

LEGEND

OPERATIONAL WIND FARMS

- 1. Galway Wind Park Phase 2, Lettercraffroe
- 2. Galway Wind Park Phase 1, Finnaun (Cloosh Wind Farm)
- 3. Galway Wind Park Phase 1, Finnaun (Seecon Windfarm)
- 4. Galway Wind Park Phase 2, Ugool

CONSENTED WIND FARMS

- 5. Ardara Wind Farm
- 6. Knockranry Wind Farm

20KM BUFFER

PROJECT SITE BOUNDARY

| Rev | Date | By | Comment |
|-----|------|----|---------|
| | | | |

Client
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Client Representative

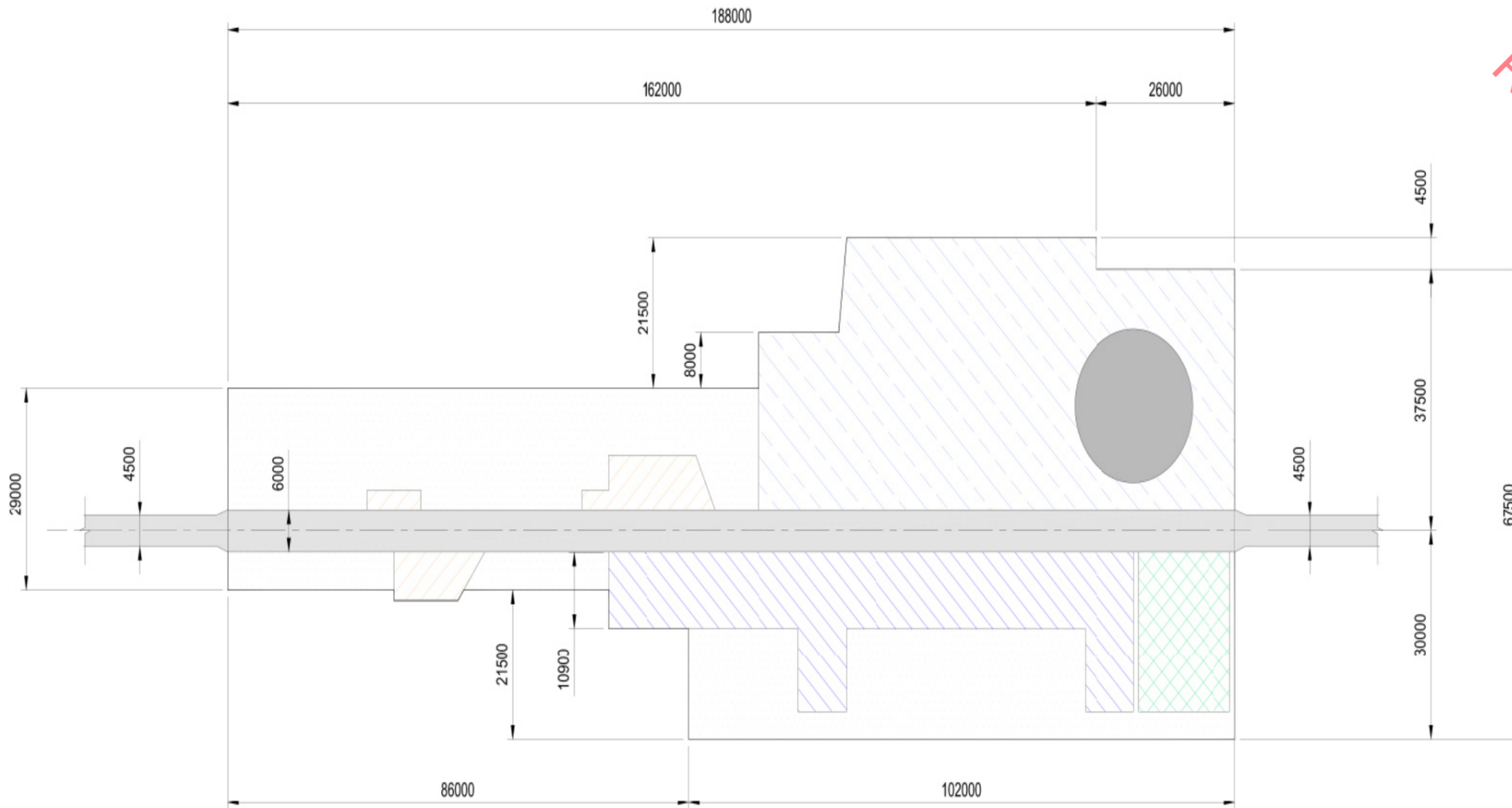


Project
TULLAGHMORE WIND FARM,
CO. GALWAY

Title
FIGURE 2.1 WIND FARMS WITHIN
20KM

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| Scale | 1:160,000 (A3) | Figure | 2.1 |



