

## Document / Drawing Issue Sheet



Project Title:	Tullaghmore WF 38kV Grid	Connection Project No. 05-			830								
							1						
Title		Drawing/ Doc Number S		Size	Revision								
Overall Site Layout		05830-0	PR-001	A1	P00	P01	P02		07				
Site Layout Plan (Sheet 1 of 10)		05830-DR-002		A1	P00	P01	1		7	0			
Site Layout Plan (Sheet 2 of 10)		05830-0	A1	P00	P01	1			```				
Site Layo	out Plan (Sheet 3 of 10)	05830-0	A1	P00	P01	-							
Site Layo	out Plan (Sheet 4 of 10)	05830-0	A1	P00	P01	-							
Site Layo	out Plan (Sheet 5 of 10)	05830-0	A1	P00	P01	-							
Site Layo	out Plan (Sheet 6 of 10)	05830-0	DR-007	A1	P00	P01	P02						
Site Layo	out Plan (Sheet 7 of 10)	05830-0	DR-008	A1	P00	P01	ı						
Site Layo	out Plan (Sheet 8 of 10)	05830-DR-009		A1	P00	P01	ı						
Site Layo	out Plan (Sheet 9 of 10)	05830-0	A1	P00	P01	1							
Site Layo	out Plan (Sheet 10 of 10)	05830-0	DR-011	A1	-	P01	ı						
Sub	station Compound	05830-0	DR-100	A1	P00	-	-						
Ві	uilding Elevations	05830-0	A1	P00	-	-							
Substation Fencing		05830-0	A1	P00	-	1							
Substation Drainage		05830-0	A1	P00	1	1							
Compund Details		05830-DR-104		A1	P00	-	-						
Ducting in Regional Road		05830-DR-150		A1	P00	-	-						
Ducti	Ducting through Off Road 05830-DR-151		DR-151	А3	P00	1	1						
Duct	ting in Access Track	05830-0	DR-152	А3	P00	1	1						
Ducti	Ducting in Forrestry Track 05830-DR-153		)R-153	А3	P00	-	-						
Ducting in Flat Formation		05830-0	05830-DR-154		P00	-	-						
Service Culvert Crossing		05830-0	A1	P00	-	-							
		Issue Date		D	04	20	21						
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Distribution List													
EM Power					1	1	1						
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Status:				PL	PL	PL			<u> </u>				
P = Preliminary, A = Approval, T = Tender, C= Construction, R = Record, I = Information, PL =													
construction, it	Planning		Method	ı	Е	Е	Е						
				D	<b>Designed by</b> Andrew Foley								
						proved by Damien Browne  Issued by Buairi Geary							

For & on behalf of TLI Group



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Project Title:	Tullaghmore WF 38kV Grid	Connection Project No.		05-8	5-830									
Title		Drawing/ Doc Number		Size	Revision									
Service Culvert Crossing		05830-DR-156		A1	P00	_	_	$\Box$	0,					
Watermain Crossing		05830-DR-157		A1	P00	-	-			<del>(2</del> ).				
Watercourse Crossing		05830-DR-158		A1	P00	-	-				3			
	UGC Undercrossing		05830-DR-159			-	-							
Join	t Bay Arrangement	05830-DR-160			P00	-	-							
Ту	/pical HDD Detail	05830-DR-164			P00	-	-							
Const	ruction Methodology	05830-R02-01			00	01	02							
Ca	able Rating Study	05830-T	05830-TN01-00			01	-							
					04	20	21							
Issue Date			Date	M Y	04 22	05 22	12 22							
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Distribution List														
EM Power					1	1	1							
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	Status:		Status		PL	PL	PL							
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Construction, R	Plannning		Method		Е	Е	Е							
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			<b>Designed by</b> Andrew Fo			oley	ey							
				Approved by Damien										
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