

URS Corporation

77 Goodell Street

Buffalo, New York 14203

Telephone: (716)-856-5636

Fax: (716)-856-2545

PROJECT: North Franklin StreetCONTRACTOR: Radar SolutionsURS JOB No. 11174720URS PROJECT MANAGER: Charles E. Dusel Jr.**DAILY REPORT**DATE: 9/26/2006DAY:

S	M	W	TH	F	S
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REPORT No. 1PAGE No. 1PREPARED BY: S. McCabe TITLE: Sr. Geologist

WEATHER	Bright Sun	Partly Cloudy	Overcast	Rain	Snow
TEMP	To 32	32-50	50-70	70-85	85 and up
WIND	Light	Modest	High		
HUMIDITY	Dry	Modest	Humid		
WIND DIR.	NE	NW	SE	SW	
	N	S	E	W	

AVERAGE FIELD FORCE

Name of Contractor	Title	Hours Worked	Remarks
Radar Solutions	PM	7	Doria Kulrubes
	Technician	7	Eli

VISITORS

Name	Time (From - To)	Representing	Remarks

EQUIPMENT AT THE SITE: I = idle W = working

EM-61	W
Ground penetrating radar	W

HEALTH AND SAFETY Radar Solutions workers in Level D PPE this date.

Name	Time (From-To)	Task/Level of PPE

CONSTRUCTION ACTIVITIES:

Site Representatives: Scott McCabe (URS), Brian Weeks (URS) - 0900-1930
Health and Safety Site Safety Officer: Scott McCabe (URS)
DESCRIPTION OF WORK PERFORMED AND OBSERVED
URS arrives onsite at 08:00 and coordinates with property owners for access (Captain Bills, Clifford Motors, Miss. Clinch, and Mr. Franzese). URS also contacts Mr. Pete Simpson of VFW to gain access to obtain indoor air samples from VFW to confirm that the SSD system is working properly.
09:00 - Chad Kehoe of NYSDEC- Region 8 arrives onsite.
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 collect sub-slab sample (VFW-01-SS).
Collect 1 indoor air sample, set Summa canister in middle of room on pool table (VFW-01-IA).
Collect 1 sample from vent stack (VFW-01-VS).
Collected 1 outdoor air sample from the north side of VFW building (VFW-01-AA).
All samples collected over 8-hour period using pre-calibrated flow controllers.
11:00 Collect soil gas sample from SG-03 location using 6-liter Summa Canister with 1-hour flow controller (SG-03).
Use helium tracer gas during collection of soil gas sample.
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 magnetometer 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 pagesURS SITE REPRESENTATIVE: S. McCabePROJECT MANAGER: Charles E. Dusel, Jr.

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REPORT No. 1
PAGE No. 2

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PROJECT MANAGER: Charles E. Dusel, Jr.

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DAILY REPORT

DATE: 9/27/2006

DAY:

S	M	T	W	TH	F	S
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REPORT No. 1

PAGE No. 1

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EQUIPMENT AT THE SITE: I = idle W = working

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Ground penetrating radar	W

HEALTH AND SAFETY Radar Solutions workers in Level D PPE this date.

Name	Time (From-To)	Task/Level of PPE

CONSTRUCTION ACTIVITIES:

Site Representatives: Scott McCabe (URS), Brian Weeks (URS) - 0700-1700
Health and Safety Site Safety Officer: Scott McCabe (URS)
DESCRIPTION OF WORK PERFORMED AND OBSERVED
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 moved and lay out sampling grid on southern 1/4 of Clifford Motors.
Chad Kehoe of NYSDEC- Region 8 arrives onsite.
Radar Solutions goes to survey Captain Bill's.
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 at Captain Bill's. Appear to have located possible USTs.
Possible UST located at 80 N 7.5 E to 90 N 7.5 E by 80 N 10 E to 90 N to 10 E
11:00 Radar Solutions goes to survey southern 1/4 of Clifford Motors.
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.

