

Key:

— K1 -125 HB	-K1 Kerb Half Battered (125mm kerb face)
— DK	-DK Dropped Kerb (25mm kerb face).
— TK	-TK Transition Kerb.
—	-Existing level.
× 50.00	-Proposed Level.
—	-Proposed fall.
58.100	-Proposed Surface contours normal.
58.000	-Proposed Surface contours prominent.
	-Proposed new landscaped bank.

NOTES

- Do not scale this drawing.
- This drawing is to be read in conjunction with all other relevant Engineer's and Architect's drawings and specifications.
- Drawing contains pre and post construction survey data. Topographical data to be confirmed on site by contractor prior to any construction works commencing.

RISK ASSESSMENT

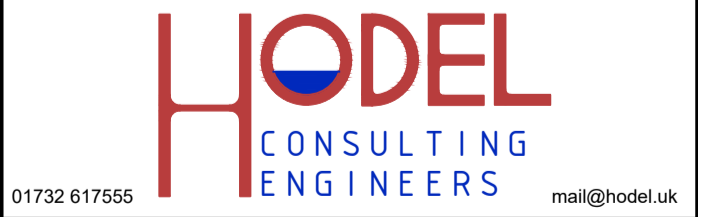
- Residual Risks Identified**
- Height barrier to be installed to prevent over weight vehicles.
- Contractor's General Risk Items**
- (List is not exhaustive but includes commonly raised issues)
- Location of all buried services.
 - Existing drainage:
 - Gases, confined spaces, diseases.
 - Maintain flow in drains during works.
 - Manual lifting of heavy objects; manhole covers, drainage pipes, concrete rings, kerbs, etc.
 - Excavation for drainage trenches and manholes.
 - Security:
 - Keep site secure from members of the public.
 - maintain public safety when accessing site.

Rev	Date	By	Chkd.	Revision notes
C	28/04/22	JOD	JOD	Drawing updated to suit latest layout.
B	26/04/22	JOD	JOD	Drawing updated to suit latest layout.
A	08/04/22	JOD	JOD	Drawing updated to suit latest layout.
-	31/03/22	JOD	JOD	Issued for comment.

Job Title
**Kent Medical Campus
 Maidstone,
 Kent**

Drawing Title
Proposed Car Park Layout.

Client
Maidstone Borough Council



Scale at A1: **1:200** Status: **FOR COMMENT**

Drawn: Date: Mar'22	Checked: Date: Mar'22	Approved: Date:
---------------------------	-----------------------------	--------------------

Drawing No.: **22-014_C01** Revision: **C**

