

PCL CONSTRUCTORS WESTCOAST INC

DESIGN BUILD CONTRACTOR

MICHAEL GREEN ARCHITECTURE

ARCHITECT

EQUILIBRIUM CONSULTING

STRUCTURAL ENGINEER

MMM

MECHANICAL | ELECTRICAL | LEED

BARRY THORSON | CHM

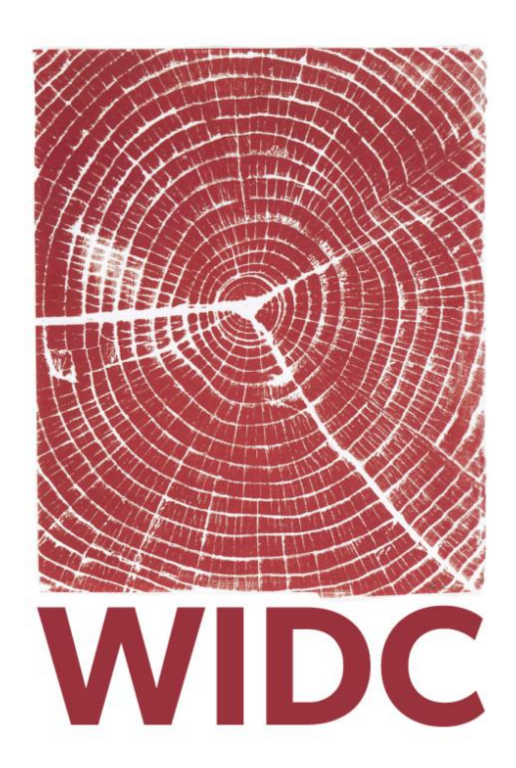
CODE | FIRE

RDH

ENVELOPE

OPUS DAYTON KNIGHT

CIVIL ENGINEER



THE STORIES OF
PRINCE GEORGE
UNBC +
BC WOOD

EXPANDING THE BC WOOD ECONOMY

VALUE ADDED WOOD SOLUTIONS
DIVERSE WOOD PRODUCTS FROM BC

INNOVATIVE TECHNOLOGIES

