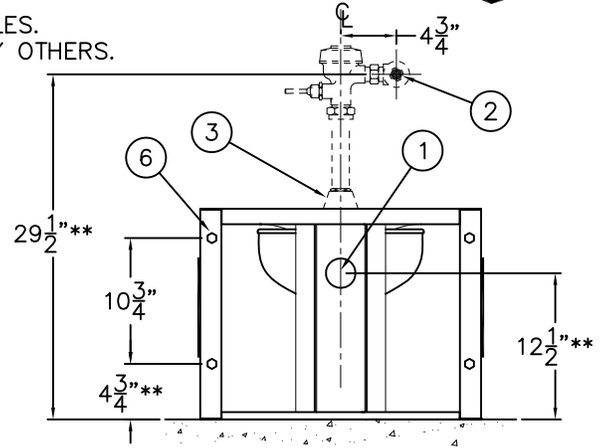
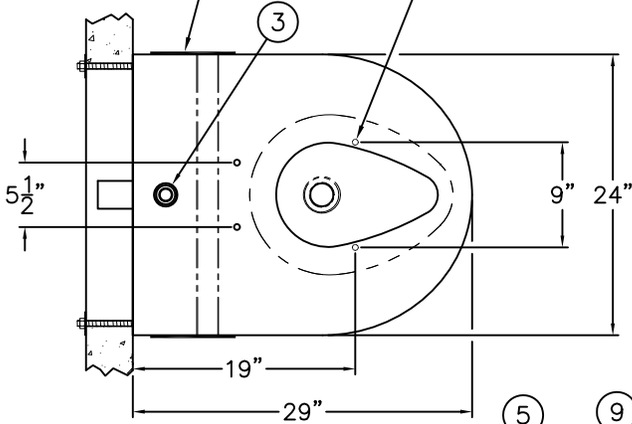
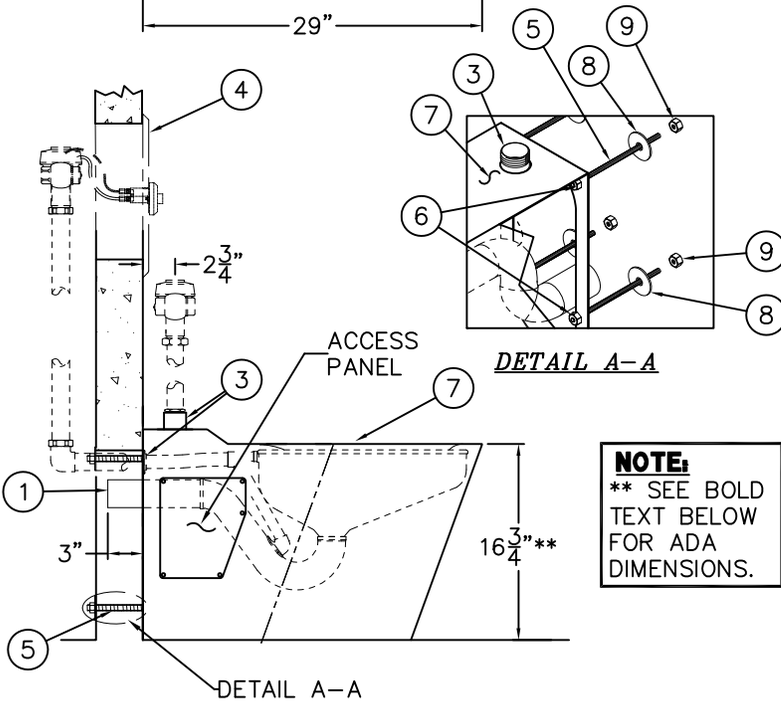




1/2" DIA. FLOOR ANCHORING HOLES.
FLOOR ANCHORING HARDWARE BY OTHERS.

