

**VOLNEY LANDFILL
VOLNEY, NEW YORK**

**REMEDIAL ACTION REPORT
FOR OPERABLE UNIT 1 (OU-1)
REMEDIAL WORK ELEMENT 1 (RWE 1)**

[APPENDIX A]

FEBRUARY, 2002



**290 Elwood Davis Road
Box 3107**

APPENDIX A

INSPECTOR'S REPORTS



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>1</u> PROJECT NO. <u>132.164</u> DATE: <u>5-8-00</u> DAY OF WEEK: S (M) T W Th F Sa
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* WORK FORCE:					WEATHER	
Foreman	1				AM	PM
Crew Ldr	1					SUN/SHOWERS
Labourers, Eq ops	12				TEMPERATURE	
					AM	PM
						83°F

* EQUIPMENT:							
Tandem dumps		Loader - Volvo	1	Badger 888 exc	1	p/u trk	2
Loader Trejor 3000	1	End dump 9/R	1	IR 5D100D vib roll	1	Torex 7504B scraper	1
Case 450 C dozer	1	Cat 12 G grader	1	Exc dump			
Screen P/H	1	Flat rack trk	2	Flat rack trk			

MAINTENANCE & PROTECTION OF TRAFFIC:
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DESCRIPTION OF WORK ACCOMPLISHED:
Arrived 1:00 PM w/PED for site visit & mtg w/CURT & Steve
Car tour of perimeter 1/2 - 3/4 fence: Decon pad in place, shower trailer also Trl for EPA immed behind Mtce Bldg, then to trl (both left + storage) Talking possible add'l trl for PPE lockers, indiv workers lockers, etc. Main trl just inside gate - Steve has LE and office, B&L one @ road end of trl, sm off for "gatekeeper - timekeeper + conf room There will be no "piped" sanitary facilities (other than decon showers) as currently planned
Co hauling/stockpiling sand (Select Fill "A"), setting up EPA trl, lay out employee parking E/S Silk Rd from site entrance (47 loads Type A Select Fill)
PED - Curt - Steve & I examined sand stockpiled - are sure it will meet specs (fines & clay), not withstanding tests submitted by Ricelli w/bid. Will test ASAP & stop hauling for now.
Doug will notify EPA & DEC the Co. is starting Mon 5/15/00 He'll also ck on approval to undercut & use "sand" under membrane - tight bed spec

B&L Form B2 (6/95) *Neil L. Beebe 5/8/00* * Agreed w/Steve - I'll copy his list when time permits & computers are in (Back of form not used tot now) (These may not be 100% accurate)



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>2</u> PROJECT NO. <u>132.164</u> DATE: <u>5-9-00</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
* Foremen	1			AM	PM
Crew Ldr	1			Clear	Clear
Laborers, Etc per	* 5			TEMPERATURE	
				AM	PM
				71°F	85°F

EQUIPMENT:					
* Screen plant	1	IR Vib roller SD100D	1	Flat rack trk	2
Loader ^{Tres 3000} with	2	Screen Pit		Badger 888 Exc	1
Cat grader 12G	1	End dump q/R	1	Plu trk	2
tandem dump		Case 450C dozer	1	Terex B14B scraper	1

MAINTENANCE & PROTECTION OF TRAFFIC:
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DESCRIPTION OF WORK ACCOMPLISHED:
Decon trl setup
Phones & office equipmen
Grading employer lot (new) + grade & cell access road up & over LF
Screen plant repair, screening top soil
Ricelli stopped end of day with Select Fill Type A sample from a proposed alternate pit which he says tested exactly 3% passing a 200 sieve. Steve will get a sample in am for testing.
B&L office set up



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>6</u> PROJECT NO: <u>132.164</u> DATE: <u>5-15-00</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td><input checked="" type="radio"/> M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	<input checked="" type="radio"/> M	T	W	Th	F	Sa
S	<input checked="" type="radio"/> M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER:
* Foreman-Site Super 1	AM PM
Crew Ldr 1	Clearing sun, wind
Equip Ops, Lab's 2.5	TEMPERATURE
	AM PM
	51% F 53°F

EQUIPMENT:	
* Screen Pit 1	Badger 888 Exc. 1
Volvo Ldr 1	P/O trk 2
Trejan 3000 Ldr 1	Case 450C dozer 1
Cat 12G grdr 1	Flat rack trk 2
	IR SD100D vib roller 1
	tandem dump 2
	Cat D-L dozer 1
	Terex T5-14B scraper 1

MAINTENANCE & PROTECTION OF TRAFFIC:

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DESCRIPTION OF WORK ACCOMPLISHED:

Support zone detailing - recycled pavement to improve support zone/drain access
 - plumbing & wiring, ERP water tank set
 - CR over geotextile dn pad

Screening topsoil

Office supplies & Equipment to site

EPA trailer cleaned, heat & AK tested Sat per Steve, burning off "new" unit smoke & ventilating today. Left their key w/ NLB - ready for occupancy.

B L SITE SUPERVISOR SIGN ON FRONT TRAILER, ALSO LGE SIGN "KEEP OUT" ON HOWARD RD. (PER STEVE), EPA SIGN ON TRL.

Mark L. Beebe 5/15/00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LF SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY CONTRACTORS: OSWEGO COUNTY DPW	REPORT NO: 7 PROJECT NO: 132,114 DATE: 5-16-00 DAY OF WEEK: <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td>S</td><td>M</td><td>(T)</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:	WEATHER:								
* Site Supervisor 1 Crew Ldr. 1 Eq Ops, Laborers 5	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;">CLEAR, cool, wind becoming 0-20</td> </tr> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM 48°F</td> <td style="text-align: center;">PM 63°F</td> </tr> </table>	AM	PM	CLEAR, cool, wind becoming 0-20		TEMPERATURE		AM 48°F	PM 63°F
AM	PM								
CLEAR, cool, wind becoming 0-20									
TEMPERATURE									
AM 48°F	PM 63°F								

* EQUIPMENT:							
Screen Plt	1	Badger 888 Exc.	1	P/U Trk	2	Trex TS-148 scraper	1
Volvo Ldr	1	Case 450 C dozer	1	Tandem dump	3	Cat D-6 dozer	1
Trajan 3000 Ldr	1	DR 50' road vib roller	1	Flat rack trk	2		
Cat 12G grader	1	O/R dump	1	Cat D-6 Dozer	1		

MAINTENANCE & PROTECTION OF TRAFFIC:
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DESCRIPTION OF WORK ACCOMPLISHED:
Topsoil Screening Pad for topsoil temp. storage Type A select fill tested 3.3% per Chris. Dalkwin Curt & Chris B. in briefly after lunch - Curt is going to call PFD re 2 nd K pt & start up in general. Steve w running crane for solid waste est on today @ Energy Recovery Plt
<i>Neil L. Beebe 5/16/00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VULNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>E</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>5-17-00</u>
DAY OF WEEK	
S M T W Th F Sa	

* WORK FORCE:	WEATHER																												
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">SITE SUPERVISOR</td> <td style="width: 10%;">1</td> <td style="width: 25%;"> </td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> </tr> <tr> <td>Crew Ldr</td> <td>1</td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td>Eg Ops, Lab's</td> <td>54</td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	SITE SUPERVISOR	1					Crew Ldr	1					Eg Ops, Lab's	54					<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;">Clear, sun clear, sunny</td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td style="text-align: center;">50°F</td> <td style="text-align: center;">71°F</td> </tr> </table>	AM	PM	Clear, sun clear, sunny		TEMPERATURE		AM	PM	50°F	71°F
SITE SUPERVISOR	1																												
Crew Ldr	1																												
Eg Ops, Lab's	54																												
AM	PM																												
Clear, sun clear, sunny																													
TEMPERATURE																													
AM	PM																												
50°F	71°F																												

* EQUIPMENT:							
Screen Plant	1	Cat 12G grader	1	FR SD 1000 vib roll	1	P/k truck	2
Vuln Ldr	1	Bulger 800 hydro	1	CR dump	1		
Texco 15.148.5000	1	Trojjan 3000 wtr	1	Flat rack truck	1		
Cat D-6 dozer	1	Cater 450C dump	1	tandem dump	3		

MAINTENANCE & PROTECTION OF TRAFFIC:
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DESCRIPTION OF WORK ACCOMPLISHED:
<u>Topsoil storage pad completed</u>
<u>Site soil</u>
<u>Screening top soil</u>
<u>P/k pressure washer</u>
<u>Steve W. still running crane P-T @ Energy Recovery Pit</u>
<u>Jim Drumm of DEC stopped briefly on way by from Buffalo visit.</u>
<u>John May of DEC stopped by briefly.</u>
<u>Neil L. Burke 5/17/00</u>

* See Rpt #1

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>10</u> PROJECT NO: <u>132.164</u> DATE: <u>5-19-00</u> DAY OF WEEK <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
<i>* Site Supervisor</i>	1				AM	PM
<i>Area Ldr</i>	1				<i>skd, cloudy, threat (some)</i>	
<i>Eg Op's & Lab's</i>	4				TEMPERATURE	
					AM	PM
					<i>42°F</i>	<i>54°F</i>

EQUIPMENT:							
<i>* Screen PIT</i>	1	<i>Cat 12L grader</i>	1	<i>FR smasher vibrator</i>	1	<i>1 1/2 ton</i>	<i>2</i>
<i>Volvo Ldr</i>	1	<i>Boyer 888 hyd exc</i>	1	<i>CR dump</i>	1		
<i>Toro 12 14B sub-compact</i>	1	<i>Troyen 800' air</i>	1	<i>Pit rock truck</i>	1		
<i>CAT D-6 loader</i>	1	<i>Case 450C loader</i>	1	<i>Tandem dump</i>	3		

MAINTENANCE & PROTECTION OF TRAFFIC:
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DESCRIPTION OF WORK ACCOMPLISHED:
<i>Continued acquiring misc items for cleanup of office facilities</i>
<i>Reclaiming overgrown access to monitoring/test wells across Sidk Road from LF.</i>
<i>Paul A. Buske 5/19/00</i>

** see RPT #1*



Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>11</u>
OWNER: <u>AVELIGGE COUNTY</u>	PROJECT NO. <u>132.104</u>
CONTRACTORS: <u>AVELIGGE COUNTY DPW</u>	DATE: <u>5-22-00</u>
DAY OF WEEK	
S	<u>(M)</u>
T	W
Th	F
Sa	

WORK FORCE:					WEATHER	
* Site Supervisors	1				AM	PM
Crew Ldr	1				cloudy, 0-40°F - 0-40°F, bright	
Eq Ops & Lhrs	14				TEMPERATURE	
					AM	PM
					53° F	68° F

EQUIPMENT:							
* Screen pit	1	Col 12 G grader	1	IR sign avail	1	1 1/2' tank	2
Valve Ldr	1	Bulker 200 hyd Eq.	1	o/r pump	1	hand trols for pit site	9
Texas T5-14 D scrape	1	Trayer 3000 ldr	1	FLT rack tank	1		
60" D. C. loader	1	Com 4500 loader	1	Tanker dump	2		

MAINTENANCE & PROTECTION OF TRAFFIC:
Gate sign up - "All V & TOLRS MUST CHECK IN AT OFFICE"

DESCRIPTION OF WORK ACCOMPLISHED:
Topsoil screening
Access road area LF + sign pad being dressed
Continuing to clear access to off-site monitoring wells
Type A Sol Fill screen samples 1 & 2 test results rec'd. <u>N.G.</u>
Co started emptying monitor in anticipation of dec on waste going into tank
Project sign up (<u>DEC</u>)
Report that <u>3rd</u> Type A Sol Fill pit sample passed - report acc. <u>Turner</u>
Hauled gravel & cobbles - cobbles can be crushed if NOT OK for "rip rap" (Cobbles "free" from Ricelli's so. in. 17th st)
<u>T. Lind. Burns</u> 5/22/00

* See RPT #1



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	VOLNEY LF SITE - REMEDIAL ACTION	REPORT NO:	12
OWNER:	OSWEGO COUNTY	PROJECT NO:	132.164
CONTRACTORS:	OSWEGO COUNTY DPW	DATE:	5-23-00
		DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
* Site Supervisor	1			AM	PM
Crew Ldr	1			sun high - last same	
Eg Op's, Laborer's	5			TEMPERATURE	
				AM	PM
				54° F	69° F

EQUIPMENT:							
* Screen pit	1	Cat 12G grader	1	vr 50wood vib roll	1	P/U truck	2
Volvo Ldr	1	Badger 888 ^{HP} Exc	1	9/2 dump	1	haul trks ft off site	17
Terex 75-14 B scraper	1	Jeep 3000 Ldr	1	Flt rock trk w/AE	1		
Cat D-6 dozer	1	Case 450L dozer	1	Tandem dump	3		

MAINTENANCE & PROTECTION OF TRAFFIC:

Prep to fence off support zone

DESCRIPTION OF WORK ACCOMPLISHED:

Continuing to empty leachate tank
 Setting posts - separating exclusion & support zones
 Hauling cobbles - even more trks coming off Jamesville haul for hot pit
 Screening topsoil
 misc. p/bq/elec hookups @ support zone

Keith Bube 5/23/00

* See Rpt #1



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>
OWNER:	<u>OSWEGO COUNTY</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>

REPORT NO:	<u>13</u>					
PROJECT NO.	<u>132.164</u>					
DATE:	<u>5-24-00</u>					
DAY OF WEEK						
S	M	T	W	Th	F	Sa

WORK FORCE:				
* Site Supervisor	1			
Crew Ldr	1			
Eg Ops, Laborers	5			

WEATHER	
AM	PM
overcast showers	sun w/ clouds
TEMPERATURE	
AM	PM
58° F	71° F

EQUIPMENT:					
* Screen plt	1	Cat 12G grader	1	FR 5D 1000 wib roll	1
Volvo Ldr	1	Badger 988 hyd exc	1	o/r dump	1
Terex TS-143 scraper	1	Trajan 3000 Ldr**	1	flt rack w/ ac	1
Cat D-6 dozer	1	Case 450 C dozer	1	tandem dump	3

P/U truck	3
Haul truck fr off site	21
Trl fr off site	5

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
Drawing cobbles & Type A Select Fill.
CR for support zone brought in.
Finished emptying leachate tank
Wind & T' storms starting mid-afternoon.
**Trajan Ldr left site - 2 replacements available next Mon (Tues)
700 cy± Sel Fill "A" end of day - trl's only, switched mid-day (standems on cobbles)
Monitoring eg rep sched here 10 AM tomorrow.
<i>Neil Z. Beebe 5/24/00</i>

* See Rpt #1

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u>	REPORT NO: <u>14</u>							
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>							
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>5-25-00</u>							
DAY OF WEEK								
<table border="1" style="width: 100%;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

* WORK FORCE:						WEATHER	
Site Supervisor	1					AM	PM
Crew Ldr	1					high wind, threat of windy, clg	
Eq Ops, Laborers	4					TEMPERATURE	
						AM	PM
						55° F.	61° F

* EQUIPMENT:							
Screen pit	1	Cat 12G grader	1	9R dump	1	Haul Trk off site	7
Volvo Ldr	1	Badger 88R P&C	1	Flt tank w/AC	1	" Trl " "	1
Terex T5-14B scraper	1	Case 450-L dozer	1	Tandem dump	3		
Cat D-6 dozer	1	GR SD 100 D. vib roller	1	PK Trk	3		

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
All haul trucks from off site switched to Type A Select Fill (Hard eye sieve analysis rec'd)
Go starting top perimeter road from north end along west edge.
Second grade secured on monitoring equipment
3rd Type A Select Fill sieve analysis rec'd - SAND WILL BE RE-BID

M. Beebe 5/25/00

* Sec. Rpt #1



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY L.F. SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY CONTRACTORS: OSWEGO COUNTY DPW	REPORT NO: 16 PROJECT NO: 132.164 DATE: 5-30-00 DAY OF WEEK: S M T W Th F Sa
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WORK FORCE:				WEATHER	
* site Supervisor	1			AM	PM
Crew Ldr	1			partly cloudy	high overcast
Eq Op's, Lab's	7			TEMPERATURE	
				AM	PM
				59°F.	73°F.

EQUIPMENT:							
* Screen Pit	1	Cat 12G grader	1	o/k dump	2	water truck	1
Valve Ldr	1	Badger 800 excav	1	FT rack w/AC	1		
Trox T3-14B scraper	1	Case 450 C dozer	1	tandem dump	3		
Cat D-6 dozer	1	ER SD-100D vib roll	1	PK truck	3		

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:

Sat 5-27-00 Inst. orange fence around support zone, continue work on top perimeter road, preparations in pit for screening (N&B not on site)

Getting ready to screen till material (common fill)
 Working on top perimeter road
 Water truck running (also on Sat, per. SW)

Steve Wilber getting materials & supplies (1st computer last Fri, already set up)

CME called - another Type A soil fill test - 3.3% passed #200 sieve - Failed
 Co will wait for rebid on Type A (washed), and hold off hauling any more of the "bedding sand until approval is rec'd to use it under membrane.

EPA sign brought to site & being framed
 Another o/k dump truck brought to site
 Water truck in operation - source pond enlarged

Mark L. Burke 5/27/00

See Rpt # 1



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>18</u> PROJECT NO. <u>132.164</u> DATE: <u>6-1-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
* Site Supervisor	1			AM	PM
Crew Ldr	1			lite overcast cloudy	
Eg Op's, Laborers	9			TEMPERATURE	
				AM	PM
				61°F	74°F

EQUIPMENT:							
* Screen PH	1	Cat 12G grader	1	O/R dump	2	Water trk	1
Valve Ldr	1	Badger 888 exc.	1	Flt rack w/AC	1	Cat D-8 dozer	2
Texas 75-14B scraper	1	Case 450C dozer	1	tandem dump	3	Cat D-8 dozer	
Cat D-6 dozer	1	L-R SD 100D rib roller	1	PU trk	4		

MAINTENANCE & PROTECTION OF TRAFFIC:

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DESCRIPTION OF WORK ACCOMPLISHED:

Screening fill, working on top perimeter road & decon pad, EPA sign erected
 Steve putting monitoring equipment, fax, copier, etc.
 Water trk in operation for dust control

Road nearing completion (on top of LF)

Thad. Beebe 6/1/00

* See Rpt #1

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>19</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>6-2-00</u>
		DAY OF WEEK	
		S M T W Th <u>(F)</u> Sa	

WORK FORCE:						WEATHER	
*	<u>Site Supervisor</u>	<u>1</u>				AM	PM
	<u>Crew Ldr</u>	<u>1</u>				<u>showers, T-storm</u>	<u>T-storms</u>
	<u>Eq Ops & Laborers</u>	<u>9</u>				TEMPERATURE	
						AM	PM
						<u>63°F</u>	<u>76°F</u>

EQUIPMENT:								
*	<u>Screen Pit</u>	<u>1</u>	<u>Cat 12-G grader</u>	<u>1</u>	<u>off dump</u>	<u>2</u>	<u>water tank</u>	<u>1</u>
	<u>Valve Ldr</u>	<u>1</u>	<u>Badger 888 excav.</u>	<u>1</u>	<u>FH rack w/AC</u>	<u>1</u>	<u>Cat D-8 dozer</u>	<u>1</u>
	<u>Terex T5-14B scraper</u>	<u>1</u>	<u>Case 450-C dozer</u>	<u>1</u>	<u>tandem dump</u>	<u>3</u>		
	<u>Cat D-6 dozer</u>	<u>1</u>	<u>4-R SD100D vib roller</u>	<u>1</u>	<u>Plu tank</u>	<u>4</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:	
	/

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Misc support zone details: pipes, phone lines, fencing repairs, screening prep, Ca storage to setup</u>	
<u>Chris Baldwin here re automated time & equipment program</u>	
<u>Steve preping backup man for tomorrow (Sat) while he's away.</u>	
<u>Screening common fill, perimeter road work @ top of fill</u>	
<u>Thad L. Beebe 6/2/00</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>20</u> PROJECT NO. <u>132.164</u> DATE: <u>6-5-00</u>
DAY OF WEEK	
S <input checked="" type="radio"/> M <input type="radio"/> T <input type="radio"/> W <input type="radio"/> Th <input type="radio"/> F <input type="radio"/> Sa	

* WORK FORCE:						WEATHER	
Site Supervisor	1					AM	PM
Crew Ldr	1					sun, high clouds, cloudy over	
Eg. Ops, Laborers	9					TEMPERATURE	
						AM	PM
						52°F	64°F

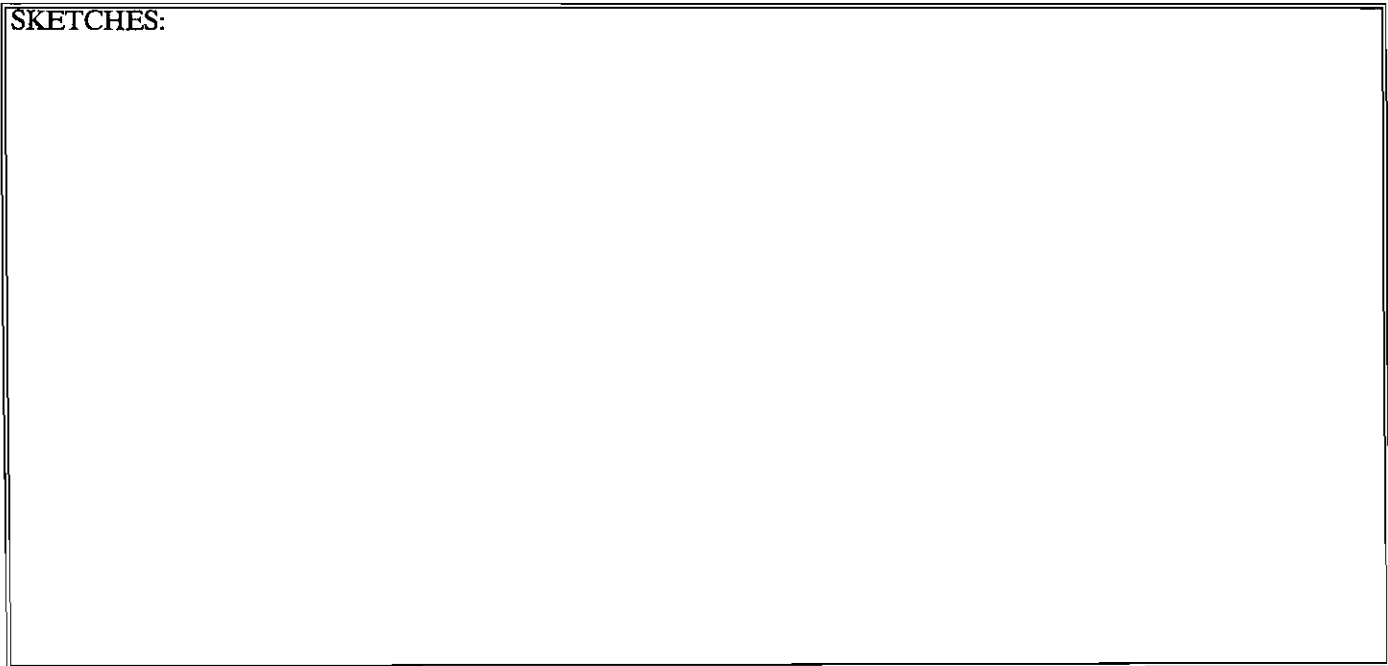
* EQUIPMENT:							
Screen Pit	1	Cat 12-G grader	1	O/R dump	2	water truck	1
Velve Ldr	1	Badger 888 excav.	1	Flt racks w/A/C	1	Cat D-8 dozer	2
Terex TS-14B scraper	1	Case 450-C dozer	1	Tandem dump	3		
Cat D-6 dozer	1	IR SD 100D vib roller	1	P/W truck	4		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Working on back (contaminated) entrance to decon pad (steve off - sat - sub + 10 men) Tap perimeter road finished Sat 6/3/00, also screened shim sand. Screening shim sand 888 Badger left site - due back 6/7
<i>Thaddeus Burke 6/5/00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>24</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>6-9-00</u>
		DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
* Site Supervisor	1			AM	PM
Crew Ldr	1			sun, clouds	
Eq Op's, Laborers	19			TEMPERATURE	
				AM	PM
				66°F	

EQUIPMENT:							
Screen pit	1	Cat 12-G grader	1	9/B dump	2	Water truck	1
Valve Ldr	1	Case 450C dozer	1	Flt rack w/AC	1	Cat D-8N dozer	2
Terec TS-45B scraper	1	IR DA 50 roller	1	Tandem dump	5	Badger 88B excavator	1
Cat D-6 dozer	1	IR SD-100 D vib roller	1	P/U truck	3	Bantam T-744 excavator	1

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Continuing to expose edge of existing liner & monitor
Screening common fill
Stove taking common fill & DOT item 4 samples to lab for testing
Brad & George Lamb on site
Water truck #163 - sewer jet arrived on site
Tandem dump # 179 (plow truck w/harness & wing tower) arrived on site
Neil L. Beebe 4/9/00

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>25</u> PROJECT NO. <u>132.164</u> DATE: <u>6-12-00</u>
DAY OF WEEK	
S <input checked="" type="radio"/> M T W Th F Sa	

WORK FORCE:				WEATHER:			
Site Supervisor	1			AM		PM	
Crew Ldr	1			overcast		cloudy	
Equip Op's, Laborers	12			TEMPERATURE			
				AM		PM	
				54°F		69°	

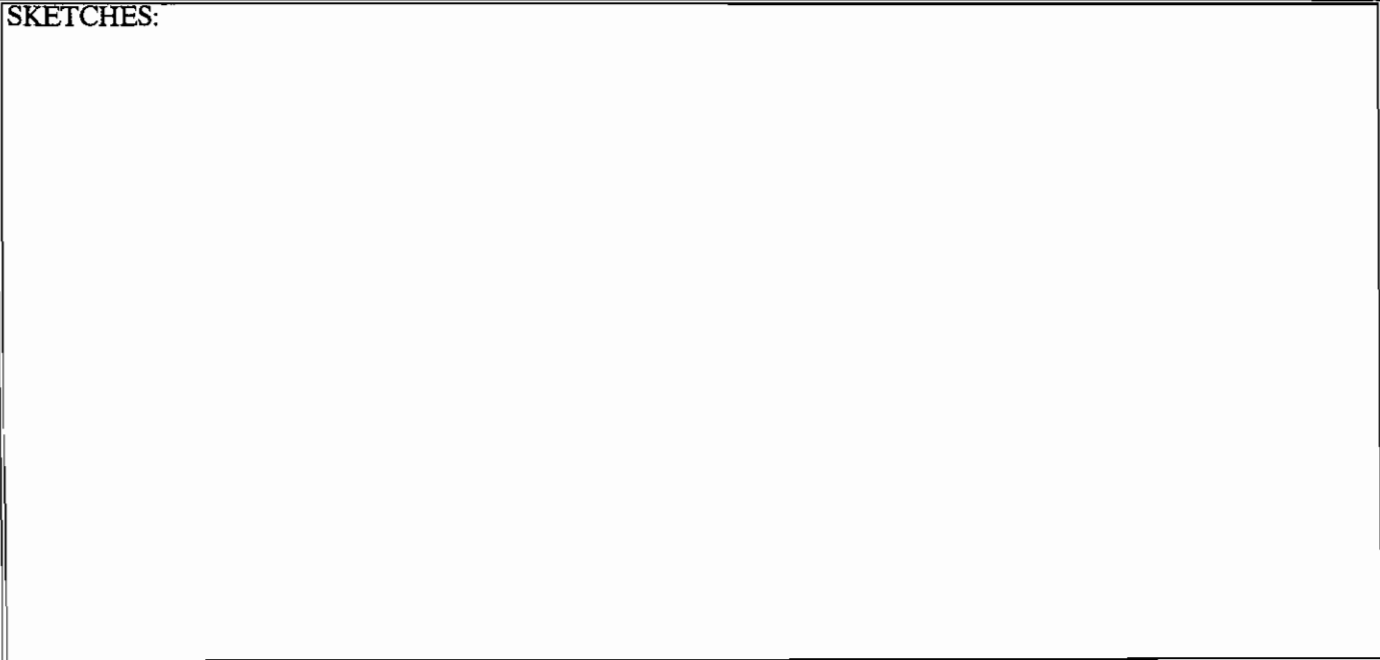
EQUIPMENT:							
<u>(See attached)</u>							

MAINTENANCE & PROTECTION OF TRAFFIC:							

DESCRIPTION OF WORK ACCOMPLISHED:							
<u>Sat (NLB not on site): total 11 (1+1+9) on site - continued work from Friday, plus clean up around trailers</u>							
<u>Particulate monitoring tng held</u>							
<u>NLB to Liverpool to P/V Plans & Specs, etc</u>							
<u>Screening, exposing PVC top membrane continuing, also hauling bedding sand</u>							
<u>NLB checked exposed PVC - poor condition @ edge - not our work, found that way</u>							
<u>Walter Berke 6/12/00</u>							

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>26</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.114</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>6-13-00</u>
		DAY OF WEEK	
		S	M
		<input checked="" type="radio"/>	T
		W	Th
		F	Sa

WORK FORCE:				WEATHER	
Site Supervisor	1			AM	PM
Crew Ldr	1			o-cast showers, drizzling rain	
Eg Ops, laborers	12			TEMPERATURE	
				AM	PM
				59°F	59°F

EQUIPMENT:					
<i>(See attached)</i>					

MAINTENANCE & PROTECTION OF TRAFFIC:					

DESCRIPTION OF WORK ACCOMPLISHED:					
<i>Continuing work in pit (common fill), exposing PVC @ top, hauling sand for bedding - also restoring gate @ SW corner</i>					
<i>Heavy rain by mid-day, thunderstorm late afternoon - most of help released by NPM</i>					
<i>John Comby arrived - called EPA: sand bed under liner OK - Paul/Doug will get call - leave LF top in thunderstorms, another trailers for wind only comments</i>					
<i>Neil L. Beute 6/13/00</i>					



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>30</u> PROJECT NO: <u>132.164</u> DATE: <u>6-19-00</u>
DAY OF WEEK	
S <input type="checkbox"/> M <input checked="" type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/>	

WORK FORCE:	WEATHER																																		
<table border="1" style="width: 100%;"> <tr> <td style="width: 20%;">Site Supervisor</td> <td style="width: 10%;">1</td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> <td style="width: 10%;"> </td> </tr> <tr> <td>Crew Ldr</td> <td>1</td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td>Equip Op's/Laborers</td> <td>7314</td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	Site Supervisor	1							Crew Ldr	1							Equip Op's/Laborers	7314							<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td>overcast</td> <td>clear/sunny</td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;">52°F</td> <td style="text-align: center;">72°F</td> </tr> </table>	AM	PM	overcast	clear/sunny	TEMPERATURE		AM	PM	52°F	72°F
Site Supervisor	1																																		
Crew Ldr	1																																		
Equip Op's/Laborers	7314																																		
AM	PM																																		
overcast	clear/sunny																																		
TEMPERATURE																																			
AM	PM																																		
52°F	72°F																																		

EQUIPMENT:							
<i>(See attached)</i>							

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p><i>(10 men total worked sat 6-17-00 NLB not present. Screened common fill, explored for refuse on lower west slope, finished exposing PVC @ top west slope, ditching & grading on top perimeter road)</i></p> <p><i>2nd screen plant set up & running - common fill</i></p> <p><i>dressing top perimeter road</i></p> <p><i>working to drain material storage pads area more effectively</i></p>
<i>Neil L. Beebe 6/19/00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>31</u> PROJECT NO: <u>132.164</u> DATE: <u>6-20-00</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td><input checked="" type="radio"/> T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	<input checked="" type="radio"/> T	W	Th	F	Sa
S	M	<input checked="" type="radio"/> T	W	Th	F	Sa		

WORK FORCE:						WEATHER	
Site Supervisor	1					AM	PM
Crew Ldr	1					clear, sunny	sunny
Eg Op's, Laborers	15					TEMPERATURE	
						AM	PM
						62°F	76°F

EQUIPMENT:							
<i>(See attached)</i>							

MAINTENANCE & PROTECTION OF TRAFFIC:							
/							

DESCRIPTION OF WORK ACCOMPLISHED:							
<i>Screening common fill, hauling Select Fill "A" (6 trucks initially), dressing area around decon pads & top perimeter road.</i>							
<i>Kurt on site, DAM called re weeping areas - will go back to PED & ask him to visit site to see & discuss the problem</i>							
<i>John Camby called - told him about the weeping areas & he agrees they should be addressed.</i>							
<i>Office trailers tied down by suppliers rep</i>							
<i>Neil D. Beebe 6/20/00</i>							



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>32</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132,164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>6-21-00</u>
		DAY OF WEEK	
		S	M
		T	(W)
		Th	F
		Sa	

WORK FORCE:					WEATHER	
					AM	PM
Site Supervisor	1				Showers, cloudy, cloudy, wind	
Crew Mgr	1				TEMPERATURE	
Eg Ops, Laborers	15				AM	PM
	17				65°F	82°F

EQUIPMENT:						
<u>(See attached)</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Hauling sand, screening common fill, minor work on top road & trailers</u>						
<u>Theresa Beebe 6/22/00</u>						



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>33</u>			
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>			
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>6-22-00</u>			
DAY OF WEEK						
S	M	T	W	<u>Th</u>	F	Sa

WORK FORCE:					WEATHER	
					AM	PM
Site Supervisor	1					
Crew Ldr	1				Sunny-wind	Sunny windy
Eg Op's, Laborers	14					

TEMPERATURE			
		AM	PM
		69° F	80° F

EQUIPMENT:						
<u>(see attached)</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
/						

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co. hauling Type A Select Fill & screening common fill</u>
<u>Pre-Bid meeting/walkover held.</u>
<u>Paul L. Bunker 6/22/00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOlNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>34</u> PROJECT NO. <u>132.164</u> DATE: <u>6-23-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td><input checked="" type="checkbox"/> F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	<input checked="" type="checkbox"/> F	Sa
S	M	T	W	Th	<input checked="" type="checkbox"/> F	Sa		

WORK FORCE:						WEATHER:	
Site Supervisor	0					AM	PM
Crew Ldr	1					clear, sunny	partly cloudy
Op's, Laborers	14					TEMPERATURE	
						AM	PM
						61°F.	69°F

EQUIPMENT:							
<u>(See attached)</u>							

MAINTENANCE & PROTECTION OF TRAFFIC:							
<i>(Signature)</i>							

DESCRIPTION OF WORK ACCOMPLISHED:							
<u>Hauling Type A Select Fill, screening common fill</u>							
<u>M. D. Burke 6/23/00</u>							

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>35</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>6-26-00</u>					
		DAY OF WEEK						
		S	(M)	T	W	Th	F	Sa

WORK FORCE:				WEATHER			
Site Supervisor	1			AM		PM	
Crew Ldr	1			<u>clear & sunny sun & wind</u>			
Eg Op's, Laborers	13			TEMPERATURE			
				AM		PM	
				<u>66°F</u>		<u>85°F</u>	

EQUIPMENT:							
<u>(See attached)</u>							

MAINTENANCE & PROTECTION OF TRAFFIC:							

DESCRIPTION OF WORK ACCOMPLISHED:							
<u>Belt on original screen broke Sat - being repaired today. Trucks hauling SF Type A.</u>							
<u>Stopped hauling Type A late afternoon - trucks were gaining on Allen's stockpile, plus his loader broke down.</u>							
<u>Nicholas Beebe 6/26/00</u>							



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>37</u> PROJECT NO. <u>132.164</u> DATE: <u>6-28-00</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td style="border: 1px solid black; border-radius: 50%;">W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Site Supervisor	1	LaFave, WHITE -	1	AM	PM
Crew Ldr	1			<i>clear, sunny sun, some clouds</i>	
Eg Ops, Laborers	14			TEMPERATURE	
				AM	PM
				<i>62°F</i>	<i>76°F</i>

EQUIPMENT:			
<i>(See attached)</i>		L-W-M	
		ATV	1
		pickup truck	1

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>No work on power line move in AM - power off @ 8AM±</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Hauling Type A SF, screening</i>
<i>0.5 surveyor in for 2nd day establishing control</i>
<i>7590 QY Type A thru today.</i>
<i>Thil L Bebe 6/28/00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPN</u>	REPORT NO: <u>40</u> PROJECT NO. <u>132.164</u> DATE: <u>7-3-00</u>
DAY OF WEEK	
S <input type="checkbox"/> M <input checked="" type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/>	

WORK FORCE:	WEATHER
	AM PM
	<u>occ. shower steady rain</u>
	TEMPERATURE
	AM PM
	<u>65°F 68°F</u>

EQUIPMENT:

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p>Checked Howard Rd side when I arrived and found Silk Rd gate locked just before 7AM. No one either place, although 6± men were expected w/o my check w/ Steve 5PM Friday. Let myself in, closing gate behind me. Started catching up from Friday's late pm flurry of events.</p> <p>[Long exchange of calls + FAX w/ PED finalizing Addendum #2]</p> <p>checked Howard Rd side mid-morning & again @ late lunch hour - no one from Co worked today on site.</p> <p>E. Walsh & SST in - spoke to neither.</p> <p>Sat work per attached Co. Rpt - screening, mowing, ditch clearing</p>
<p style="text-align: right;"><i>Mark Beebe 7/3/00</i></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPLW</u>	REPORT NO: <u>43</u> PROJECT NO. <u>132.164</u> DATE: <u>7-7-00</u> DAY OF WEEK S M T W Th (F) Sa
---	--

WORK FORCE: <u>(See attached)</u>	WEATHER AM PM <u>Sunny</u> <u>Sunny</u> TEMPERATURE AM PM <u>60°F</u> <u>69°F</u>
---	--

EQUIPMENT: <u>(See attached)</u>	
--	--

MAINTENANCE & PROTECTION OF TRAFFIC:	
---	--

DESCRIPTION OF WORK ACCOMPLISHED: Screening common fill Trucks being brought back from this weeks Scriba inspection for use Mon if Allen's sand (type A SF) passes testing. Allen's submitting sample to lab - Jim will call him if no results by this afternoon. Mowing stopped for now - reported remaining NE slope very rough with obstacles. Felt it would all grow back before work starts there anyway (Phase 4 end), and trucks need to be ready to work if Allen's material passes. County will <u>not</u> work tomorrow (Sat) as usual - Holiday week.	
---	--

Mildred Beebe 7/7/00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>44</u> PROJECT NO: <u>132.164</u> DATE: <u>7-10-00</u>
DAY OF WEEK	
S (M) T W Th F Sa	

WORK FORCE:	WEATHER:																			
<i>(See attached)</i> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 30%;">LeFave, etc (sub-surv)</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 60%;"></td> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	LeFave, etc (sub-surv)	1								<table border="1" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;">overcast</td> <td style="text-align: center;">partly sunny</td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;">68°F</td> <td style="text-align: center;">75°F</td> </tr> </table>	AM	PM	overcast	partly sunny	TEMPERATURE		AM	PM	68°F	75°F
LeFave, etc (sub-surv)	1																			
AM	PM																			
overcast	partly sunny																			
TEMPERATURE																				
AM	PM																			
68°F	75°F																			

EQUIPMENT:													
<i>(See attached)</i> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 30%;">LeFave, etc - ATV</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 60%;"></td> </tr> <tr> <td style="text-align: center;">P/U</td> <td style="text-align: center;">1</td> <td> </td> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	LeFave, etc - ATV	1		P/U	1								
LeFave, etc - ATV	1												
P/U	1												

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
Screening common fill, hauling Type A Select Fill + 1525 CY = 11,515 CY Allen's Type A to date LeFave completing initial data acquisition
<i>Neil L. Beebe 7/10/00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>45</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>7-11-00</u>
DAY OF WEEK	
S M (T) W Th F Sa	

WORK FORCE:				WEATHER	
<u>(See attached)</u>	<u>LeFave, etc (sub-surv)</u>	<u>1</u>		AM	PM
				<u>clear & sunny</u>	<u>clear, sunny</u>
				TEMPERATURE	
				AM	PM
				<u>53°F</u>	<u>75°F</u>

EQUIPMENT:			
<u>(see attached)</u>	<u>LeFave, etc - ATV</u>	<u>1</u>	
	<u>P/W</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

/

DESCRIPTION OF WORK ACCOMPLISHED:

Screening common fill, hauling Type A SF (limited by Allen's production rate)
LeFave completing base data acquisition
(Contract 1A, 1B, 1C Bids opened today)

Neil Z. Beebe 7/11/00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>46</u> PROJECT NO. <u>132.164</u> DATE: <u>7-12-00</u>							
DAY OF WEEK								
<table style="margin: auto; border-collapse: collapse;"> <tr> <td style="padding: 0 5px;">S</td> <td style="padding: 0 5px;">M</td> <td style="padding: 0 5px;">T</td> <td style="padding: 0 5px; border: 1px solid black; border-radius: 50%;">W</td> <td style="padding: 0 5px;">Th</td> <td style="padding: 0 5px;">F</td> <td style="padding: 0 5px;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;"><i>(see attached)</i></td> <td style="width: 30%;"><i>LeFave, etc. - sub-solv</i></td> <td style="width: 10%;"><i>1</i></td> <td style="width: 40%;"></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	<i>(see attached)</i>	<i>LeFave, etc. - sub-solv</i>	<i>1</i>														<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">AM</th> <th style="width: 50%;">PM</th> </tr> <tr> <td><i>etc, sunny</i></td> <td><i>etc, sunny</i></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;"><i>56° F</i></td> <td style="text-align: center;"><i>73° F</i></td> </tr> </table>	AM	PM	<i>etc, sunny</i>	<i>etc, sunny</i>	TEMPERATURE		<i>56° F</i>	<i>73° F</i>
<i>(see attached)</i>	<i>LeFave, etc. - sub-solv</i>	<i>1</i>																							
AM	PM																								
<i>etc, sunny</i>	<i>etc, sunny</i>																								
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<i>56° F</i>	<i>73° F</i>																								

EQUIPMENT:																	
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<i>(See attached)</i>	<i>LeFave, etc - ATV</i>	<i>1</i>															
	<i>- P/W</i>	<i>1</i>															

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="font-size: 2em; font-family: cursive;">/</div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><i>Screening Common Fill, hauling Type A Select Fill</i> <i>LeFave, etc. - finishing control survey (base data)</i></p> <p><i>John Comby called - may delay visit to week after next</i> <i>Geotextile sewing machines delivered from Bristol Hill LF</i></p> <p><i>13935 Lox Type A select fill thru today</i></p> <p><i>Neil L. Bube 7/12/00</i></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>47</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.114</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>7-13-00</u>
DAY OF WEEK			
S M T W <u>Th</u> F Sa			

WORK FORCE:		WEATHER			
<i>(see attached)</i>		AM		PM	
		<i>mostly sunny mostly sunny</i>			
		TEMPERATURE			
		AM		PM	
		54°F		80°F	

EQUIPMENT:				
<i>(see attached)</i>				

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Continuing to screen common fill, haul select fill Type A</i>
<i>Fixed Geotex mesh & supplies data to DAM re approval</i>
<i>+1340 CY = 15275 LCY Type A thru today</i>
<i>Neil L. Baker 7/13/00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>50</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>7-18-00</u>
DAY OF WEEK	
S M (T) W Th F Sa	

WORK FORCE:	WEATHER
<i>(See attached)</i>	AM <u> </u> PM <u> </u>
	<u>dark, overcast</u> <u>sun, clouds</u>
	TEMPERATURE
	AM <u> </u> PM <u> </u>
	<u>66°F</u> <u>66°F</u>

EQUIPMENT:	
<i>(See attached)</i>	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<i>Hauling Type A Select Fill, screening common fill</i>	
<i>Will L. Beebe 7-18-00</i>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO.: <u>51</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO.: <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>7-19-00</u>
DAY OF WEEK	
S	M
T	(W)
Th	F
Sa	

WORK FORCE: <u>(See attached)</u>	WEATHER	
	AM	PM
	<u>cloudy-dark cloudy-cast</u>	
	TEMPERATURE	
	AM	PM
	<u>56°F</u>	<u>67°F</u>

EQUIPMENT: <u>(See attached)</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED: <u>Screening common fill, hauling Type A Select Fill</u>
<u>Neil L. Barber 7/19/00</u>



IN-HOUSE COORDINATION:	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VALNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>53</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>7-21-00</u>
		DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<u>(See attached)</u>				AM	
				PM	
				<u>dark, showers all sun - ends</u>	
				TEMPERATURE	
				AM	
				PM	
				<u>55° F.</u>	
				<u>70° F</u>	

EQUIPMENT:					
<u>(See attached)</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:					
/					

DESCRIPTION OF WORK ACCOMPLISHED:					
<u>Screening common fill, hauling Type A (Allen expects wash plant operation next Tues</u>					
<u>Finalized B&L submittal w/DAM to go to DEC requesting approval to use sand cushion (6/25)</u>					
<u>under LDPE and to abandon #2 existing gas vents in work area.</u>					
<u>Gavin Clark called - he or someone from Antara will call next week to set a time to view</u>					
<u>LDPE subgrade areas. I advised Steve W.</u>					
<u>Ned L. Beebe 7/21/00</u>					

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>54</u> PROJECT NO. <u>132.164</u> DATE: <u>7-24-00</u> DAY OF WEEK S (M) T W Th F Sa
--	--

WORK FORCE:	WEATHER
<u>(See attached)</u>	AM PM
	<u>Sun fog</u> <u>Sun, clouds</u>
	TEMPERATURE
	AM PM
	<u>50° F</u> <u>77° F</u>

EQUIPMENT:	
<u>(See attached)</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:

Sat - screened, cleaned up around stockpiles, screens, trailer areas. Checked equipment
Screening today - no Type "A" hauling since Allen's operation down to install wash plant. Hauling bedding sand from Rawson's, instead.
Started exploration for toe of refuse north of initial check area

West L. Beebe 7/24/00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>55</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.104</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>7-25-00</u>
		DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:	WEATHER	
<i>(See attached)</i>	AM	PM
	<i>Clear, sunny</i>	<i>partly cloudy</i>
	TEMPERATURE	
	AM	PM
	<i>55° F</i>	<i>79° F</i>

