

TEST PIT NUMBER: KTZ-TP-1

Project Location Caramide, MY Project Number 20080.0000 Client MYSDEC Client MYSDEC Client MYSDEC Client MYSDEC CONTRACTOR INFORMATION CONTRACTOR INFORMATION Excavation Contractor Paratt-Worlf, Inc. Character Paratter Pa				OJECT INFO				T INFORMATION	
Project Number 240688.000.0000 Coordinate System. NA Clear MYSDEC TRC Eng /Good Nathanie Peterson TRC Eng /Good Nathanie Peterson TRC Eng /Good Nathanie Peterson CONTRACTOR INFORMATION CONTRACTOR INFORMATION CONTRACTOR INFORMATION COPURATION W. Melison Enuipriment/Model. Track-Mounted Excavator DEPTH (FT.) AND DEPTH (FT.) AND DEPTH (FT.) AND DEPTH (FT.) AND DEPTH (FT.) BE AND DEPTH (FT.) AND DEPTH (FT.) BE AND DEPTH (FT.) AND DEPTH (FT.) BE AND DEPTH (FT.) CO. 2 (SP) Dark brown medium sand with metal scraps and debris (fill), dly. 2 - 4' (SP) Light brown fine sand, groundwater flowing in from the sidewall at 2 ft bgs. Bottom of borehole at 4.0 feet.					9			Length: 10 ft	
Client NYSBCE State Stat								Date Complete	d: <u>1/4/16</u>
TREE Eng-Secol Nathanial Peterson Vertical Baltum: Ground Surface ContractONS CONTRACTOR REPORTATION GROUND WATER OSSERVATIONS CONTRACTOR REPORTATION DATE OSSERVATION CONTRACTOR SERVENCE STABILIZATION DATE OSSERVATION CONTRACTOR SERVENCE STABILIZATION CONTRACTOR SERVENCE SERVEN	Project N								
Excavation Contractors (1974)	TDC F-					North	Not Surveyed		
Excavation Contractor: Parts Wolff, Inc. Operations): W. Nielsen Equipment/Model: Track-Mounted Excavator Not Observed Ground Surface From Inc. OPERATION: W. Nielsen Equipment/Model: Track-Mounted Excavator Not Observed Ground Surface OPERATION: W. Nielsen Equipment/Model: Track-Mounted Excavator OPERATION:	I RC En	y./Geoi: <u>N</u>				verticai Datum			
Operator(s): W. Nickson Equipment/Model: Track-Mounted Excavator MATERIAL DESCRIPTION O'- Z (SP) Dark brown medium sand with metal scraps and debris (fill), dry. O'- Z (SP) Light brown fine sand, groundwater flowing in from the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the strain of the sidewall at 2 ft bgs. Septimized by the sidewall at 2 ft bg	Excavation Cor	ntractor:			NFORIVIA I ION	DATE			STABILIZATION
Equipment/Model: Track-Mounted Excavator Material Description Material Scraps and debits (fill), dry.						DAIL	JEI III (ILDYS.)	INCI LINCINOL	CIADILIZATION
MATERIAL DESCRIPTION **OCC SCREEN RESULTS (0					cavator		Not Observed	Ground Surface	
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2 2-4" (SP) Light brown fine sand, groundwater flowing in from the sidewall at 2 ft bgs. Bottom of borehole at 4.0 feet. 5		T7-TP-1-1 5	W.						T
22-4" (SP) Light brown fine sand, groundwater flowing in from the sidewall at 2 ft bgs. Bottom of borehole at 4.0 feet. Butter 10		:-1.0							
22-4" (SP) Light brown fine sand, groundwater flowing in from the sidewall at 2 ft bgs. Bottom of borehole at 4.0 feet. Butter 10	2 =								
3					2'- 4' (SP) Light brown fine sand. o	roundwater flowing i	n from the sidewal	Il at 2 ft bgs.	1
Bottom of borehole at 4.0 feet. 5 6 7 10 11 12 13	\dashv				(= , 5 =================================			3	
Bottom of borehole at 4.0 feet. 5 6 7 10 11 12 13	3 =				1				
Bottom of borehole at 4.0 feet. 5 6 7 10 11 12 13									†
Bottom of borehole at 4.0 feet. 5 6 7 10 11 12 13									
Bottom of borehole at 4.0 feet. 5 6 7 10 11 12 13	, ∃ĸ	TZ-TP-1-4	WW.						
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TEST PIT NUMBER: **KTZ-TP-2** Page 1 of 1

		you can rely on PROJECT INFORMATION		TEST PI	TINFORMATION	
Pro	ject Name: I	Katzman Recycling	Depth		Length: 9 ft	Width: 2 ft
Projec	ct Location: (Granville, NY	Date Started		Date Complete	
		40658.0000.0000	Coordinate System	N/A		_
	Client: 1	IYSDEC	North	Not Surveyed		st: Not Surveyed
TRC	Eng./Geol: 1	lathaniel Peterson	Vertical Datum	Ground Surface		n: Not Surveyed
		CONTRACTOR INFORMATION			TER OBSERVATIONS	
		Parratt-Wolff, Inc.	DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	perator(s): \(\frac{1}{2}\)			Not Observed	Ground Confere	
Equipm	ient/iviodel: _1	rack-Mounted Excavator		Not Observed	Ground Surface	
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DEPTH (FT.)	СПНОГОСУ	MATERI	AL DESCRIPTION			◆VOC SCREENI RESULTS (ppn
	74 1 ^N · 71 1 ^N · 71	0'- 0.5' (OL) Dark brown organic material, dry.				20 40 60 8
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1 -		0.5'- 3' (SW) Light brown medium sand transition	ling to dark brown fine sil	ty sand with depth	, dry.	
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ა		Rottom of	borehole at 3.0 feet.			<u> </u>
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TEST PIT NUMBER: **KTZ-TP-3**Page 1 of 1