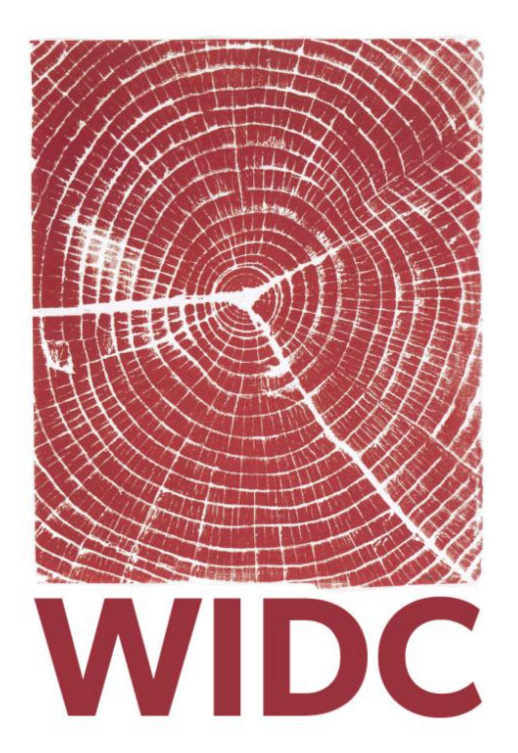
STEPPING STONE FOR TALL WOOD BUILDINGS WOOD INNNOVATIONS INSIDE AND OUT

THE CLIMATE STORY

CARBON SEQUESTERING CONSTRUCTION

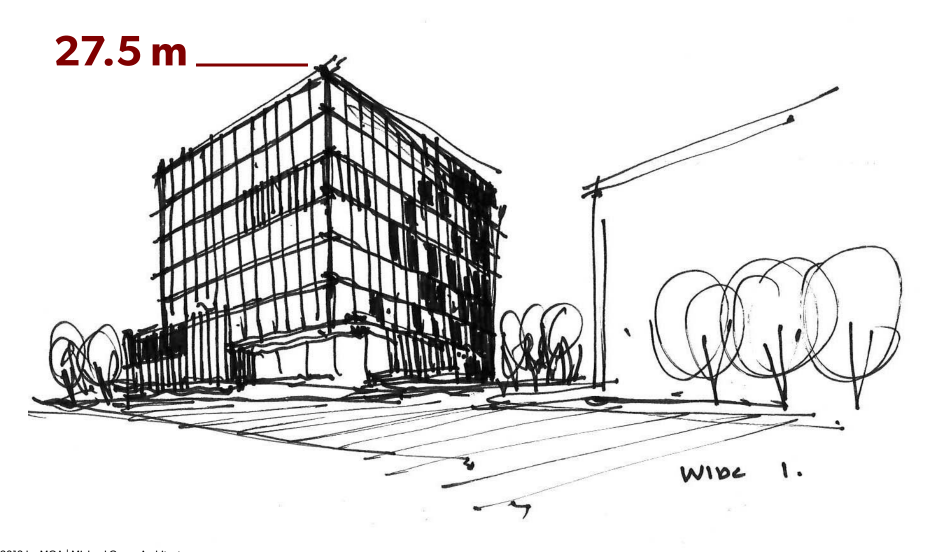
THE BEAUTY OF WOOD

NATURES FINGERPRINTS IN BUILDINGS



WIDC

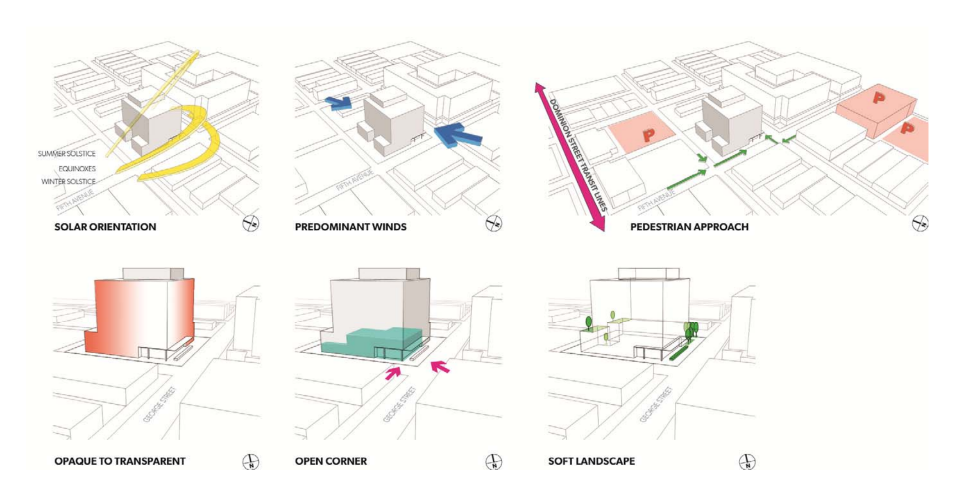
THE TALLEST WOOD BUILDING IN NORTH AMERICA

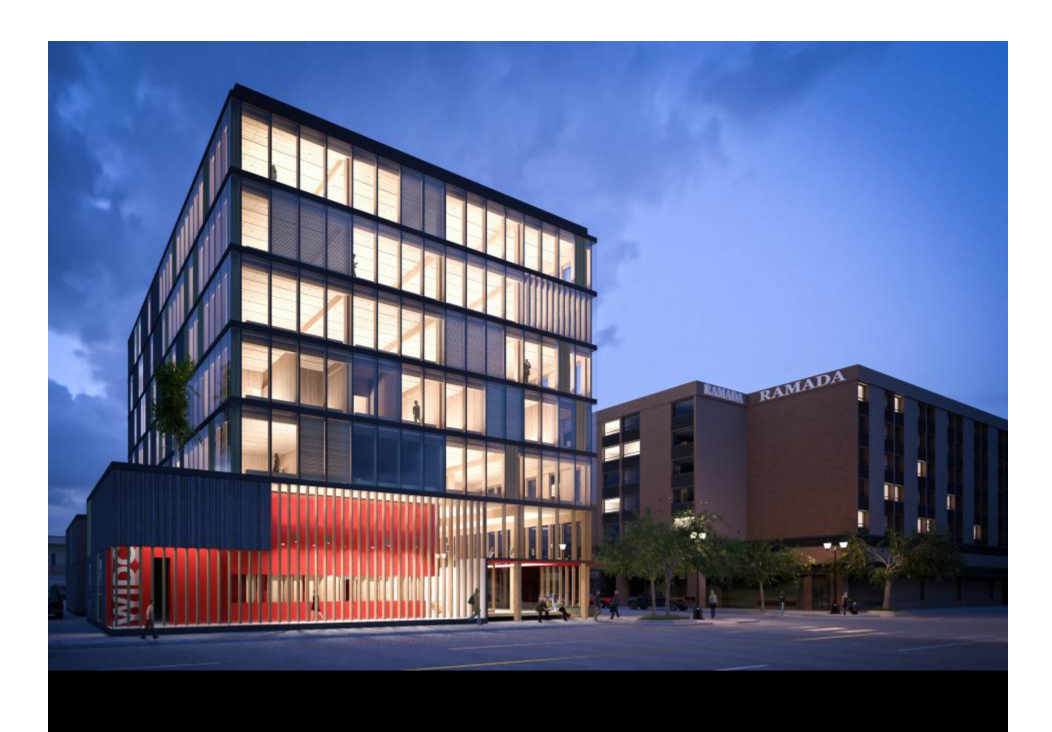




CELEBRATING PRINCE GEORGE

COMMUNITY CONNECTIONS







WIDC

WELCOMING CAMPUS + COMMUNITY

