	BILL OF QUANTITIES  South Sudan Enhancing Community Resilience and Local Govern	ance Project	+ (ECBD)		
	Project Description: Construction of Abayok PHCU in Abayok, 2 blocks of 2 stance latri shower room, waiting shade 7.5*4.6m, placenta pit & Repair of an incinerator, at Abayok perimeter wall Fence in Chum Aliny Primary School, 1 block of 3 stance latrine with show stance latrine with urinal for boys-Renk Town Payam	nes, 1 block PHCU; Cor	of 2 stanc	f 100x80 m	Tender No. 1
	Name of Bidder:			RATE	AMOUNT
ITEM	DESCRIPTION	QTY	UNIT	(USD)	(USD)
BILL NO. 1	PRELIMINARIES (for all sites combined) Notes:				\$ -
	All the Bidders are requested to refer "Pricing Preamble and notes below" and works items of this Bills of Quantities shall be priced to fulfill the requirements there-in. Also see that no page or items are missing prior to pricing of this bill of quantities.	Note			
	A list of typical general items are given below. However, the Bidder is requested to price only those items that may affect this Contract.	Note			
	If no price has been stated against any item hereunder, the Contractor shall not be entitled to claim any money for such items even though he is obliged to execute the work or provide services described therein. Preliminary items priced by the Tenderer are deemed to include the cost of unpriced items.	Note			
	Cost and expenses in connection with any other preliminary item which is not listed below, but is necessary for the due completion of works, is deemed to be included in the tender rates.	Note			
1.1	Mobilization and Site Facilities  Mobilization of all required Construction materials, equipments, and personal to project				\$ -
1.1.1	Mobilization of all required Construction materials ,equipments and personel to project site.	Lump Sum	1.00		\$ -
1.1.2	The contractor shall provide adequate space to serve as a temporary site office and fit it with the required facilities for his own site management staff The contractor shall provide adequate space to serve as a temporary site stores or space for storage of plant and materials for the work herein. The contractor shall provide toilet facilities for his workers and the Engineers within the site as directed and with Sanitary conditions meeting WHO Standards.	Lump Sum	1.00		\$ -
1.1.3	The contractor shall provide necessary protective fencing/site hoarding, lighting, watchmen and other precautions and maintain for entire construction period.  PLATES	Lump Sum	1		\$ -
1.1.4	Fabricate a metal visibility plate 100 x 80 mm to be wall mounted. Art work of name board will be issued by IOM	Each	6.00		\$ -
1.1.5	Fabricate and install a sign post stand, 1m x 1.2m metal signboad on a 1.8m stand with a concrete foundation (min. 0.40 x 0.40 x 0.60 m, as directed by the Site Engineer). Concrete class C-25 (1:1:2) with RHS 40 x 40 x 2.5mm posts and 2mm thick sheet metal sign.	Each	2.00		\$ -
	Sites Operations				\$ -
1.1.6	Allow for setting out of works in accordance with drawings; liaise with client to establish exact boundaries and other written information given by the Engineer and obtain written approval from the relevant government authorities for setting out, street and building lines before commencements of construction; Checking of any setting out or of any line or level by the Engineer shall not in any way relieve the Contractor of his responsibility for the accuracy thereof.	Lump Sum	1		\$ -
1.1.7	Allow for supplying water for the Works and facilities of the contractor including connection, distribution system for the work, internal arrangements and all payment to the authorities for connections. It is the responsibility of the Contractor to ensure steady and uninterrupted water supply to Works.	Lump Sum	1		\$ -
1.1.8	Allow for maintaining daily records in the manner required by the Engineer to indicate factual details of, Workers, materials , Machinery and Equipment, Weather	Lump Sum	1		\$ -
1.1.9	Allow for maintaining the sites in clean and orderly fashion at all times and during the entire contract period. Materials, cement etc. shall be kept neatly stacked on the site with all access-ways kept clear. All dust, debris and rubbish etc., arising out of his own works shall be continually cleared and removed from the site. The Engineer's Representative shall certify a percentage of the monthly rate or shall completely suspend the monthly amount if the contractor's maintenance is found to be unacceptable.	Lump Sum	1		\$ -
1.1.10	Allow for providing all necessary safety measures to workmen (provision for proper usage of Personal protective equipment (PPE)). The bidder should submit his comprehensive safety plan with description and number in each safety device and other safety equipment proposed. The Engineer's Representative has the right to pay a percentage of the monthly component to suit the percentage accomplishment of this safety plan.	Lump Sum	1		\$ -
	Insurances, Bonds & Fees				\$ -

	Allow for Contractor's All Risk Insurance Policy, including third party liability and from					
	the starting date until the defects liability certificate has been issued, the risks of					
	personal injury, death, and loss of or damage to property (including, without limitation,					
	the works, plant, materials, and equipment) which are not employers risk but are					
	contractors risk	Lump				
1.1.11	Allow for insurance against claims for worker's compensation. Engineer's and	Sum	1		\$	-
	Consultant's representatives, shall be included in the Insurance Policy.	Jui 11				
	Allow for insurance against loss or damage to the works, adjacent structures, any					
	existing overhead and/or underground services that may cause damages during the construction					
	Environmental and Social Safeguarding Requirements				\$	
	Allow for providing all necessary safety measures to workmen (provision for proper					
	usage of Personal protective equipment (PPE). The bidder should submit his					
	comprehensive safety plan with description and number in each safety device and					
	other safety equipment proposed. The Engineer's Representative has the right to pay					
	a percentage of the monthly component to suit the percentage accomplishment of this					
	safety plan.					
	Conduct environmental and social risk assessment and management on all subproject	Lump				
1.1.12	sites including conducting inspections to ensure adherenace to the requirment of IOM	Sum	1		\$	-
	and the World Bank	Surfi		<u></u>	L	
	Provide resources to ensure a safe working environment including signage, access	1				
1.1.13	control, fall protection equipment and devices, ocupational safety and health equipment,	Lump	1		\$	-
-	and first aid kit.	Sum				
	Ensure measures are put in place to guarantee community safety including stakeholder	Lump		İ		
1.1.14	engagement and information disclosure	Sum	1		\$	-
	Acquire all relevant Environmental perts, licenses and authorisation prior to engaging in			†	1	
1 1 15	any activities that require such. This includes adhereing to conditions of any licenses	Lump	1		œ.	
1.1.15	lissues.	Sum	'		\$	-
	Rehabilitate and ensure maintanace of aesthetic environment including ensuring the	1	1	+	1	
1.1.16		Lump	1		\$	-
	sound management of waste on all sites.	Sum	1	-	<u> </u>	
1.1.17	Ensure there is a designated qualified and competent environmental and social	Month	6		\$	-
	safeguards specialist within the contrcator's team atleast for each subproject.				*	
BILL NO. 2B.	BoQ FOR CONSTRUCTION OF PRIMARY HEALTH CARE UNIT AT ABAYOK PHCU				\$	_
2B.1	SITE PREPARATION & SUBSTRUCTURE				\$	-
	Excavation and Earthwork (Provisional)					
2B.1.1	Site clearance and removal of debris from site as directed by the Engineer	168.36	m2		\$	-
	Excavate loose top soil average 150mm deep from ground level, wheel and deposit		_			
2B.1.2	Excavate loose top soil average 150mm deep from ground level, wheel and deposit away from site as directed	120.36	m2		\$	-
2B.1.2	away from site as directed					
	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding	120.36 70.74	m2 m3		\$	-
2B.1.2	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level					
2B.1.2 2B.1.3	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling	70.74	m3		\$	-
2B.1.2	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations					
2B.1.2 2B.1.3 2B.1.4	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials	70.74	m3 m3		\$	-
2B.1.2 2B.1.3	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site	70.74	m3		\$	-
2B.1.2 2B.1.3 2B.1.4	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling	70.74	m3 m3		\$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site	70.74 27.69 21.39	m3 m3		\$ \$	-
2B.1.2 2B.1.3 2B.1.4	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled	70.74 27.69 21.39 68.57	m3 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling	70.74 27.69 21.39	m3 m3		\$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled	70.74 27.69 21.39 68.57	m3 m3 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane	70.74 27.69 21.39 68.57	m3 m3 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)	70.74 27.69 21.39 68.57	m3 m3 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to	70.74 27.69 21.39 68.57 3.43	m3 m3 m3 m2 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.	70.74 27.69 21.39 68.57 3.43	m3 m3 m3 m2 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.	70.74 27.69 21.39 68.57 3.43	m3 m3 m3 m2 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite treatment to building area, other excavated trenches and pits with "Aldrex	70.74 27.69 21.39 68.57 3.43	m3 m3 m2 m3 m2		\$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's	70.74 27.69 21.39 68.57 3.43	m3 m3 m3 m2 m3		\$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.	70.74 27.69 21.39 68.57 3.43	m3 m3 m2 m3 m2		\$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure	70.74 27.69 21.39 68.57 3.43	m3 m3 m2 m3 m2		\$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)	70.74 27.69 21.39 68.57 3.43 80.36	m3 m3 m3 m2 m3 m2 m2		\$ \$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation	70.74 27.69 21.39 68.57 3.43	m3 m3 m2 m3 m2		\$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)	70.74 27.69 21.39 68.57 3.43 80.36	m3 m3 m3 m2 m3 m2 m2		\$ \$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam	70.74 27.69 21.39 68.57 3.43 80.36	m3 m3 m3 m2 m3 m2 m2		\$ \$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-	70.74 27.69 21.39 68.57 3.43 80.36 100.07	m3 m3 m3 m2 m3 m2 m2 m2		\$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC	70.74 27.69 21.39 68.57 3.43 80.36 100.07	m3 m3 m3 m2 m3 m2 m2 m2 m3 m3		\$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement	70.74 27.69 21.39 68.57 3.43 80.36 100.07	m3 m3 m3 m2 m3 m2 m2 m2 m3 m3		\$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including	70.74 27.69 21.39 68.57 3.43 80.36 100.07	m3 m3 m3 m2 m3 m2 m2 m2 m3 m3		\$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement	70.74 27.69 21.39 68.57 3.43 80.36 100.07	m3 m3 m3 m2 m3 m2 m2 m2 m3 m3		\$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3  2B.1.4  2B.1.5  2B.1.6  2B.1.7  2B.1.8  2B.1.9  2B.1.10	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti-termite Treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks as described to;	70.74  27.69  21.39  68.57  3.43  80.36  100.07  2.36  16.50  8.00	m3 m3 m2 m3 m2 m2 m3 m3 m3 m3		\$ \$ \$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9 2B.1.10 2B.1.11	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:- Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks as described to;	70.74  27.69  21.39  68.57  3.43  80.36  100.07  2.36  16.50  8.00	m3 m3 m2 m3 m2 m2 m3 m3 m4 kg		\$ \$ \$ \$ \$ \$ \$ \$ \$	-
