

**DRAWINGS AND DOCUMENTS
OPERATING UNIT GROUP 1 – APPENDIX 2.5
LOW-ACTIVITY WASTE PRETREATMENT SYSTEM
CIVIL, STRUCTURAL, AND ARCHITECTURAL CRITERIA AND TYPICAL DESIGN
DETAILS**

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 2.5

Drawing/Document Number	Description
H-14-111603, Rev. 0	TSCR IXC Storage Area Civil General Notes & Legend
H-14-111604, Rev. 0	TSCR IXC Storage Area Civil Overall Site Plan
H-14-111609-1, Rev. 0	TSCR IXC Storage Area Civil Sections and Details
RPP-CALC-62547, Rev. 0	Structural Analysis of TSCR IXC Storage Pad
RPP-CALC-63060, Rev. 0	Structural Analysis of TSCR Balance of Facilities (BOF) Pad
RPP-CALC-62464, Rev. 1	TSCR Process Enclosure Structural/Lifting Calculation
RPP-CALC-62647, Rev. 0	TSCR Upgrade – HIHTL Bridge Plate Structural Analysis
RPP-CALC-62660, Rev. 0	Low Activity Waste (LAW) Feed Buried Structural Supports
H-14-111280-1, Rev. 1	Process Enclosure Frame Weldment
H-14-111280-2, Rev. 1	Process Enclosure Frame Weldment
H-14-111293-1, Rev. 0	TSCR Anchoring Base for Storage Pad
H-14-111293-2, Rev. 0	TSCR Anchoring Base for Storage Pad
H-14-111293-3, Rev. 0	TSCR Anchoring Base for Storage Pad
H-14-111293-4, Rev. 0	TSCR Anchoring Base for Storage Pad
H-14-111321, Rev. 0	LAW Feed Upgrades Civil Plan and Profile
H-14-111371-1, Rev. 0	LAW Interface Piping – Civil Plan and Profile
H-14-111371-2, Rev. 0	LAW Interface Piping – Civil Plan and Profile

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