



NOTES:

1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED

CONSTRUCTION SEQUENCE.

PHASE 1

- STRIP / EXCAVATE EXISTING GROUND FOR NEW ROAD FORMATION.
 FORM TEMPORARY ROAD ACCESS TO NEW BRIDGE LOCATION FOR
- PLANT ACCESS (INCLUDING TEMPORARY WORKS CRANE MAT). 3. CONSTRUCT RETAINING WALLS
- 4. RECOMMEND SEQUENCE COORDINATION WITH SITE WORKS AT XC211 AS THEY WILL SHARE THE SAME ROAD.
- PHASE 2 *RAIL POSSESSIONS REQUIRED*
- 5. INSTALL FOUNDATION PILES AND FORM CAPPING BEAM.
- INSTALL BRIDGE SUPPORT FOUNDATION USING MOBILE CRANE.
 INSTALL PRE CAST BRIDGE BEAMS AND CONCRETE INFILL DURING
- RAIL POSSESSION AND APPLY BRIDGE DECK WATERPROOFING.
- 8. DEMOLISH EXISTING BUILDING

PHASE 3

- 9. FORM NEW REINFORCED EARTH RAMP APPROACH ROADS ON EACH
- SIDE. 10. COMPLETE NEW ROAD SURFACE, MARKINGS AND SIGNAGE.
- 11. TIE IN NEW AND EXISTING ROADS.
- 12. FORM NEW CAR PARKING AREA FOR SCHOOL,
- 13. DECANT FROM SITE AND OPEN ROAD TO PUBLIC.

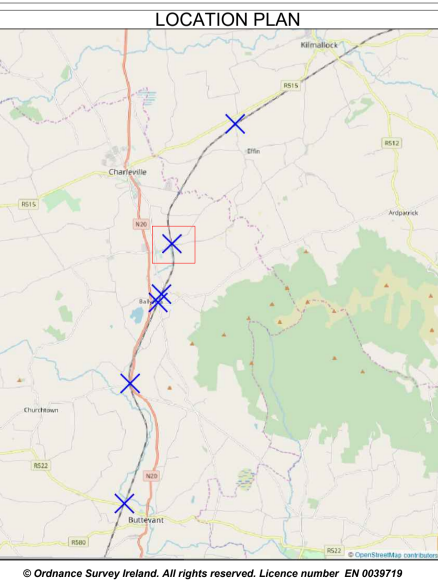


DRAWING PREPARED BY:

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 Project:
 CORK LINE LEVEL CROSSINGS

 Component:
 RAILWAY ORDER EIA

 Title:
 CONSTRUCTION SEQUENCE - XC212 BALLYCOSKERY

 Designed:
 XX
 File Name: Drawing No.

 Drawn:
 JR
 Original scales:
 PLAN 1:1000 @ A1
 32111000-JAC-GCN-XC212-DR-CO-0001