		m Finishing - Remedi				_			CDM
		ac Environmental Se	rvio	ces		=			Park West
		66 Site No. 1-52-029				=		•	, NY 11797
CDM Project Manager:	John Bla	aum				_	I elep		6.496.8400
		5 4 11 37 5	_					Fax: 51	6.496.8864
		<u>DAILY R</u>	<u>E</u>	<u>POR I</u>					
Day:	SM	T W TH F S		WEATHER	Clear	Partly Cloudy	Overcast	Rain	Snow
Date:		17-Mar-09	_	TEMP L/H		33/52			
REPORT No.		101		HUMIDITY	Dry	Moderate	High		
PAGE No.		1		WIND	Calm	Light	Moderate	High	
				WIND DIR	N	Е	S	W	
PREPARED BY:	F.Robins	or TITLE: Inspector		WIND DIK	NE	SE	SW	NW	
				-				-	
AVERAGE FIELD FO	RCE								
Name of Contractor		Title		Hours Wor	ked		Remark	(S	
EnviroTrac Construction Manage AARCO Operator				2x8 hrs					
AARCO Operator				2x8 hrs			.Wyble		
EQUIPMENT AT THE 20" Storage Container - W Case CX130 Excavator - W		I = Idle	W	' = Working					
Case 621D Front End Loader	- W								
Daewoo 450 skidder - W									
HEALTH AND SAFE	ΤΥ								
Name	1	Time (From - To)					vel of PPE		
					All	workers onsite	were in level D-PF	PE	
CONSTRUCTION AC									
Site Representative: Fra									
Health and Safety Site C	Officer:	N/A							
	DE	SCRIPTION OF	W	ORK PERFOR	RMED A	ND OBSER	VED		
1-Tailgate H&S meeting perfor	med befo	re the start of the wo	rk c	lay.					
2-AARCO started to backfill the the backfill in the excavation. E								I the excav	ator to place
				•	y a nat	p.ato compact			
3-Watral & Sons delivered 5 lo	aus UI Da	ickiii matenai (150 yd	IJ).						
B									

x - Designates report is continued on additional pages

Project Manager: John Blaum

CDM Site Representative: F. Robinson

PHOTOGRAPHIC LOG

Date: 03/17/09

CDM Job No. D-006956

Spectrum Finishing Remedial Action

SITE No. 1-52-029

РНОТО	DATE	TIME	DESCRIPTION
100_0128.jpg	3/17/2009	AM	Compacting east alleyway, looking east.
100_130.jpg	3/17/2009	PM	Backfilling and compaction completed for the day (east alleyway, looking

