

Notes
To be installed along edge adjacent to pathway/
hard surfacing on all sections of wall (not stand
alone plinths).

25mm stainless steel (grade 316) dia half sphere
anti skate studs (supplied by sportsmark.net) to be
fixed to seating edge walls at maximum 1m ctrs
(equally spaced) as shown and described.

Notes on fixing:
- Appropriate system to be used (e.g. using a
template for drilling) to ensure that studs are
installed accurately in terms of angles/
positioning in profile of walls and that spacing
between studs is consistent
- Studs to be fixed into walls using suitable
chemi-ancor, as per engineers
recommendations for fixing into concrete.
Ensure that all fixing is carried out in the
morning so that chemi-anch will be fully cured
before the contractor leaves site

03 ANTI SKATE STUDS
3003 Scale 1: 5

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photographed or used for any purpose other than that for which it is
issued without written permission from Meiloci Landscape Architects.
Do not scale for construction purposes. Figured dimensions shall have
precedence over scaled dimensions.
Any discrepancies should be reported to the Landscape Architect.
All trees and hedgerows are to be protected in accordance with BS5837
and/or Arboricultural recommendations unless instructed otherwise.

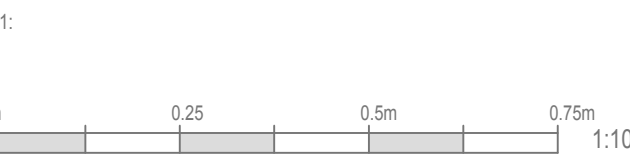
NOTES / REVISIONS			
REV	DESCRIPTION	INIT.	DATE
01	Draft issue	GS	26-01-24
02	Details added: Tender issue.	GS	09-02-24

Notes

- Refer to engineer's proposals for foundation details
- Precast unit sizes have been based on a 3mm mortar joint between units
- Outside fillet along top edge of wall to be 100mm radius unless otherwise shown
- This drawing is to be provided to the precast manufacturer in digital format (e.g. .dwg) for manufacturer to take detailed measurements in order to submit their own production drawings
- Final production drawings to be provided by precast manufacturer and approved by the CA
- Wall dimensions take into account 3d dimensions - overview plans are shown in 2D plan view (e.g. do not measure)

Key risks/ remaining hazards

- Be aware of level differences and associated drops from the top of the stepped walls. Take precautions to prevent falls from height associated with deep excavations during works.
- Be aware of heavy weight of precast units. Lifting equipment and appropriate safety measures will be required.



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CLIENT
Camborne Town Council

JOB DESCRIPTION/LOCATION
Kerrier Way Green Gateway
Camborne
Cornwall

DRAWING TITLE
Hard Landscape Details - Precast Elements



TENDER

Date 20.10.21	Scale AS SHOWN	Drawn By GS	Checked KJ
Job No. M580	Drawing No. DR-L-3003	Revision 02	