PRE-MANUFACTURED PRESS BOX
MANUFACTURED BY WHITLEY MANUFACTURING

FACTORY: MBI
BUILDING: 30'X8' 1-STORY W/ CAMERA DECK
UNITS: (1) 30'X8' BOX SIZE MODULE (MOD TO SHIP AS A 10' WIDE)
CODE: 2015 IBC/ 2015 IECC

FRAME:
TYPE: PERIMETER
MAIN BEAM: C10X15.3#/FT
X-MEMBER: 8" 18 GAUGE OR AS REQ'D. AT 16" O.C.
HITCH: NONE
AXLES: NONE
MISC: INSTALL (6) PLATES ON FRAMES WITH WELDED NUTS FOR LIFTING EYES
MISC: SHIPLOOSE (6) BOLT-ON FRAME MOUNT LIFTING EYES

FLOOR:
BTM BOARD: 1/2" PRESSURE TREATED PLYWOOD
MISC: BTM BOARD PAINTED BLACK
INSULATION: R-30 KRAFT FACED IN FRAME
JOISTS: NONE DECKING SCREWED DIRECTLY TO CROSS MEMBERS
DECKING: 3/4" T & G U.L. PLYWOOD  5 PLY  5 LAYER STURDI-FLOOR OR EQUAL
COVERING: 1/8" VINYL COMP. TILE
DUCT: N/A
BASE TRIM: 4" VINYL COVE BASE

EXTERIOR WALLS
STUDS: 2"X6" STUD GRADE @ 16"O.C.  
(115 MPH WIND LOAD DESIGN)
IBC FRAMING
WALL HGT: 8'-0" FINISH CEILING HGT TO TOP OF T-GRID
COVERING: 5/8" VINYL COVERED GYPSUM GROUP II
MISC: VINYL BATTENS TO MATCH WALL COVERING AT GYP SEAMS
COLOR: TO BE SELECTED FROM MANUFACTURERS STD COLORS
SHEATHING: 1/2" CDX PLYWOOD
SHEATHING: AIR INFITRATION BARRIER
INSULATION: R-21 KRAFT FACED
SIDING: 29 GAUGE COMMERCIAL STEEL
TRIM: STEEL
SKIRTING: NONE (RUN SHEATHING TO THE BOTTOM OF FRAME AND SHIPLOOSE SIDING TO COVER THE FRAME FOR INSTALLATION AT SITE AT LIFTING EYE LOCATIONS.)

INTERIOR WALLS
8 L.F.: 8'H VINYL COVERED GYPSUM 5/8" (2X4 STUDS)
MISC: VINYL BATTENS TO MATCH WALL COVERING AT GYP SEAMS
COLOR: TO BE SELECTED FROM MANUFACTURERS STD COLORS
CHASE WALLS: PARTIAL WIDTH OF MODULE TO ENCLOSE ELECTRICAL PANELS

**ROOF:**
RAFTERS: 2X12 S.P.F.#2 AT 16" O.C.
ONE-WAY ROOF SLOPE TO REAR W/ 100# ROOF LIVE LOAD
CEILING: FISSURED SUSPENDED CEILING (24X48 TILE)
FINISH CEILING HEIGHT OF 8'-0" TO TOP OF T-GRID
TRUE CEILING: CLASS "A" VAPOR BARRIER
INSULATION: R-42 KRAFT FACED
SHEATHING: 3/4" T&G CDX PLYWOOD
SHEATHING: 1/4" DENS DECK
ROOFING: .060 DEC-TEC REINFORCED VINYL SHEET GOODS
(MODULE DOES HAVE A ROOF DESIGNED FOR FOOT TRAFFIC)
OVERHANG: 15-1/2" ON FRONT 30' EXTERIOR WALL
AND 6" ON REAR 30' EXTERIOR WALL AND END WALLS
W/ VENTED 29 GA. STEEL SOFFIT AND FACIA
(82) LF TOTAL OVERHANG
MISC: 1/2" DIAMETER CARRIAGE BOLTS STUB THRU PERIMETER FASCIA @
48" O.C. W/ BLOCKING AS REQUIRED FOR SITE INSTALLED RAILING BY
BLEACHERS INTERNATIONAL. EACH BOLT TO HAVE 1/2"X4"X4" NEOPRENE
GASKET, WASHERS, AND NUT
MISC: GUTTERS AND DOWN SPOUTS BY OTHERS @ SITE
MISC: (2) FASCIA MOUNTED BOXES AT EACH OF THE 4 CORNERS. THE DATA BOX
WOULD HAVE A CONDUIT STUBBED TO THE CEILING CAVITY WITH PULL
WIRE AND A RAILING MOUNTED BOX WITH FLEXIBLE CONDUIT FOR
MOUNTING TO THE RAILING (WIRING AND DEVICES FOR THE DATA ARE
BY OTHERS).
A DUPLEX RECEPTACLE W/ BOX TO MOUNT ON THE RAILING W/ A
FLEXIBLE WIRING CONDUIT TO BE RAN TO THE PRE-WIRED FASCIA BOX
FOR THE (4) RECEPTACLES

