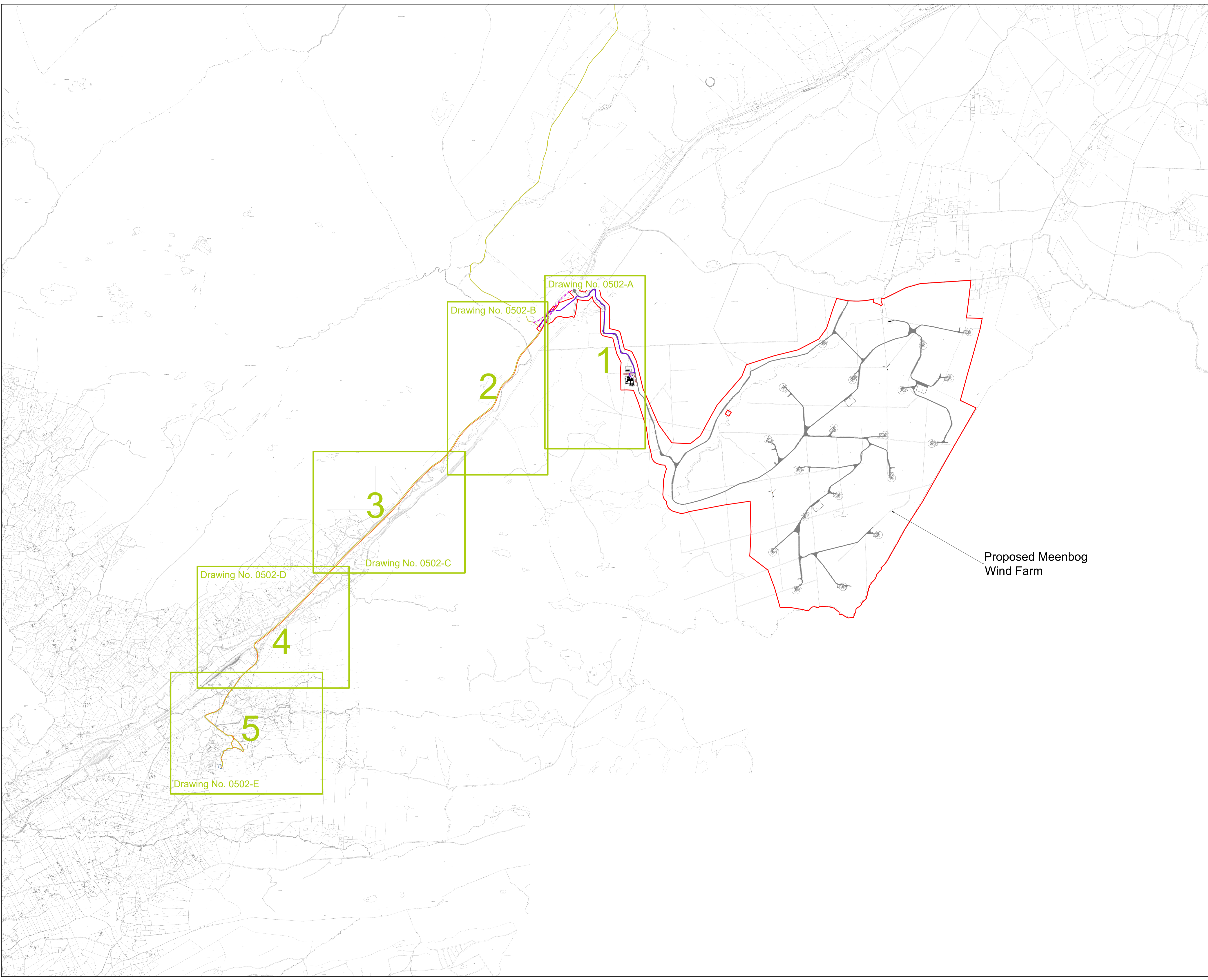


Schedule of Drawings

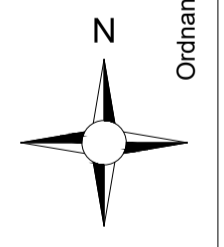
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0502 – B	Grid Connection Layout Plan Sheet 1 of 5	1: 2,500 @ A1
0502 – C	Grid Connection Layout Plan Sheet 2 of 5	1: 2,500 @ A1
0502 – D	Grid Connection Layout Plan Sheet 3 of 5	1: 2,500 @ A1
0502 – E	Grid Connection Layout Plan Sheet 4 of 5	1: 2,500 @ A1
0502 – F	Grid Connection Layout Plan Sheet 5 of 5	1: 2,500 @ A1

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 7. Layout plans show typical Turbine rotor diameter as per turbine drawing.
 8. Final levels may vary depending on local ground conditions
 9. Internal electrical cable trench may be installed on either side of site roads.



- Drawing Legend**
- Planning Application Site Boundary
 - Proposed Underground Grid Connection Cabling Route
 - - - Directionally Drilled Cabling Route Section Under N15
 - - - Alternative Underground Cabling Routes
 - Proposed Drumnahough & Lenalea Wind Farm Underground Grid Connection Cabling (On Appeal) (Pl. Ref. 17/50543 ABP. Ref. PL05E. 248796)
 - Route of Meenbog Wind Farm Independent Grid Connection Cabling

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Proposed Meenbog Wind Farm

DRAWING TITLE:
Grid Connection (1:2,500) Key Plan

PROJECT TITLE:
 Meenbog Wind Farm, Co. Donegal

DRAWING BY: Joseph O'Brien	CHECKED BY: Michael Watson
PROJECT No.: 160502	DRAWING No.: 0502 - A
SCALE: 1:20,000 @ A1	DATE: 14.12.2017

