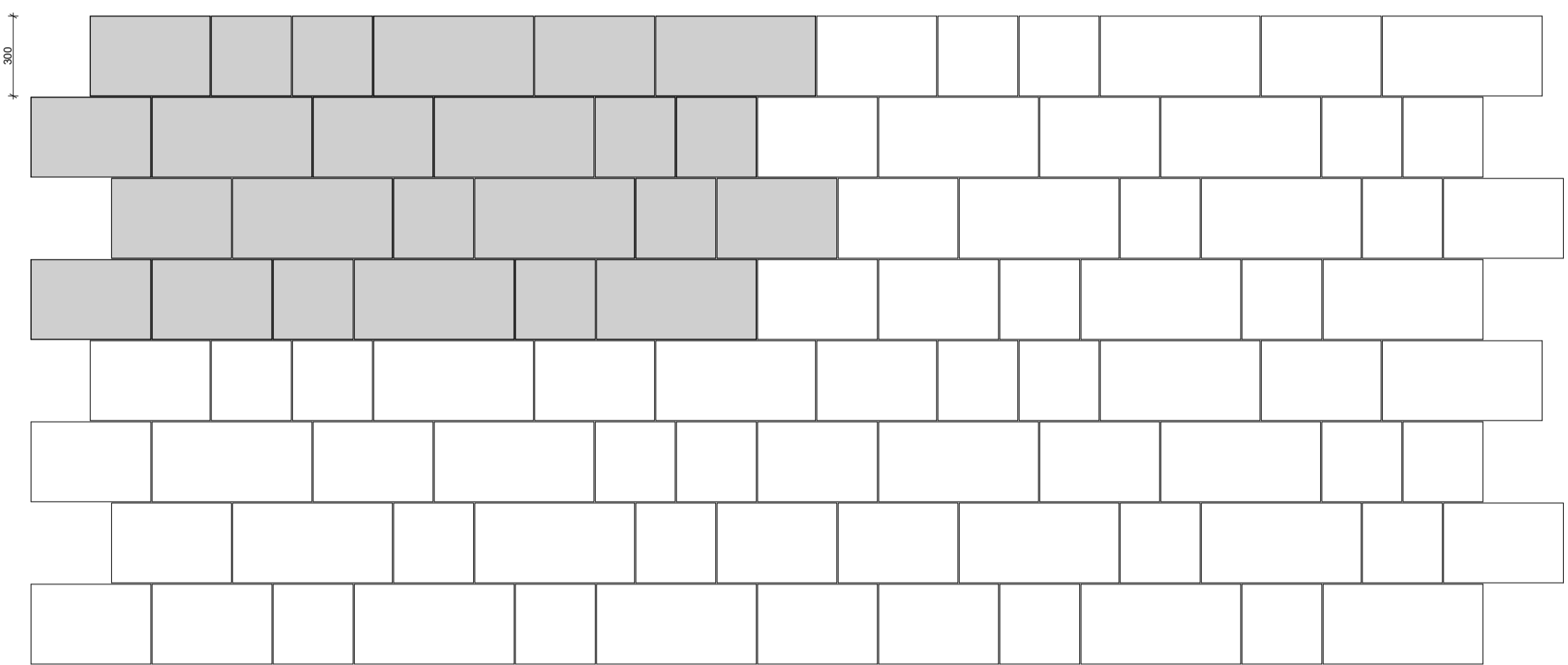
