

CONCURRENT 3280 EXHIBIT KIOSK

REV 1 · STANDALONE ENCLOSURE · MANUFACTURING PACKAGE

DRAWING INDEX

000	COVER · DRAWING INDEX · GENERAL NOTES
100	ASSEMBLY · GENERAL ARRANGEMENT · INSTALLED CONTEXT
101	ASSEMBLY · EXPLODED · BILL OF MATERIALS
102	ASSEMBLY · SECTION A–A · DEPTH CHAIN
200	P1 FACE PLATE · ACM · CUT DRAWING
300	P2 SIDE PANEL · P3 TOP AND BOTTOM PANEL
301	P4 REAR PANEL · P9 VESA RAIL · P10 PI TRAY
302	P5 TO P8 CLEATS AND BUTTON RAIL
400	HOLE AND FASTENER SCHEDULE
500	ELECTRICAL SCHEMATIC AND WIRING
600	ASSEMBLY SEQUENCE
700	INSPECTION DIMENSIONS AND SIGN-OFF

UNLESS OTHERWISE SPECIFIED
DECIMAL .XX ± .03 .XXX ± .010
CUT PARTS PER SUPPLIER TOLERANCE
BREAK SHARP EDGES · DEBURR ALL HOLES

GENERAL NOTES

1. ALL DIMENSIONS IN INCHES UNLESS NOTED. THIRD ANGLE PROJECTION.
2. DATUM –A– IS THE FRONT FACE OF P1. DATUM –B– IS THE TOP EDGE OF P1.
3. CRITICAL: BUTTON CENTRELINE 25.440 BELOW DATUM –B–. WITH THE KIOSK BOTTOM AT 34.750 AFF THIS PLACES THE CONTROLS AT 38.000 AFF, INSIDE THE ADA 2010 §308 REACH RANGE OF 15.000 TO 48.000. DO NOT CHANGE WITHOUT RE-DERIVING.
4. P1 IS CNC ROUTED FROM 3 mm ACM. IT CANNOT BE BENT, TAPPED, COUNTERSUNK OR POWDER COATED. ALL FIXING IS THROUGH CLEARANCE HOLES INTO ITEM 11.
5. NEVER DRIVE A SCREW INTO A PLYWOOD EDGE. USE ITEM 11 THROUGHOUT.
6. MONITOR IS ALIGNED TO THE P1 WINDOW, NOT THE REVERSE. THE WINDOW IS 0.250 OVERSIZE PER SIDE ON THE NOMINAL 23.8" ACTIVE AREA AND CLEARS EVERY PANEL SOLD AS "24 INCH" (23.6 TO 24.0 DIAGONAL). SHIM P9 IN DEPTH TO SUIT.
7. P1 FIXINGS (ITEM 12) ARE VISIBLE ON THE FRONT FACE. BLACK HEAD ON A BLACK PANEL, TREATED AS AN INSTRUMENT-PANEL DETAIL. PIN-TORX SPECIFIED SO THEY CANNOT BE CASUALLY REMOVED BY THE PUBLIC. ALTERNATE: BOND P1 WITH VHB STRUCTURAL TAPE AND OMIT ITEMS 11/12 AT THE PERIMETER – NOT REVERSIBLE.
8. ø1.2008 (30.5 mm) BUTTON CUTOUT IS NOMINAL FOR A 30 mm ANTI-VANDAL SWITCH. VERIFY AGAINST THE DATASHEET OF THE SWITCH ACTUALLY PURCHASED BEFORE RELEASING SHEET 200. CONFIRM PANEL RANGE INCLUDES 3 mm AND ACTUATION FORCE ≤ 5 lbf PER ADA §309.4.
9. NO TEXT IS CUT INTO P1. BACK / HOME / NEXT LEGENDS ARE APPLIED VINYL, APPLIED AFTER ASSEMBLY. SEE SHEET 600.
10. THE KIOSK MOUNTS TO THE CLOSED FACTORY DOOR OF THE CONCURRENT 3280. THE MOUNTING ADAPTER IS A SEPARATE SUBSYSTEM, NOT IN THIS PACKAGE. TOTAL PROJECTION FROM THE DOOR FACE TO REMAIN ≤ 4.000 PER ADA §307.2, LEAVING 0.750 FOR THE ADAPTER. NO FASTENER MAY ENTER THE HISTORIC CABINET.

CONCEPT PACKAGE – NOT RELEASED FOR PRODUCTION

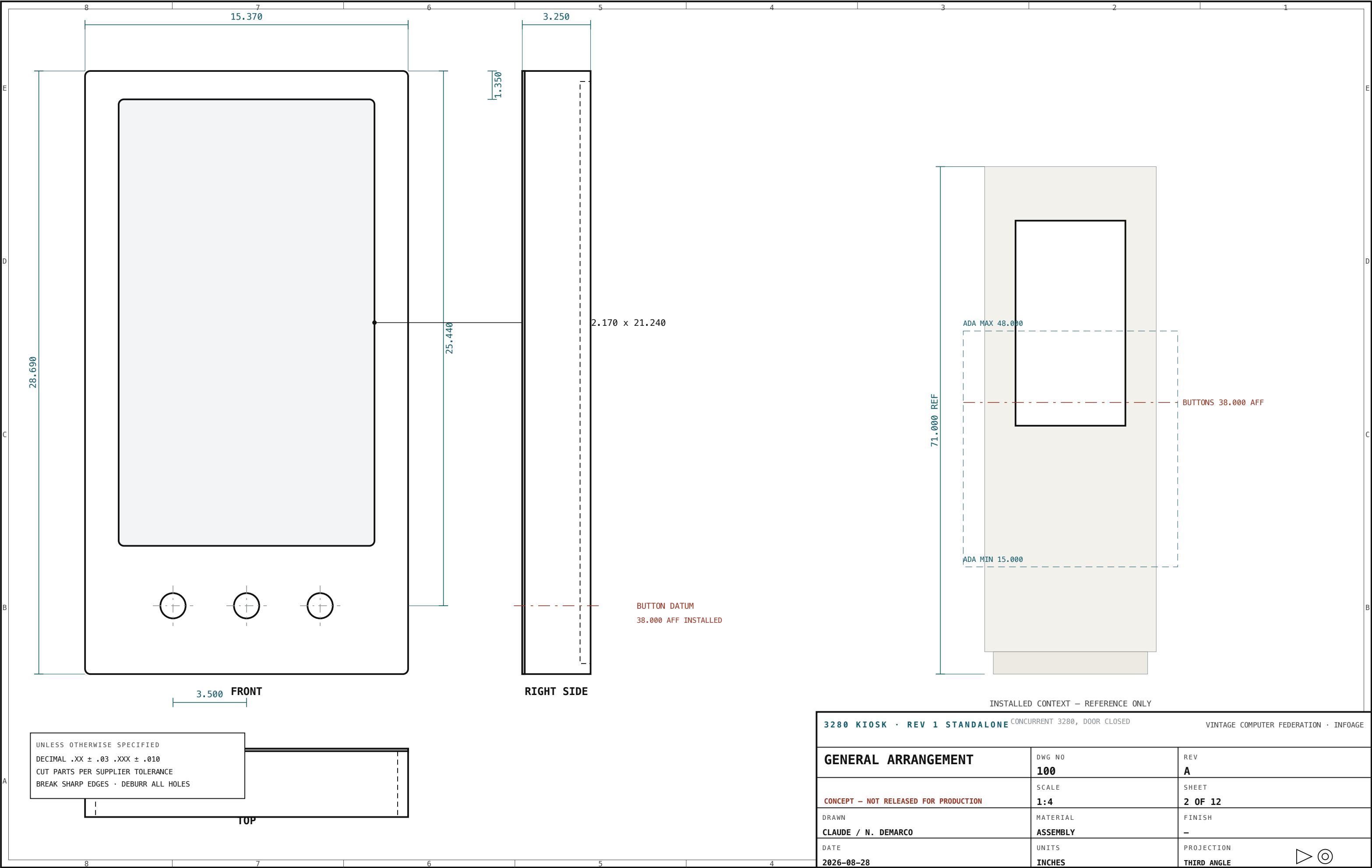
The Concurrent 3280 is a museum artifact. All mounting must be reversible, non-destructive and removable. Nothing in this package fastens to the machine.

