

SYMBOL LEGEND	
	ROOM TAG
	DOOR NUMBER
	WINDOW TYPE
	PARTITION TYPE
	WALL / FLOOR OR ROOF TYPE
	MATERIAL TAG
	TYPICAL NOTE
R.O.	ROUGH OPENING
O.C.	ON CENTER
UP	UPSTAIRS
DN.	DOWNSTAIRS
SM.	SIMILAR
TYP.	TYPICAL
MAX.	MAXIMUM
MIN.	MINIMUM
VAR.	VARIES
F.D.	FLOOR DRAIN
U.O.I	UNLESS OTHERWISE INDICATED
U.O.N	UNLESS OTHERWISE NOTED
	ELEVATION REFERENCE
	HEIGHT ABOVE FINISHED FLOOR
	SECTION CUT
	ELEVATION TAG
	DETAIL REFERENCE

GENERAL NOTES	
1. GENERAL NOTES MUST BE READ IN CONJUNCTION WITH PLANS AND SPECIFICATIONS.	PARTITIONS, PROVIDE AND INSTALL THE ADDITIONAL FURRING AND SPECIFICATIONS.
2. VERIFY ALL DIMENSIONS APPEARING ON DRAWINGS AS WELL AS EXISTING CONDITIONS.	16. U.O.I. THE PARTITIONS ARE DIMENSIONED IN RELATION TO THEIR CENTER.
3. IMMEDIATELY REPORT DISCREPANCIES, ERRORS, AND/OR OMISSIONS TO THE ARCHITECT AND/OR ENGINEER.	17. U.O.I. ALWAYS POSITION THE INNER DOOR FRAME TO 100 MM FROM THE NEAREST PERPENDICULAR WALL.
4. DO NOT SCALE OFF DRAWINGS	18. PROVIDE PLYWOOD BACKING WHERE NECESSARY, INCLUDING, BUT NOT LIMITED TO: HANDRAILS, FIXED FURNITURE, BATHROOM ACCESSORIES, MECHANICAL AND ELECTRICAL EQUIPMENT, INDOOR AND OUTDOOR.
5. USE ONLY PLANS ISSUED FOR CONSTRUCTION.	19. PROVIDE ALL NECESSARY ACCESS TRAPS FOR THE MECHANICS (WALLS, CEILINGS, FLOORS). COORDINATE THEIR POSITION ON SITE WITH THE ARCHITECT, U.O.N.
6. THE CONTRACTOR MUST PERFORM THE WORK IN ACCORDANCE WITH THE LATEST EDITION OF THE APPLICABLE LAWS AND CODES. IN CASE OF CONFLICTS OR OMISSIONS BETWEEN LAWS AND CODES, THE STRICTEST REQUIREMENTS APPLY.	20. SOUND INSULATION REQUIRED IN A PARTITION SHALL HAVE THE MINIMUM THICKNESS OF 90% OF THE THICKNESS OF THE METAL STUDS.
7. THE CONTRACTOR AND ITS SUBCONTRACTORS MUST CONSIDER THAT THE WORK DEPENDS ON THE CONDITIONS OF THE SITE. THEY ARE REQUIRED TO COMPLETE THE WORKS ACCORDING TO THE RULES OF ART OF THEIR PROFESSION.	21. USE "TYPE X" GYPSUM FOR THE FIRE RESISTANT PARTITION.
8. THE PLANS OF ALL DISCIPLINES ARE COMPLEMENTARY AND MUST BE READ TOGETHER.	MECHANICAL AND ELECTRICAL: 22. REFER TO THE ENGINEER DRAWINGS FOR MECHANICAL AND ELECTRICAL EQUIPMENT.
9. U.O.I. FOLLOW THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.	23. U.O.I., ON THE ARCHITECTURAL PLANS, REFER TO THE ENGINEER'S PLANS FOR THE POSITION OF THE MECHANICAL AND ELECTRICAL EQUIPMENT.
10. U.O.I., PROVIDE ALL MATERIALS AND EQUIPMENT.	STRUCTURE: 24. REFER TO THE STRUCTURE PLANS FOR STRUCTURAL LEVELS.
11. ANY PERSON OR FIRM THAT HAS OBTAINED ARCHITECTURAL DOCUMENTS ON AN ELECTRONIC SUPPORT IS SOLELY RESPONSIBLE FOR THE DIMENSIONS EXTRACTED FROM SUCH FILES. ONLY ORIGINAL DRAWINGS, STAMPED BY THE ARCHITECT, CAN BE USED FOR CONSTRUCTION PURPOSES.	
12. U.O.I., ENSURE THE CONTINUITY OF THE FIRE RESISTANT PARTITIONS: A. IN PLAN, UP TO THE GYPSUM FACE OF THE EXTERIOR WALLS. USE FIRE-RESISTANT CAULKING AROUND ALL PENETRATIONS OF CONDUITS, PIPES OR STRUCTURAL ELEMENTS. B. IN SECTION, FROM THE STRUCTURAL FLOOR UP TO THE ROOF DECK. USE FIRE-RESISTANT CAULKING AROUND ALL PENETRATIONS OF CONDUITS, PIPES OR STRUCTURAL ELEMENTS.	
13. THE FIRE-RESISTANCE RATINGS OF THE PARTITIONS ARE INDICATED ON THE PLANS (SERIES A-100).	
14. GYPSUM IN BATHROOMS AND SHOWERS: INSTALL MOISTURE-RESISTANT GYPSUM ON ALL EXPOSED SURFACES OF PARTITIONS OR EXTERIOR WALLS. IN A FIRE SEPARATION, USE TYPE X WATER-RESISTANT GYPSUM.	
15. WHEN THE TOTAL THICKNESS OF A PARTITION WALL IS GREATER THAN WHAT IS INDICATED IN THE DRAWINGS OF THE WALL.	

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS -

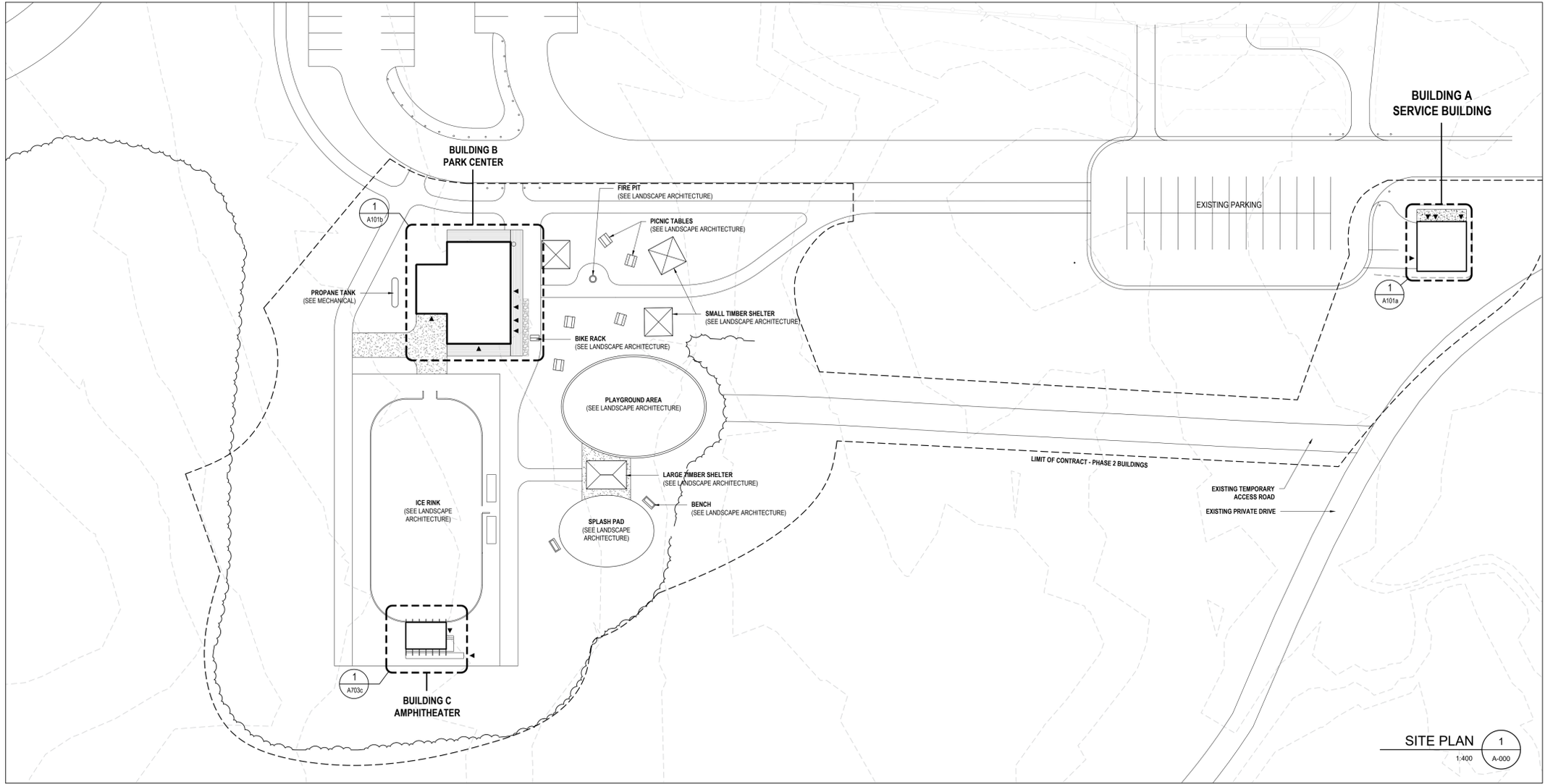


BUILDING B - PARK CENTER

RENDERING FOR INFORMATION ONLY. NOT TO BE USED FOR CONSTRUCTION.



BUILDING A - SERVICE BUILDING



SHEETS NOTES

SHEETS WITH THE LETTER "a" ARE FOR THE BUILDING A ONLY
SHEETS WITH THE LETTER "b" ARE FOR THE BUILDING B ONLY
SHEETS WITH THE LETTER "c" ARE FOR THE BUILDING C ONLY

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ARCHITECTS:

EVOOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:

45 - 34^e Avenue
Edmonton T6B 2T3
T. 506.333.9730
www.royconsultants.com

LANDSCAPE ARCHITECT:

BDA Landscape Architects

CLIENT:
Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

NO	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

- GENERAL NOTES:
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS ON SITE TO ENSURE CONFORMITY WITH THE DIMENSIONS GIVEN ON THE DRAWINGS.
 - THE GENERAL CONTRACTORS RESPONSIBLE TO IMMEDIATELY SUBMIT A REPORT TO THE ARCHITECT OR ENGINEER WITH ANY INACCURACIES.
 - THE GENERAL CONTRACTOR SHOULD NOT TAKE SCALED MEASUREMENTS OFF THE DRAWINGS.
 - ANY INDIVIDUAL OR FIRM THAT HAS RECEIVED ELECTRONIC DOCUMENT MAY USE THEM AT THEIR OWN RISK. ONLY ORIGINAL DRAWINGS, STAMPED BY THE ARCHITECT, CAN BE USED FOR CONSTRUCTION.

SEAL

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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
COVER PAGE AND SITE PLAN

DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:400

PROJECT N°: 9223-18-00 DRAWING N°: A-000

Technical Specifications

Section 03 35 00 – Concrete Finishing

PART 1 GENERAL

1. Provide submittals in accordance with **Section 01 33 00**.

PART 2 MATERIALS

1. **Chemical hardeners:** refer to structural specifications
2. Surface sealer for exterior exposed concrete: water-repellent silane-based sealer.
 - a. Sikagard SN40 Lo-VOC by Sika or approved equivalent.
3. **Sub-floor leveling product:** compound of cementitious, polymer-modified, fast-setting leveling compound for smoothing, patching and sealing cracks, holes, voids and depressions in concrete and other recommended substrates, before installation of the floor coverings.
 - a. Product: Planipatch by Mapei, or equivalent approved by the architect.
4. **Finishing mortar for sloping around floor gratings:** accelerated drying mortar, ready to use.
 - a. Product: Topcem Premix by Mapei with or without aggregates according to the manufacturer's recommendations, or approved equivalent.

PART 3 EXECUTION

1. Verify the surfaces to ensure they are ready to receive work as recommended by the manufacturer.
2. Apply concrete finishing products in accordance with manufacturer's written instructions.
3. Protect finished installation in accordance with manufacturer's instructions.

Section 05 50 00 – Metal Fabrications

PART 1 GENERAL

1. Unless otherwise noted, do welding work in accordance with CSA W59.
2. All exterior metals shall be galvanized.
3. Galvanization: to CAN/CSA G164, hot-dipped galvanizing, 600g/m² (2 oz/ft²) minimum coating.

PART 2 MATERIALS

1. **Steel sections, bars, rods and plates:** to CAN/CSA G40.20/G40.21.
2. **Steel pipe, tubes:** to ASTM A53.
3. **For all exterior metal fabrications:** cold rolled steel.
4. **Textured aluminum plate (checker plate):** 1/8" thickness dimensions according to door frame width and profile and to drawings.
5. **Helical screw piles system:** galvanized steel piles with fixed U-bracket head, 115mm diameter and 6 mm thick.
 - a. Product: Goliath Tech Screw Pile System or approved equivalent.
6. **Cuffs for decorative wood posts:** galvanized steel angles and HSS tube. Metal thickness: 6 mm. See details for dimensions.

PART 3 EXECUTION

1. Fabricate work square, true, straight, and accurate to required size, with joints closely fitted and properly secured.
2. Provide and install appropriate anchorage approved by Professional.
3. Welding and grinding in shop before galvanizing.
4. No welding on site. If however an element should be repaired following damages during transport, plan for a zinc-based paint to cover any important scratch and any new weld. See **Section 09 91 00**.

Section 06 10 00 – Rough Carpentry

PART 1 GENERAL

1. Lumber identification: by grade stamp of an agency certified by Canadian Lumber Standards Accreditation Board.
2. Plywood identification: by grade mark in accordance with applicable CSA standards.
3. Plywood, OSB and wood based composite panel construction sheathing identification: by grademark in accordance with applicable CSA standards.
4. Ensure that treated wood shall never be used in contact with any membrane.

PART 2 PRODUCTS

1. **Lumber:** unless specified otherwise, softwood, S4S, moisture content 19% or less in accordance with following standards:
 1. CAN/CSA-O141.
 2. NLGA Standard Grading Rules for Canadian Lumber.
2. **Furring blocking, nailing strips, grounds, rough bucks, cants, curbs, and sleepers:**
 1. Board sizes: "Standard" or better grade.
 2. Dimension sizes: "Standard" light framing or better grade.
 3. Post and timbers sizes: "Standard" or better grade.
 4. All wood in exterior locations and that shall remain exposed to elements to be treated with preservative.
3. **Douglas fir plywood (DFP):** to CSA O121,

standard construction. All plywood in exterior wall and roof composition to be treated with preservative.

4. **Canadian softwood plywood (CSP):** to CSA O151, standard construction.
5. **Plywood, OSB and wood based composite panels:** to CAN/CSA-O325.
6. **Plywood backer:** 3/4" plywood. To be supplied and installed everywhere where required, including but not limited to the following:
 1. Behind all cabinetry work, toilet and bath accessories, shelves, rods and hooks;
 2. Behind all electrical and mechanical elements requiring a solid fastening;
 3. Where indicated on drawings.
7. **Moisture resistant polyethylene foam** to fill the gap between the sill plate and foundation wall, 6 mm thick, same width as the wooden sill:
 1. Product: ProPink Comfort Seal by Owens Corning or approved equivalent.
8. **Decorative wood posts:**
 1. Exterior treated wood, tinted with paint system no 6 (See Section 09 91 00).
 1. Diameter: 100 mm
 2. Height: 6 000 mm
 3. Preference to be given to local mill for production.

Section 06 20 00 – Finish Carpentry

PART 1 GENERAL

1. Execute finish carpentry work to Architectural Woodwork Manufacturers Association of Canada (AWMAC)'s recommendations.
2. All lumber: to CAN/CSA-Z809 or FSC or SFI certified. Submit certification for Professional's review.
3. All fabricated wood products shall not contain added urea-formaldehyde in resins, binders or adhesives.
4. All wood installed in exterior locations must be treated with preservative at the mill. Preservative shall be clear pressured-applied water-repellent against moisture and mold, consisting of Alkaline Copper Quaternary compounds (ACQ) to CAN/CSA-O80 or be classified exterior type. Provide all fasteners compatible with wood preservative product.

PART 2 MATERIALS

1. **Softwood lumber:** unless specified otherwise, S4S, moisture content 19 % or less, to CAN/CSA O141, and NLGA, to CAN/CSA-Z809 or FSC or SFI certified, category no.2 or superior.
2. **Hardwood lumber:** moisture content 19 % or less, to NHLA and AWMAC premium grade, to CAN/CSA-Z809 or FSC or SFI certified, moisture content as specified.
3. **Interior handrails, railings, trims and moldings:** hardwood, as recommended by AWMAC.

Section 06 40 00 – Architectural woodwork

PART 1 GENERAL

1. Present a written guarantee on behalf of the Owner certifying that the hinges and slides will be free from defects for life.
2. Build the cabinetry work in accordance with applicable standards of the Architectural Woodwork Manufacturers Association of Canada (AWMAC).
3. All lumber: to CAN/CSA-Z809 or FSC or SFI certified. Submit certification for Professional's review.
4. All fabricated wood products shall not contain added urea-formaldehyde in resins, binders or adhesives.
5. Protect prefabricated constructions against moisture during and after delivery.
6. Store prefabricated constructions in ventilated rooms and protected against extreme changes in temperature or humidity.

PART 2 MATERIALS

1. **Lumber:**
 1. Softwood: unless otherwise noted, S4S, moisture content 12% or less in accordance with following standards:
 1. CSA O141.
 2. CAN/CSA-Z809 or FSC or SFI certified.
 2. NLGA Standard Grading Rules for Canadian Lumber.
 3. AWMAC premium grade, moisture content as specified.
2. **Hardwood:** moisture content 12% or less in accordance with following standards:
 1. National Hardwood Lumber Association (NHLA).
 2. AWMAC premium grade, moisture content as specified.
 3. CAN/CSA-Z809 or FSC or SFI certified.
2. **Wood baseboard:**
 1. Clear finger jointed pine moulding 79 x 8mm standard round quarter round 17x 17mm. To be painted quality.
3. **Rubber base trim:**
 1. As per ASTM F1861, group 1 (solid) and CAN/CSA A126.5, top set covered, in continuous rolls, 102mm high, 3.2mm thick, with end-stops and pre-molded protruding corners (inside and outside). Plan for minimum of joints.
 2. Color: plan for one (1) color in the available standard colors.
 3. Adhesive: water repellent, recommended by the baseboard manufacturer, compatible with the substrate.

4. **Product:** Traditional Vinyl (Type TV) by Tarkett or approved equivalent.

4. Panels:

1. **Douglas fir plywood (DFP):** to CSA O121, standard construction.
2. **Canadian softwood plywood (CSP):** to CSA O151, standard construction.
3. **MDF (medium density fibreboard) core:** to ANSI A208.2, 5/8 or 3/4" thick, as indicated, of minimum density 769 kg/m³.
4. **Particle board core:** to ANSI/NPA A208.1-2009, with water-resistant resin, 5/8" or 3/4" thick, as indicated.
5. **Plastic laminate for vertical applications (HPDL):** laminated plastic to NEMA LD3, Grade VGS or thicker, as fabricated by Formica, Wilsonart or Nevamar, colours and finishes to be chosen by Professional. Plan for 2 colours.
6. **Plastic laminate for horizontal applications (HPDL):** laminated plastic to NEMA LD3, Grade HGS or thicker, as fabricated by Formica, Wilsonart or Nevamar, colours and finishes to be chosen by Professional. Plan for 2 colours.
7. **Plastic laminate backing sheet:** laminated plastic to NEMA LD3, Grade BK, same thickness and colour as face laminate.
8. **Thermofused melamine (LPDL):** to AWMAC standard, colour: white.
9. **Laminated plastic adhesive:** resorcinol resin adhesive to CSA O112.10.
5. **Shelving:**
 1. 3/4" particle boards panels covered by thermofused melamine on 3 apparent faces. Refer to drawings for lengths and spacing and to Table of Finishes for types locations.
 1. Type 1 (adjustable, inside janitor closet): 12-1/2"
 2. **Supports:**
 1. Standards:
 1. Type 1: heavy duty double slot standard such as Richelieu Series #82, white painted metal, 14 gauge, thickness 1 1/16", width 1-3/64, length as required, see drawings.
 2. Brackets:
 1. Type 1 (12-1/2"): Heavy duty bracket, length 12-1/2", white painted metal, such as Richelieu Series #182, item #1821230.
 6. **Casework:**
 1. Fabricate caseworks to AWMAC custom quality grade.
 2. Furring, blocking, nailing strips, grounds and rough bucks and sleepers.
 1. Board sizes: "Standard" or better grade.
 2. Dimension sizes: "Standard" light framing or better grade.
 3. Framing: Birch species, NHLA grade.
 4. Case bodies (hidden ends, divisions and bottoms), backs and shelving:
 1. Medium density fiberboard 5/8" thickness with thermofused melamine on all sides. See drawings.
 5. Doors, apparent case bodies ends, accessible kitchen sink enclosures:
 1. Medium density fiberboard 3/4" thickness unless otherwise noted on drawings with laminated plastic on all sides. Backing sheet laminate can be used on permanently hidden sides of the accessible sinks enclosures.
 6. Toe kick: 5/8" particle board covered with laminated plastic on all sides, apparent or not, particularly on the side in contact with the floor. Backing sheet laminate can be used on permanently hidden sides of the toe kick. Provide a transparent silicone sealant joint at floor and toe kick junction. See **Section 07 92 00**.
 7. **Counters:**
 1. All counters shall be made out of the largest dimensions possible, limiting the number of joints and junctions to strict minimum.
 2. Pre-moulded counter:
 1. Type 1: with integral backsplash and laminated 3/8" radius top nose (demi bullnose), 3/4" particle board, covered with laminated plastic on all apparent sides, reinforcement girths and backing sheet on concealed surfaces, backsplash height as specified on drawings, 45° junction at corners. See drawings.
 2. Type 2: with laminated 3/8" radius top nose (demi bullnose) on both sides, 3/4" particle board, covered with laminated plastic on all apparent sides, reinforcement girths and backing sheet on concealed surfaces, 45° junction at corners. See drawings.
 8. **Cabinetry hardware:**
 1. Unless otherwise specified: Meeting requirements of AWS for grade specified.
 2. Finish:
 1. Exposed hardware: see below, for each individual item.
 2. Semi-exposed hardware: manufacturer's standard finish.

3. All following items shall be considered to be "or approved equivalent".

4. **Door pull for kitchen:** 34870096SSV by Richelieu, brushed nickel finish, 128mm centre to centre.
5. **Clip top hinges:** 71T55180 by Richelieu, with hinge opening angle of 120°, overlay door position, screw-on fixing type.
6. **Bi-fold hinges:** 71T655180 by Richelieu, with hinge opening angle of +170°, overlay door position, screw-on fixing type.
7. **Cam mounting plate:** 173H710180 by Richelieu, screw-on fixing type. Cam height adjusting +/- 5/64". Add additional screws for large opening hinges, height 0".
8. **Cylindrical rubber bumper:** #531211 by Richelieu, colour: clear.
9. **Metal support for shelves:** #5834180 nickel finish by Richelieu. Provide 4 supports per shelf. Holes shall be drilled at 2" c/c vertically, shall start at ± 9" from the bottom of the cupboard and shall end at ± 9" from the top of the cupboard.
10. **Levellers:**
 1. Leveller and plastic head: 451 series by Richelieu. Capacity 220.46 lb (100 kg) load height as required.
 2. Leveller for accessible units: adjustable leveller allowing for 9" high cabinet placement. Capacity 220.46 lb (100 kg) load.
 3. Clip: 226302G by Richelieu. Fastener for toe kick. Material: metal.
 4. Clip base: 328301 de Richelieu, screw-on base for 226 clips.
11. All other accessories: by Blum or approved equivalent.

9. Fabrication

1. Set nails and countersink screws, apply plain wood filler to indentations, sand smooth and leave ready to receive finish.
2. Unless otherwise noted, all shelves' heights shall be adjustable.
3. Provide cut-outs for plumbing fixtures, inserts, appliances, outlet boxes and other fixtures.
4. Shop assemble work for delivery to site in sizes easily handled. Ensure passage through building openings.
5. Obtain governing dimensions before fabricating items which are to accommodate or abut appliances, equipment and other materials.
6. Ensure adjacent parts of continuous laminate work match in colour and pattern.
7. Veneer laminate plastic to core material in accordance with adhesive manufacturer's instructions. Ensure core and laminate profiles coincide to provide continuous support and bond over entire surface. Use continuous lengths up to 118". Keep joints 24" from sink cutouts.
8. Form shape profiles and bends as indicated, using postforming grade laminate to manufacturer's instructions.
9. Use straight self-edging laminate strip for flatwork to cover exposed edge of core material. Chamfer exposed edges uniformly at approximately 20 degrees. Do not mitre laminate edges.

PART 3 EXECUTION

1. Install prefinished millwork at locations shown on drawings. Position accurately, level, plumb and straight.
2. Fasten and anchor millwork securely. Provide heavy-duty fixture attachments for wall mounted cabinets.
3. Use draw bolts in countertop joints.
4. Scribe and cut as required to fit abutting walls and to fit properly into recesses and to accommodate piping, columns, fixtures, outlets or other projecting, intersecting or penetrating objects.
5. At countertop joints, apply a generous bead of sealant to one end of the countertop and push the two ends together. See **Section 07 92 00**.
6. At junction of counter backsplash and adjacent wall finish, apply small bead of sealant. See **Section 07 92 00**.
7. Fit hardware accurately and securely in accordance with manufacturer's written instructions

Section 07 11 13 – Bituminous waterproofing

PART 4 GENERAL

1. Submit manufacturer's printed product literature, specifications and data sheet.
2. **Ambient Conditions:**
 1. Install materials outlined in this Section after completion of work by other Sections is complete; to provide adequate dry, clean, level, and plumb surfaces for installation and adhesion.
 2. Apply when ambient air and substrate temperatures are above temperature range indicated by fluid applied bituminous dampproofing membrane manufacturer, during time of install, and for a minimum of forty-eight (48) hours after installation, unless otherwise indicated.
 3. Ensure surfaces are sound, dry, clean and free of oil, grease, dirt, excess mortar or other contaminants.
 4. Ensure surfaces are dry prior to and a minimum of sixteen (16) hours after time of install.
 5. Do not permit traffic of any kind over

- unprotected bituminous dampproofing membranes. Apply protection course as soon as possible in accordance with manufacturers written instructions.
3. **Safety:** comply with requirements of Workplace Hazardous Materials Information System (WHMIS) regarding use, handling, storage, and disposal of asphalt, sealing compounds, primers and caulking materials.

PART 5 PRODUCTS

1. **MEMB. 6:**
 1. **Waterproofing membrane:** One-component polyurethane resin used as a waterproofing membrane.
 1. Properties:
 1. Color: Gray
 2. Viscosity (cP): 1500-3500
 3. Solids content (%): 75
 4. Elongation at break (%) ASTM D-412: 600
 5. Tensile strength (MPa) ASTM D-412: 8
 6. Hardness (Shore A) ASTM D2240: 80
 2. **Product:** ALSAN TRAFIK HP 520 from SOPREMA or approved equivalent.
 2. **Wear Layer:**
 1. Properties:
 1. Color: Gray, Dark gray
 2. Viscosity (cP): 2000
 3. Solids content (%): 72
 4. Elongation at break (%) ASTM D-412: 500
 5. Tensile strength (MPa) ASTM D-412: 13
 6. Hardness (Shore A) ASTM D2240: 96
 2. **Product:** ALSAN TRAFIK HP 530 from SOPREMA or approved equivalent.
 3. **Finish layer:** one component polyurethane resin used as topcoat.
 1. Properties:
 1. Color: Transparent
 2. Viscosity (cP): 250
 3. Solids content (%): 66
 4. Elongation at break (%) ASTM D-412: 100
 5. Tensile strength (MPa) ASTM D-412: 13
 2. **Product:** ALSAN TRAFIK HP 540 from SOPREMA or approved equivalent.
2. **Accessories:**
 1. **Epoxy primer:** Epoxy primer used in polyurethane or epoxy systems to promote adhesion of coatings and may act as a vapor barrier when applied at 10 mils minimum thickness.
 1. Properties:
 1. Part A color: Transparent
 2. Part B color: Yellowish
 3. Part A viscosity (cP): 870
 4. Part B viscosity (cP): 2150
 5. Solids content (%): 100
 6. Bond strength (MPa): > 2
 2. **Product:** ALSAN FLOOR EP 101 from SOPREMA or approved equivalent.
 3. **Cleaner:**
 1. Clear solvent, used to clean and reactivate the transition surface of fast-setting products already cured. It can also be used as a solvent to clean up product spills, tools and equipment.
 2. **Product:** ALSAN RS CLEANER by SOPREMA or approved equivalent.

