

### **RENTAL, SALES & SERVICE**

# 2 - Bedroom Command Center

- Office and living quarters arrive ready for immediate action
- First rate working conditions in the most extreme circumstances
- Manage your operations and rest in one convenient location

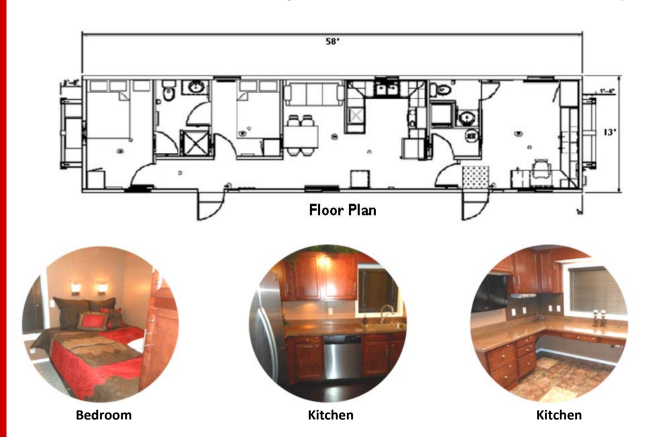


### **Office Features**

- Complete self-sufficient working space
- Built in desks, file cabinets & dry erase board
- Shelving and storage lockers
- Flat screen televisions w/satellite throughout

## **Living Quarter Features**

- 2 bedrooms with queen beds
- Fully furnished, flatware and bedding
- Complete kitchen w/microwave & oven
- Dedicated wash room w/washer & dryer



- Fully equipped office and 2-bedroom accomodation
- Single unit package requires minimum 65 KVA
- Freight TBD by location
- Water and Septic can accommodate up to four units

# 

OCCUPANCY — OCCUPANCY LOAD — OCCUPANCY LOAD — FLOOR LIVE LOAD — ROOF LIVE LOAD — WIND LOAD — OAD 1. INTERNATIONAL BUILDING CODE 2006 ed.
2. NATIONAL ELECTRICAL CODE 2008 ed.
3. INTERNATIONAL PLUMBING CODE 2006 ed.
4. INTERNATIONAL MECHANICAL CODE 2006 ed.
5. INTERNATIONAL ENERGY CONSERVATION CODE 2009 ed.
6. INTERNATIONAL RESIDENTIAL CODE CODE 2006 ed. SIESMIC ZONE ——
GAS TYPE ————
GENERAL NOTES - R3 - V8 - V8 - 50 PSF - 100 PSF - EXP. MPH 3 SEC. GUST - 18 - 18 - NONE

BUILDING CODES/COLORADO

- SITE PLAN UNAVAILABLE AT THIS TIME. BUILDING EXTERIOR WALL SEPERATION DISTANCE SHALL COMPLY WITH IBC TBL. 602
- 2. STAIRS, RAMPS, ETC. BY OTHERS
- 3. ON PANEL BOX USE #4 BARE COPPER WIRE FROM GROUNDING LUG ON PANEL BOX TO SOLDERLESS GROUNDING BOLT THRU FRAME. EMPTY 1/2" PVC RACEWAY. (SAME LENGTH AS ENTRANCE) FOR CUSTOMER INSTALLED GROUND WIRE.
- 4. SERVICE GROUND BY OTHERS AS PER AS PER 2008 NEC (ARTICLE 250)
- 5. THE COMPLETED DATA PLATE IS ATTACHED IN THE VICINITY OF THE ELECTRICAL PANEL BOX, STATE LABEL IS AFFIXED TO THE BUILDING ON THE BOTTOM LEFT SIDE OF THE REAR WALL OF THE BUILDING
- 6. PLUMBING FACILITIES MUST BE PROVIDED IN A ADJAJENT BUILDING ON THE SAME PROPERTY AS PER LOCAL BUILDING DEPARTMENT REQIREMENTS

13'-4"X58' TOOL PUSH

(COLD WEATHER)

94163-02

FO1 FOUNADTION PLAN	F01
PLUMBING SCHEMATICS	M02
HVAC LAYOUT	M01
ELECTRICAL LEGEND, CALCS, & PANEL SCHEDULE	E02
ELECTRICAL LAYOUT	E01
ELEVATIONS	ELEV
CROSS SECTION	D01
FRAME DETAILS	A03
RAISED FLOOR, CABINET, & COUNTERTOP DETAILS	A02
CONSTRUCTION PAGE	AO1
EQUIPMENT PAGE & LIST	AAO1
COVER SHEET	CS
DRAWING INDEX	

