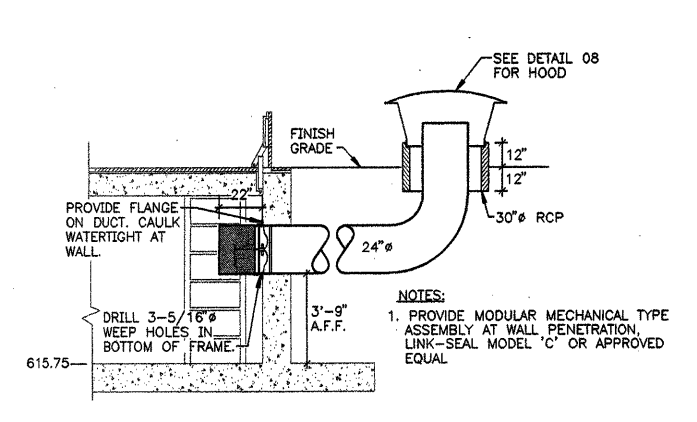
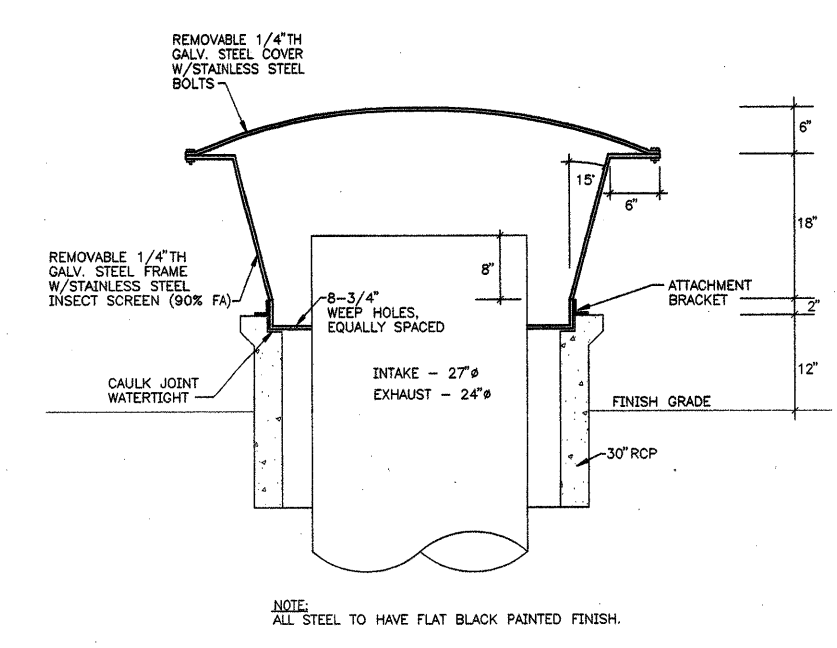


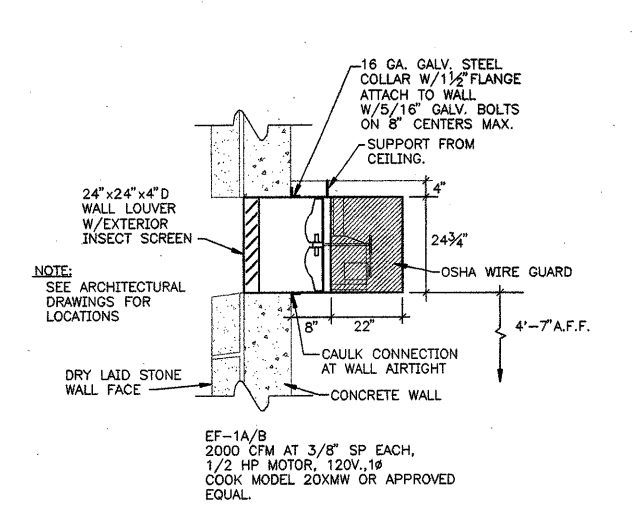
VENTILATION - INTAKE DETAIL M1-1 N.T.S.