Section 07 21 16 – Blanket Insulation

PART 1 GENERAL

1. Submit manufacturer's printed product literature, specifications and data sheet.

PART 2 PRODUCTS

1. **INSUL.BAT.2:** Exterior walls insulation: Flame retardant and water repellent fiberglass batt insulation.
 1. To CAN/ULC-S702, CAN4-S114 Type I and CAN/ULC-S102.
 2. **Product:** ComfortBatt by Rockwool or approved equivalent.
2. **INSUL.BAT.3:** Acoustical insulation: Mineral wool batt insulation to CAN/ULC S702, CAN/ULC S102 and CAN/ULC S114 :
 1. **Product:** EcoTouch Quiet Zone PINK Fiberglass by Owens Corning or approved equivalent.
3. **Accessories:**
 1. Staples: 12 mm minimum leg.
 2. Tape: as recommended by manufacturer.

PART 3 EXECUTION

1. Compliance: comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, and data sheets.
2. Install insulation to maintain continuity of thermal protection to building elements and spaces.
3. Fit insulation tight around electrical boxes, pipes, ducts, frames and other objects in or passing through insulation.
4. Do not compress insulation to fit into spaces.
5. Keep insulation minimum 75mm from heat emitting devices such as recessed light fixtures, and minimum 50 mm from sidewalls of CAN/ULC-S604 Type A chimneys and CAN/CGA-B149.1 and CAN/CGA-B149.2 Type B and L vents.

Section 07 21 29 – Sprayed Insulation

PART 1 GENERAL

1. Protect adjacent surfaces and equipment from damage by overspray, fall-out, and dusting of insulation materials.
2. Apply insulation only when surfaces and ambient temperatures are within manufacturers' prescribed limits.

PART 2 PRODUCTS

1. **INSUL.BRD.1:** Insulation board under slab: to CAN/ULC S701.
 1. **Product:** Foamular C-300 by Owens Corning or approved equivalent.
2. **INSUL.BRD.2:** Insulation board on exterior walls to CAN/ULC S701.
 1. **Product:** Foamular C-200 by Owens Corning or approved equivalent.
3. **INSUL.BRD.3:** Insulation board on roof deck to CAN/ULC S701.
 1. **Product:** ENRGY 3 by Johns Manville or approved equivalent.
4. **INSUL.BRD.9:** Insulation board under garage slabs to CAN/ULC S701.

PART 3 EXECUTION

1. Apply insulation to clean surfaces in accordance with CAN/ULC-S705.2 and manufacturer's written instructions.
2. Use primer where recommended by manufacturer.
3. Apply sprayed insulation in thickness of 50 mm as indicated.

1. **Product:** Isofoam HD 160 by Isofoam or approved equivalent.
5. **Exposed polystyrene foam for insulated concrete forms:** see Structure.
6. **Accessories:**
 1. **Insulation clips:** galvanized steel screw, organic film coated, of length to suit insulation, 58cm² mm area washers galvanized steel, length as required by Work.
 2. **Adhesive for polystyrene board insulation:** synthetic rubber-based adhesive, solvent type, continuous trowel applied, mildew resistant and compatible with insulation.

PART 3 EXECUTION

1. Compliance: comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, product carton installation instructions, and data sheets.
2. Install insulation when building substrate materials are dry and ensure substrates are firm, straight, smooth, free of snow, ice or frost, and clean of dust and debris.
3. Install insulation to maintain continuity of thermal protection to building elements and spaces.
4. Cut and trim insulation neatly to fit spaces. Butt joints tightly, offset vertical joints. Use only insulation boards free from chipped or broken edges. Use largest possible dimensions to reduce number of joints.
5. Offset both vertical and horizontal joints in multiple layer applications.
6. Examine substrates and immediately inform Professional of defects.

Section 07 27 00 – Air Barriers

PART 1 GENERAL

1. Submit manufacturer's printed product literature, specifications and data sheet.

PART 2 PRODUCTS

1. **INSUL.BAT.2:** Exterior walls insulation: Flame retardant and water repellent fiberglass batt insulation.
 1. To CAN/ULC-S702, CAN4-S114 Type I and CAN/ULC-S102.
 2. **Product:** ComfortBatt by Rockwool or approved equivalent.
2. **INSUL.BAT.3:** Acoustical insulation: Mineral wool batt insulation to CAN/ULC S702, CAN/ULC S102 and CAN/ULC S114 :
 1. **Product:** EcoTouch Quiet Zone PINK Fiberglass by Owens Corning or approved equivalent.
3. **Accessories:**
 1. Staples: 12 mm minimum leg.
 2. Tape: as recommended by manufacturer.

PART 3 EXECUTION

1. Compliance: comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, and data sheets.
2. Install insulation to maintain continuity of thermal protection to building elements and spaces.
3. Fit insulation tight around electrical boxes, pipes, ducts, frames and other objects in or passing through insulation.
4. Do not compress insulation to fit into spaces.
5. Keep insulation minimum 75mm from heat emitting devices such as recessed light fixtures, and minimum 50 mm from sidewalls of CAN/ULC-S604 Type A chimneys and CAN/CGA-B149.1 and CAN/CGA-B149.2 Type B and L vents.

Section 07 27 29 – Sprayed Insulation

PART 1 GENERAL

1. Protect adjacent surfaces and equipment from damage by overspray, fall-out, and dusting of insulation materials.
2. Apply insulation only when surfaces and ambient temperatures are within manufacturers' prescribed limits.

PART 2 PRODUCTS

1. **INSUL.BRD.1:** Insulation board under slab: to CAN/ULC S701.
 1. **Product:** PE-6 by Lexcor or approved equivalent.
2. **INSUL.BRD.2:** Insulation board on exterior walls to CAN/ULC S701.
 1. **Product:** PE-6 by Lexcor or approved equivalent.
3. **INSUL.BRD.3:** Insulation board on roof deck to CAN/ULC S701.
 1. **Product:** ENRGY 3 by Johns Manville or approved equivalent.
4. **INSUL.BRD.9:** Insulation board under garage slabs to CAN/ULC S701.

PART 3 EXECUTION

1. Apply insulation to clean surfaces in accordance with CAN/ULC-S705.2 and manufacturer's written instructions.
2. Use primer where recommended by manufacturer.
3. Apply sprayed insulation in thickness of 50 mm as indicated.

- by vapour barrier manufacturer, 50 mm wide for lap joints and perimeter seals, 25 mm wide elsewhere.
2. **Sealant:** compatible with vapour barrier materials, recommended by vapour barrier manufacturer to CAN/CGSB 19.21. Refer to **Section 07 92 00**.
3. **Staples:** minimum 6 mm leg.

PART 3 EXECUTION

1. Prior to installation of interior finishes, install vapour barrier sheet on warm side of exterior wall, ceiling and floor assemblies to form a continuous barrier.
2. Use sheets of largest practical size to minimize joints.
3. Inspect for continuity. Repair punctures and tears with sealant tape before work is concealed.
4. Ensure insulation is thoroughly dry before installation of vapour barrier. Do not install vapour barrier on damp or wet insulation. Replace damp or wet insulation with new insulation and notify Professional upon replacement.
5. Install materials in accordance with manufacturer's written instructions.
6. Cut sheet vapour retarder to form openings and ensure material is lapped and sealed to frame.
7. Seal perimeter of sheet vapour barrier as follows:
 1. Apply continuous bead of sealant to substrate at perimeter of sheets.
 2. Lap sheet over sealant and press into sealant bead.
 3. Install staples through lapped sheets at sealant bead into wood substrate.
 4. Ensure that no gaps exist in sealant bead. Smooth out folds and ripples occurring in sheet over sealant.
8. Seal lap joints of sheet vapour barrier as follows:
 1. Attach first sheet to substrate.
 2. Apply continuous bead of sealant over solid backing at joint.
 3. Lap adjoining sheet minimum 150 mm and press into sealant bead.
 4. Install staples through lapped sheets at sealant bead into wood substrate.
 5. Ensure that no gaps exist in sealant bead. Smooth out folds and ripples occurring in sheet over sealant.

Section 07 27 00 – Air Barriers

PART 2 MATERIALS

1. **MEMB. 10:** Air barrier: Flashspun high-density polyethylene fibers sheet membrane.
 1. **Product:** Tyvek Commercial Wrap by Dupont Canada Inc. or approved equivalent.
2. **Tape:** Auto-adhesive Polyethylene tape, 2" in width, compatible with sheet materials and sealants, as recommended by manufacturer
3. **Plastic cement:** "Wel-stick".

PART 3 EXECUTION

1. Auto-adhesive tape loses its adhesive properties below a temperature of -10°C (14°F). If temperature falls below -10°C (14°F), self-adhesive tape cannot be used and installer must wait until temperature reaches or exceeds -10°C (14°F).
2. If construction occurs during a season where temperatures do not reach or exceed -10°C (14°F), an alternate method of sealing joints must be used as prescribed below:
 1. Seal joints by double folding edges of adjoining sheets together. Staple through a wooden strip applied to folded joint.
 2. Around openings, at the bottom of walls and at overlapping sheets, apply plastic cement in place of auto-adhesive tape.
 3. Do not permit plastic cement to contact rigid (board) insulation.
 4. No extra shall be paid for work related to alternate method of sealing joints.
3. Around openings, at the bottom of walls and at overlapping sheets, apply plastic cement in place of auto-adhesive tape.
4. Do not permit plastic cement to contact rigid (board) insulation.
5. No extra shall be paid for work related to alternate method of sealing joints.

Section 07 42 43 – Composite Wall Panels

PART 1 GENERAL

1. Submit manufacturer's printed product literature, specifications, and data sheet.
2. Provide written warranty to the name of the Owner against any defaults of material for a period of fifteen (15) years.

PART 2 MATERIALS

1. **Synthetic aggregate panels:** fiberglass reinforced stone composite panel with a core of natural stone:
 - a. Flexion resistance: 40-50 Mpa
 - b. Water absorption: less than 1.5% after 28 days.
 - c. Expansion coefficient: 0.026 mm/m°C.
 - d. Aggregate size: 3-5mm (medium grade)
 - e. Panel thickness: 8 mm
 - f. Colour: SN 117
 - g. **Product:** STENI Nature by STENI or approved equivalent.
2. **Access**

- Issue on behalf of Owner a written warranty certificate certifying that sealed units will be exempt of any defect, including but not limited to condensation between glass panes, for fifteen (15) years.

PART 2 MATERIALS

- GL1:** Tempered and Laminated glass: clear safety glass, as per CAN/CGSB-12.1:
 - 2 x 3 mm Tempered, regular glass, laminated with clear interlayer 1.5 mm thick, for a total thickness of 7.5 mm.
- GL2:** Double glazing sealed units to CAN/CGSB-12.8, sealed units filled with argon gas, minimum thickness 1" (total), exterior and interior panes: clear tempered and laminated 1/4" glass. Low-E film on face 2.
- GL3:** Sectional garage door glass: see **Section 08 36 13**.
- Sealants:** See **Section 07 92 00**.

PART 3 EXECUTION

- Compliance: Comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, product carton installation instructions, and data sheets.
- Install translucent film on inside face (face 4 in case of sealed units), according to manufacturer's written instructions.
- All tempered glass must be produced by the horizontal roller hearth method and bear a discrete mark of being so treated.

Section 09 21 16 – Interior Wall Assemblies

PART 1 GENERAL

- Unless otherwise stated, perform installation work in compliance with CAN/CSA A82.31 and "CGC Gypsum Construction Manual", last edition.

PART 2 MATERIALS

- Gypsum boards:** to CAN/CSA-A82.27, standard and type X, 1/2" or 5/8" thick, according to drawings
- Wood studs:** see **Section 06 10 00**.
- Flush Mouldings type 200-A for protruding corner, galvanized steel Z275 to ASTM A525.
- Acoustical insulation:** **Section 07 21 16**.
- Joints sealant:** see **Section 07 92 00**.
- Gypsum finish level, according to GA-214 of Gypsum Association.
- Apparent surface: level 4.
- Non-apparent surface and inside mechanical room: level 1.
- Fiberglass reinforced plastic:**
 - Resilient wall coverings, 2 mm thick, smooth finish, Class C fire-rating per ASTM E-84.
 - Color: Plan for one (1) colour.
 - Product: Glasbord by Crane Composites or approved equivalent.
- Accessories:
 - Polymer adhesive, as recommended by manufacturer.
 - Standard, polypropylene moldings
 - Color matched silicone caulk for corners and edges.

Section 09 30 13 – Ceramic Tiling

PART 1 GENERAL

- Execute work to TTMAC recommendations.
- Supply additional quantity corresponding to 5% of total floor area of each floor coverings type. Additional product(s) must come from the same production batch as the one installed. Hand materials to Owner at substantial completion of present section's work and store where indicated by Owner.

PART 2 MATERIALS

- Wall, kitchen counter backsplash:**
 - Glazed ceramic tile: size 153mm x 76mm x 8mm thick.
 - Colour: Plan for 2 colours.
 - Provide preformed baseboards in the same collection.
 - Product: Classic Color Wheel Collection by Daltile or approved equivalent.
- Floors:**
 - Porcelain tiles: size 296mm x 595mm x 9.7mm thick.
 - Colour: Plan for 1 colour.
 - Finish: Unpolished
 - Provide preformed baseboards in the same collection.
 - Product: Uniform Concrete by Daltile or approved equivalent.
- Mortar and Adhesive Materials:**
 - Wall tiles and baseboards adhesive: non-flammable adhesive to ONCG 71-GP-22M, type 2, KER 121 by Mapei or approved equivalent.
 - Multi usage adhesive, latex base for cement and patching compound: Planicrete by Mapei or approved equivalent
 - Water: potable and free of minerals and chemicals which are detrimental to mortar and grout mixes.
 - Polymer-Portland Cement Mortar: to CTI A118.4 and A118.11, rapid cure, integral contact, Ultraconclart by Mapei or approved equivalent.

- Grout Materials:**
 - Solid Epoxy Mortar and Grout: to ANSI A118.3, fast curing, high early strength, polymer-modified, stain resistant, unsanded mix for walls and floors with polished tiles commercial tile grout. Colour to be chosen by Professional. Kerapoxy by Mapei or approved equivalent.

Accessories:

- Corner end moldings for wall ties, anodized aluminum, thickness as required. Schlüter -JOLLY or approved equivalent.
- Edge-protection profile for floor sloped transitions, anodized aluminum finish, thickness as required: Schlüter RENO-RAMP or approved equivalent.
- Sealant: in accordance with **Section 07 92 00**.
- Water: clean, cold and potable.
- Sub-floor filler and leveller: High-Performance, Quick-Setting, Self-Leveling underlayment, HCT (High-Hydrated Cement Technology)-based, quick-setting, self-leveling, self-drying underlayment.
- Primer: as recommended by manufacturer for intended application.

PART 3 EXECUTION

- Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and data sheets.

- Clean floor and apply filler; trowel and float to leave smooth, flat hard surface. Prohibit traffic until filler cured and dry.
- Remove sub-floor ridges and bumps. Fill low spots, cracks, joints, holes and other defects with sub-floor filler.
- Prime concrete slab to resilient flooring manufacturer's printed instructions.
- Maintain temperature as requested by Manufacturer's written instructions

Section 09 58 00 – Suspended ceilings

PART 1 GENERAL

- Provide extra materials of acoustical tiles and suspension system amounting to 2% of gross ceiling area for each pattern and type required for project.
- Extra materials to be from same production run as installed materials.
- Clearly identify each type of acoustic unit, including colour and texture.
- Deliver to Owner, upon completion of the work of this section.
- Store where directed by Owner.

PART 2 MATERIALS

- Suspension system:** non fire rated, made up as follows:
 - Two directional exposed tee bar grid with shadow moulding at perimeter of all rooms.
 - Product: Prélude XL by Armstrong or approved equivalent
- Acoustic units for suspended ceiling system:** to CAN/CGSB-92.1.
 - Dimensions: 610 x 1220mm (24x48in)
 - Product: Model ULTIMA Lay-in by Armstrong or approved equivalent.
- Staples, nails and screws:** to CSA B111

PART 3 EXECUTION

- Installation: in accordance with ASTM C 636 and with manufacturer's written instructions.

Section 09 67 00 – Fluid Applied Flooring

PART 1 GENERAL

- Provide submittals in accordance with **Section 01 33 00**.
- Deliver, store and handle materials in accordance with manufacturer's written instructions.

PART 2 MATERIALS

- Non-slip self-levelling epoxy traffic coating for interior exposed concrete:**
 - Primer, self-levelling, broadcast & top coats:
 - Two-part epoxy resin coating with silica sand.
 - Thickness: 3 to 6 mm
 - Color: clear, satin
 - Product: Sikafloor Duochem-942 by Sikka or approved equivalent.
- Top coat:
 - Two-component smooth urethane coating

PART 3 EXECUTION

- Compliance: Comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, product carton installation instructions, and data sheets.

Section 09 91 00 - Painting

PART 1 GENERAL

- Unless otherwise noted, execute work according to Master Painters Institute (MPI)'s recommendations, to Society for Protective

- Coatings (SSPC) - SSPC Painting Manual, Systems and Specifications Manual and to CAN/CGSB 1.119.
- Supply following additional products: one (1) gallon of each colour chosen (interior and exterior finish paints). Additional product(s) must come from the same production batch as the one installed. Hand materials to Owner at substantial completion of present section's work and store where indicated by Owner.
 - Follow manufacturer's written recommendations concerning application, handling and storing instructions.

PART 2 MATERIALS

- All colours to be chosen by Professional.
- System no.1:** for gypsum panels walls and ceilings, doors, doorframes, casings, mouldings, trims and wood baseboards:
 - One (1) coat primer, to CAN/CGSB 1.119;
 - Two (2) coats latex paint: satin finish for walls and ceilings; semi-gloss finish for doorframes, casings, mouldings, trims and baseboards; pearl finish for doors.
- Plan for 2 colours.
- System no.2:** for exterior doors and doorframes (not aluminium) and outside metal work:
 - Exterior doors & doorframes:
 - Clean with metal cleaner such as Corostop-Ultra 635-104 Metal Conditioner & Rust Remover by PPG Architectural Coatings Canada, Inc.;
 - One (1) coat latex primer for galvanized metal, such as 635-045 Rust Free Galvanized Metal Primer by PPG Architectural Coatings Canada, Inc.;
 - Two (2) coats latex paint, such as 977 Series 100% acrylic latex paint for exterior surfaces by PPG Architectural Coatings Canada, Inc. (Sico Expert), semi-gloss finish.
 - Plan for 1 colour
 - Exterior doors & doorframes:
 - Clean with metal cleaner such as Corostop-Ultra 635-104 Metal Conditioner & Rust Remover by PPG Architectural Coatings Canada, Inc.;
 - One (1) coat latex primer for galvanized metal, such as 635-045 Rust Free Galvanized Metal Primer by PPG Architectural Coatings Canada, Inc.;
 - Two (2) coats latex paint, such as 977 Series 100% acrylic latex paint for exterior surfaces by PPG Architectural Coatings Canada, Inc. (Sico Expert), semi-gloss finish.
 - Plan for 1 colour

PART 3 EXECUTION

- Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and data sheets.

- Clean floor and apply filler; trowel and float to leave smooth, flat hard surface. Prohibit traffic until filler cured and dry.
- Remove sub-floor ridges and bumps. Fill low spots, cracks, joints, holes and other defects with sub-floor filler.
- Prime concrete slab to resilient flooring manufacturer's printed instructions.
- Maintain temperature as requested by Manufacturer's written instructions

Section 09 58 00 – Suspended ceilings

PART 1 GENERAL

- Provide extra materials of acoustical tiles and suspension system amounting to 2% of gross ceiling area for each pattern and type required for project.
- Extra materials to be from same production run as installed materials.
- Clearly identify each type of acoustic unit, including colour and texture.
- Deliver to Owner, upon completion of the work of this section.
- Store where directed by Owner.

PART 2 MATERIALS

- Suspension system:** non fire rated, made up as follows:
 - Two directional exposed tee bar grid with shadow moulding at perimeter of all rooms.
 - Product: Prélude XL by Armstrong or approved equivalent
- Acoustic units for suspended ceiling system:** to CAN/CGSB-92.1.
 - Dimensions: 610 x 1220mm (24x48in)
 - Product: Model ULTIMA Lay-in by Armstrong or approved equivalent.
- Staples, nails and screws:** to CSA B111

PART 3 EXECUTION

- Installation: in accordance with ASTM C 636 and with manufacturer's written instructions.

Section 09 67 00 – Fluid Applied Flooring

PART 1 GENERAL

- Provide submittals in accordance with **Section 01 33 00**.
- Deliver, store and handle materials in accordance with manufacturer's written instructions.

PART 2 MATERIALS

- Non-slip self-levelling epoxy traffic coating for interior exposed concrete:**
 - Primer, self-levelling, broadcast & top coats:
 - Two-part epoxy resin coating with silica sand.
 - Thickness: 3 to 6 mm
 - Color: clear, satin
 - Product: Sikafloor Duochem-942 by Sikka or approved equivalent.
- Top coat:
 - Two-component smooth urethane coating

PART 3 EXECUTION

- Compliance: Comply with manufacturer's written data, including product technical bulletins, product catalogue installation instructions, product carton installation instructions, and data sheets.

Section 09 91 00 - Painting

PART 1 GENERAL

- Unless otherwise noted, execute work according to Master Painters Institute (MPI)'s recommendations, to Society for Protective

Accessory	Model and number	Qty
Automatic foam Soap Dispenser (AC01)	Bobrick B-2013	Satin stainless Steel
Mirror (AC02)	Bobrick B-165	Stainless Steel
Surface-mounted multi-roll toilet tissue dispenser (AC03)	Bobrick B-4288	Satin stainless Steel
Surface-mounted hand dryer (AC04)	Dyson Airblade V	Sprayed Nickel
Surface-mounted waste receptacle (AC05)	Bobrick B-277	Stainless steel
Surface-Mounted Sanitary Napkin Disposal (AC06)	Bobrick B-270	Satin stainless Steel
Grab bars 24" (AC07)	Bobrick B-5806 Series	Stainless Steel
Grab bars 36" (AC08)	Bobrick B-5806 Series	Stainless Steel
Baby changing station (AC09)	Koala Kare KB110-SWMM	Stainless Steel
Surface-mounted robe hook (AC10)	ASI 7382	Satin-finish stainless steel

Section 10 28 20 – Floor Grating

PART 1 GENERAL

- Warranty: Provide Owner with written warranty covering work as detailed in this section against any fabrication or installation defects for a period of five (5) years.

PART 2 MATERIALS

- Aluminum floor grating:**
 - Compliant with ASTM B117
 - Alloy of aluminum 6061-T6
 - T-shaped blade construction, 9.5 mm x 3mm x 25mm with 25 mm pan
 - The foot grille must easily removable to facilitate cleaning operations.
 - Suggested product: Model BA-1 by Bolar or approved equivalent

PART 3 EXECUTION

- Install level and flush with the adjacent flooring.
- All sections to be rigidly supported to avoid any permanent deflection.

Section 11 40 10 – Food Service Stock Equipment

PART 1 GENERAL

- Reach-in refrigerator (E01) (Qty: 1): (1) stainless steel door, (3) PVC coated adjustable wire shelves, interior lighting, stainless steel front, aluminum sides, aluminum interior with stainless steel floor, 3" castors, R290 hydrocarbon refrigerant. Product: Nexel Model CPD-1RR-HC.
- Reach-in freezer (E02) (Qty: 1): (1) stainless steel door, (3) PVC coated adjustable wire shelves, interior lighting, stainless steel front, aluminum sides, aluminum interior with stainless steel floor, 3" castors, R290 hydrocarbon refrigerant. Product: Nexel Model 243009.
- Microwave oven (E03) (Qty: 1): 0.8 cu.ft. capacity, power levels, (10) programmable memory pads, defrost function, 3-stage cooking, touch control with LCD display, interior light, left hinged door with grab n' go handle, self diagnostic, cook cycle count, bottom energy feed, steel finish cabinet and cavity. Product: Panasonic Canada Model NE-1054C.

PART 2 PRODUCTS

- Range (E04) (Qty: 1):** Restaurant range, gas, 24" (4) 30,000 BTU open burners, with cast iron top & ring grates, space saver oven with 2 position rack guides with oven rack, stainless steel front, sides, plate rail, background & high shelf, 6" steel core legs, 145,000 BTU, NSF, CSA Star, CSA Flame, cCSAUs. Product: Garland Canada Model X24-4L.
- Griddle (E05) (Qty: 1):** countertop, gas, 24" W x 18" D cooking surface, 1/2" thick polished steel griddle plate, 2-5/8" welded splash guard on sides & rear of plate, thermostatic controls, piezo spark ignition, stainless steel front and sides, internal grease drawer with magnetic door, 4" adjustable legs, 40,000 BTU, NSF, CSA Star, CSA Flame. Product: Garland Canada Model GD-246TH.
- Floor fryer (E06) (Qty: 1):** fryer, gas, 15-1/2"W, free-standing, 14"x14" tank size, 35-40 lb shortening capability, millivolt thermostat controls, twin baskets, 3/4" rear gas connection, legs, stainless steel front top, door & fry tank, 90,000 BTU, CSA Star, CSA Flame, NSF. Product: Vulcan Canada Model LG300.
- Salamander broiler (E07) (Qty: 1):** gas, 34" W, countertop, (2) infrared burners with Hi-Lo valve controls each, (3) position spring-balanced rack assembly, removable grease pan, stainless steel top, front & sides, 4" legs, 40,000 BTU, NSF, CSA Star, CSA Flame. Product: Garland Canada Model UIR36C.
- Sandwich/Salad preparation refrigerator (E08) (Qty: 2):** (8) 1/6 size (4"D) polyurea. SFECC Package 3 includes: stainless steel insulated cover, 11-3/4"D cutting board, stainless steel front, sides & back (2) flid doors with locks, (4) shelves, stainless steel interior & stainless steel floor with coved corners, gray PVC coated adjustable wire

PART 3 EXECUTION

- Unless otherwise noted, if an adjustment or paint touch-up is needed on a wall or a part thereof, it is to be repainted entirely.

Section 10 14 00 – Signage

PART 1 GENERAL

- Provide submittals in accordance with **Section 01 33 00**.
- The shop drawings must clearly indicate, at high scale, the dimensions, the nature of the materials, thickness, size, colors, details of construction, finishes, interchangeable and removable elements, anchors, construction, classification and assembly.
- All signage of the same type shall be from a single manufacturer in order to have a consistent appearance.

PART 2 PRODUCTS

- Signage:**
 - Stainless steel, 304 finish No. 4, 3mm thick, with removable protective film.
 - Dimensions: See plans.
 - Location: See plans.
- Adhesive: use a waterproof adhesive appropriate for the materials and the surface.

Section 10 28 10 – Washroom And Other Accessories

PART 2 PRODUCTS

- Provide following toilet, bath accessories and other items and install according to manufacturer's recommendations. Refer to drawings for location and installation heights.
- Washroom accessories:**
 - Stainless steel, 304 finish No. 4, 3mm thick, with removable protective film.
 - Dimensions: See plans.
 - Location: See plans.
- Adhesive: use a waterproof adhesive appropriate for the materials and the surface.

Section 10 28 10 – Washroom And Other Accessories

- Office accessories (room 105):

Accessory	Model and number	Qty
First aid kit - Canadian Standards Association (CSA) compliant	Coach's & Sports Teams First Aid Kit - CSS / Model: CSS712	1

Section 12 50 00 - Furniture

PART 2 PRODUCTS

- Changing Rooms:**
 - Lockers: High density polyethylene double tier lockers, 12" x 18" x 72"; H-5987 All-Weather Lockers, ULINE (Qty: 14)
 - Benches: wood laminate top with a black steel fixed base. (Qty: 8)
 - Dimensions: 457mm H x 241mm D x 1829mm W
 - Product: 20 B 72-12 by Perfix or approved equivalent.
- Multi-purpose space:**
 - Fireplace: Electric stove, coordinate installation with mechanical plans. (Qty: 1) Dimensions: 635mm W x 381mm D x 1435mm H (with chimney). Product: Model 5020E-BK Foster Electric Stove by Realflame.
 - Chairs: Reinforced propylene chairs. (Qty: 10)
 - Dimensions: 500 x 460 x 760 mm
 - Product: IKEA, JANINGE Model 002.460.78A.
 - Color: White
 - Tables: Particleboard tabletop with epoxy/powder coated steel underframe and feet. (Qty: 5)
 - Dimensions: 750 x 750 x 680 mm
 - Product: IKEA, MELLTORP Model 390.117.81.
 - Color: White
 - Armchairs: Propylene seat shell with armrests on a solid stained wood frame. (Qty: 6)
 - Dimensions: 580 x 610 x 840 mm
 - Product: IKEA, FANBYN Model 192.846.40.
 - Color: Gray

Section 10 28 20 – Floor Grating

PART 1 GENERAL

- Warranty: Provide Owner with written warranty covering work as detailed in this section against any fabrication or installation defects for a period of five (5) years.

