

PACOFS Perimeter Fence BoQ

DESCRIPTION	UNIT	QTY	RATE	AMOUNT
SECTION NO.5				
BILL NO. 5				
PARKING AND PAVING				
NOTE : Tenderers are advised to study the "Specification of Materials and Methods to be used" (OOG-001E) before pricing this bill				
NOTE : All excavations are measured as being in "earth" and/or filling compacted to 98% modified AASHTO density				
EARTHWORKS				
(HAYLETT FORMULA WORK GROUP NO. 104)				
Open face excavations in earth to reduce levels	m3	10		
Extra over all excavations for carting away surplus material from excavations and/or stockpile on site to a dumping site to be located by the Contractor	m3	10		
Extra over open face excavations in earth for excavations in soft rock	m3	3		
Extra over open face excavations in earth for excavations in hard rock	m3	1		
Allow for keeping all excavations entirely free from water and mud	Item	1		
Compaction of ground surface under pavings, etc including scarifying for a depth of 150mm, breaking down over size material, adding suitable material where necessary and compact to 93% modified AASHTO density	m2	100		
20mm thick layer clean, dry, riversand layer treated with an approved weed killer at the rate of 50 gram per square metre, spread and levelled to receive paving blocks (elsewhere)	m2	100		
Tests to determine the degree of compaction, etc. of ground or filling	No	5		
DESCRIPTION	UNIT	QTY	RATE	AMOUNT

PRECAST CONCRETE

(HAYLETT FORMULA WORK GROUP NO. 112)

60mm thick precast concrete interlocking block paving laid to falls on sand layer (elsewhere) with joints filled in with sand including all straight cutting

m2 688,8

Semi vertical kerbing to SABS 927 Fig. 3 in 1m lengths with 10mm wide butt joints filled in with cement mortar and pointed with grooved half round joints and 10mm wide open butt joints at 5m centres including 15MPa/19mm mass concrete bedding size 50mm thick x 300mm wide and 20MPa/19mm mass concrete haunching size 225mm long x 225mm high x 150mm thick at joints and backfilling at back of kerbs, topsoiled and levelled to adjacent surfaces

m 90

METALWORK

(HAYLETT FORMULA WORK GROUP NO. 136)

Standard "STOP" sign with standard 50mm diameter galvanised mild steel fixing post bedded into and including bases, including all necessary mass concrete, excavations, etc.

No 5

PAINTING

(HAYLETT FORMULA WORK GROUP NO. 152)

Prepare and paint one coat white reflective road marking paint on precast concrete paving blocks

100mm wide line

m 40

Total Carried forward