

~~R.A. TESTA~~ D.O.T. RR FORCE
ALL

CONRAIL



MAINTENANCE PROGRAM

AND

TRACK CHART

NORTHEASTERN REGION

BUFFALO DIVISION

CORRECT TO 1-1-78

CONRAIL

ENGINEERING DEPT.



LINE NAME		BETWEEN	M. P. TO M. P.	CODE	STATE
M.L. (ALB. & BFLO.)		BELLE ISLE (CP-3) & BUFFALO	296.5-438.5	48-4800	NY
M.L. (BFLO. & CHI.)		BUFFALO & BAYVIEW	0.7- 8.2	48-4800	NY
M.L. (BFLO. & HBG.)		BUFFALO & EBENEZER	0.4- 8.4	48-4814	NY
M.L. (HORNELL-BFLO.)		EAST BUFFALO & BUFFALO	418.0-423.6	48-6401	NY
A RUN. TK.		BUFFALO (OAKFIELD SEC. & M.L.)	-1.0- 1.1	48-4847	NY
ATTICA BR.		AVON	366.2-366.4	48-6443	NY
ATTICA BR.	SUB	STRAFFORD & BATAVIA	384.8-388.8	48-6443	NY
ATTICA BR.		BATAVIA	388.8-390.8	48-6443	NY
ATTICA BR.		AVON & MORTIMER	366.4-381.1	48-6442	NY
ATTICA BR.		RIVER JCT. & ROCHESTER	383.2-384.8	48-6442	NY
AUBURN BR.		FAIRMOUNT & CANANDAGUA	4.7- 76.0	48-4857	NY
AUBURN BR.	SUB	CANANDAGUA & VICTOR	76.0- 84.5	48-4857	NY
AUBURN & ITHICA BR.		AUBURN & AUBURN JCT.	348.7-349.2	48-0611	NY
B & SW SEC. TK.	SUB	BUFFALO ("BC" JCT.) & GOWANDA	2.7- 33.1	48-6451	NY
BATAVIA IND. TK.		BATAVIA	409.2-411.0	48-0603	NY
BATAVIA IND. TK.	SUB	BATAVIA & NIAGARA JCT.	411.0-438.0	48-0603	NY
* BEACH BR. (B. C. RR)		FUHRMANN BLVD., BUFFALO	0.0- 0.8	48-6472	NY
BELT LINE BR.		BUFFALO & BLACK ROCK	0.4- 7.2	48-4842	NY
BLACK ROCK BR.		EAST BUFFALO & BLACK ROCK	389.7-399.3	48-6462	NY
* BUFFALO CREEK RR (M-L)		M.L. (CP49) & OHIO ST. TERMINUS	0.0- 4.1	48-6467	NY
CALEDONIA SEC.		CALEDONIA & BATAVIA	32.7- 49.0	48-4839	NY
CALEDONIA IND. TK.		CALEDONIA & P&L JCT.	392.5-394.1	48-0603	NY
CHARLOTTE SEC.		OTIS & CHARLOTTE	2.5- 9.7	48-4837	NY
CITY BR.		EAST BUFFALO & BUFFALO	389.7-395.0	48-6464	NY
CORNING BR.		LYONS & GENEVA	-0.2- 17.1	48-4822	NY
ERIE RUN TK.		EAST BUFFALO & WARWICK AVE.	2.8- 6.0	48-6466	NY
FALLS ROAD BR.		ROCHESTER & SUSPENSION BRIDGE	2.0- 75.8	48-4821	NY
GARDENVILLE RUN. TK.		DEPEW & END	1.1- 5.7	48-4853	NY
GARDENVILLE RUN. TK.		LACKAWANNA & BLASDELL	9.5- 11.5	48-4853	NY
GENEVA IND. TK.		ORDNANCE & GENEVA	329.0-344.5	48-0602	NY
GENEVA IND. TK.	SUB	GENEVA & VICTOR	344.5-371.0	48-0602	NY
GULF BR.		L&O JCT. & LOWERTON	25.3- 29.1	48-6468	NY
HOWARD STREET RUN. TK.		"CP 49" & "FW"	0.0- 0.6	48-4852	NY
INTERNATIONAL BR.		ELMWOOD AVE. & BLACK ROCK	2.6- 3.8	48-6469	NY
"JD" RUN. TK.		BUFFALO ("JD" & "WN")	0.0- 0.6	48-4849	NY
LANCASTER IND TK.	SUB	LANCASTER & "WK"	382.5-385.5	48-6465	NY
LANCASTER IND TK.		"WK" & DEPEW JCT. (E. BUFFALO)	385.5-389.7	48-6465	NY

CONRAIL

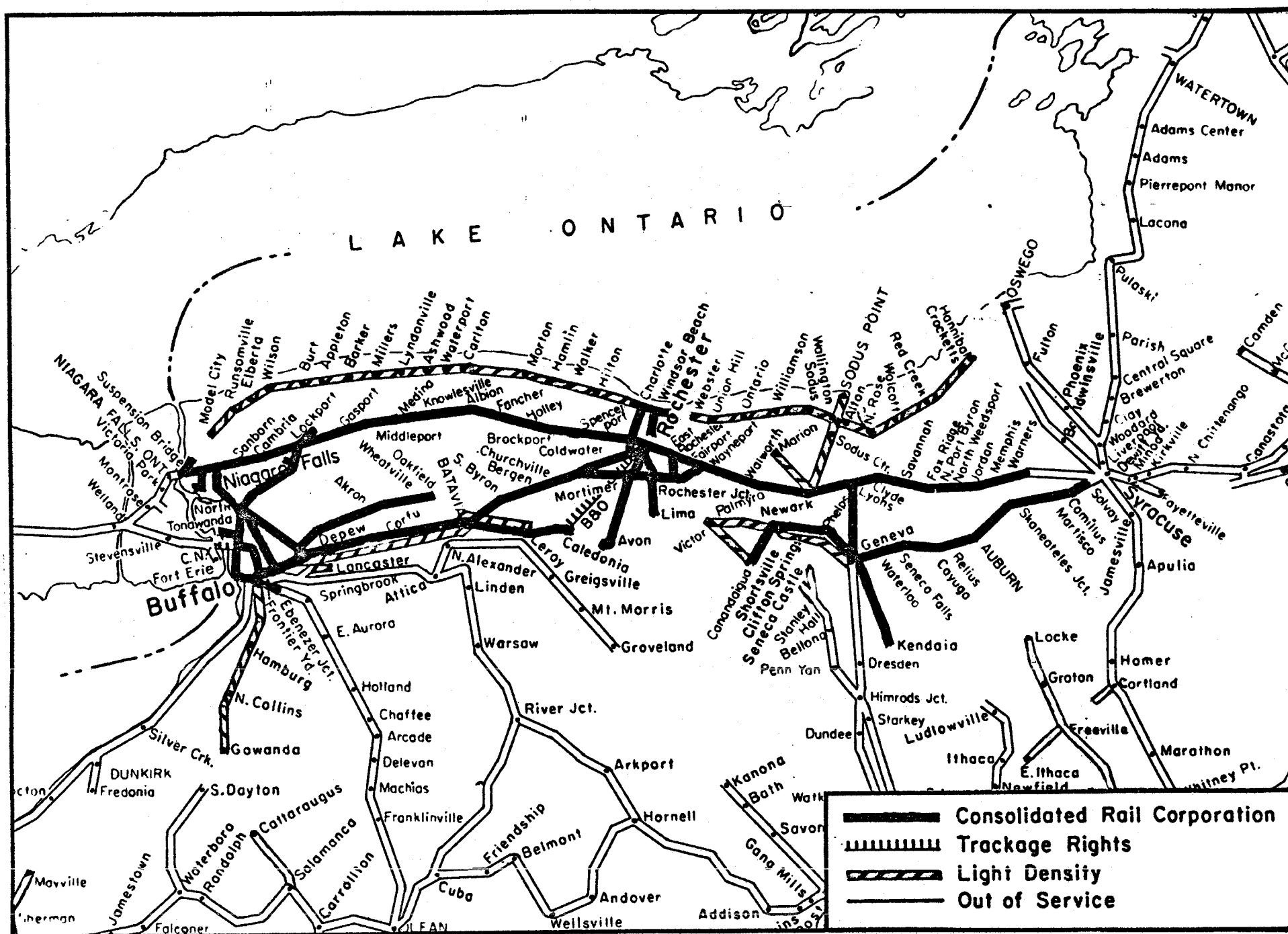
ENGINEERING DEPT.

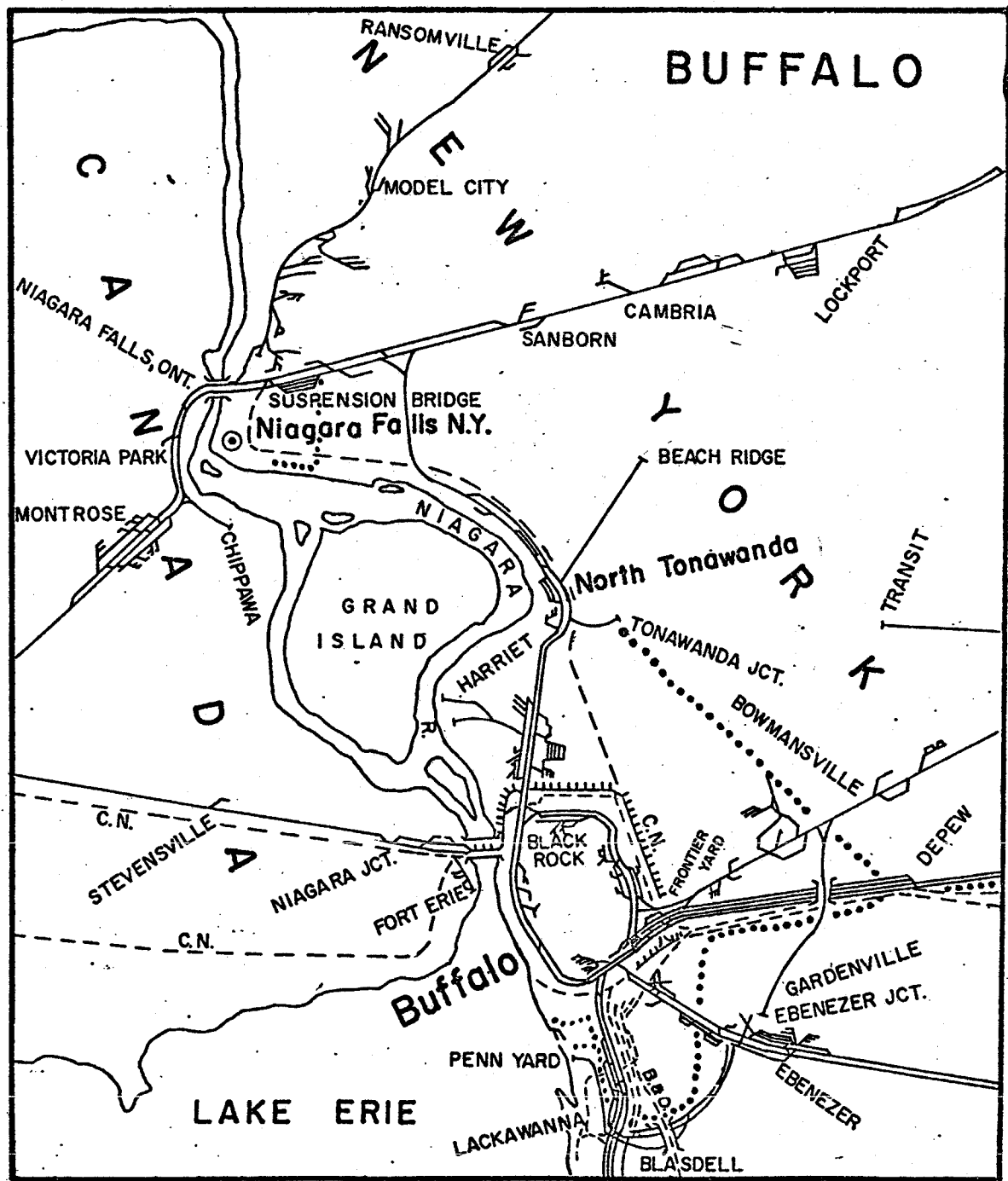


LINE NAME		BETWEEN	M.P. TO M.P.	CODE	STATE
LEHIGH & LAKE ERIE BR.		TIFFT JCT. & TIFFT TERM.	442.2-452.1	48-0616	NY
LEHIGH & NEW YORK BR.		AUBURN & CASE AVE.	355.5-357.0	48-0606	NY
LOCKPORT RUN TK.		N. TONAWANDA & LOCKPORT	13.7- 27.0	48-6463	NY
MARION BR.	SUB	NEWARK & MARION	0.0- 8.9	48-4854	NY
NIAGARA BR.		BUFFALO & CP-81 (FALLS RD. BR.)	-1.0- 19.7	48-4843	NY
NIAGARA FALLS SEC.		BFLO. (MAIN ST.) & SUSPEN. BRD.	7.3- 27.2	48-6461	NY
* NIAGARA JCT. RR		NIAGARA FALLS IND. AREA	0.0- 4.6	48-4898	NY
OAKFIELD SEC.		OAKFIELD & FRONTIER YD.	391.9-421.0	48-4833	NY
ONTARIO SEC.	SUB	HANNIBAL & WEBSTER	34.2- 84.8	48-4848	NY
ONTARIO SEC.	SUB	WINDSOR BEACH & MODEL CITY	93.0-168.5	48-4848	NY
ONTARIO SEC.		LEWISTON & SUSP. BRIDGE	172.2-175.4	48-4848	NY
PITTSFORD RUN. TK.		PITTSFORD & BRIGHTON	94.0- 99.1	48-4836	NY
* PRENATT ST. BR. (B.C. RR)		PRENATT ST., BUFFALO	0.0- 0.9	48-6471	NY
ROCHESTER BR. NORTH		ROCHESTER JCT. & RIVER JCT.	379.5-390.8	48-0617	NY
ROCHESTER BR. SOUTH		ROCHESTER JCT. & LIMA	379.5-385.5	48-0614	NY
ROCHESTER RUNNING TK.		WINDSOR BEACH & ROCHESTER	-0.1- 7.2	48-4838	NY
ROCHESTER SEC.		ROCHESTER & CHILI	0.9- 3.9	48-4835	NY
ROCHESTER SEC.		CONN. WITH W. SHORE BR.	5.2- 5.9	48-4835	NY
SENECA FALLS BR.		CAYUGA, N.Y.	356.7-357.0	48-0612	NY
SODUS BAY SEC.		NEWARK	16.3- 18.8	48-4819	NY
SODUS BAY SEC.	SUB	NEWARK & SODUS POINT	18.8- 33.4	48-4819	NY
SO. BUFFALO IND. TK.		NIAGARA JCT. & BFLO.	438.0-443.4	48-0603	NY
TONAWANDA BR.		WILLIAMSV IND. TK. & N. TONAWANDA	33.5- 35.3	48-4844	NY
WEST SENECA BR.		EBENEZER & BLASDELL	0.0- 5.2	48-4841	NY
WEST SHORE BR. -EAST		FAIRPORT & CHILI	347.3-368.8	48-4833	NY
WILLIAMSVILLE IND. TK.		NIAGARA JCT. & TONAWANDA JCT.	438.0-448.5	48-0615	NY
WONALANCET RUN. TK.		N. BUFFALO JCT. & HARRIET	0.0- 4.3	48-4850	NY
WURLITZER RUN. TK.		NORTH TONAWANDA & WURLITZER	0.0- 3.1	48-4845	NY

* NO CHART.

44





BUFFALO TERMINAL AREA MAP

PROGRAM LEGEND

DATE OF CONDITION PRECEDES CODE (If Known)
CONDITIONS C O D E S

GRINDING	(No. of Passes)
WELDING	E = Electric TW = Thermit Weld G = Gas
SURFACING	Machines M = Matisa R = Railway Maint. Corp. W = McWilliams J = Jackson P = Pullman (Mainly on Branch Lines) P = Plasser E = Electromatic EM = Electromatic & Electromatic Jr. T = Tamper
TIES	(Year Installed Only)
BARS	HF & HFT = Head Free Toeless Other Types HFF = Head Free Flange K4 WC = Crowned Oversize K6 W = Oversized K8 S = Short Bar or 24" Bar K24 SH = Second Hand
RAIL	W = Welded (Designated by Cross-Hatching) F = Fit C = Cropped (See Note Below) M = Modified MM = Med. Mang T = Transposed
BAL. CLEANING	S = Speno L = Loram B = Brownhoist P = Pullman N = Nordberg M = Mannix
JOINT STRAIGHTENER	(Year Worked On)

NOTE: On rail weights of over 100 lbs., the number 1 is dropped.
EXAMPLE: 140 lbs. would be written 40.
The rail weights will precede the year of rail.
EXAMPLE: 131 - 1942 would be written 31-42.
Welded rail will be followed with the letter "W".
EXAMPLE: 40-68W.

CHART LEGEND

INTERLOCKING TOWER		YARD LIMIT BOARD	
INTERLOCKING		TUNNEL	
BLOCK STATION		OVERHEAD BRIDGE	
BLOCK LIMIT STATION		UNDERGRADE BRIDGE	
REMOTE CONTROLLED SWITCHES		POSITION LIGHT SIGNAL	
TRAIN ORDER DELIVERY STAFF		DRAWING EQUIPMENT DETECTOR	
PUBLIC ROAD XING (GRADE)		SPRING SWITCHES	
" " " " With Flashers		HOT BOX DETECTOR (Pointing direction of traffic)	
" " " " With Flashers & Gates		STATE, COUNTY & TOWNSHIP LINES	
" " " " With Watchman		TELEPHONE (Booth or Box)	
PRIVATE ROAD XING (GRADE)		CURVE LUBRICATOR	

MAINTENANCE PROGRAM WORK THIS YEAR
IS DESIGNATED WITH DASHED LINES-----
(SURFACING AFTER RAIL WITH)

GRINDING	
WELDING	75TW
SURFACING	73W
TIES	73
BARS	73W
RAIL	///40-75//
BAL. CLEAN	746
JOINT STR.	

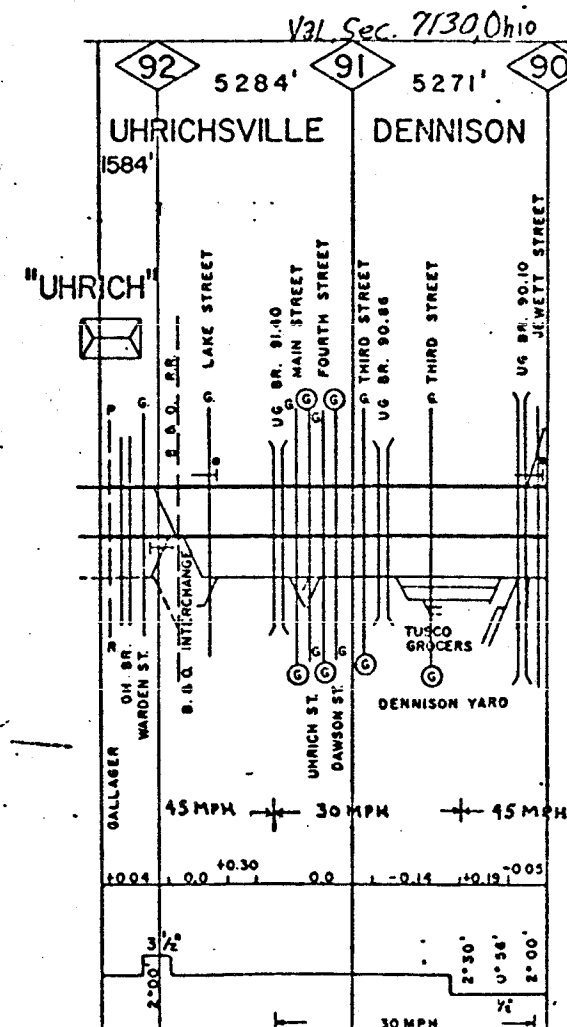
002

GRINDING	
WELDING	75TW
SURFACING	746
TIES	73
BARS	
RAIL	///33F74//V///40-69///
BAL. CLEAN	75L
JOINT STR.	

001

GRINDING	
WELDING	
SURFACING	
TIES	
BARS	
RAIL	
BAL. CLEAN	
JOINT STR.	

SCS

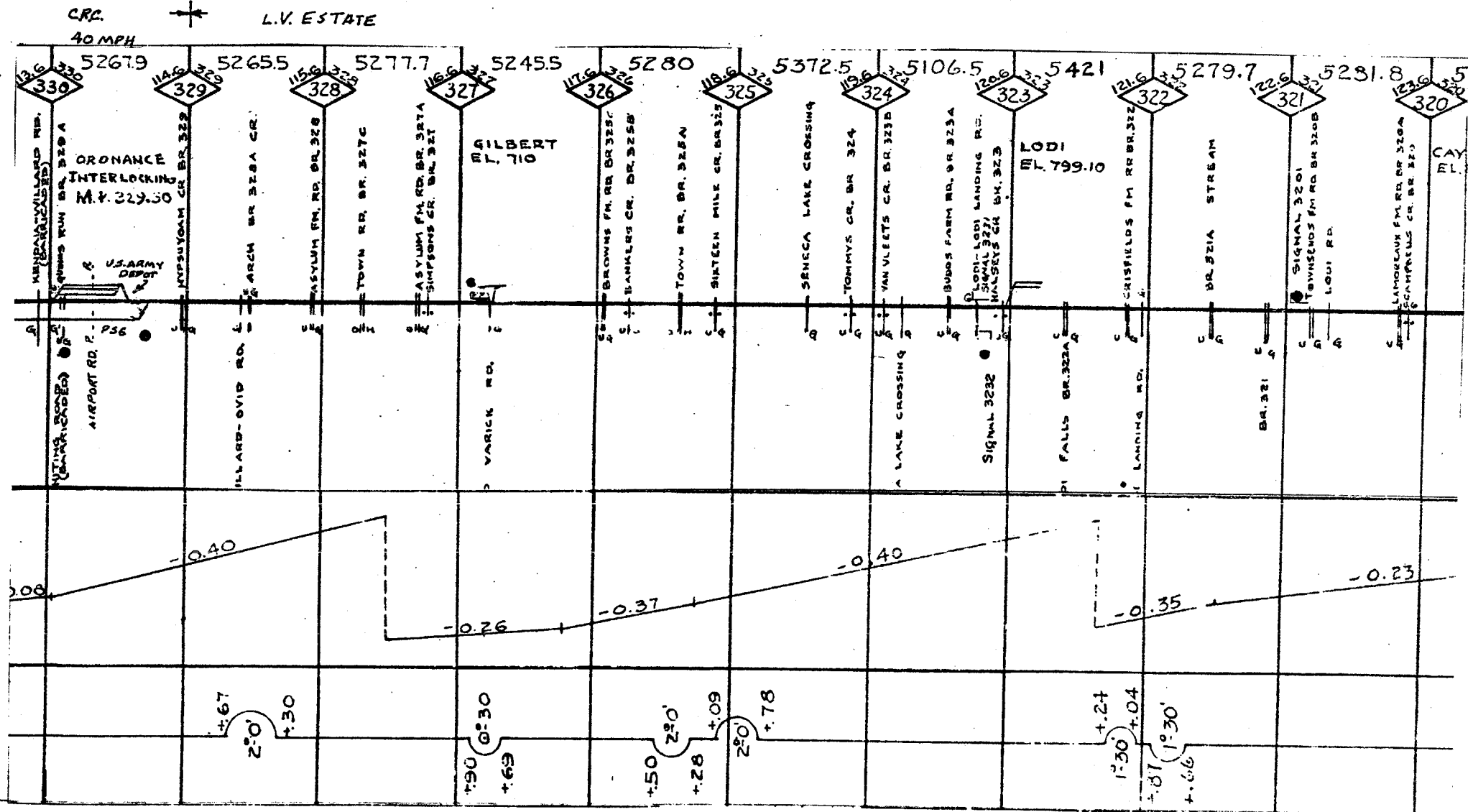


GRINDING	
WELDING	
SURFACING	68
TIES	66
BARS	
RAIL	30-55
RAIL CLEAN	////
JOINT STR.	

007

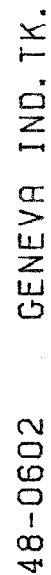
GRINDING	
WELDING	
SURFACING	55
TIES	
BARS	
RAIL	36-27
RAIL CLEAN	
JOINT STR.	

PSG



007

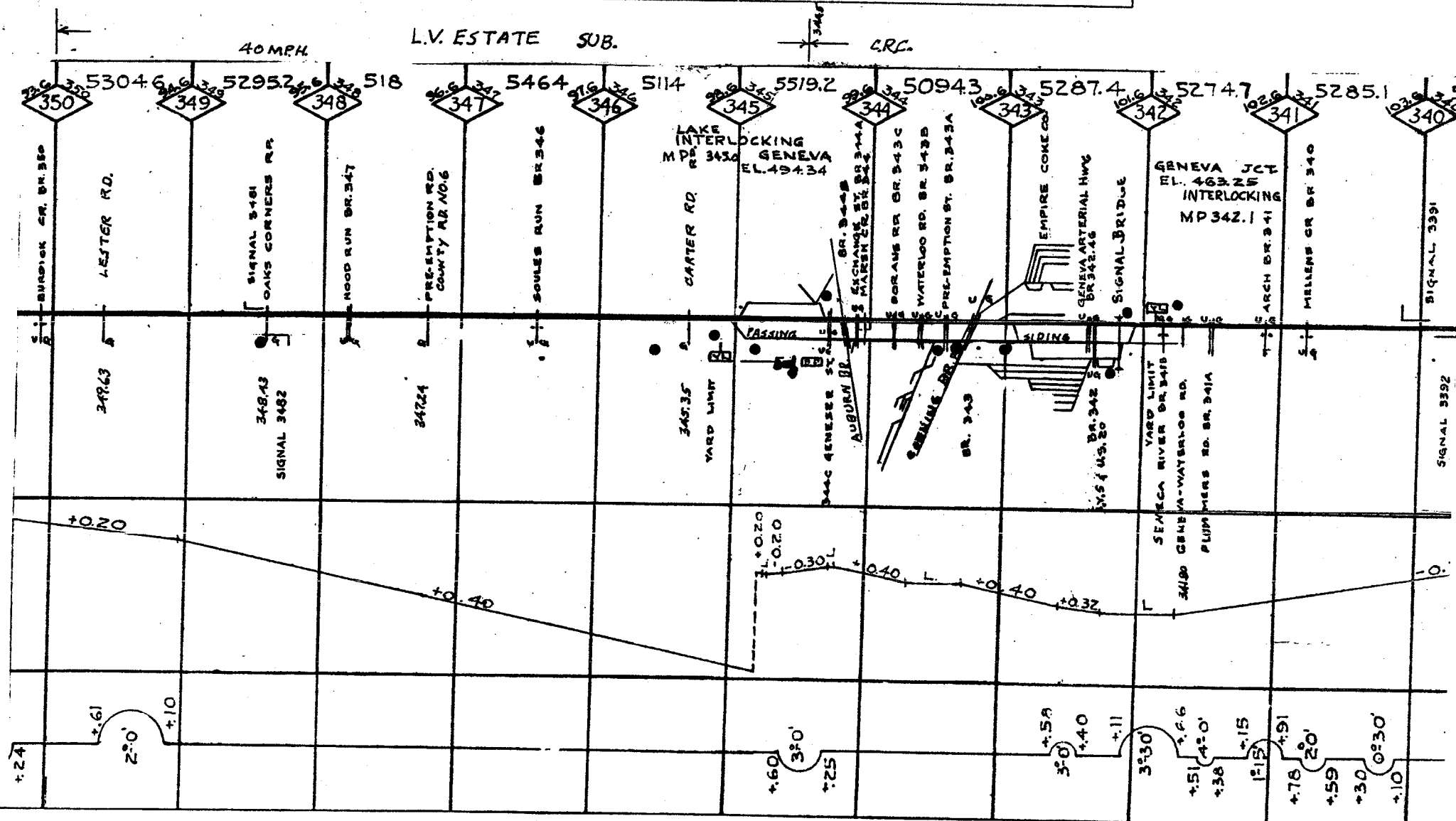
PSG



007

GRINDING			
WELDING			
SURFACING			56
TIES			75
BARB			
RAIL	36-42		31-44
RAIL CLEAN			
JOINT STR.			

PSG

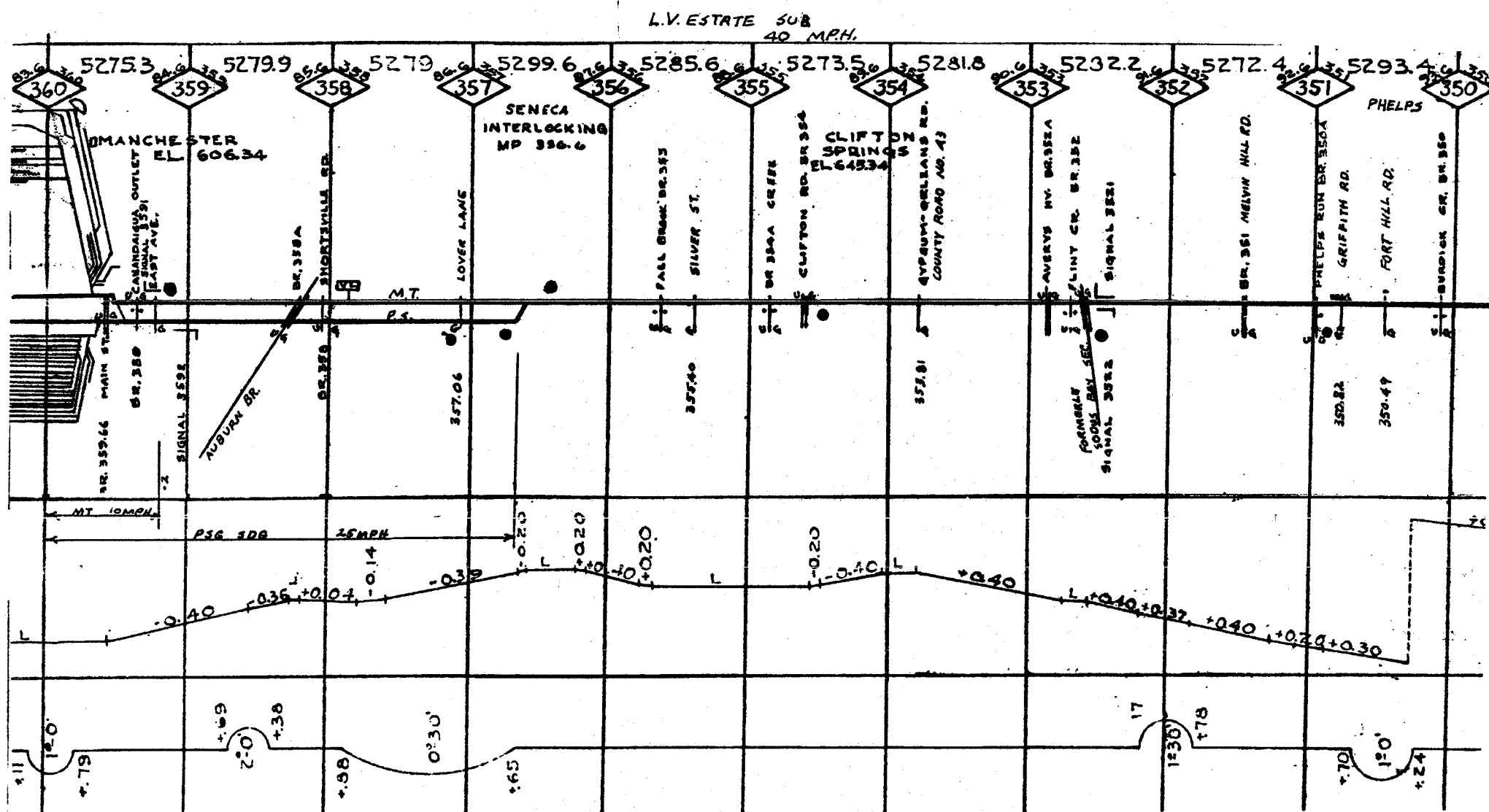


[illegible]

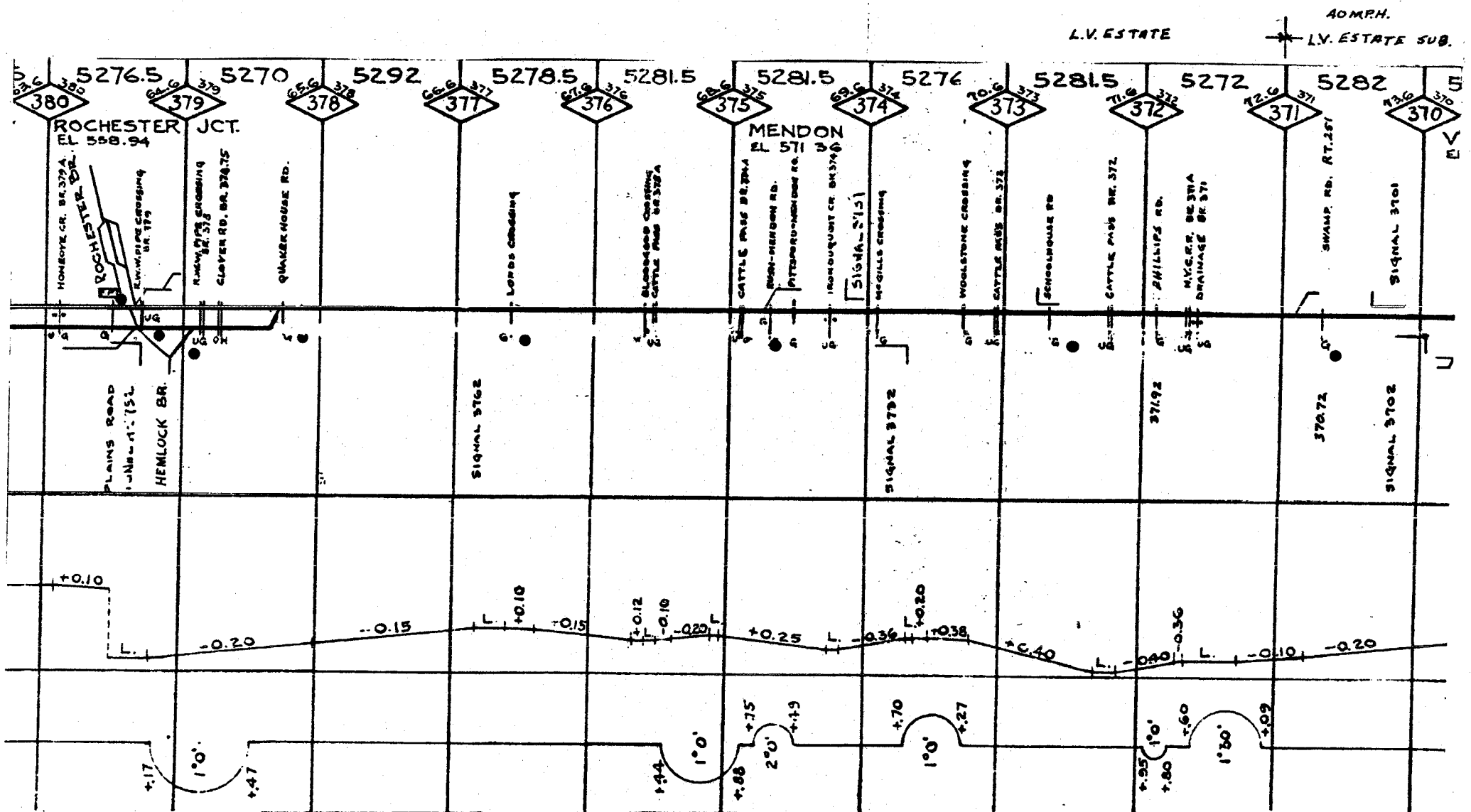
007

GRINDING			
WELDING			
SURFACING		75E	
TIES		75	
BARB			
RAIL		36-54	31-45
RAIL CLEAN			
JOINT SIR.			

PSG



12
12



GRINDING	
WELDING	
SURFACING	75E
TIES	75
BARS	
RAIL	36-49
RAIL CLEAN	
JOINT STR.	

007

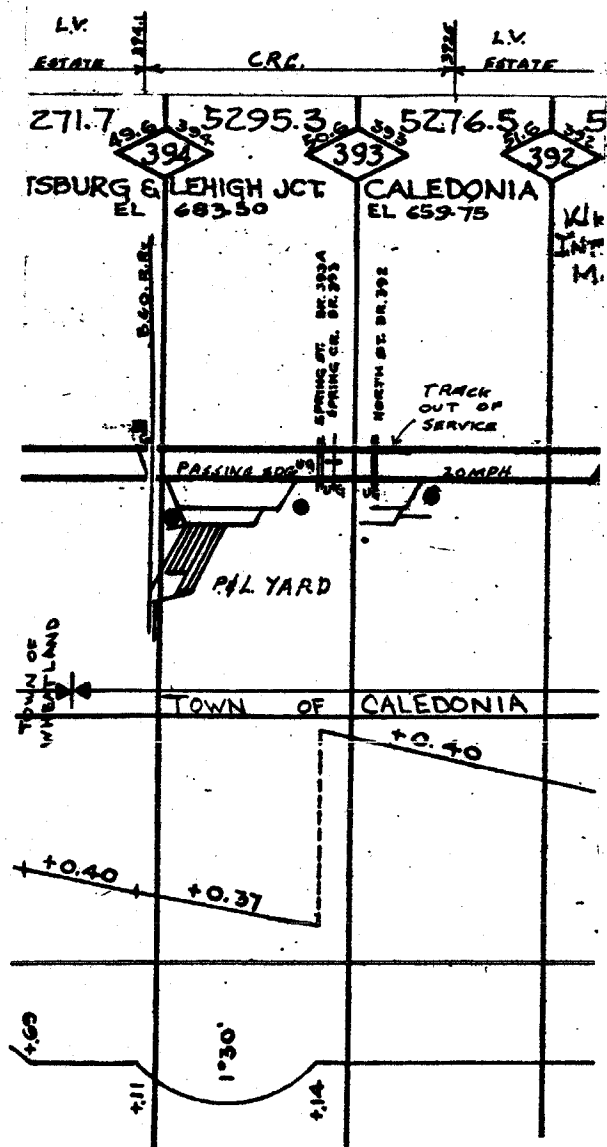
13
13

GRINDING	
WELDING	
SURFACING	55
TIES	57
RAILS	66
RAIL	36-57
RAIL CLEAN	75M
JOINT STR.	36-49

007

GRINDING	
WELDING	
SURFACING	55
TIES	52
RAILS	
RAIL	44-31
RAIL CLEAN	
JOINT STR.	

SDG



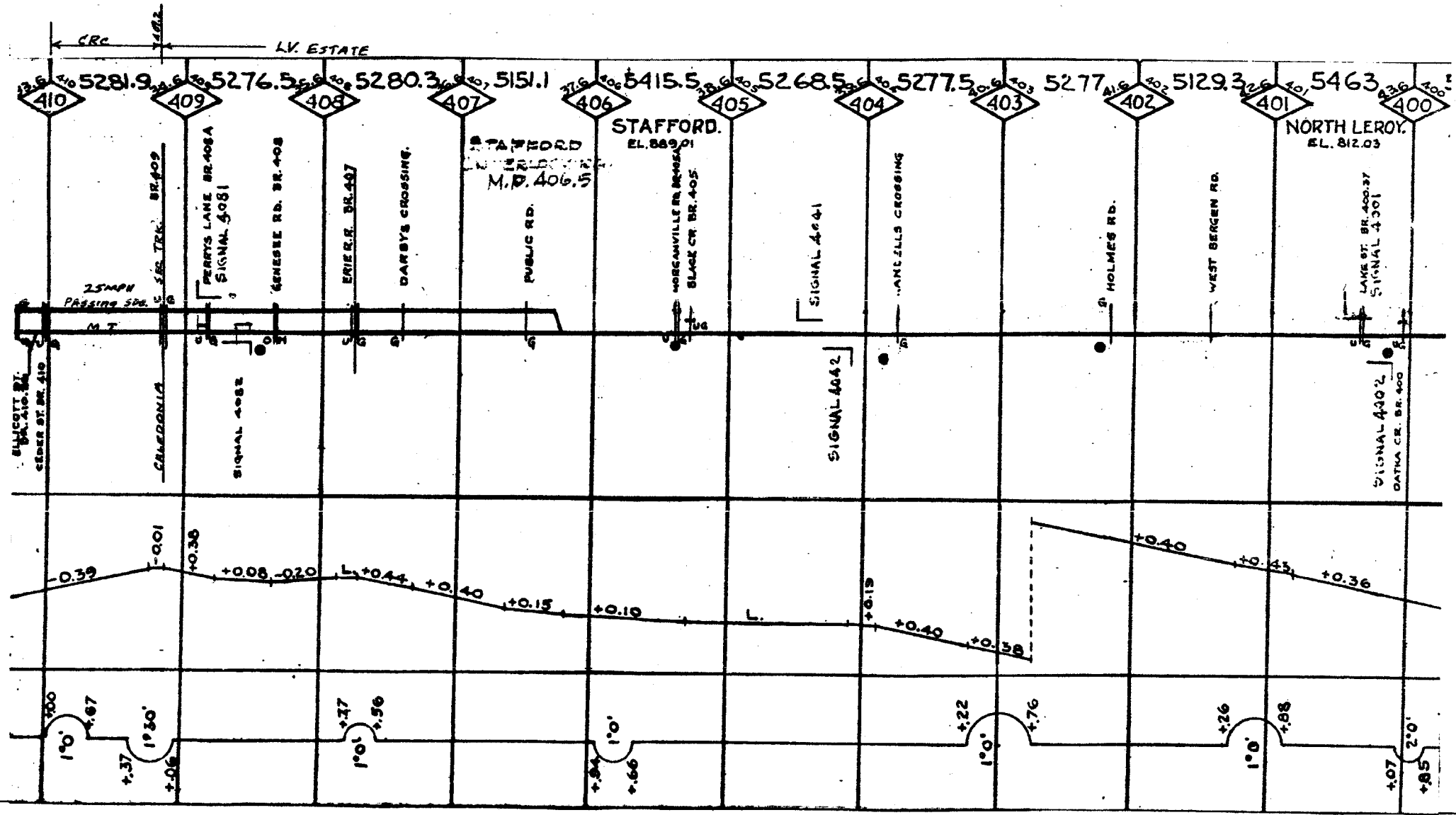
14
14

GRINDING	
WELDING	
SURFACING	51
TIES	82
BARS	
RAIL	38-50
RAIL CLEAN	
JOINT STR.	

PSG

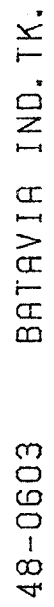
GRINDING	
WELDING	
SURFACING	52
TIES	87
BARS	
RAIL	31-54
RAIL CLEAN	
JOINT STR.	

007



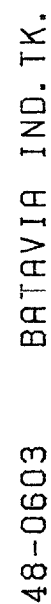
MP 410.0-MP 420.0	NY
-------------------	----

PSG

007

17

001

002

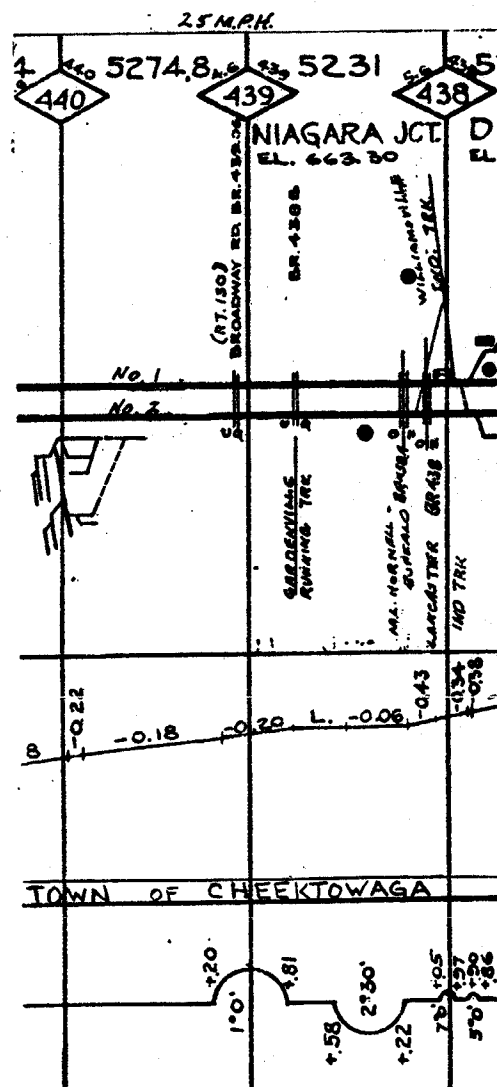
MP 430.0-MP 438.0 NY

GRINDING		
WELDING		
SURFACING	60	
TYES	57	
BARB	57	
RAIL	31-44	
RAIL CLEAN		
JOINT STR.		

001

GRINDING		
WELDING		
SURFACING	53	
TIES	54	
BARB		
RAIL	31-47	
RAIL CLEAN		
JOINT STR.		

002



19
19

GRINDING	
WELDING	
SURFACING	60
TIES	57
BARB	
RAIL	31-44
RAIL CLEAN	
JOINT STR.	

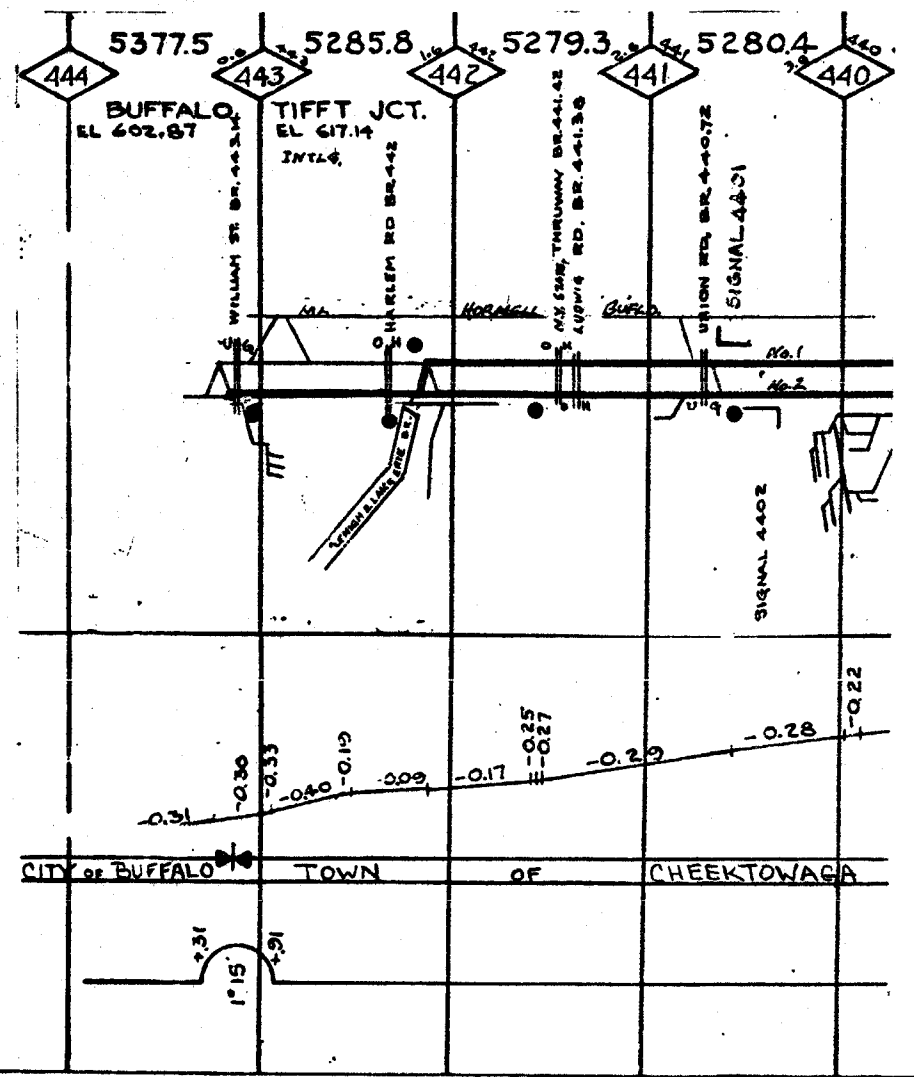
001

GRINDING		
WELDING		
SURFACING	56	53
TIES	54	
BARB		
RAIL	31-45	31-47
RAIL CLEAN		
JOINT STR.		