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HARDSTAND LEGEND

- MAIN CRANE HARDSTAND (2770m²)
- COMPONENT SET DOWN AREA (1290m²)
- ASSIST CRANE HARDSTANDS (290m²)
- AREA CLEARED OF ANY OBSTACLES (3060m²)
- VEHICLE PARKING (390m²)
- ACCESS ROAD (1128m²)
- TURBINE FOUNDATION (380m²)

LEGEND

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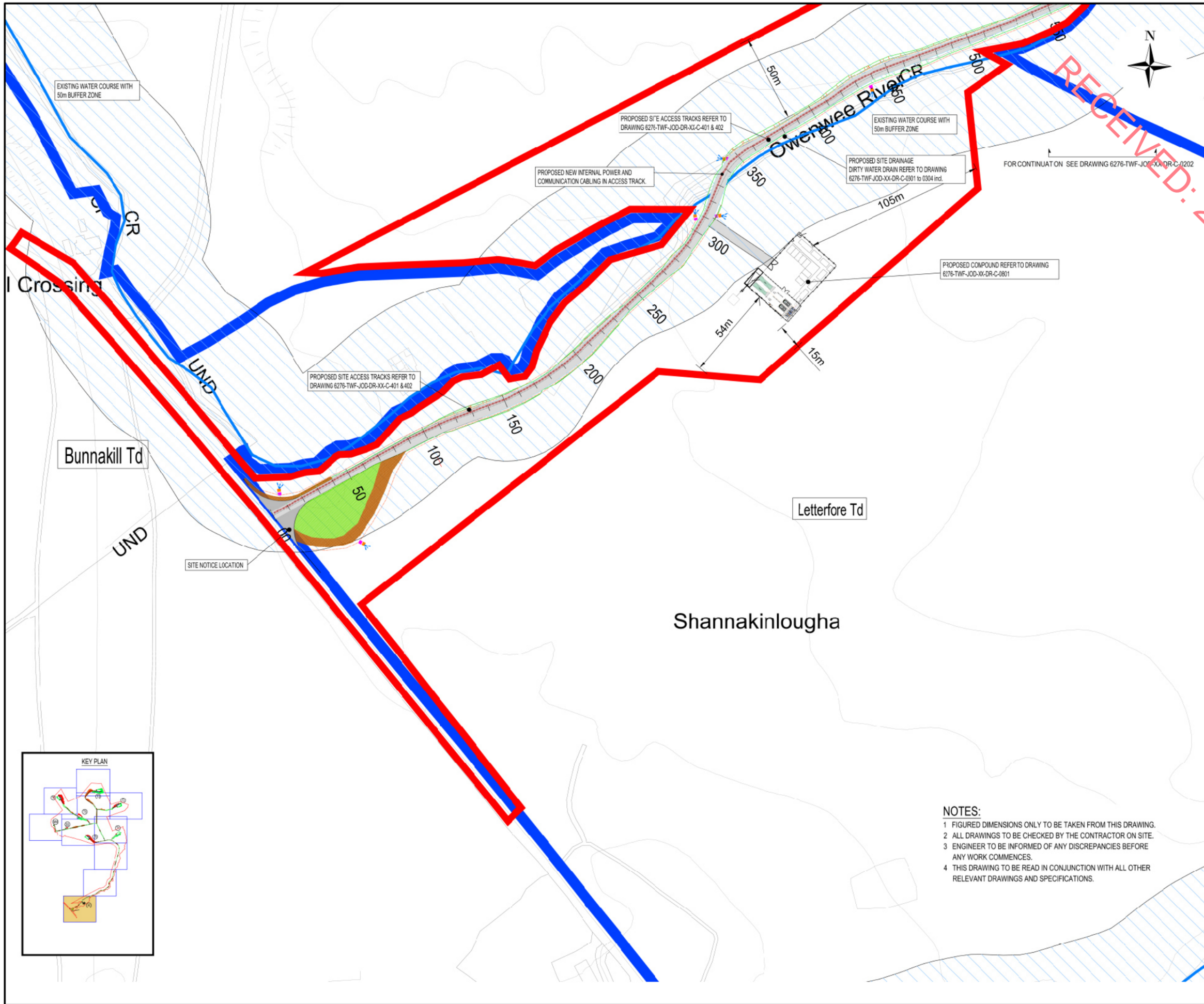
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Title
FIGURE 2.2 TURBINE HARDSTAND
SCHEMATIC