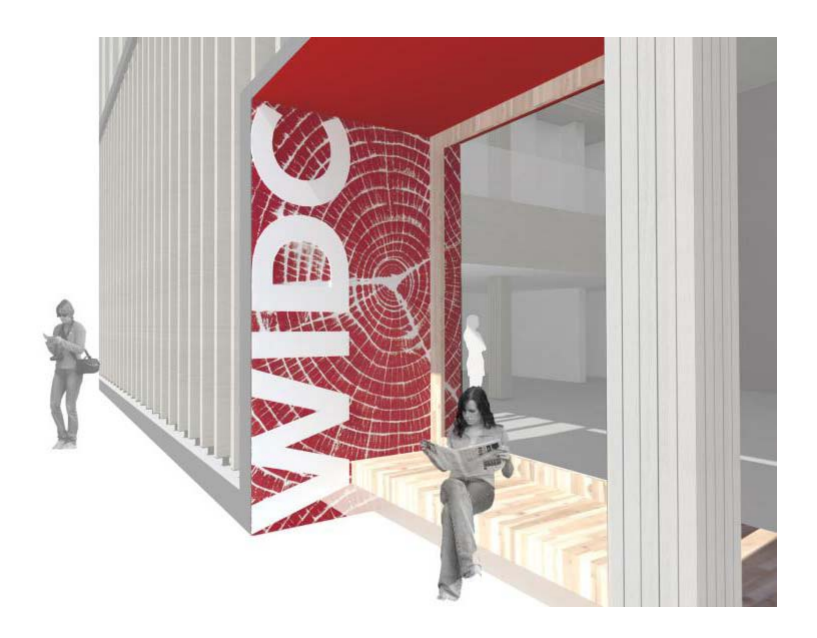




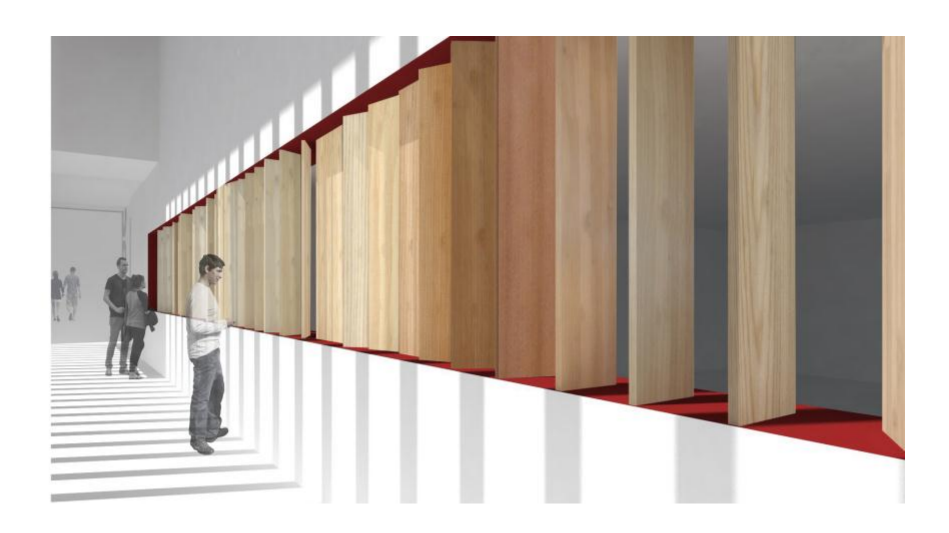
UNBC SPACE

OUTDOOR ROOF DECK



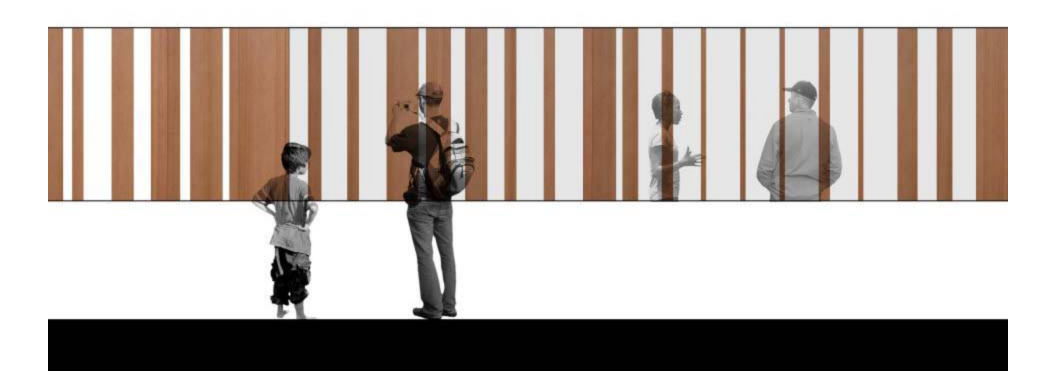






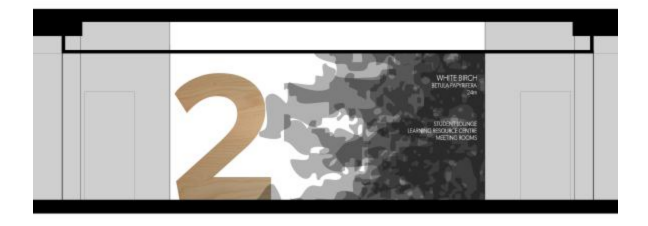
GALLERY WALLS

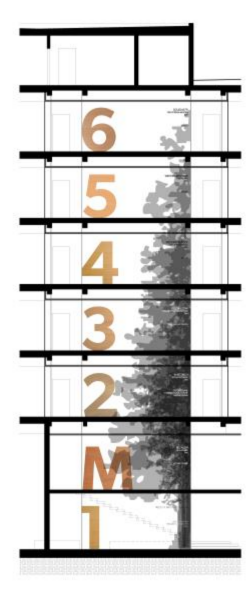
WOOD SPECIES GALLERIES



FOREST HEIGHTS

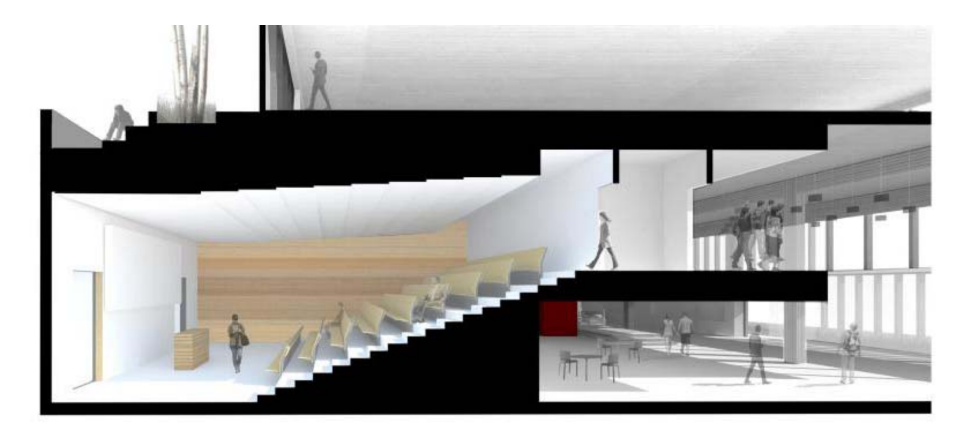
TREES + WOOD





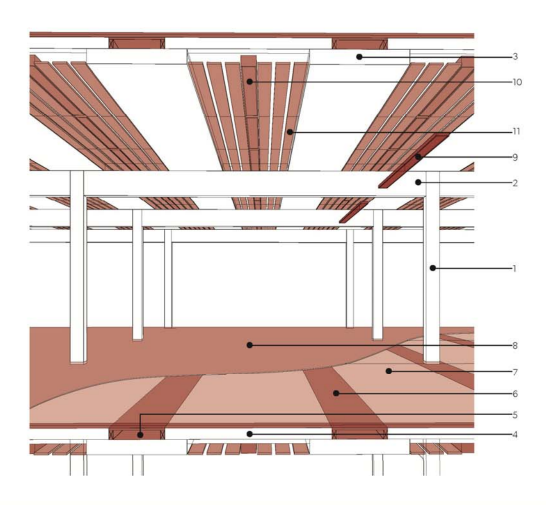
DISTANCE LEARNING THEATRE

CONNECTING INNOVATORS