EQUIPMENT:
<i>(See attached)</i>

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(See attached)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Screaming common fill, hauling bedding sand from Rawson's while waiting for Allen to get wash plant in operation.</i>
<i>Antara Livings (Havin Clark) had offered to come look at liner subgrade - called this morning & came about 11:20 AM. Witnessed areas Steve had opened to locate refuse plus one spot stripped which he watched. Saw no problem with sand - confirmed liner, mfr's want to see 3/8" max on stone, but noted the ones that roll into the bars are OK. Says 4" sand should be fine. See diary re connection to existing PVC + payment for storage of materials.</i>
<i>Neil L. Bieber 7/25/00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Blank lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>56</u> PROJECT NO. <u>132.144</u> DATE: <u>7-26-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE: <u>(See attached)</u>	WEATHER <table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>Clear & sunny</u></td> <td style="text-align: center;"><u>sun, wind</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>71° F</u></td> <td style="text-align: center;"><u>77° F</u></td> </tr> </table>	AM	PM	<u>Clear & sunny</u>	<u>sun, wind</u>	TEMPERATURE		AM	PM	<u>71° F</u>	<u>77° F</u>
AM	PM										
<u>Clear & sunny</u>	<u>sun, wind</u>										
TEMPERATURE											
AM	PM										
<u>71° F</u>	<u>77° F</u>										

EQUIPMENT: <u>(See attached)</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: <u>/</u>	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>Screening common fill (one screen being repaired)</u> <u>Hauling bedding sand from Rawsons - extra trucks - max for 1 loader</u> <u>Allen starting to wash & screen</u> <u>Next to Bunker 7/26/00</u>	
---	--



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VALNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>57</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132,164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>7-27-00</u>
		DAY OF WEEK	
		S M T W Th F Sa	

WORK FORCE:					WEATHER	
<i>(See attached)</i>					AM	PM
					<i>overcast</i>	<i>cloudy & windy</i>
					TEMPERATURE	
					AM	PM
					<i>65°F</i>	<i>73°F</i>

EQUIPMENT:						
<i>(See attached)</i>						

MAINTENANCE & PROTECTION OF TRAFFIC:	
<i>/</i>	

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Screening Common Fill (parts due for 2nd screen due overnight 21st today), hauling bedding sand from Rawson's, plus three trucks starting up after Allen's wash plant started up to wash Type A Select Fill.</i>
<i>Alltel Construction Supervisor stopped by - problem moving their cables off poles to be relocated. See diary (journal)</i>
<i>Tim L. Burke 7/27/00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>58</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>7-28-00</u>
		DAY OF WEEK	
		S	M
		T	W
		Th	(F)
		Sa	

WORK FORCE:					WEATHER	
<u>(See attached)</u>					AM	PM
					<u>clear sunny</u>	<u>clear sun</u>
					TEMPERATURE	
					AM	PM
					<u>64°F</u>	<u>80°F</u>

EQUIPMENT:						
<u>(See attached)</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Screening common fill (trouble getting parts for 1 screen)</u>
<u>Hauling bedding sand from Rawson's</u>
<u>Hauling Type A select fill from Allen's on limited scale - new wash plant not fully debugged yet.</u>
<u>Prc - Construction conference scheduled Thurs 8/3/00 @ 11AM (here)</u>
<u>David. Bube 7/28-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LF SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY CONTRACTORS: OSWEGO COUNTY DPW	REPORT NO: 59 PROJECT NO. 132.164 DATE: 7-31-00 DAY OF WEEK S (M) T W Th F Sa
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WORK FORCE: (See attached)	WEATHER AM PM overcast hazy, overcast TEMPERATURE AM PM 70°F 80°F
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EQUIPMENT: (See attached)	
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MAINTENANCE & PROTECTION OF TRAFFIC:	
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DESCRIPTION OF WORK ACCOMPLISHED: 12 ten wheel & 1 Trl - split 7 to Allen's drawing Type A Select Fill, 5+1 drawing bedding sand from Rawson pit Screening common fill w/ 2 plants Sat. - hr cut back, will be 9-10 hr days for 5 days/week until work begins on actual cap. Limited crew 7/29 worked on site road maintenance & improvement. Allen brake chain - most of trucks shifted to cushion sand.	
<i>Neil L. Burke 7-31-00</i>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>60</u> PROJECT NO. <u>132.164</u> DATE: <u>8-1-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <u>(See attached)</u>	WEATHER <table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>dark, rain</u></td> <td style="text-align: center;"><u>clouds, humid</u></td> </tr> </table> TEMPERATURE <table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>68°F</u></td> <td style="text-align: center;"><u>77°F</u></td> </tr> </table>	AM	PM	<u>dark, rain</u>	<u>clouds, humid</u>	AM	PM	<u>68°F</u>	<u>77°F</u>
AM	PM								
<u>dark, rain</u>	<u>clouds, humid</u>								
AM	PM								
<u>68°F</u>	<u>77°F</u>								

EQUIPMENT: <u>(See attached)</u>	
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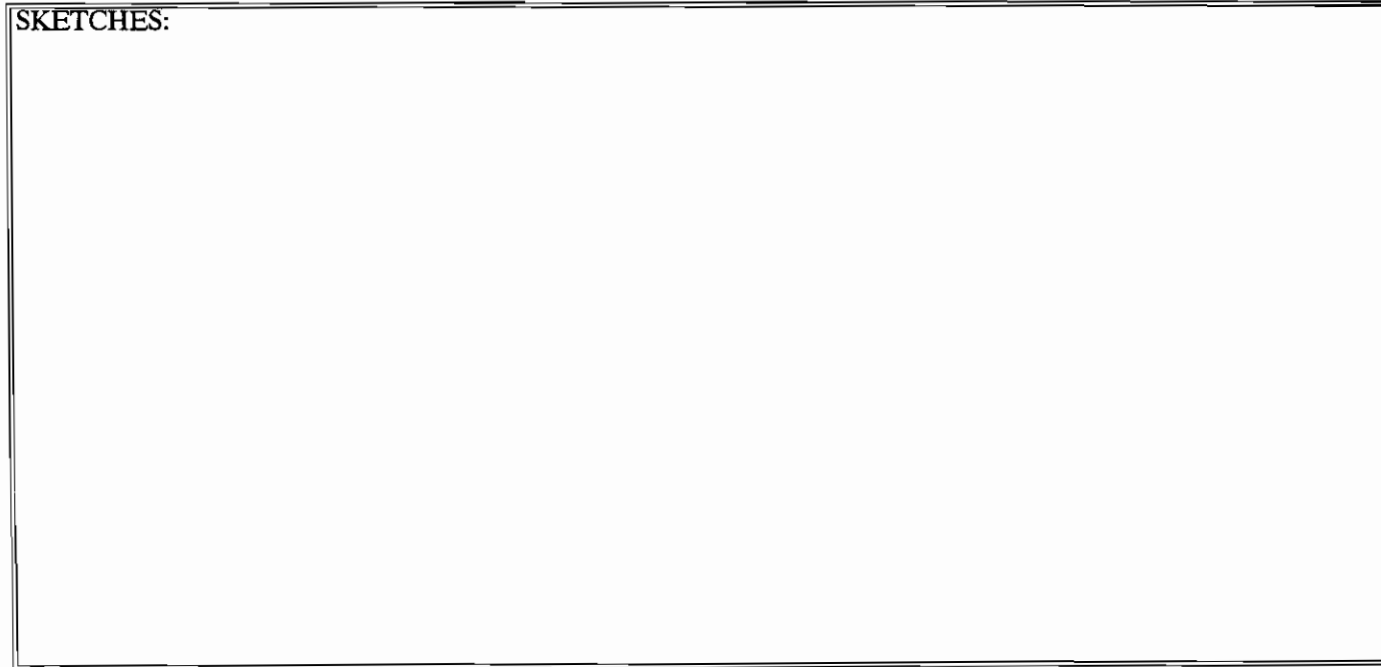
MAINTENANCE & PROTECTION OF TRAFFIC: <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>Hauling from Rawsons (sand for membrane cushion) & Allen's (Type A Sel. Fill)</u> <u>Screening common fill</u>	
--	--

Neal L. Beebe 8-1-00

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>61</u> PROJECT NO. <u>132.164</u> DATE: <u>8-2-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <u>(See attached)</u>	WEATHER <table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>cloudy, showers clouds sprinkles</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>68°F</u></td> <td style="text-align: center;"><u>80°F</u></td> </tr> </table>	AM	PM	<u>cloudy, showers clouds sprinkles</u>		TEMPERATURE		AM	PM	<u>68°F</u>	<u>80°F</u>
AM	PM										
<u>cloudy, showers clouds sprinkles</u>											
TEMPERATURE											
AM	PM										
<u>68°F</u>	<u>80°F</u>										

EQUIPMENT: <u>(See attached)</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>Screening, hauling from Rawson's & Allen's, moving screen to sand @ Cokely's pit</u>	
---	--

Neil L. Burke 8-2-00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>62</u> PROJECT NO: <u>132.164</u> DATE: <u>8-3-00</u> DAY OF WEEK S M T W Th F Sa
--	--

WORK FORCE:	WEATHER
<u>(See attached)</u>	AM PM
	<u>overcast, sun</u> <u>clouds, sprink</u>
	TEMPERATURE
	AM PM
	<u>67°F</u> <u>79°F</u>

EQUIPMENT:	
<u>(See attached)</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>one screen on common fill, second should start sand for test @ Cokely's</u>	
<u>hauling from Allen's & Rawson's</u>	
<u>Pre-construction meeting - see file notes & minutes</u>	
<u>Nut L. Beebe 8-4-00</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>63</u>							
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>							
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>8-4-00</u>							
DAY OF WEEK								
<table border="1"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>(See attached)</u>	AM PM
	<u>clear sunny</u> <u>clear sunny</u>
	TEMPERATURE
	AM PM
	<u>68°F</u> <u>77°F</u>

EQUIPMENT:
<u>(See attached)</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>/</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Hauling sand for cushion layer from Rawsons, 1 truck on type A from Allen's</u>
<u>One screen on common fill, second one on sand @ Cately for possible cushion layer</u>
<u>use (sample going in today)</u>
<u>Mark Chauvin here to check monitoring wells for removal,</u>
<u>Neil Becker 8-4-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE-REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPH</u>	REPORT NO: <u>64</u>
	PROJECT NO. <u>132.164</u>
	DATE: <u>8-7-00</u>
	DAY OF WEEK
	S <input checked="" type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa

WORK FORCE:	WEATHER			
	AM	PM		
	<u>RAIN</u>	<u>Sun, wind, humid</u>		
	TEMPERATURE			
	AM	PM		
	<u>67°F</u>	<u>87°F</u>		

EQUIPMENT:				
<u>(See attached)</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Diagonal slash)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Hauling last of sand from Rawson pit, hauling Type A from Allen's (Both ended mid-day)</u> <u>Screening Tiltature Type A (first test failed #200 sieve) and common fill</u> <u>Steve working on PS electric, other items like rep rap delivery to expedite start of actual work.</u> <u>Started stripping early afternoon.</u>
<u>Theresa Beebe 8/7/00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>65</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>8-8-00</u>
		DAY OF WEEK	
		S M <u>(T)</u> W Th F Sa	

WORK FORCE:	WEATHER
<u>(See attached)</u>	AM PM
	<u>Sunny Sunny</u>
	TEMPERATURE
	AM PM
	<u>65°F 94°F</u>

EQUIPMENT:	
<u>(See attached)</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Two trucks hauling from Allens, stripping, hauling waste to airport hole from Cokley pit, screening when dry enough.</u>
<u>Paul LaBelle 8-8-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

A large empty rectangular box with a black border, intended for drawing or sketching.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>66</u> PROJECT NO. <u>132.164</u> DATE: <u>8-9-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE: <u>(See attached)</u>	WEATHER <table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>showers</u></td> <td><u>sunny</u></td> </tr> </table> TEMPERATURE <table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>70°F</u></td> <td><u>79°F</u></td> </tr> </table>	AM	PM	<u>showers</u>	<u>sunny</u>	AM	PM	<u>70°F</u>	<u>79°F</u>
AM	PM								
<u>showers</u>	<u>sunny</u>								
AM	PM								
<u>70°F</u>	<u>79°F</u>								

EQUIPMENT: <u>(See attached)</u>	
--	--

MAINTENANCE & PROTECTION OF TRAFFIC: <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>Hauling from Allen's Type A, waste from past screening going to "hole" @ airport, stripping on NW slope, changing to sand screening @ safety pit (trying for type A quality - first area produced 7+% thru #200 sieve - no good)</u>	
<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	
<u>Nail L. Bube 8-9-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>68</u> PROJECT NO. <u>132.164</u> DATE: <u>8-11-00</u> DAY OF WEEK <table border="1" style="width: 100%; text-align: center;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <u>(See attached)</u>	WEATHER
	AM: <u>sharply cloudy, fog</u> PM: <u>mostly cloudy</u>
	TEMPERATURE
	AM: <u>62°F</u> PM: <u>73°F</u>

EQUIPMENT: <u>(See attached)</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-left: 2px solid black; border-bottom: 2px solid black; width: 100%; height: 100%;"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Screening sand @ Reussons @ Cokely (Common fill)</u> <u>Hauling Type A SF from Allen's (still only 3 trucks)</u> <u>3 trucks hauling Cokely pit waste to Airport for fill & to make room @ pit</u> <u>Maintaining stockpiles & rip rap pile</u> <u>Stripping & removing topsoil, per initial rolling after leveling</u> <u>Riprap still coming, but not as fast.</u></p> <p><u>Steve/Amg told to eliminate B&V #7, 10, 13, 15, 17, 19 when staking, due to tree location already proven by SW excavation. Also reminded that spacing is approximate - mark these in the path of ditches or very close to actual Elk, Toe, etc.</u></p>
<u>Neil J. Burke 8/11/00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE-REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB-MORETRENCH ENVIRONMENTAL SERVICES</u>	REPORT NO: <u>69</u> PROJECT NO. <u>132.164</u> DATE: <u>8-14-00</u> DAY OF WEEK S <input checked="" type="radio"/> M <input type="radio"/> T <input type="radio"/> W <input type="radio"/> Th <input type="radio"/> F <input type="radio"/> Sa
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WORK FORCE:				WEATHER:	
(See attached)	Moretrench -Drilling foreman	1		AM	PM
				(dry sun after fog) partly cloudy	
				TEMPERATURE	
				AM	PM
				60°F	75°F

EQUIPMENT:			
(See attached)	Moretrench -P/U	1	
	-15 trl	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Stripping some more w/side, then prep area to receive driller's waste. Hauling Type A SF from Allen's - Screening sand @ Cakely - until sometime tomorrow screening @ Lawson pit Hauling to airport (finish today, tomorrow) Moving topsoil from stripping area Rip Rap deliveries continuing Moretrench arrived 9AM w/ pickup & eq trailer loaded w/ bits, etc. Arranging fuel source, material storage, etc. Some materials due today - drill rig tomorrow. He's looking for a FAX to tell him where in Buffalo to pickup 6" PVC tomorrow. Go surveyor on site Co did <u>not</u> work Sat 8/12 Thild Becher 8-14-00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB-MORETRENCH ENVIRONMENTAL SVCS</u>	REPORT NO: <u>70</u> PROJECT NO. <u>132-164</u> DATE: <u>8-15-00</u> DAY OF WEEK <table style="width: 100%; text-align: center; font-size: small;"> <tr> <td>S</td> <td>M</td> <td>(T)</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:	WEATHER																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"><u>(See attached)</u></td> <td style="width: 35%;"><u>Moretrench</u></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 20%;"></td> </tr> <tr> <td></td> <td><u>Drilling Foreman</u></td> <td style="text-align: center;"><u>1</u></td> <td></td> <td></td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	<u>(See attached)</u>	<u>Moretrench</u>					<u>Drilling Foreman</u>	<u>1</u>								<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;"><u>AM</u></td> <td style="width: 50%; text-align: center;"><u>PM</u></td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>Clear sun after fog</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;"><u>AM</u></td> <td style="text-align: center;"><u>PM</u></td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>61°F</u></td> </tr> </table>	<u>AM</u>	<u>PM</u>	<u>Clear sun after fog</u>		TEMPERATURE		<u>AM</u>	<u>PM</u>	<u>61°F</u>	
<u>(See attached)</u>	<u>Moretrench</u>																									
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<u>61°F</u>																										

EQUIPMENT:																					
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<u>(See attached)</u>	<u>Drill rig</u>	<u>1</u>	<u>air monitors</u>	<u>2</u>																	
	<u>Pickup</u>	<u>1</u>																			
	<u>cg trailer</u>	<u>1</u>																			
	<u>loader</u>	<u>1</u>																			

MAINTENANCE & PROTECTION OF TRAFFIC:	
<div style="border-bottom: 1px solid black; width: 20px; margin-left: 5px;"></div>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>3 trucks hauling Allen's Type A Select Fill, moving topsoil from stripped area,</u> <u>Screening @ Rawson's pit, preping disposal area for drilling waste, screening topsoil</u> <u>Riprap delivery continuing</u> <u>Co Surveyors on site</u> <u>Moretrench loader delivered to site, drill rig o/s gate in am.</u> <u>Moretrench went to Buffalo to pick up slotted 6" PVC pipe.</u>	
<div style="border-top: 1px solid black; margin-top: 5px;"></div>	
<u>Thid. Burke 8-15-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>71</u> PROJECT NO. <u>132.114</u> DATE: <u>8-16-00</u> DAY OF WEEK <div style="text-align: center;"> <table border="1" style="margin: 0 auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td style="border: 2px solid black;">W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table> </div>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																						
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;"><u>(OSCO - sec attached)</u></td> <td style="width: 25%;"><u>IB - Drilling Foreman</u></td> <td style="width: 10%;"><u>1</u></td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td><u>Operator</u></td> <td><u>1</u></td> <td></td> </tr> <tr> <td></td> <td><u>Laborer</u></td> <td><u>1</u></td> <td></td> </tr> </table>	<u>(OSCO - sec attached)</u>	<u>IB - Drilling Foreman</u>	<u>1</u>			<u>Operator</u>	<u>1</u>			<u>Laborer</u>	<u>1</u>		<table border="1" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;"><u>AM</u></td> <td style="width: 50%; text-align: center;"><u>PM</u></td> </tr> <tr> <td><u>clear, sunny</u></td> <td><u>clr & sunny</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;"><u>AM</u></td> <td style="text-align: center;"><u>PM</u></td> </tr> <tr> <td style="text-align: center;"><u>65°F</u></td> <td style="text-align: center;"><u>72°F</u></td> </tr> </table>	<u>AM</u>	<u>PM</u>	<u>clear, sunny</u>	<u>clr & sunny</u>	TEMPERATURE		<u>AM</u>	<u>PM</u>	<u>65°F</u>	<u>72°F</u>
<u>(OSCO - sec attached)</u>	<u>IB - Drilling Foreman</u>	<u>1</u>																					
	<u>Operator</u>	<u>1</u>																					
	<u>Laborer</u>	<u>1</u>																					
<u>AM</u>	<u>PM</u>																						
<u>clear, sunny</u>	<u>clr & sunny</u>																						
TEMPERATURE																							
<u>AM</u>	<u>PM</u>																						
<u>65°F</u>	<u>72°F</u>																						

EQUIPMENT:			
<u>(OSCO - sec attached)</u>	<u>IB - Drill rig</u>	<u>1</u>	<u>air monitors</u>
	<u>Pickup truck</u>	<u>2</u>	
	<u>Leader</u>	<u>1</u>	
	<u>Equip Trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="text-align: center; font-size: 2em;">/</div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Moving stripped topsoil & piling (too wet to screen - a lot of rain overnight, Moretrench organizing this morning.</u></p> <p><u>Co. hauling from Allen's Riprap type being delivered changed about 11AM</u></p> <p><u>Opening refuse disposal area on east slope.</u></p> <p><u>Moretrench - 6 "8" vents complete to grade</u></p> <p style="margin-left: 40px;"><u>-12" pipe & fittings delivery (solid pipe only)</u></p> <p><u>Co surveys on site.</u></p>
<p style="text-align: left; font-family: cursive;">T. J. Barber</p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORE TRENCH</u>	REPORT NO: <u>72</u> PROJECT NO. <u>132.164</u> DATE: <u>8-17-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>(Co - see attached)</u> <u>LB - Drilling Foreman 1</u> <u>- Operator 1</u> <u>- Laborer 1</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>clouds overcast</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>59° F</u></td> </tr> </table>	AM	PM	<u>clouds overcast</u>		TEMPERATURE		AM	PM	<u>59° F</u>	
AM	PM										
<u>clouds overcast</u>											
TEMPERATURE											
AM	PM										
<u>59° F</u>											

EQUIPMENT:	
<u>(Co - see attached)</u> <u>LB - Drill rig 1</u> <u>Loader 1</u> <u>P/U truck 1</u> <u>Eq. Trl 1</u>	<u>air monitors 2</u>

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Hauling Type A from Allen moving stripped topsoil</u> <u>Screening @ Cokely's (topsoil)</u> <u>" " common fill</u> <u>Stripping on west slope</u> <u>Moretrench - 9 "B" vents to to grade + 1 abandoned hole (1 left for it 25'± west incl in 9)</u> <u>- 12" PVC solid delivered, materials for drilling complete except 12" slotted pipe & a few fittings</u> <u>Opening refuse disposal area</u>	
<u>Neil J. Burke 8-17-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LF SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY STATE CONTRACTORS: OSWEGO COUNTY 1B - MORE TRENCH	REPORT NO: 73 PROJECT NO: 132.164 DATE: 8-18-00 DAY OF WEEK S M T W Th Fr Sa
--	---

WORK FORCE:		WEATHER:	
<i>(Co - see attached)</i>	1B - Drilling Foreman 1	AM	PM
	- Operator 1	<i>sunny</i>	<i>sun w/ clouds</i>
	- Laborer 1	TEMPERATURE	
		AM	PM
		<i>50°F</i>	<i>75°F</i>

EQUIPMENT:			
<i>(Co - see attached)</i>	1B - Drill rig	1	air monitors 2
	Loader	1	
	P/U truck	2	
	Eg Trailer	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Screening gravel @ Cully to show plant previously unused this year 4 Trucks hauling Allen's Type A (keeping up - maybe 5 trucks next week?) stripping & hauling topsoil - starting about by woods on north west slope - not accum. topsoil berm as before - holds water. Hauling accum. wet topsoil Screening top soil & common fill More trench - 11 BGV's to grade. (26 to date, plus 1 abandoned bore.) Discussed More trench plans w/ Bill K. before he left (will be on site only if needed from now on). He hopes to get slatted 12" PVC delivered by Fri 8/25 & start AGV's where BGV's began by Mon 8/28. They will drill as close as possible to Silk Rd fence if not removed yet. Can get within 5' & fence will maintain security for now. Co Surveyor's on site part of day <i>Neil J. Beebe 8-18-00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>74</u>					
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO: <u>132.114</u>					
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>8-19-00</u>					
<u>IB - MORETRENCH</u>						
DAY OF WEEK						
S	M	T	W	Th	F	 Sa

WORK FORCE:						WEATHER	
<u>(See attached)</u>						AM	PM
						<u>SUN SOME CLOUDS</u>	<u>SUN SOME CLOUDS</u>
						TEMPERATURE	
						AM	PM
						<u>63°F</u>	<u>69°F</u>

EQUIPMENT:						
<u>(A. See attached)</u>		<u>IB - same as previous</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Moretrench not working today (Sat.)</u>						
<u>Go exposing liner starting where they left off the first time. (near "corner" of LF W end & Howard Rd.) They are leaving the bend until next week - time & care will be devoted to avoiding damage to existing membrane & ditch convergence.</u>						
<u>Stripping West slope topsoil</u>						
<u>Removing trees @ SW corner - refuse found very close to tree line.</u>						
<u>Repairing silt fence - reuse very close, on south end of west slope</u>						
<u>Screening topsoil, moving topsoil to Cakely's pit - space in on-site storage at a premium</u>						
<u>Pushing up Type A select fill pile.</u>						
<u>Nail A. Burke 8-19-00</u>						



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>75</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>8-21-00</u>
<u>IB - MURE TRENCH</u>	DAY OF WEEK
	S (M) T W Th F Sa

WORK FORCE:			WEATHER:	
<u>(See attached)</u>	<u>IB - Drilling Foreman</u>	<u>1</u>	AM	PM
<u>(Co.)</u>	<u>Operator</u>	<u>1</u>	<u>clr & sunny</u>	<u>clr, sunny</u>
	<u>Laborer</u>	<u>1</u>	TEMPERATURE	
			AM	PM
			<u>50° F</u>	<u>68° F</u>

EQUIPMENT:		
<u>(See attached)</u>	<u>IB - Same as</u>	<u>210 gual. excavator</u>
<u>(Co.)</u>	<u>previous</u>	<u>2</u>
	<u>(less 1 7/8 hrs)</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Handwritten mark: a diagonal slash across the box)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><i>6 surveyors working on site</i></p> <p><i>Steve short 4 men - slowing work when it should be speeding up.</i></p> <p><i>Mure trench working early day</i></p> <p><i>Hauling "A" SF from Allen's (he's picked up production, but 3+ on last 200 sack mat)</i></p> <p><i>Screening topsoil, stripping & removing topsoil from west slope to Cokely pit, dust control remains doubled (since Sat), push up stockpiles.</i></p> <p><i>Continuing to expose existing liner on South slope.</i></p>
<i>Neil Beebe 8-21-00</i>

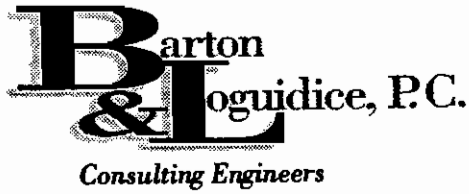
DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>77</u> PROJECT NO. <u>132.164</u> DATE: <u>8-23-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co. (See attached)	IB-Drill foreman	1		AM	PM
	Operator	1		rain, T-storms cldy, 0-wind	
	Laborer	1		TEMPERATURE	
				AM	PM
				61°F	74°F

EQUIPMENT:			
Co. (See attached)	IB-Drill rig	1	air quality monitors 2
	-Loader	1	
	-P/u truck	1	
	-equip Trl	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
hauling from Allen's pit ("A" SF), clean public roads from hauling spills, assist driller, hauled sandbags, unloaded geotextile (first load), attempted screening common fill & topsoil (slow due to wet conditions), some w/ stripping topsoil & hauling from SW corner Job Mtg #1 held, Kurt Orpelt in during afternoon to get filled in. He had another meeting this morning. He also participated in a good discussion of overall project as of now, John was here for the latter part of it, as well. Moretrench +10 B&V today = 64 + 1 abandoned
<i>Neil L. Beebe 8-23-00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>78</u> PROJECT NO. <u>132.164</u> DATE: <u>8-24-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>(Co - see attached)</u>	<u>IB - Drill Foreman</u>	<u>1</u>		AM	PM
	<u>- Operator</u>	<u>1</u>		<u>clr & sunny</u>	<u>clr & sunny</u>
	<u>- Laborer</u>	<u>1</u>		TEMPERATURE	
				AM	PM
				<u>66°F</u>	<u>63°F</u>

EQUIPMENT:			
<u>(Co - see attached)</u>	<u>IB - drill rig</u>	<u>1</u>	<u>air qual monitor 2</u>
	<u>- loader</u>	<u>1</u>	
	<u>- P/u</u>	<u>1</u>	
	<u>- Equip trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co surveyor in re BGV confusion, AGV's not an CADD file supplied by B&L, additional</u> <u>tec exploration results, etc for updated plan for use in field. Started exposing</u> <u>additional membrane back from initial amount (on West slope) for fold back proposal.</u> <u>Unload 2 loads geotextile, strip & remove topsoil, screen topsoil.</u> <u>Moretrench + 13 BGV = 77 BGV + 1 abandoned</u>
<u>Neil L. Burke 2-24-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B-MORETRENCH</u>	REPORT NO: <u>81</u> PROJECT NO. <u>132.114</u> DATE: <u>8-28-00</u> DAY OF WEEK S <input checked="" type="radio"/> M <input type="radio"/> T <input type="radio"/> W <input type="radio"/> Th <input type="radio"/> F <input type="radio"/> Sa
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WORK FORCE:				WEATHER	
(Co - sec attached)	1B-Drill Foreman	1		AM	PM
	- Operator	1		clr, sunny	clr sunny
	- Laborer	0		TEMPERATURE	
				AM	PM
				61°F	78°F

EQUIPMENT:			
(Co - sec attached)	1B-Drilling	1	air quality mon 2
	Loader	1	
	P/v trk	1	
	Eg Trailer	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center;"> / </div>

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Hauling Type A SF from Allen's, screening topsoil, stripping & hauling topsoil, maintain stockpiles, unload 2 loads membrane.</i>
<i>Staked BGV # 115, 116, 117</i>
<i>2 loads LLDPE arrived, for a total of 2 LLDPE & 3 geotextile</i>
<i>Moretrench + 15 BGV = 103 + 1 abandoned hole</i>
<i>White M-L 10 @ 10AM - shots on stripped areas</i>
<i>Neil Z. Bubbe 8-28-00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>82</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132,164</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>8-29-00</u>					
	<u>IB - MORETRENCH</u>	DAY OF WEEK						
		S	M	<u>T</u>	W	Th	F	Sa

WORK FORCE:				WEATHER	
<u>(Co - see attached)</u>	<u>IB-Drill Foremen</u>	<u>1</u>		AM	PM
	<u>- Operator</u>	<u>1</u>		<u>cloudy sunny</u>	<u>partial clear</u>
	<u>- Laborer</u>	<u>0</u>		TEMPERATURE	
				AM	PM
				<u>66°F</u>	<u>81°F</u>

EQUIPMENT:			
<u>(Co - see attached)</u>	<u>IB-Drill rig</u>	<u>1</u>	<u>air qual monitor 2</u>
	<u>- Loader</u>	<u>1</u>	
	<u>- P/u truck</u>	<u>1</u>	
	<u>- Exc trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>W-M-L worked until about 2:30 PM to get all of phase I subgrade that's stripped.</u>
<u>Moretrench + 8 BGV # 111 + 1 abandoned hole.</u>
<u>Co. stripping & removing topsoil on south slope, exposing liner, hauling Type A from Allen's pit, dust control, screening topsoil, maintaining stockpiles, receiving materials for Moretrench & Antara.</u>
<u>Thad L. Burke 8-29-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORETRENCH</u>	REPORT NO: <u>83</u> PROJECT NO. <u>132.114</u> DATE: <u>8-30-00</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE:	WEATHER
<u>(Co - See attached)</u>	AM PM
<u>MB - (off)</u>	<u>Hazy sun</u> <u>Hazy Sun</u>
	TEMPERATURE
	AM PM
	<u>62°F</u> <u>77°F</u>

EQUIPMENT:			
<u>(Co - See attached)</u>	<u>1-B - Drill rig</u>	<u>1</u>	
	<u>- Loader</u>	<u>1</u>	
	<u>- equip trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co surveyor on site briefly, 1 load geotextile rec'd, receiving riprap continues</u>
<u>stripping & removing topsoil on south slope, screening topsoil & sand, exposing liner on south slope, hauling sand from Allen's, patching existing liner, pushing up stockpiles</u>
<u>John Conby first day back this week.</u>
<u>Co. open fence on Howard Rd to haul away topsoil - I suggested signage for traffic protection as we did for Silk Rd entrance at start of job.</u>
<u>Mark L. Bueh 8-30-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>84</u> PROJECT NO. <u>132,164</u> DATE: <u>8-31-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>(Co - see attached)</u>	AM PM
<u>IB - (off)</u>	<u>Haze & Sun</u> <u>Haze & sun</u>
	TEMPERATURE
	AM PM
	<u>65°F</u> <u>84°F</u>

EQUIPMENT:	
<u>(Co - see attached)</u>	<u>IB - Drill rig</u> 1
	<u>- Leader</u> 1
	<u>- equip trl</u> 1

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co. surveyor on site re-locating actual BVG's as complete to date.</u>
<u>Load of Geotextile arrived early AM</u>
<u>Hauling Type "A" SF from Allen's, stripping & hauling topsoil from S & E slopes, exposing liner (west side & south side) (stopped to do - of part between), screen topsoil, screen sand, patch liner (existing), maintain stock piles, 1st day hauling sand from mix plant for blend 1/4"</u>
<u>* Liner 20' ± 1/2 staked location going N & from Silk/Howard Rd corner.</u>
<u>(1 BGV damaged during stripping)</u>
<u>* Area reduction on gty's except seeding</u>
<u>Theresa Beebe 8-31-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORE TRENCH</u>	REPORT NO: <u>85</u> PROJECT NO. <u>132.144</u> DATE: <u>9-1-00</u> DAY OF WEEK S M T W Th (F) Sa
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WORK FORCE: <u>(Co - see attached)</u> <u>1B - OFF</u>	WEATHER AM PM <u>hazy sun</u> <u>hazy sun</u> TEMPERATURE AM PM <u>67°F</u> <u>82°F</u>
--	--

EQUIPMENT: <u>(Co - see attached)</u> <u>1B - Drill rig</u> <u>1</u> <u>- Loader</u> <u>1</u> <u>- equip dr!</u> <u>1</u>	
---	--

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Rec'd 1 load LLDPB first thing in morning</u> <u>Hauled sand from Allen's ("A"), stripping & hauling topsoil from S & E slopes, finish exposing main brane along E slope to access road to top, receive rip rap (Tuesday should complete deliveries), hauling sand from one plant - 2nd day - for blended Type A, screening sand, screening topsoil, patching membrane liner (existing exposed edge), maintaining stockpiles</u> <u>Maile Beebe 9-1-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>86</u>							
	OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.164</u>						
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>9-2-00</u>							
	<u>IB - MORETRENCH</u>	DAY OF WEEK								
<table border="0" style="margin: auto;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>(Sa)</td> </tr> </table>				S	M	T	W	Th	F	(Sa)
S	M	T	W	Th	F	(Sa)				

WORK FORCE: <u>(Co - see attached)</u>	<u>IB - OFF</u>	WEATHER	
		AM	PM
		<u>Fog & cloudy</u>	
		TEMPERATURE	
		AM	PM
		<u>69° F</u>	

EQUIPMENT:						
<u>(Co - see attached)</u>	<u>IB - Drill rig</u>					
	<u>- Loader</u>					
	<u>- equip. Tr</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>(Only about 1/2 of normal force working)</u>
<u>Stripping on south slope lower edge & hauling topsoil, exposing existing liner sw corner area (additional work rough don't previously), screening topsoil, maintain stockpiles</u>
<u>T. J. Bube 9-2-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORTRENCH</u>	REPORT NO: <u>87</u> PROJECT NO: <u>132,164</u> DATE: <u>9-5-00</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER:	
<i>(Co-see attached)</i>	1B-Drill Foreman	1		AM	PM
	- Operator	1		<i>clear, sunny</i>	<i>clear, sunny</i>
				TEMPERATURE	
				AM	PM
				<i>41°F</i>	<i>60°F</i>

EQUIPMENT:					
<i>(Co-see attached)</i>	1B-Drill rig	1	air qual. monitor	2	
	- Loader	1			
	- P/U fork	1			
	- Equip trl	1			

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<i>(Mon 9/4/00 - no work - Labor Day)</i>
<i>Stripping on E. slope, exposing liner on S. slope, screen topsoil, hauling from Allen's (Type "A" Select Fill), hauling from mix plant (Type "A" Select Fill) & blending w/Allen's, moving topsoil to Cokley pit, sarscening sand</i>
<i>2 loads geotextile rec'd</i>
<i>12" slotted PVC arrived just before 5 PM</i>
<i>Mortrench + 7 final replacement for damaged BGV-42 = 117 + BGV-42A + 1 abandoned hole cut risers for vents (to leave for Antona to install after LLDPE is placed. (waiting for slotted 12" pipe delivery to start installing deep vents.</i>
<i>Riprap delivery nearly complete by end of day if rate keeps up.</i>
<i>Neil L. Beck 9-5-00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DEP</u> <u>1B - MORETRENCH</u>	REPORT NO: <u>88</u> PROJECT NO. <u>132,164</u> DATE: <u>9-6-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>(Co - see attached)</u>	<u>1B - Drill Foreman</u>	<u>1</u>		AM	PM
	<u>Operator</u>	<u>1</u>		<u>clr, sunny</u>	<u>clear & sunny</u>
				TEMPERATURE	
				AM	PM
				<u>42°F</u>	<u>68°F</u>

EQUIPMENT:			
<u>(Co - see attached)</u>	<u>1B - Drill rig</u>	<u>1</u>	<u>air qual. monitor 2</u>
	<u>- Leader</u>	<u>1</u>	
	<u>- PU truck</u>	<u>1</u>	
	<u>- Eq. etc</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
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DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Moretrench starting Type A (deep vents), Co crew working with & behind them preping liner bed & clearing up.</u></p> <p><u>Co hauling Type A S.F. from Allen's & mix plant (blending), stripping & hauling topsoil, screening topsoil, maintaining stockpiles</u></p> <p><u>Steve to mix plant to locate wiring - picking up more Type A Select Fill samples for lab.</u></p> <p><u>Bi-weekly job mtg scheduled today - Frank P. not coming (finishing job to start here tomorrow), Bill K. not able to be here (Dave F. will represent Moretrench), Kurt & Chris may be out of another mtg in time to attend</u></p> <p><u>Moretrench + 3 AGV = 3 AGV to date</u></p> <p><u>Ned L. Bube 9-6-00</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>89</u> PROJECT NO: <u>132.164</u> DATE: <u>9-7-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER:																		
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">(Co - see attached)</td> <td style="width: 25%;">IB - Drill Foreman</td> <td style="width: 10%;">1</td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td>Operator</td> <td>1</td> <td></td> </tr> </table>	(Co - see attached)	IB - Drill Foreman	1			Operator	1		<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>dr & sunny</u></td> <td><u>dr & sunny</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>46° F</u></td> <td style="text-align: center;"><u>72° F</u></td> </tr> </table>	AM	PM	<u>dr & sunny</u>	<u>dr & sunny</u>	TEMPERATURE		AM	PM	<u>46° F</u>	<u>72° F</u>
(Co - see attached)	IB - Drill Foreman	1																	
	Operator	1																	
AM	PM																		
<u>dr & sunny</u>	<u>dr & sunny</u>																		
TEMPERATURE																			
AM	PM																		
<u>46° F</u>	<u>72° F</u>																		

EQUIPMENT:																									
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">(Co - see attached)</td> <td style="width: 25%;">IB - Drill rig</td> <td style="width: 10%;">1</td> <td style="width: 40%;">air monitor</td> <td style="width: 10%;">2</td> <td style="width: 15%;"></td> </tr> <tr> <td></td> <td>- Loader</td> <td>1</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>- P/U truck</td> <td>1</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>- E₂ +1</td> <td>1</td> <td></td> <td></td> <td></td> </tr> </table>	(Co - see attached)	IB - Drill rig	1	air monitor	2			- Loader	1					- P/U truck	1					- E ₂ +1	1				
(Co - see attached)	IB - Drill rig	1	air monitor	2																					
	- Loader	1																							
	- P/U truck	1																							
	- E ₂ +1	1																							

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Moretrench +3 AGV = 6 AGV thru today</u>
<u>Co hauling Type A from Allen's & Mix Plant, strapping on E slope, washing & exposing liner @ top on S slope, moving stripped topsoil to Colby pit, screening topsoil, maintain/consolidate stockpiles</u>
<u>PS Contract Pre-Bid meeting held</u>
<u>First "weep" with gas connected to BGV -</u>
<u>Neil L. Beebe 9-7-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B MORETRENCH</u>	REPORT NO: <u>90</u> PROJECT NO. <u>132114</u> DATE: <u>9-8-00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>(F)</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	(F)	Sa
S	M	T	W	Th	(F)	Sa		

WORK FORCE:				WEATHER	
<u>Co-see attached</u>	<u>1B- Drill Foreman</u>	<u>1</u>		AM	PM
	<u>- Operator</u>	<u>1</u>		<u>sun & clouds</u>	<u>over clouds</u>
				TEMPERATURE	
				AM	PM
				<u>56°F</u>	<u>73°F</u>

EQUIPMENT:					
<u>Co-see attached</u>	<u>1B- Drilling</u>	<u>1</u>	<u>air monitor</u>	<u>2</u>	
	<u>Loader</u>	<u>1</u>	<u>grout pump</u>	<u>1</u>	
	<u>P/u truck</u>	<u>1</u>			
	<u>Eq. truck</u>	<u>1</u>			

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Stripping West slope, hauling Type A Select Fill, exposing membrane around SW corner, hauling topsoil to stockpile, screening topsoil, started digging upper anchor trench, connected gas/water areas to BVG-15A & BVG-11b, dust control</u> <u>Moretrench + 3 AGV = 9 thru today</u>
<u>Neil L. Burke 9-8-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____ **DATE:** _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORETRENCH</u>	REPORT NO: <u>91</u> PROJECT NO. <u>132.164</u> DATE: <u>9-9-00</u> DAY OF WEEK <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> <tr> <td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td style="border: 1px solid black;">X</td> </tr> </table>	S	M	T	W	Th	F	Sa							X
S	M	T	W	Th	F	Sa									
						X									

WORK FORCE:	WEATHER																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"><u>Co-see attached</u></td> <td style="width: 25%;"><u>LB-Drill Foreman</u></td> <td style="width: 10%; text-align: center;"><u>0</u></td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;"><u>-Operator</u></td> <td style="text-align: center;"><u>0</u></td> <td></td> </tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> <tr> <td> </td><td> </td><td> </td><td> </td></tr> </table>	<u>Co-see attached</u>	<u>LB-Drill Foreman</u>	<u>0</u>			<u>-Operator</u>	<u>0</u>										<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;"><u>AM</u></td> <td style="width: 50%; text-align: center;"><u>PM</u></td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>dark, showers clouds & SUN</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;"><u>61°F</u></td> <td style="text-align: center;"><u>75°F</u></td> </tr> </table>	<u>AM</u>	<u>PM</u>	<u>dark, showers clouds & SUN</u>		TEMPERATURE		<u>61°F</u>	<u>75°F</u>
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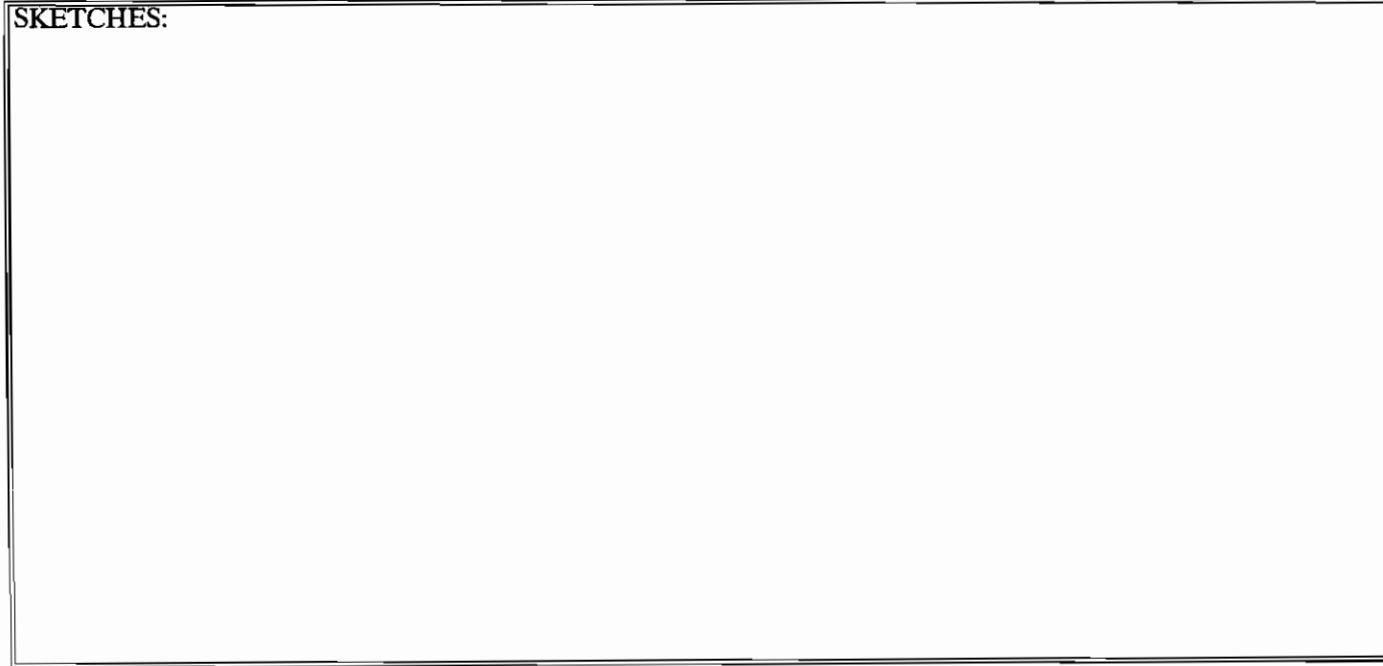
EQUIPMENT:																					
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<u>Co-see attached</u>	<u>LB-Drill Rig</u>	<u>1</u>	<u>airqual monitor</u>	<u>2</u>																	
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	<u>plu Trk</u>	<u>1</u>																			
	<u>Equip Trl</u>	<u>1</u>																			

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Exposing membrane near SE corner stopped to apply cushion sand on NW slope for Antona's Morley start. Work continuing on another trench on NW slope.</u> <u>NW slope being rolled after sand application, screening topsoil, maintain stockpiles</u></p>	
<p><u>Neil L. Beebe 9-9-00</u></p>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B - MORETRENCH</u> <u>1A - ANTANA *</u> <u>1C - LYSANDER</u>	REPORT NO: <u>92</u> PROJECT NO. <u>132.164</u> DATE: <u>9-11-00</u> DAY OF WEEK S <input checked="" type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa
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WORK FORCE:				WEATHER:		
<u>Co - see attached</u>	<u>1B - Drill Foreman</u>	<u>0</u>	<u>1A - P/u w/ trl</u>	<u>1</u>	AM	PM
<u>1C - Foreman</u>	<u>- Operator</u>	<u>0</u>	<u>- ATV</u>	<u>1</u>	<u>showers</u>	<u>cloudy showers</u>
<u>1C - Laborers</u>	<u>6</u>		<u>- using Co Ldr</u>	<u>1</u>	TEMPERATURE	
					AM	PM
					<u>70° F</u>	<u>71° F</u>