PROJECT INFORMATION Project Name: Katzman Recycling Project Location: Granville, NY Project Number: 240658.0000.0000 Client: NYSDEC TRC Eng./Geol: Nathaniel Peterson Excavation Contractor: Operator(s): Equipment/Model: Track-Mounted Excavator PROJECT INFORMATION Depth: 2 ft Length: 12 ft Width: 2 ft Date Completed: 1/4/16 Potential Poten		Results	you ca	an rely on	Fax: (518) 348-1194				
Project Location: Granville, NY Project Number: 240588 30000000 Cilent: MYSDEC TRC Eng/Geot: Nathaniel Peterson CONTRACTOR INFORMATION Excavation Contractor: Parratt-Wolff, Inc. Operator(s): W. Nielson Equipment/Model: Track-Mounted Excavator DEPTH (FT.) ### April 1			PR	OJECT INFO					
Project Number: 240585.0000.0000 Collect. NYSDEC TRC Engl.Geot. Nathaniel Poterson Control Engl. Nathaniel Poterson Nathaniel Poterson Control Engl. Nathaniel Poterson									Width: 2 ft
Client NYSSEC No. Standard Poterson Venture (CONTRACTOR INCOMATION STREET, CONTRACTOR INCOMATION PARTAL DESCRIPTION PRINT (No. 1) (No.								Date Completed	i: <u>1/4/16</u>
TRE Eng./Gool: Nathaniel Peterson CONTRACTOR INFORMATION CONTRACTOR INFORMATION Excavation Contractor: Parist-World, Inc. Excavation Contractor: Parist-World, Inc. Equipment/Model: Track-Mounted Excavator DEPTH (FT.) DE	riojec							Fas	· Not Surveyed
Excavation Contractor: Parratt-World, Inc. Operator(s): W. Nielson Equipment/Model: Track-Mounted Excavator DEPTH (FT.) Table	TRC I					Vertical Datum:	Ground Surface	Ground Elevation	: Not Surveyed
Cperator(s): W. Nielson Equipment/Model: Track-Mounted Excavator DEPTH (FT.) DEPT							GROUND WAT	ER OBSERVATIONS	
Equipment/Model: Track-Mounted Excavator DEPTH (FT.)						DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
DEPTH (FT.) The state of the							Not Observed	Cuarrad Cristana	
0'- 0.17' (OL) Dark brown medium sand with organics, dry. 0.17- 0.67' (SP) Brown medium sand with fine sub-rounded gravel, dry. 0.67- 2' (SP-SM) Light brown fine sand with silt, dry. Bottom of borehole at 2.0 feet.	Equipme	ent/iviodei:	I rack-iv	viounted Exca	avator		Not Observed	Ground Surface	
0.17-0.67' (SP) Brown medium sand with fine sub-rounded gravel, dry. 0.67-2' (SP-SM) Light brown fine sand with silt, dry. Bottom of borehole at 2.0 feet.	PEPTH (FT.)	SAMPLE	SAMPLE TYPE	ГІТНОСОСУ					◆ VOC SCREENIN RESULTS (ppm)
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NTZ-TP-3-2 NTZ	_			Λρ			nded gravel, dry.		
Bottom of borehole at 2.0 feet. 3	1				0.67'- 2' (SP-SM) Light brown fin	e sand with silt, dry.		•	.
Bottom of borehole at 2.0 feet. 3	_								
Bottom of borehole at 2.0 feet. 3 4 7 8 9 10		KTZ-TP-3-	2 M						
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TEST PIT NUMBER: **KTZ-TP-4**Page 1 of 1

David M.	PROJECT INFORMATION	5		INFORMATION	\A/:-##- 0 51
Project Name Project Location	Katzman Recycling	Depth:		Length: 11 ft Date Completed	Width: 2 ft
	240658.0000.0000	Coordinate System:		Date Completed	1. 1/4/10
	NYSDEC		Not Surveyed	East	: t: Not Surveyed
	Nathaniel Peterson		Ground Surface	Ground Elevation	Not Surveyed
	CONTRACTOR INFORMATION			ER OBSERVATIONS	
Excavation Contractor		DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
. , ,	W. Nielson		Not Observed	Ground Surface	
Equipment/Model	Track-Mounted Excavator		Not Observed	Ground Surface	
DEPTH (FT.) 59070		MATERIAL DESCRIPTION			◆ VOC SCREEN RESULTS (ppr
******	0'- 2.5' (SW) Light brown fine sand tran	sitioning to gray fine sand with dep	th, dry.		20 40 60
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TEST PIT NUMBER: **KTZ-TP-5**Page 1 of 1

	Results								
			OJECT INFO					INFORMATION	
	ct Name: _l Location: (n Recycling			Depth: Date Started:		Length: 10 ft Date Completed	Width: 2 ft
			0000.0000			Coordinate System:		Date Completed	u. <u>1/4/10</u>
	Client: I	NYSDE	С				Not Surveyed		t: Not Surveye
TRC Er			iel Peterson				Ground Surface	Ground Elevation	
				FORMATION				ER OBSERVATIONS	1
Excavation Co						DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
	erator(s): _		son Iounted Exc	avotor.			Not Observed	Ground Surface	
Equipmen	iviviodei	i i ack-ii	iounted Exc	avator			1101 02001104	Orouna Gariago	
DEPTH (FT.)	SAMPLE	SAMPLETYPE	LITHOLOGY		MATE	RIAL DESCRIPTIO	N		◆VOC SCREEN RESULTS (ppr
				0'- 1' (SP-SM) Gray si	ilt with medium	sand, dry.			20 40 60
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				1'- 2' (SP) Light brown	n fine sand, dry				
_		-000		(s.) = g 3 3					
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TEST PIT NUMBER: **KTZ-TP-6**Page 1 of 1

	Results	you ca	an rely on	Fax: (518) 348-1194				Page 1 0
		PR	OJECT INFO				INFORMATION	
			n Recycling		Depth:		Length: 12 ft	Width: 2 ft
	Location:		.0000.0000		Date Started: Coordinate System:		Date Completed	u. <u>1/4/16</u>
_	Client: I	NYSDE	С		North:	Not Surveyed	Eas	: t: Not Surveye
TRC E	ng./Geol: I		iel Peterson		Vertical Datum:	Ground Surface	Ground Elevation	n: Not Surveye
				FORMATION	DATE	GROUND WAT DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
Excavation C	ontractor: <u> </u>				DATE	DEPTH (ILDGS.)	REFERENCE	STABILIZATIO
			Nounted Exc	avator		Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОСОСУ	MA	TERIAL DESCRIPTIO	'n		◆ VOC SCREET RESULTS (pp
_				0'- 1' (SP) Blue-gray fine to coarse	sand and ash (fill), o	lry.		20 40 60
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2				1.9'- 3' (SP) Light brown fine to me	dium sand, dry.			
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TEST PIT NUMBER: **KTZ-TP-7**Page 1 of 1

