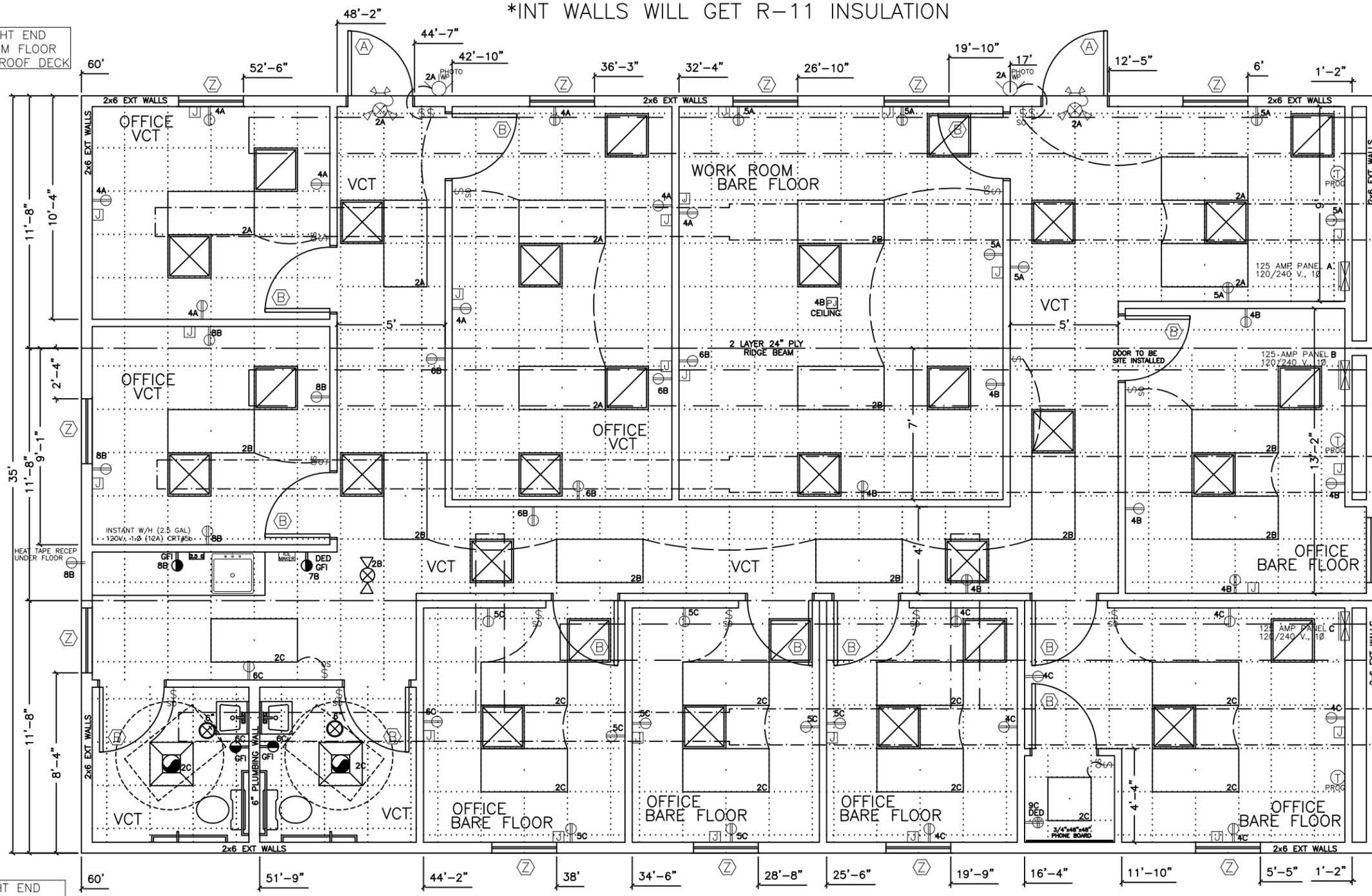


FULL HEIGHT END WALL, FROM FLOOR DECK TO ROOF DECK

FULL HEIGHT END WALL, FROM FLOOR DECK TO ROOF DECK

*INT WALLS WILL GET R-11 INSULATION



8"x18" X5/8" OVERHEAD FIBERGLASS JUMP DUCT w/24"x24" RETURN GRILLS, STUBBED INTO PLENUM LINED WITH 1/2" GYPSUM.

3 TON HVAC W/10 KW HEAT STRIP 1100 CFM @ .5 IWC ESP 240 V., 1 Ø HVAC UNIT PROVIDED WITH FRESH AIR INTAKE. CKT#1,3A

3 TON HVAC W/10 KW HEAT STRIP 1100 CFM @ .5 IWC ESP 240 V., 1 Ø HVAC UNIT PROVIDED WITH FRESH AIR INTAKE. CKT#1,3B

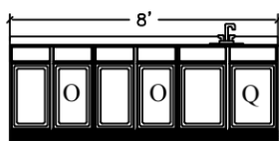
3 TON HVAC W/10 KW HEAT STRIP 1100 CFM @ .5 IWC ESP 240 V., 1 Ø HVAC UNIT PROVIDED WITH FRESH AIR INTAKE. CKT#1,3C

FULL HEIGHT END WALL, FROM FLOOR DECK TO ROOF DECK

FULL HEIGHT END WALL, FROM FLOOR DECK TO ROOF DECK

*INT WALLS WILL GET R-11 INSULATION

DOOR SCHEDULE		WINDOW SCHEDULE	
(A)	3680 - STEEL DOOR w/6"x30" SAFETY GLASS VIEW BLOCK - STEEL JAMB - GLOSER - LEVER/DEADBOLT HARDWARE	(Z)	3660 - VERTICAL SLIDER DP 50 INSULATED LOW-E TINTED GLASS VINYL FRAME - VINYL MINI BLINDS
(B)	3680 - SOLID CORE - FLAT PANEL DOOR TIMELY OR REDI FRAME JAMBS PAINTED STD - LEVER PRIVACY HARDWARE		



TITAN MODULAR SYSTEMS, INC. 162 INDUSTRIAL DRIVE ALMA, GA 31510 912-632-3344 (PH) 912-632-3345 (FX)	MODULAR BUILDING SYSTEMS PATTI BERK	REVISION/DATE 1. 11/16/2016 2. 11/17/2016 3. 4.		
	SERIAL # TMS-2847 A-C	QUOTE # 9427		
	SIZE Nom. 36' x 60' (3) 11'-8" x 60'-0"	OCCUPANCY BUS		
	CONSTRUCTION SPECIFICATIONS: WIND SPEED: 160 MPH SNOW LOAD: 20# TRUSS: ENG.-BOX/BOX PEAK 24" O.C. FLOOR: 2X6 O-RIG 48" O.C.	DATE 11/9/2016	DRAWN BY A.WALDRON	SOLD BY JUSTIN MORRIS
	SCALE 3/16" = 1'	CODES IBC	TYPE V-B	SEALS FL