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Paisley Mill

Architecture - Studio 6 Project

Winter 2022

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R1

W1 - Foundation Wall
2 layer 8 inch CMU
Damp Proofing

P1 - Porch
6 inch concrete slab
thickened at edge
Welded wire mesh
6 inch Gravel

F1 Typ. Floor
2x8 floor Joist with
4 feet of insulation
around perimeter
½ inch Sheathing
½ inch Laminated Wood
Wood tongue and groove

R2

W2 Typ. Wall
1 inch metal panel company name
with mounting bracket
1 inch Air space
Air barrier
2" rigid insulation
½ inch Exterior sheathing
Existing studs with BATT Insulation
Gypsum Wall Board

F2 - Cantilever Floor
½ inch aluminum soffit
2 inch Rigid Insulation
Vapour Barrier
2 x 10 joists with BATT in between
½ inch Wood Sheathing
½ inch Laminated Wood
tongue and groove

R2 - Asphalt Roof
Asphalt Shingles
Vapour Barrier
½ inch Exterior sheathing
2 x 10 Wood Roof Rafters
with BATT Insulation
Air barrier
Aluminum soffit /
Interior Sheathing

F1

F2

F1

P1

W1