RICHARD PARR ASSOCIATES

West Bradley House Date

Building: Main House, link and Apple Barn Proposed Element 04.10.23

Job Number 315

Cornices

Cornice Type A

Cornice Type B Skirtings

Skirting Type A Skirting Type B

Skirting Type C

Skirting Type D Skirting Type E Schedule no 002

	Schedule no 002
Floors	
Floor type 1	1.Extg 200mm joists strengthened with sistered joists
	2.100mm 60kg/m3 density rockwool between joists
	3.Heavy pugging on plywood shelf on noggins fixed to side of joists
	4.Pre-routed foil board with wet fed UFH pipes between the joists.
	5.New Ply
	6.Uncoupling Membrane - Schluter DITRA 25 or similar
	6.Limestone Stone slabs on adhesive.
Floor type 2	1.Extg 200mm joists strengthened with sistered joists
1 loor type 2	
	2.100mm 60kg/m3 density rockwool between joists
	3.Heavy pugging on plywood shelf on noggins fixed to side of joists
	4.Pre-routed foil board with wet fed UFH pipes between the joists.
	5.Impact joist strips adhered to joists
	6.Existing timber boards/ New like for like replacement boards if required due to condition.
Floor type 3	1.Compacted sand binding on compacted Type 1
	2.New poured re-inforced concrete slab
	3.Damp proof membrane
	4.140mm PIR insulation
	5.50mm screed inlaid with wet fed UFH
	6.Extg flagstones re-instated. Where nessiary flags to be reduced to 60mm and laid on 50mm sand/motor
	bedding.
Floor type 4	1.Concrete binding on compacted Type 1
7,1	2.New poured re-inforced concrete slab
	3.Damp proof membrane
	4.140mm PIR insulation
Elear type E	5.100 mm concrete screed inlaid with wet fed UFH
Floor type 5	1.Extg 200mm joists strengthened with sistered joists
	2.100mm 60kg/m3 density rockwool between joists
	3.Heavy pugging on plywood shelf on noggins fixed to side of joists
	4.Ply
	5.Uncoupling Membrane with electric underfloor heating- Schluter DITRA heat or similar
	6.Tiles
Floor type 6	1.Extg oak joists timbers to be retained on existing steel posts
	2.New timber joists mechanically hung between extg beams at 400mm ctrs flush to top of extg beams
	3.100mm 60kg/m3 rockwool between joists
	4.Pre-routed foil board with wet fed UFH pipes on new plywood shelf sitting on noggins fixed to joists
	5.Impact joist strips adhered to joists
	6.New 25mm plywood subfloor screwed at 150mm ctrs
	7.Carpet
Floor type 7	1.Extg oak joists timbers to be retained on existing steel posts
rioor type r	2.New timber joists mechanically hung between extg beams at 400mm ctrs flush to top of extg beams
	3.100mm 60kg/m3 rockwool between joists
	4.Pre-routed foil board with wet fed UFH pipes on new plywood shelf sitting on noggins fixed to joists
	5.Impact joist strips adhered to joists
	6.New Solid timber floor boards
Floor type 8	1.Extg 200mm joists strengthened with sistered joists
	2.100mm 60kg/m3 density rockwool between joists
	3.Heavy pugging on plywood shelf on noggins fixed to side of joists
	4.Pre-routed foil board with wet fed UFH pipes between the joists.
	5.Impact joist strips adhered to joists
	6.New Ply Sub floor
	6.Carpet
Floor type 9	2.New steel structure with 200mm joists spanning in-between web of steels at 400mm ctrs
	3.100mm 60kg/m3 rockwool between joists
	4.Pre-routed foil board with wet fed UFH pipes on new plywood shelf sitting on noggins fixed to joists
	5.Impact joist strips adhered to joists
	6.New 25mm plywood subfloor screwed at 150mm ctrs
	7.New stone floor

Stevensons of norwich - BERRINGTON HALL ESTATE OFFICE CORNICE NC04

Stevensons of norwich - SALTRAM RED STAIR CORNICE MG03

Ogee profile 175 x 20mm painted timber skirting

100mm Stone skirting Recessed square profile 125 x 20mm painted timber skirting

Bespoke, See staircase drawing.

Square profile 125 x 20mm painted timber skirting