2B.1.2 2B.1.3  2B.1.4  2B.1.5  2B.1.6  2B.1.7  2B.1.8  2B.1.9  2B.1.10	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:- Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks as described to;	70.74  27.69  21.39  68.57  3.43  80.36  100.07  2.36  16.50  8.00	m3 m3 m2 m3 m2 m2 m3 m3 m3 m3		\$ \$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9 2B.1.10 2B.1.11	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti- termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:- Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks as described to;  12mm bars to column footing, starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam	70.74  27.69  21.39  68.57  3.43  80.36  100.07  2.36  16.50  8.00	m3 m3 m2 m3 m2 m2 m3 m3 m4 kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3  2B.1.4  2B.1.5  2B.1.6  2B.1.7  2B.1.8  2B.1.9  2B.1.10  2B.1.11	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling  Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net-allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti - termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:-  Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks as described to;  12mm bars to column footing, starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam	70.74  27.69  21.39  68.57  3.43  80.36  100.07  2.36  16.50  8.00  542.92  156.33	m3 m3 m3 m2 m3 m2 m3 m4 m8 m8 m8 m8 m8 m8 m8 m8		\$ \$ \$ \$ \$ \$ \$ \$ \$	
2B.1.2 2B.1.3 2B.1.4 2B.1.5 2B.1.6 2B.1.7 2B.1.8 2B.1.9 2B.1.10 2B.1.11	away from site as directed  Excavate 800mm wide in soft material for strip foundation trenches not exceeding 1,500mm deep starting from stripped level  Backfilling Return, fill and ram selected excavated material around foundations  Disposal of Surplus excavated materials  Load and cart away surplus material from site to an approved dumping site  Selected filling  400mm thick hardcore fillings compacted in layers with top surfaces well levelled  50mm thick sand blinding to surfaces of hardcore (Measured Separately)  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps). Cost to include anti termite treatment.  Anti-termite Treatment  Anti- termite treatment to building area, other excavated trenches and pits with "Aldrex 48" or other equal approved anti-termite solution in accordance with manufacturer's instructions and as directed by the IOM Engineer.  Concrete work in substructure  Mass plain concrete class 15 (mix 1:3:6)  50mm Thick surface blinding under strip foundation  Insitu concrete class 25, vibrated and reinforced as described, in:- Foundation strip, column footing and ground beam  100mm thick ground floor slab, grade 20 RCC  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks as described to;  12mm bars to column footing, starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam  8mm mild steel bars links to starter columns and ground beam	70.74  27.69  21.39  68.57  3.43  80.36  100.07  2.36  16.50  8.00	m3 m3 m2 m3 m2 m2 m3 m3 m4 kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	

	Vertical sides of column foundation and starter columns	64.80	m2		\$	
	Edges of ground slab 75-150mm girth and ramps	36.00	m		\$	
	Foundation Plinth Wall	00.00			Ψ	
	Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and					
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate					
2B.1.15	course. 200mm Thick walling	135.72	m2		\$	
ZD.1.13	Plinths	133.72	1112		Ψ	
2B.1.16	12 mm thick cement : sand (1:3) plaster to plinth	147.24	m2		\$	-
2B.1.17	Three coats of bituminous paint to plinth surfaces.	147.24	m2		\$	-
	Damp proof courses: hessian based bituminous felt: bedded in cement and sand (1:4)	50.05			•	
2B.1.18	mortar: 300mm laps.	58.95	m		\$	-
	Splash Apron					
2B.1.19	Excavate strip foundation for apron depth n.e 900mm, 450mm wide	11.12	m3		\$	-
2B.1.20	Return, fill and ram selected excavated material around foundations	6.70	m3		\$	-
2B.1.21	Remove surplus excavated materials from site as dispose as may be directed	1.85	m3		\$	-
2B.1.22	100mm thick foundation concrete to bottom of excavation-1:3:6  200mm thick c/s block wall bedded in 1:4 motar mix with hoop iron at every alternate	2.01	m3		\$	-
2B.1.23	course	20.60	m2		\$	-
2B.1.24	150mm filling in imported materials, well watered and compacted	1.67	m3		\$	-
2B.1.25	75mm thick grade 20 reinforced concrete in A98 BRC mesh on apron topping	20.07	m2		\$	-
2B.1.26	20mm thick c/s screed on apron topping finished in steel float, mix 1:3	20.07	m2		\$	-
2B.1.27	Sawn form work to sides of oversite apron concrete topping	8.92	m2		\$	-
BILL NO.	STRUCTURAL FRAME				\$	_
2B.2					۳	-
	Reinforced Concrete					
20.4	Insitu concrete class 25, vibrated and reinforced as described, in:-	2.44			e e	
2B.2.1 2B.2.2	Ring beams Columns	3.14 1.30	m3 m3		\$	-
ZD.Z.Z	Reinforcement	1.30	IIIO		Φ	
	High tensile steel reinforcement to B.S. 4461 in structural concrete work including					
	cutting, bending, hoisting, fixing, tying wire and spacing blocks					
2B.2.3	8 mm diameter bars in columns and ring beam - stirrups	182.64	kg		\$	-
2B.2.4	12 mm diameter bars in columns and ring beam	359.70	kg		\$	-
	Formwork					
	Formwork in sawn finish at any level to:-					
2B.2.5	Sides and soffits of ring beams	24.86	m2		\$	-
2B.2.6	Sides of columns	32.40	m2		\$	-
	WALLING External Walling				\$	-
	Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and					
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate					
	course.					
2B.2.7	200mm Thick walls	140.88	m2		\$	-
2B.2.8	150mm Thick walls	15.53	m2		\$	-
	Sundries					
2B.2.9	Allow for making 50mm openings in 200 mm thick wall	4.00	nr		\$	-
BILL NO.	ROOF AND RAIN WATER DISPOSAL(contractor to cost for steel or timber roof				\$	_
2B.3	members but not both)				·	
	Roof Construction(Steel Members)  Structural steelwork grade 4.3C (factory primed) to be executed by an approved sub-			-		
	contractor.					
	Unframed mild steel including hoisting and fixing in position and including drilling holes,					
	all necessary welding, bolts plates/gusset plates and other jointing whether or not					
		i				
	specifically described herein or shown on the drawing and with one coat of red oxide					
05.5	primer after erection.(see the drawings)	44.5-				
2B.3.1	primer after erection.(see the drawings) 50 x 50 x 3mm Bottom chord, welded to the top of column	41.00	m		\$	-
2B.3.1 2B.3.2	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals	41.00 45.00	m m		\$	-
2B.3.2	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm	45.00	m		\$	-
	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)					-
2B.3.2	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm	45.00	m		\$	-
2B.3.2 2B.3.3	primer after erection. (see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/bolts and washers  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) including all	45.00 10.00	m m		\$	-
2B.3.2 2B.3.3	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/bolts and washers	45.00 10.00	m m		\$	-
2B.3.2 2B.3.3 2B.3.4 2B.3.5	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/botts and washers  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) including all the welding, straining, surface preparation and hoisting into position.	45.00 10.00 37.00 127.16	m m m		\$ \$ \$	- - -
2B.3.2 2B.3.3 2B.3.4 2B.3.5 2B.3.6	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/bolts and washers  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) including all the welding, straining, surface preparation and hoisting into position.	45.00 10.00 37.00 127.16	m m m m		\$ \$ \$	-
2B.3.2 2B.3.3 2B.3.4 2B.3.5	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/bolts and washers  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) including all the welding, straining, surface preparation and hoisting into position.  16mm diam anchor bolts L=250 to be welded on steel reinforcement  150x150x8mm plate (fillet weld of 6mm thick) welded to the truss and column	45.00 10.00 37.00 127.16	m m m		\$ \$ \$	- - -
2B.3.2 2B.3.3 2B.3.4 2B.3.5 2B.3.6	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/bolts and washers  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) including all the welding, straining, surface preparation and hoisting into position.  16mm diam anchor bolts L=250 to be welded on steel reinforcement  150x150x8mm plate (fillet weld of 6mm thick) welded to the truss and column Roof Covering	45.00 10.00 37.00 127.16	m m m m		\$ \$ \$	- - -
2B.3.2 2B.3.3 2B.3.4 2B.3.5 2B.3.6	primer after erection.(see the drawings)  50 x 50 x 3mm Bottom chord, welded to the top of column  50 x 50 x 3mm Top chord welded with 6mm fillet welds to 40 x 40 x 3mm RHS internals (RHS internals measured separately)  50 x 50 x 3mm RHS internals welded with 6mm fillet welds to 50 x 50 x 3mm Bottom/top chords (Bottom and Top chords measured separately)  40x40x3mm RHS section bracings welded to trusses at each intersection; including necessary drilling holes welding/bolts and washers  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) including all the welding, straining, surface preparation and hoisting into position.  16mm diam anchor bolts L=250 to be welded on steel reinforcement  150x150x8mm plate (fillet weld of 6mm thick) welded to the truss and column	45.00 10.00 37.00 127.16	m m m m		\$ \$ \$	

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2B.3.9	Supplying & fixing Gauge 28 prepainted ridge cap; 650mm girth (average) in position complete with all necessary roofing screws or hooks as required.	11.66	m		\$	-
2B.3.10	25x225mm high timber valance board / barge board bolted to 100 x 100 x 8mm thick mild steel plate with 4 No 12mm diameter bolts : plates welded to edges of rafters: all complete with approved wood preservative as specified. Painted with 1 coat of emulsion under coat and finished with 3 coats of an oil-based gloss paint in white	10.00	m2		\$	-
	Rain Water Disposal					
	Supply and fix rain water system to manufacturer's instructions.					
