

**LEGEND:**  
**FR** = WINDOW TO BE REPLACED  
**FE** = EXISTING WINDOW RECENTLY INSTALLED.  
 TO BE RE-INSTALLED AS DETAILED WITHIN THE SPECIFICATIONS.

**STATEMENT OF WORK:**

**TEAR-DOWN**

1. COMPLETE REMOVAL OF EXISTING MAIBEC SIDING INCLUDING ALL INTERIOR AND EXTERIOR CORNER, TRANSITION MOLDINGS AS WELL AS ALL WOOD FRAME SURROUNDING ALL OPENINGS. DISPOSAL OF THIS MATERIAL TO A SITE APPROPRIATE FOR RECYCLING OR BURIAL AT THE CONTRACTOR'S EXPENSE.
2. TO ALLOW THE BUILDING'S EXTERIOR SIDING REPAIR, TEMPORARY REMOVAL AND RELOCATION TO ITS INITIAL PLACEMENT ALL PLUMBING, ELECTRICAL, LIGHTING, VENTING, HEATING, COOLING, GUTTERS AND OTHER COMPONENTS. THERE ARE STAIRS AND A SMALL ROOF NOT SHOWN ON THE PLANS BUT THAT WILL NEED TO BE CONSIDERED WHEN REPLACING THE EXTERIOR SIDING (SEE PHOTOS).
3. REMOVAL AND DISPOSAL TO A SITE APPROPRIATE FOR RECYCLING OR LANDFILL THE FURRING BOARDS, THE AIR BARRIER LAYER AND THE SOFFIT.
4. AS NECESSARY, CORRECT ANY DEGRADED COMPONENT, DAMAGED, OR AFFECTED BY RECURRING WATER INFILTRATION WITH CLIENT'S WRITTEN AUTHORIZATION. THIS PART OF THE LABOR WILL BE BILLABLE PER SQUARE METER, AND THAT, DETERMINED BY THE CURRENT WALL COMPOSITION (SEE WALL CUT ON PLANS). FOR EXAMPLE, IN YOUR SUBMISSION PLAN TO REPLACE ALL WALL COMPONENTS IF AN AREA BELOW A WINDOW IS DAMAGED, AS DESCRIBED IN THE WALL CUT PLANS EXCEPT FOR THE AIR BARRIER AND FURRING BACKBOARD AND THE NEW EXTERIOR SIDING.
5. REMOVAL AND DISPOSAL OF THE WINDOWS INDICATED ON THE PLANS IN A SITE APPROPRIATE FOR RECYCLING OR LANDFILL.
6. SAVE AND REINSTALL ROOF AND EAVES AIR VENTS AT THEIR INITIAL LOCATION.

**REPAIR**

1. SUPPLY AND INSTALL AN AIR-BARRIER LAYER ON ALL THE WALL OF THE BUILDING. SEAL THE JOINTS WITH AN AIR-BARRIER MEMBRANE AND VAPOR BARRIER TAPE 3015 3M.
2. SUPPLY AND INSTALL A RODENT-PROOF METAL MOLDING.
3. SUPPLY AND INSTALL ALL THE NEEDED FURRING STRIPS AT AN ANGLE@200 MM CENTER TO CENTER. ADHERE TO NOVIK'S RECOMMENDATIONS FOR INSTALLATION OF NEW SIDING.
4. SUPPLY AND INSTALL 15 JELDWEN WINDOWS. REFER/SEE PLAN FOR WINDOW TYPE. NEW PVC JAMBS OF THE SAME TYPE AS THE EXISTING ONES.
5. FOLLOWING REPAIRS, REINSTALL THE 7 EXISTING WINDOWS AS SHOWN ON PLANS.
6. SUPPLY AND INSTALL NEW WHITE NOVIKSHAKE RSB SIDING BY NOVIK AND ANTIQUE GREEN 076 NOVIKSHAKE RSB CORNERS.
7. SUPPLY AND INSTALL A NEW PRE-PAINTED PERFORATED ALUMINUM SOFFIT.
8. IF THE CONTRACTOR DAMAGES THE INTERIOR WALLS (GYPSUM, PLASTER AND PAINT), HE WILL CORRECT THEM AT IT'S OWN EXPENSE, AND THAT, TO THE CUSTOMER'S SATISFACTION

