

ADDENDUM 1  
SCHEDULE OF PLANNING DRAWINGS



DRAWING NO.	DRAWING TITLE	SCALE			
ABP - 314271-22.PL01	OVERALL PROJECT LOCATION MAP AND TURBINE DELIVERY ROUTE	1:50,000		A2	
ABP - 314271-22.PL02	OVERALL SITE LOCATION MAP AND SITE NOTICE LOCATIONS	1:25,000			A1
ABP - 314271-22.PL03-0	EXISTING SITE LAYOUT - KEY PLAN	1:10,000			A1
ABP - 314271-22.PL03-1	EXISTING SITE LAYOUT SHEET 1 OF 5	1:2,500			A1
ABP - 314271-22.PL03-2	EXISTING SITE LAYOUT SHEET 2 OF 5	1:2,500			A1
ABP - 314271-22.PL03-3	EXISTING SITE LAYOUT - SHEET 3 OF 5	1:2,500			A1
ABP - 314271-22.PL03-4	EXISTING SITE LAYOUT - SHEET 4 OF 5	1:2,500			A1
ABP - 314271-22.PL03-5	EXISTING SITE LAYOUT - SHEET 5 OF 5	1:2,500			A1
ABP - 314271-22.PL04-0	PROPOSED SITE LAYOUT PLAN - KEY SHEET	1:10,000			A1
ABP - 314271-22.PL04-1	PROPOSED SITE LAYOUT SHEET 1 OF 5	1:2,500			A1
ABP - 314271-22.PL04-2	PROPOSED SITE LAYOUT SHEET 2 OF 5	1:2,500			A1
ABP - 314271-22.PL04-3	PROPOSED SITE LAYOUT SHEET 3 OF 5	1:2,500			A1
ABP - 314271-22.PL04-4	PROPOSED SITE LAYOUT SHEET 4 OF 5	1:2,500			A1
ABP - 314271-22.PL04-5	PROPOSED SITE LAYOUT SHEET 5 OF 5	1:2,500			A1
ABP - 314271-22.PL05-0	PROPOSED TURBINE LAYOUT PLAN - KEY SHEET	1:5,000			A1
ABP - 314271-22.PL05-1	PROPOSED TURBINE LAYOUT NO. 1	1:500			A1
ABP - 314271-22.PL05-2	PROPOSED TURBINE LAYOUT NO. 2	1:500			A1
ABP - 314271-22.PL05-3	PROPOSED TURBINE LAYOUT NO. 3	1:500			A1
ABP - 314271-22.PL05-4	PROPOSED TURBINE LAYOUT NO. 4	1:500			A1
ABP - 314271-22.PL05-5	PROPOSED TURBINE LAYOUT NO. 5	1:500			A1
ABP - 314271-22.PL05-6	PROPOSED TURBINE LAYOUT NO. 6	1:500			A1
ABP - 314271-22.PL05-7	PROPOSED TURBINE LAYOUT NO. 7	1:500			A1
ABP - 314271-22.PL05-8	PROPOSED TURBINE LAYOUT NO. 8	1:500			A1
ABP - 314271-22.PL06	TURBINE ELEVATION	1:1000		A2	
ABP - 314271-22.PL07	TURBINE FOUNDATION AND CRANE HARDSTANDING LAYOUT PLAN	1:200		A2	
ABP - 314271-22.PL08-1	TEMPORARY OPERATIONAL COMPOUND PLAN AND ELEVATIONS	As shown			A1
ABP - 314271-22.PL08-2	PERMANENT OPERATIONAL COMPOUND PLAN AND ELEVATIONS	As shown			A1
ABP - 314271-22.PL09	GATES AND FENCE DETAILS	1:50	A3		
ABP - 314271-22.PL10	PROPOSED DRAINAGE LAYOUT	1:5,000			A1
ABP - 314271-22.PL11	SITE TRACKS DRAINAGE DETAILS	NTS	A3		
ABP - 314271-22.PL12	TYPICAL DRAINAGE DETAILS - OUTFALL DETAILS	1:25	A3		
ABP - 314271-22.PL13	TYPICAL DRAINAGE DETAILS - SILT FENCE DETAILS	As shown	A3		
ABP - 314271-22.PL14	TYPICAL DRAINAGE DETAILS - SILT TRAP DETAILS	NTS	A3		
ABP - 314271-22.PL15	TYPICAL DRAINAGE DETAILS - CULVERT DETAILS	1:50	A3		
ABP - 314271-22.PL16	TYPICAL DRAINAGE DETAILS - MANHOLES DETAILS	1:25	A3		
ABP - 314271-22.PL17	TYPICAL CABLE TRENCH DETAILS	1:20		A2	
ABP - 314271-22.PL18	TYPICAL HV JOINT BAY DETAILS	1:50			A1
ABP - 314271-22.PL19	CABLE CONNECTION LOCATION	1:5,000			A1
ABP - 314271-22.PL20	PROPOSED COLLECTOR CABLE NETWORK TO SUBSTATION	1:5,000			A1
ABP - 314271-22.PL21-1	PROPOSED BORROW PIT 1 - PLANS & SECTIONS	1:500			A1
ABP - 314271-22.PL21-2	PROPOSED BORROW PIT 2 - PLANS & SECTIONS	1:500			A1
ABP - 314271-22.PL22	SITE ACCESS LOCATION - KEY PLAN	1:5,000			A1
ABP - 314271-22.PL23-1	NODE 7 SITE ACCESS LAYOUT N52	1:500			A1
ABP - 314271-22.PL23-2	NODE 7 SITE ACCESS N52 - SWEEPED PATH ANALYSIS	1:500			A1
ABP - 314271-22.PL24	NODE 10 SITE ACCESS L5542 BEND - SWEEPED PATH ANALYSIS	1:500			A1
ABP - 314271-22.PL25-1	NODE 11 SITE ACCESS LAYOUT L5542 SOUTH	1:500			A1
ABP - 314271-22.PL25-2	NODE 11 SITE ACCESS L5542 SOUTH - SWEEPED PATH ANALYSIS	1:500			A1
ABP - 314271-22.PL26	NODE 12 SITE ACCESS L5542 BEND - SWEEPED PATH ANALYSIS	1:500			A1
ABP - 314271-22.PL27-1	NODE 13 SITE ACCESS LAYOUT L5542 NORTH	1:500			A1
ABP - 314271-22.PL27-2	NODE 13 SITE ACCESS L5542 NORTH - SWEEPED PATH ANALYSIS	1:500			A1
ABP - 314271-22.PL28	ROAD CONSTRUCTION DETAIL	NTS	A3		
ABP - 314271-22.PL29	Substation Landscape Plan	1:1,000			A1