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| Scale | NOT TO SCALE | Figure | 2.2 |

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LEGEND

- Land where the Applicant has ownership or beneficial interest
- Planning Application Boundary
- Proposed Wind Turbine
- Proposed Crane Hardstand
- Proposed Site Access Road
- Existing Site Road to be upgraded
- Proposed Cut Area
- Proposed Filled Area
- Dirty Water Interceptor Drain
- Clean Water Interceptor Drain
- Culvert
- Proposed New Internal Power & Communication Cabling
- Settlement Pond
- Buffered Outlet
- Watercourse Crossing
- Existing Watercourse
- Existing Watercourse with 50m buffer
- Proposed Meteorological Mast
- Contours of existing ground elevation

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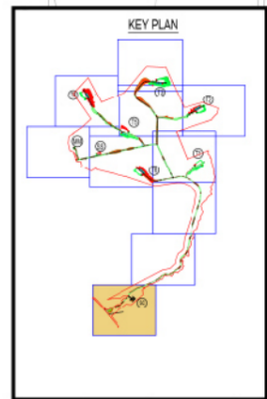
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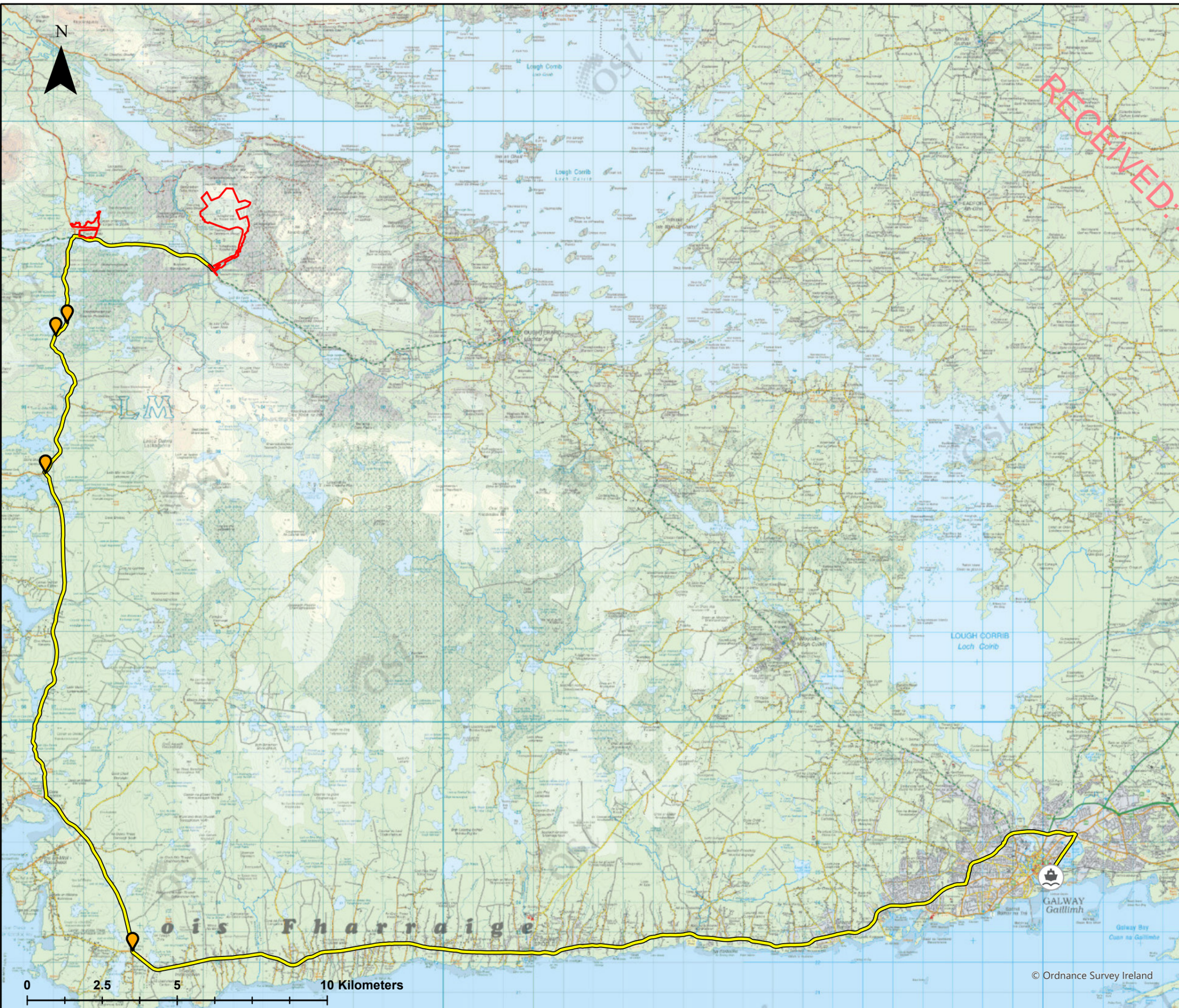
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FIGURE 2.3 SITE ENTRANCE

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- NOTES:**
- 1 FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
 - 2 ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.
 - 3 ENGINEER TO BE INFORMED OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.
 - 4 THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.