PART 2 MATERIALS

- Aluminum floor grating:**
 - Compliant with ASTM B117
 - Alloy of aluminum 6061-T6
 - T-shaped blade construction, 9.5 mm x 3mm x 25mm with 25 mm pan
 - The foot grille must easily removable to facilitate cleaning operations.
 - Suggested product: Model BA-1 by Bolar or approved equivalent

PART 3 EXECUTION

- Install level and flush with the adjacent flooring.
- All sections to be rigidly supported to avoid any permanent deflection.

Section 11 40 10 – Food Service Stock Equipment

PART 1 GENERAL

- Reach-in refrigerator (E01) (Qty: 1): (1) stainless steel door, (3) PVC coated adjustable wire shelves, interior lighting, stainless steel front, aluminum sides, aluminum interior with stainless steel floor, 3" castors, R290 hydrocarbon refrigerant. Product: Nexel Model CPD-1RR-HC.
- Reach-in freezer (E02) (Qty: 1): (1) stainless steel door, (3) PVC coated adjustable wire shelves, interior lighting, stainless steel front, aluminum sides, aluminum interior with stainless steel floor, 3" castors, R290 hydrocarbon refrigerant. Product: Nexel Model 243009.
- Microwave oven (E03) (Qty: 1): 0.8 cu.ft. capacity, power levels, (10) programmable memory pads, defrost function, 3-stage cooking, touch control with LCD display, interior light, left hinged door with grab n' go handle, self diagnostic, cook cycle count, bottom energy feed, steel finish cabinet and cavity. Product: Panasonic Canada Model NE-1054C.

PART 2 PRODUCTS

- Range (E04) (Qty: 1):** Restaurant range, gas, 24" (4) 30,000 BTU open burners, with cast iron top & ring grates, space saver oven with 2 position rack guides with oven rack, stainless steel front, sides, plate rail, background & high shelf, 6" steel core legs, 145,000 BTU, NSF, CSA Star, CSA Flame, cCSAUs. Product: Garland Canada Model X24-4L.
- Griddle (E05) (Qty: 1):** countertop, gas, 24" W x 18" D cooking surface, 1/2" thick polished steel griddle plate, 2-5/8" welded splash guard on sides & rear of plate, thermostatic controls, piezo spark ignition, stainless steel front and sides, internal grease drawer with magnetic door, 4" adjustable legs, 40,000 BTU, NSF, CSA Star, CSA Flame. Product: Garland Canada Model GD-246TH.
- Floor fryer (E06) (Qty: 1):** fryer, gas, 15-1/2"W, free-standing, 14"x14" tank size, 35-40 lb shortening capability, millivolt thermostat controls, twin baskets, 3/4" rear gas connection, legs, stainless steel front top, door & fry tank, 90,000 BTU, CSA Star, CSA Flame, NSF. Product: Vulcan Canada Model LG300.
- Salamander broiler (E07) (Qty: 1):** gas, 34" W, countertop, (2) infrared burners with Hi-Lo valve controls each, (3) position spring-balanced rack assembly, removable grease pan, stainless steel top, front & sides, 4" legs, 40,000 BTU, NSF, CSA Star, CSA Flame. Product: Garland Canada Model UIR36C.
- Sandwich/Salad preparation refrigerator (E08) (Qty: 2):** (8) 1/6 size (4"D) polyurea. SFECC Package 3 includes: stainless steel insulated cover, 11-3/4"D cutting board, stainless steel front, sides & back (2) flid doors with locks, (4) shelves, stainless steel interior & stainless steel floor with coved corners, gray PVC coated adjustable wire

- shelves, 5" castors, exterior digital temperature control and display, R290 Hydrocarbon refrigerant, 1/4 HP, cULus, UL EPH Classified. Product: True Refrigeration Canada Model TSSU-36-06-HC-SPEC3.

Section 12 50 00 - Furniture

PART 2 PRODUCTS

- Changing Rooms:**
 - Lockers: High density polyethylene double tier lockers, 12" x 18" x 72"; H-5987 All-Weather Lockers, ULINE (Qty: 14)
 - Benches: wood laminate top with a black steel fixed base. (Qty: 8)
 - Dimensions: 457mm H x 241mm D x 1829mm W
 - Product: 20 B 72-12 by Perfix or approved equivalent.
- Multi-purpose space:**
 - Fireplace: Electric stove, coordinate installation with mechanical plans. (Qty: 1) Dimensions: 635mm W x 381mm D x 1435mm H (with chimney). Product: Model 5020E-BK Foster Electric Stove by Realflame.
 - Chairs: Reinforced propylene chairs. (Qty: 10)
 - Dimensions: 500 x 460 x 760 mm
 - Product: IKEA, JANINGE Model 002.460.78A.
 - Color: White
 - Tables: Particleboard tabletop with epoxy/powder coated steel underframe and feet. (Qty: 5)
 - Dimensions: 750 x 750 x 680 mm
 - Product: IKEA, MELLTORP Model 390.117.81.

INTERIOR CEILING TYPES

C1

- 16mm GYPSUM BOARD TYPE "X"
- 38 x 89mm WOOD FRAME @ 406mm C/C

FLOOR TYPES

F1

- CONCRETE SLAB (SEE STRUCTURE)
- VAPOR BARRIER (memb. 12)
- 50mm EXTRUDED POLYSTYRENE INSULATION (iso.pan.1)
- COMPACTED GRANULAR BASE MATERIAL (SEE STRUCTURE)

F2

- 30 x 140mm TREATED WOOD PLANKS (SEE FLOOR PLAN FOR DIRECTION OF THE PLANKS)
- 38 x 64mm WOOD FRAME @ 406mm C/C ON FLAT SIDE
- WATERPROOFING MEMBRANE (memb. 6)
- CONCRETE SLAB (SEE STRUCTURE)

SOFFITS ASSEMBLIES

S1

- WOOD CLADDING (SEE CEILING PLAN FOR ALIGNMENT)
- 19 X 64mm WOOD FURRING @ 406mm C/C OPPOSITE DIRECTION OF THE CLADDING
- WOOD STUDS (SEE STRUCTURE)

ROOF ASSEMBLIES

R1 - GARAGE

- METAL ROOF CLADDING
- WATERPROOF MEMBRANE (memb.4)
- 19mm PLYWOOD
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- 140mm STEEL "Z" BARS @ 1220mm C/C
- VAPOR BARRIER (memb.11)
- 16mm PLYWOOD
- WOOD TRUSS (SEE STRUCTURE)
- 19 X 64mm WOOD FURRING @ 406mm C/C
- 13mm METAL CLADDING

R2

- METAL ROOF CLADDING
- WATERPROOF MEMBRANE (memb.4)
- 19mm PLYWOOD
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- VAPOR BARRIER (memb.11)
- 16mm PLYWOOD
- WOOD TRUSS (SEE STRUCTURE)

R3

- METAL ROOF CLADDING
- WATERPROOF MEMBRANE (memb.4)
- 19mm PLYWOOD
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- VAPOR BARRIER (memb.11)
- 16mm OSB PANEL (SEE STRUCTURE)
- 38mm WOOD DECKING (SEE STRUCTURE)

R4

- METAL ROOF CLADDING
- WATERPROOF MEMBRANE (memb.4)
- 19mm PLYWOOD
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm POLYSTYRENE INSULATION (insul.brd.3)
- 140mm STEEL "Z" BARS @ 1220mm C/C
- VAPOR BARRIER (memb.11)
- 16mm PLYWOOD
- WOOD TRUSS (SEE STRUCTURE)
- SUSPENDED CEILING TILES

WALL ASSEMBLIES

W1 - GARAGE

- WOOD CLADDING VERTICAL
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL, ALIGN WITH WALLS STUDS
- 38mm EXTRUDED POLYSTYRENE INSULATION (iso.pan.2)
- AIR BARRIER (memb.10)
- 13mm OSB WOOD PANEL (SEE STRUCTURE)
- WOOD STUDS (SEE STRUCTURE)
- 140mm BATT INSULATION
- VAPOR BARRIER (memb.11)
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 13mm VERTICAL METAL CLADDING

W2

- WOOD CLADDING VERTICAL
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL, ALIGN WITH WALLS STUDS

OR

- WOOD CLADDING HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL
- 38mm EXTRUDED POLYSTYRENE INSULATION
- AIR BARRIER (memb.10)
- 11mm OSB WOOD PANEL
- WOOD STUDS (SEE STRUCTURE)
- 140mm BATT INSULATION
- VAPOR BARRIER (memb.11)
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 16mm GYPSUM BOARD TYPE "X"

**** NOTE FOR ELECTRIC ROOM ****

REPLACE THE WOOD FURRING WITH A 16mm PLYWOOD

W3 - CANOPY (SERVICE BUILDING)

- VERTICAL WOOD CLADDING
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 16mm EXTERIOR PLYWOOD
- WOOD FRAME (SEE STRUCTURE)

W4 - FONDATION

- SYNTHETIC AGGREGATES PANELS
- 65mm RIGID INSULATION (SEE STRUCTURE)
- CONCRETE WALL (SEE STRUCTURE)
- 65mm RIGID INSULATION (SEE STRUCTURE)

W5

- HORIZONTAL WOOD CLADDING
- 19 X 64mm VERTICAL WOOD FURRING @ 406mm C/C
- 16mm EXTERIOR PLYWOOD
- 38mm EXTRUDED POLYSTYRENE INSULATION (insul.brd.2)
- AIR BARRIER (memb.10)
- WOOD BEAM (SEE STRUCTURE)

W6

- WOOD CLADDING VERTICAL
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL, ALIGN WITH WALLS STUDS

OR

- WOOD CLADDING HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 38mm EXTRUDED POLYSTYRENE INSULATION (insul.brd.2)
- AIR BARRIER (memb.10)
- 11mm OSB WOOD PANEL
- WOOD STUDS (SEE STRUCTURE)
- 140mm BATT INSULATION
- VAPOR BARRIER (memb.11)

W7

- HORIZONTAL WOOD CLADDING
- 19 X 64mm VERTICAL WOOD FURRING @ 406mm C/C ALIGN WITH WALL STUDS
- 38mm EXTRUDED POLYSTYRENE INSULATION (insul.brd.2)
- AIR BARRIER (memb.10)
- WOOD BEAM (SEE STRUCTURE)

W8

- WOOD CLADDING VERTICAL
- 19 X 64mm WOOD FURRING @ 406mm C/C HORIZONTAL
- 19 X 64mm WOOD FURRING @ 406mm C/C VERTICAL, ALIGN WITH WALLS STUDS
- 38mm EXTRUDED POLYSTYRENE INSULATION (iso.pan.2)
- AIR BARRIER (memb.10)
- 13mm OSB WOOD PANEL (SEE STRUCTURE)
- WOOD STUDS (SEE STRUCTURE)
- 140mm BATT INSULATION
- VAPOR BARRIER (memb.11)
- 19 X 64mm VERTICAL WOOD FURRING ALIGNED WITH WALL WOOD STUDS
- 19mm PLYWOOD SHEETS WITH INTEGRATED WOOD SECTIONS

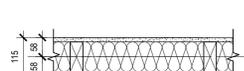
PARTITION TYPES



P1 BASIC PARTITION - WOOD FINISH - ONE SIDE
16 mm VERTICAL WOOD PANELING
19 x 64 mm WOOD FURRING @ 400 c/c HORIZ.
89 mm WOOD STUDS @ 400 mm C/C
19 mm METAL FURRING
13 mm GYPSUM BOARD



P1a BASIC PARTITION - WOOD FINISH - TWO SIDES
16 mm VERTICAL WOOD PANELING
19 x 64 mm WOOD FURRING @ 400 c/c HORIZ.
89 mm WOOD STUDS @ 400 mm C/C
19 mm METAL FURRING
16 mm VERTICAL WOOD PANELING



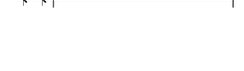
P2 ACOUSTICAL PARTITION
13 mm GYPSUM BOARD
89 mm WOOD STUDS @ 400 mm C/C
89 mm ACOUSTICAL INSULATION (insul.bat.3)
13 mm GYPSUM BOARD



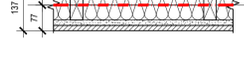
P2a ACOUSTICAL PARTITION - WOOD FINISH
16 mm GYPSUM BOARD
89 mm WOOD STUDS @ 400 mm C/C
89 mm ACOUSTICAL INSULATION (insul.bat.3)
16 mm GYPSUM BOARD
13 mm GYPSUM BOARD



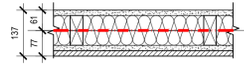
P3 FIRE-RATED PARTITION - 45 MIN
13 mm TYPE "X" GYPSUM BOARD
89 mm WOOD STUDS @ 400 mm C/C
89 mm ROCKWOOL ACOUSTICAL INSULATION (insul.bat.2)
13 mm TYPE "X" GYPSUM BOARD



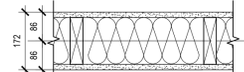
P4 FIRE-RATED PARTITION - 60 MIN
16 mm TYPE "X" GYPSUM BOARD
89 mm WOOD STUDS @ 400 mm C/C
89 mm ROCKWOOL ACOUSTICAL INSULATION (insul.bat.2)
16 mm TYPE "X" GYPSUM BOARD
16 mm PLYWOOD (MECHANICAL ROOM SIDE)



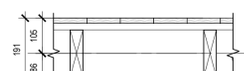
P4a FIRE-RATED PARTITION - 60 MIN - WOOD FINISH
16 mm TYPE "X" GYPSUM BOARD
89 mm WOOD STUDS @ 400 mm C/C
89 mm ROCKWOOL ACOUSTICAL INSULATION (insul.bat.2)
16 mm TYPE "X" GYPSUM BOARD
16 mm PLYWOOD (MECHANICAL ROOM SIDE)



P5 STRUCTURAL PARTITION
16 mm GYPSUM BOARD
140 mm WOOD STUDS (SEE STRUCTURE)
140 mm ACOUSTICAL INSULATION (insul.bat.3)
13 mm GYPSUM BOARD



P5a STRUCTURAL PARTITION - WOOD FINISH
16 mm WOOD PANELING (CORRIDOR SIDE)
19 x 64 mm WOOD FURRING @ 400 c/c HORIZ.
140 mm WOOD STUDS (SEE STRUCTURE)
13 mm GYPSUM BOARD



P5b FIRE-RATED STRUCTURAL PARTITION - 60 MIN
16 mm TYPE "X" GYPSUM BOARD
140 mm WOOD STUDS (SEE STRUCTURE)
140 mm ROCKWOOL ACOUSTICAL INSULATION (insul.bat.2)
16 mm TYPE "X" GYPSUM BOARD



P6 FIRE-RATED STRUCTURAL PARTITION - 90 MIN
16 mm TYPE "X" GYPSUM BOARD
16 mm TYPE "X" GYPSUM BOARD
VAPOR BARRIER (memb.11)
11 mm OSB PANEL
140 mm ROCKWOOL ACOUSTICAL INSULATION (insul.bat.2)
11 mm OSB PANEL
16 mm TYPE "X" GYPSUM BOARD
16 mm TYPE "X" GYPSUM BOARD
19 x 64 mm WOOD FURRING @ 400 c/c HORIZ.
13 mm VERTICAL METAL CLADDING (STORAGE SIDE)

ARCHITECTS:



1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:



CLIENT:

Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

NO.	REVISION	DATE
03	ISSUED FOR TENDER	EB 2022-06-03
02	ISSUED FOR COORDINATION	JY 2022-05-30
01	ISSUED FOR 99%	EB 2022-04-28
N°	DESCRIPTION:	BY DATE

GENERAL NOTES :

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PROJECT:

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:

TYPICAL ASSEMBLIES

DESIGN: E. BARRY APPROVED: S. TANNOURY

DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: N/A

PROJECT N°: 9223-18-00 DRAWING N°: A-021

ARCHITECTS:



1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 3G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:

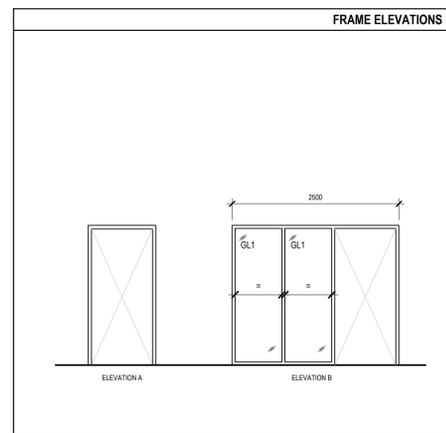
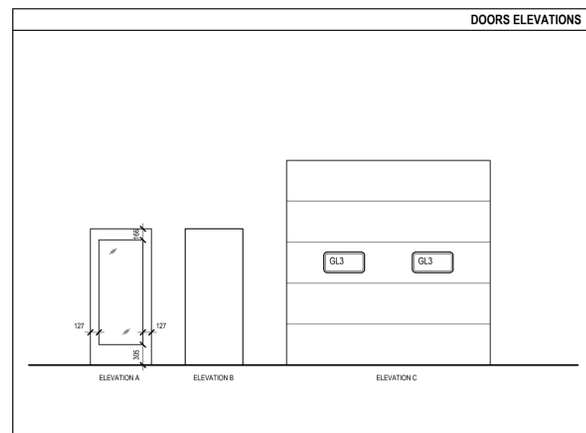
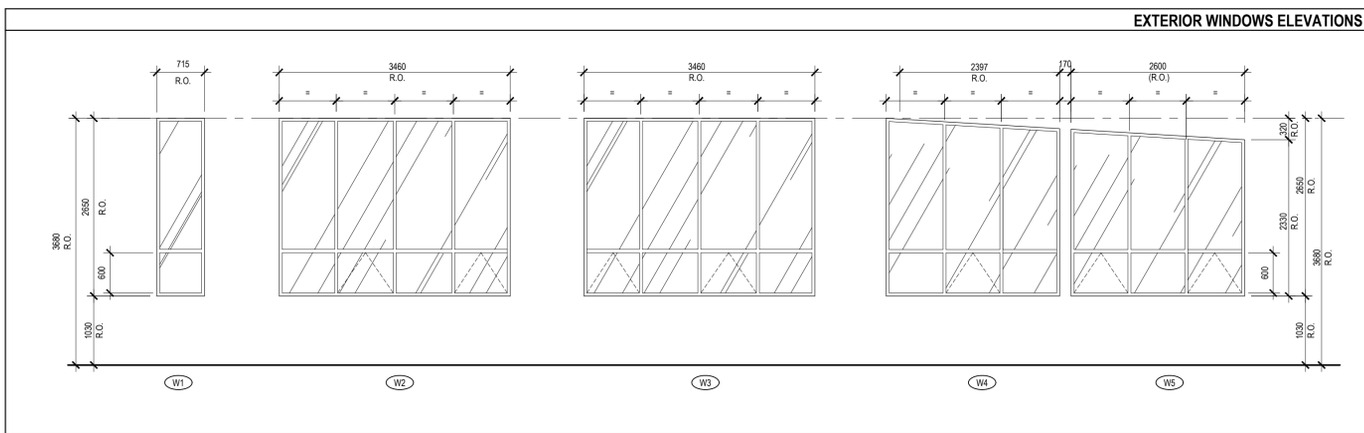
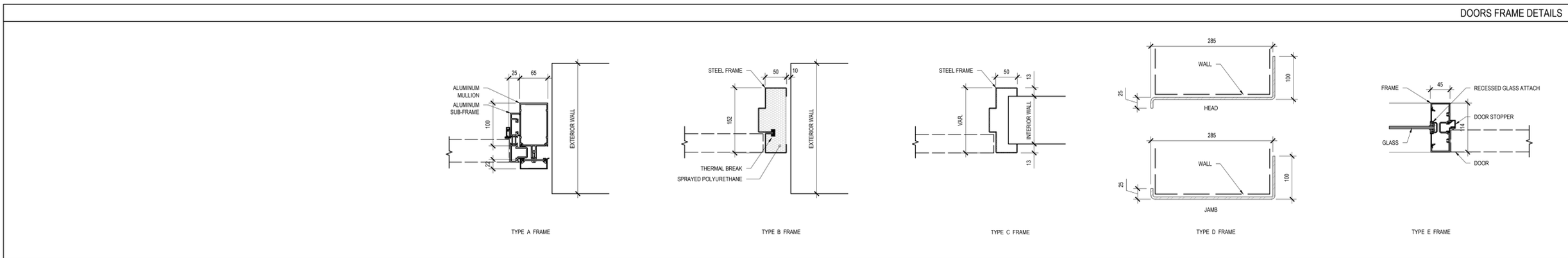


CLIENT:

Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

DOOR & FRAME SCHEDULE																		
IDENTIFICATION				DOORS				FRAMES				LEGEND						
NO.	FROM	TO	DOOR LOCATION	DOOR WIDTH (mm)	DOOR HEIGHT (mm)	DOOR THICKNESS (mm)	MATERIAL	FINISH	GLASS	TYPICAL ELEVATION	MATERIAL	FINISH	GLASS	FRAME DETAIL	FACE REFERENCE	HORIZONTAL GROUP	COMMENTS	
																		AL ALUMINUM AN ANODIZED GL1 TEMPERED GLASS GL2 SEALED DOUBLE GLAZED GL3 ACRYLIC SEALED UNIT AL INSULATED ALUMINUM LH LEFT HAND LHR LEFT HAND REVERSE P PAINT RH RIGHT HAND
100	EXT	112	LHR	A	915	2032	45	STL	SP	GL2	A	STL	SP	-	B	-	D1	
101	EXT	101	LHR	A	915	2032	45	STL	SP	GL2	A	STL	SP	-	A	-	D1	
102	INT	102	LHR	A	915	2032	45	AL	AN	GL1	B	AL	AN	GL1	E	-	D2	
103A	EXT	103	RH	B	915	2032	45	STL	P	-	A	STL	P	-	C	-	D7	
103B	EXT	103	-	-	3910	1065	-	AL	AN	-	-	-	-	-	-	-	-	UPWARD-COILING GRILLE
104	INT	104	LH	B	915	2032	45	STL	P	-	A	STL	P	-	C	45RH	D6	
105	INT	105	RH	B	915	2032	45	STL	P	-	A	STL	P	-	C	-	D7	
106	INT	106	LH	B	915	2032	45	STL	P	-	A	STL	P	-	C	-	D5	
107	INT	107	RH	B	915	2032	45	STL	P	-	A	STL	P	-	C	-	D5	
108	INT	108	RHR	A	915	2032	45	STL	P	GL1	A	STL	P	-	C	-	D5	
109	INT	109	RH	B	915	2032	45	STL	P	-	A	STL	P	-	C	45RH	D6	
110	INT	110	LH	B	915	2032	45	STL	P	-	A	STL	P	-	C	-	D5	
111	EXT	111	RH	B	915	2032	45	STL	SP	-	A	STL	SP	-	B	-	D3	
112	INT	108	LHR	A	915	2032	45	STL	P	GL1	A	STL	P	-	C	-	D2	
113A	EXT	113	RH	B	915	2032	45	STL	SP	-	A	STL	SP	-	B	-	D4	
113B	EXT	113	-	-	3050	3050	50	STL	SP	GL3	-	-	-	-	D	-	-	SECTIONAL OVERHEAD DOOR
201A	EXT	201	-	-	3050	3050	50	STL	SP	GL3	-	-	-	-	D	-	-	SECTIONAL OVERHEAD DOOR
201B	EXT	201	LH	B	915	2032	45	STL	SP	-	A	STL	SP	-	B	-	D4	
202	EXT	202	LH	B	915	2032	45	STL	SP	-	A	STL	SP	-	B	-	D3a	
203	EXT	203	RH	B	915	2032	45	STL	SP	-	A	STL	SP	-	B	-	D3a	
204	EXT	204	LH	B	915	2032	45	STL	SP	-	A	STL	SP	-	B	-	D4	

FINISHES SCHEDULE									
ROOM NO.	ROOM NAME	FLOOR	FINISHES			COMMENTS	LEGEND		
			BASEBOARD	WALL	CEILING				
101	VESTIBULE	C	W	G	WD		C: CONCRETE		
102	MULTI-PURPOSE PUBLIC SPACE	C	W	WPL	WD		CT: CERAMIC TILE		
103	CAFE/TEEN	CT	CT	G/CT	SAT		FG: FLOOR GRATING		
104	JANITOR CLOSET	CT	CT	G	SAT		FRP: FIBERGLASS REINFORCED PANELS		
105	OFFICE	C	R	G	SAT		G: GYPSUM (PAINTED)		
106	CHANGING ROOM 1	C	R	FRP	SGC		P: PLYWOOD		
107	CHANGING ROOM 2	C	R	FRP	SGC		R: RUBBER BASEBOARD		
108	CORRIDOR	C	W	G	SGC		S: STEEL SHEET		
109	MECHANICAL & ELECTRICAL ROOM	C	R	P	SGC		SGC: SUSPENDED GYPSUM CEILING (PAINTED)		
110	WASHROOM 1	CT	CT	CT	WD		SAT: SUSPENDED ACOUSTICAL TILES		
111	WASHROOM 2	CT	CT	CT	WD		W: WOOD BASEBOARD		
112	VESTIBULE	FG	R	G	SGC		WD: WOOD DECKING AND BEAMS (CLEAR VARNISH ON ALL APPARENT SIDES)		
113	ZAMBONI STORAGE	C	-	S	S		WPL: WOOD PLANKS		
201	STORAGE SPACE	C	-	S	S				
202	WASHROOM 1	CT	CT	CT	SGC				
203	WASHROOM 2	CT	CT	CT	SGC				
204	MECHANICAL & ELECTRICAL ROOM	C	R	P	SGC				



N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

- GENERAL NOTES :
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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
SCHEDULES

DESIGN: E. BARRY APPROVED: S. TANNOURY
DRAWN: M. GOULET DATE: 2022-06-03
VERIFIED: E. BARRY SCALE: as indicated

PROJECT N°: 9223-18-00 DRAWING N°: A-022

LEGEND - GROUND FLOOR PLAN

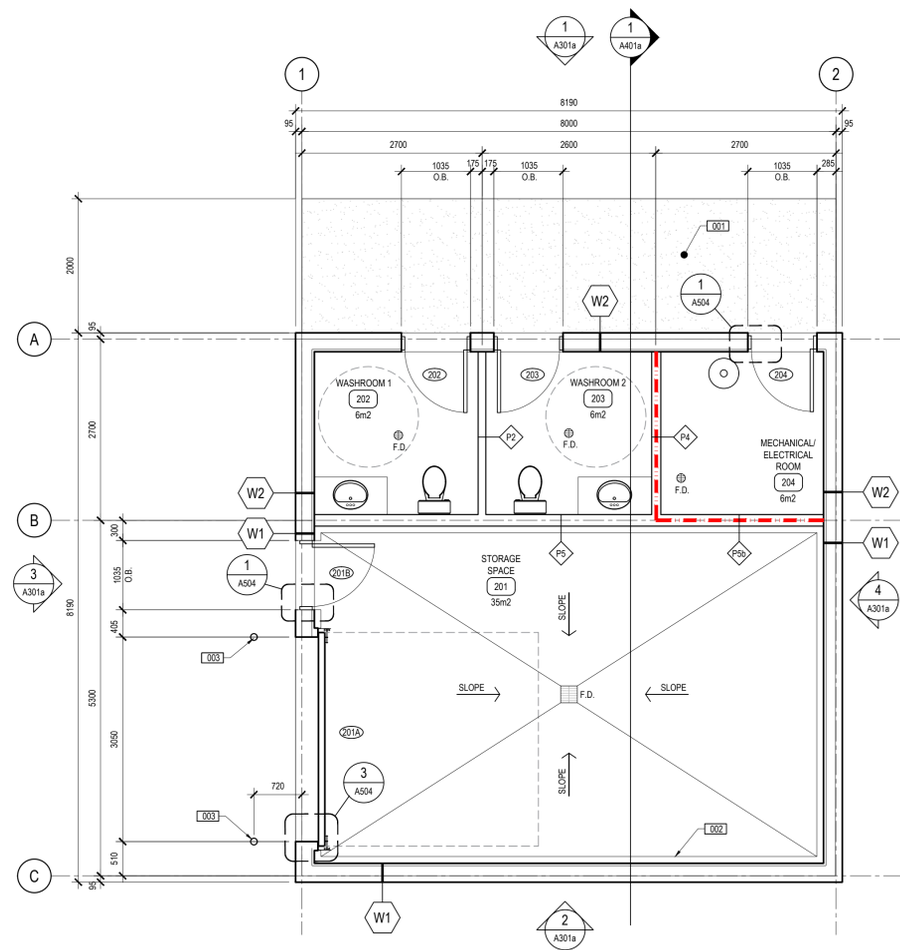
--- 60 MIN FIRE-RATING

CONSTRUCTION NOTES

[001] CONCRETE SLAB (SEE STRUCTURE)