· INFOAGE

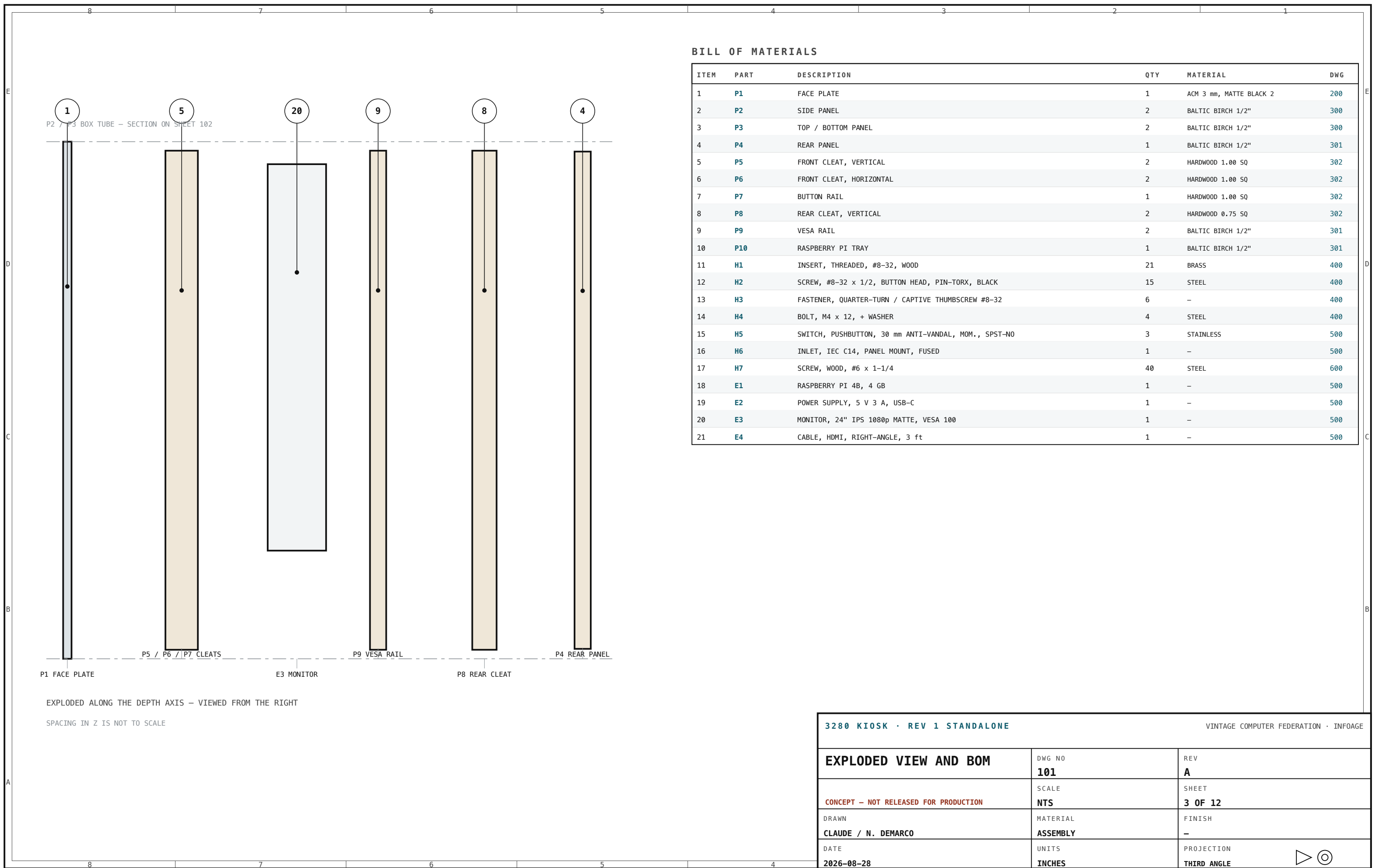
COVER AND NOTES

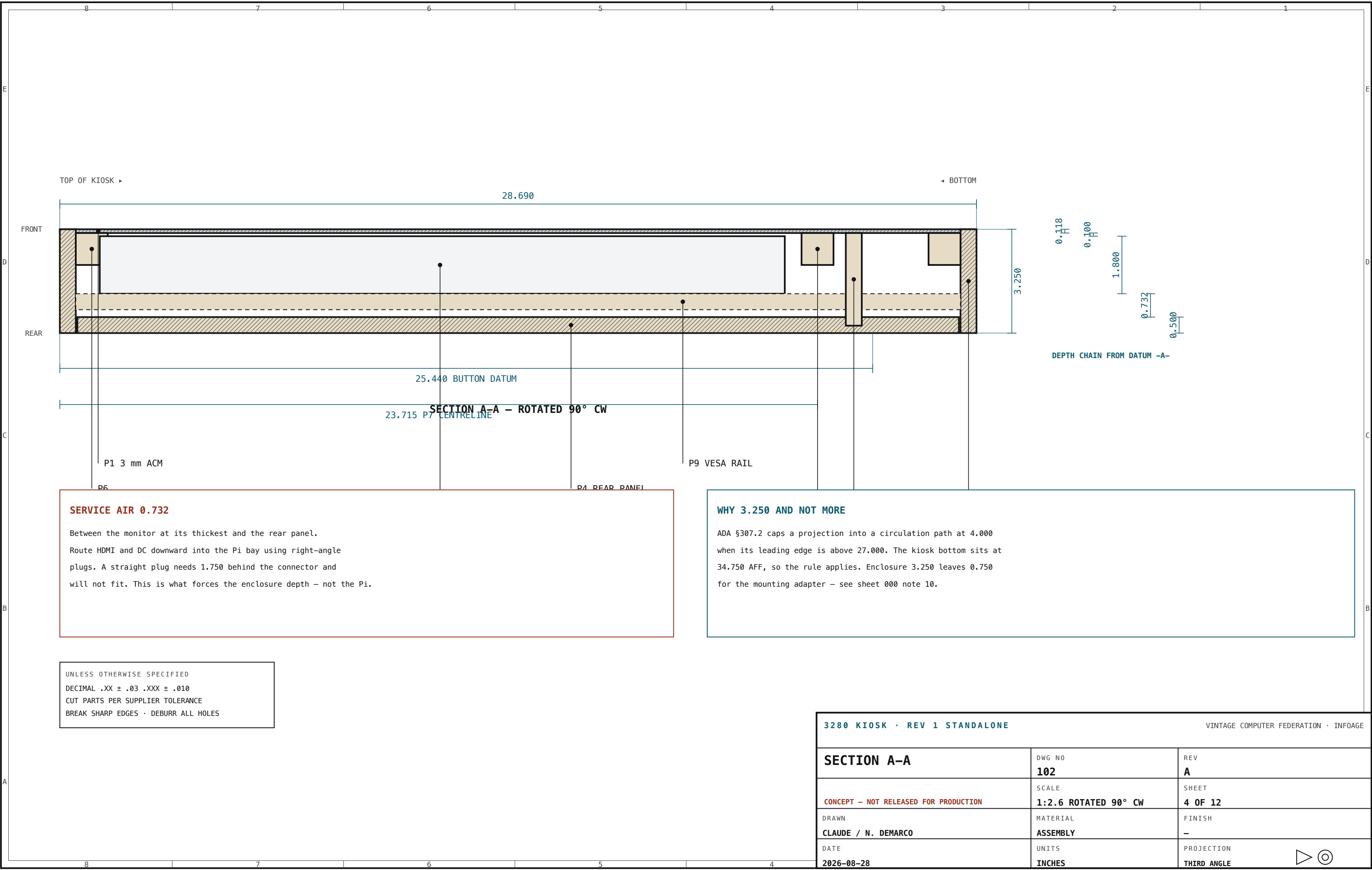
	DWG NO 000	REV A
	SCALE NONE	SHEET 1 OF 12
DRAWN CLAUDE / N. DEMARCO	MATERIAL SEE BOM	FINISH SEE NOTES
DATE 2026-08-28	UNITS INCHES	PROJECTION THIRD ANGLE





3280 KIOSK · REV 1 STANDALONE		CONCURRENT 3280, DOOR CLOSED		VINTAGE COMPUTER FEDERATION · INFOAGE	
GENERAL ARRANGEMENT		DWG NO 100	REV A		
CONCEPT — NOT RELEASED FOR PRODUCTION		SCALE 1:4	SHEET 2 OF 12		
DRAWN CLAUDE / N. DEMARCO		MATERIAL ASSEMBLY	FINISH —		
DATE 2026-08-28		UNITS INCHES	PROJECTION THIRD ANGLE		





