

ANNEXURE C2.2: PRICING SCHEDULE

The Supplier must complete the following pricing schedule:

	MILESTONES / LINE ITEMS	TIMEFRAME <i>(where applicable)</i>	UNIT PRICE <i>(where applicable)</i>	QUANTITY <i>(where applicable)</i>	COSTING
1.	Electrical Workshop WA1 tar road (Length = 124m x Width = 5m)			1	
2.	Civil Yard Road (Length = 53m x Width = 4.7m)			1	
3.	Risk Access Road (Length = 60m x Width = 6m)			1	
4.	Remove old in-Situ Kerbs and cast the new one (Size = W = 300mm x Depth = 200mm) for 28m length, kerbs to be on the same level with the Paving and the Tar Road.			1	
5.	Lehlaka Street (Length = 10m x Width = 15m)			1	
6.	Replace Kerbs (Length = 15m) (figure no.)			1	
7.	Filter House no.3 Tar Road (8m x 7m)			1	
8.	Flocculator 7 or opposite PAC Plant Asphalt repairs (4m x 12m)			1	
10.	SYSTEMS No.4 (48m ² and 22 kerb stones fig. 12) x 4 areas			1	
11.	WA1 Ferric Plant (250m ² of pavers and 35 kerb stones fig. 1 plus 10 of fig. 3)			1	
12.	Engine Room No.4A paving (37m x 4m)			1	
13.	Engine Room No.4B paving (2m x 4m) + (12m x 4m) + (5m x			1	

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	11m)				
14.	Filter House No.4C (39m x 3m)			1	
15.	Opposite PAC Plant (25m x 7m)			1	
16.	Safety File ZB			1	
TOTAL					
VAT					
TOTAL [VAT INCLUDED]					