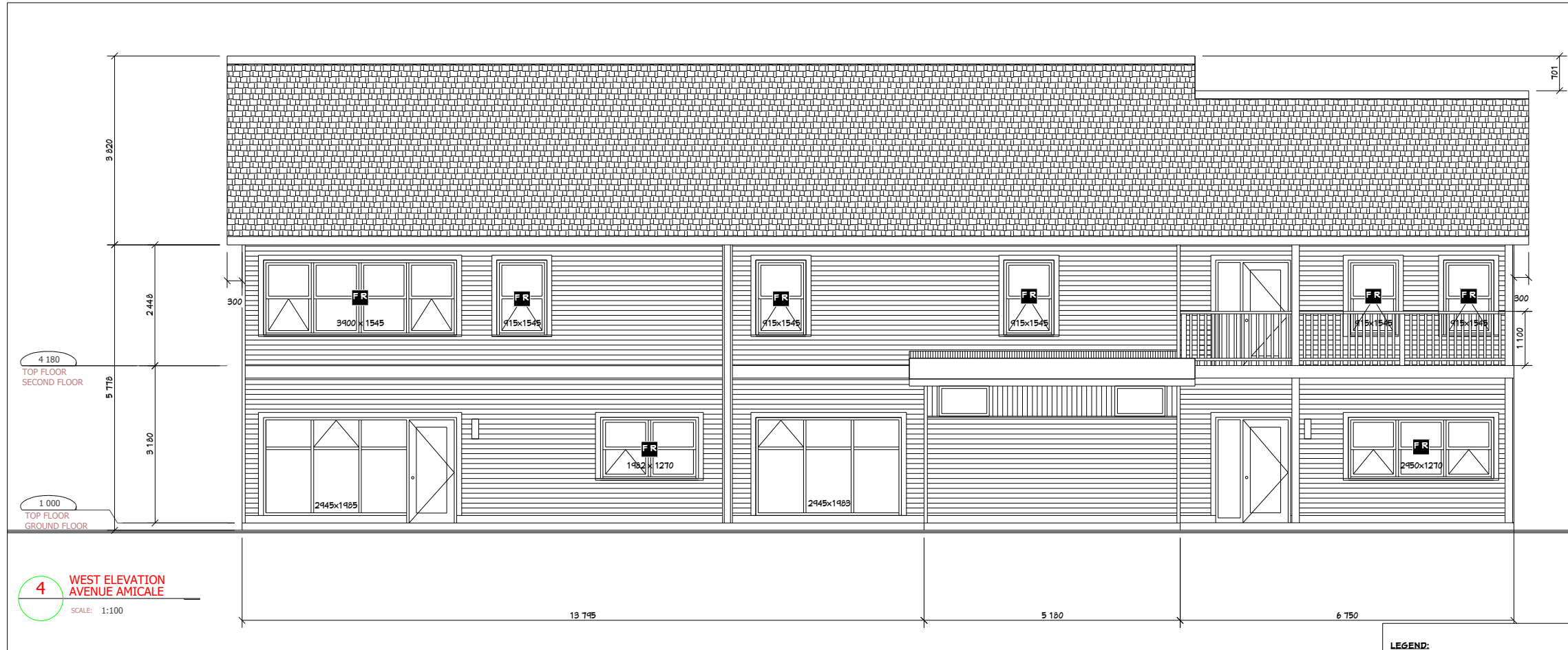
**JELDWEN WINDOWS BRAND REQUIRED NO SUBSTITUTION ACCEPTED**

**Size: 75 X 59**  
 Dim:D.E.C 75 X 59 ; R.S.O. 75 3/4 X 59 3/4  
 Vinye Auvent Blanc , 2 Sections/2 sections , #426 Cadrage fermé 1" 75 " X 59 " (Dim.extérieure mouleure: 77 X 61 ) Larg secondaire (g)= 37 1/2 " Haut second (bas)= 29 1/2 " Volet fixe , Volet fixe , Auvent , Auvent , Cadre 3 1/4" Ouverture 1/2" et/ou 3/4" Non pré-percé , Quincaillerie standard Moustiquaire , Thermos= Lowe 180 , Energy Star: 1-2 , Facteur-U: 1.59 , CGCS: 0.45 , RE: 31 , Non évalué NAFS , STC-28/OITC-25 , Poids: 142.34 lb REV 2017.2.0.1854/POV 6.360 (11/26/17) DF

