



## HOUSING DESIGN CATALOGUE AB ROWHOUSE 02

# CMHC HOUSING DESIGN CATALOGUE

## AB ROWHOUSE 02

### ARCHITECTURAL DRAWINGS



BUILDING DATA	
BUILDING FOOTPRINT	225.98 m <sup>2</sup> /2,432 ft <sup>2</sup>
BUILDING HEIGHT	9.25m (30'-4")
STOREYS	2 STOREY
NUMBER OF UNITS	3
UNIT SUMMARY	
UNIT 1	4 BEDROOM, 3 BATHROOM, ACCESSIBLE-READY
UNIT 2	4 BEDROOM, 3 BATHROOM, ACCESSIBLE-READY
UNIT 3	4 BEDROOM, 3 BATHROOM, ACCESSIBLE-READY
UNIT 1(ALT)	3 BEDROOM, 3 BATHROOM, ENHANCED ACCESSIBILITY
UNIT 2(ALT)	3 BEDROOM, 3 BATHROOM, ENHANCED ACCESSIBILITY
UNIT 3(ALT)	3 BEDROOM, 3 BATHROOM, ENHANCED ACCESSIBILITY

ARCHITECTURAL SHEET LIST	
A000	TITLE SHEET
A000	COVER SHEET
A003	ASSEMBLIES SCHEDULE
A004	OPENINGS SCHEDULE
A005	FIRE RATING DETAILS
A006	TYP. DETAILS
A007	TYP. DETAILS
A008	TYP. DETAILS
A009	TYP. DETAILS
A010	SITE PLAN & CODE MATRIX
A101	MAIN FLOOR PLAN - ACCESSIBLE READY
A101a	MAIN FLOOR PLAN - ENHANCED ACCESSIBILITY
A102	SECOND FLOOR PLAN
A104	ROOF PLAN
A200	ELEVATIONS
A201	ELEVATIONS
A300	SECTIONS
A301	SECTIONS

**DISCLAIMER**  
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ABBREVIATIONS	
ABBREVIATIONS MAY OR MAY NOT INCLUDE PERIOD PUNCTUATION. ABBREVIATIONS APPLY TO ARCHITECTURAL DOCUMENTS ONLY.	
ARCH	ARCHITECTURAL
BF	BARRIER FREE
C/C	CENTRE TO CENTRE
CL	CENTER LINE
CIV	CIVIL
DIA	DIAMETER
DIM	DIMENSION
DWG	DRAWING
ELEC	ELECTRICAL
ELEV	ELEVATION
EQ	EQUAL
GEOTECH	GEOTECHNICAL
GWB	GYPSUM WALL BOARD
FFE	FINISH FLOOR ELEVATION
FRR	FIRE RESISTANCE RATING
FD	FLOOR DRAIN
HR	HOUR
MAX	MAXIMUM
MECH	MECHANICAL
MIN	MINIMUM
NBC (AE)	NATIONAL BUILDING CODE ( ALBERTA EDITION)
N/A	NOT APPLICABLE
NTS	NOT TO SCALE
O/C	ON CENTRE
RM	ROOM
R/O	ROUGH OPENING
RWL	RAIN WATER LEADER
SCH	SCHEDULE
SF	SQUARE FEET
SIM	SIMILAR
SM	SQUARE METER
SPEC	SPECIFICATION
STC	SOUND TRANSMISSION CLASS
STRUC	STRUCTURAL
TBD	TO BE DETERMINED
T/O	TOP OF
T&G	TONGUE & GROOVE
TYP	Typical
U/S	UNDERSIDE
W/C	WASHROOM

ANNOTATION LEGEND	
ASSEMBLY TAGS	EXTERIOR WALL TAG INTERIOR PARTITION TAG ROOF TAG FLOOR TAG <small>(REFER TO ASSEMBLIES SCHEDULES)</small>
TAGS	DOOR TAG <small>REFER TO DOOR SCHEDULE</small>
	WINDOW TAG <small>REFER TO WINDOW SCHEDULE</small>
	MATERIAL TAG
	KEYNOTES <small>REFER TO SHEET SPECIFIC KEYNOTE SCHEDULE</small>
DRAWING TAGS	DETAIL NUMBER <small>DRAWING SHEET NUMBER</small>
	BUILDING SECTION NUMBER <small>DRAWING SHEET NUMBER</small>
	EXTERIOR ELEVATION NUMBER <small>DRAWING SHEET NUMBER</small>
	GRID BUBBLE
	SPOT ELEVATION <small>(ABOVE FINISH FLOOR)</small>
	ROOM TAG
	CENTRELINE

1 2025-02-21 Issued as Prototypical Drawing  
NO. DATE DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**COVER SHEET**

AB Rowhouse 02

PROJECT NO: 241058  
SCALE: As indicated

SHEET NO:  
**A000**



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N - FOUNDATION WALL ASSEMBLIES			
TYPE	DIAGRAM	DESCRIPTION	PERFORMANCE
N1		<p>FOUNDATION</p> <p>1/8" (5mm) 1/8" (10mm) 1/8" (20mm)</p> <p>PARKING CEMENT COATING PARKING RUBBER INSULATION DRAINAGE AND PROTECTION BOARD FOUNDATION DAMP PROOFING GRADE BEAM (REFER TO STRUCTURAL)</p>	<p>R-VALUE MIN R 18.32 / MIN RSI 3.22</p>
W - EXTERIOR WALL ASSEMBLIES			
W1		<p>EXTERIOR ENVELOPE WALL</p> <p>19mm (3/4") 19mm (3/4") 25mm (1") VAR 16mm (5/8") 140mm (5 1/2") 140mm (5 1/2") VAR 16mm (5/8")</p> <p>LIGHT-WEIGHT CLADDING PLACE HOLDER WOOD STRAPPING @ 400mm O/C (38mm WIDE MINIMUM) AIR BARRIER, VAPOR PERMEABLE EXTERIOR GRADE PLYWOOD WOOD STUD FRAMING (REFER TO STRUCTURAL) CW STUD CAVITY IN-FILL INSULATION VAPOR CONTROL BARRIER GYPSUM BOARD</p>	<p>R-VALUE MIN R 34.64 / MIN RSI 6.1</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p>
W2		<p>EXTERIOR ENVELOPE WALL - NON-COMBUSTIBLE</p> <p>3/4" (16mm) 1/2" (13mm) 1" (25mm) VAR 5/8" (16mm) 5 1/2" (140mm) VAR 5/8" (16mm)</p> <p>NON-COMBUSTIBLE LIGHT-WEIGHT CLADDING PLACE HOLDER VENTED CAVITY W/ METAL Z-GIRTS @ 400mm O/C RIGID INSULATION AIR BARRIER, VAPOR PERMEABLE NON-COMBUSTIBLE EXTERIOR SHEATHING METAL STUD FRAMING (REFER TO STRUCTURAL) CW STUD CAVITY IN-FILL INSULATION VAPOR CONTROL BARRIER GYPSUM BOARD, TYPE X</p>	<p>R-VALUE MIN R 34.64 / MIN RSI 6.1</p> <p>FRR 1HR</p> <p>FRR BASED ON EW2a AS PER NBC (AE) 9.10.3.1-A</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p> <p>STUD CAVITY INSULATION AND RIGID INSULATION TO BE NON COMBUSTIBLE</p>
P - INTERIOR PARTITION ASSEMBLIES			
P1		<p>2x4 INTERIOR PARTITION</p> <p>5/8" (16mm) 3 1/2" (89mm) 5/8" (16mm)</p> <p>GYPSUM BOARD WOOD STUD FRAMING @ 406mm O/C GYPSUM BOARD</p>	<p>FRR N/A</p> <p>STC N/A</p>
P1a		<p>2x4 INTERIOR PARTITION W/ BATT</p> <p>5/8" (16mm) 3 1/2" (89mm) 3 1/2" (89mm) 5/8" (16mm)</p> <p>GYPSUM BOARD WOOD STUD FRAMING @ 406mm O/C C/W ACOUSTIC BATT IN-FILL INSULATION GYPSUM BOARD</p>	<p>FRR N/A</p> <p>STC 34</p>
P2		<p>2x6 INTERIOR PARTITION - BETWEEN UNIT &amp; STAIRS, RATED</p> <p>5/8" (16mm) 1/2" (13mm) 5 1/2" (140mm) 5 1/2" (140mm) 5/8" (16mm) 5/8" (16mm)</p> <p>GYPSUM BOARD, TYPE X RESILIENT FURRING CHANNELS @ 406mm O/C WOOD STUD FRAMING @ 614/16mm O/C C/W ACOUSTIC BATT IN-FILL INSULATION GYPSUM BOARD</p>	<p>FRR 1HR</p> <p>STC 51</p> <p>FRR BASED ON W1a AS PER NBC (AE) 9.10.3.1-A</p>
P3		<p>2x4 DEMISING WALL - NON-LOAD BEARING, RATED</p> <p>5/8" (16mm) 3 1/2" (89mm) 3 1/2" (89mm) 1" (25mm) 3 1/2" (89mm) 3 1/2" (89mm) 5/8" (16mm)</p> <p>GYPSUM BOARD, TYPE X WOOD STUD FRAMING @ 406mm O/C C/W ACOUSTIC BATT IN-FILL INSULATION VAPOR SPACE WOOD STUD FRAMING @ 406mm O/C C/W ACOUSTIC BATT IN-FILL INSULATION GYPSUM BOARD, TYPE X</p>	<p>FRR 1HR</p> <p>STC 57</p> <p>FRR BASED ON W1a AS PER NBC (AE) 9.10.3.1-A</p>
P4		<p>2x6 DEMISING WALL - LOAD BEARING, RATED</p> <p>5/8" (16mm) 5 1/2" (140mm) 5 1/2" (140mm) 1" (25mm) 5 1/2" (140mm) 5/8" (16mm)</p> <p>GYPSUM BOARD, TYPE X WOOD STUD FRAMING (REFER TO STRUCTURAL) CW ACOUSTIC BATT IN-FILL INSULATION WOOD STUD FRAMING (REFER TO STRUCTURAL) CW ACOUSTIC BATT IN-FILL INSULATION GYPSUM BOARD, TYPE X</p>	<p>FRR 1HR</p> <p>STC 61</p> <p>FRR BASED ON W1a AS PER NBC (AE) 9.10.3.1-A</p>
P5		<p>PLUMBING CHASE</p> <p>5/8" (16mm) 1/2" (13mm) 3 1/2" (89mm)</p> <p>GYPSUM BOARD PLYWOOD SHEATHING (REFER TO STRUCTURAL) WOOD STUD FRAMING @ 406mm O/C</p>	<p>FRR N/A</p> <p>STC N/A</p>
ASSEMBLY GENERAL NOTES			
<p>1. ALL LOAD BEARING WALLS SUPPORTING A RATED FLOOR ASSEMBLY SHALL HAVE A FIRE RESISTANCE RATING NO LESS THAN THE SUPPORTED FLOOR ABOVE AS PER NBC(AE) 9.10.8.3.</p> <p>2. 16MM (5/8") GYPSUM BOARD, TYPE X TO BE USED ON LOAD BEARING WALLS (SEE STRUCTURAL) TO PROVIDE FRR.</p> <p>3. ALL WALL AND FLOOR ASSEMBLIES REQUIRED TO BE A FIRE SEPARATION SHALL BE CONSTRUCTED AS A CONTINUOUS BARRIER AGAINST THE SPREAD OF FIRE AND SMOKE AS PER NBC(AE) 9.10.9.2.</p> <p>4. ALL PENETRATIONS THROUGH A REQUIRED FIRE SEPARATION TO MEET REQUIREMENTS OF NBC(AE) 9.10.9.6.</p> <p>5. ALL PIPING PENETRATIONS THROUGH A RATED ASSEMBLY OR A MEMBRANE THAT FORMS PART OF A RATED ASSEMBLY TO CONFORM TO NBC(AE) 9.10.9.7.</p> <p>6. ALL OPENINGS FOR ELECTRICAL OR SIMILAR OUTLET BOXES IN RATED ASSEMBLIES TO CONFORM TO NBC(AE) 9.10.9.8.</p> <p>7. RECESSED LIGHTING FIXTURES SHALL NOT BE LOCATED IN INSULATED CEILINGS UNLESS THE FIXTURES ARE DESIGNED FOR SUCH INSTALLATIONS AS PER NBC(AE) 9.34.14.</p> <p>8. STRUCTURAL SLAB: EFFECTIVE THERMAL RESISTANCE OF AN UNHEATED FLOOR ABOVE FROSTLINE IN CONTACT WITH GROUND WITH A HRV FOR CLIMATE ZONE 7A: MINIMUM EFFECTIVE THERMAL RESISTANCE RSI 1.8. REFER TO NBC(AE) 9.36.</p> <p>9. WALLS: EFFECTIVE THERMAL RESISTANCE OF ABOVE-GROUND OPAQUE ASSEMBLIES WITH A HRV IN CLIMATE ZONE 7A: RSI 6.1. REFER TO NBC(AE) 9.36.</p> <p>10. ROOFS: EFFECTIVE THERMAL RESISTANCE OF ABOVE-GROUND OPAQUE ASSEMBLIES WITH A HRV IN CLIMATE ZONE 7A: RSI 6.5. REFER TO NBC(AE) 9.36.</p> <p>11. FOAMED PLASTICS TO BE THERMALLY PROTECTED AS PER NBC(AE) 9.10.17.10.</p> <p>12. ROOFING MATERIAL AND INSTALLATION AS PER NBC(AE) 9.2.10.</p> <p>13. VAPOUR BARRIER AS PER NBC(AE) 9.2.2.1.</p> <p>14. INSULATION AS PER NBC(AE) 9.25.4.</p> <p>15. CLADDING AS PER NBC(AE) 9.25.4.</p> <p>16. WHERE CLOSED CELL SPRAY INSULATION ACTS AS VAPOUR CONTROL, ENSURE SUFFICIENT QUANTITY TO MEET NBC(AE) 9.25.4.2 (8).</p>			

R - ROOF ASSEMBLIES			
TYPE	DIAGRAM	DESCRIPTION	PERFORMANCE
R1		<p>EXTERIOR</p> <p>5/8" (16mm) 3/4" (19mm) VAR 5/8" (16mm) VAR 5 1/2" (140mm) VAR 5/8" (16mm)</p> <p>ROOFING PLACEHOLDER VENTED CAVITY W/ WOOD FURRING ROOF MEMBRANE EXTERIOR GRADE PLYWOOD WOOD ROOF FRAMING (REFER TO STRUCTURAL) LEAVING VENTILATION GAP: MIN 50mm(2") STUD CAVITY IN-FILL INSULATION VAPOR CONTROL BARRIER GYPSUM BOARD</p>	<p>R-VALUE MIN R 36.91 / MIN RSI 6.5</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p> <p>STUD CAVITY INSULATION AND RIGID INSULATION TO BE NON COMBUSTIBLE</p>
R2		<p>EXTERIOR</p> <p>5/8" (16mm) 3/4" (19mm) VAR 5/8" (16mm) VAR 5 1/2" (140mm) VAR 5/8" (16mm)</p> <p>ROOFING PLACEHOLDER VENTED CAVITY W/ WOOD FURRING ROOF MEMBRANE PRE-FABRICATED ROOF TRUSS (REFER TO STRUCTURAL) STUD CAVITY IN-FILL INSULATION VAPOR CONTROL BARRIER GYPSUM BOARD</p>	<p>R-VALUE MIN R 36.91 / MIN RSI 6.5</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p> <p>STUD CAVITY INSULATION AND RIGID INSULATION TO BE NON COMBUSTIBLE</p>
R3		<p>EXTERIOR</p> <p>1 1/2" (38mm) 1/2" (13mm) 1 1/2" (38mm)</p> <p>WOOD DECKING VENTED CAVITY W/ PLASTIC SHIMS PRESSURE TREATED WOOD FRAMING PERPENDICULAR TO DIRECTION OF SLOPE CW</p> <p>1 1/2" (38mm) 1 1/2" (38mm) 1 1/2" (38mm)</p> <p>RIGID INSULATION PRESSURE TREATED WOOD FRAMING IN DIRECTION OF SLOPE CW RIGID INSULATION WOOD DECKING 2 FLY MOD-BIT EXTERIOR GRADE PLYWOOD CANVAS WOOD SLEEPERS, MIN 2% SLOPE ENGINEERED WOOD JOIST OR I-JOIST (REFER TO STRUCTURAL) CW 5 1/2" (140mm) VAR 5/8" (16mm) 5/8" (16mm)</p> <p>STUD CAVITY IN-FILL INSULATION VAPOR CONTROL BARRIER GYPSUM BOARD, TYPE X</p>	<p>R-VALUE MIN R 38.91 / MIN RSI 6.5</p> <p>FRR 1HR AS PER NBC (AE)3.1.1</p> <p>FRR BASED ON F4b AS PER NBC (AE) 9.10.3.1-B</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p> <p>STUD CAVITY INSULATION AND RIGID INSULATION TO BE NON COMBUSTIBLE</p>
F - FLOOR ASSEMBLIES			
TYPE	DIAGRAM	DESCRIPTION	PERFORMANCE
F1		<p>INTERIOR</p> <p>3/8" (76mm) VAR 8" (200mm)</p> <p>SLAB ON GRADE REFLECTIVE CONCRETE SLAB-ON-GRADE, REFER TO STRUCTURAL BELLOW GRADE RIGID INSULATION VAPOR CONTROL BARRIER FREE-DRAINING GRANULAR BASE ENGINEERED FILL / INORGANIC NATIVE SOIL</p>	<p>R-VALUE MIN R 13.82 / MIN RSI 2.43</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p>
F2		<p>INTERIOR</p> <p>3/4" (19mm) 3/8" (10mm) 3/4" (19mm) VAR 6" (152mm) 1/2" (13mm) 5/8" (16mm) 5/8" (16mm) VAR</p> <p>FLOOR FINISH RUBBER UNDERLAY T&amp;G PLYWOOD SUBFLOOR, SCREWED &amp; GLUED ENGINEERED WOOD JOIST OR I-JOIST (REFER TO STRUCTURAL) ACOUSTIC BATT IN-FILL INSULATION INTERIOR GYPSUM BOARD, TYPE X WOOD FRAMED WITH GYPSUM BOARD BULKHEAD/SUSPENDED CEILING AT MECH DUCTS, REFER TO MECHANICAL</p>	<p>FRR 1HR AS PER NBC (AE)3.1.1</p> <p>STC 54</p> <p>IIC 48</p> <p>FRR BASED ON F6b AS PER NBC (AE) 9.10.3.1-B</p>
F3		<p>INTERIOR</p> <p>3/4" (19mm) 1/4" (10mm) 3/4" (19mm) VAR 3 1/2" (89mm) 1/2" (13mm) 5/8" (16mm) 5/8" (16mm) VAR</p> <p>FLOOR FINISH RUBBER UNDERLAY T&amp;G PLYWOOD SUBFLOOR, SCREWED &amp; GLUED ENGINEERED WOOD JOIST OR I-JOIST (REFER TO STRUCTURAL) ACOUSTIC BATT IN-FILL INSULATION INTERIOR GYPSUM BOARD WOOD FRAMED WITH GYPSUM BOARD BULKHEAD/SUSPENDED CEILING AT MECH DUCTS, REFER TO MECHANICAL</p>	<p>FRR N/A</p> <p>STC N/A</p> <p>IIC N/A</p>
F4		<p>INTERIOR</p> <p>1 1/2" (40mm) 3/8" (16mm) 1/2" (13mm) 3" (76mm) 1/2" (13mm) 1/4" (6mm)</p> <p>EXTERIOR</p> <p>1 1/2" (40mm) 3/8" (16mm) 1/2" (13mm) 3" (76mm) 1/2" (13mm) 1/4" (6mm)</p> <p>FLOOR FINISH RUBBER UNDERLAY T&amp;G PLYWOOD SUBFLOOR, SCREWED &amp; GLUED VAPOR BARRIER ENGINEERED WOOD JOIST OR I-JOIST (REFER TO STRUCTURAL) STUD CAVITY IN-FILL INSULATION (R-24.0) EXTERIOR GRADE PLYWOOD AIR BARRIER, VAPOR PERMEABLE RIGID INSULATION (R-12.8) VENTED CAVITY W/ METAL Z-GIRTS METAL SOFFIT</p>	<p>R-VALUE MIN R 10.22 / MIN RSI 1.8</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p>
F5		<p>INTERIOR</p> <p>1 1/2" (40mm) 3/8" (16mm) 1/2" (13mm) 3" (76mm) 1/2" (13mm) 1/4" (6mm)</p> <p>EXTERIOR</p> <p>1 1/2" (40mm) 3/8" (16mm) 1/2" (13mm) 3" (76mm) 1/2" (13mm) 1/4" (6mm)</p> <p>FLOOR FINISH RUBBER UNDERLAY T&amp;G PLYWOOD SUBFLOOR, SCREWED &amp; GLUED VAPOR BARRIER ENGINEERED WOOD JOIST OR I-JOIST (REFER TO STRUCTURAL) STUD CAVITY IN-FILL INSULATION (R-24.0) EXTERIOR GRADE PLYWOOD AIR BARRIER, VAPOR PERMEABLE RIGID INSULATION (R-12.8) VENTED CAVITY W/ METAL Z-GIRTS METAL SOFFIT</p>	<p>R-VALUE MIN R 10.22 / MIN RSI 1.8</p> <p>FRR 1HR AS PER NBC (AE)3.1.1</p> <p>FRR BASED ON F4b AS PER NBC (AE) 9.10.3.1-B</p> <p>INSULATION R/RSI VALUES TO BE SPECIFIED PER PROJECT LOCATION AS PER NBC(AE) 9.36</p> <p>STUD CAVITY INSULATION AND RIGID INSULATION TO BE NON COMBUSTIBLE</p>

AB Rowhouse 02

PROJECT NO: 241058

SCALE: 1:10

SHEET NO:

A003

NOT FOR PERMIT OR CONSTRUCTION

PROJECT:

CMHC HOUSING

CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT OR CONSTRUCTION

PROJECT:

CMHC HOUSING

CATALOGUE

AB Rowhouse 02

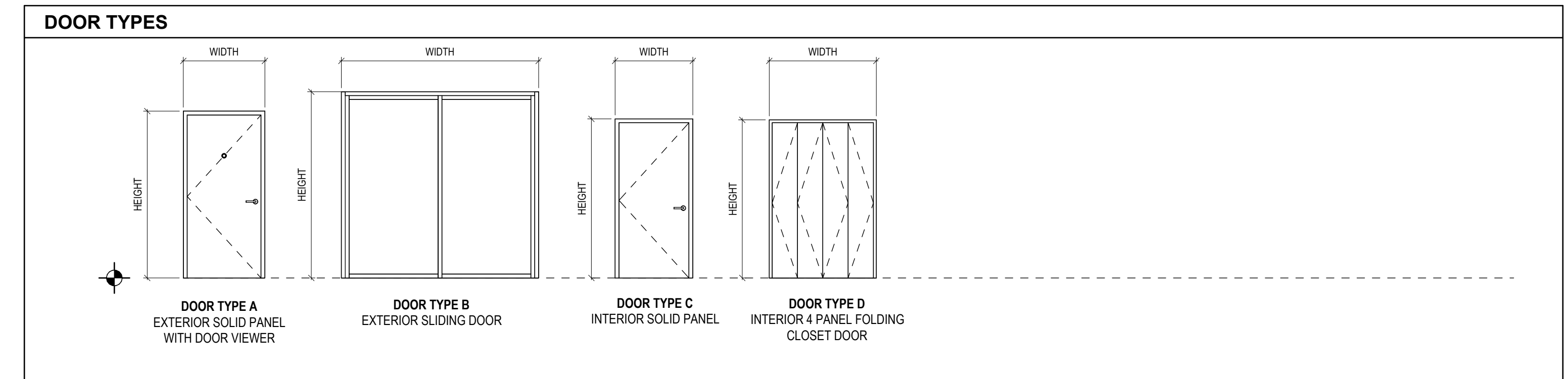
PROJECT NO: 241058

SCALE: 1:10

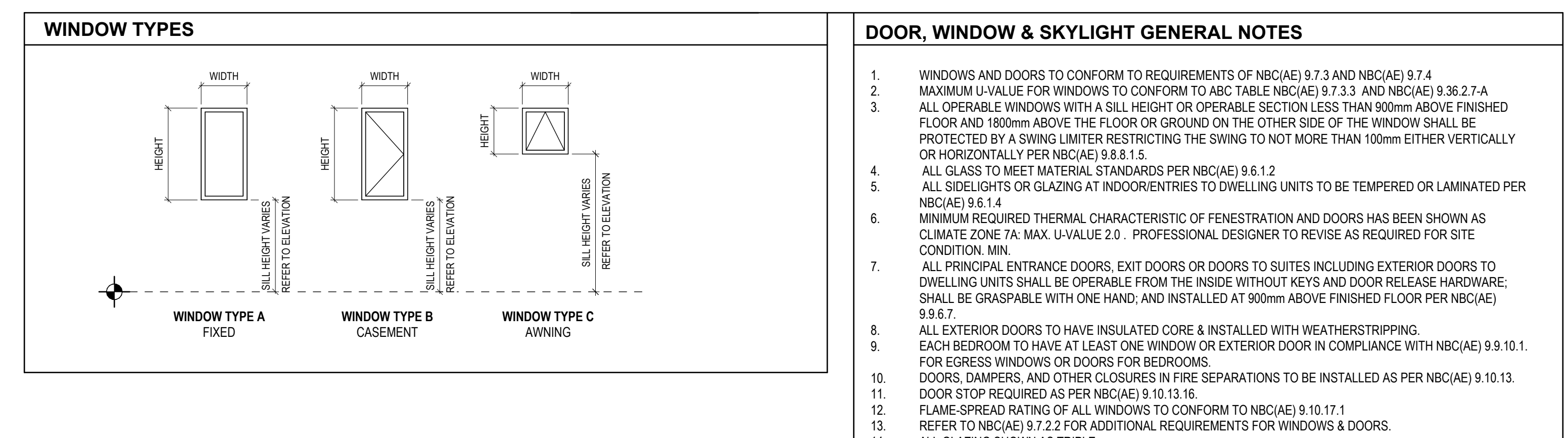
SHEET NO:

A003

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DOOR SCHEDULE							
TAG	TYPE	METRIC SIZE (mm)		IMPERIAL SIZE (ft'-in")		FIRE RATING	NOTES
		WIDTH	HEIGHT	WIDTH	HEIGHT		
DA01	DOOR TYPE A	965	2349	3'-2"	7'-8 1/2"		DOOR VIEWER REQ IN ALL DOORS WITHOUT GLAZING OR SIDELIGHT PER ABC (AE) 9.7.2.1
DB01	DOOR TYPE B	1829	2400	6'-0"	7'-10 1/2"		
DC01	DOOR TYPE C	914	2032	3'-0"	6'-8"	N/A	
DC02	DOOR TYPE C	711	2032	2'-4"	6'-8"	N/A	
DD01	DOOR TYPE D	1000	2032	3'-3 3/8"	6'-8"	N/A	
DD02	DOOR TYPE D	1355	2032	4'-5 3/8"	6'-8"	N/A	
DD03	DOOR TYPE D	1600	2032	5'-3"	6'-8"	N/A	
DD04	DOOR TYPE D	2000	2032	6'-6 3/4"	6'-8"	N/A	



**DOOR, WINDOW & SKYLIGHT GENERAL NOTES**

1. WINDOWS AND DOORS TO CONFORM TO REQUIREMENTS OF NBC(AE) 9.7.3 AND NBC(AE) 9.7.4
2. MAXIMUM U-VALUE FOR WINDOWS TO CONFORM TO ABC TABLE NBC(AE) 9.7.3.3 AND NBC(AE) 9.36.2.7-A
3. ALL OPERABLE WINDOWS WITH A SILL HEIGHT OR OPERABLE SECTION LESS THAN 900mm ABOVE FINISHED FLOOR AND 1800mm ABOVE THE FLOOR OR GROUND ON THE OTHER SIDE OF THE WINDOW SHALL BE PROTECTED BY A SWING LIMITER RESTRICTING THE SWING TO NOT MORE THAN 100mm EITHER VERTICALLY OR HORIZONTALLY PER NBC(AE) 9.8.1.5
4. ALL GLASS TO MEET MATERIAL STANDARDS PER NBC(AE) 9.6.1.2
5. ALL SIDELIGHTS OR GLAZING AT INDOOR ENTRIES TO DWELLING UNITS TO BE TEMPERED OR LAMINATED PER NBC(AE) 9.6.1.4
6. MINIMUM REQUIRED THERMAL CHARACTERISTIC OF FENESTRATION AND DOORS HAS BEEN SHOWN AS CLIMATE ZONE 7A: MAX U-VALUE 2.0. PROFESSIONAL DESIGNER TO REVISE AS REQUIRED FOR SITE CONDITION MIN.
7. ALL PRINCIPAL ENTRANCE DOORS, EXIT DOORS OR DOORS TO SUITES INCLUDING EXTERIOR DOORS TO DWELLING UNITS SHALL BE OPERABLE FROM THE INSIDE WITHOUT KEYS AND DOOR RELEASE HARDWARE; SHALL BE GRASPABLE WITH ONE HAND; AND INSTALLED AT 900mm ABOVE FINISHED FLOOR PER NBC(AE) 9.9.6.7
8. ALL EXTERIOR DOORS TO HAVE INSULATED CORE & INSTALLED WITH WEATHERSTRIPPING.
9. EACH BEDROOM TO HAVE AT LEAST ONE WINDOW OR EXTERIOR DOOR IN COMPLIANCE WITH NBC(AE) 9.9.10.1. FOR EGRESS WINDOWS OR DOORS FOR BEDROOMS, DOORS, DAMPERS, AND OTHER CLOSURES IN FIRE SEPARATIONS TO BE INSTALLED AS PER NBC(AE) 9.10.13.
10. DOOR STOP REQUIRED AS PER NBC(AE) 9.10.13.16.
11. FLAME SPREAD RATING OF ALL WINDOWS TO CONFORM TO NBC(AE) 9.10.17.1
12. REFER TO NBC(AE) 9.7.2.2 FOR ADDITIONAL REQUIREMENTS FOR WINDOWS & DOORS.
13. ALL GLAZING SHOWN AS TRIPLE

WINDOW SCHEDULE						
TAG	TYPE	METRIC SIZE (mm)		IMPERIAL SIZE (ft'-in")		COMMENTS
		WIDTH	HEIGHT	WIDTH	HEIGHT	
WA01	WINDOW TYPE A	600	600	1'-11 5/8"	1'-11 5/8"	
WA02	WINDOW TYPE A	1200	1800	3'-11 1/4"	5'-10 7/8"	
WA03	WINDOW TYPE A	1200	2000	3'-11 1/4"	6'-6 3/4"	
WA04	WINDOW TYPE A	1800	950	5'-10 7/8"	3'-1 3/8"	
WA05	WINDOW TYPE A	1200	1500	3'-11 1/4"	4'-11 1/16"	
WB01	WINDOW TYPE B	600	1200	1'-11 5/8"	3'-11 1/4"	EGRESS CLEARANCES AS PER NBC(AE) 9.9.10
WB02	WINDOW TYPE B	600	1500	1'-11 5/8"	4'-11 1/16"	EGRESS CLEARANCES AS PER NBC(AE) 9.9.10
WB03	WINDOW TYPE B	600	1800	1'-11 5/8"	5'-10 7/8"	
WB04	WINDOW TYPE B	650	2000	2'-19 1/16"	6'-6 3/4"	
WC01	WINDOW TYPE C	600	600	1'-11 5/8"	1'-11 5/8"	

1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**OPENINGS SCHEDULE**

AB Rowhouse 02

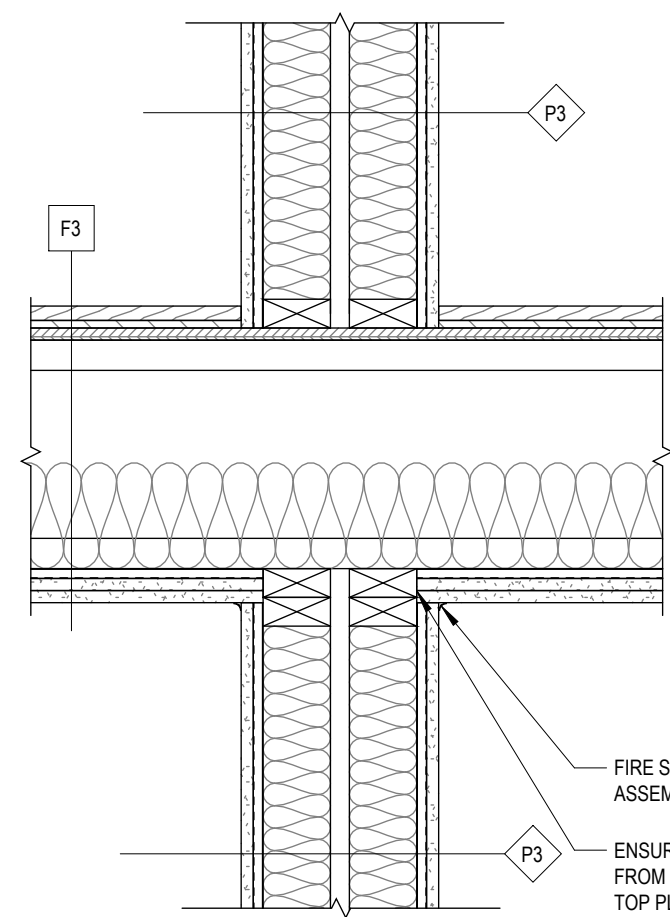
PROJECT NO: 241058  
 SCALE: 1:50

SHEET NO:

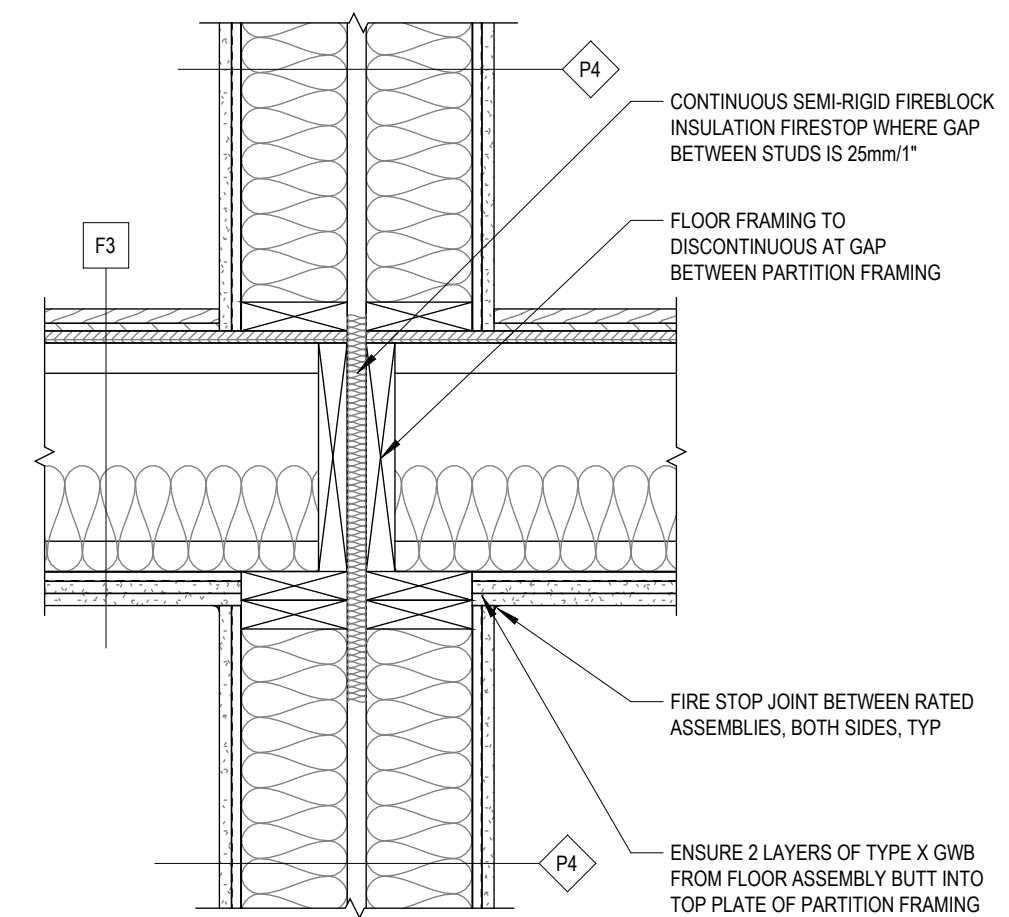
**A004**

**DISCLAIMER**

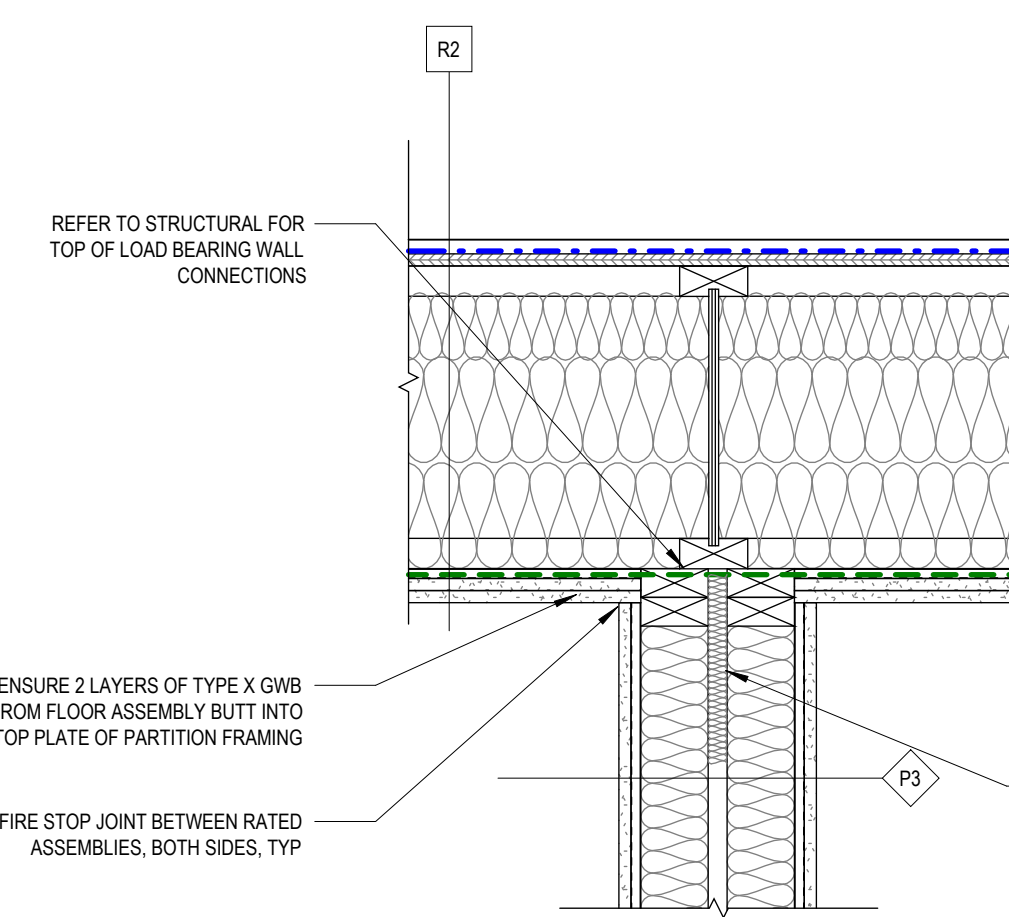
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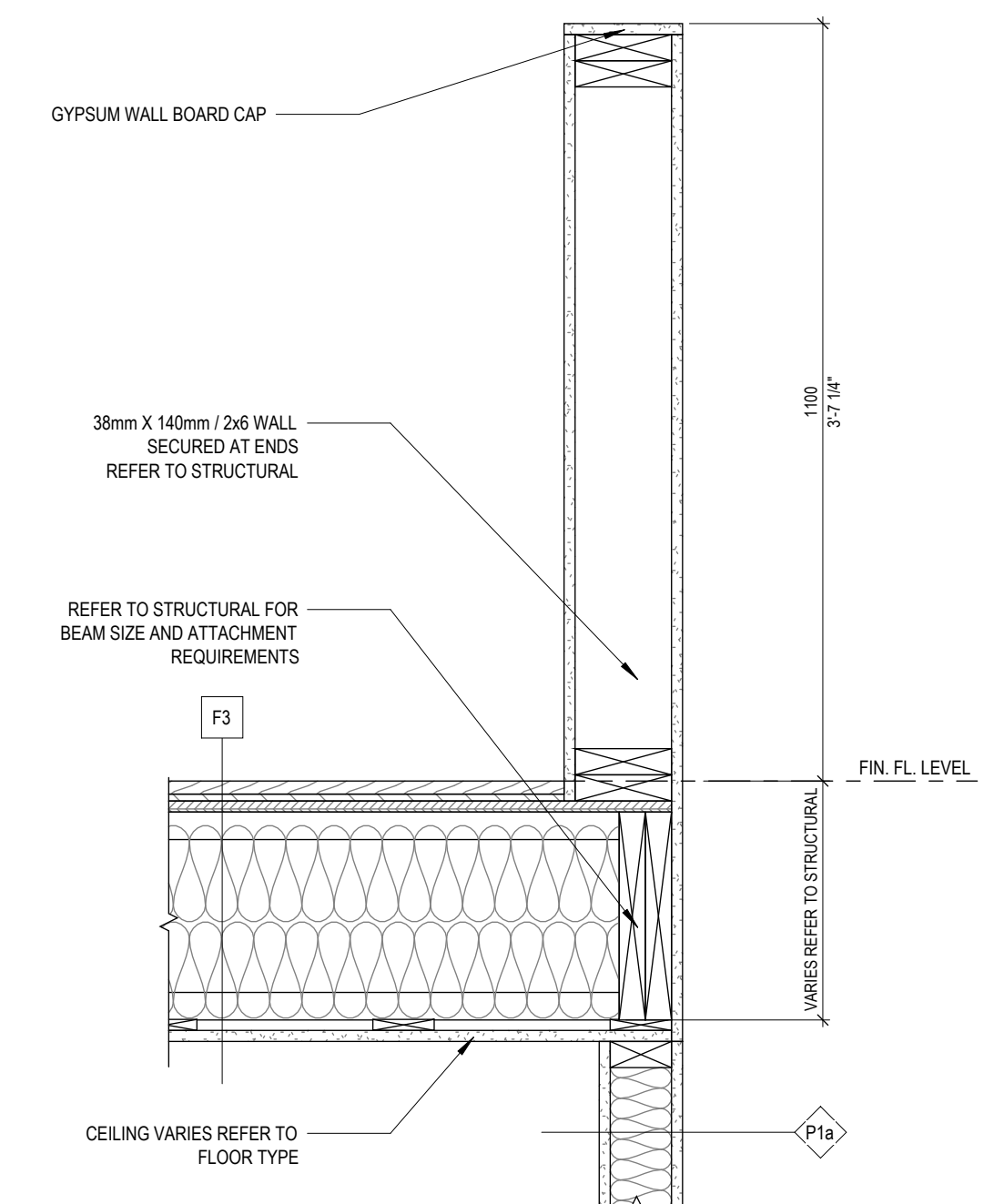
1 A005 SECTION - FIRE SEPARATION, NON-LOAD BEARING WALL TO FLOOR 1 : 10



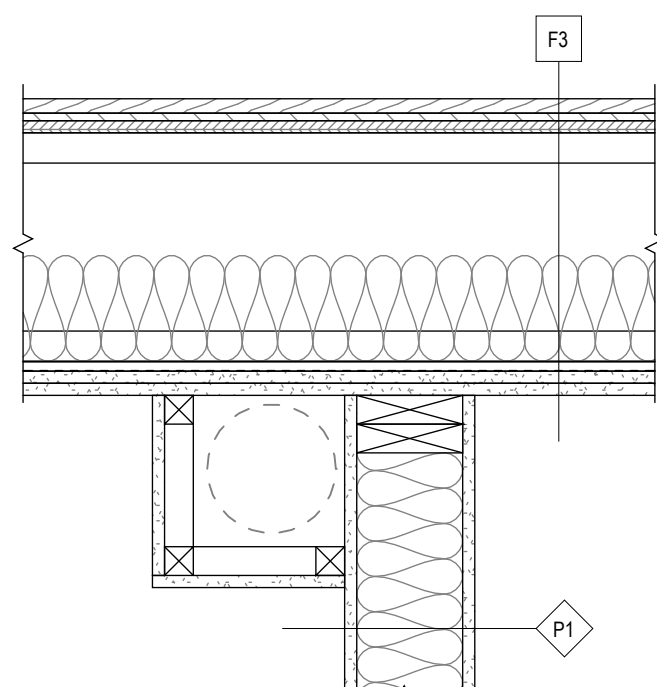
2 A005 SECTION - FIRE SEPARATION, LOAD BEARING WALL TO FLOOR 1 : 10



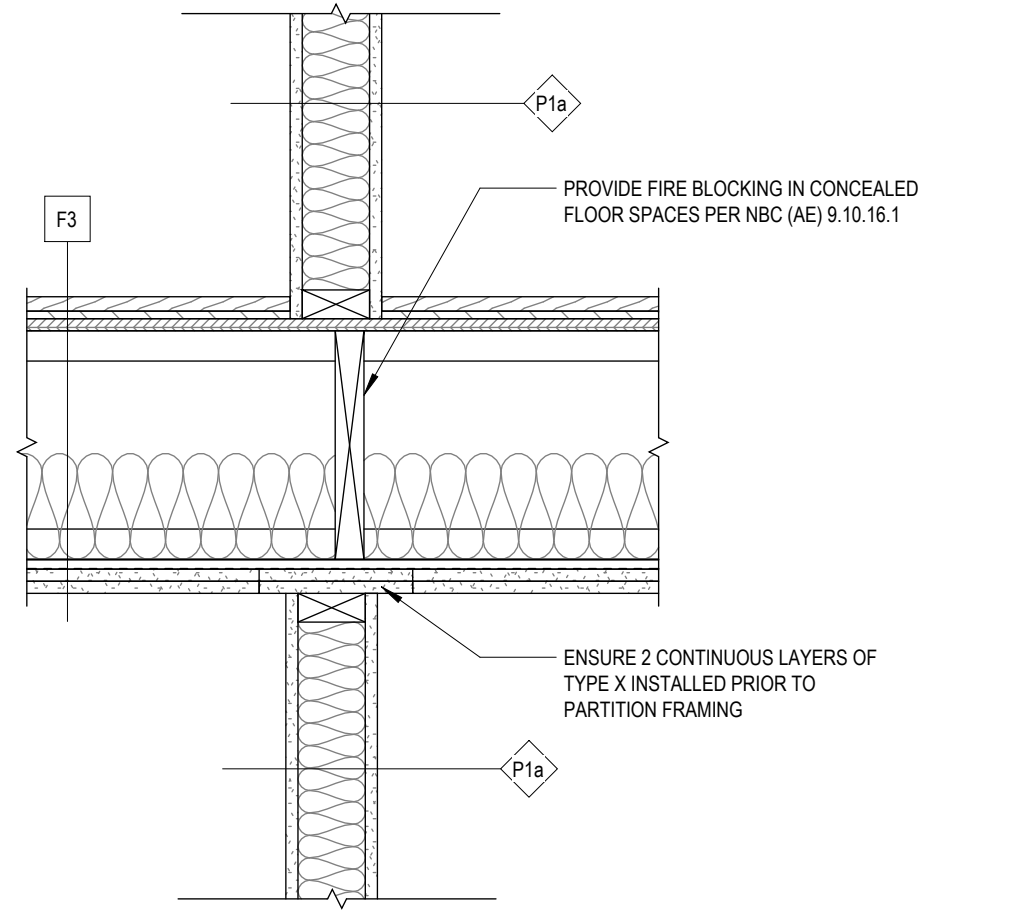
3 A005 SECTION - FIRE SEPARATION, LOAD BEARING WALL TO RATED ROOF 1 : 10



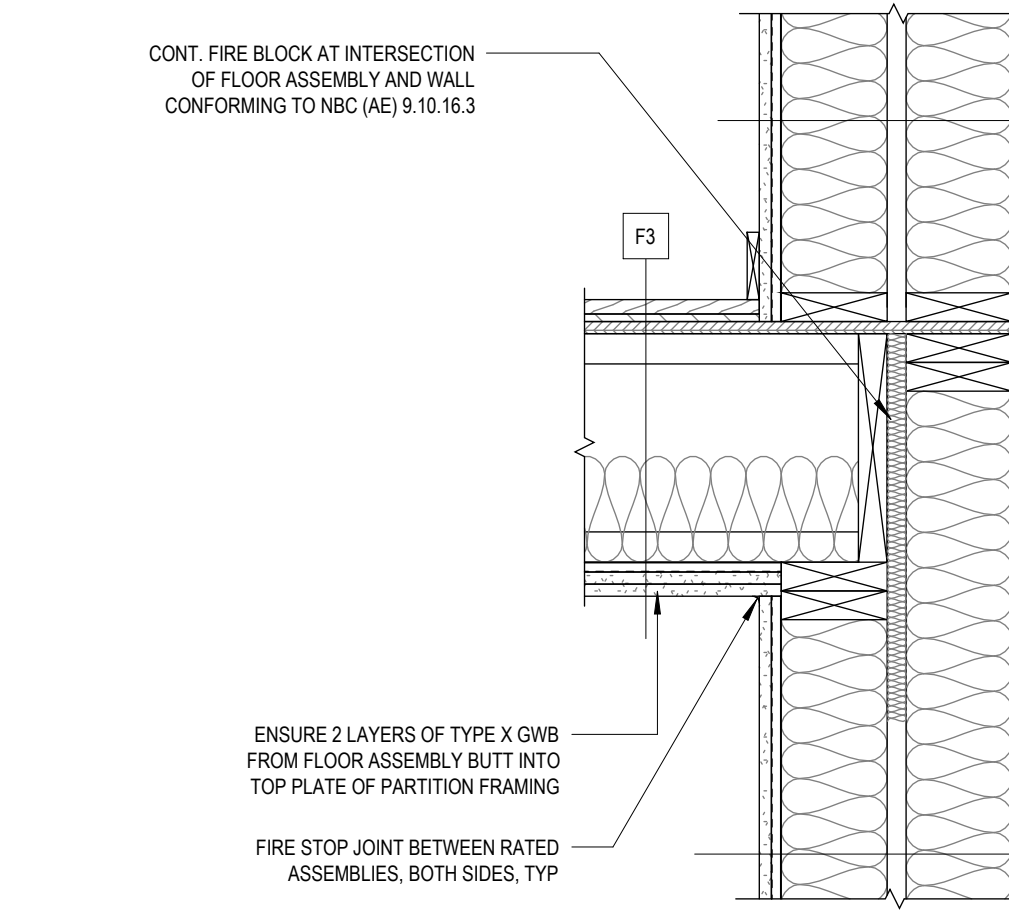
4 A005 SECTION - TYP. INTERIOR GUARD 1 : 10



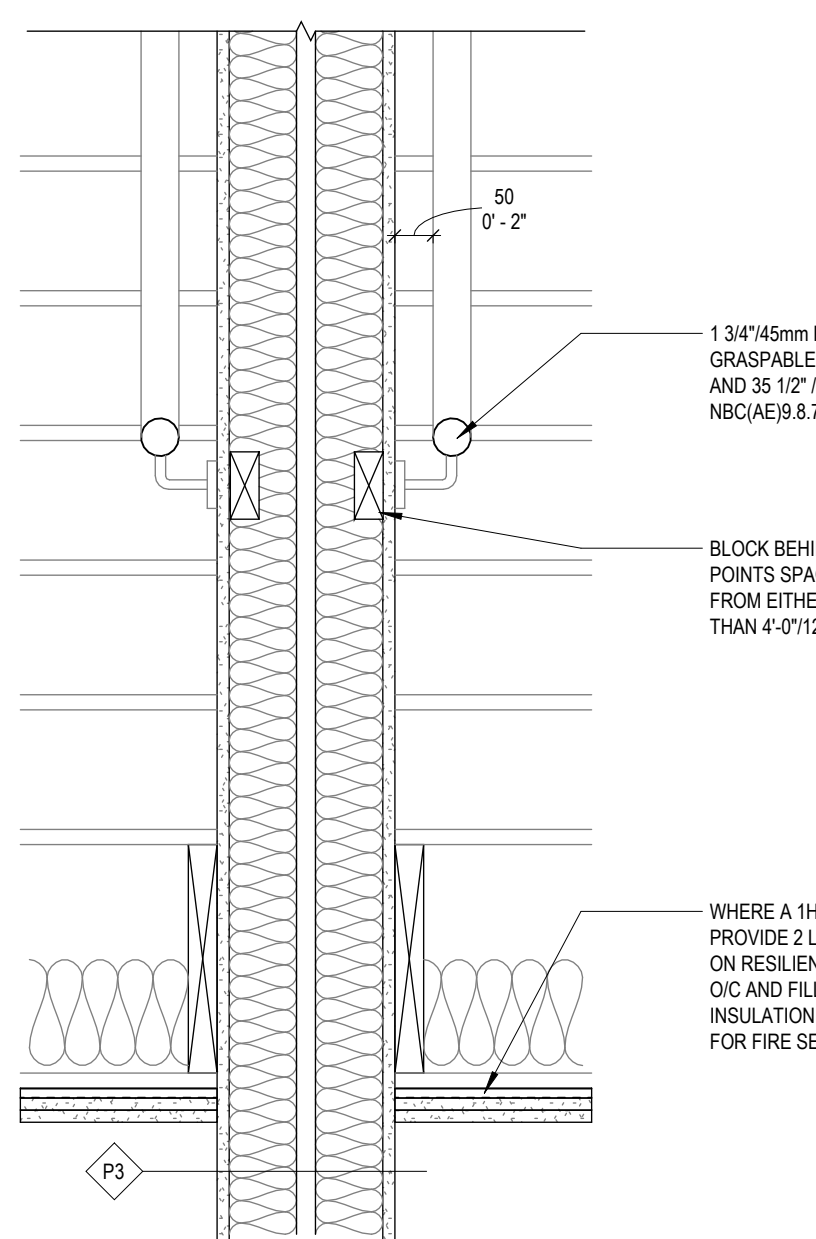
5 A005 SECTION - FIRE SEPARATION, PARTITION & BULKHEAD TO FLOOR 1 : 10



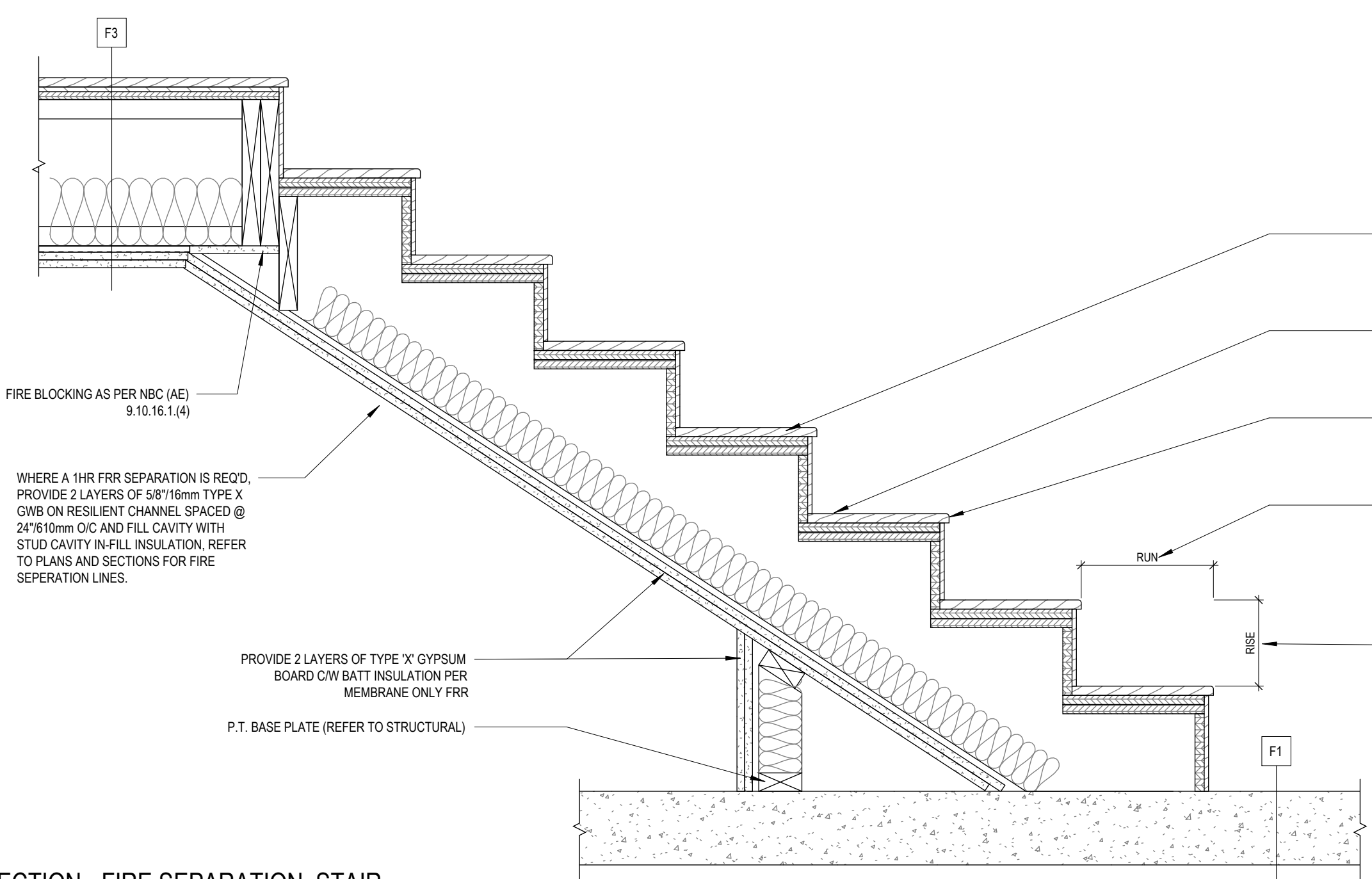
6 A005 SECTION - FIRE SEPARATION, RATED FLOOR, NON-LOAD BEARING PARTITION 1 : 10



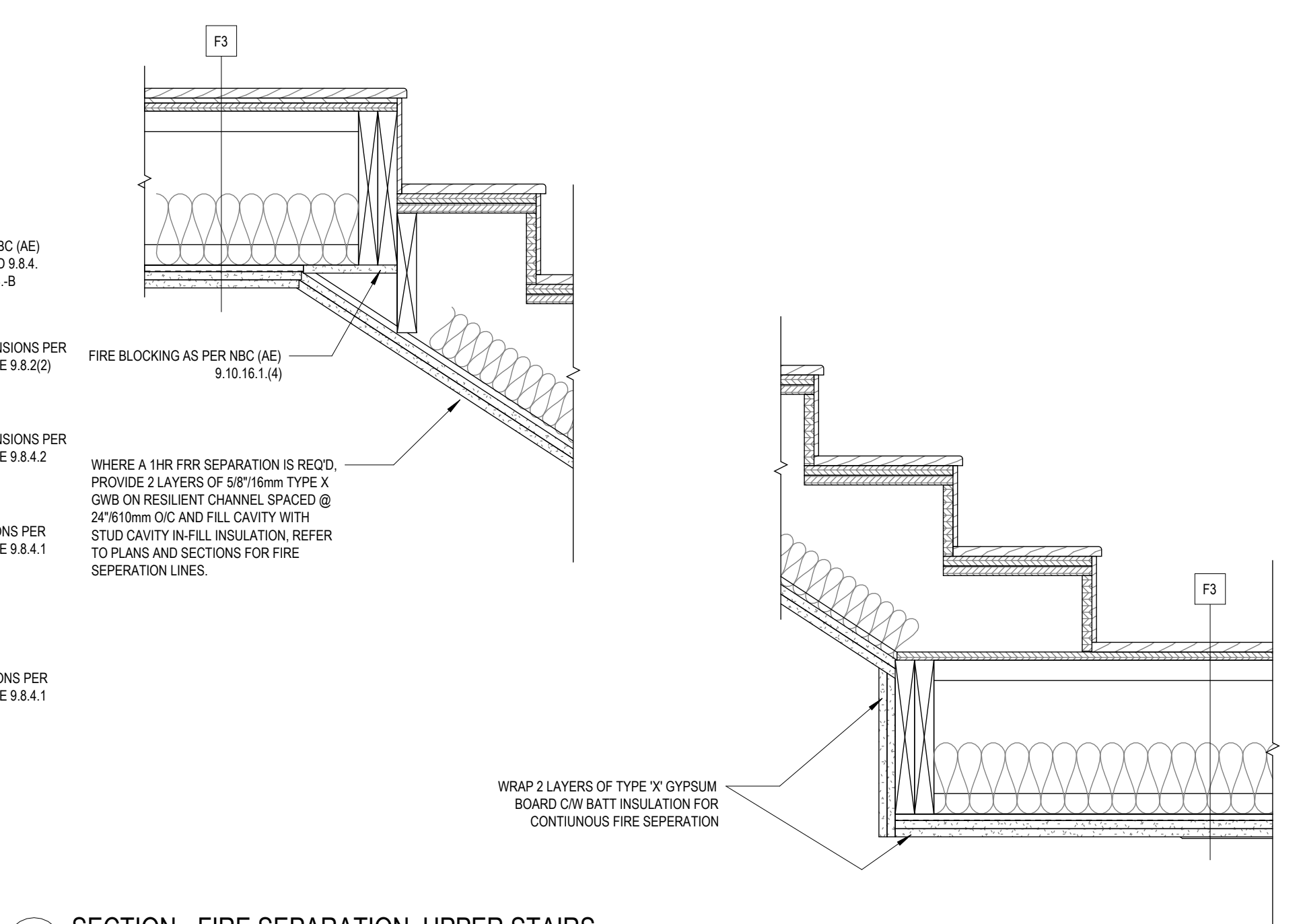
7 A005 SECTION - FIRE SEPARATION, LOAD BEARING WALL TO FLOOR @ STAIRWELL 1 : 10



8 A005 SECTION - FIRE SEPARATION, STAIR 02 1 : 10



9 A005 SECTION - FIRE SEPARATION, STAIR 1 : 10



10 A005 SECTION - FIRE SEPARATION, UPPER STAIRS 1 : 10

1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**FIRE RATING DETAILS**

AB Rowhouse 02

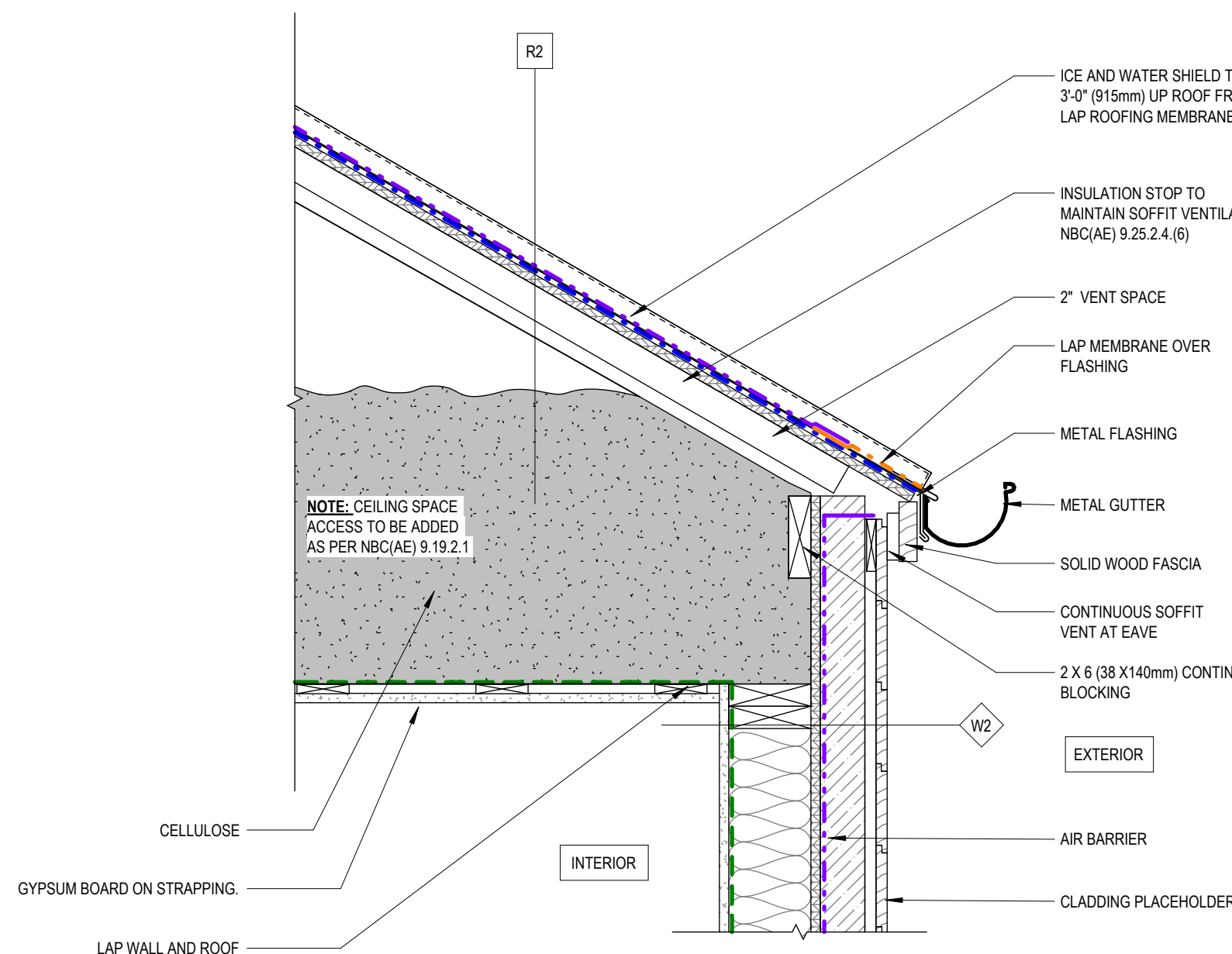
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SCALE: 1 : 10