EQUIPMENT:						
<u>Co - see attached</u>	<u>1B - Drill rig</u>	<u>1</u>	<u>Air qual monitor</u>	<u>2</u>	<u>1A - Superintendent</u>	<u>1</u>
<u>1C - skid steer</u>	<u>- Loader</u>	<u>1</u>	<u>grout pump</u>	<u>1</u>	<u>- Technicians</u>	<u>12</u>
<u>1C - Lt truck</u>	<u>- P/u truck</u>	<u>0</u>			<u>- Operator</u>	<u>0</u>
<u>1C - Lt trl</u>	<u>- Eq Trl</u>	<u>1</u>			<u>- QC Technician</u>	<u>0</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 10px;"> <p style="font-size: 1.2em;">(sweeping mud tracked on to Silk & Howard Roads)</p> </div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Lysander Const had 50%± of fence down (fabric) by 9AM. Moretrench personnel not on site then - called Bill K & left voice mail. We talked later - they'll have an alternate if necessary by tomorrow.</u></p>
<p><u>Co. hauling Type A SF from Allen's & mix plant, stripping on west slope & hauling top soil, screening topsoil, removing stub fenceposts & concrete along Howard Rd, exposing liner on west slope, continuing top anchor trench & started lower anchor trench on west slope, maintaining stockpiles, placing sand cushion - preping for membrane on west slope.</u></p>
<p><u>Antana arrived, filled sandbags, looked over initial work area & left about 11:30 due to rain - will return in the morning.</u></p>
<p><u>John May on site - toured & asked questions & seemed satisfied with answers. First visit since initial one several months ago.</u></p>
<p><u>* will use their report (copied) once membrane is being placed.</u></p>
<p><u>Neil J. Beebe 9-11-00</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>93</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>12 SEP 2000</u>
	<u>1A - ANTONIA</u>	DAY OF WEEK	<u>T</u>
	<u>1B - MORETRENCH</u>	S	M
		<u>T</u>	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>		<u>1A - see attached</u>		AM	PM
<u>1B - Drill Foreman</u>	<u>1</u>			<u>cloudy wind sprinkle</u>	<u>wind sun & clouds</u>
<u>- Operator</u>	<u>1</u>			TEMPERATURE	
				AM	PM
				<u>70°F</u>	<u>81°F</u>

EQUIPMENT:			
<u>Co - see attached</u>		<u>1A - see attached</u>	
<u>1B - Drill rig *</u>	<u>1</u>		
<u>- Ldr</u>	<u>1</u>		
<u>- Pilot</u>	<u>1</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>* air monitors will no longer be listed due to lack of space, also grant pump.</u>
<u>1A - 118,000 SF membrane placed on west slope - torrential rain 3:30 PM ±. Their reports will be filed in the morning. Jim G arrived late morning to check on their work</u>
<u>1B - +3 AGV ± 12 thru today</u>
<u>Co - Hauling sand from Allen's & stockpiling, digging west slope anchor trench, grading & consolidating bedding sand on west slope, stripping & hauling topsoil from east slope, screening topsoil, exposing additional liner on west slope ahead of anchor trench work.</u>
<u>Neil L. Burke 9/12/00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A - ANTANA</u> <u>1B - MORETRENCH</u>	REPORT NO: <u>94</u> PROJECT NO. <u>132,164</u> DATE: <u>9 3 SEPT 2000</u> DAY OF WEEK <div style="display: flex; justify-content: space-around; font-size: small;"> S M T W Th F Sa </div>
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WORK FORCE:				WEATHER	
Co - see attached	1A - 9/12 report	1B - Drill Foreman	1	AM	PM
		- OPERATOR	1	sun, clearing	sunny
				TEMPERATURE	
				AM	PM
				58° F	67°

EQUIPMENT:					
Co - see attached	1A - See 9/12 report	1B - Drill rig	1		
		Loader	1		
		PLU w/trl	1		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
1A - filled sandbags while waiting for subgrade to dry - tried continuing on area with sand, also on earth further south. Shice picks up wet subgrade material & throws machine off - gave up after lunch & will be back tomorrow. (Jim G. here.)
1B - started CO#1 (closing monitoring wells) after advising me yesterday he hadn't even looked over or planned the work as he left for the day. Picked up some materials locally, arranged water truck & access help w/ Co. - asked me about depths of wells - not in FO info, but Mark C. faxed to me. Asked me about ss pipe removal techniques about 10:30 w/ him he returned with materials. Told him I couldn't answer, but Mark would be here by noon. Mark worked the afternoon with him - has closure reports. Cluster along woods grouted to check tomorrow, then remove 1AGV today = 13 thru today
Co - hauling from Allen's, exposing membrane around SW corner, exploring toe of refuse along Howard Rd, removing topsoil pushed up from on-site disposal area, repairing subgrade & drying from rain yesterday, stripping & hauling topsoil, grade & compact sand on west slope for membrane placement tomorrow.
<i>Thid L. Beebe 9/13/00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A- ANTANA</u> <u>1B- MORETRENCH</u>	REPORT NO: <u>95</u> PROJECT NO. <u>132.164</u> DATE: <u>14 SEP 2000</u> DAY OF WEEK S M T W <u>Th</u> F Sa
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WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1A - see attached</u>	<u>1B - Drill Foreman</u>	<u>1</u>	AM	PM
		<u>operator</u>	<u>1</u>	<u>sun & clouds</u>	<u>sun, clouds</u>
				TEMPERATURE	
				AM	PM
				<u>51° F</u>	<u>67°</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1A - see attached</u>	<u>1B - Drill rig</u>	<u>1</u>
		<u>Loader</u>	<u>1</u>
		<u>P/U & Tr. 1</u>	<u>1</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - continuing w/ well abandonment - west side cluster + single on Howard Rd side completed. (Mark C insp in morning.) Initial grouting on remaining wells done in PM - Mark returned mid-afternoon to check work done while he was away & will check initial grouting tomorrow morning.</u>
<u>1A - Last day on site until Mon 9/15, tentatively. Deploying South on west slope from previous day. Jim G. here to inspect. 136,662 SF today (reports Fpx'd 9/15)</u>
<u>Co - stripping & moving topsoil from E slope to stockpile, hauling type A blend from Allen's & mix plant, screening top soil, maintaining stockpiles, digging anchor trench on S slope, exposing membrane (S slope), grading & compacting S slope, installing extensions & cleaning close to vents behind membrane deployment, backfilling anchor trench, covering & anchoring liner over anchor trench.</u>
<u>Thud Barber 9/14/00</u>

Barton & Loguidice, P.C. Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>96</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO: <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>15 SEP 2000</u>
<u>1A - ANTANA</u>	DAY OF WEEK
<u>1B - MORE TRENCH</u>	S M T W Th (F) Sa

WORK FORCE:				WEATHER	
Co - see attached	1A - Antana off site to Mon 9/25	0	1B - Drill Screeman Operator	AM	PM
				clouds, showers clouds & sun	
				TEMPERATURE	
				AM	PM
				56°F	64°F

EQUIPMENT:					
Co - see attached	1A - Antana off site to Mon 9/25	0	1B - Drill rig	1	
			- Loader	1	
			- Pk w/trl	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
1B - Mark C inspected yesterday afternoon's grouting & removal of monitoring well tops. Work complete to SE corner - wells there, north will be completed the next dry day, they've been initially grouted & checked. (Mark has logs).
Dave returned to drilling AGV's + 3AGV = 18 thru today
Co. - stripping & hauling topsoil from east slope (N of access road to top), hauling type A blend from Allan's & mix plant, pick up & bury refuse from AGV drilling, screening topsoil, expose liver on S side
Neil L. Beebe 9/15/00

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DEP</u> <u>1A - ANTANA - OFF SITE</u> <u>1B - MORETRENCH</u>	REPORT NO: <u>97</u> PROJECT NO. <u>132,164</u> DATE: <u>76 SEP 2011</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1A - off until 9/25</u>	<u>1B - drill foreman</u>	<u>0</u>	AM	PM
		<u>- operator</u>	<u>0</u>	<u>sunny</u>	<u>clouds & sun</u>
TEMPERATURE				AM	PM
				<u>48°F</u>	<u>57°F</u>

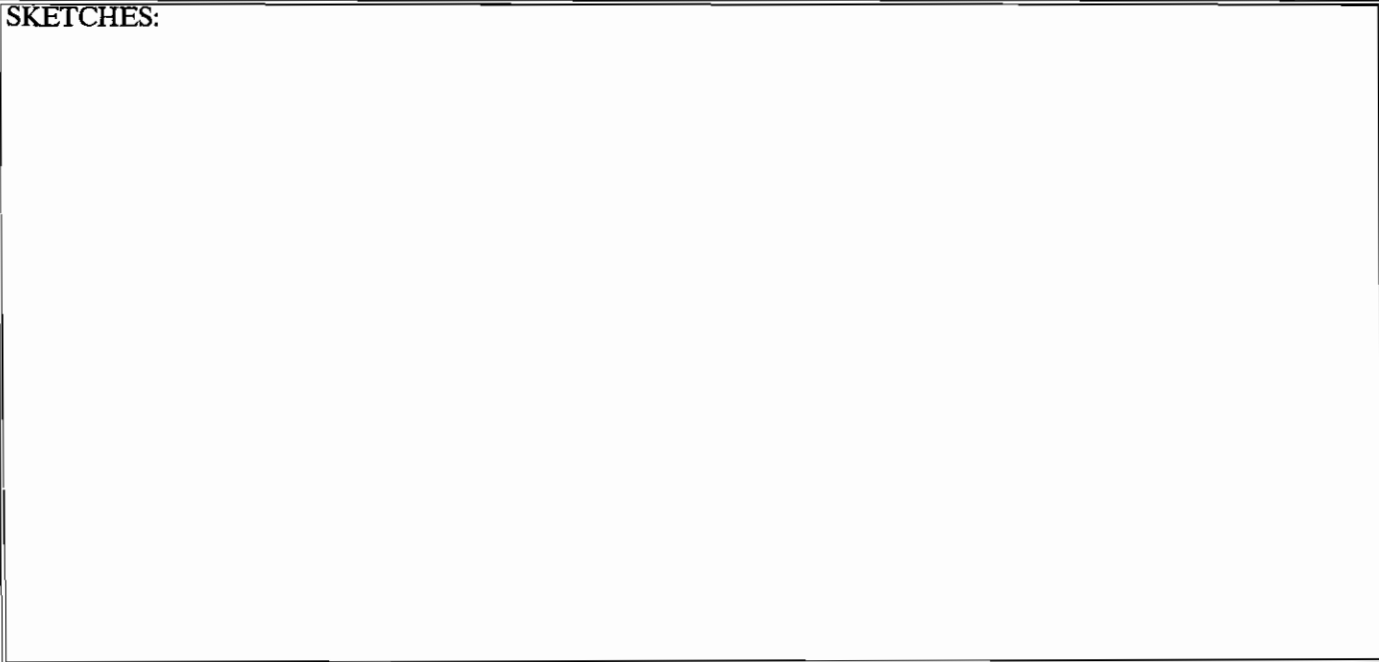
EQUIPMENT:					
<u>Co - see attached</u>	<u>1A - off until 9/25</u>	<u>1B - drill rig</u>	<u>1</u>		
		<u>- Loader</u>	<u>1</u>		
		<u>- P/w w/trl</u>	<u>0</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - stripping & hauling topsoil on east slope opp equipment park, dressing on-site roads from rain + traffic effects, working @ Cokely pit, exposing additional liner ahead of anchor trench work, checked liner in place to be sure all vents show</u>
<u>Neil J. Bube 9/16/11</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>98</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>18 SEP 2000</u>
	<u>1B MORETRENCH</u>	DAY OF WEEK	
		S	(M) T W Th F Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1A - off until 9/25</u>	<u>1B - drill foreman</u>	<u>1</u>	AM	PM
		<u>- operator</u>	<u>1</u>	<u>hazy sun</u>	<u>sun, high clds</u>
				TEMPERATURE	
				AM	PM
				<u>56° F</u>	<u>77° F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1A - off until 9/25</u>	<u>1B - drill rig</u>	<u>1</u>
		<u>- Loader</u>	<u>1</u>
		<u>- P/U & trl</u>	<u>1</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>[Handwritten signature]</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co. surveyor running \square between top perimeter road & top anchor trench, recording top & bottom actual liner locations (payment limits), PCV/AGV actual locations</u>
<u>Contracted surveyor shooting elevations on LL WP in place & grade from SW corner east along Howard Rd.</u>
<u>Moretrench - drilling A vents east along Howard rd slope + 3 AGV today = \square thru today</u>
<u>Dave brought in 9/15 & 9/18 logs at end of day</u>
<u>Started placing Type A select fill on west slope in afternoon - CME old employee here.</u>
<u>John May (DEC) was on-site today - stopped in office twice with questions: is waste being covered daily (yes), etc., no problems indicated.</u>
<u>Co. hauled sand from mix plant (Sampson's) & Allen's for type A use, exposed additional liner on south slope for anchor trench to follow, moved & stripped additional topsoil from east slope opposite SW Rd. gate, worked on type II ditch @ SW corner, continued disposal of chiller's waste (daily, when he's working), started Type A over membrane late in day</u>
<u><i>W. Becke</i> 9-18-00</u>

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>99</u>							
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,164</u>							
CONTRACTORS: <u>OSWEGO COUNTY DPM</u>	DATE: <u>19 SEP 2000</u>							
<u>1B-MORETRENCH</u>	DAY OF WEEK							
	<table border="1" style="margin: 0 auto; border-collapse: collapse;"> <tr> <td style="width: 20px; text-align: center;">S</td> <td style="width: 20px; text-align: center;">M</td> <td style="width: 20px; text-align: center;">Ⓟ</td> <td style="width: 20px; text-align: center;">W</td> <td style="width: 20px; text-align: center;">Th</td> <td style="width: 20px; text-align: center;">F</td> <td style="width: 20px; text-align: center;">Sa</td> </tr> </table>	S	M	Ⓟ	W	Th	F	Sa
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WORK FORCE:	WEATHER:																						
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EQUIPMENT:													
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<u>Co-sec attached</u>	<u>1B-drill rig</u>	<u>1</u>											
	<u>- Loader</u>	<u>1</u>											
<u>1A-Antana off</u>	<u>- P/U & trl</u>	<u>1</u>											
<u>until 9/25</u>													

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border: 1px solid black; width: 100%; height: 100%; transform: rotate(-45deg); opacity: 0.5; position: absolute; top: 10px; left: 10px; pointer-events: none;"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>CME, contract surveyor & Co. surveyor on site - Co survey plot of membrane</u> <u>Moretrench +3 AGV = 22 thru today</u> <u>Hauling Type A SF blend - Allen's & mix plant, Screening top soil, exposing liner & patching @ south side, first full day of placing select fill over membrane, bury driller's & anchor trench daily waste</u>
<u>Nick L. Bube 9-19-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B-MORETRENCH</u> <u>1C - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>100</u> PROJECT NO. <u>132.164</u> DATE: <u>20 SEP 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE:				WEATHER		
Co - Sec attached	1B- drill foreman	1	1C- Foreman	1	AM	PM
	Operator	1	- Laborers	4	clear & sunny h/clds, sun	
				TEMPERATURE		
				AM		PM
				57° F		81° F

EQUIPMENT:				
Co - Sec attached	1B- drill rig	1	1C- P/U d trl	2
	Loader	1	- Bobcat	1
	P/U d trl	1		

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
Moretrench - transmission output end broke loose - Man earliest repair - AGV-16 nearly completed + 2AGV fully installed = 24 (excl. #10)
Lysander construction - removing fence along Silk Rd. - all but last 15 panels south of fence gate fully removed except for concrete bases (Co. will remove) - removal complete to support fence
CME & contract surveyor on site - contractor verified initial area depth of sand as corrected by Co today
Co placing Select Fill Type A on west face - day 3, digging upper & lower anchor trench on south slope, hauling Type A from Allen & mix plant, creating additional silt fence.
Met c here to check results of last monitoring well work - he & Dave expect to complete these removals tomorrow
JOB MTG #3 HELD TODAY - DEC urged additional silt fence due to large stripped areas. Work on that in pm - Howard Rd/west side corner first.
Neil L. Beebe 9-20-00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>101</u> PROJECT NO. <u>132.164</u> DATE: <u>21 SEP 2000</u> DAY OF WEEK S M T W <u>Th</u> F Sa
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WORK FORCE:				WEATHER	
Co - see attached	IB - drill foreman	1		AM	PM
	= operator	1		<u>showers & rain</u>	<u>showers</u>
				TEMPERATURE	
				AM	PM
				<u>59°F</u>	<u>59°F</u>

EQUIPMENT:			
Co - see attached	IB - drill rig (down)	1	
	loader	1	
	p/u w/trl	1	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Mark C. here - second round on final group of monitoring wells being closed. He will have reports for inclusion in Closure Report (Certification Report).</u>
<u>IB - monitoring well closure, lining up repairs to rig, starting fabrication of A & B vent tops</u>
<u>Co - hauling Type A from Allen's & mixplant, installing additional silt fence, exposing additional liner (existing) on east side, continuing anchor trenches on south slope (not placing Type A due to rain overnight & this morning, screening topsoil, stripping & moving topsoil from east slope)</u>
<u>Thud L. Beebe 9-21-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>102</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DBW</u>	DATE:	<u>22 SEP 2000</u>					
	<u>IB - MORE TRENCH</u>	DAY OF WEEK						
		S	M	T	W	Th	(F)	Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - drill foreman</u>	<u>1</u>		AM	PM
	<u>-operator</u>	<u>1</u>		<u>watch sun</u>	<u>clr, sunny</u>
				TEMPERATURE	
				AM	PM
				<u>51°F</u>	<u>57°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - drill rig (down)</u>	<u>1</u>	
	<u>Loader</u>	<u>1</u>	
	<u>P/w & trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Mark C. in early to check monitoring well a/c see from yesterday</u>
<u>IB - Drilling & tapping AGV blind flanges, etc & fabricate vent tops</u>
<u>Co. - went back to placing type A select fill on west slope. TP #6 sample going to be taken right after lunch. Co. supervisor will locate it before leaving site!</u>
<u>John C. left for W. Pt just before noon - noted erosion potential @ SE corner</u>
<u>Co. - Hauling type "A" from Allen's + mix plant, installed type "A" over membrane, exposed liner on east slope, screening topsoil, digging south slope anchor trenches, excavating Type II ditch @ SE corner.</u>
<u>Will D. Beebe 9-22-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u>	REPORT NO: <u>103</u> PROJECT NO. <u>132.144</u> DATE: <u>23 SEP 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	IB - drill foreman	0		AM	PM
	- operator	0		dark, rain	
				TEMPERATURE	
				AM	PM
				52°F	/

EQUIPMENT:			
Co - see attached	IB - drill rig	1	
	- loader	1	
	- P/U & trl	0	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Co - completing Type II ditch on SW corner to daylight for drainage, hauling refuse from ditch, loosening sand pile ramp (Type A), hauling topsoil to stockpile, exposed additional liner on east side (mouth of access road intersection), strip topsoil on east slope. Rain picked up intensity after mid-morning - Co. stopped at noon.
<i>Thad. Barber 9-23-00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u> <u>IA - ANTONA</u>	REPORT NO: <u>104</u> PROJECT NO. <u>132.164</u> DATE: <u>25 SEP 2000</u> DAY OF WEEK <div style="display: flex; justify-content: space-between; font-size: small;"> S M T W Th F Sa </div>
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WORK FORCE:					WEATHER	
Co-see-attached		IA - none, left site (too wet)			AM	PM
IB - Drill Foreman	1				clr, sun	clouding up
- Operator	1				TEMPERATURE	
- Cont'd mech.	1				AM	PM
					42°F	55°F

EQUIPMENT:						
Co-see-attached		IA - none (too wet to work)				
IB - drill rig						
- Loader						
- P/V & Trl						

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
IA - Frank P. determined it wouldn't probably dry fast enough to place LLDFP today Co - started geotextile mid-morning, switched to first 1st of common fill in PM, digging another trench along south slope bottom dressing slope around SW corner due to rain damage, hauling Type A from Allen's & Sons plant, repair rain damage on Type II ditch @ SW corner & regrading rain damage S/E from Antona's first week LLDFP. IB - repairing rig - parts didn't arrive until after lunch, 12" solid sch 80 PVC arrived mid-day, regrading rain damage S/E from Antona previous membrane Penn Diesel mechanic here all day - finished about 7:15. 3 loads LLDFP received today <div style="text-align: left; margin-left: 10px;"> <i>Neil P. Beck</i> 9-25-00 </div>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A - ANTANA LININGS, INC.</u> <u>1B - MORETRENCH ENVIRONMENTAL SVCS</u>	REPORT NO: <u>105</u> PROJECT NO. <u>132.164</u> DATE: <u>26 SEP 2000</u> DAY OF WEEK S M (T) W Th F Sa
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WORK FORCE:				WEATHER	
Co - see attached	1B - drill foreman - operator	1A - Supt - Operator - Technicians	1 1 12	AM PM	sun w/ clouds sun & clr
				TEMPERATURE	
				AM	PM
				40°F	69°F

EQUIPMENT:			
Co - see attached	1B - drill rig - Loader - PU w/ H/I	1A - ATV - Vest/beam eq - using Co Ltd (See detailed report)	2 - 1

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
1A - Antana placed LLDPE today, starting w/ panel #66 where they left off Thur 9/14. Expect to return in the morning for part of the day (4 th of 4 loads LLDPE received today) (roll-out past Type II ditch @ SW corner before 9:45AM)
1B - Drill rig wasn't tested under load last night after repairs were completed. Set up over ABX-16 to complete - found machine had no auger torque in low gear (where needed in deep vents). Tried transmission filter, adjustments, etc; then started lining up parts to be shipped 9/18 to install tomorrow. (2 seals re-used yesterday are anticipated to be the problem)
Co - hauling Type A from Allen's # mix plant, placing sand from stockpile on LLDPE & stripping excess depth, compacting common fill after placement on geotextile, filled anchor trench for LLDPE placed today, fine grade & compact S/E slopes (SE corner) as an inducement to see if Frank P. would remain longer (he didn't)
Neil S. Burke 9-26-00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A - Antana</u> <u>1B - Moretrench</u>	REPORT NO: <u>106</u> PROJECT NO: <u>132.144</u> DATE: <u>27 SEP 2000</u> DAY OF WEEK S M T (W) Th F Sa
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WORK FORCE:					WEATHER:	
Co - see attached	1B - drill foreman	1	1A - Supt	1	AM	PM
	- Operator	1	- Operator	1	clr, sunny	clr, sunny
			- Technician	12	TEMPERATURE	
					AM	PM
					43°F	68°F

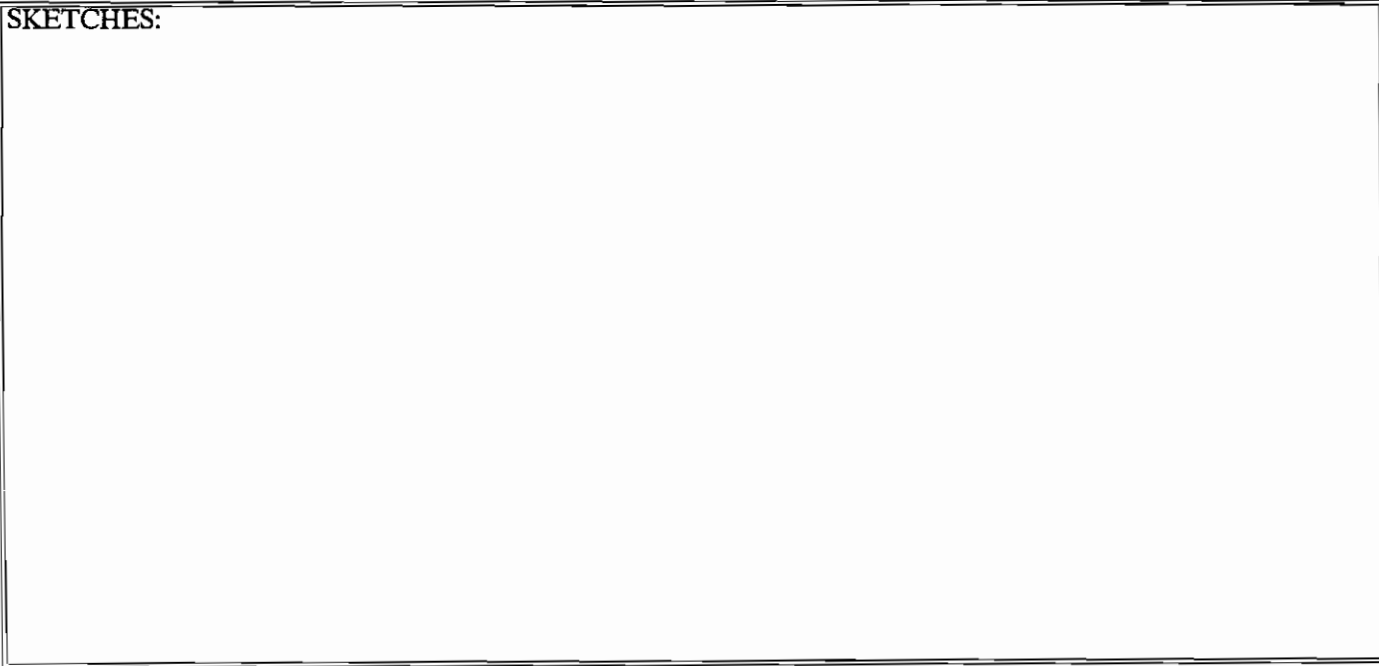
EQUIPMENT:				
Co - see attached	1B - Drill rig	1	1A - ATV	2
	- Loader	1	- Test/seaming eq.	-
	- P/U d/trl	1	(using Co Ldr to deploy overboard)	1
			(See detailed reports)	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>1A - Antana placed LLDPE, detailed everything done this week & left about noon. Gave Steve home phone no. to call Sun re returning Mon-Tues. QC/Surveyor was working when the crew left, but subsequently left without seeing me. Check for FAX'd daily reports for 9/26 & 9/27 in a couple days, last top panel today: P134/0119 *All reports dated yesterday.</p> <p>1B - Moretrench waited for parts - finally found out in PM that they were not shipped from Allison in Oregon last night as planned. O/N tonight is planned. Penn-D here all day.</p> <p>Co. - completing Type II ditch as SW & I agreed this AM, exploring for edge of refuse and digging toe anchor trench around intersection & N along Silk Rd, cleaning up & hauling from bottom of slope along Silk Road, placing Type A Sateet Fill over LLDPE working S along west slope, hauling Type A from Allen's & mix plant, filling anchor trenches over new LLDPE along south slope, hauling sand from mix plant.</p> <p>Co. Surveyors on site locating sample TP's + this week's Antana LLDPE panels.</p>
<i>Mark L. Beebe 9/27/00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MARETRENCH</u>	REPORT NO: <u>107</u> PROJECT NO. <u>132.164</u> DATE: <u>28 SEP 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - sec attached</u>	<u>IB - Drill Foreman</u>	<u>1</u>		AM	PM
	<u>- Operator</u>	<u>1</u>		<u>clear, sunny</u>	<u>clr, sun, wind</u>
				TEMPERATURE	
				AM	PM
				<u>38° F</u>	<u>47° F</u>

EQUIPMENT:			
<u>Co - sec attached</u>	<u>IB - Drill rig</u>	<u>1</u>	
	<u>- Loader</u>	<u>1</u>	
	<u>- P/W w/ trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
Portable work signs + truck w/ beacon used while Bantam & dump truck worked from roadside to fill anchor trench along Howard Rd.

DESCRIPTION OF WORK ACCOMPLISHED:
IB - parts arrived UPS mid-morning - machine back to AGV-16 by 1:15. Completed AGV-16 & AGV-15, moved to AGV-14 before quitting for the day. AGV +2 = 2C
Co - lower anchor trench 2 Nm poles S from intersection (along Silk Rd), placing Type A - geotex - common fill on W slope (Type A 3 panels from Antona's 3/4 start, haul sand from mre plant & Allen's (Type A), removing topsoil from east slope working north from Silk Rd
John May on site mid-afternoon & no concerns mentioned
Theresa Beebe 9-28-00

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Large empty rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>108</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>29 SEP 2000</u>
	<u>IB - MORE TRENCH</u>	DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Drill Foreman</u>			AM	PM
	<u>- Operator</u>			<u>clr, sun</u>	<u>clr, sun</u>
				TEMPERATURE	
				AM	PM
				<u>32°F</u>	<u>50°F</u>

EQUIPMENT:					
<u>Co - see attached</u>	<u>IB - Drill rig</u>	1			
	<u>- Loader</u>	1			
	<u>- P/U & tel</u>	1			

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - completed access front access road, moving north + 3 AGV = 29 AGV compled</u>
<u>Co - dressing & removing topsoil on W slope working north from to opposite FO, locating toe refuse limit & completing anchor trench, excavated 2 type II ditches near front access road, hauling Type A Select Fill from Jen's & mix plant, place & compact common fill on west slope, Co surveyor on site & in PM to bring panel layouts etc from survey at Tues - Wed Antona work.</u>
<u>PFD on site after lunch - rode site with NLB & Mark Powell, conferred w/ Kurt, Steve, & NLB (see Journal)</u>
<u>Calls to Antona by SW & NLB to get lab DT results, reports of Tues & Wed AM work, plus confirm Mon/Tues return next week (Don Moray on site.)</u>
<u>Thil L. Beebe 9-29-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>109</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>30 SEP 2000</u>
<u>1A - ANTANA LININGS</u>	DAY OF WEEK
<u>1B - MORE TRENCH</u>	S M T W Th F (Sa)

WORK FORCE:	WEATHER
<u>Co - sec attached</u>	AM PM
<u>1B - Drill Foreman 0</u>	<u>clear, sun</u> <u>sun clear</u>
<u>- Operator 0</u>	TEMPERATURE
	AM PM
	<u>42°F</u> <u>68°F</u>

EQUIPMENT:	
<u>Co - sec attached</u>	
<u>1B - DRILL rig</u>	1
<u>- Loader</u>	1
<u>- P/u & trl</u>	0

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - no work (Sat)</u>
<u>Co - completed current stripping area on W slope opposite FO, exposing membrane on east slope north of access road to top, hauling sand from mix plant, install geotextile on west slope & place common fill, place sand on west slope, hauling Type A Gran explant for blend,</u>
<i>Thad L. Beebe 9-30-00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A - ANTANA LININGS</u> <u>1B - MORE TRENCH</u>	REPORT NO: <u>111</u> PROJECT NO. <u>132.164</u> DATE: <u>03 OCT 2000</u> DAY OF WEEK S M (T) W Th F Sa
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WORK FORCE:				WEATHER	
<u>Co - see attached</u>	1A - Foreman	1	1B - Drill Foreman	1	
	Operator	1	Operator	1	AM <u>overcast</u> PM <u>clouds, o-cast</u>
	Technicians	9			TEMPERATURE
					AM <u>59°F</u> PM <u>64°F</u>

EQUIPMENT:					
<u>Co - see attached</u>	1A - ATV	2	1B - Drill rig	1	
	test/seam eq	1	- Loader	1	
	P/U & trl	1	- P/U & trl	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>1A - ANTANA BACK ON SITE (FRANK P. NOT DUE UNTIL TOMORROW - SLOW START ON ARRIVAL) - supt. using sand from bags around vents - doesn't like laying over Type B SF fill. Stopped early - complained of wind - left site by mid-afternoon w/ detailing completed.</p> <p>1B - moving north along east slope - + 4 AGV = 36 AGV completed</p> <p>Co. + hauling sand for Type A blend from Alien's mix plant, fine-grade east slope S of access road (E just north), dig east slope anchor trench, installing risers on gas vents, placing Type A SF around SW corner.</p> <p>E. Walsh looked at reddish-brown seepage w/ John Canby</p> <p><i>Mark Beebe</i> 10-3-00</p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A - ANTANA LININGS</u> <u>1B - MORE TRENCH</u>	REPORT NO: <u>112</u> PROJECT NO. <u>132.164</u> DATE: <u>04 OCT 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	1A - Foreman	1	1B - Drill Foreman	AM	PM
	- Operator	1	- Operator	overcast	
	- Technician	9		TEMPERATURE	
				AM	PM
				49°F	

EQUIPMENT:					
Co - see attached	1A - ATV	2	1B - Drill rig	1	
	test/seam eq	M	- Loader	1	
	P/U & trl	1	- P/U & trl	1	

MAINTENANCE & PROTECTION OF TRAFFIC:

Phon company contractor set signs while removing poles along Silk Rd.

Co. used flagman while along Howard Road filling lower anchor trench

DESCRIPTION OF WORK ACCOMPLISHED:

1B - +3AGV = 39AGV drilled - DRILLING COMPLETE

Airtel removed poles along Silk Rd - 2 cables on ground temporarily.

Surveyor taking elevations around satellite outages.

Co. - hauling Type A from ~~mill~~ plant & Allen's, digging anchor trench & exposing liner on east slope, placing type A on west slope, placing geotextile on west slope, placing first lift of common fill over geotextile on west slope, installing limited Type A on south slope as weight to offset wind-lift of membrane

Neil L. Beebe 10-4-00

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>NOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B - MORE TRENCH</u>	REPORT NO: <u>113</u> PROJECT NO. <u>132.164</u> DATE: <u>05 OCT 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1B - Drill Foreman</u>	<u>1</u>		AM	PM
	<u>- Operator</u>	<u>1</u>		<u>mostly cloudy</u>	<u>mostly cloudy</u>
				TEMPERATURE	
				AM	PM
				<u>44°F</u>	<u>52°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1B - Drill rig</u>	<u>1</u>	
	<u>- Loader</u>	<u>1</u>	
	<u>- P/U & trl</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1-B - Cleaning rig & accessories to move out</u> <u>Co - hauling sand (Type A) from Allen's new pit & from mix plant, placing sand on south slope, placing geotextile & common fill on west slope approaching SW corner, exposing membrane & digging top anchor trench along east slope near field office, some fine grading & topsoil cleanup on east slope along with cleanup of spoil from anchor trench. (SW left site for long etc about 1:30 PM.)</u> <u>Co Surveyor here for GPS elevations test pit & membrane panel locations</u> <u>Turned rainy about 3 PM.</u> <u>Neil S. Burke 10-5-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u>	REPORT NO: <u>114</u> PROJECT NO. <u>132.114</u> DATE: <u>06 OCT 2000</u> DAY OF WEEK S M T W Th F Sa
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WORK FORCE:					WEATHER	
Co - see attached	IB - Drill Foreman	1			AM	PM
	Operator	1			clouds, showers	clouds, showers
					TEMPERATURE	
					AM	PM
					51°F	54°F

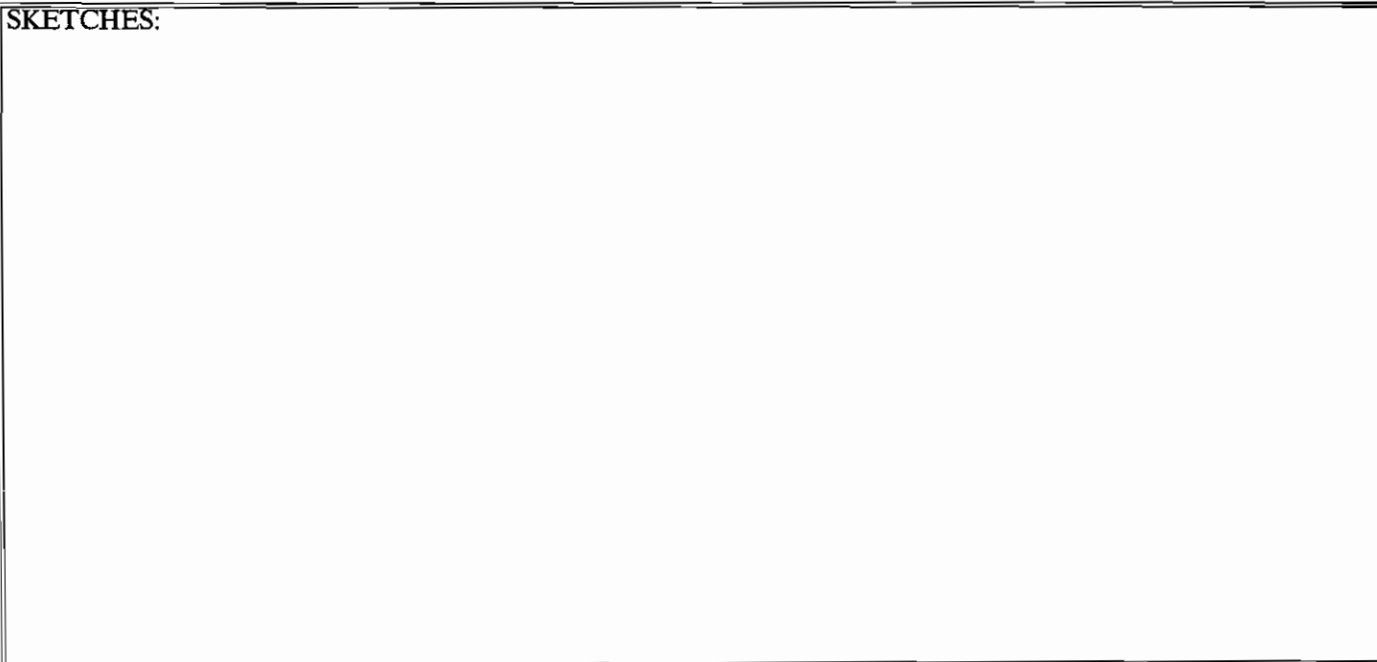
EQUIPMENT:				
Co - see attached	IB - Drill rig	1		
	- Loader	1		
	- P/U & frl	1		

MAINTENANCE & PROTECTION OF TRAFFIC:
<p style="font-style: italic;">Cleaned Howard Road @ back gate of mud from trucks hauling in Type A</p>

DESCRIPTION OF WORK ACCOMPLISHED:
IB - Delivery of LTI Flare components rec'd & stored in LF bldg just before lunch Co. - continued digging top anchor trench & finished exposing PVC @ top of West slope opposite Field office, hauled Type A SF from mix plant & Allen's, installing Type A on S. slope - geotextile @ SW corner - common fill behind geotextile.
Neil L. Beebe 10-6-00

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB-MORETRENCH</u>	REPORT NO: <u>115</u> PROJECT NO. <u>132-164</u> DATE: <u>07 OCT 2000</u> DAY OF WEEK <div style="display: flex; justify-content: space-around;"> SMTWThFSa </div>
--	--

WORK FORCE:				WEATHER	
<u>Co-see attached</u>	<u>IB-off (sat)</u>	<u>0</u>		AM	PM
				<u>clouds & sun</u>	<u>clouds, rain</u>
				TEMPERATURE	
				AM	PM
				<u>53°F</u>	<u>53°F</u>

EQUIPMENT:					
<u>Co-see attached</u>	<u>IB-Drill rig</u>	<u>1</u>			
	<u>- Loader</u>	<u>1</u>			

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>Sweeper on site re tracking on to Silk/Howard Roads</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co-hauling sand from Mix Plant, placing sand ("A") on south slope & common fill on South slope, cleaning up Antona empty roll, spills of sand & topsoil, trimming up areas around site</u>
<u>Nick Z. Beebe 10-7-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>116</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>09 OCT 2000</u>
DAY OF WEEK	
S <input checked="" type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa	

WORK FORCE: <u>Co-see attached</u>	WEATHER
	AM PM
	<u>cloudy, misty rain clouds, lt rain</u>
	TEMPERATURE
	AM PM
	<u>32° F 41° F</u>

EQUIPMENT: <u>Co-see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Handwritten slash mark)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co-repairing rain damage @ NW corner (water passing under top perimeter road from low impoundment on cap, hauling sand "A" from Allen's pit & mixplant, install Type A over membrane on south slope, repair washout @ SW corner & fill inside top of road to divert water concentration running under the road.</u>
<u>Mark Beebe 10-9-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>117</u> PROJECT NO: <u>132.164</u> DATE: <u>10 OCT 2000</u> DAY OF WEEK S M (T) W Th F Sa
---	--

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1B - Operator</u>	<u>1</u>		AM	PM
				<u>wet snow & some cloudy</u>	
				TEMPERATURE	
				AM	PM
				<u>34° F</u>	<u>45° F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1B - Drill rig</u>	<u>1</u>	
	<u>- Loader</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Handwritten diagonal line through the box)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>1B - Operator moved rig to road for move, left mid-day due to lack of parts for vent sps</u></p> <p><u>Co - continued hauling Type A from mix plant & Allen's, placing Type A on S slope, working along Howard Rd grading ditches & placing silt fence, hay bales, also near sump in ditch along East slope.</u></p>
<p><i>(Signature)</i> 10-10-00</p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



Consulting Engineers

INSPECTOR'S REPORT

IN-HOUSE COORDINATION	
INITIALS	DATE

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>118</u> PROJECT NO. <u>132.114</u> DATE: <u>11 OCT 2000</u>
DAY OF WEEK S M T <u>W</u> Th F Sa	

WORK FORCE:					WEATHER	
<u>Co - see attached</u>	<u>IB - Operator</u>	<u>1</u>			AM	PM
					<u>clearing</u>	<u>sunny</u>
TEMPERATURE						
					AM	PM
					<u>50° F</u>	<u>60° F</u>

EQUIPMENT:				
<u>Co - see attached</u>	<u>IB - Loader</u>	<u>1</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - Tim assembling last of available well head parts</u>
<u>Co - Hauling Type A select fill from Allen's & mix plant, installing geotextile on S slope, placing 2nd lift common fill on west slope.</u>
<u>Neil L. Burke 10-12-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>119</u> PROJECT NO. <u>132.164</u> DATE: <u>12 OCT 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - none</u>			AM	PM
				<u>clr & sunny</u>	<u>clr & sunny</u>
TEMPERATURE					
				AM	PM
				<u>44°F</u>	<u>44°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - none</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - Tim went home - none of parts were received yet. Rented loader picked up in PM</u>
<u>Co - addressing top perimeter drainage problems, prep'g Nend of current area to place membrane, hauling sand (1") from Allin's - mix plant - Brown's, installing geotextile on S slope, installing second lift of common fill on W. slope, placing & rolling first lift of common fill on S slope.</u>
<u>Contract surveyor on site checking/precording elevations @ grid points where materials have changed since last visit. Set probable return for Tuesday 10/17 with him.</u>
<u>Neil L. Becker 10-12-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:**INSPECTOR:** _____**DATE:** _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>120</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>19 3 Oct 2000</u>					
	<u>IA - Antona Linings</u>	DAY OF WEEK						
		S	M	T	W	Th	<input checked="" type="radio"/> F	Sa

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>sunny & clear</u>	<u>clouds & sun</u>
<u>IA - Total</u>	<u>13</u>				TEMPERATURE	
<u>(see attached)</u>					AM	PM
					<u>48° F</u>	<u>47° F</u>

EQUIPMENT:					
<u>Co - see attached</u>					
<u>IA - 2ATV, S&T equip</u>					
<u>(see attached)</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:
<u> </u>
<u> </u>
<u> </u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - deployed liner to E slope & detailed (104,431.6 SF reported)</u>
<u>IB - no work of presence on site</u>
<u>Co - hauling type A from Allen's - mix plant - Brown's, installing geotextile & common fill on south slope (first lift), prep & re-prep of east slope for membrane contractor, dust control, supporting phone cables & other misc. for membrane contractor.</u>
<u>Neil L. Barber 10-13-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>121</u>							
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO: <u>132.104</u>							
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>14 OCT 2000</u>							
	DAY OF WEEK							
<u>IA - ANTANA LININGS</u>	<table style="margin: auto;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
					AM	PM
Co - sec attached					<u>clear & sunny</u>	<u>sunny</u>
IA - Total (see attached)	<u>13</u>				TEMPERATURE	
					AM	PM
					<u>54° F</u>	<u>70° F</u>

EQUIPMENT:				
Co - sec attached				
IA - ATV, S&T comp. (see attached)				

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - continuing to deploy membrane to east slope (w/ half-crew)</u>
<u>IB - no presence</u>
<u>Co - raise support for IA contractor, final prep on east slope north of access road (if dries, in case Antana gets there this visit), installing geotextile, 1st lift of common fill over geotextile east along south slope, filling anchor trenches between seams behind IA Contractor, patch existing membrane on east slope</u>
<u>Neil Beebe 10-14-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VULNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>124</u> PROJECT NO. <u>132.164</u> DATE: <u>17 OCT 2000</u> DAY OF WEEK <div style="text-align: center;"> <table style="display: inline-table; border: none;"> <tr> <td style="padding: 0 5px;">S</td> <td style="padding: 0 5px;">M</td> <td style="padding: 0 5px; border: 1px solid black; border-radius: 50%;">T</td> <td style="padding: 0 5px;">W</td> <td style="padding: 0 5px;">Th</td> <td style="padding: 0 5px;">F</td> <td style="padding: 0 5px;">Sa</td> </tr> </table> </div>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	1B - Operator	1		AM	PM
				<i>overcast, showers, overcast, rain</i>	
				TEMPERATURE	
				AM	PM
				48°F	51°F

EQUIPMENT:					
Co - see attached	1B - none				

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>1B - Tim here checking receipt small parts deliveries for vent tops & flanges, and to meet Bill K re. parts shortage & work to be done. Bill K to check on list of small parts to assemble A vent tops & flanges. More trench wants to use couplings 140 flanges to connect flange to tee adapter piping to permit mounting off the vent. (NLB to check on this w/ Bill) <i>used</i></p> <p>Co. - hauling sand from Allen's & Brown's pits (Type A Sel Fill), installing select fill & common fill on South slope, placing gas vent extensions & filling another trench on east slope where membrane was recently placed, repairing rain damage at edge of "hole" in membrane where placement ended Sunday, placing silt screen and hay bales @ additional locations.</p>
<p><i>Thad Beebe 10-17-00</i></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>125</u> PROJECT NO. <u>132.164</u> DATE: <u>18 OCT 2000</u> DAY OF WEEK S M T W Th F Sa
--	--

WORK FORCE:				WEATHER	
<u>Co - See attached</u>	<u>1B - Operator</u>			AM	PM
				<u>cast, showers overcast</u>	
				TEMPERATURE	
				AM	PM
				<u>51° F</u>	<u>54° F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1B - none</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>signs, flag & lights work filling lower anchor trench from Silk Road</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - Tim here in AM to line up assembly work/parts on vent tops & flares. Asked mid-day for any phone # we have for Billy - trying to clear up screen problem (lighter gauge SS I approved previously is not welded & won't hold together when cut. I approved expanded metal (aluminum or SS - their option) per samples Tim brought back from supplier. I ruled out light aluminum punch sheet w/ small holes. Bill K called to locate Tim mid-afternoon - he was on phone w/ supplier who who wanted to know the material decision - told Bill choice per above, but he still wants Tim to call him if we see him this morning afternoon.</u>
<u>Co. - (Very wet site) hauling SF "A" from Brown's & Allen's (Kurt cut out of truck drivers (effective today), installing geotextile on south slope, filling anchor trench on east slope, placing & compacting 1ft #1 of common fill on south slope, installing ^{non-}woven under woven geotextiles under rip rap in type II ditch on west slope.</u>
<u>Neil S. Beebe 10-18-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IA - ANTANA LININGS</u>	REPORT NO: <u>126</u> PROJECT NO. <u>132.104</u> DATE: <u>19 OCT 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center; font-size: small;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
<u>IA - see attached</u>	<u>clouds & sun</u> <u>mostly sunny</u>
	TEMPERATURE
	AM PM
	<u>50°F</u> <u>55°F</u>