INNOVATIONS WITH MASS TIMBER

INTEGRATED SYSTEMS INNOVATIONS



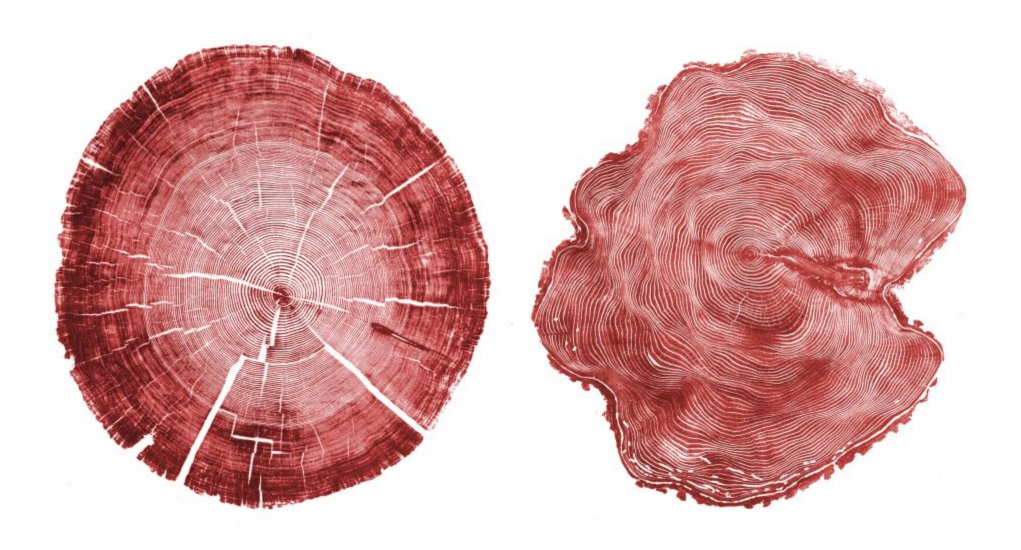
- 1. GLULAM COLUMN
- 2. GLULAM BEAM
- 3. MTP* (169 mm)
- 4. MTP* (99mm)
- IN-FLOOR MECHANICAL/ELECTRICAL SERVICES/ACCESS AREA
- 6. REMOVABLE SERVICE COVER
- 7. SUBFLOOR
- 8. FLOOR FINISH CARPET TILE OR ENGINEERED WOOD
- 9. SUSPENDED LIGHTING
- 10. SPRINKLERS AND SYSTEMS
- 11, WOOD CEILING PANELS

*MASS TIMBER PANEL (MTP)

BUILDING BLOCKS FOR THE FUTURE

