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Project No. \_\_\_\_\_

I.C.H. No. 439 Sec. E<sub>2</sub>  
Ottawa County  
File #175

# STATE HIGHWAY DEPARTMENT OF OHIO BUREAU OF CONSTRUCTION SEC. E<sub>2</sub> OAK HARBOR GENOA ROAD

I.C.H. No. 439 PET. No. 3330

## OTTAWA COUNTY

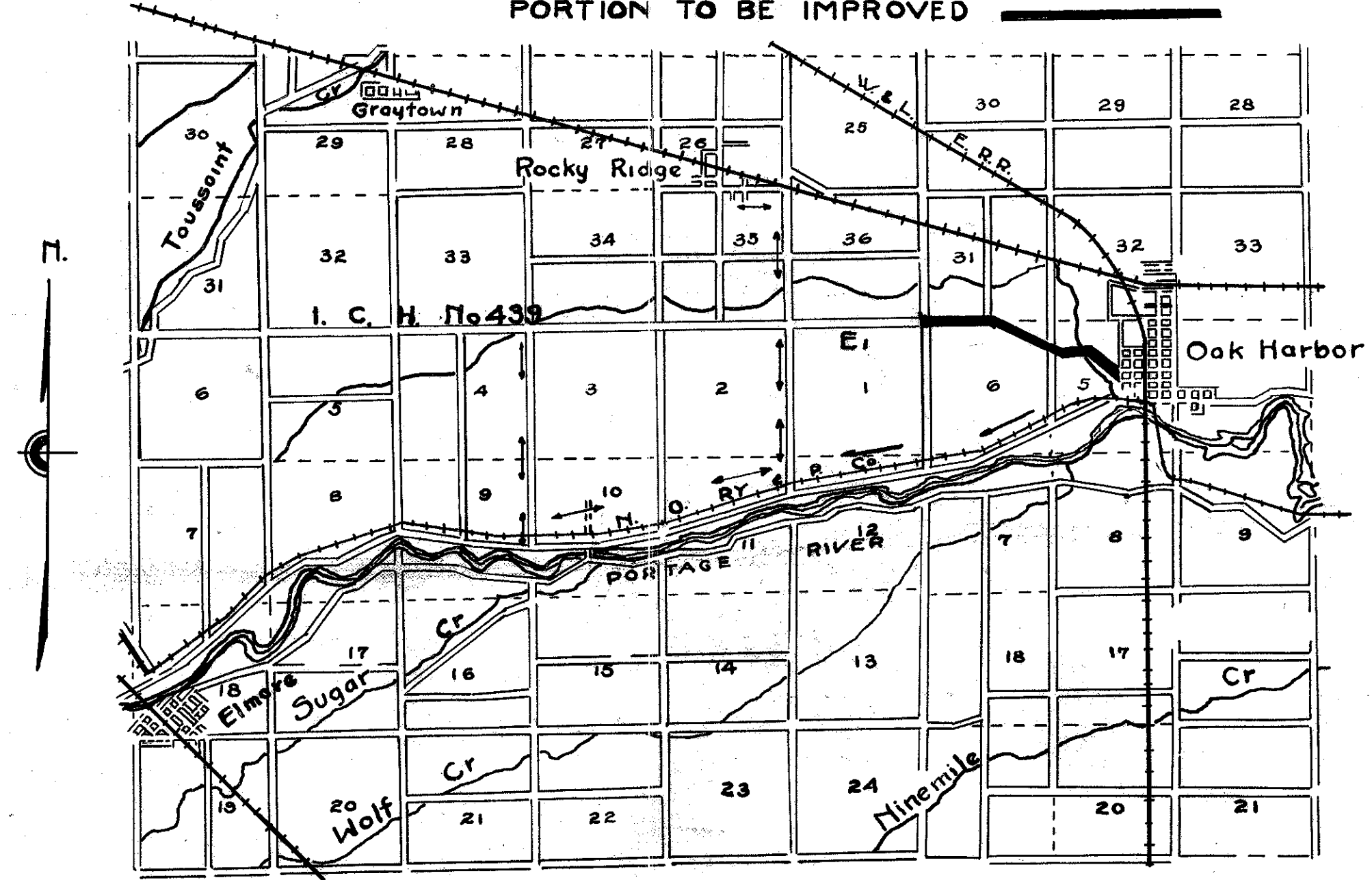
CARROLL & SALEM TWPS. JAN 1919

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3	Plan and Profile Sta 0+00 to Sta 21+00
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7	37+00 74+00
8	74+00 83+00

