

**SPECIAL INSPECTIONS AND TESTING** 

INSPECTIONS: SPECIAL INSPECTIONS AND TESTING SHALL BE IN ACCORDANCE WITH THE STATEMENT OF SPECIAL INSPECTIONS PER IBC SECTIONS 1704, 1705, AS APPLICABLE.

SPECIAL INSPECTORS: SPECIAL INSPECTORS SHALL BE EMPLOYED BY THE OWNER, EOR/ARCHITECT TO PROVIDE SPECIAL INSPECTIONS FOR THE PROJECT. SPECIAL INSPECTORS SHALL BE QUALIFIED PERSONS WHO ARE REGISTERED WITH AN APPROVED

INSPECTION SUBMITTALS: SPECIAL INSPECTION REPORTS SHALL BE PROVIDED ON A WEEKLY BASIS. FINAL SPECIAL INSPECTION REPORTS WILL BE REQUIRED BY EACH SPECIAL INSPECTION FIRM PER IBC 1704.2.4. SUBMIT COPIES OF ALL INSPECTION AND TESTING REPORTS TO THE ARCHITECT/ENGINEER AND THE AUTHORITY HAVING JURISDICTION FOR REVIEW AS SOON AS THEY ARE AVAILABLE.

**STRUCTURAL OBSERVATION:** THIS PROJECT IS SEISMIC DESIGN CATEGORY  $\underline{X}$ , THEREFORE STRUCTURAL SEISMIC OBSERVATIONS (ARE/AREN'T) REQUIRED. CONTRACTOR SHALL NOTIFY THE SER IN A TIMELY MANNER TO ALLOW SCHEDULED OBSERVATIONS TO OCCUR. FIELD (OBSERVATION) REPORTS WILL BE DISTRIBUTED TO THE ARCHITECT, THE CONTRACTOR, SPECIAL INSPECTOR AND THE AUTHORITY HAVING JURISDICTION.

STATEMENT OF SPECIAL INSPECTIONS: SPECIAL INSPECTIONS AND TESTING SHALL BE PROVIDED IN ACCORDANCE WITH IBC SECTIONS 1704 AND 1705 AND PER THE FOLLOWING SCHEDULE OF SPECIAL INSPECTIONS.

