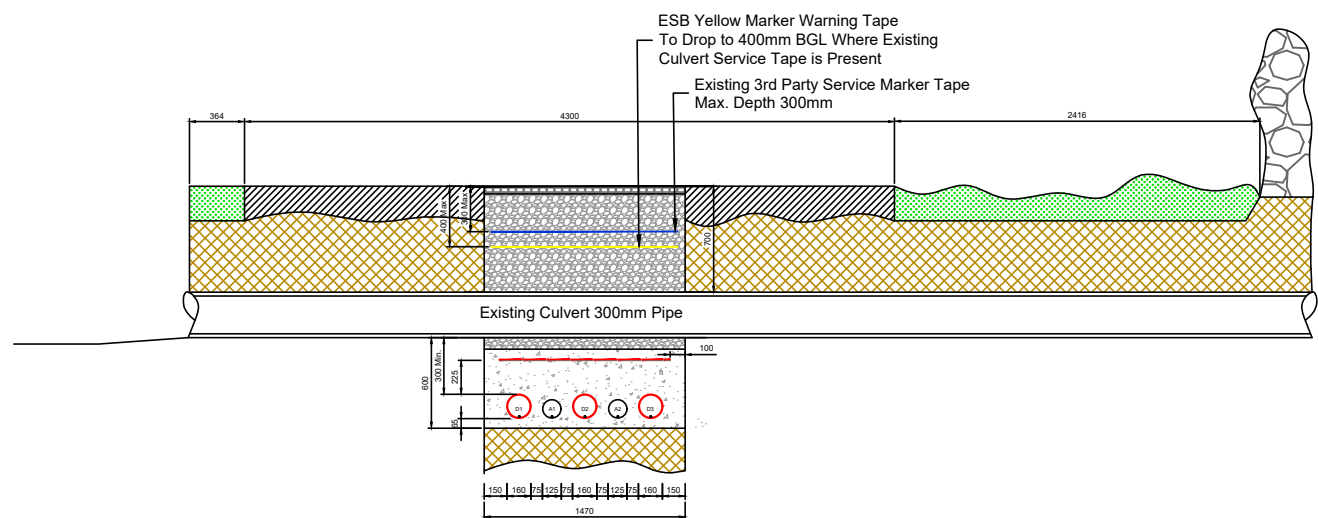


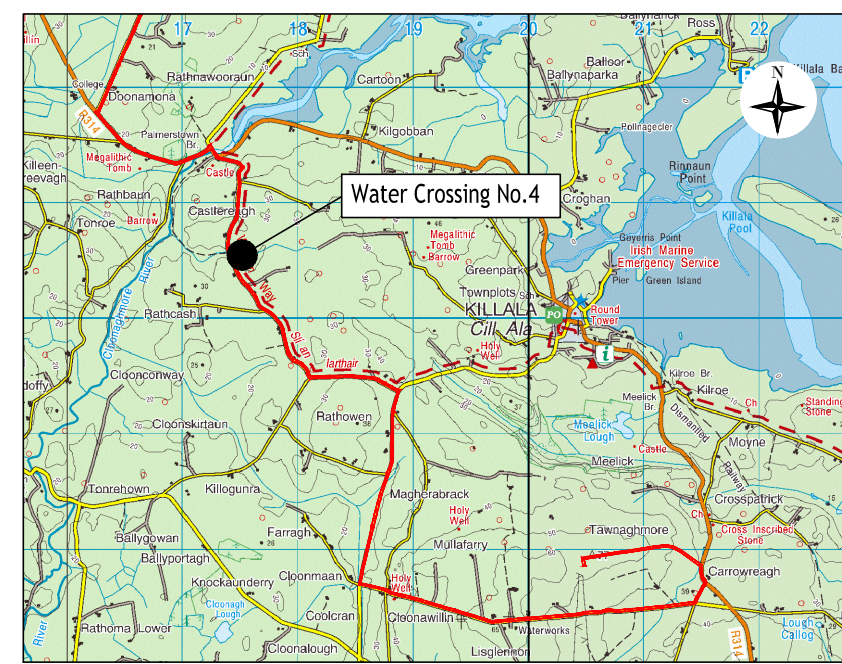
A = 125mm OD HDPE Duct For Communications
 B = 160mm OD HDPE Duct for HV Cables
 C = 63mm OD HDPE Duct for Earth Continuity When Required



Section B-B
 Scale 1:50



Image No. 3A (Looking Towards the Wind Farm)
 Scale: NTS



Site Location Map Water Crossing No.4 (WCC_04G)
 Scale: NTS

- Notes:**
1. A surface cable marker (metallic plate; 300mm x150mm to ESB standard) will be placed on the bridge where cable depth is unavoidably shallow.
 2. Requirements of Road Engineer will be facilitated at detailed design stage

| rev. | modifications | by | chk | date |
|------|---------------|----|-----|------|
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|----------|---|---------|----------|---------|
| Client | Constant Energy Limited | | | |
| Project | Proposed Tirawley Wind Farm & 110kV Grid Connection Route | | | |
| Stage | Planning | | | |
| Title | Grid Connection Route: Watercourse Crossing No. 4 (WCC_04G) | | | |
| Scales | 1:50 & NTS | | | |
| Surveyed | Drawn | Checked | Approved | Date |
| LB | DT/MG | DK | | 07/2025 |

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