PROJECT DATA SHEET

PROJECT: PROPOSED CONSTRUCTION OF AFFORDABLE HOUSING AND ASSOCIATED SOCIAL INFRASTRUCTURE AT LANET SITE B, BAHATI CONSTITUENCY, NAKURU COUNTY

Ite m	DETAILS OF SITE	PROJECT PARTICULARS	
1	Tender No	MLPWHUD/SDHUD/AHP/349/2023-2024	
2	Site location	Lanet Site B, Bahati Constituency, Nakuru County	
3	Land Size	Approximately 21.07 Acres	
4	Scope	2101 No. of Units in 11No of blocks Type A & 12 No block Type B distributed as follows	
		1 Room Social Housing: 110 Units 2 Room Social Housing: 220 Units 3 Room Social Housing: 110 Units	
		Studio Apt Affordable Housing: 231 Units 2Br Apt Affordable Housing: 550 Units 3Br Apt Affordable Housing: 220 Units	
		2Br Apt Market Housing: 330 Units 3Br Apt Market Housing: 330 Units	
5	Amenities	Kindergarten, Club House, Social Hall, Guard House, Garbage Receptacles, Commercial stalls	
6	External works	Road works, Boundary wall, Sewer, Underground water tanks, Play grounds, Basketball Court, Landscaping	
7	Built area	137,619.22 Sm	

REPUBLIC OF KENYA



MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

BILL OF QUANTITIES

FOR:

PROPOSED CONSTRUCT + FINANCE OF MIXED USE AFFORDABLE HOUSING DEVELOPMENT AND ASSOCIATED SOCIAL INFRASTRUCTURE IN LANET NAKURU COUNTY

Ministry of Lands, Public Works, Housing and Urban Development
State Department for Housing and Urban Development,
P.O Box 30119-00100 Nairobi,

Kenya Tel: +254-020-2713833

GENERAL SPECIFICATIONS	

SPECIFICATIONS
Reference is made to the General Specifications for Building Works (1976) by the Ministry of Works, Housing and Physical Planning.
A copy is available for perusing at the request of the procuring entity.
Contractors are required to adhere to the latest industry standards as outlined in the most recent version of KS (Kenyan Standards) / BS (British Standards) EN International standards. Failure to comply may result in project delays or financial penalties. It is the responsibility of the Contractor to stay informed about and apply the current industry standards throughtout the construction process. Any disputes arising from non-compliance with updated standards will be subject to resolution through dispute resolution mechanism outlined in the contract.

PRELIMINARIES	

ITEM DESCRIPTION **AMOUNT** BILL NO. 1 PARTICULAR PRELIMINARIES PARTIES Α The **Employer** is: Principal Secretary, Ministry of Lands, Public works, Housing and Urban Development, State Department of Housing and Urban Development P.O Box 30119 -00100 NAIROBI, KENYA The **Engineer** is: The term "PM" wherever used in these Bills of Quantities shall be deemed to imply the Engineer as defined in Condition 1 of the Conditions of Contract or such person or persons as may be duly authorised to represent him on behalf of the Government . The Architect is: Ministry of Lands, Public works, Housing and Urban Development, State Department of Housing and Urban Development P.O Box 30119 -00100 NAIROBI, KENYA The Quantity Surveyors is: Ministry of Lands, Public works, Housing and Urban Development, State Department of Housing and Urban Development P.O Box 30119 -00100 NAIROBI, KENYA The Structural/ Civil Engineers is: Ministry of Lands, Public works, Housing and Urban Development, State Department of Housing and Urban Development P.O Box 30119 -00100 NAIROBI, KENYA The Electrical / Mechanical Engineers is: Ministry of Lands, Public works, Housing and Urban Development, State Department of Housing and Urban Development P.O Box 30119 -00100 NAIROBI, KENYA

ITEM	DESCRIPTION	AMOUNT
Α	LOCATION OF SITE	
	The site of the proposed works is located in Lanet, Nakuru County	
	The Contractor shall be deemed to have visited the site and satisfied himself as to:-	
	 a) The nature, position, topography and access of the site b) The amount of the rubbish or debris to be cleared away before commencement. c) The nature, current usage, proximity and size of adjoining property and buildings d) The availability of land for the erection and positioning of all temporary structures, plant and materials necessary for the execution of the works. 	
	The Contractor shall obtain approval from the relevant Local Authority in adherence to site access and erection of temporary structures and must ensure all matters relating to the requirements of these authorities.	
	No claim will be allowed for travelling or other expenses which may be incurred by the Contractor in visiting the site or preparing the tender for the works.	
В	EXISTING SITE CONDITIONS	
	The Contractor is advised that the site is in a predominantly residential area and all measures should be taken to avoid nuisance to neighbours.	
	All occupation health and safety requirements must be met as required by law.	
	This includes prevention and or minimizing noise, dust, fumes e.t.c.	
	Notices should be given prior to disruption of services	
С	SCOPE OF CONTRACT	
	The Works under this contract comprises of the structures as detailed in the project data sheet	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	DESCRIPTION OF THE WORKS	
	The construction comprises reinforced concrete foundations, masonry walling, reinforced concrete beams, column, staircases and suspended solid slabs, roof construction.	
	The exterior facade consists of steel casement windows, steel and timber doors, render and paint finish, clay and stone facing finish to walls	
	The interior works includes timber doors and finishes which are generally plaster and paint to walls, ceramic and non slip ceramic tiles to floors and walls.	
	External works generally comprise of foul water drainage, storm water drainage, pathway, dryline area, septic tank, underground water tank.	
	All mechanical / electrical services and other specialist works associated with the above works shall be executed by domestic/nominated sub contractors approved by the Engineer	
	CONTRACT PARTICULARS	
В	FORM OF CONTRACT	
	The Contractor will be required to enter into a contract with the Employer under the Terms and Conditions of Contract as "Standard Tender Document for Procurement of Works (Building and Associated Civil Engineering Works) Issued by the Public Procument Regulatory Authority in February 2021 (updated 2022) and in association with the latest applicable version of the Public Procurement and Asset Disposal Act.	
	The Contractor's attention is called to the appendix of the conditions of Contract and additions and amendments thereto, which shall be read as incorporated herein and he shall allow any sums which he considers necessary for the observance of such conditions, together with sub clauses used in application.	
	The prioirity of such documents shall be as stated in the conditions of agreement.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
I I EM	DESCRIPTION	AMOUNT
Α	LIABILITY AGAINST INJURY TO PERSONS AND PROPERTY	
	Insurance against injury to persons and property	
	NOTES In addition to the conditions of the contract and the requirement contained herein the contractor's all risk policy shall cover the full value of the following and allow for all costs thereof:-	
	i) The works and temporary works erected in performance of this contract. ii) The materials on site, plant and tools iii) The cost and expense of removing debris of the property insured, destroyed or damaged by any peril insured. iv) Professional fees (to be allowed at 15% of the contract sum) v) Employer's liability (workman's compensation) ii) Third party (Public liability for an indemnity of not less than shs 15,000,000 for any accident or series of accidents arising from the same event (unlimited in aggregate)	
	The contractor shall ensure that all sub-contractors effect and maintain such insurances as are necessary to cover their liabilities in respect of injury to persons and property and workman,s compensation.	
	Should the contractor already hold annual insurances covering the whole of his activities, and the indemnity required under the existing policy/ies then further insurances shall be effected and maintained to cover such excess, the policies of insurances being suitably endorsed to cover this project	
В	Insurance of the works (contractors liability)	
	The Contractor shall insure as required in the Conditions of Contract. No payment on account of the work executed will be made to the Contractor until he has satisfied the Engineer either by production of an Insurance Policy or and Insurance Certificate that the provision of the foregoing Insurance Clauses have been complied with in all respects.	
	Thereafter the Engineer shall from time to time ascertain that premiums are duly paid up by the Contractor who shall if called upon to do so, produce the receipted premium renewals for the Engineer's inspection.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	PERFORMANCE BOND	
Α	Performance bond for the works	
^	The Contractor shall submit on the Form of Tender an approved bank or approved (By PPRA) Insurance Company and who will be willing to be bound to the Employer in an amount(as defined in the bidding documents) for the due performances of the Contract up to the date of completion as certified by the Engineer and who will when and if called upon, sign a Bond to that effect on the relevant standard form as seen in the CONTRACT STANDARD FORMS (without the addition of any limitations)	
	And should the surety fail to be approved, the Contractor shall furnish within seven days another Surety to the approval of the Employer.	
	Note that no payments on account of works executed will be made to the Contractor until he has submitted the Performance bond, duly stamped signed and sealed by an approved bank or insurance company.	
В	POSSESSION AND COMMENCEMENT	
	The Contractor shall take possession of the site on the date indicated in the acceptance letter. The date of commencement of the works shall also be communicated to the Contractor and the contract period shall run from the commencement date.	
	The Contractor is expected to utilize the period between possession and commencement to mobilise his resources to ensure smooth running of the works from the commencement date.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	PROJECT SUPERVISION	
Α	The said works shall be executed under the direction and to the entire satisfaction of the Engineer and Clerk of works who shall have the Engineer's specifically delegated authority and shall at all times have access to the works, to the yards and workshops of the contractor or other places where goods are being prepared for the building.	
	LABOUR CAMPS	
В	The contractor will generally be permitted to house labour on site subject to approval by Architect	
	<u>DOWNTAKINGS</u>	
С	All materials arising from demolitions and downtakings are deemed to be the property of the employer. No claim will be entertained on account of employer excising this right to retain the materials	
	All downtakings shall be carefully removed, taken down, dismantled and stored on site until instructed by the Engineer to remove from the site. Such materials shall only be incorporated in the new works if required by the Engineer in which case appropriate adjustments will be made in the final account for the cost of labour, screws etc for fixing such downtakings in the new works.	
	<u>DAMAGES</u>	
D	Damages for delay in completion shall be levied at the rate of Kshs(Refer to the special Conditions of Contract)	
	OTHER PRELIMINARIES	
E	Allow for any other item necessary to execute the works and state them below;	
	Carried to collection	

ITEM DESCRIPTION		AMOUNT
BILL NO. 1		
PARTICULAR PRE	<u>LIMINARIES</u>	
COLLECTION		
Carried from page 1	/1	
Carried from page 1	/2	
Carried from page 1.	/3	
Carried from page 1.	/4	
Carried from page 1	/5	
Carried from page 1	/6	
Particular Prelimina	ries Carried to Summary of Bill No. 1	
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ITEM	DESCRIPTION	AMOUNT
I I LIVI	DESCRIPTION	AMOUNT
	BILL NO. 2	
	GENERAL PRELIMINARIES	
	PRICING OF ITEMS OF PRELIMINARIES AND PREAMBLES	
Α	Whenever in the Contractor's priced Bills of Quantities no price appears against an item of Preliminaries or Preambles or work items, the value of such item shall be deemed to be included in his prices for other items in the Bills of Quantities.	
	SUFFICIENCY OF TENDER	
В	The Contractor shall be deemed to have satisfied himself before tendering as to the correctness and sufficiency of his tender for the works and of the rates and prices stated in the priced Bills of Quantities. Rates and prices quoted shall cover all his obligations under the contract and all the matters and maintenance of the works	
	RECORDS	
С	The Contractor shall ensure proper records are kept and maintained for : Daily Reports on Personnel and Machinery; tracked programme; weather charts/reports; site instruction book and query book,a digital camera shall be provided for taking progress photos	
	The contractor shall be required to provide equipment for taking ground and aerial photos or videos in relation to the progress of works when called upon to do so.	
D	<u>DEFINITIONS AND ABBREVIATIONS</u> Throughout these Bills, units of measurements and terms are abbreviated and shall be interpreted as follows:	
	mm shall mean millimeter	
	lm shall mean linear meter	
	sm shall mean square meter	
	m ² shall mean square meter	
	cm shall mean cubic meter	
	kg shall mean kilogramme	
	N shall mean Newton	
	KN shall mean KiloNewton	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	in/" shall mean inches	
	L f shall mean linear foot	
	s f shall mean square foot	
	c f shall mean cubic foot	
	L b shall mean pound avoirdupois	
	No. shall mean number	
	B.S.M shall mean both sides measured	
	K.S. shall mean current Kenya Standard specification published by the Kenya Bureau of Standard, P.O. Box 54974. NAIROBI, Kenya.	
	'As described' shall mean as described in these Bills of Quantities.	
	'As before described' shall mean the whole of the previous description except as	
	qualified in the current one.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	SITE LEVELS	
Α	Before commencing work the Contractor must arrange for and agree with the Architect, Engineer and Quantity Surveyor the existing site levels and similarly establish and agree on a bench mark.	
	The Contractor shall provide a surveyor to ensure all levels are achieved as per the drawings and Architects/Structural Engineer's instructions	
	SETTING OUT	
В	The contractor shall set out works in accordance with the dimensions and levels shown on the drawings and shall be responsible for the correctness of all dimensions and levels set out by him and he will be required to amend all errors arising from inaccurate setting out at his own cost and expenses. In the event of any error or discrepancy in the dimensions or levels marked on the drawings being discovered, such errors or discrepancies must be reported by the Contractor to the Engineer for his immediate attention.	
	No work shall be commenced by the Contractor until he has received written instructions from the Engineer to adjust such discrepancies which may be proved, upon receipt of such instructions and no claim for extra expenses or relief from the provisions of Clause 5 of the Conditions of the Contract , any discrepancy or error in the dimensions or levels shown on the drawings may be made thereafter.	
	The Contractor shall give the Engineer reasonable notice of the intention to set out or take levels for any part of the Works so that arrangements may be made for checking the work. The accuracy of setting out and leveling shall be within the tolerances specified in the Specifications or on the Drawings. The checking of setting out or leveling by the Engineer shall not relieve the Contractor of his duties or responsibilities under the Contract.	
	MEASUREMENTS	
С	Measurements are based on Standard Methods of Measurement of Building Works and Associated Civil Works For Eastern Africa (SMM) Second Edition 2008.	
	In the event of any discrepancies arising between the Bills of Quantities and the actual works, the site measurements shall generally take precedence.	
D	GENERAL SPECIFICATIONS	
	All works to be carried out in accordance with the Ministry of Roads, public Works and Housing General Specifications for Building Works issued in 1976 or as qualified and amended.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
A	SAMPLES The contractor shall furnish at the earliest possible opportunity before work commences and at his own cost any samples of materials or workmanship that may be called for by the Engineer for his approval or rejection until such samples are approved to be the acceptable standard for the work to which they apply.	
В	The samples shall be maintained and displayed on a designated section within the site for the duration of the project where practical and possible. PROTECTION OF EXISTING PROPERTY The contractor shall take every precaution to avoid damage to all existing property including boundary wall, carpark, roads, cables, drains, staircases, lift etc including other services and he will be held responsible for all damages hereto arising from the execution of his contract and he shall make good all such damages when directed at his	
С	Any damage or disturbances caused to any element shall be reported immediately to the Engineer and the relevant Authority and shall be made good to their satisfaction at the Contractor's expense. PROTECTION / RELOCATION OF EXISTING SERVICES Prior to commencement of any work the Contractor is to ascertain from the relevant Authorities the exact position, depth and level of all existing electric cables, water pipes and all other services in the area and he shall make whatever provisions may be required by the authorities concerned for the support and protection and/or relocation of such services as will be necessitated.	
	The contractor is also expected to generate a utility management plan to the approval of the Engineer . Any damage or disturbances caused to any service shall be reported immediately to the Engineer and the relevant Authority and shall be made good to their satisfaction at the Contractor's expense.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	MATERIALS, TOOLS, PLANT AND SCAFFOLDINGS	
	All materials and workmanship used in the execution of the works shall be of the best quality and description. Any materials for the works condemned by the Engineer shall immediately be removed from the site at the Contractor's expense.	
	The Contractor shall be responsible for the provision of all materials, scaffolding, tools, plant, transport and workmen required for the works except in so far as may be stated otherwise herein and he shall allow for the provision of the foregoing except for such items specifically and only required for the use of Nominated Sub-contractors as described herein.	
	No timber used for scaffolding, formwork or similar purpose shall be used afterwards in the permanent works.	
	All such plant, tools and scaffolding shall comply with all regulations whether general or local in force including Environmental, Social, Health and Safety (ESHS) policies throughout the period of the contract and shall be required as may be necessary to comply with any amendments in or additions to such regulations	
	The Contractor shall keep on the site and maintain in good condition one dumpy or quickset level, metric leveling staff and one 30 metre steel tape for the use of the Architect, Surveyor and Engineer.	
	The contractor may be required to provide an appropriate tower crane as required during the project life. Where a crane is provided, it should meet all regulatory and technical standards, all licences in connection with erection, usage shall be at the Contractors expense.	
	The contractor may be required to provide an appropriate tower crane as required during the project life. Where a crane is provided, it should meet all regulatory and technical standards, all licences in connection with erection, usage shall be at the contractors expense.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	LOCAL REGULATIONS AND BY-LAWS	
	The contractor is to comply with all local regulations and by-laws of the Local Authority including serving notices and paying of fees where applicable. These include, but not limited to: National Environmental Management Authority (NEMA), National Contruction Authority (NCA), Water Resources Authority (WRA)	
	The Contractor will be held responsible for serving on the Chief Inspector of Factories a written notice not later than seven days after the beginning of the building operations included in this contract stating the particulars required.	
	TRANSPORT TO AND FROM THE SITE	
В	The Contractor shall include in his prices for the transport of materials, workmen etc to and from the site of the proposed works at such hours and by such routes as are permitted by the Authorities.	
	All unit rates for local or imported goods are to include freight, insurance, handling and delivery costs to the project site together with import duties, sale tax, port charges etc and all other charges of whatever nature.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	FAIR WAGES	7
	The Contractor shall pay rates of wages and observe hours and conditions of labour not less favourable than the minimum conditions of employment applicable in the area in which the work is carried out. The relevant notice must be posted up and kept posted upon the site where it can be conveniently read by the employees concerned in languages they can understand.	
	The Contractor is to comply with the regulations of Wages and Conditions of Employment Act, Building and Construction Industry Wages Council and is to be responsible for compliance of the sub-contractors employed in the execution of the contract. If required he is to notify the Engineer of the names and addresses of all such Sub-contractors. Any Contractor or Sub-contractors not complying will not be permitted to tender for other work for such a period as the Engineer may determine	
	Should a claim be made to the Engineer alleging the Contractor's default in payment of fair wages to any workman employed on the contract and if proof thereof satisfactory to the Engineer, may failing payment by the Contractor, pay the claim out of any monies due or which may become due to the contractor under this contract.	
	The Contractor is to furnish to the Engineer, if called upon to do so, such particulars of the rates of wages, hours and conditions of labour referred to above as the Engineer may direct	
В	SECURITY OF WORKS	
	The Contractor shall be entirely responsible and shall pay security of all works, stores, materials, plant, personnel etc both his own and sub-contractors and shall also provide all necessary watching, lighting, and other precautions as necessary to ensure the security, the safety and protection of the public. He is to ensure that there is no informal business settlement near the establishment.	
	Carried to collection	

ITEM	DECORIDATION	AMOUNT
ITEM	DESCRIPTION	AMOUNT
Α	OCCUPATIONAL HEALTH AND SAFETY MEASURES	
	The Engineer expects the Contractor to adhere to strict safety measures. In this regard the Contractor should ensure that all his workers, the Consultants and his sub-Contractors workmen are wearing Personal Protective Equipment (PPE) before commencement of any work where applicable including overalls with the company name clearly printed on the back each with clearly marked Identification Numbers stitched or imprinted on.	
	The Contractor shall allow for providing all watching, lighting, green netting, barriers, signs, covering open trenches and protection of the works, including Sub-Contract works, as may be necessary for the safety of the works and for the protection of the public and his own and Sub-Contractors' employees.	
	He shall also ensure provision of a certified and qualified safety, health and environmental officer, access to ambulance services at all worksites and arrangement to access a local hospital/dispensary with qualified medical staff.	
	The contractor shall take cognisance and shall fully adhrere to the regulations of the Occupational Safety and Health Act of 2007 including all the associated revisions	
	The Engineer shall expect full compliance to this regulation and no excuses will be entertained for non-compliance which may lead to suspension of works until the issue is addressed satisfactorily.	
В	PUBLIC, PRIVATE ROADS AND PAVEMENTS ETC	
	The contractor will be required to make good at his own expense any damages he may cause to the present approach and surrounding road surfaces during the period of the works	
С	POLICE REGULATIONS	
	The contractor is to allow for complying with all Government Acts, orders or regulations in connection with employment of labour and other matters related to the execution of the works.	
	The Contractor must acquit himself duly with current acts and regulations, including police regulations regarding the movement, housing, security and control of labour, labour camps, passes for transport, etc	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	AREA TO BE OCCUPIED BY CONTRACTOR	
	The area of the site which may be occupied by the Contractor for use as storage and for the purpose of erecting workshops etc shall be defined on the site by the Engineer	
В	PROGRESS SCHEDULE	
	Immediately after signing the contract the Contractor is to prepare a Time Progress Chart showing the time and order in which he proposes to carry out the works within the total construction time stated in the contract. The chart will show in detail the construction time and order in which each section of the work is to be carried out and be sub-divided into trades and tasks. If the contractor proposes sectional completion of the project he must plan this in detail including access roads, and services and this shall be reflected on the chart	
	Upon the letting of the Sub-Contractors work the Contractor is to incorporate times and details of each separate Sub-Contractor work which information is to be agreed by the Sub-Contractor and the chart will be so designed to accommodate this infantine.	
	At the end of each week the Contractor is to mark on the chart in a different colour the actual time taken to complete the respective stages and sections of the work. The contractor shall obtain the Engineer's approval on the chart and then shall supply copies to the Engineer and Quantity Surveyor	
	If at any time it should appear to the Engineer that the actual progress of the works does not conform to the approved programme progress schedule the Contractor shall produce at the request of the Engineer a revised programme showing the modifications and accelerations to the approved programme necessary to ensure completion of the works within the agreed contract period.	
	The submission of and approval by the Engineer of such revisions and accelerations shall not entitle the Contractor to any extra payment or extension of time and shall not relieve the Contractor of any duties or obligations or responsibilities under the contract	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	<u>OVERTIME</u>	
	The Contractor shall be responsible for any extra costs for overtime working he considers will be necessary in order to complete the works within the contract period or time for completion apart from overtime working which may be authorised by the Engineer	
	If overtime is worked out in accordance with a written instruction issued by the Engineer the contractor will be reimbursed in respect of such overtime to the unproductive time payable over and above the basic hourly rates as laid down by the Regulation of wages and Conditions of employment Act, Building and Construction Industry Wages Council and excluding any bonuses, profits and overheads.	
В	<u>WATER</u>	
	The contractor shall provide at his own risk and cost all water for use in connection with the works including the work of sub-contractors make arrangements with the local authority for the installation of a separate meter where applicable and possible for all water used by him throughout the contract and pay all costs and fees in connection therewith. He shall also provide temporary storage tanks and tubing etc as he may consider necessary and clear away at completion.	
	The contractor is to provide clean drinking water at the construction site for his workers at all times.	
	All water shall be fresh, clean and pure, free from earthly vegetable or organic matter, acid or alkaline substance in solution or suspension.	
С	<u>TELEPHONE</u>	
	The contractor shall provide in the office, from the commencement to the completion of the works, a wireless or mobile phone and shall pay all charges or airtime necessary for its use	
D	LIGHTING AND POWER	
	The contractor shall provide at his own risk and cost all temporary artificial lighting and power for use on the works including all sub-contractors and specialists requirements and including all temporary connections, wiring, fittings etc and clearing away on completion. The Contractor shall pay all fees and obtain all permits in connection therewith.	
	Carried to Collection	

ITEM	DESCRIPTION	AMOUNT
Α	<u>TESTING</u>	
	Allow for all expenses in connection with the testing of materials as specified hereunder including the supply and preparation of materials to be tested, the cost of materials and their packing and conveyance to the nearest approved Testing Laboratory, laboratory charges, etc. The following items of tests will be measured according to the number of tests actually called for by the Engineer but unsuccessful tests will not be included in the remeasurement.	
	Allow for executing the following tests as detailed in the Appendices to these Bills of Quantities (PROVISIONAL)) Water Test(litres) Sand Test(m3) Aggregate Test(m3)	
	Reinforcement test (1m of mild steel rod or high tensile steel bar of various sizes)	
	Concrete Test (each test comprising cubes as described hereinafter)	
	Testing of concrete or stone blocks of various strengths in accordance with Kenya Standard Specification (one test comprising blocks)	
В	PRICING RATES	
	The tenderer shall include for all costs in executing the whole of the works, including transport, replacing damaged items, fixing, all to comply with the said Conditions of Contract.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	TEMPORARY STRUCTURES	
	a) The Contractor shall allow for providing and clearing away on completion of the works such temporary hoarding, rubbish chutes, gates, planked walkways, guard rails etc. as may be necessary for the protection of the workers, the general public, and for the proper execution of the works.	
	b) As such, temporary structures shall be constructed with the approval of the Engineer and to his full satisfaction and in such a manner as to cause minimum intrisiveness and disturbance to occupants of adjacent developments and users of the adjacent roads.	
	c) All such temporary structures shall comply in all aspects with the national laws, rules, and regulations currently in force and applicable to such structures.	
	d) All temporary structures shall be erected in a manner so that the unloading of materials causes minimum obstruction to the use of adjacent roads and other facilities	
	e) All temporary structures shall be kept properly lighted throughout the periods of darkness and any corners or projections shall be painted white.	
	g) Temporary structures shall not be used or permitted to be used for advertisement purposes except with the written consent of the Engineer	
	h) All temporary structures shall be maintained at all times in good order and good condition to the satisfaction of the Engineer.	
	i) All temporary structures shall be removed when so required by the Engineer or at the end of the period for which it is required.	
	j) The Contractor shall indemnify and shall keep the employer idemnified against any expenses, loss, claim or suits arising out of or in connection with the temporary structures.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	SITE OFFICE	
Α	The contractor shall supply, maintain, service, clean and light a fully furnished, suitable office having an approximate floor area of not less than 200sqm. The office shall have a sample room suitable dimensions with clean running water and electricity connected to the approval of the Engineer.	
	The Contractor shall provide offices, messrooms and all other buildings required by the Contractor for his own use and the use of by Clerk of Works and Nominated SubContractors as required by the items or attendance	
	The site office shall be equipped with a table and chairs of sufficient size and number for site meetings and plan chests for drawings shall also be provided by the contractor	
	The Contractor shall allow for the cost of providing light refreshment for the consultants at site meetings.	
	TEMPORARY DISPOSAL OF RAIN WATER	
В	The Contractor shall provide and maintain all necessary temporary gutters, downpipes, chutes, drains etc. for conveying rainwater from the buildings and storage tanks for rainwater harvesting.	
	The Contractor shall allow for temporary drainage plumbing and piping for keeping the premises and site free from accumulation of water. He shall also allow for construction and maintaining any necessary storm water drainage structures as directed.	
	CLEARING AWAY	
С	The Contractor shall remove all temporary works, rubbish, debris and surplus materials from the site as they accumulate, on intervals as intructed by the Engineer and upon completion of the works, remove and clear away all plant, equipment, rubbish, unused materials and stains and leave in a clean and tidy state to the reasonable satisfaction of the Engineer.	
	The whole of the works shall be delivered up clean, complete and in perfect condition in every respect to the satisfaction of the Engineer.	
	Carried to collection	
	Carried to Collection	

ITEM	DESCRIPTION	AMOUNT
Α	SITE ACCOMODATION & STORAGE	
	The Contractor shall provide sheds for storage accommodation for all goods and materials liable to suffer damage from exposure to sunlight or inclement weather.	
	The Contractor shall provide offices, mess rooms and all the buildings required by the Contractor for his own use and the use of Nominated Sub-Contractors as required by the items of attendance only.	
	The Contractor shall provide at his own risk and cost where directed on the site weather proof lock-up sheds and make good damaged or disturbed surfaces upon completion to proof lock-up sheds and make good damaged or disturbed surfaces upon completion to the satisfaction of the Engineer	
	Upon completion all temporary buildings are to be removed and cleared away	
В	SANITATION OF THE WORKS	
	The sanitation of the works shall be provided, maintained and removed on completion by the Contractor to the satisfaction of the Engineers and local Authorities.	
	The sanitary facilities shall be of generally acceptable standard regardless of the material being used to ensure ease of cleaning and maintain general well being of the users. Their location shall be agreed with the Engineers and the works shall not be commenced before the sanitary accommodation has been approved by the above mentioned authorities.	
	The Contractor will be required to pay all conservancy charges and shall ensure clean daily maintenance and disinfecting of the sanitary facilities, and not less than once per week, the whole area shall be sprayed with disinfectant and insecticides and any temporary drains shall be removed and all works and surfaces disturbed made good and then the whole area disinfected and left clean and free from pollution to the satisfaction of the Engineer and local authorities.	
С	<u>HOARDINGS</u>	
	The Contractor shall provide, erect and maintain throughout the course of the Contract and thereafter clear away and make good disturbed areas, temporary hoarding; approximate length of 1000 metres: 2400mm high above ground consisting of: 100mm diameter timber poles at 1200mm centres firmly founded and secured, 75x50mm horizontal timber rails at 900mm centres, painted GCI sheets, proper timber gates with suitable locks to Engineers approval.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	DEMOLITIONS AND DOWNTAKINGS	
	The Contractor is to allow for all temporary protection required during the works including ordinary and special dust screens, hoardings, barriers, warning signs etc. as directed by the Engineer and as necessary for the adequate protection of adjacent property and finishes, workmen employed upon the site and the public. Any damage or loss incurred due to the insufficiency of such protection must be made good by the Contractor. All protective devices are to be removed on completion of the work and any necessary making good consequent upon this is to be executed to the satisfaction of the Engineer	
	All materials arising from demolitions and downtakings are deemed to be the property of the employer. No claim will be entertained on account of employer excising this right to retain the materials unless otherwise stated.	
	The Contractor shall allow in his rates the cost of handling and disposal of debris arising out of the demolition works	
	All downtakings shall be carefully removed, taken down, dismantled and stored on site until instructed by the Engineer to remove from the site. Such materials shall only be incorporated in the new works if required by the Engineer in which case appropriate adjustments will be made in the final account for the cost of labour, screws etc for fixing such downtakings in the new works.	
	The Contractor shall be entirely responsible for any breakage or damage which may occur to materials required for re-use, during their removal, unless it is certified by the Engineer that such damage or breakage was inevitable as a result of the condition of the item concerned.	
В	ACCESS TO SITE AND TEMPORARY ROADS	
	Means of access to the site shall be agreed with the Engineer prior to commencement of the works and the Contractor must allow for building and maintaining any temporary access roads for the transport of materials, plant and workmen as may be required for the complete execution of the works including the provision of temporary culverts, crossings, bridges or any other means of gaining access.	
	Upon the completion the works the Contractor shall remove such temporary roads, temporary culverts bridges etc and make good and reinstate all works and services disturbed to the satisfaction of the Engineer.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	SIGN BOARD	
	The Contractor shall provide and erect where directed and maintain during the whole period of the building operation and remove at completion, one approved sign board of approximately 3000x3000mm and approximately 5800mm overall height to the Architect's later design giving a brief description of the works, a 3D perspective image of the project, and showing the names of the employer and the consultants, with sufficient space to append the names of the sub-contractors and suppliers when known. The lettering concerning the Architect, Quantity Surveyor and Engineer is not to be more than 50mm high.	
В	PRIME COST SUMS	
	i) The words "Prime Cost" (or the initials "P.C") appearing in the contract documents shall mean net costs exclusive of any trade, cash or other discount whatsoever but inclusive of the costs of the packing, carriage and delivery. Such costs shall be the same due to the sub-contract or supplier after adjustments where applicable in respect of measurements of rates.	
	ii) Any increase or decrease in the prime costs sums resulting from the adjustments and properly paid by the contractor shall be added or deducted from the contract sum in the final account. In substantiation the contractor will require to produce to the Quantity Surveyor all quotations, invoices and receipted accounts as shall be necessary to show the details of the sums actually paid.	
	iii) Any sum added by the contractor in these Bills of Quantities in respect of profits upon any prime costs will be deducted at the final settlement of accounts and the sum will be added to the amount of which will bear the same proportion to the sum added as the net amount properly expended to the original P.C sum. The profit is a management fee for arranging and taking responsibility of the sub-contract works or arranging for and checking the supply of materials and goods from nominated suppliers.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	NOMINATED SUB-CONTRACTORS	
	The contractor shall accept responsibility for providing the following services for nominated sub-contractors.	
	i) GENERAL ATTENDANCE:	
	The following services are described as "allow for general attendance" . This shall mean:	
	a) Use for the purpose of the sub-contract works of any scaffolding belonging to or provided by the contractor while it remains so erected upon site, provided that no warranty or other liability on the part of the contractor or of his other sub-contractors shall be created or implied in regard to the fitness, condition or suitability of the said scaffolding	
	b) Provision of water, lighting, watching and attendance for the purpose of the sub-contract works.	
	c) Use of sanitary accommodation, mess rooms and welfare facilities.	
	d) Provision of space for erecting of offices or stores or space for storage of plant and materials.	
	ii) SPECIAL ATTENDANCE:	
	The following services are described as "allow for special attendance" . This shall mean:	
	a) Taking delivery and including the provision of unskilled labour necessary to attend upon the sub-contractors workmen for the purpose of unloading plants/equipment and materials of significant weight and/or size, when received upon the site and placing in position within the sub-contractor's storage space or store.	
	b) Special Scaffolding, scaffolding additional to the Contractors scaffolding or Reassembling of contractor's scaffolding.	
	c) Facilitating special power requirements during the course of the works.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	CLAIMS	
A	It shall be a condition of this contract that upon it becoming reasonably apparent to the Contractor that he has incurred losses and / or expenses due to any of the contract conditions, or by any other reason whatsoever, he shall present such a claim or intent to claim notice to the Engineer within the contract period. No claim shall be entertained upon the expiry of the said contract period.	
	PAYMENTS	
В	The tenderer's attention is drawn to the fact that the payments shall be made in accordance with Clause 14 of the Conditions of Contract Agreement. In order to facilitate this, a list of the general component elements for the works is given at the summary page of these specifications and the tenderer is requested to break down his tender sum commensurate to the said elements.	
	PREVENTION OF ACCIDENT, DAMAGE OR LOSS	
С	The Contractor is thus instructed to take reasonable care in the execution of the works as to prevent accidents, damage or loss and disruption of activities being carried out. The Contractor shall allow in his rates any expense he deemed necessary by taking such care within the site.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
Α	NOMINATED SUPPLIERS	
	The contractor shall take delivery all materials or goods supplied by the Nominated suppliers and shall sign a receipt as having received them in good order and condition. He shall offload, transport to site, unload, hoist, provide safe storage and thereafter be responsible for any loss or damage or replacement of any such lost or damaged articles at his own expense and shall return case if so required.	
	Provision is made herein following each appropriate P.C sums for the costs of the foregoing services against items reading "take delivery of and fix only"	
	Fix Only:-	
	"Fix Only" shall mean take delivery on site, unload, store, unpack, assemble as necessary, distribute to position, hoist and fix only.	
В	DIRECT CONTRACTS	
	Notwithstanding the foregoing conditions, the Government reserves the right to place a "Direct Contract" for any goods or services required in the works which are covered by a P.C. Sum in the Bills of Quantities and to pay for the same direct. In any such instances, profit relative to the P.C. Sum in the priced Bills of Quantities will be adjusted as described for P.C. Sums is allowed.	
С	PROTECTION OF THE WORK	
	The Contractor shall cover up and protect all finished work liable to damage including provision of temporary roof, gutters, drains etc until the completion of the works.	
	In the event of any damages occurring to the works, materials, sewers, drains, gullies, paths or other works on site in temporary possession of the contractor for the purpose of this contract either from weather, want of proper protection, defects, or insufficiency of the works or any other causes or whatsoever during the progress of the works, the contractor shall be responsible and without extra charge, make good all damage and pay all costs which may be levied.	
	BLASTING OPERATIONS	
D	Blasting will only be allowed with the express permission of the Engineer in writing. All blasting operations shall be carried out at the Contractor's sole risk and cost in accordance with any Government regulations in force for the time being, and any special regulations laid down by the Engineer governing the use and storage of explosives.	
	Carried to collection	

		41401111
ITEM	DESCRIPTION	AMOUNT
	PREVENTION OF NUISANCE	
A	The works and such sections of the site necessary thereafter shall be under the entire care and control of the contractor during the whole period of the contract and shall take all possible precautions to prevent any nuisance, inconvenience or injury to the holder or occupiers of the existing or surrounding properties and to the public generally, and shall at all times keep all paths and roads affected by the works in a safe and clear state, and shall use proper precautions to ensure the safety of all wheeled traffic and pedestrians.	
	The contractor shall provide appropriate screens to seal off the working area.	
	REMOVAL OF PLANT AND RUBBISH ETC	
В	The Contractor shall upon completion of the works remove and clear away all temporary buildings, plant, rubbish and unused materials, and shall leave the whole of the site of the works in a clean and tidy state to the satisfaction of the Engineer. He shall also remove all rubbish and dirt from the site at intervals or as directed by the Engineer.	
	Particular care shall be taken in leaving windows, floors and fittings clean and the removal of all paint and cement stains therefrom.	
	The contractor is expected to have established a well planned method of solid disposal of debris/garbage on and off the camp site	
	CONTRACTOR'S SUPERINTENDENCE/SITE AGENT	
С	The Contractor shall constantly keep on the works a literate English speaking Agent or Representative, competent and experienced in the kind of work involved who shall give his whole experience in the kind of work involved and shall give his whole time to the superintendence of the works.	
	Such Agent or Representative shall receive on behalf of the Contractor all directions and instructions from the Engineer and such directions shall be deemed to have been given to the Contractor in accordance with the Conditions of Contract.	
	Carried to collection	

ITEM	DESCRIPTION	AMOUNT
	TRAINING LEVY	
Α	The Contractor's attention is drawn to legal notice No. 237 of 2007 which requires payment by the Contractor for a training levy and the contractor shall allow in the preliminaries of this contract (basic rates column) for all costs arising or resulting therefrom.	
	Proof of payment of this Levy should be provided at the request of the Engineer	
	STANDARDS LEVY	
В	The Contractor is required to make payments to the Kenya Bureau of Standards as Standard Levy inline with the current current and prevailing regulations.	
	VALUE ADDED TAX (V.A.T.)	
С	The Contractor's attention is drawn to V.A.T PUBLIC NOTICE NO. 6 of 5th August, 1993 regarding the Finance Bill 1993 which expanded the V.A.T base to cover construction services amongst other items. The Contractor's attention is also drawn to all other notices issued by the government in relation to taxation. The Contractor shall familiarise himself with the said notices and allow in all his Bills of Quantities rates (Excluding P.C and Provisional Sums) for the net tax. (i.e less input tax where applicable) as required by law.	
	Please note that allowing a lump sum tax either in preliminaries or in summary page shall not be acceptable.	
	Any additional information and assistance concerning the application of the said notice should be directed to the office of the Commissioner of Value Added Tax	
	Carried to collection	
	Carried to collection	

ITEM DESCRIPTION	AMOUNT
BILL NO. 1	
GENERAL PRELIMINARIES	
COLLECTION	
Carried from page 1/9	
Carried from page 1/10	
Carried from page 1/11	
Carried from page 1/12	
Carried from page 1/13	
Carried from page 1/14	
Carried from page 1/15	
Carried from page 1/16	
Carried from page 1/17	
Carried from page 1/18	
Carried from page 1/19	
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Carried from page 1/21	
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Carried from page 1/24	
Carried from page 1/25	
Carried from page 1/26	
Carried from page 1/27	
Carried from page 1/28	
Carried from page 1/29	
Total for General Preliminaries Carried to Summary of Bill No. 1	

ITEM	DESCRIPTION	UNIT	AMOUNT
	BILL NO. 3		
	PROJECT EXPENSES		
	Disclaimer: The following items are provisional sums provided by the Engineer. They are to be expended at the written instruction of the Engineer.		
	Note: Tenderers should not attach, revise or add any conditions or specifications to the project supervisor's expenses		
Α	Provide and maintain equipment for the Engineer's site office for the duration of the project	Lump Sum	2,500,000.00
В	Provide for supervision as follows: 1 No. Clerks of works, (Building and services) for the duration of project and 1 no. Work Inspectors, and 1 No Surveyor to be engaged on need basis.	Lump Sum	2,700,000.00
С	Allow a provisional sum of Kshs. Eight Million (8,000,000) for Project Management Team and other stakeholders facilitation allowances during project implementation, as and whenever it is necessary.	Lump Sum	8,000,000.00
D	Allow a P.C. Sum of KShs. 8,500,000 for supply of 1 Nr. (one)4WD station wagon SUV zero mileage vehicles of 2500 cc, or approved equivalent, including road licenses, number plates, insurances, etc. The vehicles to revert to Employer after completion of Contract. Minimum specifications include but not limited to the following: • Engine - 2.5 litres Turbo Diesel • Rear Differential Gear Lock • Braking System to include ABS (Anti-Lock Brake System) • Power Steering with adjustable Steering Column • Electronic Fuel Injection System. • 5 Speed Semi-Auto Transmission • Power Windows • Immobilizer and Alarm System • Fuel tank capacity between 80 litres and 100 litres	Item	8,500,000.00
Е	Provide for the driver, fuels, maintenance, lubricants and servicing of the vehicle for kilometrage over 1,500 km per vehicle month.	Item	1,440,000.00

ITEM	DESCRIPTION	UNIT	AMOUNT
A	Provide a Prime-cost sum of Kshs five Hundred Thousand, (500,000.00) only for carrying out environmental impact assessment before the commencemennt of works and and undertaking environmental mitigation measures as the work progresses.	Item	500,000.00
В	Provide a Prime-cost sum of Kshs one million, (1,000,000.00) only for carrying out Geotechnical survey before the commencemennt of works and preparation of the reports	Item	1,000,000.00
С	Allow a provisional sum of Kshs. Two Hundred and Fifty Thousand (250,000.00) for stationery, documentation, model making, review and preparation of as built drawings Manager.	ltem	250,000.00
D	Allow a provisional sum of Kshs. Three Hundred and Fifty Thousand (350,000.00) for provision of Laptop Computer for the Engineer's Team.	Item	350,000.00
	Contractor's profits and overheads		
E	Allow for the Contractor's overheads and profits on items above		
	Total for Project Expenses Carried to Summary of Bill No. 1		

BUILDERS V	VORK

BLOCK TYPE A

Item	Description	Unit	QTY	Rate	Black Aug +9
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	<u>Site Clearance</u>				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	682		
В	Bulk excavation to reduce levels depth not exceeding 1.5m commencing from existing ground level	СМ	1,022		
С	Ditto but exceeding 1.5 metres but not 3 metres deep	СМ	682		
D	Extra over all type of excavation for excavating in soft rock	СМ	85		
E	Ditto excavation in hard rock class I	СМ	85		
	Disposal of water				
F	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item			
	Planking and strutting				
G	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item			
	Carried to collection				

Item	Description	Unit	QTY	Rate	Black Aunt
	<u>Disposal of excavated material</u>				
A	Load, wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	СМ	656		
В	Return, fill and ram selected excavated material around sides of foundations.	CM	1049		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a roller: to the satisfaction of the Structural Engineer.	СМ	821		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	456		
E	50 mm Stone dust/ Murrum blinding to surfaces of hardcore	SM	456		
F	Anti - termite to treatment Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	532		
G	Damp-proof membrane 1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	532		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
Н	50 mm thick blinding under raft	SM	682		
I	50 mm thick blinding under ground beams	SM	76		
	In- situ vibrated reinforced concrete Class 25 MPa: in:				
J	Raft Foundation	СМ	511		
K	Ground Beams	СМ	15		
L	100mm thick surface bed	SM	532		
М	Steps	СМ	1		
	In- situ vibrated reinforced concrete Class 30 MPa: in:				
N	Columns	СМ	22		
О	200mm thick Lift pit shaft wall	SM	31		
	Carried to collection				A/6

	Description	Unit	QTY	Rate	Black Aunt ⁹
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
A	Assorted reinforcement	KGS	24718		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tving wire and spacer blocks)				
В	In ground floor slab	SM	532		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
C	Sides of raft foundation	SM	106		
D	Sides of ground beams	SM	152		
E	Vertical sides to columns	SM	261		
F	Vertical sides to lift shaft walls	SM	61		
G	Edge of slab not exceeding 150mm girth	LM	142		
Н	Edges of risers 75 - 150mm high	LM	12		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
I	200mm thick walls in foundations	SM	724		
	Pavings				
J	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	85		
	<u>Plinth</u>				
	25mm Thick cement and sand (1:4) rendering on concrete or masonry; wood float finished; to				
K	Plinths externally	SM	64		
	Two coats black bitumastic paint on:				
L	Rendered surfaces	SM	64		
	Cement/sand (1:3) screed with approved waterproofing admixture, steel trowelled hard and smooth to receive waterproofing (m/s)				
M	20mm thick water proof cement/sand (1:4) screed to lift pit floor prepared to receive water proofing	SM	7		
N	12mm thick water proof cement/sand (1:4) render to wall prepared to receive water proofing	SM	32		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Black Aug +9
	Waterproofing				
	CRYSTALLINE WATERPROOFING				
	All areas indicated shall be waterproofed by approved cementious system, provide 10 year guarantee, all to manufacturer's				
	specifications and instructions as described:				
	Two coat slurry application: waterproofing powder: 1kg per m2 per coat, minimum 2 coats to seal all expansion joints, holes, repaired areas and angle fillet or as per manufacturers instructions				
	Application of render coat: waterproofing powder: 1kg per m2 at 4.5mm thick on slabs. Rate shall allow for hacking and preparing all concrete surfaces or as per manufacturers instructions				
A	Horizontal surfaces of lift base	SM	7		
В	Vertical surfaces of Lift shaft walls	SM	32		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no: 1				
	Total brought forward from page no: 2				
	Total brought forward from page no: 3				
	Total brought forward from above				
	ELEMENT NO. 1 Carried to				
	SUBSTRUCTURES Main summary				Δ/8

Item	Description	Unit	QТY	Rate	Black Aunte
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT No 2 - R.C FRAME				
	Insitu concrete class 30MPa: vibrated: reinforced				
A	Columns	СМ	301		
В	200mm thick Lift shaft wall	SM	417		
	Insitu concrete class 25MPa: vibrated: reinforced				
С	Beams	СМ	279		
D	Upper Roof Beams	CM	3		
E	130mm thick suspended slabs	SM	3757		
F	150mm thick suspended slabs	SM	1206		
G	150mm thick Tank Slab over stairwell	SM	82		
Н	150 mm thick landing	SM	103		
I	Staircases	CM	40		
J	100 mm thick reinforced concrete benches reinforced with BRC mesh A142 complete with formwork and all necessary plasterworks/screed work	SM	24		
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
K	Assorted reinforcement	Kg	148150		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
L	Sides of columns	SM	3597		
M	Sides and soffites of beams	SM	2695		
N	Soffits of suspended slabs	SM	5044		
О	Edges of slab over 75mm but not exceeding 150mm girth	LM	3138		
P	To sloping soffites of staircases	SM	148		
Q	Soffits of landings	SM	103		
R	Riser of steps over 150 mm but not exceeding 225 mm girth	LM	480		
S	Staircase string 300mm extreme girth and cut to profile of steps	LM	247		
Т	Edges of landing over 150 but ot exceeding 225mm high	LM	80		
U	Sides of lift walls	SM	834		
V	Edges of lift shaft openings 150-225mm high	LM	114		
	ELEMENT NO. 2 Carried to				
	R.C FRAME Main summary				Δ/9

Item	Description	Unit	QТY	Rate	Black Sunt
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in:				
A	200mm thick walling Externally	SM	2967		
В	200mm thick parapet walling	SM	308		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in:				
С	200mm thick walling Internally	SM	2214		
D	150mm thick walling Internally	SM	2781		
E	100mm thick walling Internally	SM	238		
F	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	LM	266		
G	Approved hessian based damp proof course to 150mm thick walling in cement/sand mortar	LM	150		
	Precast Concrete Breeze Ventilation Blocks				
Н	150 x 150mm wide x 50mm thick Pre Cast Concrete flower 3D breeze ventilation blocks bedded and jointed in cement and sand (1:4) mortar	SM	233		
	COPING				
I	600 x 350 wide x 100mm thick insitu reinforced concrete class 20Mpa coping, throated and weathered and jointing to columns with cement sand 1:4 mortar	NO	79		
J	Ditto 300 x 100mm insitu concrete coping to walls twice weathered and throated;	LM	257		
	Lintols				
K	200mm x 200mm Deep lintols in reinforced concrete class 20MPa with and including 4No T10 and T8 stirups at 200mm centres; complete with formwork	LM	592		
	ELEMENT NO. 3 Carried to				
	WALLING Main summary				
	y				

Item	Description	Unit	QTY	Rate	Black A Gt
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT NO 4-WINDOWS				
	MILD STEEL WINDOWS				
	Supply, fabricate and fix the following purpose made small pane mild steel casement windows to be fabricated from approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating permanent hooded high level ventilation panels infilled with mosquito gauze: window supplied complete with and including 12mm solid square burglar proofing bars fixed at 200mm centres both ways and metal fixing lugs including building into wall and making good, and all necessary iron mongery viz hinges, fasteners, and hasp including shop priming window with red oxide primer before delivery to site:-				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport,				
	storage, fixing and all associated accesories in addition to the PC Rate				
A	Window, overall size 1200 X 1500mm high to Architects Details (Lounge)	NO	111		
В	Ditto Size 1200 x 1500mm high (bedroom)	NO	150		
С	Ditto Size 1200 x 1200mm high (Kitchen)	NO	80		
D	Ditto Size 600 x 900mm high (WC/SH)	NO	171		
	Glazing				
E	4mm Thick clear sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with premium putty	SM	601		
F	Ditto; obscure	SM	97		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in two finishing coats of first grade paint as per the manufacturer's printed instructions to: -				
G	General window and grille surfaces; over 300mm girth internal	SM	1397		
	Carried to Collection				A/11

Item	Description	Unit	QTY	Rate	Black Aufit
	Precast concrete window cill finishing fair on all exposed surfaces and hoisting and placing in position, bedding, jointing and pointing in pigmented cement and sand (1:3) mortar				
A	150 x 25mm thick Precast concrete window sill	LM	634		
	Curtain rods;				
В	1.5mm thick, 20mm thick diameter twin powdercoated mild steel rod complete accessories to approval	LM	525		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no: 7				
	Total brought forward from above				
	ELEMENT NO. 4 Carried to the				
	WINDOWS Main summary				

Item	Description	Unit	QTY	Rate	Black A G+t9
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT NO 5-DOORS				
	External Doors				
	<u>Hardwood Panelled Doors</u>				
	50mm thick approved hardwood PANEL doors with 12.5mm thick mahogany hardwood lipping to Architect's details, specifications and approval				
	A prime cost sum at the rate indicated below has been allowed for fabrication of the above specified Hardwood panelled door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Double leaf door size 1500 x 2400mm high (PC Rate Kshs 41,000)	NO	3		
В	Single leaf Size 900 x 2400mm high (- PC Rate Kshs 25,000)	NO	111		
	Frames and frame finishes in mahogany timber:				
С	25 x 25mm quadrant beading (PC Rate Kshs 75)	LM	663		
D	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	663		
E	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 1400)	LM	663		
	Carried to collection				
	Carried to collection				Δ/13

Item	Description	Unit	QTY	Rate	Black ount
	Internal Doors				
	Flush timber doors				
	50 mm thick Semi Solid cored flush doors with plywood facing				
	to receive painting (m.s) all to Architects details, specifications and approval				
	and approval				
	A prime cost sum at the rate indicated below for fabrication of				
	the above specified Timber Flush door leaves by AHP juakali				
	artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the				
	PC Rate.				
	Door size 900mm x 2400mm High comprising of 1 No Opennable				
F	leaf size 800 x 2100mm high including fixed fanlight size 900 x	NO	150		
	300mm high in 4mm clear glass (measured separetely) (PC Rate Kshs 4,000)				
	Div. 900 9100 1111 1111 1111 1111 1111 1111				
G	Ditto 800 x 2100mm high comprising of 1No. Opennable leaf size 700 x 2100mm high (PC Rate Kshs 3,500)	NO	171		
	4mm Thick clear sheet glass fixing with matching timber				
	glazing beads to timber frames				
Н	In panes exceeding 0.1 sqm but not exceeding 0.5 square metres.	SM	41		
п		SIVI	41		
	Frames and frame finishes in cypress Timber				
I	25 x 25mm quadrant (PC Rate Kshs 75)	LM	1710		
J	25 x 50mm architrave with two labours, plugged (PC Rate Kshs		1710		
	150)	LM	1710		
K	150mm x 50mm transome with three labours; chamfered edges;		135		
11	plugged (PC Rate Kshs 800)	LM	100		
L	150mm x 50mm frame with three labours; chamfered edges;		1710		
_	plugged (PC Rate Kshs 800)	LM			
	Carried to collection				

Item	Description	Unit	QTY	Rate	Black Aufit9
	Painting and decorating				
	Priming back of frame with an aluminium or equivalent and approved wood primer				
A	Surfaces not exceeding 100mm girth	LM	4745		
В	Surfaces over 100mm but not exceeding 200mm girth	LM	2373		
	Prepare Knot, prime, stop and apply one undercoat and two finishing coats first grade timber quality paint to wood surfaces as per the manufacturer's printed instructions				
С	General timber surfaces	SM	1750		
D	Surfaces over 200mm but not exceeding 300mm girth	LM	2373		
E	Architraves: not exceeding 100 mm girth	LM	2373		
F	Quadrant beading: not exceeding 100 mm girth	LM	2373		
	Ironmongery				
	Supply and fix the following ironmongery to timber complete with matching screws and keys to the approval of the Architect				
G	100mm pressed steel Butt Hinges	PRS	657		
Н	Stainless steel 3 Lever Mortice Door Lock with handle furniture set;(keyhole escutcheons, cylinder and latch)	NO	114		
I	Ditto: but 2 Lever Door Lock with handle	NO	321		
J	Door fixing cramps	NO	435		
K	200 x 75 x 3mm perspex door signage with door numbers as per Architect detail	NO	0		
L	Block sign with block type, name and number lin exterior quality paint as per Architect detail	NO	0		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no: 10				
	Total brought forward from page no: 11				
	Total brought forward from above				
	ELEMENT NO. 5 Carried to				
	DOORS Main summary				Δ/15

Item	Description	Unit	QTY	Rate	Black Aunte
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT NO 6 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Render				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to beams, Columns, Slab Moulds and walling externally	SM	5555		
В	Extra over horizontal and vertical pointing in 10mm thick rod in cement and sand mix (1:3) mortar including one coat Bituminous paint	SM	0		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Concrete/masonry surfaces externally-Beam, Column and Slab Moulds	SM	5555		
	ROOF FINISHES Cement and sand (1:3) screeded beds: on concrete: complete with coloured pigmentation additives and hardener to:				
D	50mm average waterproofed lightweight screed laid to falls and crossfalls to roof slabs -upper roof including gutter bases	SM	617		
	Prepare and apply to vertical/horizontal surfaces 4mm thick APP/EPDM water proofing or other equal and approved membrane with surface finish weighing 4kg/sm; laid on primer with torch-on process; by an approved specialist all in accordance with the				
	manufacturers instructions including provision of a written ten (10) year anti leak quarantee.				
Е	4mm thick APP membrane applied to roof slabs	SM	617		
F	Ditto to skirting 200mm high	LM	358		
G	Dress membrane around 100mm rainwater outlet	No.	12		
	The Following Flat roof concrete tiles fixed with approved adhesive, laid and jointed with waterproofing bituminous compound				
Н	20mm thick interlocking Concrete tiles of size 225 x 225mm with and including cement sand (1:4) backing to falls	SM	582		
	ELEMENT NO. 6 Carried to				
	EXTERNAL FINISHES Main summary				

Item	Description	Unit	QTY	Rate	Black A.G.+9
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT NO 7 - INTERNAL FINISHES				
	<u>Internal Wall Finishes</u>				
	Cement and sand (1:3) backings				
A	15mm thick to receive Ceramic Wall tiles	SM	2757		
В	To receive porcelain wall tiles (m.s.) (Lift Lobby)	SM	172		
	Ceramic wall tiles				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
С	Supply and Fix ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	2757		
	Porcelain wall tiles Allow a Prime Cost supply rate of Ksh. 1500 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
D	Supply and Fix porcelain wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	172		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
E	Concrete/masonry surfaces	SM	12110		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by 2 finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
F	Plastered concrete/masonry surfaces internally	SM	12110		
	Carried to Collection				

Item	Description	Unit	QTY	Rate	Bl Ack dust 9
	Floor Finishes				
	Cement and sand (1:3) screeds, backings, beds etc				
A	32mm bed finished to receive floor Tiles (m.s)	SM	3487		
В	32mm Thick coloured cement sand screed mix 1:3 finished with red oxide to approval	SM	1036		
	Cement and sand (1:3) backings etc				
С	32mm bed finished to receive ceramic tiles to surfaces of Landings (m.s)	SM	103		
D	25 x 300 mm wide treads to receive ceramic tiles (m.s)	LM	432		
E	20 x 150mm risers to receive ceramic tiles (m.s)	LM	480		
	Ceramic Floor tiles				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
F	Supply and Fix Ceramic tiles; on prepared bed(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval.	SM	2365		
G	Ditto Non Slip Ceramic Tiles	SM	1122		
Н	Ditto 100mm wide Wall Skirtings	LM	3996		
I	Non Slip Ceramic Tiles to surfaces of Landings	SM	103		
J	Non Slip Ceramic Tiles to 300 mm wide treads	LM	432		
K	Non Slip Ceramic Tiles to 150mm risers	LM	480		
	Wet areas waterproofing - Kitchens, Toilets etc.				
L	Liquid membrane - High build bitumen/ rubber latex emulsion with excellent adhesion, liquid applied to form a seamless flexible water proof/ vapour proof membrane as as per the manufacturer's printed instructions to ; solid content =65%, Rubber Content=10% in dried film)				
M	To floors and walls	m²	1567		
	Staircase soffit finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
N	Soffits of staircase landing	SM	103		
О	Ditto to sloping soffites exceeding 15° from horizontal	SM	148		
P	Staircase string 300mm extreme girth and cut to profile of steps	LM	247		
	Carried to Collection				
	Carried to confection			I	

Item	Description	Unit	QTY	Rate	Black Aufit
	Paint works				
	Prepare, skim and apply Emulsion or universal undercoat followed by 3 coats of soft satin Emulsion paint in accordance with the				
	manufacturers written instructions and to the satisfaction of the architect to				
A	Soffits of staircase landing	SM	103		
В	Ditto to sloping soffites exceeding 15° from horizontal	SM	148		
С	Staircase string 300mm extreme girth and cut to profile of steps	LM	247		
	Ceiling finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry				
	walling and concrete beams as described to:-				
D	Soffits of Concrete surfaces	SM	5044		
	Painting and Decoration				
	Prepare, skim and apply Emulsion or universal undercoat followed by 3 coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
E	Plastered ceilings	SM	5044		
	Carried to Collection				A/19

Item	Description	Unit	QTY	Rate	Black Aug 149
	COLLECTION				
	Total brought forward from page no: 12				
	Total brought forward from page no: 13				
	Total brought forward from page no: 14				
	ELEMENT NO. 7 Carried to				
	INTERNAL FINISHES Main summary				
]			

Item	Description	Unit	QTY	Rate	Black Aunte
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	ELEMENT NO 8- BALUSTRADING AND RAILING				
	Balustrades and staircase railings				
A	900mm high mild Steel balustrade; comprising 60 x 10mm mild Steel balusters at 900mm centres; bolted to base plate and tread (m.s), with 7No. 25mm diameter horinzontal bars, and 75x4mm diameter CHS mild Steel handrail part welded into 60x10mm balustrades; to Architects drawings	LM	159		
В	50mm diameter x 3mm CHS handrail supported by 50 x 50 x 3mm thick SHS balusters anchored to slab with and including w/steel bolts and plates at 1800mm centres smooth welded 100mm high (Staircase)	LM	90		
	Prepare, prime and apply one undercoat and two finishing coats first quality gloss oil paint on				
С	General metal surfaces of balustrading (both sides measured overall)	SM	400		
	ELEMENT NO. 8 Carried to the				
	BALUSTRADE AND RAILING Main summary				

Item	Description	Unit	QТY	Rate	Black Aunt
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK				
	(TYPE A G+9) BILL NO.4 -BLOCK A				
	ELEMENT NO 9 - JOINERY FITTINGS				
	Allow for providing materials, labour and construct fixtures and				
	fittings as per Architects drawings of the following JOINERY FITTINGS AND FIXTURES complete with associated iron mongery:				
	NOTE: All blockboard, MDF boards, etc in joinery works shall be lipped with hardwood lipping all round before fixing.				
	High level cupboards				
	400mm Wide high level kitchen cupboards in 18mm laminated mdf				
	sides & shelves complete with doors, top, bottom & divisions with				
	and including all necessary ironmongery; to Architect's details				
A	High level storage cupboard units 600mm high x 400mm deep	LM	230.00		
	Low level kitchen cupboards				
	Low level kitchen worktops with 600x600x10mm porcelain tiles top on 100mm thick reinforced concrete slab with A142 BRC mesh, formwork to soffits and slab edges, plater to soffits of slab, screed to top slab, 100mm thick plastered steeper walls, including 300x300x6mm thick ceramic wall tiles on both sides of the wall:				
	100mm plastered mass concrete plinths in concrete class 15MPa: 18mm laminated mdf sides & shelves complete with doors, shelves, drawers, cutting tiles for kitchen sink (m.s) & all necessary ironmongery; to Architect's details and approval				
В	Low level kitchen cupboards 850mm high x 600mm deep	LM	230		
	Bedroom Wardrobes				
	600mm Wide x 2200mm high wardrobes in 18mm laminated mdf sides, divisions, drawers, shelves; ; complete with sliding/ side hung doors, shelves, divisions, shoe racks, hanging rails, drawers, & all necessary ironmongery; 100mm plastered mass concrete plinths in concrete class 15MPa; to Architect's details				
С	Bedroom wardrobes size 2200mm high x 600mm deep in bedrooms	LM	217		
	Duct doors				
	50mm thick laminated MDF duct doors; complete with frames, ironmongery and all necessary paintwork				
D	Duct doors size 300mm wide x 2100mm high	NO.	10		
E	Duct doors size 350mm wide x 2100mm high	NO.	10		
F	Duct doors size 600mm wide x 2100mm high	NO.	50		
G	Duct doors size 500mm wide x 2100mm high	NO.	20		
Н	Duct doors size 700mm wide x 2100mm high	NO.	20		
I	Duct doors size 800mm wide x 2100mm high	NO.	20		
	ELEMENT NO. 9 Carried to the				
	JOINERY & FITTINGS Main summary				

Item	Description	Unit	QТY	Rate	Black Aufite
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	ELEMENT NO 10 - BUILDERS WORKS IN CONNECTION WITH SERVICES (BWICWS)				
	Plumbing, Drainage and Mechanical Installations				
A	Inspect all drawings and Bills of Quantities for Plumbing, Drainage and Mechanical Installations and allow for all Builder's work associated with the installations; including cutting away and making good after installing a concealed drainage system; including cutting or leaving all holes notches, mortices, sinkings and chases in both the structure and its coverings; including but not limited to forming recess in masonry	Item			
	Electrical Services Installations				
В	Inspect all drawings and Bills of Quantities for Electrical Installations and allow for all Builder's work associated with the Electrical installations, including cutting away for and making good after Electrician installing a concealed conduit system including cutting or leaving all holes notches, mortices, sinkings and chases in both the structure and its coverings; including but not limited to forming recess in masonry	Item			
5 5 5 5 5 5					
	ELEMENT NO. 10 Carried to the BUILDERS WORKS IN CONNECTION WITH SERVICES (BWICWS) Main summary				
	-	<u> </u>			

Item	Description	Unit	QTY	Rate	Bl Ack out t
	PROPOSED SOCIAL + AFFORDABLE UNITS BLOCK (TYPE A G+9)				
	BILL NO.4 -BLOCK A				
	MAIN SUMMARY		Page No.		
1	Substructures		A/4		
2	Reinforced Concrete Frame		A/5		
3	Walling		A/6		
4	Windows		A/8		
5	Doors		A/10		
6	External Finishes		A/11		
7	Internal Finishes		A/15		
8	Balustrade and Railing		A/16		
9	Joinery and Fittings		A/17		
10	Builders works in connection with services		A/18		
	TOTAL FOR 1NO. TYPE A (G+9) BLOCK				
	NO. OF BLOCKS				
	MULTIPLY BY 11.NO OF BLOCKS	X 11			
	TOTAL FOR TYPE A (G+9) BLOCK(S) CARRIED TO GRAND SUMMARY				

BLC	ОСК ТҮРЕ В	

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE				
	<u>B G+9)</u>				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	<u>Site Clearance</u>				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	938		
В	Bulk excavation to reduce levels depth not exceeding 1.5m commencing from existing ground level	Cm	1407		
С	Ditto but exceeding 1.5 metres but not 3 metres deep	Cm	938		
D	Extra over all type of excavation for excavating in soft rock	Cm	117		
E	Ditto excavation in hard rock class I	Cm	117		
	Disposal of water				
F	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item	1		
	Planking and strutting				
G	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item	1		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	Disposal of excavated material				
A	Load, wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	СМ	1484		
В	Return, fill and ram selected excavated material around sides of foundations.	СМ	862		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a 10 tonne roller: to the satisfaction of the Structural Engineer.	СМ	1407		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	938		
E	50 mm Stone dust/ Murrum blinding to surfaces of hardcore	SM	938		
F	Anti - termite to treatment Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	938		
G	Damp-proof membrane 1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	938		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
Н	50 mm thick blinding under raft	SM	938		
Н	50 mm thick blinding under column bases	SM	0		
I	Ditto; under ground beams	SM	94		
	In- situ vibrated reinforced concrete Class 25MPa: in:				
I	Column bases	СМ	0		
J	Ground Beams	СМ	19		
N	100mm thick surface bed	SM	672		
	In- situ vibrated reinforced concrete Class 30MPa: in:				
J	Raft	СМ	704		
K	Columns	СМ	18		
L	200mm thick Lift pit shaft wall	SM	24		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
A	Assorted reinforcement	KGS	31,160.00		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
В	In ground floor slab	SM	672		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Sides of the raft	SM	103		
D	Sides of ground beam	SM	188		
E	Vertical sides to columns	SM	219		
F	Vertical sides to lift shaft walls	SM	48		
G	Edge of slab not exceeding 150mm girth	LM	162		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25×3 mm thick hoop iron strips at every alternate course as described in;				
Н	200mm thick walls in foundations	SM	266		
	<u>Pavings</u>				
I	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	97		
	<u>Plinth</u>				
	25mm Thick cement and sand (1:3) rendering on concrete or masonry; wood float finished; to				
J	Plinths externally	SM	49		
	Two coats black bitumastic paint on:				
K	Rendered surfaces	SM	49		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	Cement/sand (1:3) screed with approved waterproofing admixture, steel trowelled hard and smooth to receive waterproofing (m/s)				
A	20mm thick water proof cement/sand (1:3) screed to lift pit floor prepared to receive masterseal water proofing	m²	9		
В	12mm thick water proof cement/sand (1:3) render to wall prepared to receive water proofing	m²	26		
	Waterproofing				
	CRYSTALLINE WATERPROOFING				
	All areas indicated shall be waterproofed by approved cementious system, provide 10 year guarantee, all to manufacturer's specifications and instructions as described:				
	Two coat slurry application: waterproofing powder: 1kg per m2 per coat, minimum 2 coats to seal all expansion joints, holes, repaired areas and angle fillet or as per manufacturers instructions				
	Application of render coat: waterproofing powder: 1kg per m2 at 4.5mm thick on slabs. Rate shall allow for hacking and preparing all concrete surfaces or as per manufacturers instructions				
С	Horizontal surfaces of lift base	m²	9		
D	Vertical surfaces of Lift shaft walls	m²	26		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from above				
	ELEMENT NO. 1 Carried to SUBSTRUCTURES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE B G+9)				
	BILL NO.1-BUILDERS WORKS ELEMENT No 2 - R.C FRAME				
	Insitu concrete class 30MPa: vibrated: reinforced				
A	Columns	СМ	273		
В	Lift shaft wall	SM	415		
	Insitu concrete class 25MPa: vibrated: reinforced				
С	Beams	СМ	312		
D	Upper Roof Beams	СМ	14		
E	130mm thick suspended slabs	SM	4641		
F	Ditto but 150mm thick	SM	2094		
G	150mm thick Tank Slab over stairwell	SM	48		
Н	150 mm thick landing	SM	101		
I	Staircases	СМ	40		
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
J	Assorted reinforcement	Kg	165793		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
K	Sides of columns	Sm	3240		
L	Sides and soffites of beams	Sm	3086		
M	Soffits of suspended slabs	Sm	6782		
N	Edges of slab over 150mm but not exceeding 225mm girth	Lm	2236		
О	To sloping soffites of staircases	SM	154		
Р	Soffits of landings	SM	101		
Q	Riser of steps over 150 mm but not exceeding 225 mm girth	LM	480		
R	Staircase string 300mm extreme girth and cut to profile of steps	LM	268		
S	Edges of landing over 150 but ot exceeding 225mm high	Lm	96		
Т	Edges of lift shaft openings 150-225mm high	LM	114		
U	Sides of lift walls	SM	829		
	ELEMENT NO. 2 Carried to R.C FRAME Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE				
	<u>B G+9)</u>				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	ELEMENT NO S-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
A	200mm thick walling Externally	Sm	3440		
A		SIII	3440		
В	200mm thick parapet walling	Sm	193		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
С	200mm thick walling Internally	Sm	2377		
D	150mm thick walling Internally	Sm	2973		
E	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	Lm	282		
F	Approved hessian based damp proof course to 150mm thick walling in cement/sand mortar	Lm	179		
	Precast Concrete Breeze Ventilation Blocks				
G	150 x 150mm wide x 50mm thick Pre Cast Concrete flower 3D breeze ventilation blocks bedded and jointed in cement and sand (1:4) mortar	Sm	405		
	COPING				
	600×350 wide x 100mm thick insitu reinforced concrete class 20Mpa coping, throated and weathered and jointing to columns with cement sand 1:4 mortar	No	84		
Н	Ditto 300 x 100mm concrete coping to walls twice weathered and throated;	LM	209		
	Lintols				
I	200mm x 200mm Deep lintols in reinforced concrete class 20MPa with and including 4No T10 and T8 stirups at 200mm centres; complete with formwork	LM	798.00		
	ELEMENT NO. 3 Carried to				
	WALLING Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE				
	<u>B G+9)</u>				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-WINDOWS				
	MILD STEEL WINDOWS				
	Supply, fabricate and fix the following purpose made small				
	pane mild steel casement windows to be fabricated from				
	approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating				
	permanent hooded high level ventilation panels infilled				
	with mosquito gauze : window supplied complete with and				
	including 12mm solid square burglar proofing bars fixed				
	at 200mm centres both ways and metal fixing lugs				
	including building into wall and making good, and all				
	necessary iron mongery viz hinges, fasteners, and hasp				
	including shop priming window with red oxide primer				
	before delivery to site:-				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage,				
	fixing and all associated accesories in addition to the PC Rate.				
A	Window, overall size 1500 X 1200mm high to Architects Details (Lounge)	NO	80		
В	Ditto Size 1500 x 1200mm high (bedroom)	NO	200		
С	Ditto Size 1200 x 1200mm high (Kitchen)	NO	80		
D	Ditto Size 900 x 600mm high (WC/SH)	NO	200		
	Glazing				
E	4mm Thick clear sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with premium putty	SM	619		
	Ditto; obscure	SM	108		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in two finishing coats of first grade paint as per the manufacturer's printed instructions to: -				
F	General window and grille surfaces; over 300mm girth internal	SM	1454		
	Carried to Collection				B/:

Item	Description	Unit	QTY	Rate	Amount
	Precast concrete window cill finishing fair on all exposed surfaces and hoisting and placing in position, bedding, jointing and pointing in				
	pigmented cement and sand (1:3) mortar				
A	150 x 25mm thick Precast concrete window sill	LM	808		
	Curtain rods;				
В	1.5mm thick, 20mm thick diameter twin powdercoated mild steel rod complete accessories to approval	LM	624		
	Carried to collection				
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 4 Carried to the WINDOWS Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE				
	B G+9)				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-DOORS				
	External Doors				
	<u>Hardwood Panelled Doors</u>				
	50mm thick approved hardwood PANEL doors with 12.5mm thick Meru oak hardwood lipping to Architect's details, specifications and approval				
	A prime cost sum at the rate indicated below has been allowed for fabrication of the above specified Hardwood panelled door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
Α	Double leaf door size 1500 x 2400mm high (PC Rate Kshs 41,000)	NO	3		
В	Single leaf Size 900 x 2400mm high (- PC Rate Kshs 25,000)	NO	80		
	Frames and frame finishes in mahogany timber:				
С	25 x 25mm quadrant beading (PC Rate Kshs 75)	LM	483		
D	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	483		
E	$150 \mathrm{mm} \ \mathrm{x} \ 50 \mathrm{mm}$ frame with three labours; chamfered edges; plugged (PC Rate Kshs 1400)	LM	483		
	Internal Doors				
	Flush timber doors				
	50 mm thick Semi Solid cored flush doors with plywood facing to receive painting (m.s) all to Architects details, specifications and approval				
	A prime cost sum at the rate indicated below for fabrication of the above specified Timber Flush door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
F	Door size 900mm x 2400mm High comprising of 1 No Opennable leaf size 800 x 2100mm high including fixed fanlight size 900 x 300mm high in 4mm clear glass (measured separetely) (PC Rate Kshs 4,000)	NO	260		
G	Ditto 800 x 2100mm high comprising of 1No. Opennable leaf size 700 x 2100mm high (PC Rate Kshs 3,500)	NO	200		
	4mm Thick clear sheet glass fixing with matching timber glazing beads to timber frames				
Н	In panes exceeding 0.1 sqm but not exceeding 0.5 square metres. Frames and frame finishes in cypress Timber	SM	70		
I	25 x 25mm quadrant (PC Rate Kshs 75)	LM	2482		
J	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	2482		
K	150mm x 50mm transome with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	234		
L	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	2482		
	Carried to collection				
	1				1

Item	Description	Unit	QTY	Rate	Amount
	Painting and decorating				
	Priming back of frame with an aluminium or equivalent and approved wood primer				
A	Surfaces not exceeding 100mm girth	LM	5930		
В	Surfaces over 100mm but not exceeding 200mm girth	LM	3199		
	Prepare Knot, prime, stop and apply one undercoat and two finishing coats first grade timber quality paint to wood surfaces as per the manufacturer's printed instructions				
С	General timber surfaces	SM	1867		
D	Surfaces over 200mm but not exceeding 300mm girth	LM	3199		
E	Architraves: not exceeding 100 mm girth	LM	2965		
F	Quadrant beading : not exceeding 100 mm girth	LM	2965		
	Ironmongery				
	Supply and fix the following ironmongery to timber complete with matching screws and keys to the approval of the Architect				
G	100mm pressed steel Butt Hinges	PRS	815		
Н	Stainless steel 3 Lever Mortice Door Lock with handle furniture set;(keyhole escutcheons, cylinder and latch)	NO	343		
I	Ditto: but 2 Lever Door Lock with handle	NO	200		
J	Door fixing cramps	NO	543		
K	200 x 75 x 3mm perspex door signage with door numbers as per Architect detail	NO	0		
L	Block sign with block type, name and number lin exterior quality paint as per Architect detail	NO	0		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 5				
	ELEMENT NO. 5 Carried to DOORS Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE B G+9)				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Render				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to beams, Columns, Slab Moulds and walling externally	SM	5,332.00		
В	Extra over horizontal and vertical pointing in 10mm thick rod in cement and sand mix (1:3) mortar including one coat Bituminous paint	SM	0		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two finishing coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Concrete/masonry surfaces externally-Beam, Column and Slab Moulds	SM	5332		
	ROOF FINISHES				
	Cement and sand (1:3) screeded beds: on concrete:				
	complete with coloured pigmentation additives and hardener to:				
D	50mm average waterproofed lightweight screed laid to falls and crossfalls to roof slabs -upper roof including gutter bases	SM	720		
	Prepare and apply to vertical/horizontal surfaces 4mm thick APP/EPDM water proofing or other equal and approved membrane with surface finish weighing 4kg/sm; laid on primer with torch-on process; by an approved specialist all in accordance with the manufacturers instructions including provision of a written ten (10) year anti-leak guarantee.				
E	4mm thick APP membrane applied to roof slabs	SM	720		
F	Ditto to skirting 200mm high	LM	186		
G	Dress membrane around 100mm rainwater outlet	No.	12		
	The Following Flat roof concrete tiles fixed with approved adhesive, laid and jointed with waterproofing bituminous compound				
Н	20mm thick interlocking Concrete tiles of size 225 x 225mm with and including cement sand (1:4) backing to falls	SM	720		
	ELEMENT NO. 6 Carried to				
	EXTERNAL FINISHES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE B G+9)				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - INTERNAL FINISHES				
	<u>Internal Wall Finishes</u>				
	Cement and sand (1:3) backings				
A	15mm thick to receive ceramic Wall tiles	SM	2,647.00		
В	To receive ceramic wall tiles (m.s.) (Lift Lobby)	SM	141.00		
	Ceramic wall tiles				
С	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to	SM	2647		
D	Architect's approval Wall Surfaces Porcelain wall tiles Allow a Prime Cost supply rate of Ksh. 1500 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix porcelain wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	141.00		
F	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:- Concrete/masonry surfaces	SM	12882		
	Painting and Decoration				
G	Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to Plastered concrete/masonry surfaces internally	SM	12882		
	Carried to Collection				

Item	Description	Unit	QTY	Rate	Amount
	<u>Floor Finishes</u>				
	Cement and sand (1:3) screeds, backings, beds etc				
A	32mm bed finished to receive Floor Tiles (m.s)	SM	5074		
	Cement and sand (1:3) backings etc				
	32mm bed finished to receive ceramic tiles to surfaces of Landings (m.s)				
В		SM	101		
С	25 x 300 mm wide treads to receive ceramic tiles (m.s)	LM	437		
D	20 x 150mm risers to receive ceramic tiles (m.s)	LM	460		
	Ceramic Floor tiles				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
E	Supply and Fix Ceramic tiles, on prepared bed(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval.	SM	2689		
F	Ditto Non Slip Ceramic Tiles	SM	2385		
G	Ditto 100mm wide Wall Skirtings	LM	7535		
Н	Non Slip Ceramic Tiles to surfaces of Landings	SM	101		
J	Non Slip Ceramic Tiles to 300 mm wide treads	LM	437		
K	Non Slip Ceramic Tiles to 150mm risers	LM	460		
	Wet areas waterproofing - Kitchens, Toilets etc.				
	Liquid membrane - High build bitumen/ rubber latex emulsion with excellent adhesion, liquid applied to form a seamless flexible water proof/ vapour proof membrane as as per the manufacturer's printed instructions to ; solid content =65%, Rubber Content=10% in dried film)				
L	To floors and walls	SM	2385		
	Staircase soffit finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
M	Soffits of staircase landing	SM	101		
N	Ditto to sloping soffites exceeding 15° from horizontal	SM	154		
P	Staircase string 300mm extreme girth and cut to profile of steps	LM	268		
	<u>Paint works</u>				
	Prepare, skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
Q	Soffits of staircase landing	SM	101		
R	Ditto to sloping soffites exceeding 15° from horizontal	SM	154		
S	Staircase string 300mm extreme girth and cut to profile of steps	LM	268		
	Carried to Collection				
.					

