Sheridan College

SOURCE: Sheridan Institutional Repository

Paisley Mill

Architecture - Studio 6 Project

Winter 2022

Kim Thanh Nguyen

Kim Thanh Nguyen Sheridan College

Follow this and additional works at: https://source.sheridancollege.ca/ student_work_fast_projects_studio6_paisley_mill



Part of the Architectural Technology Commons, and the Interior Architecture Commons

Let us know how access to this document benefits you

SOURCE Citation

Nguyen, Kim Thanh, "Kim Thanh Nguyen" (2022). Paisley Mill. 36. https://source.sheridancollege.ca/student_work_fast_projects_studio6_paisley_mill/36



This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License. This Student Work is brought to you for free and open access by the Architecture - Studio 6 Project at SOURCE: Sheridan Institutional Repository. It has been accepted for inclusion in Paisley Mill by an authorized administrator of SOURCE: Sheridan Institutional Repository. For more information, please contact source@sheridancollege.ca.

PAISLEY MULL

Adaptive Reuse Sheridan College - Instructor: Jordan Martin Studio 6 - TK Nguyen

CONCEPT

In the adaptive reuse of the Paisley Mill, the intent of the design was to reflect the original use and construction of the mill. Additions and modifications were minimized and structural elements were exposed.

The exterior elements in the renovation replaces a portion of the original painted wood siding with glazing which provides a connection for the interior spaces to the environment, allowing the green wall to reflect the surrounding woodlands. The new construction mainly involves the addition of this curtain wall assembly in select bays. The glazing continues from the roof to the ground floor allowing light and views between the interior and exterior. As the original cladding is retained on the exterior, the exposed structural members increase the presence of the building's original construction on the interior, reflecting the long history of the building. This section shows the details of these floors and connections.

ASSEMBLIES

F1 - SLAB ON GRADE 16mm WOOD FINISH FLOORING UNDERLAYMENT 16mm STRUCTURAL SHEATHING 25mm RIGID INSULATION 100mm CONCRETE SLAB W/ WWM DAMP-PROOFING 150mm GRANULAR ON ENGINEERED FILL

F2 - 2ND & 3RD FLOORS 16mm WOOD FINISH FLOORING UNDERLAYMENT 16mm STRUCTURAL SHEATHING 38x254 WOOD JOISTS, 406mm o.c. W/ ABSORPTIVE MATERIAL 254mm WOOD BEAMS WITH PLENUM RESILIENT CHANNELS, 601mm o.c. 2-LAYERS 16mm TYPE-X GYPSUM 13mm WOOD FINISH CEILING

R1 - ROOF AND VAULTED CEILING ROOFING SHINGLE, RESTORED UNDERLAYMENT AIR/WATER BARRIER 16mm STRUCTURAL SHEATHING VENTILATION BAFFLE 38x3o5mm WOOD RAFTERS, 4o6mm o.c. W/ SPRAY FOAM INSULATION CONTINUOUS VAPOUR BARRIER

W1 - CONCRETE FOUNDATION 100mm GRANULAR FILL PROTECTION BOARD 19mm MINERAL FIBRE 2-LAYERS DAMP-PROOFING 400mm REINFORCED CONRETE 50mm RIGID INSULATION

W2 - SIDING EXTERIOR 16mm EXTERIOR WOOD SIDING, 25mm FURRING CHANNEL AIR/WATER BARRIER 50mm RIGID INSULATION 16mm OSB SHEATHING 305mm WOOD COLUMNS WITH 38X140mm WOOD STUDS, 406mm o.c. W/ GLASS FIBRE INSULATION

VAPOUR BARRIER 16mm TYPE-X GYPSUM BOARD INTERIOR WALL FINISH

w₃ - FIRE-RATED INTERIOR INTERIOR WALL FINISH 2-LAYERS 13mm TYPE-X GYPSUM 41X92mm STEEL STUDS, 406mm o.c. 89mm ABSOPTIVE MATERIAL RESILIENT CHANNELS, 601mm o.c. 2-LAYERS 13mm TYPE-X GYPSUM



