

Addendum 1 – Response to Q5 of SID Application Form

Schedule of Drawings/Plans and Scales



Schedule of Drawings

Drawing No.	Drawing Title	Scale
200804 - 01	Location Context Map	1: 50,000 @A3
200804 - 02A	Site Location Key Map Sheet A	1: 25,000 @A3
200804 - 02B	Site Location Key Map Sheet B	1: 10,000 @A3
200804 - 02.1	Site Location Map Sheet 01 of 08	1:2,500 @A3
200804 - 02.2	Site Location Map Sheet 02 of 08	1:2,500 @A3
200804 - 02.3	Site Location Map Sheet 03 of 08	1:2,500 @A3
200804 - 02.4	Site Location Map Sheet 04 of 08	1:2,500 @A3
200804 - 02.5	Site Location Map Sheet 05 of 08	1:2,500 @A3
200804 - 02.6	Site Location Map Sheet 06 of 08	1:2,500 @A3
200804 - 02.7	Site Location Map Sheet 07 of 08	1:2,500 @A3
200804 - 02.8	Site Location Map Sheet 08 of 08	1: 2,500 @A3
200804 - 03.00	Site Layout Key Plan (1:5,000) Sheet A	1: 15,000 @A1
200804 - 03.01	Site Layout Plan Sheet 01 of 04 (1:5,000)	1: 5,000 @A1
200804 - 03.02	Site Layout Plan Sheet 02 of 04 (1:5,000)	1: 5,000 @A1
200804 - 03.03	Site Layout Plan Sheet 03 of 04 (1:5,000)	1: 5,000 @A1
200804 - 03.04	Site Layout Plan Sheet 04 of 04 (1:5,000)	1: 5,000 @A1
200804 - 03.05	Site Layout Key Plan (1:5,000) Sheet B	1: 10,000 @A1
200804 - 03.06	Site Layout Plan Sheet 01 of 01 (1:5,000)	1: 5,000 @A3
200804 - 03	Site Layout Key Plan (1:2,500) Sheet A	1: 15,000 @A1
200804 - 03A	Site Layout Plan Sheet 01 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03B	Site Layout Plan Sheet 02 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03C	Site Layout Plan Sheet 03 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03D	Site Layout Plan Sheet 04 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03E	Site Layout Plan Sheet 05 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03F	Site Layout Plan Sheet 06 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03G	Site Layout Plan Sheet 07 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03H	Site Layout Plan Sheet 08 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03I	Site Layout Plan Sheet 09 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03J	Site Layout Plan Sheet 10 of 10 (1:2,500)	1: 2,500 @A1
200804 - 03K	Site Layout Key Plan (1:2,500) Sheet B	1: 10,000 @A3
200804 - 03L	Site Layout Plan Sheet 01 of 01 (1:2,500)	1: 2,500 @A3
200804 - 04	Turbine 01 Layout	1: 500 @A3
200804 - 05	Turbine 02 Layout	1: 500 @A2
200804 - 06	Turbine 03 Layout	1: 500 @A2
200804 - 07	Turbine 04 Layout	1: 500 @A3
200804 - 08	Turbine 05 Layout	1: 500 @A3
200804 - 09	Turbine 06 Layout	1: 500 @A2
200804 - 10	Turbine 07 Layout	1: 500 @A3
200804 - 11	Turbine 08 Layout	1: 500 @A3
200804 - 12	Turbine 09 Layout	1: 500 @A2
200804 - 13	Turbine 10 Layout	1: 500 @A3
200804 - 14	Turbine 11 Layout	1: 500 @A2
200804 - 15	Turbine 12 Layout	1: 500 @A3
200804 - 16	Turbine 13 Layout	1: 500 @A3
200804 - 17	Turbine 14 Layout	1: 500 @A2
200804 - 18	Turbine 15 Layout	1: 500 @A3