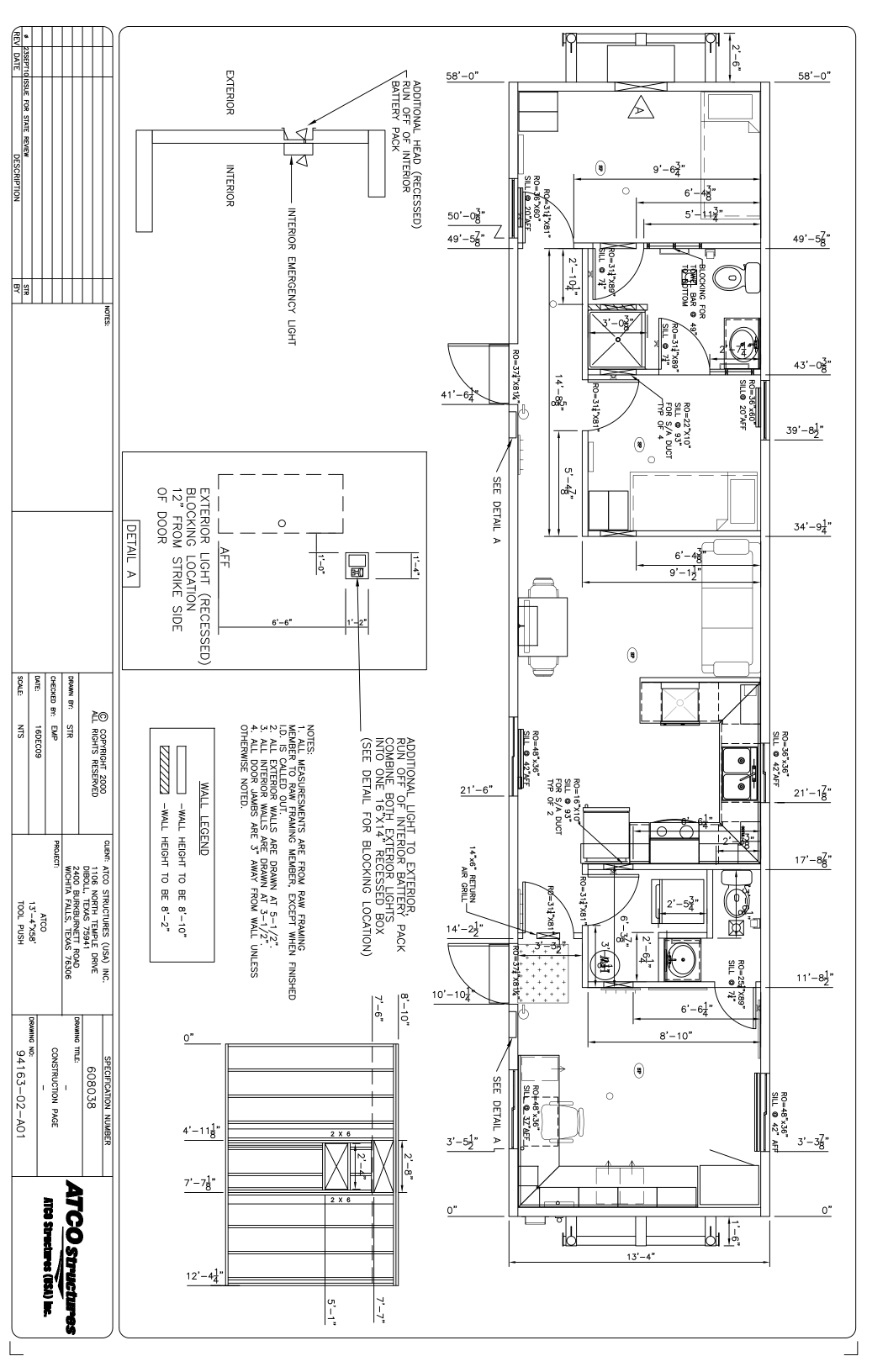
	94163-02-03	IOOL PUSH	SCALE: NIS		BY	DESCRIPTION	EV DATE
	01107 00 00	100 100		DATE:	STR	STATE REVIEW	23SEPT10 ISSUE FOR STATE REVIEW
	DRAWING NO:	1.3'-4"X58'	CALC.				
	1	AICO	MATE: 16DECO9				
ATCA Structure	COVER PAGE	PROJECT:	CHECKED BY: EMP	BY:			
75 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ı	WICHITA FALLS, TEXAS 76306	DRAWN BY: STR	DRAWN BY: STR			
	DRAWING TITLE:	☐ 2400 BURKBURNETT ROAD		- ACCEPTANCE EXCEPT AS NOTED			
	608038	DIBOLL, TEXAS 75941		☐ — ACCEPTANCE AS DRAWN			
	00075	1106 NORTH TEMPLE DRIVE	ALL RIGHTS RESERVED				
	SPECIFICATION NUMBER	CLIENT: ATCO STRUCTURES (USA) INC.	COPYRIGHT 2000	CLISTOMER ACCEPTANCE	NOTES:		