**Size: 34 X 59**  
 Dim:D.E.C 34 X 59 ; R.S.O. 34 3/4 X 59 3/4  
 Vinye Auvent Blanc , 1 Section/1 section , #426 Cadrage fermé 1" 34 " X 59 " (Dim.extérieure mouleure: 36 X 61 ) Haut second (bas)= 29 1/2 " Volet fixe , Auvent , Cadre 3 1/4" Ouverture 1/2" et/ou 3/4" Non pré-percé , Quincaillerie standard Moustiquaire , Thermos= Lowe 180 , Energy Star: 1-2 , Facteur-U: 1.59 , CGCS: 0.45 , RE: 31 , Non évalué NAFS , STC-28/OITC-25 , Poids: 71.18 lb REV 2017.2.0.1854/POV 6.360 (11/26/17) DF

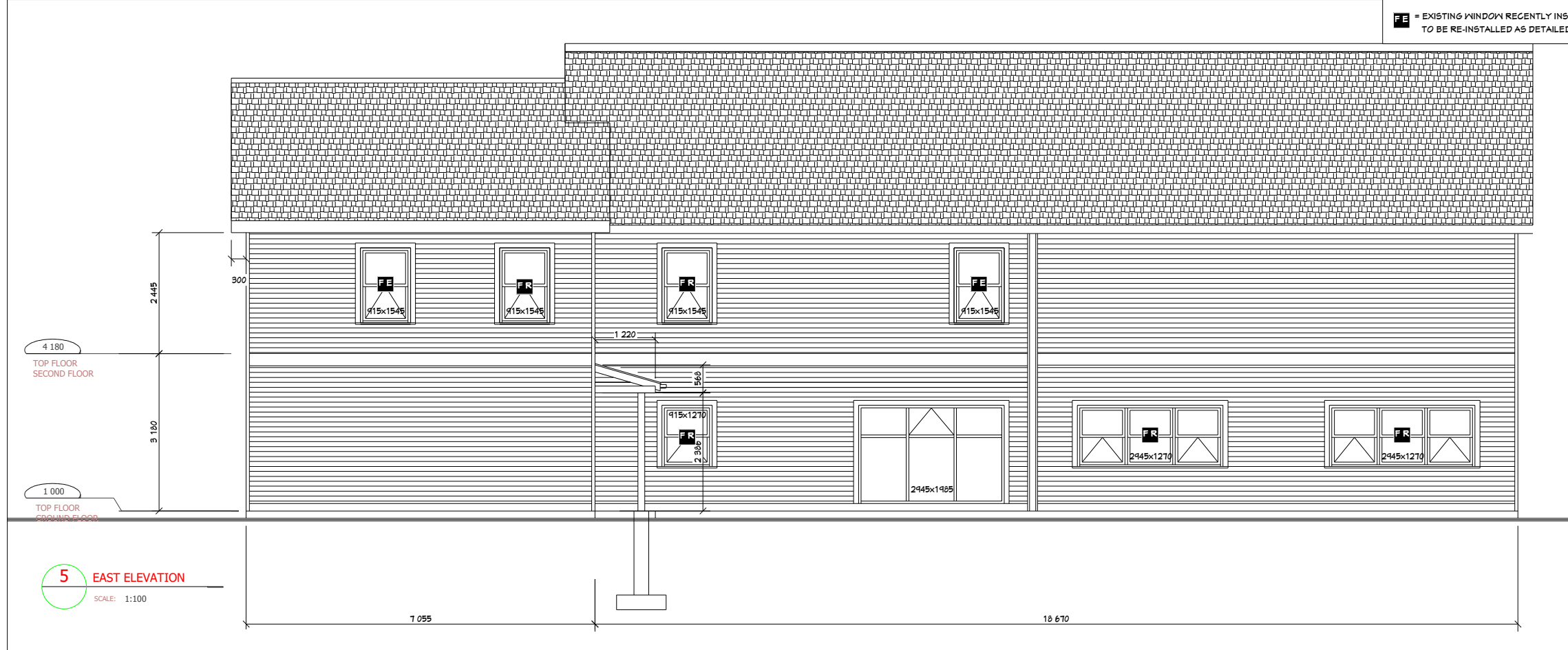
measurements to be validated by contractor

