DRAWING NO.	DRAWING TITLE	REV
P2114-0300-0001	PROPOSED ONSITE SUBSTATION - SITE LAYOUT PLAN	В
P2114-0300-0002	PROPOSED ONSITE SUBSTATION - COMPOUND ELEVATIONS	В
P2114-0300-0003	IPP CONTROL BUILDING DETAILS	В
P2114-0300-0004	EIRGRID CONTROL BUILDING DETAILS	В
P2114-0300-0005	BORROW PIT 1 - PLAN & SECTIONS	В
P2114-0300-0006	BORROW PIT 2 - PLAN & SECTIONS	В
P2114-0300-0007	BORROW PIT 3 - PLAN & SECTIONS	В
P2114-0300-0008	100m MET MAST DETAILS	В
P2114-0300-0009	INTERNAL JOINT BAY DETAILS	В
P2114-0300-0010	CABLE TRENCH DETAILS	В
P2114-0300-0011	TEMPORARY CONSTRUCTION COMPOUND LOCATION 1	В
P2114-0300-0012	TEMPORARY CONSTRUCTION COMPOUND LOCATION 2	В
P2114-0300-0013	PROPOSED TRAIL HEAD CAR PARK	В
P2114-0300-0014	PROPOSED WATERCOURSE CROSSING DETAIL - WF-HF4	В
P2114-0300-0015	PROPOSED WATERCOURSE CROSSING DETAIL - WF-HF5	В
P2114-0300-0016	PROPOSED WATERCOURSE CROSSING DETAIL - WF-HF8	В
P2114-0300-0017	PROPOSED WATERCOURSE CROSSING DETAIL - WF-HF9	В
P2114-0300-0018	PROPOSED WATERCOURSE CROSSING DETAIL - WF-HF6	В
P2114-0300-0019	ONSITE ACCESS TRACK DETAILS	Α
P2114-0300-0020	WHEEL WASH DETAIL	А
P2114-0300-0021	TURBINE AND HARSTAND DETAILS	В
P2114-0300-0022	RECREATIONAL AMENITY TRAILS SIGNAGE DETAILS	Α
P2114-0400-0001	TDR ACCOMODATION WORKS - TDR NODE POI 29	В
P2114-0400-0002	TDR ACCOMODATION WORKS - TDR NODE POI 30	В
P2114-0400-0003	TDR ACCOMODATION WORKS - TDR NODE POI 36	В
P2114-0400-0004	TDR ACCOMODATION WORKS - TDR NODE POI 38	В
P2114-0400-0005	TDR ACCOMODATION WORKS - TDR NODE POI 43	В
P2114-0400-0006	TDR ACCOMODATION WORKS - TDR NODE POI 44	В
P2114-0501-0001	SILT FENCE DETAILS	В
P2114-0501-0002	CULVERT DETAILS	В
P2114-0501-0003	SILT TRAP DETAILS IN DRAINAGE DITCH	В
P2114-0501-0004	FUEL RETENTION PETROL INTERCEPTOR	В
P2114-0501-0005	BUNDED FUEL AREA DETAILS	В
P2114-0501-0006	SETTLEMENT POND DETAIL - SHEET 1 OF 2	В
P2114-0501-0007	SETTLEMENT POND DETAIL - SHEET 2 OF 2	В
P2114-0501-0008	CROSS DRAIN WITH DIFFUSE OUTFALL DETAILS	В

05843-DR-009	Ducting through Regional & Public Road Reinstatement	P00
05843-DR-010	Ducting Through off Road with ECC Duct	P00
05843-DR-014	110kV Cable Crossing Access Track	P00
05843-DR-015	110kV Cable Crossing Public Road	P00
05843-DR-017	160 Ducts In Trefoil-Culvert-Service Overcrossing	P00
05843-DR-018	General Joint Bay Arrangement	P00
05843-DR-011	160 Ducts-Culvert-Service Overcrossing	P00
05843-DR-012	160 Ducts-Culvert-Service Undercrossing	P00
05843-DR-013	160 Ducts-HDD	P00
05843-DR-016	Ditch drain Crossing Detail	P00
05843-DR-019	05843-DR-019_HDD Under Culvert	P00

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Α	ISSUE FOR PLANNING	JH	26.01.22

Rev. Description

App By Date

PRO	BALLINAGREE WIND FARM		BALLINAGREE WIND DAC				
SHE		Date	26.01.22	Project number P2114	Scale (@ A1-) Scale N/A		
	INDEX SHEET 2 OF 2	Drawn by	NS	Drawing Number		Rev	
		Checked by	ТВ	P2114-0100-0001			

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