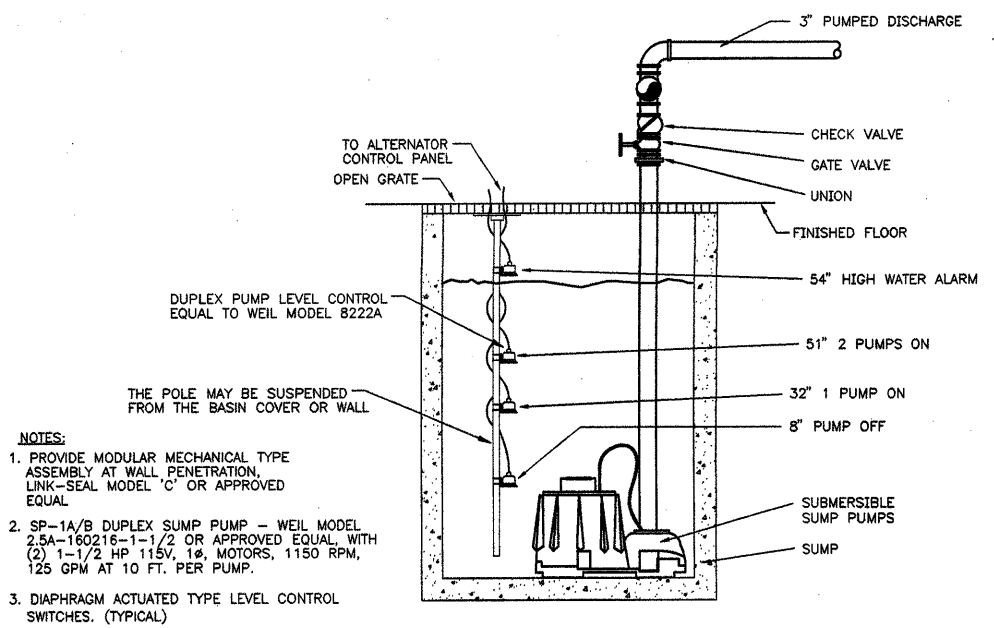
07 VENTILATION - EXHAUST DETAIL



OB VENTILATION - HOOD DETAIL
M1-1 N.T.S.