**DOORS:**
EXT. DOOR: 36X80 18 GAUGE COMMERCIAL STL. WITH STL.JAMB (OUTSWING DOORS)
5"X20" TEMPERED INSULATED VISION PANEL
WITH STD. GRADE 2 LEVER LOCKSET (WITH KEYED CORE)
WITH STD. GRADE 2 CLOSER
W/ COMPRESSION TYPE WEATHER STRIPPING
QTY OF (2)
INT DOOR: 36X80 SOLID CORE WOOD W/ KNOCK DOWN STEEL FRAME
(PREFINISHED DOOR WITH TIMELY PAINTED FRAME)
WITH LEVER (GRADE II) (PASSENG SET)
QTY OF (1)

**WINDOWS:**
SIZE: 48"H VINYL HORIZONTAL SLIDING (SILVERLINE BY ANDERSON)
(3-SASH WINDOWS WITH CENTER FIXED AND END SLIDERS)
WHITE VINYL
GLAZING: 3/4" INSULATED CLEAR (LOW "E") TEMPERED SAFETY GLASS
INT. TRIM: PRE-PAINTED
MISC.: WITH SCREENS
BLINDS: NONE
QTY OF (2) 84"WX48"H AND (2) 72"WX48"H 3-SASH WINDOWS

ELECTRICAL:
LOADCENTER: 120/240 V. 1-PHASE 60 Hz, 3-WIRE (SQUARE "D" OR EQUAL)
LOAD CENTER TYPE PANELS AND SNAP-IN TYPE BREAKERS
100 AMP MAIN
QTY OF (1)
WIRING: CONDUIT (#12 MIN WIRE SIZE) - TYPE THHN
INT. LIGHTS: 24"X48" (2) TUBE FLUOR. (LAY-IN)
(RECESSED)
QTY OF (4)
MISC: LIGHTS TO HAVE ELECTRONIC BALLAST AND T8 BULBS
MISC: LIGHTS TO HAVE 1/2" X 1/2" PARABOLIC DIFFUSERS
EXT. LIGHTS 60 WATT
QTY OF (2)
EGRESS LIGHT EXIT/EMERGENCY LIGHT WITH BATTERY
PACK AND REMOTE HEAD
QTY OF (2)
(EXTERIOR LIGHTS AND REMOTE HEADS SHIPPED LOOSE)
RECEPTS: 125 VOLT 20 AMP
RECEPTS: EXTERIOR RECEPT (GFI PROTECTED)
RECEPTS: WIRE MOLD 5400 SERIES SURFACE MOUNTED NON-METALLIC DUAL
CHANNEL RACEWAY W/ 120V DUPLEX RECEPTS AT 48" O.C. IN LINE
VOLTAGE CHANNEL AND BLANK COVERS 4' O.C. IN LOW VOLTAGE
CHANNEL, MOUNTED UNDER COUNTERTOP W/ 3/4" EMT STUBBED THRU
FLOOR
QTY OF (30) LF WIRE MOLD
SWITCHES: 110 VOLT OCCUPANCY SENSOR TYPE

PLUMBING:
PLUMBING: NONE

H.V.A.C.:
HEAT/COLD: THRU WALL PTAC W/ 9,000 BTU COOL WITH 240/208 3.45 KW ELECTRIC
HEAT
STRIP, 20A CORD, AND INTEGRAL THERMOSTAT
QTY OF (2)
DUCTS: NONE
THERMOSTAT: BUILT-IN THE UNITS

FURNISHINGS:
SCORER'S TBL: 18" DEEP W/ .060 HPL OVER SUBSTRATE
AND 1-1/2" X 1 1/2" FRONT DROP EDGE
QTY OF (30) LF COUNTER TOP
W/ WHITE STEEL ANGLE BRACES AND GROMMETTES
MISC: BILCO NB-50 30"X54" ALUMINUM ROOF HATCH
QTY OF (1)
MISC.: ALACO MODEL 370 OR EQUAL ALUMINUM
70-DEGREE ROOF ACCESS SHIPS LADDER
QTY OF (1)

**NOTES:**

USE GROUP ASSEMBLY  
VB COMBUSTIBLE WOOD CONSTRUCTION (UNPROTECTED)  
OCCUPANT LOAD OF (16)  
MIN FIRE SEPARATION OF 11'  
(PROTECTED OPENINGS, IF REQUIRED ARE TO BE BY OTHERS)  
HANDICAPPED RESTROOM FACILITIES MUST BE AVAILABLE AT THE SITE AND WITHIN A REASONABLE PROXIMITY OF THE SITE  
MANUFACTURERS LIMITED WARRANTY IS FOR 1 YEAR FROM THE DATE OF THE MANUFACTURERS COMPLETION DATE ONLY.  
WHITLEY MFG. IS NOT RESPONSIBLE FOR LOCAL CODES.

STRUCTURAL SUPPORT BELOW PRESS BOX AS REQUIRED TO BE BY BLEACHERS INTERNATIONAL @ SITE. WHITLEY MFG. TO PROVIDE STANDARD BLOCKING  
POINT DETAILS W/ ASSOCIATED POINT LOADS @ TIME OF AWARD  
ALL PLATFORMS / LANDINGS, GUARD RAILS, HAND RAILS, AND POSTS AS REQUIRED ARE TO BE BY BLEACHERS INTERNATIONAL AT THE SITE  
BUILDING INSTALLATION IS BY BLEACHERS INTERNATIONAL AT THE SITE.