



- NOTES:
1. SPEC. FURNISHED UNDER SPEC. INSTALLED UNDER
 2. ALL ISOLATION VALVES SHALL BE FURNISHED UNDER SPEC. Y-2739 AND INSTALLED UNDER SPEC. Y-2739
 3. ALL PIPING BETWEEN THE ISOLATION VALVES SHALL BE DESIGNED FOR 50 PSIG INTERNAL PRESSURE.
 4. ALL PIPING AFTER ISOLATION VALVES SHALL BE DESIGNED FOR 5 PSIG INTERNAL PRESSURE.
 5. ALL DRAIN PIPING FOR POST-LOCA FILTER UNITS SHALL BE FURNISHED AND INSTALLED BY Y-2739
 6. PENETRATIONS ARE FURNISHED BY Y-2739. INSTALLATION OF PENETRATIONS Y-2739
 7. FOR SCOPE OF PIPING WORK SEE M-601

NUCLEAR SAFETY RELATED
 ITEMS ARE SHOWN ON THIS DRAWING
 (FOR SAFETY CLASSIFICATION SEE SYSTEM)
 CLASSIFICATION BOUNDARY DEFINITION ON M-34 (SFT)

DRAWING RELEASE RECORD				DRAWING RELEASE RECORD				PROJECT INFORMATION		DRAWING INFORMATION	
REV	DATE	PREPARED	APPROVED	REV	DATE	PREPARED	APPROVED	PROJECT NUMBER	SCALE	DRAWING NUMBER	REVISION
Y-2783 AND Y-2790 UNIQUE FEATURES ADDED - FOR CONST. Y-2782, FOR INFORMATION Y-2732, Y-2793 & Y-2796				BYRON REV. 6, 03-20-77 INITIAL ISSUE, FOR BIDS PER SEC. Y-2783 FOR BIDS PER SPEC. Y-2739 & Y-2782 BYRON REV. 5, 01-04-79 & REV. C, 05-08-79 INCORPORATED - FOR CONSTRUCTION Y-2782 FOR INFORMATION Y-2739, Y-2783 AND Y-2790 BYRON REV. 01-08-79 & REV. E, 01-11-80 INCORPORATED FOR CONSTRUCTION Y-2782; FOR INFORMATION Y-2739				43317	AS SHOWN	4323-00	REV. 1
M-106 SHEET 1 OF 1				M-106 SHEET 1 OF 1				MARBLE HILL NUCLEAR GENERATING STA. UNIT 2 PUBLIC SERVICE INDIANA PLAINFIELD, INDIANA		M-106 SHEET 1 OF 1	

8305110517

RIDS

