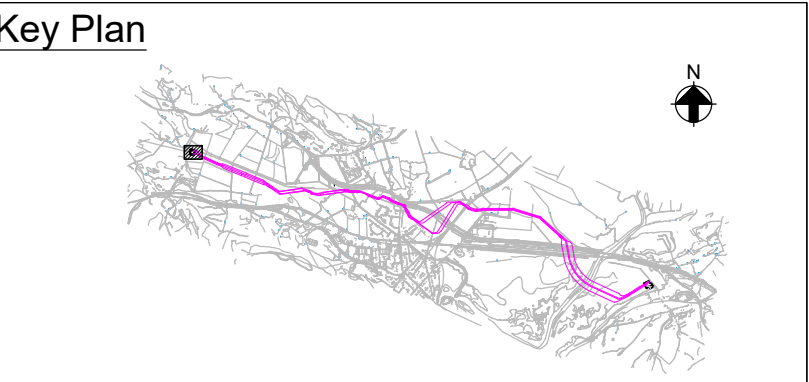


Setting Out Table			
Setting Out Point Number	Easting	Northing	Proposed Ground Level (mAOD)
1	254391.975	340196.033	4.459
2	254391.664	340140.034	4.459
3	254374.903	340140.127	4.599
4	254364.878	340140.183	4.732
5	254338.665	340140.329	4.721
6	254338.867	340176.675	4.837
7	254340.065	340177.548	4.800
8	254340.963	340194.010	4.919
9	254345.224	340196.293	4.743
10	254363.954	340196.189	4.594
11	254367.847	340195.376	4.660
12	254367.663	340192.865	4.662
13	254368.287	340182.620	4.656
14	254363.501	340165.191	4.691
15	254363.494	340164.191	4.697
16	254371.245	340154.344	4.630
17	254373.756	340143.219	4.608
18	254389.536	340171.047	4.478
19	254389.473	340165.017	4.479



