

## Foundations to Structural Engineers drawings and

details.

Additional raised DPC, min 150m above raised

Marshalls 'Brindle' block paving with butt joints

Min. 100mm thick compacted Type 1 MOT

50mm thick sand blinding compacted down to 35mm

threshold ground level to doors

Concrete bed haunch strength

Aco threhold drain

## 150mm thick Kingspan Thermafloor TF70 insulation boards, must tightly abut inner face of blockwork 1200-gauge polythene DPM with joints lapped and sealed. Dress up blockwork and over folded section of vertical DPC and seal. \_ ⊿ A 4. 4 Beam & block flooring to specialist – Additional DPC located below beam & block manufacturers drawings and details. flooring 1200-gauge VCL weighted down -140mm thick blockwork (7.3N) laid in stretcher with sand to prevent vegetation growth. bond.

Detail 4 - Typical Stepped Threshold Detail

75mm thick cement: sand screed.

500-gauge polythene DPM / isolating membrane with joints lapped and sealed. Dress up perimeter — insulation to F.F.L



140

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75

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do not scale. all dimensions to be checked on site. the contractor is responsible for checking dimensions, tolerances and references. all discrepancies to be reported to DCM Architectural Consultants before proceeding with the works. all drawings to be read in conjunction with other consultants drawings. all drawings to be read in conjunction with Construction Notes.

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