



NOTES:
 ① ALL PIPING FROM VALVE LEAK-OFF CONNECTION TO PRESSURIZER RELIEF TANK SHALL BE SAFETY CATEGORY I, QUALITY GROUP D AND PER THE REQUIREMENT OF PIPING DESIGN TABLE 1402B.
 ② SIGHT FLOW INDICATORS TO BE GROUPED IN EACH QUADRANT FOR EASE OF INSPECTION.

DESIGN RELEASE RECORD									
REV	DATE	BY	CHKD	DESCRIPTION	REV	DATE	BY	CHKD	DESCRIPTION
0	7-26-80			TR. CORR. FOR CHANGES					
1	7-26-80			TR. CORR. FOR CHANGES					
2	7-26-80			TR. CORR. FOR CHANGES					
3	7-26-80			TR. CORR. FOR CHANGES					
4	7-26-80			TR. CORR. FOR CHANGES					
5	7-26-80			TR. CORR. FOR CHANGES					
6	7-26-80			TR. CORR. FOR CHANGES					
7	7-26-80			TR. CORR. FOR CHANGES					
8	7-26-80			TR. CORR. FOR CHANGES					
9	7-26-80			TR. CORR. FOR CHANGES					
10	7-26-80			TR. CORR. FOR CHANGES					

DESIGN RELEASE RECORD									
REV	DATE	BY	CHKD	PURPOSE	REV	DATE	BY	CHKD	PURPOSE
1	12-2-80			INCORP BYRON REV. F-23-80 FOR FAB & CONSTR. PER SPEC. T-2739 FOR RECORD Y-2741					
2	2-28-80			INCORP BYRON REV. F-23-80 FOR FAB & CONSTR. PER SPEC. T-2739 FOR RECORD Y-2741					
3	8-23-80			INCORP BYRON REV. F-23-80 FOR FAB & CONSTR. PER SPEC. T-2739 FOR RECORD Y-2741					
4	8-19-80			INCORP BYRON REV. F-23-80 FOR FAB & CONSTR. PER SPEC. T-2739 FOR RECORD Y-2741					

SCALE		PROJECT NUMBER		PROJECT NAME	
1" = 10'	AS SHOWN	1775	1775	REACTOR COOLANT LEAK DETECTION	REACTOR COOLANT LEAK DETECTION
1" = 10'	AS SHOWN	1775	1775	REACTOR COOLANT LEAK DETECTION	REACTOR COOLANT LEAK DETECTION

DIAGRAM OF REACTOR COOLANT (LEAK DETECTION) MARBLE HILL NUCLEAR GENERATING STATION UNIT 1 PUBLIC SERVICE INDIANA PLAINFIELD, INDIANA	
DESIGNED BY	REV. F
DRAWN BY	M-60
CHECKED BY	F
DATE	7-26-80
SHEET	7 OF 8

8305090347

RIDS