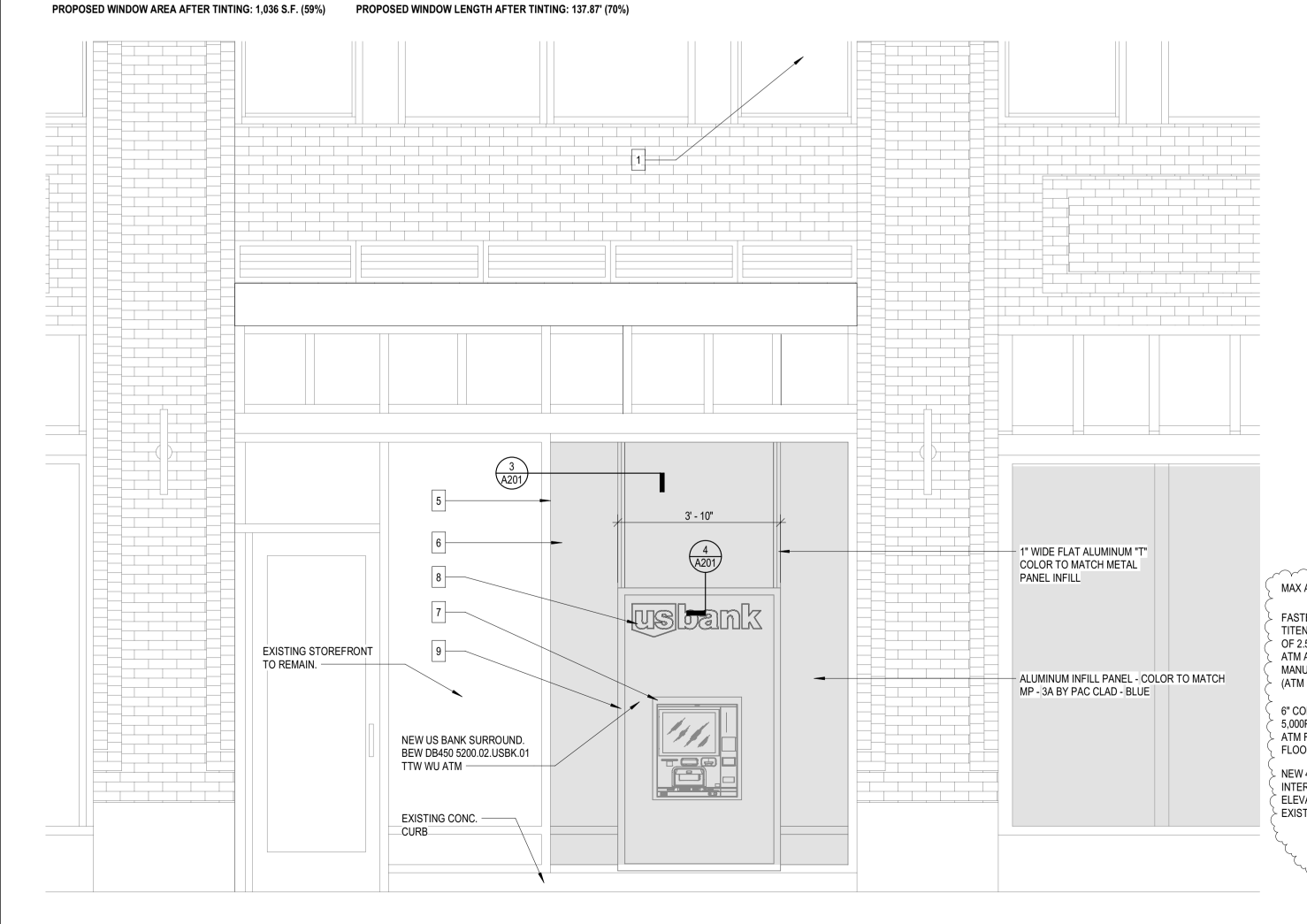
	DESCRIPTION OF SPEC	IAL INSPECTION	N	PERIODIC	CONTINUOUS
CONCRETE CONSTRUCTION	INSPECT REINFORCEMI AND VERIFY PLACEMEN	ECT REINFORCEMENT, INCLUDING PRESTRESSING TENDONS, VERIFY PLACEMENT		Х	
TABLE 1703.3	REINFORCING BAR WELDING	VERIFY WELDABILITY OF REINFORCING BARS OTHER THAN ASTM A706		X	
		INSPECT SINGLE - PASS FILLET WELDS, MAXIMUM 5/16"		X	
			OTHER WELDS		X
		INSPECT ANCHOR CAST IN CONCRETE		X	
	POST INSTALLED IN HARDENED	HARDENED ORIENTATIONS TO RI		Х	
	CONCRETE MEMBERS		ANCHORS AND ADHESIVE T DEFINED ABOVE	Χ	
	VERIFY USE OF REQUIF	RED DESIGN MIX	( (1904.1, 1904.2)	Χ	
	PRIOR TO CONCRETE PLACEMENT, FABRICATE SPECIMENS FOR STRENGTH TESTS, PERFORM SLUMP AND AIR CONTENT TESTS, AND DETERMINE THE TEMPERATURE OF THE CONCRETE.			X	
	INSPECT CONCRETE AND SHOTCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES			Х	
	VERIFY MAINTENANCE OF SPECIFIED CURING TEMPERATURE AND TECHNIQUES			X	
	INSPECT	APPLICATION	OF PRESTRESSING FORCES		X
	PRESTRESSED CONCRETE FOR	GROUTING OF BONDED PRESTRESSING TENDONS			X
	INSPECTION OF PRECAST CONCRETE MEMBERS		X		
	FOR PRECAST CONCRETE DIAPHRAGM CONNECTIONS OR REINFORCEMENT AT JOINT CLASSIFIED AS MODERATE OR HIGH DEFORMABILITY ELEMENTS IN STRUCTURES ASSIGNED TO SEISMIC DESIGN CATEGORY C, D, E, OR F, INSPECT SUCH CONNECTIONS AND REINFORCEMENT IN THE FIELD FOR:		INSTALLATION OF EMBEDDED PARTS		Х
			COMPLETION OF THE CONTINUITY OF REINFORCEMENT ACROSS JOINTS		x
			COMPLETION OF CONNECTIONS IN THE FIELD		Х
	INSPECT INSTALLATION TOLERANCES OF PRECAST CONCRETE DIAPHRAGM CONNECTIONS FOR COMPLIANCE WITH ACI 550.5			Х	
	VERIFY IN-SITU CONCRETE STRENGTH, PRIOR TO STRESSING TENDONS IN PT CONCRETE AND PRIOR TO REMOVAL OF SHORES AND FORMS FROM BEAMS AND STRUCTURAL SLABS			X	
	INSPECT FORMWORK F		CATION AND DIMENSIONS OF ED	Х	