LEGEND

-  ROUTE via SPIDDAL
-  GALWAY PORT
-  AREAS FOR WORK ON THIRD PARTY LANDS
-  PROJECT SITE BOUNDARY

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FIGURE 2.4 PROPOSED HAUL
ROUTE

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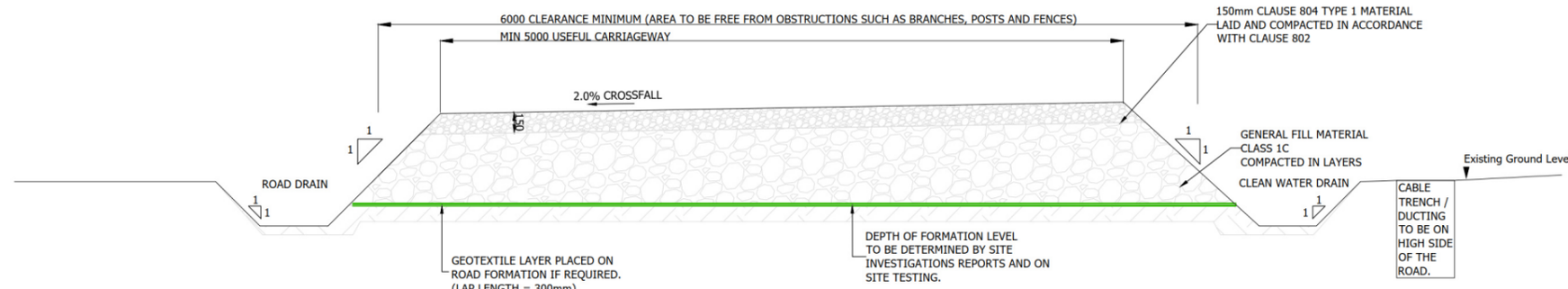
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| Scale | 1:120,000 (A3) | Figure | 2.4 |