002

GRINDING	
WELDING	
SURFACING	50
TIES	57
BARB	
RAIL	31-44
RAIL CLEAN	
JOINT STR.	

007

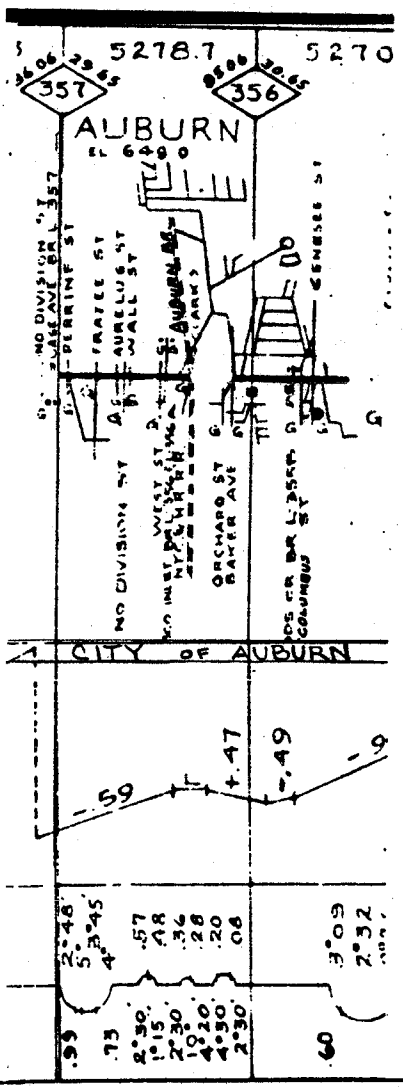


48-0603 SO. BUFFALO IND. TK.

MP 440.0-MP 443.4 NY

GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	00-
BAL. CLEAN	
JOINT STR.	

007



48-0606 LEITCH & NEW YORK BR.

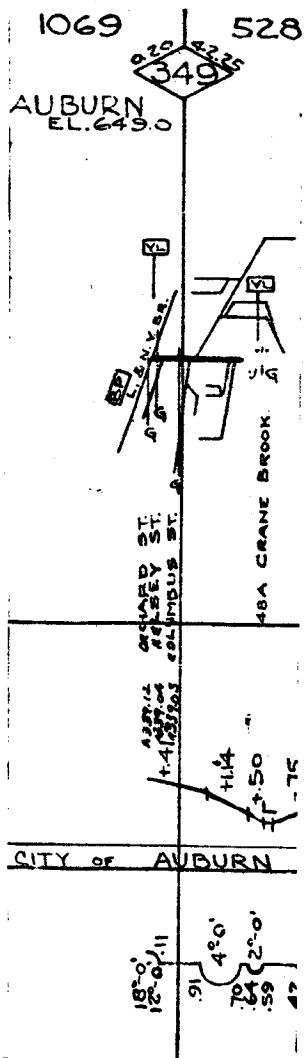
MP 355.5-MP 357.0 NY

20
20

21
21

GRINDING	
WELDING	
SURFACING	
TIES	
BARS	
RAIL	190-
RAIL CLEAN	
JOINT STR.	

007



48-0611

AUBURN & ITHICA BR.

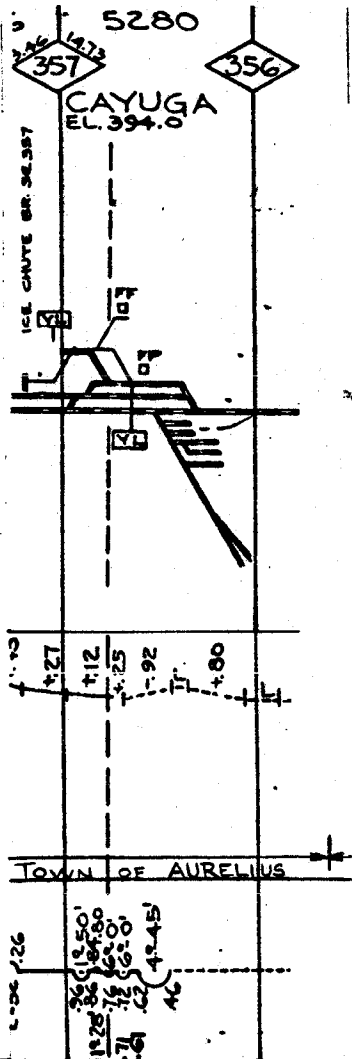
MP 348.7-MP 349.2

NY

22
22

GRINDING	
WELDING	
SURFACING	
TIES	
RAILS	
RAIL	
RAIL CLEAN	
JOINT STR.	

007

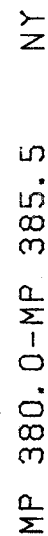


GRINDING	
WELDING	
SURFACING	68
TIES	68
BARB	
RAIL	00-
BAL. CLEAN	
JOINT STR.	

007

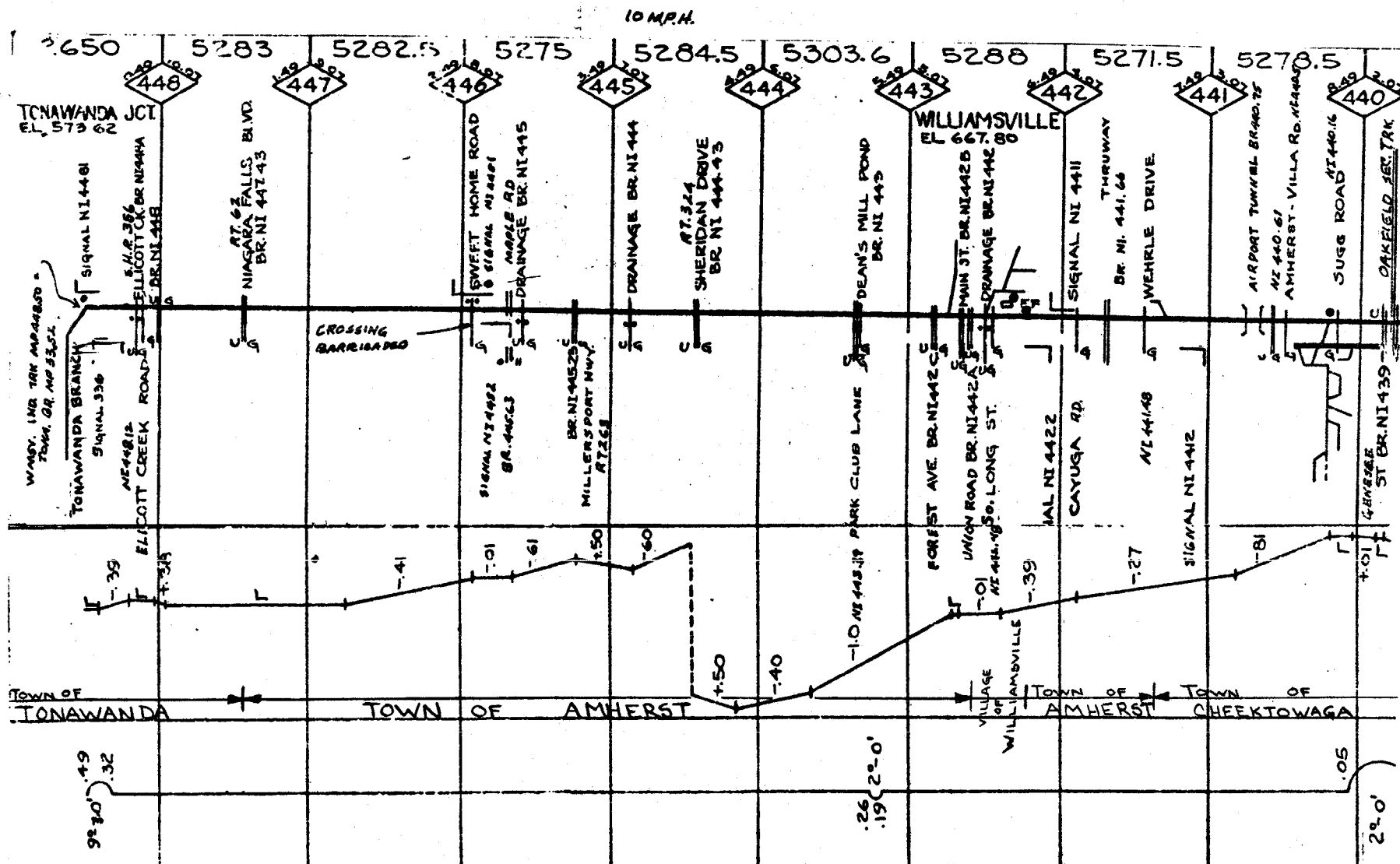
48-0614 ROCHESTER BR. SOUTH

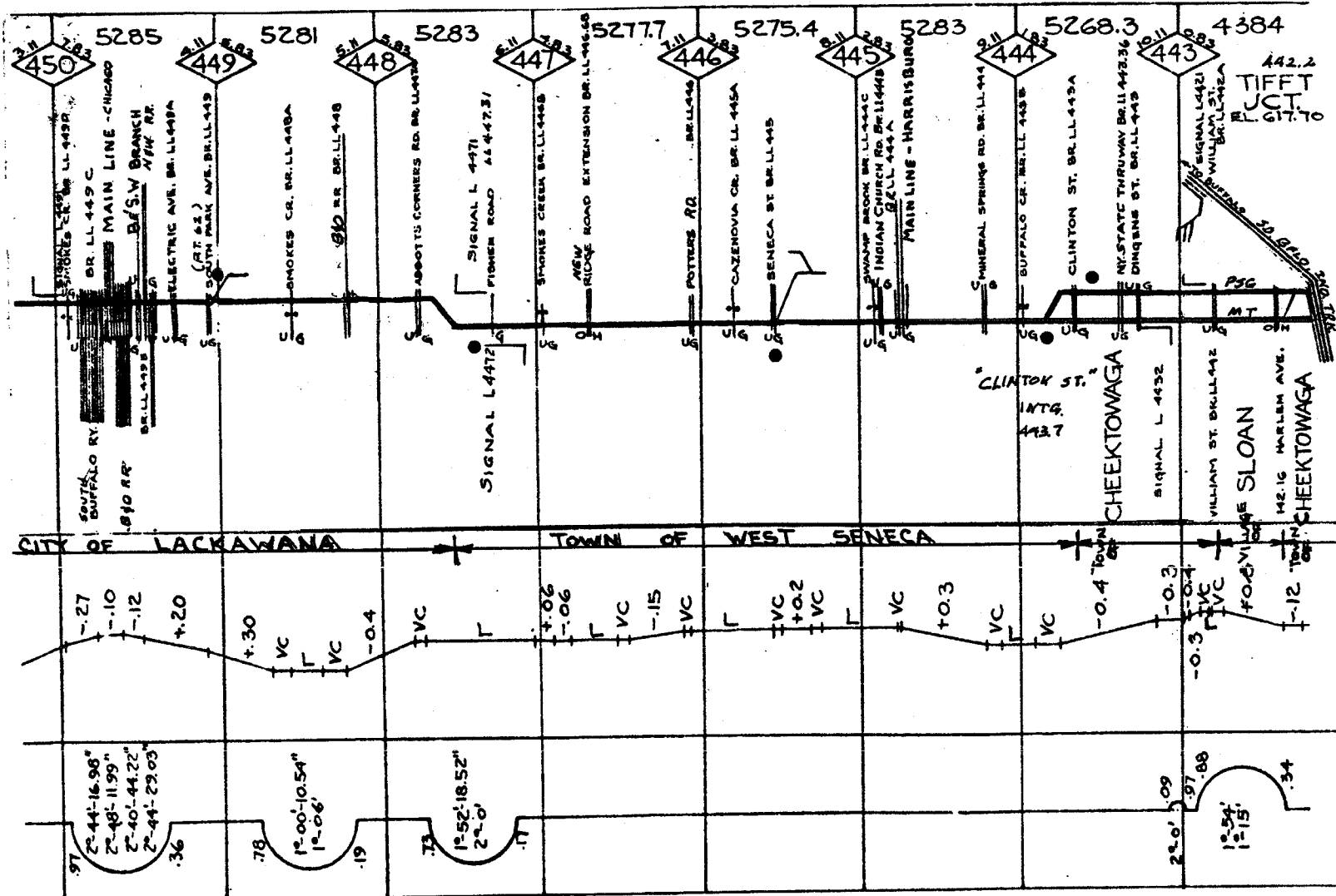
MP 379.5-MP 380.0 NY



GRINDING	
WELDING	
SURFACING	56
TIES	56
BARS	
RAIL	35-
RAIL CLEAN	
JOINT STR.	

007





GRINDING	
WELDING	
SURFACING	69
TIES	67
BARB	
RAIL	36-
RAIL CLEAN	
JOINT STR.	

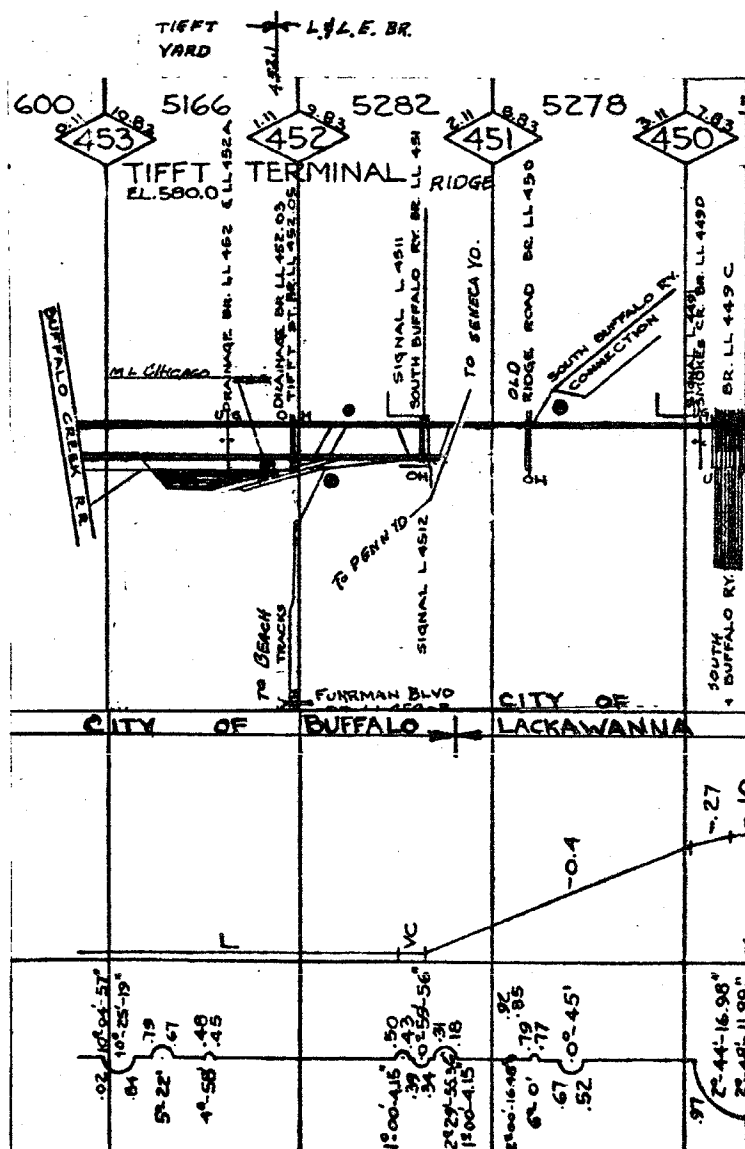
PSG

007

GRINDING	
WELDING	
SURFACING	67
TIES	67
BARB	
RAIL	36-
RAIL CLEAN	
JOINT STR.	

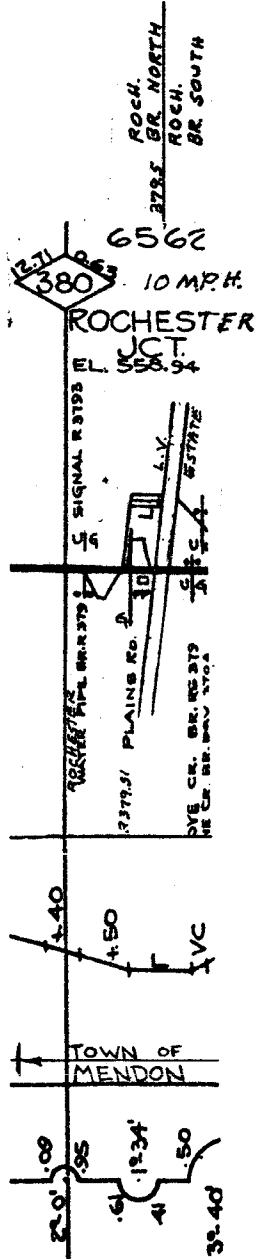
GRINDING	
WELDING	
SURFACING	59
TIES	67
BARB	
RAIL	36-
BAL. CLEAN :	
JOINT STR.	

007



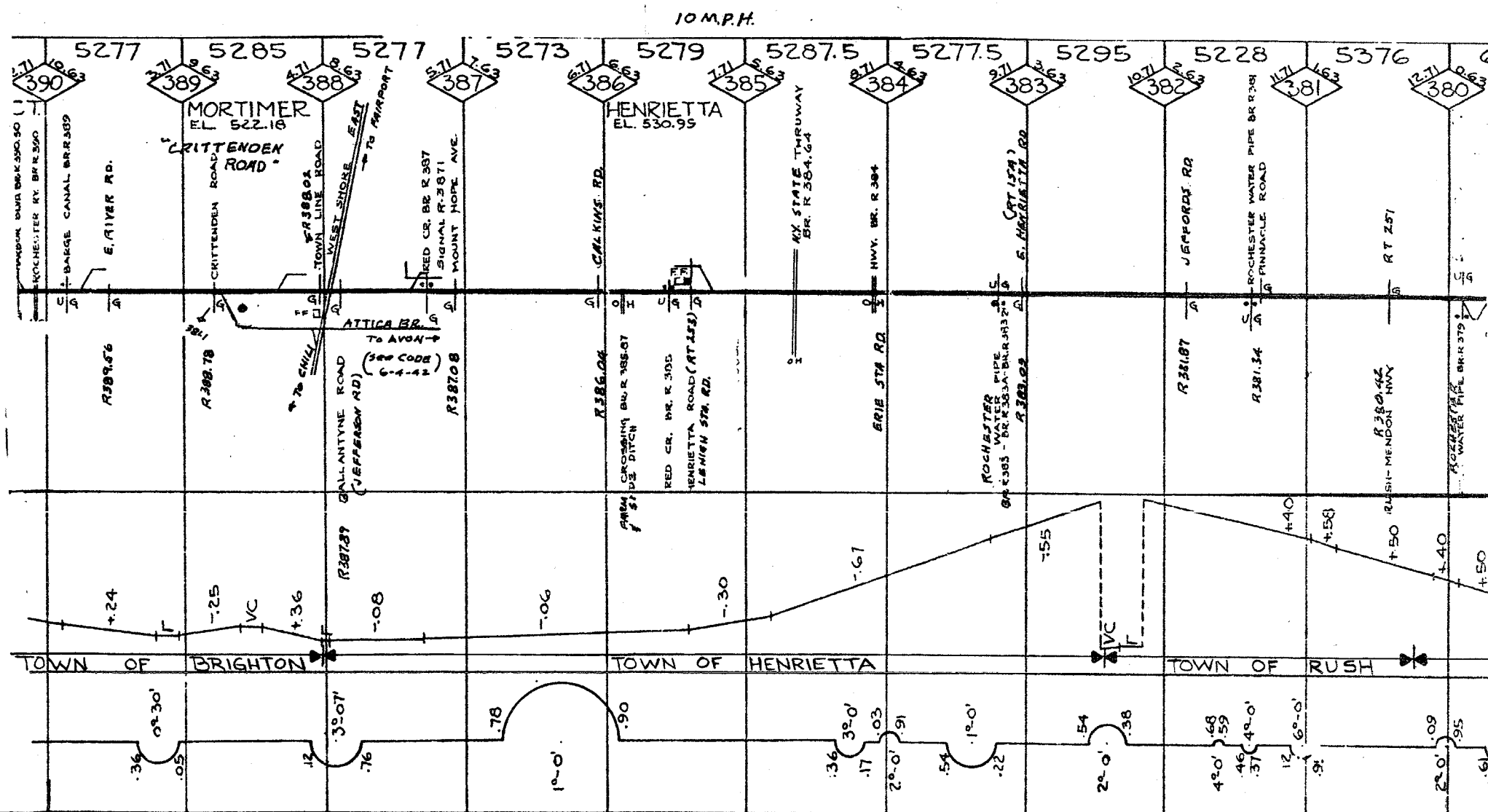
GRINDING	
WELDING	
SURFACING	68
TIES	68
BARB	
RAIL	00-
RAIL CLEAN	
JOINT STR.	

007



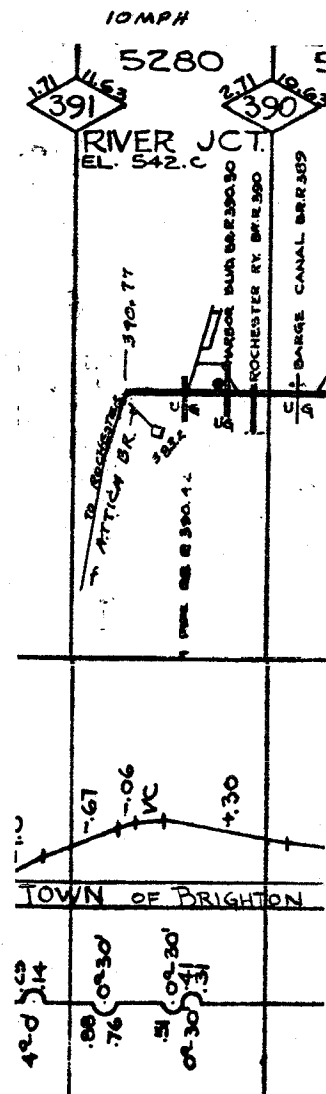
GRINDING	
WELDING	
SURFACING	68
TIES	68
BAHS	
RAIL	00-
RAIL CLEAN	
JOINT STR.	

007



GRINDING	
WELDING	
SURFACING	68
TIES	68
BARB	
RAIL	00-
RAIL CLEAN	
JOINT STR.	

007



48-0617 ROCHESTER BR. NORTH

MP 390.0-MP 390.8 NY

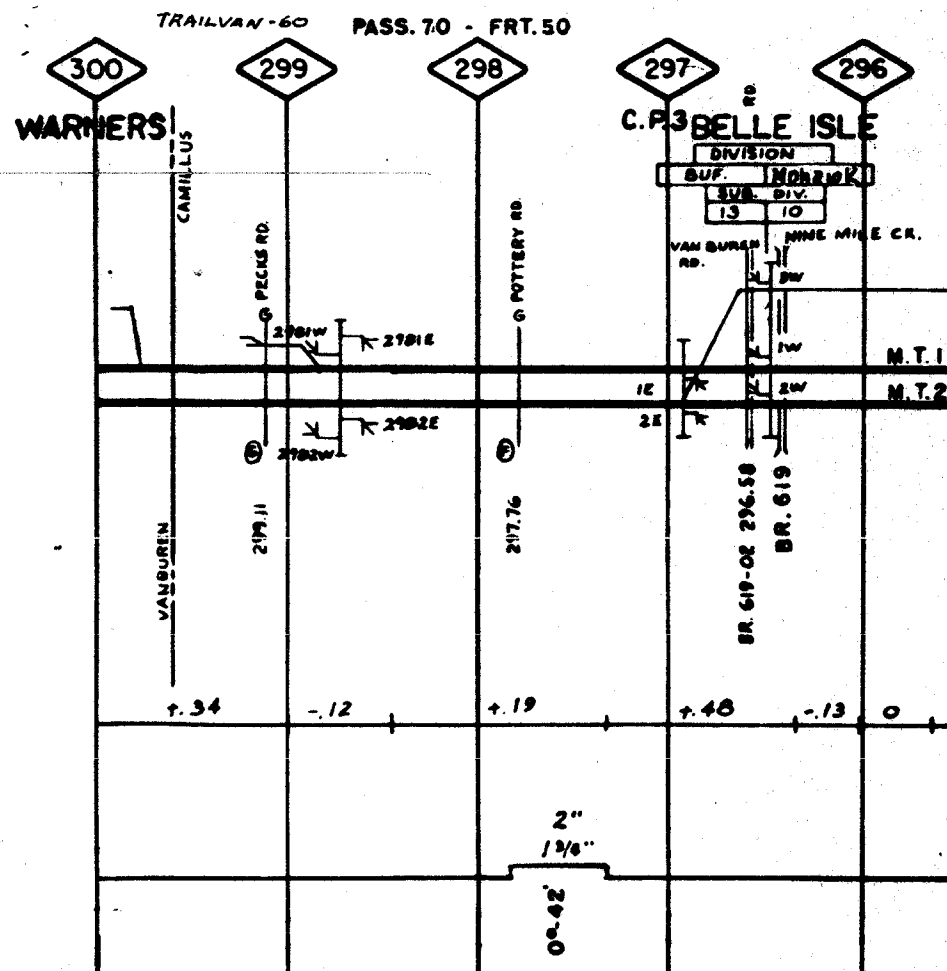
NCS

GRINDING	76 (2)
WELDING	
SURFACING	77E
TIES	77
RAILS	
RAIL	36-60
RAIL - CLEAN	75E
JOINT STR.	

001

GRINDING		76 (1)	
WELDING		73TH	
SURFACING	73E		74E
PIES		73	59
BAR			
RAIL		740-73	
RAIL CLEAN	638		658
JOINT STR.			

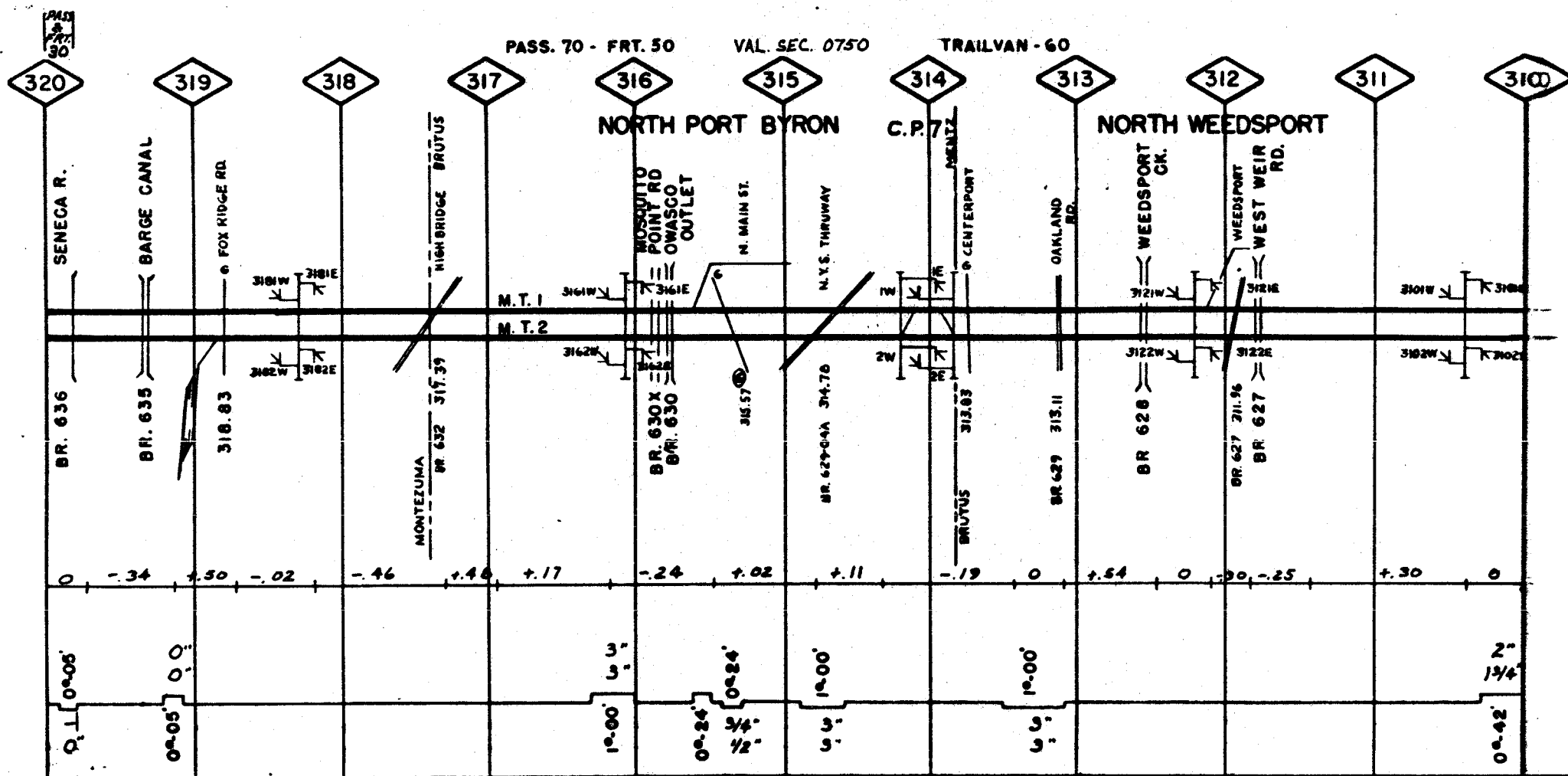
002



[illegible]

GRINDING	76 (2)	
WELDING	76E	77E
SURFACING	76	
TIES		
BARS	35-60	
RAIL	76S	
RAIL CLEAN		
JOINT STR.		

GRINDING	76 (1)	
WELDING	77E	77
SURFACING		
TIES		
BARS		
RAIL	40-74	40-73
RAIL CLEAN	67S	75S
JOINT STR.		



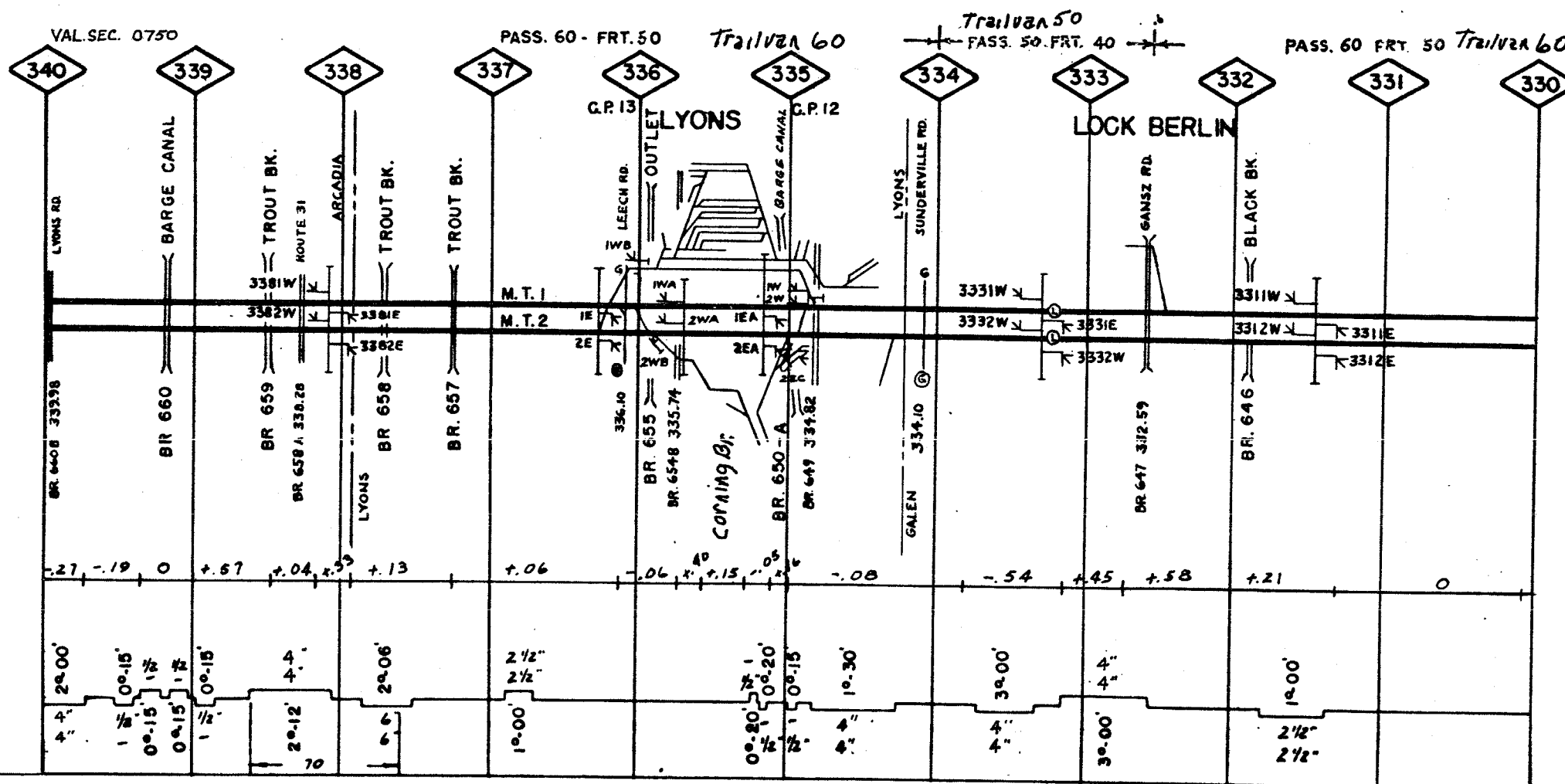
NCS

GRINDING	76 (1)	76 (2)	76 (1)	76 (3)	76 (2)
WELDING					
SURFACING		74E			
TIES			73		75E
BAR					75
RAIL	40-74	36-65	36-67	51	36-67
BAL. CLEAN	76S			66S	
JOINT STR.					70S

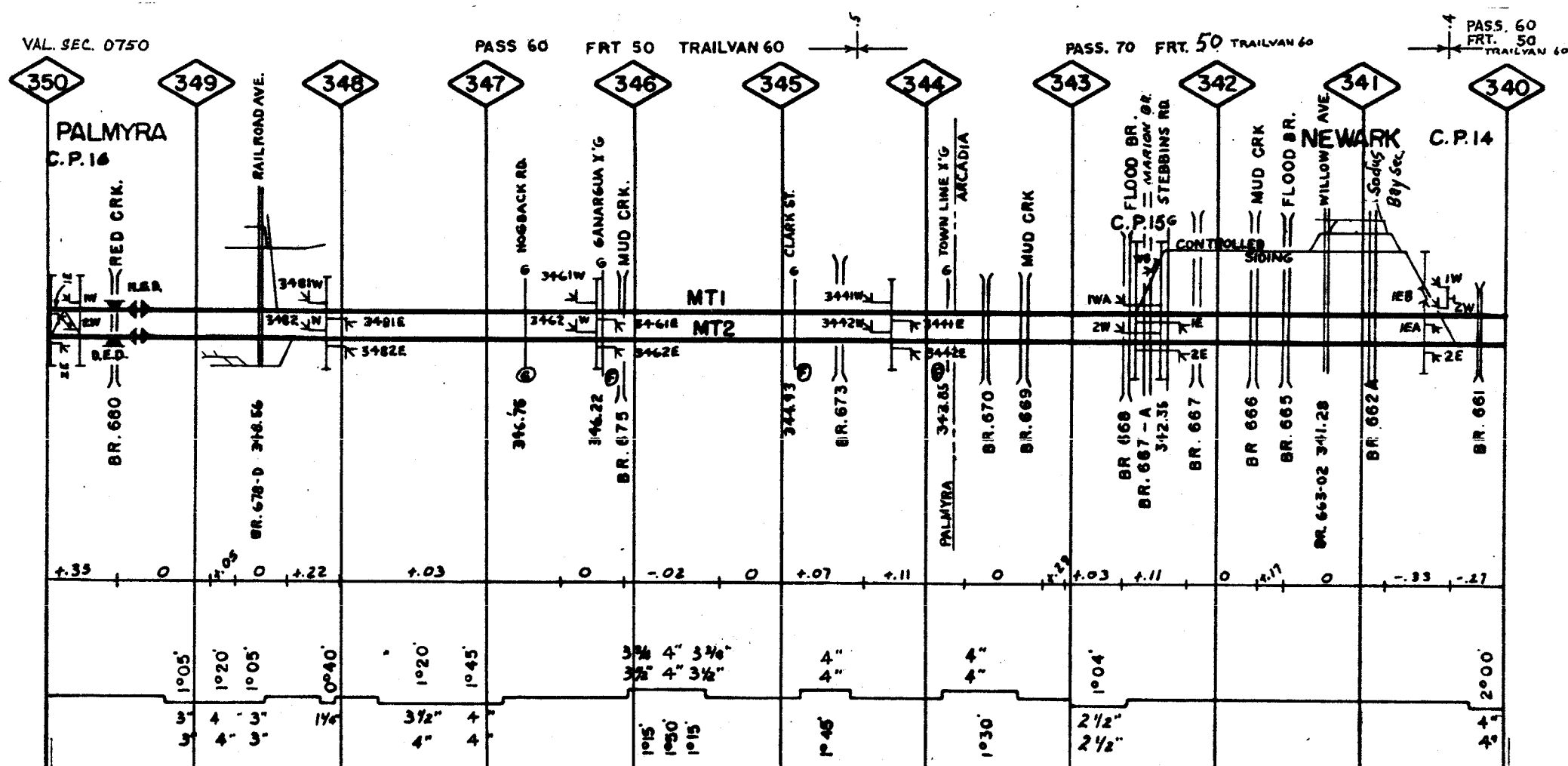
001

[illegible]

002



NCS

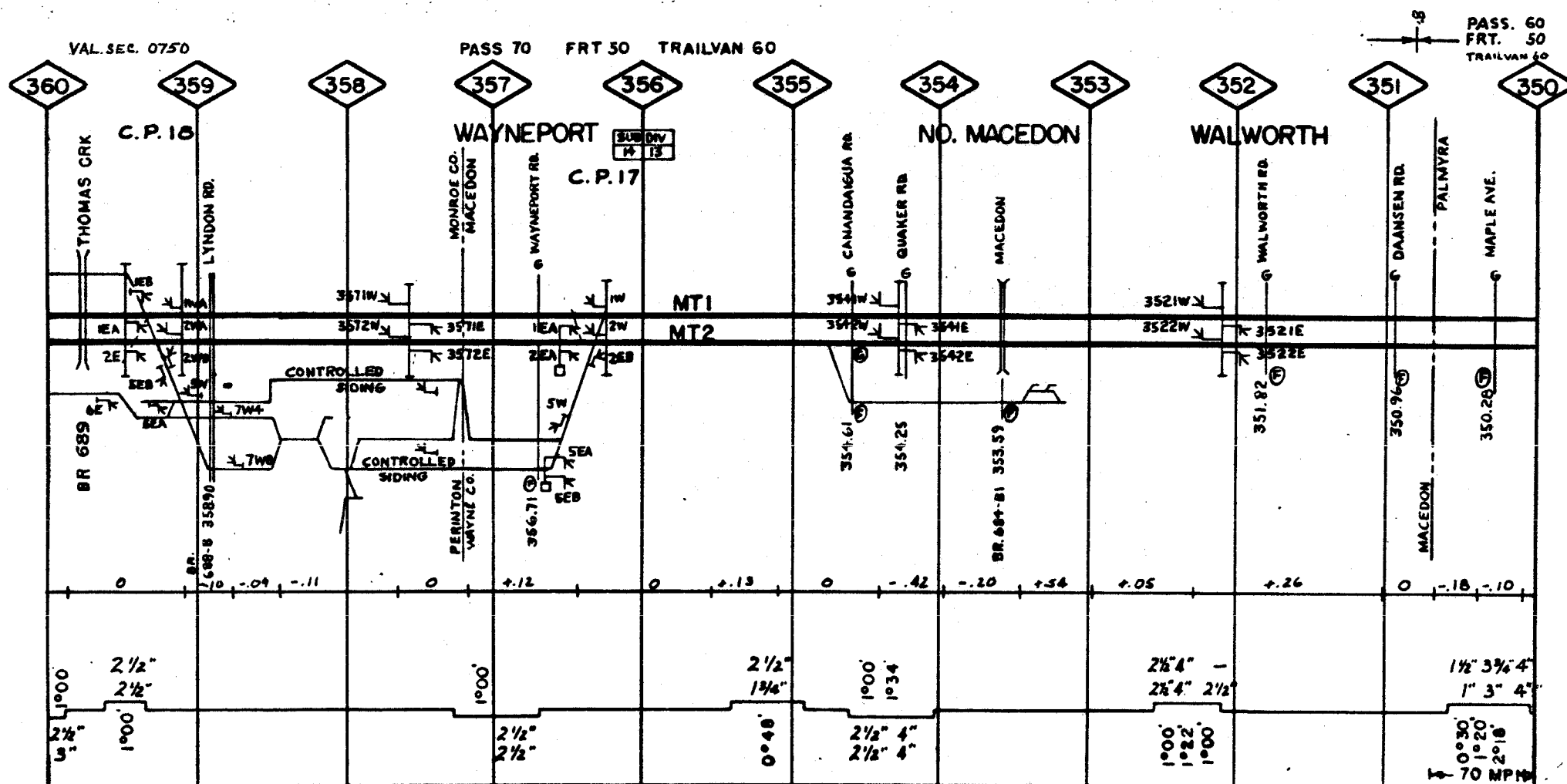
001002

GRINDING	76(2)	76(1)
WELDING		
SURFACING		
TIES	72	73E
BARS		
RAIL	27F58	40-74
RAIL CLEAN	665	765
JOINT STR.		

GRINDING	76(2)	76(1)
WELDING	70	
SURFACING		
TIES		77E
BARS	51	74
RAIL	40-74	27F53
RAIL CLEAN	765	36-66
JOINT STR.		

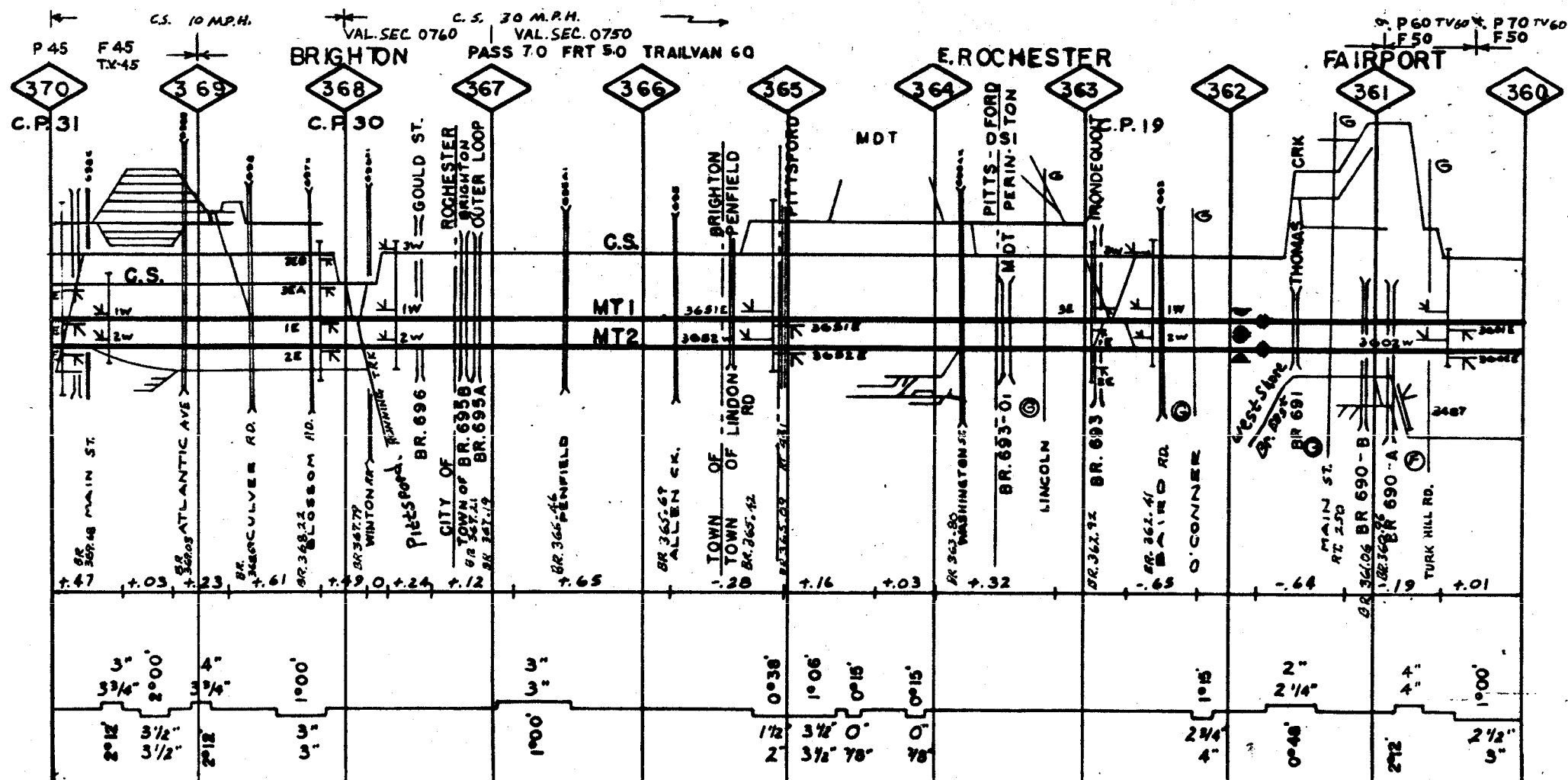
GRINDING	
WELDING	
SURFACING	71H
TIES	71
BARS	
RAIL	
RAIL CLEAN	
JOINT STR.	

SCS

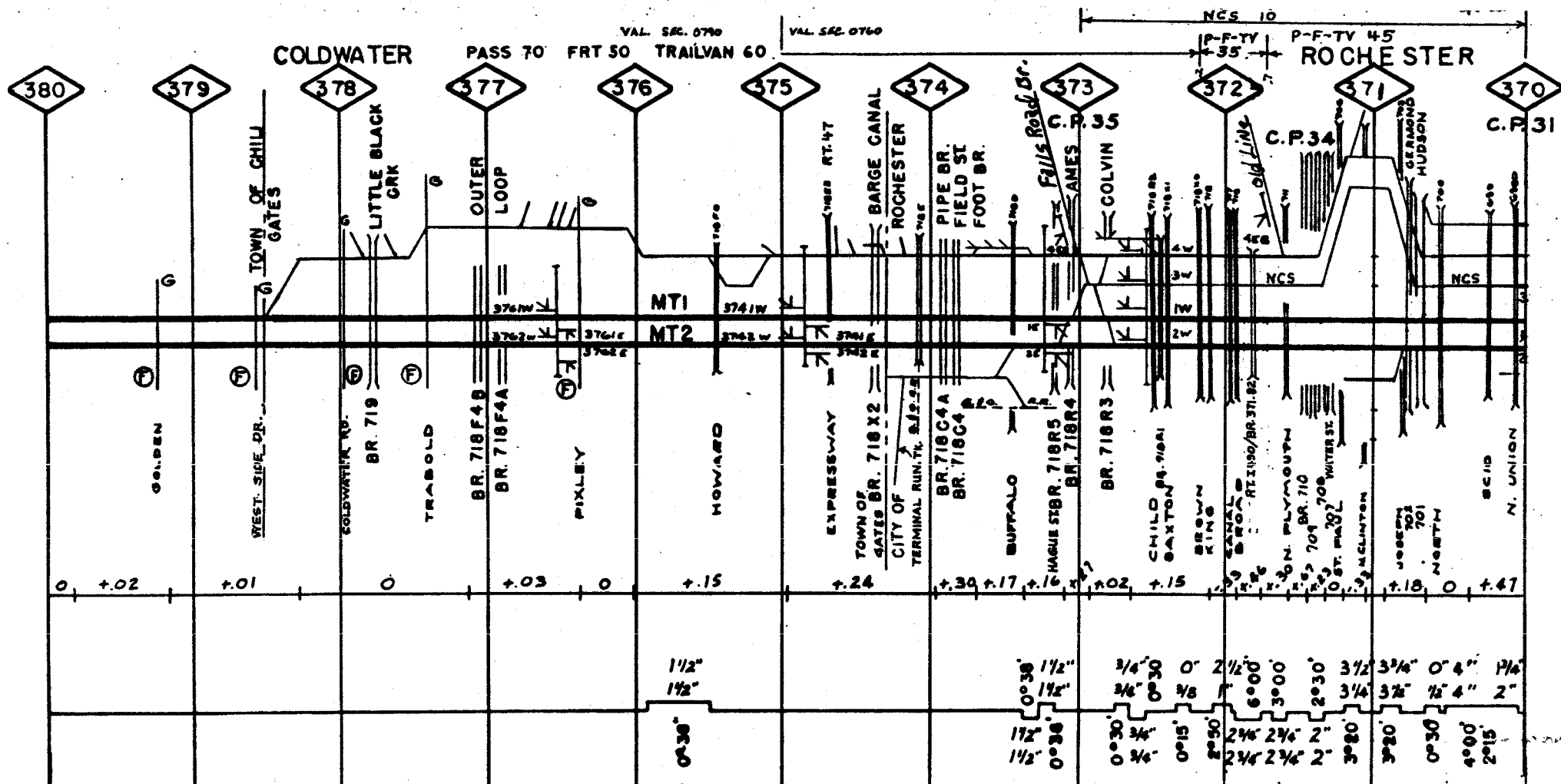


NCS

001

002

NCS

001002

GRINDING	
WELDING	
SURFACING	55
TIES	55
RAIL	27-43
RAIL CLEAN	55S
JOINT STR.	

