

Document / Drawing Issue Sheet



 Project Title:
 Dyrick Hill WF 110kV Grid Connection
 Project No.
 05-829

Title	Drawing/ Doc Number	Revision							
Overall Site Layout	05829-DR-100	A1	P0	P1	P2				
Site Layout Plan (Sheet 1 of 9)	05829-DR-101	A1	P0	P1	P2				
Site Layout Plan (Sheet 2 of 9)	05829-DR-102	A1	P0	P1	P2				
Site Layout Plan (Sheet 3 of 9)	05829-DR-103	A1	P0	P1	P2				
Site Layout Plan (Sheet 4 of 9)	05829-DR-104	A1	P0	P1	P2				
Site Layout Plan (Sheet 5 of 9)	05829-DR-105	A1	P0	P1	P2				
Site Layout Plan (Sheet 6 of 9)	05829-DR-106	A1	P0	P1	P2				
Site Layout Plan (Sheet 7 of 9)	05829-DR-107	A1	P0	P1	P2				
Site Layout Plan (Sheet 8 of 9)	05829-DR-108	A1	P0	P1	P2				
Site Layout Plan (Sheet 9 of 9)	05829-DR-109	A1	P0	P1	P2				
Trench in Public Road	05829-DR-150	A1	P0	P1	-				
Trench in Access Track	05829-DR-151	А3	P0	-	-			\top	
Trench in Flat formation with ECC	05829-DR-152	А3	P0	-	-				
Trench in Flat Formation	05829-DR-153	А3	P0	P1	-			\top	
Trench Service Over Crossing	05829-DR-154	A1	P0	-	-				
Trench Service Under Crossing	05829-DR-155	A1	P0	-	-				
Trench in Access Track with ECC	05829-DR-156	A3	P0	P1	-				
Trench Watercourse Crossing	05829-DR-157	A1	P0	-	-				
Trench Watermain Over Crossing	05829-DR-158	A1	P0	-	-			1	
Trench Watermain Under Crossing	05829-DR-159	A1	P0	-	-				
Transition Chamber	05829-DR-160	А3	P0	-	-				
Joint Bay Arrangement	05829-DR-161	A1	P0	-	-				
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Title	Drawing/ Doc Number	Size			Revision								
Typical Communications Chamber	05829-DR-162	A1	P0	-	-								
Trench in Public Road with ECC	05829-DR-163	A1	P0	P1	-								
Trench in National Road	05829-DR-168	A1	P0	P1	-								
TII Bridge Crossing	05829-DR-164	A1	P0	P1	-								
Cattle Culvert	05829-DR-165	A1	P0	P1	-								
Ballykerin Stream	05829-DR-166	A1	P0	P1	-								
Finisk River	05829-DR-167	A1	P0	P1	-								
Substation Compound Elevations	05829-DR-180	A1	P0	-	-								
Control Building Plan & elevations	05829-DR-181	A1	P0	-	-								
IPP Building Plan & Elvevations	05829-DR-182	A1	P0	-	-								
Gate & Fence Details	05829-DR-183	A1	P0	-	-								
Lightning Mast Details	05829-DR-184	А3	P0	-	-								
Drainage Details	05829-DR-185	A1	P0	-	-								
Substation Plan	05829-DR-186	A1	P0	-	-								
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Construction Methodology	05829-R02-00	A4	00	01	02								
Cable Rating Check	05829-TN01-00	A4	00	01	02								
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Issued by Andrew Foley
For & on behalf of TLI Group