

BoQ FOR FOUNDATION OF 1set 132kv CIRCUIT BREAKER FOR GOLDSTONE BAY AT 132/33KV MYNKRE

SUB-STATION

Item No.	Description	Qty	Unit	Rate in Rs.	Amount in Rs.	
1	Earthwork in excavation upto a depth of 2m below the existing ground					
	All kinds of soil (ordinary soil/ hard soil/ dense soil)					
		2	3.10	1.80	1.70	
					18.97	
2	Providing brick soling in foundation and under floor with stone/best					
	Stone soling of thickness 100 mm					
		2	3.10	1.80		
					11.16	
3	Plain cement concrete works with course aggregate of sizes 13mm to					
	in prop 1:4:8(1 cement : 4 coarse sand : 8 coarse aggregate by volume					
		2	3.10	1.80	0.10	
					1.12	
4	Supplying, fitting and fixing in position reinforcement bars up to 1st					
	Therma-Mechanically Treated bars					
	Footing	2	20	1.80	0.62	44.64
		2	12	3.10	0.62	46.13
	Column	2	8	2.40	0.89	34.18
	Column 6mm	2	10	2.40	0.22	10.56
						Total
					135.50	
					or	
					1.355	
					Qntl	
5	Centering and shuttering including strutting, propping etc. and removal					
	Vertical and horizontal fins individually or forming box louvers					
		2	2	0.60	1.55	3.72
		2	2	0.60	1.55	3.72
					7.44	
					m ²	
6	Providing and laying in position specified grade of reinforced cement					
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate					
	Footing	2	3.10	1.80	0.25	2.79
	Column	2	2	0.60	0.60	1.55
						Total
					5.02	
					m ³	
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of					
	With available excavated earth					
		2	3.10	1.80	1.25	13.95
	less column	2	2	0.60	0.60	1.25
					Total	
					12.15	
					m ³	
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating					
	15 mm cement plaster					
		2	2	0.60	1.55	3.72
		2	2	0.60	1.55	3.72
					7.44	
					m ²	
9	White washing with lime to give an even shade:					
		2	2	0.60	1.55	3.72
		2	2	0.60	1.55	3.72
					7.44	
					m ²	
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond the					
	From Umyra to Mynkre substation, 25KM=25-5=20KM extra lead					
	20.000 6.61				132.1	
From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra						
65.000 2.84				184.4	km-m ³	
11	Erection of 1 Sets of CB	1			Set	
	Total					

**BoQ FOR FOUNDATION OF 132KV TOWER (T2 TYPE) FOR GOLDSTONE BAY AT 132/33KV MYNKRE
SUB-STATION .**

<u>Item No.</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	<u>Rate in Rs.</u>	<u>Amount in Rs.</u>
1	Earthwork in excavation upto a depth of 2m below the existing ground				
	All kinds of soil (ordinary soil/ hard soil/ dense soil) 5.80 5.80 3.00	100.92	m ³		
2	Providing brick soling in foundation and under floor with stone/best				
	Stone soling of thickness 100 mm 5.80 5.80	33.64	m ²		
3	Plain cement concrete works with course aggregate of sizes 13mm to				
	in prop 1:4:8(1 cement : 4 coarse sand : 8 course aggregate by volume 5.80 5.80 0.10	3.36	m ³		
4	Supplying, fitting and fixing in position reinforcement bars up to 1st				
	Therma-Mechanically Treated bars				
	Footing 2 24 6.15 2.47	729.14			
	2 24 6.15 2.47	729.14			
	Column 4 12 3.40 3.853	628.81			
	Column 6mm 4 13 2.20 0.39	44.62			
	2 4 13 1.30 0.39	52.73			
	2 4 13 0.55 0.39	22.31			
		2206.75			
	or	22.068	Qntl		
5	Centering and shuttering including strutting, propping etc. and removal				
	Vertical and horizontal fins individually or forming box louversband,				
	Footing 4 5.80 0.500	11.60			
	Column 4 4 0.55 2.80	24.64			
		36.24	m ²		
6	Providing and laying in position specified grade of reinforced cement				
	M20 or 1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded stone				
	Footing 5.80 5.80 0.500	16.82			
	Column 4 0.55 0.55 2.80	3.39			
	Total	20.21	m ³		
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of				
	With available excavated earth				
	5.8 5.8 2.50	84.10			
	less column 4.00 0.55 0.55 2.50	-3.03			
	Total	81.08	m ³		
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating				
	15 mm cement plaster 4 4 0.55 0.30	2.64	m ²		
9	White washing with lime to give an even shade:				
	4 4 0.55 0.30	2.64	m ²		
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond the				
	From Umtyra to Mynkre substation, 25KM=25-5=20KM extra lead	20.000	23.97	479.4	km-m ³
	From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra	65.000	10.34	671.8	km-m ³
11	Erection of Super structures (T 2 Type Col)	1	Nos		
	TOTAL				

