

DOOR HEAD @ TRANSOM

UNIVERSAL WINDOW WALL - INSERT BY OTHERS

NOTES:

DETAILS ARE FOR STRUCTURAL INSTALLATION DETAILS ARE FOR STRUCTURAL INSTALLATION PURPOSES ONLY. ALL OTHER DETAILS ARE TO BE REFERENCED TO THE ARCHITECTURAL DRAWINGS AND ENVELOPE DETAILS. CASCADIA WINDOWS & DOORS NEITHER APPROVES NOR DISAPPROVES THE ENVELOPE DETAILS OR STRUCTURE OF THE BUILDING.

INSTALLERS TO ENSURE THAT WINDOWS & DOORS ARE INSTALLED LEVEL, PLUMB & SOLIABLE WITH ALL APPROPRIATE EASTENING.

SQUARE WITH ALL APPROPRIATE FASTENING & SHIMMING.

• REFER TO BUILDING ENVELOPE DETAILS FOR

REFER TO BUILDING ENVELOPE DETAILS FOR MEMBRANING, SEQUENCING, FINISHING & SEALING INSTRUCTIONS.

BACKER RODS BEHIND SEALANT BEADS IN GLAZING POCKET ARE A DISCRETIONARY COMPONENT AND ARE REQUIRED ONLY WHEN GAP BETWEEN GLASS AND WINDOW FRAME EXCEEDS APPROXIMATELY 1/8".

SEE ADDITIONAL COUPLING INSTRUCTIONS WHEN COUPLING IS REQUIRED.



CASCADIA WINDOWS LTD.

#101-5350 275TH STREET LANGLEY, BC CANADA V4W 0C 604-857-4600

LEGEND

- XA1 #10 X 1 1/2" STAINLESS STEEL SELF DRILLING SCREWS @ 6"O.C. OR AS NOTED. BY OTHERS
- XA2 #10 X 3/4" STAINLESS STEEL SELF DRILLING SCREWS @6"O.C. BY OTHERS
- XA3 1/4" DIA TAPCON SCREW WITH MINMUM 1/2" EMBEDMENT BY CASCADIA
- B1 EXTRUDED ALUMINUM UNIVERSAL ANCHOR CLIP BY CASCADIA. SPACING PER ATTACHED GUIDE.
- B2 CONTINUOUS ALUMINUM SILL ANGLE & COVER CAP BY CASCADIA
- SEALANT BEAD BETWEEN
 MEMBRANE AND FRAME
 BY OTHERS
- C2 ROD & SEALANT BY
- SEALANT BEAD BY
- PVC SHIMS

 -8"O.C. & UNDER EACH
 VERTICAL. BY OTHERS
- X1 METAL FLASHING BY OTHERS
- X2 INTERIOR FINISHES BY OTHERS

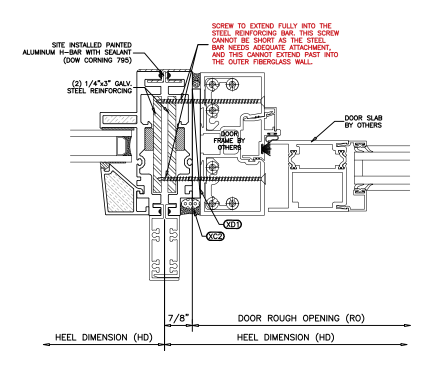
PROJECT TITLE:

WINDOW WALL **ALUMINUM** DOOR INSERTS

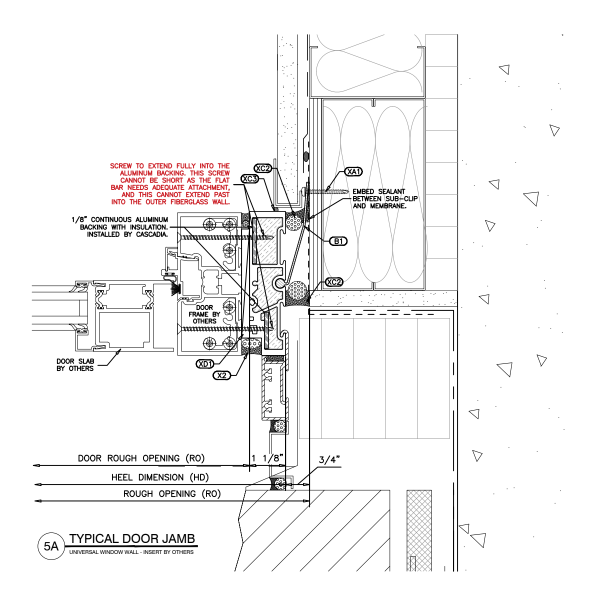
ISSUE DESCRIPTION DATE 1 1ST SUBMITTAL FEB.12/2 DRAWING			
	ISSUE	DESCRIPTION	DATE
DRAWING	1	1ST SUBMITTAL	FEB.12/2
DRAWING			
	DRAV	VING	,

INSTALLATION DETAILS

DRAWING NO.: RAWN BY: AP



TYPICAL DOOR COUPLER UNIVERSAL WINDOW WALL - INSERT BY OTHERS



NOTES:

DETAILS ARE FOR STRUCTURAL INSTALLATION PURPOSES ONLY. ALL OTHER DETAILS ARE TO BE REFERENCED TO THE ARCHITECTURAL DRAWINGS AND ENVELOPE DETAILS. CASCADIA WINDOWS & DOORS NEITHER APPROVES NOR DISAPPROVES THE ENVELOPE DETAILS OR STRUCTURE OF THE BUILDING.

INSTALLERS TO ENSURE THAT WINDOWS & DOORS ARE INSTALLED LEVEL, PLUMB & SQUARE WITH ALL APPROPRIATE FASTENING & SHIMMING.

REFER TO BUILDING ENVELOPE DETAILS FOR MEMBRANING, SEQUENCING, FINISHING & SEALING INSTRUCTIONS.

BACKER RODS BEHIND SEALANT BEADS IN GLAZING POCKET ARE A DISCRETIONARY COMPONENT AND ARE REQUIRED ONLY WHEN GAP BETWEEN GLASS AND WINDOW FRAME EXCEEDS APPROXIMATELY 1/8".

SEE ADDITIONAL COUPLING INSTRUCTIONS WHEN COUPLING IS REQUIRED.



CASCADIA WINDOWS LTD.

#101-5350 275TH STREET LANGLEY, BC CANADA V4W 0C 604-857-4600

LEGEND

- XA1 #10 X 1 1/2" STAINLESS STEEL SELF DRILLING SCREWS @ 6"O.C. OR AS NOTED. BY OTHERS
- XA2) #10 X 3/4" STAINLESS STEEL SELF DRILLING SCREWS @6"O.C. BY OTHERS
- XA3 1/4" DIA TAPCON SCREW WITH MINMUM 1/2" EMBEDMENT BY CASCADIA
- B1 EXTRUDED ALUMINUM UNIVERSAL ANCHOR CLIP BY CASCADIA. SPACING PER ATTACHED GUIDE.
- B2 CONTINUOUS ALUMINUM SILL ANGLE & COVER CAP BY CASCADIA
- SEALANT BEAD BETWEEN
 MEMBRANE AND FRAME
 BY OTHERS
- C2 ROD & SEALANT BY
- SEALANT BEAD BY
- VD1 PVC SHIMS -8"O.C. & UNDER EACH VERTICAL. BY OTHERS
- X1 METAL FLASHING BY OTHERS
- X2 INTERIOR FINISHES BY OTHERS

PROJECT TITLE:

WINDOW WALL **ALUMINUM** DOOR INSERTS

DESCRIPTION	DATE
1ST SUBMITTAL	FEB.12/:
VING	
	1ST SUBMITTAL

INSTALLATION DETAILS

DRAWING NO.: RAWN BY: AP