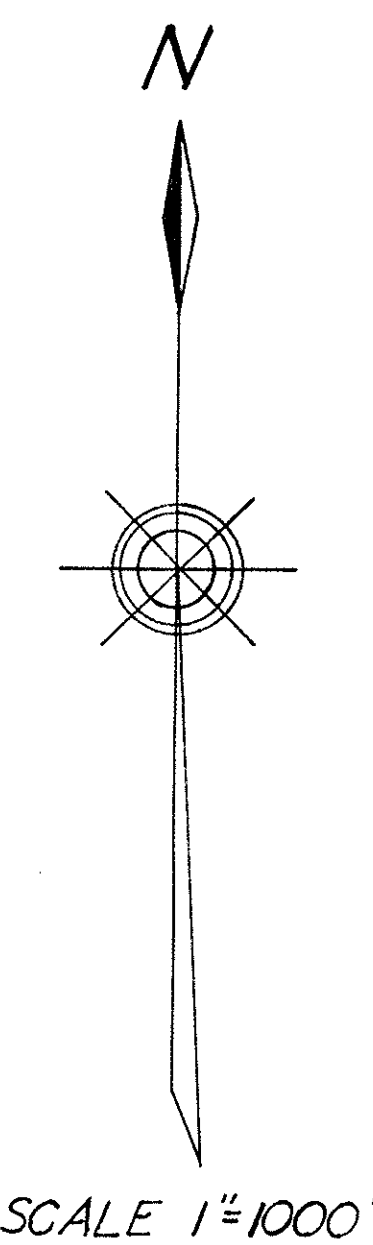
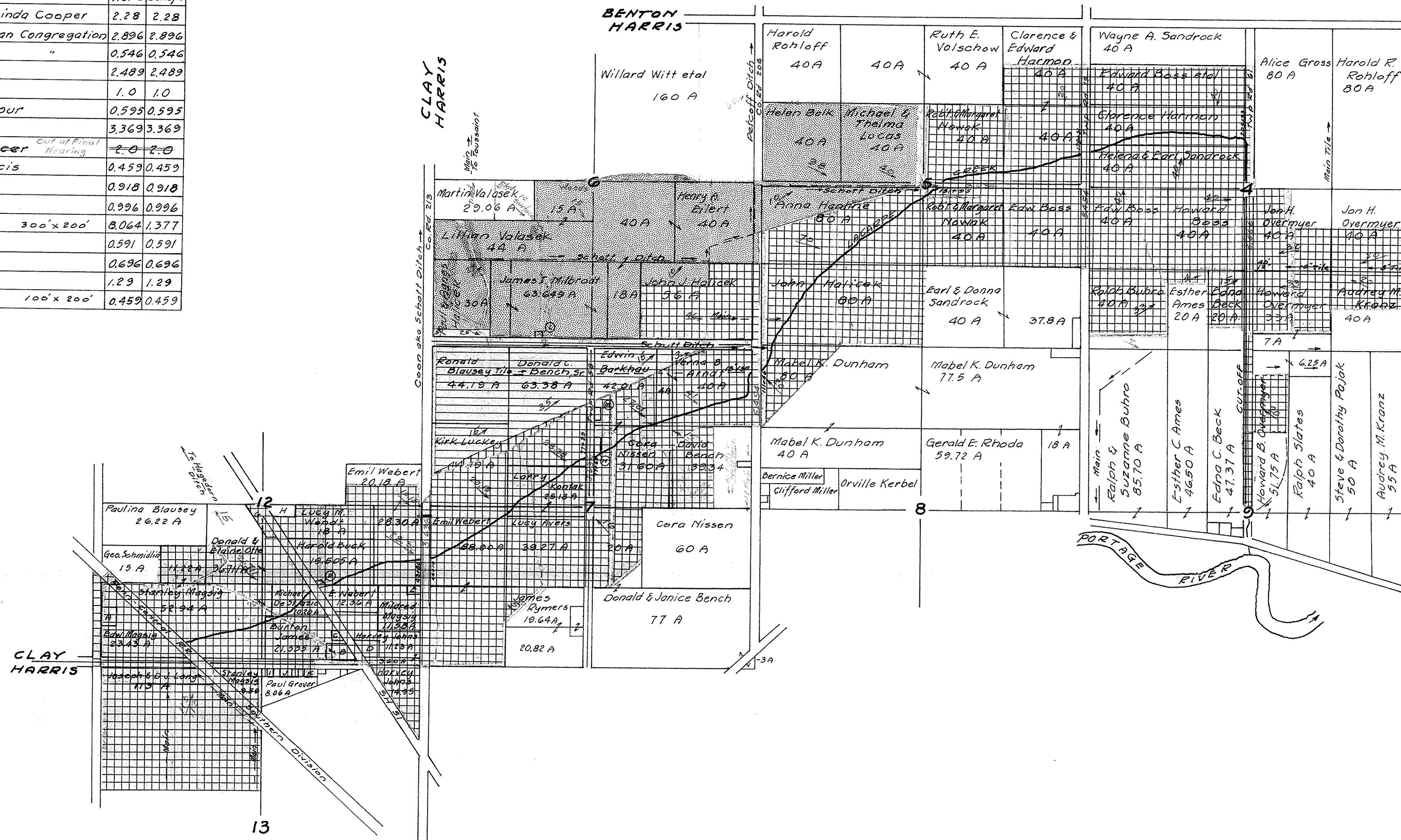