73E	69
49	
49	
27-49	

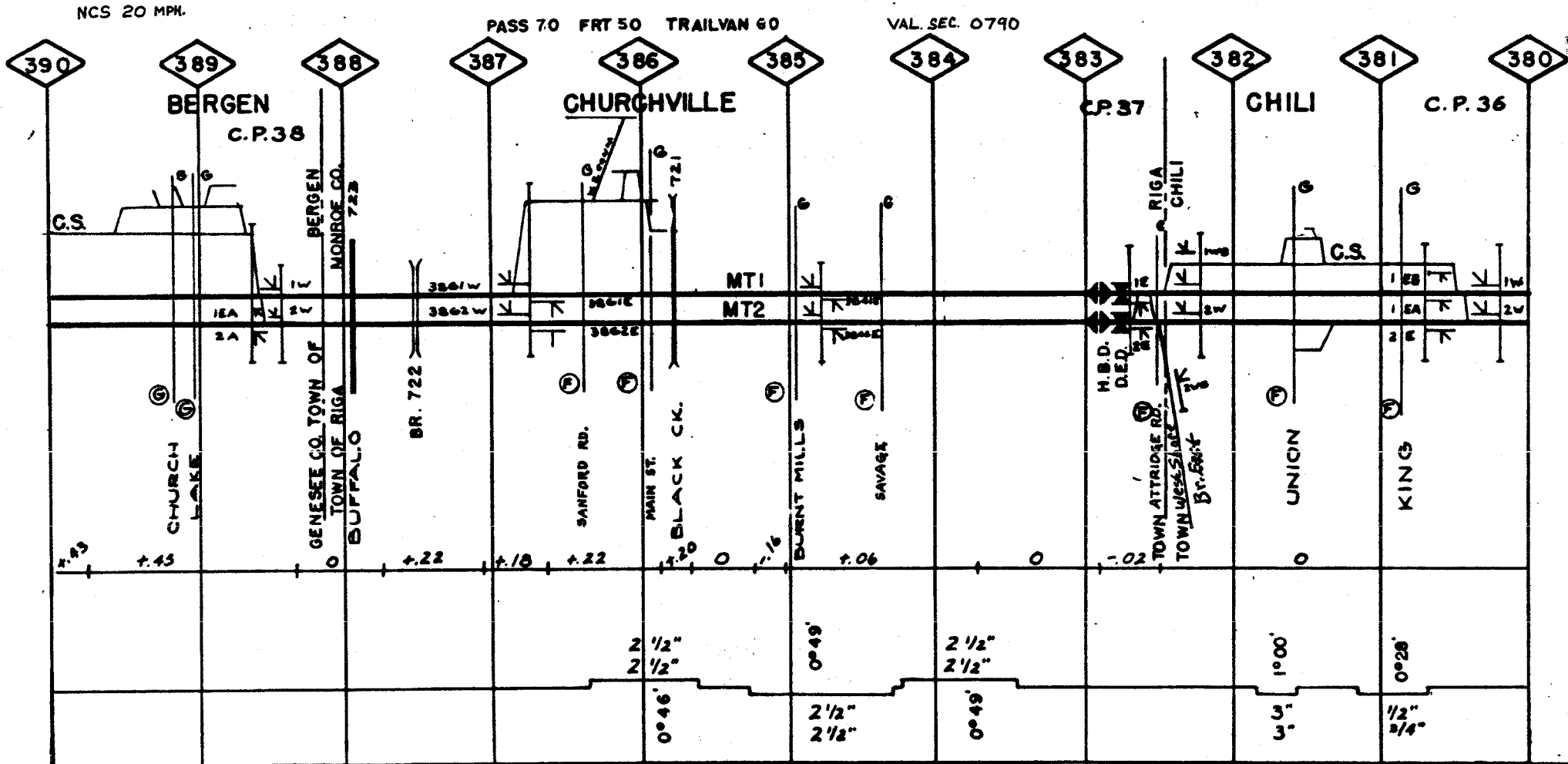
NCS

GRINDING	76TH	76E	76(2)	76(1)	72E	77E	72E
WELDING							
SURFACING							
TIES							
RAIL	40-76	40-75	38-63				
RAIL CLEAN							
JOINT STR.							

001

GRINDING	76(2)	76(1)	76TH	76E
WELDING				
SURFACING	72E	74J	75E	76E
TIES				
RAIL	40-75	27-59	40-75	
RAIL CLEAN	76S	75S	76S	75S
JOINT STR.				

002



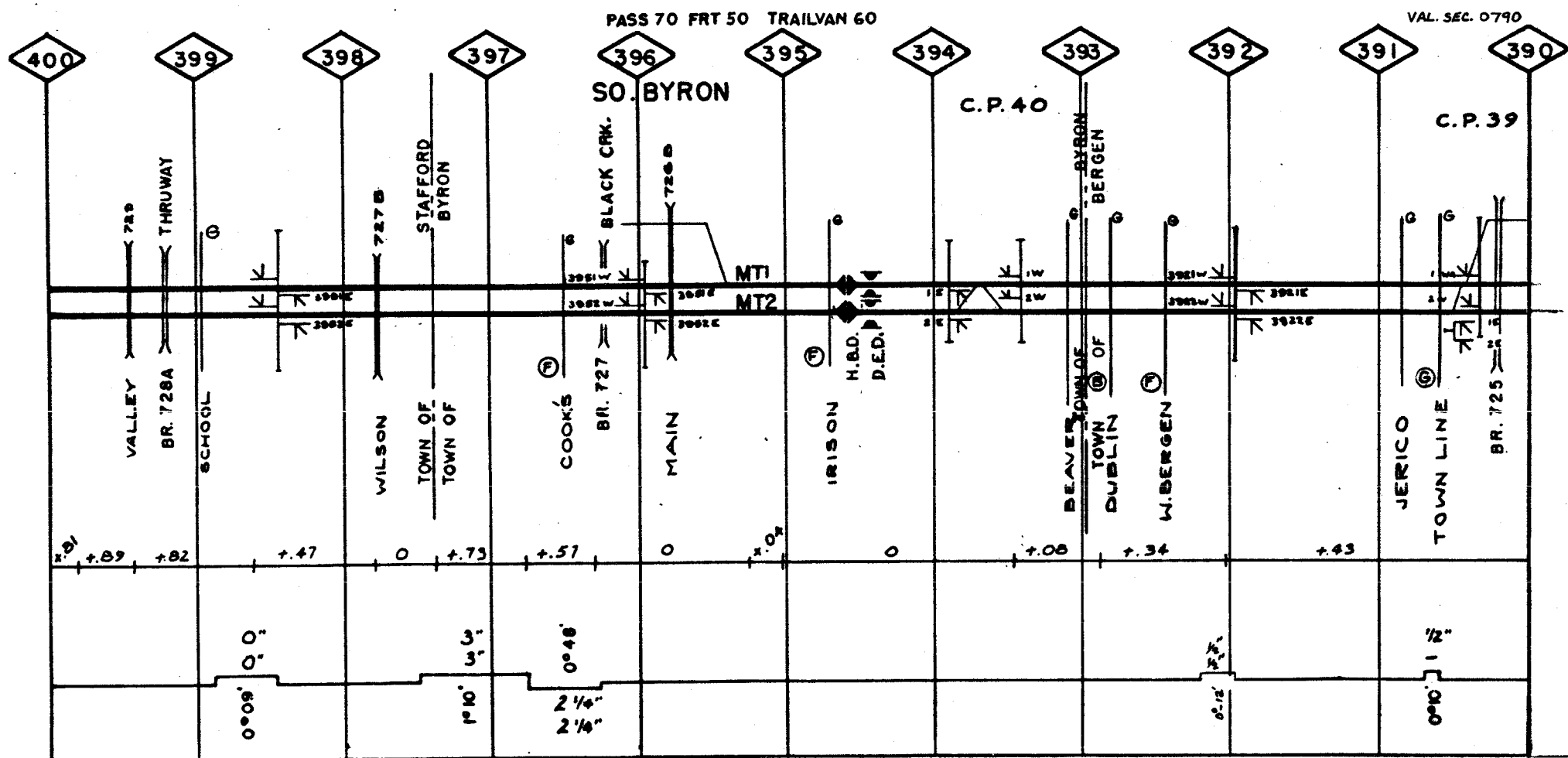
GRINDING	76 (1)	76 (2)
WELDING	76TH	76 (2)
SURFACING	76E	77E
TIES	76	74
BARS	76S	75S
RAIL	27-68	36-68
RAIL CLEAN	40-76	40-75
JOINT STR.		

GRINDING	
WELDING	
SURFACING	55
TIES	55
BARS	55
RAIL	27-43
RAIL CLEAN	55S
JOINT STR.	

NCS

001

002



GRINDING				
WELDING				
SURFACING		75E	73E	75E
TIES	50		58	
BAR	49		56R	
RAIL	27-49		27-56F	
RAIL CLEAN		55S		53S
JOINT STR.				

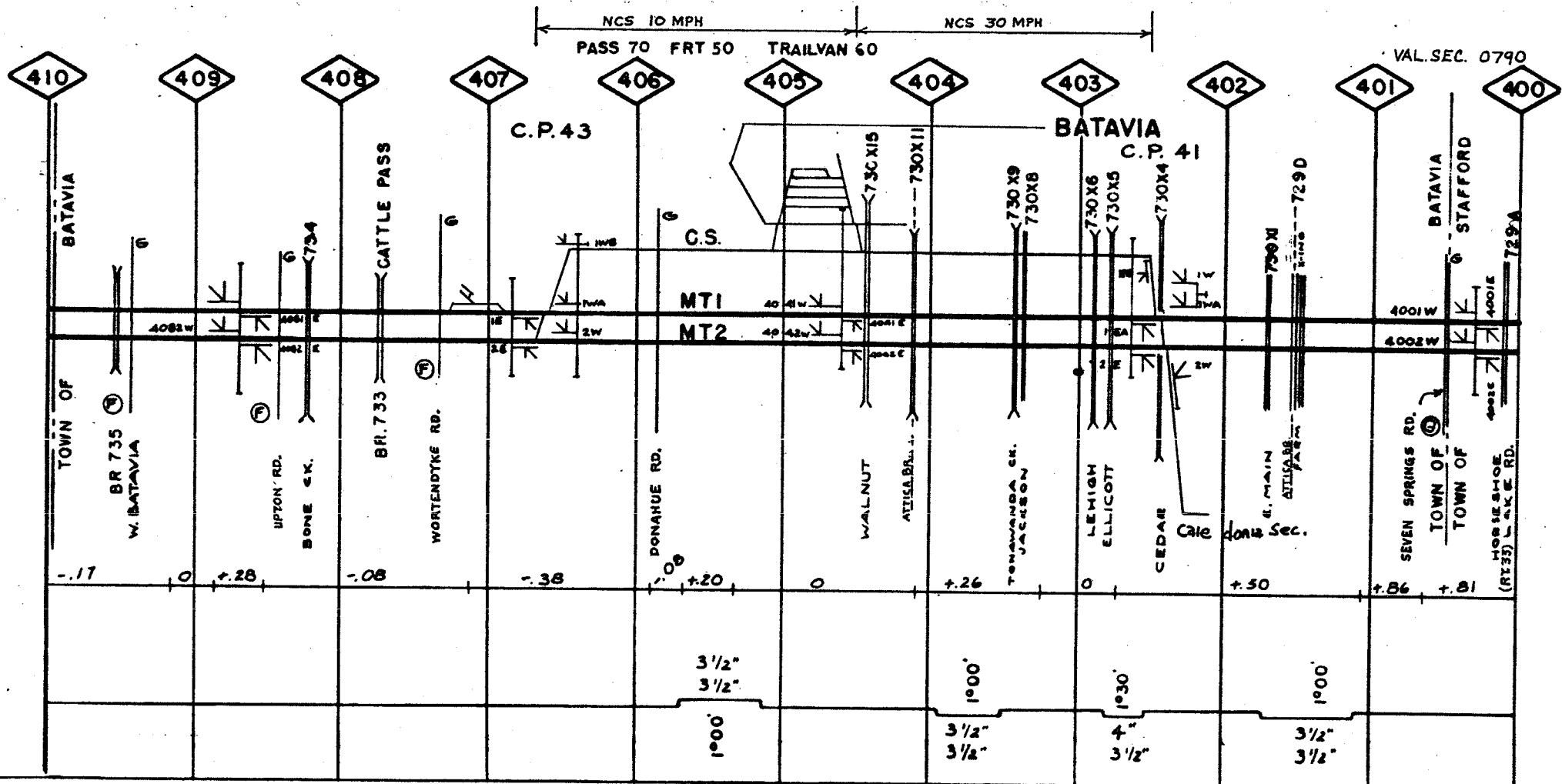
NCS

GRINDING			76 (1)						
WELDING									
SURFACING	76E		77E		76TW			76E	
TIES			77					76	
BAR									
RAIL									
RAIL CLEAN		36-68		68S		40-76		27-68	
JOINT STR.		77S			75S			76S	

001

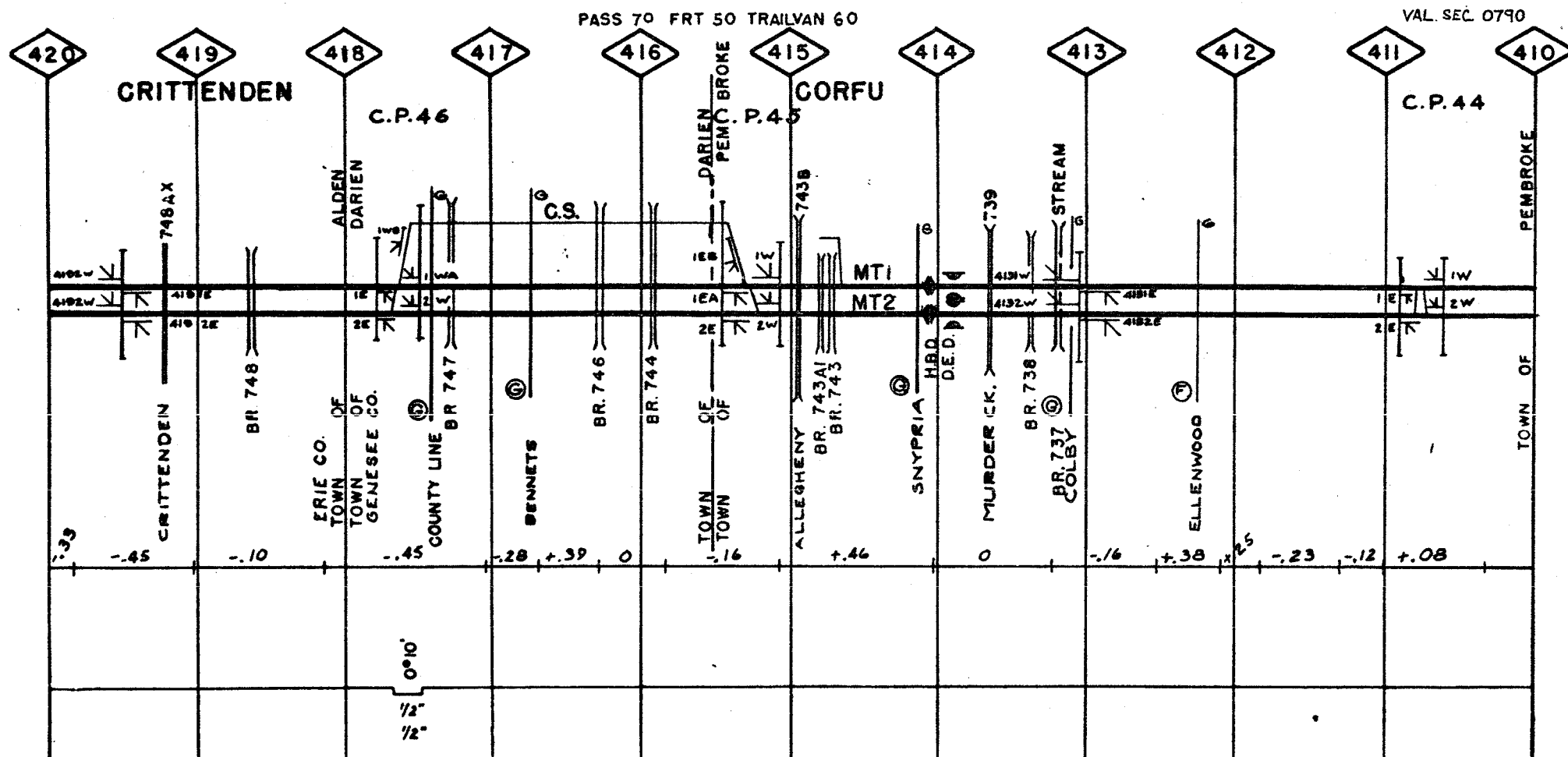
GRINDING			76 (1)						76 (2)
WELDING									
SURFACING				77E					
TIES				75					
BAR									
RAIL		40-75		36-66		40-77		36-68	
RAIL CLEAN		77S			65S		69S		77S
JOINT STR.									

002



NCS

001

002

GRINDING	
WELDING	
SURFACING	55
TIES	—
BARB	
RAIL	46
BAR CLEAN	
JOINT STR.	

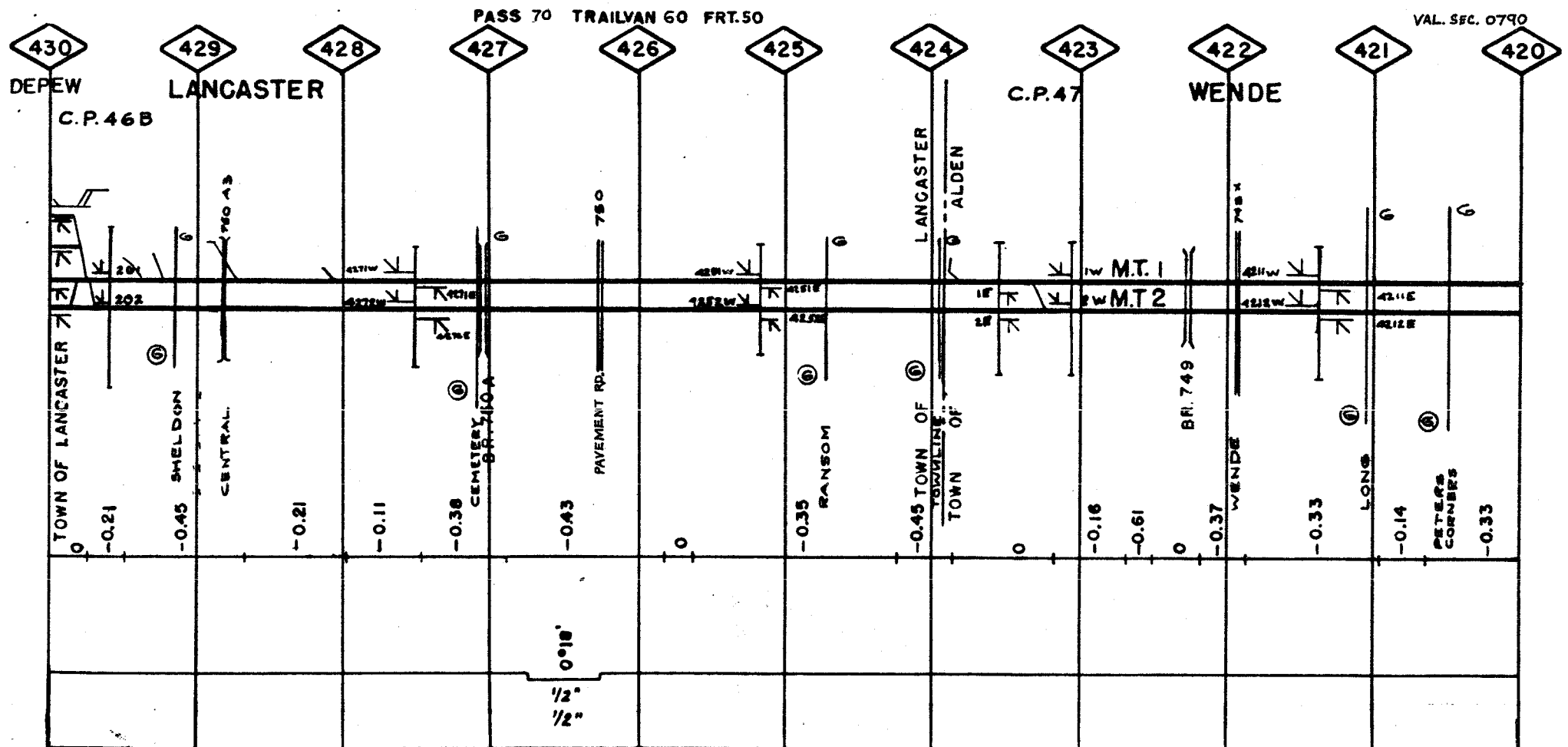
GRINDING	
WELDING	
SURFACING	66
TIES	77
BARB	
RAIL	11
BAL. CLEAN	--
JOINT STR.	

GRINDING	---
WELDING	---
SURFACING	78
TIES	
BARB	
RAIL	11
BAL. CLEAN	25
JOINT STR.	

001

GRINDING	77
WELDING	
SURFACING	
TIES	--
BARB	
RAIL	//
BAL. CLEAN	--
JOINT STR.	

002



48-4800 M. L. (ALB. & BFLD.)

MP 420. 0-MP 430. 0 NY

GRINDING	
WELDING	
SURFACING	
TIES	
BAR	
RAIL	
BAL. CLEAN	
JOINT STR.	

48	59	65	59
	27-48	27-46	27-48
		595	

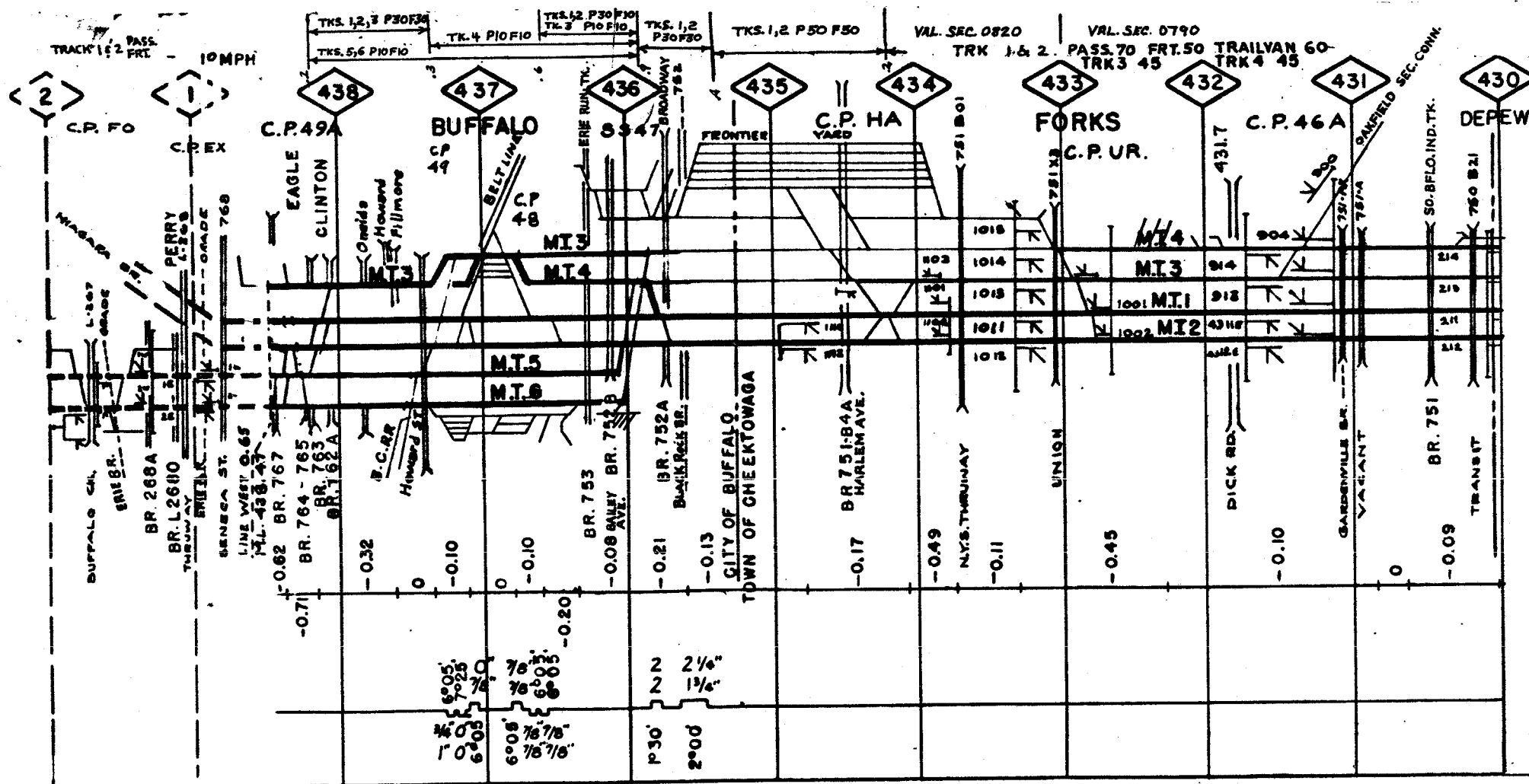
GRINDING	
WELDING	
SURFACING	58
TIES	58
BAR	
RAIL	05-26 48 60 41F
BAL. CLEAN	
JOINT STR.	

27-39F

	77E
	77
27-77	40-77
	77S

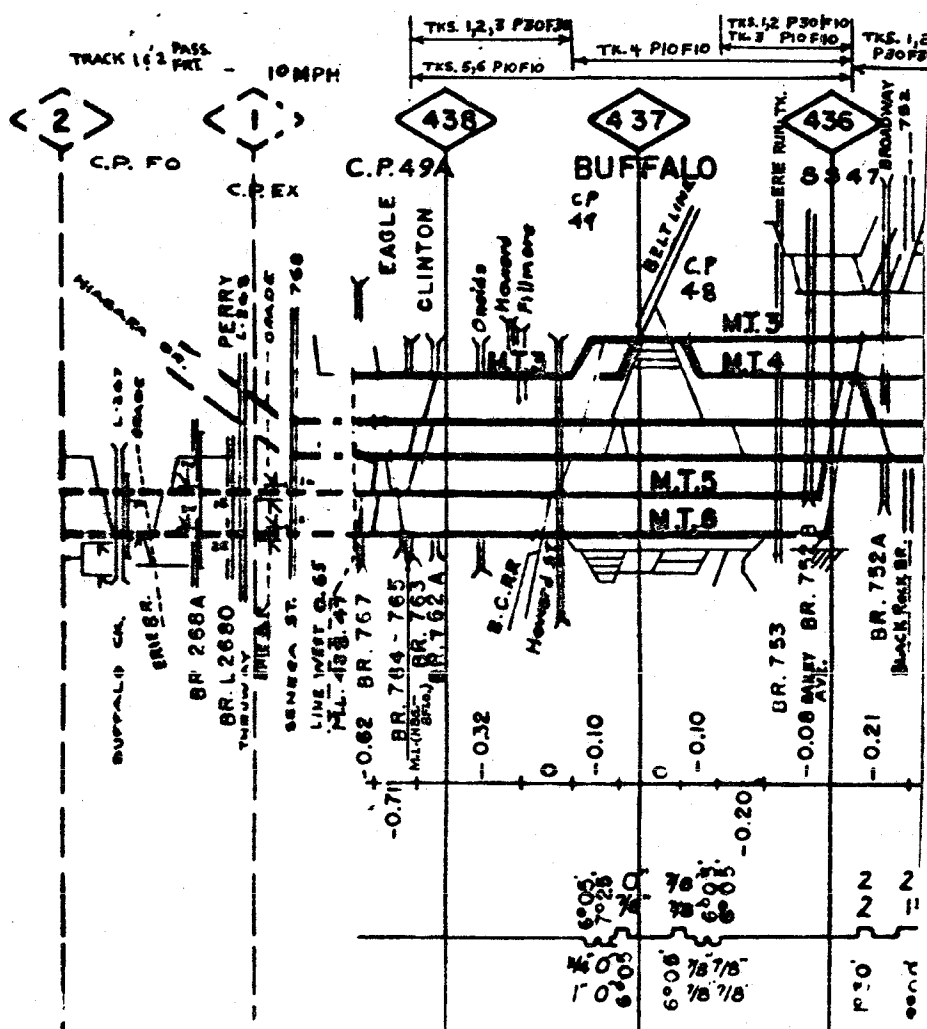
GRINDING							
WELDING	57						
SURFACING	57P						
TIES	74						
BAR	57HF						
RAIL	27-37	27-28	27-47			27-60	
BAL. CLEAN		54S				75S	
JOINT STR.							

GRINDING							
WELDING	55						
SURFACING	74E	57	73E	75E		77E	
TIES	57		52				
BAR	55						
RAIL	27-55F	27-27	27-47	43	27-64	27-59	
BAL. CLEAN	54S		59S	54S	62S	70S	
JOINT STR.							

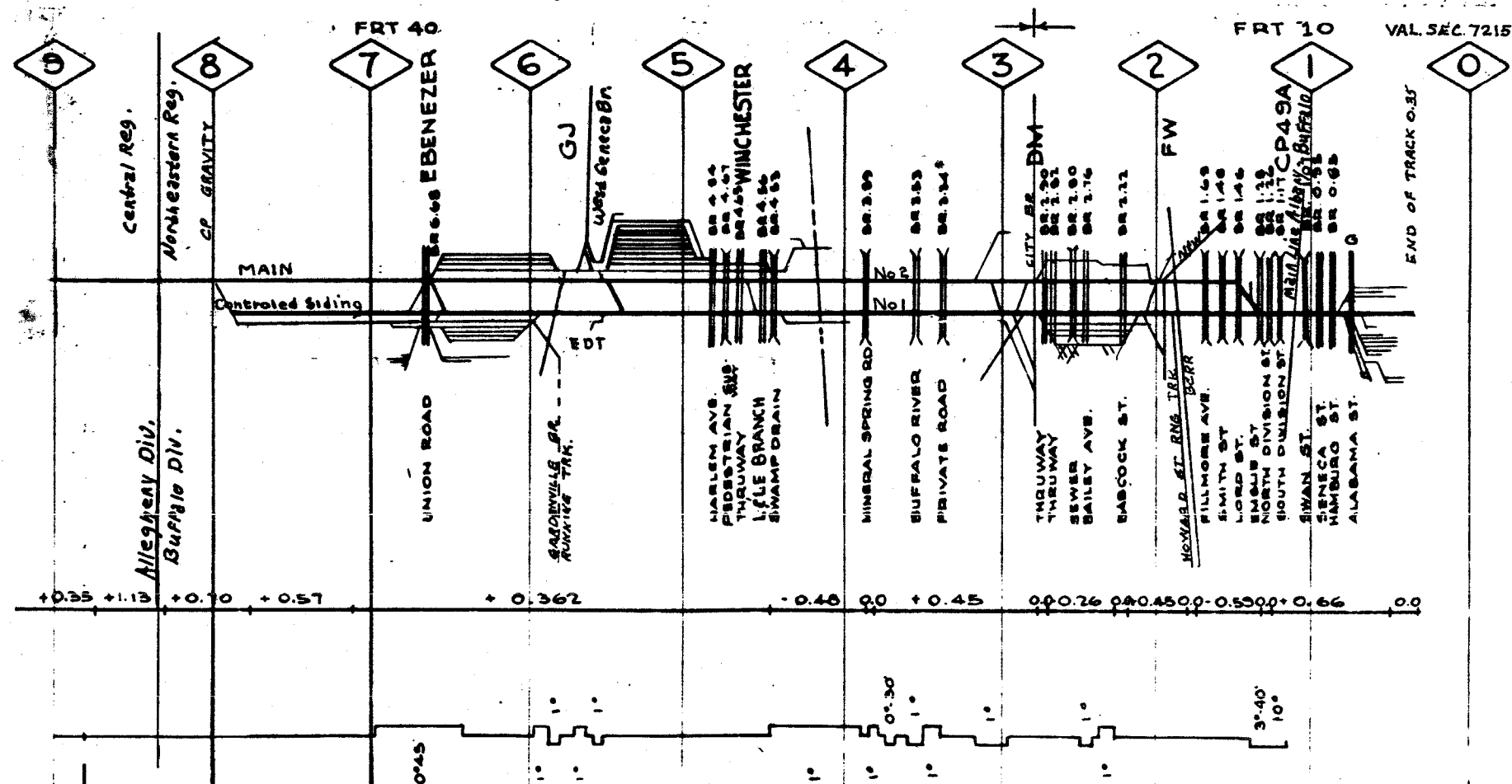


GRINDING		76 (2)
WELDING		57
SURFACING	73E	75E
TIES	71	74
BARB		57
RAIL		27-57F
RAIL CLEAN		69S
JOINT SIR.		

GRINDING		77 (2)
WELDING		57
SURFACING		75F
YES		74
BARB		56
RAIL		27-56F
RAIL CLEAN	695	755
JOINT STR.		

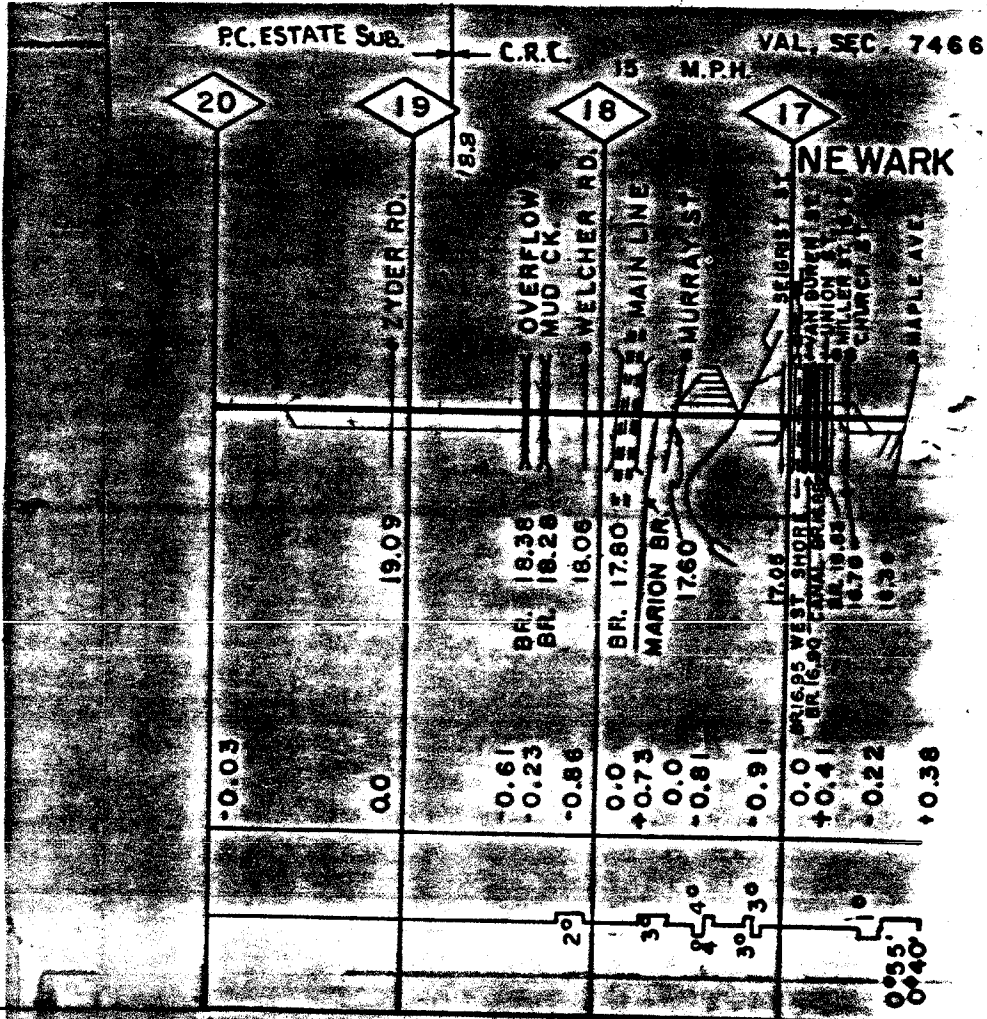


003001002

007001SDG

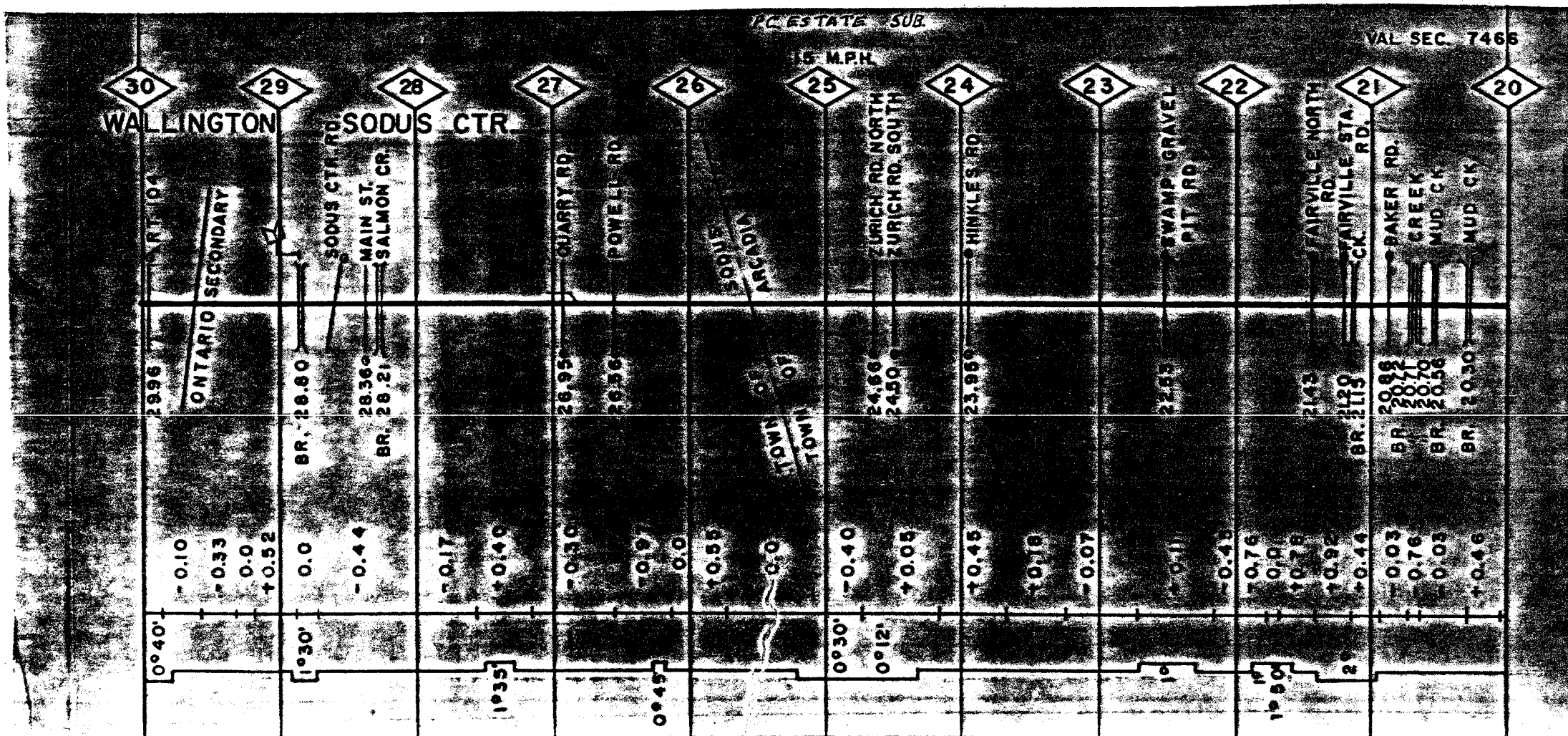
GRINDING	
WELDING	
SURFACING	63
TIES	64
RAILS	
RAIL	30-44
RAIL CLEAN	
JOINT STR.	

007



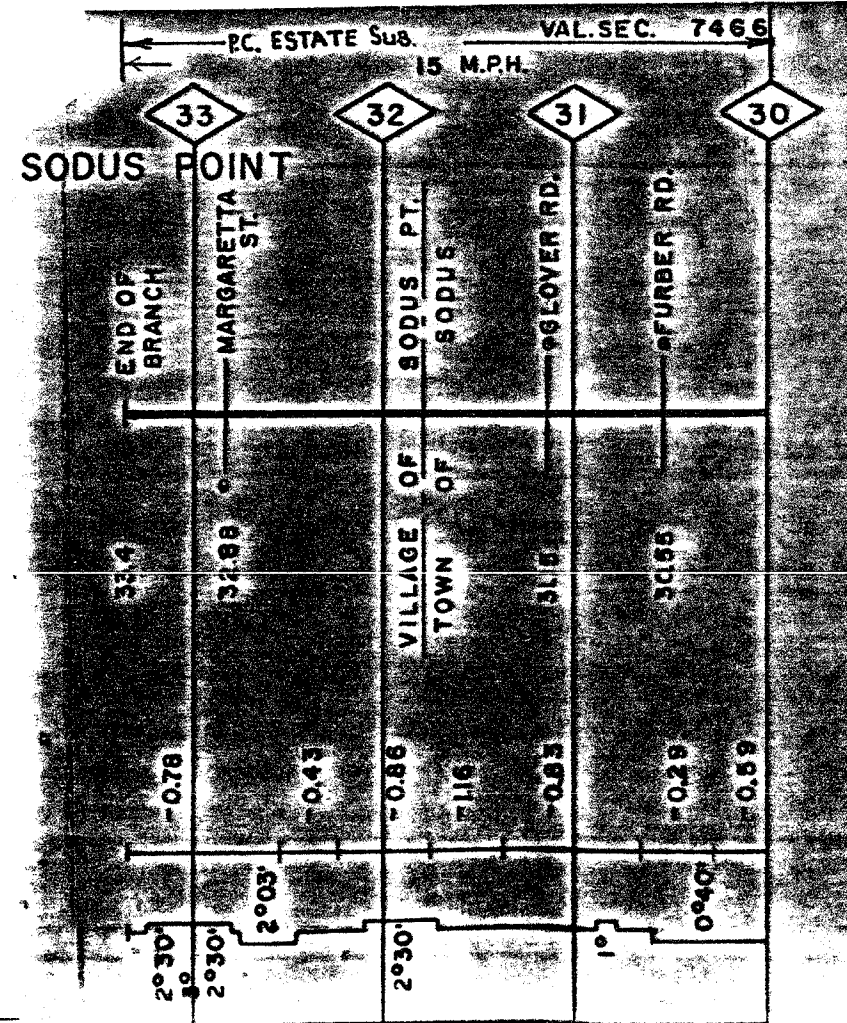
GRINDING									
WELDING									
SURFACING									
YES		51		53		57		58	59
BARS									57
RAIL	30-39C	30-40C	30-30C	30-40C	30-39C	30-46	30-41C	30-44	
RAIL CLEAN									
JOINT STR.									

007



GRINDING			
WELDING			
SURFACING		63	
TIES		61	
BARS		S7	
RAIL	30-40C	30-36C	30-39C
RAIL CLEAN			
JOINT STR.			

007



48-4819 SODUS BAY SECONDARY

MP 30.0-MP 33.4

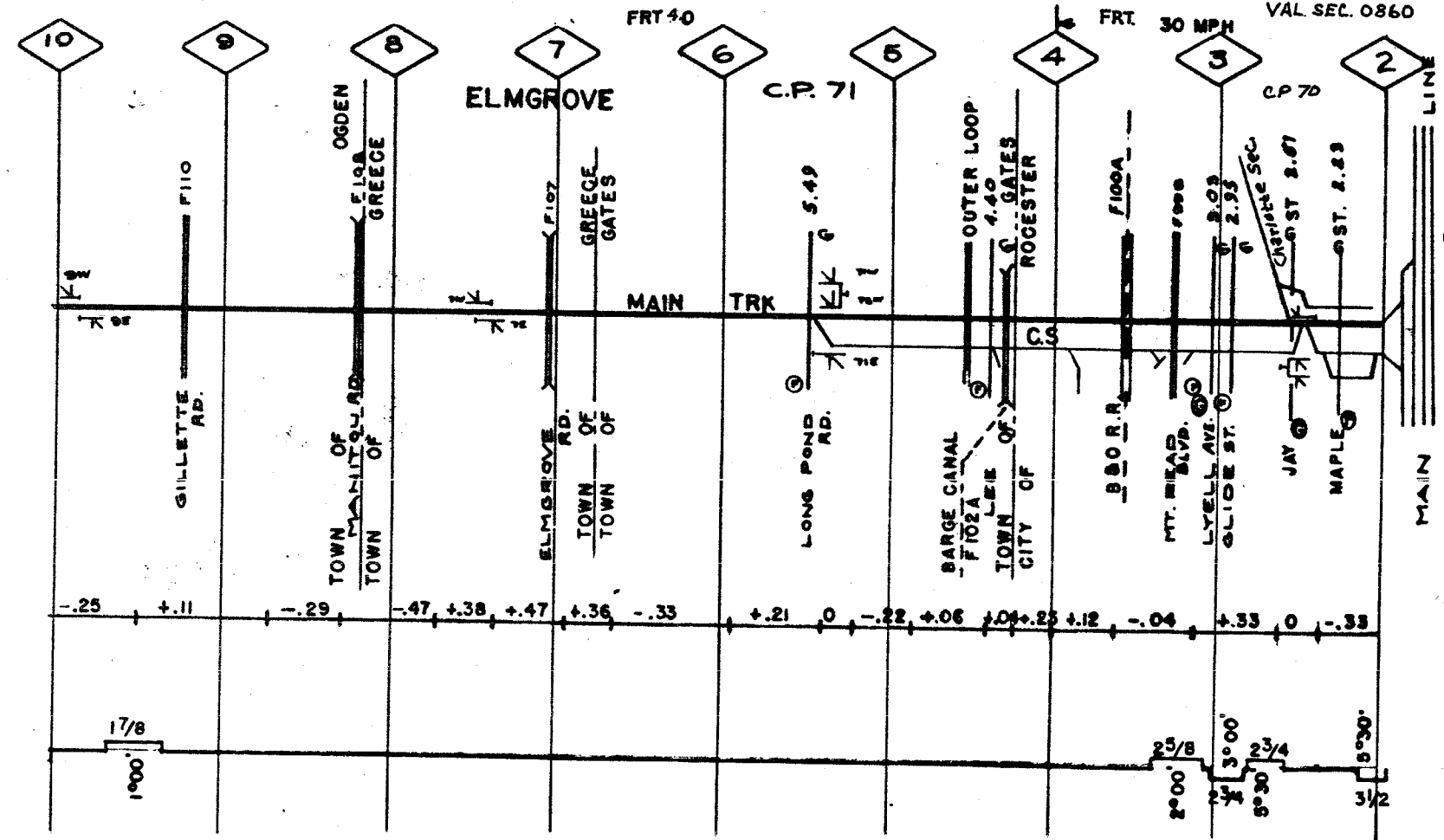
NY

GRINDING					
WELDING					
SURFACING		68			
TIES			63		
BARS			77E		
RAIL			77		
BAL. CLEAN	05-47		05-46F	05-28	27-28F 27-63F
JOINT STR.			77S		66S

007

GRINDING				
WELDING				
SURFACING			69	
TIES				
BARS				
RAIL				
BAL. CLEAN	05-45F		27-28F	
JOINT STR.				