**BoQ FOR FOUNDATION OF 1set (3nos) 132KV BUS POST INSULATOR FOR GOLDSTONE BAY AT 132/33KV
MYNKRE SUB-STATION .**

Item No.	Description	Qty	Unit	Rate in Rs.	Amount in Rs.	
1	Earthwork in excavation upto a depth of 2m below the existing ground					
	All kinds of soil (ordinary soil/ hard soil/ dense soil)					
		3	1.35	1.35	2.00	
					10.94	
2	Providing brick soling in foundation and under floor with stone/best					
	Stone soling of thickness 100 mm					
		3	1.35	1.35		
					5.47	
3	Plain cement concrete works with course aggregate of sizes 13mm to					
	in prop 1:4:8(1 cement : 4 coarse sand : 8 course aggregate by volume					
		3	1.35	1.35	0.10	
					0.55	
4	Supplying, fitting and fixing in position reinforcement bars up to 1st					
	Therma-Mechanically Treated bars					
	Footing	3	2	6	1.35	0.62
	Column	3	8	2.70	0.89	57.67
	Stirrup	3	12	2.60	0.22	20.59
		3	2	0.65	0.22	0.86
					Total	108.40
				or	1.084	
					Qntl	
5	Centering and shuttering Including strutting, propping etc. and removal					
	Vertical and horizontal fins individually or forming box louvers band,					
		3	4	0.65	1.85	
					14.43	
6	Providing and laying in position specified grade of reinforced cement					
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate					
	Footing	3	1.35	1.35	0.25	1.37
	Column	3	0.65	0.65	1.85	2.34
					Total	3.71
					m ³	
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of					
	With available excavated earth					
		3	1.35	1.35	1.55	8.47
	less column	3	0.65	0.65	1.55	-1.96
				Total	6.51	
					m ³	
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating					
	15 mm cement plaster					
		3	4	1.85	0.65	
					14.43	
9	White washing with lime to give an even shade:					
		3	4	1.85	0.65	14.43
					m ²	
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond					
	From Umtyra to Mynkre substation, 25KM=25-5=20KM extra lead			20.000	4.34	86.8
						km-m ³
	From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra			65.000	2.07	134.7
					km-m ³	
11	Erection of 1 Set(3 nos) PI	3			No	
12	TOTAL					

BoQ FOR FOUNDATION OF 1set (3nos) 132KV LA FOR GOLDSTONE BAY AT 132/33KV MYNKRE SUB-STATION .

Item No.	Description	Qty	Unit	Rate in Rs.	Amount in Rs.		
1	Earthwork in excavation upto a depth of 2m below the existing ground						
	All kinds of soil (ordinary soil/ hard soil/ dense soil)						
		3	1.21	1.21	2.00		
		8.78	m ³				
2	Providing brick soling in foundation and under floor with stone/best						
	Stone soling of thickness 100 mm						
		3	1.21	1.21			
		4.39	m ²				
3	Plain cement concrete works with course aggregate of sizes 13mm to						
	in prop 1:4:8(1 cement : 4 coarse sand : 8 coarse aggregate by volume)						
		3	1.21	1.21	0.1		
		0.44	m ³				
4	Supplying, fitting and fixing in position reinforcement bars up to 1st						
	Therma-Mechanically Treated bars						
	Footing	3	2	6	1.21	0.62	
	Column	3	8	2.70	0.89	57.67	
	Stirrup	3	12	2.80	0.22	22.18	
		2	3	12	0.70	0.22	11.09
						Total	106.86
					or	1.069	
						Qntl	
5	Centering and shuttering Including strutting, propping etc. and removal						
	Vertical and horizontal fins individually or forming box louversband,						
		3	4	0.70	1.85		
		15.54	m ²				
6	Providing and laying in position specified grade of reinforced cement						
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate)						
	Footing	3	1.21	1.21	0.25	1.10	
	Column	3	0.7	0.7	1.85	2.72	
					Total	3.82	
						m ³	
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of						
	With available excavated earth						
		3	1.21	1.21	1.55	6.81	
	less column	3	0.70	0.70	1.55	-2.28	
					Total	4.53	
						m ³	
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating						
	15 mm cement plaster						
		3	4	1.85	0.7		
		15.54	m ²				
9	White washing with lime to give an even shade:						
		3	4	1.85	0.7		
		15.54	m ²				
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond the						
	From Umyra to Mynkre substation, 25KM=25-5=20KM extra lead						
		20.000			4.22	84.4	
	From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra						
		65.000			2.08	135.2	
						km-m ³	
						km-m ³	
11	Erection of 1 Sets (per 3nos) LA	3					
						No	
12	TOTAL						