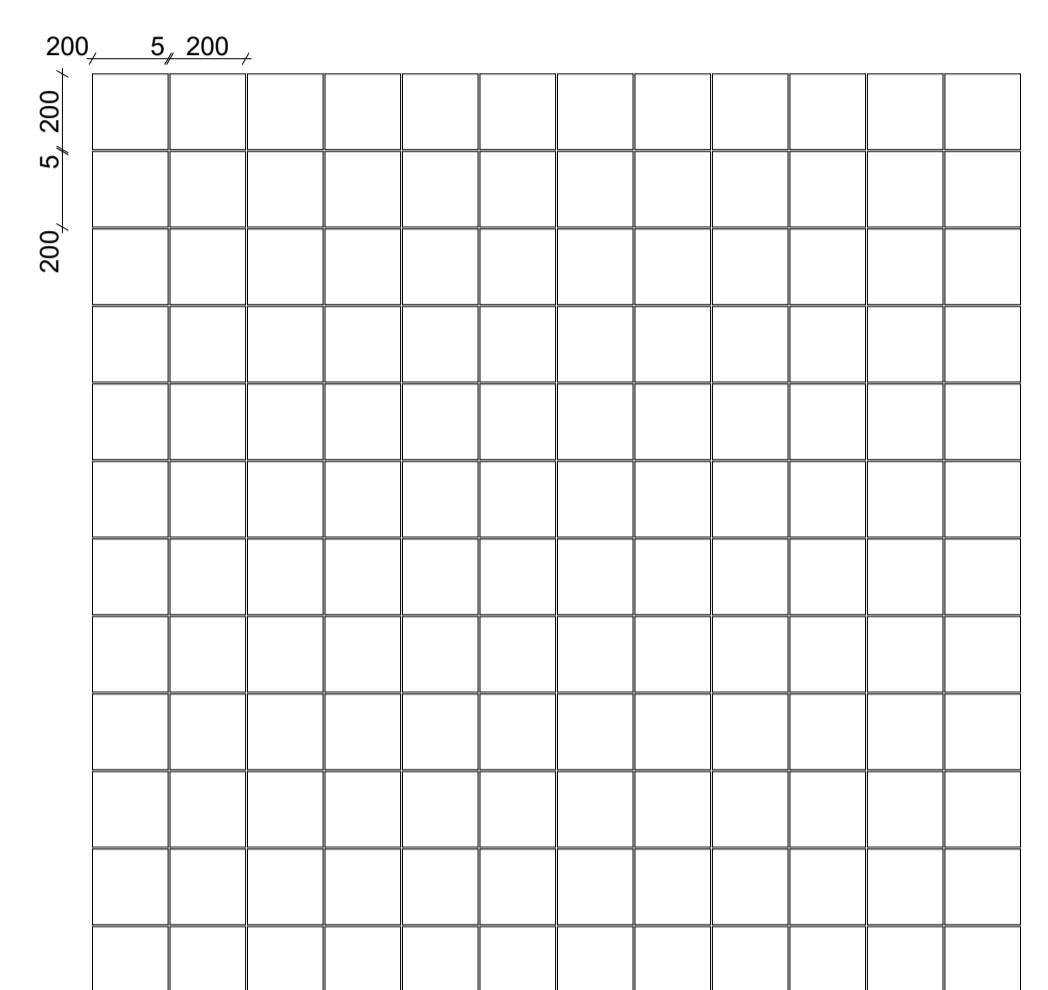