SHEET NO:

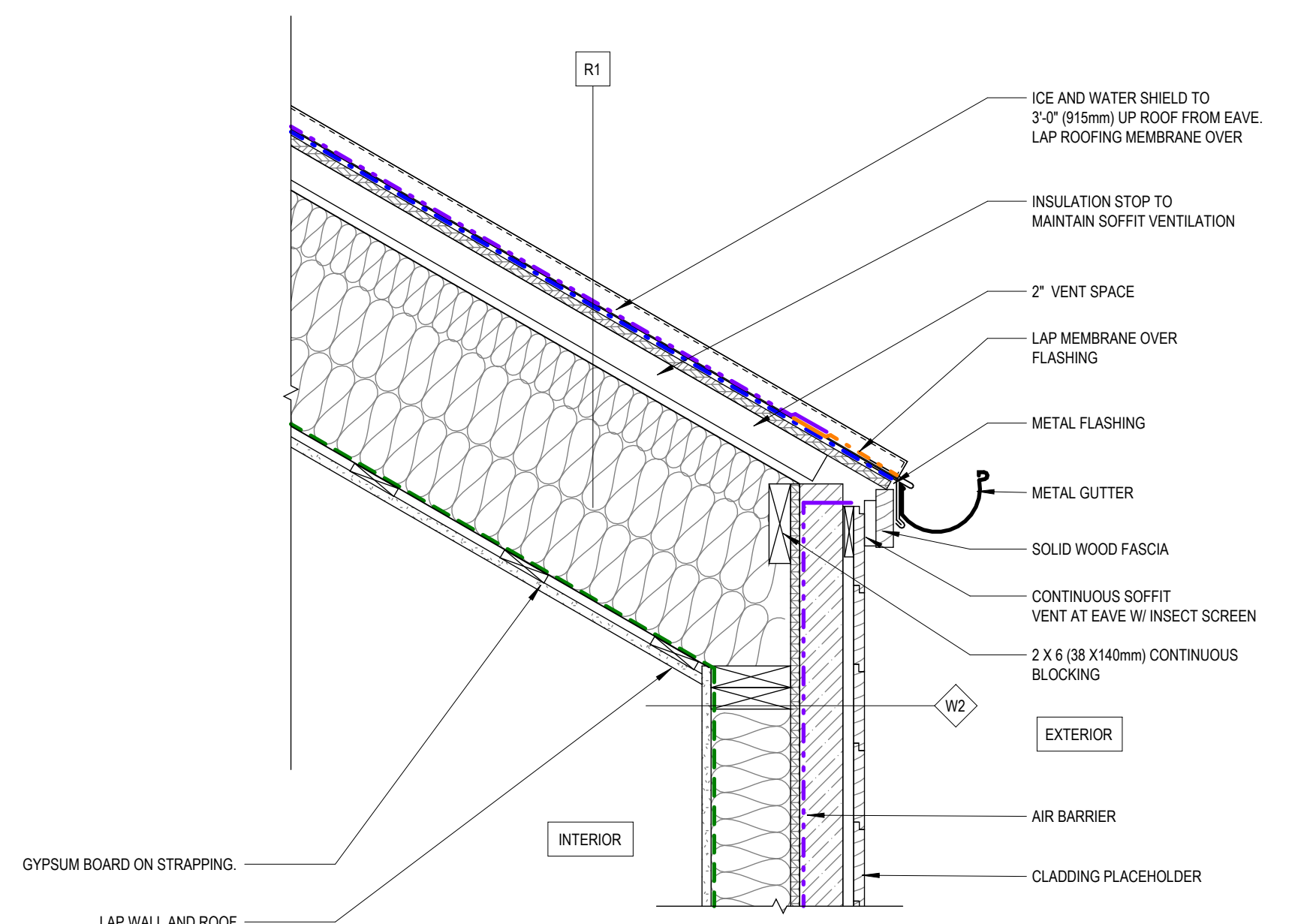
**A005**

**DISCLAIMER**

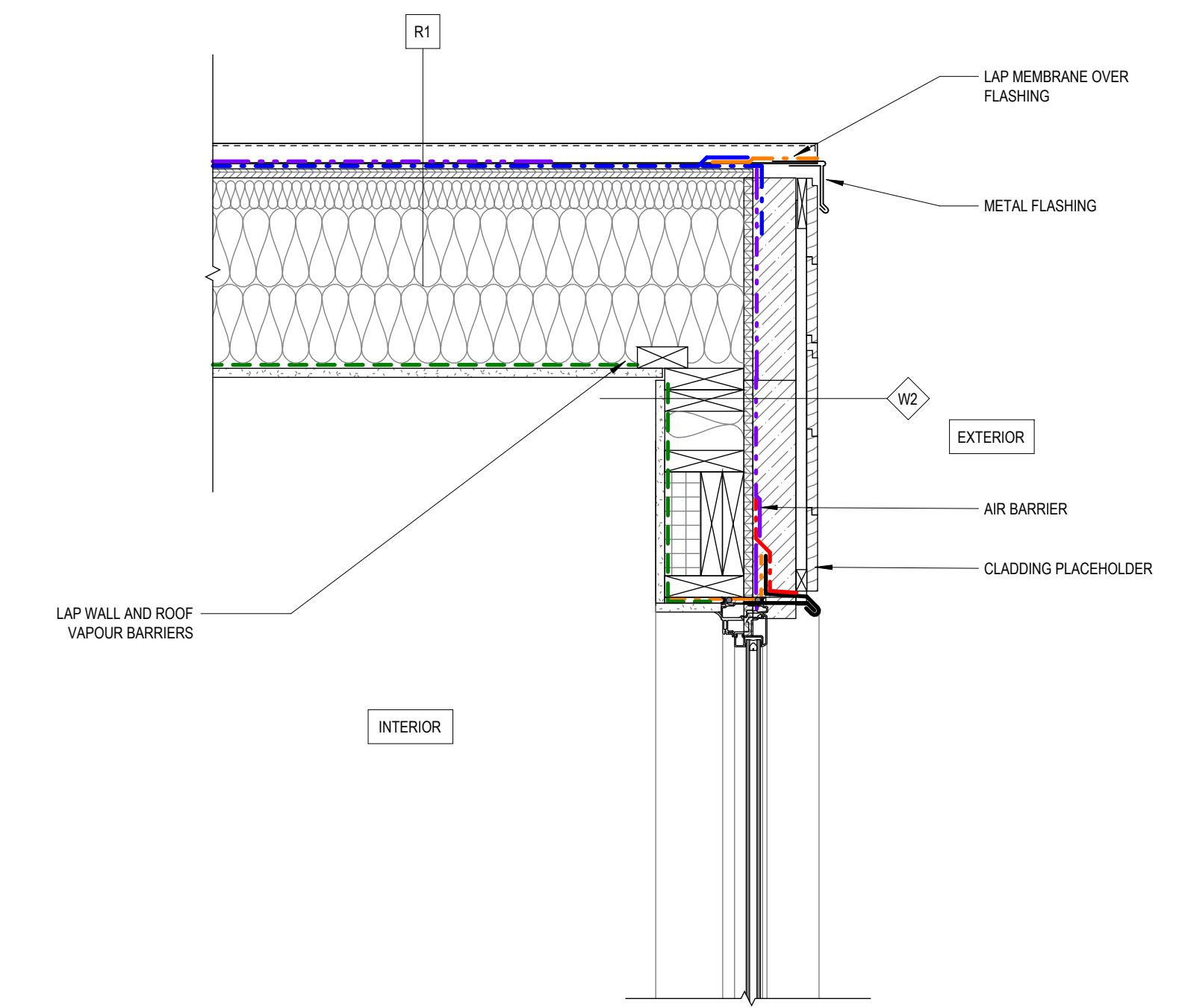
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1 SECTION DETAIL - TYP. R2 EAVE W/ GUTTER  
A006 1 : 10



2 SECTION DETAIL - TYP. R1 EAVE W/ GUTTER  
A006 1 : 10



3 SECTION DETAIL - ROOF RIDGE  
A006 1 : 10

**MEMBRANE LEGEND**

- - - - - AIR BARRIER, VAPOUR PERMEABLE
- - - - - AIR BARRIER, NON-VAPOUR PERMEABLE
- - - - - TRANSITION MEMBRANE
- - - - - THROUGH-WALL FLASHING
- - - - - VAPOUR CONTROL BARRIER
- - - - - FOUNDATION DAMP PROOFING
- - - - - PRE-FIN METAL FLASHING

**INSULATION LEGEND**

- / — / — MINERAL WOOL, SEMI-RIGID
- / — / — EXTRUDED POLYSTYRENE
- / — / — EXPANDED POLYISOCYANURATE
- / — / — SPRAY FOAM
- / — / — MINERAL WOOL BATT

1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**TYP. DETAILS**

AB Rowhouse 02

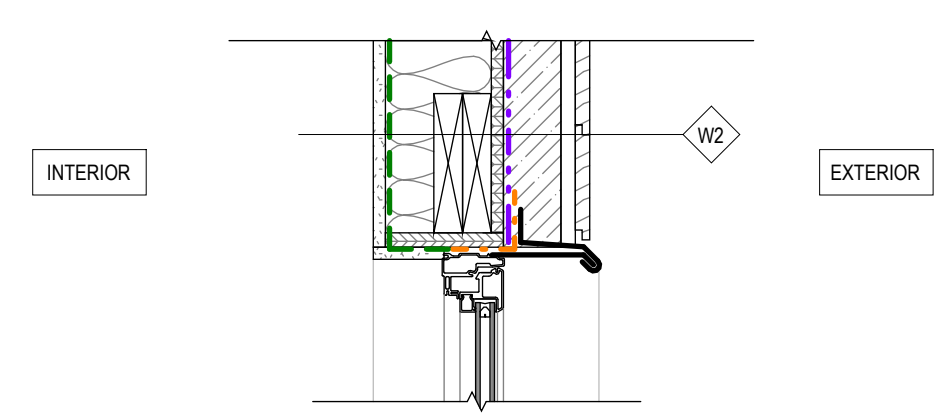
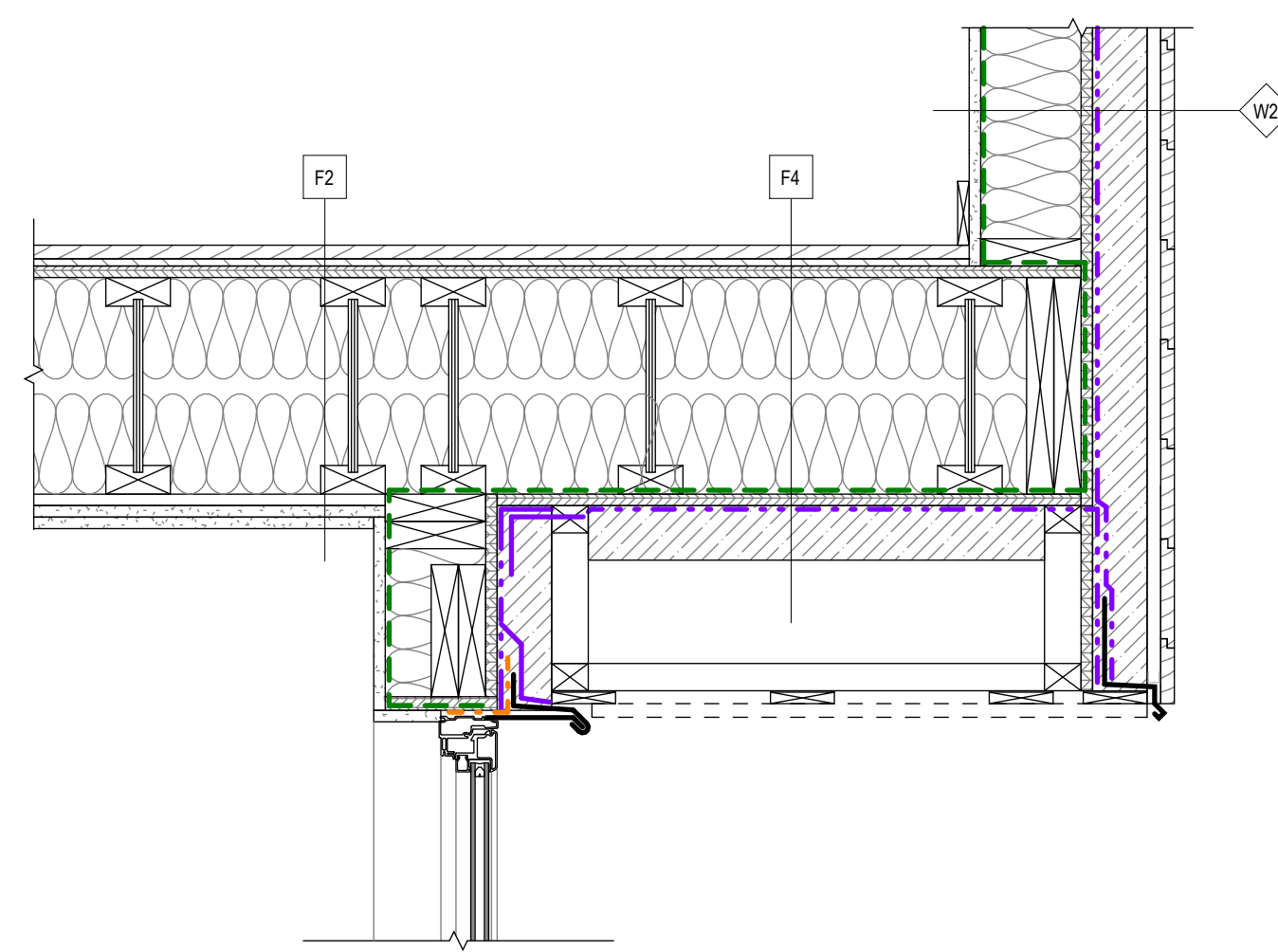
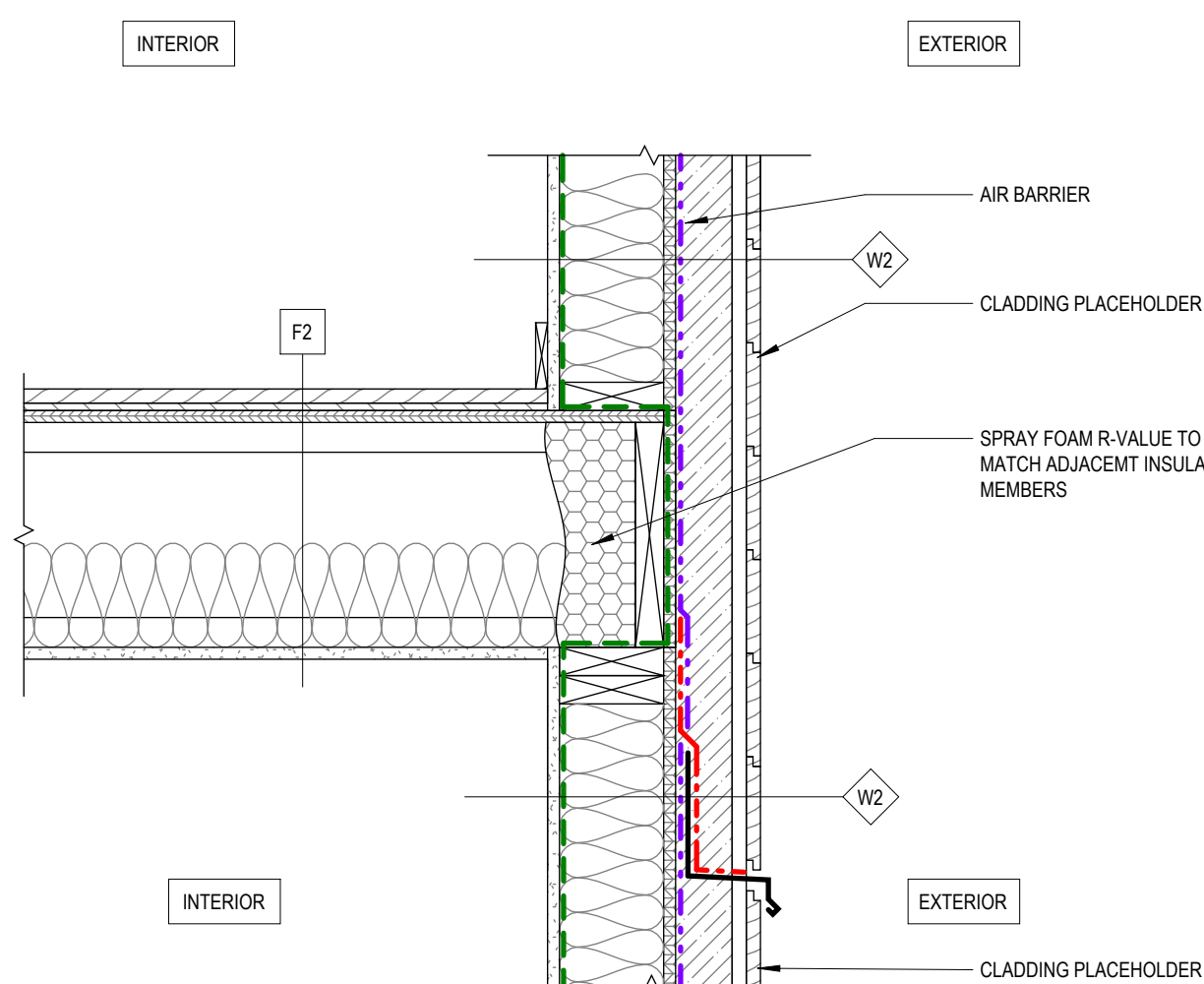
PROJECT NO: 241058  
SCALE: As indicated

SHEET NO:

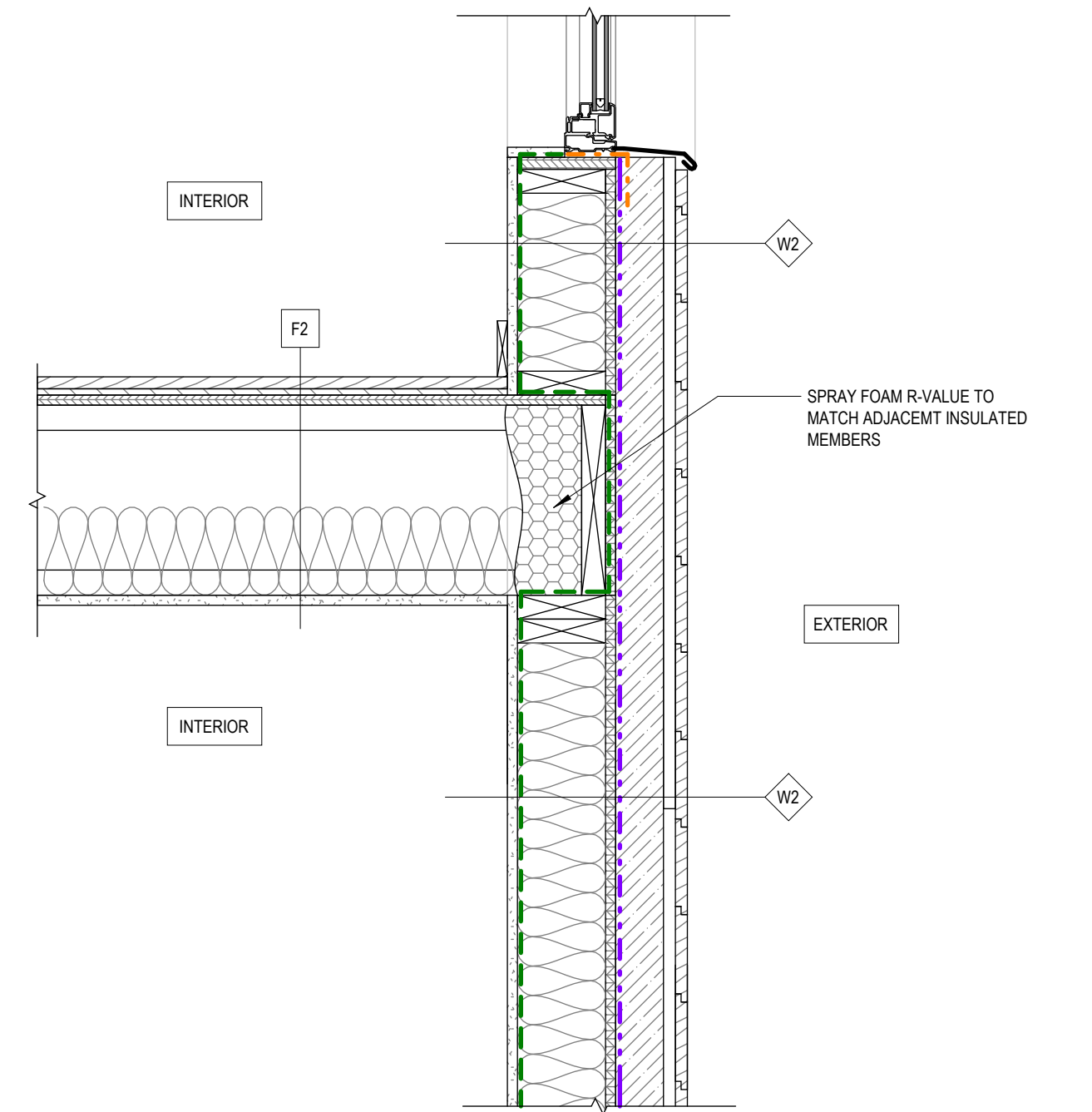
**A006**

**DISCLAIMER**

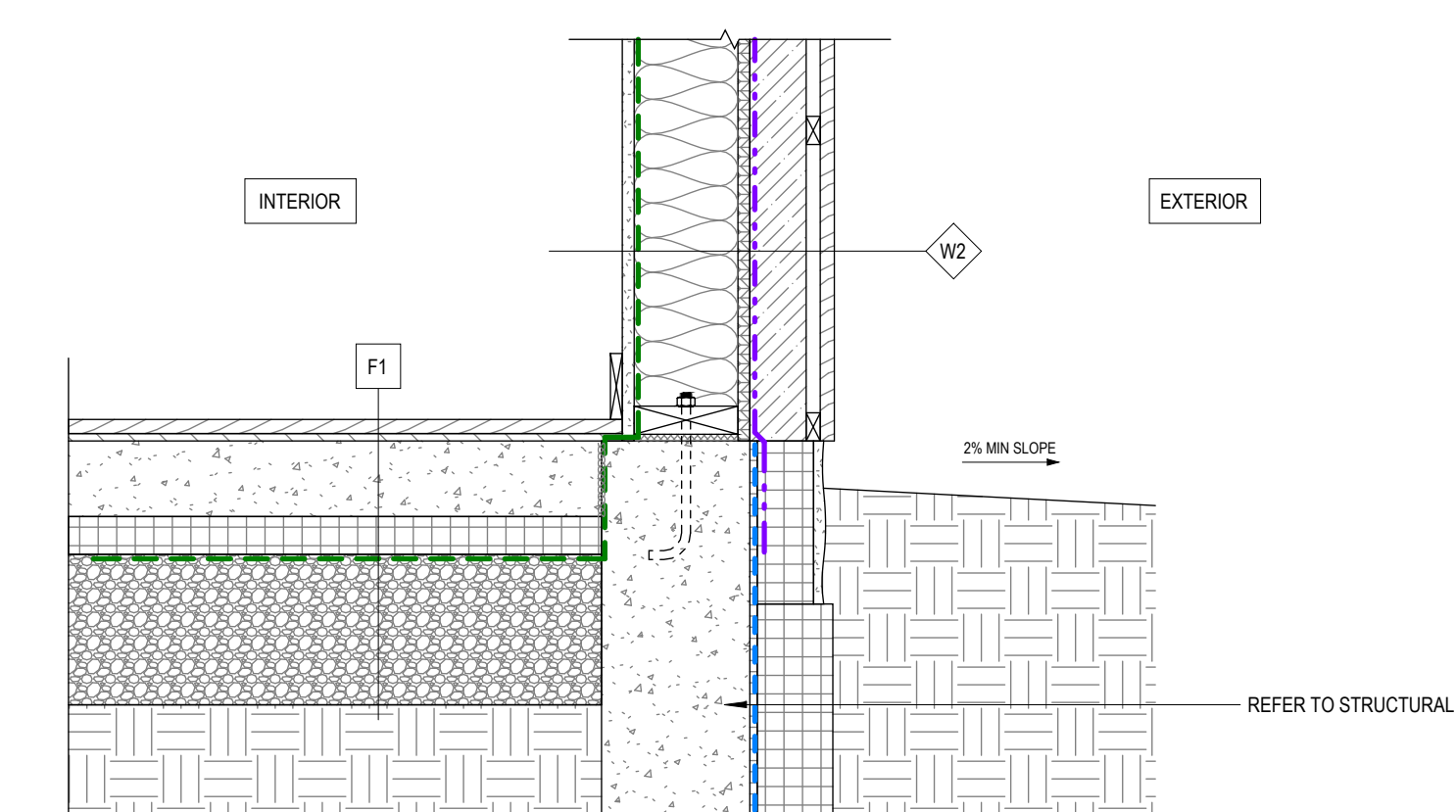
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3 A007 1 : 10 SECTION DETAIL - TYP. EAVE & WINDOW HEAD



4 A007 1 : 10 SECTION DETAIL - TYP. FLOOR TO WALL & WINDOW SILL



5 A007 1 : 10 SECTION DETAIL - TYP. FOUNDATION DETAIL

MEMBRANE LEGEND	
	AIR BARRIER, VAPOUR PERMEABLE
	AIR BARRIER, NON-VAPOUR PERMEABLE
	TRANSITION MEMBRANE
	THROUGH-WALL FLASHING
	VAPOUR CONTROL BARRIER
	FOUNDATION DAMP PROOFING
	PRE-FIN METAL FLASHING

INSULATION LEGEND	
	MINERAL WOOL, SEMI-RIGID
	EXTRUDED POLYSTYRENE
	EXPANDED POLYISOCYANURATE
	SPRAY FOAM
	MINERAL WOOL BATT

1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**TYP. DETAILS**

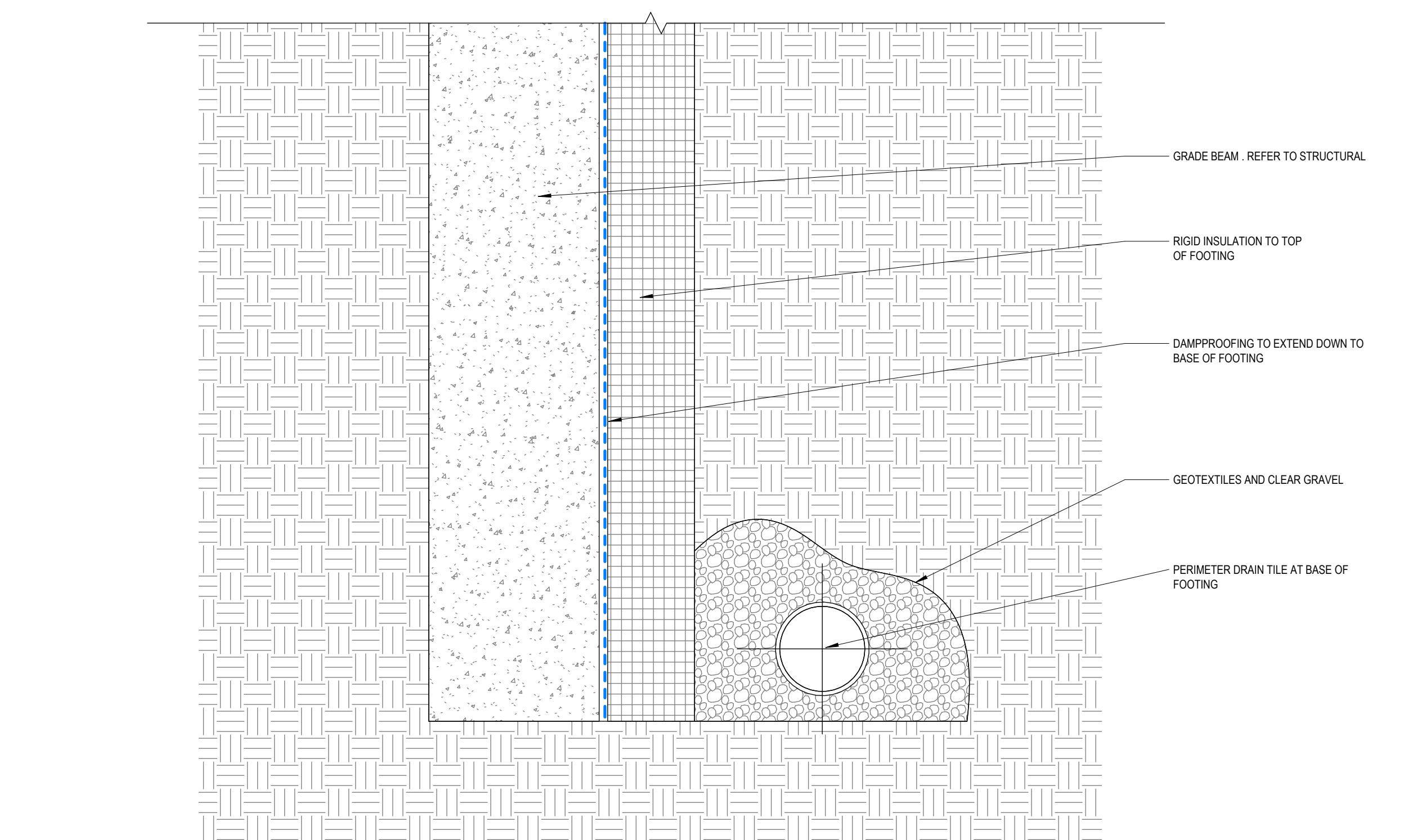
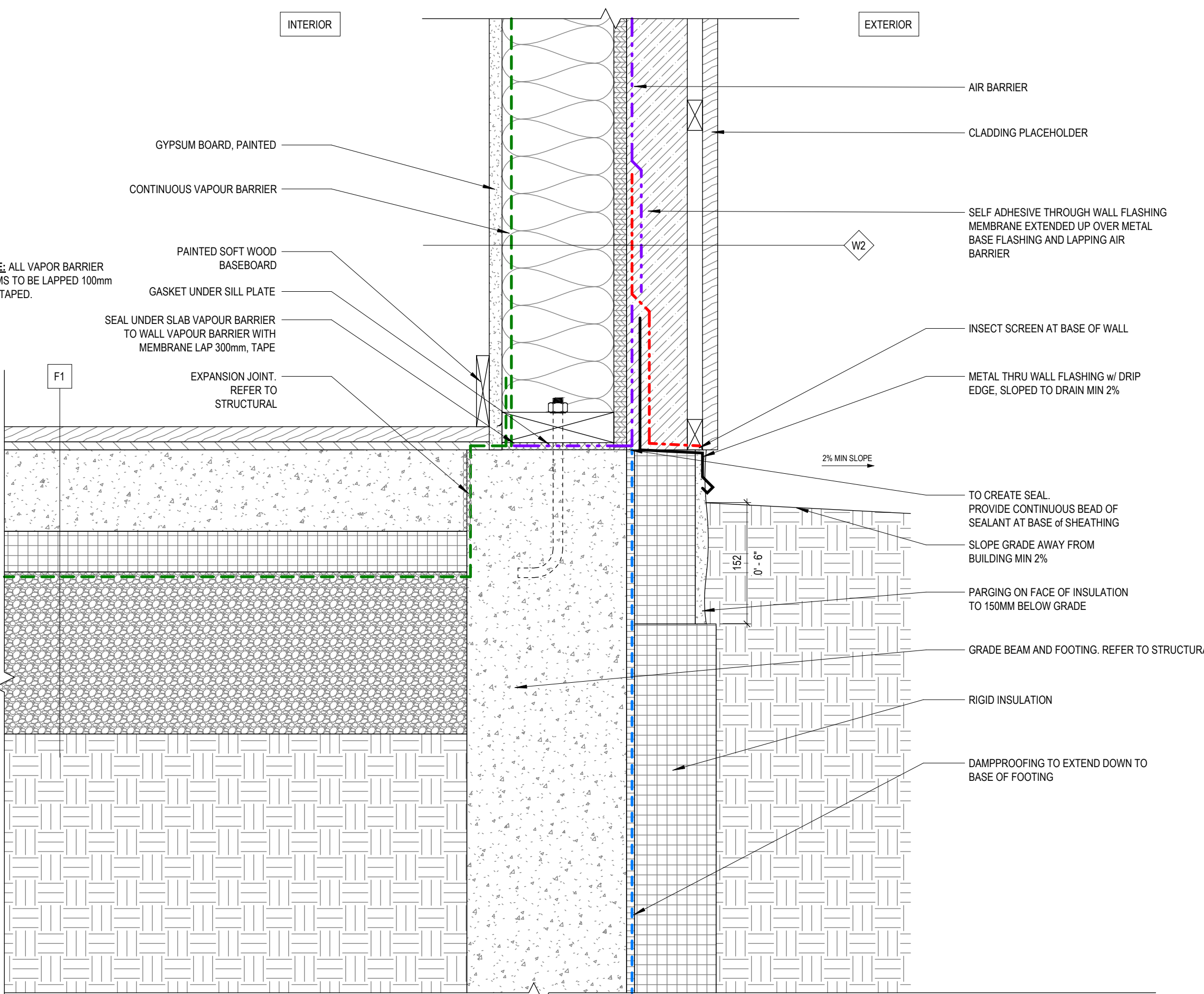
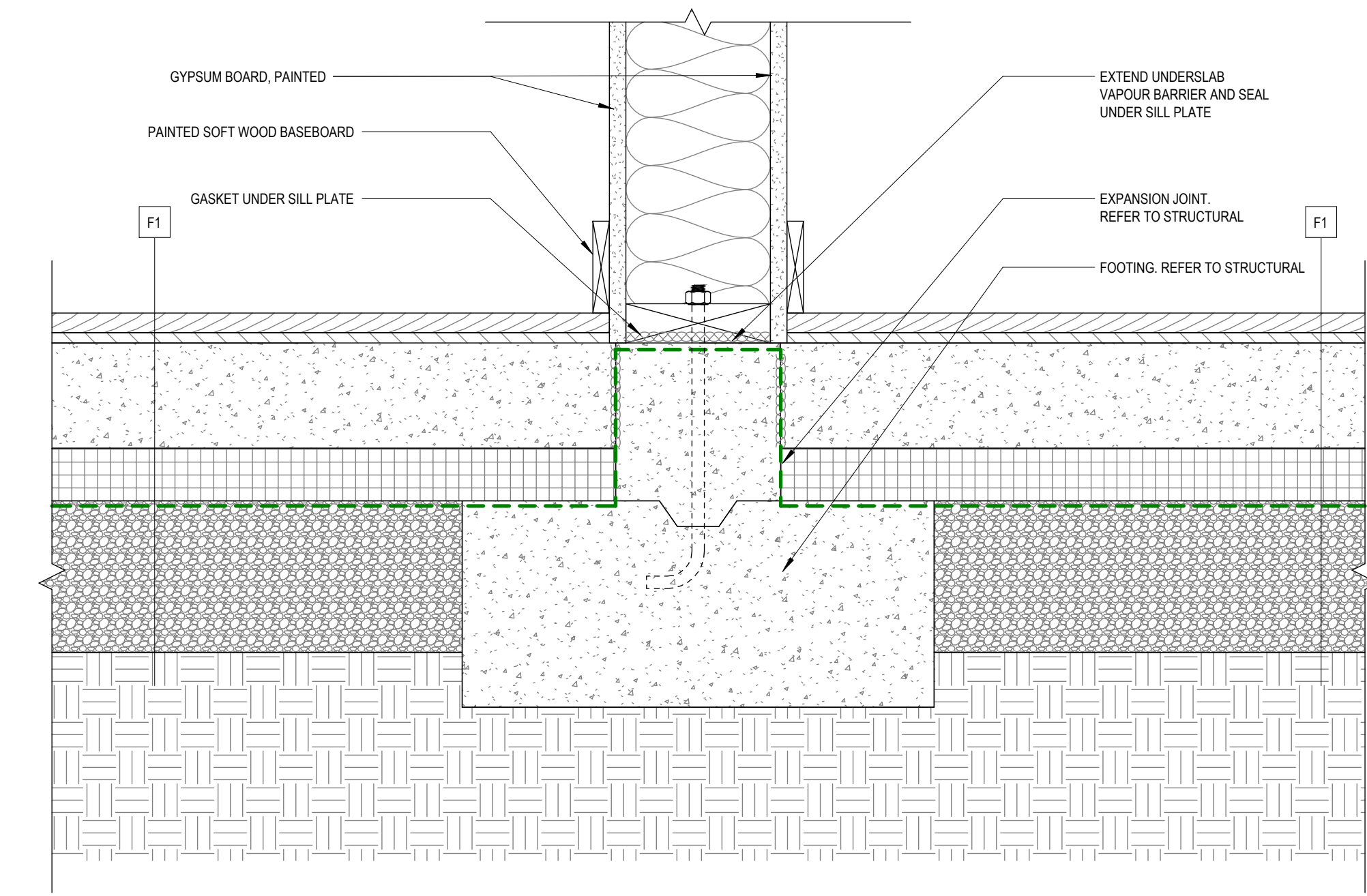
AB Rowhouse 02

PROJECT NO: 241058  
SCALE: As indicated

SHEET NO:

**A007**

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1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**TYP. DETAILS**

AB Rowhouse 02

PROJECT NO: 241058  
 SCALE: As indicated

SHEET NO:

**A008**

**DISCLAIMER**

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**MEMBRANE LEGEND**

	AIR BARRIER, VAPOUR PERMEABLE
	AIR BARRIER, NON-VAPOUR PERMEABLE
	TRANSITION MEMBRANE
	THROUGH-WALL FLASHING
	VAPOUR CONTROL BARRIER
	FOUNDATION DAMP PROOFING
	PRE-FIN METAL FLASHING

**INSULATION LEGEND**

	MINERAL WOOL, SEMI-RIGID
	EXTRUDED POLYSTYRENE
	EXPANDED POLYISOCYANURATE
	SPRAY FOAM
	MINERAL WOOL, BATT

1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

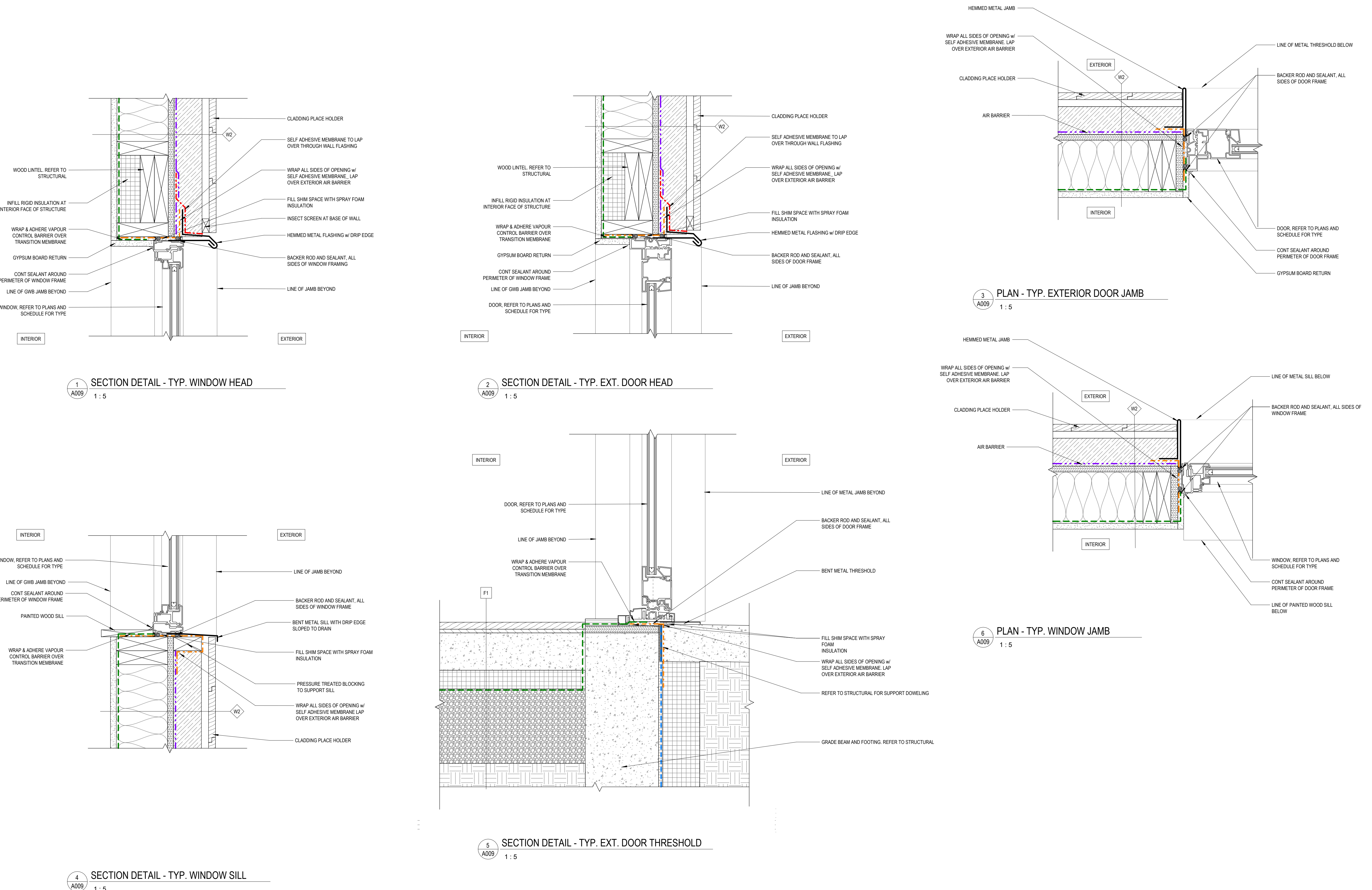
SHEET TITLE:  
**TYP. DETAILS**

AB Rowhouse 02

PROJECT NO: 241058  
SCALE: As indicated

SHEET NO:

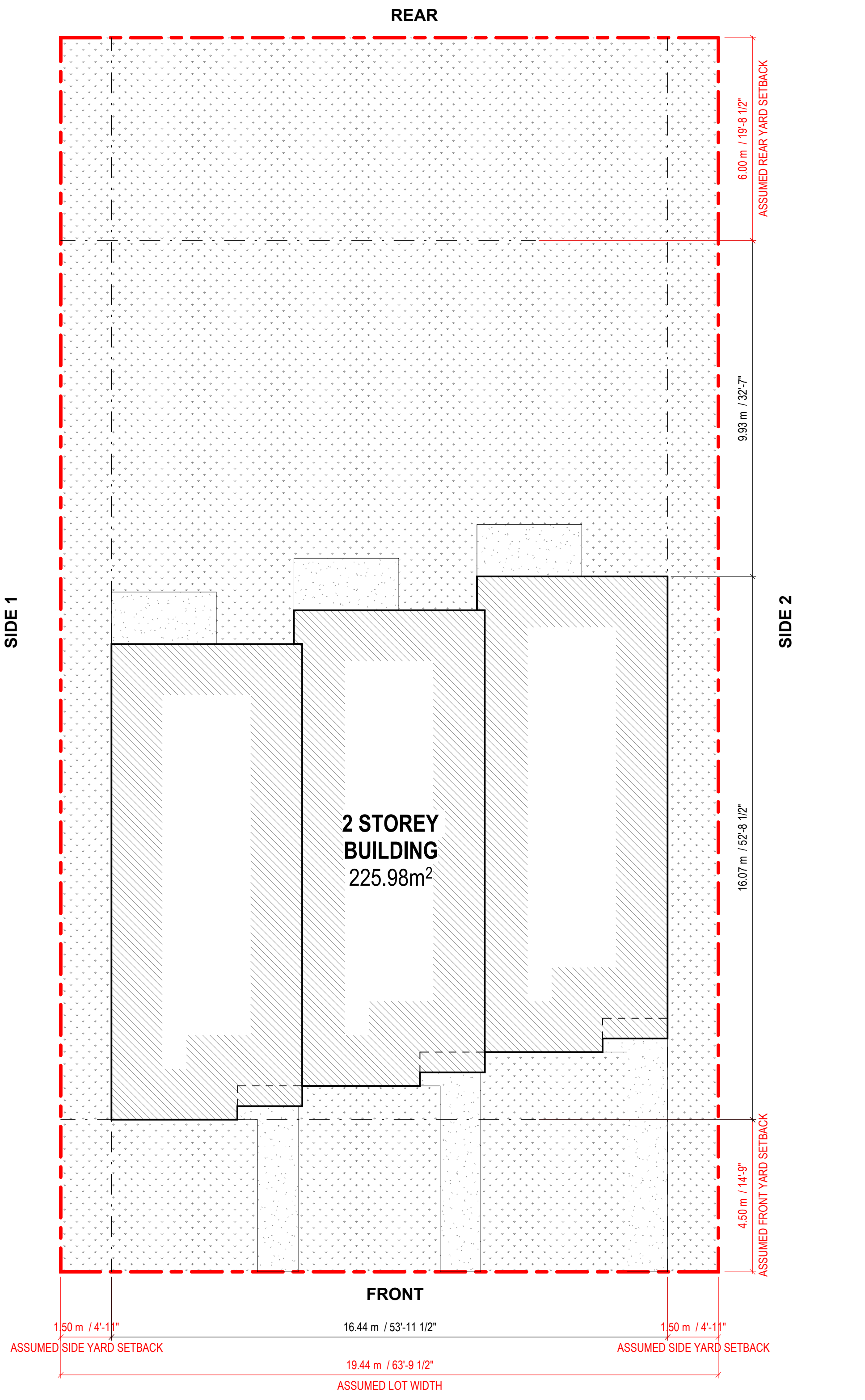
**A009**



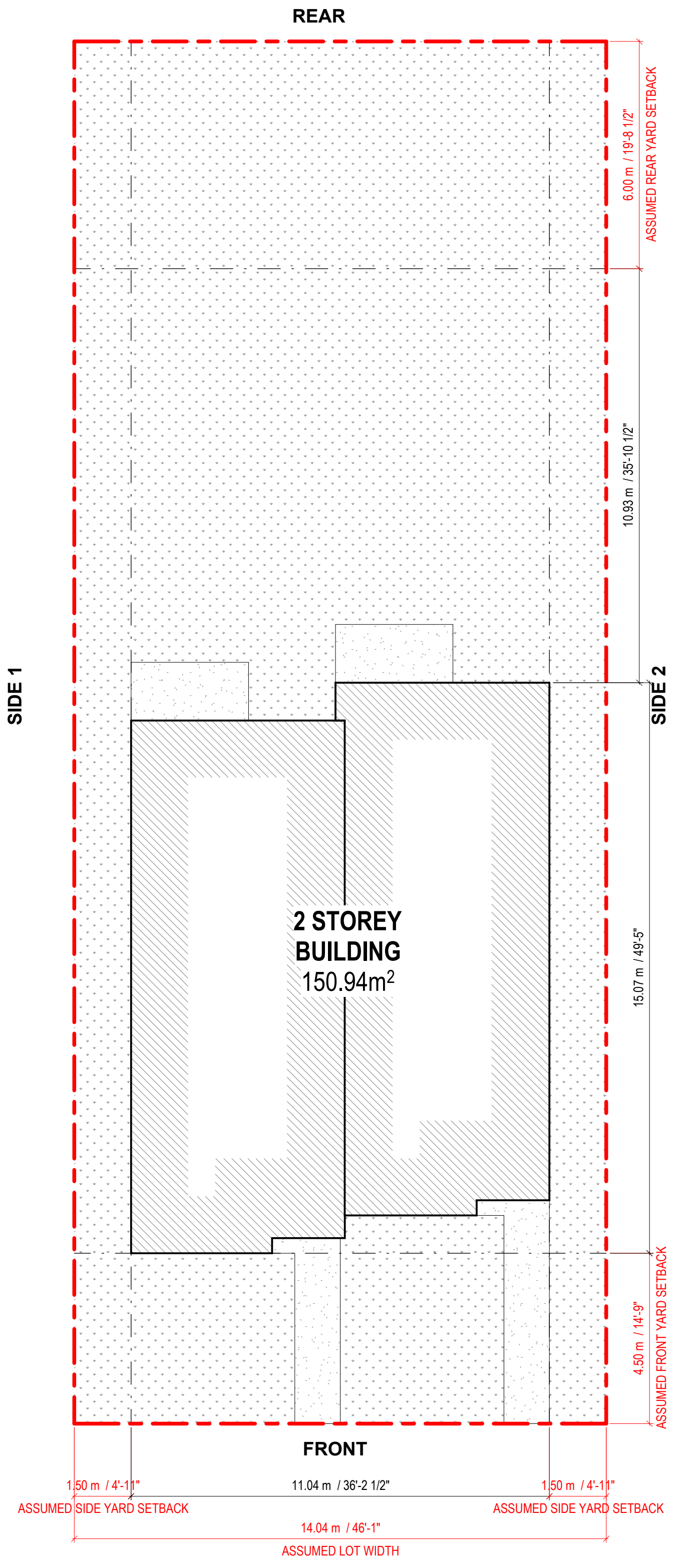


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**SITE PLAN - 3 UNIT OPTION**



2  
A010

# SITE PLAN - 2 UNIT OPTION

1 : 100

SITE DATA		
	3 UNIT OPTION	2 UNIT OPTION
ADDRESS	N/A	N/A
LOT & PLAN NO.	N/A	N/A
ZONING	N/A	N/A
LOT AREA	709.60m <sup>2</sup>	512.48 m <sup>2</sup>
BUILDING AREA	225.98 m <sup>2</sup>	190.94 m <sup>2</sup>
COVERAGE	31.85 %	37.26%
LANDSCAPED OPEN SPACE	483.62 m <sup>2</sup>	312.54 m <sup>2</sup>
SOFTSCAPE AREA	443.83 m <sup>2</sup> (62.5%)	335.43 m <sup>2</sup> (65.5%)
HARDSCAPE AREA	36.31 m <sup>2</sup> (5.1%)	23.02 m <sup>2</sup> (4.5%)
PARKING SPOTS	-	-
SETBACKS	REQUIRED	REQUIRED
FRONT	ASSUMED 4.50m	ASSUMED 4.50m
SIDE	ASSUMED 1.50m	ASSUMED 1.50m
REAR	ASSUMED 6.00m	ASSUMED 6.00m
SIDE	ASSUMED 1.50m	ASSUMED 1.50m
BUILDING DEPTH	-	-

## SITE LEGEND

## SITE PLAN GENERAL NOTES

1. SITE DESIGN TO CONFORM TO FIREFIGHTING ACCESS REQUIREMENTS AS PER NBC(AE) 9.10.20.3.
2. GRADE TO BE SLOPED AWAY FROM BUILDING AS PER NBC(AE) 9.14.6.1
3. DOWNSPOUT TO CONFORM TO NBC(AE) 9.26.18.2.
4. SITE DESIGN TO CONFORM TO BARRIER FREE REQUIREMENTS AS PER NBC(AE) 3.8.1.1. FOR ACCESS TO BARRIER FREE UNITS
5. ENTRANCE TO BARRIER FREE UNIT TO CONFORM TO NBC(AE) 3.8.1.2. AND NBC(AE) 3.8.3.3.
6. EXTERIOR WALKS THAT FORM PART OF A BARRIER-FREE PATH OF TRAVEL TO CONFORM FOR NBC(AE) 3.8.3.2.
7. SITE DESIGN TO CONFORM TO CSA/ASC B651 FOR ACCESS TO CSA/ASC B652 ENHANCED ACCESSIBILITY UNITS

# PROJECT: CMHC HOUSING CATALOGUE

ALBERTA CANADA

# NOT FOR PERMIT OR CONSTRUCTION

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AB Bowhouse 02

PROJECT NO: 241058  
SCALE: As indicated

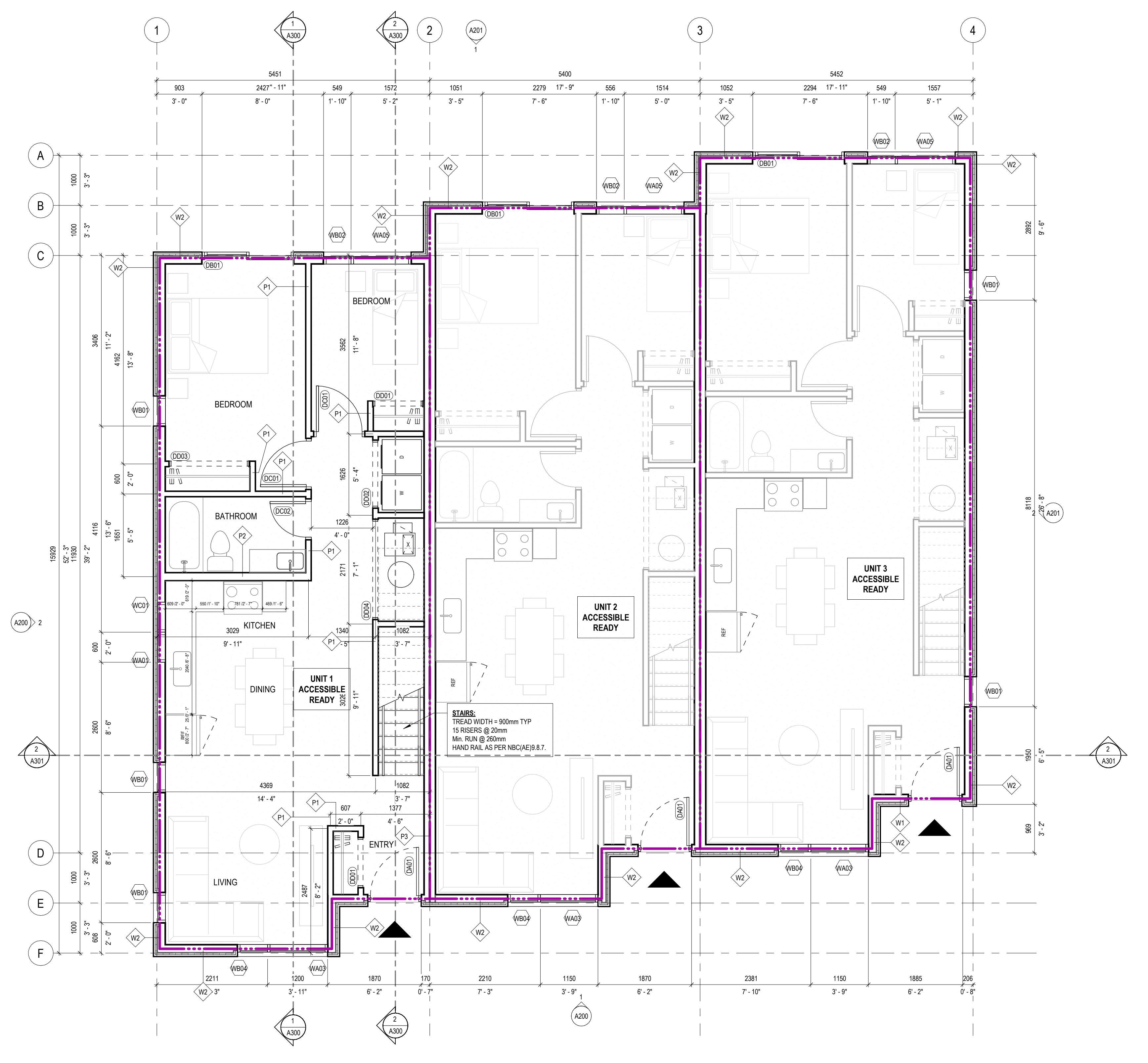
SHEET NO

A010

**FLOOR PLAN GENERAL NOTES**

1. ALL DIMENSIONS ARE TAKEN TO THE FINISH FACE OF THE INTERIOR PARTITIONS AND EXTERIOR WALLS, UNLESS NOTED OTHERWISE.
2. ALL DIMENSIONS AT EXTERIOR WINDOWS AND DOORS ARE TAKEN TO THE OUTSIDE EDGE OF THE FRAME, UNLESS NOTED OTHERWISE.
3. LOCATE ROUGH OPENINGS OF INTERIOR DOORS 100mm FROM INSIDE FACE IF INTERSECTING PARTITION, UNLESS NOTED OTHERWISE.
4. CLOSET DOORS TO BE CENTERED ALONG INTERIOR CLOSET WIDTH, UNLESS NOTED OTHERWISE.
5. ALL DROPPED CEILINGS AND BULKHEADS FOR MECHANICAL TO PROVIDE MIN 2100mm CLEAR BELOW.
6. MIN CEILING HEIGHTS AS PER ABC(AE) TABLE 9.5.3.1  
BATHROOMS & HALLWAYS = 2100mm  
BEDROOM = 2100mm  
LIVING/DINING/KITCHEN = 2100mm
7. REFER TO LANDSCAPE DOCUMENTS FOR EXTERIOR HARSCAPE AND PLANTING ELEMENTS, AND PAVING TERMINATION DETAILS ADJACENT TO THE BUILDING.

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1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT  
OR CONSTRUCTION**

**SHEET TITLE:**  
**MAIN FLOOR PLAN -  
ACCESSIBLE READY**

AB Rowhouse 02

PROJECT NO: 241058  
SCALE: 1:50

**SHEET NO:**

**A101**



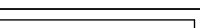
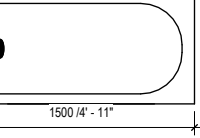
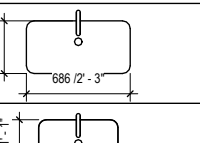
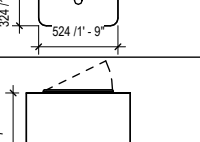
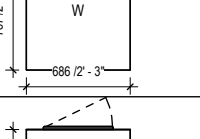
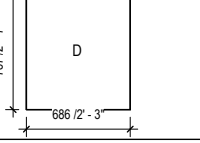
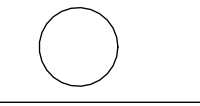
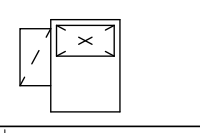
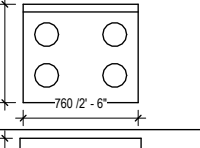
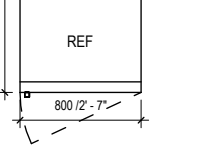
## FLLOOR PLAN GENERAL NOTES

1. ALL DIMENSIONS ARE TAKEN TO THE FINISH FACE OF THE INTERIOR PARTITIONS AND EXTERIOR WALLS, UNLESS NOTED OTHERWISE.
2. ALL DIMENSIONS AT EXTERIOR WINDOWS AND DOORS ARE TAKEN TO THE OUTSIDE EDGE OF THE FRAME, UNLESS NOTED OTHERWISE.
3. LOCATE ROUGH OPENINGS OF INTERIOR DOORS 100mm FROM INSIDE FACE IF INTERSECTING PARTITION, UNLESS NOTED OTHERWISE.
4. CLOSET DOORS TO BE CENTERED ALONG INTERIOR CLOSET WIDTH, UNLESS NOTED OTHERWISE.
5. ALL DROPPED CEILINGS AND BULKHEADS FOR MECHANICAL TO PROVIDE MIN 2100mm CLEAR BELOW .
6. MIN CEILING HEIGHTS AS PER ABC(AE) TABLE 9.5.3.1  
BATHROOMS & HALLWAYS=2100mm  
BEDROOM = 2100mm  
LIVING/DINING/KITCHEN = 2100mm
7. REFER TO LANDSCAPE DOCUMENTS FOR EXTERIOR HARDCAPE AND PLANTING ELEMENTS, AND PAVING TERMINATION DETAILS ADJACENT TO THE BUILDING.

## **FIRE SEPARATION LEGEND**

	1 HOUR F.R.R.
---	---------------

## FLOOR PLAN LEGEND

	FLOOR MOUNTED TOILET
	PRE-FAB TUB
	KITCHEN SINK
	WASHROOM SINK
	WASHER
	DRYER
	DOMESTIC HOT WATER
	AIR HANDLER
	RANGE, TYPICAL
	REFRIGERATOR
	CLOSET COAT ROD

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# PROJECT: **CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

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OR CONSTRUCTION

**SHEET TITLE:**

1 MAIN FLOOR PLAN - ENHANCED ACCESSIBILITY

101a 1 : 50

**PROJECT NO:** 241058  
**SCALE:** 1 : 50

**SHEET NO**

# A101a



## **FLOOR PLAN GENERAL NOTES**

1. ALL DIMENSIONS ARE TAKEN TO THE FINISH FACE OF THE INTERIOR PARTITIONS AND EXTERIOR WALLS, UNLESS NOTED OTHERWISE.
2. ALL DIMENSIONS AT EXTERIOR WINDOWS AND DOORS ARE TAKEN TO THE OUTSIDE EDGE OF THE FRAME, UNLESS NOTED OTHERWISE.
3. LOCATE ROUGH OPENINGS OF INTERIOR DOORS 100mm FROM INSIDE FACE IF INTERSECTING PARTITION, UNLESS NOTED OTHERWISE.
4. CLOSET DOORS TO BE CENTERED ALONG INTERIOR CLOSET WIDTH, UNLESS NOTED OTHERWISE.
5. ALL DROPPED CEILINGS AND BULKHEADS FOR MECHANICAL TO PROVIDE MIN 2100mm CLEAR BELOW .
6. MIN CEILING HEIGHTS AS PER ABC(AE) TABLE 9.5.3.1  
BATHROOMS & HALLWAYS=2100mm  
BEDROOM = 2100mm  
LIVING/DINING/KITCHEN = 2100mm
7. REFER TO LANDSCAPE DOCUMENTS FOR EXTERIOR Hardscape and planting elements, and paving termination details adjacent to the building.

## **FIRE SEPARATION LEGEND**

\_\_\_\_\_ | 1 HOUR F.R.R.