EQUIPMENT:	
<u>Co - see attached</u>	
<u>IA - see attached</u> <u>5</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - Completing detailing etc & measuring 10/13 - 10/15 work (10/14 & 10/15), small crew</u>
<u>Co - stripping wet sand, etc from E. slope "island" left uncovered during 10/13-15 visit to lay membrane, hauling Type A from Allen's & Brown's pits, installing geotextile & common fill on south slope, continuing rip rap in Type II ditch from yesterday, re-grading for storm damage to "island" in east slope membrane</u>
<u>Neil L. Beebe 10/19/00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>127</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>20 OCT 2000</u>
	<u>1B - MORE TRENCH ENVIRONMENTAL SVCS</u>	DAY OF WEEK
		S M T W Th <input checked="" type="radio"/> Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1B - Operator</u>	<u>1</u>		AM	PM
				<u>clear, sunny</u>	<u>clear & Sun</u>
				TEMPERATURE	
				AM	PM
				<u>38°F</u>	<u>65°F</u>

EQUIPMENT:					
<u>Co - see attached</u>	<u>1B - none</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - Tim assembling bird screens - picked up materials in AM, Bill called for him early PM (gave him msg about 2:30 PM)</u>
<u>Co. - placing Type A Sel. Fill on SE corner, placing rip rap on Type II ditches on west slope and SW corner, re-decking west slope north of where membrane work began - Antona expecting to work Monday, hauling sand from Allen's & Brown's (Type A Select Fill) & maintaining the stockpile</u>
<u>Neil Beebe 10-20-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>128</u> PROJECT NO: <u>132.164</u> DATE: <u>21 OCT 2000</u> DAY OF WEEK: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">M</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">Th</td> <td style="text-align: center;">F</td> <td style="text-align: center;">Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td><u>sun w/ clouds</u></td> <td><u>cloud & sun</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>54° F</u></td> <td style="text-align: center;"><u>64° F</u></td> </tr> </table>	AM	PM	<u>sun w/ clouds</u>	<u>cloud & sun</u>	TEMPERATURE		AM	PM	<u>54° F</u>	<u>64° F</u>
AM	PM										
<u>sun w/ clouds</u>	<u>cloud & sun</u>										
TEMPERATURE											
AM	PM										
<u>54° F</u>	<u>64° F</u>										

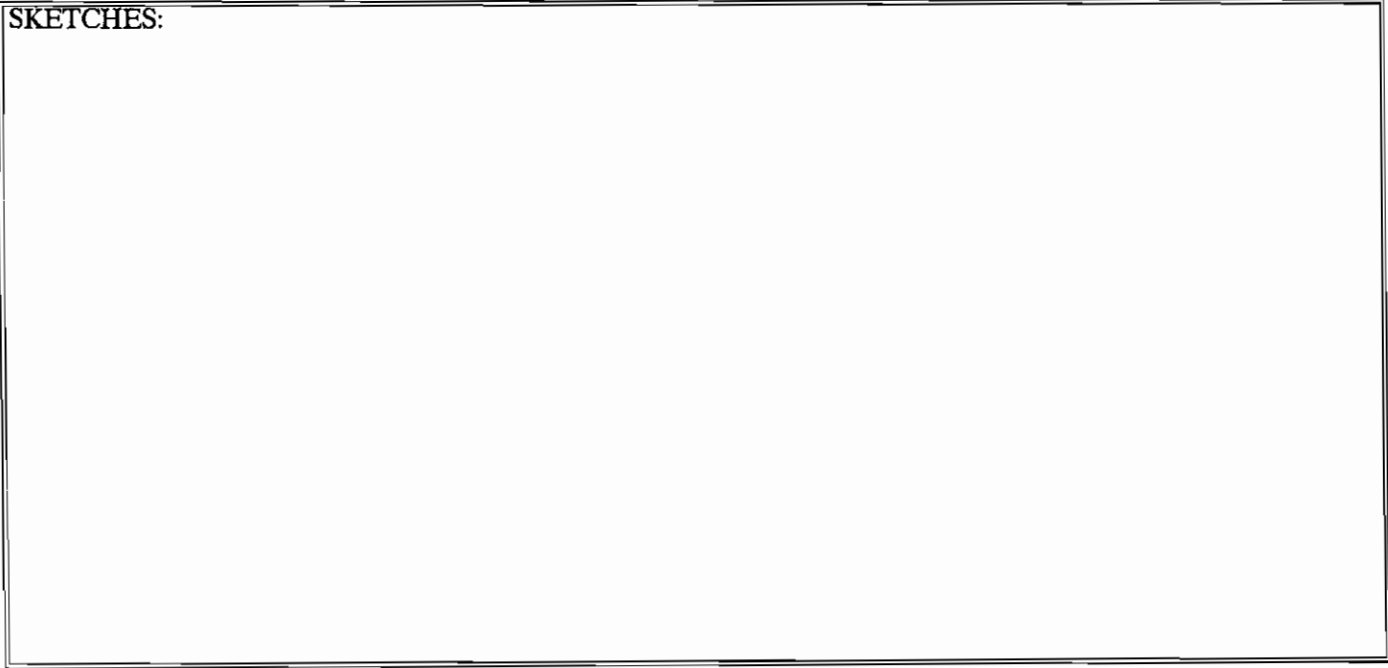
EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="font-size: 2em; text-align: center;">/</div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co - preparing remainder of p1 area for membrane next Mon. along w/ "island" remaining in mid-west slope north of access road to cap, placing Type "A" south from SE corner, shaping Type II ditch on west slope</u></p>
<u>Neil L. Bute 10-21-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IA - ANTANA LININGS</u>	REPORT NO: <u>129</u> PROJECT NO: <u>132.149</u> DATE: <u>123 OCT 2000</u> DAY OF WEEK S <input type="radio"/> M <input checked="" type="radio"/> T <input type="radio"/> W <input type="radio"/> Th <input type="radio"/> F <input type="radio"/> Sa
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WORK FORCE:				WEATHER	
<u>Co - see attached</u>				AM	PM
<u>IA - see attached</u>	<u>13</u>			<u>clear, sunny</u>	<u>clr & sunny</u>
TEMPERATURE				AM	PM
				<u>30° F</u>	<u>58° F</u>

EQUIPMENT:					
<u>Co - see attached</u>					
<u>IA - see attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:					
<div style="position: relative; width: 100%; height: 100%;"> </div>					

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - Antana filling "hole" left in east slope membrane north of access road when rained out 10/19. Completed except for some detailing. That will be done tomorrow weather permitting, then will work north along west slope from beginning point. JEG inspected today, except early. (There was a delay due to frost.)</u>
<u>Co - Assisting Antana with exposing new membrane which had been covered to resist erosion where they left off 10/19, placing Type A select Fill north along east slope from Howard/Silk Rd corner, preparing west slope area for membrane placement tomorrow, hauling Type A from Allen's & Brown's pile, worked on W slope Type II ditch.</u>
<u>WML (Co contracted surveyor) here to get elevations on membrane & Type A layers.</u>
<u>Neil L. Burke 10-23-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>130</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>24 OCT 2000</u>
	<u>IA - ANTANA LININGS</u>	DAY OF WEEK	
		S	M
		<input checked="" type="radio"/>	T
		W	Th
		F	Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>				AM	PM
<u>IA - see attached</u>	<u>13</u>			<u>cloudy sprinkles overcast</u>	
				TEMPERATURE	
				AM	PM
				<u>50° F</u>	<u>55° F</u>

EQUIPMENT:					
<u>Co - see attached</u>					
<u>IA - See attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:					

DESCRIPTION OF WORK ACCOMPLISHED:					
<u>IA - Antana moved to north end of west slope - deployed from first day's start on project northward to end (west side of access road to top), last membrane for this year but they will have some more detailing on this area plus a small amount of repair of two washouts on east face near access road to top & 2 - Type II ditches. (Expect to return Fri 10/27 to complete)</u>					
<u>Co. - finished preparing west slope for Antana, hauling type "A" from Allen's & Brown's pits, creating swale at top west slope northward from SW "corner" Type II inlet, placing sand from pile of road trucks on east slope. (some Type "A" put in pile early in day), extending gas vents on east slope</u>					
<u>Nest L. Becker 10/29/00</u>					



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>131</u> PROJECT NO: <u>132.144</u> DATE: <u>12/11/00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td><u>clouds & sun</u></td> <td><u>sunny</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td><u>55°F</u></td> <td><u>68°F</u></td> </tr> </table>	AM	PM	<u>clouds & sun</u>	<u>sunny</u>	TEMPERATURE		AM	PM	<u>55°F</u>	<u>68°F</u>
AM	PM										
<u>clouds & sun</u>	<u>sunny</u>										
TEMPERATURE											
AM	PM										
<u>55°F</u>	<u>68°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Job Mtg #5 held - walk-over w/ J. Drumm & J. Canby - no comments requiring follow up - basically very satisfied.</u>	
<u>John C. went back to W. Pt. after lunch - talked w/ J. O'Dell by phone before leaving - very satisfied - only comment was request we check for possibly buried end of culvert under Howard Rd. Talked to Steve & E. Walsh - must be below silt fence toward Howard Rd gate. Steve will check, but thinks it must be just overgrown w/ weeds & grass.</u>	
<u>Co. - placed geotextile & left #1 common fill 5' of Type II ditch @ SE corner, placed Type A Select Fill on east slope, hauled Type A components from Allen's & Brown's pits, working ditches/inlets to Type II ditches on hi. slope & SW corner</u>	
<u>Neil Becker 10-25-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>132</u> PROJECT NO: <u>132.164</u> DATE: <u>26 OCT 2000</u>
DAY OF WEEK S M T W <u>Th</u> F Sa	

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>hozy sun</u>
	TEMPERATURE
	AM PM
	<u>49°F</u> <u>71°F</u>

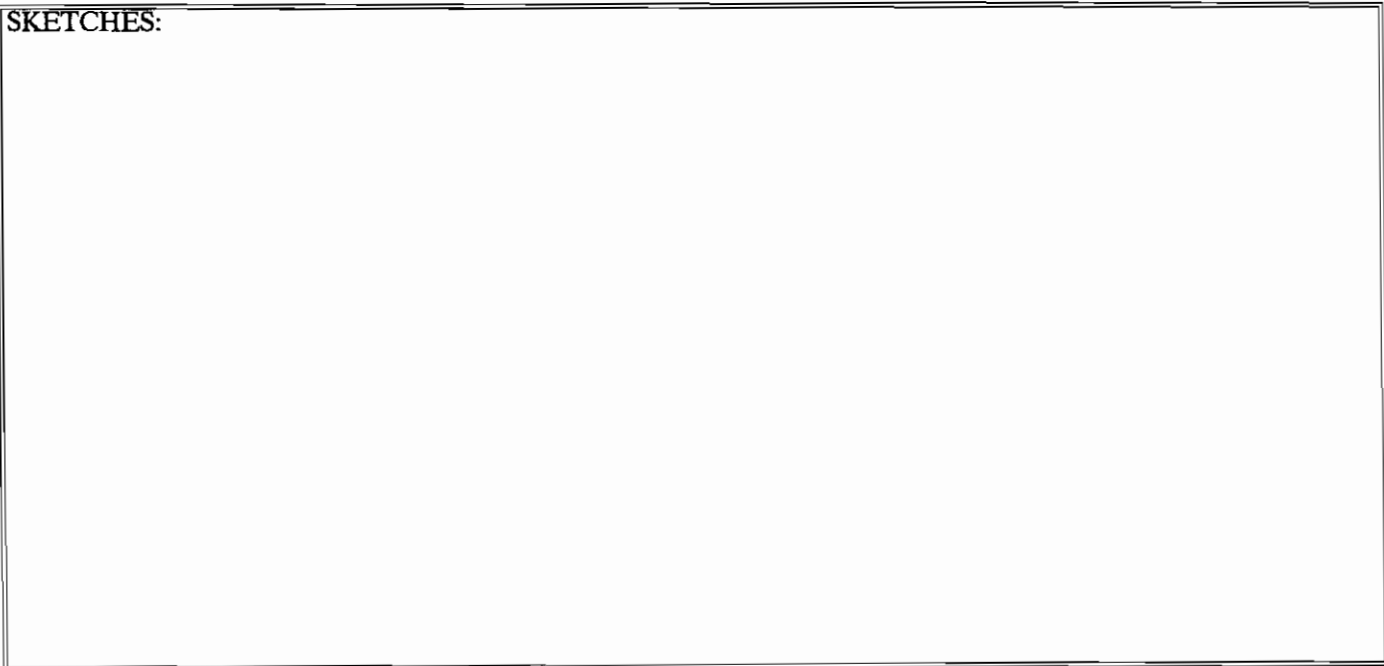
EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<i>(Diagonal line indicating no work)</i>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - placed Type A Select Fill on east slope, placed geotextile & 1181 #1 Common Fill on SE corner, hauled Type A from Allen's & Brown's, shaping drainage along top perimeter on west slope</u>	
<u>Neil L. Beebe 10-26-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>133</u> PROJECT NO. <u>132.164</u> DATE: <u>27 OCT 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>hazy sun</u></td> <td><u>hazy sun</u></td> </tr> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <td>AM</td> <td>PM</td> </tr> <tr> <td><u>53° F</u></td> <td><u>71° F</u></td> </tr> </table>	AM	PM	<u>hazy sun</u>	<u>hazy sun</u>	TEMPERATURE		AM	PM	<u>53° F</u>	<u>71° F</u>
AM	PM										
<u>hazy sun</u>	<u>hazy sun</u>										
TEMPERATURE											
AM	PM										
<u>53° F</u>	<u>71° F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - placing Type A Select Fill, geotextile & common fill on east slope; hauling Type A Select Fill from Allen's & Brown's pits; burying access road end of last membrane placed, cleaning up roll cores & other misc work</u>	
<u>PFD visited site, especially viewed water ponding area on inside SW corner re possible remediation</u>	
<u>Rec'd balance of Antana daily reports for 10/14 - 10/24 days worked - all lab DT's checked, balance to do yet, plus some of last batch. Kevin W. double-checking - will reconcile w/ NLEB differences when work slows for year.</u>	
<u>Frank P called - will be here Mon 10/30 to finish 3-4 vent boots, patch over two wash outs, other misc. detailing for this year</u>	
<u>Neil L. Burke 10-27-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>134</u> PROJECT NO. <u>132-164</u> DATE: <u>26 OCT 2000</u> DAY OF WEEK S M T W Th F <u>Sa</u>
---	--

WORK FORCE: <u>Co - see attached</u>	WEATHER AM PM <u>overcast windy cloudy & wind</u> TEMPERATURE AM PM <u>40°F</u> <u>42°F</u>
--	--

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: <div style="border: 1px solid black; height: 40px; width: 100%; position: relative;"> <div style="position: absolute; top: 0; left: 0; right: 0; bottom: 0; border-left: 2px solid black; border-right: 2px solid black; border-bottom: 2px solid black; transform: rotate(45deg);"></div> </div>
--

DESCRIPTION OF WORK ACCOMPLISHED: <u>Co - placing Type A geotextile & 1/4 ft of common fill on east slope, hauling Type A from Allen's (unusual for Sat.)</u> <u>Maile, Bruce 10-2000</u>
--



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>YOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>135</u>	
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,164</u>	
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE: <u>3 OCT 00</u>	
	<u>IA - ANTANA LININGS</u>	DAY OF WEEK	
		S	(M) T W Th F Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>				AM	PM
<u>IA - ANTANA</u>	<u>3</u>			<u>mostly sunny</u>	<u>clear sunny</u>
<u>(see attached)</u>				TEMPERATURE	
				AM	PM
				<u>35° F</u>	<u>47° F</u>

EQUIPMENT:			
<u>Co - see attached</u>			
<u>IA - ANTANA</u>			
<u>(see attached)</u>			

MAINTENANCE & PROTECTION OF TRAFFIC:			
/			

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - Antana min. crew on site to finish 3-4 vent bores, repair one small rip in membrane, cut a repair over two washouts on east slope, etc - FINISH ALL KNOWN WORK FOR THIS YEAR. (Left site @ 2:55 PM.)</u>
<u>Co. - hauling Type A Select Fill from Allen's & Brown's pits, installed Type A - geotextile - common fill on east slope in vicinity of access road to top, ditched along access road around top</u>
<u>White-McGivern etc surveyor on site to catch up all elevations changed since last visit.</u>
<u>Neil D. Debe 10-30-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LP SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>136</u> PROJECT NO. <u>132,164</u> DATE: <u>3 OCT 2000</u>							
DAY OF WEEK								
<table border="1" style="margin: auto;"> <tr> <td style="width: 20px;">S</td> <td style="width: 20px;">M</td> <td style="width: 20px;"><u>(T)</u></td> <td style="width: 20px;">W</td> <td style="width: 20px;">Th</td> <td style="width: 20px;">F</td> <td style="width: 20px;">Sa</td> </tr> </table>		S	M	<u>(T)</u>	W	Th	F	Sa
S	M	<u>(T)</u>	W	Th	F	Sa		

WORK FORCE:	WEATHER:										
<u>Co - see attached</u>	<table border="1" style="width: 100%;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>clear & sunny</u></td> <td><u>clr & sunny</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>33°F</u></td> <td><u>48°F</u></td> </tr> </table>	AM	PM	<u>clear & sunny</u>	<u>clr & sunny</u>	TEMPERATURE		AM	PM	<u>33°F</u>	<u>48°F</u>
AM	PM										
<u>clear & sunny</u>	<u>clr & sunny</u>										
TEMPERATURE											
AM	PM										
<u>33°F</u>	<u>48°F</u>										

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - surveys on site to document test locations</u> <u>CME on site for Field Density #G-105, G-106, G-9, S-39, S-40 (also returning one gravel & 1 sand sample to lab for testing</u> <u>Co - hauled Type A fill from Allen's & Brown's pits installing Type A geotextile - common fill on east slope approaching location of access road to top, worked on type II ditch at SE corner.</u>
<u>Neil Barber 10-31-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY L.F. SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>137</u> PROJECT NO: <u>132.164</u> DATE: <u>01 NOV 2000</u>					
DAY OF WEEK						
S	M	T	(W)	Th	F	Sa

WORK FORCE:						WEATHER	
<u>Co - see attached</u>						AM	PM
						<u>clear & sunny</u>	<u>clear & sunny</u>
						TEMPERATURE	
						AM	PM
						<u>29° F</u>	<u>55° F</u>

EQUIPMENT:					
<u>Co - see attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - hauling Type A from Allen's & Brown's + clearing up remaining stockpile, installing Type A geotextile - lift #1 of common till on east slope, constructing Type II ditch @ SE SE corner</u>
<u>West L. Barber 11/1/00</u>

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY</u>	REPORT NO: <u>138</u> PROJECT NO. <u>132.164</u> DATE: <u>11-1-00</u>							
DAY OF WEEK								
<table style="margin: 0 auto; border-collapse: collapse;"> <tr> <td style="padding: 0 10px;">S</td> <td style="padding: 0 10px;">M</td> <td style="padding: 0 10px;">T</td> <td style="padding: 0 10px;">W</td> <td style="padding: 0 10px; border: 1px solid black; border-radius: 50%;">Th</td> <td style="padding: 0 10px;">F</td> <td style="padding: 0 10px;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER	
<u>Co - see attached</u>	AM	PM
	<u>clear, sunny</u>	<u>clear & sunny</u>
	TEMPERATURE	
	AM	PM
	<u>30°F</u>	<u>61°F</u>

EQUIPMENT:				
<u>Co - see attached</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:
<u> </u>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co. - hauling Type A from Brown's & Allen's pits, gathering remainder of sand ("A") stockpile up for use, installing Type A - geotextile - common fill on east slope (still over lapping geotextile - steeper grade will require seeding after another day or two of lapping), working down Type II ditch @ SE corner</u></p> <p><u>Should have lab test results on another Brown's pit for Type A - Co has caught up on his initial stockpile - tomorrow PM</u></p>
<u> </u>
<u> </u>
<u> </u>

Nick L. Bushe 11-2-00



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>139</u> PROJECT NO. <u>132-164</u> DATE: <u>06 NOV 2000</u> DAY OF WEEK <div style="text-align: center; font-size: small;"> S M T W Th (F) Sa </div>
--	---

WORK FORCE:	WEATHER	
<u>Co - see attached</u>	AM	PM
	<u>overcast</u>	<u>showers</u>
	TEMPERATURE	
	AM	PM
	<u>39°F</u>	<u>52°F</u>

EQUIPMENT:		
<u>Co - see attached</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co. - hauling Type A from Allen's & Brown's pits + cleaning up stockpile remains, continuing to place Type A - geotextile - cleanman fill north along east slope, continuing Type II ditch down SE corner</u>
<i>Neil LaBrie 11-3-00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>140</u> PROJECT NO. <u>132.164</u> DATE: <u>04 NOV 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER				
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>clear & sunny</u></td> <td style="text-align: center;"><u>showers & cool</u></td> </tr> </table>	AM	PM	<u>clear & sunny</u>	<u>showers & cool</u>
AM	PM				
<u>clear & sunny</u>	<u>showers & cool</u>				
	TEMPERATURE				
	<table style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>51°F</u></td> <td style="text-align: center;"><u>47°F</u></td> </tr> </table>	AM	PM	<u>51°F</u>	<u>47°F</u>
AM	PM				
<u>51°F</u>	<u>47°F</u>				

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Co - hauling Type A from Allen's & Brown's new pit (Gilbert Mills Rd), placing Type A geotextile - common fill on east slope between access road & 42K end point, hauled some Sampson sand from mix plant (Brown just starting new G-M Rd pit this AM), finished rough placement of Type A Select Fill on E slope area to be capped this year with 250+ cu Type A ahead to use on W slope area remaining to be done this year. (This was last of 3 days filling in w/ some sand from mix plant due to push for 1/2 coverage of membrane & Allen/Brown production rate - Brown starting w/ Gilbert Mills Rd supply today & should make up the difference between hauling capacity/need vs. supply.)</u></p>	
<p><u>Co - rolled truck loaded w/ Type A off downhill side of access road at narrow point north of leachate tank while meeting another truck.</u></p>	
<p><u>RESUN - removed Decon shower & Co. storage trailers today</u></p>	
<p><u>Neil J. Beebe 11-4-00</u></p>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>141</u> PROJECT NO. <u>132.144</u> DATE: <u>06 NOV 2000</u>
DAY OF WEEK S <input checked="" type="radio"/> M T W Th F Sa	

WORK FORCE:	WEATHER	
<u>Co - see attached</u>	AM	PM
	<u>clear, sunny</u>	<u>clear & sun</u>
TEMPERATURE		
	AM	PM
	<u>28° F</u>	<u>50° F</u>

EQUIPMENT:		
<u>Co - see attached</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:		
/		

DESCRIPTION OF WORK ACCOMPLISHED:		
<u>Co - Surveyors here getting test locations, ditch length, etc.</u>		
<u>Co - placing geotextile & common fill on east slope, placing Type A on NW slope northward from where Antona joined Ist & last days work this year, hauling Type A from Allen's - mix plant - Brown's, placing & rolling common fill on most recently done east slope areas to complete them to grade to hind surveyors</u>		
<u>Neil L Beebe 11-6-00</u>		

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>142</u> PROJECT NO. <u>132.164</u> DATE: <u>07 NOV 2000</u> DAY OF WEEK: <table style="margin-left: auto; margin-right: 0; border: none;"> <tr> <td style="border: none; padding: 0 5px;">S</td> <td style="border: none; padding: 0 5px;">M</td> <td style="border: none; padding: 0 5px; border: 1px solid black; border-radius: 50%;">T</td> <td style="border: none; padding: 0 5px;">W</td> <td style="border: none; padding: 0 5px;">Th</td> <td style="border: none; padding: 0 5px;">F</td> <td style="border: none; padding: 0 5px;">Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<i>Co - see attached</i>	<table style="width: 100%;"> <tr> <th style="width: 50%;">AM</th> <th style="width: 50%;">PM</th> </tr> <tr> <td><i>partly cloudy</i></td> <td><i>partly cloudy</i></td> </tr> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><i>29°F</i></td> <td><i>50°F</i></td> </tr> </table>	AM	PM	<i>partly cloudy</i>	<i>partly cloudy</i>	TEMPERATURE		AM	PM	<i>29°F</i>	<i>50°F</i>
AM	PM										
<i>partly cloudy</i>	<i>partly cloudy</i>										
TEMPERATURE											
AM	PM										
<i>29°F</i>	<i>50°F</i>										

EQUIPMENT:
<i>Co - see attached</i>

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Co. surveyor faxed panel layout & test point locations to date this AM, came for TP loc's.</i>
<i>Co. contracted surveyor on site for current Type A & common fill shots.</i>
<i>Co - placing Type A on last section of this year's membrane deployment (NW slope), placing geotextile on east slope (above parking area), placing common fill lift #1 over east slope membrane, shaping slopes along Type II ditch at SE corner (Silk & Howard Rd intersection), hauling Type A Select Fill from Allen's & Brown's pits</i>
<i>Thilz Buba 11-7-00</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	VOLNEY LF SITE - REMEDIAL ACTION	REPORT NO:	143
OWNER:	OSWEGO COUNTY	PROJECT NO.	132.104
CONTRACTORS:	OSWEGO COUNTY DPW IB-MORETRENCH	DATE:	08 NOV 2000
		DAY OF WEEK	
		S	M
		T	(W)
		Th	F
		Sa	

WORK FORCE:					WEATHER	
Co - see attached					AM	PM
IB - laborer/superstar 1					<i>clouds forecast partly sunny</i>	
					TEMPERATURE	
					AM	PM
					40°F	55°F

EQUIPMENT:				
Co - see attached				
IB - (none)	0			

MAINTENANCE & PROTECTION OF TRAFFIC:				
/				

DESCRIPTION OF WORK ACCOMPLISHED:				
IB - Tim Hoyt returned to install small piping in 12" blind flanges for AGV				
Co - placing geotextile on east slope north of access road to top (returned to sewing from overlapping started @ SW corner), placing lift #1 of common fill over east slope geotextile, hauling type A from Aiken's & Brown's pits + 2 loads from mix plant, placing Type A on NW slope.				
Job Mtg #1 held				
Sched mtg w/ PS contractor <u>not</u> held - he didn't appear				
Press visit today by Post Standard, as arranged by Jack T. (later found they'd called John Conky at W2 Pt office for info as well)				
T. Phil Baker 11-8-00				

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____ **DATE:** _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B - MORTRENCHE</u>	REPORT NO: <u>144</u> PROJECT NO. <u>132.164</u> DATE: <u>09 NOV 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td><u>Th</u></td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	<u>Th</u>	F	Sa
S	M	T	W	<u>Th</u>	F	Sa		

WORK FORCE:	WEATHER
<u>Co - sec attached</u>	AM PM
<u>1B - op/laborer 1</u>	<u>mostly cloudy, sunbks</u>
	TEMPERATURE
	AM PM
	<u>48° F</u>

EQUIPMENT:	
<u>Co - sec attached</u>	
<u>1B - none</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>GPS surveyor here & shot all Type A elevations for this year's work, due back sometime Mon - Wed to complete currently-prepared common fill plus any more we have ready by then.</u>
<u>Co - completing geotextile & lift #1 of common fill to limit of E slope work for this year - then moved to West slope for rest of day, completed W slope Type A for this year (& GPS completed on it), resumed type A stockpile building to complete the day's trucking</u>
<u>1B - Tim H. continuing to assemble side flanges for AGV</u>
<u>T. S. Barber 11-9-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORETRENCH</u>	REPORT NO: <u>145</u> PROJECT NO. <u>132.164</u> DATE: <u>10 NOV 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																										
<table style="width: 100%;"> <tr> <td style="width: 20%;"><u>Co - see attached</u></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td><u>LB - op/laborer</u></td> <td style="text-align: center;"><u>1</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	<u>Co - see attached</u>								<u>LB - op/laborer</u>	<u>1</u>							<table style="width: 100%;"> <tr> <th style="width: 50%;">AM</th> <th style="width: 50%;">PM</th> </tr> <tr> <td><u>steady rain</u></td> <td><u>rain</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <th style="width: 50%;">AM</th> <th style="width: 50%;">PM</th> </tr> <tr> <td style="text-align: center;"><u>52° F</u></td> <td style="text-align: center;"><u>52° F</u></td> </tr> </table>	AM	PM	<u>steady rain</u>	<u>rain</u>	TEMPERATURE		AM	PM	<u>52° F</u>	<u>52° F</u>
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EQUIPMENT:																	
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<u>Co - see attached</u>																	
<u>LB - none</u>	<u>0</u>																

MAINTENANCE & PROTECTION OF TRAFFIC:	
<div style="font-size: 2em; font-weight: bold; opacity: 0.5; position: absolute; top: 10px; left: 10px;">/</div>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Co. - (Rain last night & all day - site very wet) placed common fill over west slope geotextile to protect it & Type A select fill, installed some geotextile in AM, cleared ditch area along Howard Rd, generally cleaned up site of LDPE & geotextile rolls, loose pieces of left-over membrane, etc. crew left about 3PM, except stragglers.</u></p> <p><u>LB - Tim H finished installing small hardware in AGV flanges - /acks flat washers (SS) to completely install flanges on tee's. could not reach Bill K - Holiday?</u></p>	
<p><u>Phil Beebe 11-10-00</u></p>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>146</u> PROJECT NO. <u>132.164</u> DATE: <u>11 NOV 2000</u>					
DAY OF WEEK						
S	M	T	W	Th	F	Sa

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table border="1" style="width: 100%;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td colspan="2" style="text-align: center;"><u>cloudy, threatening clouds, clear</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td style="text-align: center;"><u>43° F</u></td> <td style="text-align: center;"><u>43° F</u></td> </tr> </table>	AM	PM	<u>cloudy, threatening clouds, clear</u>		TEMPERATURE		AM	PM	<u>43° F</u>	<u>43° F</u>
AM	PM										
<u>cloudy, threatening clouds, clear</u>											
TEMPERATURE											
AM	PM										
<u>43° F</u>	<u>43° F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>No rain, but very wet site from rain yesterday & last night - small crew</u></p> <p><u>Co clean access road ditches, culvert pipes under them & installed another one (SW corner @ top) to drain ponding & alternate concentrated runoff points at top of slope</u></p> <p><u>Volney Town Board members toured site about 9:30 AM</u></p>	
<u>Theresa Beebe 11/11/00</u>	



Consulting Engineers

INSPECTOR'S REPORT

IN-HOUSE COORDINATION	
INITIALS	DATE

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>147</u>
	OWNER:		<u>OSWEGO COUNTY</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>13 NOV 2000</u>
	<u>IB - MORE TRENCH</u>	DAY OF WEEK	
	<u>IC - LYSANDER CONSTRUCTION</u>	S <input checked="" type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/>	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IC -</u>			AM	PM
				<u>overcast</u>	<u>overcast</u>
<u>IB - operator/ laborer 1</u>				TEMPERATURE	
				AM	PM
				<u>37°F</u>	<u>41°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IC - Bobcat w/ auger</u>	<u>1</u>	
	<u>P/U & trailer</u>	<u>1</u>	
<u>IB - none</u>	<u>P/U</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - Tim H. here installing BGV stops.</u>
<u>Co - hauling Type A Select Fill from Allen's & Brown's pits (+1 load from mixplant), pushing up stockpile, grading Silk Rd ditch, rolling toward this year's end point on east slope, installing geotextile & compact fill on last of west slope area for this year.</u>
<u>IC - Installing line posts for fence along Howard Rd.</u>
<u>Donald Beebe 11/13</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B - MORETRENCH</u> <u>1C - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>148</u> PROJECT NO: <u>132.164</u> DATE: <u>14 NOV 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>(T)</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1C -</u>			AM	PM
<u>1B - oper/laborer - 1</u>				<u>Rain, showers</u>	<u>Sun, clouds</u>
TEMPERATURE				AM	PM
				<u>45° F</u>	<u>47° F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1C - Bobcat w/attach's</u>	<u>1</u>	
	<u>Plu & trl</u>	<u>1</u>	
<u>1B - none (Co. Idc used)</u>	<u>P/U</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - Tim Huxt reported all BGV tops on capped area @ end of day (85, his count). He will not be here tomorrow, but expects to return Thursday to start placing 12" tee assemblies on AGV's in capped areas.</u>
<u>1C - Continuing to install line posts east along Howland Rd.</u>
<u>Co - hauling Type A select fill from Allen's & Brown's pits to stockpile, grading edge of liner/ditch area along Silk Rd (ended day just north of crest, working north), started Type ditch up through riprap layer (the one nearest the E₂ on the east slope), finished thru Type A - geotextile - 1/2" #1 common fill over last of this year's geotextile LLDPE (except for anchoring very end), compacting (vib plate) & trimming common fill around gas vents, repairing & adding to silt fence at discharge from E's ditch off site.</u>
<u>Neil LaBrie 11/14/00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>149</u> PROJECT NO. <u>132-164</u> DATE: <u>15 NOV 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IC -</u>			AM	PM
				<u>SNOWING</u>	<u>alt rain/snow</u>
				TEMPERATURE	
				AM	PM
				<u>33°F</u>	<u>37°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IC - Bobcat w/attach</u>	<u>1</u>	
	<u>- P/U & ft/l</u>	<u>1</u>	
	<u>- P/U</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IC - placing fence posts to Howard/Silk Rd intersection & starting down Silk Rd.</u> <u>Co - finishing edge of cap/ditch area toward entrance gate on Silk Rd, working on Type II ditches (2) on east slope, miss clean up on site (no Type A hauling - "blizzard" 8-9 AM, rain & snow to mid-afternoon)</u> <u>GPS survey on site.</u>
<u>Neil L. Beck 11-15-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEYLSITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>150</u> PROJECT NO. <u>132.164</u> DATE: <u>15 NOV 2000</u> DAY OF WEEK <div style="text-align: center;"> <table style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px 5px;">S</td> <td style="padding: 2px 5px;">M</td> <td style="padding: 2px 5px;">T</td> <td style="padding: 2px 5px;">W</td> <td style="padding: 2px 5px; border: 1px solid black; border-radius: 50%;">Th</td> <td style="padding: 2px 5px;">F</td> <td style="padding: 2px 5px;">Sa</td> </tr> </table> </div>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																										
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<u>Co - see attached</u>	<u>IC - Bobcat w/attach</u>	<u>1</u>																			
	<u>- P/U & trl</u>	<u>1</u>																			
	<u>- P/U</u>	<u>1</u>																			

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IC - setting posts around Silk/Howard Road corner</u>
<u>Co - installing lift #2 common fill on east slope, completing Type II ditch north of access road on east slope, misc work & cleanup items</u>
<u>Neil L. Becker 11-16-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>151</u> PROJECT NO. <u>132.164</u> DATE: <u>17 NOV 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER				
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td><u>overcast, showers</u></td> <td><u>rain & snow</u></td> </tr> </table>	AM	PM	<u>overcast, showers</u>	<u>rain & snow</u>
AM	PM				
<u>overcast, showers</u>	<u>rain & snow</u>				
	TEMPERATURE				
	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>39° F</u></td> <td style="text-align: center;"><u>37° F</u></td> </tr> </table>	AM	PM	<u>39° F</u>	<u>37° F</u>
AM	PM				
<u>39° F</u>	<u>37° F</u>				

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - completing lift #2 common fill on east slope, working on Type II ditches to adjust edges, misc. ditching & cleanup, hauling geotextile to winter storage</u>	
<u>Co surveyors staking fence line along SILR Road for contractor to locate posts.</u>	
<u>Measurable snow forecast in PM - Steve Wilber left site for winter snow patrol - may "visit" on nice days. A screening crew will remain this winter working on common fill for next year's work. There may (probably) will be continued hauling of Type A to stockpile for next year. Field Office trailer will remain heated for use of winter crew & equipment will stay in it for next year. A limited force will be working for a while to move out some equipment, work with Marc trench on vent tops & Lysander Construction on fence installation, clean up, and finish winter site preparations.</u>	
<u>Neil L. Burke 11-17-00</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>152</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.164</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>26 NOV 2000</u>
			DAY OF WEEK
			S M T W Th F Sa

WORK FORCE:					WEATHER:	
<u>Co - see attached</u>					AM	PM
					<u>overcast</u>	<u>clouds & sun</u>
					TEMPERATURE	
					AM	PM
					<u>27°F</u>	<u>39°F</u>

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
/						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Co - (didn't work Sat due to sudden advent of snow work FRI)</u>						
<u>Hauled part of geotextile to winter storage, screening common fill in Cakely pit today.</u>						
<u>Neil L. Bube 11-20-00</u>						



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>153</u> PROJECT NO: <u>132.164</u> DATE: <u>21 NOV 1996</u>							
DAY OF WEEK								
<table style="margin: auto; border: none;"> <tr> <td style="padding: 0 10px;">S</td> <td style="padding: 0 10px;">M</td> <td style="padding: 0 10px;">(T)</td> <td style="padding: 0 10px;">W</td> <td style="padding: 0 10px;">Th</td> <td style="padding: 0 10px;">F</td> <td style="padding: 0 10px;">Sa</td> </tr> </table>		S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM
	PM
	<u>snowing hard</u> <u>snowing hard</u>
	TEMPERATURE
	AM
	PM
	<u>30°F</u> <u>29°F</u>

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u> </u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - just starting day when ① car went in ditch across from LF entrance - they get permission & assisted motorist, then ② left site as ordered, to assist with snow response. Snowed hard until N.B. left @ 2:30 PM - Co personnel had not returned (no project work today)</u>	
<u>Alltel contractor started installing new phone cable to replace 2 on LF side. Splicing remains to be done.</u>	
<u>Nat'l. Becker 11-21-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>154</u> PROJECT NO: <u>132.164</u> DATE: <u>22 NOV 2000</u>
DAY OF WEEK	
S M T (W) Th F Sa	

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>*</u> <u>cloudy</u>
	TEMPERATURE
	AM PM
	<u>*</u> <u>27°F</u>

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>/</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - plowed previously accumulated snow around Field Office & LF roads, then screened common fill in Cakely pit rest of day</u> <u>* (NLB not in until PM - expected to be snowed out)</u>
<u>Neil J. Beebe 11-22-00</u>

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<i>YOLNEY LF SITE - REMEDIAL ACTION</i>	REPORT NO: <i>155</i>
	<i>OSWEGO COUNTY</i>	PROJECT NO. <i>132,164</i>
	<i>OSWEGO COUNTY DEP</i>	DATE: <i>11-24-00</i>
	DAY OF WEEK S M T W Th (F) Sa	

WORK FORCE: <i>Co - none, Co day off</i>						
WEATHER						
				AM	PM	
TEMPERATURE						
				AM	PM	

EQUIPMENT: <i>Co - see attached</i>						

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>/</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<i>(NO ONE WORKED YESTERDAY @ SITE - THANKSGIVING HOLIDAY)</i>
<i>Co - no work on site - holiday for County per CSEA contract</i>
<i>Alltel contractor tried to work (splicing new cable?) after lengthy delay to get private contractor to plow edge of LF drive to get their truck near pole.</i>
<i>Neil J. Beebe 11-24-00</i>

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>156</u> PROJECT NO. <u>132.164</u> DATE: <u>27 NOV 2000</u>							
DAY OF WEEK								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; text-align: center;">S</td> <td style="width: 12.5%; text-align: center;">(M)</td> <td style="width: 12.5%; text-align: center;">T</td> <td style="width: 12.5%; text-align: center;">W</td> <td style="width: 12.5%; text-align: center;">Th</td> <td style="width: 12.5%; text-align: center;">F</td> <td style="width: 12.5%; text-align: center;">Sa</td> </tr> </table>		S	(M)	T	W	Th	F	Sa
S	(M)	T	W	Th	F	Sa		

WORK FORCE: <u>Co - see attached</u>	WEATHER <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>drizzle, fog</u></td> <td style="text-align: center;"><u>clouds, overcast</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>37°F</u></td> <td style="text-align: center;"><u>40°F</u></td> </tr> </table>	AM	PM	<u>drizzle, fog</u>	<u>clouds, overcast</u>	TEMPERATURE		AM	PM	<u>37°F</u>	<u>40°F</u>
AM	PM										
<u>drizzle, fog</u>	<u>clouds, overcast</u>										
TEMPERATURE											
AM	PM										
<u>37°F</u>	<u>40°F</u>										

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	
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DESCRIPTION OF WORK ACCOMPLISHED: <p><u>(NLB worked @ home Sat to complete back Journal, Insp Rpts & Antenna Est. # 3 & memo on quantities) (SNOW)</u></p> <p><u>(Co - did not work Sat - probably will not again until next year.)</u></p> <p><u>(Phone line contractor apparently spliced in new cable on the w/c - old ends dangling today. Co - screening in Gekely pit getting ready), preparing to wash rental equipment for return</u></p> <p><u>Kurt Aspell in briefly in AM</u></p> <p><u>discussed w/ bottom of side outlet flange 18" above present common fill for A vents</u></p> <p><u>IB - Tim Hoyt in late morning to check on access/assistance for setting trees on A vents,</u></p> <p><u>Steve Wilbar visited site briefly after lunch - checked phone msg's, etc.</u></p> <p><u>John Conby called w/ his NYC phone # 212-264-5751, can still be reached via W. PH #s,</u></p> <p><u>Drew Pompo called late PM - wants powerline ditch pre-dug to across road when he gets here to run line</u> <u>Zachary Beck 11-27-00</u></p>	
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IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>157</u> PROJECT NO. <u>132.164</u> DATE: <u>28 NOV 2000</u>							
DAY OF WEEK								
<table border="1" style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>(T)</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:	WEATHER																																																		
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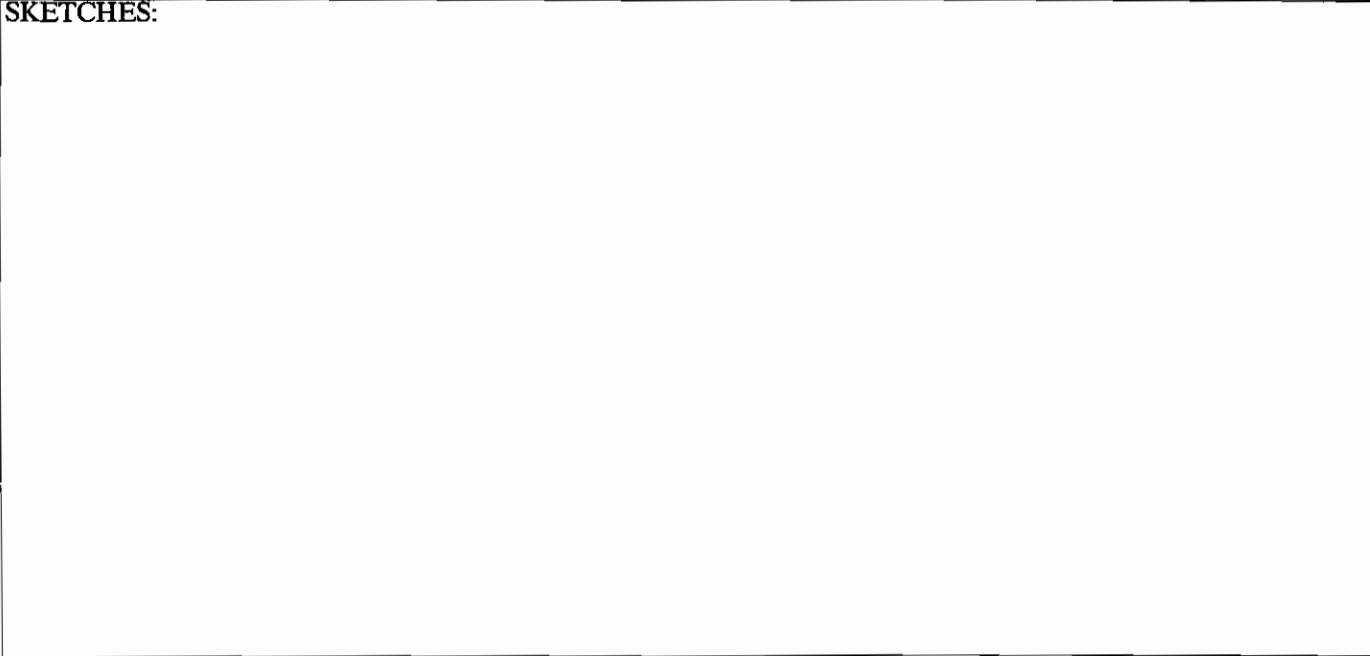
EQUIPMENT:	
Co - see attached	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
Phone Co. contractor removed old cable & poles along Silk Rd in AM.	
Co - washed rental dozers for return, starting on rental off-road trucks	
<i>N.B viewed roof leak pointed out by Evan Walsh (in maintenance bldg over proposed electric panel location). Discussed this & Pampo's 4/8 trenching request with Steve W during his visit. Trench truck will be brought in for roof work when weather & limited crew schedule permit. Trenching will be done after rental equipment is washed and when weather permits - possibly Thur 11/30.</i>	
<i>Nail L. Beebe 11-28-00</i>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>158</u> PROJECT NO. <u>132.104</u> DATE: <u>29 NOV 2009</u>							
DAY OF WEEK								
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S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																						
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TEMPERATURE																							
AM	PM																						
<i>36° F</i>	<i>42° F</i>																						

EQUIPMENT:			
<i>Co - see attached</i>			

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Co - cleaning equipment & assisting with loading for winter removal of equipment, moved galvanized pipes/ties of Moretrench 1/3 bldg before forklift is taken, smoothed gravel at Howard Rd entrance (T. Valney requested today - snowplow wing hits it)</i>
<i>Neil S. Becker 11-29-09</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>159</u> PROJECT NO. <u>132,164</u> DATE: <u>30 NOV 2000</u>							
DAY OF WEEK								
<table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td><u>Th</u></td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	<u>Th</u>	F	Sa
S	M	T	W	<u>Th</u>	F	Sa		

WORK FORCE:	WEATHER
<u>Co - operators</u> <u>2</u>	AM PM
	<u>light snow</u> <u>snow showers</u>
	TEMPERATURE
	AM PM
	<u>33°F</u> <u>35°F</u>

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - assisting with loading equipment for winter removal, starting trench for 4/6 electric service to leachate lift station from LF bldg.</u>
<u>Refuse found in trench for 4/6 electric to PS, starting about 30' out from LF building. Steve Wilbur & Doug Miller alerted. NCB ordered continued trenching to see if refuse runs out near first pole. (None found when putting 4/6 from pole to project trailers last spring.) Will explore further based on those findings.</u>
<u>Refuse found to opposite 1st pole by 3PM, dug to 9' deep - refuse thins out to nothing about 17' N. of pole. Directed to dig a couple of holes behind EPA trailer when work resumes (tomorrow?) - if no refuse, will route new line there (East of county lines to trailer sites.) Excavated refuse hauled to disposal area.</u>
 <u>Neil L. Bube 11-30-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>160</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.164</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>01 DEC 2000</u>
DAY OF WEEK		S M T W Th F Sa

WORK FORCE:				WEATHER	
<u>Co - operators</u>	<u>2</u>			AM	PM
				<u>Sun & clouds</u>	<u>cloudy</u>
TEMPERATURE				AM	PM
				<u>29°F</u>	<u>30°F</u>

EQUIPMENT:					
<u>Co - see attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:					
<i>[Handwritten diagonal slash]</i>					

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co - dug test hole about 16' east of NE corner of EPA trailer - refuse found to bottom reach of Hydramat backhoe (10'-12'), also found refuse 57'± straight out from NLB & field office window & about half way between there & SE corner of LF bldg - no effort to find depth, cover only 1-1½ feet and dug to 3-4' total in these two locations. Also dug straight out row of pines from PAX Room window at far edge of pines, stopped digging @ 9's deep - still in refuse.</u></p> <p><u>Collected DAM re findings, started ties to dig locations, copy plan section to plot on</u></p> <p><u>Keith Becker 12-1-00</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LF SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY CONTRACTORS: OSWEGO COUNTY DPA	REPORT NO: 161 PROJECT NO: 132.144 DATE: 06/26/00 DAY OF WEEK S (M) T W Th F Sa
---	---

WORK FORCE: Co - operators 5	WEATHER AM PM overcast dry sun TEMPERATURE AM PM 21° F 36° F
--	---

EQUIPMENT: Co - see attached	
--	--

MAINTENANCE & PROTECTION OF TRAFFIC: 	
---	--

DESCRIPTION OF WORK ACCOMPLISHED: Co - Steve W. & Kurt O. visited site today early - regular 2-man crew & 3 more blowing hay on top of slopes & along road - Herts took 2-550 JD dozers & 1-650 JD dozers in PM, per SW's call today. Other rentals (off road dumps) will be leaving ASAP, except for one. The two remaining units will stay another week or to be used by Co. DAM called, had talked w/ PED & is coming up with some boring data Paul had given him. John May arrived right behind DAM & participated in vlg elec & refuse ext'n discussions. Tim Hoyt in first thing - hadn't heard Fri from Bill K. whether Macintosh was sending someone from NJ this morning to assist in tapping A vents. He called Bill K, who said he hadn't heard from their HQ on the matter yet. Lysander Construction expects to be here tomorrow to install fence, per Steve. Handwritten signature: <i>Handwritten Signature</i> 12-4-00	
--	--



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LE SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>162</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.164</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>05 DEC 2000</u>					
		DAY OF WEEK						
		S	M	<u>(T)</u>	W	Th	F	Sa

WORK FORCE:					WEATHER	
<u>Co - operators</u>	<u>5</u>				AM	PM
					<u>overcast, windy clouds & sun</u>	
					TEMPERATURE	
					AM	PM
					<u>34°F</u>	<u>35°F</u>

EQUIPMENT:						
<u>Co - see attached #</u>	<u>* below</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:			
<u>Co - hauling out & exchanging equipment, full crew spreading hay at top of slopes capped this year - completed top curbs, worked on screen between leads of hay.</u>			
<u>Kurt came by just as crew finished load at way about 3PM - told them to take off (<u>VERY WINDY</u> Today - WINDMILL SEVERE)</u>			
<u>Lysander Construction did <u>not</u> work as was expected.</u>			
Equipment remaining on site:			
<u># 157 D-6 dozer w/ripper</u>	<u># W162 Trojan off-road</u>	<u># R 301 Terex off-road dump</u>	} on skid leave
<u># 254 Extra screen</u>	<u># 123 Stake rack</u>	<u># R 302 Bell " " "</u>	
<u># 83 Trojan 3000 loader</u>	<u># 243 Green cab dump/clay mucking</u>	<u># R 303 Terex " " "</u>	
<u># 347 Extra cab pickup</u>	<u># 252 Scania tandem dump</u>	<u># R 304 Terex " " "</u>	
<u># 214 Kobelco excavator</u>	<u># 248 Scania tandem dump</u>	<u># R 305 Terex " " "</u>	
<u># 373 Hydrema ldr/bktr</u>		<u># R 297 JD 65 dozer</u>	

West J. Beak 12-5-00 * hauling Co road materials - only parked here.