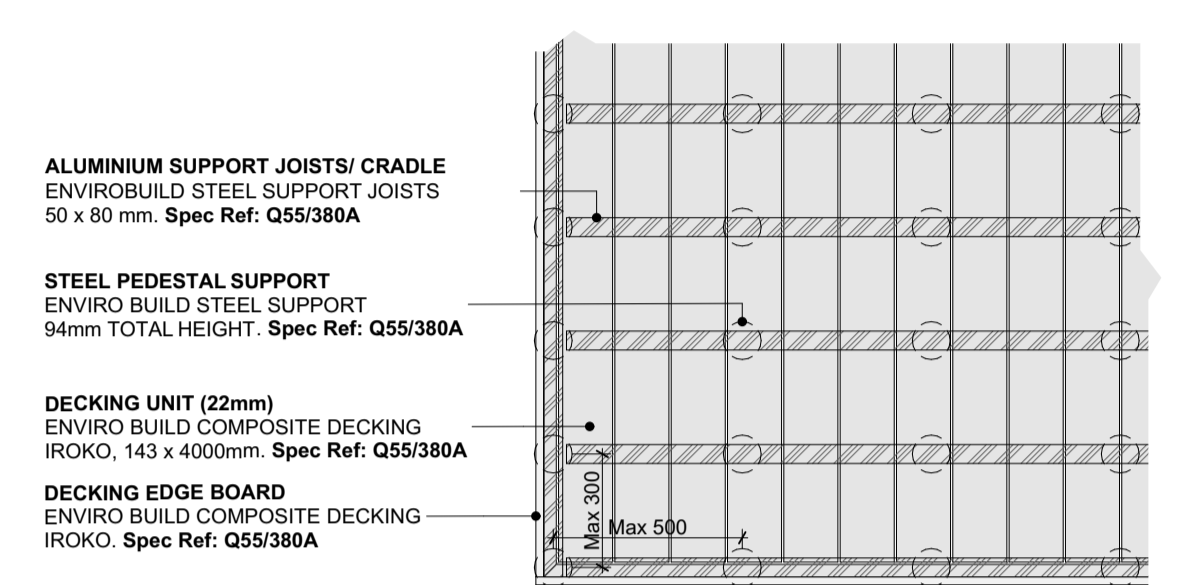
Notes
Check all dimensions on site. Do not scale from this drawing
Report any discrepancies and omissions to HLM Architects
This Drawing is Copyright ©



