

<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
	BILL No 1		
	GENERAL REPAIRS		
	<u>EARTHWORKS</u>		
	ORDINARY EXCAVATION, FILLING, ETC.		
	Excavation in earth not exceeding 1m deep for :		
1	Trenches and holes	m3	200.02
	Excavation in earth exceeding 1m deep for :		
2	Trenches and holes	m3	216.29
	Extra over trench and hole excavations in earth for excavation in :		
3	Soft rock (the use of jack hammers is necessary)	m3	552.32
4	Hard rock (blasting is necessary)	m3	919.96
	Earth filling obtained from the excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO density in layers not exceeding 150mm thick:		
5	Backfilling to trenches, holes, etc.	m3	121.88
	CONCRETE BASES, ETC.		
	Concrete class 20MPa/19mm in :		
6	Base size 1 000mm x 1 000mm x 500mm deep to support pole not exceeding 3 metres high including all necessary excavation, casing, etc.	No	1,030.42
7	Base size 1 000mm x 1 000mm x 500mm deep to support pole not exceeding 6 metres high including all necessary excavation, casing, etc.	No	1,119.04
8	Base size 1 000mm x 1 000mm x 500mm deep to support pole not exceeding 9 metres high including all necessary excavation, casing, etc.	No	1,227.95
	Bill No. 1 GENERAL REPAIRS Initial here		



<u>Item</u> No		<u>Unit</u>	<u>Rate</u>
	Cutting through surface beds, etc. :		Į.
9	Cut through 100mm concrete surface bed 500mm wide and later make good filling, apply soil insecticide and make good damp proof membrane and concreto surface bed	m	346.74
	REPAIRS TO EXISTING PLASTERED SURFACES		
	One coat external cement plaster wood floated smooth :		
10	Hack off external plaster not exceeding 100mm wide and replaster and repaint to match existing	m	72.84
	One coat internal compo plaster steel trowelled smooth:		
11	Hack off internal plaster not exceeding 100mm wide and replaster and repaint to match existing	m	81.33
	REPAIRS TO FLOOR COVERINGS		
12	Replace tiles in repairs in isolated areas with new 300mm x 300mm x 2.5mm semi-flexible vinyl tiles fixed with adhesive including preparation	m2	479.13
13	Replace tiles in repairs in isolated areas with new 300mm x 300mm x 2mm fully flexible vinyl tiles fixed with adhesive including preparation	m2	499.72
14	Replace sheeting in repairs in isolated areas with new 2mm fully flexible vinyl sheeting with welded joints fixed with adhesive including preparation	m2	555.82
15	Replace sheeting in repairs in isolated areas with new 3.5mm heavy duty embossed fully flexible vinyl sheeting with welded joints fixed with adhesive including preparation	m2	596.58
16	Replace tiles in repairs in isolated areas with new 608mm x 608mm x 2mm electrostatic conductive vinyl tiles fixed with adhesive including preparation	m2	658.83
17	Replace sheeting in repairs in isolated areas with new 2.5mm "Marmoleum" fully flexible linoleum floor sheeting with welded joints fixed with adhesive including preparation	m2	635.13
18	Replace tiles in repairs in isolated areas with new 500mm x 500mm x 8mm "Florpoint" heavy duty carpet tiles fixed with adhesive including preparation	m2	621.71
19	Replace carpeting in repairs in isolated areas with new needle punched plain resin backed heavy residential grade broadloom carpeting to match existing fixed with adhesive including preparation	m2	619.48
	Bill No. 1 GENERAL REPAIRS Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
110			
	Bill No. 1 GENERAL REPAIRS		
	Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
<u></u>	SUNDRY REPAIRS		
	Interlocking paving, slasto or precast slab pavings :		
20	Lift up interlocking paving stones, slasto or precast paving slabs, set aside for re-use, scarify and compact existing surface under, provide and lay additional base course and clean sand bedding as necessary and re-lay paving stones, slasto or paving slabs	m2	310.19
	CHASING IN BRICK WALLS, (PIERS, ETC., ELSEWHERE MEASURED)		
	Chasing in of galvanised/PVC pipes, channels, trunking, etc., in a straight line :		
21	21mm - 25mm PVC pipes	m	40.56
22	32mm - 50mm PVC pipes	m	104.64
23	O.L. 1 000 Galvanised trunking	m	151.92
24	O.L. 2 000 Galvanised trunking	m	126.28
25	O.L. 4 000 Galvanised trunking	m	126.89
26	O.L. 8 000 Galvanised trunking	m	167.04
27	O.L. 9 000 Galvanised trunking	m	188.88
28	16mm x 16mm PVC trunking	m	48.44
29	25mm x 16mm PVC trunking	m	55.97
30	40mm x 16mm PVC trunking	m	60.74
31	40mm x 25mm PVC trunking	m	65.65
32	40mm x 40mm PVC trunking	m	95.86
	MAKING GOOD OF FINISHES		
33	Cement plaster and painting in chasing of flush installation	m	64.36
	Bill No. 1 GENERAL REPAIRS Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
34	Painting of pipes	m	42.56
35	Cables not exceeding 50mm²	m	47.40
	TAKING UP AND REMOVING		
36	Trunking, channels and pipes	m	62.15
	TAKING DOWN, STORING AND SETTING ASIDE FOR RE-USE LATER AND INSTALL OR RE-FIX		
37	Cables not exceeding 50mm²	m	54.87
38	PVC/galvanised trunking	m	46.41
39	PVC/galvanised pipes	m	45.16
40	Channels	m	45.16
41	Removal of old wiring circuit fall out	m	49.95
42	Removal of old light fittings	m	99.16
	SCAFFOLDING		
	The contractor must provide all necessary scaffolding for any and all work required to single storey buildings and to use the insides of building irrespective of the height of the building as no additional payment will be made in this regard		
	Scaffolding will only be measured and paid for work to the external face of the building where thebuilding is higher than one storey and to the actual height of the scaffolding erected		
	The contractor must ensure the stability of the scaffolding at all times and must provide adequate safety rails, barriers and walkways for the workmen using the scaffolding. No materials may be stored on scaffolding		
	The height of the scaffolding stated includes the ground floor level		
43	Scaffolding to the external face of double storey buildings	m	1,638.77
	Bill No. 1 GENERAL REPAIRS Initial here		



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<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
44	Scaffolding to the external face of three storey buildings	m	3,115.62
45	Scaffolding to the external face of four storey buildings	m	4,945.63
