

Appendix 1.

Schedule of planning drawings



MWP Project No.		Project Title.		Current Drawing List			Printed
23268		Dernacart Wind Farm		Discipline	C	Civil Engineering	03/10/2024 11:58
MWP Drawing or Doc. No.	Client's Drawing Number	Latest Rev	Drawing or Document Title	Notes			
23268-MWP-ZZ-00-DR-S-1101		P01	BRIDGE - GENERAL ARRANGEMENT				
23268-MWP-00-00-DR-C-5001		P08	REGIONAL SITE LOCATION PLAN				
23268-MWP-00-00-DR-C-5002		P08	SITE LOCATION MAP				
263268-MWP-00-00-DR-C-5003		P01	LANDHOLDING AND PLANNING BOUNDARIES				
23268-MWP-GR-XX-DR-C-5100		P08	SITE MASTER PLAN				
23268-MWP-GR-XX-DR-C-5101		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 01 OF 08				
23268-MWP-GR-XX-DR-C-5102		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 02 OF 08				
23268-MWP-GR-XX-DR-C-5103		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 03 OF 08				
23268-MWP-GR-XX-DR-C-5104		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 04 OF 08				
23268-MWP-GR-XX-DR-C-5105		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 05 OF 08				
23268-MWP-GR-XX-DR-C-5106		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 06 OF 08				
23268-MWP-GR-XX-DR-C-5107		P08	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 07 OF 08				
23268-MWP-GR-XX-DR-C-5108		P05	PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 08 OF 08				
23268-MWP-00-00-DR-C-5152		P05	NEW DRAIN AND WATERCOURSE CROSSING DETAILS				
23268-MWP-00-00-DR-C-5200		P05	110 KV SUBSTATION COMPOUND LAYOUT				
23268-MWP-00-00-DR-C-5201		P04	110 KV SUBSTATION SITE LAYOUT				
263268-MWP-SS-00-DR-C-5202		P03	EIRGRID BUILDING PLAN, ELEVATION AND SECTION				
263268-MWP-SS-00-DR-C-5203		P04	IPP BUILDING PLAN, ELEVATION AND SECTION SHEET 1 OF 2				
23268-MWP-00-ZZ-DR-C-5204		P04	OVERALL COMPOUND ELEVATIONS 1				
23268-MWP-00-ZZ-DR-C-5205		P04	OVERALL COMPOUND ELEVATIONS 2				
23268-MWP-00-ZZ-DR-C-5206		P05	COMPOUND LONGITUDINAL SECTION				
23268-MWP-SS-00-DR-C-5207		P05	SUBSTATION DRAINAGE & WATER SERVICE LAYOUT				
23268-MWP-00-00-DR-C-5208		P03	110 KV SUBSTATION PLATFORM LAYOUT				
23268-MWP-SS-00-DR-C-5209		P03	IPP BUILDING PLAN, ELEVATION AND SECTION SHEET 2 OF 2				
23268-MWP-00-00-DR-C-5301		P04	SIGHTLINES AT PROPOSED ENTRANCE AT WIND FARM SUBSTATION				
23268-MWP-GR-XX-DR-C-5401		P06	110 KV JOINT BAY DETAIL				
23268-MWP-GR-XX-DR-C-5402		P04	CABLE TRENCH DETAILS AND SECTIONS				
23268-MWP-GR-XX-DR-C-5403		P04	DIRECTIONAL DRILL UNDER BRIDGE CROSSING SECTIONS AND DETAILS				
23268-MWP-SS-XX-DR-C-5404		P04	DRAINAGE DETAILS				
23268-MWP-SS-XX-DR-C-5405		P05	FOUL HOLDING TANK DETAILS				
23268-MWP-SS-XX-DR-C-5406		P05	COMPOUND DETAILS				
23268-MWP-SS-XX-DR-C-5407		P05	PALISADE FENCE DETAILS				
23268-MWP-SS-XX-DR-C-5408		P05	EIRGRID COMPOUND ENTANCE GATE DETAILS				
23268-MWP-SS-XX-DR-C-5409		P03	TRANSFORMER BUND AND PLINTH DETAILS				
23268-MWP-GR-XX-DR-C-5410		P04	KLINAHOWEN DIRECTIONAL DRILL BRIDGE CROSSING SECTIONS AND DETAIL				
23268-MWP-SS-00-DR-C-5411		P05	IPP COMPOUND PROPERTY GATE DETAILS				
23268-MWP-00-00-DR-C-5412		P04	INTERNAL COLLECTOR CIRCUIT JOINTING BAYS				
23268-MWP-00-00-DR-C-5413		P09	ROAD DETAILS				
23268-MWP-00-00-DR-C-5414		P05	CABLE TRENCH DETAILS				
23268-MWP-GR-XX-DR-C-5415		P04	TEMPORARY SITE CONSTRUCTION COMPOUND LAYOUT. LAYOUT AND BUILDING DETAILS				
263268-MWP-00-00-DR-C-5701		P03	PROPOSED DRAINAGE LAYOUT MASTER SHEET				
263268-MWP-00-00-DR-C-5702		P03	PROPOSED DRAINAGE LAYOUT SHEET 1				



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23268	Dernacart Wind Farm		Discipline	C	Civil Engineering	03/10/2024 11:58
						FALSE
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263268-MWP-00-00-DR-C-5703		P02	PROPOSED DRAINAGE LAYOUT SHEET 2			
263268-MWP-00-00-DR-C-5704		P02	PROPOSED DRAINAGE LAYOUT SHEET 3			
263268-MWP-00-00-DR-C-5705		P02	PROPOSED DRAINAGE LAYOUT SHEET 4			
263268-MWP-00-00-DR-C-5706		P02	PROPOSED DRAINAGE LAYOUT SHEET 5			
263268-MWP-00-00-DR-C-5801		P03	SPOIL DEPOSITION - LAYOUT & DETAIL SHEET 1			
263268-MWP-00-00-DR-C-5802		P02	SPOIL DEPOSITION - LAYOUT & DETAIL SHEET 2			
263268-MWP-00-00-DR-C-5803		P01	TREE FELLING AREAS			