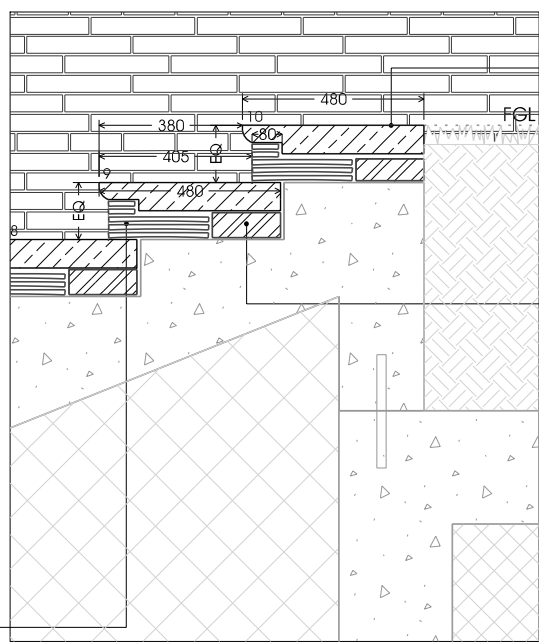


DETAIL A
SCALE 1:20

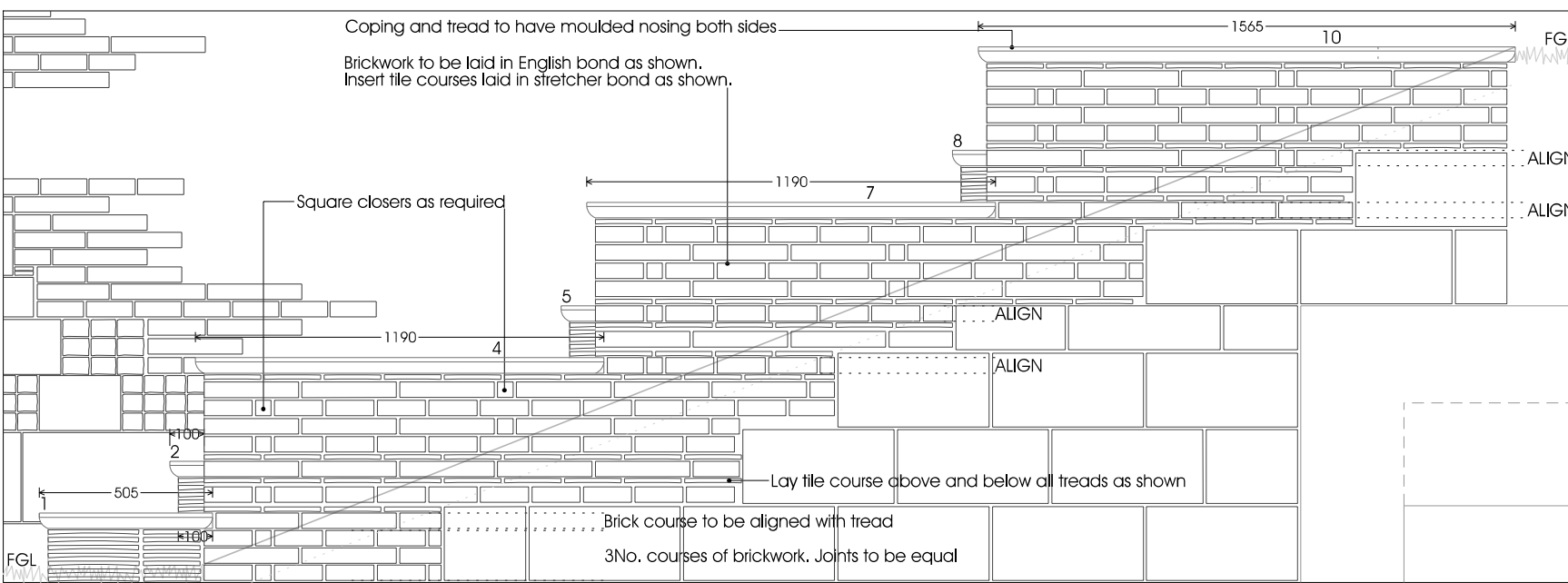
Construct back bottom risers using site salvaged brick, tile and stone work (as far as practicable) and bed in approved hydraulic lime mortar.
Face of bottom riser to be constructed of 7No. courses of plain clay tiles. Lay in stretcher bond at front face of riser. Side pattern as shown. Bed and point in approved hydraulic lime mortar. Joint width to suit. Allow for approx. 5No. courses above ground level and 2No. courses below.
All other risers to be 5No. tile courses



