

ANNEXURE C2.2: PRICING SCHEDULE

The Supplier must complete the following pricing schedule:

	MILESTONES / LINE ITEMS	TIMEFRAME (where applicable)	UNIT PRICE (where applicable)	QUANTITY (where applicable)	COSTING
1.	No. 3 Engine Room = Supply & install new industrial Roller Shutter Door with open/close, hold switch, long override chain switch 50% solid & 50% perforated slats. (H = 4.95m x W = 5.53m)			1	
2.	No.3 Systems Sedimentation Tank = Supply & install 1 new industrial roller shutter door. (H = 2.63m x W = 1.42m)			1	
3.	WA2 Wash Water Treatment Plant = Supply & install 6 new roller industrial shutter doors. (H = 2.25m x W = 1.1m) Cover brick work with 6mm plate frame (rectangular), 200mm on the interior and exterior			6	
4.	Civil Workshop Front entrance = Replace 1 roller shutter door with new door with wicket gate, automated with press and hold open/close switch with override chain. (H = 2.8m x W = 3.4m)			1	
5.	Civil Workshop Back entrance = Replace 1 roller shutter door with new Door with wicket gate, automate with press and hold open/close switch with override chain. (H = 2.8m x W = 2.42m)			1	

	MILESTONES / LINE ITEMS	TIMEFRAME (where applicable)	UNIT PRICE (where applicable)	QUANTITY (where applicable)	COSTING
6.	Civil Workshop diesel tank side = Replace 1 roller shutter door with new industrial roller shutter door. (H = 2.4m x W = 2.8m)			1	
7.	House A7 = Replacement of roller chromadek door (H = 2.48m x W = 2.8m)			1	
8.	Flat 58 = Replacement of roller chromadek door (H = 2.48m x W = 2.8m)			1	
9.	Flat 61 = Replacement of roller chromadek door (H = 2.48m x W = 2.8m)			1	
10	ENGINE ROOM No.2 = Supply and Install one roller shutter door, with a wicked door and operated with a chain. (H = 3.7m x W = 3.32m)			1	
11.	No.1 Filter House (S/W) = Install new industrial roller shutter door at South West H = 2.73m x W = 1.3m)			1	
12.	No.1 Filter House (N/W) = Install new industrial roller shutter door at North West (H = 2.73m x W = 1.3m)			1	
13.	WA1 Lime Plant - Lime Bunker = Supply, install and commission 1 roller shutter door, complete with press and hold, open/close lockable switch, and long manual override chain. (H = 7.2m x W = 6.3m)			1	
14.	Polly Dosing Plant G			1	

	MILESTONES / LINE ITEMS	TIMEFRAME (where applicable)	UNIT PRICE (where applicable)	QUANTITY (where applicable)	COSTING
	& H = Replace the broken roller shutter door slats and shaft. (H = 2.4m x W = 2.3m)				
15.	WA1 Electrical Workshop = Automate 2 existing roller shutter doors, complete with limit Switches plus open/close switches with long override chain plus. Service and replace T-Bar on one door. (H = 4.4m x W = 4.54m)			2	
16.	Rand Water Academy - Fix two Seranda burglar roller door. They are currently stuck on an open position. (H = 2.6m x W = 1.8m) and (H = 2.6m x W = 2.2m)			2	
17.	ZB Safety file			1	
TOTAL					
VAT					
TOTAL [VAT INCLUDED]					