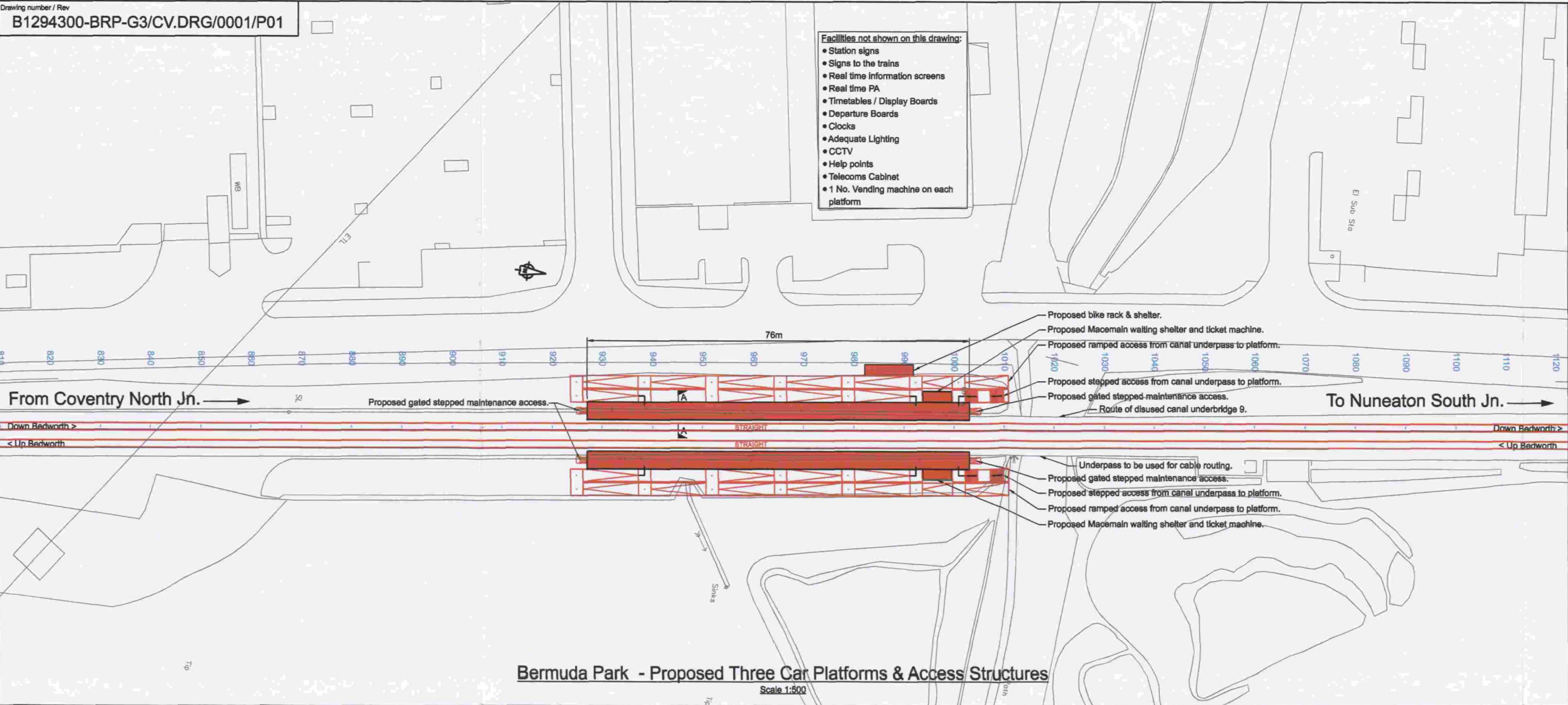
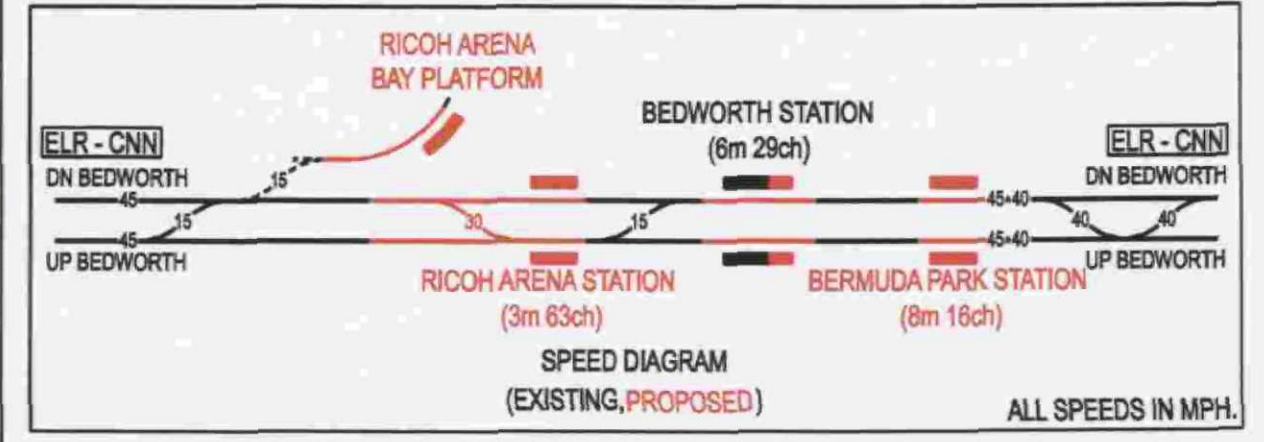