DETAIL B
SCALE 1:20

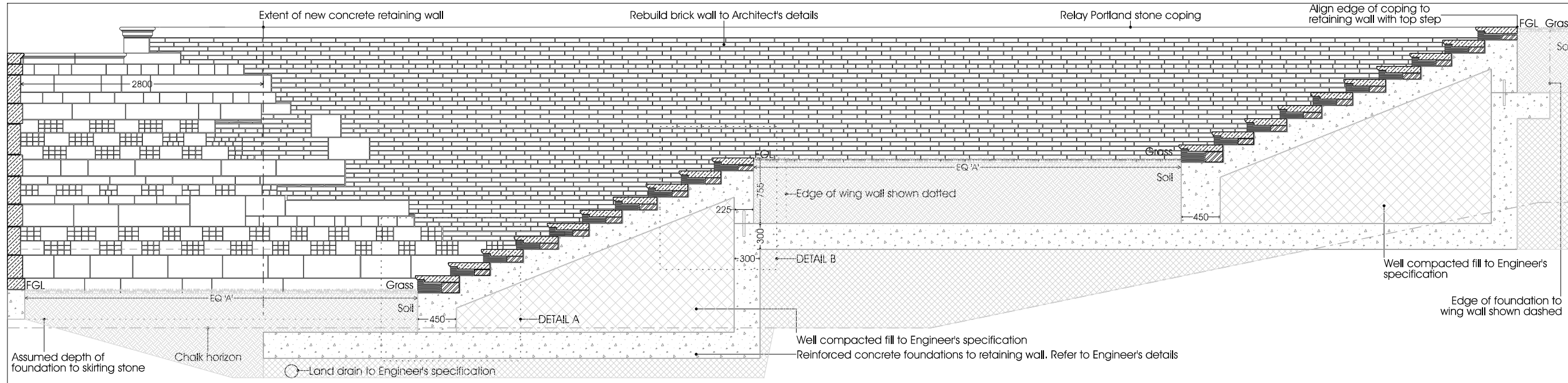
All stone treads and coping details are to match originals to the stable stairs. Provide template for approval by the Architect. Bottom treads and copings to have end stools as shown. Copings and treads 1, 2, 5, 8, 11, 12, 15, 18 to be notched into wing wall.

Construct back of all other risers using site salvaged brick, tile and stone work (as far as practicable) and bed in approved hydraulic lime mortar.