SCS



48-4821 FALLS ROAD BRANCH

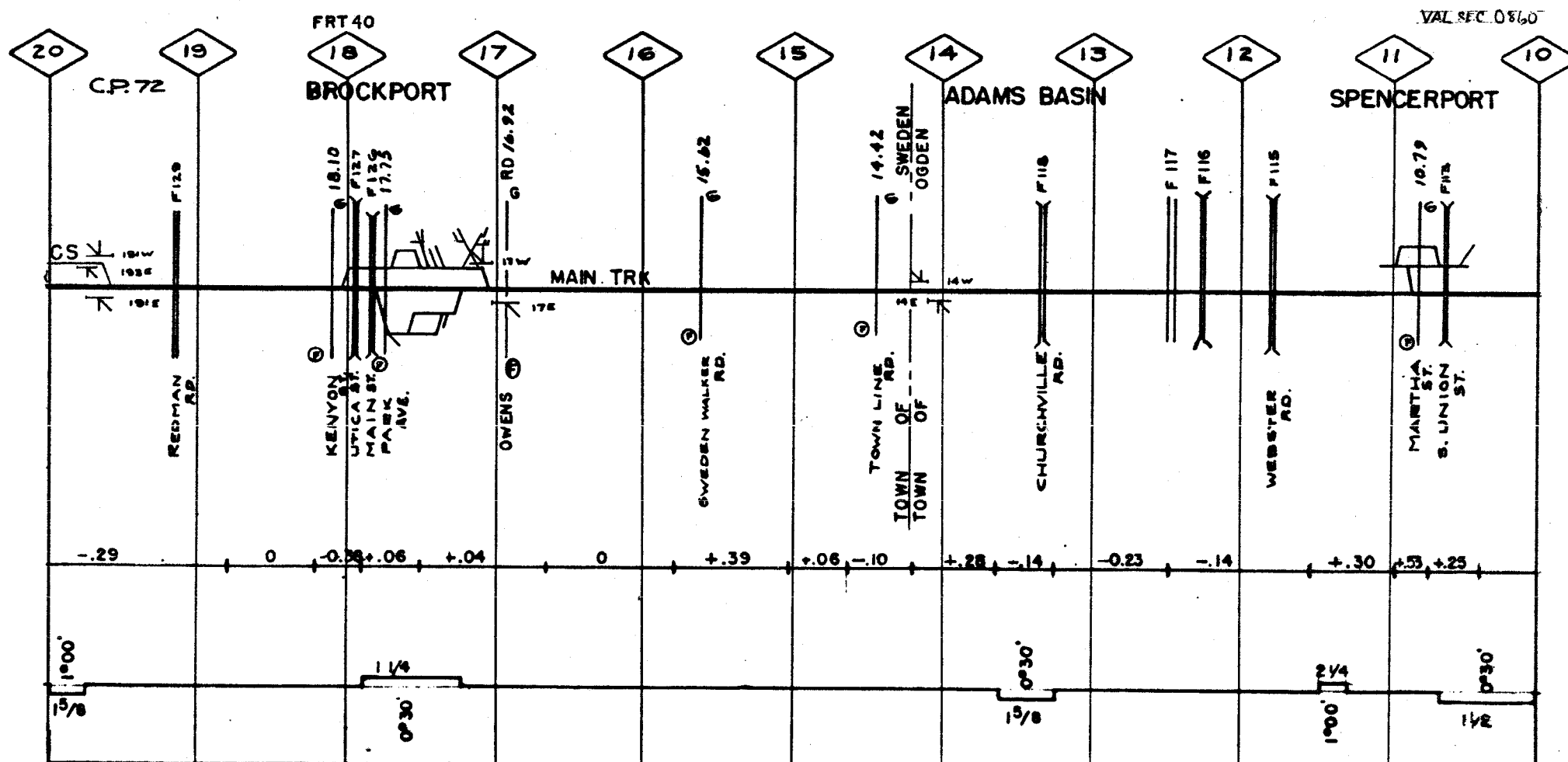
MP 2.0-MP 10.0

NY

NCS

[illegible]

007

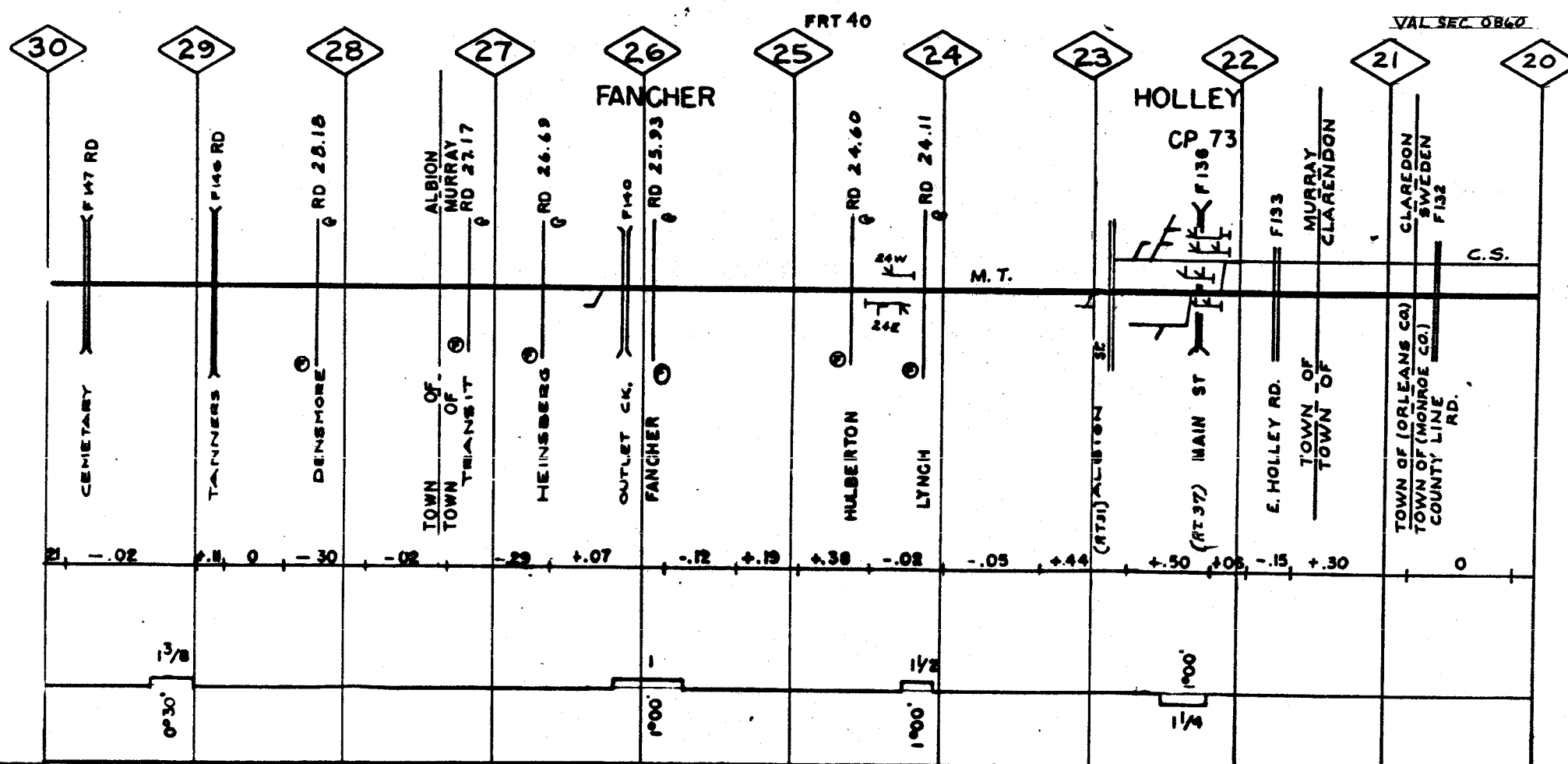


GRINDING	58							
WELDING		62						
SURFACING		70E					64	
TIES					77		77E	
BARS								
RAIL	12-41			05-45				
RAIL CLEAN								12-38
JOINT STR.					77S			

GRINDING	
WELDING	
SURFACING	-----58-----
RIES	-----53-----
BARS	
RAIL	05-28
RAIL CLEAN	
JOINT STR.	

NCS

007

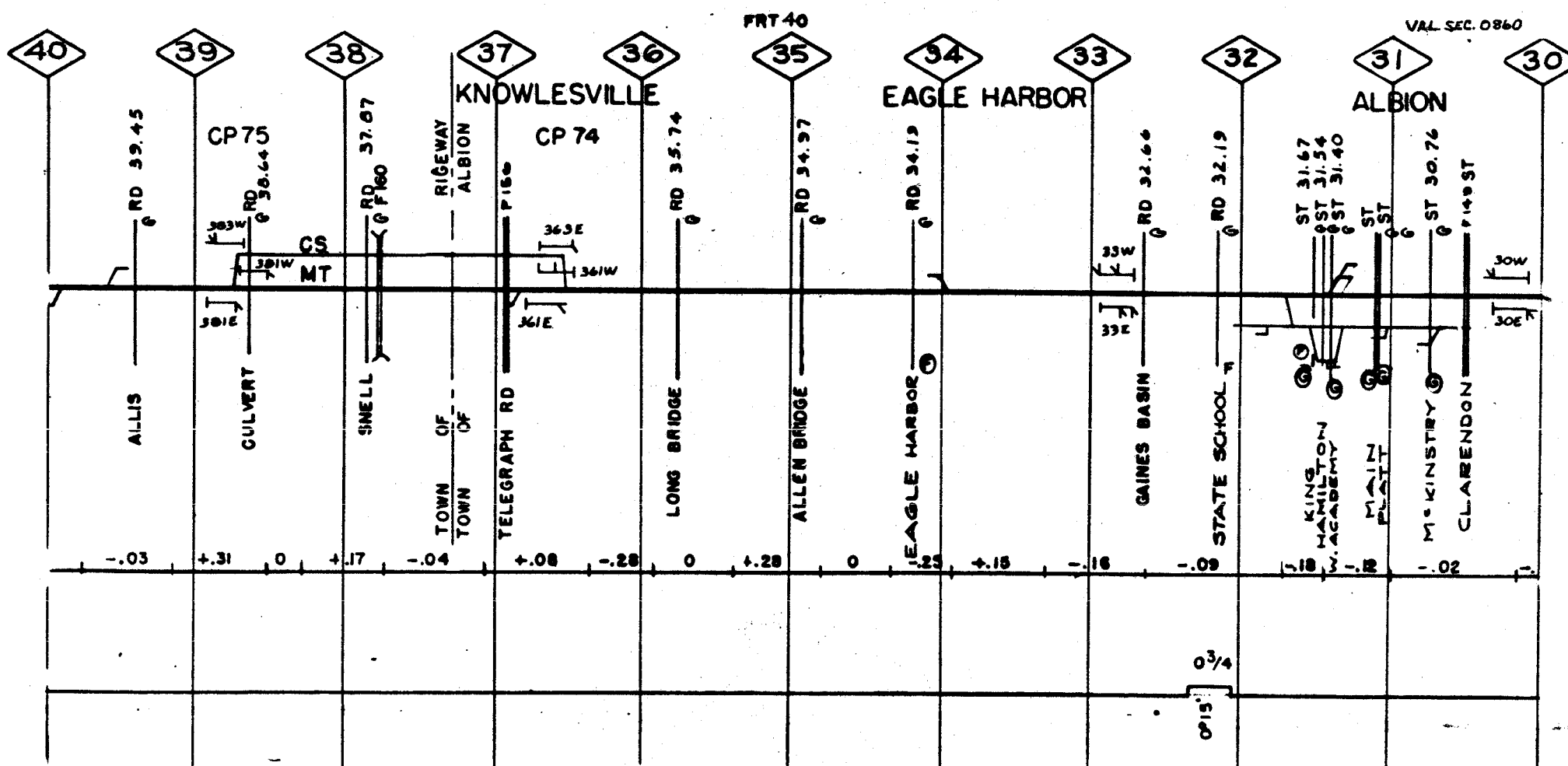


GRINDING		
WELDING		
SURFACING		69E
TIES		
BARB		
RAIL	05-29	05-51
RAIL CLEAN		
JOINT STR		

NCS

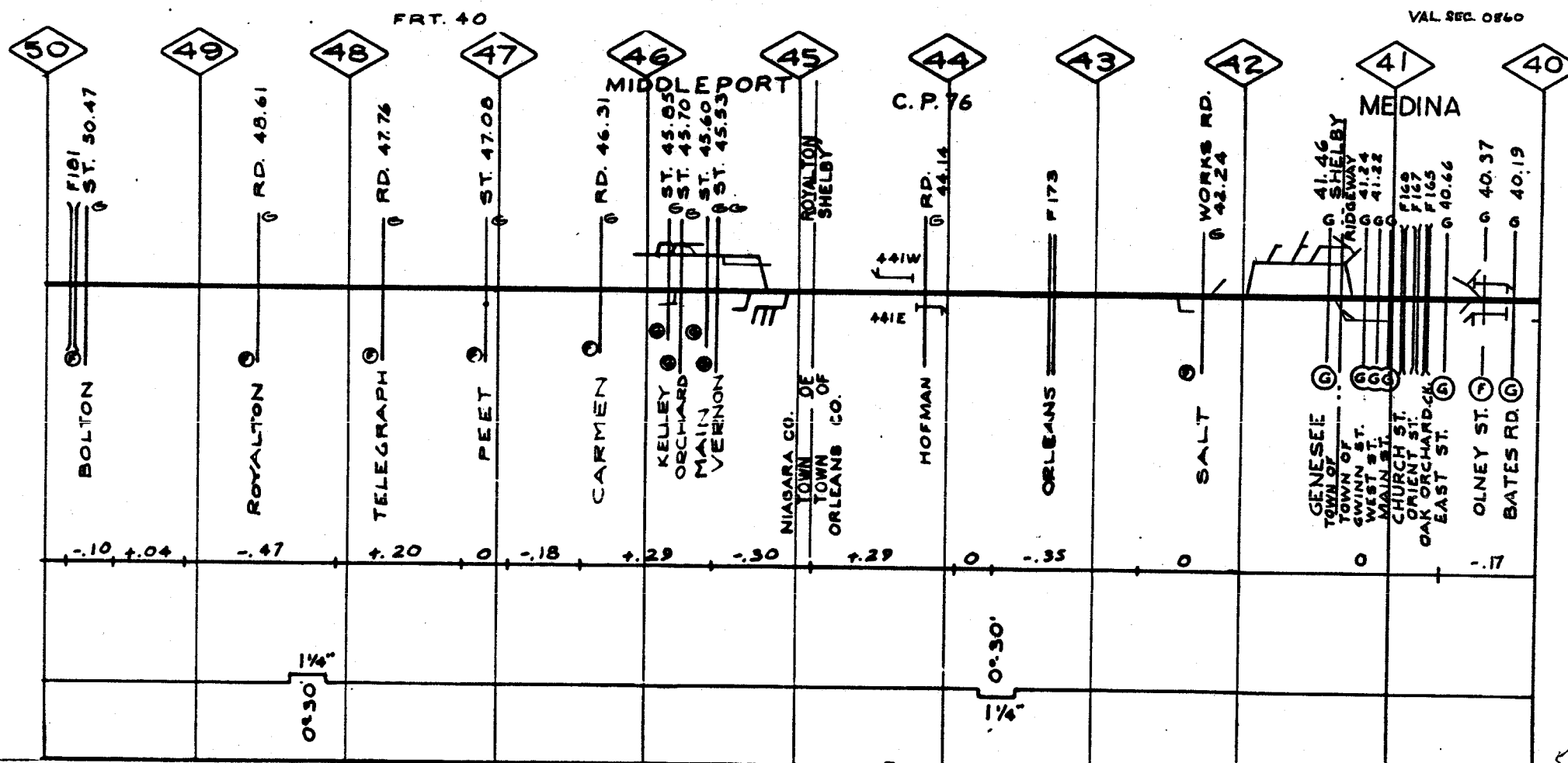
[illegible]

007



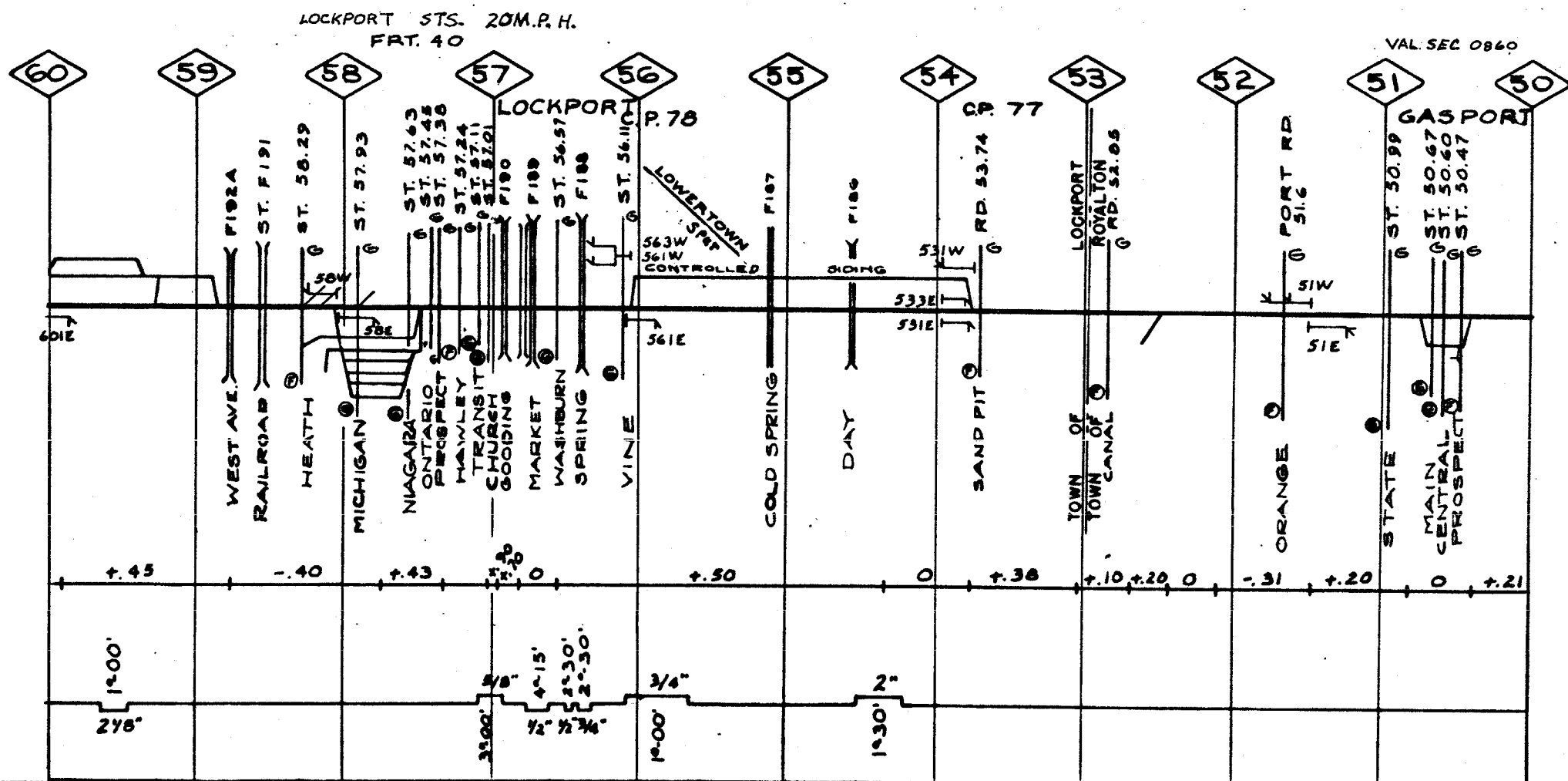
[illegible]

007



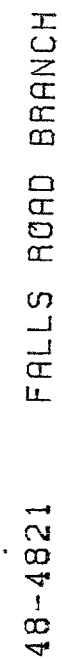
GRINDING			
WELDING			
SURFACING	75	EN	
YES	49		50
BARB			
RAIL		05-27	
BAR CLEAN			
JOINT STR.			

NCS

[illegible]

001

007

002

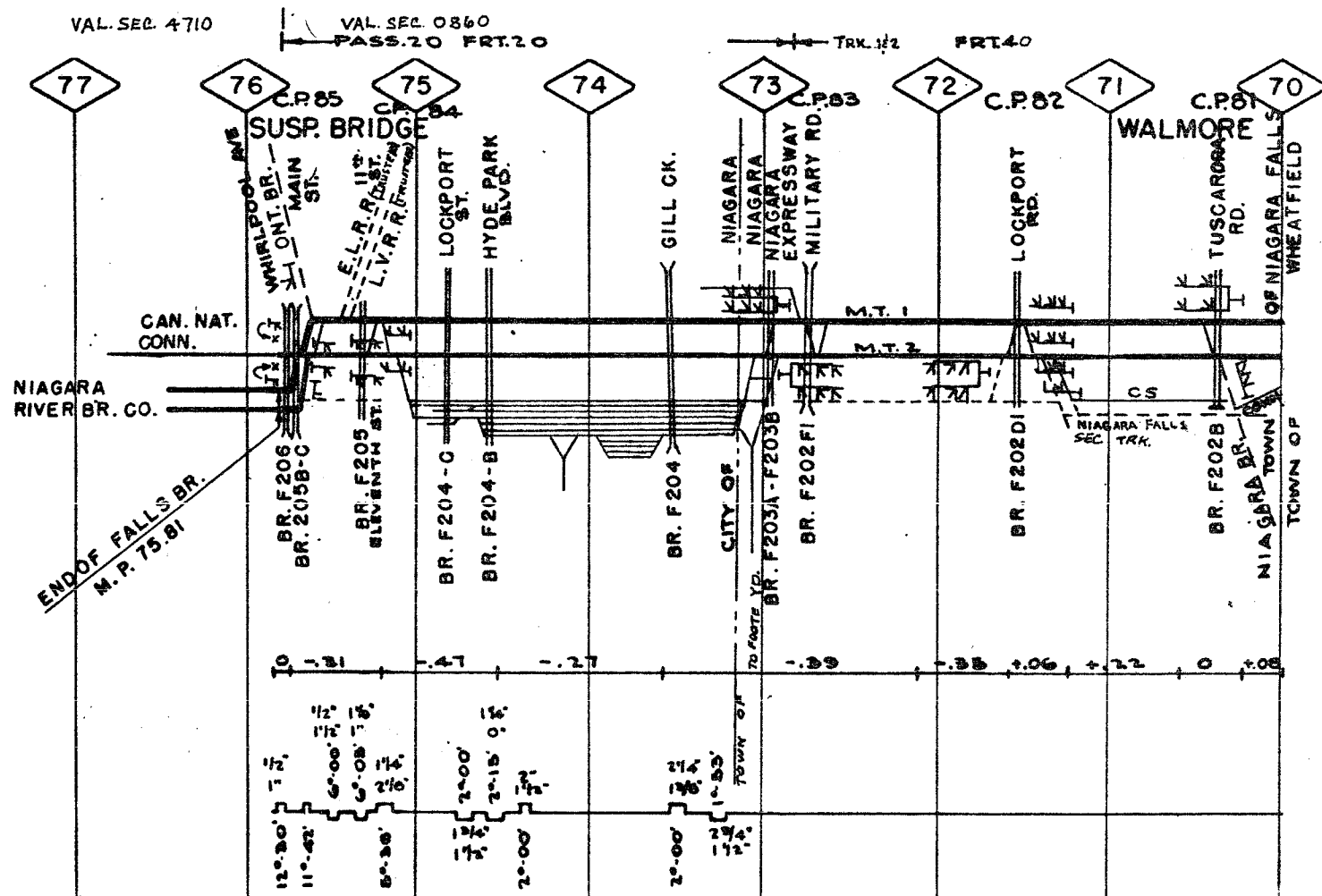
60

GRINDING				
WELDING				
SURFACING			77E	71M
TIES		66		77
BARS		66		
RAIL	05F66		05-24	05-24
RAIL CLEAN		77S		
JOINT STR.				

001

GRINDING				
WELDING				
SURFACING			75EM	
TIES		66		77
BARS		66		
RAIL	05F66		05-49	05-49
RAIL CLEAN		77S		
JOINT STR.				

002



61

GRINDING	
WELDING	68G
SURFACING	76E
TIES	76
BARS	49
RAIL	05-28
RAIL CLEAN	77S
JOINT STR.	27-44F

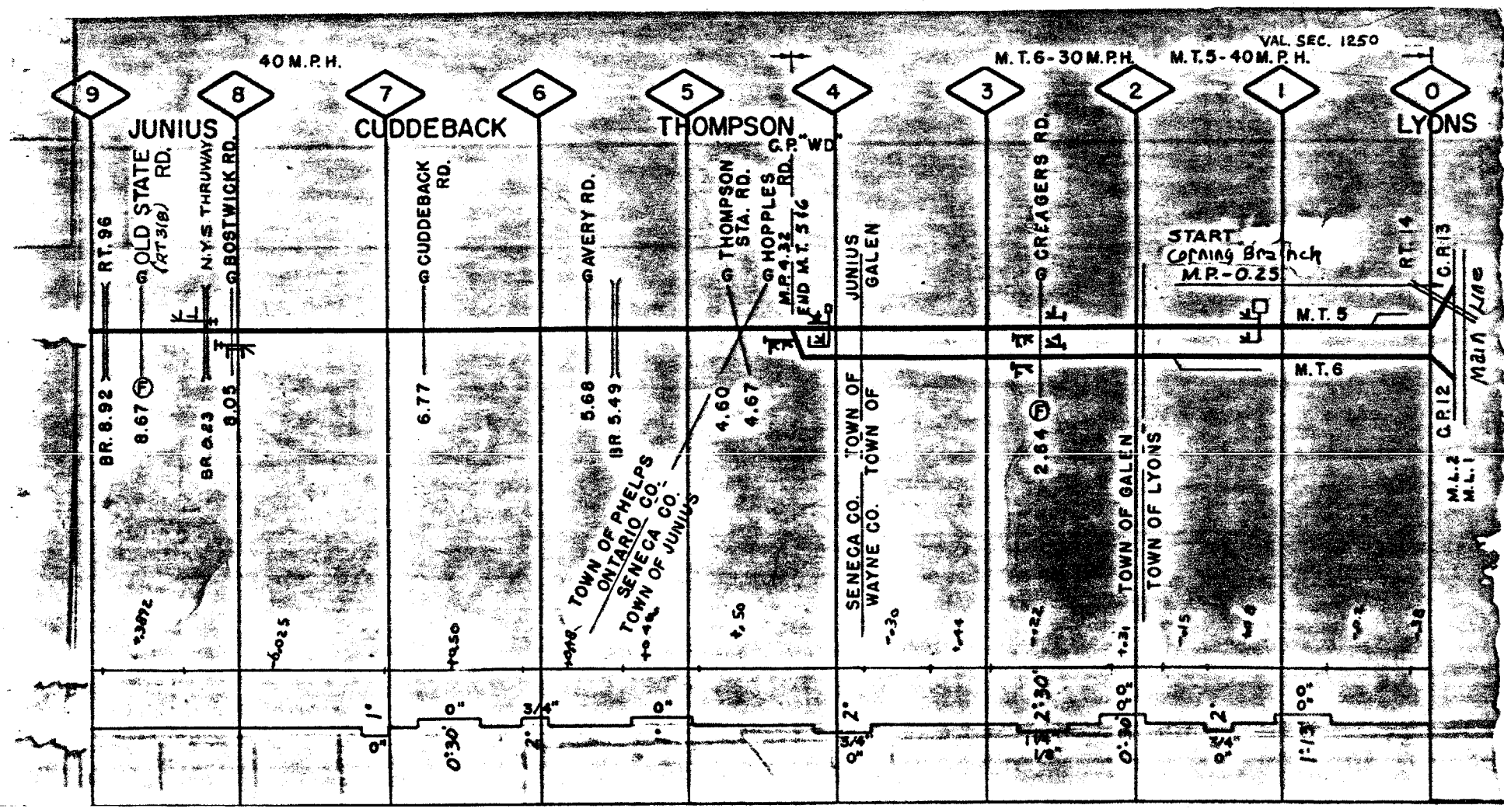
007

GRINDING	
WELDING	63
SURFACING	76E
TIES	76
BARS	
RAIL	27-43F
RAIL CLEAN	77S
JOINT STR.	67S

006

GRINDING	
WELDING	
SURFACING	76E
TIES	76
BARS	48
RAIL	05-30F
RAIL CLEAN	67
JOINT STR.	27-51F

005



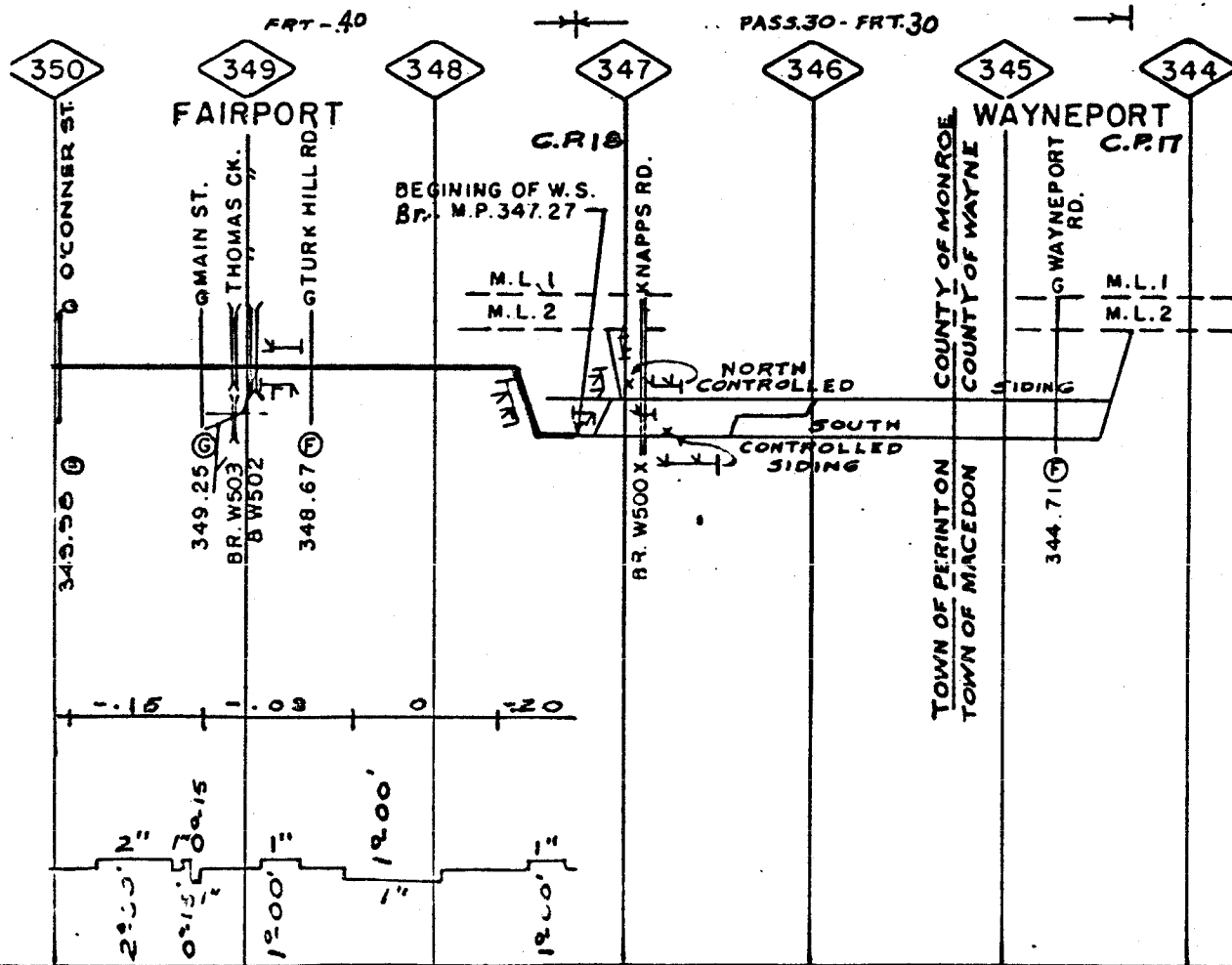
WCS[illegible]

007



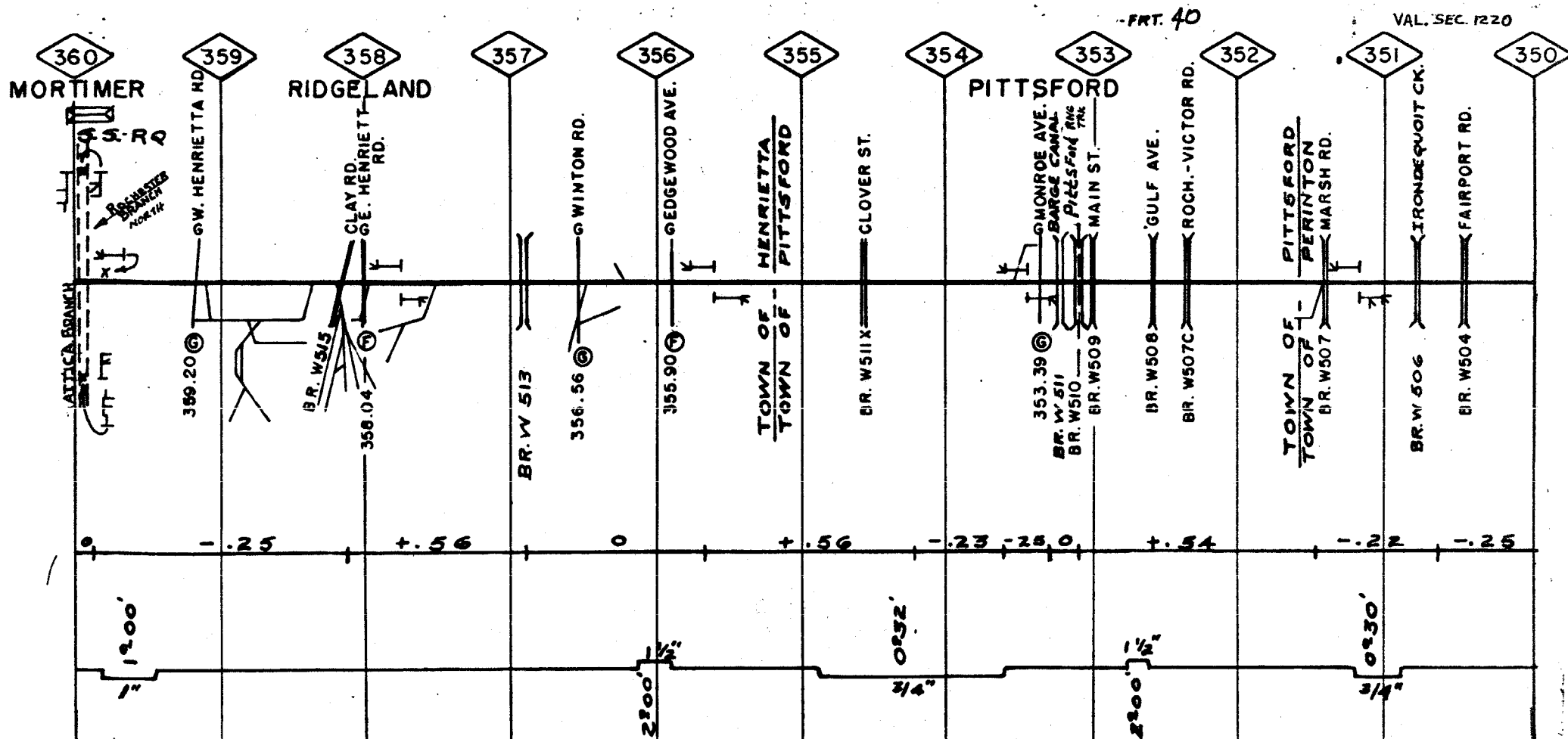
GRINDING		85	
WELDING	62		
SURFACING		73E	68
TIES		67	
BARB			
RAIL		27-50	
RAIL CLEAN		76S	
JOINT STR.			

007



[illegible]

007



[illegible]

[illegible]

30 MPH

VAL. SEC. 1220

400

399

398

397

396

395

394

393

392

391

390

ALABAMA

WHEATVILLE

OAKFIELD

GROUNDS RD.

GAKERSON RD.

(RT. 77)
BASOM RD.

CREEK

KENYON RD.

FARM XING

WRIGHT RD.

GORTON RD.

STREAM
SMITHVILLE RD.

POND RD.

TOWN LINE RD.
OAKFIELD

MAGUIRE RD.

CREEK

OAKFIELD
OAKFIELD

S. PEARL ST.

START OF OAKFIELD SEC.
M P 391.90

BR 399.49
BR 399.36

399.11

398.15

BR 397.67

BR 397.27

BR 396.86

BR 396.62

BR 395.96

BR 395.37
BR 395.26

394.66
BR 394.61

394.00

393.44

BR 393.20

BR 392.84

391.89

TOWN OF ALABAMA

TOWN OF WHEATVILLE

TOWN OF OAKFIELD

TOWN OF VILLAGE

-25

-22

-25

-21

-25

-13

0

+38

00.40'

10.00'

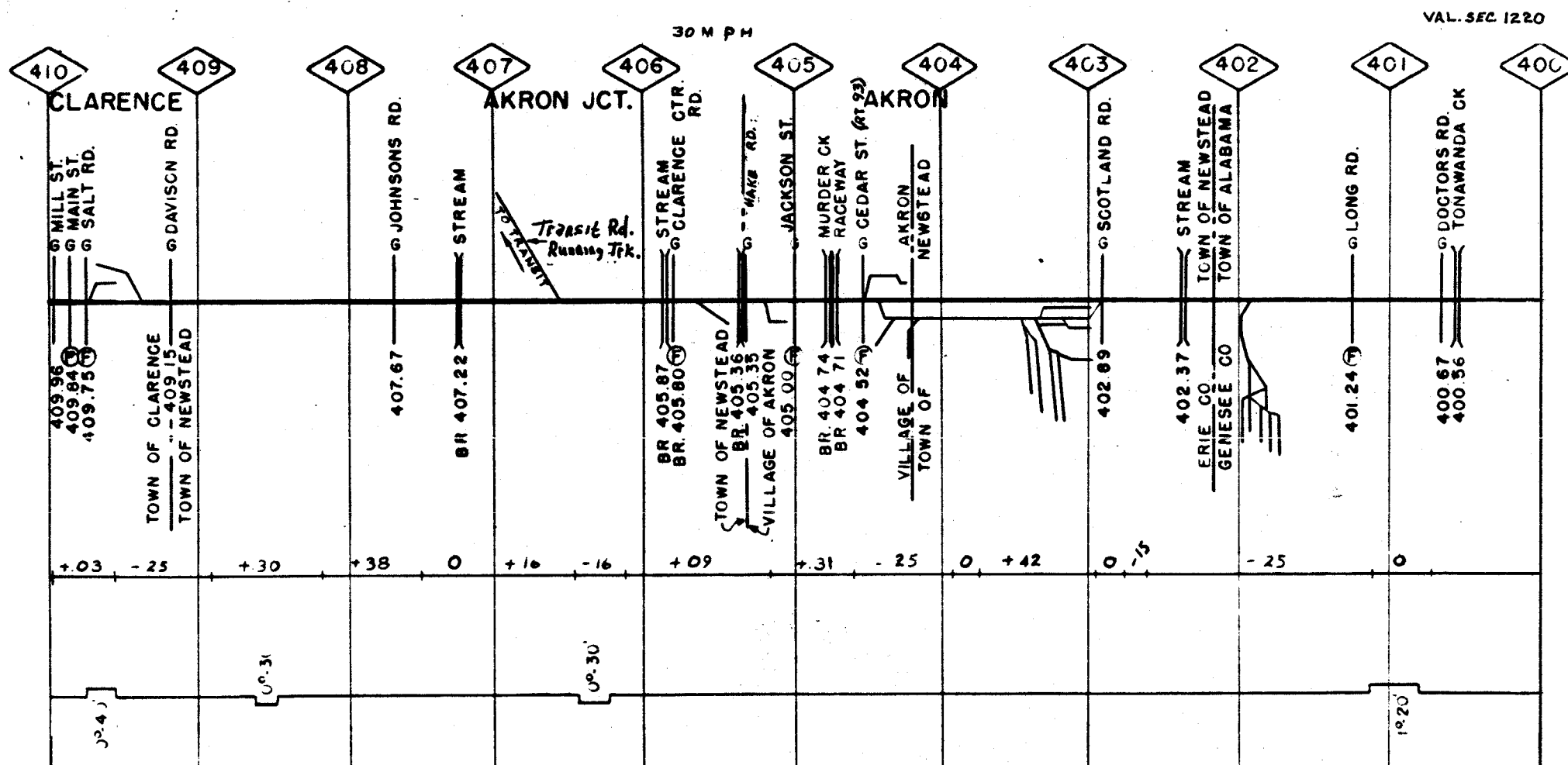
10.00'

48-4833 OAKFIELD SEC.

MP 391.9-MP 400.0 NY

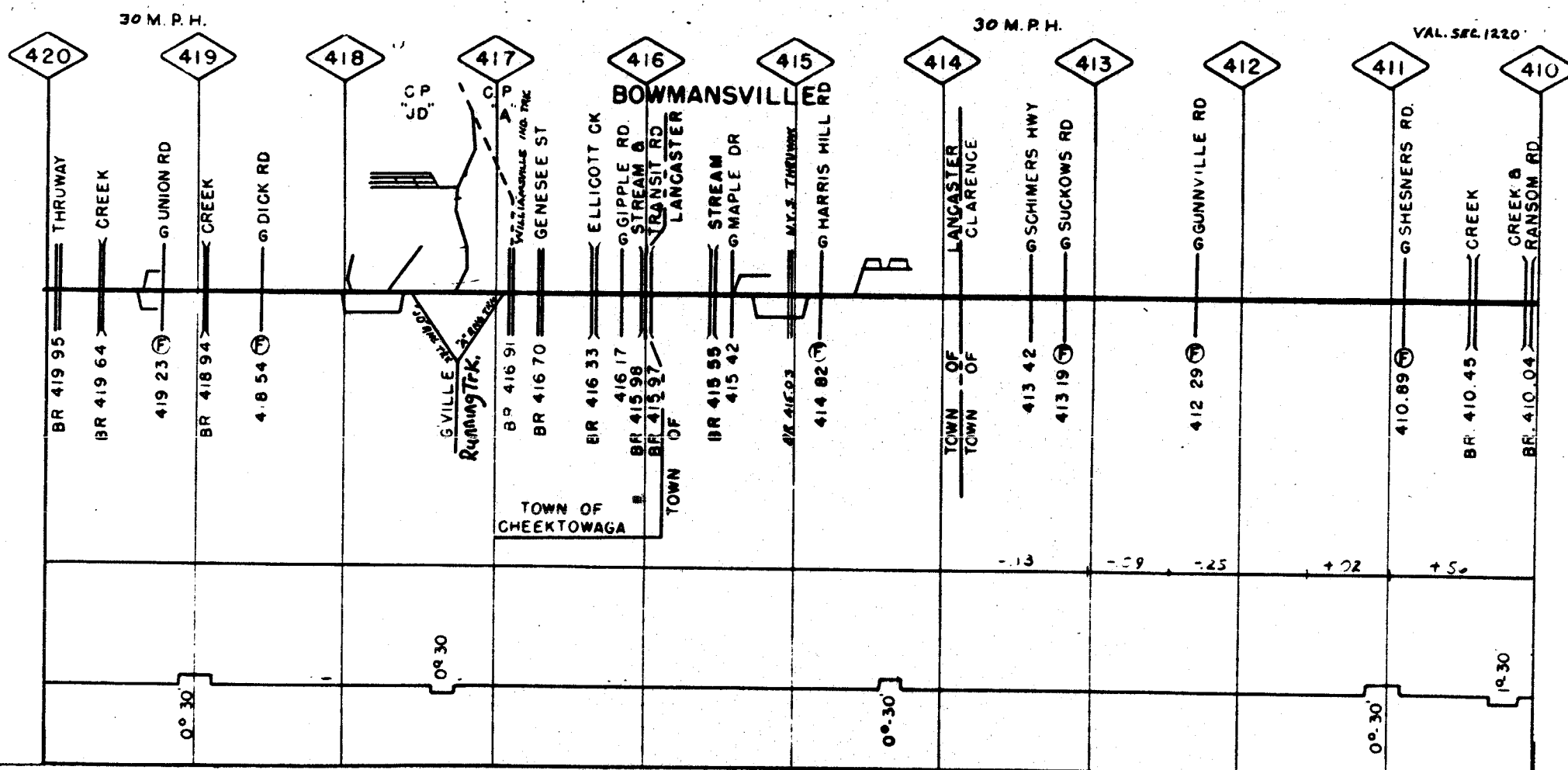
[illegible]

007



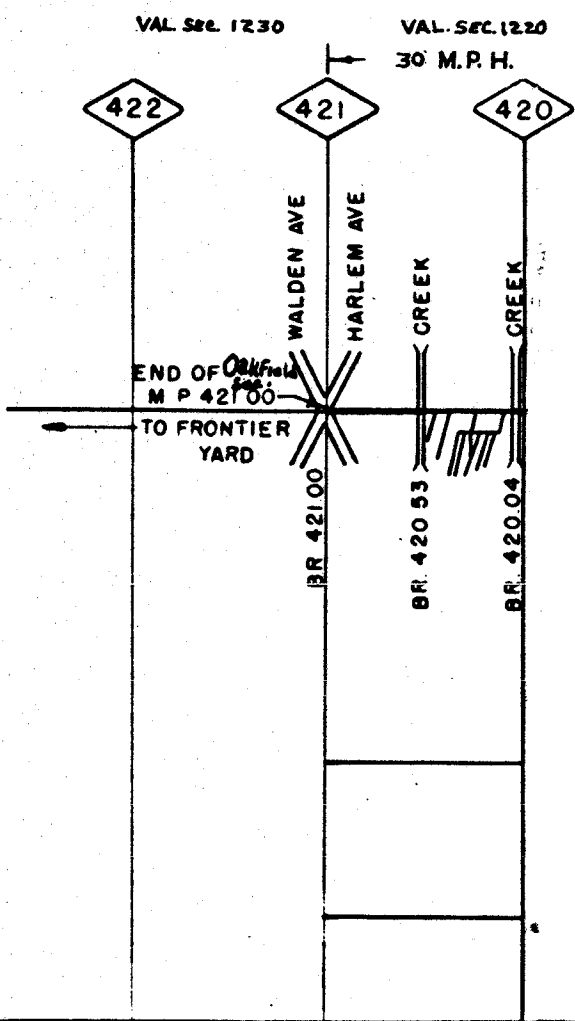
[illegible]

007



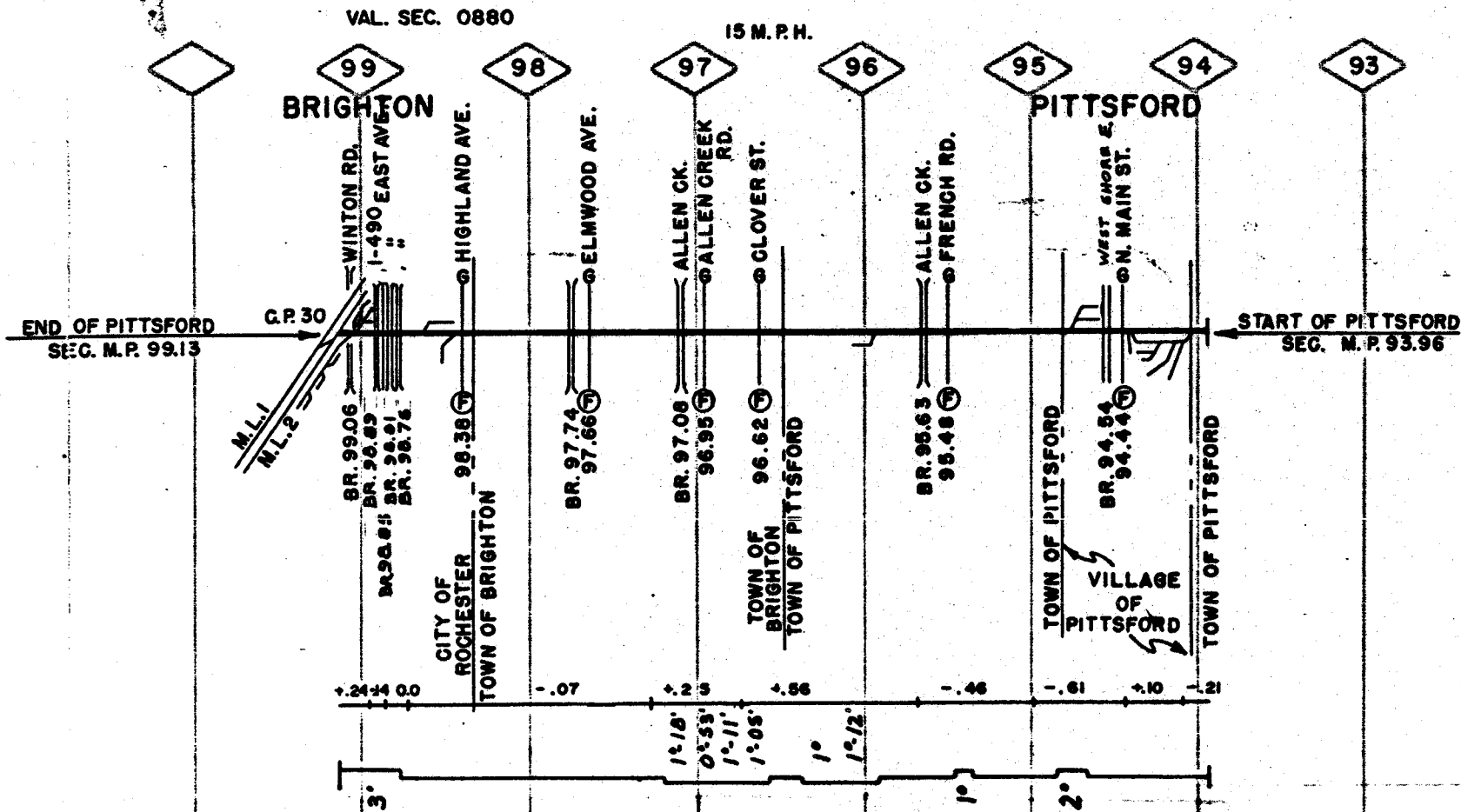
GRINDING	
WELDING	
SURFACING	57
TIES	57
BARS	
RAIL	27-44F
RAIL CLEAN	
JOINT STR.	

