

DRAWINGS AND DOCUMENTS
OPERATING UNIT GROUP 1 – APPENDIX 2.2
LOW-ACTIVITY WASTE PRETREATMENT SYSTEM
PIPING AND INSTRUMENTATION DIAGRAMS

The documents listed in the following table are incorporated by reference into this permit and are subject to the requirements set forth in Part I Standard Conditions, Part II General Facility Conditions, and Part III Operating Unit Group 1 Conditions. Upon request, copies of the documents can be viewed at the Nuclear Waste Program Resource Center located at 3100 Port of Benton Blvd., Richland, WA. Appointments for viewing can be scheduled by calling (509) 372-7950.

Last modification to Appendix 2.2

Drawing/Document Number	Description
H-14-024857-6, Rev. 3	TSCR P&ID Feed
H-14-024857-7, Rev. 3	TSCR P&ID Filtration
H-14-024857-8, Rev. 3	TSCR P&ID IXC Positions A & B
H-14-024857-9, Rev. 3	TSCR P&ID IXC Position C
H-14-024857-10, Rev. 3	TSCR P&ID Effluent Components
H-14-024857-13, Rev. 3	TSCR P&ID Interlock Table
H-14-020803-14, Rev. 0	AP Farm TSCR Upgrades System (WT) P&ID
H-14-020803-15, Rev. 0	Waste Transfer System (WT) P&ID
H-14-042603-53, Rev. 0	INSTM Loop Diagram AP TSCR Feed Pump Discharge Pressure
H-14-042603-54, Rev. 0	INSTM Loop Diagram AP Waste Feed Delivery Discharge Pressure
H-14-042603-55, Rev. 0	INSTM Loop Diagram AP TSCR Feed Pump Discharge Flow
H-14-042603-56, Rev. 0	INSTM Loop Diagram AP Waste Feed Delivery Discharge Flow
H-14-042603-57, Rev. 0	INSTM Loop Diagram Pit AP-07F Leak Detection
H-14-042603-58, Rev. 0	INSTM Loop Diagram AP-106 Riser #2 Leak Detection
H-14-042603-59, Rev. 0	INSTM Loop Diagram AP-108 Riser #15 Leak Detection

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