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Paisley Mill

Architecture - Studio 6 Project

Winter 2022

Danieal Di Stefano

Daniel Di Stefano
Sheridan College

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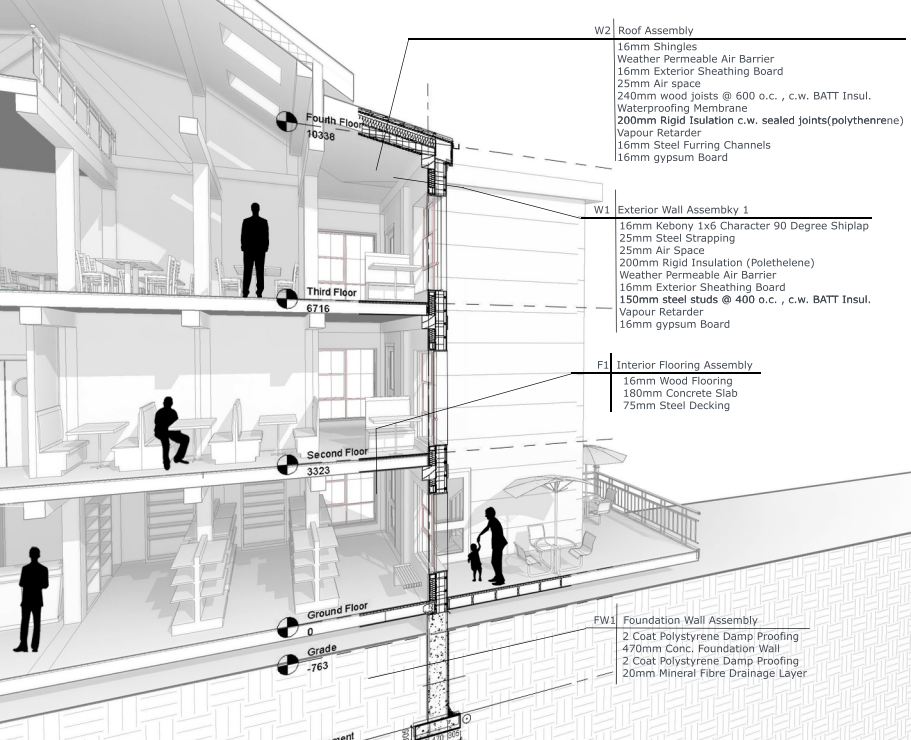
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W2 Roof Assembly

16mm Shingles
Weather Permeable Air Barrier
16mm Exterior Sheathing Board
25mm Air space
240mm wood joists @ 600 o.c. , c.w. BATT Insul.
Waterproofing Membrane
200mm Rigid Insulation c.w. sealed joints(polythenrene)
Vapour Retarder
16mm Steel Furring Channels
16mm gypsum Board

W1 Exterior Wall Assembly 1

16mm Kebony 1x6 Character 90 Degree Shiplap
25mm Steel Strapping
25mm Air Space
200mm Rigid Insulation (Polethelene)
Weather Permeable Air Barrier
16mm Exterior Sheathing Board
150mm steel studs @ 400 o.c. , c.w. BATT Insul.
Vapour Retarder
16mm gypsum Board

F1 Interior Flooring Assembly

16mm Wood Flooring
180mm Concrete Slab
75mm Steel Decking

FW1 Foundation Wall Assembly

2 Coat Polystyrene Damp Proofing
470mm Conc. Foundation Wall
2 Coat Polystyrene Damp Proofing
20mm Mineral Fibre Drainage Layer

Fourth Floor
10338

Third Floor
6716

Second Floor
3323

Ground Floor
0

Grade
-763