SERVICE AIR 0.732

Between the monitor at its thickest and the rear panel.

Route HDMI and DC downward into the Pi bay using right-angle plugs. A straight plug needs 1.750 behind the connector and will not fit. This is what forces the enclosure depth – not the Pi.

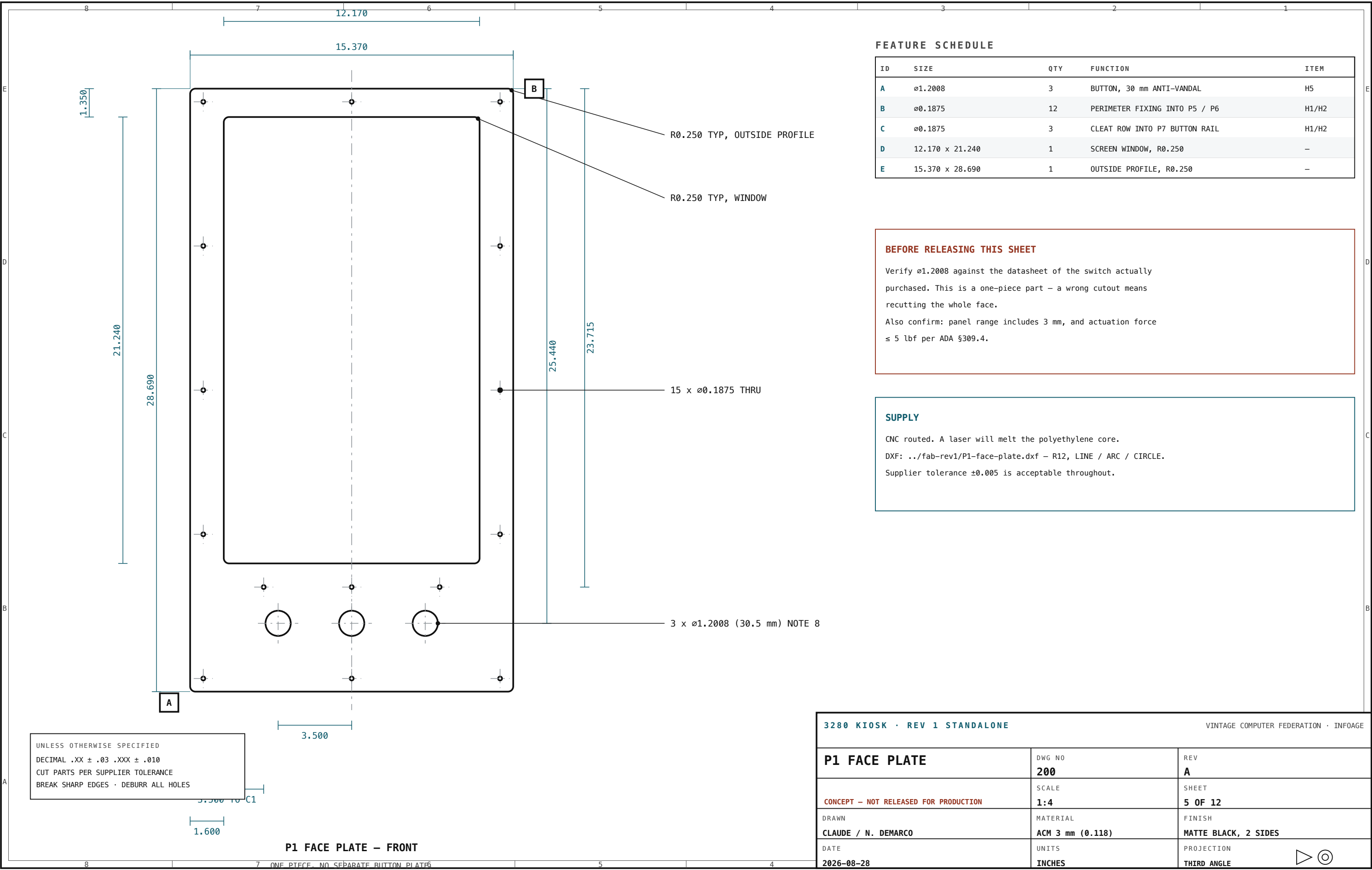
WHY 3.250 AND NOT MORE

ADA §307.2 caps a projection into a circulation path at 4.000 when its leading edge is above 27.000. The kiosk bottom sits at 34.750 AFF, so the rule applies. Enclosure 3.250 leaves 0.750 for the mounting adapter – see sheet 000 note 10.