2B.3.11	250 x 350 x 2mm galvnised metal sheet gutter welded on 40 x 25 x 2mm RHS; gutter sitting on 20 x 6mm thick metallic support bracket placed at 2000mm c/c	21.40	m		\$	-
2B.3.12	Extra over for shoe.	16.00	Nr		\$	-
2B.3.13	Ditto for rainwater outlets with nozzle for 80mm rainwater down pipe outlet.  Ceilling	2.00	Nr		\$	-
2B.3.14	Construct a plastered ceiling using timbers of sizes 100x50mm attached to metallic roof struss by where necessary drilling and bolting the timber members to steel to ensure the suspended members are firmly holdup to its positions bofere plastering as aproved quality by IOM engineer, cost includes ceilling joists, branders, vertical and horizontal supports, metal lathe, connections etc. c/s mix 1:4	94.17	m2		\$	-
BILL NO. 2B.4	DOORS AND WINDOWS				\$	-
	DOORS					
	Note: All doors to be supplied and fixed s per the details and schedule provided. All iron Mongery that has not been measured separately shall be priced together with the					
	corresponding door.					
	Steel Plated Doors					
2B.4.1	Mild steel plated single leaf door made out of cold rolled steel sections in 40x40x2mm SHS frame material, 25x25x2mm vertical SHS burglar welded internally, 0.5mm thick flat metal plate for shutter and 0.5mm thick louvers; thoroughly cleaned and phosphatized to resist corrosion before receiving 2 undercoats of anti-rust primer and one finishing coats of enamel paint on metal surfaces (D1 - Size: 1000x2700mm overall)	5.00	Nr		\$	-
2B.4.2	Two leaf door made out of 0.5mm thick mild steel plate welded to 40x40x2mm SHS bars frames; fixed to 40x40x2mm thick mild steel SHS external frame; stainless steel parliament hinges, door lock with pull - push bar handle. All metals surfaces thoroughly cleaned and phosphatized to resist corrosion before receiving 2 undercoats of anti-rust primer and one finishing coats of enamel paint on metal surfaces (D2 - Size: 1200x900mm overall)	1.00	Nr		\$	-
	Painting and Decorating					
	Prepare and apply two coats of brown rust inhibiting primer finished with two coats of					
00.40	white matt oil paint on metal:-	10.45	m2		Φ.	_
2B.4.3	Surfaces steel plated doors and steel frames	10.45	IIIZ	1	\$	
	WINDOWS					
	Note: Steel - Glazed windows: Steel casement windows in 40x40x2mm RHS frames with and including burglars in 25x25x2mm vertical steel bars at equal interval welded to frames on the interior side. 0.5mm thick louvers fixed over with mosquito wire netting. thoroughly cleaned and phosphatized to resist corrosion before receiving 2 undercoats of anti-rust inhibiting primer and one finishing coats enamel paint to all metal surface. Cost includes window stays and fastners.					
2B.4.4	W1. 1500x1700mm. door Frame material is LTZ steel frame 40mm x 40mm x 2mm, Painted with 2 coats of antirust paint & one coat of enamel paint glased with 5mm thick clear glass. Bugler proofing is RHS 25 X 25 X 2 mm steel bars welded to frames at equal spacing behind glazings on the interior side and 0.5mm thick steel louvers welded to RHS frame. Louver to be covered with approved mosquito net. Ironmongry stainless steel pull-push bar handle	3.00	Nr		\$	-
2B.4.5	W2. 600x900mm door Frame material is LTZ steel frame 40mm x 40mm x 2mm, Painted with 2 coats of antirust paint & one coat of enamel paint glased with 5mm thick clear glass. Ironmongry stainless steel pull-push bar handle	1.00	nr		\$	-
2B.4.6	W3. 600x1500mm. door Frame material is LTZ steel frame 40mm x 40mm x 2mm, Painted with 2 coats of antirust paint & one coat of enamel paint glased with 5mm thick clear glass. Bugler proofing is RHS 25 X 25 X 2 mm steel bars wended to frames atequal spacing behind glazings on the interior side and 0.5mm thick steel louvers welded to RHS frame. Louver to be covered with approved mosquito net. Ironmongry stainless steel pull-push bar handle	2.00	Nr		\$	-
	W4. 1200x1700mm. door Frame material is LTZ steel frame 40mm x 40mm x 2mm,					
2B.4.7	Painted with 2 coats of antirust paint & one coat of enamel paint glased with 5mm thick clear glass. Bugler proofing is RHS 25 X 25 X 2 mm steel bars wended to frames atequal spacing behind glazings on the interior side and 0.5mm thick steel louvers welded to RHS frame. Louver to be covered with approved mosquito net. Ironmongry stainless steel pull-push bar handle	3.00	nr		\$	-

				1		
2B.4.9	75mm pre cast concrete cill to all windows	11.00	m		\$	-
2B.5	FINISHES				\$	-
	Floor finishes					
	Insitu cement and sand (1:3) screed					
2B.5.1	50mm thick screed finish on floor in steel float	68.33	m2		\$	-
	Wall Finishes					
	Internal Walls: 12mm thick cement sand plaster, with steel trowelled finish, as					
00.50	described to:-	400.00				
2B.5.2	Internal Sides of solid block/brick surfaces	169.62	m2		\$	-
00.50	To also to a discontinuo di continuo di	400.00	0		Φ.	
2B.5.3	To plastered wall surfaces	169.62	m2		\$	-
	External Walls: 12mm Cement and sand (1:3) render on stone or concrete work					
00.54	to:-	400.07				
2B.5.4	Concrete or block work	136.07	m2		\$	-
	Prepare and apply two undercoats of soft white/cream permaplast weather proof paint which is offering protection against severe tropical weather and 15mm thick wall master					
	textured paint finish as ruff & tuff to:-					
2B.5.5	External wall surfaces	136.07	m2		\$	
20.5.5	Ceiling finishes	130.07	1112		Ψ	
2B.5.6	Apply 15mm thick c/s plaster of mix 1:3 to ceilling soffit	94.00	m2		\$	
20.5.0	Prepare and apply one undercoat and 2 finishing coats of matt paint to protect ceilling	34.00	1112		1	
2B.5.7	soffit	94.00	m2		\$	-
2B.6	ELECTRICAL INSTALLATION	1.00			\$	-
22.0	Conduit work				Ť	
	Supply and installation of upvc electrical conduits for passage of wires in walls and					
	ceilling, rates inclusive of wall chesiling					
2B.6.1	25mm conduits	86.00	m		\$	-
2B.6.2	Extra over to corners (bents 25mm)	15.00	Nr		\$	-
2B.6.3	Couplers 25mm	10.00	Nr		\$	-
2B.6.4	Circular boxes 25mm	18.00	Nr		\$	-
2B.6.5	Metallic MK boxes (Double)	9.00	Nr		\$	-
2B.6.6	Metallic MK boxes (Single)	5.00	Nr		\$	-
2B.6.7	Supply and installation of main switch 4-way (MCB) 16A	1.00	Nr		\$	-
	Wiring work				Ť	
2B.6.8	Supply and installation of insulated twin cables in conduits, twin cable.					
2B.6.9	Load cable, 16mm2 (single)	18.00	m		\$	-
2B.6.10	Power cable 2.5mm2	100.00	m		\$	-
2B.6.11	Light cables 1.5mm2	150.00	m		\$	-
	FIXTURES				\$	-
	Bench Seats					
2B.6.12	450 x 500 x 2,900mm bench seat made of precast concrete with bench of 100mm thick and 2 legs, masonry base wall 350mm x 500mm x 350mm high all according to detail	8.00	Nr		\$	-
	drawing. Bench shall be smooth finish.					
