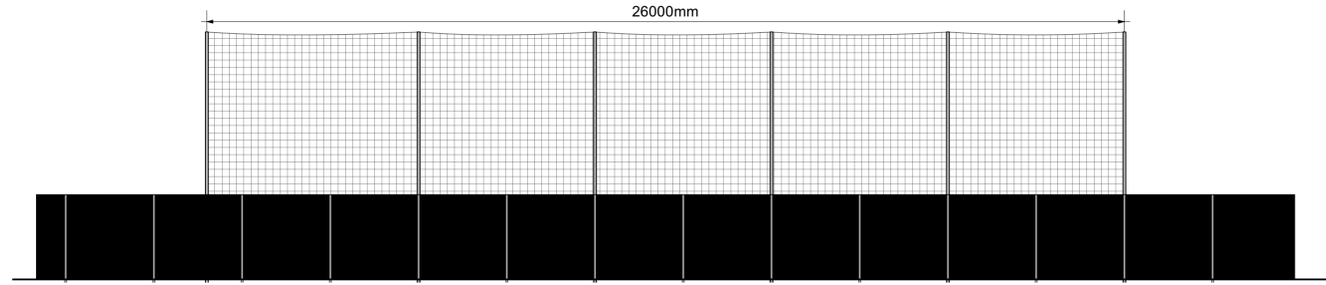
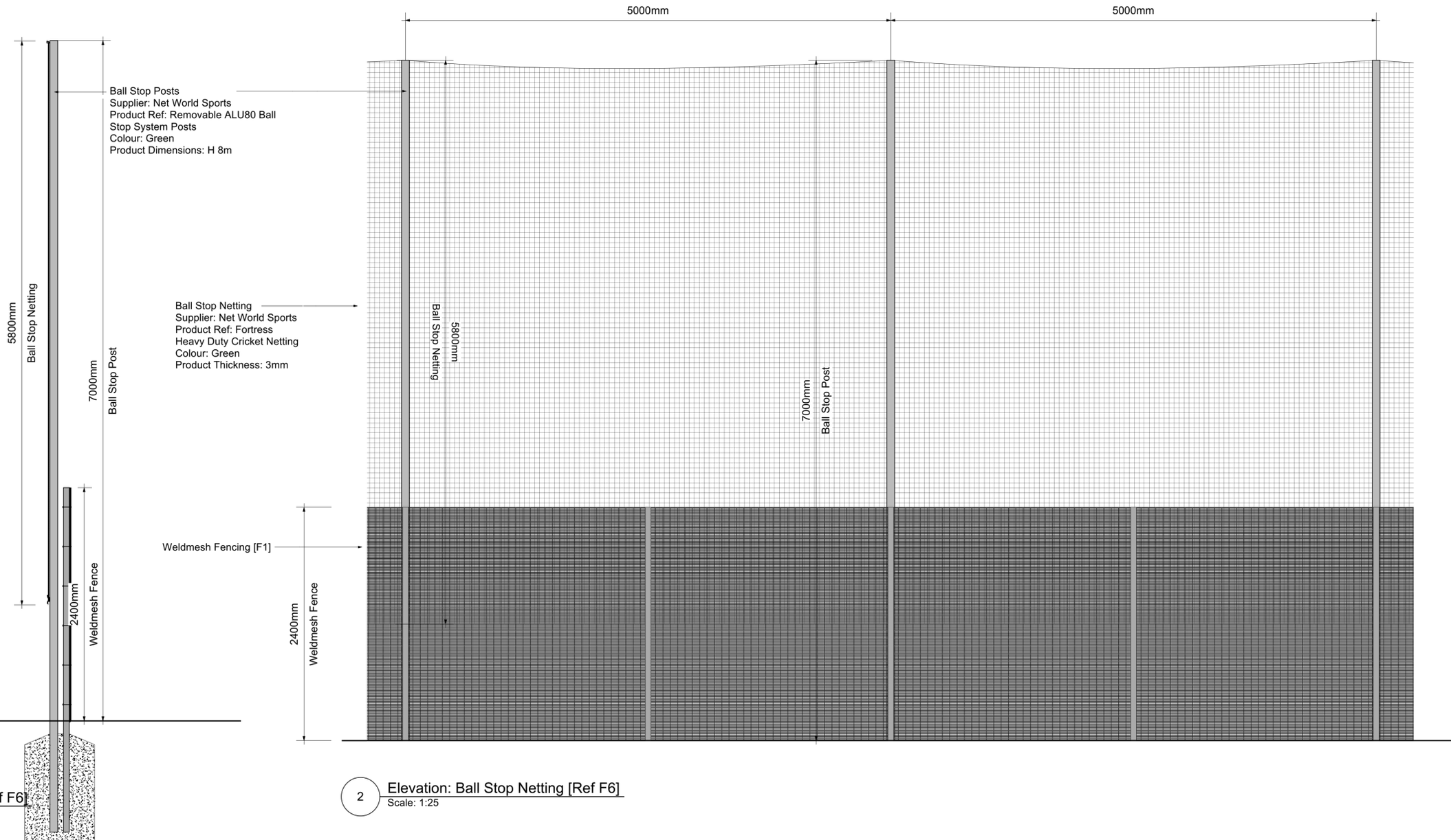


Location Plan 1:500



3 Elevation: Full Extent of Ball Stop Netting [Ref F6]
Scale: 1:100



1 Section A-A': Ball Stop Netting [Ref F6]
Scale: 1:25

2 Elevation: Ball Stop Netting [Ref F6]
Scale: 1:25

- Note**
1. Do not scale from this drawing for the purposes of setting out or construction.
 2. To be read in conjunction with the whole landscape package and all other disciplines drawings and specifications.
 3. All prints of this drawing must be made in full colour.
 4. Information shown outside extent of works is for illustrative purposes only.
 5. Specification and details of built ups to paving, kerbs, edges and structures to be advised by Civil Engineers.
 6. The contractor is to check all levels and dimensions before construction. Any discrepancies are to be brought to the attention of Ares Landscape Architects before commencing on site.
 7. Sub contractor / specialist fabricator to provide shop drawings and issue to Ares Landscape Architects for confirmation and approval of design intent only prior to fabrication of specialist design packages. Sign off of structural design by Project Engineer.

KEY

ID	RISK	MITIGATION	DATE MITIGATED
RESIDUAL PROJECT RISKS			

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
28/02/2025	P03	Re-issued for planning following Sport England objection withdrawal. Revised to align with updates to GA.	MG	MM
18/02/2025	P02	Re-issued for Stage 3B. Updated to align with GA.	MG	MM
24/01/2025	P01	Issued for Stage 3B.	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:
Ball Stop Netting Detail

DRAWING SCALE: Varies
DRAWN BY: MG
PAPER SIZE: A1
APPROVED BY:
ALA PROJECT CODE: ALA 823

DRAWING NUMBER: **22315-ALA-ZZ-D-L-1034**
STATUS: **S2**
REVISION: **P03**