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>163</u> PROJECT NO. <u>132.114</u> DATE: <u>09 JUL 2000</u> DAY OF WEEK S M T W Th F Sa
---	--

WORK FORCE:				WEATHER	
<u>Co-operators</u>	<u>2</u>	<u>IC - laborers</u>	<u>3</u>	AM	PM
				<u>snowing</u>	<u>seen thru clouds</u>
TEMPERATURE				AM	PM
				<u>19° F</u>	<u>22° F</u>

EQUIPMENT:					
<u>Co - see attached</u>		<u>IC - P/U w/kit</u>	<u>1</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IC - placing fence top rail along Howard Rd, first ¹¹ rolls of fence fabric strung along Howard Rd from SW corner eastward (arrived after 9AM check)</u> <u>Left about 3 PM, expected back tomorrow.</u> <u>Co - cleared access roads, screening in Cokely pit</u>
<u>JOB MTG # 7 held @ 11AM, presumably the last for this year</u>
<u>Neil J. Barber 12-6-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>164</u> PROJECT NO: <u>132.164</u> DATE: <u>07 DEC 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
Co - operators	2				AM	PM
					overcast, snow overcast, sun	
					TEMPERATURE	
					AM	PM
					21°F	19°F

EQUIPMENT:						
Co - see attached						

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Lysander Construction did not appear as they said yesterday they would not be.</u>
<u>Co - cleared site roads, worked in Cokely pit exposing material to screen.</u>
<u>1 - Terra off-road dump picked up by Hertz early today.</u>
<u>Matt L. Bunker 12-7-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>165</u> PROJECT NO. <u>132-164</u> DATE: <u>06 DEC 00</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
<u>Co - operators</u>	<u>2</u>				AM	PM
					<u>overcast, flakes overcast</u>	
TEMPERATURE					AM	PM
					<u>12.9 °F</u>	<u>21 °F</u>

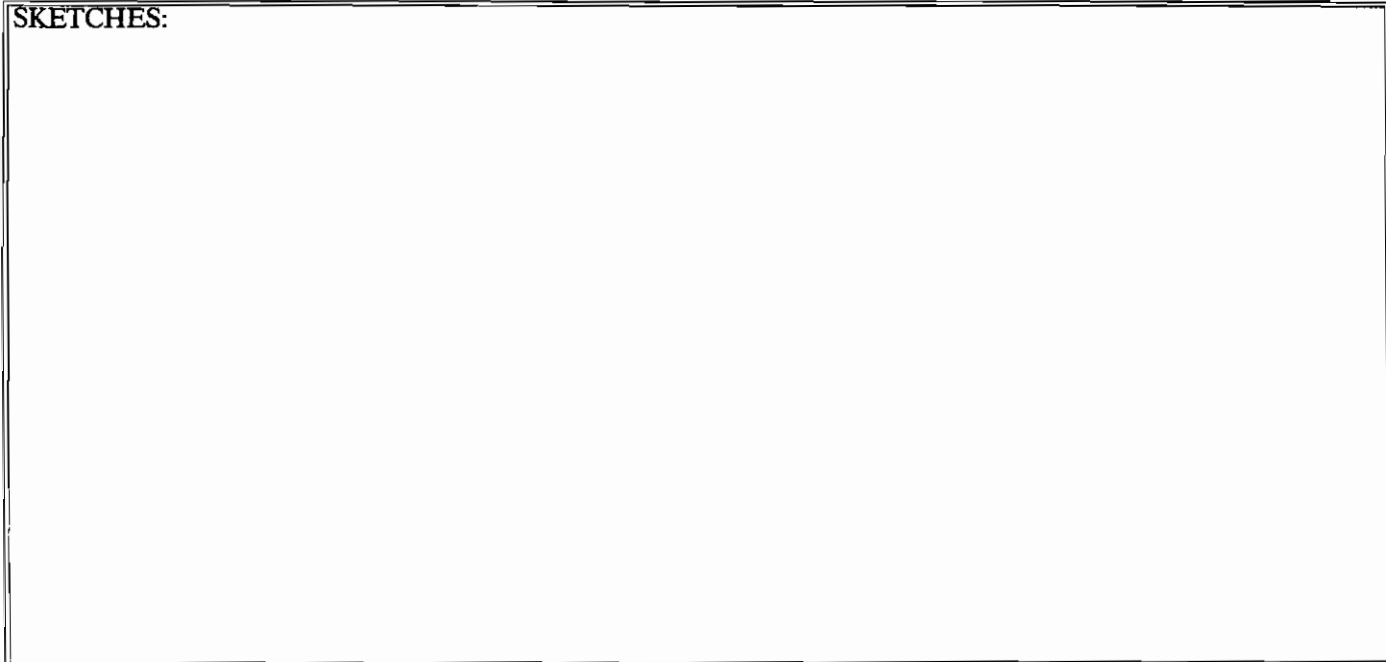
EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - working in Cataly pit</u>
<u>Neil Becker 12-8-00</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE-REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>167</u> PROJECT NO. <u>132,164</u> DATE: <u>1 DEC 2000</u>							
DAY OF WEEK								
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S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
Co - operators 3	AM PM
	<i>mostly clear, sun thru e-cast</i>
	TEMPERATURE
	AM PM
	7°F 23°F

EQUIPMENT:	
Co - see attached	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><i>(NLB did not come to site yesterday - Extremely high winds + snow first half of day)</i> <i>Two more Terex off-road trucks picked up by H&B</i> Co - trying to start Hydrema tractor/backhoe to start trench for up electric to leachate pits, have requested mechanic assistance to 10AM. Got off-road truck + big excavator to work area + started Hydrema hcc about 11AM. Trenching initially in same area as dug last week when refuse was discovered. Encountered refuse again within 20' of where it ran out the first time trench was dug. Added info to today's memo on 12/11 exploration of fence. (with sketch)</p>	
<p><i>Call from Tim Hoyt, to see if we'd heard from Billy K. (No)</i></p>	
<p><i>Call from Pompa - will be here 7AM Fri to start electrical work, can do up if ready</i></p>	
<p><i>Neil J. Becker 12-13-00</i></p>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>168</u> PROJECT NO: <u>132.164</u> DATE: <u>14 DEC 2000</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																																		
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TEMPERATURE																																			
AM	PM																																		
<u>24°F</u>	<u>29°F</u>																																		

EQUIPMENT:																									
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;"><u>Co-sec attached</u></td> <td style="width: 10%;"></td> <td style="width: 50%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>	<u>Co-sec attached</u>																								
<u>Co-sec attached</u>																									

MAINTENANCE & PROTECTION OF TRAFFIC:	
<div style="position: relative; width: 100%; height: 100%; border-bottom: 1px solid black;"> / </div>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Co - continuing trench for u/g electric lines to PS (after clearing snow from overnight)</u> <u>Trenching done to edge of gravel at leachate tank send by noon break. Refuse</u> <u>found yesterday extends from 40' S. of corr. culvert crossing to 75' S. thereof.</u> <u>Pompo expected tomorrow - will do u/g along with other work.</u></p>	
<u>Neil Beuker 12-14-00</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>POMPO ELECTRIC (PS)</u>	REPORT NO: <u>170</u> PROJECT NO. <u>132.144</u> DATE: <u>16 DEC</u> DAY OF WEEK S <input type="checkbox"/> M <input checked="" type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/>
--	--

WORK FORCE:				WEATHER	
<u>Co - operators</u>	<u>2</u>	<u>Pompo - Electrician</u>	<u>1</u>	AM	PM
		<u>- Helper</u>	<u>1</u>	<u>snowing</u>	<u>Heavy wind</u>
				TEMPERATURE	
				AM	PM
				<u>25°F</u>	<u>26°F</u>

EQUIPMENT:					
<u>Co - scc attached</u>		<u>Pompo - cargo vtl</u>	<u>1</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - working in Cokely pit, removed 3 trees which had come down on wind yesterday (back access road)</u>
<u>Pompo - working on service entrance (ops wall of LF building), set transformer in Hdg, installed plywood & worked on intertie panels</u>
<u>Drew Pompo on site mid-day - brought materials & assisting with setting heavy transformer. He responded also that job is going as planned</u>
<u>Talked to DAM - status of contractors, OK with him to give Moretrench Type A elevation like we did for B vents - shouldn't be a lot of localized settlement over the construction period.</u>
<u>Markus Burke 12-18-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LE SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY CONTRACTORS: OSWEGO COUNTY DPW PS - POMPO ELECTRIC IB - Marcotrench	REPORT NO: 171 PROJECT NO. 132.164 DATE: 1 DEC 2000 DAY OF WEEK S M (T) W Th F Sa
--	--

WORK FORCE:					WEATHER		
Co - operators	2	Pompo - Electrician	1	IB - operator	1	AM	PM
		- Helper	1	laborer	1	snowing	snowing
					TEMPERATURE		
					AM	PM	
					24°F	27°F	

EQUIPMENT:					
Co - see attached		Pompo - large HT		IB - P/U	1
				(used Co Mule)	1

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Co - screening in Cokely pit, Mule to Marcotrench for installing AGV tops (set on lease)
Pompo - completing entrance weather head - set anchors - running wire thru wall (trouble with stiff wire insulation - not quite finished when MDIA inspector late morning - he tagged meter frame cover & gave Eugene his cell phone # to call when he's done, then he'll FAX insp report to N/Ci so service work will proceed.)
Marcotrench - set tee's on <u>all</u> AGV, incl 4 in 2001 area.
<i>Keith Becker 12-19-00</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

Large empty rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>PS - POMPO ELECTRIC</u>	REPORT NO: <u>172</u> PROJECT NO. <u>132.164</u> DATE: <u>21 DEC 2000</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td style="border: 1px solid black; border-radius: 50%;">Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co-operators	3	Pompo - electrician	1	AM	PM
		- helper	1	partly sunny	partly sunny
				TEMPERATURE	
				AM	PM
				18°F	24°F

EQUIPMENT:			
Co - see attached		Pompo - cargo trl	1

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border: 1px solid black; width: 100%; height: 100%; transform: rotate(-45deg); opacity: 0.5;"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p>(N&B did not work yesterday - vac day, bad snow @ home (but not @ LF))</p> <p>Pompo's men preparing to switch existing circuits to new service, connecting PS w/ @ rear of LF Bldg. Told Engens his trailer would have to move ahead for Nimo access to set pole</p> <p>Co - told Dave & Dave that County equipment usually parked in front of LF building will have to move when Nimo comes to set new pole behind the field office - (test) monitoring wells in the way of coming in from Silk Road side.</p> <p>Draw Pompo visited site @ end of the day: they've gone as far as they can until Nimo connects the new service and pumps/controllers are delivered. NIMO says they'll be here the week of 1/14. Pompo will send someone for their cargo trailer tomorrow.</p>
<p><i>Theresa Beebe 12-21-00</i></p>



Consulting Engineers

INSPECTOR'S REPORT

IN-HOUSE COORDINATION	
INITIALS	DATE

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LP SITE - REMEDIAL ACTION</u>	REPORT NO: <u>173</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.104</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>22 DEC 00</u>
	<u>IC - LYSANDER CONSTRUCTION</u>	
		DAY OF WEEK
		S M T W Th <input checked="" type="radio"/> Sa

WORK FORCE:					WEATHER	
<u>Co - operators</u>	<u>3</u>	<u>IC -</u>			AM	PM
					<u>snow flurries</u>	<u>lt snow, wind</u>
					TEMPERATURE	
					AM	PM
					<u>24°F</u>	<u>19°F</u>

EQUIPMENT:							
<u>Co - sec attached</u>		<u>IC - p/u w/41</u>	<u>1</u>				
		<u>plu</u>	<u>1</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>/</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - clearing snow from site roads, servicing & repairing equipment on site, clearing off gravel to screen</u>
<u>Lysander Const. came in mid-morning, deploying fence & preparing to install (3 men). 2nd truck & 4th man came after lunch - erecting fence, still working @ 3 PM in spite of bitter wind-cold-snow.</u>
<u>Dave F. stopped in w/ Moretrench project manager's name & phone # in case we have problems again reaching Billy Klingler. (Mike Maddugh, Project Manager, 914-423-1331)</u>
<u>Nail L. Beebe 12-22-00</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>174</u> PROJECT NO: <u>132,167</u> DATE: <u>APR 18 2001</u> <table border="1"> <tr> <th colspan="7">DAY OF WEEK</th> </tr> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	DAY OF WEEK							S	M	T	(W)	Th	F	Sa
DAY OF WEEK															
S	M	T	(W)	Th	F	Sa									

WORK FORCE:	WEATHER				
<u>Co - See attached</u>	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>SUNNY WIND</u></td> <td><u>SUNNY WIND</u></td> </tr> </table>	AM	PM	<u>SUNNY WIND</u>	<u>SUNNY WIND</u>
AM	PM				
<u>SUNNY WIND</u>	<u>SUNNY WIND</u>				
	TEMPERATURE				
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>50's</u></td> <td><u>50's</u></td> </tr> </table>	AM	PM	<u>50's</u>	<u>50's</u>
AM	PM				
<u>50's</u>	<u>50's</u>				

EQUIPMENT:	
<u>Co - See attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - screening common fill & related (pushing up pile to screen, making stockpile space)</u>	
<u>NLB returned for 10 am mtg (held late), bringing part of files, etc from main office.</u>	
<u>Neil L. Becker 4/18/01</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>175</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>APR 19 2001</u>
<u>IC - LYSANDER CONSTRUCTION</u>	DAY OF WEEK
	S M T W Th F Sa

WORK FORCE:				WEATHER	
Co - see attached	IC laborers	3		AM	PM
				sun, windy	sun, windy
				TEMPERATURE	
				AM	PM
				50's	50's

EQUIPMENT:			
Co - see attached	IC - pickup truck	1	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:
Co - screening common fill & related, 4 off-road Volvo trucks delivered from L.B. Smith
- started clearing tree stand behind LF building
IC - 3 laborers fastening last fence fabric placed @ start of winter, left early
<i>Neil L. Beebe 4/19/01</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>176</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>APR 20 2001</u>
		DAY OF WEEK	
		S	M T W Th F Sa

WORK FORCE:						WEATHER	
/						AM	PM
						<u>SUNNY</u>	<u>SUNNY</u>
/						TEMPERATURE	
						AM	PM
						<u>48°F</u>	<u>68°F</u>

EQUIPMENT:							
/							

MAINTENANCE & PROTECTION OF TRAFFIC:							
/							

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co off - working 4-10 hour days</u>
<u>NLB took long walking tour of LF & checked Copoly pit - no appreciable damage to last year's capped area, but substantial remedial work is required on silt fences & edge drainage.</u>
<u>Neil L. Beebe 4/20/01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>177</u> PROJECT NO: <u>132.167</u> DATE: <u>APR 23 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td><input checked="" type="radio"/> M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	<input checked="" type="radio"/> M	T	W	Th	F	Sa
S	<input checked="" type="radio"/> M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>SUNNY</u>	<u>SUNNY</u>
EQUIPMENT:					TEMPERATURE	
<u>Co - see attached</u>					AM	PM
					<u>62°F</u>	<u>86°F</u>

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - screening common fill crusher delivered (may use some output for this project)</u>	
<ul style="list-style-type: none"> - removed trees from "low" refuse area - crusher delivered to Copley pit - seal roof opening leaks on LF maintenance building 	
<u>Walter Becker 4/23/01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - Lysander Construction</u>	REPORT NO: <u>178</u> PROJECT NO. <u>132.167</u> DATE: <u>APR 24 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
See attached-Co	IC - Foreman	1			AM	PM
	Laborer	1			windy w/sun	windy showers
TEMPERATURE						
					AM	PM
					68°F	55°F

EQUIPMENT:							
See attached-Co	P/U & Eq Trl	1					
	skid steer w/ auger	1					

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>IC - set fence posts along Silk Rd north from Howard Rd (short day)</p> <p>Co - screening common fill, finished removing trees from "new" refuse area & started removing stumps, started repair & addition to silt fence (@ outlet under Silk Road)</p>
<p style="text-align: right;"><i>Mildred Beebe 4/24/01</i></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>179</u> PROJECT NO: <u>132.147</u> DATE: <u>APR 25 2001</u>							
DAY OF WEEK								
<table style="margin: auto; border-collapse: collapse;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td><input checked="" type="radio"/> W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	<input checked="" type="radio"/> W	Th	F	Sa
S	M	T	<input checked="" type="radio"/> W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - See attached</u>	AM
	PM
	<u>sun w/ clouds</u>
	<u>sun, windy</u>
	TEMPERATURE
	AM
	PM
	<u>32° F</u>
	<u>50° F</u>

EQUIPMENT:	
<u>Co - See attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - screening Common Fill, removing stump, from "new" refuse area found in support zone, placing repairing silt fence.</u>	
<u>Bill Klinghans called re - general info on timing of his work this year & to renew contract for 2001</u>	
<u>Neil L. Bunker 4/25/01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - Lysander construction</u>	REPORT NO: <u>180</u> PROJECT NO. <u>132.167</u> DATE: <u>APR 26 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td style="border: 1px solid black; border-radius: 50%; padding: 2px;">Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>16 - P/u w/tr</u>	<u>1</u>		<u>AM</u>	<u>PM</u>
	<u>skidsteer w/puger</u>	<u>1</u>		<u>SUNNY</u>	<u>SUNNY</u>
				TEMPERATURE	
				<u>AM</u>	<u>PM</u>
				<u>44°F</u>	<u>58°F</u>

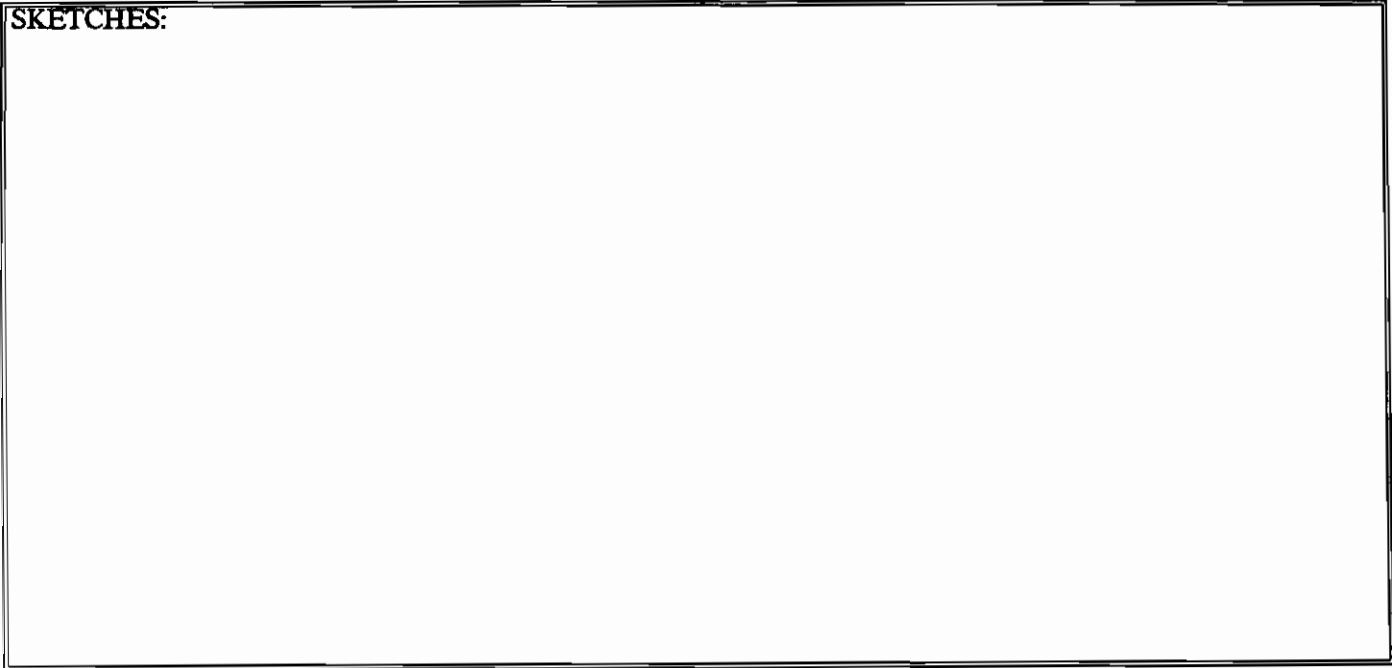
EQUIPMENT:					
<u>Co - see attached</u>	<u>Foreman</u>	<u>1</u>			
	<u>Laborer</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IC - set fence posts</u>
<u>Co - screen common fill, finish removing stumps from new-found refuse area & grade/level it, equipment being returned to site, placing/repairing silt fence.</u>
<u>John May here - no complaints voiced</u>
<u>NLB left 11:30 PM + to start variation</u>
<u>Neil L. Becker 4/26/01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

A large, empty rectangular box intended for drawing sketches related to the work described above.

INSPECTOR: _____

DATE: _____



INSPECTOR'S REPORT

IN-HOUSE COORDINATION	
INITIALS	DATE

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>181</u>							
OWNER: _____	PROJECT NO: <u>132.167</u>							
CONTRACTORS: _____	DATE: <u>APR 30 2001</u>							
DAY OF WEEK								
<table border="1"> <tr> <td>S</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	Th	F	Sa
S	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - sec attached</u>	<u>IC - foreman</u>	<u>1</u>		AM	PM
	<u>- laborer</u>	<u>1</u>		<u>clear & sunny</u>	<u>clear & sunny</u>
				TEMPERATURE	
				AM	PM
				<u>50°F ± rptd</u>	<u>8°F rptd</u>

EQUIPMENT:			
<u>Co - sec attached</u>	<u>Plow w/ trl</u>	<u>1</u>	
	<u>skid steer w/ auger</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>(Insp. NLB) off Mon 4/30/01 : observed / reported</u>
<u>IC - setting fence posts along Silk Road Mon 4/30/01</u>
<u>Co - screening Common Fill, regrade access roads, equipment returning to site, 1</u>
<u>- up to 11-man crew incl SW</u>
<u>- set concrete blocks next to A-vents in present area to be topped</u>
<u>Co. surveyor staked Type III ditch & recorded location of w/g electric to Leachate PS</u>
<u>GPS surveyor took readings between two Type II ditches on S. Slope & started on S. slope</u>
<u>John Conby arrived on site</u>
<u>William Beebe 5/1/01 (off)</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>182</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,167</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>MAY 01 2001</u>
		DAY OF WEEK
		S M T W Th F Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>				AM	PM
				<u>clr & sun</u>	<u>clr & sun</u>
				TEMPERATURE	
				AM	PM
				<u>49°F</u>	<u>81°F</u>

EQUIPMENT:					
<u>Co - see attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - Equipment continues to be returned to site, screening common fill placing topsoil topsoil on south slope (started w/ 1 Komatsu dozer until rentals arrive.</u>
<u>- up to 12 man crew incl SW & 1 man off today</u>
<u>- some road grading</u>
<u>- first dust control this year - possible freeze damage if brought to site sooner</u>
<u>- began crushing gravel</u>
<u>John Conby here - walking tours & photos, abq Job Mtg to 5/22 due to his unavailability 5/5?</u>
<u>- discharging vent addressed in PM by SW?</u>
<u>Called Doug Miller - see Journal, primarily general planning & status</u>
<u> fluidizer Beaker 5/1/01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____





IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>WILNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>183</u> PROJECT NO: <u>132.167</u> DATE: <u>MAY 02 2001</u>							
DAY OF WEEK								
<table style="margin: auto; border-collapse: collapse;"> <tr> <td style="padding: 0 5px;">S</td> <td style="padding: 0 5px;">M</td> <td style="padding: 0 5px;">T</td> <td style="padding: 0 5px; border: 1px solid black; border-radius: 50%;">W</td> <td style="padding: 0 5px;">Th</td> <td style="padding: 0 5px;">F</td> <td style="padding: 0 5px;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER	
<u>Co - see attached</u>	AM	PM
	<u>clr & sunny</u>	<u>clr, sunny</u>
TEMPERATURE		
	AM	PM
	<u>61°F</u>	<u>83°F</u>

EQUIPMENT:		
<u>Co - see attached</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:		
/		

DESCRIPTION OF WORK ACCOMPLISHED:		
<u>John Canby here - left for NYC. late AM</u>		
<u>Co - continuing topsoil placement on south slope, screening common fill, starting grass, dust control, grading access roads</u>		
<u>White-LeFevre taking base elevations on balance of south slope & north from Howard Rd on east slope</u>		
<u>T. White, Beebe 5/2/01</u>		



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>PS - POMPO ELECTRIC</u>	REPORT NO: <u>184</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 03 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>TH</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	TH	F	Sa
S	M	T	W	TH	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>PS - ELECTRICIAN</u>	<u>- Helper</u>		AM	PM
				<u>clr & sunny</u>	<u>clr & sunny</u>
				TEMPERATURE	
				AM	PM
				<u>63°F</u>	<u>86°F</u>

EQUIPMENT:					
<u>Co - see attached</u>	<u>Tool trailer</u>				
	<u>P/u truck</u>				
	<u>Jeep</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="text-align: center; font-size: 2em;">/</div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>PS - contractor arrived 10AM ± - start w/ removal of old control panel, day spent core drilling etc. preparing to set control panel - expects to do that & be all ready for sub to set pumps before he leaves tomorrow.</u></p> <p><u>Co - screening common fill, crushing gravel for access roads, placing topsoil on south slope, began hauling sand from Alton's pit (Schuit fill A), dust control, supplied PS contractor with water for core drilling</u></p> <p><u>site very dry</u></p> <p><u>White - I - Faye - McGivern took base elevations for topsoil on east slope (must re-check to verify tipped base station found @ end of day did not affect readings</u></p>
<p><u>Neil Beebe 5/3/01</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>PS - POMPO ELECTRIC</u>	REPORT NO: <u>185</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 04 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td><u>F</u></td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	<u>F</u>	Sa
S	M	T	W	Th	<u>F</u>	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>PS - Electrician</u>	<u>- helper</u>		AM	PM
				<u>high clouds w/ sun</u>	<u>hazy sun</u>
TEMPERATURE					
				AM	PM
				<u>61°F</u>	<u>82°F</u>

EQUIPMENT:					
<u>Co - see attached</u>	<u>Tool trailer</u>				
	<u>Pickup</u>				
	<u>slip</u>				

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>PS - control panel installation completed - mech. sub will be next (Pompo left old w/ truck & tool trailer temporarily - needs fuel pump</u>
<u>John May here just before lunch - toured site & stopped @ FD after - no complaints</u>
<u>Co - screening common fill & crushing gravel (reads) in Copley pit, placing topsoil on south slope, hauling Type A sand from Allen's pit. SW took 200g qualifying sample from Brown's pit for testing</u>
<u>Frank Parton called (Antara) - wants to put his crew to work 7/7B</u>
<u>Co also worked Sat 5/5/01, decided Friday & thought I overheard them - no problem - can see work done 7/7B</u>
<u>David Beebe 5/4/01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>186</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 07 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>(M)</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	(M)	T	W	Th	F	Sa
S	(M)	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - see attached</u> <u>3/4 T & trailer</u>	AM PM <u>clr & sunny, wind, clr sun, wind</u>
	TEMPERATURE
	AM PM
	<u>44°F</u> <u>68°F</u>

EQUIPMENT:	
<u>Co - see attached</u> <u>3/4 T & Trailer</u> <u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>(Site remains very dry - only a sprinkle last week & another over the weekend) First of two additional off-road dump trucks delivered before 7AM (from 2nd low bidder - Hertz - LB Smith unable to provide replacement for '98 Volvo + one more)</p> <p>Co - discussed work plans - Antana Linings wants to come in, SW will accelerate schedule as much as equipment & manpower allows.</p> <p>John Conby called - has talked with NYSDIC Fish & Wildlife (Lt J. Drumm re substitute pea seed: substitution okay, will cfm in writing (rec'd 12:15 PM via fax from DAM). Requested confirmation of water sources for J. O'Delle EPA</p> <p>IC - left soon after lunch - DAM spent detailing fabric & posts set previously (still here 4PM) (note lunch)</p> <p>Pumps removed p/u & trailer abandoned on Friday.</p> <p>L-W-M completed GPS elevations on 2000 common fill & topsoil completed thru mid-afternoon.</p> <p>Co - arranging equipment repairs & soiling (screen down), topsoiling south slope, started fabricating BGV piping for vents in new refuse area, screening topsoil & common fill</p> <p>Antana Linings called - wants to get his crew to work - SW told him probably 2wk +</p> <p>THE COUNTY WORKED SAT 5/5 - screened common fill, crushed gravel, placed topsoil on south slope - N&B checked this date.</p> <p><i>T. J. Becker 5-7-01</i></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>187</u> PROJECT NO. <u>132.67</u> DATE: <u>MAY 08 2001</u>						
DAY OF WEEK							
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td><input checked="" type="radio"/> W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	<input checked="" type="radio"/> W	Th	F	Sa
S	M	<input checked="" type="radio"/> W	Th	F	Sa		

WORK FORCE:	WEATHER	
<u>Co - see attached</u>	AM	PM
	<u>sun, hazy, bank</u>	<u>sun haze</u>
	TEMPERATURE	
	AM	PM
	<u>52°F</u>	<u>72°F</u>

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>2nd Terex (7A-25) rental to road 1st thing in AM - total off roads now 4 Volvo + 2 Terex + 2 Trojan (Co.)</u>
<u>Placed another call to DAM, also to NYSDOT re rates</u>
<u>Co - placing top soil on south slope, placing common fill for Type III ditch on west slope, hauling Type A Select Fill material from Allen's pit to site stockpile, screening common fill & crushing gravel for access roads (in Copley pit), dust control</u>
<u>Theil J. Becker 5/8/01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>DUSWEGO COUNTY</u> CONTRACTORS: <u>DUSWEGO COUNTY DPW</u>	REPORT NO: <u>188</u> PROJECT NO: <u>132.167</u> DATE: <u>MAY 09 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td><u>dense fog, sun</u></td> <td><u>sun, few clouds</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>53°F</u></td> <td style="text-align: center;"><u>73°F</u></td> </tr> </table>	AM	PM	<u>dense fog, sun</u>	<u>sun, few clouds</u>	TEMPERATURE		AM	PM	<u>53°F</u>	<u>73°F</u>
AM	PM										
<u>dense fog, sun</u>	<u>sun, few clouds</u>										
TEMPERATURE											
AM	PM										
<u>53°F</u>	<u>73°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>showers ON, not much water to relieve dry conditions.</u>
<u>Called again for DAM (apparently not in yet), so talked to PFD. It's not necessary for me to be here for now when the Co works Saturdays on things which can be seen afterward. Discussed Conky's (Giddell) request for adjacent properties' water source & Evan H's response. PFD will call Andy B, but asked me to call also, which I did. Andy will stop by the LF tomorrow on his way</u>
<u>Co - Screening common fill, crushing gravel, screening topsoil, hauling sand (Type A SP) from Allen's pit to Silk Rd stockpile</u>
<u>Initial (pit) samples results called in from CME lab:</u>
<u>Allen: 3.0% 1.2 x 10⁻³</u>
<u>Brown: 4.1% 2.4 x 10⁻³</u>
<u>Theresa Beebe 5-9-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____





IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>189</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.117</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>MAY 10 2001</u>
		DAY OF WEEK	
		S	M
		T	W
		(Th)	F
		Sa	

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>clear & sunny</u>	<u>clr, sunny</u>
EQUIPMENT:					TEMPERATURE	
<u>Co - see attached</u>					AM	PM
					<u>48°F</u>	<u>75°F</u>

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
/						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Co - screening common fill, crushing gravel, stripping top soil west of maintenance bldg, screening topsoil, installing geotextile & riprap for Type III ditch on west slope, hauling sand (Type A Select Fill) from Allen's pit</u>						
<u>A. Barber stopped by on way to Oswego Co DOH meeting & on way back.</u>						
<u>D. Pango call to arrange entry for a potential sub to view, locate pumps & plans. Sub to call first.</u>						
<u>Neil L. Barber 5/10/01</u>						



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>190</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 11 2007</u>							
DAY OF WEEK								
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>(F)</td><td>Sa</td> </tr> </table>		S	M	T	W	Th	(F)	Sa
S	M	T	W	Th	(F)	Sa		

WORK FORCE:	WEATHER	
<u>Co - see attached</u>	AM	PM
	<u>sun, high clouds</u>	
	TEMPERATURE	
	AM	PM
	<u>60°F</u>	

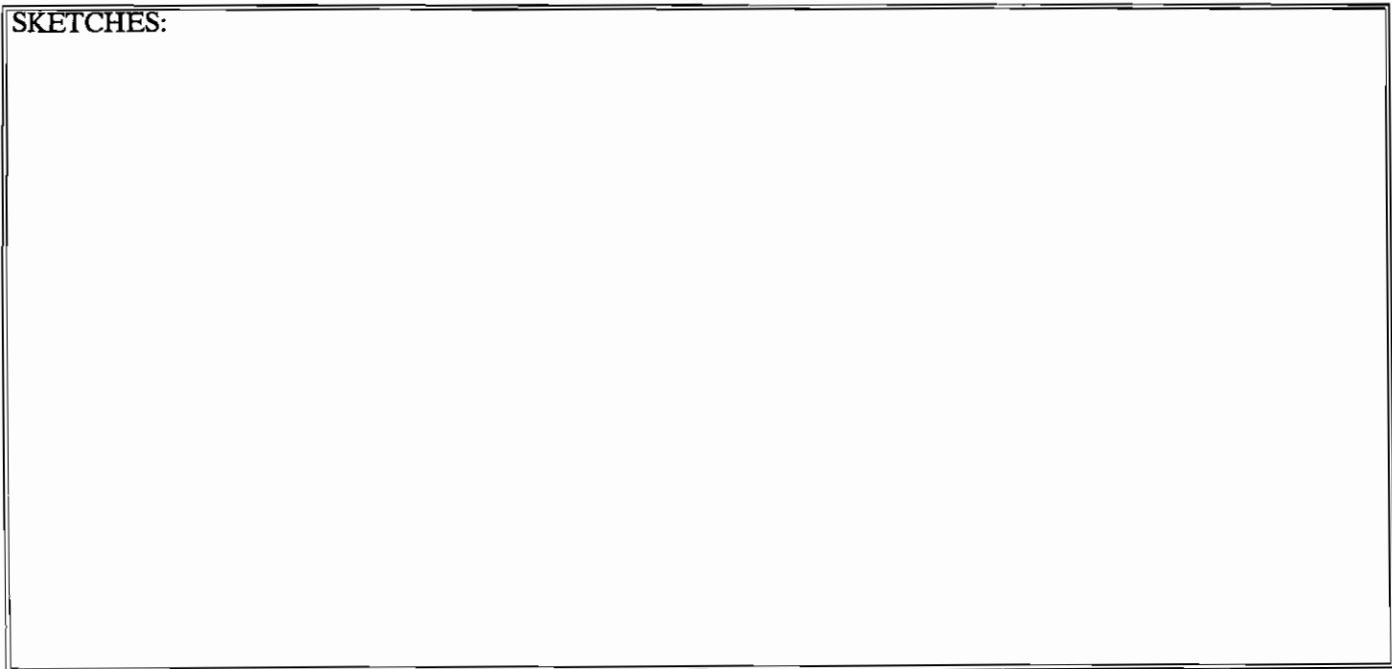
EQUIPMENT:		
<u>Co - see attached</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:		

DESCRIPTION OF WORK ACCOMPLISHED:		
<u>Co - stripping topsoil on east slope, removing temporary fence defining support zone S & E of Fld. Office, screening common fill & topsoil, crushing gravel for access roads, installing geotextile & rip rap for Type III ditch on W. slope, hauling Type A Select Fill, placing topsoil on W. slope</u>		
<u>Co's seeding contractor brought in insurance certificates & bonds just before lunch. SW took them to Oswego Co PM & received approval for Contractor to start (expected Mon, weather permitting) Co will get trailer from Co. Solid Waste & use one on-site water truck - he could need 5,000 - 6,000 gph continuously.</u>		
<u>NLB checked mid-afternoon w/sw on Sat. work during my absence - no questions likely to arise with planned work.</u>		
<u>Neil L. Beebe 5/11/07</u>		

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>191</u> PROJECT NO. <u>132.147</u> DATE: <u>MAY 14 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>(M)</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	(M)	T	W	Th	F	Sa
S	(M)	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	IC - foreman	1		AM	PM
	- laborer	1		clr & sunny	clr & sun
				TEMPERATURE	
				AM	PM
				47°F	60°F

EQUIPMENT:			
Co - see attached	IC - Trk		

MAINTENANCE & PROTECTION OF TRAFFIC:			
/			

DESCRIPTION OF WORK ACCOMPLISHED:
Co - worked Sat w/ NLR present - per my discussion w/ PED. Continued screening & crushing in Captay pit, installed some topsoil on west slope, until rain intensified, hand graded near vents on S. slope in preparation for seeding, moved EPA trailer to NW side
Seed contractor stopped in early - seed still being mixed today - confirmed he & County will be ready to start 7AM tomorrow on south slope.
IC - removing remaining fence immediately south of Silk Rd gate) & north of gate in "new" found refuse area.
Co - screening common fill & topsoil, stripping topsoil on E. slope, leveling topsoil around south slope vents & fence (picking stray rocks), placing topsoil on west slope, hauling Type A Select Fill from Allen's + first day from Brown's
Allen's 2 nd pit sample came back 10.1% on #200 screen - he'll be shut off until he gets set up to wash again.
GPS surveyor here - Topsoil elevations to date, return next Mon.
<i>Thad L. Beube 5/14/01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

[This section contains a large grid of horizontal lines for recording work accomplished. There is some faint, illegible handwritten text in the middle of the grid.]

SKETCHES:

[This section is a large empty rectangular box intended for drawing sketches.]

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>192</u> PROJECT NO: <u>132.167</u> DATE: <u>MAY 15 2001</u> DAY OF WEEK S M <u>T</u> W Th F Sa
--	--

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>clear, sunny</u> <u>slt wind 10-15</u>
	TEMPERATURE
	AM PM
	<u>50° F</u> <u>63° F</u>

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Hydroseeder (Co DPW sub) late getting to site - heyo w/ f. w. & tel seeder (Finn - soogal) here @ 8AM, arrive with truckload of seed, mulch, etc @ 10AM to start soil seeding on south slope.</u>
<u>DAM visited site late morning - looked at "new" rebus area, no special comments.</u>
<u>AIB called: Jack O'dell is asking status of PS up side (awaiting mech. sub to install pumps) and about an investigation of leachate collection system on NE part of LF ("no knowledge except gas collection system). AIB got out 1984 plans - found an apparent line w/bye to PS influent line just before PS. Tried to call AIB back - secretary will have him call in AM, sent FAX w/ plan section, copy to DAM.</u>
<u>Co - assist hydroseeder sub, screen curbside till & t-1 soil, strip topsoil on east slope, place topsoil on west slope, haul sand (Type A Select fill) from Brown's pit</u>
<u>Neil L. Buehr 5-15-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>193</u> PROJECT NO. <u>132.1LT</u> DATE: <u>MAY 16 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE: <u>Co - see attached</u>	WEATHER <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>clr & sun</u></td> <td style="text-align: center;"><u>sun, high clouds</u></td> </tr> </table> TEMPERATURE <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>47°F</u></td> <td style="text-align: center;"><u>67°F</u></td> </tr> </table>	AM	PM	<u>clr & sun</u>	<u>sun, high clouds</u>	AM	PM	<u>47°F</u>	<u>67°F</u>
AM	PM								
<u>clr & sun</u>	<u>sun, high clouds</u>								
AM	PM								
<u>47°F</u>	<u>67°F</u>								

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: <u>(Plu w/ lights & flagmen for ditching along Howard Rd - also warning signs)</u>	
---	--

DESCRIPTION OF WORK ACCOMPLISHED: <u>Seeding subcontractor returned mid-morning to complete south slope & start north on west slope. 2nd 3D ISOH NGP delivered by Hertz early this morning. John May visited/toured site late forenoon - had no complaints upon departure.</u> <u>Seeding sub completed west slope north to Type II ditch by mid-afternoon & left. Will return Thur 5/24 to do some of east slope near Howard Rd plus balance of west slope.</u> <u>Co - assisted seeding sub with water, etc., screened common fill & topsoil, stripped topsoil on east slope, placed topsoil on west slope, cleaning up temporary fence and other items at support zone boundary, hauled Type A Select Fill from Brown's pit, began perimeter ditching along Howard Rd from culvert eastward.</u>	
<u>Neil J. Becker 5-16-01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOlNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LYSANDER CONSTRUCTION</u>	REPORT NO: <u>194</u> PROJECT NO: <u>132.167</u> DATE: <u>MAY 17 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	IC - crew leader	1		AM	PM
	laborer	1		overcast	overcast
				TEMPERATURE	
				AM	PM
				53° F	44° F

EQUIPMENT:			
Co - see attached	IC - P/u w/ trl		

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>signs, truck, flagman while ditching along Howard Rd</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co. - cleaning up items in way of support zone area to be capped - stripping under old fence area, moving water tanks, pulling w/ trailer services, etc. Also; screening Comman Fill & Topsoil, stripping remaining available topsoil, placing topsoil on west slope, dressing up Type III ditch on west slope, ditching along Howard Road, hauling Type A from Brown's pit.</u>
<u>IC - hung one roll of fence @ corner of Silk & Howard Roads, finished detailing posts along Silk Road to prepare for fabric. Worked afternoon only.</u>
<u>Michelle Beebe 5-17-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOlNEY L.F. SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DFW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>195</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 18 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IC - foreman</u>	<u>1</u>		<u>AM</u>	<u>PM</u>
	<u>-laborers</u>	<u>4</u>		<u>overcast dark</u>	<u>cloudbursts</u>
				TEMPERATURE	
				<u>AM</u>	<u>PM</u>
				<u>56°F</u>	<u>60°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IC - plu w/trl</u>	<u>2</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>signs, plu w/lights, flagman where ditching along road</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IC - fence being hung starting south along Silk Road from Howard Rd - Contractor expects to complete to LF entrance gate by Mon nite</u> <u>Last pair of rental LCP dozers arrived after lunch (New Holland)</u> <u>Co - ditching south along Silk Rd from Howard (moved out of fence contractor's way temporarily & cleaned @ ends of culvert at LF entrance), screening topsoil & common fill, stripping topsoil on east slope, worked on Type III ditch (west slope), grade topsoil on west slope, hauled sand from s pit (Type A Select Fill), removed wire from poles & up to PS & trl sites</u>
<u>Th/L. Bube 5-21-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

A large rectangular area with horizontal ruling lines, intended for a detailed description of work accomplished.