LACARPE CREEK & CUT-OFF CLAY, HARRIS TWPS 1976

SMALL PARCEL

Twp	Sec	Par	Property Owner	Acre	Benefit
Clay	12	A	Lynne L. Magsig aka Linda Cooper	2.28	2.28
		B	The Grace Evangelical Lutheran Congregation	2.896	2.896
		C	" " " "	0.546	0.546
		D	Evelyn B. Rose	2.489	2.489
		E	Jack L. & Barbara A. Rollins	1.0	1.0
		F	Matthew C. & Jane Ridenour	0.595	0.595
		G	Luther B. & Arlene Miller	3.369	3.369
		H	Emery D. & Agnes E. Spencer	2.0	2.0
Harris	13	I	Robert & Carolyn J. Kocis	0.459	0.459
		J	Merlin & Lois Lieske	0.918	0.918
		K	Ben F. & Diane E. Russell	0.996	0.996
		L	Paul & Malinda Grover 300'x200'	8.064	1.377
		M	Ruth M. Knoblach	0.591	0.591
		N	Marvin & Carol Barkhau	0.696	0.696
		O	" " " "	1.29	1.29
		P	Patricia D. Grover 100'x200'	0.459	0.459



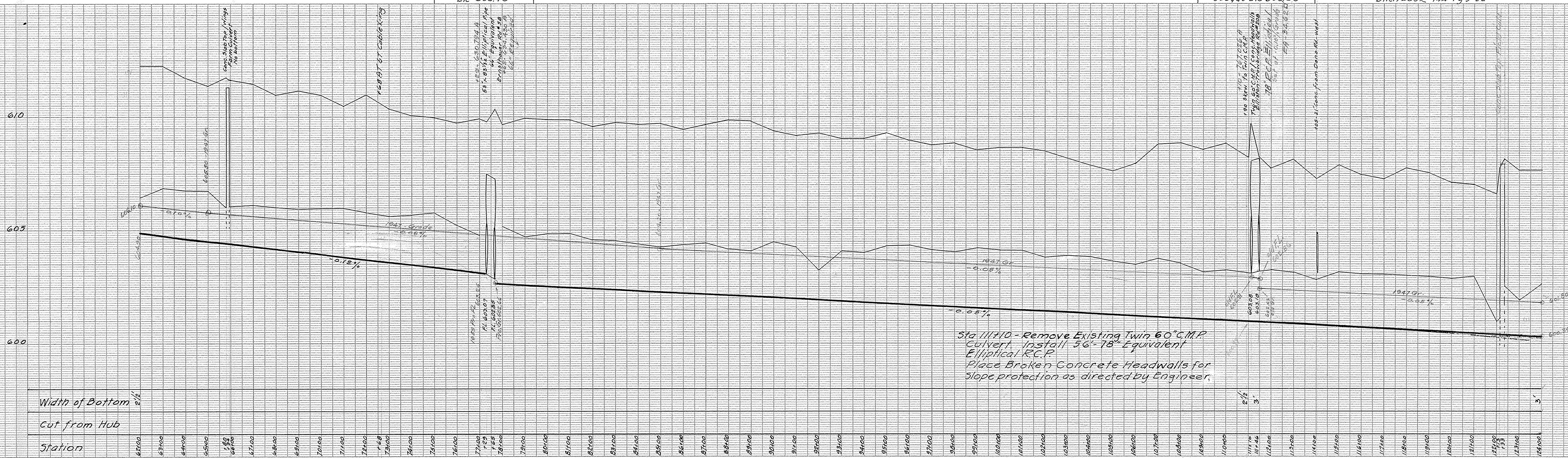
LACARPE CREEK & CUT-OFF CLAY, HARRIS TWPS 1976

Old B.M. Ele 609.61

B.M. - Sta 77+29
"X" Top Elliptical Pipe
Ele 608.40

B.M. - Sta 111+46
"X" North end East Headwall
Ele - 609.67
USCGS Ele 609.69

Ditch Book 144-Pg 3-22



Width of Bottom 2 1/2'

Cut from Hub

Station

Sta 111+10 - Remove Existing Twin 60" C.M.P. Culvert. Install 56'-78" Equivalent Elliptical R.C.P. Place Broken Concrete Headwalls for Slope protection as directed by Engineer.

