

**Proposed Borrisbeg Renewable Energy
Development, Co. Tipperary
Planning Application Drawings**





Schedule of Drawings

Drawing No.	Drawing Title	Scale	Page Size
220310 – 01	Location Context Map	1: 50,000	A3
220310 – 02	Site Location Map	1: 20,000	A3
220310 – 02A	Site Location Map Sheet A	1:2,500	A3
220310 – 02B	Site Location Map Sheet B	1:2,500	A3
220310 – 02C	Site Location Map Sheet C	1:2,500	A3
220310 – 02D	Site Location Map Sheet D	1:2,500	A3
220310 – 02E	Site Location Map Sheet E	1:2,500	A3
220310 – 02F	Site Location Map Sheet F	1:2,500	A3
220310 – 02G	Site Location Map Sheet G	1:2,500	A3
220310 – 03	Site Layout Key Plan (1:5,000)	1: 10,000	A1
220310 – 04	Site Layout 1:5,000 Sheet 1 of 2	1: 5,000	A1
220310 – 05	Site Layout 1:5,000 Sheet 2 of 2	1: 5,000	A1
220310 – 06	Site Layout Key Plan (1:2,500)	1: 10,000	A1
220310 – 07	Site Layout 1:2,500 Sheet 1 of 5	1:2,500	A1
220310 – 08	Site Layout 1:2,500 Sheet 2 of 5	1:2,500	A1
220310 – 09	Site Layout 1:2,500 Sheet 3 of 5	1:2,500	A1
220310 – 10	Site Layout 1:2,500 Sheet 4 of 5	1:2,500	A1
220310 – 11	Site Layout 1:2,500 Sheet 5 of 5	1:2,500	A1
220310 – 12	Turbine 1 Layout	1:500	A3
220310 – 13	Turbine 2 Layout	1:500	A3
220310 – 14	Turbine 3 Layout	1:500	A3
220310 – 15	Turbine 4 Layout	1:500	A3
220310 – 16	Turbine 5 Layout	1:500	A3
220310 – 17	Turbine 6 Layout	1:500	A3
220310 – 18	Turbine 7 Layout	1:500	A3
220310 – 19	Turbine 8 Layout	1:500	A3
220310 – 20	Turbine 9 Layout	1:500	A3
220310 – 21	Wind turbine elevation and plan	1:500	A1
220310 – 22	Bored Pile Foundations Details	As shown	A3
220310 – 23	Gravity Foundations Details	As shown	A3
220310 – 24	Upgrade of existing excavated access roads section	1:50	A3
220310 – 25	New excavate and replace access road section	1:50	A3
220310 – 26	Temporary Construction Compound	1:500	A3
220310 – 27	Met Mast	As shown	A3
220310 – 28	Standard Security Cabin & Compound	As shown	A3
220310 – 29	Site Signage	1:20	A3
220310 – 30	Field Gate Detail	1:20	A3
220310 – 31	Site Office & Staff Facilities Detail	1:100	A3
220310 – 32	Standard 33kV Clear Span Watercourse Crossing	As shown	A3
220310 – 33	Standard 33kV Culvert Crossing	As shown	A3
220310 – 34	33kV Cable Trench Sections	1:10	A3
220310 – 35	Standard 33kV HDD Cross Section	1:200	A3
220310 – 36	River Restoration works to pattern, profile and dimension of Segment of Eastwood River	NTS	A3



220310 – 37	Proposed Access Junction A	As shown	A3
220310 – 38	Proposed Access Junction B	As shown	A3
220310 – 39	Proposed Access Junction C	As shown	A3
DANU Energy			
DANU-BBG-D003.1	Borrow Pit Details	1:1,000	A1
DANU-BBG-D003.2	Access Road Through Borrow Pit to T1	1:1,000	A1
Hydro Environmental Services			
P1619-0-1123-A1-D101-00A	Proposed Drainage Layout	1:2,000	A1
P1619-0-1123-A1-D102-00A	Proposed Drainage Layout	1:2,000	A1
P1619-0-1123-A1-D103-00A	Proposed Drainage Layout	1:2,000	A1
P1619-0-1123-A1-D104-00A	Proposed Drainage Layout	1:2,000	A1
P1619-0-1023-A1-D105-00A	Proposed Drainage Layout	1:2,000	A1
P1619-0-1123-A1-D501-00A	Drainage Details 1	As shown	A1
P1619-0-1123-A1-D502-00A	Drainage Details 2	As shown	A1
P1619-0-1123-A1-D503-00A	Drainage Details 3	As shown	A1
P1619-0-1123-A1-D504-00A	Drainage Details 4	As shown	A1