SKETCHES:

A large rectangular area with a plain white background, intended for drawing or sketching related to the work described above.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>196</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 21 2007</u>							
DAY OF WEEK								
<table style="margin: auto; border-collapse: collapse;"> <tr> <td style="padding: 0 5px;">S</td> <td style="padding: 0 5px; border: 1px solid black; border-radius: 50%;">M</td> <td style="padding: 0 5px;">T</td> <td style="padding: 0 5px;">W</td> <td style="padding: 0 5px;">Th</td> <td style="padding: 0 5px;">F</td> <td style="padding: 0 5px;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	IC - foreman	1		AM	PM
	laborers	3		overcast	overcast
	Sept - 1/2 day	1		TEMPERATURE	
				AM	PM
				58°F	63°F

EQUIPMENT:			
Co - see attached	3/4 T flat rack 4WD	1	
	3/4 T w/trail	1	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p>Co worked Sat - NLB not present; screened common fill & topsoil, installed some topsoil on E. slope, extended Type III fabric & rip rap on west slope, type III ditch, started exposing zero liner on east slope, removed poles from old PS o/h line & 3-1984 vents (from last year's permission) GB manager working on west & east slope, topsoil observations. Finished 1:20 PM, due back 2-3 wks (est'd) Lysander Construction. Ranging fence on Silb road side to the existing gate. Expects to finish job up to punch list by tomorrow night.</p>
<p>Placed call for Pompe to return tomorrow re mechanical sub status</p>
<p>Co - screened common fill & topsoil, continued north w/ type III ditch on west slope, place topsoil on east & west slopes, hauled Type A Select Fill from Brown's & Allen's</p>
<p><i>Wild Probe 5/21/07</i></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>198</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>MAY 22 2001</u>					
	<u>IC - LYSANDER CONSTRUCTION</u>	DAY OF WEEK						
		S	M	<input checked="" type="radio"/> T	W	Th	F	Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IC - Lys. Supt</u>	<u>1</u>		AM	PM
	<u>laborers</u>	<u>3</u>		<u>rain</u>	<u>dark, rainy</u>
				TEMPERATURE	
				AM	PM
				<u>57°F</u>	<u>59°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IC - P/u trk & trl</u>	<u>1</u>	
	<u>P/u trk</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>/</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IC - installing mangates, finishing fence & checking for finish of job by end of the day</u>
<u>IB - Dave F. here to check on installation of flares. Stu & I told him anytime seeded area was dry enough, he can start. (Expects to be in general area on other jobs and could work here when those are held up). Mark Richards called & could late in day,</u>
<u>John Conby returned to site first thing this morning.</u>
<u>Co. - (hampered by continuing rain from last night) screening common fill & topsoil, exposing top lines on east slope, installing topsoil on east slope, hauling Type A Select Fill to stockpile from both Allen's & Brown's pits</u>
<u>PS - Drew Pompe returned my 5/21 call - mechanical sub to call me/pompe to look over work tomorrow.</u>
<u>Neil L. Beebe 5/22/01</u>



Consulting Engineers

INSPECTOR'S REPORT

IN-HOUSE COORDINATION	
INITIALS	DATE

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>199</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>MAY 23 2001</u>
<u>1C - LYXANDER CONSTRUCTION</u>	DAY OF WEEK
<u>1B - MORE TRENCH</u>	S M T <u>(W)</u> Th F Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>		<u>1C - supt</u>	<u>1</u>	AM	PM
				<u>cloudy, showers</u>	<u>clouds, threatening</u>
<u>1B - foreman</u>	<u>1</u>			TEMPERATURE	
<u>laborer</u>	<u>1</u>			AM	PM
				<u>53°F</u>	<u>58°F</u>

EQUIPMENT:			
<u>Co - see attached</u>		<u>CP/W w/tr 1</u>	<u>1</u>
<u>1B - pickup w/took</u>	<u>1</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:

1C - delivered Payment Applic #2, installed couple of missing post caps, picked up left over post caps (He will deliver formal pay request copies to B&L @ Liverpool)

1B - Dave F & Tim here assembling flares & flare bases - questions answered on belts, etc.

Jim Goldsworthy here after lunch - looked @ PS, new pumps, plans in order to quote Pumps installed by Pinnacle Constr.

Job Mtg #8 held: Conby, Drumm, May, Aspelt, Wilber, Miller, Beebe - see mtg notes (next 4/20:30)

Co - screened topsoil & common fill, topsoiling on E. slope, stripping topsoil on N. end of east slope, exposing east side liners (original & 2000 for tie-in), continuing to haul Type A Select Fill from Allen's & Brown's pits (see took 2 more pit samples to lab mid-day)

Neil Beebe 5-23-01



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>200</u> PROJECT NO: <u>132.167</u> DATE: <u>MAY 24 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td><u>Th</u></td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	<u>Th</u>	F	Sa
S	M	T	W	<u>Th</u>	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - foreman</u>	<u>1</u>		AM	PM
	<u>- laborer</u>	<u>1</u>		<u>overcast & drizzle - sun & clouds</u>	
				TEMPERATURE	
				AM	PM
				<u>57°F</u>	<u>65°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/Work w/ tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-bottom: 1px solid black; width: 100%;"></div> <div style="border-bottom: 1px solid black; width: 100%;"></div> <div style="border-bottom: 1px solid black; width: 100%;"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>IB - continuing to assemble flares & bases - N&B advised expanding plug or PVC disc w/ silicone okay for plugging 4" below side inlet tee for gas base connection, also suggested flat washers to take up uneven tops of concrete blocks & plumb flares @ installation</u></p> <p><u>Weather increasingly clear & warming throughout the afternoon (70°F @ 3PM), as with yesterday.</u></p> <p><u>Co - exposing 2000 membrane in front of trailer, placing topsoil on east slope (slowly - wet for screening), hauling bedding sand from Rawson pit, hauling Type A Select Fill from Allen's & Brown's pits, screening Common Fill & Top Soil in Cokley pit.</u></p>
<div style="border-bottom: 1px solid black; width: 100%;"></div> <div style="border-bottom: 1px solid black; width: 100%;"></div> <div style="border-bottom: 1px solid black; width: 100%;"></div> <div style="border-bottom: 1px solid black; width: 100%;"></div> <div style="border-bottom: 1px solid black; width: 100%;"></div>
<p><u>Neil Beebe 5-24-01</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>201</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 25 2001</u>							
DAY OF WEEK								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">M</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">Th</td> <td style="text-align: center;"><input checked="" type="radio"/> F</td> <td style="text-align: center;">Sa</td> </tr> </table>		S	M	T	W	Th	<input checked="" type="radio"/> F	Sa
S	M	T	W	Th	<input checked="" type="radio"/> F	Sa		

WORK FORCE: <u>Co - see attached</u>	WEATHER: <table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>sun, high overcast</u></td> <td style="text-align: center;"><u>sun, thin clouds</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>57°F</u></td> <td style="text-align: center;"><u>68°F</u></td> </tr> </table>	AM	PM	<u>sun, high overcast</u>	<u>sun, thin clouds</u>	TEMPERATURE		AM	PM	<u>57°F</u>	<u>68°F</u>
AM	PM										
<u>sun, high overcast</u>	<u>sun, thin clouds</u>										
TEMPERATURE											
AM	PM										
<u>57°F</u>	<u>68°F</u>										

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co - exposing 2000 membrane edge S & W of fld office, topsoiling east slope north from Howard/Silk Rd's intersection (Type II ditch), hay blown @ top of west & south slopes per John Conny's suggestion, some grading on east slope for membrane, hauled Type A S.F. from Allen's & Browns, hauled sand for cushioning membrane from Rawson pit, screening topsoil & common fill in Cokely pit</u></p>
<u>W. L. Barber 5-25-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>202</u> PROJECT NO: <u>132.167</u> DATE: <u>MAY 29 2001</u> DAY OF WEEK: <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>dark, rainy</u></td> <td><u>dark, threatening</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td>AM</td> <td>PM</td> </tr> <tr> <td><u>53°F</u></td> <td><u>55°F</u></td> </tr> </table>	AM	PM	<u>dark, rainy</u>	<u>dark, threatening</u>	TEMPERATURE		AM	PM	<u>53°F</u>	<u>55°F</u>
AM	PM										
<u>dark, rainy</u>	<u>dark, threatening</u>										
TEMPERATURE											
AM	PM										
<u>53°F</u>	<u>55°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Co - worked Saturday (Monday Memorial Day holiday): screened common fill & topsoil, blew hay on additional S & W top slopes, capped membrane & graded east slope around LF bldg & field office for membrane both sides, tapered edge of east slope into parking lot & started anchor trench.</u></p> <p><u>Plans this AM - Antanaginige will be piling and laying 1st day & then lay + of membrane, GPS survey Mon 4/4 & Agobroeding out 4/5.</u></p> <p><u>Billy Klingler called, noon time - needed flare status for a meeting - will call later in the week as to their plans for the work.</u></p> <p><u>John C. returned early afternoon - N&B doing work on fence (completed about 75%)</u></p> <p><u>Rental Valve off-road truck rolled completely to it's top at north end (with topsoil heaped to E. slope). Rolled gently - no injury, apparent minor truck damage - just missed large tree.</u></p> <p><u>Co. work today: exposing original liner & shaping subgrade on east slope, placing topsoil on east slope 2000 capping, screening common fill & topsoil, hauling bedding sand from Rawson pit, hauling Type A Select Fill from Allen's & Brown's pits.</u></p> <p><u>Thad. Diebe 5-29-01</u></p>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>203</u> PROJECT NO. <u>132,167</u> DATE: <u>MAY 30 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>(W)</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>clouds & sun</u> <u>mostly sunny</u>
	TEMPERATURE
	AM PM
	<u>45° F</u> <u>54° F</u>

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Steve tried to call Frank Purrittano on his cell phone early this AM - no answer - left voice mail. Tried office phone a while later & only got answering machine. NLB tried cell phone about 12:30 P & got Frank, who claimed he was "waiting to hear from Steve." Said he'd try to round up some people & call back in 1 hour. Called in 1/2 hour to say he'd be here 9-9:30 tomorrow. (Steve advised at once.</u></p> <p><u>NLB finished checking chain link fence just before lunch. DAM returned my call by mid-afternoon - had no insight or source thereof on use of tension rods at end posts, fence angles, etc. NLB will take it up with Bruce Butler (Lysander Const.)</u></p> <p><u>Co - screening common fill & topsoil in Cakely pit, hauling Type A Select Fill from Allen's & Brown's pits & bedding sand from Rawson's pit, working central-east slope: exposing original & 2000 membrane, topsoiling from south, digging anchor trench, grading for membrane placement</u></p> <p><u>NLB extended walking inspection of entire site (excl Cakely pit operations).</u></p> <p><u>Thad J. Burke 5-30-01</u></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for text entry.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALLEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IA - ANTANA LININGS</u>	REPORT NO: <u>204</u> PROJECT NO. <u>132.167</u> DATE: <u>MAY 31 2001</u> DAY OF WEEK S M T W <u>Th</u> F Sa
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WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IA - Supt.</u>	<u>1</u>		AM	PM
	<u>Operator</u>	<u>1</u>		<u>sun, Hi overcast clear & sun</u>	
	<u>Technicians</u>	<u>10</u>		TEMPERATURE	
				AM	PM
				<u>47°F</u>	<u>56°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IA - PU w/trl</u>	<u>1</u>	
	<u>- PU</u>	<u>1</u>	
	<u>- ATV</u>	<u>1</u>	
	<u>- scum & test equip</u>		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>IA - Antana completed the small rectangle of missing membrane south of Field Office & LF building between 8:30 & 4:45. Type II ditch a problem - 2000 membrane ended in it - always wet. Work also slowed by having to clean weld edge of 2000 membrane on two sides & install in anchor trench along another edge. (See daily report for detail)</u></p> <p><u>Co - screening common fill & topsoil (good road shoulder reclamation being mixed in) in Cokely pit, grading Type II ditch & east slope for today & tomorrow's planned lining placement, exposing more top membrane on east slope, continuing to place topsoil north along east slope, continuing to haul bedding sand from Rawison pit & Type A select Fill from Allen's & Brown's pits.</u></p> <p><u>Antana reported 37,500 ± SF LLDPE deployed.</u></p>
<p style="text-align: right;"><u>Neil J. Beebe 5-31-01</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LF SITE - REMEDIAL ACTION OWNER: OSWEGO COUNTY CONTRACTORS: OSWEGO COUNTY DPW IA - ANTONA LIMINGS IC - LYSANDER CONSTRUCTION	REPORT NO: 205 PROJECT NO. 132.167 DATE: JUN 01 2001 DAY OF WEEK S M T W Th (F) Sa
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WORK FORCE:					WEATHER	
Co - see attached	IC - laborers	2	IA - w/ty Foreman	1	AM	PM
			- technicians	7	Sun, stratus clouds becoming clear	
			- QA/QC technician	1	TEMPERATURE	
					AM	PM
					48°F	64°F

EQUIPMENT:				
Co - see attached	truck	1	IA - P/U w/ truck	1
			- P/U truck	1

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
IA - Antona deployed 6 panels down east slope behind LF building & 2 panels wide lengthwise in ditch at the bottom of the slope. Worked 7AM - 7:30PM - will fax reports next week & call for Co. surveyor's measurement
DAM visited site briefly @ mid-day
Kurt @ " " " " in AM.
John C. left for NYC about 1:00PM
Co Surveyor here & get panel locations in PM for both days of Antona's work.
Called Bruce Butler who returned my call early afternoon - "just finishing a job - will send crew this afternoon" (to address my list of fence defects). They were not here yet when I checked @ 3:15PM, but were @ 4:15PM & told me as I was leaving @ 5PM that they expect to complete all items tonite before leaving.
Co - grading Type II ditch & E. slope above LF bldg. for membrane placement, placing topsoil on E. Slope north of access road to top & on north end of west slope, screening common fill & topsoil in Cokely pit, hauled Type A Select Fill from Allen's & Brown's (Broken PD filled - stopped hauling), hauled bedding sand from Rawson's pit
<i>Phil L. Beebe 6-1-01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>206</u> PROJECT NO: <u>132,167</u> DATE: <u>JUN 02 2001</u> DAY OF WEEK: <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>(Sa)</td> </tr> </table>	S	M	T	W	Th	F	(Sa)
S	M	T	W	Th	F	(Sa)		

WORK FORCE:	WEATHER:						
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>heavy overcast</u></td> <td><u>o'cast</u></td> </tr> </table>	AM	PM	<u>heavy overcast</u>	<u>o'cast</u>		
AM	PM						
<u>heavy overcast</u>	<u>o'cast</u>						
	<table style="width: 100%;"> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>55°F</u></td> <td><u>61°F</u></td> </tr> </table>	TEMPERATURE		AM	PM	<u>55°F</u>	<u>61°F</u>
TEMPERATURE							
AM	PM						
<u>55°F</u>	<u>61°F</u>						

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - mulching hay on west slopes (as added protection), shaping ditch at east slope toe from 4/1 end of membrane to culvert under access road, screened common fill & topsoil, installed Type A Select Fill in anchor trench & at edge of 5/8" membrane, installing topsoil on east & west slopes</u>
<u>NLB - caught up their reports, rechecked fence for corrections & FAX'd approval to pay to Liverpool, started list of contractor's payments per DAM Friday request.</u>
<u>Theresa B. Burt 6-2-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>207</u> PROJECT NO. <u>132.167</u> DATE: <u>JUN 04 2001</u> DAY OF WEEK S (M) T W Th F Sa
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WORK FORCE:				WEATHER	
Co - see attached	IB - foreman	1		AM	PM
	- laborer	1		showers early	clouds + windy
				TEMPERATURE	
				AM	PM
	IC - laborers	2		52°F	57°F

EQUIPMENT:			
Co - see attached	DPW trk	1	
	IC - P/U trk	1	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p>MORETRENCH in about 8:30 (went to Cortland first) - assembling flares & bases w/ plugs rec'd since their last visit.</p> <p>GPS surveyor here 8:30 - instructed to shoot topsoil first since seeder is due tomorrow. Membrane can't be covered until 25 samples are reported tomorrow late at the earliest.</p> <p>Lysander Construction called 8 AM - men on way with 2 tension rods missing for FCI corrections. Kurt O. visited site in AM.</p> <p>GPS surveyor will return in AM - wind knocked down his base station - damaged components.</p> <p>Co - (very wet from rain Sunday & overnight, no drying until mid-day) screened common fill & topsoil in Lokely pit, placed topsoil on east slope north of access road to top of LF, hauled bedding sand from Rowson pit, hauled Type A SF from Atter's Browns.</p> <p>Crusher removed from site (ample stockpile of crushed gravel to complete on-site roads) operators will be switched to other work on this project.</p>
<p style="text-align: right;">Neil J. Beebe 6-4-01</p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>GROVER'S LANDSCAPING</u>	REPORT NO: <u>208</u> PROJECT NO: <u>132.167</u> DATE: <u>JUN 05 2007</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>(T)</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>H-seed: Owner</u>	<u>1</u>		AM	PM
	<u>laborer</u>	<u>1</u>		<u>overcast by 8:30 sun & clouds</u>	
EQUIPMENT:				TEMPERATURE	
				AM	PM
				<u>53°F</u>	<u>61°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>H-seed - 1T w/ 1 seeder</u>	<u>1</u>	
	<u>- box truck</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="text-align: center; font-size: 2em;">/</div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>GPS surveyor, set id to site this AM (about 9AM) to resume work (membrane elevations) where he left off when wind damaged his base station yesterday.</u></p> <p><u>Hydroseeder working - east slope.</u></p> <p><u>Co - working with hydroseeder, screening common fill & topsoil, installed topsoil on east slope, hauled Type A Select Fill from Allen's & Browns, hauled bedding sand from Ranson pit</u></p> <p style="text-align: right;"><u>Neil L. Barber 6/5/07</u></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished, containing 18 horizontal lines.

SKETCHES:

Large empty rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>GROVER'S LANDSCAPING</u>	REPORT NO: <u>209</u> PROJECT NO. <u>132.167</u> DATE: <u>JUN 06 2001</u> DAY OF WEEK S M T (W) Th F Sa
---	--

WORK FORCE:				WEATHER	
Co - see attached	H-seeder - owner	1		AM	PM
	- laborer	1		mostly dr. sunny sunny	
				TEMPERATURE	
				AM	PM
				56°F	67°F

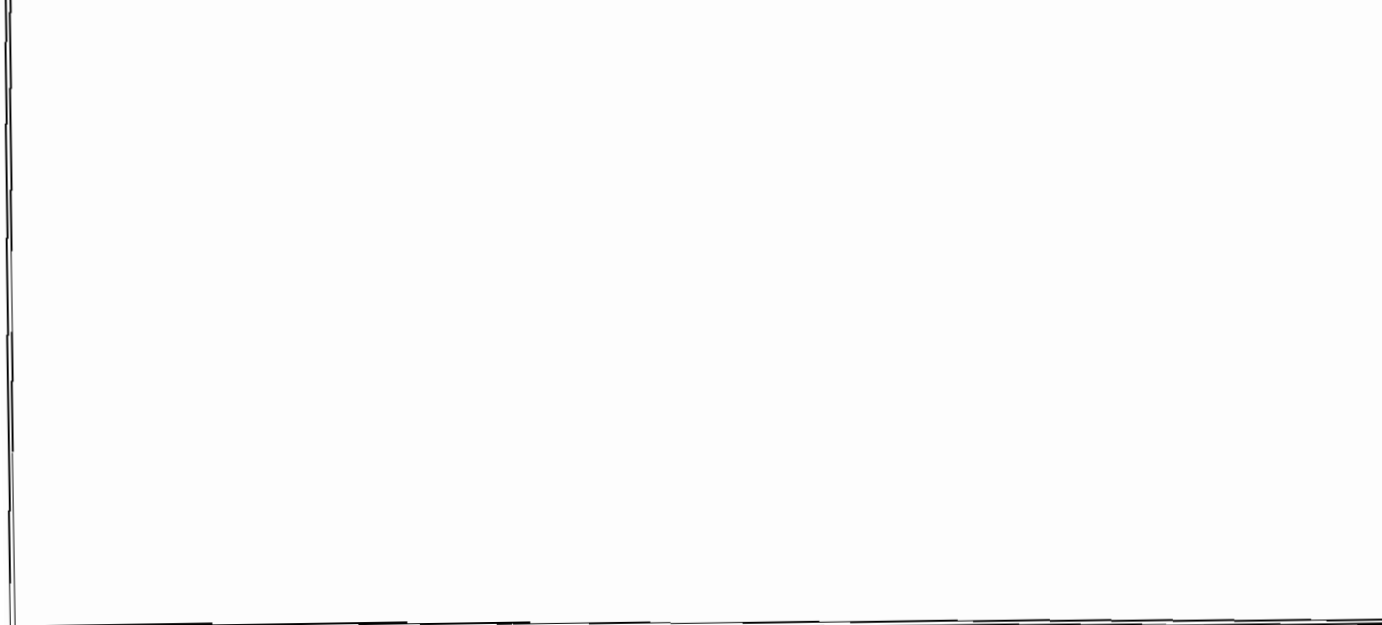
EQUIPMENT:			
Co - see attached	H-seeder - 1 Taylor seeder	1	
	- Backhoe	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Hydroseeder worked AM only - will return when some of this year's capping plus adjoining 2000 work equals at least a day's work for him.</i>
<i>Approved Steve's request to consider Type II ditch behind LF building as anchor trench (there's little residue east of ditch top of bank - the membrane will drain to existing grade.)</i>
<i>Co - installed Type A Select Fill on 5/8" membrane, screened common fill & topsoil, graded east slope for membrane (north from 5/8" membrane placed, hauled Type A from Allen's & Brown's, hauled bedding sand from Rawson pit)</i>
<i>Co Purchase Order issued for additional 10,000 LBY Type A Select Fill from Brown</i>
<i>Neil J. Beebe 6-6-01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>LB - MORETRENCH</u>	REPORT NO: <u>211</u> PROJECT NO: <u>132.167</u> DATE: <u>JUN 08 2007</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>LB - Foreman</u>	<u>1</u>		AM	PM
	<u>- Laborer</u>	<u>1</u>		<u>clear & sunny</u>	<u>sun, dr, breezy</u>
				TEMPERATURE	
				AM	PM
				<u>57°F</u>	<u>70°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>LB - P/W w/ tr & tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>LB - completed 5 more AGV's w/ gluing tees & mounting flare bases on blocks, loaded drill buckets from last year on trailer, inventoried flare by flare to determine needs for belts - washers - nipples - etc to complete AGV tees & flare bases - left site. They don't expect to be back for a minimum of 2 weeks.</u>
<u>Co - continued grading toe ditch north toward leachate tank, screened common fill & topsoil, grading east slope, installing Type A Select Fill over latest membrane placed, installing topsoil on east slope (section from Type II ditch to newest membrane), exposing & connecting geotextile to zero edge along south line of prior equipment park.</u>
<u>Frank Puritano called - hold off on payment quantity for now, FAXing last day's reports.</u>
<u>Neil L. Beebe 6-8-07</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>217</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: JUN 09 2001
		DAY OF WEEK
		S M T W Th F Sa

WORK FORCE: <i>Co - see attached</i>						WEATHER	
						AM	PM
						<i>clear & sunny</i>	<i>clear & sunny</i>
						TEMPERATURE	
						AM	PM
						<i>55°F</i>	<i>70°F</i>

EQUIPMENT: <i>Co - see attached</i>							

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>/</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<i>Co - grading toe ditch along slope above leachate tank, placing topsoil on 2000 common fill on upper slope above LF building, grading east slope just beyond leachate tank, detailing ditch & placing stone toward top of access road from Silk Rd, screening common fill and topsoil in Cately pit</i>
<i>Michael Beebe 6-9-01</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>213</u> PROJECT NO. <u>132.167</u> DATE: JUN 11 2001 DAY OF WEEK S <u>M</u> T W Th F Sa
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WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table border="1" style="width: 100%;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>Rain</u></td> <td><u>Rain</u></td> </tr> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>60°F</u></td> <td><u>62°F</u></td> </tr> </table>	AM	PM	<u>Rain</u>	<u>Rain</u>	TEMPERATURE		AM	PM	<u>60°F</u>	<u>62°F</u>
AM	PM										
<u>Rain</u>	<u>Rain</u>										
TEMPERATURE											
AM	PM										
<u>60°F</u>	<u>62°F</u>										

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>GPS surveyor here - hampered by rain, didn't get to check much topsail</u>
<u>Co - placing geotextile over sand south of FLD office, also covering it with common fill (S&L caught the fact that CF was stony & immediately went to have loader operator mix in edge of stockpile with interior, hauling Type A Select Fill from Allen's & Brown's, screening Common Fill & topsail in Cakely pit, grading east slope north of leachate tank, installing same top soil on east & west slopes (mostly too wet to work topsail))</u>
<u>Matt. Burke 6-11-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>GROVERS LANDSCAPING</u>	REPORT NO: <u>214</u> PROJECT NO: <u>132,167</u> DATE: <u>JUN 12 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>(T)</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	(T)	W	Th	F	Sa
S	M	(T)	W	Th	F	Sa		

WORK FORCE:				WEATHER:	
Co - see attached	Grover - Foreman	1		AM	PM
	- Laborer	1		Clouds & Fog	partly sunny
				TEMPERATURE	
				AM	PM
				59°F	75°F

EQUIPMENT:			
Co - see attached	Grover - 17 mt till seeder	1	
	- box van	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Grover - seeded on West slope - wet, left at noon. Finished seeding west slope area available.
Co - hauling sand from Rawson's pit + Select Fill "A" from Allens & Brown's, screening Common Fill & Topsoil in Cokely pit, grading east slope subgrade north of leachate tank, placing geotextile & SF on east slope behind LF building. Co short 1 man - attending 8-hr annual safety class.
Talked to Pompo - expects to use Pinnacle Const. for pump installation - first work will be for Co. to pump down RS sump so sub can verify length of rails required, etc. They will call ahead.
Frank P. asked about releasing LLDFE rolls from plant to complete job - delivery takes a "couple of weeks." We agreed he doesn't have to worry about it right away - there are 23-24 rolls left out of 108 delivered to site. Antana has used less than 108 - 23 = 85 rolls in six visits to site - avg about 14/visit. It will take him at least three visits to site to finish, spaced a minimum of 10 days apart. Absolute best price overall would be Mon 6/18, Mon 7/2 & Mon 7/17.
<i>Mike L. Beebe 6/12/01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY</u>	REPORT NO: <u>215</u> PROJECT NO: <u>132.167</u> DATE: <u>JUN 13 2007</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER:										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td colspan="2"><u>W/ fog early - sun cleared sunny</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td>AM</td> <td>PM</td> </tr> <tr> <td><u>58°F</u></td> <td><u>86°F</u></td> </tr> </table>	AM	PM	<u>W/ fog early - sun cleared sunny</u>		TEMPERATURE		AM	PM	<u>58°F</u>	<u>86°F</u>
AM	PM										
<u>W/ fog early - sun cleared sunny</u>											
TEMPERATURE											
AM	PM										
<u>58°F</u>	<u>86°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Co - hauling Type A Select Fill from Allen's & Brown's, screening topsoil, grading subgrade on east slope, installing geotextile & common fill on east slope opposite LF bldg over most recently placed membrane, screening common fill</u></p> <p><u>CME rep here - took composite sample (3 locations in pile) of common fill for 2001 calibration, plus compaction tests on sand (1, for record) & common fill.</u></p> <p><u>Volvo off-road truck stopped in its tracks this PM - service man replaced a fuse, but unit failed again after 2 loads. He'll return tomorrow to look for short (under truck floorboard). Terex TA30 still not returned from brake repairs - TA25 is down & will be swapped for it when it does come back. (THEREFORE - STILL SHORT A NET OF ONE OFF-ROAD RENTAL, EVEN WITH THE JD THEY SUBSTITUTED FOR THE TA30 WHEN THEY TOOK IT. NO PROBLEM TOMORROW DUE TO EXPECTED SHORT CREW DUE TO TRAINING, BUT DEFINITE PROBLEM MONDAY IF MEMBRANE IS PLACED AS ANTICIPATED.</u></p>	
<p><u>Neil L. Beebe 6-13-01</u></p>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>216</u> PROJECT NO. <u>132.167</u> DATE: <u>JUN 14 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER				
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td><u>Fog early - sun</u></td> <td><u>sunny</u></td> </tr> </table>	AM	PM	<u>Fog early - sun</u>	<u>sunny</u>
AM	PM				
<u>Fog early - sun</u>	<u>sunny</u>				
	TEMPERATURE				
	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>62°F</u></td> <td style="text-align: center;"><u>88°F</u></td> </tr> </table>	AM	PM	<u>62°F</u>	<u>88°F</u>
AM	PM				
<u>62°F</u>	<u>88°F</u>				

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - moving north access road to LF tap over to 2000 cap area in preparation for joining 2000 - 2001 membrane, rolling common fill on east slope above LF building, hauling Type A Select Fill from Allen's pit & Brown's pit</u>	
<u>Co crew small today (7# including truck drivers) due to annual 8-hour safety training.</u>	
<u>SW # KO want to see Cortland project in AM - back about 1130 PM</u>	
<u>Co Atty Bruce Clark stopped by @ 3PM to discuss Northern's complaint that LF crew's parking area across the road belongs to them. (Directed him to Type A stockpile where Steve is reportedly working.) Bruce says tax map shows ownership incorrectly - Co. owns only 1000' south from E of Howard Rd.</u>	
<u>Neil L. Beebe 6-14-01</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished.

SKETCHES:

Large empty rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>217</u> PROJECT NO. <u>132.167</u> DATE: <u>JUN 15 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>(F)</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	(F)	Sa
S	M	T	W	Th	(F)	Sa		

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>fog, sunny</u>	<u>sun & haze</u>
					TEMPERATURE	
					AM	PM
					<u>70°F</u>	<u>88°F</u>

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
/						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Co - screening topsoil in Cokely pit, installing & grading east slope opposite leachate tank (cushion sand layer), placing topsoil on east slope, hauling Type A Select fill from Alton's & Brown's pits</u>						
<u>Frank P. plans to come Tues 4/18/01 to lay membrane</u>						
<u>DAM called - FR'd him Estene's project cost figures, general & brief discussion of project status.</u>						
<u>Nield Beebe 4-15-01</u>						



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>218</u>					
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>					
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>JUN 16 2001</u>					
DAY OF WEEK						
S	M	T	W	Th	F	Sa

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>clouding over</u>
	TEMPERATURE
	AM PM
	<u>68° F</u>

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - placing topsoil on east slope, grading & placing cushioning sand on east slope opposite leachate tank, started installing type B vents in "found" refuse area, screening topsoil for cover, installing topsoil on east slope south of Fid. Office @ end of zone membrane/start of 2001 (refuse from BGV's being buried in low spot on east slope)</u>
<u>Had to shut down shortly after lunch - thunderstorms/rain. County left about 2:30 PM.</u>
<u>Neil L. Burke 6-16-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>219</u> PROJECT NO: <u>132.167</u> DATE: <u>JUN 18 2001</u>
DAY OF WEEK S (M) T W Th F Sa	

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>sun, high overcast sunny</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>66°F</u></td> <td style="text-align: center;"><u>73°F</u></td> </tr> </table>	AM	PM	<u>sun, high overcast sunny</u>		TEMPERATURE		AM	PM	<u>66°F</u>	<u>73°F</u>
AM	PM										
<u>sun, high overcast sunny</u>											
TEMPERATURE											
AM	PM										
<u>66°F</u>	<u>73°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - installed the last of 4 BGV added due to mapping area increase - primarily "found" area north of Fo/LF Maintenance Building. NLB documented & numbered w/ marker on temporary riser extensions. Co. surveyor located them in PM.</u>	
<u>Co - placing bedding sand & grading east slope N 1/2 of FW office, installing topsoil on east slope, installing common fill & topsoil behind GP's surveyor, screening topsoil, hauling Type A Select Fill from Allen's & Brown's pits.</u>	
<u>LA Fove, White & McGovern here taking elevations on east slope subgrade - sand - topsoil</u>	
<u>Frank P. & crew will be here tomorrow, weather permitting.</u>	
<u>Coover plans to be here Thur for final spring seeding - about 4 acres on east slope.</u>	
<u>W. L. Burke 6-18-01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>220</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE	<u>JUN 19 2001</u>
	<u>IA - ANTANA LININGS, INC.</u>	DAY OF WEEK	
		S	M
		<u>T</u>	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<i>Co - see attached</i>	<i>IA - Mkg Foreman</i>	<i>1</i>		AM	PM
	<i>- Technicians</i>	<i>9</i>		<i>high clouds & sun</i>	<i>sunny</i>
	<i>- QA/QC Tech.</i>	<i>1</i>		TEMPERATURE	
				AM	PM
				<i>68° F</i>	<i>88° F</i>

EQUIPMENT:			
<i>Co - see attached</i>	<i>IA - P/u w/trl</i>	<i>1</i>	
	<i>- P/u w/ trailer</i>	<i>1</i>	
	<i>- ATV</i>	<i>2</i>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>/</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<i>IA - last 5 rolls 40 mill LLDPE received from plant early AM.</i>
<i>IA - Began deploying LLDPE northward from where they left off on east slope. Claimed 148,000 SF deployed & detailed (culvert inlet remains to be booted tomorrow) end of day. (started 10-hr day)</i>
<i>Co - surveyor's here locating new fence & checking layout against new COGO system adopted last winter.</i>
<i>Co - hauling sand from Allen's & Brown's, digging another trench around toe of LF projection toward Silk Rd north of leachate tank, grading east slope northward & placing bedding sand, screening topsoil, assisted liner contractor</i>
<i>NLB confirmed that 5 rolls LLDPE rec'd this AM are # 814, 815, 816, 819 & 820 - previously tested & certified with original order. Data on file.</i>
<i>Therold Bube 6-19-01</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IA - ANTANA LININGS INC.</u> <u>GROVETR'S LANDSCAPING INC.</u>	REPORT NO: <u>221</u> PROJECT NO. <u>132.167</u> DATE: <u>JUN 20 2001</u> DAY OF WEEK S M T (W) Th F Sa
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WORK FORCE:					WEATHER	
<u>Co - see attached</u>	<u>IA - site supervisor</u>	1	<u>LS - 4WD (Tadmop)</u>	1	AM	PM
	<u>- liner tech</u>	7	<u>- Finn (Tts) sealer</u>	1	<u>sun, dk clouds no. clouds sporadic</u>	
	<u>- 21/2" tech</u>	1	<u>- box van</u>	1	TEMPERATURE	
					AM	PM
					67° F	65° F

EQUIPMENT:				
<u>Co - see attached</u>	<u>IA - P/u w/seg trl</u>	1		
	<u>P/u w/liner eg</u>	1		
	<u>ATV</u>	2		

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - deploying membrane on "new" refuse area first thing, moved back to east slope working north from leachate tank - 10 more steps placed there. Probably due back here right after 7/4/01.</u>
<u>Co - placing topsoil on east slope above LF building, filling anchor trenches on newly-placed LLDPPE, hauling sand (Type A Sel Fill) from Brown's pit (short trucks due to paving), screening topsoil, preparing subgrade & working w/ Antana, weighting edges of newly-placed membrane w/ Type A, supplying water to hydroseeder, placing topsoil to even out hydroseeding boundary, cleaning up liner etc. debris.</u>
<u>Hydroseeder - completed 2000 cap area (essentially) - probably last of "spring" seeding.</u>
<u>Neil A. Beck 6-20-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>PS - PINNACLE CONSTRUCTION</u>	REPORT NO: <u>222</u> PROJECT NO. <u>132.147</u> DATE: <u>JUN 21 2007</u> DAY OF WEEK S M T W Th F Sa
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WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>PS - Foreman</u>	<u>1</u>		AM	PM
	<u>Laborer</u>	<u>1</u>		<u>cloudy</u>	<u>cloudy, sprinkler</u>
				TEMPERATURE	
				AM	PM
				<u>58° F</u>	<u>62° F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>PS - P/U truck</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>PS - Pinnacle Construction waiting for leachate level to get pumped down so they can measure for rails & check details of pump swap. Left about noon after removing old pumps & bases & inventorying necessary materials & equipment to install pumps tomorrow.</u></p> <p><u>Both County & GPS surveyors here today - primarily working on 4/9 & 4/10 membrane areas.</u></p> <p><u>Co - hauling Type A Select Fill from Brown's, pumped out leachate. PS sump for Pampo's mechanical subcontractor, screened topsoil, worked along east slope membrane edges & extended some of vents in preparation for Select Fill placement, began placing Select Fill on east slope northward from previous end opposite LF building.</u></p>
<u>Theresa Beebe 6-21-07</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>223</u>					
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>					
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>JUN 22 2001</u>					
	<u>PS - PINNACLE CONSTRUCTION</u>	DAY OF WEEK						
		S	M	T	W	Th	F	Sa

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>PS - Foreman</u>	<u>1</u>		AM	PM
	<u>laborer</u>	<u>1</u>		<u>steady rain</u>	<u>cloudy, windy</u>
				TEMPERATURE	
				AM	PM
				<u>62°F</u>	<u>76°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>PS - P/U Truck</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:

PS - Pinnacle returned first thing in AM - only 2' s at leachate to pump down (accumulated since before noon yesterday. Left about lunch time - didn't advise of work status.

Co. - installed silt fence & hay bales on east slope ditches, screening common fill, grading east slope, placing Select Fill on east slope membrane, hauling Select Fill from Allen's pit only. Placed stone in east slope ditch (rip rap) toward LF bldg, cleaned Silk Rd culvert approach. Torrential rains mid-afternoon - Co. crews reinforcing east slope silt fence & bales, left early.

Neil Z. Buehler 6-22-01

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished, consisting of 20 horizontal lines.

SKETCHES:

Large empty rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>224</u> PROJECT NO. <u>132.167</u> DATE: JUN 23 2001 DAY OF WEEK <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER				
<u>Co - see attached</u>	<table style="width: 100%; text-align: center;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>rain</u></td> <td><u>dark, drizzle</u></td> </tr> </table>	AM	PM	<u>rain</u>	<u>dark, drizzle</u>
AM	PM				
<u>rain</u>	<u>dark, drizzle</u>				
	TEMPERATURE <table style="width: 100%; text-align: center;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>59°F</u></td> <td><u>64°</u></td> </tr> </table>	AM	PM	<u>59°F</u>	<u>64°</u>
AM	PM				
<u>59°F</u>	<u>64°</u>				

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - cleaned east slope ditch at upper culvert inlet & reinforced erosion control features - heavy rain over night & rain showers continuing this AM, placing Select Fill on east slope (upper half) above leachate tank, exposing liner along north access road to top (2000 liner), screening topsoil & common fill in City pit.</u>	
<u>Co will stop mid-afternoon due to wet site & no clearing/drying anticipated before the day ends.</u>	
<u>Neil D. Beebe 6/23/01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LE SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>225</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>JUN 25 2001</u>
		DAY OF WEEK	
		S	(M) T W Th F Sa

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>Clear & sunny</u>	<u>clr, sunny</u>
					TEMPERATURE	
					AM	PM
					<u>57°F</u>	<u>74°F</u>

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Diagonal line)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - screening common fill & topsoil, 2/1 out effort to place Select Fill on east slope membrane, some Select Fill hauled from Allen's pit.</u>
<u>Neil J. Bube 6-25-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished, consisting of approximately 25 horizontal lines.

SKETCHES:

Large blank rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>227</u> PROJECT NO. <u>132.117</u> DATE: <u>JUN 27 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td style="border: 1px solid black; border-radius: 50%; padding: 2px;">W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <u>Co - see attached</u>	WEATHER <table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>clr, sunny</u></td> <td style="text-align: center;"><u>clr, sunny</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>76°F</u></td> <td style="text-align: center;"><u>83°F</u></td> </tr> </table>	AM	PM	<u>clr, sunny</u>	<u>clr, sunny</u>	TEMPERATURE		AM	PM	<u>76°F</u>	<u>83°F</u>
AM	PM										
<u>clr, sunny</u>	<u>clr, sunny</u>										
TEMPERATURE											
AM	PM										
<u>76°F</u>	<u>83°F</u>										

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: 	
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DESCRIPTION OF WORK ACCOMPLISHED: <p>PS - Drew Pompo called - PS start-up set for 7/4 - NLB alerted DM for PS, Steve, advising Mark Powell. EPA - Brad Easton called - S. Daniels will visit tomorrow, arriving about 9AM</p> <p>IA - NLB called Frank P. mid-afternoon & advised 4 acres remain & will require about 4 of 5 rolls of LLDFE delivered last week (plus remaining 7+ rolls of paid material on site). After discussing it with Steve, I had him order 12 more rolls of geotextile under contract (round up qty to complete bid amount & provide cert's as before). NLB requested 5/31 - 4/1 payroll. Discussed estimate - NLB will prepare it & send FAX tomorrow - \$35,811 ±, for him to sign & submit.</p> <p>Co - screening common fill & topsoil in Cokely pit, moving access road to top further over (to expose edge of 2000 LLDFE to join), completed basic Select Fill "A" on E slope + "found" area in support zone, looking for B&V 97 inadvertently covered w/LLDFE, hauling Type A select fill from Allen's & Brown's.</p> <p style="text-align: right;"><u>Neil L. Beebe 6-27-01</u></p>	
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IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>228</u> PROJECT NO. <u>132,167</u> DATE: <u>JUN 28 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>sun, clouds hazy sun & hazy</u>
	TEMPERATURE
	AM PM
	<u>71°F 83°F</u>

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - dressing Select Fill on E slope, sewing geotextile in anticipation of LWM arrival to take Select Fill elevations, moving north access road to top of LF (to expose 2000 membrane edge.</u>	
<u>LWM (Jeremy) was here, set up & working before 10 AM - completed Type A elevations on E. slope. Sterrett Daniels (John Conby's stand-in) was here for a couple hours late AM - no adverse comments</u>	
<u>Co - 2 regular employees & 5 seasonal Laborers arrived on site, primarily due to 6 acres of geotextile to start installing today. Started before GPS can firm elevations, but only 2 low areas were found & they were well north of the initial geotextile placed.</u>	
<u>County also working on removing old road to top to prepare for membrane subgrade, screening common fill & topsoil in Cokely pit</u>	
<u>County (Steve W) excavated below yesterday's hand excavation level (to find BGV-97) with tractor backhoe - finally found bottom 2-3' of slotted pipe from original vent. Excavation completed to original depth, new slotted/solid riser installed in fresh</u>	
<u>T. Leit L. Buebe 6-28-01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>229</u> PROJECT NO. <u>132.167</u> DATE: <u>JUN 29 2001</u> DAY OF WEEK S M T W Th <input checked="" type="radio"/> Sa
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WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>hazy sun</u></td> <td><u>rain, haze, muggy</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td>AM</td> <td>PM</td> </tr> <tr> <td><u>67° F</u></td> <td><u>87° F</u></td> </tr> </table>	AM	PM	<u>hazy sun</u>	<u>rain, haze, muggy</u>	TEMPERATURE		AM	PM	<u>67° F</u>	<u>87° F</u>
AM	PM										
<u>hazy sun</u>	<u>rain, haze, muggy</u>										
TEMPERATURE											
AM	PM										
<u>67° F</u>	<u>87° F</u>										

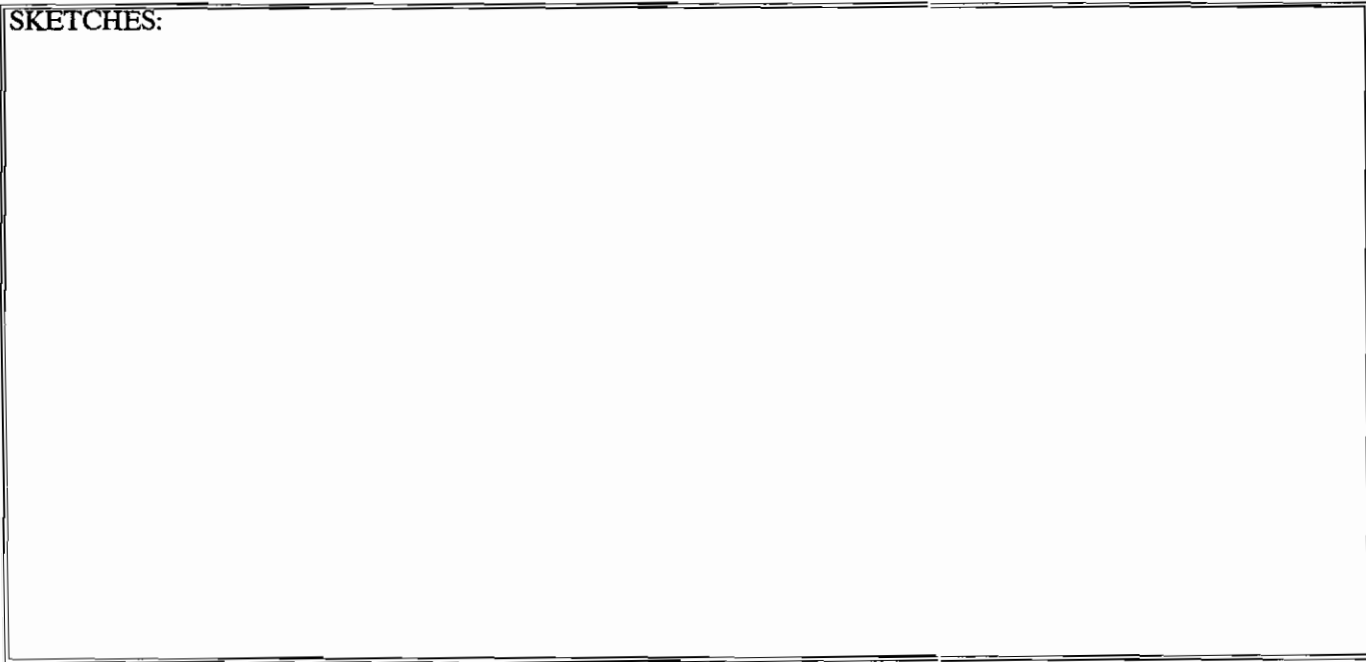
EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Steve W. has contacted Frank P. - 2 men w/ equipment due here Mon 7/2 to restore membrane around re-installed BGV-97.</u> <u>Co - hauling Type A Select Fill from Allen's pit, screening Common Fill & Topsoil in Cakely pit, removing old road up N slope, placing & sewing geotextile on N slope. Northward to opposite fence at south end of leachate tank, installing first lift of common fill over geotextile & rolling to withstand holiday week next week before work on slope resumes.</u>	
<u>Thad L. Beebe 6/29/01</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIATION ACTION</u>	REPORT NO: <u>231</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>JUL 02 2001</u>
	<u>IA-ANTANA LININGS, INC.</u>	DAY OF WEEK
		S <input checked="" type="radio"/> M <input type="radio"/> T <input type="radio"/> W <input type="radio"/> Th <input type="radio"/> F <input type="radio"/> Sa

WORK FORCE:				WEATHER	
<u>Co - sec attached</u>	<u>Supt</u>	<u>1</u>		AM	PM
	<u>Technician</u>	<u>1</u>		<u>clr, sun, windy</u>	<u>clr, sunny</u>
				TEMPERATURE	
				AM	PM
				<u>55° F</u>	<u>61° F</u>

EQUIPMENT:					
<u>Co - sec attached</u>	<u>P/U w/liner equip't</u>	<u>1</u>			

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Diagonal slash)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Frank Purritano (IA) here 8AM as promised - sealed in repair piece cut out to restore BEV-97, holed & tested with vacuum box. NLB witnessed all the work & testing.</u>
<u>Co - hauling Type A Select Fill, screening common fill (topsoil screen down for repairs), started stripping road in preparation for jumping membrane areas just north of LF bldg.</u>
<u>Note: only 4-7 men working today & tomorrow, less Thursday & Friday due to 7/4 being Wednesday. Also only working 8 hour days.</u>
<u>Neil L. Bube</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>232</u> PROJECT NO: <u>132167</u> DATE: <u>JUL 03 2007</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>cloudy, overcast</u> <u>mostly cloudy</u>
	TEMPERATURE
	AM PM
	<u>56°F</u> <u>67°F</u>

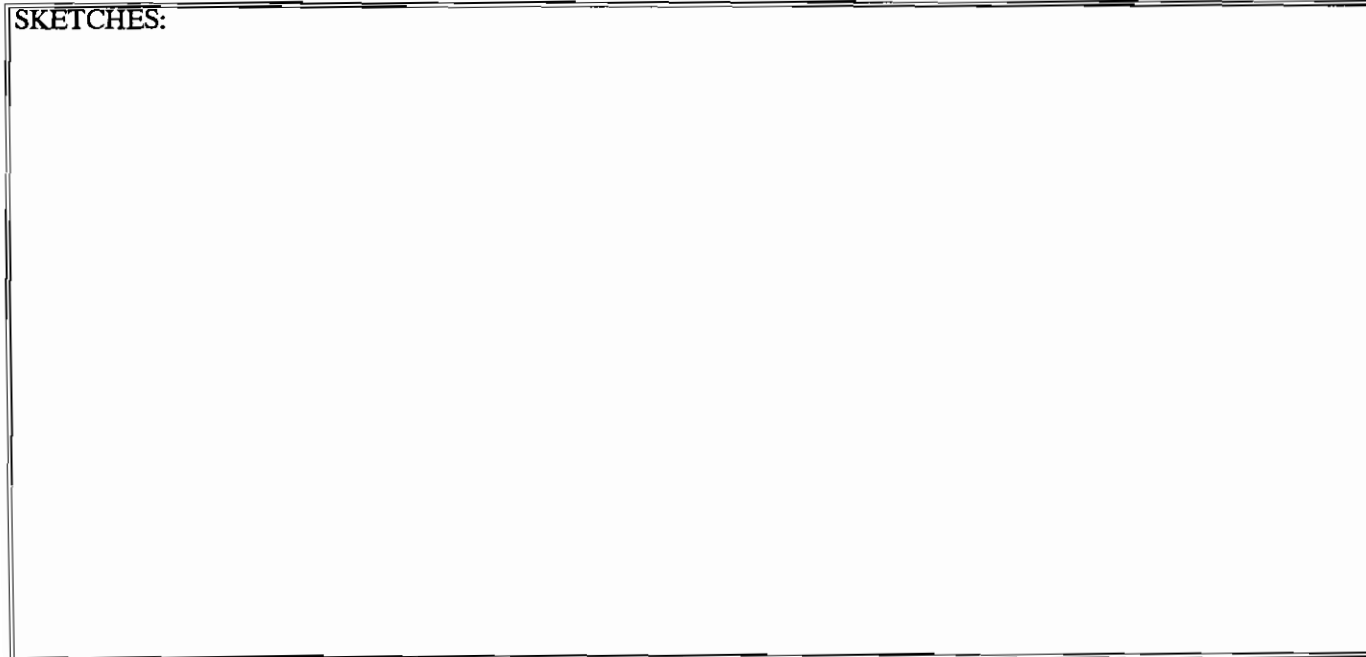
EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-bottom: 1px solid black; width: 100%;"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co - hauling Type A Select Fill from Allen's pit, screening common fill in Cokely pit (topsoil screen will be down a while for necessary repairs, excavating for membrane placement across road near LF bldg (lowering existing cap over road).</u></p> <p><u>Sterratt Daniels here in AM for site visit (filling in for John Canby) briefly - will be back next Wed + Wed 7/18 for job mtg</u></p> <p><u>12 rolls TMS 1580 geotextile arrived early AM - Co unloaded & NLB checked roll no's.</u></p>
<u>Walter Bube 7/3/07</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LP SITE - REMEDIAL ACTION</u>	REPORT NO: <u>233</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,167</u>
CONTRACTORS: <u>OSWEGO COUNTY DEP.</u>	DATE: <u>JUL 05 2001</u>
DAY OF WEEK	
S M T W <u>Th</u> F Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>				AM	PM
				<u>clouds & sun</u>	<u>cloudy</u>
TEMPERATURE				AM	PM
				<u>63°F</u>	<u>70°F</u>

EQUIPMENT:					
<u>Co - see attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:					
<u>/</u>					

DESCRIPTION OF WORK ACCOMPLISHED:					
<u>Co - stripping & grading road areas at north end for membrane - only 2-3 men working today.</u>					
<u>LWM called (Steve's phone) re. their man for Mon 7/9. N/B confirmed the date, explained Steve absent this week, along with most of crew. Left note of my call on Steve's computer.</u>					
<u>John Carby returned to site @ 3PM - the school he was on standby for following his annual Reserve. Tng was filled, so he will be back on site now as in the past.</u>					
<u>Neil L. Beebe 7/5</u>					

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>234</u> PROJECT NO. <u>132.167</u> DATE: <u>JUL 06 2001</u> DAY OF WEEK <div style="display: flex; justify-content: space-around; font-size: small;"> S M T W Th F Sa </div>
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WORK FORCE:	WEATHER						
<u>Co - see attached</u>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 50%;">AM</td> <td style="text-align: center; width: 50%;">PM</td> </tr> <tr> <td style="text-align: center;">clouds & sun</td> <td style="text-align: center;">clouds & sun</td> </tr> </table>	AM	PM	clouds & sun	clouds & sun		
AM	PM						
clouds & sun	clouds & sun						
	<table style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="text-align: center; font-size: small;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center; width: 50%;">AM</td> <td style="text-align: center; width: 50%;">PM</td> </tr> <tr> <td style="text-align: center;">60°F</td> <td style="text-align: center;">64°F</td> </tr> </table>	TEMPERATURE		AM	PM	60°F	64°F
TEMPERATURE							
AM	PM						
60°F	64°F						

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
/	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - 2 men on site, at least one truck hauling sand</u>	
<u>John Conby returned for AM</u>	
<u>NLB continued reconciliation of area/materials to finish.</u>	
<u>Thaid. Burke 7/6/01</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	VOLNEY LF SITE - REMEDIAL ACTION	REPORT NO:	235
OWNER:	OSWEGO COUNTY	PROJECT NO.	132.147
CONTRACTORS:	OSWEGO COUNTY DPW PS - Pompo Electric	DATE:	JUL 09 2001
		DAY OF WEEK	
		S (M) T W Th F Sa	

WORK FORCE:				WEATHER	
Co - see attached	PS - Electrician	1		AM	PM
	Helper	1		clear & sunny clr & sun	
	ITT Flygt tech	2		TEMPERATURE	
				AM	PM
				61°F	83°F

EQUIPMENT:			
Co - see attached	PS - deep wizzon & tools	1	
	P/u truck	1	
	P/u svc. trk - ITT	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
Pompo electrician here at 7AM to prepare for PS startup - ITT/Flygt arrived shortly after 10AM. Data collected on pump tests to be FAX'd to B&L Liverpool. All spares turned over except "spare" float which N&B will follow up on w/ Chris Baldwin first to be sure it was in Co Contract, then w/ Pompo. Mark Powell & 2 men from Co. SW witnessed test/start-up, padlocked cabinet & MTL w/ Co 3945 keyed padlocks. All spares in cabinet except one copy of pump manual which Mark P took for office file, and the spare float.
Co - screening Common Fill, grading north slope + rolling subgrade + placing bedding sand for LLDFE placement tomorrow, exposing existing membrane to join on north slope tomorrow, installing geotextile & common fill northward along east slope opposite leachate tank, having Simon Allen's.
J.P. Spytz of B&L checked all of Pompo's electrically-involved work (new service + panels + wiring from there on.
John Conby called - will be back here late tomorrow or first thing Wed 7/11.
Neil L. Burke 7/9/01



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1A- ANTANA LININGS</u>	REPORT NO: <u>236</u> PROJECT NO. <u>132.167</u> DATE: <u>JUL 10 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	1A - Foreman	1		AM	PM
	- Operator	1		sun & clouds	
	- Technician	9		sun, few clouds	
	- QA/QC Tech	1		TEMPERATURE	
				AM	PM
				63°F	79°F

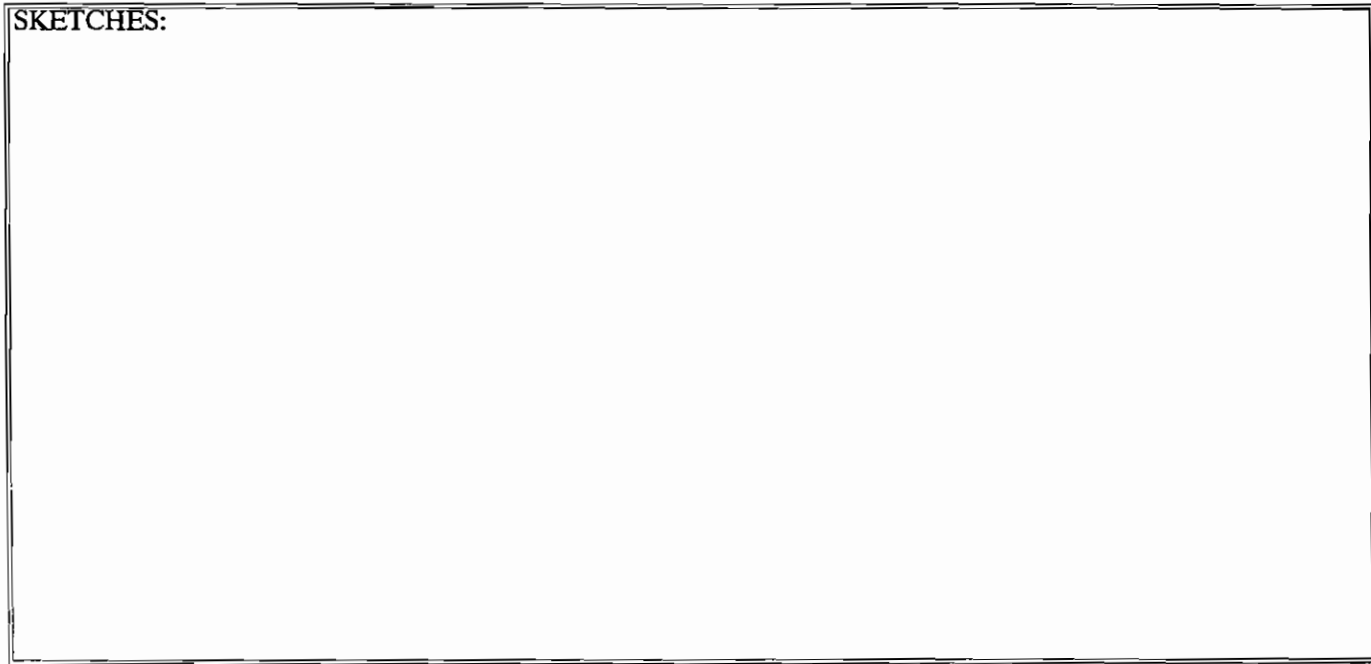
EQUIPMENT:			
Co - see attached	1A - P/U & trl	1	
	ATV	2	
	test & seaming eq	-	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>1A - Antana Linings here @ 6:30AM, starting at top of north slope where original top membrane - 2000 LLDPE - 2001 LLDPE placed on last visit all meet. Started long runs mid-day but cut short by high winds - detailed work to date & left at 3:30. Will start promptly in AM & hope weather allows membrane completion tomorrow.</p>
<p>Co - doing last minute preparation of subgrade ahead of Antana, hauling sand from Allens (Select Fill, placing geotextile & common fill on E. slope northward (generally opposite leachate tank), extending vent pipes for placement of common fill & tapsail on east slope, repairing sand washout under geotextile near BGV-52 caused by water entering whole length of slope (upper 1/2 of slope will be covered with first lift of common fill by tonight to minimize re-occurrence of this problem with remaining exposed geotextile)</p>
<p><i>Thaddeus Beck 7-10-01</i></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IA - ANTANA LININGS</u>	REPORT NO: <u>237</u> PROJECT NO. <u>132,147</u> DATE <u>JUL 11 2001</u>
DAY OF WEEK	
S M T (W) Th F Sa	

WORK FORCE:				WEATHER	
Co - see attached	IA - Foreman	1		AM	PM
	- Operator	1		clouding over	clouds & sun
	- Technician	9		TEMPERATURE	
	- QA/QC Technician	1		AM	PM
				60°F	70°F

EQUIPMENT:			
Co - see attached	IA - Pile & Trl	1	
	ATV	2	
	test & seam eq.	-	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<i>IA - detailing along connection to 2000 membrane placed yesterday & deploying/detailing southward to join #6 work. Last panel deployed by 11:30 PM, all detailing completed by 4:30 except contractor ran out of rod for extruders. One man will return in the morning to do a dozen or so T-seam & other repairs plus any problems Steve or I find with today's work.</i>
<i>Co - screening Common Fill in Cokely pit, placing common fill on east slope, started Type A Select Fill placement on N. slope over 7/10 membrane after DS test results received & checked, finished grading north slope ahead of Antana to finish membrane. (No results by 5PM)</i>
<i>Co Surveyor here to collect final membrane layout data points to plot panel layout from 7/10 work</i>
<i>Neil L. Becker 7/11/01</i>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VALLEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IA - ANTONIA LININGS</u>	REPORT NO: <u>238</u> PROJECT NO: <u>132,167</u> DATE: <u>JUL 12 2001</u>
DAY OF WEEK	
S M T W Th F Sa	

WORK FORCE:				WEATHER	
<u>Co - sec attached</u>	<u>IA - Technician</u>	<u>1</u>		AM	PM
				<u>clouds & sun</u>	<u>sun clouds</u>
EQUIPMENT:				TEMPERATURE	
<u>Co - sec attached</u>	<u>IA - P.O.V w/ generator</u>			AM	PM
	<u>extruder, vac box, etc</u>	<u>1</u>		<u>61°F</u>	<u>69°F</u>

EQUIPMENT:					
<u>Co - sec attached</u>	<u>IA - P.O.V w/ generator</u>				
	<u>extruder, vac box, etc</u>	<u>1</u>			

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IA - Antonia man here for an hour completing detailing on membrane (ran out of LDPE red just before completing work last night)</u>
<u>Co - Screening Common Fill, placing common fill on east slope, started placing Type A SF on N slope after DS results on 7/10 placement were rec'd this AM, hauled Type A from Allen's pit, watering for dust control</u>
<u>Co - Surveyor here for membrane data points to complete 7/10-7/11 panel layouts. Has had computer delay, but Phase 8 (Final) plot is started.</u>
<u>Michael Beebe 7/12/01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>239</u> PROJECT NO: <u>132.167</u> DATE: <u>JUL 13 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td><input checked="" type="radio"/> F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	<input checked="" type="radio"/> F	Sa
S	M	T	W	Th	<input checked="" type="radio"/> F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>sun, few clouds sun, clouds</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>67°F</u></td> <td style="text-align: center;"><u>71°F</u></td> </tr> </table>	AM	PM	<u>sun, few clouds sun, clouds</u>		TEMPERATURE		AM	PM	<u>67°F</u>	<u>71°F</u>
AM	PM										
<u>sun, few clouds sun, clouds</u>											
TEMPERATURE											
AM	PM										
<u>67°F</u>	<u>71°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u> </u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - placing Type A Select Fill on 7/10 & 7/11 LLDPE, hauling Type A from Allen's pit, watering roads for dust control, screening Common Fill & Topsoil in Cakely pit.</u>	
<u>Neil L. Burke 7/13/01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOINBY LE SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>241</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>JUL 16 2001</u>
DAY OF WEEK			
S	<input checked="" type="radio"/> M	T	W
Th	F	Sa	

WORK FORCE:					WEATHER	
<u>See attached</u>					AM	PM
					<u>clr & sunny</u>	<u>sky & clouds</u>
TEMPERATURE						
					AM	PM
					<u>58°F</u>	<u>79°F</u>

EQUIPMENT:						
<u>See attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
<i>(diagonal slash)</i>						

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Go - screen topsoil, placing Type A Select Fill on remainder of north & northeast slope (completed except any make up after GPS depth verification, scheduled for Wed), graded more toe of west slope working toward establishing drainage to & away from SW corner of LE.</u>
<u>Neil L. Beebe 7-16-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YAKNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>242</u> PROJECT NO: <u>132-167</u> DATE: <u>JUL 17 2001</u> DAY OF WEEK <table border="1" style="width: 100%; text-align: center;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>steady rain</u>	<u>clearing</u>
					TEMPERATURE	
					AM	PM
					<u>62°F</u>	<u>76°F</u>

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:	
<i>/</i>	

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - cleaning sewing machines - garage - etc while waiting for anticipated letup in rain, placing last of Type A Select Fill for job (road area between original refuse limit and area discovered last December), started mowing original top area (primarily to see low areas better for regrading to drain inside perimeter road)</u>
<u>Resumed placing geotextile after rain stopped @ mid-morning, installed common fill at Type III ditch on west slope.</u>
<i>Neil L. Bude 7-17-01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____





IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>243</u> PROJECT NO. <u>132.167</u> DATE: <u>JUL 18 2001</u> DAY OF WEEK S M T W Th F Sa
--	--

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table border="1" style="width: 100%;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>clear (early fog)</u></td> <td><u>sun & clouds</u></td> </tr> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>65°F</u></td> <td><u>81°F</u></td> </tr> </table>	AM	PM	<u>clear (early fog)</u>	<u>sun & clouds</u>	TEMPERATURE		AM	PM	<u>65°F</u>	<u>81°F</u>
AM	PM										
<u>clear (early fog)</u>	<u>sun & clouds</u>										
TEMPERATURE											
AM	PM										
<u>65°F</u>	<u>81°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>LWM surveyor here 9:15 AM - all sand depth checked okay - geotextile proceeding.</u>	
<u>Co - completed mowing top of LF before RAM, placing geotextile on NE slope, working on extended type III ditch on SW slope, screening topsoil, placing common fill on east slope & north slope at top</u>	
<u>JOB MTG #10 HELD TODAY - see minutes, but NOTE: John Canby obtained EPA approval for geotextile w/ wood chips or stone (depending on slope) around AGV - Flores - guy wires. (via phone this afternoon)</u>	
<u>John Canby leaving tonight - will plan tentatively on returning Wed - Thursday next week.</u>	
<u>Wilde, Debe 7-18-01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE REMEDIAL ACTION</u>	REPORT NO: <u>244</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO: <u>132.167</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>JUL 19 2001</u>
DAY OF WEEK	
S M T W <u>Th</u> F Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>				AM	PM
				<u>sun, some clouds</u>	<u>sun & clouds</u>
TEMPERATURE				AM	PM
				<u>63°F</u>	<u>79°F</u>

EQUIPMENT:					
<u>Co - see attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:					
<u>/</u>					

DESCRIPTION OF WORK ACCOMPLISHED:					
<u>Co - placed geotextile on northeast slope, placed common fill on northeast slope, screened topsoil, took Common Fill samples to CME lab</u>					
<u>short at least 3 men & 2 trucks again today, taken by Kurt for a grinding/paring job.</u>					
<u>North Beebe 7-19-01</u>					

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>245</u> PROJECT NO. <u>132.167</u> DATE: <u>JUL 20 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>sun, few high clds</u></td> <td style="text-align: center;"><u>sun, few clds</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>64°F</u></td> <td style="text-align: center;"><u>83°F</u></td> </tr> </table>	AM	PM	<u>sun, few high clds</u>	<u>sun, few clds</u>	TEMPERATURE		AM	PM	<u>64°F</u>	<u>83°F</u>
AM	PM										
<u>sun, few high clds</u>	<u>sun, few clds</u>										
TEMPERATURE											
AM	PM										
<u>64°F</u>	<u>83°F</u>										

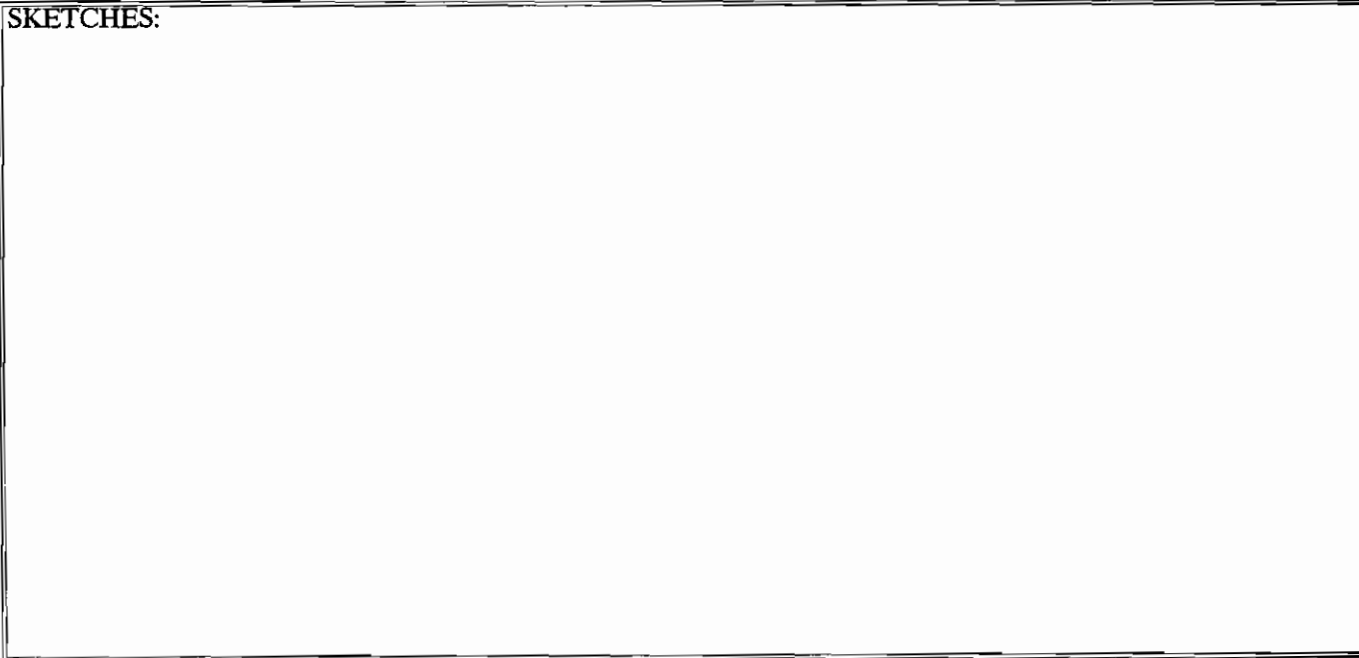
EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>SW continuing planning & followup on culvert installation across Silk Rd - signage, UPRC, materials & equipment, etc. Actual work planned for next Thursday.</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co - screening ^{topsoil} silt, placing geotextile on access road to leachate tank area and across additional refuse area discovered in Dec 2000. Placing common fill on NE slope. geotextile placement completed for project by mid-afternoon. (excl. under roads, Type II & III ditches & around Type A gas vents which may use some more). Started geotextile/wood chip placement @ AGY's. Last 3 Type A SF samples del'd to CME.</u></p> <p><u>NLB talked to Bill Klingler at Moxtreach - they might return to flare installation next week, but more likely the week after - see journal notes of details.</u></p> <p><u>NLB called Paul Dudden - gave him average of 65 Type A lab samples from 10-place tests - as good or better as when high fires caused concern last year - should be OK. Also discussed "completion" - as I read Consent Order, we should have until end of year to produce draft of final report. (8/29/01 = "substantial completion" + 90 days to schedule walk-over inspection + 30 days after successfully passing that.</u></p> <p style="text-align: right;"><u>Neil L. Beebe 7-20-01</u></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>246</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>JUL 21 2001</u>
		DAY OF WEEK
		S M T W Th F Sa

WORK FORCE:					WEATHER	
					AM	PM
	<u>Co - sec attached</u>					<u>clear & sun</u>
					TEMPERATURE	
					AM	PM
					<u>60° F</u>	<u>87° F</u>

EQUIPMENT:						
<u>Co - sec attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>/</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - placing Common Fill on E & N slopes, working on CF layer in toe ditch between LF bldg. & decan pad, screening topsoil</u>
<u>Neil L. Beebe 7-21-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

--

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u>	REPORT NO: <u>247</u> PROJECT NO: <u>132.167</u> DATE: <u>JUL 23 2001</u>														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="7" style="text-align: center;">DAY OF WEEK</th> </tr> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">(M)</td> <td style="text-align: center;">T</td> <td style="text-align: center;">W</td> <td style="text-align: center;">Th</td> <td style="text-align: center;">F</td> <td style="text-align: center;">Sa</td> </tr> </table>		DAY OF WEEK							S	(M)	T	W	Th	F	Sa
DAY OF WEEK															
S	(M)	T	W	Th	F	Sa									

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>		AM	PM
				<u>hazy sun</u>	<u>sun, high clouds</u>
TEMPERATURE					
				AM	PM
				<u>68°F</u>	<u>90°F</u>

EQUIPMENT:					
<u>Co - see attached</u>	<u>IB - P/U w/tools (per)</u>	<u>1</u>			

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>"Road Closed" signs erected on Silk Rd in preparation for culvert replacement Thurs.</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - Tim Hoyt appeared about 8AM - had to pick up tools a foreman's house on way here - foreman had to run drill rig elsewhere at the last minute - TH to work alone for now. (Steve offered 2 seasonal laborer to help, at least part time.) Checked for materials - washers for 12" PVC flange bolts missing - started installing tee's, leveling concrete blocks and setting galvanized base assemblies north along east slope from where Moretrench ended @ Howard Rd corner when left here.</u> <u>Co - screening common fill, assisting Moretrench, placing Common Fill on North & East slopes</u>
<u>Neil L. Beiber 7-23-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u>	REPORT NO: <u>248</u> PROJECT NO. <u>132.167</u> DATE: <u>JUL 24 2001</u> DAY OF WEEK S M (T) W Th F Sa
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WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>		AM	PM
				<u>sun & haze</u>	<u>sun, cld, haze</u>
				TEMPERATURE	
				AM	PM
				<u>76°F</u>	<u>88°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/U w/ tools (P/U)</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

Checked signage noting shutdown of Silk Rd (culvert placement) on 7/26 - one each end.

DESCRIPTION OF WORK ACCOMPLISHED:

IB - T. Hoyt continuing as yesterday w/ 1 Co employee & loader raising & leveling concrete blocks - setting galvanized 4" flare base assembly - permanently attaching 12" PVC tees. Steve picked up flange bolt washers (110 ±) the other 110 should be here by the end of week.

Co - last of side slope Common Fill placed by 8:30 AM (subject to GPS depth verification tomorrow & some rolling), began stripping low areas on original (top) cap for shimming prevent water impoundment, hauling clay to use in bottom of top cap areas being raised, (clay source is Cokaly pit) (Task #17 has been assigned to identify this work)

Cloudburst about 3 PM croaked lower east slope above toe ditch south of culvert under access road. Will restore silt fence along Silk Rd to catch silt running north in roadside ditch. It will be a day or two before the water level drops & it dries enough to reach out to clean the open ditch between culvert from E. slope and the one under Silk Road.

Neil L. Beebe 7-24-01



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MarcTrench</u>	REPORT NO: <u>249</u> PROJECT NO. <u>132.167</u> DATE: <u>JUL 25 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																												
<table style="width: 100%;"> <tr> <td style="width: 30%;"><u>Co - see attached</u></td> <td style="width: 30%;"><u>IB - Laborer</u></td> <td style="width: 10%;"><u>1</u></td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>																<table style="width: 100%;"> <tr> <th style="width: 50%;">AM</th> <th style="width: 50%;">PM</th> </tr> <tr> <td><u>clear & sun</u></td> <td><u>sun, few clouds</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <th style="width: 50%;">AM</th> <th style="width: 50%;">PM</th> </tr> <tr> <td><u>70.° F</u></td> <td><u>78° F</u></td> </tr> </table>	AM	PM	<u>clear & sun</u>	<u>sun, few clouds</u>	TEMPERATURE		AM	PM	<u>70.° F</u>	<u>78° F</u>
<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>																											
AM	PM																												
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<u>70.° F</u>	<u>78° F</u>																												

EQUIPMENT:																			
<table style="width: 100%;"> <tr> <td style="width: 30%;"><u>Co - see attached</u></td> <td style="width: 30%;"><u>IB - P/U w/ tools (POV)</u></td> <td style="width: 10%;"><u>1</u></td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	<u>Co - see attached</u>	<u>IB - P/U w/ tools (POV)</u>	<u>1</u>																
<u>Co - see attached</u>	<u>IB - P/U w/ tools (POV)</u>	<u>1</u>																	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>Steve Wilber re-verified road closure arrangements for tomorrow morning.</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Frank P here early w/ Co's air tank - brought wrong trailer - men here in an hour for 2 LLDPE rolls, ^{last} one later.</u> <u>CME here 7:45AM taking the last in-place density tests on common fill for the project.</u> <u>Tim H. here 7:45AM (IB) continuing work as yesterday, using 1 Co employee to assist.</u></p> <p><u>Co surveyor here to locate common fill test sites, may take a few shots on top cap to aid filling.</u></p> <p><u>Co - grading & filling low areas on original top cap, repairing yesterday's storm damage at toe of east slope, assisting MarcTrench, rolling east slope common fill, screening topsoil, dressing top access roads from capping traffic, screened topsoil</u></p>
<u>7/25/01 Beebe 7-25-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>250</u> PROJECT NO: <u>132.147</u> DATE: <u>JUL 26 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER:	
<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>		AM	PM
				<u>clearing (rain) / clear sunny</u>	
EQUIPMENT:				TEMPERATURE:	
<u>Co - see attached</u>	<u>IB - P/1 w/ tools (POV)</u>	<u>1</u>		AM	PM
				<u>60°F</u>	<u>69°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/1 w/ tools (POV)</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

Additional warning signs & barricades, etc placed by 7:15AM for Silk Road closure & removed at 5PM. Work zone will be set up in coming days to work at inlet & outlet of culvert & do Silk Road ditching.

DESCRIPTION OF WORK ACCOMPLISHED:

IB - T. Hoyt here assembling remaining flare bodies, setting 35th tee & base for A vents
GPS surveyor here to take last common fill elevations on the project.

Co - replacing culverts under Silk Road, placing clay & topsoil to drain top cap, placing geotextile & wood chips around A vents, one man assisting Moretrench, screening topsoil

County used an IR walk-behind double drum steerable sheepfoot on fill beneath & over the pipe. Machine not charged to project. They also used flooding to consolidate fill below launch of 5' culvert (pipe arch). (TRENCH ROLLER MODEL IRFX 30)

Walter Burke 7/26/01



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>251</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
	<u>OSWEGO COUNTY DEW</u> <u>1B - MORE TRENCH</u>	DATE: <u>JUL 27 2001</u>
		DAY OF WEEK
		S M T W Th (F) Sa

WORK FORCE:				WEATHER	
Co - sec attached	1B - Laborer	1		AM	PM
				<u>clear & sun</u>	<u>sun, few clouds</u>
				TEMPERATURE	
				AM	PM
				<u>59°F</u>	<u>70°F</u>

EQUIPMENT:					
Co - sec attached	1B - P/v ref/vents (POV)	1			

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:

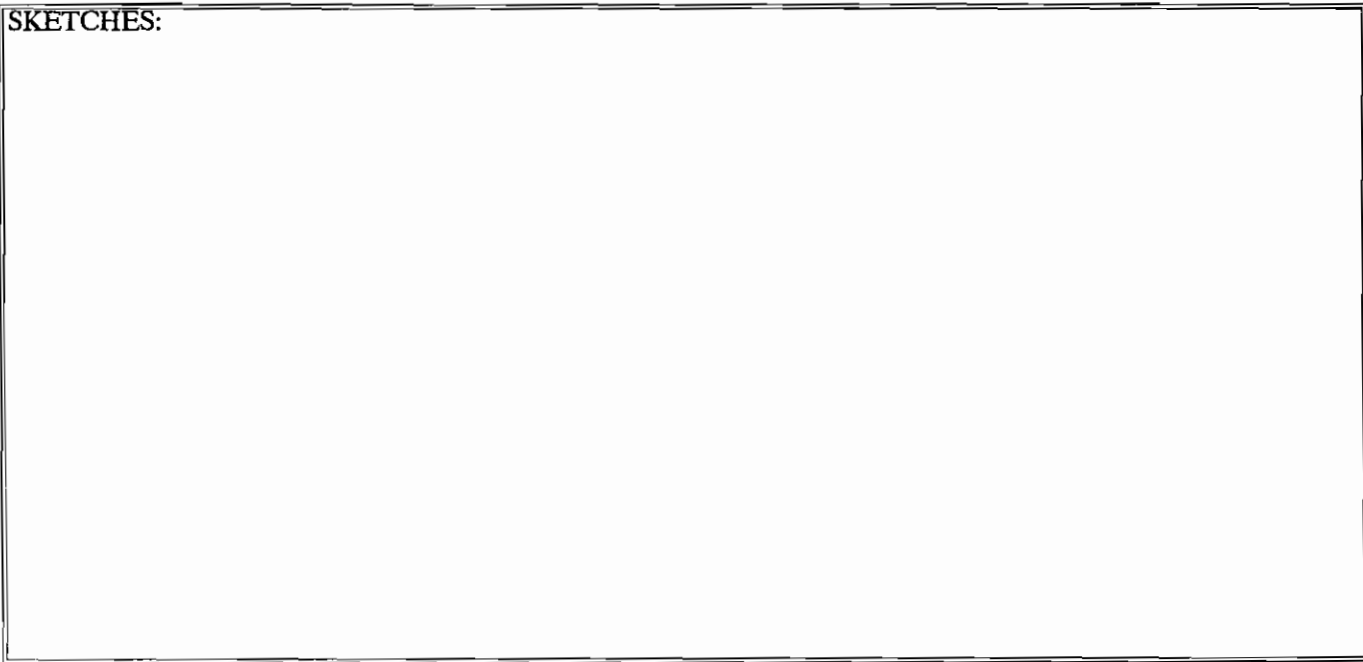
1B - Tim Hoyt adding/replacing the small nipples, etc, missing from vent tees (County crew short-handed due to Harborfest this weekend & can't free a man to assist him today), placed fabric & wood chips around more A vents (Co seamsals part day)

Co - placing clay & topsoil on swale across top of LF to facilitate drainage of top cap area, screening ~~6~~ topsoil, grading & rolling common fill in road next to LF building & on low spots found by GPS surveyor yesterday.

Neil L. Beebe 7-27-01

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>252</u> PROJECT NO: <u>132.137</u> DATE: <u>JUL 28 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>(Sa)</td> </tr> </table>		S	M	T	W	Th	F	(Sa)
S	M	T	W	Th	F	(Sa)		

WORK FORCE:					WEATHER	
<u>Co - see attached</u>					AM	PM
					<u>sun, high clouds</u>	
					TEMPERATURE	
					AM	PM
					<u>59° F</u>	

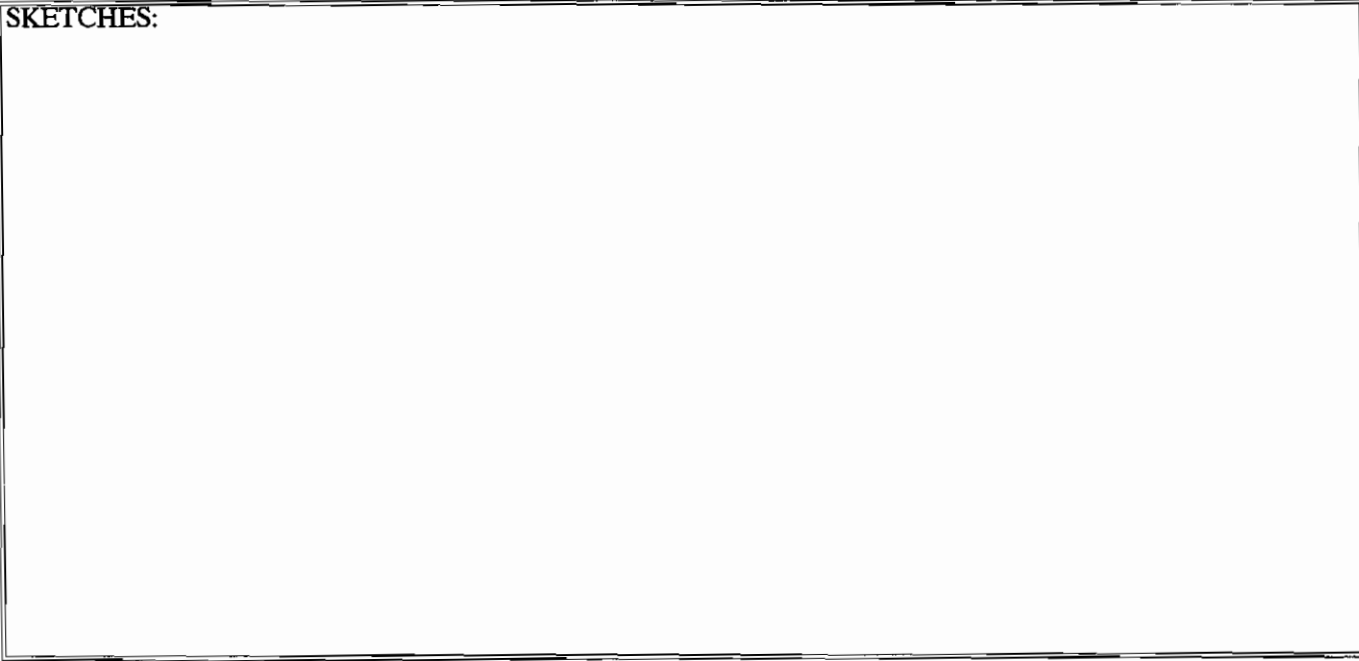
EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:
<i> </i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - cleaning culvert pipe from E/s LF toe toward Silk Road (sewer jet) of stone & silt washed down placing geotextile in toe ditch north to culvert inlet & placing riprap over geotextile, placing clay & topsoil in center top swale to create drainage, screening topsoil</u>
<u>Tail L. Bube 7-28-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u>	REPORT NO: <u>253</u> PROJECT NO. <u>132.137</u> DATE: <u>JUL 30 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td><input checked="" type="radio"/> M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	<input checked="" type="radio"/> M	T	W	Th	F	Sa
S	<input checked="" type="radio"/> M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Foreman</u>	<u>1</u>		AM	PM
	<u>- Laborer</u>	<u>1</u>		<u>sun, few clouds</u>	<u>sun, few clouds</u>
				TEMPERATURE	
				AM	PM
				<u>62°F</u>	<u>78°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/U w/ tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>IB - installed 2" nipples & other small parts missing in AM, Foreman arrived & layout of first flares to be installed began after lunch.</u></p> <p><u>Co - screening topsoil, placing clay & topsoil to drain original top cap, placing geotextile & wood chips around "A" vents, ditching along toe of slope north from leachate tank & placing rip rap, maintaining access roads in work area, screening topsoil & continuing to excavate clay in Cokely pit for grade adjustment on original top cap.</u></p>
<p><u>Neil L. Beck 7-30-01</u></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Blank lined area for describing work accomplished.

SKETCHES:

Blank area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - Moretrench</u>	REPORT NO: <u>254</u> PROJECT NO: <u>132.167</u> DATE: <u>JUL 31 2001</u>							
DAY OF WEEK								
<table border="1" style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Foreman</u>	<u>1</u>		AM	PM
	<u>- Laborer</u>	<u>1</u>		<u>clr & sunny</u>	<u>clr & sunny</u>
				TEMPERATURE	
				AM	PM
				<u>57°F</u>	<u>82°F</u>

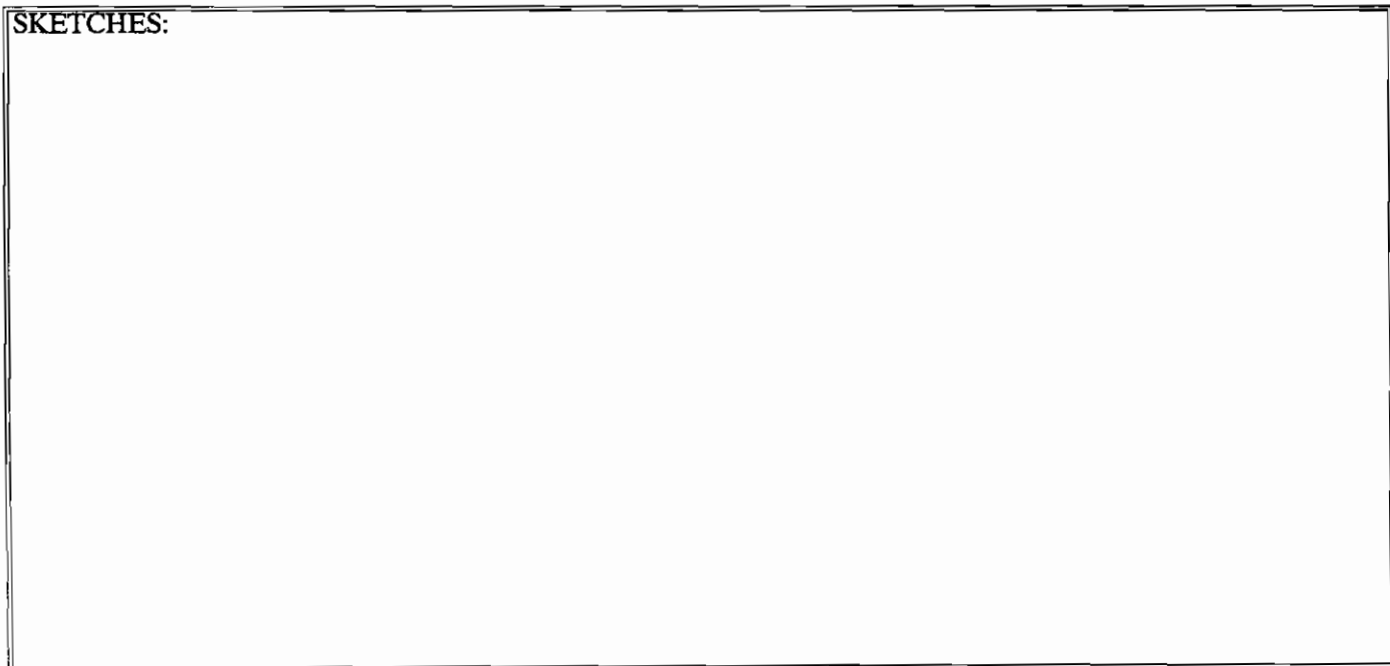
EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/u w/tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - creating flare bodies & guy wires, A&V-27 successfully fired in PM</u>
<u>Co - placing rip rap in toe ditch north from leachate tank, placing clay & topsoil to drain top cap, continuing w/ geotextile & wood chips around A-vents, screened topsoil</u>
<u>Neil L. Beebe 7-31-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____ **DATE:** _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MURETRENCH</u>	REPORT NO: <u>255</u> PROJECT NO. <u>132.167</u> DATE: <u>AUG 01 2001</u>
DAY OF WEEK	
S M T W Th F Sa	

WORK FORCE:				WEATHER	
Co - see attached	IB - Foreman	1		AM	PM
	- Laborer	1		Clear & sunny sun, few clouds	
				TEMPERATURE	
				AM	PM
				62°F	86°F

EQUIPMENT:			
Co - see attached	IB - P/U w/tools	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
IB - continuing to erect flares & detail with panels, etc. AGV-27 still burning this AM even though igniter turned off
Co - placing clay & topsoil over top-center low area to force surface drainage, excavating/sorting clay in Cokely pit for use on low spots in top cap, screening topsoil, ditching along top access road
John Canby arrived 4:20PM - will look around & proceed to another site in AM - expected return 8/9.
DAM & JEG visited site this AM. DAM authorized/directed a "french drain" along lower edge of membrane on West slope, running north to NW corner of LF from Type II ditch. Concern is that water will back up in the Select Fill (sand) layer here. All other areas are essentially daylighted under or at ditches per design, where this edge is buried to avoid a step at the edge of cap.
<i>Neil L. Buebe 8-1-01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>256</u> PROJECT NO: <u>132.147</u> DATE: <u>AUG 02 2001</u>							
DAY OF WEEK								
<table style="margin: auto; border-collapse: collapse;"> <tr> <td style="padding: 0 5px;">S</td> <td style="padding: 0 5px;">M</td> <td style="padding: 0 5px;">T</td> <td style="padding: 0 5px;">W</td> <td style="padding: 0 5px;">Th</td> <td style="padding: 0 5px;">F</td> <td style="padding: 0 5px;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Foreman</u>	<u>1</u>		AM	PM
	<u>Laborer</u>	<u>1</u>		<u>hazy sun</u>	<u>hazy sun</u>
				TEMPERATURE	
				AM	PM
				<u>69°F</u>	<u>80°F</u>

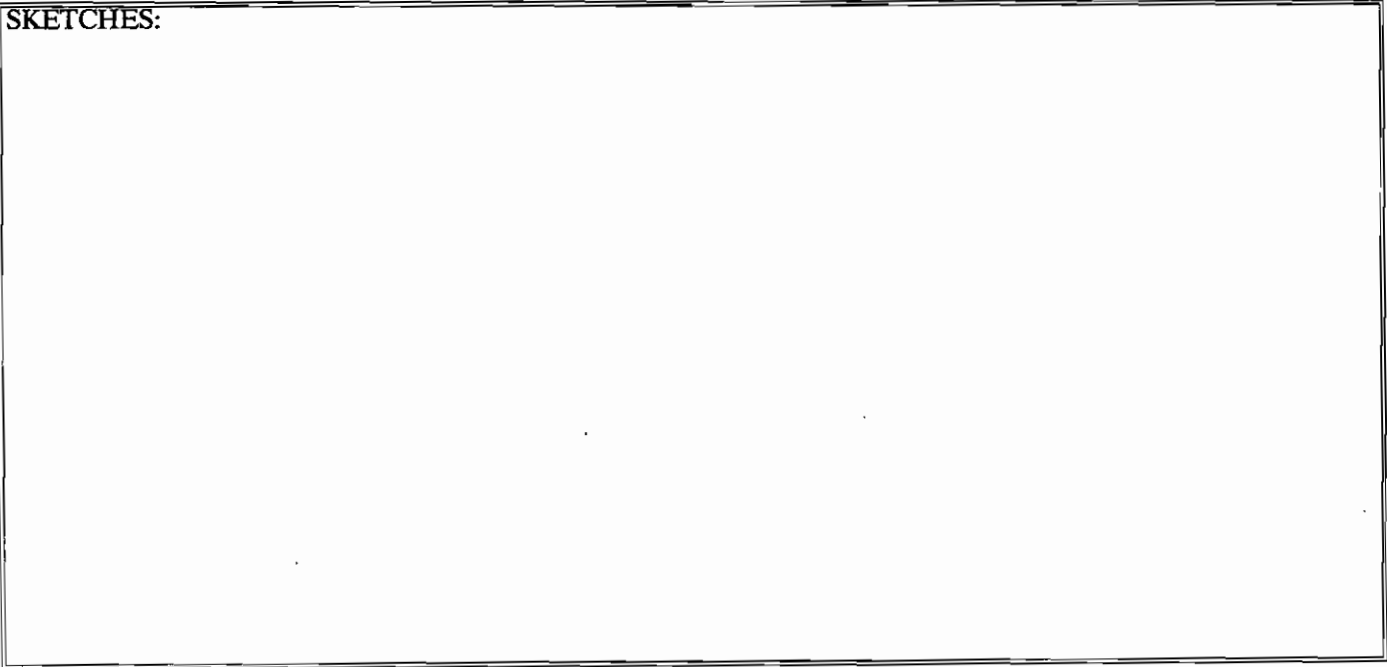
EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/u w/tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-bottom: 1px solid black; width: 100%;"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>IB - 24 flares erected, all demonstrating gas have been fired. Foreman will not be on site tomorrow or Monday, but expects to return Tuesday 8/7 with flare hose insulation & bars for hanging pumps in "A" vents if necessary in the future for pumping out water (Note these bars will not be installed as part of the construction project, per agreement by DAM during site visit yesterday. After sealing pipe threads & gasketing flanges, it doesn't seem prudent to create oversized openings for bars to suspend pumps from when most of the wells won't ever have to be pumped. The bars will be supplied to the County for use when & if required.)</u></p>
<p><u>Co - ditching along top access road, placing rip rap at inlet to Silk Road culvert, installing clay & topsoil in low spots to drain original top cap, screening topsoil (small screen only - replacing belt & deck in large screen)</u></p>
<p><u>Nilda Beebe 8-2-01</u></p>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB- MORETRENCH</u>	REPORT NO: <u>257</u> PROJECT NO. <u>132.167</u> DATE <u>AUG 03 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td><td>M</td><td>T</td><td>W</td><td>Th</td><td>F</td><td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER																										
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;"><u>Co - see attached</u></td> <td style="width: 25%;"><u>IB - Laborer</u></td> <td style="width: 25%;"><u>1</u></td> <td style="width: 25%;"> </td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>														<table border="1" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>overcast w/ sun</u></td> <td style="text-align: center;"><u>overcast</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>73°F</u></td> <td style="text-align: center;"><u>80°F</u></td> </tr> </table>	AM	PM	<u>overcast w/ sun</u>	<u>overcast</u>	TEMPERATURE		AM	PM	<u>73°F</u>	<u>80°F</u>
<u>Co - see attached</u>	<u>IB - Laborer</u>	<u>1</u>																									
AM	PM																										
<u>overcast w/ sun</u>	<u>overcast</u>																										
TEMPERATURE																											
AM	PM																										
<u>73°F</u>	<u>80°F</u>																										

EQUIPMENT:			
<u>Co - see attached</u>	<u>1D - Pl w/tools (P&V)</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>IB - laborer placing 2" nipples, missing PVC flange bolts (last wot + washers just received)</u></p> <p><u>Co - placing topsoil where fence is due to be replaced again (S. of Silk Rd gate), then moved to E. slope working north from area completed in 2000.</u></p> <p><u>Screening topsoil, working on top access roads - incl. removing redundant center parallel @ NIB direction</u></p>
<u>Mild L. Beebe 8-3-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>YOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>258</u> PROJECT NO. <u>132.167</u> DATE: AUG 04 2001					
DAY OF WEEK						
S	M	T	W	Th	F	Sa <input checked="" type="checkbox"/>

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM PM
	<u>sun & clouds</u> <u>sunny & clr</u>
	TEMPERATURE
	AM PM
	<u>74°F</u> <u>83°F</u>

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(Diagonal slash indicating no traffic protection required)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - continuing north along east slope with topsoil placement, screening topsoil</u>
<u>Neil L. Burke 8-4-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: VOLNEY LE SITE - REMEDIAL ACTION	REPORT NO: 259
OWNER: OSWEGO COUNTY	PROJECT NO: 132-167
CONTRACTORS: OSWEGO COUNTY DPW	DATE: AUG 06 2001
IB - MORE TRENCH	DAY OF WEEK
	S (M) T W Th F Sa

WORK FORCE:					WEATHER	
Co - see attached	IB - Foreman	1			AM	PM
	- Laborer	1			clear & sunny	clr & sun
EQUIPMENT:					TEMPERATURE	
					AM	PM
					62°F	87°F

EQUIPMENT:					
Co - see attached	IB - P/U w/trl & tools	1			

MAINTENANCE & PROTECTION OF TRAFFIC:					
/					

DESCRIPTION OF WORK ACCOMPLISHED:					
IB - setting shores & central boxes					
Co - placing topsoil northward along east slope, dressing wood chips around AGV sites (short 3-4 men off for illness/personal reasons), screening topsoil, ditching along top access roads					

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORE TRENCH</u>	REPORT NO: <u>260</u> PROJECT NO. <u>132.167</u> DATE: AUG 07 2001					
DAY OF WEEK						
S	M	(T)	W	Th	F	Sa

WORK FORCE:				WEATHER	
<i>Co - see attached</i>	<i>IB - Foreman</i>	1		AM	PM
	<i>- Laborer</i>	1		<i>cloudy rain early sun & clouds</i>	
TEMPERATURE				AM	PM
				<i>77°F</i>	<i>84°F</i>

EQUIPMENT:			
<i>Co - see attached</i>	<i>IB - P/W w/tools</i>	1	

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
<i>IB - set last of flare bodies w/ panel mounts - installed additional controls & hoses.</i>
<i>Co - most of topsoiling completed, Gravel looking at last week of August to second week of September for seeding (stopped @ LF this AM), SW started to drain on NW slope as directed by DAM on 8/6 visit, screened topsoil, grading & ditching top access road</i>
<i>Neil J. Burke 8-7-01</i>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

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INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>261</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>AUG 08 2001</u>
		DAY OF WEEK	
		S	M
		T	(W)
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1B - Foreman</u>	<u>1</u>		AM	PM
	<u>- Laborer</u>	<u>1</u>		<u>hazy sun</u>	<u>hazy sun</u>
				TEMPERATURE	
				AM	PM
				<u>74°F</u>	<u>68°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1B - P/U w/ tr & tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>2 Flagmen, portable signs on Silk Road where excavator is ditching</u>
<u>P/U with flashing lights</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - detailing floors</u>
<u>Co - installing topsoil in depressions in top cap, screening topsoil, raising & shaping access roads around top of LF @ north end, started ditching along Silk Road @ noon</u>
<u>Keith Burke 8-8-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>1B-MORETRENCH</u>	REPORT NO: <u>262</u> PROJECT NO. <u>132.137</u> DATE: <u>AUG 09 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>1B - Foreman</u>	<u>1</u>		<u>AM</u>	<u>PM</u>
	<u>- Laborer</u>	<u>1</u>		<u>T-storms & clg early sun & breeze</u>	
				TEMPERATURE	
				<u>AM</u>	<u>PM</u>
				<u>71° F</u>	<u>94° F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>1B - P/U w/ tel & tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>2 flagmen, P/U w/ flashing lights, portable signs for ditching along Silk Road</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>1B - detailing flares</u>
<u>Co - ditching along Silk Road, working on road along NE slope, placing stone at outfall of new culvert installed across Silk Road, grade slope west & north of leachate tank, working on top access roads</u>
<u>Severe thunderstorms beginning 1:45 PM - heavy rain & wind</u>
<u>Neil A. Brubeck 8-9-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for text entry, consisting of multiple horizontal lines within a rectangular border.

SKETCHES:

Large empty rectangular area for drawing or sketching, enclosed by a double-line border.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB-MORETRENCH</u>	REPORT NO: <u>263</u> PROJECT NO. <u>132,167</u> DATE: <u>AUG 10 2001</u> DAY OF WEEK S M T W Th (F) Sa
--	--

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>IB - Foreman</u>	<u>1</u>		AM	PM
	<u>Laborer</u>	<u>1</u>		<u>cloudy & dark</u>	<u>dr & sunny</u>
				TEMPERATURE	
				AM	PM
				<u>76°F</u>	<u>77°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>IB - P/U w/trl & tools</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>2 flagmen, P/U w/ flashing lights, portable signs for ditching along Silk Road</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>IB - placing joint insulation on floors, placing "B" vent tops in 2001 work areas</u>
<u>Co - placing 18" driveway culvert @ Silk Road entrance, ditching along Silk Road south of LF entrance, screening topsoil, extending toe drain on NW slope, started topsoiling areas S&W of field office, working on drainage of original (top) cap</u>
<u>Neil L. Burke 8-10-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____

Barton & Loguidice, P.C. Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	VOLNEY LE SITE - REMEDIAL ACTION	REPORT NO.:	264
OWNER:	OSWEGO COUNTY	PROJECT NO.:	132,167
CONTRACTORS:	OSWEGO COUNTY (DPA)	DATE:	AUG 13 2001
	IB - MORETRENCH	DAY OF WEEK	
		S	(M) T W Th F Sa

WORK FORCE:				WEATHER	
Co - see attached	IB - Foreman	1		AM	PM
	- Laborer	1		happy sun	
				TEMPERATURE	
				AM	PM
				68°F	80°F

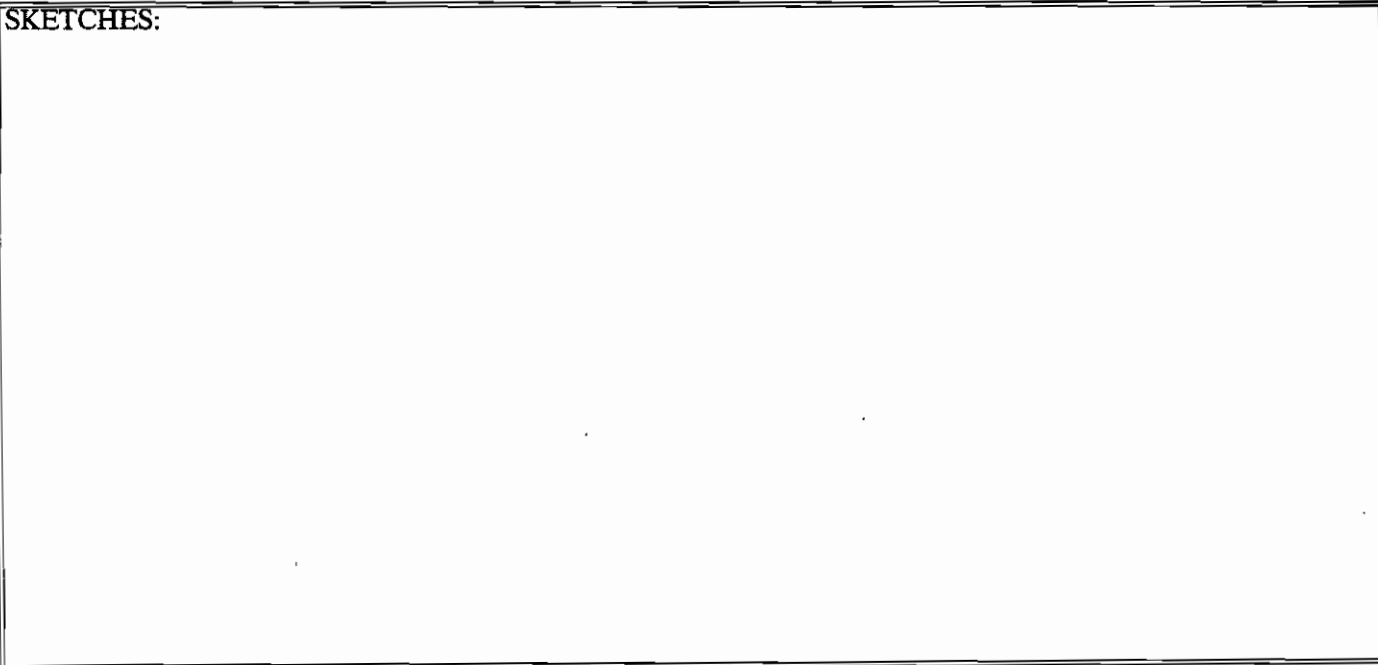
EQUIPMENT:					
Co - see attached	IB - P/U w/TEL & Tools	1			

MAINTENANCE & PROTECTION OF TRAFFIC:

DESCRIPTION OF WORK ACCOMPLISHED:
IB - completed B vent tops in 2001 area, cleaned up site. Will test five 4 AGV flares which exhibited no gas at installation first thing in AM (before start-up services)
Co - placed last of topsoil, prepared water well for closure, finished top drain on NW slope, prepared B vent on NW slope for pumping tomorrow, screened last topsoil for stockpile for misc use areas on site, dressed roads on top cap
Neil L. Butler 8-13-01

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOENEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IB - MORETRENCH</u>	REPORT NO: <u>265</u> PROJECT NO: <u>132.167</u> DATE: <u>AUG 14 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td><u>(T)</u></td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	<u>(T)</u>	W	Th	F	Sa
S	M	<u>(T)</u>	W	Th	F	Sa		

WORK FORCE:	WEATHER																						
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;"><u>Co - see attached</u></td> <td style="width: 25%;"><u>IB - Foreman</u></td> <td style="width: 10%;"><u>1</u></td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td><u>- Laborer</u></td> <td><u>1</u></td> <td></td> </tr> <tr> <td></td> <td><u>- LTI rep (sub)</u></td> <td><u>1</u></td> <td></td> </tr> </table>	<u>Co - see attached</u>	<u>IB - Foreman</u>	<u>1</u>			<u>- Laborer</u>	<u>1</u>			<u>- LTI rep (sub)</u>	<u>1</u>		<table border="1" style="width: 100%;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>sun, high clouds</u></td> <td><u>clouds & sun</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>64°F</u></td> <td><u>74°</u></td> </tr> </table>	AM	PM	<u>sun, high clouds</u>	<u>clouds & sun</u>	TEMPERATURE		AM	PM	<u>64°F</u>	<u>74°</u>
<u>Co - see attached</u>	<u>IB - Foreman</u>	<u>1</u>																					
	<u>- Laborer</u>	<u>1</u>																					
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TEMPERATURE																							
AM	PM																						
<u>64°F</u>	<u>74°</u>																						

EQUIPMENT:									
<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;"><u>Co - see attached</u></td> <td style="width: 25%;"><u>IB - P/w w/ tr & stools</u></td> <td style="width: 10%;"><u>1</u></td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td><u>- Van w/ pump (sub)</u></td> <td><u>1</u></td> <td></td> </tr> </table>	<u>Co - see attached</u>	<u>IB - P/w w/ tr & stools</u>	<u>1</u>			<u>- Van w/ pump (sub)</u>	<u>1</u>		
<u>Co - see attached</u>	<u>IB - P/w w/ tr & stools</u>	<u>1</u>							
	<u>- Van w/ pump (sub)</u>	<u>1</u>							

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>IB - LTI rep here @ 9:30 & instructed Mark Powell & one of his men on flare maintenance. (He brought 1 control box, 1 control knob and more than enough control box decals to replace those originally furnished. Extra's placed in box with pump support rods left in LF building to be installed by owner where & as needed.)</u></p>	
<p><u>Co - pumping B vent on west slope where gas & liquid surfaced next to vent pipe, spread hay mulch on regraded top areas & lower slopes, grade along NW toe, reshape ditches</u></p>	
<p><u>LW-M here in AM to take topsoil elevations on 2001 capping area (preparing for seeding). Plans to finish tomorrow if necessary.</u></p>	
<p><u>Nail L. Beebe 8-14-01</u></p>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>266</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132,167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>AUG 15 2001</u>
	<u>ENVIRONMENTAL DRILLING SOLUTIONS</u>	DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>EDS - Operator</u>	<u>1</u>		AM	PM
	<u>- Laborer</u>	<u>1</u>		<u>clear, sunny</u>	<u>sun, few clds</u>
				TEMPERATURE	
				AM	PM
				<u>53°F</u>	<u>79°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>EDS - rig w/grout pump</u>	<u>1</u>	
	<u>- Pickup w/matls</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>/</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>EDS arrived 7:30 AM, set up & grouting by 8 AM, completed & left site by 10 AM</u>
<u>W&M completing topsoil GPS on 2021 exp area. Done by mid-day</u>
<u>Co - graded below edges of membrane - especially along west slope, mulched slopes below membrane with hay</u>
<u>Neil L. Beebe 8-15-01</u>

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

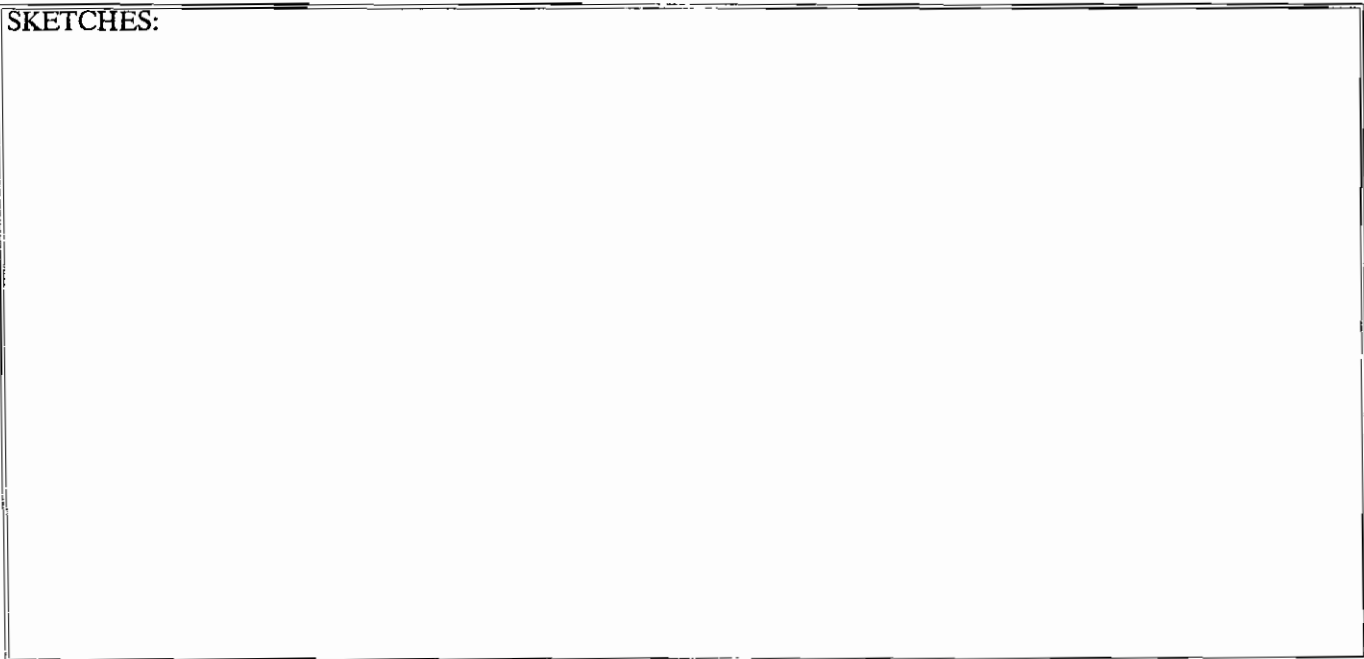
SKETCHES:

INSPECTOR: _____

DATE: _____

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:



INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>268</u> PROJECT NO. <u>132.167</u> DATE: <u>AUG 17 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>clouds & sun</u></td> <td><u>clds & overcast</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td>AM</td> <td>PM</td> </tr> <tr> <td><u>70° F</u></td> <td><u>77° F</u></td> </tr> </table>	AM	PM	<u>clouds & sun</u>	<u>clds & overcast</u>	TEMPERATURE		AM	PM	<u>70° F</u>	<u>77° F</u>
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<u>clouds & sun</u>	<u>clds & overcast</u>										
TEMPERATURE											
AM	PM										
<u>70° F</u>	<u>77° F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - cleaning equipment to leave LF, installing stone at NW toe trench outfall, grading roads & adjacent to roads</u>	
<u>Neil L. Budo 8/17/01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>219</u> PROJECT NO: <u>132.147</u> DATE: <u>AUG 20 2001</u>
DAY OF WEEK	
S <input checked="" type="checkbox"/> M T W Th F Sa	

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>cloudy, recent rain sun & clouds</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>67°F</u></td> <td style="text-align: center;"><u>78°F</u></td> </tr> </table>	AM	PM	<u>cloudy, recent rain sun & clouds</u>		TEMPERATURE		AM	PM	<u>67°F</u>	<u>78°F</u>
AM	PM										
<u>cloudy, recent rain sun & clouds</u>											
TEMPERATURE											
AM	PM										
<u>67°F</u>	<u>78°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - starting repairs to existing (original) fence, removing electric poles & other items from site, re-pumped B vent on west slope, installed silt fence, work on access roads.</u>	
<u>Neil L. Beebe 8-20-01</u>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>IC - LYSANDER CONSTRUCTION</u>	REPORT NO: <u>270</u> PROJECT NO: <u>132.147</u> DATE: <u>AUG 21 2001</u> DAY OF WEEK: <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - sec attached	IC - owner	1		AM	PM
	- laborer	1		cloudy, overcast showers	
				TEMPERATURE	
				AM	PM
				64°F	71°F

EQUIPMENT:			
Co - sec attached	IC - P/U w/ compressor	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>Co - pumping A vents, cleaning ditch between LF culvert & culvert under Silk Road near leachate tank, lining & placing silt fence in cleaned ditch, regrading topsoil on east slope edges, mowing spring-seeded areas</p>
<p>IC - Lysander Construction arrived late morning, hammered concrete off-fence posts to be re-used along Silk Road, layed posts & top rail along fence line & left early in the afternoon.</p>
<p><i>Nick L. Becke 8-21-01</i></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY</u> <u>IC - LVSANDED CONSTRUCTION</u>	REPORT NO: <u>271</u> PROJECT NO. <u>132.167</u> DATE: <u>AUG 22 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"><u>Co - see attached</u></td> <td style="width: 25%;"><u>IC - owner</u></td> <td style="width: 10%; text-align: center;"><u>1</u></td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;"><u>laborer</u></td> <td style="text-align: center;"><u>1</u></td> <td></td> </tr> </table>	<u>Co - see attached</u>	<u>IC - owner</u>	<u>1</u>			<u>laborer</u>	<u>1</u>		WEATHER <table style="width: 100%; text-align: center;"> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>clear & sunny</u></td> <td><u>clr & sunny</u></td> </tr> <tr> <th colspan="2">TEMPERATURE</th> </tr> <tr> <th>AM</th> <th>PM</th> </tr> <tr> <td><u>64° F</u></td> <td><u>75° F</u></td> </tr> </table>	AM	PM	<u>clear & sunny</u>	<u>clr & sunny</u>	TEMPERATURE		AM	PM	<u>64° F</u>	<u>75° F</u>
<u>Co - see attached</u>	<u>IC - owner</u>	<u>1</u>																	
	<u>laborer</u>	<u>1</u>																	
AM	PM																		
<u>clear & sunny</u>	<u>clr & sunny</u>																		
TEMPERATURE																			
AM	PM																		
<u>64° F</u>	<u>75° F</u>																		

EQUIPMENT: <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"><u>Co - see attached</u></td> <td style="width: 25%;"><u>IC - P/U w/trailer</u></td> <td style="width: 10%; text-align: center;"><u>1</u></td> <td style="width: 40%;"></td> </tr> <tr> <td></td> <td style="text-align: center;"><u>- Bobcat w/auger</u></td> <td style="text-align: center;"><u>1</u></td> <td></td> </tr> </table>	<u>Co - see attached</u>	<u>IC - P/U w/trailer</u>	<u>1</u>			<u>- Bobcat w/auger</u>	<u>1</u>		
<u>Co - see attached</u>	<u>IC - P/U w/trailer</u>	<u>1</u>							
	<u>- Bobcat w/auger</u>	<u>1</u>							

MAINTENANCE & PROTECTION OF TRAFFIC: <div style="border: 1px solid black; height: 50px; width: 100%;"></div>	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>IC - drilled post holes & set fence posts in concrete - left at noon</u> <u>Co - pumping A vent (slow jet - pump/piping problems), installed rock-in ditch between LF to & Silk Road culvert after finishing cleaning, worked on existing (original) fence repairs</u>	
<p style="text-align: right;"><u>Nail D. Beebe 8-22-01</u></p>	

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished, consisting of 20 horizontal lines.

SKETCHES:

Large empty rectangular area for sketches.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u> <u>GROVER'S LANDSCAPING</u>	REPORT NO: <u>272</u> PROJECT NO. <u>132.107</u> DATE: <u>AUG 23 2001</u> DAY OF WEEK <table style="width: 100%; text-align: center;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>	S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:				WEATHER	
Co - see attached	Owner (Grover)	1		AM	PM
	Laborer	1		hazy sun	hazy sun
				TEMPERATURE	
				AM	PM
				61° F	79° F

EQUIPMENT:			
Co - see attached	Box truck (Grover)	1	
	1T Dump w/ tr	1	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>Grover LS - brought fertilizer & mulch on trailer plus van with seed & mulch. Off-loaded trailer to ground & left van, saying he'd get hydroseeder and be right back. That was about 12:30, and he still hadn't returned by the end of the work day, nor had he called either Steve Wilber or me.</p> <p>Co. - adding bark needed at some A vents, pumping A vents on lower slope, backbladed small rough areas for hydroseeding, loaded trailer & set up pump to supply hydro seeder (didn't return as expected in p.m.)</p>
Neil D. Beebe 8/23/01

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

Lined area for describing work accomplished, consisting of approximately 20 horizontal lines.

SKETCHES:

Blank area for sketches, enclosed in a rectangular border.

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LE SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>273</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO:	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>AUG 24 2001</u>
	<u>GROVERS LANDSCAPING</u>	DAY OF WEEK	
		S	M
		T	W
		Th	F
		Sa	

WORK FORCE:				WEATHER	
<u>Co - see attached</u>	<u>GL - owner</u>	<u>1</u>		<u>AM</u>	<u>PM</u>
	<u>laborer</u>	<u>1</u>		<u>clear & sunny</u>	<u>clear & sun</u>
				TEMPERATURE	
				<u>AM</u>	<u>PM</u>
				<u>61°F</u>	<u>74°F</u>

EQUIPMENT:			
<u>Co - see attached</u>	<u>GL - 1T truck</u>	<u>2</u>	
	<u>- box van</u>	<u>1</u>	
	<u>- Finn hydroseeder</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Grover - arrived about 8 AM, lost time to flat tire & return home for seeder needs - still plans to finish seeding even if it means staying late.</u></p> <p><u>Co - evening/widening out chips around A vents, hauling water for hydro seeder, pumping vents on west side, repairing fence on west side.</u></p>
<p><u>Neil J. Bube</u></p>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>274</u> PROJECT NO. <u>132.117</u> DATE <u>AUG 27 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td style="padding: 0 5px;">S</td> <td style="padding: 0 5px; border: 1px solid black; border-radius: 50%;">M</td> <td style="padding: 0 5px;">T</td> <td style="padding: 0 5px;">W</td> <td style="padding: 0 5px;">Th</td> <td style="padding: 0 5px;">F</td> <td style="padding: 0 5px;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>clouds & overcast</u></td> <td style="text-align: center;"><u>cloudy</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>66°F</u></td> <td style="text-align: center;"><u>69°F</u></td> </tr> </table>	AM	PM	<u>clouds & overcast</u>	<u>cloudy</u>	TEMPERATURE		AM	PM	<u>66°F</u>	<u>69°F</u>
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TEMPERATURE											
AM	PM										
<u>66°F</u>	<u>69°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
<div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; width: 90%; margin: 0 auto; transform: rotate(45deg);"></div>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - making minor vent corrections, picking up around site, repairing fence (original)</u> <u>[only site supervisor & 2 men working], replaced culvert pipe under top access road on west side.</u>
<div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; width: 90%; margin: 0 auto; transform: rotate(45deg);"></div>
<u>Thos. Burke 8-27-01</u>

IN-HOUSE COORDINATION	
INITIALS	DATE


 Consulting Engineers

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>275</u> PROJECT NO. <u>132,167</u> DATE: <u>AUG 28 2001</u> DAY OF WEEK: S M <u>T</u> W Th F Sa
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WORK FORCE: <u>Co-see attached</u>	WEATHER	
	AM	PM
	<u>clouding over</u> <u>clouds after rain</u>	
	TEMPERATURE	
	AM	PM
	<u>59°F</u>	<u>67°F</u>

EQUIPMENT: <u>Co-see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC: <u>/</u>	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>Co - pump out vents & put in leachate tank, remedy vent defects, pick up around site</u>	
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Nick Barber 8-29-01



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LP SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>276</u> PROJECT NO. <u>132,167</u> DATE: <u>AUG 29 2001</u>							
DAY OF WEEK								
<table style="margin-left: auto; margin-right: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td style="border: 1px solid black; border-radius: 50%;">W</td> <td>Th</td> <td>F</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <u>Co - see attached</u>	WEATHER <table style="width: 100%;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td><u>clearing</u></td> <td><u>sun & clouds</u></td> </tr> <tr> <th colspan="2" style="text-align: center;">TEMPERATURE</th> </tr> <tr> <td>AM</td> <td>PM</td> </tr> <tr> <td><u>59° F</u></td> <td><u>71° F</u></td> </tr> </table>	AM	PM	<u>clearing</u>	<u>sun & clouds</u>	TEMPERATURE		AM	PM	<u>59° F</u>	<u>71° F</u>
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<u>clearing</u>	<u>sun & clouds</u>										
TEMPERATURE											
AM	PM										
<u>59° F</u>	<u>71° F</u>										

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED: <u>Co - making repairs to existing fence (original), mise vent repairs</u>	
<p style="text-align: right;"><i>Neil L. Beebe 8-29-01</i></p>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LE SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>277</u> PROJECT NO. <u>132,167</u> DATE: <u>AUG 30 2001</u>							
DAY OF WEEK								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; text-align: center;">S</td> <td style="width: 12.5%; text-align: center;">M</td> <td style="width: 12.5%; text-align: center;">T</td> <td style="width: 12.5%; text-align: center;">W</td> <td style="width: 12.5%; text-align: center;">Th</td> <td style="width: 12.5%; text-align: center;">F</td> <td style="width: 12.5%; text-align: center;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE: <u>Co - see attached</u>	WEATHER <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>sky, few clouds clear</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>56°F</u></td> <td style="text-align: center;"><u>77°F</u></td> </tr> </table>	AM	PM	<u>sky, few clouds clear</u>		TEMPERATURE		AM	PM	<u>56°F</u>	<u>77°F</u>
AM	PM										
<u>sky, few clouds clear</u>											
TEMPERATURE											
AM	PM										
<u>56°F</u>	<u>77°F</u>										

EQUIPMENT: <u>Co - see attached</u>	
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MAINTENANCE & PROTECTION OF TRAFFIC:	
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DESCRIPTION OF WORK ACCOMPLISHED: <u>Co. - (Steve Wilbur off until Mon 9-10-01) - pumping vents</u>	
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Neil L. Beebe 8-30-01



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>278</u> PROJECT NO. <u>132.167</u> DATE: <u>AUG 31 2001</u>							
DAY OF WEEK								
<table style="margin: auto;"> <tr> <td>S</td> <td>M</td> <td>T</td> <td>W</td> <td>Th</td> <td>(F)</td> <td>Sa</td> </tr> </table>		S	M	T	W	Th	(F)	Sa
S	M	T	W	Th	(F)	Sa		

WORK FORCE:	WEATHER
Co - see attached None - see note below	AM PM <i>cloudy to overcast sun peaking</i>
	TEMPERATURE
	AM PM 67°F 79°F

EQUIPMENT:	
Co - see attached None	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p>County employees working at this site all took a vacation day to make a 4-day holiday weekend (Labor Day is Monday). Four men working out of Fld Office are hauling material from the Cokely pit to the Airport project, <u>not</u> this one.</p>
<p><i>Neil L. Beebe 8-31-01</i></p>

Barton
& L **Loguidice, P.C.**
Consulting Engineers

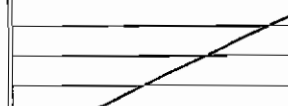
IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>279</u>					
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,167</u>					
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>SEP 04 2001</u>					
DAY OF WEEK						
S	M	(T)	W	Th	F	Sa

WORK FORCE:					WEATHER	
<u>Co-sec attached</u>					AM	PM
					<u>heavy overcast</u>	<u>sun clearing</u>
					TEMPERATURE	
					AM	PM
					<u>66°F</u>	<u>72°F</u>

EQUIPMENT:					
<u>Co-sec attached</u>					

MAINTENANCE & PROTECTION OF TRAFFIC:


DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - repairing washouts, erosion from Friday PM storm damage, restored silt fence NE of leachate tank at culvert inlet (under Silk Rd), pumped out BGY-15A</u>
<u>(NO WORK MON 9-3-01 - LABOR DAY HOLIDAY)</u>
<u>Thilo Burke 9-4-01</u>

Barton & Loguidice, P.C.

Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>280</u> PROJECT NO: <u>132.167</u> DATE: <u>SEP 05 2001</u>							
DAY OF WEEK								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; text-align: center;">S</td> <td style="width: 12.5%; text-align: center;">M</td> <td style="width: 12.5%; text-align: center;">T</td> <td style="width: 12.5%; text-align: center;">(W)</td> <td style="width: 12.5%; text-align: center;">Th</td> <td style="width: 12.5%; text-align: center;">F</td> <td style="width: 12.5%; text-align: center;">Sa</td> </tr> </table>		S	M	T	(W)	Th	F	Sa
S	M	T	(W)	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">AM</td> <td style="width: 50%;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>sun, high clouds, clr & sunny</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>55°F</u></td> <td style="text-align: center;"><u>63°F</u></td> </tr> </table>	AM	PM	<u>sun, high clouds, clr & sunny</u>		TEMPERATURE		AM	PM	<u>55°F</u>	<u>63°F</u>
AM	PM										
<u>sun, high clouds, clr & sunny</u>											
TEMPERATURE											
AM	PM										
<u>55°F</u>	<u>63°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	
<u>/</u>	

DESCRIPTION OF WORK ACCOMPLISHED:	
<u>Co - repaired storm erosion in Type II ditch near leachate tank, marking an existing fence repair, picked up some misc trash & left over materials around the site (old PS pumps, etc.)</u>	
<u>Neil L. Burke 9-5-01</u>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>281</u> PROJECT NO: <u>132.147</u> DATE: <u>SEP 06 2001</u>
DAY OF WEEK	
S M T W Th F Sa	

WORK FORCE:	WEATHER	
<i>Co - see attached</i>	AM	PM
	<i>clr & sunny</i>	<i>clr & sun</i>
TEMPERATURE		
	AM	PM
	<i>54°F</i>	<i>73°F</i>

EQUIPMENT:		
<i>Co - see attached</i>		

MAINTENANCE & PROTECTION OF TRAFFIC:		
<i>/</i>		

DESCRIPTION OF WORK ACCOMPLISHED:		
<i>Co - only one man on site today, did small fence repairs & worked on vent/flue punch list (he left early afternoon for emergency dentist appt.)</i>		
<i>Neil L. Beebe 9-6-01</i>		



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>282</u>
OWNER: <u>OSWEGO COUNTY</u>	PROJECT NO. <u>132.167</u>
CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	DATE: <u>SEP 07 2001</u>
DAY OF WEEK	
S	M
T	W
Th	<input checked="" type="checkbox"/> Sa

WORK FORCE:				WEATHER	
<u>Co - no project work (see below)</u>				AM	PM
				<u>clr & sunny</u>	<u>clr & sunny</u>
	TEMPERATURE			AM	PM
				<u>55°F</u>	<u>81°F</u>

EQUIPMENT:						
<u>Co -</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
/						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Co - Ron Mills called in - off today, trucks hauled away some left-over sand, not charged to LF project</u>						
<u>Nick L. Beebe 9-7-01</u>						



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>283</u> PROJECT NO: <u>132,167</u> DATE: <u>SEP 10 2001</u>
DAY OF WEEK	
S <input type="checkbox"/> M <input checked="" type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/>	

WORK FORCE:	WEATHER
<u>Co - see attached</u>	AM <input type="checkbox"/> PM <input type="checkbox"/> <u>clouding over</u> <u>clear</u>
	TEMPERATURE AM <input type="checkbox"/> PM <input type="checkbox"/> <u>68°F</u> <u>76°F</u>

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
<i>(diagonal line)</i>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - fill washouts in topsoil from 8/31 storm, making minor repairs to vents from NLR list, returning equipment borrowed last week while site supervisor was on vacation.</u>
<u>Neil L. Beebe 9-10-01</u>

Barton & L Loguidice, P.C. Consulting Engineers

IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: OWNER: CONTRACTORS:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO: <u>284</u>
	<u>OSWEGO COUNTY</u>	PROJECT NO. <u>132,167</u>
	<u>OSWEGO COUNTY DPW</u>	DATE: <u>SEP 11 2001</u>
		DAY OF WEEK
		S M <input checked="" type="radio"/> W Th F Sa

WORK FORCE:						WEATHER	
<u>Co - see attached</u>						AM	PM
						<u>partly cloudy</u>	
						TEMPERATURE	
						AM	PM
						<u>54° F</u>	

EQUIPMENT:						
<u>Co - see attached</u>						

MAINTENANCE & PROTECTION OF TRAFFIC:						
<u>(flagmen & warning signs @ paving area)</u>						

DESCRIPTION OF WORK ACCOMPLISHED:						
<u>Co - hand seeding washouts, assist in setting pump test VBW-8D well, site cleanup, placed asphalt overlay over silk Road culvert replacement & Howard Road</u>						
<u>Tim J. Burke 9-11-01</u>						

DESCRIPTION OF WORK ACCOMPLISHED (Continued):

SKETCHES:

INSPECTOR: _____

DATE: _____



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>285</u> PROJECT NO. <u>132,167</u> DATE: <u>SEP 12 2001</u>							
DAY OF WEEK <table style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td style="width: 10%;">S</td> <td style="width: 10%;">M</td> <td style="width: 10%;">T</td> <td style="width: 10%;"><input checked="" type="checkbox"/></td> <td style="width: 10%;">Th</td> <td style="width: 10%;">F</td> <td style="width: 10%;">Sa</td> </tr> </table>		S	M	T	<input checked="" type="checkbox"/>	Th	F	Sa
S	M	T	<input checked="" type="checkbox"/>	Th	F	Sa		

WORK FORCE:	WEATHER								
<u>Co - see attached</u>	<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%; padding: 2px;">AM</th> <th style="width: 50%; padding: 2px;">PM</th> </tr> <tr> <td style="text-align: center;"><u>clear & sun ch. few clouds</u></td> <td></td> </tr> <tr> <th colspan="2" style="padding: 2px;">TEMPERATURE</th> </tr> <tr> <td style="text-align: center;"><u>55° F</u></td> <td style="text-align: center;"><u>76° F</u></td> </tr> </table>	AM	PM	<u>clear & sun ch. few clouds</u>		TEMPERATURE		<u>55° F</u>	<u>76° F</u>
AM	PM								
<u>clear & sun ch. few clouds</u>									
TEMPERATURE									
<u>55° F</u>	<u>76° F</u>								

EQUIPMENT:
<u>Co - see attached</u>

MAINTENANCE & PROTECTION OF TRAFFIC:
<u>Flagmen & portable signs @ road paving</u>

DESCRIPTION OF WORK ACCOMPLISHED:
<u>Co - pumped BGV-15A, completing Howard Rd overlay</u>
<u>Neil L. Beebe 9-12-01</u>



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME: <u>VOLNEY LF SITE - REMEDIAL ACTION</u> OWNER: <u>OSWEGO COUNTY</u> CONTRACTORS: <u>OSWEGO COUNTY DPW</u>	REPORT NO: <u>286</u> PROJECT NO. <u>132.167</u> DATE: <u>SEP 13 2001</u>							
DAY OF WEEK								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%; text-align: center;">S</td> <td style="width: 12.5%; text-align: center;">M</td> <td style="width: 12.5%; text-align: center;">T</td> <td style="width: 12.5%; text-align: center;">W</td> <td style="width: 12.5%; text-align: center;">Th</td> <td style="width: 12.5%; text-align: center;">F</td> <td style="width: 12.5%; text-align: center;">Sa</td> </tr> </table>		S	M	T	W	Th	F	Sa
S	M	T	W	Th	F	Sa		

WORK FORCE:	WEATHER										
<u>Co - see attached</u>	<table style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">AM</td> <td style="width: 50%; text-align: center;">PM</td> </tr> <tr> <td colspan="2" style="text-align: center;"><u>cloudy, overcast & clouds & sun</u></td> </tr> <tr> <td colspan="2" style="text-align: center;">TEMPERATURE</td> </tr> <tr> <td style="text-align: center;">AM</td> <td style="text-align: center;">PM</td> </tr> <tr> <td style="text-align: center;"><u>62°F</u></td> <td style="text-align: center;"><u>72°F</u></td> </tr> </table>	AM	PM	<u>cloudy, overcast & clouds & sun</u>		TEMPERATURE		AM	PM	<u>62°F</u>	<u>72°F</u>
AM	PM										
<u>cloudy, overcast & clouds & sun</u>											
TEMPERATURE											
AM	PM										
<u>62°F</u>	<u>72°F</u>										

EQUIPMENT:	
<u>Co - see attached</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:	

DESCRIPTION OF WORK ACCOMPLISHED:	
<p><u>Co - removing short cross-road @ north end of top perimeter road per 9/12 walk-over inspection, moved road away from vent & valve @ SW corner of top road, extended french drain at road upslope at north end, ditched to fence from inlet end of culvert at main gate on Silk Road.</u></p>	
<p style="text-align: left;"><u>Neil L. Beebe 9-13-01</u></p>	



IN-HOUSE COORDINATION	
INITIALS	DATE

INSPECTOR'S REPORT

PROJECT NAME:	<u>VOLNEY LF SITE - REMEDIAL ACTION</u>	REPORT NO:	<u>287</u>
OWNER:	<u>OSWEGO COUNTY</u>	PROJECT NO.	<u>132.167</u>
CONTRACTORS:	<u>OSWEGO COUNTY DPW</u>	DATE:	<u>SEP 14 2001</u>
	<u>LYSANDER CONSTRUCTION - IC</u>	DAY OF WEEK	
		S	M
		T	W
		Th	(F)
		Sa	

WORK FORCE:				WEATHER	
<u>Co - sec attached</u>	<u>1-C: Foreman</u>	<u>1</u>		AM	PM
	<u>Laborer</u>	<u>2</u>		<u>sun, few clouds sun + clouds</u>	
				TEMPERATURE	
				AM	PM
				<u>50°F</u>	<u>71°F</u>

EQUIPMENT:			
<u>Co - sec attached</u>	<u>1C: 1-T truck with tools & equip.</u>	<u>1</u>	

MAINTENANCE & PROTECTION OF TRAFFIC:
/

DESCRIPTION OF WORK ACCOMPLISHED:
<p><u>Co - pumped BGV-15A moved Unimus, assisting fence contractor with materials moving. Lysander Construction assisted County in closing one opening in original fence at north end for truck access, working to replace big gas-powered air compressor with small electric powered for VBW-8D pumping. (repaired motor due in AM)</u></p> <p><u>Set delineator post at SW corner of top perimeter road.</u></p> <p><u>1C - completed fence installation by installing fabric on posts previously installed, assisted Co in stretching original fence to re-close north side</u></p>
<p style="text-align: right;"><u>Neil Berke 9-14-01</u></p>