### LOCATION PLAN

SCALE 1"=1 MILE  
PORTION TO BE IMPROVED



- CONVENTIONAL SIGNS
- State Line \_\_\_\_\_
  - County Line \_\_\_\_\_
  - Township Line \_\_\_\_\_
  - Section Line \_\_\_\_\_
  - Property line not fenced \_\_\_\_\_
  - Center Line \_\_\_\_\_
  - City or Village Line \_\_\_\_\_
  - Wire fence \_\_\_\_\_
  - Telephone or Telegraph TTTTTTTTTT
  - Steam Railroad \_\_\_\_\_
  - Electric Line \_\_\_\_\_
  - Trees o o o o o o o o o o o o o o o o
  - Rail Fence \_\_\_\_\_

- SCALES
- Plan 1"=100'
  - Profile (Vertical) 1"=10'
  - Profile (Horizontal) 1"=100'
  - Cross Sections 1"=5'

Approved: John J. Joyce  
Date Feb 11 1919 County Surveyor

We the Commissioners of Ottawa County hereby approve these plans and certify that the right-of-way is available for the construction of the above highway

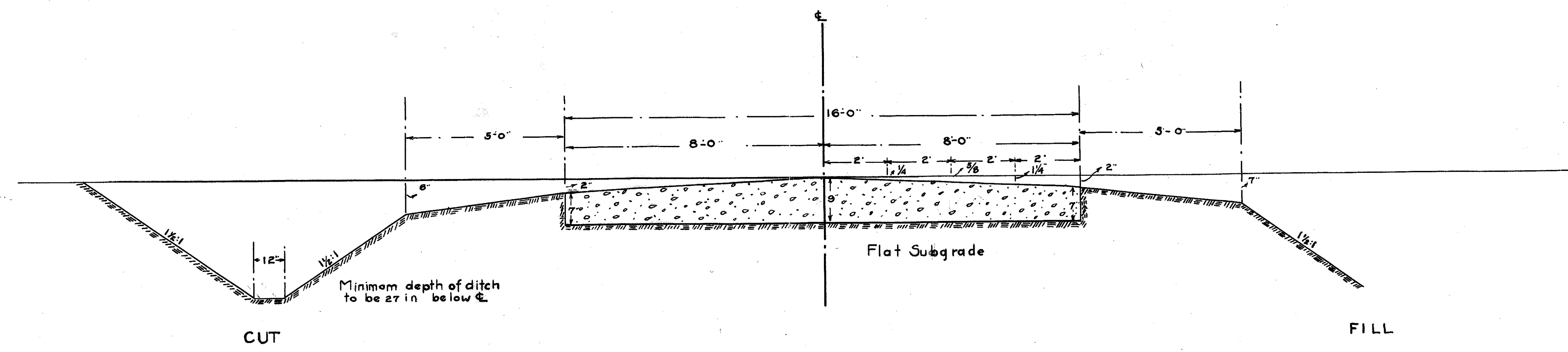
Signed John Rappan  
W. H. Dickman  
B. J. Detrick

Date: 2-11-1919 County Commissioners

I hereby approve these plans and declare that the making of the improvement will require the closing to traffic of the highway and that the detours will be indicated by signs as shown on the plans and estimates

Approved: E. D. ...  
Date 3/10/19 Division Engineer  
Approved: W. D. ...  
Date \_\_\_\_\_ Chief Highway Eng.  
Approved: William ...  
Date 4/11/19 State Highway Com.