Stone Paving Type 6 (SP6A/B/C/D)
Marshalls Yorkstone Paving (50mm), Scoutmoor Sandstone,
Random pattern (example above), Laid in Rigid Bed System with
5 mm Mortar Joint
300 x random length 300 - 600mm



Stone Paving Type 7A (SP7A/B/C)
Marshall Yorkstone Setts
Paving (50mm), Scoutmoor
Sandstone, 200 x 200 mm.
Laid in Rigid Bed System
with 5 mm Mortar Joint



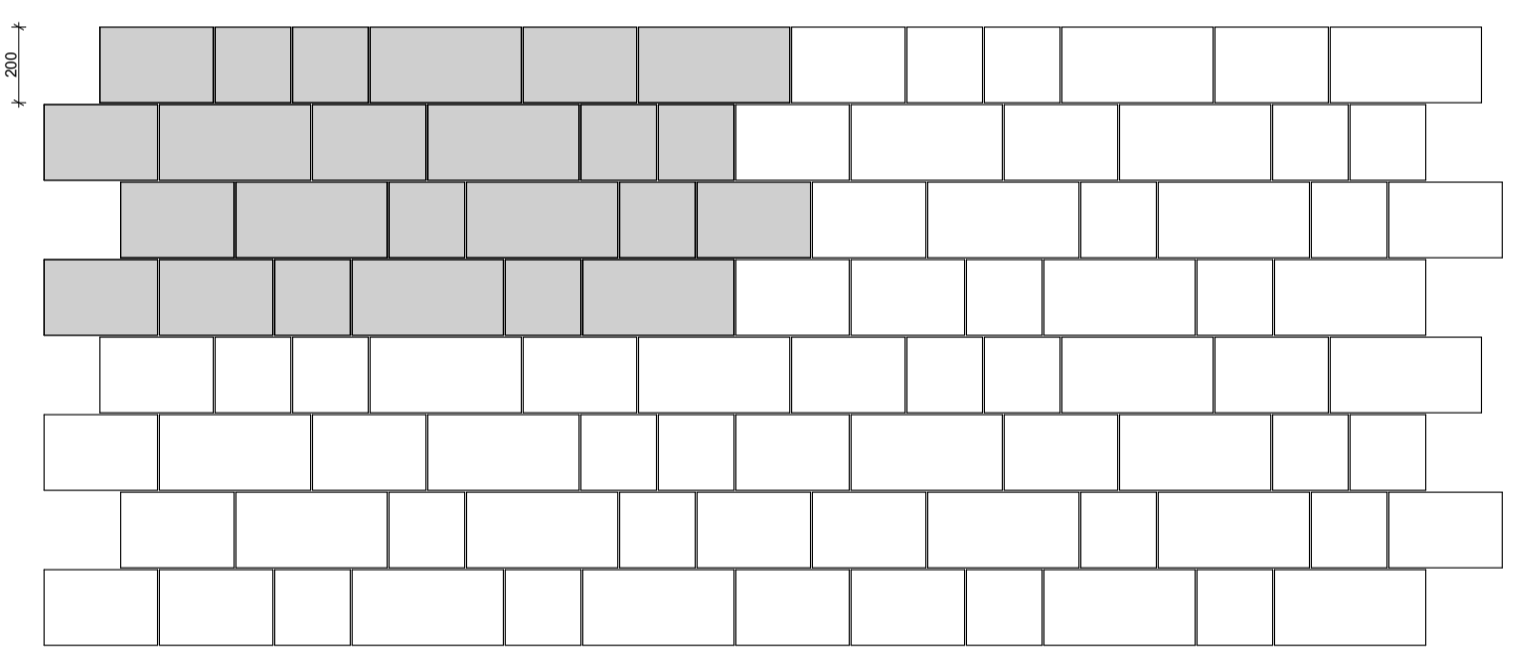
ALUMINIUM SUPPORT JOISTS/ CRADLE
ENVIROBUILD STEEL SUPPORT JOISTS
50 x 80 mm. Spec Ref: Q55/380A

