

**Table 9**  
**Proposed Confirmation Sample Summary and Rationale**  
**PPG Non-Residential Chromium Remediation Project**  
**Remedial Action Work Plan - Site 174**

Sample ID	Sample Depths (ft bgs)							Rationale / Comment
	0-1	1-2	2-3	3-4	4-5	5-6	6-7	
<b>AOC-1 (Restroom area)</b>								
<b>S-111</b>	X			X	X	X		Establish eastern limit of Sb exceedance in shallow soil (Berger S01 at 0-1 ft bgs); establish clean sidewall; establish clean bottom.
<b>S-112</b>	X		X (A)	X	X(A)	X(A)		Establish clean sidewall at Berger S03.
<b>S-113</b>	X			X	X	X	X	Establish western limit of Sb exceedance in deeper soil (Berger S05 at 5-6 ft bgs); establish clean sidewall; establish clean bottom.
<b>S-114</b>			X(WC)		X	X	X(A)	Establish clean bottom for post-excavation confirmation; collect waste characterization (WC) sample.
<b>S-115</b>			X(WC)		X	X	X(A)	Establish clean bottom for post-excavation confirmation; collect waste characterization (WC) sample.

Notes:

- X Sample to be collected and analyzed for Cr<sup>+6</sup>, CCPW-related metals, pH and Eh.
- X(A) Sample to be collected and archived at laboratory; will not be analyzed unless there are exceedances in other samples from boring.
- X(WC) Sample to be collected and analyzed for RCRA waste characterization parameters (plus Cr+6 and CCPW metals).