Date: January 26 2019  
 Scale:   
 Stamp:   
 Drawn by: André Doylle, P.Eng.  
 Approved by: André Doylle, P.Eng.  
 Title: ÉLÉVATIONS  
 Project: WINDOWS REPLACEMENT & EXTERIOR SIDING  
 Client: MPO/DFO Ministère Pêches et Océans  
 Departments of Fisheries and Oceans  
 Produced by: EDI 1240-D, Boreale  
 Havre-Saint-Pierre tel. 418-598-1312  
 Email: andre@edi.quebec



**4 WEST ELEVATION**  
AVENUE AMICALE  
SCALE: 1:100

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**5 EAST ELEVATION**  
SCALE: 1:100

measurements to be validated by contractor

Scale: aucune  
Stamp:

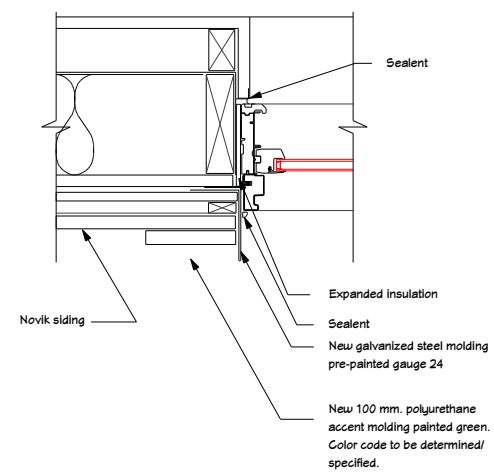
Drawn by: André Bojtle, p.Eng.  
Approved by: André Bojtle, p.Eng.

Title: ELEVATIONS

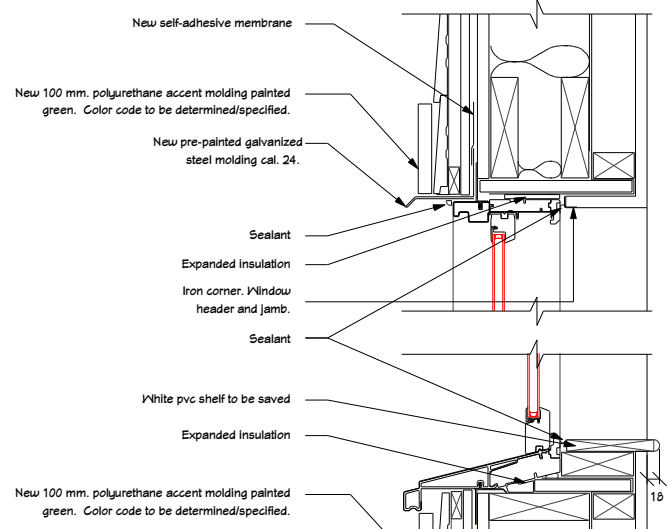
Project: WINDOWS REPLACEMENT & EXTERIOR SIDING

Client: MPO/DFO  
Ministère Pêches et Océans  
Departments of Fisheries and Oceans

