

PROPOSED FENCING

ITEM	DESCRIPTION	QTY	UNIT	RATE	TOTAL KSHS
	ELEMENT NO. 1 SUBSTRUCTURE (ALL PROVISIONAL) EXCAVATIONS AND EARTHWORKS:-				
A	Clear site of all bushes, shrubs and undergrowth, grub up roots and burn arisings	176	sm		
B	Excavate to remove top vegetable soil average 200mm deep cart away	176	sm		
C	Excavate for strip foundation not exceeding 1.5m deep	68	cm		
D	Extra over excavations for excavating in rock irrespective of class	45	cm		
E	Return fill and ram selected excavated material	46	cm		
F	Load and cart away surplus excavated material	22	cm		
G	Allow for keeping excavations free from water		Item		
	<u>Concrete Works:</u>				
H	Plain concrete (1:4:8 in 50mm blinding under strip foundation	53	sm		
	Reinforced concrete (1:2:4) in:				
I	Strip foundation	35	cm		
J	Form work to edges of surface bed 75 - 150mm high	116	Lm		
	High yield reinforcement Bars:-				
K	8mm diameter bars	150	kg		
L	10mm ditto	204	kg		
	TOTAL OF SUBSTRUCTURE CARRIED TO SUMMARY				

CL/2

Item	DESCRIPTION	QTY	UNIT	RATE	TOTAL KSHS.
	<u>SUB - WALL:</u>				
A	200mm thick Natural stone walling in cement sand (1:3) mortar	84	sm		
B	Extra over attached pier size 300 x 300mm	35	lm		
C	Extra over walling for forming key joints forming recessed straight horizontal joints	112	Lm		
D	350x350x50mm thick precast concrete pier caps	60	no		
E	15mm thick cement sand (1:3) rendering to plinth walls	24	sm		
G	Approved patterned metal grille fixed on walling consisting of 25x25mm square hollow tubes spaced at 250mm both ways average 900mm high with top spike finished all primed before fixing as per Architect's details	112	sm		
H	Prepare and apply three coats first quality oil paint to metal surfaces	224	sm		
	Carried to collection below				
	COLLECTION:-				
	Brought forward from page CL/1				
	Brought down from above				
	TOTAL OF SUB-STRUCTURE				

ITEM NO.	DESCRIPTION	QTY	UNIT	RATE	SHS
A	<p><u>GATE POSTS</u> Concrete class 20/20 in gate posts size 450mm by 450mm by 2700mm high reinforced with 2No. Y16 and 4NO Y12 and 3.20mm stirrups at 300mm centres and setting in 533mm by 533mm by 985mm concrete foundation including all necessary excavation and spoil disposal.</p>	2	NO		
B	<p><u>GATES:</u> Factory primed mild steel framed and cross double gate overall size 3.5m by 2.50m high with two equal leaves each size 1.20m by 2.50m made of 50mm by 50mm by 5mm Framing and 2No Vertical members welded including 25x25x4mm S.H.S welded in Staggering pattern at 100mm at centres including two hinges. 600mm by 12mm barrel bolt and padlock flange welded to frame and top welded with 19mm by 19mm at 150mm Centres including 1200x2100mm high Pedestal Gate complete with all necessary Ironmongery.</p>	1	NO		
C	Ditto pedestal gate size 900x2100mm high	1	NO		
D	Prepare and apply primer and two coats oil paint to metal surfaces	16	SM		
	TOTAL TO COLLECTION				
	<u>COLLECTION</u>				
	TOTAL FROM PAGE 01				
	TOTAL FROM PAGE 03				
	TOTAL FOR FENCING				
	TOTAL CARRIED TO SUMMARY				