



MAINTENANCE PROGRAM

AND

TRACK CHART

EASTERN REGION

NEW JERSEY DIVISION

1985

CONRAIL

ENGINEERING DEPT.



LINE NAME		BETWEEN	M. P. TO M. P.	CODE	STATE	PAGE
M. L. (N. Y. & BSTN.)	AMTK	NY (PENN. STA.) & HAROLD (L. I. RA)	0.0- 4.5	14-1411	NY	1- 1
M. L. (N. Y. & PHILA)	AMTK	N. Y. (PENN. STA.) & STATE LINE	0.0- 1.2	14-1401	NY	2- 2
M. L. (N. Y. & PHILA)	AMTK	STATE LINE & HOLMESBURG JCT	1.2- 76.0	14-1401	NJ	2- 10
LEHIGH LINE		UPPER BAY & NJ/PA STATE LINE	7.2- 76.6	14-0501	NJ	26- 33
LEHIGH LINE		NJ/PA STATE LINE & BETHLEHEM	76.6- 88.6	14-0501	PA	33- 34
LEHIGH LINE		BETHLEHEM	88.6- 88.9	14-0593	PA	35- 35
LEHIGH LINE (L&S)		BETHLEHEM & LEHIGHTON	84.3-114.7	14-0521	PA	36- 39
LEHIGH LINE		LEHIGHTON & FRAZER	119.3-147.1	14-0501	PA	40- 43
LEHIGH LINE (L&S)		FRAZER & LAUREL RUN	143.8-161.2	14-0521	PA	44- 46
LEHIGH LINE		LAUREL RUN & PITTSTON	164.2-178.9	14-0501	PA	47- 48
LEHIGH LINE		PITTSTON JCT. & SAYRE	185.5-269.7	14-0501	PA	49- 57
PASSAIC & HARSIMUS LINE		WALDO & KARNY	0.0- 3.3	14-1420	NJ	66- 66
PASSAIC & HARSIMUS LINE		KARNY & WAVERLY (WA-6)	3.3- 9.1	14-1421	NJ	67- 67
PASSAIC & HARSIMUS LINE		WA-6 & LANE	5.1- 5.3	14-1422	NJ	68- 68
READING LINE		ALBURTIS & BURN	24.0- 35.4	14-0312	PA	58- 59
READING LINE		ALLENTOWN 'BURN' & ALLENTOWN 'ALLEN'	35.4- 36.3	14-0531	PA	60- 60
READING LINE		BETHLEHEM & EAST PENN JCT.	88.6- 92.6	14-0501	PA	62- 62
RIVER LINE		CP WALDO & WEEHAWKEN	0.0- 4.7	14-1412	NJ	11- 11
RIVER LINE		WEEHAWKEN & NJ/NY STATE LINE	0.0- 18.8	14-1413	NJ	12- 13
RIVER LINE		NJ/NY STATE LINE & CP 132	18.8-132.2	14-1413	NY	13- 25
TRENTON LINE		WING & MANVILLE	35.6- 56.3	14-0326	NJ	63- 65
ALLENTOWN IND. TRK.		ALLEN JCT. & ALLENTOWN	0.0- 4.8	14-0299	PA	124-124
AMBOY SEC.		S. AMBOY JCT. & JAMESBURG	0.2- 13.6	14-1425	NJ	162-163
AMBOY SEC.		JAMESBURG & MONMOUTH JCT.	13.6- 19.1	14-1426	NJ	164-164
ASHMORE SEC.		M&H JCT. & ASHMORE	0.0- 10.8	14-0515	PA	141-142
AVENUE A IND. TRK.		BAYONNE & END	0.0- 0.8	14-0227	NJ	99- 99
BARBERS QUARRY IND. TRK.		ALLENTOWN & HAMILTON ST.	93.1- 96.1	14-0535	PA	150-150
BAYONNE IND. TRK.		JERSEY CITY & BAYONNE	1.0- 7.0	14-0201	NJ	77- 77
BAY SHORE CONN. RA		OAK ISLAND YD. & KEARNY	0.0- 1.1	14-1499	NJ	179-179
BAYWAY IND. TRK.		BAYWAY & FRONT ST.	0.0- 0.8	14-0235	NJ	115-115
BAYWAY IND. TRK.		BAYWAY & WOOD AVE.	0.0- 2.0	14-0234	NJ	114-114
BELVIDERE IND. TRK.		BELVIDERE 'G' & BELVIDERE	64.0- 65.3	14-1124	NJ	160-160
BERGEN COUNTY IND. TRK.		JERSEY CITY & BERGEN JCT.	0.0- 3.3	14-6159	NJ	180-180
BETHLEHEM SEC.		COOPERSBURG & HELLERTOWN	45.4- 52.3	14-0301	PA	126-127
BETHLEHEM SEC.		BETHLEHEM	55.7- 56.7	14-0301	PA	127-127
BLOODGOOD IND. TRK.		CLARK & GARDEN STATE PKWY	0.0- 1.0	14-0532	NJ	148-148
BONHAMTON IND. TRK.		METUCHEN & BONHAMTON	0.1- 1.7	14-1433	NJ	172-172