[002] CONCRETE CURB (SEE STRUCTURE)

[003] BOLLARD (SEE STRUCTURE)



SERVICE BUILDING
FLOOR PLAN
1
A-101a
1:50

ARCHITECTS:
EVOQ
1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:
ROY CONSULTANTS
45 - 34^e Avenue
Edmonton T6B 2Y3
T. 506.232.9730
www.royconsultants.com

LANDSCAPE ARCHITECT:
BDA Landscape Architects

CLIENT:
Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
BUILDING A - FLOOR PLAN

DESIGN: E. BARRY APPROVED: S. TANNOURY
DRAWN: M. GOULET DATE: 2022-06-03
VERIFIED: E. BARRY SCALE: 1:50
PROJECT N°: 9223-18-00 DRAWING N°: A-101a

ARCHITECTS:

EVOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:



CLIENT:

Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

N°	DESCRIPTION:	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

REVISION:

GENERAL NOTES :

- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS ON SITE TO ENSURE CONFORMITY WITH THE DIMENSIONS GIVEN ON THE DRAWINGS.
- THE GENERAL CONTRACTORS RESPONSIBLE TO IMMEDIATELY SUBMIT A REPORT TO THE ARCHITECT OR ENGINEER WITH ANY INACCURACIES.
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PROJECT:

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:

BUILDING A - CEILING PLAN

DESIGN: E. BARRY APPROVED: S. TANNOURY

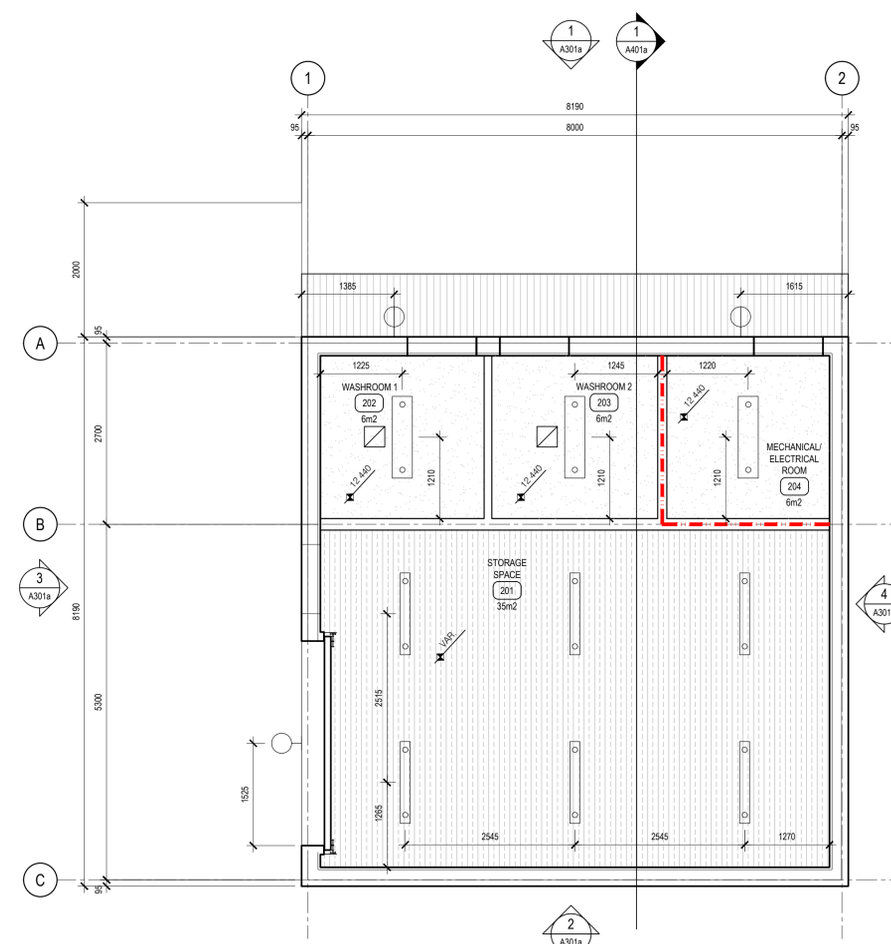
DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: 1:50

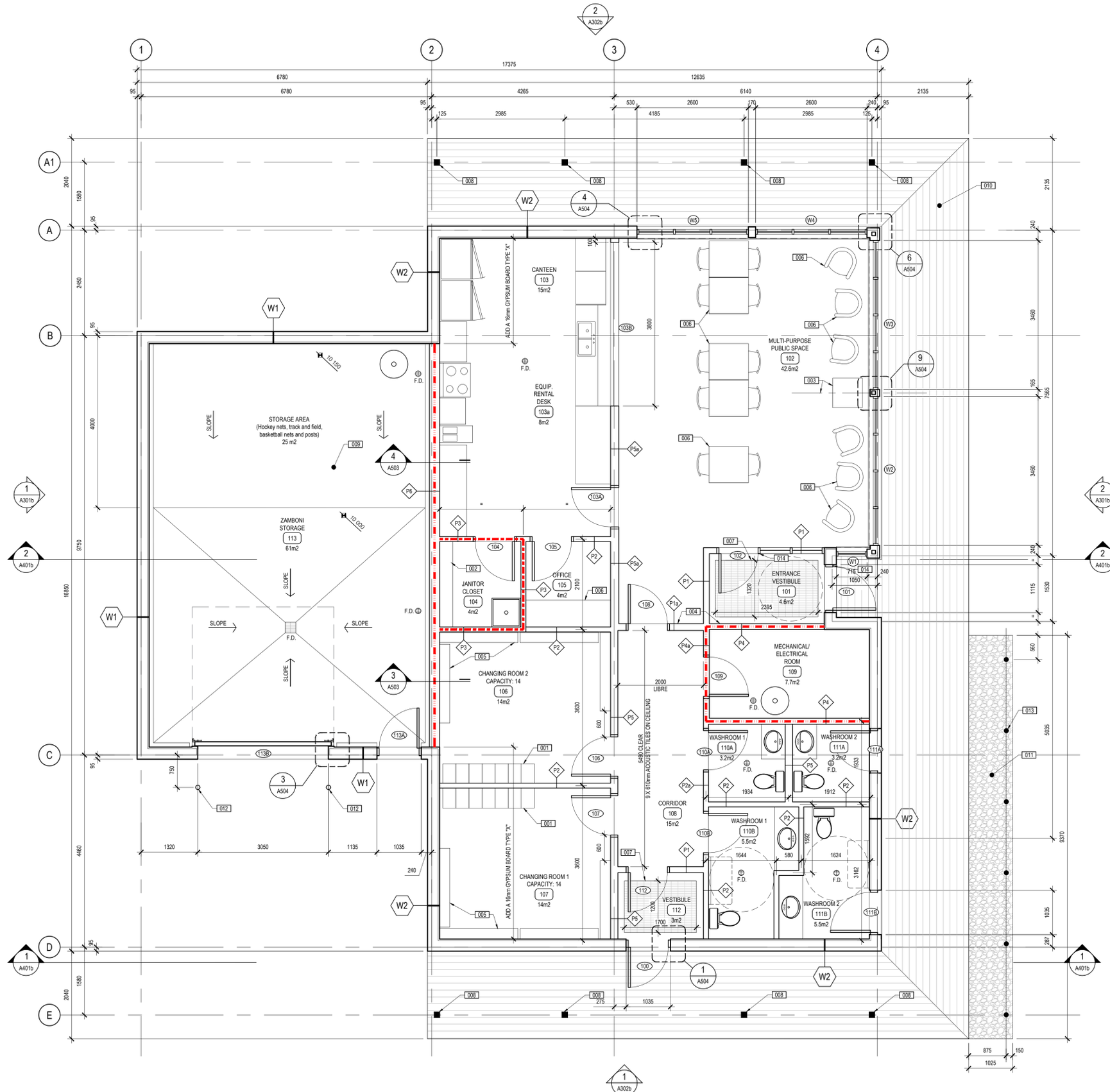
PROJECT N°: 9223-18-00 DRAWING N°: A-201a

LEGEND - CEILING PLAN

- 60 MIN FIRE-RATING
- SUSPENDED GYPSUM CEILING
- WOOD PLANKS (SOFFIT)
- STEEL SHEET
- EXTERIOR LIGHT FIXTURE WALL MOUNTED (SEE ELEC.)
- EXTERIOR LIGHT FIXTURE WALL MOUNTED (SEE ELEC.)
- LIGHT FIXTURE TYPE A - SUSPENDED (SEE ELEC.)
- LIGHT FIXTURE TYPE B - SUSPENDED (SEE ELEC.)
- AIR EXHAUST GRILLE (SEE MEC.)



SERVICE BUILDING
CEILING PLAN
1:50
A-201a



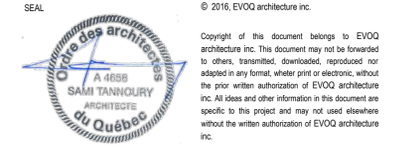
- LEGEND - FLOOR PLAN**
- 45 MIN FIRE-RATING
 - 60 MIN FIRE-RATING
 - 90 MIN FIRE-RATING
 - FLOOR GRATING

- CONSTRUCTION NOTES**
- [001] LOCKERS. SEE SPECIFICATIONS.
 - [002] SHELVES. SEE SPECIFICATIONS.
 - [003] FIREPLACE ALIGNED BETWEEN THE WINDOWS (SEE SPECIFICATIONS AND MECHANICAL PLANS)
 - [004] ALIGN IDENTIFIED WALLS
 - [005] BENCHES (SEE SPECIFICATIONS)
 - [006] FURNITURE (SEE SPECIFICATIONS)
 - [007] METAL FOOT GRILL (SEE SPECIFICATIONS)
 - [008] STRUCTURAL WOOD COLUMN (SEE STRUCTURE)
 - [009] RAISED CONCRETE SLAB (SEE STRUCTURE)
 - [010] WOOD PLANKS
 - [011] RIVER STONES 25 TO 50mm DIA., 100MM THICK ON A GEOTEXTILE FILTER
 - [012] BOLLARD (SEE STRUCTURE)
 - [013] WOOD POSTS ALIGN WITH THE ROOF WOOD BEAMS
 - [014] JAMB ACTUATOR WITH HANDICAP LOGO (SEE SPECIFICATIONS)

PARK CENTRE
FLOOR PLAN
1:50

NO.	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

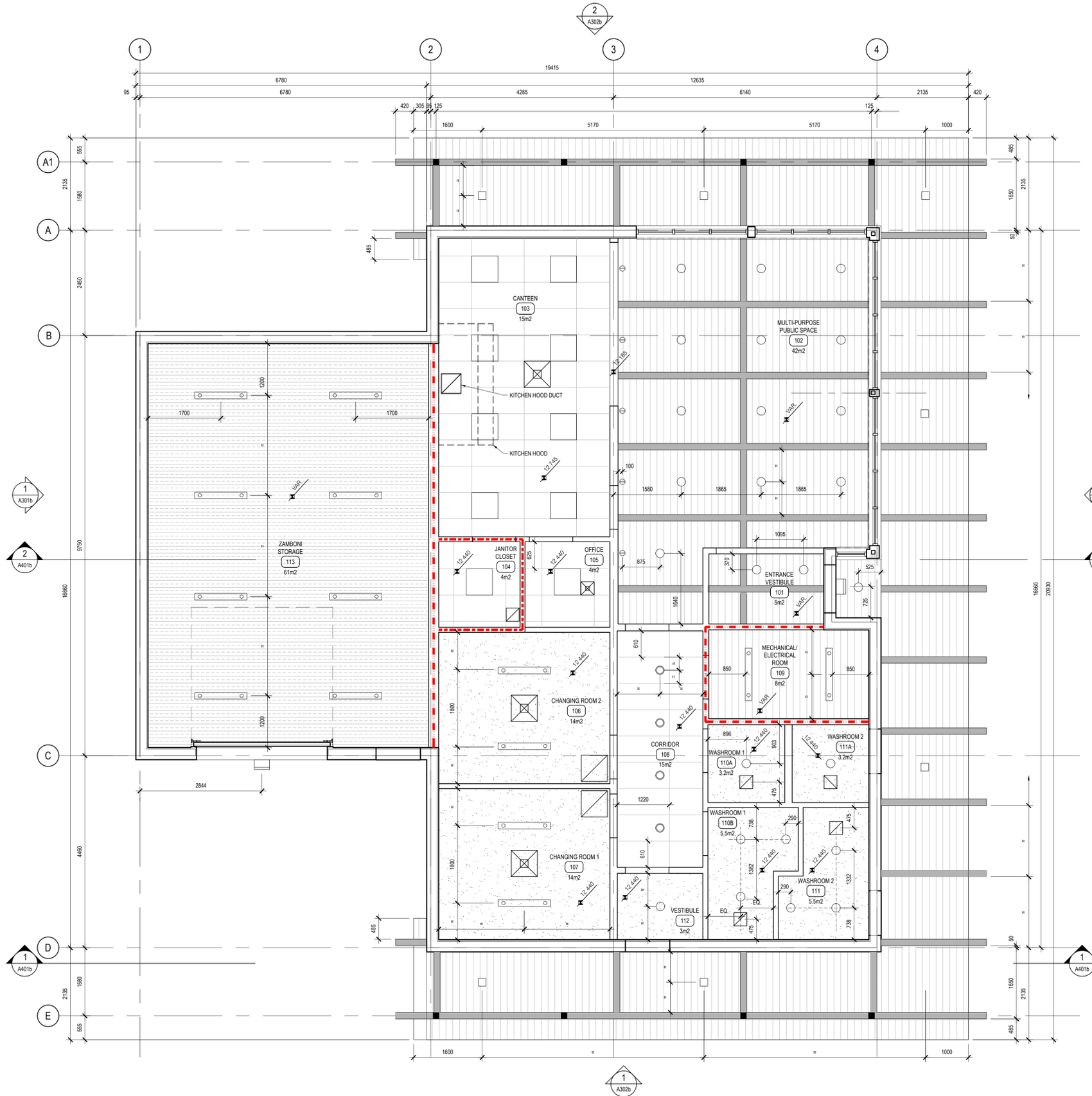
- GENERAL NOTES :**
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PROJECT:
NEQOTKUK KCW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
BUILDING B - FLOOR PLAN

DESIGN: E BARRY APPROVED: S. TANNOURY
DRAWN: M. GOULET DATE: 2022-06-03
VERIFIED: E BARRY SCALE: 1:50
PROJECT N°: **9223-18-00** DRAWING N°: **A-101b**



- LEGEND - CEILING PLAN
- 45 MIN FIRE-RATING
 - - - 60 MIN FIRE-RATING
 - - - - 90 MIN FIRE-RATING
 - SUSPENDED GYPSUM CEILING
 - SUSPENDED ACOUSTIC TILES
 - WOOD PLANKS
 - STEEL SHEET
 - LIGHT FIXTURE TYPE G - SUSPENDED (SEE ELEC.)
 - LIGHT FIXTURE TYPE F - DOWNLIGHT (SEE ELEC.)
 - LIGHT FIXTURE TYPE A - SUSPENDED (SEE ELEC.)
 - LIGHT FIXTURE TYPE E - IN ACOUSTIC TILE SYSTEM (SEE ELEC.)
 - EXTERIOR LIGHT FIXTURE CEILING MOUNTED (SEE ELEC.)
 - EXTERIOR LIGHT FIXTURE WALL PACK (SEE ELEC.)
 - LIGHT FIXTURE TYPE H - WALL MOUNTED (SEE ELEC.)
 - AIR SUPPLY GRILLE (SEE MEC.)
 - AIR EXHAUST GRILLE (SEE MEC.)

PARK CENTRE
CEILING PLAN
 1:50
 1
 A-201b

ARCHITECTS:
EVOQ
 1435, RUE SAINT-ALEXANDRE, BUREAU 1000
 MONTREAL (QUEBEC) H3A 2G4
 T. 514-393-9490 F. 514-393-9498
 info@evoqarchitecture.com

ENGINEERS:

ROY CONSULTANTS
 45 - 34th Avenue
 Edmondville Q1B 8V1 2T3
 T. 506.732.9750
 www.royconsultants.ca

LANDSCAPE ARCHITECT:

BDA Landscape Architects

CLIENT:
Red Island Contractors Inc.
 305, Route 390, Tobique First Nation, NB, E7H 4P7

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02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

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PROJECT:
NEQOTKUK KCW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
 DRAWING TITLE:
BUILDING B - CEILING PLAN

DESIGN: E. BARRY APPROVED: S. TANNOURY

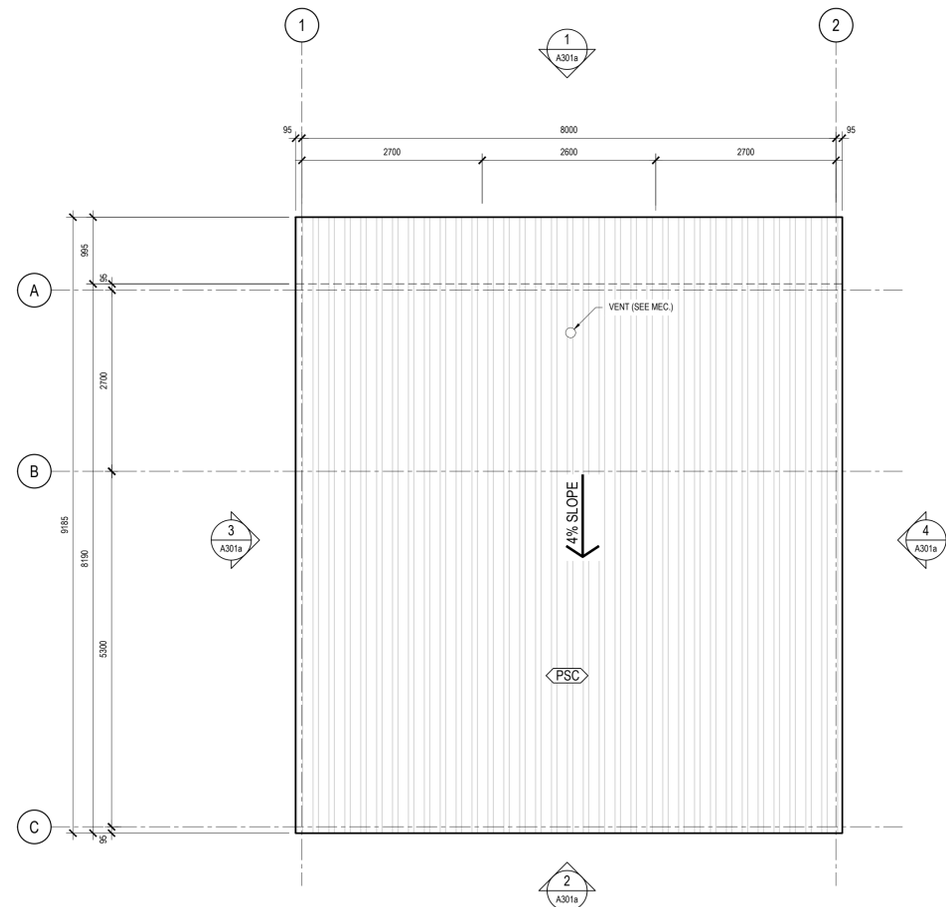
DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: 1:50

PROJECT N°: **9223-18-00** DRAWING N°: **A-201b**

LEGEND - ROOF PLAN

↳ PREPAINTED STEEL COVERING



ROOF PLAN 1
1:50 A-102a

ARCHITECTS:

EVOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:



CLIENT:

Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

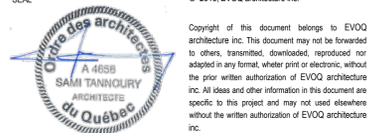
N°	DESCRIPTION	BY	DATE
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PROJECT:

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:

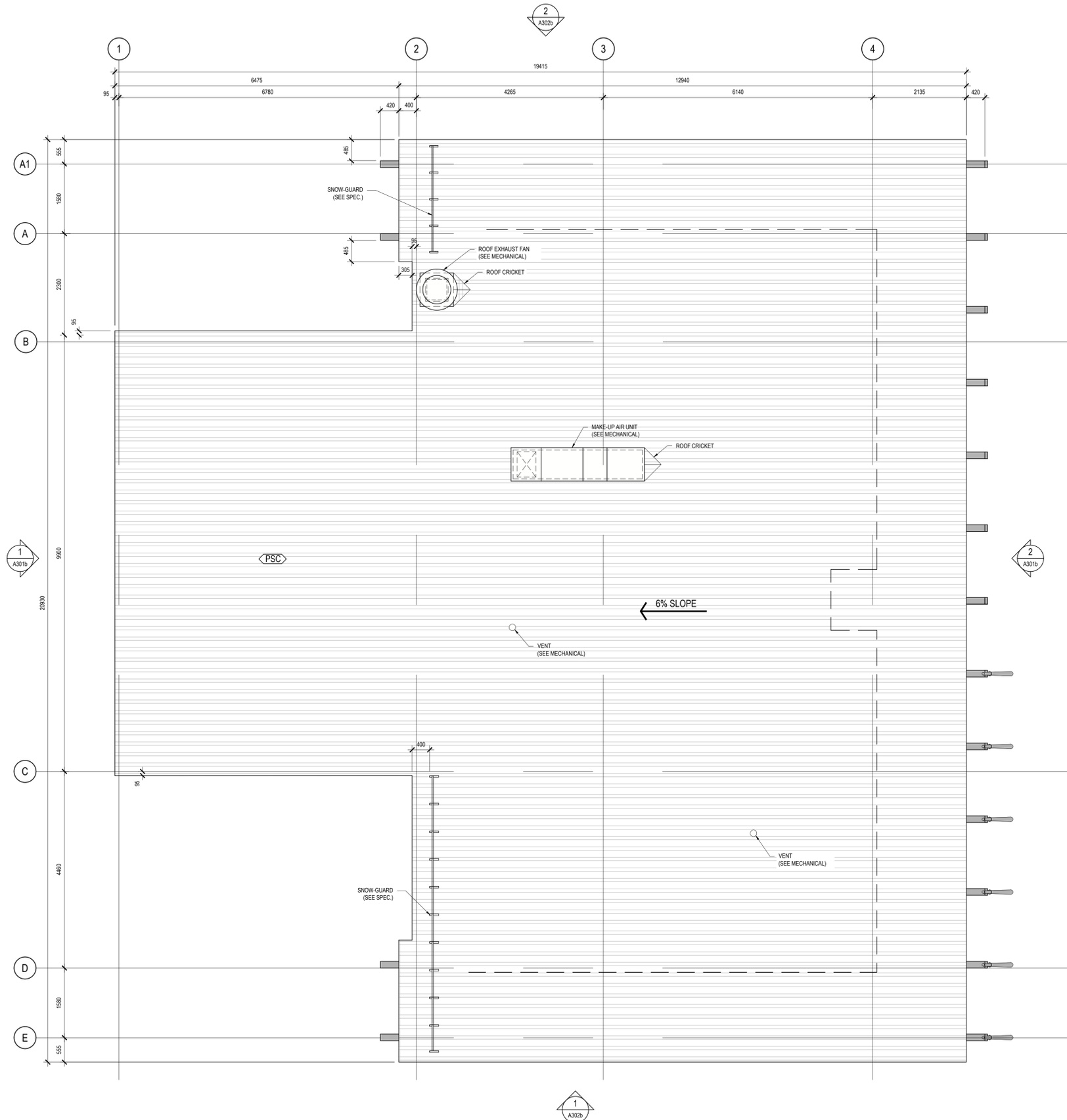
BUILDING A - ROOF PLAN

DESIGN: E. BARRY APPROVED: S. TANNOURY

DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: 1:50

PROJECT N°: 9223-18-00 DRAWING N°: A-102a



ROOF PLAN 1
1:50 A-102b

ARCHITECTS:

EVOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:



CLIENT:

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PROJECT:

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:

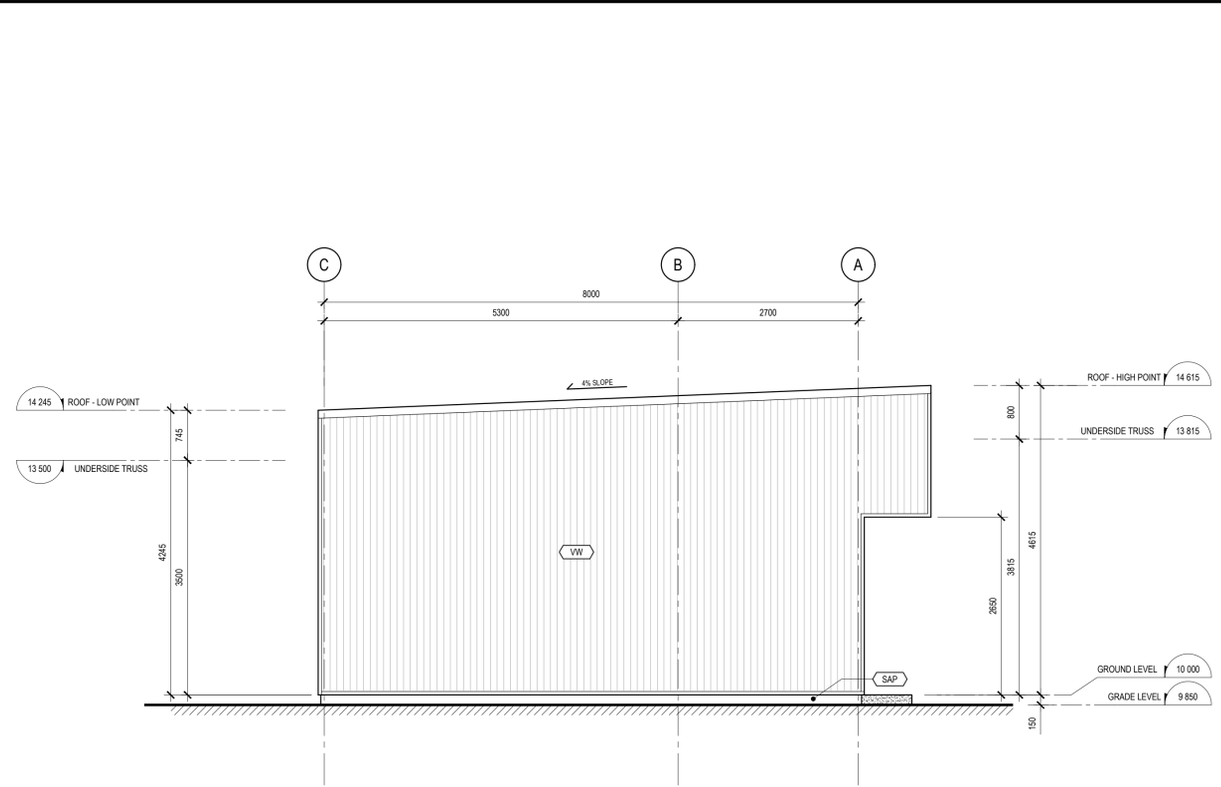
BUILDING B - ROOF PLAN

DESIGN: E. BARRY APPROVED: S. TANNOURY

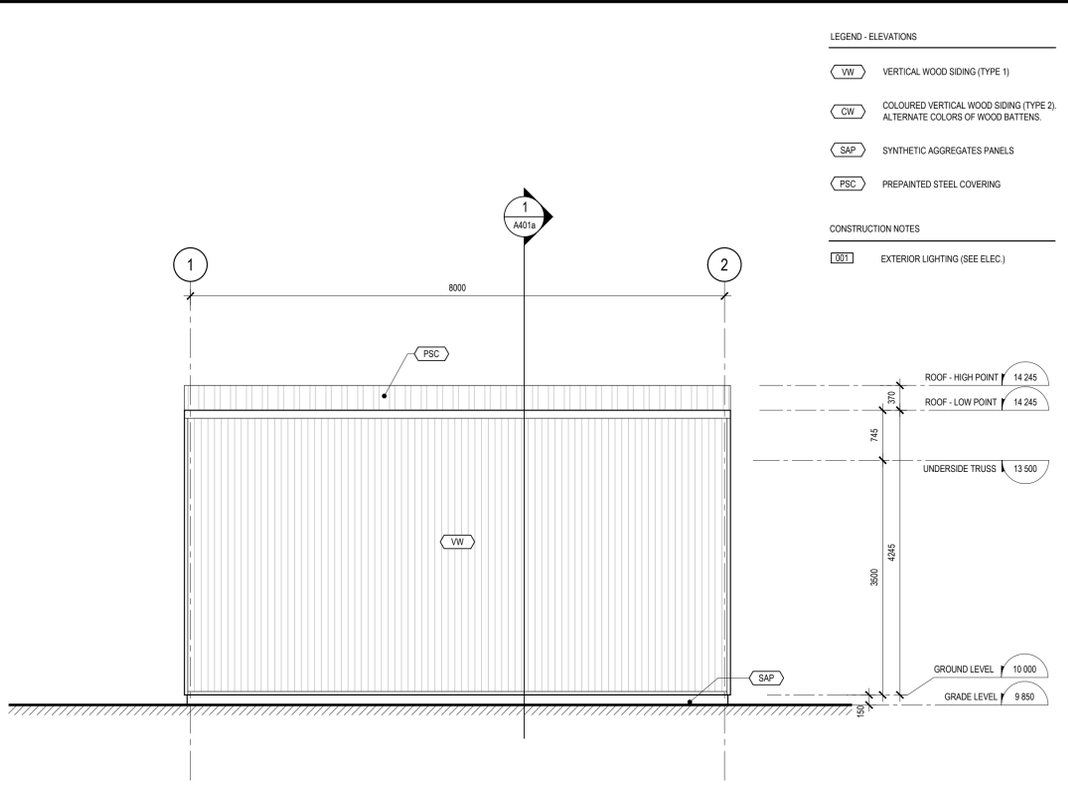
DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: 1:50