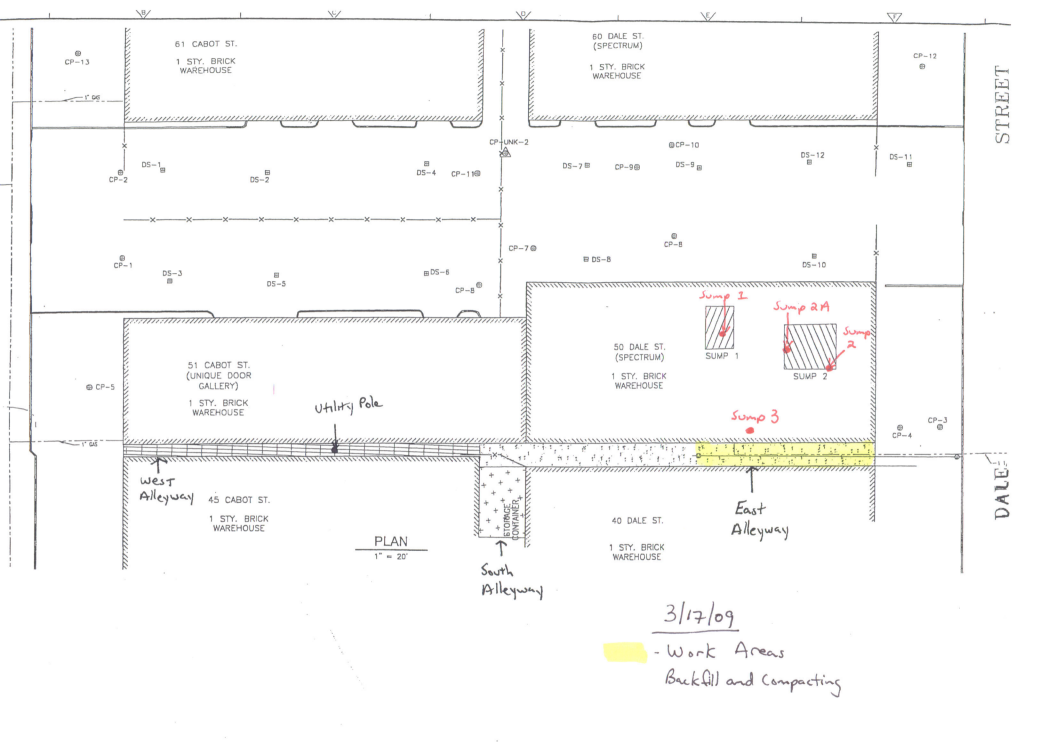
PHOTOS 3-17-09



100_00128.jpg - Compacting east alleyway, looking east.



100_00130.jpg - Backfilling and compaction completed for the day at the east alleyway, looking east.



EnviroTr DEC FIEI		MATERIALS REPORT (revised 3/5/09)	T&M#: AARLO 3/11/09
DATE:	3/17/09	SITE: Spectrum Finishing	- FR
WORK DAY:	Mesden		in
CLIENT:	NYSDEC	_	
WORK DESCR	East A	lay Backly to death of 2'hs. Complete	Com whily pule east

Name	Title	Time Start	Time Arrive Onsite	Time Left Site	Time Finish	Overtime	Total Time
Bryan hyble	Eg Op		7	3			8
Chuck Blumbers	E 6 00		7	3			8

MATERIALS:

RECEIPTS/BILLS ATTACHED UNIT COSTS: Reg. * Regular Time Ovr * Overtime Hours.

Unit Description	Hourly Rate	Reg Hrs	Ovr. time	Materials/Equipment Description	Daily Rate	Day	Materials/Equipment Description	Day
Equipment Operator	\$74.44	16		Automobiles - Sedans	\$110.00		Guzzler Truck	
Laborer	\$51.88			Light Duty Vehicles (Less Than 1 Ton)	\$130.00		Vac Truck	
Foreman	\$105.00			Heavy Duty Vehicles (1 Ton or More)	\$150.00		Vactor Jet Truck	
Engineer	\$105.00			Skid Steer	\$320.00	1	Air Monitoring Equipment	
				Backhoe			Decon Equipment	
				Excavator		(Generator Min. 5KW	
				Front End Loader		1	Air Compressor Min. 200cfm	
				Support Tack		1		
				* *				

DEC FIE	ac Ltd. LD REPORT: TIME & MATERIALS	REPOR	T (revised 3/5/09)	T&M#:
DATE: WORK DAY:	3/17/09 Tuesday	SITE	Spectrum Finishing	£13/1/09 FR
CLIENT:	NYSDEC			pu
WORK DESCR	East Ally Backell			

Name	Title	Time Start	Time Arrive Onsite	Time Left Site	Time Finish	Overtime	Total Time
Michael Plage	toverus		7	3			8

MATERIALS: RECEIPTS/BILLS ATTACHED UNIT COSTS: Reg. = Regular Time Over = Overtime Hours.

Unit Description	Hourly Rate	Reg Hrs	Ovr. time	Materials/Equipment Description	Daily Rate	Day	Materials/Equipment Description	Day
Equipment Operator	\$74.44			Automobiles - Sedans	\$110.00)	Guzzler Truck	
Laborer	\$51.88			Light Duty Vehicles (Less Than 1 Ton)	\$130.00		Vac Truck	
Foreman	\$105.00	8		Heavy Duty Vehicles (1 Ton or More)	\$150.00		Vactor Jet Truck	
Engineer	\$105.00			Skid Steer	\$320.00		Air Monitoring Equipment	+
				Backhoe			Decon Equipment	
				Excavator			Generator Min. 5KW	
				Front End Loader			Air Compressor Min. 200cfm	