UNLESS OTHERWISE SPECIFIED
DECIMAL .XX ± .03 .XXX ± .010
CUT PARTS PER SUPPLIER TOLERANCE
BREAK SHARP EDGES · DEBURR ALL HOLES

3280 KIOSK · REV 1 STANDALONE		VINTAGE COMPUTER FEDERATION · INFOAGE	
SECTION A-A	DWG NO	REV	
	102	A	
	SCALE	SHEET	
	CONCEPT – NOT RELEASED FOR PRODUCTION	4 OF 12	
DRAWN	MATERIAL	FINISH	
CLAUDE / N. DEMARCO	ASSEMBLY	—	
DATE	UNITS	PROJECTION	
2026-08-28	INCHES	THIRD ANGLE	





FEATURE SCHEDULE

ID	SIZE	QTY	FUNCTION	ITEM
A	ø1.2008	3	BUTTON, 30 mm ANTI-VANDAL	H5
B	ø0.1875	12	PERIMETER FIXING INTO P5 / P6	H1/H2
C	ø0.1875	3	CLEAT ROW INTO P7 BUTTON RAIL	H1/H2
D	12.170 x 21.240	1	SCREEN WINDOW, R0.250	—
E	15.370 x 28.690	1	OUTSIDE PROFILE, R0.250	—

BEFORE RELEASING THIS SHEET

Verify ø1.2008 against the datasheet of the switch actually purchased. This is a one-piece part – a wrong cutout means recutting the whole face.

Also confirm: panel range includes 3 mm, and actuation force ≤ 5 lbf per ADA §309.4.

SUPPLY

CNC routed. A laser will melt the polyethylene core.

DXF: ../fab-rev1/P1-face-plate.dxf – R12, LINE / ARC / CIRCLE.

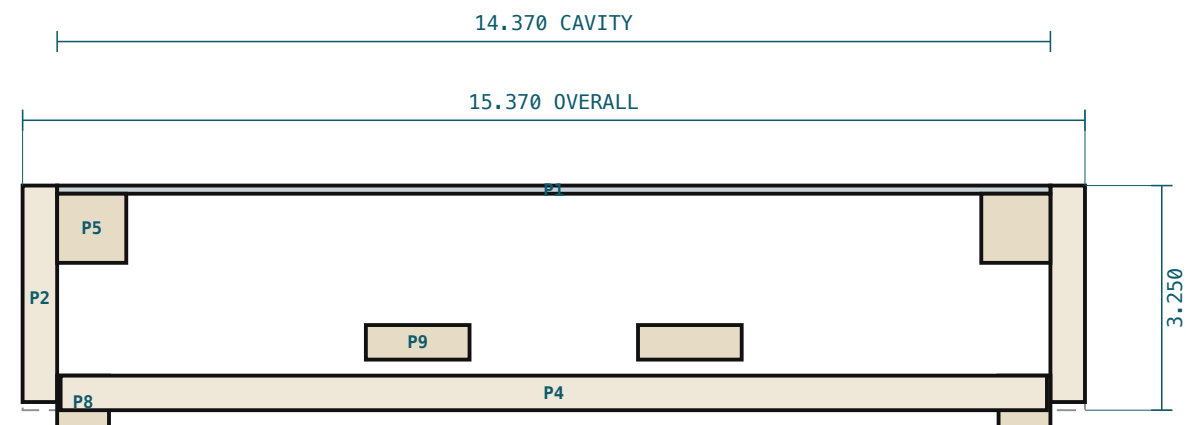
Supplier tolerance ±0.005 is acceptable throughout.

UNLESS OTHERWISE SPECIFIED
DECIMAL .XX ± .03 .XXX ± .010
CUT PARTS PER SUPPLIER TOLERANCE
BREAK SHARP EDGES • DEBURR ALL HOLES

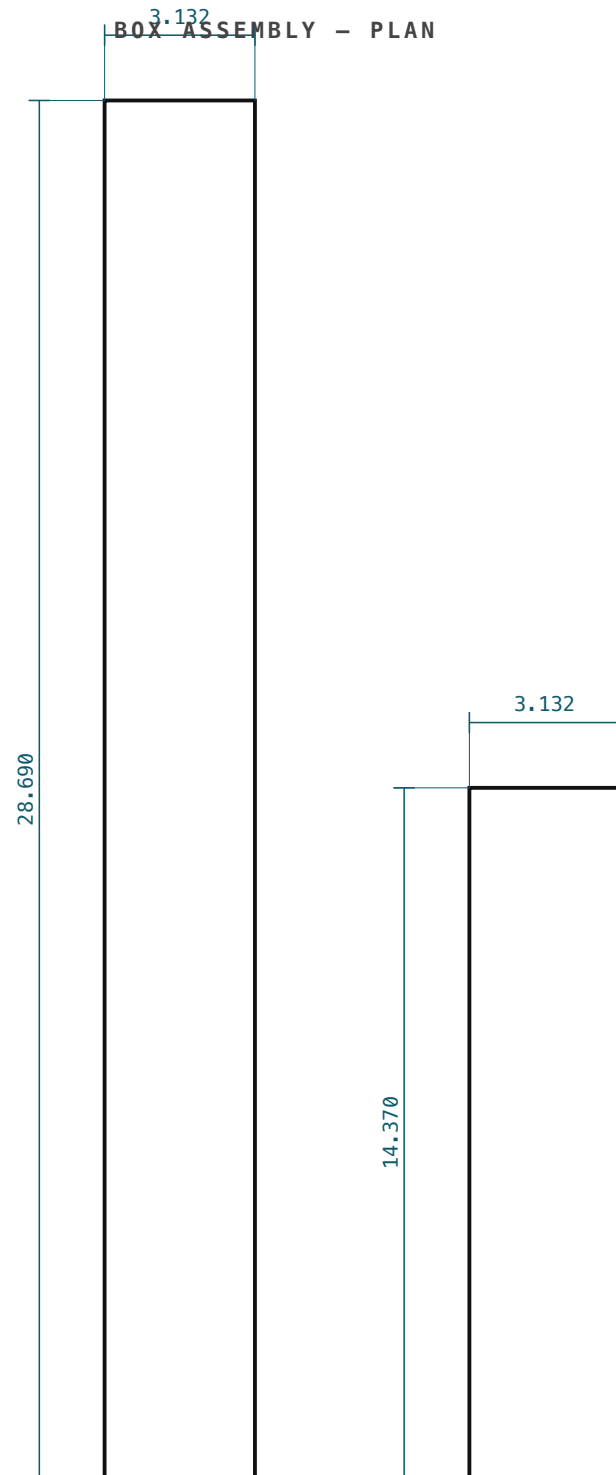
P1 FACE PLATE – FRONT

3280 KIOSK • REV 1 STANDALONE			VINTAGE COMPUTER FEDERATION • INFOAGE		
P1 FACE PLATE		DWG NO 200	REV A		
CONCEPT – NOT RELEASED FOR PRODUCTION		SCALE 1:4	SHEET 5 OF 12		
DRAWN CLAUDE / N. DEMARCO		MATERIAL ACM 3 mm (0.118)	FINISH MATTE BLACK, 2 SIDES		
DATE 2026-08-28		UNITS INCHES	PROJECTION THIRD ANGLE		