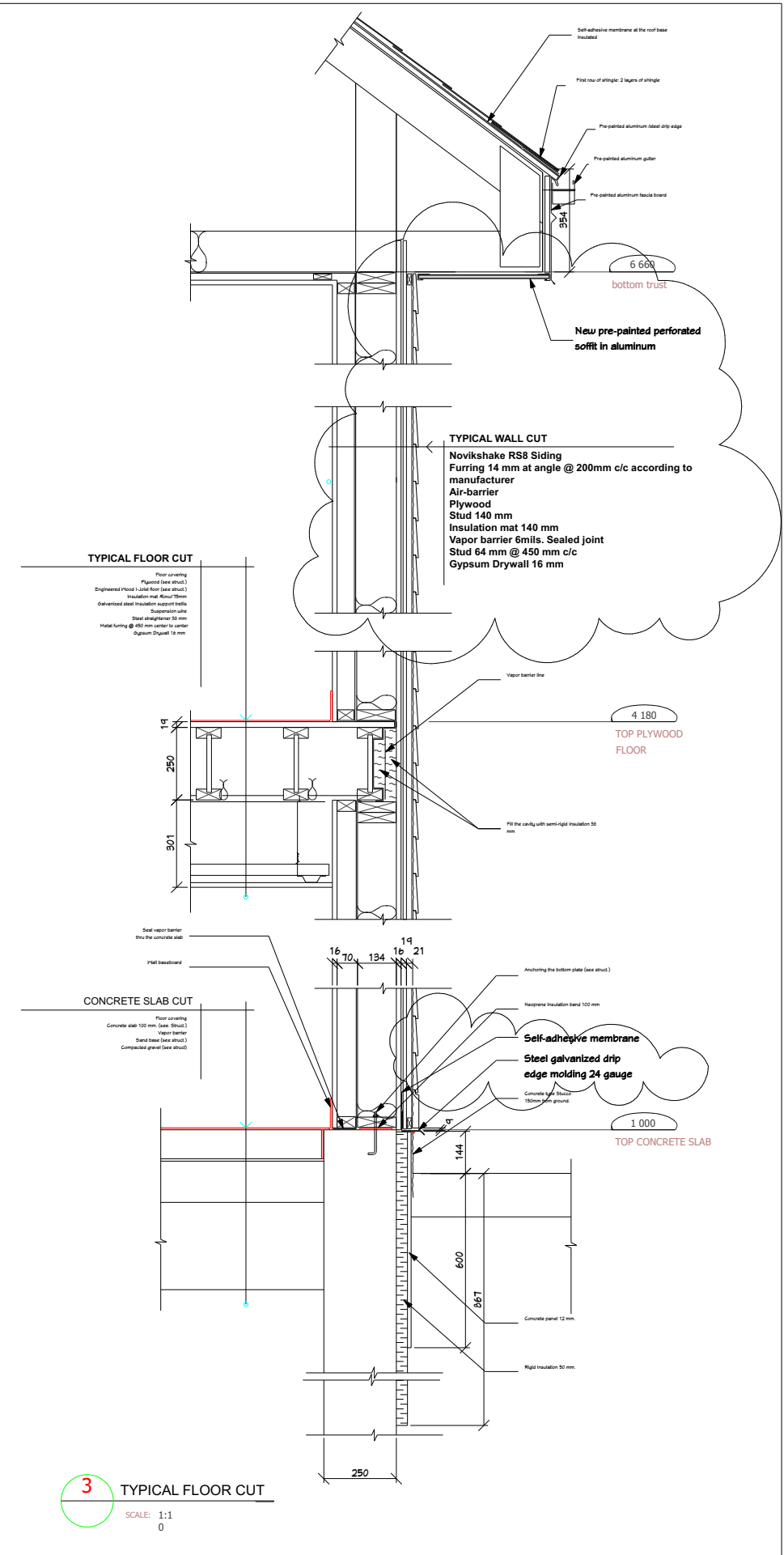
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**6** WINDOW JAMB DETAIL  
SCALE: 1:10



**7** WINDOW HEADER AND SILL DETAIL  
SCALE: 1:10



**3** TYPICAL FLOOR CUT  
SCALE: 1:1  
0

measurements to be validated by contractor

Scale:  
Stamp:

Drawn by: André Doylle, P.Eng.  
Approved by: André Doylle, P.Eng.

Title: CUTS

Project: WINDOWS REPLACEMENT & EXTERIOR SIDING

Client: MPO/DFO  
Ministère Pêches et Océans  
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