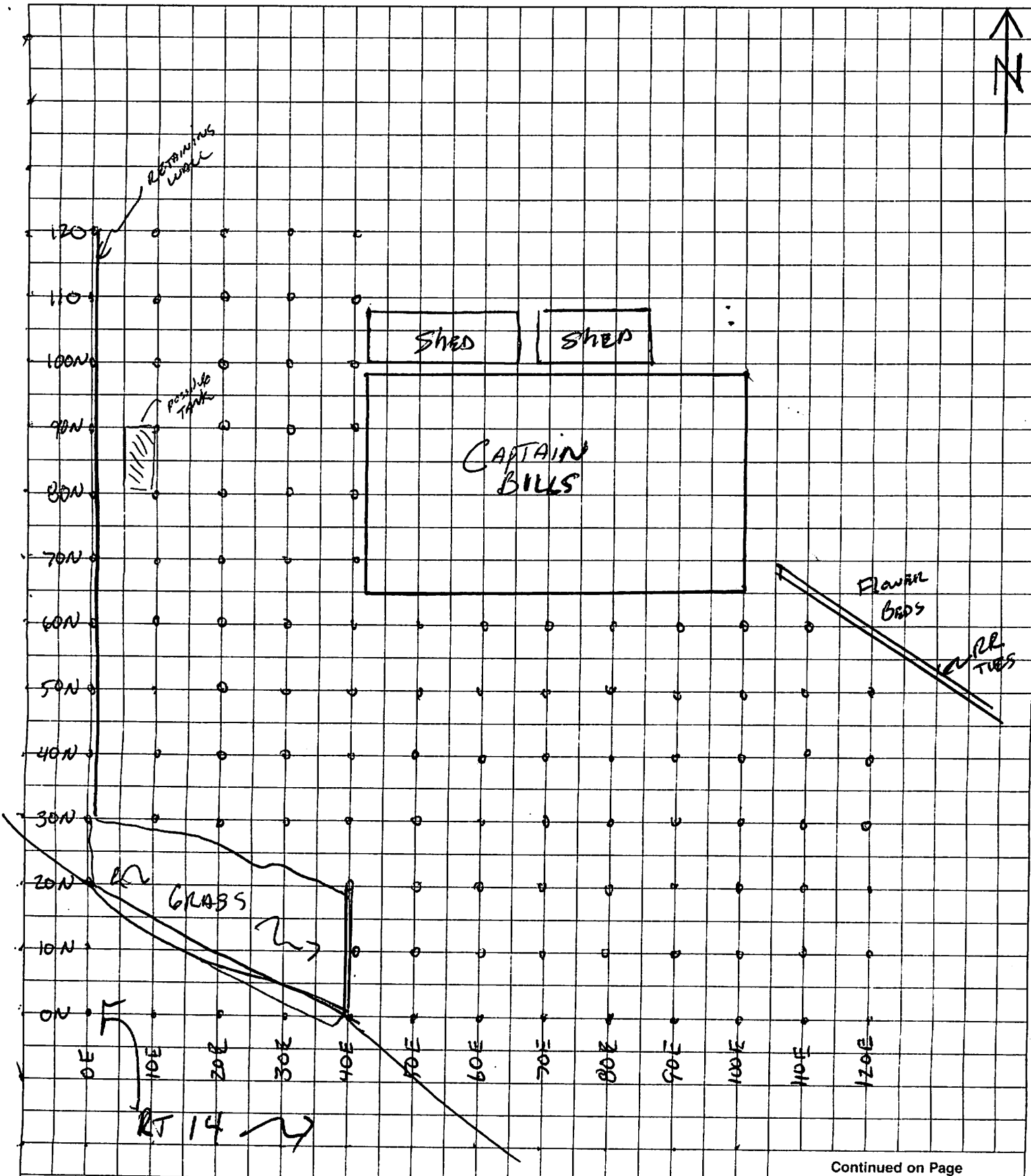
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URS SITE REPRESENTATIVE: S. McCabe

PROJECT MANAGER: Charles E. Dusel, Jr.

