

**Hazardous Waste Determination Information Reviewed (continued)**

Other information considered (provide description)  Yes  No  None Found  None Available

- Former Industrial / Manufacturing operations utilized TCE as part of a vapor degreasing system. The TCE was stored/contained within a holding vessel part of the degreaser system no longer onsite, abandoned or removed sometime ago.
- Soil sample analytical results indicate none of the samples collected from the targeted source area, for this waste profile, exceeded the 'Contained Out' Value of 8.4 mg/kg for TCE at SB-3.
- TCLP analysis of SB-4 (designated for disposal at Sub-C receiving facility) revealed a concentration of 0.15 mg/L, well below the 'Contained Out' value of 0.7 mg/L. TCLP analysis of SB-3 would likely reveal a lower concentration or below detection limits.
- Waste code F001, estimated 600-700 tons.

**Characteristic Hazardous Waste Determination**

Identified location(s)	Testing results
<p>Soil sample collected from below former degreasing system / holding vessel.</p>	<ul style="list-style-type: none"> <li>• TCE &lt; 0.023 mg/kg, 2.5 mg/kg, 1.0 mg/kg</li> <li>• TCLP 0.15 mg/L (SB-4)</li> <li>• Below LDR of 60 ppm for TCE</li> <li>• Less than 10x Universal Treatment Standard of 6 mg/kg for TCE</li> </ul>

**Certification**

I certify that the information documented above in the "Information reviewed to make a hazardous waste determination" section was developed and used as part of a good faith effort to make a hazardous waste determination. Reasonable diligence was used in collecting the information, evaluating the information, and using the compiled information. I certify that this document is true and correct to the best of my knowledge, and that I have authority to make this certification.

Name and Title	Date
Travis Peterson, Associate	July 22, 2022
Signature	
	