CONDITIONS OF APPROVAL REQUIRE: 1. NO FIELD CHANGES ALLOWED

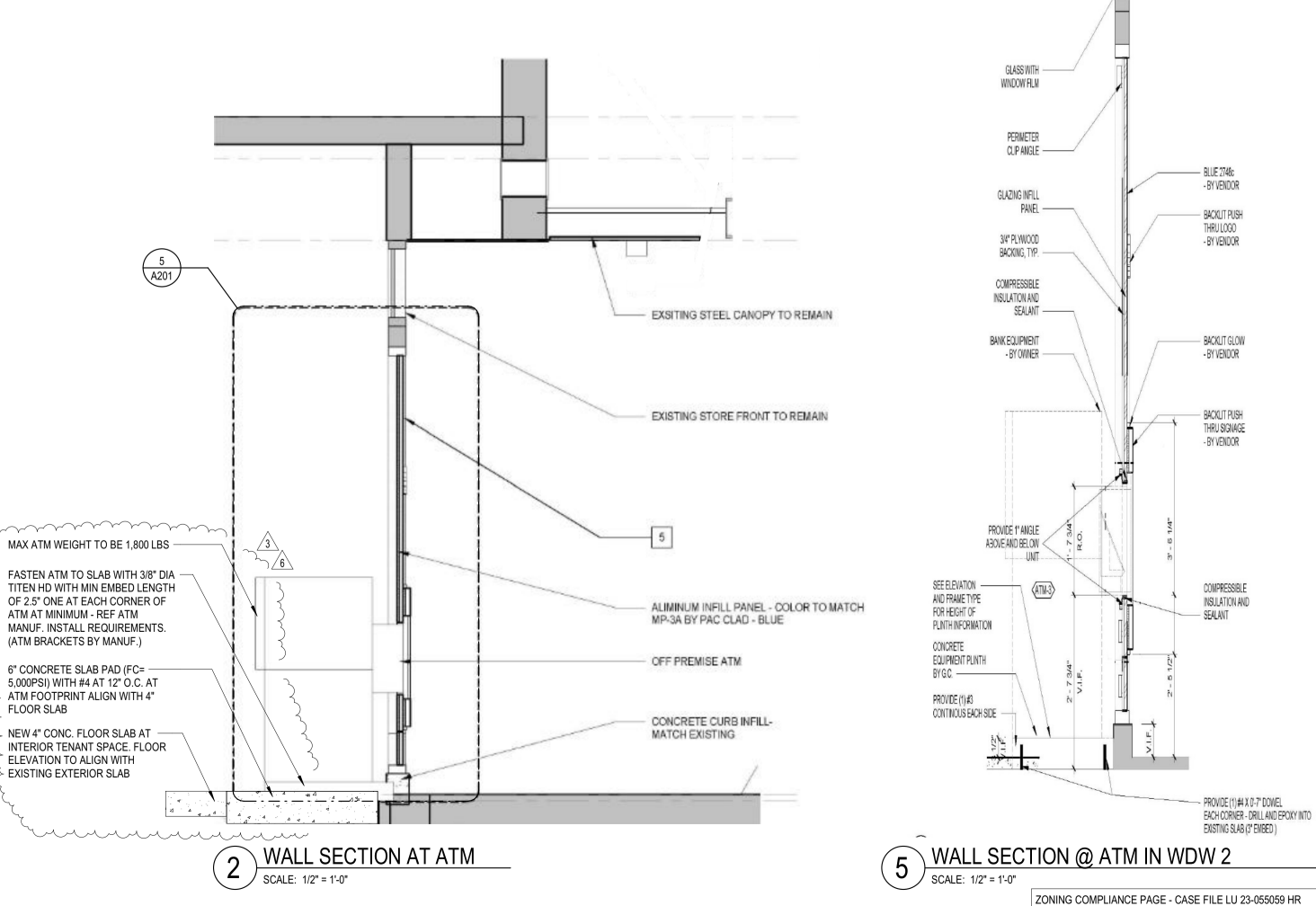
2. THE REMAINING STOREFRONT FACING SE GRAND AVENUE SHALL

REMAIN FULLY GLAZED AND TRANSPARENT WITH ACTIVE USES BEHIND

## POWER DRIVEN FASTENER \_\_WALL PER PLAN\_\_ - FIRE SEALANT, TYP EA SIDE PER MANUFACTURER RECOMMENDATION - 18 GA LONG LEG DEFLECTION TRACK SET IN (2) CONTINOUS ACOUSTIC J-MOLD EDGE, CONT SEALANT BEADS - MINERAL FIBER INSULATION - MINERAL FIBER INSULATION STOP STUDS SHORT OF TRACK TO ALLOW FOR DEFLECTION - J-MOLD EDGE, CONT - FIRE SEALANT WITH BOND BREAK - 18 GA LONG LEG DEFLECTION TRACK TAPE, TYP EA SIDE SET IN (2) CONTINOUS ACOUSTIC SEALANT BEADS - POWER DRIVEN FASTENER - CONCRETE SLAB DO NOT SCREW STUDS TO TOP TRACK TO ALLOW FOR DEFLECTION \_\_WALL PER PLAN\_\_ RATED SILL AT CONCRETE SLAB



PROPOSED WINDOW TINT AREA



514 SOUTHEAST BELMON PORTLAND, OR 97214

Greenwood Village, CO 80111

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07.31.2023 REVISION R	
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01.12.2024 REVISION	V 3