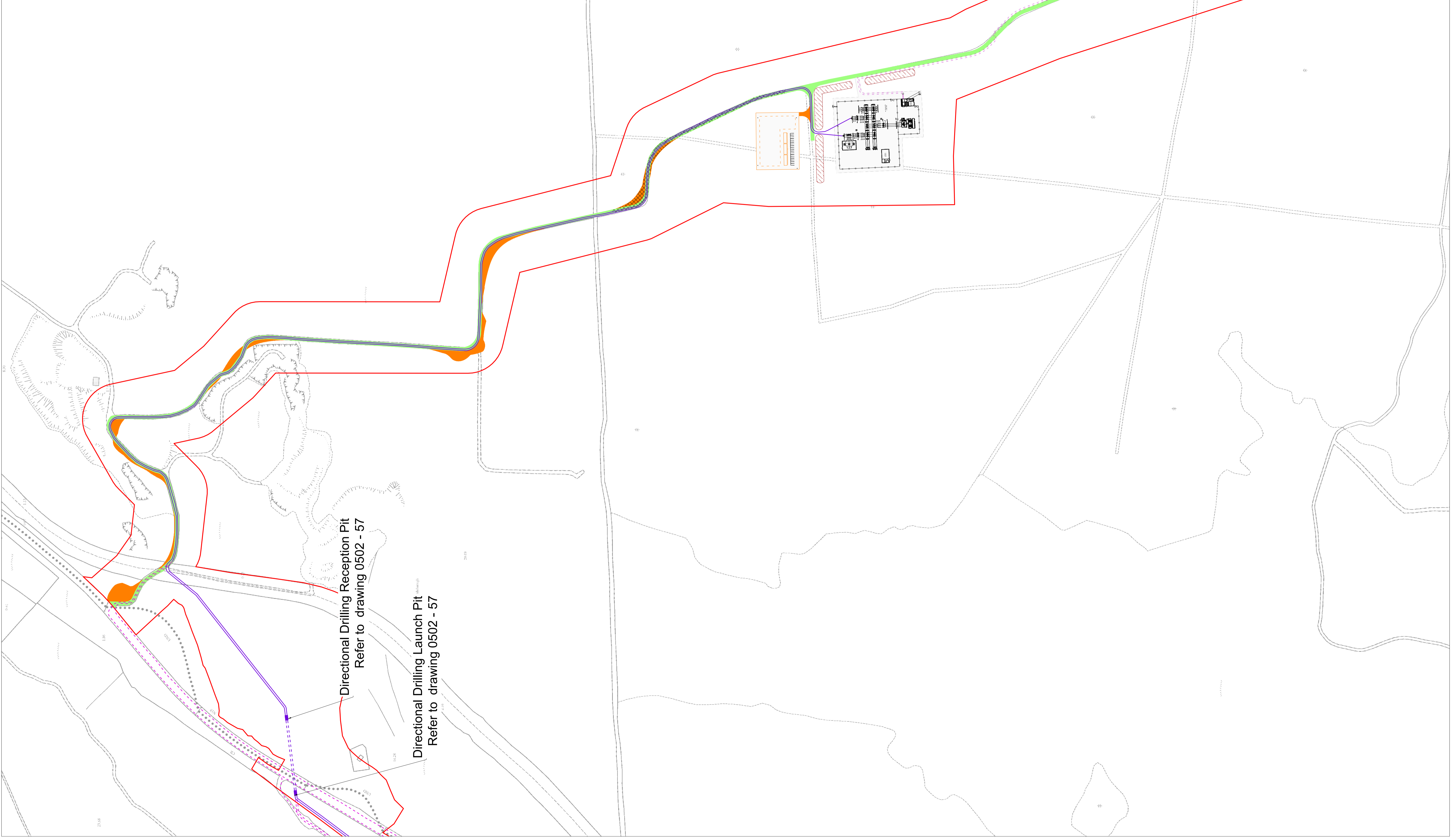
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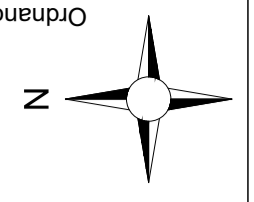
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7. Layout plans show typical Turbine rotor diameter as per turbine drawing.
8. Final levels may vary depending on local ground conditions
9. Internal electrical cable trench may be installed on either side of site roads.



Drawing Legend

- Planning Application Site Boundary
- Existing Road to be Upgraded
- Existing Floating Road to be Upgraded
- Proposed Road
- Proposed Floating Road
- Internal Electrical Cable Trench
- Berm
- Proposed Underground Grid Connection Cabling Route
- Directionally Drilled Cabling Route Section Under N15
- Alternative Underground Cabling Routes



**DRAWING TITLE:
Grid Connection Layout
Plan Sheet 1 of 5**

PROJECT TITLE Meenbog Wind Farm, Co. Donegal	
DRAWING BY Joseph O'Brien	CHECKED BY Michael Watson
PROJECT No. 100502	DRAWING No. 0502 - B
SCALE: 1:2,500 @A1	DATE: 14.12.2017

OS SHEET No.: 100401, 100402, 100403, 100404, 100405, 100406, 100407, 100408, 100409, 100410, 100411, 100412, 100413, 100414, 100415, 100416, 100417, 100418, 100419, 100420, 100421, 100422, 100423, 100424, 100425, 100426, 100427, 100428, 100429, 100430, 100431, 100432, 100433, 100434, 100435, 100436, 100437, 100438, 100439, 100440, 100441, 100442, 100443, 100444, 100445, 100446, 100447, 100448, 100449, 100450, 100451, 100452, 100453, 100454, 100455, 100456, 100457, 100458, 100459, 100460, 100461, 100462, 100463, 100464, 100465, 100466, 100467, 100468, 100469, 100470, 100471, 100472, 100473, 100474, 100475, 100476, 100477, 100478, 100479, 100480, 100481, 100482, 100483, 100484, 100485, 100486, 100487, 100488, 100489, 100490, 100491, 100492, 100493, 100494, 100495, 100496, 100497, 100498, 100499, 100500

