

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIATELY.

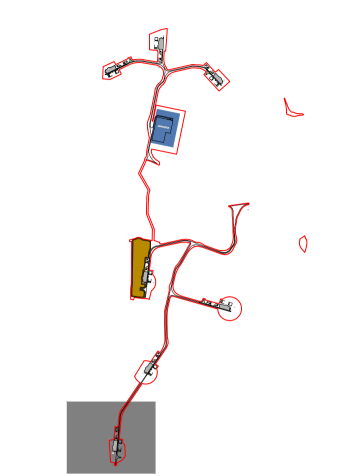
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS SPECIFICATION.

© THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS AND ENGINEERING DRAWINGS.
- ALL LEVELS ARE IN **METRES** RELATED TO
- ORDNANCE DATUM MALIN HEAD, OSGM15. ALL CO-ORDINATES ARE TO IRISH TRANSVERSE
- MERCATOR (ITM) AND IN **METRES**. ANY DISCREPANCIES BETWEEN THESE
- ATTENTION OF THE ENGINEER. DRAWINGS ARE NOT TO BE SCALED.

ALL DIMENSIONS ARE IN **METRES**, UNLESS NOTED OTHERWISE.





| LEGEND |                              |
|--------|------------------------------|
|        | PLANNING APPLICATION BOUNDAR |
| 190    | EXISTING CONTOUR             |
|        | WATERCOURSE                  |
|        | NEW ACCESS TRACK / HARDSTAND |
|        |                              |

CONSTRUCTION WORKS AREA / TEMPORARY ACCESS TRACK 20m WATERCOURSE BUFFER DENOTES TURBINE I.D.

DIRTY WATER DRAIN

300mm Ø RIDGIDRAIN TO PROVIDE CONTINUITY OF FLOW UNDER FLOATING ROAD. SHOWN INDICATIVELY AND ARE TO BE ASSESSED ON SITE TO PREVENT PONDING ON THE UPSTREAM SIDE OF THE ROAD AND AT LOW POINTS

DIRTY WATER SETTLEMENT POND WITH LEVEL SPREADER OUTLET PROPOSED COLLECTOR CIRCUIT 1 PROPOSED COLLECTOR CIRCUIT 2

PULL PIT



Map Reproduced From Tailte Éireann By Permission Of The Government.
CYAL50399548.

OSI SHEET NO: 3313 AND 3314

ISSUED FOR PLANNING

## BALLINLA WIND FARM

DRAINAGE & COLLECTOR CIRCUIT LAYOUT - SHEET 9

BALLINLA WIND FARM LIMITED

| DRAWN:             | CHECKED: | APPROVED:   |
|--------------------|----------|-------------|
| O.R.               | S.H.     | P.C.        |
| PROJECT NUMBER:    | DATE:    | SCALE @ A1: |
| 23882              | JAN' 25  | 1:1000      |
| STATUS DESCRIPTION |          | STATUS:     |
|                    |          | C4          |

FOR APPROVAL 23882 - MWP - 00 - 00 - DR-C - 5028