Item	Description	Unit	QTY	Rate	Amount
	Ceiling finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams				
	as described to:-				
A	Soffits of Concrete surfaces	SM	6782		
	Painting and Decoration				
	Prepare, skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
В	Plastered ceilings	SM	6782		
	Carried to Collection				

Item	Description	Unit	QTY	Rate	Amount

	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no.				
	ELEMENT NO. 7 Carried to				
	INTERNAL FINISHES				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE B G+9)	00	· ·		
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 8- BALUSTRADING AND RAILING				
	Balustrades and staircase railings				
A	900mm high mild Steel balustrade; comprising 60 x 10mm mild Steel balusters at 900mm centres; bolted to base plate and tread (m.s), with 7No. 25mm diameter horinzontal bars, and 75x4mm diameter CHS mild Steel handrail part welded into 60x10mm balustrades; to Architects drawings	LM	82		
В	50mm diameter x 3mm CHS handrail supported by 50 x 50 x 3mm thick SHS balusters anchored to slab with and including w/steel bolts and plates at 1800mm centres smooth welded 100mm high (Staircase)	LM	92		
	Prepare, prime and apply one undercoat and two finishing coats first quality gloss oil paint on				
С	General metal surfaces of balustrading (both sides measured overall)	SM	117		
	ELEMENT NO. 8 Carried to the				
	BALUSTRADE AND RAILING Main summary				

	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE B G+9)				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 9 - JOINERY FITTINGS Allow for providing materials, labour and construct fixtures and fittings as per Architects drawings of the following JOINERY FITTINGS AND FIXTURES complete with associated iron mongery;				
	NOTE: All blockboard, MDF boards,etc in joinery works shall be lipped with hardwood lipping all round before fixing.				
	High level cupboards 400mm Wide high level kitchen cupboards in 18mm laminated mdf sides & shelves complete with doors, top, bottom & divisions with and including all necessary ironmongery; to Architect's details				
A	High level storage cupboard units 600mm high x 300mm deep	LM	140		
В	Ditto 600mm high x 300mm deep	LM	14		
	Low level kitchen cupboards				
	Low level kitchen worktops with 600x600x10mm porcelain tiles top on 100mm thick reinforced concrete slab with A142 BRC mesh, formwork to soffits and slab edges, plater to soffits of slab, screed to top slab, 100mm thick plastered steeper walls, including 300x300x6mm thick ceramic wall tiles on both sides of the wall: 100mm plastered mass concrete plinths in concrete class 15MPa: 18mm laminated mdf sides & shelves complete with doors, shelves, drawers, cutting tiles for kitchen sink (m.s) & all necessary ironmongery; to Architect's details and approval				
С	Low level kitchen cupboards below concrete worktop total girth grouped together 850mm high x 550mm deep	LM	168		
D	Ditto 1850mm long x 850mm high x 550mm deep	LM	19		
	Bedroom Wardrobes 600mm Wide x 2200mm high wardrobes in 18mm laminated mdf sides, divisions, drawers, shelves;; complete with sliding/ side hung doors, shelves, divisions, shoe racks, hanging rails, drawers, & all necessary ironmongery; 100mm plastered mass concrete plinths in concrete class 15MPa; to Architect's details				
E	Bedroom wardrobes size 2200mm high x 600mm deep in bedrooms	LM	135		
F	Ditto size 2200mm high x 600mm deep in bedrooms	LM	132		
	Duct doors 50mm thick laminated MDF duct doors; complete with frames, ironmongery and all necessary paintwork to:				
Н	Duct doors size 650mm wide x 2200mm high	NO.	44		
J	Duct doors size 400mm wide x 2200mm high	NO.	88		
	ELEMENT NO. 9 Carried to the JOINERY & FITTINGS Main summary				

Item	Description	Unit	QTY	Rate	Amount
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 10 - BUILDERS WORKS IN CONNECTION WITH SERVICES (BWICWS)				
	Plumbing, Drainage and Mechanical Installations				
A	Inspect all drawings and Bills of Quantities for Plumbing, Drainage and Mechanical Installations and allow for all Builder's work associated with the installations; including cutting away and making good after installing a concealed drainage system; including cutting or leaving all holes notches, mortices, sinkings and chases in both the structure and its coverings; including but not limited to forming recess in masonry	Item			
	Electrical Services Installations				
В	Inspect all drawings and Bills of Quantities for Electrical Installations and allow for all Builder's work associated with the Electrical installations, including cutting away for and making good after Electrician installing a concealed conduit system including cutting or leaving all holes notches, mortices, sinkings and chases in both the structure and its coverings; including but not limited to forming recess in masonry	Item			
	ELEMENT NO. 10 Carried to the				
	BUILDERS WORKS IN CONNECTION WITH SERVICES (BWICWS) Main summary		-		

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED APARTMENTS FOR AFFORDABLE HOUSING PROGRAM (TYPE B G+9)				
	BILL NO.1-BUILDERS WORKS MAIN SUMMARY				
1	Substructures				
2	Reinforced Concrete Frame				
3	Walling				
4	Windows				
5	Doors				
6	External Finishes				
7	Internal Finishes				
8	Balustrade and Railing				
9	Joinery and Fittings				
10	Builders Works				
	TOTAL FOR 1NO. TYPE B (G+9) BLOCK				
	MULTIPLY BY 11.NO OF BLOCKS	X 11			
	TOTAL FOR TYPE B (G+9) BLOCK(S) CARRIED TO GRAND SUMMARY				
l					

AT TIP
CLUB HOUSE

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE BILL NO.1 BUILDERS WORKS ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	Excavations including trimming sides and bottoms of excavations; maintaining and supporting sides; and keeping free from water, mud and fallen material; with and including destruction of termites nests within site of works, take out and destroy queens, imp				
	Site Clearance				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	418		
В	Bulk excavation to reduce levels depth not exceeding 1.5m commencing from existing ground level	СМ	627		
С	Excavate for Strip foundations depth not exceeding 1.50 metres starting from Stripped level	СМ	67		
D	Excavate for column bases depth not exceeding 1.5m starting from reduced Levels	СМ	41		
E	Extra over all type of excavation for excavating in soft rock	CM	5		
F	Ditto excavation in hard rock class I	CM	5		
G H	Disposal of water Allow for keeping the whole of the excavation free rom all spring and running water by pumping or any other such means as may be necessary Planking and strutting Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item Item			
	Carried to collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Disposal of excavated material				
A	Return, fill and ram selected excavated material around foundations.	CM	589		
В	Load,wheel and cart away surplus excavated material away from site	СМ	147		
	Fillings				
	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a 15ton roller: to the satisfaction of the Structural Engineer.	СМ	373		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer: including 50mm Thick murram or "equal and approved" blinding to surfaces of hardcore	SM	418		
E	50 mm Thick Murram Blinding to surfaces of hadcore Anti - termite to treatment	SM	418		
F	Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	418		
	Damp-proof membrane				
G	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	418		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
Н	50 mm Thick under column bases	SM	83		
I	Ditto strip foundation	SM	57		
	In- situ vibrated reinforced concrete Class 25MPa: in:				
J	Column bases	СМ	35		
K	Columns	СМ	5		
L	Strip foundation	СМ	11		
М	100mm thick surface bed	SM	418		
N	Ground beams	СМ	7		
О	Concrete steps & Staircase footing	СМ	7		
	Carried to collection				
	Carrieu to confection	I			l .

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
A	Assorted reinforcement	Kg	5540		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
В	In Surface floor bed	SM	418		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Sides of column bases	SM	82		
D	Ditto strip footing	SM	38		
E	Vertical sides of columns	SM	136		
F	Edge of slab, over 150mm but not exceeding 225mm girth	LM	137		
G	Ditto; but to edges of risers	LM	98		
Н	Vertical sides to ground beams	SM	65		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25×3 mm thick hoop iron strips at every alternate course as described in;				
I	200mm thick walls in foundations	SM	296		
	Pavings				
J	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	82		
	Plinth				
	25mm Thick cement and sand (1:3) rendering on concrete or masonry; wood float finished; to				
K	Plinths externally	SM	62		
	Two coats black bitumastic paint on:				
L	Rendered surfaces	SM	62		
	Planters				
M	200mm thick masonry planter walls complete with foundations	LM	44		
	A				
	Carried to collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	COLLECTION				
	Total brought forward from page no:1				
	Total brought forward from page no:2				
	Total brought forward from page no:3				
	ELEMENT NO. 1 Carried to				
	SUBSTRUCTURES Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 2 - R.C FRAME				
A	<u>Insitu concrete class 25MPa: vibrated: reinforced</u> Columns	СМ	20		
	Ring beam	CM	27		
	150mm thick Ramp	SM	20		
D	150mm Thick suspended horizontal slab	SM	518		
E	175mm Thick suspended horizontal slab	SM	108		
F	150 mm thick landing	SM	8		
G	Staircases	CM	5		
	$200 \times 200 \times 225 \text{mm}$ decorative concrete/plaster moulds with approved reinforcement mesh/bars	LM	242		
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
I	Assorted reinforcement bars	Kg	15856		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
J	Sides and soffites of beams	Sm	270		
K	To vertical sides of columns	SM	294		
L	Edges of steps not exceeding 150mm girth	LM	1		
M	Soffits of suspended slabs	SM	627		
N	Edges of slab over 150mm but not exceeding 225mm girth	LM	242		
О	To sloping soffites of staircases	SM	19		
P	Soffits of landings	SM	8		
Q	Riser of steps over 150 mm but not exceeding 225 mm girth	LM	64		
R	Staircase string 300mm extreme girth and cut to profile of steps	LM	28		
S	Edges of landing over 150 but ot exceeding 225mm high	LM	11		
	ELEMENT NO. 2 Carried to R.C FRAME Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	DILL NO 1 DUIL DEDG WORKS				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
A	200mm thick walling Externally	Sm	307		
В	200mm thick parapet walling	Sm	104		
С	400mm thick walling Externally	Sm	344		
D	Leave 150 x 600mm high openings in parapet walls and make good edges and reveals to Architect's approval	No	100		
E	200 x 200 x 225mm wide façade features / moulds to Architect's approval	No	100		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
F	200mm thick walling	Sm	348		
G	150mm thick walling	Sm	262		
Н	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	Lm	28		
I	Ditto to 400mm thick walling	Lm	81		
J	Ditto to 150mm thick walling	Lm	47		
	<u>Lintols</u>				
K	100mm x 200mm Deep lintols in reinforced concrete class 20MPa with and including 4No T10 and T8 stirups at 200mm centres; complete with formwork	Lm	105		
	Coping				
L	300×100 mm insitu reinforced concrete class 20Mpa coping, throated and weathered and jointing to columns with cement sand 1:4 mortar	Lm	122		
	Pergola Pergola				
M	Supply and fix Pergolla in 150x50x4mm thick RHS members spaced at 200mm c/c complete with 100x100x5mm thick SHS posts bolted to concrete foundations to details; apply 3coats of paint to steel members	SM	22		
	ELEMENT NO. 3 Carried to				
	WALLING Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-WINDOWS				
	METAL WORK				
	PURPOSE - MADE UNITS				
	Supply, fabricate and fix the following purpose made small pane mild steel casement windows to be fabricated from approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating permanent hooded high level ventilation panels infilled with mosquito gauze: window supplied complete with and including 12mm solid square burglar proofing bars fixed at 200mm centres both ways and metal fixing lugs including building into wall and making good, and all necessary iron mongery viz hinges, fasteners, and hasp including shop priming window with red oxide primer				
	before delivery to site:-				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Window, overall size 1800 X 2300mm high to Architects Details	NO	23		
В	Ditto Size 900 x 2300mm high	NO	4		
С	Ditto Size 800 x 2300mm high	NO	3		
	Glazing				
D	4mm Thick clear sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with premium putty	SM	101		
E	Ditto; obscure	SM	8		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in two finishing coats of first grade paint as per the manufacturer's printed instructions to: -				
F	General window and grille surfaces	SM	218		
	Carried to Collection				
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Precast concrete window cill finishing fair on all exposed surfaces and hoisting and placing in position, bedding, jointing and pointing in pigmented cement and sand (1:3) mortar				
A	150 x 25mm thick precast concrete window sill	LM	49		
	Window board				
В	150mm wide x 25mm thick window board in softwood timber plugged to the wall	LM	49		
	Prepare and apply one coat first quality aluminium wood primer before fixing: on wood: to				
С	Surfaces exceeding 100mm but not exceeding 200 mm girth	LM	49		
	Prepare and apply three coats of first quality polyurethane clear varnish: on wood: to				
D	Window board: surfaces exceeding 100mm but not exceeding 200 mm girth	LM	49		
	Curtain rods;				
В	1.5mm thick, 20mm thick diameter twin powdercoated mild steel rod complete accessories to approval	LM	80		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 4 Carried to the				
	<u>WINDOWS</u> Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-DOORS				
	External Doors Glazed mild steel casement sliding doors				
	Heavy gauge purpose made mild steel door comprising 40 x 25 x3mm stiles, top and bottom stiles, 4 No Intermediate rails, 1.5mm steel sheet both sides welded in place and 5mm thick clear glazing, all primed with red oxide and spray painted with 2 coats of first quality gloss oil paint; complete with hinges, stays, 5lever locks, sliding gear, fasteners and necessary seremetals assembled and fixed to opening including cutting and pinning lugs to concrete or block work surround and bedding frame in cement and sand mortar (1:3).				
A	Double Sliding Door overall size 1800 x 2850mm high	NO	10		
В	Bifold door Size 3000 x 2850mm high	NO	1		
	Internal Doors				
	Flush timber doors				
	50 mm thick Solid cored flush doors with plywood facing to receive painting (m.s) all to Architects details, specifications and approval				
С	Door size 900mm x 2100mm high comprising of 1 No opennable leaf size 800 x 2100mm high	NO	13		
D	Ditto Size 800 x 2100mm high comprising of 1 No opennable leaf size 700 x 2100mm high	NO	12		
E	Ditto Size $1000 \times 2100 \text{mm}$ high comprising of 1 No opennable leaf size $900 \times 2100 \text{mm}$ high	NO	4		
	50mm thick approved hardwood PANEL doors with 12.5mm thick Mahogany hardwood lipping to Architect's details, specifications and approval A prime cost sum at the rate indicated below has been allowed for fabrication of the above specified Hardwood panelled door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC				
	Rate. Door size 1800 x 2400mm high (PC Rate Kshs 49,200)	NO	2		
	Frames and frame finishes in mahogany timber:				
F	25 x 25mm quadrant beading (PC Rate Kshs 75)	LM	172		
G	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	172		
Н	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 1400)	LM	172		
	Carried to collection				
		•			

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Painting and decorating				
	Prepare and apply one coat aluminium wood primer to:-				
A	Surfaces not exceeding 100mm girth	LM	343		
В	Surfaces over 100mm but not exceeding 200mm girth	LM	172		
	Prepare Knot, prime, stop and apply one undercoat and two finishing				
	coats first grade timber quality paint to wood surfaces as per the manufacturer's printed instructions				
С	General timber surfaces	SM	124		
D	Surfaces not exceeding 100mm girth	LM	343		
E	Surfaces over 100mm but not exceeding 200mm girth	LM	172		
	Prepare, prime and apply one undercoat and two finishing coats first quality gloss oil paint on as per the manufacturer's printed instructions to:-				
F	General surfaces of metal doors	SM	120		
	Ironmongery				
	Supply and fix the following ironmongery to timber complete with matching screws and keys to the approval of the Architect				
G	100mm pressed heavy duty steel Butt Hinges	Pairs	50		
Н	3 Lever Door Lock with handles as per Union	NO	31		
I	Door fixing cramps	NO	198		
J	Approved male/female signage	NO	4		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 5 Carried to				
	DOORS Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Render				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to parapet walling externally	SM	754		
В	Ditto to surfaces of beams and columns	SM	256		
С	Extra over vertical and horizonatal key pointing in 10 mm rod in cement and sand mix (1:3) mortar including one coat of Bituminous paint	SM	50		
	External Painting Prepare and apply one coat Alkali Resistant primer followed by two finishing coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
D	Masonry surfaces externally-Beam, Column and Slab Moulds	SM	754		
Е	Ditto to surfaces of beams and columns	SM	256		
	FLAT ROOF FINISHES Cement and sand (1:4) screeded beds: on concrete: complete with coloured pigmentation additives and hardener to:				
F	50mm average waterproofed lightweight screed laid to falls and crossfalls to roof slabs -upper roof including gutter bases Prepare and apply to vertical/horizontal surfaces 4mm thick APP/EPDM water proofing or other equal and approved membrane with surface finish weighing 4kg/sm; laid on primer with torch-on process; by an approved specialist all in accordance with the manufacturers instructions including provision of a written ten (10) year anti-leak guarantee.	SM	246		
G	4mm thick APP membrane applied to roof slabs	SM	246		
Н	Ditto to skirting 200mm high	LM	166		
I	Dress membrane around 100mm rainwater outlet The Following Flat roof concrete tiles fixed with approved adhesive, laid and jointed with waterproofing bituminous compound	No.	18		
J	20mm thick interlocking Concrete tiles of size 225 x 225mm	SM	275		
	ELEMENT NO. 6 Carried to EXTERNAL FINISHES Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - INTERNAL FINISHES				
	<u>Internal Wall Finishes</u>				
	15 mm thick Cement and sand (1:3) backings on blockwork to receive ceramic wall tiles:to:				
A	Internal wall surfaces- Wet areas	SM	289		
	<u>Ceramic wall tiles</u>				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
В	Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	289		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
С	Concrete/masonry surfaces Internally	SM	1684		
D	Ditto to window cills, door Jambs Externally and Surfaces not exceeding 200mm girth	LM	147		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
E	Plastered concrete/masonry surface	SM	1684		
F	Ditto to window cills, door Jambs Externally and Surfaces not exceeding 200mm girth	LM	147		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<u>Floor Finishes</u>				
	32 mm thick Cement and sand (1:3) backing on concrete				
	surfaces, prepared to receive approved floor finish to:				
A	Receive ceramic floor tiles	SM	44		
В	Receive ceramic floor tiles	SM	574		
С	300 mm wide treads of steps	LM	97		
D	150mm high risers of steps	LM	98		
E	Receive rubber flooring	SM	86		
F	Receive timber flooring	SM	32		
	Ceramic Floor tiles				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
	Supply and Fix Ceramic tiles, on prepared bed(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval.				
G	Floor Surfaces	SM	44		
Н	Ditto 100mm wide Wall Skirtings	LM	80		
	Porcelain Floor tiles Allow a Prime Cost supply rate of Ksh. 1500 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
	Supply and Fix porcelain wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces				
I	Floor Surfaces	SM	574		
J	Ditto 100mm wide Wall Skirtings	LM	566		
	<u>Timber Floor Finish</u>				
	Supply and Fix approved mahogany timber flooring; with approved glue; varnish to approval; secret nailing: on backing screeds with timber strips (m.s.):- all to Architect's approval:to:				
K	Floor Surfaces	SM	32		
L	Ditto 100mm wide Wall Skirtings	LM	25		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	Rubber Floor Tiles				
1	Supply and Fix approved Rubber Floor Tiles; bedded and jointed in matching coloured proprietary grout on prepared on prepared backings(m.s); : including pvc spacers and expansion joint as necessary; all to Architect's approval:to:				
	necessary, an to Architect's approval.to.				
A	Floor Surfaces	SM	86		
В	Ditto 100mm wide Wall Skirtings	LM	38		
	Staircase finishes				
	32 mm thick Cement and sand (1:3) backing on concrete				
	surfaces, prepared to receive ceramic floor tiles to:				
С	300 mm wide treads of steps	LM	59		
D	150mm high risers of steps	LM	64		
E	Landing <u>Ceramic staircase tiles</u>	SM	8		
1	Scrame starease mes				
	Allow a Prime Cost supply rate of Ksh. 1500 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
	Supply and Fix ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces				
F	300 mm wide treads of steps	LM	59		
G	150mm high risers of steps	LM	64		
E	Landing	SM	8		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
Н	Soffits of staircase landing	SM	8		
I	Ditto to sloping soffites exceeding 15° from horizontal	SM	19		
J	Staircase string 300mm extreme girth and cut to profile of steps	LM	28		
	Paint works Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
K	Soffits of staircase landing	SM	8		
L	Ditto to sloping soffites exceeding 15° from horizontal	SM	19		
М	Staircase string 300mm extreme girth and cut to profile of steps	LM	28		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Ceiling finishes 15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
A	Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to	SM	627		
В	Plastered ceilings <u>Gypsum boards</u>	SM	627		
С	12.5mm approved Moisture resistant Suspended gypsum plasterboard ceiling: on and including pressed 50 x 50mm aluminium suspended brandering system at 600mm centres both ways with brandering end trims as specified: allow for all necessary timber stiffener or bearers where directed: allow end trims as directed including all cutting and trimming to light fittings, or other equipments as required (all quantities measured flat overall over light fittings): allow for all vertical and horizontal trims: allow where necessary for welded mild steel supports complete with bolts and welded connections: fixing with self tapping screws; taped and filled joints: complete with Modified preformed polyurethane decorative mouldings and cornices: including 50 x 50mm shadow gap between wall and gypsum ceiling and; 15 x 15mm shadow gap between grid and gypsum ceiling; all to Architect's details and patterns	SM	350		
D	100 x 20mm gypsum cornice with two labours Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to	LM	189		
E	Gypsum ceilings	SM	350		
F	Ditto cornice	LM	189		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 7 Carried to INTERNAL FINISHES				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 8- BALUSTRADING AND RAILING				
	Balustrades and staircase railings				
Α	900mm high mild Steel balustrade; comprising 60 x 10mm mild Steel balusters at 900mm centres; bolted to base plate and tread (m.s), with 7No. 25mm diameter horinzontal bars, and 75x4mm diameter CHS mild Steel handrail part welded into 60x10mm balustrades; to Architects drawings	LM	20		
	Prepare, prime and apply one undercoat and two finishing coats first quality gloss oil paint on				
В	General metal surfaces of balustrading (both sides measured overall)	SM	49		
	ELEMENT NO & DALUSTDADING AND DAILING Comical to the Ma	in our	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	ELEMENT NO. 8 BALUSTRADING AND RAILING Carried to the Ma	in summ	nary		

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 9 - ROOFING				
A	28 gauge IT5 Roofing sheets ; laid on timber structure and including fixing clips and brackets and fixing to timber rafters at 600mm centres(m/s)	SM	120		
В	Gauge 28 galvanized 450 mm Ridge cap and hip cap to match roof covering	LM	10		
С	Gauge 28 galvanized iron Ditto hip cap	LM	18		
	STRUCTURAL STEEL CONSTRUCTION				
	1. Prices shall include for unloading, hoisting and fixing in position including requisite staging for erection.				
	2. Allow for factory priming in lead oxide and touching up the priming on site later				
	3. Prices should allow for fillet weld and welded connections				
	The following in Steel Trusses including hoisting and fixing in position 2.8m above ground floor				
D	50 x 50 x 3mm Thick SHS purlins	Kg	463		
E	50 x 50 x 3mm. Thick SHS external members	Kg	638		
F	50 x 25 x 3mm. Thick RHS internal members	Kg	765		
G	26-gauge prepainted G.I/Aluzinc box roof gutters with 100mmx75mm cross-section	LM	45		
N	Extra over rainwater gutter for 100mm diameter downpipe outlet	no	6		
О	Ditto stopped end	no	6		
P	Ditto bend	no	6		
	Wrot softwood Fascia board				
G	250mm x 25mm Fascia/ barge boards nailed to end of rafters	LM	45		
	Painting Wood				
	Knot, prime, stop and paint three coats of gloss oil paint as Crown or other equal and approved to:				
Н	Fascia or verge; girth 225mm - 300mm	LM	45		
	Carried to Collection				
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Rain water goods				
	Kain water goods				
	Supply and fix the following in UPVC: to BS 4515 with fittings fixed to				
	manufacturer's instruction and BS 5572: manufactured by "Doshi Kenya Ltd" or other equal and approved: tenderer must allow in the				
	pipework for pipe fixing clips or holderbats, plugged and screwed				
	110 Di e i a compue di la la la				
Α	110mm Diameter down pipe: Grey uPVC with and including swan neck offset and shoes: holder bats at 1500mm centres: including water-	LM	18		
	tight connections to mild steel gutters				
В	Extra over ditto for swan neck	no	6		
С	Ditto horse shoe Carried to collection	no	6		
	COLLEGION				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 9 ROOFING Carried to the Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE	I		İ	
	ELEMENT NO 10 - JOINERY FITTINGS				
	Allow for providing materials, labour and construct fixtures and fittings as per Architects drawings of the following JOINERY FITTINGS AND FIXTURES complete with associated iron mongery;				
	NOTE: All blockboard, MDF boards,etc in joinery works shall be lipped with hardwood lipping all round before fixing.				
	High level cupboards				
	400mm Wide high level kitchen cupboards in 18mm laminated mdf sides & shelves complete with doors, top, bottom & divisions with and including all necessary ironmongery; to Architect's details				
A	High level storage cupboard units 600mm high x 300mm deep	LM	8		
	Low level kitchen cupboards				
	Low level kitchen worktops with 600x600x8mm porcelain tiles top on 100mm thick reinforced concrete slab with A142 BRC mesh, formwork to soffits and slab edges, plater to soffits of slab, screed to top slab, 100mm thick plastered steeper walls, including 300x300x6mm thick ceramic wall tiles on both sides of the wall: 100mm plastered mass concrete plinths in concrete class 15MPa: 18mm laminated mdf sides & shelves complete with doors, shelves, drawers, cutting tiles for kitchen sink (m.s) & all necessary ironmongery; to Architect's details and approval				
В	Low level kitchen cupboards below concrete worktop total girth grouped together 850mm high x 550mm deep	LM	8		
	Vanity tops				
	600mm wide vanity tops with 600x600x8mm porcelain tiles top on 75mm thick reinforced concrete class 20MPa slab, 100mm plastered mass concrete plinths in concrete class 15MPa: cutting tiles for sink (m.s); to Architect's details				
С	11000mm long	LM	8		
	Lockers				
	400mm wide shelves in 18mm thick laminated MDF boards sides & shelves complete with doors, shelves, divisions, drawers, frames, bearers, malpa hinges, aluminium D-handles & all necessary ironmongery; to Architect's details				
D	12000mm long x 2100mm high-Lockers	LM	12		
	Reception desk				
	800mm wide reception desk tops with 20mm granite top on 20mm thick blockboard, 25x25x3mm thick mild steel framework & 18mm thick laminated MDF sides & shelves complete with doors, shelves, drawers & all necessary ironmongery; to Architect's details				
E	3000mm long	LM	3		
	ELEMENT NO. 10 Carried to the				
	JOINERY & FITTINGS Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED CLUB HOUSE				
	BILL NO.1-BUILDERS WORKS				
	MAIN SUMMARY				
1	Substructures				
2	Reinforced Concrete Frame				
3	Walling				
4	Windows				
5	Doors				
6	External Finishes				
7	Internal Finishes				
8	Balustrading and Railing				
9	Roofing				
10	Joinery fittings				
	TOTAL FOR CLUB HOUSE CARRIED TO GRAND SUMMARY				

SOCIAL HALL

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.7 BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	Excavations including trimming sides and bottoms of excavations; maintaining and supporting sides; and keeping free from water, mud and fallen material; with and including destruction of termites nests within site of works, take out and destroy queens, imp				
	<u>Site Clearance</u>				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	328		
В	Excavate average 300mm deep to remove top vegetable soil, load, remove from site and dump in designated local authority dump site.	СМ	98		
С	Excavate for Strip foundations depth not exceeding 1.50 metres starting from Stripped level	SM	124		
D	Excavate for column bases depth not exceeding 1.5m starting from reduced Levels	СМ	30		
Е	Extra over all type of excavation for excavating in soft rock	СМ	15		
	Disposal of water				
F	Allow for keeping the whole of the excavation free rom all spring and running water by pumping or any other such means as may be necessary	Item	1		
	Planking and strutting				
G	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item	1		
	Carried to collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Disposal of excavated material				
A	Return, fill and ram selected excavated material around foundations.	СМ	80		
В	Load,wheel and cart away surplus excavated material away from site	СМ	74		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a 15ton roller: to the satisfaction of the Structural Engineer.	СМ	230		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer: including 50mm Thick murram or "equal and approved" blinding to surfaces of hardcore	SM	328		
E	50 mm Thick Murram Blinding to surfaces of hadcore	SM	328		
	Anti - termite to treatment				
F	Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	328		
	Damp-proof membrane				
G	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	328		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
Н	50 mm Thick under column bases	SM	30		
J	Ditto strip foundation	SM	83		
	In- situ vibrated reinforced concrete Class 25MPa: in:				
K	Column bases	CM	6		
L	Columns	CM	2		
M	Strip foundation	CM	17		
N	100mm thick surface bed	SM	328		
	Carried to collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
A	Assorted reinforcement	Kg	2,046		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
В	Mesh reference A142 weighing 2.22 kilogrammes per square metre in floor beds.	SM	328		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Sides of column bases, Vertical sides to columns, bases and sides of st	SM	115		
D	Edge of slab, over 150mm but not exceeding 225mm girth	LM	93		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25×3 mm thick hoop iron strips at every alternate course as described in;				
E	200mm thick walls in foundations	SM	166		
	<u>Pavings</u>				
F	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	56		
	Plinth				
	25mm Thick cement and sand (1:4) rendering on concrete or masonry; wood float finished; to				
G	Plinths externally	SM	56		
	Two coats black bitumastic paint on:				
Н	Rendered surfaces	SM	56		
	Consider to collection				
	Carried to collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	COLLECTION				
	Total brought forward from page no:		SH/1		
	Total brought forward from page no:		SH/2		
	Total brought forward from page no:		SH/3		
	ELEMENT NO. 1 Carried to SUBSTRUCTURES Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 2 - R.C FRAME				
	In- situ vibrated reinforced concrete Class 25MPa: in:				
		an t			
A	Columns	CM	5		
В	Ring beam	CM	7		
С	Ramp	SM	4		
D	Raised stage	CM	17		
E	Steps	CM	2		
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
F	Assorted reinforcement bars	Kg	9,650		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
G	Sides and soffites of beams	Sm	110		
Н	To vertical sides of columns	SM	58		
J	Edges of steps not exceeding 150mm girth	Lm	36		
	ELEMENT NO. 2 Carried to				
	R.C FRAME Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand				
	(1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in:				
A	200mm thick walling Externally	Sm	237		
В	200mm thick parapet walling	Sm	84		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
С	200mm thick walling	Sm	99		
D	150mm thick walling	Sm	15		
E	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	Lm	138		
	ELEMENT NO. 3 Carried to				
	ELEMENT NO. 3 Carried to WALLING Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-WINDOWS				
	METAL WORK				
	PURPOSE - MADE UNITS				
	Supply, fabricate and fix the following purpose made small pane mild steel casement windows to be fabricated from approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating permanent hooded high level ventilation panels infilled with mosquito gauze: window supplied complete with and including 12mm solid square burglar proofing bars fixed at 200mm centres both ways and metal fixing lugs including building into wall and making good, and all necessary iron mongery viz hinges, fasteners, and hasp including shop priming window with red oxide primer before delivery to site:-				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Window, overall size 2400 X 1500mm high to Architects Details (Main hall & kitchen)	NO	13		
В	Ditto Size 1200 x 1500mm high (changing rooms & washrooms)	NO	6		
	Glazing				
D	4mm Thick clear sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with putty	SM	46		
E	Ditto; obscure	SM	11		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in two finishing coats of first grade approved paint as described in				
F	General window and grille surfaces	SM	114		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Precast concrete window cill finishing fair on all exposed surfaces				
	and hoisting and placing in position, bedding, jointing and				
	pointing in pigmented cement and sand (1:3) mortar				
	150 05 41:1 D	T 3.4	07		
A	150 x 25mm thick Precast concrete window sill	LM	27		
	Curtain rods;				
В	1.5mm thick, 20mm thick diameter twin powdercoated mild steel rod complete accessories to approval	LM	32		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:		SH/7		
	Total brought forward from page no:		SH/8		
	ELEMENT NO. 4 WINDOWS Carried to the Main summary				
	windows main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-DOORS				
	External Doors				
	Mild steel casement doors				
	Heavy gauge purpose made mild steel door comprising 40 x 25 x3mm stiles, top and bottom stiles, 4 No Intermediate rails, 1.5mm steel sheet both sides welded in place and 5mm thick clear glazing, all primed with red oxide and spray painted with 2 coats of first quality gloss oil paint; complete with hinges, stays, fasteners and necessary metals assembled and fixed to opening including cutting and pinning lugs to concrete or block work surround and bedding frame in cement and sand mortar (1:3).				
A	Door overall size 900 x 2400mm high(Entrance to Changing rooms, washrooms & kitchen)	NO	5		
В	Ditto Size 1500 x 2400mm high Doubleleaf door (Main hall)	NO	1		
	Internal Doors				
	Flush timber doors				
	50 mm thick Semi Solid cored flush doors with plywood facing to receive painting (m.s) all to Architects details, specifications and approval				
	A prime cost sum at the rate indicated below has been allowed for fabrication of the above specified Hardwood panelled door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
С	Door size 900mm x 2060mm high (D.03) comprising of 1 No opennable leaf size 800 x 2060mm high (PC Rate Kshs 4,000)	NO	5		
	Frames and frame finishes in cypress Timber				
E	25 x 25mm quadrant (PC Rate Kshs 75)	LM	30		
F	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	30		
G	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	30		
	Carried to collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Painting and decorating				
	Prepare and apply one coat aluminium wood primer to:-				
A	Surfaces not exceeding 100mm girth	LM	30		
В	Surfaces over 100mm but not exceeding 200mm girth	LM	30		
	Prepare Knot, prime, stop and apply one undercoat and two finishing				
	coats first grade timber quality paint to wood surfaces as per the manufacturer's printed instructions				
		SM	10		
С	General timber surfaces	SM	18		
D	Surfaces not exceeding 200mm girth	LM	90		
	Ironmongery				
	Supply and fix the following ironmongery to timber				
	complete with matching screws and keys to the approval of the Architect				
E	100mm pressed steel Butt Hinges	Pairs	8		
	-				
F	2 Lever Door Lock with handles as per Union	NO	5		
G	Door fixing cramps	NO	50		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no:		SH/9		
	Total brought forward from page no:		SH/10		
	ELEMENT NO. 5 Carried to				
	DOORS Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Render				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to parapet walling externally	SM	84		
В	Extra over vertical and horizonatal key pointing in 10 mm rod in cement and sand mix (1:3) mortar including one coat of Bituminous paint	SM	237		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Concrete/masonry surfaces externally-Beam, Column and Slab Moulds	SM	27		
	ELEMENT NO. 6 Carried to				
	EXTERNAL FINISHES Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - INTERNAL FINISHES				
	Internal Wall Finishes				
	15mm thick to receive ceramic Wall tiles				
A	Internal wall surfaces- Wet areas	SM	22		
	Ceramic wall tiles				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
В	Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	22		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
С	Concrete/masonry surfaces Internally	SM	414		
D	Ditto to window cills, door Jambs Externally and Surfaces not exceeding 200mm girth	LM	125		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
E	Plastered concrete/masonry surface	SM	414		
F	Ditto to window cills, door Jambs Externally and Surfaces not exceeding 200mm girth	LM	125		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Floor Finishes				
	32 mm thick Cement and sand (1:3) backing on concrete				
	surfaces, prepared to receive ceramic floor tiles to:				
A	Floor surfaces	SM	303		
	Ceramic Floor tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
	Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces				
В	Floor Surfaces	SM	252		
С	Ditto Non Slip Ceramic Tiles- Floor surfaces (wet areas)	SM	51		
D	Ditto 100mm wide Wall Skirtings	LM	183		
	Step finishes				
	32 mm thick Cement and sand (1:3) backing on concrete surfaces, prepared to receive ceramic floor tiles to:				
Е	300 mm wide treads of steps	LM	58		
F	150mm high risers of steps	LM	58		
	Supply and Fix non-slip Ceramic floor tiles or equal and approved; as manufactured by Saj ceramic or equal and approved; bedded and jointed in matching coloured proprietary grout on prepared on prepared backings(m.s); : including pvc spacers and expansion joint as necessary: all to Architect's approval:to:				
G	300 mm wide treads of steps	LM	58		
Н	150mm high risers of steps	LM	58		
	Carried to Collection				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	COLLECTION				
	Total brought forward from page no:		SH/12		
	Total brought forward from page no:		SH/13		
	ELEMENT NO. 7 Carried to INTERNAL FINISHES				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 8 - ROOFING				
A	Approved IT5 roofing sheets laid in accordance to pertinant drawings	SM	552		
В	Gauge 26 galvanized 450 mm Ridge cap and hip cap to match roof covering	LM	21		
С	Gauge 26 galvanized ironDitto valley gutter	LM	86		
	STRUCTURAL STEEL CONSTRUCTION				
	1. Prices shall include for unloading, hoisting and fixing in position including requisite staging for erection.				
	2. Allow for factory priming in lead oxide and touching up the priming on site later				
	3. Prices should allow for fillet weld and welded connections				
	The following in Steel Trusses including hoisting and fixing in position 2.8m above ground floor				
D	25 x 25 x 2mm Thick SHS purlins	Kg	284		
E	50 x 50 x 3mm. Thick SHS external members	Kg	1888		
F	50 x 25 x 3mm. Thick RHS internal members	Kg	172		
G	26-gauge prepainted G.I/Aluzinc box roof gutters with 100mmx75mm	LM	101		
	cross-section		101		
	ELEMENT NO. 8 ROOFING Carried to the Main summary				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PROPOSED SOCIAL HALL				
	MAIN SUMMARY		PAGE		
1	Substructures		SH/4		
2	Reinforced Concrete Frame		SH/5		
3	Walling		SH/6		
4	Windows		SH/8		
5	Doors		SH/10		
6	External Finishes		SH/11		
8	External Finisnes		SH/11		
7	Internal Finishes		SH/14		
8	Roofing		SH/15		
	TOTAL FOR SOCIAL HALL CARRIED TO GRAND SUMMARY				

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Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.6-BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	Site Clearance				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	552		
В	Excavate average 200mm deep to remove top vegetable soil, load, remove from site and dump in designated local authority dump site.	SM	552		
С	Excavate to reduced levels in varying depths not exceeding 1.5m deep from existing ground levels.	Cm	828		
D	Ditto exceeding 1.5m deep but not exceeding 3.0m from existing reduced levels.	Cm	276		
E	Excavate for column bases foundations depth starting from Reduced ground levels.	Cm	6		
F	Excavate for Strip foundations depth starting from Reduced ground levels.	Cm	56		
G	Extra over all type of excavation for excavating in soft rock	Cm	3		
Н	Ditto excavation in hard rock class I	Cm	3		
	Disposal of water				
I	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item			
	Planking and strutting				
J	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item			
	Carried to collection				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	Disposal of excavated material				
A	Return, fill and ram selected excavated material around foundations.	СМ	202		
В	Load, wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	СМ	1,131		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a roller: to the satisfaction of the Structural Engineer.	СМ	789		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	526		
E	Labour to form sinking in hardcore; 350mm average x 200 mm deep	LM	9		
F	50 mm Thick Murram Blinding to surfaces of hadcore	SM	526		
	Anti - termite to treatment				
G	Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	552		
	Damp-proof membrane				
Н	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	552		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
I	50 mm Thick under strip foundation	SM	113		
J	50 mm Thick under column bases	SM	20		
	In- situ vibrated reinforced concrete Class 25MPa: in:				
K	Column bases	CM	6		
L	Columns	CM	2		
M	Ground beams	CM	8		
N	Strip foundation	CM	23		
О	Steps	CM	2		
P	100mm thick surface bed	SM	552		
Q	Slab thicknessing 200x300mm thick	LM	9		
	Carried to collection				

A	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional) Assorted reinforcement Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks) In floor beds Modular steel frame with steel plates covering formwork and/or marine board formwork: to: Vertical sides to columns	KG SM	2,514 552	
B 1	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks) In floor beds Modular steel frame with steel plates covering formwork and/or marine board formwork: to:			
B :	A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks) In floor beds Modular steel frame with steel plates covering formwork and/or marine board formwork: to:	SM	552	
<u>.</u>	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:	SM	552	
<u>.</u>	marine board formwork: to:			
C	Vertical sides to columns			
		SM	40	
D	Vertical sides to column bases	SM	24	
E	Vertical sides to strip footing	SM	75	
F	Vertical sides to ground beams	SM	75	
G	Edge of slab not exceeding 150mm girth	LM	80	
Н	Edge of risers not exceeding 150mm girth	LM	81	
,	Foundation Walling			
i	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25×3 mm thick hoop iron strips at every alternate course as described in;			
I :	200mm thick walls in foundations	SM	332	
]	Pavings			
J	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	48	
ļ	<u>Plinth</u>			
1-	25mm Thick cement and sand (1:3) rendering on concrete or masonry; wood float finished; to			
K	Plinths externally	SM	36	
	Two coats black bitumastic paint on:			
L	Rendered surfaces	SM	36	
	Carried to collection			

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	COLLECTION				
	Total brought forward from page no: 1				
	Total brought forward from page no: 2				
	Total brought forward from page no: 3				
	ELEMENT NO. 1 Carried to SUBSTRUCTURES Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 2 - R.C FRAME				
	Insitu concrete class 25MPa: vibrated: reinforced				
A	Columns	CM	2		
В	Ring beam	СМ	23		
С	Ramp	SM	5		
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
D	Assorted reinforcement	Kg	3,776		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
E	Sides and soffites of beams	Sm	150		
F	Sides of columns	Sm	41		
	ELEMENT NO. 2 Carried to				
	R.C FRAME Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
A	200mm thick walling Externally	Sm	210		
В	200mm thick Gable walling	Sm	74		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
С	200mm thick walling Internally	Sm	81		
D	150mm thick walling Internally	Sm	20		
E	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	Lm	187		
	ELEMENT NO. 3 Carried to				
	WALLING Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-WINDOWS				
	MILD STEEL WINDOWS				
	Supply, fabricate and fix the following purpose made mild steel casement windows to be fabricated from approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating permanent hooded high level ventilation panels infilled with mosquito gauze: window supplied complete with and including 12mm solid square burglar proofing bars fixed at 200mm centres both ways and metal fixing lugs including building into wall and making good, and all necessary iron mongery viz hinges, fasteners, and hasp including shop priming window with red oxide primer before delivery to site:-				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Window, overall size 2400 X 1500mm high to Architects Details	NO	11		
В	Ditto Size 600 x 900mm high (WC/SH)	NO	3		
С	Ditto size 525 X 1500mm high to Architects Details	NO	13		
	Glazing				
С	4mm Thick clear sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with premium putty	SM	50		
D	Ditto; obscure	SM	2		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in two finishing coats of first grade Crown Solo or other equal and approved to: -				
E	General window and grille surfaces; over 300mm girth internal	SM	102		
	Carried to Collection				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	Precast concrete window cill finishing fair on all exposed surfaces and hoisting and placing in position, bedding, jointing and pointing in pigmented cement and sand (1:3) mortar				
A	150 x 25mm thick precast concrete window sill	LM	37		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no: 7				
	Total brought forward from page no: 8				
	ELEMENT NO. 4 Carried to the				
	<u>WINDOWS</u> Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-DOORS				
	Steel Casement Doors				
	Supply, fabricate and fix the following purpose made mild steel casement door comprising 40 x 25 x3mm stiles, top and bottom stiles, 4 No Intermediate rails, 1.5mm steel sheet both sideswelded in place and 5mm thick clear glazing, all primed with red oxide and spray painted with two finishing coats of first grade quality gloss oil paint on; complete with all necessary ironmongery fasteners and necessary seremetals assembled and fixed to opening including cutting and pinning lugs to concrete or block work sorroung and bedding frame in cement and sand mortar (1:3).				
A	Door size 900 x 2400mm high	NO	4		
В	Ditto Door size 1500 x 2400mm high	NO	1		
	<u>Frames and frame finishes in cypress Timber</u>				
С	25 x 25mm quadrant (PC Rate Kshs 75)	LM	38		
D	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	38		
E	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	38		
	Flush timber doors				
	50 mm thick Semi Solid cored flush doors with plywood facing to receive painting (m.s) all to Architects details, specifications and approval				
	A prime cost sum at the rate indicated below for fabrication of the above specified Timber Flush door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
F	Door size 900mm x 2060mm (PC Rate Kshs 4,000)	NO	4		
G	Ditto Size 800 x 2060mm high (PC Rate Kshs 3,500)	NO	4		
	Carried to collection				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	Painting and decorating				
	Priming back of frame with an aluminium or equivalent and approved wood primer				
A	Surfaces not exceeding 100mm girth	LM	76		
В	Surfaces over 100mm but not exceeding 200mm girth	LM	38		
	Prepare Knot, prime, stop and apply one undercoat and two finishing coats first grade timber quality paint to wood surfaces as per the manufacturer's printed instructions				
С	General timber surfaces	SM	26		
D	Surfaces not exceeding 200mm girth	LM	38		
E	Architraves: not exceeding 100 mm girth	LM	38		
F	Quadrant beading: not exceeding 100 mm girth	LM	38		
	Ironmongery				
	Supply and fix the following ironmongery to timber complete with matching screws and keys to the approval of the Architect				
	Supply and Fix the following ironmongery to the approval of the Architect				
G	100mm pressed steel Butt Hinges	Pairs	12		
Н	Stainless steel 2 Lever Door Lock with handles	NO	8		
I	Door fixing cramps	NO	8		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no: 9				
	Total brought forward from page no: 10				
	ELEMENT NO. 5 Carried to				
	DOORS Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Finish				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to columns/beams surfaces externally	SM	191		
	Keying				
В	Extra over horizontal and vertical pointing in 10mm thick rod in cement and sand mix (1:3) mortar including one coat Bituminous paint	SM	284		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two finishing coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Columns surfaces externally	SM	191		
	ELEMENT NO. 6 Carried to				
	EXTERNAL FINISHES Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - INTERNAL FINISHES				
	<u>Internal Wall Finishes</u>				
	Cement and sand (1:3) backings				
A	15mm thick to receive ceramic Wall tiles	SM	54		
	Ceramic wall tiles				
В	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	54		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
С	Concrete/masonry surfaces	SM	431		
D	Ditto to door Jambs Externally and Surfaces not exceeding 200mm girth	LM	206		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
E	Plastered concrete/masonry surfaces internally	SM	431		
F	Ditto to window cills, door Jambs Externally and Surfaces not exceeding 200mm girth	LM	206		
	Constant of Callestian				
	Carried to Collection				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	Floor Finishes				
	Cement and sand (1:3) screeds, backings, beds etc				
A	32mm bed finished to receive Floor Tiles (m.s)	SM	487		
В	32mm Thick coloured cement sand screed mix 1:3 finished with red oxide to approval	SM	5		
	Steps finishes				
	Cement and sand (1:4) backings etc				
С	25 x 300 mm wide treads to receive ceramic tiles (m.s)	LM	80		
D	20 x 150mm risers to receive ceramic tiles (m.s)	LM	81		
E	Ceramic Floor tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix Ceramic tiles, on prepared bed(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval.	SM	487		
F	Ditto Non Slip Ceramic Tiles	SM	0		
G	Ditto 100mm wide Wall Skirtings	LM	259		
	Steps finishes				
Н	Non Slip Ceramic Tiles to 300 mm wide treads	LM	80		
I	Non Slip Ceramic Tiles to 150mm risers	LM	81		
	Carried to Collection				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	Ceiling finishes				
	Chipboard ceiling				
A	Supply and fix 6mm thick chipboard ceiling on timber brandering (m.s)	SM	492		
	Painting and Decoration				
	Prepare, skim and apply Emulsion or universal undercoat followed by 3 coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
В	Chipboard Ceiling	SM	492		
	Timber brandering				
	Sawn cypress timber				
С	50x50mm brandering at 600mm c/c	SM	492		
	Carried to Collection				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	COLLECTION				
	Total brought forward from page no: 12				
	Total brought forward from page no: 13				
	Total brought forward from page no: 14				
	ELEMENT NO. 7 Carried to INTERNAL FINISHES				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 8 - ROOFING				
	ROOF STRUCTURE (GABLE ROOF)				
	Note: All structural timber to be celcured [factory impregnated]				
	Note:All timber members are jointed using galvanised nails and timber plates.				
	First grade sawn cypress: Approved structural grade: with and including all jointing and connections as necessary: in roof trusses				
	(All timber work is provisional)				
A	150×50 mm wall plate: fixed to masonry blocks: including hoop iron at 900mm centres	LM	104		
В	150 x 50 mm ridge board	LM	111		
С	100 x 50 rafters	LM	1,316		
D	100 x 50 mm Purlins	LM	592		
E	200 x 25 mm Fascia and barge boards	LM	104		
	ROOF COVERING				
F	Gauge 30 prepainted Galvanised Corrugated Iron roofing sheets as MRM or other equal and approved:200mm head laps:2 corrugations side laps nailed to purlins with galvanised naills c/w matching rubber washers	SM	658		
G	Ditto: ridge caps : 200mm overlap	LM	56		
	RAIN WATER GOODS				
Н	PVC Gutters size 200mm dia fixed to fascia boards (m/s) with and including approved steel brackets at 1000mm centres	LM	104		
I	Ditto: 100mm diameter offset	NO	14		
J	Ditto: 100mm diameter downpipe fixed to the wall using brackets	NO	46		
K	Ditto: 100mm diameter shoe	NO	14		
	ELEMENT NO. 8 ROOFING Carried to the Main summary				

Item	DESCRIPTION	Unit	QTY	RATE	AMOUNT
	PROPOSED KINDERGARTEN				
	BILL NO.1-BUILDERS WORKS				
	MAIN SUMMARY		PAGE		
1	Substructures		C/4		
2	Reinforced Concrete Frame		C/5		
3	Walling		C/6		
4	Windows		C/8		
5	Doors		C/10		
6	External Finishes		C/11		
7	Internal Finishes		C/15		
8	Roofing		C/16		
	TOTAL FOR KINDERGARTEN CARRIED TO GRAND SUMMARY				

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Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	Site Clearance				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	130		
В	Mass excavation to reduce levels 0.3 metres deep (avg. depth), starting from stripped levels; load and cart away spoil from site	Cm	39		
С	Excavate for trench foundations not exceeding 1.50 metres deep, starting from reduced levels	Cm	104		
D	Excavate pits for column bases not exceeding 1.50 metres deep, starting from reduced levels	Cm	24		
E	Extra over all type of excavation for excavating in soft rock	Cm	26		
F	Ditto excavation in hard rock class I	Cm	26		
	Disposal of water				
G	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item	1		
	Planking and strutting				
Н	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item	1		
	Disposal of excavated material				
J	Load,wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	CM	59		
К	Return, fill and ram selected excavated material around sides of foundations.	СМ	70		
	Fillings				
M	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	130		
N	50 mm Stone dust/ Murrum blinding to surfaces of hardcore	SM	130		
	Anti - termite to treatment				
	Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	130		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
A	Damp-proof membrane 1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	130		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
В	50 mm thick blinding under column bases	SM	16		
С	50 mm thick blinding under strip foundations	SM	70		
	In- situ vibrated reinforced concrete Class 25MPa: in:				
D	Column bases	CM	5		
E	Strip foootings	СМ	14		
F	Columns	СМ	1		
G	Ground Beams	СМ	7		
Н	100mm thick surface bed	SM	130		
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
J	Assorted reinforcement	KGS	2153		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 \times 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
K	In ground floor slab	SM	130		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
L	Sides of column bases	SM	19		
M	Sides of ground beam	SM	70		
N	Vertical sides to columns	SM	19		
P	Sides of strip footing	SM	46		
Q	Edge of slab not exceeding 150mm girth	LM	53		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
R	200mm thick walls in foundations	SM	174		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	<u>Pavings</u>				
A	Supply and lay $600 \times 600 \times 50 \text{mm}$ reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	32		
	<u>Plinth</u>				
	25mm Thick cement and sand (1:3) rendering on concrete or masonry; wood float finished; to				
В	Plinths externally	SM	16		
	Two coats black bitumastic paint on:				
С	Rendered surfaces	SM	16		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from above				
	ELEMENT NO. 1 Carried to				
	SUBSTRUCTURES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS ELEMENT No 2 - R.C FRAME				
	Insitu concrete class 25MPa: vibrated: reinforced				
		014	0		
A	Columns	CM	2		
В	Beams	CM	17		
C	150mm thick suspended slabs	SM	119		
D	150 mm thick landing	SM	5		
E	Staircases	CM	4		
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
F	Assorted reinforcement	Kg	5236		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
G	Sides of columns	Sm	41		
Н	Sides and soffites of beams	Sm	174		
J	Soffits of suspended slabs	Sm	119		
K	Edges of slab over 150mm but not exceeding 225mm girth	Lm	66		
L	To sloping soffites of staircases	SM	9		
M	Soffits of landings	SM	5		
N	Riser of steps over 150 mm but not exceeding 225 mm girth	LM	30		
Р	Staircase string 300mm extreme girth and cut to profile of steps	LM	12		
Q	Edges of landing over 150 but ot exceeding 225mm high	LM	6		
	Structural Steelwork to BS 449				
	Structural mild steel sections in red oxide primer, including fabrication, hoisting and erecting; to include all necessary connections with steel connectors bolts & nuts, welding and the like; all in accordance with Structural Engineer's details and drawings: as described to				
R	RHS Columns: $100 \times 50 \times 4$ mm thick; welded and bolted to columns and wall plates (m/s); laid vertical	KG	321		
S	RHS Tie beams: 100 x 50 x 4 mm thick; welded and bolted to columns and wall plates (m/s); laid horizontal	KG	313		
Т	Size 200 x 200 x 6 mm thick base plate; welded to bottom/top end of column; bore 4No. 16mm dia. holes for bolts (m/s)	NO	12		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
A	Size 200 x 200 x 6 mm thick plate; welded to vertical surface of r.c beams; bore 4No. 16 mm dia. holes for bolts (m/s)	NO	6		
	Bolts to B.S 4190 in:				
В	16 mm dia. M12 bolts with nut and washers, 250 mm long	NO	72		
	Painting & Decoration				
	Prepare and apply two finishing coats of enamel oil paint or other equal and approved paint to:				
С	Metal surfaces: 200 - 300 mm girth	LM	71		
	Committed to Collegation				
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 2 Carried to R.C FRAME Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
A	200mm thick walling Externally	Sm	260		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
В	200mm thick walling Internally	Sm	91		
С	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	Lm	66		
	Lintols				
D	200mm x 200mm Deep lintols in reinforced concrete class 20MPa with and including 4No T10 and T8 stirups at 200mm centres; complete with formwork	LM	32		
	ELEMENT NO. 3 Carried to WALLING Main summary				
	India Summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-ROOF				
A	IT5 roofing sheets on steel trusses (m/s) with approved galvanised hook bolts, nuts and washers including side and end laps fixed to and including 100x50x4mm rafters spaced at 900mm c/c with 50x50x3mm SHS purlins at 600x600mm c/c with and including all welded and bolted connections: delivery to site and erection with and including one shop coat red oxide, zinc chromate or similar approved primer: complete to manufacturer's specifications	SM	116		
	ELEMENT NO. 4 Carried to the				
	ROOF Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-WINDOWS				
	ELEMENT NO 5-WINDOWS				
	MILD STEEL WINDOWS				
	Supply, fabricate and fix the following purpose made small				
	pane mild steel casement windows to be fabricated from				
	approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating				
	permanent hooded high level ventilation panels infilled				
	with mosquito gauze : window supplied complete with and				
	including 12mm solid square burglar proofing bars fixed				
	at 200mm centres both ways and metal fixing lugs				
	including building into wall and making good, and all necessary iron mongery viz hinges, fasteners, and hasp				
	including shop priming window with red oxide primer				
	before delivery to site:-				
	·				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of				
	the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect.				
	approvou by the frejoot manager, members				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Window, overall size 600 X 600mm high to Architects Details (WC/SH)	NO	4		
	8				
	Glazing				
Б	From Thick absolute about along pages over 0.1 but not averaging 0.5 aguard	OM	1		
В	5mm Thick obscure sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with premium putty	SM	1		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in two finishing coats of first				
	grade Crown Solo or other equal and approved to: -				
_					
С	General window and grille surfaces; over 300mm girth internal	SM	3		
	Precast concrete window cill finishing fair on all exposed surfaces and				
	hoisting and placing in position, bedding, jointing and pointing in				
	pigmented cement and sand (1:3) mortar				
D	150 x 25mm thick Precast concrete window cill	LM	3		
	200 M 2011M thick i rectast controlle window cin	Divi			
	ELEMENT NO. 5 Carried to the				
	WINDOWS Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6-DOORS				
	Internal Doors				
	Flush timber doors				
	50 mm thick Semi Solid cored flush doors with plywood facing to receive painting (m.s) all to Architects details, specifications and approval				
	A prime cost sum at the rate indicated below has been allowed for fabrication of the above specified Hardwood panelled door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Door size $900 \text{mm} \times 2400 \text{mm}$ High comprising of $1 \text{ No Opennable leaf size } 800 \times 2100 \text{mm}$ high including fixed fanlight size $900 \times 300 \text{mm}$ high in 4mm clear glass (measured separetely) (PC Rate Kshs $4,000$)	NO	4		
В	Ditto 800 x 2100mm high (D.04) comprising of 1No. Opennable leaf size 700 x 2100mm high (PC Rate Kshs 3,500)	NO	4		
	4mm Thick clear sheet glass fixing with timber glazing beads to timber casements.				
С	In panes exceeding 0.1 sqm but not exceeding 0.5 square metres.	SM	1		
	Frames and frame finishes in cypress Timber				
D	25 x 25mm quadrant (PC Rate Kshs 75)	LM	43		
E	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	43		
F	150mm x 50mm transome with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	4		
G	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	43		
	Painting and decorating				
	Priming back of frame with an aluminium or equivalent and approved wood primer				
Н	Surfaces not exceeding 100mm girth	LM	86		
J	Surfaces over 100mm but not exceeding 200mm girth	LM	46		
	Prepare Knot, prime, stop and apply one undercoat and two finishing coats first				
	grade timber quality paint to wood surfaces as per the manufacturer's printed instructions				
K	General timber surfaces	SM	25		
L	Surfaces over 200mm but not exceeding 300mm girth	LM	46		
М	Architraves: not exceeding 100 mm girth	LM	43		
N	Quadrant beading : not exceeding 100 mm girth	LM	43		
	Carried to collection				
<u> </u>		ı			A/111

Item	Description	Unit	QTY	Rate	Amount
	Ironmongery				
	Supply and fix the following ironmongery to timber				
	complete with matching screws and keys to the approval of				
	the Architect				
A	100mm pressed steel Butt Hinges	PRS	12		
В	Stainless steel 3 Lever Mortice Door Lock with handle furniture set;(keyhole escutcheons, cylinder and latch)	NO	4		
С	Ditto: but 2 Lever Door Lock with handle	NO	4		
D	Door fixing cramps	NO	8		
Е	$200 \times 75 \times 3$ mm perspex door signage with door numbers as per Architect detail	NO	4		
	Roller Shutter				
	Supply, assemble and fix the following purpose made motorized roller shutter with manual override: powder coated slats: 3 mm thick galavanized steel guide rails: rolling gear housing in powder coated steel sheets: building in lugs on jambs and plugging and screwing to head: complete with purpose made ironmongery: as described to				
F	Roller Shutter ; size 1800 x 2400 mm high to Architect's door schedule	NO	8		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 6 DOORS Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Render				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to beams, Columns, Slab Moulds and walling externally	SM	117.00		
В	Extra over horizontal and vertical pointing in 10mm thick rod in cement and sand mix (1:3) mortar including one coat Bituminous paint	SM	260		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Concrete/masonry surfaces externally-Beam, Column and Slab Moulds	SM	117		
	ELEMENT NO. 7 Carried to EXTERNAL FINISHES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 8 - INTERNAL FINISHES				
	Internal Wall Finishes				
	Cement and sand (1:3) backings				
A	15mm thick to receive ceramic Wall tiles	SM	63.00		
	<u>Ceramic wall tiles</u>				
	Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories				
В	Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces	SM	63		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti- crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
С	Concrete/masonry surfaces	SM	357		
	Painting and Decoration				
	Prepare, skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
D	Plastered concrete/masonry surfaces internally	SM	357		
	Carried to Collection				

Item	Description	Unit	QTY	Rate	Amount
	Floor Finishes				
	Cement and sand (1:3) screeds, backings, beds etc				
A	32mm bed finished to receive Floor Tiles (m.s)	SM	224		
	Ceramic Floor tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of				
	purchase, transport, offload, storage, fixing including all necessary adhesives and				
	<u>accessories</u>				
С	Supply and Fix Non Slip Ceramic tiles on prepared bed(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval.	SM	224		
Е	Ditto 100mm wide Wall Skirtings	LM	181		
	Staircase floor finishes				
	Cement and sand (1:3) backings etc				
F	32mm bed finished to receive ceramic tiles to surfaces of Landings (m.s)	SM	5		
G	25 x 300 mm wide treads to receive ceramic tiles (m.s)	LM	29		
Н	20 x 150mm risers to receive ceramic tiles (m.s)	LM	30		
	Staircase floor finishes				
J	Non Slip Ceramic Tiles to surfaces of Landings	SM	5		
K	Non Slip Ceramic Tiles to 300 mm wide treads	LM	29		
L	Non Slip Ceramic Tiles to 150mm risers	LM	30		
	Staircase soffit finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-				
	crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
С	Soffits of staircase landing	SM	5		
D	Ditto to sloping soffites exceeding 15° from horizontal	SM	9		
Е	Staircase string 300mm extreme girth and cut to profile of steps	LM	12		
	Paint works				
	Prepare, skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written				
	instructions and to the satisfaction of the architect to				
F	Soffits of staircase landing	SM	5		
G	Ditto to sloping soffites exceeding 15° from horizontal	SM	9		
Н	Staircase string 300mm extreme girth and cut to profile of steps	LM	12		
	Carried to Collection				

Item	Description	Unit	QTY	Rate	Amount
	Ceiling finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti- crack mechanism at the intersection of masonry walling and concrete beams as				
	described to:-				
A	Soffits of Concrete surfaces	SM	119		
	Painting and Decoration				
	Prepare, skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written				
	instructions and to the satisfaction of the architect to				
В	Plastered ceilings	SM	119		
С	Heavy gauge PVC ceiling Boardsnailed on and including 50 x 50mm timber brandering at 600mm centres	SM	130		
	Carried to Collection				

Item	Description	Unit	QTY	Rate	Amount
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no.				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 7 Carried to				
	INTERNAL FINISHES				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 8- BALUSTRADING AND RAILING				
	Balustrades and staircase railings				
A	900mm high mild Steel balustrade; comprising 60 x 10mm mild Steel balusters at 900mm centres; bolted to base plate and tread (m.s), with 7No. 25mm diameter horinzontal bars, and 75x4mm diameter CHS mild Steel handrail part welded into 60x10mm balustrades; to Architects drawings	LM	25		
В	50mm diameter x 3mm CHS handrail supported by 50 x 50 x 3mm thick SHS balusters anchored to slab with and including w/steel bolts and plates at 1800mm centres smooth welded 100mm high (Staircase)	LM	9		
	Prepare, prime and apply one undercoat and two finishing coats first quality gloss oil paint on				
С	General metal surfaces of balustrading (both sides measured overall)	SM	81		
	ELEMENT NO. 8 Carried to the BALUSTRADE AND RAILING Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED COMMERCIAL STALLS FOR AFFORDABLE HOUSING PROGRAM				
	BILL NO.1-BUILDERS WORKS				
	MAIN SUMMARY				
1	Substructures				
2	Reinforced Concrete Frame				
3	Walling				
4	Roofing				
5	Windows				
6	Doors				
7	External Finishes				
8	Internal Finishes				
9	Balustrade and Railing				
	TOTAL FOR 1NO. 8 SHOP BLOCK				
	MULTIPLY BY 4.NO 8 SHOP BLOCKS				4
	TOTAL FOR 8NO. SHOP BLOCKS				
	Allow Provisional Sums for construction of Open External Courtyard of Kshs 500,000 (Kshs Five Hundred Thousand Shillings Only)	Item	1		
	3 ,				
	TOTAL FOR 8NO. SHOP BLOCKS CARRIED TO GRAND SUMMARY				

POWER HOUSE					

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.6-BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	,				
	<u>Site Clearance</u>				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	24		
В	Excavate average 200mm deep to remove top vegetable soil, load, remove from site and dump in designated local authority dump site.	SM	24		
С	Excavate to reduced levels in varying depths not exceeding 1.5m deep from existing ground levels.	Cm	36		
D	Ditto exceeding 1.5m deep but not exceeding 3.0m from existing reduced levels.	Cm	12		
Е	Excavate for Strip foundations depth starting from Reduced ground levels.	Cm	3		
F	Excavate for duct bank depth starting from Reduced ground levels.	Cm	4		
G	Extra over all type of excavation for excavating in soft rock	Cm	3		
Н	Ditto excavation in hard rock class I	Cm	3		
	Disposal of water				
I	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item			
	Planking and strutting				
J	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item			
	Carried to collection				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	Disposal of excavated material				
A	Return, fill and ram selected excavated material around foundations.	СМ	65		
В	Load,wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	СМ	15		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a roller: to the satisfaction of the Structural Engineer.	СМ	49		
D	300mm thick hardcore bed: hand packed : compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	36		
F	50 mm Thick Murram Blinding to surfaces of hardcore	SM	36		
	Anti - termite to treatment				
G	Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	36		
	Damp-proof membrane				
Н	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	36		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
I	50 mm Thick under strip foundation	SM	14		
J	50 mm Thick under duct bank	SM	5		
	In- situ vibrated reinforced concrete Class 25MPa: in:				
L	Columns	CM	1		
N	Strip foundation	CM	3		
О	100mm thick duct bank sides	SM	13		
P	100mm thick duct bank bottom	SM	4		
Q	150 mm thick horizontal ground floor slab	SM	20		
	Carried to collection				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
A	Assorted reinforcement	KG	303		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 \times 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
В	In floor beds	SM	20		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Vertical sides to columns	SM	10		
E	Vertical sides to strip footing	SM	9		
F	Vertical sides to duck bank sides	SM	27		
G	Vertical sides to duck bank bottom	LM	49		
Н	Edge of slab not exceeding 150mm girth	LM	48		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
I	200mm thick walls in foundations	SM	46		
	<u>Pavings</u>				
J	Supply and lay $600 \times 600 \times 50$ mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100 mm thick approved sand bed blinding, on and including 150 mm thick compacted hardcore to Engineer's approval.	SM	27		
	<u>Plinth</u>				
	25mm Thick cement and sand (1:3) rendering on concrete or masonry; wood float finished; to				
K	Plinths externally	SM	10		
	Two coats black bitumastic paint on:				
L	Rendered surfaces	SM	10		
	Carried to collection				
	ourrem to competion				Į

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	COLLEGINON				
	COLLECTION				
	Total brought forward from page no: 1				
	Total brought forward from page no: 2				
	Total brought forward from page no: 3				
	ELEMENT NO. 1 Carried to SUBSTRUCTURES Main summary				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 2 - R.C FRAME				
	Insitu concrete class 25MPa: vibrated: reinforced				
A	Columns	CM	1		
В	Ring beam	CM	1		
С	Ramp 200 mm thick average thickness	SM	4		
D	175 mm thick roof slab	SM	31		
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
E	Assorted reinforcement	Kg	606		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
F	Sides of columns	Sm	12		
G	Sides and soffites of beams	Sm	22		
Н	Sloping soffits of roof slab	Sm	31		
J	Edge of ramp exceeding 150mm but not exceeding 300 mm girth	Lm	3		
K	Edges of horizontal roof slab, exceeding 150mm but not exceeding 300 mm girth	Lm	23		
	ELEMENT NO. 2 Carried to				
	R.C FRAME Main summary				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
A	200mm thick walling Externally	Sm	40		
В	200mm thick parapet walling	Sm	8		
	Precast Concrete Breeze Ventilation Blocks				
С	305×305 mm wide x 150 mm thick Pre Cast Concrete lourved breeze ventilation blocks bedded and jointed in cement and sand (1:4) mortar including vermin proof gauge wire	Sm	1		
	Damp proof courses				
D	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	Lm	17		
	Window Cill				
	Precast concrete window cill finishing fair on all exposed surfaces and hoisting and placing in position, bedding, jointing and pointing in pigmented cement and sand (1:3) mortar				
E	150 x 25mm thick Precast concrete window sill	Lm	7		
	ELEMENT NO. 3 Carried to				
	<u>WALLING</u> Main summary				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-DOORS				
	Steel Casement Doors				
	Supply, fabricate and fix the following purpose made mild steel casement door comprising 40 x 25 x3mm stiles, top and bottom stiles, 4 No Intermediate rails, 1.5mm steel sheet both sideswelded in place and 5mm thick clear glazing, all primed with red oxide and spray painted with two finishing coats of first grade quality gloss oil paint on; complete with all necessary ironmongery fasteners and necessary seremetals assembled and fixed to opening including cutting and pinning lugs to concrete or block work sorroung and bedding frame in cement and sand mortar (1:3).				
A	Door size 1000 x 2500mm high	NO	1		
В	Ditto Door size 2000 x 2500mm high	NO	1		
	ELEMENT NO. 4 Carried to				
	DOORS Main summary				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Finish				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to columns/beams surfaces externally	SM	17		
	Keying				
В	Extra over horizontal and vertical pointing in 10mm thick rod in cement and sand mix (1:3) mortar including one coat Bituminous paint	SM	56		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two finishing coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Columns surfaces externally	SM	56		
	ELEMENT NO. 5 Carried to				
	EXTERNAL FINISHES Main summary				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6 - INTERNAL FINISHES				
	Internal Wall Finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and				
	concrete beams as described to:-				
A	Concrete/masonry surfaces	SM	42		
В	Ditto to Jambs and reveals not exceeding 200mm girth	LM	30		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Plastered concrete/masonry surfaces internally	SM	42		
D	Ditto to Jambs and reveals not exceeding 200mm girth	LM	30		
	Floor Finishes	TMI	30		
	Plain in-situ concrete (1:3:6/20 mm agg.)				
E	40 mm Thick polished plain concrete on exisiting Reiforced concrete base; level or to falls; mixed with hardener; power floated to smooth finish to approval	SM	20		
	<u>Duct bank cover plate</u>				
F	6 mm thick chequered plate in duct bank covers including Forming 50 mm wide x 50 mm deep rebate to both sides of channel at the top; with and including 50 mm x 50 mm x 5 mm thick mild steel angle framing cast in concrete with mild steel anchor bars and grouted to both rebated sides of channel; all welding ground to a smooth finish; including priming metal surfaces with red oxide primer before delivery to site and three coats gloss oil automotive spray paint finish; all to Architect's and Structural Engineer's approval	SM	24		
G	Allow a provisional sum for foundation holes for 100 mm LG x 12.5 diamter bolts	Item			
Н	Allow a provisional sum for plates, bolts, nuts, washers e.t.c	Item			
	Ceiling finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire				
	gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
J	Soffits of Concrete surfaces	SM	24		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by				
	two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
K	Plastered ceilings	SM	24		
	ELEMENT NO. 6 Carried to				
	INTERNAL FINISHES				
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Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - ROOFING				
	ROOF FINISHES				
	Cement and sand (1:4) screeded beds: on concrete: complete with coloured pigmentation additives and hardener to:				
A	50mm average waterproofed lightweight screed laid to falls and crossfalls to roof slabs -upper roof including gutter bases	SM	31		
	Prepare and apply to vertical/horizontal surfaces 4mm thick APP/EPDM water proofing or other equal and approved membrane with surface finish weighing 4kg/sm; laid on primer with torch-on process ;by an approved specialist all in accordance with the manufacturers instructions including provision of a written ten (10) year anti leak guarantee.				
В	4mm thick APP membrane applied to roof slabs	SM	31		
С	Ditto to skirting 200mm high	LM	20		
D	Dress membrane around 100mm rainwater outlet	No.	2		
	The Following Flat roof concrete tiles fixed with approved adhesive, laid and jointed with waterproofing bituminous compound				
E	20mm thick interlocking Concrete tiles of size 225 x 225mm	SM	31		
	ELEMENT NO. 7 ROOFING Carried to the Main summary				

Item	DESCRIPTION	Unit	QTY	Rate	Amount
	PROPOSED POWER HOUSE				
	BILL NO.1-BUILDERS WORKS				
	MAIN SUMMARY		PAGE		AMOUNT (KSHS)
1	Substructures		C/4		
2	Reinforced Concrete Frame		C/5		
3	Walling		C/6		
5	Doors		C/7		
6	External Finishes		C/8		
7	Internal Finishes		C/9		
8	Roofing		C/10		
	TOTAL FOR POWER HOUSE TO GRAND SUMMARY				

GUARD HOUSE	

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GUARD HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	Site Clearance				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	15		
В	Excavate average 300mm deep to remove top vegetable soil, load, remove from site and dump in designated local authority dump site.	SM	15		
С	Excavate for Strip foundations depth not exceeding 1.50 metres starting from Reduced ground levels.	СМ	10		
D	Ditto to column bases	СМ	2		
E	Extra over all type of excavation for excavating in soft rock	СМ	1		
F	Ditto excavation in hard rock class I	СМ	1		
	Disposal of water				
G	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item			
	Planking and strutting				
Н	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item			
	Carried to collection			1	

Item	Description	Unit	QTY	Rate	Amount
	Disposal of excavated material				
A	Load, wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	СМ	1.00		
В	Return, fill and ram selected excavated material around sides of foundations.	СМ	12		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a roller: to the satisfaction of the Structural Engineer.	СМ	0		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	12		
E	50 mm Stone dust/ Murrum blinding to surfaces of hardcore	SM	15		
F	Anti - termite to treatment Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	15		
G	Damp-proof membrane 1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	15		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
Н	50 mm thick blinding under column bases	SM	6		
I	50 mm thick blinding under strip foundations	SM	8		
	In- situ vibrated reinforced concrete Class 25 MPa: in:				
J	Column bases	СМ	2		
K	Strip foundations	СМ	2		
L	100mm thick surface bed	SM	15		
М	Steps In- situ vibrated reinforced concrete Class 25 MPa: in:	CM	0		
N	Columns	CM	1		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
A	Assorted reinforcement	KGS	264		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
В	In ground floor slab	SM	15		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Sides of column bases	SM	7		
D	Vertical sides to columns	SM	8		
E	Edge of slab not exceeding 150mm girth	LM	15		
F	Edges of risers 75 - 150mm high	LM	14		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25×3 mm thick hoop iron strips at every alternate course as described in;				
G	200mm thick walls in foundations	SM	18		
	<u>Pavings</u>				
Н	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	7		
	<u>Plinth</u>				
	25mm Thick cement and sand (1:4) rendering on concrete or masonry; wood float finished; to				
J	Plinths externally	SM	5		
	Two coats black bitumastic paint on:				
K	Rendered surfaces	SM	5		
	Carried to collection				