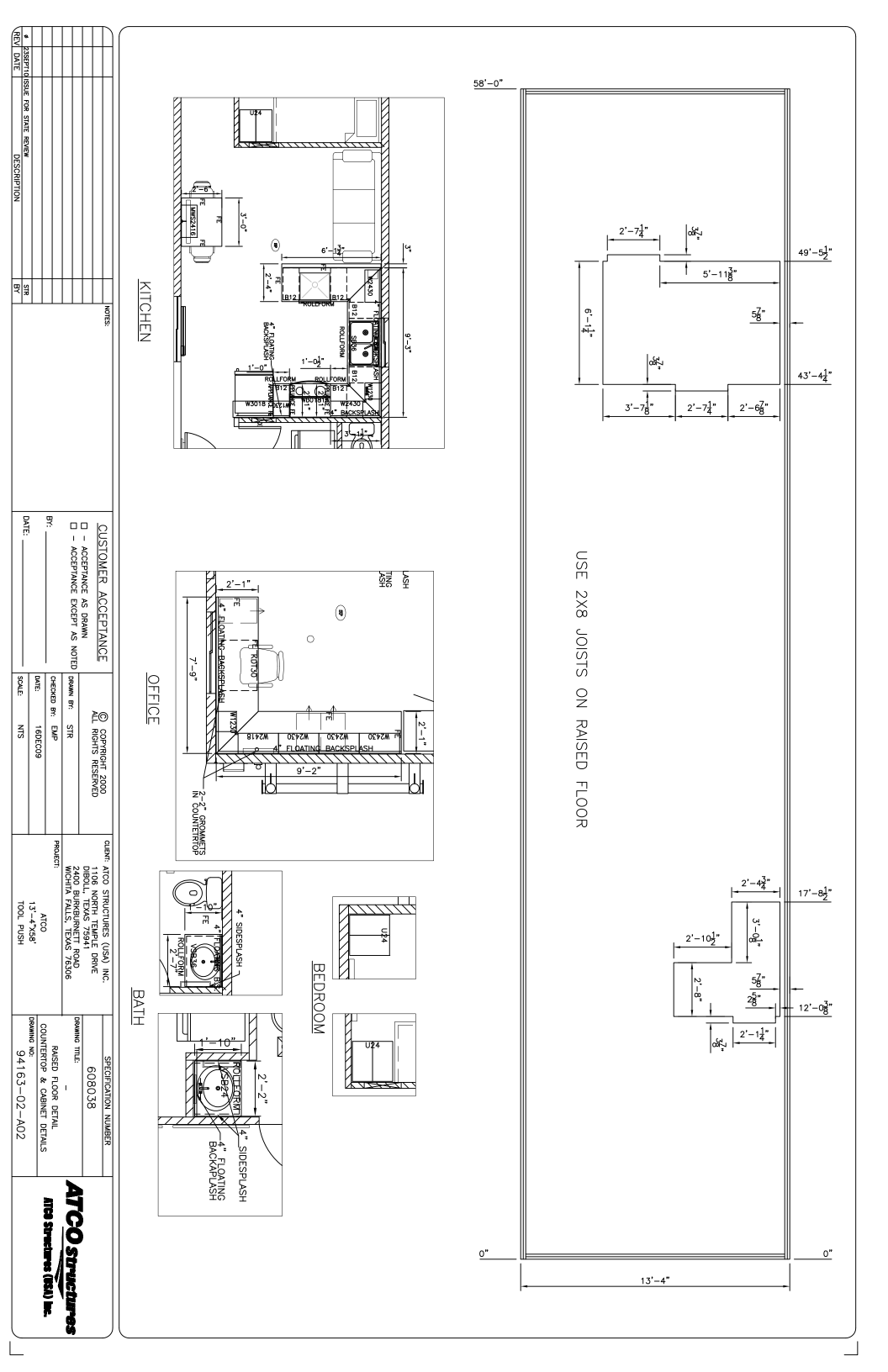
	94091-04-AA01	TOOL PUSH	SCALE: NTS	DAIE:	BY	DESCRIPTION
	DRAWING NO:	13'-4"X58'	DATE: 16DEC09			
ATCO Structures (USA) Inc	EQUIPMENT PAGE	PROJECT:	CHECKED BY: EMP	BY:		
ATCO Structures	DRAWING TITLE:	2400 BURKBURNETT ROAD WICHITA FALLS, TEXAS 76306	DRAWN BY: STR	☐ — ACCEPTANCE EXCEPT AS NOTED DRAWN BY: STR		
	608038	DIBOLL, TEXAS 75941	ALL RIGHTS RESERVED	☐ — ACCEPTANCE AS DRAWN		
	SPECIFICATION NUMBER	CLIENT: ATCO STRUCTURES (USA) INC.	© COPYRIGHT 2000	CUSTOMER ACCEPTANCE	NOTES:	