REPEATABLE INNOVATIVE SOLUTIONS





PCL CONSTRUCTORS WESTCOAST INC

DESIGN BUILD CONTRACTOR

MICHAEL GREEN ARCHITECTURE

ARCHITECT

EQUILIBRIUM CONSULTING

STRUCTURAL ENGINEER

MMM

MECHANICAL | ELECTRICAL | LEED

BARRY THORSON | CHM

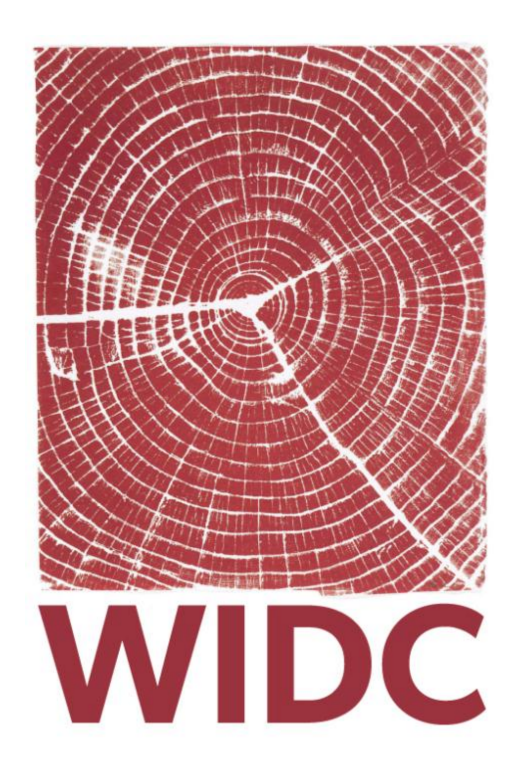
CODE | FIRE

RDH

ENVELOPE

OPUS DAYTON KNIGHT

CIVIL ENGINEER



© 2013 by MGA | Michael Green Architecture.

All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission MGA | Michael Green Architecture.