3.132
BOX ASSEMBLY - PLAN



HORIZONTAL SECTION THROUGH THE MONITOR ZONE – SCALE 1:2.6



P2 SIDE PANEL QTY 2

P3 TOP / BOTTOM QTY 2

BALTIC BIRCH 1/2"

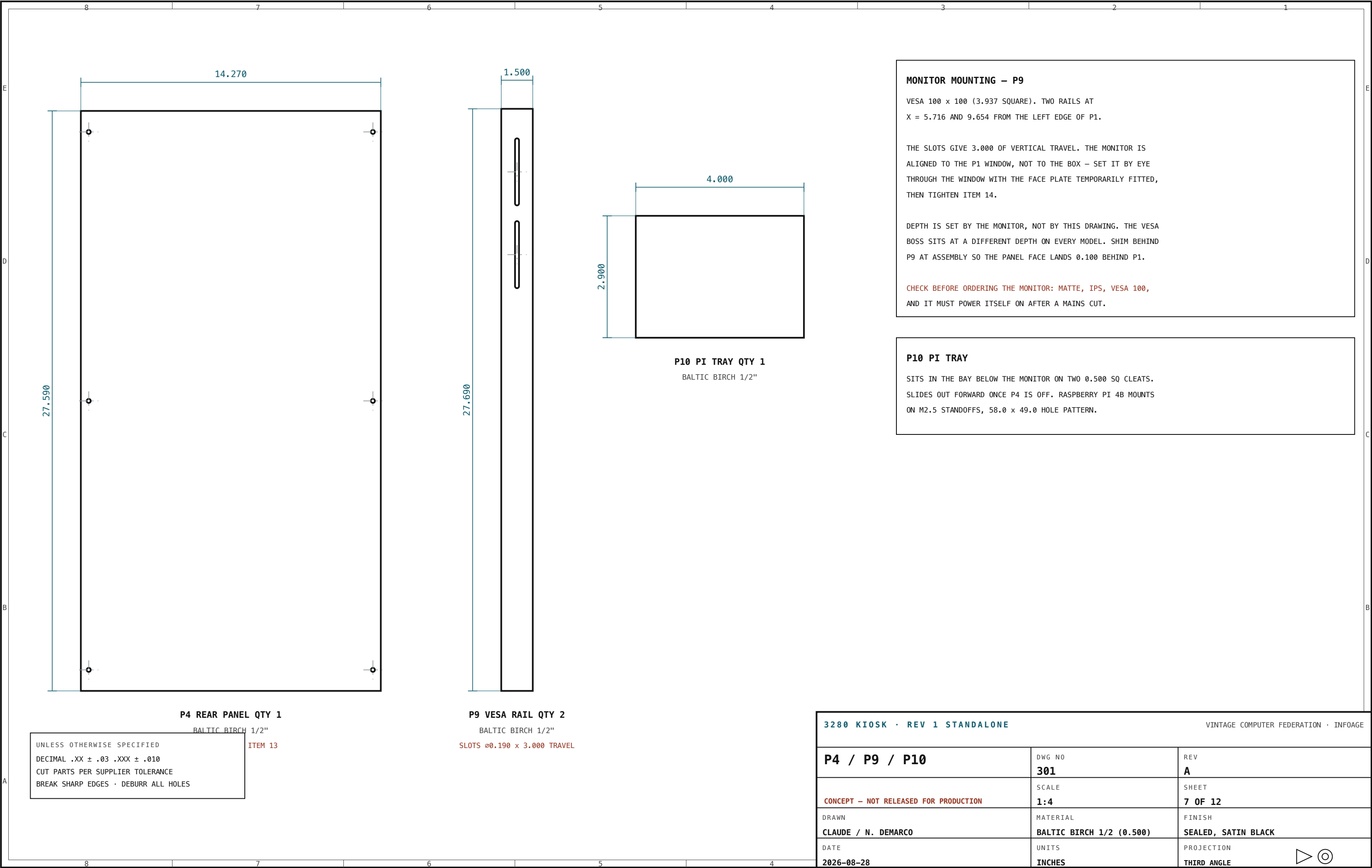
BALTIC BIRCH 1/2"

UNLESS OTHERWISE SPECIFIED
DECIMAL .XX ± .03 .XXX ± .010
CUT PARTS PER SUPPLIER TOLERANCE
BREAK SHARP EDGES · DEBURR ALL HOLES