Department of Transmittal: General

<b>MWP Project No.</b>	<b>Project Title.</b>	<b>Transmittal No</b>	<b>23818-MWP-ZZ-XX-RG-Z-0024</b>
<b>23818</b>	<b>Knockanarragh Substation</b>	<b>Z General</b>	<b>Issued on 14 Mar 2024</b>

**Drawing Transmittal**

Purpose of Issue =	S2	Company:	Issue to:	E-mail:	Media Issued				#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!
					Pdf	Acad	Model	Paper						
S0 = Work In Progress (WIP)		Slr Consulting Ireland	Aislinn O' Brien	aobrien@slrconsulting.com	Pdf				Pdf					
S1 = Co-ordination		Slr Consulting Ireland	Paula Mccarthy	pmccarthy@slrconsulting.com	Pdf				Pdf					
S2 = Information		Statkraft	Charles Sawyer	charles.sawyer@statkraft.com	Pdf				Pdf					
S3 = Review & Comment														
S4 = Approval														
D1 = Costing														
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Client's Drawing Number	MWP Drawing or Doc. No.	Drawing or Document Title	Current Issue		Record of previous issues					
			Revision	P08	P08					
ABP-314271-22-MWP-001	23818-MWP-00-00-DR-C-0100	SUBSTATION SITE LOCATION	Revision	P08	P08					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-002	23818-MWP-00-00-DR-C-0101	PROPOSED SITE LAYOUT	Revision	P08	P08					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-003	23818-MWP-00-00-DR-C-0300	SUBSTATION COMPOUND ELEVATIONS	Revision	P07	P07					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-004	23818-MWP-00-00-DR-C-0400	PALISADE FENCING DETAILS	Revision	P03	P03					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-005	23818-MWP-00-00-DR-C-0401	SUBSTATION COMPOUND SECTION	Revision	P07	P07					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-006	23818-MWP-00-00-DR-C-0402	COMPOUND ENTRANCE GATE DETAILS	Revision	P03	P03					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-007	23818-MWP-00-00-DR-S-1101	SUBSTATION PLAN, ELEVATIONS & SECTION	Revision	P07	P07					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-008	23818-MWP-00-00-DR-S-1102	EIRGRID BUILDING PLAN & ELEVATION	Revision	P03	P03					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-009	23818-MWP-00-00-DR-C-2400	TYPICAL FOUL HOLDING TANK DETAILS	Revision	P03	P03					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-010	23818-MWP-GR-00-DR-C-2401	TYPICAL 110KV TRENCH DETAIL	Revision	P05	P05			P04		
			Purpose of Issue	S2	S2			S2		
ABP-314271-22-MWP-011	23818-MWP-GR-00-DR-C-2561	110KV INTERFACE MAST TYPICAL DETAIL	Revision	P03	P03					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-012	23818-MWP-GR-00-DR-C-2422	DOUBLE 110KV CIRCUIT, DOUBLE FLAT ARRANGEMENT CROSS SECTION	Revision	P03	P03					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-013	23818-MWP-GR-00-DR-C-5404	CABLE TRENCH AND JOINT BAY DETAILS AND SECTIONS	Revision	P04	P04					
			Purpose of Issue	S2	S2					
ABP-314271-22-MWP-014	23818-MWP-00-00-DR-C-0102	CABLE ROUTE LAYOUT	Revision	P05	P05					
			Purpose of Issue	S2	S2					



