

- Project Design Drawing Notes**
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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.
- Drainage Design Notes**
1. All drainage subject to micro-siting and optimisation on site.
  2. The locations of the interceptor drains, check dams, culverts, swales, stilling ponds and level spreaders are shown as indicative, and may be changed to suit the requirements of the local topography.
  3. Supervising hydrologist or environmental clerk of works (environmental scientist) to oversee installation of drainage features following detailed drainage design.
  4. Drainage measures to be installed prior to, or at the same time as the works areas they are intended to drain.
  5. Design elevation of the water surface along the route of the interceptor drains or swales will not be lower than the design elevation of the water surface in the outlet at the level spreader or stilling pond.
  6. The spacing and frequency of the check dams will be dependant on the gradient of the interceptor drain or swale in which they are being installed.
  7. Check dam designs to be selected best to suit particular topography and hydrological environment.
  8. Down gradient slope below level spreader onto which the water will dissipate to have a grade less the 6%.
  9. No direct discharge or pumping to watercourses will be permitted. All discharges from level spreaders or stilling ponds to be via vegetated filters. Selection or suitable areas to use as vegetation filters will be determined by the size of the contributing catchment, slope and ground conditions.
  10. Stilling ponds to be sized according to the area they will be receiving water from.
  11. Diversion of drainage ditches will only take place when alternative drainage ditch has been installed to handle the same water.
  12. Existing drains/ditches to be incorporated or removed during wind farm construction.
  13. All drainage system features to be subject of inspection and maintenance plan.
  14. The layout shown is slightly offset for scale purposes, and all drainage would be installed as close to the road as possible.

- Drawing Legend**
- Planning Application Boundary
  - Existing Road to be Upgraded
  - Proposed Road
  - Electrical Cable Trench
  - River/Stream
  - River/Stream 50m Buffer
  - Works Area
  - Soft Levelled Area
  - Crane Pad Hardstanding Area
  - Turbine Foundation
  - ⊙ Turbine Sweep Area
  - Cable Route
  - - - Cable Route (Alternate)
  - Cut
  - Fill
  - Existing Cahermurphy Wind Farm Planning Ref: 14 / 551

**T8**  
ITM 508998, 668990  
Level - 118m O.D.

**Site Layout Sheet**  
**5 of 17**

PROJECT TITLE:  
**Cahermurphy Two Wind Farm, Co. Clare**

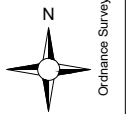
DRAWING BY: **Joseph O'Brien**      CHECKED BY: **Eoin O'Sullivan**

PROJECT No.: **170238**      DRAWING No.: **170238 - 08**

SCALE: **1:2,500 @ A3**      DATE: **02.09.2020**

OS SHEET No.: 4315, 4316, 4317, 4318, 4373, 4374, 4375, 4376, 4431, 4432, 4333, 4334, 4490, 4491, 4492, 4493

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