## FLOOR PLAN LEGEND

	<b>FLOOR MOUNTED TOILET</b>
	<b>PRE-FAB TUB</b>
	<b>KITCHEN SINK</b>
	<b>WASHROOM SINK</b>
	<b>WASHER</b>
	<b>DRYER</b>
	<b>DOMESTIC HOT WATER</b>
	<b>AIR HANDLER</b>
	<b>RANGE, TYPICAL</b>
	<b>REFRIGERATOR</b>
	<b>CLOSET COAT ROD</b>

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1	2025-02-21	Issued as Prototypical Drawing

# PROJECT: CMHC HOUSING CATALOGUE

ALBERTA, CANADA

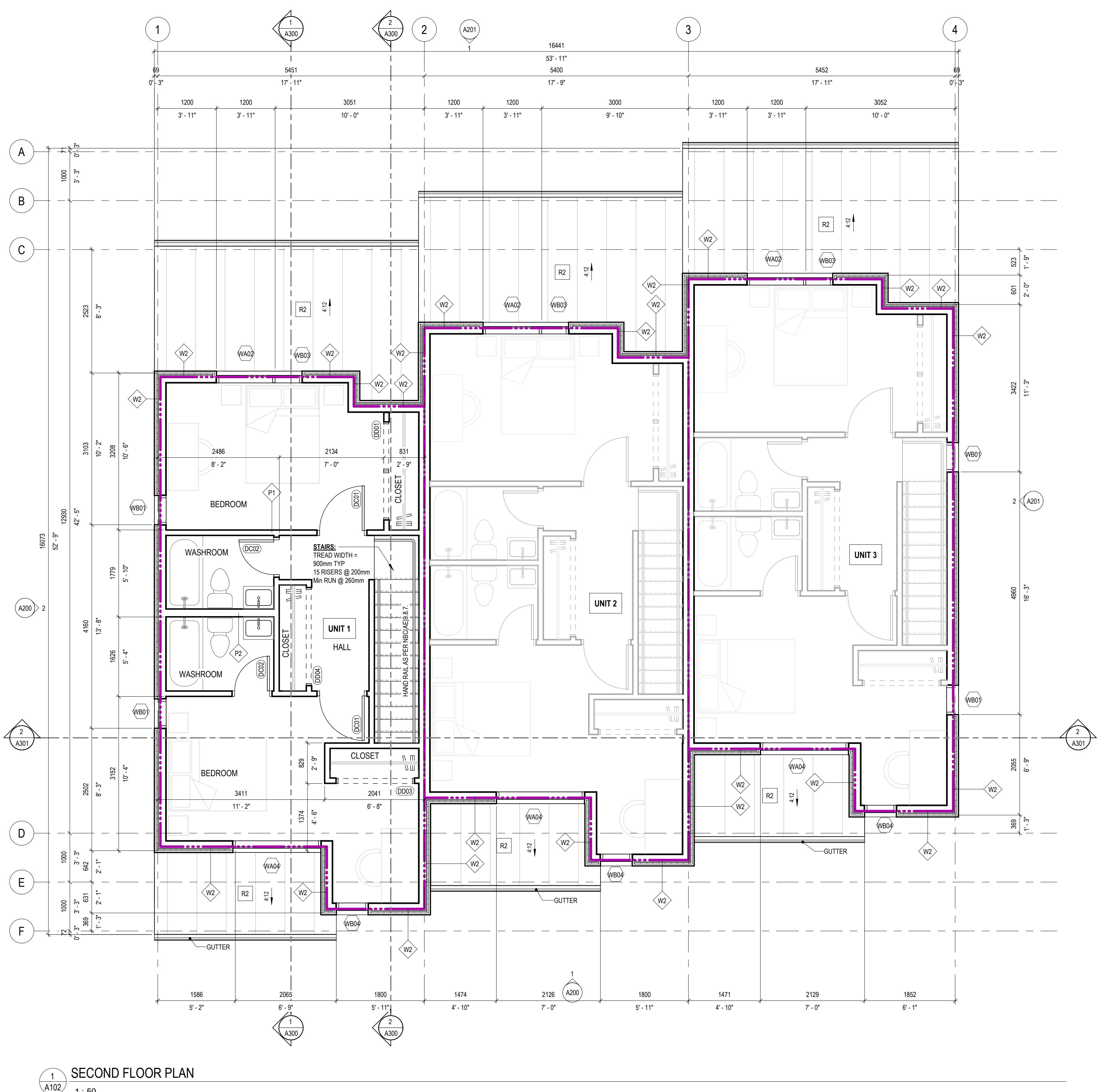
# NOT FOR PERMIT OR CONSTRUCTION

**SHEET TITLE:**

AB Bowhouse 02

**PROJECT NO:** 241058  
**SCALE:** 1 : 50

**SHEET NO:**



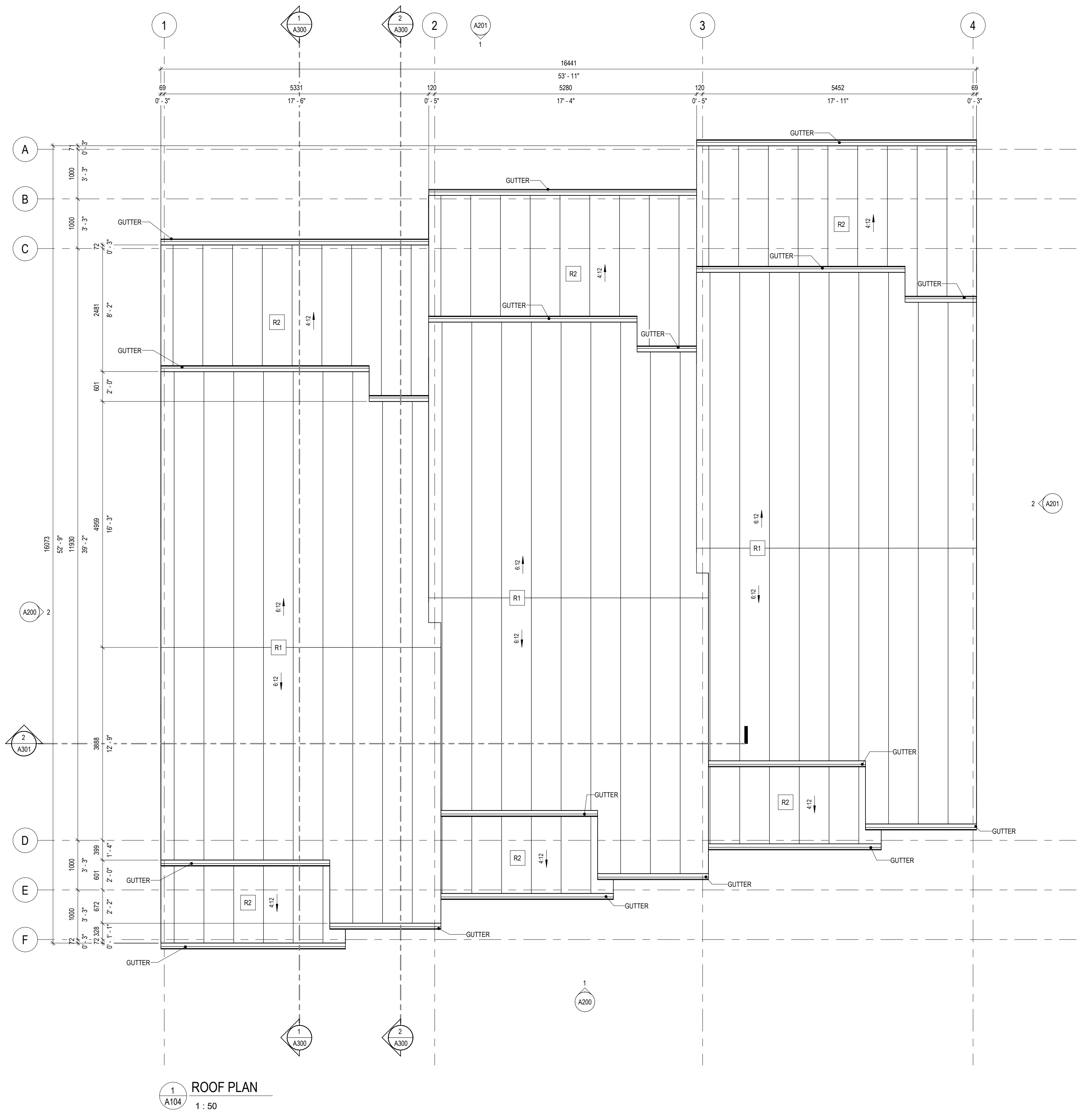
## 1 SECOND FLOOR PLAN

A102



## ROOF PLAN GENERAL NOTES

1. ALL ROOFING TYPES TO COMPLY WITH REQUIRED MINIMUM SLOPES AS PER ABC(AE) 9.26.3 AND MANUFACTURER REQUIREMENTS FOR SPECIFIED ROOFING TYPES
2. ALL ROOFS, GUTTERS AND TROUGHS HAVE POSITIVE SLOPE TO DRAIN.
3. ROOF VENTING TO COMPLY WITH 9.19.1.2



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# PROJECT: CMHC HOUSING CATALOGUE

ALBERTA, CANADA

# NOT FOR PERMIT OR CONSTRUCTION

**SHEET TITLE:**

AB Rowhouse 02

**PROJECT NO:** 241058  
**SCALE:** 1:50

**SHEET NO:**

A104



## LEVEL MATERIAL SCHEDULE

ELEVATOR PARTS AND MATERIALS	
TAG	MATERIAL
CPH-1	CLADDING PLACEHOLDER, TYPE 1
CPH-2	CLADDING PLACEHOLDER, TYPE 2

**OTE: CLADDING FINISHES WITHIN 200MM OF GRADE ARE TO BE MOISTURE RESISTANT**

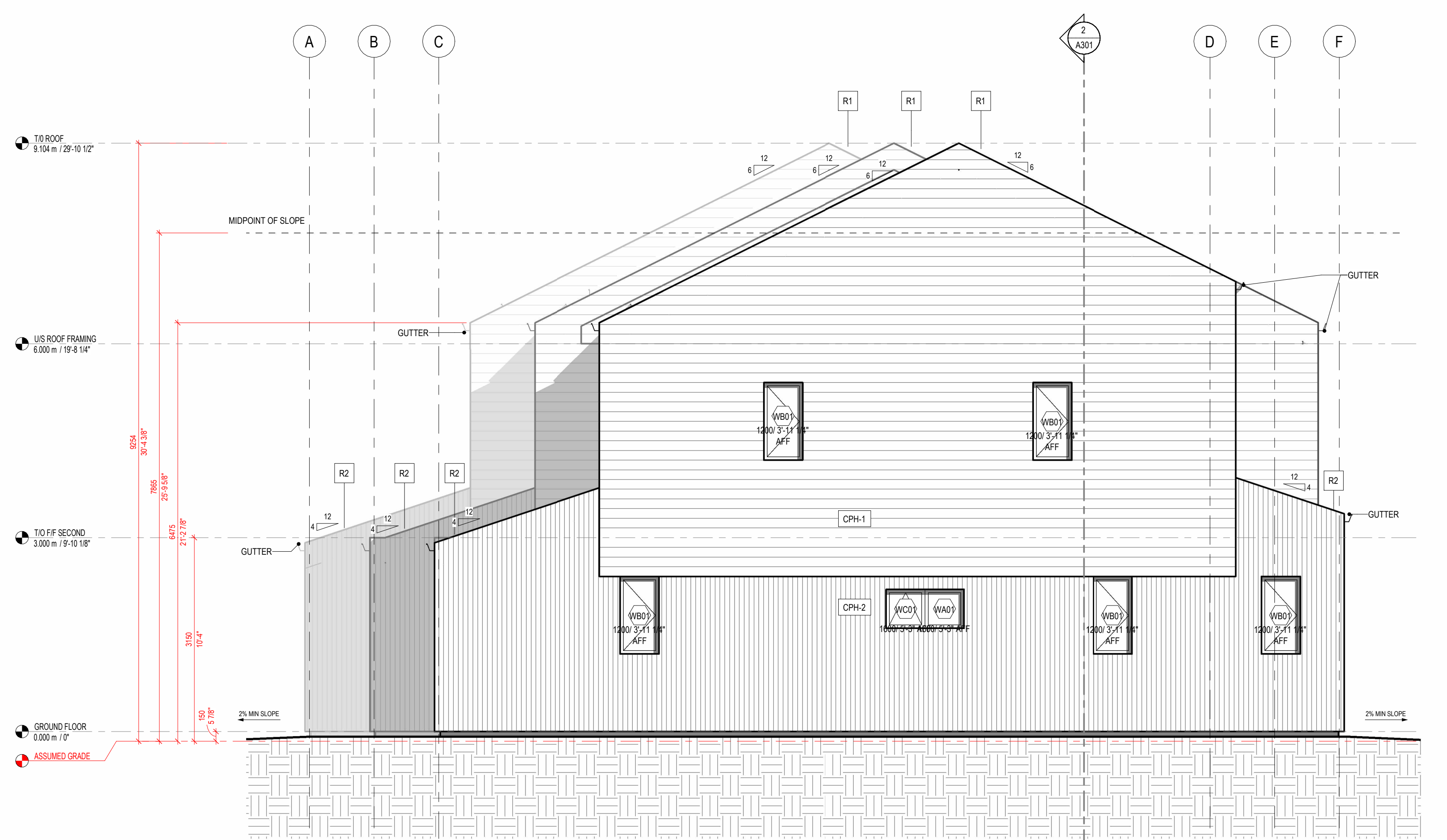


1  
A200

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# BUILDING ELEVATION - FRONT

1 : 50



**BUILDING ELEVATION - SIDE 1**

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# PROJECT: CMHC HOUSING CATALOGUE

ALBERTA CANADA

# NOT FOR PERMIT OR CONSTRUCTION

**SHEET TITLE:**

# ELEVATIONS

AB Bowhouse 02

PROJECT NO: 241058  
SCALE: 1 : 50

**SHEET NO:**

A200

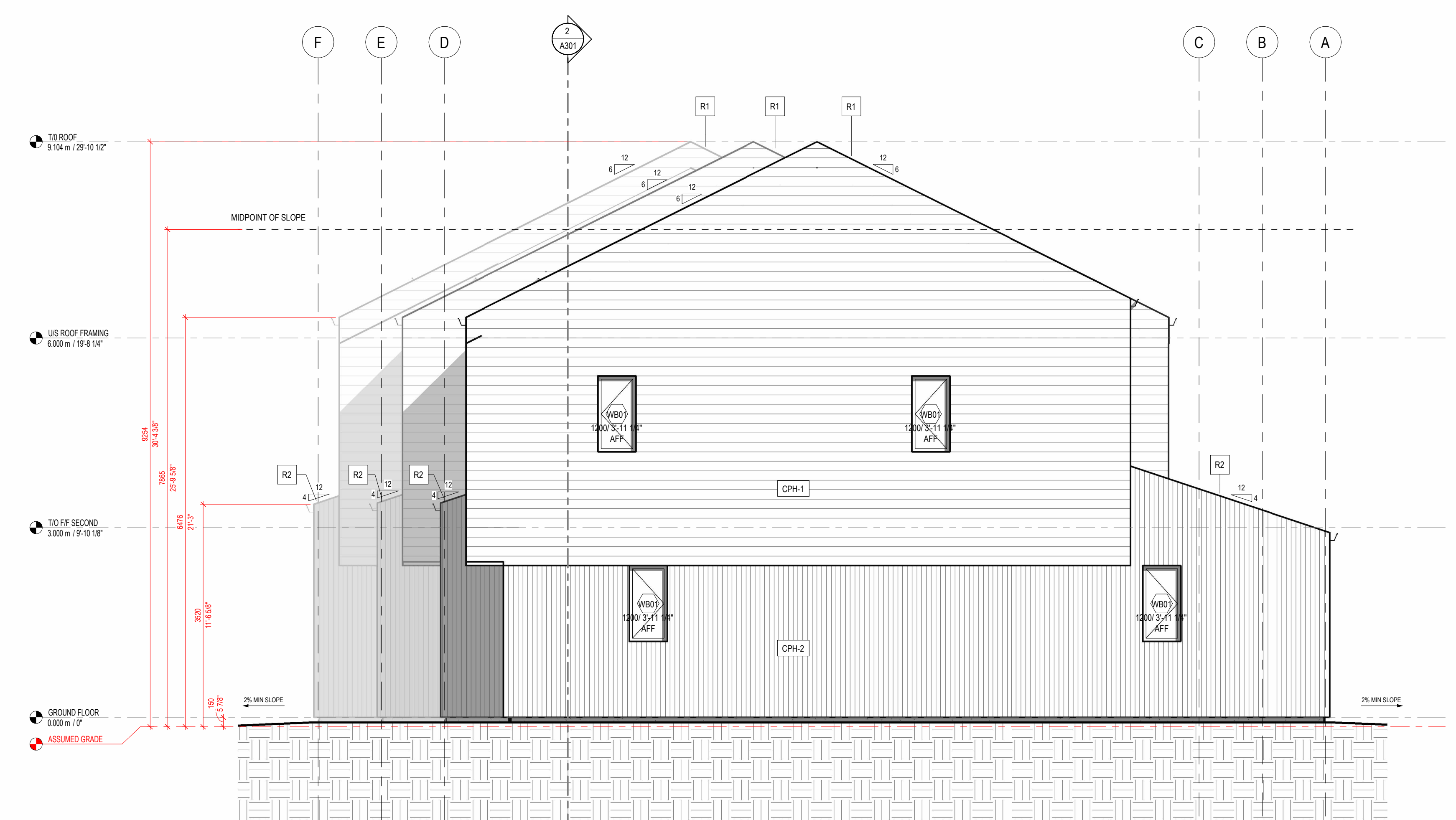
ELEVATION MATERIAL SCHEDULE	
TAG	MATERIAL
CPH-1	CLADDING PLACEHOLDER, TYPE 1
CPH-2	CLADDING PLACEHOLDER, TYPE 2

NOTE: CLADDING FINISHES WITHIN 200MM OF GRADE ARE TO BE MOISTURE RESISTANT

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BUILDING ELEVATION - REAR  
1 : 50



BUILDING ELEVATION - SIDE 2  
1 : 50

1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SHEET TITLE:**  
**ELEVATIONS**

AB Rowhouse 02

PROJECT NO: 241058  
SCALE: 1 : 50

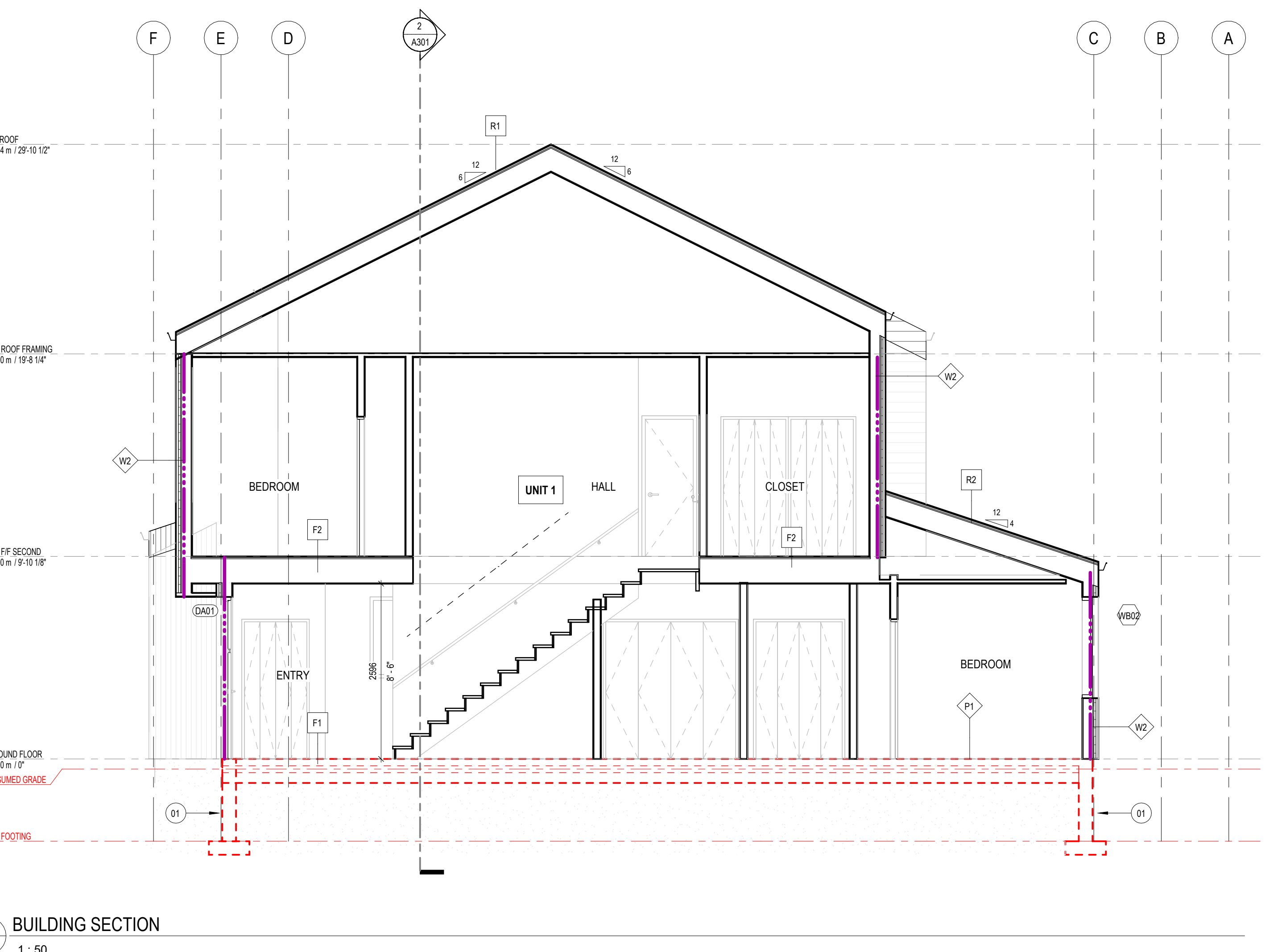
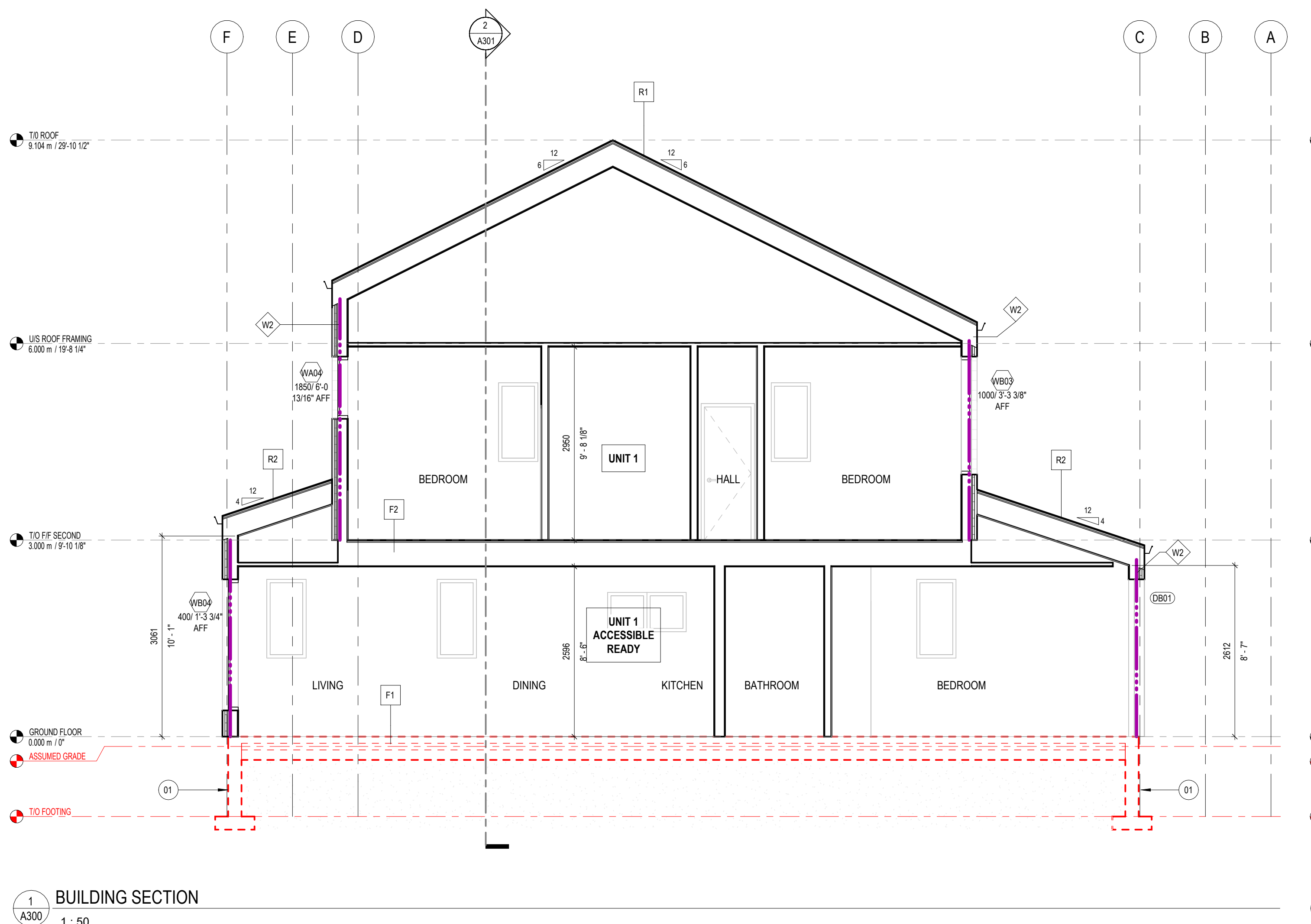
SHEET NO:

**A201**

FIRE SEPARATION LEGEND	
	1 HOUR F.R.R.

SECTION KEYNOTES	
01	FOUNDATIONS: ASSUMED, REFER TO STRUCTURAL DRAWINGS

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1 2025-02-21 Issued as Prototypical Drawing  
 NO. DATE DESCRIPTION  
 PROJECT:

**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SECTION**  
 SHEET TITLE:

AB Rowhouse 02

PROJECT NO: 241058  
 SCALE: 1 : 50

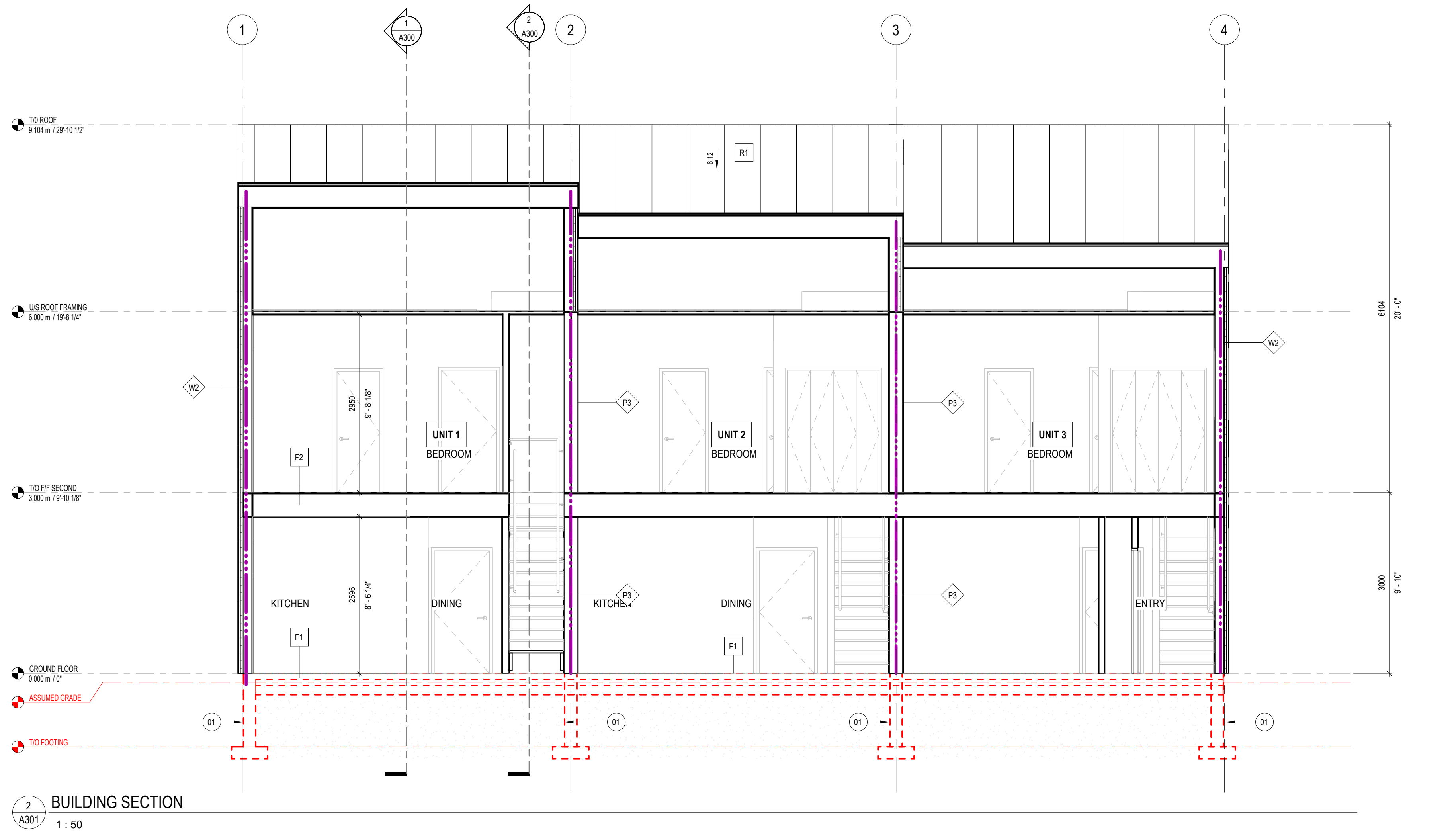
SHEET NO:

**A300**

FIRE SEPARATION LEGEND	
— · · · —	1 HOUR F.R.R.

SECTION KEYNOTES	
01	FOUNDATIONS: ASSUMED, REFER TO STRUCTURAL DRAWINGS

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1	2025-02-21	Issued as Prototypical Drawing
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SHEET TITLE:**  
**SECTIONS**

AB Rowhouse 02

PROJECT NO: 241058  
 SCALE: 1:50

**SHEET NO:**  
**A301**

# CMHC HOUSING DESIGN CATALOGUE

## ROWHOUSE 02

### STRUCTURAL DRAWINGS

STRUCTURAL DRAWING LIST	
DWG. No.	DRAWING NAME
S000	COVER SHEET
S101	TYPICAL NOTES
S102	TYPICAL DETAILS
S103	TYPICAL DETAILS
S104	TYPICAL DETAILS
S105	STRUCTURAL SPECIFICATIONS
S201	FOUNDATION PLAN
S301	FRAMING PLANS
S302	FRAMING PLANS
S303	BUILDING SECTIONS
S401	TYPICAL FOUNDATION SECTIONS
S501	TYPICAL FLOOR SECTIONS
S601	TYPICAL ROOF SECTIONS

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STRUCTURAL ABBREVIATIONS	
A.B.	ANCHOR BOLT
ALT.	ALTERNATE
ANCHS.	ANCHORS
APPROX.	APPROXIMATELY
ARCH.	ARCHITECTURAL
B.P.L.	BASE PLATE
BLK.	BLOCK
BM.	BEAM
BOT.	BOTTOM
BT.PL.	BEAM PLATE
C.W.	COMPLETE WITH
C.J.	CONTROL JOINT
CL.	CENTER LINE
COL.	COLUMN
CONC.	CONCRETE
CONN.	CONNECTION
CONT.	CONTINUOUS
DET.	DETAIL
DIA. OR Ø	DIAMETER
DIM.	DIMENSION
DJ	DOUBLE JOIST
DO	DOWN TO
DP	DEEP
DWG.	DRAWING
E.F.	EACH FACE
ELEC.	ELECTRICAL
E.S.	EACH SIDE
E.W.	EACH WAY
EA.	EACH
ELEV.	ELEVATION
EQ.	EQUAL
EXIST.	EXISTING
F.F.	FINISHED FLOOR
FDN.	FOUNDATION
ft	FOOT
FTG.	FOOTING
Ga	GAUGE
GB	GRADE BEAM
GH.V.	GAUZED
GRD	GRADE
HORZ.	HORIZONTAL
H.D.	HEAVY DUTY
H.D.G.	HOT DIPPED GALVANIZED
H.P.	HIGH POINT
H.P.T.	HIGH POINT
in.	INCH
I.D.	INSIDE DIAMETER
kN.	KILOGRAVE
kPa	KIOPASCAL
L	ANGLE
L.G.	LONG
L.P.	LOW POINT
LSL	LAMINATED STRAND LUMBER
LVL	LAMINATED VENEER LUMBER
MAX.	MAXIMUM
MED.H.	MEDIAL
MID	MIDDLE
MIN.	MINIMUM
MISC.	MISCELLANEOUS
m	METRE
mm	MILLIMETRE
MPa	MEGAPASCAL
N.T.S.	NOT TO SCALE
No.	NUMBER
O.C.	ON CENTER
O.D.	OUTSIDE DIAMETER
PL.	PLATE
psf	POUNDS PER SQUARE FOOT
psi	POUNDS PER SQUARE INCH
PSL	PARALLEL STRAND LUMBER
R.C.	REINFORCED CONCRETE
R.D.	ROOF DRAWDOWN
R.O.	ROUND OPENING
REF.	REFERENCE
REINF.	REINFORCED
REQD.	REQUIRED
RTU	ROOF TOP UNIT
SECT.	SECTION
S.G.	SLAB GRADE
S.S.	STAINLESS STEEL
STL.	STEEL
STRUCT.	STRUCTURAL
T.&B.	TOP AND BOTTOM
TO	TOP OF
TYP.	TYPICAL
U.N.O.	UNLESS NOTED OTHERWISE
UIS	UNDERSIDE
VERT.	VERTICAL
W.	WORKING POINT
W.P.	WELDED WIRE MESH
W.W.M.	SPACED AT

2 2025-02-19 ISSUED FOR PROTOTYPICAL DRAWING  
 NO. DATE DESCRIPTION

**PROJECT:**  
**CMHC HOUSING**  
**CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT**  
**OR CONSTRUCTION**

**SHEET TITLE:**  
**COVER SHEET**

AB Rowhouse 02

PROJECT NO: 02500462  
 SCALE: 1:20

**SHEET NO:**  
**S000**

**GENERAL STRUCTURAL NOTES**

1. READ STRUCTURAL DRAWINGS IN CONJUNCTION WITH THE ARCHITECTURAL, CIVIL, LANDSCAPE, MECHANICAL AND ELECTRICAL DRAWINGS.
2. CHECK AND VERIFY ALL DIMENSIONS WITH THE ARCHITECTURAL DRAWINGS BEFORE COMMENCING WITH WORK.
3. DRAWINGS SHOW COMPLETED STRUCTURE ONLY. TEMPORARY SUPPORT AND BRACING FOR CONSTRUCTION LOADING CONDITIONS IS THE RESPONSIBILITY OF THE CONTRACTOR.
4. DO NOT CONSTRUCT FROM THESE DRAWINGS UNLESS MARKED "ISSUED FOR CONSTRUCTION".
5. READ THE STRUCTURAL DRAWINGS IN CONJUNCTION WITH THE SPECIFICATIONS AND OTHER CONTRACT DOCUMENTS.
6. GENERAL CONTRACTOR TO VERIFY AND MARK ALL UNDERGROUND LINES AND RE-ENSURE THAT NEW FOUNDATION LOCATIONS DO NOT INTERFERE WITH ANY UNDERGROUND UTILITY LINES.
7. VERIFY AND LOCATE ALL EXISTING FOUNDATIONS AND COORDINATE WITH THE LOCATIONS OF NEW FOUNDATIONS PRIOR TO COMMENCING WITH WORK.
8. ANY CLARIFICATIONS IN REGARDS TO STRUCTURAL DRAWINGS CONTACT THE ENGINEER ON RECORD.

**SITE REVIEW**

1. NOTIFY THE ENGINEER 48 HOURS IN ADVANCE FOR REVIEW OF THE FOLLOWING:

CONCRETE REINFORCEMENT BEFORE EACH POUR  
WOOD FRAMING BEFORE COVERING UP

ENGINEERING SITE REVIEWS WILL BE REQUIRED IN ORDER TO ASCERTAIN THAT THE WORK IS IN GENERAL CONFORMANCE WITH THE PLANS AND SUPPORTING DOCUMENTS. IT REMAINS THE CONTRACTOR'S RESPONSIBILITY TO BUILD THE WORK IN CONFORMANCE WITH THE CONTRACT DOCUMENTS.

SHOP DRAWINGS REVIEWS WILL BE REQUIRED FOR THIRD PARTY WORK. THE REVIEW IS NOT AN APPROVAL OF THE DESIGN, DETAILS AND DIMENSIONS INHERENT IN THE DESIGNS SUBMITTED BY OTHERS. SUCH REVIEW SHALL NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY FOR ERRORS AND OMISSIONS IN THE SHOP DRAWINGS OR FOR MEETING ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS.

**BUILDING CODE AND STANDARDS**

- NATIONAL BUILDING CODE - 2023 ALBERTA EDITION
- ALBERTA INFRASTRUCTURE TECHNICAL DESIGN REQUIREMENTS, VERSION 7 (AUGUST 2022)
- CSA A23.1-14 CONCRETE MATERIALS AND METHODS OF CONCRETE CONSTRUCTION
- CSA S16.1 DESIGN OF CONCRETE
- CSA S304 DESIGN OF CONCRETE STRUCTURES
- CSA S136 NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS

**DESIGN LOADS**

UNLESS NOTED OTHERWISE LOADS NOTED BELOW ARE SPECIFIED LOADS. LOADS ARE IN ACCORDANCE WITH THE REQUIREMENTS OF THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION

**NOTE:**

THIS PROTOTYPE HAS BEEN PREPARED BASED ON THE CONDITIONS SPECIFIC TO EDMONTON. ALL LOAD CONSIDERATIONS MUST BE REVIEWED AND VERIFIED BASED ON THE EXACT LOCATION OF EACH PROJECT. THE STRUCTURAL DESIGN MUST ADHERE TO THE LATEST ASSESSMENTS, BUILDING CODES, AND GEOTECHNICAL REPORTS APPLICABLE TO THE SITE.

1. LATERAL LOADS FROM WIND
  - WIND LOADS:
    - REFERENCE WIND PRESSURE (g 1/10) 0.36 kPa
    - REFERENCE WIND PRESSURE (g 1/30) 0.46 kPa
    - INTERNAL PRESSURE CATEGORY 2
    - ULS IMPORTANCE FACTOR 1 (HIGH IMPORTANCE)
    - SLS IMPORTANCE FACTOR 0.75 (HIGH IMPORTANCE)
    - WIND INTERSTORY DRIFT LIMIT H500 (WHERE H IS THE HEIGHT OF THE STOREY)

• EARTHQUAKE LOADS:

- SITE CLASSIFICATION CLASS D-XD (ASSUMED, BASED ON EDMONTON AREA).
- Sa (2, Xc) 0.199
- Sa (1, Xc) 0.0917
- Sa (2, Xc) 0.048
- Sa (3, Xc) 0.024
- Sa (10, Xc) 0.0146
- PGA (Xc) 0.126
- Ro (Xc) 0.104
- SEISMIC CATEGORY SC1
- ULS IMPORTANCE FACTOR 1
- Rd 3
- Ro = 1.7

SEISMIC INTERSTORY DEFLECTION LIMIT 0.015% (FOR POST-DISASTER)  
0.02% (FOR HIGH IMPORTANCE)  
0.025% (FOR NORMAL IMPORTANCE)  
(WHERE hs IS THE INTERSTORY HEIGHT OF THE STRUCTURE)

• LATERAL LOADS FROM WIND AND EARTHQUAKE ARE RESISTED BY SHEAR WALLS. DIAPHRAGM ACTION OF THE ROOF AND THE FLOOR PLATES IS USED TO TRANSFER LATERAL LOADS HORIZONTALLY TO THE BRACING SYSTEM.

**2. FLOOR LOADS**

DEAD LOAD (SPECIFIED DEAD LOADS HAVE INCORPORATED A SUPERIMPOSED DEAD LOAD OF 1.0 kPa FOR PARTITION LOADS)

MAIN FLOOR	1.7 kPa
SECOND FLOOR	1.7 kPa

LIVE LOAD  
MAIN FLOOR 1.9 kPa  
SECOND FLOOR 1.9 kPa

OTHER LOADS:  
• FLOOR JOISTS ABOVE MECHANICAL ROOM TO BE DESIGNED FOR AN ADDITIONAL BOTTOM CHORD LIVE LOAD.  
• BULK HEADS 10 psf REFER TO ARCH DRAWINGS FOR LOCATIONS.

• MISCELLANEOUS LOADS SHOWN DIRECTLY ON THE PLANS.

• WATER LINE LOADS SEE THIS DRAWING.

**3. ROOF LOADS**

DEAD LOAD	1.2 kPa
LIVE LOAD	1.46 kPa
SNOW LOAD	1.7 kPa
S	1.46 kPa+ SNOW PILING

RAIN LOAD  
Sr 0.1 kPa

ULS IMPORTANCE FACTOR 1  
SLS IMPORTANCE FACTOR 0.9

RAIN 97mm (ONE DAY RAIN)

OTHER LOADS:  
• ALLOW FOR ADDITIONAL 75 psf SNOW PILING IN ALL VALLEYS. SNOW PILING TO BE TAPERED TO REGULAR ROOF SNOW LOAD AT 3000mm EACH SIDE OF VALLEYS.

• MIN. UPLIFT LOADS TRUSS SUPPLIER TO DESIGN ROOF TRUSSES FOR WIND UPLIFT ACCORDING TO THE LATEST BUILDING CODE.

• BULK HEADS 10 psf REFER TO ARCH DRAWINGS FOR LOCATIONS.

• MISCELLANEOUS LOADS SHOWN DIRECTLY ON THE PLANS.

• WATER LINE LOADS SEE THIS DRAWING.

4. TEMPORARY CONSTRUCTION LOADS SHALL NOT EXCEED THE DESIGN PARAMETERS AND SHALL NOT BE APPLIED BEFORE THE STRUCTURE HAS SUFFICIENT STRENGTH AND STABILITY.

**NON-STRUCTURAL ELEMENTS**

1. NON-STRUCTURAL ELEMENTS TO BE DESIGNED BY OTHERS.
2. EXAMPLES OF NON-STRUCTURAL ELEMENTS INCLUDE, BUT ARE NOT LIMITED TO:
  - A. ARCHITECTURAL ELEMENTS SUCH AS GUARDRAILS, HANDRAILS, LADDER, FLAG POSTS, AWNINGS, CEILINGS, MILLWORK ETC.
  - B. LANDSCAPE ELEMENTS SUCH AS BENCHES, LIGHT POSTS, PLANTERS, ETC.
  - C. CLADDING, GLAZING, WINDOW MULLIONS, PARTITION WALLS.
  - D. ARCHITECTURAL, PRECAST, PRECAST CLADDING.
  - E. SIGNAGE.
  - F. MECHANICAL AND ELECTRICAL EQUIPMENT, COMPONENTS AND THEIR ATTACHMENT DETAILS.
  - G. WINDOW WASHING EQUIPMENT AND THEIR ATTACHMENTS.
  - H. ESCALATORS, ELEVATORS AND CONVEYING SYSTEMS.
  - I. BRICK OR BLOCK VENEERS AND THEIR ATTACHMENTS.
  - J. NON STRUCTURAL CONCRETE TOPPINGS.

3. SHOP DRAWINGS FOR NON-STRUCTURAL ELEMENTS WHICH MAY AFFECT THE PRIMARY STRUCTURAL SYSTEM SHALL BE SUBMITTED TO ENGINEER ON RECORD (E.O.R.). THESE DRAWINGS WILL BE REVIEWED ONLY FOR THE EFFECT OF THE ELEMENT ON THE PRIMARY STRUCTURAL SYSTEM.

4. PERIMETER STEEL FRAMING ABOVE WINDOWS IN STEEL STUD WALLS HAS BEEN DESIGNED TO L/240 TOTAL LOAD DEFLECTION - U.N.O.

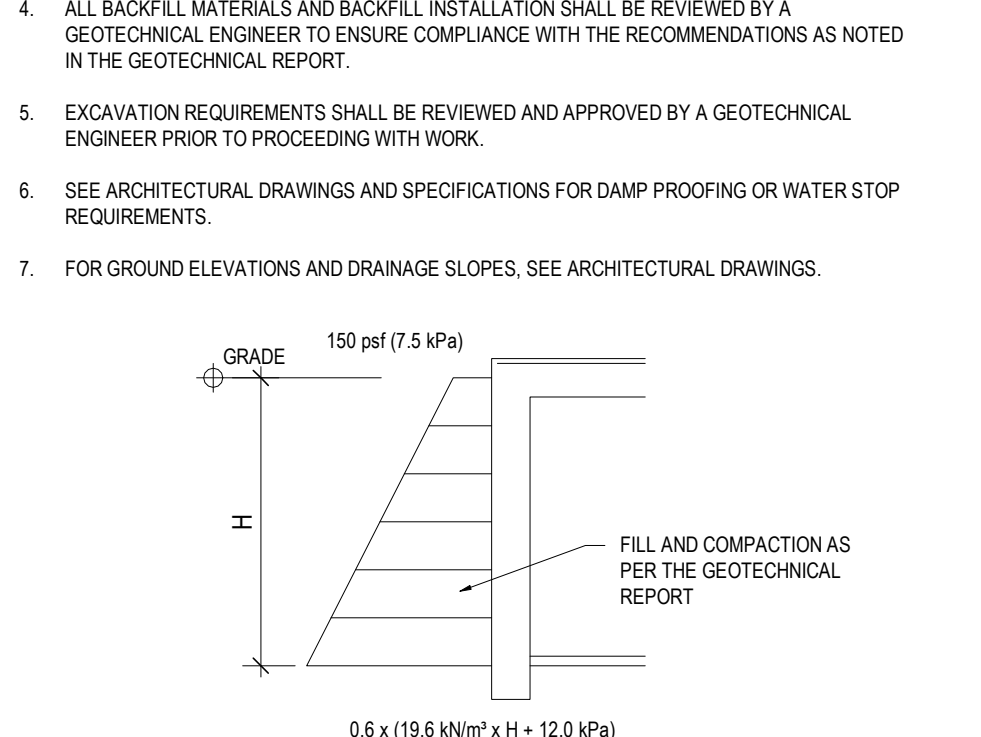
5. ROOF BEAMS AND JOISTS HAVE BEEN DESIGNED TO L/240 TOTAL LOAD DEFLECTION - U.N.O.

6. FLOOR BEAMS AND JOISTS HAVE BEEN DESIGNED TO L/360 TOTAL LOAD DEFLECTION - U.N.O.

7. EXPECTED SLAB ON GRADE MOVEMENT TO BE +/- 1". CONFIRM WITH GEOTECHNICAL REPORT.

**GEOTECHNICAL NOTES**

1. GEOTECHNICAL EVALUATION OF THE SITE WILL BE REQUIRED PRIOR TO COMMENCING WITH THE PREPARATION OF DRAWINGS AND / OR CONSTRUCTION. FOR TO REVIEW THE GEOTECHNICAL REPORT AND REVISE THE FOUNDATIONS ACCORDINGLY.
2. REFER TO FOUNDATION PLAN FOR ADDITIONAL NOTES REGARDING THE APPLICABLE FOUNDATION SYSTEM.
3. LATERAL SOIL PRESSURE ON WALLS INCLUDING SURCHARGE SHALL BE AS FOLLOWS: UNLESS NOTED OTHERWISE IN THE GEOTECHNICAL REPORT.
4. ALL BACKFILL MATERIALS AND BACKFILL INSTALLATION SHALL BE REVIEWED BY A GEOTECHNICAL ENGINEER TO ENSURE COMPLIANCE WITH THE RECOMMENDATIONS AS NOTED IN THE GEOTECHNICAL REPORT.
5. EXCAVATION REQUIREMENTS SHALL BE REVIEWED AND APPROVED BY A GEOTECHNICAL ENGINEER PRIOR TO PROCEEDING WITH WORK.
6. SEE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS FOR DAMP PROOFING OR WATER STOP REQUIREMENTS.
7. FOR GROUND ELEVATIONS AND DRAINAGE SLOPES, SEE ARCHITECTURAL DRAWINGS.


**(SCREW PILES) FOUNDATION**

1. SCREW PILES SHALL BE DESIGNED BY THE PILING CONTRACTOR FOR THE LOADS INDICATED ON DRAWINGS AND SHALL BE DESIGNED IN ACCORDANCE WITH THE GEOTECHNICAL REPORT.
2. PROVIDE APPROPRIATE NUMBER OF SHOP DRAWINGS FOR ALL PILES. SHOP DRAWINGS SHALL BE SIGNED AND SEALED BY THE PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF ALBERTA RESPONSIBLE FOR THE DESIGN OF ALL PILES.
3. INSTALLATION OF PILES SHALL BE UNDER THE DIRECT SUPERVISION OF THE GEOTECHNICAL ENGINEER RESPONSIBLE FOR PRODUCING THE GEOTECHNICAL REPORT. PROVIDE AN ACCURATE REPORT AT COMPLETION OF WORK WITH ALL PILE LOGS. FINAL REPORT SHALL BE SIGNED AND SEALED BY THE GEOTECHNICAL ENGINEER SUPERVISING THE INSTALLATION. PROVIDE SCHEDULES A, B, AND C AS REQUIRED BY THE LOCAL AUTHORITIES AND COPIES TO ENGINEER OF RECORD.
4. PILING CONTRACTOR TO ADVISE GENERAL CONTRACTOR TO THE NUMBER OF PILES REQUIRED IN ALL LOCATIONS, AS PILE CAPS MAY BE REQUIRED. COORDINATE WITH THE GENERAL CONTRACTOR PRIOR TO TENDER CLOSING.
5. GENERAL CONTRACTOR TO ALLOW FOR PILE CAPS AS ADVISED BY PILING CONTRACTOR.
6. VERIFY AND MARK ALL UNDERGROUND LINES AND RE-ENSURE THAT NEW PILE LOCATIONS DO NOT INTERFERE WITH ANY UNDERGROUND UTILITY LINES.
7. PROVIDE MINIMUM PILE SHAFT DIAMETER OF 200mm TYP. ALL SIM. LOCATIONS.

**CONCRETE FOWRK**

FORM WORK TO CONFORM TO THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS.

1. REFER TO ARCHITECTURAL DRAWINGS FOR CHAMFERS ON CORNERS OF COLUMNS, BEAMS AND WALLS. USE 19mm x 19mm FORMED CHAMFERS ON EXPOSED CORNERS UNLESS OTHERWISE SHOWN ON DRAWINGS / ARCHITECTURAL DRAWINGS. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

2. VOID FORM MATERIALS SHALL BE DYNAVOID (40144) OR EQUIVALENT U.N.O.

3. REBAR SHALL BE FREE OF RESIDUAL CEMENT PASTE AND FORM OIL.

4. FOR ADDITIONAL NOTES AND REQUIREMENTS SEE SPECIFICATIONS.

**CONCRETE**

1. CONCRETE TO CONFORM TO THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS BEING NORMAL WEIGHT MEETING THE FOLLOWING REQUIREMENTS / THE REQUIREMENTS IN THE SPECIFICATIONS.

2. ADMIXTURES CONTAINING CALCIUM CHLORIDE ARE NOT PERMITTED.

3. SUPERPLASTICIZING ADMIXTURES IS PERMITTED TO ALLOW PUMPING OR IMPROVE SURFACE FINISHING OF CONCRETE. SUPERPLASTICIZING TO BE IN STRICT ACCORDANCE WITH THE CONCRETE SUPPLIER'S RECOMMENDATIONS.

4. FOR FLOOR SLABS, DESIGN THE CONCRETE MIXTURE WITH AGGREGATE GRADING AND WATER TO CEMENTING MATERIALS RATIO THAT MINIMIZES SHRINKAGE.

5. REJECT ALL CONCRETE WHEN TIME BETWEEN BATCHING AND PLACING EXCEEDS TWO HOURS.

6. DO NOT ADD WATER TO THE CONCRETE ON SITE UNLESS AUTHORIZED BY THE CONCRETE SUPPLIER.

7. PROTECT CONCRETE FROM ADVERSE WEATHER CONDITIONS IN ACCORDANCE WITH THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS.

8. FOR ADDITIONAL NOTES AND REQUIREMENTS SEE SPECIFICATIONS.

**CONCRETE STRENGTH AND MIX SPECIFICATIONS**

EXPOSURE CLASS	USE	CEMENT TYPE	MIN. STRENGTH	SLUMP	MAX. AGG. SIZE	WC RATIO	AIR ENTRAINMENT	MAX. FLY ASH CONTENT (%)
S-2	GRADE BEAMS	HS	32 MPa @ 28 DAYS	80mm ± 20mm	3/4" (19mm)	0.45	4% - 7%	-
N	INTERIOR SLABS ON GRADE	GU	25 MPa @ 28 DAYS	80mm ± 20mm	3/4" (19mm)	0.55	NONE REQUIRED	-
C-1	STOOPS (STRUCTURAL OR ON GRADE)	GU	35 MPa @ 28 DAYS	80mm ± 20mm	3/4" (19mm)	0.40	5% - 8%	-
C-2	SIDEWALKS	GU	32 MPa @ 28 DAYS	80mm ± 20mm	3/4" (19mm)	0.40	5% - 8%	-

**REINFORCEMENT FOR CONCRETE**

1. REINFORCED CONCRETE WORK SHALL CONFORM TO THE REQUIREMENTS OF THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION 9 AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS.
2. REINFORCING STEEL BILLET STEEL CONFORMING TO THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS. ALL REINFORCING SHALL BE GRADE 400. USE GRADE 400W WHERE WELDING IS NOTED.
3. BENDING, CUTTING AND PLACING OF REINFORCING STEEL SHALL CONFORM TO THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS.
4. WELDING SHALL CONFORM TO THE NATIONAL BUILDING CODE - 2023 ALBERTA EDITION AND STANDARDS AS NOTED IN THE PROJECT SPECIFICATIONS.
5. MINIMUM REINFORCEMENT AS PER THE MINIMUM REQUIREMENTS NOTED BELOW.
6. REBAR SHALL BE FREE OF RESIDUAL CEMENT PASTE AND FORM OIL.
7. CONCRETE COVER TO REINFORCING STEEL SHALL CONFORM TO THE APPLICABLE REQUIREMENTS LISTED BELOW THAT RESULTS IN THE GREATER AMOUNT OF COVER.

**CONCRETE COVER SCHEDULE**

	FIRE RESISTANCE RATING (SEE ARCHITECTURAL DRAWINGS) UP TO
GRADE BEAMS	50mm
SLAB ON GRADE	
SINGLE-LAYER REINFORCEMENT	PLACE REINFORCEMENT AT MID DEPTH

**CONCRETE COVER NOTES**

• COVER IS TO PRIMARY REINFORCEMENT, NOT TO STIRRUPS OR TIES

• APPLIES TO NORMAL EXPOSURE ONLY

**CONTRACTOR TO CONFIRM FIRE RATING REQUIREMENTS FOR ALL CONCRETE ELEMENTS WITH ARCHITECTURAL DRAWINGS.**

CONTRACTOR TO ENSURE CLEAR COVER REQUIREMENTS AS PER THE CONCRETE COVER SCHEDULE ARE MET.

8. SUBMIT TO ENGINEER ON RECORD (E.O.R.) FOR REVIEW THE LOCATIONS OF ALL SLEEVES AND OPENINGS NOT SHOWN ON THE DRAWINGS. ENGINEER ON RECORD (E.O.R.) WILL PROVIDE STRUCTURAL DETAILS UPON REQUEST.

9. SLEEVES SHALL NOT BE PLACED HORIZONTALLY ALONG OR VERTICALLY THROUGH BEAMS UNLESS AUTHORIZED BY ENGINEER ON RECORD (E.O.R.).

10. LUMBER BUILT-UP BEAMS AND COLUMNS TO BE NAILED AS PER TYPICAL DETAILS.

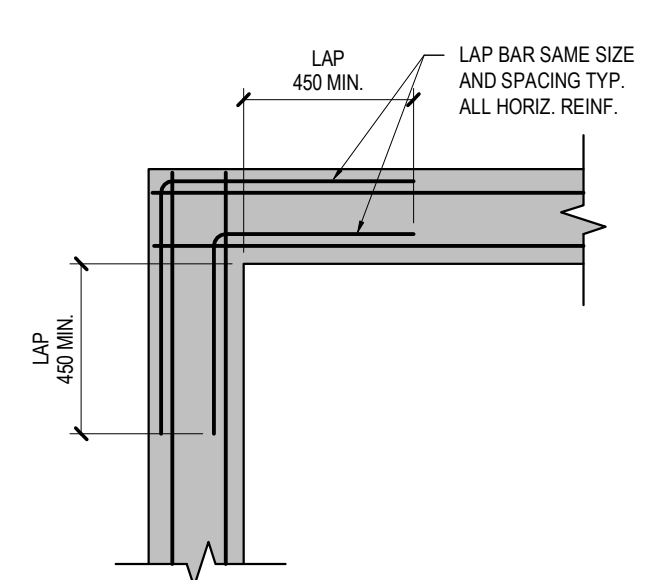
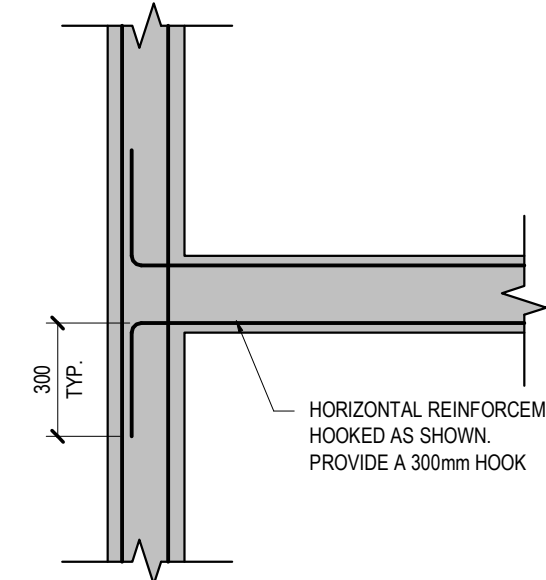
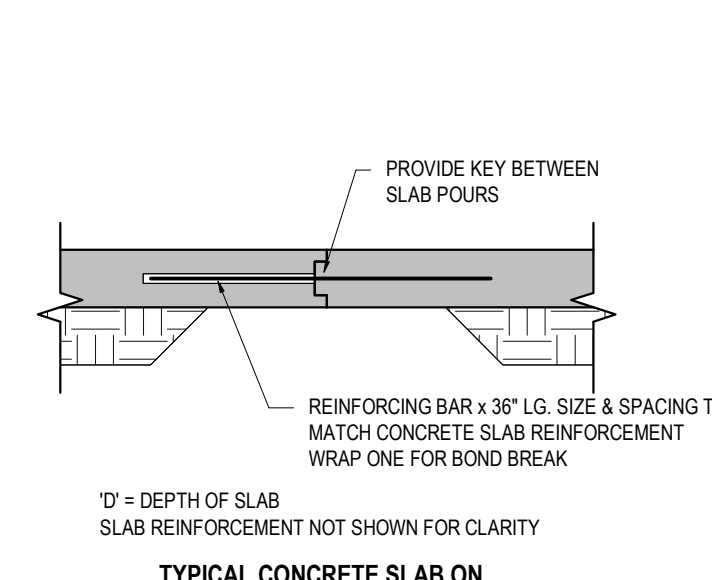
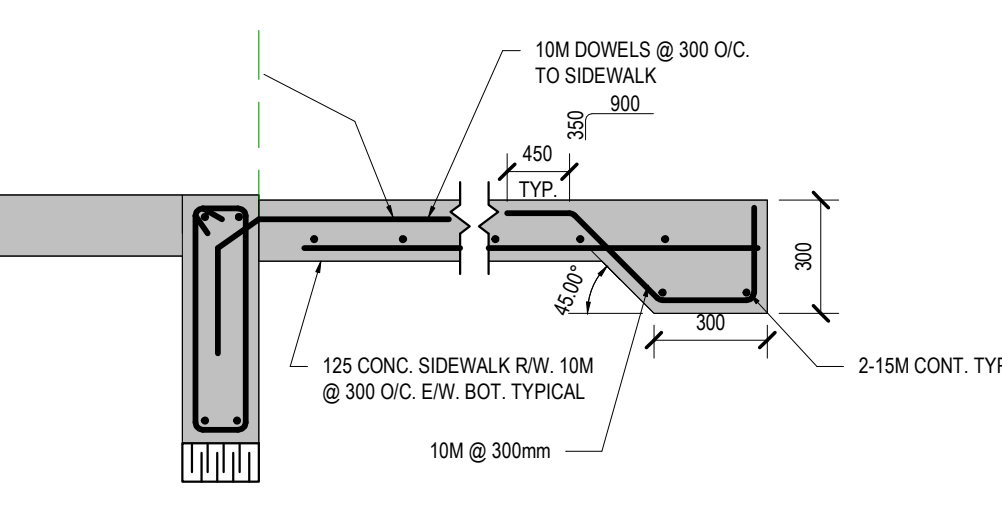
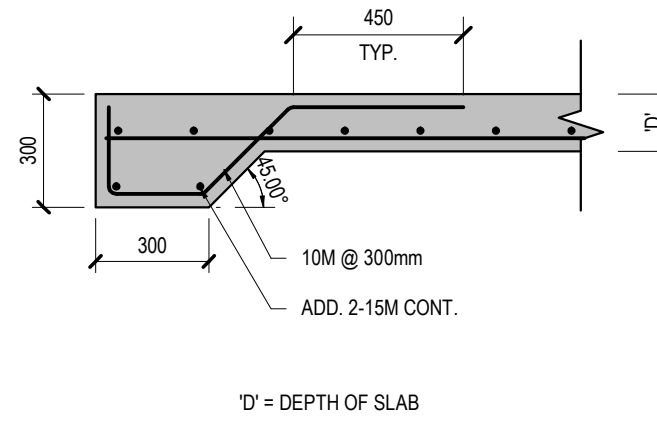
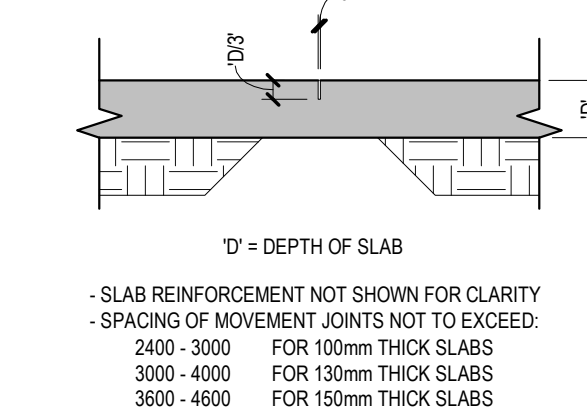
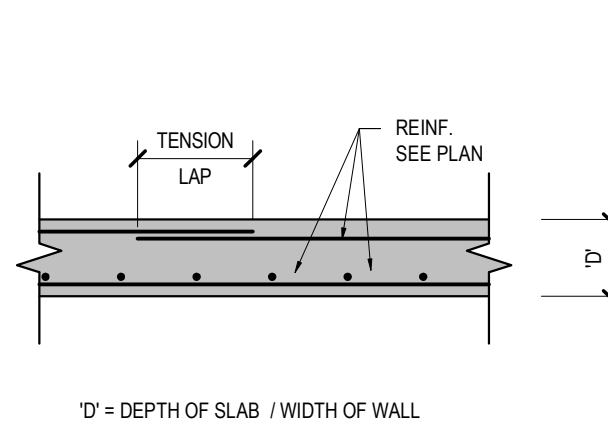
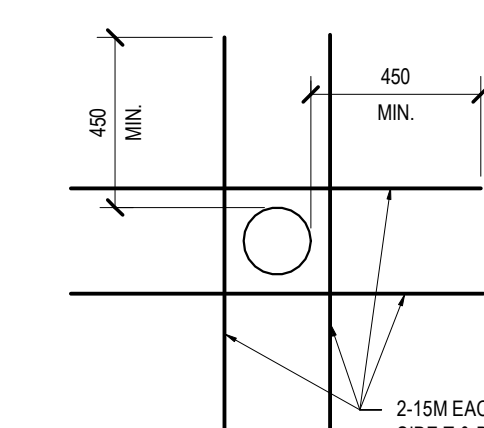
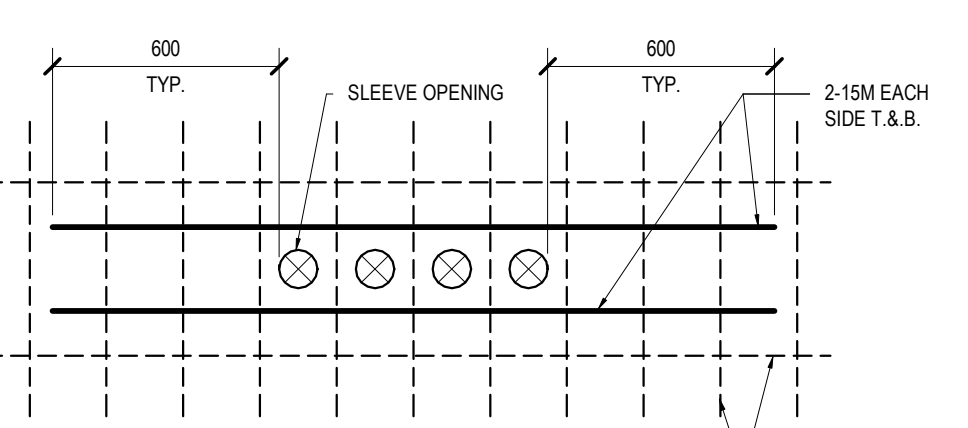
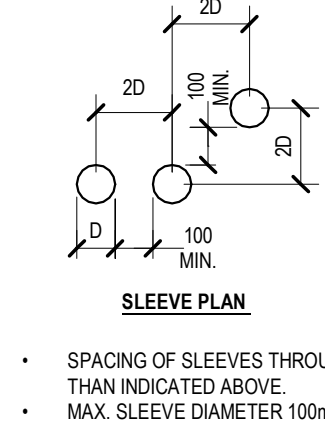
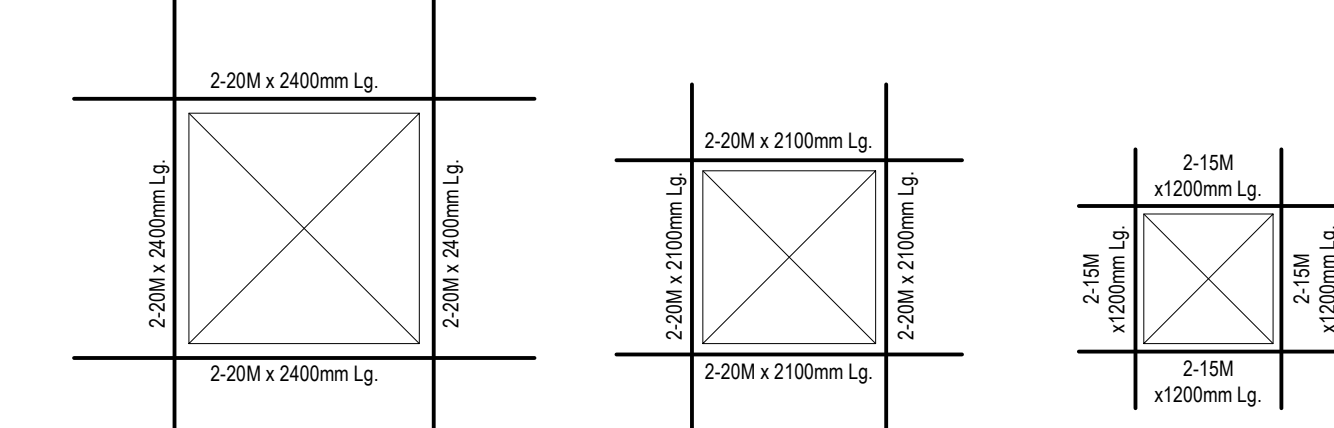
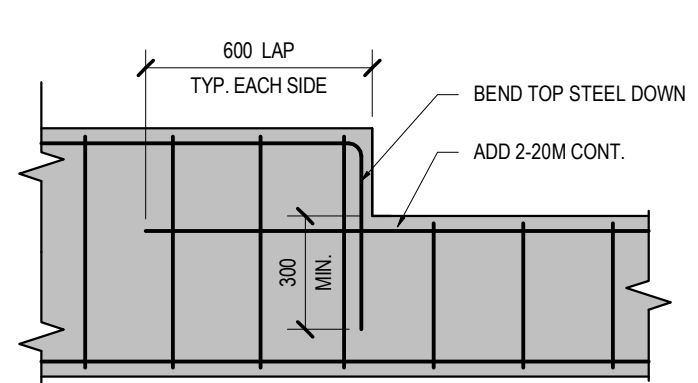
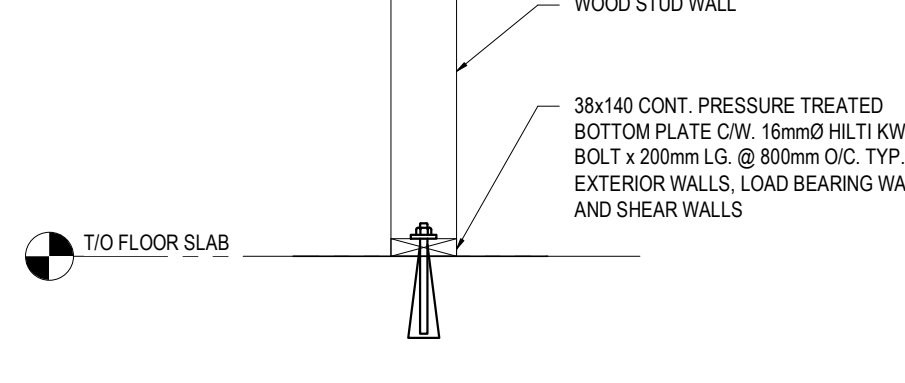
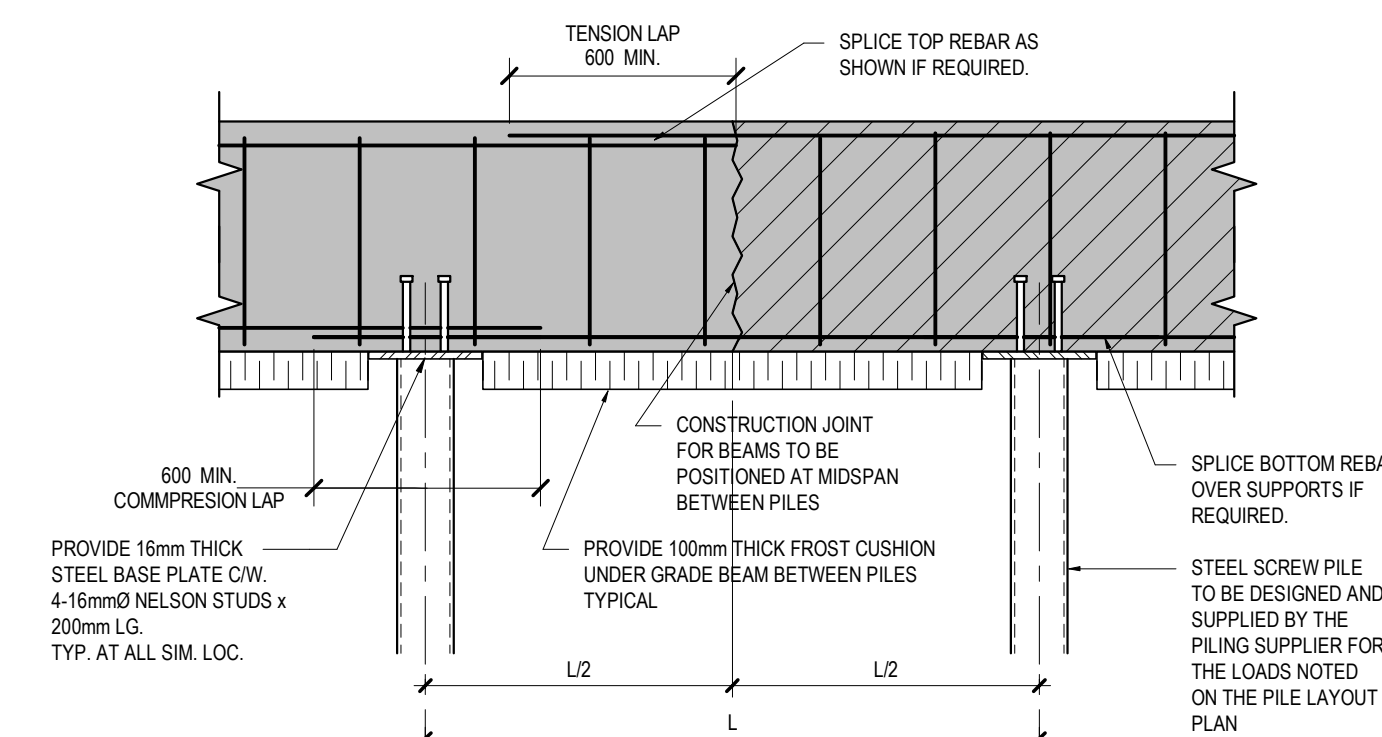
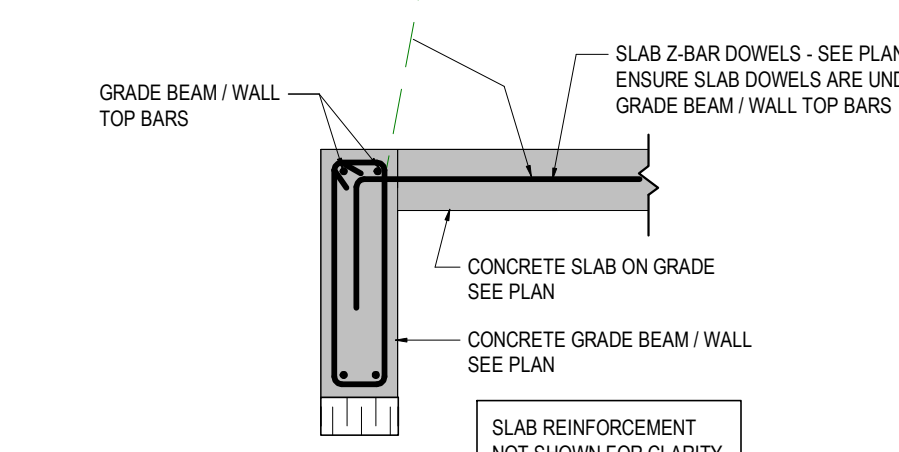
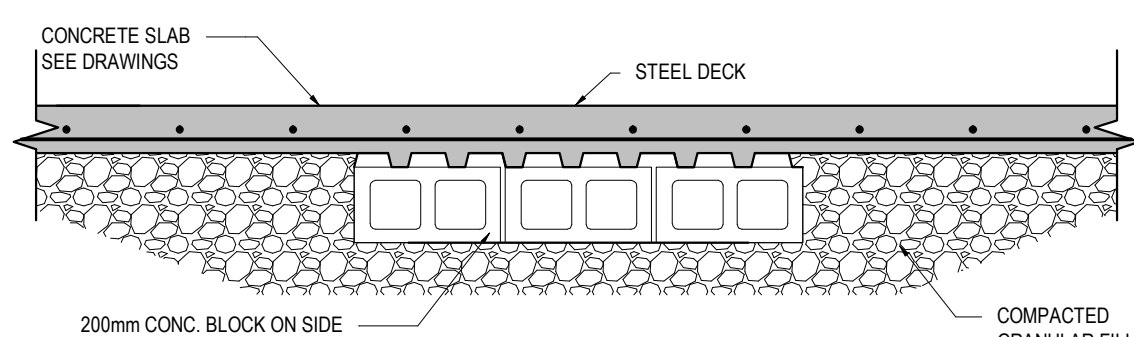
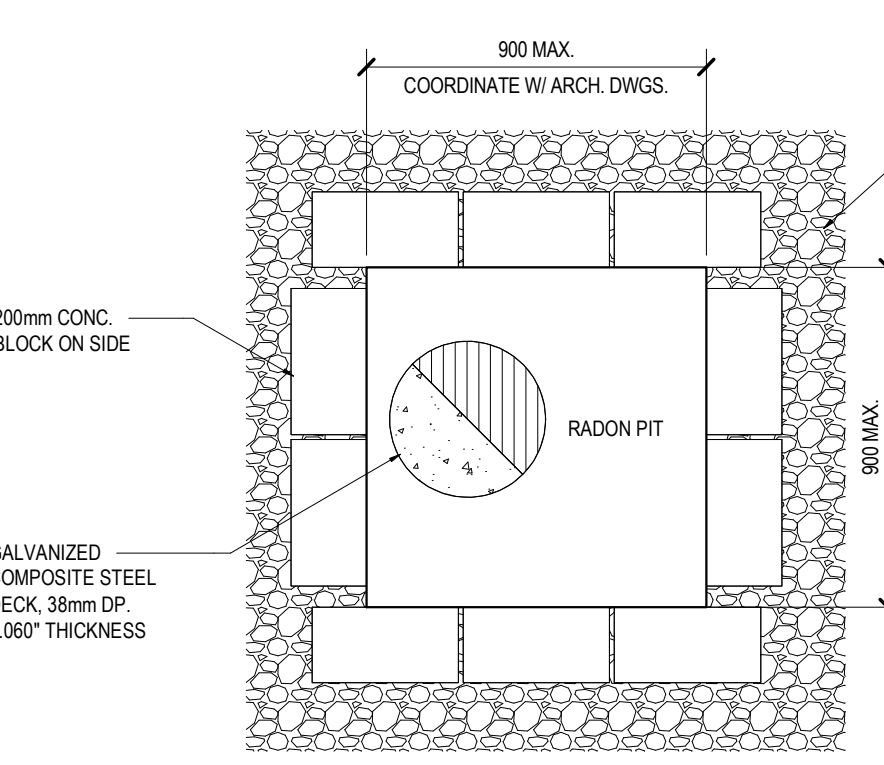
11. ALL WOOD COLUMNS AND CRIPPLES TO BE CONTINUOUS TO FOUNDATIONS WITH BLOCKING IN JOIST SPACE. BLOCKING TO MATCH COLUMN SIZE, MATERIAL AND GRADE.

