

- Key:
- Existing Highway Boundary
 - Proposed Kerb Line
 - Proposed Culvert
 - Proposed Retaining Wall
 - Proposed Armo Barrier
 - DG Highway Double Gully

- Notes:
1. Gullies locations to be confirmed when levels design is undertaken at design stage.
 2. Adoptable gullies to be maintained within highway boundary and discharge to the ditch.
 3. Gullies on private land should be connected to proposed private system.
 4. Level at access will need to be higher (compared to existing ground) to meet existing road channel levels and accommodate culvert diameter. Levels design and culvert size to be confirmed at detailed design stage.
 5. Proposed auxiliary lane provides additional vehicle storage capacity off Rospur Road during construction traffic peak times.



PROJECT
Humber Zero - VPI Carbon Capture Plant

CLIENT
VPI Immingham

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NOTES

Do not scale. All dimensions in metres unless otherwise stated.

Topographical survey provided by Scopus ref. 415000-00201 and received on 24/05/2022. Additional information on public highway will be necessary at detailed design stage.

All Highways works are subject to Section 278 Agreement of Highways Act 1980 and to the approval of North Lincolnshire Council.

All works to be executed in accordance with the Specification for highways Works, the manual of contract documents for highways works, Design Manual for Roads and Bridges, Traffic Sign Regulations and General Directions and Local Council Guidelines - North Lincolnshire Industrial Roads Design Guide.

Existing highways boundary taken from map.northlincs.gov.uk and will require to be confirmed by Highways Authority for detailed design stage.

Drainage proposal and works on the existing watercourse to be agreed with North Lincolnshire Land Drainage Authority and North East Lindsey Internal Drainage Board

All works are to be carried out in compliance with requirements of the Statutory Authorities, Construction Design Management Regulations.

Preliminary Design subject to a Road Safety Audit

SUITABILITY
 S4 FOR STAGE APPROVAL

ISSUE/REVISION

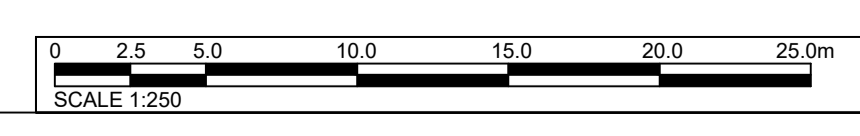
NO	DATE	DESCRIPTION
P03	26/01/2023	ISSUE FOR APPROVAL
P02	23/01/2023	ISSUE FOR APPROVAL
P01	09/01/2023	ISSUE FOR APPROVAL
DR		

PROJECT NUMBER
 60668866

SHEET TITLE
 Proposed Access Junction
 General Arrangement Plan

SHEET NUMBER
 60668866-ACM-XX-XX-DR-CE-0001

SCALE: 1:250 @A1 **REV:** P03



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