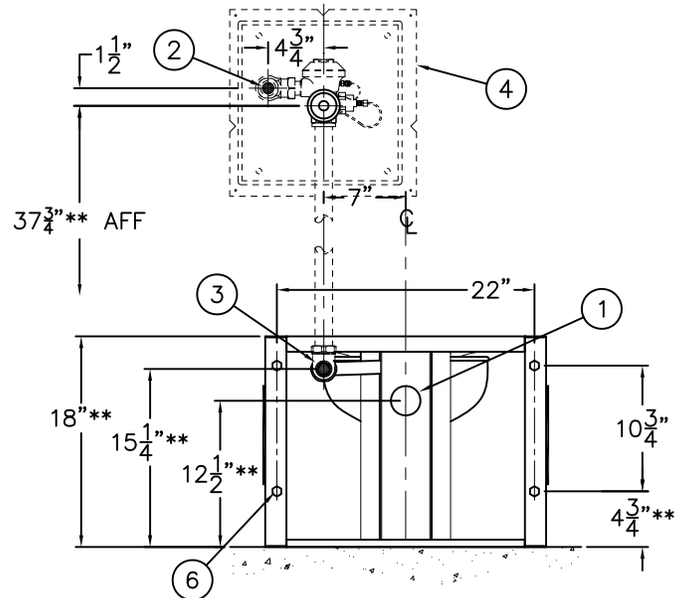


**-T TOP SUPPLY
VIEW IS FROM REAR OF FIXTURE**



DETAIL A-A

NOTE:
** SEE BOLD TEXT BELOW FOR ADA DIMENSIONS.



**-W-FVR WALL SUPPLY, FLUSH VALVE RIGHT SHOWN
-W-FVL WALL SUPPLY, FLUSH VALVE LEFT OPPOSITE
VIEW IS FROM REAR OF FIXTURE**

INSTALLATION INSTRUCTIONS:

- A- ROUGH-IN FOR THE FOLLOWING:
 - 2-3/8" OD PLAIN END WASTE (1), OR FOR OPTIONAL -W03, 3" OD PLAIN END.
 - FLUSH VALVE INLET 1" NPT (2).
 - FIXTURE FLUSHING INLET 1-1/2" NPT (3).
 - WALL OPENINGS AND FLOOR ANCHORS INDICATED.
- B- FOR DURA-WARE FLUSH VALVE ACCESS PANELS (4), FOR CONCEALED FLUSH VALVE INSTALLATION REFER TO DRAWING #9908-399-001.
- C- THREAD 1/2"-13 UNC STUDS (5) (1/2" ENGAGEMENT MINIMUM) PROVIDED ONTO MOUNTING POINTS (6) LOCATED ON THE REAR OF THE FIXTURE.
- D- ALIGN FIXTURE (7) WITH THROUGH WALL OPENINGS ON OPTIONAL -SW WALL SLEEVE OR PROVIDED BY INSTALLER AND SLIDE AGAINST THE WALL.
- E- PLACE WASHERS (8) & NUTS (9) ONTO STUDS (5) FROM CHASE SIDE AND TIGHTEN TO 60 FT. LBS.

- F- MAKE UP WASTE (1) CONNECTIONS.
- G- FLUSH SUPPLY LINE BEFORE MAKING UP SUPPLY CONNECTION (3). MOUNT FLUSH VALVE PER MANUFACTURE'S RECOMMENDATIONS.

NOTE: FOR ADA UNITS REFER TO ADA ACCESSIBILITY GUIDELINES FOR COMPLETE INSTALLATION REQUIREMENTS. FLUSH VALVE MUST BE SUPPLIED WITH AN ADA COMPLIANT ACTUATOR. MAXIMUM CONTROL HEIGHT IS 44" ABOVE FINISHED FLOOR.

ALL VERTICAL DIMENSIONS INDICATED ** INCREASE PROPORTIONATELY WITH OPTIONAL -LPFS LESS PUNCHING FOR HINGED SEAT. 16-3/4" FLOOD RIM RIM HEIGHT BECOMES 17" AFF TO MEET ADA.