12. PROVIDE JOIST BLOCKING BETWEEN JOISTS AT ALL LOAD-BEARING WALLS, DROPPED BEAM/HEADERS, AND AT SUPPORTS FOR CANTILEVERED JOISTS. ADDITIONAL SQUASH BLOCKS MAY BE REQUIRED BY JOIST SUPPLIER.

13. PROVIDE CONTINUOUS CROSS BRIDGING BETWEEN FLOOR LUMBER JOISTS AT 2100

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**TYPICAL LAPPING AT CORNERS**

**TYPICAL CORNER BARS AT  
INTERSECTING WALLS AND GRADE BEAMS**

**TYPICAL CONCRETE SLAB ON  
GRADE POUR BREAK (FLOOR JOINT)**

**TYPICAL CONCRETE SIDEWALK DETAIL**

**TYPICAL CONCRETE SLAB THICKENING**

**TYPICAL SAWCUT FOR CONCRETE  
SLAB ON GRADE**

**TYPICAL REINFORCEMENT LAP IN  
WALLS AND SLABS UNLESS NOTED  
OTHERWISE**

**REINFORCEMENT AROUND SLEEVES WITH DIAMETERS  
LARGER THAN 100mm**

**ADDITIONAL SLAB REINFORCEMENT  
WITH FOUR OR MORE SLEEVES**

**TYPICAL SPACING OF SLEEVES IN / THROUGH  
SLABS, BEAMS AND CONCRETE WALLS**

**TYPICAL REINFORCEMENT FOR OPENINGS IN SLABS  
AND / OR CONCRETE WALLS**

**CHANGE IN GRADE BEAM HEIGHT DETAIL**

**TYP. WOOD STUD WALL TO  
CONCRETE DETAIL**

**TYPICAL GRADE BEAM SPLICE DETAIL**

**TYPICAL SLAB ON GRADE TO GRADE BEAM / WALL Z-BAR DOWEL**

**SECTION VIEW**

**PLAN VIEW**
**TYPICAL RADON PIT DETAIL**

1. COORDINATE LOCATION TO AVOID HIGHLY LOADED AREAS (EG. RACKING, HIGH TRAFFIC ZONES, PONT LOADS)
2. SEE ARCH. DWGS. FOR NUMBER, EXTENT AND LOCATIONS OF PITS

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NO. DATE DESCRIPTION  
PROJECT: CMHC HOUSING CATALOGUE

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SHEET TITLE:  
TYPICAL DETAILS

AB Rowhouse 02

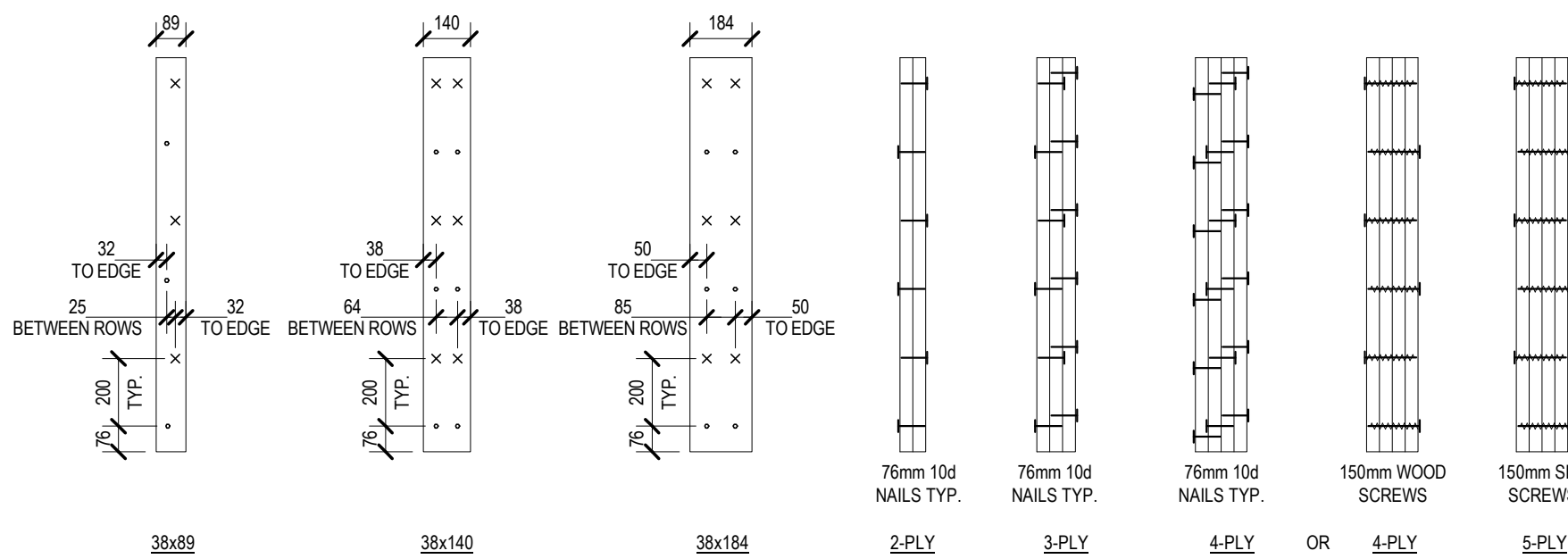
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SCALE: 1:20

SHEET NO:

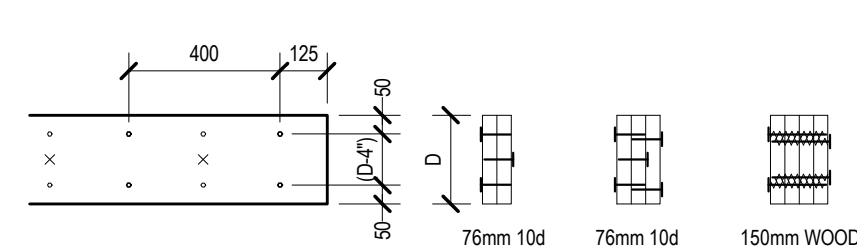
**S102**

**DISCLAIMER**

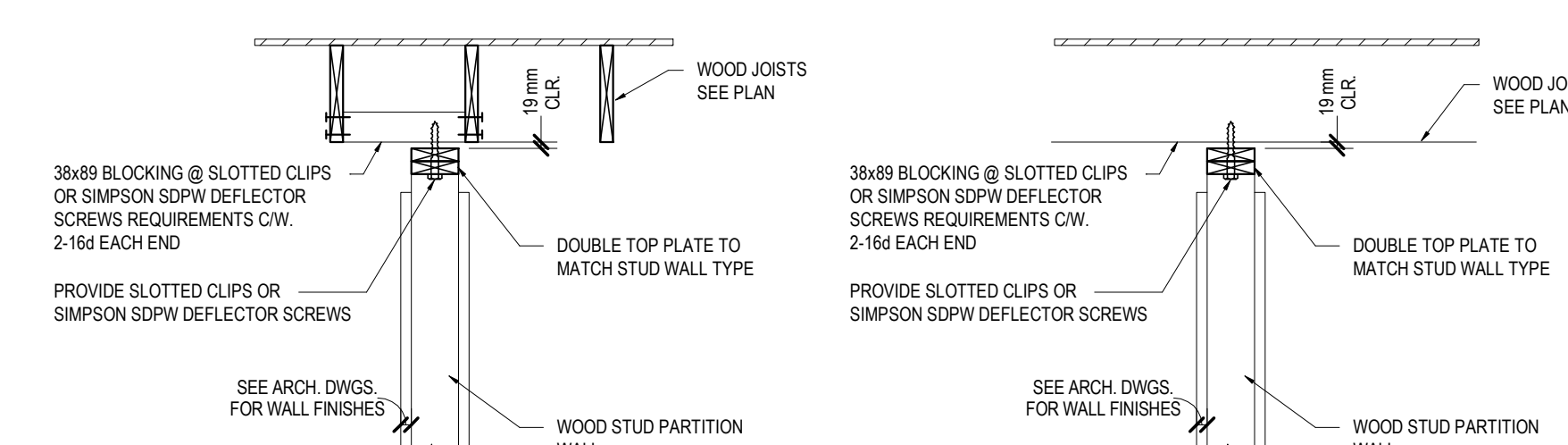
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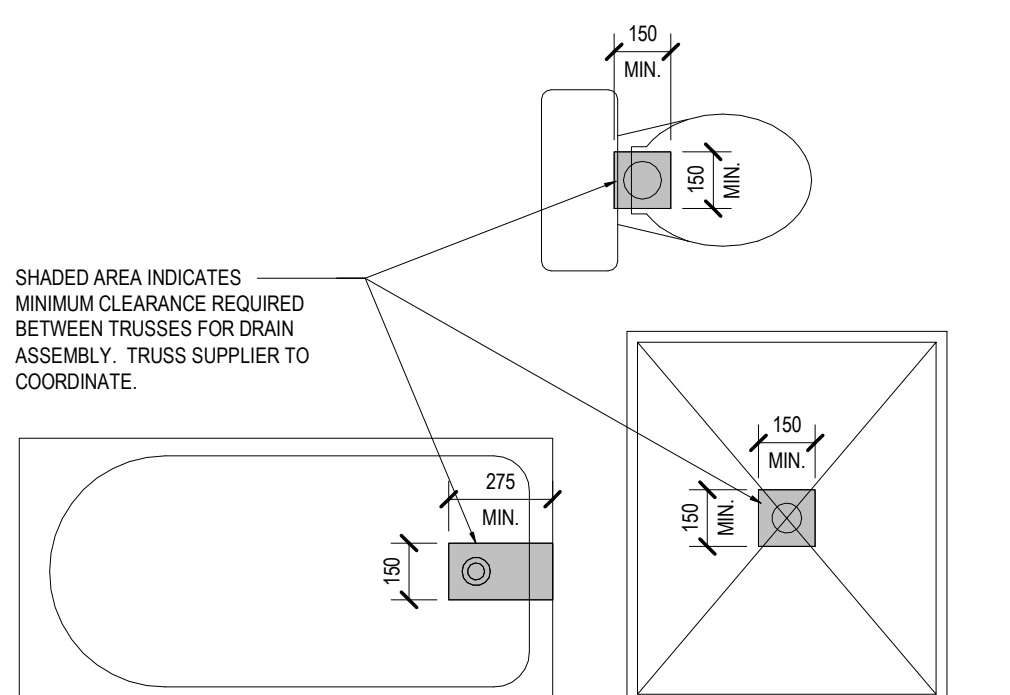
**BUILT-UP COLUMN NAILING PATTERN**  
1. BUILT-UP STRUCTURAL COMPOSITE LUMBER (LVL, LSL) COLUMNS TO BE FASTENED AS PER MANUFACTURER'S REQUIREMENTS



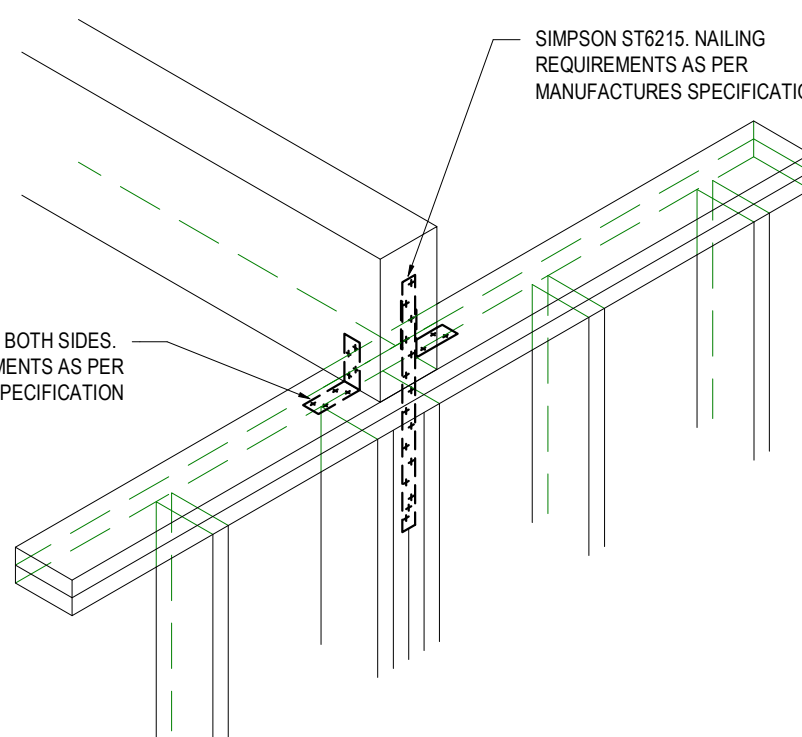
**BUILT-UP BEAM NAILING PATTERN**  
1. BUILT-UP STRUCTURAL COMPOSITE LUMBER (LVL, LSL) COLUMNS TO BE FASTENED AS PER MANUFACTURER'S REQUIREMENTS



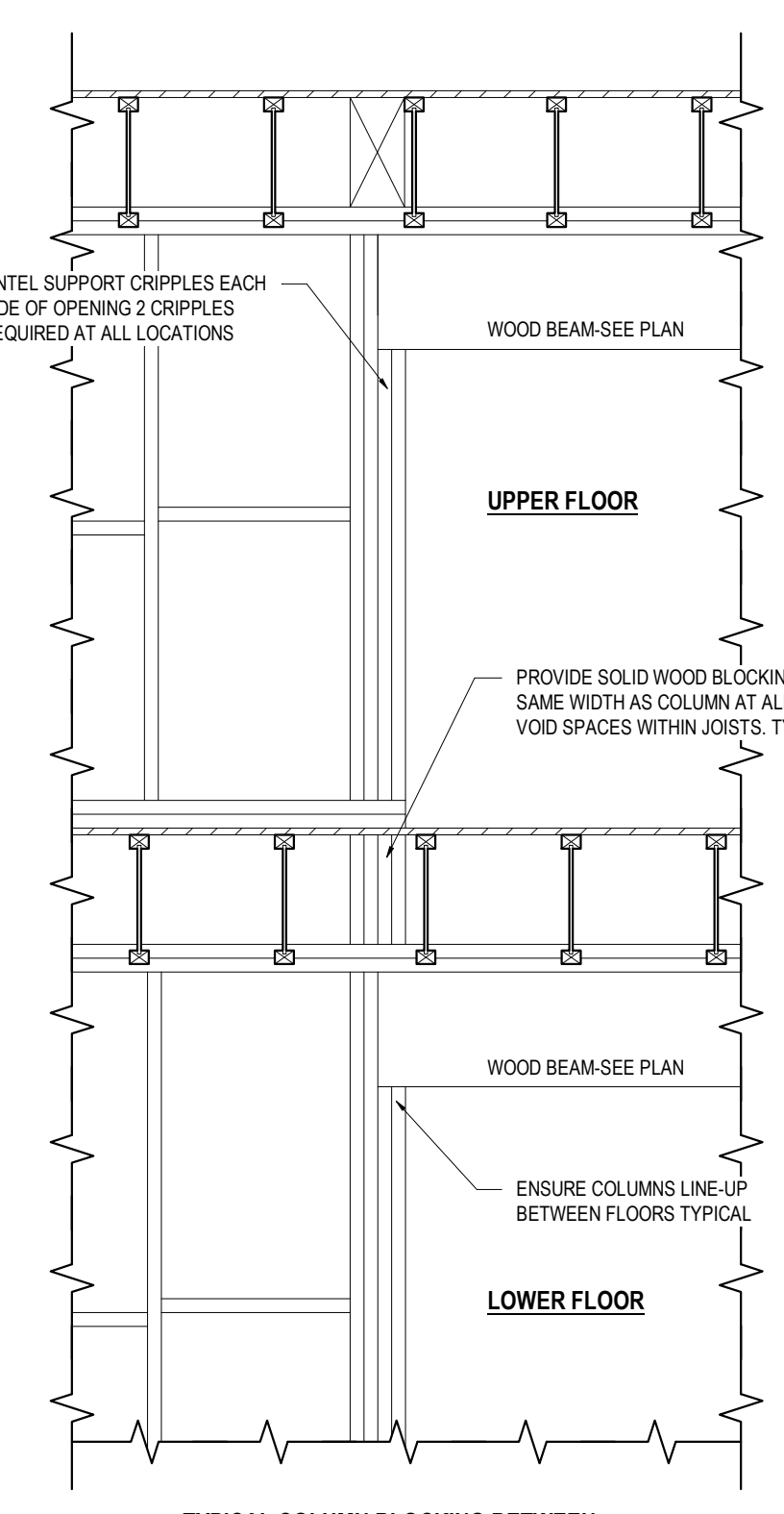
**WOOD STUD PARTITION WALL DETAIL**



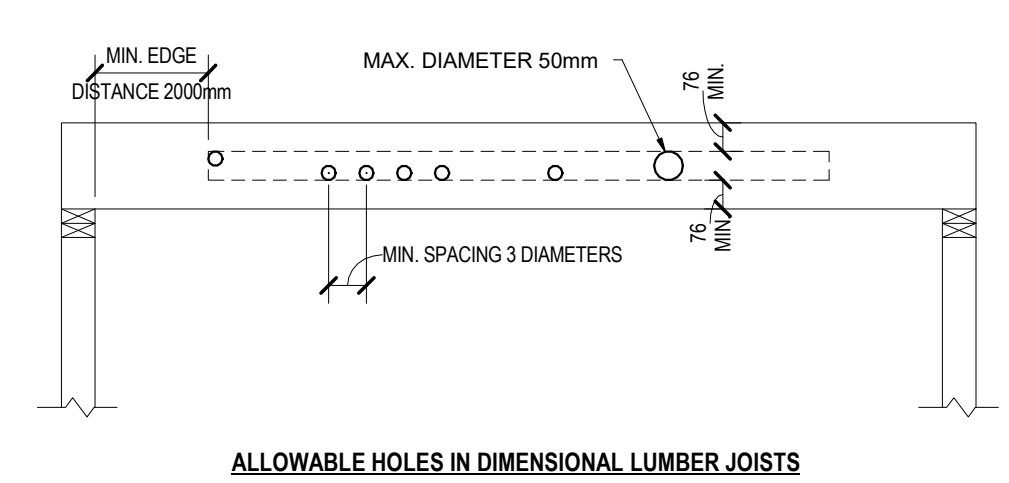
**FRAMING REQUIREMENTS UNDER TUBS AND SHOWERS**  
(SEE ARCHITECTURAL DRAWINGS FOR TUB AND SHOWER LOCATIONS)



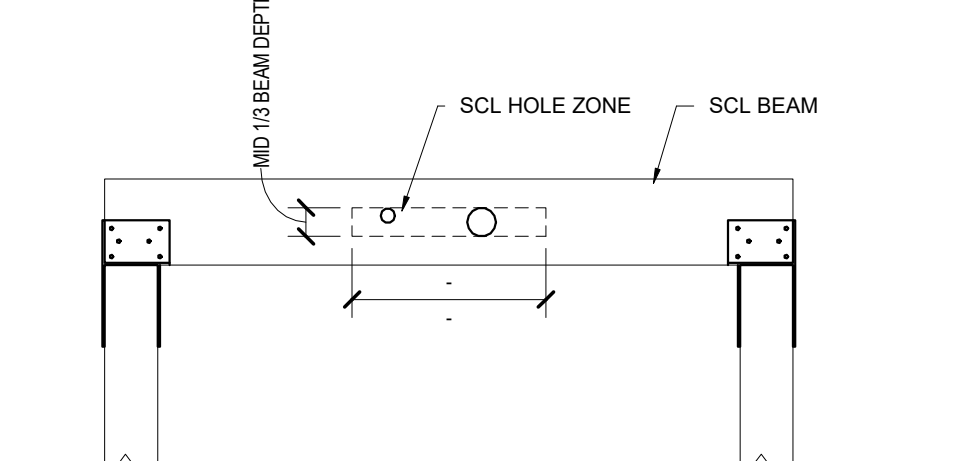
**TYPICAL WOOD BEAM TO WOOD COLUMN WITHIN STUD WALL CONNECTION (WALL PERPENDICULAR TO BEAM)**



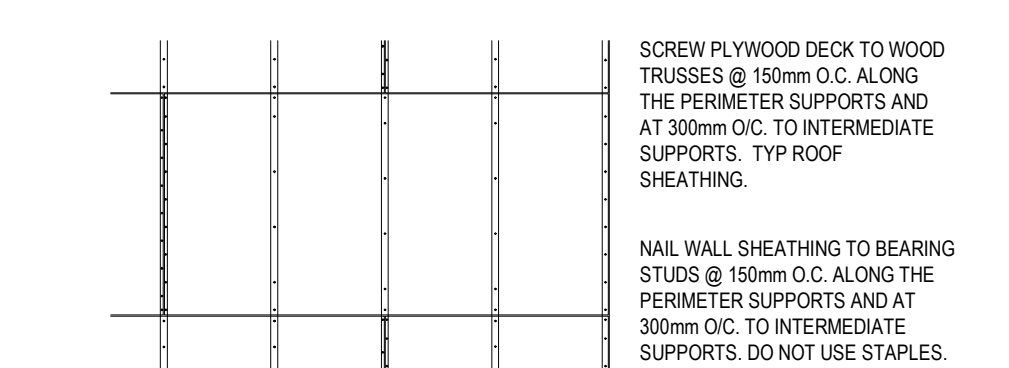
**TYPICAL COLUMN BLOCKING BETWEEN FLOORS**



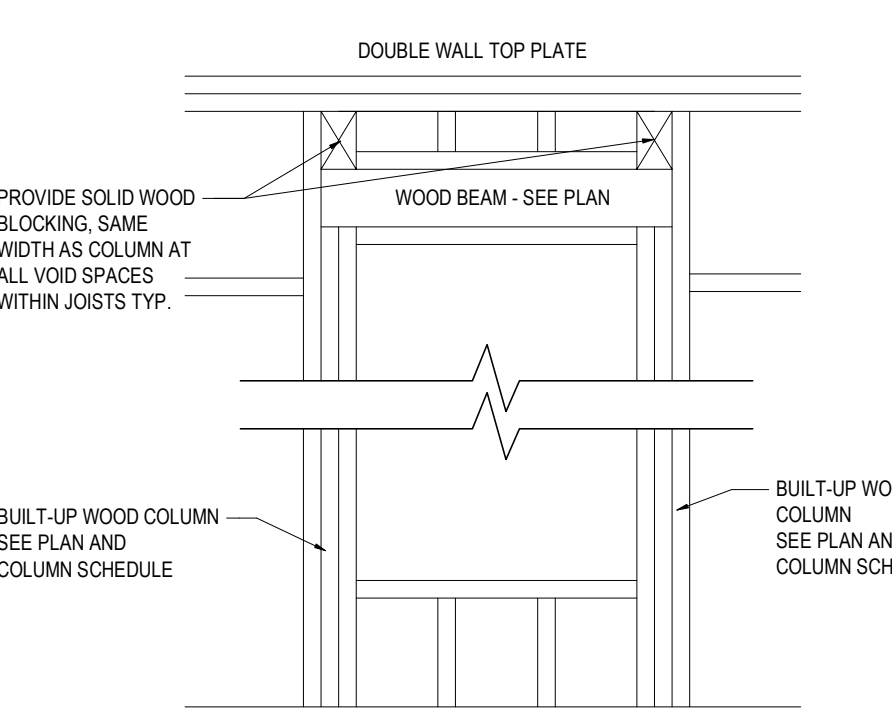
**ALLOWABLE HOLES IN DIMENSIONAL LUMBER JOISTS**



**NOTES:**  
1. ALLOWED HOLE ZONE SUITABLE FOR LVL BEAM WITH UNIFORM LOAD ONLY  
2. ROUND HOLE  
3. HOLE IN CANTILEVER  
4. NO HOLES IN LVL BEAM IN PLANK ORIENTATION  
5. MAXIMUM ROUND HOLE SIZE: 50mm DIA.

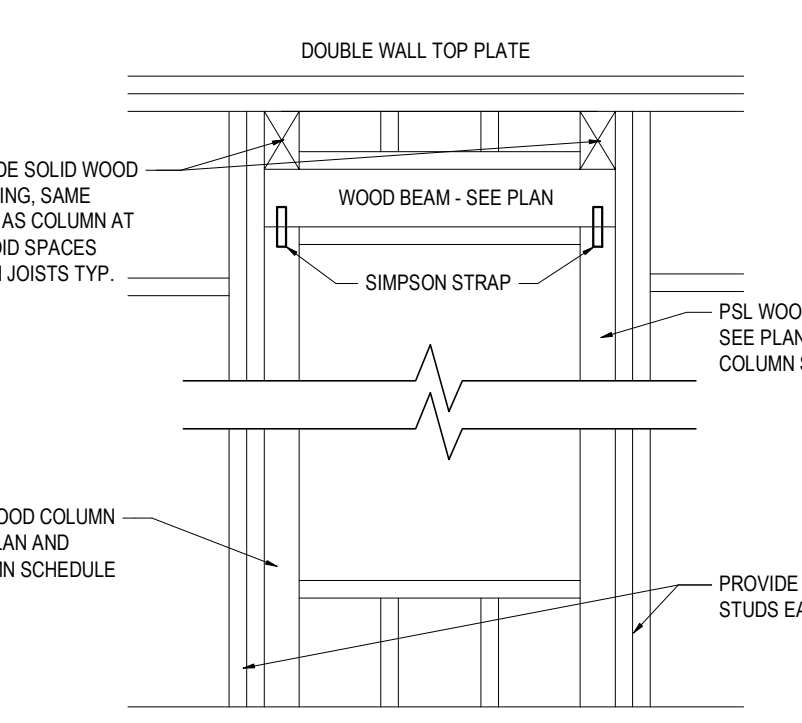


**PLYWOOD SHEATHING NAILING REQUIREMENTS**



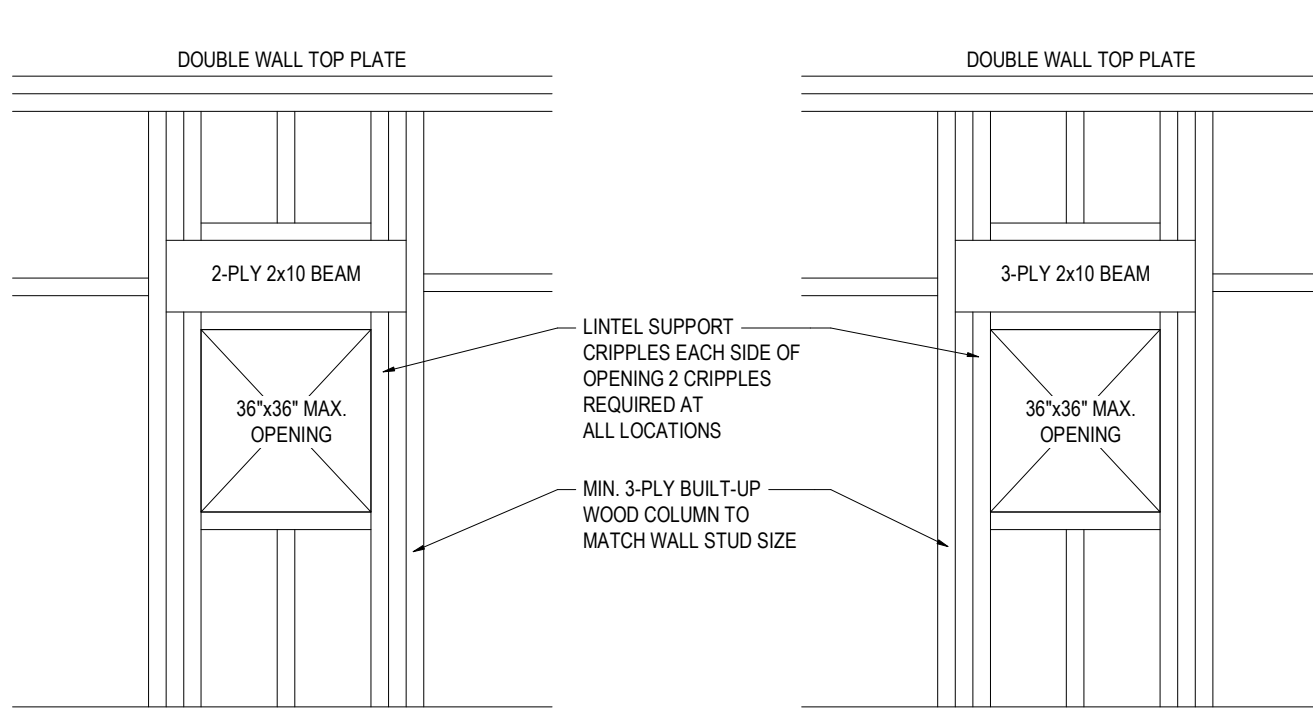
**TYPICAL OPENING AT EXTERIOR WINDOW OR PATIO AT MAIN FLOOR (BUILT-UP COLUMN)**

- 2 CRIPPLES
- COORDINATE SIZE AND LOCATION(S) OF OPENING WITH ARCHITECTURAL DRAWINGS TYPICAL



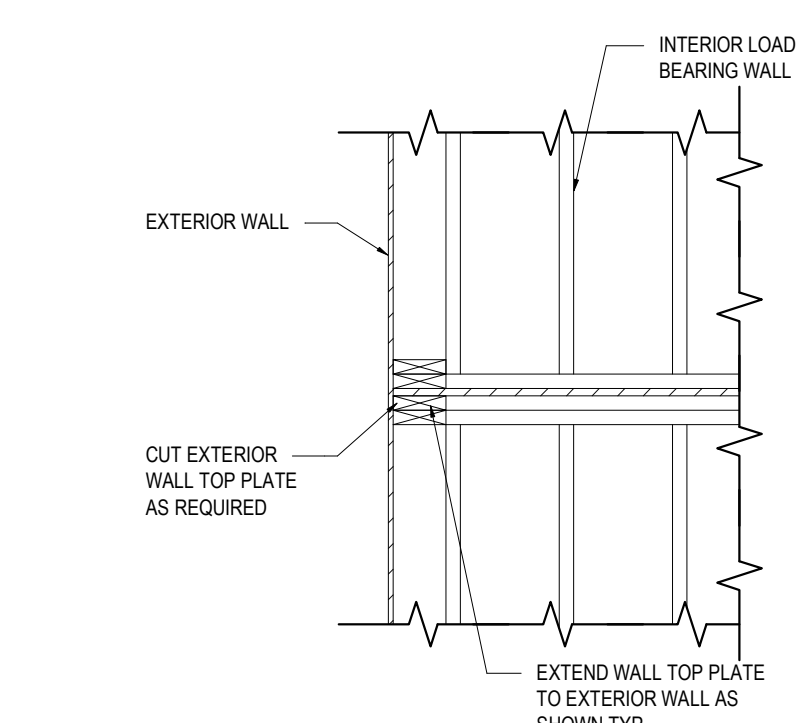
**TYPICAL OPENING AT EXTERIOR WINDOW OR PATIO AT MAIN FLOOR (PSL COLUMN)**

- COORDINATE SIZE AND LOCATION(S) OF OPENING WITH ARCHITECTURAL DRAWINGS TYPICAL

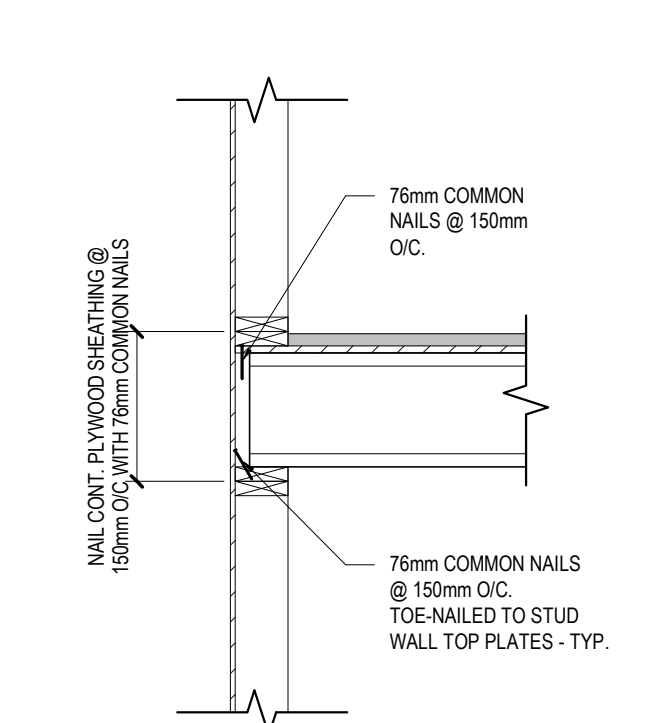


**MECHANICAL DUCT OPENINGS IN 2x4 WALLS**

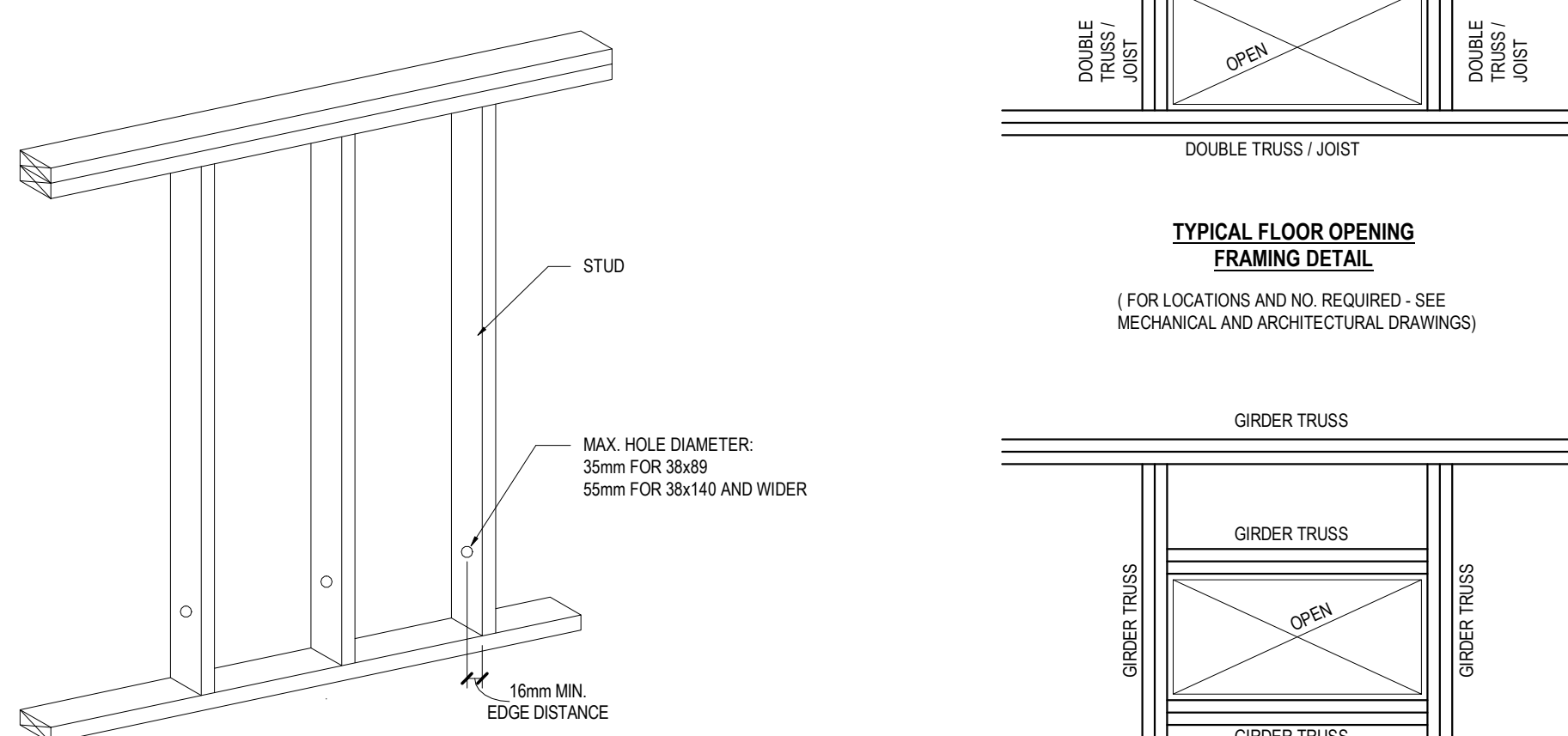
**MECHANICAL DUCT OPENINGS IN 2x6 WALLS**



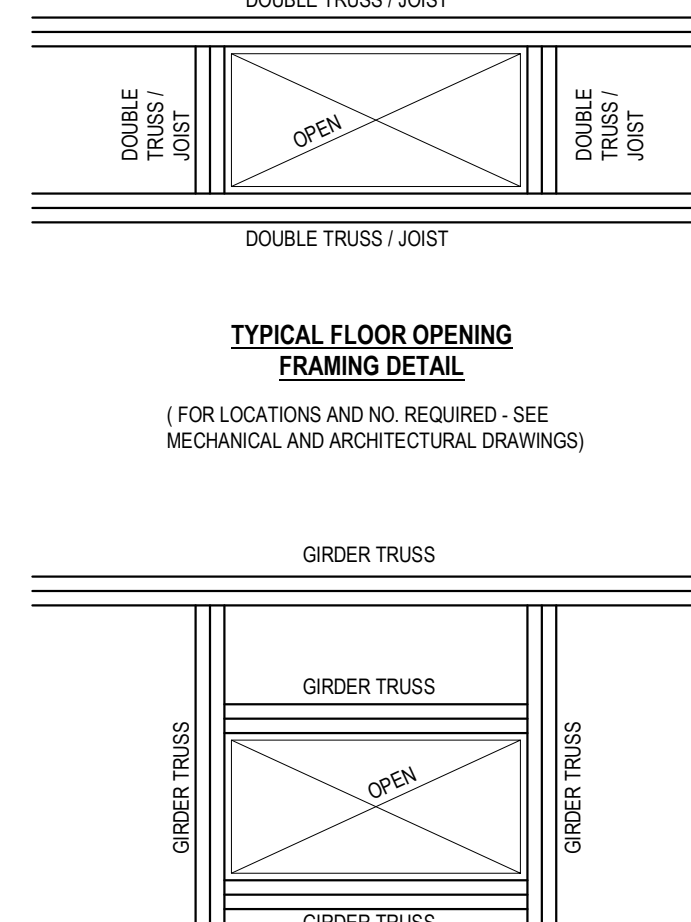
**INTERIOR LOAD BEARING WALL TO EXTERIOR WALL DETAIL**



**NAILING REQUIREMENTS FOR WOOD I-JOISTS AT EXTERIOR WALLS**

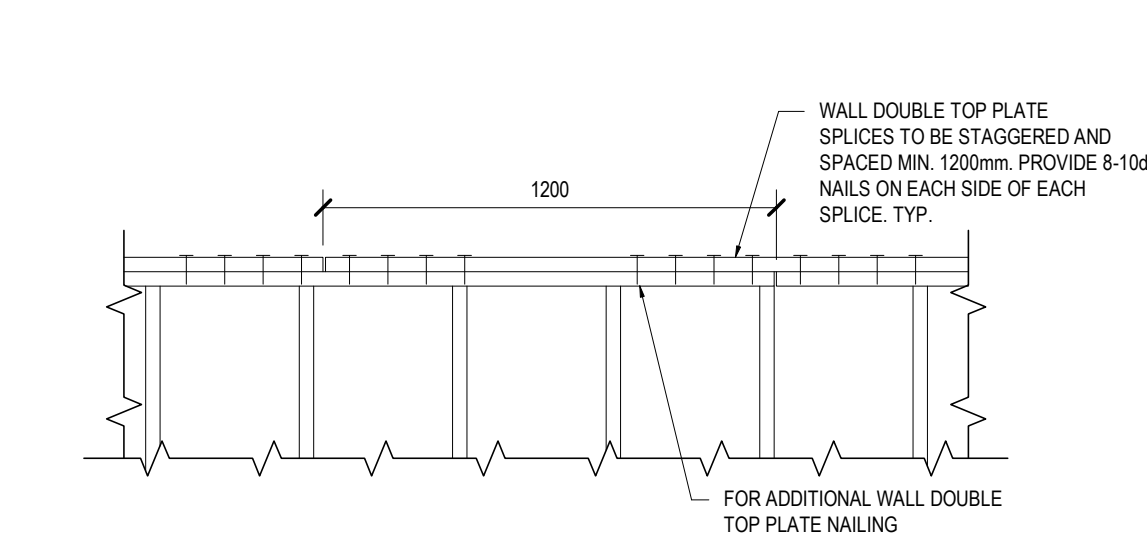


**DRILLING DETAIL FOR WALL STUDS**

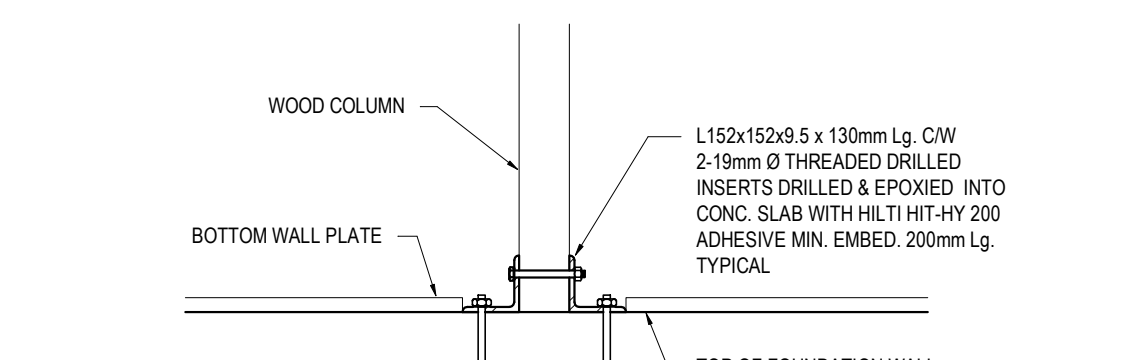


**TYPICAL FLOOR OPENING FRAMING DETAIL**

(FOR LOCATIONS AND NO. REQUIRED - SEE MECHANICAL AND ARCHITECTURAL DRAWINGS)

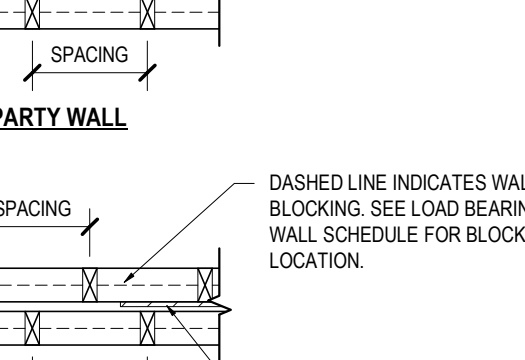
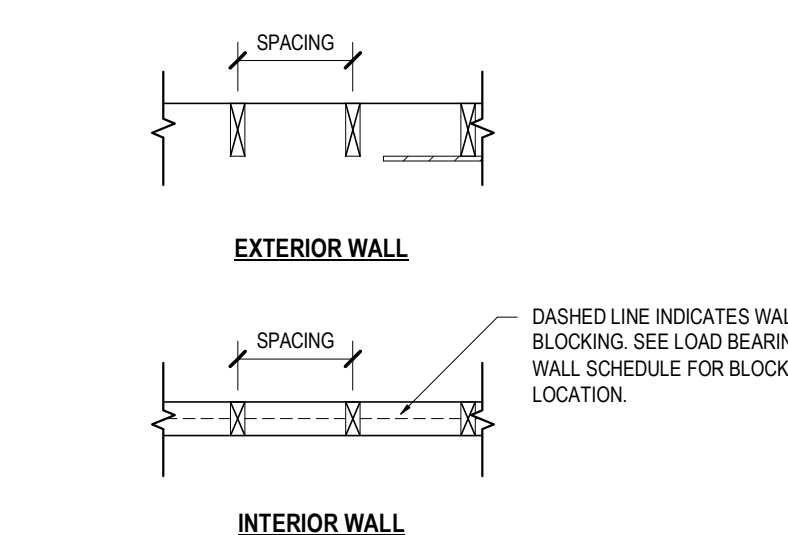


**TYPICAL WALL TOP PLATE SPLICING CONNECTION**



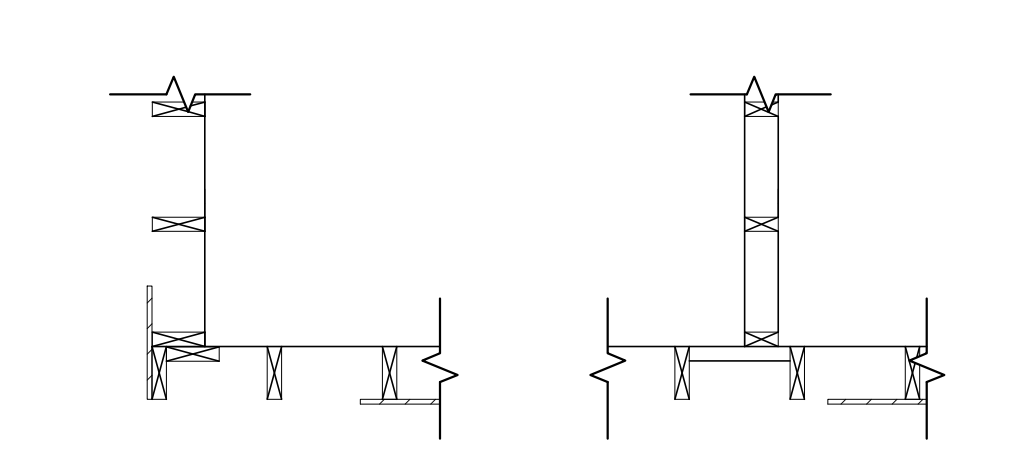
**WOOD COLUMN TO FOUNDATION WALL CONNECTION (EXCEPT BUILT-UP COLUMNS)**

(FOR LOCATIONS AND NO. REQUIRED - SEE MECHANICAL AND ARCHITECTURAL DRAWINGS)

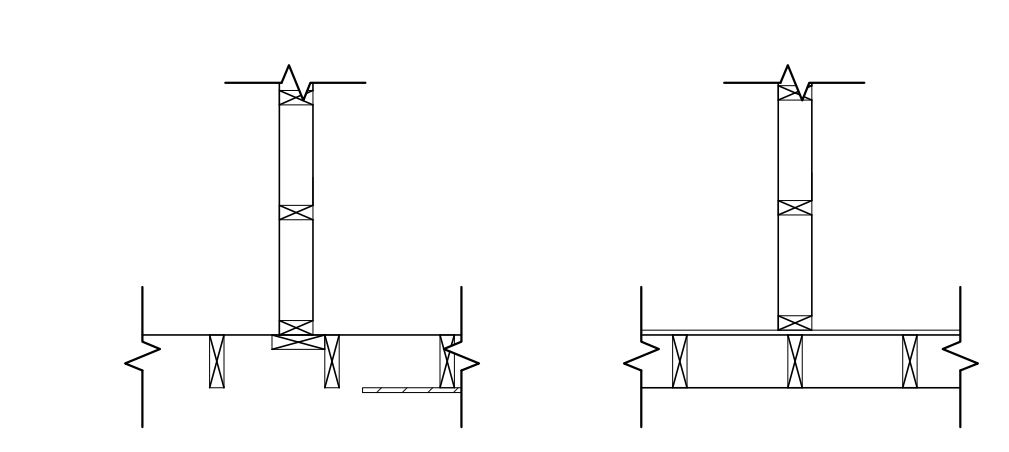


**LOAD-BEARING WALL CONSTRUCTION DETAILS**

1. SEE FRAMING NAILING SCHEDULE AND / OR SHEAR WALL SCHEDULE FOR NAILING REQUIREMENTS



**EXTERIOR WALL TO INTERIOR WALL**



**INTERIOR STUD ATTACHED AFTER DRYWALL INSTALLATION**

**WALL TO WALL CONNECTION DETAILS**

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**SHEET TITLE:**

**TYPICAL DETAILS**

AB Rowhouse 02

PROJECT NO: 02500462  
SCALE: 1:20

**SHEET NO:**

**S103**

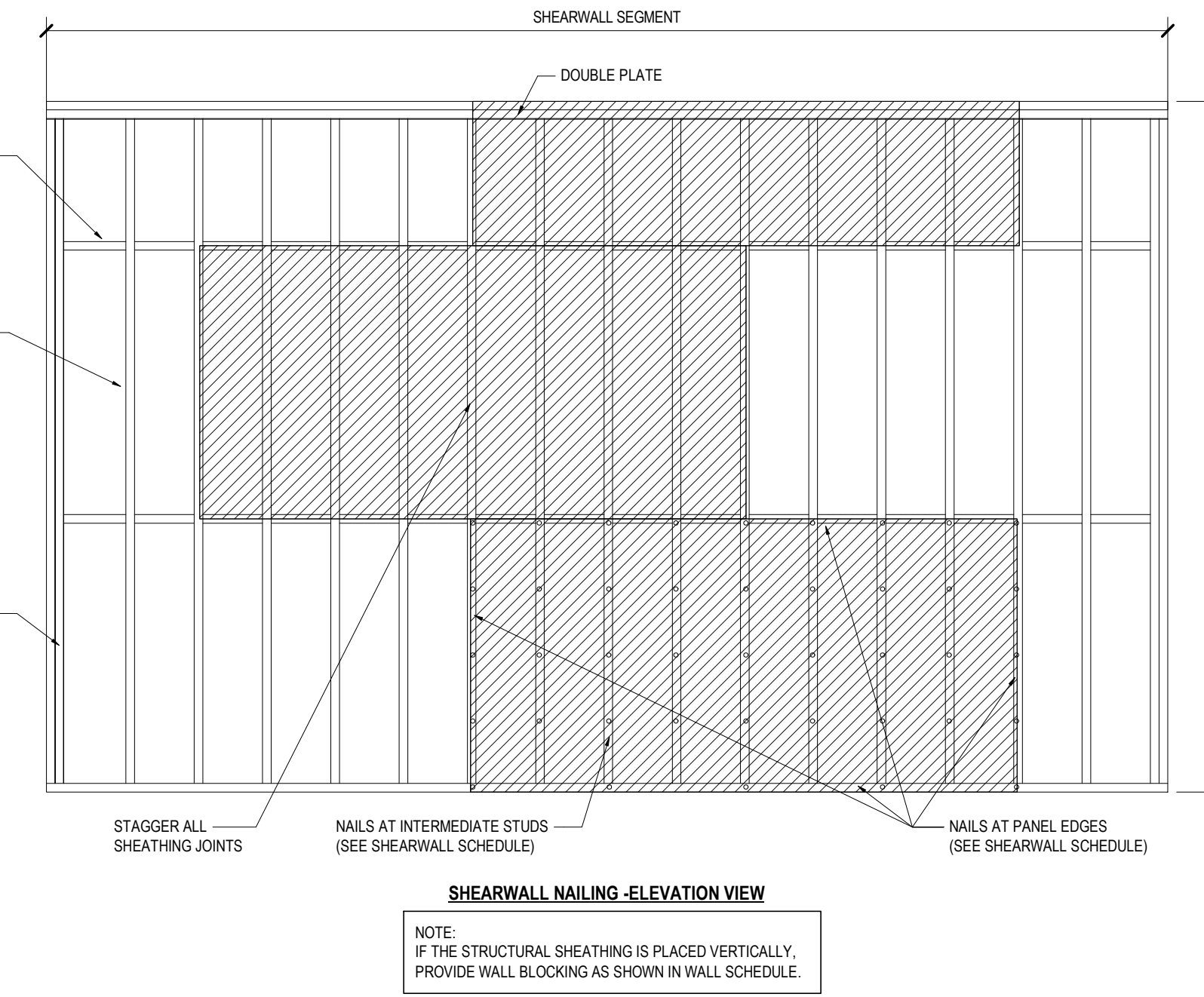
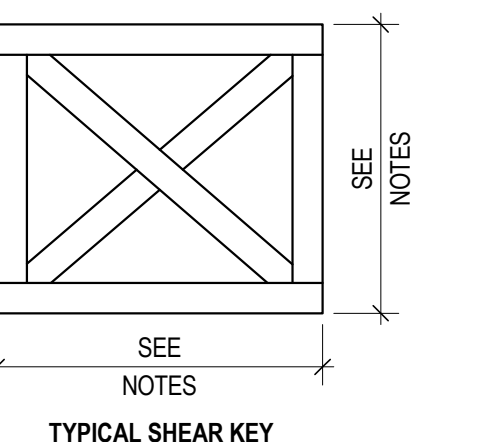
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MINIMUM TRUSS/JOIST SQUASH BLOCKING TABLE	
LEVEL	MINIMUM REQUIREMENTS
2ND FLOOR FRAMING	ONE EACH SIDE
3RD FLOOR FRAMING	ONE EACH SIDE
4TH FLOOR FRAMING	ONE PER TRUSS/JOIST
ROOF FRAMING	NONE

