

Project: Spectrum Finishing - Remedial Action
 Contractor: EnviroTrac Environmental Services
 CDM Job No: D-006956 Site No. 1-52-029
 CDM Project Manager: John Blaum

CDM
 100 Crossways Park West
 Woodbury, NY 11797
 Telephone: 516.496.8400
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DAILY REPORT

Day:

S	M	T	W	TH	F	S
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 Date: 19-May-09
 REPORT No. 146
 PAGE No. 1

WEATHER	Clear	Partly Cloudy	Overcast	Rain	Snow
TEMP L/H		41/63			
HUMIDITY	Dry	Moderate	High		
WIND	Calm	Light	Moderate	High	
WIND DIR	N	E	S	W	
	NE	SE	SW	NW	

PREPARED BY: F.Robinson TITLE: Inspector

AVERAGE FIELD FORCE

Name of Contractor	Title	Hours Worked	Remarks
EnviroTrac	Construction Manager	1x8 hrs	M.Rose
EnviroTrac	Operator	2x8 hrs	B.Gimbel, J.Byrnes
EnviroTrac	Technician	2x8 hrs	K.Davies, R.Maletta
Cork and Sons	Operator	1x8 hrs	G.Cork
Cork and Sons	Technician	2x8 hrs	T.Cork, G. Christie

EQUIPMENT AT THE SITE

I = Idle W = Working

20" Storage Container - W	Cork and Sons: Mack Dump Truck - W
Daewoo 450 skidder - I	Cork and Sons Case 580 Backhoe - W
CAT 430E Backhoe -W	Cork and Sons Case CX225SR Excavator - W
Sakai Paving Pro 270 roller - I	

HEALTH AND SAFETY

Name	Time (From - To)	Task/Level of PPE
		All workers onsite were in level D-PPE

CONSTRUCTION ACTIVITIES

Site Representative: Frank Robinson - CDM
Health and Safety Site Officer: N/A
DESCRIPTION OF WORK PERFORMED AND OBSERVED
1-Tailgate H&S meeting performed before the start of the work day. 2 air monitoring stations, dust and PID, were set up.
2-EnviroTrac conducted end point sampling on the following structures that were cleaned out: 51 Cabot St.:CP-5. 60 Dale St.:DS-9 and 12. Samples were collected with a hand auger and decontaminated between samples. Samples will be analyzed for metals EPA 6010 and 7470 and volatiles EPA 8260.
3-Cork and Sons performed the following work at 61 Cabot St.: PST-1 was moved to the east 3' so the sewer pipe runs straight to the tank. PST-1 was installed and the sewer pipe from the building was connected to the tank and cemented in. While excavating for PCP-1B an overflow structure from DS-4 that was not on the drawing was found 27' due west of DS-4 and full of liquid, which will have to be pumped out before PCP-1B can be installed. PCP-1A was installed and the pipe was installed from PST-1 and cemented in. Area was backfilled as much as possible until the septic system is finished and inspected.



x - Designates report is continued on additional pages

CDM Site Representative: F. Robinson

Project Manager: John Blaum

PHOTOGRAPHIC LOG
19-May-09
CDM Job No. D-006956
Spectrum Finishing Remedial Action
SITE No. 1-52-029

PHOTO	DATE	TIME	DESCRIPTION
100_00632.jpg	5/19/2009	AM	Installing PST-1, 61 Cabot Street
100_00633.jpg	5/19/2009	PM	Location of DS-4A, overflow structure to DS-4, not on drawing
100_00634.jpg	5/19/2009	PM	Inside of DS-4A
100_00635.jpg	5/19/2009	PM	PST-1 and PCP-1B at the end of the day

PHOTOS 5/19/09



100_00632.jpg - Installing PST-1, 61 Cabot St.