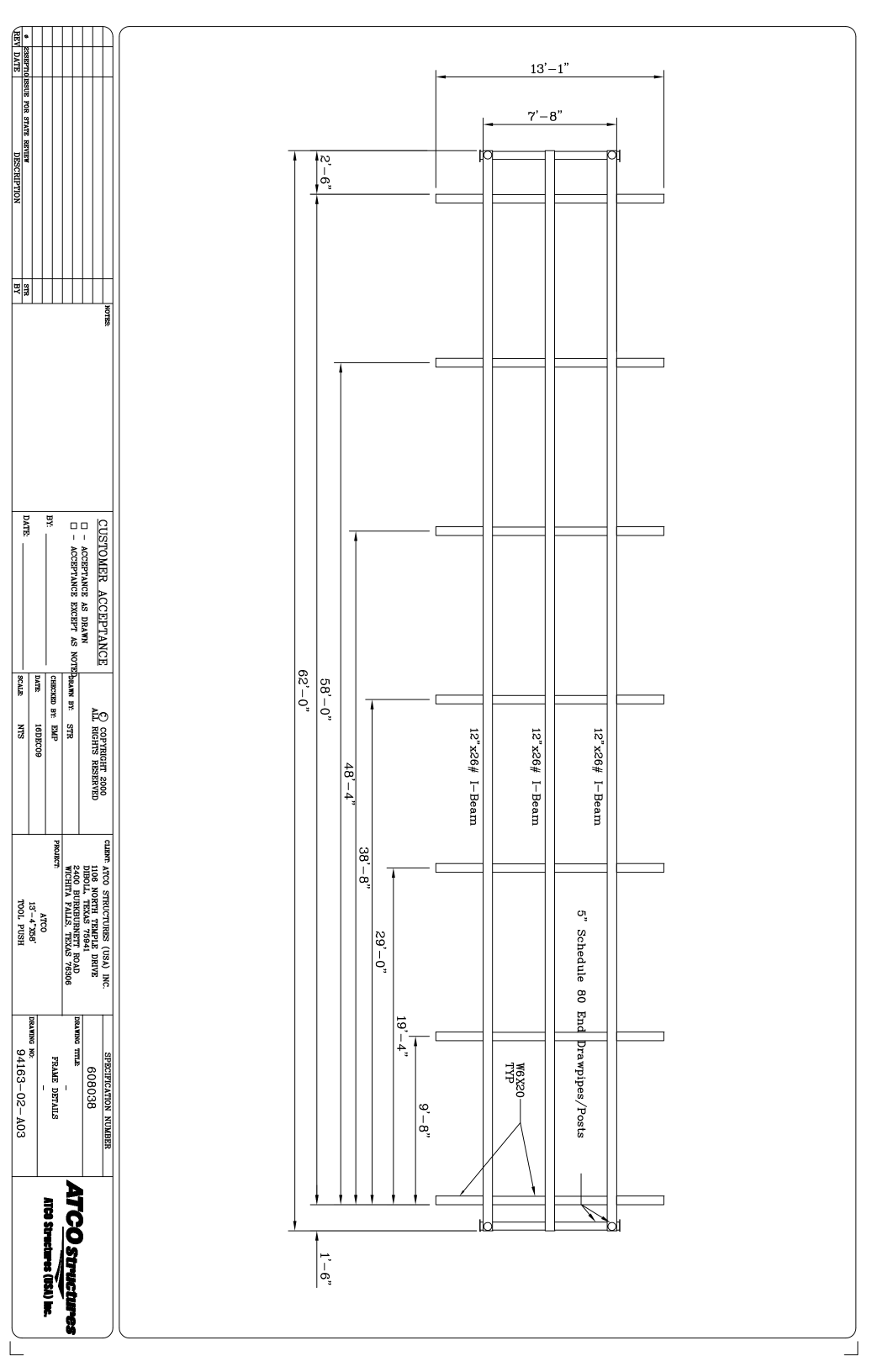
FL	JRNISHINGS	PLUMBING	MECH	WINDOWS			DOORS	 S			
606 607 609 610 611 612	601 602 603 604 605	401 402 403 404 405 406 407	301 302	201 202 203 204 205	105	104	103	102	101	N O	
N N		× N N	22 -	6 - 12   3	_	2	3	_	2	QTY.	
30"×36" - - - 5#	16.5 cu. in. 120v -		3 Ton 75 cfm	48x36  36x60 36X36 -	24×80	30×80	30×80	30×80	36	r. SIZE	
Chairs Table Satellite Pole Executive Chair Couch Fire Extinguisher	Refrigerator Washer/Dryer Detectors Range Microwave	Water Closet Lavatory SS Sink Shower Water Heater Mirror Mirror	HVAC Fan	Vinyl Window - Vinyl Window Vinyl Window Mini Blinds	Interior Door	Interior Door	Interior Door	Interior Door	Exterior Door	ITEM	620 620 BEDROOM 630 22
Vinyl Stack P/Lam Mounted To Statility and W/ Au Tilt and W/ Au 3 Person Nago W/ Mounting It	W/ Freezer Over (BLACK) Combo Smoke 4 Burner W/ Oven Electric (BLACK) W/ Vent Over Range (BLACK)	Standard Water Closet w/ Open Front Seat 1.6 Gal. Flush Counter Mounted Double Compartment Kitchen Fiberglass w/ Rod, Hooks, & Curtain Electric C/W DRAIN PAN W/ Mounting Brackets W/ Mounting Brackets Towel Charme	W/ 15kw Heat Strip Exhaust for Bathrooms	H.S. Dual Glaze White Finish W/ Screen White Vinyl - V.S. Dual Glaze White Finish W/ Screen White Vinyl V.S. Dual Glaze White Finish W/ Screen White Vinyl Vinyl	Imperial Oak H.C. door w/ Brown Jamb HARDWARE: Privacy Knob	Imperial Oak H.C. door w/ Brown Jamb HARDWARE: Privacy Knob		ak H.C. door w/ Brown Jamb	TELLSTAR Door W/ 10x18 VP TO OFFICE  DEADROLT (LIDERADED) KEYED TO ATCO SYSTEM PASSAGE KNOR & CHECK CHAIN	DESCRIPTION	BATHROOM 225 603 620 606 606 606 606 606 606 606 606 606