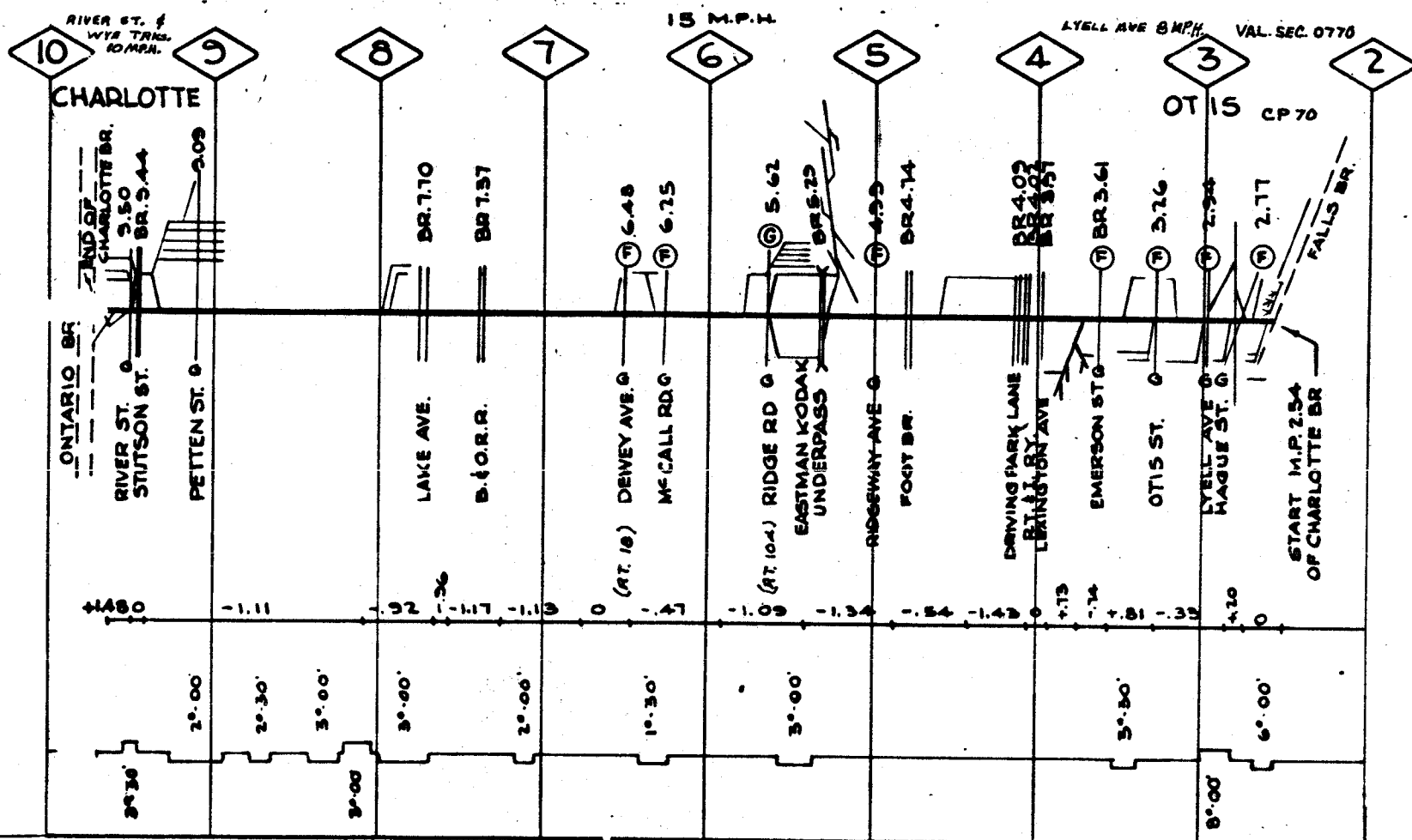
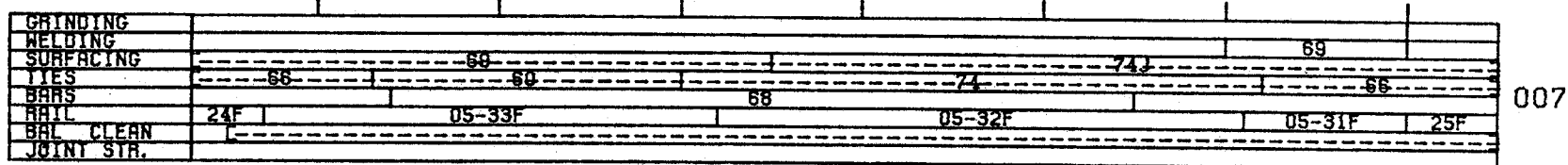
007



GRINDING	
WELDING	
SURFACING	
TIES	48
BARS	57
RAIL	77
RAIL CLEAN	56
JOINT STR.	56

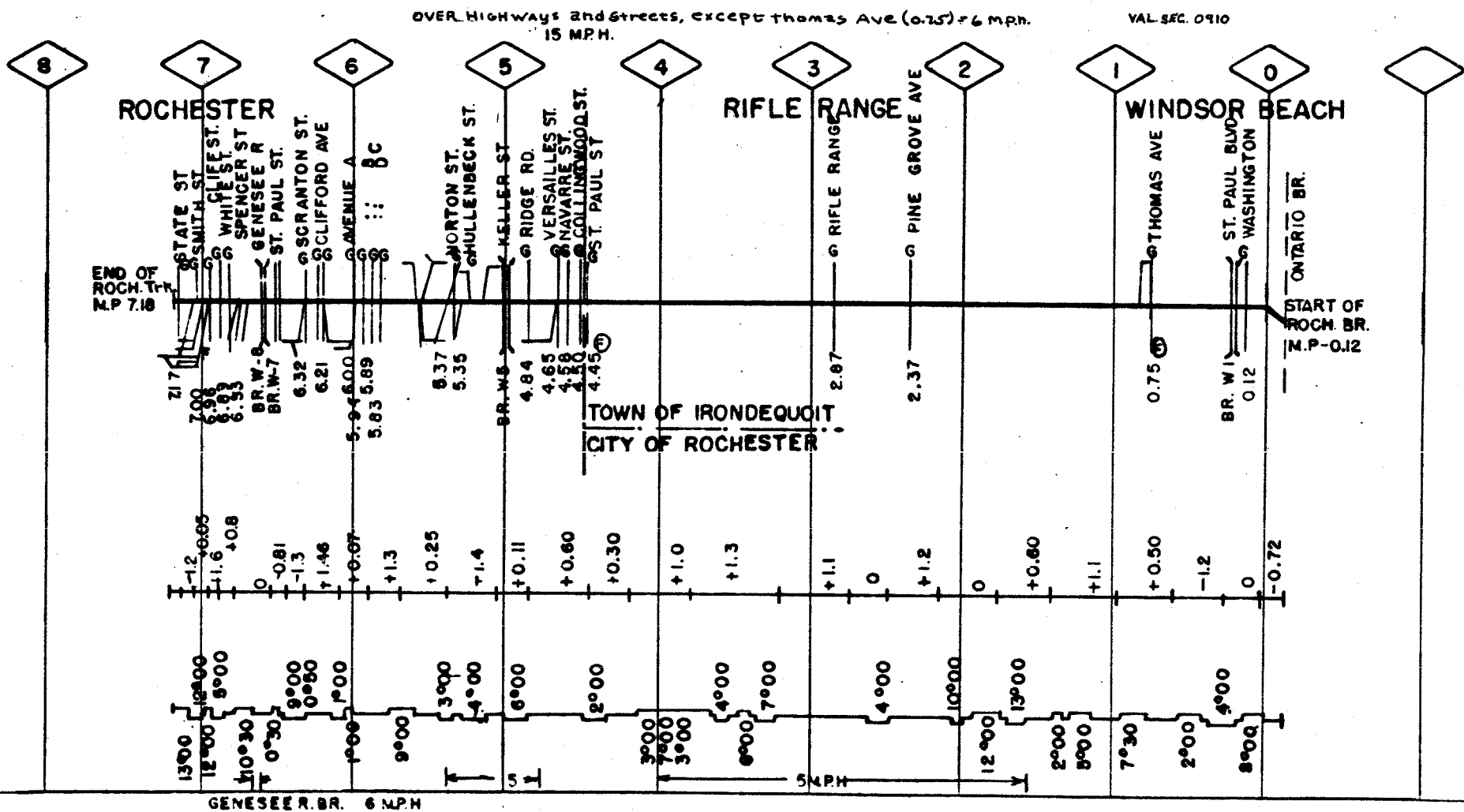
007





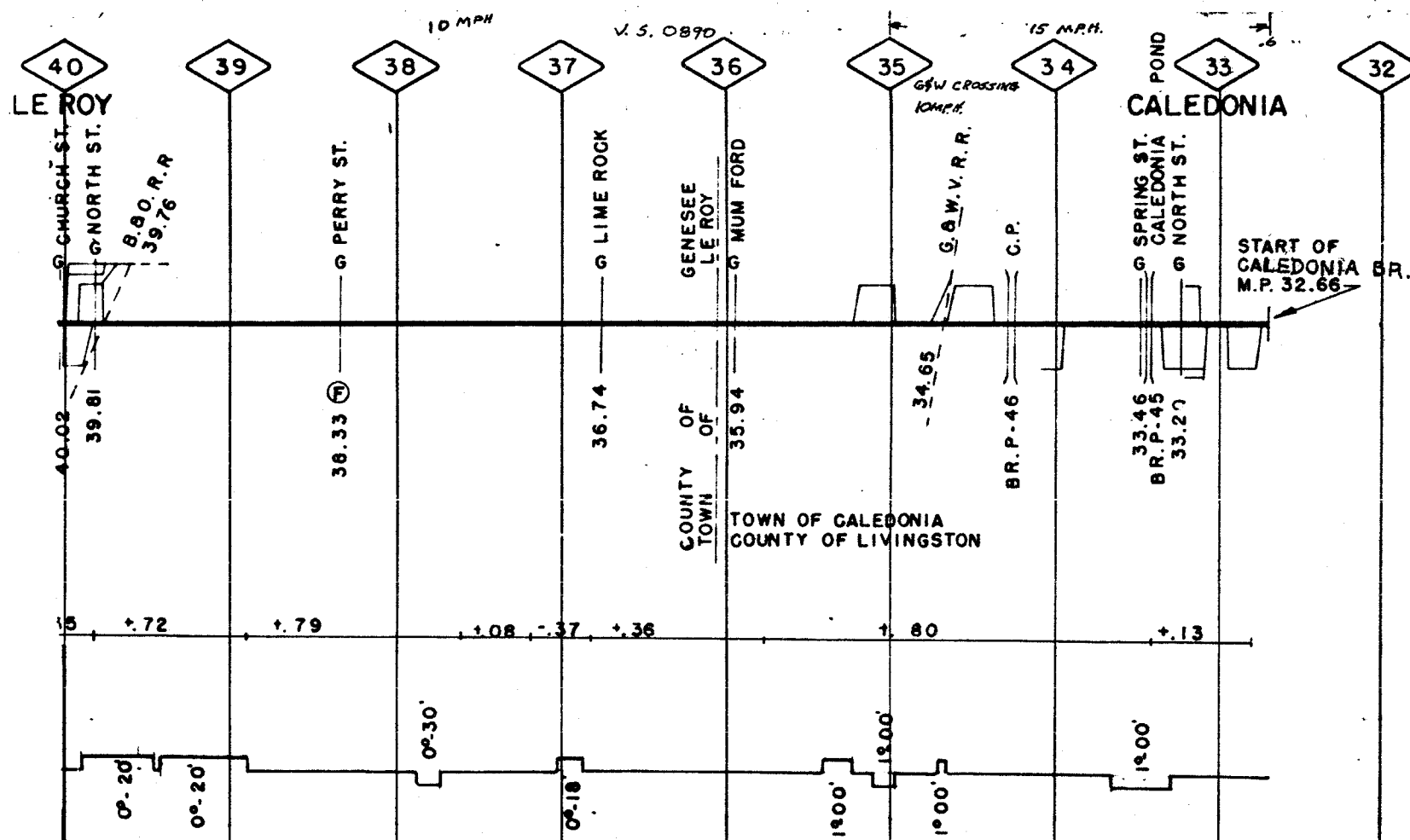
GRINDING						
WELDING						
SURFACING				68		
TIES				77		
BARS						
RAIL	05-38F	05-35F	05-34F	05-33F	42F	05-31F
RAIL CLEAN						
JOINT STR.						

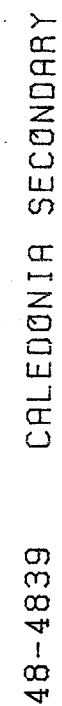
007



[illegible]

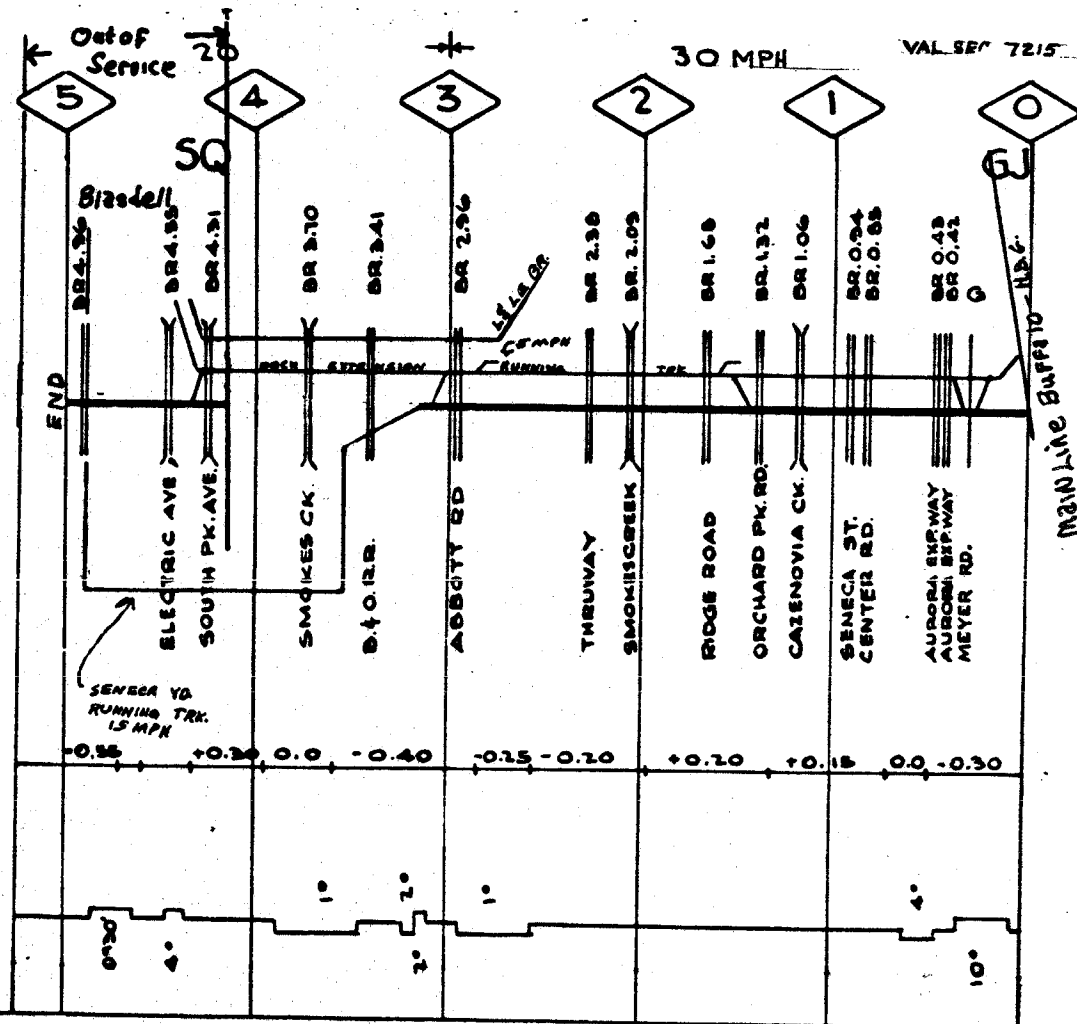
007



007

GRINDING	
WELDING	
SURFACING	
TIES	75E
BARS	75E
RAIL	75E
RAIL CLEAN	77S
JOINT STR.	

007



48-4841

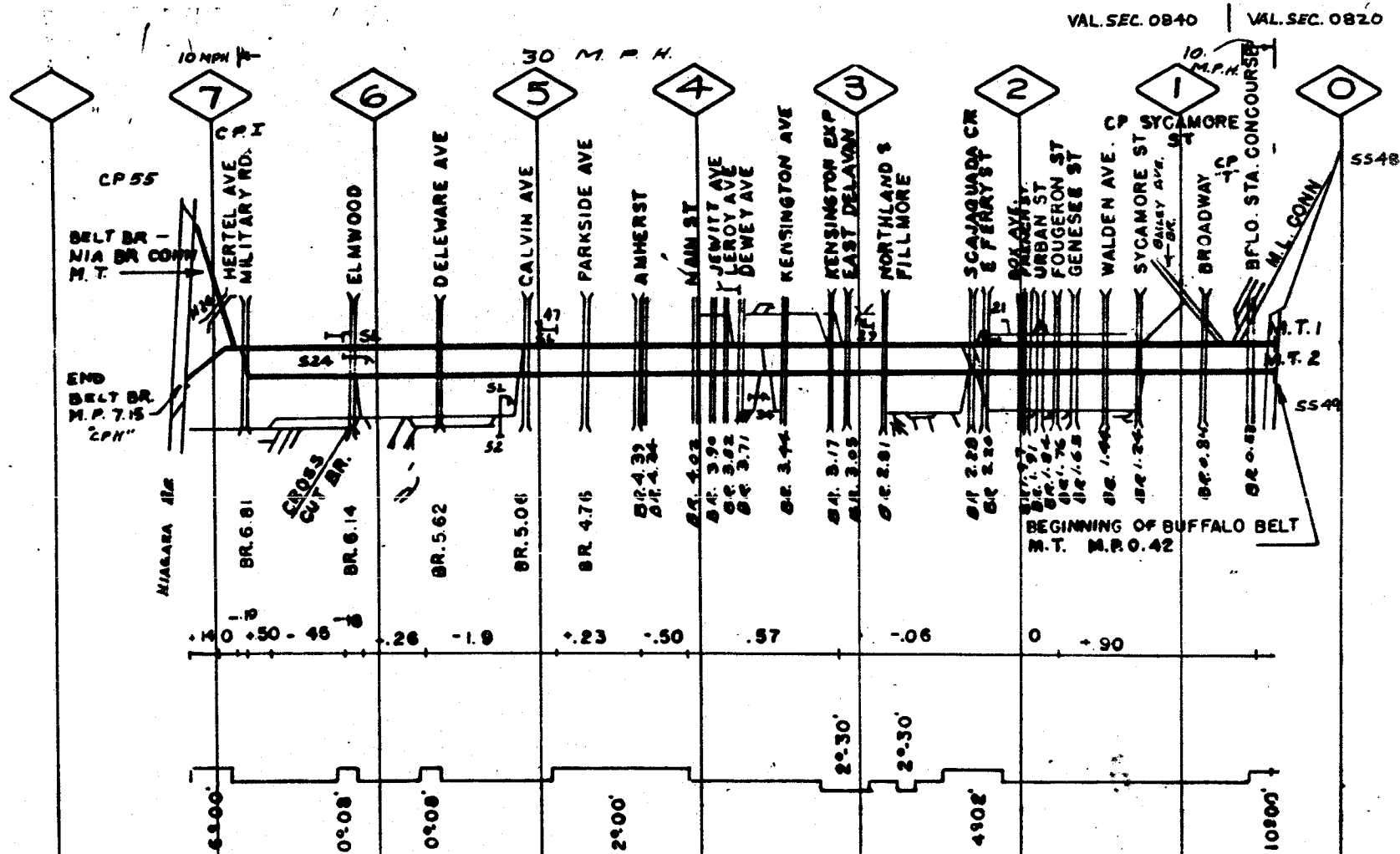
WEST SENECA BRANCH

MP 0.0-MP 5.2

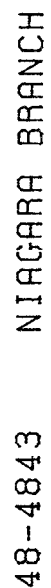
NY

[illegible]

GRINDING				
WELDING				
SURFACING	73E	74E	73E	64
TIES		73	72	64
BAR	64		48	
RAIL	27-64F	27-52	27F75	27-45
RAIL CLEAN		76S		
JOINT STR.		68S		68S



001

002

GRINDING				
WELDING				
SURFACING	71M	63	73E	
TIES	63		76	63
BAR		63F		
RAIL		27062F		
RAIL CLEAN				
JOINT STR.		68		

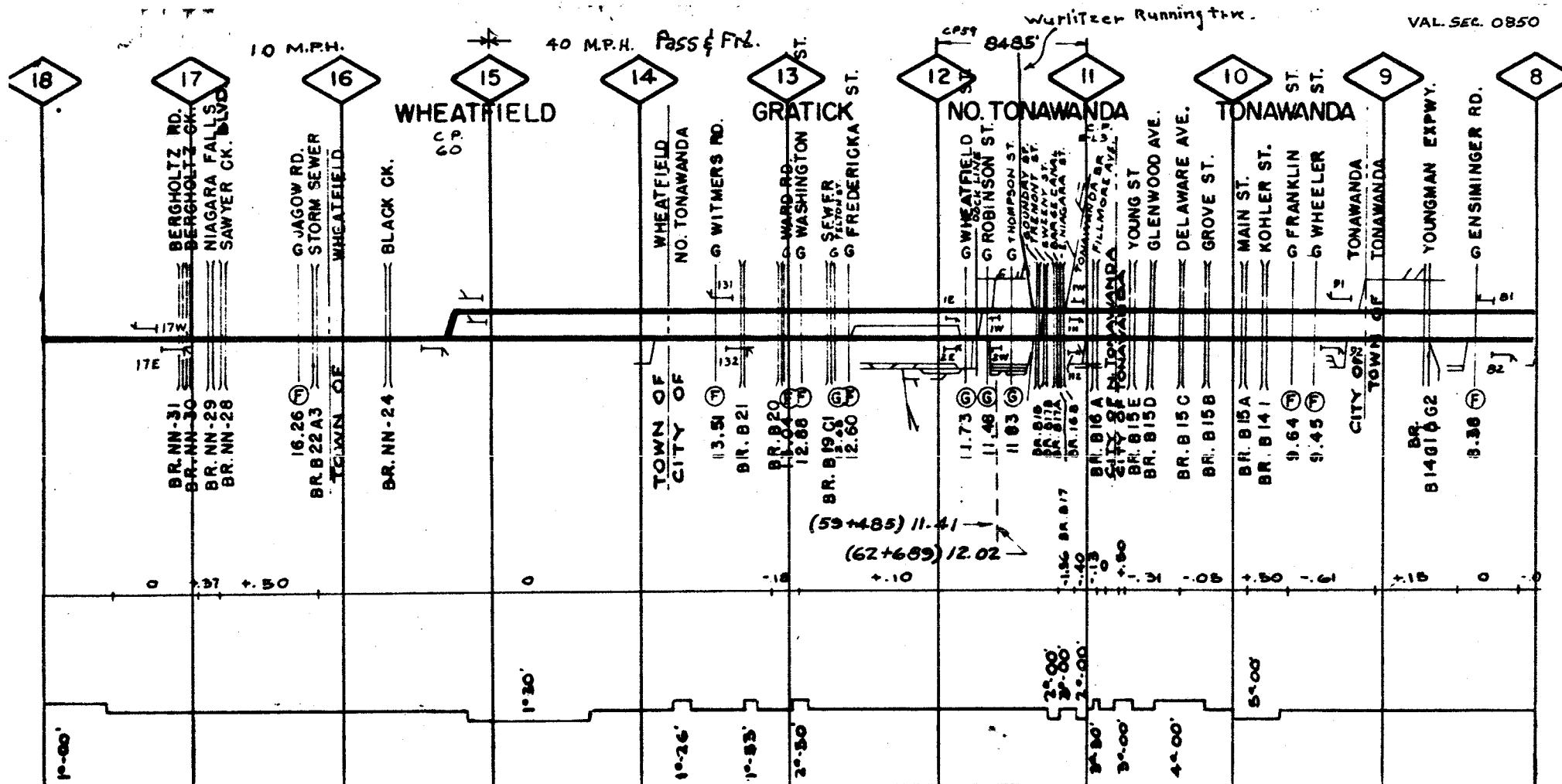
007

GRINDING									
WELDING									
SURFACING	72E	66			76EM		66		77E
TIES	63		66		76			66	
BAR		63		57					
RAIL		27-63F		27-45			12-43		
RAIL CLEAN					665				
JOINT STR.									

001

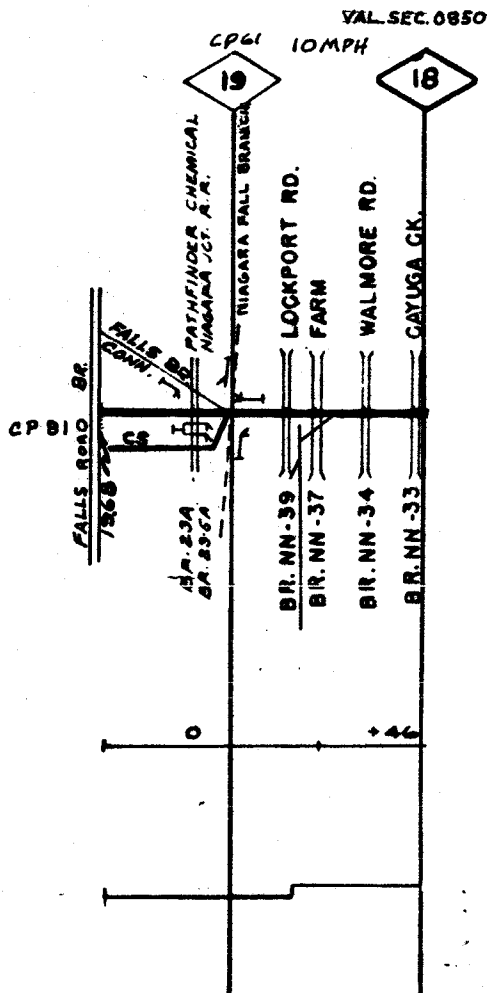
GRINDING									
WELDING									
SURFACING					71M				56
TIES	63		65		66		76		66
BAR	63F		57F						
RAIL	27-63F		27-31		27-44		27-47		27-55F
RAIL CLEAN					665				
JOINT STR.									

002



GRINDING		
WELDING	83	
SURFACING	71H	
TIES	83	
BARS	82	
RAIL	27-60F	1 F82
RAIL CLEAN		
JOINT STR.		

007

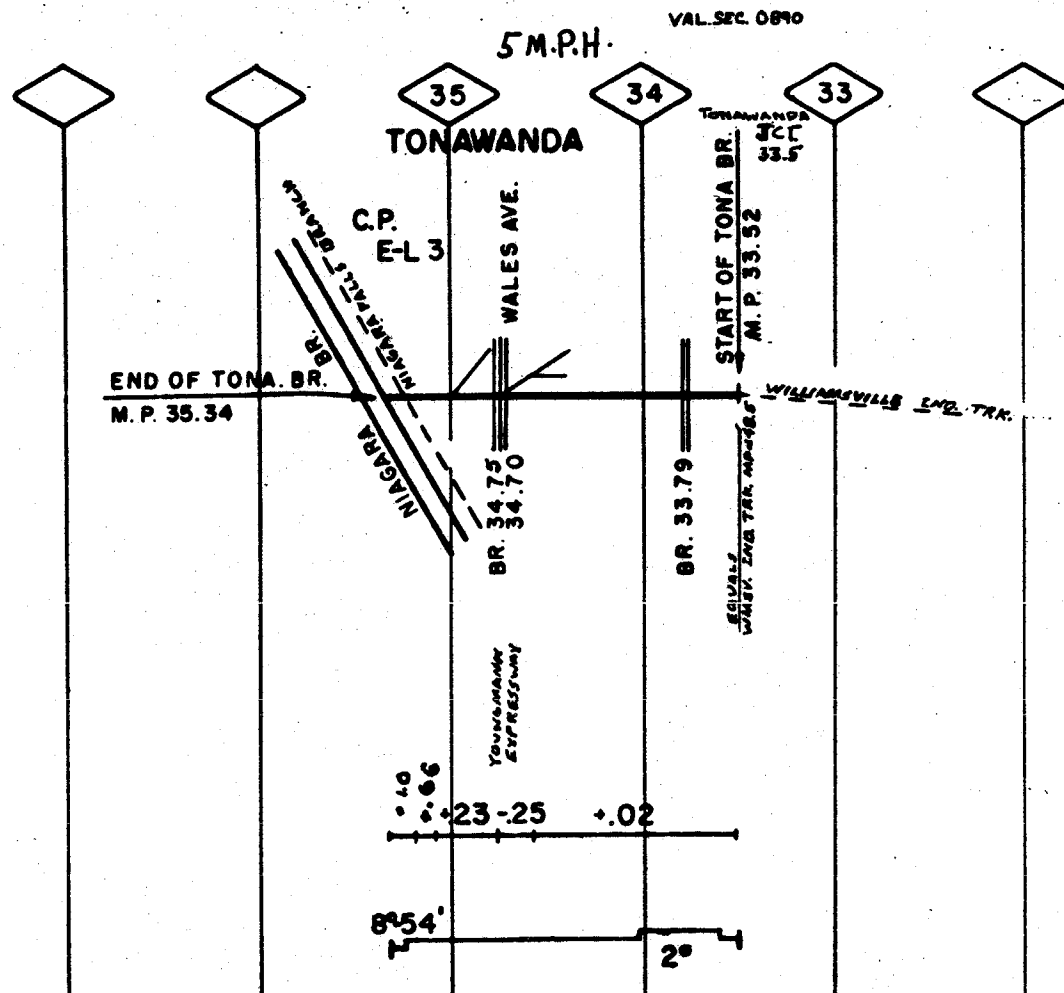


48-4843 NIAGARA BRANCH

MP 18.0-MP 19.7 NY

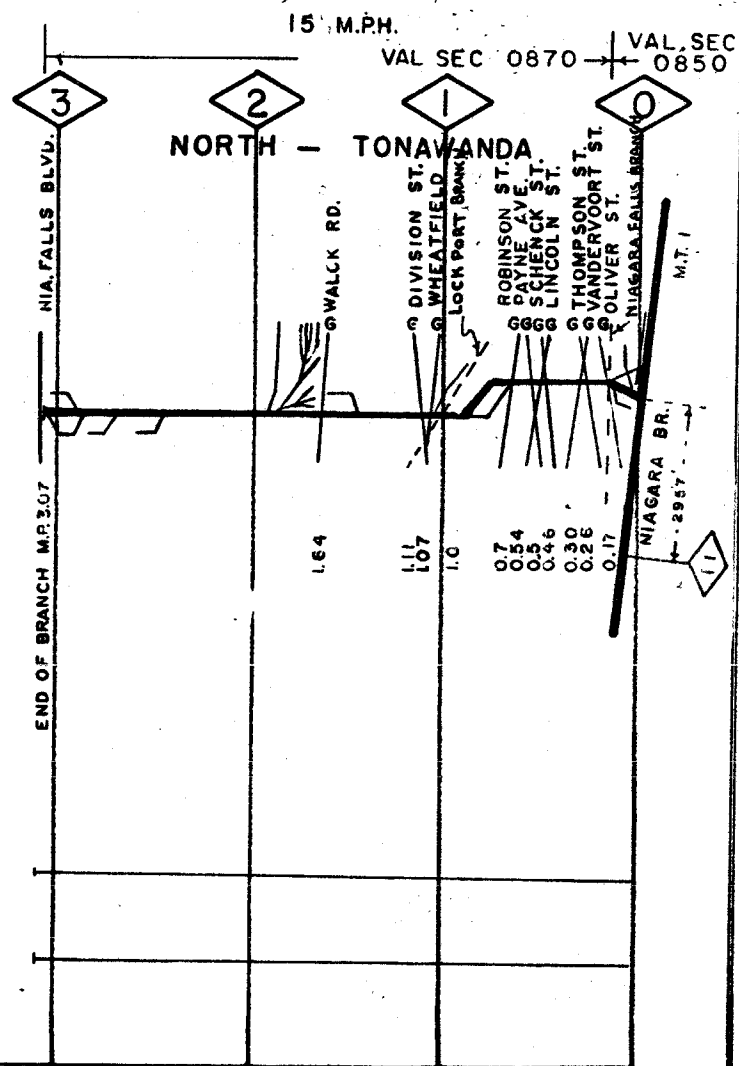
GRINDING	
REPAIRING	
SURFACING	60.7
TIES	68
RAILS	
RAIL	05-22
RAIL CLEAN	
JOINT STR.	

007



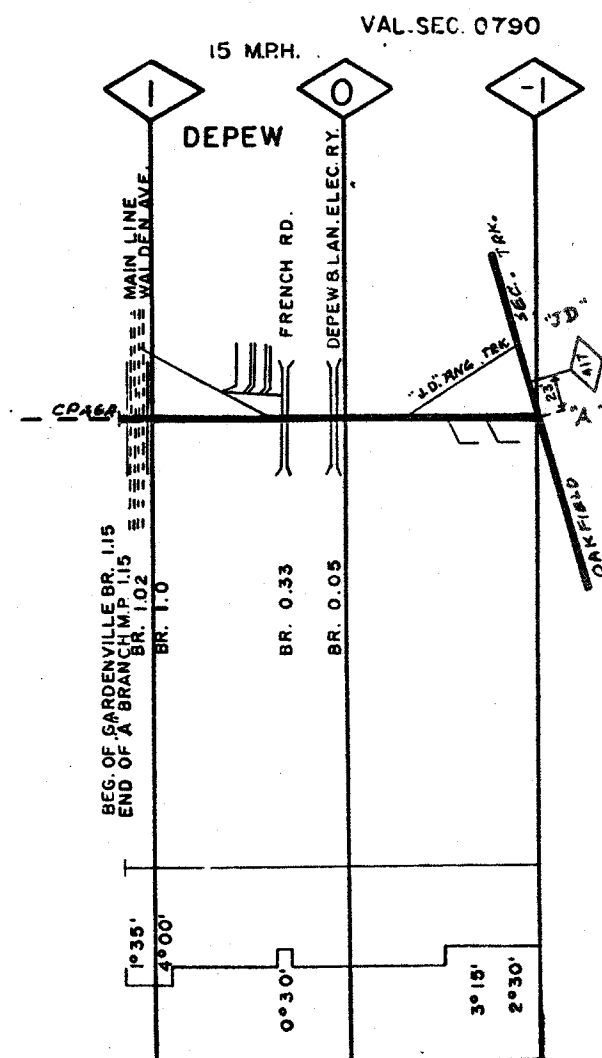
GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
RAIL CLEAN	
JOINT STR.	

007



GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
RAIL CLEAN	
JOINT STR.	

007



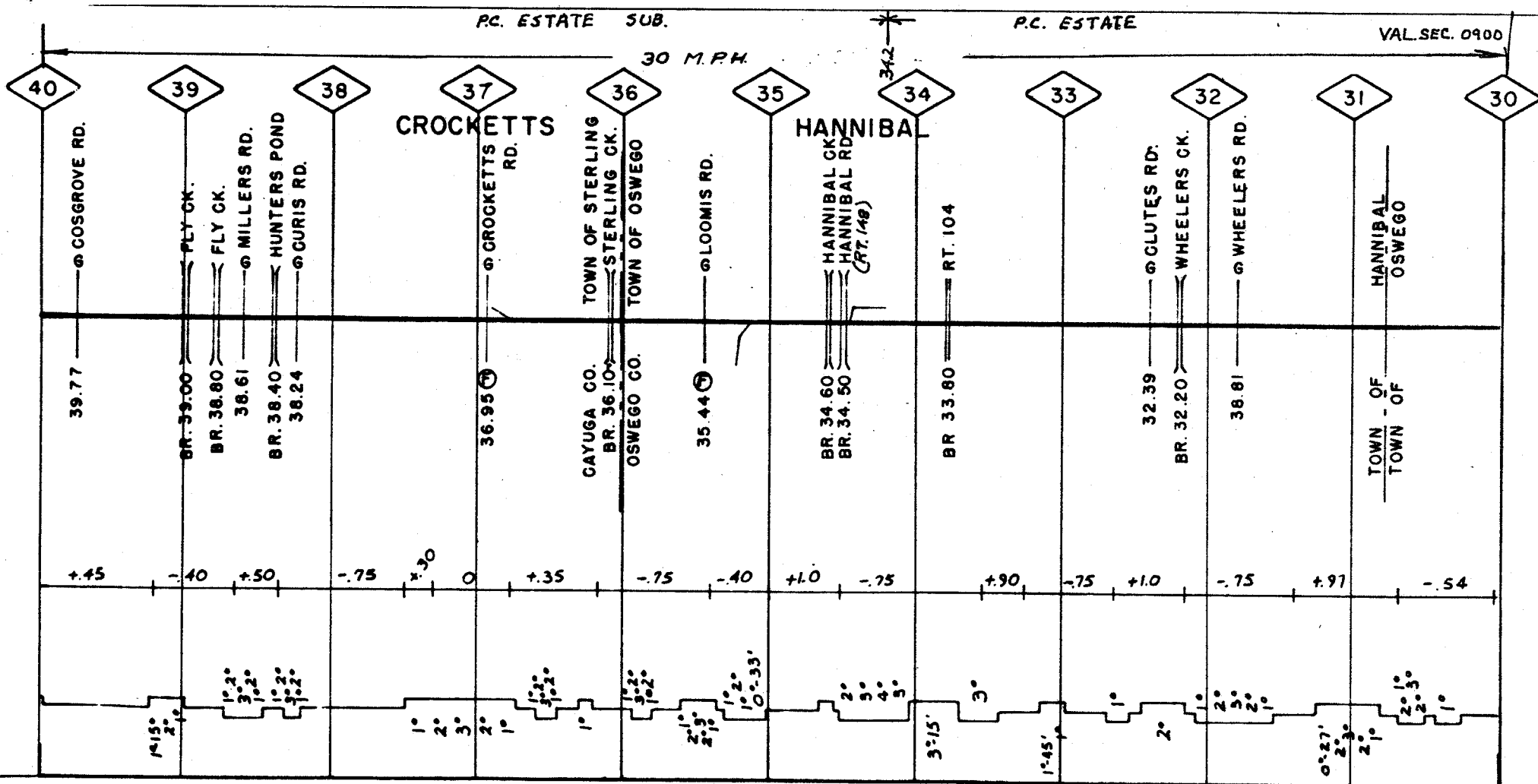
48-4847 A RUN. TK.

MP -1.0-MP 1.1

2

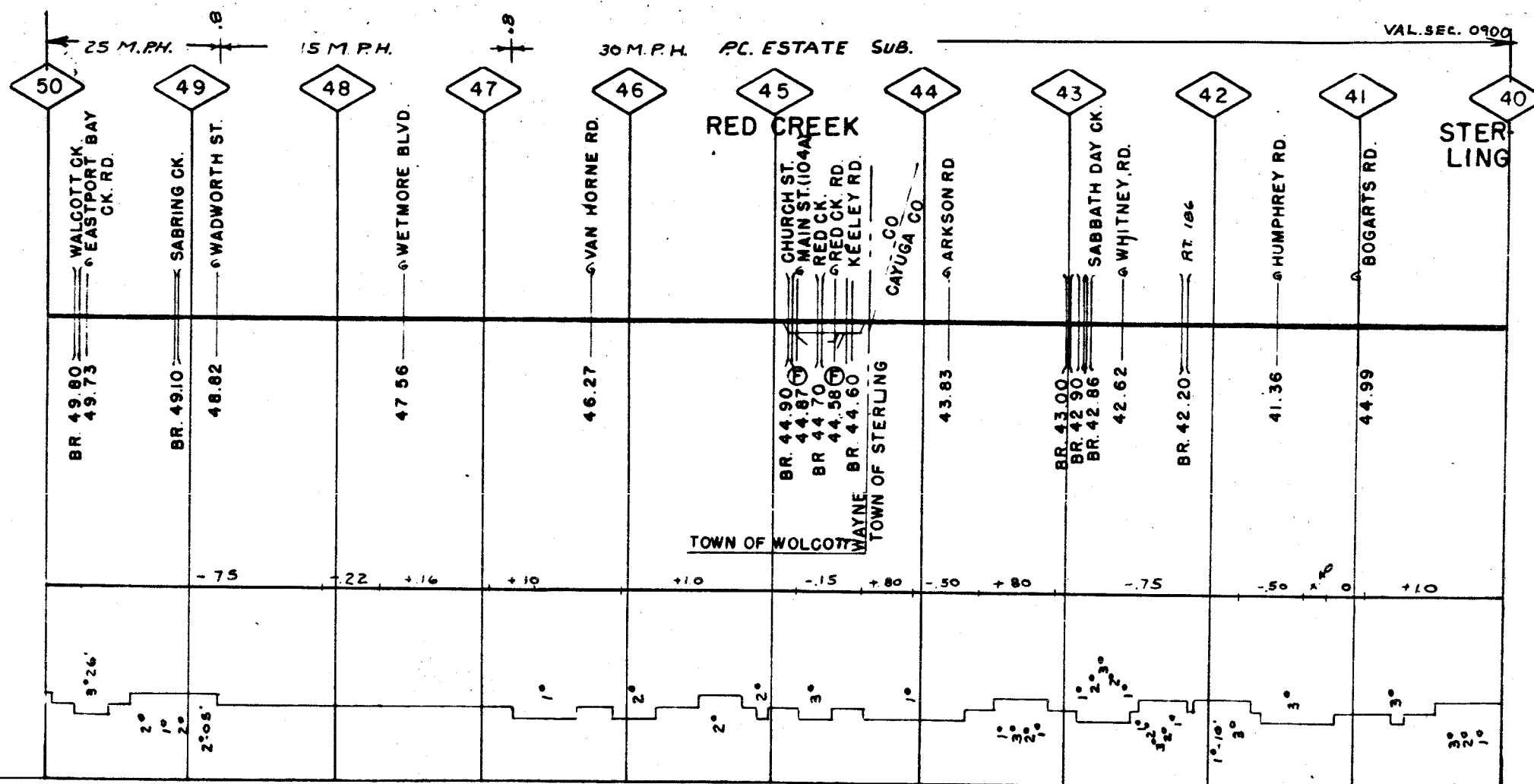
GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	80-18
RAIL CLEAN	80-17
JOINT STR.	

007



[illegible]

007



48-4848 ONTARIO SEC.

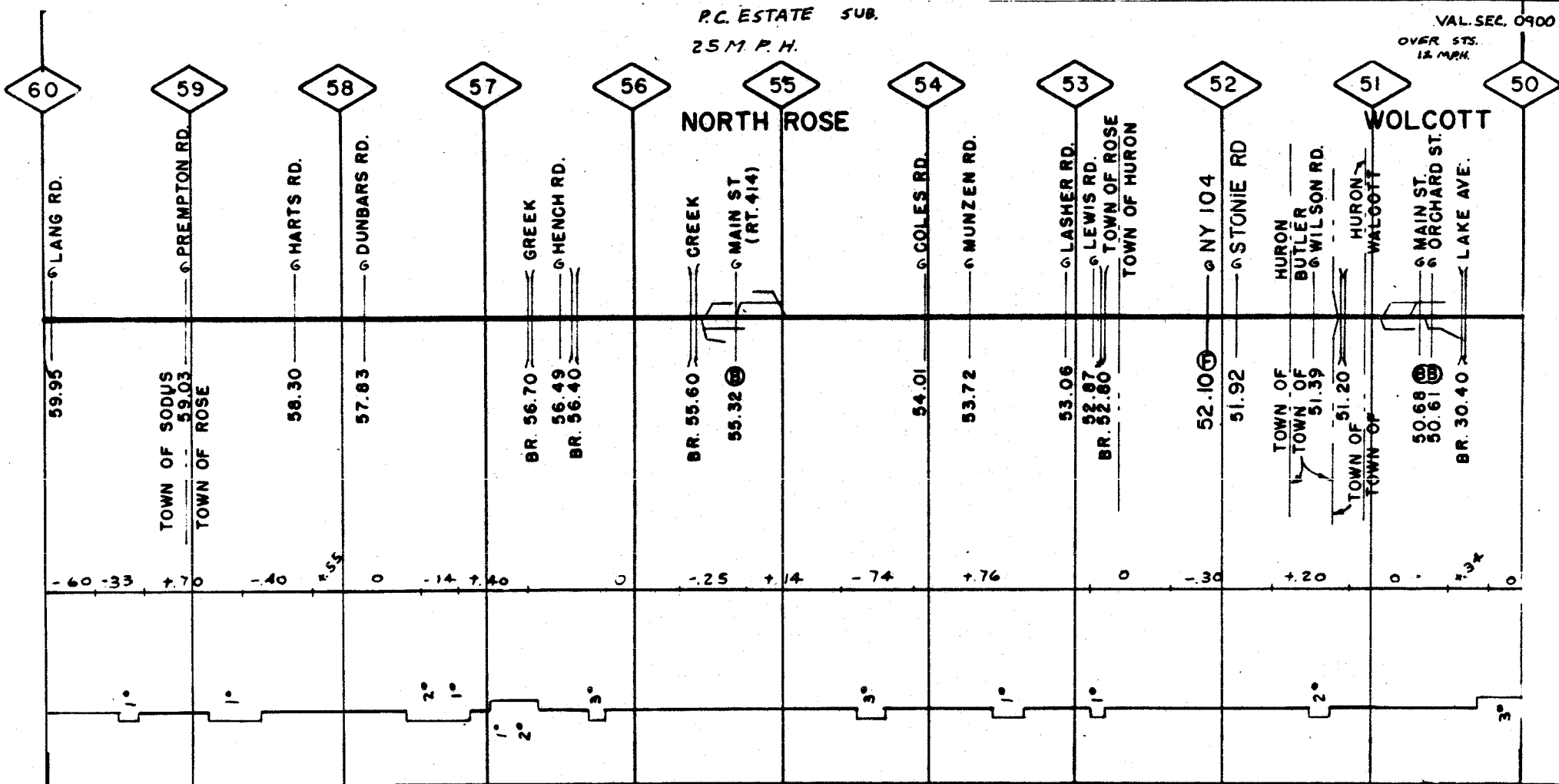
MP 40.0-MP 50.0

GRINDING	
WELDING	
SURFACING	
TIES	
RAIL	
RAIL CLEAN	
JOINT STR.	

