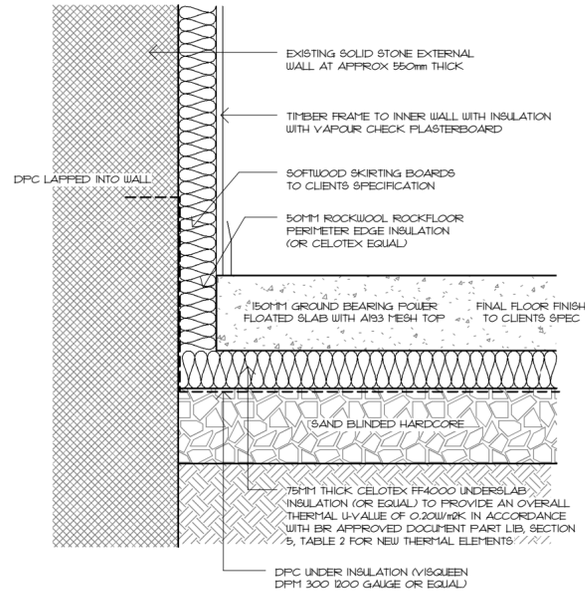


0	SCALE 1:50	5m
0	SCALE 1:100	10m
0	SCALE 1:200	20m
0	SCALE 1:500	50m
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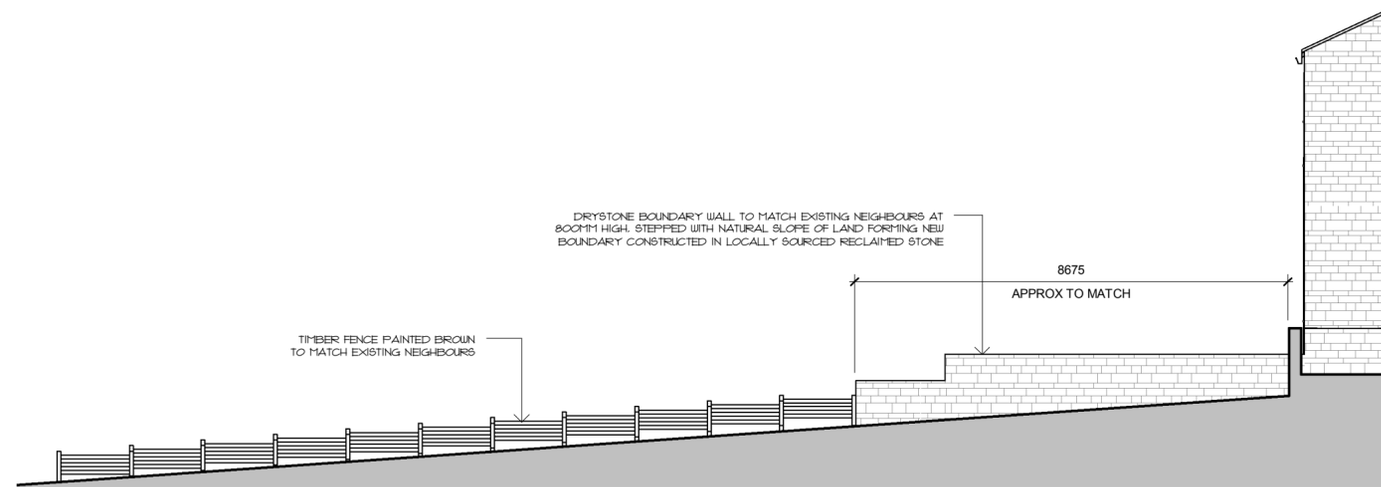
METHOD STATEMENT

EXISTING STONE FLAGS REMOVED
 GROUND EXCAVATED TO REQUIRED DEPTH
 EXISTING FOUNDATIONS CHECKED AND APPROVED BY BC
 SAND BLINDED HARDCORE LAID & COMPACTED
 VISQUEEN DPC INSTALLED UNDER SLAB AND LAPPED UP WALLS
 RIGID INSULATION LAID OVER DPC
 NEW SLAB LAID OVER INSULATION & POWER FLOATED
 FLOOR FINISH LAID

THE PROPOSED SPECIFICATION IS STANDARD PRACTICE FOR GROUND BEARING SLABS. DESIGN MAINTAINS A DRY SLAB WITH NO NEED FOR LIMECRETE AS THE SLAB IS NOT EXPOSED TO MOISTURE. THIS ALSO MAINTAINS A BETTER TEMPERATURE CONTROL