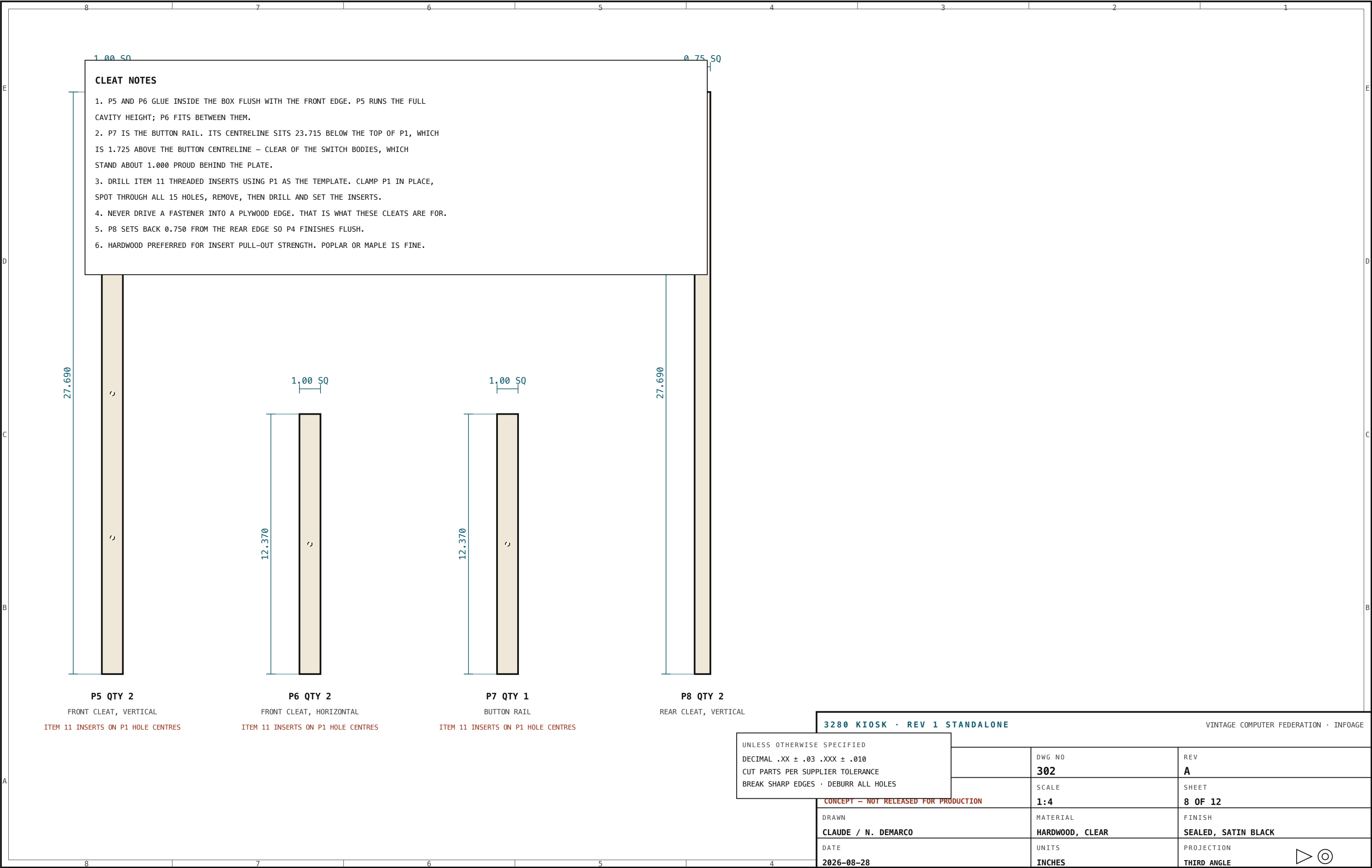
BOX CONSTRUCTION

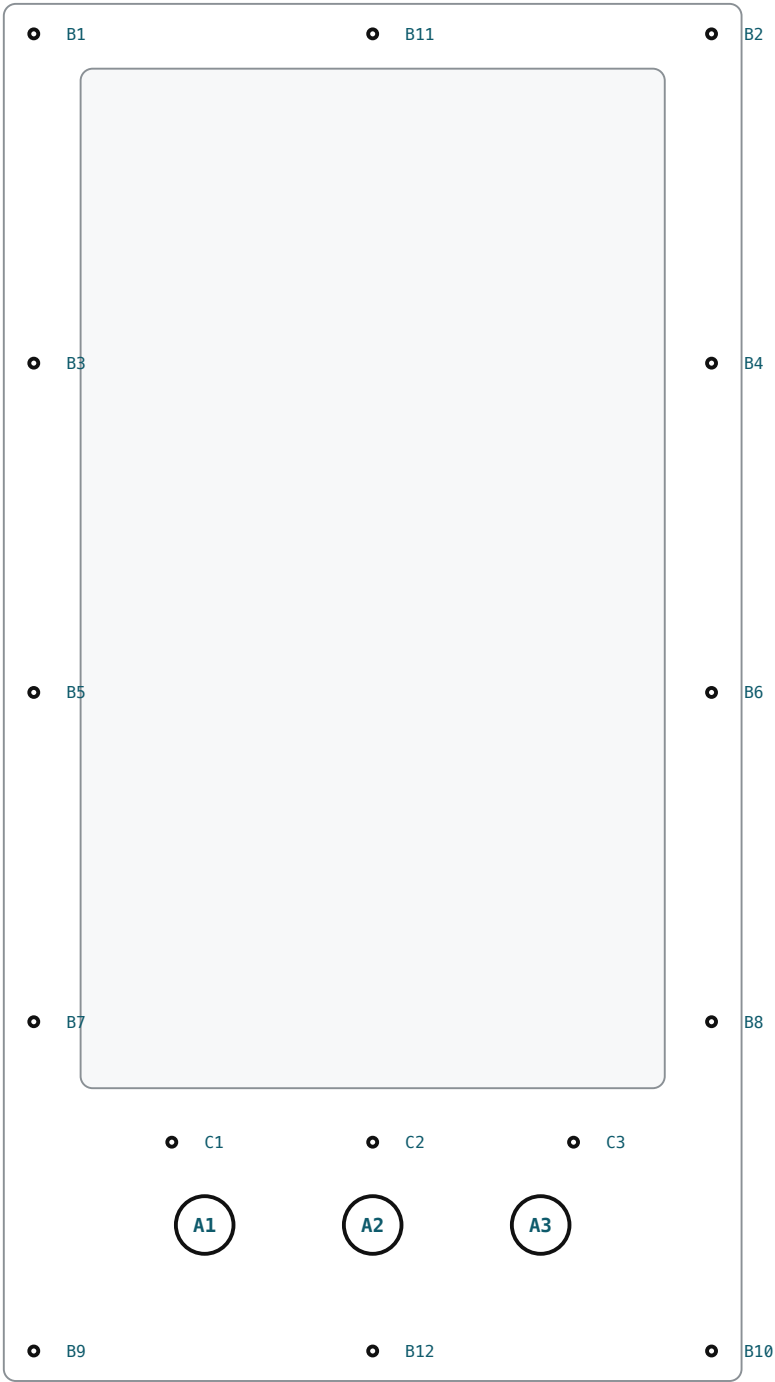
P2 SIDES RUN FULL HEIGHT 28.690 AND CAPTURE P3.
P3 TOP AND BOTTOM ARE 14.370 BETWEEN THE SIDES.
GLUE AND SCREW WITH ITEM 17, #6 x 1-1/4, 4 PER JOINT,
PILOT DRILLED. CLAMP SQUARE - DIAGONALS WITHIN 0.06.
CLEATS P5/P6 GLUE FLUSH WITH THE FRONT EDGE.
REAR CLEATS P8 SET BACK 0.750 FROM THE REAR EDGE SO
P4 FINISHES FLUSH.
SEAL AND PAINT ALL INTERNAL SURFACES SATIN BLACK
BEFORE ASSEMBLY - REFLECTIONS SHOW THROUGH THE WINDOW.
GRAIN DIRECTION: LONG AXIS OF EACH PART.

