## GENERAL BUILDING SPECIFICATIONS:

GENERAL: Provide pre—assembled Collegiate style aluminum pressbox fabricated from low maintenance, lightweight corrosive resistant aluminum (factory fabricated).

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1) DIMENSIONS:

8'-0" wide x 48'-0" long and 173-1/2" (4406.9 mm) nominal outside height. Interior dimension from floor to ceiling shall be 90" (2286.0 mm). Partition walls to separate the unit into three rooms, Home, Away and Announcer/Press.

2 FRAME CONSTRUCTION:

Provide structural framing of 6063—T6 aluminum alloy extrusions. Members shall have a AUSTIN WHITE finish. Connections shall be fastened internally to framing systems using mechanical fasteners or MIG welded where necessary.

 $\langle$  3 $\rangle$  BASE / FLOOR:

Base structure shall consist of a 12 ga steel plate sub—floor. Base is mounted to steel base frame. Insulation to be provided under floor (R-19). Home and away floor areas to have a finished floor of 18" x 18" X 1/8" raised disc rubber tile with 4" high cove base molding. The Announcer/Press floor area shall have a finished floor of 24" x 24" Mohawk Modular 1/2" carpet tile with 4" high cove base molding.

4 LOWER WALL PANEL:

Exterior shall be .032 AUSTIN WHITE aluminum, 3" (76.2 mm) insulation (R-17) and .032 interior

5 CEILING:

Interior ceiling shall be  $24" \times 24"$  acoustical drop ceiling with insulation (R-15) above.

aluminum. Overall thickness of panel shall be 3" (76.2 mm).

6 ROOF:

Construct using steel 20 ga, G-60 interlocking pan sections. Sections shall be factory coated with industrial quality polyester white paint. 3" (76.2 mm) high with varying widths able to support minimum of 40 psf (1915 Pa) live load. Provide roof drains into full-perimeter autter system.

7) WINDOWS:

(12) Sliding windows shall have aluminum frame with single pane 1/4" (6.35 mm) LOW-E anti glare tempered safety glass, (U-Value = 0.67 / Shading Coeffient= 0.61), insect screen and locking device. Slide windows will be reinforced frame to angle out forward. Glass shall be glazed within wall system extrusions and not fastened to exterior wall. Glass sealed with concealed gasket system. (U-Value = 0.67 / Shading Coeffient= 0.61)

(8) DOOR:

(2) Exterior swing doors (36" x 80") shall be a steel (18 ga) commercial grade with (3) hinges, door hardware, threshold, weather stripping, and closure arm. Swing doors shall have a single bore "161" prep supplied with a keyed lever lockset with panic device hardware. Door u-value = 0.24. Doors to have a 24" x 24" vision panel with clear tempered safety glass.

(2) Interior swing doors (36" x 80") shall be painted wooden doors.

9 ELECTRICAL:

Electrical shall be wired according to N.E.C. Standards. Load center shall be a 125 amp, 120/240 volt, 1-phase, 3-wire, 8-16 circuit capacity unit. Wiring shall be #12 within surface mounted EMT conduit lines, and included shall be (3) GFCI duplex receptacles with tester, (9) standard duplex receptacles. (9) Dual port data jacks RJ-11/RJ-45, (3) per room to be installed, wired by others.

10 LIGHTING:

Interior lighting shall be recessed troffer fluorescent light fixtures with acrylic diffusers, (4) per room. Exterior light shall be (2) flood lights, (1) at each front corner with photo electric controller. (2) Emergency exit lights shall be provided at entry doors.

 $\langle 11 \rangle$  HEAT:

(3) Heating shall be HEAVY DUTY wall mounted electric with fan forced operation, 3000/4000 W, 10,000 BTU, 208/230V and thermostat in an enamel coated 20 ga steel cabinet.

(12) SCORER'S TABLE:

Full width  $\times$  12"-24" deep  $\times$  3/4" thick white melamine work counter with (1) cable grommet.