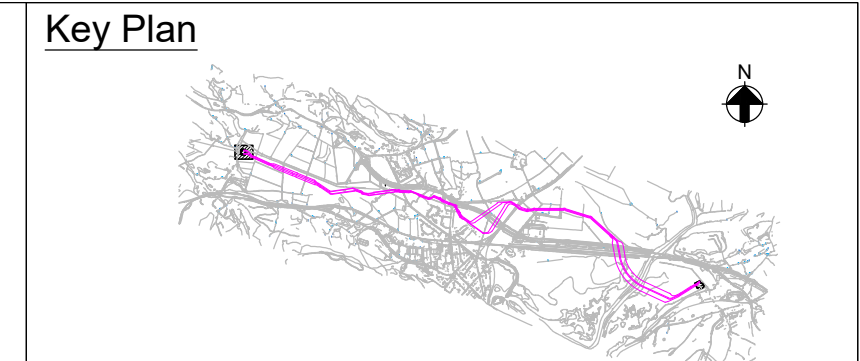
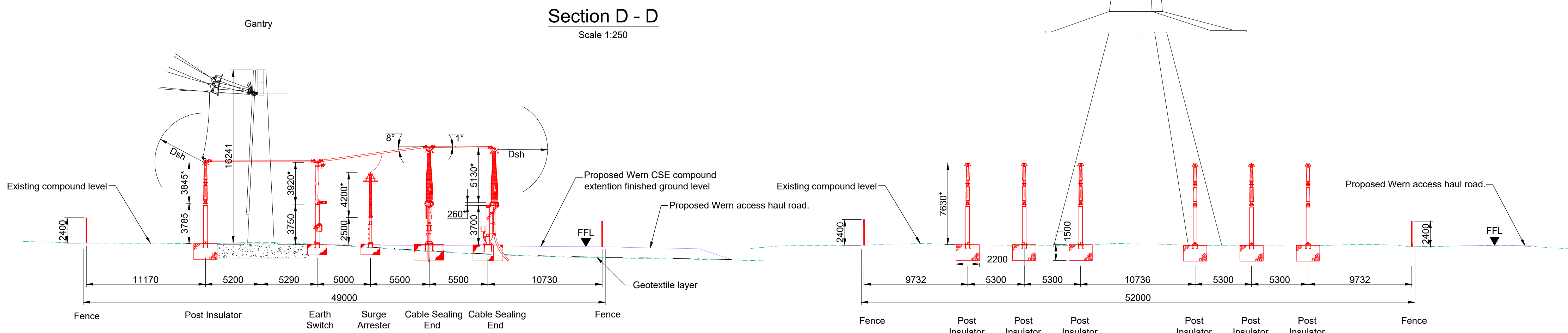
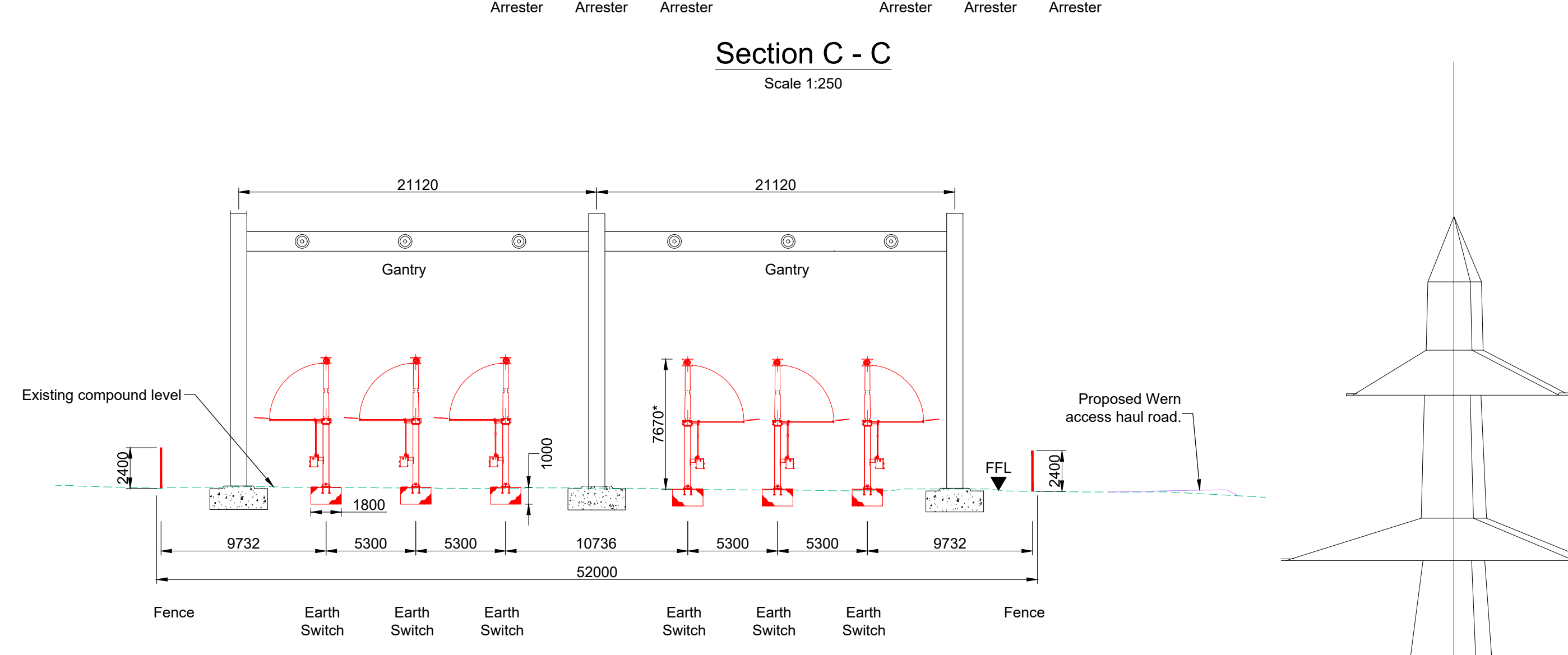
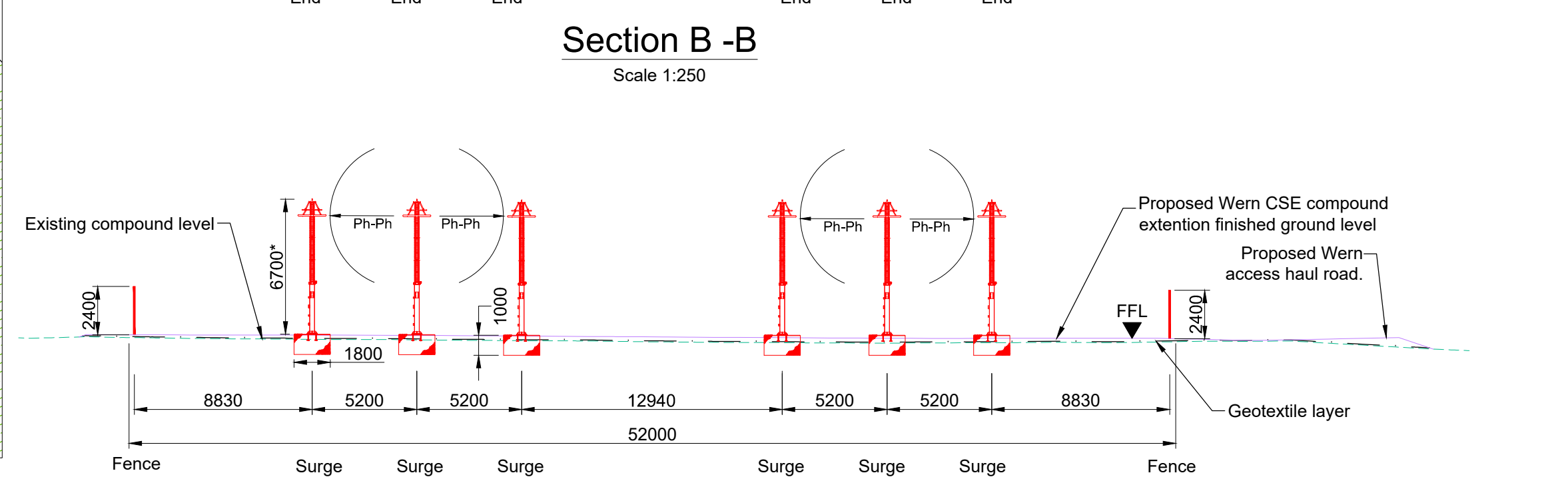
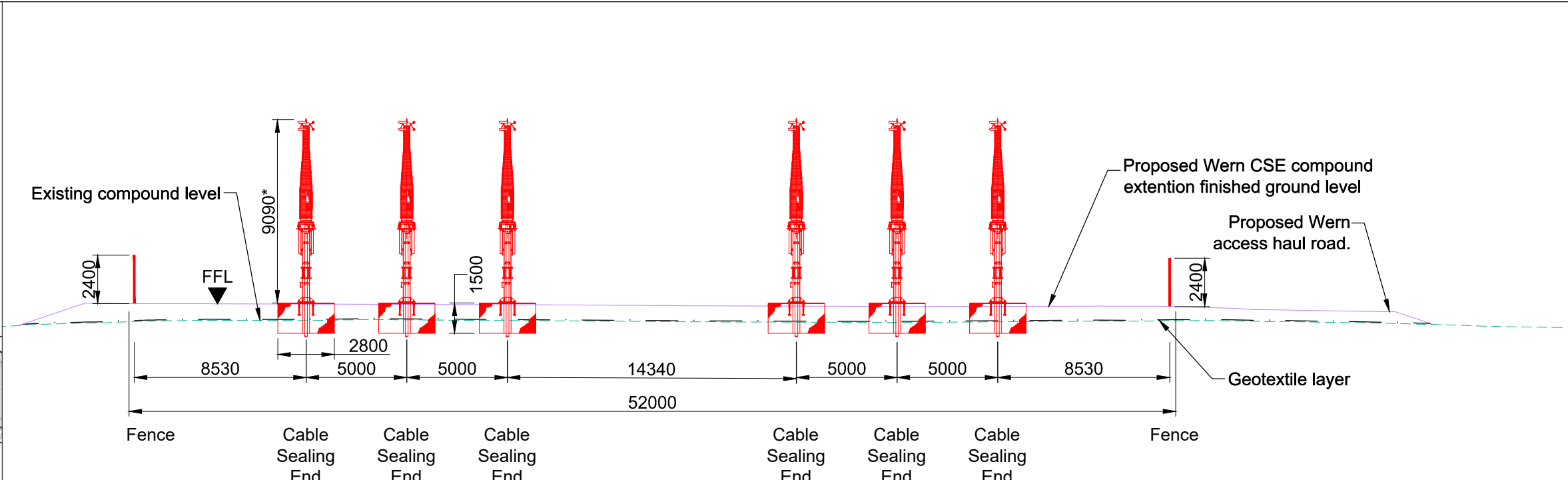
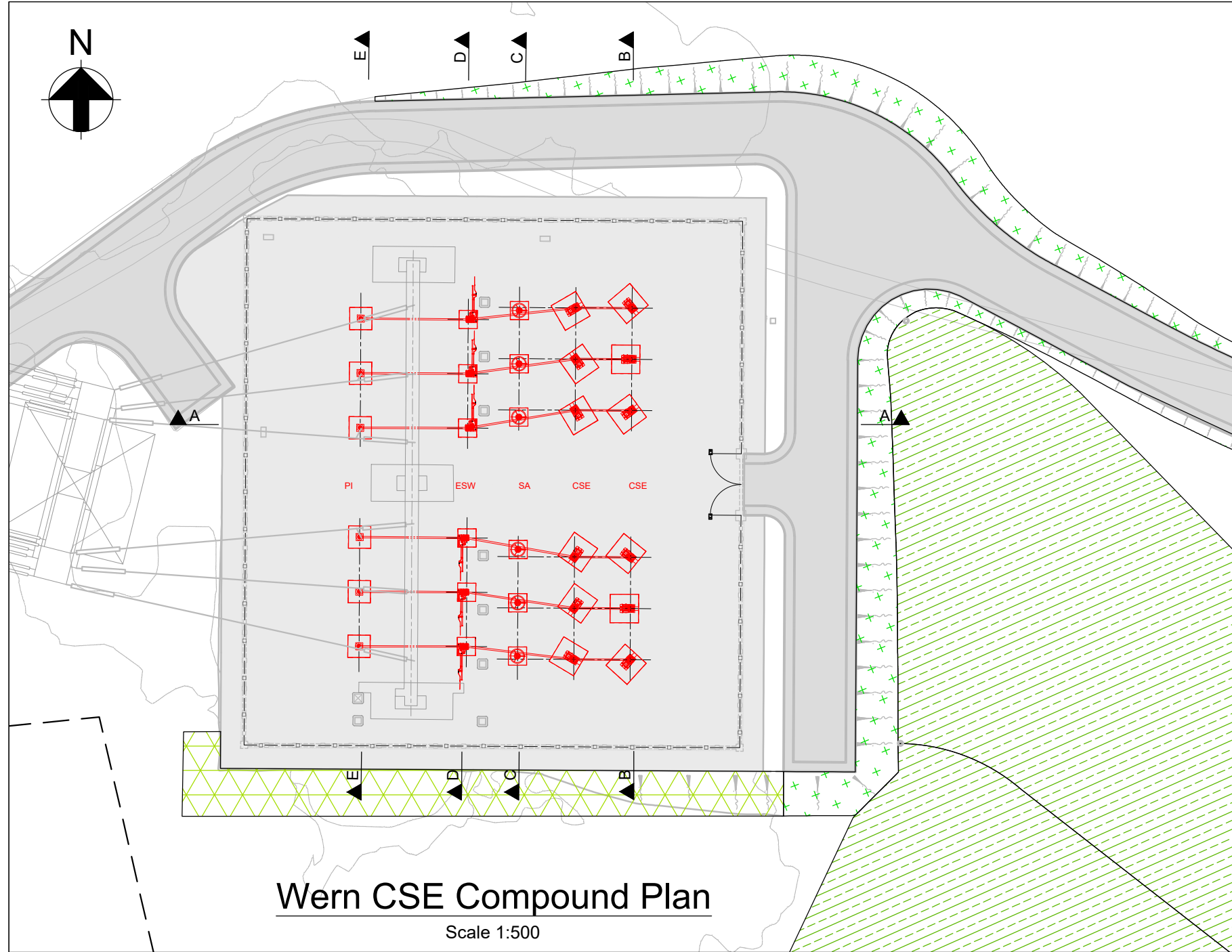
- Notes**
- Do not scale from this drawing.
 - Drawing to be printed in colour.
 - All dimensions in metres unless otherwise stated.
 - Over head line (OHL) tower and download arrangements are indicative. Detail of current OHL equipment to be confirmed. CSE Compound main earthing (MES) and fence earthing will maintain a 2m distance in line with NGTS 3.01.02 Section 1.11.3.
 - Construction works on CSEC shall be undertaken while equipment is live, and phasing of the works should be considered in relation to planned outages. Minimum safety clearances must be maintained to ensure the removal of risks associated with existing live equipment.
 - OHL system replacement and connection works to Wern compound to be undertaken by other parties.
 - For detailed landscaping refer to AECOM Landscaping Plan.
 - All palisade fencing shall be in accordance with BS 1722-12:2016, type reference GP24. The overall height of the fence shall be 2.4m above base level (Category 3 fencing system in accordance with NG TS2.10.02).