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LINE NAME	BETWEEN	M.P. TO M.P.	CODE	STATE	PAGE
BRANCH #6	NAT'L DOCKS BR. & BAYONNE	7.8- 8.5	14-0536	NJ	151-151
BUSHKILL IND. TRK.	13TH ST. JCT. & BUSHKILL DR. EASTON	81.8- 82.9	14-0598	PA	152-152
C & F SEC.	CATASQUA & ALBURTIS	0.0- 14.1	14-0304	PA	128-129
CAMP RUN. TRK.	HAZLETON JCT. & YORK JCT.	146.2-148.3	14-0515	PA	143-143
CARLTON HILL SPUR	RUTHERFORD & CARLTON HILL	8.8- 10.2	14-6167	NJ	191-191
CARTERET IND. TRK.	RAHWAY & PETROLEUM	0.0- 1.3	14-0213	NJ	90- 90
CARTERET EXTENSION	CARTERET & END OF TRACK	0.0- 0.7	14-0239	NJ	118-118
CEMENT SEC.	BETHLEHEM & UHLERS	0.0- 22.6	14-0224	PA	103-105
CENTER ST. IND. TRK.	KEARNY & CENTER ST. (HARRISON)	0.0- 1.0	14-1431	NJ	170-170
CENTRAL DISTRICT IND. TRK.	ELIZABETHPORT YD & NORTH AVE.	0.0- 1.4	14-0241	NJ	119-119
CHEMICAL COAST SEC.	PN & ELIZABETHPORT	1.4- 5.5	14-0205	NJ	81- 81
CHEMICAL COAST SEC.	ELIZABETHPORT & BARBER	9.0- 19.9	14-0211	NJ	82- 83
CROXTON YARD RUN. TRK.	JERSEY CITY & CROXTON YD.	0.0- 2.0	14-1441	NJ	168-168
CONSTABLE HOOK IND. TRK.	BAYONNE & TEXACO	0.0- 1.9	14-0228	NJ	106-106
DELAWARE SEC.	MILFORD & 'KENT' PHILLIPSBURG	34.4- 50.6	14-1124	NJ	157-159
DUNDEE SPUR	DUNDEE JCT. & DUNDEE ISLAND	0.0- 1.8	14-6199	NJ	204-204
EAST PENN CONN.	BURN & EAST PENN JCT.	89.1- 90.2	14-0538	PA	61- 61
E & N RUN. TRK.	EASTON & 13TH ST. JCT.	77.1- 81.9	14-0513	PA	138-139
E & N IND. TRK.	13TH ST. JCT. & BELFAST JCT.	81.9- 88.2	14-0513	PA	139-139
EBERVALE RUN. TRK.	PINK ASHE JCT. & HARLEIGH JCT.	144.1-151.8	14-0517	PA	145-145
ECKLEY IND. TRK.	ECKLEY JCT. & TERMINUS	143.1-144.4	14-0594	PA	154-154
EDGEWATER IND. TRK.	NAT'L DOCKS SEC. & FLINTKOTE	0.0- 1.1	14-0590	NJ	153-153
ELIZABETH RUN. TRK.	ELIZABETHPORT & ELIZABETH	9.1- 11.1	14-0201	NJ	78- 78
ELIZABETH SEC.	ELIZABETH & "EXCEE"	11.1- 15.0	14-0201	NJ	78- 78
FREEHOLD IND. TRK.	MATAWAN & MORGANVILLE	10.9- 14.1	14-0216	NJ	100-100
FREEHOLD SEC.	JAMESBURG & FREEHOLD	5.6- 17.5	14-1427	NJ	165-166
FREEHOLD SEC.	NJD FREEHOLD & FARMINGDALE	17.5- 24.6	14-1427	NJ	166-167
FREELAND RUN. TRK.	ASHMORE & PINK ASH JCT.	141.0-144.1	14-0516	PA	144-144
FREEMANSBURG IND. TRK.	FREEMANSBURG & BETHLEHEM	81.3- 84.3	14-0521	PA	36- 36
GREENVILLE IND. TRK.	UPPER BAY & WA-6	0.0- 5.1	14-1422	NJ	68- 68
HARRISON IND. TRK.	M.L. AMTK & HARRISON FRT. STA.	0.0- 1.4	14-1432	NJ	171-171
HARRISON IND. TRK.	KINGSLAND & HARRISON	0.0- 5.5	14-6169	NJ	193-193
HARRISON E. NEWARK CONN	HARRISON & SUSSEX ST.	0.0- 0.6	14-1438	NJ	176-176
HAZELTON RUN. TRK.	ASHMORE & HAZLETON JCT.	141.3-146.2	14-0515	PA	143-143
HIGH BRIDGE IND. TRK.	KENVIL & ROCKWAY	22.0- 31.6	14-0207	NJ	85- 85
HIGHTSTOWN SEC.	JAMESBURG & CRANBERRY	0.2- 5.4	14-1437	NJ	175-175
HUDSON SEC.	FRANKLIN & BELVIDERE	34.6- 72.0	14-0101	NJ	69- 73

