ITEM	SPEC	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	0.20	SCHEDULE 1 : PRELIMINARIES AND GENERAL		<u> </u>		7
SABS1200A	4	GENERAL				
8,3		FIXED-CHARGE ITEMS				
8.3.1		Contractual requirements	<u>Sum</u>	<u>1,00</u>		
000		F-4-bit-bosout of Filiting on City	0	4.00		
8.3.2		Establishment of Facilities on Site	Sum	<u>1,00</u>		
8.3.3		Compliance with OHS Regulations	Sum	1.00		
		Compliance with Orio Regulations	<u> </u>	1.00		
8.3.4		Compliance with NHBRC	Sum	1.00		
		SCHEDULE 17: FENCING				
		CONSTRUCTION OF BRICK PERIMETRE WALL AND CONCRETE PALISAD	E FENCING			
17.1		CLEAR SITE	,			
	(LI)	Clear and Grub	m ²	250,00		
		Description and much large trans				
17.2		Remove and grub large trees and tree stumps of girth				
		and tree stumps or girth a. Over 1m up to and including 2m	No	3		
		a. C. C. This up to dire including Am	110			
		b. Removal of the existing fence	m	280		
		5				
		c. Over 3m up to and including 4m	No	rate only		
17.3	(LI)	Reclear surfaces (only on instructions of Engineer)	ha	rate only		
17.4	4.0	EXCAVATIONS	3			
	(LI)	a. Excavation	m ³	220		
		b. Excavation in intermediate	m ³	00		
		rock material c. Excavation in hard rock	m ³	98		
		C. EXCUPATION IN HARD TOOK	- ""	30		
17.6		CONCRETE PALISADE FENCING				
		Supply, transport and install Concrete				
		Palisade Fencing on Site complete				
		with accessories				
	(LI)	(a) 2.4 m high Concrete Palisade Fence	m	rate only		
		GATES				
		Supply and install steel sliding gate(for vehicles) complete with supports and necessary fittings (as on drawings), for main entrance and emergency exit,				
	LI	cleaned primed and painted as directed by Engineer	No.	3		
		Supply and install pedestrian rotating gates complete with supports and all				
		necessary fittings primed and painted as directed by Engineer	No.	2		
		DEDINETEE DEIGNALL				
		PERIMETRE BRICKWALL				
	(LI)	Foundations Excavation	m ³	180		
	(ட1)	b) 15 Mpa / 19 mm concrete	""	180		
		i). Strip footings	m^3	150		
		Superstructure				
		Face Brick (15 Mpa compressive				
		strength) in Class I mortar				
		a. One Brick Wall	m ²	620		
		b. Half Brick Wall	m ²	280		
		c. One brick wall in beamfilling	m ²	rate only		
		d. Half brick wall in beamfilling	m ²	rate only		
		3. Brickwork reinforcement laid at every 4th course of brickwork				
		a. For 220 mm wide wall	m	rate only		
		TOTAL TENDER AMOUNT				