1. ADDITIONAL SQUASH BLOCKS MAY BE REQUIRED AS PER TRUSS JOIST MANUFACTURER'S RECOMMENDATIONS

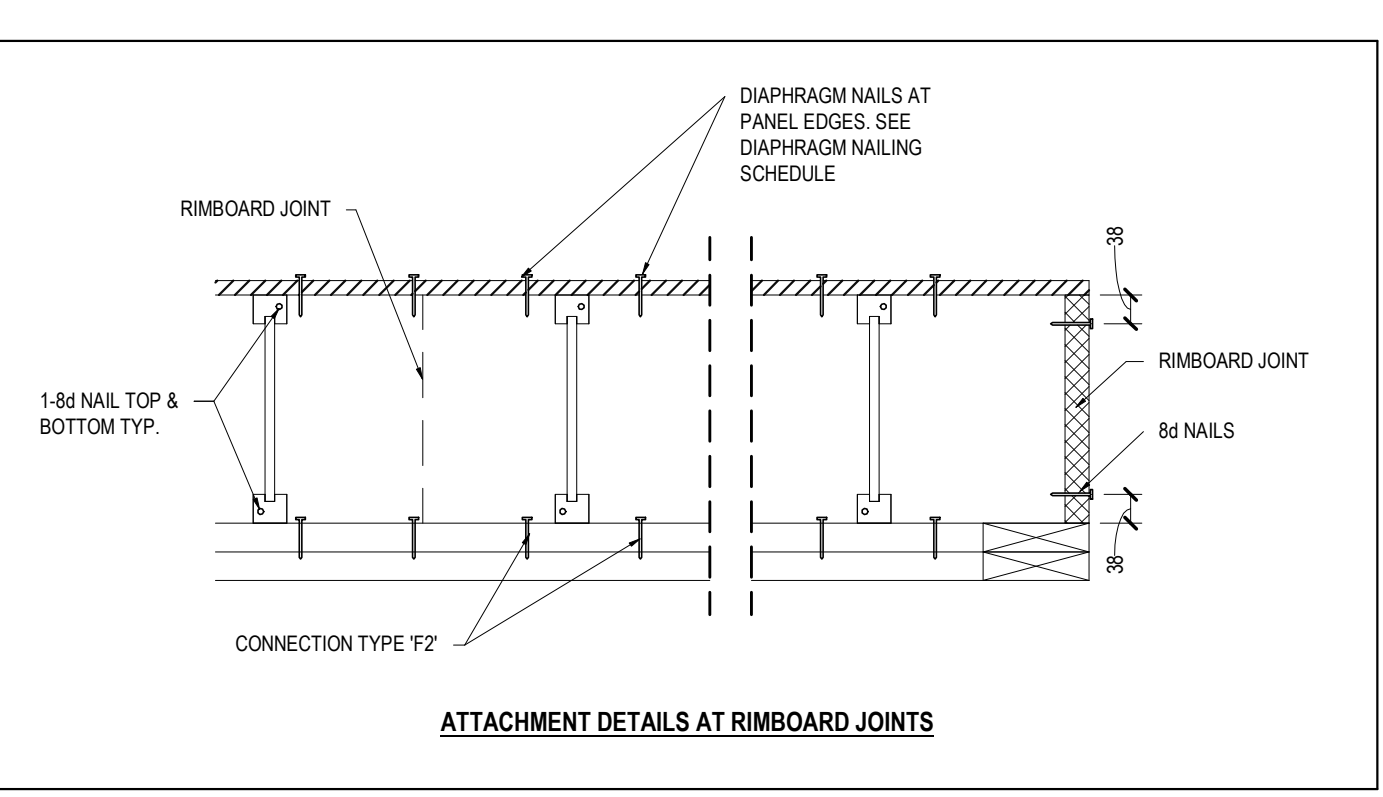
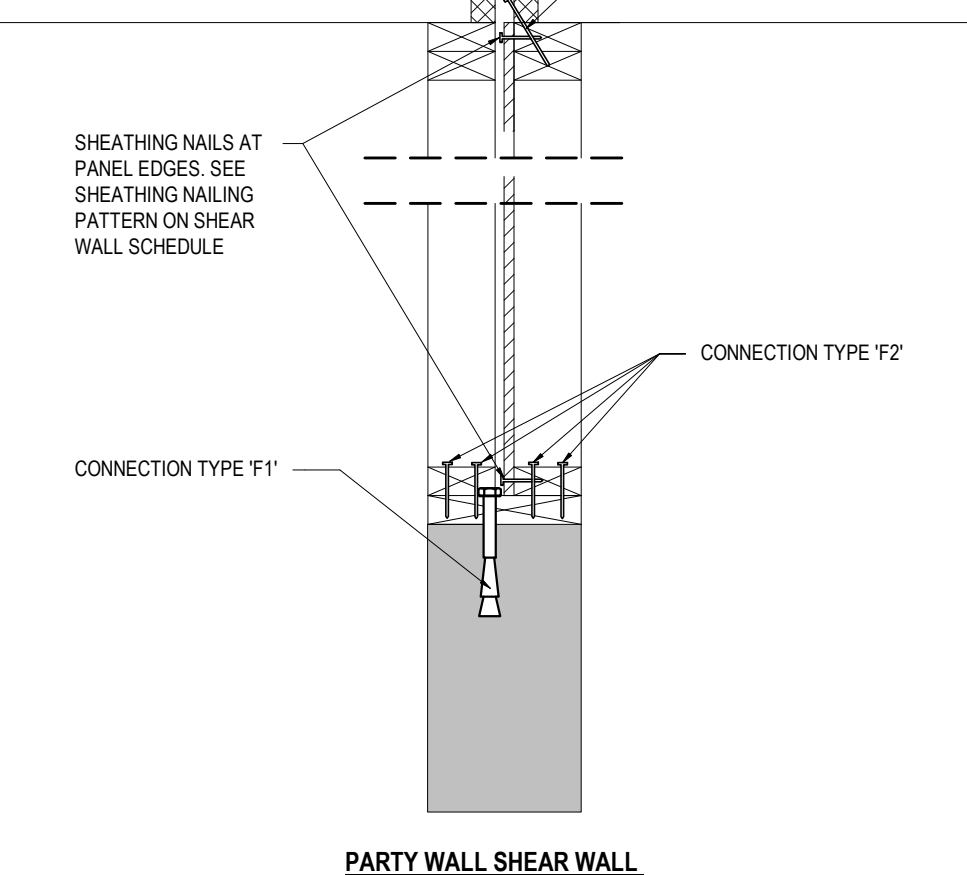
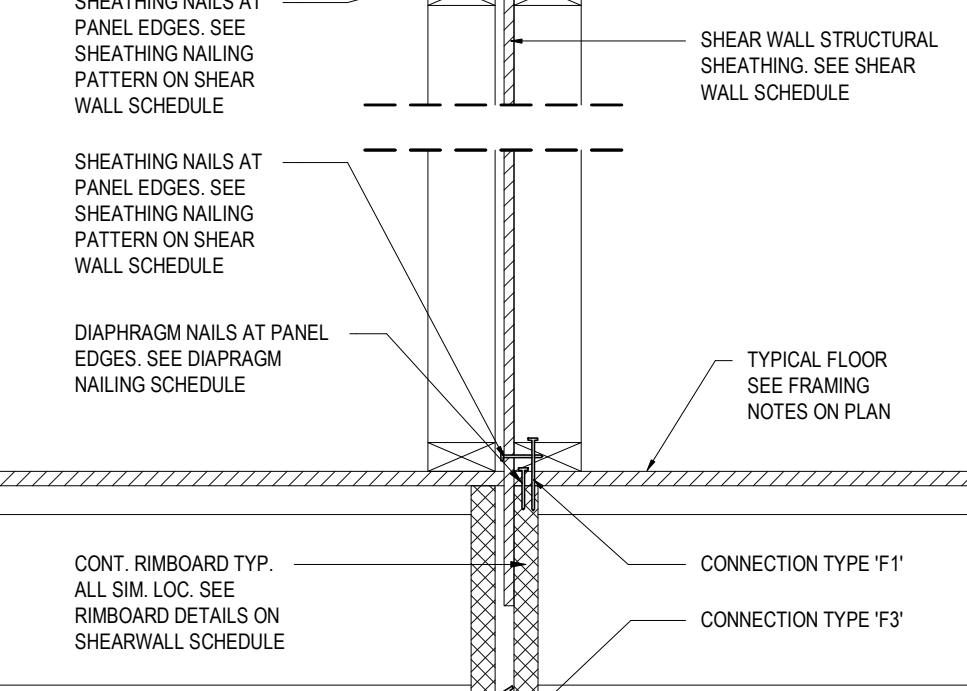
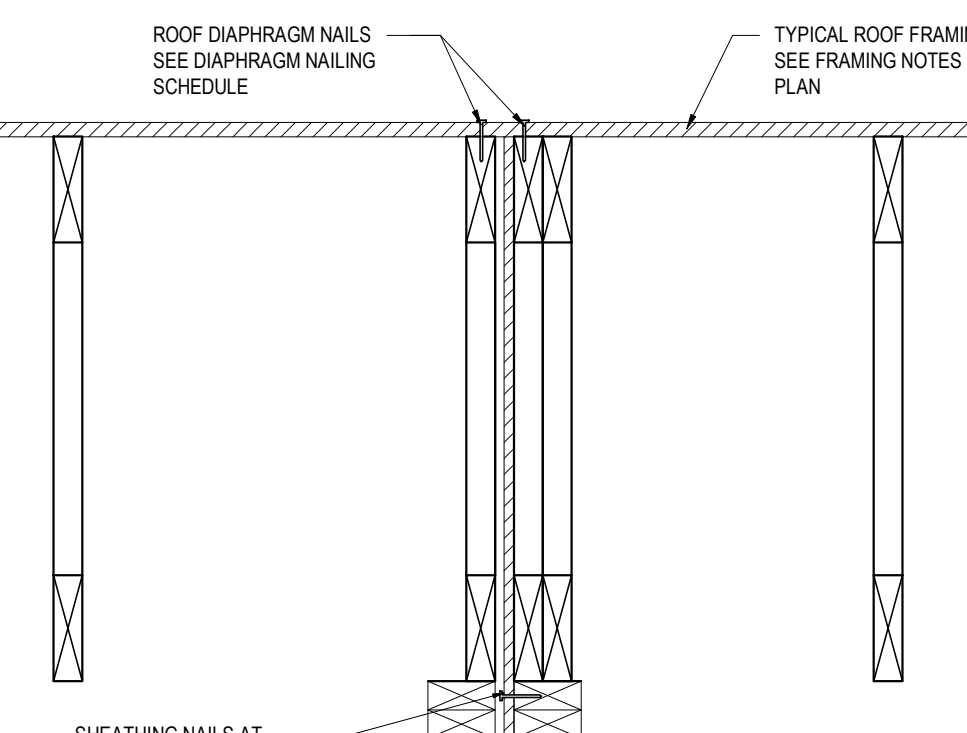
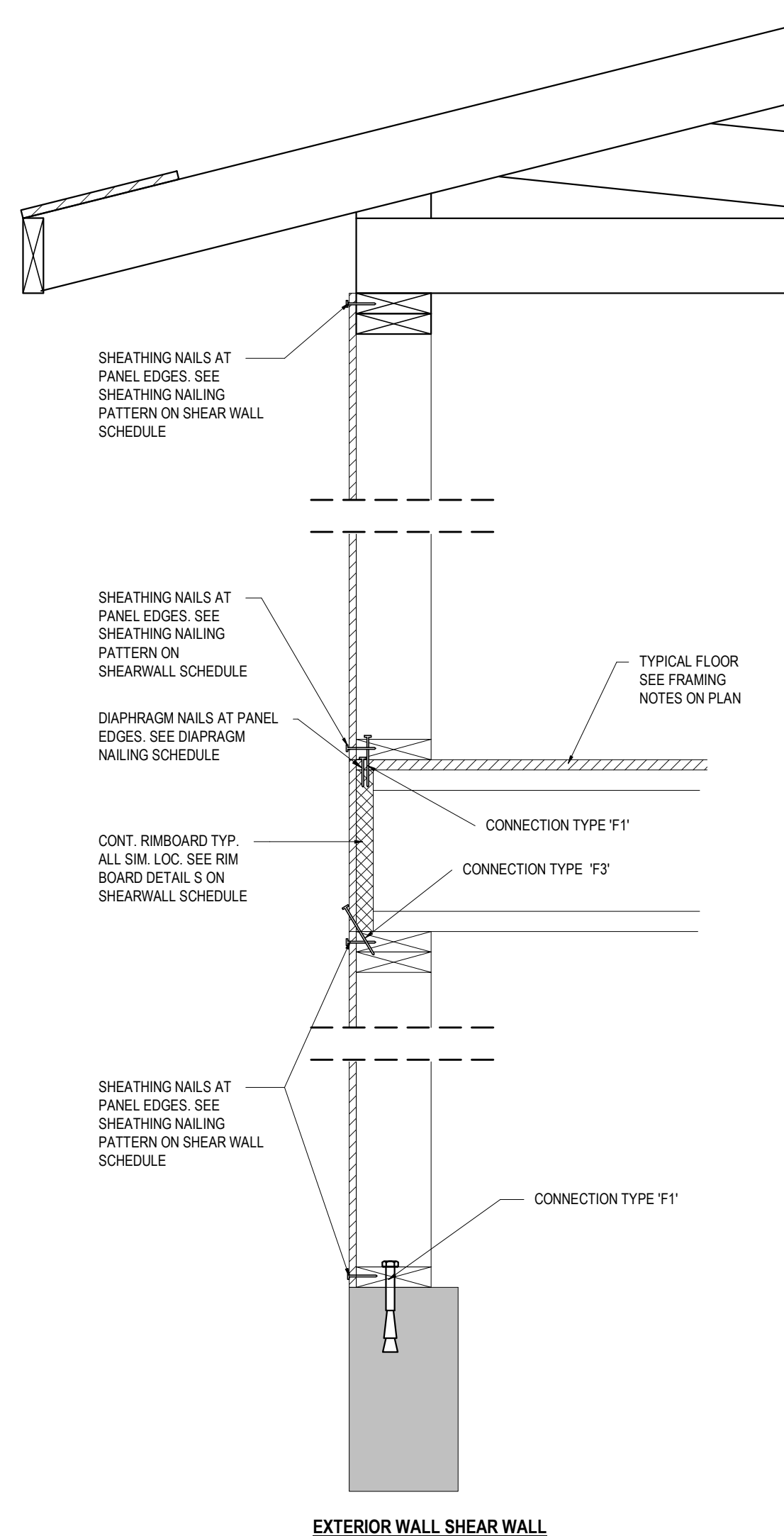
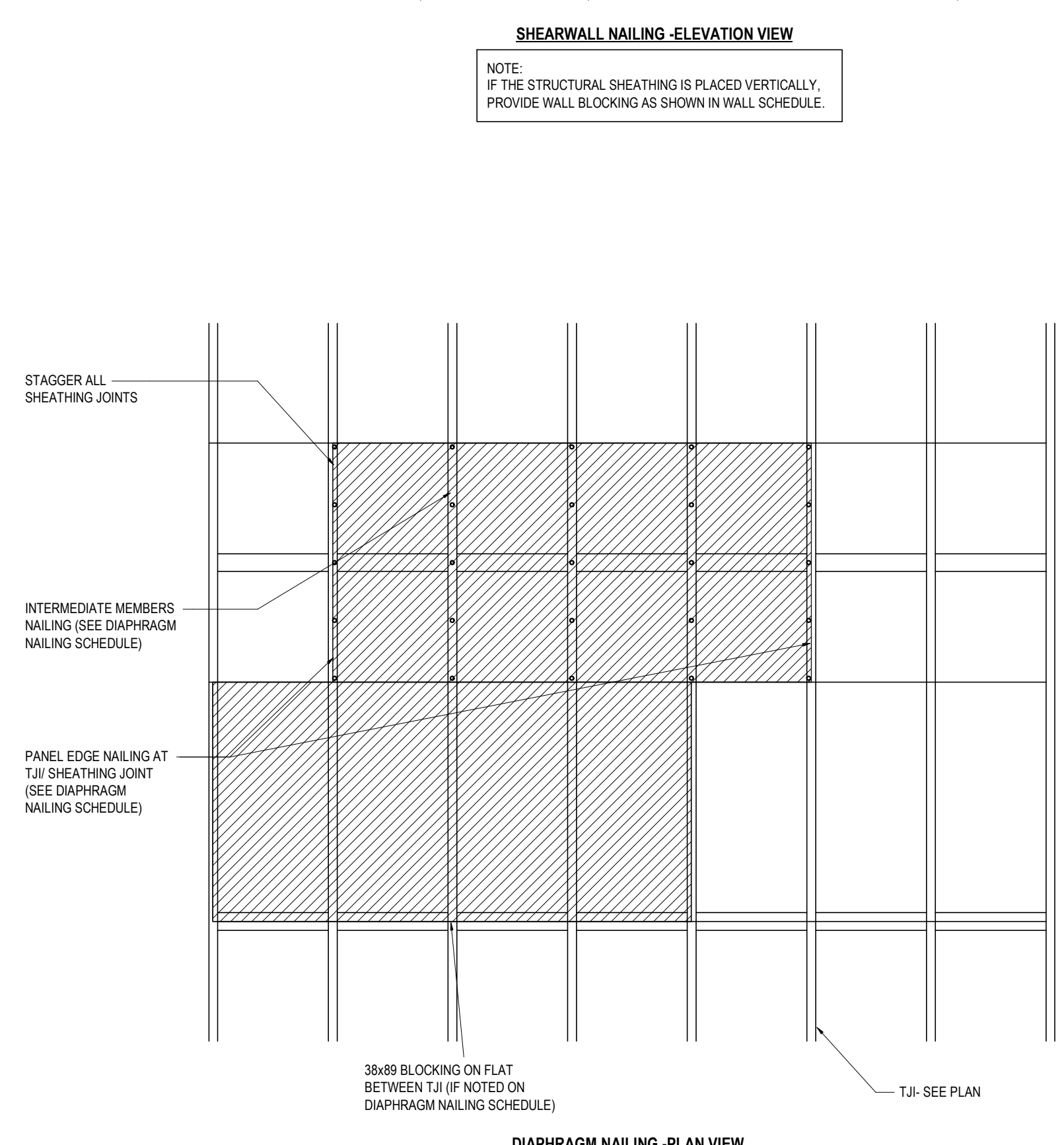
SHEAR KEY TABLE	
WALL TYPE	MINIMUM REQUIREMENTS
EXTERIOR WALLS	3 PER SUITE
CORRIDOR WALLS	3 PER SUITE
LOAD BEARING PARTY WALLS	3 PER WALL EQUALLY SPACED
INTERIOR LOAD BEARING WALLS	3 PER SUITE

ADDITIONAL SHEAR KEYS MAY BE REQUIRED AS PER TRUSS SUPPLIERS MANUFACTURER'S RECOMMENDATIONS



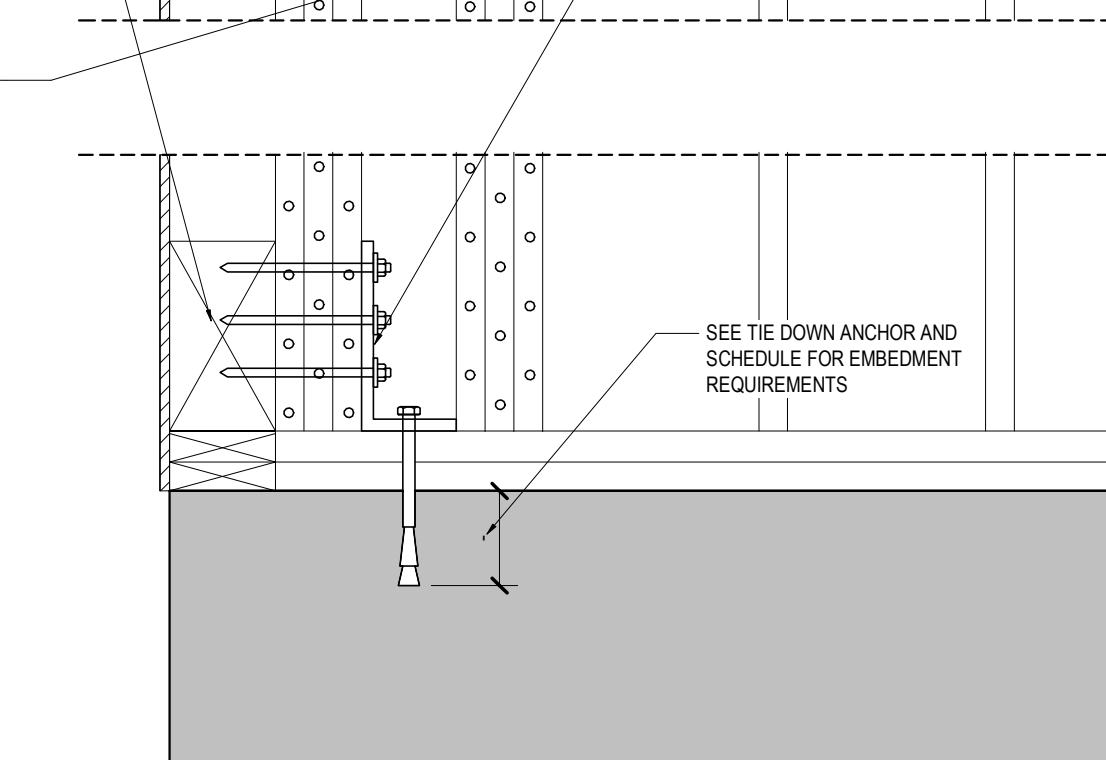
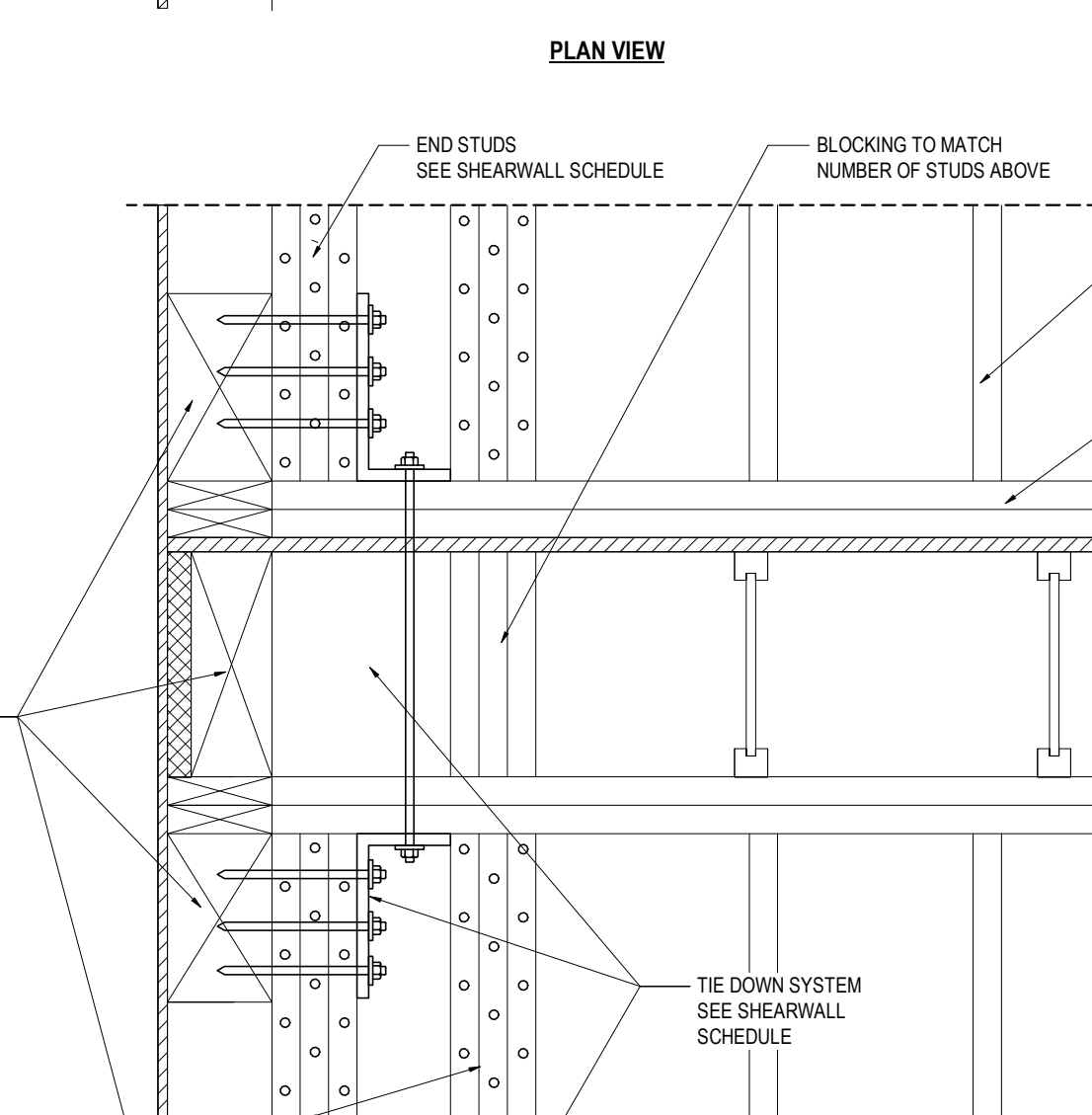
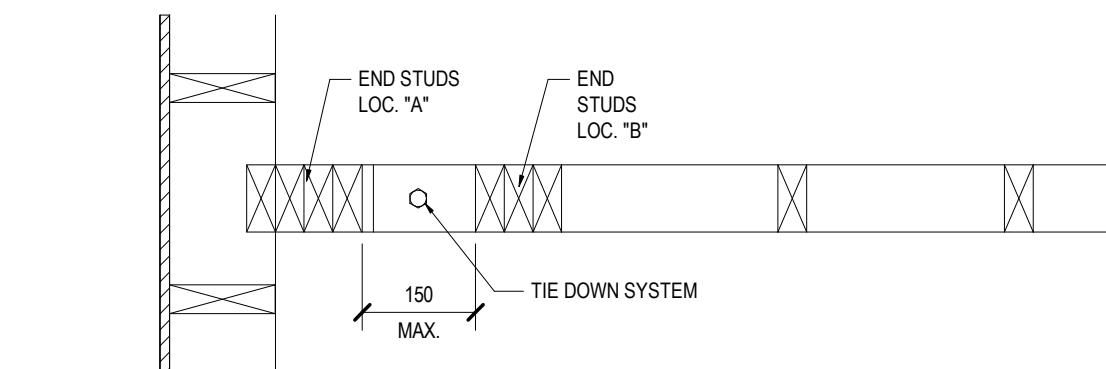
**SHEAR WALL AND DIAPHRAGM NOTES:**

1. ALL NAILS TO BE COMMON WIRE NAILS BY LENGTH AND SPACING NOTED.
2. WHERE NAILS ARE SPACED 50MM ON CENTER, STUDS AND BLOCKING ADJOINING PANEL EDGES TO BE DOUBLED AND NAILS TO BE SPACED 30MM @ 100MM O/C. NAILS AT PANEL EDGES TO BE STAGGERED.
3. HOLLOW STUDS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATION.
4. SHEAR WALL BOTTOM PLATES TO BE CONNECTED TO CONCRETE WITH 16mm O/D HILTI KWIK BOLT 1 CS ANCHORS @ 600mm O/C. 100mm EMBED. ANCHORS TO BE INSTALLED 98mm FROM FACE TO CONCRETE.
5. WALL SHEATHING PANELS TO BE STAGGERED AND PLACED HORIZONTALLY. PROVIDE BLOCKING AT ALL HORIZONTAL SHEATHING JOINTS.
6. FLOOR SHEATHING TO BE INSTALLED WITH STRONG AXIS AT RIGHT ANGLES TO JOISTS/JOISTS.
7. FLOOR ROOF SHEATHING TO BE CONTINUOUS ABOVE PARTY WALLS (SHEATHING CANNOT BE CUT FOR IMPROVED ACOUSTICS).
8. NAILS TO BE PLACED NOT LESS THAN 9.5mm FROM FRAMING EDGES AND SHALL NOT BE OVERRIVEN.
9. A MINIMUM OF 3mm GAP TO BE LEFT BETWEEN ADJACENT WALL AND FLOOR/ROOF SHEATHING PANELS.
10. FOR LOAD-BEARING WALLS THAT ARE NOT SHEAR WALLS, WALL-TO-FLOOR CONNECTION DETAILS TO MATCH 9700-10000.
11. RIMBOARD THICKNESS INDICATED IN SHEAR WALL SCHEDULES ARE MIN. REQUIRED AND APPLY TO SHEAR WALLS ONLY. AT OTHER LOCATIONS, RIM BOARD THICKNESS CAN BE REDUCED AS PER FLOOR SUPPLIER'S SHOP DRAWINGS BUT CANNOT BE LESS THAN 32mm.



WOOD FRAMING NAILING SCHEDULE	MIN. LENGTH OF NAILS	MIN. NUMBER OF NAILS / MAX. NAIL SPACING
WALL STUDS TO WALL TOP / BOTTOM PLATES - TOE NAILS	2 1/2"	4
WALL STUDS TO WALL TOP / BOTTOM PLATES - END NAILS	3 1/4"	2
WALL DOUBLE TOP / BOTTOM PLATES	3"	24" O/C
BOTTOM WALL PLATE OR SOLE PLATE TO FLOOR JOISTS, RIM JOISTS OR BLOCKING - EXTERIOR WALLS	3 1/4"	6" O/C
BOTTOM WALL PLATE OR SOLE PLATE TO FLOOR JOISTS, RIM JOISTS OR BLOCKING - INTERIOR WALLS	3 1/4"	16" O/C
DOUBLED STUDS AT OPENINGS, WALL ENDS	3"	12" O/C
WALL BLOCKING TO WALL STUDS - TOE NAILS	2 1/2"	2 EACH SIDE
LUMBER JOISTS OR BLOCKING TO WALL TOP PLATES - TOE NAILS	3"	2 EACH SIDE
RIM BOARD TO WALL TOP PLATES - TOE NAILS	3 1/4"	6" O/C
JOISTS BLOCKING TO LUMBER JOISTS - END NAILS	3"	2 EACH SIDE
DOOR / WINDOW HEADERS TO STUDS - TOE NAILS	3 1/4"	3 EACH SIDE

1. REFER TO SHEARWALL SCHEDULE ON DWG. SX.X FOR ADDITIONAL NAILING REQUIREMENTS AT SHEARWALL LOCATIONS.



1	2025-02-19	ISSUED FOR PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SHEET TITLE:**  
**TYPICAL DETAILS**

AB Rowhouse 02

PROJECT NO: 02500462  
 SCALE: As indicated

SHEET NO:

**S104**

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**SECTION 03100 CONCRETE FORMWORK**

- CONCRETE FORMWORK SHALL CONFORM WITH THE CURRENT EDITIONS OF THE FOLLOWING STANDARDS:
  - NATIONAL BUILDING CODE - 2019 ALBERTA EDITION
  - CSA A23.1 "CONCRETE MATERIALS AND METHODS OF CONCRETE CONSTRUCTION"
  - CSA S29.1 "FALSEWORK AND FORMWORK"
- THE DESIGN OF CONCRETE FORMWORK AND ADEQUATE SHORING SYSTEMS ARE THE RESPONSIBILITY OF THE CONTRACTOR.
- CONSTRUCT FORMWORK TO MAINTAIN THE FOLLOWING MAXIMUM TOLERANCES UNLESS SPECIFICALLY SHOWN OTHERWISE ON THE DRAWINGS:
  - DEVIATION FROM HORIZONTAL AND VERTICAL LINES 3/8" (10mm) IN 6 ft (20m).
  - DEVIATION OF BUILDING DIMENSIONS NOT MORE THAN 3/16" (6mm).
  - DEVIATION OF CROSS SECTIONAL DIMENSIONS OF COLUMNS OR BEAMS +/- 1/8" (3mm).

**SECTION 03200 CONCRETE REINFORCEMENT**

- CONCRETE REINFORCEMENT SHALL CONFORM WITH THE CURRENT EDITIONS OF THE FOLLOWING STANDARDS:
  - ACI 355.1 ACI DETAILING MANUAL
  - CSA A23.1 CONCRETE MATERIALS AND METHODS OF CONCRETE CONSTRUCTION
  - CSA G40.20 "GENERAL REQUIREMENTS FOR ROLLED OR WELDED STRUCTURAL QUALITY STEEL"
  - CSA S29.1 "WELDED DEFORMED STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT"
  - CAN/CSA G30.18 "CARBON STEEL BARS FOR CONCRETE REINFORCEMENT"
  - CAN/CSA W18.6 "WELDING OF REINFORCING BARS FOR CONCRETE CONSTRUCTION"
  - ASTM A775 "EPOXY-COATED STEEL REINFORCING BARS"
- SUBMIT SHOP DRAWINGS FOR ALL REINFORCING STEEL.
- REINFORCING STEEL TO CSA G30.18 400 MPa YIELD GRADE SPECIAL LOW ALLOY DEFORMED STEEL, 12.5% TENSILE STRAIN, AND A YIELD STRAIN NOT EXCEEDING 0.2% AND/OR BENDING WHERE BENDING RADIUS IS SMALLER THAN RECOMMENDED STANDARDS.
- SHOP BEND BARS COLD, IDENTIFY STEEL, HOOKS, BENDS, CAPS AND SIMILAR DETAILS TO ACI DETAILING MANUAL 315.
- CLEAN REINFORCEMENT TO CSA A23.1.
- CONCRETE REINFORCEMENT DETAILS AS FOLLOWS, UNLESS NOTED OTHERWISE ON THE DRAWINGS, USE THE GREATER VALUE OF CODE IN THIS SPECIFICATION OR ON THE DRAWINGS.
- LAP HORIZONTAL STEEL IN ACCORDANCE WITH CSA A23.1.
- PROVIDE ADDITIONAL REINFORCEMENT TO THAT INDICATED ON DRAWINGS AS FOLLOWS:
  - 2-15M VERTICALS AT EDGES OF WALLS.
  - 2-15M HORIZONTALS ABOVE AN OPENINGS IN WALLS. EXTEND REINFORCEMENT 18" (450mm) BEYOND EDGE OF OPENING ON EACH SIDE.
  - PROVIDE CORNER BARS TO ALL CORNERS AND INTERSECTIONS.

**SECTION 03300 CAST-IN-PLACE CONCRETE**

- CAST-IN-PLACE CONCRETE SHALL CONFORM WITH THE CURRENT EDITIONS OF THE FOLLOWING STANDARDS:
  - NATIONAL BUILDING CODE - 2019 ALBERTA EDITION
  - CAN/CSA-A100 PORTLAND CEMENT
  - CSA A23.1 CONCRETE MATERIALS AND METHODS OF CONCRETE CONSTRUCTION
  - CSA A23.2 "TEST METHODS AND STANDARD PRACTICES FOR CONCRETE"
  - CAN 3-265-M18 "CHEMICAL ADMIXTURES FOR CONCRETE"
  - CSA G40.20 "TEST METHODS FOR CONCRETE TESTING LABORATORIES"
  - CSA G265-M18 "AIR-ENTRAINING ADMIXTURES FOR CONCRETE"
- TO ENSURE THAT THE REQUIRED CONCRETE STRENGTHS ARE BEING ACHIEVED, TESTING SHALL BE PERFORMED BY A RECOGNIZED TESTING LABORATORY AS FOLLOWS:
  - ONE SET OF THREE (3) STANDARD TEST SPECIMENS, TO BE MADE FOR EACH CLASS OF CONCRETE, ON THE DAY POUR OR MORE THAN ONE DAY AFTER POURING FOR POURS OF MORE THAN 80 CUBIC METRES, OR ONE SET OF THREE (3) TEST SPECIMENS.
  - ONE ADDITIONAL STANDARD TEST SPECIMEN TO BE MADE DURING COLD WEATHER.
  - CONCRETE TO BE SAMPLED AT THE POINT OF DEPOSIT OF THE CONCRETE.
  - FOR EACH SET OF TEST SPECIMENS A SLUMP TEST AND ENTRAINED AIR TEST IS TO BE INCLUDED.
- CONCRETE REQUIREMENTS:
  - REFRAIN FROM ADDING CONCRETE TO ASTM CM (LATEST VERSION).
  - REFER TO CONCRETE SCHEDULE FOR MIX REQUIREMENTS.
  - AGGREGATES TO CSA A23.1 AND ASTM C330-17A MAXIMUM SIZE 3/4" (20mm) COARSE AGGREGATE.
- CONCRETE WORKS BE WITHIN THE TOLERANCE LISTED BELOW:
  - VARIATION OF THE LINEAR BUILDING LINES LESS THAN 3/16" (6mm).
  - VARIATION OF GROSS SECTION OF THICKNESS OF SLABS +/- 1/4" (6mm).
  - VARIATION FROM LEVEL OR FROM GRADES INDICATED FOR SURFACES OF SLAB SHALL NOT EXCEED UNDER A 3m STRAIGHT EDGE IMMEDIATELY AFTER TROWELLING.
- CONDUITS, PIPES AND SLEEVES IN CONCRETE:
  - ACCURATELY LOCATE AND SET IN PLACE ITEMS WHICH ARE TO BE CAST DIRECTLY INTO CONCRETE.
  - COORDINATE WORK WITH OTHER TRADES.
  - PLACE CONDUITS, SLEEVES, ETC. SHALL NOT IMPAIR THE STRUCTURAL STRENGTH OF STRUCTURE. CENTER LINE SPACING TO BE NOT LESS THAN 3 CONDUIT DIAMETERS. CENTER LINE SPACING FOR PARALLEL CONDUITS AND REINFORCEMENT SLEEVES SHALL NOT EXCEED 3 CONDUIT DIAMETERS.
  - SLEEVES OR CONDUITS THROUGH COLUMNS NOT ALLOWED.
  - SLEEVES THROUGH BEAMS NOT ALLOWED.
  - DO NOT PLACE SLEEVES NEXT TO COLUMNS. MAINTAIN SLEEVES 4 ft (1200mm) MINIMUM DISTANCE AWAY FROM FACE OF COLUMN.
  - SPREAD SLEEVES THROUGH SLABS TO BE 2 TIMES THE DIAMETERS MINIMUM.
  - SUPPORT SLAB BUT NOT REINFORCEMENT ON SLAB BOLSTERS TO MAINTAIN CONCRETE PROTECTION AS REQUIRED.
  - SLAB POURS SHALL NOT EXCEED 8500 ft<sup>2</sup>.
  - LAYOUT CONSTRUCTION JOINTS PRIOR TO PLACEMENT OF CONCRETE. CONSTRUCTION JOINTS ARE TO BE REVIEWED AND APPROVED BY THE CONSULTANT.
  - HOOKS ON COLUMNS SHALL BEND 135°.
  - DO NOT EXPOSE FORMWORK BEFORE CONCRETE HAS REACHED 75% OF SPECIFIED 28 DAY STRENGTH.
  - CURING:
    - CONCRETE CURING TO CSA A23.1.
    - CONCRETE CURING TO MAINTAIN SURFACE CONTINUOUSLY MOIST UNTIL CONCRETE TEMPERATURE IS 10°C. CURING IS TO PEAKED AND DROPPED SEVERAL DEGREES, OR FOR THREE DAYS AT A MINIMUM TEMPERATURE OF 10°C.
    - ADDITIONAL CURING: IMMEDIATELY FOLLOWING BASIC CURING AND BEFORE THE CONCRETE HAS DRIED, CURE FOR AN ADDITIONAL FOUR DAYS, MAINTAINING THE TEMPERATURE OF THE AIR IN CONTACT WITH THE CONCRETE ABOVE 10°C.
    - ACCEPTABLE CURING METHODS:
      - WATER SPRINKLING.
      - ABSORBENT MAT OR FABRIC KEPT CONTINUOUSLY WET.
      - DAMP SAND, EARTH, OR SIMILAR MOIST MATERIAL.
      - CONTINUOUS STEAM VAPOUR MIST BATH NOT EXCEEDING 70°C.
      - CURING COMPOUND.
      - WATERPROOFING OR PLASTIC FILM.
      - OTHER CURE-RETAINING METHODS APPROVED BY THE CONSULTANT.
      - FORMS IN CONTACT WITH CONCRETE SURFACE.
  - DO NOT USE CURING COMPOUNDS ON CONCRETE SURFACES, WHICH ARE RECEIVED TO RECEIVING, TOPPING, HARDENER, OR OTHER TYPE OF BONDING FINISH UNLESS APPROVED BY THE CONSULTANT.
  - PROJECT CONSULTANT PLACED AND CONSOLIDATED CONCRETE AGAINST DAMAGE OR DEFECTS FROM ADVERSE WEATHER CONDITIONS.
  - EXPOSED CONCRETE WALKING SURFACES NOT TO RECEIVE AN INTEGRAL HARDENER, COAT WITH CURING COMPOUND OR CURING METHOD THAT PROVIDES PERMANENT SEAL IN AREAS WITH AN EXPOSED CONCRETE FLOOR SURFACE. APPLY THE HARDENER AND DUST-PROOFING AGENT STRICTLY TO THE MANUFACTURER'S INSTRUCTIONS.
  - SUMMIT RECOMMENDED METHODS OF PROTECTION AND CURING WHEN AIR TEMPERATURE IS AT OR ABOVE 25°C OR AT OR BELOW 5°C, OR LIKELY TO BE SO WITHIN 24 HOURS OF PLACING TIME.
  - WATER FOR CURING SHALL BE CLEAN AND FREE FROM MATERIALS THAT WILL CAUSE STAINING OR DISCOLORATION OF THE CONCRETE.
  - IF DAMP SAND, EARTH OR SIMILAR MOIST MATERIAL IS UTILIZED FOR HORIZONTAL SURFACES, SPREAD 2" (50mm) OVER THE ENTIRE SURFACE AND KEEP SATURATED WITH WATER.
  - FOR VERTICAL SURFACES SUCH AS WALLS, COLUMNS, PIERs, LOOSEN THE FORMS, LEAVE FORM IN PLACE.
  - IF MOIST CURING IS NOT USED, THEN SPRAYED CURING COMPOUNDS ARE TO BE USED.
  - CURING COMPOUNDS TO BE OF THE LIQUID MEMBRANE TYPE FOR CURING CONCRETE, AND SHALL BE APPLIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTRUCTIONS.
  - CURING COMPOUNDS USED FOR EXPOSED CONCRETE MUST NOT DISCOLOR THE CONCRETE, NOR BE SUCH AS TO PROHIBIT THE SUBSEQUENT APPLICATION OF PAINT, TILES, PAVING OR OTHER COMPLETED SURFACES.
  - FOR EXPOSED CONCRETE SURFACES, FOLLOW THE COMPLETION OF FINISHING OPERATIONS AND IMMEDIATELY AFTER THE DISAPPEARANCE OF SURFACE MOISTURE, APPLY THE SPRAYED CURING COMPOUND.

**SECTION 316223 SCREW PILES**

- SCREW PILES SHALL CONFORM WITH THE CURRENT EDITIONS OF THE FOLLOWING STANDARDS:
  - ASTM A36/A38M "CARBON STEEL".
  - ASTM F252 "WELDED AND SEAMLESS STEEL PIPE PILES".
  - ASTM F1132 "STRUCTURAL METAL PILES FOR DEEP FOUNDATIONS UNDER STATIC AND COMPRESSIVE LOAD".
  - CSA/CSA-G40.20/40.21 "GENERAL REQUIREMENTS FOR ROLLED OR WELDED STRUCTURAL QUALITY STEEL".
  - CSA W47.1 "CERTIFICATION OF COMPANIES FOR FUSION WELDING OF STEEL".
  - CSA W48 "FILLER METALS AND ALLIED MATERIALS FOR METAL ARC WELDING".
  - CSA W59 "WELDED STEEL CONSTRUCTION (METAL ARC WELDING)".

- DESIGN REQUIREMENTS:
  - DESIGN PILES FOR THE LOADING SHOWN ON DRAWINGS.
  - DESIGN CONCRETE AND REINFORCING REQUIREMENTS NECESSARY TO RESIST ALL LOADS INDICATED ON DRAWINGS.
  - PILE DESIGN SHALL BE SIGNED AND SEALED BY A P.ENG DESIGNATED IN THE PROVINCE OF ALBERTA.

- SHOP DRAWINGS:
  - INCLUDE THE FOLLOWING INFORMATION:
    - PILE LAYOUT.
    - TYPE OF PILE.
    - PILE NUMBER.
    - GRADE AND DETAILS OF STEEL.
    - ELEVATION OF PILE BASES.
    - ELEVATION OF TOP OF PILE CAPS.

- QUALITY ASSURANCE:
  - PERFORM WORK IN ACCORDANCE WITH REQUIREMENTS OF CSA G40.21, UNLESS INDICATED OTHERWISE HEREIN.
  - SUPERVISION: PILING IS TO BE INSTALLED UNDER THE DIRECT SUPERVISION OF A PROFESSIONAL ENGINEER REGISTERED AND APPROVED FOR PROVIDING THE GEOMETRICAL REPORT, RETAINED AND PAID FOR BY THE CONTRACTOR, AND APPROVED BY THE CONSULTANT.
  - INSPECTION OF CAP PLATES AND WELDED ANCHORS.
  - MATERIALS AND WORKMANSHIP WILL BE SUBJECT TO INSPECTION AND TESTING BY AN INDEPENDENT INSPECTOR APPROVED BY THE CONSULTANT AND APPROVED FOR BY THE CONTRACTOR AND APPROVED BY THE CONSULTANT.
  - TESTING CONDUCTED TO CSA W59 AND CAN/CSA S16.1 STANDARDS, INCLUDING, BUT NOT LIMITED TO THE FOLLOWING:
    - GENERAL EXAMINATION OF ALL WELDS AND WORKMANSHIP THAT ARE READILY ACCESSIBLE (100%).
    - RANDOM MAGNETIC PARTICLE TESTING OF SELECTED FIELD WELDS OF ALL COMPONENTS (10% OF CONSTRUCTION).
    - BOLT SPECIFICATIONS, GRADED AND FASTENING VERIFICATION (10% OF CONNECTIONS).
    - REVIEW OF DRAWINGS, WELDING PROCEDURES, WELDING CERTIFICATIONS, DATA SHEETS AND WELDING CONSUMABLES STOCK (FIELD).
    - TRACKING OF ALL NOTED DEFICIENCIES, TIMELY FAXING OF TECHNICAL REPORTS TO ALL RELEVANT PARTIES, IMMEDIATE CORRESPONDENCE OF IMPORTANT ISSUES TO THE ENGINEER OF RECORD, AND A FINAL SUMMARY REPORT INCLUDING ALL RELATED DOCUMENTATION THE FINAL PROJECT STATUS.
  - BY AN INDEPENDENT INSPECTION AND TESTING FIRM TO SUBMIT TO THE CONSULTANT A FINAL REPORT CERTIFYING ALL WELDS AND CONNECTIONS, INCLUDING CONFIRMATION THAT ALL REQUIREMENTS HAVE BEEN MET. THIS REPORT IS TO BE SUBMITTED TO THE CONSULTANT AND THE SIGNATURE OF A PROFESSIONAL STRUCTURAL ENGINEER REGISTERED IN THE PROVINCE OF ALBERTA.

- CONCRETE REQUIREMENTS:
  - REFRAIN FROM ADDING CONCRETE TO ASTM CM (LATEST VERSION).
  - REFER TO CONCRETE SCHEDULE FOR MIX REQUIREMENTS.
  - AGGREGATES TO CSA A23.1 AND ASTM C330-17A MAXIMUM SIZE 3/4" (20mm) COARSE AGGREGATE.

- CONCRETE WORKS BE WITHIN THE TOLERANCE LISTED BELOW:
  - VARIATION OF THE LINEAR BUILDING LINES LESS THAN 3/16" (6mm).
  - VARIATION OF GROSS SECTION OF THICKNESS OF SLABS +/- 1/4" (6mm).
  - VARIATION FROM LEVEL OR FROM GRADES INDICATED FOR SURFACES OF SLAB SHALL NOT EXCEED UNDER A 3m STRAIGHT EDGE IMMEDIATELY AFTER TROWELLING.

- CONDUITS, PIPES AND SLEEVES IN CONCRETE:
  - ACCURATELY LOCATE AND SET IN PLACE ITEMS WHICH ARE TO BE CAST DIRECTLY INTO CONCRETE.
  - COORDINATE WORK WITH OTHER TRADES.
  - PLACE CONDUITS, SLEEVES, ETC. SHALL NOT IMPAIR THE STRUCTURAL STRENGTH OF STRUCTURE. CENTER LINE SPACING TO BE NOT LESS THAN 3 CONDUIT DIAMETERS. CENTER LINE SPACING FOR PARALLEL CONDUITS AND REINFORCEMENT SLEEVES SHALL NOT EXCEED 3 CONDUIT DIAMETERS.
  - SLEEVES OR CONDUITS THROUGH COLUMNS NOT ALLOWED.
  - SLEEVES THROUGH BEAMS NOT ALLOWED.
  - DO NOT PLACE SLEEVES NEXT TO COLUMNS. MAINTAIN SLEEVES 4 ft (1200mm) MINIMUM DISTANCE AWAY FROM FACE OF COLUMN.
  - SPREAD SLEEVES THROUGH SLABS TO BE 2 TIMES THE DIAMETERS MINIMUM.
  - SUPPORT SLAB BUT NOT REINFORCEMENT ON SLAB BOLSTERS TO MAINTAIN CONCRETE PROTECTION AS REQUIRED.
  - SLAB POURS SHALL NOT EXCEED 8500 ft<sup>2</sup>.
  - LAYOUT CONSTRUCTION JOINTS PRIOR TO PLACEMENT OF CONCRETE. CONSTRUCTION JOINTS ARE TO BE REVIEWED AND APPROVED BY THE CONSULTANT.
  - HOOKS ON COLUMNS SHALL BEND 135°.
  - DO NOT EXPOSE FORMWORK BEFORE CONCRETE HAS REACHED 75% OF SPECIFIED 28 DAY STRENGTH.
  - CURING:
    - CONCRETE CURING TO CSA A23.1.
    - CONCRETE CURING TO MAINTAIN SURFACE CONTINUOUSLY MOIST UNTIL CONCRETE TEMPERATURE IS 10°C. CURING IS TO PEAKED AND DROPPED SEVERAL DEGREES, OR FOR THREE DAYS AT A MINIMUM TEMPERATURE OF 10°C.
    - ADDITIONAL CURING: IMMEDIATELY FOLLOWING BASIC CURING AND BEFORE THE CONCRETE HAS DRIED, CURE FOR AN ADDITIONAL FOUR DAYS, MAINTAINING THE TEMPERATURE OF THE AIR IN CONTACT WITH THE CONCRETE ABOVE 10°C.
    - ACCEPTABLE CURING METHODS:
      - WATER SPRINKLING.
      - ABSORBENT MAT OR FABRIC KEPT CONTINUOUSLY WET.
      - DAMP SAND, EARTH, OR SIMILAR MOIST MATERIAL.
      - CONTINUOUS STEAM VAPOUR MIST BATH NOT EXCEEDING 70°C.
      - CURING COMPOUND.
      - WATERPROOFING OR PLASTIC FILM.
      - OTHER CURE-RETAINING METHODS APPROVED BY THE CONSULTANT.
      - FORMS IN CONTACT WITH CONCRETE SURFACE.
  - DO NOT USE CURING COMPOUNDS ON CONCRETE SURFACES, WHICH ARE RECEIVED TO RECEIVING, TOPPING, HARDENER, OR OTHER TYPE OF BONDING FINISH UNLESS APPROVED BY THE CONSULTANT.
  - PROJECT CONSULTANT PLACED AND CONSOLIDATED CONCRETE AGAINST DAMAGE OR DEFECTS FROM ADVERSE WEATHER CONDITIONS.
  - EXPOSED CONCRETE WALKING SURFACES NOT TO RECEIVE AN INTEGRAL HARDENER, COAT WITH CURING COMPOUND OR CURING METHOD THAT PROVIDES PERMANENT SEAL IN AREAS WITH AN EXPOSED CONCRETE FLOOR SURFACE. APPLY THE HARDENER AND DUST-PROOFING AGENT STRICTLY TO THE MANUFACTURER'S INSTRUCTIONS.
  - SUMMIT RECOMMENDED METHODS OF PROTECTION AND CURING WHEN AIR TEMPERATURE IS AT OR ABOVE 25°C OR AT OR BELOW 5°C, OR LIKELY TO BE SO WITHIN 24 HOURS OF PLACING TIME.
  - WATER FOR CURING SHALL BE CLEAN AND FREE FROM MATERIALS THAT WILL CAUSE STAINING OR DISCOLORATION OF THE CONCRETE.
  - IF DAMP SAND, EARTH OR SIMILAR MOIST MATERIAL IS UTILIZED FOR HORIZONTAL SURFACES, SPREAD 2" (50mm) OVER THE ENTIRE SURFACE AND KEEP SATURATED WITH WATER.
  - FOR VERTICAL SURFACES SUCH AS WALLS, COLUMNS, PIERs, LOOSEN THE FORMS, LEAVE FORM IN PLACE.
  - IF MOIST CURING IS NOT USED, THEN SPRAYED CURING COMPOUNDS ARE TO BE USED.
  - CURING COMPOUNDS TO BE OF THE LIQUID MEMBRANE TYPE FOR CURING CONCRETE, AND SHALL BE APPLIED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTRUCTIONS.
  - CURING COMPOUNDS USED FOR EXPOSED CONCRETE MUST NOT DISCOLOR THE CONCRETE, NOR BE SUCH AS TO PROHIBIT THE SUBSEQUENT APPLICATION OF PAINT, TILES, PAVING OR OTHER COMPLETED SURFACES.
  - FOR EXPOSED CONCRETE SURFACES, FOLLOW THE COMPLETION OF FINISHING OPERATIONS AND IMMEDIATELY AFTER THE DISAPPEARANCE OF SURFACE MOISTURE, APPLY THE SPRAYED CURING COMPOUND.

**SECTION 061733 WOOD I-JOISTS**
**PART 1 GENERAL**

- REFERENCES:
  - NATIONAL BUILDING CODE - 2019 ALBERTA EDITION
  - CSA 086 ENGINEERING DESIGN IN WOOD.
  - NLGA 14: STANDARD GRADING RULES FOR CANADIAN LUMBER.
  - CSA O121:2012 CONSTRUCTION IN WOOD.
  - CSA O111: CANADIAN SOFTWOOD PLYWOOD.
  - CSA-0325: CONSTRUCTION SHEATHING.
  - ASTM D5955: STANDARD SPECIFICATION FOR ESTABLISHING AND MONITORING STRUCTURAL CAPACITIES OF PREFABRICATED WOOD I-JOISTS.
  - ISOIEC 17065: CONFORMITY ASSESSMENT - REQUIREMENTS FOR BODIES CERTIFYING PRODUCTS AND SERVICES.
  - CSA O122 SERIES: CSA STANDARDS FOR WOOD ADHESIVES

- DESIGN REQUIREMENTS:
  - DESIGN WOOD I-JOISTS, BRACING, BLOCKING, FRAMED OPENINGS, AND CONNECTIONS IN ACCORDANCE WITH CSA 086 TO SAFELY CARRY ALL LOADS INDICATED ON DRAWINGS INCLUDING MECHANICAL AND OTHER EQUIPMENT NOT LISTED.
  - ALL HELICAL PILES TO BE DESIGNED BY THE SUPPLIER FOR A MINIMUM 75 YEAR OPERATIONAL LIFE. REVIEW OF THE GEOTECHNICAL REPORT IS INCUMBENT UPON THE HELICAL PILES SUPPLIER

- SHOP DRAWINGS:
  - INCLUDE THE FOLLOWING INFORMATION:
    - PILE LAYOUT.
    - TYPE OF PILE.
    - PILE NUMBER.
    - GRADE AND DETAILS OF STEEL.
    - ELEVATION OF BASES.
    - ELEVATION OF TOP OF PILE CAPS.

- DELIVERY, STORAGE, AND PROTECTION:
  - STORAGE AND HANDLING REQUIREMENTS:
    - PILE LUMBER ON RAISED SUPPORTS, COVER MATERIALS WITH WATERPROOF COATING, PROVIDE ADEQUATE AIR CIRCULATION AND VENTILATION.
    - PROTECT I-JOISTS FROM WEATHER AND STORE THEM ON JOB SITE IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PROVIDE BEARING SUPPORTS AND BRACINGS TO PREVENT BENDING OR OVERTURNING DURING TRANSIT AND STORAGE.

- SHOP DRAWINGS:
  - SUBMIT SHOP DRAWINGS PRIOR TO FABRICATION.

- QUALITY ASSURANCE:
  - CLEARLY INDICATE THE TYPE OF PRODUCT, LAYOUT, DESIGN LOADS INCLUDING SNOW DRIFT LOADS, EARTHQUAKE LOADS, CHIMNEY LOADS AND ELECTRICAL LOADS.
  - PILE DESIGN HOLE, FASTENING, BEARING CONDITIONS AND CONNECTION HARDWARE, ALSO QUANTITY OF ALL MEMBER TYPES, CONNECTIONS AND ACCESSORIES, AS WELL AS ALL BRACING, BLOCKING AND FRAMING ACCESSORIES REQUIRED FOR INSTALLATION.
  - PILE DRAWINGS TO BE STAMPED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF ALBERTA.
  - THE DATE OF THE I-JOIST LAYOUT DRAWING.
  - SUBMIT I-JOIST LAYOUT DRAWINGS FOR APPROVAL.
  - INDICATE THE LOCATION OF EACH I-JOIST AND GIRDER BY USING THE IDENTIFICATION NUMBER.
  - IDENTIFY ALL WALLS THAT WERE TAKEN AS BEARING WALLS.
  - INDICATE THE HANGER TYPE TO BE USED FOR CONNECTING I-JOISTS TO GIRDER JOISTS AND BEAMS.

- QUALITY ASSURANCE:
  - MEET OR EXCEED REQUIREMENTS OF CSA 086-19.
  - DESIGN STRUCTURAL MEMBERS UNDER DIRECT SUPERVISION OF A PROFESSIONAL STRUCTURAL ENGINEER EXPERIENCED IN DESIGN OF THIS WORK AND LICENSED IN THE PROVINCE WHERE THE PROJECT IS LOCATED.

**PART 2 PRODUCTS**
**1. MATERIALS**

- FLANGE MATERIALS: SAWN LUMBER GRADED IN ACCORDANCE WITH NLGA OR SCL QUALITY GRADE AS SPECIFIED IN THE DRAWINGS.
- STRUCTURAL I-JOIST MEMBERS SHALL BE MANUFACTURED FROM STRUCTURAL PANELS MEETING THE REQUIREMENTS OF CSA 0121, CSA 0151, CSA 0153, OR CSA 0325.
- ADHESIVES: WOOD I-JOISTS SHALL BE MANUFACTURED USING A CLASS OF ADHESIVES MEETING THE REQUIREMENTS OF CSA 0112.6 OR CSA 0112.7. ALTERNATIVE ADHESIVES SHALL MEET THE REQUIREMENTS OF CSA 0112.9 OR CSA 0112.10.
- STEEL CONNECTIONS: TYPE 350W.

- PLATE: PLATE 350W.

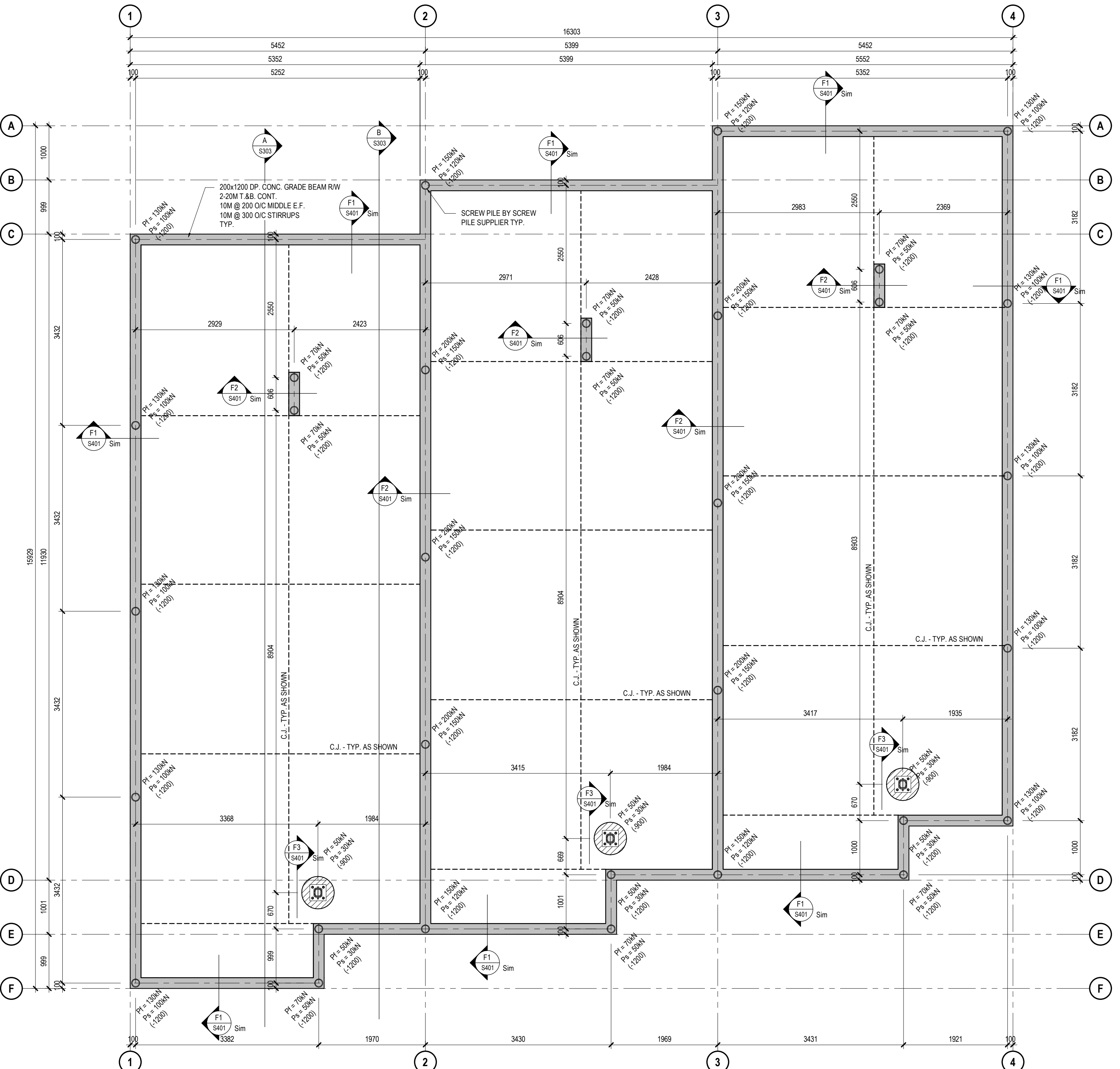
2. FABRICATION

- DO NO COMMENCE WITH FABRICATION OF I-JOISTS UNTIL SHOP DRAWINGS HAVE BEEN APPROVED.
- FABRICATE I-JOISTS IN ACCORDANCE WITH THE REVIEWED SHOP DRAWINGS.

- ENSURE ALL MEMBERS ARE ACCURATELY CUT TO LENGTH, ANGLE, AND

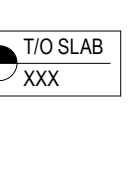
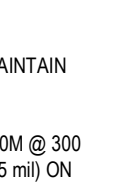
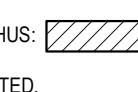
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**FOUNDATION PLAN**

1:50

**FOUNDATION PLAN NOTES (PILES)**

- SEE DRAWINGS ON S100 SERIES FOR GENERAL NOTES & TYPICAL DETAILS.
- LEAVE GRADE BEAM FORMS INTACT UNTIL CONCRETE HAS REACHED 70% OF ITS SPECIFIED STRENGTH.
- C.J. ON PLAN INDICATES CONTROL JOINT. FILL JOINTS WITH WATERPROOF SEALANT. CONTROL JOINTS ARE NOT TO BE PLACED IN STRUCTURAL SLABS. VERIFY WITH ARCH. DWGS. FOR TILE FLOOR LAYOUT PATTERNS BEFORE COMMENCING WITH WORK.
- T/O CONCRETE SLAB ELEVATION = 0.000 U.N.O. IS SHOWN ON PLAN AS THUS: 
- T/O PILE ELEVATION U.N.O. IS SHOWN ON PLAN AS THUS: 
- SLOPE SLAB TO DRAINS AS PER ARCHITECTURAL AND MECHANICAL DRAWINGS. MAINTAIN FULL SLAB THICKNESS THROUGHOUT.
- CONCRETE SLAB ON GRADE TO CONSIST OF 130mm THICK CONCRETE SLAB RW. 10M @ 300 EACH WAY MIDDLE. ON SOIL GAS IMPERMEABLE MEMBRANE / VAPOUR BARRIER (15 mil) ON RADON ROCK ON COMPACTED GRANULAR FILL TYP. U.N.O. PLAN. COORDINATE AND CONSIDER WITH ARCHITECTURE, MECHANICAL, AND GEOTECHNICAL REPORT. REFER TO GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION.
- FOR FLOOR CURBS, TRENCHES AND MISCELLANEOUS DETAILS SEE ARCHITECTURAL AND MECHANICAL DRAWINGS. FOR LOCATION OF ALL SIDEWALKS AND / OR CONCRETE STOOPS SEE ARCHITECTURAL DRAWINGS.
- PROVIDE BLOCKOUT IN GRADE BEAMS AT DOORWAYS TYP. SHOWN ON PLAN AS THUS: 
- ENSURE ALL GRADE BEAMS ARE TEMPORARILY BRACED AND LATERALLY SUPPORTED.
- PILE MINIMUM SIZE SHALL BE 400mm<sup>2</sup> AND REINFORCEMENT SHALL BE 4-15M VERTICAL FULL LENGTH. PROVIDE 10M @ 300mm O/C TIES.
- UNLESS NOTED OTHERWISE ON DRAWINGS, PROVIDE 4-15M x 1200mm LG. DOWELS AT ALL PILE TO GRADE BEAM LOCATIONS AND 6-15M x 1200mm LG. DOWELS AT ALL PILE TO CONCRETE PIER LOCATIONS.
- UNLESS NOTED OTHERWISE PROVIDE 1200mm LONG DOWELS FROM PILES TO MATCH SIZE AND NUMBER OF VERTICAL REINFORCEMENT IN CONCRETE COLUMNS ABOVE.
- PROVIDE A FULL TENSION SPLICE AT ALL LAPS IN SLAB REBAR.
- REFER TO ARCHITECTURAL DRAWINGS FOR SIZE AND LOCATIONS OF SLAB DEPRESSIONS. MAINTAIN FULL SLAB THICKNESS THROUGHOUT.
- PROTECT SUBGRADE FROM WEATHER ELEMENTS BEFORE, DURING AND AFTER SLAB ON GRADE IS POURED. PROVIDE ADEQUATE PROTECTION TO MAINTAIN SUBGRADE TEMPERATURE ABOVE 5°C.

**IMPORTANT NOTE:**  
CONTROL JOINTS ARE NOT TO BE PLACED IN STRUCTURAL SLABS.

**SUBGRADE / SUB-BASE PREPARATION FOR GRADE SUPPORTED FLOOR SLABS**

- THE CONTRACTOR SHALL REVIEW AND FOLLOW THE RECOMMENDATIONS PROVIDED IN THE GEOTECHNICAL REPORT FOR PREPARATION / PROTECTION OF SUBGRADE / SUB-BASE. PREPARATION OF THE SUBGRADE / SUB-BASE AND NEW FILL REQUIREMENTS SHALL BE REVIEWED AND APPROVED BY A GEOTECHNICAL ENGINEER WITHIN 24 HOURS PRIOR TO POURING CONCRETE.
- REMOVE ALL ORGANIC TOPSOIL, FILL AND OTHER DELETERIOUS MATERIAL FROM THE BUILDING SLAB AREA. DEPTH OF TOP SOIL AND FILL MAY VARY THROUGHOUT THE SITE. GEOTECHNICAL ENGINEER TO REVIEW AND ADVISE.
- FOLLOWING THE SUBCUTTING OF THE ORGANIC TOPSOIL AND FILL LAYERS, THE GRADE SHALL BE COMPAKTED AND ANY SOFT SOILS BE IDENTIFIED AND ROLL PROOFED PRIOR TO PLACEMENT OF THE NEW BACKFILL. GEOTECHNICAL ENGINEER TO ADVISE CONTRACTOR ACCORDINGLY.
- NEW ENGINEERED FILL SHALL BE COMPAKTED AS PER THE GEOTECHNICAL REPORT. FILL MATERIAL SHALL BE APPROVED BY A GEOTECHNICAL ENGINEER.
- PROVIDE 15 mil POLYETHYLENE VAPOUR BARRIER WITH TAPED JOINTS TO THE UNDERSIDE OF SLAB ON GRADE. LAP ALL JOINTS 200mm (8") MIN.
- PROTECT SUBGRADE FROM WEATHER ELEMENTS BEFORE, DURING AND AFTER SLAB ON GRADE IS POURED. PROVIDE ADEQUATE PROTECTION TO MAINTAIN SUBGRADE TEMPERATURE ABOVE 5°C.
- SEE GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION.