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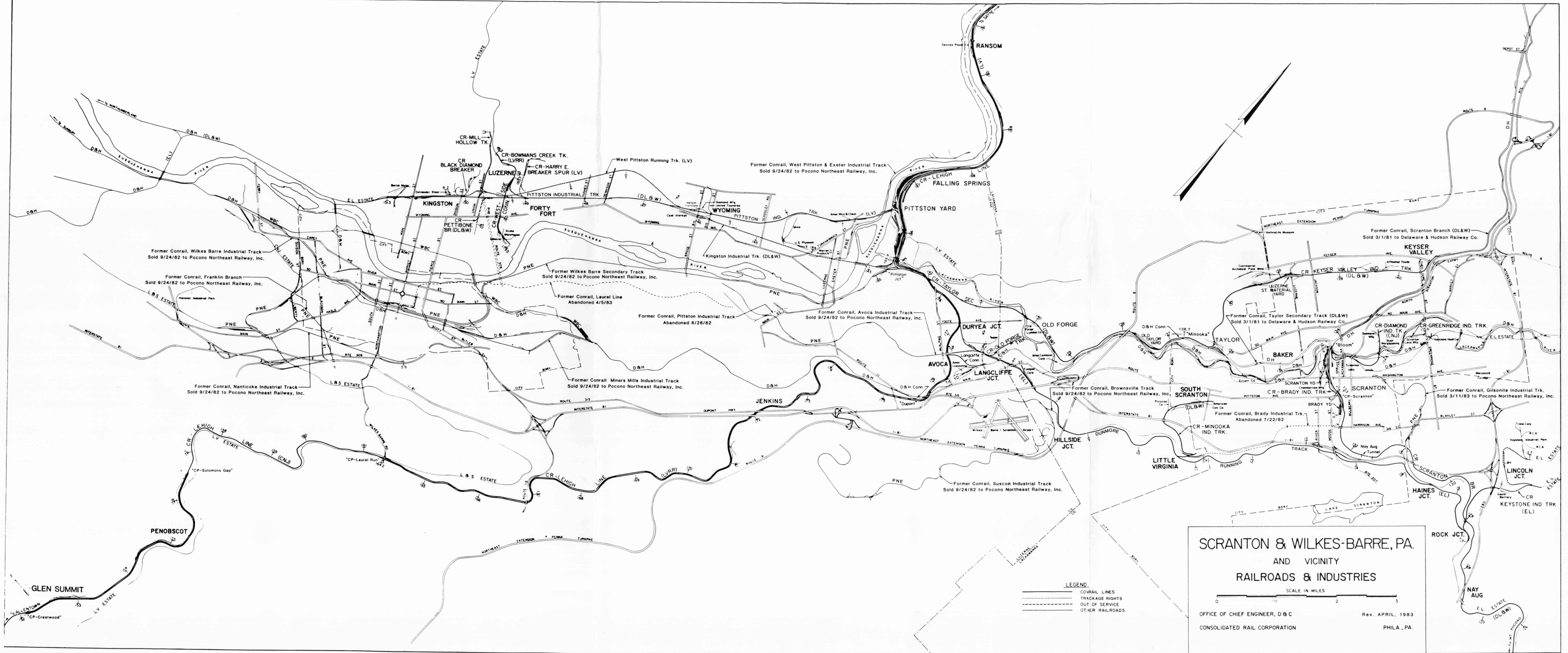
LINE NAME	BETWEEN	M.P. TO M.P.	CODE	STATE	PAGE
HUDSON SEC.	BELVIDERE & PHILLIPSBURG 'KENT'	72.0- 85.4	14-1124	NJ	74- 75
HUDSON ST. IND. TRK.	GREENVILLE YD. & JERSEY CITY	0.0- 1.3	14-1440	NJ	177-177
INGHAM AVE. IND. TRK.	BAYONNE YD. & INGHAM AVE.	0.0- 0.9	14-0242	NJ	120-120
IRVINGTON IND. TRK.	HILLSIDE & IRVINGTON	12.7- 15.5	14-0511	NJ	137-137
JERSEY CITY IND. TRK. #1	UPPER BAY & KELLOG STREET	6.0- 7.7	14-0597	NJ	155-155
KEYSER VALLEY IND. TRK.	TAYLOR & CAYUGA	135.9-140.7	14-6246	PA	190-190
LAKE HOPATCONG IND. TRK.	HOPATCONG JCT. & MORRIS CO. JCT.	0.0- 1.0	14-0208	NJ	86- 86
LEHIGHTON SEC.	EAST PENN JCT. & LEHIGHTON	92.6-119.3	14-0501	PA	132-134
LINDEN IND. TRK.	RAHWAY & ROUTE 1	0.0- 1.9	14-0237	NJ	116-116
MANUFACTURERS IND. TRK.	BRILLS & LISTER AVE.	0.0- 1.1	14-0232	NJ	112-112
MANUFACTURERS EXT. IND. TRK.	LOCKWOOD AVE. & PSE&G	0.0- 0.9	14-0233	NJ	113-113
MANVILLE IND. TRK.	FINDERNE & MANVILLE	0.0- 1.7	14-0247	NJ	122-122
MEADOWS IND. TRK. 1 & 2	MEADOWS YARD	0.0- 0.9	14-1434	NJ	173-174
MIDDLE BROOK IND. TRK.	BROOK & QUARRY	0.0- 2.0	14-0231	NJ	108-108
MILLSTONE IND. TRK.	NEW BRUNSWICK & MIDDLEBUSH	0.2- 3.0	14-1428	NJ	169-169
MONROSE IND. TRK.	L.V. & TIOGA ST.	206.6-207.1	14-0604	PA	161-161
MT. HOPE MINERAL RR	WHARTON & MT. HOPE	0.0- 3.0	14-0210	NJ	88- 88
NATCO IND. TRK.	KEYPORT & MATAWAN	7.0- 10.9	14-0217	NJ	101-101
NATIONAL DOCKS SEC.	CP "NAVE" & UPPER BAY	0.0- 5.8	14-0509	NJ	135-135
NAZARETH IND.	'MC' & DEXTER HILL	92.4-107.6	14-6243	PA	216-217
NEWARK IND.	'DB' JCT. & PATERSON JCT.	4.5- 17.3	14-6166	NJ	188-189
NEWARK & ELIZ. IND. TRK.	BRILLS JCT. & PN	0.0- 1.1	14-0205	NJ	80- 80
NEWARK & NEW YORK IND. TRK.	KEARNY & NEWARK	4.5- 7.3	14-0203	NJ	79- 79
NEWBURGH IND. TRK.	VAILE GATE & NEWBURGH	13.8- 19.1	14-6181	NY	196-196
NORTHERN RUN. TRK.	CROXTON & STATE LINE	2.7- 22.5	14-6161	NJ	183-185
NORTHERN RUN. TRK.	STATE LINE & SPARKILL	22.5- 23.9	14-6161	NY	185-185
ODENWELDER IND. TRK.	PHILLIPSBURG & NJ/PA STATE LINE	72.4- 72.5	14-0521	NJ	147-147
ODENWELDER IND. TRK.	NJ/PA STATE LINE & ODENWELDER	72.5- 74.4	14-0521	PA	147-147
OLD ROAD	WASHINGTON & END OF TRACK	66.5- 67.6	14-6194	NJ	203-203
OLD ROAD IND. TRK.	DELAWARE & NJ/PA STATE LINE	79.6- 80.5	14-6242	NJ	212-212
OLD ROAD IND. TRK.	NJ/PA STATE LINE & E. SLATEFORD JCT.	80.5- 84.8	14-6242	PA	212-212
ORANGE IND. TRK.	FOREST HILL & BLOOMFIELD	8.5- 10.5	14-6170	NJ	194-194
PASSAIC SPUR	PASSAIC & PATERSON	11.5- 15.1	14-6168	NJ	192-192
PERTH AMBOY RUN. TRK.	PERTH AMBOY & SO. PLAINFIELD	0.0- 9.6	14-0510	NJ	136-136
PIERMONT IND. TRK.	PIERMONT & SPARKILL	0.5- 1.9	14-6162	NY	186-186
PIERMONT IND. TRK.	SPARKILL & ORANGEBURG	1.9- 4.4	14-6163	NY	187-187
PORT AVENUE IND. TRK.	ELIZABETHPORT & SECOND ST.	0.0- 2.1	14-0229	NJ	107-107

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ENGINEERING DEPT.



LINE NAME		BETWEEN	M.P. TO M.P.	CODE	STATE	PAGE
PORT READING SEC.		NESTON & PORT READING	0.0- 18.6	14-0336	NJ	130-131
PORTLAND SEC.		PORTLAND & 'MC'	82.0- 92.4	14-6243	PA	215-216
PORTLAND SEC.		'MC' & MARTINS CREEK	92.4- 96.5	14-6255	PA	218-218
PORTLAND SEC.		HUDSON SEC. 'CR' & NJ/PA STATE LINE	0.0- 0.1	14-1459	NJ	219-219
PORTLAND SEC.		NJ/PA STATE LINE & MARTINS CREEK	0.1- 0.3	14-1459	PA	219-219
RARITAN IND. TAK.		RARITAN & SILVER LAKE AVE.	19.8- 26.4	14-0533	NJ	149-149
RARITAN NORTH SHORE IND. TAK.		PERTH AMBOY & KEASBY	0.0- 1.7	14-0245	NJ	121-121
RARITAN VALLEY CONN. TK.		MANVILLE & BROOK	56.3- 58.5	14-0326	NJ	65- 65
REFORMATORY IND. TAK.		WILLIAMS & CLARK & CHROME	0.0- 1.8	14-0214	NJ	84- 84
REFORMATORY IND. TAK.		TRACK 4 & PHILA. QUARTZ	0.0- 2.3	14-0238	NJ	117-117
ROXBURG IND. TAK.		ROXBURG & NJ/PA STATE LINE	0.0- 0.1	14-1460	NJ	178-178
ROXBURG IND. TAK.		NJ/PA STATE LINE & P.P. & L. CO.	0.1- 0.2	14-1460	PA	178-178
SAUCON RUN. TAK.		HELLERTOWN & BETHLEHEM	52.3- 55.7	14-0301	PA	127-127
SAYREVILLE RUN. TAK.		SOUTH AMBOY & NEW BRUNSWICK	0.0- 12.3	14-0225	NJ	109-110
SCHÖENERSVILLE IND. TAK.		CRANE JCT. & CASCADE DRIVE	0.0- 4.5	14-0298	PA	123-123
SCRANTON BR.		SLATEFORD JCT. & SCRANTON	74.3-134.3	14-6201	PA	205-211
SHEPPTON IND. TAK.		ONEIDA JCT. & HAWOOD JCT.	148.0-150.0	14-0514	PA	140-140
SOUND SHORE IND. TAK.		BAYWAY & WARNERS	0.0- 3.5	14-0212	NJ	89- 89
