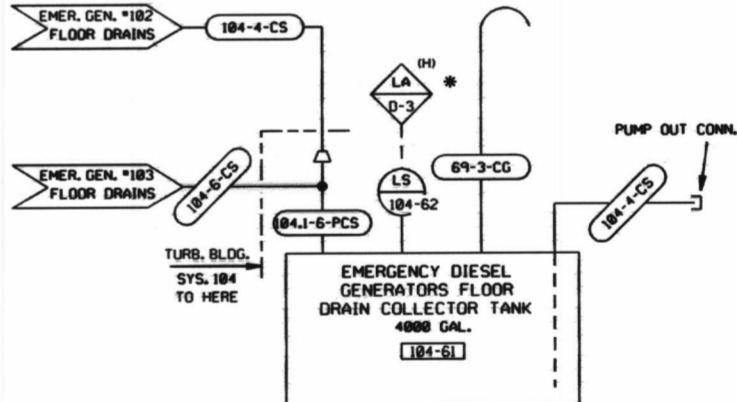


LOCATION RX BLDG CORNER 198'-0"	1	2	3	4	5	6	7	8	9
NE 184-10R	184-10B	184-10A	2F13	B127	184-44	11E4	F188	H2-2-1	H2-2-1
NE 184-13	184-13B	184-13A	2F13	B138	184-42	11F4	F189	H2-2-1	H2-2-1
NW 184-09R	184-09B	184-09A	2E13	B126	184-42	11F4	F189	H2-2-1	H2-2-1
NW 184-11	184-11B	184-11A	2G13	B128	184-42	11F4	F189	H2-2-1	H2-2-1
SE 184-14	184-14B	184-14A	2J13	B131	184-45	11G4	F190	H2-2-1	H2-2-1
SW 184-12	184-12B	184-12A	2H13	B129	184-43	11H4	F191	H2-2-1	H2-2-1

- GENERAL NOTES**
(CONT. FROM SHEET *8)
- (11) LOCATED ON CNTR. 11 CONTROL PANEL IN WASTE BLDG. CONTROL ROOM.
 - (12) TO WASTE BUILDING FLOOR DRAIN SUMPS.
 - (13) TO WASTE BUILDING EQUIP. DRAIN TANK.
 - (14) EQUIPMENT SUPPLIED BY H.P.D.
 - (15) OPERATED FROM PUMP CONTROL CIRCUIT.
 - (16) MULTI-POINT DIGITAL INDICATOR SUPPLIED BY H.P.D. AND LOCATED ON CNTR. *11 CONTROL PANEL 45-361.
 - (17) CORROSION TEST COUPONS
 - (18) SEE A.C. VALVE DETAIL ON DWG. C-18845-C S14.
 - (19) FOR INSTRUMENTATION VALVE SCHEDULE SEE DWG. F-45136-C.
 - (20) FR 45-293 AND TUR 45-429 ARE THE SAME RECORDER.
 - (21) 45-293 IS THE GREEN PEN AND 45-429 IS THE RED PEN.



LR NOTE:
PLEASE REFER TO DRAWING LR-18045-C SHEETS 1 AND 2 FOR
LR BOUNDARY DRAWING NOTES, SYMBOLS, AND ACRONYMS.

NOTE: THIS DRAWING WAS CREATED USING
COMPUTER AIDED DRAFTING
DO NOT MAKE MANUAL CHANGES

CONSTELLATION ENERGY GROUP		NINE MILE POINT NUCLEAR STATION UNIT NO. 1	
WASTE DISPOSAL SYSTEM			
P & I DIAGRAM			
APP	APP	DATE	SCALE
DES	DR	DR	DWG NO.
REV	SCALE	DWG NO.	INCHES
	NONE	LR-18045-C	3-N2-S22.6
			9

D076