CONSTRUCTION BUREAU  
JUL 8 1955  
GROUND PHOTOLAB

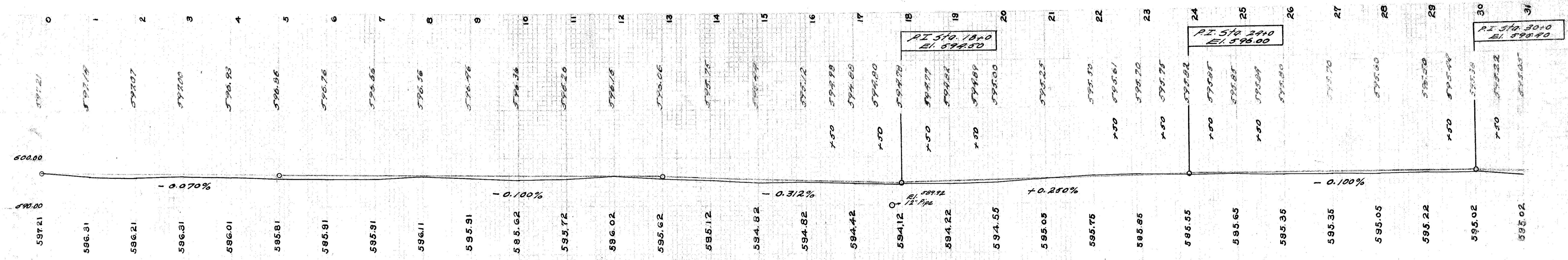
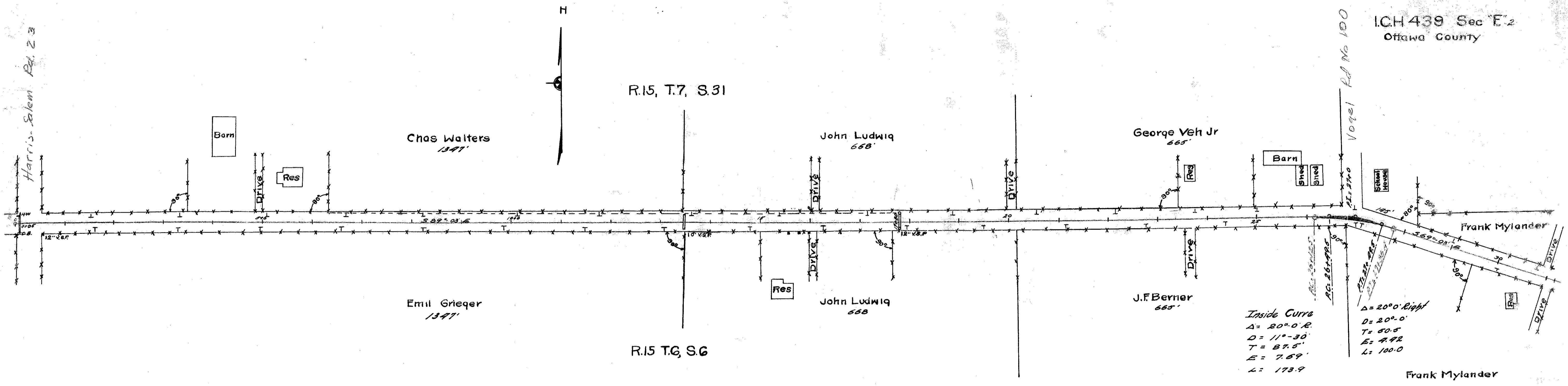


TYPICAL SECTION

I.C.H. No. 439 SUMMARY OF QUANTITIES — sheets  
 P.E.T. No. 3330 SEC. E OF Oak Harbor Genoa Road Ottawa COUNTY

Sta	Type	Size	Exc Cu Yd	Con Cu Yds			Steel #	Catch Basins No	Pipe		Soft Tile No	Pipe Culvert Cul	
				1:2:4	1:2 1/2:3	1:3:6			12"	15"		12"	15"
9+75	C. Basin	2X2						1			6		
17+80	Pipe	12"	15.0			3.2		2	2		28		
31+50	Pipe	12"	15.0			3.4		2	32				
40+03	Pipe	12"	20.0			3.6		2			40		
44+30	Pipe	12"	18.0	1.0		3.6	2.3	1	34				
51+10	Pipe	8"	15.0			2.8		2			40		
62+0	C. Basin	2X2						1			20		
63+87	Bridge	18'-0"	350	18.76	32.0	83.8	2258	2	16	300	40		
69+90	C. Basin	2X2						1			10		
71+09	Pipe	15"	25.0	2.3		4.9	45		6		33		
84+0	Box	5X8	90.0	44.0			1650						
TOTAL			848	66.26	32.0	105.3	3974	17	84	6	320	107	40