46	Scaffolding to the external face of five storey buildings	m	6,780.23
47	Scaffolding to the external face of six storey buildings	m	8,003.00
48	Scaffolding to the external face of seven storey buildings	m	9,261.64
49	Scaffolding to the external face of eight storey buildings	m	10,914.84
50	Scaffolding to the external face of nine storey buildings	m	12,213.23
51	Scaffolding to the external face of ten storey buildings	m	13,854.39
	Bill No. 1		
	GENERAL REPAIRS Initial here		
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<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	BILL No 2		
	LOW TENSION DISTRIBUTION		
	BLACK ENAMELLED CONDUIT		
	Cast in concrete, surface bed or screed :		
52	20mm Diameter	m	81.64
53	25mm Diameter	m	91.29
54	32mm Diameter	m	125.48
	Chased and/or fixed in brickwork not exceeding 3000mm above floor level (making good of chase by others):		
55	20mm Diameter	m	84.63
56	25mm Diameter	m	95.97
57	32mm Diameter	m	125.80
	Fixed in dry wall partitioning not exceeding 3000mm above floor level :		
58	20mm Diameter	m	79.13
59	25mm Diameter	m	91.07
60	32mm Diameter	m	117.25
	Surface mounted to brickwork, concrete, steel, wood, roof members, etc., not exceeding 3000 mm above floor level:		
61	20mm Diameter	m	79.43
62	25mm Diameter	m	91.59
63	2 Compartment power skirting	m	984.41
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
64	32mm Diameter	m	120.81
	Suspended from steel trusses or concrete slab with and including hangers not exceeding 1000mm long and not exceeding 3000mm above floor level:		
65	20mm Diameter	m	93.96
66	25mm Diameter	m	110.36
67	32mm Diameter	m	140.23
	Surface mounted to brickwork, concrete, steel, wood, roof members, etc exceeding 3000mm above floor level:		
68	20mm Diameter	m	81.24
69	25mm Diameter	m	90.55
70	32mm Diameter	m	121.58
	GALVANISED CONDUIT		
	Cast in concrete, surface bed or screed :		
71	20mm Diameter	m	97.47
72	25mm Diameter	m	116.40
73	32mm Diameter	m	151.14
	Laid in ground (excavations measured elsewhere) :		
74	20mm Diameter	m	91.98
75	25mm Diameter	m	109.76
76	32mm Diameter	m	147.29
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
<u>INO</u>	Laid in ground and encased in 75mm x 75mm concrete (excavations measured elsewhere) :		
77	20mm Diameter	m	101.83
78	25mm Diameter	m	120.76
79	32mm Diameter	m	153.92
	Chased and/or fixed in brickwork not exceeding 3000mm above floor level (making good of chase by others):		
80	20mm Diameter	m	99.58
81	25mm Diameter	m	118.78
82	32mm Diameter	m	157.25
	Fixed in dry wall partitioning not exceeding 3000mm above floor level :		
83	20mm Diameter	m	95.99
84	25mm Diameter	m	114.78
85	32mm Diameter	m	150.24
	Surface mounted to brickwork, concrete, steel, wood, roof members, etc not exceeding 3000mm above floor level:		
86	20mm Diameter	m	100.23
87	25mm Diameter	m	119.34
88	32mm Diameter	m	152.18
	Suspended from steel trusses or concrete slab with and including hangers not exceeding 1000mm long and not exceeding 3000mm above floor level:		
89	20mm Diameter	m	115.51
90	25mm Diameter	m	138.39
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
91	32mm Diameter	m	167.61
	Surface mounted to brickwork, concrete, steel, wood, roof members, etc not exceeding 3000mm above floor level:		
92	20mm Diameter	m	96.45
93	25mm Diameter	m	117.43
94	32mm Diameter	m	152.22
	RIGID PVC CONDUIT		
	Cast in concrete, surface bed or screed :		
95	20mm Diameter	m	43.75
96	25mm Diameter	m	53.91
97	32mm Diameter	m	71.59
	Laid in ground (excavations measured elsewhere) :		
98	20mm Diameter	m	45.10
99	25mm Diameter	m	54.21
100	32mm Diameter	m	69.71
	Chased and/or fixed in brickwork not exceeding 3000mm above floor level (making good of chase by others):		
101	20mm Diameter	m	48.24
102	25mm Diameter	m	56.19
103	32mm Diameter	m	71.50
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
1 110	Fixed in dry wall partitioning not exceeding 3000mm above floor level:		
104	20mm Diameter	m	45.54
105	25mm Diameter	m	53.16
106	32mm Diameter	m	68.41
	Surface mounted to brickwork, concrete, steel, wood, etc., not exceeding 3000mm above floor level:		
107	20mm Diameter	m	49.63
108	25mm Diameter	m	58.15
109	32mm Diameter	m	73.92
	Surface mounted to brickwork, concrete, steel, wood, roof members, etc., not exceeding 3000mm above floor level:		
110	20mm Diameter	m	57.03
111	25mm Diameter	m	69.41
112	32mm Diameter	m	86.07
	FLEXIBLE CONDUIT		
	Light gauge PVC flexible conduit :		
113	20mm Diameter x 300mm long complete with connectors at both ends	No	46.38
114	20mm Diameters x 1000mm long complete with connectors at both ends	No	77.86
115	25mm Diameter x 300mm long complete with connectors at both ends	No	50.90
116	25mm Diameter x 1000mm long complete with connectors at both ends	No	90.42
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
110	Galvanised steel flexible conduit with PVC sheath :		
117	20mm Diameter x 300mm long complete with connectors at both ends	No	114.79
118	20mm Diameter x 1000mm long complete with connectors at both ends	No	211.46
119	25mm Diameter x 300mm long complete with connectors at both ends	No	183.83
120	25mm Diameter x 1000mm long complete with connectors at both ends	No	250.85
121	32mm Diameter x 300mm long complete with connectors at both ends	No	160.36
122	32mm Diameter x 1000mm long complete with connectors at both ends	No	260.55
	Bill No. 2		
	LOW TENSION DISTRIBUTION Initial here		
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<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
110	<u>SLEEVES</u>		
	Unplasticised polyvinyl chloride (UPVC) sleeve piping including short lengths and jointing.cast in concrete		
123	25mm Diameter	m	63.44
124	50mm Diameter	m	97.58
125	110mm Diameter	m	149.25
	Unplasticised polyvinyl chloride (UPVC) sleeve piping including short lengths and jointing, laid in trench (trench backfilling measured elsewhere)		
126	25mm Diameter	m	60.15
127	50mm Diameter	m	97.40
128	110mm Diameter	m	144.57
	Extra on UPVC piping for:		
129	25mm Diameter long radius bend	No	72.83
130	50mm Diameter long radius bend	No	108.21
131	110mm Diameter long radius bend	No	180.02
	EXCAVATIONS, ETC.		