80-20

80-18

007

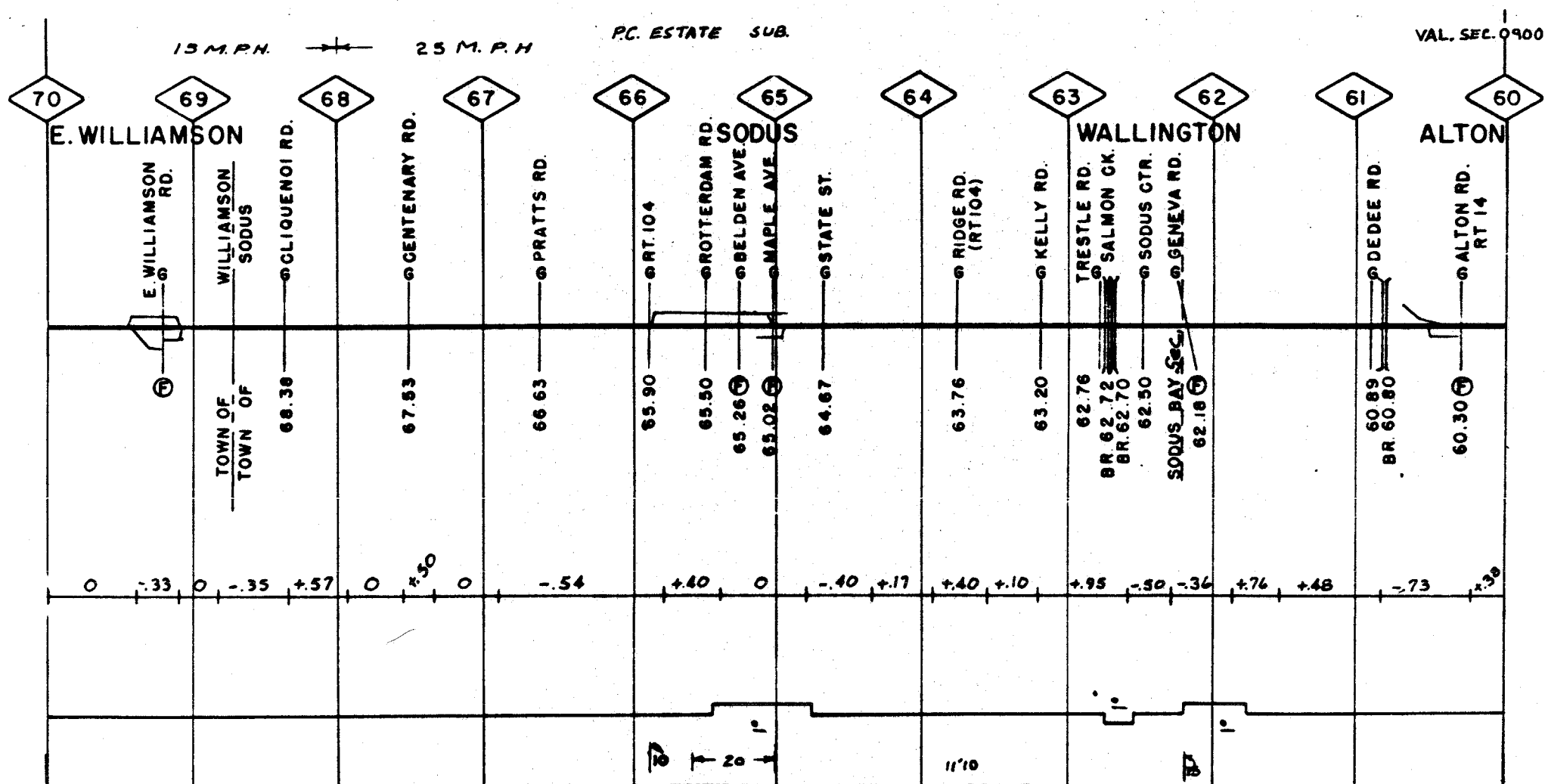


P.C. ESTATE SUB.
25 M.P.H.

VAL. SEC. 0900
OVER STS.
12 MPH.

[illegible]

007

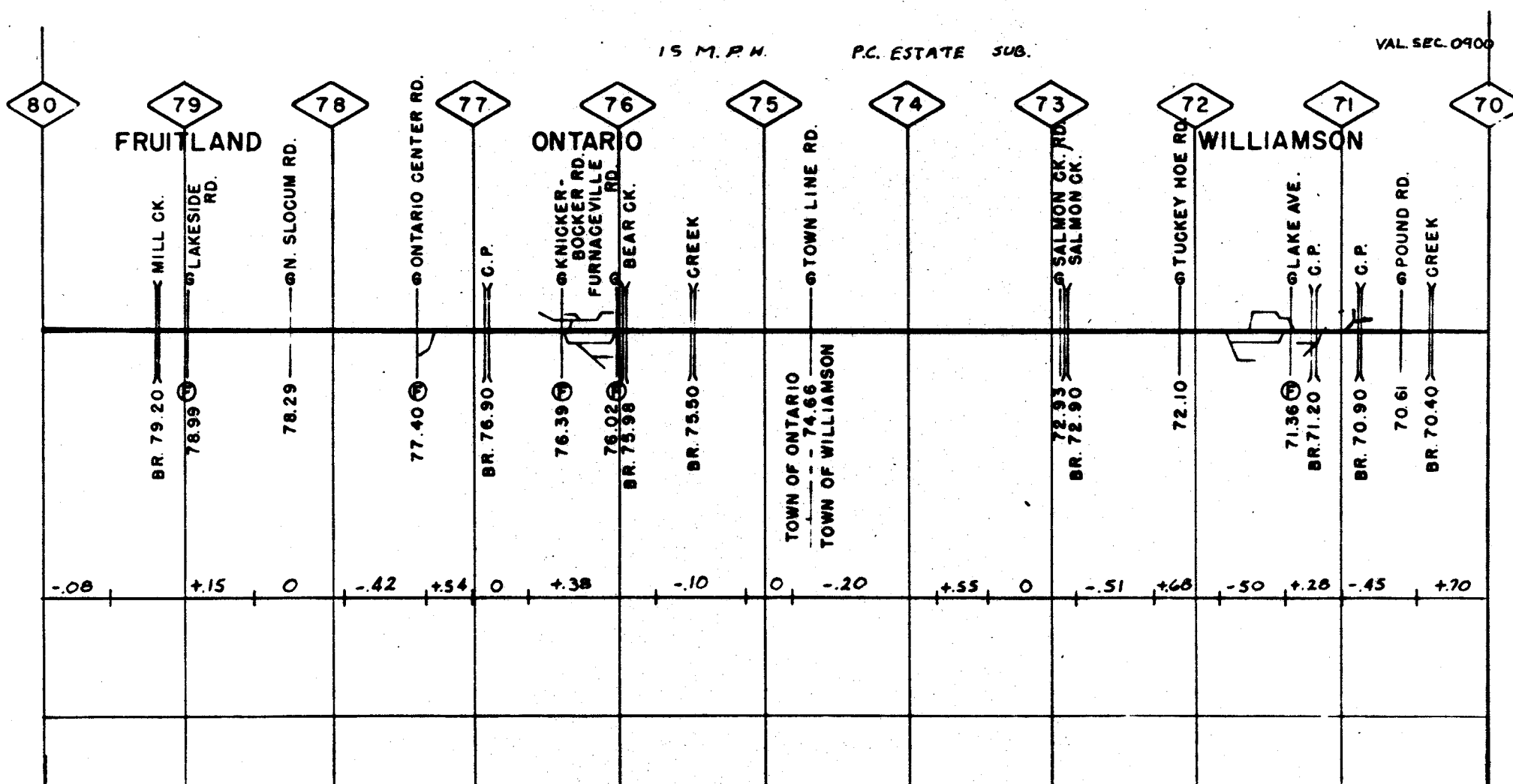


48-4848 ONTARIO SEC.

MP 60.0-MP 70.0 NY

[illegible]

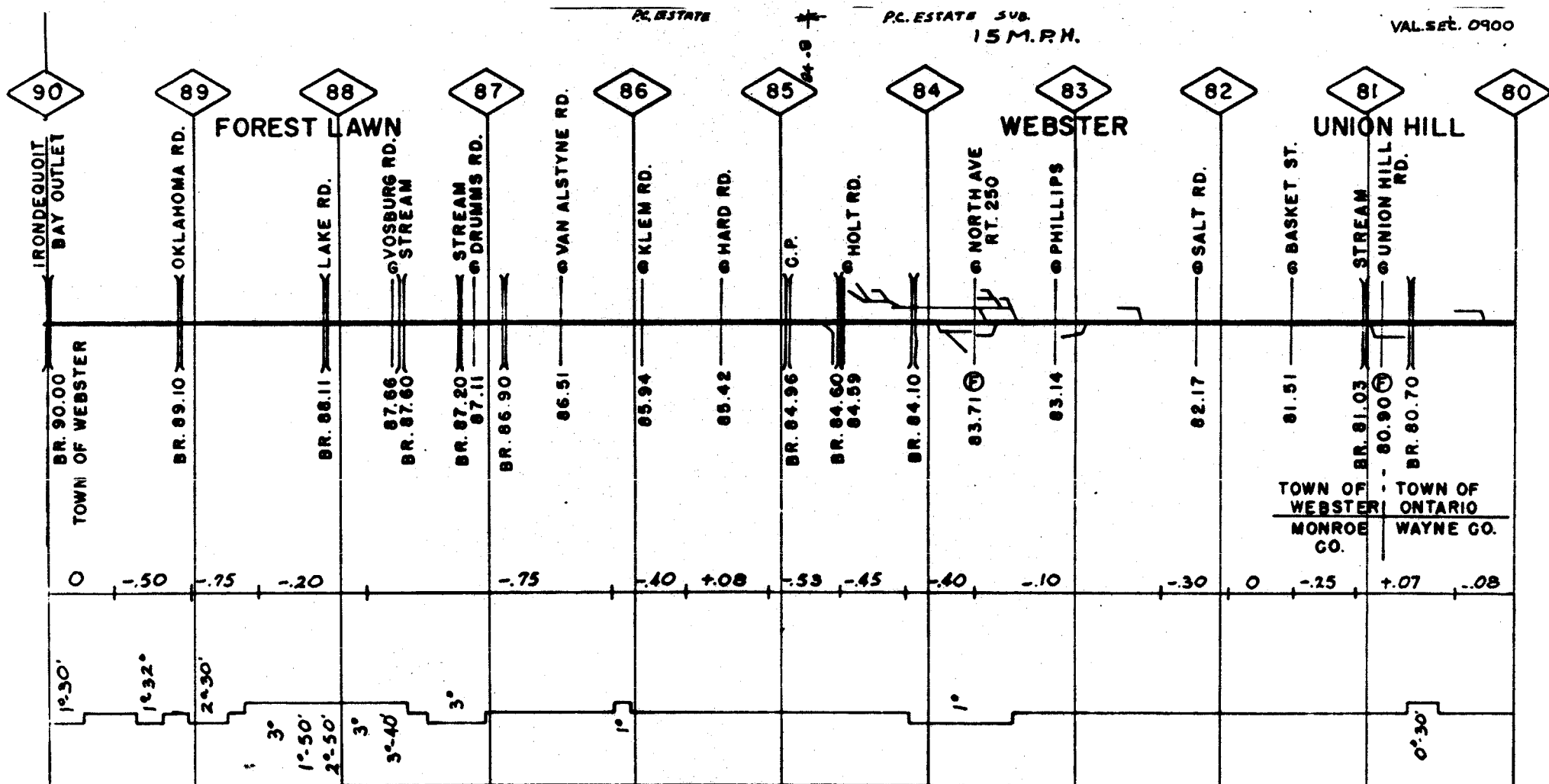
007



48-4848 ONTARIO SEC.

MP 70.0-MP 80.0 NY

89
89



GRINDING				
WELDING				
SURFACING				
TIES	49	87	49	87
BARS				
RAIL	80-181	80-19	80-20	
RAIL CLEAN				
JOINT STR.				

007

GRINDING								
WELDING								
SURFACING								
TIES						87		
BARB								
RAIL					80-22			05-27
RAIL CLEAN								
JOINT STR.								

48-4848 ONTARIO SEC.

MP 93.0-MP 100.0

Y
Z

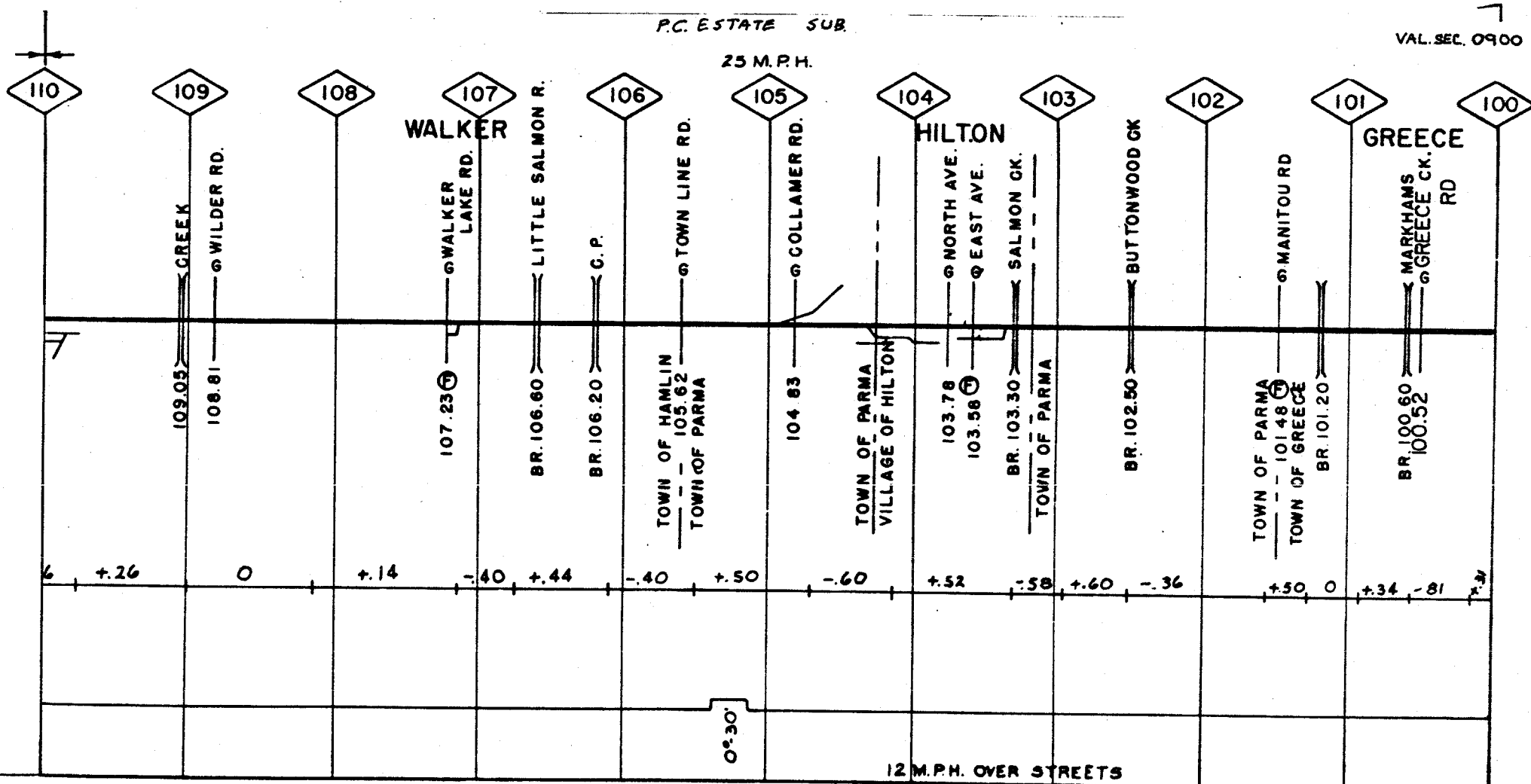
91

GRINDING	
WELDING	
SURFACING	
TIES	
RAIL	
RAIL CLEAN	
JOINT STR.	

80-23

87

007



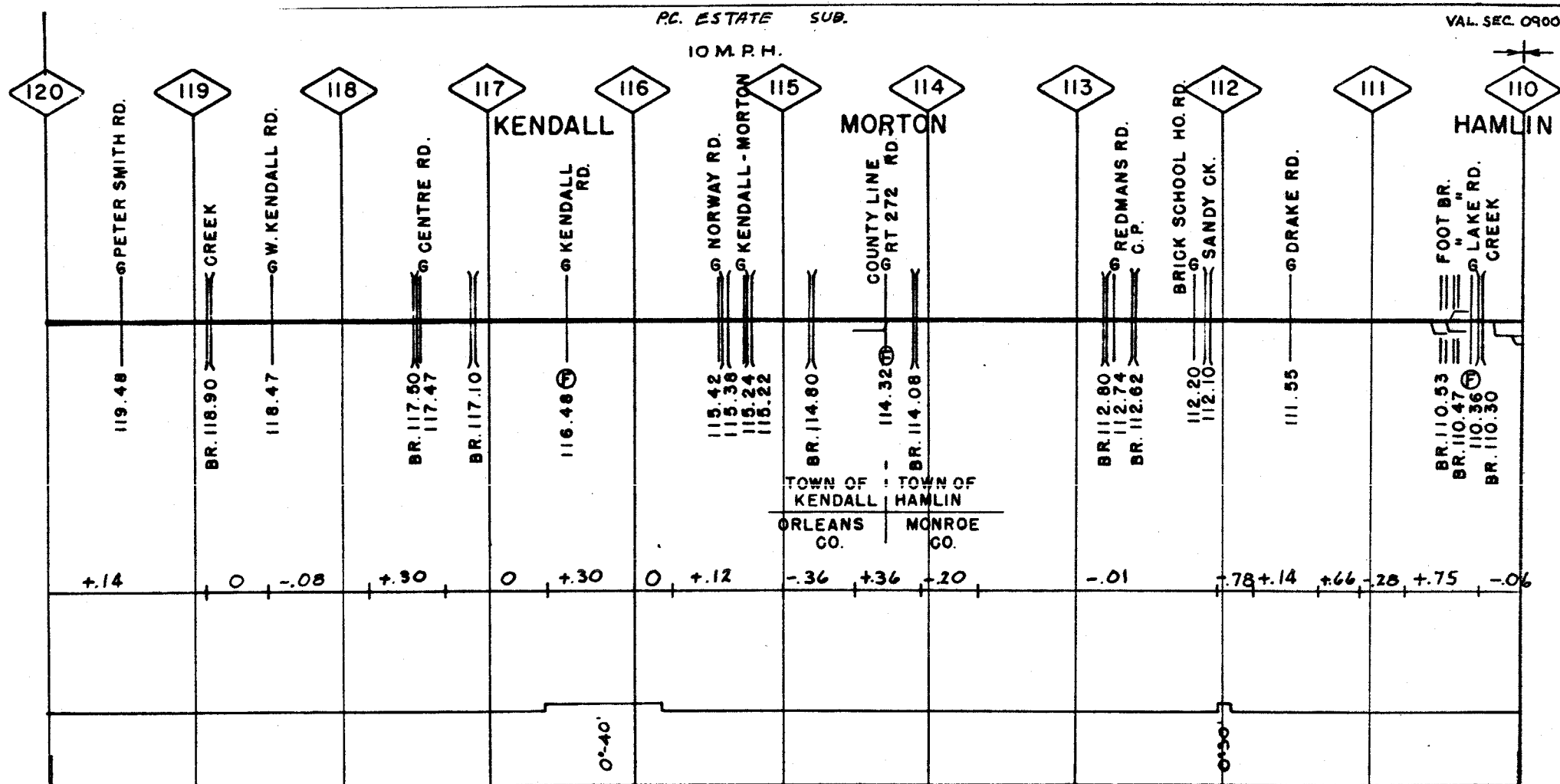
48-4848 ONTARIO SEC.

MP 100.0-MP 110.0 NY

42
92

GRINDING							
WELDING							
SURFACING							
TIES							
BRGS							
RAIL	05-29	80-25	80-23		80-24		80-23
RAIL CLEAN							
JOINT STR.							

007



48-4848 ONTARIO SEC.

MP 110.0-MP 120.0 NY

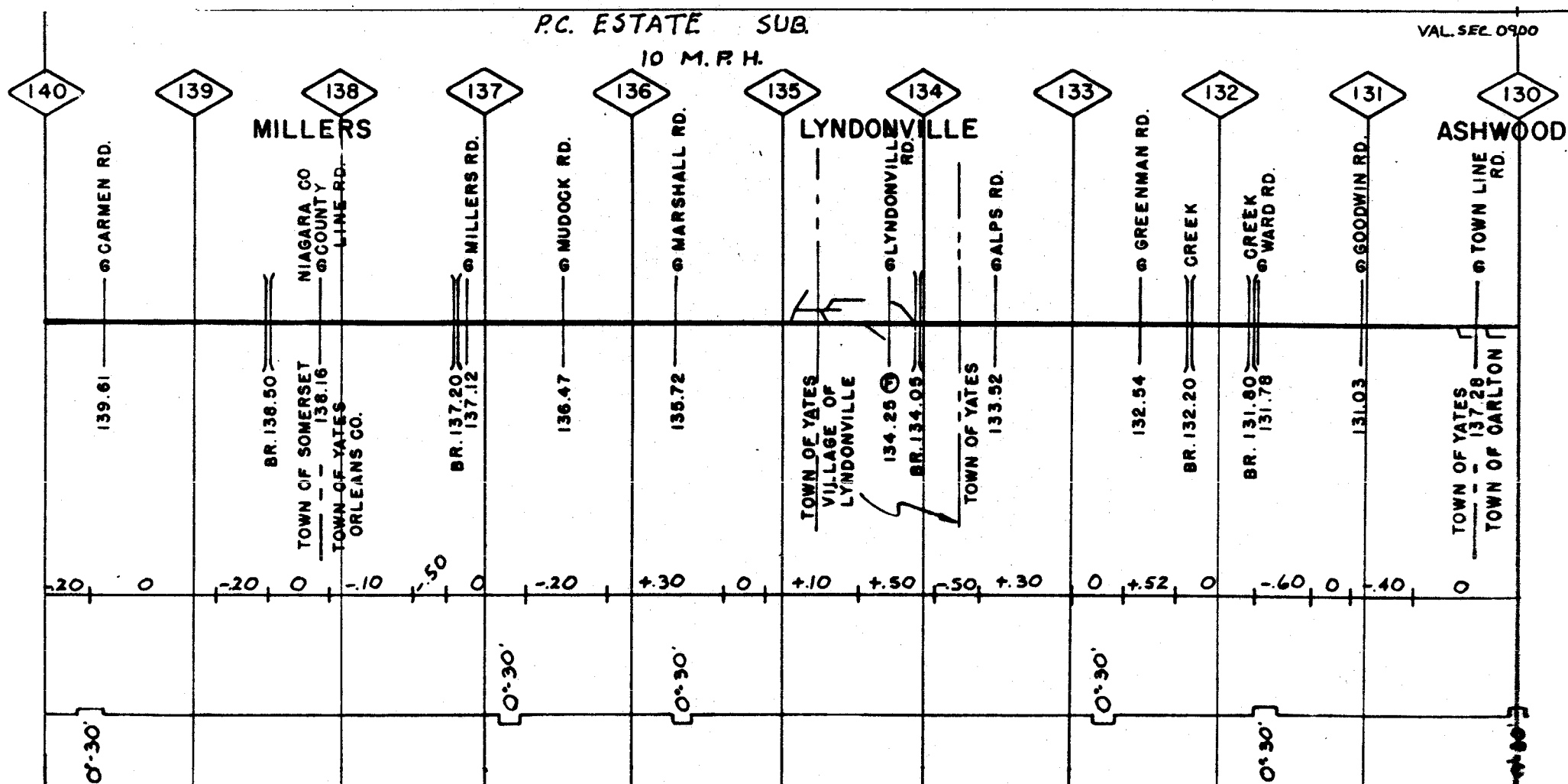
93

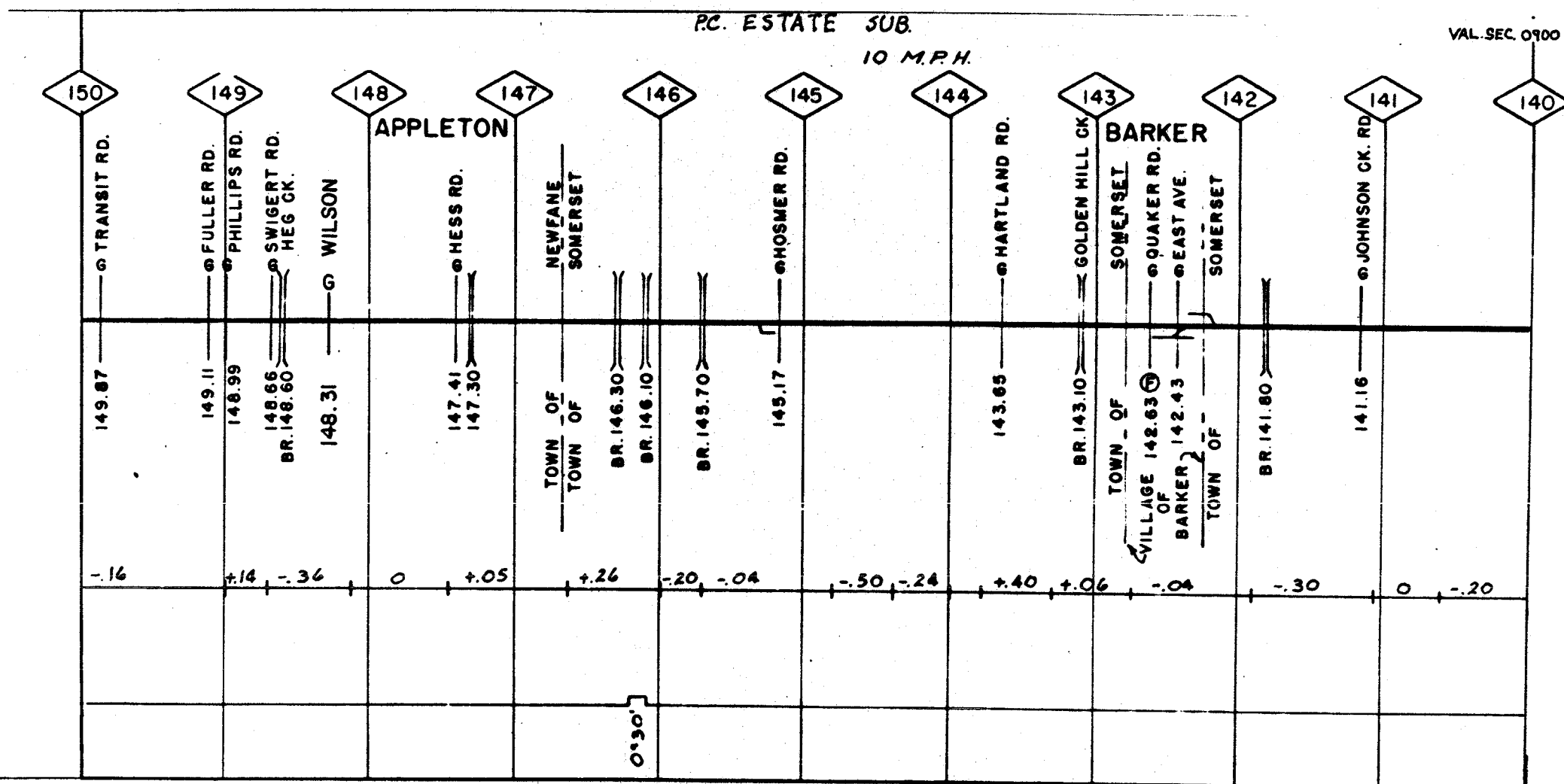
007



MP 120.0-MP 130.0 NY

94
94

[illegible]

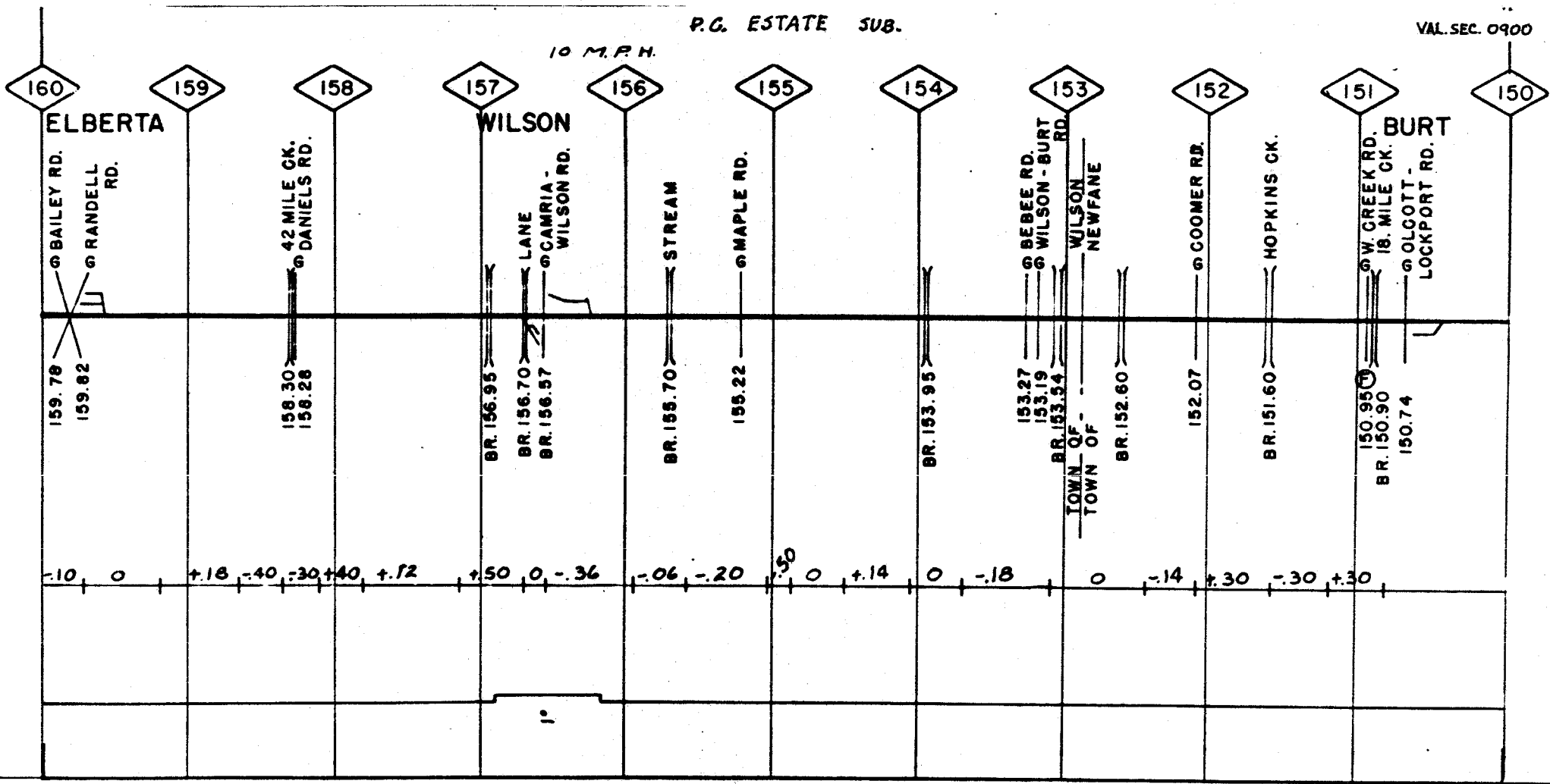
[illegible]

96
96

GRINDING	
WELDING	
SURFACING	
TIES	
RAIL	
BR. CLEAN	
JOINT STR.	

80-11

007



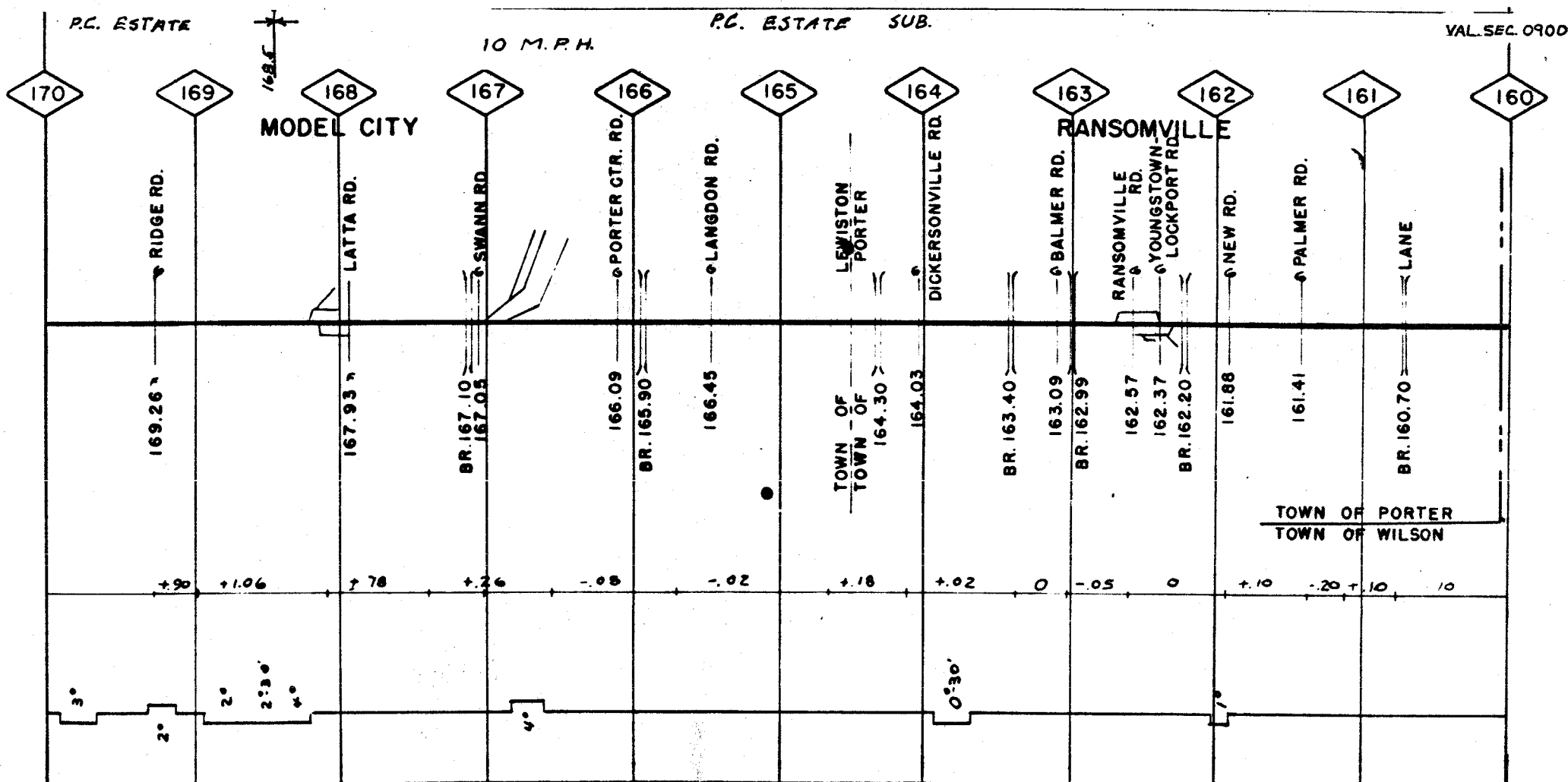
48-4848 ONTARIO SEC.

MP 150.0-MP 160.0 NY

97
97

GRINDING		
WELDING		
SURFACING		
TIES		
BAR		
RAIL	80-13	80-11
RAIL CLEAN		
JOINT STR.		

007

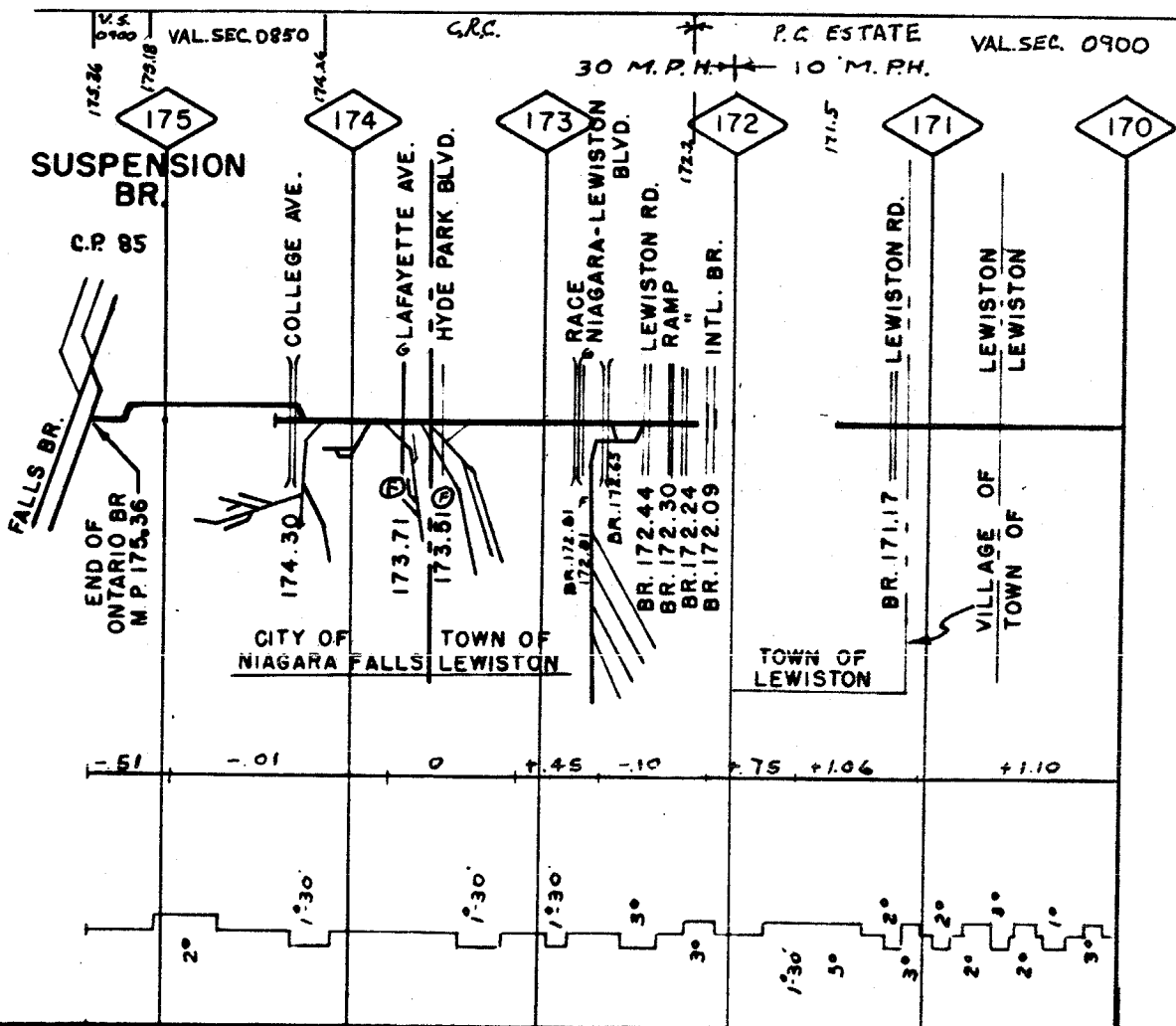


48-4848 ONTARIO SEC.

MP 160.0-MP 168.5 NY

GRINDING					
WELDING					
SURFACING		59		67	58
TIES		64	68	64	58
BARS					
RAIL			80-13		05-58
RAIL CLEAN					
JOINT STR.					

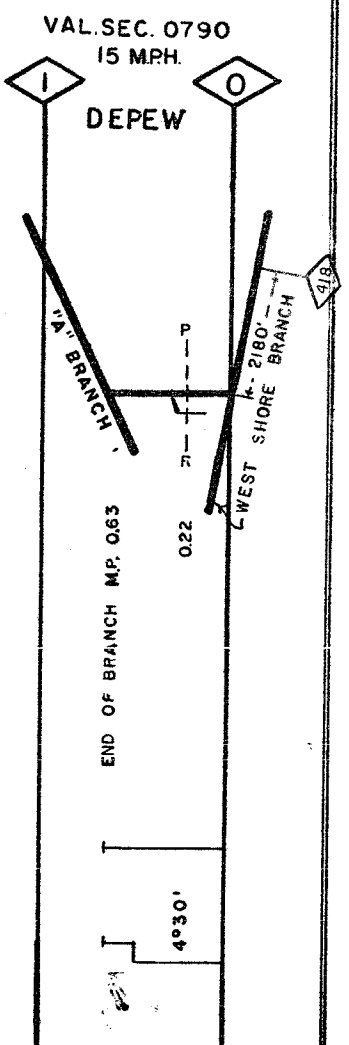
007



99
99

GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
RAIL CLEAN	
JOINT STR.	

007



48-4849 JD RUN. TK.

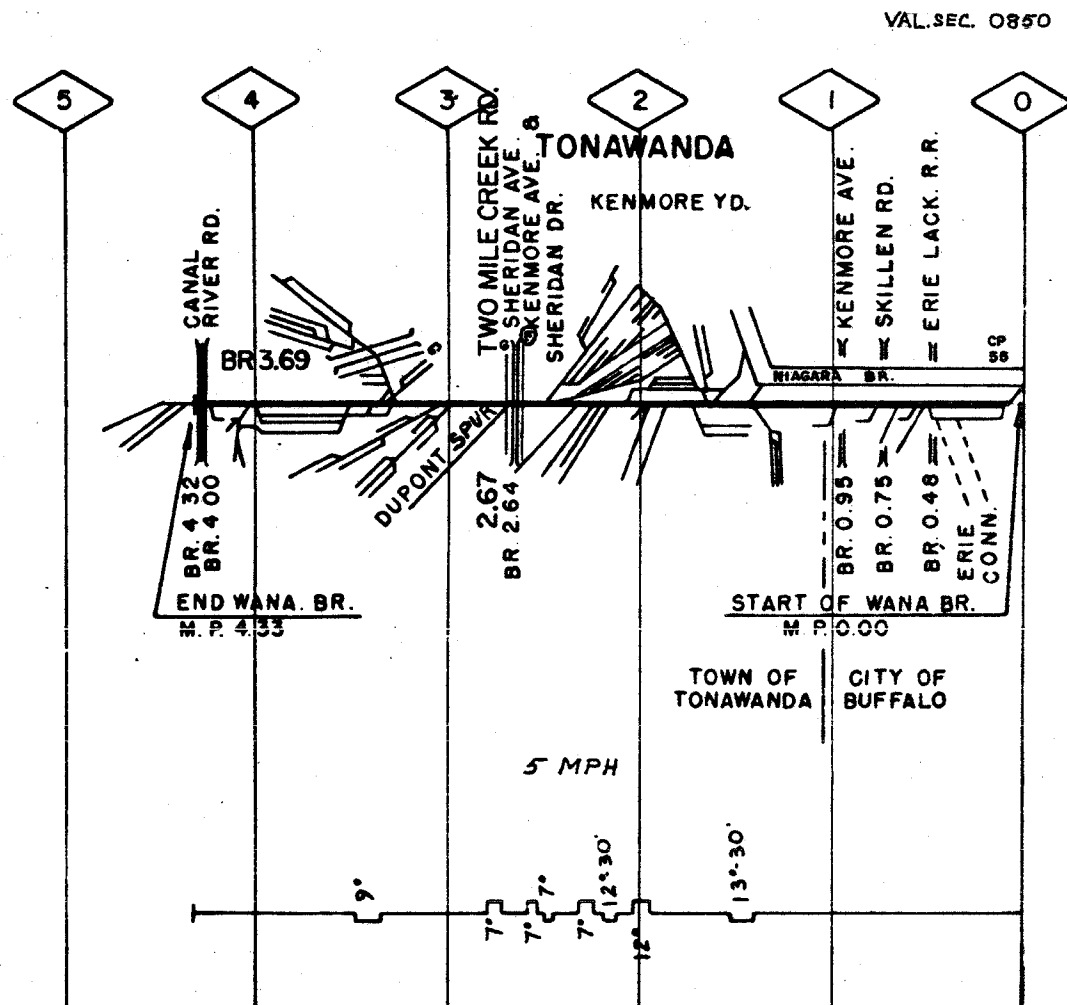
MP 0.0-MP 0.6

NY

100
100

GRINDING									
WELDING									
SURFACING					78E			78E	
TIES					78				
BAR									
RAIL	80-16		00-16	100-21	05-37	00-18		05-30	
RAIL CLENN									
JOINT STR.									

007



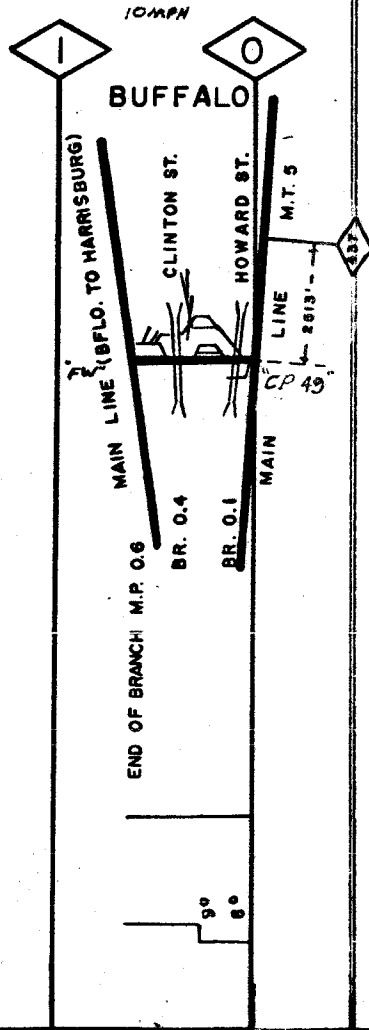
48-4850 WONALANCET RUN. TK.

MP 0.0-MP 4.3

NY

GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
RAIL CLEAN	
JOINT STR.	

