## RIDGE VENT BUILDING PEAK 148 9/16" Opt. 520 BUILDING LIGHTS Opt. 520 BÜILDING LIGHTS 119 15/16" BUILDING EAVE Opt. 541 BUILDING WHITE INTERIOR LINER Opt. 522,521,520 -55 15/16" CONTROL PANEL AIR INTAKE 47 1/4" 43 15/16" @ OF SCRUB CAT <sup>6</sup> 3306 TA DATUM

## ELEVATION VIEW

	FIELD CONNEC	CTIONS			BUILDIN	NG OPTIONS	MISCELLANEOUS OPTIONS						
ITEM	CONNECTION	SIZE	RATING	OPT #	DESCRIP'	TION	OPT #	DESCRIPTION					
Α	SUCTION	4"	300#RF	541	BUILDING WHITE INTERI	IOR LINER	520	BUILDING LIGHTS 12VDC-11	O VAC	(2) 100W XP			
В	DISCHARGE	2"	600#RF				520	BUILDING LIGHTS 12VDC-11 WITH 30' BATTERY CABLES		(2) 10011 711			
С	UTILITY GAS INLET	1 1/2"	NPT					110 VAC BUILDING LIGHTS 110VAC HEATERS					
D	COALESCER DRAIN	1 1/2"	NPT										
											Щ		

	DRAWING NO	REFERENCE DRAWINGS	REV	REVISION DESCRIPTION	BY	DATE	CHKD	APPD	APPD		ENGINEERING RECORD			ERFLEX	
											DRAWN BY	DATE			
F											GRTAYLARAN	1998-08-21	AREA/PROJECT -		
F											CHKD BY		CONSULTANT -		
			$\langle \rangle$										TITLE	GENERAL ARRANGEMENT	
			E	PIPING LAYDUT CHANGED/IFC	LJ	11/30/12	□М			ISSUED FOR	ENGINEER			(ELEVATION)	
			D	AS PER SCOPE OF SUPPLY/IFC	LJ	11/29/12	□м			CONSTRUCTION	ANWAR BASHIR			B200 - SINGLE STAGE	
			c	PRELIMINARY ISSUE FOR COMPLETION	GRT	2001-11-16	МН			NAME <i>L. FOHNY FON</i> DATE 12/03/12	SHEET 6 of 6				
				PRELIMINARY	WAT						APPD		SCALE	CONTR DWG NO _	REV
			A	NEW DRAWING FOR 010201	HL	04/09/01	МН						1:1	GA-010201-C-ELEV	/E

## **BUILDING SPECIFICATIONS:**

SELF FRAMING METAL BUILDING 13'6" WIDE x 18'9" LONG x 9'
WALL HEIGHT.
ROOF SLOPE 4:12
INTERIOR LINER: 24ga ALUMINUM
EXTERIOR LINER: 22ga GALVANIZED STEEL
INSULATION: WALLS/ROOF R12 FIBERGLASS, NO VAPOR BARRIER
C/W (2) DOUBLE MAN DOORS, 6'x7', R4 INSULATED STEEL,WITH
WINDOW, PANIC BARS AND CHECK CHAINS.

- (2) DOUBLE GLAZED SLIDING WINDOWS, 40"x40" WITH SCREENS (3) WALL VENTS, 12"x12" WITH SLIDERS AND SCREENS. (1) RIDGE VENT, 6"x108", CHAIN ADJUSTABLE, WITH SCREEN.

- ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTED.
   OVERALL AND MINIMUM DIMENSIONS TO BE OBSERVED, ALL OTHERS MAY BE MODIFIED TO ACCOMMODATE FRAMING.
- 3) WARRANTY ON CUSTOMER REQUESTED SPECIAL OPTIONS (CODE 777) IS LIMITED TO MATERIAL AND WORKMANSHIP