	Excavate in earth and set excavated material aside for re-use as filling for:		
132	Cable or sleeve trenches not exceeding 1m deep	m3	189.35
133	Extra over excavations in 'earth' for cable or sleeve trenches in 'soft rock'	m3	290.21
134	Extra over excavations in 'earth' for cable or sleeve trenches in 'hard rock'	m3	634.99
135	Selected and approved material from the excavations, in backfilling in trenches, to specified density	m3	449.62
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



	<u>em</u> <u>Vo</u>		<u>Unit</u>	Rate
-	136	Surplus material from the excavations spread and levelled over the site as directed	m3	476.83
		<u>SUNDRIES</u>		
	137	Cable warning tape placed 150mm above cables in excavations	m	326.26
	138	Concrete cable slabs placed 150mm above cables in excavations	m	637.77
	139	5mm x 300mm PVC interlocking protection sheet complete with warning signs	m	300.13
	140	Cable route markers	No	582.45
		CHANNELS AND TRUNKING		
		Galvanised channeling :		
	141	O-L1000	m	296.47
	142	Power skirting	m	763.44
	143	UPS Plugs for power skirting	No	480.23
	144	Power plugs for power skirting	No	435.89
	145	O-L2000	m	276.78
	146	O-L4000	m	282.58
	147	O-L8000	m	323.65
	148	O-L8300	m	344.02
	149	O-L9000	m	394.04
		PVC trunking "EGA" trunking :		
	150	16 x 16mm	m	38.53
	151	25 x 16mm	m	47.83
		Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
152	40 x 16mm	m	66.37
153	40 x 25mm	m	76.31
154	40 x 40mm	m	86.59
	WIRING AND CABLES		
	PVC wires :		
155	1.5mm²	m	9.59
156	2.5mm ²	m	12.75
157	4mm²	m	16.38
158	6mm²	m	24.58
159	10mm²	m	34.75
160	16mm²	m	149.18
	Bare copper wires :		
161	1.5mm²	m	9.84
162	2.5mm²	m	11.99
163	4mm²	m	16.16
164	6mm ²	m	20.20
165	10mm²	m	26.38
166	16mm²	m	42.89
167	25mm²	m	66.65
	Bill No. 2 LOW TENSION DISTRIBUTION		
	Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
_	Silicone insulated wires asbestos :		ji.
168	2.5mm²	m	24.40
169	4mm²	m	32.79
170	6mm²	m	44.77
	Underground cable PVC SWA PVC installed :		
171	2 Core 2.5mm²	m	55.06
172	3 Core 2.5mm²	m	62.97
173	4 Core 2.5mm²	m	70.06
174	3 Core 4mm²	m	73.20
175	4 Core 4mm²	m	88.28
176	2 Core 6mm²	m	79.31
177	3 Core 6mm²	m	96.79
178	4 Core 6mm²	m	109.99
179	2 Core 10mm²	m	106.64
180	3 Core 10mm²	m	121.36
181	4 Core 10mm²	m	147.85
182	2 Core 16mm²	m	141.70
183	3 Core 16mm²	m	163.49
184	4 Core 16mm²	m	208.60
185	2 Core 25mm²	m	214.33
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
186	3 Core 25mm²	m	285.51
187	4 Core 25mm²	m	316.25
188	4 Core 35mm²	m	409.73
189	4 Core 50mm ²	m	519.26
190	4 Core 70mm²	m	750.46
191	4 Core 95mm²	m	997.76
192	4 Core 120mm ²	m	1,171.08
	Surfix cables installed:		
193	1.5mm² Surfix cable 2 core + Earth	m	34.41
194	1.5mm² Surfix cable 3 core + Earth	m	42.43
195	2.5mm² Surfix cable 2 core + Earth	m	44.54
196	2.5mm² Surfix cable 3 core + Earth	m	51.66
197	2.5mm² Surfix cable 4 core + Earth	m	60.98
198	4mm² Surfix cable 2 core + Earth	m	64.08
199	4mm² Surfix cable 3 core + Earth	m	76.51
200	4mm² Surfix cable 4 core + Earth	m	85.84
	CABLE TERMINATIONS OF THE FOLLOWING CABLES		
201	2 Core 2.5mm²	No	115.21
202	3 Core 2.5mm²	No	117.00
203	2 Core 4mm²	No	128.95
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here	.	



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
204	3 Core 4mm²	No	142.75
205	4 Core 4mm²	No	150.49
206	2 Core 6mm²	No	149.51
207	3 Core 6mm²	No	145.57
208	4 Core 6mm²	No	153.56
209	2 Core 10mm²	No	157.70
210	10mm² Wire termination	No	78.26
211	3 Core 10mm²	No	172.26
212	4 Core 10mm²	No	177.39
213	2 Core 16mm²	No	180.34
214	16mm² Wire termination	No	109.11
215	3 Core 16mm²	No	212.93
216	4 Core 16mm²	No	247.79
217	2 Core 25mm²	No	253.37
218	3 Core 25mm²	No	257.57
219	4 Core 25mm²	No	264.64
220	4 Core 35mm²	No	397.75
221	4 Core 50mm²	No	543.91
222	4 Core 70mm²	No	653.64
223	4 Core 95mm²	No	791.31
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u>		<u>Unit</u>	<u>Rate</u>
<u>No</u> 224	Welding cable termination	No	206.52
225	4 Core 120mm²	No	965.20
	PVC Cable terminations:		
226	No 0 glands	No	49.83
227	No 1 glands	No	52.27
228	No 2 glands	No	66.09
	Metal Cable terminations:		
229	No 0 glands	No	77.22
230	No 1 glands	No	106.31
231	No 2 glands	No	176.79
232	No 3 glands	No	289.67
233	No 4 glands	No	465.95
234	No 5 glands	No	689.31
235	No 6 glands	No	902.11
236	No 7 glands	No	1,103.35
	Cable joints PVC "Pratley" or "Scotch" to the following:		
237	2 Core 2.5mm ²	No	298.09
238	3 Core 2.5mm²	No	298.57
239	2 Core 4mm²	No	316.00
240	3 Core 4mm²	No	378.64
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		
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<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
241	4 Core 4mm²	No	388.32
242	2 Core 6mm²	No	448.05
243	3 Core 6mm²	No	455.08
244	4 Core 6mm²	No	474.68
245	2 Core 10mm²	No	490.44
246	3 Core 10mm²	No	524.85
247	4 Core 10mm²	No	544.87
248	2 Core 16mm²	No	574.22
249	3 Core 16mm²	No	583.82
250	4 Core 16mm²	No	646.13
251	2 Core 25mm²	No	803.30
252	3 Core 25mm²	No	875.64
253	4 Core 25mm²	No	1,062.00
254	4 Core 35mm²	No	1,259.04
255	4 Core 50mm²	No	1,553.73
256	4 Core 95mm²	No	2,441.65
257	4 Core 70mm²	No	2,048.66
258	4 Core 95mm²	No	2,714.52
259	4 Core 120mm²	No	4,247.13
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	"Pratley" aluminium alloy, epoxy coated cable boxes excluding accessories but including installation:		
	Right angle box No. 2 three way :		
260	With circuit breaker	No	1,182.74
261	Without circuit breaker	No	946.14
	Parallel entry box No. 2 three way :		
262	With circuit breaker	No	1,110.14
263	Without circuit breaker	No	939.58
	Bill No. 2 LOW TENSION DISTRIBUTION		
	Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	<u>SWITCHES</u>		
	16Amp switches :		
264	Single lever industrial type surface mounted	No	192.87
265	Two lever industrial type surface mounted	No	265.86
266	Three lever industrial type surface mounted	No	696.31
267	Rotary water tight industrial type surface mounted	No	382.33
