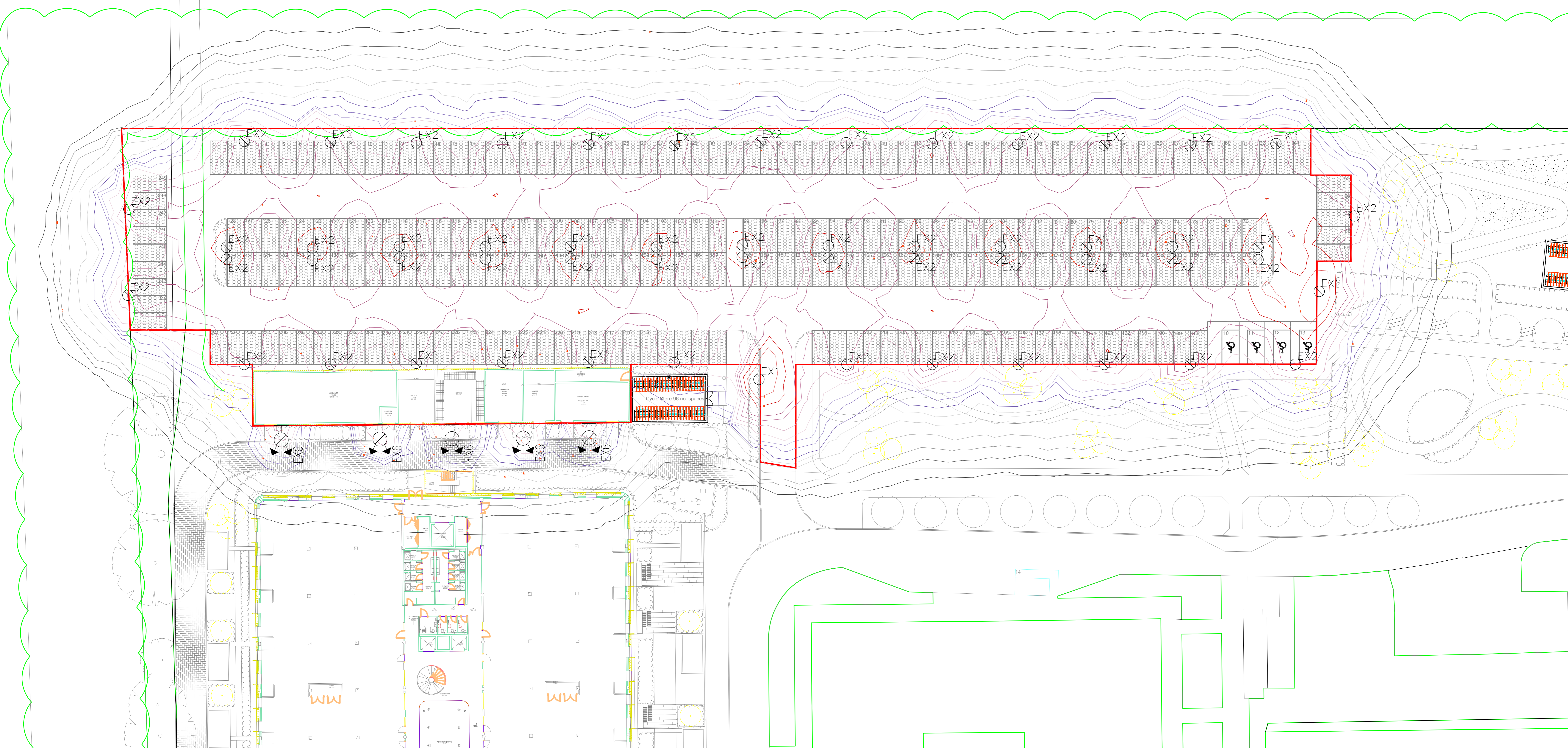


This drawing shall not be scaled.
Work from the dimensions shown in the drawing or given in relevant specifications.



P1	Stage 3 Issue	JK	LS	MSJ	DB/21
Author	Designer	Checker	Reviewer	Author	Date

CDM Regulations:
In addition to any information included in this drawing or the model from which it is derived, refer also to the project CDM Risk Register for information on residual risks.

General Notes:

- The drawing does not necessarily show all the information needed to interpret the design intent or the construction details.
- The drawing contains information from more than one source and must be read in conjunction with all relevant specifications.
- Any apparent drafting errors and differences between other drawings and specifications shall be brought to our attention.

- Project Notes:**
- Final quantities and locations to be confirmed with architect, landscape architect and client, and coordinated with final building and landscaping layout.
 - This drawing is to be read in conjunction with Hoare Lea luminaire schedule.
 - All external lighting served from DB/EXT/01.
 - All external lighting to be controlled and grouped as outlined in the External Lighting Report.

Legend	
EX1	Column mounted luminaire
EX2	Column mounted luminaire
EX3	Ballast luminaire
EX4	Pole mounted luminaire
EX5	Column mounted luminaire
EX6	Wall mounted luminaire
EX7	Linear LED strip
EX8	Photocell, soffit mounted
50 lx	5 lx
30 lx	3 lx
20 lx	2 lx
15 lx	1.5 lx
10 lx	1 lx
7.5 lx	0.75 lx

ARCHITECT:	NBBJ
CLIENT:	Oxford University Developments

PROJECT TITLE:	Begbroke Science Park
DRAWING TITLE:	Electrical Engineering Systems Car Park Lighting Layout

HOARE LEA (HL)

Preliminary Issue

PERSON RESPONSIBLE FOR:		
Design:	Review:	Authoring Issue:
LS	LS	MSJ
Project No:	Date:	Scale @ A0:
3103719	August 2021	1:5000
DRAWING NUMBER:		Revision:
BOSP-HLEA-XX-DR-E-708-002		P1