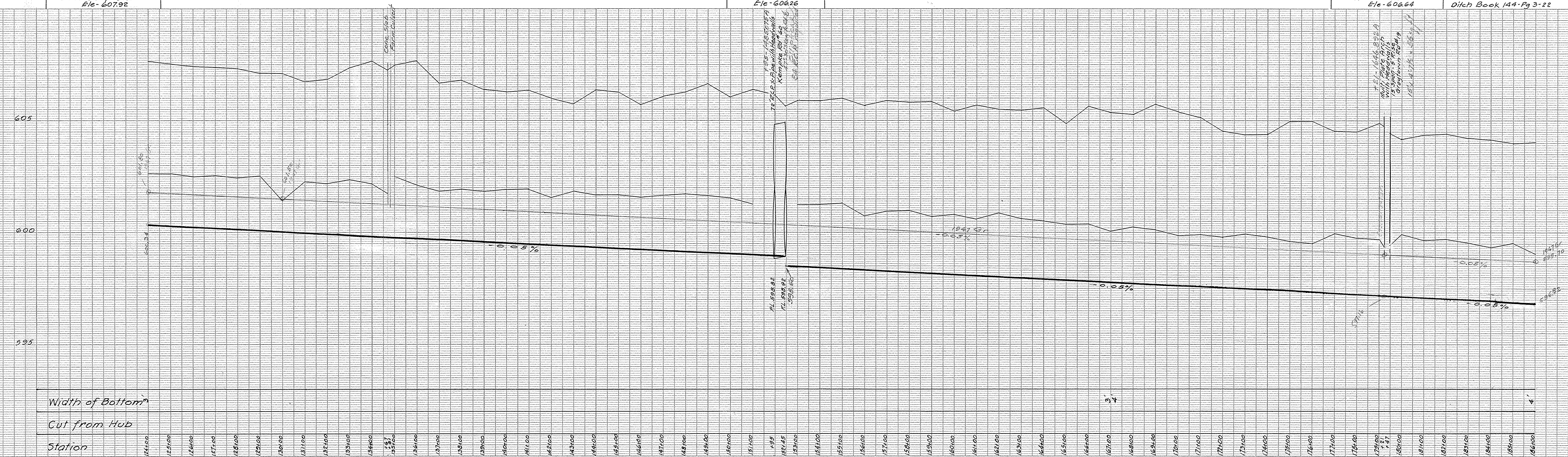
LACARPE CREEK & CUT-OFF CLAY, HARRIS TWPS 1976

B.M. Sta 122+13
Delta of Number 7 of Date 73
On Slab Top Culvert
Elev. 607.92

B.M. Sta 151+90
Drill hole in X
West End SW Headwall
Elev. 600.26

B.M. Sta 179+47
"X" North End East Headwall
Elev. 600.64

Ditch Book 144-Pg 3-22



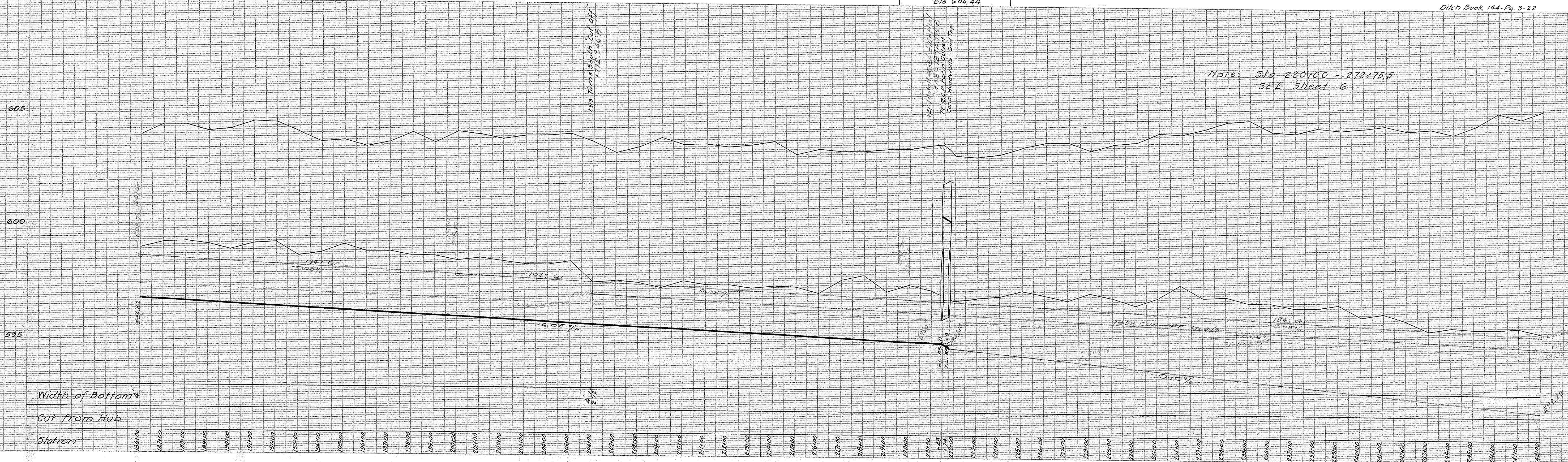
LACARPE CREEK & CUT-OFF CLAY, HARRIS TWPS 1976

B.M. 51a179+47
"X" North End East Headwall
Ele 606.64

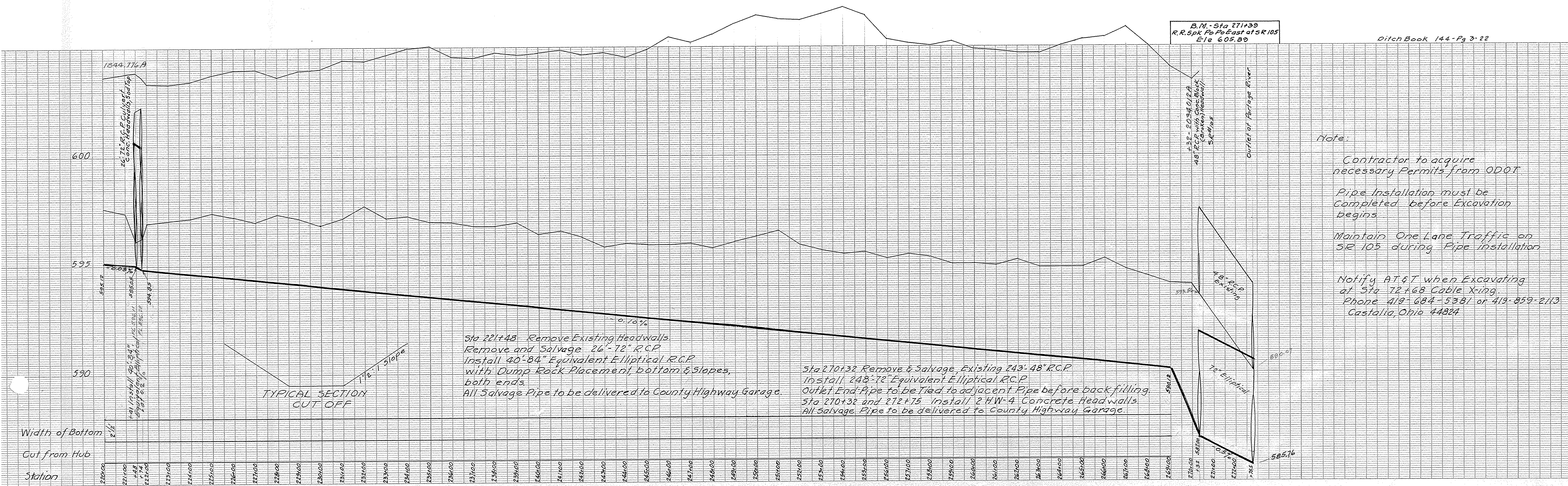
B.M. 51a22474
"X" West End South Headwall
Ele 604.44

Ditch Book 144, Pg. 3-22

Note: Sta 220+00 - 272+75.5
SEE sheet 6



LACARPE CREEK & CUT-OFF CLAY, HARRIS TWPS 1976



B.M. Sta 271+39
R.R. Spk Pa Po East of SR 105