Item	Description	Unit	VТУ	Rate	Amount
	COLLECTION				
	0022011011				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 1 Carried to				
	SUBSTRUCTURES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GUARD HOUSE				
	BILL NO.1-BUILDERS WORKS ELEMENT No 2 - R.C FRAME				
	In- situ vibrated reinforced concrete Class 25 MPa: in:				
A	Columns	СМ	2		
В	Beams	СМ	2		
С	150mm thick Roof Slab	SM	15		
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
D	Assorted reinforcement	Kg	759		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
E	Sides of columns	SM	27		
F	Sides and soffites of beams	SM	16		
G	Soffits of suspended slabs	SM	15		
Н	Edges of slab over 150mm but not exceeding 225mm girth	LM	15		
	ELEMENT NO. 2 Carried to R.C FRAME Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GUARD HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every				
	alternate course as described in:				
A	200mm thick walling Externally	SM	24		
В	200mm thick parapet walling	SM	6		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average				
	compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every				
	alternate course as described in:				
С	200mm thick walling Internally	SM	5		
D	150mm thick walling Internally	SM	0		
Е	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	LM	11		
F	Approved hessian based damp proof course to 150mm thick walling in cement/sand mortar	LM	0		
	<u>Precast Concrete Breeze Ventilation Blocks</u>				
G	150 x 150mm wide x 50mm thick Pre Cast Concrete flower 3D breeze ventilation blocks bedded and jointed in cement and sand (1:4) mortar	SM	0		
	COPING				
Н	300×100 mm insitu reinforced concrete class 20Mpa coping, throated and weathered and jointing to columns with cement sand 1:4 mortar	LM	11		
	Lintols				
I	200mm x 200mm Deep lintols in reinforced concrete class 20MPa with and including 4No T10 and T8 stirups at 200mm centres; complete with formwork	LM	2		
	ELEMENT NO. 3 Carried to WALLING Main summary				
			L	1	

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GUARD HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-WINDOWS				
	MILD STEEL WINDOWS				
	Supply, fabricate and fix the following purpose made small pane mild steel casement windows to be fabricated from approved mild steel sections (atleast 14g 2mm thick) comprising of frame and casement incorporating permanent hooded high level ventilation panels infilled with mosquito gauze: window supplied complete with and including 12mm solid square burglar proofing bars fixed at 200mm centres both ways and metal fixing lugs including building into wall and making good, and all necessary iron mongery viz hinges, fasteners, and hasp including shop priming window with red oxide primer before delivery to site:-				
	A prime cost sum of Kshs 4,500 per Sqm has been allowed for fabrication of the above specified Steel casement Windows by AHP juakali artisans as approved by the Project Manager/Architect. The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Window, overall size 1900 X 1500mm high to Architects Details	NO	1		
В	Ditto Size 650 x 1500mm high (bedroom)	NO	1		
C	Ditto Size 1000 x 1350mm high (Kitchen)	NO	0		
D	Ditto Size 600 x 900mm high (WC/SH)	NO	1		
	Glazing				
E	4mm Thick clear sheet glass panes over 0.1 but not exceeding 0.5 square meters; fixing with premium putty	SM	4		
F	Ditto; obscure	SM	1		
	Painting and Decorations				
	On Metal work				
	Prepare and apply aerosol spray painting in one finishing coats of approved first grade to: -				
G	General window and grille surfaces; over 300mm girth internal	SM	4		
	Carried to Collection				GH/1/1

Item	Description	Unit	QTY	Rate	Amount
	Precast concrete window cill finishing fair on all exposed surfaces				
	and hoisting and placing in position, bedding, jointing and pointing				
	in pigmented cement and sand (1:3) mortar				
A	150 x 25mm thick Precast concrete window sill	LM	3		
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 4 Carried to the				
	WINDOWS Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GUARD HOUSE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-DOORS				
	External Doors				
	Flush timber doors				
	50 mm thick Semi Solid cored flush doors with plywood facing to receive painting (m.s) all to Architects details, specifications and approval				
	A prime cost sum at the rate indicated below for fabrication of the above specified Timber Flush door leaves by AHP juakali artisans as approved by the Project Manager/Architect.				
	The contractor's unit rate shall include the cost of transport, storage, fixing and all associated accesories in addition to the PC Rate.				
A	Door size 900mm x 2400mm High comprising of 1 No Opennable leaf size 800 x 2100mm high including fixed fanlight size 900 x 300mm high in 4mm clear glass (measured separetely) (PC Rate Kshs 4,000)	NO	2		
В	Ditto 800 x 2100mm high comprising of 1No. Opennable leaf size 700 x 2100mm high (PC Rate Kshs 3,500)	NO	0		
	4mm Thick clear sheet glass fixing with matching timber glazing beads to timber frames				
С	In panes exceeding 0.1 sqm but not exceeding 0.5 square metres.	SM	1		
	<u>Frames and frame finishes in cypress Timber</u>				
D	25 x 25mm quadrant (PC Rate Kshs 75)	LM	5		
E	25 x 50mm architrave with two labours, plugged (PC Rate Kshs 150)	LM	8		
F	150mm x 50mm transome with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	8		
G	150mm x 50mm frame with three labours; chamfered edges; plugged (PC Rate Kshs 800)	LM	8		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	Painting and decorating				
	Priming back of frame with an aluminium or equivalent and approved wood primer				
A	Surfaces not exceeding 100mm girth	LM	13		
В	Surfaces over 100mm but not exceeding 200mm girth	LM	15		
	Prepare Knot, prime, stop and apply one undercoat and two finishing coats first grade timber quality paint to wood surfaces as per the manufacturer's				
С	printed instructions General timber surfaces	SM	9		
			9		
D	Surfaces over 200mm but not exceeding 300mm girth	LM	15		
E	Architraves: not exceeding 100 mm girth	LM	8		
F	Quadrant beading: not exceeding 100 mm girth	LM	5		
	Ironmongery				
	Supply and fix the following ironmongery to timber complete with matching screws and keys to the approval of the Architect				
G	100mm pressed steel Butt Hinges	PRS	3		
Н	Stainless steel 3 Lever Mortice Door Lock with handle furniture set;(keyhole escutcheons, cylinder and latch)	NO	0		
I	Ditto: but 2 Lever Door Lock with handle	NO	2		
J	Door fixing cramps	NO	0		
K	200 x 75 x 3mm perspex door signage with door numbers as per Architect detail	NO	2		
L	Block sign with block type, name and number Iin exterior quality paint as per Architect detail	NO	0		
	Carried to Collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 5 Carried to				
L	DOORS Main summary			<u> </u>	

Description	Unit	QTY	Rate	Amount
PROPOSED GUARD HOUSE				
BILL NO.1-BUILDERS WORKS				
LEMENT NO 6 - EXTERNAL FINISHES				
XTERNAL WALL FINISHES				
xternal Render				
ement and sand (1:3) render:wood floated: on concrete or blockwork: to				
5mm thick to beams, Columns, Slab Moulds and walling externally	SM	7		
xtra over horizontal and vertical pointing in 10mm thick rod in ement and sand mix (1:3) mortar including one coat Bituminous paint	LM	29		
xternal Painting repare and apply one coat Alkali Resistant primer followed by two nishing coats of silicon exterior Emulsion paint in accordance with the tanufacturers written instructions and to the satisfaction of the architect to				
oncrete/masonry surfaces externally-Beam, Column and Slab Moulds	SM	7		
OOF FINISHES ement and sand (1:4) screeded beds: on concrete: omplete with coloured pigmentation additives and ardener to:				
Omm average waterproofed lightweight screed laid to falls and rossfalls to roof slabs -upper roof including gutter bases	SM	12		
repare and apply to vertical/horizontal surfaces 4mm thick APP/EPDM vater proofing or other equal and approved membrane with surface finish veighing 4kg/sm; laid on primer with torch-on process; by an approved poecialist all in accordance with the manufacturers instructions including rovision of a written ten (10) year anti leak guarantee.				
mm thick APP membrane applied to roof slabs	SM	12		
vitto to skirting 200mm high	LM	11		
ress membrane around 100mm rainwater outlet	No.	2		
he Following Flat roof concrete tiles fixed with pproved adhesive, laid and jointed with waterproofing bituminous ompound				
0mm thick interlocking Concrete tiles of size 225 x 225mm	SM	12		
pproved a compound Omm thick LEMENT	dhesive, laid and jointed with waterproofing bituminous k interlocking Concrete tiles of size 225 x 225mm	k interlocking Concrete tiles of size 225 x 225mm NO. 6 Carried to	k interlocking Concrete tiles of size 225 x 225mm SM 12 NO. 6 Carried to	k interlocking Concrete tiles of size 225 x 225mm SM 12 NO. 6 Carried to

PROPOSED GUARD HOUSE BILL NO.1-BUILDERS WORKS ELEMENT NO.7- INTERNAL PINISHES Internal Wall Finishes Common and soud (1-3) backbags A 15mm thick to receive ceramic Wall tiles SM 24 Ceramic used tiles. Allow a Prine Cost supply rate of Ksh. 1000 per SM Bate to include cost of parchase, trousport, officed, storage, fixing including all necessary. adhesishes and annessaries Supply and Fix approved ceramic wall tiles on prepared backings[m. a) with proprietary adhesive; jointed and pointed in matching coloured preporticary grouting, including pre-spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Ceramic used tiles. Allow a Prine Cost sumply rate of Ksh. 1000 per SM fixite to include cost of parchase, trousport, officed, storage, fixing teckning, all necessary. SM 12 To proprietary adhesive; jointed and pointed in matching coloured proprietary grouting, including pre-spacers and expansion; joint as necessary; all to Architect's approval Wall Surfaces Supply and Fix approved ceramic wall tiles on prepared backings[m. a) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting, including pre-spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Supply and Fix approved ceramic wall tiles on prepared backings[m. a) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting, including pre-spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Simulting and proprietary and the prepared to the statistic coloured by two propriets and accounting and the proprietary and the proprietary and proprietary and proprietary approach to the proprietary and proprietary approach to the proprietary approach to the satisfaction of the architect to manufacturers written instructions and to the satisfaction of the architect to proprietary and to the satisfaction of the architect to proprietary and to the satisfaction of the architect to proprietary and to the	Item	Description	Unit	QTY	Rate	Amount
ELEMENT NO 7 - INTERNAL FINISHES Internal Wall Finishes Cement and sand (1:3) backinus A 15mm thick to receive ceramic Wall tiles (m.s.) SM 24 Ceramic woll tiles SM 24 Ceramic woll tiles (m.s.) SM 24 Allow a Prime Cost supply rate of Ksh. 1000 per SM fleate to include cost of purchase, trunsport, officed, storage, fishin including all necessary, adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings[m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting; including pre spacers and expansion joint as necessary, all to Architect's approval Wall Surfaces Ceramic woll tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM fleate to include cost of purchase, transport, officed, storage, fishin including all necessary, adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings[m.s] with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting; including prespaces and expansion joint as necessary; all to Architect's approval. Wall Surfaces Limit initiation two cost cement, sand (1:3) plaster complete with wire against matching coloured proprietary grouting; including prespaces and expansion joint as necessary: all to Architect's approval. Wall Surfaces E. Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing costs of salt sath Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to manufacturers written instructions and to the satisfaction of the architect to manufacturers written instructions and to the satisfaction of the architect to manufacturers written instructions and to the satisfaction of the architect to manufacturers written instructions and to the satisfaction of the architect to manufacturers written instructions and to the satisfaction of the architect to the satisfaction of the architect to the satisfaction of the archi		PROPOSED GUARD HOUSE				
Internal Wall Finishes Cement and sand (1:3) backings A 15mm thick to receive ceramic Wall tiles To receive ceramic wall tiles (m.s.) Ceramic woll tiles Allow a Prime Cost supplu rate of Ksh. 1000 per SM [Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary afhesive; jointed and pointed in matching coloured proprietary grouting including pre spacers and expansion joint as necessary, all to Architect's approval Wall Surfaces Ceramic wall tiles Allow a Prime Cost sumply rate of Ksh. 1000 per SM [Rate to include cost of purchase, transport, offload, storage, fixing including all necessary afhesises and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary grouting including put proprietary grouting including put pages and increased and proprietary grouting including put pages and proprietary grouting including put pages and proprietary grouting including put pages and increased proprietary grouting including put pages and proprietary grouting including put pages and proprietary grouting including put pages and pages and proprietary grouting including put pages and		BILL NO.1-BUILDERS WORKS				
A 15mm thick to receive ceramic Wall tiles SM 12 B To receive ceramic wall tiles (m.s.) SM 24 Ceramic wall tiles Allow a Prime Cost supply rate of K\$h. 1000 per SM (Rate to include cost of purchase, transport, offlead, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary affective including proprietary grouting: including pro spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Ceramic wall tiles. Allow a Prime Cost supply rate of K\$h. 1000 per SM (Rate to include cost of purchase, transport, offlead, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on perpared backings(m.s) with proprietary affective; jointed and pointed in matching coloured proprietary grouting: including pro spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces 15mm imminimum two coat cement, sand (1:3) pluster complete with uver gause anticrack mechanism at the intersection of mosonry walling and concrete beams as described to: E Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft saint Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to		ELEMENT NO 7 - INTERNAL FINISHES				
A 15mm thick to receive ceramic Wall tiles B To receive ceramic wall tiles (m.s.) Ceramic wall tiles (m.s.) Ceramic wall tiles (m.s.) SM 24 Ceramic wall tiles (m.s.) Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s.) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pre spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces Ceramic wall tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s.) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pre spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces Supply and Fix approved ceramic wall tiles on prepared backings(m.s.) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pre spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces Sym 24 15mm Imminimum two coat cement, sand (1:3) plaster complete with uire quave anti-crack mechanism at the intersection of masonry wolling and concrete beams as described to: Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin. Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect for F Plastered concrete/masonry surfaces internally SM 8		<u>Internal Wall Finishes</u>				
To receive ceramic wall tiles (m.s.) Cermic until tiles Allow a Prime Cost supplu rate of Ksh. 1000 per SM Rate to include cost of purchase, transport, offload, storage, fixing including all necessary, adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces Ceramic until tiles Allow a Prime Cost supplu rate of Ksh. 1000 per SM Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces 1.5mm [minimum] two coat cement, sand (1:3) plaster complete with wire gauze anti-crack machanism at the intersection of masonry wolling and concrete beams as described to: E. Concrete/masonry surfaces Painting and Decoration Prepare, Skim and applu Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion point in occordance with the manufacturers written instructions and to the satisfaction of the architect to F. Plastered concrete/masonry surfaces internally SM 8		Cement and sand (1:3) backings				
Ceramic wall tiles Allow a Prime Cost supplu rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessaru adhesiws and accessories Supply and Fix approved ceramic wall tiles on prepared backings[m.s] with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting; including pve spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Ceramic wall tiles. Allow a Prime Cost supplu rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesities and accessories Supply and Fix approved ceramic wall tiles on prepared backings[m.s] with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting; including pve spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces 15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: E Concrete/masonry surfaces Painting and Decoration Prepare, Skin and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion point in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8	A	15mm thick to receive ceramic Wall tiles	SM	12		
Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase. transport. offload. storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pve spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces Ceramic wall tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pve spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces 15mm (minimum) two coat cement, sand (1:3) plaster complete with wire quaize anti-crack mechanism at the intersection of masonry walling and control beams as described to: E Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishina coats of soft satin Emulsion point in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8	В	To receive ceramic wall tiles (m.s.)	SM	24		
purchase, transport, offload, storage, fixing including all necessary, adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary grouting; including pre spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Ceramic wall tiles. Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessary, adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting; including pre spacers and expansion joint as necessary; all to Architect's approval Wall Surfaces Jisma (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: E. Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to		Ceramic wall tiles				
with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pve spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces Ceramic wall tiles Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fiving including all necessary, adhesive; and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pve spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces 15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: E Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8		purchase, transport, offload, storage, fixing including all necessary				
Allow a Prime Cost supply rate of Ksh. 1000 per SM (Rate to include cost of purchase, transport, offload, storage, fixing including all necessaru adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting; including pve spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces 15mm (minimum) two coat cement, sand (1:3) plaster complete with wire quaze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: E Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8	С	with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as	SM	12		
purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pve spacers and expansion joint as necessary: all to Architect's approval Wall Surfaces 15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: E Concrete/masonry surfaces Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8		Ceramic wall tiles				
gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: E Concrete/masonry surfaces SM 8 Painting and Decoration Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8	D	purchase, transport, offload, storage, fixing including all necessary adhesives and accessories Supply and Fix approved ceramic wall tiles on prepared backings(m.s) with proprietary adhesive; jointed and pointed in matching coloured proprietary grouting: including pvc spacers and expansion joint as	SM	24		
Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8		gauze anti-crack mechanism at the intersection of masonry walling and				
Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8	E	Concrete/masonry surfaces	SM	8		
finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to F Plastered concrete/masonry surfaces internally SM 8		Painting and Decoration				
		finishing coats of soft satin Emulsion paint in accordance with the				
Carried to Collection	F	Plastered concrete/masonry surfaces internally	SM	8		
Carried to Collection						
		Carried to Collection				

Item	Description	Unit	QTY	Rate	Amount
	Ceiling finishes				
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
A	Soffits of Concrete surfaces	SM	12		
	Painting and Decoration				
	Prepare, Skim and apply Emulsion or universal undercoat followed by two finishing coats of soft satin Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
В	Plastered ceilings	SM	12		
	Carried to Collection				

COLLECTION Total brought forward from page no: Total brought forward from page no: ELEMENT NO. 7 Carried to Internal Finishes Main summary	Item	Description	Unit	QTY	Rate	Amount
Total brought forward from page no: Total brought forward from page no: ELEMENT NO. 7 Carried to						
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		ELEMENT NO. 7 Carried to				
		INTERNAL FINISHES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GUARD HOUSE				
	BILL NO.1-BUILDERS WORKS				
	MAIN SUMMARY				
1	Substructures				
2	Reinforced Concrete Frame				
3	Walling				
4	Windows				
5	Doors				
6	External Finishes				
7	Internal Finishes				
	TOTAL FOR 1NO. GUARD HOUSE				
	NO. OF BLOCKS				
	MILL TIDLY DV 2 NO OF CHARD HOUSE	¥ 6			
	MULTIPLY BY 2.NO OF GUARD HOUSE	X 2			
	TOTAL FOR CHARD HOUSE CARRIED TO CRAND SUMMARY	-			
L	TOTAL FOR GUARD HOUSE CARRIED TO GRAND SUMMARY				

GARBAGE RECEPTACLE	

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 1 - SUBSTRUCTURES (ALL PROVISIONAL)				
	<u>Site Clearance</u>				
A	Clear site of all grass, hedges, shrubs, bushes grub up roots, load and remove from site and dispose at designated local authority areas.	SM	112		
В	Excavate average 300mm deep to remove top vegetable soil, load, remove from site and dump in designated local authority dump site.	SM	112		
С	Excavate for Strip foundations depth not exceeding 1.50 metres starting from Reduced ground levels.	CM	68		
D	Ditto to column bases	СМ	4		
D	Extra over all type of excavation for excavating in soft rock	СМ	7		
E	Ditto excavation in hard rock class I	СМ	0		
	Disposal of water				
F	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item			
	Planking and strutting				
G	Allow for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials, rubbish etc	Item			
	Carried to collection				
L	1 Current to Controller	ı	<u> </u>	1	

Item	Description	Unit	QTY	Rate	Amount
	Disposal of excavated material				
A	Load, wheel and cart away surplus excavated material to a Local Authority designated dumping site or fill soil heaps as away from site instructed by the Project Engineer.	СМ	2		
В	Return, fill and ram selected excavated material around sides of foundations.	СМ	70		
	Fillings				
С	Make up levels using approved imported materials: compacted in layers not exceeding 300mm thick with a roller: to the satisfaction of the Structural Engineer.	СМ	0		
D	300mm thick hardcore bed: hand packed: compacted in layers not exceeding 150mm thick: to the satisfaction of the Structural Engineer	SM	112		
E	50 mm Stone dust/ Murrum blinding to surfaces of hardcore	SM	112		
F	Anti - termite to treatment Approved anti-termite treatment, with ten-year guarantee, sprayed to surfaces of hardcore strictly in accordance with manufacturer's instructions.	SM	112		
G	Damp-proof membrane 1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (measured separately) with 300mm side and end laps (measured nett-allow for laps); 1 No. layer: bedded in and including cement and sand (1:3) mortar	SM	112		
	Concrete Blinding				
	Insitu concrete Class 15MPa: vibrated:				
Н	50 mm thick blinding under column bases	SM	14		
I	50 mm thick blinding under strip foundations	SM	45		
	In- situ vibrated reinforced concrete Class 25 MPa: in:				
J	Column bases	СМ	4		
K	Strip foundations	СМ	9		
L	100mm thick surface bed	SM	112		
М	Columns	СМ	1		
	Carried to collection				

Item	Description	Unit	QTY	Rate	Amount
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks: to S.E's detail (Provisional)				
Α	Assorted reinforcement	KGS	812		
	Mesh fabric reinforcement to KS/EAS 412;2 (2019) BRC A142;200 x 200mm, weighing 2.22kg/m² (measured net - no allowance) for laps; in two layers - top & bottom; including bends, tying wire and spacer blocks)				
В	In ground floor slab	SM	112		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Sides of column bases	SM	17		
D	Sides of Strip foundations	SM	30		
E	Vertical sides to columns	SM	17		
F	Edge of slab not exceeding 150mm girth	LM	43		
	Foundation Walling				
	Natural quarry stone walling with a minimum of 7.0 N/mm2 bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
G	200mm thick walls in foundations	SM	98		
	Pavings				
Н	Supply and lay 600 x 600 x 50mm reinforced concrete precast paving slabs around the building including laying, spreading and compacting 100mm thick approved sand bed blinding, on and including 150mm thick compacted hardcore to Engineer's approval.	SM	45		
	<u>Plinth</u>				
	25mm Thick cement and sand (1:4) rendering on concrete or masonry; wood float finished; to				
J	Plinths externally	SM	30		
	Two coats black bitumastic paint on:				
K	Rendered surfaces	SM	30		
11		OW			
	Carried to collection				
	COLLECTION				
	Total brought forward from page no:				
	Total brought forward from page no:				
	Total brought forward from page no:				
	ELEMENT NO. 1 Carried to				
	SUBSTRUCTURES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS ELEMENT No 2 - R.C FRAME				
	In- situ vibrated reinforced concrete Class 25 MPa: in:				
A	Columns	СМ	1		
В	Beams	CM	5		
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks: to S.E's detail (Provisional)				
С	Assorted reinforcement	Kg	783		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to				
D	Sides of columns	SM	27		
E	Sides and soffites of beams	SM	45		
	ELEMENT NO. 2 Carried to				
	R.C FRAME Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT No 3-WALLING				
	WALLING				
	External Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in:				
A	200mm thick walling Externally	SM	97		
	Internal Walling				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in:				
В	200mm thick walling Internally	SM	70		
С	Approved hessian based damp proof course to 200mm thick walling in cement/sand mortar	LM	75		
	ELEMENT NO. 3 Carried to				
	WALLING Main summary				

Item	Doggrintion	Unit	OTY	Rate	Amount
Item	Description	Onit	QTY	Kate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 4-ROOF				
	IT5 roofing sheets on steel trusses (m/s) with approved galvanised hook bolts, nuts and washers including side and end laps fixed to and including				
	100x50x4mm rafters spaced at 900mm c/c with 50x50x3mm SHS purlins				
Α	at 600x600mm c/c with and including all welded and bolted connections:	SM	101		
	delivery to site and erection with and including one shop coat red oxide, zinc chromate or similar approved primer: complete to manufacturer's				
	specifications				
	ELEMENT NO. 4 Carried to the				
	ROOF Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 5-DOORS				
	External Doors				
	Steel Casement Door				
	Heavy gauge double steel louvered door, all primed with red oxide and spray painted 2 coats eggshell gloss paint; complete with hinges, stays, fasteners and necessary seremetals assembled and fixed to opening including cutting and pinning lugs to concrete or block work sorroung and bedding frame in cement and sand mortar (1:3).				
A	Double leaf door size 1600 x 2100mm high	NO	2		
В	Ditto overall Size 1200 x 2400mm high	NO	4		
	ELEMENT NO. 5 Carried to				
	DOORS Carried to Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 6 - EXTERNAL FINISHES				
	EXTERNAL WALL FINISHES				
	External Render				
	Cement and sand (1:3) render:wood floated: on concrete or blockwork: to				
A	15mm thick to beams, Columns, Slab Moulds and walling externally	SM	23		
В	Extra over horizontal and vertical pointing in 10mm thick rod in cement and sand mix (1:3) mortar including one coat Bituminous paint	LM	97		
	External Painting				
	Prepare and apply one coat Alkali Resistant primer followed by two coats of silicon exterior Emulsion paint in accordance with the manufacturers written instructions and to the satisfaction of the architect to				
С	Concrete/masonry surfaces externally-Beam, Column and Slab Moulds	SM	23		
	ELEMENT NO. 6 Carried to				
	EXTERNAL FINISHES Main summary				

Item	Description	Unit	QTY	Rate	Amount
	PROPOSED GARBAGE RECEPTACLE				
	BILL NO.1-BUILDERS WORKS				
	ELEMENT NO 7 - INTERNAL FINISHES				
	Internal Wall Finishes				
	Cement and sand (1:4) backings				
A	32mm Thick coloured cement sand screed mix 1:3 finished to approval	SM	98		
	15mm (minimum) two coat cement, sand (1:3) plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to:-				
В	Concrete/masonry surfaces	SM	237		
	Floor Finishes				
	Cement and sand (1:3) screeds, backings, beds etc				
С	32mm Thick coloured cement sand screed mix 1:3 finished with red oxide to approval	SM	98		
	ELEMENT NO. 7 Carried to				
	INTERNAL FINISHES Main summary			<u> </u>	

Item	Description	Unit	QTY	Rate	Amount
	BILL NO.1-BUILDERS WORKS				
	MAIN SUMMARY				
1	Substructures				
2	Reinforced Concrete Frame				
	Welling				
3	Walling				
4	Roof				
5	Doors				
6	External Finishes				
7	Internal Finishes				
'	Internal Finishes				
	TOTAL FOR 1NO. GARBAGE RECEPTACLES				
	TOTAL FOR THU, GARDAGE RECEPTACLES				
	NO. OF BLOCKS				
	MULTIPLY BY 4.NO OF RECEPTACLES	X 4			4
	TOTAL FOR GARBAGE RECEPTACLES CARRIED TO GRAND SUMMARY				

BOUNDARY WALL	

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	BOUNDARY WALL				
	ELEMENT NO.1				
	SUBSTRUCTURES				
	(ALL PROVISIONAL)				
	Siteworks and Excavations				
A	Clear site of all grass, hedges, shrubs, bushes including grubbing up of roots, cart away arising debris and burn them.	SM	0		
	Excavations				
В	Excavate for Strip foundations depth not exceeding 1.50 metres starting groundlevel	СМ	0		
С	Ditto to column base	СМ	4		
E	Extra over excavation for excavating in soft rock	СМ	0		
F	Extra over excavation for excavating in Hard rock class type 1	СМ	0		
G	Disposal of water Allow an item for keeping all excavations free from all spring and running water by pumping or any other such means.	ITEM	1		
	Planking and strutting				
Н	Allow an item for maintaining and upholding the sides of excavations and keeping excavations clear of all fallen materials.	ITEM	1		
	Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	SUBSTRUCTURES-(CONTINUED)				
	Disposal of excavated materials				
A	Return, fill and ram selected excavated material around foundations.	СМ	3		
В	Load,wheel and cart away surplus excavated material away from site	СМ	1		
	Insitu concrete Class 15MPa: vibrated:				
С	50mm Thick blinding to strip foundation	SM	0		
D	Ditto to column bases	SM	4		
	In- situ vibrated reinforced concrete Class 20 MPa: in:				
E	Strip footing	CM	0		
F	Ditto to column bases	CM	1		
G	Columns	CM	1		
	Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	SUBSTRUCTURES-(CONTINUED) Modular steel frame with steel plates covering formwork				
	and/or marine board formwork: to:				
A	Sides of strip footing	SM	0		
В	Ditto colum bases	SM	5		
	Ribbed reinforcement steel bars to KS 573:2014: Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
С	Assorted Reinforcement (8 - 16mm bars)	KG	114		
	Foundation Wall				
	Natural quarry stones rough dressed with a minimum compressive strength of $7.0N/mm2$; bedded and jointed in cement and sand(1:4) mortar; reinforced with $25 \times 3mm$ thick iron strips at alternate courses.				
D	200mm Thick walling	SM	0		
	Carried to Collection				

ITEM	DESCRIPTION		QTY	UNIT	RATE	AMOUNT
	COLLECTION					
	FROM PAGE BW/1					
	FROM PAGE BW/2					
	FROM PAGE BW/3					
	TOTAL FOR ELEMENT NO. 1	CARRIED TO				
	(SUBSTRUCTURES)	SUMMARY	KSHS			

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT NO. 2				
	REINFORCED CONCRETE SUPERSTRUCTURE				
	In- situ vibrated reinforced concrete Class 20 MPa: in:				
A	Columns	CM	1		
В	Ring Beam	CM	0		
	Modular steel frame with steel plates covering formwork and/or marine board formwork: to:				
С	Vertical sides of columns	SM	11		
	Ribbed reinforcement steel bars to KS 573:2014 : Grade 500 high tensile strengthincluding bends, hooks, tying wire and distance blocks; to S.E's detail (Provisional)				
D	Assorted Reinforcement (8 - 16mm bars)	KG	108		
	TOTAL FOR ELEMENT NO. 2 CARRIED TO (REINFORCED CONCRETE) SUMMARY				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT NO. 3 WALLING				
	Machine cut quarry stone walling with a minimum of 7.0 N/mm2 average compressive strength to B.S 5390; bedded and jointed in cement and sand (1:4) mortar, reinforced with and including 25 x 3 mm thick hoop iron strips at every alternate course as described in;				
A	200mm Thick walling	SM	0		
	Precast concrete class 20/20 coping as described in;				
В	600 x 350 wide x 100mm thick insitu cast reinforced concrete coping, throated and weathered and jointing to columns with cement sand 1:4 mortar	NO	4		
С	Ditto 300 x 100mm concrete coping to walls twice weathered and throated;	LM	0		
	TOTAL FOR ELEMENT NO. 3 CARRIED TO (WALLING) SUMMARY				

ELEMENT NO. 4 EXTERNAL FINISHES A Extra over walling for smooth chisel dressing with flush pointed vertical joints and recessed horizontal joints 10 mm rod in cement and sand mix (1:3) mortar including one coat of Bituminous paint 15mm (minimum) two coat lime plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: B Columns C Ring beam SM 7 GATES Mild steel sections as described in; D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centresypriming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts tholes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganyillea shrubs along the fenceline; all necessary excavations and disposal LM 1176	ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
A Extra over walling for smooth chisel dressing with flush pointed vertical joints and recessed horizontal joints 10 mm rod in cement and sand mix (1:3) mortar including one coat of Bituminous paint 1		ELEMENT NO. 4				
pointed vertical joints and recessed horizontal joints 10 mm rod in cement and sand mix [1:3] mortar including one coat of Bituminous paint 15mm [minimum] two coat lime plaster complete with wire gauze anti-crack mechanism at the intersection of masonry walling and concrete beams as described to: B Columns C Ring beam SM 7 C Ring beam SM 0 GATES Mild steel sections as described in; D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centre-spriming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts iholes for and including SNo strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176		EXTERNAL FINISHES				
B Columns SM 7 C Ring beam SM 0 GATES Mild steel sections as described in; D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres; priming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing : comprising 16 gauge chainlink fixed to and including precast concrete posts : holes for and including 8No strands 16 gauge galvanised barbed wire : 16 gauge high tensile galvanised straining vertical wire at 250 centres : 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres : strutting posts : including lanting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176	A	pointed vertical joints and recessed horizontal joints 10 mm rod in cement and sand mix (1:3) mortar including one coat	SM	0		
C Ring beam SM 0 GATES Mild steel sections as described in; D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres;priming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176		gauze anti-crack mechanism at the intersection of masonry				
GATES Mild steel sections as described in; D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres;priming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176	В	Columns	SM	7		
Mild steel sections as described in; D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres;priming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176	С	Ring beam	SM	0		
D 6000mm wide x 2400mm high double gate comprising of 50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres; priming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176		GATES				
50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres; priming with red oxide primer; purpose made ironmongery; all necessary lugs and grouting as per details (all with roller at the ground) E Ditto pedestrian gate size 900x1800 ditto NO 2 Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts :holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts : including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176		Mild steel sections as described in;				
Green Fencing with Chainlink F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176	D	50x50x3mm RHS framing and middle rail 50x25x3mm RHS Vertical infill members at 225mm centres;priming with red oxide primer; purpose made ironmongery; all necessary lugs	NO	2		
F 2400mm High chainlink fencing: comprising 16 gauge chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176 TOTAL FOR ELEMENT NO. 4 CARRIED TO	E	Ditto pedestrian gate size 900x1800 ditto	NO	2		
chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts : including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary excavations and disposal LM 1176 TOTAL FOR ELEMENT NO. 4 CARRIED TO		Green Fencing with Chainlink				
TOTAL FOR ELEMENT NO. 4 CARRIED TO	F	chainlink fixed to and including precast concrete posts: holes for and including 8No strands 16 gauge galvanised barbed wire: 16 gauge high tensile galvanised straining vertical wire at 250 centres: 700 x 600 x 650mm deep plain concrete (class 20) base at 3000mm centres: strutting posts: including planting and maintenace to maturity of bouganvillea shrubs along the fenceline; all necessary				
			LM	1176		

ITEM	DESCRIPTION			AMOUNT
	SECTION SUMMARY - BOUNDARY WALL			
1	SUBSTRUCTURES FROM PAGE	BW/4		
2	R.C. SUPERSTRUCTURE FROM PAGE	BW/5		
3	WALLING FROM PAGE	BW/6		
4	EXTERNAL FINISHES FROM PAGE	BW/7		
	TOTAL FOR BOUNDARY WALL CARRIED TO GRAND SUMMARY			

CIVIL WORKS (ROADS)	

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Preliminary and General Items				
A	Allow Provisional sum of Kenya shillings (KSh 200,000/=) for materials testing as instructed by the Engineer.	Prov. Sum	1		
В	Extra Over on Item 1.01 for Contractors overheads and profits	%			
					-
	Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Site Clearance and Topsoil Stripping				
A	Clear site including removal of trees (girth less than 300 mm), hedges, bushes and other vegetation and other deleterious materials, grub up roots and backfilling of holes left by removal of stumps and roots in accordance with the Specifications, as shown on the drawings and as instructed by Engineer.	m2	80215.00		
В	Removal of top soil to a maximum depth of 200 mm including excavation, loading and disposal	m3	16043.00		
С	Cutting of trees of all girth above 300 mm including cutting of trunks, branches, uprooting and removal of all materials and stacking within the Right of Way and complete with filling of depressions/pits by earth including liaison with concerned authorities for obtaining permissions.				
	(i) Circle from 200 mm to (00 mm	N.C.	2.00		
	(i) Girth from 300 mm to 600 mm (ii) Girth above 600 mm but up to 900 mm	№ №	3.00 4.00		
	(iii) Girth above 900 mm but up to 1800 mm	No	5.00		
D	Transpotation of the existing trees of girth above 600 mm girth as instructed by Engineer, including shifting of the tree and storing at locations as instructed by the Engineer.	No	3.00		
	Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	<u>Earthworks</u>				
	No separate payments shall be made for the overhaul of the material and the cost of such haulage shall be included in the rates and or prices.				
A	Cut to spoil in soft material	m3	6427.00		
В	As Item 5.01 but in hard material	m3	643.00		
С	Provide, Spread and compact rockfill in swampy areas	m3	0.00		
	Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Culvert and Drainage Works				
	No separate payment shall be made for the haulage of surplus or unsuitable excavated material and the cost of such haulage shall be included in the rates and/or prices				
A	Excavate in soft material for pipe culverts, subsoil drains, headwalls, wing walls, aprons, toe walls, drop inlets, mitre drains, catch water drains and median drains including support of trench sides, backfilling and compacting as specified or as instructed by the Engineer.	m3	673.00		
В	As Item 8.01 but in hard material (any method)	m3	67.00		
С	Allow for hacking in existing concrete drain for junction connections	m3	10.00		
D	Allow for perforation and connecting to the existing drain including stoppage of inflowing water (hole approximately 600 widex800 high x 250 thick)	no.	4.00		
Е	Provide, lay and joint 450 mm Internal Diameter (I. D.) Reinforced Cement Concrete pipes. The rate to include excavation, backfilling and compaction to drain formation level	m	120.00		
F	Ditto item 8.06 above but 600mm I.D. Reinforced Cement Concrete pipes	m	60.00		
G	Ditto item 8.06 above but 900mm I.D. Reinforced Cement Concrete pipes	m	20.00		
Н	Provide place and compact class 25/20 concrete to headwalls, wingwalls, aprons and toe walls to pipe culverts.	m3	40.00		
J	Provide place and compact 150mm class 15/20 concrete to beds and surround to 450mm diameter pipes	m3	34.00		
K	Ditto item 8.11 above but 600mm I.D. Reinforced Cement Concrete pipes	m3	23.00		
L	Ditto item 8.11 above but 900mm I.D. Reinforced Cement Concrete pipes	m3	11.00		
M	Provide and joint 450mm diameter precast concrete invert block drain (IBD) channels with two double side precast side slabs of 600x225x75mm as lining for side drain including bedding and backfilling with selected material as directed by the Engineer.	m	673.00		
N	Provide and lay 450 Dia service ducts of length 10 m each as per the drawings and as instructed by the Engineer; Rate to include excavation, disposal of excavated material and concrete suurround	No.	20.00		
	Carried to Collection				

Measurements and payment by method 'A' as defined in the standard specifications. No separate payments shall be made for the overhaul of material and the cost of such haulage shall be included in the rates and or prices A Provide, place, water and compact Natural Gravel Material to 95% MDD (AASHTIO T180) of sub base quality for base for the walkways of thickness 100mm and on the carriageway and parking to a consolidated thickness of not more than 300mm as shown in the drawings and as instructed by the Engineer B Prepare surface provide, place, handpack (200mm in one layer)and compact quarry chips (natural blue stone) to refusal densities on the carriageway and parking as directed by the Engineer. Carried to Collection	ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
specifications. No separate payments shall be made for the overhaul of material and the cost of such haulage shall be included in the rates and or prices A Provide, place, water and compact Natural Gravel Material to 95% MDD (AASHTO T180) of sub base quality for base for the walkways of thickness 100mm and on the carriageway and parking to a consolidated thickness of not more than 300mm as shown in the drawings and as instructed by the Engineer B Prepare surface provide, place, handpack (200mm in one layer)and compact quarry chips (natural blue stone) to refusal densities on the carriageway and parking as directed by the Engineer. m3 4462.00		Natural Material for Sub-base and Base				
(AASHTO T180) of sub base quality for base for the walkways of thickness 100mm and on the carriageway and parking to a consolidated thickness of not more than 300mm as shown in the drawings and as instructed by the Engineer B Prepare surface provide, place, handpack (200mm in one layer)and compact quarry chips (natural blue stone) to refusal densities on the carriageway and parking as directed by the Engineer.		specifications. No separate payments shall be made for the overhaul of material and the cost of such haulage shall be included in the rates				
quarry chips (natural blue stone) to refusal densities on the carriageway and parking as directed by the Engineer.	A	(AASHTO T180) of sub base quality for base for the walkways of thickness 100mm and on the carriageway and parking to a consolidated thickness of not more than 300mm as shown in the drawings and as instructed by the	m3	8923.00		
Carried to Collection	В	quarry chips (natural blue stone) to refusal densities on the carriageway and	m3	4462.00		
		Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Concrete Works				
A	Provide and fix on the carriageway and parking interlocking concrete paved unishaped blocks (monolithic single layer precast concrete blocks) of any	m2	12853.00		
В	Extra over item 17.01 for laying blocks at speed bumps	m2	20.00		
С	Ditto item 17.01 above but for 60mm heavy duty blocks at the walkway	m2	1010.00		
D	Provide, lay in place and joint 600x600x50mm well cured paving slabs on 50mm well compacted sand/quarry dust bed to footpaths/islands, Cloth drying areas and around the blocks as stipulated in the special Specifications.	m2	1010.00		
	Carried to Collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Road Furniture				
	Road Marking and Road Signs				
A	Road Marking Provide and lay hot applied thermoplastic road marking compound in approved colour and shade (ASTM 9) for road marking on bituminous surface on centerline, 100 mm, edge line 150 mm wide 3.0 mm thick, using fully automatic extrusion machine and using pre-melter for melting thermoplastic material including cleaning the surface of all dirt, dust, and other foreign matter, complete with demarcation at site/pre-marking, finishing and managing the traffic movements. Marking to be done as per the specifications, detailed drawings and as instructed by the Engineer.				
	(i) For lane marking (broken lines) with white paint, 100 mm wide	m2	253.00		
	(ii) For lane marking with yellow paint, 100mm wide	m2	0.00		
	(iii) For raised kerb lines with black paint, 150 mm wide	m2	202.00		
	Other Road Furniture				
В	Provide, lay and Joint complete with hauncing as shown on the drawings and as instructed by the Engineer				
	(i) Raised Kerbs	m	3908.00		
	(ii) Flush Kerbs	m	1346.00		
С	Provide, lay and Joint complete with hauncing as shown on the drawings and as instructed by the Engineer 100 x 125 mm channels for the walkways and shallow drains	m	5254.00		
	Carried to Collection				

1 Preliminary and General Items 2 Site Clearance and Topsoil Stripping 3 Earthworks 4 Culverts and Drainage Works 5 Natural Material for Sub-base and Base 6 Concrete Works 7 Road Furniture	ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
2 Site Clearance and Topsoil Stripping 3 Earthworks 4 Culverts and Drainage Works 5 Natural Material for Sub-base and Base 6 Concrete Works 7 Road Furniture						
3 Earthworks 4 Culverts and Drainage Works 5 Natural Material for Sub-base and Base 6 Concrete Works 7 Road Furniture	1	Preliminary and General Items				
4 Culverts and Drainage Works 5 Natural Material for Sub-base and Base 6 Concrete Works 7 Road Furniture	2	Site Clearance and Topsoil Stripping				
Natural Material for Sub-base and Base Concrete Works Road Furniture	3	Earthworks				
6 Concrete Works 7 Road Furniture	4	Culverts and Drainage Works				
7 Road Furniture	5	Natural Material for Sub-base and Base				
	6	Concrete Works				
TOTAL FOR BOUNDARY WALL CARRIED TO GRAND	7	Road Furniture				
TOTAL FOR BOUNDARY WALL CARRIED TO GRAND						
TOTAL FOR BOUNDARY WALL CARRIED TO CRAND						
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TOTAL FOR BOUNDARY WALL CARRIED TO CRAND						
TOTAL FOR ROUNDARY WALL CARRIED TO CRAND						
TOTAL FOR BOUNDARY WALL CAPRIED TO GRAND						
SUMMARY		TOTAL FOR BOUNDARY WALL CARRIED TO GRAND				

CIVIL WORKS (SEWER)

Item	Description	Unit	Quantity	Rate	Amount
	BILL NO. 1.1 - PRELIMINARIES AND GENERAL ITEMS				
	CLASS A - GENERAL ITEMS				
	Contractual Requirements				
A	Provide for preparation and submission to the employer 1No set of virograph and 2No sets of blue print copies (A1 SIZE) of as built drawings for all the sewer pipelines in the contract. Note that manhole positions in the layout should be actual (geo-referenced to the national grid).	sum	1		
	Specified Requirements Testing of Materials and Works				
В	Provide for concrete strength test. Rate to include for casting of the necessary number of cubes, curing,transport from site to testing institution and fees payable for the service.	nr	5		
С	Provide for testing of the sewer pipes.Rate to include for transportation to the testing institutions and fees payable for this service.	nr	5		
	Temporary Works				
D	Traffic regulation (including signages,warning tapes and warning signs); establishment, operation and removal.	Item	Sum		
	Bill No. 1.1- PAGE 1 TOTAL CARRIED TO GRAND SUMMARRY				

Item	Description	Unit	Quantity	Rate	Amount
	BILL No. 1.2 MEASURED WORKS				
	The rates quoted by the Contractor shall be deemed to include provision by the Contractor to provide temporary vehicular access to all construction sites including negotiating with private land owners and paying the necessary charges as required.				
	CLASS A - GENERAL ITEMS				
	GENERAL CLEARANCE				
A	Allow for setting out of the works	m	2,562		
	Testing of the works				
В	Carrying out test on sewer, a pipeline as specified or directed by the engineer, include provision of all equipment and materials	m	2,562		
С	Allow for keeping trenches and other excavation free of water which may have entered through ground seepage, rain or by other means as directed by the Engineer	sum	1		
	CLASS B - SITE INVESTIGATION				
D	Trial holes where ordered to prove location , construction size etc., of pipelines, services or existing structures, max depth n.e 1m (provisional)	nr	3		
E	Trial holes where ordered to prove location , construction size etc., of pipelines, services or existing structures, max depth 1- 2m (provisional)	nr	3		
	CLASS I - PIPEWORK - PIPES				
	Supply of pipes				
F	Nomial bore 150mm uPVC Class 34 Pipeline	m	2,562		
	uPVC & PRECAST CONCRETE PIPES TO BS 5911 WITH SPIGOT AND SOCKET CONCRETE PIPES				
	The rates entered against the items in this section shall include for stripping top soil, laying aside and subsequently replacing over refilled trench, excavation in trench in material other than rock, shuttering where necessary, refilling and compacting spreading surplus soil evenly over and alongside pipe trench, compacting, lay and joint pipes to correct line and level. Depths are stated from ground level to invert level.				
	Nominal bore 150 mm in trenches				
G	depth not exceeding 1.5 m.	m	2,562		
	Bill No. 1.2- PAGE 2 TOTAL CARRIED FORWARD TO COLLECTION SHEET				

Item	Description	Unit	Quantity	Rate	Amount
	CLASS K - PIPEWORK - MANHOLES AND PIPEWORK ANCILLARIES				
	Excavation quantities are given net. The rate entered are to include for manhole concrete slabs and covers, step irons or ladder, excavation, shuttering where necessary, refilling and compacting around the finished manholes, and disposing of surplus spoil is to be evenly spread. Excavation in any material other than rock				
	Masonary manhole 1050 mm , reinforced concrete manhole slab and cover.				
A	depth not exceeding 0.9 m.	nr	220		
В	depth not exceeding 1.2 m.	nr	220		
	CLASS L; SUPPORTS AND PROTECTION ANCILLIARIES TO LAYING AND EXCAVATION				
	Extras to Excavation and backfilling Trenches				
	(Note : blasting not allowed for any rock excavation)				
С	In pipe trenches 150 mm bore Excavation of rock	m3	1,281		
D	Allow for excavation of soft material below final surface of pipe trench and back fill with approved hardcore, well compacted in ,layers of 200mm thickness , depth not exceeding 1.0m	m3	512		
	In Manholes and other chambers				
	(Note: Blasting not allowed for any rock excavation)				
E	Excavation of rock	m3	760		
F	Allow for excavation of soft material below final surface of manhole and back fill with approved hardcore, well compacted in ,layers of 200mm thickness , depth not exceeding 1.0m	m3	317		
	Bed, Haunches and Surrounds				
	Mass concrete grade 15/20 in 150mm Thick Beds, Haunches and surrounds				
G	150 mm nominal bore pipeline Bed haunch and surround type D (0.2821 m³)	m	2,562		
	Bill No. 1.2- PAGE 3 TOTAL CARRIED FORWARD TO COLLECTION SHEET				

Item	Description	Unit	Quantity	Rate	Amount
	COLLECTION PAGE				
	COLLECTION FAGE				
	COLLECTION PAGE				
1	From Page CS/2				
2	From Page CS/3				
	DILLY 1 0 MOMAL CARRIED BORWARD TO CTARE				
	Bill No. 1.2-TOTAL CARRIED FORWARD TO GRAND SUMMARY				

Item	Description	Unit	Quantity	Rate	Amount
	BILL No. 1.3. WASTE WATER				
	TREATMENT/WASTE WATER DISPOSAL				
A	Provide a provisional sum for civil works associated with waste water treatment plant/waste water disposal to be executed as authorized by the Engineer and to be measured and valued by the Quantity Surveyor in accordance with the Contract	sum	4		
В	Provide a provisional sum for equiping 3000 P.E of the waste water treatment plant to be executed as authorized by the Engineer in accordance with the Contract	sum	4		
	DULY No. 1 0 MOMAY CARDYING SOUNTED TO COLUMN				
	Bill No. 1.3-TOTAL CARRIED FORWARD TO GRAND SUMMARRY				

Item	Description	Unit	Quantity	Rate	Amount
	SUMMARY				
			PAGE		
Bill No.	Preliminaries and General Items		CS/1		
1.1					
Bill No.	Measured Works		CS/7		
1.2	Medical Works		00/1		
Bill No.	Biodigester		CS/8		
1.3	Biodigester		CS/8		
	GRAND TOTAL FOR CIVIL WORKS (SEWER)				
	CARRIED TO GRAND SUMMARY				

UNDERGROUND WATER TANK

ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	EXTERNAL WORKS				
	UNDERGROUND WATER TANK				
	SUBSTRUCTURE (ALL PROVISIONAL)				
	Excavations				
Α	Excavate over site to remove top soil average 200mm deep and cart away.	m²	480		
В	Excavate for pits commencing at reduced excavation level and not exceeding 1.50m deep.	m³	720		
С	Excavate for pits commencing at reduced excavation level and not exceeding 1.50-3m deep	m³	720		
D	Excavate for pits commencing at reduced excavation level and not exceeding 3-4.5m deep	m³	2,472		
Е	Extra excavation for excavating in all types of rock and cart away.	m³	1,174		
F	Remove surplus excavated material from site.	m³	3,912		
	Disposal				
G	Allow for keeping the whole of the excavation free from all spring and running water by pumping or any other such means as may be necessary	Item	1		
Н	Allow for planking and strutting to sides of already excavated surfaces and new excavated surfaces to keep excavations free from all fallen materials.	Item	1		
	<u>Fillings</u>				
J	Approved 300mm wide granular filling layers not exceeding 150mm thick	m²	480		
	50mm Plain Concrete Blinding (Class 15) to:				
К	Floor slab	m²	480		
	Carried to Collection				
	Surrica to Conscitor				

ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	REINFORCED CONCRETE FRAME				
	<u>Vibrated reinforced concrete (class</u> 30); <u>Fiber mesh to be dosed in the concreteat at minimum dosage of 0.9kg/m³</u>				
А	Beams	m²	13		
В	250mm RC wall	m²	138		
С	300mm RC wall	m²	616		
D	300mm bottom slab	m²	480		
Е	200mm top slab	m²	480		
F	Extra over for boxing to form opening size 600 x 450mm through 200mm thick reinforced concrete slab; rebated edges	No	4		
G	Sump	No	4		
	Deformed high yield steel ribbed bars reinforcement as before described (all provisional).				
Н	Assorted reinforcement	kg	62,344		
	Sawn formwork to:-				
J	Sides of beams	m²	85		
К	RC wall	m²	1,508		
L	Soffits of suspended slab	m²	480		
М	Edge of floor slab 150 - 225mm high.	m	88		
N	Edge of floor slab 225 - 300mm high.	m	88		
	Water Bar				
Р	250mm wide PVC water bar	m	107		
	Carried to Collection				
	Underground Water Tank				

ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	<u>FINISHES</u>				
	WALL FINISHES				
	15mm cement and sand rendering on concrete surfaces finished with a wood float to:-				
А	12mm Two coat external lime plaster on walls finished smooth with a steel trowel. Waterproofing	m²	1,508		
	Waterproofing				
	25mm thick 2 coats lime waterproofed plaster in "penetron Plus" as described;				
В	300mm thick floor slab	m²	480		
С	Ditto to walls	m²	1,508		
	Plastic manhole				
Е	Heavy duty plastic manhole cover and frame size 600x450mm wide with cover set in frame with grease	No	4		
F	Supply and fix approved 450mm, 10mm dia solid rungs wide stainless steel step ladder at 300mm centres fixed with SS bolts and nuts to structural details	No	4		
	Carried to Collection				
	UNDERGROUND WATER TANK				
	COLLECTION				
	Total brought forward from Page No.				
	Total brought forward from Page No.				
	Total brought forward from Page No.				
	Carried Forward to Summary				

MECHANICAL INSTALLATION WORKS

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	BLOCK A (G+9)			(ILLS)	(RES)
1.0	Internal Plumbing Installations				
	Supply, deliver install, Test and Commission:				
	PP-R (Polypropylene Random Co-polymer)				
	pipes PN 20 and fittings with polyfusion				
	welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)				
	of approved manufacturer. Rates must allow for				
	all Metal/plastic threaded adaptors where				
	required for the connection of sanitary fixtures, valves, sockets, sliding and fixed joints etc. as				
	required in the running lengths of pipework.				
	The pipes shall run in floors and wall chase. The				
	pipes will be pressure tested before the				
	plastering of wall commences and as per the				
	manufacturers recommended testing pressures.				
(i)	3 BR AHP				
(i)	<u> </u>				
	Pipe Works				
Α	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	20	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	14	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	7	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	14	LM		
	Total Carried to Next Page				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
M	Isolating valves 25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
N	Shut off Angle Valve Brass plated 1/2" angle valve	7	No.		
	Check Meter	1	N.T.		
0	25mm diameter water check meter Testing and Commissioning	1	No.		
Р	Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Sub Total for 1 Units				
	TOTAL FOR 1 No. 3BR AHP (Per Floor)	1		x 1	
	Total Cost of Plumbing Installation for 3BR	AHP p	er Floor		

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	
(ii)	3 Room Social			, ,	, ,
	Pipe Works				
Α	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	15	LM		
D	Zitto Zonini Z	10			
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
E	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	4	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	$\overline{4}$	LM		
L	25 x 15mm male threaded bend	8	LM		
	Isolating valves				
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
	Shut off Angle Valve				
N	Brass plated 1/2" angle valve	4	No.		
	Check Meter				
Ο	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
	Allow for pressure testing of the Plumbing				
Р	installation to the satisfaction of the Engineer		Item		
	including provision of necessary pipe plugs.				
	Sub Total for 1 Units				
	TOTAL FOR 1 No. 3Room Social (Per Floor)	1		x 1	
	, ,				
	Total Cost of Plumbing Installation for 3Room	Social	per Flo	or	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)									
(iii)	2 BR AHP			, ,	,								
	Dima Maylea												
A	Pipe Works 32mm Ø PPR Pipe	2	LM										
B	Ditto 25mm Ø	15	LM										
	Ditto 25mm &	10	Livi										
	Extra Over Pipe Work												
	Elbows/ Bends												
С	32mm Ø Elbows/ Bends	2	No.										
D	Ditto 25mm Ø	8	No.										
	Equal/Unequal Tees												
Е	32 x 32 x 32mm	1	No.										
F	25 x 25 x 25mm	4	No.										
	Reducers												
G	32 x 25mm reducer	1	No.										
	Male/Female brass threaded adaptor												
J	25 x 20mm male/female threaded adaptor	2	No.										
K	25 x 15mm ditto	4	LM										
L	25 x 15mm male threaded bend	8	LM										
	Isolating valves												
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.										
	Shut off Angle Valve												
N	Brass plated 1/2" angle valve	4	No.										
	Check Meter												
0	25mm diameter water check meter	1	No.										
	Testing and Commissioning												
	Allow for pressure testing of the Plumbing												
Р	installation to the satisfaction of the Engineer	1	Item										
	including provision of necessary pipe plugs.												
	Sub Total for 1 Units												
	TOTAL FOR 4 No. 2BR AHP (Per Floor)	4		x 4									
	Total Cost of Plumbing Installation for 2BR	AHP p	er Floor		Total Cost of Plumbing Installation for 2BR AHP per Floor								

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	
(iv)	2 Room Social			,	,
	Dina Moulea				
A	Pipe Works 32mm Ø PPR Pipe	2	LM		
B	Ditto 25mm Ø	15	LM		
	Ditto 25mm 9	10	Livi		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	4	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	8	LM		
	Isolating valves				
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
	Shut off Angle Valve				
N	Brass plated 1/2" angle valve	4	No.		
	Check Meter				
0	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
	Allow for pressure testing of the Plumbing				
Р	installation to the satisfaction of the Engineer	1	Item		
	including provision of necessary pipe plugs.				
	Sub Total for 1 Units				
	TOTAL FOR 2 No. 2 Room Social (Per Floor)	2		x 2	
	Total Cost of Plumbing Installation for 2Room	ı Social	per Flo	or	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	
(v)	1 Room Social			, ,	,
	Pipe Works				
A	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	15	LM		
	Ditto 20mm 0	10	Livi		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	4	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	8	LM		
	Isolating valves				
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
	Shut off Angle Valve				
N	Brass plated 1/2" angle valve	4	No.		
	Check Meter				
0	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
	Allow for pressure testing of the Plumbing				
Р	installation to the satisfaction of the Engineer	1	Item		
	including provision of necessary pipe plugs.				
	Sub Total for 1 Units				
	TOTAL FOR 1 No. 1Room Social (Per Floor)	1		x 1	
	Total Cost of Plumbing Installation for 1Room	ı Social	per Flo	or	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
(vi)	Studio Apartment			,	, ,
	Dim a Mayarica				
A	Pipe Works 32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	15	LM		
		13	Livi		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	4	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	8	LM		
	Isolating valves				
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
	Shut off Angle Valve				
N	Brass plated 1/2" angle valve	4	No.		
	Check Meter				
0	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
	Allow for pressure testing of the Plumbing				
Р	installation to the satisfaction of the Engineer	1	Item		
	including provision of necessary pipe plugs.				
	Sub Total for 1 Units				
	TOTAL FOR 2 No. Sudios (Per Floor)	2		x 2	
	Total Cost of Plumbing Installation for 2Room	ı Social	per Flo	or	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	
(vii)	1 No. Extra Apartment on Ground Floor			, ,	, ,
	Dina Maraha				
A	Pipe Works	2	T N 4		
A B	32mm Ø PPR Pipe Ditto 25mm Ø	2 15	LM LM		
D		15	LIVI		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
E	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	4	No.		
	Do descore				
G	Reducers 32 x 25mm reducer	1	No.		
G	32 x 25mm reducer	1	NO.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	8	LM		
	Isolating valves				
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
NT	Shut off Angle Valve	4	NT.		
N	Brass plated 1/2" angle valve	4	No.		
	Check Meter				
O	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
	Allow for pressure testing of the Plumbing				
P	installation to the satisfaction of the Engineer		Item		
-	including provision of necessary pipe plugs.	_	100111		
	Cul Tatal faut Huite				
	Sub Total for 1 Units				
	TOTAL FOR 1 No. Sudio (Extra)	1		x1	
	Total Cost of Plumbing Installation for the	Extra S	Studio		

ITEM	DESCRIPTION	AMOUNT (KES)
	Typical Floor Collection Page	
1	Total Cost For Plumbing Installation for 3BR AHP	
2	Total Cost For Plumbing Installation for 3Room Social	
3	Total Cost For Plumbing Installation for 2BR AHP	
4	Total Cost For Plumbing Installation for 2Room Social	
5	Total Cost For Plumbing Installation for 1Room Social	
6	Total Cost For Plumbing Installation for Studio Apartment	
7	Total Plumbing Cost Per Floor	
8	Total Plumbing Cost for G + 9 Levels (Item 7 x 10 Floors)	
9	Add Total Cost of Extra Studio Apartment on Ground Gloor	
	Total Cost (Item 8 +7) of Plumbing Carried to Summary Page	-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
2	Risers and Roof Levels			(-)	(- /
	Pipe Works				
A	75mm Ø PPR pipe	50	LM		
В	Ditto 63mm Ø	50	LM		
В	Ditto 50mm Ø	50	LM		
С	Ditto 40mm Ø	40	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
D	75mm Ø Elbows/ Bends	12	No.		
E	Ditto 63mm Ø	25	No.		
F	Ditto 50mm Ø	8	No.		
G	Ditto 40mm Ø	16	No.		
Н	Ditto 32mm Ø	16	No.		
I	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
J	63 x 63 x 63mm	10	No.		
K	40 x 40 x 40mm	8	No.		
L	40 x 40 x 32mm	16	No.		
M	32 x 32 x 32mm	4	No.		
N	32 x 32 x 25mm	4	No.		
O	25 x 25 x 25mm	12	No.		
	Reducers				
Р	63 x 50mm reducer	6	No.		
	50 x 40mm reducer	6	No.		
Q R	40 x 32mm reducer	6	No.		
S	40 x 32mm reducer	6	No.		
T	32 x 25mm reducer	8	No.		
	oz x zonini reddeci		140.		
	Male/Female brass threaded adaptor				
U	40 x 32mm male/female threaded adaptor	5	No.		
V	32 x 25mm male/female threaded adaptor	7	No.		
	Total Carried to the Next Pa	ge			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	
	Total from Previous Page				
W X	Isolating valves 65mm Ø Gate Valve as "Pegler" or Equivalent 40mm Ø Ditto	1 1	No. No.		
Y	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.	1	Item		
	Sub Total for 1 Riser				
	TOTAL FOR 4 No. Risers	4		x 4	
	Total Cost of Riser & Roof Level Plu	 ımbing			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
3	SANITARY FITTINGS AND ACCESSORIES INSTALL ONLY			(- ,	(-)
A	Water Closet (WC) Pan Floor Standing Close Coupled WC Bowl complete with seat cover, flexible connection and cistern, WC connector relevant fittings & accessories (Quote Install Only)	121	No.		
В	Wash Basin Wall Hang Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install Only)	121	No.		
С	Shower Fittings Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra wall mounted tap as Pegler or equal and equivalent (Quote Install Only)	121	No.		
D	Bathroom Accessories Medium Washroom bathroom set Consisitng of Toilet roll holder, soap dish holder, and Coat Hooke (Quote Install Only)	121	Set		
E	Kitchen Sink Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only)	111	No.		
	Total Cost of Sanitary Fittings & Acc	essories	6		

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	FIRE PROTECTION			, ,	,
A	Hose Reel and Associated Pipework Supply and Install automatic 30 meters long, 25 mm diameter hosereel and nozzle installed to KS 2003:2006		No.		
B C	Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports 50mm diameter 25mm ditto		LM LM		
D	Extra Over Piping For Fittings:- Elbows/Various Bends 50mm bend/elbow	7	No.		
E E	25mm ditto	20	No.		
			110.		
	Equal/Unequal tees				
F	50 x 50 x 50mm tee	10	No.		
G	$50 \times 50 \times 25$ mm ditto	19	No.		
	Reducers				
Н	50 x 25mm reducer	10	No.		
	Unions				
I	50mm diameter union	2	No.		
J	25mm ditto	20	No.		
K	Valves 25mm diameter quarter Turn hose reel isolation valve to be as PEGLER or approved equivalent.	20	No.		
L	Painting Allow for Wire brushing, cleaning and painting of the complete fire fighting pipework installation with one coat of red oxide primer, undercoat, and gloss coat to specifications	1	Item		
T	otal Cost Carried For hose reel and associated pi	pework	Install	ations	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Portable Fire Protection Equipment + Hose				
	Reel Pump Supply, deliver, install, test and commission				
	portable fire protection equipment with initial				
	fill complete with all the necessary mounting accessories.				
Α	9 litres, carbon dioxide gas extinguisher	10	No.		
В	4.5kg ABC dry powder extinguisher	10	No.		
С	Supply and fix signs indicating the words "FIRE POINT" in 80mm high letters	10	No.		
	Testing and Commissioning Allow for testing and commissioning of the fire				
D	pump installation to the satisfaction of the		Item		
	Engineer.				
1					
Tot	al Cost For Portable fire Extinguishers + Hose R	eel Pur	np Insta	llation	

	DESCRIPTION DRY RISER	UNIT	QTY	RATE	AMOUNT
;	(GI) Pipe B.S. 1387 and KS 06-259 socketed				
1	joints to BS21 and Groove fittings including				
1 1	fixing and jointing. Tenderers must allow in				
	their pipework prices for Galvanised Support				
	Brackets after every 1.5 Mts for the Horizontal				
	runs and every 2mts for the vertical runs c/w				
	EPDM Rubber insulation material, Clamping				
1 1	screw, Noise reduction of 18.5dBA, Threaded				
1 1	Rod, Bolts & all the couplings, connectors,				
1	joints etc.required in the running length of				
1	pipework and also where necessary, for pipe				
1 1	fixing clips, holderbats plugged and screwed,				
1	brackets and pipe sleeves through structural				
	members.				
1 1	100mm diameter GI	LM	48		
	Extra over GI Pipe tubing for the following:				
1 1	Bends				
2	100mm diameter bend	No.	6		
r	<u>Tees</u>				
3	100mm ditto	No.	8		
	Reducing Bushes				
4	100x65mm reducing bush	No.	10		
	Couplers				
5	100mm diameter union	No.	9		
-	Flanges				
1 6 1	65mm dia flanges(pair, including bolts, nuts	No.	10		
	and gasket)				
	T 1. T7 1				
1	Landing Valve				
	65mm diameter landing valve as Merry -				
1 7 1	Weather "Equery" constant pressure outlet with	No.	10		
	flanged inlet and 1No. 65mm dia female				
j	instantaneous outlet with blank cap and chain.				
	Eiro Hoso				
1	Fire Hose	NT-	10		
1	65mmdia x30m long canvas hose as specified	No.	10		
1	Hose cradle for above canvas hose	No.	10		
-	65mm dia branch pipe complete with nozzle/spr	No.	10		
	TOTAL TO NEXT PAGE				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
II LIVI		CIVII	QII	KIIL	7 INTO CIVI
	Balance brought forward				
	Gate Valves				
11	100mm dia approved high pressure screwdown full way non-rising stem solid wedge disc gate valve to BS 5154 PN 16 for Series B Rating with wheel head and joints to steel tubing.	No.	1		
12	100mm 2-way horizontal mounted pumping in breeching inlet to BS 5041 Part 3 and horizontal inlet box with door fitted with Georgian wired glass panel to BS5041 Part 5. Inclussive of Breeching inlet cabinet as specified complete with access break glass and painted	Item	1		
13	25mm dia Air Relief Valve as specified	No.	1		
14	Wire brush, clean, and paint complete installation with one coat of red oxide primer, undercoat, and gloss coat to Architects colour including banding and colour coding to British Standards	Sum	1		
15	Pressure testing and Painting Allow for pressure testing of the entire Dry riser installation and obtain relevant test certificates endorsed by the Engineer or his representative.	Sum	1		
	Sub Total For 1No. Block				
	TOTAL COST FOR DRY RISER TO MAIN SUI	MM AR'	Y PACE		

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Foul Drainage (Ground Floor)				
	Supply, deliver and install the following in				
	uPVC (Unplasticized Polyvinyl chloride) to (KS				
	ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil				
	and waste system. Allow for all the various				
	sizes of adaptor, connectors, sockets, holderbats,				
	clips etc not measured but required for the				
	satisfactory functioning of the system.				
	Piping				
Α	32mm diameter heavy duty grey uPVC pipe	60	LM		
В	40mm ditto	60	LM		
C	50mm ditto	120	LM		
D	75mm ditto	80	LM		
E	100mm ditto	80	LM		
F	100mm diameter heavy duty golden brown pipe		LM		
G	150mm diameter heavy duty golden brown pipe	300	LM		
	Extra over uPVC Pipeworks				
Н	32mm sweep bend	15	No.		
I	40mm sweep bend	60	No.		
J	50mm sweep bend	15	No.		
K	75mm sweep bend	8	No.		
L	100mm sweep bend	22	No.		
M	150mm sweep bend	16	No.		
N	40mm 450 bend	22	No.		
O	50mm 450 bend	15	No.		
Р	40mm sweep tee	25	No.		
Q	40 x 32mm reducer	15	No.		
R	75 x 40mm ditto	15	No.		
S	150 x 40mm ditto	8	No.		
T	40mm access plug	22	No.		
U	150MM vent cowl	15	No.		
	T. 16 11 N (P				
	Total Carried to Next Page				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				
V	100 x 50mm floor trap set complete with plastic grating	17	No.		
AA	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy duty iron cover.	25	No.		
ВВ	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	32	No.		
CC	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	120	LM		
DD	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Total Cost For Ground Floor Foul Drainage Inst	tallation			

ITEM	DESCRIPTION	QTY.	UNIT	RATE	AMOUNT
	F 15 (40) F (40) F			(KES)	(KES)
	Foul Drainage (1St Floor to 10th Floor)				
	Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system.				
	Piping				
Α	32mm diameter heavy duty grey uPVC pipe	20	LM		
В	40mm ditto	70	LM		
C	50mm ditto	40	LM		
D	100mm ditto	40	LM		
E	150mm ditto	120	LM		
F G H I J K L M N O P Q R S T U	Extra over uPVC Pipings 32mm sweep bend 40mm sweep bend 50mm sweep bend 50mm 450sweep bend 50mm y-connector 50mm sweep tee 40mm sweep tee 40 x 32mm reducer 150 x 40mm reducer 150 x 50mm reducer 150 x 100mm reducer 40mm access plug 100mm access plug 100mm single branch 150mm single branch	15 82 15 25 15 8 4 32 14 8 8 22 25 15 2	No.		
	Total Carried to Newt Page				
	Total Carried to Next Page				-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	
	Total From Previous Page				
Χ	100 x 50mm floor trap set complete with polycarbonate flush grating	17	No.		
Y	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Sub Total for 1 Floor				
	TOTAL FOR 9 Floors	9		x 9	
	Total Cost For 1st to 10th floor Foul Drainage	Installati	on		

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Rain Water Drainage				
	Supply, deliver and install UPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) rainwater pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured.				
A	Piping 100mm ditto	400	LM		
B C D E F	Extra over piping for fittings:- 100mm ditto 100mm sweep bend 100mm single branch 100mm double branch 100mm flat roof rain water outlets Testing and Commissioning Allow for testing and commissioning of the rain water drainage installation to the satisfaction of	16 2 13 7 10	No. No. No. No.		
	the engineer.				
	Total Cost For Rain Water Drainage Installation				

ITEM	DESCRIPTION	AMOUNT (KES)
	SUMMARY PAGE	
1.0	Total Cost for Internal Plumbing	
2.0	Total Cost for Roof + Riser	
3.0	Total Cost for Sanitary Fittings Install Only	
4.0	Total Cost Carried For hose reel and associated pipework Installations	
5.0	Total Cost For Portable fire Extinguishers + Hose Reel Pump Installation	
6.0	Total Cost For Dry Riser Installation	
7.0	Total Cost For Ground Floor Foul Drainage Installation	
8.0	Total Cost For 1st to 10th floor Foul Drainage Installation	
9.0	Total Cost For Rain Water Drainage Installation	
	Total carried to Mechanical Works Main Summary Page	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	BLOCK B G+9				
1.0	Internal Plumbing Installations				
	Supply, deliver install, Test and Commission:				
	PP-R (Polypropylene Random Co-polymer)				
	pipes PN 20 and fittings with polyfusion				
	welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)				
	of approved manufacturer. Rates must allow for				
	all Metal/plastic threaded adaptors where				
	required for the connection of sanitary fixtures,				
	valves, sockets, sliding and fixed joints etc. as				
	required in the running lengths of pipework.				
	The pipes shall run in floors and wall chase. The pipes will be pressure tested before the				
	plastering of wall commences and as per the				
	manufacturers recommended testing pressures.				
	intarial acturers recommended testing pressures.				
(i)	3 BR AHP				
	Pipe Works				
Α	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	20	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	14	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	7	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	14	LM		
	Total Carried to Next Page				
Total Carrieu to Next rage					

Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve Brass plated 1/2" angle valve 7 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 3BR AHP (Per Floor) 1 × x1	ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve N Brass plated 1/2" angle valve 7 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units		Total from Previous Page				
N Brass plated 1/2" angle valve 7 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units	M		1	No.		
O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units	N	I — — — — — — — — — — — — — — — — — — —	7	No.		
Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units	0		1	No.		
	Р	Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer		Item		
TOTAL FOR 1 No. 3BR AHP (Per Floor) 1 x1		Sub Total for 1 Units				
		TOTAL FOR 1 No. 3BR AHP (Per Floor)	1		x 1	
Total Cost of Plumbing Installation for 3BR AHP per Floor						

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
(ii)	3 BR Market			,	, ,
	Pipe Works				
A	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	20	LM		
	Futus Ower Bires Moule				
	Extra Over Pipe Work Elbows/ Bends				
С	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	14	No.		
	Etto Zonini S	11	140.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	7	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Mala/Famala husan thurandad a damtau				
_T	Male/Female brass threaded adaptor	2	No.		
J K	25 x 20mm male/female threaded adaptor 25 x 15mm ditto	$\frac{2}{4}$	LM		
L	25 x 15mm male threaded bend	14	LM		
	25 x 15hiir male threaded bend	1.1	LIVI		
	Isolating valves				
M	25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
	Shut off Angle Valve				
N	Brass plated 1/2" angle valve	7	No.		
	Check Meter	_			
0	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
	Allow for pressure testing of the Plumbing				
Р	installation to the satisfaction of the Engineer	1	Item		
1	including provision of necessary pipe plugs.	-	100111		
	01				
	Sub Total for 1 Units				
	TOTAL FOR 3 No. 3BR Market (Per Floor)	3		x 3	
	Total Cost of Plumbing Installation for 3BR M	1arket p	er Floo	r	

(iii) 2BRAHP Pipe Works A 32mm Ø PPR Pipe B Ditto 25mm Ø Extra Over Pipe Work Elbows/ Bends C 32mm Ø Elbows/ Bends D Ditto 25mm Ø 8 No. Equal/Unequal Tees E 32 x 32 x 32mm 1 No. Equal/Unequal Tees G 32 x 25mm 4 No. Reducers G 32 x 25mm 1 No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor J 25 x 20mm male/female brase threaded adaptor J 25 x 15mm ditto L 25 x 15mm ditto J 25 x 15mm ditto J 25 x 15mm Ø Cate Valve as "Pegler" or Equivalent Shut off Angle Valve N Brass plated 1/2" angle valve O 25mm Ø Gate Valve as "Pegler" or Equivalent Total Cost of Plumbing Installation for 2BR AHP per Floor Total Cost of Plumbing Installation for 2BR AHP per Floor	ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A 32mm Ø PPR Pipe B Ditto 25mm Ø Extra Over Pipe Work Elbows/ Bends C 32mm Ø Elbows/ Bends D Ditto 25mm Ø 8 No. Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm 1 No. Reducers G 32 x 25mm reducer Male/Female brass threaded adaptor J 25 x 20mm male/ female threaded adaptor Z5 x 15mm ditto L 25 x 15mm ditto A L M Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter T No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No.	(iii)	<u>2 BR AHP</u>			,	, ,
A 32mm Ø PPR Pipe B Ditto 25mm Ø Extra Over Pipe Work Elbows/ Bends C 32mm Ø Elbows/ Bends D Ditto 25mm Ø 8 No. Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm 1 No. Reducers G 32 x 25mm reducer Male/Female brass threaded adaptor J 25 x 20mm male/ female threaded adaptor Z5 x 15mm ditto L 25 x 15mm ditto A L M Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter T No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No.						
B Ditto 25mm Ø Extra Over Pipe Work Elbows/ Bends C 32mm Ø Elbows/ Bends D Ditto 25mm Ø Equal/Unequal Tees E 32 × 32 × 32mm F 25 × 25 x 25mm Reducers G 32 × 25mm reducer Male/Female brass threaded adaptor J 25 × 20mm male/ female threaded adaptor K 25 × 15mm ditto L 25 × 15mm ditto L 25 × 15mm male threaded bend Rolling valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve N Brass plated 1/2" angle valve Check Meter C 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1	.	-		T > 6		
Extra Over Pipe Work Elbows/ Bends C 32mm Ø Elbows/ Bends D Ditto 25mm Ø Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm 1 No. Reducers G 32 x 25mm 1 No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor Z5 x 20mm male/female threaded adaptor L 25 x 15mm ditto 4 LM L 25 x 15mm male threaded bend 8 LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve N Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1		*				
Elbows/ Bends 32mm Ø Elbows/ Bends Ditto 25mm Ø Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm 1 No. Reducers G 32 x 25mm reducer I No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor L 25 x 15mm ditto L 25 x 15mm ditto L 25 x 15mm male threaded bend Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve N Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No.	В	Ditto 25mm Ø	15	LM		
Elbows/ Bends 32mm Ø Elbows/ Bends Ditto 25mm Ø Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm 1 No. Reducers G 32 x 25mm reducer I No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor L 25 x 15mm ditto L 25 x 15mm ditto L 25 x 15mm male threaded bend Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve N Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No.		Extra Over Pina Work				
C 32mm Ø Elbows/ Bends Ditto 25mm Ø 8 No. Equal/Unequal Tees 32 x 32 x 32mm 1 No. F 25 x 25 x 25mm 4 No. Reducers G 32 x 25mm reducer 1 No. Male/Female brass threaded adaptor 25 x 20mm male/female threaded adaptor 4 LM LM 25 x 15mm male threaded bend 8 LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1		_				
Ditto 25mm Ø Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm 1 No. Reducers G 32 x 25mm reducer J No. Male/Female brass threaded adaptor J 5x 20mm male/female threaded adaptor J 5x 20mm male/female threaded adaptor J 5x 15mm ditto L 25 x 15mm ditto J L M L M L Solating valves M Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent J No. Shut off Angle Valve Brass plated 1/2" angle valve Check Meter C 25mm diameter water check meter J No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1	C	•	2	No		
Equal/Unequal Tees E 32 x 32 x 32mm F 25 x 25 x 25mm Reducers G 32 x 25mm reducer I No. Male/Female brass threaded adaptor 25 x 20mm male/female threaded adaptor 25 x 15mm ditto L 25 x 15mm ditto L 25 x 15mm male threaded bend Isolating valves M Isolating valves M Shut off Angle Valve as "Pegler" or Equivalent No. Shut off Angle Valve Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. 1 No. 2 No. 4 No. 5 No. 5 No. 5 No. 6 No. 7 No. 8 No. 1 No. 1 Item	-					
E 32 x 32 x 32 x 32 mm F 25 x 25 x 25 mm Reducers G 32 x 25mm reducer I No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor K 25 x 15mm ditto L 25 x 15mm male threaded bend Reducers J No. K 25 x 15mm ditto L No. K 25 x 15mm male threaded bend Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. x 1				- 101		
E 32 x 32 x 32 x 32 mm F 25 x 25 x 25 mm Reducers G 32 x 25mm reducer I No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor K 25 x 15mm ditto L 25 x 15mm male threaded bend Reducers J No. K 25 x 15mm ditto L No. K 25 x 15mm male threaded bend Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. x 1		Equal/Unequal Tees				
Reducers 32 x 25mm reducer I No. Male/Female brass threaded adaptor J 25 x 20mm male/female threaded adaptor K 25 x 15mm ditto L 25 x 15mm male threaded bend Reducers Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent No. Shut off Angle Valve Brass plated 1/2" angle valve A No. Check Meter C 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No.	Е	32 x 32 x 32mm	1	No.		
G 32 x 25mm reducer 1 No. Male/Female brass threaded adaptor 25 x 20mm male/female threaded adaptor 2 No. K 25 x 15mm ditto 4 LM L 25 x 15mm male threaded bend 8 LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1	F	25 x 25 x 25mm	4	No.		
G 32 x 25mm reducer 1 No. Male/Female brass threaded adaptor 25 x 20mm male/female threaded adaptor 2 No. K 25 x 15mm ditto 4 LM L 25 x 15mm male threaded bend 8 LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1						
Male/Female brass threaded adaptor J						
J 25 x 20mm male/female threaded adaptor K 25 x 15mm ditto L 25 x 15mm male threaded bend B LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent D Brass plated 1/2" angle valve A No. Check Meter C 25mm diameter water check meter D Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. X 1	G	32 x 25mm reducer	1	No.		
J 25 x 20mm male/female threaded adaptor K 25 x 15mm ditto L 25 x 15mm male threaded bend B LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent D Brass plated 1/2" angle valve A No. Check Meter C 25mm diameter water check meter D Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. X 1		3.6.1.05 1.1 d. 1.1.1 d.				
K 25 x 15mm ditto L 25 x 15mm male threaded bend Bolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent Shut off Angle Valve N Brass plated 1/2" angle valve A No. Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 LIM LM	т т		_	NIa		
L 25 x 15mm male threaded bend 8 LM Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve N Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1						
Isolating valves M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve N Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 × 1			l			
M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve N Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1	L	25 x 1511111 IIIaie (Illeaded beild	0	LIVI		
M 25mm Ø Gate Valve as "Pegler" or Equivalent 1 No. Shut off Angle Valve N Brass plated 1/2" angle valve 4 No. Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1		Isolating valves				
Shut off Angle Valve Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No.	M	_	1	No.		
N Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. 1 Item 1 X 1						
N Brass plated 1/2" angle valve Check Meter O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 No. 1 Item 1 X 1		Shut off Angle Valve				
O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1	N	•	4	No.		
O 25mm diameter water check meter 1 No. Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1						
Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1		Check Meter				
Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1	0	25mm diameter water check meter	1	No.		
Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1						
P installation to the satisfaction of the Engineer including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 Item x 1		S				
including provision of necessary pipe plugs. Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 x 1	D D			T1		
Sub Total for 1 Units TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 ×1	ľ	o de la companya de	1	item		
TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 ×1		including provision of necessary pipe plugs.				
TOTAL FOR 1 No. 2BR AHP (Per Floor) 1 ×1		Sub Total for 1 Units				
		one rounjui ramus				
		TOTAL FOR 1 No. 2BR AHP (Per Floor)	1		x 1	
Total Cost of Plumbing Installation for 2BR AHP per Floor		(1011)	_		<u>.</u>	
		Total Cost of Plumbing Installation for 2BR	AHP pe	r Floor	l	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
(iv)	2 BR Market			/ /	,
	Pipe Works				
A	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	20	LM		
	F (O P' W 1				
	Extra Over Pipe Work				
С	Elbows/ Bends 32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	14	No.		
		14	140.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	7	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
_	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	14	LM		
	Icolating valves				
M	Isolating valves 25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
141	25 min & Gate valve as Tegler of Equivalent	1	140.		
	Shut off Angle Valve				
N	Brass plated 1/2" angle valve	7	No.		
	, ,				
	Check Meter				
0	25mm diameter water check meter	1	No.		
	Testing and Commissioning				
_	Allow for pressure testing of the Plumbing		_		
Р	installation to the satisfaction of the Engineer	1	Item		
	including provision of necessary pipe plugs.				
	Sub Total for 1 Huits				
	Sub Total for 1 Units				
	TOTAL FOR 3 No. 3BR Market (Per Floor)	3		x 3	
	10171L 10K 5 No. 3DK Market (1 et 11001)	9		7 J	
	Total Cost of Plumbing Installation for 3BR M	l Iarket r	er Floo	<u> </u>	

ITEM	DESCRIPTION	AMOUNT (KES)
	Typical Floor Collection Page	
1	Total Cost For Plumbing Installation for 3BR AHP	
2	Total Cost For Plumbing Installation for 3Room Social	
3	Total Cost For Plumbing Installation for 2BR AHP	
4	Total Cost For Plumbing Installation for 2Room Social	
	Total Plumbing Cost Per Floor	
	Total Plumbing Cost for G + 9 Levels (x 10 Floors)	
	Total for All Floor Carried forward to Plumbing Collection Page	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
2	Risers and Roof Levels			(1120)	(2123)
	Pipe Works				
Α	75mm Ø PPR pipe	50	LM		
В	Ditto 63mm Ø	50	LM		
В	Ditto 50mm Ø	50	LM		
С	Ditto 40mm Ø	40	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
D	75mm Ø Elbows/ Bends	12	No.		
Е	Ditto 63mm Ø	25	No.		
F	Ditto 50mm Ø	8	No.		
G	Ditto 40mm Ø	16	No.		
Н	Ditto 32mm Ø	16	No.		
I	Ditto 25mm Ø	8	No.		
	Equal/Unequal Tees				
J	63 x 63 x 63mm	10	No.		
K	40 x 40 x 40mm	8	No.		
L	40 x 40 x 32mm	16	No.		
M	32 x 32 x 32mm	4	No.		
N	32 x 32 x 25mm	4	No.		
0	25 x 25 x 25mm	12	No.		
	Reducers				
Р	63 x 50mm reducer	6	No.		
Q	50 x 40mm reducer	6	No.		
R	40 x 32mm reducer	6	No.		
S	40 x 32mm reducer	6	No.		
T	32 x 25mm reducer	8	No.		
	Male/Female brass threaded adaptor				
U	40 x 32mm male/female threaded adaptor	5	No.		
V	32 x 25mm male/female threaded adaptor	7	No.		
	Total Carried to the Next Pa	l ge			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
W X	Isolating valves 65mm Ø Gate Valve as "Pegler" or Equivalent 40mm Ø Ditto	1 1	No. No.		
Y	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Sub Total for 1 Riser				
	TOTAL FOR 4 No. Risers	4		x 4	
	Total Cost of Riser & Roof Level Plu	mbing			-

SANITARY FITTINGS AND ACCESSORIES INSTALL ONLY Water Closet (WC) Pan Floor Standing Close Coupled WC Bowl complete with seat cover, flexible connection and cistern, WC connector relevant fittings & accessories (Quote Install Only) Wash Basin Wall Hang Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install Only) Shower Fittings Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2* Cobra wall mounted tap as Pegler or equal and equivalent (Quote Install Only) Bathroom Accessories Medium Washroom bathroom set Consisiting of Toilet roll holder, soap dish holder, and Coat Hooke (Quote Install Only) Kitchen Sink Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only) Sub Total for 1 Floor	ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)	
Floor Standing Close Coupled WC Bowl complete with seat cover, flexible connection and cistern, WC connector relevant fittings & accessories (Quote Install Only) Wash Basin Wall Hang Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install Only) Shower Fittings Shower fittings Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra wall mounted tap as Pegler or equal and equivalent (Quote Install Only) Bathroom Accessories Medium Washroom bathroom set Consisitng of Toilet roll holder, soap dish holder, and Coat Hooke (Quote Install Only) Kitchen Sink Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only)	3						
Wall Hang Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install Only) Shower Fittings Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra wall mounted tap as Pegler or equal and equivalent (Quote Install Only) Bathroom Accessories Medium Washroom bathroom set Consisitng of Toilet roll holder, soap dish holder, and Coat Hooke (Quote Install Only) Kitchen Sink Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter F plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only)	A	Floor Standing Close Coupled WC Bowl complete with seat cover, flexible connection and cistern, WC connector relevant fittings &	15	No.			
Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra wall mounted tap as Pegler or equal and equivalent (Quote Install Only) Bathroom Accessories Medium Washroom bathroom set Consisitng of Toilet roll holder, soap dish holder, and Coat Hooke (Quote Install Only) Kitchen Sink Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter F plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only)	В	Wall Hang Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap	15	No.			
Medium Washroom bathroom set Consisiting of Toilet roll holder, soap dish holder, and Coat Hooke (Quote Install Only) Kitchen Sink Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only) No.	С	Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra wall mounted tap as Pegler or equal and	15	No.			
Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter F plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap (Quote Install Only)	E	Medium Washroom bathroom set Consisitng of Toilet roll holder, soap dish holder, and Coat	15	Set			
Sub Total for 1 Floor	F	Stainless steel kitchen sink single drain, single bowl complete overflow and 40mm diameter plastic tubular p-trap PVC Bottle Trap and waste 1.5in x 40, Long Neck Wall type Bib Tap	8	No.			
Sub Total for 1 Floor							
		Sub Total for 1 Floor					
TOTAL FOR 10 Floors 10 x 10 Total Cost of Sanitary Fittings & Accessories							

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	FIRE PROTECTION				
A	Hose Reel and Associated Pipework Supply and Install automatic 30 meters long, 25 mm diameter hosereeland nozzle installed to KS 2003:2006	10	No.		
	Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports				
В	50mm diameter	65	LM		
С	25mm ditto	13	LM		
D	Extra Over Piping For Fittings:- Elbows/Various Bends 50mm bend/elbow	7	No.		
Е	25mm ditto	20	No.		
F G	Equal/Unequal tees $50 \times 50 \times 50 \text{ mm}$ tee $50 \times 50 \times 25 \text{mm}$ ditto	10 19	No. No.		
	Reducers				
Н	50 x 25mm reducer	10	No.		
I J	Unions 50mm diameter union 25mm ditto	2 20	No. No.		
K	Valves 25mm diameter quarter Turn hose reel isolation valve to be as PEGLER or approved equivalent.	20	No.		
L	Painting Allow for Wire brushing, cleaning and painting of the complete fire fighting pipework installation with one coat of red oxide primer, undercoat, and gloss coat to specifications otal Cost Carried For hose reel and associated pipers.	1	Item	L ange	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A B C	Portable Fire Protection Equipment + Hose Reel Pump Supply, deliver, install, test and commission portable fire protection equipment with initial fill complete with all the necessary mounting accessories. 9 litres, carbon dioxide gas extinguisher 4.5kg ABC dry powder extinguisher Supply and fix signs indicating the words "FIRE POINT" in 80mm high letters	10 10 10	No. No. No.		
D	Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the Engineer.		Item		
Tot	al Cost For Portable fire Extinguishers + Hose Ro	eel Pum	np Insta	llation	

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	DRY RISER		~		
	Supply , deliver and install Galvernised Iron				
	(GI) Pipe B.S. 1387 and KS 06-259 socketed				
	joints to BS21 and Groove fittings including				
	fixing and jointing. Tenderers must allow in				
	their pipework prices for Galvanised Support				
	Brackets after every 1.5 Mts for the Horizontal				
	runs and every 2mts for the vertical runs c/w				
	EPDM Rubber insulation material, Clamping				
	screw, Noise reduction of 18.5dBA, Threaded				
	Rod, Bolts & all the couplings, connectors,				
	joints etc.required in the running length of				
	pipework and also where necessary, for pipe				
	fixing clips, holderbats plugged and screwed,				
	brackets and pipe sleeves through structural				
1	100mm diameter GI	LM	48		
	Extra over GI Pipe tubing for the following:				
	<u>Bends</u>				
2	100mm diameter bend	No.	6		
	T.				
3	Tees	ΝIα	8		
3	100mm ditto	No.	0		
	Reducing Bushes				
4	100x65mm reducing bush	No.	10		
	2007/00-1141/2004/014/5/5/4011	1,0,	10		
	Couplers				
5	100mm diameter union	No.	9		
	<u>Flanges</u>				
6	65mm dia flanges(pair, including bolts, nuts and	No.	10		
	gasket)	110.	10		
	Landing Valve				
	65mm diameter landing valve as Merry -				
7	Weather "Equery" constant pressure outlet with	No.	10		
	flanged inlet and 1No. 65mm dia female				
	instantaneous outlet with blank cap and chain.				
	Eiro Hoso				
8	Fire Hose 65mmdia v30m long canyas hose as specified	No.	10		
9	65mmdia x30m long canvas hose as specified Hose cradle for above canvas hose	No.	10		
10			10		
10	65mm dia branch pipe complete with nozzle/spr TOTAL TO NEXT PAGE	INU.	10		
	TOTAL TO NEAT LAGE				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Balance brought forward				
11	Gate Valves 100mm dia approved high pressure screwdown full way non-rising stem solid wedge disc gate valve to BS 5154 PN 16 for Series B Rating with wheel head and joints to steel tubing.	No.	1		
12	100mm 2-way horizontal mounted pumping in breeching inlet to BS 5041 Part 3 and horizontal inlet box with door fitted with Georgian wired glass panel to BS5041 Part 5. Inclussive of Breeching inlet cabinet as specified complete with access break glass and painted	Item	1		
13	25mm dia Air Relief Valve as specified	No.	1		
14	Wire brush, clean, and paint complete installation with one coat of red oxide primer, undercoat, and gloss coat to Architects colour including banding and colour coding to British Standards	Sum	1		
15	Pressure testing and Painting Allow for pressure testing of the entire Dry riser installation and obtain relevant test certificates endorsed by the Engineer or his representative.	Sum	1		
	Sub Total For 1No. Block				
	TOTAL COST FOR DRY RISER TO MAIN SUI	 MMAR	Y PAGI	<u> </u>	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Foul Drainage (Ground Floor)				
	Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system.				
	Piping				
A	32mm diameter heavy duty grey uPVC pipe	24	LM		
В	40mm ditto	36	LM		
С	50mm ditto	72	LM		
D	75mm ditto	90	LM		
Е	100mm ditto	90	LM		
F	100mm diameter heavy duty pipe	120	LM		
G	150mm diameter heavy duty pipe	300	LM		
	Extra over uPVC Pipeworks				
Н	32mm sweep bend	13	No.		
I	40mm sweep bend	60	No.		
J	50mm sweep bend	13	No.		
K	75mm sweep bend	6	No.		
L	100mm sweep bend	15	No.		
M	150mm sweep bend	6	No.		
N	40mm 45° bend	20	No.		
0	50mm Ditto	15	No.		
P	75mm Ditto	65	No.		
Q	150mm Ditto	60	No.		
R	40mm sweep tee	20	No.		
S T	50mm sweep tee 75mm ditto	18	No.		
U	40 x 32mm reducer	15 60	No. No.		
V	75 x 40mm ditto	20	No.		
W	150 x 40mm reducer	6	No.		
X	40mm access plug	20	No.		
Y	50mm access plug	13	No.		
Z	75mm access plug	13	No.		
	Access F-mg		1,0.		
	Total Carried to Next Page				
	Total Callieu to Mext I age				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				
AA	100 x 50mm floor trap set complete with polycarbonate flush grating	25	No.		
BB	150MM vent cowl	15	No.		
CC	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy	25	No.		
DD	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	32	No.		
EE	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	120	LM		
II	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Total Cost For Ground Floor Foul Drainage Inst	tallation	ı		

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Foul Drainage (1St Floor to 10th Floor)			(- /	(- /
	=				
	Supply, deliver and install the following in				
	uPVC (Unplasticized Polyvinyl chloride) to (KS				
	ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil				
	and waste system. Allow for all the various				
	sizes of adaptor, connectors, sockets, holderbats,				
	clips etc not measured but required for the				
	satisfactory functioning of the system.				
	Piping				
A	32mm diameter heavy duty grey uPVC pipe	18	LM		
В	40mm ditto	60	LM		
С	50mm ditto	36	LM		
D	100mm ditto	30	LM		
E	150mm ditto	120	LM		
	Future cover of DVC Distincts				
F	Extra over uPVC Pipings	13	No.		
G	32mm sweep bend 40mm sweep bend	80	No.		
H	50mm sweep bend	13	No.		
I	40mm 450sweep bend	24	No.		
J	50mm 450sweep bend	13	No.		
K	50mm y-connector	6	No.		
L	50mm sweep tee	2	No.		
M	40mm sweep tee	30	No.		
N	40 x 32mm reducer	13	No.		
О	150 x 40mm reducer	6	No.		
P	150 x 50mm reducer	6	No.		
Q	150 x 100mm reducer	20	No.		
R	40mm access plug	23	No.		
S	100mm access plug	13	No.		
T	100mm single branch	1	No.		
U	150mm single branch	15	No.		
	Total Carried to Next Page				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				-
V	100 x 50mm floor trap set complete with plastic grating	15	No.		
W	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Sub Total for 1 Floor				-
				0	
	TOTAL FOR 9 Floors	9		x 9	-
	Total Cost For 1st to 10th floor Foul Drainage Ir	ıstallati	on		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Rain Water Drainage				
	Supply, deliver and install UPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) rainwater pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured.				
A	Piping 100mm ditto	400	LM		
B C D E F	Extra over piping for fittings:- 100mm ditto 100mm sweep bend 100mm single branch 100mm double branch 100mm flat roof rain water outlets	16 2 13 7 10	No. No. No. No.		
G	Testing and Commissioning Allow for testing and commissioning of the rain water drainage installation to the satisfaction of the engineer.	1	Item		
	Total Cost For Rain Water Drainage Installation	n			

ITEM	DESCRIPTION	AMOUNT (KES)
	SUMMARY PAGE	, ,
1.0	Total Cost for Internal Plumbing	
2.0	Total Cost for Roof + Riser	
3.0	Total Cost for Sanitary Fittings Install Only	
4.0	Total Cost Carried For hose reel and associated pipework Installations	
5.0	Total Cost For Portable fire Extinguishers + Hose Reel Pump	
6.0	Total Cost For Dry Riser Installation	
7.0	Total Cost For Ground Floor Foul Drainage Installation	
8.0	Total Cost For 1st to 10th floor Foul Drainage Installation	
9.0	Total Cost For Rain Water Drainage Installation	
	Total carried to Mechanical Works Main Summary Page	

External Reticulation

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	EXTERNAL WATER RETICULATION Supply, install below HDPE PN 16 to (KS ISO 15874 Part 1, 2, 3 & 5) ground pipe providing, fixing, jointing, testing in position &				
	commisioning, including excavation & Note				
	Pipe connection, tees must be electrofusion/butt fussion fittings and be included in the pipe lengths rate. he pipes will be pressure tested before the plastering of wall commences and as per the manufacturers recommended testing pressures.				
	Underground Piping complete with Electro- fusion joining of the pipes works				
A	100Ø HDPE	1500	m		
В	Ditto 63Ø	150	m		
С	Ditto 50Ø	240	m		
	Isolation Valves & Valve Chamber				
	Suppy and Install Isolation valves to KS 143 Standard . Standard precast concrete valve chamber made of concrete (1:3:6) base, including formwork, excavations backfilling and disposal.				
D	Ditto 100Ø	22	No.		
E	Ditto 75Ø	2	No.		
F	Ditto 63Ø	2	No.		
G	Ditto 50Ø	30	No.		
	Total Carried to Next Page				_

External Reticulation

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	From previous page				-
	Check/ Non- return Valve Valve Chamber & Valve Chamber				
	Suppy and Install brass check valves to (KS ISO 15874 Part 1, 2, 3 & 5) precast concrete valve chamber made of concrete (1:3:6) base, including formwork, excavations backfilling and disposal.				
н	Ditto 100Ø	22	No.		
I	Ditto 75Ø	6	No.		
J	Ditto 50Ø	30	No.		
	Water Meter				
	Supply and Install brass Water Meter to the engineer's approval as kent or equal and approved. Meters to include meter chambers in the rates				
К	Water meter 100Ø	1	No.		
L	Water meter 75Ø		No.		
M	Water meter 63Ø		No.		
N	Water meter 50∅	6	No.		
	Garden Stand Pipe				
О	Stand pipe 15mm 2Metres long GMS stand pipe each complete witlh 15mm lockabler bib tap	22	No.		
	Total Carried to Next Page				-

External Reticulation

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	From previous page			, ,	-
	Supply and fix the following in PP-R PN 20 water pipes to (KS ISO 15874 Part 1, 2, 3 & 5) with fittings fixed to manufacturer's printed instructions. Tenderers must allow in their pipework tees, reducing branches, reducing tees, reducers, unions, nex hipples adapters etc, and pipes clips or holder bats, plugged and screwed. include for excavation and backfilling				
	Underground PPR Piping				
p	PPR 25Ø	250	m		
Q	Ditto 32Ø	250	m		
	Water Connection				
R	Making necessary connection from the Local municpal line (water supply) which is available near the project site, the scope of work include cutting the corporation road and making the same after connection. The contractor responsibility shall include submitting the necessary papers.	1	Lot		
S	Pipe Sleeves 100mm diameter heavy duty PVC Class 41 pipe sleeves for crossing over pathways and driveways. The sleeves will be encased in 150mm concrete sorround.	80	m		
	Total Carried to Next Page				-

	From previous page				
	Accessories for RC Tanks				
A	Accessories for 1920m3 Reinforced Concrete Underground water Tank and which are to be in paddle flanges: 2 No. 100mm diameter outlet pipe for domestic booster pumpset, 2 No. 100mm diameter for vent/overflow pipe, 2 No. 20mm diameter for level indicator on the side of the tank with well calibrated scale, air release and drain valve complete with connection adaptors and flanges. and 2 No. 100mm diameter high pressure calming inlet for fitting for the	1	Item		
	Sterilization				
С	Allow for flushing out and sterilizing the whole system with chlorine to the satisfaction of the Project Engineer.	1	Sum		
	Testing and commissioning				
D	Allow for sterilization of the cold water system, pressure testing and commissioning of the Plumbing installation.	1	Sum		
	Total carried to Mechanical Works Ma	in Sumi	nary Pag	ge	

Social Hall

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)		
	SOCIAL HALL			(- /	(- /		
1.0	Internal Plumbing Installations						
							
	Supply, deliver install, Test and Commission:						
	PP-R (Polypropylene Random Co-polymer)						
	pipes PN 20 and fittings with polyfusion						
	welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)of						
	approved manufacturer. Rates must allow for						
	all Metal/plastic threaded adaptors where						
	required for the connection of sanitary fixtures,						
	valves, sockets, sliding and fixed joints etc. as						
	required in the running lengths of pipework.						
	The pipes shall run in floors and wall chase. The						
	pipes will be pressure tested before the						
	plastering of wall commences and as per the						
	manufacturers recommended testing pressures.						
(i)	<u>Social Hall</u>						
	Pipe Works						
Α	32mm Ø PPR Pipe	2	LM				
В	Ditto 25mm Ø	20	LM				
	Extra Over Pipe Work						
	Elbows/ Bends						
C	32mm Ø Elbows/ Bends	2	No.				
D	Ditto 25mm Ø	14	No.				
	Equal/Unequal Tees						
Е	32 x 32 x 32mm	1	No.				
F	25 x 25 x 25mm	7	No.				
	Reducers						
G	32 x 25mm reducer	1	No.				
	Male/Female brass threaded adaptor						
J	25 x 20mm male/female threaded adaptor	2	No.				
K	25 x 15mm ditto	4	LM				
L	25 x 15mm male threaded bend	14	LM				
	Total Carried to Next Page						

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
M	Isolating valves 25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
N	Shut off Angle Valve Brass plated 1/2" angle valve	13	No.		
0	Check Meter 50 mm diameter water check meter	1	No.		
Р	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Total Cost of Plumbing Installat	•			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
2	Risers and Roof Levels				,
	Pipe Works				
Α	50 mm Ø PPR pipe	10	LM		
В	Ditto 40mm Ø	12	LM		
C	Ditto 32mm Ø	13	LM		
D	Ditto 25mm Ø	6	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
E	50mm Ø Elbows/ Bends	4	No.		
F	Ditto 40mm Ø	3	No.		
G	Ditto 32mm Ø	3	No.		
Н	Ditto 25mm Ø	2	No.		
	 Equal/Unequal Tees				
I	50 x 40 x 50mm	4	No.		
J	40 x 40 x 32mm	3	No.		
K	32 x 32 x 32mm	4	No.		
L	32 x 32 x 25mm	4	No.		
M	25 x 25 x 25mm	2	No.		
	Reducers				
O	50 x 40mm reducer	2	No.		
Р	40 x 32mm reducer	2	No.		
Q	40 x 32mm reducer	2	No.		
R	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
S	40 x 32mm male/female threaded adaptor	2	No.		
T	32 x 25mm male/female threaded adaptor	2	No.		
	Total Carried to the Next Pa	 σe			_

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
U	Isolating valves 50 mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Total Cost of Riser & Roof Level Plu	mhing			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
3	SANITARY FITTINGS AND ACCESSORIES INSTALL ONLY				
A	Water Closet (WC) Pan Close Coupled dual flush Floor Standing Close Coupled WC Bowl complete with seat cover,Wc Connector and cistern or approved equivalent (Quote Install Only)	2	No.		
В	Wash Basin WHB basin Full pedestal Wash Basin 450x485x230m White Complte with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install Only)	6	No.		
С	Urinal Urinal bowl in white colour of size 450 x 685mm with built in spreader and concealed waste trap complete with stainless steel fixing bolts and caps. Complete with exposed Flash Valve (Quote Install Only)	2	No.		
	Total Carried to Next Page				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
Н	Flushing and Sterilization Allow for flushing and sterilization of the entire system to the satisfaction of the Engineer.	1	Item		
K	Shower Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra 211- 15 Star Pillar tap as Pegler or equal and equivalent	6	No.		
	Total Cost of Sanitary Fittings & Acc	essorios			_

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	FIRE PROTECTION			,	,
	Hose Reel and Associated Pipework				
	Supply and Install automatic 30 meters long, 25				
Α	mm diameter hosereeland nozzle installed to KS	3	No.		
	2003:2006				
	Associated Pipework				
	GI Class 'B' tubing to KS06-259 with screwed				
	and socketed joints to KS ISO 7-1:1994including				
	all range piping, fittings, hanagers, supports,				
	brackets, and supports	0.4	7.7		
В	50mm diameter	34	LM		
С	25mm ditto	12	LM		
	Extra Over Piping For Fittings:-				
	Elbows/Various Bends				
D	50mm bend/elbow	7	No.		
E	25mm ditto	20	No.		
-		_0	1,0,		
	Equal/Unequal tees				
F	50 x 50 x 50mm tee	10	No.		
G	50 x 50 x 25mm ditto	19	No.		
	Reducers				
Н	50 x 25mm reducer	10	No.		
_	Unions				
I	50mm diameter union	2	No.		
J	25mm ditto	20	No.		
	Valves				
	25mm diameter quarter Turn hose reel isolation				
K	valve to be as PEGLER or approved equivalent.	3	No.		
	arre to be as I ESEER of approved equivalent.				
To	otal Cost Carried For hose reel and associated pi	pework	Installa	ntions	-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Portable Fire Protection Equipment + Hose				
	Reel Pump				
	Supply, deliver, install, test and commission				
	portable fire protection equipment with initial				
	fill complete with all the necessary mounting accessories.				
A	9 litres, water/carbon dioxide gas extinguisher	4	No.		
В	4.5kg carbon dioxide gas extinguisher	4	No.		
C	4.5 kg dry powder extinguisher	4	No.		
	Testing and Commissioning				
	Allow for testing and commissioning of the fire				
D	pump installation to the satisfaction of the Engineer.	1	Item		
To	tal Cost For Portable fire Extinguishers + Hose R	eel Pur	np Insta	llation	_

Foul Drainage Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system. Piping A 32mm diameter heavy duty grey uPVC pipe 4 40mm ditto 5 50mm ditto 100mm ditto 100mm diameter heavy duty golden brown pipe G 150mm diameter heavy duty golden brown pipe G 150mm diameter heavy duty golden brown pipe G 150mm sweep bend 1 5 No. Extra over uPVC Pipeworks 32mm sweep bend 40mm sweep bend 50mm sweep bend 15 No. 75mm sweep bend 16 No. 50mm sweep bend 17 No. 18 No. 19 No. 100mm sweep bend 100m	ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system. Piping A 32mm diameter heavy duty grey uPVC pipe 40mm ditto 60 LM C 50mm ditto 120 LM D 75mm ditto 80 LM E 100mm diameter heavy duty golden brown pipe 24 LM I 100mm diameter heavy duty golden brown pipe 30 LM Extra over uPVC Pipeworks 32mm sweep bend 15 No. J 50mm sweep bend 60 No. J 50mm sweep bend 15 No. K 75mm sweep bend 15 No. K 75mm sweep bend 16 No. Undomm sweep bend 22 No. M 150mm sweep bend 16 No. O 50mm 450 bend 15 No. O 50mm 450 bend 15 No. O 50mm 450 bend 15 No. O 50mm reducer 15 No. O 50mm reducer 15 No. O 50mm reducer 15 No. O 50 x 40mm ditto 15 No. O 150 x 40mm ditto 15 No.		Foul Drainage				
A 32mm diameter heavy duty grey uPVC pipe B 40mm ditto C 50mm ditto D 75mm ditto E 100mm ditto B 100mm ditto C 150mm diameter heavy duty golden brown pipe C 150mm diameter heavy duty golden brown pipe C 150mm diameter heavy duty golden brown pipe C 150mm sweep bend D 150mm sweep		uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the				
B 40mm ditto C 50mm ditto D 75mm ditto E 100mm ditto F 100mm diameter heavy duty golden brown pipe G 150mm diameter heavy duty golden brown pipe Extra over uPVC Pipeworks H 32mm sweep bend I 40mm sweep bend I 50mm sweep bend I 50mm sweep bend B 75mm sweep bend B 8 No. D 150mm sweep bend B 8 No. D 100mm sweep bend B 8 No. D 100mm sweep bend B 9 No. D 100mm sweep bend B 15 No. D 1						
C 50mm ditto 120 LM D 75mm ditto 80 LM E 100mm ditto 80 LM F 100mm diameter heavy duty golden brown pipe 24 LM G 150mm diameter heavy duty golden brown pipe 24 LM Extra over uPVC Pipeworks LM LM H 32mm sweep bend 15 No. I 40mm sweep bend 60 No. J 50mm sweep bend 8 No. K 75mm sweep bend 16 No. M 150mm sweep bend 16 No. M 150mm sweep bend 16 No. O 50mm 450 bend 22 No. O 40m sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 8 No. T 40mm access plug 22 No.						
D 75mm ditto 80						
E 100mm ditto F 100mm diameter heavy duty golden brown pipe G 150mm diameter heavy duty golden brown pipe Extra over uPVC Pipeworks H 32mm sweep bend 15 No. I 40mm sweep bend 60 No. J 50mm sweep bend 15 No. K 75mm sweep bend 8 No. L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. O 50mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.						
F						
G 150mm diameter heavy duty golden brown pipe 30 LM Extra over uPVC Pipeworks 15 No. H 32mm sweep bend 60 No. J 50mm sweep bend 15 No. K 75mm sweep bend 8 No. L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. N 40mm sweep bend 22 No. O 50mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.						
H 32mm sweep bend 15 No. I 40mm sweep bend 60 No. J 50mm sweep bend 15 No. K 75mm sweep bend 8 No. L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. N 40mm 450 bend 22 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.	G	, , , , , , , , , , , , , , , , , , , ,				
H 32mm sweep bend 15 No. I 40mm sweep bend 60 No. J 50mm sweep bend 15 No. K 75mm sweep bend 8 No. L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. N 40mm 450 bend 22 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.		Extra over uPVC Pipeworks				
J 50mm sweep bend 15 No. K 75mm sweep bend 8 No. L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. N 40mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.	Н	_	15	No.		
K 75mm sweep bend 8 No. L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. N 40mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.	I	40mm sweep bend	60	No.		
L 100mm sweep bend 22 No. M 150mm sweep bend 16 No. N 40mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.	-	_	15			
M 150mm sweep bend 16 No. N 40mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.		l -				
N 40mm 450 bend 22 No. O 50mm 450 bend 15 No. P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.						
O 50mm 450 bend P 40mm sweep tee Q 40 x 32mm reducer R 75 x 40mm ditto S 150 x 40mm ditto T 40mm access plug 15 No. R N						
P 40mm sweep tee 25 No. Q 40 x 32mm reducer 15 No. R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.						
Q 40 x 32mm reducer R 75 x 40mm ditto S 150 x 40mm ditto B No. T 40mm access plug 15 No. 8 No. 22 No.						
R 75 x 40mm ditto 15 No. S 150 x 40mm ditto 8 No. T 40mm access plug 22 No.		l -		1		
T 40mm access plug 22 No.						
	S	150 x 40mm ditto	8	No.		
	T	40mm access plug	22	No.		
Total Carried to Next Page		Total Carried to Next Page				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				
Z	100 x 50mm floor trap set complete with polycarbonate flush grating	17	No.		
AA	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy	3	No.		
ВВ	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	4	No.		
CC	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	30	LM		
DD	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Total Cost For Ground Floor Foul Drainage Inst	tallatio	 n		_

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Rain Water Drainage				
	Supply, deliver and install UPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) rainwater pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured.				
A	Piping 100mm ditto	70	LM		
B C D E F	Extra over piping for fittings:- 100mm ditto 100mm sweep bend 100mm single branch 100mm double branch 100mm flat roof rain water outlets Testing and Commissioning Allow for testing and commissioning of the rain water drainage installation to the satisfaction of the engineer.	6 2 4 3 6	No. No. No. No.		-
	Total Cost For Rain Water Drainage Installation	<u> </u>			-

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ITEM	DESCRIPTION	AMOUNT
	Description	(KES)
	SUMMARY PAGE	
1.0	Total Cost for Internal Plumbing	-
2.0	Total Cost for Roof + Riser	-
3.0	Total Cost for Sanitary Fittings Install Only	-
4.0	Total Cost Carried For hose reel and associated pipework Installations	-
6.0	Total Cost For Portable fire Extinguishers + Hose Reel Pump Installation	-
7.0	Total Cost For Ground Floor Foul Drainage Installation	-
9.0	Total Cost For Rain Water Drainage Installation	-
	Total carried to Mechanical Works Main Summary Page	_

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	SHOPS			(KES)	(KES)
1.0	Internal Plumbing Installations				
1.0	internal i tumbing instanations				
	Supply, deliver install, Test and Commission:				
	PP-R (Polypropylene Random Co-polymer)				
	pipes PN 20 and fittings with polyfusion				
	welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)of				
	approved manufacturer. Rates must allow for				
	all Metal/plastic threaded adaptors where				
	required for the connection of sanitary fixtures,				
	valves, sockets, sliding and fixed joints etc. as				
	required in the running lengths of pipework.				
	The pipes shall run in floors and wall chase. The				
	pipes will be pressure tested before the				
	plastering of wall commences and as per the				
	manufacturers recommended testing pressures.				
(i)	shops				
	Pipe Works				
A	32mm Ø PPR Pipe	2	LM		
В	Ditto 25mm Ø	20	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
C	32mm Ø Elbows/ Bends	2	No.		
D	Ditto 25mm Ø	14	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	1	No.		
F	25 x 25 x 25mm	7	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	2	No.		
K	25 x 15mm ditto	4	LM		
L	25 x 15mm male threaded bend	14	LM		
	Total Carried to Next Page	<u> </u>			-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				-
M	Isolating valves 25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
N	Shut off Angle Valve Brass plated 1/2" angle valve	13	No.		
0	Check Meter 50 mm diameter water check meter	1	No.		
Р	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Total Cost of Plumbing Installat	10 n			-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
2	Risers and Roof Levels			(RES)	(ILLS)
_	THIS CAS WARM THOSE ECVOLS				
	Pipe Works				
Α	50 mm Ø PPR pipe	10	LM		
В	Ditto 40mm Ø	12	LM		
С	Ditto 32mm Ø	13	LM		
D	Ditto 25mm Ø	6	LM		
	2100 2011111 2				
	Extra Over Pipe Work				
	Elbows/ Bends				
Е	50mm Ø Elbows/ Bends	4	No.		
F	Ditto 40mm Ø	3	No.		
	Ditto 32mm Ø	3	No.		
	Ditto 25mm Ø	2	No.		
	2100 2011111 2		1 .0.		
	Equal/Unequal Tees				
I	50 x 40 x 50mm	4	No.		
	40 x 40 x 32mm	3	No.		
I -	32 x 32 x 32mm	4	No.		
	32 x 32 x 25mm	4	No.		
M	25 x 25 x 25mm	2	No.		
1,1	20 % 20 % 20 MM	-	110.		
	Reducers				
0	50 x 40mm reducer	2	No.		
Р	40 x 32mm reducer	2	No.		
	40 x 32mm reducer	2	No.		
R	32 x 25mm reducer	$\frac{1}{1}$	No.		
	Male/Female brass threaded adaptor				
S	40 x 32mm male/female threaded adaptor	2	No.		
T	32 x 25mm male/female threaded adaptor	2	No.		
	, 1				
	Total Carried to the Next Pag	<u>. </u>			-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
U	Isolating valves 50 mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
V	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Total Cost of Riser & Roof Level Plu	ımbıng			-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
3	SANITARY FITTINGS AND ACCESSORIES INSTALL ONLY			(===)	(====)
A	Water Closet (WC) Pan Close Coupled dual flush Floor Standing Close Coupled WC Bowl complete with seat cover,Wc Connector and cistern or approved equivalent (Quote Install Only)	2	No.		
В	Wash Basin WHB basin Full pedestal Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install Only)	2	No.		
D	Disabled Water Closet (WC) Pan Physically challenges set as Armitage Shanks Doc M Contour 21+ close coupled right hand corner pack, WC pan, Wash basin, water saving delay fill cistern with spatula lever, grab rails, hinged support rail with toilet roll holder, seat no cover with retaining buffers, copper tails on TMV3 mixer tap or equal & approved (Quote Install Only)	0	No.		
Е	Urinal Urinal bowl in white colour of size 450 x 685mm with built in spreader and concealed waste trap complete with stainless steel fixing bolts and caps. Complete with exposed Flash Valve (Quote Install Only)	2	No.		
	Total Carried to Next Page				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
Н	Flushing and Sterilization Allow for flushing and sterilization of the entire system to the satisfaction of the Engineer.	1	Item		
К	Shower Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra 211- 15 Star Pillar tap as Pegler or equal and equivalent	0	No.		
	Total Cost of Sanitary Fittings & Acc	accorio:	,		
	Total Cost of Saintary Fittings & Acc	Coourtes	,		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	FIRE PROTECTION			, ,	, ,
A	Hose Reel and Associated Pipework Supply and Install automatic 30 meters long, 25 mm diameter hosereeland nozzle installed to KS 2003:2006		No.		
	Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports				
В	50mm diameter	18	LM		
С	25mm ditto	2	LM		
D E	Extra Over Piping For Fittings:- Elbows/Various Bends 50mm bend/elbow 25mm ditto	7 2	No. No.		
F G	Equal/Unequal tees 50 x 50 x 50mm tee 50 x 50 x 25mm ditto	2 2	No. No.		
Н	Reducers 50 x 25mm reducer	2	No.		
	Unions				
I	50mm diameter union	2	No.		
J	25mm ditto	2	No.		
К	Valves 25mm diameter quarter Turn hose reel isolation valve to be as PEGLER or approved equivalent.	2	No.		
Т	tal Cost Carried For hose reel and associated pi	noworl	Installa	tions	
1(otal Cost Califed For Hose feel allu associated pi	pework	IIIStaila	1110115	-

Portable Fire Protection Equipment + Hose Reel Pump Supply, deliver, install, test and commission portable fire protection equipment with initial fill complete with all the necessary mounting accessories. A 9 litres, water/carbon dioxide gas extinguisher 2 No. B 4.5kg carbon dioxide gas extinguisher 2 No. C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the Engineer.	UNT S)
Reel Pump Supply, deliver, install, test and commission portable fire protection equipment with initial fill complete with all the necessary mounting accessories. A 9 litres, water/carbon dioxide gas extinguisher 2 No. B 4.5kg carbon dioxide gas extinguisher 2 No. C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
portable fire protection equipment with initial fill complete with all the necessary mounting accessories. A 9 litres, water/carbon dioxide gas extinguisher 2 No. B 4.5kg carbon dioxide gas extinguisher 2 No. C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
fill complete with all the necessary mounting accessories. A 9 litres, water/carbon dioxide gas extinguisher 2 No. B 4.5kg carbon dioxide gas extinguisher 2 No. C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
accessories. A 9 litres, water/carbon dioxide gas extinguisher 2 No. B 4.5kg carbon dioxide gas extinguisher 2 No. C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
B 4.5kg carbon dioxide gas extinguisher 2 No. C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
C 4.5 kg dry powder extinguisher 2 No. Testing and Commissioning Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
Testing and Commissioning Allow for testing and commissioning of the fire D pump installation to the satisfaction of the 1 Item	
Allow for testing and commissioning of the fire pump installation to the satisfaction of the 1 Item	
D pump installation to the satisfaction of the 1 Item	
Total Cost For Portable fire Extinguishers + Hose Reel Pump Installation	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Foul Drainage				
	Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system.				
	Piping				
A	32mm diameter heavy duty grey uPVC pipe	6	LM		
В	40mm ditto	12	LM		
С	50mm ditto	12	LM		
	75mm ditto	6	LM		
	100mm ditto	6	LM		
	100mm diameter heavy duty golden brown	12	LM		
G	150mm diameter heavy duty golden brown	6	LM		
	Extra over uPVC Pipeworks				
Н	32mm sweep bend	4	No.		
I	40mm sweep bend	12	No.		
J	50mm sweep bend	2	No.		
K	75mm sweep bend	1	No.		
L	100mm sweep bend	3	No.		
M	150mm sweep bend	1	No.		
N	40mm 450 bend	2	No.		
О	50mm 450 bend	2	No.		
Р	40mm sweep tee	2	No.		
Q	40 x 32mm reducer	2	No.		
	75 x 40mm ditto	1	No.		
	150 x 40mm ditto	1	No.		
T	40mm access plug	2	No.		
	Total Carried to Next Page				-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				-
Z	100 x 50mm floor trap set complete with polycarbonate flush grating	2	No.		
AA	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy	2	No.		
ВВ	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	2	No.		
CC	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	12	LM		
DD	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Total Cost For Ground Floor Foul Drainage Ins	tallatio	1		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Rain Water Drainage				
	Supply, deliver and install UPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) rainwater pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured.				
	Piping				
A	100mm ditto	72	LM		
B C D E F	Extra over piping for fittings:- 100mm ditto 100mm sweep bend 100mm single branch 100mm double branch 100mm flat roof rain water outlets Testing and Commissioning Allow for testing and commissioning of the rain water drainage installation to the satisfaction of the engineer.	6 2 4 3 6	No. No. No. No.		
	Total Cost For Rain Water Drainage Installation	<u> </u> n			_

SHOPS

ITEM	DESCRIPTION	AMOUNT (KES)
	SUMMARY PAGE	,
1.0	Total Cost for Internal Plumbing	
2.0	Total Cost for Roof + Riser	
3.0	Total Cost for Sanitary Fittings Install Only	
4.0	Total Cost Carried For hose reel and associated pipework Installations	
6.0	Total Cost For Portable fire Extinguishers + Hose Reel Pump Installation	
7.0	Total Cost For Ground Floor Foul Drainage Installation	
9.0	Total Cost For Rain Water Drainage Installation	
	Total carried to Mechanical Works Main Summary Page	

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	<u>KINDERGATTERN</u>			, ,	, ,
1.0	Internal Plumbing Installations				
	Supply, deliver install, Test and Commission:				
	PP-R (Polypropylene Random Co-polymer)				
	pipes PN 20 and fittings with polyfusion				
	welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)of				
	approved manufacturer. Rates must allow for				
	all Metal/plastic threaded adaptors where				
	required for the connection of sanitary fixtures,				
	valves, sockets, sliding and fixed joints etc. as				
	required in the running lengths of pipework.				
	The pipes shall run in floors and wall chase. The				
	pipes will be pressure tested before the				
	plastering of wall commences and as per the				
	manufacturers recommended testing pressures.				
	Pipe Works				
Α	32mm Ø PPR Pipe	40	LM		
В	Ditto 25mm Ø	33	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
С	32mm Ø Elbows/ Bends	20	No.		
D	Ditto 25mm Ø	18	No.		
	Equal/Unequal Tees				
Е	32 x 32 x 32mm	21	No.		
F	25 x 25 x 25mm	14	No.		
	Reducers				
G	32 x 25mm reducer	1	No.		
	Male/Female brass threaded adaptor				
J	25 x 20mm male/female threaded adaptor	12	No.		
K	25 x 15mm ditto	10	LM		
L	25 x 15mm male threaded bend	13	LM		
	-				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
M	Isolating valves 32mm Ø Gate Valve as "Pegler" or Equivalent	2	No.		
N	Shut off Angle Valve Brass plated 1/2" angle valve	16	No.		
0	Check Meter 50 mm diameter water check meter	1	No.		
Р	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	TOTAL Internal Plumbing				
	Total Cost of Plumbing Installat	ior			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)		
2	Risers and Roof Levels				,		
	Pipe Works						
Α	50 mm Ø PPR pipe	28	LM				
В	Ditto 40mm Ø	12	LM				
С	Ditto 32mm Ø	13	LM				
D	Ditto 25mm Ø	6	LM				
	Extra Over Pipe Work						
	Elbows/ Bends						
Е	50mm Ø Elbows/ Bends	4	No.				
F	Ditto 40mm Ø	3	No.				
G	Ditto 32mm Ø	3	No.				
Н	Ditto 25mm Ø	2	No.				
	Equal/Unequal Tees						
I	50 x 40 x 50mm	4	No.				
J	40 x 40 x 32mm	3	No.				
K	32 x 32 x 32mm	4	No.				
L	32 x 32 x 25mm	4	No.				
M	25 x 25 x 25mm	2	No.				
	Reducers						
0	50 x 40mm reducer	2	No.				
Р	40 x 32mm reducer	2	No.				
Q	40 x 32mm reducer	2	No.				
R	32 x 25mm reducer	1	No.				
	Male/Female brass threaded adaptor						
S	40 x 32mm male/female threaded adaptor	2	No.				
Т	32 x 25mm male/female threaded adaptor	2	No.				
	Total Carried to the Next Page						

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)	
	Total from Previous Page					
U	Isolating valves 50 mm Ø Gate Valve as "Pegler" or Equivalent	2	No.			
V	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item			
	Total Cost of Riser & Roof Level Plumbing					

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
3	SANITARY FITTINGS AND ACCESSORIES INSTALL ONLY				
A	Water Closet (WC) Pan Close Coupled dual flush Floor Standing Close Coupled WC Bowl complete with seat cover,Wc Connector and cistern or approved equivalent (Ouote Install Only)	6	No.		
В	Wash Basin WHB basin Full pedestal Wash Basin 450x485x230m White Complete with bottle traps, flexible connection hoses and other accessories with cws only tap (Quote Install	8	No.		
С	Disabled Water Closet (WC) Pan Physically challenges set as Armitage Shanks Doc M Contour 21+ close coupled right hand corner pack, WC pan, Wash basin, water saving delay fill cistern with spatula lever, grab rails, hinged support rail with toilet roll holder, seat no cover with retaining buffers, copper tails on TMV3 mixer tap or equal & approved (Quote Install Only)	1	No.		
D	Urinal Urinal bowl in white colour of size 450 x 685mm with built in spreader and concealed waste trap complete with stainless steel fixing bolts and caps. Complete with exposed Flash Valve (Quote Install Only)	4	No.		
E	Flushing and Sterilization Allow for flushing and sterilization of the entire system to the satisfaction of the Engineer.	1	Item		
	Total Cost of Sanitary Fittings & Acc	essorie			_

FIRE PROTECTION Hose Reel and Associated Pipework Supply and Install automatic 30 meters long, 25 mm diameter hosereeland nozzle installed to KS 2003:2006 Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter	ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
Supply and Install automatic 30 meters long, 25 mm diameter hosereeland nozzle installed to KS 2003:2006 Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter C 25mm ditto 4 LM Extra Over Piping For Fittings:- Elbows/Various Bends D 50mm bend/elbow 6 No. E 25mm ditto 5 No. Equal/Unequal tees F 50 x 50 x 50mm tee G 50 x 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union J 25mm ditto 8 No. Valves E 25mm diameter quarter Turn hose reel isolation 2 No.		FIRE PROTECTION			, ,	, ,
Supply and Install automatic 30 meters long, 25 mm diameter hosereeland nozzle installed to KS 2003:2006 Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter C 25mm ditto 4 LM Extra Over Piping For Fittings:- Elbows/Various Bends D 50mm bend/elbow 6 No. E 25mm ditto 5 No. Equal/Unequal tees F 50 x 50 x 50mm tee G 50 x 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union J 25mm ditto 8 No. Valves E 25mm diameter quarter Turn hose reel isolation 2 No.						
A mm diameter hosereeland nozzle installed to KS 2003:2006 Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter						
2003:2006 Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter C 25mm ditto Extra Over Piping For Fittings:- Elbows/Various Bends D 50mm bend/elbow E 25mm ditto Equal/Unequal tees F 50 x 50 x 50 mm tee G 50 x 50 x 25mm ditto Reducers H 50 x 25mm reducer Unions I 50mm diameter union J 25mm ditto Valves E 25mm diameter quarter Turn hose reel isolation 2 No.		== -				
Associated Pipework GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter	Α		2	No.		
GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter		2003:2006				
GI Class 'B' tubing to KS06-259 with screwed and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter		Associated Pipework				
and socketed joints to KS ISO 7-1:1994including all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter		<u>-</u>				
all range piping, fittings, hanagers, supports, brackets, and supports B 50mm diameter		<u> </u>				
brackets, and supports B 50mm diameter C 25mm ditto Extra Over Piping For Fittings:- Elbows/Various Bends D 50mm bend/elbow Equal/Unequal tees F 50 x 50 x 50mm tee G 50 x 50 x 25mm ditto Reducers H 50 x 25mm reducer I 50mm diameter union J 25mm ditto Valves 25 LM LM A LM A LM A LM Extra Over Piping For Fittings:- Elbows/Various Bends No. 8 No. 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No. 1 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.		,				
B 50mm diameter 25 LM LM						
Extra Over Piping For Fittings:- Elbows/V arious Bends D 50mm bend/elbow 6 No. E 25mm ditto 5 No. Equal/Unequal tees F 50 x 50 x 50mm tee 3 No. G 50 x 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union 2 No. J 25mm ditto 8 No. Valves Extra Over Piping For Fittings:- I No. Valves Vialues	В	_ = =	25	LM		
Elbows/Various Bends		25mm ditto		LM		
Elbows/Various Bends						
D 50mm bend/elbow 6 No. E 25mm ditto 5 No. Equal/Unequal tees F 50 x 50 x 50 mm tee 3 No. G 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions 1 50mm diameter union 2 No. J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.		Extra Over Piping For Fittings:-				
E 25mm ditto 5 No. Equal/Unequal tees F 50 x 50 x 50 mm tee 3 No. G 50 x 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union 2 No. J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.		Elbows/Various Bends				
Equal/Unequal tees F 50 x 50 x 50 mm tee G 50 x 50 x 25mm ditto Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union J 25mm ditto Valves 25mm diameter quarter Turn hose reel isolation Valves No.	D	50mm bend/elbow	6	No.		
F 50 x 50 x 50 mm tee 3 No. G 50 x 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions 2 No. J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.	Е	25mm ditto	5	No.		
F 50 x 50 x 50 mm tee 3 No. G 50 x 50 x 25mm ditto 3 No. Reducers H 50 x 25mm reducer 3 No. Unions 2 No. J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.		Equal/Unoqual toos				
G 50 x 50 x 25mm ditto Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union J 25mm ditto Valves 25mm diameter quarter Turn hose reel isolation Valves 2 No.	E	-	3	No		
Reducers H 50 x 25mm reducer 3 No. Unions I 50mm diameter union J 2 No. J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.						
H 50 x 25mm reducer Unions I 50mm diameter union J 2 No. J 25mm ditto Valves 25mm diameter quarter Turn hose reel isolation No. No.	G	50 x 50 x 2511111 titto	3	110.		
Unions I 50mm diameter union 2 No. J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.		Reducers				
I 50mm diameter union J 2 No. 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.	Н	50 x 25mm reducer	3	No.		
I 50mm diameter union J 2 No. 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.		Unions				
J 25mm ditto 8 No. Valves 25mm diameter quarter Turn hose reel isolation 2 No.	I		2	No.		
Valves 25mm diameter quarter Turn hose reel isolation 2 No				1		
25mm diameter quarter Turn hose reel isolation 2 No	,			1,0,		
K 1		Valves				
valve to be as PEGLER or approved equivalent.	1/	25mm diameter quarter Turn hose reel isolation	2	No		
	K	valve to be as PEGLER or approved equivalent.		INO.		
Total Cost Carried For hose reel and associated pipework Installations -	т.	otal Cost Carried For hose real and associated mi	nowor1	Inctall		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Dortable Fire Protection Equipment + Ucce				
	Portable Fire Protection Equipment + Hose Reel Pump				
	Supply, deliver, install, test and commission				
	portable fire protection equipment with initial				
	fill complete with all the necessary mounting				
	accessories.				
Α	9 litres, water/carbon dioxide gas extinguisher	4	No.		
В	4.5kg carbon dioxide gas extinguisher	4	No.		
C	4.5 kg dry powder extinguisher	4	No.		
	Testing and Commissioning				
	Allow for testing and commissioning of the fire				
D	pump installation to the satisfaction of the	1	Item		
	Engineer.				
					-
					-
					-
					-
					-
					-
Tot	tal Cost For Portable fire Extinguishers + Hose R	leel Pur	np Insta	llation	-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Foul Drainage				
	Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system.				
	Piping				
Α	32mm diameter heavy duty grey uPVC pipe	32	LM		
В	40mm ditto	50	LM		
С	50mm ditto	56	LM		
D	75mm ditto	12	LM		
Е	100mm ditto	32	LM		
F	100mm diameter heavy duty golden brown	80	LM		
G	150mm diameter heavy duty golden brown	44	LM		
	Extra over uPVC Pipeworks				
Н	32mm sweep bend	15	No.		
I	40mm sweep bend	60	No.		
J	50mm sweep bend	15	No.		
K	75mm sweep bend	8	No.		
L	100mm sweep bend	22	No.		
M	150mm sweep bend	16	No.		
N	40mm 450 bend	22	No.		
O	50mm 450 bend	15	No.		
Р	40mm sweep tee	25	No.		
Q	40 x 32mm reducer	15	No.		
R	75 x 40mm ditto	15	No.		
S	150 x 40mm ditto	8	No.		
Т	40mm access plug	22	No.		
U	100mm bend WC connector	13	No.		
V	40mm bottle 'p' trap	15	No.		
	Total Carried to Next Page				_

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				-
Z	100 x 50mm floor trap set complete with polycarbonate flush grating	17	No.		
AA	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy	4	No.		
ВВ	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	10	No.		
CC	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	120	LM		
DD	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Total Cost For Ground Floor Foul Drainage Ins	 tallatio	l n		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Rain Water Drainage				
	Supply, deliver and install UPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) rainwater pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured.				
A	Piping 100mm ditto	100	LM		
B C D E F	Extra over piping for fittings:- 100mm ditto 100mm sweep bend 100mm single branch 100mm double branch 100mm flat roof rain water outlets	16 2 13 7 10	No. No. No. No.		
G	Testing and Commissioning Allow for testing and commissioning of the rain water drainage installation to the satisfaction of the engineer.	1	Item		-
					-
	Total Cost For Rain Water Drainage Installation	n			-

ITEM	DESCRIPTION	AMOUNT
111111	DESCRIPTION	(KES)
	SUMMARY PAGE	
1.0	Total Cost for Internal Plumbing	-
2.0	Total Cost for Roof + Riser	-
3.0	Total Cost for Sanitary Fittings Install Only	-
4.0	Total Cost Carried For hose reel and associated pipework Installations	-
5.0	Total Cost For Portable fire Extinguishers + Hose Reel Pump Installation	-
6.0	Total Cost For Ground Floor Foul Drainage Installation	-
7.0	Total Cost For Rain Water Drainage Installation	-
	Total carried to Mechanical Works Main Summary Page	-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)	
1.0	Internal Plumbing Installations					
1.0	Supply, deliver install, Test and Commission: PP-R (Polypropylene Random Co-polymer) pipes PN 20 and fittings with polyfusion welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)of approved manufacturer. Rates must allow for all Metal/plastic threaded adaptors where required for the connection of sanitary fixtures, valves, sockets, sliding and fixed joints etc. as required in the running lengths of pipework. The pipes shall run in floors and wall chase. The pipes will be pressure tested before the plastering of wall commences and as per the manufacturers recommended testing pressures.					
(i)	GUARD HOUSE					
(i)	GUARD HOUSE					
A B	Pipe Works 25mm Ø PPR Pipe Ditto 20mm Ø	6 4	LM LM			
	Extra Over Pipe Work					
	Extra Over Tipe work					
	Elbows/ Bends					
C	25mm Ø Elbows/ Bends	3	No.			
D	Ditto 20mm Ø	2	No.			
	Equal/Hangual Toos					
E	Equal/Unequal Tees 25 x 20 x 25mm	1	No.			
	20 x 20 x 20111111	1	100.			
	Reducers					
F	25 x 20mm reducer	2	No.			
	Male/Female brass threaded adaptor		,			
G	25 x 20mm male/female threaded adaptor	2	No.			
H	25 x 15mm ditto	1	LM			
I	25 x 15mm male threaded bend	1	LM			
	Total Carried to Next Page					

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)	
	Total from Previous Page					
J	Isolating valves 25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.			
K	Shut off Angle Valve Brass plated 1/2" angle valve	3	No.			
L	Check Meter 25mm diameter water check meter	1	No.			
M	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item			
	Sub Total for 1				-	
	TOTAL	1		x 1	-	
	Total Cost of Plumbing Installation Guard House					

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
2.0	SANITARY FITTINGS AND ACCESSORIES			, ,	, ,
A	Water Closet (WC) Pan Close Coupled dual flush Floor Standing Close Coupled WC Bowl complete with seat cover and cistern, WC connector relevant fittings & accessories	1	No.		
В	Wash Basin WHB basin Full pedestal Wash Basin 450x485x230m White Complte with bottle traps, flexible connection hoses and other accessories with cws only tap	1	No.		
С	Shower Fittings Shower fitting c/w 15mm diameter chrome plated stop cork, Instant shower fitting and 1/2" Cobra 211- 15 Star Pillar tap as Pegler or equal and equivalent	1	No.		
	Sub Total for 1				-
	TOTAL	1		x 1	-
	Total Cost of Sanitary Fittings & Acc	essorie	s		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A B C D E F G H I J K L M N	Foul Drainage Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system. Piping 32mm diameter heavy duty grey uPVC pipe 40mm ditto 50mm ditto 100mm ditto 100mm diameter heavy duty pipe Extra over uPVC Pipeworks 32mm sweep bend 40mm sweep bend 50mm sweep bend 50mm sweep bend 50mm pitto 50mm sweep tee 40 x 32mm reducer 40mm access plug	2 3 6 4 8 1 1 2 1 1 1 2 1	LM LM LM LM LM No. No. No. No. No. No. No. No.	(KES)	(KES)
	Total Carried to Next Page				-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
AA	Total From Previous Page 100 x 50mm floor trap set complete with plastic flush grating	2	No.		-
ВВ	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy duty iron cover.	1	No.		
CC	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	1	No.		
DD	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	8	LM		
EE	Allow for hydrostatic pressure testing of drainage installation including provision of pipe plugs and other required fittings.	1	Item		
	Total Cost For Crossed Flags Faul During Land				
	Total Cost For Ground Floor Foul Drainage Ins	tallat101	1		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A B C D E	Rain Water Drainage Supply, deliver and install UPVC rainwater pipes and PPR pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured. Piping 100mm ditto Extra over piping for fittings:- 100mm sweep bend 100mm single branch 100mm double branch	QTY. 6 2 2 2 2 2	LM No. No. No. No.		
F	100mm flat roof rain water outlets	1	No. No.		
	Total Cost For Rain Water Drainage Installatio	n			

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A	ROOF WATER STORAGE TANK Top Tank Deluxe heavy duty rotationally moulded polyethylene cylindrical vertical close end tank of nominal capacity of 1000 Litres and complete with lid and ball valve, float switch. Tanks to be complete with inlet, outlet and overflow connections and tank connectors for the same as described below: 1 No. 32mm diameter inlet pipe connection - 1 No. 50mm diameter outlet pipe connection - 1 No. 40 mm diameter overflow pipe connection Tank Capacity: 1000 litres	QTY.	No		
	Total Cost For Roof Tanks	•	•		-

ITEM	DESCRIPTION	AMOUNT (KES)
	SUMMARY PAGE	
1.0	Total Cost for Internal Plumbing	
3.0	Total Cost for Sanitary Fittings	
6.0	Total Cost For Ground Floor Foul Drainage Installation	
8.0	Total Cost For Rain Water Drainage Installation	
9.0	Total Cost For Roof Tanks	
	Total carried to Mechanical Works Main Summary Page	-

ITEM	DESCRIPTION	QTY.	UNIT	RATE	AMOUNT
		~		(KES)	(KES)
1.0	Internal Plumbing Installations				
	Supply, deliver install, Test and Commission:				
	PP-R (Polypropylene Random Co-polymer)				
	pipes PN 20 and fittings with polyfusion				
	welded joints to (KS ISO 15874 Part 1, 2, 3 & 5)of				
	approved manufacturer. Rates must allow for				
	all Metal/plastic threaded adaptors where				
	required for the connection of sanitary fixtures,				
	valves, sockets, sliding and fixed joints etc. as				
	required in the running lengths of pipework.				
	The pipes shall run in floors and wall chase. The				
	pipes will be pressure tested before the				
	plastering of wall commences and as per the				
	manufacturers recommended testing pressures.				
	Garbage Receptacle				
	Pipe Works				
A	25mm Ø PPR Pipe	2	LM		
В	Ditto 20mm Ø	2	LM		
	Extra Over Pipe Work				
	Elbows/ Bends				
C	25mm Ø Elbows/ Bends	3	No.		
D	Ditto 20mm Ø	2	No.		
_	Equal/Unequal Tees		3.7		
E	25 x 20 x 25mm	1	No.		
	Reducers				
F	25 x 20mm reducer	2	No.		
	Male/Female brass threaded adaptor				
G	25 x 20mm male/female threaded adaptor	2	No.		
H	25 x 15mm ditto	1	LM		
I	25 x 15mm male threaded bend	1	LM		
	Total Carried to Next Page				
	_				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total from Previous Page				
J	Isolating valves 25mm Ø Gate Valve as "Pegler" or Equivalent	1	No.		
L	Testing and Commissioning Allow for pressure testing of the Plumbing installation to the satisfaction of the Engineer including provision of necessary pipe plugs.		Item		
	Sub Total				-
	TOTAL	1		x 1	-
	Total Cost of Plumbing Installation Gua	rd Hou	se		_

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A B C	Foul Drainage Supply, deliver and install the following in uPVC (Unplasticized Polyvinyl chloride) to (KS ISO 1452 Part 1, 2, 3, 4 & 5) Heavy gauge soil and waste system. Allow for all the various sizes of adaptor, connectors, sockets, holderbats, clips etc not measured but required for the satisfactory functioning of the system. Piping 50mm ditto 100mm diameter heavy duty pipe Extra over uPVC Pipeworks 50mm sweep bend 100mm sweep bend		LM LM LM No.		
	Total Carried to Next Page				-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
	Total From Previous Page				-
EE	Gulley Trap Gully trap comprising of 100mm diameter golden brown uPVC gully piece, 100mm diameter uPVC trap spigot outlet with screws and washers, and 300 x 300mm masonry gully trap chamber with mild steel plate and a heavy	1	No.		
GG	Manholes Construct manhole/ inspection chamber size 450 x 600 x 750mm deep internally in 200mm stone walls, 150mm concrete bed, water proof plaster, forming drain channels, medium duty cover frame in cast iron with recessed cover with concrete infill and all necessary formwork, excavation and soil disposal.	1	No.		
НН	Excavations Excavate trench for pipe not exceeding 100mm diameter and not exceeding 1.5m deep (average 600mm deep) and make good as before.	4	LM		
					-
	Total Cost For Ground Floor Foul Drainage Ins	 tallatio1	<u> </u>		-

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A B C D E F	Rain Water Drainage Supply, deliver and install UPVC rainwater pipes and PPR pipework. Allow for all flanges, couplings, nipples, connector joints, fixing clips holder bats etc as required in running length of pipework but not measured. Piping 100mm ditto Extra over piping for fittings:- 100mm ditto 100mm sweep bend 100mm single branch 100mm double branch 100mm flat roof rain water outlets	QTY. 6 2 2 2 1	LM No. No. No. No.		
	Total Cost For Rain Water Drainage Installatio				

ITEM	DESCRIPTION	QTY.	UNIT	RATE (KES)	AMOUNT (KES)
A	ROOF WATER STORAGE TANK Top Tank Deluxe heavy duty rotationally moulded polyethylene cylindrical vertical close end tank of nominal capacity of 1000 Litres and complete with lid and ball valve, float switch. Tanks to be complete with inlet, outlet and overflow connections and tank connectors for the same as described below: 1 No. 32mm diameter inlet pipe connection - 1 No. 50mm diameter outlet pipe connection - 1 No. 40 mm diameter overflow pipe connection Tank Capacity: 500 litres	1	No	(KLS)	(RES)
	Total Cost For Roof Tanks				-

ITEM	DESCRIPTION	AMOUNT (KES)
	SUMMARY PAGE	, ,
1.0	Total Cost for Internal Plumbing	-
2.0	Total Cost For Ground Floor Foul Drainage Installation	-
3.0	Total Cost For Rain Water Drainage Installation	-
4.0	Total Cost For Roof Tanks	-
	Total carried to Mechanical Works Main Summary Page	-

LANET B GRAND SUMMARY PAGE

ITEM	DESCRIPTION	Unit	Qty	RATE (KSHS)	AMOUNT (KSHS)
1	SUMMARY FOR MECHANICAL SERVICES FOR AFFORDABLE HOUSING BLOCK TYPE A	No	11		
2	SUMMARY FOR MECHANICAL SERVICES FOR AFFORDABLE HOUSING BLOCK TYPE B	No	11		
3	SUMMARY FOR EXTERNAL RETICULATION	No	1		
4	SUMMARY FOR MECHANICAL SERVICES FOR SOCIAL HALL HOUSE	No	1		
5	SUMMARY FOR MECHANICAL SERVICES FOR SHOPS	No	4		
6	SUMMARY FOR MECHANICAL SERVICES FOR KINDERGATTERN	No	1		
7	SUMMARY FOR MECHANICAL SERVICES FOR GUARD HOUSE	No	1		
8	SUMMARY FOR MECHANICAL SERVICES FOR GARBAGE RECPTACLE	No	3		
	TOTALS FOR MECHANICAL INSTALLATION SERVICES FOR PROPOSED LANET B AFFORDABLE HOUSING PROJECT				

Amount	in Words: Kenya Shillings	
Official S	Stamp & Address:	
	r's Signature:Date:	• • • • • • • • • • • • • • • • • • • •
Witness'	Name: Witness' Signature:	
Address		••••
Date:		

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
A	MECHANICAL INSTALLATIONS TOTALS FOR MECHANICAL INSTALLATION SERVICES (Brought forward from Mechanical Works BoQ)	SUM	1		
	<u>NB:</u> Omissions/Exclusions as indicated on the Summary Page moved to Main Works Provisional Sums				
	TOTAL FOR MECHANICAL INSTALLATIONS CARRIED TO GRAND SUMMARY				-

ELECTRICAL INSTALLATION WORKS

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	BILL NO. 1				
	PROPOSED TYPICAL SOCIAL & AFFORDABI	LE UNI	TS BLC	OCK TYPE A	
(i)	GROUND FLOOR				
Α.	2 BEDROOM AHP UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	6		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	4		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	3		
	ii) 10A one gang two way switch	No.	5		
	iii) 10A two gang two way switch	No.	2		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'		6		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	2		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	7		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or approved equivalent.	No.	7		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A Cooker connection unit	No.	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the Data socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	45		
	Total Carried Forevered to the Next De-				
	Total Carried Forward to the Next Pg.				

Total B/F from Previous Pg. POWER RETICULATION AND DISTRIBUTION BOARDS 1.17 6 ways 100A SPN Consumer Unit 'A' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 1.18 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates 1.19 Sub-mains circuits for CU 'A' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase. Total Carried Forward to Ground Floor Collection Pg.	ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
POWER RETICULATION AND DISTRIBUTION BOARDS 1.17 6 ways 100A SPN Consumer Unit 'A' complete with 100A SPN integral isolator, but excluding the MCBs, and as Schneider Electric Acti 9 or approved equivalent. 1.18 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB ii)32 A SP MCB ii) 45 A SP MCB iv) Blanking plates No. 2 1.19 Sub-mains circuits for CU 'A' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.		Total B/F from Previous Pg.				
1.17 6 ways 100A SPN Consumer Unit 'A' complete with 100A SPN integral isolator, but excluding the MCBs, and as Schneider Electric Acti 9 or approved equivalent. 1.18 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iii) 45 A SP MCB iv) Blanking plates 1.19 Sub-mains circuits for CU 'A' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.		_	N DO A	, DDC		
with 100A SPN integral isolator, but excluding the MCBs and as Schneider Electric Acti 9 or approved equivalent. 1.18 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB ii)32 A SP MCB ii)35 A SP MCB iv) Blanking plates 1.19 Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.		POWER RETICULATION AND DISTRIBUTIO	N BOA	KD5		
9 i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates 1.19 Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase. LM 45	1.17	with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or		1		
i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates 1.19 Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase. LM 45	1.18					
iii) 45 A SP MCB iv) Blanking plates No. 1 No. 2 1.19 Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase. LM 45		[~	No.	1		
iv) Blanking plates No. 2 1.19 Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase. LM 45		ii)32 A SP MCB	No.	2		
Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase. 45		iii) 45 A SP MCB	No.	1		
of 3 x 10mm² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.		iv) Blanking plates	No.	2		
	1.19	of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the		45		

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
В.	3 BEDROOM AHP UNIT				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	4		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	6		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	4		
	ii) 10A one gang two way switch	No.	8		
	iii) 10A two gang two way switch	No.	1		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	7		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	3		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg. POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	8		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	8		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	2		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A DP connection unit	NT.	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the telephone socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	45		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTIO	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs, and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
1.18	MCBs for item above as Schneider Electric Acti				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	3		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.		45		
	Total Camical Formand to the Control Camical Formand to the Camical Formand to	\ a4.2 = "	2~		
	Total Carried Forward to the Ground Floor Colle	ection I	ʻg.		

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
C.	STUDIO SOCIAL UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
1.01	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	1		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	2		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	1		
	ii) 10A one gang two way switch	No.	2		
	iii) 10A two gang two way switch	No.	1		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	2		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	1		
	Total Carried Forward to the Next Pg.		-		

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N .T	4		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	4		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	N.T.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit		1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the telephone socket outlet.	No.	1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	30		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTIO	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.		1		
	MCBs for item above as Schneider Electric Acti 9 or approved equivalent i)10 A SP MCB ii)32 A SP MCB	No. No.	1 3		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.	LM	30		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
D.	2 ROOM/ 1 ROOM UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	2		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	3		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A two gang one way switch	No.	1		
	ii) 10A one gang two way switch	No.	3		
	iii) 10A two gang two way switch	No.	1		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	4		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N.T.	6		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	6		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit		1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	NT-	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.		1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	20		
	Total Carried Forward to the Next Pa				
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
1	MCBs for item above as Schneider Electric Acti 9 or approved equivalent				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	3		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LVswitchboard below the staircase.		20		
	Total Caminal Formers to Constituting City	D-			
	Total Carried Forward to Ground Floor Collection	on Pg.			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
E.	3 ROOM SOCIAL UNIT				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	2		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	5		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	1		
	ii) 10A one gang two way switch	No.	4		
	iii) 10A two gang two way switch	No.	3		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	6		
	b) Spherical screwneck luminaire with opal glass a	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	7		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	7		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A DP connection unit	NT	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the telephone socket outlet.		1		
	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	20		
	Total Carried Forward to the Next Pg.				

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ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
F.	CORRIDOR/ LIFTS LOBBY AREA				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for two way switching, but excluding the switch and luminaire.	No.	31		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang two way switch ii) 10A two gang two way switch	No. No.	4		
	ii) To A two gang two way switch	NO.	4		
1.03	LIGHTING FITTINGS				
	a) Circular shaped surface mounted led luminaire	No.	12		
	b) Emergency Maintained Circular shaped surface	No.	3		
	c) 8W bulkbead luminaire ,polycarbonate base, and clear diffuser and installed inside the lift shaft As Thorn EWB/ETB bulkhead. " Type G "	No.	2		
	d) Bulkhead fitting with moulded glass diffuser &	No.	14		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.04	CCTV points in designtaed locations for survailance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.	No.	6		
1.05	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	2		
	LIGHTING CONTROL				
1.06	Presence sensor complete with assocaited wiring (light and motion sensor) as Osram Duo with the following characteristics:	No.	3		
	Operation voltage 220 - 240V 50Hz, detection area-12m dia minimum, settable light value, switch-off delay (if no motion detected), installation height - 5m minimum				
1.07	24A, 240V, 2P DB/CU mounted silent operation contactor for Switching External lights complete with all accessories and as CRABTREE CIK24 or an approved equivalent	No.	2		
1.08	Photocell control unit and wired to energize the contactors complete with a D.P override switch as THORN QPK or approved equivalent	No.	2		
1.09	Water booster power points completely wired in 5 x 6mm ² single core PVC insulated copper cables drawn in 38mm diameter heavy gauge PVC conduits including all accessories ,but excluding the the 40A TPN isolator	No.	1		
1.10	40A TPN isolator as MK or approved equivalent	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	Total by Hom Hevious 1g.				
1.11	Lifts isolators power points completely wired in 5 x 6mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the the 63A TPN isolator	No.	2		
1.12	63A TPN isolator as MK or approved equivalent	No.	2		
1.13	8 ways 100A TPN distribution boards 'T' complete with 100A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
1.14	4 ways 100A SPN Consumer Unit `C' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent for common services.	No.	5		
1.15	MCBs for item above as Schneider Electric Acti				
	9				
	i)10 A SP MCB ii) 32 A SP MCB	No.	6		
	iii) 40 A SP MCB	No. No.	4		
	iv) 32 A TP MCB	No.	3		
	v) Blanking plates	No.	8		
1.16	Sub-mains circuits for DB 'T' above comprising of 4 core 25mm ² PVC/SWA/PVC cable drawn in cable tray/ 50mm diameter heavy gauge conduits and running from the Lv switchboard		10		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.17	Sub-mains circuits for CU 'C ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from common distribution board.		30		
1.18	200mm x 50mm galvanised metallic cable tray (Telecom, DTV, Internet Cables) gauge 14 (riser duct) c/w all mounting accessories bends, rawl bolts, threaded bolts, brackets,		60		
1.19	200mm x 50mm galvanised metallic cable tray (Power Cables) gauge 14 (riser duct) c/w all mounting accessories bends, rawl bolts, threaded bolts, brackets,		40		
	Total Carried Forward to Ground Floor Collection	on Pg.			

ITEM	DESCRIPTION	QTY	RATE (KSH)	AMOUNT (KSH)			
	GROUND FLOOR SUMMARY PAGE						
1	Total Amount for 2 Bedroom AHP Unit	4					
2	Total Amount for 3 Bedroom AHP Unit	1					
3	Total Amount for Studio/1 Room AHP Unit	4					
4	Total Amount for 2 Room Social Unit	2					
5	Total Amount for 3 Room Social Unit	1					
6	Total Amount for Common Area	1					
	Total Carried Forward to Ground Floor Collection Pg.						

