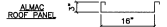


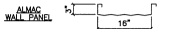
ROOF CONSTRUCTION:

- PACE OF STRUCTIONS.

 -22 GA. PREPAINTED STEL INTERLOCKING STRUCTURAL RIB ROOF PANELS.
 ROOF PANELS ARE TO BE FINISHED: IAN (QC-8315)
 -22GA. STEEL INSULATION. RIBS AT ROOF PANEL JOINTS.
 -R12 (37) FIBREGLASS BATT INSULATION.
 -6 MIL POLY VAPOUR BARRIER.
 -249G. PREPAINTED ALUMINUM FLUTED PROFILE LINER PANELS,
 TO COLOUR: WHITE



WALL CONSTRUCTION:



TRIM COLOURS:

-GABLE FLASHING AND ALL NOTED FLASHINGS ARE TO BE FORMED FROM PREPAINTED STEEL MATERIAL. FINISH: <u>METRO BROWN (QC-8228)</u>

ACCESSORIES:

(A) ONE ONLY 3'-0" x 7'-0" STEEL INSULATED EXTERIOR MAN DOOR C/W HARDWARE AS FOLLOWS: MAN DOOR C/W HARDWARE AS FOLLOWS:

*DOOR LEAF-20 GA. STEEL 45mm THK HONEYCOMB CORE (R4)

*DOOR FRAME-16 GA. PRESSED STEEL

*BUTT HINGES-"STANLEY" #BB1409 x 114x102 x 26D

*PANIC HARDWARE-"VON DUPRIN" #44TP

*LOCK CYLINDER-"DOREX" #501 RIM KA x C26D

*WIRE GLASS-24" x 24" SINGLE GLAZED (I.W.G.)

*CHECKCHAIN-"CORNAROPA" #3548

*THRESHOLD-"PEMKO" #1700A (ALUMINUM)

*WEATHERSTRIP-"PEMKO" #306AV (ALUM./VINYL)

*SWEEP-"PEMKO" #315CN (ALUM./NEOPRENE)

*SHEET METAL CANOPY, FINISH: METRO BROWN (QC-8228)

DOOR LEAF FINISH: METRO BROWN (QC-8228)
DOOR FRAME FINISH: METRO BROWN (QC-8228)

- (B) THREE ONLY 32" WIDE x 36" HIGH (NOM. SIZE), DOUBLE GLAZED ALDMINUM SLIDING WINDOW C/W LOCK, FIBERGLASS CLOTH HALF SCREEN AND PLAIN GLASS. FRAME FINISH: TAN (QC-8315)
- © ONE ONLY 45" X 45" (CLEAR INSIDE DIM.) ROOF HATCH C/W INSULATED CURB AND REMOVABLE COVER

HVAC EQUIPMENT

GENERAL NOTES:

ALL EXTERIOR SCREWS ARE TO BE CADMIUM PLATED.
 BUILDING PACKAGE INCLUDES BASE FLASHING (TO MATCH WALL COLOR).

BUILDING MATERIAL SPECIFICATIONS

PREPAINTED STEEL c/w GALVANIZED SUBSTRATE — A653, G90, Gr 37 c/w GALVALUME SUBSTRATE — A792, AZ150, Gr 37 PLAIN GALVANIZED STEEL — A653, G90, Gr 37 PLAIN GALVALUME STEEL — A792, AZ165, Gr 37

BUILDING DESIGN LOADS (kPa) - FORT ST. JOHN LOADS (BCBC 2012) GROUND SNOW LOAD - Ss = 2.8, Sr = 0.10

SEISMIC ZONE - Sa(0.2) = 0.096, Sa(0.5) = 0.061, Sa(1.0) = 0.032

Sa(2.0) = 0.019, PGA = 0.054

IMPORTANCE FACTOR = 1.00 U.N.O.

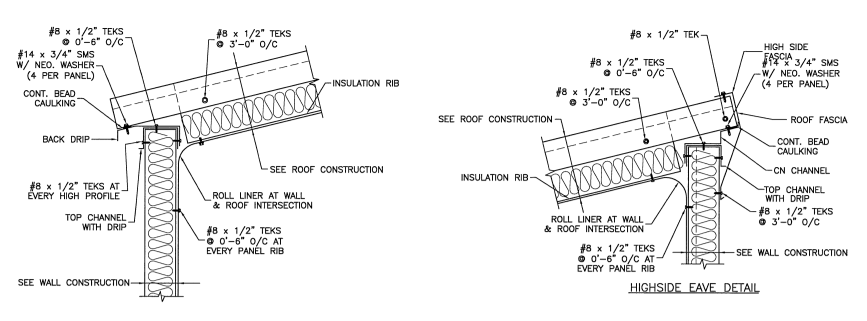
Δ			
3	ISSUED AS-BUILT	TR	2013/06/11
2	ISSUED FOR CONSTRUCTION	DJK	2011/11/25
1	REVISED AS PER MARK UPS - RE ISSUED FOR APPROVAL	DJK	2011/11/21
12	ISSUED FOR APPROVAL	DJK	2011/11/16
٧.	DESCRIPTION	BY	DATE



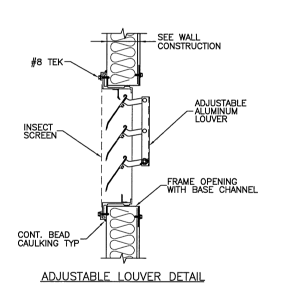
Almac Metal Industries Ltd.