									Ā		KITCHEN 613
	WALL CABINETS	BASE CABINETS	17				RNISH തെ o			_	N/DINING 606 628
901 902 903 904 905 906 907	802 803 804			631 632 632					13	o.	
1 1 1 1 6 3 3 i	1 1 1 3 5 CAM	11221116 CAM		<b>→ → N → N</b> → ·	<u> </u>	000	<b></b>	• W →	<b></b>	ŶŢ.	
9'-3" 6'-1 1/2" 1'-0" 9'-2" 7'-9" 3'-1"	12" 12" 30" 30" 24" LOCK THUMB	I-	36"	32" 1000W 500W 24"	36" 36"x31" - 24"	1 1	48×48 -	21×16 21"–26"	1 1	SIZE	629 623 623 623 623
P/Lam P/Lam P/Lam P/Lam P/Lam P/Lam	W2430 W1230 W301815 W3018 W2418 W2418	B12 VSB24 VSB30 VSB30 U24 MWS2416 MWS2416 KDT30 LATCH TO ALL	SB36	Television Heater Detector Heater HOOK	Step Steel Cabinet Pan Hook	Bed Holder	Board Board Dishwasher	Table Television	Ladder	ITEM	103 402 HR00M
Countertop	Wall Cabinet Wall Cabinet Wall Cabinet 15" Deep Wall Cabinet Wall Cabinet CABINETS	コスペスタ っぱげゃ	Sink Base Cabinet	Flat Screen W/ Bracket 48" Base Board CO2 24" Base Board 4-Hook Hard Hat Hook 5-Hook Hard Hat Hook	Pull Out Industrial Entry Drain Pan w/ Drain & Rubber Mat Coat on back of each door 4—Hook Coat Hook	Bed Ber	lack Marker Under Counter (BLACK)	Bedside LCD TV/DVD Combo W/ Bracket	Steel	DESCRIPTION	408 HOME OFFICE ONLY 408 HOME OFFICE ONLY 406 613 801 801 805 805 805 805 805 805 805 805 805 805
											LEGEND  (100) DOOR LABEL (200) WINDOW ACCESORY (300) MECHANICAL LABEL (400) PLUMBING FIXTURES (500) FURNISHINGS (700) BASE CABINETS (800) WALL CABINETS (900) COUNTERTOPS