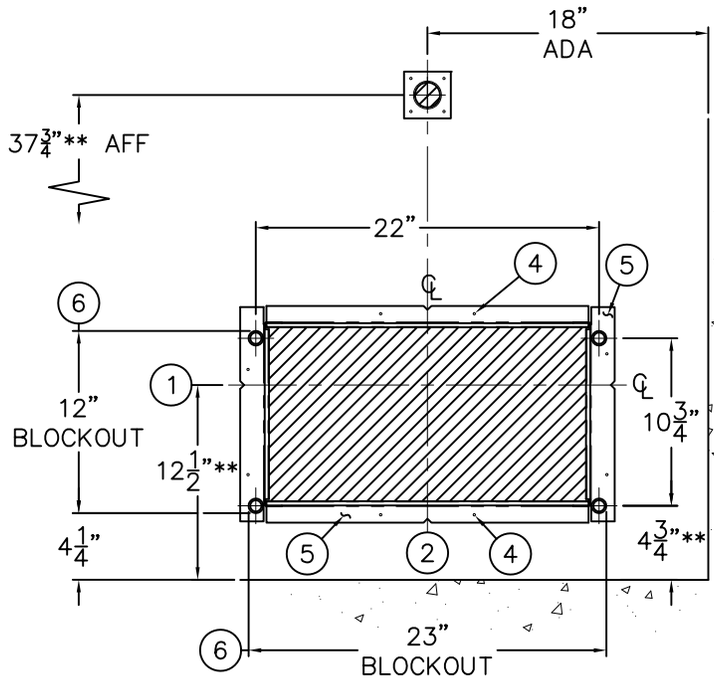
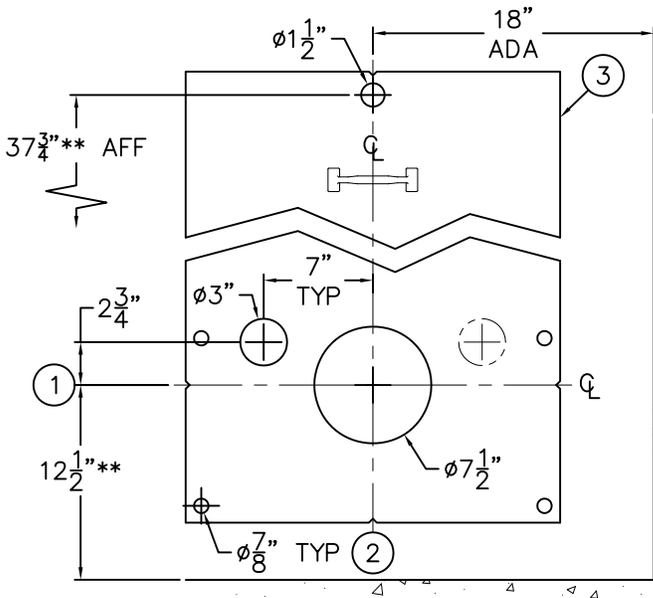


ACORN ENGINEERING COMPANY
P.O. BOX 3527 INDUSTRY, CA. 91744
(626) 336-4561 FAX (626) 961-2200

TITLE BLOWOUT JET, REAR MOUNT, ON-FLOOR WALL OUTLET *2125A-2-RM		
MANUFACTURE DATE AUGUST 2008 TO PRESENT	DATE ISSUED 10/09/08	DRAWING NUMBER 9908-411-001
	DATE REVISED 02/09/12	



ALL VERTICAL DIMENSIONS INDICATED
 ** INCREASE 1/4" WITH OPTION -LPFS
 LESS PUNCHING FOR HINGED SEAT.



OPTIONAL -FVL SHOWN, -FVR IS OPPOSITE

METAL TEMPLATES

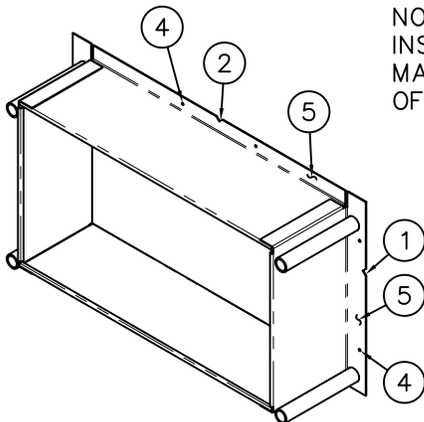
METAL TEMPLATES ARE USED TO LAYOUT REQUIRED WALL OPENINGS FOR SUBSEQUENT FLAME CUTTING OR CORE DRILLING.