ITEM	DESCRIPTION	QTY	UNIT	RATE		DUNT
		Ψ	0	(USD)		SD)
BILL NO. 3					\$	-
3	SUBSTRUCTURE - 1 Latrine Block, 2 Stances for boys				\$	-
3.1	Excavation and Earthwork (Provisional)					
3.1.1	Site clearance and removal of debris from site as directed (10m by 6m)	116.85	m2		\$	-
3.1.2	Excavate loose top soil average 200 deep from ground level and wheel and deposit on	116.85	m2		\$	-
	site as directed				1	
3.1.3	Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level	15.94	m3		\$	-
3.1.4	Ditto exceeding 1.5-3.0m depth starting from stripped level	15.94	m3		\$	
3.1.4	Excavate in soft material for foundation trenches and column bases not exceeding 1.8m		1113		<u> </u>	
3.1.5	depth starting from stripped level and 60 cm wide	12.69	m3		\$	-
3.1.6	Excavate in soft material for ramp trenches not exceeding 600mm depth	8.64	m3		\$	_
3.1.0	Disposal of surplus spoils	5.04	1110		\$	
3.3.1	Load and cart away surplus material from site to an approved dumping site	53.21	m3		\$	
3.3	Selected filling	00.Z I	1110		\$	
	200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and					*
3.3.1	well watered under lobby ground slab and ramps	7.86	m3		\$	-
	500mm Thick compacted selected fill to grade natural soil	10.65	m3		\$	-
332		. 0.00	1110		\$	_
3.3.2 <b>3.4</b>					<b>*</b>	
3.3.2 3.4	Damp proof membrane					
3.4		45.62	m2		\$	-
	Damp proof membrane 1000 gauge polythene or other equal and approved damp proof membrane laid under	45.62	m2		\$	-
3.4	Damp proof membrane 1000 gauge polythene or other equal and approved damp proof membrane laid under	45.62	m2		\$	-
<b>3.4</b> 3.4.1	Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)	45.62	m2			
<b>3.4</b> 3.4.1	Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure	45.62	m2 m3		\$	-
3.4 3.4.1 3.5	Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)				\$	-
3.4.1 3.5 3.5.1	Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit	0.90	m3		\$ \$ \$	- - -
3.4.1 3.5 3.5.1 3.5.2	Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases	0.90 0.22	m3 m3		\$ \$ \$ \$	- - -

	Equipolation atrip (250mm think)	4.05	0		Φ	
	Foundation strip (250mm thick) Pit foundation beams (200mm thick)	1.85	m3	<del>                                     </del>	\$ \$	-
3.5.4 3.5.5	Pit foundation beams (200mm thick)  Column Bases (250mm thick)	0.69 0.54	m3 m3		\$	
3.5.6	Columns (substructure)	0.34	m3	1	\$	
3.5.7	150mm thick ground floor slab over the pit and 100mm on the walk way	2.93	m3	<del>                                     </del>	\$	<del>-</del> -
3.5.8	Ground beams (300mm thick by 200mm wide)	1.64	m3		\$	-
3.5.9	Ramp (minimum 100mm thick)	2.88	m3		\$	_
3.5.10	100mm thick bottom pit slab of concrete reinforced with mesh	1.06	m3		\$	
3.6	Reinforcement for Substructure	1.00	0	1	\$	-
0.0	High tensile steel reinforcement to B.S. 4461 in structural concrete work including					
	cutting, bending, hoisting, fixing, tying wire and spacing blocks				\$	-
3.6.1	8 mm diameter bars	109.89	kg		\$	-
3.6.2	10 mm diameter bars	293.29	kg		\$	-
3.6.3	12 mm diameter bars	382.79	kg		\$	-
3.6.4	16 mm diameter bars	0.00	kg		\$	-
	Mesh reinforcement; B.S. 4483 Ref A142 weighing 3.22 kgs per square meter				\$	_
	including bends, tying wire and spacing blocks					
3.6.5	Fabric mesh reinforcement for ground floor, ramp and bottom pit slab	27.53	m2		\$	-
3.7	Sawn formwork to:-	7.04			\$	-
3.7.1	Horizontal sides of pit foundation beam	7.94	m2		\$	-
3.7.2	Horizontal sides of foundation strip	3.08	m2		\$	-
3.7.3	Horizontal sides of ground beams and floor slabs	22.98	m2		\$	-
3.7.4	Edge of ramps	5.28	m2	<del>                                     </del>	\$	-
3.8	Foundation Walling Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and				Ъ	-
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate				\$	_
	course.				Ψ	-
3.8.1	200mm Thick walling for pit	36.99	m2		\$	_
3.8.2	200mm thick plinth	12.30	m2		\$	_
0.0.2	Damp proof course	12.00	1112		\$	-
	1200 gauge polythene or other equal and approved damp proof membrane laid under			1		
2B.1.33	150mm thick walls	30.00	m		\$	-
					\$	-
~ ^	Plastering and Painting				\$	-
3.9					Φ.	-
3.9 3.9.1	12 mm thick cement : sand (1:3) plaster to walling	48.10	m2		\$	-
	12 mm thick cement : sand (1:3) plaster to walling  Sundries	48.10	m2		\$	-
3.9.1 <b>3.1</b> 3.10.1	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab	3.00	m2 nr		\$	
3.9.1 <b>3.1</b>	12 mm thick cement : sand (1:3) plaster to walling  Sundries				\$	-
3.9.1 3.1 3.10.1 3.10.2	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.	3.00	nr		\$ \$	- - -
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys	3.00	nr		\$	-
3.9.1 3.1 3.10.1 3.10.2	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete	3.00	nr		\$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-	3.00	nr nr		\$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam	3.00 1.00	nr nr		\$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)	3.00	nr nr		\$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1	12 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement	3.00 1.00	nr nr		\$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including	3.00 1.00	nr nr		\$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks	3.00 1.00 2.04 0.46	nr nr m3 m3		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars	3.00 1.00 2.04 0.46	m3 m3		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3.1 3.3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars	3.00 1.00 2.04 0.46	nr nr m3 m3		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork	3.00 1.00 2.04 0.46	m3 m3		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3.1 3.3.2 3.3.3	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3.1 3.3.2 3.3.1	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2 BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3.1 3.3.2 3.3.3	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.1 3.3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.1 3.3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.1 3.3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.1 3.3.2	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain	3.00 1.00 2.04 0.46 100.00 299.74	m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams  Columns  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3 3.3.1 3.3.2 3.4	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats,	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 m3 kg kg		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	12 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:- Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailling lugs, drilling holes and the likes for fixing members to position as per the details provided.	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	Allow for making squat hole openings in 150 mm slab Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys Reinforced Concrete Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam Columns (superstructure) Reinforcement High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks 8 mm diameter bars 12 mm diameter bars 12 mm diameter bars Formwork Formwork in sawn finish at any level to:- Sides and soffits of ring beams Columns Walling Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course. 150mm Thick walls for toilet and curtain ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided. Roof Construction	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	2 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided.  Roof Construction  Unframed mild steel including hoisting and fixing in position and including drilling holes.	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	Allow for making squat hole openings in 150 mm slab Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete Insitu concrete class 25/20, vibrated and reinforced as described, in:- Ring beam Columns (superstructure)  Reinforcement High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks 8 mm diameter bars 12 mm diameter bars Formwork Formwork in sawn finish at any level to:- Sides and soffits of ring beams Columns  Walling Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course. 150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided. Roof Construction Unframed mild steel including hoisting and fixing in position and including drilling holes, all necessary welding, bolts plates/gusset plates and other jointing whether or not	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	32 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided.  Roof Construction  Unframed mild steel including hoisting and fixing in position and including drilling holes, all necessary welding, bolts plates/gusset plates and other jointing whether or not specifically described herein or shown on the drawing and with one coat of red oxide	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	2 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  15 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided.  Roof Construction  Unframed mild steel including hoisting and fixing in position and including drilling holes, all necessary welding, bolts plates/gusset plates and other jointing whether or not specifically described herein or shown on the drawing and with one coat of red oxide primer after erection (see the drawings)	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3.4 3.4.1	2 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates. bolts. cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided.  Roof Construction  Unframed mild steel including hoisting and fixing in position and including drilling holes, all necessary welding, bolts plates/gusset plates and other jointing whether or not specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 kg kg kg m2 m2 m2		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3 3.3.1 3.3.2 3.4	2 mm thick cement : sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  15 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided.  Roof Construction  Unframed mild steel including hoisting and fixing in position and including drilling holes, all necessary welding, bolts plates/gusset plates and other jointing whether or not specifically described herein or shown on the drawing and with one coat of red oxide primer after erection (see the drawings)	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 m3 kg kg kg m2 m2 Note		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
3.9.1 3.1 3.10.1 3.10.2  BILL NO. 3 3.1 3.1.1 3.1.2 3.2 3.3 3.3.1 3.3.2 3.3 3.3.1 3.3.2 3.4	2 mm thick cement: sand (1:3) plaster to walling  Sundries  Allow for making squat hole openings in 150 mm slab  Ditto for making 600 x600 mm openings in 150 mm slab for manhole.  SUPERSTRUCTURE - 1 Latrine Block, 2 Stances with urinal for boys  Reinforced Concrete  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Ring beam  Columns (superstructure)  Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars  12 mm diameter bars  Formwork  Formwork in sawn finish at any level to:-  Sides and soffits of ring beams  Columns  Walling  Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate course.  150mm Thick walls for toilet and curtain  ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 2 Stances with urinal for boys  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats, fish tailing lugs, drilling holes and the likes for fixing members to position as per the details provided.  Roof Construction  Unframed mild steel including hoisting and fixing in position and including drilling holes, all necessary welding, bolts plates/gusset plates and other jointing whether or not specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into	3.00 1.00 2.04 0.46 100.00 299.74 26.95 13.97	m3 m3 m3 kg kg kg m2 m2 Note		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	

	100x60x3mm RHS Rafter including all the welding, straining, surface preparation and					
4.1.4	hoisting into position	20.90	m		\$	-
4.2	Roof Covering				\$	-
	Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets (				Ť	
4.3.1	0.5mm ) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins (	35.11	m2		\$	-
	measured separately) and rubber caping to tops of bolts				·	
4.3	Rain Water Disposal					
	Supply and fix rain water system to manufacturer's instructions.					
4.3.1	250x350 GMS 2mm thick gutter	6.35	m		\$	-
4.3.2	Rainwater outlets with nozzle for 100mm rainwater down pipe outlet.	2.00	Nr		\$	-
4.3.3	1000L Plastic tank including plumbing work (pipe connections and taps)	2.00	lump sum		\$	-
	Water tank concrete plinth construction including supply and installation of all materials					
4.3.4	and labour	2.00	lump sum		\$	-
4.3.5	Soak pit construction including supply and installation of all materials and labour	1.00	lump sum		\$	-
4.3.6	Storm water drainage	29.10	m		\$	-
					*	
	DOORS, WINDOWS, FINISHES, PLUMBING - 1 Latrine Block, 2 Stances with				_	
BILL NO. 5	urinal for boys				\$	-
5.1	Doors					
<u> </u>	Note: All doors to be supplied and fixed as per the details and schedule provided. All					
l	iron Mongery that has not been measured separately shall be priced together with the				1	
	corresponding door.				1	
	Door D1 90x237cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of					
	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm				1	
5.1.1	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	2.00	Nr		\$	-
	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to				,	
	frame.					
	Door D2 100x237cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of					
	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm					
5.1.2	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	2.00	Nr		\$	-
	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to				,	
	frame.					
	Door D3 100x170cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of					
İ	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm					
5.1.3	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	2.00	Nr		\$	-
	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to					
	frame.					