STEEL PEDESTAL SUPPORT
ENVIRO BUILD STEEL SUPPORT
94mm TOTAL HEIGHT. Spec Ref: Q55/380A

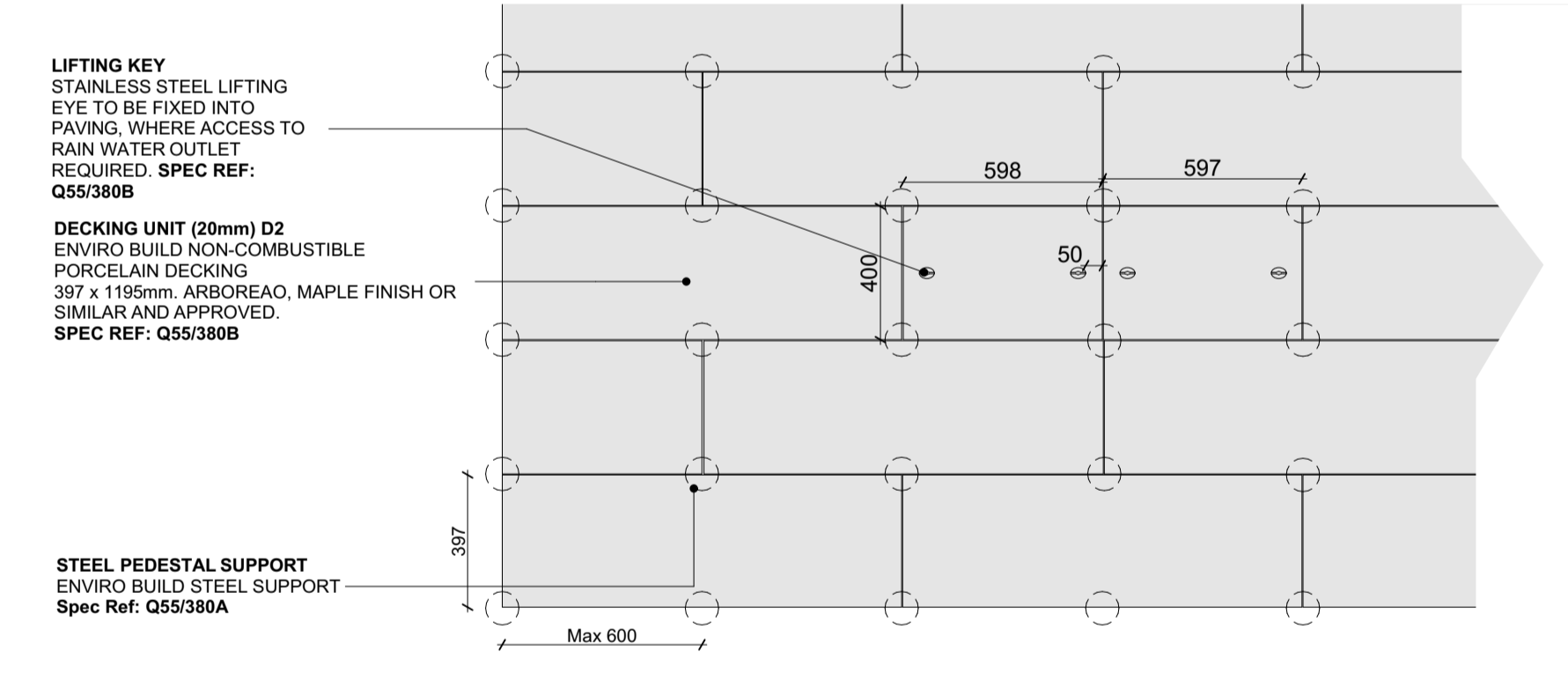
DECKING UNIT (22mm)
ENVIRO BUILD COMPOSITE DECKING
IROKO, 143 x 400mm. Spec Ref: Q55/380A