	Results							
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Project	ect Name: _I t Location: (Katzma Grapvil	n Recycling		Depth: Date Started:		Length: 10 ft Date Completed	Width: 2 ft
	t Number: 2				Coordinate System:		Date Completed	i. <u>1/4/10</u>
_	Client: I	NYSDE	С		North:	Not Surveyed		t: Not Surveyed
TRC	Eng./Geol: I		iel Peterson		Vertical Datum:	Ground Surface	Ground Elevation	n: Not Surveyed
-				FORMATION	DATE		ER OBSERVATIONS	OTABILIZATION
Excavation C	Contractor: <u>I</u> perator(s): \				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
			Mounted Exc	avator		Not Observed	Ground Surface	
	_							
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	МА	TERIAL DESCRIPTIO	N		◆ VOC SCREENIN RESULTS (ppm)
				0'- 0.25' (ML) Red silt, dry.				20 40 00 80
_	1			0.25'- 3' (SP) Black coarse sand w	vith metal and plastic	debris (fill), dry.		
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_	KTZ-TP-7-2	la l						
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3 =	1							
	1		<u> </u>	3'- 4' (SP-SM) Gray fine sand and	silt, dry.			
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TEST PIT NUMBER: KTZ-TP-8

Project Project TRC E		PROJECT INFORMATION		TEST PI	T INFORMATION	
Project TRC E		atzman Recycling	Depth		_ Length: 10 ft	Width: 2 ft
TRC E	Location: G	ranville, NY	Date Started	1/4/16	Date Complete	d: 1/4/16
		10658.0000.0000	Coordinate System	N/A		_
	Client: N			Not Surveyed		Not Surveyed
Executation Co		athaniel Peterson	Vertical Datum	Ground Surface		n: Not Surveyed
-veavation C		CONTRACTOR INFORMATION	DATE		TER OBSERVATIONS	
		arratt-Wolff, Inc.	DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
	erator(s): W	zek-Mounted Excavator		Not Observed	Ground Surface	+
quipirle	A TO IVIOUSI.	uon mountou Excurator		5000, 700	C. Caria Carraco	
DEPTH (FT.)	ГІТНОСОСУ	MATERIA	AL DESCRIPTION			◆ VOC SCREENI RESULTS (ppn
		0'- 1' (SP) Orange-brown coarse sand with cinde	rs, dry.			20 40 60
1 7						
		1'- 2.05' (SP) Black coarse sand with mixed meta	l and plastic debris (fill),	dry.		
\exists			. ,	•		♦
2						
7	·×××××	2.05'- 3' (SP) Light brown medium sand, dry.				1
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3						
_	-	Bottom of t	orehole at 3.0 feet.			
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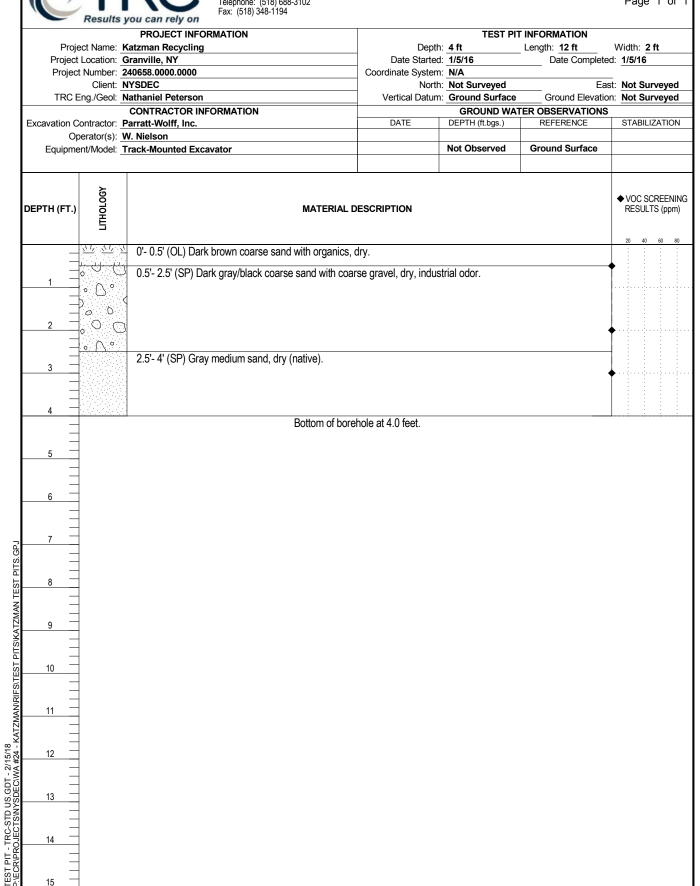


TEST PIT NUMBER: KTZ-TP-9

			OJECT INFO				TINFORMATION	
			n Recycling			4.5 ft	Length: 12 ft	Width: 2 ft
	_ocation: _0		.0000.0000		Date Started: Coordinate System:		Date Complete	d: <u>1/5/16</u>
Fiojett	Client: N					Not Surveyed	Fa	st: Not Surveyed
TRC Er			iel Peterson		Vertical Datum:	Ground Surface		n: Not Surveyed
				FORMATION			TER OBSERVATIONS	
Excavation Co	ntractor: F				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	erator(s): <u>V</u>							
Equipmer	nt/Model: 1	rack-N	Mounted Exc	avator		Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	MA	FERIAL DESCRIPTIO	on .		◆ VOC SCREENIN RESULTS (ppm)
			0000	0'- 0.5' (GP) Gray coarse gravel, s				
1 =				0.5'- 1' (SP) Dark red-brown mediu	•			
=		2000		1'- 4' (SP) Black medium to coarse	sand, dry, industrial	odor.		
2 —	KTZ-TP-9-2	SW.						
3								
4	/T7 TD 0 4 5	2002		4'- 4.5' (SW) Gray medium sand, o	ry (native)			1
	(TZ-TP-9-4.5	7			n of borehole at 4.5 f	·oot		•
5				Dollor	ir or borehole at 4.0 i	oot.		
6								
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8 _								
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11								



