



8. INSTALL VALVE OOH993 AS CLOSE AS POSSIBLE TO MAKE-UP DEMINERALIZER CAUSTIC DAY TANK OWM04T. SET POINT: MAX. 2 GPM. GAUGE GLASS ON CAUSTIC DAY TANK OWM071 SHALL BE VISIBLE FROM VALVE OOH993.

9. EQUIPMENT FLOOR DRAINS ARE SHOWN IN M-81-09 & A-102.

10. THE CAUSTIC STORAGE TANK, OOH01T, IS ALSO SHOWN ON M-48-14B.

PRC APERTURE CARD

NOTES:  
 3. STATION AIR LINE IS P.D.T. 0028B.  
 4. INSTRUMENT AIR TUBES ARE P.D.T. 1608B.  
 5. [ ] INDICATES AIR REGULATOR.  
 6. ALL DRAINS IN THE MAKE-UP DEMINERALIZER AREA ARE DISCHARGED TO THE SLUMP. PUMP OTE-22P.  
 7. INSTALLATION OF SKIDS AND INTER-CONNECTING PIPING BETWEEN SKIDS PER SPEC Y-2739.  
 (CONTINUATION AT F-2)

DRAWING RELEASE RECORD					DRAWING RELEASE RECORD						
REV	DATE	PREPARED	REVIEWED	APPROVED	PURPOSE	REV	DATE	PREPARED	REVIEWED	APPROVED	PURPOSE
J	08-11-81				PREVIOUS RELEASES FOR FAB & CONSTR. PER SPEC S. Y-2716, Y-2722, Y-2739, Y-2962, Y-2765 & Y-2836.						
K	3-11-82				GENERAL REVISION--FOR FAB & CONSTR. PER SPEC. Y-2739; FOR RECORD Y-2716.						
L	1-6-82				GENERAL REVISION--FOR FAB & CONSTR PER SPEC Y-2739 FOR RECORD Y-2716.						
					ADD FOR 5933--FOR FAB & CONSTR PER SPEC Y-2739 FOR INFO Y-2702.						

SCALE: NONE

PROJECT: MARELE HILL NUCLEAR GENERATING STATION UNITS 1 & 2 PUBLIC SERVICE INDIANA PLAINFIELD INDIANA

SHEET 5 OF 5

DATE: 11/17/81

BY: M-49

RIDS

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