



KEY PLAN
(not to scale)

LEGEND

- PROPOSED PIPELINE ROUTE
- TEMPORARY WORKING AREA
- SITE COMPOUNDS
- TEMPORARY ACCESS ROAD (6m wide)
- PERMANENT ACCESS ROAD (3.5m wide)
- ACCESS / HAULAGE ROUTES
- RDX ROAD CROSSING
- TERMINAL SITE LOCATION
- STRINGING AREA
- START / RECEPTION PIT
- AREA OF ARCHAEOLOGICAL POTENTIAL
- RECORD OF MONUMENTS & PLACES (RMP)
- KILOMETRE POINT

TEMPORARY WORKS (All dimensions approximate)

SC1 LVI Site Compound (75m x 60m approx.)
SC2 Reception Pit (3500m² approx.)
SC3 Tunnelling Compound (24000m² approx.)
Pipe stringing area (21000m² approx.)
SC4 80m x 50m approx.
SC5 125m x 80m approx.

L1 Reception Pit for Tunnel
L2 Starting Pit for Tunnel

RDX1 Road crossing 1

NOTES

- All wayleaves shall be fenced off during construction.
- All pipe bundle stringing areas shall be fenced off during construction. Working areas shall be fenced off with a security fence during construction.
- For open cut road crossings bypass traffic lanes may be put in place.
- The list of features is preliminary only and will be completed during the detailed design.
- Marker posts will be provided at field boundaries, crossings and at significant changes in direction of the pipeline - locations to be completed in the detailed design.
- All construction details are typical and indicative. Final specification subject to detailed design.
- Where the pipe stringing wayleave adjoins the public road a temporary 6m wide access road will be constructed. For safety reasons the access roads widen at the location of the public road.
- During construction a 6m wide access road will be constructed from the public road to the LVI. Upon completion of the project a permanent access road 3.5m wide will be retained.
- Cathodic protection (CP) test post locations to be specified in detailed design.
- Location of outfall vent valves are indicative only, to be specified in detailed design.
- Corrosion coating will be 3 layer poly-propylene (3LPP) for onshore and trenchless sections and may be asphalt enamel for open cut water crossings.
- For details of outfall pipe and umbilicals please refer to drawing DG801 and DG8