

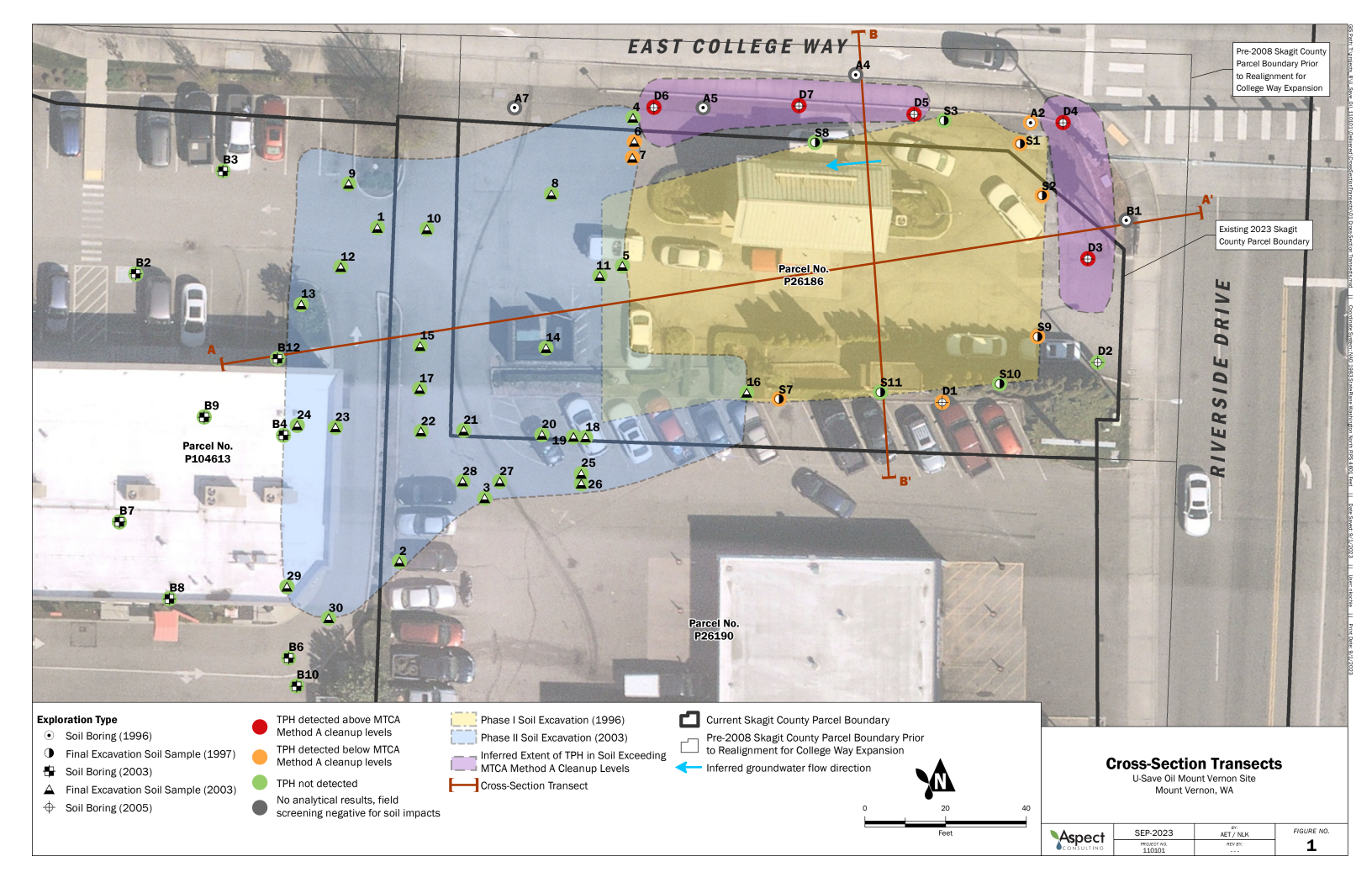
## **TRANSMITTAL**

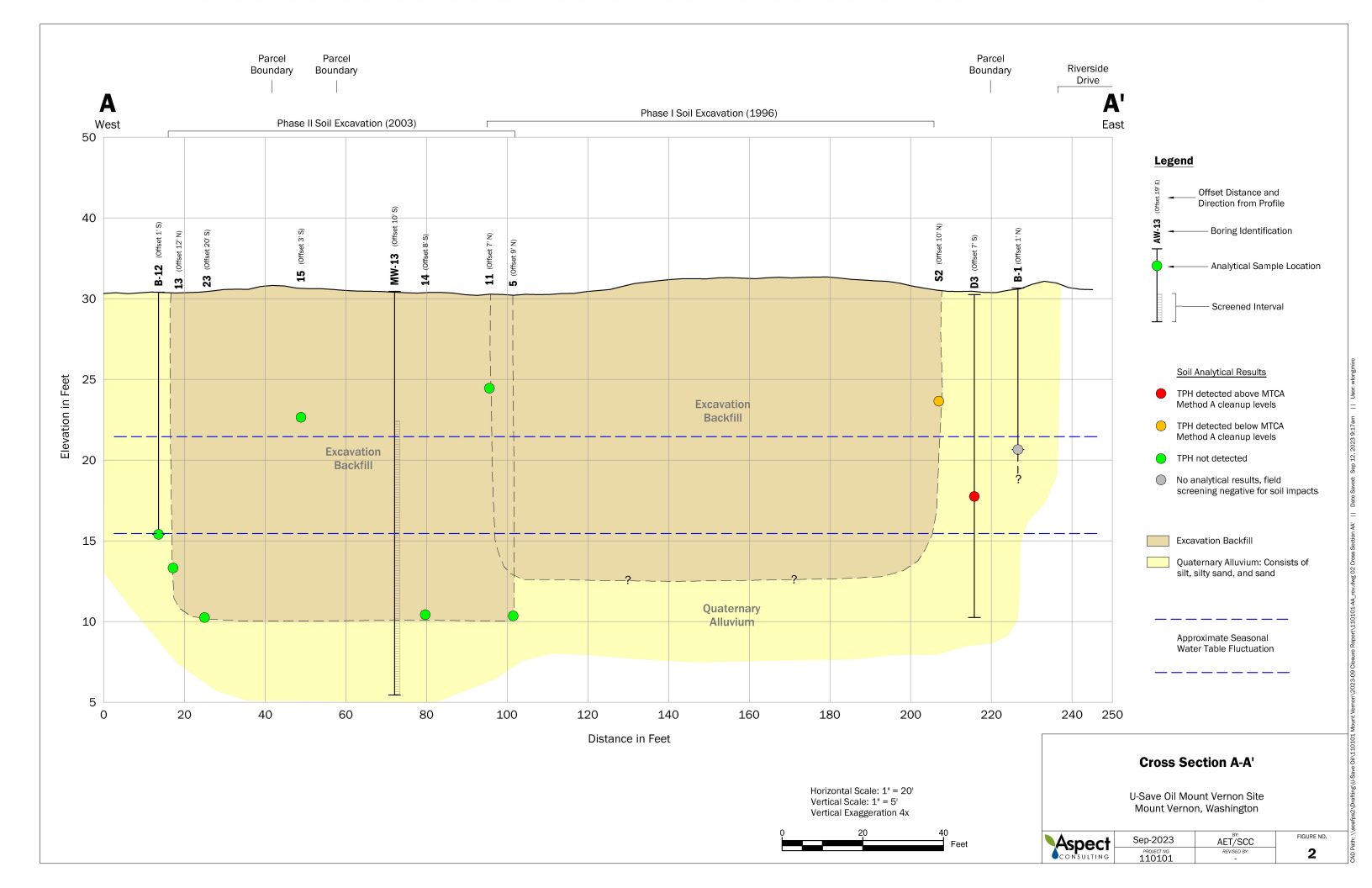
Project No.: 110101

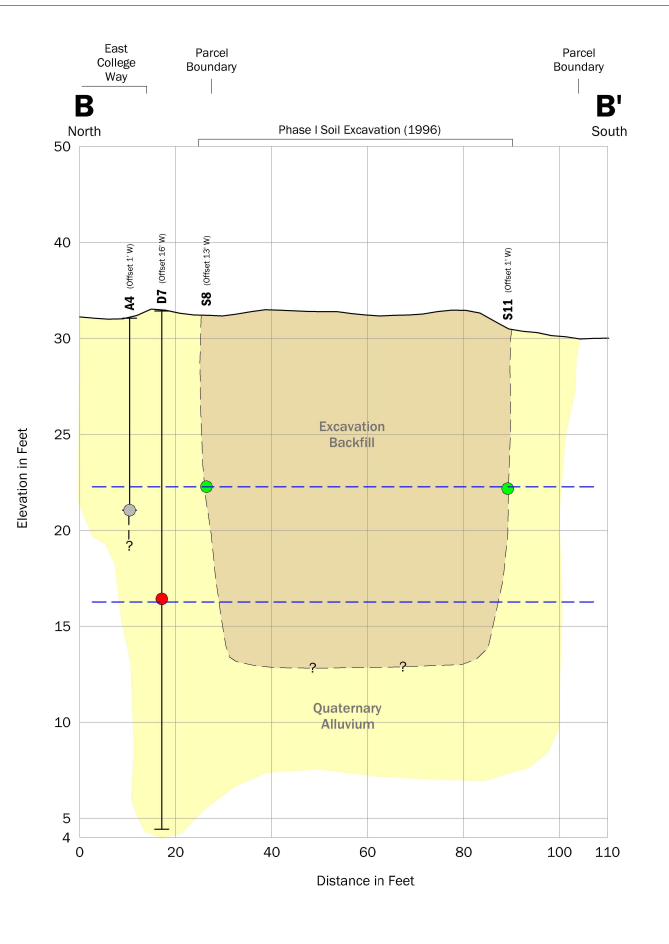
September 12, 2023

Attn:	Mr. Mark Wolf U-Save Oil Company PO Box 1858 Anacortes, WA 98221		F C A	I-Save Oil – Mount Vernon acility Site ID: 86757962 Ileanup Site ID: 6788 Idendum to Cleanup Action Report: Pross-sections
We are sending the following via:				
☐ Regular Mail		<b>⊠</b> Email	☐ Hand Deliver	
☐ Overnight Delivery		☐ Courier	☐ Client Pickup	
Qty	Description			
1	Figure 1 – Cross-Section Transects			
1	Figure 2 – Cross-Section A-A'			
