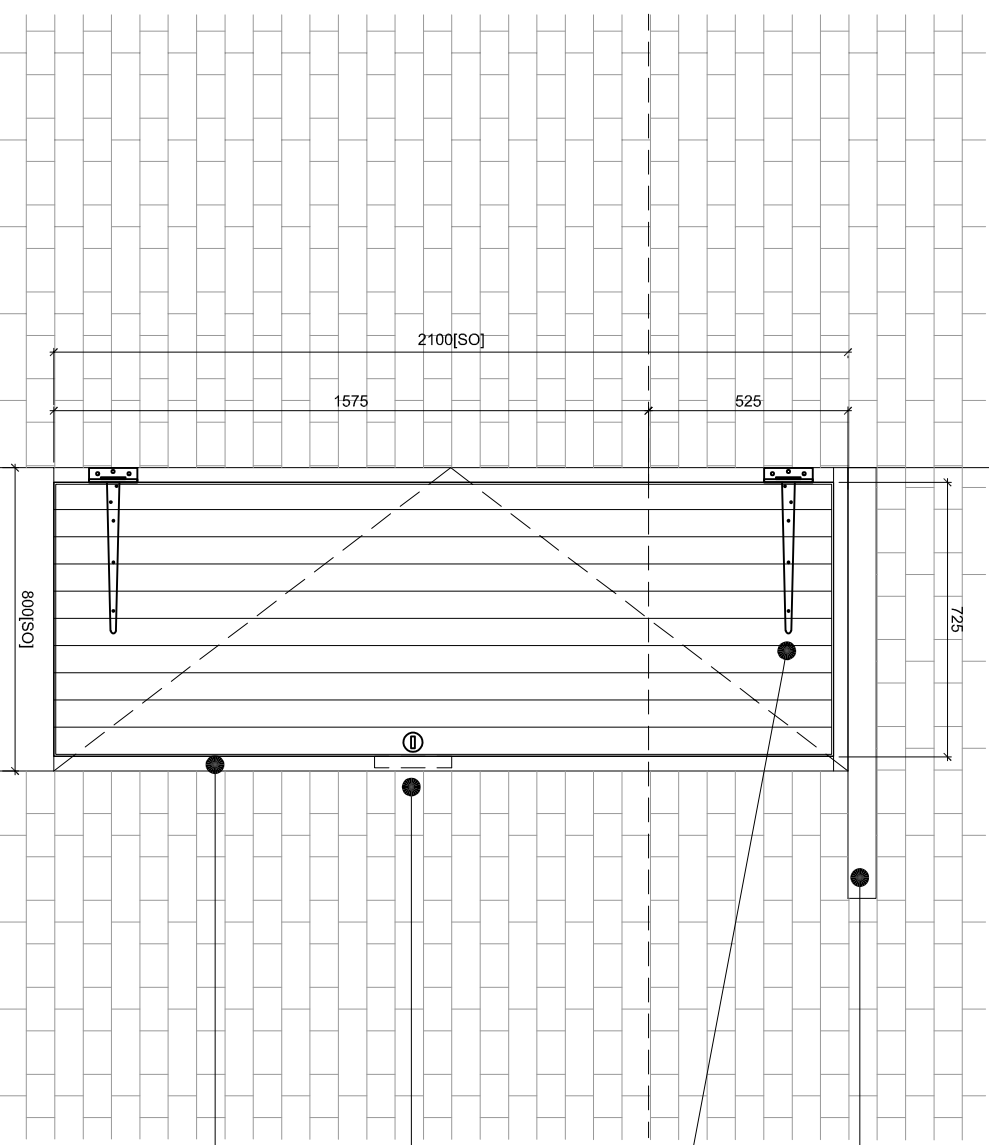


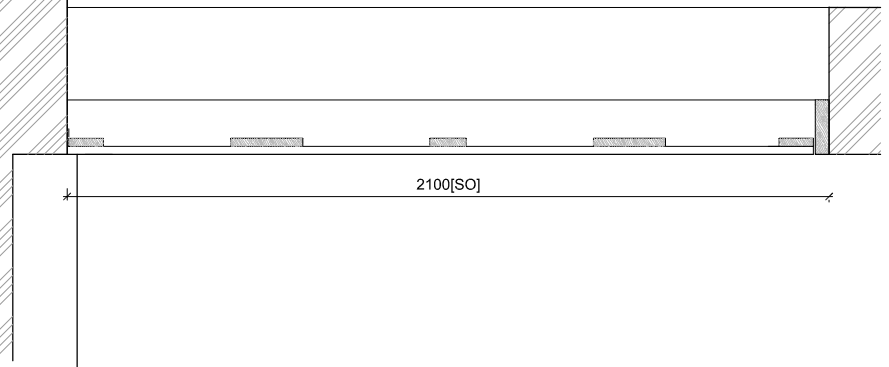
Height of existing @ 1575mm



Ⓐ Proposed courtyard garage door elevation (courtyard)