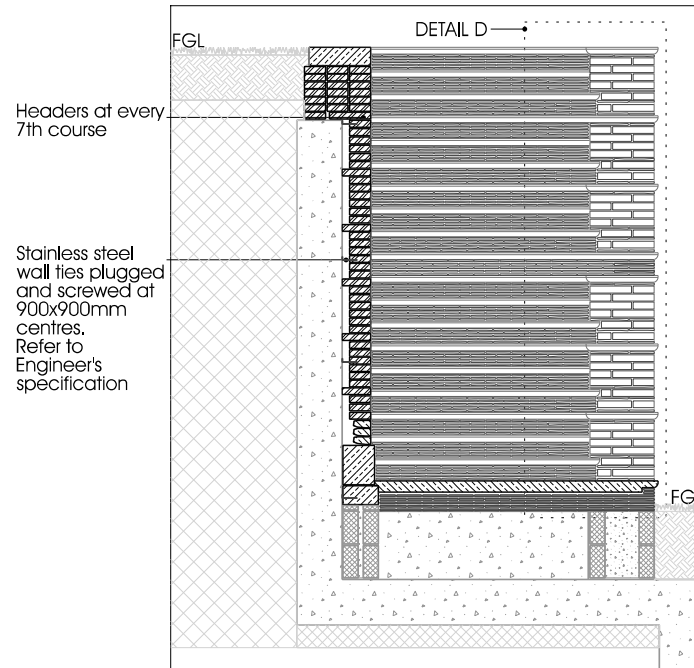


DETAIL C - TYPICAL WING WALL ELEVATION
SCALE 1:20

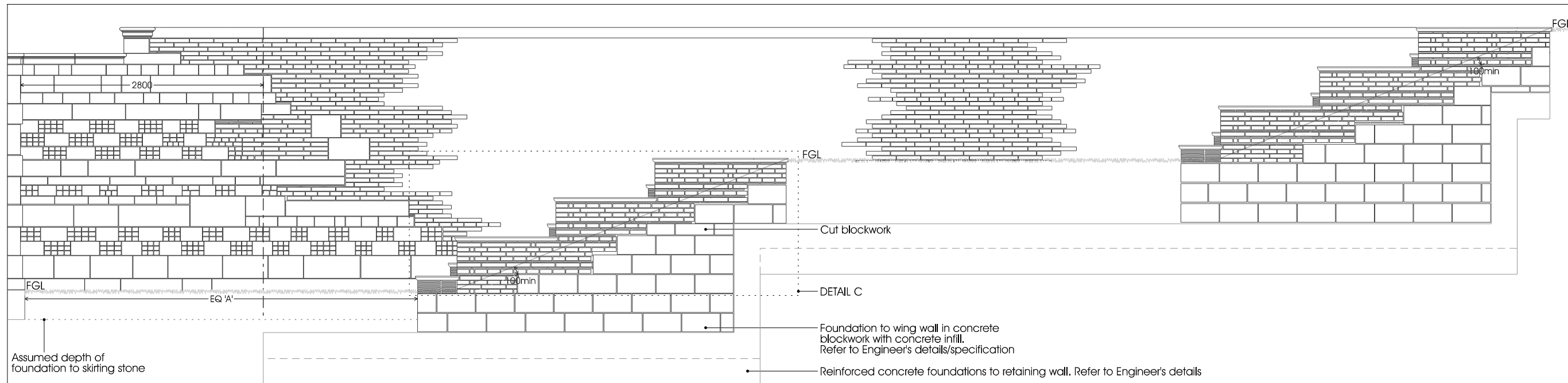
- 1 This drawing is copyright Peter Inskip + Peter Jenkins Architects Ltd and must not be used for purposes other than in relation to this project unless authorised by the Architect
- 2 This drawing must be read in conjunction with the specification
- 3 Any discrepancies or ambiguities in this drawing, or between this drawing and any other information, to be reported to the Architect for clarification and/or further instruction before work proceeds
- 4 This drawing must not be scaled - work to figured dimensions only
- 5 All dimensions to be verified on site before preparation of shop drawings and prior to work commencing on site
- 6 Shop drawings of manufactured items must be inspected by the Architect before manufacturing proceeds



