

*File ~~under~~
Under
Abbeuten
Subdivision*

RECEIVED
JUL 05 2000

119TH ST. W. & 21ST ST. N.

DRAINAGE

DRAINAGE DITCH PROFILE

EAST ROADSIDE DITCH ON 119TH

SW 1/4 SECTION 6 - T27S - R1W

ARVIDSON_D

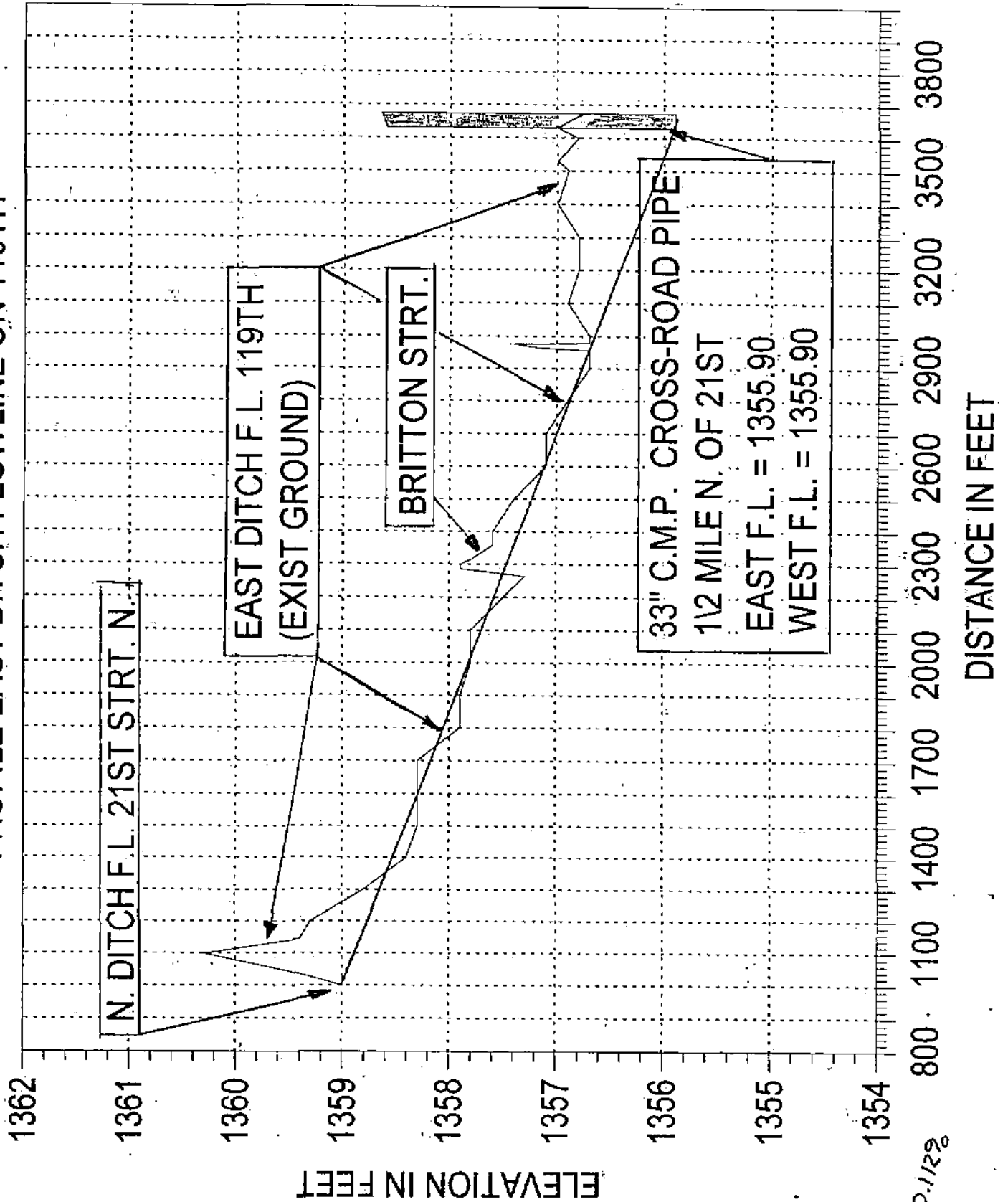
From: CARRIER_C
Sent: Monday, April 17, 2000 11:41 AM
To: JENNINGS_B
Cc: ARVIDSON_D
Subject: 119th Street Ditches - East Side At Aberdeen Subdivision

Sensitivity: Private

This is one we looked at last Friday. Please have Doug get me a profile of the east roadside ditch of 119th between 21st and 29th. This is NOT a priority - just get it on the survey list. Thanks!!

119TH STREET WEST & 21ST STREET NORTH

PROFILE EAST DITCH FLOWLINE ON 119TH



6-21-00
DA
TK KR

21ST & 119TH ST RT W.

①

DRAINAGE - DITCH PROFILE

STA	ELEVATION	DESCRIPTION
	BM = 1359.48 MSL (172.08 C of W Datum)	Disc @ SE COR INTERSECTION 119TH & 21ST ST RT N.
		PROFILE: E. ROADSIDE DITCH ON 119TH FROM 21ST TO 1/2 SEC. LINE
10+00	1358.98	N. DITCH @ 21ST @ E. SIDE 119TH
10+43	1359.51	BRK
10+99	1360.33	BRK
11+45	1359.40	BRK
12+00	1359.31	DITCH @ E. SIDE 119TH
13+00	1358.80	DITCH @ " "
14+00	1358.40	" "
15+00	1358.31	" "
16+00	1358.28	" "
17+00	1358.27	" "
18+00	1357.95	" "
①	1359.48	
19+00	1357.87	DITCH @ E. SIDE 119TH
20+00	1357.78	" "
21+00	1357.75	" "
22+00	1357.49	" "
22+63	1357.32	" @ S. SIDE BRITTON
22+86	1357.88	S. SIDE BRITTON - ASPH
23+00	1357.87	@ BRITTON
23+14	1357.77	N. SIDE BRITTON - ASPH
23+58	1357.56	DITCH @ E. SIDE 119TH - N. of BRITTON
24+00	1357.57	" "

STA	ELEVATION	DESCRIPTION
25+00	1357.43	DITCH # E. SIDE 119TH
26+00	1357.11	" "
27+00	1357.06	" "
①	1358.40	
28+00	1356.95	DITCH # E SIDE 119TH
29+00	1356.74	" "
29+53	1356.74	" "
29+65	1357.25	BRK } OLD DR. ENT DIRT.
29+75	1357.44	
29+80	1356.72	DITCH # E. SIDE 119TH
30+00	1356.65	" "
31+00	1356.89	" "
32+00	1356.81	" "
33+00	1356.84	" "
34+00	1357.00	" "
35+00	1356.88	" "
②	1358.38	
35+30	1357.00	BRK
36+00	1356.84	DITCH # E. SIDE 119TH
36+23	1355.93	EXIST GRND # 33" CMP - E. END RUNS W. SIDE 119TH
36+30	1355.87	# 33" CMP - CNTR PIPE - E. END RUNS W.
36+37	1355.88	# 33" CMP - N. PIPE - E. END RUNS W.
36+74	1355.90	EXIST GRND # 33" CMP - CNTR PIPE - W. END W. SIDE 119TH (TOP CMP = 1358.65)

1356.99
EXIST
GRND

1356.76
EXIST
GRND

8.65
2.75

TOP 33"