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Department of Transmittal: General

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23818	Knockanarragh Substation		Z	General			Issued on 14 Mar 2024								
<b>Drawing Transmittal</b>															
						Issued By/Date	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!			
						Media Issued				#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!
Purpose of Issue =		S2	Company:	Issue to:	E-mail:	Pdf	Acad	Model	Paper	Media type					
S0 = Work In Progress (WIP)			Slr Consulting Ireland	Aislinn O' Brien	aobrien@slrconsulting.com	Pdf				Pdf					
S1 = Co-ordination			Slr Consulting Ireland	Paula Mccarthy	pmccarthy@slrconsulting.com	Pdf				Pdf					
S2 = Information			Statkraft	Charles Sawyer	charles.sawyer@statkraft.com	Pdf				Pdf					
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Client's Drawing Number		MWP Drawing or Doc. No.	Drawing or Document Title						Current Issue		Record of previous issues				
ABP-314271-22-MWP-015		23818-MWP-GR-00-DR-C-5101	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 01 OF 08						Revision	P05	P05				
									Purpose of Issue	S2	S2				



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			Revision	P05	P05				
ABP-314271-22-MWP-016	23818-MWP-GR-00-DR-C-5102	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 02 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-017	23818-MWP-GR-00-DR-C-5103	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 03 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-018	23818-MWP-GR-00-DR-C-5104	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 04 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-019	23818-MWP-GR-00-DR-C-5105	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 05 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-020	23818-MWP-GR-00-DR-C-5106	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 06 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-021	23818-MWP-GR-00-DR-C-5107	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 07 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-022	23818-MWP-GR-00-DR-C-5108	GRID CONNECTION OSI BACKGROUND MAPPING LAYOUT SHEET 08 OF 08	Revision	P05		P05			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-023	23818-MWP-GR-00-DR-C-2402	TYPICAL 33KV CABLE TRENCH IN ACCESS ROAD DETAIL END VIEW - SECTION	Revision	P03		P03			
			Purpose of Issue	S2		S2			
ABP-314271-22-MWP-024	23818-MWP-GR-00-DR-C-2403	TYPICAL 33KV DOUBLE DUCTS CABLE TRENCH IN ACCESS ROAD DETAIL END VIEW - SECTION	Revision	P04		P04		P04	
			Purpose of Issue	S2		S2		S2	
ABP-314271-22-MWP-025	23818-MWP-SS-00-DR-C-1000	SITE LAYOUT MASTER SHEET	Revision	P06	P06			P05	
			Purpose of Issue	S2	S2			S2	
ABP-314271-22-MWP-026	23818-MWP-SS-00-DR-C-1001	SITE SECTIONS (SHEET 1 OF 4)	Revision	P05	P05		P04		
			Purpose of Issue	S2	S2		S2		
ABP-314271-22-MWP-027	23818-MWP-SS-00-DR-C-1002	SITE SECTIONS (SHEET 2 OF 4)	Revision	P05	P05		P04		
			Purpose of Issue	S2	S2		S2		
ABP-314271-22-MWP-028	23818-MWP-SS-00-DR-C-1003	SITE SECTIONS (SHEET 3 OF 4)	Revision	P05	P05		P04		
			Purpose of Issue	S2	S2		S2		
ABP-314271-22-MWP-029	23818-MWP-SS-00-DR-C-1004	SITE SECTIONS (SHEET 4 OF 4)	Revision	P05	P05		P04		
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ABP-314271-22-MWP-030		23818-MWP-SS-00-DR-C-1005	COMPOUND LAYOUT				Revision	P05	P05	P04				
							Purpose of Issue	S2	S2	S2				



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			Revision	P05	P05	P04		
ABP-314271-22-MWP-031	23818-MWP-SS-00-DR-C-1006	COMPOUND SITE SECTIONS (SHEET 1 OF 4)	Revision	P05	P05	P04		
			Purpose of Issue	S2	S2	S2		
ABP-314271-22-MWP-032	23818-MWP-SS-00-DR-C-1007	COMPOUND SITE SECTIONS (SHEET 2 OF 4)	Revision	P05	P05	P04		
			Purpose of Issue	S2	S2	S2		
ABP-314271-22-MWP-033	23818-MWP-SS-00-DR-C-1008	COMPOUND SITE SECTIONS (SHEET 3 OF 4)	Revision	P05	P05	P04		
			Purpose of Issue	S2	S2	S2		
ABP-314271-22-MWP-034	23818-MWP-SS-00-DR-C-1009	COMPOUND SITE SECTIONS (SHEET 4 OF 4)	Revision	P05	P05	P04		
			Purpose of Issue	S2	S2	S2		
ABP-314271-22-MWP-035	23818-MWP-SS-00-DR-C-0050	AUTOTRACKING (SHEET 1 OF 1)	Revision	P06		P06		
			Purpose of Issue	S2		S2		
ABP-314271-22-MWP-036	23818-MWP-GR-00-DR-C-2423	DIRECTIONAL DRILL IN OPEN GROUND	Revision	P01		P01		
			Purpose of Issue	S2		S2		