Note: All bridges and culverts  
 to be built by County Commissioners

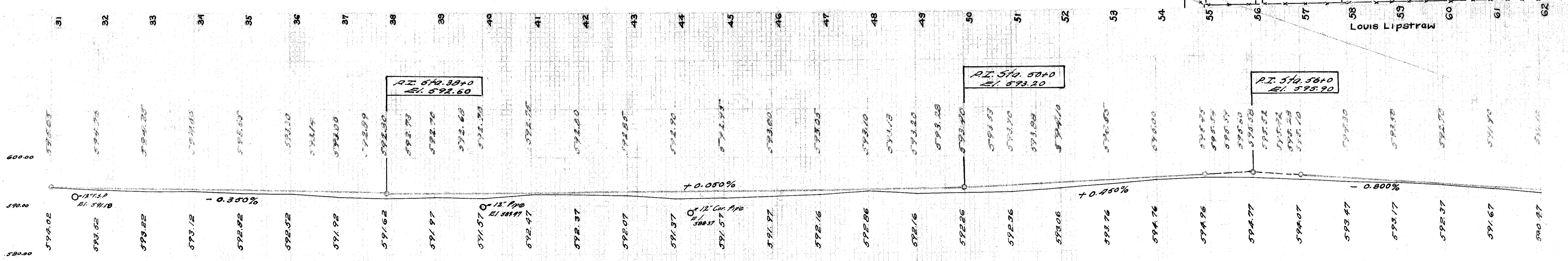
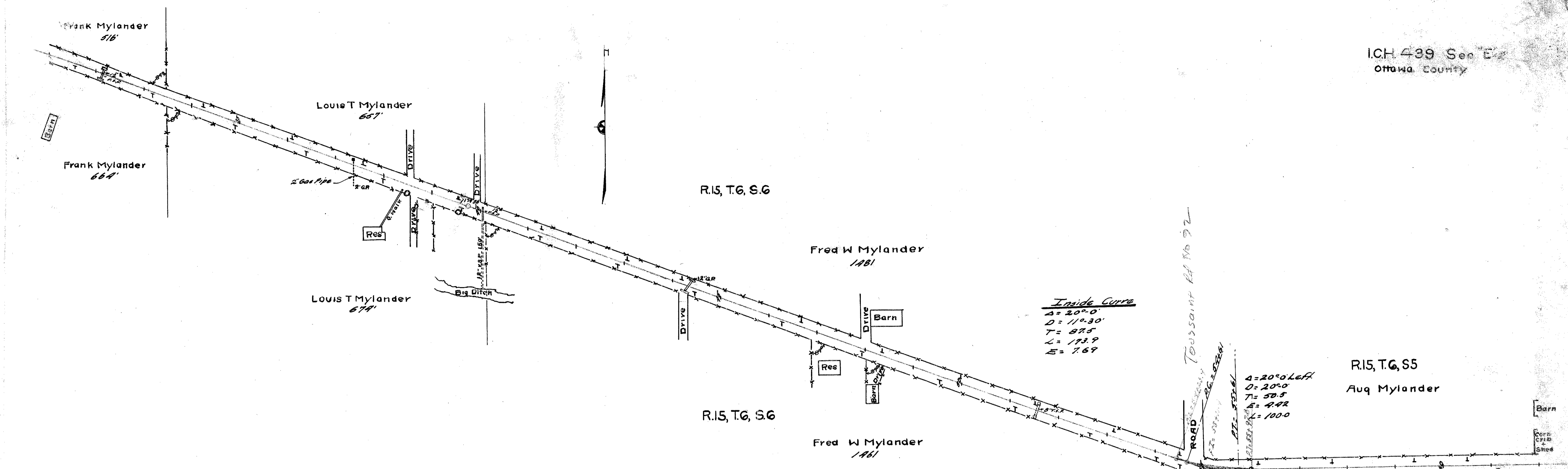