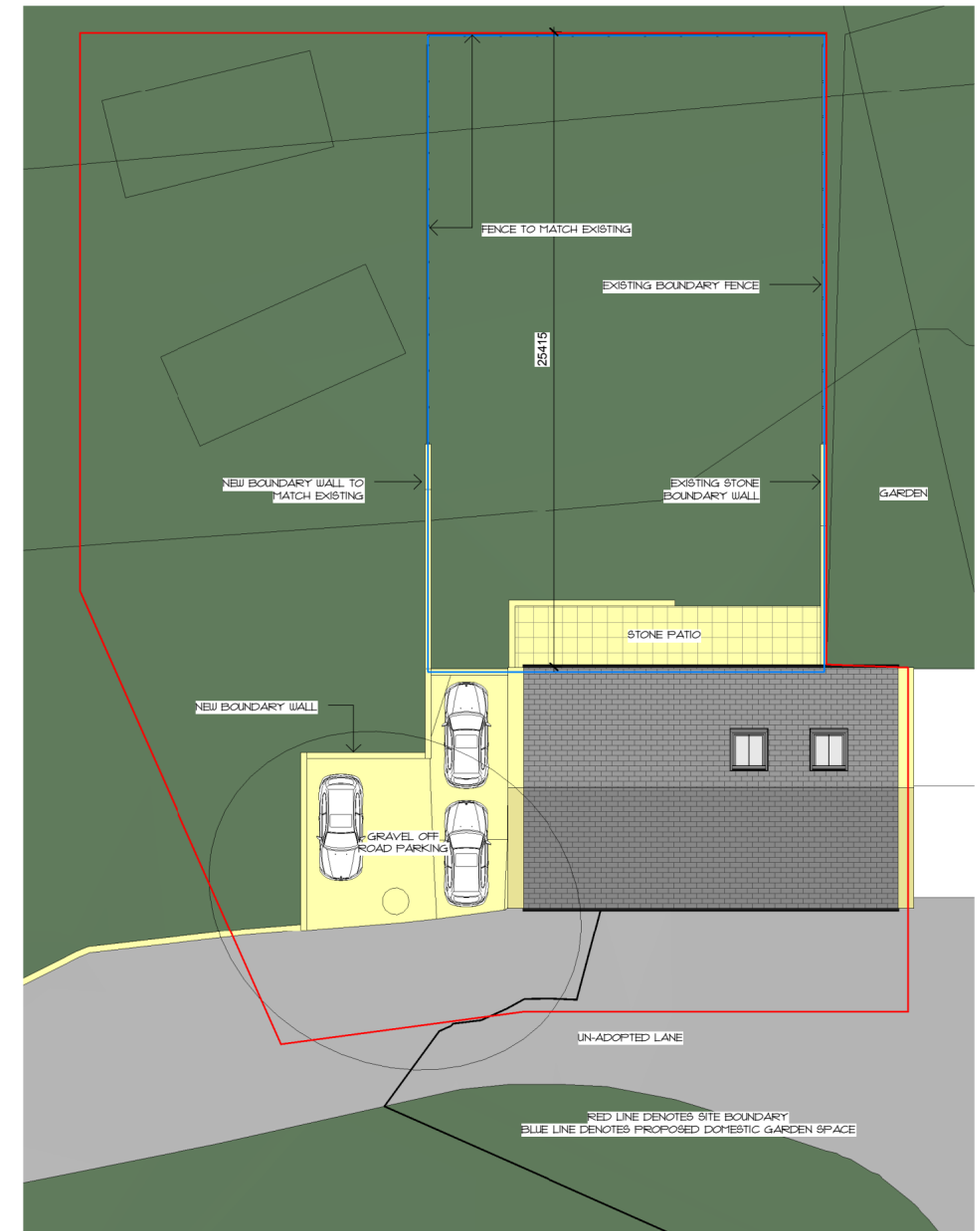
Floor Slab Detail

1 : 10



Boundary Wall Elevation (East Facing)

1 : 100



Site Plan

1 : 200

rev	date	dr	app	notes	apprv
	As indicated			drawn PSI	ER
	APRIL 2018			path G:\work\docs\Architectural\Jobs\1783 - Robinson, Marsden\Arch\Proposed\1783 - proposed\PLANNING-CON.rvt	
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