PROJECT _____

Continued From Page _____



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Read and Understood By

[Signature]

Signed

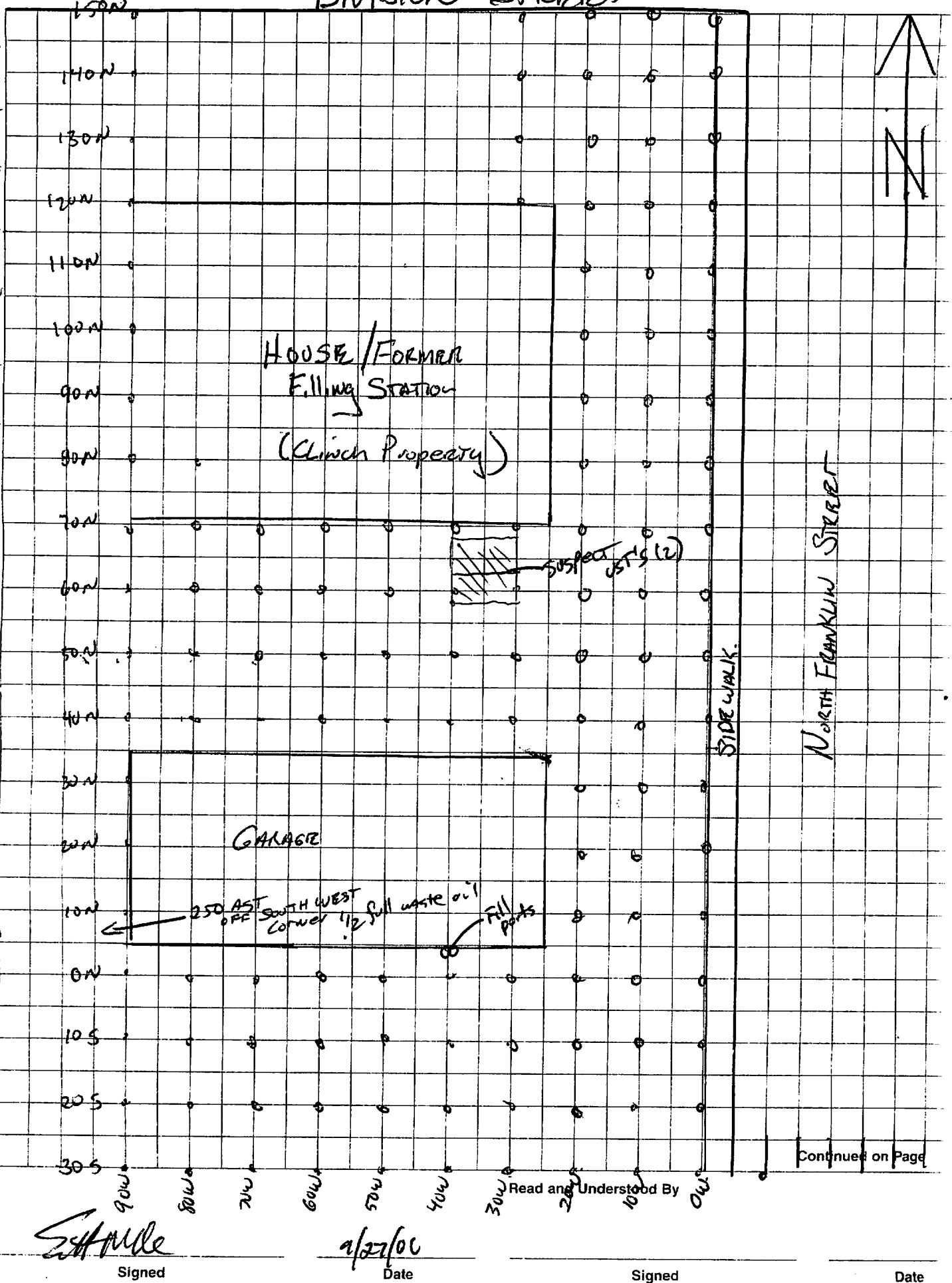
2/27/4

Date

Signed

Date

DIVISION STREET



Job NFS - BETA INVESTIGATION

Project No. _____

Page ____ of ____

Description CLIFFORD MOTORS

Computed by SCM

Sheet ____ of ____

Date 9-27-06

Checked by _____

Date _____

Reference