268	1 Lever 1 way flush with cover plate	No	128.34
269	1L Two way complete	No	159.24
270	Intermediate complete	No	360.89
271	2L Two way complete	No	217.24
272	3L Two way complete	No	258.96
273	1L One way switch without cover plate	No	143.30
274	1L Two way switch without cover plate	No	136.51
275	2L One way complete	No	167.80
276	3L One way complete	No	218.00
	Pull switch 10Amp:		
277	Complete with cord	No	238.68
278	Replacement of cord	No	68.72
279	"Eagle" type pull switch	No	223.42
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
1 110	Daylight switches :		
280	10 Amp dimmer switch	No	893.19
281	24 Hours timers with spring reserve	No	1,108.33
282	10 Amp including mounting bracket surface mounted as national or other equal or approved	No	869.47
283	10 Amp "window" mounted in boards or kiosks with adjustable sensitivity and separate rail mounted switching unit similar or equal to BBT	No	729.55
	Cover only for one lever switch :		
284	Metal ivory	No	50.65
285	PVC	No	43.73
	Cover only for two lever switch :		
286	Metal ivory	No	50.87
287	PVC	No	43.73
	Cover only for three lever switch:		
288	Metal ivory	No	50.00
289	PVC	No	43.60
	Bell items:		
290	10A Single lever bell switch	No	166.97
291	22V/12V Standard bell transformer rail mounted	No	730.02
292	110mm Diameter, 220V bell unit	No	901.81
	Bell transformers :		
293	Transformer 220-12-24V	No	603.02
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
294	80mm Diameter, 24V bell units	No	761.03
	<u>Sirens</u> :		
295	220V 500m	No	1,365.03
296	220V 1000m	No	1,693.82
	Socket outlet :		
297	Surface type industrial metal switched socket outlet	No	265.20
298	Water tight switched socket outlet (surface mounted)	No	389.49
299	Water tight surface socket outlet PVC	No	406.71
	Flush mounted :		
300	Single outlet 100 x 50mm complete with cover	No	186.81
301	Double outlet 100 x 50mm complete with cover	No	174.97
302	Single outlet 100 x 100mm complete with cover	No	206.18
303	Double outlet 100 x 100mm complete with cover	No	237.58
	Cover only to single outlet 100mm x 50mm :		
304	UPS skirting plug	No	66.95
305	Standard power skirting plug	No	66.95
306	Metal ivory	No	58.97
307	PVC	No	55.87
	Cover only to single outlet 100mm x 100mm:		
308	Metal ivory	No	62.96
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
309	PVC	No	56.45
	Cover only to double outlet 100mm x 100mm :		
310	Metal ivory	No	66.38
311	PVC	No	61.41
	Replace or install the following extension boxes :		
312	100 x 50mm	No	77.66
313	100 x 100mm	No	93.43
	Galvanised wall boxes for switchesor socket outlets :		
314	100 x 50mm	No	76.28
315	100 x 100mm	No	84.51
	In concrete :		
316	100 x 50mm	No	79.11
317	100 x 100mm	No	93.41
	PVC surface "EGA" boxes :		
318	100 x 50mm	No	78.05
319	100 x 50mm Blank cover only	No	69.15
320	100 x 100mm	No	94.73
321	100 x 100mm Blank cover only	No	72.36
	Draw boxes miscellaneous junctions :		
322	60mm Diameter PVC	No	66.24
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
323	60mm Diameter metal	No	99.59
	ISOLATORS UP TO 63 AMP		
	Double pole isolators only :		
324	Double pole isolator, rail mounted	No	558.74
325	As above, but surface mounted including enclosure	No	812.37
326	Triple pole isolator, rail mounted	No	813.84
327	As above, but surface mounted including enclosure	No	1,020.94
	INDUSTRIAL POWER PLUGS		
	Single Phase:		
328	16Amp 110Volt	No	413.97
329	16Amp, 230Volt	No	483.22
330	32Amp 230Volt	No	663.30
331	125Amp, 230Volt	No	1,979.34
	Three Phase:		
332	16Amp 380Volt	No	491.15
333	16Amp, 415Volt	No	560.91
334	32Amp 380Volt	No	648.47
335	32Amp, 415Volt	No	1,136.86
336	63Amp 380Volt	No	1,704.72
337	63Amp, 415Volt	No	2,354.04
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
338	125Amp, 380Volt	No	3,647.54
339	125Amp, 415Volt	No	3,945.71
	MINIATURE CIRCUIT BREAKER 2,5Ka "HEINEMAN"		
	Single pole :		
340	1-10 Amp	No	279.38
341	15-25 Amp	No	288.89
342	30-40 Amp	No	294.80
343	45-60 Amp	No	305.92
	Double pole :		
344	1-10 Amp	No	863.08
345	15-25 Amp	No	952.86
346	30-40 Amp	No	968.73
347	45-60 Amp	No	1,002.77
	Triple pole :		
348	1-10 Amp	No	1,188.32
349	15-25 Amp	No	1,318.33
350	30-40 Amp	No	1,349.50
351	45-60 Amp	No	1,339.39
	MINIATURE CIRCUIT BREAKER 6Ka "HEINEMAN"		
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
110	Single pole :		
352	1-10 Amp	No	298.08
353	15-25 Amp	No	311.42
354	30-40 Amp	No	319.64
355	45-60 Amp	No	343.10
356	80-100 Amp	No	513.71
357	125-175 Amp	No	779.47
	Double pole :		
358	1-10 Amp	No	896.97
359	15-25 Amp	No	948.68
360	30-40 Amp	No	972.83
361	45-60 Amp	No	1,098.19
362	80-100 Amp	No	1,940.80
	Triple pole:		
363	1-10 Amp	No	1,251.82
364	15-25 Amp	No	1,318.94
365	30-40 Amp	No	1,367.85
366	45-60 Amp	No	1,368.29
367	80-100 Amp	No	2,303.00
	MINIATURE CIRCUIT BREAKER 6Ka "DIN"		
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
1 110	Single pole :		
368	1-3 Amp	No	473.03
369	5-25 Amp	No	508.51
370	32-45 Amp	No	528.19
371	50-63 Amp	No	612.57
372	80 Amp	No	988.79
	Double pole :		
373	1-3 Amp	No	922.49
374	5-25 Amp	No	1,085.32
375	32-45 Amp	No	1,128.49
376	50-63 Amp	No	1,259.62
377	80 Amp	No	1,705.89
	Triple pole :		
378	1-3 Amp	No	1,425.37
379	5-25 Amp	No	1,420.06
380	32-45 Amp	No	1,492.32
381	50-63 Amp	No	1,627.98
382	80 Amp	No	2,611.92
	"JSO" CIRCUIT BREAKERS		
383	100 ATP	No	3,555.66
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
384	150 ATP	No	3,906.15
385	200 ATP	No	5,173.88
386	250 ATP	No	5,737.02
387	300 ATP	No	7,777.33
388	350 ATP	No	8,435.41
389	400 ATP	No	8,897.76
390	600 ATP	No	11,005.71
391	800 ATP	No	12,537.86
	Bill No. 2		
	LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	MINIATURE EARTH LEAKAGE UNIT WITH OVERLOAD PROTECTION 6Ka "HEINEMAN"		
	Single pole :		
392	15-30 Amp	No	3,120.69
393	40-60 Amp	No	3,194.02
394	80-100 Amp	No	3,997.68
	Triple pole :		
395	15-30 Amp	No	5,061.60
396	40-60 Amp	No	5,245.01
397	80-100 Amp	No	7,319.42
	MINIATURE EARTH LEAKAGE UNIT WITH OVERLOAD PROTECTION 6Ka "DIN"		
	Single pole :		