Ele 605.89

Ditch Book 144-Pg 3-22

Note:
Contractor to acquire necessary Permits from ODOT.
Pipe Installation must be Completed before Excavation begins
Maintain One Lane Traffic on SR 105 during Pipe Installation
Notify AT&T when Excavating at Sta 22+68 Cable Xing.
Phone 419-684-5381 or 419-859-2113
Castalia, Ohio 44824

Sta 221+48 Remove Existing Headwalls
Remove and Salvage 26-72" R.C.P.
Install 40-84" Equivalent Elliptical R.C.P.
with Dump Rock Placement bottom & Slopes,
both ends.
All Salvage Pipe to be delivered to County Highway Garage.

Sta 270+32 Remove & Salvage Existing 243-48" R.C.P.
Install 248-72" Equivalent Elliptical R.C.P.
Outlet End Pipe to be Tied to adjacent Pipe before back filling.
Sta 270+32 and 272+75 Install 2 HW-4 Concrete Headwalls.
All Salvage Pipe to be delivered to County Highway Garage.

Width of Bottom
Cut from Hub
Station

Top of Embankment

South Edge Old Pavement

North Edge Old Pavement

Top of Embankment

B.M. - Sta 271+30. Plan
Elev 605.89

600

595

590

585

11' overburden class II

Top of Pipe

Nov. 10, 1977.

La Carpe Creek Ditch
72" Equivalent Elliptical Pipe
in Place at Outlet

0+00

0+25

0+50

0+75

1+00

1+25

1+50

1+75

2+00

2+25

2+50

2+75

3+00

Void

B.M. Sta 271+39
R.R. Spk. Pa. Pa. East 015R#105
Elev 605.89

Ditch Book 144 - Pg 3-22

Note: - SEE sheet No. 6

8034.01E A
18 R.C.P. with Conc. Block
Headwall (breakers)
58' x 105'

272+72.5 F.L. 590.07 48 R.C.P. Outlet of Parage River