5.2	Louvers				\$	-
504	600x400mm high windows, RHS steel frame 40x40x2mm painted with 2 coats of	4.00	Nie		\$	
5.3.1	antirust paint & one coat of enamel paint with steel louvers	4.00	Nr		Ф	-
5.3	Finishes				\$	-
	Floor finishes				\$	-
	Insitu cement and sand (1:3) screed				\$	-
5.3.1	50mm thick screed for floor and ramp	37.97	m2		\$	-
	Wall Finishes				\$	-
	Internal and external Walls: 12mm thick cement sand plaster, with steel trowelled finish,					
	as described to:-				\$	-
5.3.2	Internal wall plaster	60.41	m2		\$	-
5.3.3	External wall plaster	44.52	m2		\$	-
	Wooden fascia board paint, 1 coat of emulsion under coat & 3 coats of oil based gloss				·	
2B.4.8	white paint	4.68	m2		\$	-
5.4	Miscellaneous				\$	-
5.4.1	Manhole Cover (supply and form concrete for 600x600x10mm RC cover)	1.00	Nr		\$	-
5.5	Plumbing installations				\$	-
	PSN Seat attached with handrails support, casted with concrete and finished with tiles	1.00	NI-			
5.5.1	(400mm x 300mm x 400mm).	1.00	Nr		\$	-
	Construct a masonry urinal channel 3.7m long with channel width 0.15m having 1.2%					
5.5.2	slop and install 2 tanks each of 50l drained into the pit. Refer the details on the drawing	1.00	lump sum		\$	-
5.5.3	Supply and install handwash basin and 50l water bucket with its drainage (refer to hand	1.00	lump sum		\$	_
	wash details on the drawing)		·			-
5.5.4	Well finished squat hole with foot rest	2.00	Nr		\$	-
5.5.5	Handrails for length of ramps (on both sides	2.00	Pairs		\$	-
	Vent-pipe	1.00	Item		\$	-
5.5.6	Vent-pipe					
	vent-pipe					
5.5.6	DESCRIPTION	OTV	LINUT	RATE	AMC	UNT
		QTY	UNIT	RATE (USD)	AMC (US	
5.5.6 ITEM		QTY	UNIT			
5.5.6  ITEM  BILL NO. 4	DESCRIPTION	QTY	UNIT		(US	SD) -
5.5.6 ITEM	DESCRIPTION  BoQ OF 1 block of 2 stance latrine with washroom attached for girls  SUBSTRUCTURE - 1 block of latrine with 2 stances and washroom attached for girls	QTY	UNIT		(US	SD)
5.5.6  ITEM  BILL NO. 4	DESCRIPTION  BoQ OF 1 block of 2 stance latrine with washroom attached for girls  SUBSTRUCTURE - 1 block of latrine with 2 stances and washroom attached for	QTY	UNIT		(US	SD) -

1	Constitution of the self-constitution of the s			1		
4.1.2	Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed	128.71	m2		\$	-
4.1.3	Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground	19.38	m3		\$	_
	level				\$	
4.1.4	Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m	19.38	m3			-
4.1.5	depth starting from stripped level and 60 cm wide	14.22	m3		\$	-
4.1.6	Excavate in soft material for ramp trenches not exceeding 600mm depth	8.64	m3		\$	-
4.2	Disposal of surplus spoils				\$	-
4.4.1	Load and cart away surplus material from site to an approved dumping site	61.62	m3		\$	-
4.3	Selected filling 200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and				\$	-
4.3.1	well watered under lobby ground slab and ramps	8.42	m3		\$	-
4.3.2	500mm Thick compacted selected fill to grade natural soil	12.05	m3		\$	-
4.4	Damp proof membrane				\$	-
4.4.1	1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)	67.99	m2		\$	-
4.5	Concrete work in substructure				\$	
1.0	Plain concrete class 10 (mix 1:3:6)				\$	-
4.5.1	50mm Thick surface blinding under strip foundation and bottom pit	1.05	m3		\$	-
4.5.2	Ditto for columns bases	0.22	m3		\$	-
4.5.2	Ditto for ramps	0.72	m3		\$	-
	Insitu concrete class 25/20, vibrated and reinforced as described, in:-	6.0:			\$	-
4.5.3	Foundation strip (250mm thick) Pit foundation beams (200mm thick)	2.01	m3		\$	-
4.5.4 4.5.5	Column Bases (250mm thick)	0.80 0.72	m3 m3		\$	-
4.5.6	Columns (substructure)	0.72	m3		\$	<u> </u>
4.5.7	150mm thick ground floor slab over the pit and 100mm on the walk way	3.20	m3		\$	-
4.5.8	Ground beams (300mm thick by 200mm wide)	2.10	m3		\$	-
4.5.9	Ramp (minimum 100mm thick)	2.88	m3		\$	-
4.5.10	100mm thick bottom pit slab of concrete reinforced with mesh	1.29	m3		\$	-
4.6	Reinforcement for Substructure				\$	-
	High tensile steel reinforcement to B.S. 4461 in structural concrete work including				\$	-
4.6.1	cutting, bending, hoisting, fixing, tying wire and spacing blocks  8 mm diameter bars	144.76	l/a		\$	
4.6.1	10 mm diameter bars	361.43	kg kg		\$	-
4.6.3	12 mm diameter bars	491.91	kg		\$	-
4.6.4	16 mm diameter bars	0.00	kg		\$	-
	Mesh reinforcement : B.S. 4483 Ref A142 weighing 4.22 kgs per square meter		9		\$	
	including bends, tying wire and spacing blocks				·	-
4.6.5	Fabric mesh reinforcement for ground floor, ramp and bottom pit slab	30.05	m2		\$	-
4.7	Sawn formwork to:-	6.4=			\$	-
4.7.1	Horizontal sides of pit foundation beam  Horizontal sides of foundation strip	9.17	m2		\$	-
4.7.2 4.7.3	Horizontal sides of foundation strip  Horizontal sides of ground beams and floor slabs	3.35 28.88	m2 m2		\$	-
4.7.4	Edge of ramps	5.28	m2		\$	<u> </u>
4.7.4	Foundation Walling	5.20	1112		\$	_
	Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and				T	
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate				\$	-
	course.		_			
4.8.1	200mm Thick walling for pit	43.07	m2		\$	-
4.8.2	200mm thick plinth  Damp proof course	13.40	m2		\$	-
	1200 gauge polythene or other equal and approved damp proof membrane laid under				\$	-
2B.1.33	150mm thick walls	30.00	m		\$	-
					\$	-
4.9	Plastering and Painting				\$	-
4.9.1	12 mm thick cement : sand (1:3) plaster to walling	54.30	m2		\$	-
4.1	<u>Sundries</u>				\$	-
4.10.1	Allow for making squat hole openings in 150 mm slab	3.00	nr		\$	-
4.10.2	Ditto for making 600 x600 mm openings in 150 mm slab for manhole.	1.00	nr		\$	-
	SUPERSTRUCTURE - 1 block of latrine with 2 stances and washroom attached				\$	-
BILL NO. 3	for girls					
BILL NO. 3 3.1	Reinforced Concrete					
3.1	Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:-					
<b>3.1</b> 3.1.1	Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:- Ring beam	1.58	m3		\$	-
3.1.1 3.1.2	Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:- Ring beam Columns (superstructure)	1.58 0.61	m3 m3		\$	-
<b>3.1</b> 3.1.1	Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:- Ring beam Columns (superstructure) Reinforcement					
3.1.1 3.1.2	Reinforced Concrete  Insitu concrete class 25/20 , vibrated and reinforced as described, in:- Ring beam Columns (superstructure)				\$	-

2.4.0	12 mm diameter bars	220.02	le:	¢.	
3.4.2		329.93	kg	\$	-
3.3	Formwork Formwork in sawn finish at any level to:-			\$	<u> </u>
224	Sides and soffits of ring beams	27.13		\$	-
3.3.1	Ÿ		m2	\$	-
3.3.2 <b>3.4</b>	Columns Walling	18.63	m2	\$	
3.4	Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and			Þ	-
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate			\$	_
	course.			Ψ	-
3.4.1	150mm Thick walls for toilet and curtain	81.39	m2	\$	-
	ROOF AND RAIN WATER DISPOSAL - 1 block of latrine with 2 stances and	01.00	1112		
BILL NO. 4	washroom attached for girls			\$	-
	Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats,		1		
	fish tailing lugs, drilling holes and the likes for fixing members to position as per the		Note		
	details provided.				
4.1	Roof Construction				
	Unframed mild steel including hoisting and fixing in position and including drilling holes,				
	all necessary welding, bolts plates/gusset plates and other jointing whether or not				
	specifically described herein or shown on the drawing and with one coat of red oxide				
	primer after erection.(see the drawings)				
	100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c			_	
4.1.1	spacing including all the welding, straining, surface preparation and hoisting into	62.00	m	\$	-
440	position	40.00	NI-	ı.	