TEST PIT NUMBER: KTZ-TP-10





TEST PIT NUMBER: KTZ-TP-11
Page 1 of 1

	Results							
			OJECT INFO				INFORMATION	
			an Recycling		Depth:		Length: 10 ft	Width: 2 ft
	Location:		3.0000.0000		Date Started: Coordinate System:		Date Completed	1: 1/5/16
i rojecti	Client:					Not Surveyed	Eas	t: Not Surveyed
TRC Er			iel Peterson			Ground Surface	Ground Elevation	
				FORMATION			ER OBSERVATIONS	
Excavation Co					DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
	erator(s):		lson Mounted Exc	avator		Not Observed	Ground Surface	
Equipmen	iviviodei.	TTACK-I	WIOUITIEG EXC	αναιοι		THOS OBSOLVED	Crouna Carrage	
DEPTH (FT.)	SAMPLE	SAMPLE TYPE	ПТНОГОСУ	МА	TERIAL DESCRIPTIO	N		◆ VOC SCREENI RESULTS (ppn
			7/1/2 7/1/2 7/	0'- 0.5' (OL) Dark brown medium	sand with organics, di	Ŋ.		20 40 00 6
7			6 U U	0.5'- 2' (SP) Dark brown medium	o coarse sand and gr	avel with metal de	bris (fill), drv.	
1 _			。 () 。	Spotty oxidation.	J.		(),)	
\exists			D 9	•				
<u> </u>			0 0					
2		. PM	00	2'- 3' (SP) Light gray fine sand, dr	v (native)			
7,	KTZ-TP-11- 2.5			2 3 (or) Light gray line sails, ur	y (1.00.vo).		4	
3		<u> </u>					`	
				Botto	m of borehole at 3.0 f	eet.		L
\exists								
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\dashv								
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5								
5 =								
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6								
6								
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10 Maxwell Drive Clifton Park, NY 12065

TEST PIT NUMBER: KTZ-TP-12

Project	Location: G	atzma Franvil			Date Started	4.5 ft 1/5/16	IT INFORMATION Length: 10 ft Date Completed	Width: <u>2</u> d: <u>1/5/16</u>	ft
Project	Number: 2 Client: N				Coordinate System	: N/A : Not Surveyed	Fas	t: Not Sui	veved
TRC E			iel Peterson			Ground Surface			
Excavation Co		arratt-	Wolff, Inc.	FORMATION	DATE	GROUND WA	REFERENCE	STABILI	ZATION
	erator(s): <u>V</u> nt/Model: <u>T</u>		son Mounted Exc	avator		Not Observed	Ground Surface		
DEPTH (FT.)	SAMPLE NUMBER	SAMPLETYPE	ПТНОГОСУ	MA	TERIAL DESCRIPTIO	DN .		◆VOC SC RESULT	
			7118 7118 71	0'- 0.25' (OL) brown fine sand with	some metal debris (fill) and organics.		: :	: :
1				0.25'- 1' (SP-SM) Brown medium s 1'- 2.5' (SP) Dark brown medium t		, , ,			
\exists			00				`		
3	KTZ-TP-12-3	m	-	2.5'- 3.5' (ML) White and brown sil	lt (gel-like), oxidizatio	n present, dry.	•	-	
4	KTZ-TP-12-4	Sur.		3.5'- 4.5' (SP) Gray fine sand, dry	(native).			i i	
\exists									:
5 =				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — — 8				Botto	m of borehole at 4.5	feet.			
6				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — 9 — —				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — — 8				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — 9 — —				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — 9 — —				Botto	m of borehole at 4.5	feet.			
6				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — 9 — 10 — 11 — — — — — — — — — — — — — — —				Botto	m of borehole at 4.5	feet.			
6				Botto	m of borehole at 4.5	feet.			
6				Botto	m of borehole at 4.5	feet.			
6 — 7 — 8 — 9 — 10 — 11 — — — — — — — — — — — — — — —				Botto	m of borehole at 4.5	feet.			
6				Botto	m of borehole at 4.5	feet.			
6				Botto	m of borehole at 4.5	feet.			



10 Maxwell Drive Clifton Park, NY 12065

TEST PIT NUMBER: KTZ-TP-13

	Results y				DRMATION		TEST PI	T INFORMATION				
Proie	ct Name: K					Depth:	4.5 ft	Length: 12 ft	W	idth:	2 ft	
	Location: G			3		Date Started:		Date Complete				
	Number: 2			000		Coordinate System:			-			
	Client: N	IYSDE	2			North:	Not Surveyed				Surve	
TRC E	ng./Geol: N	lathani	el Pete	rson		Vertical Datum:	Ground Surface	Ground Elevation	n: <u>I</u>	Not S	Surve	eyec
		CONT	RACTO	RIN	FORMATION			TER OBSERVATIONS				
Excavation Co				nc.		DATE	DEPTH (ft.bgs.)	REFERENCE		STAE	ILIZA	TIO
	erator(s): V											
Equipme	nt/Model: T	rack-M	lounted	I Exc	avator		Not Observed	Ground Surface				
DEPTH (FT.)	SAMPLE NUMBER	SAMPLETYPE	ГІТНОГОĞҮ		MA	TERIAL DESCRIPTIO	N			RES	SCRE JLTS	(ppr
			71 18 71	1/ 1/1	_ 0'- 0.25' (OL) Dark brown fine to m	nedium sand with orga	anics, dry.		•	:		
\exists					0.25'- 3.5' (SP-SM) Dark brown m			of silt (gel-		:	: :	
₁ ⊣					like), dry.		-	· -	1	:		
					· · ·				j	-		
4									[i	:		
, =	KTZ-TP-13-2	W.							1	:		
2									•	<u>.</u>	<u> </u>	
コ									ľ	:		
									li .			
3									j	į	<u>.</u>	
_									1	1		
그	VT7 TD 10 1	Sun		1.11	3.5'- 4.5' (ML) Brown silt, dry (nation	ve)			1.	:		
4 -	KTZ-TP-13-4	1 1'''タ			O.O - T.O (IVIL) DIOWIT SIIL, UIY (HALL	v U j .			1	:	: :	
]]]						<u>.</u>	7.5		
\dashv									†	: :	: : : : : :	
5 —					Botto	m of borehole at 4.5 f	eet.		•			
5 — — — — — — — — — — — — — — — — — — —					Botto		eet.		† ···			
6 — — — — — — — — — — — — — — — — — — —					Botto		eet.		† ···			
6 — 7 — 8 — 9 — 10 — 11 — 12 — —					Botto		eet.		† ···			
6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — —					Botto		eet.		† · · ·			
6 — — — — — — — — — — — — — — — — — — —					Botto		eet.		† · · ·			
6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — —					Botto		eet.		† · · ·			