0 2.5 5 10 Kilometers

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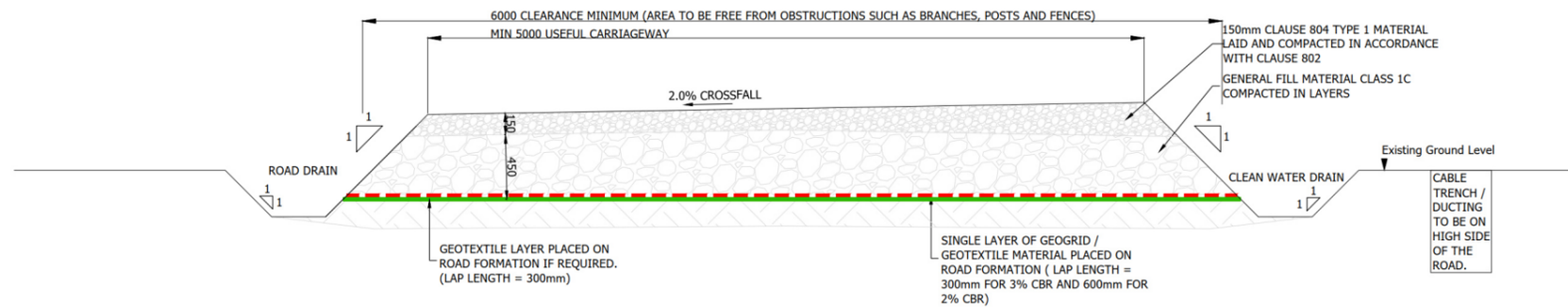
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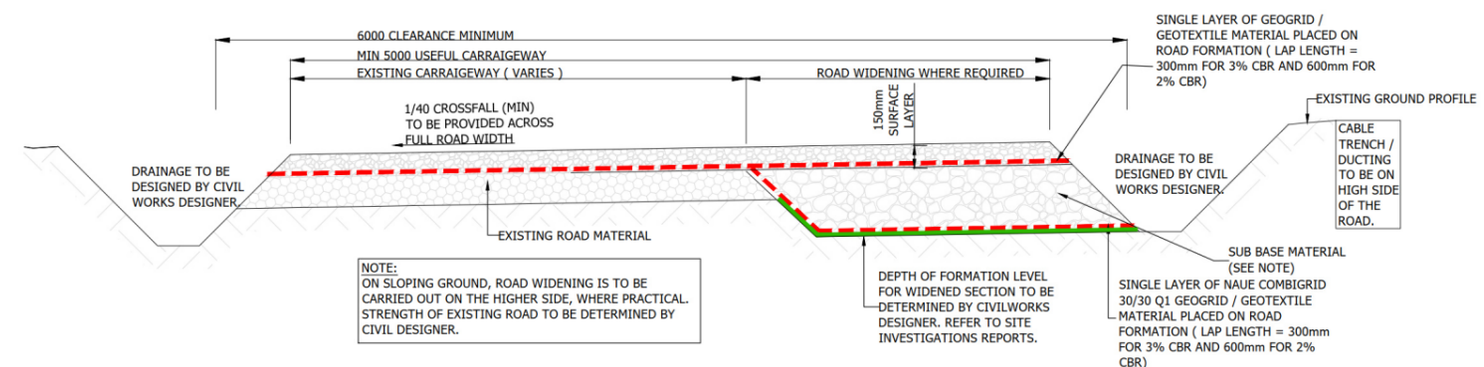
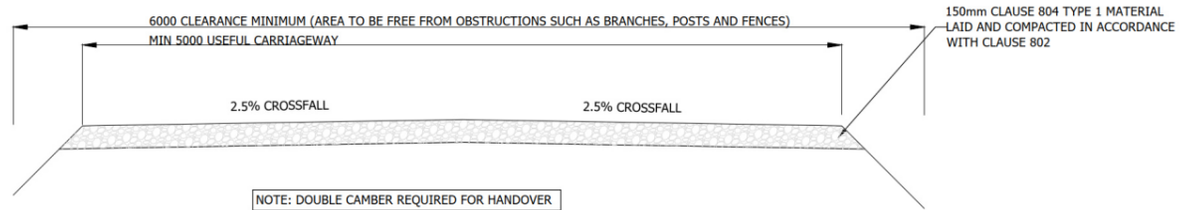
SECTION - NEW SITE ROAD - (CBR > 3%)
SCALE 1:25

| Formation CBR (%) | Thickness of Capping Layer | Thickness of Running Surface |
|-------------------|----------------------------|------------------------------|
| 3 | 450 | 150 |
| 4 | 350 | 150 |

— GEOTEXTILE LAYER
- - - GEOGRID / GEOTEXTILE LAYER



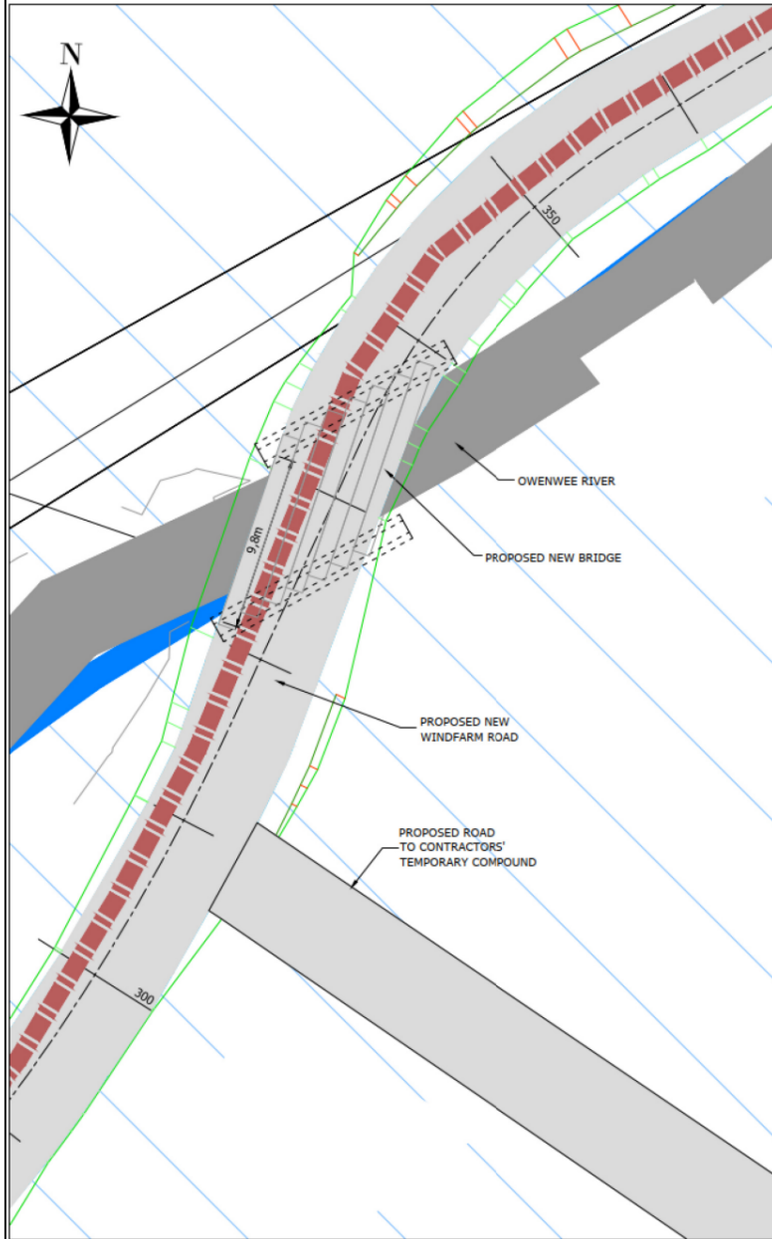
SECTION - NEW SITE ROAD - (CBR = 2% to 3%)
SCALE 1:25



