

The Supply, Delivery, Installation and Commission of Conveyor E1 Sampling Hammer at Camden Power Station

ITEM NO	ITEM DESCRIPTION	UNIT	QTY	RATE	TOTAL COST	REMARKS
1	Grade 350w galvanised angle section (125x75x8L)3m sections	ea	8	R	R	
2	Galvanised grade 350w angle sections (200x200x16) welded together according to sketch to form 4,24m sections	ea	2	R	R	
3	Galvanised grade 350w angle sections (200x200x16) welded together according to sketch to form 4,44m sections	ea	2	R	R	
4	Galvanised grade 350w steel columns (152x152x23) 4.5m length	ea	4	R	R	
5	Galvanised grade 350w steel columns (152x152x23) 5m length	ea	2	R	R	
6	Galvanised grade 350W Steel section (152x152x23) 486mm long	ea	2	R	R	
7	Galvanised grade 350W Steel section (152x152x23) 618 mm long	ea	2	R	R	
8	200x200x15 Galvanised grade 350W plates	ea	12	R	R	
9	152x200x15 Galvanised grade 350W plates	ea	8	R	R	
10	Galvanised Vitagrid 1-4/1 "Z"(or similar approved)steel grating 800mm x1420mm	ea	1	R	R	
11	Galvanised Vitagrid 1-4/1 "Z"(or similar approved)steel grating 800mm x1350mm	ea	1	R	R	

12	Galvanised Vitagrid 1-4/1 "Z"(or similar approved)steel grating 800mm x1300mm	ea	1	R	R	
13	Galvanised Vitagrid 1-4/1 "Z"(or similar approved)steel grating 800mm x1310mm	ea	1	R	R	
14	Galvanised Vitagrid 1-4/1 "Z"(or similar approved)steel grating 800mm x1370mm	ea	4	R	R	
15	Galvanised Vitagrid 1-4/1 "Z"(or similar approved)steel grating 800mm x1100mm	ea	2	R	R	
16	Hands rails to Eskom drawings specification 0.00/2901 with bolts	m	13.36	R	R	
17	Galvanised 350W 200x300x10 flat	ea	8	R	R	
18	M16 Chemical Anchors	ea	12	R	R	
19	M16 Bolts,nuts,washers (galvanised)	ea	70	R	R	
20	Clips to secure gratings to angle sections	ea	44	R	R	
21	30 Mpa Concrete	m3	2	R	R	
22	4 core x 10mm' SWA cable	m	350	R	R	
23	3 core x 2.5mm SWA cable	m	350	R	R	
24	Programming	ea	1	R	R	
25	Transfer Chute	ea	1	R	R	
26	Drawings (walkway extension, electrical and	ea	1	R	R	

	signal cabling, transfer chute)					
27	Details site measurements	ea	1	R	R	
28	Site Establishment	lot	1	R	R	
29	Site De-establishment	lot	1	R	R	
30	Accommodation	lot	1	R	R	
31	Travel Costs	km		R	R	
32	Civil/mechanical works (sampler installation walkway extension construction)	ea	1	R	R	
33	Electrical connection plus C.O.C and Hazloc CoC	ea	1	R	R	
34	Site Cleaning	ea	1	R	R	
35	Project Management	ea	1	R	R	
36	Engineering	ea	2	R	R	
37	Compilation of safety file	ea	1	R	R	
38	Labour	ea	1	R	R	
39	Plant Labelling	ea	1	R	R	
Total Cost						R