398	5-25 Amp	No	1,329.56
399	32-45 Amp	No	1,470.42
400	50-63 Amp	No	1,736.16
	Triple pole :		
401	5-25 Amp	No	2,538.94
402	32-45 Amp	No	2,713.27
403	50-63 Amp	No	3,402.33
	MINIATURE EARTH LEAKAGE UNIT WITHOUT OVERLOAD PROTECTION 5ka "HEINEMAN"		
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
<u></u>	Single pole :		
404	15-30 Amp	No	2,377.27
405	40-60 Amp	No	2,194.44
	Triple pole :		
406	15-30 Amp	No	4,744.01
407	40-60 Amp	No	5,400.46
	MINIATURE EARTH LEAKAGE UNIT WITHOUT OVERLOAD PROTECTION 3Ka "DIN"		
	Single pole :		
408	5-25 Amp	No	2,074.50
409	32-45 Amp	No	2,235.12
410	50-63 Amp	No	2,498.15
	Single pole:		
411	5-25 Amp	No	2,706.67
412	32-45 Amp	No	2,920.83
413	50-63 Amp	No	3,618.42
414	Miniature adaptor clips	No	702.12
	CONTACTOR 220V SIMILAR TO "DIL CONTRACTORS KLOCKNER MOLLER"		
415	3kW	No	978.22
416	5.5kW	No	1,117.88
417	11kW	No	1,526.37
	Bill No. 2		
	LOW TENSION DISTRIBUTION Initial here		
1			



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
418	15kW	No	1,928.97
	CONTACTOR 380V SIMILAR TO "DIL CONTRACTORS KLOCKNER MOLLER"		
419	11kW	No	1,887.39
420	15kW	No	2,251.72
421	22kW	No	3,116.13
422	30kW	No	3,964.19
	ENERGY CONTROL UNITS "HEINEMANN"		
423	SA-ECU 21A/15A	No	1,426.98
424	SA-ECU 21A/25A	No	1,595.67
	SAFETY BLANKS INSTALLED FOR COVERING		
425	Safety blank ("Samite")	No	35.46
426	Blanking plate per module ("DIN")	No	67.21
	TIMERS 220V		
427	24 Hours time, setting with 15 minutes intervals	No	1,540.23
428	72 Hours spring reserve, rail mounted	No	1,792.06
429	Surface enclosure and accessories for above only	No	841.82
	METAL PENDANT FITTING		
	Aluminium rod pendant with fluted oval glass with open bottom entry minimum 900mm diameter, suitable for 60W lamps - similar or equal to "BEKA DR-1":		
430	1 Light pendant fitting complete	No	529.63
431	2 Light pendant fitting complete	No	667.45
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
432	3 Light pendant fitting complete	No	1,109.73
433	1 Light wall bracket	No	405.38
434	Fluted glass for replacement only	No	240.90
	Oval open bottom polycarbonate fitting similar or equal to "LASCON V2/0" :		
435	Porcelain gallery	No	138.11
	Oval spherical bowl fitting gallery only scewneck 78mm diameter :		
436	Ceiling porcelain	No	405.76
437	Angle porcelain	No	510.76
	Oval spherical bowl fitting gallery only scewneck 100mm diameter :		
438	Ceiling porcelain	No	150.97
439	Angle porcelain	No	189.16
	Oval spherical bowls only:		
440	150mm Diameter glass	No	100.75
441	180mm Diameter glass	No	179.39
442	180mm Diameter polycarbonate	No	169.18
	Round bulkhead fitting with white reflector and clear polycarbonate similar or equal to "UNILUX 7610":		
443	With lampholder - 100W ES fitting complete	No	782.93
444	With lampholder - 1PL9 fitting complete	No	1,277.55
445	With lampholder - 2PL9 fittings complete	No	1,256.14
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	Square bulkhead fitting with white reflector and clear polycarbonate similar or equal to "LASCON B20":		
446	With lampholder - 100W ES fitting complete	No	1,964.26
447	With lampholder - 1PL9 fitting complete	No	1,043.16
448	With lampholder - 2PL9 fittings complete	No	947.91
	Wellglass fitting:		
449	Complete as type "Waco" 100 watt with 20mm diameter screwed entry	No	193.00
	Sundries :		
450	Shave/mirror light with safety isolation transformer as "Legrand Type 60665" or other equal and approved	No	1,511.52
451	Angle bulkhead fittings as "Lascon B15"	No	580.87
452	Brass batten lampholder "BC"	No	79.52
453	Brass batten lampholder "BC", 100mm entry with shade ring	No	87.10
	FLUORESCENT FITTINGS COMPLETE WITH TUBES COMMERCIAL TYPE SIMILAR OR EQUAL TO "ZUMTOBEL ZLN SYSTEM"		
	Fluorescent "GEA" tray complete with mounting bracket (cover) for surface insallation switch start, but excluding diffusers, standard bi-pin lampholders instead of the ratchet type are not acceptable:		
454	1 x 18W	No	567.42
455	2 x 18W	No	710.02
456	1 x 36W	No	611.12
457	2 x 36W	No	777.83
458	1 x 58W	No	736.31
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u>		<u>Unit</u>	<u>Rate</u>
<u>No</u>			
459	2 x 58W	No	937.14
	Brightness recessed fittings:		
460	2 x 36W Low	No	1,984.22
461	4 x 36W Low	No	2,017.80
	Fluorescent fittings with water tight polycarbonate diffuser "IP65":		
462	1 x 58W	No	1,343.59
463	2 x 58W	No	1,918.10
	Surface mounted fluorescent fittings complete with tubes and prismatic diffuser similar or equal to "Lascon M6":		
464	1 x 36W	No	871.75
465	2 x 36W	No	882.35
466	1 x 58W	No	1,084.79
467	2 x 58W	No	904.33
	Down lights complete		
	Same as above but suitable for installations in prisons. The fittings shall be equal or similar to :		
468	"Unilux 7612-2PL9" with "Allen-Key" to fasten the diffusers	No	2,296.46
	SECURITY FLOODLIGHTS		
	Complete with lamp but excluding mounting pole. Tungsten halogen or similar or equal to "Beka DL" or "Lascon L2":		
469	Halogen 300 - 500W	No	471.26
470	Halogen 100W	No	393.99
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
471	Halogen 150W	No	387.30
	Discharge luminaries similar or equal to "Lascon L114ST" with asymmetrical reflector :		
472	70/HP-E (Symmetrical reflector only)	No	2,267.93
473	-125W/MV-E (Symmetrical reflector only)	No	1,937.55
474	-250W/HP-T	No	3,453.41
475	-400W/HPD-T	No	4,330.68
476	Securi flood 2 x 250Watt HPS	No	10,645.54
477	Securi flood 2 x 400Watt HPS	No	10,581.90
	STREET AND PARKING AREA LIGHTS		
	Complete with lamp including installation but excluding mounting pole, similar or equal to "Beakalux" or "Lascon SL1":		
478	-80W/MV-E	No	2,143.84
479	-125W/MV-E	No	2,232.40
480	-250W/MV-E	No	4,199.96
481	-400W/MV-E	No	6,878.85
482	-70W/HPS-E	No	2,640.59
483	-100W/HPS-E	No	3,175.20
484	-150W/HPS-E	No	3,631.99
485	-250W/HPS-E	No	4,929.96
486	-400W/HPS-E	No	7,632.73
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
110	Complete with lamp including installation but excluding mounting pole, similar or equal to "Beka Decor" or "Lascon SK3/SK4":		i.