2 2025-02-19 ISSUED FOR PROTOTYPICAL DRAWING  
1 2025-01-20 DESIGN DEVELOPMENT

NO. DATE DESCRIPTION

**PROJECT:**  
CMHC HOUSING  
CATALOGUE

ALBERTA, CANADA

**NOT FOR PERMIT  
OR CONSTRUCTION**
**SHEET TITLE:**  
FOUNDATION PLAN

AB Rowhouse 02

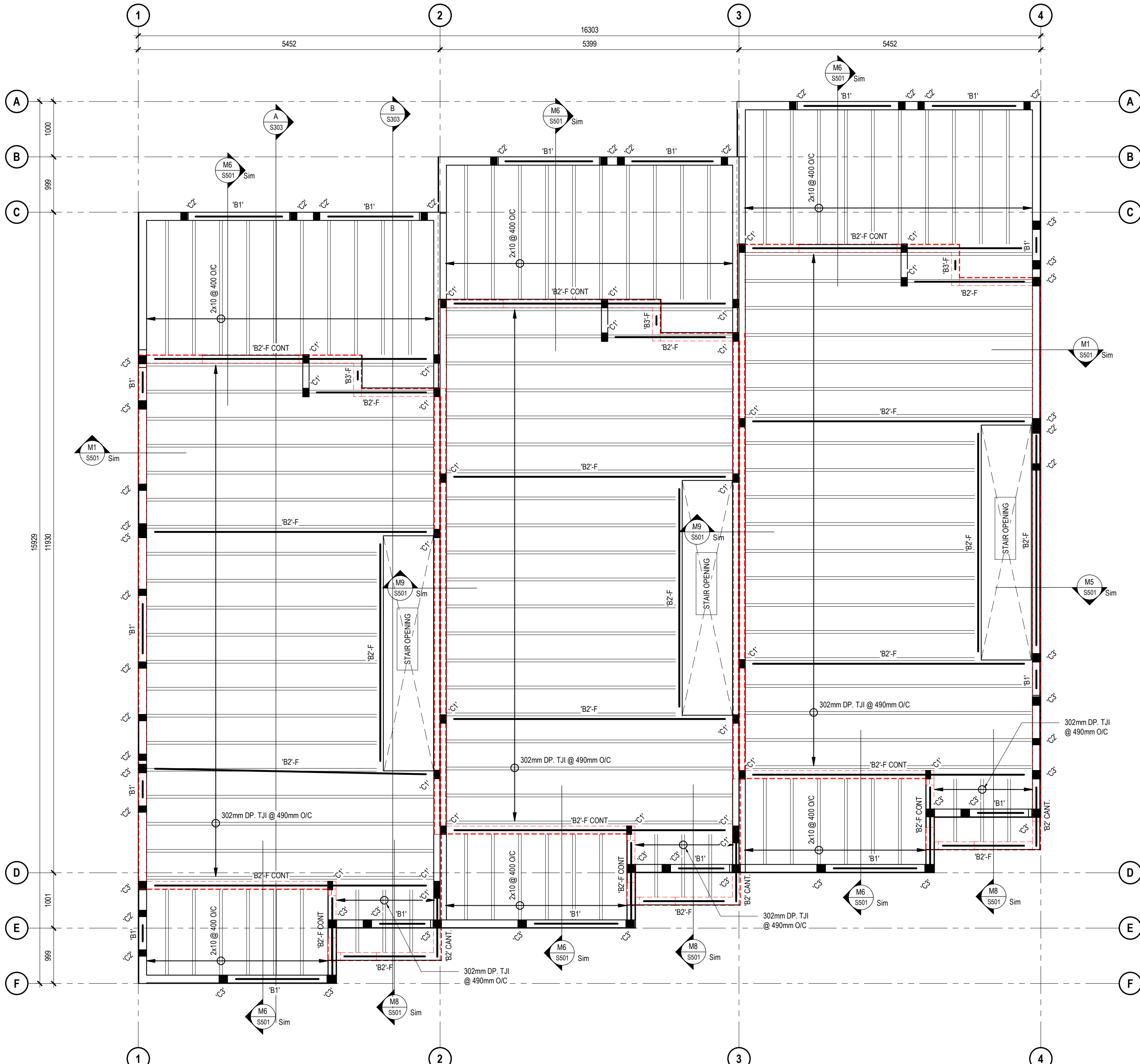
PROJECT NO: 02500462  
SCALE: As indicated

SHEET NO:

**S201**

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**2ND FLOOR FRAMING PLAN**

1: 50

**WOOD FLOOR FRAMING PLAN NOTES**

- SEE ARCH. DWGS. FOR T/O FLOOR ELEVATION.
- SEE DRAWINGS S100 SERIES FOR TYPICAL NOTES, DETAILS & SPECIFICATIONS.
- TYPICAL FLOOR TO CONSIST OF 19mm T. & G. OSB SHEATHING OVER 302mm DP, TJI @ 490mm O/C FOR JOIST SERIES AND LAYOUT. SEE SUPPLIERS SHOP DRAWINGS. TJI SPACING NOT TO EXCEED 490mm O/C. DECREASE SPACING IF REQUIRED UPON ENGINEER'S WRITTEN APPROVAL.
- VERIFY ALL DIMENSIONS ON-SITE PRIOR TO JOIST FABRICATION.
- FLOOR JOISTS SHALL BE DESIGNED AND SUPPLIED BY THE JOIST SUPPLIER FOR THE LOADS STATED IN THE GENERAL NOTES UNDER 'DESIGN LOADS'.
- FOR FRAMING AROUND FLOOR OPENINGS SEE TYPICAL DETAILS.
- ALL BEAMS TO BE FLUSH BEAMS EXCEPT DOORWAY AND WINDOW HEADERS.
- FOR STAIRCASE FRAMING SEE ARCHITECTURAL DRAWINGS.
- UNLESS NOTED OTHERWISE IN WALL TYPE SCHEDULE, PROVIDE MID-HEIGHT BLOCKING IN ALL LOAD BEARING WALLS.
- JOISTS RUNNING PARALLEL TO EXTERIOR WALLS TO HAVE TJI BLOCKING INSTALLED AT 800mm O/C. TYP. UNLESS WALLS ARE BALLOON FRAMED. NOT SHOWN ON PLAN FOR CLARITY, SEE FLOOR SECTIONS.
- CONTRACTOR TO COORDINATE ALL FLOOR JOIST LOCATIONS TO AVOID CONFLICT WITH PLUMBING FIXTURE DROPS AND PLUMBING RISER LOCATIONS.
- UPON COMPLETION OF JOIST INSTALLATION THE ENGINEER RESPONSIBLE FOR THE DESIGN OF THE JOISTS SHALL REVIEW THE INSTALLATION ON SITE AND CONFIRM IN WRITING THAT THEY MEET THE DESIGN PARAMETERS. REPORTS MUST BE SIGNED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF ALBERTA.
- WOOD JOIST TO WALL, WOOD JOIST TO JOIST CONNECTIONS TO BE DESIGNED AND SUPPLIED BY THE JOIST SUPPLIER TYP.
- ADD DOUBLE JOISTS UNDER ALL POINT LOADS AT CANTILEVER LOCATIONS TYP., NOT SHOWN ON PLAN FOR CLARITY.
- ALL COLUMNS TO BE COUPLED WITH SOLID BLOCKING THROUGH A FLOOR SYSTEM. SUCH BLOCKING TO BE OF THE SAME SIZE AS THE COLUMN ABOVE. REFER TO TYP. DETAILS.
- WALLS SHOWN ON PLAN AS THUS: [diagonal hatching] REPRESENT SHEAR WALLS.

COLUMN SCHEDULE 'C'		
TYPE	SIZE	REMARKS
'C1'	4x24	SPF No.1 No.2 BUILT-UP
'C2'	3x26	SPF No.1 No.2 BUILT-UP
'C3'	4x26	SPF No.1 No.2 BUILT-UP

BEAM SCHEDULE 'B'		
TYPE	SIZE	REMARKS
'B1'	3x210	SPF No.1 No.2 BUILT-UP
'B2'	133x302	2.2E PSL OR 2.0E LVL
'B3'	89x302	2.2E PSL OR 2.0E LVL

**WOOD BEARING WALL SCHEDULE**

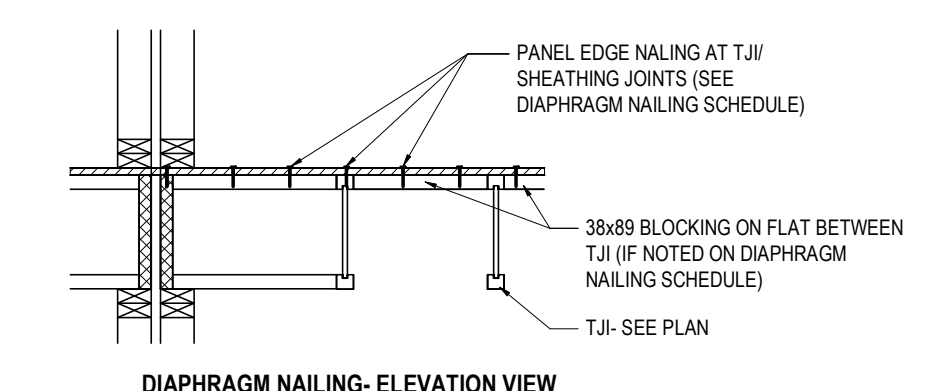
WALL TYPE	SECOND FLOOR FRAMING (MAIN FLOOR WALLS)	ROOF FRAMING (THIRD FLOOR WALLS)	GRADE
EXTERIOR WALLS	2x6 @ 400mm O/C CW 10mm OSB SHEATHING PROVIDE BLOCKING @ SHEATHING JOINTS	2x6 @ 400mm O/C CW 10mm OSB SHEATHING PROVIDE BLOCKING @ SHEATHING JOINTS	SPF No.2 OR BETTER
LOAD BEARING PARTY / SHEAR WALLS (EACH WALL)	2x4 @ 200mm O/C CW MID-HEIGHT BLOCKING (EACH WALL) AT SHEAR WALLS, PROVIDE 10mm OSB SHEATHING ON ONE SIDE AND BLOCKING AT ALL HORIZONTAL SHEATHING JOINTS.	2x4 @ 300mm O/C CW MID-HEIGHT BLOCKING (EACH WALL) AT SHEAR WALLS, PROVIDE 10mm OSB SHEATHING ON ONE SIDE AND BLOCKING AT ALL HORIZONTAL SHEATHING JOINTS.	SPF No.2 OR BETTER
INTERIOR WALLS	2x4 @ 400mm O/C CW 2 ROWS OF BLOCKING	N/A	SPF No.2 OR BETTER

- ALL WALL TYPES ARE TYPICAL UNLESS NOTED OTHERWISE.
- WALLS TYPES INDICATED REPRESENT BEARING WALLS BELOW.
- ALL VERTICAL ALIGNMENTS SHALL BE WITHIN 13mm OVER ENTIRE HEIGHT OF BUILDING TYPICAL ALL LOAD BEARING WALLS.
- ALL TOP & BOTTOM CONT. PLATES TO BE SPF NO.2.

LEVEL	NAIL LENGTH	OSB THICKNESS	NAIL SPACING	
			PANEL EDGES	INTERIOR STUD LOCATIONS
ROOF	64mm	10mm	100mm	250mm
2ND FLOOR	64mm	10mm	100mm	250mm

TYPICAL WALL STUD SPACING		
WALL HEIGHT	STUD SPACING	GRADE
STUDS UP TO 15'	2x6 @ 400mm O/C	SPF No.2
STUDS UP TO 18'	2x6 @ 400mm O/C	SPF No.2

LEVEL	SHEATHING TYPE	FASTENER TYPE	FASTENER SPACING		
			PANEL EDGES	INTERMEDIATE MEMBERS	BLOCKED
ROOF FRAMING	11mm T&G. OSB	8d COMMON WIRE NAILS (0.13" x 2.5" NAILED AND GLUED)	100mm	300mm	NO
2nd FLOOR FRAMING	19mm T&G. OSB		150mm	300mm	NO



DIAPHRAGM NAILING - ELEVATION VIEW

**PROJECT:**  
CMHC HOUSING  
CATALOGUE

ALBERTA, CANADA

**NOT FOR PERMIT  
OR CONSTRUCTION**

**SHEET TITLE:**  
FRAMING PLANS

AB Rowhouse 02

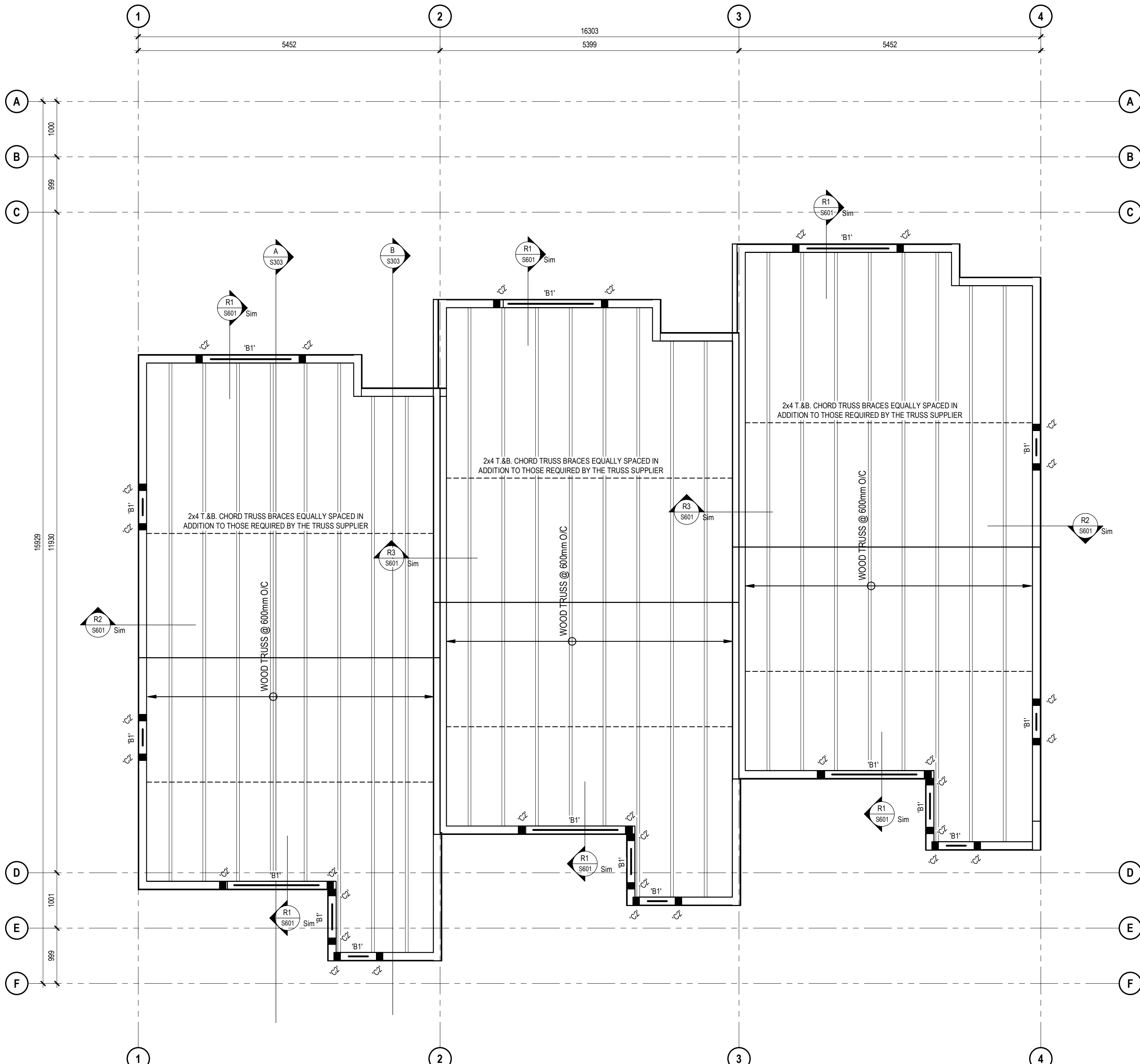
**PROJECT NO:** 0250046  
**SCALE:** As indicated

SHEET NO:

S301

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**ROOF FRAMING PLAN**

1:50

**ROOF PLAN NOTES:**

- SEE ARCH. DWGS. FOR ROOF ELEVATIONS AND ROOF SLOPES.
- SLOPED ROOF FRAMING TO CONSIST OF 11mm OSB SHEATHING WITH H-CLIPS OVER WOOD TRUSSES UNLESS NOTED OTHERWISE ON PLAN. TRUSS SPACING NOT TO EXCEED 600mm O/C. DECREASE SPACING IF REQUIRED UPON ENGINEER'S WRITTEN APPROVAL.
- SEE DRAWINGS S100 SERIES FOR TYPICAL NOTES, DETAILS & SPECIFICATIONS.
- VERIFY ALL DIMENSIONS ON SITE PRIOR TO TRUSS FABRICATION.
- ROOF TRUSSES AND ALL MISCELLANEOUS ROOF FRAMING SHALL BE DESIGNED AND SUPPLIED BY THE TRUSS SUPPLIER FOR THE LOADS STATED IN THE GENERAL NOTES UNDER 'DESIGN LOADS'.
- SUPERSTRUCTURE HAS BEEN DESIGNED BASED ON THE ABOVE ROOF FRAMING. TRUSS SUPPLIER TO ADVISE THE ENGINEER ON RECORD ACCORDINGLY IF LAYOUT CHANGES AS SUPERSTRUCTURE DESIGN MAY HAVE TO BE REVISED.
- ALL BEAMS TO BE FLUSH BEAMS, EXCEPT DOORWAY AND WINDOW HEADERS.
- UNLESS NOTED OTHERWISE IN WALL TYPE SCHEDULE, PROVIDE MID-HEIGHT BLOCKING IN ALL LOAD BEARING WALLS.
- UPON COMPLETION OF TRUSS INSTALLATION THE ENGINEER RESPONSIBLE FOR THE DESIGN OF THE TRUSS SHALL REVIEW THE INSTALLATION ON SITE AND CONFIRM IN WRITING THAT THEY MEET THE DESIGN PARAMETERS. FINAL REPORT MUST BE SIGNED AND SEALED BY P. ENGR REGISTERED IN THE PROVINCE OF ALBERTA.
- EXTEND SHEAR WALLS TO U/S. OF ROOF SHEATHING, SEE ROOF SECTIONS.
- BRACES NOTED ON FRAMING PLAN ARE IN ADDITION TO THOSE REQUIRED BY THE TRUSS SUPPLIER TYP.
- WOOD TRUSS TO WALL TRUSS TO TRUSS CONNECTIONS INCLUDING ALL GIRDER CONNECTIONS TO BE DESIGNED AND SUPPLIED BY THE TRUSS SUPPLIER.
- ALLOW FOR ADDITIONAL 74 psf SNOW PILING IN ALL VALLEYS. SNOW PILING TO BE TAPERED TO REGULAR ROOF SNOW LOAD AT 300mm EACH SIDE OF VALLEYS.
- PROVIDE 3x6 COLUMN IN 2x6 WALLS AND 4x4 COLUMN IN 2x4 WALLS AT ALL GIRDER SUPPORT LOCATIONS U.N.Q. SUCH COLUMNS TO EXTEND DOWN TO FOUNDATIONS.

COLUMN SCHEDULE 'C'		
TYPE	SIZE	REMARKS
'C1'	4x4	SPF No.1/No.2 BUILT-UP
'C2'	3x6	SPF No.1/No.2 BUILT-UP
'C3'	4x6	SPF No.1/No.2 BUILT-UP

BEAM SCHEDULE 'B'		
TYPE	SIZE	REMARKS
'B1'	3x10	SPF No.1/No.2 BUILT-UP
'B2'	13x302	2.2E PSL OR 2.0E LVL
'B3'	8x302	2.2E PSL OR 2.0E LVL

**WOOD BEARING WALL SCHEDULE**

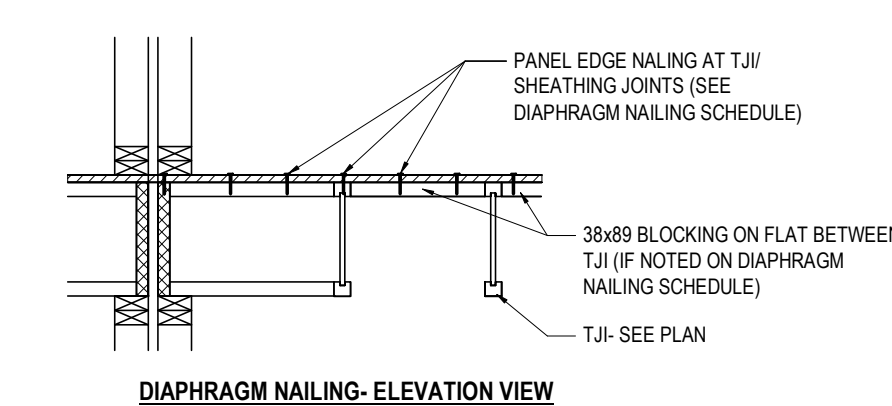
WALL TYPE	SECOND FLOOR FRAMING (MAIN FLOOR WALLS)	ROOF FRAMING (THIRD FLOOR WALLS)	GRADE
EXTERIOR WALLS	2x6 @ 400mm O/C CW 10mm OSB SHEATHING. PROVIDE BLOCKING @ SHEATHING JOINTS.	2x6 @ 400mm O/C CW 10mm OSB SHEATHING. PROVIDE BLOCKING @ SHEATHING JOINTS.	SPF No.2 OR BETTER
LOAD BEARING PARTY / SHEAR WALLS (EACH WALL)	2x4 @ 300mm O/C CW MID-HEIGHT BLOCKING (EACH WALL). AT SHEAR WALLS, PROVIDE 10mm OSB SHEATHING ON ONE SIDE AND BLOCKING AT ALL HORIZONTAL SHEATHING JOINTS.	2x4 @ 300mm O/C CW MID-HEIGHT BLOCKING (EACH WALL). AT SHEAR WALLS, PROVIDE 10mm OSB SHEATHING ON ONE SIDE AND BLOCKING AT ALL HORIZONTAL SHEATHING JOINTS.	SPF No.2 OR BETTER
INTERIOR WALLS	2x4 @ 400mm O/C. CW 2 ROWS OF BLOCKING	N/A	SPF No.2 OR BETTER

- ALL WALL TYPES ARE TYPICAL UNLESS NOTED OTHERWISE.
- WALLS TYPES INDICATED REPRESENT BEARING WALLS BELOW.
- WALL VERTICAL ALIGNMENT TO BE WITHIN 13mm OVER ENTIRE HEIGHT OF BUILDING TYPICAL ALL LOAD BEARING WALLS.
- ALL TOP & BOTTOM CONT. PLATES TO BE SPF No.2.

LEVEL	NAIL LENGTH	OSB THICKNESS	NAIL SPACING	
			PANEL EDGES	INTERIOR STUD LOCATIONS
ROOF	64mm	10mm	100mm	250mm
2ND FLOOR	64mm	10mm	100mm	250mm

TYPICAL WALL STUD SPACING		
WALL HEIGHT	STUD SPACING	GRADE
STUDS UP TO 15'	2x6 @ 400mm O/C	SPF No.2
STUDS UP TO 18'	2x6 @ 400mm O/C	SPF No.2

LEVEL	SHEATHING TYPE	FASTENER TYPE	DIAPHRAGM NAILING SCHEDULE (FLOOR / ROOF SHEATHING)		
			FASTENER SPACING	PANEL EDGES	INTERMEDIATE MEMBERS
ROOF FRAMING	11mm T&G OSB	8d COMMON WIRE NAILS (0.131x2.51) NAILED AND GLUED	100mm	300mm	NO
2nd FLOOR FRAMING	19mm T&G OSB		150mm	300mm	NO



**PROJECT:**  
CMHC HOUSING  
CATALOGUE

ALBERTA, CANADA

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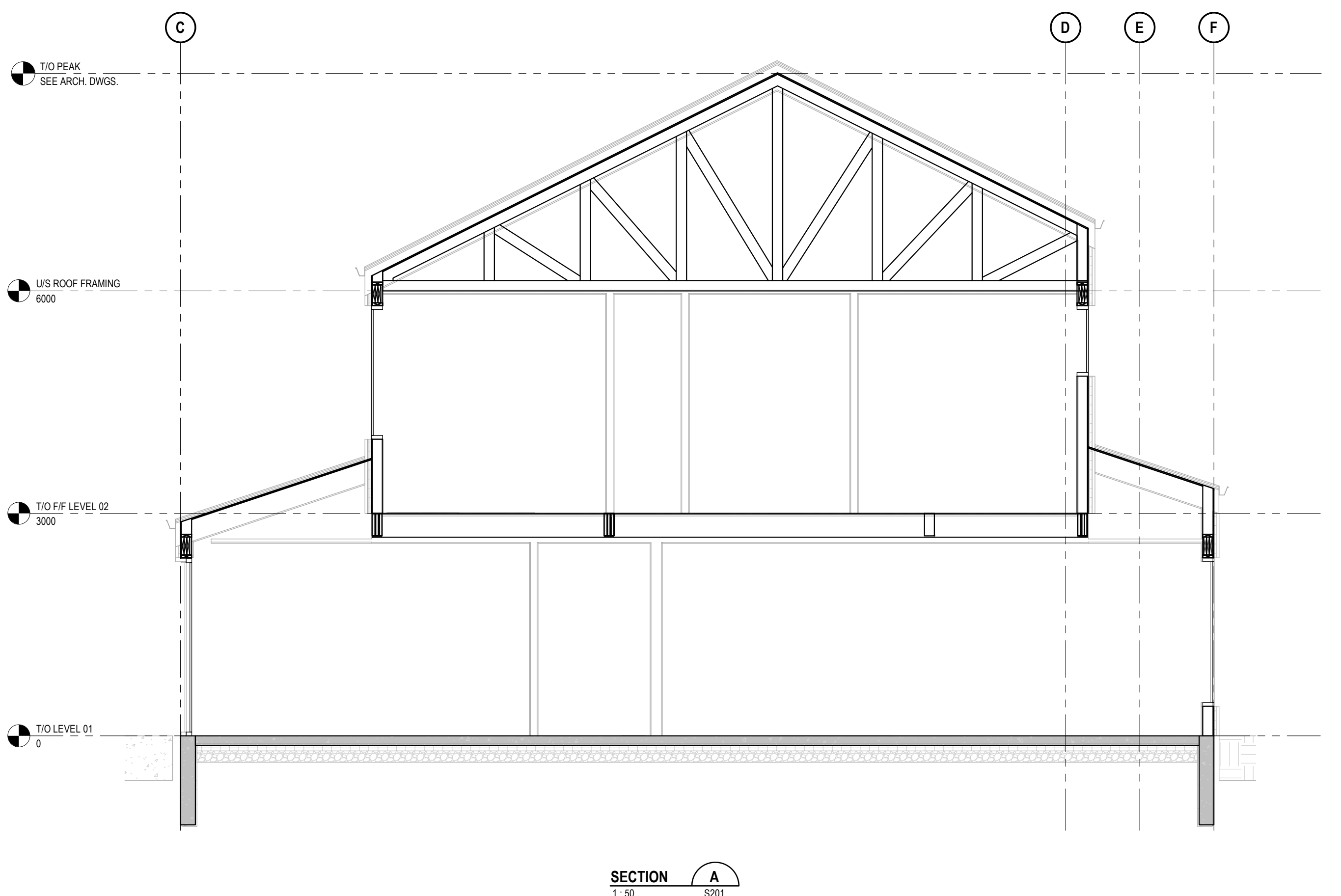
**SHEET TITLE:**  
FRAMING PLANS

AB Rowhouse 02

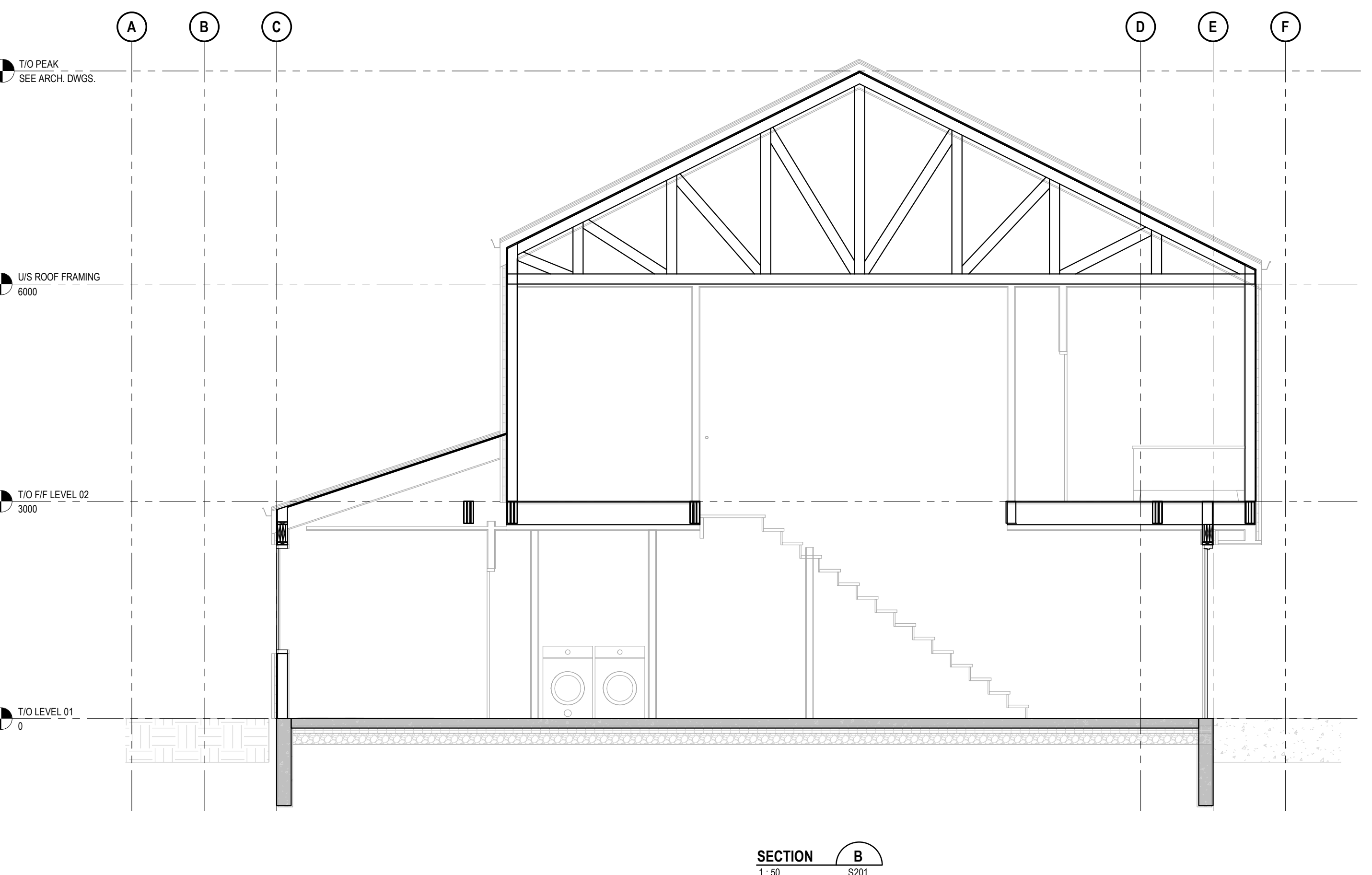
**PROJECT NO:** 0250046  
**SCALE:** As indicated

**SHEET NO:**
**S302**

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SECTION A  
1:50 S201



SECTION B  
1:50 S201


2 2025-02-19 ISSUED FOR PROTOTYPICAL DRAWING  
 1 2025-01-20 DESIGN DEVELOPMENT

NO.	DATE	DESCRIPTION
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**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SHEET TITLE:**  
**BUILDING SECTIONS**

AB Rowhouse 02

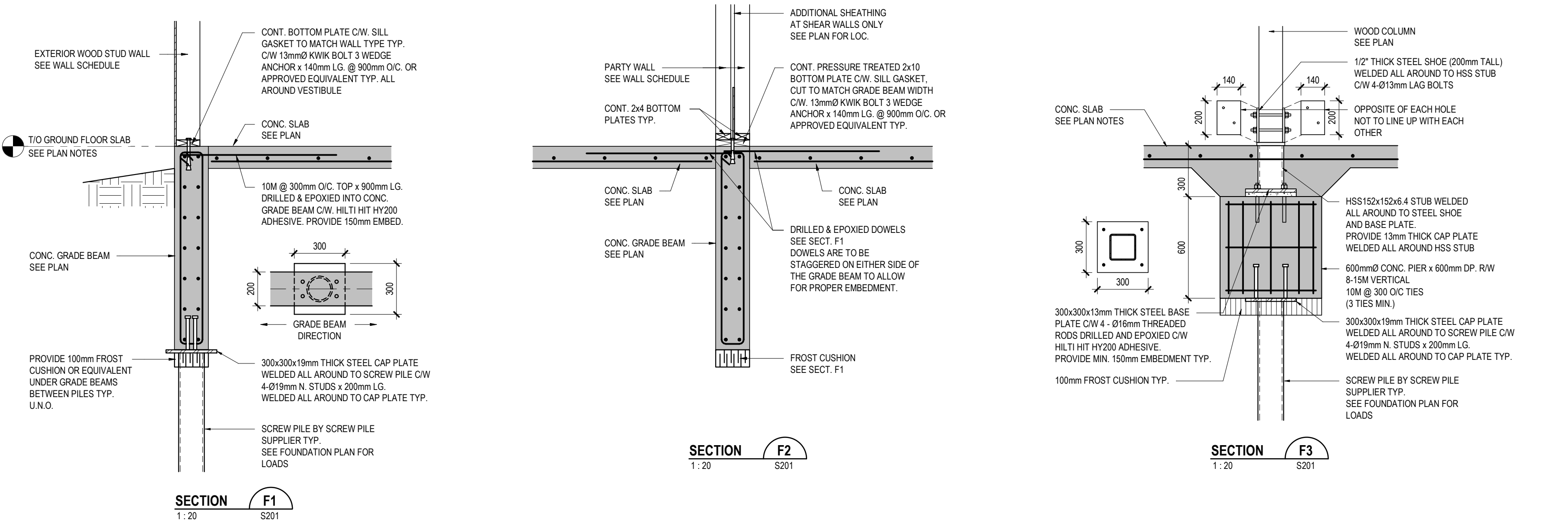
PROJECT NO: 02500462  
 SCALE: 1:50

SHEET NO:

**S303**

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2	2025-02-19	ISSUED FOR PROTOTYPICAL DRAWING
1	2025-01-20	DESIGN DEVELOPMENT
NO. DATE DESCRIPTION		

**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SHEET TITLE:**  
**TYPICAL FOUNDATION SECTIONS**

AB Rowhouse 02

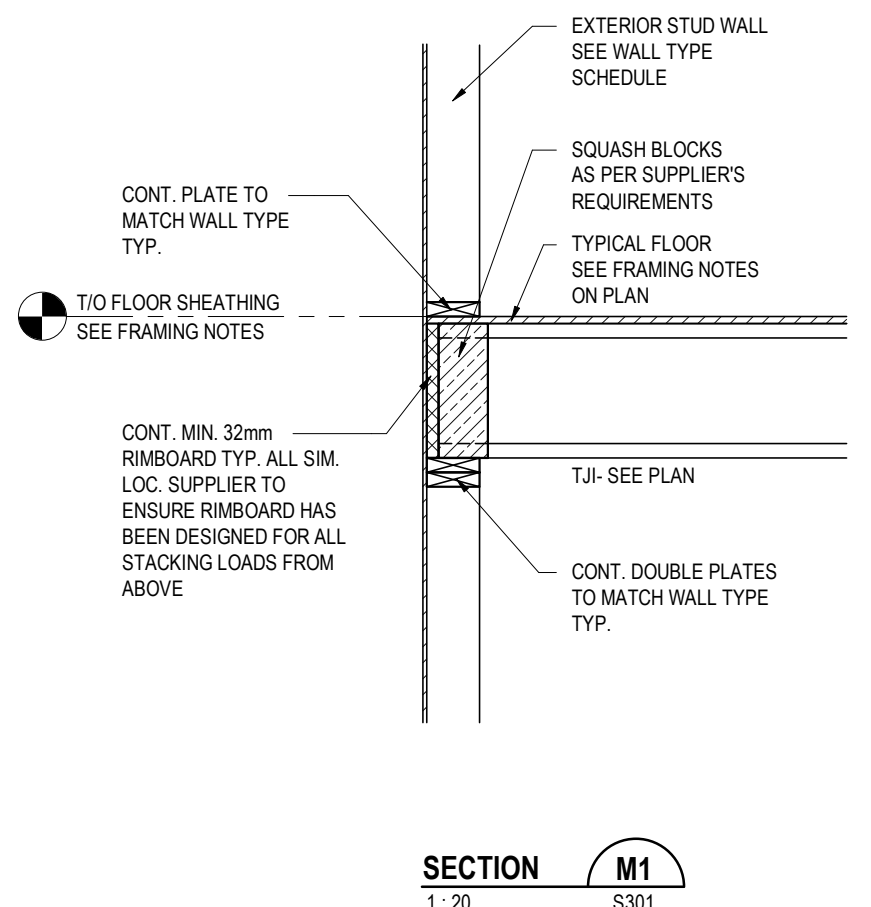
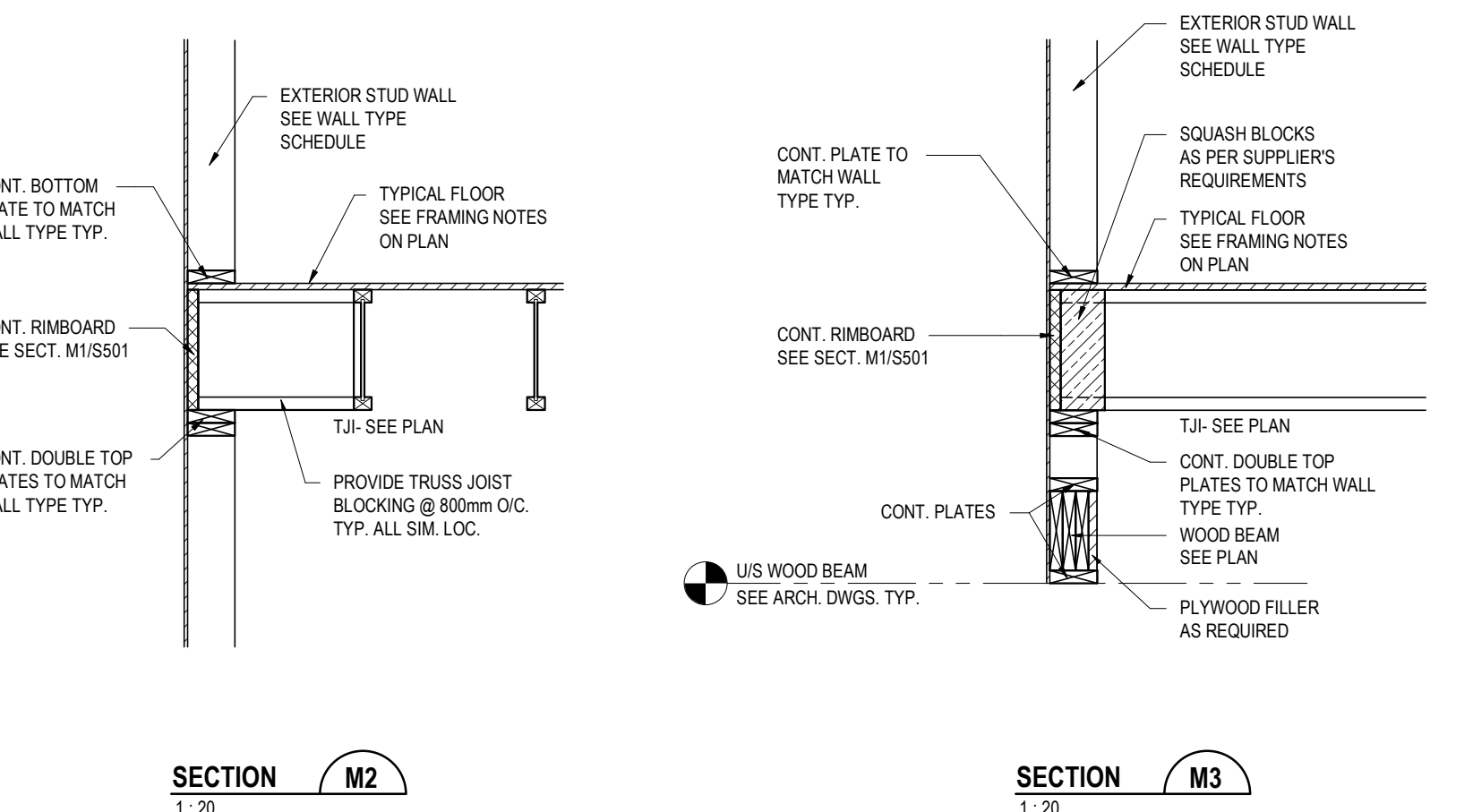
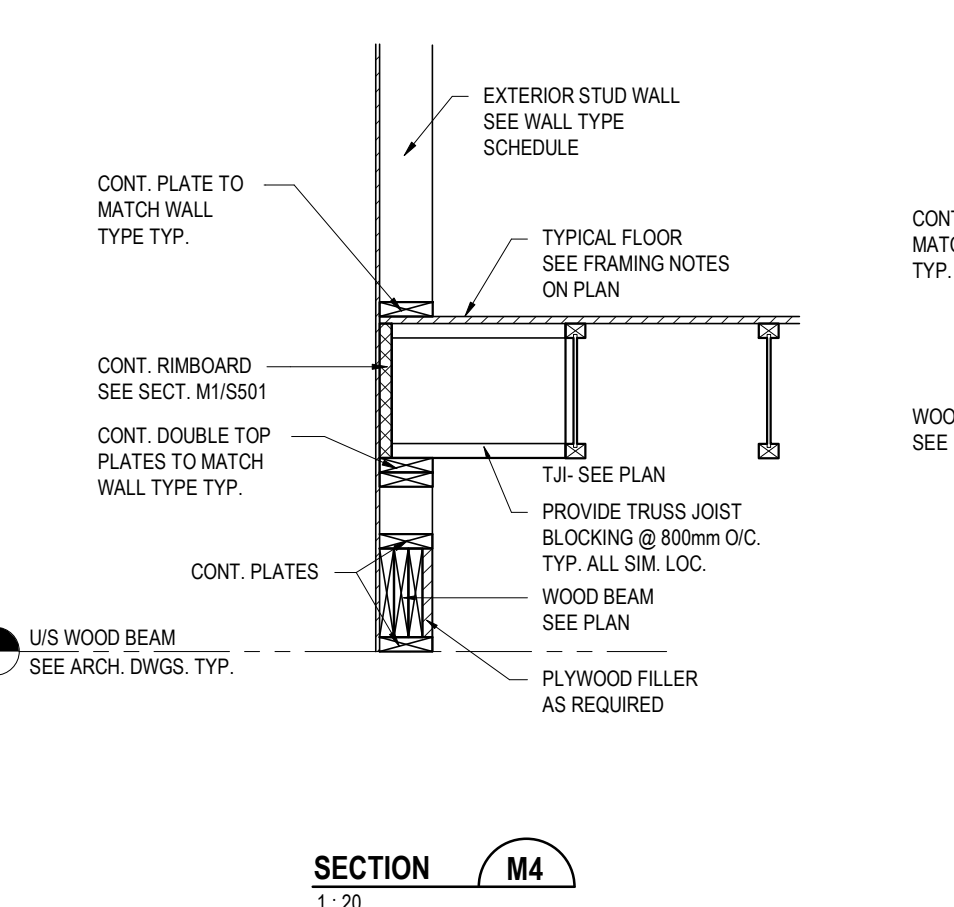
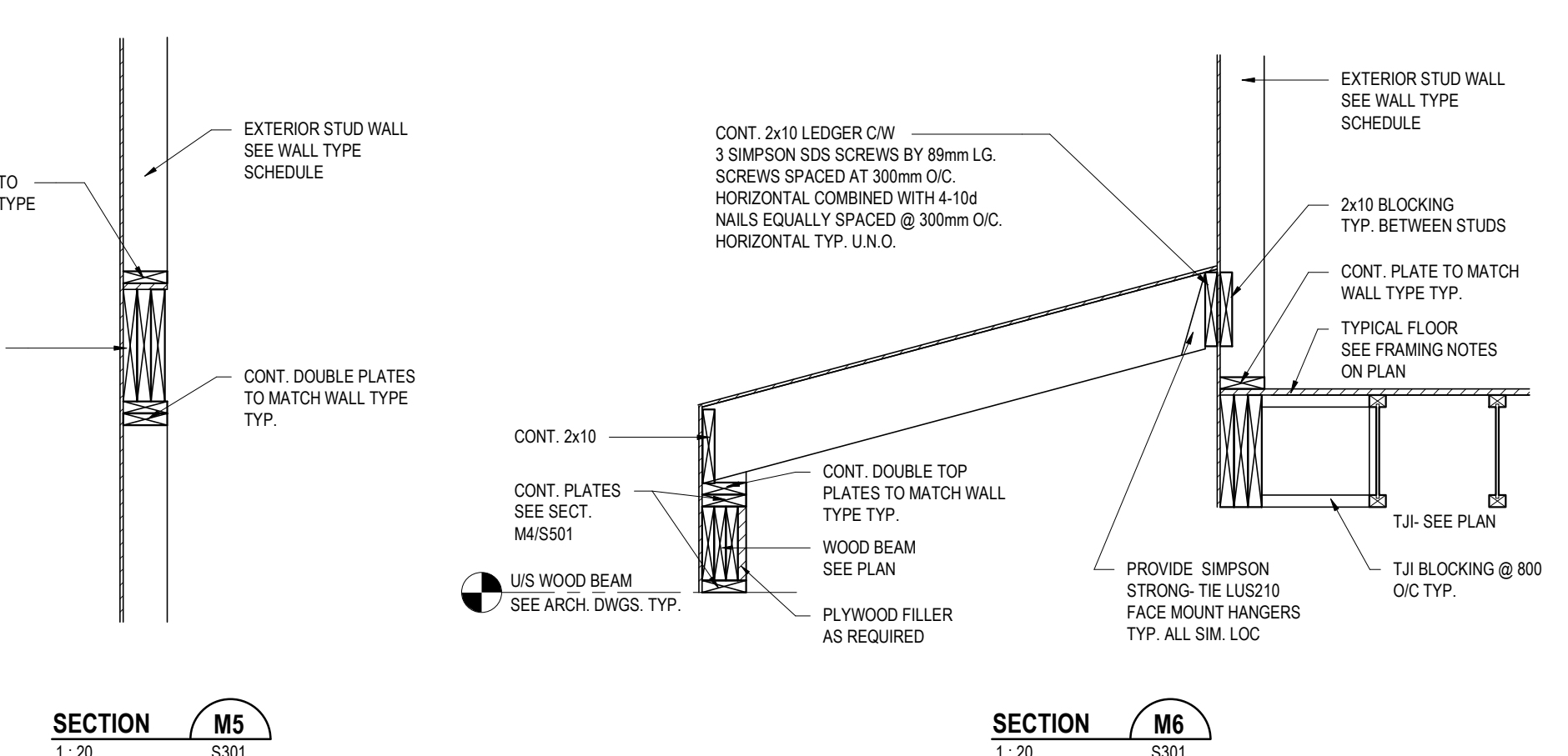
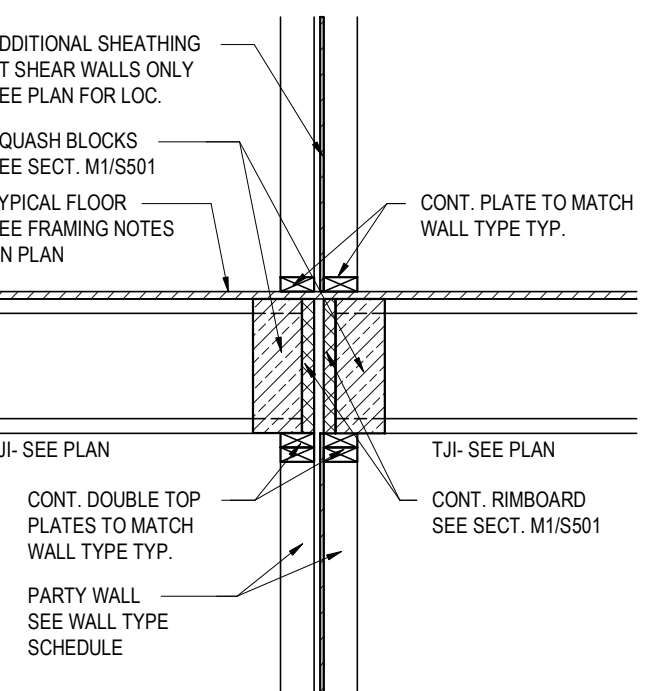
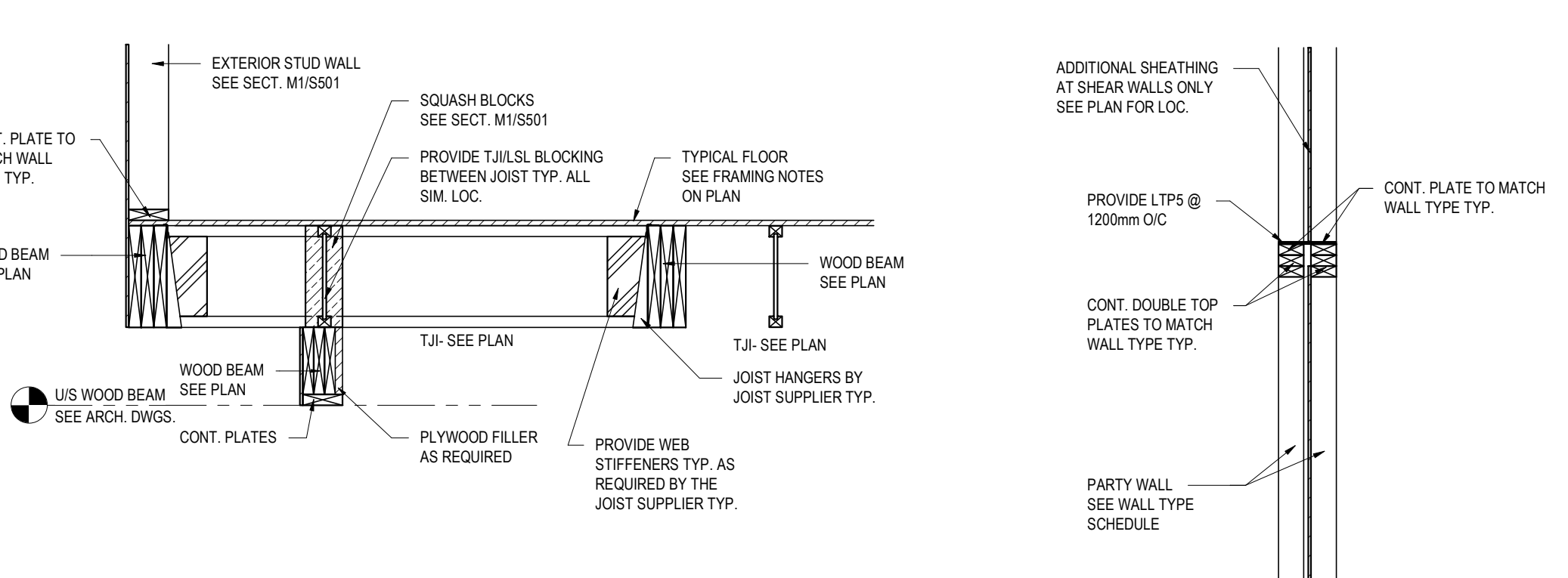
PROJECT NO: 02500462  
SCALE: 1:20

SHEET NO:

**S401**

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**SECTION M1**

**SECTION M2**

**SECTION M3**

**SECTION M4**

**SECTION M5**

**SECTION M6**
**SECTION M7**
**SECTION M8**
**SECTION M9**

2	2025-02-19	ISSUED FOR PROTOTYPICAL DRAWING	
1	2025-01-20	DESIGN DEVELOPMENT	

NO. DATE DESCRIPTION

PROJECT:  
CMHC HOUSING  
CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT  
OR CONSTRUCTION

SHEET TITLE:  
TYPICAL FLOOR  
SECTIONS

AB Rowhouse 02

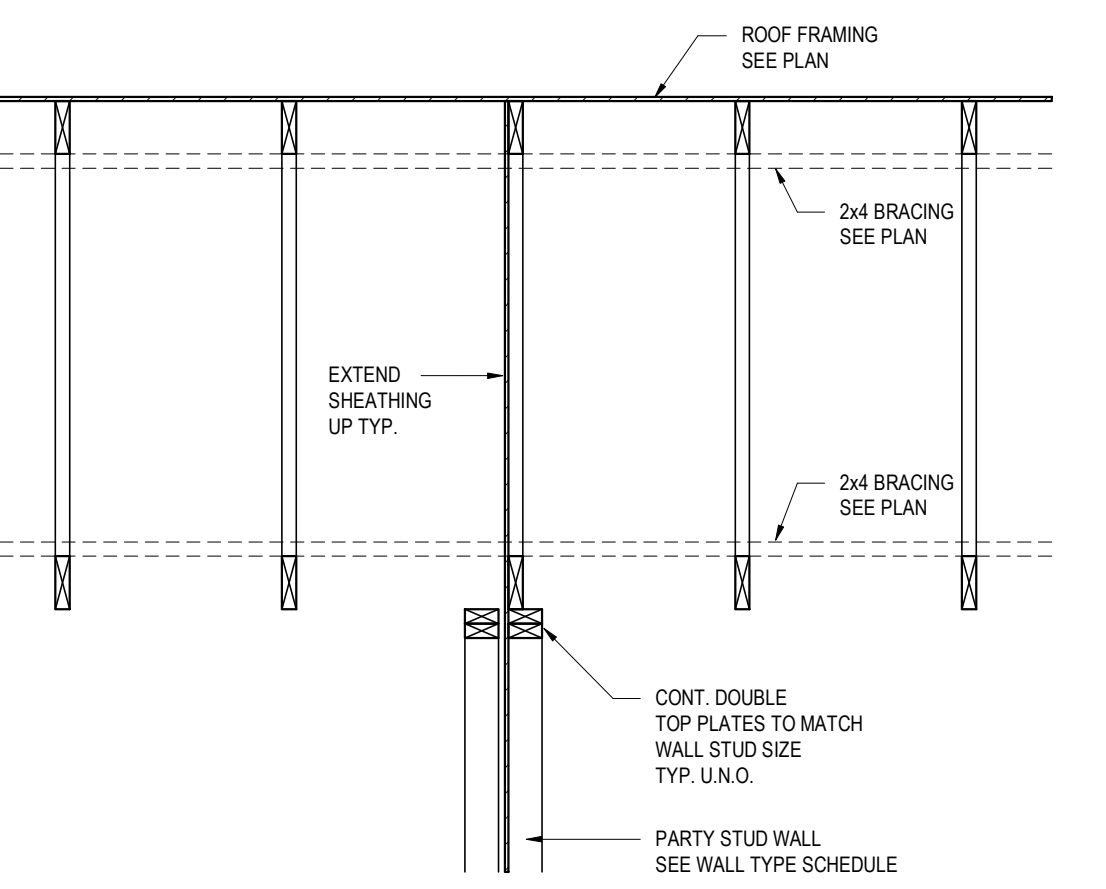
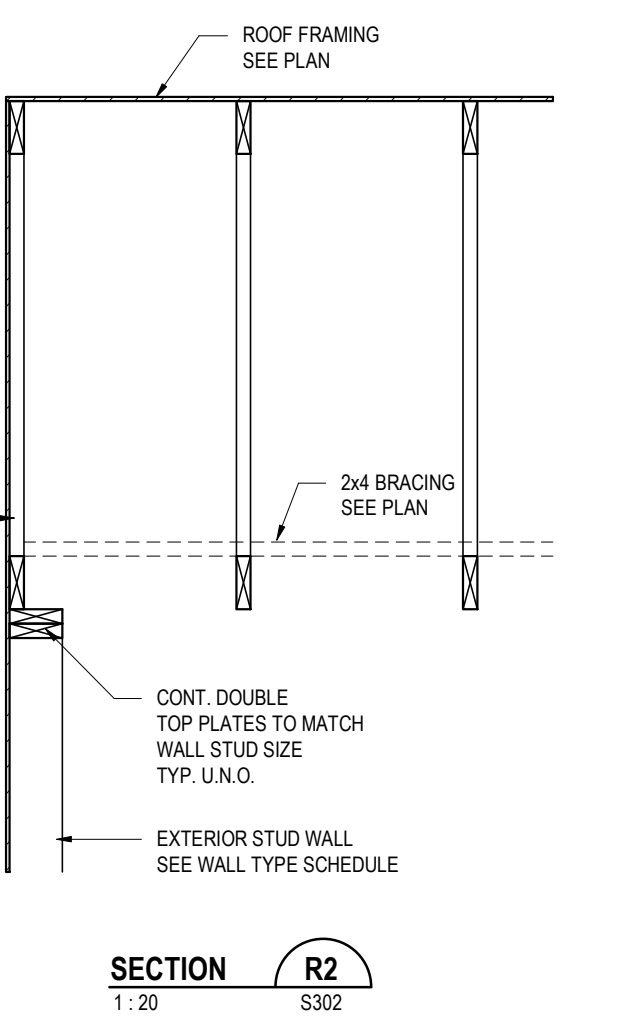
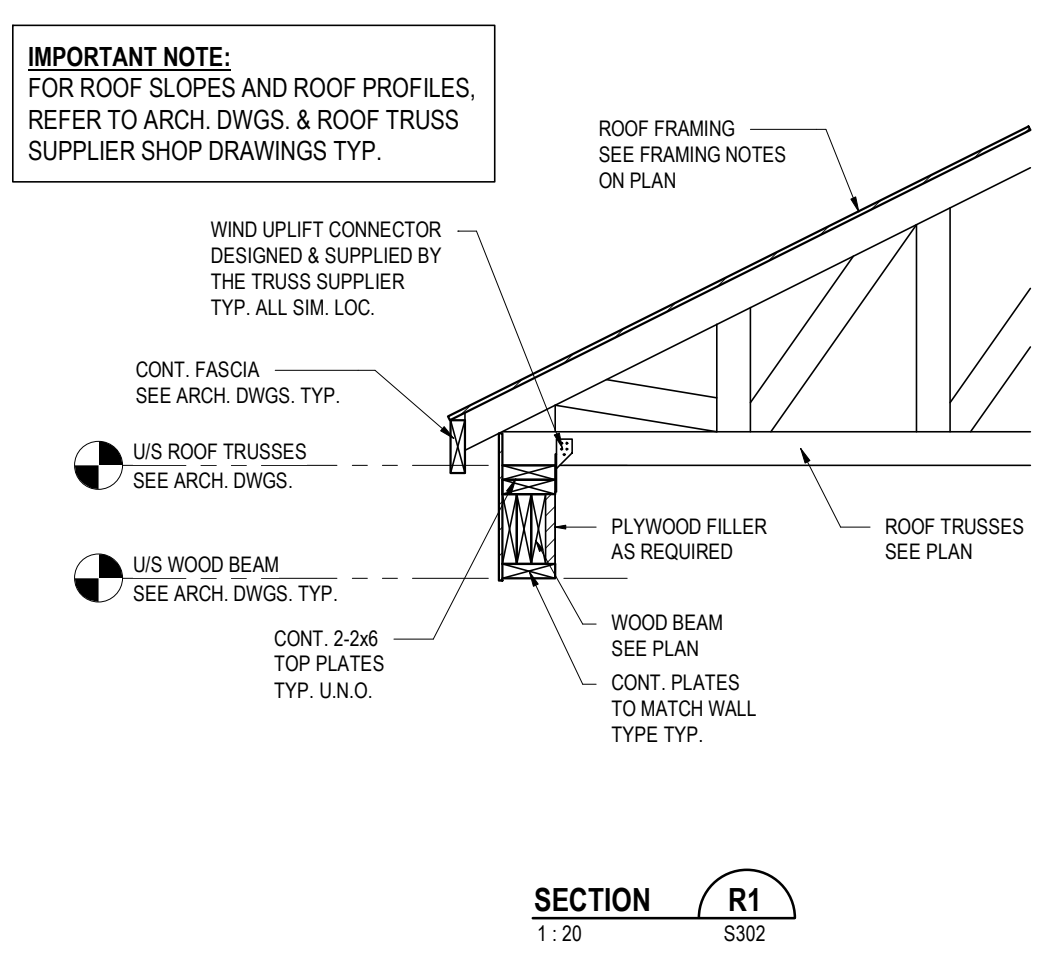
PROJECT NO: 02500462  
SCALE: 1:20

SHEET NO:

**S501**

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2	2025-02-19	ISSUED FOR PROTOTYPICAL DRAWING
1	2025-01-20	DESIGN DEVELOPMENT
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT  
OR CONSTRUCTION**

**SHEET TITLE:**  
**TYPICAL ROOF SECTIONS**

AB Rowhouse 02

PROJECT NO: 02500462  
SCALE: 1:20

SHEET NO:

**S601**

**CMHC HOUSING DESIGN CATALOGUE**  
**AB ROWHOUSE 02**  
**MECHANICAL DRAWINGS**

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<b>MECHANICAL SHEET LIST ROW 02</b>	
<b>NO.</b>	<b>SHEET NAME</b>
M000	MECHANICAL COVER SHEET
M001	MECHANICAL LEGENDS
M100	FOUNDATION PLAN
M101	GROUND FLOOR PLUMBING PLAN
M102	SECOND FLOOR PLUMBING PLAN
M201	GROUND FLOOR VENTILATION PLAN
M202	SECOND FLOOR VENTILATION PLAN
M300	MECHANICAL SCHEMATICS & DETAILS
M400	MECHANICAL SCHEDULES
M500	MECHANICAL SPECIFICATIONS

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING DESIGN CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT  
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**SHEET TITLE:**  
**MECHANICAL COVER SHEET**

AB Rowhouse 02

**PROJECT NO:** 024-07-769  
**SCALE:**

**SHEET NO:**  
**M000**

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MECHANICAL LEGEND	
NOTE: SOME SYMBOL REFERENCES MAY NOT BE USED ON THIS PROJECT	
LINETYPES	
— - - - -	CONTROLS WIRING
— SAN —	SANITARY PIPING
— STM —	STORM PIPING
— - - V - - -	SANITARY VENT BRANCH PIPING
— - - V - - ->	SANITARY VENT UP TO NEXT LEVEL
— - - V - - -<	SANITARY VENT UP THROUGH ROOF
— - -	DOMESTIC COLD WATER PIPING
— - -	DOMESTIC HOT WATER PIPING
— - -	DOMESTIC HOT WATER RECIRC. PIPING
— G —	NATURAL GAS PIPING
— C —	CONDENSATE PIPING
— RS —	REFRIGERANT SUPPLY PIPING
— RR —	REFRIGERANT RETURN PIPING
<b>PLUMBING</b>	
—>	PIPE FLOW ARROW
—>—	PIPE CAP
—>—	PIPE CONNECTION
—>—	PIPE DROP
—>—	PIPE RISE
—>—	PIPE TEE (BELOW)
—>—	PIPE TEE (ABOVE)
—>—	SANITARY P-TRAP
—>—	RUNNING P-TRAP
—>—	HEAT TRACING
—>—	FLOOR DRAIN
—>—	ROOF DRAIN
—>—	HOSE BIBB
—>—	CLEANOUT
—>—	BUILDING CLEANOUT
—>—	GAS METER
—>—	WATER METER
—>—	THRUST BLOCK
<b>CONTROLS</b>	
—>—	CO = CARBON MONOXIDE
—>—	THERMOSTAT (COVER/NO COVER)
—>—	WALL SWITCH (ON-OFF/VARIABLE)
<b>TAGS</b>	
TYPE	S-1
NECK (mm)	200 <sup>b</sup>
FLOW (L/s)	120
DETAIL NUMBER	1
DRAWING NUMBER	MX
DETAIL NUMBER	1
DRAWING NUMBER	MX
P-1	EQUIPMENT TAG
KEYNOTE	REFERENCE
<b>VENTILATION</b>	
—>—	OUTDOOR AIR DUCT UP/DOWN
—>—	SUPPLY AIR DUCT UP/DOWN
—>—	RETURN AIR DUCT UP/DOWN
—>—	EXHAUST AIR DUCT UP/DOWN
—>—	ROUND DUCT UP/DOWN
—>—	ACOUSTIC DUCT INSULATION
—>—	BALANCING DAMPER
—>—	BD = BACKDRAFT DAMPER
—>—	FD = FIRE DAMPER
—>—	SD = SMOKE DAMPER
—>—	SIDEWALL GRILLE
—>—	SQUARE DIFFUSER C/W TAKEOFF AND BALANCING DAMPER
—>—	ROUND DIFFUSER C/W TAKEOFF AND BALANCING DAMPER
—>—	TURNING VANES
<b>FIRE PROTECTION</b>	
—>—	FIRE EXTINGUISHER
<b>SCHEMATICS</b>	
—>—	HOSE END WITH CAP & CHAIN FOR DRAINING
—>—	FLEX PIPE CONNECTION
—>—	2-WAY CONTROL VALVE
—>—	3-WAY CONTROL VALVE
—>—	BACKFLOW PREVENTER
—>—	NORMALLY OPEN BACKWATER VALVE
—>—	CIRCUIT BALANCING/MEASUREMENT VALVE
—>—	CHECK VALVE
—>—	ISOLATION VALVE
—>—	MANUAL BALANCING VALVE
—>—	PRESSURE/TEMPERATURE PORT
—>—	PRESSURE REGULATING VALVE
—>—	SOLENOID VALVE
—>—	UNION
—>—	AIR SEPARATOR
—>—	AIR VENT - AUTOMATIC
—>—	AIR VENT - AUTOMATIC
—>—	CARTRIDGE FILTER
—>—	PUMP
—>—	WYE STRAINER C/W BALL VALVE, CAP & CHAIN
—>—	PRESSURE SAFETY VALVE
—>—	PRESSURE GAUGE C/W ISOLATION
—>—	TEMPERATURE GAUGE
—>—	TS = TEMPERATURE SWITCH
—>—	CENTRIFUGAL FAN

ABBREVIATIONS	
BT	BATHTUB
CO	CLEANOUT
CP	CONDENSATE PUMP
CU	CONDENSING UNIT
DCW	DOMESTIC COLD WATER
DHW	DOMESTIC HOT WATER
DWH	DOMESTIC WATER HEATER
ERV	ENERGY RECOVERY VENTILATOR
ET	EXPANSION TANK
F/A	"FROM ABOVE"
F/B	"FROM BELOW"
FD	FLOOR DRAIN
FN	FURNACE
GSV	GAS SHUTOFF VALVE
HB	HOSE BIBB
LAV	LAVATORY
NC	"NORMALLY CLOSED"
NO	"NORMALLY OPEN"
P	PUMP
PRV	PRESSURE REDUCING VALVE
RD	ROOF DRAIN
RH	KITCHEN RANGE HOOD
SH	SHOWER
SK	SINK
T/A	"TO ABOVE"
T/B	"TO BELOW"
UNO	"UNLESS NOTED OTHERWISE"
UTR	"UP THROUGH ROOF"
WC	WATER CLOSEST

**SITE-SPECIFIC DESIGN REQUIREMENTS**

ALL SITE-SPECIFIC ELEMENTS TO BE REVIEWED & DESIGNED BY THE RESPONSIBLE DESIGN PROFESSIONAL ISSUING THE DRAWINGS FOR PERMIT & CONSTRUCTION AT THE LOCATION DETERMINED. THIS INCLUDES:

1 SITE SERVICING: INCOMING WATER, GAS, SANITARY & STORM SEWER CONNECTIONS TO BE CONFIRMED FOR SITE.

2 ENERGY EFFICIENCY: ISSUING DESIGN PROFESSIONAL TO REVIEW & CONFIRM ALL RELEVANT SITE DATA INCLUDING CLIMATE ZONE, HEATING/COOLING DEGREE DAYS, ORIENTATION, ADJACENT BUILDINGS (ROW/HOUSE), MECHANICAL SYSTEM, ENVELOPE & GLAZING PERFORMANCE IN ORDER TO ACCURATELY DETERMINE:

i. EQUIPMENT SIZING FURNACE, AIR CONDITIONING, AND/OR HEAT PUMP CAPACITIES & ASSOCIATED DUCT SIZING TO BE DESIGNED & REVIEWED BY THE ISSUING DESIGN PROFESSIONAL IN ACCORDANCE WITH THE LOCAL CLIMATIC CONDITIONS AS OUTLINED ABOVE.