4.1.2	16mm diam anchor bolts L=250 to be welded on steel	12.00	Nr Nr	\$ \$	-
4.1.3	240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column	12.00	INI	Þ	
4.1.4	100x60x3mm RHS Rafter including all the welding, straining, surface preparation and hoisting into position	20.90	m	\$	-
4.2	Roof Covering		1	\$	
4.2	Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets (			Ψ	
4.4.1	0.5mm ) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins (	42.51	m2	\$	_
	measured separately) and rubber caping to tops of bolts	12.01	1112	Ψ	
	Roof Construction			\$	-
	**Timber** structure with Mahagony wood in the same configuration of the steel				
	roof design in the drawings			\$	-
	Rates inclusive of nails, hoop iron at joints, cutting and application of creoasote or other			•	
	approved wood presevative on the timber surfaces in two coats.			\$	-
2B.3.1	100x75mm wall plate	14.90	m	\$	-
2B.3.2	100x50mm rafters	11.28	m	\$	-
2B.3.3	75x50mm purlins	25.40	m	\$	-
2B.3.4	25x225mm Wooden fascia board	18.30	m	\$	-
	Roof Covering			\$	-
	Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets (				
2B.3.5	0.5mm) of approved colour: fixed with roofing nails to 100 x 50 timber as purlins (	18.00	m2	\$	-
	measured separately) and rubber seals				
				\$	
4.3	Rain Water Disposal			\$	-
404	Supply and fix rain water system to manufacturer's instructions.	40.00		\$	-
4.3.1	250x350 GMS 2mm thick gutter	18.20	m N=	\$	-
4.3.2	Rainwater outlets with nozzle for 100mm rainwater down pipe outlet.  1000L Plastic tank including plumbing work (pipe connections and taps)	2.00	Nr Iuma aum	\$ \$	
4.3.3	Water tank concrete plinth construction including supply and installation of all materials	1.00	lump sum	Ф	-
4.3.4	and labour	1.00	lump sum	\$	-
4.3.5	Soak pit construction including supply and installation of all materials and labour	1.00	lump sum	\$	
4.3.6	Storm water drainage	25.50	m	\$	
1.0.0	Station Statings	20.00		Ψ	
	DOORS, WINDOWS, FINISHES, PLUMBING - 1 block of latrine with 2 stances and				
BILL NO. 5	washroom attached for girls			\$	-
5.1	Doors				
<del></del>	Note: All doors to be supplied and fixed as per the details and schedule provided. All		<del>                                     </del>		
	iron Mongery that has not been measured separately shall be priced together with the				
	corresponding door.			 	
<u> </u>	Door D1 90x237cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of				
	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm				
5.1.1	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	2.00	Nr	\$	-
	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to				
	frame.				
	Door D2 100x237cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of				
512	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm	1.00	N-	¢	
5.1.2	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to	1.00	Nr	\$	-
	frame.				

	Door D3 100x170cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm				
	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	1.00	Nr	\$	_
	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to			Ψ	
	frame.				
5.2	Louvers			\$	-
5.4.1	600x400mm high windows, RHS steel frame 40x40x2mm painted with 2 coats of	3.00	Nr	\$	
5.4.1	antirust paint & one coat of enamel paint with steel louvers	3.00	INI		
5.3	Finishes			\$	-
	Floor finishes			\$	-
	Insitu cement and sand (1:3) screed			\$	-
5.3.1	50mm thick screed for floor and ramp	39.62	m2	\$	-
	Wall Finishes			\$	-
	Internal and external Walls: 12mm thick cement sand plaster, with steel trowelled finish, as described to:-			\$	-
5.3.2	Internal wall plaster	75.70	m2	\$	
5.3.3	External wall plaster	51.96	m2	\$	_
	Wooden fascia board paint, 1 coat of emulsion under coat & 3 coats of oil based gloss		†		
2B.4.8	white paint	20.72	m2	\$	-
5.4	Miscellaneous			\$	-
5.4.1	Manhole Cover (supply and form concrete for 600x600x10mm RC cover)	1.00	Nr	\$	-
5.5	Plumbing installations			\$	-
5.5.1	PSN Seat attached with handrails support, casted with concrete and finished with tiles	1.00	Nr	\$	-
0.0.1	(400mm x 300mm x 400mm).	1.00	. *'	*	
F. F. O	Construct a masonry Drainagel channel 1.2m long with channel width 0.15m having	4.00	lump com	¢	
5.5.2	1.2% slop and install Install shower head connected to the water supply with all the required accessories/fittings draining to a soak away pit	1.00	lump sum	\$	-
	Supply and install handwash basin and 50l water bucket with its drainage (refer to hand				
5.5.3	wash details on the drawing)	1.00	lump sum	\$	-
5.5.4	Well finished squat hole with foot rest	2.00	Nr	\$	-
5.5.5	Handrails for length of ramps (on both sides	2.00	Pairs	\$	-
5.5.6	Vent-pipe	1.00	Item	\$	-
BILL NO. 5	BoQ 3-STANCE LATRINE AND WASHROOM ATTACHED NORMAL SOIL			\$	-
5.1	SUBSTRUCTURE - 1 Latrine Block, 3 Stances and washroom attached			\$	-
	Excavation and Earthwork (Provisional)				
F 4 4	, ,	404.45	0	Φ.	
5.1.1	Site clearance and removal of debris from site as directed	134.45	m2	\$	-
5.1.1 5.1.2	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on	134.45 134.45	m2 m2	\$	-
5.1.2	Site clearance and removal of debris from site as directed	134.45	m2	\$	
	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level	134.45 24.00		\$	
5.1.2	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level	134.45	m2	\$	
5.1.2 5.1.3 5.1.4	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m	134.45 24.00 24.00	m2 m3 m3	\$ \$ \$	-
5.1.2 5.1.3 5.1.4 5.1.5	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide	134.45 24.00 24.00 21.11	m2 m3 m3 m3	\$ \$ \$ \$	- - -
5.1.2 5.1.3 5.1.4	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth	134.45 24.00 24.00	m2 m3 m3	\$ \$ \$ \$	- - - -
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils	134.45 24.00 24.00 21.11 8.64	m2 m3 m3 m3 m3	\$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site	134.45 24.00 24.00 21.11	m2 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - -
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling	134.45 24.00 24.00 21.11 8.64 77.75	m2 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and	134.45 24.00 24.00 21.11 8.64	m2 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling	134.45 24.00 24.00 21.11 8.64 77.75	m2 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps	134.45 24.00 24.00 21.11 8.64 77.75	m2 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil	134.45 24.00 24.00 21.11 8.64 77.75	m2 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane	134.45 24.00 24.00 21.11 8.64 77.75	m2 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67	m2 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67	m2 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41	m2 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:-	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41 1.30 0.22 0.72	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Foundation strip (250mm thick)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:-	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41 1.30 0.22 0.72 2.48	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for columns bases  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Foundation strip (250mm thick)  Intermediate beams (200mm thick)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41 1.30 0.22 0.72 2.48 0.91	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Foundation strip (250mm thick)  Intermediate beams (200mm thick)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41 1.30 0.22 0.72 2.48 0.91 1.08	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16 5.1.17	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Foundation strip (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (300mm thick by 200mm wide)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41 1.30 0.22 0.72 2.48 0.91 1.08 1.16	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16 5.1.17 5.1.18	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:-  Foundation strip (250mm thick)  Intermediate beams (200mm thick)  Column Bases (250mm thick)  Columns (substructure)  150mm thick ground floor slab over the pit and 100mm on the walk way  Ground beams (300mm thick)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41 1.30 0.22 0.72 2.48 0.91 1.08 1.16 4.95	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16 5.1.17 5.1.18	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Foundation strip (250mm thick)  Intermediate beams (200mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column substructure)  150mm thick ground floor slab over the pit and 100mm on the walk way  Ground beams (300mm thick by 200mm wide)  Ramp (minimum 100mm thick)	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41  1.30 0.22 0.72 2.48 0.91 1.08 1.16 4.95 2.12	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16 5.1.17 5.1.18 5.1.19	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Foundation strip (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Gound beams (300mm thick by 200mm wide)  Ramp (minimum 100mm thick)  100mm thick bottom pit slab of concrete reinforced with mesh  Reinforcement for Substructure	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41  1.30 0.22 0.72 2.48 0.91 1.08 1.16 4.95 2.12 2.88	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16 5.1.17 5.1.18 5.1.19 5.1.20	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Foundation strip (250mm thick)  Intermediate beams (200mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column substructure  150mm thick ground floor slab over the pit and 100mm on the walk way  Ground beams (300mm thick by 200mm wide)  Ramp (minimum 100mm thick)  100mm thick bottom pit slab of concrete reinforced with mesh  Reinforcement for Substructure  High tensile steel reinforcement to B.S. 4461 in structural concrete work including	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41  1.30 0.22 0.72 2.48 0.91 1.08 1.16 4.95 2.12 2.88	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.1.10 5.1.11 5.1.12 5.1.13 5.1.14 5.1.15 5.1.16 5.1.17 