

Document / Drawing Issue Sheet



For & on behalf of TLI Group

Project Title	Shancloon 33kV Details	Project No.	0	5102	1							
Title		Drawing/ Doc Number	Size	Size			Revision					
Typical Double Circuit Gas Over Crossing Detail		051021-DR-113	A1	N1	N2	-	P00	-	P00			
Typical Double Circuit Gas Under Crossing Detail		051021-DR-114	A1	N1	N2	-	P00	-	P00			
Typical Single Circuit Section through Grassland		051021-DR-301	А3	-	N1	-	P00	-	P00			
Typical Double Circuit Section through Grassland		051021-DR-302	А3	-	N1	-	P00	-	P00			
Typical Triple Circuit Section through Grassland		051021-DR-303	А3	-	N1	-	P00	-	P00			
Triple Circuit Section Through Roadways		051021-DR-304	A1	-	-	-	-	P00	P00			
Typical Single Circuit Joint Slab In Grassland		051021-DR-307	A1	-	N1	-	P00	-	P00			
Typical Horizontal Directional Drilling Crossing Detail		051021-DR-308	A1	-	N1	-	P00	-	P00			
Typical 33kV RMU Elevations		051021-DR-310	A1	-	N1	-	P00	-	P00			
Typical Triple Circuit Service/Culvert Over Crossing		051021-DR-311	A1	-	N1	-	P00	-	P00			
Typical Single Circuit Service/Culvert Under Crossing		051021-DR-312	A1	-	N1	-	P00	-	P00			
Ditch/Drain Crossing Details		051021-DR-313	A1	-	N1	-	P00	-	P00			
Typical Double Circuit Watermain over crossing Detail		051021-DR-314	A1	-	-	N1	P00	-	P00			
Typical Double Circuit Watermain under crossing Detail		051021-DR-315	A1	-	-	N1	P00	-	P00			
			D			1					_	
		Issue Date		21 12	20 05	22 05	10 07	17 07	28 08		<u> </u>	
				23	24	24	25	25	25			
Distribution List			Υ								_	
RWE				1	1	1	1	1	1			
		Status	.	N	N	N	Р	Р	Р			
•	Status: = For Information, S = Survey, P = Plannin	 g,		1					<u> </u>			
D = Design, W = Wayleave, T = Tender, C = Construction, Z = As built		Metho	d	Ε	Ε	E	Ε	Ε	Е			
			Designe	d bv	Eam	on R	onan	1				
	Issue Method:		Designed by Eamon Ronan Approved by Alistair Clarke									
C = CD, E = Email, P = Paper		Issued by Laura Piedrahita										