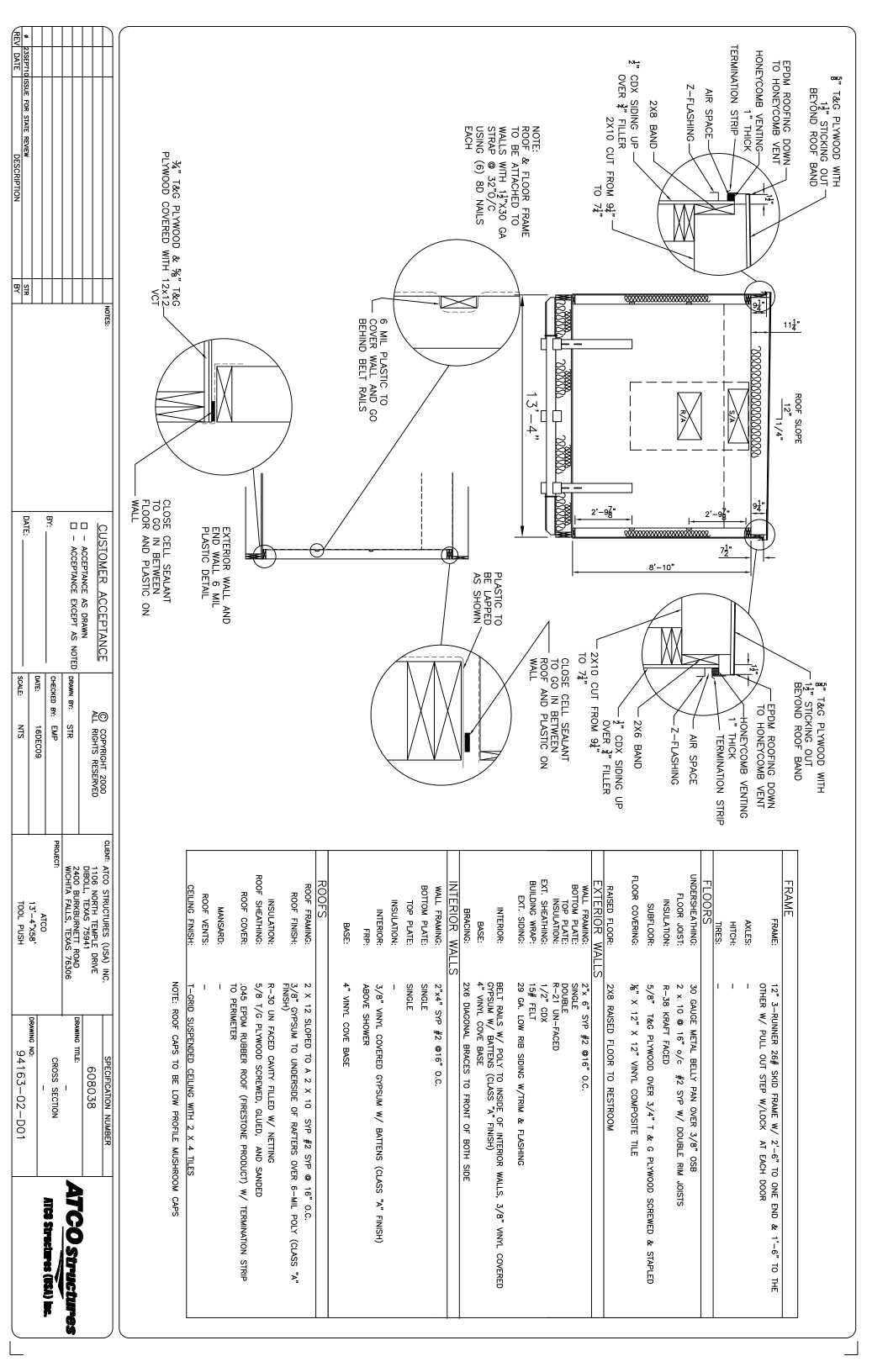
630

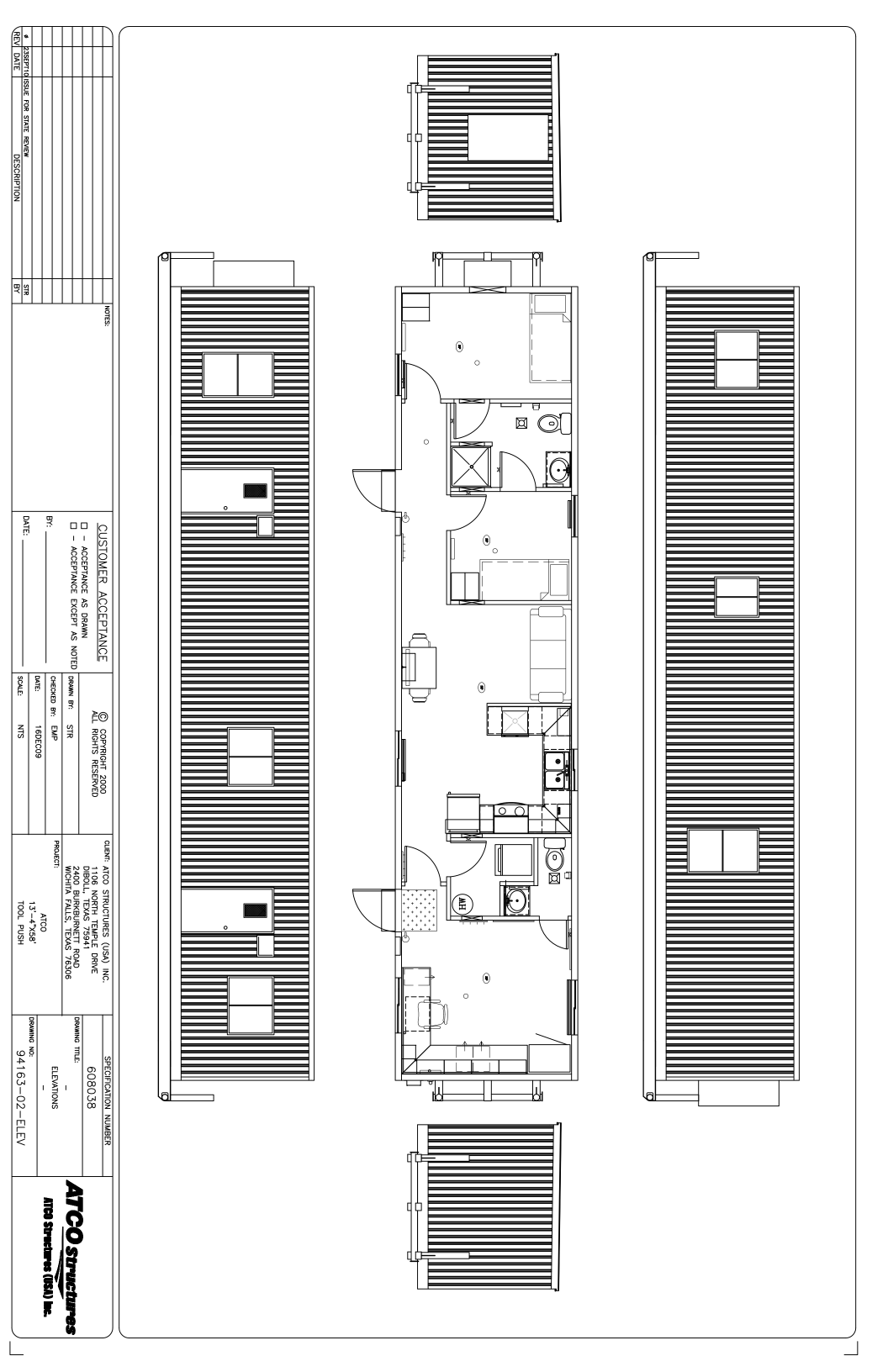
\(\frac{1801}{1702}\)\(\frac{403}{1702}\)\(\frac{204}{1702}\)\(\frac{1802}{204}\)\(\frac{1802}{1702}\)\(\frac{1801}{1801}\)\(\frac{40}{1}\)\(\frac{621}{180}\)\(\frac{1}{180}\)\