- A- MEASURE FROM THE FINISHED FLOOR ON CELL SIDE AND STRIKE A HORIZONTAL CHALK LINE ON THE WALL AT DIMENSIONS SHOWN FOR SIDE NOTCHES ① INDICATING OPTIONAL WALL WASTE OUTLET LOCATED 12-1/2" ABOVE FINISHED FLOOR ON CELL SIDE.
- B- STRIKE A VERTICAL CHALK LINE AT DIMENSIONS SHOWN FOR VERTICAL OR TOP AND BOTTOM NOTCHES ② INDICATING CENTERLINE OF SLEEVE AND FIXTURE TOILET HOUSING.
- C- PLACE TEMPLATE ③ AGAINST WALL ALIGNING VERTICAL AND HORIZONTAL NOTCHES AND MARK REQUIRED WALL OPENINGS.

WALL SLEEVE

SLEEVES ARE INSTALLED IN FORMS USING NAIL HOLES ④ PROVIDED OR GROUTED INTO BLOCK WALLS THEREBY BECOMING A PERMANENT PART OF THE WALL.

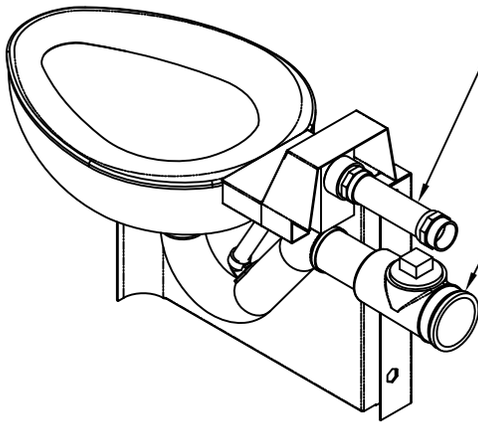
NOTE: FOR POURED WALL CONSTRUCTION, TEMPORARY BRACING SHOULD BE INSTALLED WITHIN OPENING TO PREVENT DEFORMATION TO SLEEVE WHICH MAY OCCURE DURING POUR. DO NOT POUR CONCRETE DIRECTLY ON TOP OF WALL SLEEVE.



- A- INSTALL SLEEVE WITH FLANGE ⑤ ON CHASE SIDE OF WALL.
- B- SIDE NOTCHES ① INDICATE OPTIONAL WALL WASTE OUTLET HEIGHT LOCATED 12-1/2" ABOVE FINISHED FLOOR ON CELL SIDE.
- C- VERTICAL OR TOP AND BOTTOM NOTCHES ② INDICATE CENTERLINE OF SLEEVE, WASTE AND FIXTURE TOILET HOUSING.
- D- USE BLOCKOUT DIMENSIONS SHOWN ⑥ WHEN SLEEVES ARE NOT AVAILABLE.

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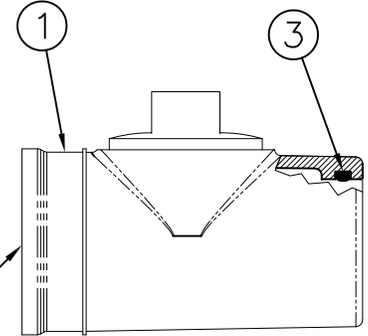
TITLE 2125A BARIATRIC TOILET -MT / -SW WALL SLEEVE		
MANUFACTURE DATE 10/01/08 TO PRESENT	DATE ISSUED 10/09/08	DRAWING NUMBER 9908-414-001
	DATE REVISED 08/26/15	



Optional -FVT Flush Valve Thru Wall Connection. Shown For Reference.

Optional -CO1 Waste Fitting. Shown For Reference.