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(ii)	TYPICAL 1ST - 9TH FLOOR				
Α.	2 BEDROOM AHP UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
1.01	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	6		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	4		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	3		
	ii) 10A one gang two way switch	No.	5		
	iii) 10A two gang two way switch	No.	2		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	6		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	2		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N.T.	7		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or approved equivalent.	No.	7		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories,but excluding the 40A DP connection unit	N.T.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A Cooker connection unit	NT-	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the Data socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	45		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
1.18	MCBs for item above as Schneider Electric Acti				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	2		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	2		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.		65		
	Total Cassind Forward to Typical Floor Called:	n Da			
	Total Carried Forward to Typical Floor Collectio	n Pg.			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
В.	3 BEDROOM AHP UNIT				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	4		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	6		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	4		
	ii) 10A one gang two way switch	No.	8		
	iii) 10A two gang two way switch	No.	1		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	7		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	3		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	8		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	8		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	2		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A DP connection unit	NT	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the telephone socket outlet.	No.	1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25 mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	45		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTIO	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs, and as Schneider Electric Acti 9 or approved equivalent.		1		
1.18	MCBs for item above as Schneider Electric Acti				
	i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates	No. No. No. No.	1 3 1 1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.	LM	65		
	Total Carried Forward to Typical Floor Collectio	n Po			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
C.	STUDIO/ 1 ROOM UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	1		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	2		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	1		
	ii) 10A one gang two way switch	No.	2		
	iii) 10A two gang two way switch	No.	1		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	2		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N.T.	4		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	4		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	N.T.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	N.T.	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the telephone socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	30		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	20112 2/2 22021 220120 10 2 8				
	POWER RETICULATION AND DISTRIBUTIO	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.		1		
1.18	MCBs for item above as Schneider Electric Acti				
	9				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	3		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.	LM	50		
	Total Carried Forward to Typical Floor Collection	n Pg.			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
D.	2 ROOM SOCIAL UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	2		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	3		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A two gang one way switch	No.	1		
	ii) 10A one gang two way switch	No.	3		
	iii) 10A two gang two way switch	No.	1		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	4		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N .T	6		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	6		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	N.T.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit		1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.		1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	LM	20		
	Total Carried Forward to the Next Pa				
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTIO	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
1.18	MCBs for item above as Schneider Electric Acti				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	3		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LVswitchboard below the staircase.		30		
	Total Carried Forward to Trusteel Floor Callestia	n D~			
	Total Carried Forward to Typical Floor Collectio	n Pg.			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
E.	3 ROOM SOCIAL UNIT				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	2		
	ii) Ditto as in item No. 1.01 but for two way switching	No.	5		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	1		
	ii) 10A one gang two way switch	No.	4		
	iii) 10A two gang two way switch	No.	3		
1.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	6		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
1.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N.T.	7		
1.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	7		
1.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	1		
1.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
1.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A DP connection unit	N.T.	1		
1.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
1.10	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.		1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
1.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
1.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the telephone socket outlet.		1		
1.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.		1		
1.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
1.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts		20		
	Total Carried Forward to the Next Pg.				
<u> </u>	Total Califed Forward to the Next 1 g.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTIO	N BOA	RDS		
1.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs, and as Schneider Electric Acti 9 or approved equivalent.		1		
1.18	MCBs for item above as Schneider Electric Acti				
	i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates	No. No. No. No.	1 3 1 1		
1.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.	LM	45		
	Total Camical Former day Touris 151 Comment	n D-			
	Total Carried Forward to Typical Floor Collection	n Pg.			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
F.	CORRIDOR/ LIFTS LOBBY AREA				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
1.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for two way switching, but excluding the switch and luminaire.	No.	20		
1.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang two way switch	No.	5		
	ii) 10A two gang two way switch	No.	5		
1.03	LIGHTING FITTINGS				
	a) Circular shaped surface mounted led luminaire	No.	12		
	b) Emergency Maintained Circular shaped surface	No.	3		
	c) 8W bulkbead luminaire ,polycarbonate base, and clear diffuser and installed inside the lift shaft As Thorn EWB/ETB bulkhead. " Type G "	No.	2		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	CCTV points in designtaed locations for survailance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.	No.	6		
1.05	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
	LIGHTING CONTROL				
	Presence sensor complete with assocaited wiring (light and motion sensor) as Osram Duo with the following characteristics: Operation voltage 220 - 240V 50Hz, detection area-12m dia minimum, settable light value, switch-off delay (if no motion detected), installation height - 5m minimum	No.	3		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	QTY	RATE (KSH)	AMOUNT (KSH)
	TYPICAL FLOOR SUMMARY			
1	Total Amount for 2 Bedroom AHP Unit	36		
2	Total Amount for 3 Bedroom AHP Unit	9		
3	Total Amount for Studio AHP Unit	18		
4	Total Amount for 1 Room Social Unit	9		
5	Total Amount for 2 Room Social Unit	18		
6	Total Amount for 3 Room Social Unit	9		
7	Total Amount for Common Area	9		
	Total for 9No.Typical Floor Carried Forward to Main S	ummar	y Page	

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(iii)	EARTHING AND LIGHTNING PROTECTION	<u>I</u>			
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
1.01	Air Termination 2000mm x15mmØ multiple point pure copper AirRods/ Termination with spikes as Furse Part No. RA240 or approved equivalent	No.	3		
1.02	Copper Air Rod Base as Furse Part No. SD105-H or approved equivalent	No.	3		
1.03	Copper Junction Clamps for copper tape as Furse Part No. CN105-H or approved equivalent	No.	3		
1.04	25mm x 3mm Tinned Copper Tape as Furse TC230 or approved equivalent	Lm.	150		
1.05	Down Conductor 25mm x 3mm Tinned Copper Tape as Furse TC230 or approved equivalent	Lm.	250		
1.06	Screwdown copper test clamp as Furse CT305 or approved equivalent	No.	3		
1.07	38mm Ø HG PVC conduits for drawing the down conductor above.	Lm.	10		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
1.08	Earth Termination 15mm Ø, 1500mm long solid copper earth rod c/w driving stud, coupling, and spike as Furse RC011 or approved equivalent		3		
1.09	Earth rod to tape clamp type A as Furse CR108 or approved equivalent	No.	3		
1.10	Concrete inspection earth pit Cat. No. PT 005 with 5 hole earth bar as Furse Cat. No. PT 006.	No.	2		
1.11	600mm x 600mm copper earth mat made from 25mm x 3mm copper tape at 300mm spacing, buried to permanent moisture level and complete with all clamps and 6m long 25mm x 3mm copper tape clamped to the down conductor, soil conditioning agents (marconite or bentonite) as necessary to achieve earthing resistance value below 10-Ohms		1		
1.12	Allow for earthing tests for the above and submission of the report to the engineer to BS7671 & BS62305 standards		1		
1.13	Bonding Bonding and clamping to all metal work including water pipes, gas pipes, hand-rails, smatv system, window frames, cladding, metal roof etc. and the main earth for the building.		1		
	Total Carried Forward to Main Summary Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(iv)	SMATV SYSTEM				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
1.01	KU Band Satellite Receiver Dish	No.	1		
1.02	UHF Terrestial antenna capable of receiving all local channels	No.	1		
1.03	Distribution amplifiers 30 dB gain, indoor distribution amplifier c/w 240 volts DC 9 watts Amps power supply, make: ALCAD or equal and approved.	No.	2		
1.04	16 output shielded splitter 2DB loss ALCAD or equal and approved.	No	6		
1.05	75-Ohm RG6 TV signal Coaxial cable complete with connectors interconnecting the satellite dish, aerial, amplifiers and splitters.	Lm.	1500		
1.06	DTV outlet plates as MK or Approved equivalent	No.	131		
1.07	9U Cabinet to house equipments, such as amplifiers, splitters etc	No.	1		
	Total Carried Forward to Main Summary Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(V)	LV SWITCHBOARD INSTALLATION & EART	HING			
	TAKE DELIVERY, STORE, INSTALL AND COMMISSION THE FOLLOWING:-				
1.01	Install purpose made Free-standing, fully wired front access metal clad main switchboard cubicle suitable for floor / wall mounting and manufactured in 14SWG galvanised mild steel sheet, to be finished in cream (or appropriate colour) powder coating. Wiring as shown on the schematic (the other details as per Particular Specification), complete with the following:-	Item	1		
(i)	400Amps TP/N copper busbars - KPLC supply (Sealable)				
(ii)	400Amps MCCB as mains incomer adjustable				
(iii)	Space for 1No. 3-phase KPLC Common Services meter (kW, kWH, kVA, V, I etc), 63A TP MCB				
(iv)	120No. 63A DP MCBs for the sub-main cables				
(v)	1No. 100A DP MCBs for the sub-main cables				
(vi)	Space for KPLC cut-outs including studs for mounting KPLC seals				
(vii)	Sealable studs for all cover plate screws and all necessary accessories				
(viii)	6mm perspex viewing window for each section				
(ix)	Heavy duty rubber lining for all the perspex viewing windows				
(x)	4 No. Spare ways				
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg. Earthing for the switch-board under this section comprising 25x3mm copper tape lead, 1800mm long x 15mm diameter copper earth electrode as Furse or approved equivalent complete with			(KSII)	(KSII)
1.02	driving stud and tape to rod clamp, 300mm x 300mm x 300mm x 300mm deep concrete inspection earth pit with removable waterproof cover, 600mm x 600mm copper earth mat, soil conditioning agents (marconite and bentonite etc) necessary to achieve earthing value below 5-Ohms and all other necessary accessories	No.	1		

ITEM	DESCRIPTION	AMOUNT (KSH)
1	BLOCK TYPE A SUMMARY PAGE Total Amount for Ground Floor B/F Page 25	
2	Total Amount for Typical 1st - 4th Floor B/F Page 48	
3	Total Amount for Lightning Protection B/F Page 50	
4	Total Amount for SMATV B/F Page 51	
5	Total Amount for LV Switchboard Installation and Earthing B/F Page 53	
TOTA		

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	BILL NO. 3				
	PROPOSED TYPICAL AFFORDABLE & MARKET UNITS BLOCK TYPE B				
(i)	GROUND FLOOR				
A.	2 BEDROOM AHP UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
	i) Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	3		
	ii) Ditto as in item No. 2.01 but for two way switching	No.	6		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	3		
	ii) 10A one gang two way switch	No.	6		
	iii) 10A two gang two way switch	No.	2		
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	6		
	b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	2		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	8		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or approved equivalent.	No.	8		
2.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	1		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A Cooker connection unit	No.	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.	No.	1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
2.12	240V/12V Ding dong domestic door bell as Oxford or approved equivalent	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
2.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the Data socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	20		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION	ON BOA	RDS		
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.		1		
2.18	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	2		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	2		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.		20		
	Total Carried Forward to Ground Floor Collecti	on Page			

B. 3 BEDROOM AHP UNITS SUPPLY, DELIVER, INSTALL, SET TO WORK AND COMMISSION THE FOLLOWING:- LIGHTING POINTS i) Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits on in 20mm diameter heavy gauge PVC conduits by the excluding all accessories for one way switching, but excluding the switch and luminaire. ii) Ditto as in item No. 2.01 but for two way switching, but excluding the switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch No. 8 iii) 10A two gang two way switch No. 2 2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
LIGHTING POINTS i) Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire. No. 4 ii) Ditto as in item No. 2.01 but for two way switching but excluding the switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows: i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch No. 8 iii) 10A two gang two way switch No. 2 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent.	В.	3 BEDROOM AHP UNITS				
i) Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire. No. 4 ii) Ditto as in item No. 2.01 but for two way switching 10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch No. 2 2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 2						
switching 10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch No. 8 iii) 10A two gang two way switch No. 2 2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 2	2.01	i) Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching,	No.	4		
2.02 MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch No. 2 2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 2		, ,	No.	8		
ii) 10A one gang two way switch iii) 10A two gang two way switch 2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 8 No. 2	2.02	MK Logic, Clipsal E- Series or approved				
iii) 10A two gang two way switch 2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 2		i) 10A one gang one way switch	No.	5		
2.03 LIGHTING FITTINGS a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 2		,	No.			
a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent.		iii) 10A two gang two way switch	No.	2		
lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR' b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent.	2.03	LIGHTING FITTINGS				
glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. No. 2		lamp holder and 11W led lamp as crabtree or	No.	9		
		glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent.	No.	2		
Total Carried Forward to the Next Pg.		Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	11		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	11		
2.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	2		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories, but excluding the 45A DP connection unit	NT-	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
2.10	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
2.12	240V/12V Ding dong domestic door bell as Oxfrod or approved equivalent	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
3.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the telephone socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking cover but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	20		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs, and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
2.18	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates	No. No. No.	1 3 1 1		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.	LM	45		
	Total Carried Forward to Ground Floor Collecti	on Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
C.	2 BEDROOM MARKET UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
2.01	LIGHTING POINTS i) Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	5		
	ii) Ditto as in item No. 2.01 but for two way switching	No.	5		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	4		
	ii) 10A two gang one way switch	No.	1		
	iii) 10A one gang two way switch	No.	6		
	iv) 10A two gang two way switch	No.	2		
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	7		
	b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. " Type BF "	No.	2		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	9		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	9		
2.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	No.	2		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	No.	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused Socket outlet as MK/Crabtree or approved equivalent.	No.	1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
2.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
2.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the telephone socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	40		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
2.18	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates	No. No. No.	1 3 1 1		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.	LM	40		
	Total Carried Forward to Ground Floor Collecti	on Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
D.	3 BEDROOM MARKET UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
2.01	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	5		
	ii) Ditto as in item No. 2.01 but for two way switching	No.	7		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	5		
	ii) 10A one gang two way switch	No.	6		
	iii) 10A two gang two way switch	No.	4		
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	8		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thorn or approved equivalent. "Type BF"	No.	3		
	Total Carried Forward to the Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	12		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	12		
2.06	Instant shower water heater power points completely wired in 3 x 4mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No.	2		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	No.	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to the Next Pg.				

2.11 E	Total B/F from Previous Pg. Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.			
x	x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but			
I I		110.	1	
	240V/12V Ding dong domestic door bell as Oxford or approved equivalent	No.	1	
1	TELEPHONE, DATA AND TV POINTS POINTS			
d	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	1	
2 ii	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1	
1 1	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2	
s	32mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	40	
т	Total Carried Forward to the Next Pg.			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.		1		
2.18	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates	No. No. No. No.	1 3 1 1		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LVswitchboard below the staircase.		40		
	Total Carried Forward to Ground Floor Collecti	on Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
E.	CORRIDOR/ LIFTS LOBBY AREA				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
2.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for two way switching, but excluding the switch and luminaire.	No.	32		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang two way switch ii) 10A two gang two way switch	No. No.	4 4		
2.03	LIGHTING FITTINGS				
	a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N"	No.	15		
	b) Emergency Maintained Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH " Type Ne "	No.	3		
	c) 8W bulkbead luminaire ,polycarbonate base, and clear diffuser and installed inside the lift shaft As Thorn EWB/ETB bulkhead. " Type G "	No.	2		
	d) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B"	No.	14		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.04	CCTV points in designtaed locations for survailance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.		6		
2.05	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	2		
	LIGHTING CONTROL				
2.06	Presence sensor complete with assocaited wiring (light and motion sensor) as Osram Duo with the following characteristics:		3		
	Operation voltage 220 - 240V 50Hz, detection area-12m dia minimum, settable light value, switch-off delay (if no motion detected), installation height - 5m minimum				
2.07	24A, 240V, 2P DB/CU mounted silent operation contactor for Switching External lights complete with all accessories and as CRABTREE CIK24 or an approved equivalent		2		
2.08	Photocell control unit and wired to energize the contactors complete with a D.P override switch as THORN QPK or approved equivalent	No.	2		
3.09	Water booster power points completely wired in 5 x 6mm ² single core PVC insulated copper cables drawn in 38mm diameter heavy gauge PVC conduits including all accessories ,but excluding the the 40A TPN isolator Total Carried Forward to Next Pg.	N.T.	1		

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.10	40A TPN isolator as MK or approved equivalent	No.	1		
2.11	Lifts isolators power points completely wired in 5 x 6mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the the 63A TPN isolator	No.	2		
2.12	63A TPN isolator as MK or approved equivalent	No.	2		
2.13	8 ways 100A TPN distribution boards 'T' complete with 100A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
2.14	4 ways 100A SPN Consumer Unit `C' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent for common services.	No.	5		
2.15	MCBs for item above as Schneider Electric				
	Acti 9 i)10 A SP MCB	No.	6		
	ii) 32 A SP MCB	No.	$\frac{6}{4}$		
	iii) 40 A SP MCB	No.	5		
	iv) 32 A TP MCB	No.	3		
	v) Blanking plates	No.	8		
2.16	Sub-mains circuits for DB 'T' above comprising of 4 core 25mm ² PVC/SWA/PVC cable drawn in cable tray/ 50mm diameter heavy gauge conduits and running from the Lv switchboard		30		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.17	Sub-mains circuits for CU 'C ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from common distribution board.		60		
2.18	200mm x 50mm galvanised metallic cable tray (Telecom, DTV, Internet Cables) gauge 14 (riser duct) c/w all mounting accessories bends, rawl bolts, threaded bolts, brackets,		40		
2.19	300mm x 50mm galvanised metallic cable tray (Power Cables) gauge 14 (riser duct) c/w all mounting accessories bends, rawl bolts, threaded bolts, brackets,	LM.	40		
	Total Carried Forward to Ground Floor Collecti	on Page			

ITEM	DESCRIPTION	QTY	RATE (KSH)	AMOUNT (KSH)
	GROUND FLOOR SUMMARY			
1	Total Amount for 2 Bedroom AHP Unit	1		
2	Total Amount for 3 Bedroom AHP Unit	1		
3	Total Amount for 2 Bedroom Market Unit	3		
4	Total Amount for 3 Bedroom Market Unit	3		
5	Total Amount for Ground Floor Lobby	1		
	Total Carried Forwad to Main Summary Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
NO.				KShs	KShs
	BILL NO. 2				
(ii)	TYPICAL 1ST - 9TH FLOOR				
A.	2 BEDROOM AHP UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
2.01	i) Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.			
	ii) Ditto as in item No. 2.01 but for two way switching	No.			
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.			
	ii) 10A one gang two way switch	No.			
	iii) 10A two gang two way switch	No.			
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.			
	b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thornor equal & approved equivalent. "Type BF"	No.			
	Total Carried Forward to Next Pg.				
	- Commendation of the transfer				L

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	8		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	8		
	Instant shower water heater power points completely wired in 3 x 4mm2 single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	No.	1		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	1		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm2 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	No.	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.	No.	1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
2.12	240V/12V Ding dong domestic door bell	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
2.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	20		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.		1		
2.18	MCBs for item above as Schneider Electric				
	Acti 9 i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	2		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	2		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.		40		
	Total Carried Forward to First Floor Collection	Lage			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
В.	3 BEDROOM AHP UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
• 04	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits				
2.01	including all accessories for one way switching, but excluding the switch and luminaire.	No.	4		
	ii) Ditto as in item No. 2.01 but for two way switching	No.	8		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	5		
	ii) 10A one gang two way switch	No.	8		
	iii) 10A two gang two way switch	No.	2		
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	9		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thornor equal & approved equivalent. "Type BF"	No.	2		
	Total Carried Forward to Next Pg.				
	- 0 -				İ

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.		11		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	11		
2.06	Instant shower water heater power points completely wired in 3 x 4mm2 single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	No.	2		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm2 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit		1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.		1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
3.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
3.12	240V/12V Ding dong domestic door bell as Oxford or approved equivalent	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
2.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	20		
	Total Carried Forward to Next Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
2.18	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB ii)32 A SP MCB iii) 45 A SP MCB iv) Blanking plates	No. No. No.	1 3 1 1		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.	LM	65		
	Total Carried Forward to First Floor Collection	Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
C.	2 BEDROOM MARKET UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
2.01	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	5		
	ii) Ditto as in item No. 2.01 but for two way switching	No.	5		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	4		
	ii) 10A two gang one way switch	No.	1		
	iii) 10A one gang two way switch	No.	6		
	iv) 10A two gang two way switch	No.	2		
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	7		
	b) Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thornor equal & approved equivalent. "Type BF"	No.	2		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	9		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	9		
2.06	Instant shower water heater power points completely wired in 3 x 4mm2 single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	No.	2		
2.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm2 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	No.	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.	No.	1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
2.12	240V/12V Ding dong domestic door bell as Oxford or approved equivalent	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
2.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	40		
	Total Causiad Formand to New Poss				
<u> </u>	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
2.18	MCBs for item above as Schneider Electric				
	Acti 9 or approved equivalent	NT	1		
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	3		
	iii) 45 A SP MCB	No.	1		
	iv) Blanking plates	No.	1		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.	LM	60		
	Total Carried Forward to First Floor Collection	Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
D.	3 BEDROOM MARKET UNITS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
2.01	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	5		
	ii) Ditto as in item No. 2.01 but for two way switching	No.	7		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	5		
	ii) 10A one gang two way switch iii) 10A two gang two way switch	No. No.	6 4		
2.03	LIGHTING FITTINGS				
	a) Ceiling rose complete with 3 core flex cable, lamp holder and 11W led lamp as crabtree or approved equivalent Type 'CR'	No.	8		
	b) Spherical screwneck luminaire with opal glass and 16W compact fluorescent lamp as Astra, Micromark, Thornor equal & approved equivalent. "Type BF"	No.	3		
	Total Carried Foreward to Nort Page				
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER AND SOCKET OUTLET POINTS				
2.04	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	12		
2.05	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	12		
2.06	Instant shower water heater power points completely wired in 3 x 4mm2 single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 40A DP connection unit	No.	2		
3.07	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
2.08	Cooker outlet power points completely wired in 3 x 6.0mm2 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	No.	1		
2.09	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.	No.	1		
2.10	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.11	Domestic door bell point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories but excluding the bell.	No.	1		
2.12	240V/12V Ding dong domestic door bell as Oxford or approved equivalent	No.	1		
	TELEPHONE, DATA AND TV POINTS POINTS				
2.13	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	1		
2.14	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	1		
2.15	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
2.16	25mm diameter PVC HG conduit for ICT services and linking the Draw Boxes to the ICT ducts	Lm.	40		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER RETICULATION AND DISTRIBUTION BOARDS				
2.17	6 ways 100A SPN Consumer Unit `A' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1		
2.18	MCBs for item above as Schneider Electric Acti 9 or approved equivalent i)10 A SP MCB	No.	1		
	ii)32 A SP MCB	No.	3		
	iii) 45 A SP MCB iv) Blanking plates	No. No.	1 1		
	iv) blanking plates	NO.	1		
2.19	Sub-mains circuits for CU 'A ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the Lv switchboard below the staircase.	LM	60		
	Total Carried Forward to Typical Floor Collection	on Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
E.	CORRIDOR/ LIFTS LOBBY AREA				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
2.01	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for two way switching, but excluding the switch and luminaire.	No.	20		
2.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang two way switch ii) 10A two gang two way switch	No. No.	5 5		
2.02		INO.	5		
2.03	a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N"	No.	18		
	b) Emergency Maintained Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type Ne"	No.	3		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.04	CCTV points in designtaed locations for survailance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.	No.	6		
2.05	300x 300x 100mm deep 16G galvanized adaptable box.	No.	2		
	LIGHTING CONTROL				
2.06	Presence sensor complete with assocaited wiring (light and motion sensor) as Osram Duo with the following characteristics:	No.	3		
	Operation voltage 220 - 240V 50Hz, detection area-12m dia minimum, settable light value, switch-off delay (if no motion detected), installation height - 5m minimum				
	Total Carried Forward to Typical Floor Collection	on Page	-		

ITEM	DESCRIPTION	QTY	RATE (KSH)	AMOUNT (KSH)
	TYPICAL FLOOR SUMMARY			
1	Total Amount for 2 Bedroom AHP Unit	9		
2	Total Amount for 3 Bedroom AHP Unit	9		
3	Total Amount for 2 Bedroom Market Unit	27		
4	Total Amount for 3 Bedroom Market Unit	27		
5	Total Amount for Lift Lobby Summary	9		
m	or 9 No. Typical Floors Carried Forward to Main Sum			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(iii)	EARTHING AND LIGHTNING PROTECTION				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	Air Termination				
2.01	2000mm x15mmØ multiple point pure copper AirRods/ Termination with spikes as Furse Part No. RA240 or approved equivalent	No.	3		
2.02	Copper Air Rod Base as Furse Part No. SD105-H or approved equivalent	No.	3		
2.03	Copper Junction Clamps for copper tape as Furse Part No. CN105-H or approved equivalent		3		
2.04	25mm x 3mm Tinned Copper Tape as Furse TC230 or approved equivalent	Lm.	150		
2.05	Down Conductor 25mm x 3mm Tinned Copper Tape as Furse TC230 or approved equivalent	Lm.	250		
2.06	Screwdown copper test clamp as Furse CT305 or approved equivalent	No.	3		
2.07	38mm Ø HG PVC conduits for drawing the down conductor above.	Lm.	10		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
2.08	Earth Termination 15mm Ø, 1500mm long solid copper earth rod c/w driving stud, coupling, and spike as Furse RC011 or approved equivalent	No	3		
2.09	Earth rod to tape clamp type A as Furse CR108 or approved equivalent	No.	3		
2.10	Concrete inspection earth pit Cat. No. PT 005 with 5 hole earth bar as Furse Cat. No. PT 006.	No.	2		
2.11	600mm x 600mm copper earth mat made from 25mm x 3mm copper tape at 300mm spacing, buried to permanent moisture level and complete with all clamps and 6m long 25mm x 3mm copper tape clamped to the down conductor, soil conditioning agents (marconite or bentonite) as necessary to achieve earthing resistance value below 10-Ohms		1		
2.12	Allow for earthing tests for the above and submission of the report to the engineer to BS7671 & BS62305 standards		1		
2.13	Bonding Bonding and clamping to all metal work including water pipes, gas pipes, hand-rails, smatv system, window frames, cladding, metal roof etc. and the main earth for the building.	Item	1		
	Total Carried Forward to Main Summary Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(iv)	SMATV SYSTEM				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
2.01	KU Band Satellite Receiver Dish	No.	1		
2.02	UHF Terrestial antenna capable of receiving all local channels	No.	1		
2.03	Distribution amplifiers 30 dB gain, indoor distribution amplifier c/w 240 volts DC 9 watts Amps power supply, make: ALCAD or equal and approved.	No.	2		
2.04	16 output shielded splitter 2DB loss ALCAD or equal and approved.	No	6		
2.05	75-Ohm RG6 TV signal Coaxial cable complete with connectors interconnecting the satellite dish, aerial, amplifiers and splitters.	Lm.	1500		
2.06	DTV outlet plates as MK or Approved equivalent	No.	131		
2.07	9U Cabinet to house equipments, such as amplifiers, splitters etc	No.	1		
	Total Carried Forward to Main Summary Pg.				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
(iv)	LV SWITCHBOARD INSTALLATION & EAR	ΓHING			
	TAKE DELIVERY, STORE, INSTALL AND COMMISSION THE FOLLOWING:-				
2.01	Install purpose made Free-standing, fully wired front access metal clad main switchboard cubicle suitable for floor / wall mounting and manufactured in 14SWG galvanised mild steel sheet, to be finished in cream (or appropriate colour) powder coating. Wiring as shown on the schematic (the other details as per Particular Specification), complete with the following:-	Item	1		
(i)	400Amps TP/N copper busbars - KPLC supply (Sealable)				
(ii)	400Amps MCCB as mains incomer adjustable				
(iii)	Space for 1No. 3-phase KPLC Common Services meter (kW, kWH, kVA, V, I etc), 63A TP MCB				
(iv)	120No. 63A DP MCBs for the sub-main cables				
(v)	1No. 100A DP MCBs for the sub-main cables				
(vi)	Space for KPLC cut-outs including studs for mounting KPLC seals				
(vii)	Sealable studs for all cover plate screws and all necessary accessories				
(viii)	6mm perspex viewing window for each section				
(ix)	Heavy duty rubber lining for all the perspex viewing windows				
(x)	4 No. Spare ways				
	Total Carried Forward to Next Page				

Earthing for the switch-board under this section comprising 25x3mm copper tape lead, 1800mm long x 15mm diameter copper earth electrode as Furse or approved equivalent complete with driving stud and tape to rod clamp, 300mm x 300mm x 300mm deep concrete inspection earth pit with removable waterproof cover, 600mm x 600mm copper earth mat, soil conditioning agents (marconite and bentonite etc) necessary to achieve earthing value below 5-Ohms and all other necessary accessories		(KSH)	(KSH)
Total Carried Forward to Main Summary Page	1		

ITEM	DESCRIPTION	AMOUNT
	BLOCK TYPE B SUMMARY PAGE	
1	Total Amount for Ground Floor B/F Page 21	
2	Total Amount for Typical 1st - 4th Floor B/F Page 40	
3	Total Amount for Lightning Protection B/F Page 42	
4	Total Amount for Smatv B/F Page 43	
5	Total Amount for LV Switchboard Installation and Earthing B/F Page 45	
TOTA	L AMOUNT FOR BILL No. 2: TYPICAL 1NO. BLOCK TYPE B CARRIED FORWARD TO PRICE COLLECTION PAGE	

EXTERNAL ELECTRICS ELECTRICAL INSTALLATION

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	BILL NO. 3				
i)	EXTENAL SERVICES				
	Supply, Install, test and Commission the following;				
	STREET LIGHTING				
A	Cylindrical-conical pole 8 meters with single arm and tube, in hot-dipped galvanized steel painted with anchor bolts complete with photovoltaic solar panel minimum 305Wp LED light 1x2B - 80W nominal - 24V - 4000K - >190lm/W NiMH battery 24V 4P, on top of pole,	No	50		
В	Type ML- 20m Highmast c/w 200 W flood light complete with with inbuilt charge controller, NiMH battery, automatic light sensor and a solar panel complete with all necessary wiring, fixing bracket and all other neccesary accessories	No.	4		
С	Type WL- IP65 External bulkhead fitting	No.	20		
ii)	POWER HOUSE ELECTRICS				
D	All lighting points wired in 1.5mm ² PVC cu cables in 20mm diameterHG PVC conduit embedded in wall fabrics, roof structure and floor slabs complete with switches as shown on the contract drawings POWER	No	20		
Е	4way 63A SPN CU as SCHNEIDER or Equivalent and Approved complete with MCBs or equal and approved.	No	1		
F	All socket outlet points wired in 2.5mm ² PVC cable in conduit embedded in floor slabs and in metal trunking complete with 13A twin socket outlet as shown on the drawing	No	4		
	Total Carried Forward to the Next Pg.				

EXTERNAL ELECTRICS ELECTRICAL INSTALLATION

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER				
G	Provisions for points including laying of conduits and provision of outlet boxes for the following:				
	i) Surveillance Cameras	No	60		
	DATA				
Н	600 x 600 x 600 concrete manhole complete with Manhole covers.	No	50		
ı	100mm diameter HG PVC ducts for KPLC Ltd, laid at a depth of 600mm.	Lm.	1050		
J	Trenching to a depth of 700mm, and backfilling after laying of ducts itemised above.	Lm.	1050		
iii)	PUMP ROOM ELECTRICS				
K	All lighting points wired in 1.5mm ² PVC cu cables in 20mm diameterHG PVC conduit embedded in wall fabrics, roof structure and floor slabs complete with switches as shown on the contract drawings	No	6		
	POWER				
L	Supply, install and connect 6 way TP/N distribution board for power supply in riser duct complete with 250 Amp integral isolator and MCBs as specified.	No	1		
М	All socket outlet points wired in 2.5mm ² PVC cable in conduit embedded in floor slabs and in metal trunking complete with 13A twin socket outlet as shown on the drawing	No	4		
N	400A TPN isolator as KATCO or approved equivalent	No	10		
М	Submains circuit from the External Common Loads LV Board to Pump Room DB in electrical ducts comprising of 95mm2 XLPE/PVC/SWA 4c + 35mm2 sc ECC Copper cables laid in PVC Duct and Trays Total Carried Forward to the Next Pg.	Lm.	50		

EXTERNAL ELECTRICS ELECTRICAL INSTALLATION

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	EXTERNAL LOADS SWITCHBOARD				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
N	Supply and install purpose made Free-standing, fully wired front access metal clad main switchboard cubicle suitable for floor / wall mounting and manufactured in 14SWG galvanised mild steel sheet, to be finished in cream (or appropriate colour) powder coating. Wiring as shown on the schematic (the other details as per Particular Specification), complete with the following:-	No.	1		
(i) (ii) (iii)	320Amps TP/N copper busbars - KPLC supply (Sealable) 320Amps MCCB as mains incomer adjustable Space for 1No. 3-phase KPLC Common Services meter (kW, kWH, kVA, V, I etc),				
(iv) (v) (vi)	Outgoers: 1No. 250A TP MCCBs for the Pump Room DB 5No. 63A TP MCCBs for the External Loads Feeder Pillars Sealable studs for all cover plate screws and all necessary accessories				
(vii) (viii)	6mm perspex viewing window for each section Heavy duty rubber lining for all the perspex viewing windows				
(ix)	4 No. Spare ways				
0	Feeder Pillars, 125A 6-WAY TPN Feeder Pillar with 125A TPN incomer and 10x20A SP MCBs outgoers and 3No. spareways for External power distribution to to Engineer's approval	No.	5		
P	Submains circuit from the External Common Loads LV Board to Feeder Pillars in electrical ducts comprising of 16mm2 XLPE/PVC/SWA 4c + 6mm2 sc ECC Copper cables laid in PVC Duct and Trays	Lm.	200		
	Total Carried Forward to Main Summary Page	1			

INCOMING POWER ELECTRICAL INSTALLATION

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)		
	BILL NO. 4						
i)	INCOMING POWER						
	KPLC RELATED WORKS						
A	150mm diameter Heavy gauge duct for incoming underground H.V. cables with 1:3:6 concrete surround	М	980				
В	900 x 900 x 900 concrete manhole complete with Manhole covers and Hatari(Danger) Sign indelibly engraved at the top	No	25				
С	Hatari(Danger) sign concerete slabs	No	25				
D	Attendance on Kenya Power and Lighting Co. Ltd.	Sum	1				
E	Complete Earthing system to KPLC requirements	Sum	1				
F	Any other item to complete the installation in this section.	Sum	1				
	Total Carried Forward to Main Summary Page						

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	BILL NO. 5 : SHOPS				
(i)	GROUND FLOOR				
A.	TYPICAL SHOPS				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.		1		
5.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	1		
	LIGHTING FITTINGS a) 1 x 36W, LED Batten, 4ft, 3200lms, 23.5W, 4000K as Thorn Poppack or approved equivalent Type '4C'	No.	1		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
5.08	POWER AND SOCKET OUTLET POINTS 13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	N.T.	2		
5.09	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	2		
	TELEPHONE, DATA AND TV POINTS POINTS				
5.10	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	N.T.	1		
5.11	4 ways 100A SPN Consumer Unit `S' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.		1		
5.12	MCBs for item above as Schneider Electric Acti 9 or approved equivalent				
	i)10 A SP MCB	No.	1		
	ii)32 A SP MCB iii) Blanking plates	No. No.	1 2		
5.13	Sub-mains circuits for CU 'A ' above comprising of 3 x 6mm ² single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from the LV switchboard below the staircase.	LM	40		
1	L AMOUNT FOR BILL No. 5 SHOPS CARRIED FO ARY PAGE	RWAR	D TO GI	RAND	

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	BILL NO. 6				
	GATE HOUSE & GARBAGE RECEPTACLE				
Α.	GUARD HOUSE				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
	LIGHTING POINTS				
6.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.		8		
	ii) Ditto as in item No. 5.01 but for two way switching	No.	8		
6.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:-				
	i) 10A one gang one way switch	No.	6		
	ii) 10A one gang two way switch	No.	4		
6.03	LIGHTING FITTINGS				
	a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH " Type N "	No.	12		
	b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B"	No.	4		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
6.04	CCTV points in designtaed locations for survailance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.	No.	6		
6.05	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	1		
6.06	24A, 240V, 2P DB/CU mounted silent operation contactor for Switching External lights complete with all accessories and as CRABTREE CIK24 or an approved equivalent	No.	1		
6.07	Photocell control unit and wired to energize the contactors complete with a D.P override switch as THORN QPK or approved equivalent		1		
	POWER AND SOCKET OUTLET POINTS				
6.08	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	1		
6.09	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	1		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)				
	Total B/F from Previous Pg.								
	TELEPHONE, DATA AND TV POINTS POINTS								
6.10	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	1						
6.11	6 ways 100A SPN Consumer Unit `G' complete with 100A SPN integral isolator, but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	No.	1						
6.12	MCBs for item above as Schneider Electric Acti 9 or approved equivalent								
	i)10 A SP MCB	No.	1						
	ii)32 A SP MCB	No.	1						
	iii) Blanking plates	No.	4						
6.13	Sub-mains circuits for CU 'G' above comprising of 2 core 6mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for gate house	IМ	35						
		TOTAL AMOUNT FOR BILL No. 6 GATE HOUSE & GARBAGE RECEPTACLE CARRIED FORWARD TO GRAND SUMMARY PAGE							

BILL NO. 7 SOCIAL CENTER GROUND FLOOR SUPPLY, DELIVER, INSTALL, SET TO WORK AND COMMISSION THE FOLLOWING: LIGHTING POINTS 7.01 Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire. ii) Ditto as in item No. 4.01 but for two way switching 7.02 10A white moulded switch plate as Crabtree, MK Logic. Clipsal E- Series or approved equivalent as follows: ii) 10A one gang two way switch iii) 10A one gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch No. 8 7.03 LIGHTING FITTINGS a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base olv 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips Coreline Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium reflector as Thorn Glacier II or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium reflector as Thorn Glacier II or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium bendemental proposed equivalent type "4W" e) Suspended/Wall mounted LED linear luminaire complete with LEDs mou	ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
A. GROUND FLOOR SUPPLY, DELIVER, INSTALL, SET TO WORK AND COMMISSION THE FOLLOWING:- LIGHTING POINTS 7.01 Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire. ii) Ditto as in item No. 4.01 but for two way switching 7.02 Clipsal E- Series or approved equivalent as follows:- (i) 10A one gang one way switch (ii) 10A one gang two way switch (iii) 10A one gang two way switch (iii) 10A two gang two way switch (iv) 10A one g		BILL NO. 7			110.10	110.10
SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:- LIGHTING POINTS 1. Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire. ii) Ditto as in item No. 4.01 but for two way switching 1.02 10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch No. 8 7.03 LIGHTING FITTINGS a) Creline Cat No. WL131V LED12S/640 PSED EL3 WH T'Type N' b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 714100/131 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips Coreline Cat. No. RC132V LED3SS/640 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 12 151105/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for non-maintained emergency lighting for 3 hour duration as Thorn or No. 2		SOCIAL CENTER				
COMMISSION THE FOLLOWING:- LIGHTING POINTS 7.01 Lighting point completely wired in 3 x 1.5mm² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire. ii) Ditto as in item No. 4.01 but for two way switching 7.02 10A white moulded switch plate as Crabtree, MK Logic. Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch No. 8 7.03 LIGHTING FITTINGS a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 18W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips Coreline Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "5". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 12 12 1511054/10 or approved equivalent in the main entrance type "p". h) Self -contained single sided LED exit sign with for non- maintained emergency lighting for 3 hour duration as Thorn or No. 2	A.	GROUND FLOOR				
insulated copper cables drawn in 20mm diameter heavy gauge PVC condults including all accessories for one way switching, but excluding the switch and luminiaire. ii) Ditto as in item No. 4.01 but for two way switching 10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang two way switch ii) 10A one gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch iii) 10A two gang two way switch Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips Correline Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1965 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with SW PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or way and the provided equivalent as the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or		COMMISSION THE FOLLOWING:-				
7.02 10A white moulded switch plate as Crabtree, MK Logic, Clipsal E. Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch No. 6 iii) 10A two gang two way switch No. 8 7.03 LIGHTING FITTINGS a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panell light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or No. 2	7.01	insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way	No.	66		
Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A two gang two way switch iii) 10A two gang two way switch No. 8 7.03 LIGHTING FITTINGS a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 7141001/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for non- maintained emergency lighting for 3 hour duration as Thorn or		ii) Ditto as in item No. 4.01 but for two way switching	No.	58		
iii) 10A two gang two way switch 7.03 LIGHTING FITTINGS a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or No. 2	7.02	Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch				
a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips Corel.ine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "5". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for non- maintained emergency lighting for 3 hour duration as Thorn or No. 2		1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		8		
Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N" b) Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for non- maintained emergency lighting for 3 hour duration as Thorn or	7.03	LIGHTING FITTINGS				
Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type B" c) 600mm x 600mm, 33 watts LED panel light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or No. 2		Coreline Cat No. WL131V LED12S/840 PSED EL3 WH	No.	34		
CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver d) 1 x 36W, 1200mm Surface mounted mirror strip LED water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or No. 2		Aluminium base c/w 16W PL Lamp as Massive Sunderland	No.	22		
proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M" e) Large decorative highbay pendant with metal die cast aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or No. 2		CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC	No.	8		
aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved equivalent type "B". f) 36W Suspended/Wall mounted LED linear luminaire complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for nonmaintained emergency lighting for 3 hour duration as Thorn or No. 2		proof 1P65 fluorescent fitting with diffuser as Thorn or equal	No.	6		
complete with LEDs mounted on steel plate, base made of plastic polycarbonate, Diffuser "Type 4C" g) Pendant light fitting complete with 18W PL Compact fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for non-maintained emergency lighting for 3 hour duration as Thorn or No. 2		aluminium housing on single steel wire suspension for 70w lamps complete with prismatic polycarbonate, lamps & aluminium reflector as Thorn Glacier II or equal and approved	No.	18		
fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type "P". h) Self -contained single sided LED exit sign with for non- maintained emergency lighting for 3 hour duration as Thorn or No. 12		complete with LEDs mounted on steel plate, base made of	No.	12		
maintained emergency lighting for 3 hour duration as Thorn or No. 2		fluorescent Lamp fitting as Massive Cartago Cat No. 15110/54/10 or approved equivalent in the main entrance type	No.	12		
		maintained emergency lighting for 3 hour duration as Thorn or	No.	2		
TOTAL CARRIED FORWARD TO NEXT PAGE		TOTAL CARRIED FORWARD TO NEXT PAGE			ı	

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
	TOTAL BROUGHT FORWARD FROM PREVIOUS PAGE				
7.04	CCTV points in designated locations for surveillance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.		16		
7.05	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	4		
7.06	24A, 240V, 2P DB/CU mounted silent operation contactor for Switching External lights complete with all accessories and as CRABTREE CIK24 or an approved equivalent		2		
7.07	Photocell control unit and wired to energize the contactors complete with a D.P override switch as THORN QPK or approved equivalent		2		
	POWER AND SOCKET OUTLET POINTS				
7.08	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No	28		
7.09	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	28		
7.10	Instant shower water heater power points completely wired in 3 x 4mm² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No	2		
7.11	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
7.12	Under sink water heater power points completely wired in 3 x 4mm² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 40A DP connection unit	No	2		
7.13	40A DP switched connection unit with neon indicator as MK or approved equivalent	No.	2		
7.14	Hand drier power points completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 20A DP connection unit	No	3		
7.15	20A DP switched connection unit with neon indicator as MK or approved equivalent	No.	3		
	TOTAL CARRIED FORWARD TO NEXT PAGE				

TOTAL BROUGHT FORWARD FROM PREVIOUS PAGE Kitchen hood power points completely wired in 3 x 2.5mm² single core PVC insulated copper cables drawn in 25mm² hou excluding the 20A DP connection unit with neon indicator as MK or approved equivalent 20A DP switched connection unit with neon indicator as MK or approved equivalent Deep fat fryer power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator Electric 4 burner power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator Electric 4 burner power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm No. 2 diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator as MK or approved equivalent No. 3 teak plate power point comprising wiring in 5 x 2.5mm2 PVC/SC CU cables drawn in 32mm Φ concealed HG PVC conduits including all conduit accessories but excluding the 40A DP connection unit. No. 2 diameter heavy gauge PVC conduits including all conduit accessories but excluding the 40A DP connection unit. No. 2 diameter Heavy significant and the proper point comprising wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all accessories but excluding the 40A DP connection unit. No. 2 diameter Heavy significant significant including all accessories and blanking plate but excluding the data socket outlet. TELEPHONE, DATA AND TV POINTS Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. No. 4 to wire the proper point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. No. 5 to wire the proper point comprising of draw wire in 25	ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
3. single core PVC insulated copper cables drawn in 25mm but excluding the 20A DP connection unit with neon indicator as MK or approved equivalent 2. 20A DP switched connection unit with neon indicator as MK or approved equivalent Deep fat fryer power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator Electric 4 burner power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator 2. 19 Steak plate power point comprising wiring in 5 x 2.5mm2 pVC/SC CU cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator as MK or approved equivalent Steak plate power point comprising wiring in 5 x 2.5mm2 pVC/SC CU cables drawn in 32mm Φ concealed HG PVC conduits including all conduit accessories but excluding the 63A TPN isolator as MK or approved equivalent 7.21 63A TPN isolator as MK or approved equivalent 7.22 63A TPN isolator as MK or approved equivalent 7.23 wiring in 3 x 2.5mm2 pVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all conduit accessories but excluding the 40A DP connection unit. 7.24 40A DP switched connection unit with neon indicator as MK or approved equivalent 7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator but excluding the MCBs and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB ii)32 A SP MCB ii)32 A SP MCB ii)32 A SP MCB ii)32 A SP MCB		TOTAL BROUGHT FORWARD FROM PREVIOUS PAGE				
Deep fat fryer power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator Electric 4 burner power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator 7.19 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator as MK or approved equivalent No. 4 Steak plate power point comprising wiring in 5 x 2.5mm2 PVC/SC CU cables drawn in 32mm Φ concealed HG PVC conduits including all conduit accessories but excluding the 63A TPN isolator as MK or approved equivalent 7.21 foah TPN isolator as MK or approved equivalent No. 2 63A TPN isolator as MK or approved equivalent No. 2 63A TPN isolator as MK or approved equivalent No. 2 63A TPN isolator as MK or approved equivalent No. 2 63A TPN isolator as MK or approved equivalent No. 2 64A TPN isolator as MK or approved equivalent No. 2 65A TPN isolator as MK or approved equivalent No. 2 65A TPN isolator as MK or approved equivalent No. 2 67A TPN isolator approved equivalent No. 2 7.23 wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all conduit accessories but excluding the 40A DP connection unit. TELEPHONE, DATA AND TV POINTS Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 15 ways 200A TPN distribution boards T' complete with 200A TPN integral isolator ,but excluding the MCBs, and as Schneider Electric 419 or approved equivalent. No. 1 15 ways 200A TPN distribution boards T' complete with 200A TPN integ	7.16	single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories,	No.	2		
7.18 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator No. 2 7.19 Electric 4 burner power points completely wired in 5 x 6mm² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories but excluding the 63A TPN isolator No. 2 7.20 63A TPN isolator as MK or approved equivalent No. 4 7.21 Steak plate power point comprising wiring in 5 x 2.5mm2 No. 2 7.22 63A TPN isolator. No. 2 7.23 63A TPN isolator as MK or approved equivalent No. 2 7.24 63A TPN isolator. No. 2 7.23 virian in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all conduit accessories but excluding the 40A DP connection unit. No. 3 7.24 40A DP switched connection unit with neon indicator as MK or approved equivalent No. 2 7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. No. 12 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	7.17		No.	2		
7.19 single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories No. 2 7.20 63A TPN isolator as MK or approved equivalent No. 4 8	7.18	single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories	No.	2		
Steak plate power point comprising wiring in 5 x 2.5mm2 PVC/SC CU cables drawn in 32mm Φ concealed HG PVC conduits including all conduit accessories ,but excluding the 63A TPN isolator. 7.22 63A TPN isolator as MK or approved equivalent 7.23 7.25 7.26 83A TPN isolator as MK or approved equivalent 7.26 83A TPN isolator as MK or approved equivalent 7.27 84 80A DP switched curn percuator power point comprising wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all conduit accessories , but excluding the 40A DP connection unit. 7.26 84 90A DP switched connection unit with neon indicator as MK or approved equivalent 7.27 95 12 12 12 12 12 12 12 12 12 12 12 12 12	7.19	single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories	No.	2		
 7.21 PVC/SC CU cables drawn in 32mm Φ concealed HG PVC conduits including all conduit accessories ,but excluding the 63A TPN isolator. 7.22 63A TPN isolator as MK or approved equivalent Tea urn/Milk urn/Coffee urn percuator power point comprising wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all conduit accessories ,but excluding the 40A DP connection unit. 40A DP switched connection unit with neon indicator as MK or approved equivalent TELEPHONE, DATA AND TV POINTS 7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB ii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall 	72.00	63A TPN isolator as MK or approved equivalent	No.	4		
Tea urn/Milk urn/Coffee urn percuator power point comprising wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm ф concealed HG PVC conduits including all conduit accessories , but excluding the 40A DP connection unit. 7.24 40A DP switched connection unit with neon indicator as MK or approved equivalent TELEPHONE, DATA AND TV POINTS 7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 ii)10 A SP MCB ii)32 A SP MCB ii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.21	PVC/SC CU cables drawn in 32mm Φ concealed HG PVC conduits including all conduit accessories $% \left(1\right) =0$, but excluding the		2		
 7.23 wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm of concealed HG PVC conduits including all conduit accessories but excluding the 40A DP connection unit. 7.24 40A DP switched connection unit with neon indicator as MK or approved equivalent TELEPHONE, DATA AND TV POINTS 7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall 	7.22	63A TPN isolator as MK or approved equivalent	No.	2		
approved equivalent TELEPHONE, DATA AND TV POINTS 7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.23	wiring in 3 x 2.5mm2 PVC/SC CU cables drawn in 25mm Φ concealed HG PVC conduits including all conduit accessories	No.	3		
7.25 Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.24		No.	2		
Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet. 7.26 DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall		TELEPHONE, DATA AND TV POINTS				
Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet. 7.27 15 ways 200A TPN distribution boards 'T' complete with 200A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.25	Gauge PVC conduits including all accessories and blanking		12		
TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent. 7.28 MCBs for item above as Schneider Electric Acti 9 i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.26	Heavy Gauge PVC conduits including all accessories but	No.	8		
i)10 A SP MCB ii)32 A SP MCB iii)32 A TP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.27	TPN integral isolator ,but excluding the MCBs ,and as		1		
ii)32 A SP MCB iii)32 A TP MCB iv) Blanking plates 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall	7.28	MCBs for item above as Schneider Electric Acti 9				
iii)32 A TP MCB iv) Blanking plates No. 5 No. 12 7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall		^		6		
iv) Blanking plates No. 12 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall		^				
7.24 Sub-mains circuits for DB 'T' above comprising of 4 core 50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy gauge conduits for social hall		<i>'</i>				
50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy LM 60 gauge conduits for social hall	- 0 :	, , , , , , , , , , , , , , , , , , , ,		14		
Sub - Total for Ground Floor Carried Forward to Bill No. 7 Collection Page	7.24	50mm2 PVC/SWA/PVC cable drawn in 32mm diameter heavy		60		
		Sub - Total for Ground Floor Carried Forward to Bill No. 7 Collect	ion Pag	е		

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
	SOCIAL CENTER			110110	T.G.IIG
В.	FIRST FLOOR				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-LIGHTING POINTS				
7.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	40		
	ii) Ditto as in item No. 4.01 but for two way switching	No.	22		
7.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch	No.	8		
	ii) 10A one gang two way switch	No.	6		
	iii) 10A two gang two way switch	No.	8		
7.03	LIGHTING FITTINGS				
	a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N"	No.	34		
	b) 600mm x 600mm, 33 watts LED panel light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver	No.	18		
	c) 1 x 36W, 1200mm Surface mounted mirror strip HPF water proof 1P65 fluorescent fitting with diffuser as Thorn or equal and approved equivalent type "4M "	No.	6		
	d) Self -contained single sided LED exit sign with for non-maintained emergency lighting for 3 hour duration as Thorn or approved equivalent.	No.	2		
7.04	CCTV points in designated locations for surveillance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.	No.	8		
	POWER AND SOCKET OUTLET POINTS				
7.05	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	18		
7.06	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	18		
7.07	Hand drier power points completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories, but excluding the 20A DP connection unit	No.	3		
7.08	20A DP switched connection unit with neon indicator as MK or approved equivalent	No.	3		
	TOTAL CARRIED FORWARD TO NEXT PAGE				

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
	TOTAL BROUGHT FORWARD FROM PREVIOUS PAGE				
	TELEPHONE, DATA AND TV POINTS				
7.09	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	8		
	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	4		
	12 ways 100A SPN Consumer Unit `C' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent for common services.	No.	1		
7.12	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB	No.	3		
	ii)20 A SP MCB	No.	4		
	iii)32 A SP MCB	No.	3		
	iv) Blanking plates	No.	2		
	Sub-mains circuits for CU 'C ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from common distribution board.	LM	40		
7.14	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	2		
	Sub - Total for First Floor Carried Forward to Bill No. 7 Collection	Page		<u> </u>	

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
110.	SOCIAL CENTER			- Rono	Itono
C.	SECOND FLOOR				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:- LIGHTING POINTS				
7.01	Lighting point completely wired in 3 x 1.5mm ² single core PVC insulated copper cables drawn in 20mm diameter heavy gauge PVC conduits including all accessories for one way switching, but excluding the switch and luminaire.	No.	12		
	ii) Ditto as in item No. 4.01 but for two way switching	No.	12		
7.02	10A white moulded switch plate as Crabtree, MK Logic, Clipsal E- Series or approved equivalent as follows:- i) 10A one gang one way switch ii) 10A one gang two way switch iii) 10A two gang two way switch	No. No. No.	2 4 2		
7.03	LIGHTING FITTINGS				
	a) Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N"	No.	12		
	b) 600mm x 600mm, 33 watts LED panel light fitting as Phillips CoreLine Cat. No. RC132V LED36S/840 PSU W 60L60 OC complete with Phillips LED internal driver	No.	8		
	c) Self -contained single sided LED exit sign with for non- maintained emergency lighting for 3 hour duration as Thorn or approved equivalent.	No.	2		
7.04	CCTV points in designated locations for surveillance, comprising of 25mm diameter HG PVC conduits complete with draw wire and the blanking plate. Allow for draw boxes where all the conduits from each security point converge.	No.	4		
	POWER AND SOCKET OUTLET POINTS				
7.05	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.	No.	12		
	Socket Outlet plates i) 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	12		
	TELEPHONE, DATA AND TV POINTS				
7.07	Data point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories and blanking plate but excluding the data socket outlet.	No.	4		
7.08	DTV Socket point comprising of draw wire in 25mm diameter Heavy Gauge PVC conduits including all accessories but excluding the DTV socket outlet.	No.	2		
	TOTAL CARRIED FORWARD TO NEXT PAGE				

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
	TOTAL BROUGHT FORWARD FROM PREVIOUS PAGE			110.10	7.0.1.0
7.09	12 ways 100A SPN Consumer Unit `C' complete with 100A SPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent for common services.	No.	1		
7.10	MCBs for item above as Schneider Electric Acti 9				
	i)10 A SP MCB	No.	3		
	ii)20 A SP MCB	No.	4		
	iii)32 A SP MCB	No.	3		
	iv) Blanking plates	No.	2		
7.11	Sub-mains circuits for CU 'C ' above comprising of 3 x 10mm2 single core PVC insulated copper cables drawn in 32mm heavy gauge conduits and running from common distribution board.	LM	20		
7.12	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	2		
	Sub - Total for Second Floor Carried Forward to Bill No. 7 Collecti	ion Pag	е		

ITEM NO.	DESCRIPTION	UNIT	QTY	RATE KShs	AMOUNT KShs
	SOCIAL CENTER				
D.	EARTHING AND LIGHTNING PROTECTION				
	SUPPLY, DELIVER , INSTALL ,SET TO WORK AND COMMISSION THE FOLLOWING:-				
7.01	Air Termination 2000mm x15mmØ multiple point pure copper Air Rods/ Termination with spikes as Furse Part No. RA240 or approved equivalent		2		
7.02	Copper Air Rod Base as Furse Part No. SD105-H or approved equivalent	No.	2		
7.03	Copper Junction Clamps for copper tape as Furse Part No. CN105-H or approved equivalent	No.	2		
7.04	25mm x 3mm Tinned Copper Tape as Furse TC230 or approved equivalent	Lm.	120		
7.05	Down Conductor 25mm x 3mm Tinned Copper Tape as Furse TC230 or approved equivalent	Lm.	80		
7.06	Screwdown copper test clamp as Furse CT305 or approved equivalent	No.	2		
7.07	38mm Ø HG PVC conduits for drawing the down conductor above.	Lm.	10		
7.08	Earth Termination 15mm Ø, 1500mm long solid copper earth rod c/w driving stud, coupling, and spike as Furse RC011 or approved equivalent		2		
7.09	Earth rod to tape clamp type A as Furse CR108 or approved equivalent	No.	2		
7.10	Concrete inspection earth pit Cat. No. PT 005 with 5 hole earth bar as Furse Cat. No. PT 006.	No.	2		
7.11	600mm x 600mm copper earth mat made from 25mm x 3mm copper tape at 300mm spacing, buried to permanent moisture level and complete with all clamps and 6m long 25mm x 3mm copper tape clamped to the down conductor, soil conditioning agents (marconite or bentonite) as necessary to achieve earthing resistance value below 10-Ohms	Lot	1		
7.12	Allow for earthing tests for the above and submission of the report to the engineer to BS7671 & BS62305 standards	No.	1		
7.13	Bonding Bonding and clamping to all metal work including water pipes, gas pipes, hand-rails, smatv system, window frames, cladding, metal roof etc. and the main earth for the building.	Item	1		
	Sub - Total for Lightning Protection Carried Forward to Bill No. 7	Collecti	on Pag	е	

ITEM	BILL No. 7SOCIAL CENTER COLLECTION PAGE	AMOUNT				
1	Total Amount for Ground Floor Social Center B/F Page D-85					
2	Total Amount for First Floor Social Center B/F Page D-87					
3	Total Amount for Second Floor Social Center B/F Page D-89					
4	Total Amount for Lightning Protection B/F Page D-90					
то	TOTAL AMOUNT FOR BILL No. 7 SOCIAL CENTER CARRIED FORWARD TO GRAND SUMMARY PAGE					

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	BILL NO. 8				
8.00	ECD				
	LIGHTING POINTS, FITTINGS & ACCESSORIES				
	Supply, Install, Connect, Test and Set to work the following:-				
8.01	Lighting points wired in 3x1.5mm2 PVC insulated single core (SC) copper cables drawn in 20mm diameter HG PVC conduit concealed in walls and or floor slabs with all accessories but excluding switch and fitting for one way switching.	No.	112		
8.02	Ditto but for two way switching.	No.	8		
8.03	Ditto but for Emergency Switching.	No.	12		
	Supply, Install, Connect, Test and Set to work the following as marked on drawings and described in the schedule of Fittings:-				
	10A white moulded wide rocker switch plates:-				
8.04	10A 1 gang 1 way switch	No.	12		
8.05	10A 2 gang 2 way switch	No.	4		
	Light fittings, complete with lamps of specified wattage and appropriate colour rendering:-				
8.06	Type P 1200 X 300MM 220/240V x 30 watt Warm White, 6500K Ceiling Mount. (Two LED Tubes)	No.	36		
8.07	Circular shaped surface mounted led luminaire as Phillips Coreline Cat No. WL131V LED12S/840 PSED EL3 WH "Type N"	No.	50		
	Total Carried Forward to Next Page	-			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
8.08	Spherical screwneck luminaire with opal glass and 16W compact lamp as Astra, Micromark, Thorn or approved equivalent. " Type BF "	No.	20		
8.09	Self -contained single sided LED exit sign with for non-maintained emergency lighting for 3 hour duration as Thorn or approved equivalent.	No.	6		
8.10	Bulkhead fitting with moulded glass diffuser & Die Cast Aluminium base c/w 16W PL Lamp as Massive Sunderland Cat. No. 71410/01/31 for security lights. "Type S"	No.	20		
8.11	Presence sensor complete with assocaited wiring (light and motion sensor) as Osram Duo with the following characteristics:	No.	4		
	Operation voltage 220 - 240V 50Hz, detection area- 12m dia minimum, settable light value, switch-off delay (if no motion detected), installation height - 5m minimum				
8.12	24A, 240V, 2P DB/CU mounted silent operation contactor for Switching External lights complete with all accessories and as CRABTREE CIK24 or an approved equivalent	No.	2		
8.13	Photocell control unit and wired to energize the contactors complete with a D.P override switch as THORN QPK or approved equivalent	No.	2		
	POWER POINTS & ACCESSORIES Supply, Install, connect and set to work the following:-				
8.14	13A SP socket point completely wired in 3 x 2.5mm ² single core PVC insulated copper cables drawn in 25mm diameter heavy gauge PVC conduits including all accessories but excluding the 13A SP switched socket outlet.		40		
	Total Carried Forward to Next Page				

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
8.15	Socket Outlet plates 13A SP twin switched socket outlet as MK 2536 or equal & approved equivalent.	No.	40		
8.16	Cooker outlet power points completely wired in 3 x 6.0mm ² single core PVC insulated copper cables drawn in 32mm diameter heavy gauge PVC conduits including all accessories ,but excluding the 45A DP connection unit	l	1		
8.17	45A Moulded plate Cooker Control Unit complete with 13A fused socket outlet as MK/Crabtree or approved equivalent.	No.	1		
8.18	45A moulded plate cooker connection unit as MK/Crabtree or approved equivalent:	No.	1		
8.19	300x 300x 100mm deep 16 G galvanized adaptable box.	No.	4		
8.20	Water booster power points completely wired in 5 x 6mm ² single core PVC insulated copper cables drawn in 38mm diameter heavy gauge PVC conduits including all accessories ,but excluding the the 40A TPN isolator		1		
8.21	40A TPN isolator as MK or approved equivalent	No.	1		
	ELV CABLE WAYS				
	ICT Points				
8.22	Supply, install and connect data outlet point consisting of average 20 meters of 25 mm diameter concealed heavy gauge PVC conduit inclusive of conduit, couplers, draw boxes, switch boxes, draw wire and other necessary accessories but excluding face plates.	No.	20		
	Total Carried Forward to Next Page				

CC	ctal B/F from Previous Pg. CTV Points pply, install and connect CCTV outlet point nsisting of average 20 meters of 25 mm diameter			
	pply, install and connect CCTV outlet point			
Sur	1 7			
8.23 con	ncealed heavy gauge PVC conduit inclusive of nduit, couplers, draw boxes, switch boxes, draw re and other necessary accessories.	No.	12	
Fire	re Alarm Points			
8.24 dia	atlets for fire Alarm points drawn in 25mm ameter heavy gauge PVC conduits concealed in all and floor slabs including all conduit accessories d draw wire but excluding cabling and detectors	No.	16	
Suj	OWER DISTRIBUTION Topply, Install, connect and set to work the llowing:-			
8.25 wit	ways 100A TPN distribution boards 'T' complete th 100A TPN integral isolator ,but excluding the CBs ,and as Schneider Electric Acti 9 or approved uivalent.	No.	2	
i)10	0 A SP MCB	No.	8	
ii) 3	32 A SP MCB	No.	8	
iii)	40 A SP MCB	No.	1	
iv)	32 A TP MCB	No.	2	
v) I	Blanking plates	No.	8	
vi)l	Earthing of the Distribution Board above	Item.	2	
cor 8.26 tray	b-mains circuits for DB 'T' above comprising of 4 re 25mm ² PVC/SWA/PVC cable drawn in cable y/ 50mm diameter heavy gauge conduits and nning from the Lv switchboard	LM	100	
Tot	tal Carried Forward to Next Page			

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSH)	AMOUNT (KSH)
	Total B/F from Previous Pg.				
	POWER DISTRIBUTION				
	Supply, Install, connect and set to work the following:-				
8.27	8 ways 100A TPN distribution boards 'T' complete with 100A TPN integral isolator ,but excluding the MCBs ,and as Schneider Electric Acti 9 or approved equivalent.	N.T.	2		
	i)10 A SP MCB	No.	8		
	ii) 32 A SP MCB	No.	8		
	iii) 40 A SP MCB	No.	1		
	iv) 32 A TP MCB	No.	2		
	v) Blanking plates	No.	8		
	vi)Earthing of the Distribution Board above	Item.	2		
8.28	Sub-mains circuits for DB 'T' above comprising of 4 core 25mm ² PVC/SWA/PVC cable drawn in cable tray/ 50mm diameter heavy gauge conduits and running from the Lv switchboard		100		
	L AMOUNT FOR BILL No. 8 ECD CARRIED FORW IARY PAGE	ARD T	O GR	AND	

GRAND SUMMARY PAGE ELECTRICAL INSTALLATION

PROPOSED LANET (SITE B) AFFORDABLE HOUSING PROJECT

ELECTRICAL INSTALLATIONS BILL OF QUANTITIES

GRAND SUMMARY PAGE

ITEM	DESCRIPTION	Unit	Qty	RATE (KSHS)	AMOUNT (KSHS)
1	SUMMARY FOR INCOMING POWER & KPLC RELATED COSTS	Lot	1		
2	SUMMARY FOR ELECTRICAL SERVICES FOR AFFORDABLE HOUSING BLOCK TYPE A	No	11		
3	SUMMARY FOR ELECTRICAL SERVICES FOR AFFORDABLE HOUSING BLOCK TYPE B	No	11		
4	SUMMARY FOR EXTERNAL ELECTRICS	No	1		
5	SUMMARY FOR ELECTRICAL SERVICES FOR SHOPS	Lot	32		
6	SUMMARY FOR ELECTRICAL SERVICES FOR GATE HOUSE	Lot	2		
7	SUMMARY FOR ELECTRICAL SERVICES FOR SOCIAL CENTER	Lot	1		
8	SUMMARY FOR ELECTRICAL SERVICES FOR ECD	Lot	1		
	TOTALS FOR ELECTRICAL INSTALLATION SERVICES FOR PROPOSED LANET (SITE B) AFFORDABLE HOUSING PROJECT				

Amount in Words: Kenya Shillings	
Official Stamp & Address:	
Tenderer's Signature:Date:	
Witness' Name:Witness' Signature:	•••
Address:	
Date:	

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
A	ELECTRICAL INSTALLATIONS TOTALS FOR ELECTRICAL INSTALLATION SERVICES (Brought forward from Electrical Works BoQ)	SUM	1		
	<u>NB:</u> Omissions/Exclusions as indicated on the Summary Page moved to Main Works Provisional Sums				
	TOTAL FOR ELECTRICAL INSTALLATIONS CARRIED TO GRAND SUMMARY				

PROVISIONAL SUMS & PRIME COST SUMS

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PRIME COST SUMS				
A	Ground Breaking & Project Launch Allow a prime cost of Five Hundred Thousand Only (KSHs. 500,000) for ground breaking, project launch, commissioning and project handover	SUM	1	500,000	
B C	Allow for profits and overheads Allow for attendance	% Sum		-	
D	Marketing and sales support Allow a prime cost of One Million (KSHs. 1,000,000) for Marketing and sales support to Boma Yangu	SUM	1	1,000,000	
E F	Allow for profits and overheads Allow for attendance	% Sum			
G	Renders and Printing Allow a prime cost of Five Hundred Thousand (KSHs. 500,000) for preparation of renders and printing	SUM	1	500,000	
H J	Allow for profits and overheads Allow for attendance	% Sum			
	PROVISIONAL SUMS				
K	Clothes Drying Areas	Item		1,100,000	
L	BasketBall Court	Item		1,500,000	
M	Landscaping	Item		6,600,000	
N	Retaining Walls and Existing Ground Improvements	Item		22,000,000	
Q	Play fields	Item		3,000,000	
R	Signages	Item		6,600,000	
	TOTALS FOR PROVISIONAL & PRIME COST SUMS CARRIED TO GRAND SUMMARY			Kshs	

	T				
	ELECTRICAL INSTALLATIONS PROVISIONAL SUMS / EXCLUSIONS				
A	Supply, Installation and Commisioning of lifts to Apartment Blocks	SUM	1	242,000,000	
В	Supply, Installation and Commisioning of Backup Generators	SUM	1	10,000,000	
С	Supply, Installation and Commisioning of CCTV Installations	SUM	1	22,000,000	
D	Fabrication, Supply and commisioning of LV Switchboards Distribution Boards	SUM	1	36,767,500	
E	Capital Contribution to KPLC For Power Connection	SUM	1	73,535,000	
	MECHANICAL INSTALLATIONS PROVISIONAL SUMS / EXCLUSIONS				
G	Supply only of Sanitary Fittings	SUM	1	51,893,800	
Н	Supply & Installations of Water Booster Pumps	SUM	1	10,500,000	
J	Supply of GRP Roof Level Water Tanks	SUM	1	46,500,000	
K	Hose Reel Pumps	SUM	1	4,800,000	
L	Borehole Drillling & Equiping	SUM	1	4,500,000	
M	External Reticulation Borehole Water	SUM	1	101,800	
N	External Reticulation Council Water	SUM	1	131,800	
р	LPG External Reticulation Provision	SUM	1	1,200,000	
	TOTAL FOR SERVICES INSTALLATIONS PROVISIONAL SUM CARRIED TO GRAND SUMMARY				

GRAND SUMMARY

AFFORDABLE HOUSING PROGRAMME PROPOSED CONSTRUCTION OF AFFORDABLE HOUSING AND ASSOCIATED SOCIAL INFRASTRUCTURE

GRAND SUMMARY

ITEM	DESCRIPTION PAGE	SUMMARY SE FOR TENDERER USE ONLY	FOR OFFICIAL USE
1.00	PARTICULAR PRELIMINARIES		
2.00	GENERAL PRELIMINARIES		
3.00	PROJECT PROVISIONS		
4.00	DEMOLITIONS		
5.00	BUILDERS WORK BLOCK TYPE A		
6.00	BUILDERS WORK BLOCK TYPE B		
7.00	CLUB HOUSE		
8.00	SOCIAL HALL		
9.00	KINDERGATTEN		
10.00	COMMERCIAL STALLS		
11.00	POWER HOUSE		
12.00	GUARD HOUSE		
13.00	GARBAGE RECEPTACLE		
14.00	BOUNDARY WALLING		
15.00	CIVIL WORKS - ROADS		
16.00	CIVIL WORKS - SEWER		
17.00	UNDERGROUND WATER TANK		
18.00	PROVISIONAL SUMS & P C SUMS		
19.00	SERVICES INSTALLATION PROVISIONAL SUM	1S	
20.00	MECHANICAL INSTALLATION WORKS		
21.00	ELECTRICAL INSTALLATION WORKS		
	SUB-TOTAL		
	ADD CONTINGENCY (5%)		
	Less: CONTRACTORS TENDER DISCOUNT		
	GRAND TOTAL CARRIED TO FORM OF TENDER (VAT INCLUSIVE)	KSHS	

	N WORDS : KENYA SHILLINGS
TENDERE	R'S NAME
ADDRESS	
DATE	
TENDERE	R'S SIGNATURE
WITNESS'S	S NAME
ADDRESS	
DATE	
WITNESS S	SIGNATURE

PROPOSED CONSTRUCTION OF AFFORDABLE HOUSING AND ASSOCIATED SOCIAL INFRASTRUCTURE COST PER SQM CALCULATION

1.0	CONSTRUCTION COST		
1.1	Total Tender Sum (A) Kshs		Amount
2.0	TENDER SUM EXCLUSIONS	Amount	<u>Total</u>
2.1	Boundary Wall		
2.2	Civil works - Roads & Parking		
2.3	Underground/Surface Water Tank		
2.4	Civil works -sewer reticulation		
2.5	Provisional sums& prime cost sums		
2.6	Project Provisions		
2.7	Services Installations provisonal sums		
	i) Backup Generators		
	ii) CCTV Installations		
	iii) LV Switchboards Distribution Boards iv) KPLC For Power Connection		
	v) Water Booster Pumps		
	vi) GRP Roof Level Water Tanks		
	vii) Hose Reel Pumps		
	viii) Borehole Drillling & Equiping		
	ix) External Reticulation Borehole Water		
	x) External Reticulation Council Water		
	xi) LPG External Reticulation Provision		
	,		
	Total Exclusions (B)	Kshs	•
	Total Project Cost Less Exclusions (C = A-B)		-
3.0	COST PER SQM CALCULATION		
3.0	COST TEX SQWI CALCULATION		
3.1	Total Tender Sum (A)		
3.2	Total Project Cost Less Exclusions (C.)		
3.3	Gross Built up Area (D) (Brought forward from project data sheet)		Sqm
3.4	Built up Area Cost per Sqm (C/D) Kshs		Per Sqm
3.5	Overall Cost per Sqm (A/D) Kshs		Per Sqm

REPUBLIC OF KENYA



MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

ADDENDUM

CONSTRUCTION DRAWINGS

(ARCHITECTURAL & STRUCTURAL)

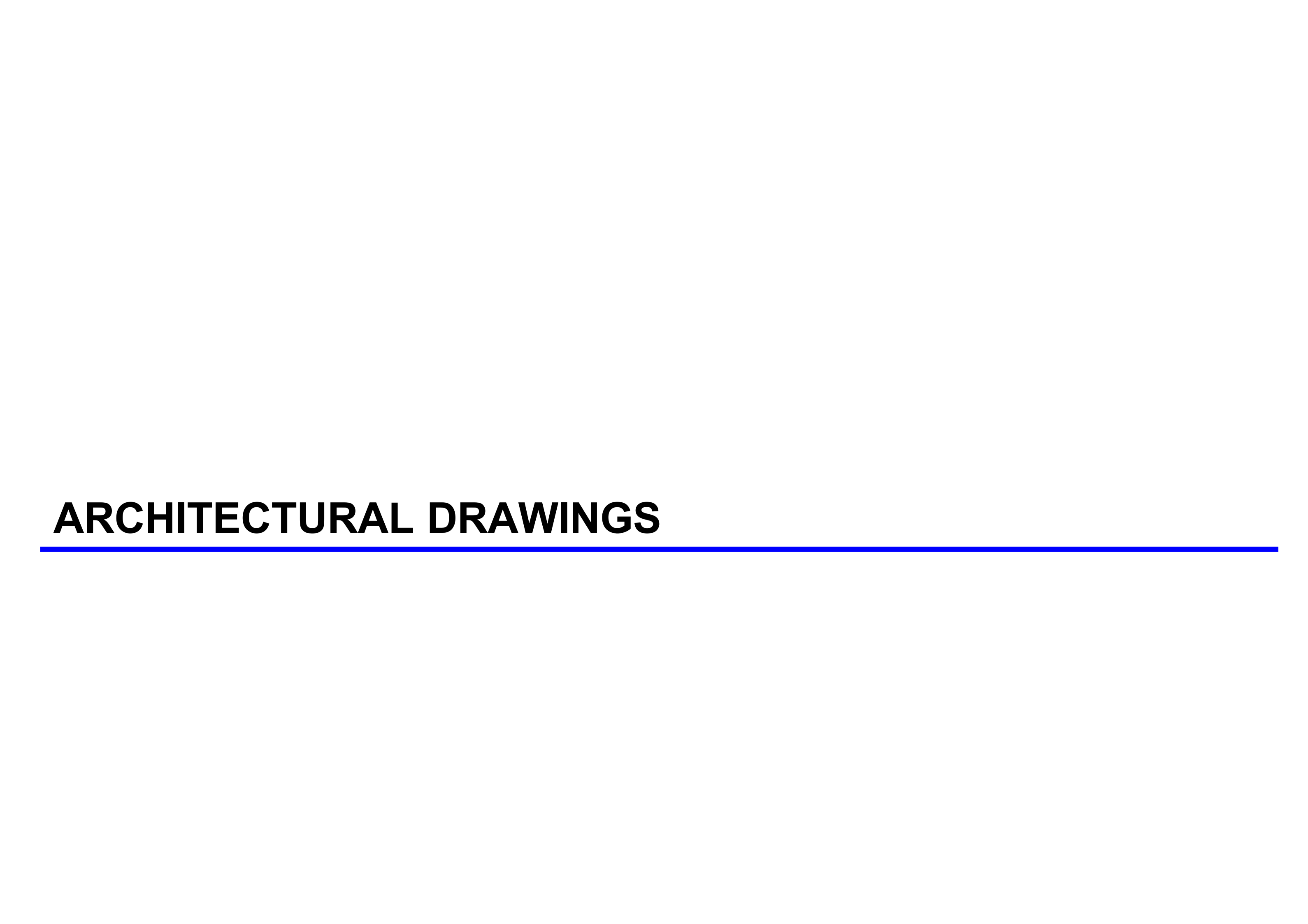
FOR

PROPOSED CONSTRUCTION OF AFFORDABLE HOUSING AND ASSOCIATED SOCIAL INFRASTRUCTURE AT LANET SITE B, BAHATI CONSTITUENCY, NAKURU COUNTY

Ministry of Lands, Public Works, Housing and Urban Development State Department for Housing and Urban Development,

P.O Box 30119-00100 Nairobi,

Kenya Tel: +254-020-2713833





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CONSTRUCTION

Approved anti-termite treatment & 1000 gauge polythene sheeting cover to be provided under all ground floor concrete slab on compacted hardcore to approval.

