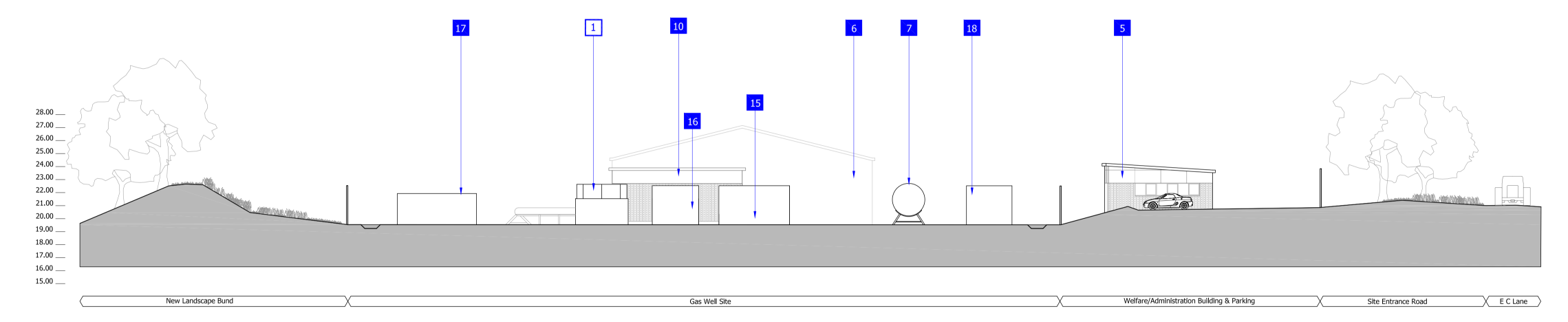
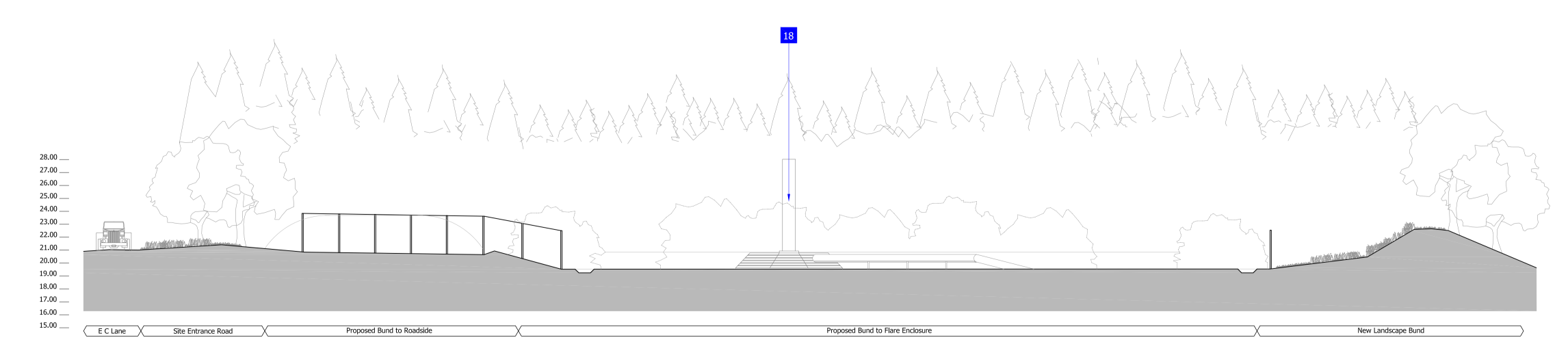


Sectional Elevation C-C Site Section through Lockton Compound SCALE 1:200







Sectional Elevation E-E SCALE 1:200 Site Section through Gas Well site to Bunds

The scaling of this drawing cannot be assured Revision 03.07.13 SJ/RP NC A Updated to client comments

Indicative Proposed Materials

1. Welfare/Administration Building

Brick/Stone base plinth at least 4 brick courses high. Inner block/brick skin with cavity. Outer timber weather boarding layer - vertical joints to reflect Yorkshire Boarding. Roofs comprised of profiled cladding system in dark grey. Proposed windows and doors in aluminium system finished in grey. Construction details - downpipes etc. low profile gutters and downpipes.

2. Gas Conditioning Building

Brick/Stone base plinth at least 4 brick courses high. Inner skin with liner tray or composite panel. Outer timber weather boarding layer - vertical joints to reflect Yorkshire Boarding. Low and high level Louvre systems in dark grey. Roofs comprised of profiled cladding system in dark grey. GRP roof lights within system arranged to at least 30% of total roof area. Proposed service doors finished in grey. Construction details - downpipes etc. low profile gutters and downpipes.

3. Enclosed Metering Skid

Brick/Stone base plinth at least 4 brick courses high. Inner block/brick skin with cavity. Outer timber weather boarding layer - vertical joints to reflect Yorkshire Boarding Construction. Roofs comprised of profiled cladding system in dark grey. Proposed windows and doors in aluminium system finished in grey. Construction details - downpipes etc. low profile gutters and downpipes.

4. Water Separator Building

Finish GRP (Glass Reinforced Plastic - Pre-assembled) Enclosure - Dark Grey or

5. Gas Fired Heater

Finish: Galvanised base coat with a grey or dark brown finish to enclosure.

6. Gas Generator

Finish: Galvanised base coat with a grey or dark brown finish to enclosure.

1 Indicative location of Gas Well 2 Water Disposal Well

3 Drainage Interceptor Pit

4 Drainage Soakaway

5 Welfare/Administration Building: Toilets, meeting space for 6 +, kitchen, Motor Control Centre, Office.

Gas Conditioning Building (20m x 34m x 8.5 m): Separation and Water Handling Unit, Amine and Glycol Contactors, Auxillary Equipment, Produced Liquid Drum, Dew Point Control Unit, Pig Launcher.

7 Fire Water Tank: 50 Cubic Meters

8 Pipeline Pig Trap Area

9 Lean Rich Amine and Glycol Storage

10 Metering Skid (10m x 5m)

11 Indicative location of existing LTZ Pipe Manifold

12 Indicative location of existing NGN Building

13 Flare (footprint 225 sqm)

14 Loading Area

15 Water Separator Building

Gas Fired Heater

17 Water Storage Tank

18 Gas Generator

EBBERSTON EDS

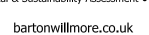
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Drawing Title PROPOSED SITE **ELEVATIONAL SECTIONS - SHEET 2**

1:200@A1 June 2013 Project No

Drawing No P_15





Offices at Reading London Bristol Cambridge Edinburgh Leeds Solihull West Malling (Kent)