REFERENCE DRAWING	
WASTE CONNECTION WITH CLEANOUT -CO1	9985-125-002

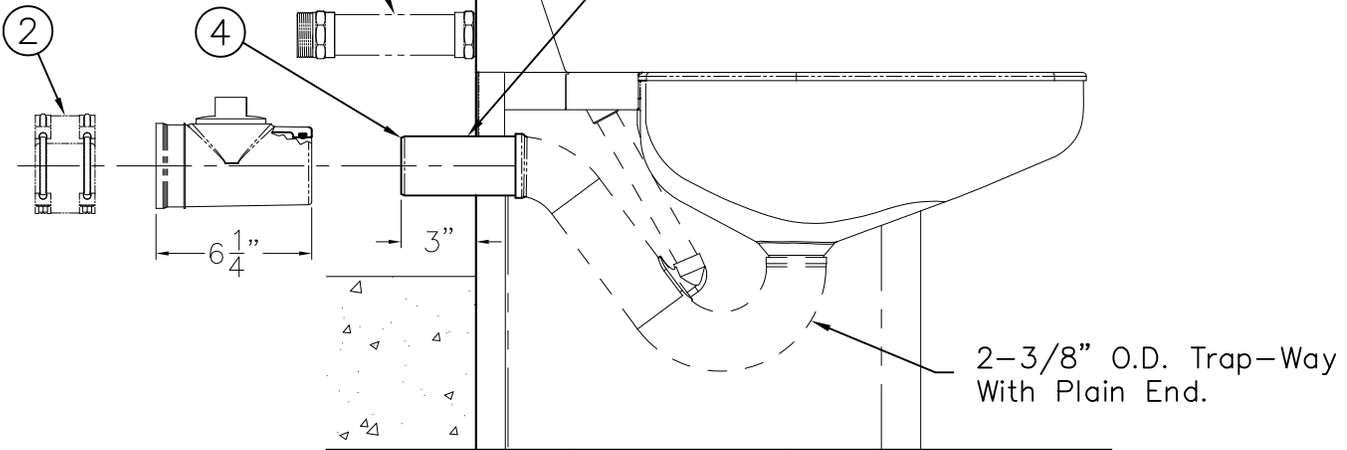


NOTE: Optional -CO1 Waste Fitting Available With 3" or 4" No-Hub

Scaled: X 2

Optional -FVT Flush Valve Thru Wall Connection Shown For Reference

Plain End Extends 3" Beyond Back Of Fixture. Optional Extended Waste Is Available -TWE



MODEL #1685 SHOWN FOR REFERENCE

INSTALLATION INSTRUCTIONS

A-INSERT O-RING ③ INTO GROOVE OF WASTE FITTING ①. LUBRICATE THE O-RING ③ WITH O-RING LUBRICANT.

B-INSTALL WASTE FITTING ① TO FIXTURE P-TRAP WASTE EXTENSION ④. ENGAGEMENT IS APPROXIMATELY 1-1/4". NOTE: TOILET WASTE

EXTENSION ④ IS 3" BEYOND BACK OF FIXTURE. LONGER WASTE EXTENSION IS AVAILABLE.

C-MAKE UP WASTE FITTING CONNECTION TO WASTE PIPING USING NO-HUB (BAND) CONNECTOR ② BY OTHERS.

ACORN ENGINEERING COMPANY
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 (626) 336-4561 FAX (626) 961-2200

