

PACOFs Perimeter Fence BoQ

DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
BILL NO. 4				
SECURITY FENCING				
NOTE : All excavations are measured as being in "earth" and/or filling compacted to 98% modified AASHTO density				
EXCAVATION, FILLING, ETC. (PROVISIONAL)				
Excavation in earth not exceeding 2m deep				
Trenches, holes, etc.	m3	110,07		
Extra over trench and hole excavations in earth for excavation in				
Soft rock	m3	33,02		
Hard rock	m3	11,01		
Extra over all excavations for carting away				
Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	110,07		
Risk of collapse of excavations				
Sides of trench and hole excavations not exceeding 1,5m deep	m2	379,20		
Keeping excavations free of water				
Keeping excavations free of all water other than subterranean water	Item	1		
Earth filling obtained from the excavations and/or prescribed stock piles on site compacted to 90% Mod AASHTO density				
Backfilling to trenches, holes, etc	m3	379,20		
MASS CONCRETE CAST AGAINST EXCAVATED SURFACES				
Mass concrete with a coarse aggregate of 19mm and a minimum compressive strength of 25MPa at 28 days:				
Beams (500 x 500) for under dig	m3	189,6		
TEST BLOCKS				

DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Making and testing 150 x 150 x 150mm concrete strength test cube	No	20		
FENCING				
2400mm high "Cochrane ClearVu 22 or equally approved" mesh panel security fencing galvanised with polymetic 6000 coating on panels, posts, fixtures,				
Panel shall be of 3,305m width and 2,4m in height. Panel aperture size (centres) shall be 76,2mm x 12,7mm wire diameter will be 4,5mm. The panel shall be reinforced with 4 x 50mm deep "V" formation horizontal recessed bands (rigidity) Panel shall have 2 x 70 flanges along sides (internal fixtures shall be on the inside of fence line). Panel fixtures shall be galvanized then polymetic 6000 coated.	No	188		
2 400mm high x 2 000mm wide ClearVu 22 or equally approved mesh fence double passenger gate as per specification or similar approved	No	1		
2 400mm high x 4 000mm wide ClearVu 22 or equally approved or equally approved mesh fence double passenger gate as per specification or similar approved	No	3		
2 400mm high x 4 000mm wide ClearVu 22 or equally approved mesh fence manually operated sliding gate as per specification or similar approved	No	1		
2 400mm high x 3 000mm wide ClearVu 22 or equally approved mesh fence double passenger gate as per specification or similar approved	No	6		
2 400mm high x 6 000mm wide ClearVu 22 or equally approved mesh fence vehicle gate manually operated as per specification	No	3		
2 400mm high x 6 000mm wide ClearVu 22 or equally approved mesh fence vehicle gate electronically(motorised) operated as per specification	No	2		
Galvanized polymetic 6000 coated taper locking post	No	188		
Galvanized polymetic 6000 coated square post	No	4		
100mm x 1.65m galvanized then polymetic 6000 coated shark tooth spikes	m	579		
Cochrane or similar approved anti-scales device, galvanized and then polymetic 6000 coated	m	903		
Total Carried forward				