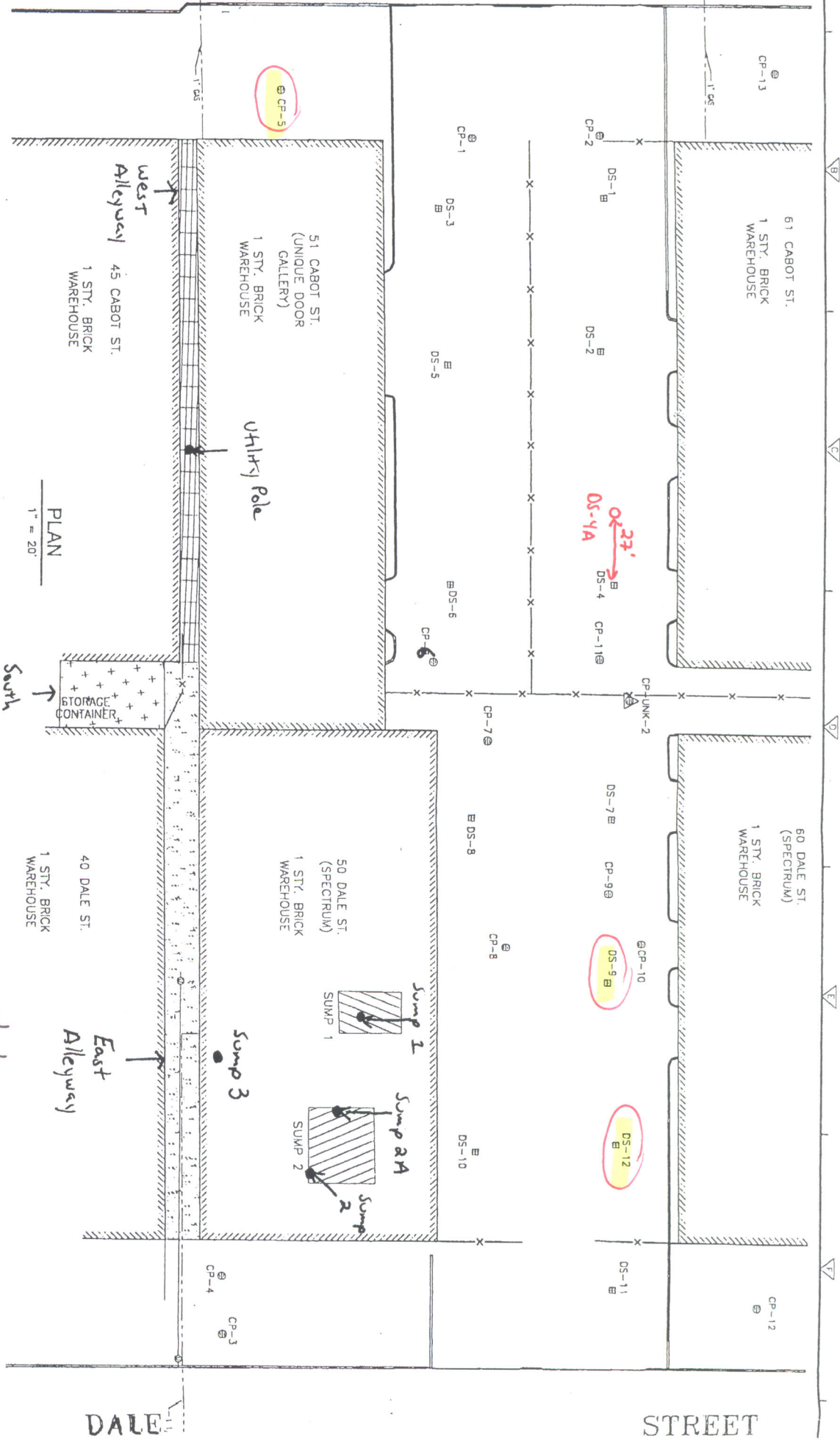
100_00633.jpg - Location of DS-4A, overflow to DS-4, not on drawing, 61 Cabot St.