TEST PIT NUMBER: KTZ-TP-14

I .			OJECT INFO				TINFORMATION	
			n Recycling			5.5 ft	Length: 12 ft	Width: 2 ft
	ocation: G		.0000.0000		Date Started Coordinate System		Date Complete	d: <u>1/5/16</u>
i iojecti	Client: N					Not Surveyed	Fa	st: Not Surveyed
TRC En	_		iel Peterson		Vertical Datum	Ground Surface		n: Not Surveyed
		CONT	RACTOR IN	FORMATION		GROUND WA	TER OBSERVATIONS	
Excavation Cor					DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	erator(s): V					Not Observed	Ground Surface	
Equipmen	iviviodei: 1	rack-I	Mounted Exc	avator		Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	MA	TERIAL DESCRIPTIC	DN		◆VOC SCREENIN RESULTS (ppm)
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0'- 0.5' (OL) Dark brown medium s	and with organics, lit	ttle gravel, dry.		20 40 00 00
\exists			600	0.5'- 4' (GP) Dark gray/black coars	se sand and gravel w	rith metal debris (fi	II), slight odor.	† ! ! ! !
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7		000	$[\circ \bigcirc \circ]$					
3 ¬K	CTZ-TP-14-3	W.						
			0					
4			$\circ \circ \circ$.
-				4'- 5.5' (SW) Gray/light brown fine	sand (native), dry.			
			P. * * * * * * * * * * * * * * * * * * *					
_			000000000000000000000000000000000000000					
5								•
5								•
				Botto	m of borehole at 5.5 f	feet.		•
5				Bottoi	m of borehole at 5.5 t	feet.		•
				Bottoi	m of borehole at 5.5 t	feet.		•
				Bottor	m of borehole at 5.5 f	feet.		•
6				Bottor	m of borehole at 5.5 f	feet.		•
6				Bottor	m of borehole at 5.5 l	feet.		•
6				Bottoi	m of borehole at 5.5 f	feet.		
6 - 7				Bottoi	m of borehole at 5.5 t	feet.		
6 — 7 — 8 — — — — — — — — — — — — — — — —				Bottoi	m of borehole at 5.5 f	feet.		
6 - 7				Botto	m of borehole at 5.5 f	feet.		
6 — 7 — 8 — — — — — — — — — — — — — — — —				Botto	m of borehole at 5.5 f	feet.		
6				Bottoi	m of borehole at 5.5 f	feet.		
6 — 7 — 8 — — — — — — — — — — — — — — — —				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 t	feet.		
6				Bottor	m of borehole at 5.5 t	feet.		
6				Bottor	m of borehole at 5.5 t	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Botto	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		
6				Bottor	m of borehole at 5.5 f	feet.		



TEST PIT NUMBER: **KTZ-TP-15**Page 1 of 1

	Results				1			
Proje	oct Namo:		OJECT INFO In Recycling	RMATION	Donth	2.5 ft	INFORMATION Length: 8 ft	Width: 2 ft
	Location:				Date Started:		Date Completed	
			.0000.0000		Coordinate System:			
•	Client:	NYSDE	C		North:	Not Surveyed		: Not Surveye
TRC E	ng./Geol:		iel Peterson		Vertical Datum:	Ground Surface	Ground Elevation	: Not Surveye
				FORMATION			ER OBSERVATIONS	
Excavation C	-				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
	erator(s):			nyatar		Not Observed	Ground Surface	
Equipme	niviviodei.	Track-	Mounted Exc	avator		Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLE TYPE	ГІТНОГОСУ	МА	TERIAL DESCRIPTIO	N		◆ VOC SCREEN RESULTS (ppi
				0'- 1' (SP) Brown coarse sand with	h plastic and metal de	bris (fill), dry.		20 40 60
. 3							•	
1				1'- 1.5' (SP) Dark brown medium :	and with agarag aray	ral and motal dabri	o (fill) dry	·
\exists			0 0					
, =				1.5'- 2.5' (SW) Light brown mediu	m sand transition to g	ray medium sand v	vith depth,	i i i i
2 —		Sus	+ · · · · · · · · · · · · · · · · · · ·	dry.	·			• • • • • • • • • • • • • • • • • • •
	KTZ-TP-15- 2.5	100	**********					
3		′		Botto	m of borehole at 2.5 f	eet.		
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TEST PIT NUMBER: KTZ-TP-16

	Results		OJECT INFO	PRMATION		TEST PI	T INFORMATION	
Project	Name: I		n Recycling		Dept	h: 2.5 ft	Length: 12 ft	Width: 2 ft
Project Lo					Date Starte		Date Complete	ed: 1/6/16
Project N	lumber: 2	240658.	0000.0000		Coordinate Syster	m: N/A		_
	Client: I					h: Not Surveyed		st: Not Surveyed
TRC Eng	g./Geol: _l		iel Peterson		Vertical Datur	n: Ground Surface		on: Not Surveyed
	_			FORMATION			TER OBSERVATIONS	3
Excavation Conf	_				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	rator(s):			avete v		Not Observed	Ground Surface	
Equipment/	/iviodei: _	ı rack-N	Nounted Exc	avator		Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	М	IATERIAL DESCRIPTI	ON	,	◆ VOC SCREENI RESULTS (ppm
				0'- 1' (SP) Dark brown medium s	sand with coarse gray	sub-angular grave	I and metal	20 40 60 8
				debris (fill), spotty oxidation, dry.				♦
1								
				1'- 2.5' (SP) Light brown fine san	nd (native), dry.			7
\exists					· ·			
2								
	TZ-TP-16-	SW						T
	2.5			D-4	tom of borehole at 2.5	foot		1 : : :
3				DOU	torn or boreriole at 2.5	reet.		
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TEST PIT NUMBER: KTZ-TP-17

	ct Name: _I _ocation: _0	Katzma	OJECT INFOI n Recycling le. NY	RMATION	Depth Date Started	3 ft	IT INFORMATION Length: 10 ft Date Completed	Width: 2 ft
			0000.0000		Coordinate System		Date Completed	
.,	Client: I					Not Surveyed	East	: Not Surveyed
TRC Er	ng./Geol: I	Nathani	iel Peterson		Vertical Datum	Ground Surface	Ground Elevation	
	_	CONT	RACTOR INF	FORMATION		GROUND WA	ATER OBSERVATIONS	
Excavation Co	ntractor: _I				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	erator(s): <u>\</u>							
Equipmer	nt/Model: _	Track-N	Nounted Exca	avator		Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLE TYPE	ГІТНОГОСУ	MA	TERIAL DESCRIPTIO)N		◆ VOC SCREEN RESULTS (ppn
			0 0	0'- 0.5' (SP) Light brown coarse sa	and and fine sub-ang	ular gravel, dry.	•	20 40 60 8
1	KTZ-TP-17-1	m		0.5'- 1' (SP) Black and red-brown		irse sand, dry.		\
				1'- 3' (SP) Gray fine sand (native),	dry. Slight odor.			
2 =	KTZ-TP-17-2	m						_
3								
		•		Botto	m of borehole at 3.0 f	feet.		
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TEST PIT NUMBER: KTZ-TP-18