6140-76th AVENUE PHONE: (780) 465-0861 EDMONTON, ALBERTA FAX: (780) 465-4198 T6B 0A6

CLIENT: BRASS APPLE ENTERPRISES	DRAWN BY: DJK CHECKED BY:		
TITLE: ENCANA NATURAL GAS c/o ACE INST.	scale: 3/16"=1'-0"		
INLET SEPERATOR UNIT BUILDING	DATE: 2011/11/16		
LOCATION: FORT ST. JOHN, BC	JOB NUMBER SHEET		
SHEET DESCRIPTION:	12439 12439-1		
PLAN AND ELEVATION VIEWS	REV. 3		



LOWSIDE EAVE DETAIL



BOTTOM CHANNEL -

#8 x 1/2" TEKS

(4 PER PANEL)

CONT. BEAD

BASE FLASHING-

#14 SCREWS

@ 1'-0" 0/C

CAULKING

SEE WALL CONSTRUCTION

#8 x 1/2" TEKS

-BOTTOM CHANNEL

CONT. BEAD

CAULKING

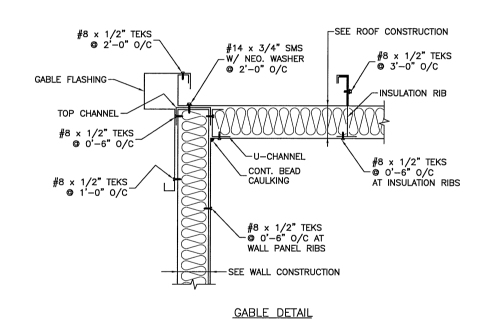
======

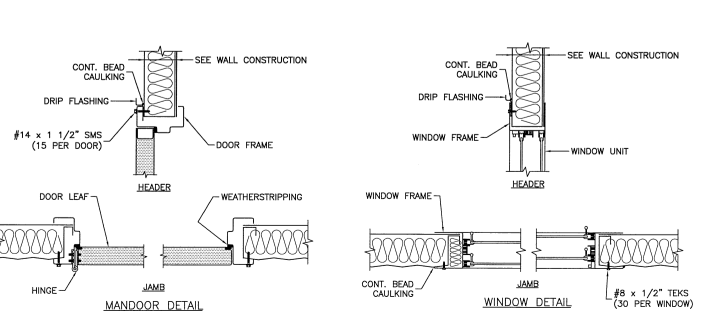
SKID BASE

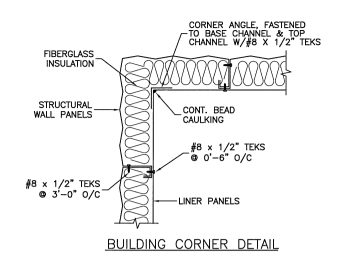
BASE DETAIL

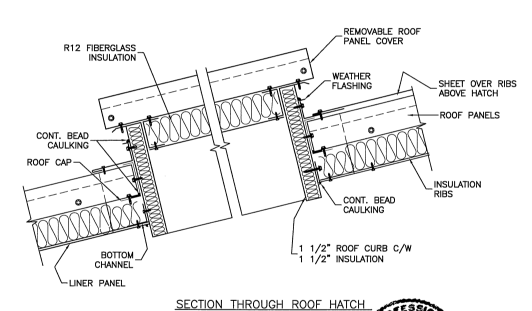
(NOT BY ALMAC)

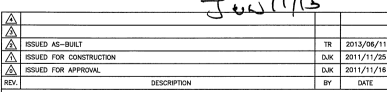
- Ø 6" O/C AT EVERY PANEL RIB













Almac Metal Industries Ltd.

6140-76th AVENUE PHONE: (780) 465-0861 EDMONTON, ALBERTA FAX: (780) 465-4198 T6B 0A6

	· · · · · · · · · · · · · · · · · · ·				
	CLIENT:	BRASS APPLE ENTERPRISES	DRAWN BY: DJK	CHECKED BY:	
	TITLE: ENCANA NATURAL GAS c/o ACE INST. INLET SEPERATOR UNIT BUILDING		SCALE: NTS		
			DATE: 2011/11/16		
	LOCATION:	FORT ST. JOHN, B.C.	JOB NUMBER	SHEET	
	SHEET DESCRIPTION: TYPICAL BUILDING DETAILS		12439	12439-2	
			12100	REV. 2	