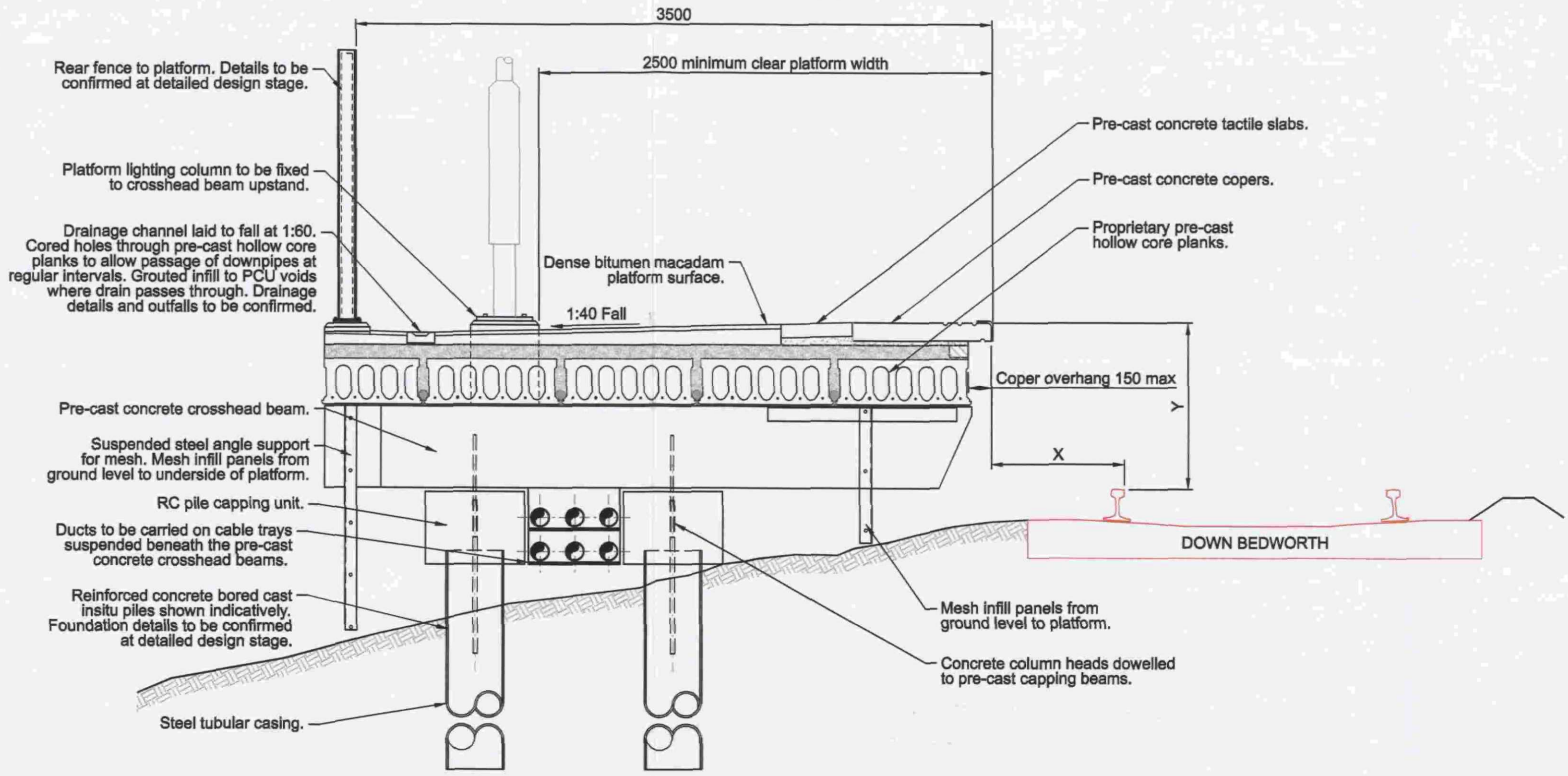
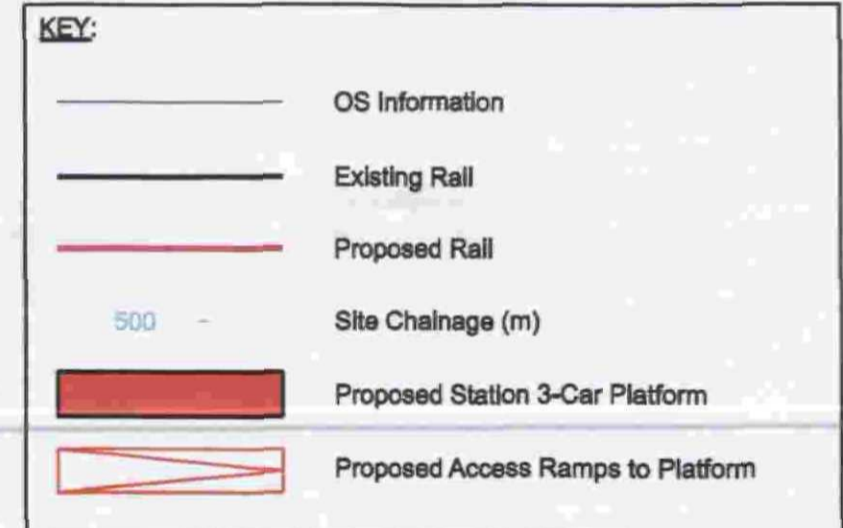
- Facilities not shown on this drawing:**
- Station signs
  - Signs to the trains
  - Real time information screens
  - Real time PA
  - Timetables / Display Boards
  - Departure Boards
  - Clocks
  - Adequate Lighting
  - CCTV
  - Help points
  - Telecoms Cabinet
  - 1 No. Vending machine on each platform