		PR	OJECT INFO	RMATION		TEST PI	T INFORMATION	
			an Recycling		Depth		_ Length: 39 ft	Width: 2 ft
	Location:				Date Started		Date Complete	ed: 1/6/16
Projec			3.0000.0000		Coordinate System			. N. 6
TDO	Client: _l					Not Surveyed Ground Surface		st: Not Surveyed Not Surveyed
IKCE	ing./Geol: _l		niel Peterson	FORMATION	verticai Datum		Ground Elevation TER OBSERVATIONS	
Excavation C	Contractor: 1			FURIVIATION	DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	perator(s):				5.112	(10.090.)		S
			Mounted Exc	avator		Not Observed	Ground Surface	
	_							
DEPTH (FT.)	SAMPLE	SAMPLE TYPE	ПТНОГОСУ	MA	TERIAL DESCRIPTIO	DN		◆ VOC SCREENIN RESULTS (ppm)
_			0000	0'- 1' (GP) Gray coarse sub-angula	ar gravel, dry.			20 40 60 60
. =								†
1				1'- 1.45' (SP) Red-brown coarse s	and, oxidized, dry.			<u> </u>
_				1.45'- 3' (SP) Blue-gray medium to	•	rator waste (fill). d	ry.	1 1 1 1
2				(, .	,	· · · · / / · ·	•	
_								
3 =	KTZ-TP-18-3	W						
				3'- 3.15' (SP) Red-brown coarse s			/]
_				3.15'- 7' (SP) Blue-gray medium to	coarse sand, incine	rator waste (fill), d	ry. Base of fill	
4				could not be found along southwes beneath fill material at approximate	stern extent of the te	st pit. Native soil w	vas tound of test nit	\
=				beneath iii material at approximati	ery 4 it bys along nor	lileasteili exterit c	n test pit.	
5	KTZ-TP-18-5	i lus						
<u> </u>		1						
6 —								
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-	KTZ-TP-18-7	· m						
7	, , ,		KXXXXXX	Botto	m of borehole at 7.0	feet.		1. 1. 1. 1. 1
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TEST PIT NUMBER: **KTZ-TP-19**Page 1 of 1

R	Results y	ou ca	n rely on	Fax: (518)					
		PRO	DJECT INFO	RMATION				INFORMATION	
			n Recycling					Length: 10 ft	Width: 2 ft
Project Lo			e, NY 0000.0000			Date Started Coordinate System		Date Completed	d: <u>1/6/16</u>
	Client: N					North	Not Surveyed	Eas	t: Not Surveye
	g./Geol: N	athani	el Peterson			Vertical Datum	Ground Surface	Ground Elevation	n: Not Surveye
				FORMATION	N			ER OBSERVATIONS	
Excavation Con	itractor: <u>P</u> ator(s): W					DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
•			lounted Exc	avator			Not Observed	Ground Surface	
DEPTH (FT.)	SAMPLE	SAMPLE TYPE	ГІТНОГОСУ			MATERIAL DESCRIPTION	ON.		◆ VOC SCREEN RESULTS (pp
			71 18 18 18 18	0'- 0.5' (OL	L) Organic layer, so	me metal debris, dry.			20 40 60
						e sand transition to gray	ing sand with dont	n dry	
1 -				0.5-2.5 (3	Svv) Light brown iin	e sand transition to gray	ine sand with depti	i, ury.	
\exists									
7	ΓZ-TP-19-2	SW							
2 - 1	11 -13-2	5						•	}
, I					P	Sottom of borehole at 2.5	teet.		
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4 — — — — — — — — — — — — — — — — — — —									
4 — 5 — 6 — 7 — 8 — — 8									
4 — 5 — 6 — 7 — 8 — — 8									
4 — 5 — 6 — 7 — 8 — 9 — — 9									
4 — — — — — — — — — — — — — — — — — — —									
4 — 5 — 6 — 7 — 8 — 9 — — 9									
4 — — — — — — — — — — — — — — — — — — —									
4 — — — — — — — — — — — — — — — — — — —									
4 — — — — — — — — — — — — — — — — — — —									
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TEST PIT NUMBER: **KTZ-TP-20**Page 1 of 1

	Results y	ou can rely	Fav	epnone: (51 x: (518) 348	8-1194				Page 1 0
		PROJECT	INFORMAT	TION				INFORMATION	
	oject Name: K		cling					Length: 8 ft	Width: 2 ft
	ect Location: Gect Number: 2		000			Date Started Coordinate System		Date Complete	a: <u>1///16</u>
1 10,0	Client: N		000			North	: Not Surveyed	Eas	- st: Not Surveye
TRO	Eng./Geol: N					Vertical Datum	Ground Surface	Ground Elevation	n: Not Surveye
		CONTRACTO		IATION		DATE		ER OBSERVATIONS	OTABILIZATIO
	Contractor: P Operator(s): W		inc.			DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
	ment/Model: T		d Excavato	r			Not Observed	Ground Surface	
DEPTH (FT	.;				MATER	IAL DESCRIPTION			◆VOC SCREEN RESULTS (pp
-	11, 11, 1	0'- 0.5' (OL)) Organic la	ayer (peat	nt), dry.				20 40 60
-		0.5'- 2' (SP) Light brow	vn fine sa	and (native), dry.				•
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					Bottom of	borehole at 2.0 feet.			1
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TEST PIT NUMBER: KTZ-TP-21