Lintel replaced and raised x7 bricks to create 2100mm structural opening

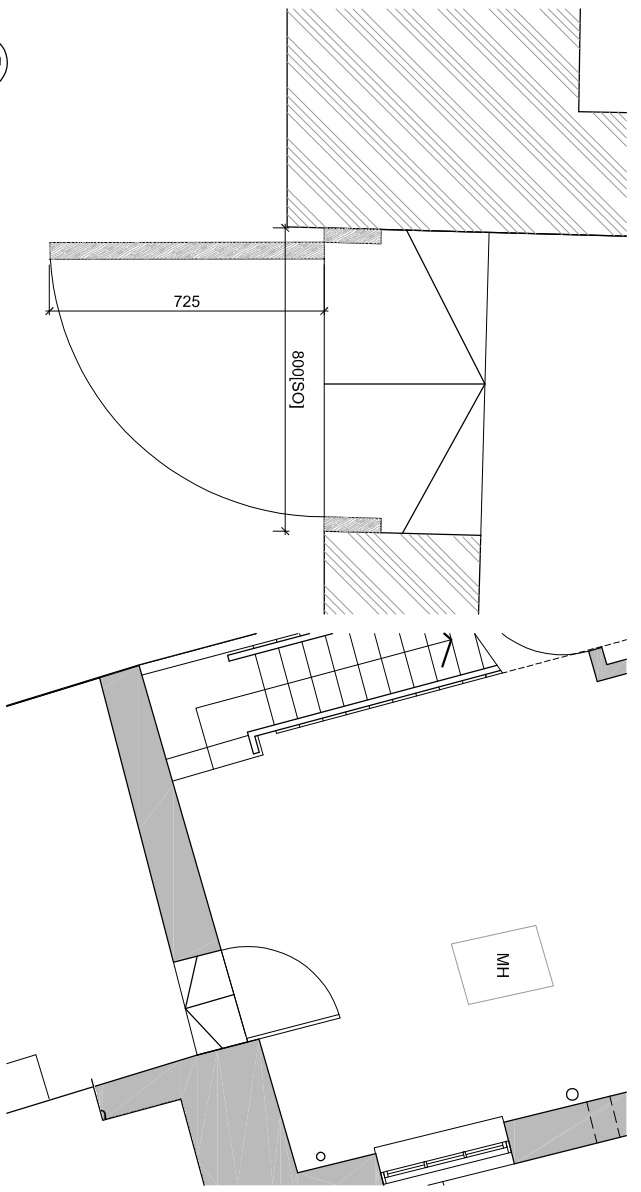
Key access with black colour eschuceons, emergency access from other side
New hardwood frame finished in black