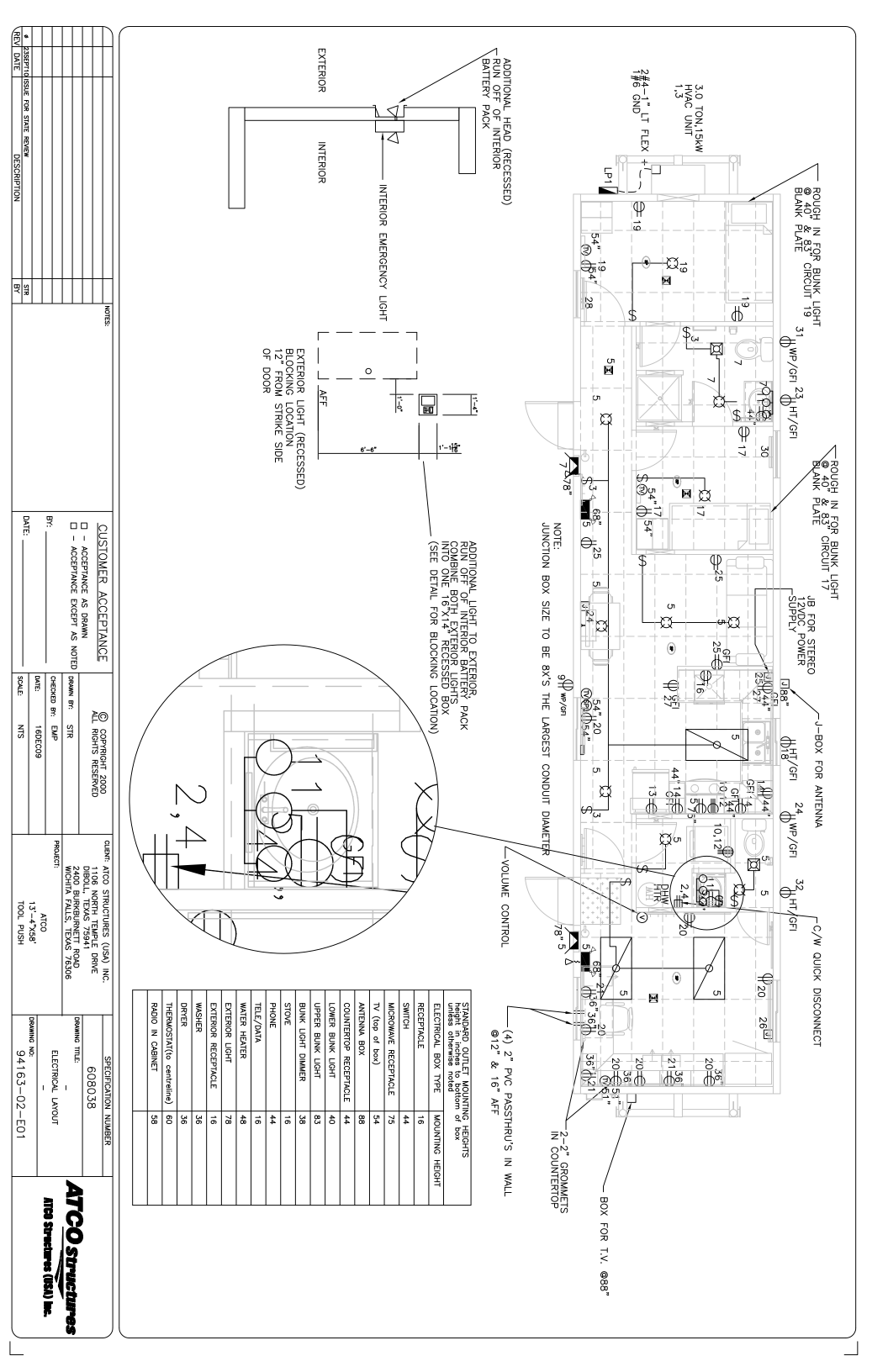












SYMBOL	LEGEND & LOADS					
SYMBOL	DESCRIPTION	#	LOAD	AMPS	LUMENS	EFFICACY LUMENS/WATT
8	2' x 4' RECESSED FLUOR C/W 2@32W-T8 LAMPS - ELECTRONIC BALLAST	и	140W	1.16A	2900	85.29
	EXT. WP WALL LIGHT C/W 70 HPS LAMP RECESSED-PHOTOCELL CONTROLLED	2	84W	0.70A	N ,>	N.A.
Ø	CEILING MTD. INCANDESCENT GLOBE C/W 60W A-19 INCANDESCENT LAMP	10	60W	0.50A	Ņ.	N.A.
660	18" 3-BULB VANITY STRIP LIGHT	2	180W	1.6A	N.A	N.A
	EMERGENCY BATTERY C/W 2 HEADS AND 1 HEAD TO THE EXTERIOR	2	36W	0.3A	Ņ.	N.A.
9	CABLE SPLITTER	_	A.N	N.A.	ı	1
$\boxtimes$	75cfm EXHAUST FAN	8	W66	0.83A	N.A.	N.A.
	POWER PANEL - NEMA3R	_	-	ı	ı	ı
↔	15A/125V SINGLE POLE SWITCH	00	-	ı	ı	ı
ű <del>O</del>	15A/125V 3-WAY SWITCH	4	-	ı	ı	ı
Φ	20A/125V TAMPER RESISTANT DUPLEX RECEPTACLE	20	180W	1.5A	ı	I
Q <sub>e</sub>	20A/125V CLASS 'A' TAMPER RESISTANT GFCI RECEPTACLE	υ	180W	1.5A	ı	ı
WP/GFI	20A/125V CLASS 'A' TAMPER RESISTANT GFCI RECEPTACLE-W.P.	4	M081	1.5A	ı	I
	30(50)/125/250V NEMA 14-30R(50R) FOR RANGE OR DRYER OUTLET	2	Ι	I	I	I
X	120V SMOKE DETECTOR	5	_	_	-	ı
➂	TV OUTLET C/W RG6 CABLE W/CRIMP CONNECTOR	3	N.A.	N.A.	1	1
<b>A</b>	TELE/DATA OUTLET C/W 1/2" FLEX STUB DOWN	0	_	1	-	1
		1	_	_	-	ı
J	JUNCTION BOX SIZED TO NEC FOR CONDUCTOR FILL	1	_	1	-	1
N.A.	HVAC UNIT	1	MY0'51	62.50A	1	ı
N.A.	WATER HEATER	1	M400'E	12.50A	1	1
LOAD CALC LP-1 LIGHTING L RECEPTACL HEATING LO DHW HEATI DRYER LO RANGE LO	LOAD CALCULATION TOTAL COMPLEX   LP-1   LIGHTING LOAD = 783sqft × 3.5VA   26 VA   RECEPTACLE LOAD = 9 360 VA   HEATING LOAD 1015kW = 18 000 VA   DRYFER LOAD = 4 500 VA   DRYFER LOAD = 4 000 VA   DRYFER LOAD = 4 000 VA   RANGE LOAD = 6 000 VA   CALCULATION   CALCULAT					
COMPLEX .	45 286					