			OJECT INFO	RMATION			T INFORMATION	
			an Recycling		Depth:		_ Length: 10 ft	Width: 2 ft
	t Location:				Date Started:		Date Complete	ed: 1/7/16
Proje			.0000.0000		Coordinate System:			
TDC	Client:		iel Peterson			Not Surveyed Ground Surface	Ea	nst: Not Surveyed Not Surveyed
IKC	Lilg./Geol:			FORMATION	vertical Datum:		TER OBSERVATIONS	
Excavation	Contractor:			FURINATION	DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	perator(s):					(
			Mounted Exc	avator		Not Observed	Ground Surface	
DEPTH (FT.	SAMPLE	SAMPLE TYPE	ГІТНОГОĞҮ		MATERIAL DESCRIPTION	N		◆ VOC SCREENING RESULTS (ppm)
	_			0'- 4' (SP-SM) Light brown fir	e sand, little silt, trace sub	o-rounded fine gra	vel, dry,	20 40 60 80
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TEST PIT NUMBER: **KTZ-TP-22**Page 1 of 1

F	Results you							
		PROJECT INFO	RMATION				INFORMATION	
		man Recycling			Depth:		Length: 6 ft	Width: 2 ft
	ocation: Gran	1VIIIe, NY 358.0000.0000			ate Started: ite System:		Date Complete	u. <u>1///16</u>
i iojeci N	Client: NYS				North:	Not Surveyed	Eas	_ st: Not Surveye
TRC En		naniel Peterson		Verti	ical Datum:	Ground Surface	Ground Elevatio	n: Not Surveye
	CC	NTRACTOR INF	ORMATION			GROUND WAT	ER OBSERVATIONS	
Excavation Cor				DA	TE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
	rator(s): W. N	lielson :k-Mounted Exca	wator			Not Observed	Ground Surface	
_quipment	UIVIOUEI. ITAC	n-woulded EXC				0.0301 7GU	J. Garia Gariace	
DEPTH (FT.)	SAMPLE	SAMPLE ITPE		MATERIAL DE	SCRIPTIO	N		◆ VOC SCREEN RESULTS (pp
			0'- 2' Black ash and so	crap metal (fill), dry.				20 40 60
	TZ-TP-22-1 \	n, XXX						
1 7	.12-11-22-1	<i>7</i>						↓ .
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2		XXXXXX	2'- 3' (SP) Light brown	fine sand little silt (nat	tive) dry			
\exists			2 0 (Or) Light blown	inio odna, nuo oni (nai	, ury.		,	↓
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		Transfer Specifical Conference of the		Bottom of boreh	ole at 3.0 f	eet.		1
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TEST PIT NUMBER: KTZ-TP-23

	22.10		an rely on OJECT INFO	RMATION		TEST PI	T INFORMATION	
Projec	t Name:		n Recycling		Depth:		Length: 39 ft	Width: 2 ft
Project L					Date Started:		Date Complete	
	Number: 🛚	240658.	.0000.0000		Coordinate System:	N/A		_
	Client:					Not Surveyed		st: Not Surveyed
TRC En	g./Geol: _		iel Peterson		Vertical Datum:	Ground Surface		n: Not Surveyed
F 6			RACTOR INF	FORMATION	DATE		TER OBSERVATIONS	
Excavation Co	-				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION
	rator(s): _		son //ounted Exca	avator		Not Observed	Ground Surface	
Equipmen	v iviouel	iracK-N	nounteu EXC	avatOI		Observed	Orodina Garrace	
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	МАТ	FERIAL DESCRIPTIO	N		◆ VOC SCREENIN RESULTS (ppm)
				0'- 0.5' (SP) Dark brown medium s	and with plastic and	metal debris (fill),	dry.	20 40 00 00
-				0.5'- 8' (SP) Blue-gray medium to o	coarse sand, incinera	tor waste (fill). Ba	se of fill could	1 1 1 1
1 =				not be found along southwestern e	xtent of the test pit. I	Native soil was fou	ind beneath fill	
				material at approximately 3 ft bgs a	along northeastern e	ktent of test pit.		
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TEST PIT NUMBER: **KTZ-TP-24**Page 1 of 1

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			OJECT INFO	RMATION		TEST PIT	INFORMATION	
			n Recycling					Width: 2 ft
	ocation: G				Date Started		Date Completed	d: <u>1/7/16</u>
Project I	Number: <u>2</u> Client: N		0000.0000		Coordinate System	: N/A : Not Surveyed		- t: Not Commerce
TRC Fr			iel Peterson		Vertical Datum	Ground Surface	Ground Elevation	n: Not Surveyed
1110 21	_			FORMATION	- Vortical Batairi		ER OBSERVATIONS	in itot our rojot
Excavation Co					DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO
Оре	erator(s): V	V. Niels	son					
Equipmen	nt/Model: T	rack-M	ounted Exc	avator	1	Not Observed	Ground Surface	
		1	T T					
DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	MA	ATERIAL DESCRIPTIO)N		◆VOC SCREEN RESULTS (ppr
_			77 77 7	0'- 0.25' (OL) Organics (peat), dry	1.			
-		~Mn		0.25'- 1.5' (SP) Light brown fine sa	and, dry.			
1 -	KTZ-TP-24-1			.	•		•	<u> </u>
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TEST PIT NUMBER: **KTZ-TP-25**Page 1 of 1

Res	ults you ca	an rely on	Fax: (518) 348-119					
	PR	OJECT INFO	RMATION				INFORMATION	
		n Recycling			Depth:		Length: 8 ft	Width: 2 ft
Project Locati Project Numb					Date Started: Coordinate System:		Date Complete	a: <u>1/8/16</u>
Clie	ent: NYSDE	С			North:	Not Surveyed	Eas	- st: Not Surveye
TRC Eng./G		iel Peterson			Vertical Datum:	Ground Surface	Ground Elevation	n: Not Surveye
Evenuation Contrac			FORMATION		DATE	DEPTH (ft.bgs.)	ER OBSERVATIONS REFERENCE	STABILIZATIO
Excavation Contract Operator	(s): W. Niel				DATE	DEFTH (ILDGS.)	REFERENCE	STABILIZATIO
Equipment/Mo			avator			Not Observed	Ground Surface	
DEPTH (FT.)	NUMBER SAMPLE TYPE	ПТНОГОСУ		MA	TERIAL DESCRIPTIO	N.		◆ VOC SCREEN RESULTS (ppr
		1/ 1/1/2 1/1/2	0'- 1' (SW) brown	fine sand, some	organics (native), dry	y .		20 40 00
	P-25-1 M	1. 711.					•	†
1 KTZ-TI	7-20-1	V1/ V1/2 V	41 OL/ML\ Limbth		d			
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TEST PIT NUMBER: **KTZ-TP-26**Page 1 of 1