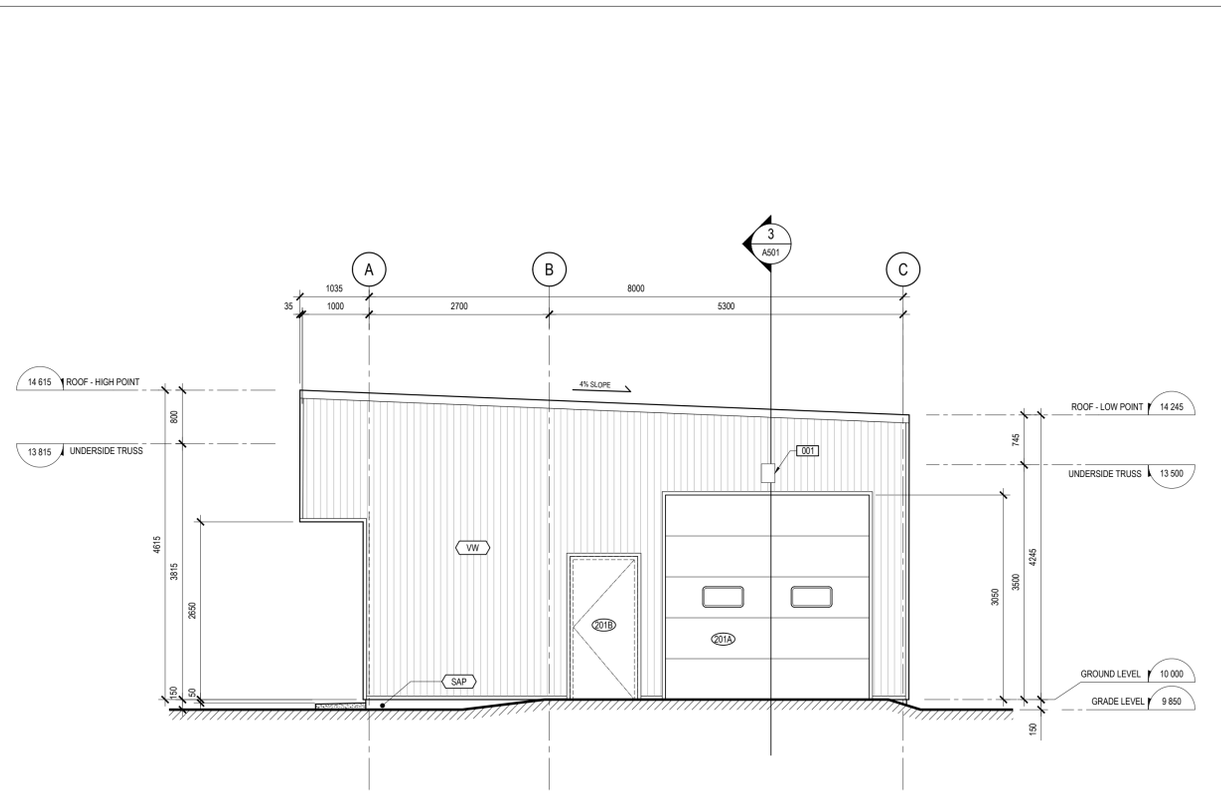
PROJECT N°: 9223-18-00 DRAWING N°: A-102b



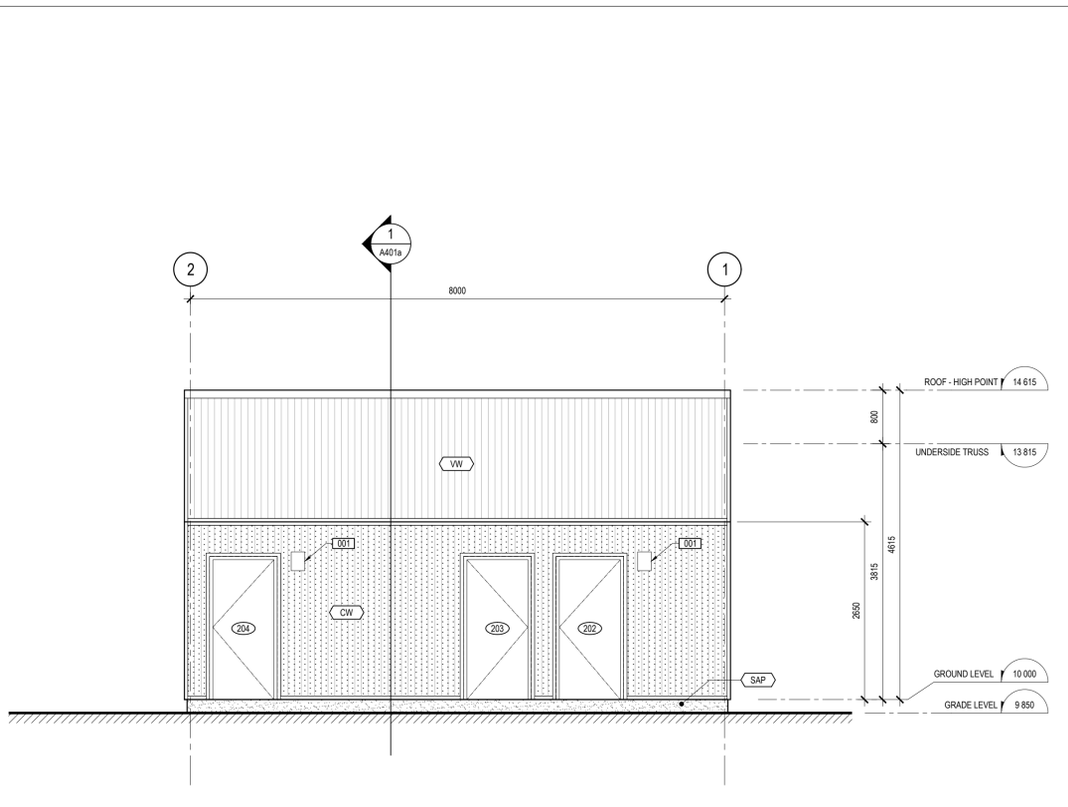
EAST ELEVATION 4
1:50 A-201a



SOUTH ELEVATION 2
1:50 A-201a



WEST ELEVATION 3
1:50 A-201a



NORTH ELEVATION 1
1:50 A-201a

- LEGEND - ELEVATIONS**
- VW VERTICAL WOOD SIDING (TYPE 1)
 - CW COLOURED VERTICAL WOOD SIDING (TYPE 2); ALTERNATE COLORS OF WOOD BATTENS.
 - SAP SYNTHETIC AGGREGATES PANELS
 - PSC PREPAINTED STEEL COVERING
- CONSTRUCTION NOTES**
- 001 EXTERIOR LIGHTING (SEE ELEC.)

ARCHITECTS:
EVOOQ
1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:
ROY CONSULTANTS
45 - 34^e Avenue
Edmonton T6B 2Y3
T. 506.332.9730
www.royconsultants.com

LANDSCAPE ARCHITECT:
BDA Landscape Architects

CLIENT:
Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

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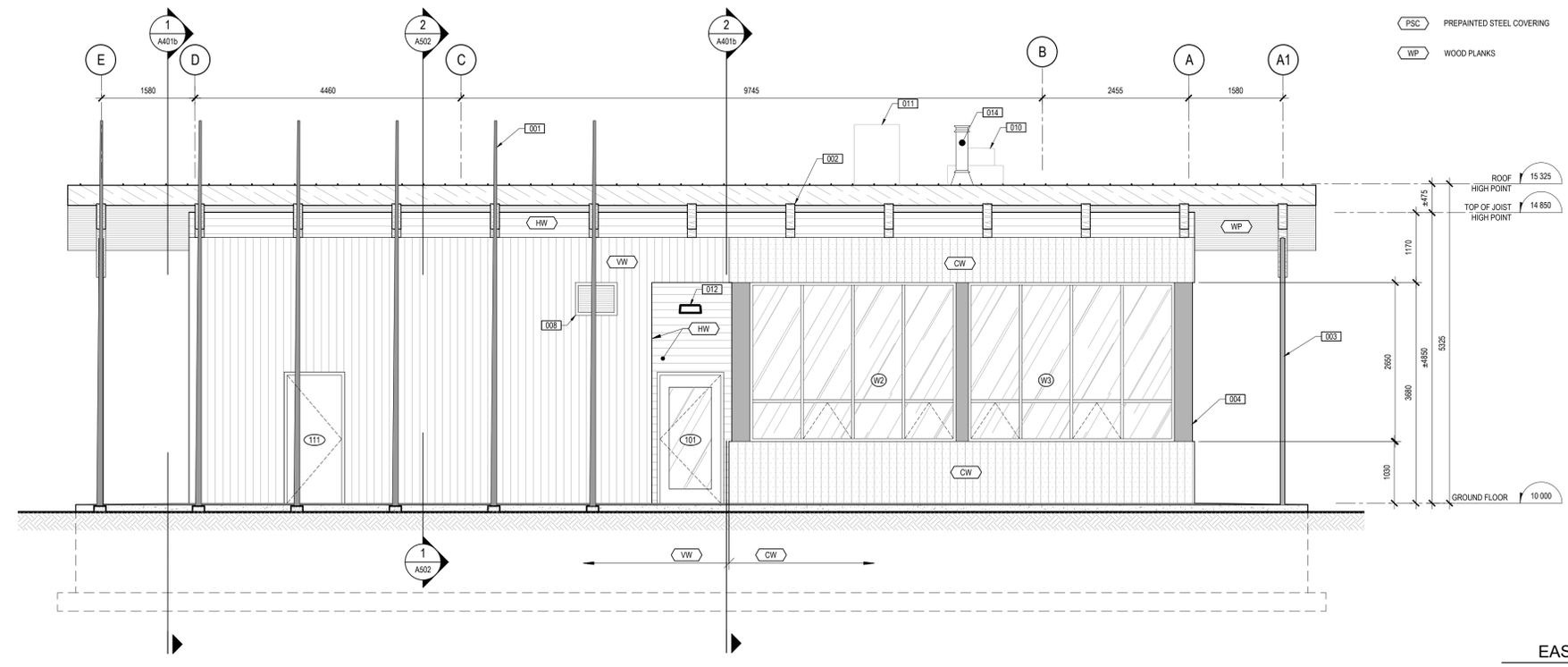
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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

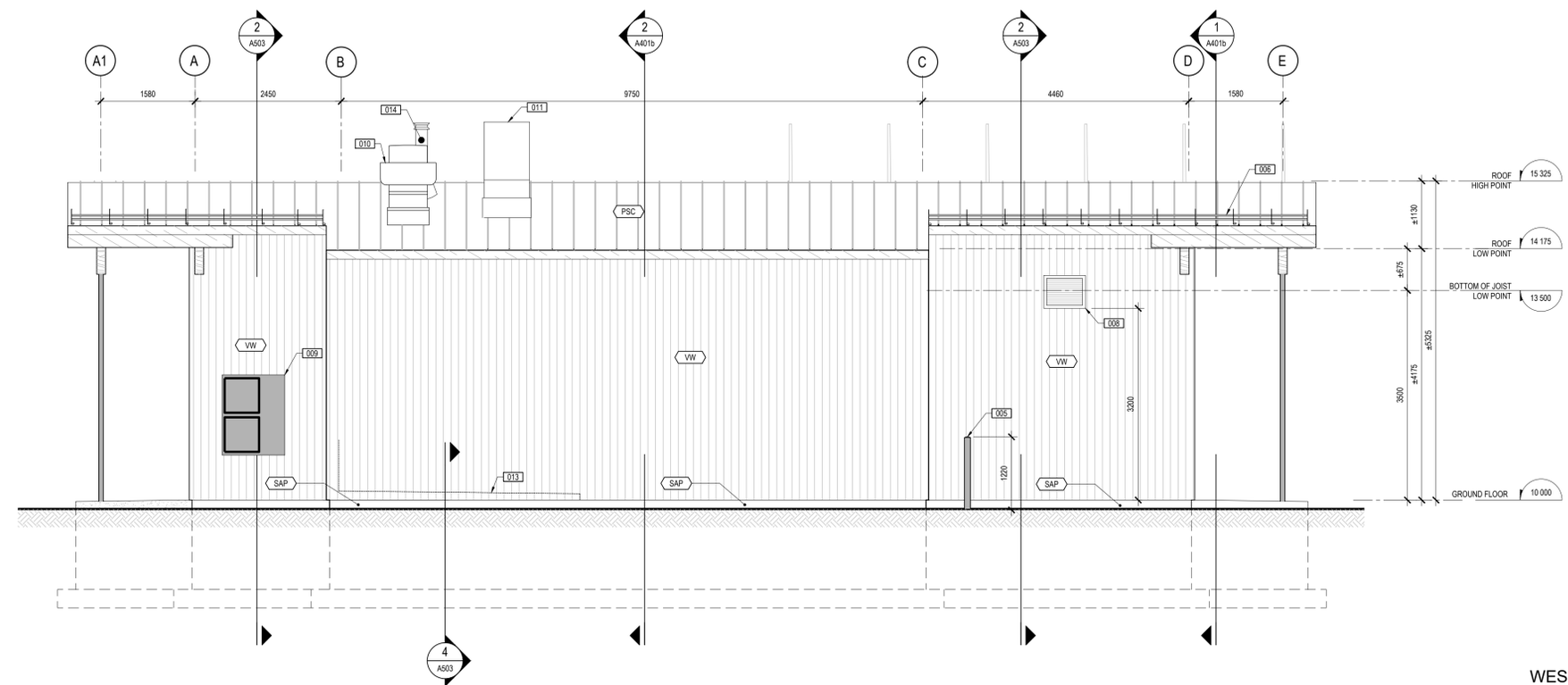
TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
BUILDING A - ELEVATIONS

DESIGN: E. BARRY APPROVED: S. TANNOURY
DRAWN: M. GOULET DATE: 2022-06-03
VERIFIED: E. BARRY SCALE: 1:50
PROJECT N°: 9223-18-00 DRAWING N°: A-301a

LEGEND - ELEVATIONS	CONSTRUCTION NOTES
VERTICAL WOOD SIDING (TYPE 1)	WOOD POSTS
COLOURED VERTICAL WOOD SIDING (TYPE 2); ALTERNATE COLORS OF WOOD BATTENS	WOOD BEAMS
HORIZONTAL WOOD SIDING (TYPE 1)	WOOD POSTS (SEE STRUCTURE)
SYNTHETIC AGGREGATES PANELS	PREPAINTED STEEL SHEET COVERING
PREPAINTED STEEL COVERING	BOLLARD
WOOD PLANKS	SNOW GUARD
	PREPAINTED STEEL FLASHING
	VENTILATION LOUVER (SEE MECH.)
	HEAT PUMP (SEE MECH.)
	ROOF EXHAUST FAN (SEE MECH.)
	MAKE-UP AIR UNIT (SEE MECH.)
	EXTERIOR LIGHTING (SEE ELEC.)
	TOP OF CONCRETE SLAB INSIDE
	CHIMNEY (SEE MECH.)



EAST ELEVATION 2
1:50 A-301b



WEST ELEVATION 1
1:50 A-301b

ARCHITECTS:
EVOQ
1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:
ROY CONSULTANTS
45 - 34^e Avenue
Edmonton T6B 2Y3
T. 506.332.9730
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LANDSCAPE ARCHITECT:
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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
BUILDING B - EAST AND WEST ELEVATIONS

DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:50

PROJECT NO: 9223-18-00
DRAWING NO: A-301b

LEGEND - ELEVATIONS		CONSTRUCTION NOTES	
[VW]	VERTICAL WOOD SIDING (TYPE 1)	[001]	WOOD POSTS
[CW]	COLOURED WOOD SIDING (TYPE 2), ALTERNATE COLORS OF WOOD BATTENS	[002]	WOOD BEAMS
[HW]	HORIZONTAL WOOD SIDING (TYPE 1)	[003]	WOOD POSTS (SEE STRUCTURE)
[SAP]	SYNTHETIC AGGREGATES PANELS	[004]	PREPAINTED STEEL SHEET COVERING
[PSC]	PREPAINTED STEEL COVERING	[005]	BOLLARD (SEE STRUCTURE)
[WP]	WOOD PLANKS	[006]	SNOW GUARD
		[007]	PREPAINTED STEEL FLASHING
		[008]	VENTILATION LOUVER (SEE MEC.)
		[009]	HEAT PUMP (SEE MEC.)
		[010]	ROOF EXHAUST FAN (SEE MEC)
		[011]	MAKE-UP AIR UNIT (SEE MEC)
		[012]	EXTERIOR LIGHTING (SEE ELEC.)
		[013]	TOP OF CONCRETE SLAB INSIDE

ARCHITECTS:

EVOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

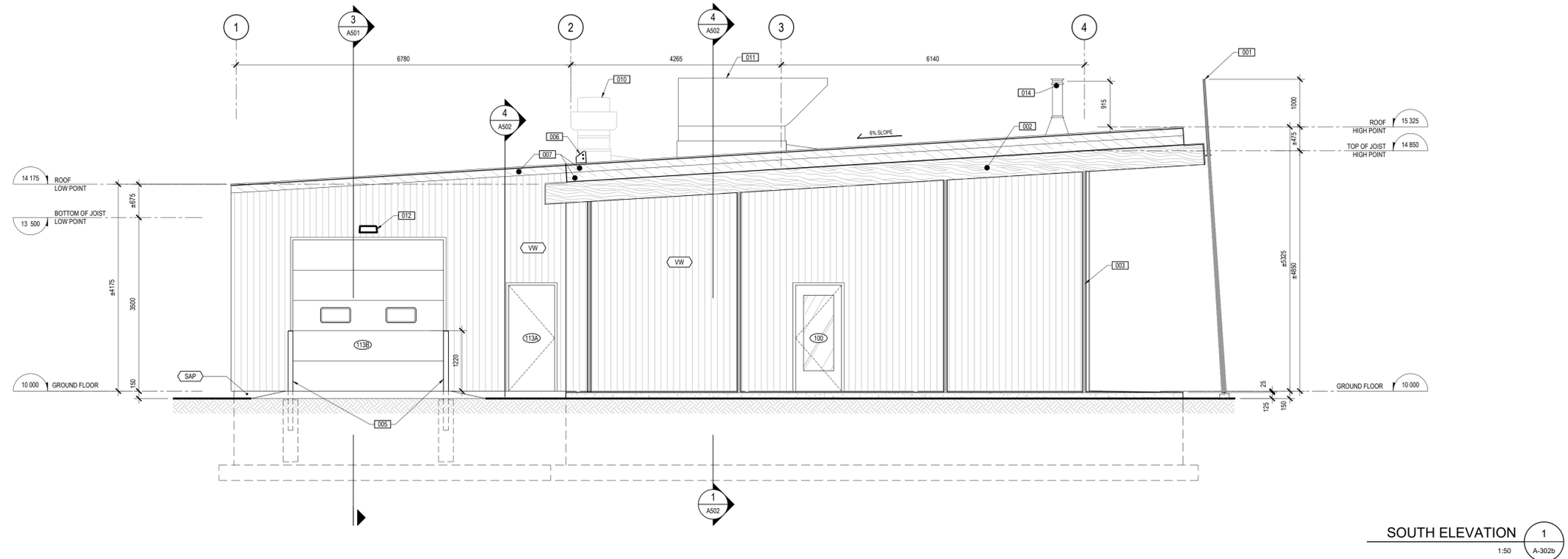
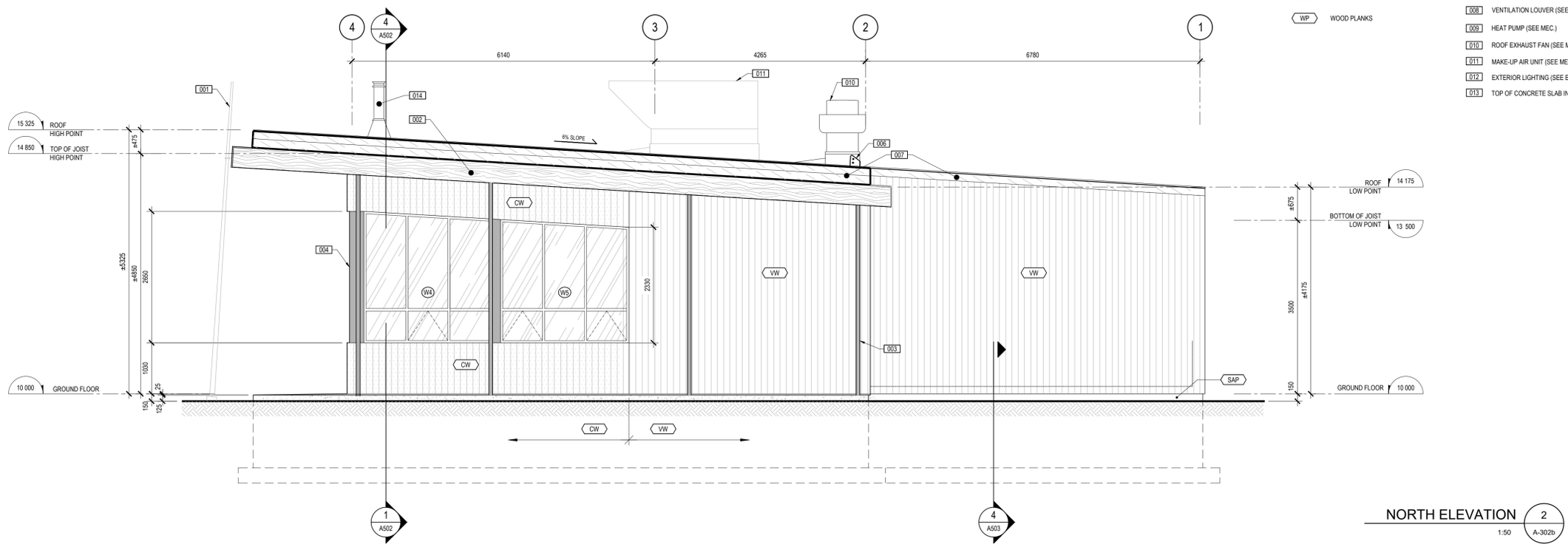
ENGINEERS:

ROY CONSULTANTS
45 - 34^e Avenue
Edmonton AB T5B 2T3
T. 506.232.9730
www.royconsultants.com

LANDSCAPE ARCHITECT:

BDA Landscape Architects

CLIENT:
Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7



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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS
AND RECREATION PARK - PHASE 2
BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:
BUILDING B - NORTH AND SOUTH
ELEVATIONS

DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:50

PROJECT N°: 9223-18-00
DRAWING N°: A-302b

ARCHITECTS:

EVOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:

BDA Landscape Architects

CLIENT:

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305, Route 390, Tobique First Nation, NB, E7H 4P7

N°	DESCRIPTION:	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

REVISION:

GENERAL NOTES :

1. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS ON SITE TO ENSURE CONFORMITY WITH THE DIMENSIONS GIVEN ON THE DRAWINGS.
2. THE GENERAL CONTRACTORS RESPONSIBLE TO IMMEDIATELY SUBMIT A REPORT TO THE ARCHITECT OR ENGINEER WITH ANY INACCURACIES.
3. THE GENERAL CONTRACTOR SHOULD NOT TAKE SCALED MEASUREMENTS OFF THE DRAWINGS.
4. ANY INDIVIDUAL OR FIRM THAT HAS RECEIVED ELECTRONIC DOCUMENT MAY USE THEM AT THEIR OWN RISK. ONLY ORIGINAL DRAWINGS, STAMPED BY THE ARCHITECT, CAN BE USED FOR CONSTRUCTION.