487	-200W/ES	No	2,160.09
488	-160W/MB	No	2,327.96
489	-125W/MV-E	No	2,613.12
490	-70W/HPS-E	No	2,576.65
	Area lights - wall mounted similar or equal to "Lascon B41" :		
491	-125W/MV-E	No	3,723.90
492	-70W/HPS-E	No	3,147.33
	Bill No. 2		
	LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	MOUNTING POLES WITHOUT CANTILEVER INCLUDING INSTALLATION BUT EXCLUDING POLE HOLE AND CONCRETE BASE (LPH = LIGHT POINT HEIGHT)		
493	Galvanised poles : 3m LPH	No	3,835.36
494	4m LPH	No	4,726.24
495	6m LPH	No	6,450.46
496	8m LPH	No	7,952.89
	Fibreglass poles :		
497	3m LPH	No	4,646.64
498	4m LPH	No	5,685.38
499	6m LPH	No	7,567.00
500	8m LPH	No	11,280.62
	Wooden poles :		
501	6m Length including installation but excluding pole hole	No	2,759.16
502	9.3m Length including installation but excluding pole hole	No	3,035.63
	PVC sleeve pipes with draw wire :		
503	110mm On surface (in trench or similar)	m	287.79
504	110mm In brick	m	312.34
505	110mm In concrete	m	979.30
	Pitch fibre (Class C) sleeve pipes with draw wire :		
506	110mm On surface (in trench or similar)	m	349.67
	Bill No. 2 LOW TENSION DISTRIBUTION		
	Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
507	110mm In brick	r	n 362.95
508	110mm In concrete	r	n 338.34
	<u>LAMPS</u>		
	Incandescent 40 - 100 watt "BC" or "ES" 250 volts lamps :		
509	1 - 5 Lamps	N	34.14
510	1 - 25 Lamps	N	34.14
511	More than 25 lamps	N	40.87
	Incandescent 150 - 200 watt "BC" or "ES" 250 volts lamps :		
512	1 - 5 Lamps	N	54.18
513	1 - 25 Lamps	N	54.18
514	More than 25 lamps	N	53.08
	TUBES		
	Fluorescent 610mm - 18 watt white "SS" or "RS" lamps :		
515	1 - 5 Lamps	N	54.90
516	1 - 25 Lamps	N	54.90
517	More than 25 lamps	N	55.84
	Fluorescent 1 220mm x 36mm - 36 watt white "SS" lamps :		
518	1 - 5 Lamps	N	57.89
519	1 - 25 Lamps	N	57.89
520	More than 25 lamps	N	58.58
	Bill No. 2 LOW TENSION DISTRIBUTION		
		nitial here	



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
	Fluorescent 1 220mm 40 watt white "RS" :		
521	1 - 5 Lamps	No	69.11
522	1 - 25 Lamps	No	69.10
523	More than 25 lamps	No	71.38
	Fluorescent 1 524mm 58 watt white "SS" lamps :		
524	1 - 5 Lamps	No	64.53
525	1 - 25 Lamps	No	65.56
526	More than 25 lamps	No	68.51
	Fluorescent 2 440mm (8ft) 58 watt white "Slimline" lamps :		
527	1 - 5 Lamps	No	104.43
528	1 - 25 Lamps	No	103.66
529	More than 25 lamps	No	138.52
	Fluorescent saving lamps :		
530	"Phillips SL" 9 watt	No	783.89
531	"Phillips SL" 18 watt	No	126.74
532	"PL" 7 watt	No	89.87
533	"PL" 9 watt	No	89.22
534	"PL" 11 watt	No	117.52
535	"PL" 13 watt	No	97.21
536	"2D" 16 watt	No	94.72
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	<u>LAMPS</u>		
	Tungsten halogen 250 volt :		
537	300/500 Watt	No	117.00
538	1000 Watt	No	138.10
539	1500 Watt	No	195.62
	Mercury vapour :		
540	80 Watt	No	126.69
541	125 Watt	No	161.55
542	250 Watt	No	297.60
543	400 Watt	No	317.99
544	160 Watt mercury blended	No	241.57
	High pressure sodium :		
545	70 Watt HPS - E	No	380.71
546	100 Watt HPS - E	No	486.56
547	50 Watt HPS - E	No	481.87
548	250 Watt HPS - E	No	333.70
549	400 Watt HPS - E	No	341.90
550	250 HPS - T	No	340.73
551	400 HPS - T	No	371.94
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
1.10	Energy saving bulbs "BC" or "ES" :		
552	9 Watt	No	73.68
553	12 Watt	No	72.42
554	14 Watt	No	75.65
555	24 Watt	No	126.40
	Control gear for "HPS / MV" :		
556	MW choke 80W	No	335.26
557	MW choke 400W	No	525.30
558	MW choke 250W	No	631.68
559	MW choke 400W	No	620.54
560	HPS choke 100W	No	472.71
561	HPS choke 150W	No	645.46
562	HPS choke 250W	No	705.15
563	HPS choke 400W	No	668.16
564	HPS ignitor 100W	No	330.97
565	HPS ignitor 150W	No	327.37
566	HPS ignitor 250W/400W	No	286.34
567	Capacitor 25uF/250V	No	184.86
568	Capacitor 8uF/250V	No	293.40
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	Control gear for fluorescent fittings :		ji.
