

## Document / Drawing Issue Sheet



Project Title	Shancloon 110kV Sub	Project N		lo.	05-1021								
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Title		Drawing/ Doc Number		Size				Re	evisio	n			
Overall Substation Site Layout 1:2500		051023	L-DR-101	A1	P00	P01	-	P02	P03	P04			
Substation Site Layout Plan 1:500		051023	L-DR-102	A1	P00	P01	1	P02	P03	P04			
Substation Site Layout Plan 1:500		051023	L-DR-103	A1	P00	P01	-	P02	P03	P04			
Substation Site Layout Plan 1:500		051023	L-DR-104	A1	P00	P01	-	P02	P03	P04			
Substation Site Layout Plan 1:1000		051022	L-DR-105	A1	P00	P01	-	P02	P03	P04			
Substation Plan		051023	L-DR-106	A1	P00	P01	-	P02	P03	P04			
Substation Elevations		051021-DR-107		A1	P00	P01	-	P02	P03	P03			
Control Building Plan, Elevation & Section		051022	L-DR-108	A1	P00	P00	-	P01	P02	P02			
IPP Building Plan, Elevations & Section		051023	L-DR-109	A1	P00	P00	-	P00	P01	P02			
Gate & Fence Details		051023	L-DR-110	A1	P00	P00	ı	P00	P00	P00			
Site Compound Details		051023	L-DR-111	A2	P00	P00	-	P00	P00	P00			
Drainage Details		051023	L-DR-112	A1	P00	P00	-	P00	P00	P00			
End Mast Details		051023	L-DR-115	А3	P00	P00	-	P00	P00	P00			
Culverts/Services Over Crossing		051023	L-DR-116	A1	P00	P00	-	P00	P01	P01			
Culverts/Services Under Crossing		051023	L-DR-117	A1	P00	P00	-	P00	P00	P00			
Double Circuit Through Access Track		051023	L-DR-118	А3	P00	P00	-	P00	P00	P00			
Lightning Monopole Details		051023	L-DR-119	A2	P00	P00	-	P00	P00	P00			
Joint Bay		051023	L-DR-120	A2	P00	P00	-	P00	P00	P00			
Ducting Through Access Track		051023	L-DR-121	А3	-	P00	-	P00	P00	P00			
Cut & Fill Details		051023	L-DR-122	A1	-	-	P00	P00	P01	P01			
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Distribution List			Numh	er of c	onies				'		<u>-                                      </u>		
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