

CASTLEBANNY WIND FARM PLANNING DRAWINGS  
January 2021

10730-2000	Regional Site Location Map	1:25,000	05699-DR-001	Overall Site Location Plan
10730-2001	Site Location Map	1:20,000	05699-DR-002	Site Layout Plan Sheet 1 of 3
10730-2005	Site Master Plan	1:20,000	05699-DR-003	Site Layout Plan Sheet 2 of 3
10730-2006	Site Layout Plan - Sheet 1 of 10	1:2,500	05699-DR-004	Site Layout Plan Sheet 3 of 3
10730-2007	Site Layout Plan - Sheet 2 of 10	1:2,500	05699-DR-100	Ducting through Off Road
10730-2008	Site Layout Plan - Sheet 3 of 10	1:2,500	05699-DR-101	Ducting through Regional Roads
10730-2009	Site Layout Plan - Sheet 4 of 10	1:2,500	05699-DR-102	Details of Comms Chamber
10730-2010	Site Layout Plan - Sheet 5 of 10	1:2,500	05699-DR-103	Details of Link Box
10730-2011	Site Layout Plan - Sheet 6 of 10	1:2,500	05699-DR-104	Details of Flat Formation
10730-2012	Site Layout Plan - Sheet 7 of 10	1:2,500	05699-DR-105	DC Ditch_Drain Crossing
10730-2013	Site Layout Plan - Sheet 8 of 10	1:2,500	05699-DR-106	Typical HDD
10730-2014	Site Layout Plan - Sheet 9 of 10	1:2,500	05699-DR-107	Joint Bay Details
10730-2015	Site Layout Plan - Sheet 10 of 10	1:2,500	05699-DR-108	Ducting through Forestry
			05699-DR-109	Watermain Overcrossing
10730-2030	Proposed Temporary Site Compound	As Shown	05699-DR-110	Watermain Undercrossing
10730-2031	Typical Turbine Hardstand Layout	1:250	05699-DR-111	Culvert Overcrossing
10730-2032	Typical Turbine Details	1:500	05699-DR-112	Culvert Undercrossing
10730-2033	Typical Road Construction Details	1:25	05699-DR-113	Culvert Crossing Schedule
10730-2034	Typical Surface Water Settlement Pond - Plan & Sections	As Shown	05699-DR-202	Substation Site Layout Plan
10730-2035	Typical Culvert Details	1:50	05699-DR-203	Substation Compound Elevations
			05699-DR-204	Substation Building Elevations
10730-2037	Typical Met Mast Details	As Shown	05699-DR-205	MV Customer Switchgear Room
10730-2038	Typical Fencing Details	As Shown	05699-DR-206	Palisade Fencing Details
			05699-DR-300	Loop In SLP
10730-2040	Proposed Self Contained, Temporary Wheelwash System - Typical Details	1:50	05699-DR-301	Loop-In Cross Sections
10730-2041	Proposed on Site Borrow Pits - Typical Details	As Shown	05699-DR-302	CSE Tower
			TLI-05699-GC-DR-P-002	110kV Loop-In Option 1
10730-2050	Site Entrance & Visibility Sightlines - R704	As Shown	TLI-05699-GC-DR-P-003	110kV Loop-In Option 2
10730-2051	Site Entrance & Visibility Sightlines - L7451	As Shown	TLI-05699-GC-DR-P-004	Cable Interface Tower Details
10730-2052	Site Entrance Improvement Works & Autotrack Assessment - R704	As Shown		
10730-2053	Site Entrance Improvement Works & Autotrack Assessment - L7451	As Shown	342068-100A1.1	R704 Improvement Works for Blade Delivery
10730-2055	Site Amenity / Recreation Plan	1:20,000	342068-110A1.1	R704 Improvement Works for Blade Delivery