Cable Sealing End Compound Equipment Key

- Work site boundary
- Existing Equipment to be retained
- New Equipment to be added
- Existing Equipment to be removed

Legend

- Proposed Low Voltage Pit
- Proposed Comms Pit
- Scrub Planting
- Neutral Grassland
- Marshy Grassland
- Proposed underground cable route (Only shown for context)
- Access Road
- Minffordd CSE Compound (crushed rock surfacing)
- Proposed Ø450mm Inspection Chamber
- Proposed Gully with Grid Type Cover



- Notes**
- Do not scale from this drawing.
 - Drawing to be printed in colour.
 - All dimensions in millimetres unless otherwise stated.
 - Over head line (OHL) tower and download arrangements are indicative. Detail of current OHL equipment to be confirmed.
 - Steel structures supporting electrical equipment shall be at a minimum 2.4m clear height.
 - All palisade fencing shall be in accordance with BS 1722-12:2016, type reference GP24. The overall height of the fence shall be 2.4m above base level (Category 3 fencing system in accordance with NG TS2.10.02).
 - OHL system replacement and connection works to Wern compound to be undertaken by other parties.

Cable Sealing End Compound Equipment Key

- Work site boundary
- Existing Equipment to be retained
- New Equipment to be added
- Existing Equipment to be removed

Legend

- Existing Ground Profile
- Proposed Ground Profile
- Geotextile Layer
- Proposed Low Voltage Pit
- Proposed Comms Pit
- Scrub Planting
- Neutral Grassland
- Marshy Grassland
- Access Road
- Minffordd CSE Compound (crushed rock surfacing)
- Proposed Ø450mm Inspection Chamber
- Proposed Gully with Grid Type Cover

