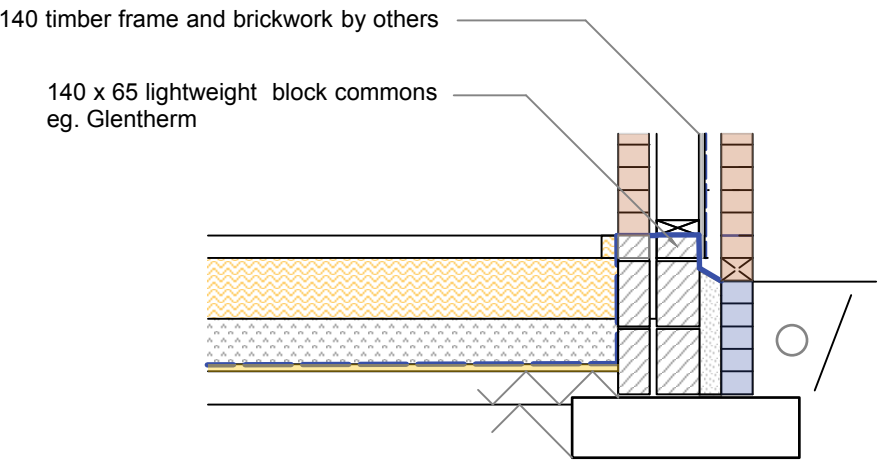


SLAB PLAN 1:50

https://www.skene-group-construction-services-ltd.co.uk/wp-content/files_flutter/new/Brick%20Data%20Sheets.pdf

140mm	Size (mm)	Approx Density (Kg/m³)	Approx Weight (Kg)	Standard Strength (N/mm²)	Approx Drying Shrinkage (%)		R M2K/W 3% M.C	Notional Fire Resistance
Glencrete Concrete Commons	215 x 65 x 140	2100	4.5	7.3 10.4 20	0.05	1.28	0.109	See BS 5628
Glentherm Concrete Commons	215 x 65 x 140	1400	3	7.3 10.4	0.05	0.51	0.274	See BS 5628
GlenSupaLite	215 x 65 x 140	800	2	3.6	0.05	0.23	0.609	See BS 5628



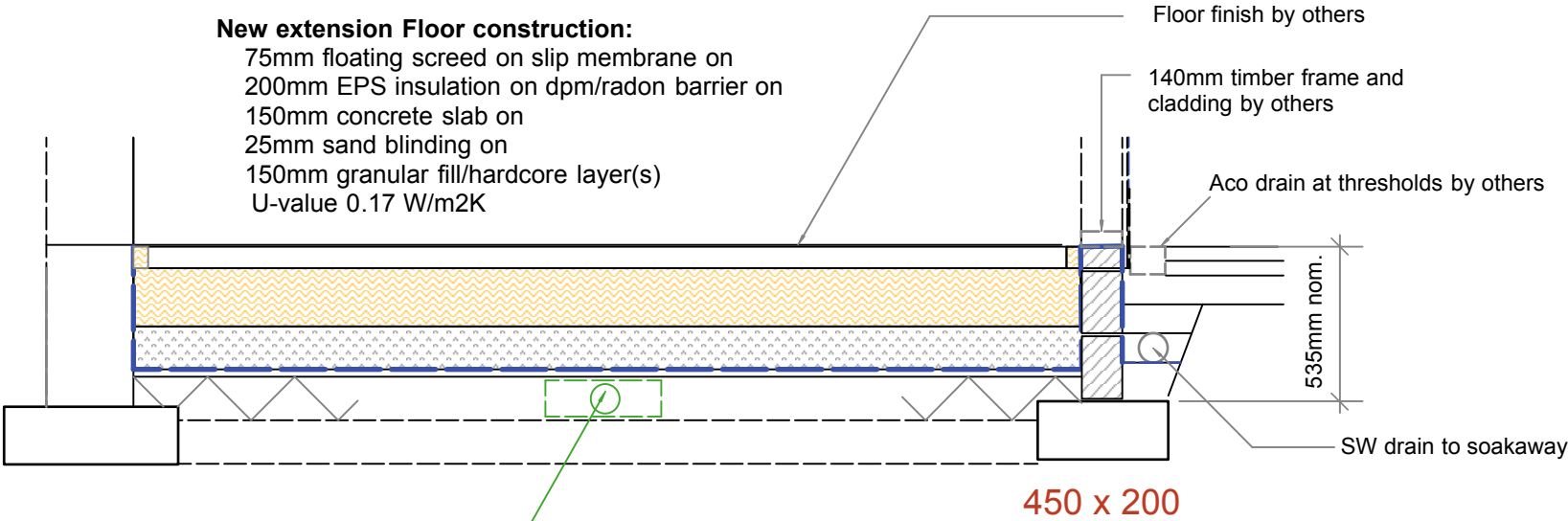
SECTION BB 1:25 750 x 200

North wall construction:

103mm engineering brick outer leaf
70mm cavity with lean mix fill
140mm block wall (stud support)
28mm cavity
100mm blockwork inner leaf
(blocks min 3.5N/mm² strength)

Nominal footing sizes and depth subject to ground conditions.
To approval of Building Inspector on site.

SECTION AA 1:25



Radon sump and vent pipe

All dimensions to be verified and confirmed on site
Any discrepancies to be notified to Architect.

Do not scale

To be read in conjunction with dwg.no. 13MD/E/01 (B Regs)