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
CMHC HOUSING DESIGN  
CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT  
OR CONSTRUCTION

SHEET TITLE:  
MECHANICAL LEGENDS

AB Rowhouse 02

PROJECT NO: 024-07-769  
SCALE: 1:1

SHEET NO:

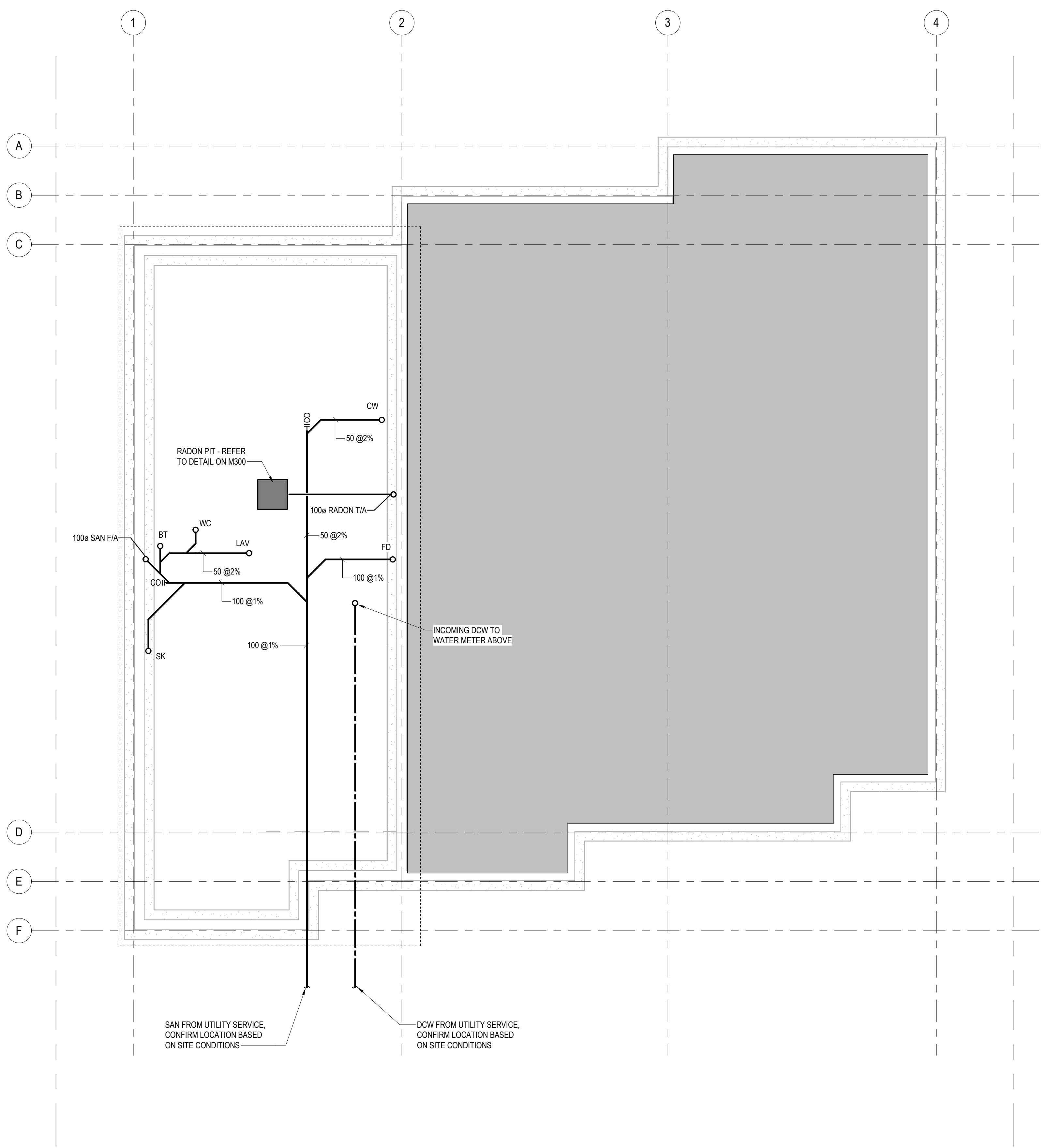
M001

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**FOUNDATION GENERAL NOTES**

1 CONNECT RAIN WATER LEADERS TO UNDERGROUND STORM SERVICE WHERE REQUIRED BY LOCAL CODE.



1 FOUNDATION TYPE G  
M100

SCALE: 1:50

0 1250 2500

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
CMHC HOUSING DESIGN  
CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT  
OR CONSTRUCTION

SHEET TITLE:  
FOUNDATION PLAN

AB Rowhouse 02

PROJECT NO: 024-07-769  
SCALE: 1:50

SHEET NO:

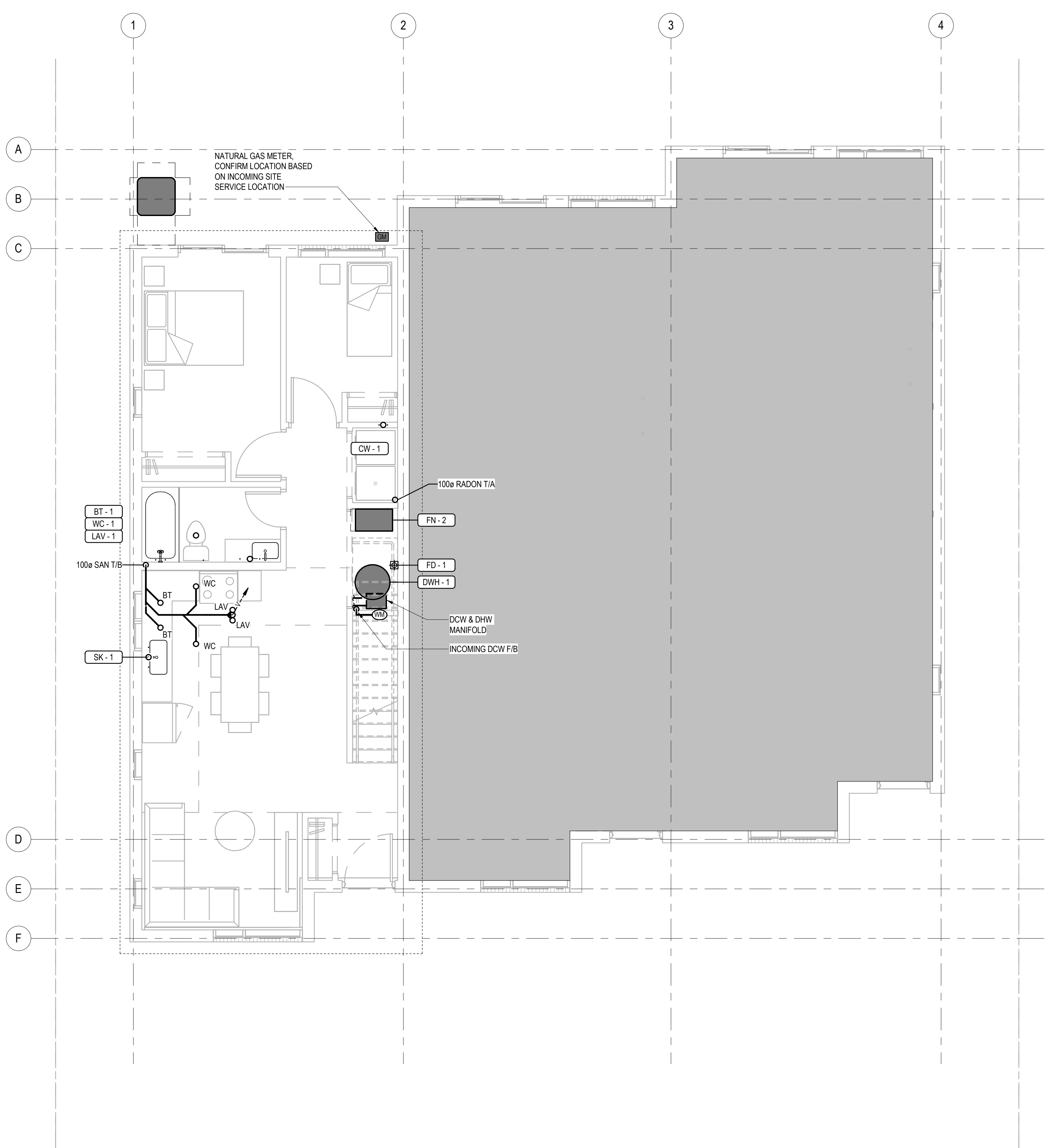
**M100**

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**PLUMBING GENERAL NOTES**

- 1 RUN INDIVIDUAL DOMESTIC HOT WATER AND COLD WATER LINES TO ALL PLUMBING FIXTURES AS REQUIRED.
- 2 NATURAL GAS METERS TO BE LOCATED A MINIMUM OF 3.0M AWAY FROM ANY OPERABLE WINDOWS OR DOORS.
- 3 INSTALL NATURAL GAS PIPING FROM THE UTILITY METER TO ALL GAS-FIRED APPLIANCES IN ACCORDANCE WITH CSA B149.1.



1 GROUND FLOOR PLUMBING TYPE G  
M101

SCALE: 1:50

0 1250 2500

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
CMHC HOUSING DESIGN  
CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT  
OR CONSTRUCTION

SHEET TITLE:  
GROUND FLOOR  
PLUMBING PLAN

AB Rowhouse 02

PROJECT NO: 024-07-769  
SCALE: 1:50

SHEET NO:

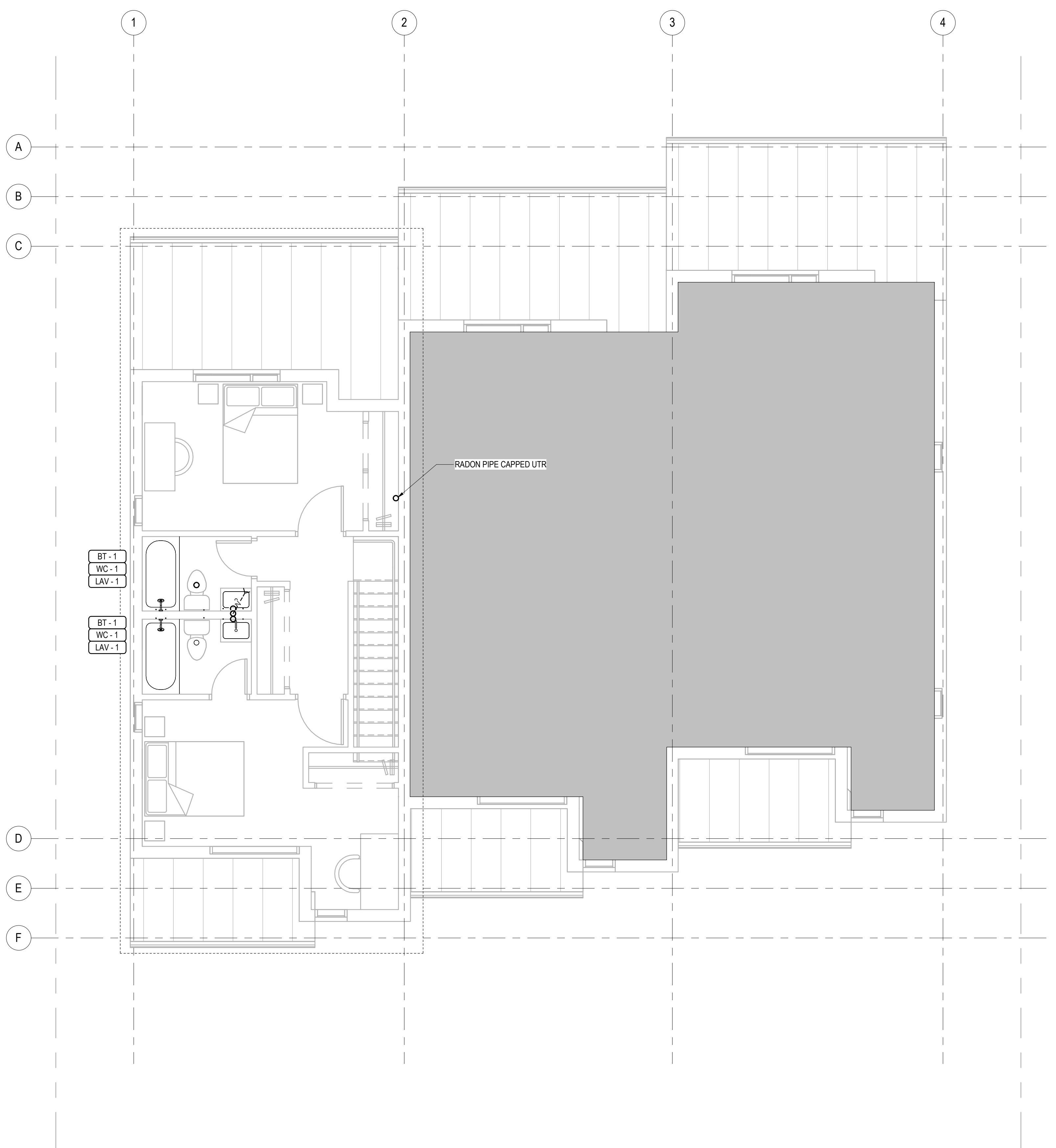
**M101**

**DISCLAIMER**

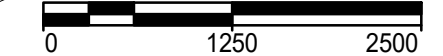
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**PLUMBING GENERAL NOTES**

- 1 RUN INDIVIDUAL DOMESTIC HOT WATER AND COLD WATER LINES TO ALL PLUMBING FIXTURES AS REQUIRED.
- 2 NATURAL GAS METERS TO BE LOCATED A MINIMUM OF 3.0M AWAY FROM ANY OPERABLE WINDOWS OR DOORS.
- 3 INSTALL NATURAL GAS PIPING FROM THE UTILITY METER TO ALL GAS-FIRED APPLIANCES IN ACCORDANCE WITH CSA B149.1.


**1 SECOND FLOOR PLUMBING TYPE G**
**M102**

SCALE: 1:50



1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

**PROJECT:**  
CMHC HOUSING DESIGN  
CATALOGUE

ALBERTA, CANADA

**NOT FOR PERMIT  
OR CONSTRUCTION**

**SHEET TITLE:**  
SECOND FLOOR  
PLUMBING PLAN

AB Rowhouse 02

**PROJECT NO:** 024-07-769  
**SCALE:** 1:50

SHEET NO:

**M102**

**DISCLAIMER**

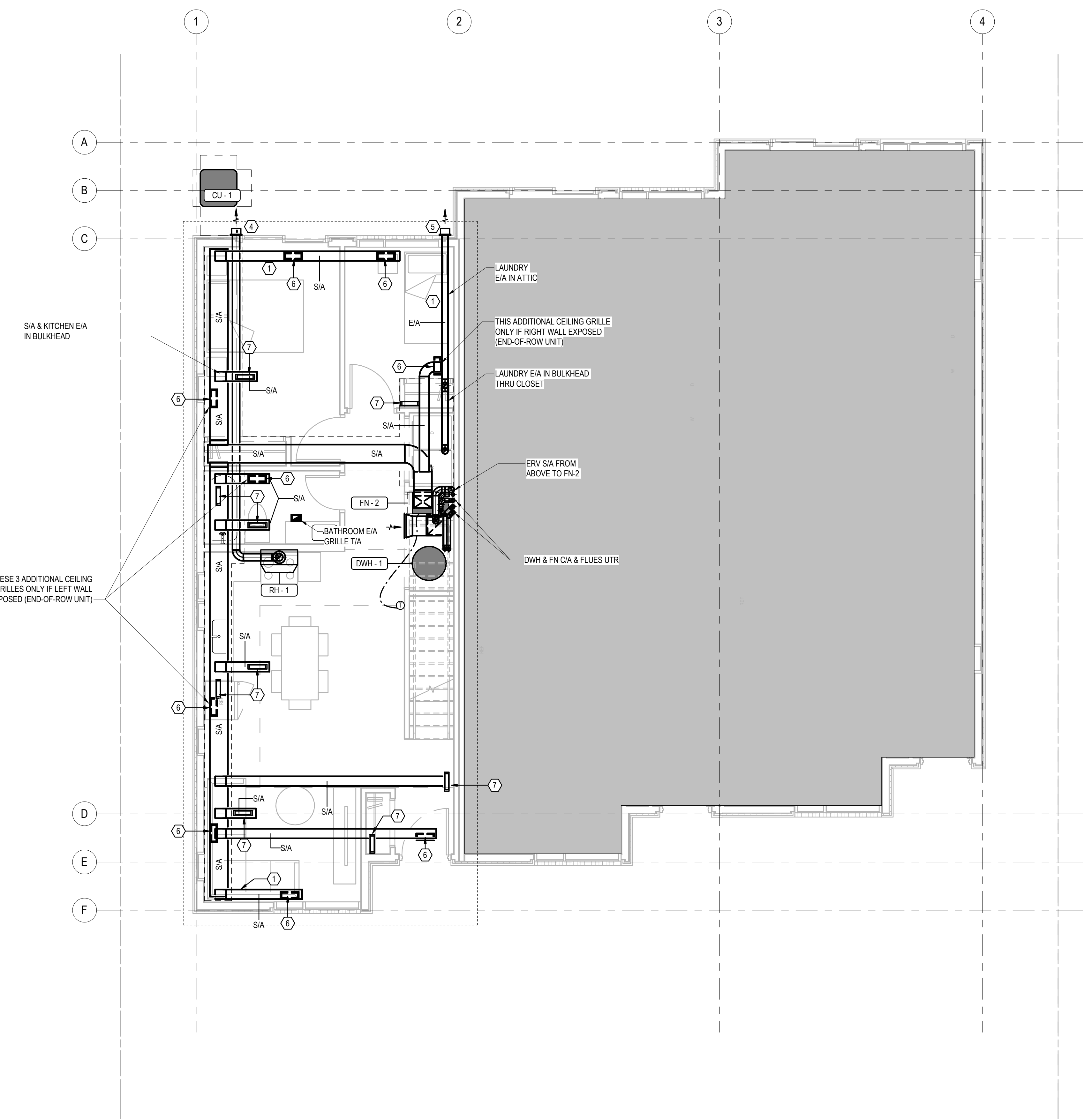
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**VENTILATION GENERAL NOTES**

1 SUPPLY AIR GRILLES TO BE COMPLETE WITH INTEGRAL OPPOSED-BLADE DAMPER FOR BALANCING.

**M 201 KEYNOTES**

1 INSULATE ALL DUCTS RUN IN ATTIC  
 2 ERV O/A INTAKE - MAINTAIN MINIMUM 1800 CLEARANCE FROM ALL EXHAUSTS/VENTS  
 3 ERV E/A OUTLET  
 4 RH-1 E/A OUTLET  
 5 LAUNDRY E/A OUTLET  
 6 S/A GRILLE (CEILING)  
 7 TO FLOOR S/A GRILLE ABOVE  
 8 BATHROOM E/A GRILLE


**1 GROUND FLOOR VENTILATION TYPE G**

M201 SCALE: 1:50

0 1250 2500

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING DESIGN CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT  
OR CONSTRUCTION**

SHEET TITLE:  
**GROUND FLOOR  
VENTILATION PLAN**

AB Rowhouse 02

PROJECT NO: 024-07-769  
 SCALE: 1:50

SHEET NO:

**M201**

**DISCLAIMER**

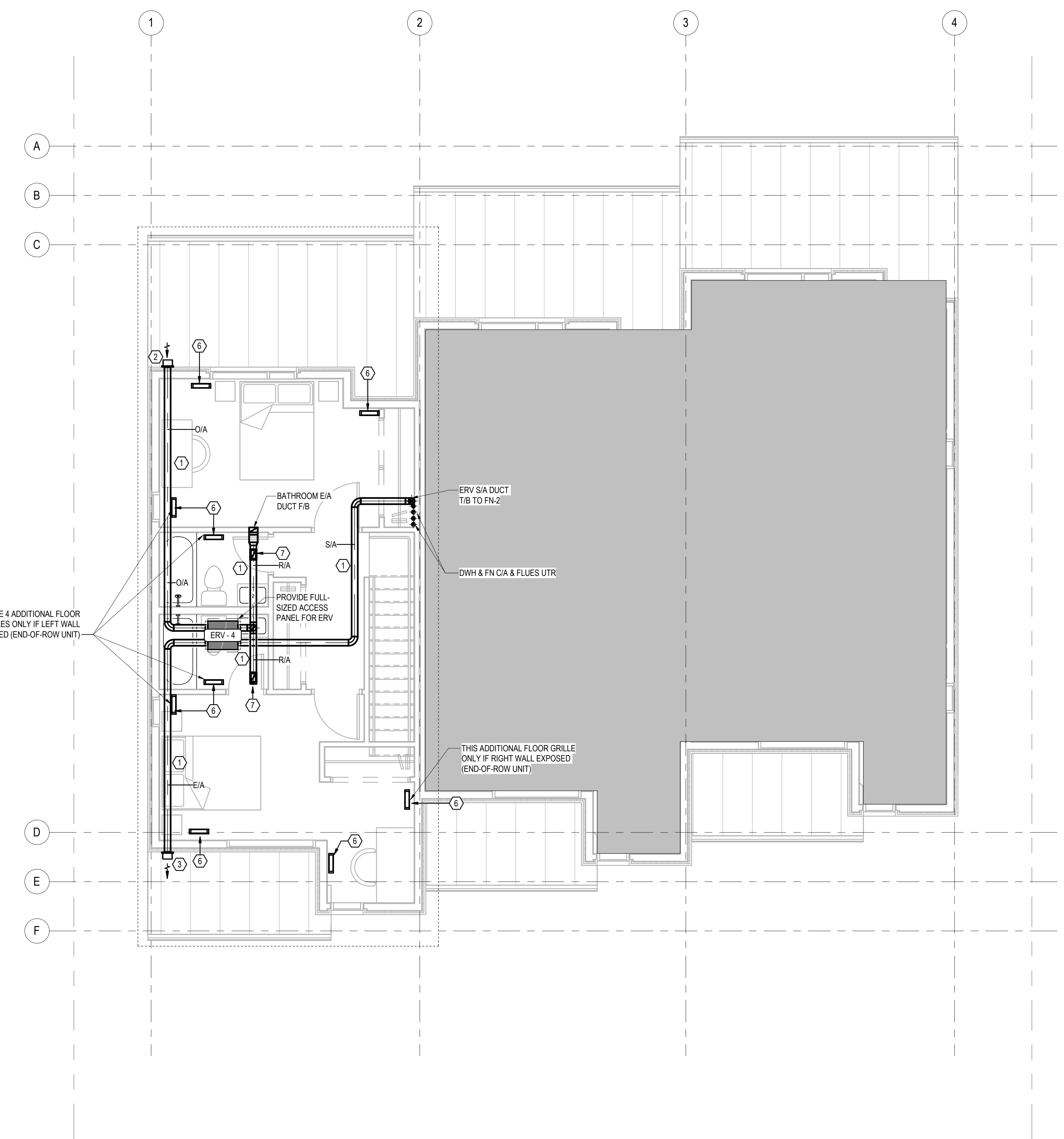
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**VENTILATION GENERAL NOTES**

1 SUPPLY AIR GRILLES TO BE COMPLETE WITH INTEGRAL OPPOSED-BLADE DAMPER FOR BALANCING.

**M 202 KEYNOTES**

1 INSULATE ALL DUCTS RUN IN ATTIC  
 2 ERV O/A INTAKE - MAINTAIN MINIMUM 1800 CLEARANCE FROM ALL EXHAUSTS/VENTS  
 3 ERV E/A OUTLET  
 4 RH-1 E/A OUTLET  
 5 LAUNDRY E/A OUTLET  
 6 S/A GRILLE (FLOOR)  
 7 BATHROOM E/A GRILLE


**1 SECOND FLOOR VENTILATION TYPE G**

M202  
SCALE: 1:50

0 1250 2500

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
CMHC HOUSING DESIGN  
CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT  
OR CONSTRUCTION

SHEET TITLE:  
SECOND FLOOR  
VENTILATION PLAN

AB Rowhouse 02

PROJECT NO: 024-07-769  
SCALE: 1:50

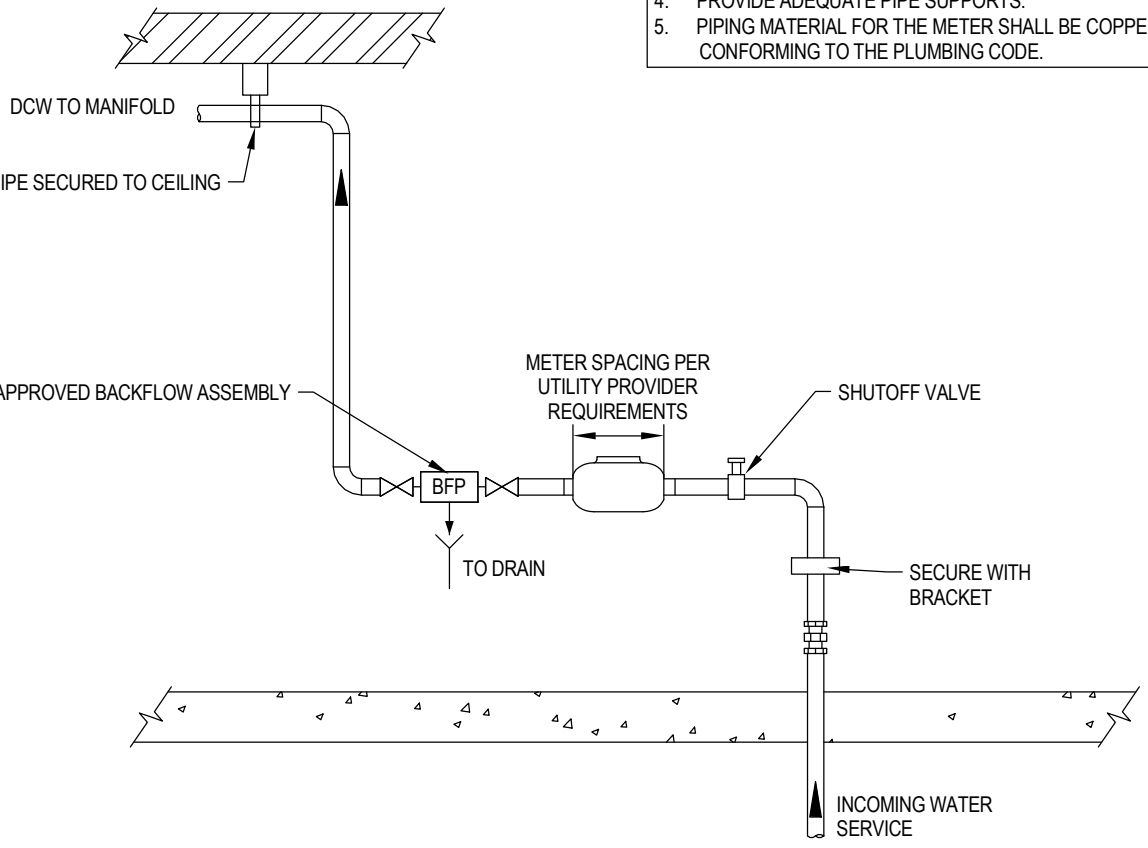
SHEET NO:

**M202**

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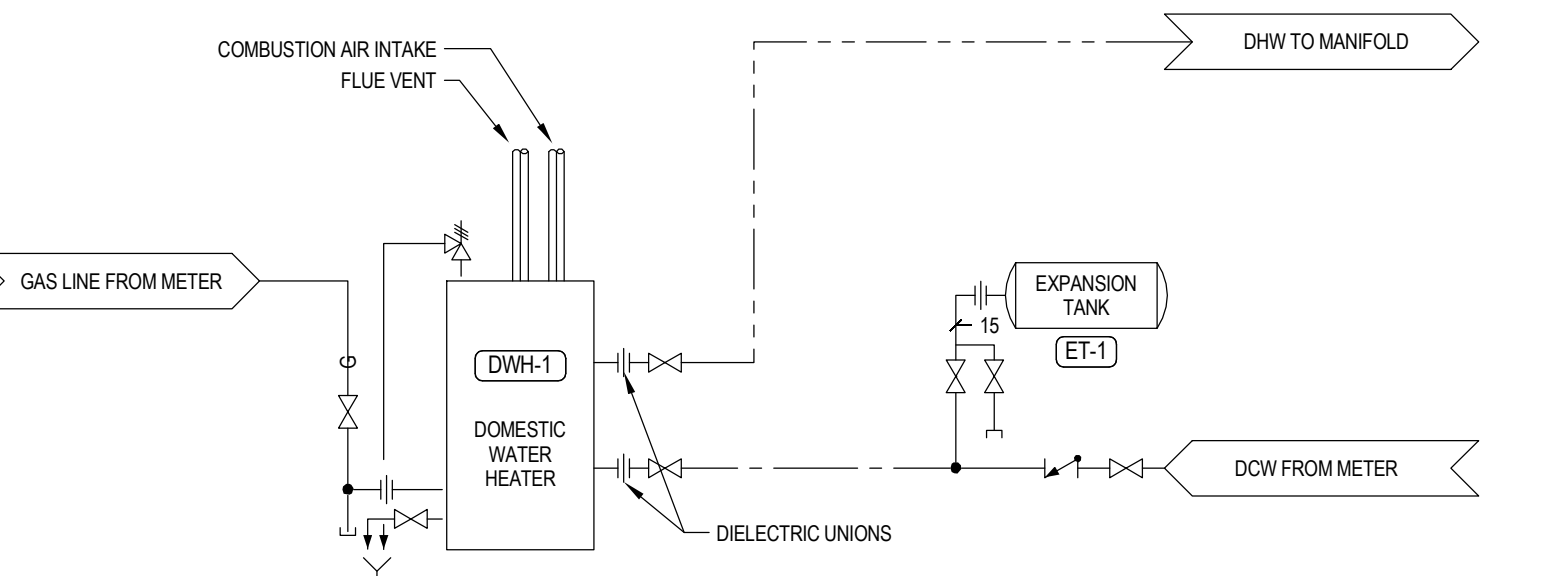
**GENERAL NOTES:**

1. SPACE FOR METER INSTALLATION TO BE AS REQUIRED BY UTILITY PROVIDER
2. APPROVED BACKFLOW ASSEMBLY, APPROPRIATE FOR THE HAZARD CLASSIFICATION MUST BE INSTALLED WITHIN 3m OF SERVICE ENTRY
3. PROVIDE A SUITABLE SITE FOR THE WATER METER AT A HORIZONTAL SETTING, WITHIN 2m OF POINT OF ENTRY FOR THE WATER SERVICE CONNECTION INSIDE THE BUILDING
4. PROVIDE APPROVED PIPE SUPPORTS
5. PIPING MATERIAL FOR THE METER SHALL BE COPPER OR STAINLESS STEEL CONFORMING TO THE PLUMBING CODE



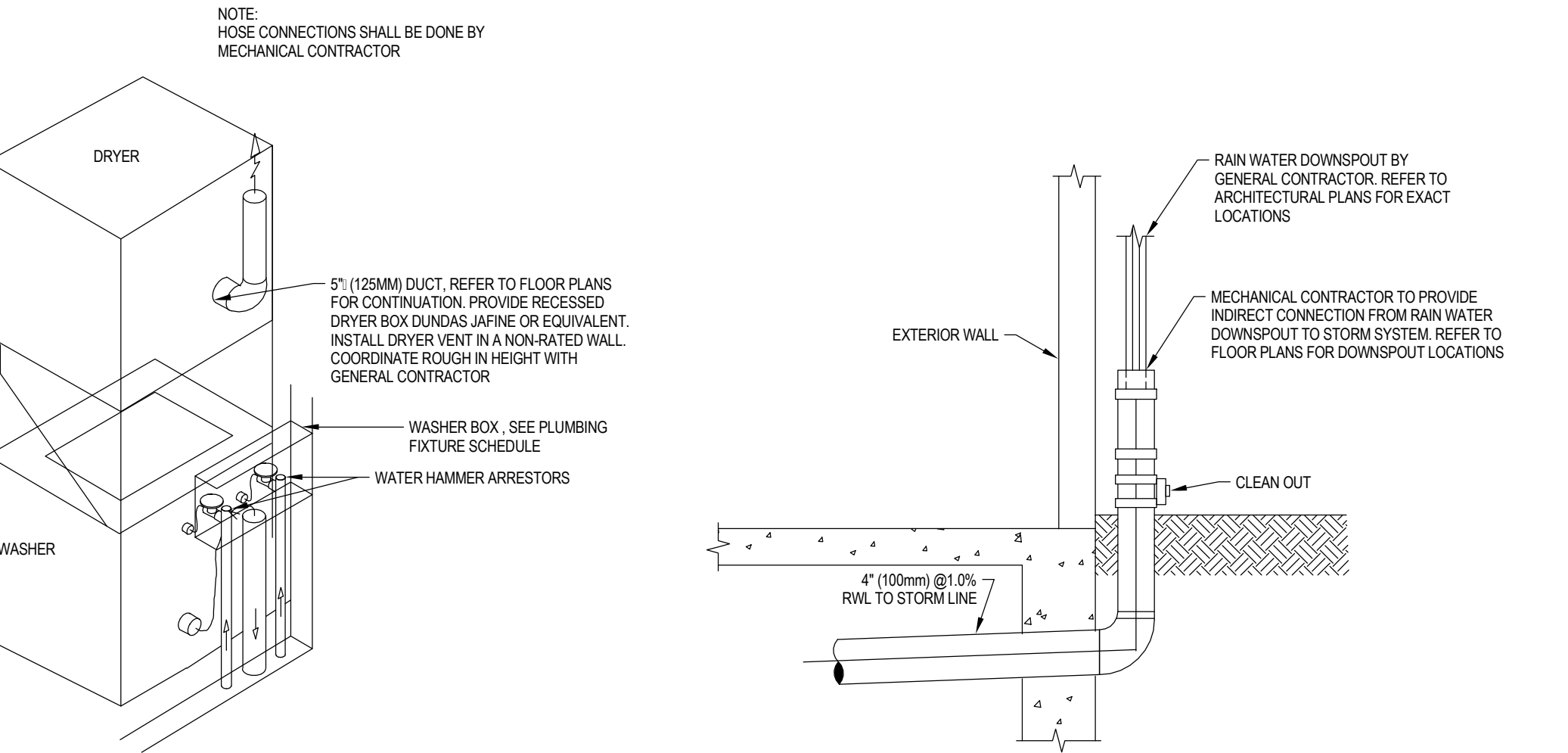
**TYPICAL WATER METER INSTALLATION**

SCALE: N.T.S



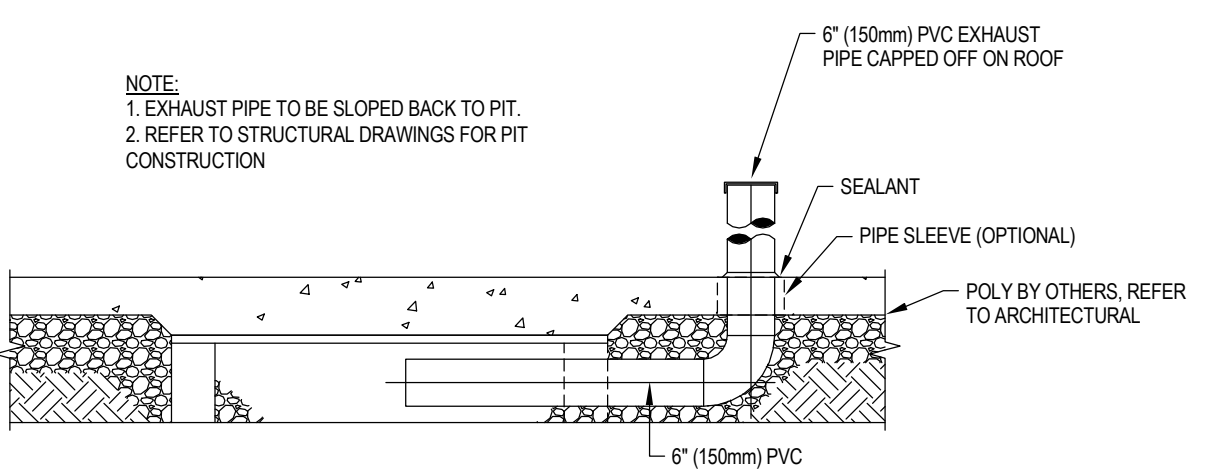
**TYPICAL DOMESTIC WATER HEATER INSTALLATION**

SCALE: N.T.S



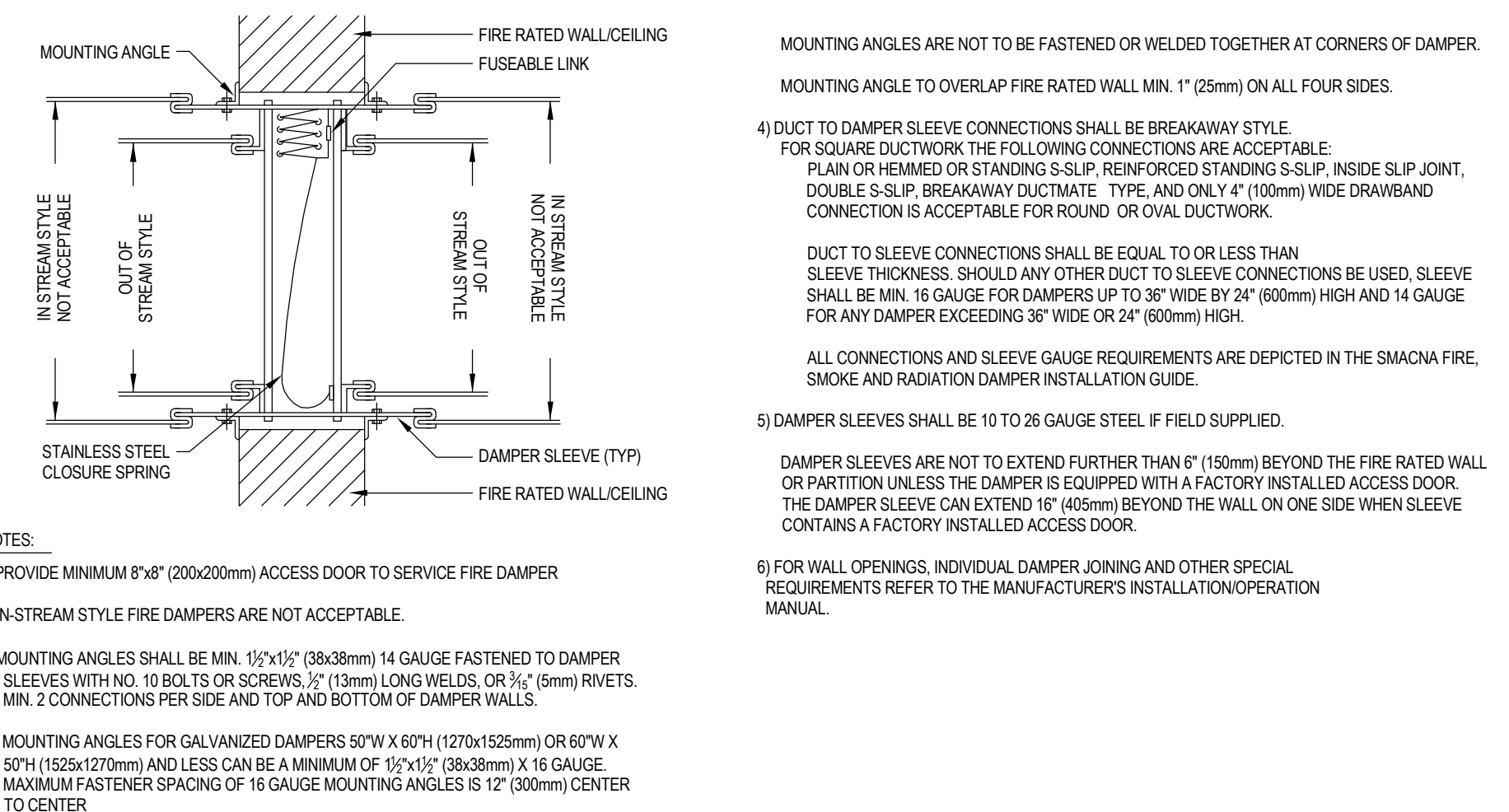
**TYPICAL WASHER & DRYER ROUGH-IN DETAIL**

SCALE: N.T.S



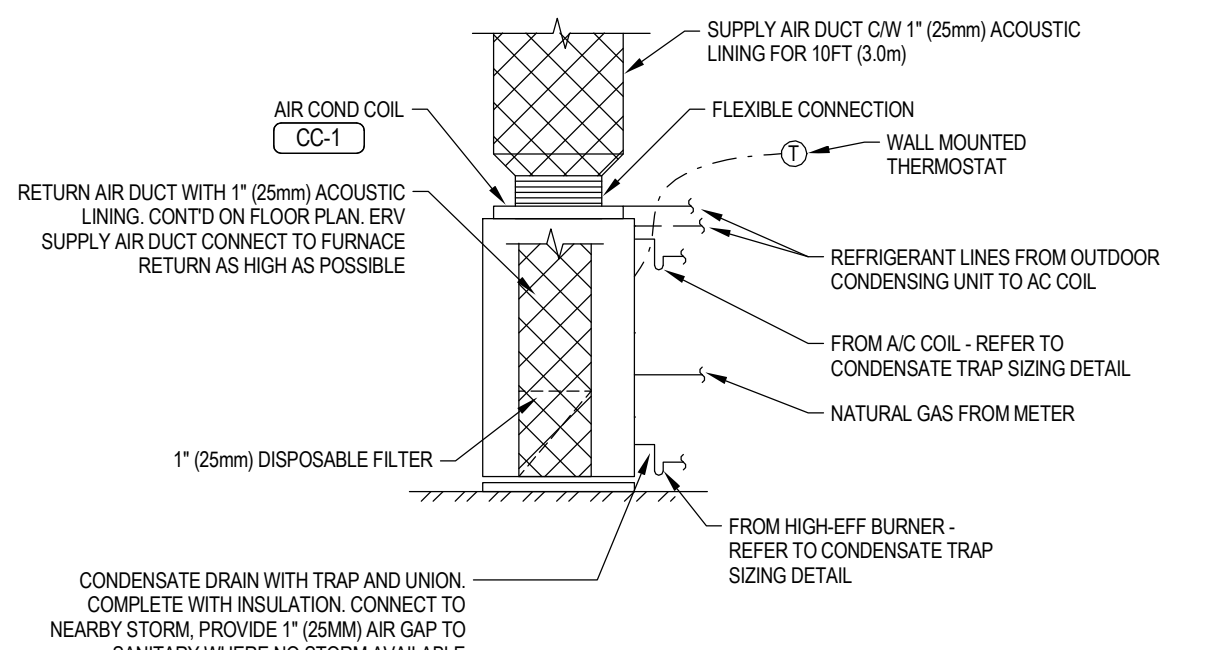
**RADON SUCTION PIT PIPING DETAIL**

SCALE: N.T.S



**FIRE DAMPER DETAIL**

SCALE: N.T.S



**GAS FURNACE WITH AIR COND COIL DETAIL**

SCALE: N.T.S

1	2025-02-21	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

**PROJECT:**  
**CMHC HOUSING DESIGN CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

**SHEET TITLE:**  
**MECHANICAL SCHEMATICS & DETAILS**

PROJECT NO: 024-07-769  
SCALE:

**SHEET NO:**  
**M300**

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**BASE OPTION - PRIMARY GAS-FIRED FURNACE WITH AIR CONDITIONING**
**FURNACE SCHEDULE**

TAG	AFUE (%)	BLOWER MOTOR TYPE	GAS VALVE TYPE	FUEL	COOLING COIL	NOTES
FN-1	96.3	VARIABLE SPEED ECM	2-STAGE	NATURAL GAS	CC-1	1,2
FN-2	96.3	VARIABLE SPEED ECM	2-STAGE	NATURAL GAS	CC-2	1,2

NOTES:  
1. FURNACE TO BE SUPPLIED WITH 24V 7-DAY PROGRAMMABLE THERMOSTAT WITH FAN-ON MODE  
2. ALL CONDENSING APPLIANCES: INTAKE AND FLUE PIPING TO BE RUN INDEPENDENTLY TO EXTERIOR OF BUILDING, OBSERVE REQUIRED SPACING PER MANUFACTURER AND CODE REQUIREMENTS. CONCENTRIC VENT KITS NOT ACCEPTABLE. PIPE PENETRATIONS TO EXTERIOR TO BE C/W BIRDSCREEN, NO PIPE CAP TO BE PROVIDED FOR VENT PIPING. PROVIDE CONDENSATE NEUTRALIZATION KIT FOR ALL CONDENSATE DRAINAGE POINTS. INSTALL CONDENSATE NEUTRALIZER C/W BYPASS WHERE REQUIRED.

**ALTERNATE OPTION 1 - PRIMARY COLD-CLIMATE AIR SOURCE HEATPUMP WITH SUPPLEMENTARY GAS HEATING**
**FURNACE SCHEDULE**

TAG	AFUE (%)	BLOWER MOTOR TYPE	GAS VALVE TYPE	FUEL	HEATING/COOLING COIL	NOTES
FN-1	96.3	VARIABLE SPEED ECM	2-STAGE	NATURAL GAS	HP-1	1,2,3
FN-2	96.3	VARIABLE SPEED ECM	2-STAGE	NATURAL GAS	HP-2	1,2,3

NOTES:  
1. FURNACE TO BE SUPPLIED WITH 24V 7-DAY PROGRAMMABLE THERMOSTAT WITH FAN-ON MODE  
2. ALL CONDENSING APPLIANCES: INTAKE AND FLUE PIPING TO BE RUN INDEPENDENTLY TO EXTERIOR OF BUILDING, OBSERVE REQUIRED SPACING PER MANUFACTURER AND CODE REQUIREMENTS. CONCENTRIC VENT KITS NOT ACCEPTABLE. PIPE PENETRATIONS TO EXTERIOR TO BE C/W BIRDSCREEN, NO PIPE CAP TO BE PROVIDED FOR VENT PIPING. PROVIDE CONDENSATE NEUTRALIZATION KIT FOR ALL CONDENSATE DRAINAGE POINTS. INSTALL CONDENSATE NEUTRALIZER C/W BYPASS WHERE REQUIRED.  
3. PRIMARY HEATING TO BE PROVIDED BY HEAT PUMPS HP-1/2, GAS HEATING TO BE SECOND-STAGE HEAT.

**CONDENSING UNIT SCHEDULE**

TAG	COMPRESSOR STAGES	REFRIGERANT	SERVES	SEER
CU-1	1	R410A	FN-X	17.0

**ENERGY RECOVERY VENTILATOR SCHEDULE**

TAG	LOCATION	TYPE	SENSIBLE EFFICIENCY (%)	SUPPLY FAN			EXHAUST FAN			ELECTRICAL (V/Ph/Hz)	NOTES
				AIRFLOW (CFM)	MOTOR (HP)	ESP (in.W.G.)	AIRFLOW (CFM)	MOTOR (HP)	ESP (in.W.G.)		
ERV-1	1-BEDROOM UNITS	ENTHALPY CORE	67.0	45	FRAC	0.40	45	FRAC	0.40	120/160	1,2
ERV-2	2-BEDROOM UNITS	ENTHALPY CORE	67.0	50	FRAC	0.40	50	FRAC	0.40	120/160	1,2
ERV-3	3-BEDROOM UNITS	ENTHALPY CORE	67.0	60	FRAC	0.40	60	FRAC	0.40	120/160	1,2
ERV-4	4-BEDROOM UNITS	ENTHALPY CORE	67.0	75	FRAC	0.40	75	FRAC	0.40	120/160	1,2

NOTES:  
1. ERV CONTROL:  
ERV CENTRAL SWITCH (ON/OFF) FOR LOW SPEED LOCATED AND LABELLED AS 'VENTILATION FAN' LOCATED BESIDE FN TSTAT  
PROVIDE TIMER SWITCHES IN ALL WASHROOMS.  
2. PROVIDE BACKDRAFT DAMPERS ON FRESH AIR AND EXHAUST AIR DUCTS

**COOLING COIL SCHEDULE**

TAG	SERVES	CONDENSING UNIT	REFRIGERANT	SEER	NOTES
CC-1	FN-1	CU-1	R410A	17.0	1,2
CC-2	FN-2	CU-1	R410A	17.0	1,2

NOTES:  
1. PROVIDE INDIRECT CONNECTION TO DRAIN  
2. COIL TO BE HEAT RESISTANT

**DOMESTIC WATER HEATER SCHEDULE (GAS)**

TAG	LOCATION		ENERGY FACTOR	NOTES
DWH-1	WATER HEATER CLOSET		0.7	1,2,3

NOTES:  
1. LOCATE FLOOR DRAIN IN WATER HEATER ROOM NEAR T&P VALVE  
2. ALL CONDENSING APPLIANCES: INTAKE AND FLUE PIPING TO BE RUN INDEPENDENTLY TO EXTERIOR OF BUILDING, OBSERVE REQUIRED SPACING PER MANUFACTURER AND CODE REQUIREMENTS. CONCENTRIC VENT KITS NOT ACCEPTABLE. PIPE PENETRATIONS TO EXTERIOR TO BE C/W BIRDSCREEN, NO PIPE CAP TO BE PROVIDED FOR VENT PIPING. PROVIDE CONDENSATE NEUTRALIZATION KIT FOR ALL CONDENSATE DRAINAGE POINTS. INSTALL CONDENSATE NEUTRALIZER C/W BYPASS WHERE REQUIRED.  
3. PROVIDE DRAIN PAN.

**FAN SCHEDULE**

TAG	TYPE	FUNCTION	LOCATION	AIR CAPACITY (CFM)	ESP (in.W.C.)	MOTOR (HP)	_SOUND LEVEL (SONES)	ELECTRICAL (V/Ph/Hz)	DRIVE
RH-1	UNDER CABINET	RANGE HOOD	KITCHEN (TYPICAL)	100	0.25	FRAC	6.5	115/160	DIRECT

**PLUMBING FIXTURE PIPE SIZE SCHEDULE**

TAG	DCW		DHW		DRAIN		VENT		DRAIN UNDERGROUND	
	in	mm	in	mm	in	mm	in	mm	in	mm
WC (TANK)	1/2	15	-	-	3	75	1 1/2	40	3	75
LAV	1/2	15	1/2	15	1 1/2	40	1 1/4	30	2	50
SK	1/2	15	1/2	15	1 1/2	40	1 1/4	30	2	50
SH	1/2	15	1/2	15	2	50	1 1/2	40	2	50
BT	1/2	15	1/2	15	1 1/2	40	1 1/4	30	2	50
FD	-	-	-	-	4	100	1 1/2	40	4	100
HB	3/4	20	-	-	-	-	-	-	-	-
CW (DOM.)	1/2	15	1/2	15	2	50	1 1/2	40	2	50

NOTES:  
1. REFER TO MANUFACTURER'S SPECIFICATIONS

**ALTERNATE OPTION 1 - PRIMARY COLD-CLIMATE AIR SOURCE HEATPUMP WITH SUPPLEMENTARY GAS HEATING**
**FURNACE SCHEDULE**

TAG	AFUE (%)	BLOWER MOTOR TYPE	GAS VALVE TYPE	FUEL	HEATING/COOLING COIL	NOTES
FN-1	96.3	VARIABLE SPEED ECM	2-STAGE	NATURAL GAS	HP-1	1,2,3
FN-2	96.3	VARIABLE SPEED ECM	2-STAGE	NATURAL GAS	HP-2	1,2,3

NOTES:  
1. FURNACE TO BE SUPPLIED WITH 24V 7-DAY PROGRAMMABLE THERMOSTAT WITH FAN-ON MODE  
2. ALL CONDENSING APPLIANCES: INTAKE AND FLUE PIPING TO BE RUN INDEPENDENTLY TO EXTERIOR OF BUILDING, OBSERVE REQUIRED SPACING PER MANUFACTURER AND CODE REQUIREMENTS. CONCENTRIC VENT KITS NOT ACCEPTABLE. PIPE PENETRATIONS TO EXTERIOR TO BE C/W BIRDSCREEN, NO PIPE CAP TO BE PROVIDED FOR VENT PIPING. PROVIDE CONDENSATE NEUTRALIZATION KIT FOR ALL CONDENSATE DRAINAGE POINTS. INSTALL CONDENSATE NEUTRALIZER C/W BYPASS WHERE REQUIRED.  
3. PRIMARY HEATING TO BE PROVIDED BY HEAT PUMPS HP-1/2, GAS HEATING TO BE SECOND-STAGE HEAT.

**CONDENSING UNIT SCHEDULE**

TAG	COMPRESSOR STAGES	REFRIGERANT	SERVES	SEER
CU-1	1	R410A	FN-X	17.0

NOTES:  
1. OUTDOOR UNIT C/W ULTRA-LOW AMBIENT KIT, RATED TO -40°C/F

**ENERGY RECOVERY VENTILATOR SCHEDULE**

TAG	LOCATION	TYPE	SENSIBLE EFFICIENCY (%)	SUPPLY FAN			EXHAUST FAN			ELECTRICAL (V/Ph/Hz)	NOTES



# CMHC HOUSING DESIGN CATALOGUE

## AB ROWHOUSE 02

### ELECTRICAL DRAWINGS

#### ACCESSIBILITY - GENERAL NOTES

- THE FOLLOWING REQUIREMENTS ARE REFERENCED FROM CSA B652 - ACCESSIBILITY STANDARDS CANADA (ASC).
- CLAUSE 4.3.3-b)-ii - PARKING AND GARAGES:
  - a) ILLUMINATION IS TO BE PROVIDED FOR ANY EXTERIOR MOTION SENSOR CONTROLS.
  - b) WHERE VISUAL DISPLAYS ARE REQUIRED TO BE READ, DISPLAYS ARE REQUIRED TO BE ILLUMINATED TO ACHIEVE A MINIMUM OF 200LX ON SIGNAGE.
  - c) WHERE DISPLAYS ARE NOT REQUIRED TO BE READ OR BACKLIGHTING HAS BEEN ACHIEVED, ILLUMINATION BETWEEN 50LX AND 100LX IS NECESSARY ON SIGNAGE.
- CLAUSE 4.3.5.1-b) - GENERAL - OPERATING CONTROLS:
  - a) WHERE VISUAL DISPLAYS ARE REQUIRED TO BE READ, DISPLAYS ARE REQUIRED TO BE ILLUMINATED TO ACHIEVE A MINIMUM OF 200LX ON SIGNAGE.
  - b) WHERE DISPLAYS ARE NOT REQUIRED TO BE READ OR BACKLIGHTING HAS BEEN ACHIEVED, ILLUMINATION BETWEEN 50LX AND 100LX IS NECESSARY ON SIGNAGE.
- CLAUSE 4.3.5.1-e) - GENERAL ILLUMINATION: MINIMUM LIGHTING LEVELS (4.8), REFER TO THE FOLLOWING REQUIREMENTS:
  - a) GENERAL ILLUMINATION: 50LX AT FLOOR LEVEL
  - b) KITCHEN BUILT-IN: 300LX, COUNTER TOP: 75LX
  - c) ATTIC BEDROOM: 100-300LX, READING DESK: 500LX
  - d) CHILD BEDROOM: 500LX, READING DESK: 800LX
  - e) BATHROOM: 300LX, MIRROR (VERTICAL): 300-700LX
  - f) LIVING ROOM: 300LX, READING: 500LX
  - g) FAMILY ROOM / THEATRE: 300LX (150LX FOR TV VIEWING), READING / TABLE: 500LX
  - h) LAUNDRY / UTILITY: 200LX, COUNTERTOP: 300LX
  - i) DINING ROOM: 200LX
  - j) HALLWAY, STAIRS: 100-500LX
  - k) HOME OFFICE: 500LX, DESK / READING: 800LX
  - l) GARAGE: 500LX, WORKTABLE: 750LX
  - m) WORKSHOP: 800LX, BENCH: 1100LX
  - n) EXTERIOR PERIMETER: 50LX
- CLAUSE 4.3.5.2 - DOORS:
  - a) DOOR HARDWARE - ROUGH-IN ELECTRICAL TO BE PROVIDED FOR FUTURE INSTALLATION OF A POWER ASSISTED DOOR AT THE BATHROOM, MAIN ENTRANCE AND GARAGE ENTRANCE.
  - b) CONTROLS FOR POWER-ASSISTED DOORS SHOULD BE LOCATED ALONG THE ACCESSIBLE PATH OF TRAVEL, CLEARLY VISIBLE BEFORE REACHING THE DOOR, ADJACENT TO A CLEAR FLOOR AREA OF 820x1390mm AND BETWEEN 600-1500mm FROM LATCH EDGE OF DOOR.
- CLAUSE 5.9.6 - BATHROOM ILLUMINATION - MINIMUM REQUIREMENTS:
  - a) BATHROOM: 300LX
  - b) MIRROR TASK LIGHTING: 300-700LX, BE MOUNTED BETWEEN 300-500mm PERPENDICULAR TO THE MIRROR SIDE, AND AT 1000-1700mm.
  - c) BE DIMMABLE BETWEEN 50LX AND 300LX.
  - d) SHOWER OR BATHUB LIGHTING SHALL HAVE AS A MINIMUM, ONE FIXTURE CENTERED IN THE CEILING.
- CLAUSE 5.9.8 - BATHROOM:
  - 2xGFCI REQUIRED:
    - a) NEXT TO THE SINK 150mm FROM THE FRONT EDGE OF FRONT FACE OF THE VANITY AND
    - b) NEXT TO THE TOILET 150mm FROM THE FRONT EDGE AND 300-600mm AFF.
- CLAUSE 5.10.5 - KITCHEN:
  - OPERATING CONTROLS SHALL BE:
    - a) ACCESSIBLE
    - b) SWITCHES AND OUTLETS INSTALLED ON FRONT FACES OF COUNTERS
    - c) INCLUDED IN SIDE WALL OUTLETS
    - d) WHERE PROVIDED, RANGE HOODS OPERABLE FROM SEATED POSITION
- CLAUSE 5.11.5 - BEDROOM:
  - ELECTRICAL:
    - a) SHALL BE ACCESSIBLE
    - b) PROVIDE AT LEAST ONE SWITCH BESIDE BED AT A HEIGHT BETWEEN 550-650mm AFF.
    - c) HAVE TWO WALLS WITH A MINIMUM OF TWO QUAD RECEPTACLES PER WALL
    - d) HAVE OUTLETS PLACED AT A MINIMUM 600mm FROM THE CORNER OF THE ROOM AND A MAXIMUM DISTANCE OF 2000mm BETWEEN EACH
- CLAUSE 5.11.6 - BEDROOM:
  - OUTLET CONNECTIONS:
    - a) ONE OUTLET FOR COMPUTER NETWORK AT A HEIGHT BETWEEN 400-1100mm AFF, LESS THAN 600mm HORIZONTALLY FROM BED EDGE AND IN A LOCATION WHERE ACCESS IS NOT IMPEDED BY FURNITURE.
- CLAUSE 5.14 - HOME AUTOMATION:
  - a) USER INTERFACE, PROVIDE MINIMUM 200LX WHERE READING IS NECESSARY.
- CLAUSE 5.16 - ALERT & SIGNAL DEVICES:
  - a) EMERGENCY ALERT AND SIGNAL DEVICES SHALL BE EQUIPPED TO PROVIDE BOTH VISUAL AND AUDIBLE SIGNALS.

#### ELECTRICAL SYMBOL LEGEND

NOTE: SOME SYMBOL REFERENCES MAY NOT BE PART OF THIS PROJECT	
<b>LIGHTING</b>	
↔ LINE VOLTAGE SWITCH	↔ RECESSED MOUNTED LIGHT FIXTURE
↔ WIRELESS OCCUPANCY SENSOR SWITCH	↔ SURFACE MOUNTED LIGHT FIXTURE
↔ CEILING MOUNT OCCUPANCY SENSOR	↔ SUSPENDED LIGHT FIXTURE
↔ LOW VOLTAGE SWITCH, # INDICATES BUTTONS	↔ STRIP LIGHT FIXTURE
↔ CEILING MOUNT EXIT SIGN, LINE DENOTES FACE	↔ WALL MOUNTED LINEAR LIGHT FIXTURE
↔ WALL MOUNT EXIT SIGN, LINE DENOTES FACE	↔ SURFACE MOUNTED LIGHT FIXTURE
↔ EXIT SIGN C/W EMERGENCY HEADS	↔ RECESSED DOWNLIGHT
↔ REMOTE EMERGENCY HEADS	↔ PENDANT MOUNT LIGHT FIXTURE
↔ BATTERY PACK C/W EMERGENCY HEADS	↔ TRACK LIGHT, NO. OF HEADS AS PER PLANS
↔ HATCH INDICATES EMERGENCY FIXTURE	↔ STRIP LIGHT FIXTURE
(A) FIXTURE TYPEMARKER	↔ ILLUMINATED BOLLARD
CCT CIRCUIT	↔ POLE MOUNTED LIGHT FIXTURE
a/Z1 SWITCH ID / LIGHTING CONTROL ZONE	
900AFF MOUNTING HEIGHT / SUSPENSION LENGTH	

#### LIGHTING SYMBOL ANNOTATIONS:

PEC	PHOTOELECTRIC CELL	D	DIMMER
TC	TIMECLOCK	DT	DUAL TECHNOLOGY
NL	NIGHTLIGHT (UN-SWITCHED)	VAC	VACANCY SENSOR (MANUAL ON, AUTO OFF)
3	3-WAY	EM	FIXTURE POWERED FROM EMERGENCY SOURCE
LV	LOW VOLTAGE	EM#	EMERGENCY BATTERY PACK I.D.