SEAL



PROJECT:

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:

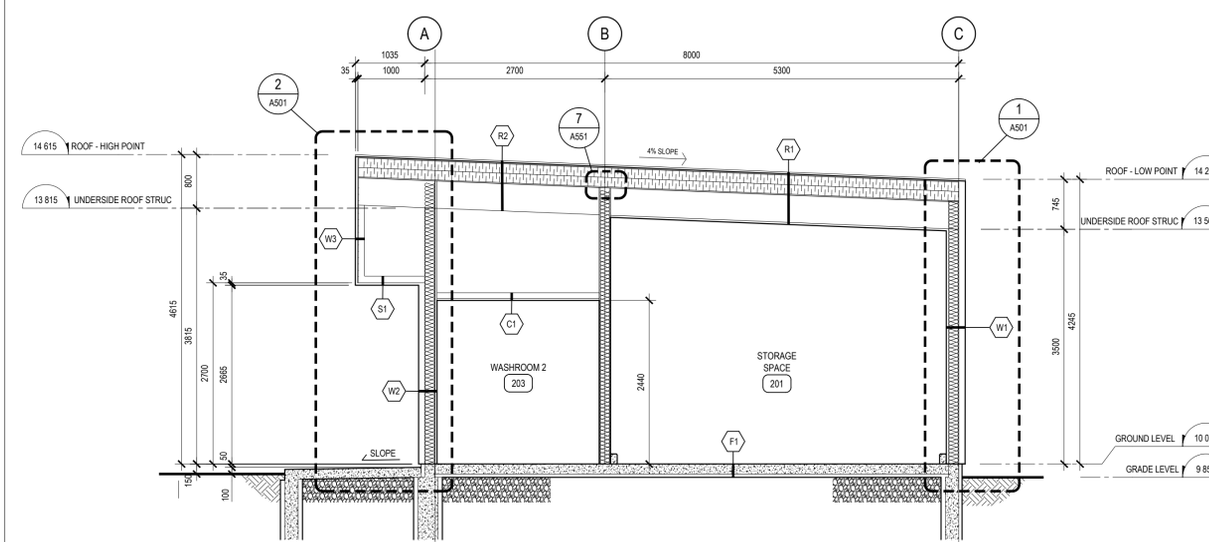
BUILDING A - SECTION

DESIGN: E. BARRY APPROVED: S. TANNOURY

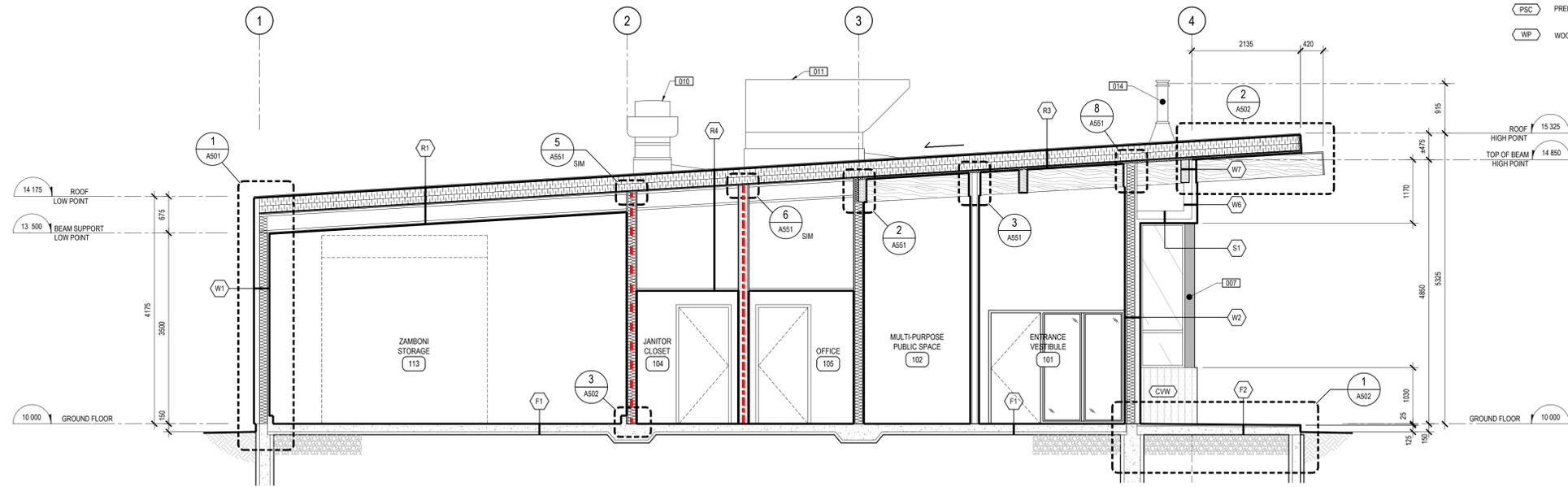
DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: 1:50

PROJECT N°: 9223-18-00 DRAWING N°: A-401a

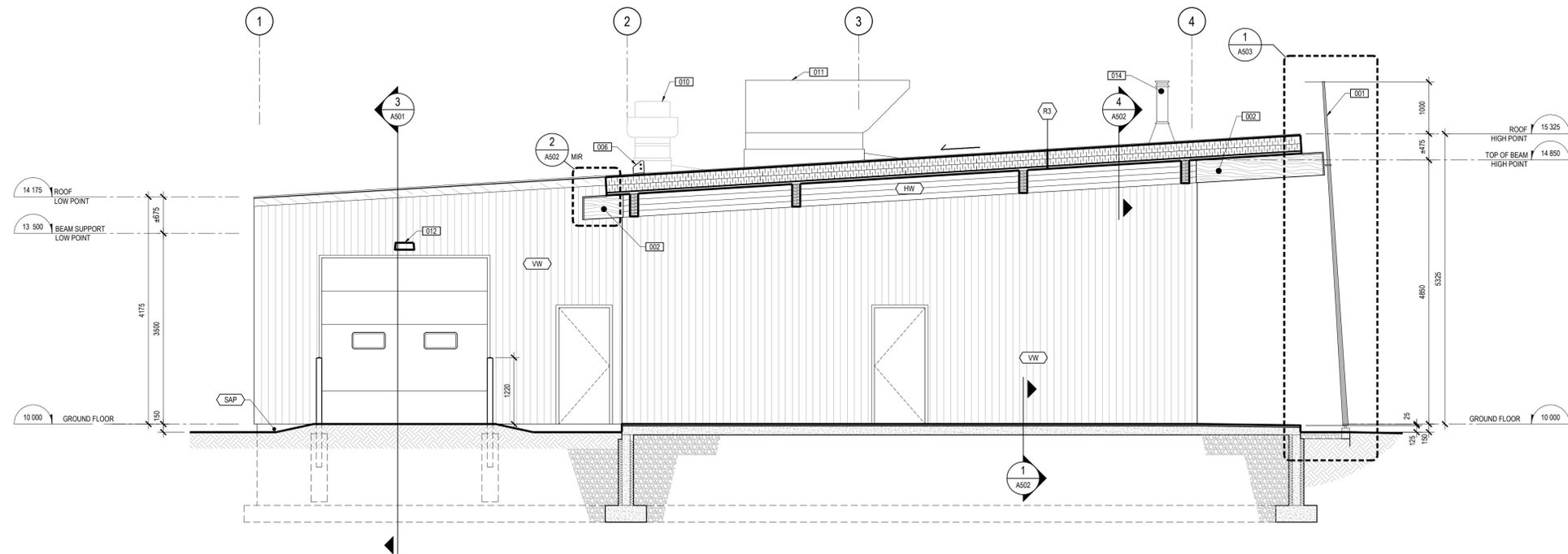


BUILDING SECTION 1
1:50 A-401a



LEGEND - SECTIONS		CONSTRUCTION NOTES	
[VW]	VERTICAL WOOD SIDING	[001]	WOOD POSTS
[CVW]	COLORLED VERTICAL WOOD SIDING	[002]	WOOD BEAMS
[HW]	HORIZONTAL WOOD SIDING	[003]	WOOD POSTS (SEE STRUCTURE)
[SAP]	SYNTHETIC AGGREGATES PANELS	[004]	PREPAINTED STEEL SHEET COVERING
[PSC]	PREPAINTED STEEL COVERING	[005]	BOLLARD (SEE STRUCTURE)
[WP]	WOOD PLANKS	[006]	SNOW GUARD
		[007]	PREPAINTED STEEL FLASHING
		[008]	VENTILATION LOUVER (SEE MEC.)
		[009]	HEAT PUMP (SEE MEC.)
		[010]	ROOF EXHAUST FAN (SEE MEC.)
		[011]	MAKE-UP AIR UNIT (SEE MEC.)
		[012]	EXTERIOR LIGHTING (SEE ELEC.)
		[013]	TOP OF CONCRETE SLAB INSIDE
		[014]	FIRE PLACE CHIMNEY

BUILDING SECTION 2
1:50 A-401b



BUILDING SECTION 1
1:50 A-401b

ARCHITECTS:
EVOQ
1435, RUE SAINT-ALEXANDRE, BUREAU 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

ENGINEERS:
ROY CONSULTANTS
45 - 34th Avenue
Edmonton AB T5B 2T3
T. 506.232.9730
www.royconsultants.com

LANDSCAPE ARCHITECT:
BDA Landscape Architects

CLIENT:
Red Island Contractors Inc.
305, Route 390, Tobique First Nation, NB, E7H 4P7

N°	DESCRIPTION	BY	DATE
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01	ISSUED FOR 99%	EB	2022-04-28

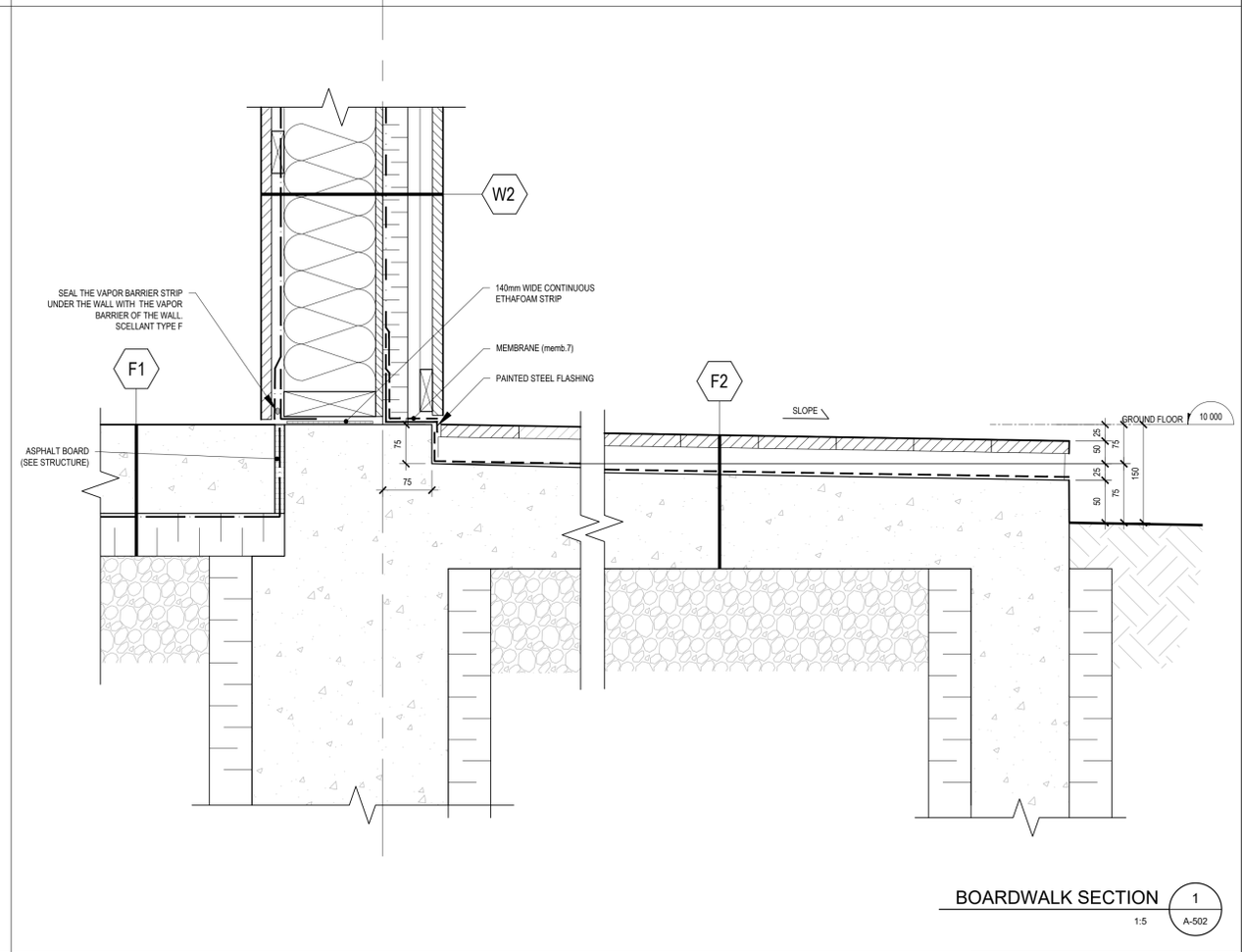
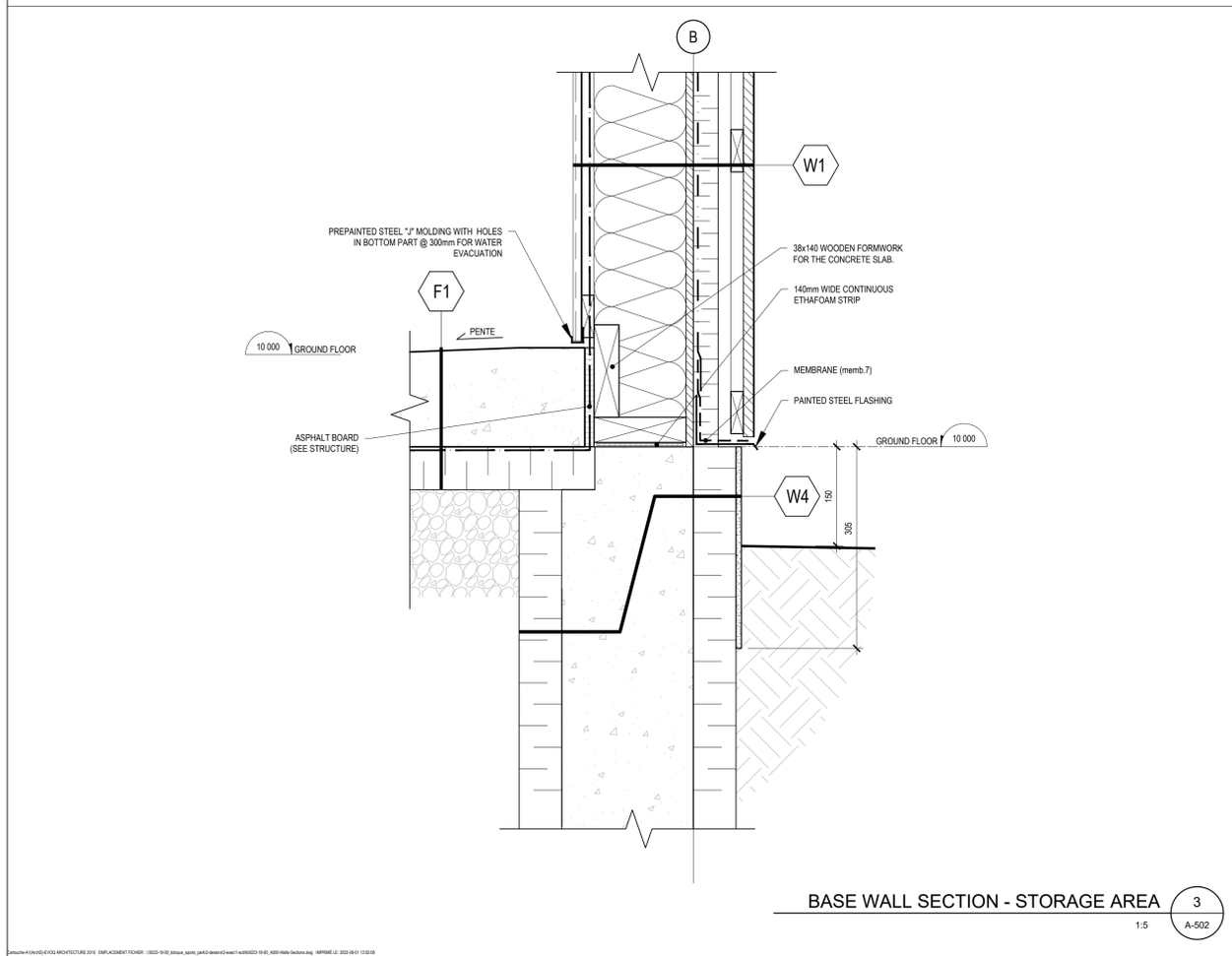
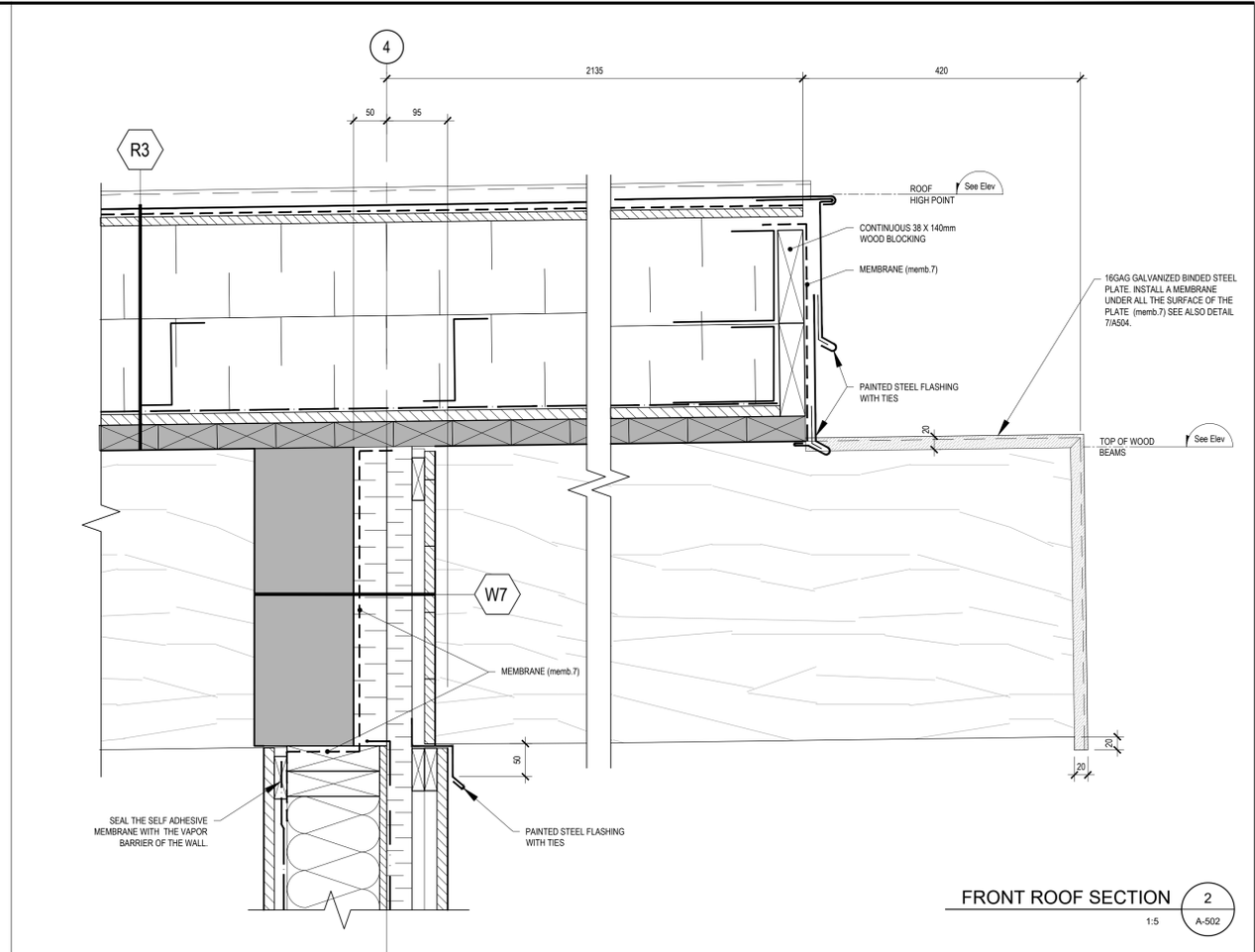
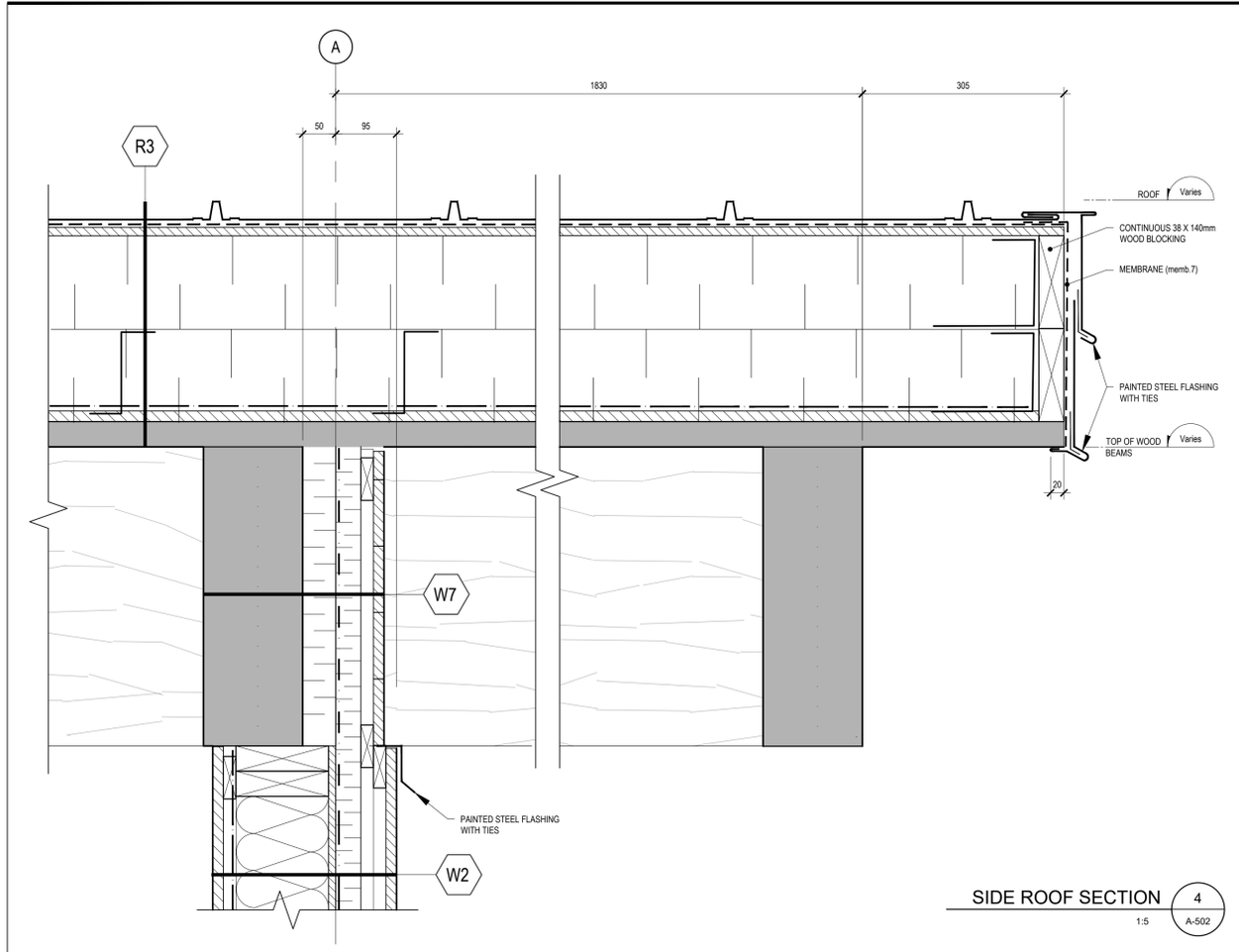
- GENERAL NOTES:
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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
BUILDING B - SECTIONS

DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:50
PROJECT N°: 9223-18-00	DRAWING N°: A-401b



ARCHITECTS:
EVOQ
 1435, RUE SAINT-ALEXANDRE, BUREAU 1000
 MONTRÉAL (QUÉBEC) H3A 2G4
 T. 514-393-9490 F. 514-393-9498
 info@evoqarchitecture.com

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 Edmundson (Q3B) B3V 2T3
 T. 506.231.9730
 www.royconsultants.ca

LANDSCAPE ARCHITECT:
BDA Landscape Architects

CLIENT:
 Red Island Contractors Inc.
 305, Route 390, Tobique First Nation, NB, E7H 4P7

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02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

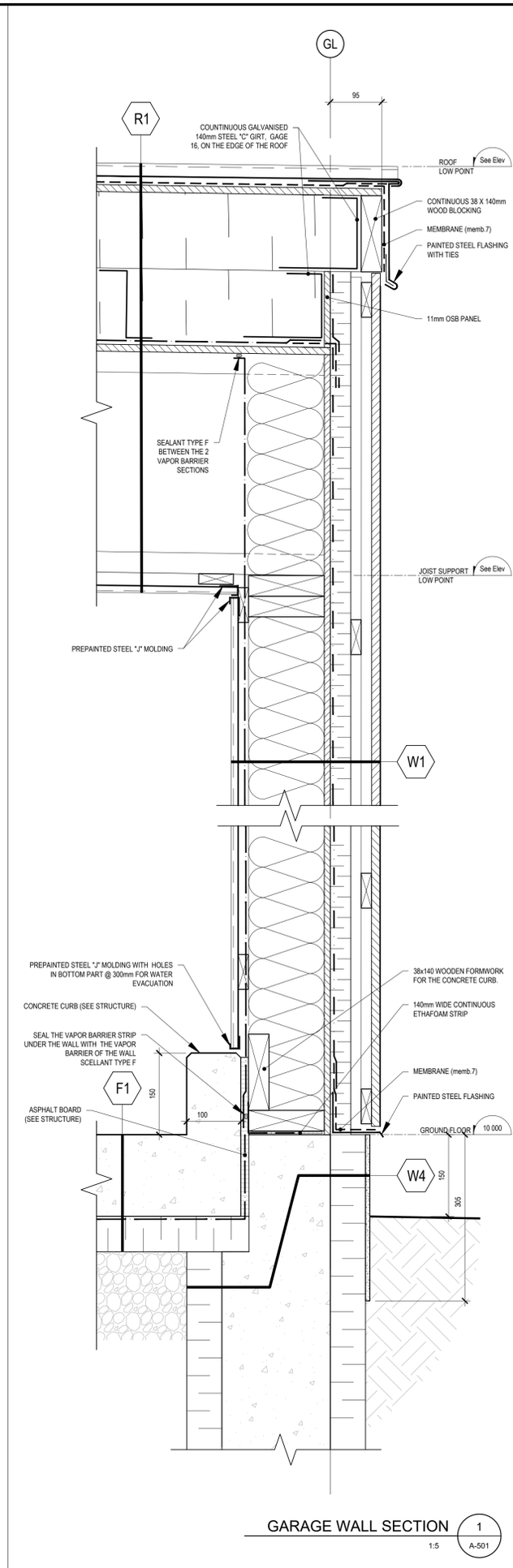
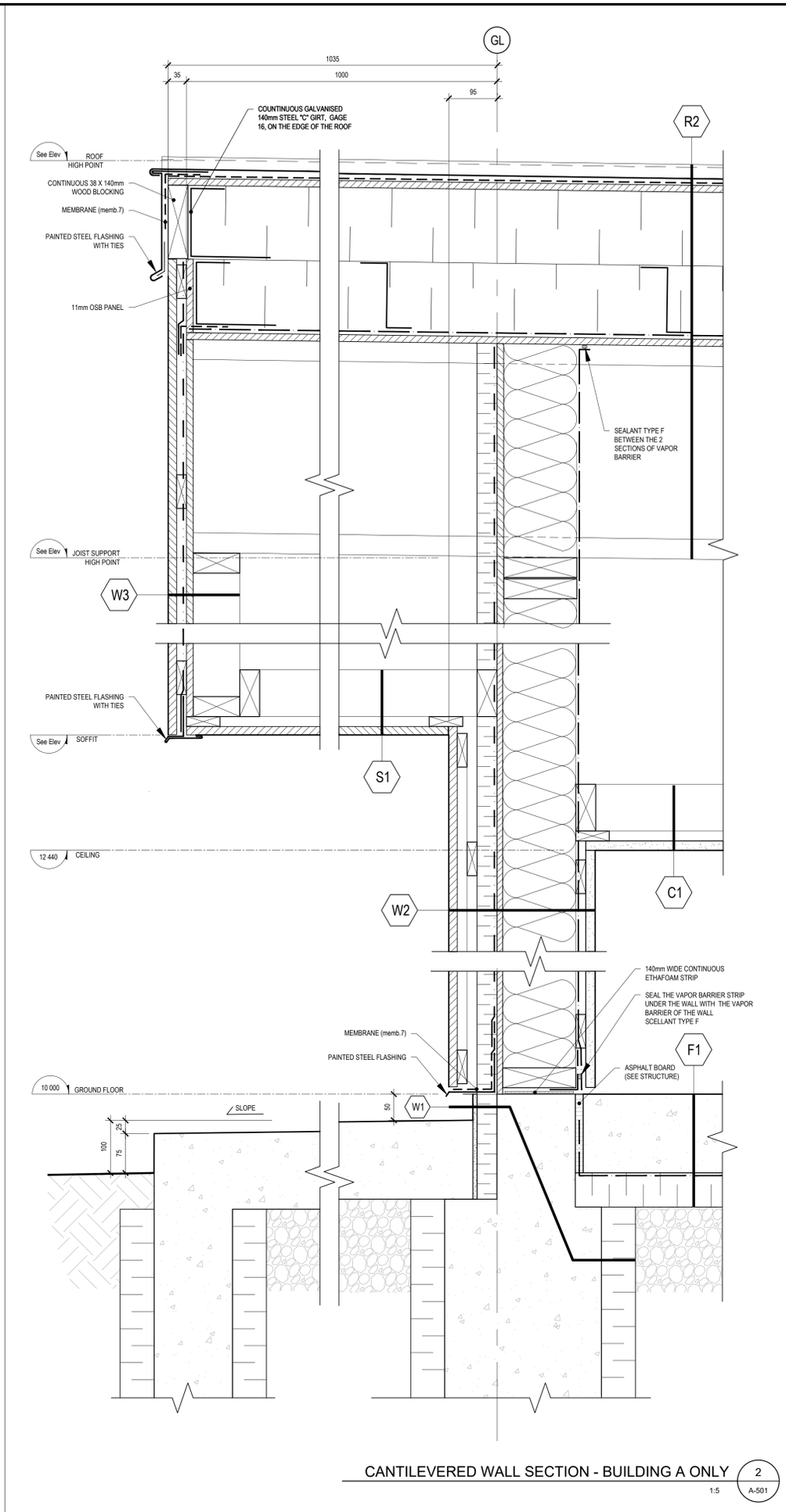
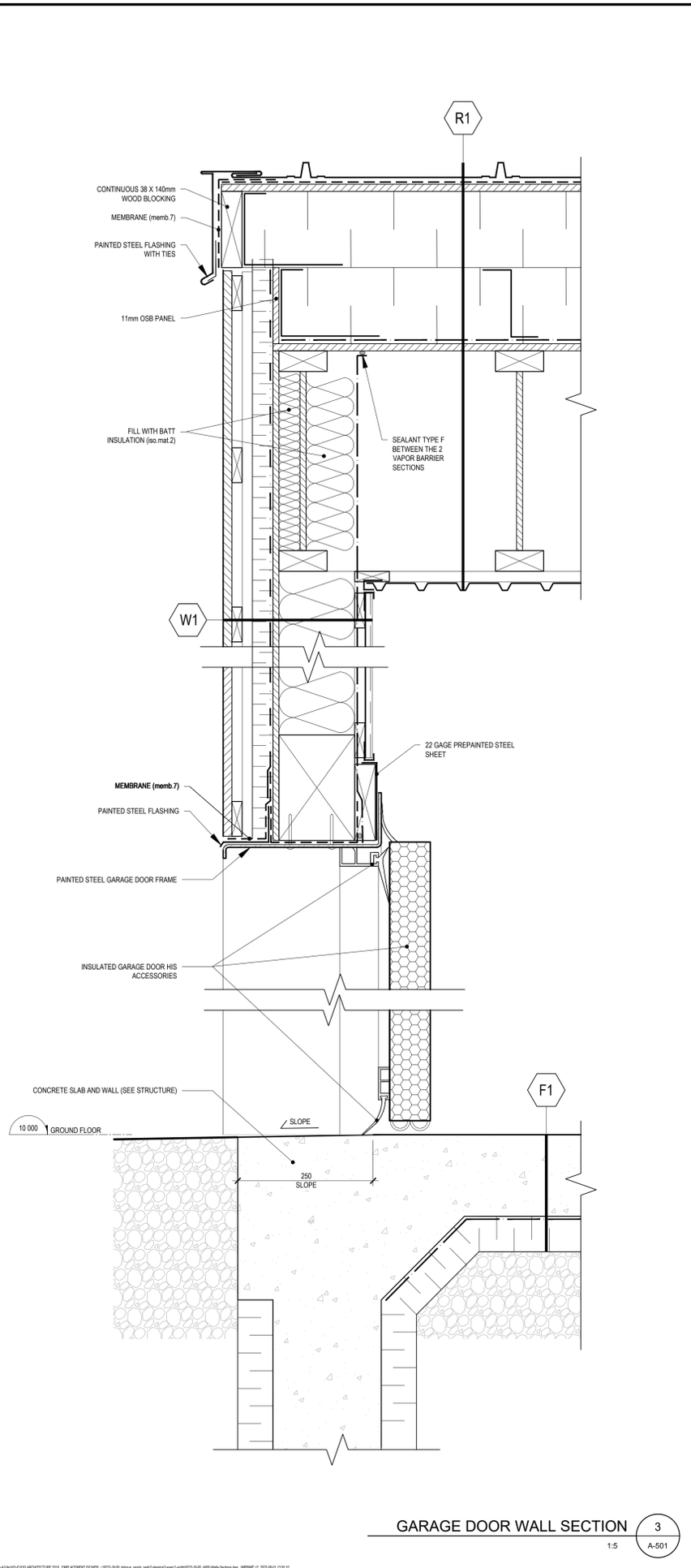
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PROJECT:
 NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