**BoQ FOR FOUNDATION OF 1set (3nos) 132KV CT FOR GOLDSTONE BAY AT 132/33KV MYNKRE
SUB-STATION .**

Item No.	Description	Qty	Unit	Rate in Rs.	Amount in Rs.	
1	Earthwork in excavation upto a depth of 2m below the existing ground					
	All kinds of soil (ordinary soil/ hard soil/ dense soil)					
		3	1.45	1.45	2.00	
					12.62	
					m ³	
2	Providing brick soling in foundation and under floor with stone/best					
	Stone soling of thickness 100 mm					
		3	1.45	1.45	6.31	
					6.31	
					m ²	
3	Plain cement concrete works with course aggregate of sizes 13mm to					
	in prop 1:4:8(1 cement : 4 coarse sand : 8 course aggregate by volume					
		3	1.45	1.45	0.1	
					0.63	
					m ³	
4	Supplying, fitting and fixing in position reinforcement bars up to 1st					
	Therma-Mechanically Treated bars					
	Footing 10mm	3	2	6	1.45	0.62
						32.36
	Column 12mm	3	12	2.70	0.89	86.51
	Stirrup	3	12	3.20	0.22	25.34
		2	3	4	0.80	0.22
					Total	144.22
					or	1.442
					Qntl	
5	Centering and shuttering Including struttng, proplng etc. and removal					
	Vertical and horizontal fins individually or forming box louversband,					
		3	4	0.80	1.85	17.76
						m ²
6	Providing and laying in position specified grade of reinforced cement					
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate					
	Footing	3	1.45	1.45	0.25	1.58
	Column	3	0.80	0.80	1.85	3.55
						Total
						m ³
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of					
	With available excavated earth					
		3	1.45	1.45	1.55	9.78
	less column	3	0.80	0.80	1.55	-2.98
					Total	6.80
						m ³
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating					
	15 mm cement plaster					
		3	4	1.85	0.80	17.76
						m ²
9	White washing with lime to give an even shade:					
		3	4	1.85	0.80	17.76
						m ²
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond					
	From Umtyra to Mynkre substation, 25KM=25-5=20KM extra lead			20.000	5.75	115.0
	From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra			65.000	2.78	180.5
						km-m ³
11	Erection of 1 Sets (per 3nos)CT	3				Nos
12	TOTAL					

BoQ FOR FOUNDATION OF 1set (3nos) 132KV CVT FOR GOLDSTONE BAY AT 132/33KV MYNKRE

SUB-STATION .

<u>Item No.</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	<u>Rate in Rs.</u>	<u>Amount in Rs.</u>	
1	Earthwork in excavation upto a depth of 2m below the existing ground					
	All kinds of soil (ordinary soil/ hard soil/ dense soil)					
		3	1.45	1.45	2.00	
					12.62	
					m ³	
2	Providing brick soling in foundation and under floor with stone/best					
	Stone soling of thickness 100 mm					
		3	1.45	1.45	6.31	
					m ²	
3	Plain cement concrete works with course aggregate of sizes 13mm to					
	in prop 1:4:8(1 cement : 4 coarse sand : 8 coarse aggregate by volume					
		3	1.45	1.45	0.1	
					0.63	
					m ³	
4	Supplying, fitting and fixing in position reinforcement bars up to 1st					
	Therma-Mechanically Treated bars					
	Footing 10mm	3	2	6	1.45	0.62
	Column 12mm		3	12	2.70	0.89
	Stirrup		3	12	3.20	0.22
		2	3	4	0.80	0.22
						4.22
					144.22	
					or	
					1.442	
					Qntl	
5	Centering and shuttering including strutting, propping etc. and removal					
	Vertical and horizontal fins individually or forming box louversband,					
		3	4	0.80	1.85	
					17.76	
					m ²	
6	Providing and laying in position specified grade of reinforced cement					
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate					
	Footing		3	1.45	1.45	0.25
	Column		3	0.80	0.80	1.85
						5.13
					m ³	
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of					
	With available excavated earth					
		3	1.45	1.45	1.55	9.78
	less column	3	0.80	0.80	1.55	-2.98
					6.80	
					m ³	
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating					
	15 mm cement plaster					
		3	4	1.85	0.80	
					17.76	
					m ²	
9	White washing with lime to give an even shade:					
		3	4	1.85	0.80	
					17.76	
					m ²	
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond					
	From Umytra to Mynkre substation, 25KM=25-5=20KM extra lead					
				20.000	5.75	115.0
					km-m ³	
	From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra					
				65.000	2.78	180.5
					km-m ³	
11	Erection of 1 Sets (per 3nos)CVT	3				
12	TOTAL					

