

Construction Design and Management (CDM)
Key Residual Risks

Contractors entering the site should gain permission from the relevant land owners

and/or principle contractor working on site at the time of entry. Contractors shall be responsible for carrying out their own risk assessments and for liaising with the relevant services companies and authorities. Listed below are Site Specific key risks associated with the project.

1) Overhead and underground services

2) Street Lighting Cables

3) Working adjacent to water courses and flood plain 4) Soft ground conditions

5) Working adjacent to live highways and railway line

6) Unchartered services 7) Existing buildings with potential asbestos hazards

## NOTES:

## 1. Do not scale from this drawing

- 2. All dimensions are in metres unless otherwise stated.
- 3. Brookbanks Consulting Ltd has prepared this drawing for the sole use of the client. The drawing may not be relied upon by any other party without the express agreement of the client and Brookbanks Consulting Ltd. Where any data supplied by the client or from other sources has been used, it has been assumed that the information is correct. No responsibility can be accepted by Brookbanks Consulting Ltd for inaccuracies in the data supplied by any other party. The drawing has been produced based on the assumption that all relevant information has been supplied by those bodies from whom it was requested.
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- The junctions, roundabouts and links have been designed in accordance with the following DMRB standards:
- TA 23/81: Junctions and Accesses Determination of Size of
- Roundabouts and Major-Minor Junctions • TD 16/07: The Geometric Design of Roundabouts.
- TD 9/93: Highway Link Design;

Anticipated Highway Boundary

Stopping Sight Distance on Approach

A Amendments as per client's requests. MDM LW PAB 19.10.16

## Brookbanks

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Carlyle Land Ltd and

Commercial Estates Group

Land South and East of

Adastral Park, Ipswich

Off-site Highway Mitigation: A1214 / A1189 Gyratory

Junction Mitigation

Status				Sta	atus Date	
Approval				Mar 2017		
Drawn		Checked		Da	ite	
MDM		LW			03.03.17	
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