569	"Slimline" 2 x 75W	No	584.83
570	Rapid start 2 x 40W	No	435.98
571	1 x 20W switch start ballast	No	121.95
572	1 x 40W switch start ballast	No	142.51
573	1 x 60W switch start ballast	No	147.99
574	1 x Capacitor for 40 Watt lamp	No	136.67
575	1 x Capacitor for 65 Watt lamp	No	136.08
576	PL - 7 - 9W ballast	No	157.11
577	PL 11W ballast	No	153.27
578	2PL - 7 - 9W ballast	No	190.36
579	2PL - 13W ballast	No	195.42
580	2D - 16W ballast	No	223.03
	Lampholders fluorescent :		
581	Telescope type two pin	No	118.78
582	Telescope type single pin	No	112.24
583	Ratchet type one lamp fitting	No	91.56
584	Ratchet type two lamp fitting	No	91.27
	Starters for fluorescent fittings:		
585	4 - 80 Watt universal type "S10"	No	59.25
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
586	Lamps with diachroid reflector	No	151.48
587	20W	No	109.98
588	35W	No	116.51
589	50W	No	232.95
	Safety transformers 220V/12V with fuse and protected terminals :		
590	50W	No	680.39
591	200W	No	831.94
	ELECTRIC GEYSERS		
592	Replace thermostat	No	537.99
593	Spiral type hardwater 2kW	No	757.20
594	Replace element (for porcelain type element)	No	752.95
595	Replace spiral type element hardwater 3kW	No	863.56
596	Replace 3kW element ("Sadia" geyser)	No	720.19
597	Replace 0.75kW immersion type element	No	687.41
598	Replace 1.5kW immersion type element	No	689.30
599	Replace 2kW immersion type element	No	831.84
600	Replace kwick heat blue element with thermostat 2kW	No	1,231.71
601	Replace 3kW immersion type element	No	1,043.78
	EXISTING INSTALLATIONS : GENERAL WORK		
602	Replace indoor type lighting arrestor	No	746.37
	Bill No. 2 LOW TENSION DISTRIBUTION		
	Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
603	Replace hinges of outdoor meter box or distribution board	No	368.19
604	Replace door catch of outdoor meter box or distribution board	No	420.52
605	Replace staple and hasp	No	497.37
606	Replace indoor distribution board face plate	No	683.16
607	Replace indoor distribution board door	No	702.29
608	Cover for outdoor distribution board	No	718.54
	Replace "Yorkshire" fuse or circuit breaker with "New Pole" type circuit breaker and drip-roof box :		
609	Single phase	No	1,108.39
610	Three phase	No	1,734.10
611	Connect/disconnect existing power supply to electrical appliances, motors or other equipment	No	401.78
	Replace "HRC" fuse cartridges :		
612	0.5 - 15 Ampere	No	219.06
613	60 - 100 Ampere	No	447.27
614	150 - 200 Ampere	No	689.16
615	300 - 400 Ampere	No	1,062.98
616	500 Ampere	No	1,341.48
	EARTHING AND BONDING		
617	Earthing of metal roof with 50mm² copper wire in 25mm conduit connected to 1,5mm earth spike	No	772.17
618	Earthing and bonding of roof, downpipes and gutter (per bumper strap of connection, not exceeding 1 metre)	No	268.28
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
619	Bond waste pipes to cold water pipes (not exceeding 1 metre length)	No	372.92
	CABLE CONNECTION TO MAIN POWER OVERHEAD DISTRIBUTION LINE		
	Including fastening of cable into standard municipal wooden pole by stainless steel strappers, wire clamps to Q.H. wires and trenching shall be EXCLUDED:		
620	Single phase + neutral	No	1,398.96
621	Three phase + neutral	No	1,578.51
	COVERS ONLY TO OUTDOORS DB		
622	SK0	No	783.80
623	SK2	No	1,046.62
624	SK3	No	934.02
625	SK5	No	1,462.40
	METER BOARDS, DISTRIBUTION BOARDS AND SUPPLY MAINS		
	Flush Mounted:		
626	2 Way	No	1,958.01
627	4 Way	No	2,633.33
628	6 Way	No	4,014.82
629	8 Way	No	4,990.52
630	10 Way	No	4,869.27
631	12 Way	No	6,332.82
632	15 Way	No	7,358.04
633	18 Way	No	8,385.44
	Bill No. 2		
	LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
634	24 Way	No	9,062.74
635	36 Way	No	10,157.99
636	45 Way	No	12,171.97
	Flush Mounted with Galvanised Steel Tray:		
637	12 Way	No	6,578.36
638	15 Way	No	7,082.54
639	18 Way	No	7,632.83
	Surface Mounted:		
640	2 Way	No	1,747.89
641	4 Way	No	2,894.49
642	6 Way	No	3,596.49
643	8 Way	No	4,091.30
644	10 Way	No	4,328.75
645	12 Way	No	4,958.46
646	15 Way	No	5,444.01
647	18 Way	No	5,990.66
648	24 Way	No	7,101.47
649	36 Way	No	9,002.11
650	45 Way	No	10,532.73
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	FIBREGLASS DISTRIBUTION KIOSK COMPLETE		
651	6 Way double door	No	9,868.24
652	12 Way double door	No	15,849.46
653	18 Way double door		18,796.40
	SUPPLY AND INSTALLATION OF CABLE ENTRY SLEEVES AND CHANNELS		
654	Internal supply mains from meterboard to DB consisting of 2 x 16mm PVC insulated conductors and 1 x 10mm BC earth wire per metre run	m	270.53
655	Internal supply mains from roof to meter board as item above and including roof connection as per std.spc WS20	m	234.81
656	Overhead bundle conductors	m	386.74
657	Supply and install single phase roof box	No	1,437.14
658	Supply and install three phase roof box	No	2,103.37
	INSTALL AND CONNECT ISOLATOR, EARTH LEAKAGE OR CIRCUIT BREAKER AT DB. MATERIAL SUPPLIED BY OTHERS		
659	Single pole	No	167.17
660	Double pole	No	174.32
661	Triple pole	No	196.70
	REWIRING OF EXISTING LIGHT CIRCUIT		
662	Rewire existing light circuit to meet standard of wiring. The price shall be given per metre circuit- run, but shall EXCLUDE all necessary disconnection and reconnection or appliances removal work. Termination work at the distribution board as well as withdraw of existing wires shall be INCLUDED	m	60.27
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	Rate
140	DISCONNECT, REMOVE, REINSTALL AND RECONNECT		
663	Light switches for above	No	78.21
	LIGHT FITTINGS OF VARIOUS TYPES AS MENTIONED PREVIOUSLY		
664	1 - 5 Fittings	No	131.47
665	1 - 25 Fittings	No	336.02
666	More than 25 fittings	No	563.28
	SOCKET OUTLET POINTS		
667	Rewire existing socket circuit by means of 2 x 4mm² PVC wires plus 2.5mm² BCEW. The price shall be given per metre circuit-run, but shall EXCLUDE all necessary disconnection and reconnection or appliances removal work. Termination work at the distribution board as well as withdrawing of existing wires shall be included	m	92.56
000			
668	Single switched socket	No	91.57
669	Dual switched socket	No	225.39
	INSTALL STOVE OUTLET POINT		
670	Stove isolator	No	371.22
671	Withdraw existing stove circuit wiring and rewire to include 2 x 6mm 253 conductors plus 4mm² earth wire (invoiced per metre run)	m	393.47