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6 02.20.2024 REVISION	۱6

Project No:	POW00014.30
Drawn By:	MBK
Checked By:	CV

**BUILDING ELEVATIONS** 

LEVATION

SCALE: 1/2" = 1'-0"

STANDARD VERTICAL

WINDOW CALCULATIONS

196 LINEAL FEET X 9' = 1,764 S.F.

EXISTING WINDOW AREA: 1,151 S.F. (65%)

REQUIRED WINDOW AREA: 25% OF 9' HIGH AREA

3 WINDOW BLIND MULLION AT THRU - WALL EQUIPMENT
SCALE: 3" = 1'-0"

- 2" X 3" ALUMINUM STOREFRONT MULLION BY STOREFRONT MANUF.

WIDTH OF GLAZING INFILL PANEL

- 3/4" PLYWOOD BACKING, TYP.

- GLAZING INFILL PANEL

FILL VOID WITH SEALANT

REQUIRED WINDOW LENGTH: 50% OF WALL

EXISTING WINDOW LENGTH: 152.7 (78%)

196 LINEAL FEET X 50% = 98'

BED OF SEALANT

- 1X1X1/4" STEEL ANGLE SPANNING ENTIRE

PROVIDE 3/16" JOINT BETWEEN PANELS -

1" WIDE FLAT ALUMINIUM "T" - COLOUR TO

MATCH METAL PANEL SET IN CONTINOUS

City of Portland

Reviewed for

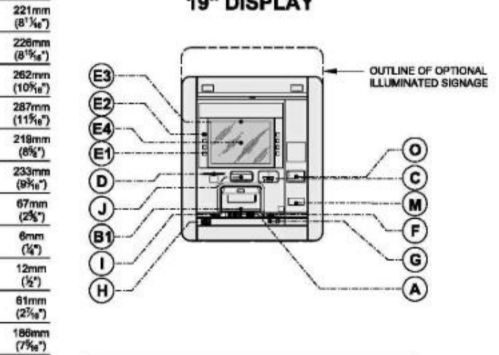
Code Compliance

Date: 04/01/24

Permit #: 23-049520-REV-01-CO

## E3 E4 D G H

FRONT ELEVATION 19" DISPLAY



FRONT ELEVATION 15" DISPLAY

3 DN450 REACH

SCALE: 1/2" = 1'-0"

