

Attachment 4 – Existing ICP Target Work Scope

The following listed scope (deferred work which is now reinstated as a result of the American Recovery and Reinvestment Act of 2009 (ARRA) and its supporting activities (i.e. Waste Disposition, Environmental Services, Infrastructure Support, etc.) will be achieved through a combination of Cleanup (target) and Recovery Act funding and is subject to the requirements of ARRA as incorporated with Modification 097; specifically segregation of costs for Cleanup (target) and ARRA.

1. Deactivation & Decommissioning (D&D) Activities include the following:

Schedule

The contractor shall schedule activities in a manner that promotes efficiency and effectiveness and the ability to document and report performance based on a square footage and acreage basis; however, work for this task shall be completed by September 30, 2011.

Performance Outcomes, Measures, and Deliverables

The following table contains the list of buildings to be D&D’ed. Specific end states are identified per facility and denoted as site back-filled (SB) or site restored (SR). Specific site back-filled requirements for high-risk facilities will be identified in the applicable Engineering Evaluation/Cost Analysis (EE/CA).

Note: This list is in addition to the facilities identified in Section B.5 of Modification 097, dated April 15, 2009.

BUILDING	In Target - DESCRIPTION	End State
CPP-601	CPP-601/640 Fuel Reprocessing Demo Ready	SB
TRA-603	Material Test Reactor Building	SR
TRA-604	Material Test Reactor Building Wing A	SR
TRA-630	Catch Tank Pumphouse	SR
TRA-661	Reactor Wing South Extension	SR
TRA-610	MTR Fan House	SR
WMF-714	ILTSF #1	SR
WMF-720	ILTSF #2	SR
WMF-711	ASB-II Foundation, Floor & Airlock	SR
WMF-671	Weather Enclosure Structure (GEM)	SR
CPP-737	Condensor Pit/VES-WM-300	SR
CPP-739	Condensor Pit for HE-WM-302	SR
CPP-780	Vault for Waste Tank-VES-WM-180	SR
CPP-781	Waste Tank Vault/VES-WM-181	SR
CPP-782	Waste Tank Vault/VES-WM-182	SR

BUILDING	In Target - DESCRIPTION	End State
CPP-717A	Waste Storage Tank	SR
CPP-717B	Waste Storage Tank	SR
CPP-717C	Waste Storage Tank	SR
CPP-717D	Waste Storage Tank	SR
CPP-721	Condensor Pit	SR
CPP-722	Condensor Pit	SR
CPP-783	Waste Tank Vault	SR
CPP-784	Waste Tank Vault	SR
CPP-619	Waste Storage Control House	SR
CPP-1635	Hazardous Chemical Storage Facility	SR
CPP-1649	Instr. Storage and Maint. Facility	SR
CPP-638	Waste Station WM-180	SR
CPP-622	Tank Farm Instrument House	SR
CPP-634	Waste Station WM-185	SR
CPP-712	Instrument House	SR
CPP-723	Relief Valve Pit/VES-WM-181	SR
CPP-727	FAST HF Acid Storage/VES-CS-169	SR
CPP-738	Cooling Water Pit/HE-WM-301	SR
CPP-785	Waste Tank Vault	SR
CPP-786	Waste Tank Vault	SR
WMF-648	ILTSF Trailer	SR
WMF-733	Drum Inspection Sta.	SR
WMF-736	Cold Test Pit	SR
CPP-1607	Auto Foam Fire Prot. Bldg.	SR
CPP-1653	Subcontractor's Warehouse	SR
CPP-1656	Warehouse	SR
CPP-1740	Camera Tower	SR
CPP-1752	Camera Tower	SR
CPP-654	Rec. Warehouse/Offices	SR

2. WAG 7 Activities include the following:

Schedule

The contractor shall schedule activities in a manner that promotes efficiency and effectiveness and reportability; however, work for this task shall be completed by September 30, 2011.

Complete in situ grouting of mobile radionuclide sources as identified in the OU 7 13/14 ROD.

Area	Scope
Pit 6	Targeted Waste Exhumation, Packaging, and Characterization