

TABLE 7
VOC RESIDUAL SOIL SAMPLING EVENT SUMMARY
CSXT - RIVER STREET DERAILMENT SITE
ROCHESTER, NY

Sample ID	Acetone ug/kg		Methylene Chloride ug/kg		Notes
GP1-6'	22	J	15	B	
GP1-10'	21	J	18	B	
GP1-14'	81		13	B	
GP1-18'	75		15	B	
GP1-22'	880		40	B	
GP2-6.5'	25	U	25	B	
GP2-10'	8	J	16	B	
GP2-14'	71		18	B	
GP2-20'	150		20	B	
GP4-2'	25	U	8	B	
GP4-7'	53		49	B	
GP4-11'	80		11	B	
GP4-16'	350		17	B	
GP4-28	280		19	B	Duplicate, collected from 16'
GP5-4'	66		12,000		
GP5-7'	40		45	B	
GP5-11'	33		31	B	
GP5-15.5'	110		47	B	
GP5-17'	80		77	B	
GP5-28	280		50	B	Duplicate, collected from 15.5'
GP6-3'	13	J	14	B	
GP6-6'	55		14	B	
GP6-10'	23	J	17	B	
GP6-13'	180		22	B	
GP6-18.5'	34		18	B	
GP6-22'	28		16	B	
GP7-3.5'	25	U	21	B	
GP7-6'	46		27	B	
GP7-9'	15	J	67	B	
GP7-15'	170		60	B	
GP7-19'	180		37	B	
GP7-20.5'	47		16	B	
Dupe 1	32		58	B	Duplicate, collected from 15'
GP8-6'	140		21	B	
GP8-11'	46		20	B	
GP8-15.5'	130		17	B	
GP8-17'	10	J	10	B	
GP8-28	150		26	B	Duplicate, collected from 6'
GP9-1.5'	25	U	14	B	
GP9-7'	25	U	18	B	
GP9-12'	160		26	B	
GP9-15'	10	J	16	B	
GP9-28	25	U	11	B	Duplicate, collected from 7'
GP13-1'	76		970	BD	
GP13-5.5'	67		160	B	
GP13-11'	14	J	16	B	
GP13-14'	25	U	10	B	

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Sample ID	Acetone ug/kg	Methylene Chloride ug/kg	Notes
GP24-1'	7 J	320 BE	
GP24-7'	34	12 B	
GP24-10'	10 J	15 B	
GP24-14.5'	6 J	14 B	
GP29-10'	19 J	16 B	
GP29-14'	92	19 B	
GP29-19'	36	17 B	
GP30-7'	53	26 B	
GP30-11'	16 J	18 B	
GP30-14.5'	260	19 B	
GP30-19'	91	15 B	
GP32-10'	680	28 B	
GP32-15.5'	9 J	18 B	
Dupe-2	340	33 B	Duplicate, collected from 10'
GP34-6'	80	21 B	
GP34-8'	99	19 B	
GP37-4'	29	15 B	
GP37-7.5'	52	22 B	
GP38-7.5'	7 J	21 B	
GP38-11.5'	44	25 B	
GP38-14.5'	110	28 B	
GP38-18.5'	55	48 B	
GP38-24'	93	34 B	
GP38-25.5'	55	44 B	
Dupe-3	120	33 B	Duplicate, collected from 14.5'

Cleanup Criteria

Above GW	200	100
Below GW	44	40

-All results are in micrograms per kilogram (ug/kg) or parts per billion (ppb)
U - Not detected at the laboratory method detection limits.

J - indicates an estimate value. This flag is used either when estimating a concentration for tentatively identified compounds where a 1:1 response is assumed, or when the mass spectra data indicate the presence of a compound that meets the identification criteria but the result is less than the sample quantitation limit but greater than zero.

B - Indicates that the analyte was found in the associated blank as well as the sample.

-Bold font indicates an exceedance of NYSDEC TAGM 4046