

BOUNDARY FENCING

ITEM	DESCRIPTION	UNIT	QTY	RATE
1000 x 150 x 2500mm High ' BLOCK FENCING FINISHED IN Anti-SPIKES -				
<u>Excavations</u>				
	Excavate in pickable material to remove vegetable soil average 150mm deep and dispose off to damp site for purpose of removing vegetable soil	m ²	450	
A	Excavate trench to receive foundations commencing at reduced level and not exceeding 1.5m deep	m ³	202.5	
B	Extra over all items of excavations for excavating in hard rock	Item	1	
C	Backfilling to foundations with materials arising from the excavations deposited and compacted in layers maximum 150mm thick	m ³	90	
D	Disposal of surplus excavated materials off site	Item	1	
E	Compact bottom of foundation trenches	m ²	450	
F	Allow for planking and strutting to sides of all excavations	item	1	
G	Allow for keeping excavation free from general water	item	1	
H	Ant-termite treatment to all horizontal and vertical surfaces of excavations	m ²	1350	
J	Cut Down to Logs and uproot 7No. Trees which are along the line for the boundary Wall fence and handle over the logs to the client for their own use	Item	1	
L	Take out existig diamond wire mesh including associated 1000mtrs including associated poles and handover to the client for their own use	Item	1	
<u>Reinforced in-situ concrete 1:2:4 (21N/mm2) as described</u>				
M	Strip Foundations	m ³	68	
<u>Blockwork in 4mtrs standard panels with 2mm Expansion Joints in Between the Panels</u>				
N	<u>Precast concrete blockwork (machine made) in cement/sand mortar (1:4) solid filled in as foundation blockwork, overall height 0.3mtrs high from strip foundation to reduced level as</u>	m ²	400	

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P	<p>Precast concrete blockwork (machine made) in cement/sand mortar (1:4) in 4mtrs standard panel size, height 2.5mtrs high from foundation blockwork level</p>	m ²	2500
	To Collection		
ITEM	DESCRIPTION	UNIT	QTY
	<u>WALL FENCING CONT'D</u>		
A	<p>Insert Weep Holes size 200 x 200mm from built up foundation wall (reduced level) at every 800mm (every after two blocks) c/c <u>over the stretch for the stream which is approximately 150mtrs</u> (The weep holes are to be smoothly plastered with a steel trowel in a cement sand mix 1:4 to allow for the smooth flow of water) The Starting Point and Extent of the stream will be guided by the Project Manager and/or The Client</p>	No	750
	<u>Brickforce reinforcement in foundation blockwork</u>		
B	1.5M built in between 150mm thick blockwork every course	m	3000
	<u>Brickforce reinforcement in foundation blockwork</u>		
C	1.5M built in between 150mm thick blockwork every third course	m	4000
	<u>Anti-Theft Wall Spikes</u>		
D	Supply, deliver and fix 20 x 20mm angle iron bars as ant-climb wall spikes firmly fixed and embeded on top of the wall fence in a concrete mix of 1:2;4 concrete at 400mm c/c welded in an X or V shape to a heigh of 400mm to the the approval and satisfaction of the employer (Samples to be shown before installation)	No	2500
	<u>Plaster</u>		
E	18mm thick cement and sand plaster (1:4) to blockwork walls to plinths	m ²	1100
F	18mm thick cement and sand plaster (1:4) to blockwork walls above the plinth Internally	m ²	2500
	<u>Painting and Decorating</u>		
G	Prepare and apply one coat undercoat and two coats Weather Guard Paint Internally as Supplied by Dulux to the approval and satisfaction	m ²	2500

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H	Add a Provisional Sum offor Contingencies to be expended by the client or omitted if not expended for any unforeseen variations not measured in the foregoing Bills of Quantities	PROVISIONAL SUM
	To Collection	K
	<u>COLLECTION</u>	
	Page No. 5/1	K
	Page No.5/2	K
	<u>TOTAL CARRIED TO SUMMARY</u>	K
	<u>SUMMARY</u>	
	WALL FENCING CONSTRUCTION	K
	<u>BOUNDARY FENCING - TOTAL CARRIED TO FORM OF TENDER</u>	K

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BOUNDARY FENCING

AMOUNT

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BOUNDARY FENCING

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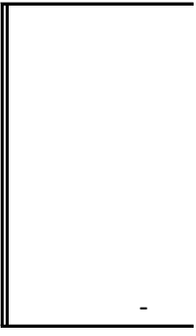
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BOUNDARY FENCING



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