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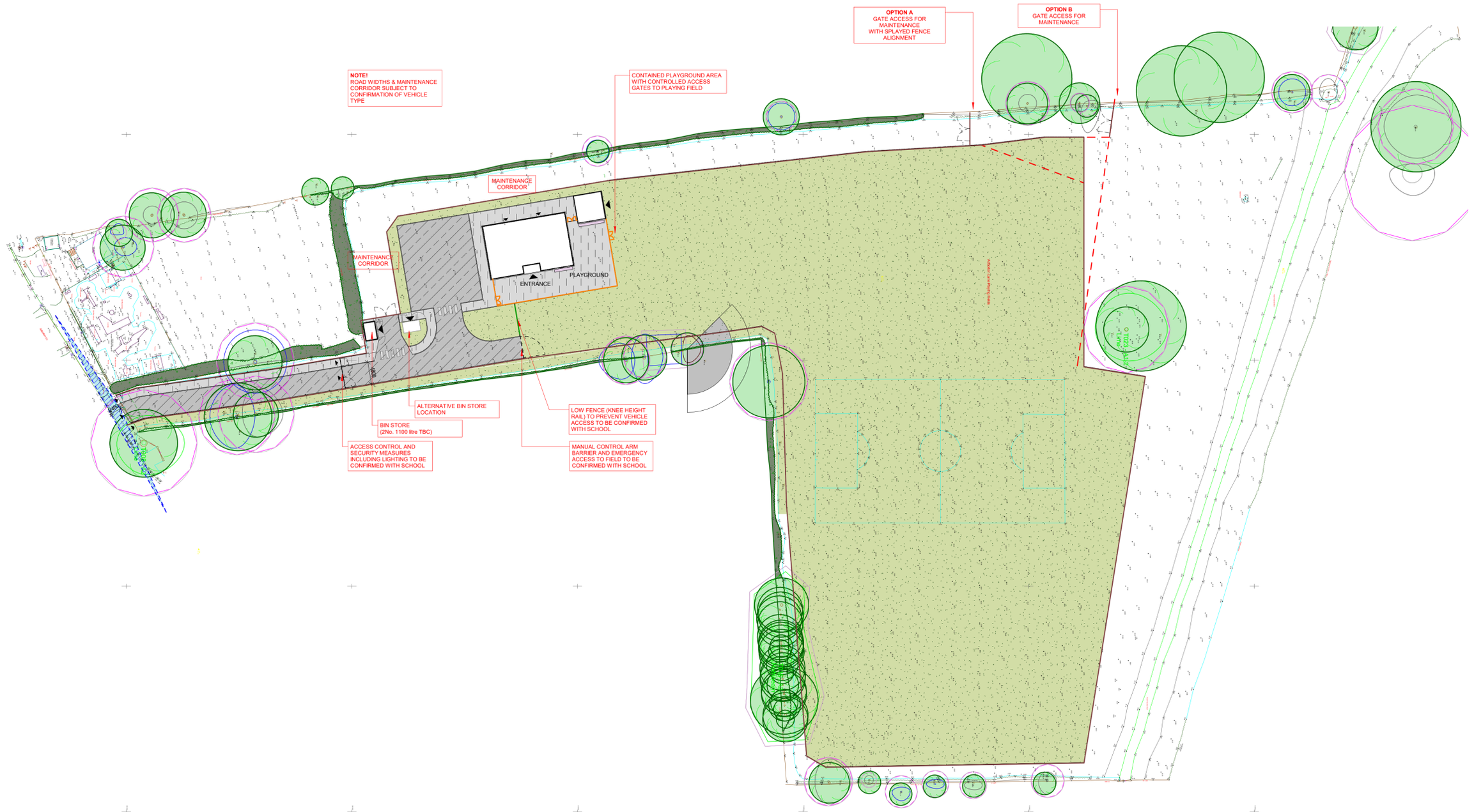
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- KEY**
- SCHOOL ACCESS ROAD
Vehicle access
 - SCHOOL ACCESS FOOTPATH
Defining pupil route
 - SCHOOL ENTRANCE
Visibility splay
 - SCHOOL STORAGE SPACE
Outside play equipment/Boot store
 - SCHOOL BOUNDARY FENCE
2.4m high Weld Mesh Fence
 - SCHOOL KNEE RAIL FENCE
0.5m high Timber Post and Rail Fence
 - SCHOOL PLAYGROUND FENCE
1.2m high Bow Top Fence
 - ROOT PROTECTION AREA
 - SITE BOUNDARY TO BE CONFIRMED ON SITE

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWING NUMBERED 010005 - Proposed Block A - Site Layout Plan



BLOCK A - SITE LAYOUT PLAN
1 : 500

P03	General layout about Block A revised following ARC/Client meeting. Block A repositioned.	VL	IDT	09.02.26
P02	Access path/road revised following ARC/Client review meeting on 28.01.2026 with gate access options to maintenance corridor.	VL	IDT	30.01.26
P01	FIRST ISSUE	VL	MAF	22.12.25
Rev	Description	Drm	Vfd	Date

As outlined in section 2.3 of the CIB Industry Guidance to Designers, insignificant risks can usually be ignored, as can risks arising from routine construction activities, unless the design compounds or significantly alters these risks. In accordance with CDM Regulations 8, 9 and 11, any significant risks relating to the design features shown on this drawing have been identified and are annotated thus:

No significant risks have been identified.

Significant risks have been identified - refer to notes on drawing for information on residual risks and any control measures to be employed.

Refer to the current Designer's Risk Assessment sheets for further

Designer's **MAF** Date **DEC '25**

Drawing Status
FOR INFORMATION

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Client
arc partnership
on behalf of Nottinghamshire County Council

Title
Proposed Block A - Site Plan

WS Project No.	Drawn by	Date	Scale
12865	MAF	DEC '25	As indicated @ A1

Drawing/Document Reference							
Project	Originator	Function	Level	Type	Role	Number	Status
31235	WMS	A01	EX	D	A	010007 S2	P03