DPC to be 3ply bituminous felt to be provided under all walls.

STRUCTURAL

 All Black cotton soil to be removed from below all building and paved surfaces
 All reinforced concrete work will be in accordance with structural drawings.
 Foundation depths to be determined on site to S.E approval

4. All walls less than 200mm thick to be reinforced with hoop iron at every alternate

5. All adjacent R.C work and masonry walls to be tied with strap irons at every course

MECHANICAL

1. All Plumbing and Drainage Work to comply with specifications

2. S.V.P denotes soil vent pipe and to be provided at the head of the drainage3. Where drainage is shown under driveways and slabs, to be encased in 150mm thick concrete surround.

4. All underground foul and waste drain pipes shall be of PVC to comply with B\$5255
5. All ICs within building area driveway and parking to have heavy duty,double-seal airtight covers and walls to be 200mm.

6. Minimum slope in the drain pipes to be 1%
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provided as shown on plan.

ELECTRICAL

All conduits mus

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

Signature:_ _ _ _ Date:_ _ _

DRAWING TITLE:

BLOCK A _FLOOR PLANS

SCALE: 1:100

DRAWN BY:

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CHECKED BY:

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DATE:

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING ANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT







PROPOSED TYPICAL SOCIAL+ AFFORDABLE UNITS BLOCK TYPE A_TYPICAL 3RD AND 7TH FLOOR PLAN

UNIT BREAK DOWN_ UNIT BREAK DOWN
1_ROOM 2_ROOM 3_ROOM STUDIO 2_BEDROOM 3_BEDROOM
1 2 1 2 4 1

BLOCK TYPOLOGY A

[G+9]

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with electrical and any conflicts must be

ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING A

Signature:_

DRAWING TITLE:

BLOCK A _FLOOR PLANS

SCALE: 1:100

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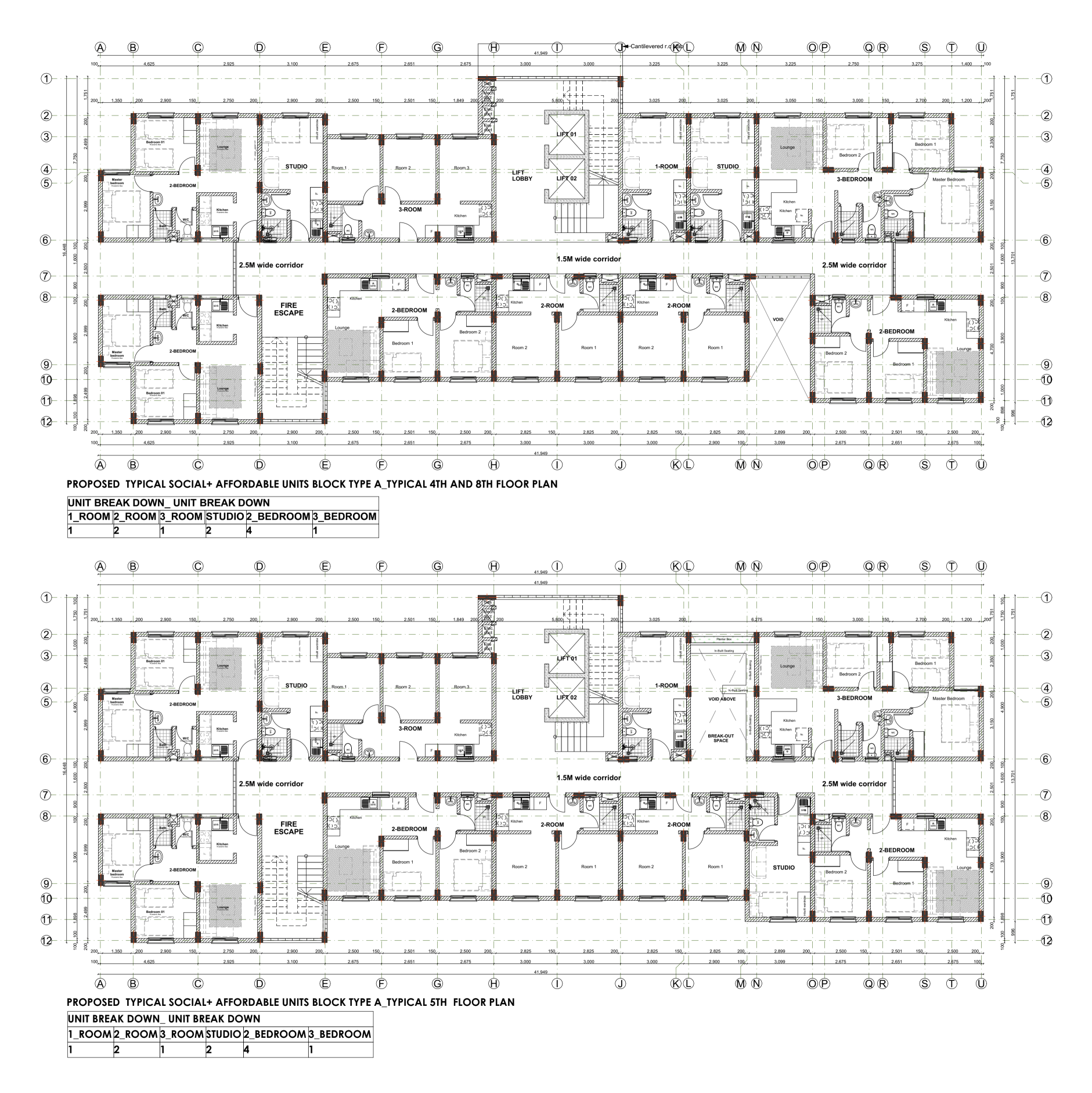
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MINISTRY OF LANDS, PUBLIC WORKS, HOUSING ANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT





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ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: URBAN DEVELOPMENT

gnature:_ _ _ _ _ Date

DRAWING TITLE:

BLOCK A _FLOOR PLANS

SCALE: 1:100

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CHECKED BY:

Signatu

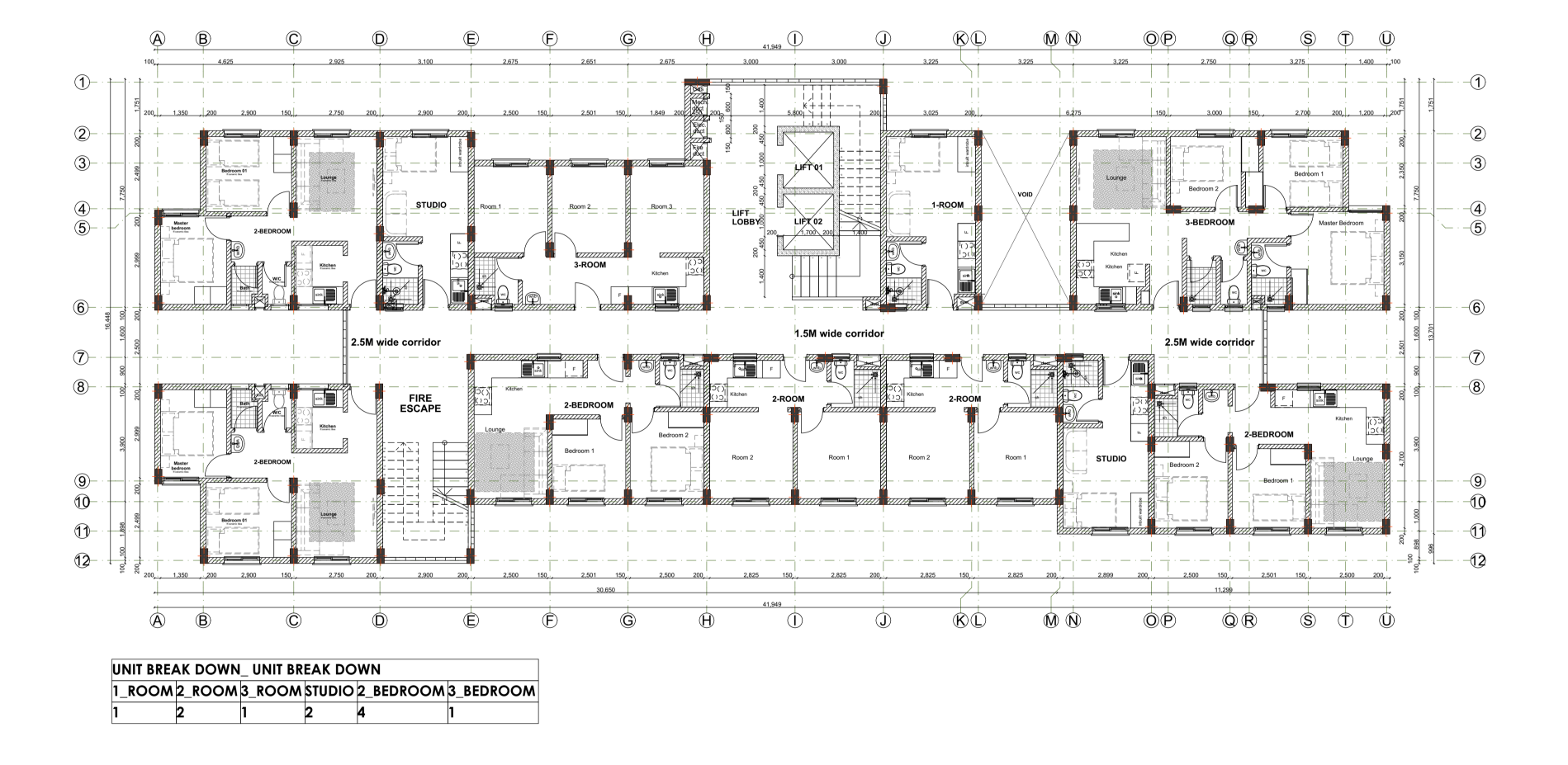
e:_ _ _ D

DATE:

MINISTRY OF LANDS, PUBLIC WORKS HOUSINGANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN
DEVELOPMENT





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ELECTRICAL All conduits must be

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

DRAWING TITLE:

BLOCK A _FLOOR PLANS

SCALE: 1:100

DRAWN BY:

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CHECKED BY:

Simulation Date:

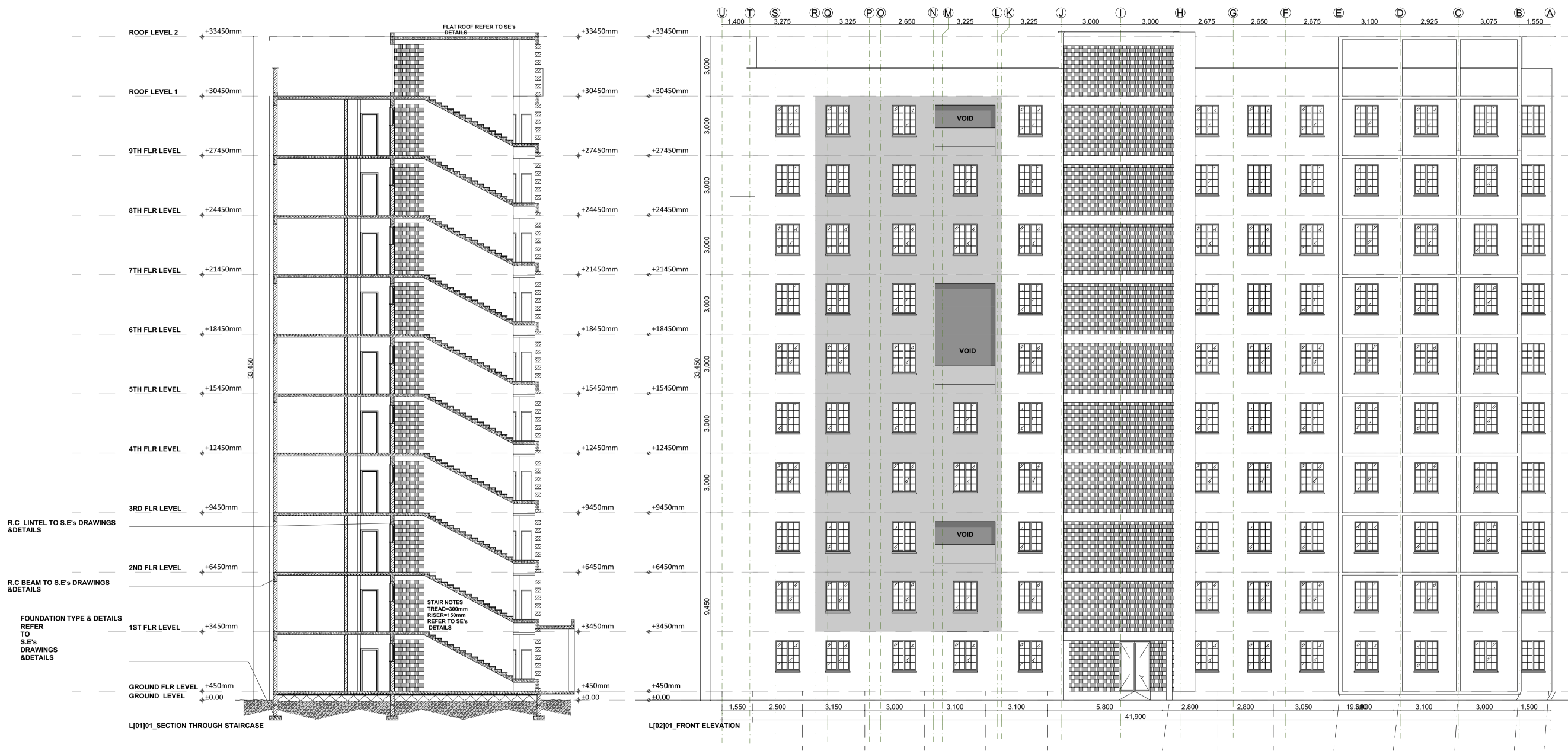
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DATE

MINISTRY OF LANDS, PUBLIC WORKS, HOUSINGANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT





[G+9]

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ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

natur<u>e:</u> _ ___ Date

DRAWING TITLE:

BLOCK A _FLOOR PLANS

SCALE: 1:100

DRAWN BY:

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Signature: Date:

DATE:

MINISTRY OF LANDS, PUBLIC WORKS, HOUSINGANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT





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8. Sleeves will be allowed with written approval from S.E.9. No cutting of concrete without express

approval of the Architect or S.E

10. All testing of pipes must be coordinated with electrical and any conflicts must be resolved before works begin

11. Permanent vents denoted as P.V to be provided as shown on plan.

ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

ture: [

DRAWING TITLE:

BLOCK A _FLOOR PLANS

SCALE: 1:100

DRAWN BY:

ML

CHECKED BY:

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DATE:

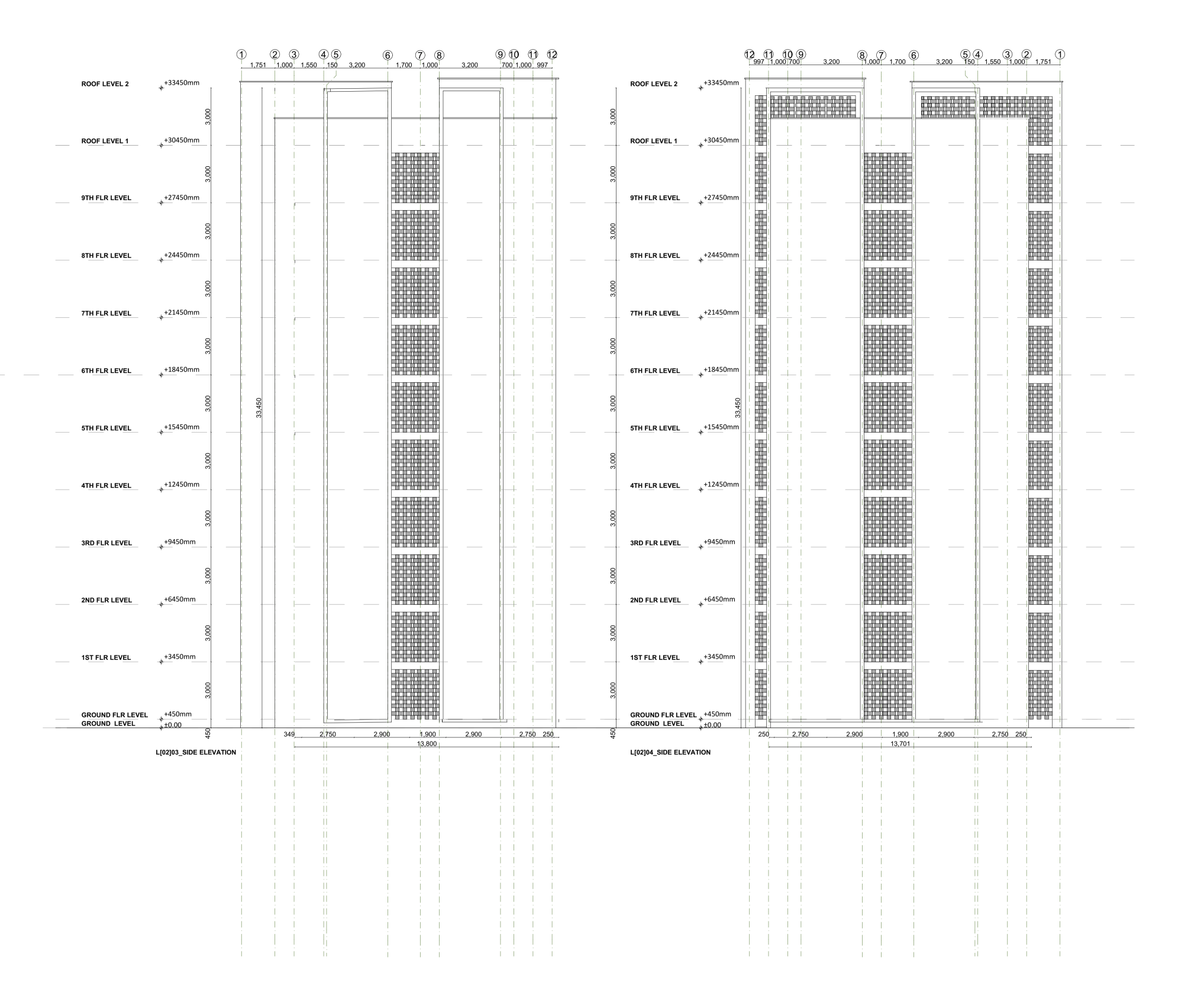
MINISTRY OF LANDS, PUBLIC WORKS, HOUSING ANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT



FOR THE GOVERNMENT OF THE REPUBLIC OF KENYA

BLOCK TYPOLOGY A



[G+9]

GENERAL NOTES

1. This drawing to be read in conjunction with Engineers' drawings.

2. All dimensions are in mm unless otherwise specified.

3. Drawings are not to be scaled. Only figured dimensions should be used.

4. The contractor must check and verify all dimensions before commencement of work and if necessary confirm with the architect.

CONSTRUCTION

Approved anti-termite treatment & 1000 gauge polythene sheeting cover to be provided under all ground floor concrete slab on compacted hardcore to approval.

DPC to be 3ply bituminous felt to be provided under all walls.

STRUCTURAL

All Black cotton soil to be removed from below all building and paved surfaces
 All reinforced concrete work will be in accordance with structural drawings.
 Foundation depths to be determined on site to S.E approval

4. All walls less than 200mm thick to be reinforced with hoop iron at every alternate

course.
5. All adjacent R.C work and masonry walls to

5. All adjacent R.C work and masonry walls to be tied with strap irons at every course

MECHANICAL

1. All Plumbing and Drainage Work to comply with specifications2. S.V.P denotes soil vent pipe and to be

provided at the head of the drainage
3. Where drainage is shown under driveways and slabs, to be encased in 150mm thick concrete surround.

4. All underground foul and waste drain pipes shall be of PVC to comply with B\$5255
5. All ICs within building area driveway and parking to have heavy duty,double-seal airtight covers and walls to be 200mm.

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ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AI URBAN DEVELOPMENT

Signature: _ _ _ Do

DRAWING TITLE:

BLOCK A _FLOOR PLANS

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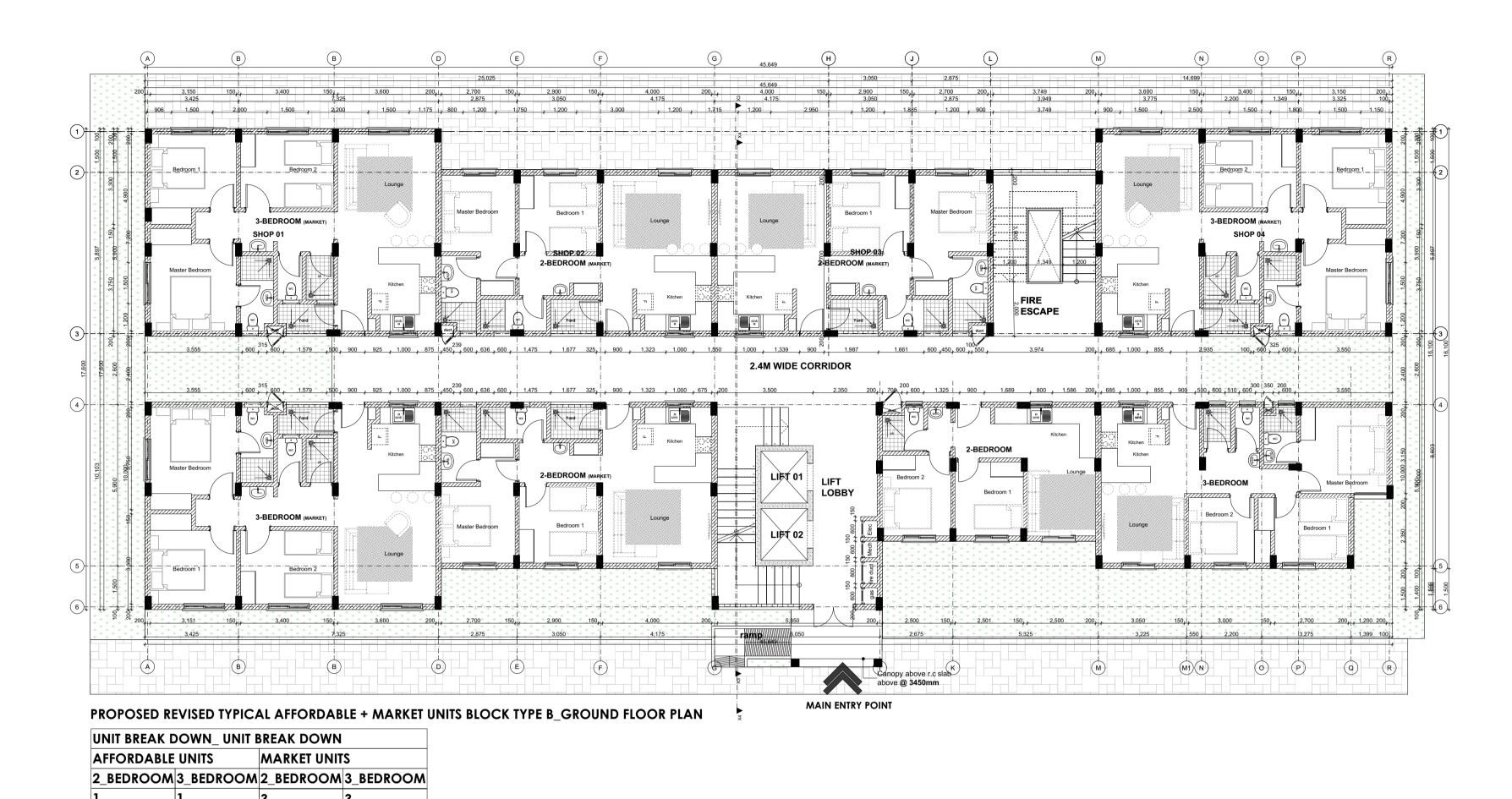
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MINISTRY OF LANDS, PUBLIC WORKS HOUSINGANDURBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT



BLOCK TYPOLOGY B [G+9]



PROPOSED TYPICAL AFFORDABLE + MARKET UNITS BLOCK TYPE B TYPICAL IST-9TH FLOOR LEVEL
UNIT BREAK DOWN, UNIT BREAK DOWN
AFFORDABLE UNITS MARKET UNITS
2, BERDROOM, JEDROOOM, JEDROO

GENERAL NOTES

1. This drawing to be read in conjunction with Engineers' drawings.

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and if necessary confirm with the architect. CONSTRUCTION

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8. Sleeves will be allowed with written approval from S.E.

9. No cutting of concrete without express approval of the Architect or S.E10. All testing of pipes must be coordinated with electrical and any conflicts must be resolved before works begin

11. Permanent vents denoted as P.V to be provided as shown on plan.

ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

signature._ _ _ Do

DRAWING TITLE:

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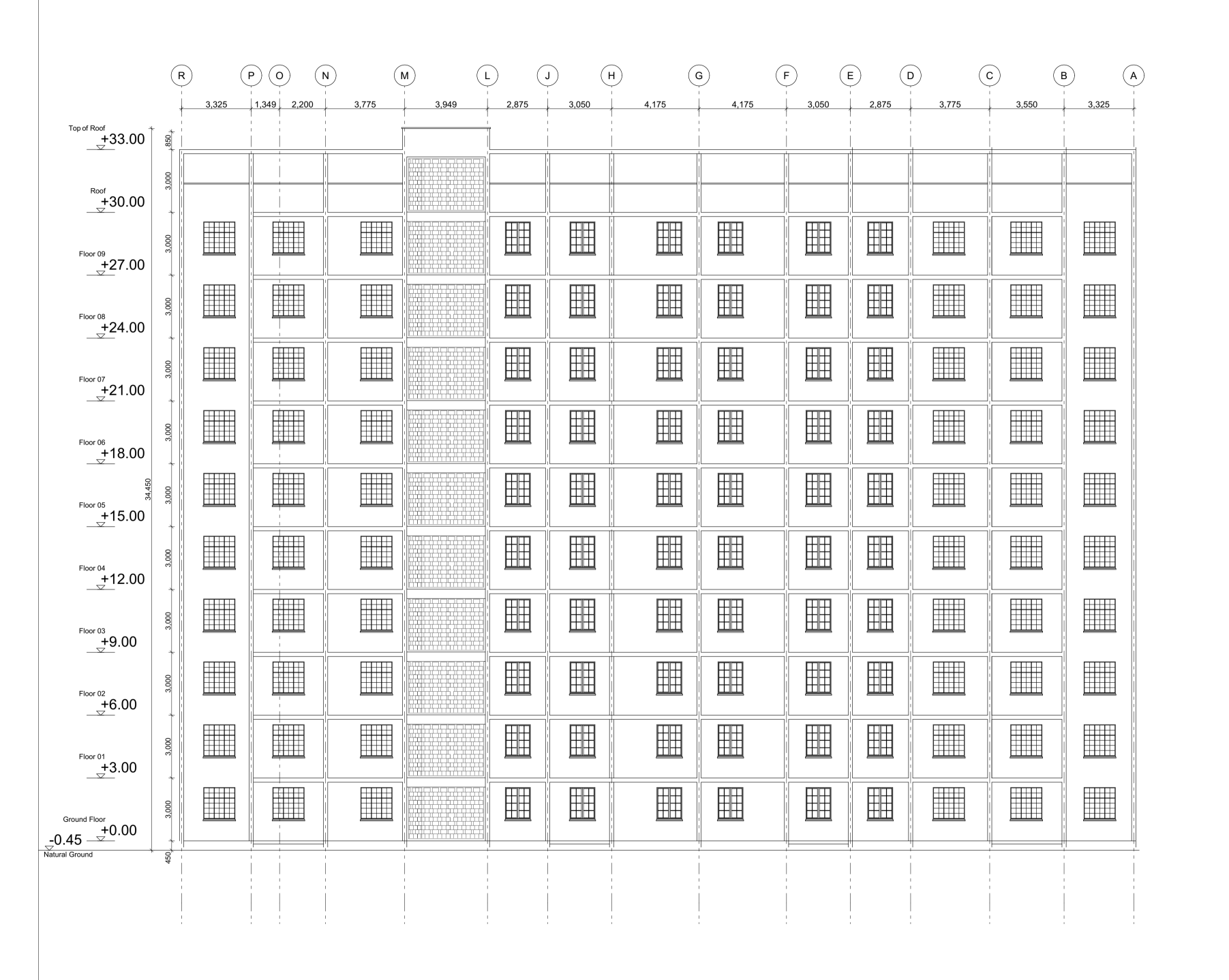
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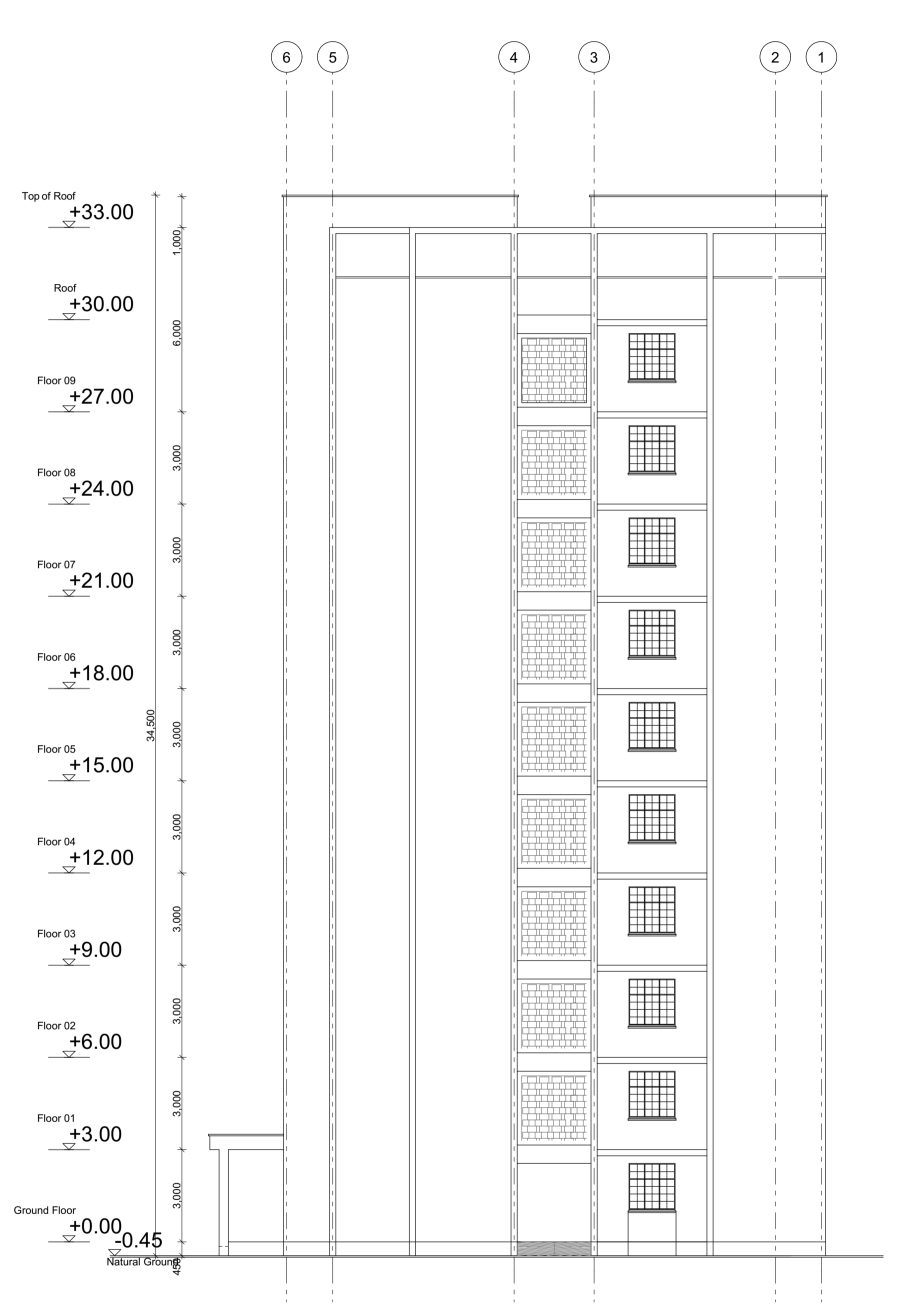
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MINISTRY OF LANDS, PUBLIC WORKS HOUSING AND URBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT







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2. All dimensions are in mm unless otherwise specified.3. Drawings are not to be scaled. Only figured

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CONSTRUCTION

Approved anti-termite treatment & 1000 gauge polythene sheeting cover to be provided under all ground floor concrete slab on compacted hardcore to approval.

DPC to be 3ply bituminous felt to be provided

under all walls. STRUCTURAL

All Black cotton soil to be removed from below all building and paved surfaces
 All reinforced concrete work will be in accordance with structural drawings.
 Foundation depths to be determined on site to S.E approval

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MECHANICAL

1. All Plumbing and Drainage Work to comply with specifications2. S.V.P denotes soil vent pipe and to be

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ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

Signature: _____ DRAWING TITLE:

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SCALE:

DRAWN BY:

CHECKED BY:

Name:_ _ _

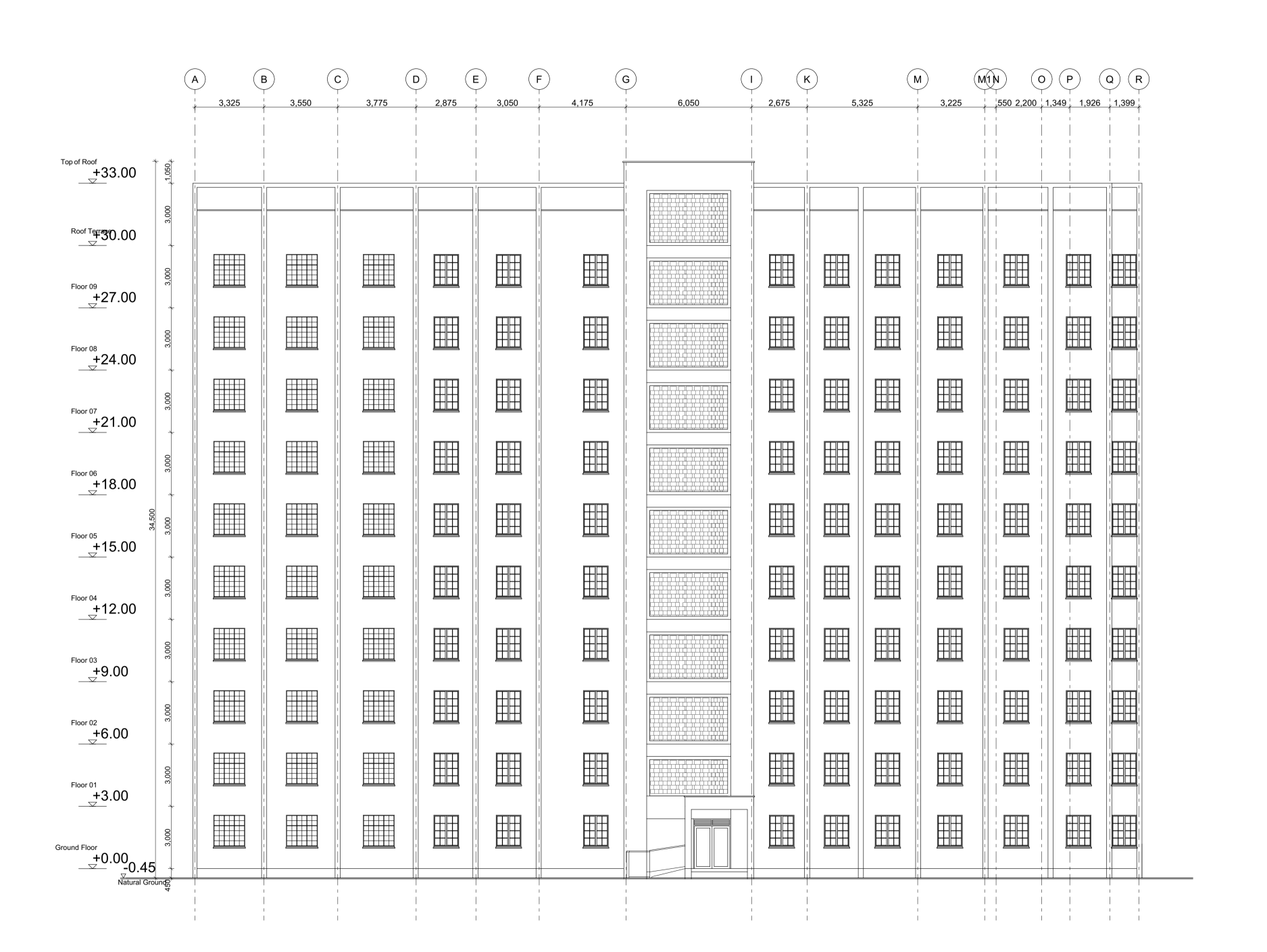
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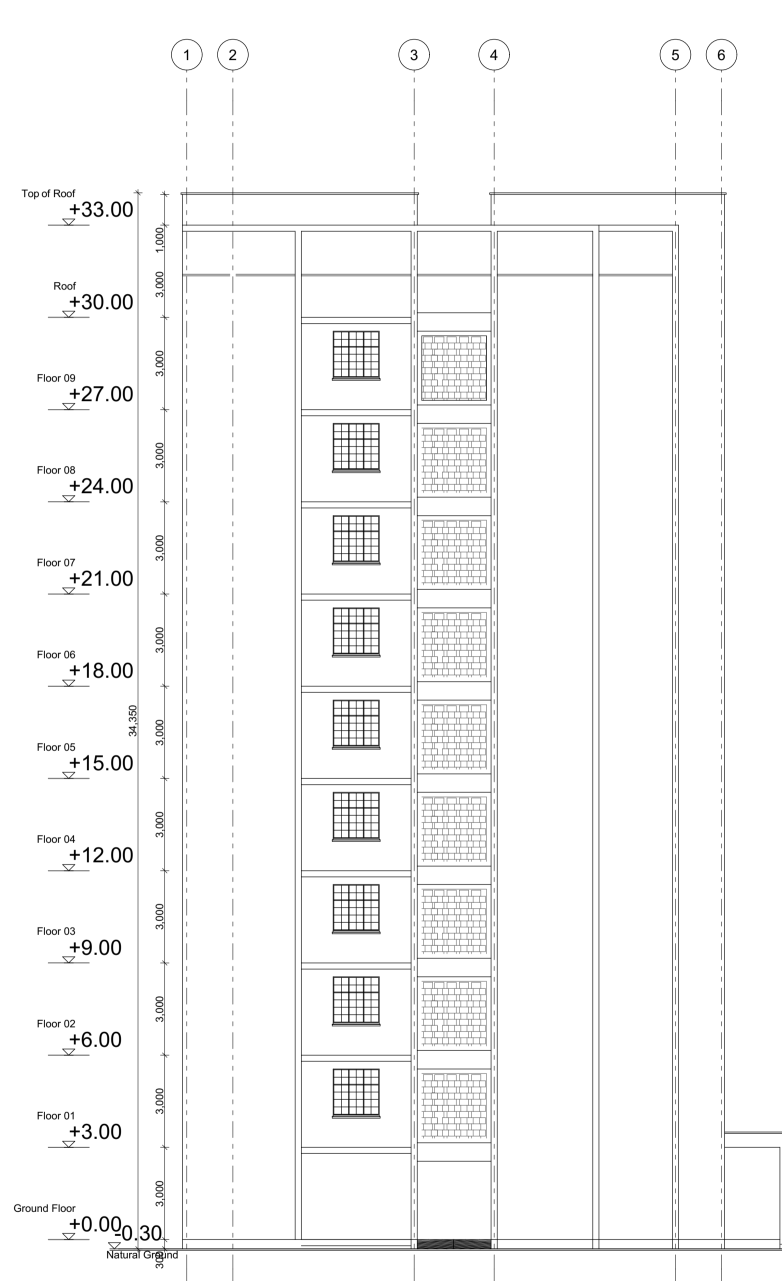
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MINISTRY OF LANDS, PUBLIC WORKS HOUSING AND URBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT







1. This drawing to be read in conjunction with Engineers' drawings.

2. All dimensions are in mm unless otherwise specified.3. Drawings are not to be scaled. Only figure

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4. The contractor must check and verify all

4. The contractor must check and verify all dimensions before commencement of work and if necessary confirm with the architect.

CONSTRUCTION

Approved anti-termite treatment & 1000 gauge polythene sheeting cover to be provided under all ground floor concrete slab on compacted hardcore to approval.

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STRUCTURAL

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 All reinforced concrete work will be in accordance with structural drawings.
 Foundation depths to be determined on site to S.E approval

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MECHANICAL

All Plumbing and Drainage Work to comply with specifications
 S.V.P denotes soil vent pipe and to be provided at the head of the drainage
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4. All underground foul and waste drain pipes shall be of PVC to comply with BS 5255

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5. All ICs within building area, driveway and parking to have heavy duty,double-seal airtight

covers and walls to be 200mm.

6. Minimum slope in the drain pipes to be 1%

7. No chases for pipes will be allowed in the slabs

8. Sleeves will be allowed with written approval from S.F.

9. No cutting of concrete without express approval of the Architect or S.E10. All testing of pipes must be coordinated with electrical and any conflicts must be

resolved before works begin
11. Permanent vents denoted as P.V to be provided as shown on plan.

ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

Signature:

DRAWING TITLE:

SCALE:

DRAWN BY:

CHECKED BY:

Name:_

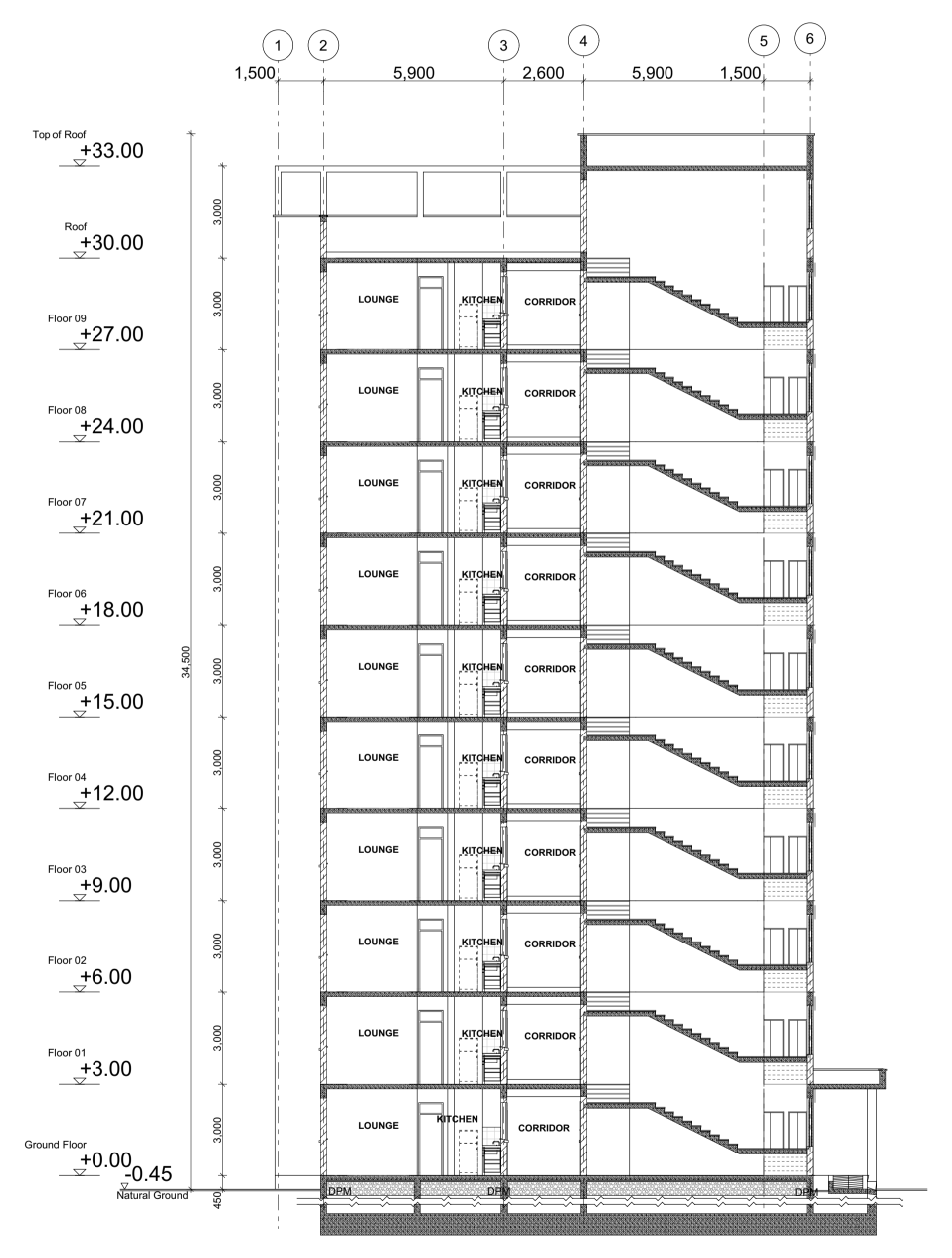
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MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT





Foundation Type and Specifications to SE Details
Refer to SE Drawings

- 1. This drawing to be read in conjunction with Engineers' drawings.
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CONSTRUCTION

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DPC to be 3ply bituminous felt to be provided under all walls.

All Black cotton soil to be removed from below all building and paved surfaces

STRUCTURAL

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- 4. All walls less than 200mm thick to be reinforced with hoop iron at every alternate course.
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MECHANICAL

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- 8. Sleeves will be allowed with written approval from S.E.9. No cutting of concrete without express
- approval of the Architect or S.E

 10. All testing of pipes must be coordinated with electrical and any conflicts must be resolved before works begin
- 11. Permanent vents denoted as P.V to be provided as shown on plan.

ELECTRICAL

All conduits must be laid before plastering

PROJECT:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT IN

CLIENT:

Name: STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

Date:

Signature: ______

DRAWING TITLE:

SCALE:

DRAWN BY:

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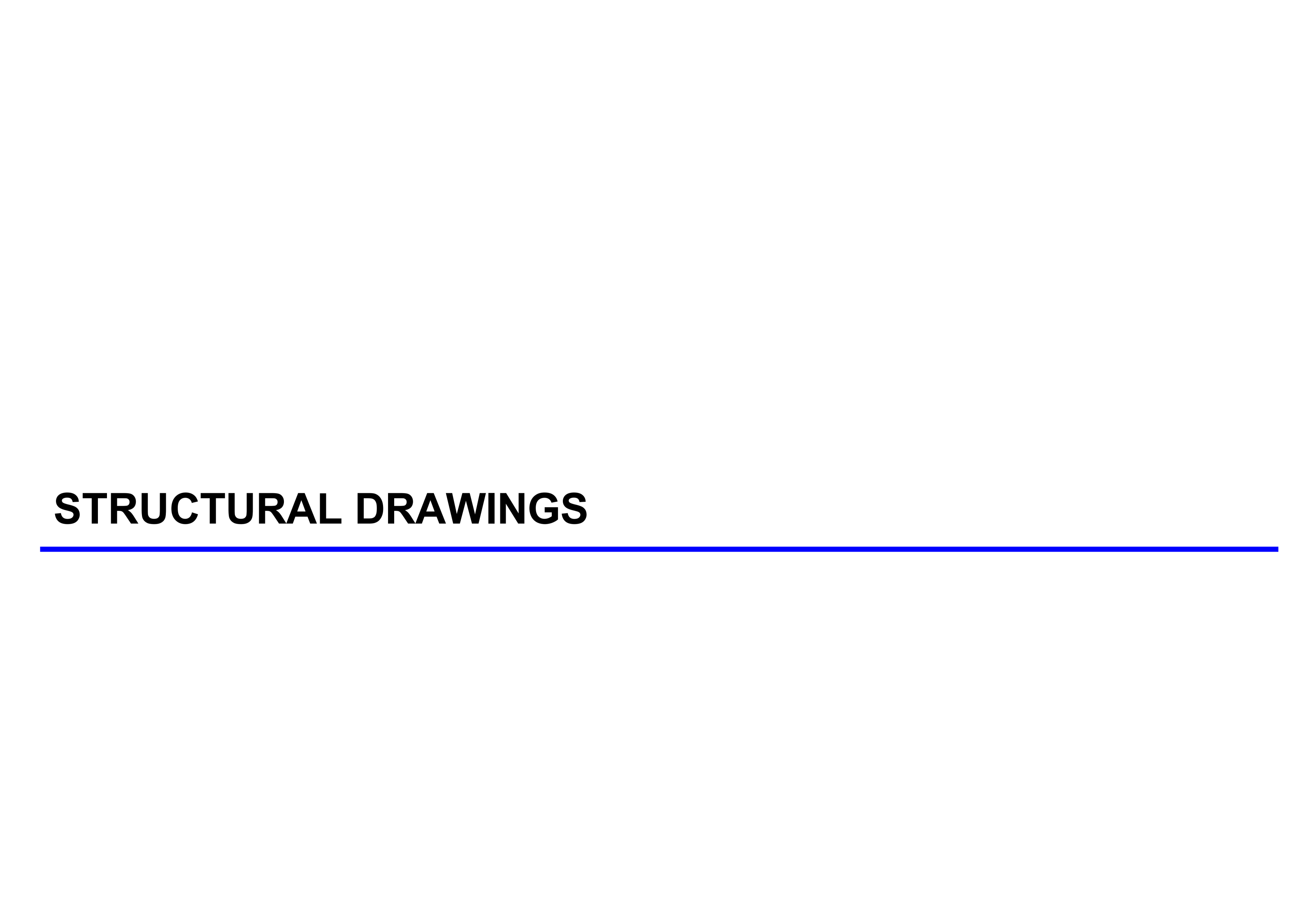
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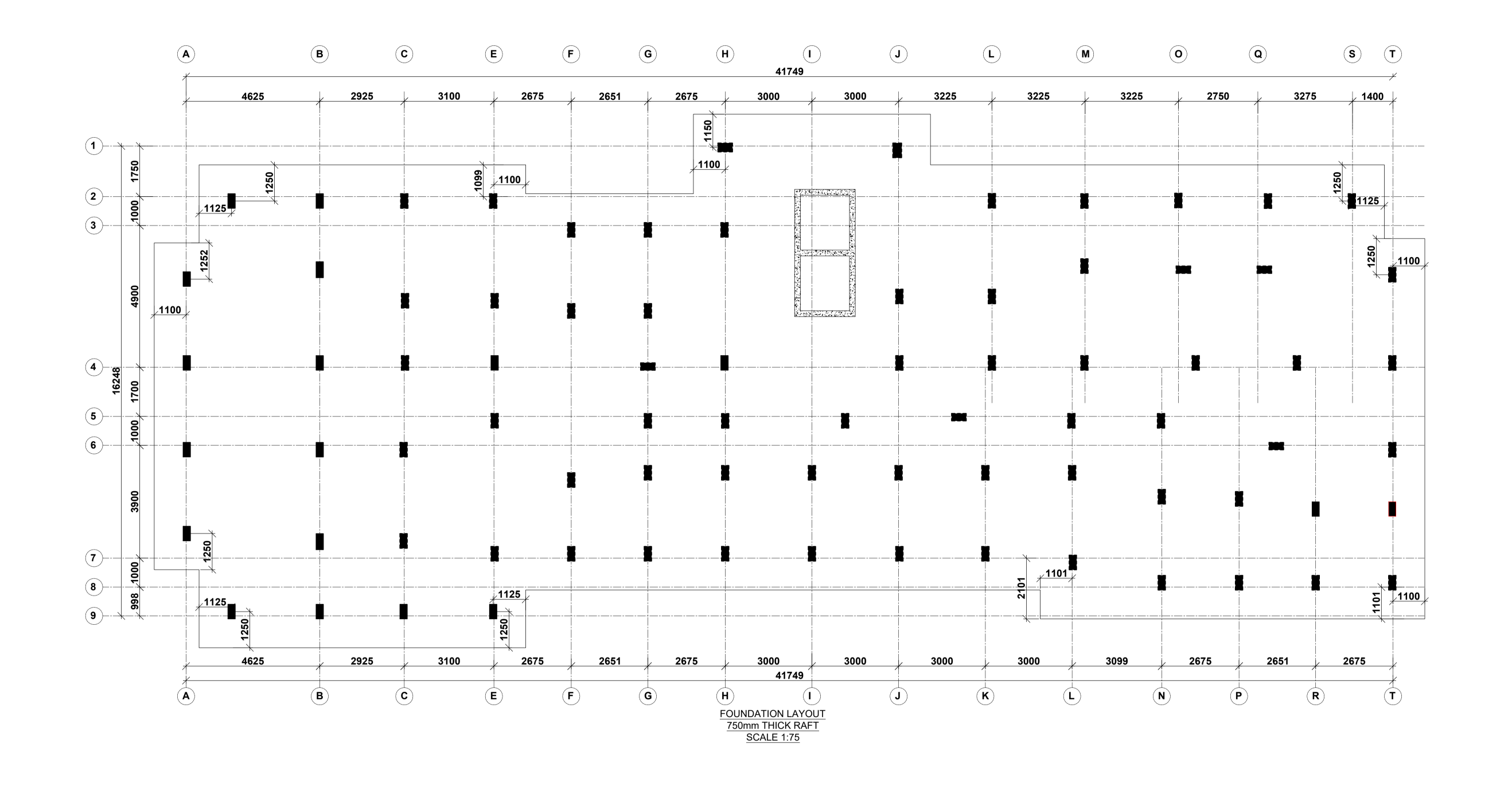
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MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING & URBAN DEVELOPMENT







NOTE:

1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

1. All dimensions are in millimetres unless otherwise stated.

2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

4. Only figured dimensions to be taken from this drawing.

5. Any descripancy indimensions to be reported to the project consultants i.e architect or engineer.

6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm 3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 8. All structural steel be grade 43A.

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

STRUCTURAL ENGINEER:

Checked by: R.M.O Designed by: H.I.H Approved by: SECRETARY, HOUSING DEPARTMENT

Date: 17TH APRIL 2024

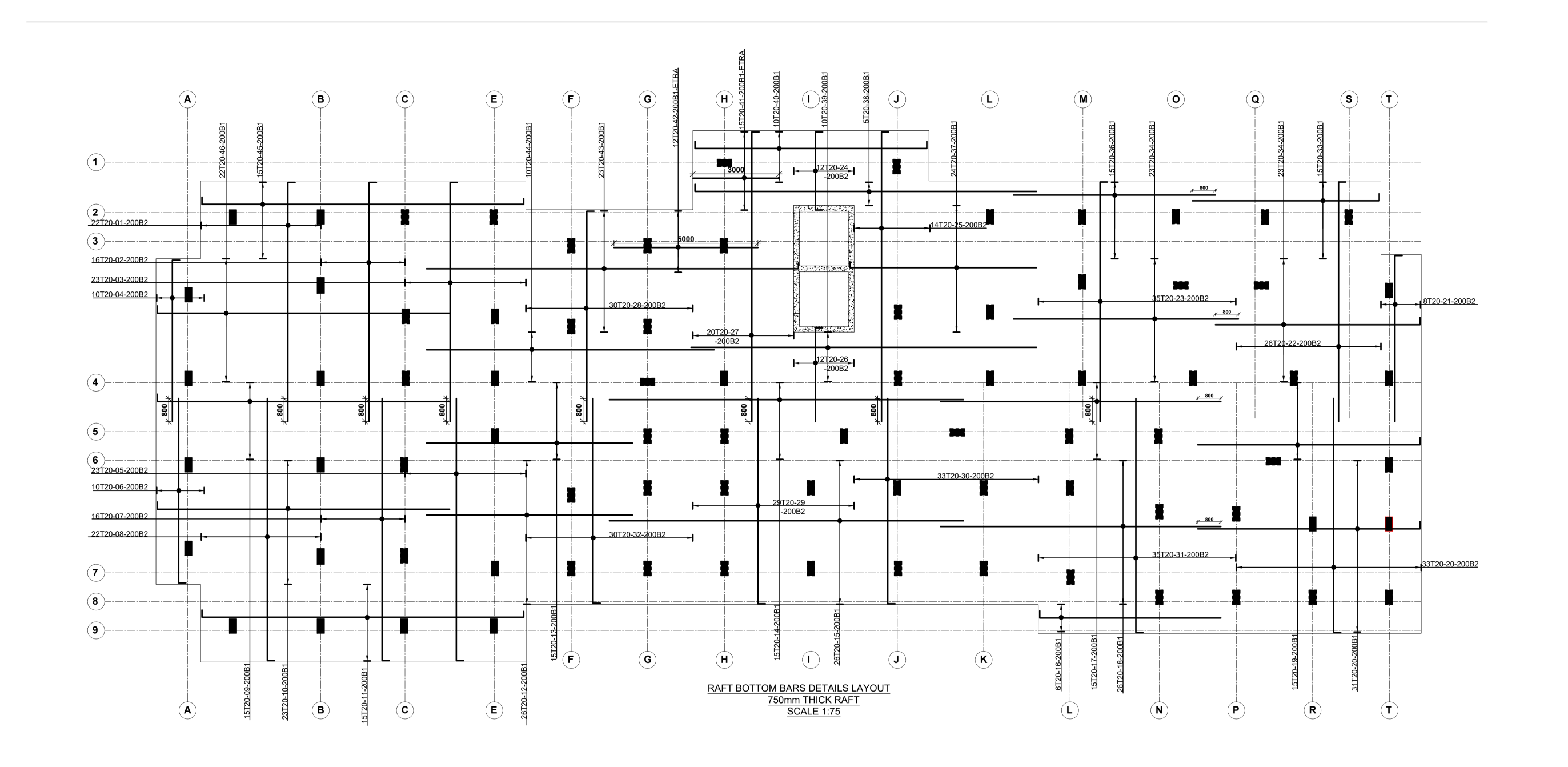
Drawing Number: AHP-G+9-BLKA 01

Scale: As shown

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

FOUNDATION LAYOUT

Revisions Description



NOTE:

1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

STRUCTURAL ENGINEER:

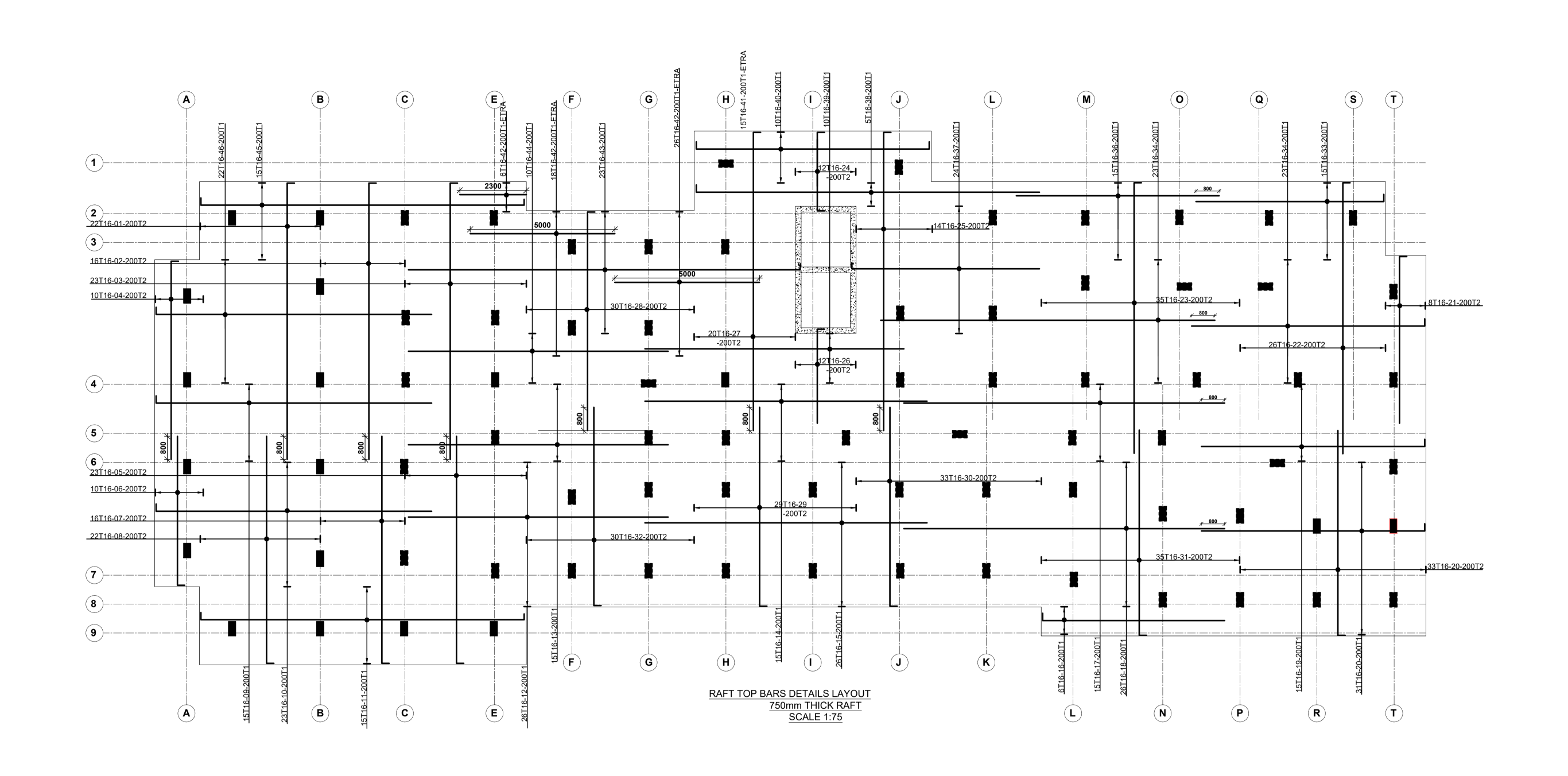
Designed by: H.I.H Checked by: R.M.O Approved by: SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 18TH APRIL 2024

Drawing Number: AHP-G+9-BLKA 02

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

RAFT BOTTOM BAR DETAILS.

Revisions Description



1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 8. All structural steel be grade 43A. 4. Only figured dimensions to be taken from this drawing.

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6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

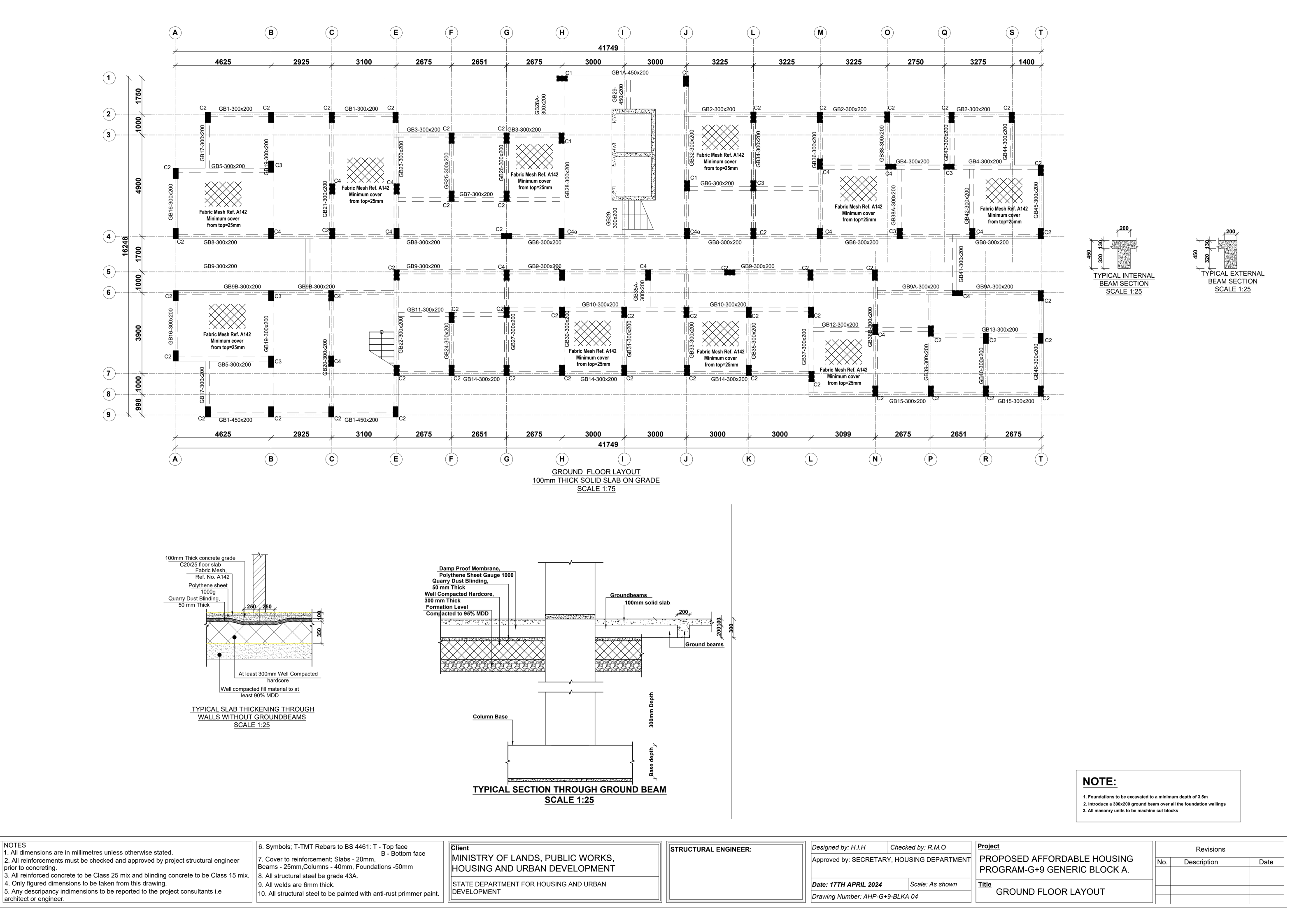
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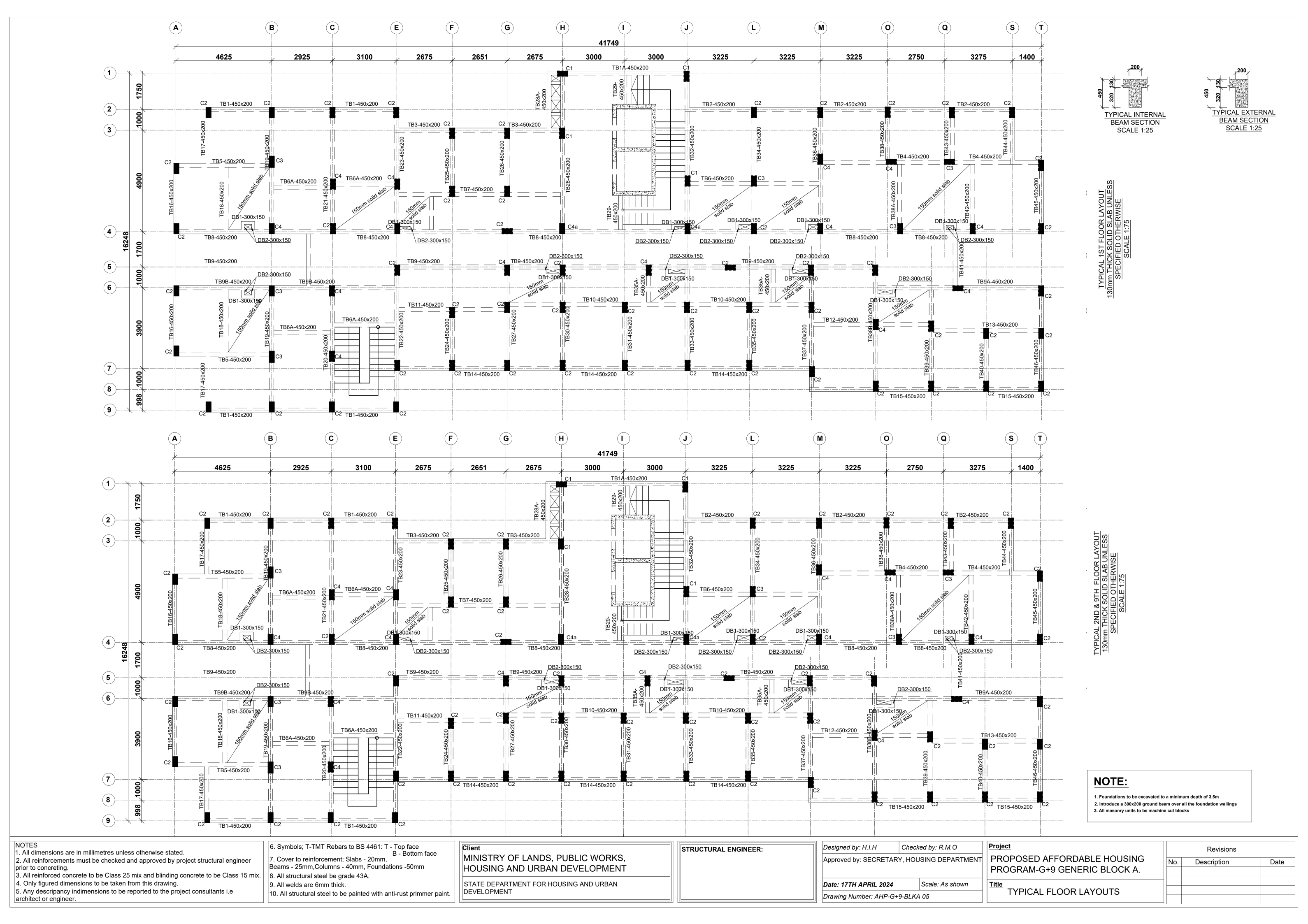
Designed by: H.I.H Checked by: R.M.O Approved by: SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 18TH APRIL 2024

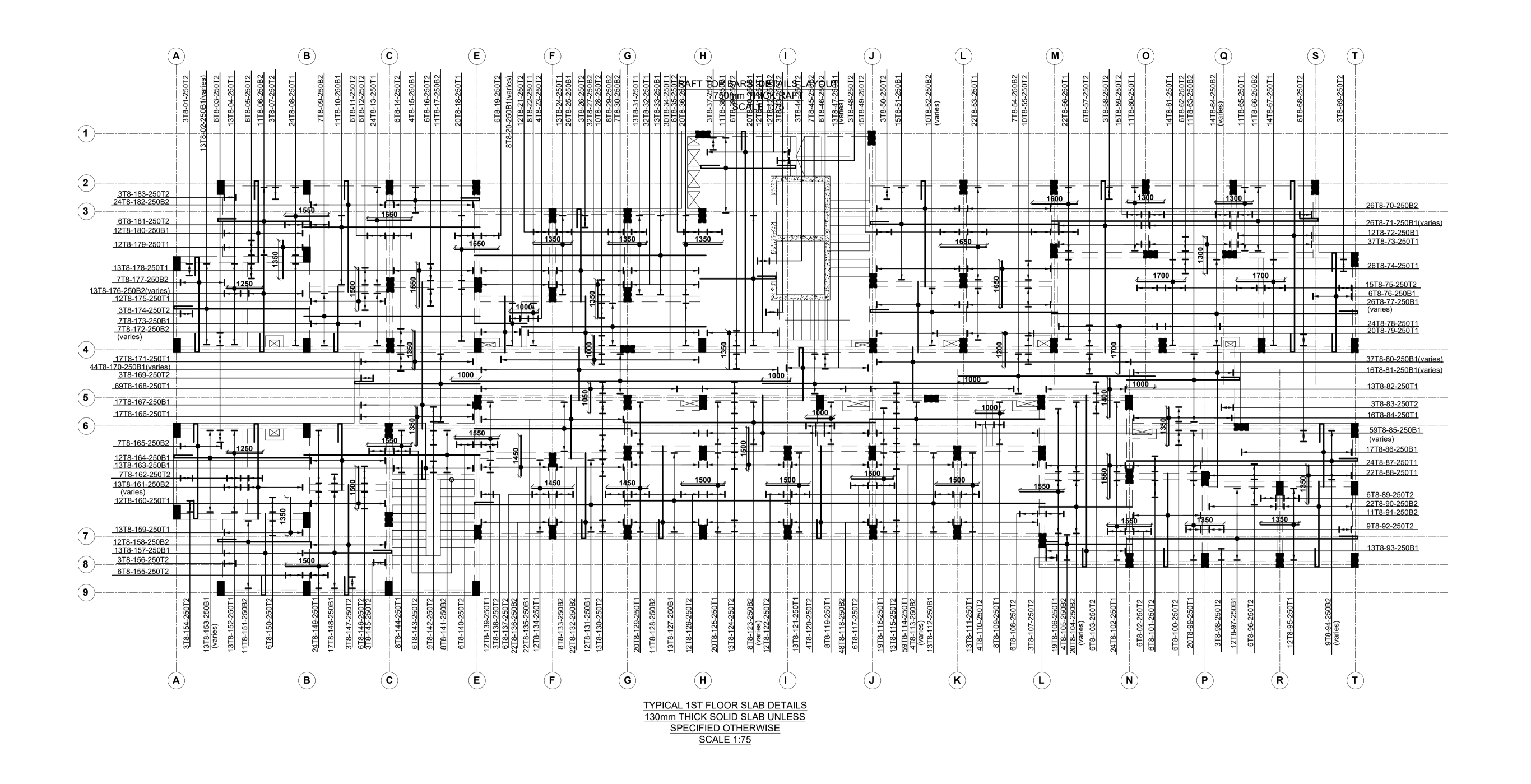
Drawing Number: AHP-G+9-BLKA 03

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

RAFT TOP BAR DETAILS.







1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

architect or engineer.

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2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e

6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm 8. All structural steel be grade 43A.

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN

DEVELOPMENT

STRUCTURAL ENGINEER:

Checked by: R.M.O Designed by: H.I.H Approved by: SECRETARY, HOUSING DEPARTMENT

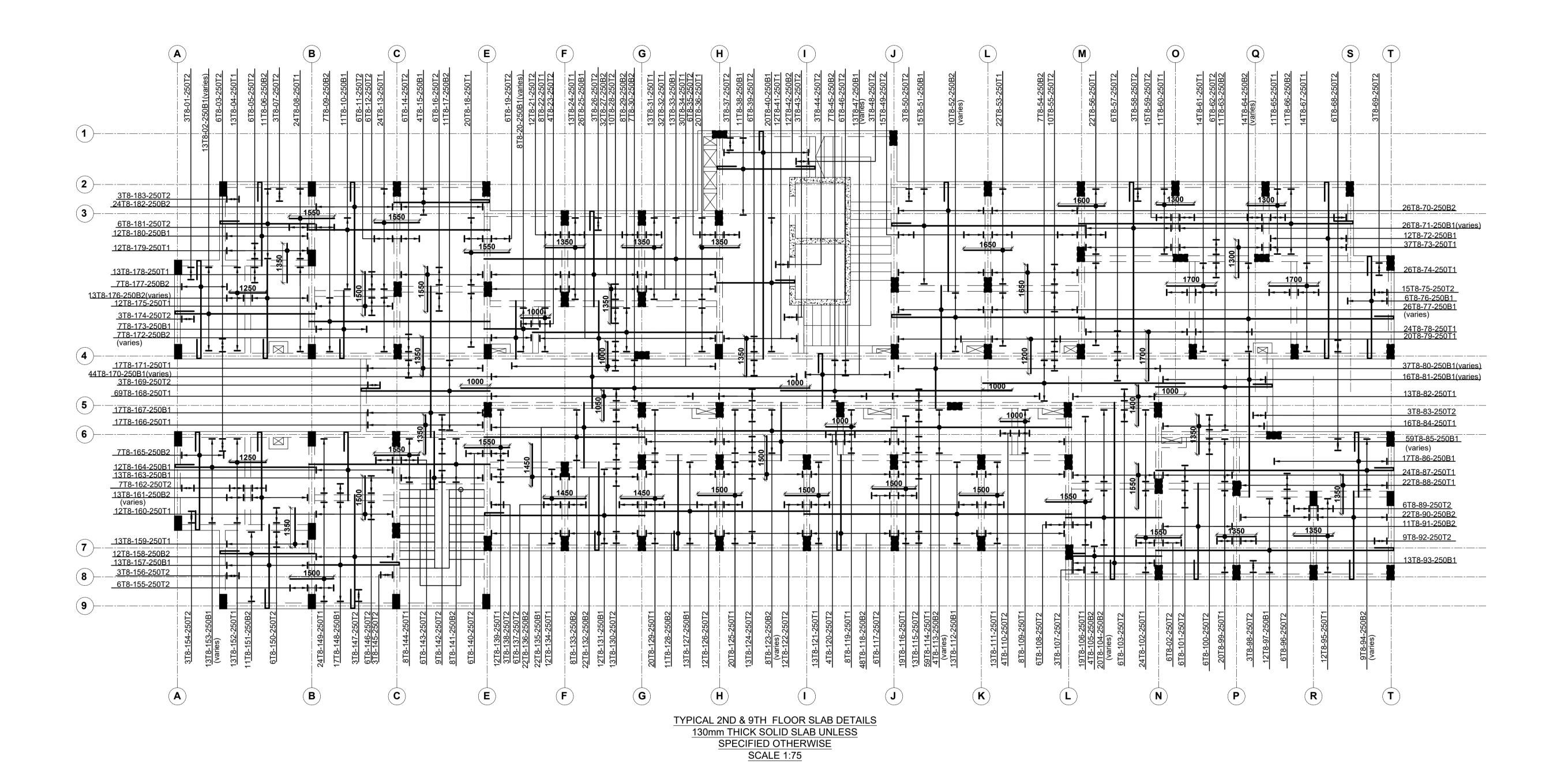
Scale: As shown

Date: 17TH APRIL 2024

Drawing Number: AHP-G+9-BLKA 06

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

Revisions Description TYPICAL1ST FLOOR SLAB DETAILS



1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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architect or engineer.

