



Notes				Action			
1) Structure SI's conform to the required design standards				1)			
2)				2)			
3)				3)			
4)				4)			

#	Target	Qty	Reference	Status	Description	Parameters	Inventory
1	P1	1	Line Pole	Erect New	Concrete(PS): Rctlr(Dish) 11.0m Busck	L 11(m) : GLD 240 x 430(mm) : #/OD 4/18(mm)	
2	P2	1	Line Pole	Erect New	Concrete(PS): Rctlr(Dish) 11.0m Busck	L 11(m) : GLD 240 x 430(mm) : #/OD 4/18(mm)	
3	M1	2	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Support Arms	L 0.6(m) : MXS 100 x 100(mm) : Shaved/Natural	
4	M2	2	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Support Arms	L 0.6(m) : MXS 100 x 100(mm) : Shaved/Natural	
5	M3	2	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Support Arms	L 2(m) : MXS 100 x 100(mm) : Shaved/Natural	
6	M4	2	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Arms	L 4.8(m) : MXS 100 x 100(mm) : Shaved/Natural	
7	M5	2	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Arms	L 4.8(m) : MXS 100 x 100(mm) : Shaved/Natural	
8	M6	2	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Arms	L 5.4(m) : MXS 100 x 100(mm) : Shaved/Natural	
9	M7	2	Cross Arm	Erect New	Steel(GMS): Rctlr(Box) Hv Arms	L 2.4(m) : MXS 100 x 100(mm)	
10	M8	1	Cross Arm	Erect New	Wood(HHD): Rctlr(Solid) Bearer Arms	L 5.4(m) : MXS 100 x 100(mm) : Shaved/Natural	
11	M9	1	Bearer Arm	Erect New	Steel(GMS): Channel(I) ABS Arm	L 0.6(m) : GLD 30 x 100(mm)	
12	M10	2	Bearer Arm	Erect New	Steel(GMS): Channel(I) ABS Arm	L 0.6(m) : GLD 30 x 100(mm)	
13	M11	1	Bearer Arm	Erect New	Steel(GMS): Channel(I) ABS Arm	L 0.6(m) : GLD 30 x 100(mm)	
14	M12	2	Bearer Arm	Erect New	Steel(GMS): Channel(I) ABS Arm	L 0.6(m) : GLD 30 x 100(mm)	
15	M13	2	Member(Gen)	Erect New	Al(Alloy): Round(Hw) Schneider AL Busbar	L 4.9(m) : MXS 45 x 45(mm)	
16	M14	1	Member(Gen)	Erect New	Al(Alloy): Round(Hw) Schneider AL Busbar	L 4.9(m) : MXS 45 x 45(mm)	
17	M15	2	Cross Arm	Erect New	Steel(GMS): Channel(I) ABS Arm	L 2.4(m) : MXS 50 x 100(mm)	
18	F1	1	Pole But	Erect New	Concrete(PS): Rctlr(Solid) (Firth Breast Block)	L 0.914(m) : GLD 95 x 343(mm) : #/OD 4/18(mm)	
19	F2	1	Pole Splnt	Erect New	Concrete(RI): Round(Hw) Single Donut	L 0.225(m) : MSX 500 x 500(mm) : #/OD 4/18(mm)	
20	F3	1	Pole But	Erect New	Concrete(PS): Rctlr(Solid) (Firth Breast Block)	L 0.914(m) : GLD 95 x 343(mm) : #/OD 4/18(mm)	
21	F4	1	Pole Splnt	Erect New	Concrete(RI): Round(Hw) Single Donut	L 0.225(m) : MSX 500 x 500(mm) : #/OD 4/18(mm)	
22	N1	3	Insulator (Apps)	Erect New	Porcelain: Bushing (Standard) Schneider ABS	Line Voltage / Unit: 33 kV	
23	N2	3	Insulator (Apps)	Erect New	Porcelain: Bushing (Standard) Schneider ABS	Line Voltage / Unit: 33 kV	
24	N3	3	Insulator (Apps)	Erect New	Porcelain: Bushing (Standard) Schneider ABS	Line Voltage / Unit: 33 kV	
25	N4	3	Insulator (Apps)	Erect New	Porcelain: Bushing (Standard) Schneider ABS	Line Voltage / Unit: 33 kV	
26	N5	3	Insulator (Apps)	Erect New	Porcelain: Bushing (Standard) Schneider ABS	Line Voltage / Unit: 33 kV	
27	N6	3	Insulator (Apps)	Erect New	Porcelain: Bushing (Standard) Schneider ABS	Line Voltage / Unit: 33 kV	
28	N7	3	Insulator (Line)	Erect New	Porcelain: Bushing (Standard) Surge Arrestors	Line Voltage / Unit: 33 kV	
29	N8	3	Insulator (Line)	Erect New	Porcelain: Bushing (Standard) Surge Arrestors	Line Voltage / Unit: 33 kV	
30	N9	3	Insulator (Apps)	Erect New	Porcelain: Post (Standard) Line Post Insulator	Line Voltage / Unit: 33 kV	
31	N10	3	Insulator (Apps)	Erect New	Porcelain: Post (Standard) Post Insulator	Line Voltage / Unit: 33 kV	
32	N11	3	Insulator (Apps)	Erect New	Porcelain: Post (Standard) Post Insulator	Line Voltage / Unit: 33 kV	
33	N12	3	Insulator (Apps)	As-Built (32 Yrs)	Porcelain: Bushing (Standard) DDO(100A)	Line Voltage / Unit: 33 kV	
34	N13	3	Insulator (Apps)	As-Built (32 Yrs)	Porcelain: Bushing (Standard) DDO(30A)	Line Voltage / Unit: 33 kV	
35	L1	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
36	L2	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
37	L3	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
38	L4	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
39	L5	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
40	L6	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
41	L7	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
42	L8	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
43	L9	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
44	L10	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
45	L11	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	
46	L12	1	Cable(UnderGnd)	Erect New	Al(Alloy): TCr x (1/70) Special Amoured 33kV	33kV 3Ph Power: Lim 0 : B(deg) 0	

Tests		#	Target	PrtY	Instruction	Comments	Requirements
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