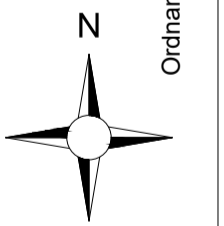
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 7. Layout plans show typical Turbine rotor diameter as per turbine drawing.
 8. Final levels may vary depending on local ground conditions

- Drawing Legend**
- Proposed Drumnahough & Lenalea Wind Farm Underground Grid Connection Cabling (On Appeal) (Pl. Ref. 17/50543 ABP. Ref. PL05E. 248796)
 - Route of Meenbog Wind Farm Independent Grid Connection Cabling
 - Culvert Crossing
 - Joint Bay



DRAWING TITLE:
**Grid Connection Layout
 Plan Sheet 3 of 5**

PROJECT TITLE:
 Meenbog Wind Farm, Co. Donegal

DRAWING BY: Joseph O'Brien	CHECKED BY: Michael Watson
PROJECT No.: 160502	DRAWING No.: 0502 - D

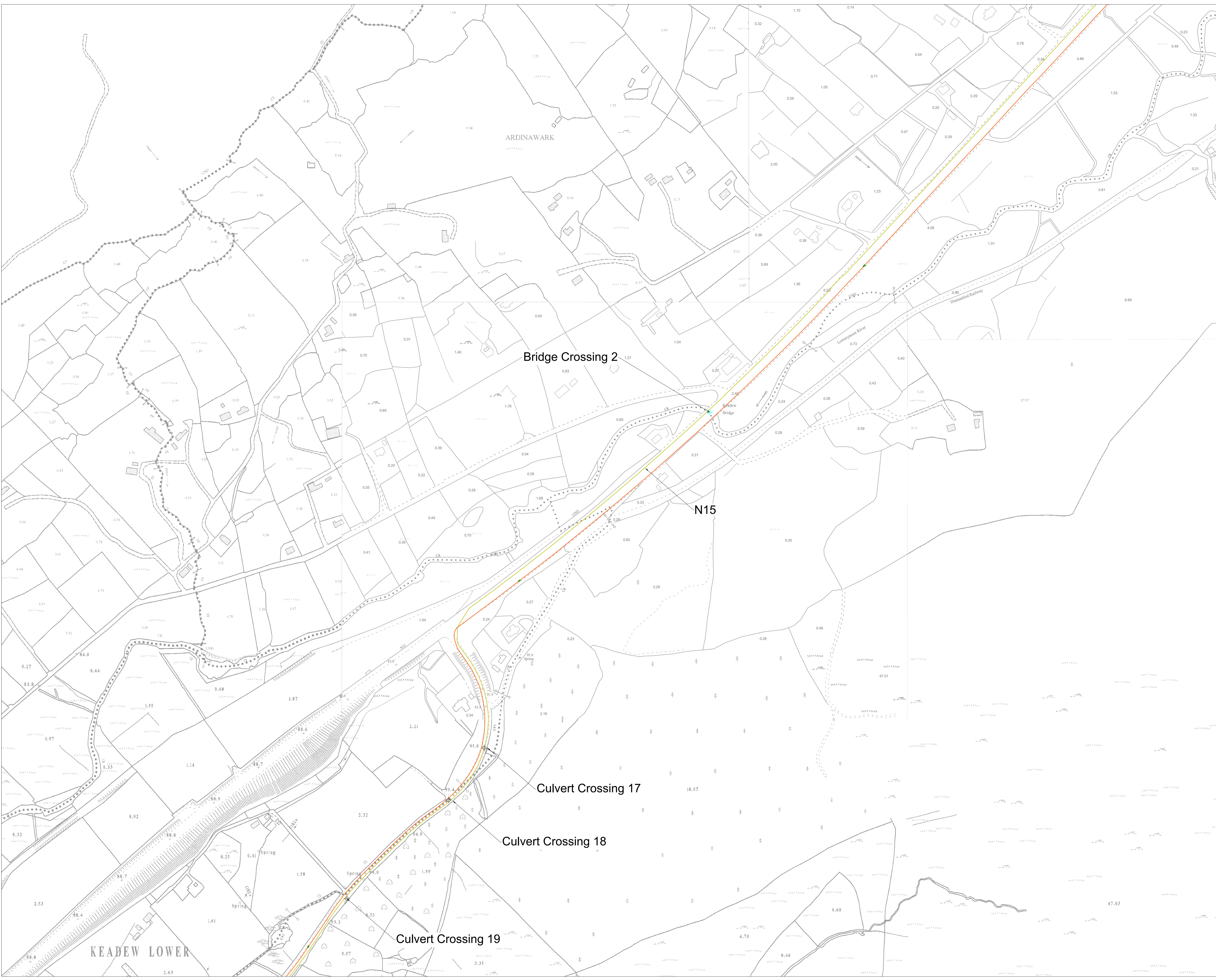
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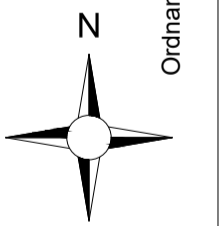
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 7. Layout plans show typical Turbine rotor diameter as per turbine drawing.
 8. Final levels may vary depending on local ground conditions