3280 KIOSK · REV 1 STANDALONE		VINTAGE COMPUTER FEDERATION · INFOAGE	
P2 / P3 BOX PANELS	DWG NO 300	REV A	
CONCEPT — NOT RELEASED FOR PRODUCTION	SCALE 1:4	SHEET 6 OF 12	
DRAWN CLAUDE / N. DEMARCO	MATERIAL BALTIC BIRCH 1/2 (0.500)	FINISH SEALED, SATIN BLACK INSIDE	
DATE 2026-08-28	UNITS INCHES	PROJECTION THIRD ANGLE	



3280 KIOSK · REV 1 STANDALONE			VINTAGE COMPUTER FEDERATION · INFOAGE		
P4 / P9 / P10		DWG NO	REV		
		301	A		
CONCEPT – NOT RELEASED FOR PRODUCTION		SCALE	SHEET		
		1:4	7 OF 12		
DRAWN		MATERIAL	FINISH		
CLAUDE / N. DEMARCO		BALTIC BIRCH 1/2 (0.500)	SEALED, SATIN BLACK		
DATE		UNITS	PROJECTION		
2026-08-28		INCHES	THIRD ANGLE		





P1 – HOLE LOCATION MAP

ALL POSITIONS FROM DATUM –A– (LEFT EDGE) AND –B– (TOP EDGE)

HOLE SCHEDULE

TAG	X	Y	Ø	DEPTH / THRU	RECEIVES
A1	4.185	25.440	1.2008	THRU 0.118	H5 SWITCH, 30 mm ANTI-VANDAL
A2	7.685	25.440	1.2008	THRU 0.118	H5 SWITCH, 30 mm ANTI-VANDAL
A3	11.185	25.440	1.2008	THRU 0.118	H5 SWITCH, 30 mm ANTI-VANDAL
B1	0.625	0.625	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B2	14.745	0.625	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B3	0.625	7.485	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B4	14.745	7.485	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B5	0.625	14.345	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B6	14.745	14.345	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B7	0.625	21.205	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B8	14.745	21.205	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B9	0.625	28.065	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B10	14.745	28.065	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B11	7.685	0.625	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
B12	7.685	28.065	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P5 / P6
C1	3.500	23.715	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P7
C2	7.685	23.715	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P7
C3	11.870	23.715	0.1875	THRU 0.118	H2 SCREW INTO H1 INSERT IN P7

FASTENER NOTES

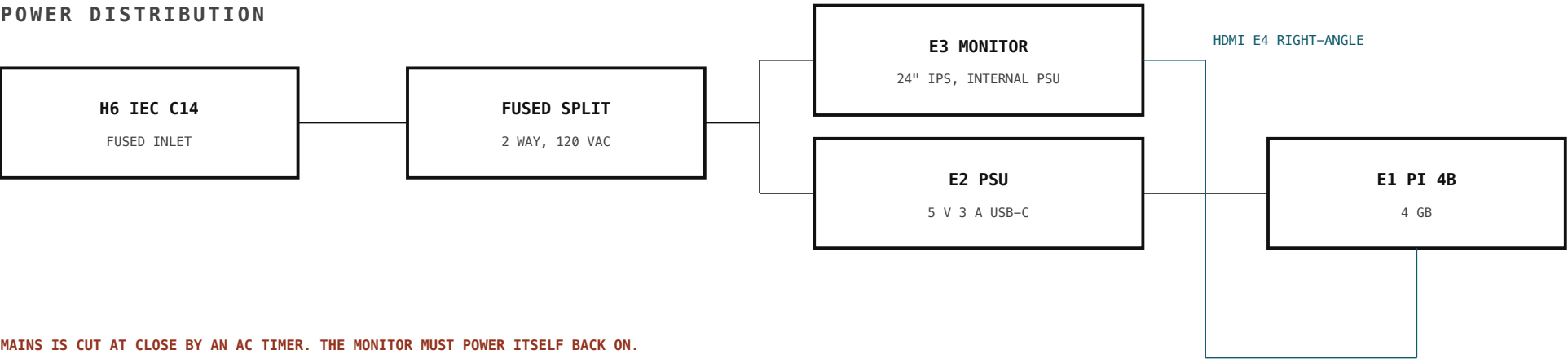
1. DRILL H1 INSERTS USING P1 AS THE TEMPLATE – CLAMP, SPOT THROUGH ALL 15 HOLES, REMOVE, DRILL, SET.
2. H2 IS PIN-TORX SO THE PUBLIC CANNOT CASUALLY REMOVE THE FACE. HEADS ARE VISIBLE: BLACK ON BLACK, TREATED AS AN INSTRUMENT-PANEL DETAIL. SEE SHEET 000 NOTE 7 FOR THE BONDED ALTERNATE.
3. H3 QUARTER-TURN FASTENERS ON P4 – CAPTIVE, SO NOTHING DROPS INSIDE A MUSEUM ARTIFACT.
4. TORQUE H2 TO SEAT ONLY. ACM WILL DIMPLE IF OVERTIGHTENED.
5. NO FASTENER IN THIS PACKAGE ENTERS THE CONCURRENT 3280.

3280 KIOSK · REV 1 STANDALONE

VINTAGE COMPUTER FEDERATION · INFOAGE

HOLE SCHEDULE	DWG NO	REV
	400	A
CONCEPT – NOT RELEASED FOR PRODUCTION	SCALE	SHEET
	1:4	9 OF 12
DRAWN	MATERIAL	FINISH
CLAUDE / N. DEMARCO	—	—
DATE	UNITS	PROJECTION
2026-08-28	INCHES	THIRD ANGLE

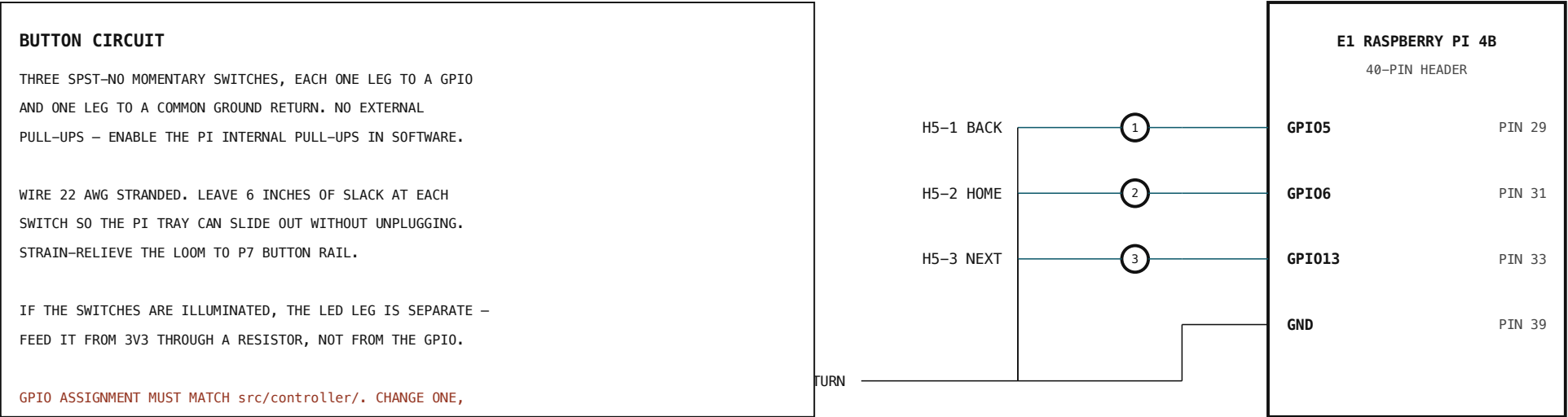
POWER DISTRIBUTION



MAINS IS CUT AT CLOSE BY AN AC TIMER. THE MONITOR MUST POWER ITSELF BACK ON.

