GENERAL BUILDING SPECIFICATIONS:

GENERAL:

CAMERA DECK:

Pre-assemble building fabricated from low maintenance, lightweight corrosive resistant aluminum (factory fabricated).

DIMENSIONS: 7' wide x 16' long and 138 1/2" (3517.9 mm) outside height. Interior dimension from floor to ceiling shall be 83" (2108.2 mm).

 $\langle 2 \rangle$ FRAME CONSTRUCTION: Provide structural framing of 6063—T6 aluminum alloy extrusions. Members shall have

a color to be determined painted finish. Connections shall be fastened internally to framing systems using

mechanical fasteners or MIG welded where necessary.

(3) BASE / FLOOR: Base structure shall be layered assembly, 2" (50.8 mm) thick, consisting of a .032 mill

finish aluminum underside, plywood and a finished floor of nonskid aluminum diamond

tread plate. Base is mounted to steel base frame (where necessary).

4 LOWER WALL PANEL: Exterior shall be .032 painted aluminum (color to be determined), 3" (76.2 mm) insulation and .032 interior

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

 $\langle 5 \rangle$ CEILING: Interior ceiling shall be foam core panel system providing smooth flat interior, constructed

from 24 ga prefinished white steel with expanded polystyrene core.

 $\langle 6 \rangle$ ROOF: Construct using steel 20 ga, G-90 interlocking pan sections. Sections shall be 3" (76.2 mm) high

with varying widths able to support minimum of 50 psf live load. Provide roof drains into

full-perimeter gutter system.

 $\langle 7 \rangle$ WINDOWS: No fixed windows. Sliding windows shall have aluminum frame and 1/8" (3.18 mm) insulated

glass and locks. Glass shall be glazed within wall system extrusions and not fastened

to exterior wall.

8 > DOORS: Sliding doors shall be extruded aluminum frame, top hung type using heavy duty ball bearing

nylon tire with steel hub. A solid brass cylinder lock provided.

9 ELECTRICAL: Electrical shall be wired according to N.E.C. Standards. Load center shall be a General

Electric 125 Amp 120/240 volt unit with 8 or 16 open circuits. Wiring shall be #12 within surface

mounted EMT conduit lines, and included shall be a GFCI duplex receptacle with tester.

7' x 9' camera deck, roof top access by hatch and internal ladder. Perimeter fence

 $\langle 10 \rangle$ LIGHTING: Lighting shall be twin fluorescent lights with tube covers.

1) HEAT: Heating shall be heavy duty wall mounted electric with fan forced operation, 3000w/10,000 BTU and thermostat

in an enamel coated 20 ga steel cabinet.

12 HVAC: Thru-wall A/C with heat. 11,600/11,400 Btuh (cooling), 11,600/9,500 Btuh (electric heat) @ 230/208 Volts.

(verticals, horizontals and chain link) shall be supplied.

REVISION STATUS
OF SHEETS

- REV
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CERTIFICATION

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TITLE: 7'-0" X 16'-0"

VARSITY PRESSBOX - WITH CD

JOB NO:

LOCATION:

MOD NO: \/D

IOD NO: VPB716-CD

COLOR: DATE:

DRAWN BY:

APPROVED BY:

SCALE: 1/4" = 1'

SHEET: 1 of 2