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200804 - 19	Vegetation Removal Plan	1: 10,000 @A1
200804 - 20	Wind Turbine Elevations and Plan	1: 500 @A1
200804 - 21	Gravity Foundations Details	As Shown @A3
200804 - 22	Bored Pile Foundations Details	As Shown @A3
200804 - 23	Temporary Construction Compound 1	1:500 @A2
200804 - 24	Temporary Construction Compound 2	1:500 @A2
200804 - 25	Temporary Construction Compound 3	1:500 @A2
200804 - 25.1	Temporary Construction Compound 4	1:500 @A2
200804 - 26	Temporary Construction Compound 5 & Substation Compound	1:500 @A2
200804 - 27	Telecom Tower	As Shown @A2
200804 - 28	Signage Detail	1:20 @A3
200804 - 29	Field Gate Detail	1:20 @A3
200804 - 30	Site Office & Staff Facilities Detail	1:50 @A3
200804 - 31	Internal Collector Network Trench Arrangement Detail	1:20 @A1
200804 - 32	Clear Span Water Crossing Detail	1:100 @A3
200804 - 33	220kV Substation Compound Plan	1:500 @A3
200804 - 34	220kV Substation Compound Elevations	1:200 @A1
200804 - 35	220kV Substation Compound Elevations	1:200 @A1
200804 - 35.1	220kV Substation Compound Elevations	1:200 @A1
200804 - 36	IPP Control Building Plan and Elevations	1:100 @A2
200804 - 37	GIS Building Roof Plan and Elevations	1:200 @A1
200804 - 37.1	GIS Building Floor Plan and Section	1:200 @A1
200804 - 38	Palisade Fence and Gate Details	1:20 @A1
200804 - 39	Underpass Arrangement - Plan & Section	As Shown @A2
200804 - 40	Wheel Wash Detail	1:50 @A3
200804 - 41	Security Cabin Detail	1:100 @A3
200804 - 42	Foul Holding Tank & Bored Well Detail	As Shown @A2
200804 - 43	220 kV Overhead Line 28m Tower	1:200 @A3
200804 - 44	Proposed Amenity Car Park post construction works	As shown @A3
200804 - 45	Meteorological Mast	As shown @A2
200804 - 46	Grid Infrastructure Overall Arrangement	1:1,000 @A1
200804 - 47	Temporary access track at Kennedy's cross	As shown @A1
200804 - 48	Temporary Construction Compound 5 - Containers Detail	As shown @A3
200804 - 49	Site Entrance 1 - N62 / Wind Farm access junction, junction layout with visibility splays	As shown @A2
200804 - 50	Site Entrance 2 - R436 / Wind Farm access junction, junction layout with visibility splays	As shown @A3
200804 - 51	Site Entrance 3 - L7002 (north) / Substation access junction & Site Entrance 4 - L7002 (south)/ Wind Farm access junction, junction layout with visibility splays	As shown @A3
200804 - 52	Site Entrance 5 - L7001	As shown @A3
200804 - 53	Amenity Network Within and Around the Proposed Project site	1:15,000 @A1
200804 - 54	Amenity Track Detail	1:50 @A3
200804 - 55	Predator Fence Detail	1:25 @A3
200804 - 56	Fence Detail	1:20 @A3
200804 - 57	Proposed Bench and Seating Detail	1:10 @A3
200804 - 58	Tower Foundation Elevation Section	1:25@A3
200804 - 59	Agriculture Shed to be Removed	As shown @A2
Fehily Timoney Company		
P20-216-0600-0013	Road Construction Types Plan Sheet 1 of 3	1:5000 @A1
P20-216-0600-0014	Road Construction Types Plan Sheet 2 of 3	1:5000 @A1

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P20-216-0600-0015	Road Construction Types Plan Sheet 3 of 3	1:5000 @A1
P20-216-0600-0016	Type A - New Excavate and Replace Internal Track	1:25 @A1
P20-216-0600-0017	Type B - New Floated Internal Track	1:20 @A1
P20-216-0600-0018	Type C - Upgrade of Existing Internal Tracks	1:20 @A1
P20-216-0600-0019	Borrow Pits 1 and 2	As shown @A1
P20-216-0600-0020	Borrow Pits 3 and 4	As shown @A1
P20-216-0600-0021	Peat Deposition Area 1	As shown @A1
P20-216-0600-0022	Peat Deposition Area 2	As shown @A1
P20-216-0600-0023	Detail of Side Casting	As shown @A1
P20-216-0600-0024	Togher Detail Section Locations	As shown @A1
P20-216-0600-0025	Togher Detail Sections	As shown @A1
Hydro Environmental Services		
P1540-0-0326-A1-D101-00A	Proposed Drainage Layout - D101	1:2,000 A1
P1540-0-0326-A1-D102-00A	Proposed Drainage Layout - D102	1:2,000 A1
P1540-0-0326-A1-D103-00B	Proposed Drainage Layout - D103	1:2,000 A1
P1540-0-0326-A1-D104-00A	Proposed Drainage Layout - D104	1:2,000 A1
P1540-0-0326-A1-D105-00A	Proposed Drainage Layout - D105	1:2,000 A1
P1540-0-0326-A1-D106-00A	Proposed Drainage Layout - D106	1:2,000 A1
P1540-0-0326-A1-D107-00A	Proposed Drainage Layout - D107	1:2,000 A1
P1540-0-0326-A1-D108-00A	Proposed Drainage Layout - D108	1:2,000 A1
P1540-0-0326-A1-D109-00A	Proposed Drainage Layout - D109	1:2,000 A1
P1540-0-0326-A1-D501-Rev A	Drainage Detail 1s - D501	As shown A1
P1540-0-0326-A1-D502-Rev A	Drainage Details 2 - D502	As shown A1