TEST BEFORE PURCHASE: SWITCHED STRIP, KILL POWER, RESTORE, CONFIRM IT COMES BACK WITH NO INPUT.

CONTROL WIRING



3280 KIOSK · REV 1 STANDALONE

VINTAGE COMPUTER FEDERATION · INFOAGE

ELECTRICAL	DWG NO 500	REV A
CONCEPT – NOT RELEASED FOR PRODUCTION	SCALE NTS	SHEET 10 OF 12
DRAWN CLAUDE / N. DEMARCO	MATERIAL —	FINISH —
DATE 2026-08-28	UNITS INCHES	PROJECTION THIRD ANGLE

▶

⊙

01

PREPARE THE PANELS

Cut P2, P3, P4, P9, P10 to size. Sand to 180.
Seal and paint every internal surface satin black before assembly – bare ply reflects through the window.

02

BUILD THE BOX

Glue and screw P2 sides to P3 top and bottom, item 17, 4 per joint, pilot drilled. Clamp square: measure both diagonals, within 0.06 of each other.

03

FIT THE CLEATS

Glue P5 vertical cleats flush with the front edge, then P6 between them. Glue P7 button rail with its centreline 23.715 below the top of the box. Glue P8 rear cleats set back 0.750 from the rear edge.

04

SET THE THREADED INSERTS

Clamp P1 to the front. Spot through all 15 holes. Remove P1, drill for item 11 and set the inserts. Do not skip the clamp-and-spot – the holes must match, not merely measure.

05

MOUNT THE VESA RAILS

Fit P9 rails at X = 5.716 and 9.654 from the left edge. Glue and screw to P3 top and bottom. Leave the monitor bolts loose for now.

06

HANG THE MONITOR

Bolt the monitor to P9 with item 14, finger tight. Temporarily fit P1 and sight the active area through the window. Slide the monitor until the margin is even all round, then torque item 14. Shim behind P9 if the panel face is not 0.100 behind P1.

07

FIT THE SWITCHES

Item 15 into the three ø1.2008 holes in P1 from the front. Nut from behind. Do not overtighten – ACM will dimple.

08

WIRE

Per sheet 500. Common return to one GND pin. Leave 6 in of slack at each switch. Strain-relieve the loom to P7.

09

FIT THE PI AND POWER

P10 tray into the bay on its cleats. Pi on M2.5 standoffs. H6 inlet in the lower rear. Route HDMI and DC downward with right-angle plugs – straight plugs will not fit.

10

CLOSE UP

Fit P1 with item 12. Torque to seat only. Fit P4 with item 13. Apply the BACK / HOME / NEXT vinyl legends, centred under each button.

11

BENCH TEST – ONE WEEK

Run the complete kiosk on a table. Confirm: all three buttons, boot to the app unattended, and recovery from a mains cut with no human input. Do not skip the week.

12

ONLY THEN – MOUNT

Design and build the reversible adapter. Total projection from the door face 4.000. No faster entry than the 3280

3280 KIOSK - REV 1 STANDARD

VINTAGE COMPUTER FEDERATION · INFOAGE

ASSEMBLY SEQUENCE	DWG NO 600	REV A
CONCEPT – NOT RELEASED FOR PRODUCTION	SCALE NTS	SHEET 11 OF 12
DRAWN CLAUDE / N. DEMARCO	MATERIAL ASSEMBLY	FINISH –
DATE 2026-08-28	UNITS INCHES	PROJECTION THIRD ANGLE

INSPECTION DIMENSIONS

Check these before the kiosk leaves the bench. Anything out of tolerance here shows up on the machine.

#	FEATURE	NOMINAL	TOLERANCE	METHOD	WHY IT MATTERS
1	P1 OVERALL	15.370 x 28.690	± 0.030	TAPE / CALIPER	SUPPLIER CUT – SPOT CHECK ONLY
2	P1 WINDOW	12.170 x 21.240	± 0.030	CALIPER	MUST NOT CROP THE ACTIVE AREA
3	BUTTON CENTRELINE BELOW TOP EDGE	25.440	± 0.030	TAPE FROM DATUM –B–	SETS ADA HEIGHT – CRITICAL
4	BUTTON PITCH	3.500	± 0.020	CALIPER	–
5	BUTTON CUTOUT	ø1.2008	+0.010 / –0.000	PIN / CALIPER	VERIFY AGAINST SWITCH DATASHEET
6	BOX DIAGONALS, FRONT OPENING	EQUAL	WITHIN 0.060	TAPE, CORNER TO CORNER	SQUARENESS
7	OVERALL DEPTH, ASSEMBLED	3.250	± 0.040	CALIPER AT 4 CORNERS	FEEDS THE 4.000 \$307.2 BUDGET
8	P1 FLUSH TO BOX EDGE	0.000	± 0.020	STRAIGHTEDGE	NO PROUD EDGE TO CATCH
9	MONITOR MARGIN IN WINDOW	EVEN ALL ROUND	± 0.060	EYE + RULE	ADJUST AT P9 SLOTS
10	SERVICE AIR, MONITOR TO P4	0.732 MIN	MIN	DEPTH GAUGE	CABLE BEND CLEARANCE
11	ALL 15 FIXINGS ENGAGE	15 OF 15	–	BY HAND	NO STRIPPED INSERT
12	P4 REMOVES AND REFITS	–	–	BY HAND	WITHOUT TOOLS OR LOOSE PARTS

GO / NO-GO ON THE MONITOR

1. IT MUST POWER ITSELF BACK ON AFTER A MAINS CUT.
The exhibit is on an AC timer. Many monitors return to standby and need a button press – that is a black screen every morning.
Test: switched strip, kill power, restore, confirm it comes back with no input. This is go / no-go, not a preference.
2. MATTE ONLY. Overhead lights and daylight; glossy panels mirror them.

SIGN-OFF

INSPECTED BY

DATE

BENCH TEST START

BENCH TEST END

RELEASED TO INSTALL

3280 KIOSK · REV 1 STANDALONE			VINTAGE COMPUTER FEDERATION · INFOAGE		
INSPECTION		DWG NO 700	REV A		
CONCEPT – NOT RELEASED FOR PRODUCTION		SCALE NTS	SHEET 12 OF 12		
DRAWN CLAUDE / N. DEMARCO		MATERIAL –	FINISH –		
DATE 2026-08-28		UNITS INCHES	PROJECTION THIRD ANGLE		