672	Withdraw existing stove circuit wiring and rewire to include 2 x 6mm 253 conductors plus 4mm ² earth wire (invoiced per metre run)	m	552.59
673	Replace flexible stove connection consisting 2 x 6mm² PVC conductors plus 4mm² earth wire in "Kopex" tubing. Allow for 1.50 metre 25mm tubing with compression glands	No	17,363.39
	GEYSER CONNECTIONS		
674	Withdraw existing geyser circuit wiring and rewire to include 2 x 4mm² PVC conductors plus 2.5mm² earth wire (invoiced per metre run)	m	288.99
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
675	Replace 20mm spraque connection with 20mm flexible "Kopex" connection per metre length including disconnection and reconnection of conductors and 2 x glands	m	373.14
	WEATHERPROOF AND GEYSERS		
676	Replace weatherproof isolator	No	813.44
677	Install weatherproof isolator	No	798.69
678	Install geyser connection excluding weatherproof isolator	No	755.46
679	Isolator to include 2 x 4mm² conductors plus 2.5mm² earthwire per metre run	m	506.44
	<u>SUNDRIES</u>		
680	One lever two way type surface mounted	No	219.58
681	Three lever two way type surface mounted	No	276.21
682	Surface type dual industrial metal switch socket	No	346.94
683	Flush mounted 100mm x 50mm computer switch plug + cover	No	438.18
684	Single outlet 100mm x 100mm computer switch plug + cover	No	511.00
685	Dual outlet 100mm x 100mm computer switch plug + cover	No	507.91
686	Round blank cover plate	No	29.69
687	Metal round blank cover plate oversize	No	38.40
688	Metal round blank cover plate oversize with knockout	No	325.91
689	Contractor 240V complete	No	2,007.51
690	Disconnection of single phase + neutral	No	395.25
691	Disconnection of three phase + neutral	No	449.03
	Bill No. 2 LOW TENSION DISTRIBUTION Initial here		



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	Conventional Meters:		
	Digital Meters:		
692	Single phase meter board complete outdoor	No	2,348.62
693	Three phase meter board complete outdoor	No	3,036.58
	Analogue Meters:		
694	Single phase meter board complete outdoor	No	3,117.09
695	Three phase meter board complete outdoor	No	4,309.55
	Pre-paid Meters:		
696	Pre-paid single phase	No	2,938.47
697	Pre-paid three phase	No	5,737.12
698	Rewire single distribution board to standard	No	1,111.96
699	Rewire three phase board to standard	No	1,284.95
700	SABS 1524 Glass 2 5 -60A ready box complete	No	1,623.01
701	Disconnect, remove, reinstall and reconnect cable at single phase distribution board	No	1,903.85
702	Labelling of single phase distribution board	No	437.49
703	Disconnect, remove, reinstall and reconnect cable at three phase distribution board	No	1,463.45
704	Labelling of three phase distribution board	No	794.16
	Bill No. 2		
	LOW TENSION DISTRIBUTION Initial here		



	<u>Unit</u>	<u>Rate</u>
BILL No 3		
NON-SCHEDULED WORK		
<u>NOTES</u>		
 The following must be priced by the Tenderer. Failure to do so or to only price some of the items in this Bill will result in the Tenderer being DISQUALIFIED. 		
 Tenderers are to take note of the method of calculating the Contract Sum and the order of calculating the Contract Sum as clearly specified and stated in Volume 1 and 2. 		
NON-SCHEDULED MATERIAL		
LABOUR RATES		
<u>NOTES</u>		
 The following labour rates must be INCLUSIVE of all labour costs sush as social security costs, pensions, bonusses and the like. 		
 The labour rates must also be INCLUSIVE of all supervision costs, foremen cost and the PROFIT on labour as no extra costs in connection herewith will be payable. 		
Driver	Per Hr	59.81
Artisan	Per Hr	201.07
Artisan Foreman	Per Hr	262.59
Handyman	Per Hr	91.82
Workhand	Per Hr	66.74
Labourer	Per Hr	51.09
Bill No. 3		
NON-SCHEDULED WORK Initial here		
	NON-SCHEDULED WORK NOTES 1. The following must be priced by the Tenderer. Failure to do so or to only price some of the items in this Bill will result in the Tenderer being DISQUALIFIED. 2. Tenderers are to take note of the method of calculating the Contract Sum and the order of calculating the Contract Sum as clearly specified and stated in Volume 1 and 2. NON-SCHEDULED MATERIAL. LABOUR RATES NOTES 1. The following labour rates must be INCLUSIVE of all labour costs sush as social security costs, pensions, bonusses and the like. 2. The labour rates must also be INCLUSIVE of all supervision costs, foremen cost and the PROFIT on labour as no extra costs in connection herewith will be payable. Driver Artisan Artisan Foreman Handyman Workhand Labourer	BILL No 3 NON-SCHEDULED WORK NOTES 1. The following must be priced by the Tenderer. Failure to do so or to only price some of the items in this Bill will result in the Tenderer being DISQUALIFIED. 2. Tenderers are to take note of the method of calculating the Contract Sum and the order of calculating the Contract Sum as clearly specified and stated in Volume 1 and 2. NON-SCHEDULED MATERIAL LABOUR RATES NOTES 1. The following labour rates must be INCLUSIVE of all labour costs sush as social security costs, pensions, bonusses and the like. 2. The labour rates must also be INCLUSIVE of all supervision costs, foremen cost and the PROFIT on labour as no extra costs in connection herewith will be payable. Driver Artisan Poreman Handyman Per Hr Workhand Labourer Bill No. 3 NON-SCHEDULED WORK



<u>Item</u> <u>No</u>		<u>Unit</u>	<u>Rate</u>
	EMERGENCY CALL OUTS		i.
	NOTES		
	Payment of Emergency Call-Outs will only take place when the call-out is outside of normal working hours.		
	Travelling time of labour will be paid at the all inclusive labour rates stated above within this Bill.		
711	Fixed cost of Emergency Call-Out	No	981.28
712	Kilometre rate for transport of material and labour for journeys where distance is more than 25 kilometres from the Home Base or Branch Office (i.e. kilometre return journey)	No	11.78
	SELECTED SUB-CONTRACTORS		
	Bill No. 3		
	NON-SCHEDULED WORK Initial here		



	FINAL SUMMARY			
<u>Bill</u> <u>No</u>		<u>Page</u> <u>No</u>		<u>Amount</u>
	GENERAL REPAIRS	6		Not Priced
	LOW TENSION DISTRIBUTION	52		Not Priced
	NON-SCHEDULED WORK	54		Not Priced
			N\$	Not Priced
	Initial here			