5.1.18 5.1.19	Site clearance and removal of debris from site as directed  Excavate loose top soil average 200 deep from ground level and wheel and deposit on site as directed  Manual-Mass excavation for latrine pit not exceeding 1.5m deep starting from Ground level  Ditto exceeding 1.5-3.0m depth starting from stripped level  Excavate in soft material for foundation trenches and column bases not exceeding 1.8m depth starting from stripped level and 60 cm wide  Excavate in soft material for ramp trenches not exceeding 600mm depth  Disposal of surplus spoils  Load and cart away surplus material from site to an approved dumping site  Selected filling  200mm Thick hardcore fillings compacted in layers not exceeding 100mm deep and well watered under lobby ground slab and ramps  500mm Thick compacted selected fill to grade natural soil  Damp proof membrane  1000 gauge polythene or other equal and approved damp proof membrane laid under surface bed with 300mm side and end laps (measured net- allow for laps)  Concrete work in substructure  Plain concrete class 10 (mix 1:3:6)  50mm Thick surface blinding under strip foundation and bottom pit  Ditto for columns bases  Ditto for ramps  Insitu concrete class 25/20, vibrated and reinforced as described, in:- Foundation strip (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Column Bases (250mm thick)  Gound beams (300mm thick by 200mm wide)  Ramp (minimum 100mm thick)  100mm thick bottom pit slab of concrete reinforced with mesh  Reinforcement for Substructure	134.45 24.00 24.00 21.11 8.64 77.75 8.83 7.67 55.41  1.30 0.22 0.72 2.48 0.91 1.08 1.16 4.95 2.12 2.88	m2 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3 m3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	

5.1.23	10 mm diameter bars	383.63	kg		\$	
5.1.24	12 mm diameter bars	461.38	kg		\$	
5.1.25	16 mm diameter bars	0.00	kg		\$	_
	Mesh reinforcement; B.S. 4483 Ref A142 weighing 2.22 kgs per square meter				1	
	including bends, tying wire and spacing blocks				\$	-
5.1.26	Fabric mesh reinforcement for ground floor, ramp and bottom pit slab	30.40	m2		\$	-
	Sawn formwork to:-				\$	-
5.1.27	Horizontal sides of Intermediate beam 200x200-Axes A&B)@-1.4	10.42	m2		\$	-
5.1.28	Horizontal sides of foundation strip	4.13	m2		\$	-
5.1.29	Horizontal sides of ground beams and floor slabs	29.74	m2		\$	-
5.1.30	Edge of ramps	5.28	m2		\$	-
	Foundation Walling				\$	-
	Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and					
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate					
5.4.04	course.	04.00		1	•	
5.1.31	200mm Thick walling for pit	61.88	m2		\$	-
5.1.32	200mm thick plinth	38.30	m2		\$	-
5.1.33	Plastering and Painting 12 mm thick cement : sand (1:3) plaster to walling	02.04	m?		\$	-
5.1.33	Sundries	92.04	m2		\$	<u> </u>
5.1.34	Allow for making squat hole openings in 150 mm slab	2.00			\$	
5.1.35	Ditto for making 600 x600 mm openings in 150 mm slab for manhole.	3.00 1.00	nr nr		\$	-
5.1.55	SUPERSTRUCTURE - 1 Latrine Block, 3 Stances and washroom attached	1.00	111		Φ	
<b>BILL NO. 5.2</b>	SOFERSTRUCTURE - I Latinie Diock, 3 Stances and Washroom attached				\$	-
5.2.1	Reinforced Concrete					
V.E. I	Insitu concrete class 25/20 , vibrated and reinforced as described, in:-				1	
5.2.2	Ring beam	1.60	m3		\$	
5.2.3	Columns (superstructure)	0.61	m3	1	\$	-
0.2.0	Reinforcement	0.01	1110		\$	
	High tensile steel reinforcement to B.S. 4461 in structural concrete work including				· ·	
	cutting, bending, hoisting, fixing, tying wire and spacing blocks				\$	-
5.2.4	8 mm diameter bars	100.05	kg		\$	-
5.2.5	12 mm diameter bars	302.74	kg		\$	-
	Formwork				\$	-
	Formwork in sawn finish at any level to:-				\$	-
5.2.6	Sides and soffits of ring beams	24.07	m2		\$	-
5.2.7	Columns C1 &C2	16.20	m2		\$	-
	Walling				\$	-
	Damp proof Course				\$	-
5.2.8	Three- ply bituminous felt damp proof course bedded in cement and sand (1:3) mortar	31.10	m		\$	
5.2.0	(measured nett allow for 300mm laps):-	31.10	""		Ψ	
	Solid concrete block walling (mix 1:3:6); bedded, load bearing 7N/mm², jointed and				_	
	pointed in cement sand (1:3) mortar; reinforced with hoop iron after every alternate				\$	-
	course.	04.00	•			
5.2.9	150mm Thick walls for toilet and curtain	64.60	m2		\$	
<b>BILL NO. 5.3</b>	ROOF AND RAIN WATER DISPOSAL - 1 Latrine Block, 3 Stances and washroom				\$	-
	attached  Contractor to allow for hoisting and all angle brackets or gusset plates, bolts, cleats,					
	fish tailing lugs. drilling holes and the likes for fixing members to position as per the		Note			
	details provided.		NOLE			
	Roof Construction			1		
	Unframed mild steel including hoisting and fixing in position and including drilling holes,					
	and the state of t	1				
	all necessary welding, bolts plates/gusset plates and other jointing whether or not			1	i	
	all necessary welding, bolts plates/gusset plates and other jointing whether or not specifically described herein or shown on the drawing and with one coat of red oxide					
	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection (see the drawings)					
	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c					
5.3.1	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into	36.40	m		\$	-
	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position					-
5.3.2	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel	12.00	Nr		\$	-
	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column					-
5.3.2	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface	12.00	Nr		\$	
5.3.2 5.3.3	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position	12.00 12.00	Nr Nr		\$ \$ \$	-
5.3.2 5.3.3	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface	12.00 12.00	Nr Nr		\$	-
5.3.2 5.3.3 5.3.4	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position	12.00 12.00 20.90	Nr Nr m		\$ \$	-
5.3.2 5.3.3 5.3.4	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering	12.00 12.00 20.90	Nr Nr m		\$ \$ \$	- - -
5.3.2 5.3.3 5.3.4 5.3.5	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering  Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets (	12.00 12.00 20.90 19.40	Nr Nr m		\$ \$	- - -
5.3.2 5.3.3 5.3.4	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering  Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets (0.5mm) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins (	12.00 12.00 20.90	Nr Nr m		\$ \$	-
5.3.2 5.3.3 5.3.4 5.3.5	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering  Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets ( 0.5mm) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins ( measured separately) and rubber caping to tops of bolts	12.00 12.00 20.90 19.40	Nr Nr m		\$ \$	-
5.3.2 5.3.3 5.3.4 5.3.5	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering  Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets ( 0.5mm) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins ( measured separately) and rubber caping to tops of bolts  Rain Water Disposal	12.00 12.00 20.90 19.40	Nr Nr m		\$ \$ \$ \$ \$	-
5.3.2 5.3.3 5.3.4 5.3.5	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering  Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets ( 0.5mm) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins ( measured separately) and rubber caping to tops of bolts	12.00 12.00 20.90 19.40	Nr Nr m		\$ \$ \$	- - - -
5.3.2 5.3.3 5.3.4 5.3.5	specifically described herein or shown on the drawing and with one coat of red oxide primer after erection. (see the drawings)  100 x 50 x 2mm thick Z-purlins securely fixed onto the steel trusses (MS) at 900mm c/c spacing including all the welding, straining, surface preparation and hoisting into position  16mm diam anchor bolts L=250 to be welded on steel  240x150x6mm plate (fillet weld of 6mm thick) welded to the truss and column  100x60x3mm RHS Rafter/top chord including all the welding, straining, surface preparation and hoisting into position  100x60x3mm RHS Tie beam/bottom chord including all the welding, straining, surface preparation and hoisting into position  Roof Covering  Supplying & fixing of gauge 28 pre-painted Super Five IT4 profiled roofing sheets (0.5mm) of approved colour: fixed with J-bolts to 100 x 50 x 2mm zed purlins (measured separately) and rubber caping to tops of bolts  Rain Water Disposal  Supply and fix rain water system including the all accessories required	12.00 12.00 20.90 19.40	Nr Nr m		\$ \$ \$ \$ \$	-

5.3.9	1000L Plastic tank including plumbing work (pipe connections and taps)	1.00	lump sum	\$	_
F 0.40	Water tank concrete plinth construction including supply and installation of all materials		·		
5.3.10	and labour	1.00	lump sum	\$	-
5.3.11	Soak pit construction including supply and installation of all materials and labour	1.00	lump sum	\$	-
5.3.12	Storm water drainage	25.50	m	\$	-
BILL NO. 5.4	DOORS, WINDOWS, FINISHES, PLUMBING - 1 Latrine Block, 3 Stances and washroom			\$	
	Doors				
	Note: All doors to be supplied and fixed as per the details and schedule provided. All				
	iron Mongery that has not been measured separately shall be priced together with the				
	corresponding door.				
	Door D1 90x237cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of				
5.4.1	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	3.00	Nr	\$	_
3.4.1	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to	3.00	INI	Ψ	_
	frame.				
	Door D2 110x237cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of				
<b>5.40</b>	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm	4.00			
5.4.2	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to	1.00	Nr	\$	-
	frame.				
	Door D3 100x210cm - RHS steel frame 40mm x 40 mm x 2mm painted with 2 coat of				
	antirust paint and 1 coat of enamel paint with door leaf 180D opening made of 0.5mm				
5.4.3	flat metal pane with burglar proofing (RHS 25x25x2mm vertical steel bars at equal	1.00	Nr	\$	-
	intervals welded to frame on the interior side. Louvers is 0.5mm thick welded at to frame.				