TITLE **NO-HUB WASTE CONNECTION WITH CLEANOUT -CO1**

MANUFACTURE DATE

JULY 1975
PRESENT

DATE ISSUED

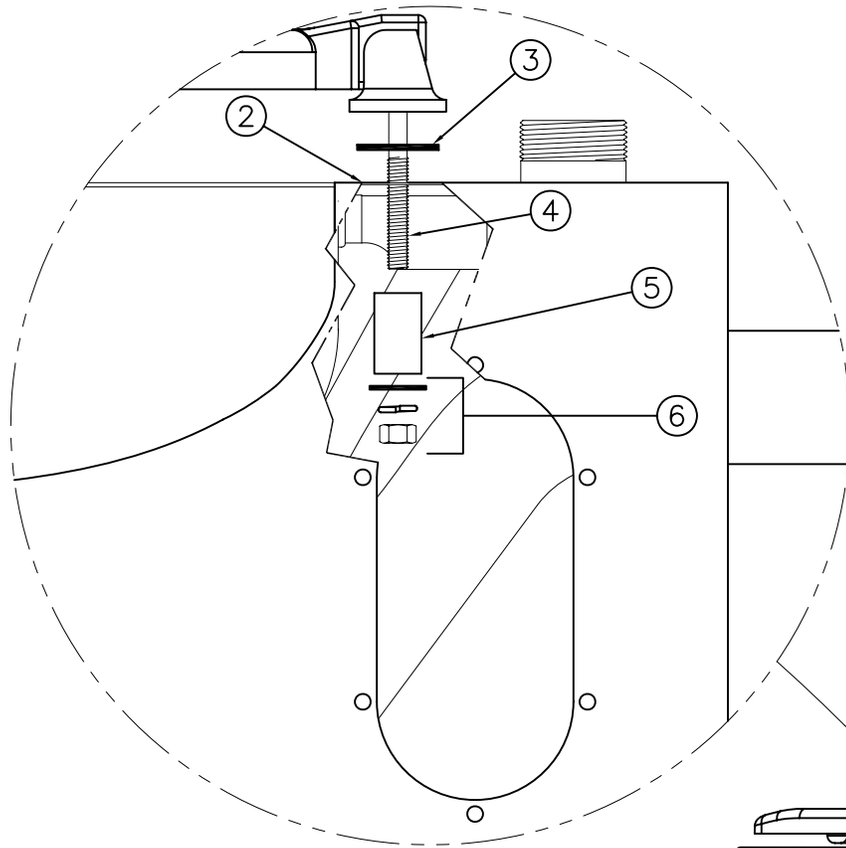
1/29/96

DATE REVISED

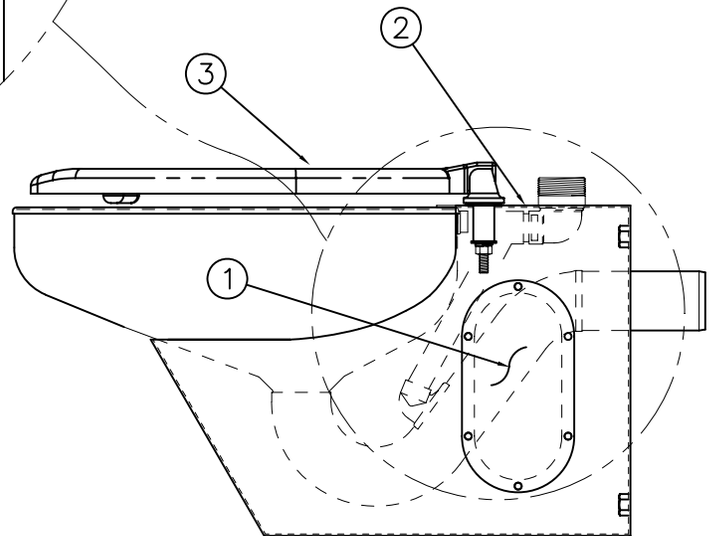
11/08/13 D

DRAWING NUMBER

9925-054-001



DETAIL -A



INSTALLATION INSTRUCTIONS- HINGED SEAT AFTER MOUNTING FIXTURE TO WALL

- A- REMOVE ACCESS PANEL (1) FROM BOTH SIDES OF HOUSING (2).
- B- PLACE RUBBER GASKET (3) ONTO SEAT'S THREADED RODS (4).
- C- POSITION SEAT ONTO TOILET HOUSING (2) AND SLIDE SEAT THREADED RODS (4) THROUGH SPACER (5).

- D- ASSEMBLE HARDWARE (6) AS SHOWN IN DETAIL "A".
- E- ENSURE ALL HARDWARE IS TIGHT AND REPLACE ACCESS PANELS (1) TO HOUSING (2).



TITLE -HS HINGED SEAT INSTALLATION DETAIL MERIDIAN TOILETS		
MANUFACTURE DATE APRIL 2008 TO PRESENT	DATE ISSUED 04/08/08	DRAWING NUMBER 9927-527-001
	DATE REVISED	