007



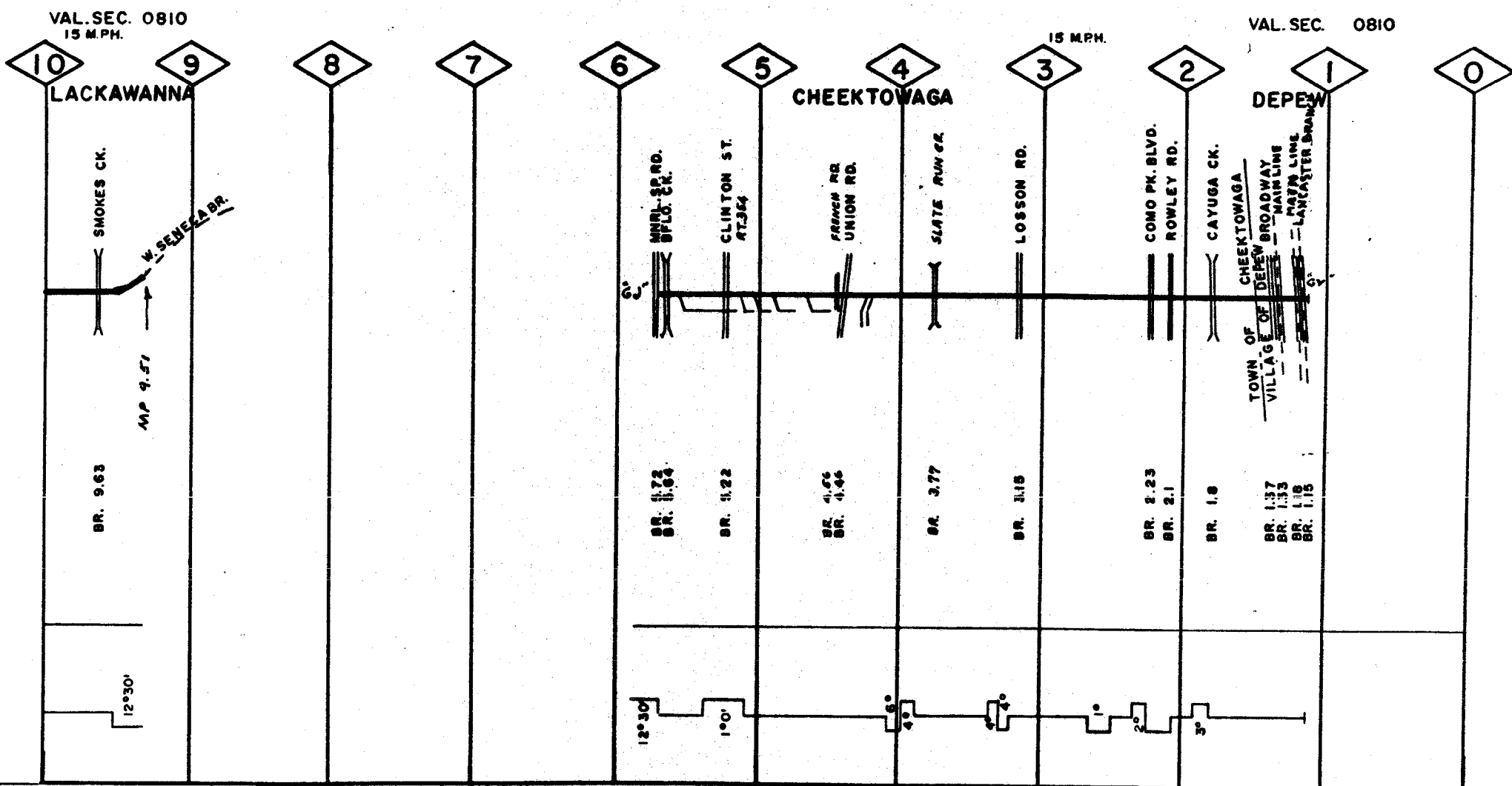
48-4852 HOWARD STREET RUN. TK.

MP 0.0-MP 0.6

NY

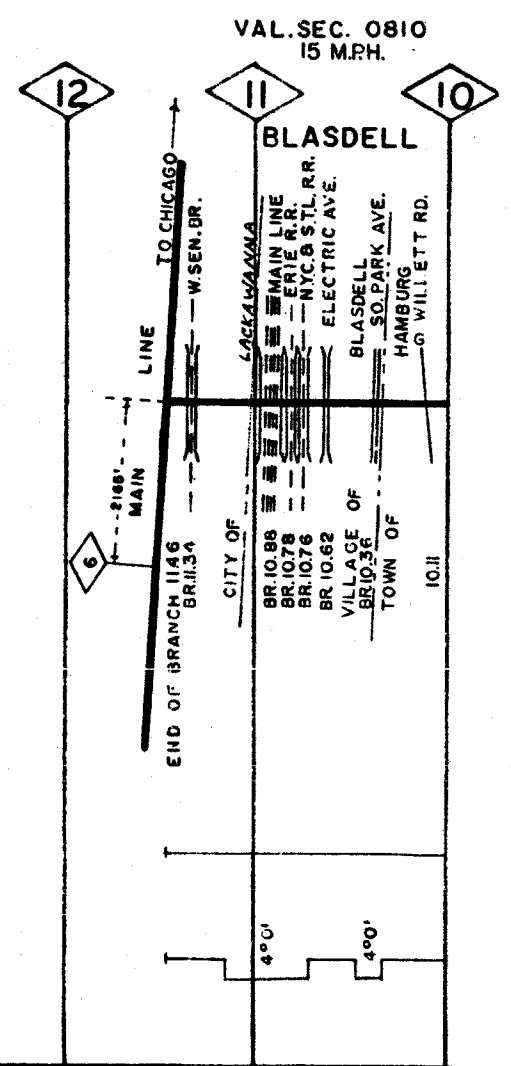
GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
RAIL CLEAN	
JOINT STR.	

007



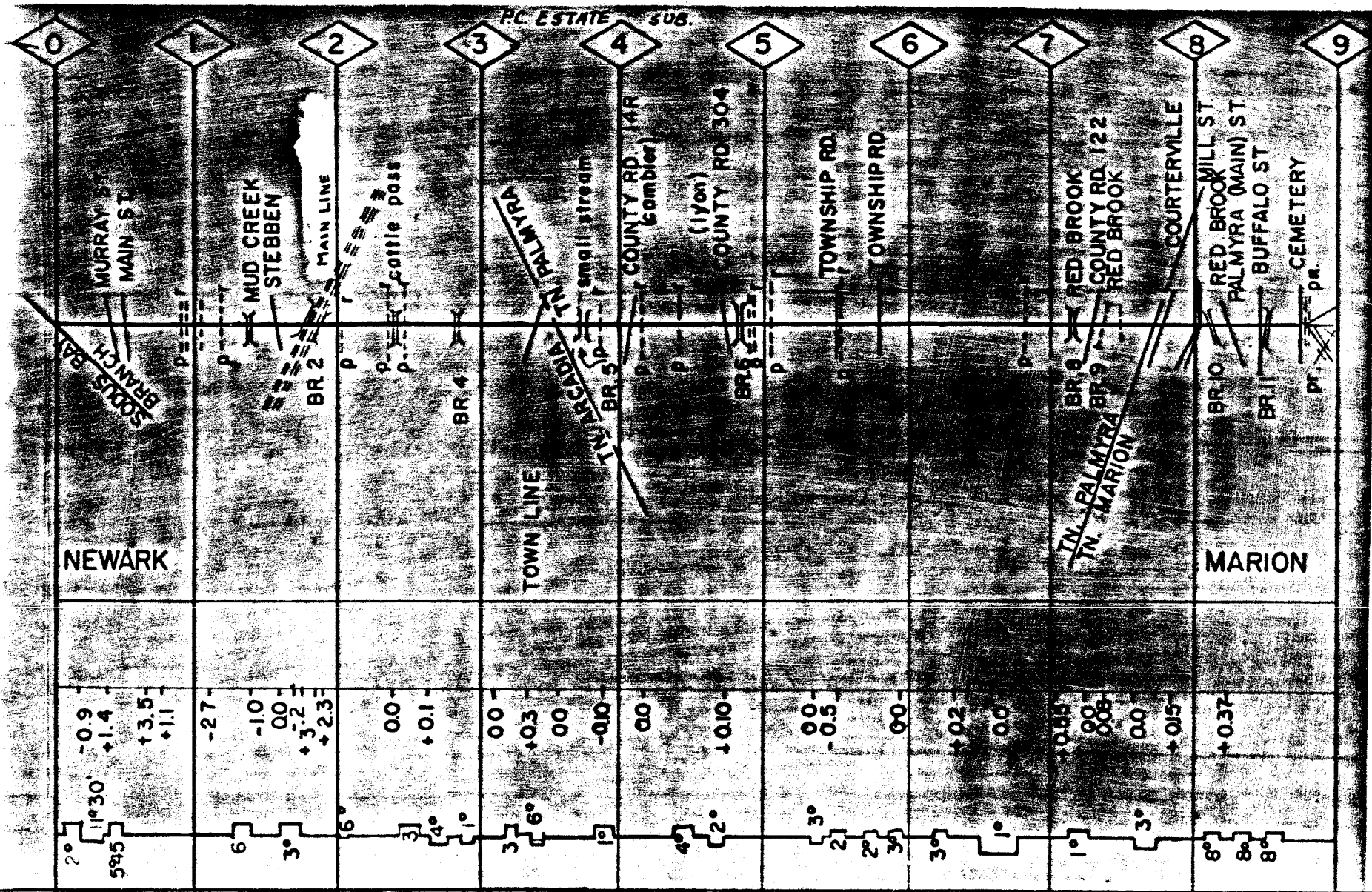
GRINDING	
WELDING	
SURFACING	
TIES	
BOSS	
RAIL	
RAIL CLEAN	
JOINT STR.	

007



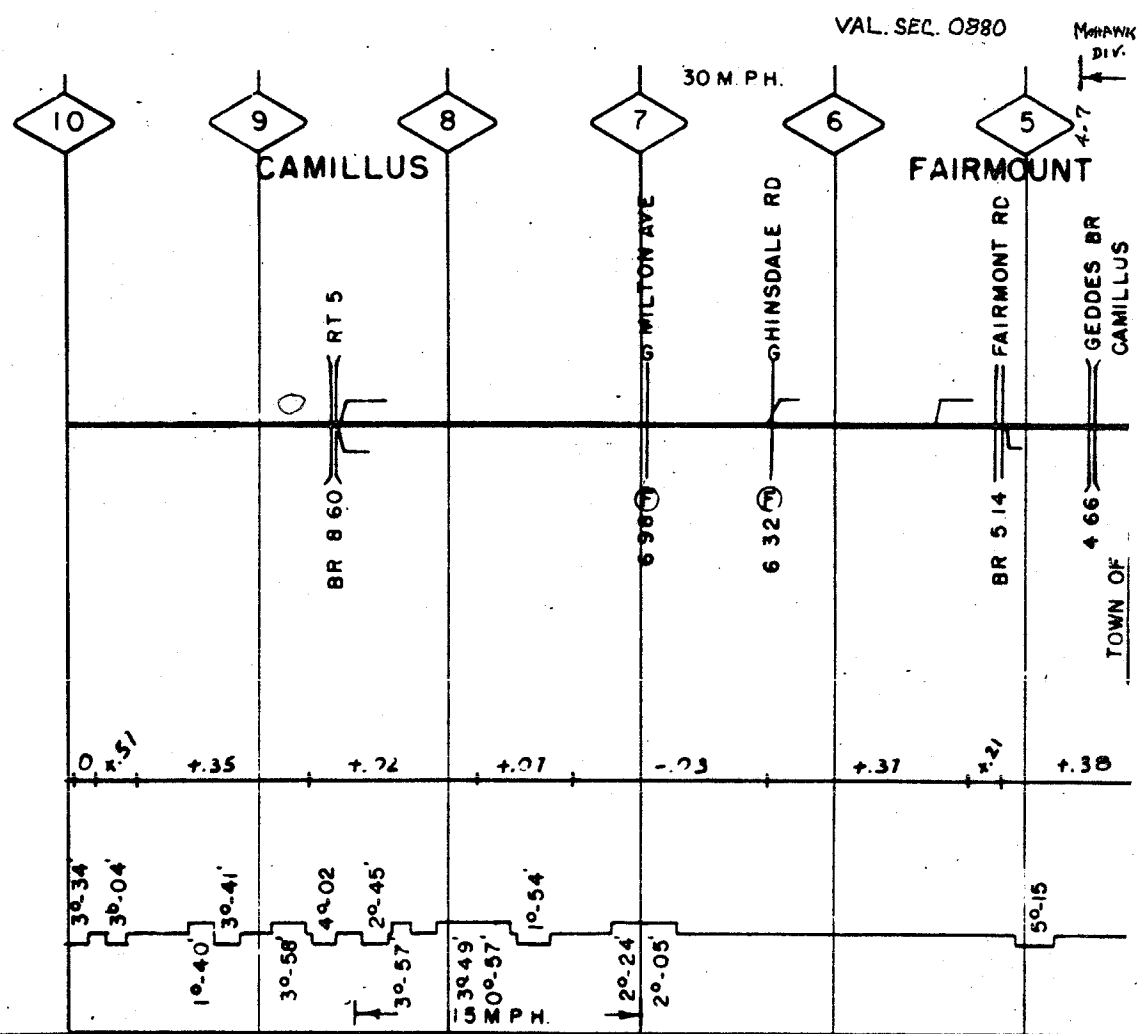
GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
BAL. CLEAN	
JOINT STR.	

007

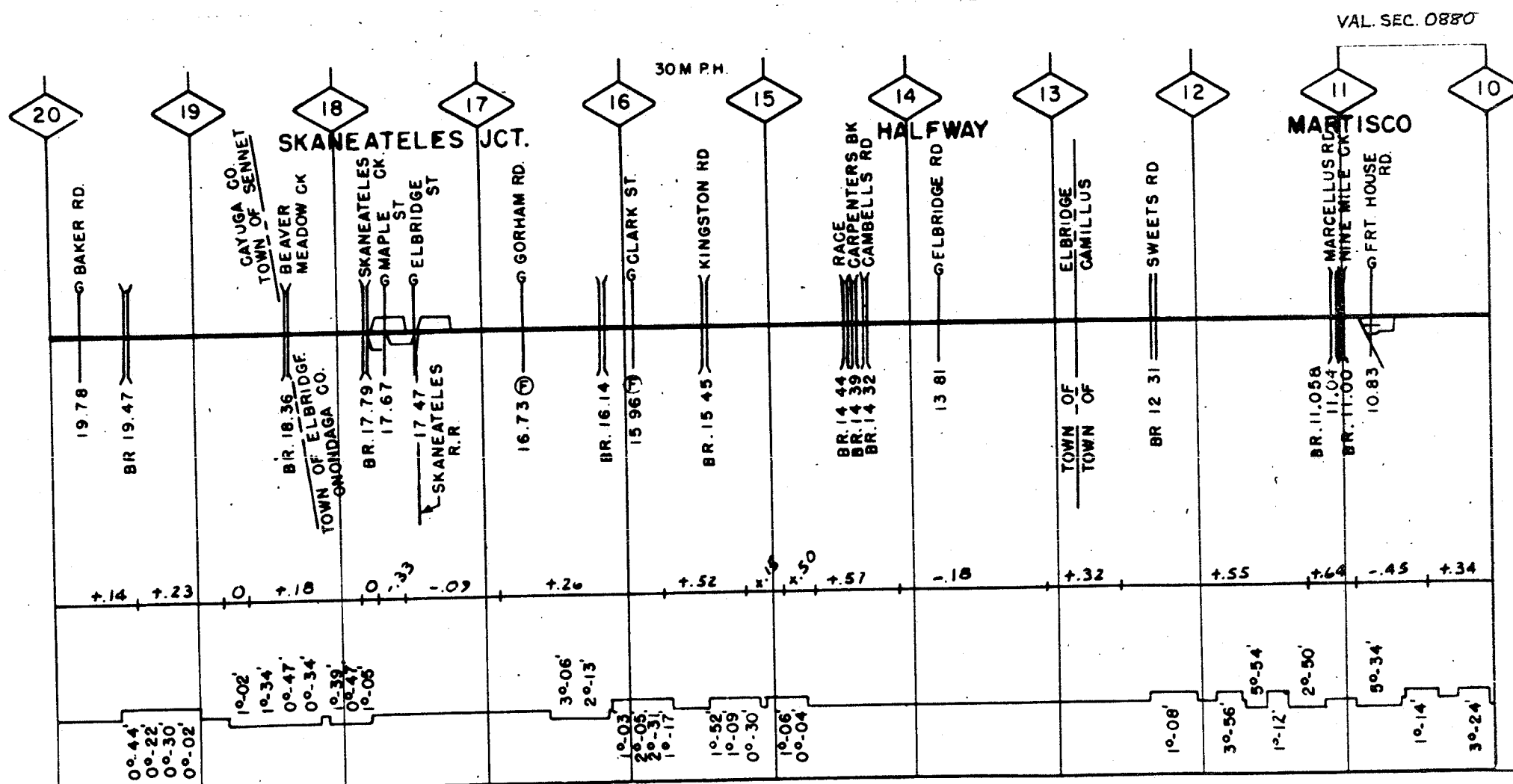


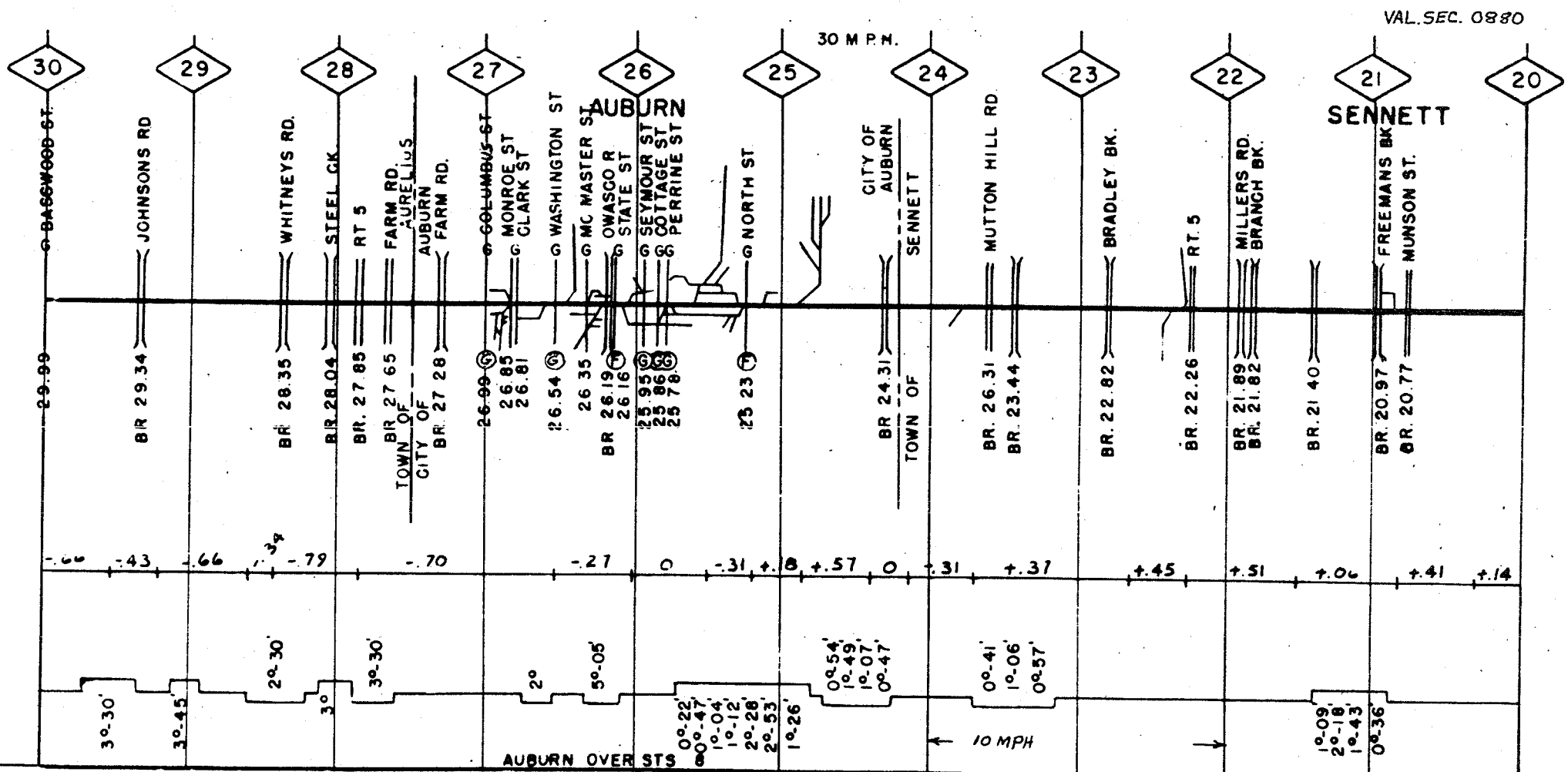
GRINDING	
WELDING	
SURFACING	
TIES	
RAIL	
RAIL CLEAN	05-32F 35F 05-44F 37F 05-44F 05-41F
JOINT STR.	

007



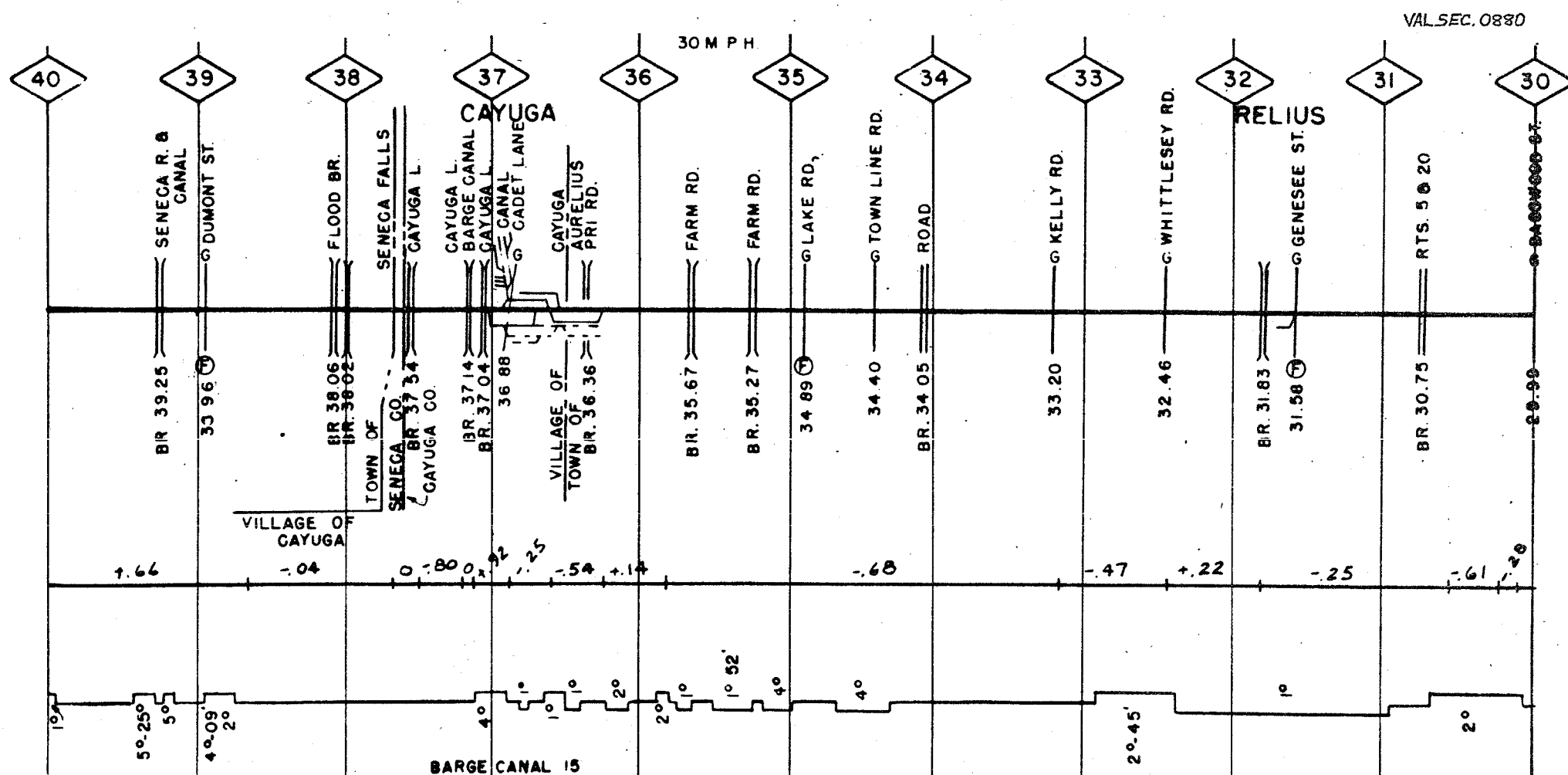
007



007

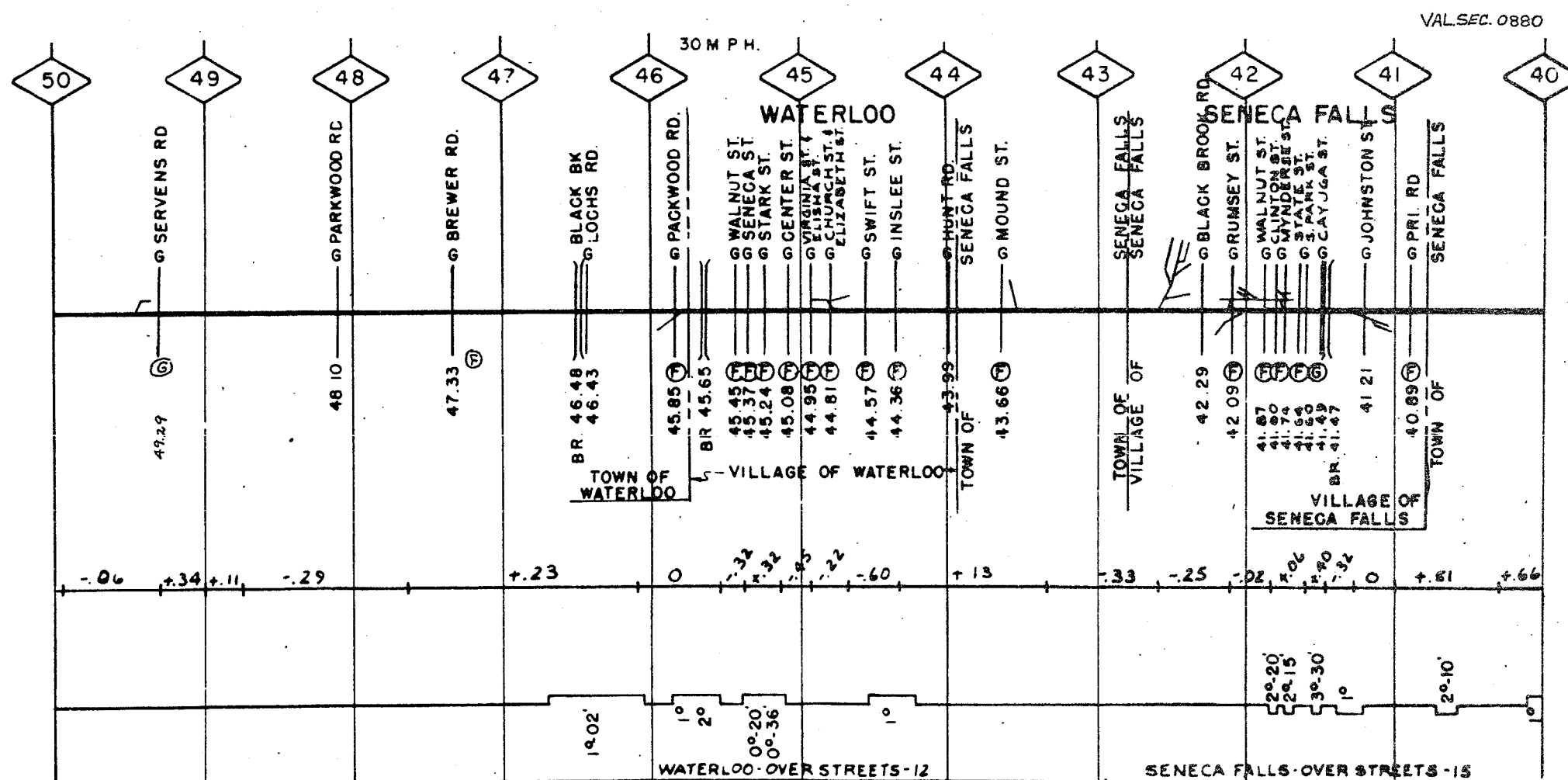
[illegible]

007



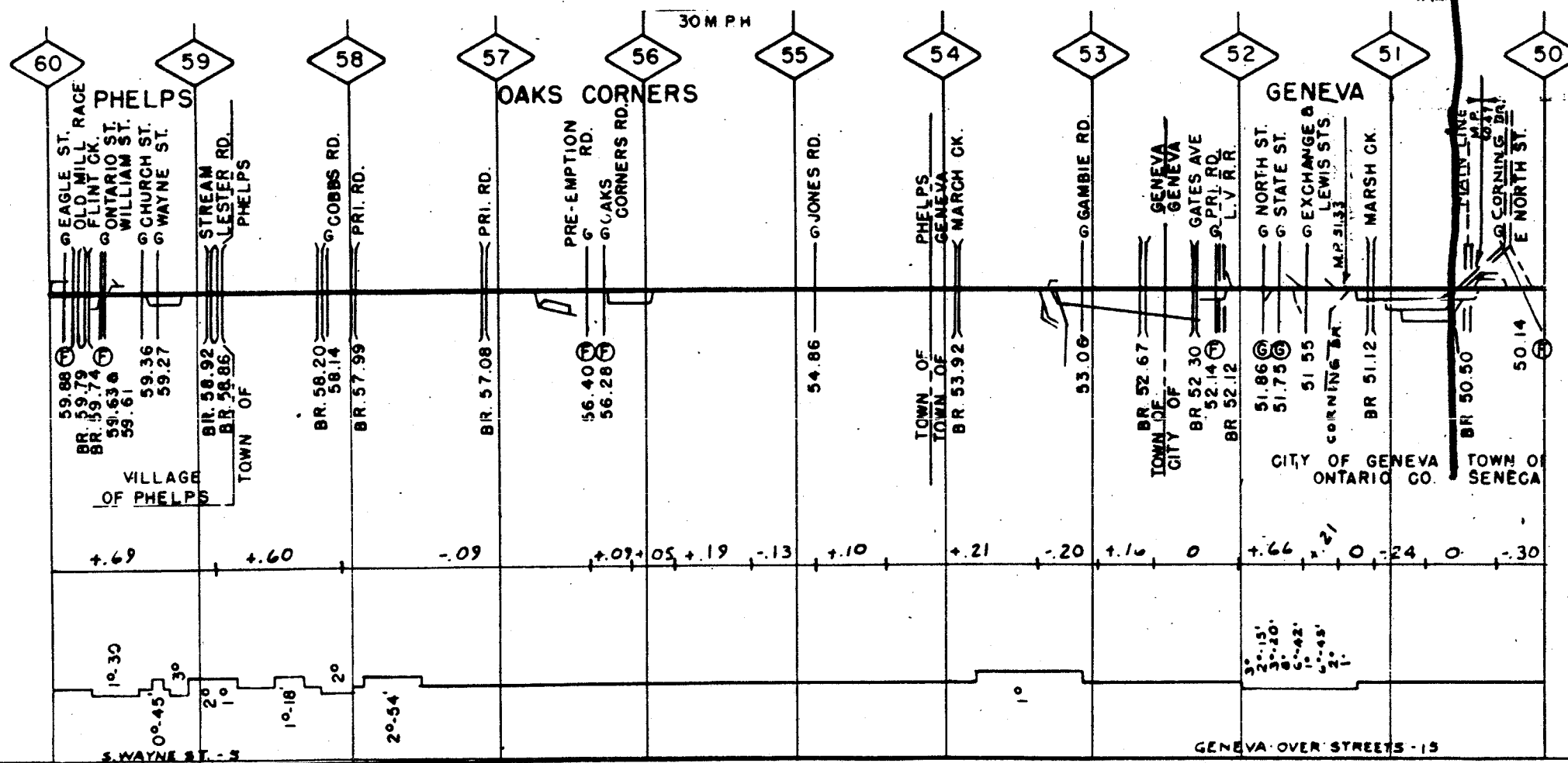
[illegible]

007



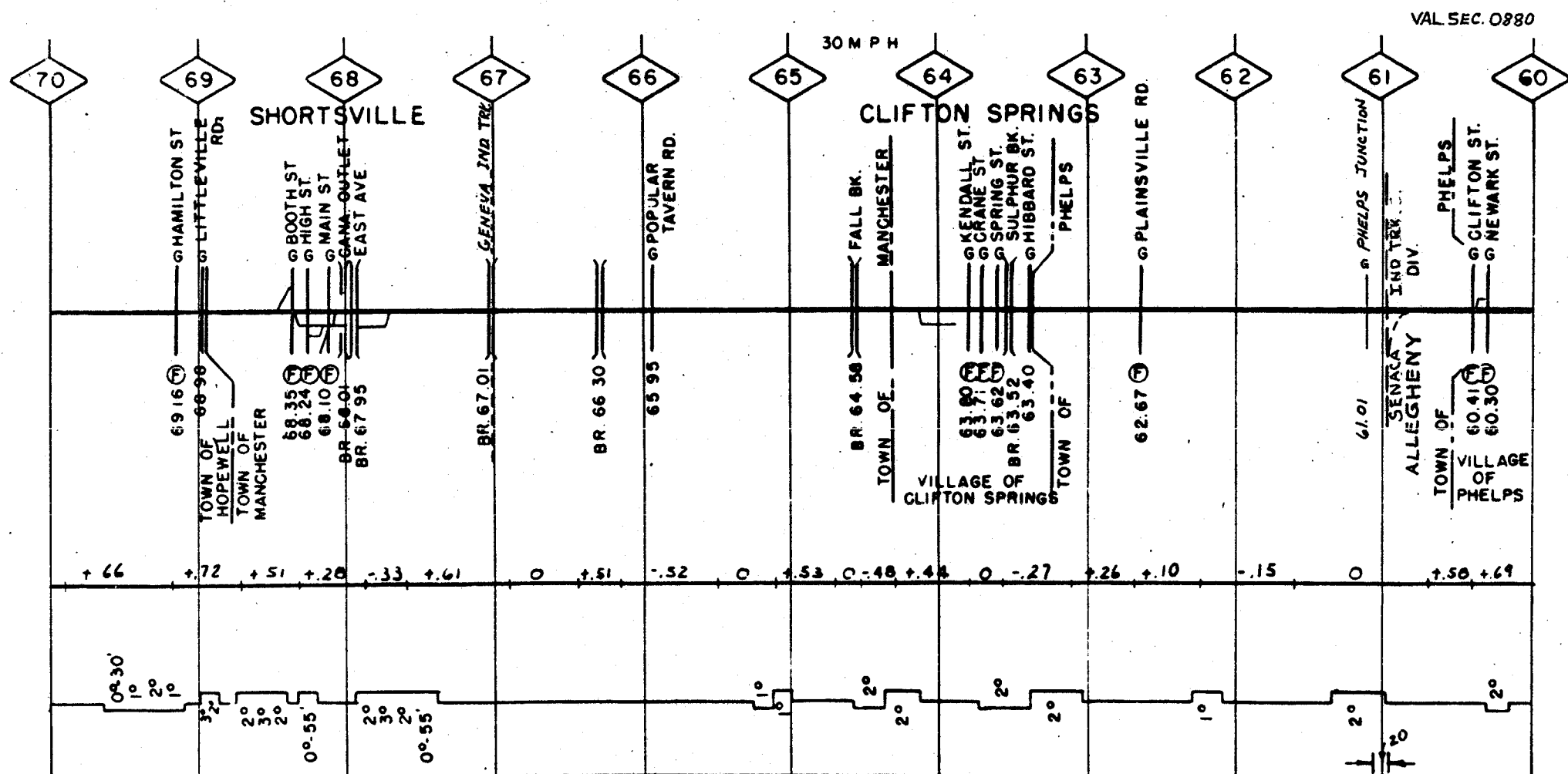
007

Reg # 3



[illegible]

007

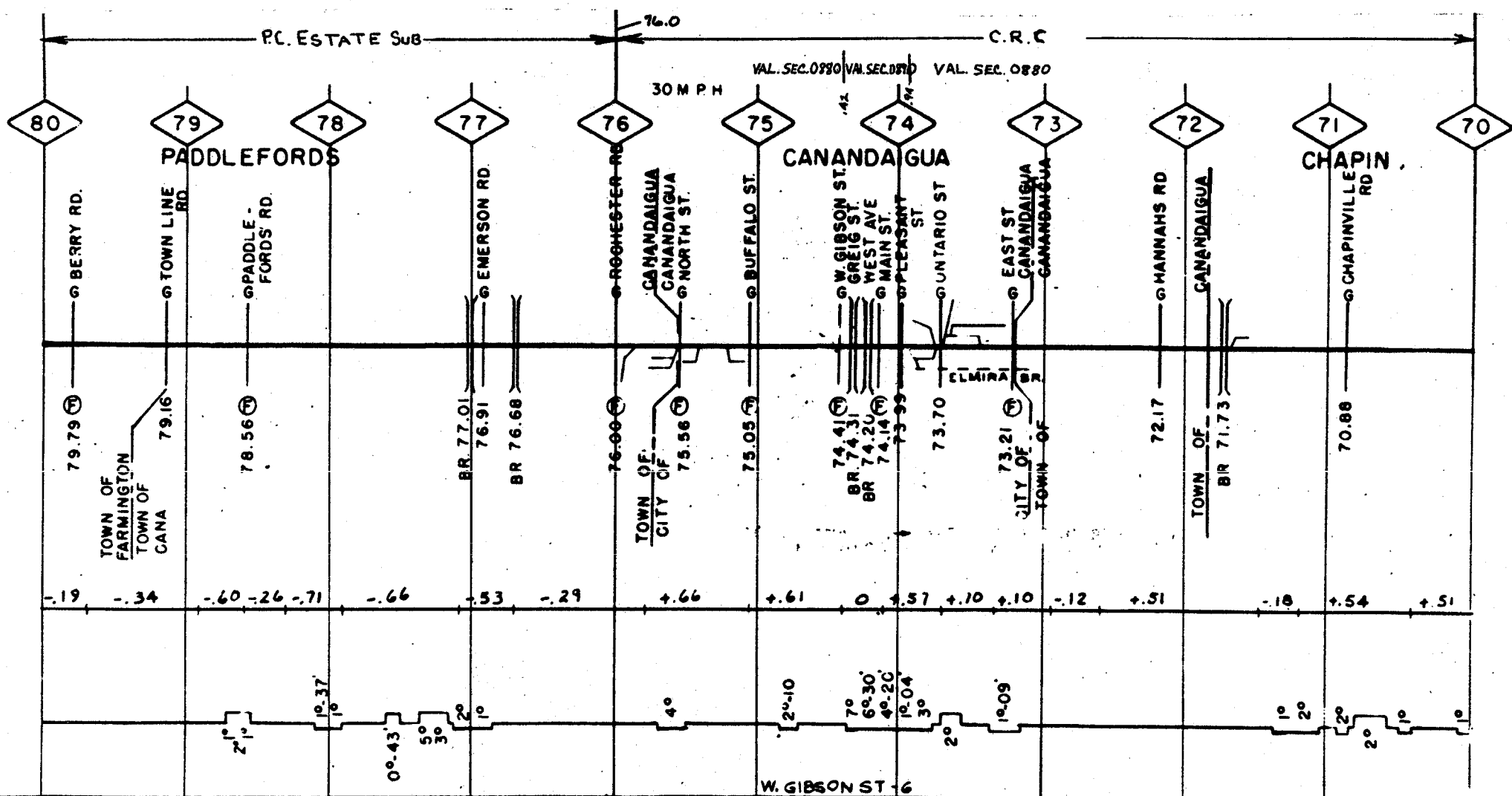


48-4857

AUBURN BRANCH

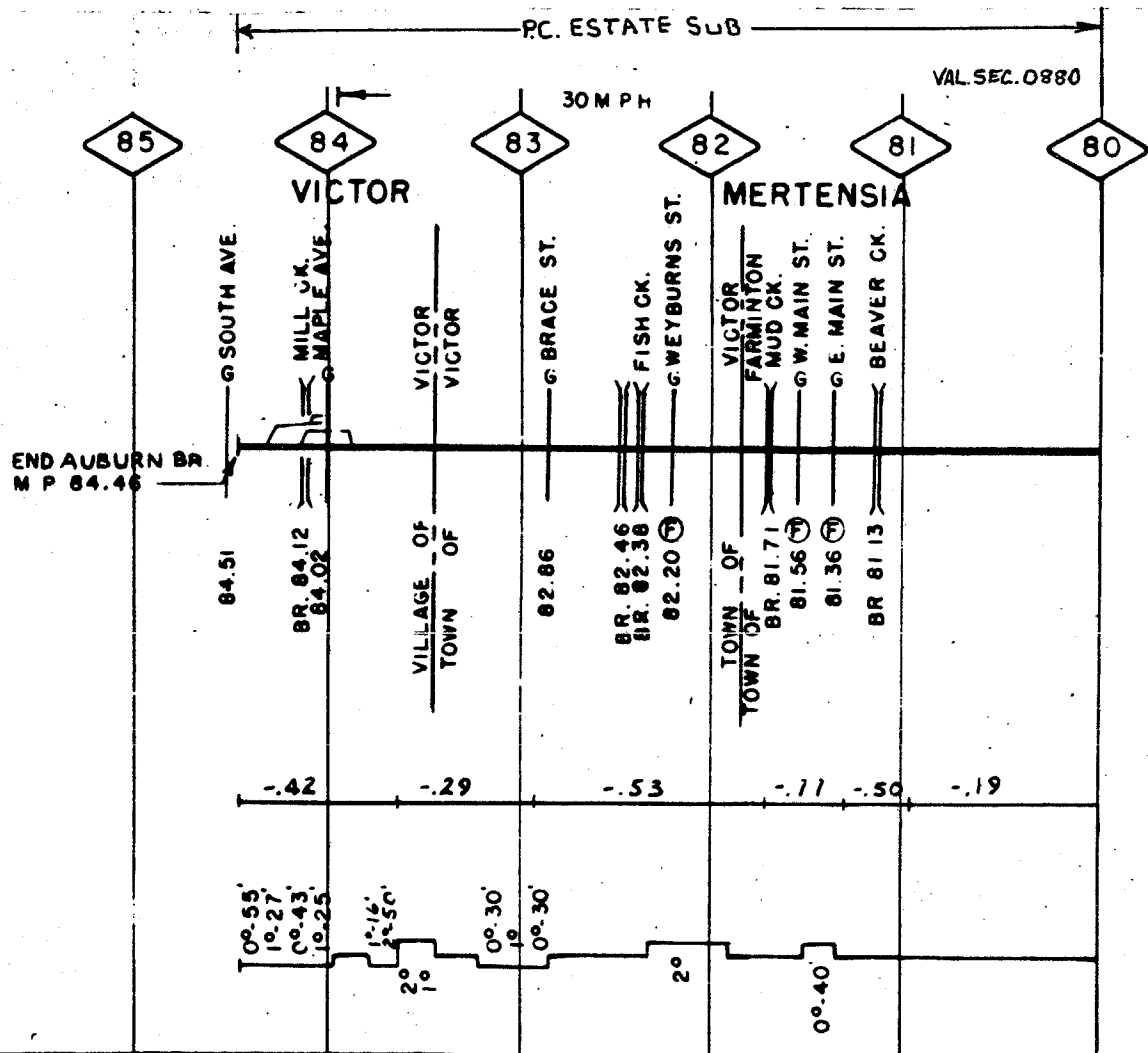
MP 60.0-MP 70.0

$$\begin{array}{c} \text{Y} \\ \text{Z} \end{array}$$

007

GRINDING				
REPAIRS				
SURFACING				
TIES	55	58H	58	57
RAIL				
RAIL CLEAN		00-28F		05-31
JOINT STR.				

007

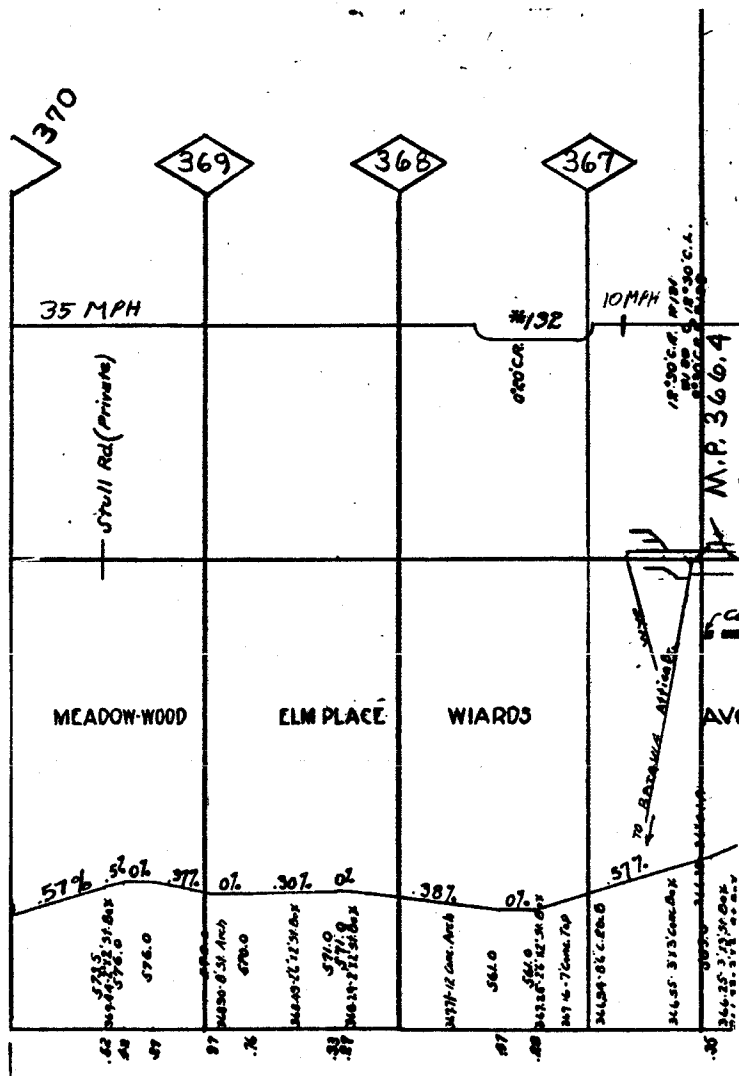


YN

115
113

GRINDING				
WELDING				
SURFACING	32	31	32	29
TIES				
RAILS				
RAIL CLEAN	31F	30F	70F	31F
JOINT STR.				

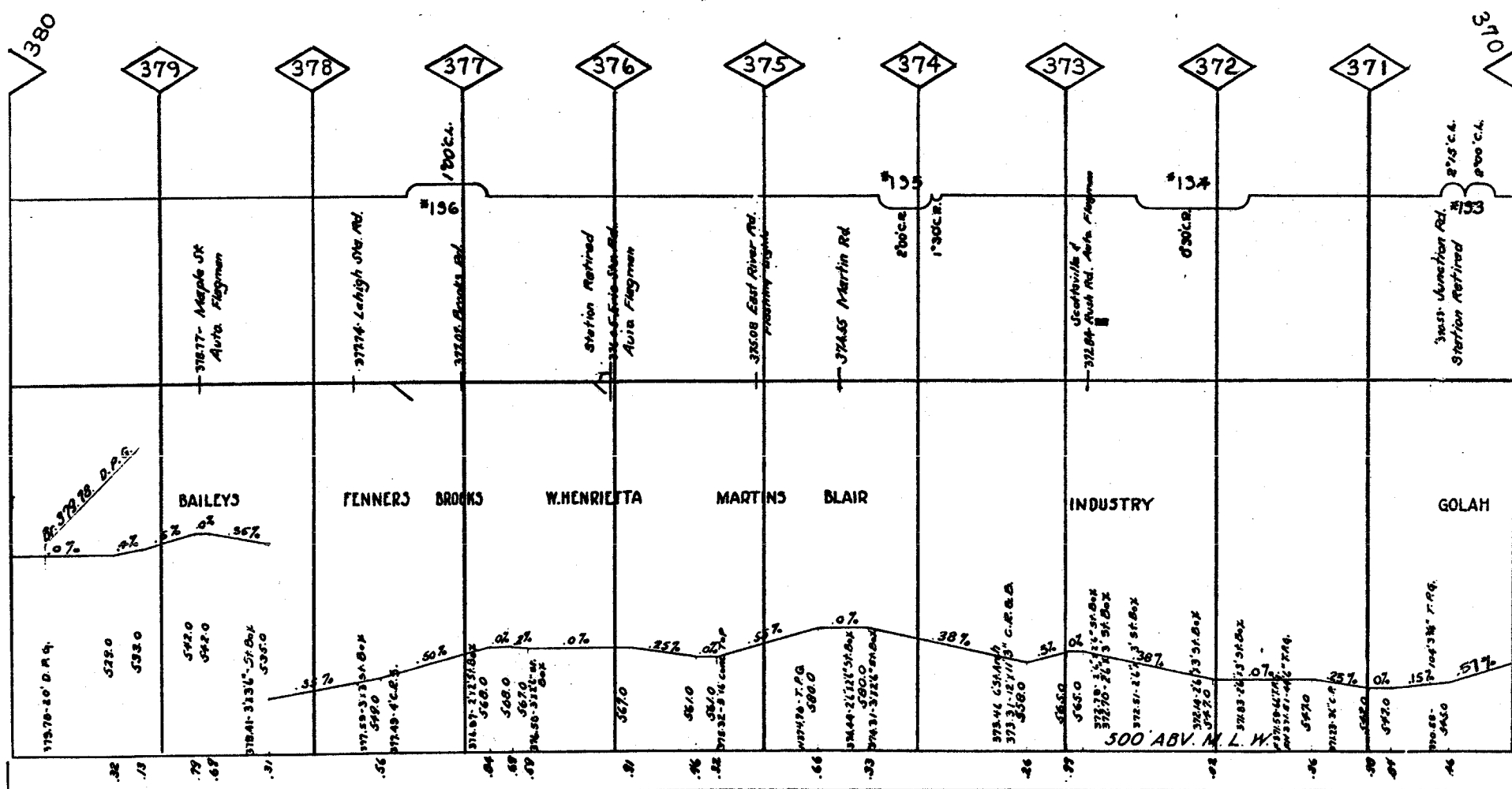
007



116
114

GRINDING									
WELDING									
SURFACING	371	38		35		34		33	32
TIES									
RAIL	00-36F	00-35F		00-34F		00-33F	100	00-32F	
RAIL CLEAN									
JOINT STR.									