1	Figure 3 – Cross-Section B-B'			
Remarks: Enclosed are the cross-sections requested by the Washington State Department of Ecology (Ecology) to accompany the Cleanup Action Report and VCP Application prepared by Aspect Consulting, LLC, on behalf of U-Save Oil, submitted to Ecology in March 2023.				
cc:	Sonia Fernández, LG		Sent by:	Eric Marhofer, PE
	VCP Coordination/Span Technical Lead	ish Team		Senior Associate Environmental Engineer
	Washington State Dept.	of Ecology		emarhofer@aspectconsulting.com

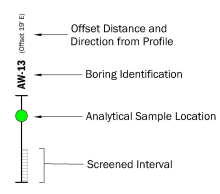
V:\110101 U-Save Oil - Mt. Vernon\Deliverables\2023 Cross Section Transmittal\Data Transmittal Cover Sheet.docx







Legend



Soil Analytical Results

TPH detected above MTCA Method A cleanup levels

TPH detected below MTCA Method A cleanup levels

TPH not detected

No analytical results, field screening negative for soil impacts

Excavation Backfill

Quaternary Alluvium: Consists of silt, silty sand, and sand

Approximate Seasonal Water Table Fluctuation

**Cross Section B-B'** 

U-Save Oil Mount Vernon Site Mount Vernon, Washington



Sep-2023 AET/SCC

PROJECT NO. 110101 - REVISED BY:

FIGURE NO.

3

Vertical Scale: 1" = 5'
Vertical Exaggeration 4x

20 40

Horizontal Scale: 1" = 20'