O DRIVER'S LICENSE READER

CONSUMER ACCESS DIMENSIONS

A KEYPAD (CENTER KEY 5 PIP)

(8TD) LOW SOFTKEY

(NDC) LOW SOFTKEY

(STD) TOP SOFTKEY

(DDC) TOP SOFTKEY

(NDC) TOP SOFTKEY

TOP OF SCREEN 15"

TOP OF SCREEN 19"

CENTER OF SCREEN 15"

CENTER OF SCREEN 19"

F CONTACTLESS CARD READER

(G) HEADPHONE JACK

(H) BAR CODE READER

(J) CHECK DEPOSIT

(M) COIN OUT

( ) FINGERPRINT READER

(DDC) LOW SOFTKEY

(B1) CASH IN / OUT

C CARD READER

(D) RECEIPT PRINTER

\* HEIGHT

748mm (29%\*)

951mm (37%e")

1058mm (41<sup>1</sup>/<sub>4s</sub>\*)

1158mm (45½")

1123mm (44¼\*)

1136mm (44%\*)

1220mm (48\*)

1294mm (50<sup>15</sup>/<sub>12</sub>\*)

1114mm (43%\*)

1150mm (45%e\*)

710mm (28\*)

709mm (27%\*) 74mm (2<sup>1</sup>%e\*)

167mm (6%s\*) 188mm (7%s\*) 185mm (6%\*)

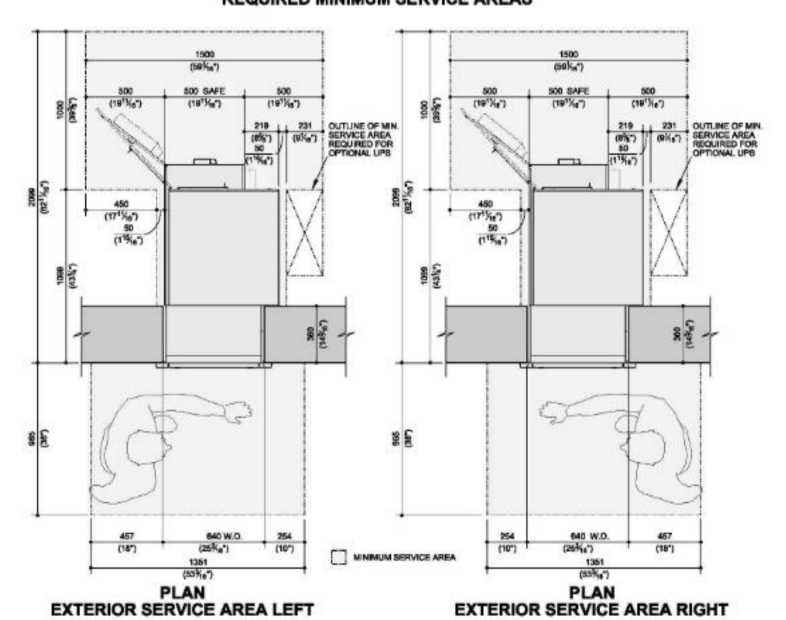
200mm (7%\*)

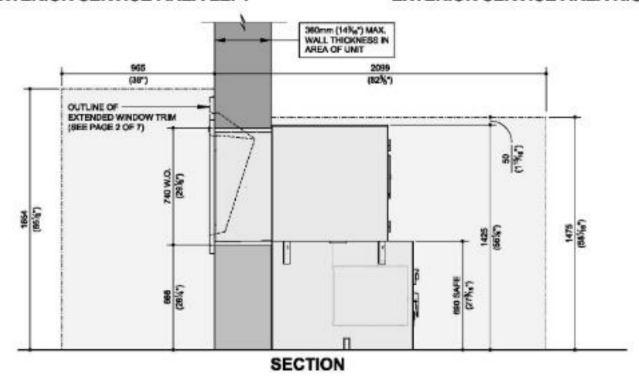
186mm (7%a\*)

