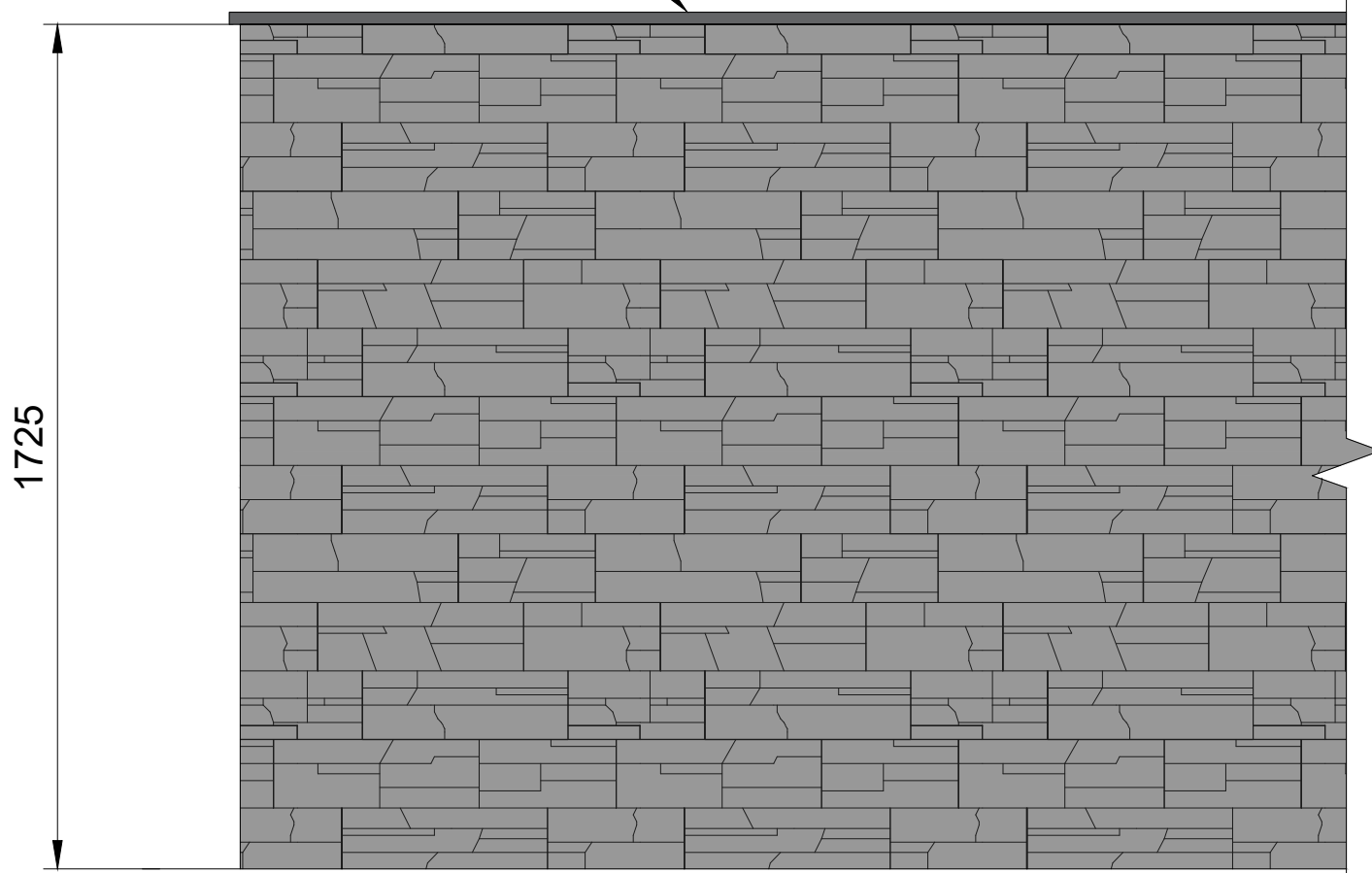
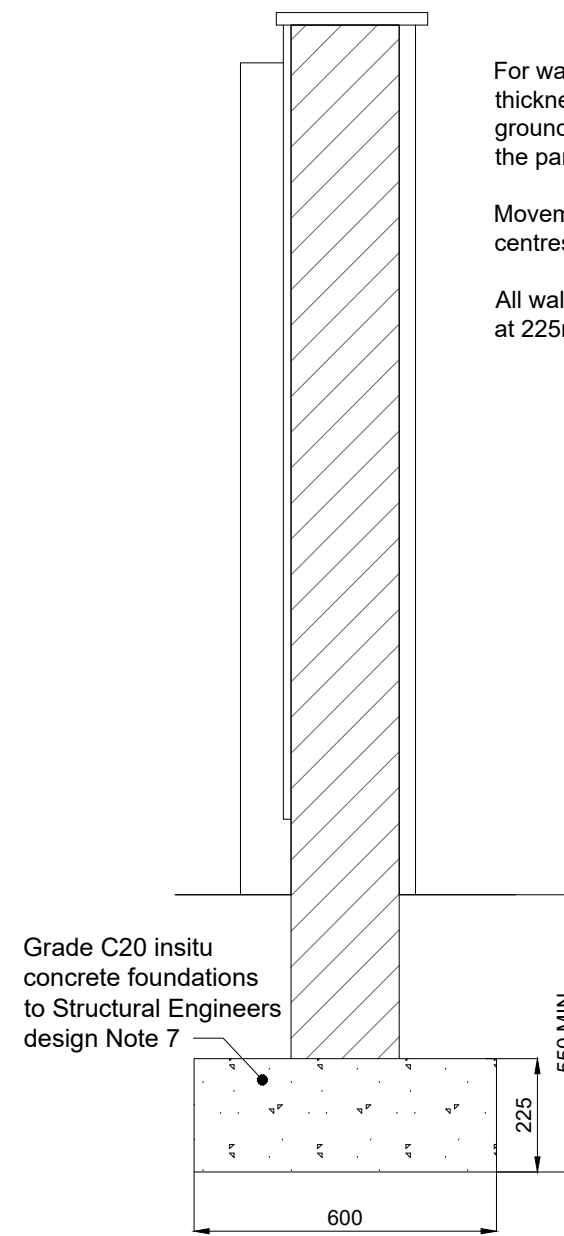


Natural slate coping stone
900x300x25mm



Stone clad screen wall
with rendered rear face



For walls constructed using concrete bricks/blocks and a wall thickness of 215mm with a height in excess of 1.8m above finished ground level then integral 328mm thick piers are to be built in at the panel ends and midpoints.

Movement joints are to be constructed at approximately 6m centres to suit block/brick gauge or changes in direction.

All walls on sloping ground to be a min 1800mm high and stepped at 225mm intervals.

REV.	DESCRIPTION	DATE
CLIENT		
Dandara		
DRAWING TITLE		
External Details		
Screen Wall		
SCALE	DATE	DRAWN BY
1:15@A3	April '23	HA Ltd
DRAWING NO.	REVISION	TYPE
2214-D06	.	PLN



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Figured dimensions must be taken in preference to scaled dimensions and any discrepancies are to be referred to Hammond Architectural Ltd. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any workshop drawings.