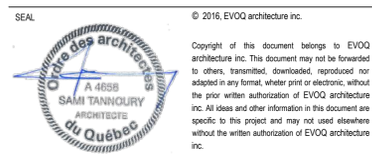
TOBIQUE FIRST NATION, NEW BRUNSWICK
 DRAWING TITLE:
WALL SECTIONS

DESIGN: E. BARRY APPROVED: S. TANNOURY
 DRAWN: M. GOULET DATE: 2022-06-03
 VERIFIED: E. BARRY SCALE: 1:5
 PROJECT N°: 9223-18-00 DRAWING N°: A-502



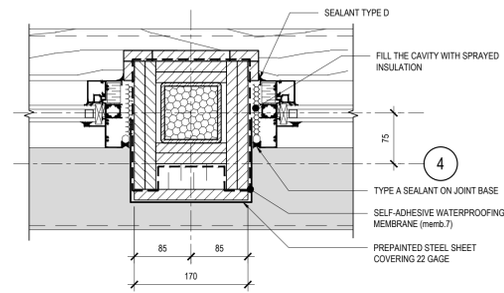
N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28
REVISION:			

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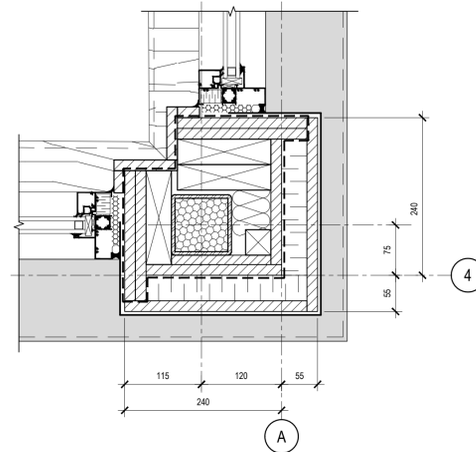


PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

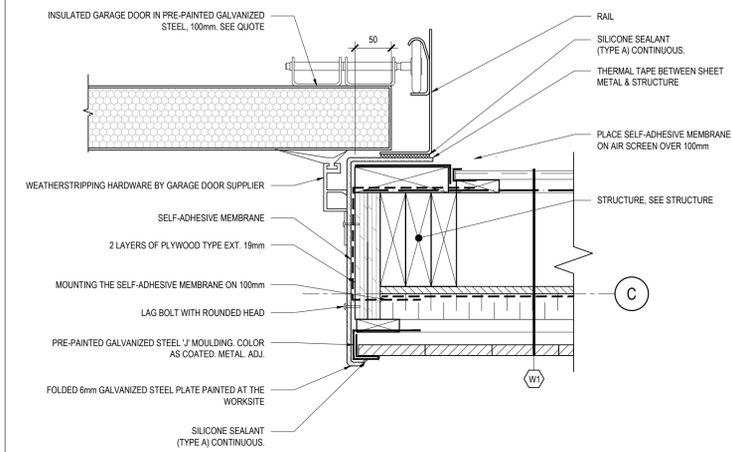
TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
WALL SECTIONS



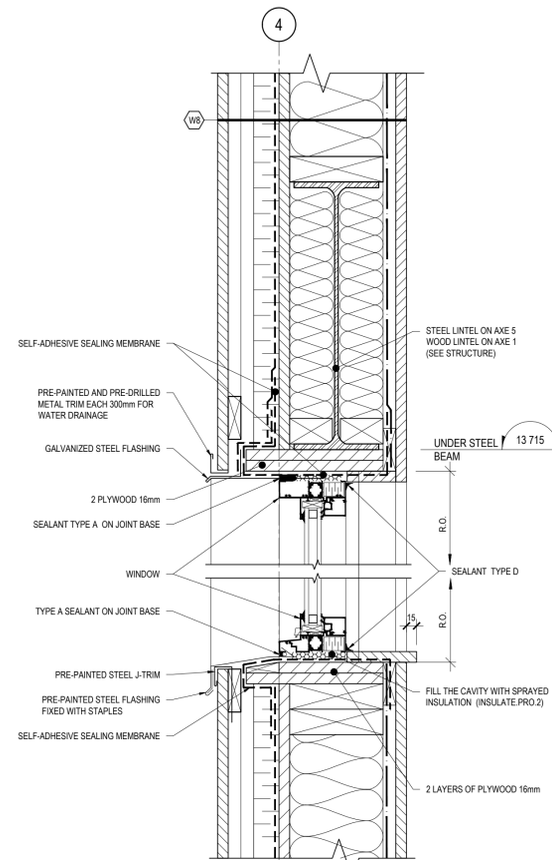
WINDOW JUNCTION IN PLAN 9
 1:5 A-504



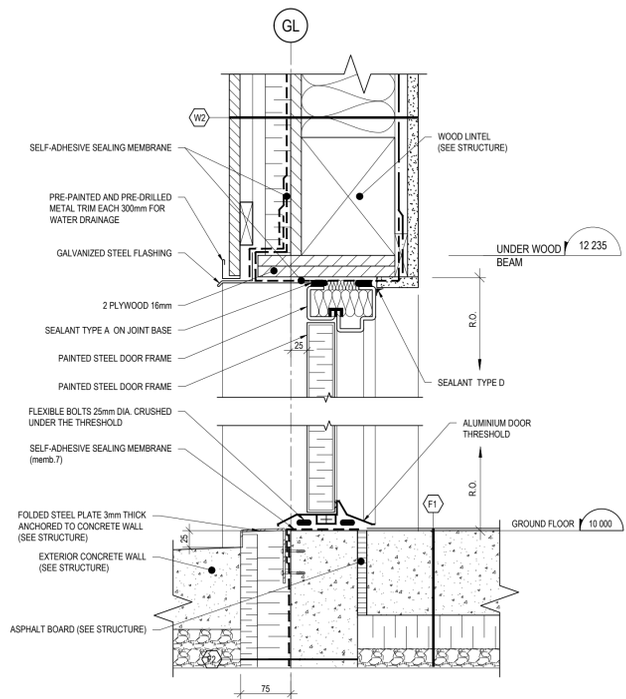
WINDOW CORNER IN PLAN 6
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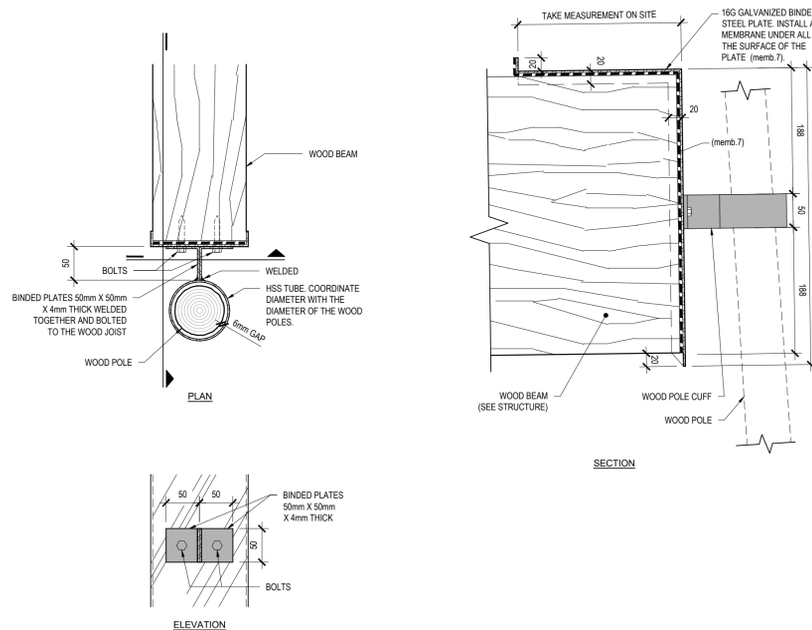
GARAGE DOOR JAMB 3
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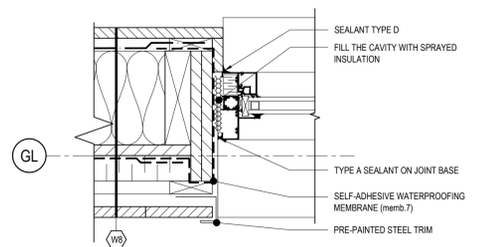
WINDOW SECTION 5
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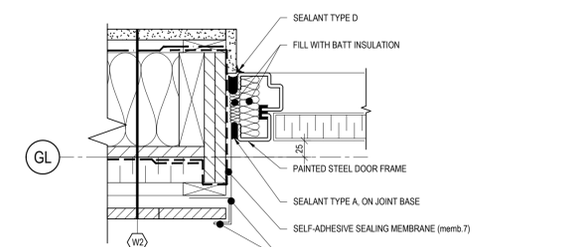
STEEL DOOR OPENING SECTION 2
 1:5 A-504



WOOD POLES CUFFS 7
 1:5 A-504



WINDOW JAMB 4
 1:5 A-504



STEEL DOOR OPENING JAMB 1
 1:5 A-504

N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 90%	EB	2022-04-28

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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

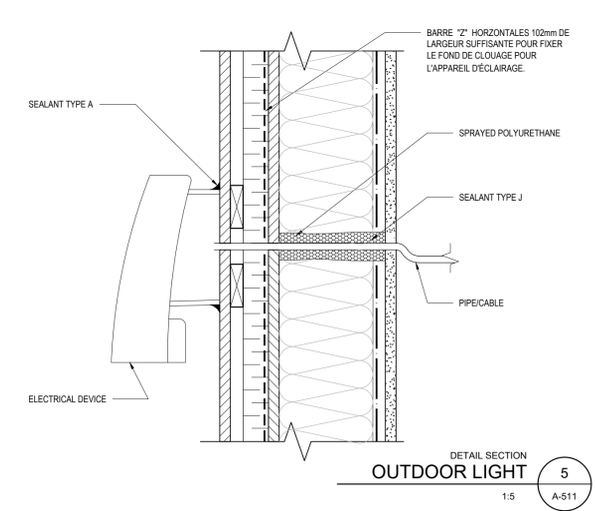
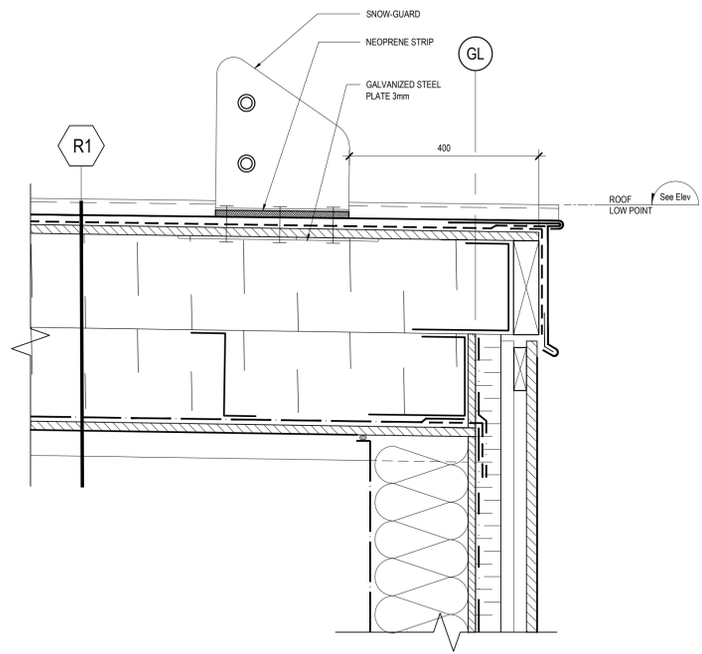
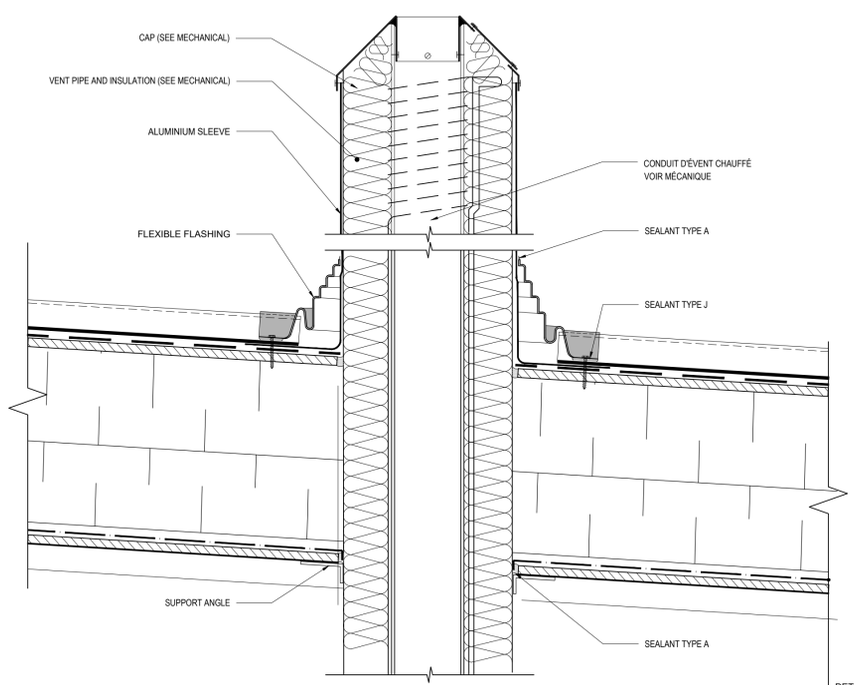
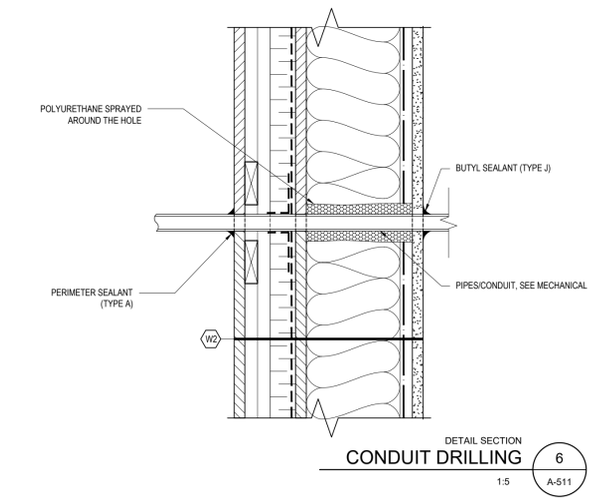
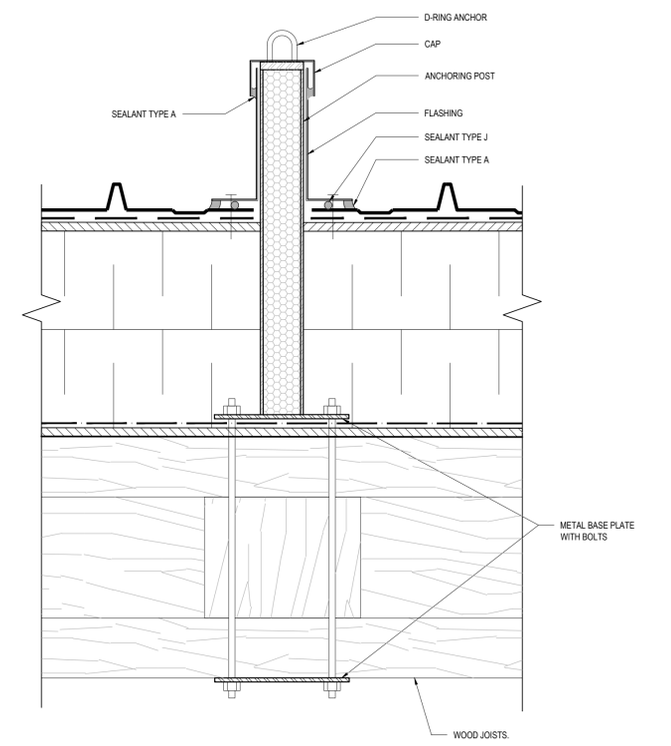
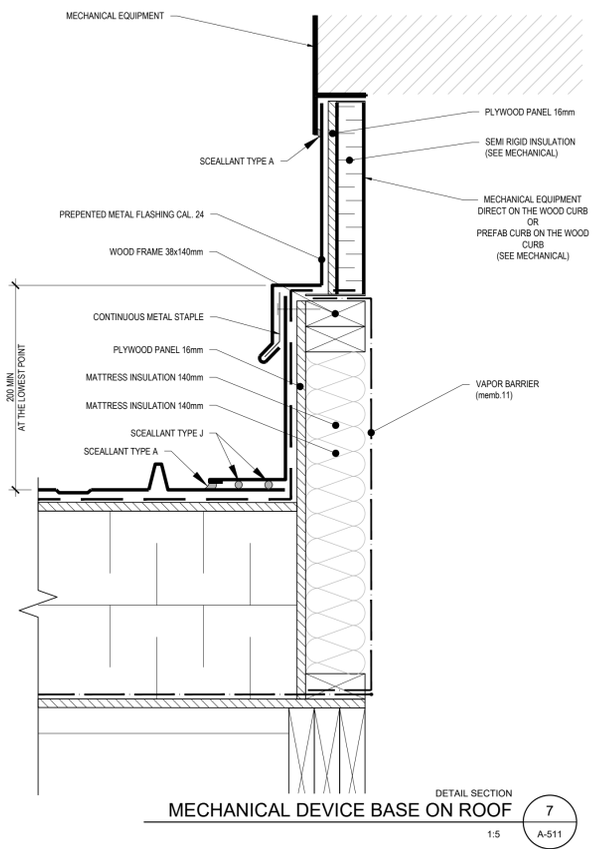
DRAWING TITLE:
DOORS AND WINDOWS DETAILS

DESIGN: E. BARRY APPROVED: S. TANNOURY

DRAWN: M. GOULET DATE: 2022-06-03

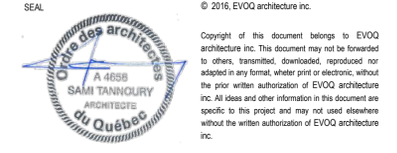
VERIFIED: E. BARRY SCALE: 1:5

PROJECT N°: **9223-18-00** DRAWING N°: **A-504**



N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
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PROJECT:
 NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
 DRAWING TITLE:
 ENVELOPE DETAILS

DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:5

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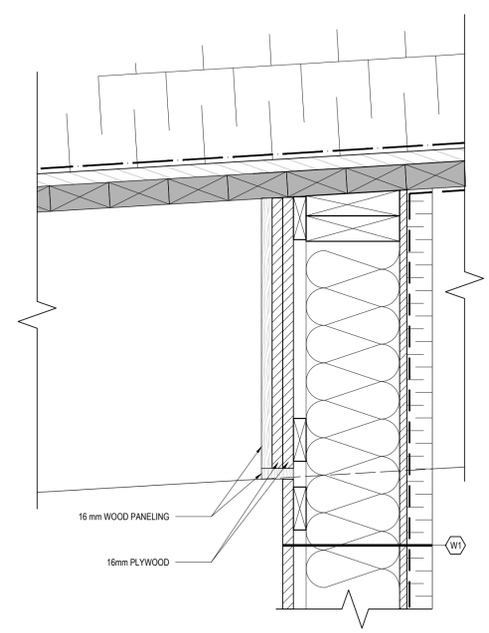


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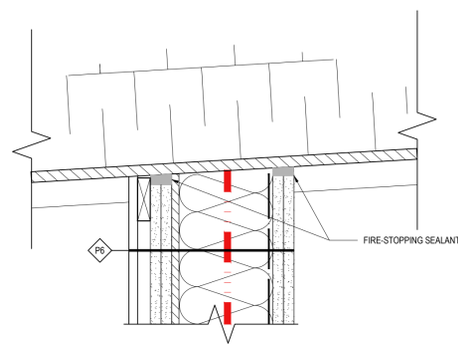
PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
INTERIOR DETAILS AND SIGNAGE

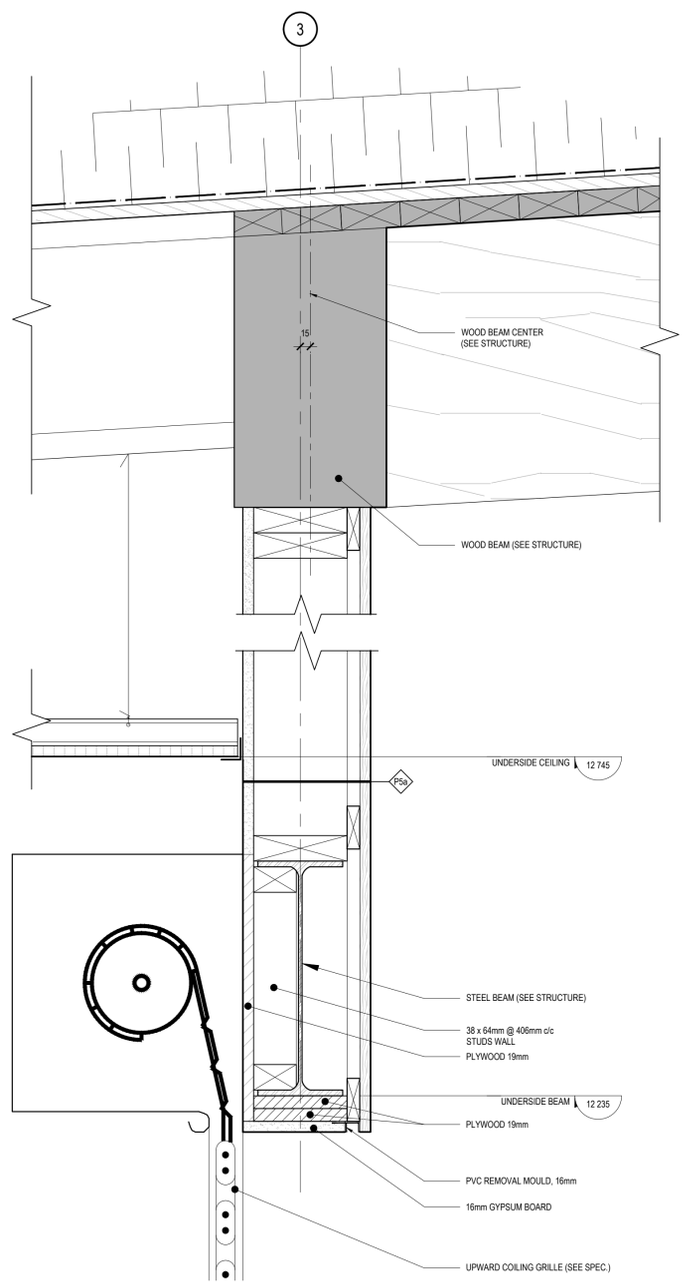
DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: as indicated
PROJECT N°: 9223-18-00	DRAWING N°: A-551



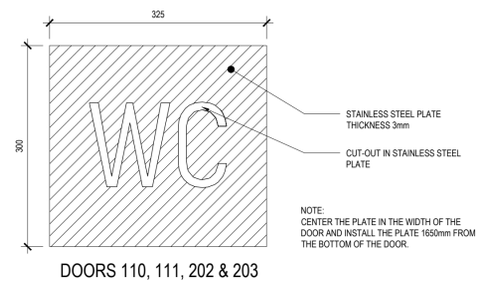
SECTION DETAIL
INTERIOR WALL DETAIL
1:5
8
A-551



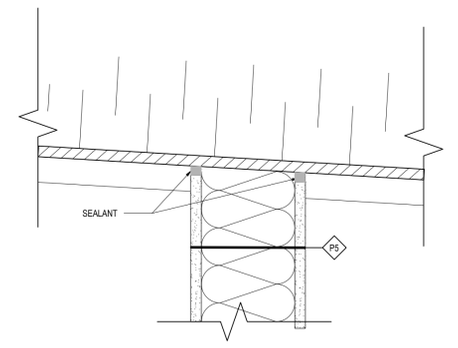
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INTERIOR WALL DETAIL
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A-551



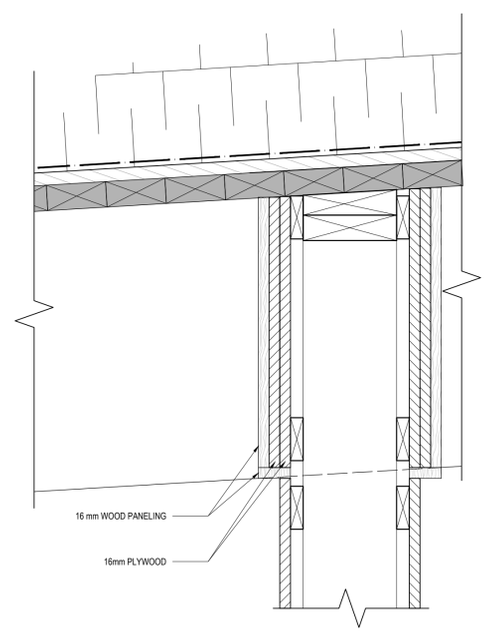
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INTERIOR WALL DETAIL
1:5
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A-551