**Bermuda Park - Proposed Three Car Platforms & Access Structures**  
 Scale 1:500



- NOTES:**
1. Do not scale from this drawing. All dimensions are in millimetres unless otherwise stated.
  2. This design is based on Ordnance Survey data and is reproduced by permission of Ordnance Survey on behalf of HMSO, Crown Copyright all rights reserved. Ordnance Survey license number 0100040692.
  3. Track chainage set at 100.000m from the surveyed position of the 8 mile post located in the cess of the Down Bedworth Line, just south of UB9.
  4. The proposed Bermuda Park Station platform lengths are based on the following calculations:  
 Option 1 is based on three 23 metre length units plus 5 metres for stopping tolerance.  
 Total length = (3 x 23.62) + 5 = 76 metres.
  5. Station mileage is as stated in the Sectional Appendix. Proposed stations mileage is approximate and will be confirmed at GRIP 4.
  6. This drawing should be read in conjunction with Jacobs' Bermuda Park Station GRIP 3 options selection report (Doc. Ref : B1294303/PM.REP/0001) and the following drawings:  
 B1294300-BRP-G3/TR.DRG/0001 Rev. P01 Bermuda Park Station Permanent Way General Arrangement Drawing.
  7. Proposed structures' construction details to be confirmed at GRIP 4 / 5 stage based on detailed site specific information.
  8. Platform lengths to be confirmed when vehicle details are available.
  9. It is assumed that existing troughing route can be slewed to suit to facilitate the proposed platform structures.
  10. Temporary works will be required for excavation close to the track support zone, to be designed by the contractor and to the approval of Network Rail.



**Typical Cross Section B-B Through Pre-cast Cross Beam Platform For Up Bedworth Platform**  
 Scale 1:20



**View Of Underbridge 9 (Looking East) Situated North of Proposed Location Bermuda Park Station (Feb. 2010)**



**Proposed Location of Bermuda Park Station View of West Slope of Embankment (Feb. 2010)**

|  |  |                     |              |         |          |
|--|--|---------------------|--------------|---------|----------|
| P01  | GRIP 3 FEASIBILITY STUDY                   | JL                  |              |         |          |
| Rev  | Date                                       | Purpose of revision | Drawn        | Checked | Approved |
| <br>Cardinal Square, North Point, 10 Nottingham Road, Derby DE1 3QT.<br>Tel: 01332 234404 Fax: 01332 344558<br>www.jacobs.com  |  |                     |              |         |          |
| Client   |  |                     |              |         |          |
| Project  | <b>NUCKLE PHASE 1 BERMUDA PARK STATION</b> |                     |              |         |          |
| Drawing title  | <b>PROPOSED GENERAL ARRANGEMENT</b>        |                     |              |         |          |
| Drawing status   | <b>GRIP 3 FEASIBILITY STUDY</b>            |                     |              |         |          |
| Scale  | AS SHOWN @ A1                              |                     | DO NOT SCALE |         |          |
| Jacobs no.   | B1294300-BRP-G3/CV.DRG/0001                |                     |              |         |          |
| Client no.   |  |                     |              |         |          |
| Drawing number   | B1294300-BRP-G3/CV.DRG/0001                |                     |              |         | Rev      |
|  |  |                     |              |         | P01      |
| This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions. |  |                     |              |         |          |