1. All dimensions are in millimetres unless otherwise stated.

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MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

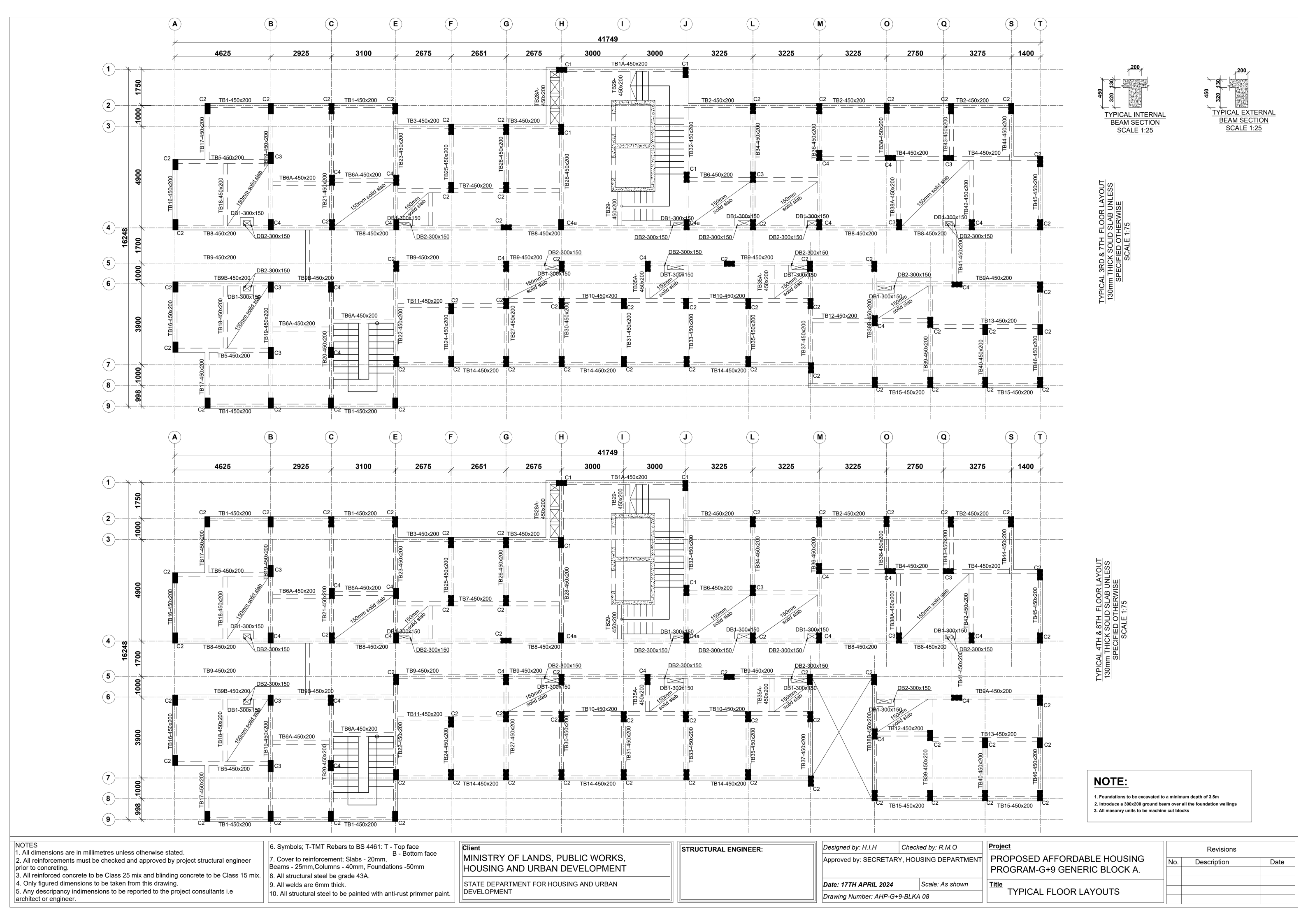
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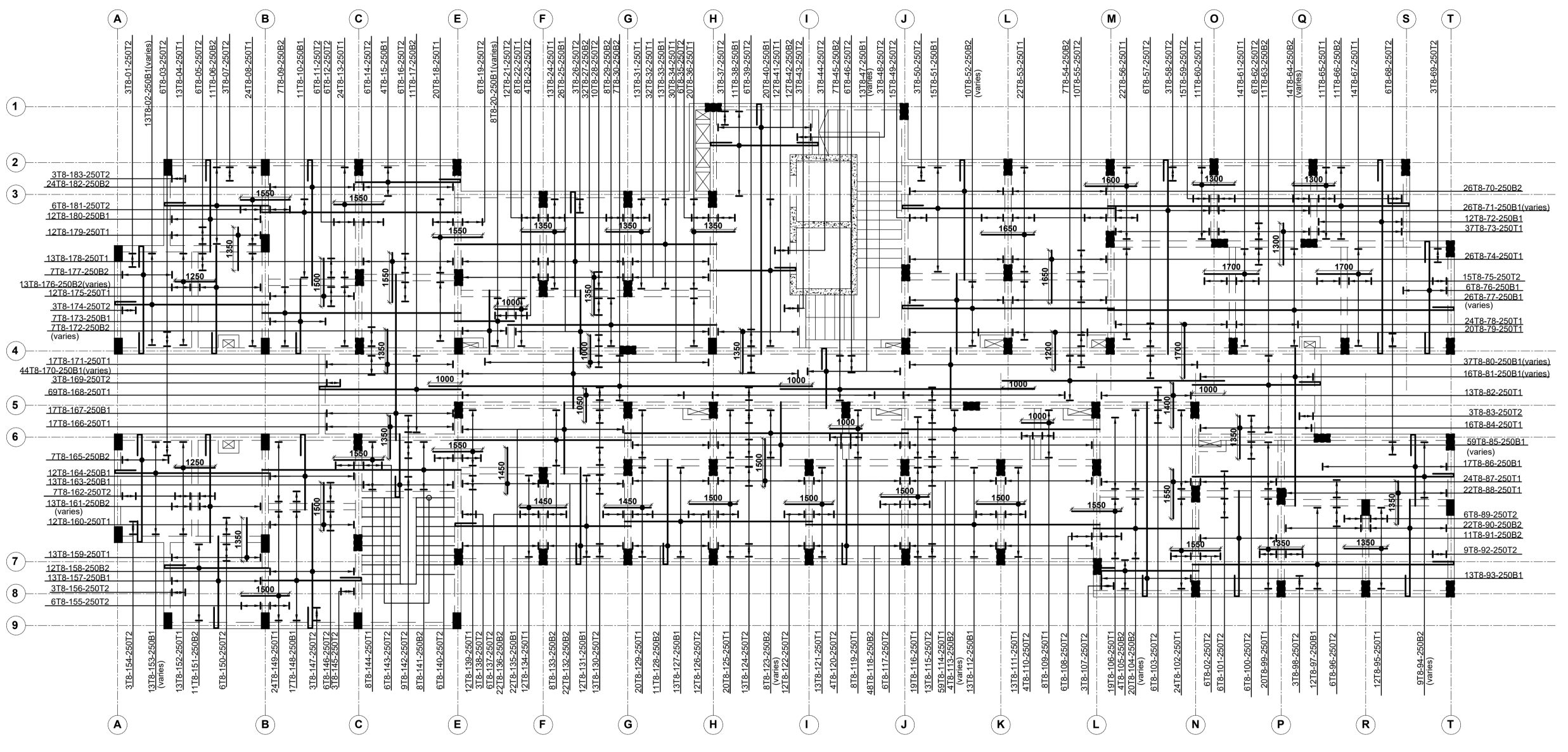
Designed by: H.I.H Checked by: R.M.O Approved by: SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 17TH APRIL 2024

Drawing Number: AHP-G+9-BLKA 07

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A. Title TYPICAL 2ND & 9TH

FLOOR SLAB DETAILS





TYPICAL 3RD & 7TH FLOOR SLAB DETAILS 130mm THICK SOLID SLAB UNLESS SPECIFIED OTHERWISE **SCALE 1:75**

NOTE:

1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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architect or engineer.

1. All dimensions are in millimetres unless otherwise stated.

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MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

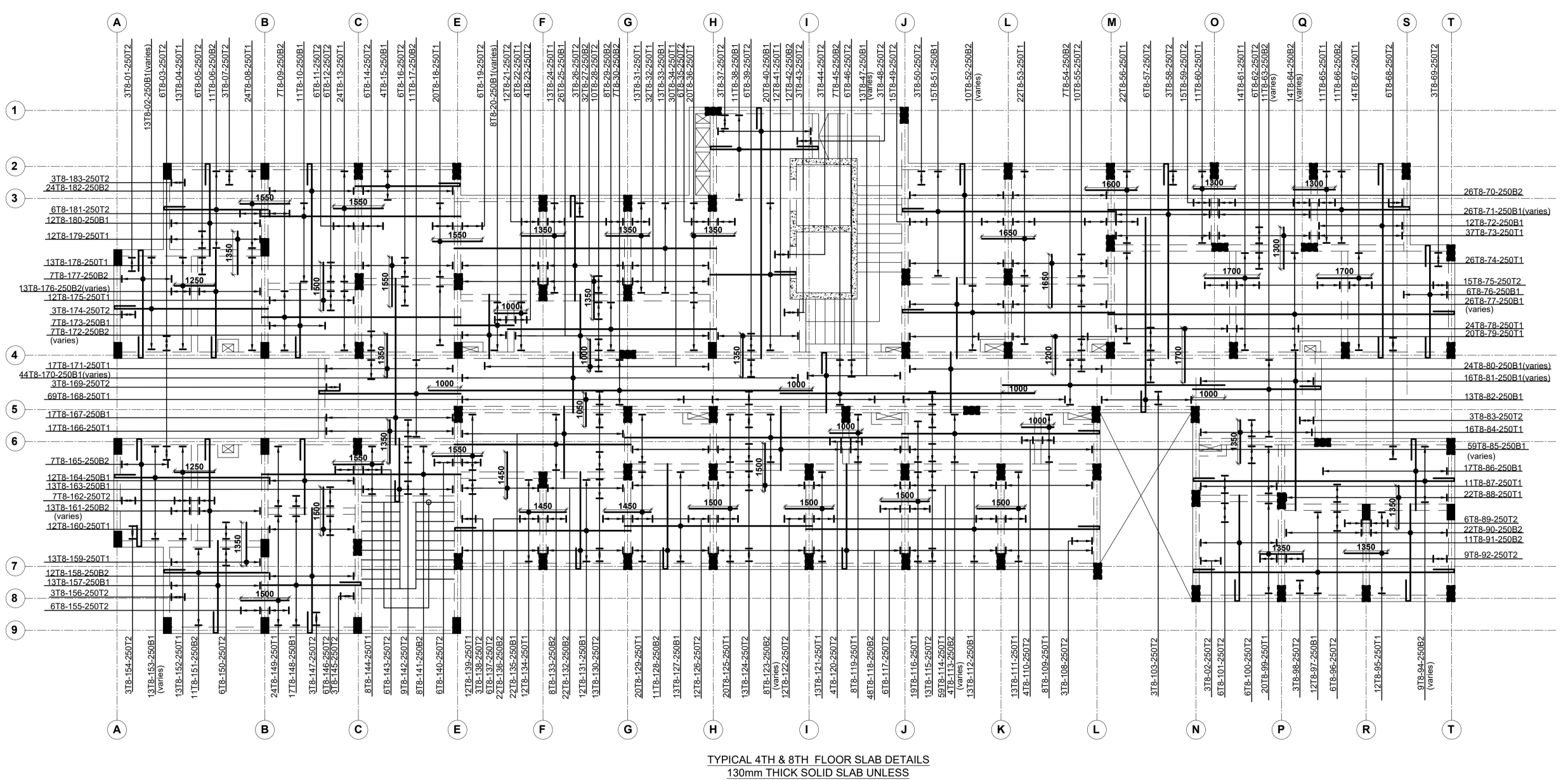
STRUCTURAL ENGINEER:

Checked by: R.M.O Designed by: H.I.H Approved by: SECRETARY, HOUSING DEPARTMENT Date: 17TH APRIL 2024 Scale: As shown

Drawing Number: AHP-G+9-BLKA 09

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A. Title TYPICAL 3RD & 7TH

FLOOR SLAB DETAILS



SPECIFIED OTHERWISE SCALE 1:75

NOTE:

1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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architect or engineer.

1. All dimensions are in millimetres unless otherwise stated.

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3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e

6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm 8. All structural steel be grade 43A.

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint. MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

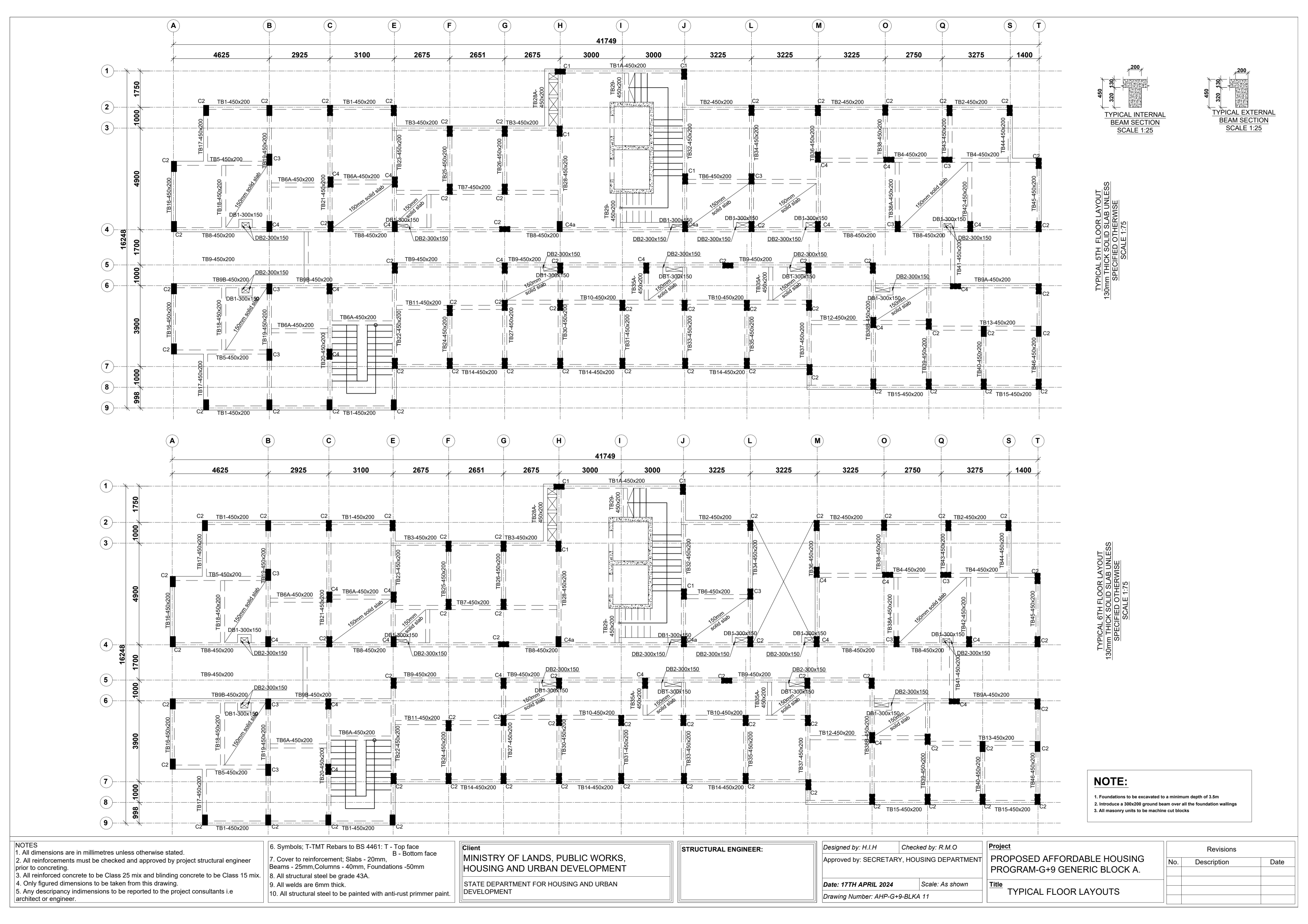
STRUCTURAL ENGINEER:

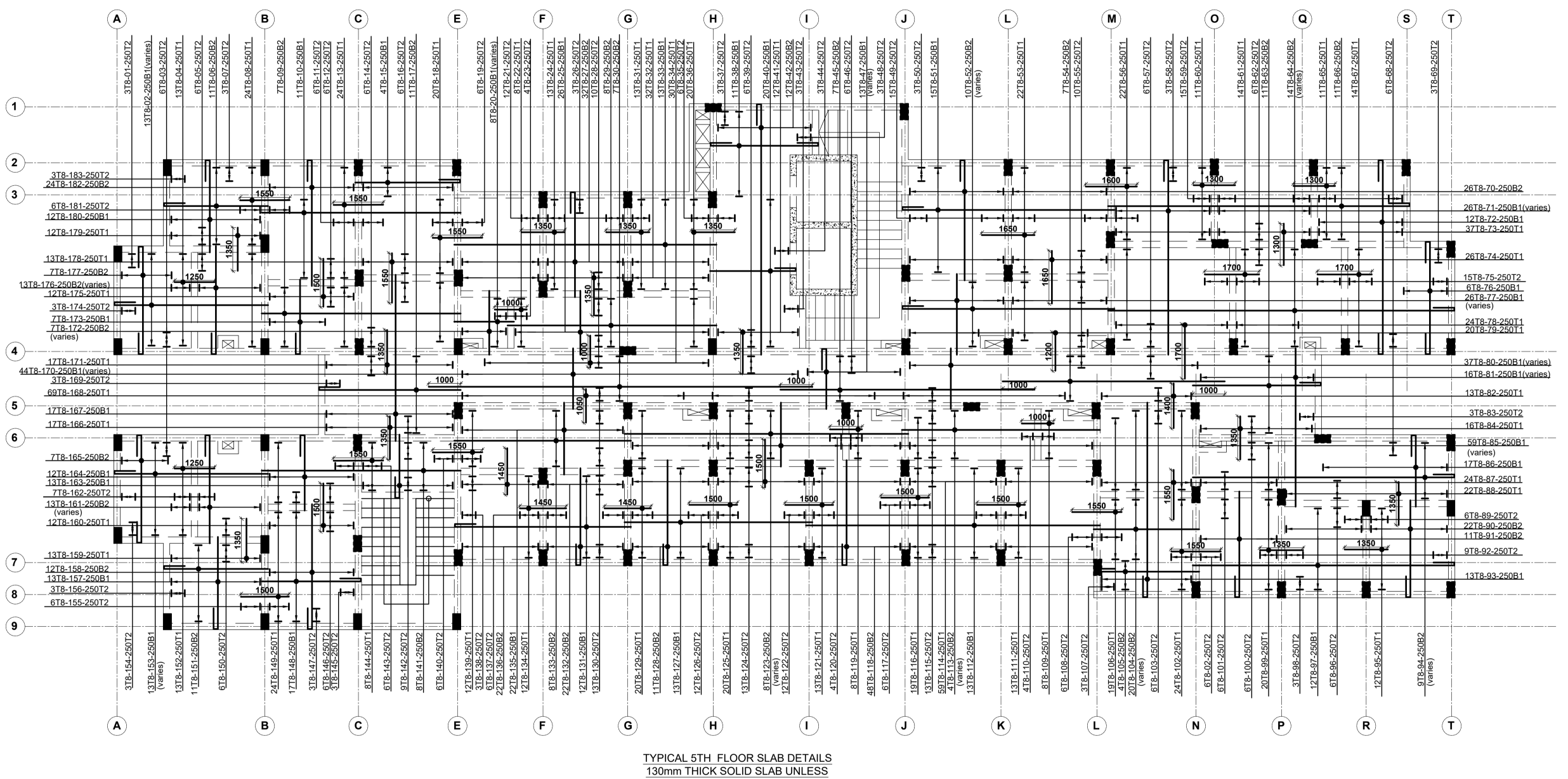
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Drawing Number: AHP-G+9-BLKA 10

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A. Title TYPICAL 4TH & 8TH

FLOOR SLAB DETAILS





SPECIFIED OTHERWISE **SCALE 1:75**

NOTE:

1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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architect or engineer.

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3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e

6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm 8. All structural steel be grade 43A.

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

STRUCTURAL ENGINEER:

Checked by: R.M.O Designed by: H.I.H Approved by: SECRETARY, HOUSING DEPARTMENT

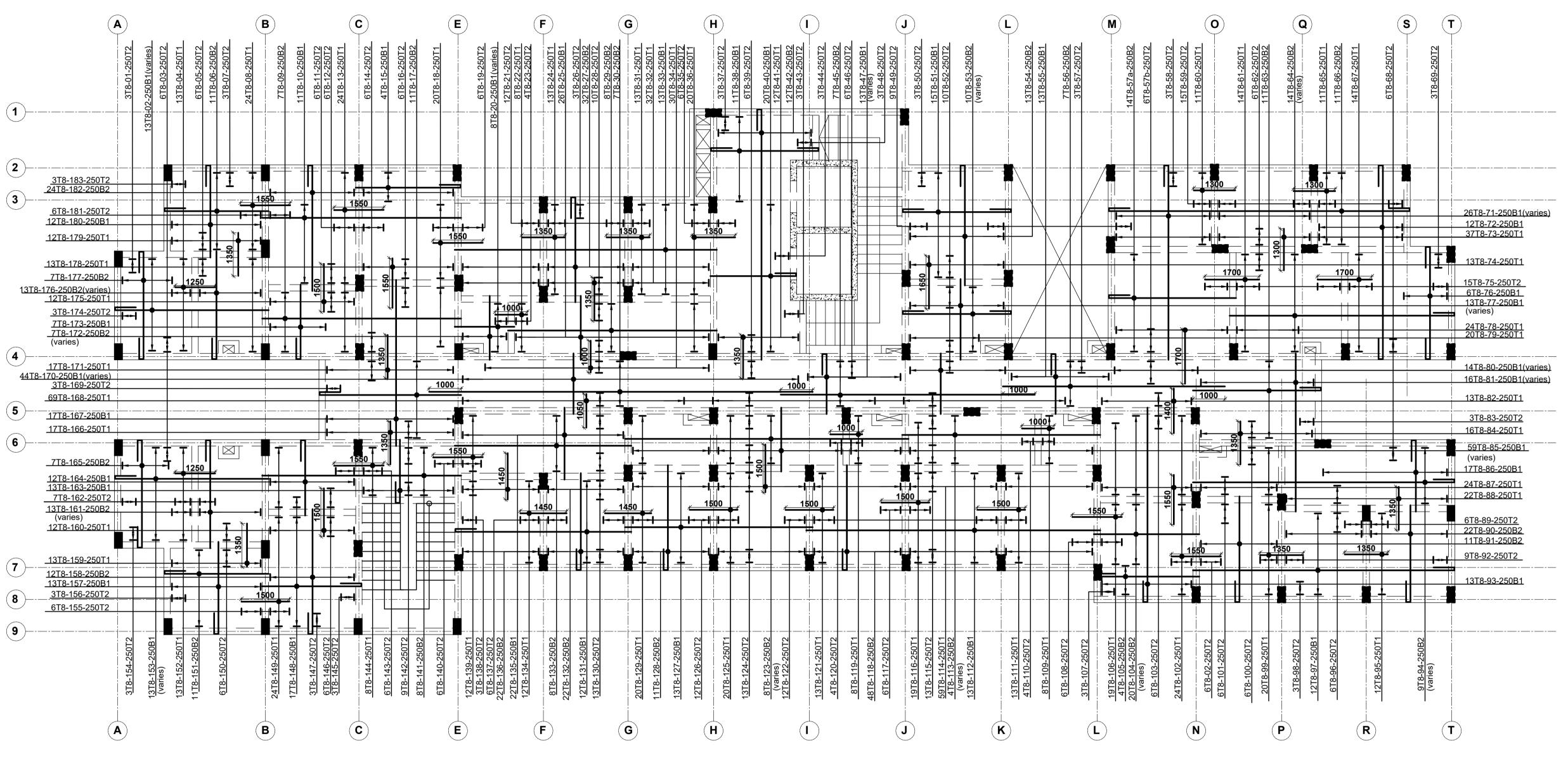
Date: 17TH APRIL 2024

Drawing Number: AHP-G+9-BLKA 12

Scale: As shown

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

Revisions Description Title TYPICAL 5TH FLOOR SLAB DETAILS



TYPICAL 6TH FLOOR SLAB DETAILS 130mm THICK SOLID SLAB UNLESS SPECIFIED OTHERWISE **SCALE 1:75**

NOTE:

1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

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1	Δ	Ш	Ч	im	6

architect or engineer.

1. All dimensions are in millimetres unless otherwise stated.

2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e

6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face 7. Cover to reinforcement; Slabs - 20mm,

Beams - 25mm, Columns - 40mm, Foundations -50mm 8. All structural steel be grade 43A.

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint. MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

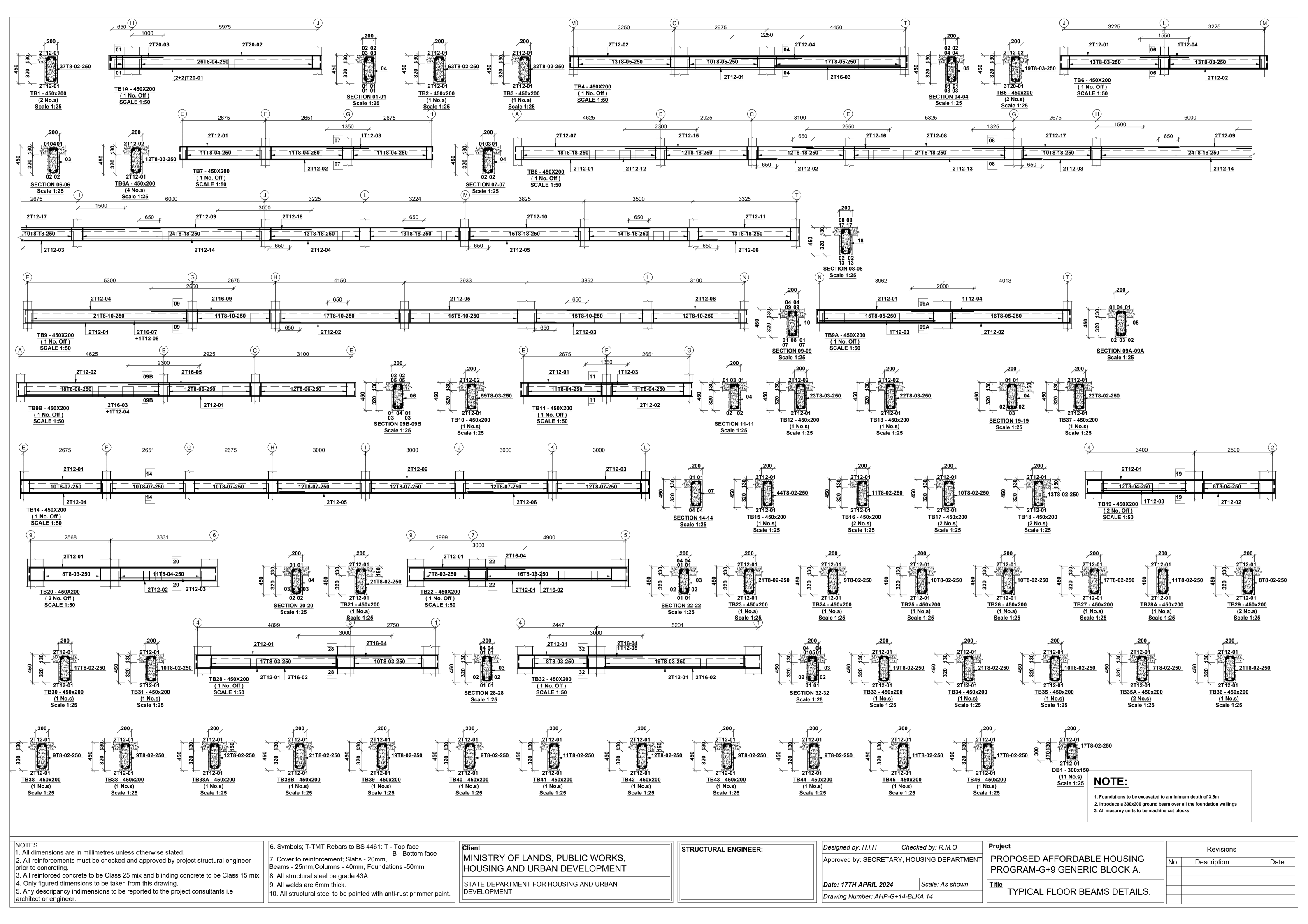
STRUCTURAL ENGINEER:

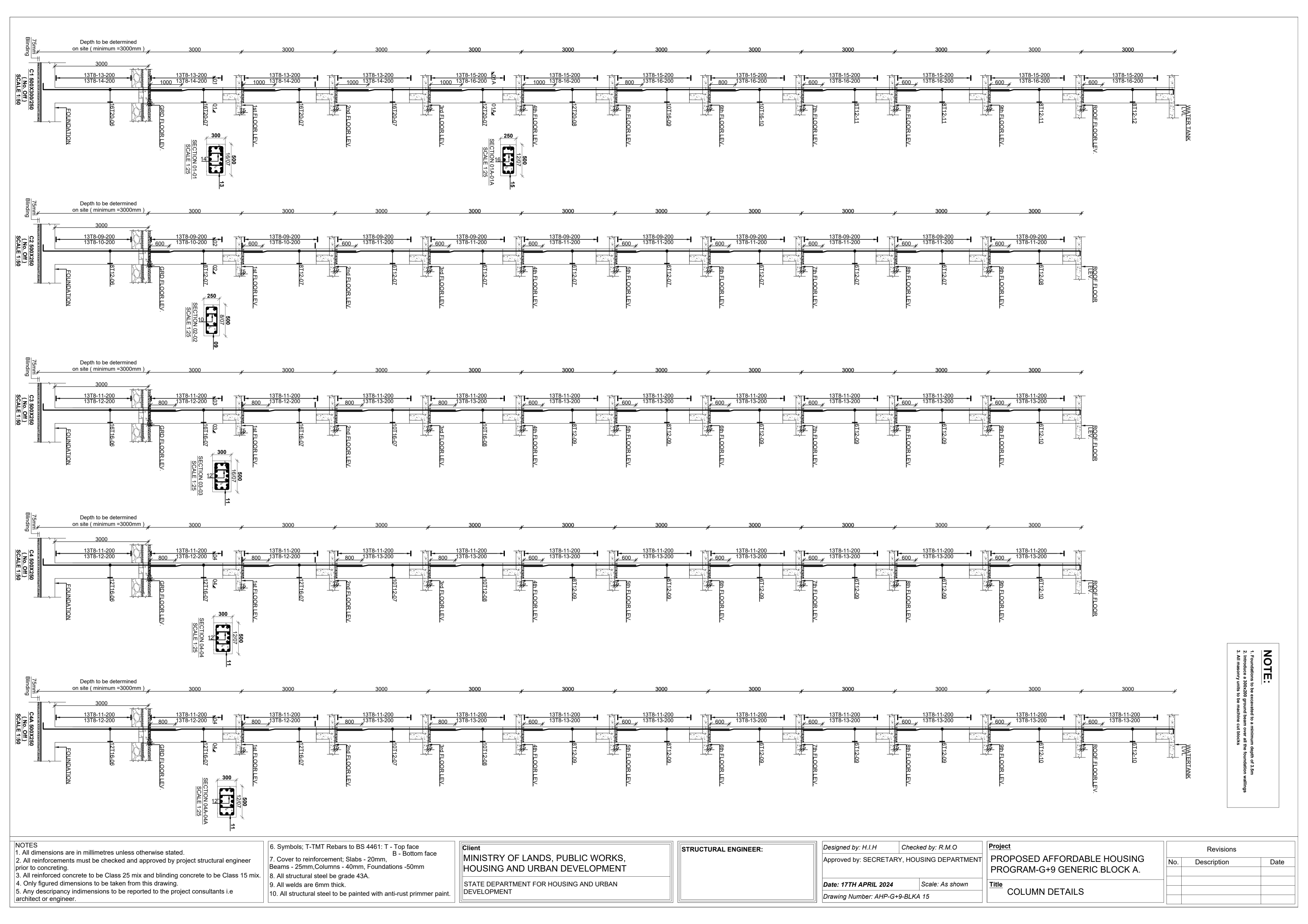
Checked by: R.M.O Designed by: H.I.H Approved by: SECRETARY, HOUSING DEPARTMENT Date: 17TH APRIL 2024 Scale: As shown

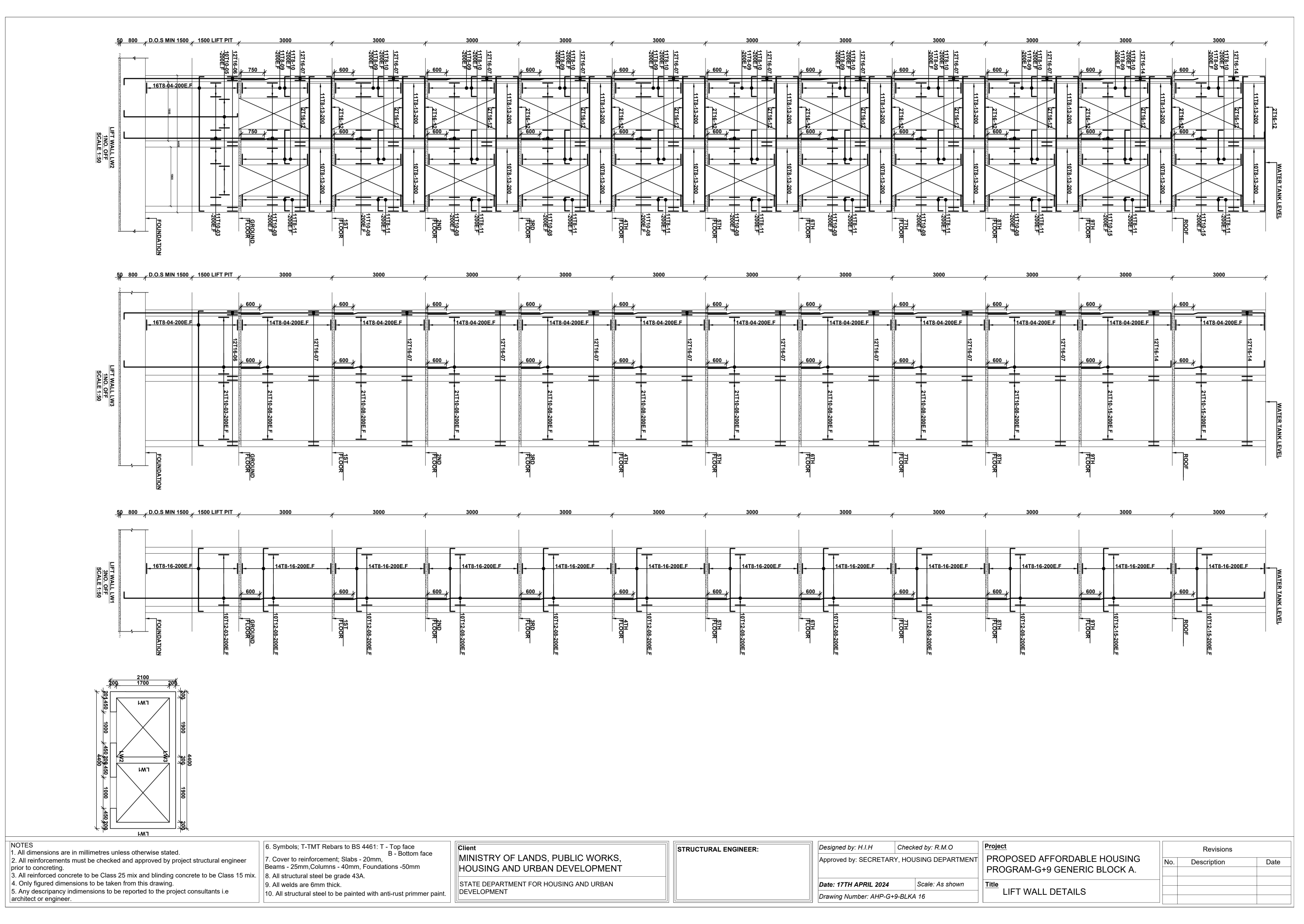
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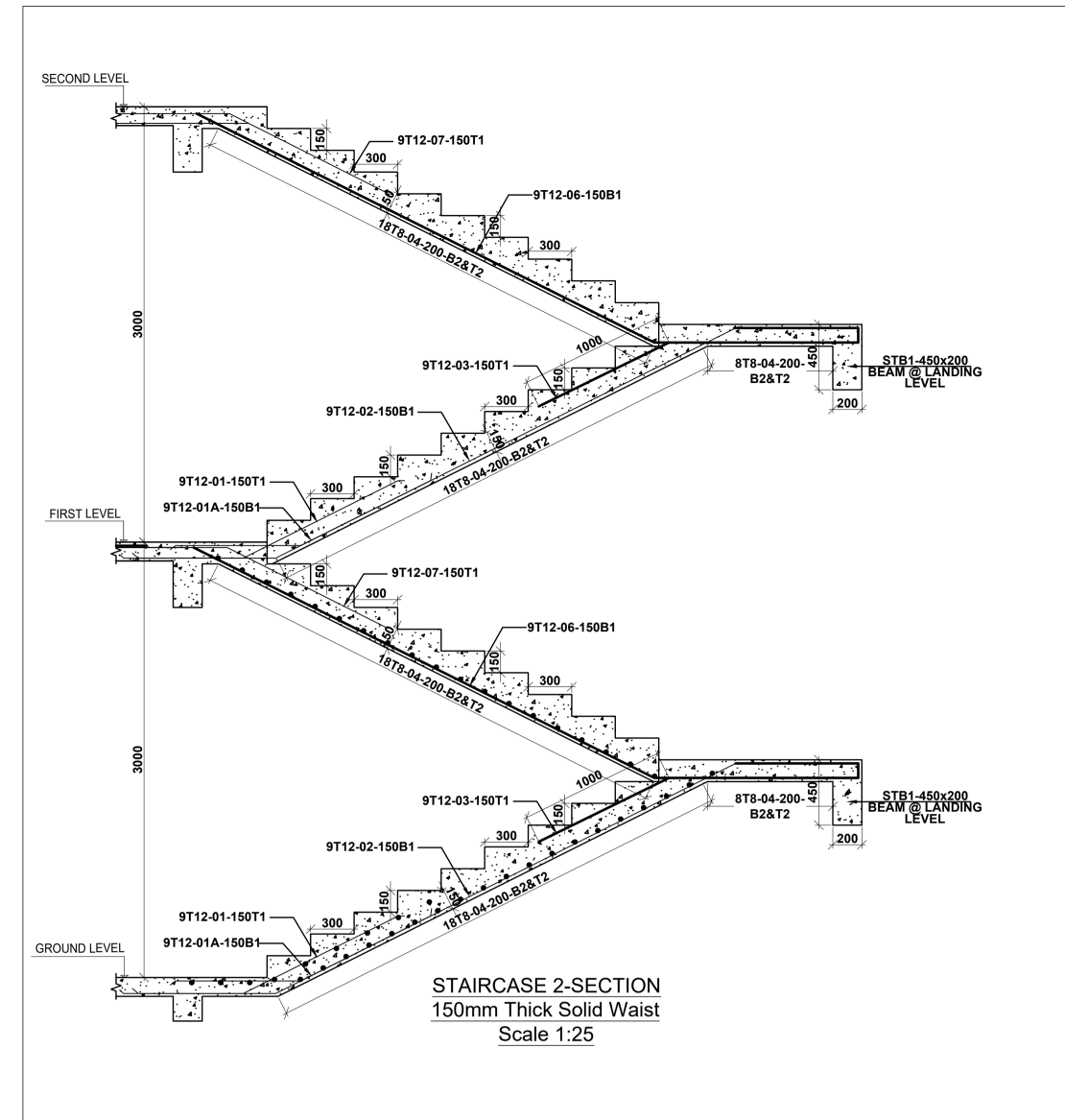
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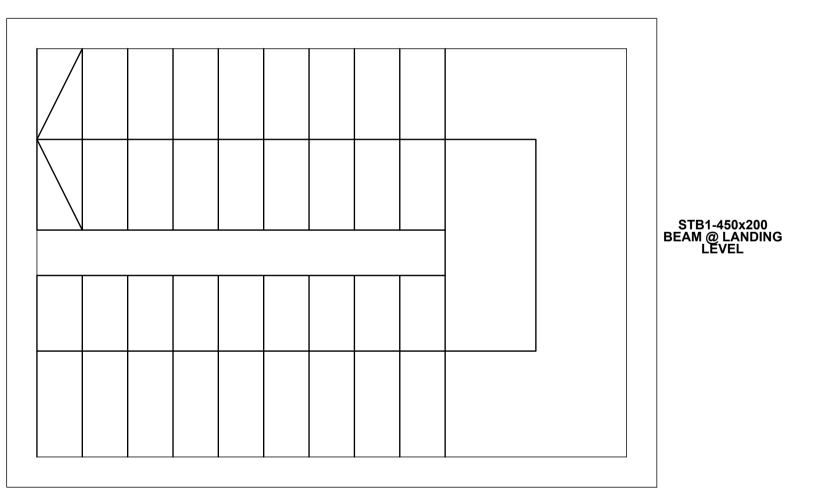
Revisions Description Title TYPICAL 6TH FLOOR SLAB DETAILS



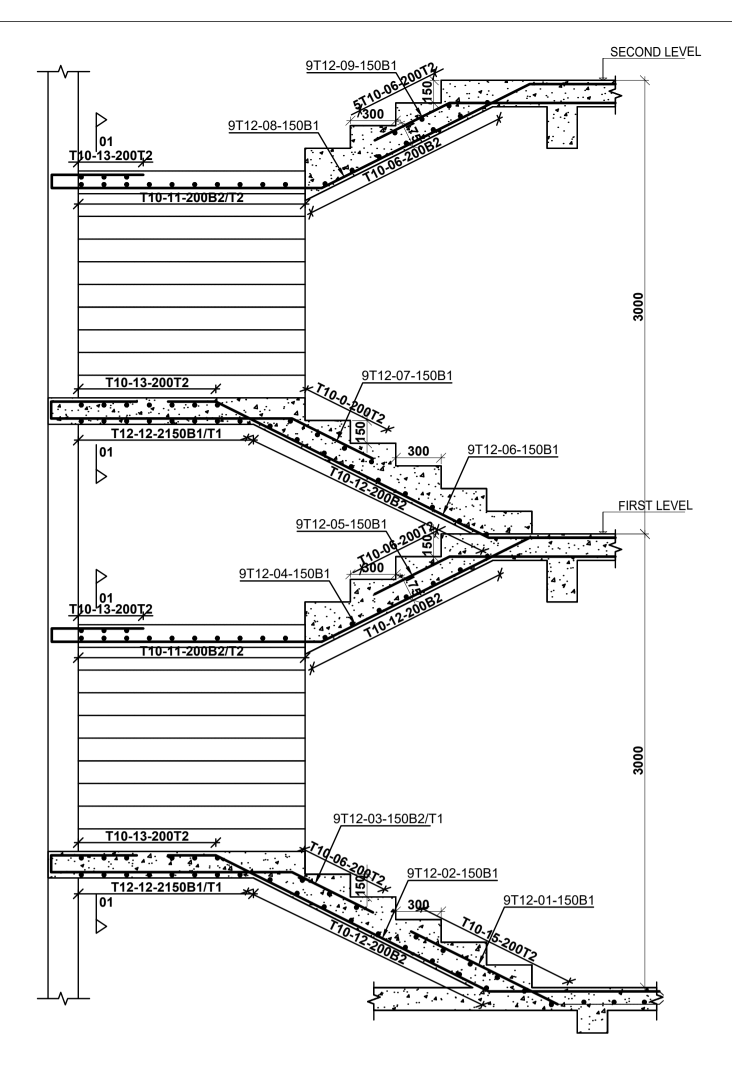




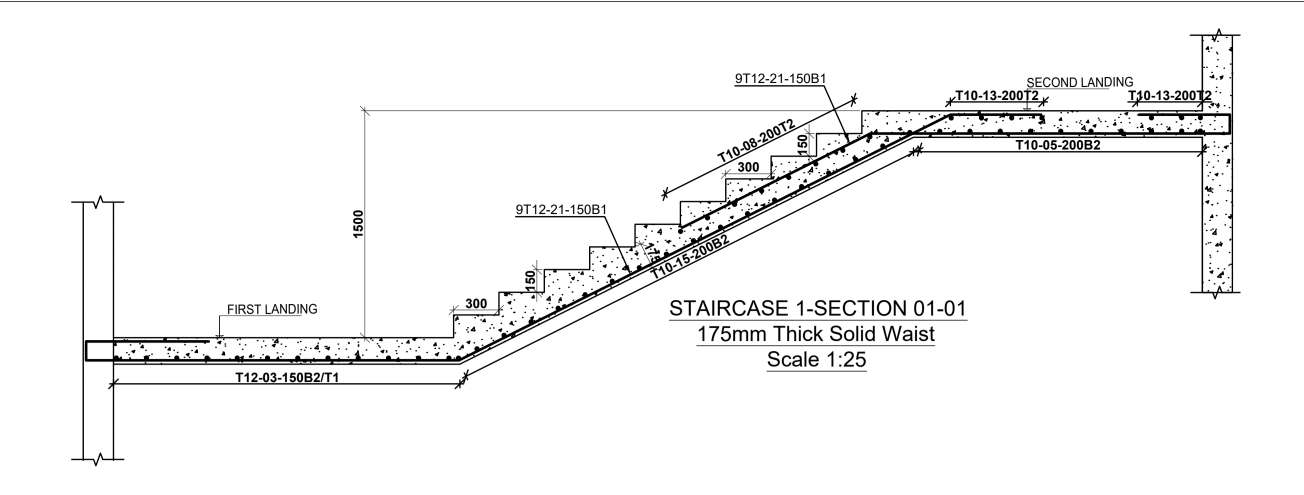


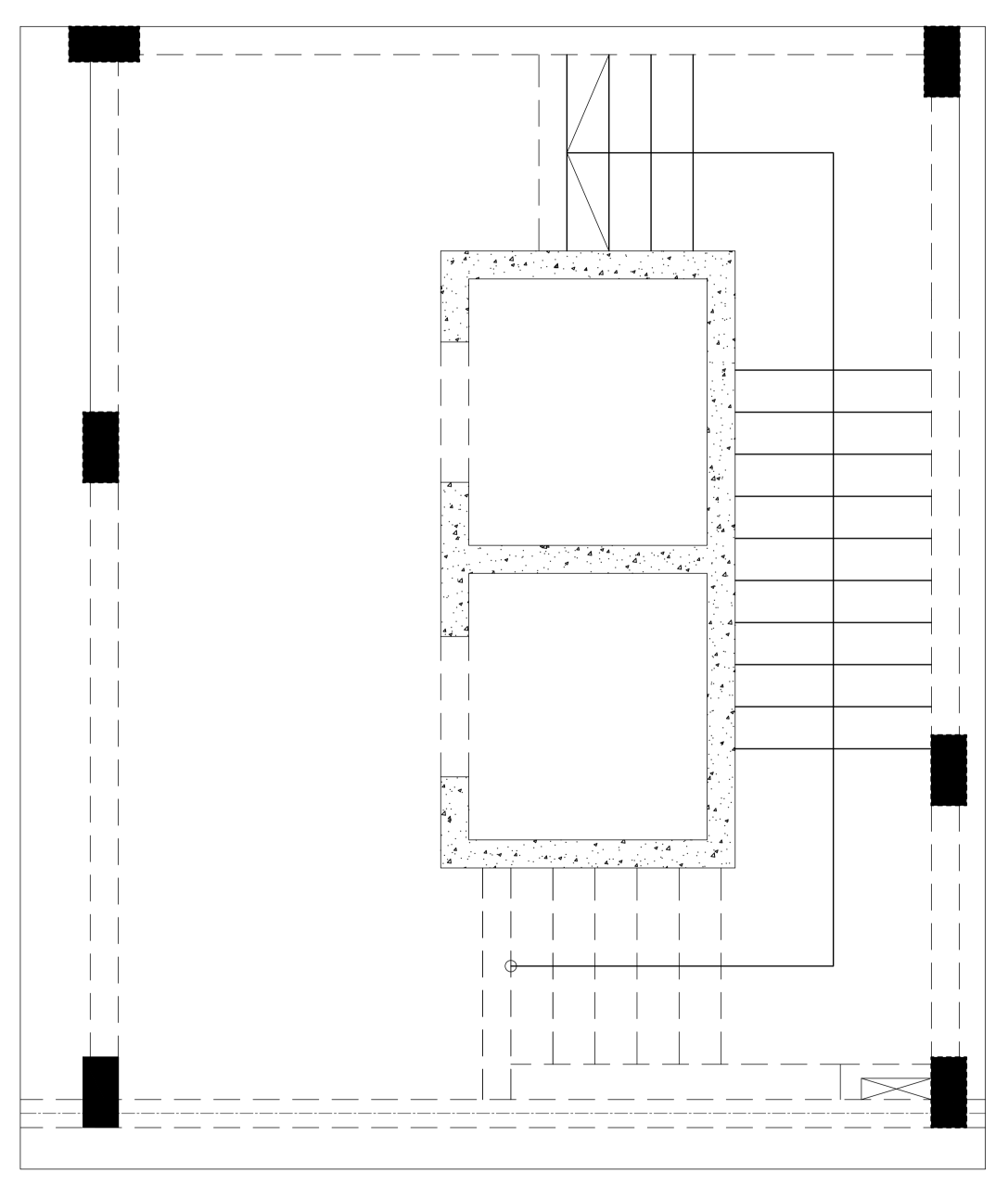


STAIRCASE 2-PLAN 150mm Thick Solid Waist Scale 1:25



STAIRCASE 1-SECTION 175mm Thick Solid Waist Scale 1:25





STAIRCASE 1-PLAN 175mm Thick Solid Waist Scale 1:25

1. All dimensions are in millimetres unless otherwise stated. 2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 8. All structural steel be grade 43A.

4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e architect or engineer.

6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm

9. All welds are 6mm thick.

10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN

DEVELOPMENT

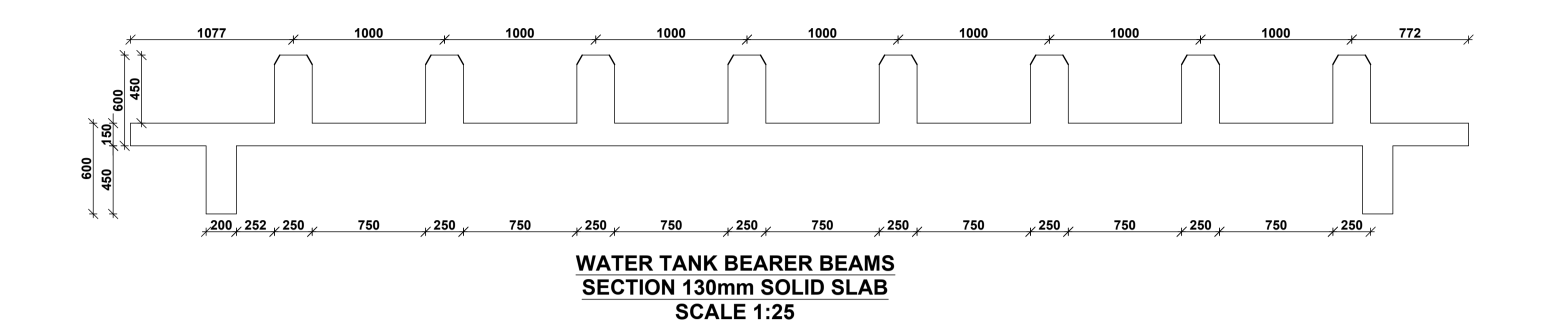
STRUCTURAL ENGINEER:

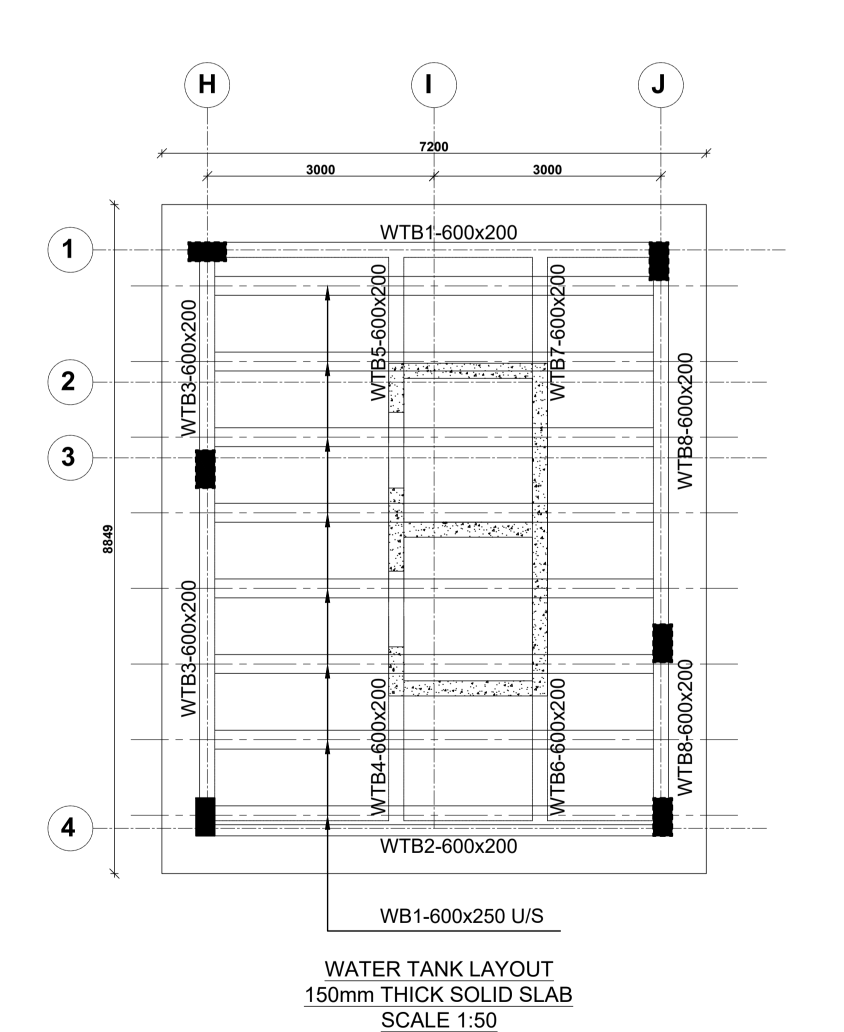
Designed by: H.I.H Checked by: R.M.O Approved by: SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 17TH APRIL 2024

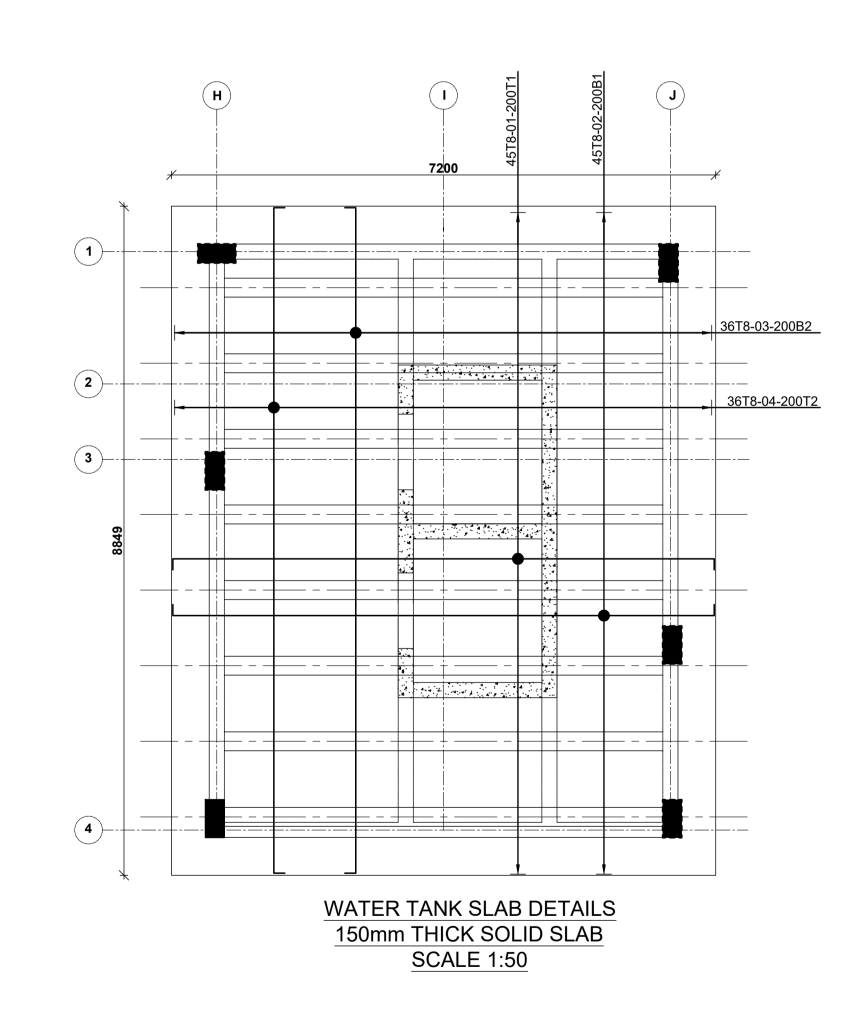
Drawing Number: AHP-G+9-BLKA 17

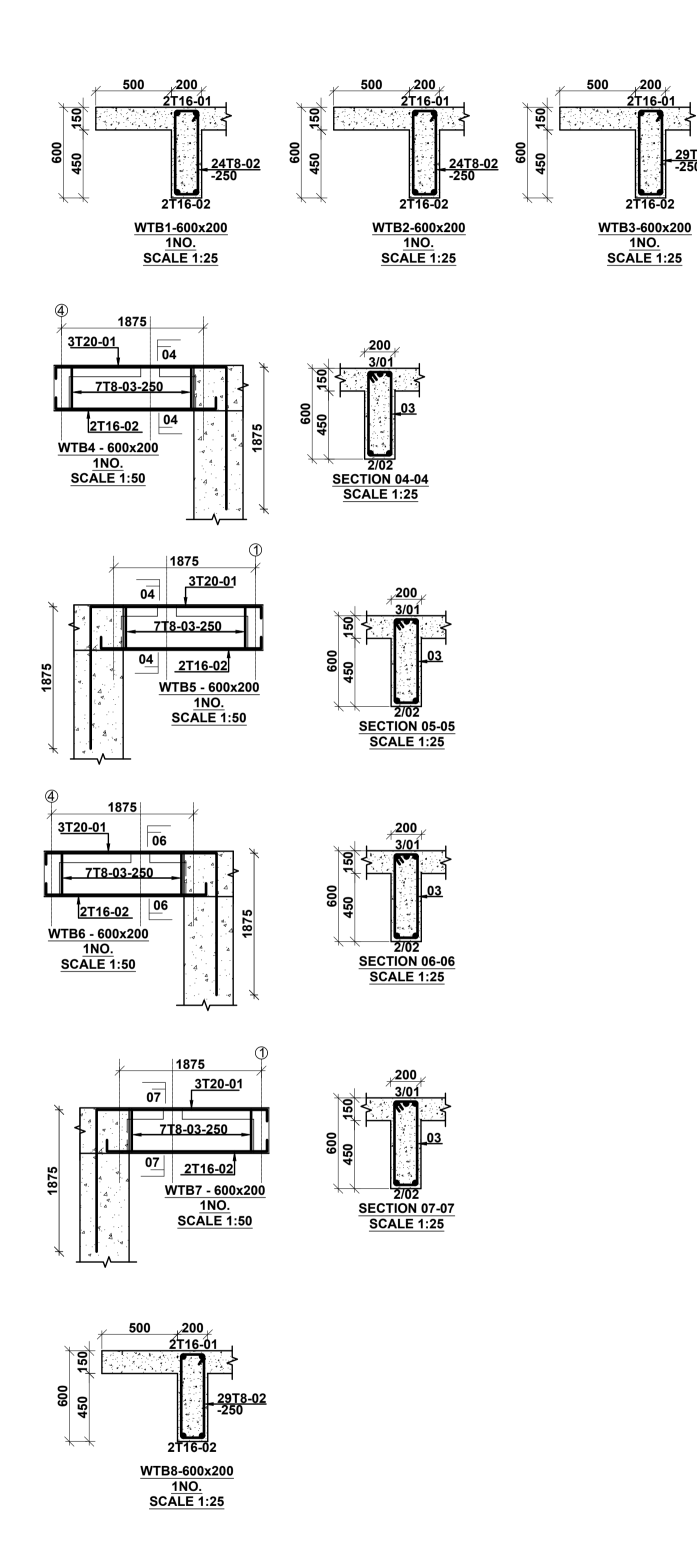
PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

TYPICAL FLOOR LAYOUTS









1. Foundations to be excavated to a minimum depth of 3.5m 2. Introduce a 300x200 ground beam over all the foundation wallings 3. All masonry units to be machine cut blocks

_19T8-04-250

2T16-02

WB1 - 600X200 U/S (8Nos) SCALE 1:25

architect or engineer.

1. All dimensions are in millimetres unless otherwise stated.

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3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix.

4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e 6. Symbols; T-TMT Rebars to BS 4461: T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm 8. All structural steel be grade 43A.

9. All welds are 6mm thick.

10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN

DEVELOPMENT

STRUCTURAL ENGINEER:

Designed by: H.I.H Checked by: R.M.O Approved by: SECRETARY, HOUSING DEPARTMENT

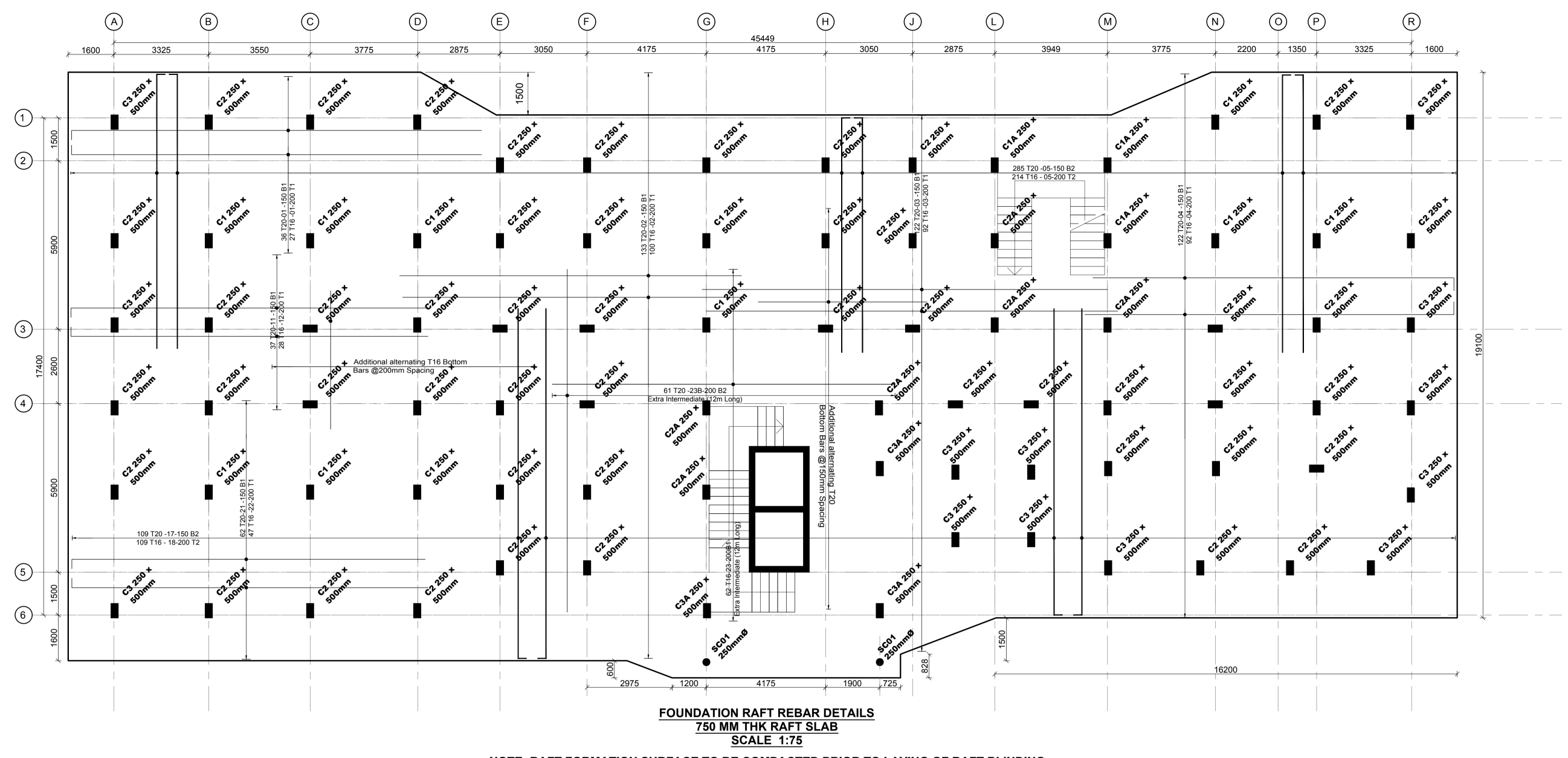
Date: 18TH APRIL 2024

Drawing Number: AHP-G+9-BLKA 18

Scale: As shown

PROPOSED AFFORDABLE HOUSING PROGRAM-G+9 GENERIC BLOCK A.

WATER TANK DETAILS.



NOTE: RAFT FORMATION SURFACE TO BE COMPACTED PRIOR TO LAYING OF RAFT BLINDING

ELEMENT	Kg/m3
FOUNDATION	36
COLUMNS	193
SLAB	66
BEAMS	62
GROUND BEAMS	103
STAIRCASE 1	166
STAIRCASE 2	121
LIFT	88
SLAB OVER STAIRCASE 1	112
BEAM OVER STAIRCASE 1	95
SLAB OVER STAIRCASE 2	122
BEAMS OVER STAIRCASE 2	108

1. All dimensions are in millimetres unless otherwise stated. 2. All reinforcements must be checked and approved by project structural engineer

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 8. All structural steel be grade 43A. 4. Only figured dimensions to be taken from this drawing.

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7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

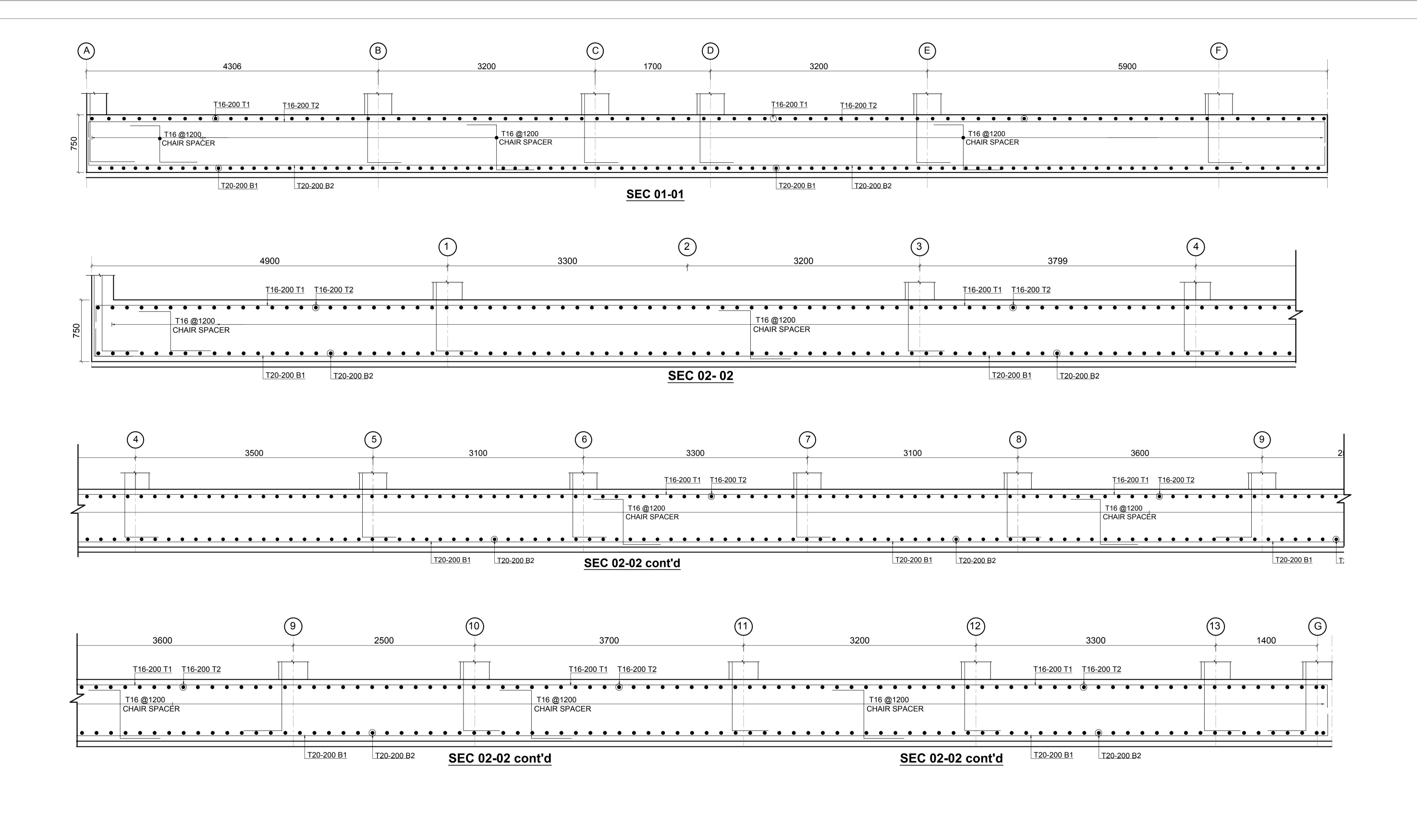
STRUCTURAL ENGINEER:

Designed by: JMN Checked by:JMN Approved by:SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 13th March 2024

Drawing Number: AHP-G+9-BLKB 1.0B

PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS

FOUNDATION RAFT RC DETAILS



architect or engineer.

1. All dimensions are in millimetres unless otherwise stated. 2. All reinforcements must be checked and approved by project structural engineer

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6. Symbols; T-TMT Rebars to B S 4 461 : T - Top face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm 9. All welds are 6mm thick.

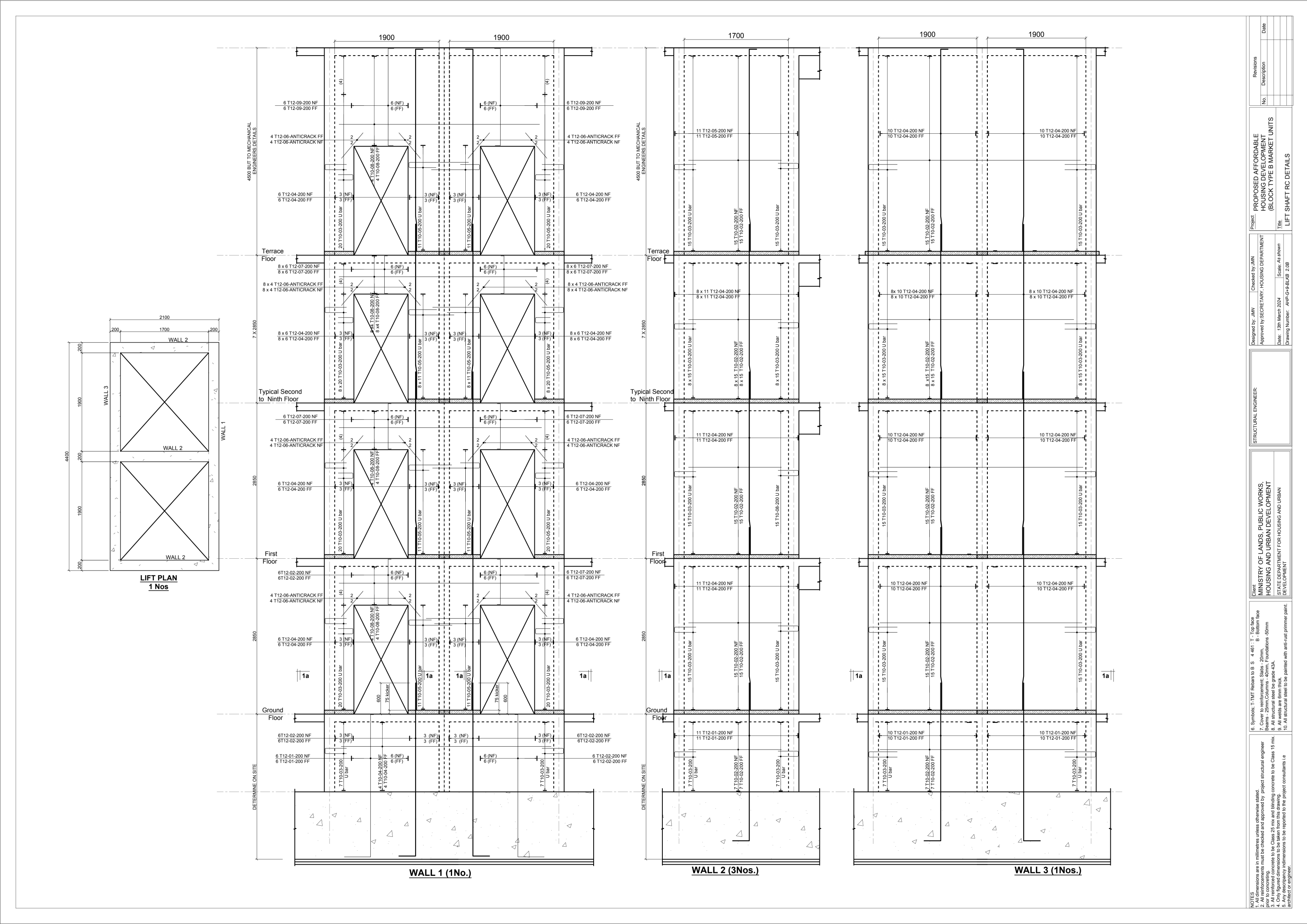
MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT 10. All structural steel to be painted with anti-rust primmer paint.

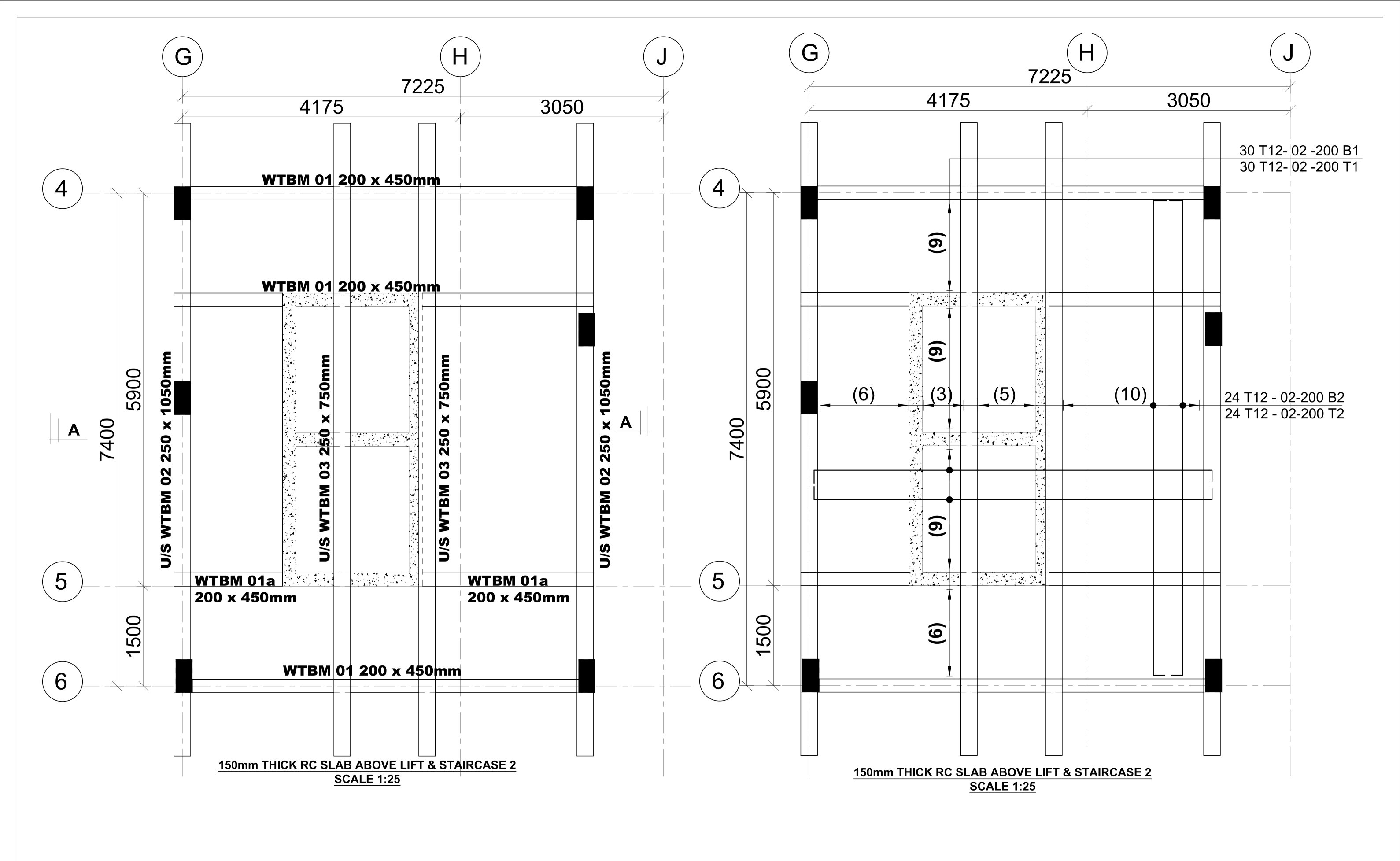
STRUCTURAL ENGINEER:

Checked by:JMN Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Date: 13th March 2024 Scale: As shown

Drawing Number: AHP-G+9-BLKB 1.1B

PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS RAFT SECTION RC DETAILS





NOTES

All dimensions are in millimetres unless otherwise stated.
 All reinforcements must be checked and approved by project structural engineer

prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix.