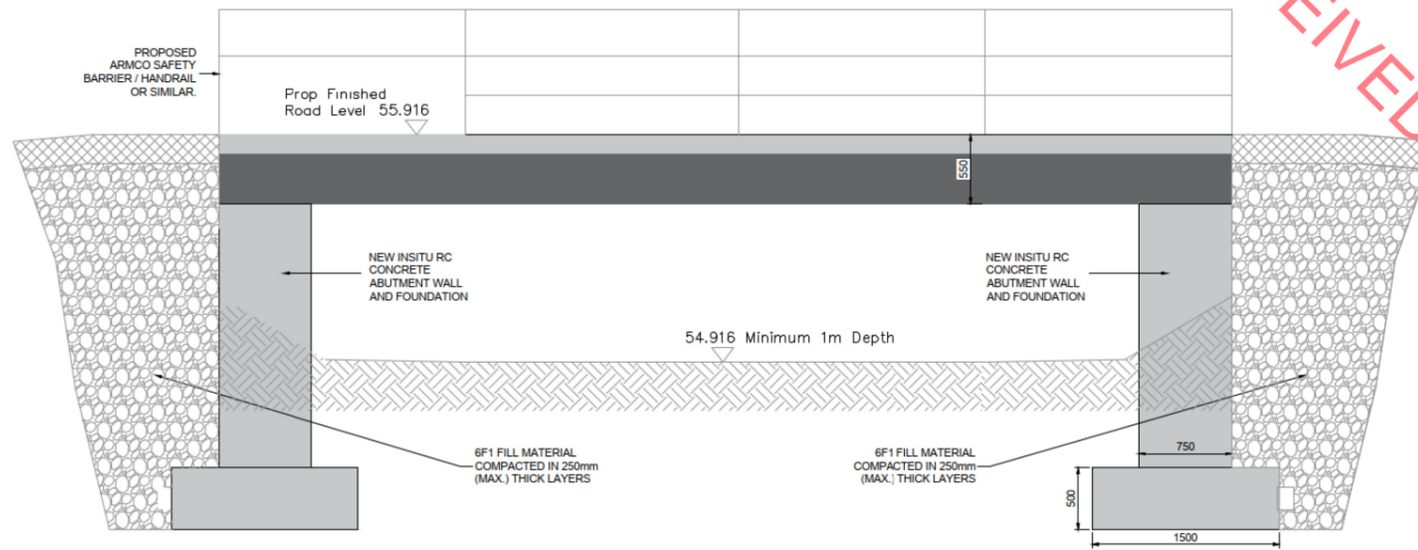
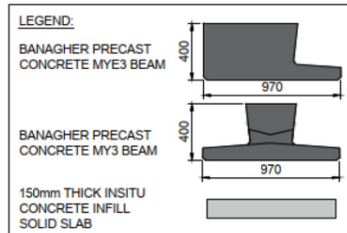
ROAD WIDENING ON EXISTING SITE ROADS WHERE REQUIRED CONSTRUCTION PHASE
SCALE 1:25