	Windows			\$	
	600x600mm high windows, RHS steel frame 40x40x2mm painted with 2 coats of		<del>   </del>		
5.4.4	antirust paint & one coat of enamel paint with steel louvers	4.00	Nr	\$	-
	Finishes			\$	-
	Floor finishes			\$	-
	Insitu cement and sand (1:3) screed			\$	-
5.4.5	50mm thick screed for floor and ramp	38.18	m2	\$	-
	Wall Finishes Internal and external Walls: 12mm thick cement sand plaster, with steel trowelled finish,			\$	-
	as described to:-			\$	-
5.4.6	Internal wall plaster	88.66	m2	\$	-
5.4.7	External wall plaster	57.84	m2	\$	-
	Miscellaneous			\$	-
5.4.8	Manhole Cover (supply and form concrete for 600x600x10mm RC cover)	1.00	Nr	\$	-
	PSN Seat attached with handrails support, casted with concrete and finished with tiles			\$	-
5.4.9	with pvc corner strips (400mm x 300mm x 400mm).	1.00	Nr	\$	-
5.4.10	Supply and install handwash basin and 50l water bucket with its drainage (refer to hand	4.00	l	œ.	_
5.4.10	wash details on the drawing)	1.00	lump sum	\$	
5.4.11	Well finished squat hole with foot rest	2.00	Nr	\$	-
5.4.12	Handrails for length of ramps (on both sides	1.00	Pairs	\$	
5.4.13	Vent-pipe	1.00	Item	\$	-
	DOO DEDINETED WALL 400 OO I				
BILL NO 6	IBOO - PERIMETER WALL - 100 m y 80 m-cl				
BILL NO. 6	BOQ - PERIMETER WALL - 100 m x 80 m-cl Perimeter wall design as shown on Drawings, Final layout & orientation of gates				-
BILL NO. 6	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.		Note		-
6.1	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site. SUBSTRUCTURE		Note		-
	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation		Note		-
	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline	1,440.00	Note m2		-
6.1.1	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.		m2		-
6.1	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline	1,440.00			
6.1.1	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from		m2		
6.1 6.1.1 6.1.2	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm	344.83	m2 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling	344.83 12.96 23.04	m2 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations	344.83 12.96	m2 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils	344.83 12.96 23.04 215.52	m2 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site	344.83 12.96 23.04	m2 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site  Crushed stone fill	344.83 12.96 23.04 215.52 125.72	m2 m3 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site	344.83 12.96 23.04 215.52	m2 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site  Crushed stone fill  400mm thick hardcore (crushed stone) built to height of 150mm above GL with mortar of mix 1:3 with provision of 3" weep holes installed with 3" pvc pipe.  Damp Proofing	344.83 12.96 23.04 215.52 125.72	m2 m3 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site  Crushed stone fill  400mm thick hardcore (crushed stone) built to height of 150mm above GL with mortar of mix 1:3 with provision of 3" weep holes installed with 3" pvc pipe.  Damp Proofing  1000 gauge polythene sheet damp proof membrane: to plinth level: laid on blinded	344.83 12.96 23.04 215.52 125.72 136.50	m2 m3 m3 m3 m3 m3		
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site  Crushed stone fill  400mm thick hardcore (crushed stone) built to height of 150mm above GL with mortar of mix 1:3 with provision of 3" weep holes installed with 3" pvc pipe.  Damp Proofing	344.83 12.96 23.04 215.52 125.72	m2 m3 m3 m3 m3		
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6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6	Perimeter wall design as shown on Drawings. Final layout & orientation of gates to be determined on site.  SUBSTRUCTURE  Excavation  Site clearance and removal of debris from site as directed, 2m wide from the centerline of the fence on both side.  Excavate strip foundation trenches not exceeding 0.8m wide by 1.2m deep starting from stripped level.  Ditto: Column C1 bases 1200mm x1200mmx 1500mm  Ditto: Column C2 bases 800mm x800mmx 1500mm  Backfilling  Return, fill in and ram selected excavated material around foundations  Disposal of Surplus spoils  Load and cart away surplus material from site to an approved dumping site  Crushed stone fill  400mm thick hardcore (crushed stone) built to height of 150mm above GL with mortar of mix 1:3 with provision of 3" weep holes installed with 3" pvc pipe.  Damp Proofing  1000 gauge polythene sheet damp proof membrane: to plinth level: laid on blinded	344.83 12.96 23.04 215.52 125.72 136.50	m2 m3 m3 m3 m3 m3		

6.1.10	Ditto: Under strip footing	1.20	m3	1 -
0.1.10	Ditto: Under column bases	0.10	m3	-
	In Situ concrete class 25, vibrated and reinforced as described, in:-			-
	Strip foundation	57.47	m3	-
6.1.11	Column bases	51.07	m3	-
6.1.12	Columns in foundations (six of size 400mmx400mm) and (twenty four of size 200mmx200mm)	51.07	m3	-
6.1.13	Ground beam (200x200 thick)mm	14.37	m3	-
	Reinforcement			-
	High tensile steel reinforcement to B.S. 4461 in structural concrete work including			-
6111	cutting, bending, hoisting, fixing, tying wire and spacing blocks 8mm diameter bars	004.22	lea.	
6.1.14	12mm diameter bars	891.33 1,974.08	kg kg	-
011110	Sawn formwork to:-	1,01 1100	9	-
6.1.16	Vertical sides of column bases	49.14	m2	-
6.1.17	Vertical sides of columns	60.03	m2	-
6.1.18	Edges of 200mm high ground beam & ramp	278.76	m2	-
	Foundation walling Solid block walling 200mm thick with minimum comprehensive strength of			-
6.1.18	7.0N/mm2;bedded and jointed in cement sand (1:3) mortar	413.08	M2	-
	Plinths			-
6.1.19	12 mm thick cement : sand (1:3) plaster to plinth	413.08	m2	 -
6.1.20	Prepare and apply one priming coat and two coats of black bitumastick paint on	413.08	m2	-
2.2	rendered plinths STRUCTURAL FRAME			 _
	Concrete work in superstructure			
6.2.1	Column (400mmx400mm) for corners and gate;	2.30	m3	-
6.2.2	Ditto (200mmx200mm)	1.92	m3	-
	Reinforcement  High tensile steel reinforcement to B.S. 4461 in structural concrete work including			-
	cutting, bending, hoisting, fixing, tying wire and spacing blocks			-
6.2.3	8mm diameter bars	203.06	kg	-
6.2.4	12mm diameter bars	322.80	kg	-
	Sawn formwork to:-			-
6.2.5	Vertical sides of columns  Walling	80.04	m2	-
•	Three- ply bituminous felt damp proof course bedded in cement and sand (1:4) mortar			-
6.2.6	(measured nett allow for 300mm laps):- 200mm wide	359.20	m	-
6.2.7	200mm thick walls, including provisions for supply and installation of weep holes with 3"	708.30	m2	_
	PVC pipe at 10 m intervals as required based on the ground slope	700.00		
2.3	GATES & DOORS & RAZOR WIRE INSTALLATION  Note: All gates and doors to be supplied and fixed as per the details and schedule			-
	provided. All iron Mongery that has not been measured separately shall be priced			
	together with the corresponding item			
	Double leaf shutter Steel sliding main gate with inbuilt pedestrian gate (900mm			
	x2000mm) to fit structural opening size 4000mm x 2300mm high: RHS steel shutter frame 100mm x 50mm x 4mm, attached to concrete column with 75mm roller/bearing			
6.3.1	Painted with 2 coats of antirust paint & one coat of blue enamel paint. Each gate leaf	1.00	Nr	-
	shall have 3 inch dia rollers welded onto gate			
	shutters@ 1.m C/C, rolling on plain Y10 welded on cast angle bar 75x75x3mm			
	Single leaf access for pedestrian to the western side to fit structural opening of 900mm			
6.3.2	by 2000mm high: RHS steel frame 100mmx50mmx2mm attached to concrete column	1.00	Nr	_
0.0.2	with heavy duty hinges, painted with 2 coats of antirust paint and one coat of blue	1.00	1 11	1
	enamel paint.  Construct access ramsp for both pedestrian access and main gate at a slope of 5% on			
	both sides of the perimeter wall, as shall be directed by the site Engineer;			1
6.3.3	In Situ concrete class 20, vibrated with a minimum concrete thickness 100mm-200mm	1.00	Lump Sum	_
0.0.0	at all points with reinforced Mesh; B.S. 4483 weighing 2.22 kgs per square meter	1.00		1
	including bends, tying wire and spacing blocks.			1
	Install 300mm long metal spikes on the top horizontal bar of each gate leaf (main and			
6.3.4	acess gate) at interval 1.5m. The spikes to form V-shape which shall be used to	1.00	Lump Sum	_
0.0. т	support installation of razor wire (400mmØ). painted with 2 coats of antirust paint and	1.00	J 20111	1
	one coat of blue enamel paint.  Install one Y-shaped 50x50x3mm iron angle bars with 300mm lower part of Y			
	embedded into the top of brick fence wall and concreted. The V-shape part of the Y to			1
6.3.5	extend 300mm either way each 300mm apart and to have 2 holes drilled on each side	240.47	Nr	
2.3.0	to receive 400mm razor wire. The Y-shaped bars to be installed at 2m intervals all round the 340m long brick fence wall, painted with 2 coats of antirust paint and one			
	coat of blue enamel paint.			
2.4	FINISHES			
	Walls			

	Top of Walls finishes Cement and sand (1:3) - 15mm thick wall plaster and 150mm						
6.4.1	wide coping on either sides.	96.06	m2			-	
6.4.2 6.4.3	Paint: 1 coat of emulsion under coat on top of walls, finish with 3 coats of emulsion	96.06	m2				
	weather guard paint in smoked grey;	90.00	1112				
	Internal Wall finishes Cement and sand (1:3) - 15mm thick wall plaster and 150mm	862.08	m2				
	wide coping on either sides.	002.00					
6.4.4	Paint: 1 coat of emulsion under coat on interior walls, finish with 3 coats of emulsion	862.08	m2			_	
	weather guard paint in smoked grey;	002.00					
	For exterior walls, apply rough cast slurry (black oxide), 9mm thick, as shall be directed	862.08	m2			_	
	by the site Engineer						
	DECCRIPTION	OTV	LIMIT	RATE	AMO	LINIT	
ITEM	DESCRIPTION	QTY	UNIT		AMO	-	
				(USD)	(U	JSD)	
BILL NO 7	Construct waiting area 8x6 m with 1 m wall height built of burnt clay bricks with timber	1	Lumsump		\$	-	
	truss roof with gauge 28 iron sheet						
South Sudan Enhancing Community Resilience and Local Governance Project (ECRP II)							
	Project Description: Construction of Abayok PHCU in Abayok, 2 blocks of 2 stance latrines, 1 block of 2 stance latrine with						
	shower room, waiting shade 7.5*4.6m, placenta pit & Repair of an incinerator, at Abayok PHCU; Construction of 100x80 m						
	perimeter wall Fence in Chum Aliny Primary School, 1 block of 3 stance latrine with shower room for girls & 1 block of 3						
	stance latrine with urinal for boys-Renk Town Payam						
BILL NO. 1	PRELIMINARIES (for all sites combined)	1.0	Unit	\$ -	\$	-	
BILL NO. 2B.	BoQ FOR CONSTRUCTION OF PRIMARY HEALTH CARE UNIT AT ABAYOK PHCU	1.0	Unit	\$ -	\$	-	
BILL NO. 3	BoQ Construction of 1 block of latrine with 2 stances and urinal for boys	1.0	Unit	\$ -	\$	-	
BILL NO. 4	BoQ OF 1 block of 2 stance latrine with washroom attached for girls	1.0	Unit	\$ -	\$	-	
BILL NO. 5	BoQ 3-STANCE LATRINE AND WASHROOM ATTACHED NORMAL SOIL	1.0	Unit	\$ -	\$	-	
BILL NO. 6	BOQ - PERIMETER WALL - 100 m x 80 m-cl	1.0	unit	\$ -	\$	-	
	Construct waiting area 8x6 m with 1 m wall height built of burnt clay bricks with timber	1.0					
BILL NO 7	truss roof with gauge 28 iron sheet	1.0	unit	\$ -	\$	-	
			\$	-			