

Notes

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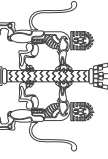
BRICK WALLS

Walls are based on Zone 2 sheltered locations  
Ensure bricks have a min density of 1200kg/m³  
Provide min. M4 or M6 bricks above ground level  
Provide F2 S2 type bricks below ground and to copplings  
Brick walls to be formed from 21.5mm thick stretcher wall board.  
Allow for F2 S2 bricks upto 2 courses above ground level.  
Brickwork structures to be confirmed with the Structural Engineer  
Pier spacing to be confirmed by Structural Engineer  
All lining to brickwork to be confirmed by Structural Engineer

TIMBER FENCING

All timber to be pressure treated.  
Where timber is cut, notched, drilled etc exposed surfaces shall be liberally coated in preservative.  
All nails, screws, bolts, locks, hinges, etc shall be galvanneal finish  
All timbers shall be chartered / weathered to allow water run off  
Provide 5mm gaps between boards to allow for expansion/ movement.

Refer to Boundary Treatment Plan for further details.



Jennings Design Associates

Architects

C	Concept	G	Tender
D	Planning	J	Construction
E	Building Regs	L	As Built
F	Production	SK	Sketch

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Rev	Description	Date	By
790	A 600	Boundary Details	