BoQ FOR FOUNDATION OF 1set 132KV ISOLATOR (With ES) FOR GOLDSTONE BAY AT 132/33KV MYNKRE SUB-STATION .

Item No.	Description	Qty	Unit	Rate in Rs.	Amount in Rs.
1	Earthwork in excavation upto a depth of 2m below the existing ground				
	All kinds of soil (ordinary soil/ hard soil/ dense soil)	2 2.40 1.40 1.50	10.08	m ³	
2	Providing brick soling in foundation and under floor with stone/best				
	Stone soling of thickness 100 mm	2 2.40 1.40	6.72	m ²	
3	Plain cement concrete works with course aggregate of sizes 13mm to				
	in prop 1:4:8(1 cement : 4 coarse sand : 8 coarse aggregate by volume)	2 2.40 1.40 0.10	0.67	m ³	
4	Supplying, fitting and fixing in position reinforcement bars up to 1st				
	Therma-Mechanically Treated bars				
	Footing	2 8 2.40 0.62	23.81		
		2 13 1.40 0.62	22.57		
	Column	2 2 8 1.90 0.89	54.11		
	Stirrup	2 2 9 1.60 0.22	12.67		
		2 1 9 0.50 0.22	1.98		
		2 1 9 0.30 0.22	1.19		
		Total	116.33		
	or	1.163	Qntl		
5	Centering and shuttering including strutting, propping etc. and removal				
	Vertical and horizontal fins individually or forming box louvers	2 2 0.50 1.30	2.60		
		2 2 0.30 1.30	1.56		
			4.16	m ²	
6	Providing and laying in position specified grade of reinforced cement				
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate				
	(Without using admixture, plasticiser)				
	Footing	2 2.40 1.40 0.30	2.02		
Column	2 2 0.50 0.30 1.30	0.78			
	Total	2.80	m ³		
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of				
	With available excavated earth	2 2.40 1.40 1.00	6.72		
	less column	2 2 0.50 0.30 1.00	-0.60		
	Total		6.12	m ³	
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating				
	15 mm cement plaster	2 2 2 0.50 1.30	5.20		
		2 2 2 0.30 1.30	3.12		
			8.32	m ²	
9	White washing with lime to give an even shade:				
		2 2 2 0.50 1.30	5.20		
		2 2 2 0.30 1.30	3.12		
			8.32	m ²	
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond the				
	From Umyra to Mynkre substation, 25KM=25-5=20KM extra lead	20.000 3.78	75.6	km-m ³	
	lead	65.000 1.65	107.5	km-m ³	
11	Erection of 1 Sets Isolator including transportation to site	1	Set		
12	TOTAL				

BoQ FOR FOUNDATION OF 1set 132KV ISOLATOR (Without ES) FOR GOLDSTONE BAY AT 132/33KV MYNKRE

SUB-STATION .

