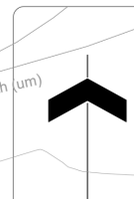
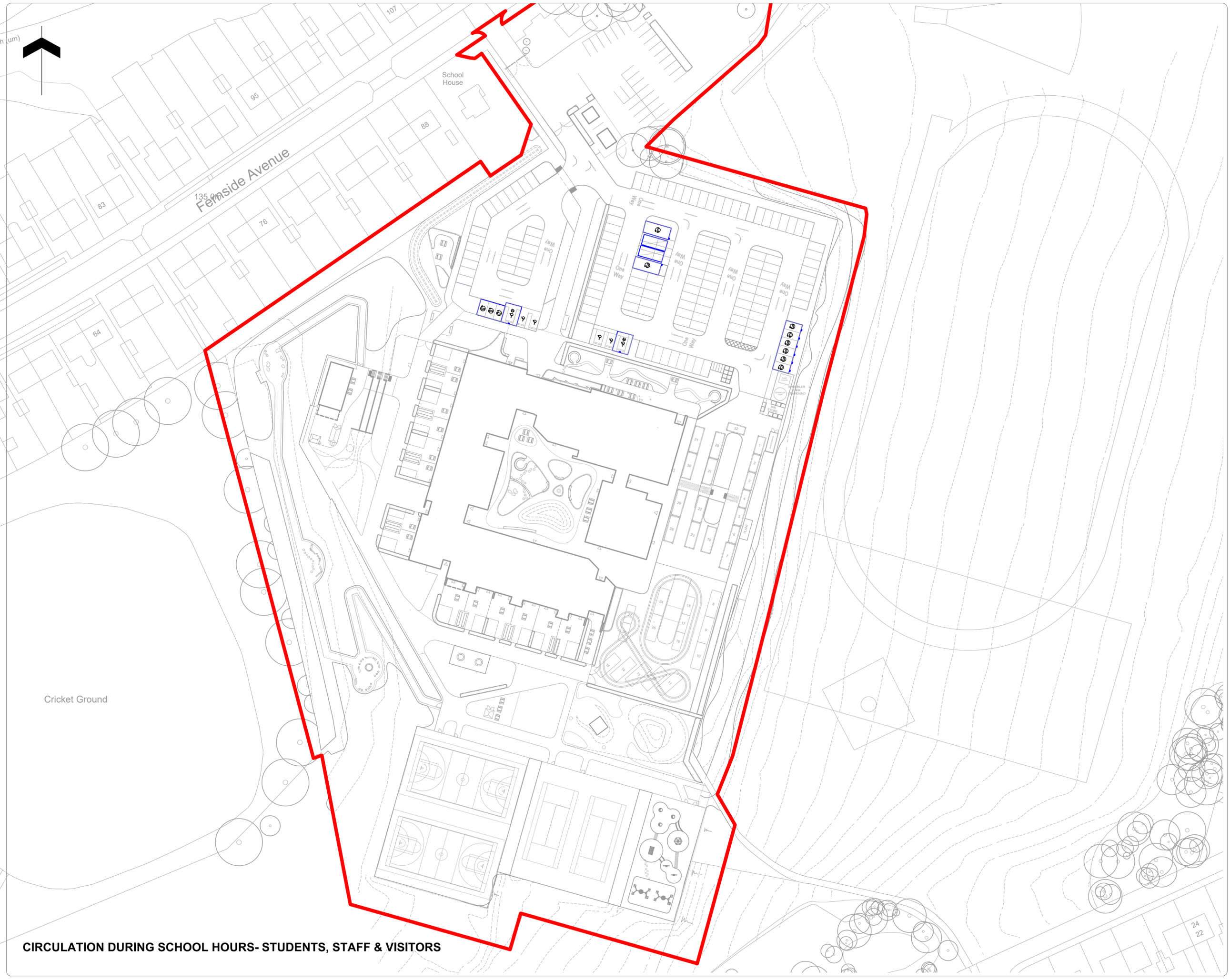


**Note**  
 1. Do not scale from this drawing  
 2. To be read in conjunction with Project Risk Register REF: XXX  
 3. To be read in conjunction with all other Landscape Architect's drawings

**KEY**

**Site**

-  Planning Application Boundary
-  S6 Active Electrical Car Charging To M&E Engineers Specification
-  Electric Vehicle Charging Bays 10 no. standard spaces and 2 no. minibus bays.



Fenside Avenue

School House

Cricket Ground

**CIRCULATION DURING SCHOOL HOURS- STUDENTS, STAFF & VISITORS**

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
28/02/2025	P06	Re-issued for planning following Sport England objection withdrawal. Changes as follows: 1 Updated to align with changes to GA.	MG	MM

**REVISIONS**

STATUS  
**S2 - For Planning**

**ares**  
 LANDSCAPE ARCHITECTS

Ares Landscape Architects LTD  
 Gatecrasher,  
 51 Eyre Lane  
 Sheffield  
 S1 4RS  
 t: 0114 276 2000  
 e: hello@aresdesign.co.uk  
 w: aresdesign.co.uk

CLIENT:  
**Kirklees Council**

PROJECT TITLE:  
**Woodley School and College**

DRAWING TITLE:  
**EVCP Provision Plan**

DRAWING SCALE:	1:500	DRAWN BY:	AT	DRAWN DATE:	19/01/2023
PAPER SIZE:	A1	APPROVED BY:	RS	ALA PROJECT CODE:	ALA 823

DRAWING NUMBER: 22315-ALA-00-XX-DR-L-0033 STATUS: S2 REVISION: P06