- Drawing Legend**
- Proposed Drumnahough & Lenalea Wind Farm Underground Grid Connection Cabling (On Appeal) (Pl. Ref. 17/50543 ABP. Ref. PL05E. 248796)
 - Route of Meenbog Wind Farm Independent Grid Connection Cabling
 - Culvert Crossing
 - Bridge Crossing
 - Joint Bay



DRAWING TITLE:
**Grid Connection Layout
 Plan Sheet 4 of 5**

PROJECT TITLE:
 Meenbog Wind Farm, Co. Donegal

DRAWING BY: Joseph O'Brien	CHECKED BY: Michael Watson
PROJECT No.: 160502	DRAWING No.: 0502 - E
SCALE: 1:2,500 @A1	DATE: 14.12.2017

OS SHEET No.: 0287, 0288, 0289, 0400, 0401, 0423, 0424, 0425, 0426, 0427, 0450, 0451, 0452, 0453, 0454, 0478, 0479, 0480, 0481, 0482, 0506, 0507, 0508, 0509, 0535, 0536








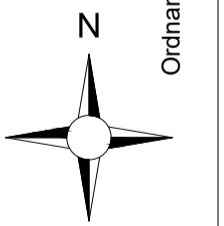
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 8. Final levels may vary depending on local ground conditions

- Drawing Legend**
-  Proposed Drumnahough & Lenalea Wind Farm Underground Grid Connection Cabling (On Appeal) (Pl. Ref. 17/50543 ABP. Ref. PL05E. 248796)
 -  Route of Meenbog Wind Farm Independent Grid Connection Cabling
 -  Culvert Crossing
 -  Bridge Crossing
 -  Joint Bay



DRAWING TITLE:
Grid Connection Layout
Plan Sheet 5 of 5

PROJECT TITLE:
 Meenbog Wind Farm, Co. Donegal

DRAWING BY: Joseph O'Brien **CHECKED BY:** Michael Watson

PROJECT No.: 160502 **DRAWING No.:** 0502 - F

SCALE: 1:2,500 @A1 **DATE:** 14.12.2017

OS SHEET No. 0267, 0268, 0269, 0400, 0401, 0423, 0424, 0425, 0426, 0427, 0450, 0451, 0452, 0453, 0454, 0478, 0479, 0480, 0481, 0482, 0506, 0507, 0508, 0509, 0535, 0536



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