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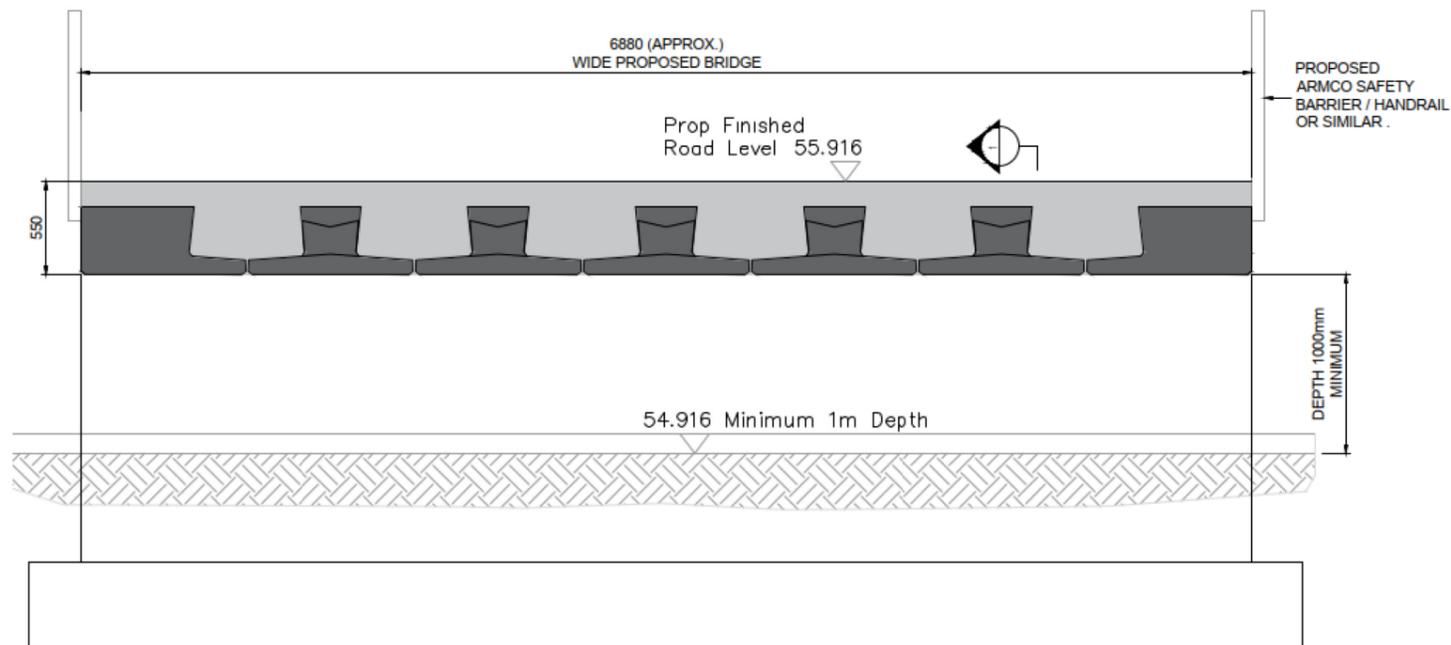
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| Client Representative  | | | |
| Project TULLAGHMORE WIND FARM, CO. GALWAY | | | |
| Title FIGURE 2.5 TYPICAL ACCESS TRACK CONSTRUCTION | | | |
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BRIDGE LAYOUT
SCALE 1:200