100_00634.jpg - Inside of DS-4A



100_00635.jpg - PST-1 and PCP-1B at the end of the day



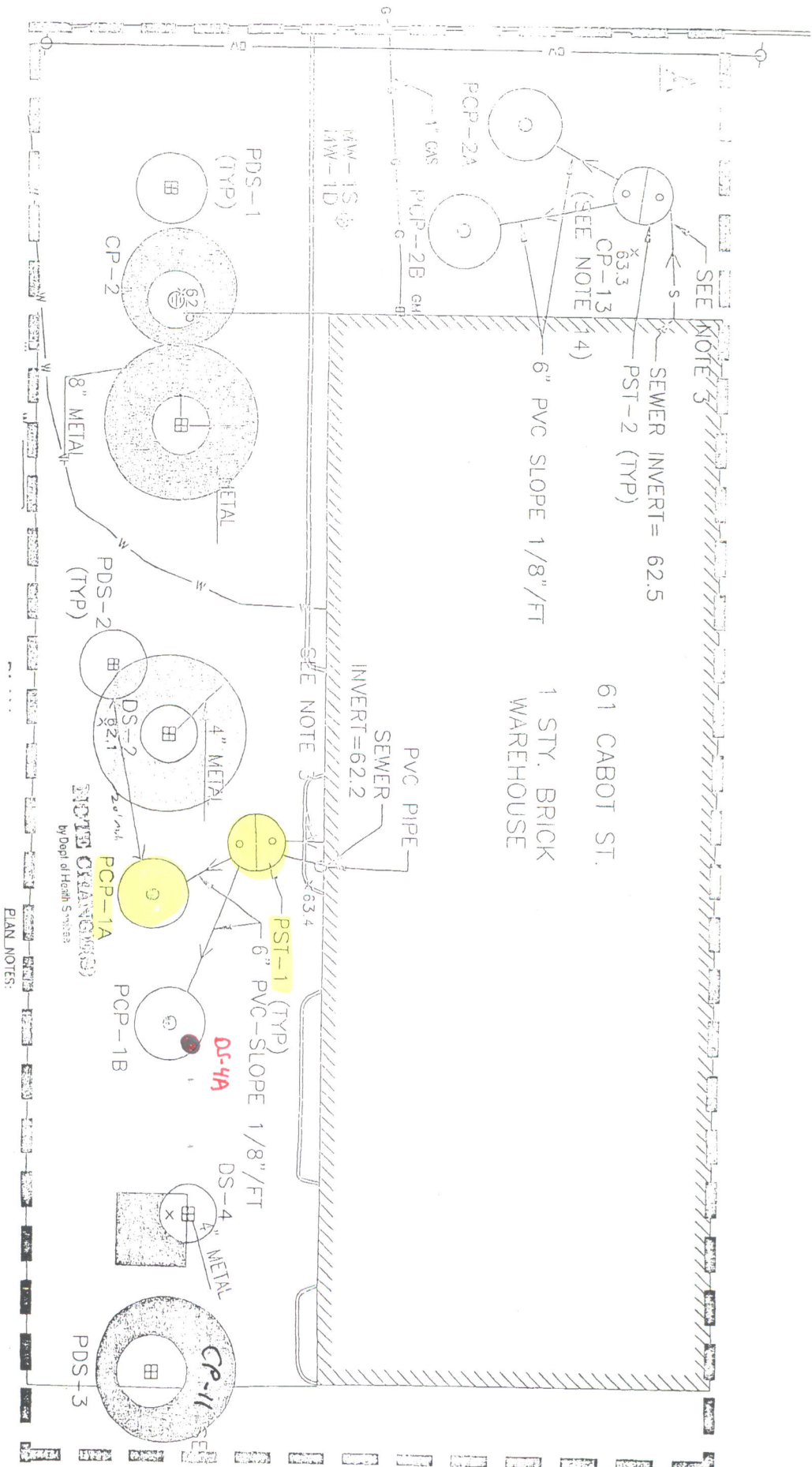
PLAN
1" = 20'