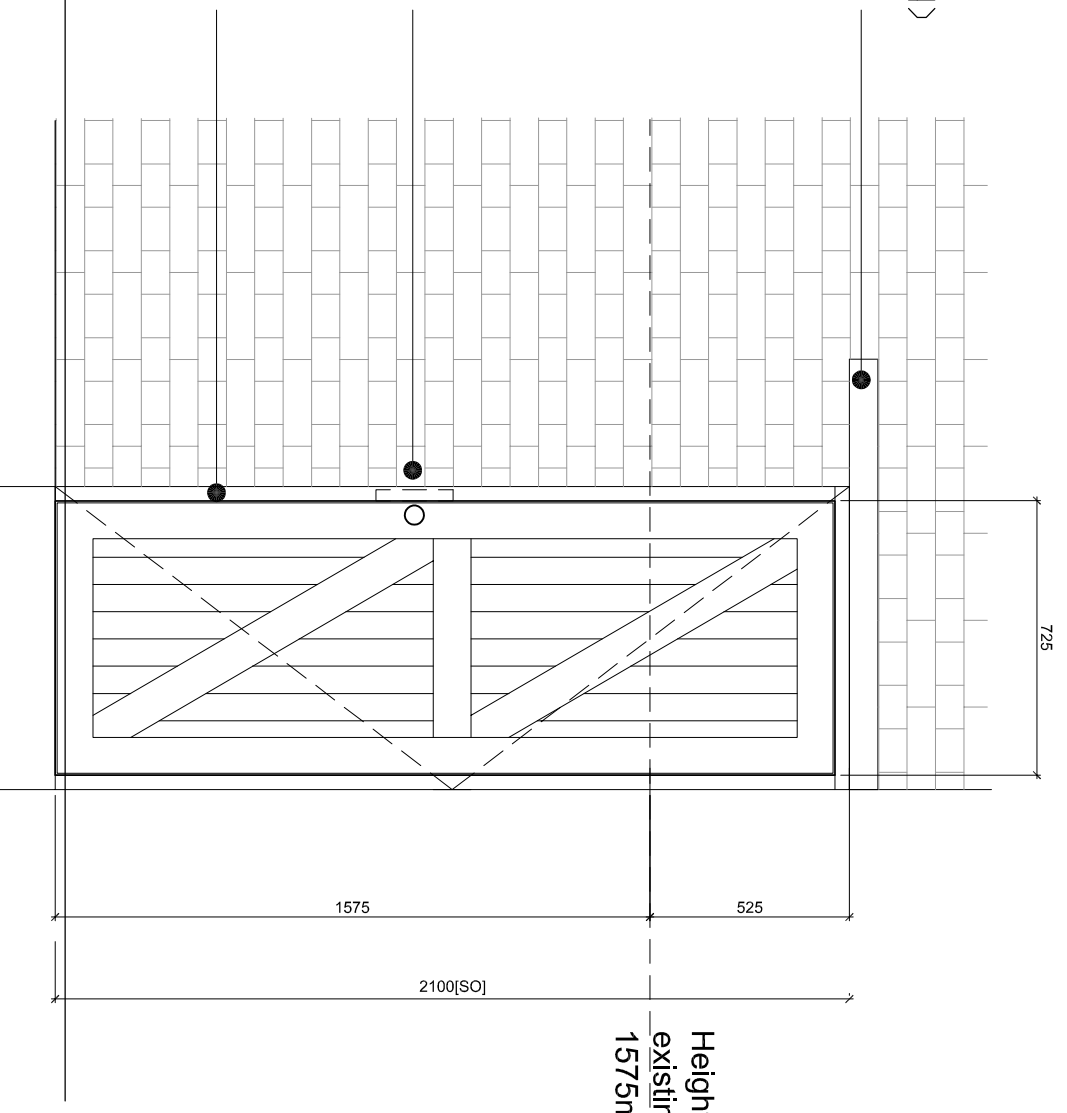
Ⓒ Proposed courtyard garage door section

Lintel replaced and raised x7 bricks to create 2100mm structural opening
x 2 Strong exterior tee hinges - 400mm - Black Galvanised, standard fixings as recommended by manufacturer
Key turn lock with black colour eschuceons, allow emergency access from thumb turn lock
New hardwood frame finished in black

Ⓑ Proposed courtyard garage door plan



Ⓓ Door Location Key



Height of existing @ 1575mm

Ⓓ Proposed courtyard garage door elevation (garage)

PLANNING CONDITIONS

THIS DRAWING IS NOT TO BE SCALED. ONLY DIMENSIONS ARE TO BE USED. UNLESS THE DRAWING IS PART OF A PLANNING APPLICATION, CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES, AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT.
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DRAWING Condition E
Proposed External Courtyard door to store



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DWG No:	3213_081	REV. No:	1		
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