



MAINTENANCE PROGRAM

AND

TRACK CHART

NORTHEASTERN REGION

BUFFALO DIVISION

CONRAIL

ENGINEERING DEPT.



LINE NAME	BETWEEN	M. P. TO M. P.	CODE	STATE	PAGE
BUFFALO LINE	EBENEZER & GRAVITY	5.7- 8.4	48-4814	NY	19- 19
BUFFALO LINE	EBENEZER & BLASDELL	0.0- 3.6	48-4841	NY	20- 20
BUFFALO LINE	BLASDELL	3.6- 5.6	48-4853	NY	21- 21
CHICAGO LINE	BELLE ISLE (CP-3) & INT 49	296.5-437.3	48-4800	NY	1- 16
CHICAGO LINE	CP437 & BC	0.0- 2.1	48-6467	NY	17- 17
CHICAGO LINE	CP2 & BAYVIEW	2.1- 8.2	48-4800	NY	18- 18
A RUN. TK.	BUFFALO (OAKFIELD SEC. & M.L.)	-1.0- 1.1	48-4847	NY	59- 59
ABBOTT IND. TK.	EAST BUFFALO & BUFFALO	389.7-395.0	48-6464	NY	87- 87
ATTICA IND. TRK.	BATAVIA	388.8-390.8	48-6443	NY	79- 79
AUBURN BR.	FAIRMOUNT & CANANDAIGUA	4.7- 76.0	48-4857	NY	66- 73
AUBURN & ITHICA IND. TRK.	AUBURN & AUBURN JCT.	348.7-349.2	48-0611	NY	29- 29
BAILEY AVE. BR.	BUFFALO	0.0- 0.7	48-4842	NY	53- 53
BATAVIA RUNNING TK.	BATAVIA	409.2-410.9	48-0603	NY	26- 26
BATAVIA IND TRK.	BATAVIA	48.0- 49.0	48-4839	NY	51- 51
BEACH BR. (B.C. RR)	FUHRMANN BLVD., BUFFALO	0.0- 0.8	48-6472	NY	93- 93
BELT LINE BR.	BUFFALO & BLACK ROCK	0.7- 7.2	48-4842	NY	53- 53
BISON RUNNING TRK.	NORTH YARD & BUFFALO	419.8-423.6	48-6401	NY	75- 75
BLACK ROCK BR.	EAST BUFFALO & BLACK ROCK	389.7-399.3	48-6462	NY	84- 84
BRIDGE BR.	SUSPEN. BRIDGE	24.3- 27.2	48-6461	NY	83- 83
BUFFALO CREEK RUNNING TRACKS	BC & OHIO ST. TERMINUS	2.1- 4.1	48-6467	NY	17- 17
CALEDONIA IND. TRK.	CALEDONIA & END OF TK	32.7- 36.7	48-4839	NY	52- 52
CALEDONIA IND. TK.	CALEDONIA & P&L JCT.	392.5-394.1	48-0603	NY	27- 27
CHARLOTTE IND. TK.	CHARLOTTE	94.1- 96.1	48-4848	NY	61- 61
CHARLOTTE RUN TRK.	OTIS & CHARLOTTE	1.8- 9.7	48-4837	NY	49- 49
COMPROMISE BR.	CP 437 & BUFFALO	437.3-438.5	48-4800	NY	16- 16
COMPROMISE BR.	BUFFALO & BC	0.7- 2.1	48-4800	NY	18- 18
CORNING SEC.	LYONS & GENEVA	-0.1- 15.3	48-4822	NY	39- 41
COUNTRY IND. TK.	LEWISTON & SUSP. BRIDGE	172.2-175.4	48-4848	NY	60- 60
EBENEZER SEC TK.	CP DRAW & CP GJ	0.4- 5.7	48-4814	NY	19- 19
ERIE IND. TK.	BFLO. (MAIN ST.) & CP60	7.3- 17.0	48-6461	NY	81- 81
ERIE IND. TK.	CP61 & SUSPEN. BRD.	21.3- 23.2	48-6461	NY	82- 82
ERIE RUN TK.	EAST BUFFALO & WARWICK AVE.	2.8- 6.0	48-6466	NY	89- 89
FALLS ROAD SEC.	ROCHESTER & CP 79	2.0- 60.1	48-4821	NY	31- 37
GARDENVILLE RUN. TK.	CHEEKTOWAGA & GJ	3.9- 5.7	48-485X	NY	65- 65
GENEVA IND. TK.	ORONANCE & GENEVA	329.3-343.3	48-0602	NY	22- 24
GULF LINE IND. TRK.	L&O JCT. & LOWERTON	25.3- 29.1	48-6468	NY	90- 90
HOWARD STREET RUN. TK.	"CP 49" & "FW"	0.0- 0.6	48-4852	NY	64- 64

CONRAIL
ENGINEERING DEPT.



LINE NAME		BETWEEN	M. P. TO M. P.	CODE	STATE	PAGE
INTERNATIONAL IND. TRK.		ELMWOOD AVE. & BLACK ROCK	2.6- 3.8	48-6469	NY	91- 91
*JD *RUN. TK.		BUFFALO (*JD * & *WN*)	0.0- 0.6	48-4849	NY	62- 62
LANCASTER IND TK.	SUB	LANCASTER & *WK*	382.5-385.6	48-6465	NY	88- 88
LANCASTER IND TK.		*WK* & DEPEW JCT. (E. BUFFALO)	385.6-389.7	48-6465	NY	88- 88
LEHIGH & NEW YORK IND. TRK.		AUBURN & CASE AVE.	355.5-357.0	48-0606	NY	28- 28
LOCKPORT BR.		CP 79 & CP 81	60.1- 70.4	48-4821	NY	37- 38
LOCKPORT RUN TK.		N. TONAWANDA & MARTINSVILLE	13.7- 17.5	48-6463	NY	85- 85
LOCKPORT RUN TK.		LOCKPORT	24.5- 27.0	48-6463	NY	86- 86
MORTIMER SEC. TK.		AVON	366.2-366.4	48-6443	NY	80- 80
MORTIMER SEC. TK.		AVON & JCT. ROCK. BR.	366.4-379.6	48-6442	NY	76- 77
MORTIMER SEC. TK.		MORTIMER	380.9-381.1	48-6442	NY	78- 78
NIAGARA BR.		BUFFALO & CP-81	-2.0- 19.7	48-4843	NY	54- 56
NIAGARA BR.		CP 81 & SUSPENSION BRIDGE	70.4- 75.8	48-4821	NY	38- 38
NIAGARA JCT. RR		NIAGARA FALLS IND. AREA	0.0- 4.6	48-4898	NY	74- 74
OKFIELD SEC.		BOWMANVILLE & FRONTIER YD.	414.0-421.0	48-4833	NY	45- 45
ONTARIO IND. TK.		WINDSOR BEACH & CHARLOTTE	92.9- 94.1	48-4848	NY	61- 61
PITTSFORD RUN. TK.		BRIGHTON	98.7- 99.1	48-4836	NY	48- 48
PRENATT ST. BR. (B.C. RR)		PRENATT ST., BUFFALO	0.0- 0.9	48-6471	NY	92- 92
ROCHESTER IND. TK.		HENRIETTA & RIVER JCT.	384.9-390.8	48-0617	NY	30- 30
ROCHESTER RUNNING TK.		WINDSOR BEACH & ROCHESTER	-0.1- 7.2	48-4838	NY	50- 50
ROCHESTER IND. TRK.		ROCHESTER & CHILI	1.2- 3.9	48-4835	NY	47- 47
ROCHESTER IND. TRK.		CONN. WITH W. SHORE BR.	5.2- 5.9	48-4835	NY	46- 46
TONAWANDA IND. TRK.		WILLIAMSV IND. TK. & N. TONAWANDA	33.5- 35.3	48-4844	NY	57- 57
UNION ROAD IND. TRK.		LANCASTER & BFLD.	436.3-443.4	48-0603	NY	25- 25
WEST SHORE BR. -EAST		WAYNESPORT & CHILI	344.4-368.8	48-4833	NY	42- 44
WONALANCET RUN. TK.		N. BUFFALO JCT. & HARRIET	0.0- 4.3	48-4850	NY	63- 63
WURLITZER IND. TK.		NORTH TONAWANDA & WURLITZER	1.0- 3.1	48-4845	NY	58- 58



LEGEND

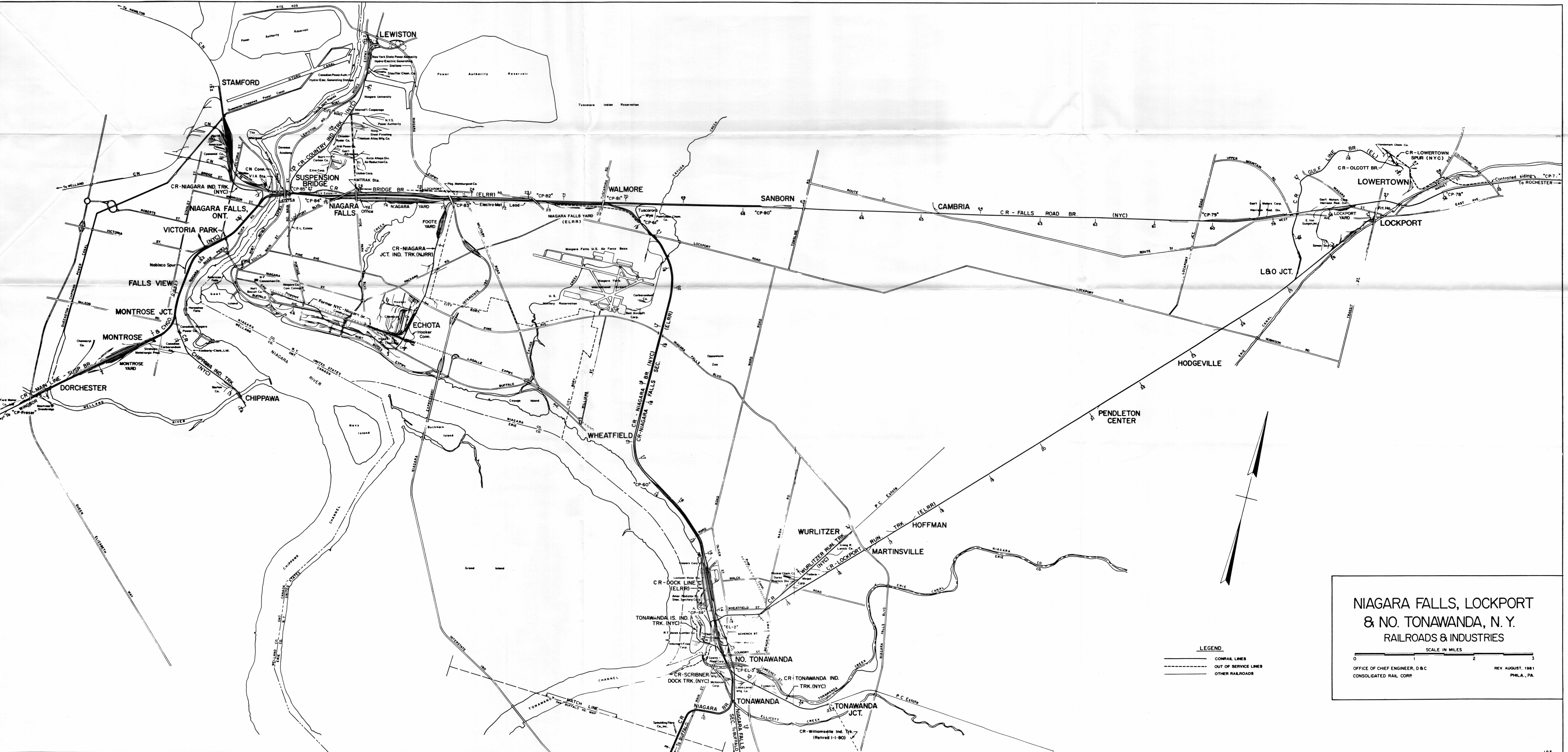
- CONRAIL LINES
- TRACAGE RIGHTS
- LIGHT DENSITY LINES
- OUT OF SERVICE LINES
- OTHER RAILROADS

BUFFALO, NEW YORK AND VICINITY RAILROADS & INDUSTRIES

SCALE IN MILES
0 1 2

OFFICE OF CHIEF ENGINEER, D & C
CONSOLIDATED RAIL CORP.

REV. AUGUST, 1981
PHILA., PA.

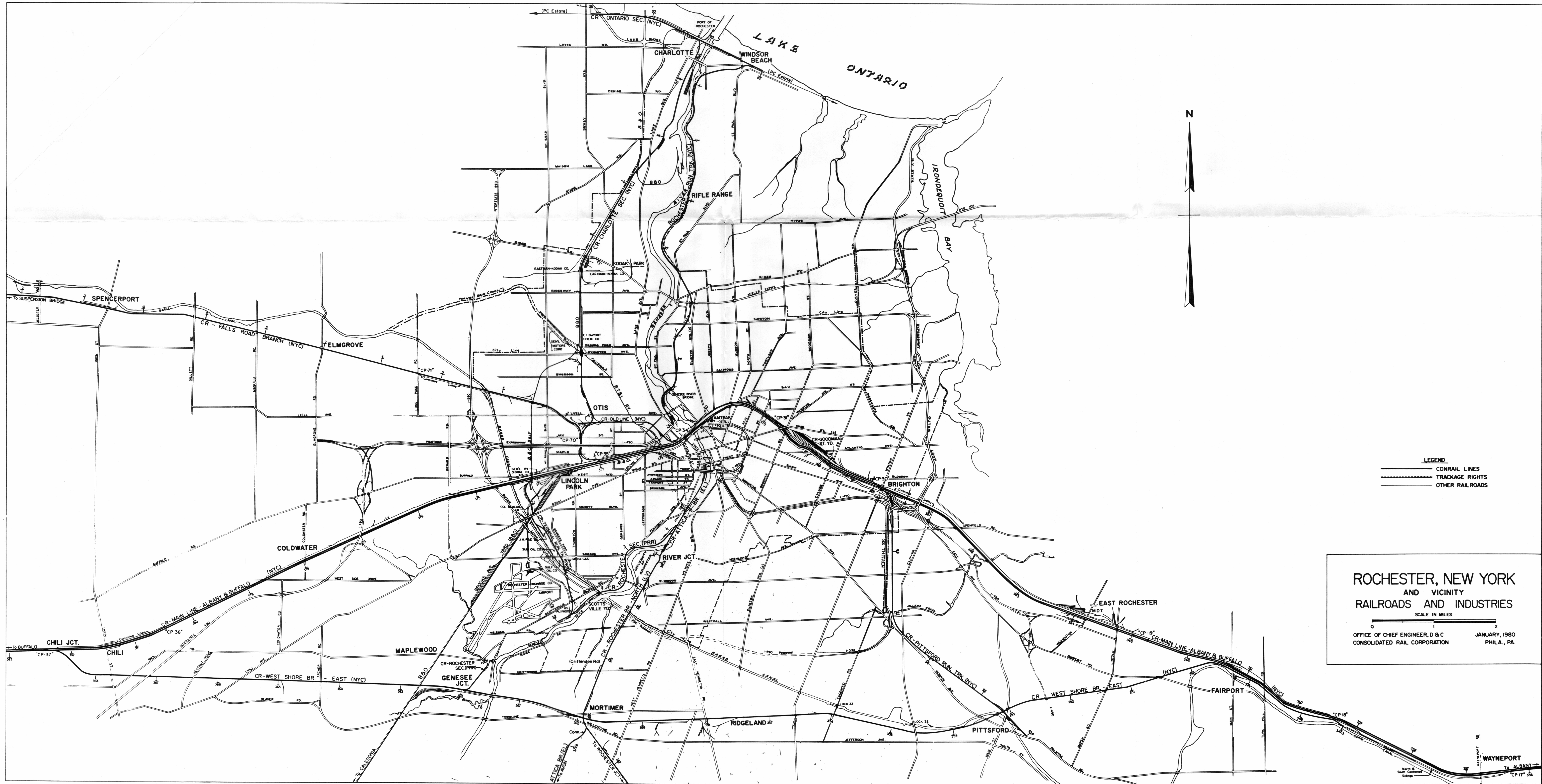


NIAGARA FALLS, LOCKPORT
& NO. TONAWANDA, N. Y.
RAILROADS & INDUSTRIES

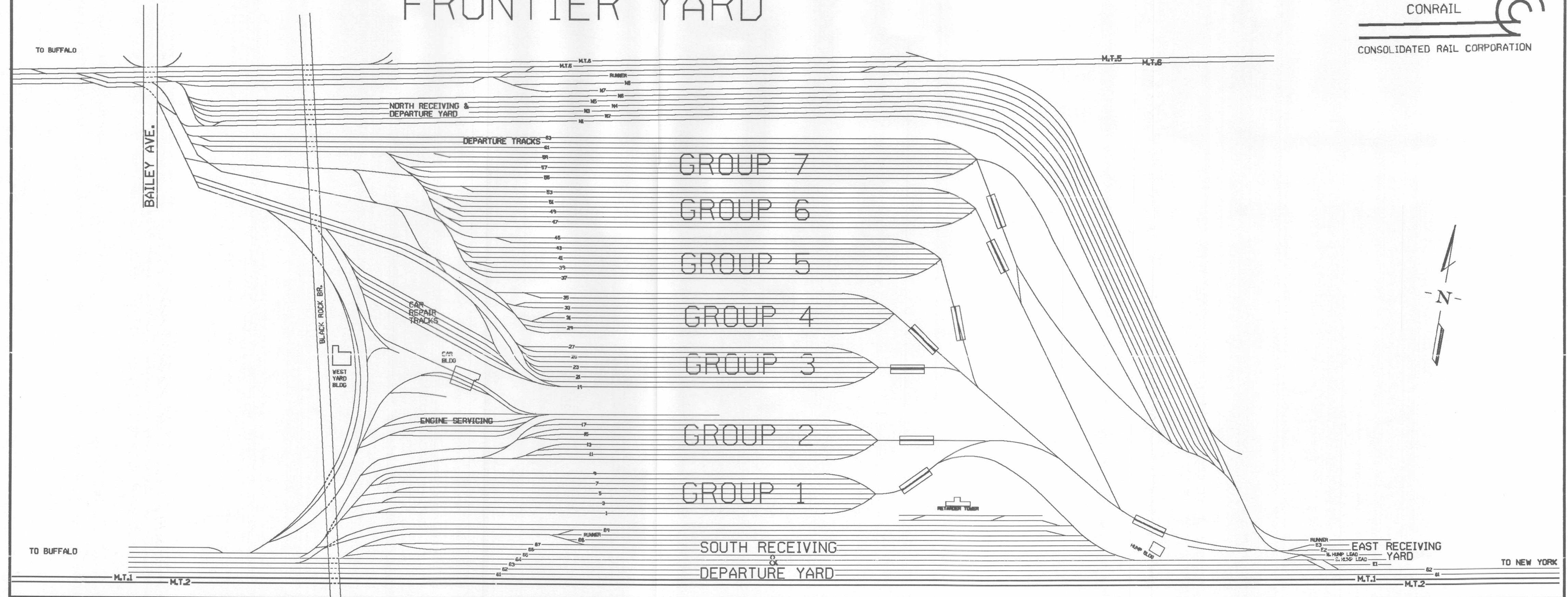
SCALE IN MILES
0 1 2 3

OFFICE OF CHIEF ENGINEER, D & C
CONSOLIDATED RAIL CORP.

REV. AUGUST, 1961
PHILA., PA.



CONRAIL
CONSOLIDATED RAIL CORPORATION



LIMITING CLEARANCES BY LINE

BUFFALO DIVISION*

LINE NAME	BETWEEN	MP TO MP	STRUCTURES	CLEARANCE	CODE
BUFFALO LINE	EBENEZER-GRAVITY	5.7- 8.4		21'	4814
BUFFALO LINE	EBENEZER-BLASDELL	0.0- 3.6	0.94	18'00"	4841
BUFFALO LINE	BLASDELL	3.6- 5.6	4.31	19'01"	4853
CHICAGO LINE	BELLE ISLE (CP3)-INT 49	296.5-437.3	334.82	18'00"	4800
CHICAGO LINE	INT 49-BUFFALO	437.3-438.5	SIG 438.37	21'08"	4800
CHICAGO LINE	CP 49-RC	0.0- 2.1	TT 1.76	20'07"	6467
CHICAGO LINE	RC-BAY VIEW	2.1- 8.2	3.80	19'06"	4800
A RNNG TK	BUFFALO (OAKFIELD SEC-ML)	-1.0- 1.1		21'	4847
ABBOTT IND TK	EAST BUFFALO-BUFFALO	389.7-395.0	NO INFORMATION		6464
ATTICA IND TK	BATAVIA	388.8-390.8	NO INFORMATION		6443
AUBURN BCH	FAIRMOUNT-CANANDAIGUA	4.7- 76.0	27.65	16'11"	4857
AUBURN & ITHACA IND TK	AUBURN-AUBURN JCT	348.7-349.2		21'	0611
BAILEY AVE BCH	BUFFALO	0.4- 0.7	NO INFORMATION		4842
BATAVIA RNNG TK	BATAVIA	409.2-410.9		21'	0603
BATAVIA YARD TK	BATAVIA	48.0- 49.0		21'	4839
BEACH BCH	BCRR FUHRMANN BLVD, BUFFALO	0.0- 0.8	NO INFORMATION		6472
BELT LINE BCH	BUFFALO-BLACK ROCK	0.7- 7.2	4.34	19'01"	4842
BISON RNNG TK	EAST BUFFALO-NORTH YARD	418.0-419.8		21'	6401
BISON RNNG TK	NORTH YARD-BUFFALO	419.8-423.6	422.43	16'04"	6401
BLACK ROCK BCH	EAST BUFFALO-BLACK ROCK	389.7-399.3	TT 394.74	21'09"	6462
BRIDGE BRANCH	SUSPENSION BRIDGE	24.3- 27.2	26.43	22'06"	6461
BUFFALO CREEK RNNG TK	BC-OHIO ST TERMINUS	2.1- 4.1		21'	6467
CALEDONIA IND TK	CALEDONIA-TERMINUS	32.7- 36.7		21'	4839
CALEDONIA IND TK	CALEDONIA-P&L JCT	392.5-394.1		21'	0603
CHARLOTTE IND TK	CHARLOTTE	94.1- 96.1		21'	4848
CHARLOTTE RNNG TK	OTIS-CHARLOTTE	2.5- 9.7	7.36, 7.70	20'02"	4837
COMPROMISE BCH	BUFFALO-BC	0.7- 2.1	0.74	18'10"	4800
CORNING BCH	LYONS-GENEVA	-0.2- 15.3	13.93	19'06"	4822
COUNTRY IND TK	LEWISTON-SUSPENSION BRIDGE	172.2-175.4	NO INFORMATION		4848
EBENEZER SEC	BUFFALO-EBENEZER	1.9- 5.7	2.76	18'03"	4814
ERIE IND TK	MAIN ST., BFLD-CP60	7.3- 17.0	7.92	19'01"	6461
ERIE IND TK	CP61-SUSPENSION BRIDGE	21.3- 23.2	NO INFORMATION		6461
ERIE RNNG TK	EAST BUFFALO-WARWICK AVE	2.8- 6.0	5.35	26'00"	6466
FALLS ROAD SEC	ROCHESTER-CP79	2.0- 60.1	63.35	18'03"	4821
GARDENVILLE RNNG TK	CHEEKTOWAGA-GJ	3.9- 5.7	5.72	22'05"	4853
GENEVA IND TK	ORDNANCE-GENEVA	329.3-343.3	SIG 342.20	21'03"	0602
GULF LINE IND TK	L&O JCT-LOWERTON	25.3- 29.1	26.47	16'05"	6468
HOWARD STREET RNNG TK	CP49-FW	0.0- 0.6		21'	4852
INTERNATIONAL IND TK	ELMWOOD AVE-BLACK ROCK	2.6- 3.8	TT	20'09"	6469
JD RNNG TK	BUFFALO (JD-WN)	0.0- 0.6		21'	4849
LANCASTER IND TK	SUB LANCASTER-WK	382.5-385.6	NO INFORMATION		6465
LANCASTER IND TK	WK-DEPEW JCT	385.6-389.7	NO INFORMATION		7475
LEHIGH-NEW YORK IND TK	AUBURN-CASE AVE	355.5-357.0		21'	0606
LOCKPORT IND TK	CP79-CP81	60.1- 70.4	NO INFORMATION		4821
LOCKPORT RNNG TK	N. TONAWANDA-LOCKPORT	13.7- 27.0	TT 16.61	20'10"	6463

LIMITING CLEARANCES BY LINE

BUFFALO DIVISION*

LINE NAME	BETWEEN	MP TO MP	STRUCTURES	CLEARANCE	CODE
MORTIMER SEC	AVON	366.2-366.4		21'	6443
MORTIMER SEC	AVON-JCT ROCHESTER BCH	366.4-379.6	371.59	19'03"	6442
MORTIMER SEC	MORTIMER	380.9-381.1		21'	6442
NIAGARA BCH	BUFFALO-CP 81	-1.0- 19.7	0.01	16'07"	4843
NIAGARA BCH	CP 81-SUSPENSION BRIDGE	70.4- 75.8	75.46	21'01"	4821
NIAGARA JCT RR	NIAGARA FALLS IND AREA	0.0- 4.6	DUPONT	21'08"	4898
OAKFIELD SEC	OAKFIELD-FRONTIER YD	391.9-421.0	416.91	20'09"	4833
ONTARIO IND TK	WINDSOR BEACH-CHARLOTTE	92.9- 94.1		21'	4848
PITTSFORD RNNG TK	BRIGHTON	98.7- 99.1	95.94	19'06"	4836
PRENATT STREET BCH BCRR	PRENATT ST-BUFFALO	0.0- 0.9	NO INFORMATION		6471
ROCHESTER IND TK	HENRIETTA-RIVER JCT	385.5-390.8		21'	0617
ROCHESTER RNNG TK	WINDSOR BEACH-ROCHESTER	-0.1- 7.2	T 6.50	15'03"	4838
ROCHESTER IND TK	ROCHESTER-CHILI	1.2- 3.9	TT 3.07	22'01"	4835
ROCHESTER IND TK	CONN WITH W SHORE BCH	5.2- 5.9		21'	4835
TONAWANDA IND TK	WMSVILLE IND TK-NO.TONOWANDA	33.5- 35.3	34.70,34.74	23'10"	4844
UNION ROAD IND TK	LANCASTER-BUFFALO	436.3-443.4	438.21	19'04"	0603
WEST SHORE BCH-EAST	FAIRPORT-CHILI	347.3-368.8	367.33	20'04"	4833
WONALANCET RNNG TK	N. BUFFALO JCT.-HARRIET	0.0- 4.3	0.48	19'00"	4850
WURLITZER IND TK	NORTH TONAWANDA-WURLITZER	1.0- 3.1		21'	4845

COST CENTER LISTING FOR BUFFALO DIVISION

<u>LINE NAME</u>	<u>MILE POST FROM</u>	<u>MILE POST TO</u>	<u>TRACK</u>	<u>COST CENTER</u>	<u>LINE CODE</u>
Lancaster Ind. Trk.	382.50	385.60	002	61750	48-6465

1985 TRACK CHART - LIST OF REVISED PAGES

<u>Page Number</u>	<u>RDBR</u>	<u>Date of Revision</u>	<u>Revisions</u>
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NCS

001

002

BELLE ISLE



GRINDING			
SURFACING	67	781	
TIES	65		78
UNDERCUTTING			
RAIL	27-50	27-47	
RAIL CLEAN			
TONNAGE (MGT)		0.0	
ROT SPEED		30	
WIRE CABLE			

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TOWN

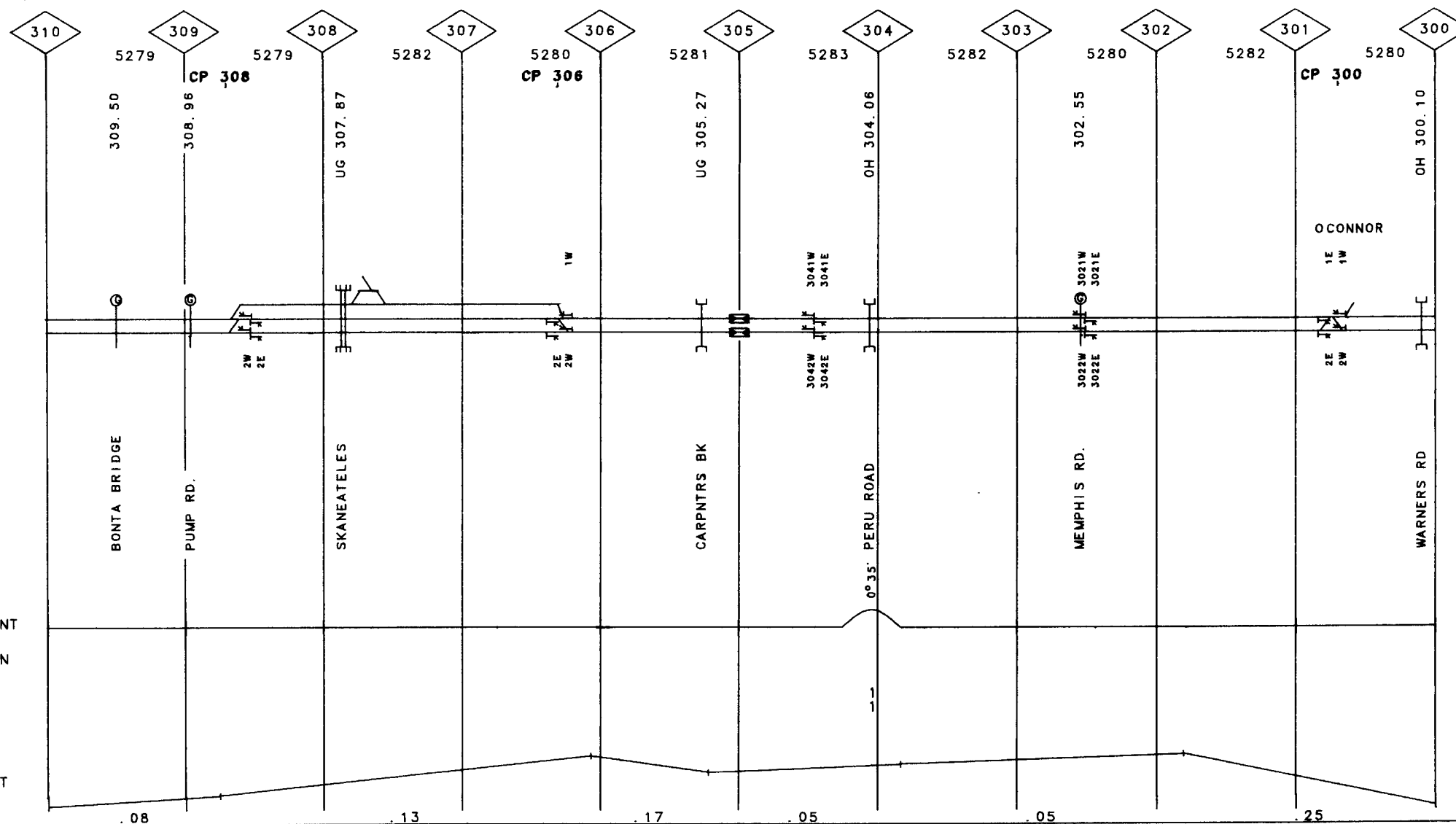
JORDAN

V0750

MEMPHIS

WARNERS

FACILITY



NCS
001
002

ITEM	UNIT	QTY	UNIT PRICE	TOTAL	REMARKS
GRINDING			83		
SURFACING			84		
TIES			81		
UNDERCUTTING					
RAIL			16-60		
BAL. CLEAN			78S		
TONNAGE (MGT)		81			
T.Y. SPEED			22.3		
UG. CABLE			79/70/50		
40/40/40					
GRINDING			84		
SURFACING			84		
TIES			82		
UNDERCUTTING			77		
RAIL			40-74		
BAL. CLEAN			78S		
TONNAGE (MGT)		32.1			
T.Y. SPEED			79/70/50		
UG. CABLE			S=8		
40/40/40					

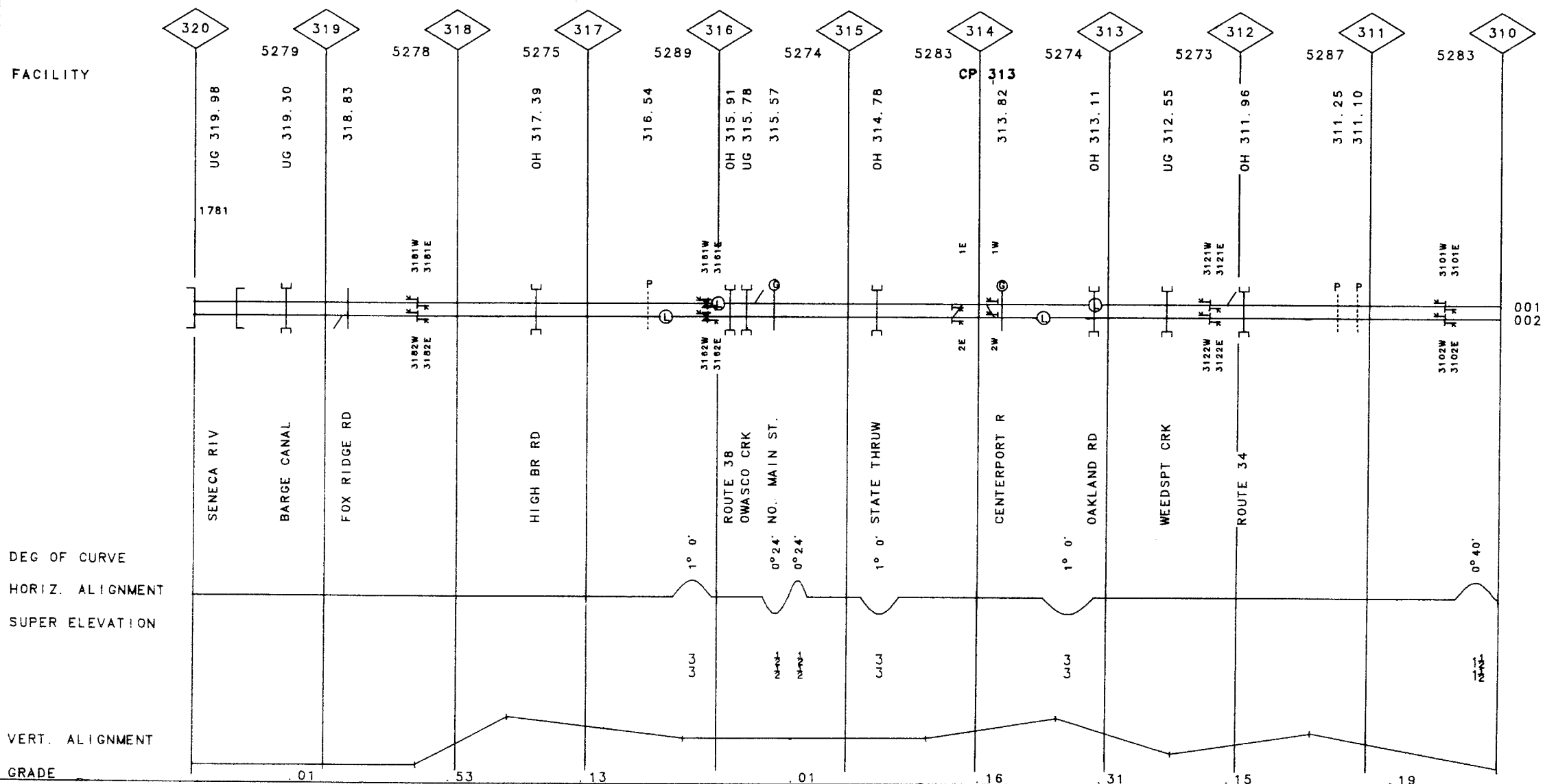
VALUATION
TOWN

FOX RIDGE

NORTH PORT ^{V0750} **BYRON**

NORTH WEEDSPORT

FACILITY



48-4800 CHICAGO LINE

REV. 01/01/85

MP 310.00-MP 320.00 NY

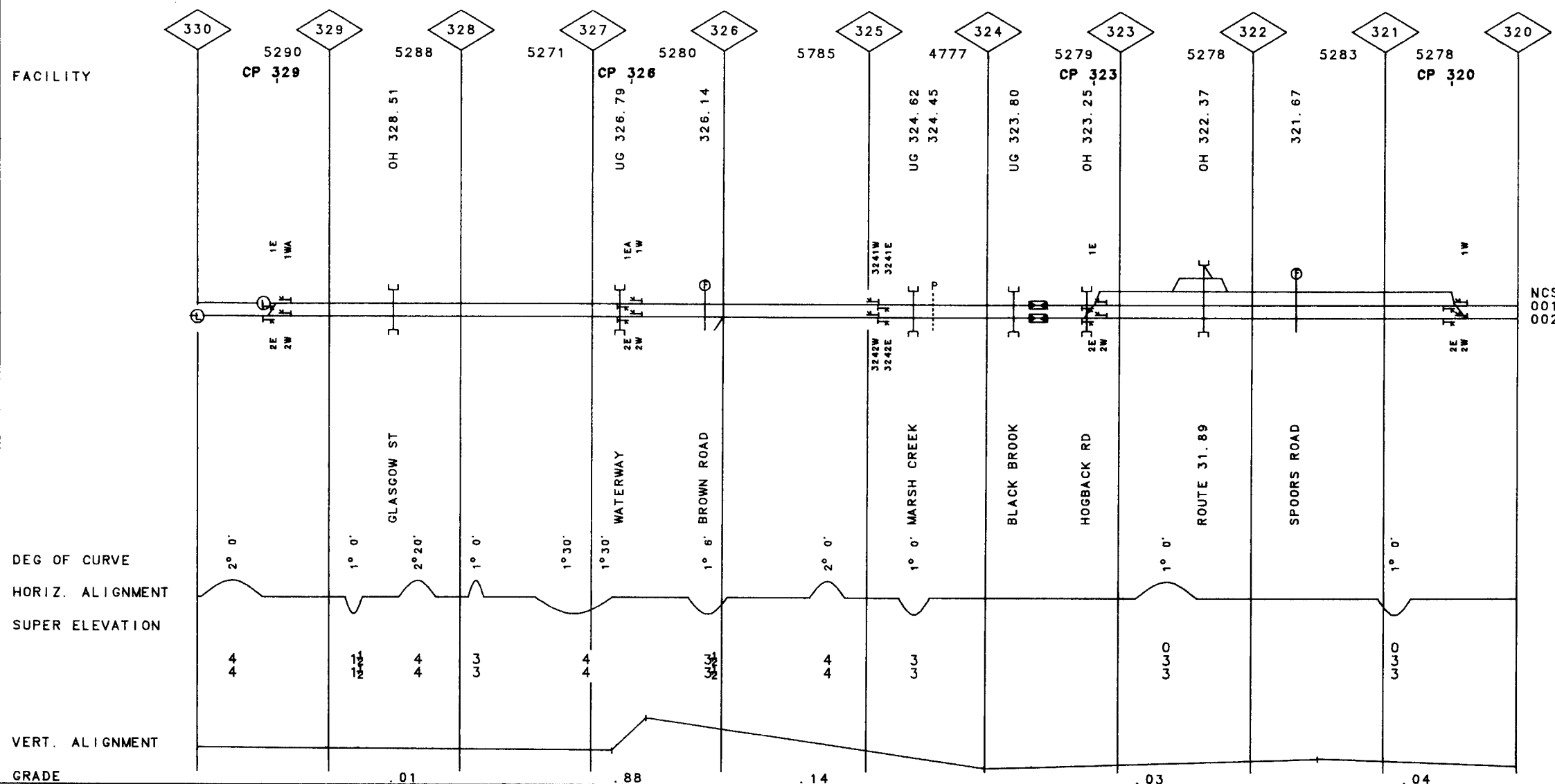
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NCS

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002

SENECA RIVER



NCS	5
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001

002

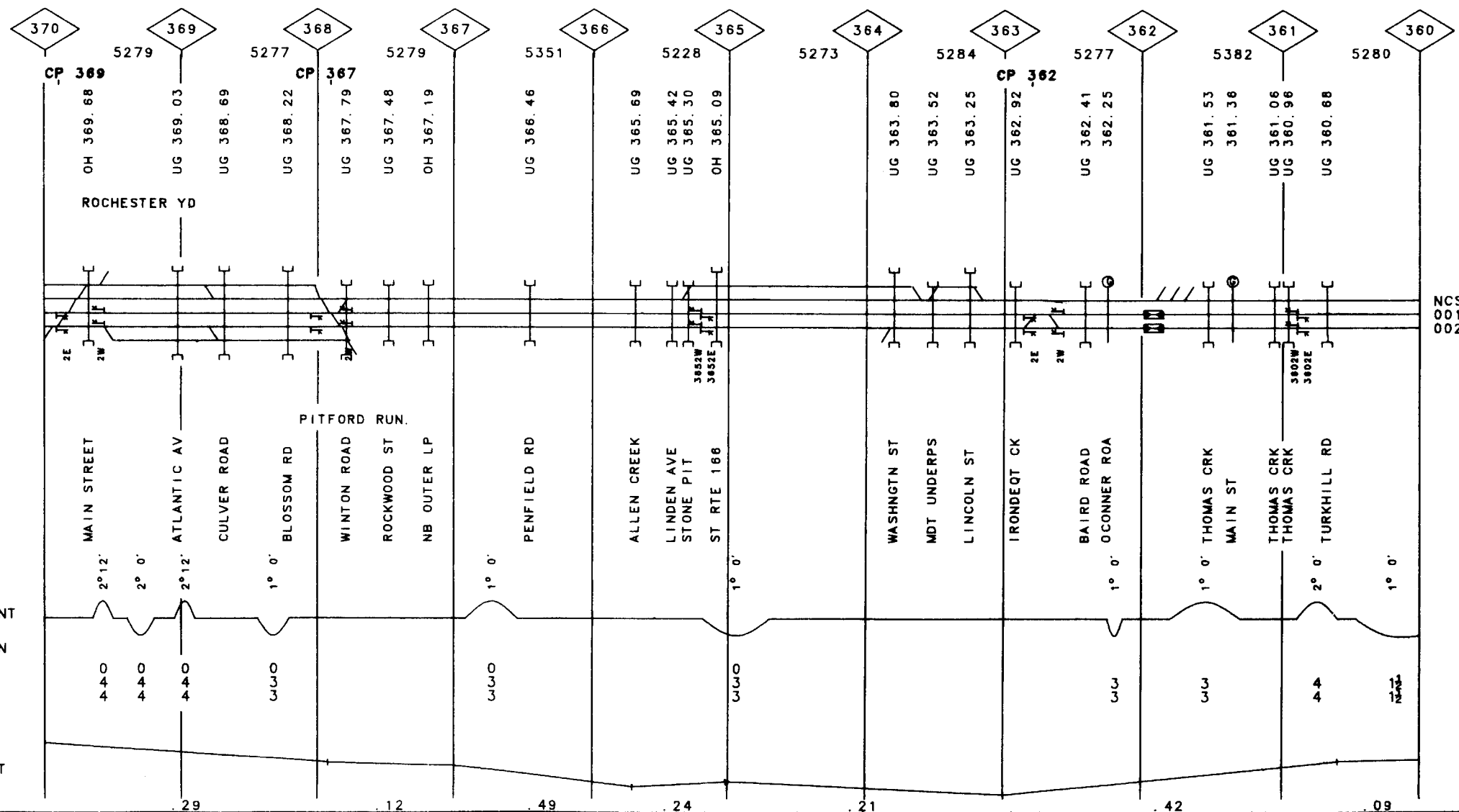
LOCK BERLIN



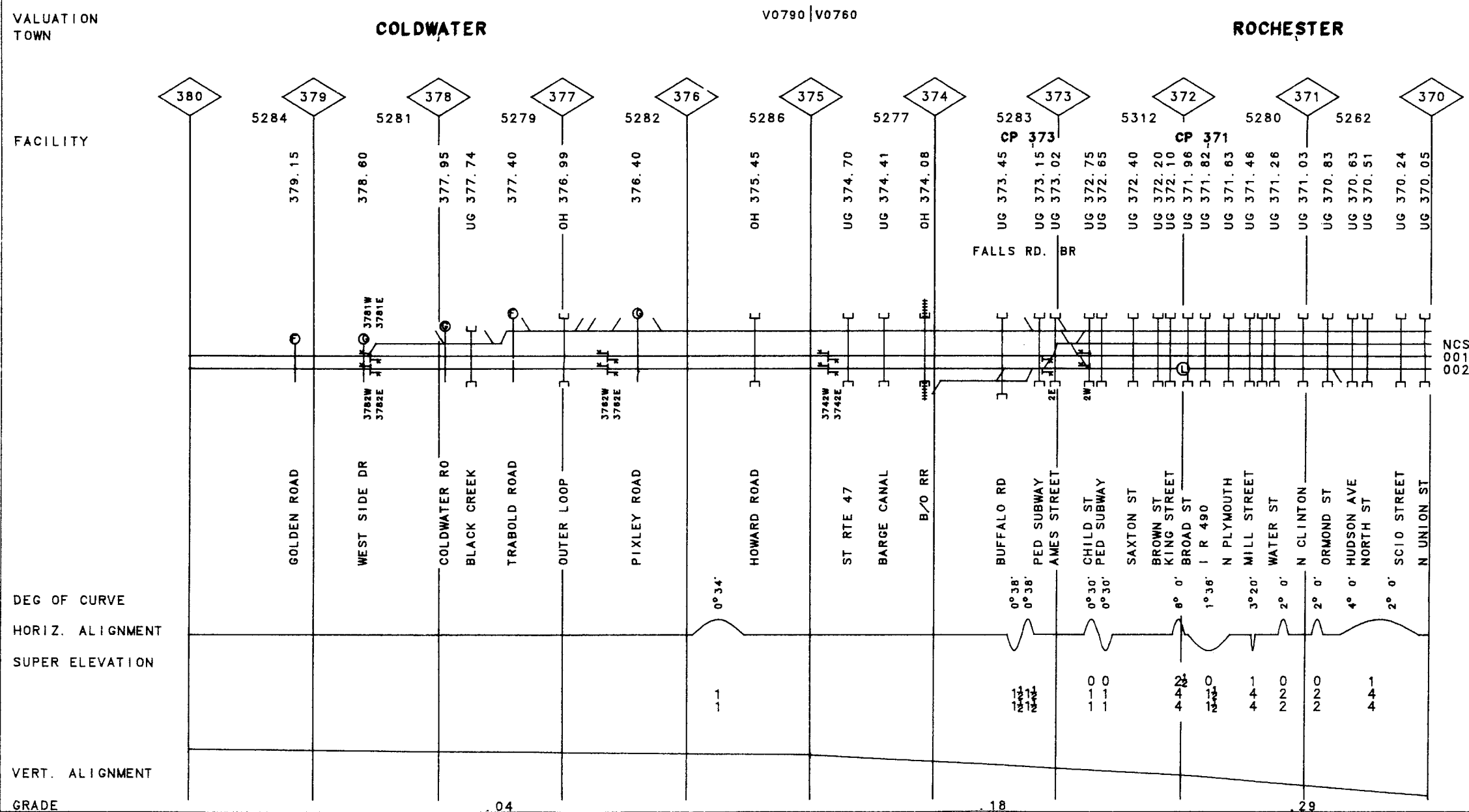
ITEM	001	002
GRINDING	84	84
SURFACING	84	84
TIES	82	83
UNDERCUTTING	81	81
RAIL	40-68	40-14
BAL. CLEAN	82	80S
TONNAGE (MGT)	20.1	28.7
T T SPEED	65/45/45	65/45/45
UG. CABLE	79/70/50	79/70/50

GRADE

FAIRPORT



ITEM	001	002
GRINDING	83	84
SURFACING	84	84
TIES	80	80
UNDERCUTTING	82	82
RAIL	27F63	32-78
BAL. CLEAN	22.5	22.8
TONNAGE (MGT)	79/70/50	50/45/45
T. SPEED	50/35/35	50/35/35
UG. CABLE		



48-4800 CHICAGO LINE
REV. 01/01/85
MP 380.00-MP 390.00 NY

	NCS
GRINDING	
SURFACING	55
TIES	55
UNDERCUTTING	
RAIL	27-43
BAL. CLEAN	
TONNAGE(MGT)	
TY SPEED	30
UG. CABLE	

NCS		
73E	69	
49		
27-49		
0.2		
30		

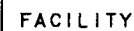
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SURFACING					84					
TIES			76				79			
UNDERCUTTING	81				81					
RAIL	40-76 40-75 36-63									
RAIL CLEAN	76S									
TONNAGE(MGT)			22.7		79/70/50		82		22.5	
T T SPEED										
UG. CABLE										

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001

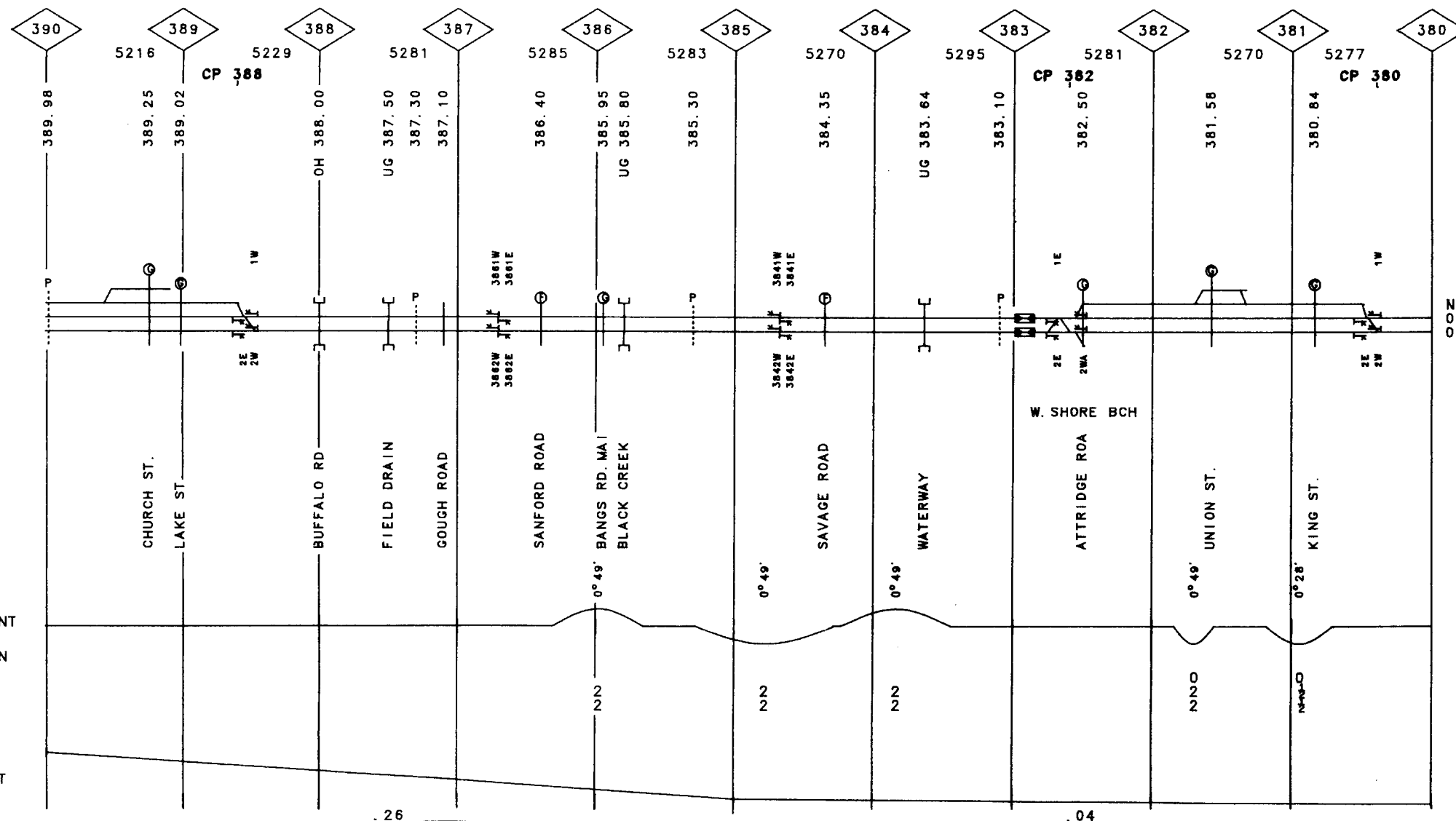
002

NCS
001
002



CHURCHVILLE

CHILI



11002

V0790

ICS
01
02

GRADE

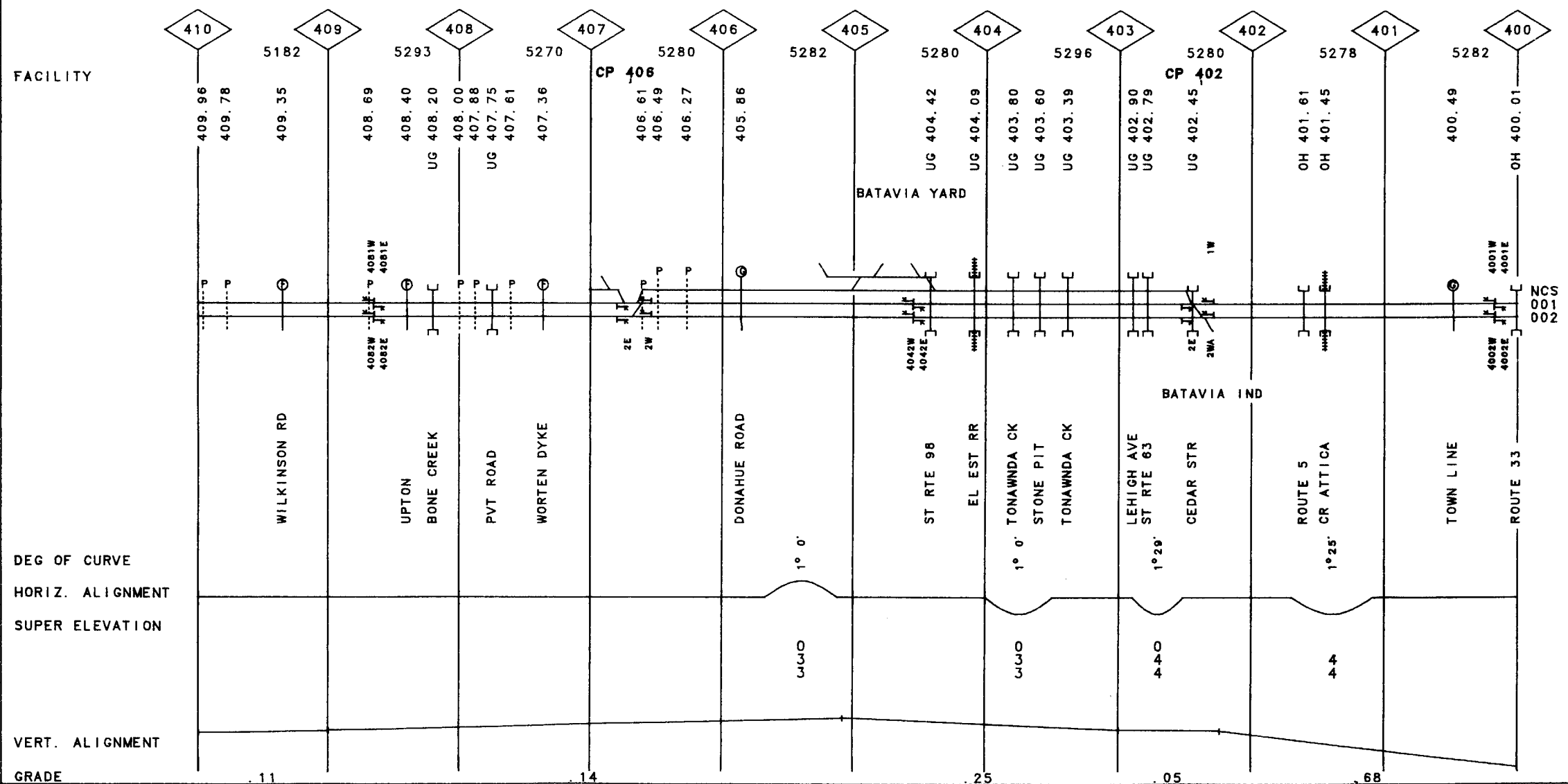
48-4800 CHICAGO LINE

NCS

001

002

BATAVIA



13

001

002

PEMBROKE



REV. 01/01/85

48-4800 CHICAGO LINE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	
UG. CABLE	

45/45/45

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	
UG. CABLE	

79/60/50

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	
UG. CABLE	

V0790

LANCASTER

ALDEN

WENDE

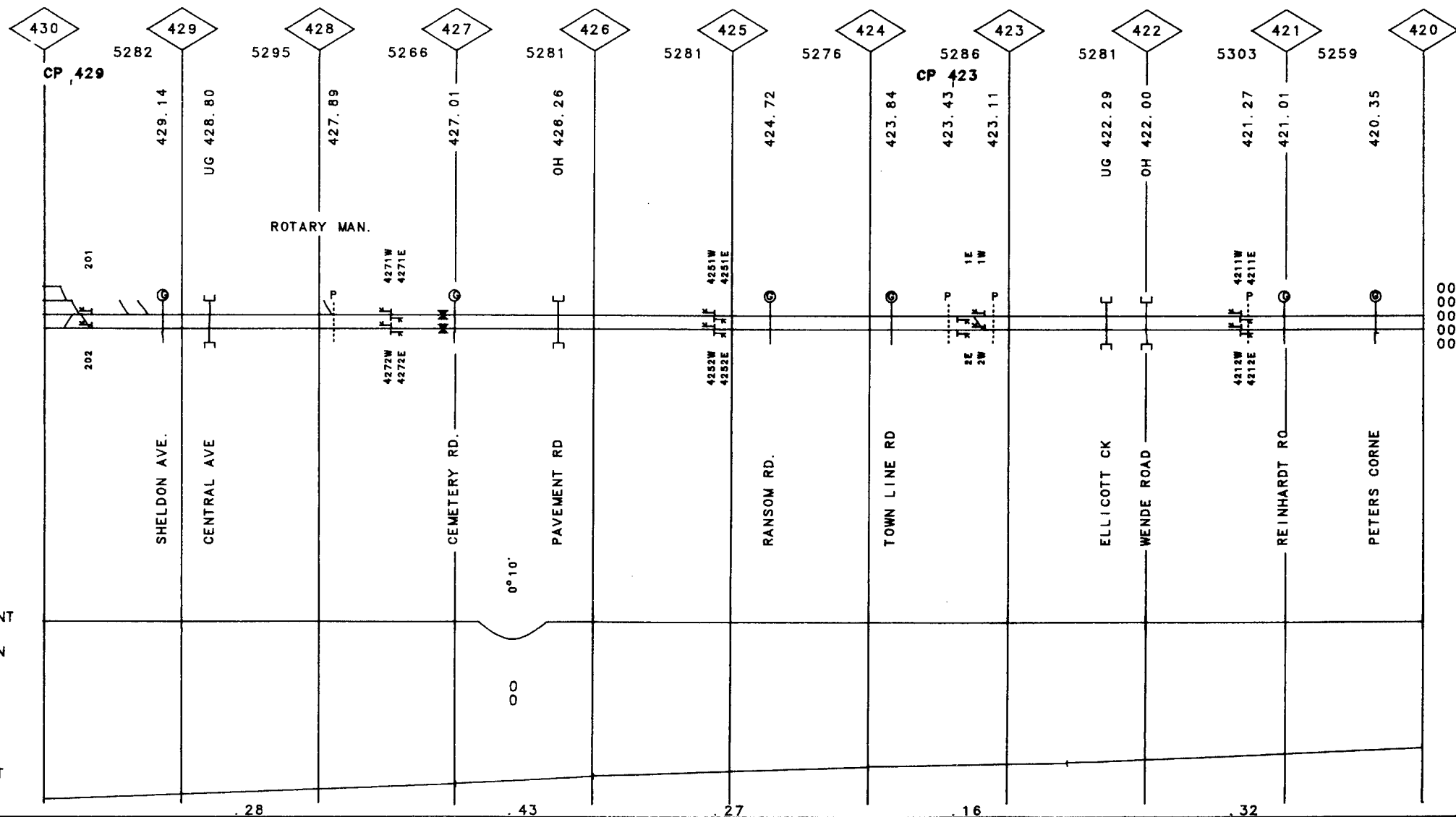
FACILITY

CP 429

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE



004
004
001
002
002

003

001

002

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	
UG. CABLE	

45/45/45

004

15

VALUATION
TOWN

LANCASTER

V0790

ALDEN

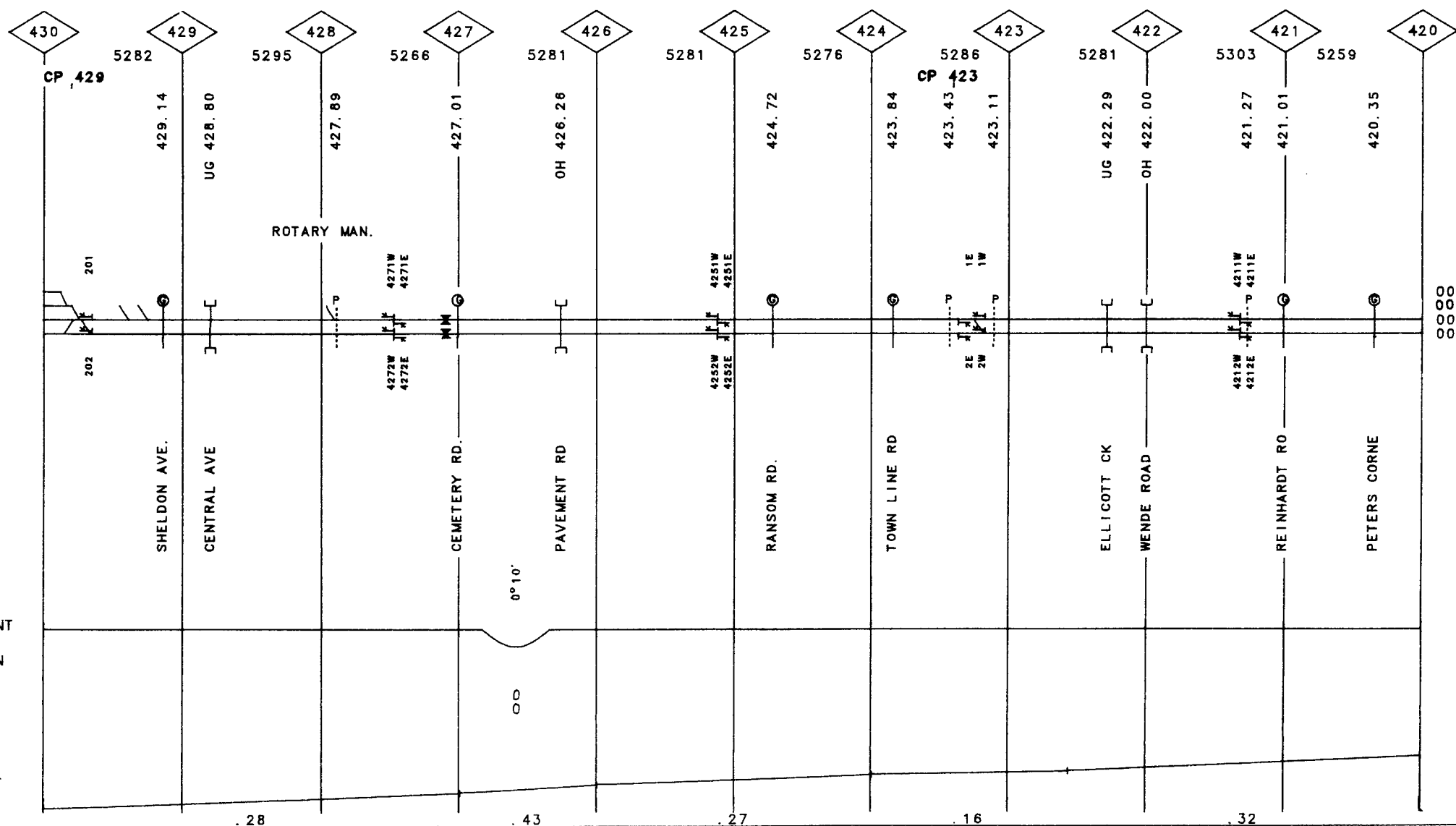
WENDE

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE



004
003
001
002

48-4800 CHICAGO LINE

REV. 01/01/85

MP 420.00-MP 430.00 NY

48-4800
CHICAGO LINE
COMPROMISE BR

VALUATION
TOWN

FACILITY

DEG OF CURVE
 HORIZ. ALIGNMENT
 SUPER ELEVATION

 VERT. ALIGNMENT
 GRADE

		4YL				004		
GRINDING								
SURFACING		81	82					
TIES		78						
UNDERCUTTING								
RAIL								
RAIL CLEAN								
TONNAGE(MGT)			18.1					
T T SPEED		10/10/10						
UG. CABLE								

		3YL				003		
GRINDING								
SURFACING	78T	81						
TIES	78							
UNDERCUTTING								
RAIL	05-26							
RAIL CLEAN								
TONNAGE(MGT)		16.2						
T T SPEED	10/10/10							
UG. CABLE								

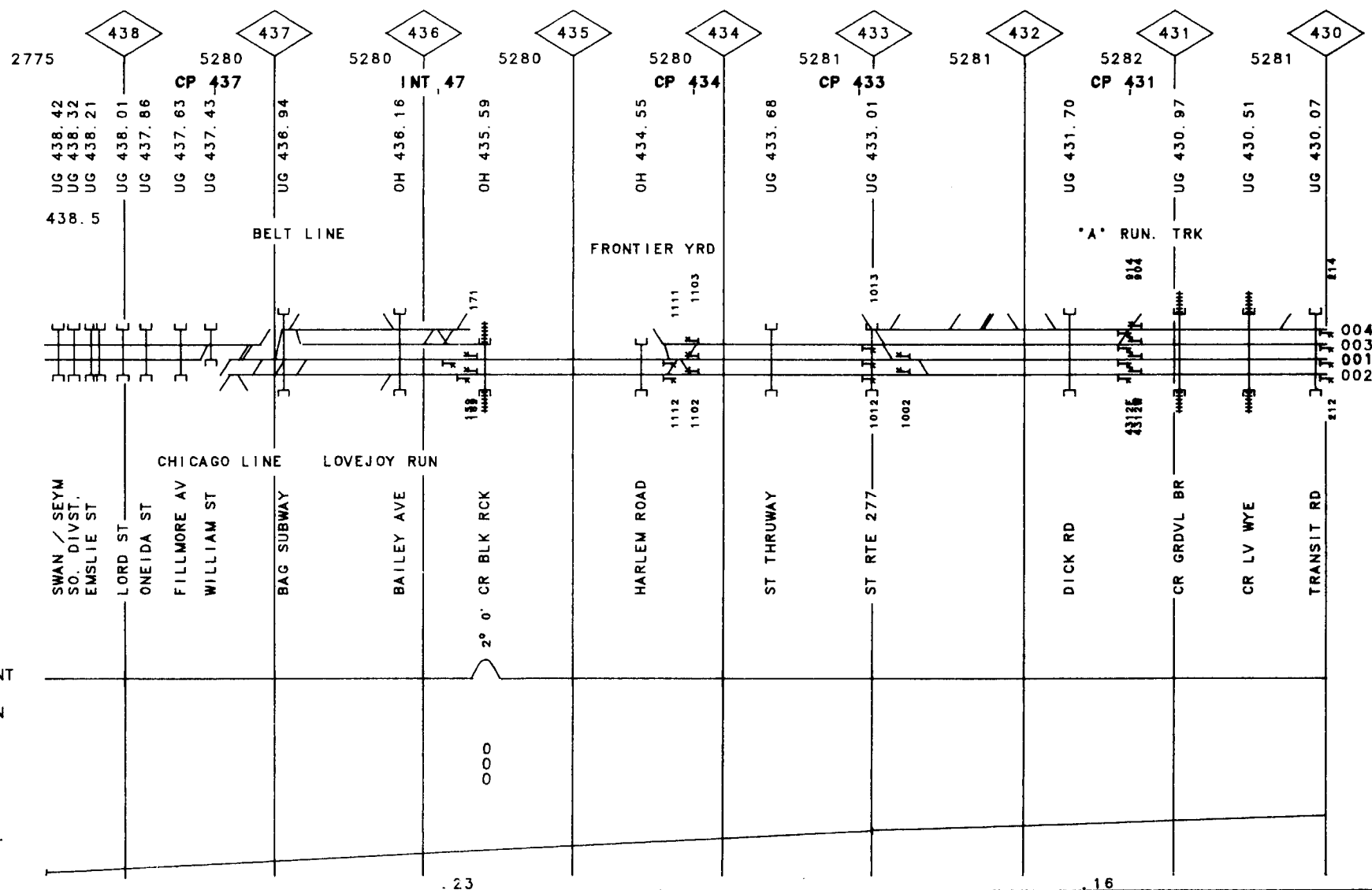
		003				003		
GRINDING								
SURFACING		82						
TIES								
UNDERCUTTING								
RAIL		27F39						
RAIL CLEAN								
TONNAGE(MGT)		18.1						
T T SPEED	10/10/10							
UG. CABLE								

		003				003		
GRINDING								
SURFACING		81	83	81			81	
TIES				81				
UNDERCUTTING								
RAIL								
RAIL CLEAN								
TONNAGE(MGT)								
T T SPEED								
UG. CABLE								

		007				001		
GRINDING								
SURFACING		83						
TIES		78						
UNDERCUTTING								
RAIL		27-37						
RAIL CLEAN								
TONNAGE(MGT)		16.2						
T T SPEED	30/30/30							
UG. CABLE								

		001				001		
GRINDING								
SURFACING		83	84	84	84	84		
TIES		81	80F	84	80F	80		
UNDERCUTTING								
RAIL		27-47						
RAIL CLEAN								
TONNAGE(MGT)		18.0	23.0	36.2	20.5	15.9		
T T SPEED	30/10/10							
UG. CABLE								

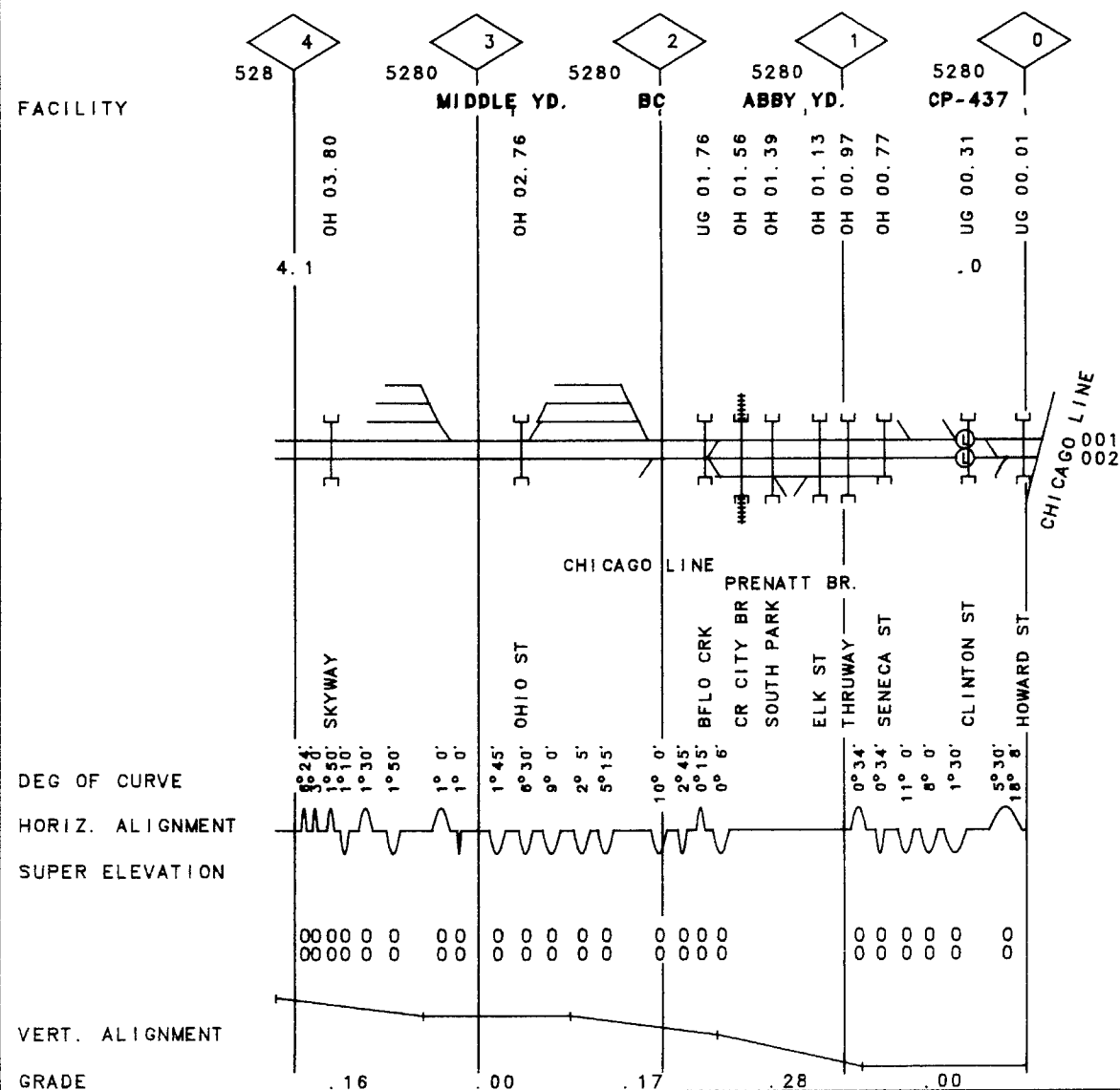
		002				002		
GRINDING								
SURFACING		83	82	84	82	84		
TIES		81						
UNDERCUTTING			82		82	80		
RAIL		27-27	27-47		27F64		27-59	
RAIL CLEAN		80S						
TONNAGE(MGT)		23.0	46.1	34.5		15.9		
T T SPEED	10/10	30/10/10						
UG. CABLE								



[illegible]VALUATION
TOWN

V24BC

FACILITY



GRINDING	79(2)			
SURFACING	84			
TIES	84			
UNDERCUTTING				
RAIL	27F78			
BAL. CLEAN	12F78			
TONNAGE(MGT)	22.3	40	19.3	19.9
T T SPEED	30/30/30			
UG. CABLE				

GRINDING	83			
SURFACING	84			
TIES	81			
UNDERCUTTING				
RAIL	40-76			
BAL. CLEAN	27F72			
TONNAGE(MGT)	17.3	15.6	16.0	26.3
T T SPEED	79/70/50			
UG. CABLE	79/50/50			

GRINDING	84			
SURFACING	84			
TIES	84			
UNDERCUTTING	84			
RAIL	40-76			
BAL. CLEAN	79S			
TONNAGE(MGT)	29.7	27.7	28.2	
T T SPEED	79/70/50			
UG. CABLE	79/50/50			

003

001

002

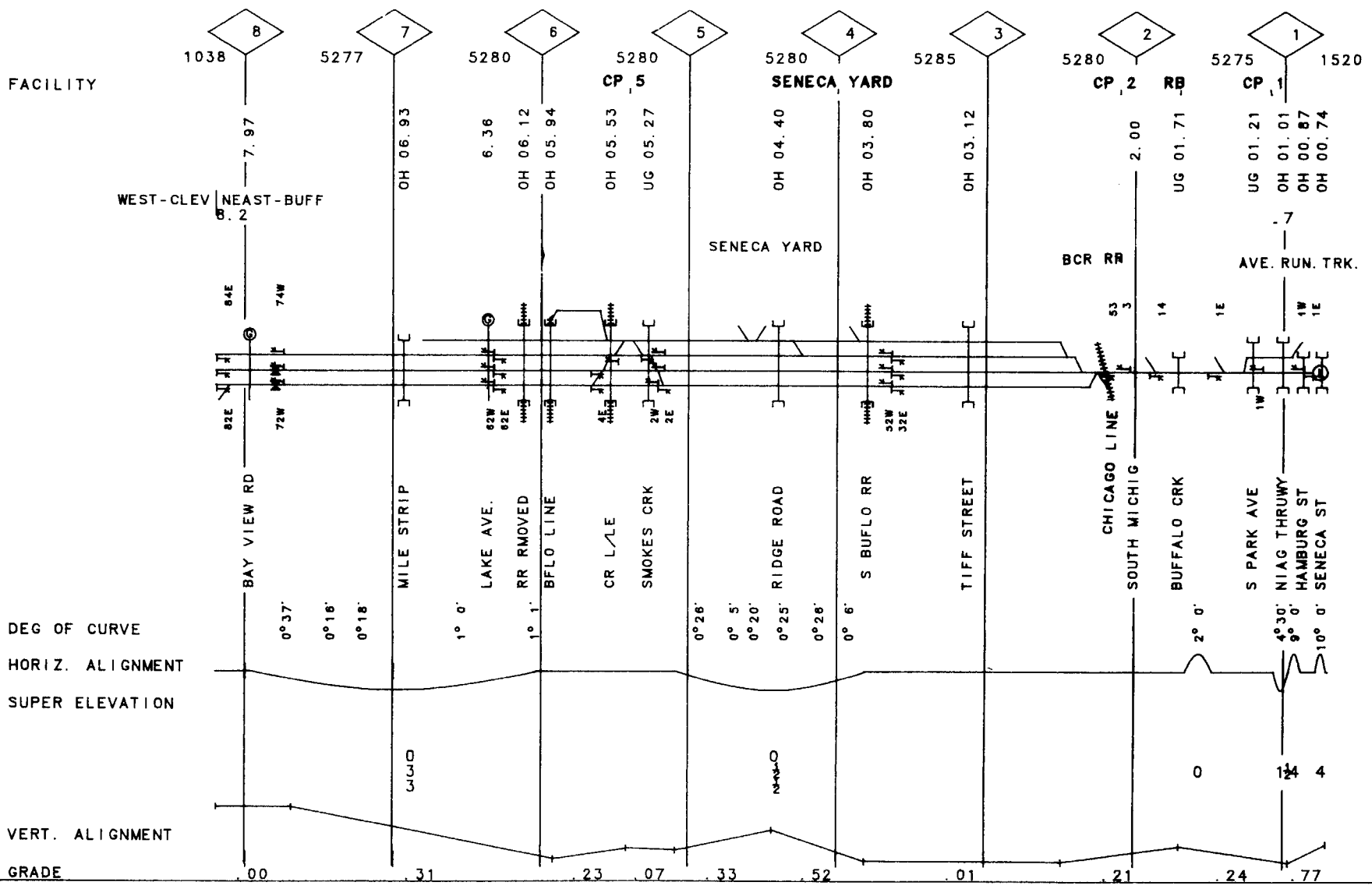
VALUATION TOWN

BAY VIEW

BLASDELL

LACKAWANNA

V0820



003

001

002

007007

19

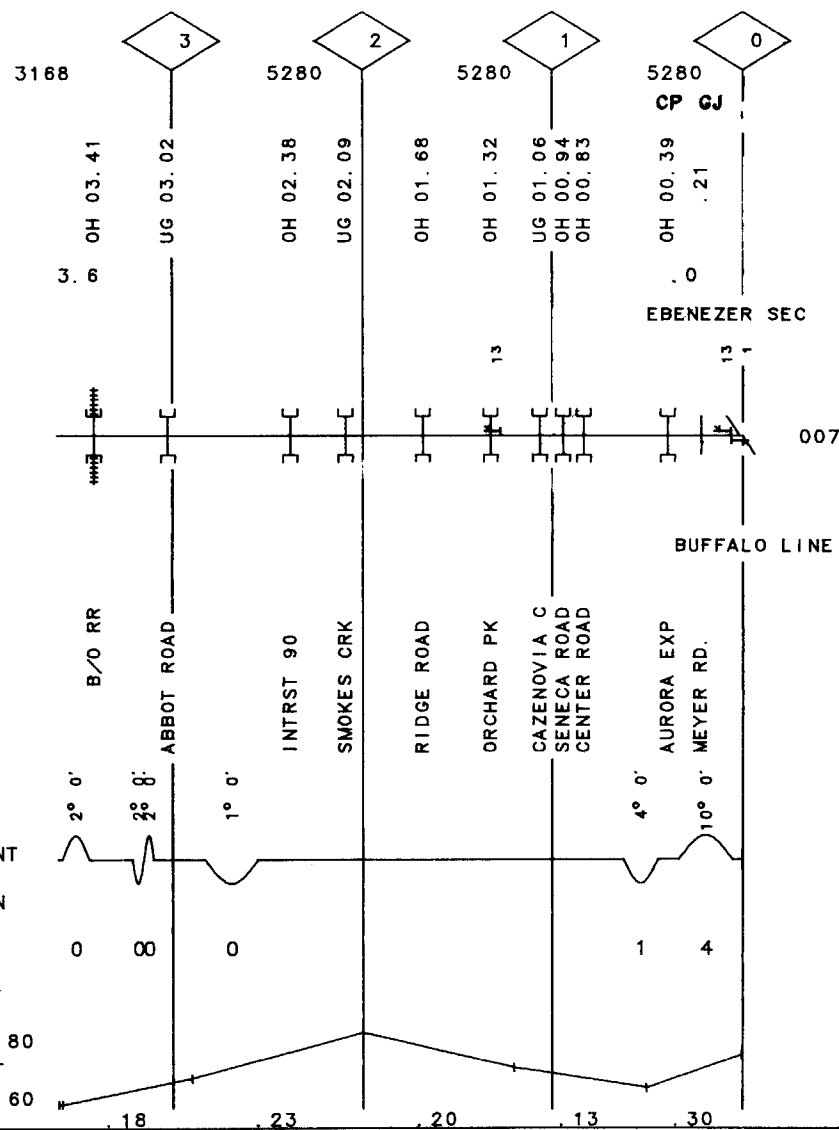
GRINDING		84		84	
SURFACING			83		
TIES			78		
UNDERCUTTING			82		
RAIL			30F82		
BAL. CLEAN	775	82		775	
TONNAGE (MGT)			0.4		
T. SPEED			30		
UG. CABLE					

007

VALUATION
TOWN

V7215
WEST SENECA GARDENVILLE

FACILITY



DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

MAX ELEV 636.80
VERT. ALIGNMENT
MIN ELEV 619.60
GRADE

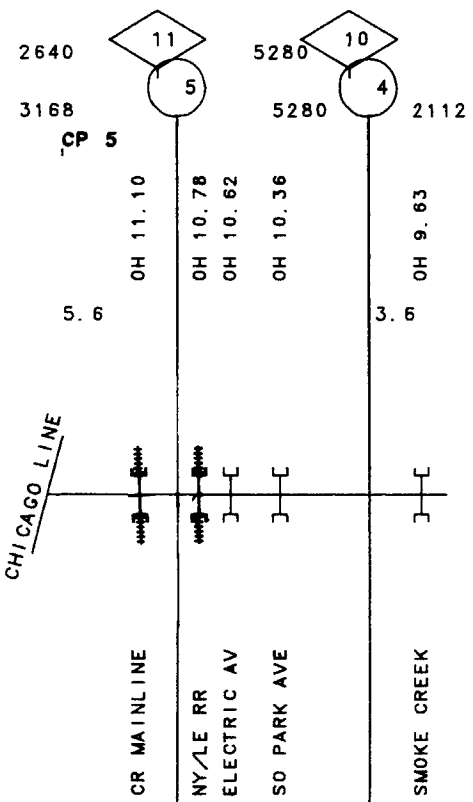
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	0.4
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

BLASDELL V0810

FACILITY



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

.79 .05 .42 .00

GRINDING	
SURFACING	68
TIES	66
UNDERCUTTING	
RAIL	30-55
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

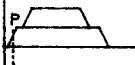
V8220

FACILITY

330
3696
ORDNANCE YD

329.95

329.3



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 503.00

VERT. ALIGNMENT

MIN ELEV 502.00

GRADE

.00

GRINDING	
SURFACING	73E
TIES	75
UNDERCUTTING	
RAIL	36-55
BAL. CLEAN	75M
TONNAGE(MGT)	0.0
T T SPEED	10
UG. CABLE	

007

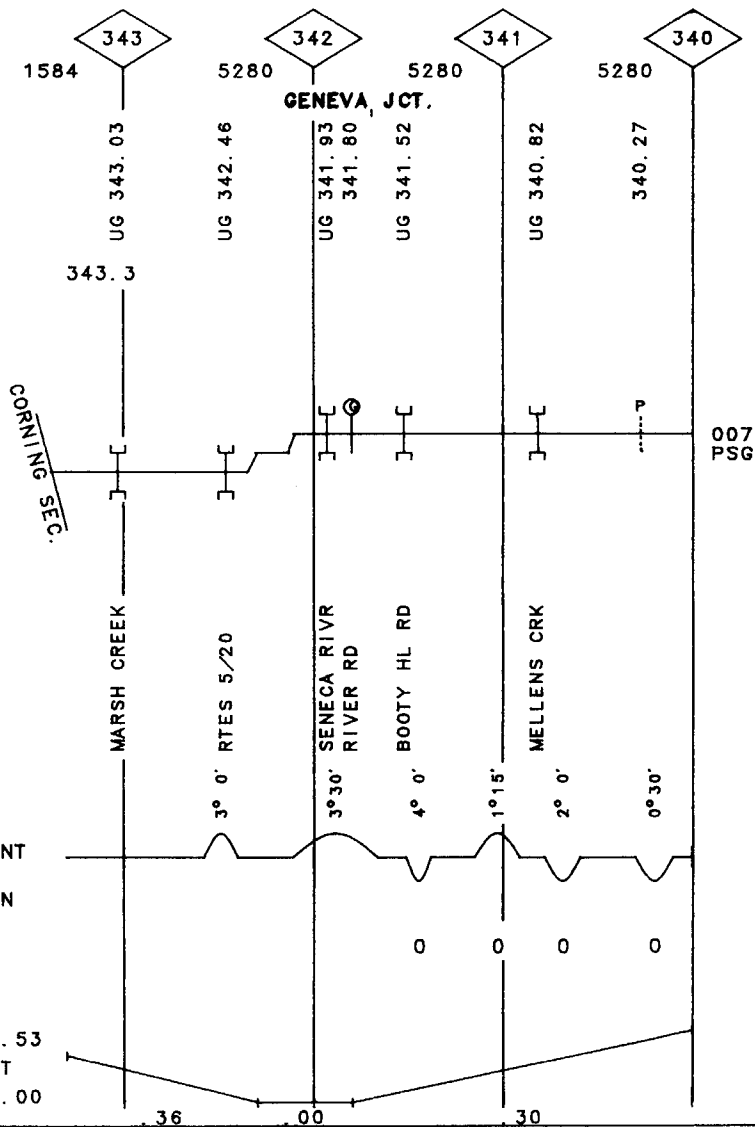
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE(MGT)	
T T SPEED	10
UG. CABLE	

PSG

VALUATION
TOWN

V8220

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 346.53
VERT. ALIGNMENT
MIN ELEV 318.00
GRADE

GRINDING					
SURFACING				60	
TIES				57	
UNDERCUTTING					
RAIL			31-44		31-45
BAL. CLEAN					
TONNAGE (MGT)					
T T SPEED			10		
UG. CABLE					

001

	007	002			
GRINDING					
SURFACING	60	56	53		60
TIES	57		54		
UNDERCUTTING					
RAIL	31-44	31-45	31-47		36-47
BAL. CLEAN					
TONNAGE (MGT)					
T T SPEED	10		10		
UG. CABLE					

002

VALUATION
TOWN

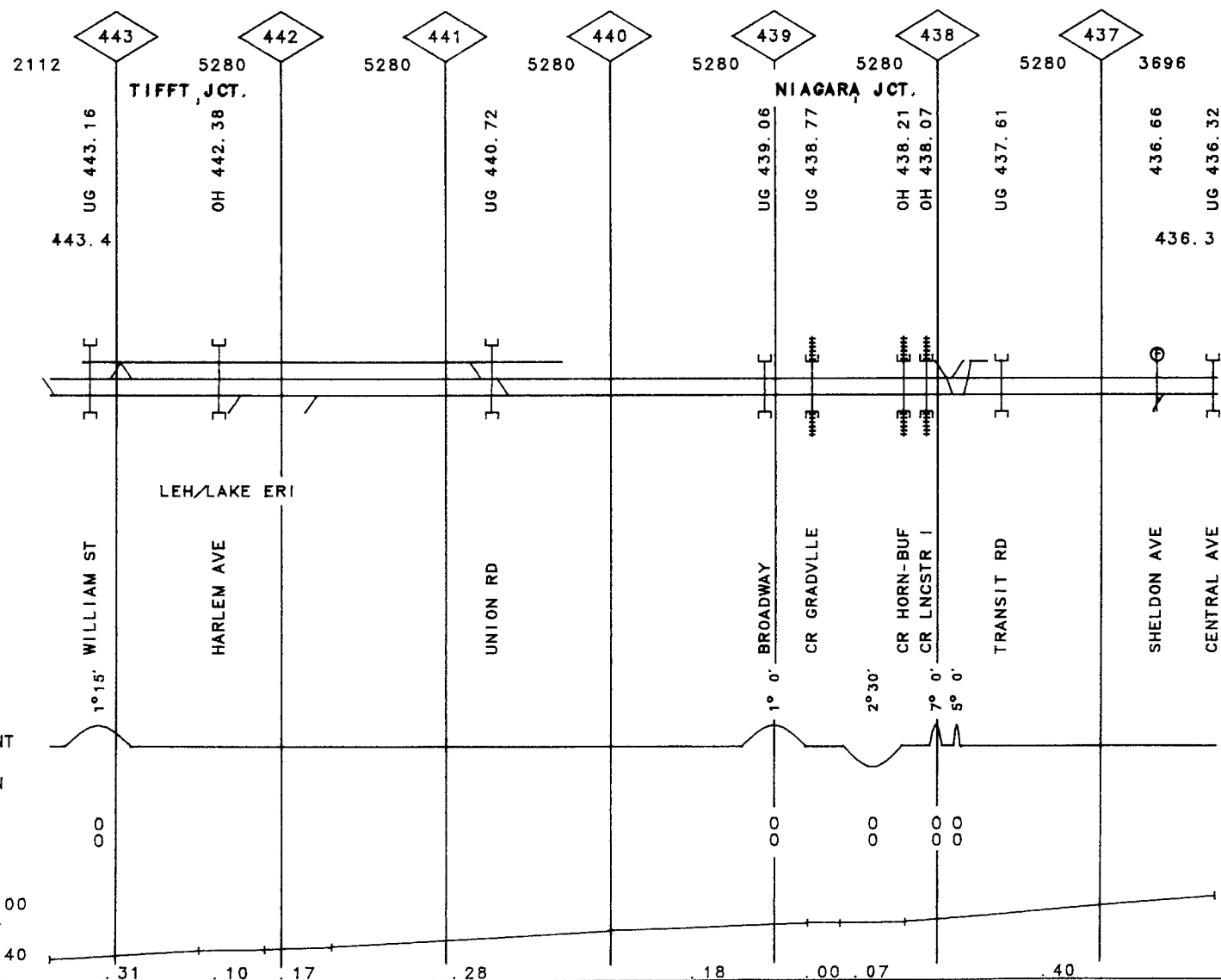
CHEEKTOWAGA

V8222

DEPEW

LANCASTER

FACILITY



DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

MAX ELEV 703.00
VERT. ALIGNMENT
MIN ELEV 605.40
GRADE

GRINDING	
SURFACING	51
TIES	62
UNDERCUTTING	
RAIL	36-50
BAL. CLEAN	
TONNAGE(MGT)	
T T SPEED	10
UG. CABLE	

PSG

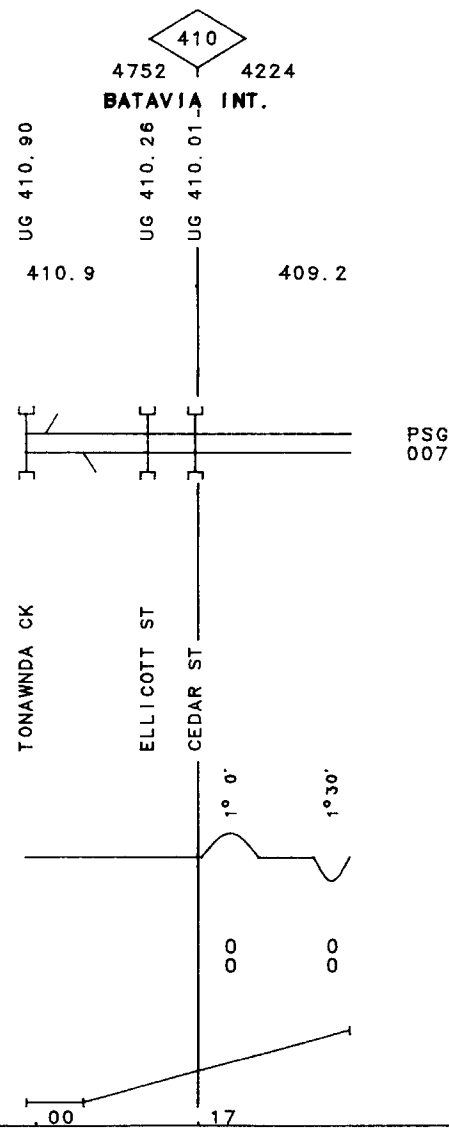
GRINDING	
SURFACING	52
TIES	67
UNDERCUTTING	
RAIL	31-44 31-54
BAL. CLEAN	
TONNAGE(MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8222

FACILITY



GRINDING	
SURFACING	55
TIES	57
UNDERCUTTING	68
RAIL	36-57
BAL. CLEAN	75M
TONNAGE (MGT)	
T. T. SPEED	10
UG. CABLE	

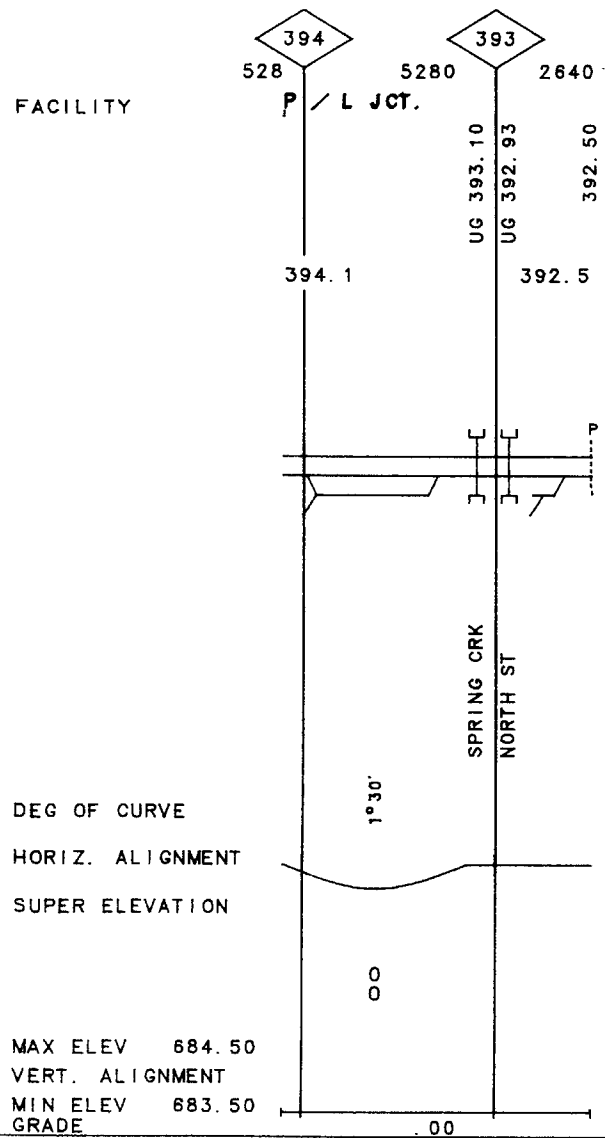
007

GRINDING	
SURFACING	55
TIES	52
UNDERCUTTING	
RAIL	44-31
BAL. CLEAN	
TONNAGE (MGT)	
T. T. SPEED	10
UG. CABLE	

SDG

VALUATION
TOWN

V8222
CALEDONIA



GRINDING	007
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00-
BAL. CLEAN	
TONNAGE (MGT)	
TY SPEED	10
UG. CABLE	

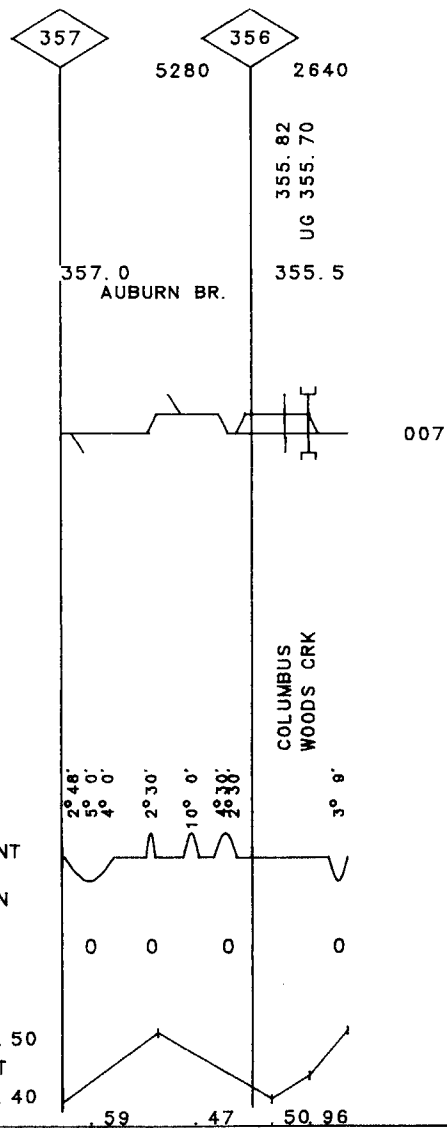
007
00-
10

007

VALUATION
TOWN

V8218
AUBURN

FACILITY



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8219
AUBURN

FACILITY

1056 349 1584

349.02
UG 348.85
UG 348.70

L/AY BR.

007

COLUMBUS
CRANE CRK
STREAM

DEG OF CURVE

4° 0'

HORIZ. ALIGNMENT

18° 0'

SUPER ELEVATION

0

0

MAX ELEV 614.00
VERT. ALIGNMENT
MIN ELEV 585.70
GRADE

1.15

VALUATION
TOWN

FACILITY

DEG OF CURVE

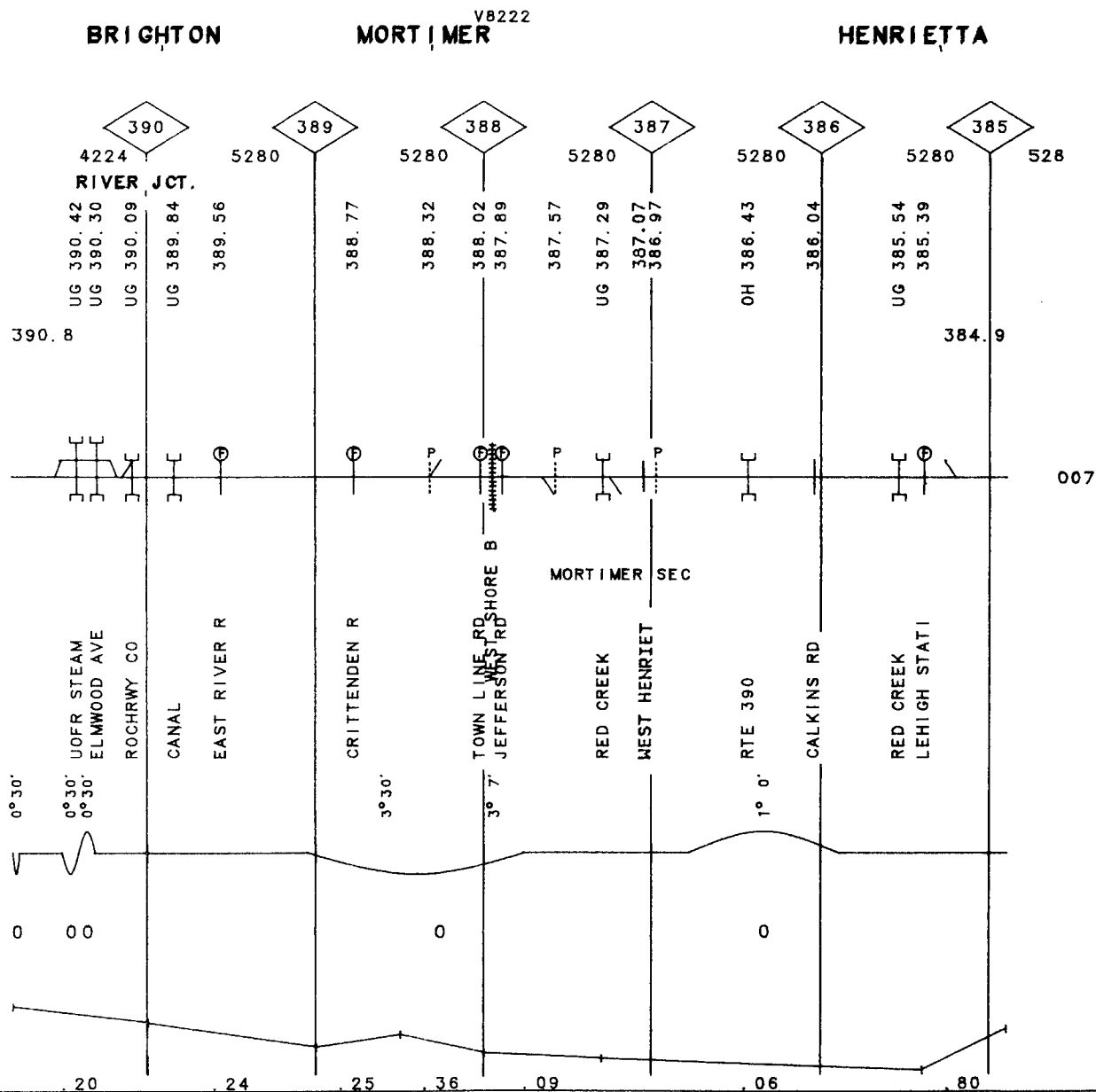
HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 563.90
VERT. ALIGNMENT
MIN ELEV 531.00
GRADE

GRINDING	
SURFACING	68
TIES	68
UNDERCUTTING	
RAIL	00-
BAL. CLEAN	
TONNAGE (MGT)	0.0
T. T. SPEED	10
UG. CABLE	

007



GRINDING	68				
SURFACING	80E			82	80E
TIES		77			
UNDERCUTTING					
RAIL	05-47		05F46	05-28	27F28
BAL CLEAN	77S		80S		77S
TONNAGE(MGT)			0.0		
T T SPEED	40			30	
UG. CABLE					

007

GRINDING					
SURFACING		69			
TIES					
UNDERCUTTING					
RAIL		05F45		27F28	
BAL CLEAN					
TONNAGE(MGT)					
T T SPEED		10			
UG. CABLE					

SCS

VALUATION
TOWN

OCDEN

ELMGROVE

V0860

GATES

ROCHESTER

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

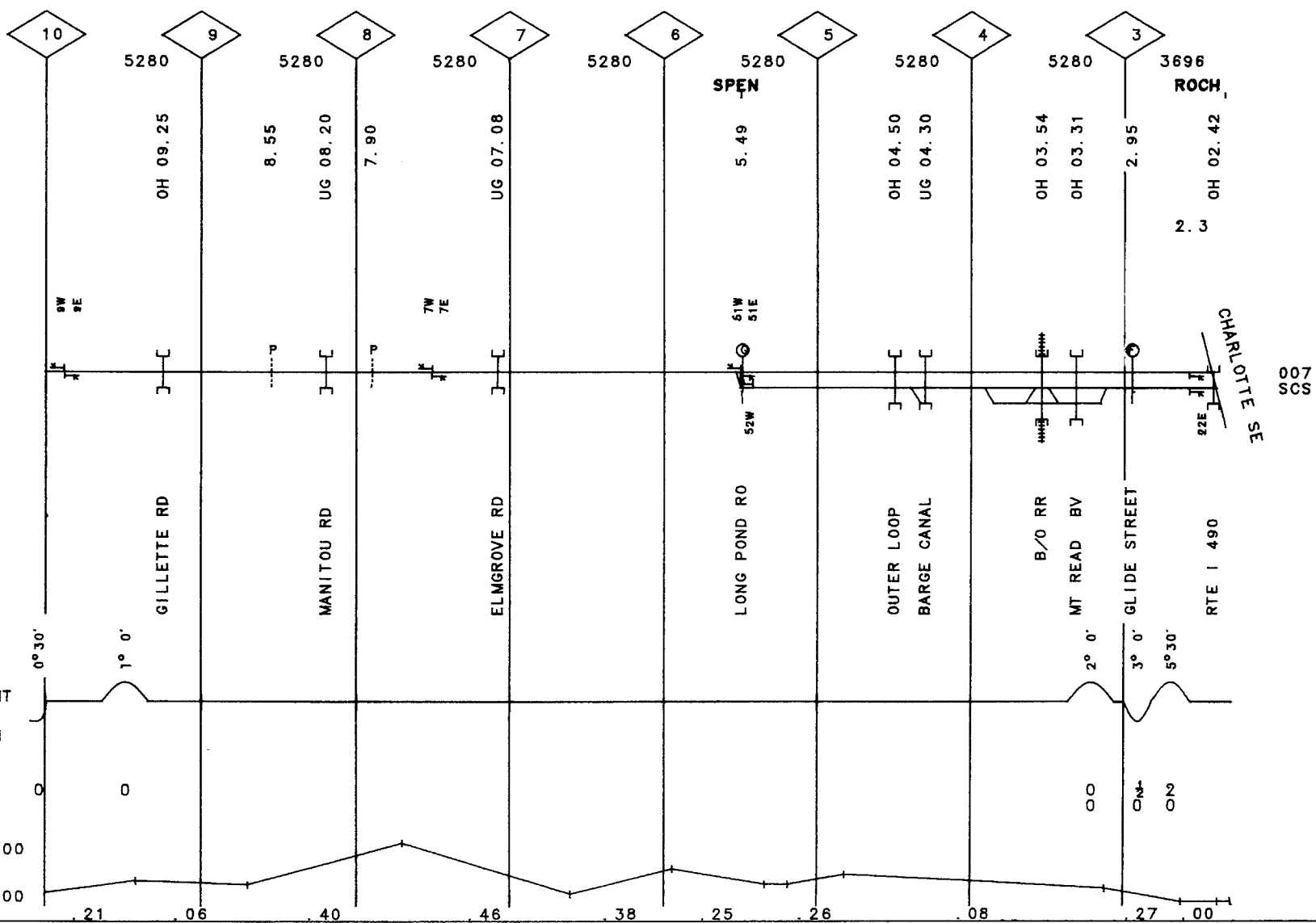
SUPER ELEVATION

MAX ELEV 550.00

VERT. ALIGNMENT

MIN ELEV 520.00

GRADE



007
SCS

VALUATION
TOWN

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

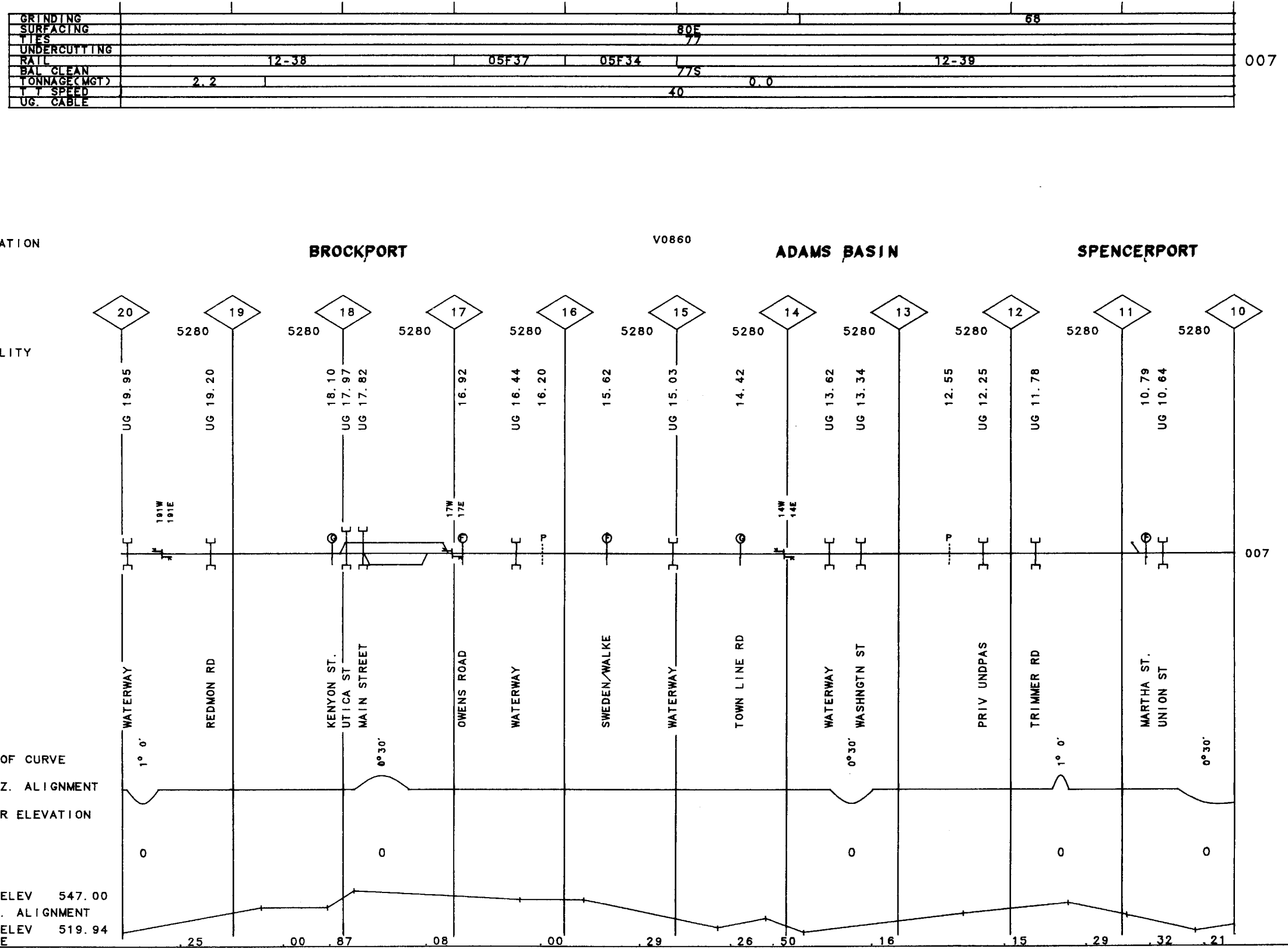
MAX ELEV 547.00
VERT. ALIGNMENT
MIN ELEV 519.94
GRADE

BROCKPORT

V0860

ADAMS BASIN

SPENCERPORT



[illegible]VALUATION
TOWN

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

```

MAX ELEV      570.00
VERT. ALIGNMENT
MIN ELEV      518.00
GRADE

```

FANCHER

Y0860

MURRAY

HOLLEY

007

48-4821 FALLS ROAD SEC.

REV. 01/01/85

MP 20.00 -MP

30.00 NY

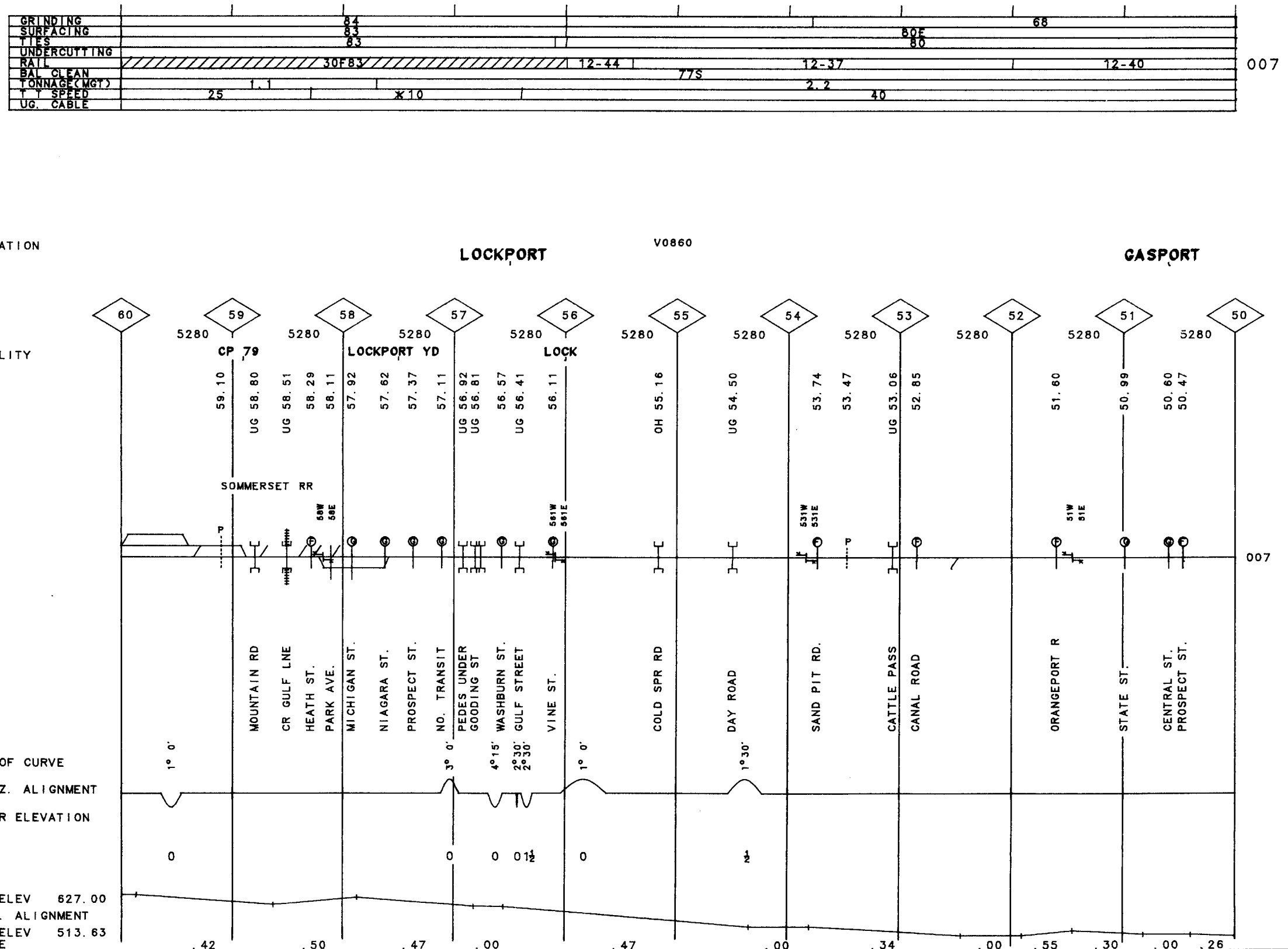
33

007


```

MAX ELEV      627.00
VERT. ALIGNMENT
MIN ELEV      513.63
GRADE

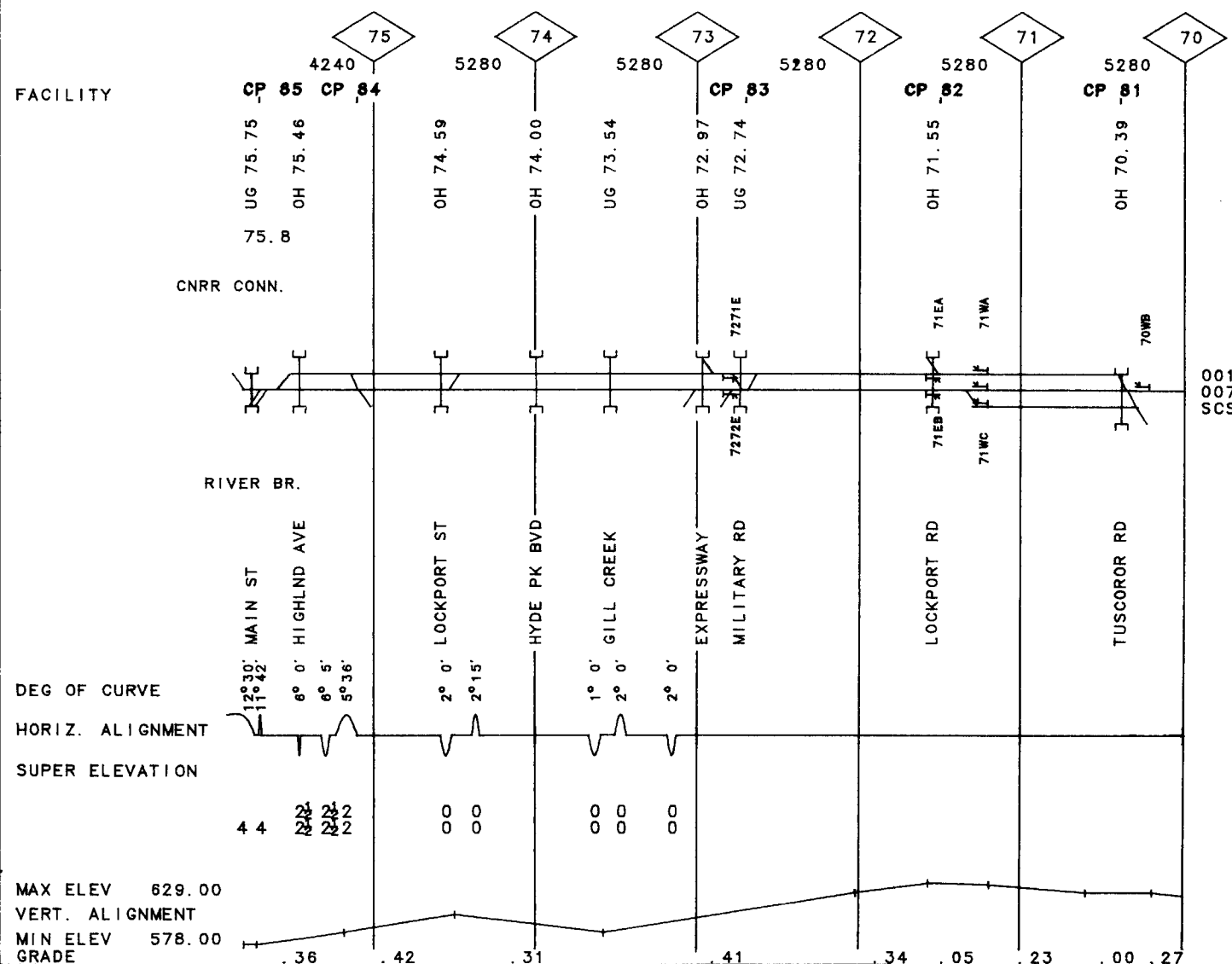
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GASPORT

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL CLEAN	
TONNAGE(MGT)	
T T SPEED	10
UG CABLE	

SCS

WALMORE



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	
T Y SPEED	
UG. CABLE	

005

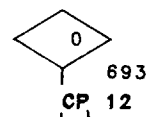
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	
T Y SPEED	
UG. CABLE	

006

VALUATION
TOWN

V1250
LYONS

FACILITY



- . 1

CHICAGO LINE

005
006

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 422.53
VERT. ALIGNMENT
MIN ELEV 421.53
GRADE

VALUATION
TOWN

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

MAX ELEV 463.50
VERT. ALIGNMENT
MIN ELEV 387.70
GRADE

JUNIUS

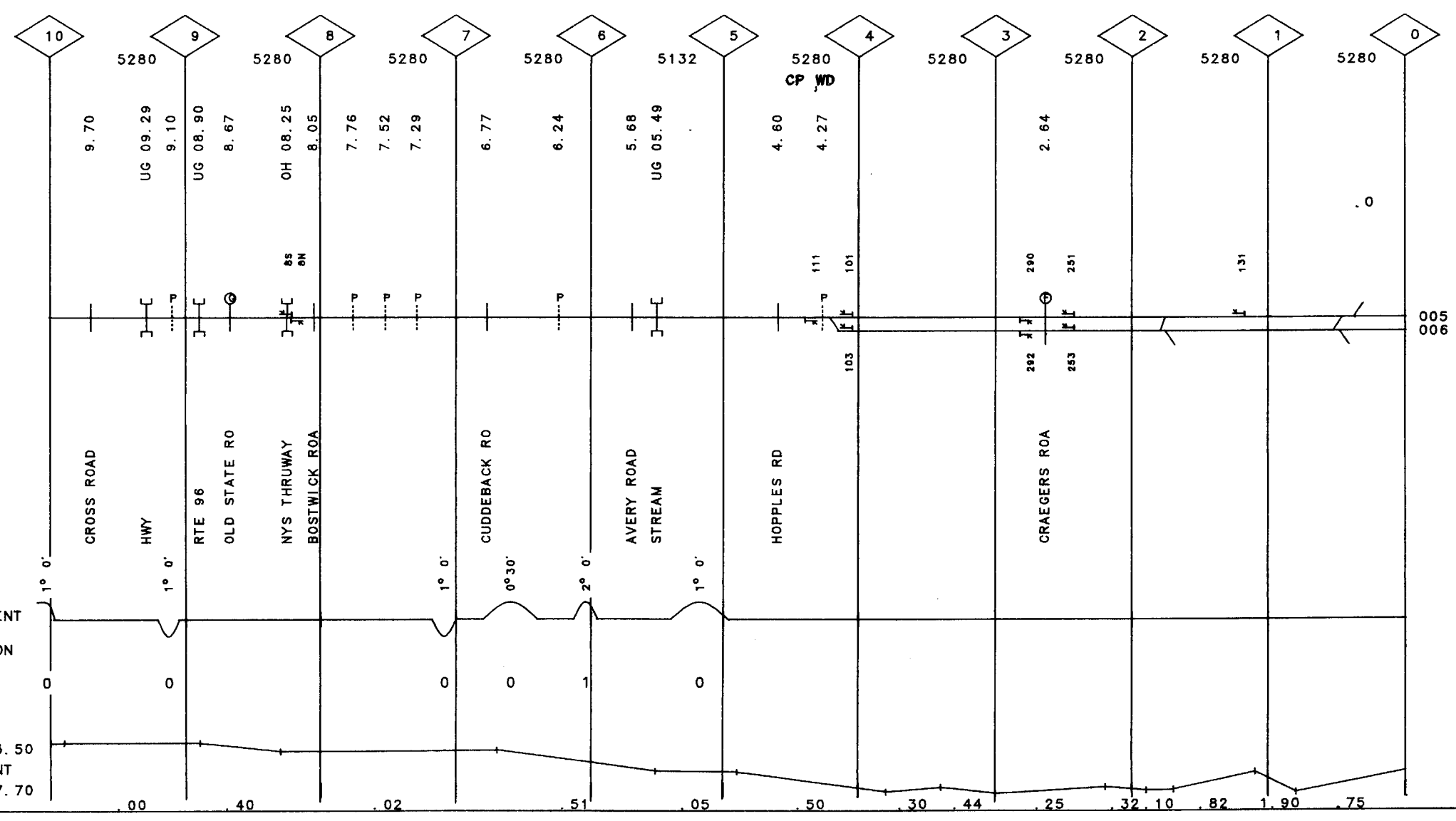
CUDDEBACK

V1250
THOMPSON

LYONS

GRINDING		83	007	0015						
SURFACING		80E				76E		72E	76E	
TIES		76				76				
UNDERCUTTING										
RAIL		31F78				05F30		27F51	27-52	005
RAIL CLEAN		775						67		
TONNAGE(MGT)		2.7						1.3		
T T SPEED		40						30		
UG. CABLE									30	

GRINDING				83						
SURFACING				82						
TIES				82						
UNDERCUTTING										
RAIL				27F43				27F50	51F	006
RAIL CLEAN								82		
TONNAGE(MGT)								1.4		
T T SPEED								30		
UG. CABLE									20	



GRINDING		
SURFACING	82	
TIES	82	
UNDERCUTTING		
RAIL	27-45	05-30
RAIL CLEAN	675	
TONNAGE(MGT)		
T T SPEED	10	
UG. CABLE		

WCS

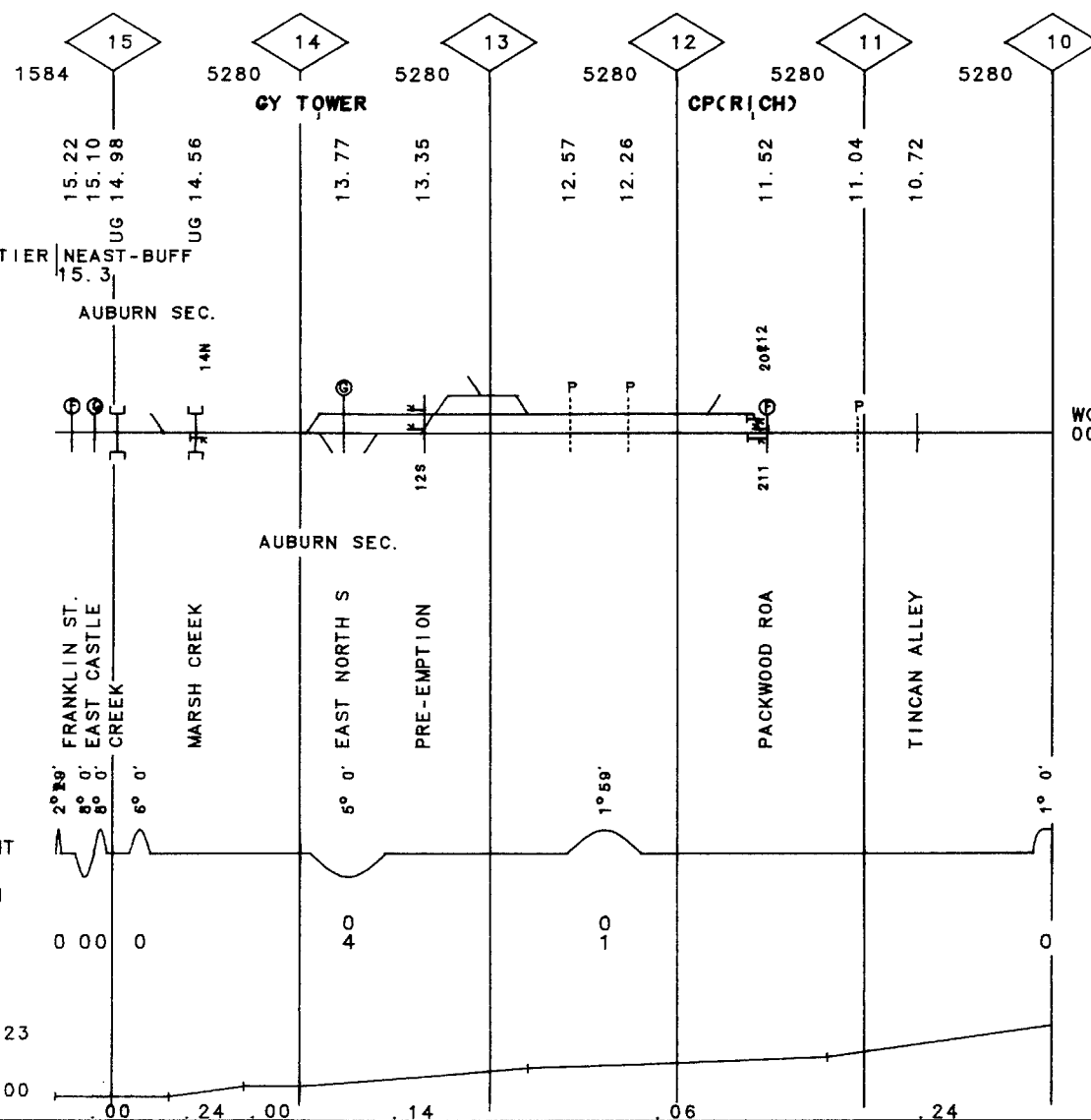
GRINDING			83
SURFACING	81		
TIES	81		
UNDERCUTTING			
RAIL	27F56	V 19F78	31F78
RAIL CLEAN			
TONNAGE(MGT)	3.3		2.7
T T SPEED	X 10		40
UG. CABLE			

007

VALUATION
TOWN

V1250 V0880
GENEVA V1250

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 462.23
VERT. ALIGNMENT
MIN ELEV 428.00
GRADE

GRINDING	65	007
SURFACING	791	
TIES	79	
UNDERCUTTING		
RAIL	27-5 0	
BAL. CLEAN	795	
TONNAGE (MGT)	0.0	
T. SPEED	40	
UG. CABLE		

NCS	

NCS

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	30
UG. CABLE	

SCS

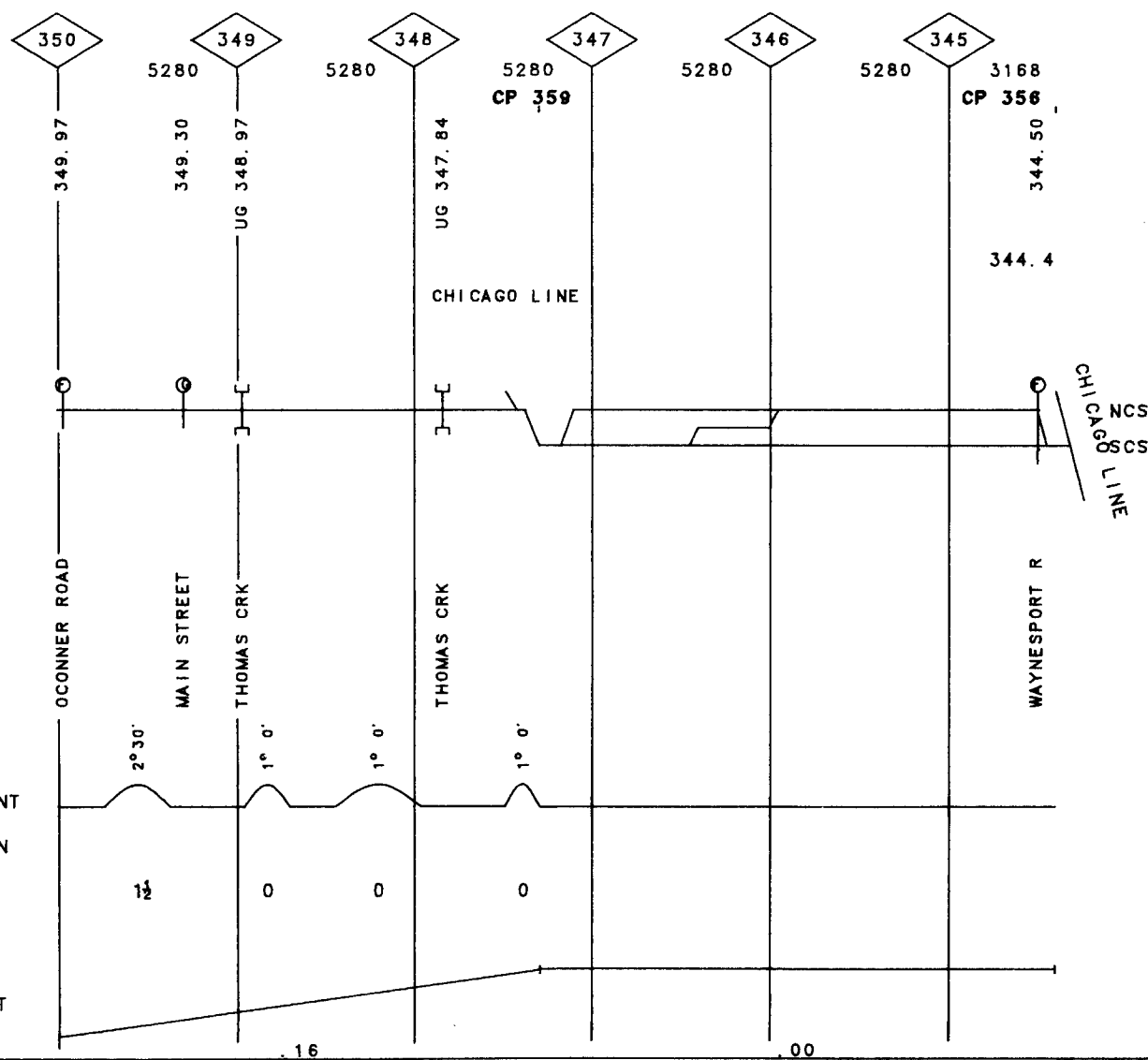
VALUATION
TOWN

FAIRPORT

V1220

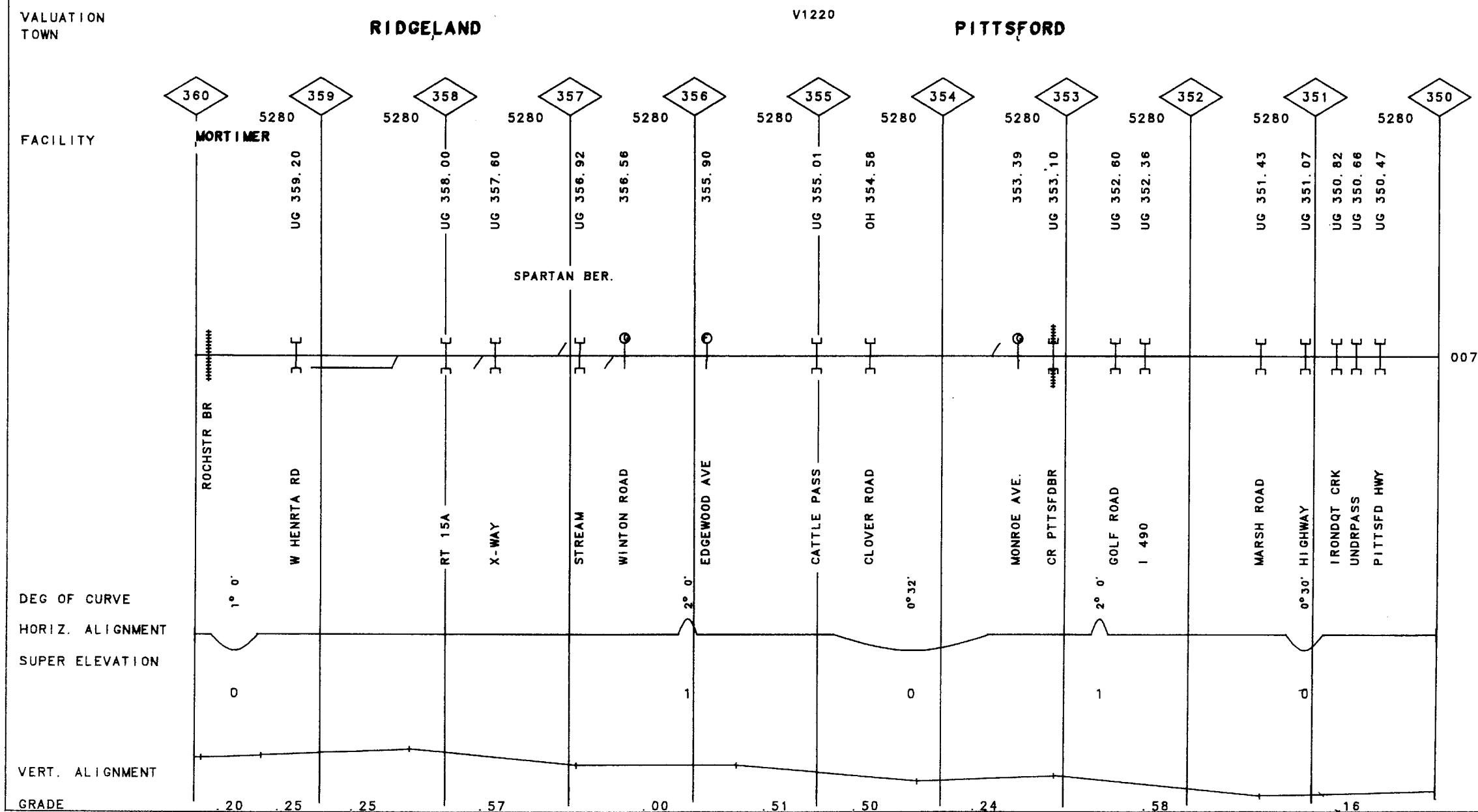
WAYNESPORT

FACILITY



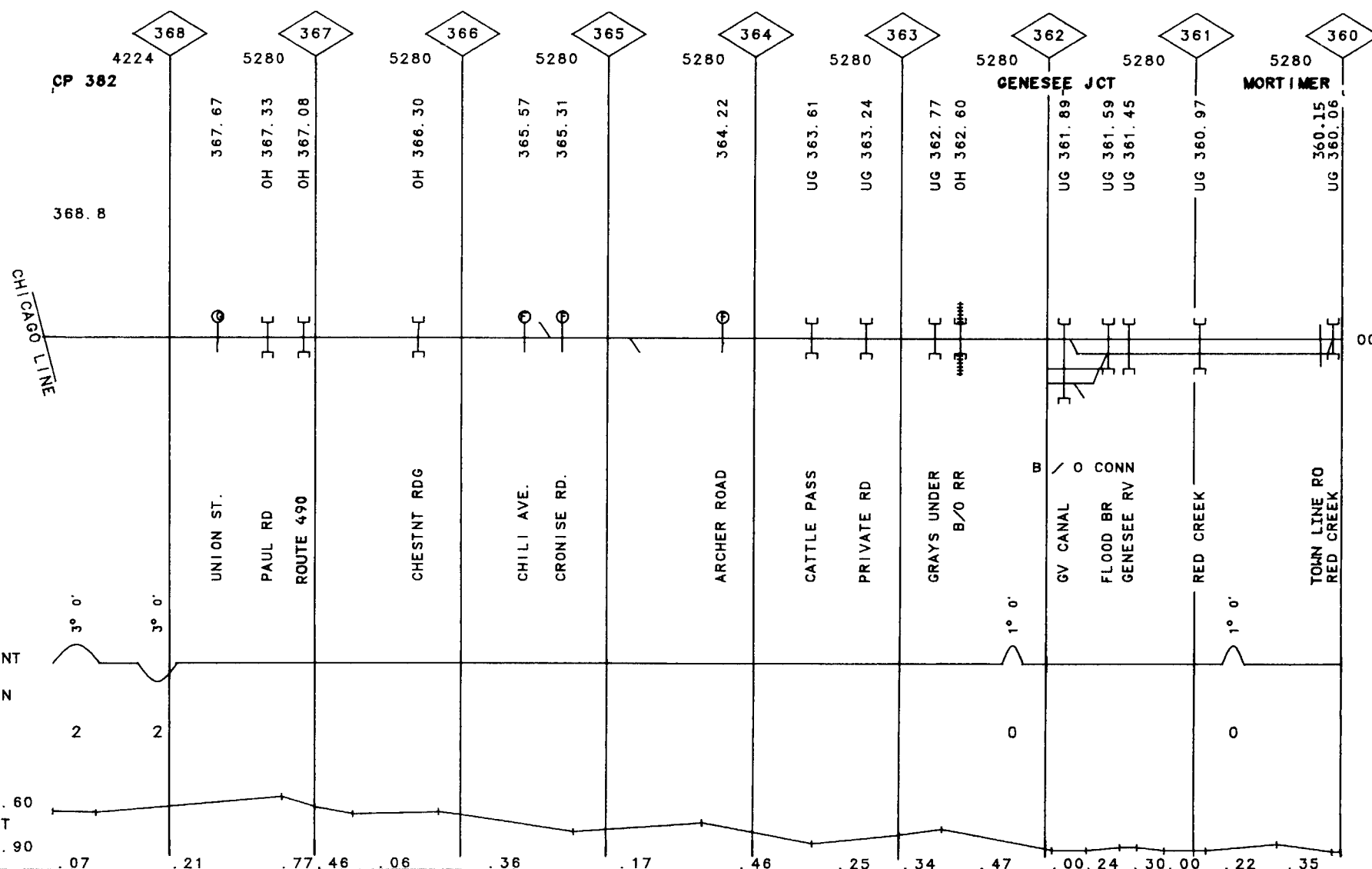
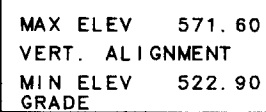
DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION
VERT. ALIGNMENT
GRADE

GRINDING		65	
SURFACING		79	
TIES		79	
UNDERCUTTING			
RAIL	27-5 3		27-5 0
BAL. CLEAN		79S	
TONNAGE (MGT)		0.0	
SP. SPEED		40	
UG. CABLE			



[illegible]

007



GRINDING					
SURFACING					
TIES					79T
UNDERCUTTING					79
RAIL	27F44		27F47		
BAL. CLEAN					05-26
TONNAGE (MGT)					54S
T. T. SPEED					
UG. CABLE					

007

VALUATION
TOWN

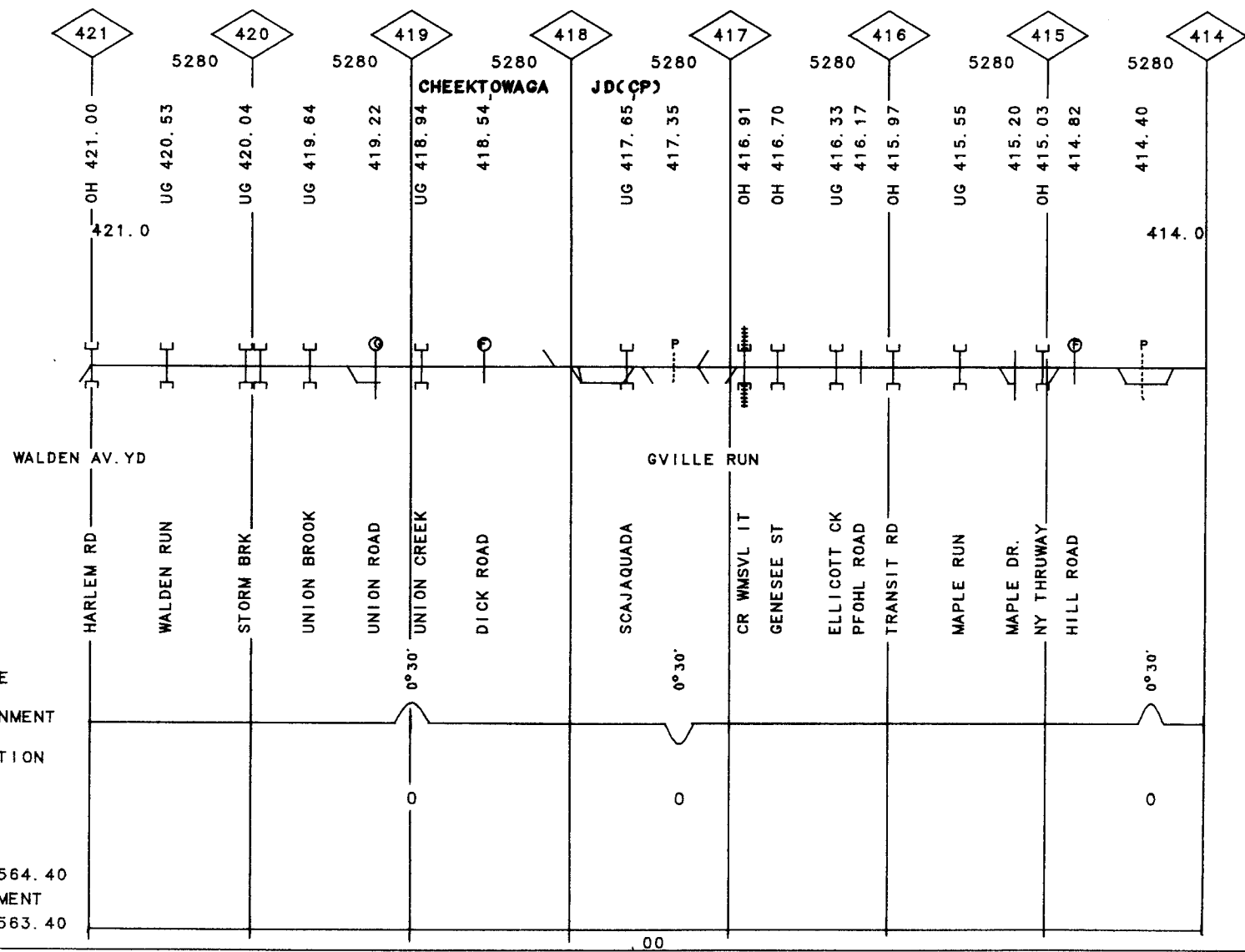
V1220

BOWMANVILLE

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

MAX ELEV 564.40
VERT. ALIGNMENT
MIN ELEV 563.40
GRADE



007

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BALE CLEAN	
TONNAGE(MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V7215

FACILITY

GENESEE JUNCTION

5.9 5.2

WEST SHORE B

007

DEG OF CURVE

4° 0'

HORIZ. ALIGNMENT

SUPER ELEVATION

0

MAX ELEV 597.00

VERT. ALIGNMENT

MIN ELEV 596.00

GRADE

0.00

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

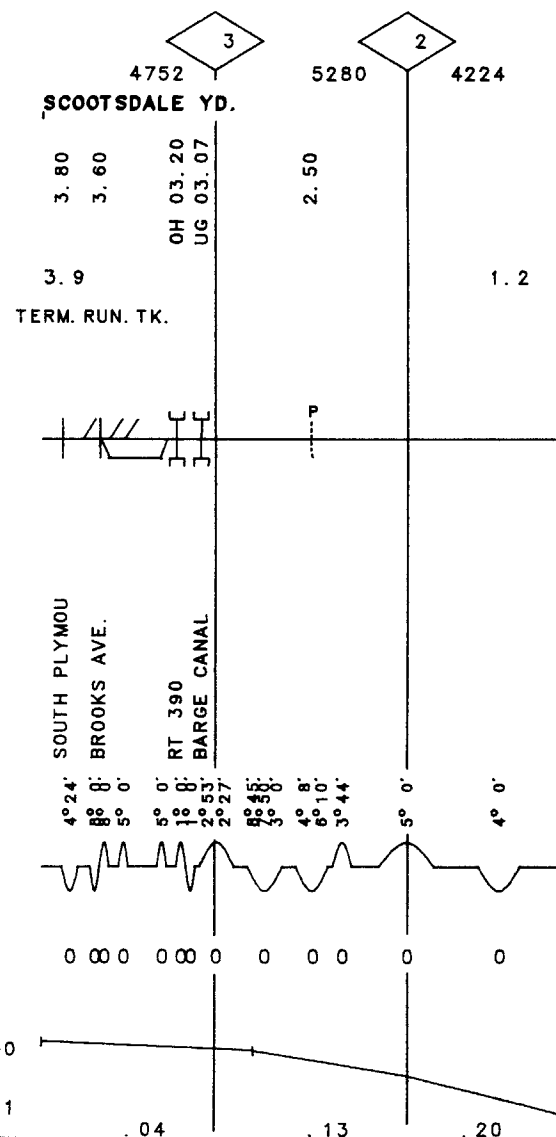
007

VALUATION
TOWN

V7215

ROCHESTER

FACILITY



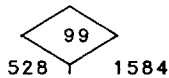
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	05F27
BAL. CLEAN	
TONNAGE(MGT)	
T.Y. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V0880
BRIGHTON

FACILITY



UG 98.89
OH 98.76

CHICAGO LINE



007

RTE 490E
RTE 590

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION



0

MAX ELEV 460.00

VERT. ALIGNMENT

MIN ELEV 459.00

GRADE

00.10

[illegible]VALUATION
TOWN

CHARLOTTE

V0770
KODAK SWITCH LIT

HAGUE STREET

FACILITY

CHARLOTTE YD.

CP 70

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 807.00

VERT. ALIGNMENT

MIN ELEV 560.00

GRADE

49

$$\sum$$

01

-MP

MP 1.80

REV. 01/01/85

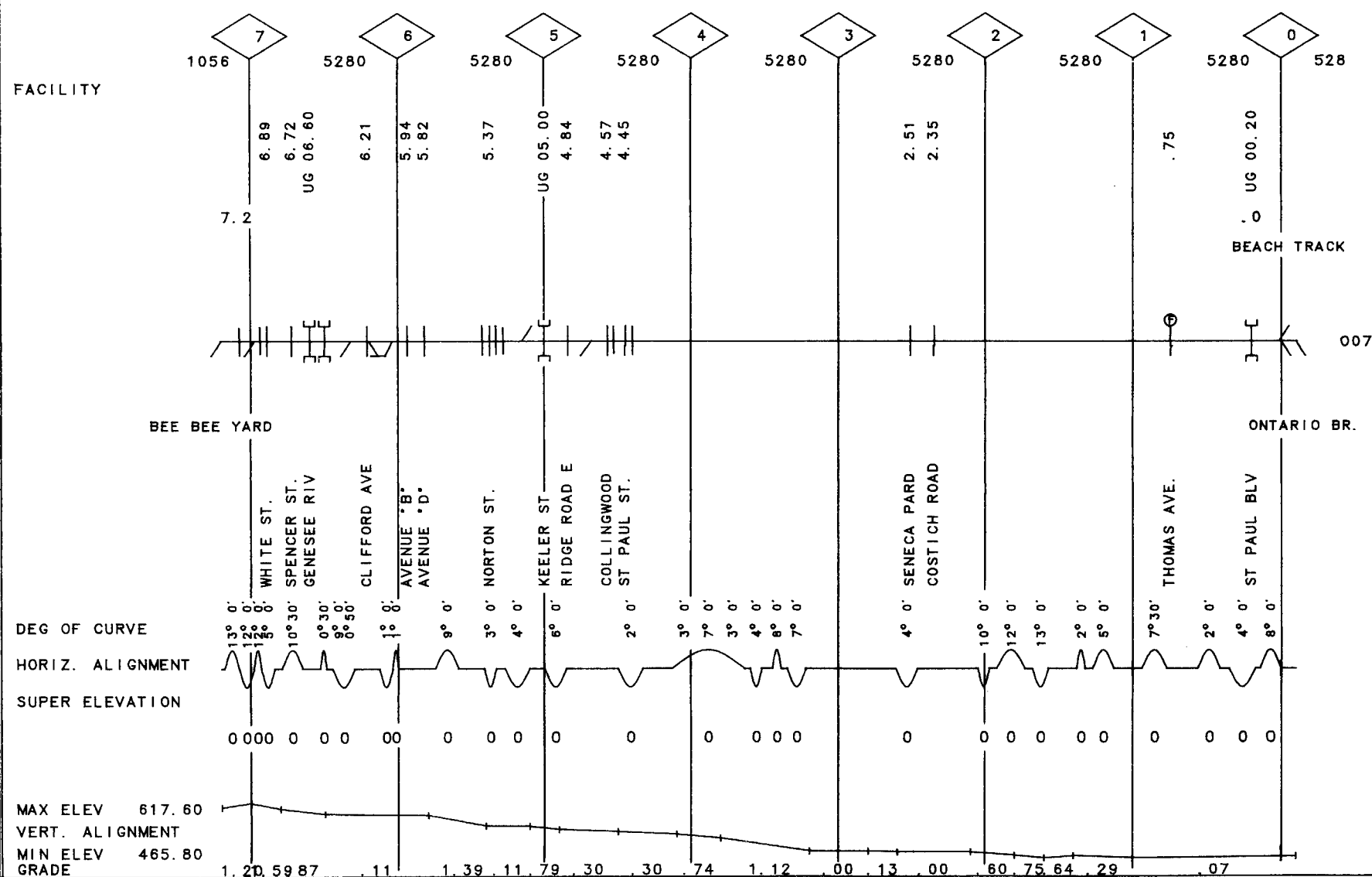
48-4837 CHARLOTTE RUN TRK

[illegible]

ROCHESTER

V0910
RIFLE RANGE

WINDSOR BEACH



007

V0890
BATAVIA

```

MAX ELEV      758.91
VERT. ALIGNMENT
MIN ELEV      748.00
GRADE

```

007

48-4839 BATAVIA IND TRK.

REV. 01/01/85

MP 48.00 -MP 49.00 NY

51

GRINDING	
SURFACING	68
TIES	68
UNDERCUTTING	76ST
RAIL	80F17
BAL. CLEAN	
TONNAGE (MGY)	2.6
T. SPEED	10
UG. CABLE	

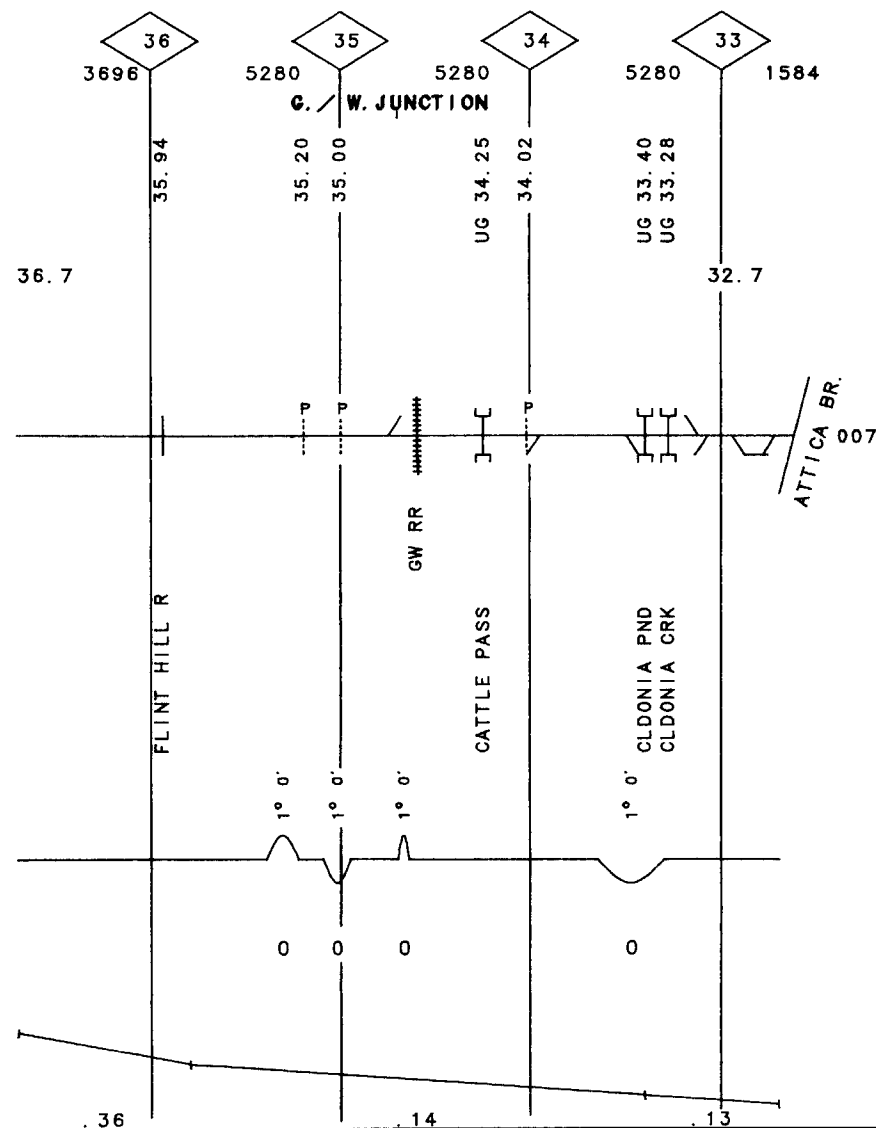
007

VALUATION
TOWN

V0890

CALEDONIA

FACILITY

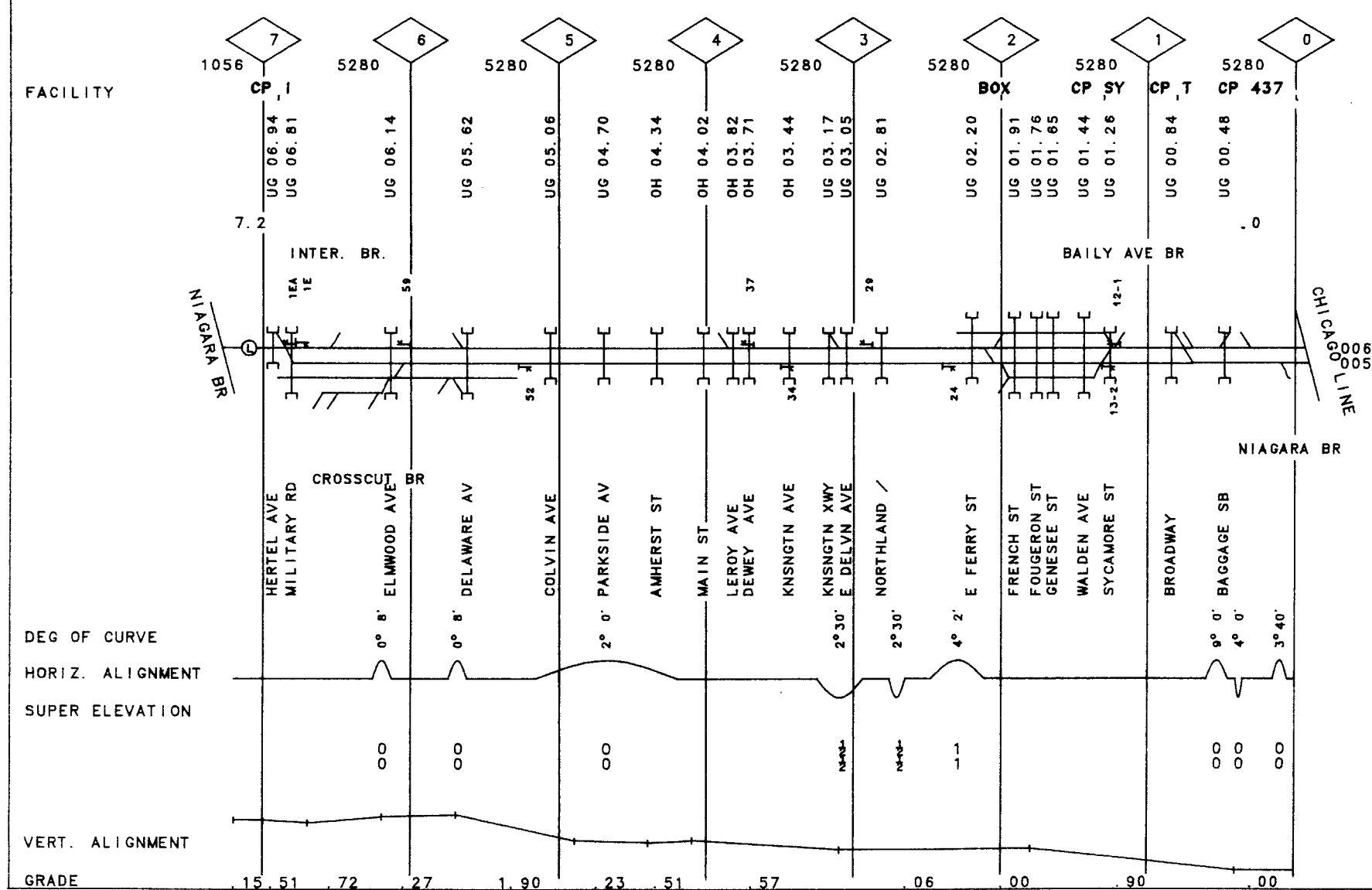


GRINDING						001	006
SURFACING	84			84			84
TIES	77			83			83
UNDERCUTTING							81
RAIL	433F81			27F83			27F83
BAL. CLEAN							
TONNAGE (MGT)				0.1			
T. SPEED	10			30			10
UG. CABLE							

GRINDING						002	005
SURFACING				84			84
TIES				83			83
UNDERCUTTING							83
RAIL	27F83			27F75			27F83
BAL. CLEAN							
TONNAGE (MGT)				0.3			76S
T. SPEED				30			10
UG. CABLE							

VALUATION
TOWN

ELMWOOD AVE PARKSIDE AVE DEWEY AVE E FERRY ST BUFFALO



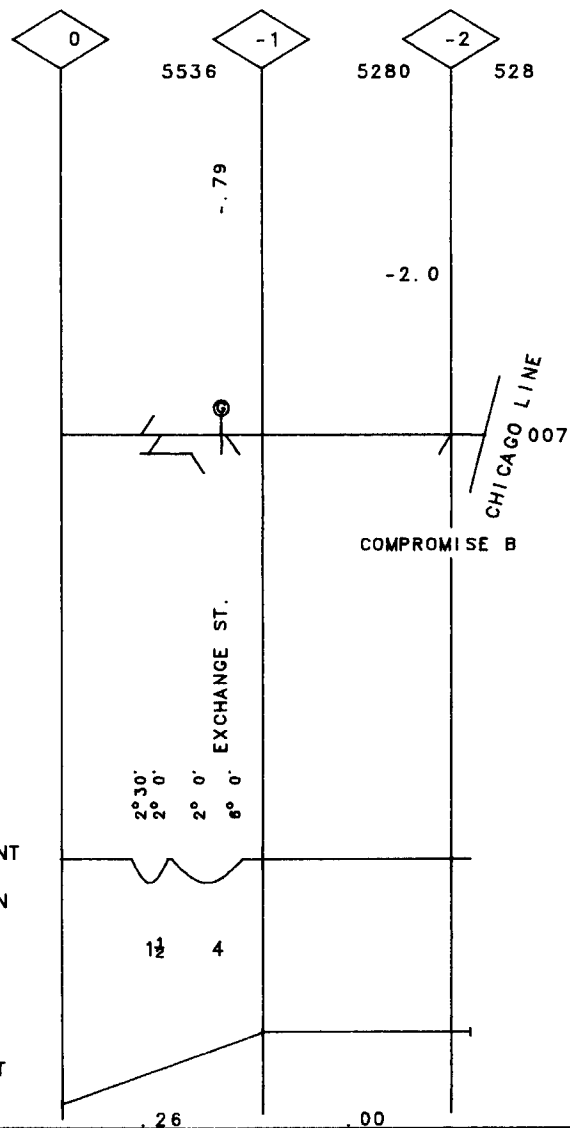
GRINDING			
SURFACING	78T	177E	
TIES	52	50	
UNDERCUTTING			
RAIL	05-49		40-84
BAI CLEAN			
TONNAGE (MGT)	8.0		
T T SPEED		40/30/30	
UG. CABLE			

007

VALUATION
TOWN

V0830

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

VALUATION
TOWN

FACILITY

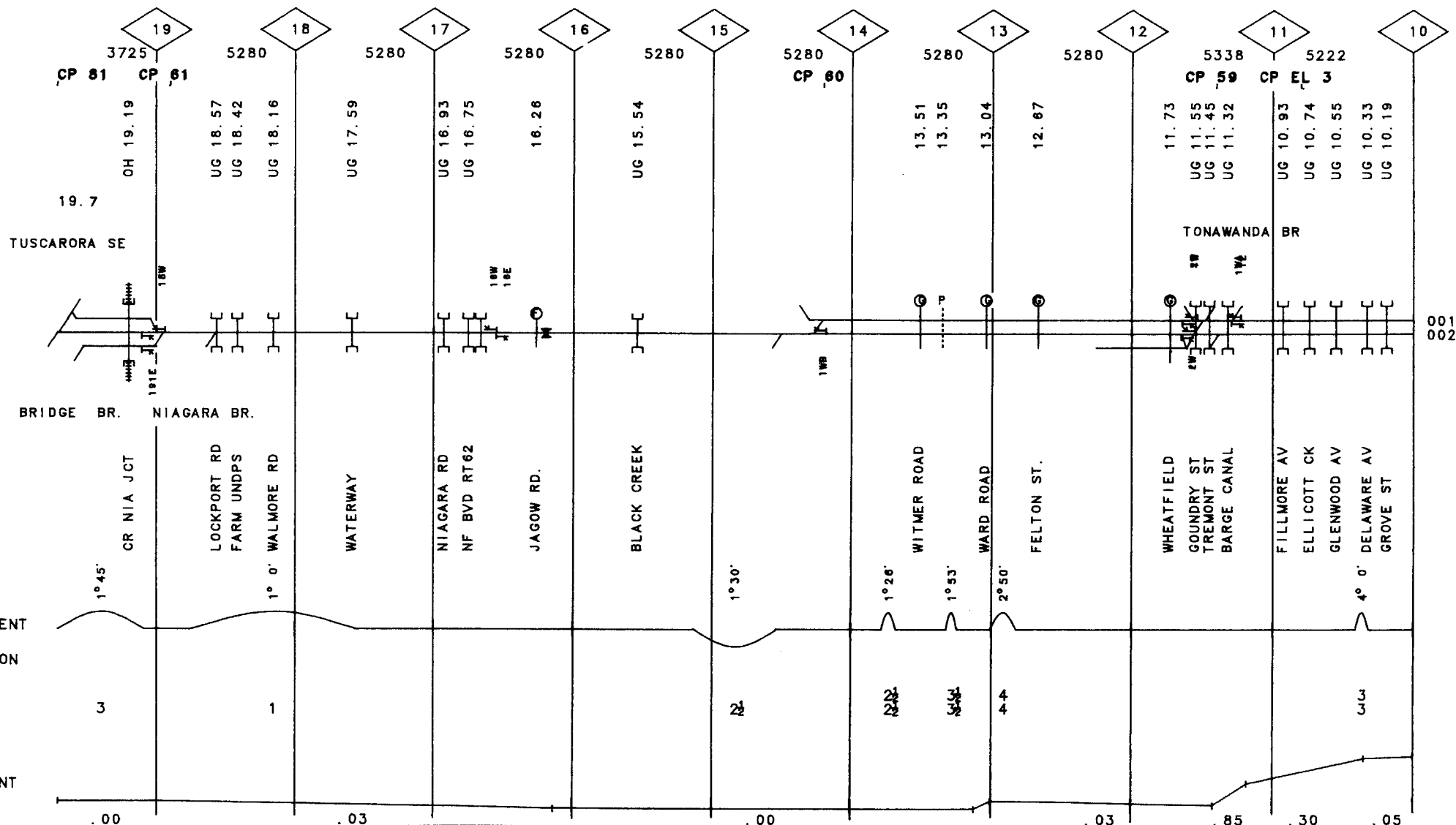
DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING		83		007	002		
SURFACING		84					
TIES		78					
UNDERCUTTING			76				
RAIL	55F79		27F75		31F80		
RAIL CLEAN							
TONNAGE (MGT)	2.9		11.2		5.9		5.5
T SPEED		60/60/40			60/60/40		40/40/40
UG. CABLE							

GRINDING		82		82			
SURFACING			78				
TIES							
UNDERCUTTING							
RAIL	55-79	55F80	55F79				
RAIL CLEAN							
TONNAGE (MGT)		5.2			5.5		
T SPEED		50/60/40		20/20/20	40/40/40		
UG. CABLE							



WHEATFIELD

GRATWICK

N. TONAWANDA

001
002

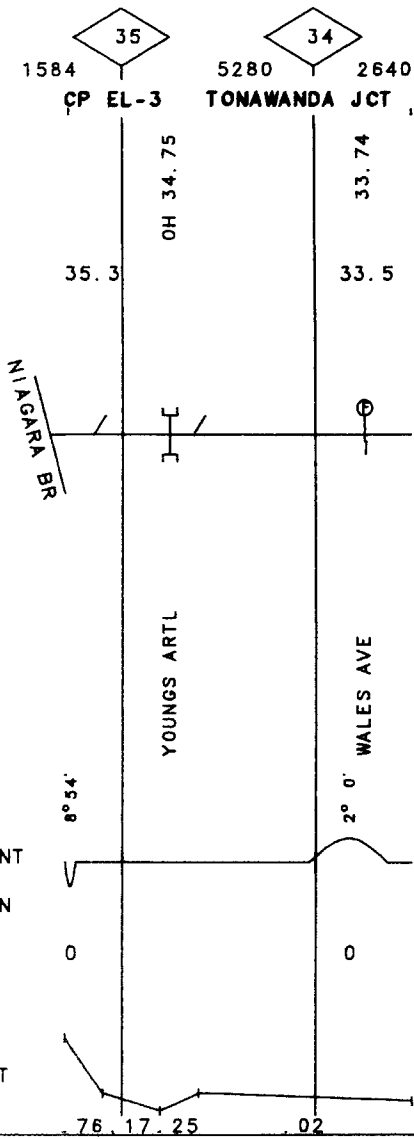
GRINDING	
SURFACING	60J
TIES	68
UNDERCUTTING	
RAIL	05-2 2
BAL. CLEAN	
TONNAGE(MGT)	
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V0890
TONAWANDA

FACILITY



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

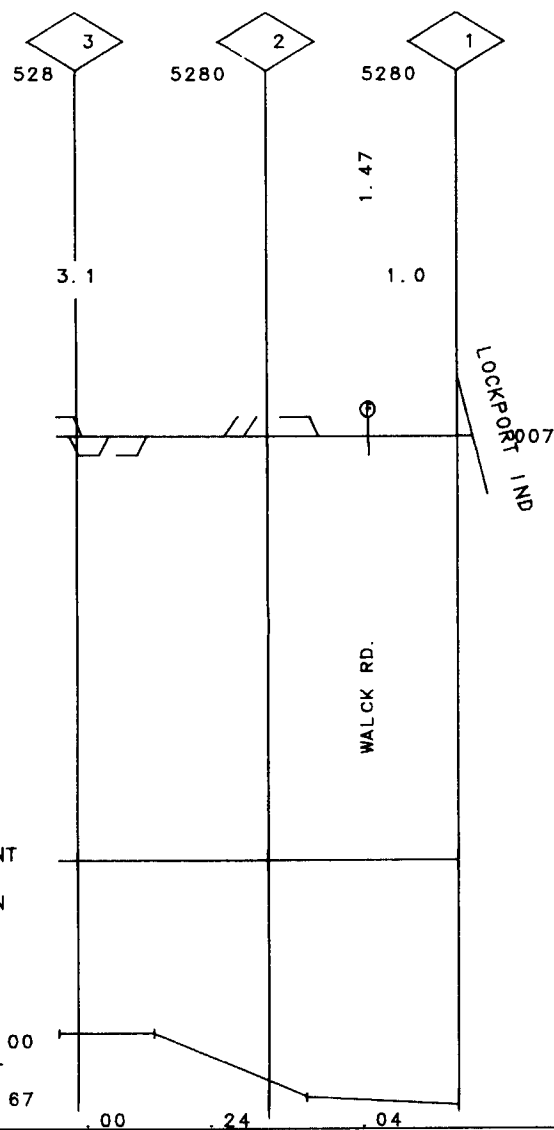
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGY)	
T.T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

WURLITZER V0870

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 603.00
VERT. ALIGNMENT
MIN ELEV 591.67
GRADE .00 .24 .04

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

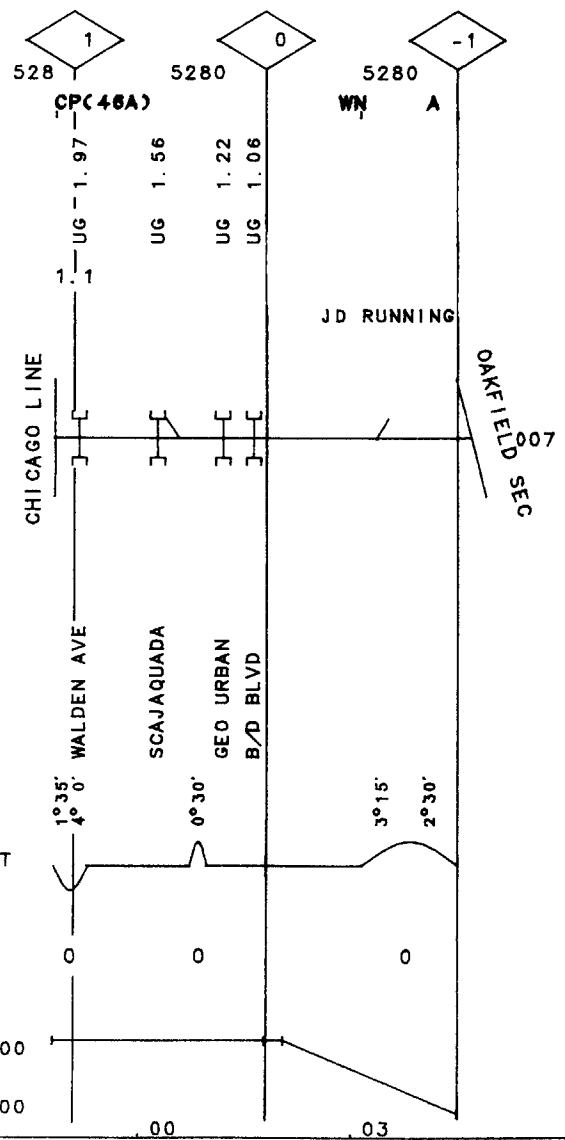
007

VALUATION
TOWN

DEPEW

V0790

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 662.00
VERT. ALIGNMENT
MIN ELEV 661.00
GRADE

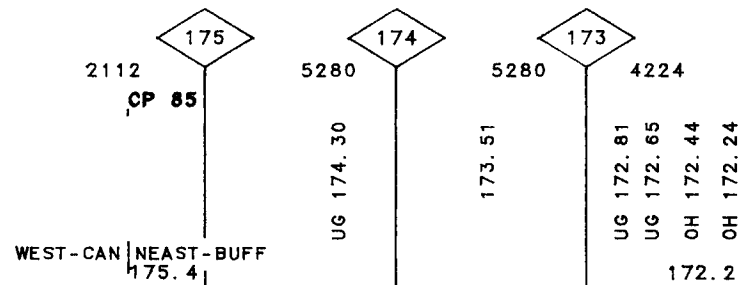
GRINDING					
SURFACING		59			
TIES	64		64	58	
UNDERCUTTING					
RAIL		80-13		05-58	
BAL. CLEAN					
TONNAGE (MGT)					
T. SPEED		10			
UG. CABLE					

007

VALUATION
TOWN

SUSPENSION BRIDGE V0900 LEWSTON

FACILITY



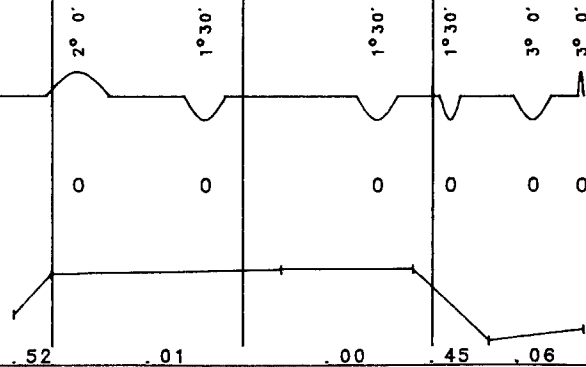
007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 581.00
VERT. ALIGNMENT
MIN ELEV 571.50
GRADE



GRINDING			
SURFACING			
TIES		87	
UNDERCUTTING			
RAIL	80-22	05-27	
BAL. CLEAN			
TONNAGE (MGT)		1.8	
T. SPEED		10	
UG. CABLE			

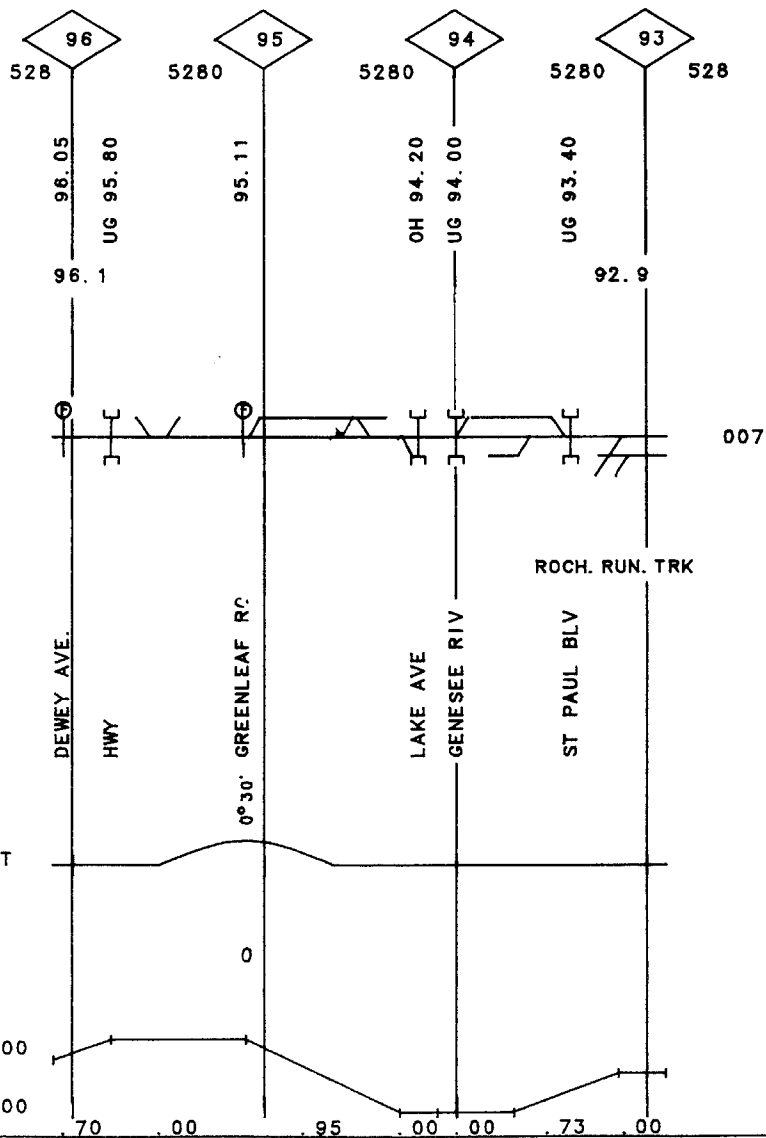
007

VALUATION
TOWN

V0900

WINDSOR BEACH

FACILITY



48-4848
ONTARIO IND. TRK.
CHARLOTTE IND. TRK.

REV. 01/01/85

MP 92.90 -MP 94.10

94.10 NY 96.10

61

62

NY

.60

-MP

MP

.00

REV. 01/01/85

48-4849

'JD' RUN. TK.

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T-T SPEED	10
UC. CABLE	

007

VALUATION
TOWN

V0790
JD

FACILITY

3168
WN

.6 .0

A. RUN. TRK.

OAKFIELD SEC
007

DEG OF CURVE

4°30'

HORIZ. ALIGNMENT

SUPER ELEVATION

0

MAX ELEV 525.00

VERT. ALIGNMENT

MIN ELEV 524.00

GRADE

.00

007

V0850
TONAWANDA

```

MAX ELEV      596.00
VERT. ALIGNMENT
MIN ELEV      588.00
GRADE

```

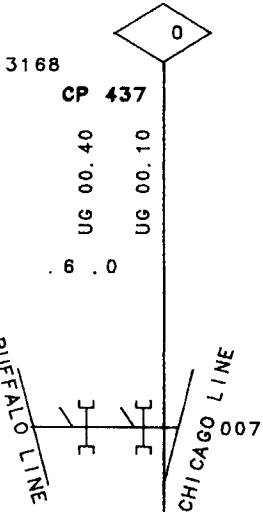
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	6.1
T.T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

BUFFALO

FACILITY

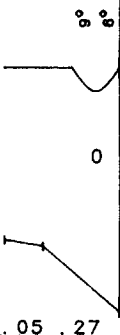


DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 590.50
VERT. ALIGNMENT
MIN ELEV 584.30
GRADE



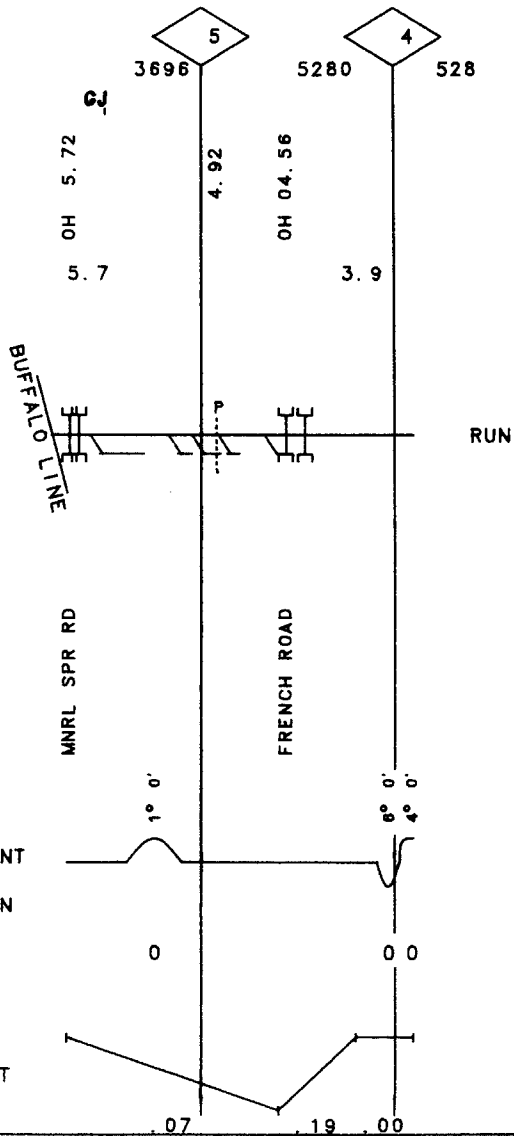
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

RUN

VALUATION
TOWN

V0810
CHEEKTOWAGA

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	81
SURFACING	80E
TIES	79
UNDERCUTTING	
RAIL	52F80
BAL. CLEAN	
TONNAGE (MGT)	1.3
T T SPEED	30
UG. CABLE	

007

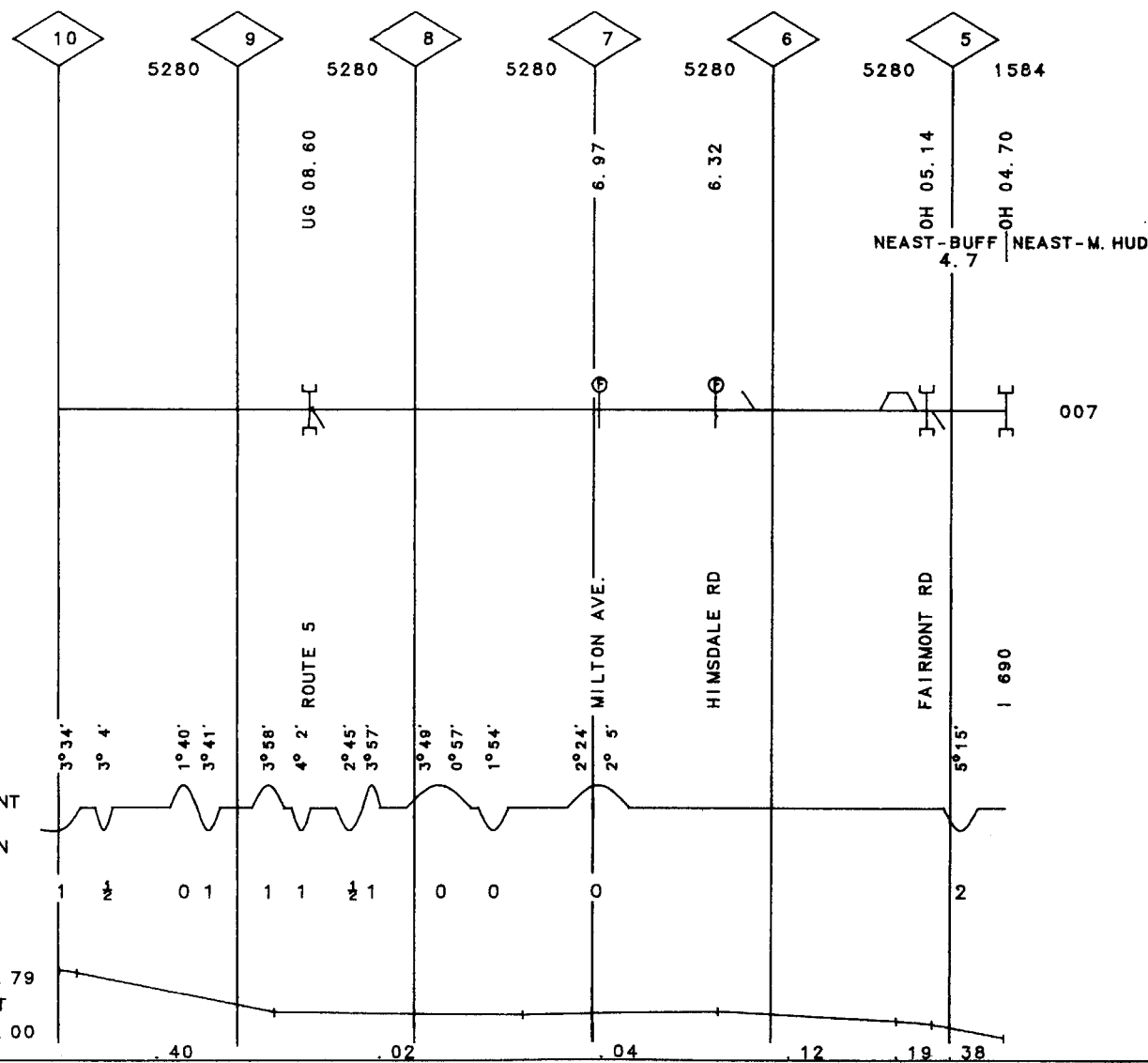
VALUATION
TOWN

CAMILLUS

V0880

FAIRMOUNT

FACILITY



VALUATION
TOWN

SKANEATELES JCT

ELBRIDGE ^{V0880}

HALFWAY

MART I SCO

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 533.39

VERT. ALIGNMENT

MIN ELEV 420.80

GRADE

REV. 01/01/85

48-4857 AUBURN SEC

FACILITY

V0880

SENNETT

```

MAX ELEV      601.50
VERT. ALIGNMENT
MIN ELEV      457.50
GRADE

```



[illegible]VALUATION
TOWN

CAYUGA

V0880

AURELIUS

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

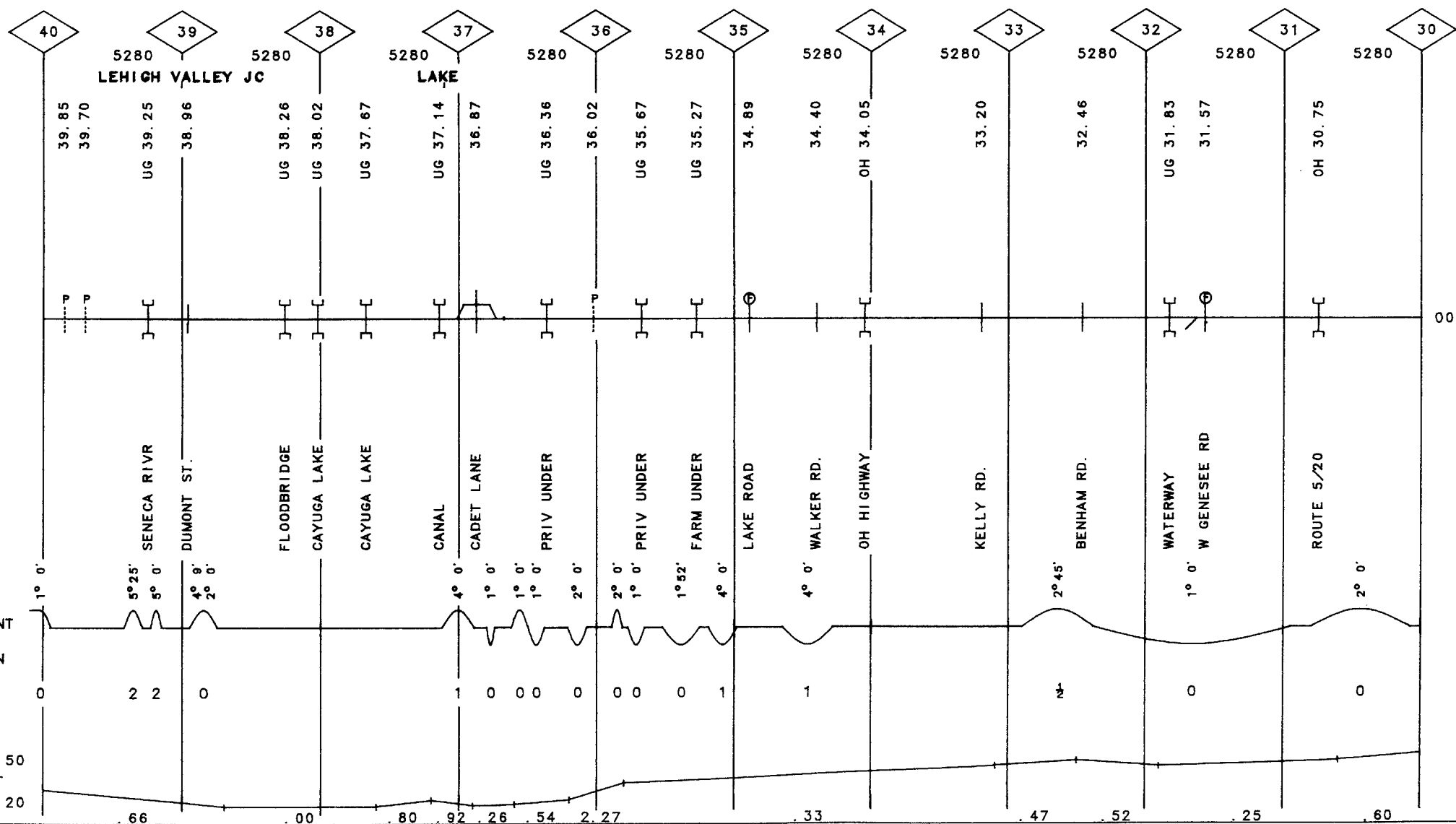
SUPER ELEVATION

MAX ELEV 457.50

VERT. ALIGNMENT

MIN ELEV 310.20

GRADE



007

```

MAX ELEV      385.60
VERT. ALIGNMENT
MIN ELEV      342.70
GRADE

```

SENECA FALLS



[illegible]

X05

VALUATION
TOWN

PHELPS

OAKS CORNERS

V0880

GENEVA

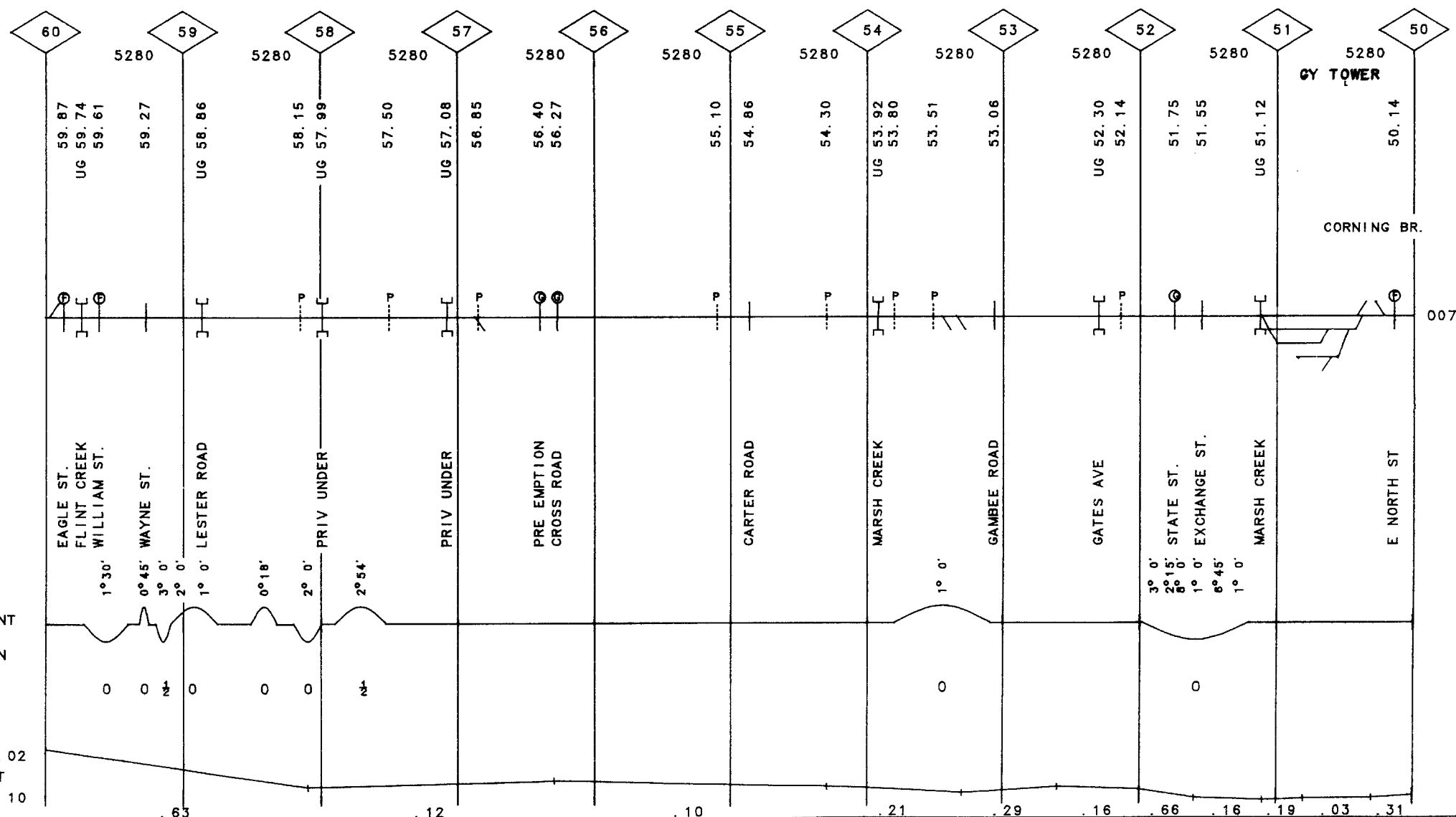
FACILITY

DEG OF CURVE	
HORIZ. ALIGNMENT	
SUPER ELEVATION	

```

MAX ELEV    421.02
VERT. ALIGNMENT
MIN ELEV    334.10
GRADE

```



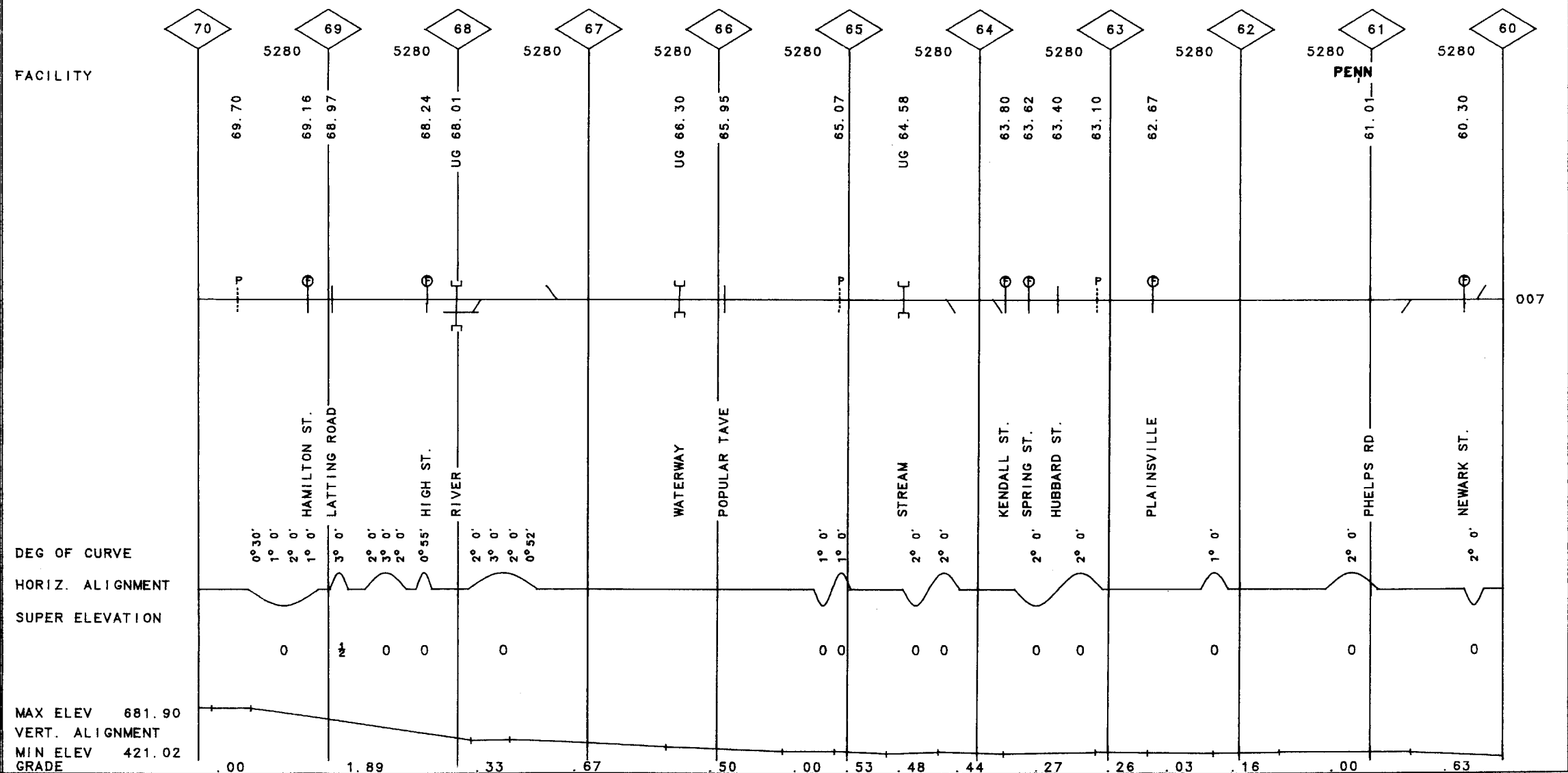
[illegible]

SHORTSVILLE

V0880

CLIFTON SPRINGS

PHELPS, JCT.



GRINDING					
SURFACING		80E		80E	
TIES	49	53		80	
UNDERCUTTING					
RAIL	05-31	05F37		80-12	
BALL CLEAN					
TONNAGE(MGT)				0.0	
T T SPEED	30		30		
UG. CABLE		10			

007

VALUATION
TOWN

CANANDAIGUA

V0880

CHAPIN

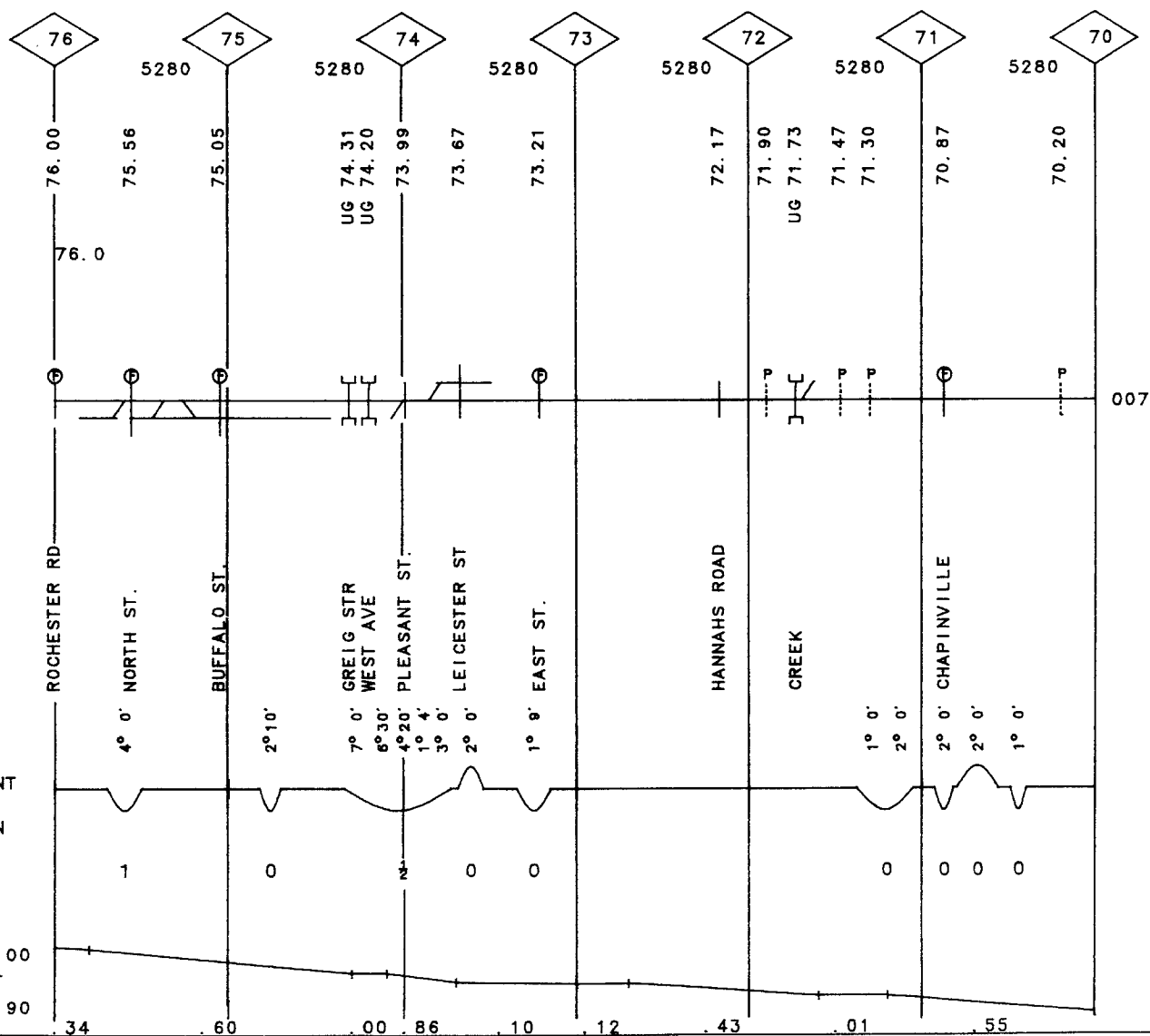
FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 812.00
VERT. ALIGNMENT
MIN ELEV 681.90
GRADE



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

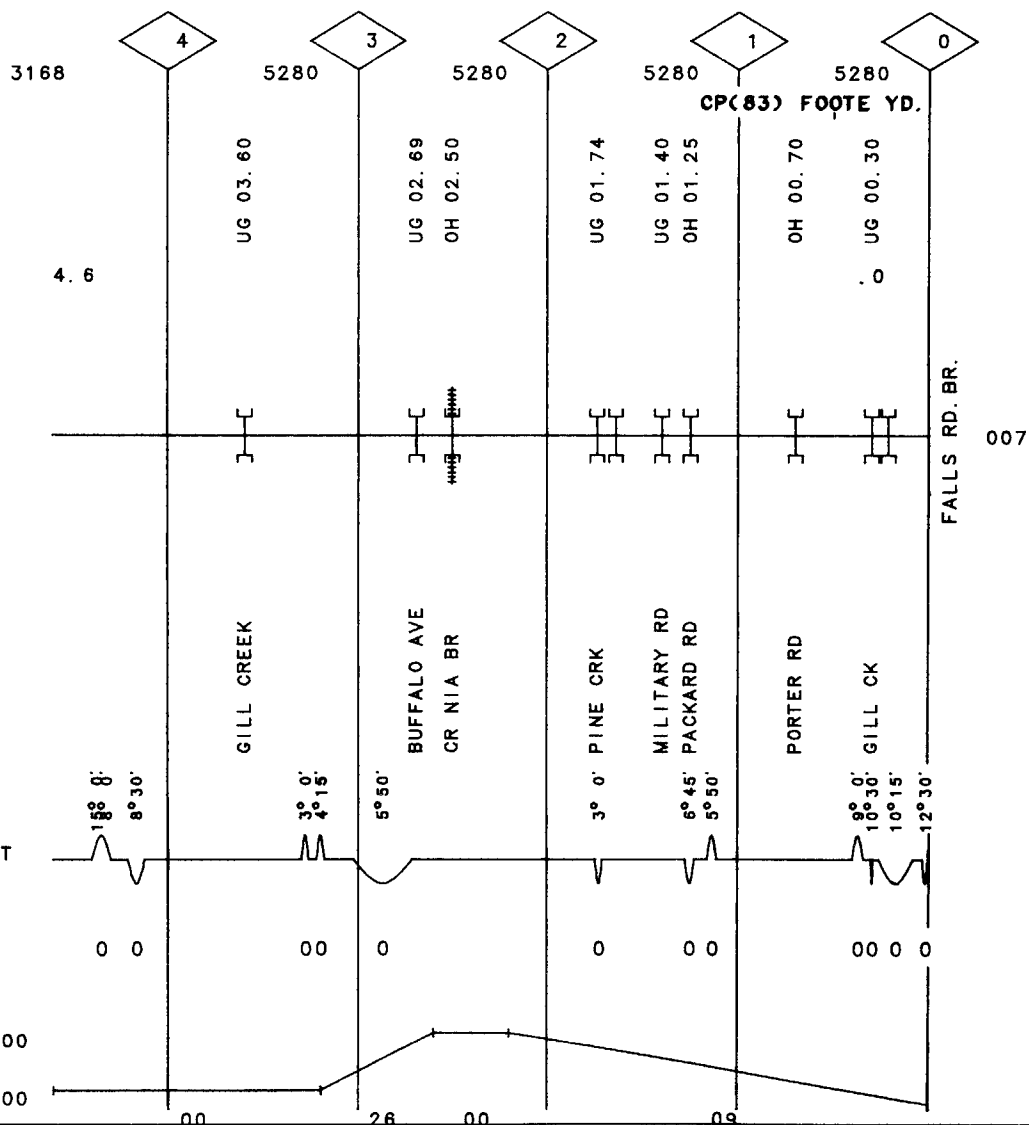
007

VALUATION
TOWN

ECHOTA^{V0850}

NIAGARA FALLS

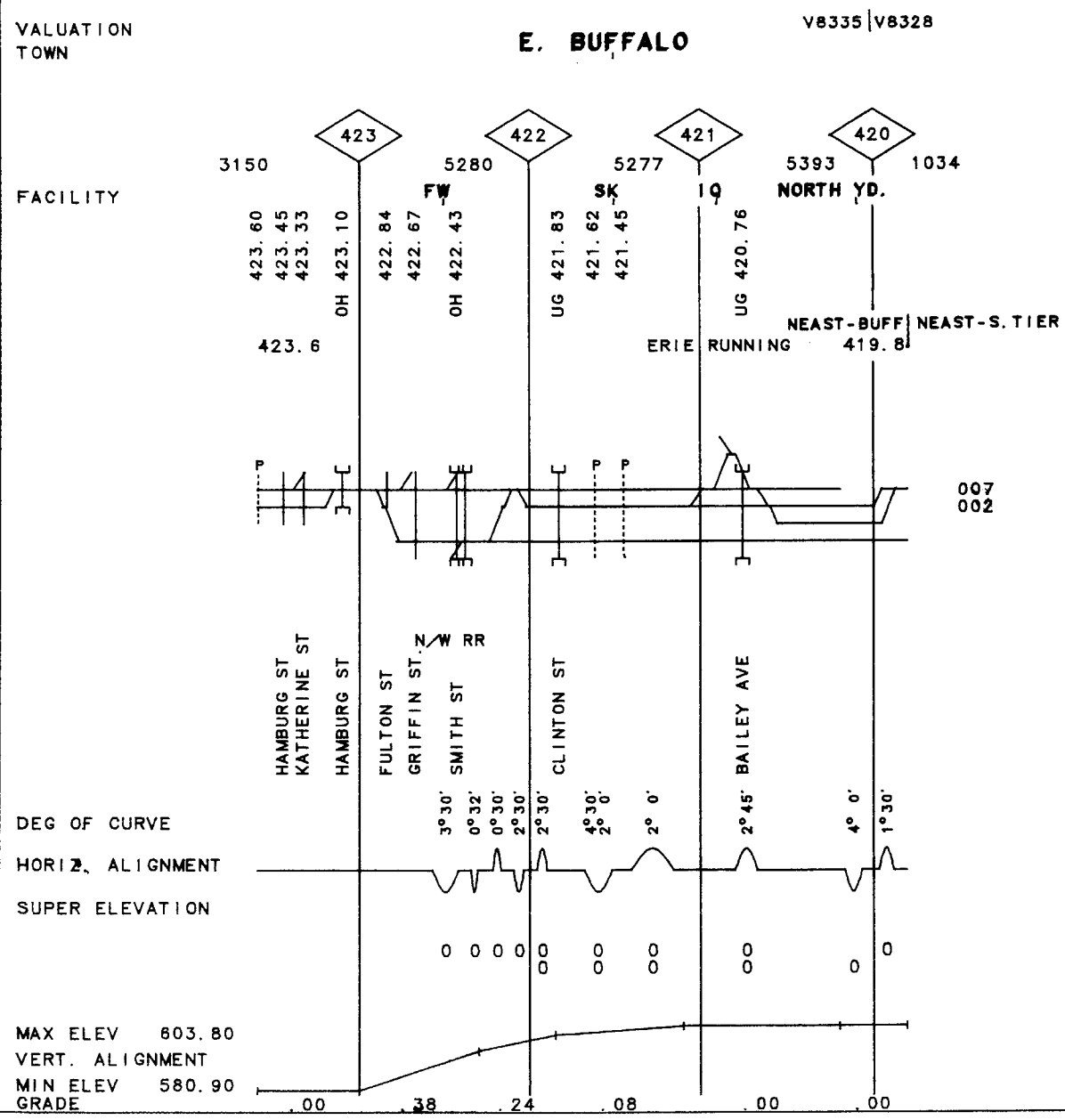
FACILITY



GRINDING						001
SURFACING					82	
TIES					69	
UNDERCUTTING						
RAIL			00-22	30F63	31F66	31F66
BAL. CLEAN					82	
TONNAGE(MGT)					0.2	
T T SPEED	10	10			10	
UG. CABLE						

GRINDING	002
SURFACING	
TIES	
UNDERCUTTING	
RAIL	10-23
BAL. CLEAN	
TONNAGE(MGT)	
T T SPEED	10
UG. CABLE	

GRINDING	002
SURFACING	
TIES	
UNDERCUTTING	
RAIL	30F63
BAL. CLEAN	00-15
TONNAGE(MGT)	
T T SPEED	10
UG. CABLE	



GRINDING	
SURFACING	79T
TIES	79
UNDERCUTTING	
RAIL	31 F 30 F 70 F
BAL. CLEAN	
TONNAGE (MGT)	0.0
T. SPEED	30
UG. CABLE	

007

VALUATION
TOWNV8346
ELM PLACE WIARDS AVON

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

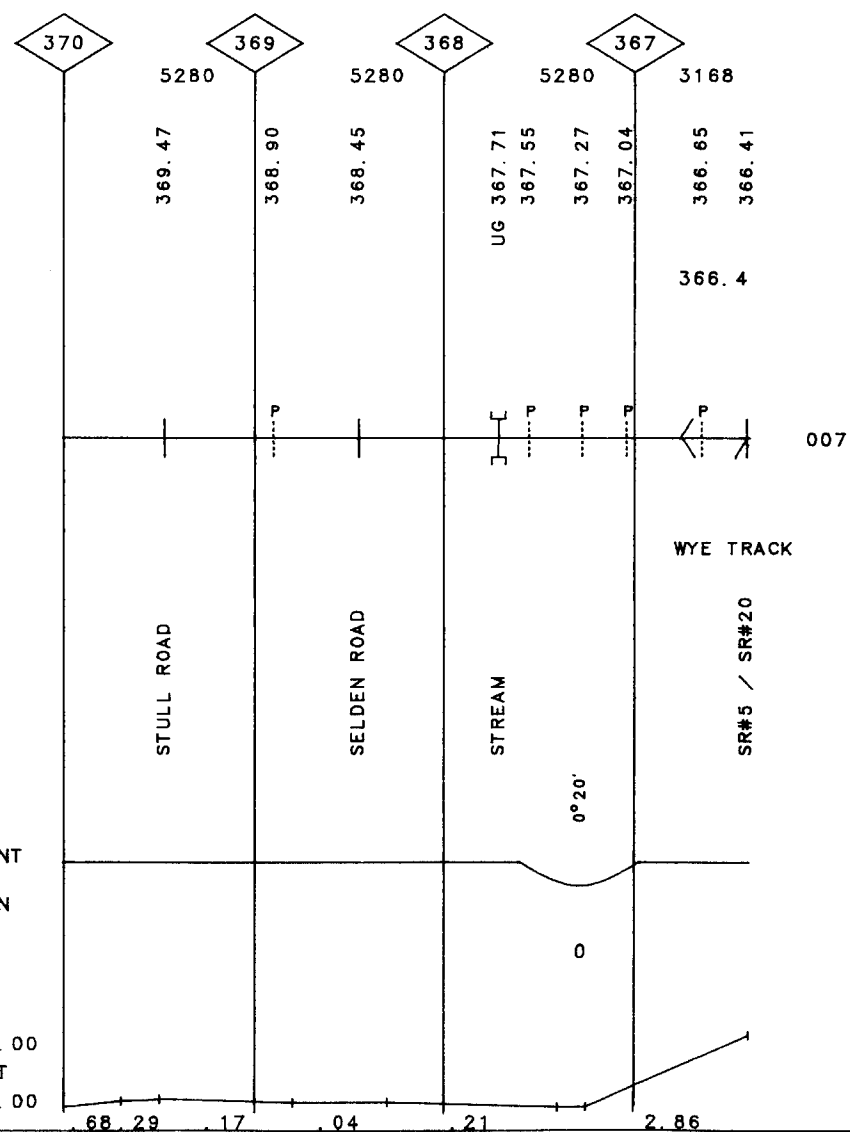
SUPER ELEVATION

MAX ELEV 689.00

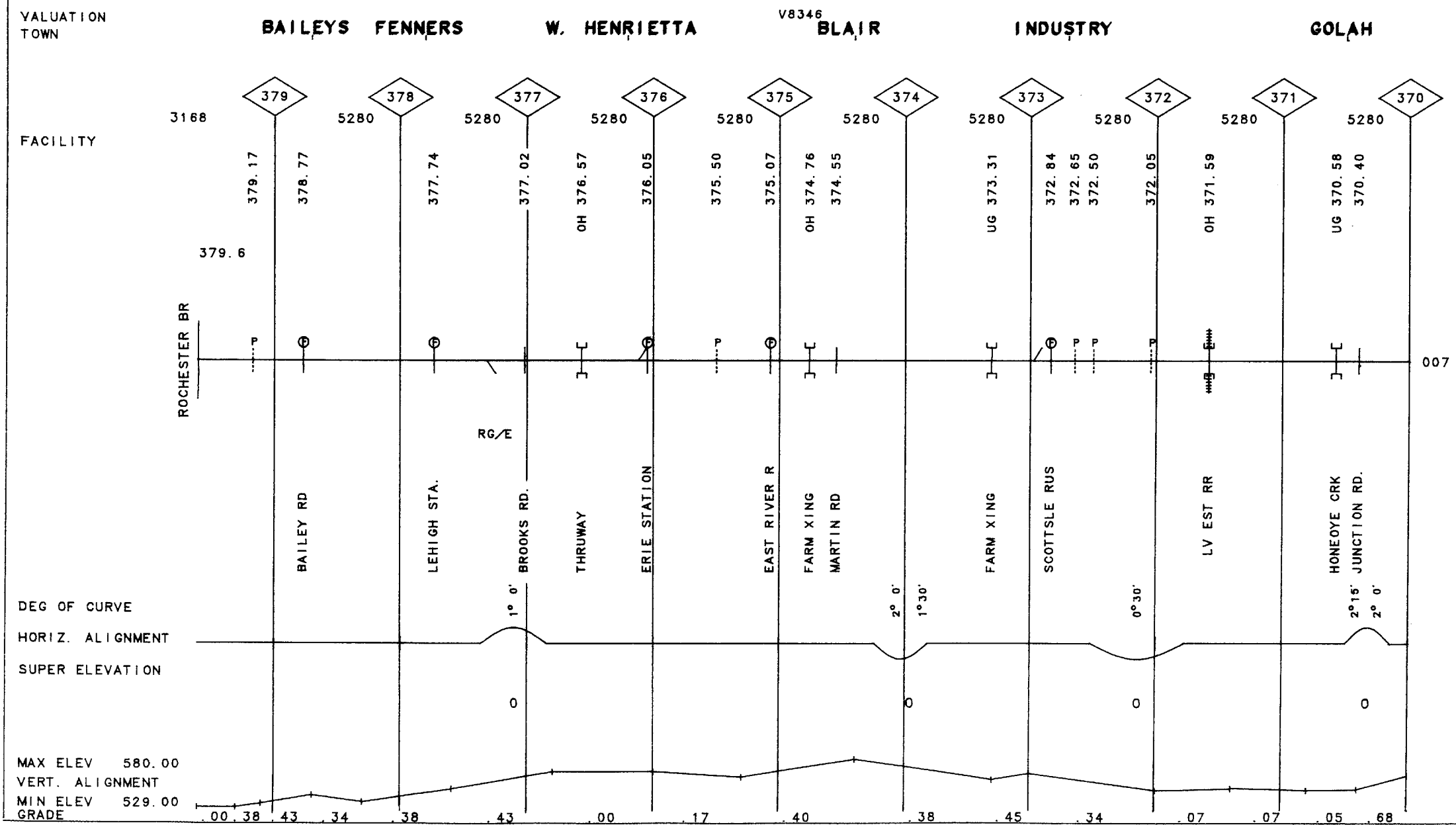
VERT. ALIGNMENT

MIN ELEV 561.00

GRADE



007

[illegible]

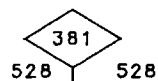
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	30
UG. CABLE	

007

VALUATION
TOWN

V8346
MORTIMER

FACILITY



ROCHESTER BR

007

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

MAX ELEV 528.34
VERT. ALIGNMENT
MIN ELEV 528.00
GRADE

04

GRINDING	
SURFACING	71
TIES	68
UNDERCUTTING	
RAIL	1 00F47 110F53
BAL. CLEAN	
TONNAGE (MGT)	2.6
T.T. SPEED	10
UC. CABLE	

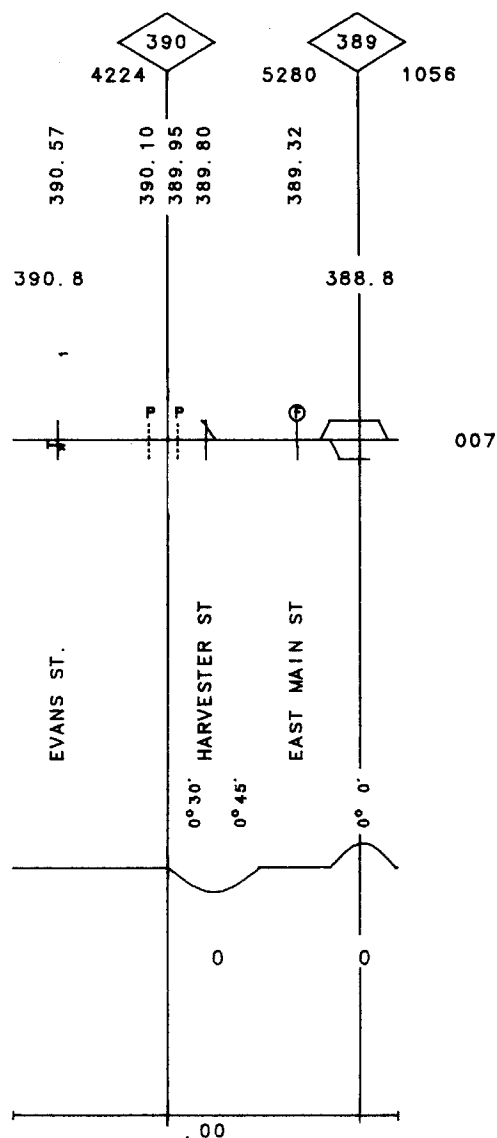
007

VALUATION
TOWN

V8332

BATAVIA

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 701.60

VERT. ALIGNMENT

MIN ELEV 700.60

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. T. SPEED	30
UG. CABLE	


007

VALUATION V8332
TOWN

FACILITY

366.22

 007
ATTICA IND

DEG OF CURVE 3° 0'
HORIZ. ALIGNMENT  128.38' W. MAIN ST
SUPER ELEVATION

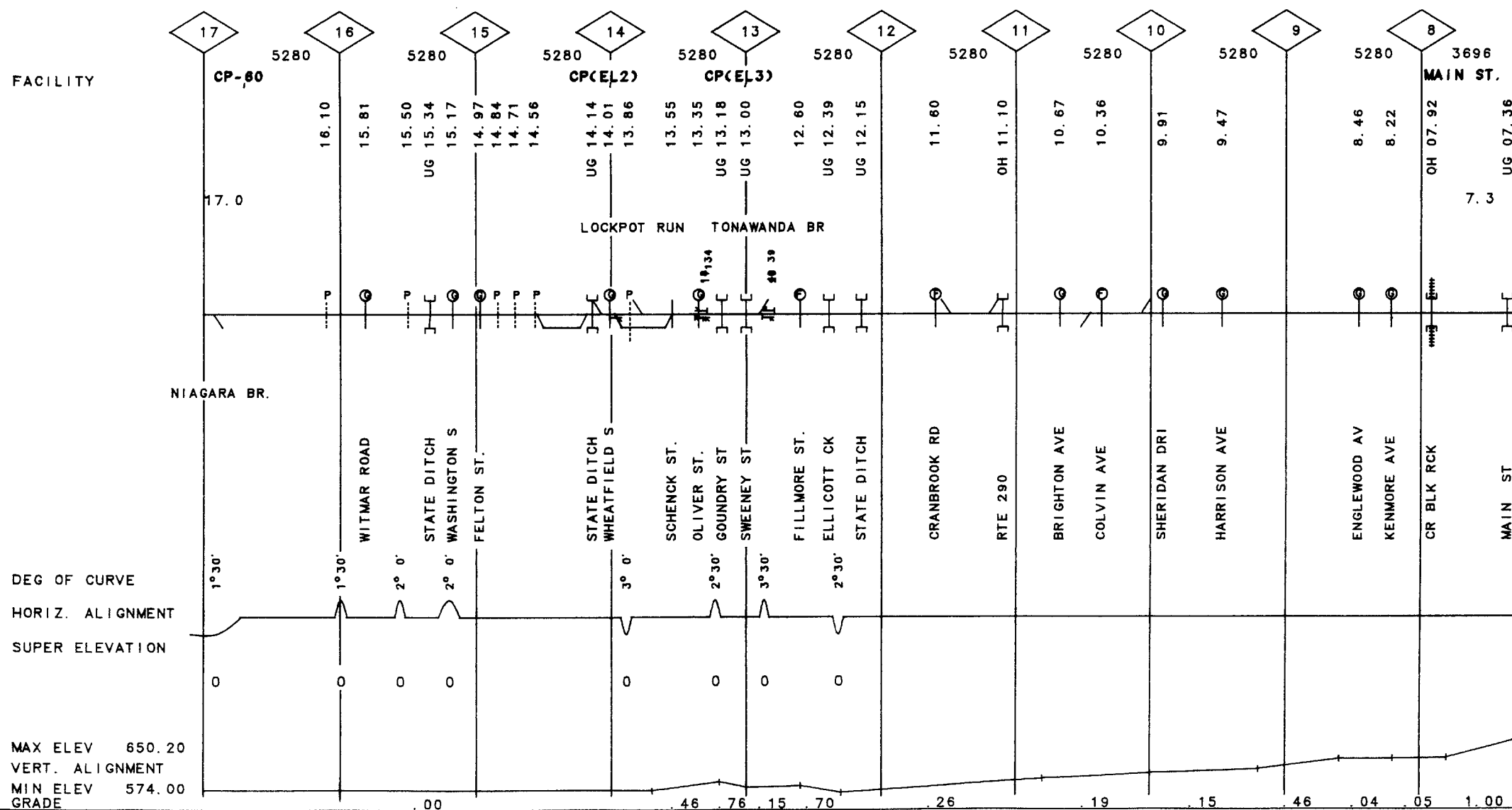
1/44

MAX ELEV 690.00
VERT. ALIGNMENT
MIN ELEV 689.00
GRADE 1.00

[illegible]VALUATION
TOWN

N. TONAWANDA

V8335



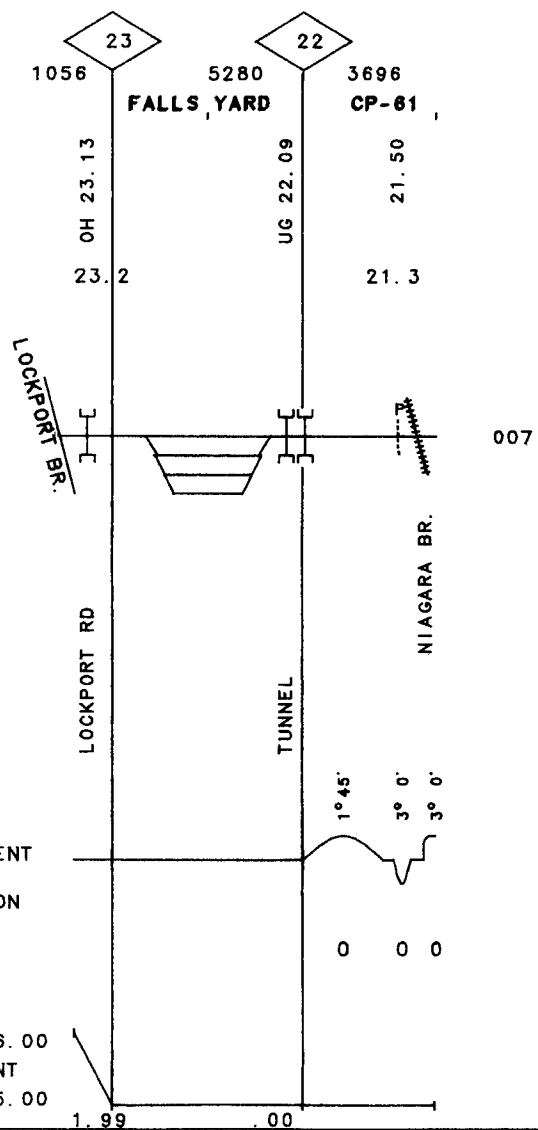
GRINDING		
SURFACING	72	
TIES	64	
UNDERCUTTING		
RAIL	12F63	007
RAIL CLEAN		
TONNAGE (MGT)	7.1	
T SPEED	10	
UG. CABLE		

30

VALUATION
TOWN

V8335

FACILITY



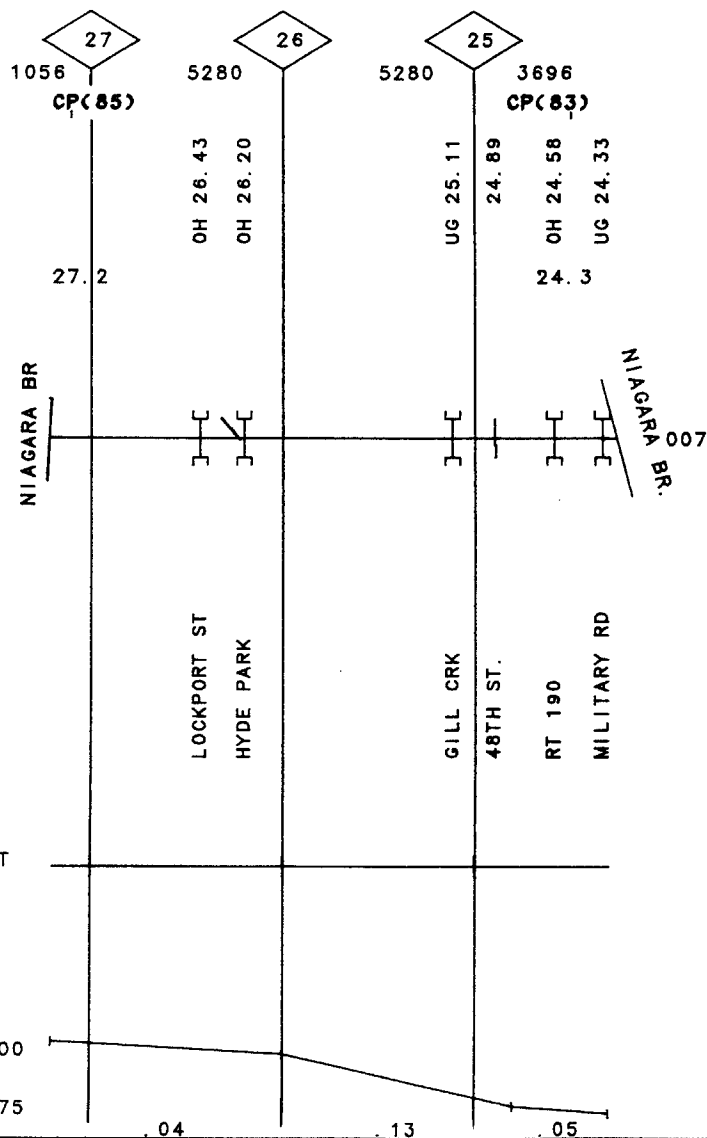
GRINDING			
SURFACING	78T		80E
TIES		78	
UNDERCUTTING			
RAIL	10F66	10F64	31F80
BAL. CLEAN			
TONNAGE (MGT)			
T. SPEED	40/30/30		
UG. CABLE			

007

VALUATION
TOWN

V8335
NIAGARA FALLS

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 692.00
VERT. ALIGNMENT
MIN ELEV 680.75
GRADE

001002

E. BUFFALO



GRINDING	
SURFACING	
TIES	81
UNDERCUTTING	
RAIL	05-66
BAL. CLEAN	
TONNAGE (MGT)	0.1
T.T. SPEED	10
UG. CABLE	

007

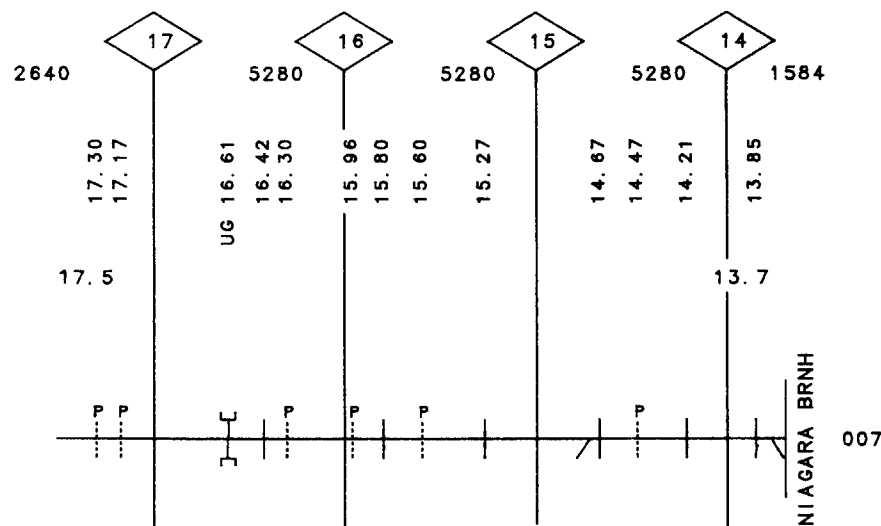
VALUATION
TOWN

MARTINSVILLE

V8335

N. TONAWANDA

FACILITY



007

DEG OF CURVE

HORIZ. ALIGNMENT

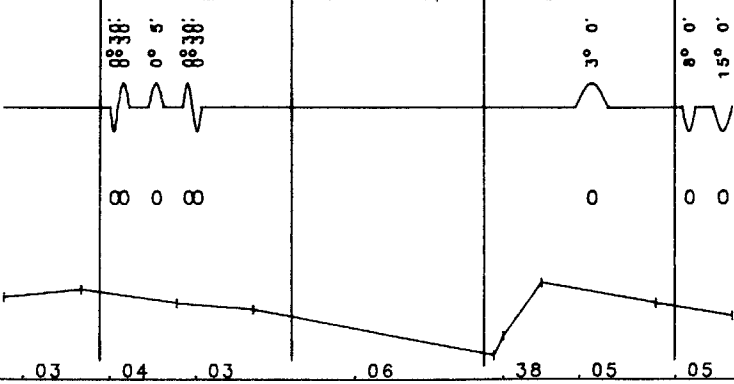
SUPER ELEVATION

MAX ELEV 579.00

VERT. ALIGNMENT

MIN ELEV 573.50

GRADE



GRINDING			
SURFACING		83	72
TIES	81	83	81
UNDERCUTTING			
RAIL		05-66	
BAL. CLEAN			
TONNAGE (MGT)		0.1	
T.T. SPEED		10	
UG. CABLE			

001

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	05-66
BAL. CLEAN	
TONNAGE (MGT)	
T.T. SPEED	10
UG. CABLE	

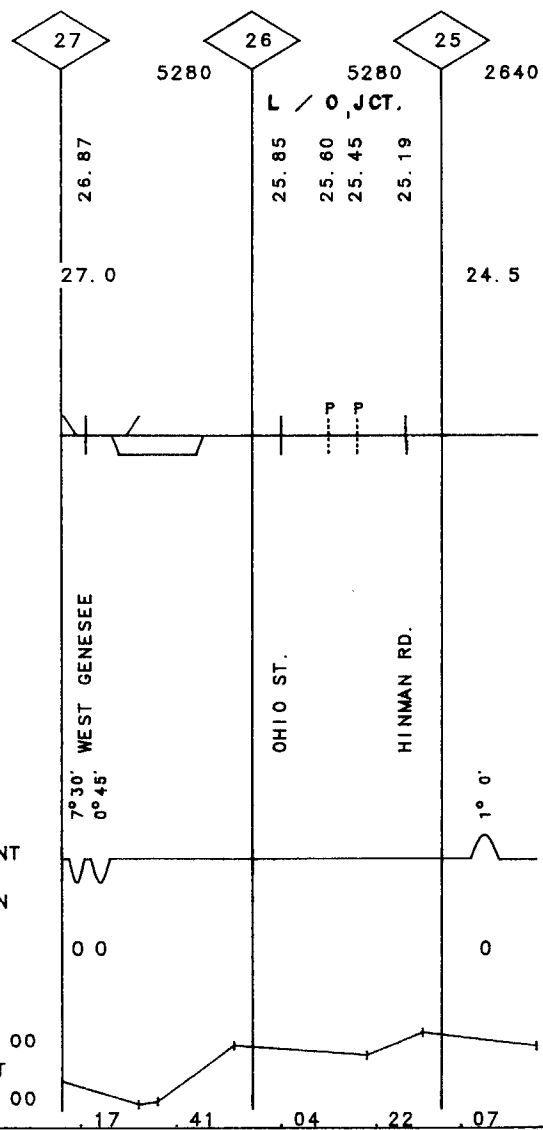
002

VALUATION
TOWN

LOCKPORT

V8335

FACILITY

001
002

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 596.00
 VERT. ALIGNMENT
 MIN ELEV 585.00
 GRADE

GRINDING								007	001
SURFACING									
TIES									
UNDERCUTTING									
RAIL	05	18		18		31	18		
BAL. CLEAN									
TONNAGE (MGT)									
T. SPEED									
UG. CABLE		10							

001

GRINDING									
SURFACING									
TIES									
UNDERCUTTING									
RAIL									
BAL. CLEAN									
TONNAGE (MGT)									
T. SPEED									
UG. CABLE									

002

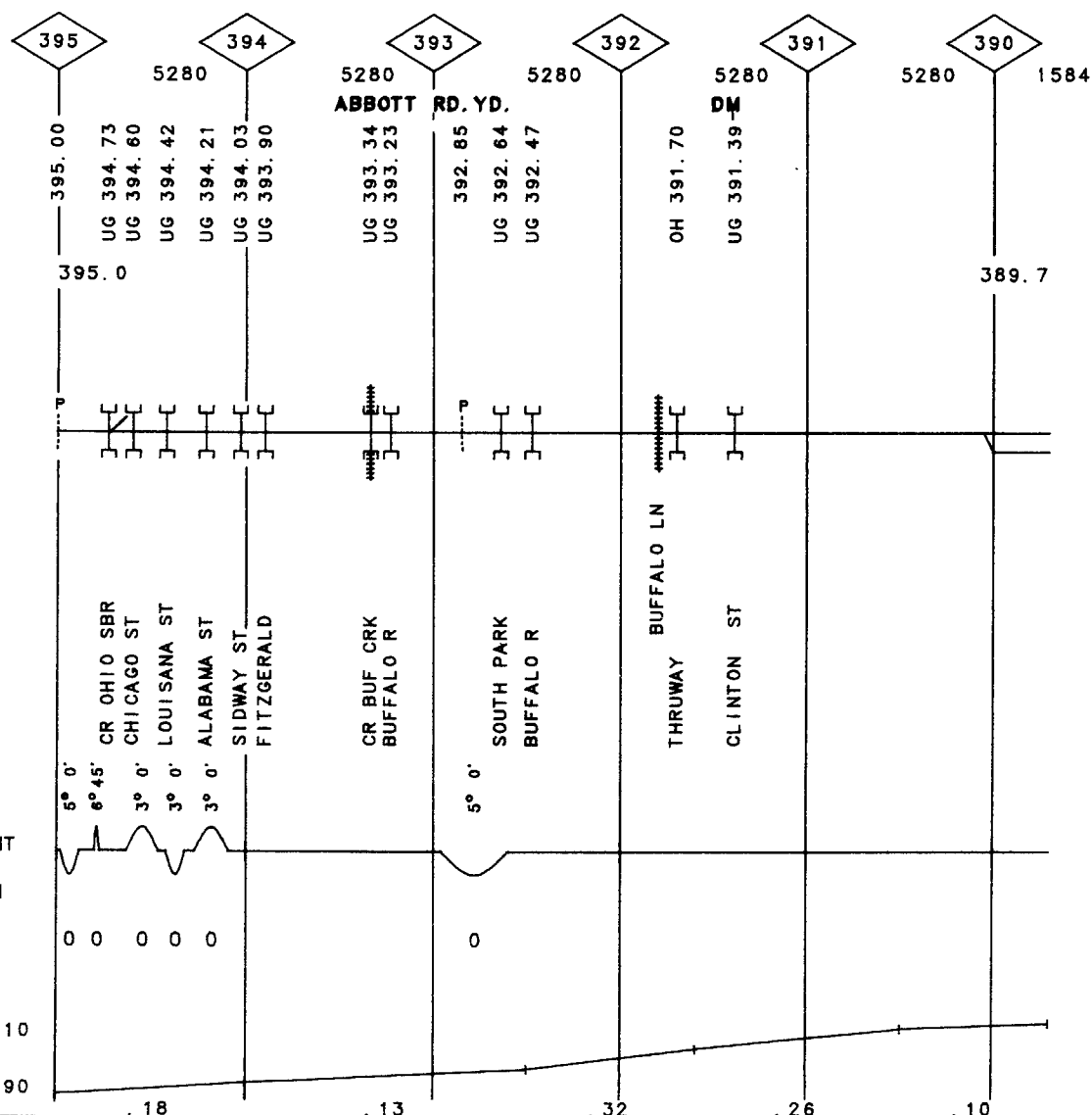
VALUATION
TOWN

BUFFALO

V8335

E. BUFFALO

FACILITY

001
002

DEG OF CURVE

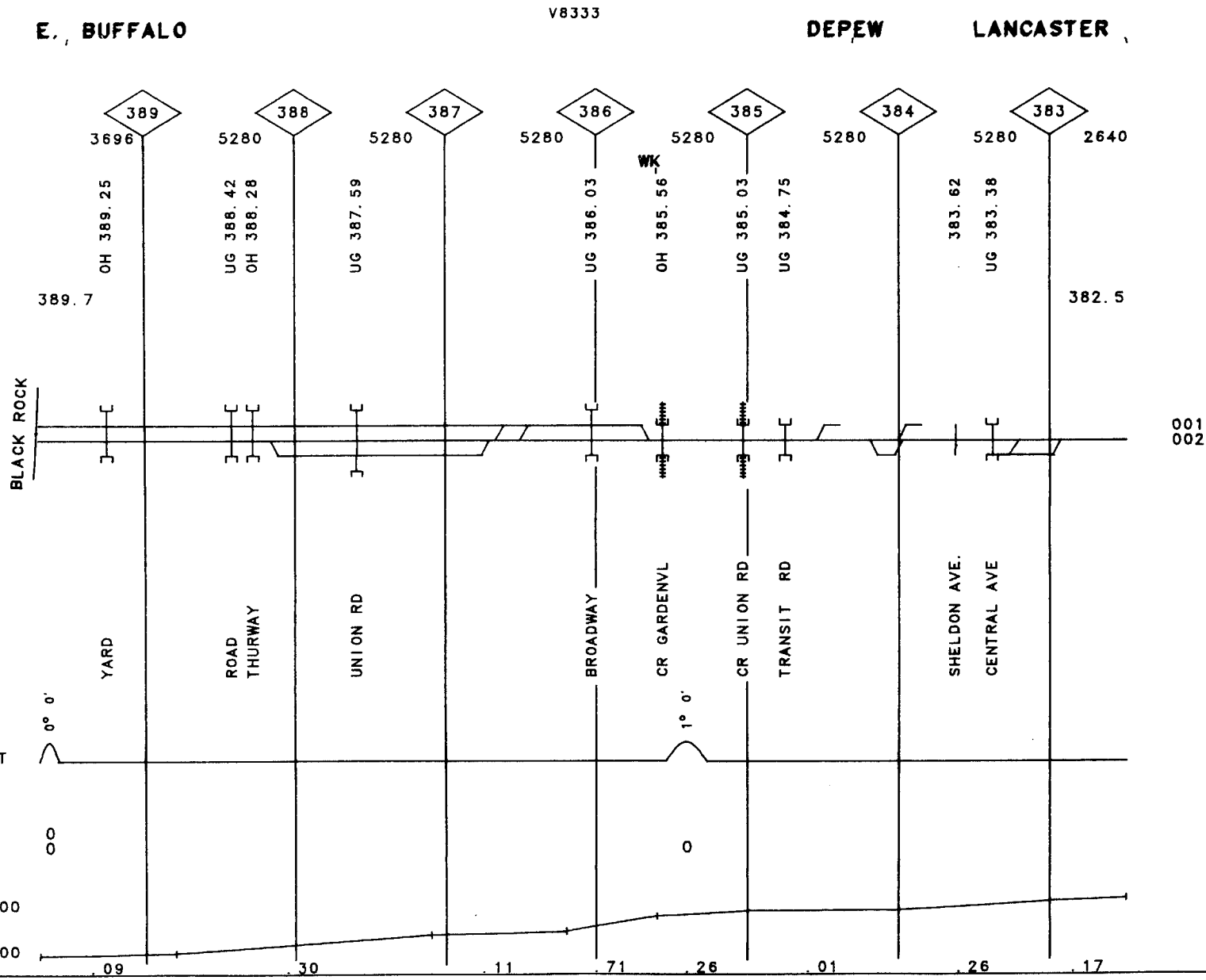
HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 634.10
 VERT. ALIGNMENT
 MIN ELEV 580.90
 GRADE

MAX ELEV 700.00
VERT. ALIGNMENT
MIN ELEV 615.00
GRADE

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	31
BAL. CLEAN	
TONNAGE(MGT)	0.0
T. SPEED	10
UG. CABLE	

001

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	31 01
BAL. CLEAN	
TONNAGE(MGT)	
T. SPEED	10
UG. CABLE	

002

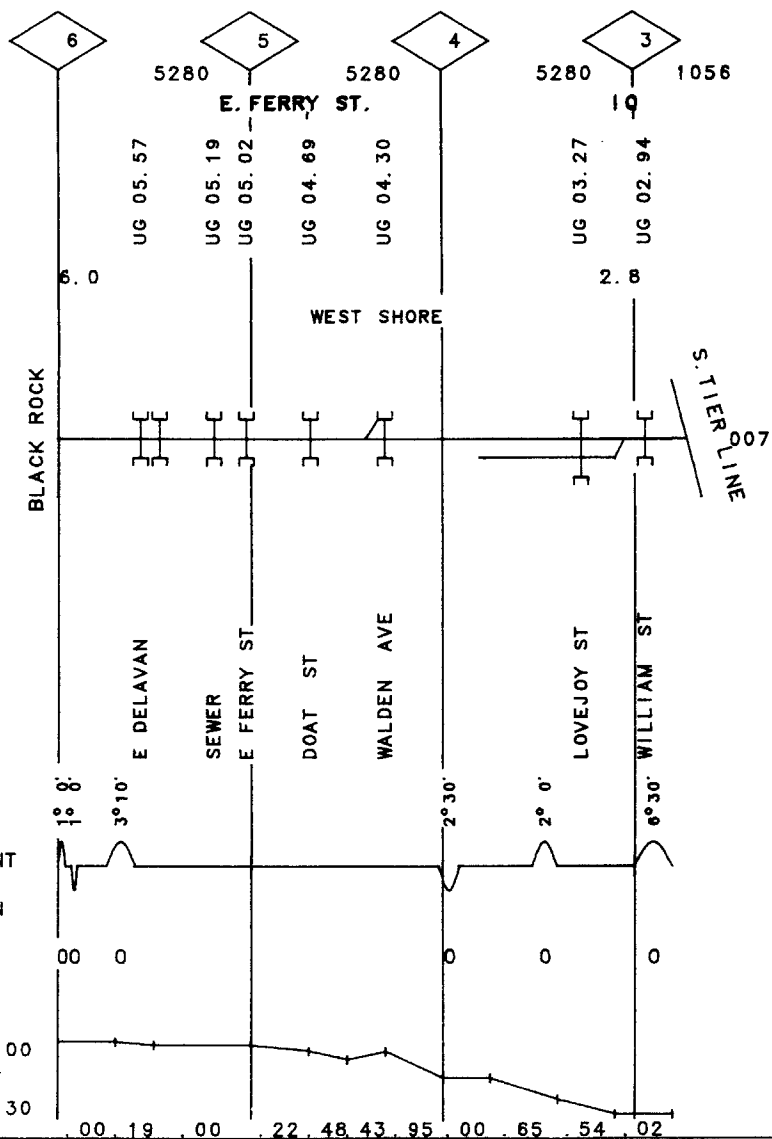
GRINDING									
SURFACING		80F						46	
TIES		79							
UNDERCUTTING									
RAIL		100F27		10F48					
BAL. CLEAN									
TONNAGE (MGT)									
T. SPEED		10						10	
UG. CABLE									

007

VALUATION
TOWN

V8335

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

MAX ELEV 651.00

VERT. ALIGNMENT

MIN ELEV 609.30

GRADE

VALUATION
TOWN

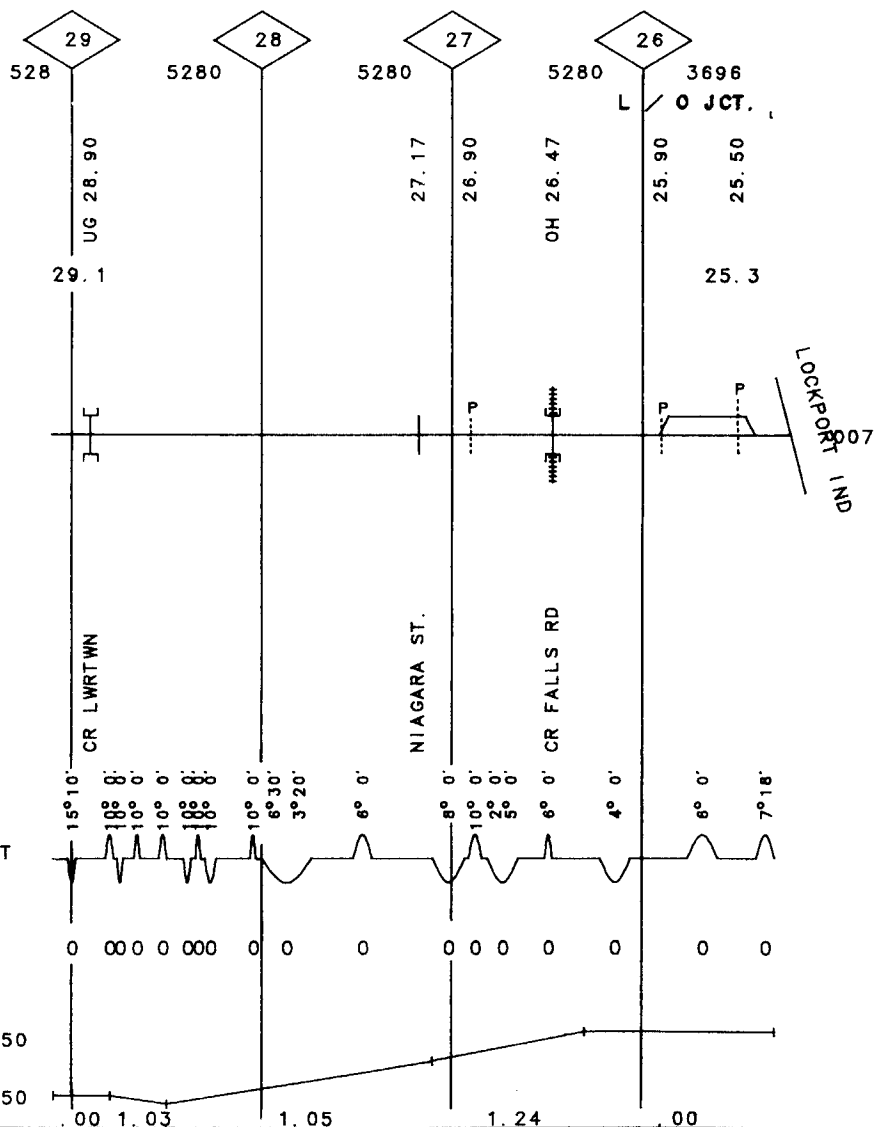
FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

MAX ELEV 592.50
VERT. ALIGNMENT
MIN ELEV 463.50
GRADE

LOWERTOWN

V8335



GRINDING	
SURFACING	54
TIES	
UNDERCUTTING	
RAIL	12-70
BAL CLEAN	85-51 00F51
TONNAGE (MGT)	
T SPEED	10
UG. CABLE	

007

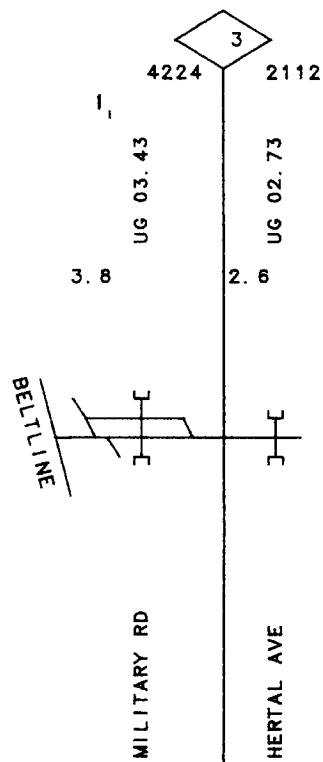
GRINDING	
SURFACING	29
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8335

FACILITY

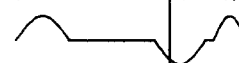


007

DEG OF CURVE

7° 30' 6° 0' 5° 45' 3° 0'

HORIZ. ALIGNMENT



SUPER ELEVATION

0 0 0

MAX ELEV 608.00

VERT. ALIGNMENT

MIN ELEV 598.00

GRADE 00 .38 .29

48-6471 PRENATT ST. LEAD (BC RR) REV. 01/01/85 MP .00 -MP .90 NY 92

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

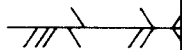
VALUATION
TOWN

V24BC

FACILITY

4752

.9 .0



007

BFLO. CRK. RUN

DEG OF CURVE

0° 27' 0° 7' 1° 50' 0° 42' 3° 14' 2° 45' 1° 46'

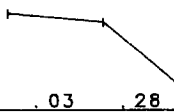
HORIZ. ALIGNMENT



SUPER ELEVATION

0 0 0 0 0 0 0

MAX ELEV 591.00
VERT. ALIGNMENT
MIN ELEV 584.30
GRADE



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

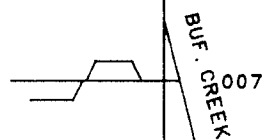
VALUATION
TOWN

V24BC

FACILITY

4224

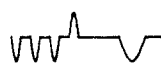
.8 .0



DEG OF CURVE

1°30' 1°10' 1°00' 9°56'

HORIZ. ALIGNMENT



SUPER ELEVATION

0000 0

MAX ELEV 580.90

VERT. ALIGNMENT

MIN ELEV 572.00

GRADE .43 .00

93

NY

.80

-MP

MP .00

REV. 01/01/85

MP .00

48-6472 BEACH LEAD (B. C. RR)