



Stainless steel wall ties to suit structural requirements (By Others)

Masonry outer leaf (Typical 103mm brickwork) (By Others)

ROCKWOOL Full Fill Cavity Batts (Thickness to suit required u-value)

Damp proof course (DPC) (Detail By Others)

Telescopic floor vent (By Others)

Internal lining and finishes (By Others)

Internal blockwork leaf to suit structural and thermal requirements (By Others)

FIREPRO Acoustic Intumescent Sealant

Thermal ROCKFLOOR perimeter edge insulation

Minimum 75mm sand cement screed or suitable reinforced specialist screed (By Others)

Suitable separation layer

Thermal ROCKFLOOR (Thickness to suit required u-value)

Typical suspended beam and block floor and foundation detail (By Others)

Minimum 150mm clear void

Please refer to relevant ROCKWOOL product data sheet for further detail / specification / performance

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Title: Ground Floor - Suspended Beam and Block Thermal ROCKFLOOR & Full Fill Cavity Batt	
Scale: N.T.S.	Date: May 2021
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