DECKING EDGE BOARD
ENVIRO BUILD COMPOSITE DECKING
IROKO. Spec Ref: Q55/380A

DECKING UNIT (22mm thickness) (D1)
ENVIRO BUILD COMPOSITE DECKING OR SIMILAR AND APPROVED
IROKO, 143 x 400mm. Spec Ref: Q55/380A
DETAIL CROSS SECTION: D12
drawing reference: BPD-HLM-NB-XX-DR-L-30401



Stone Paving Type 8 (SP8)
Marshalls Yorkstone Paving (50mm), Scoutmoor Sandstone,
Random pattern (example above), Laid in Rigid Bed System with
5 mm Mortar Joint
200 x random length 200 - 400mm

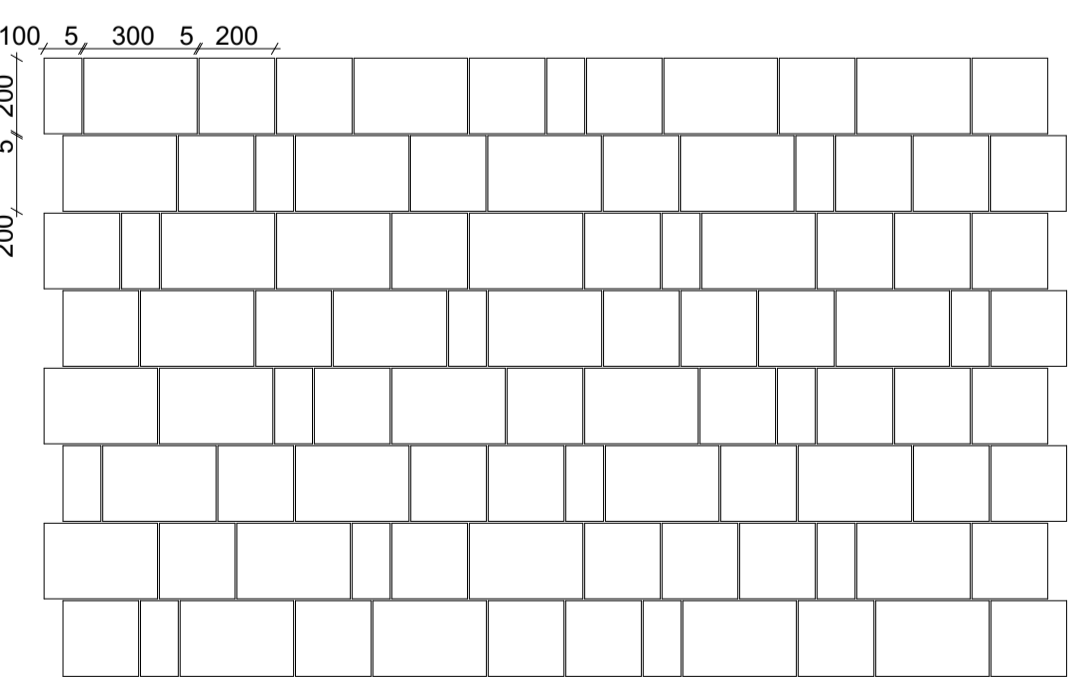


LIFTING KEY
STAINLESS STEEL LIFTING
EYE TO BE FIXED INTO
PAVING, WHERE ACCESS TO
RAIN WATER OUTLET
REQUIRED. SPEC REF:
Q55/380B

DECKING UNIT (20mm) D2
ENVIRO BUILD NON-COMBUSTIBLE
PORCELAIN DECKING
397 x 1195mm. ARBOREAO, MAPLE FINISH OR
SIMILAR AND APPROVED.
SPEC REF: Q55/380B

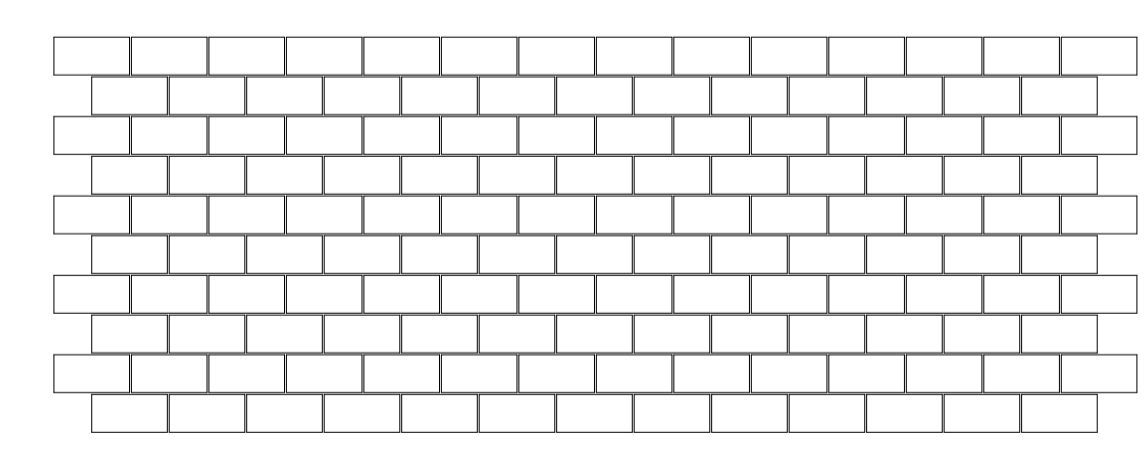
STEEL PEDESTAL SUPPORT
ENVIRO BUILD STEEL SUPPORT
Spec Ref: Q55/380A

DECKING UNIT (20mm) D2
ENVIRO BUILD NON-COMBUSTIBLE PORCELAIN DECKING
397 x 1,195mm. ARBOREAO, MAPLE FINISH OR SIMILAR AND APPROVED.
SPEC REF: Q55/380B
DETAIL CROSS SECTION: D17 & D17A
drawing reference: BPD-HLM-NB-XX-DR-L-30405