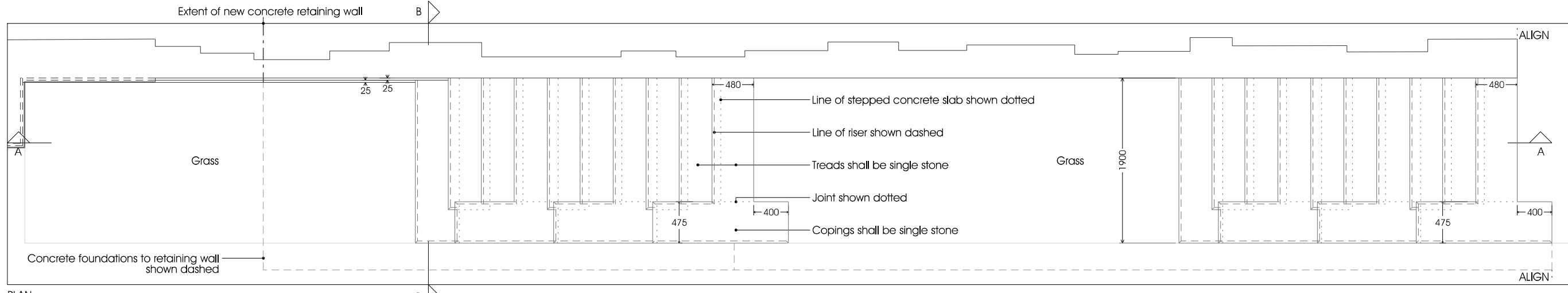
SECTION A-A
SCALE 1:50



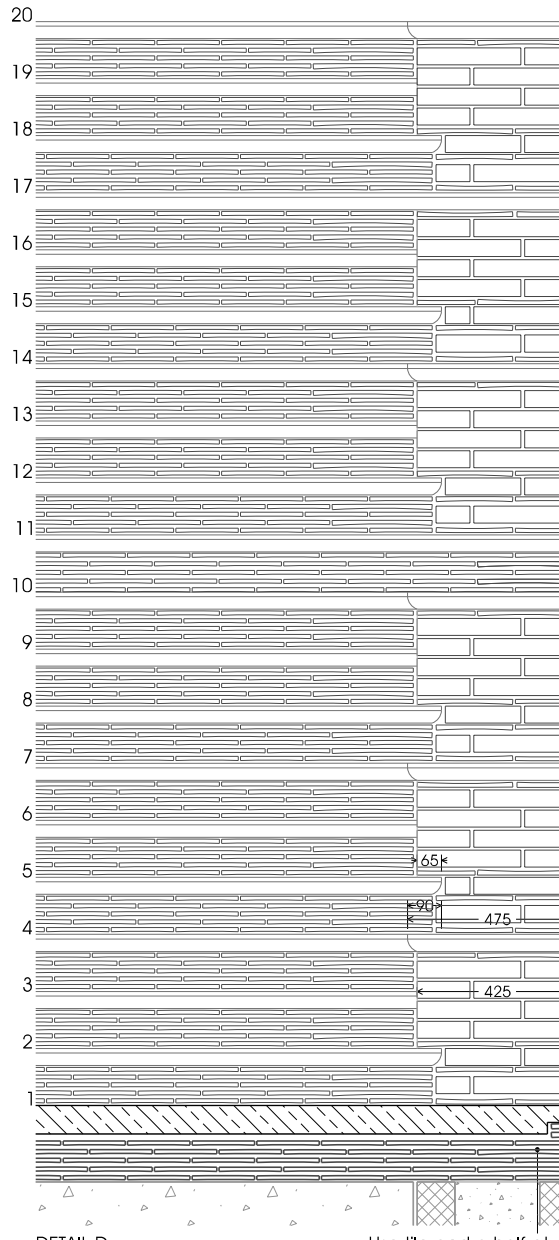
SECTION B-B
SCALE 1:50



SOUTH ELEVATION
SCALE 1:50



PLAN
SCALE 1:50



DETAIL D
SCALE 1:20

SPECIFICATION

STONE
Stone treads and copings shall be Portland Whitbed as specified, carefully selected for its shelly content. Treads and copings to have stooped ends. Template requires Architect's approval. Joints to be 5mm wide.

BRICKS
Use salvaged bricks as far as practicable. New handmade facing bricks 280x47x140mm (nominal) supplied by Bulmers, reference 'P' and 'O' (red to orange mix).

TILES
New plain clay peg tiles to match the existing supplied by from Kaymer Tiles Ltd, Nye Road, Burgess Hill, West Sussex RH15 0LZ, +44 (0)1444 232 931, info@keymer.co.uk

MORTARS
Stonework: use the approved bedding and pointing mortar mix comprising 1 part Otterbein NHL 5: 1 part sieved Harmer Warren sand. Brick walling: use the approved bedding and pointing mortar comprising 1 part Singleton Birch NHL 2: 1 part sieved Harmer Warren sand.

DATE	REVISION	COMMENT	AUTHOR	AUTHORISED
21.6.13	C	FOR CONSTRUCTION - WIDTH OF STAIR AND FOUNDATION TO WING WALL ALTERED	RL	
18.6.13	B	FOR CONSTRUCTION - TOP STEP ALIGNED WITH RETAINING WALL AND WIDTH OF STAIR ALTERED	RL	
10.6.13	A	FOR CONSTRUCTION - TREAD THICKENED	RL	SG
29.5.13		FOR INFORMATION	RL	

MARSHCOURT GARDEN STRUCTURES

TITLE STAIR 5 AS PROPOSED
DWG NO SCALE 1:50/1:20@A2
MC WS L1 C DATE MAY 2013

H:\Marshcourt\Work Sections\LMC WS L1 Stair 5 C.dgn
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