TOTAL		3	2	2	2	2	2	2	2	2	2	_	_	_	1	_	_	_	_	10A (		_	6A .	(1	2A .	12	C	
TOTAL CALCULATED AMPS		30A	8B	7B	26A	25A	4B	3B	2A	Ā	20B	19B	18A	17A	16B	15B	14A	3A	11B	& 12B	9A	7B	& 8B	5A	& 4B	& 3B	х -	ַ
AMPS		4.5	4.5	3.0	8.3	6.0	8.3	4.5	4.5	4.5	9.0	4.5	1.5	3.0	4.5	4.5	6.0	4.5	3.0	16.67	4.5	6.05	25.0	7.47	12.5	62.5	AMPS	
173.31		4.5	ı	ı	8.3	6.0	ı	ı	4.5	4.5	ı	ı	1.5	3.0	ı	-	6.0	4.5	1	16.67	4.5	ı	25.0	9.34	12.5	62.5	ØΑ	CALC: AMIT
170.03		1	4.5	3.0	1	1	8.3	4.5		ı	9.0	4.5	1	ı	4.5	4.5	-	ı	3.0	16.67	-	7.56	25.0	1	12.5	62.5	øΒ	

 $\triangle$  - 6 AWG THHN WIRE  $\triangle$  - 8 AWG THHN WIRE 4 - 10 AWG THHN WIRE ∆ – 4 AWG THHN WIRE WIRING LEGEND

△ – 12 AWG THHN WIRE

NOTES:

1. WIRING METHOD TO BE MC CABLE, HOM RUNS TO BE EMT CONDUIT WITH COPPER WIRE, MINIMUM SIZE #12 AWG.

2. ALL ELECTRICAL CONNECTIONS TO BE MOUNTED 16" AFF UNLESS OTHERWISE SPECIFIED. ALL HEIGHTS ARE MEASURED TO THE BOTTOM OF THE BOX.

3. TELE/DATA OUTLETS ARE TO HAVE A 1/2" FLEXIBLE CONDUIT STUBBED UP INTO THE CEILING SPACE.

4. ALL CONDUIT TO CONTAIN AN INSULATEI GROUND CONDUCTOR SIZED AS REQUIRED BY N.E.C., MINIMUM #14 AWG.

5. ELECTRICAL INSTALLATION SHALL BE IN COMPLIANCE WITH 2008 N.E.C..

6. ALL WIRING IN RETURN AIR PLENUMS SHALL MEET RATING REQUIREMENTS OF 2008 N.E.C..

8. FOR UNITS TO BE WIRED AS SUB PANELS REFER TO NEC 250.32 (B)(1 OR (B)(2) TO BE COMPLETED BY A LICENSED ELECTRICIAN.

(B)(1)

S	ATED ED	D TO	Ë ER		
	\$\lambda_{20A} \tau_{\\tau_{\tau_{\tau_{\\tau_{\tau_{\\tau_{\tau_{\\tau_{\\tau_{\tau_{\\ \tau_{\\tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\$\frac{\Delta}{200}\$ RECEPTACLES \$\frac{10}{210}\$ \$\frac{200}{200}\$ RECEPTACLES \$\frac{\Delta}{\Delta}\$\$  \$\frac{\Delta}{200}\$ RECEPTACLES \$\frac{\Delta}{200}\$ RECEPTACLES \$\frac{\Delta}{\Delta}\$\$  \$\frac{\Delta}{200}\$ RECEPTACLES \$\frac{\Delta}{200}\$ RECEPTACLES \$\frac{\Delta}{\Delta}\$\$  \$\frac{\Delta}{200}\$ RECEPTACLES \$\Delt	11B 12B 12B 13B 14A 15B 15B 20B	9 8 9 8 9	200A 120/240V.1ø,3W.60Hz PANELBOARD C/W 200A-2P MAIN BREAKER-NEMA 3R 2" EMT STUB DN & 3/4 STUB DN FOR GROUND

M SMOKE ALARMS TO BE INTERCONNECTED PER 2006 IFC [F] 907.2.10.3

BY BY		1						NOTES:
DATE:	<u> </u>		BY:	- ACCEPIANCE EXCEPI AS NOIED DRAWN BY: STR		☐ — ACCEPTANCE AS DRAWN	COULCMEN ACCEPTANCE	CLISTOMER ACCEPTANCE
SCALE: NTS	DATE: TODECOS		CHECKED BY: EMP	DRAWN BY: STR			ALL RIGHTS RESERVED	COBYRIGHT 2000
TOOL PUSH	13'-4"X58'	ATCO	PROJECT:	WICHITA FALLS, TEXAS 76306	1 9400 BURKBURNETT BOAD	DIBOLL, TEXAS 75941	1106 NORTH TEMPLE DRIVE	CLIENT: ATCO STRUCTURES (USA) INC.
94163-02-E02	DRAWING NO:	PANEL SCHEDULES	CALCULATIONS AND	ELECTRICAL LEGEND,	DRAWING TITLE:	608038	850803	SPECIFICATION NUMBER
				7				

ø 23SEPT10 ISSUE FOR STATE REVIEW

REV DATE DESCRIPTION

MINIMUM SERVICE SIZE 45 286 VA/240V =

188.69A