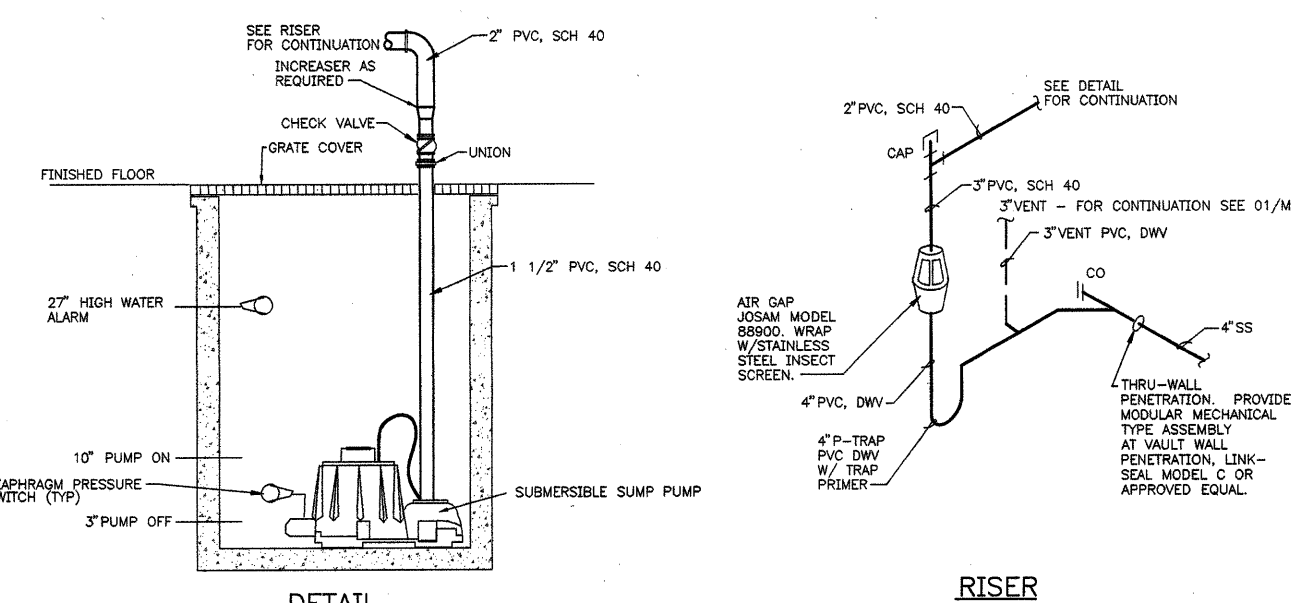


O3 EXHAUST FAN MOUNTING DETAIL - EF 1A/B M1-1 N.T.S.



04 DUPLEX SUMP PUMP DETAIL - SP-1A/B

DETAIL



3"VENT - FOR CONTINUATION SEE 01/M1-1. THRU-WALL
PENETRATION. PROVIDE
MODULAR MECHANICAL
TYPE ASSEMBLY
AT VAULT WALL
PENETRATION, LINK-

TO EF-2 - 2-STAGE THERMOSTAT
STAGE 1-OPERATES EF-2 AT LOW SPEED AT
91F (FIELD ADJUSTABLE)
STOPS AT 88.5F.

STAGE 2-OPERATES EF-2 AT HIGH SPEED AT

HONEYWELL MODEL T631B OR APPROVED EQUAL

MOUNT THERMOSTAT ON 3/4" MARINE PLYWOOD.

100F (FIELD ADJUSTABLE) STOPS AT 96.5F

COORDINATE LOCATION.

ELECTRONIC TRAP PRIMER PANE

PRECISION PLUMBING PRODUCTS MODEL - MPB-500-115V W/NEMA ENCLOSURE OR APPROVED EQUAL.

PROVIDE W/ SO CORD AND PLUG AND CONNECT TO NEAREST 115V RECEPTACLE.

1. PROVIDE MODULAR MECHANICAL TYPE ASSEMBLY AT WALL PENETRATION, LINK-SEAL MODEL 'C' OR APPROVED 2. SP-2 SIMPLEX SUMP PUMP - HYDROMATIC MODEL B-A1 OR APPROVED EQUAL, WITH 1/4 HP 115V, 10, MOTOR, 1750 RPM, 25 GPM AT 7 FT. 3. DIAPHRAGM ACTUATED TYPE LEVEL CONTROL SWITCHES. (TYPICAL)

O5 SIMPLEX SUMP PUMP DETAIL - SP-2



Interdisciplinary Design 64 Pleasant Street, Watertown, Massachusetts 02472 USA † 617 926 3300 **†** 617 924 2748 **W** www.sasaki.com

- EMERGENCY EYEWASH SELF-CONTAINED, 1000W HEATER. HAWS MODEL 7500EB OR APPROVED EQUAL.

OPENING W/ SEE DETAIL 06,

06 M1-1

PROVIDE 3/4" HOSE BIBB
W/ VACUUM BREAKER
AT 30"A.F.F. CONNECT
TO CW. PROVIDE 3/4"
BALL VALVE AT POC.

CAMPOS ENGINEERING, Inc.