#### POWER

↔ DUPLEX RECEPTACLE	↔ SPECIAL RECEPTACLE
↔ QUAD RECEPTACLE	↔ JUNCTION BOX
↔ GFI RECEPTACLE	↔ PAC POLE
↔ SPLIT FED RECEPTACLE	↔ MOTOR
↔ HALF SWITCHED RECEPTACLE	↔ DISCONNECT SWITCH
↔ ISOLATED GROUND RECEPTACLE	↔ MS / VFD MAGNETIC STARTER / VFD
↔ PEDESTAL MOUNTED RECEPTACLE	↔ SPD SURGE PROTECTION DEVICE

#### POWER SYMBOL ANNOTATIONS:

T	T-SLOT (20A)	TR	TAMPER RESISTANT
WP	WEATHERPROOF	U	USB CHARGER

#### DISTRIBUTION

↔ SURFACE MOUNTED PANELBOARD	↔ UTILITY METER STACK
↔ RECESSED MOUNTED PANELBOARD	↔ UTILITY METER
↔ COMMUNICATIONS BACKBOARD	↔ GROUND BAR
↔ LOW TENSION PANEL / CABINET	↔ TRANSFORMER

#### DISTRIBUTION SYMBOL ANNOTATIONS:

MDP	MAIN DISTRIBUTION PANEL	LVRC	LOW VOLTAGE RELAY PANEL
CDP	CENTRAL DISTRIBUTION PANEL	CB	COMMUNICATIONS BACKBOARD
MCC	MOTOR CONTROL CENTER	TX	TRANSFORMER

#### LOW TENSION

↔ DATA NETWORK JACK	↔ WIRELESS ACCESS POINT
↔ TELEPHONE JACK	↔ PROVIDE DATA DROP IN CEILING SPACE
↔ COMBINATION TELEPHONE / DATA JACK	↔ PUSHBUTTON
↔ TELEVISION COAX OUTLET	↔ UP / DOWN / STOP PUSHBUTTON
↔ HDMI OUTLET	↔ CEILING MOUNTED SPEAKER
↔ DOORBELL BUZZER / DOORBELL CHIME	↔ WALL MOUNTED SPEAKER
↔ THERMOSTAT	↔ CO2 / NO SENSORS

#### LOW TENSION SYMBOL ANNOTATIONS:

# NUMBER INDICATES QUANTITY OF CABLES / DROPS AT EACH LOCATION

↔ HORN	↔ FT	HEAT DETECTOR - FIXED TEMPERATURE
↔ HORN STROBE	↔	HEAT DETECTOR - RATE OF RISE
↔ STROBE	↔	SMOKE DETECTOR
↔ MANUAL STATION	↔ A	SMOKE ALARM (120V)
↔ SPEAKER	↔ D	DUCT SMOKE DETECTOR
↔ SPEAKER STROBE	↔ END OF LINE RESISTOR	
↔ ELECTROMAGNETIC DOOR HOLD OPEN	↔ 77	FIRE ALARM MODULE
↔ FIRE ALARM PANEL	↔	FIRE PHONE

#### FIRE ALARM SYMBOL ANNOTATIONS:

#	CANDLES RATING FOR STROBE	MM	MONITORING MODULE
FACP	FIRE ALARM CONTROL PANEL	CM	CONTROL MODULE
FAAP	FIRE ALARM ANNUNCIATOR PANEL	FS	FLOW SWITCH

#### SECURITY

↔ MOTION SENSOR	↔ 77	SECURITY DEVICE
↔ VISUAL INDICATOR LIGHT	↔ 3D	SECURITY CAMERA (CAT6 OUTLET)

#### SECURITY SYMBOL ANNOTATIONS:

CR	CARD READER	KP	KEY PAD
ES	ELECTRIC STRIKE	GB	GLASS BREAK
DC	DOOR CONTACT / DOOR POSITION SWITCH	ML	MAGNETIC LOCK
RTX	REQUEST TO EXIT	EC	ELECTRONIC CLOSER

#### ANNOTATIONS

---	UNDERGROUND / UNDERSLAB CONDUIT	↔	KEY NOTE
---	OVERHEAD / SURFACE MOUNT CONDUIT	•	DOT ABOVE ANY SYMBOL INDICATES ABOVE COUNTER MOUNTING HEIGHT
---	CONDUIT STUB		
1	E#		DRAWING REFERENCE
1	EX		SECTION REFERENCE
X#			SINGLE LINE DIAGRAM WIRE TAG, Y = WYE, D = DELTA CONFIGURATION

#### ELECTRICAL SHEET LIST

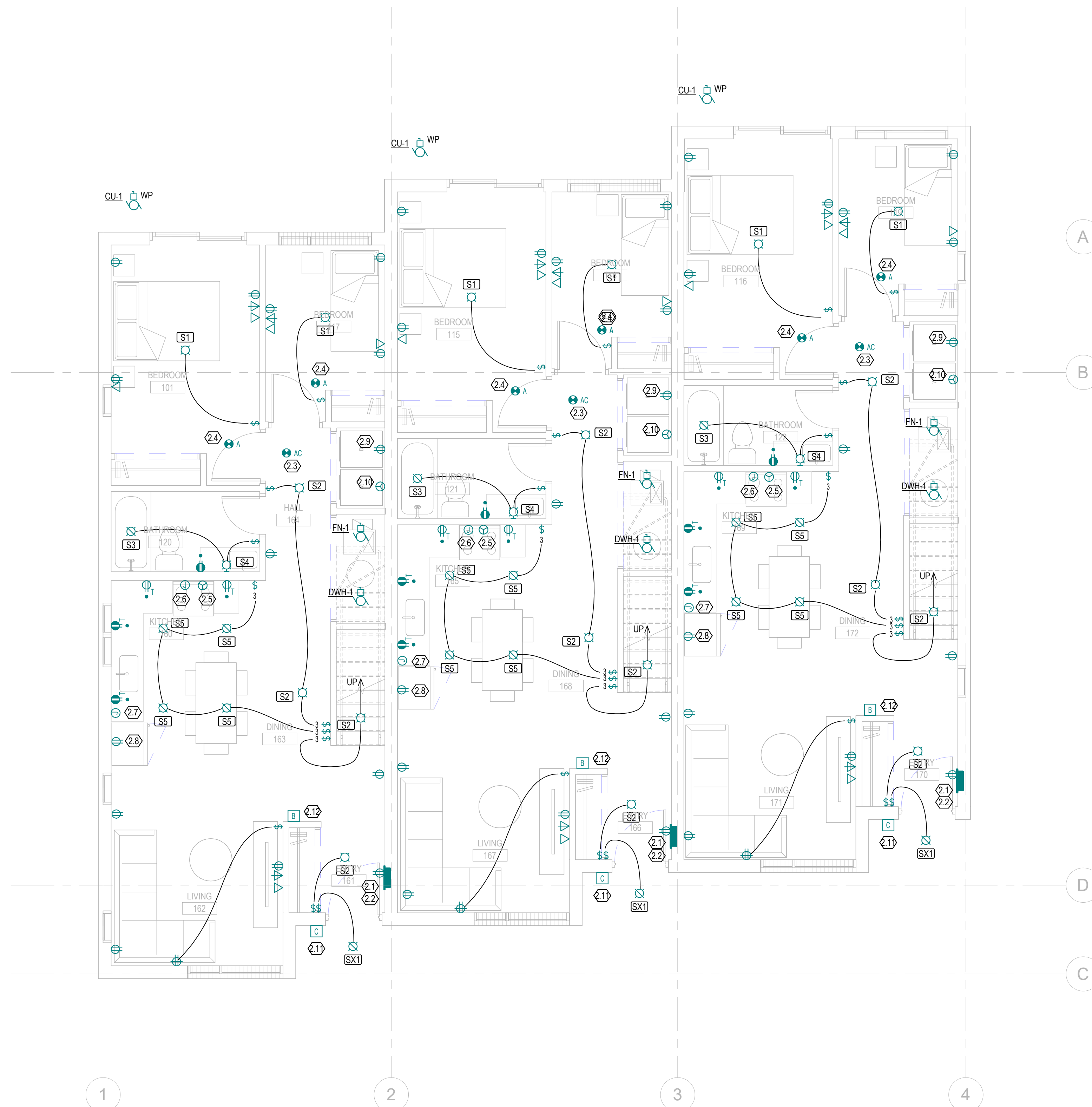
NO.	SHEET NAME
E100	AB ROWHOUSE 02 - COVER PAGE
E201A	AB ROWHOUSE 02 - MAIN FLOOR PLAN - OPTION 1
E201B	AB ROWHOUSE 02 - MAIN FLOOR PLAN - OPTION 2
E202	AB ROWHOUSE 02 - SECOND FLOOR PLAN
E300	AB ROWHOUSE 02 - DETAILS
E400	AB ROWHOUSE 02 - SPECIFICATION



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**MAIN FLOOR PLAN - OPTION 1**

SCALE: 1:50

**GENERAL SUITE NOTES**

- 1 PROVIDE ARC FAULT BREAKERS FOR ALL RECEPTACLES IN RESIDENTIAL SUITES IN ACCORDANCE WITH CEC 26-658.
- 2 PROVIDE TAMPER RESISTANT RECEPTACLES IN EACH SUITE TO CEC 26-706.
- 3 PROVIDE GROUND FAULT CIRCUIT INTERRUPTION FOR RECEPTACLES WITHIN 1.5m OF ANY SINK OR WASHBASIN AND FOR EXTERIOR PATIOS.
- 4 TO PREVENT SOUND TRANSMISSION BETWEEN ROOMS, PROVIDE HORIZONTAL SEPARATION OF AT LEAST 1 STUD SPACE FOR RECESSED WALL JUNCTION BOXES IN SUITE WALLS WHEN THE JUNCTION BOXES ARE INSTALLED ON EITHER SIDE OF THE WALL.
- 5 PROVIDE MOLDABLE FIRE RESISTANT PUTTY PADS (3M FIRE BARRIER OR EQUAL) IN SUITE PARTY WALLS WHEN JUNCTION BOXES ARE INSTALLED WITHIN THE SAME STUD SPACE ON EITHER SIDE OF THE WALL, WHERE PRACTICAL. EFFORT SHOULD BE MADE TO AVOID PLACING JUNCTION BOXES IN THE SAME STUD SPACE. CONFIRM WITH ENGINEER.
- 6 PROVIDE RECEPTACLES IN SUITES WITH APPROPRIATE SPACING IN ACCORDANCE WITH SECTION 26 OF THE CEC WHETHER SHOWN CORRECTLY ON THE DRAWINGS OR NOT. ALLOW FOR ADDITIONAL RECEPTACLES AS REQUIRED. NO EXTRAS WILL BE PERMITTED FOR NOT COMPLYING WITH CEC SPACING REQUIREMENTS.
- 7 PROVIDE SWITCHES FOR BEDROOMS, KITCHENS, LIVING ROOMS, UTILITY ROOMS, DINING ROOMS, LAUNDRY ROOMS, BATHROOMS, HALLWAYS, STORAGE ROOMS, FRONT ENTRY, BALCONY ON THE LATCH SIDE OF THE DOOR. CONFIRM DOOR SWING ON SITE PRIOR TO ROUGH IN. INSTALL WITHIN 50mm OF THE DOOR. PROVIDE ADDITIONAL BLOCKING IF REQUIRED.
- 8 BALCONY LIGHT FIXTURES TO BE ALIGNED IN A VERTICAL LINE BETWEEN FLOORS FROM GROUND FLOOR TO HIGHEST FLOOR IF POSSIBLE. REFER TO ARCHITECTURAL ELEVATIONS.
- 9 ALL SUITE LIGHT SWITCHES AND RECEPTACLES TO BE DECORA STYLE, RESIDENTIAL GRADE. REFER TO LATEST MECHANICAL ENGINEER'S PLANS FOR THERMOSTAT AND HUMIDISTAT LOCATIONS. REFER TO SPECIFICATIONS.
- 10 REFER TO LATEST MECHANICAL ENGINEER'S PLANS FOR VENTILATION EQUIPMENT OR HEATING/ COOLING EQUIPMENT ELECTRICAL REQUIREMENTS (FURNACES, FAN COILS, CONDENSING UNITS, RADIATOR ZONE VALVES ETC). CONNECT ALL MECHANICAL HEATING/ COOLING EQUIPMENT. CONTACT ENGINEER IF DISCREPANCIES EXIST.
- 11 CONFIRM EXACT PLACEMENT OF LIGHT FIXTURES WITH OWNER.
- 12 PROVIDE SUITE PATIO RECEPTACLE NEAR BBQ GAS CONNECTION IF POSSIBLE. COORDINATE WITH MECHANICAL TRADE AND RELOCATE IF REQUIRED.
- 13 ALL SUITE TELEPHONE AND DATA JACKS TO BE CAT6 TO ALLOW FOR PATCHING FOR USE AS EITHER TELEPHONE OR DATA.

**KEYNOTES - SUITES**

- 2.1 SUITE PANEL: PANEL TO BE FLUSH MOUNTED CW HINGED SMOOTH COVER.
- 2.2 SUITE COMMUNICATION CABINET, SUPPLIED BY UTILITY, INSTALLED BY ELECTRICAL CONTRACTOR CW HINGED SMOOTH COVER. INCLUDE NETWORK PATCH PANEL MODULE, 6 PORT VOICE/DATA MODULE, CATV SPLITTER, TELEPHONE MODULE AND RECEPTACLE. HOME RUN TELEPHONE, CATV AND DATA LINES TO THIS LOCATION.
- 2.3 SMOKE/CO ALARM - PROVIDE AND INSTALL 120V C/W BATTERY BACK UP AND MANUAL SILENCE BUTTON. WHERE MULTIPLE ALARMS ARE SHOWN WITHIN EACH SUITE, INTERLOCK SUCH THAT ALL UNITS WILL ALARM TOGETHER.
- 2.4 SMOKE ALARMS - PROVIDE AND INSTALL 120V C/W BATTERY BACK UP. WHERE MULTIPLE ALARMS ARE SHOWN WITHIN EACH SUITE, INTERLOCK SUCH THAT ALL DEVICES WILL ALARM TOGETHER INCLUDING COMBINATION CO ALARMS. BATTERY TO BE TYPE 'A'. ALL SUITE SMOKE ALARMS AND CO DETECTORS TO BE WIRED WITH LIGHTING ON NON ARCH FAULT CIRCUIT.
- 2.5 RANGE: PROVIDE AND INSTALL 40A, 240V (OR 208V), 1 PHASE RECEPTACLE AT MAXIMUM 130mm AFF TO CENTER OF BOX.
- 2.6 FAN HOOD: PROVIDE INSTALLATION OF RANGE HOOD FAN / LIGHTS.
- 2.7 DISHWASHER: PROVIDE ELECTRICAL INSTALLATION FOR A DISHWASHER. COORDINATE INSTALLATION WITH APPLIANCE SUPPLIER.
- 2.8 REFRIGERATOR: PROVIDE DEDICATED RECEPTACLE.
- 2.9 WASHING MACHINE: PROVIDE DEDICATED 120V CIRCUIT FOR CLOTHES WASHER.
- 2.10 DRYER: PROVIDE AND INSTALL 30A, 208V (OR 240V), 1 PHASE RECEPTACLE.
- 2.11 CHIME: PROVIDE ROUGH IN FOR A DOOR CHIME NUTONE LA11WH. PROVIDE ALL WIRING AND ACCESSORIES FOR COMPLETE OPERATION INCLUDING (BUT NOT LIMITED TO) 16V TRANSFORMER, WHITE LIGHTED PUSHBUTTON(S) ETC.
- 2.12 DOOR BUZZER (CHIME): PROVIDE AND INSTALL A DOOR CHIME NUTONE LA11WH. PROVIDE ALL WIRING AND ACCESSORIES FOR COMPLETE OPERATION INCLUDING (BUT NOT LIMITED TO) 16V TRANSFORMER, WHITE LIGHTED EXTERIOR DOOR PUSHBUTTON.

**TYPICAL SUITE PANEL**

DESCRIPTION	BRKR	CCT	CCT	BRKR	DESCRIPTION
LIGHTING & POWER	15A	1	2	40A	RANGE
LIGHTING & POWER	15A	3	4		
LIGHTING & POWER	15A	5	6		
LIGHTING & POWER	15A	7	8	30A	DRYER
LIGHTING & POWER	15A	9	10	25A	FC-1
UTILITY ROOM	15A	11	12		
DINING ROOM	15A	13	14	15A	HVAC
MICROWAVE	15A	15	16	15A	WASHER
DISHWASHER	15A	17	18	20A	KITCHEN
FRIDGE	15A	19	20	20A	KITCHEN
WASHER	15A	21	22	20A	KITCHEN
EBB-1	15A	23	24	30A	DWH-1
EFF-1	15A	25	26		
	15A	27	28	15A	
	15A	29	30	15A	
	15A	31	32	15A	
	15A	33	34	15A	
SPARE	15A	35	36	15A	SPARE
SPARE	15A	37	38	15A	SPARE
SPARE	15A	39	40	15A	SPARE
SPARE	15A	41	42	15A	SPARE

## NOTES:

- DO NOT EXCEED 10 DEVICES PER CIRCUIT.
- REFER TO MECH SHOP DRAWINGS OR LATEST PLANS FOR ELECTRICAL REQUIREMENTS OF HVAC & AC EQUIPMENT.
- PANEL TO BE 24 CCT (48 MINI BREAKERS) EQUIPPED WITH 100A RATED BUS, 1 PHASE, 120/240V.
- PROVIDE ARC FAULT BREAKERS FOR ALL RECEPTACLES IN RESIDENTIAL SUITES IN ACCORDANCE WITH CEC 26-658.

1	03/26/25	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

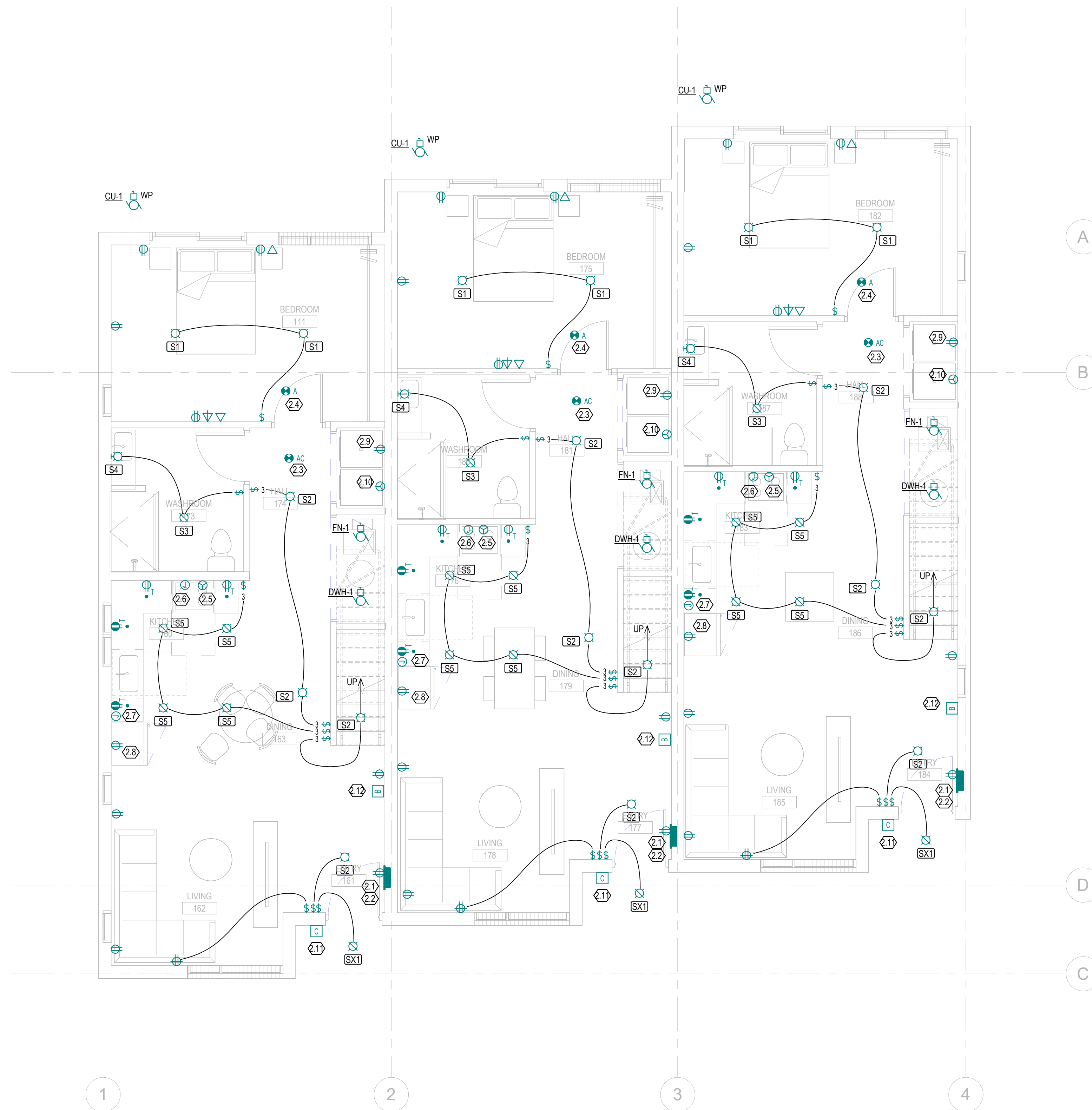
SHEET TITLE:  
**AB ROWHOUSE 02 - MAIN FLOOR PLAN - OPTION 1**

PROJECT NO: 241058  
SCALE: As indicated

SHEET NO:  
**E201A**

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**MAIN FLOOR PLAN - OPTION 2**

SCALE: 1:50

**GENERAL SUITE NOTES**

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- 2 PROVIDE TAMPER RESISTANT RECEPTACLES IN EACH SUITE TO CEC 26-706.
- 3 PROVIDE GROUND FAULT CIRCUIT INTERRUPTION FOR RECEPTACLES WITHIN 1.5m OF ANY SINK OR WASHBASIN AND FOR EXTERIOR PATIOS.
- 4 TO PREVENT SOUND TRANSMISSION BETWEEN ROOMS, PROVIDE HORIZONTAL SEPARATION OF AT LEAST 1 STUD SPACE FOR RECESSED WALL JUNCTION BOXES IN SUITE WALLS WHEN THE JUNCTION BOXES ARE INSTALLED ON EITHER SIDE OF THE WALL.
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- 6 PROVIDE RECEPTACLES IN SUITES WITH APPROPRIATE SPACING IN ACCORDANCE WITH SECTION 26 OF THE CEC WHETHER SHOWN CORRECTLY ON THE DRAWINGS OR NOT. ALLOW FOR ADDITIONAL RECEPTACLES AS REQUIRED. NO EXTRAS WILL BE PERMITTED FOR NOT COMPLYING WITH CEC SPACING REQUIREMENTS.
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NO.	DATE	DESCRIPTION

PROJECT:  
**CMHC HOUSING CATALOGUE**

ALBERTA, CANADA

**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**AB ROWHOUSE 02 - MAIN FLOOR PLAN - OPTION 2**

PROJECT NO: 241058  
SCALE: As indicated

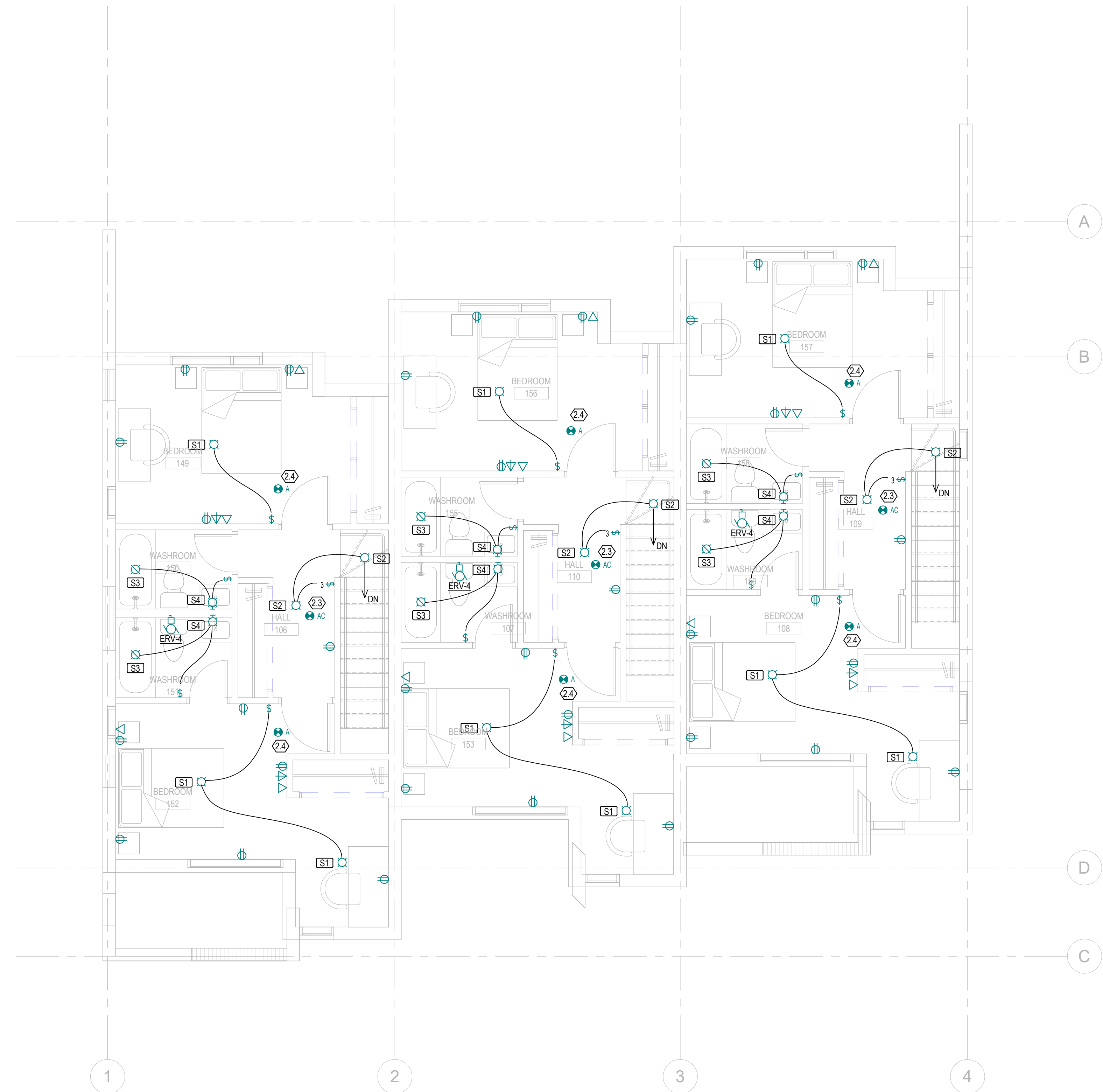
SHEET NO:  
**E201B**

**GENERAL SUITE NOTES**

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- 2 PROVIDE TAMPER RESISTANT RECEPTACLES IN EACH SUITE TO CEC 26-706.
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- 5 PROVIDE MOLDABLE FIRE RESISTANT PUTTY PADS (3M FIRE BARRIER OR EQUAL) IN SUITE PARTY WALLS WHEN JUNCTION BOXES ARE INSTALLED WITHIN THE SAME STUD SPACE ON EITHER SIDE OF THE WALL, WHERE PRACTICAL. EFFORT SHOULD BE MADE TO AVOID PLACING JUNCTION BOXES IN THE SAME STUD SPACE. CONFIRM WITH ENGINEER.
- 6 PROVIDE RECEPTACLES IN SUITES WITH APPROPRIATE SPACING IN ACCORDANCE WITH SECTION 26 OF THE CEC WHETHER SHOWN CORRECTLY ON THE DRAWINGS OR NOT. ALLOW FOR ADDITIONAL RECEPTACLES AS REQUIRED. NO EXTRAS WILL BE PERMITTED FOR NOT COMPLYING WITH CEC SPACING REQUIREMENTS.
- 7 PROVIDE SWITCHES FOR BEDROOMS, KITCHENS, LIVING ROOMS, UTILITY ROOMS, DINING ROOMS, LAUNDRY ROOMS, BATHROOMS, HALLWAYS, STORAGE ROOMS, FRONT ENTRY, BALCONY ON THE LATCH SIDE OF THE DOOR. CONFIRM DOOR SWING ON SITE PRIOR TO ROUGH IN. INSTALL WITHIN 50mm OF THE DOOR. PROVIDE ADDITIONAL BLOCKING IF REQUIRED.
- 8 BALCONY LIGHT FIXTURES TO BE ALIGNED IN A VERTICAL LINE BETWEEN FLOORS FROM GROUND FLOOR TO HIGHEST FLOOR IF POSSIBLE. REFER TO ARCHITECTURAL ELEVATIONS.
- 9 ALL SUITE LIGHT SWITCHES AND RECEPTACLES TO BE DECORA STYLE, RESIDENTIAL GRADE. REFER TO LATEST MECHANICAL ENGINEER'S PLANS FOR THERMOSTAT AND HUMIDISTAT LOCATIONS. REFER TO SPECIFICATIONS.
- 11 REFER TO LATEST MECHANICAL ENGINEER'S PLANS FOR VENTILATION EQUIPMENT OR HEATING/ COOLING EQUIPMENT ELECTRICAL REQUIREMENTS (FURNACES, FAN COILS, CONDENSING UNITS, RADIATOR ZONE VALVES ETC). CONNECT ALL MECHANICAL HEATING/ COOLING EQUIPMENT. CONTACT ENGINEER IF DISCREPANCIES EXIST.
- 12 CONFIRM EXACT PLACEMENT OF LIGHT FIXTURES WITH OWNER.
- 13 PROVIDE SUITE PATIO RECEPTACLE NEAR BBQ GAS CONNECTION IF POSSIBLE. COORDINATE WITH MECHANICAL TRADE AND RELOCATE IF REQUIRED.
- 14 ALL SUITE TELEPHONE AND DATA JACKS TO BE CAT6 TO ALLOW FOR PATCHING FOR USE AS EITHER TELEPHONE OR DATA.

**DISCLAIMER**

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**SECOND FLOOR PLAN**

SCALE: 1:50

**KEYNOTES - SUITES**

- 2.3 SMOKE/CO ALARM - PROVIDE AND INSTALL 120V DETECTOR C/W BATTERY BACKUP AND MANUAL SILENCE BUTTON. WHERE MULTIPLE ALARMS ARE SHOWN WITHIN EACH SUITE, INTERLOCK SUCH THAT ALL UNITS WILL ALARM TOGETHER.
- 2.4 SMOKE ALARMS - PROVIDE AND INSTALL A 120V C/W BATTERY BACKUP, WHERE MULTIPLE ALARMS ARE SHOWN WITHIN EACH SUITE. INTERLOCK SUCH THAT ALL DEVICES WILL ALARM TOGETHER INCLUDING COMBINATION CO/ALARMS. BATTERY TO BE TYPE 'A'. ALL SUITE SMOKE ALARMS AND CO DETECTORS TO BE WIRED WITH LIGHTING ON NON ARCH FAULT CIRCUIT.

1	03/26/25	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION

PROJECT:  
CMHC HOUSING  
CATALOGUE

ALBERTA, CANADA

NOT FOR PERMIT  
OR CONSTRUCTION

SHEET TITLE:  
AB ROWHOUSE 02 -  
SECOND FLOOR PLAN

PROJECT NO: 241058  
SCALE: 1:50

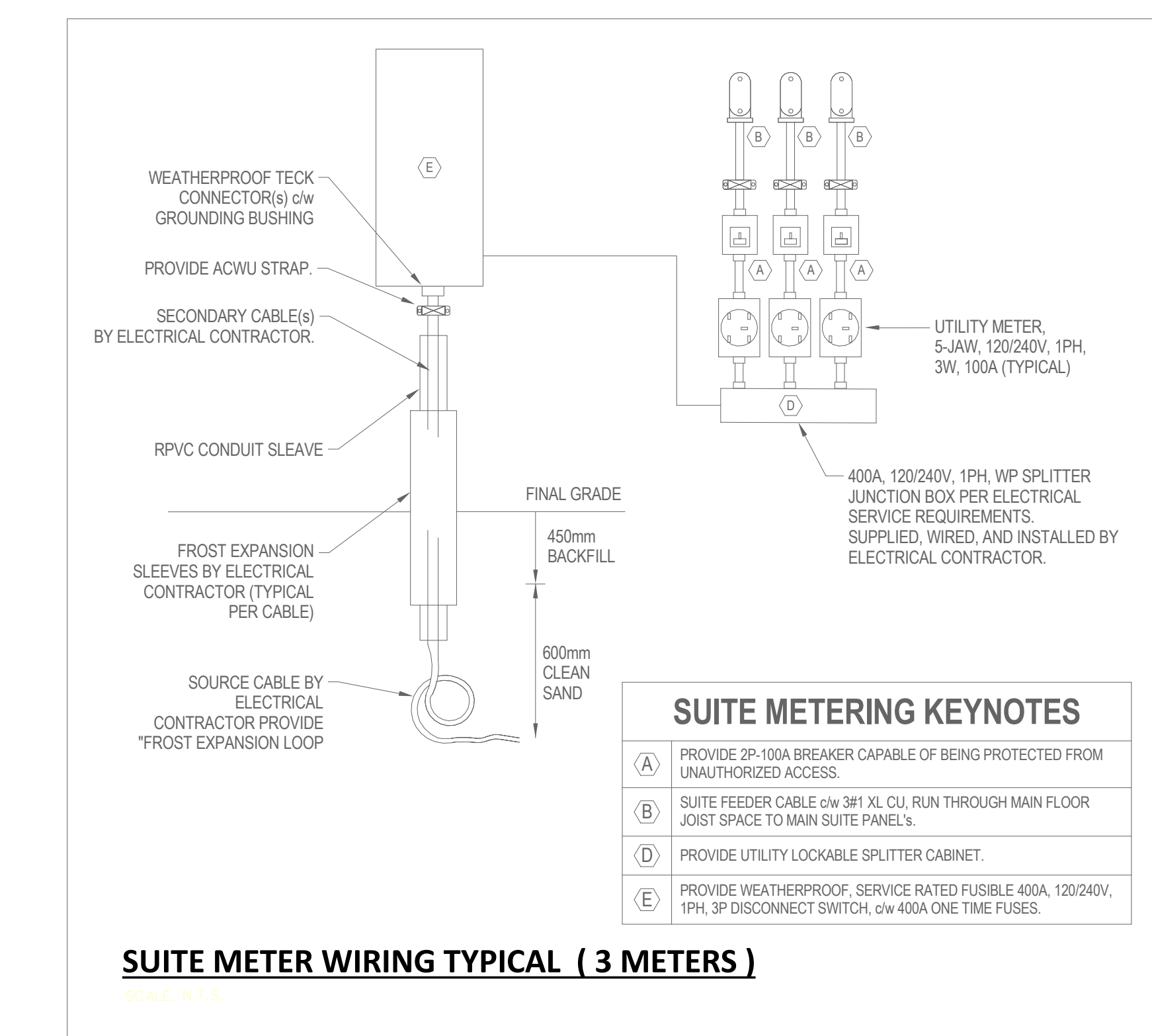
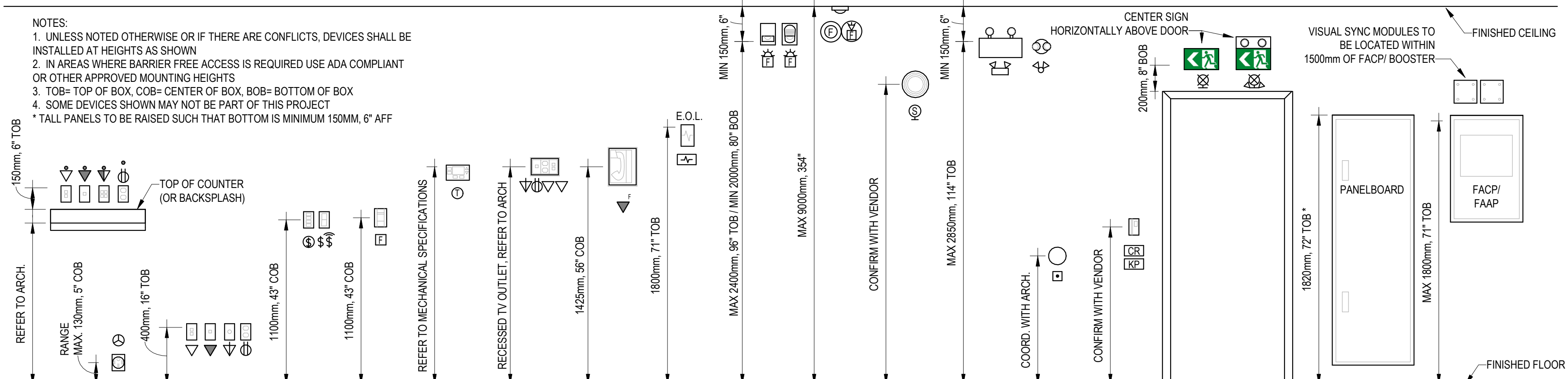
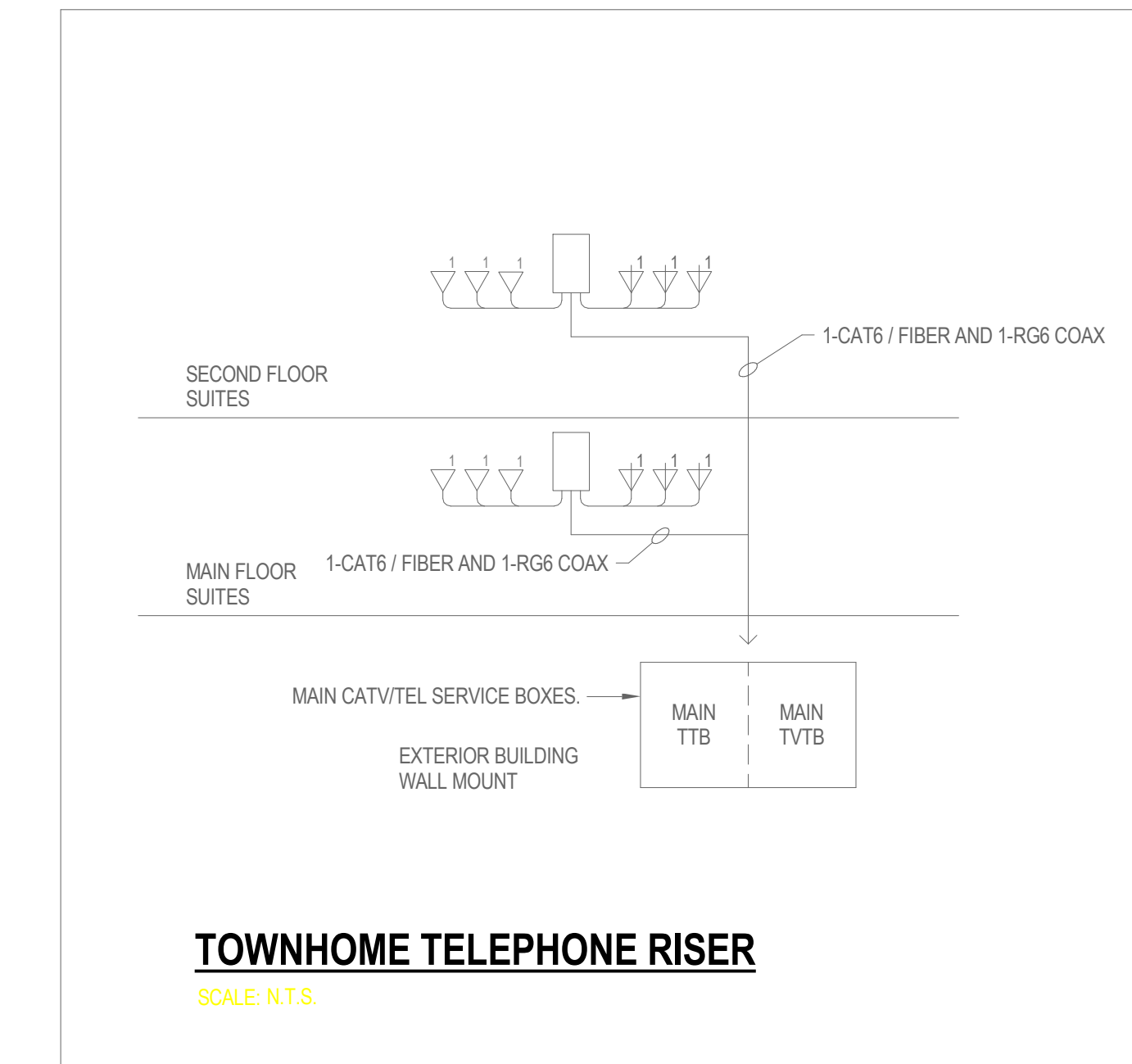
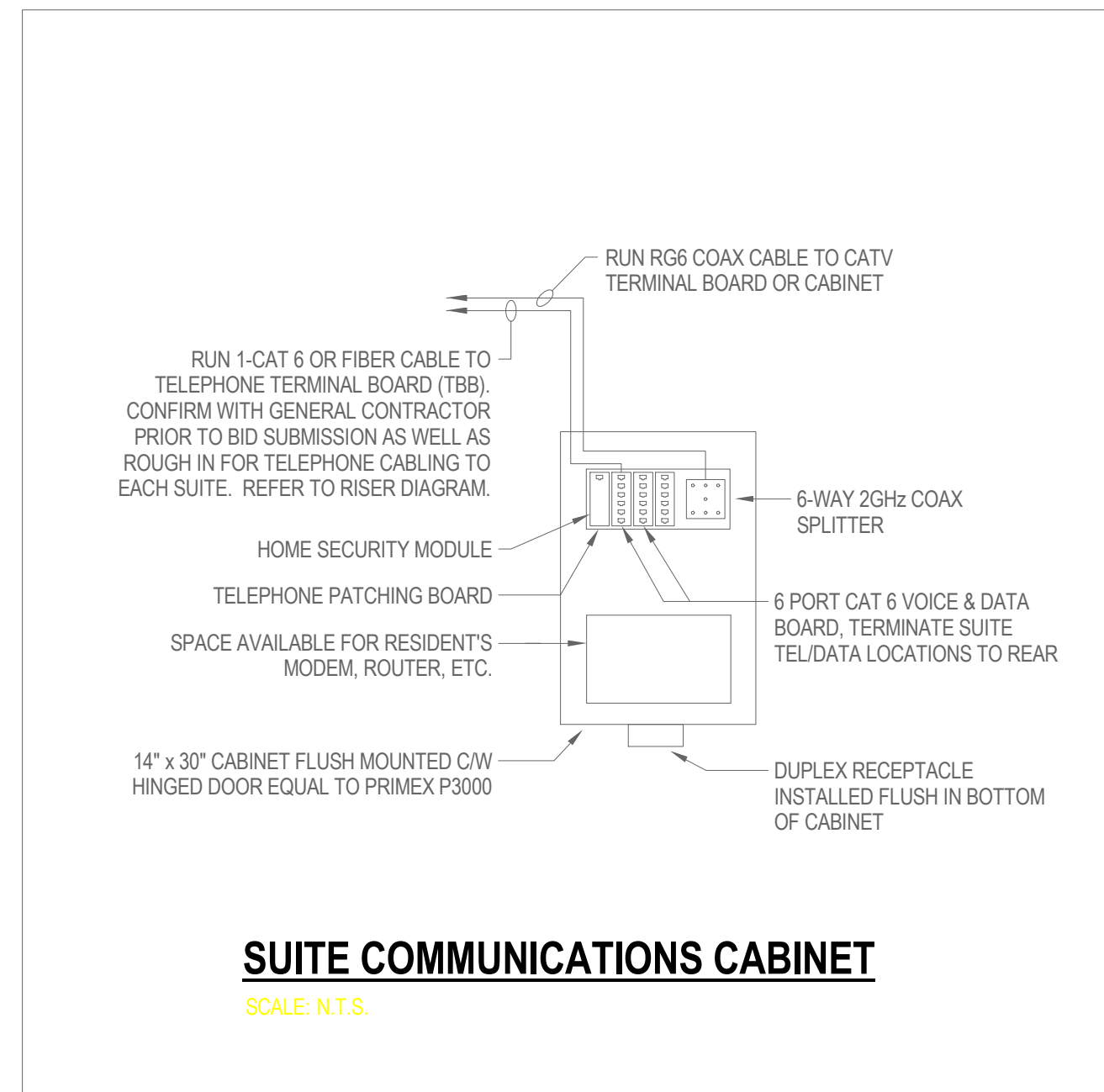
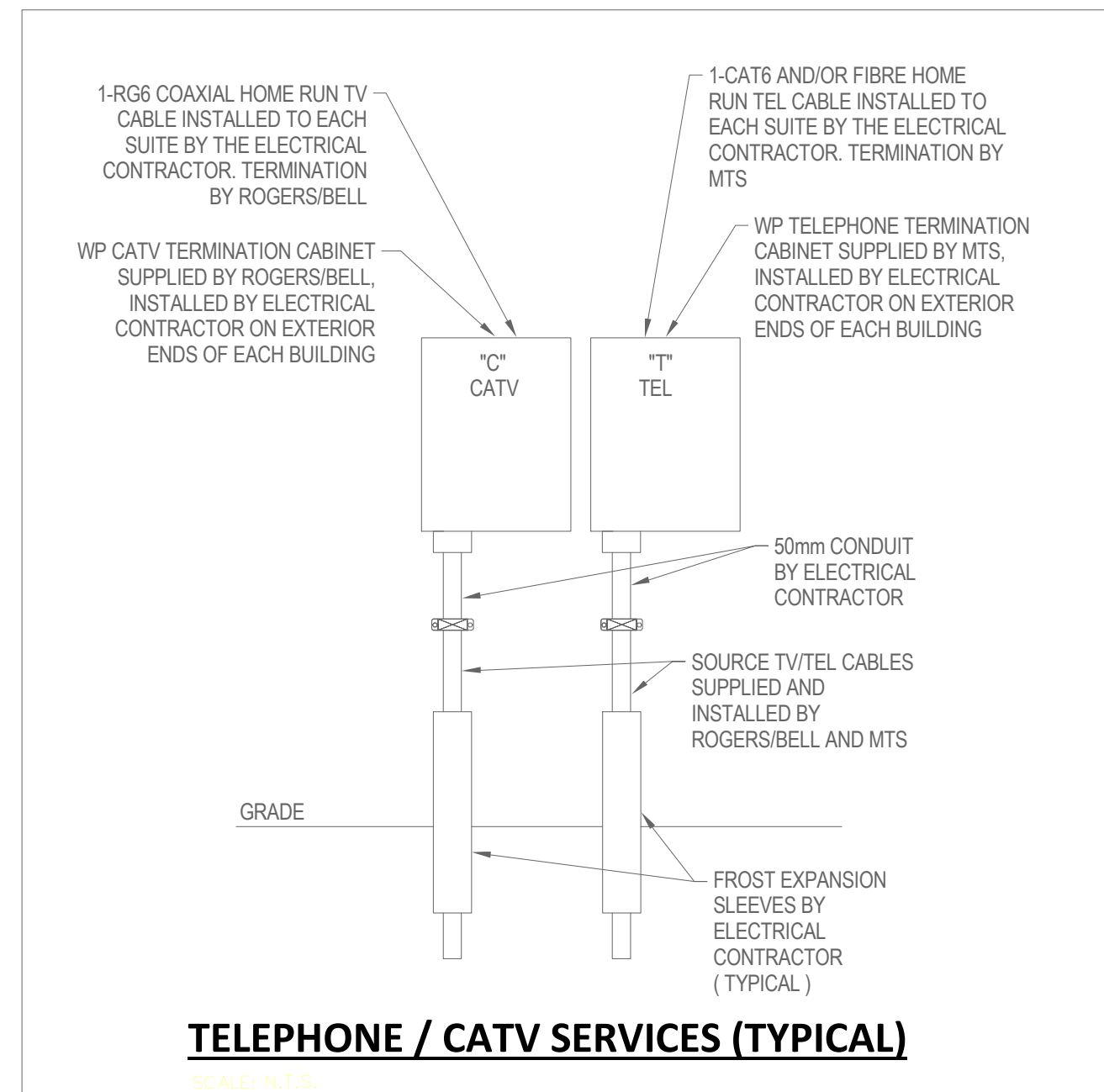
SHEET NO:  
**E202**

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**LIGHTING FIXTURE SCHEDULE**

TYPE	MANUFACTURER	MODEL NUMBER	VOLTAGE	WATTAGE	LAMP	MOUNTING	DESCRIPTION
INTERIOR							
S1	BY CONTRACTOR	BY CONTRACTOR	120 V	21 VA	1815 LUMEN LED	SURFACE MOUNT	13" DIAMETER, WHITE FINISH, DIMMING
S2	BY CONTRACTOR	BY CONTRACTOR	120 V	15 VA	1300 LUMEN LED	SURFACE MOUNT	10" DIAMETER, WHITE FINISH, DIMMING
S3	BY CONTRACTOR	BY CONTRACTOR	120 V	10 VA	784 LUMEN LED	RECESSED	4" LED WET LISTED DOWNLIGHT, PHASE DIMMABLE SPRING CLIP MOUNTED CW UNIVERSAL MOUNTING PLATE.
S4	BY CONTRACTOR	BY CONTRACTOR	120 V	30 VA	- LUMEN LED	WALL MOUNT	WALL MOUNT VANITY, TRIAC DIMMABLE, 3xMED BASE E26 SCREW-IN LAMPS.
S5	BY CONTRACTOR	BY CONTRACTOR	120 V	10 VA	650 LUMEN LED	RECESSED	4" RECESSED LED OPEN DOWNLIGHT - REGRESSED BAFFLE, SPRING CLIP C/W UNIVERSAL MOUNTING PLATE
SX1	BY CONTRACTOR	BY CONTRACTOR	120 V	23 VA	2983 LUMEN LED	RECESSED	4" LED WET LISTED DOWNLIGHT, PHASE DIMMABLE SPRING CLIP MOUNTED CW UNIVERSAL MOUNTING PLATE.



1	03/26/25	ISSUED AS PROTOTYPICAL DRAWING
NO.	DATE	DESCRIPTION
PROJECT: CMHC HOUSING CATALOGUE		

ALBERTA, CANADA  
**NOT FOR PERMIT OR CONSTRUCTION**

SHEET TITLE:  
**AB ROWHOUSE 02 - DETAILS**

PROJECT NO: 241058  
 SCALE: N.T.S.

SHEET NO:  
**E300**

## ELECTRICAL CONTRACTOR GENERAL REQUIREMENTS

General Requirements, Division 1, shall form part of this Division, and all instructions to bidders, General Conditions, amendments thereto, and General Requirements of that Division apply to and govern the work in this Division.  
 1. This section contains requirements applicable and supplementary to other Divisions, and are to be read in conjunction with those Divisions.  
 2. "Utility" shall hereafter mean the electrical power supply company, telephone supply company, fibre network supply company and cable TV supply company.  
 3. The electrical installation shall adhere to the latest edition of the Canadian Electrical Code (CEC), applicable building code, and all other codes in force by the local Authority Having Jurisdiction (AHJ).  
 4. Electrical drawings and these specifications are complementary to each other. Treat discrepancies between them as requirement to adhere to the most restrictive conditions. Contact Engineer 5 days prior to tender closing if there are any discrepancies.  
 5. Provide all required, necessary, and transportation required for the complete installation and testing of all systems described herein.  
 6. Obtain exact dimensions and coordinate placement of electrical equipment, conduit, devices and fittings from architectural and structural drawings. Make any necessary adjustments to accommodate structural and architectural conditions without additional charge. Notify engineer prior to all significant revisions.  
 7. Materials to be new, not inferior to the specified quality, and conform to standards issued by CSA, ULC, or any other Canadian standards agency.  
 8. Where materials are specified by technical description, provide the best commercial quality available.  
 9. Maintain uniformity of manufacture, type, and style within a particular group or class of equipment throughout the work.  
 10. All materials shall be shipped in three (3) days after being notified by the Engineer or Owner, remove the material from the premises and is not entitled to any additional charge.

11. Provide all necessary measurements and assistance to Engineer on his visits to the site at any phase of the project, including after completion.  
 12. Work in a safe manner.

A. All work is to be executed in a neat and orderly manner, with all surface conduit following building lines, and concrete-embedded conduit having minimum 25% of slab thickness coverage. Coordinate with structural engineer.  
 B. Keep a competent foreman on the project for its duration, unless able to provide satisfactory reasons for changing that person.  
 C. Tradesmen under foreman, including specialty electrical sub-trades, are to be competent in all aspects of work to which they are assigned. Specialty sub-trades include, but may not be limited to, audiovisual systems, voice/data infrastructure (provide copy of workers certification by equipment manufacturer), public address, intercommunication, security/access control, and lighting control.  
 D. Drawings and plans to be based on Electrical drawings unless dimensions are shown. Determine placement of device boxes from Architectural drawings. If placement is not shown, consult with Architect or Engineer for clarification.

A. Place adjacent device boxes horizontally and vertically so their centerlines align. Boxes on opposite sides of a wall are to be separated by at least one stud space, unless directed otherwise, or provide sound-deadening material between them.  
 B. Locating devices 3 meters or less from junction shown on drawings as directed by engineer at rough-in shall not entitle contractor to any extra charges.

C. All underground work to be coordinated with Utility companies and General Contractor.  
 D. All trench bottoms will have 80mm of clean sand as base for conduits. Provide 300mm of screen sand on top of conduits prior to backfilling.

E. Where underground conduits require protection, Provide 75mm of concrete encasement. Electrical contractor to confirm with utility companies, and local inspection department, requirements of encasement prior to backfilling.

F. It is the responsibility of the electrical contractor to notify the inspection department prior to backfilling.

G. Prior to performing any work, the electrical contractor is responsible for reviewing all mechanical/electrical services including deep service to avoid any possible conflict. Refer to Mechanical and Civil drawings prior to starting work.

H. Visit site / premises before tender in order to ascertain working conditions. No extra will be paid based on site or working conditions.

I. Provide sleeves, inserts, etc. as required, for General Contractor for placement in concrete, and supervise their placement. Correct incorrect placement at own expense.

J. X-Ray scan all concrete prior to cutting, coring, etc. Provide scan results to owner/engineer upon request. Review results with all disciplines with infrastructure that may be affected by cutting, coring, etc.

K. Remove any debris and surplus materials resulting from this work.

L. No consideration will be given to requests for extras or equipment substitution due to late ordering of material, including delays due to rejection of shop drawings.

SHOP DRAWINGS SUBMITTALS

1. All shop drawings shall be manufacturers' data sheets and information. Provide shop drawings in electronic PDF format. No facsimiles, screen captures, blank catalogue pages, or poor quality reproductions will be accepted.

2. Include all necessary information relative to the equipment for which the shop drawing is submitted. Where equipment choices exist on cut sheets, indicate the proposed equipment with arrows or highlighting. Additionally, provide a list of the submitted equipment. Shop drawings to clearly state equipment tag/designations.

3. All shop drawings submitted to the Engineer must bear the approvals of the Contractor prior to engineer review. Work shall not proceed with items until Engineer's review are complete and shop drawings are returned.

4. Consultant's review will be for conformance with the design concept and requirements of any and all related construction documents, and that the materials suit the site conditions and fit in the available space.

5. Supply shop drawings for at least the following items or item types:

A. Distribution and sub-control panels, panelboards, disconnect switches, transformers, SPDs, circuit breakers, fuses, and their characteristics, instrument transformers, protective relays, etc., and complete factory and coordination study.

B. Motor control centers, including starters, contactors, overload heaters, control relays, time-delay relays, motor circuit and control fuses and breakers, pilot lights, control transformers, and selector switches.

C. All light fixtures and controls (line-of-sight and remote).

D. All low voltage systems including fire alarm, structured cabling, etc.

E. Water and waste devices including receptors, fixtures, floor boxes, power poles, cable tray, data racks, UPS systems, and disconnect switches.

F. Emergency general and transfer switch equipment (where specified).

G. Firestopping system and details (See fire stopping section below).

ALTERNATES

1. No alternates will be allowed without written acceptance on alternate submittals from the engineer prior to close of tender.

2. The contractor remains solely responsible for ensuring that the materials meet or exceed the requirements of any and all related construction documents, and that the materials will suit the site conditions and fit in the available space.

PERMITS, CERTIFICATES, AND FEES

1. Obtain, pay for, and submit all permits and necessary documents (including drawing approvals by the Electrical Inspection Authority) necessary for the electrical work to commence.

2. On completion of the work, submit a Certificate of Acceptance from the Inspection Authority to the Engineer.

FIRE STOPPING

1. The electrical contractor, in coordination with the general contractor, is responsible for the installation of all fire stopping systems relating to electrical penetrations through fire rated ceilings, wall or assemblies. The fire stopping systemized, shall maintain an effective barrier against the spread of flames, smoke and hot gases and shall have passed the CANULC-S115 approved testing procedure.

2. The electrical contractor must provide adequate notification to the electrical engineer that the stopping has been completed to allow for field observations and reporting prior to commencement.

3. Submit shop drawings for approval, of fire stopping system details, including but not limited to, product manufacturer's specifications, technical data for each material and CUL approved documentation.

PROGRESS CLAIMS, EXTRAS, AND CREDITS

1. Immediately after award of contract, provide Engineer with an itemized schedule of the tender price, with major items, milestones, etc. as line items (examples: Mobilization, Conduit, Service Equipment, Luminaires, Wireless/Voice/Data system) showing the cost per item. Then, prior to when submitting progress claims, this schedule shall be used, and claims shall be based upon percentage completion of work, and not upon the cost of work.

2. Any claim for progress or extras or credit with respect to proposed electrical changes must be accompanied by a complete breakdown of labour and materials, together with explanation of any condition warranting additional consideration. Failure to supply such information will result in immediate rejection of the claim or offer.

A. Such claim must show quantities, unit price, labour rates and hours, suppliers' invoices and any other substantiating documentation.

B. All equipment and material related to the claim must be installed or stored on site in a secure and safe location.

C. Where agreement cannot be arrived at, claims are to be dealt with under General Conditions, and proposed changes are to be enacted as directed in writing.

INSPECTIONS AND TESTS

1. Before energizing any portion of the electrical system, provide and pay for testing equipment as part of this contract to perform 1000 volt megger tests (I-L, L-N, L-G) on all feeders and branch circuits, and verify that results conform to the Canadian Electrical Code, and to the satisfaction of the Inspection Authority and to the Engineer.

ENGINEER SITE OBSERVATIONS

1. Contact the Engineer for field reviews at the following stages of construction (provide 5 (five) working days notice):

A. Rough-in

B. Substantial Completions

C. Completion of Deficiencies (if required)

2. The following items are to be completed prior to substantial inspection:

A. Fire alarm system and its manufacturer's representatives and witnessing engineer's certificate to be completed. Send copies to Engineer.

B. Operation of fire alarm system to central monitoring agency as per ULC 5651 to be complete and operational with certificate.

C. All emergency and exit lighting to be installed, operational and fully charged as per drawings. Contractor to conduct load test prior to review.

D. All devices not installed must have wiring terminated inside a junction box (no exposed wiring).

E. All electrical equipment to have covers and doors installed.

F. Failure of the Engineer or field inspection progress as described above may result in the Engineer being unable to issue an "Assurance of Professional Review and Compliance" (Schedule 'C') to the building authority for inspection for the project.

4. Cost of additional site reviews being required due to failure to comply with these requirements will be charged to the contractor.

AS-BUILT DRAWINGS

1. Maintain at the job site, one set of prints on which is recorded, day-by-day, all outlets, conduit, fixtures, and equipment as installed; together with any changes made to the work. Checking of progress on the preparation of the as built drawings will be carried out by the supervising Engineer regularly.

2. Dimension underground services installed relative to the structure, clearly dimension and mark, to ensure ease of locating at future date, all concealed conduits and/or other equipment.

3. Upon completion, obtain the most current floor plan from the engineer and transpose all as-built markups onto a clean set and scan to PDF.

OPERATION AND MAINTENANCE MANUALS

1. Provide to the Owner electronic copy of O&M Manuals for the electrical systems and equipment in PDF format. PDF shall be organized with bookmarked chapters and sections. Manuals to include written system description and operating procedures, drawing list, maintenance schedules, test certificates, start-up reports, maintenance plans, service agreements, warranty letter, list of subcontractors and equipment suppliers, civil addresses and phone numbers. Inspect the Owner in the operation and maintenance of the electrical systems. A suitable deficiency holdback will be retained until the above and related contract close-out requirements are completed.

GUARANTEE/WARRANTY

1. All electrical equipment and systems installed and connected shall be guaranteed free of defective material and workmanship for a period of the greater of one year or any manufacturer offered extended warranty on specific items or systems, with time started from date of substantial completion (or system start-up, if later than substantial completion). Any defects shall be remedied without cost to Owner during this period.

2. Provide documents of guaranteed/warranty on the O&M Manuals, stating commencement of warranty period. Any manufacturer's extended warranty/warranties shall be provided as part of these documents, and drawn to the Owner's notice on turnover of manuals.

IDENTIFICATION AND LABELING

1. All items of new electrical equipment such as power, lighting, signal, telephone panels, disconnect switches, manual and automatic control devices, etc., shall have nameplates. These nameplates shall be, unless otherwise specified, black plastic laminated with engraved white lettering. Nameplates shall be neat and uniform in appearance.

2. Nameplates shall indicate the use and voltage of equipment, as specified and shown on the drawings.

A. Panels: Voltage phase, identification

B. Low Voltage Panels: Supply voltage, nameplate

C. Motor Controls: Name of equipment controlled

D. Automatic Controls: Identify as on schematic diagrams

3. Distribution panels shall have date of installation and individual nameplates indicating each circuit's use.

4. Branch circuit panels shall have typed circuit directories behind clear plastic, on the inside of the panel door.

5. Identify all receptacle coverplates with clear self-adhesive Mylar tape with black lettering indicating panel and circuit number (i.e. "A25"). Alternatively coverplates can be mechanically engraved.

6. All fusible disconnects and breakers with adjusted trip settings to have laminated label stating "MOPC: \_\_\_\_A".

7. Identify all Panel and Junction Box covers.

A. Each panel, junction box and junction box cover shall be colour identified by system type carried.

B. Voltage colour identification for low voltage equipment shall be as follows:

a. 120/208 V or 120/240 V Grey

b. 277/480 V Maroon

c. 347/600 V Sand

d. High voltage (above 750 V) Orange

C. System colour identification for low voltage systems equipment shall be as follows:

a. Fire Alarm / Telephone Red, Intercom Green

b. Security CCTV Yellow f. LV Emergency Lighting Pink

c. Data / Telephone Wiring Green g. Low Voltage Switching Black

d. Access Control Yellow h. Nurse Call Green

8. Conductors to be colour coded per following schedule for 120V and above:

Phase 'A': Red

Phase 'B': Black

Phase 'C': Blue

Neutral: White

Ground: Green

## GROUNDING AND BONDING

1. Provide symmetrical ground rod network in accordance with CEC Section 10 and Table 16.  
 2. Conductors to be 10mm x 300mm, with a minimum of three rods spaced 300mm apart.  
 3. Maximum resistance to ground shall be 20 ohms.  
 4. Buried grounding conductors shall be #20 AWG bare copper. Use approved connection method only, refer to local inspection department and utility service provider requirements.  
 5. Above ground grounding conductors within building shall be sized according to CEC Table 16.  
 6. Bond all electrically powered equipment to ground using suitable connectors. Equipment bonding conductors shall be sized according to CEC Table 16.  
 7. Install #12 green ground wires in all concealed raceways.

8. Bond incoming gas and water mains with #6 AWG to main building ground.

9. Bond all pools, Jacuzzis, hot tubs and spas as per CEC section 68. Ensure all metal parts, railings, fittings, re-bar have been properly bonded to ground and inform both the electrical inspection department having jurisdiction and electrical engineer when completed to facilitate an inspection prior to concealment. Coordinate additional requirements with pool supplier.

10. Provide grounding bus bar and bus lugs at all telephone/TV backboards, communications cabinets, and data racks. Bond all wall or free standing data racks to ground with #6 green insulated ground wire.

11. Provide ground bus bar and bus lugs at all telephone/TV backboards, communications cabinets, and data racks. Bond all wall or free standing data racks to ground with #6 green insulated ground wire.

12. Inform Engineer of all light fixtures to be coordinated with general contractor. The electrical contractor is responsible for providing any necessary back boxes, flush trim ring, plate, rings and bulb pathways as needed prior to future installation.

13. Refer to electrical drawings and future schedule for fixture catalogue numbers, lumens, ratings and installation notes.

14. The electrical contractor to allow for all surface mounted fixtures to be suspended at engineers request.

15. Recessed fixtures in fire rated ceilings or assemblies to be coordinated with general contractor. Fixtures to be stored in a safe, secure place free from damage. No extra cost will be applied for damage or damage claims.

16. LED Fixtures (LED modules) shall be replaceable without replacement of the entire luminaire. LED luminaires shall be rated for a minimum operational life of 50,000 hours based on an average of 10 hours per operation cycle at a temperature of 25°C. Lumen output depreciation shall be less than 30% over the life of the LED. LED luminaires shall be rated to operate at 60Hz with a power factor of 0.9 greater and THD of less than 10% over the entire load range of 0-100%.

17. Emergency lighting to be energized upon loss of power of lighting circuit within each occupied area.

18. Exit signage to be circulated from designed circuit or local area self contained emergency circuit.

19. All exit signage and emergency lighting locations to be coordinated with other trades prior to rough-in. All devices to be clearly visible. Contractor to relocate devices as required.

20. Provide all necessary measurements and assistance to Engineer on his visits to the site at any phase of the project, including after completion.

21. No deviations to the drawings shall be permitted without written permission from the Engineer.

22. Work in a safe manner.

A. All work is to be executed in a neat and orderly manner, with all surface conduit following building lines, and concrete-embedded conduit having minimum 25% of slab thickness coverage. Coordinate with structural engineer.

B. Keep a competent foreman on the project for its duration, unless able to provide satisfactory reasons for changing that person.

C. Tradesmen under foreman, including specialty electrical sub-trades, are to be competent in all aspects of work to which they are assigned. Specialty sub-trades include, but may not be limited to, audiovisual systems, voice/data infrastructure (provide copy of workers certification by equipment manufacturer), public address, intercommunication, security/access control, and lighting control.

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