Work Area
End Point Samples

5/15/09

DALE

STREET



SEE NOTE 3
 SEWER INVERT = 62.5
 PST-2 (TYP)
 6" PVC SLOPE 1/8"/FT

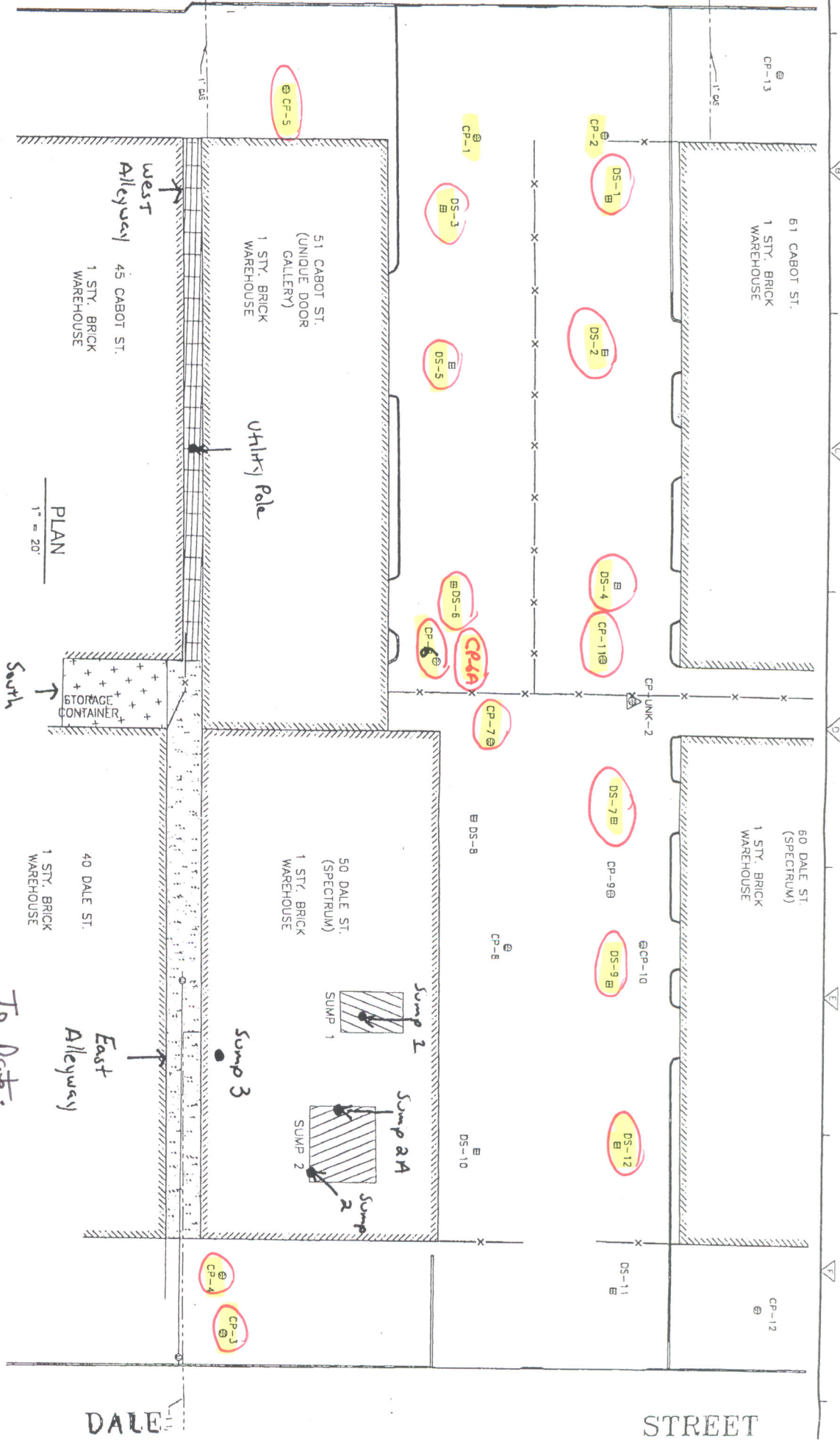
61 CABOT ST.
 1 STY. BRICK
 WAREHOUSE

PVC PIPE
 SEWER
 INVERT = 62.2

NOTE ORANGE MARKS
 by Dept of Health Services

PLAN NOTES:

5/19/69



PLAN
1" = 20'

To Date:
 Structures cleaned out
 end point sampled

DALE

STREET