



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