

DERRYADD WIND FARM - PLANNING DRAWINGS
January 2019

10325-2000	Regional Site Location Map
10325-2001	Site Location Map - Sheet 1 of 4
10325-2002	Site Location Map - Sheet 2 of 4
10325-2003	Site Location Map - Sheet 3 of 4
10325-2004	Site Location Map - Sheet 4 of 4
10325-2005	Site Master Plan
10325-2006	Site Layout Plan - Sheet 1 of 7
10325-2007	Site Layout Plan - Sheet 2 of 7
10325-2008	Site Layout Plan - Sheet 3 of 7
10325-2009	Site Layout Plan - Sheet 4 of 7
10325-2010	Site Layout Plan - Sheet 5 of 7
10325-2011	Site Layout Plan - Sheet 6 of 7
10325-2012	Site Layout Plan - Sheet 7 of 7
10325-2013	Proposed Substation Plan - Overhead Line Option A \ B
10325-2014	Proposed Substation Plan - Underground Cable Option B
10325-2015	Proposed Substation Elevations - Overhead Line Option A \ B
10325-2016	Proposed Substation Elevations - Underground Cable Option B
10325-2017	Proposed Customer Control Building - Plan, Elevations & Section
10325-2018	Proposed EirGrid Control Building - Plan, Elevations & Section
10325-2019	Typical 110kV Structure Details
10325-2020	Proposed Temporary Site Compound & Elevations
10325-2021	Typical Turbine Hardstand Layout
10325-2022	Typical Turbine Details
10325-2023	Typical Road Construction Details
10325-2024	Typical Surface Water Settlement Pond Plan & Sections
10325-2025	Typical Culvert Details
10325-2026	Typical Battery Energy Storage System (BESS) Details
10325-2027	Typical Trench Bedding Details
10325-2028	Typical Met Mast Details
10325-2029	Typical Fencing Details
10325-2030	Typical Cable Joint Bay Details
10325-2031	Proposed Self Contained Temporary Wheelwash System Typical Details
10325-2041	Amenity Car Park Locations and Layout
10325-2042	Vehicular Traffic Entrance details & Visibility Sightlines - Sheet 1 of 2
10325-2043	Vehicular Traffic Entrance details & Visibility Sightlines - Sheet 2 of 2
10325-2044	Pedestrian and Cyclist Entrance details & Safety Management Systems
10325-2060	Typical Borrow Pit Plan & Sections