SECTION 1-1
SCALE 1:25



SECTION ACROSS PROPOSED BRIDGE
SCALE 1:25

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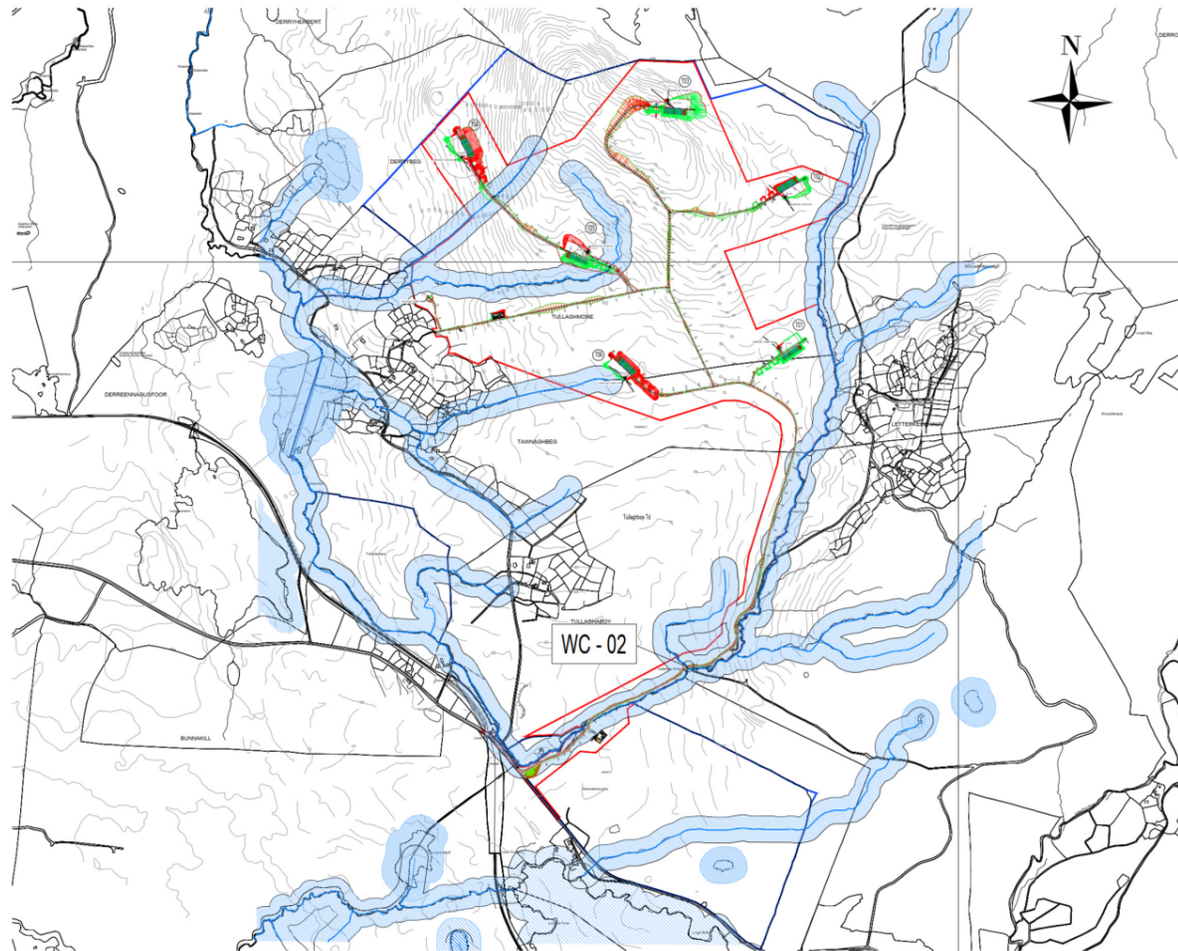
Client Representative
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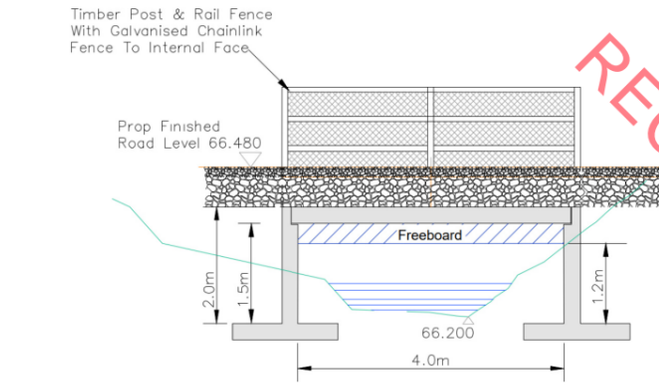
Title
WATERCOURSE CROSSING 1

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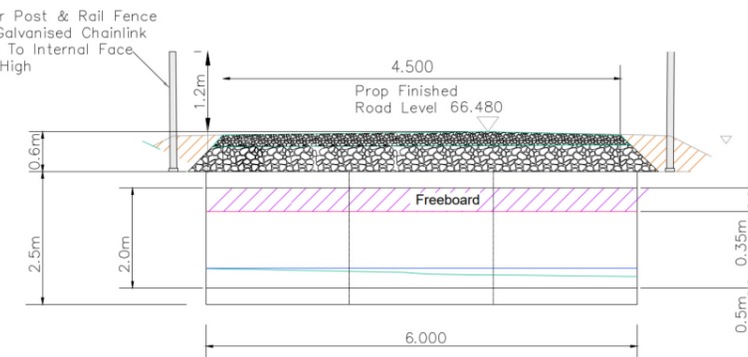
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| Dr. By | SB | Dr. No | - |
| Checked By | AOG | Rev | 0 |
| Stage | EIAR | Date | 16/12/22 |
| Scale | NTS (A3) | Figure | 2.6a |



Site Layout Plan
Scale: 1:1000 (A1)



SECTION A - A THROUGH PROPOSED
WATERCOURSE CROSSING WC 3
Scale 1:50



SECTION B - B THROUGH PROPOSED
WATERCOURSE CROSSING WC 4 Scale 1:100



Photography of Existing Watercourse
Scale: NTS



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| Stage | EIAR | Date | 16/12/22 |
| Scale | NTS (A3) | Figure | 2.6b |