<u>Item No.</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	<u>Rate in Rs.</u>	<u>Amount in Rs.</u>
1	Earthwork in excavation upto a depth of 2m below the existing ground				
	All kinds of soil (ordinary soil/ hard soil/ dense soil)				
	2 2.40 1.40 1.50	10.08	m ³		
2	Providing brick soling in foundation and under floor with stone/best				
	Stone soling of thickness 100 mm				
	2 2.40 1.40	6.72	m ²		
3	Plain cement concrete works with course aggregate of sizes 13mm to				
	in prop 1:4:8(1 cement : 4 coarse sand : 8 course aggregate by volume				
	2 2.40 1.40 0.10	0.67	m ³		
4	Supplying, fitting and fixing in position reinforcement bars up to 1st				
	Therma-Mechanically Treated bars				
	Footing				
	2 8 2.40 0.62	23.81			
	2 13 1.40 0.62	22.57			
	Column				
	2 2 8 1.90 0.89	54.11			
	Stirrup				
	2 2 9 1.60 0.22	12.67			
	2 1 9 0.50 0.22	1.98			
2 1 9 0.30 0.22	1.19				
	Total	116.33			
	or	1.163	Qntl		
5	Centering and shuttering Including strutting, propping etc. and removal				
	Vertical and horizontal fins individually or forming box louvers				
	2 2 0.50 1.30	2.60			
	2 2 0.30 1.30	1.56			
		4.16	m ²		
6	Providing and laying in position specified grade of reinforced cement				
	M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate				
	(Without using admixture, plasticiser)				
	Footing				
2 2.40 1.40 0.30	2.02				
Column					
2 2 0.50 0.30 1.30	0.78				
	Total	2.80	m ³		
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of				
	With available excavated earth				
	2 2.40 1.40 1.00	6.72			
	less column				
2 2 0.50 0.30 1.00	-0.60				
	Total	6.12	m ³		
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating				
	15 mm cement plaster				
	2 2 2 0.50 1.30	5.20			
	2 2 2 0.30 1.30	3.12			
		8.32	m ²		
9	White washing with lime to give an even shade:				
	2 2 2 0.50 1.30	5.20			
	2 2 2 0.30 1.30	3.12			
		8.32	m ²		
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond the				
	From Umyra to Mynkre substation, 25KM=25-5=20KM extra lead				
	20.000 3.78	75.6	km-m ³		
From Myndtu River to Mynkre substation, 70KM=70-5=65KM extra					
65.000 1.65	107.5	km-m ³			
11	Erection of 1 Sets Isolator including transportation to site	1	Set		
12	TOTAL				

BoQ FOR FOUNDATION OF 1set 132KV ISOLATOR (Tandem)FOR GOLDSTONE BAY AT 132/33KV MYNKRE SUB-STATION .

<u>Item No.</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	<u>Rate in Rs.</u>	<u>Amount in Rs.</u>
1	Earthwork in excavation upto a depth of 2m below the existing ground All kinds of soil (ordinary soil/ hard soil/ dense soil)				
	2 2.40 1.40 1.50	10.08	m ³		
2	Providing brick soling in foundation and under floor with stone/best Stone soling of thickness 100 mm				
	2 2.40 1.40	6.72	m ²		
3	Plain cement concrete works with course aggregate of sizes 13mm to in prop 1:4:8(1 cement : 4 coarse sand : 8 coarse aggregate by volume)				
	2 2.40 1.40 0.10	0.67	m ³		
4	Supplying, fitting and fixing in position reinforcement bars up to 1st Therma-Mechanically Treated bars				
	Footing				
	2 8 2.40 0.62	23.81			
	2 13 1.40 0.62	22.57			
	Column				
	2 2 8 1.90 0.89	54.11			
	Stirrup				
	2 2 9 1.60 0.22	12.67			
	2 1 9 0.50 0.22	1.98			
	2 1 9 0.30 0.22	1.19			
Total	116.33				
or	1.163	Qntl			
5	Centering and shuttering including strutting, propping etc. and removal Vertical and horizontal fins individually or forming box louvers				
	2 2 0.50 1.30	2.60			
	2 2 0.30 1.30	1.56			
		4.16	m ²		
6	Providing and laying in position specified grade of reinforced cement M15 or Prop.1 :2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate (Without using admixture, plasticiser)				
	Footing				
	2 2.40 1.40 0.30	2.02			
	Column				
2 2 0.50 0.30 1.30	0.78				
Total	2.80	m ³			
7	Earthwork in filling (excluding rock) in trenches, plinth, sides of With available excavated earth				
	2 2.40 1.40 1.00	6.72			
	less column				
	2 2 0.50 0.30 1.00	-0.60			
Total	6.12	m ³			
8	Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating 15 mm cement plaster				
	2 2 2 0.50 1.30	5.20			
	2 2 2 0.30 1.30	3.12			
		8.32	m ²		
9	White washing with lime to give an even shade:				
	2 2 2 0.50 1.30	5.20			
	2 2 2 0.30 1.30	3.12			
	8.32	m ²			
10	Extra lead per km truck carriage for sand, gravel, Mawthup beyond the From Umtyra to Mynkre substation, 25KM=25-5=20KM extra				
	20.000 3.78	75.6	km-m ³		
	From Myndtu River to Mynkre substation, 70KM=70-5=65KM				
65.000 1.65	107.5	km-m ³			
11	Erection of 1 Sets Isolator including transportation to site	1	Set		

BoQ FOR FOUNDATION OF 132KV TOWER (B1 AA Beam) FOR GOLDSTONE BAY AT 132/33KV MYNKRE SUB-STATION .

<u>Item No.</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	<u>Rate in Rs.</u>	<u>Amount in Rs.</u>
1	Erection of Super structures (B1 AA Beam)	3	Nos		