

Planning Reference: 2025 / 0915 Barnsley Hospital VIE Liquid Oxygen Compound

FAO: Bradley Sargeson

Further to comments received by Senior Urban Design Officer on the 14th January 2026 please see below for responses.

1, The existing car park lighting columns will be adapted to ensure coverage is increased to light the VIE compound and Corten screen. Please refer to JTP drawing 151482-JTP-XX-XX-D-A-607-P01_Proposed Site Plan showing lighting to show location of proposed modified car park lighting.

2, Existing railing to perimeter of retaining wall will remain except where new Corten screen is to be located and added to site plan and elevations.

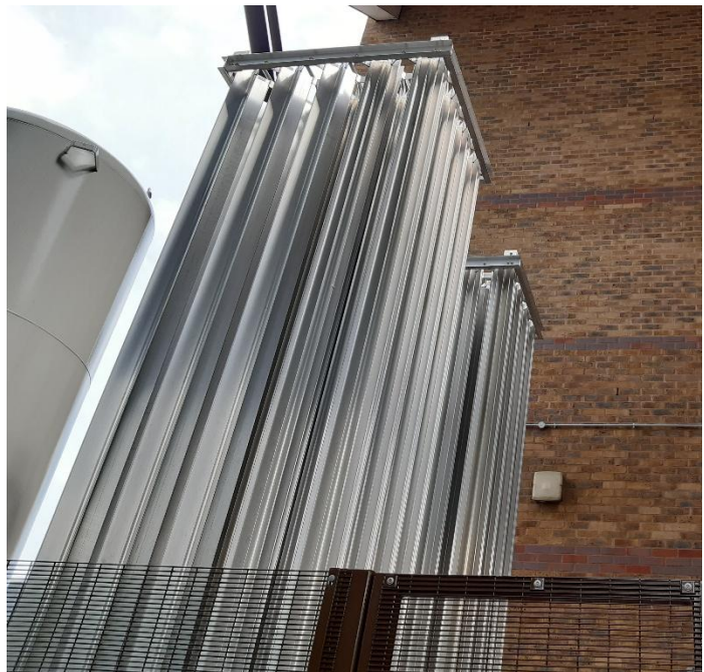
Note, following comments relating to potential security and anti-social behaviour the proposed new Corten screen has been moved to the corner of the site, in line with the retaining wall to prevent people from hiding on the wall side of the screen.

3, Existing CCTV system will be reviewed and enhanced if necessary to provide additional security for VIE compound and pedestrian access route.

4, Existing information / non-smoking board will be relocated to the opposite wall and is shown on the revised elevations and 3d image for reference.

5, Concrete retaining wall shall be cleaned.

6, Vapourisers are not painted and will have a standard aluminium silver finish as per the image right.



7, Confirmed, new security fencing will be dark green to match existing compound.

8, No groups outside of the hospital have been consulted.

9, Corten screen to be 2 metres high and drawing showing 2.4m has been corrected.

10, Corten screen design will feature highly perforated panels and pattern to prevent it looking overly imposing on the pedestrian route and existing lighting will be modified to provide extra lighting in evenings and night time.

11, Existing paving and handrail to stairway to be replaced as part of works.

12, Please see below for 'geolocated' model showing more accurate shadow direction and size for am / pm in winter and summer.

December am



December pm



July am



July pm



13, Artwork to BOC liquid Oxygen Vessel will be painted and not 'wrapped' with vinyl transfer due to texture of surface.

Corten Steel will darken over 12-month period. Please see images below from Cambridge Street, Sheffield showing RAL 8023 for the lightest panel and RAL 8011 for the darker panel.