B.M. S.E. corner of North Headwall  
Sta 0+05 El=596.40

B.M. Nail in Tel Pole South Side  
Sta 9+82 El=594.78

B.M. R Spike in Tel Pole South Side  
Sta 18+50 El=595.15

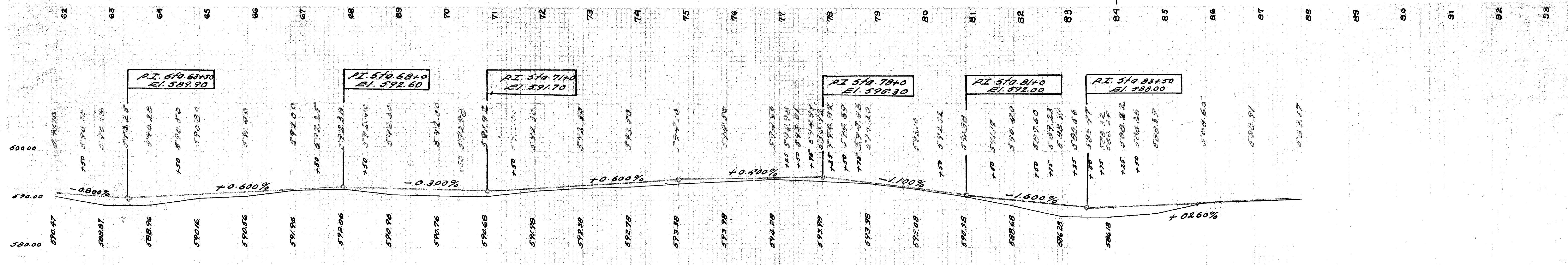
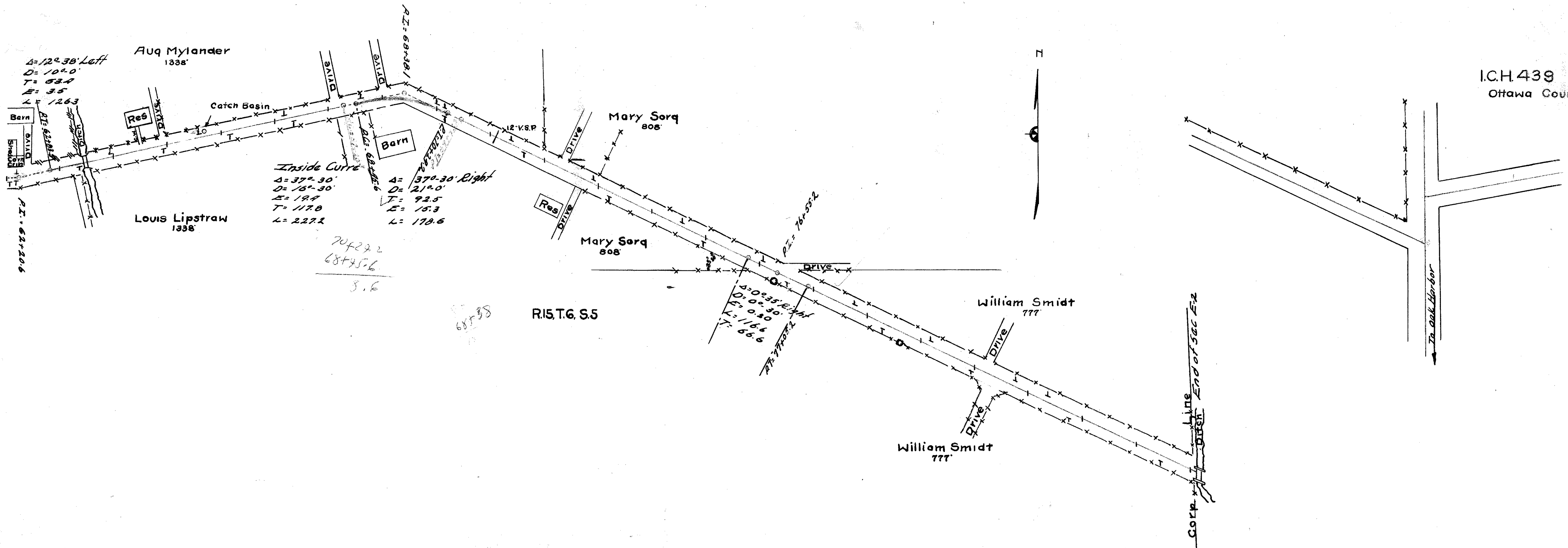
B.M. R spike in Tel Pole South Side  
Sta 28+30 El=595.46