007



48-6442 ATTICA BRANCH

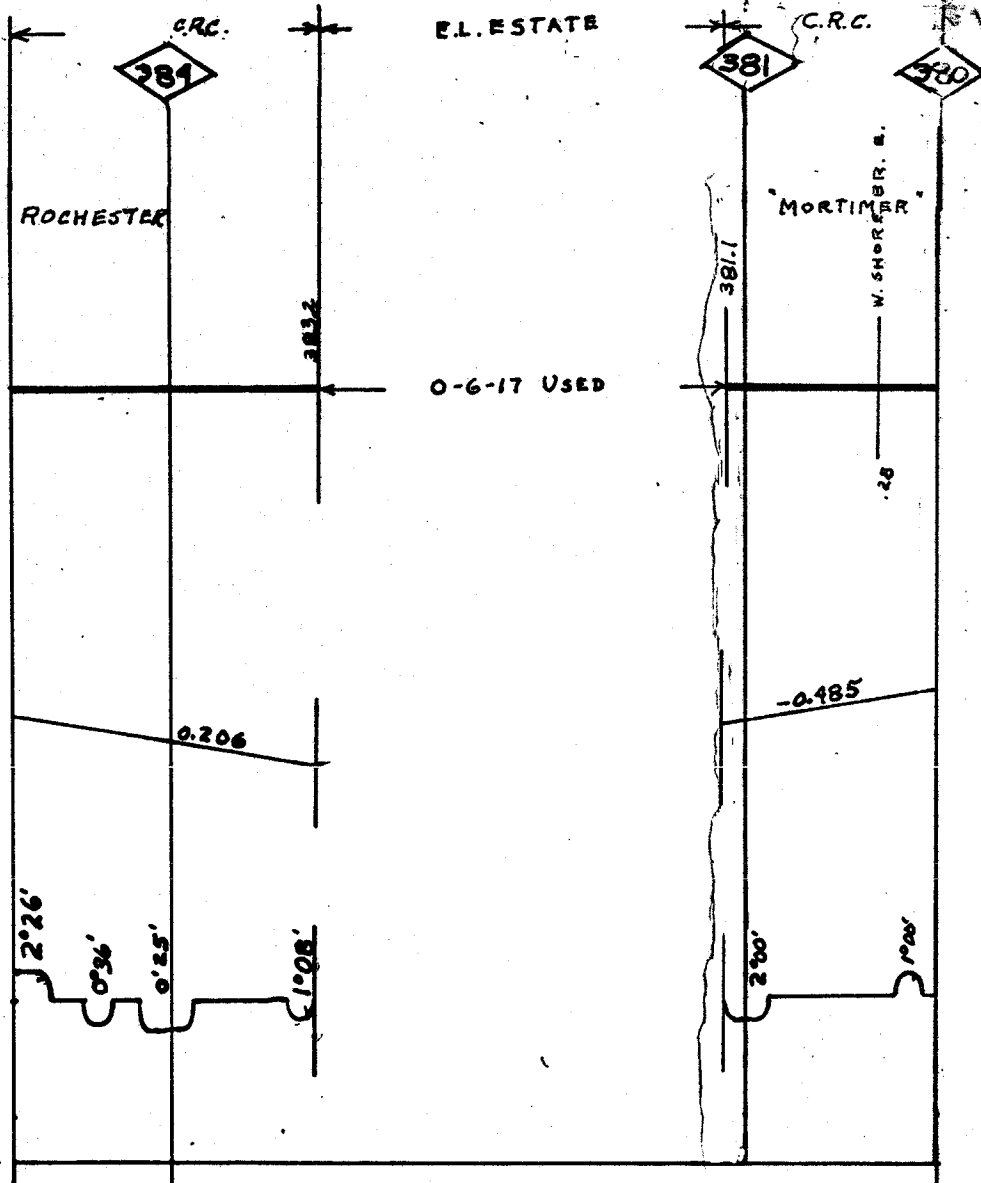
MP 370.0-MP 380.0 NY

117
117

GRINDING	
WELDING	
SURFACING	129 38 142 129
TIES	
RRHS	
RRH	00-41F
RRH CLEAN	
JOINT STR.	

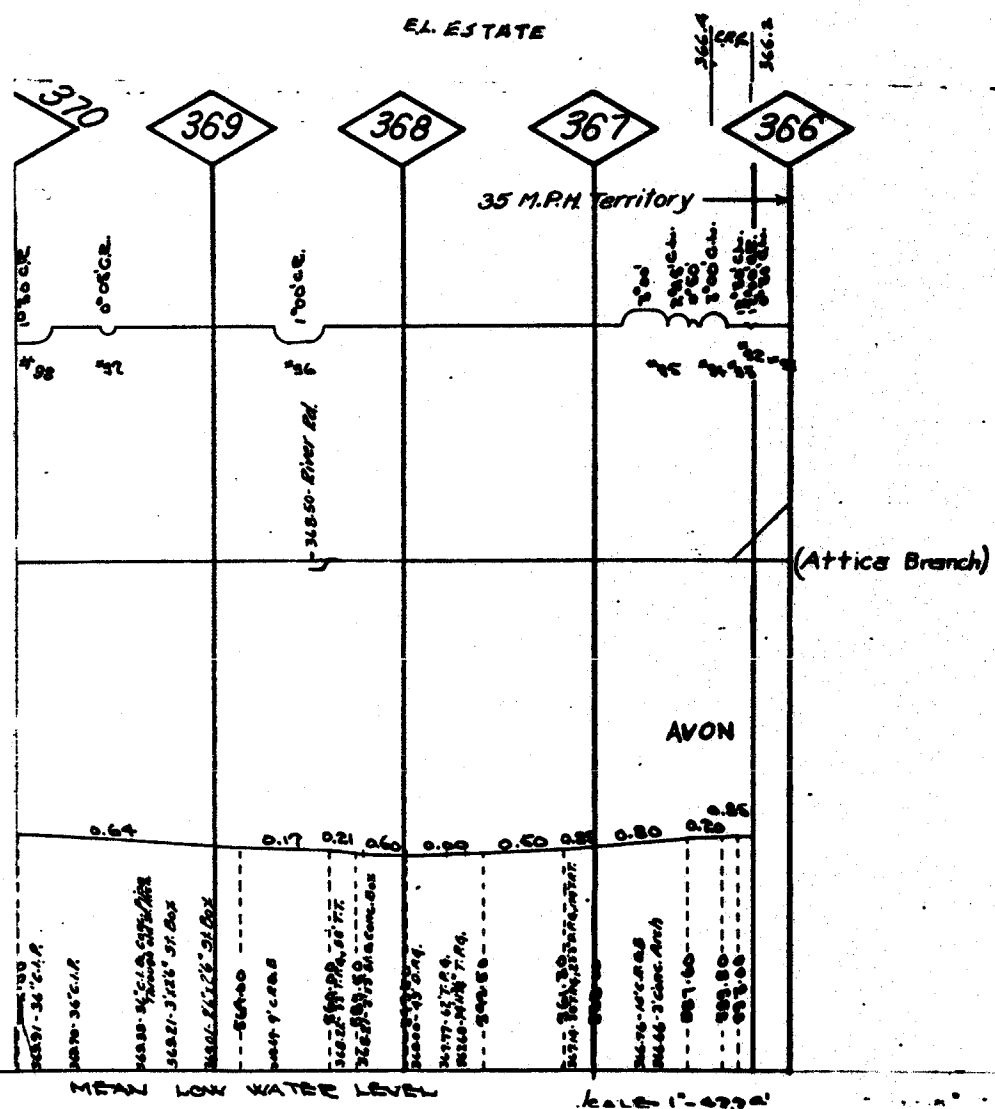
37
00-38F

007



48-6442 ATTICA BRANCH

MP 380.0-MP 384.8 NY



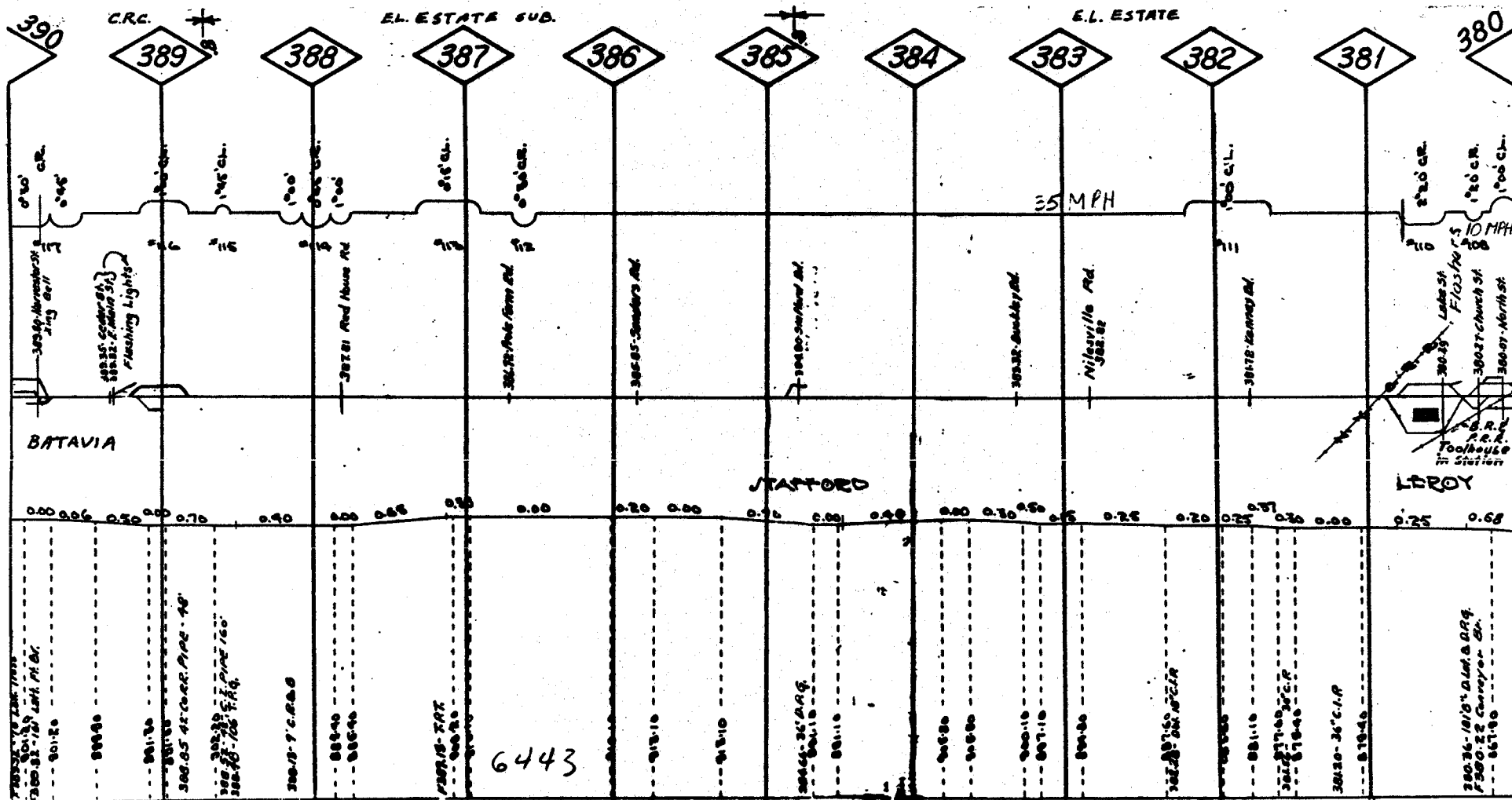
GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	
BAL. CLEAN	
JOINT STR.	

007

119
119

GRINDING					
WELDING					
SURFACING					
TIES					
RAIL					
RAIL CLEAN					
JOINT STR.					

007



120
120

GRINDING	
WELDING	
SURFACING	71
TIES	68
RAILS	
RAIL	
RAIL CLEAN	
JOINT STR.	

007

48-6443

ATTICA BRANCH

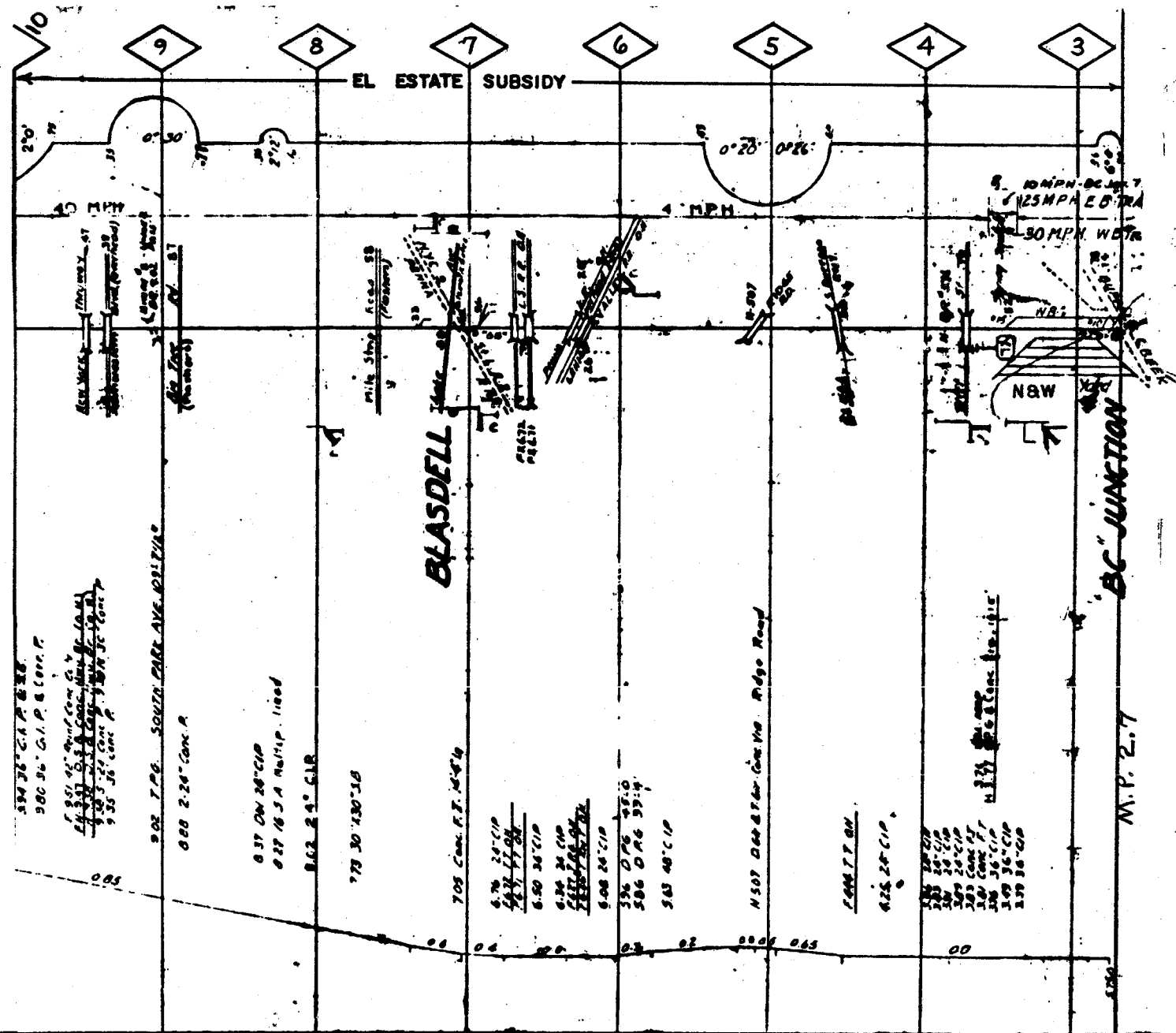
MP 390.0-MP 390.8

NY

121
121

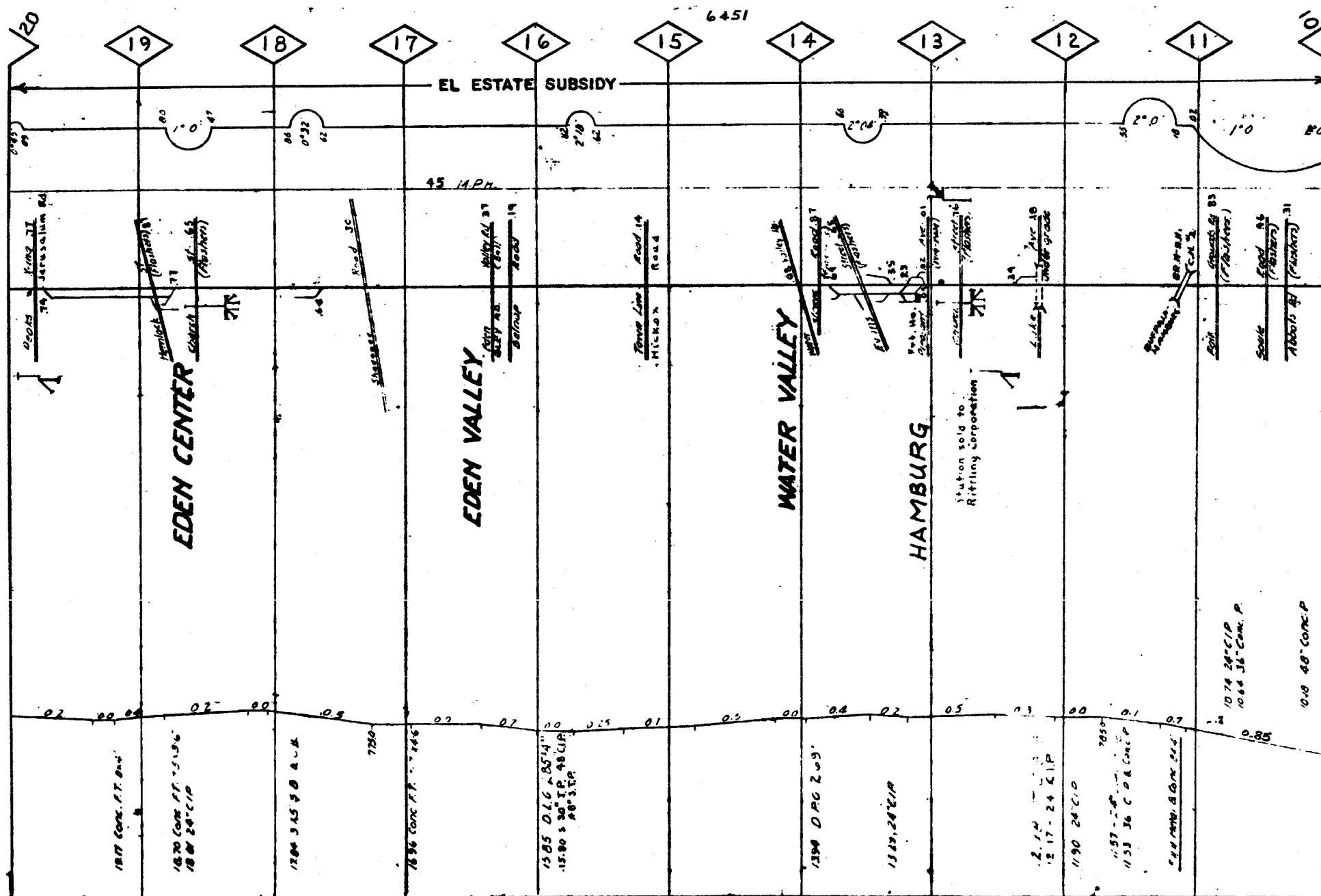
GRINDING					
WELDING					
SURFACING	69	52	58	70	
TIES		66			
BARS					
RAIL					
RAIL CLEAN					
JOINT STR.					

001
002



[illegible]

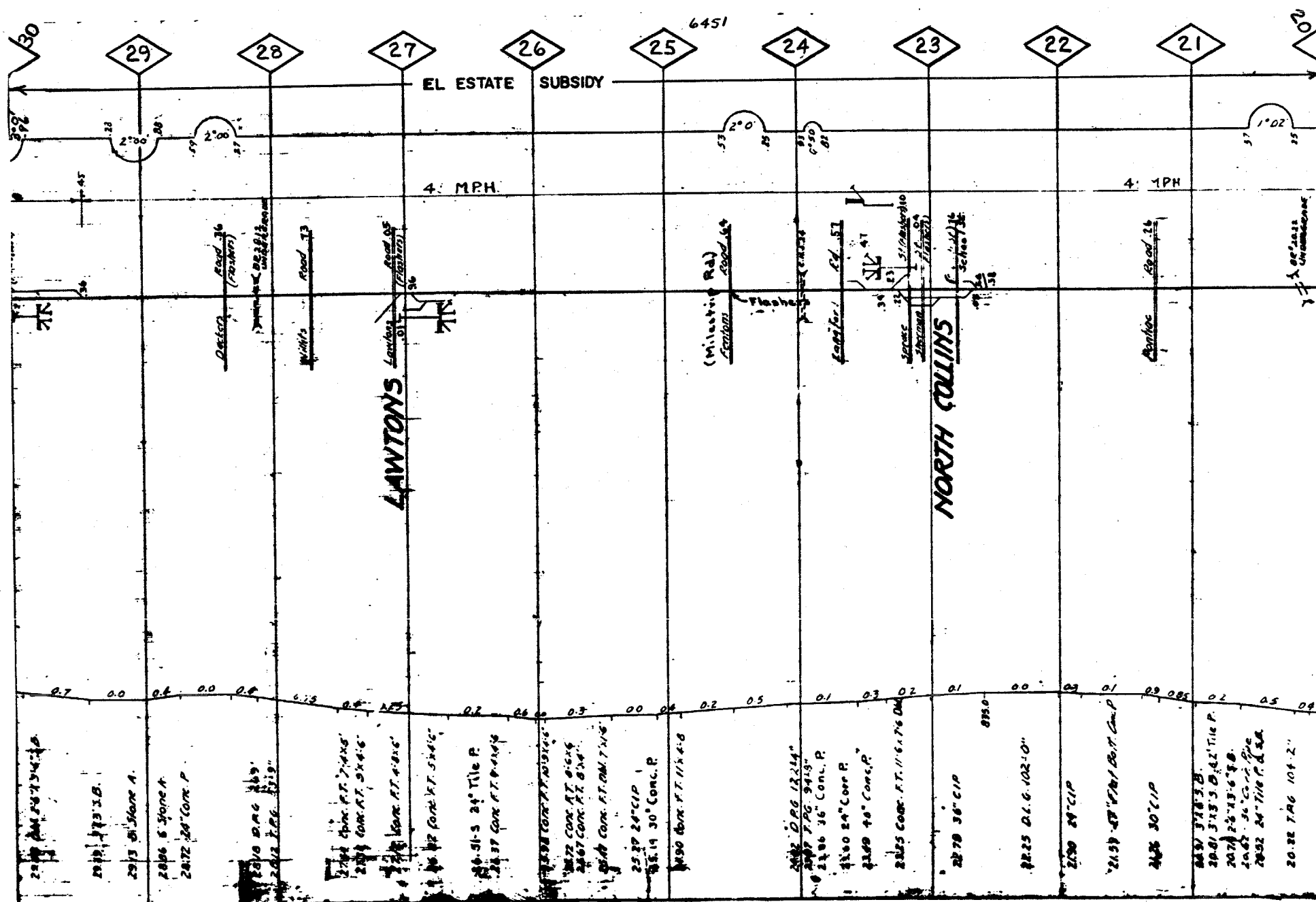
007



123
123

[illegible]

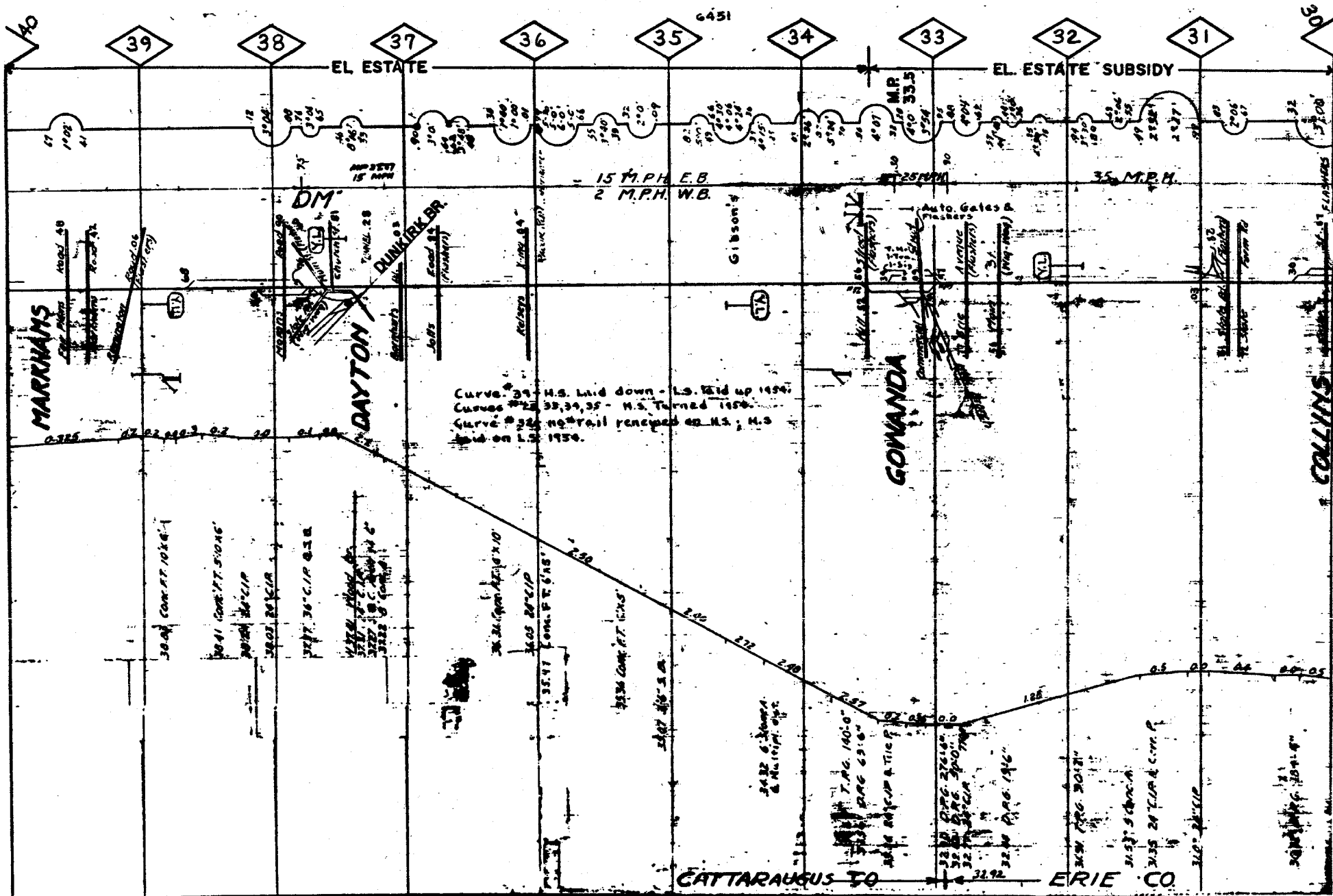
007



124
124

GRINDING				
WELDING				
SURFACING	53	70	38	50
TIES				
RAIL	31-49C	12-37	18F61	12
RAIL CLEAN		675		
JOINT STR.				

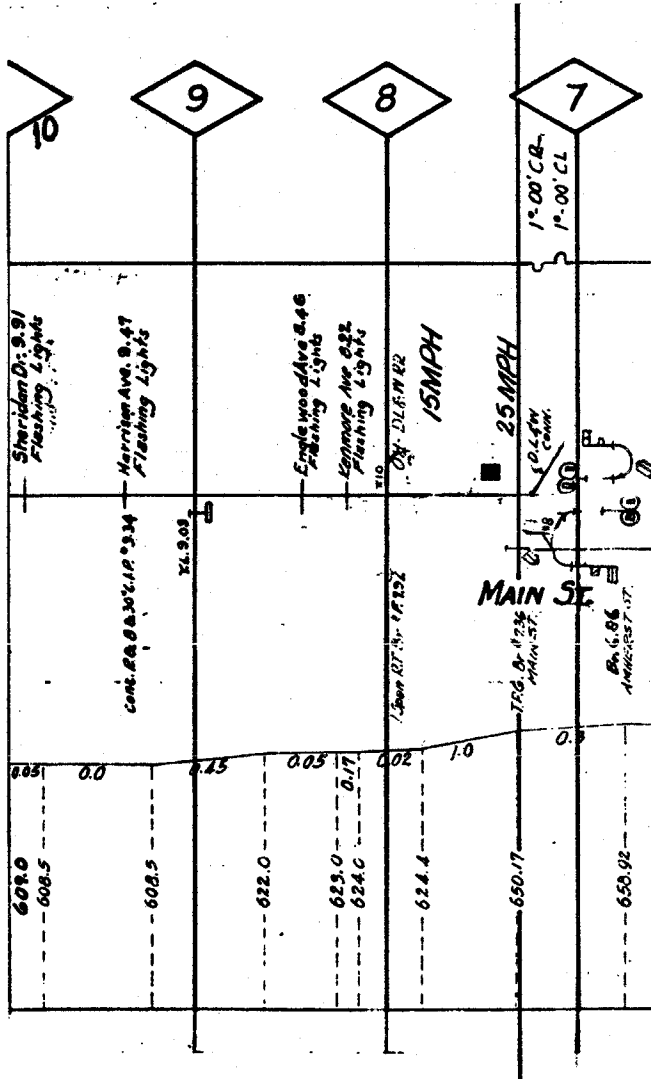
007



125
125

GRINDING					
WELDING					
SURFACING			70		
TIES	76			70	
BARS					
RAIL			12-52F	10-25F	10-25F
RAIL CLEAN					
JOINT STR.					

007



48-6461

NIAGARA FALLS BR.

MP 7.3-MP 10.0

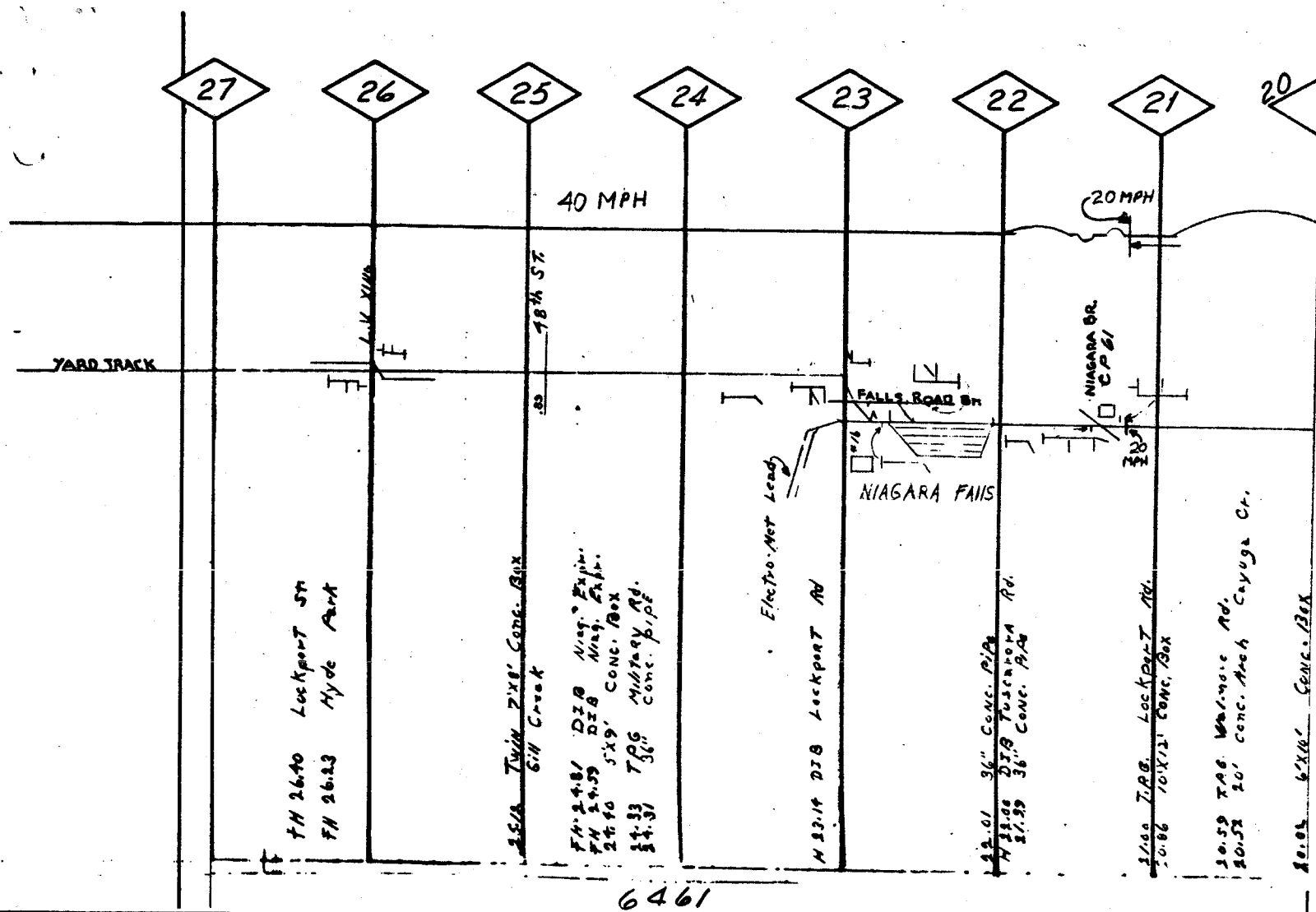
NY

[illegible]
$$\frac{Y}{Z}$$

127

[illegible]

007



48-6461

NIAGARA FALLS BR.

MP 20.0-MP 27.2

Y
N

128
128

GRINDING	
WELDING	
SURFACING	68
TIES	68
BARB	
RAIL	181
RAIL CLEAN	
JOINT STR.	

001

GRINDING	
WELDING	
SURFACING	69
TIES	68
BARB	
RAIL	31
RAIL CLEAN	
JOINT STR.	

002

390

209.92 - 20. - 34.5"
389.23 - 6' St arch w/ rail by ext.
6.5.00

EAST BUFFALO

LANCASTER BRANCH

48-6462 BLACK ROCK BRANCH MP 389.7-MP 390.0 NY

129

[illegible]

002

MP 390.0-MP 399.3 NY

MP 13.7-MP 20.0

131
131

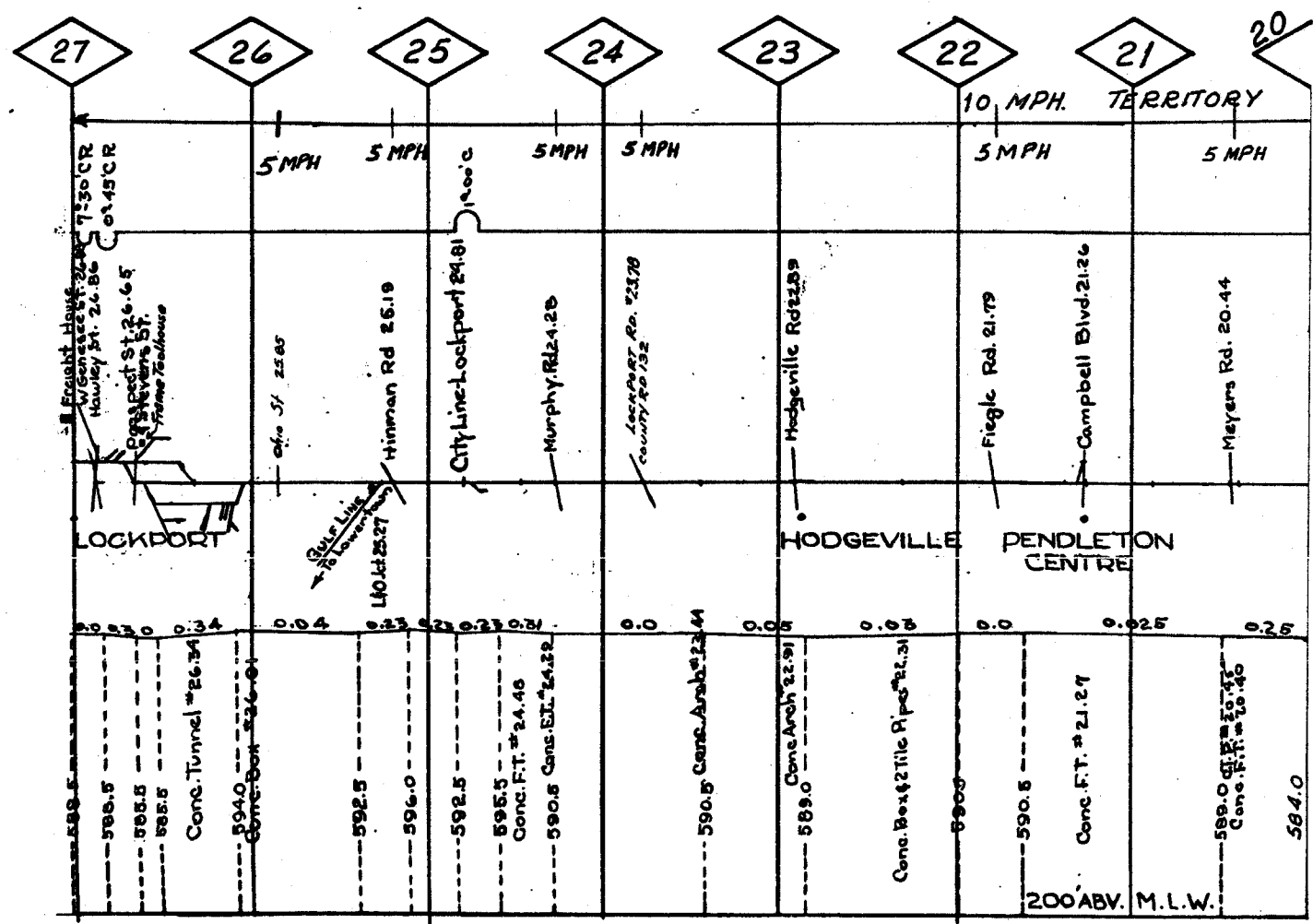
GRINDING									
WELDING									
SURFACING									
TIES									
BAR									
RAIL									
RAIL CLEAN									
JOINT STR.									

001

GRINDING	
WELDING	
SURFACING	
TIES	
BAR	
RAIL	
RAIL CLEAN	
JOINT STR.	

05-66

002



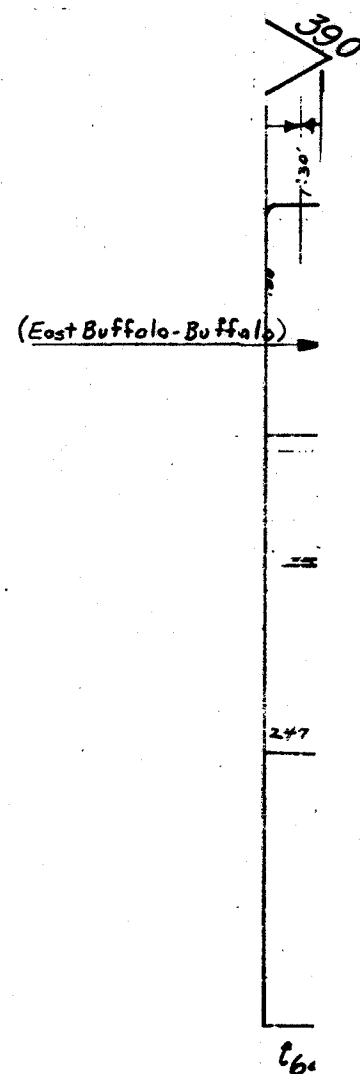
132
134

GRINDING	
WELDING	
SURFACING	
TIES	
BARS	
RAIL	31-
RAIL CLEAN	
JOINT STR.	

001

GRINDING	
WELDING	
SURFACING	
TIES	
BARS	
RAIL	31-
RAIL CLEAN	
JOINT STR.	

002



48-6464 CITY BR.

MP 389.7-MP 390.0 NY

[illegible]

MP	390.0-MP	395.0	NY



48-6464 CITY BR.

134

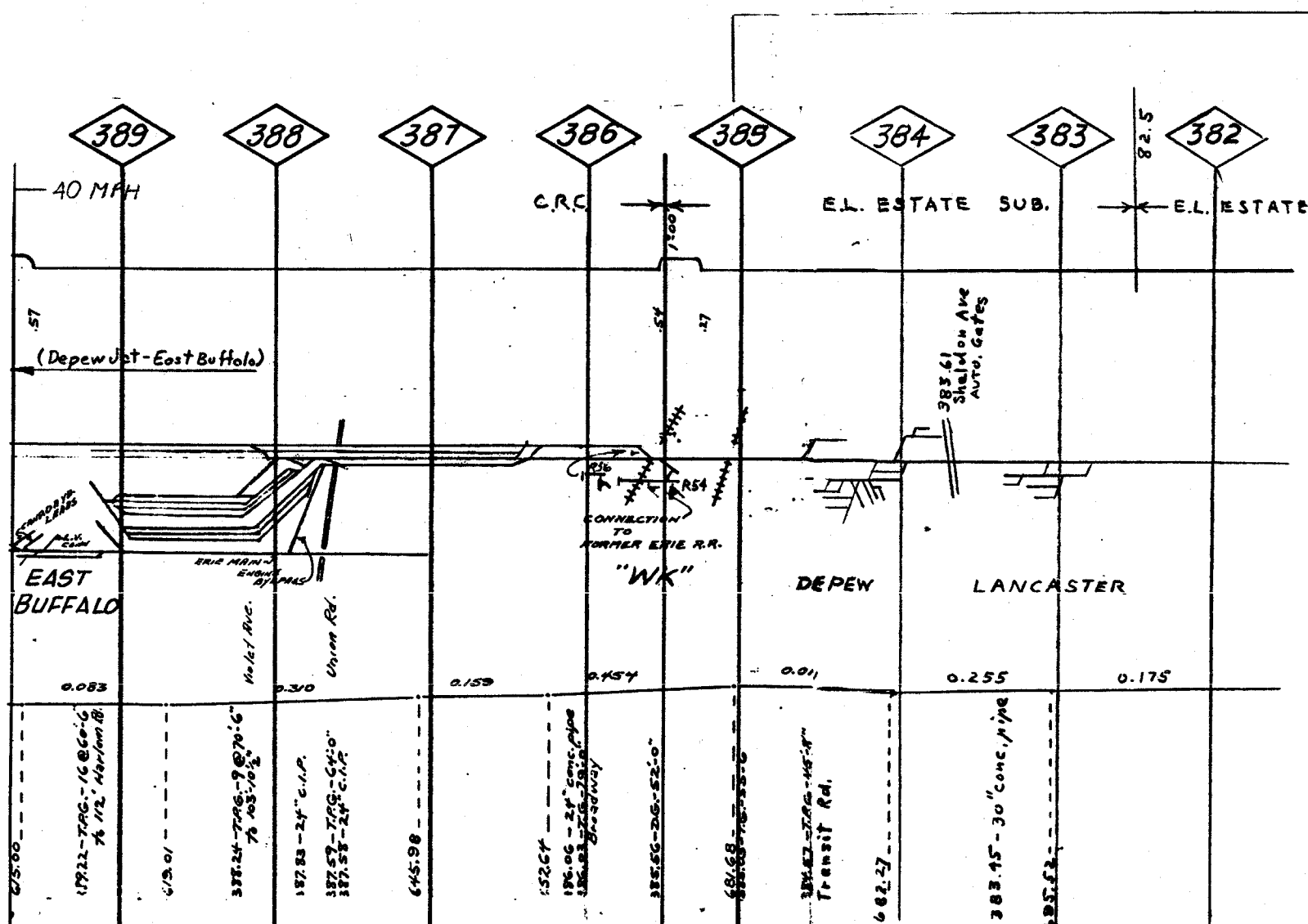
134

GRINDING	
WELDING	
SURFACING	
TIES	
BARB	
RAIL	31
RAIL CLEAN	
JOINT STR.	

001

GRINDING		
WELDING		
SURFACING		
TIES		
BARB		
RAIL	31	01
RAIL CLEAN		
JOINT STR.		

002



48-6465 LANCASTER IND TK.

SUB

MP 382.5-MP 389.7

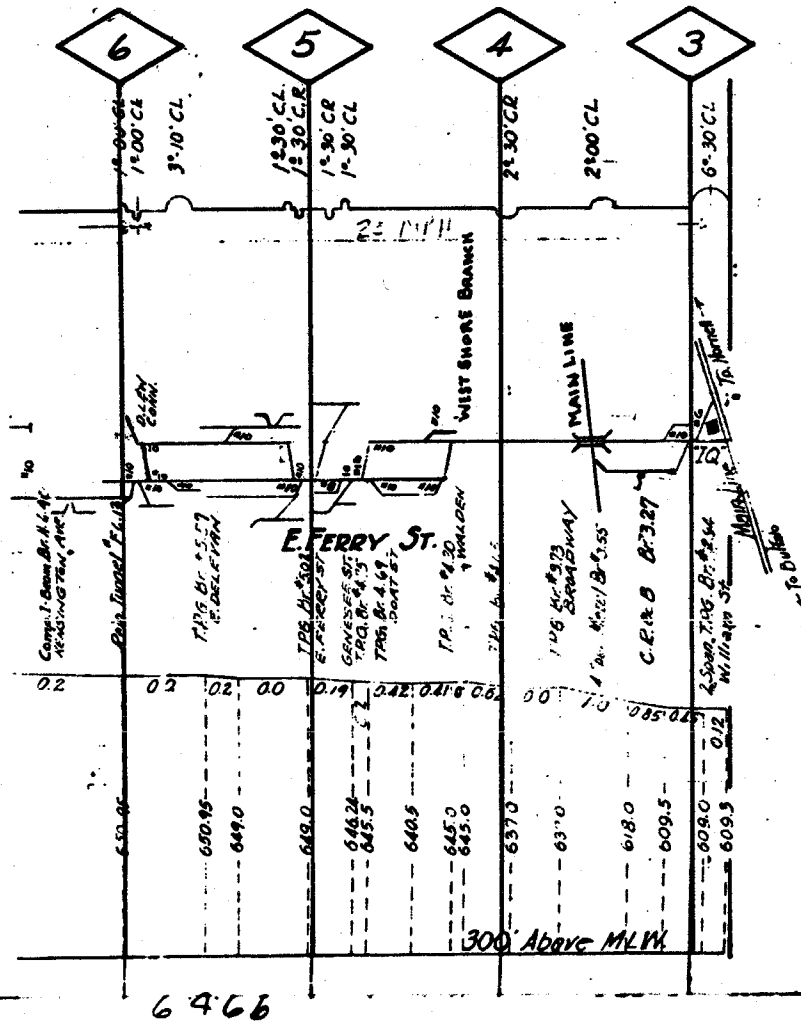
NY

100
135

GRINDING		
WELDING		
SURFACING	40	39
TIES		
BARS		
RAIL		
RAIL CLEAN		
JOINT STR.		

38	55	46

007



6466

126
136

GRINDING	
WELDING	
SURFACING	54
TIES	
BARB	
RAIL	12-70 85-51 00-51F
RAIL CLEAN	
JOINT STR.	

007

