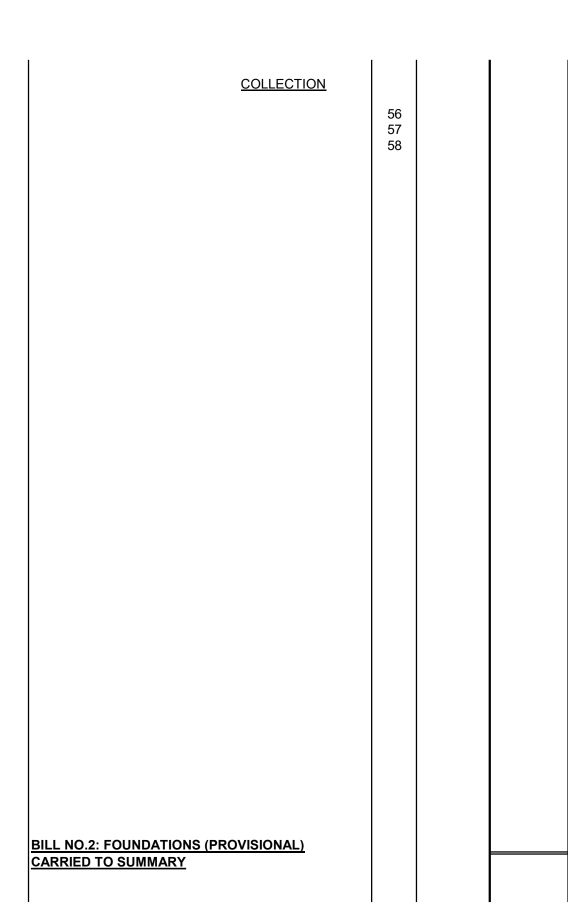
BOUNDARY WALL

BILL NO.2			
FOUNDATIONS (PROVISIONAL)			
(For Preambles see General Specification)			
<u>Note</u> : Foundations have been measured to top of surface bed.			
SITE CLEARANCE			
Clear site of all rubbish, bushes, shrubs, undergrowth, hedges, small trees, stumps, roots, etc.	m²	2153	
Cut down and remove tree exceeding 500 and not exceeding 1000 mm girth measured 1000 mm above ground level including grubbing up roots and filling in holes.	no.		R/O
Ditto tree exceeding 1000 mm and not exceeding 2000 mm ditto.	no.		R/O
EXCAVATION			
Pumping and bailing			
Allow for the keeping excavations free of storm, surface and mud by pumping and bailing.	item		
Excavate over site to remove vegetable soil average 150 mm deep and deposit on site not exceeding 100 metres.	m²	558	
Disposal of topsoil	m³	84	
Carried to collection			

	Excavate in pickable earth for			
В	Surface trenches not exceeding 2 metres deep.	m³	419	
С	Allow for searching and excavation all ants' nests below ground level, treating with "Shelldrite Ant Poison "fill in and well ram selected excavated material and consolidate.	m³	558	
D	Extra over excavation in pickable material for excavation in hard pickable material.	m³	42	
Е	Ditto excavation in rock.	m³	21	
	Planking and strutting			
F	Allow for maintaining and supporting sides of all excavations and making good all slips.	m²	1196	
	<u>Disposal</u>			
G	Redig from spoil heap, return, fill and well compact selected excavated material around foundations to 95% L.C.E. density.	m³	282	
Н	Redig from spoil heap and cart off site.	m³	2664	
	Carried to collection			

FormationImage: second sec
to 95% L.C.E. density.m²558TERMITESTermite treatment as described to top of filling and foundation walls with "Shelldrite Ant Poison" by a specialist company and provide a written 10 year quarantee.m²559PLAIN CONCRETE Concrete (Grade 25MPa) inm²559EFootings.m³129BRICKWORK Brickwork in approved common bricks in cement mortar as describedm²598COne brick wall.m²598Reinforcement building in as the work proceeds (measured nett)m²598
DTermite treatment as described to top of filling and foundation walls with "Shelldrite Ant Poison" by a specialist company and provide a written 10 year quarantee.m²559PLAIN CONCRETE Concrete (Grade 25MPa) inm³129EFootings.m³129BRICKWORK Brickwork in approved common bricks in cement mortar as describedm²598COne brick wall.m²598Brickforce lapped at joints and junctions and building in as the work proceeds (measured nett)m²598
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EFootings.m³129BRICKWORKBRICKWORK
BRICKWORK Brickwork in approved common bricks in cement Image: Common bricks in cement Brickwork in approved common bricks in cement mortar as described Image: Common bricks in cement C One brick wall. m² 598 Reinforcement Image: Common bricks and junctions and building in as the work proceeds (measured nett) Image: Common bricks in cement
Brickwork in approved common bricks in cement. mortar as described C One brick wall. m² 598 Reinforcement. Brickforce lapped at joints and junctions and building in as the work proceeds (measured nett) H
mortar as described m ² C One brick wall. m ² <u>Reinforcement</u> Brickforce lapped at joints and junctions and building in as the work proceeds (measured nett)
Reinforcement Brickforce lapped at joints and junctions and building in as the work proceeds (measured nett)
Brickforce lapped at joints and junctions and building in as the work proceeds (measured nett)
building in as the work proceeds (measured nett)
D Ref. C1 in half brick walls. m 2356
Carried to collection



BILL NO.3		
<u>CONCRETE, FORMWORK AND</u> REINFORCEMENT		
(For Preambles see General Specification)		
PRECAST CONCRETE		
Precast concrete Coping		
Precast concrete coping as per Architects's design and Engineer's specification on top of parapet walls.	m	52
Expansion joint		
20mm kaylite or equal approved joint filler between brickwork in narrow witds	m	464
Suindries		
Providing weep holes in masonry with 100mm dia PVC pipe extwnding through the full width of structure with a scope	item	
BILL NO.3: CONCRETE, FORMWORK AND REINFORCEMENT CARRIED TO SUMMARY		
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	BILL NO.4		
	BRICKWORK		
	(For Preambles see General Specification)		
	SAMPLES		
A	Allow for providing samples of all bricks as described	item	1
	BRICKWORK		
	Brickwork in approved common bricks in cement mortar as described		
D	One brick wall.(facebrick)	m²	1337
	DAMP PROOF COURSE		
	One layer of three ply bituminous felt sheeting as damp proof course as described, well lapped at joints and junctions (measured nett)		
В	On one brick walls.	m²	160
D	Under precast concrete copings.	m²	50
	REINFORCEMENT		
	Brickforce lapped at joints and junctions and bedding		
	in as the work proceeds (measured nett)		
F	Ref. C2 in one brick walls.	m	3904
	BILL NO.4: BRICKWORK		
	CARRIED TO SUMMARY		

BILL NO.5		
METAL WORK		
(For Preambles see General specification)		
STEEL GATES (PROVISIONAL)		
Supply and fix steel cladded electric powered sliding gate painted both sides with corrosive resistant paint wheels electric motor locking devices accessories etc executed complete size 7500 long and 2398 high no	1	
BILL NO.5: METAL WORK		
CARRIED TO SUMMARY		

	BOUNTARY WALL			
<u>ltem</u>	Description	<u>Page</u>		<u>amount</u>
BILL NO.2	FOUNDATIONS (PROVISIONAL)	59		
BILL NO.3	CONCRETE , FOAMWORK & REINFORCEMENT	60		
BILL NO.4	BRICKWORK	61		
BILL NO.5	METAI WORK	62		
	Ти	pe text	here	
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	BOUNDARY WALL TOTAL TO MAIN SUMMA	ARY		