232mm (91/<sub>6</sub>\*)

122mm (41%s")

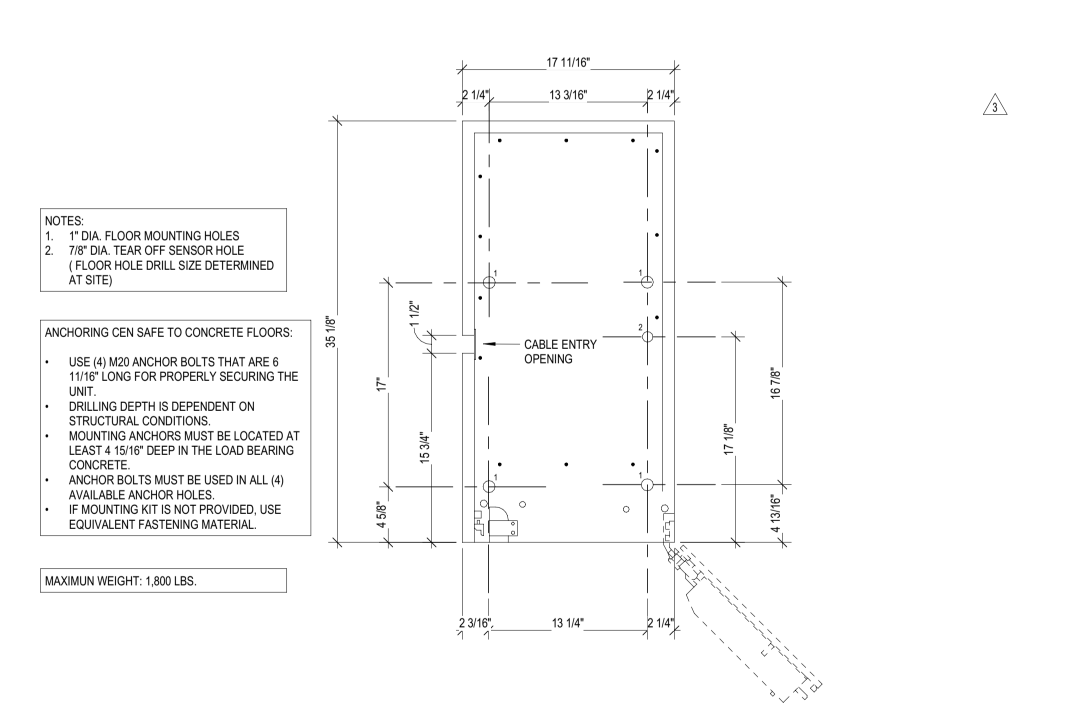
DN SERIES™ 450 WALK-UP
THROUGH THE WALL TRIM and EXTENDED WINDOW TRIM
356mm (14") COLLAR - CEN SAFES
REQUIRED MINIMUM SERVICE AREAS

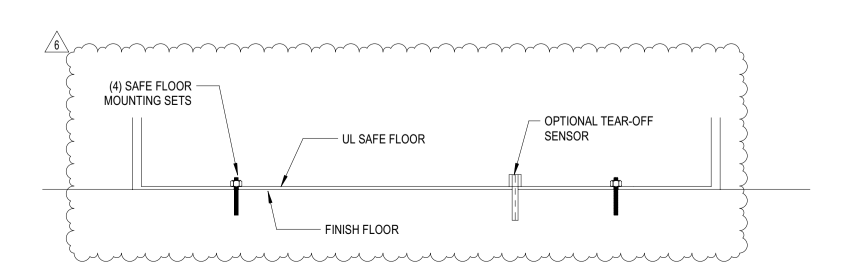




1 DN450 SERVICE CLEARANCE

SCALE: 1/2" = 1'-0"





2 DN450 BOLT PATTERN1

SCALE: 1 1/2" = 1'-0"

ZONING COMPLIANCE PAGE - CASE FILE LU 23-055059 HR
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# [	Date	Issue/Description
3	10.26.2023	<b>REVISION 3</b>
6	02.20.2024	REVISION 6

Project No:	POW00014.30
Drawn By:	MBK
Checked By:	CV

ATM

A401