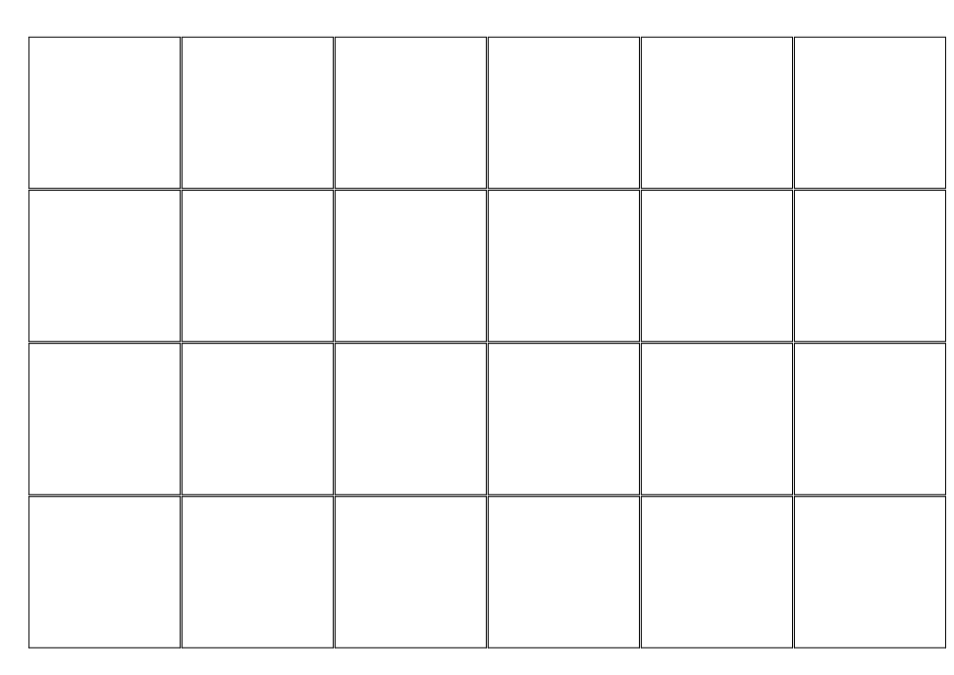


Concrete Paving Type 1 (CP1)
Marshalls MODAL Permeable Paving (80mm),
Light Granite (40%), mid grey Granite (20%),
Paved in Random Pattern, 3-6mm joint
15 % 200 x 100mm
50 % 200 x 200mm
35 % 200 x 300mm.

CONCRETE PAVING CP1A
Removed from scheme

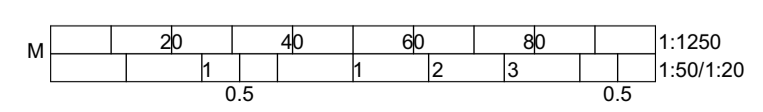


Concrete Paving Type 2 (CP2)
Marshalls MODAL Permeable Paving (80mm)
Mid grey Granite, 200 x 100mm, 3-6mm Joint



Concrete Paving Type 3 (CP3)
Marshalls Conservation Priora (65mm)
Silver Grey, 400 x 400mm, to be paved on
Pedestal

**NOTE: TO BE READ WITH BPD-HLM-NB-XX-SP-L-00601
LANDSCAPE SPECIFICATION FOR PAVING SYSTEMS DETAILS.**



Rev	Description	Date	By	Ck
C01	REVISED SITE LAYOUT AS CLOUDED	02.08.23	HV	AO
T03	REVISED STAGE 4 TENDER ISSUE	11.04.22	HV	AO
T02	AMENDED AS NOTED	18.03.22	HV	AO
T01	NB STAGE 4 TENDER ISSUE	12.02.21	HV	AO

Revisions

Project

BEDFORD PASSAGE DEVELOPMENT

Client

MIDDLESEX ANNEXE LLP

Title

PAVING PATTERN DETAILS

Drawing No. **BPD-HLM-NB-XX-DR-L-30411** Revision **C01**

Scale @ A1 **1:20** Drawn **HV**

Date **12.02.2021** Checked **HLM**



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