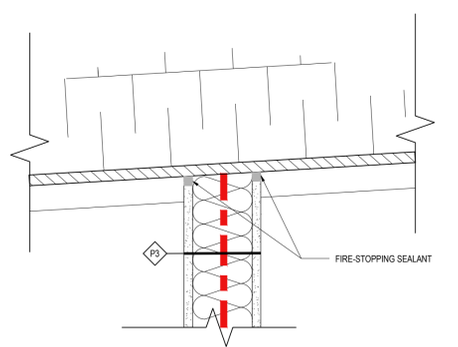
ELEVATION
SIGNAGE WC DOORS
1:5
4
A-551



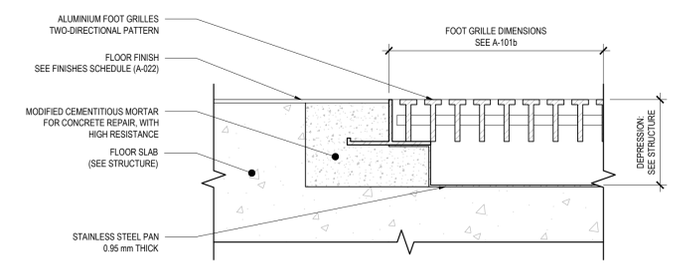
SECTION DETAIL
INTERIOR WALL DETAIL
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7
A-551



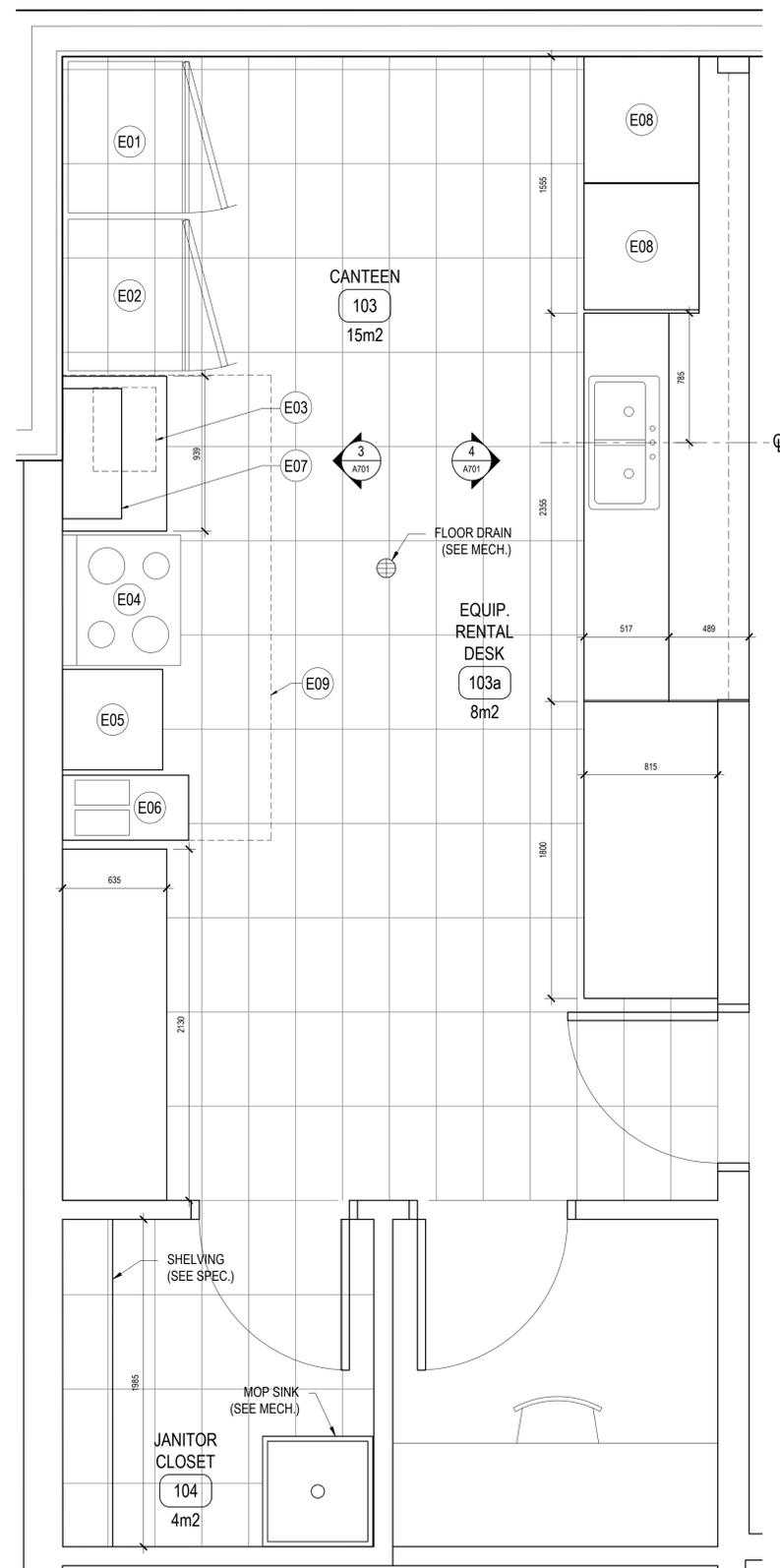
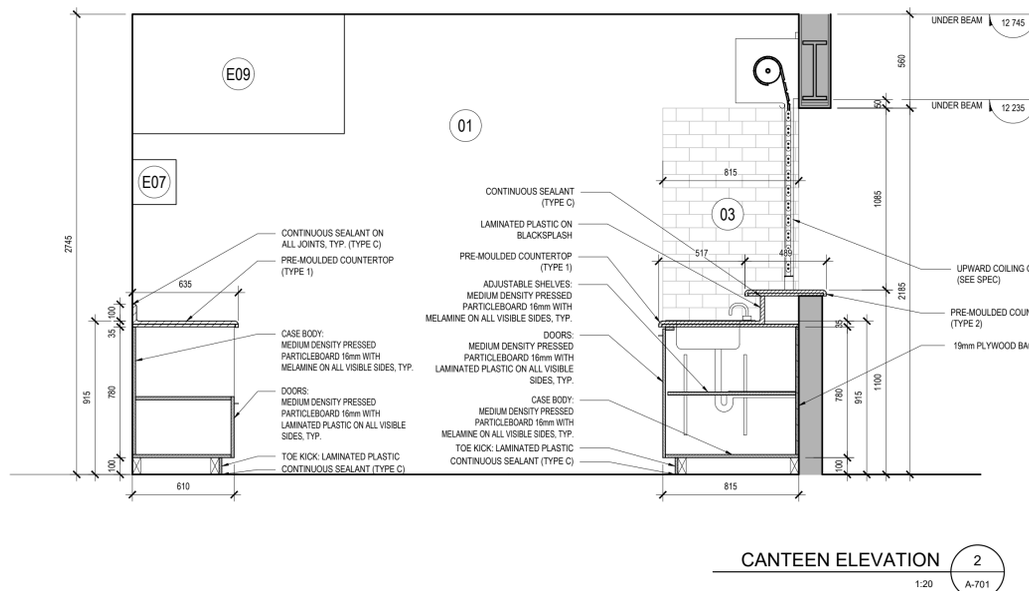
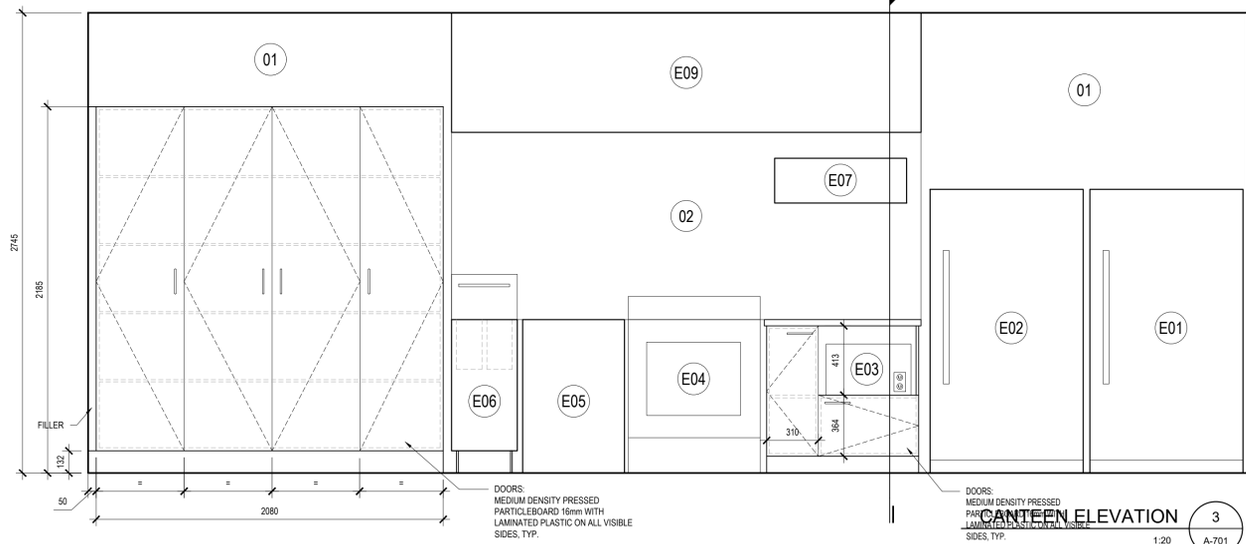
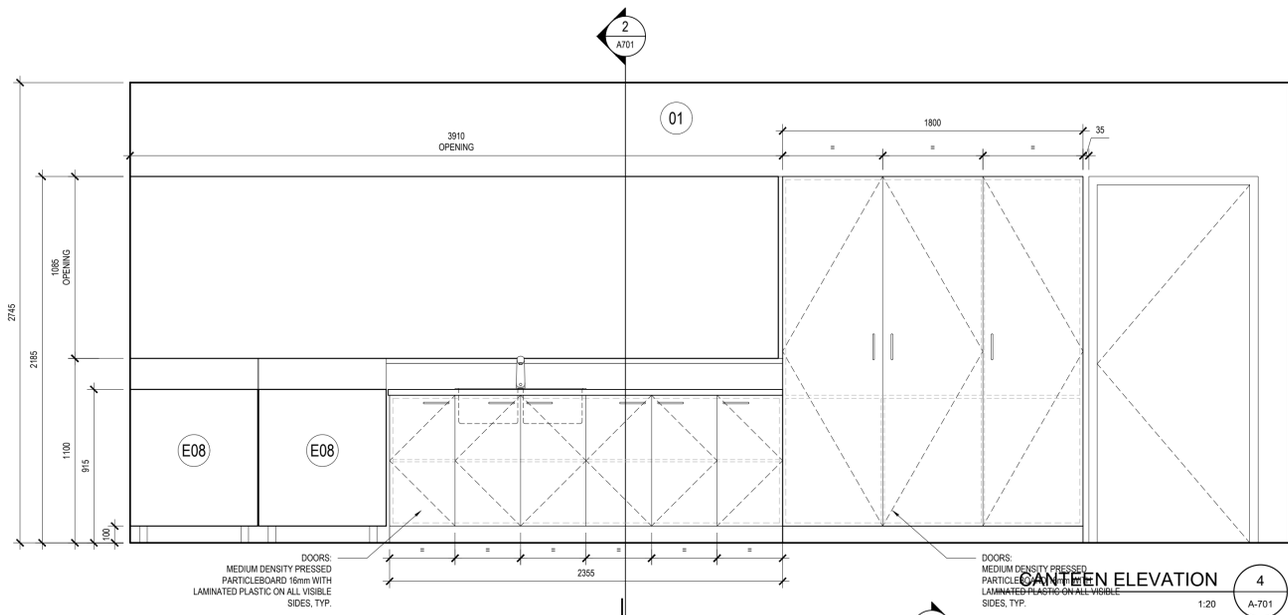
SECTION DETAIL
INTERIOR WALL DETAIL
1:5
3
A-551



SECTION DETAIL
INTERIOR WALL DETAIL
1:5
6
A-551



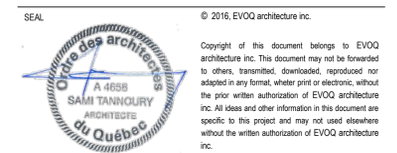
SECTION DETAIL
TYPICAL FOOT GRILLE
1:2
1
A-551



- LEGEND - CANTINE EQUIPMENT
- (E01) REFRIGERATOR
 - (E02) FREEZER
 - (E03) MICROWAVE OVEN
 - (E04) RANGE
 - (E05) GRIDDLE
 - (E06) FLOOR FRYER
 - (E07) SALAMANDER / BROILER
 - (E08) PREPARATION STATION/REFRIGERATOR
 - (E09) COMMERCIAL HOOD (SEE MECHANICAL)
- LEGEND - INTERIOR ELEVATION FINISHES
- (01) PAINT (SEE SPEC.)
 - (02) BACKSPLASH STAINLESS STEEL PANEL INCLUDED WITH THE HOOD (SEE MECHANICAL)
 - (03) WALL CERAMIC TILES (SEE SPEC.)

NO.	DESCRIPTION	BY	DATE
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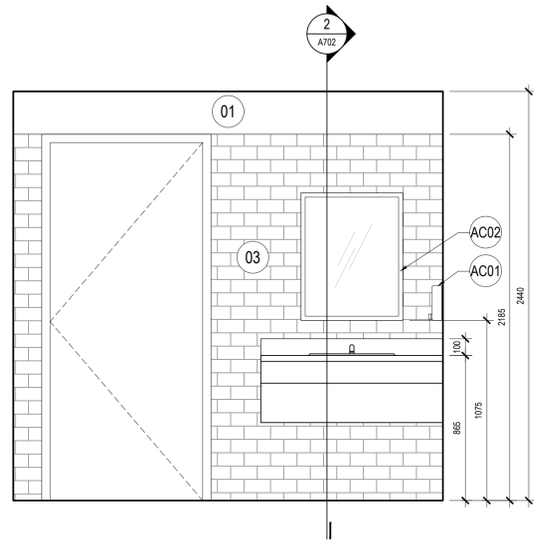
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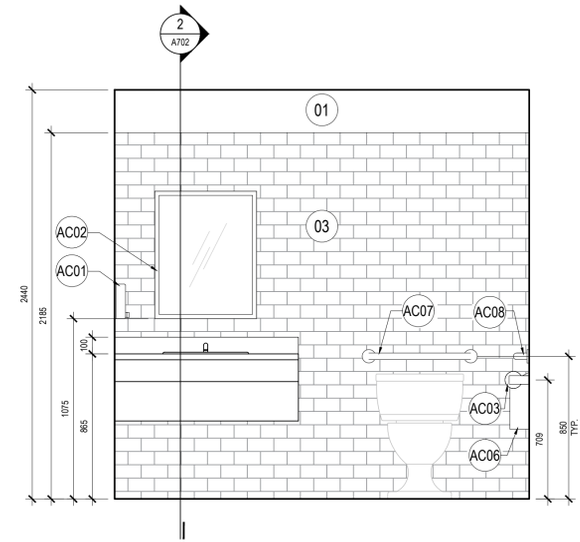
PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
INTERIOR ELEVATIONS

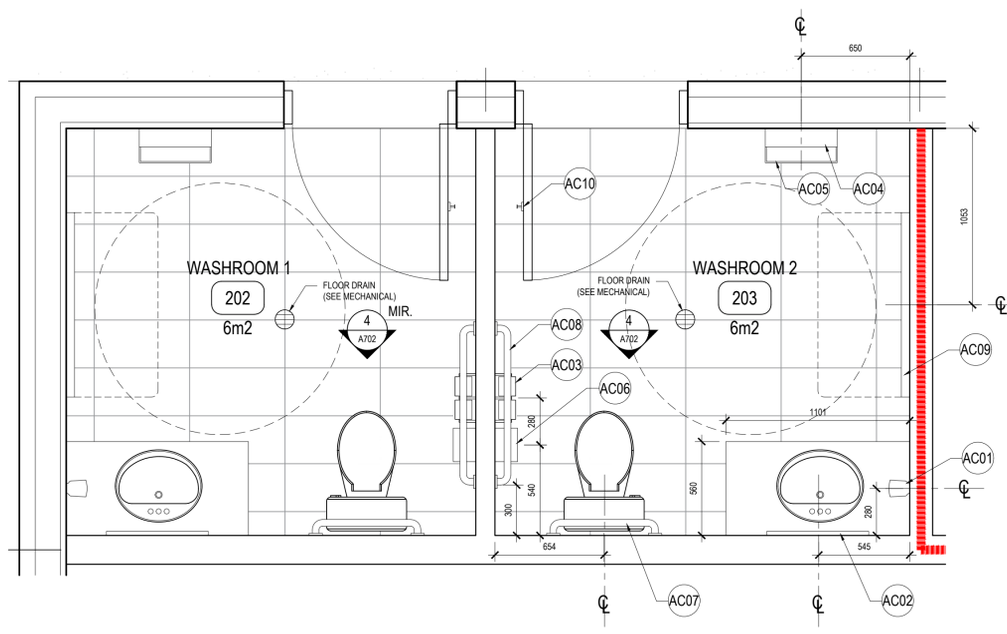
DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:20
PROJECT NO: 9223-18-00	DRAWING NO: A-701



WC ELEVATION - BUILDING B 5
1:20 A-702



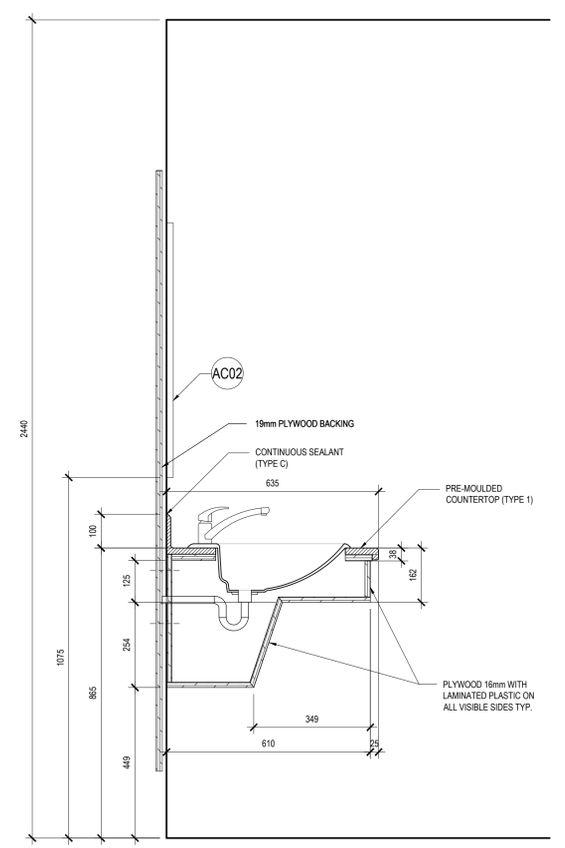
WC ELEVATION - BUILDING A 4
1:20 A-702



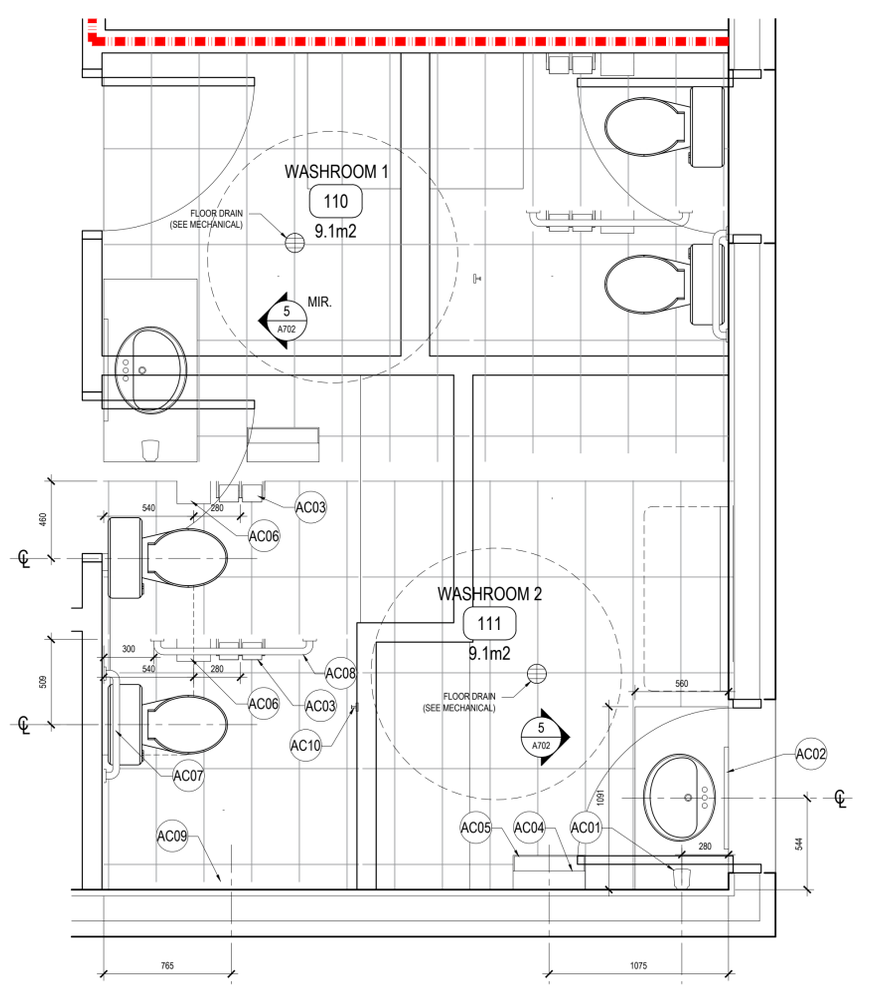
WC PLAN - BUILDING A 3
1:20 A-702

- LEGEND - WASHROOM ACCESSORIES:
- AC01 AUTOMATIC FOAM SOAP DISPENSER
 - AC02 MIRROR
 - AC03 SURFACE MOUNTED MULTI-ROLL TOILET TISSUE DISPENSER
 - AC04 SURFACE MOUNTED HAND DRYER
 - AC05 SURFACE MOUNTED WASTE RECEPTACLE
 - AC06 SURFACE MOUNTED SANITARY NAPKIN DISPOSAL
 - AC07 GRAB BAR 24"
 - AC08 GRAB BAR 36"
 - AC09 BABY CHANGING STATION
 - AC10 SURFACE MOUNTED ROBE HOOK

- LEGEND - INTERIOR ELEVATION FINISHES:
- 01 PAINT (SEE SPEC)
 - 02 BACKSPLASH STAINLESS STEEL PANEL INCLUDED WITH THE HOOD (SEE MECHANICAL)
 - 03 WALL CERAMIC TILES (SEE SPEC)



WC SECTION - TYP. 2
1:10 A-702



WC PLAN - BUILDING B 1
1:20 A-702

N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
01	ISSUED FOR 99%	EB	2022-04-28

- REVISION:
- GENERAL NOTES:
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL DIMENSIONS ON SITE TO ENSURE CONFORMITY WITH THE DIMENSIONS GIVEN ON THE DRAWINGS.
 - THE GENERAL CONTRACTORS RESPONSIBLE TO IMMEDIATELY SUBMIT A REPORT TO THE ARCHITECT OR ENGINEER WITH ANY INACCURACIES.
 - THE GENERAL CONTRACTOR SHOULD NOT TAKE SCALED MEASUREMENTS OFF THE DRAWINGS.
 - ANY INDIVIDUAL OR FIRM THAT HAS RECEIVED ELECTRONIC DOCUMENT MAY USE THEM AT THEIR OWN RISK. ONLY ORIGINAL DRAWINGS, STAMPED BY THE ARCHITECT, CAN BE USED FOR CONSTRUCTION.

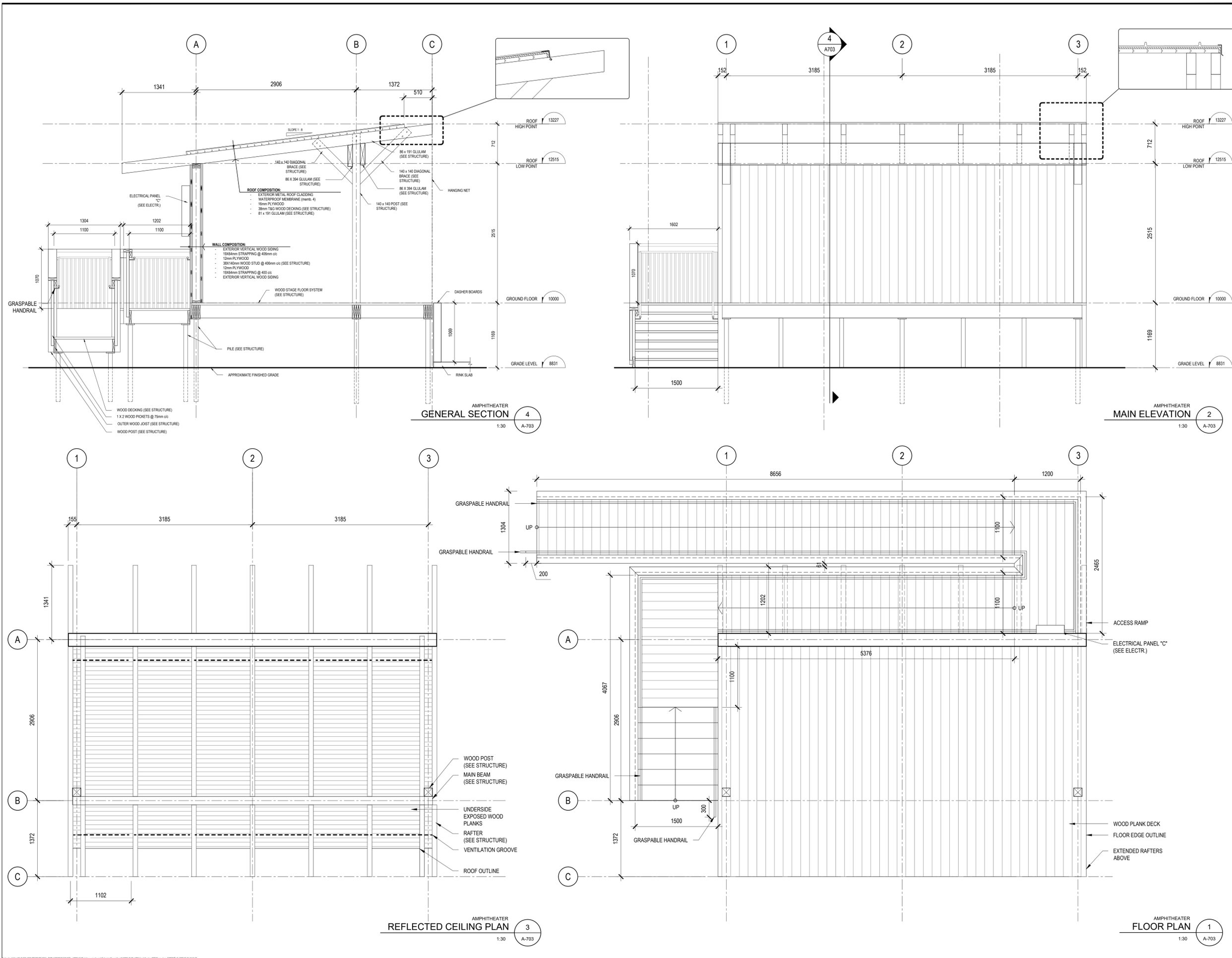
SEAL

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PROJECT:
NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK
DRAWING TITLE:
INTERIOR ELEVATIONS

DESIGN: E. BARRY	APPROVED: S. TANNOURY
DRAWN: M. GOULET	DATE: 2022-06-03
VERIFIED: E. BARRY	SCALE: 1:20
PROJECT N°: 9223-18-00	DRAWING N°: A-702



ARCHITECTS:

EVOQ

1435, RUE SAINT-ALEXANDRE, BUREAU 1000
 MONTRÉAL (QUÉBEC) H3A 2G4
 T. 514-393-9490 F. 514-393-9498
 info@evoqarchitecture.com

ENGINEERS:



LANDSCAPE ARCHITECT:



CLIENT:

Red Island Contractors Inc.
 305, Route 390, Tobique First Nation, NB, E7H 4P7

N°	DESCRIPTION	BY	DATE
03	ISSUED FOR TENDER	EB	2022-06-03
02	ISSUED FOR COORDINATION	JY	2022-05-30
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SEAL



PROJECT:

NEQOTKUK KCIW KNICANEWEK SPORTS AND RECREATION PARK - PHASE 2 BUILDINGS

TOBIQUE FIRST NATION, NEW BRUNSWICK

DRAWING TITLE:
AMPHITHEATER

DESIGN: E. BARRY APPROVED: S. TANNOURY

DRAWN: M. GOULET DATE: 2022-06-03

VERIFIED: E. BARRY SCALE: 1:30

PROJECT N°: 9223-18-00 DRAWING N°: A-703