7430 Greenville Avenue Dallas, Texas 75231 (214) 696—6291 (214) 361-6298 [FAX] PROJECT NO: 69602.00

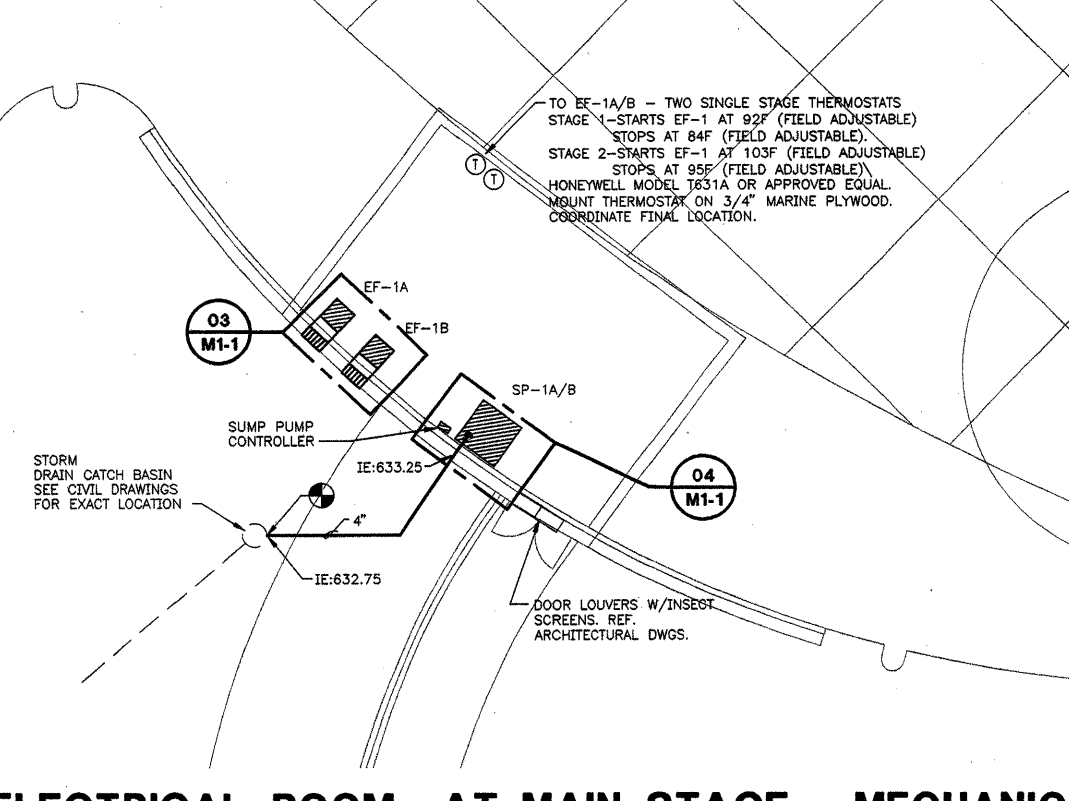
NOTES BY SYMBOL EF-2 VAULT VENTILATION FAN, 2800 CFM AT 3/8" S.P., 1 HP, 2 SPEED MOTOR, 120V., 10, WITH OSHA WIRE GUARD. COOK MODEL #20XMW OR APPROVED EQUAL. SP-2 SIMPLEX SUMP PUMP.) UH-1 ELECTRIC HEATER. BRASCH MODEL BTUH 2.2-2081 OR APPROVED EQUAL. 2.2KW AT 208/1 PHASE. W/ BUILT-IN THERMOSTAT SET FOR 45F (FIELD ADJUSTABLE).

01 FOUNTAIN EQUIPMENT VAULT - MECHANICAL M1-1 1/8"=1'-0"

CONTROLLER -

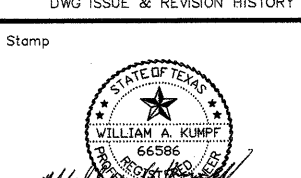
SEE CIVIL DWGS. -

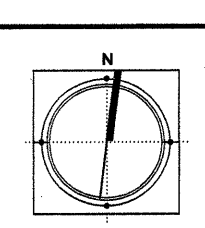
TERMINATE 12" ABOVE FINISH GRADE

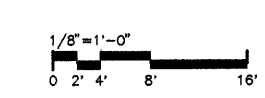


02 ELECTRICAL ROOM AT MAIN STAGE - MECHANICAL **W1-1** 1/8"=1'-0"

ADDENDUM #2 ISSUED FOR CONSTRUCTION 09-30-02 Description DWG ISSUE & REVISION HISTORY







Project Title:

ADDISON ARTS & **EVENTS DISTRICT** ADDISON, TEXAS

MECHANICAL PLAN

Project No. 14516.00 Scale: SHOWN Drawn By: GC Checked By: BK

Approved By: **BK** Date: 09/30/02