(13) HVAC:

(2) A/C units to be a roof mount with high capacity heat pump, 13,500 BTU (cooling), 5,600 BTU (heating), 115 volt unit.

(1) will services the Home area and (1) will service the Away area.

(1) A/C unit to be thru-wall, HIGH-MOUNT with heat, 11,600/11,400 BTUH (cooling), 11,600/9,500 BTUH (electric heat), 9.0/9.0 E.E.R.,

230/208 volts, to service the Announcer/Press area.

 $\langle 14 \rangle$  CAMERA DECK:

7'-6" x 12'-0" camera deck with fence post couplings spaced approximately 4 foot on centers around the camera deck perimeter.

Camera deck railings and posts by others. Access to camera deck by roof hatch and Simplex convertible stair system.

(15) DATA PLATE:

Data plate and all state & third party seals to be located near load center.

REVISION STATUS OF SHEETS					
-	-	-	-	REV	
4	3	2	1	SH	
CERTIFICATION					

CUSTOMER NAME

**CUSTOMER ADDRESS** 

CITY, STATE ZIP

AUSTIN MOHAWK are in percent building system

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8'-0" 48'-0"
PRO AM PRESSBOX

JOB NO:

MOD NO: PAPB848-CD

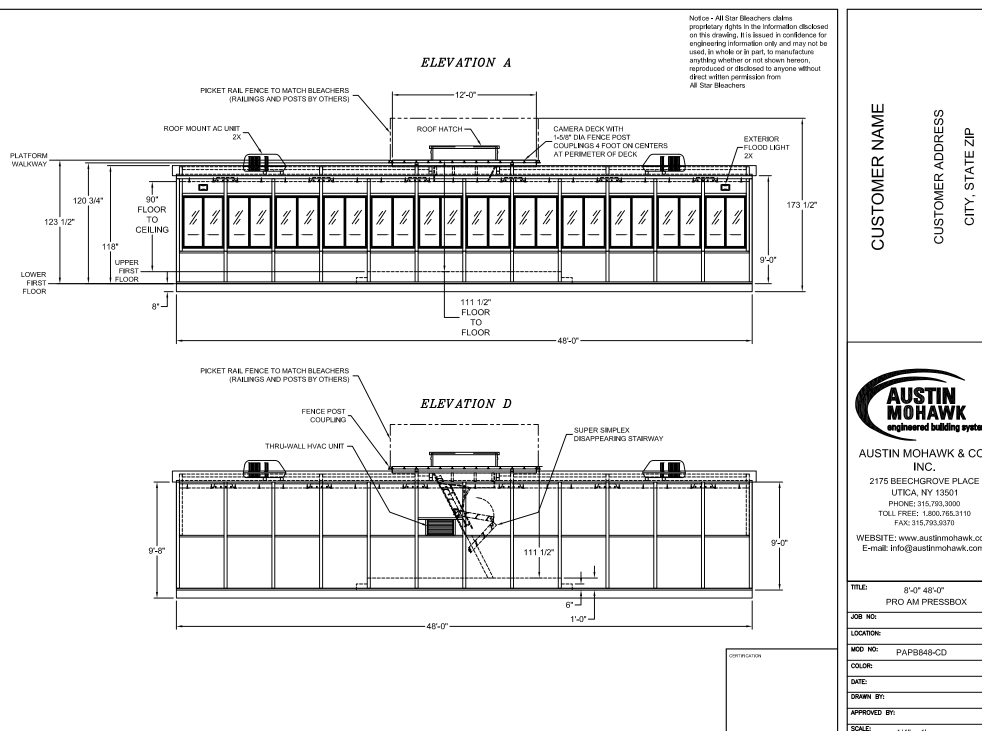
COLOR:

DATE: DRAWN BY:

APPROVED BY:

SCALE: 1/4" = 1'

SHEET: 1 of 4



CITY, STATE ZIP

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TITLE:	8'-0" 48'-0"			
P	RO AM PRESSBOX			
JOB NO:				
LOCATION:				
MOD NO:	PAPB848-CD			
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2 of 4

SHEET:

