URS Corporation
77 Goodell Street
Buffalo, New York 14203 Telephone: (716)-856-5636 Fax: (716)-856-2545

#### PROJECT: North Franklin Street CONTRACTOR: Radar Solutions URS JOB No. 11174720 URS PROJECT MANAGER: Charles E. Dusel Jr.

	DAILY	REPORT						
DATE: 9/2	E: 9/26/2006			Partly Cloudy	Overcast	Rain	Snow	
DAY: S M T W	TH F S	TEMP	To 32	32-50	56-70	70-85	85 and up	
REPORT No. PAGE No.	1	WIND	Light	Moder	High		-	
PREPARED BY: S. McCabe	HUMIDITY	Dry NE NW	Moder SE	Humid SW				
AVERAGE FIELD FORCE	WIND DIR.	NE NIV	E	W				
Name of Contractor	Title	Hours Worked			Remarks			
Radar Solutions	PM	7	Doria Kutrut	es				
	Technician	77	Eli					
VISITORS								
Name	Time (From - To)	Representing	Remarks					
Wanie	1880 (1708) - 107	rtoprosonting						
EQUIPMENT AT THE SIT EM-61 Ground penetrating radar	E: I = idle W = workir  W  W	ng						
HEALTH AND SAFETY	Dadas Salvilana washara in La	uel D DDE this data						
HEALTH AND SAFETY	Radar Solutions workers in Le	Task/Level of PPE						
Name	Time (Trom-To)	THOMPSON OF THE						
CONSTRUCTION ACTIVIT		1000 1030						
Site Representatives: Scott McCabe Health and Safety Site Safety Office		300-1000						
iteath and carety one carety office	MT GOOK MOGADO (OTTO)					-		
	DESCRIPTION OF WORK	PERFORMED AND OB	SERVED					
URS arrives onsite at 08:00 and coord	dinates with property owners for	r access (Captain Bills, C	lifford Motors	, Miss.	Clinch, and	Mr.		
Franzese). URS also contacts Mr. Pe	te Simpson of VFW to gain acc	ess to obtain Indoor air s	amples from	VFW to	confirm th	at the		
SSD system is working property.								
09:00 - Chad Kehoe of NYSDEC- Reg								
09:30 - URS goes to VFW to collect indoor air samples. Use 6-liter Summa Canisters being analyzed for TO-15 by STL-Burlington.								
Drilled hole in center of floor to coll								
Collect 1 indoor air sample, set Su	mma canister in middle of room	on pool table (VFW-01-I	A).					
Collect 1 sample from vent stack (								
Collected 1 outdoor air sample from								
All samples collected over 8-hour p				/O.O. 00	,		_	
11:00 Collect soil gas sample from S		ma Canister With 1-hour f	low controler	(50-03	)			
Use helium tracer gas during collect			- 10 foot con	torn Ni	ntino o 250	aollon		
12:15 Radar Solutions onsite, Doria and Eli. Move to Clinch property. Lay out sample grid on 10-foot centers. Notice a 250-gallon								
AST which contains waste oil behind the garage, (southwest corner). AST is 1/2 full according to gauge.								
13:00 Start geophysical survey using EM-61 magnometer and ground penetrating radar.  URS laid out grid at northern 3/4 of Clifford Motors (will move cars to southern 1/4 and finish tomorrow).								
X - designates report is continued on add'l pages								
URS SITE REPRESENTATIVE:	S. McCabe	PROJECT MA	ANAGER:		Cha	rles E. I	Dusel, Jr.	

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# PROJECT: North Franklin Street CONTRACTOR: Radar Solutions URS JOB No. 11174720

URS PROJECT MANAGER: Charles E. Dusel Jr.

### **DAILY REPORT**

DATE:	9/2	26/2006		•		
DAY: S M	Ť W	TH F	s	]		
REPORT No. PAGE No.		1 2		•		
PAGE NO.	·			•		
PREPARED BY:	S. McCabe	_TITLE:	Sr. Geologist			
CONSTRUCTION						
15:00 Radar Solution						
UST located at so	utheast come	r of house/filli	ng station, 58 N 3	30 W to 70 N 30 W L	y 58 N 40 W to 58	N to 40 W.
15:30 Radar Solution	ns goes to sur	vey of norther	n 3/4 of Clifford r	notors.		
18:25_URS stops ind						
19:00 Radar Solution	ns finishes sur	vey of northe	rn 3/4 of Clifford	notors. Appear to h	ave located possibl	e UST, possibly 500-gallon.
UST located in the	center of the	northern port	ion of Clifford Mo	tors, 283 N 33 E to	290 N 33 E by 283	N 45 E to 290 N to 45 E.
19:30 Offsite						
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-		_				
				<del></del>		
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	·					
URS SITE REPRESENT	FATIVE:	X K. Jackson	X - designa	tes report is continu	ed on add'i pages	Charles E. Dusel, Jr.
				_		

## URS Corporation 77 Goodell Street

PROJECT: North Franklin Street

CONTRACTOR: Rader Solutions

URS JOB No. 11174720

URS PROJECT MANAGER: Charles E, Dusel Jr.

77 Goodell Street Buffalo, New York 14203 Telephone: (716)-856-5636 Fax: (716)-856-2545

### **DAILY REPORT**

	DAIL	IXEI OIXI					
DATE: 9/2	WEATHER	Bright Sun	Pertly Cloudy	Overcast	Rain	Snow	
DAY: S M T W	TH F S	TEMP	To 32	32-60	50-70	70-85	85 and up
REPORT No.	1	WIND	Light	Moder	High		
PAGE No.		HUMIDITY	Dry	Mödar	Humld		
PREPARED BY: S. McCabe		NE NW	SE	sw			
AVERAGE FIELD FORCE	•	WIND DIR.	N S	E	W		
Name of Contractor	Title	Hours Worked	1		Remarks		
Radar Solutions	PM	6	Doria Kutrub				
	Technician	6	Eli				
VICITORS							
VISITORS	Time (Fram. Ta)	Downsonting	Domorko				
Name	Time (From - To)	Representing Remarks					
EQUIPMENT AT THE SITI	<b>E:</b> I = idle W = workir	ng					
EM-61	W						
Ground penetrating radar	W						
<del></del>							
HEALTH AND SAFETY	De des Octobieses contrare in Le	uni D DDC thin data					
Name	Radar Solutions workers in Let Time (From-To)	Task/Level of PPE					
Name	TIME (FIGHTIO)	TGSK/LEVELOFFIL					
			_				
CONSTRUCTION ACTIVIT	FIES:						
Site Representatives: Scott McCabe	(URS), Brian Weeks (URS) - 0	700-1700					
Health and Safety Site Safety Officer: Scott McCabe (URS)							
	DESCRIPTION OF WORK	PERFORMED AND OB	SERVED				
IRS arrives onsite at 07:00 and lay or							
URS arrives onsite at 07:00 and lay out sample grid on 10-foot centers in area around Captain Bill's.  Radar Solutions onsite, Doria and Eli. Move to survey Franzese property							
08:00 Have cars at Clifford Motors mo			d Motors.				
Chad Kehoe of NYSDEC- Region 8			·				
Radar Solutions goes to survey Ca							
09:40 Go to sample from UST fill port at Clifford Motors using peristaltic pump( located at 220 N 80 E).							
Bottom of tank at 5.0 feet below ground surface (bgs). Top of oil in tank at 2 8" bgs. Oil is 2" thick, below is groundwater.							
Collect sample and send to Life Science Lab of Syracuse, NY. Analyze for fuel fingerprint (310.14).							
10:30 Radar Solutions finishes survey							
Possible UST located at 80 N 7.5 E			<u> </u>				
11:00 Radar Solutions goes to survey							
		·					
12:30 Radar Solution finishes survey ar Clifford Motors. Offsite.							
URS goes to hardware store to purchase painting supplies to paint SSD system enclosures at VFW. Will also install vinyl floor							
tiles to replace those damaged during installation of SSD system (approximately 21 tiles).							
13:30 Begin painting and tile installation at VFW.							
17:00 Finish painting and tile installation, offsite for Buffalo.							
Field drawings of geophysical survey (	grid and possible UST locations	are attached.					
X - designates report is continued on add't pages							
URS SITE REPRESENTATIVE:	S. McCabe	PROJECT MA	ANAGER:	_	Char	les E. E	Dusel, Jr.
				•			

PROJECT\_ 120 A 110 Sheo 100N 70N 6ON 40N 30N GRASS Read and Understood By 0/21/4 Signed Date

**URS** Page \_\_ \_\_ of \_ INURSITIGATION Project No. Sheet \_\_ \_ of . CLIFFORD MOTORS SCH Computed by \_ Date 9-27-06 Checked by \_ Date Reference 360NO 340N 10 320m ° 300N 6 290N C 20000 200,U \* Forward Filling STATION 1810h)8 (Clifford Motors) ICO GRASS-1602 SIDEWALL