4. Only figured dimensions to be taken from this drawing.

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5. Any descripancy indimensions to be reported to the project consultants i.e architect or engineer.

6. Symbols; T-TMT Rebars to B S 4 461 : T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm,
Beams - 25mm,Columns - 40mm, Foundations -50mm
8. All structural steel be grade 43A.

9. All welds are 6mm thick.10. All structural steel to be painted with anti-rust primmer paint.

Client
MINISTRY OF LANDS, PUBLIC WORKS,
HOUSING AND URBAN DEVELOPMENT
STATE DEPARTMENT FOR HOUSING AND URBAN
DEVELOPMENT

STRUCTURAL ENGINEER:

Designed by: JMN Checked by: JMN

Approved by: SECRETARY, HOUSING DEPARTMENT

Date: 13th March 2024 Scale: As shown

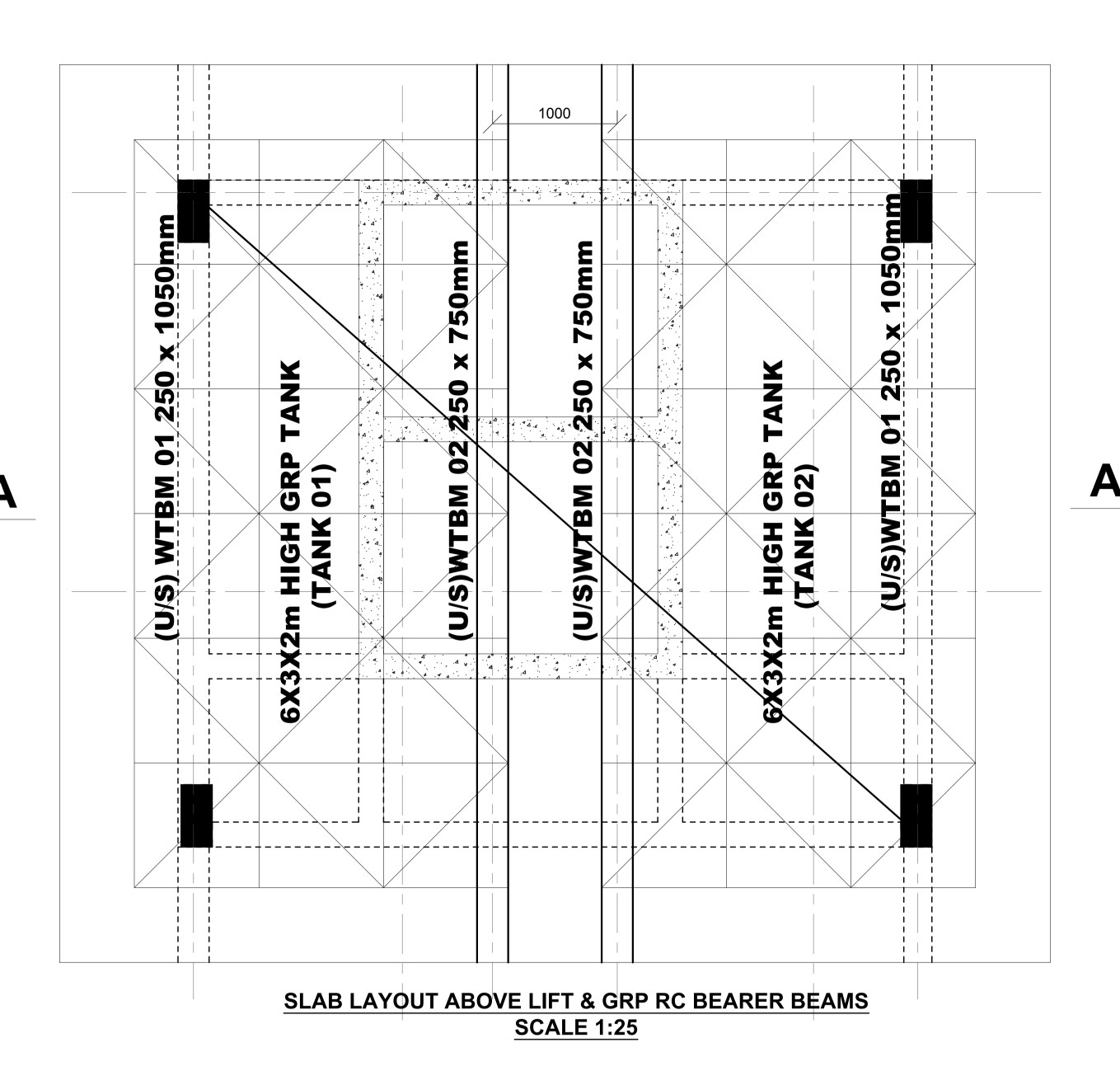
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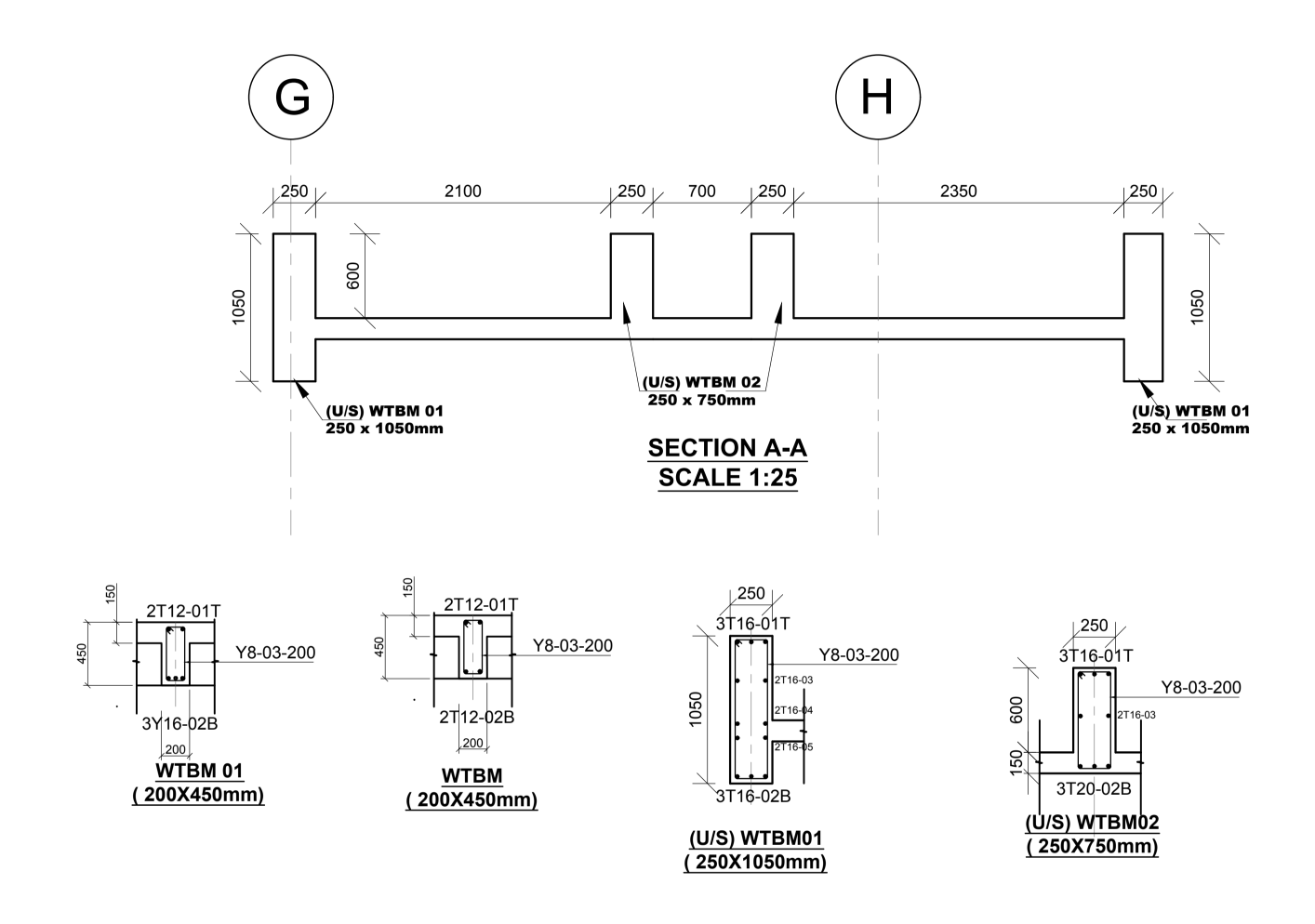
PROPOSED AFFORDABLE
HOUSING DEVELOPMENT
(BLOCK TYPE B MARKET UNITS

SLAB OVER LIFT SHAFT RC DETAILS

Revisions

No. Description Date





NOTES

All dimensions are in millimetres unless otherwise stated.
 All reinforcements must be checked and approved by project structural engineer prior to concreting.

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4. Only figured dimensions to be taken from this drawing.

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9. All welds are 6mm thick

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Beams - 25mm,Columns - 40mm, Foundations -50mm
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9. All welds are 6mm thick.10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS,
HOUSING AND URBAN DEVELOPMENT
STATE DEPARTMENT FOR HOUSING AND URBAN
DEVELOPMENT

STRUCTURAL ENGINEER:

Designed by: JMN Checked by: JMN

Approved by: SECRETARY, HOUSING DEPARTMENT

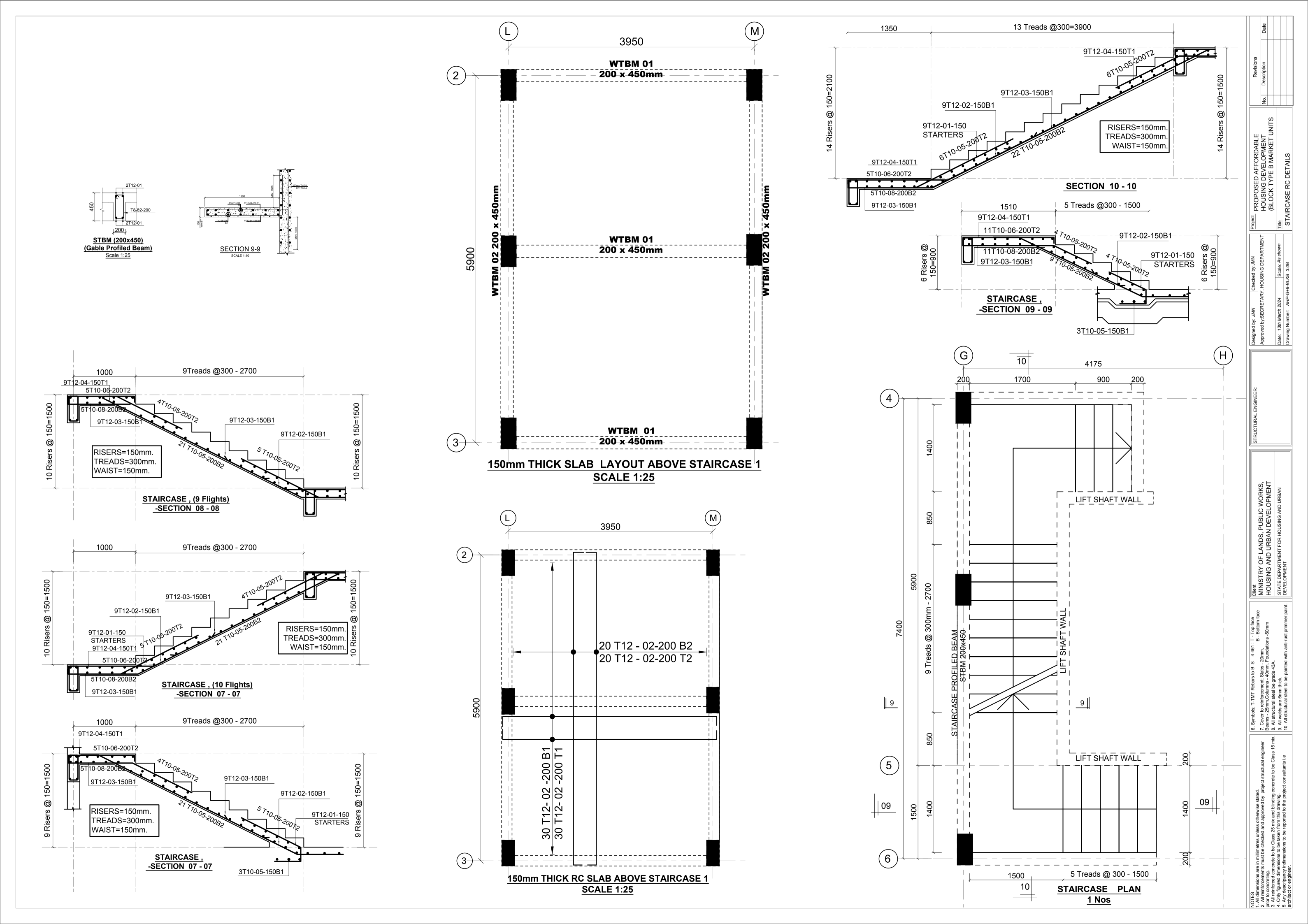
Date: 13th March 2024 Scale: As shown

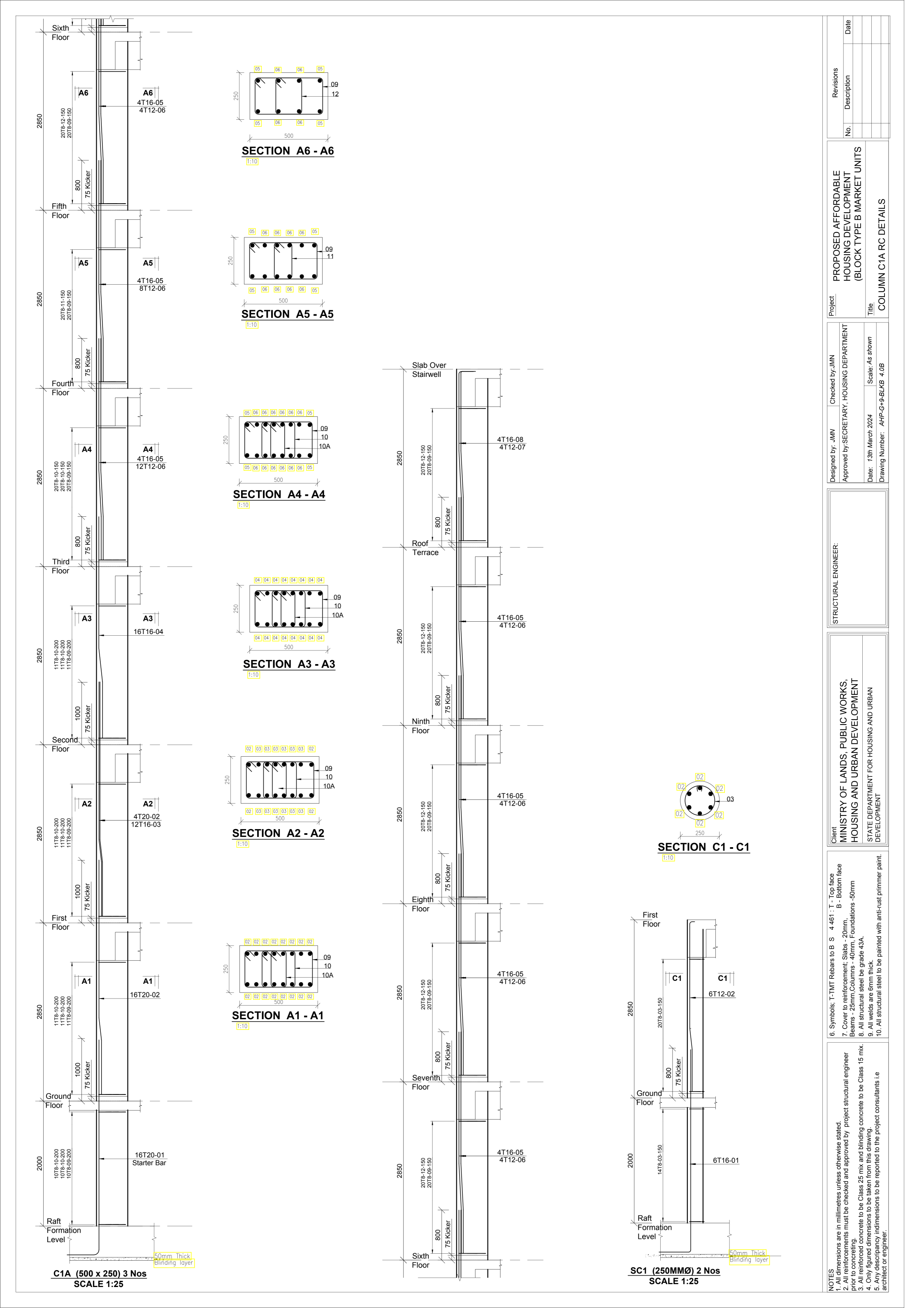
Drawing Number: AHP-G+9-BLKB 2.2B

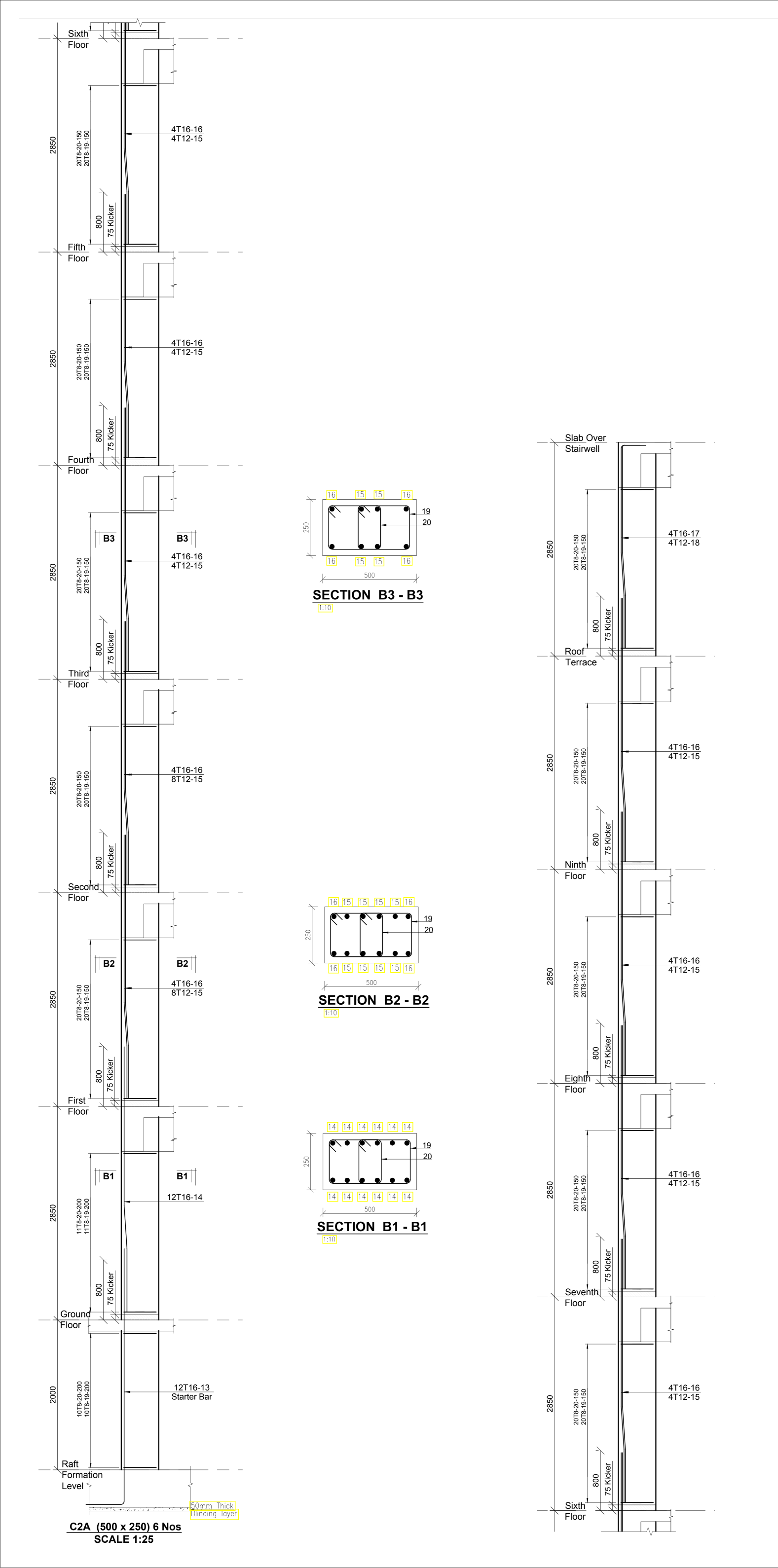
Project PROPOSED AFFORDABLE
HOUSING DEVELOPMENT
(BLOCK TYPE B MARKET UNITS

Title
SLAB OVER LIFT SHAFT RC DETAILS

Date







Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Approved by:SECRETARY, HOUSING DEPARTMENT (BLOCK TYPE B MAI Date: 13th March 2024 COLUMN C2A RC DETAILS COLUMN C2A RC DETAILS	Checked by:JMN RY, HOUSING DEPARTMENT Scale: As shown T-G+9-BLKB 4.1B
Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Date: 13th March 2024 Scale: As shown Drawing Number: AHP-G+9-BLKB 4.1B	
	STRUCTURAL ENGINEER:

Date

Description

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Revisions

Client MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

NOTES

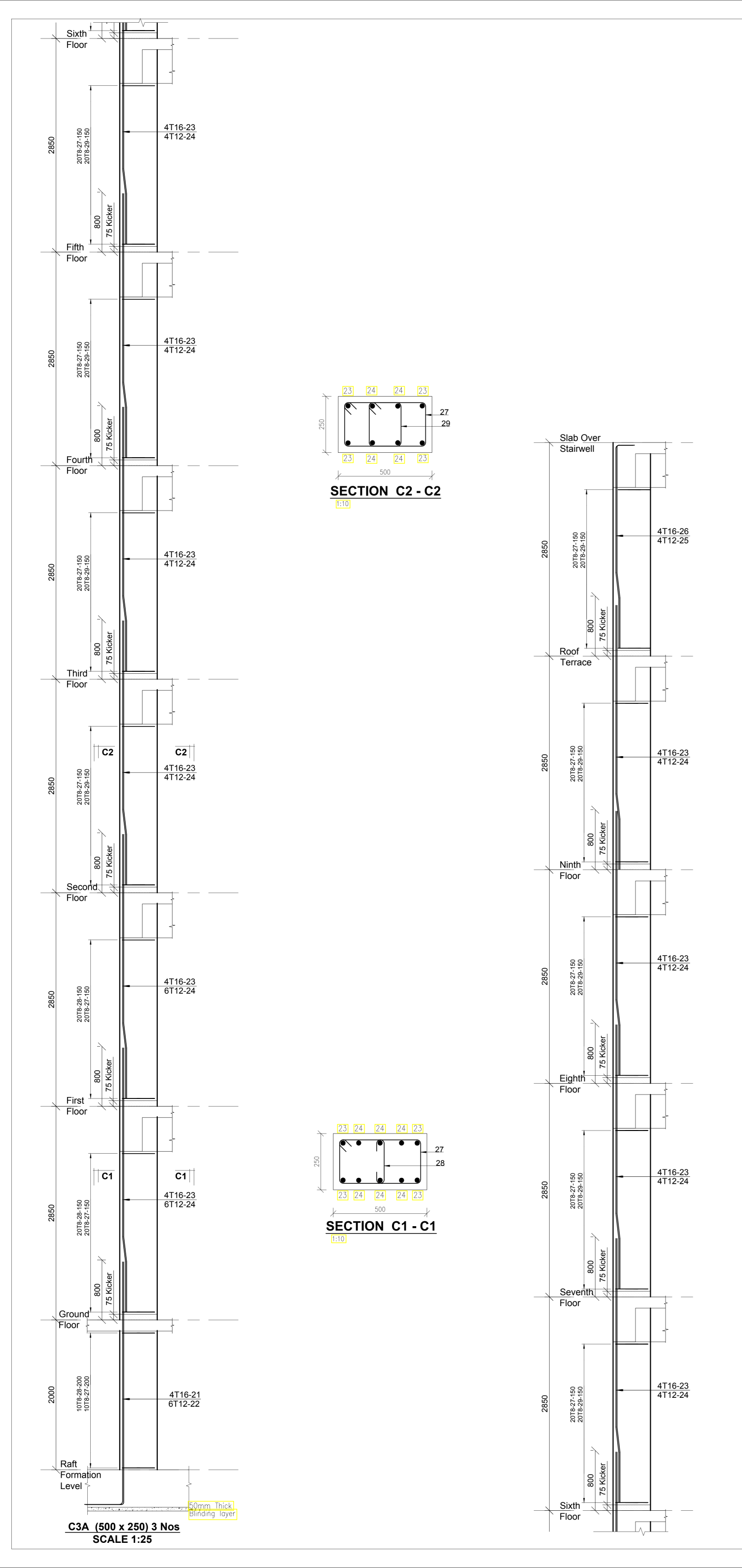
1. All dimensions are in millimetres unless otherwise stated.

2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix.

4. Only figured dimensions to be taken from this drawing.

5. Any descripancy indimensions to be reported to the project consultants i.e architect or engineer.



Date

Description

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PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS

COLUMN C3A RC DETAILS

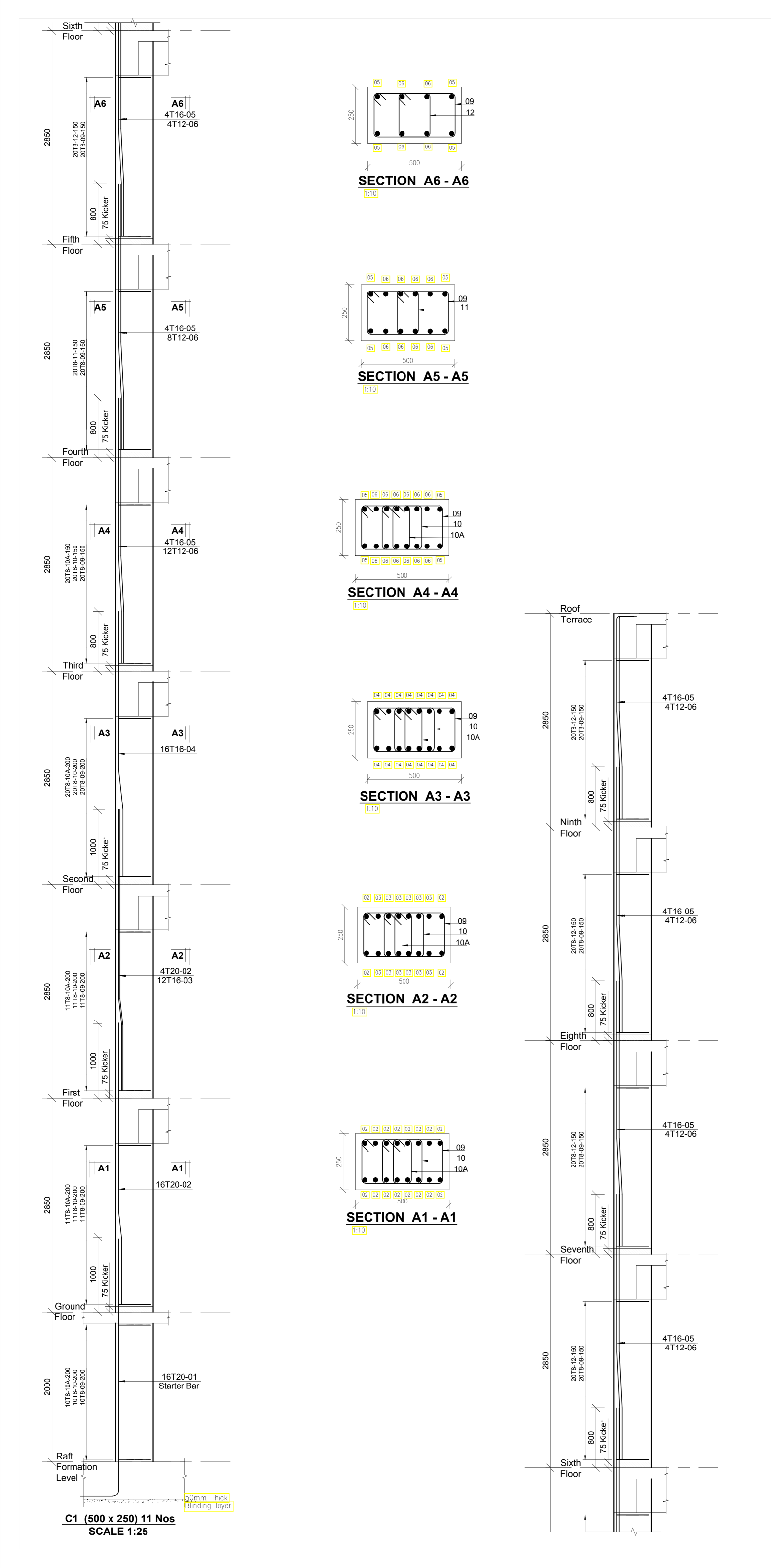
Revisions

Client MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT	STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT
6. Symbols; T-TMT Rebars to B S 4 461: T - Top face B - Bottom face 7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm	9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

	6. Symbols; T-TMT Rebars to B S 4 461: T - Top face
	B - Bottom fac
	7. Cover to reinforcement; Slabs - 20mm,
	Beams - 25mm, Columns - 40mm, Foundations -50mm
×.	iix. 8. All structural steel be grade 43A.
	9. All welds are 6mm thick.

mensions are in millimetres unless otherwise stated.
sinforcements must be checked and approved by project structural engineer
concreting.
inforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix.
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NOTES
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5. Any descripancy indimensions to be reported to the project consultants i.e
architect or engineer.



Client	STRUCTURAL ENGINEER:	Designed by: JMN	Checked by:JMN	Project PI	PROPOSED AFFORDABLE	
MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT		Approved by:SECRETAR	Approved by:SECRETARY, HOUSING DEPARTMENT	ĬĬ	HOUSING DEVELOPMENT	2
STATE DEPARTMENT FOR HOUSING AND URBAN		Date: 13th March 2024	Scale: As shown	Title		
DEVELOPMENT		Drawing Number: AHP-G+9-BLKB	3+9-BLKB 4.3B	COLUMN	COLUMN C1 RC DETAILS	
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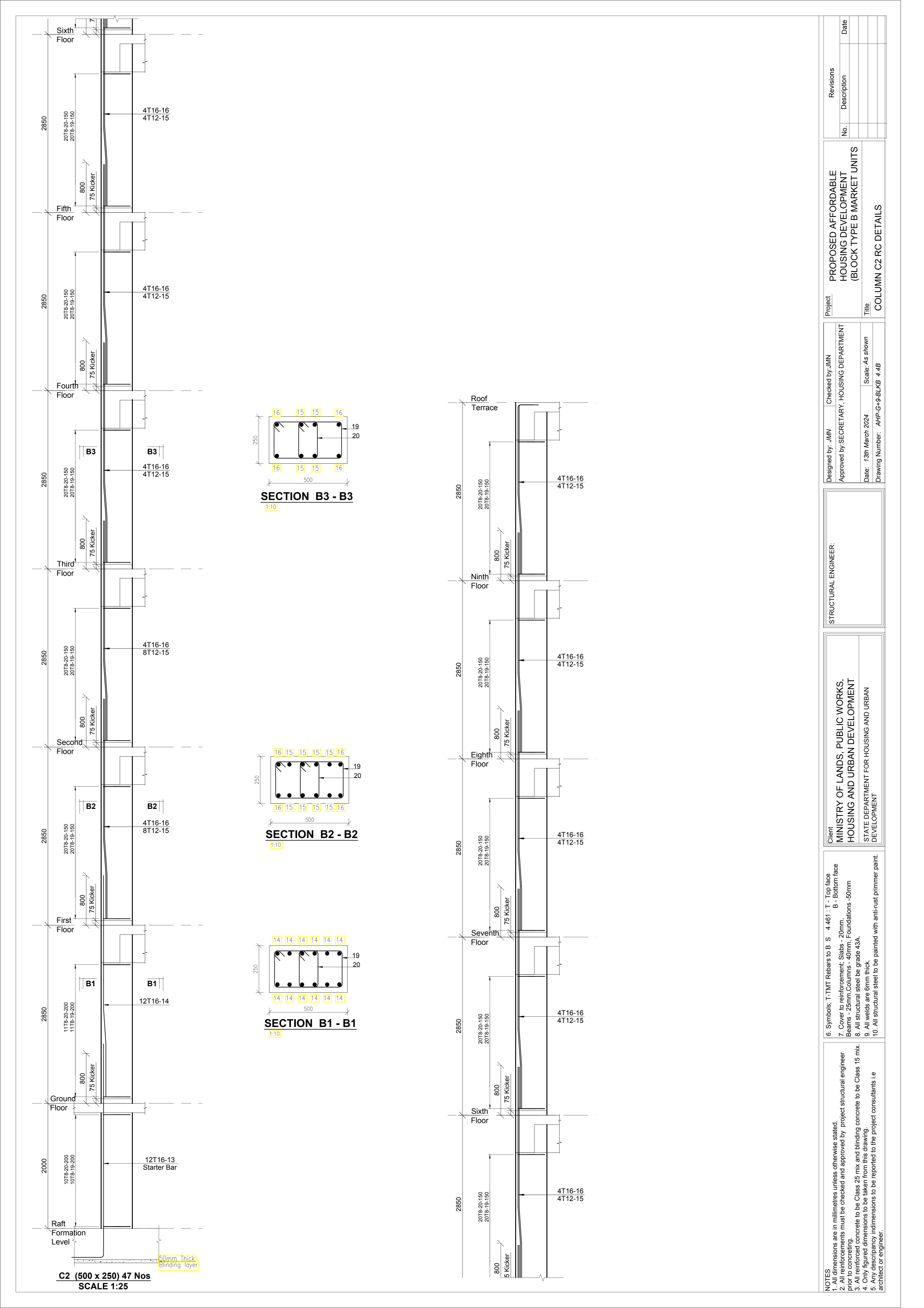
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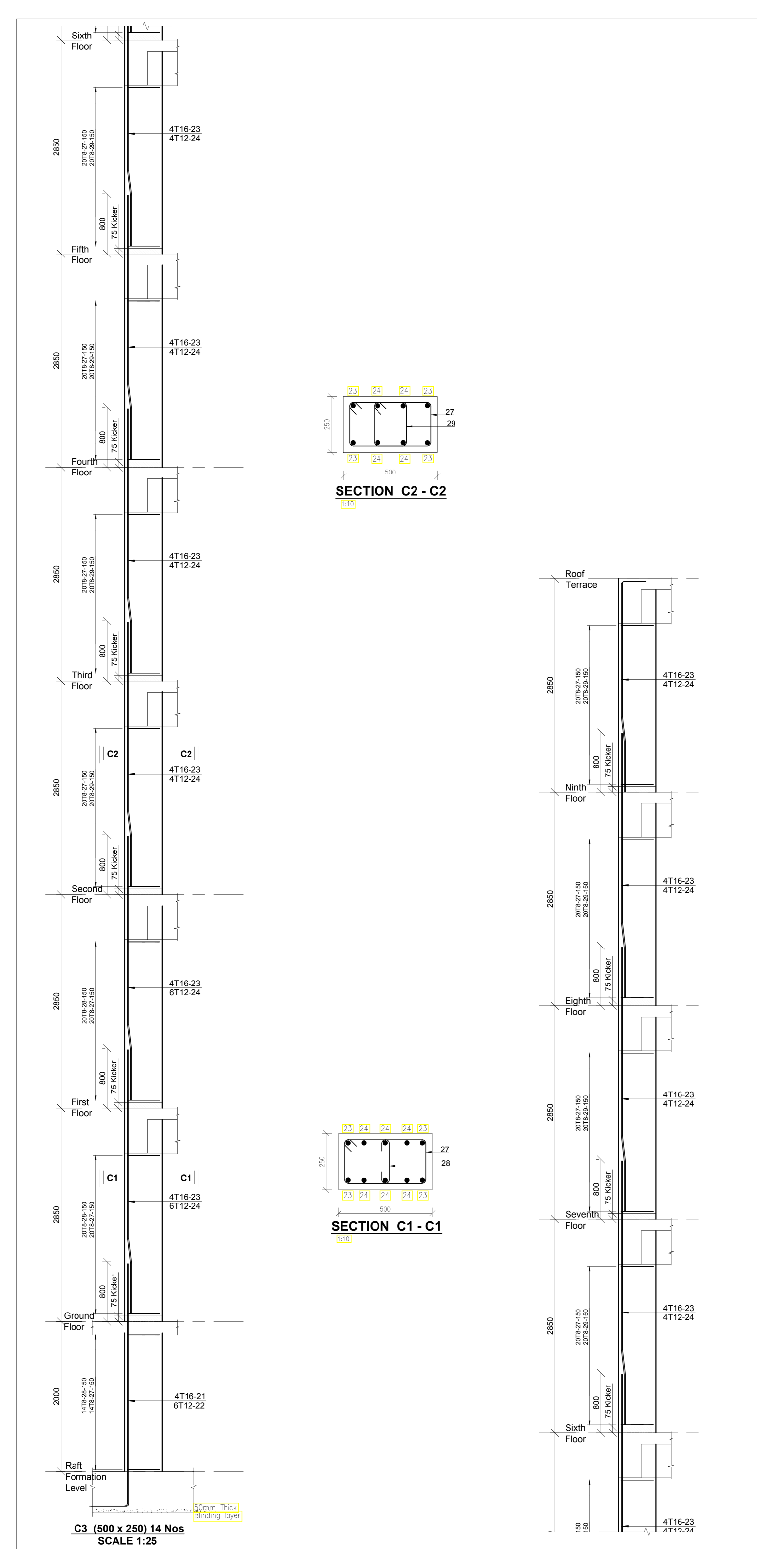
Revisions Description

7. Cover to reinforcement; Slabs - 20mm,
Beams - 25mm, Columns - 40mm, Foundations -50mm
8. All structural steel be grade 43A.
9. All welds are 6mm thick.
10. All structural steel to be painted with anti-rust primmer paint. 4 461 : T - Top face B - Bottom face 6. Symbols; T-TMT Rebars to B S

NOTES

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3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix.
4. Only figured dimensions to be taken from this drawing.
5. Any descripancy indimensions to be reported to the project consultants i.e architect or engineer.





PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS Title COLUMN C3 RC DETAILS Project Approved by: SECRETARY, HOUSING DEPARTMENT Scale: As shown AHP-G+9-BLKB 4.5B Checked by:JMN Date: 13th March 2024
Drawing Number: AHP-Designed by: JMN STRUCTURAL ENGINEER

Date

Description

9 .

Revisions

6. Symbols; T-TMT Rebars to B S 4461: T - Top face
R - Bottom face
7. Cover to reinforcement; Slabs - 20mm,
Beams - 25mm, Columns - 40mm, Foundations -50mm

8. All structural steel be grade 43A.
9. All welds are 6mm thick.
10. All structural steel to be painted with anti-rust primmer paint.

Client MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT

STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

NOTES

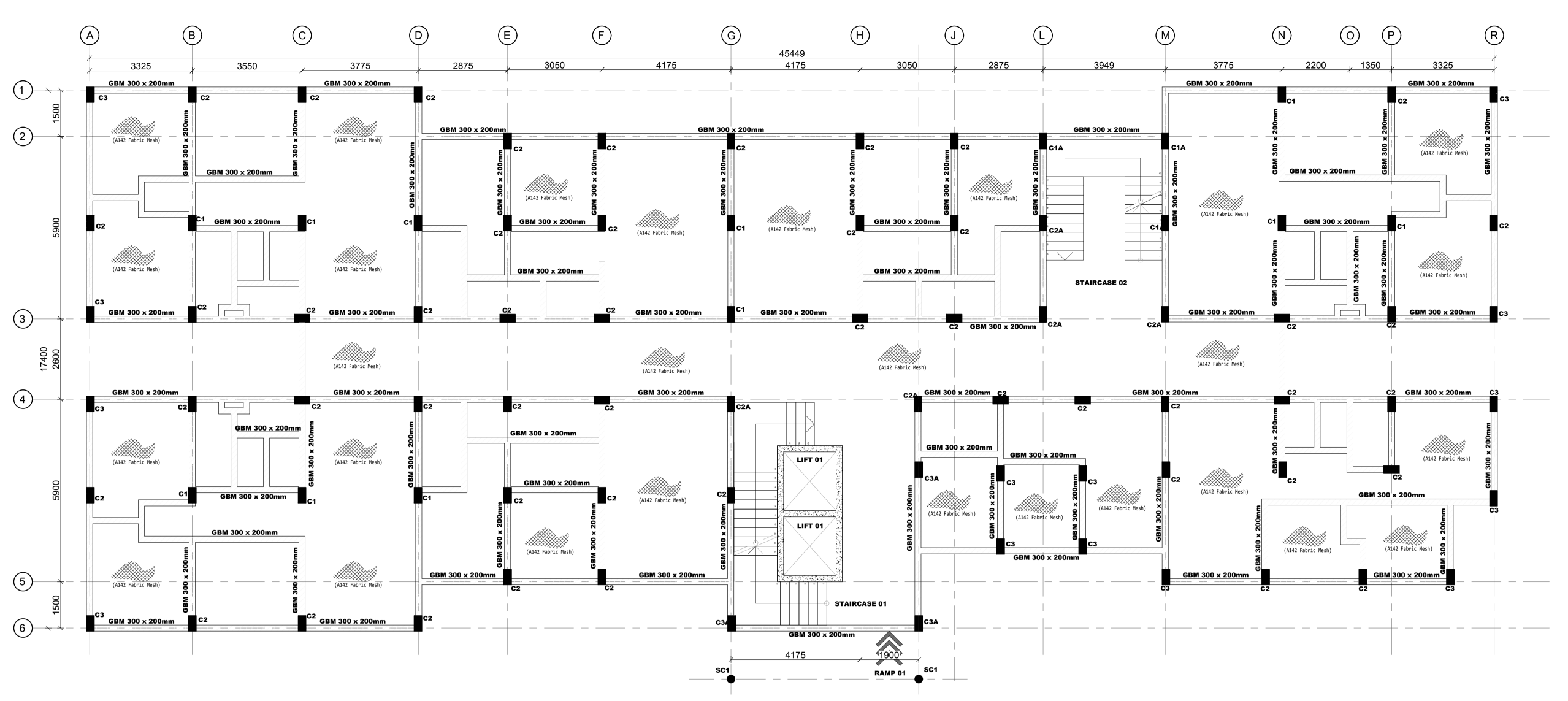
1. All dimensions are in millimetres unless otherwise stated.

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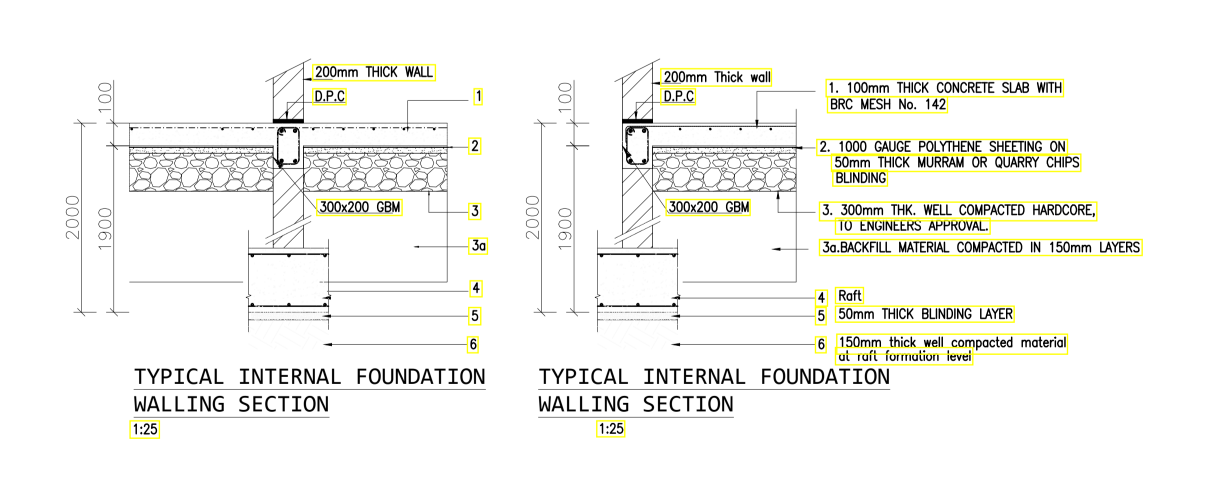
3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix.

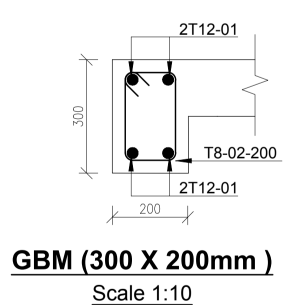
4. Only figured dimensions to be taken from this drawing.

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GROUND FLOOR LAYOUT (100mm Thick Solid Slab With BRC Mesh A142 on top) **SCALE 1:75**





 All dimensions are in millimetres unless otherwise stated.
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Beams - 25mm, Columns - 40mm, Foundations -50mm

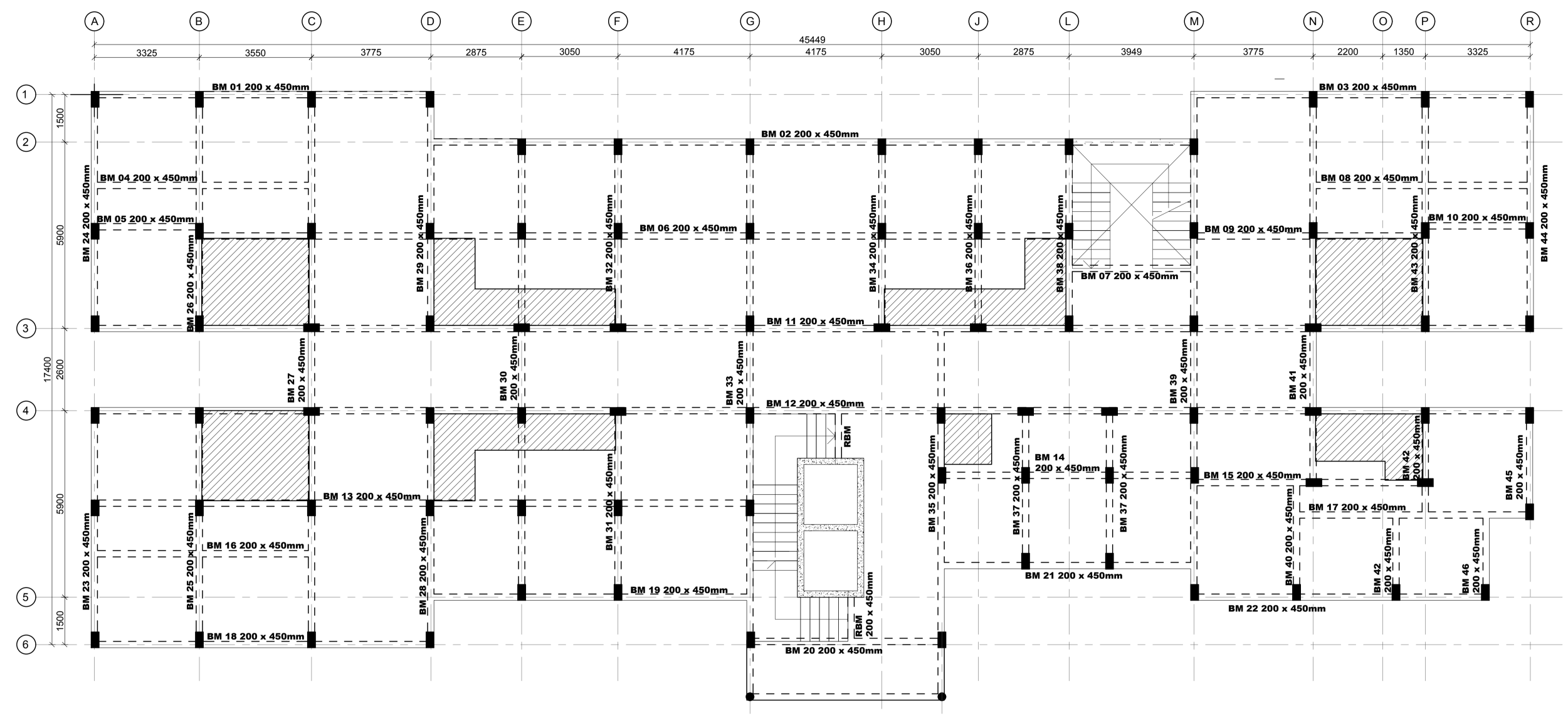
MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT 10. All structural steel to be painted with anti-rust primmer paint.

STRUCTURAL ENGINEER:	Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT	
	Date: 13th March 2024	Scale: As shown
	Drawing Number: AHP-G+9-BLKB 5.0B	

Project	PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS
Title	

GROUND FLOOR LAYOUT DETAILS

	Revisions		
No.	Description	Date	



FIRST FLOOR SLAB LAYOUT

130 MM THICK SOLID SLAB AND 150 MM THICK SLAB IN WET AREAS(HATCHED)

SCALE 1:75

NOTE:
-First floor slab balcony to be waterproofed with physical barrier waterproofing membrane such as APP or equivalent.

-APP membrane to be protected using screed and concrete interlocking tiles

architect or engineer.

1. All dimensions are in millimetres unless otherwise stated. 2. All reinforcements must be checked and approved by project structural engineer

prior to concreting. 3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 8. All structural steel be grade 43A. 4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e

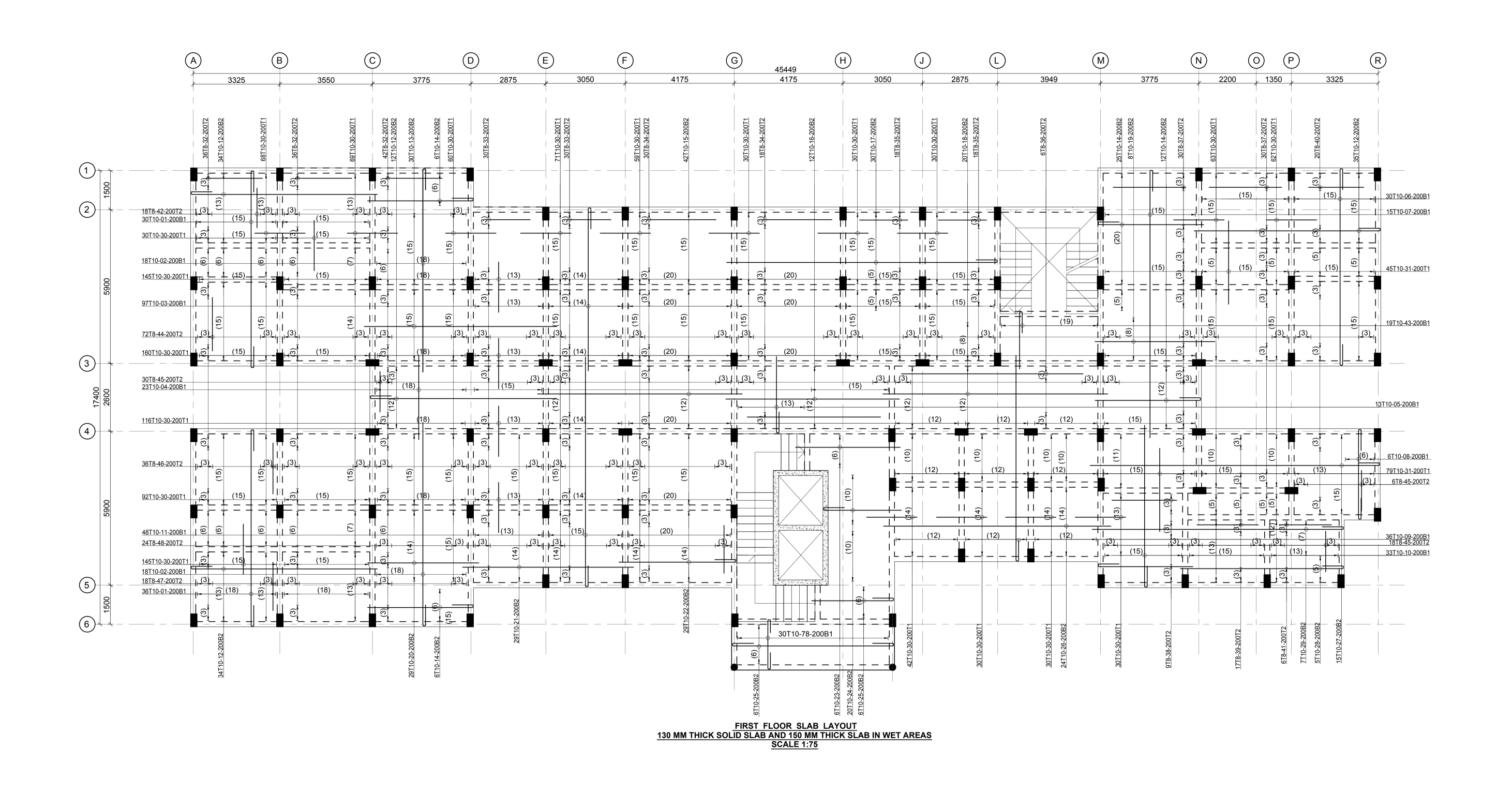
6. Symbols; T-TMT Rebars to B S 4 461 : T - Top face B - Bottom face

MINISTRY OF LANDS, PUBLIC WORKS, 7. Cover to reinforcement; Slabs - 20mm,
Beams - 25mm, Columns - 40mm, Foundations -50mm HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN 9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint. DEVELOPMENT

STRUCTURAL ENGINEER:

Checked by:JMN Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Date: 13th March 2024 Scale: As shown Drawing Number: AHP-G+9-BLKB 5.1B

PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS FIRST FLOOR LAYOUT DETAILS



architect or engineer.

1. All dimensions are in millimetres unless otherwise stated. 2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

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9. All welds are 6mm thick.

B - Bottom face 7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm

10. All structural steel to be painted with anti-rust primmer paint.

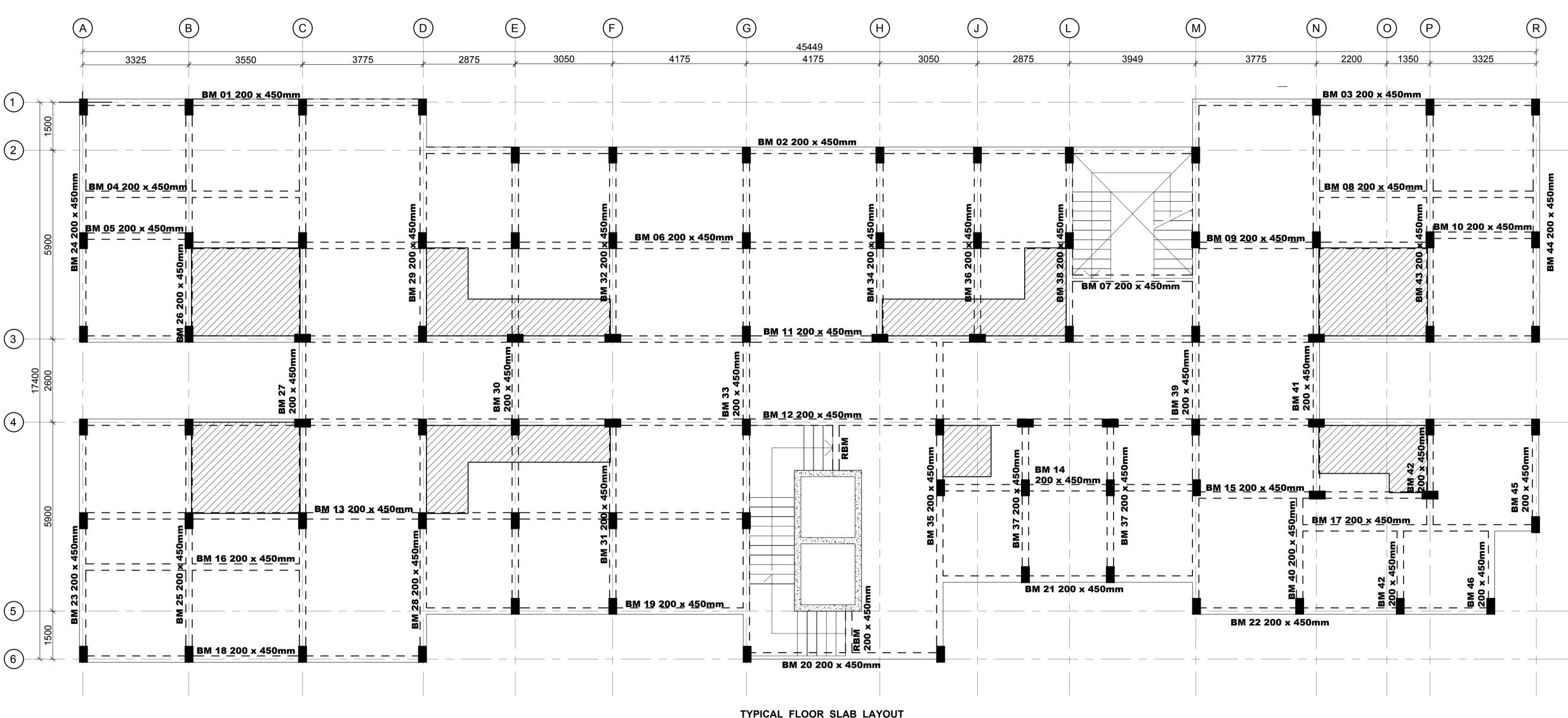
MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

STRUCTURAL ENGINEER:

Checked by:JMN Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 13th March 2024 Drawing Number: AHP-G+9-BLKB 5.2B

PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS

FIRST FLOOR RC SLAB DETAILS



TYPICAL FLOOR SLAB LAYOUT

130 MM THICK SOLID SLAB AND 150 MM THICK SLAB IN WET AREAS(HATCHED)

SCALE 1:75

architect or engineer.

1. All dimensions are in millimetres unless otherwise stated. 2. All reinforcements must be checked and approved by project structural engineer prior to concreting.

3. All reinforced concrete to be Class 25 mix and blinding concrete to be Class 15 mix. 8. All structural steel be grade 43A. 4. Only figured dimensions to be taken from this drawing. 5. Any descripancy indimensions to be reported to the project consultants i.e

6. Symbols; T-TMT Rebars to B S 4 461 : T - Top face B - Bottom face 7. Cover to reinforcement; Slabs - 20mm,
Beams - 25mm,Columns - 40mm, Foundations -50mm

10. All structural steel to be painted with anti-rust primmer paint.

9. All welds are 6mm thick.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN

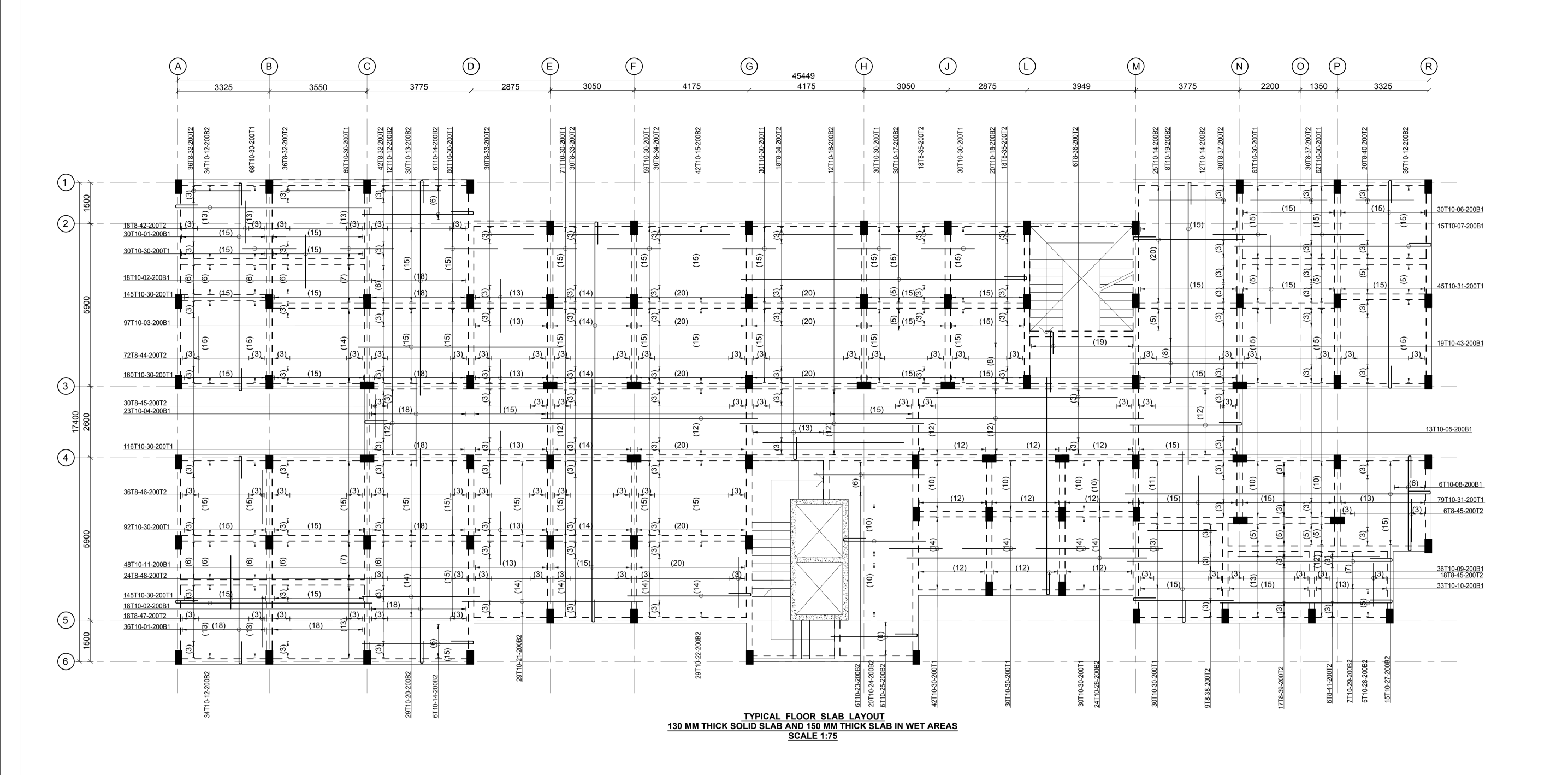
DEVELOPMENT

STRUCTURAL ENGINEER:

Designed by: JMN Checked by:JMN Approved by:SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 13th March 2024 Drawing Number: AHP-G+9-BLKB 6.0B

PROPOSED AFFORDABLE Revisions HOUSING DEVELOPMENT Description (BLOCK TYPE B MARKET UNITS TYPICAL FLOOR SLAB LAYOUT DETAILS

Date



1. All dimensions are in millimetres unless otherwise stated.

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9. All welds are 6mm thick.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN DEVELOPMENT

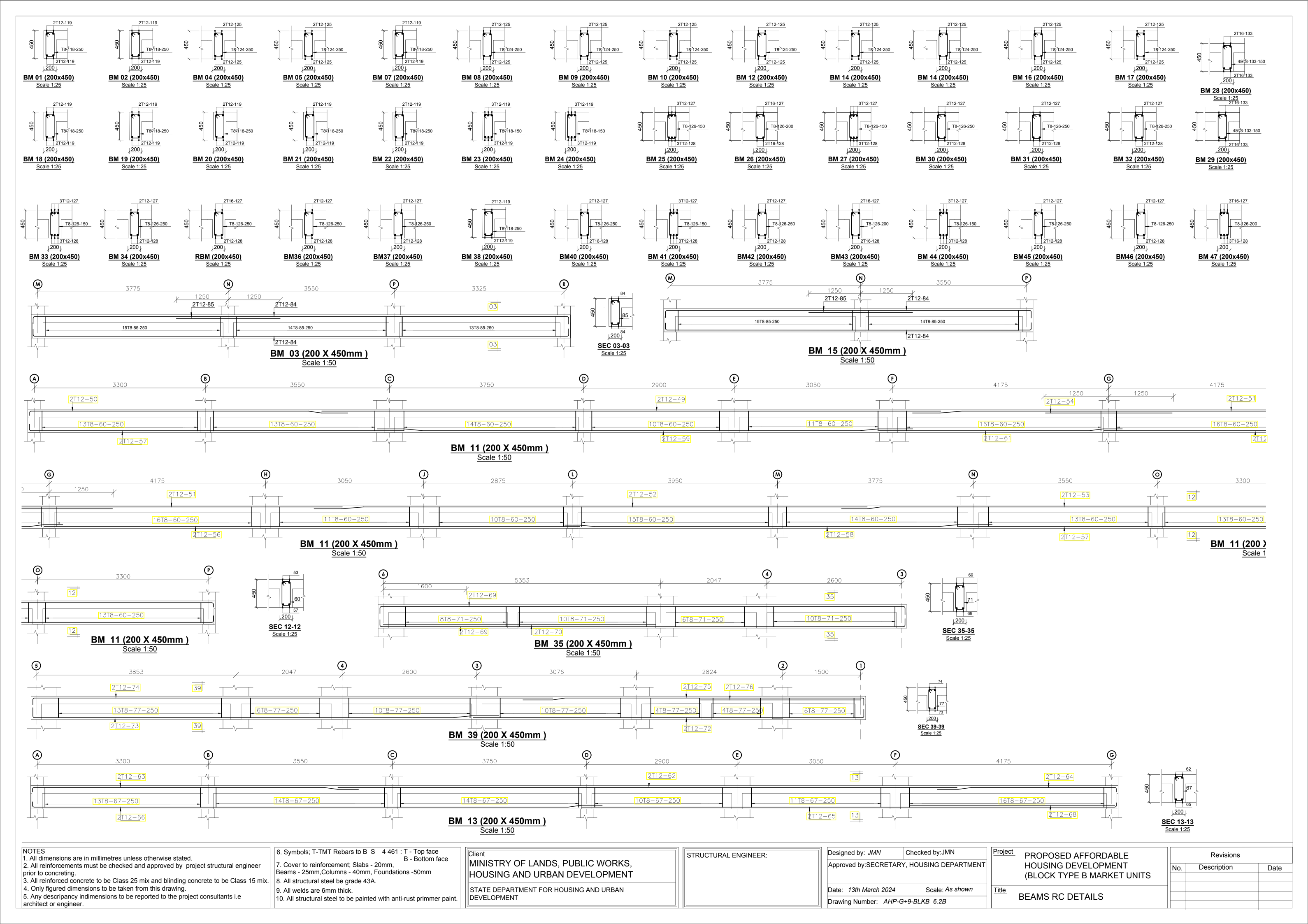
Checked by:JMN Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Date: 13th March 2024 Scale: As shown

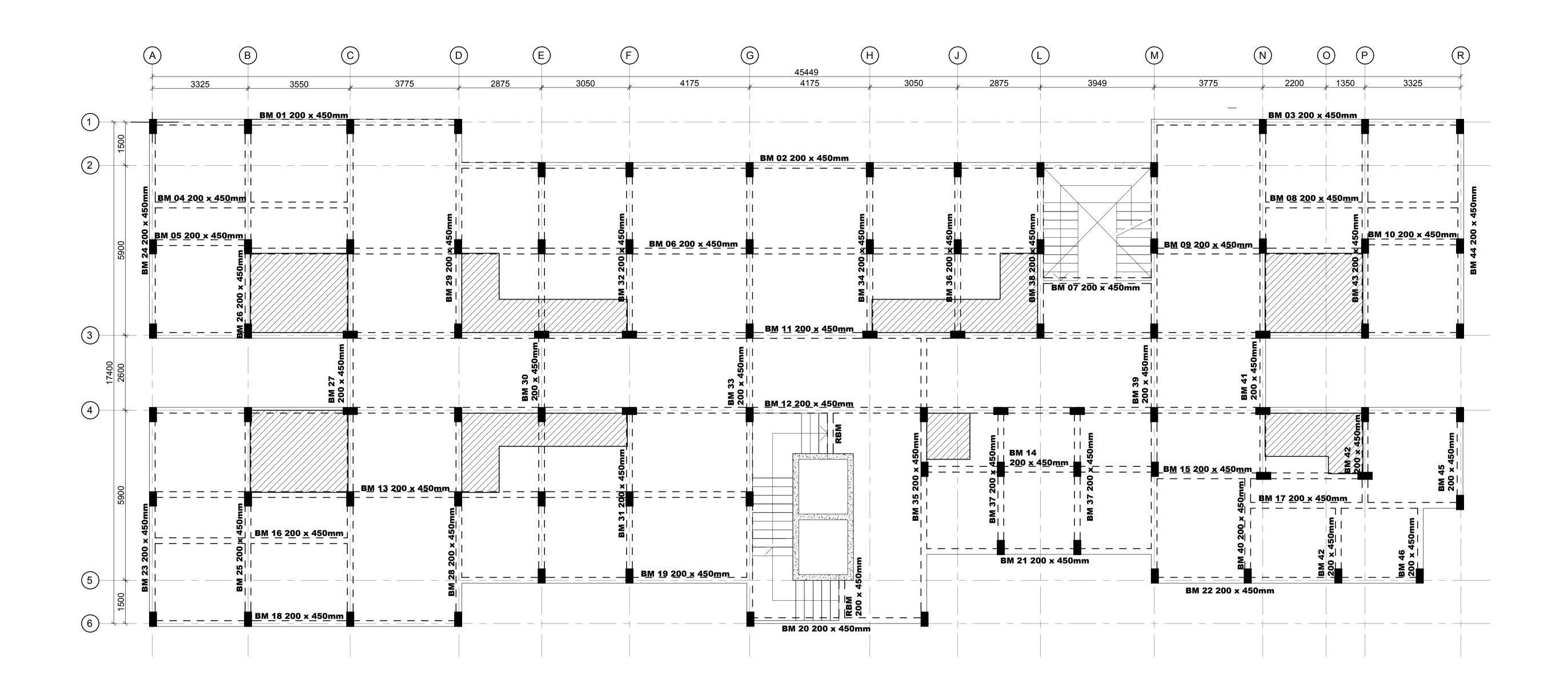
Drawing Number: AHP-G+9-BLKB 6.1B

STRUCTURAL ENGINEER:

PROPOSED AFFORDABLE Revisions HOUSING DEVELOPMENT Description (BLOCK TYPE B MARKET UNITS TYPICAL FLOOR SLAB REBAR DETAILS

Date





ROOF TERRACE FLOOR SLAB REBAR DETAILS 150 MM THICK SLAB

NOTE:
-Terrace floor slab to be waterproofed with physical barrier waterproofing membrane such as APP or equivalent.

-APP membrane to be protected using screed and concrete interlocking tiles

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6. Symbols; T-TMT Rebars to B S 4 461 : T - Top face B - Bottom face

7. Cover to reinforcement; Slabs - 20mm, Beams - 25mm, Columns - 40mm, Foundations -50mm

9. All welds are 6mm thick. 10. All structural steel to be painted with anti-rust primmer paint.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN

DEVELOPMENT

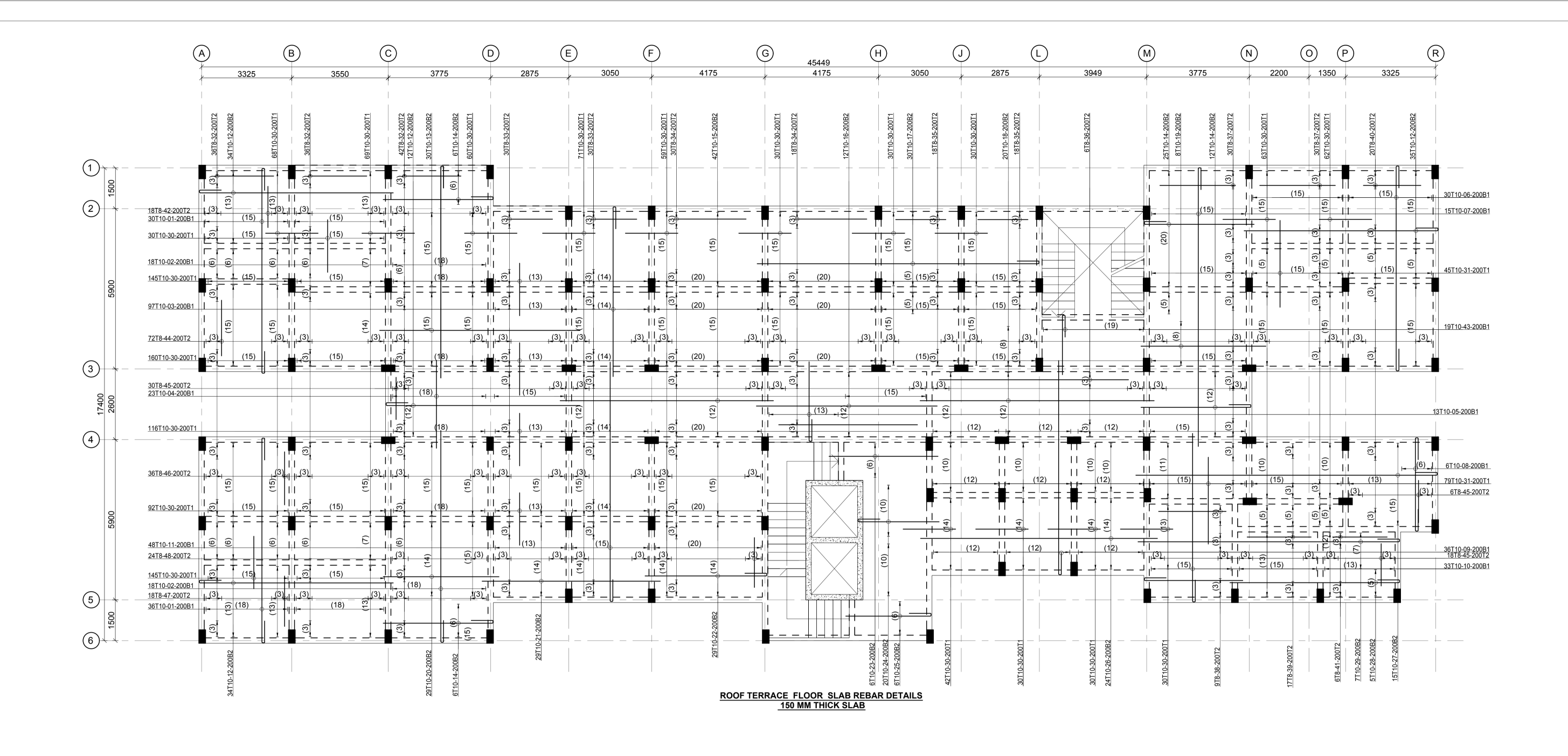
STRUCTURAL ENGINEER:

Designed by: JMN Checked by:JMN Approved by:SECRETARY, HOUSING DEPARTMENT Date: 13th March 2024 Scale: As shown

Drawing Number: AHP-G+9-BLKB 7.0B

PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS Title ROOF TERRACE FLOOR

SLAB LAYOUT DETAILS



architect or engineer.

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9. All welds are 6mm thick.

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT FOR HOUSING AND URBAN

DEVELOPMENT

Checked by:JMN Designed by: JMN Approved by:SECRETARY, HOUSING DEPARTMENT Scale: As shown Date: 13th March 2024 Drawing Number: AHP-G+9-BLKB 7.1B

STRUCTURAL ENGINEER:

PROPOSED AFFORDABLE HOUSING DEVELOPMENT (BLOCK TYPE B MARKET UNITS ROOF TERRACE FLOOR

SLAB REBAR DETAILS