B.M. Spike in Tel Pole South Side  
Sta 37+25 El. 592.26

B.M. Spike in Tel Pole South Side  
Sta 46+27 El. 593.23

B.M. Iron Dog with hole Tel Pole  
South Side Sta 54+02 El. 595.98



Note: Contractor to make fill of 100 765-514 @ 710-86+0

B.M. Bolt in Tail Pole  
Sta. 63+30 El. 588.88

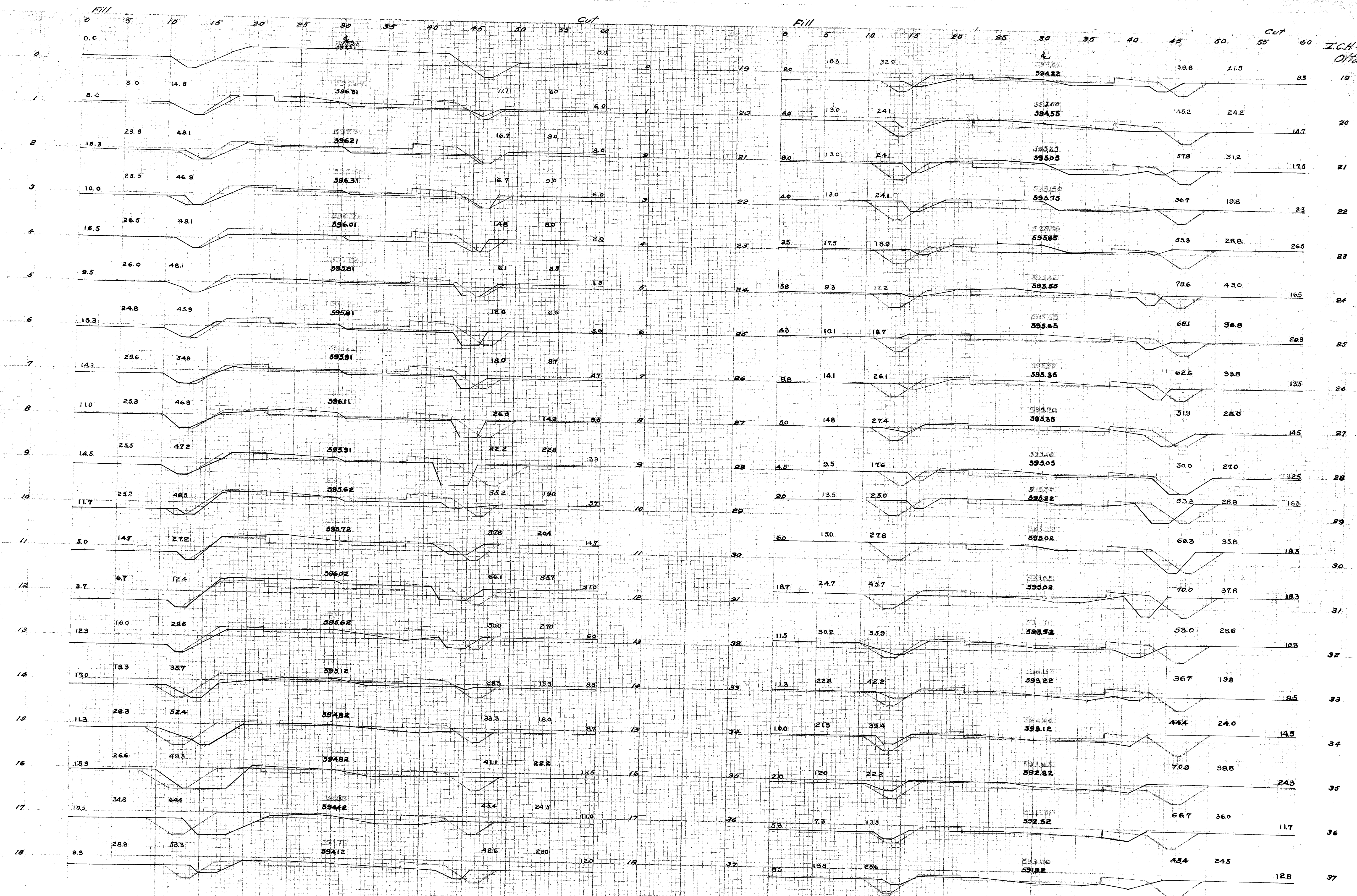
B.M. Iron Pin in Guy Pole  
Sta 70+10 El. 590.77