R	Results you	can rely on							
	P	ROJECT INFO	RMATION				INFORMATION		
Project Name: Katzman Recycling						. 1.5 ft Length: 6 ft		Width: 2 ft	
Project Number: 240658 0000 0000					Date Started Coordinate System		Date Complete	d: <u>1/8/16</u>	
Project Number: 240658.0000.0000 Client: NYSDEC					North:	Not Surveyed	Eas	 ast: Not Surveyed	
TRC Eng./Geol: Nathaniel Peterson					Vertical Datum	Ground Surface	Ground Elevation	n: Not Surveye	
		NTRACTOR IN	FORMATION				ER OBSERVATIONS		
Excavation Con	itractor: <u>Parra</u> ator(s): W. Ni				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO	
		-Mounted Exca	avator			Not Observed	Ground Surface		
7-7									
DEPTH (FT.)	SAMPLE NUMBER SAMPLE TYPE	ІТНОГОСУ			ERIAL DESCRIPTIC	N		◆ VOC SCREEN RESULTS (ppr	
-			0'- 0.5' (OL) Dark bro	own organic lay	er, dry.				
	TZ-TP-26-1		0.5'- 1.5' (CL) Light bi	rown silty clay.	. drv.				
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10 Maxwell Drive Clifton Park, NY 12065

TEST PIT NUMBER: KTZ-TP-27

		u can rely on PROJECT INFO	PMATION		TEST DI	T INFORMATION			
Projec	ot Namo: Ka t	tzman Recycling		Donth:	1.5 ft	Length: 7 ft	\\/idth: 4	2 ft	
				Date Started:		Date Completed		Width: 2 ft	
Project Location: Granville, NY Project Number: 240658.0000.0000				Coordinate System:		Date Completed	u. <u>170/10</u>		
1 10,0001					Not Surveyed	Fas	_ st: Not Surveyed		
Client: NYSDEC TRC Eng./Geol: Nathaniel Peterson				Vertical Datum:	Ground Surface				
				Vertical Datum: Ground Surface Ground Elevatio GROUND WATER OBSERVATIONS					
CONTRACTOR INFORMATION Excavation Contractor: Parratt-Wolff Inc.				DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATION		
Excavation Contractor: Parratt-Wolff, Inc. Operator(s): W. Nielson				5,112	(1101)				
		ck-Mounted Exc	avator		Not Observed	Ground Surface			
DEPTH (FT.)	SAMPLE	SAMPLE TYPE	M	MATERIAL DESCRIPTION				◆VOC SCREENI RESULTS (ppm	
		71/71/7	0'- 0.5' (OL) Dark brown organic	layer, dry.			20 40	60	
∃,	(TZ-TP-27-1	m HH	0.5'- 1.5' (CL) Light brown silty cl	ay (native), dry.					
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===			Botto	om of borehole at 1.5 f	eet.		<u> </u>		
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TEST PIT NUMBER: **KTZ-TP-28**Page 1 of 1

PROJECT INFORMATION Project Name: Katzman Recycling Project Location: Granville, NY Project Number: 240658.0000.0000 Client: NYSDEC TRC Eng./Geol: Nathaniel Peterson CONTRACTOR INFORMATION Excavation Contractor: Operator(s): Equipment/Model: Track-Mounted Excavator PROJECT INFORMATION Depth: 2.5 ft Length: 5 ft Width: 2 ft Date Completed: 1/8/16 Date Completed: 1/8/16 Coordinate System: N/A North: Not Surveyed East: Not Surveyed Found Elevation: Not Surveyed Ground Elevation: Not Surveyed Sexual Elevation: Not Surveyed Elevation: Not Surveyed Sexual Elevation: Not Surveyed Elevation: Not Surveyed Sexual Elevation: Not Surveyed Elevation: Not Observed Elevation: Not Surveyed Elevation: Not Surve	F	Results	you ca	nn rely on	Fax: (518) 348-1194				Page I of	
Client: MYSDEC TRC Equi; 2005 Mathaniarie Peterson CONTRACTOR INFORMATION CO	Project	Name:	PROJECT INFORMATION ame: Katzman Recycling				2.5 ft	Length: 5 ft	: 1/8/16 :: Not Surveyed	
CONTACTOR INFORMATION Securation Contractors Operator(s): W. Nielson Equipment/Model: Track-Mounted Excavator MATERIAL DESCRIPTION MATERIAL DESCRIPTION MATERIAL DESCRIPTION ### APPROVED STABLE AT 18 STABLE AT	Project Number: 240658.0000.0000 Client: NYSDEC			С		North:	Not Surveyed			
Coperatorics W. Niston Equipment/Model Track-Mounted Excavator Not Observed Ground Surface			CONT	RACTOR INF	FORMATION		GROUND WAT	ER OBSERVATIONS		
### PATENTIAL DESCRIPTION AMAZERIAL DESCRIPTION AMAZERIAL DESCRIPTION AMAZERIAL DESCRIPTION						DATE	DEPTH (ft.bgs.)	REFERENCE	STABILIZATIO	
07- 0.5' (OL) Dark brown organic layer, some glass fragments. 05: 1.5' (SP) Light brown fine sand (native), dry. 1.5'- 2.5' (CL) Light brown silty clay (native), dry. Bottom of borehole at 2.5 feet.	Equipment	/Model:	Track-N	lounted Exca	avator		Not Observed	Ground Surface		
0: 0.5 (OL) Dark brown organic layer, some glass fragments. 0.5: 1.5' (SP) Light brown fine sand (native), dry. 1.5: 2.5' (CL) Light brown sitty clay (native), dry. Bottom of borehole at 2.5 feet.	DEPTH (FT.)	SAMPLE	SAMPLETYPE	ПТНОГОСУ	MA	TERIAL DESCRIPTIO	N		◆ VOC SCREEN RESULTS (ppn	
1.5- 2.5' (CL) Light brown silty clay (native), dry. 1.5- 2.5' (CL) Light brown silty clay (native), dry. Bottom of borehole at 2.5 feet. 4					0'- 0.5' (OL) Dark brown organic la	yer, some glass frag	ments.		20 40 60	
Bottom of borehole at 2.5 feet. Bottom of borehole at 2.5 feet. Bottom of borehole at 2.5 feet.	1 K	ΓΖ-TP-28-	1 My		0.5'- 1.5' (SP) Light brown fine san	d (native), dry.			•	
3	2				1.5'- 2.5' (CL) Light brown silty clay	(native), dry.				
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