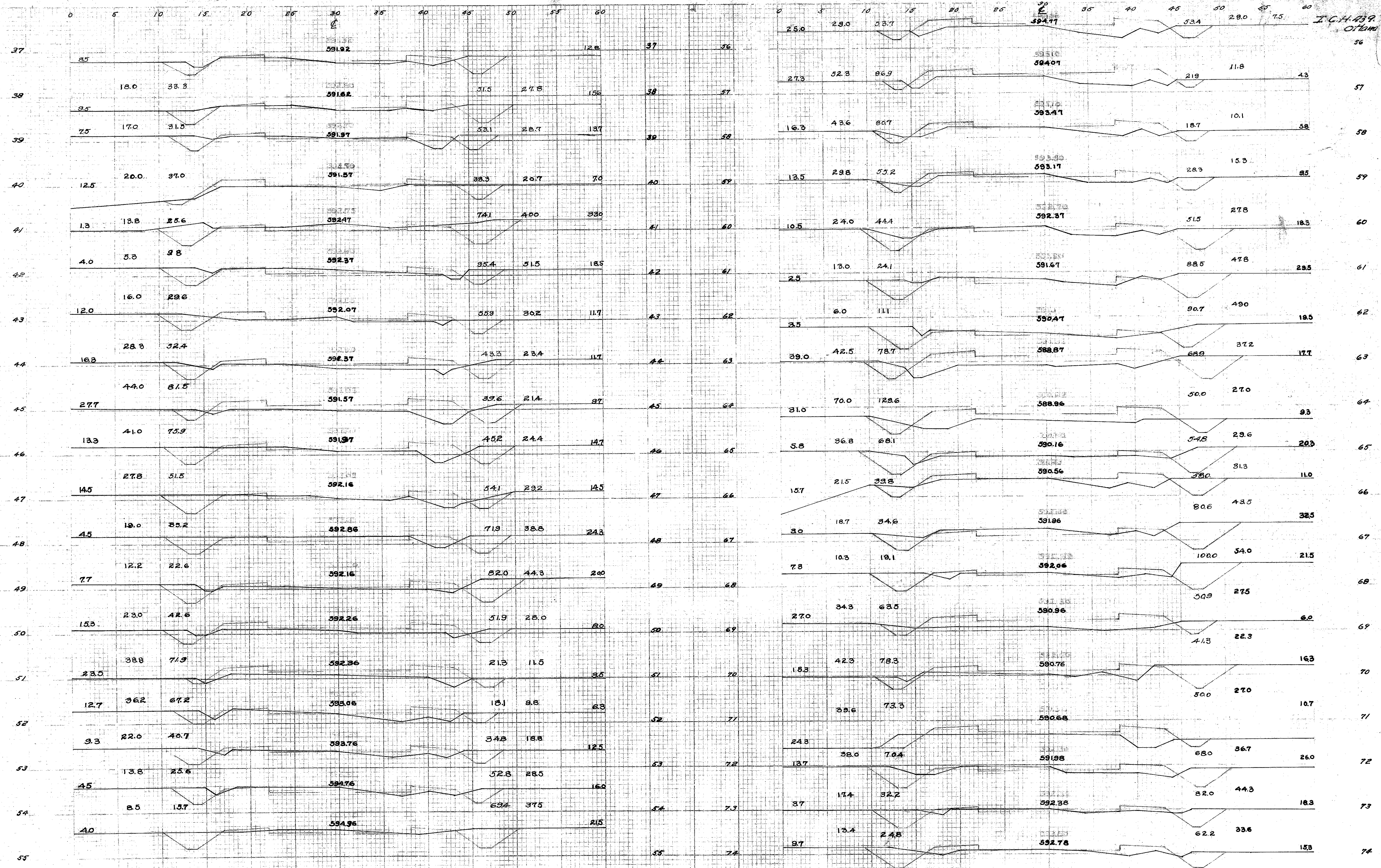
B.M. Spike in Tail Pole  
Sta. 79+97 El. 593.67

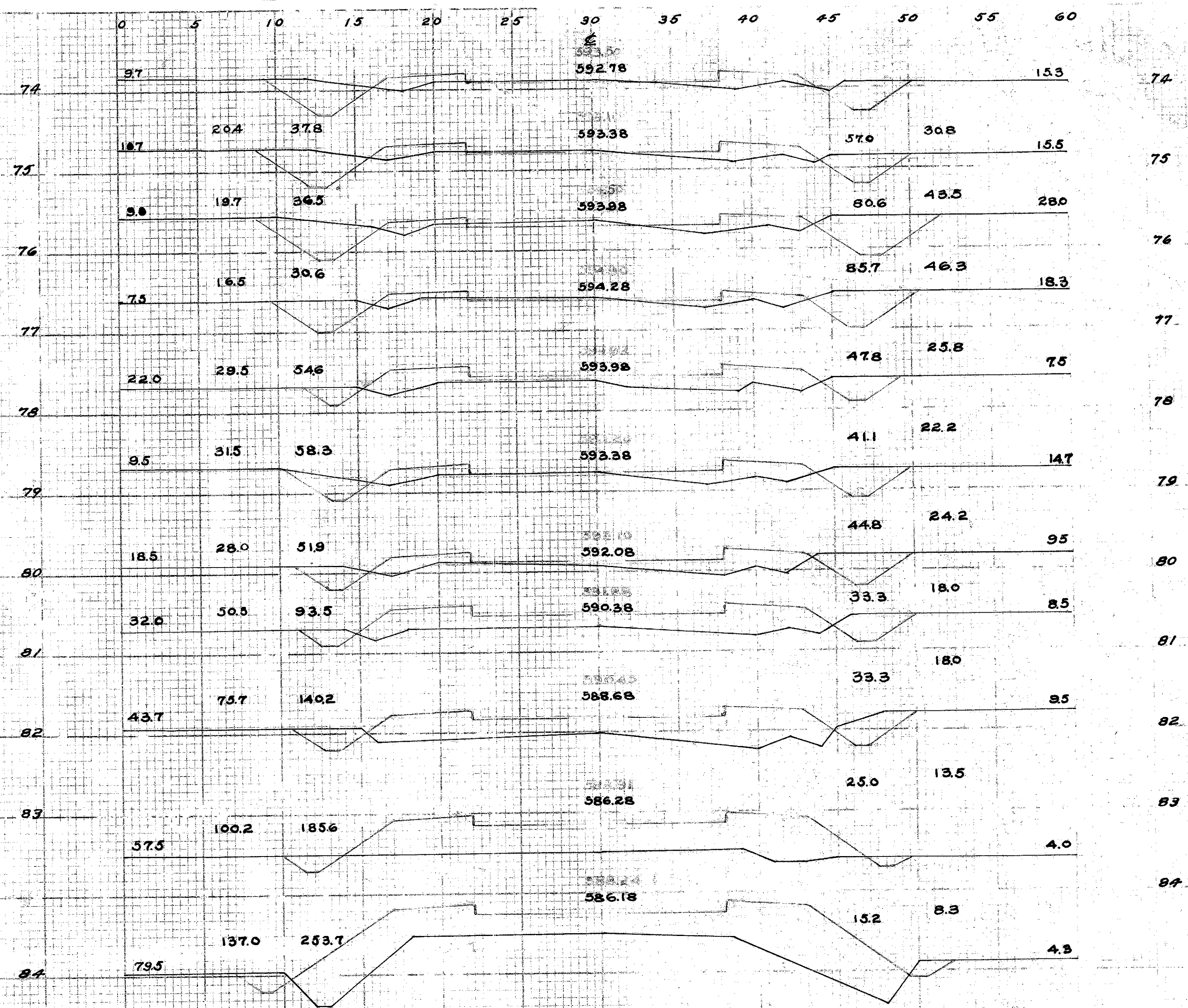
B.M. Spike in Tail Pole  
Sta. 87+0 El. 590.96



I.C.H. 499, Sec. 2  
Ottawa County







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