SOUTHERN SEC.	NJD	REDBANK & LAKEWOOD	38.3- 63.0	14-0215	NJ	91- 94
SOUTHERN SEC.		LAKEWOOD & WOODMANSIE	63.0- 79.0	14-0215	NJ	94- 95
SOUTHERN SEC.	NJD	WOODMANSIE & WINSLOW JCT.	79.0-103.6	14-0215	NJ	95- 98
SUFFERN IND. TK.		SUFFERN & SPRING VALLEY	0.0- 6.5	14-6165	NY	182-182
SUSSEX IND. TAK.		SUSSEX BR. JCT. & NETCONG	47.4- 48.2	14-6191	NJ	197-197
SYRACUSE IND. TAK.		CHENANGO FALLS & WHITNEY PT.	202.6-211.8	14-6251	NY	214-214
TAYLOR SEC.		TAYLOR (D&H) & PITTSFORD	136.7-142.5	14-6241	PA	213-213
THIRD IND. TAK.		TREMLEY & GRASSELLI	0.0- 1.3	14-0236	NJ	111-111
TOMHICKEN RUN. TAK.		HAZELTON JCT. & HARLEIGH JCT.	145.8-149.6	14-0518	PA	146-146
TOMS RIVER IND. TAK.		LAKEHURST & CIBA	0.0- 5.0	14-0219	NJ	102-102
TOWANA SPUR		LITTLE FALLS & MOUNTAIN VIEW	18.3- 21.0	14-6173	NJ	195-195
TOWANDA IND. TAK.		TOWANDA JCT. & TOWANDA	253.5-254.8	14-0605	PA	156-156
WASHINGTON SEC.		NETCONG & PHILLIPSBURG	48.0- 80.3	14-6192	NJ	198-202
WEEHAWKEN IND. TAK.		CROXTON & WEEHAWKEN	0.0- 4.0	14-6160	NJ	181-181
WEST END IND. TAK.		ALLENTOWN & 13TH ST. ALLENTOWN	94.0- 96.9	14-0503	PA	125-125
WEST SIDE IND. TAK.		COMMUNIPAW & WEST SIDE AVE.	1.0- 3.1	14-0202	NJ	76- 76
WHARTON IND. TAK.		PICATINNY & HOPATCONG JCT.	11.4- 14.8	14-0209	NJ	87- 87



TRAIN DISPATCHERS OFFICE

YARD OFFICE

WORKING AREA

CLASSIFICATION YARD
TOTAL CAPACITY 1178 CARS
30 TRACKS

DEPARTURE YARD
TOTAL CAPACITY 485 CARS
7 TRACKS

RUNNING TRACKS

COAL

AND

NAVIGATION

RAIL

WIND OFFICE

WIND SCALE

SCALE BLDG

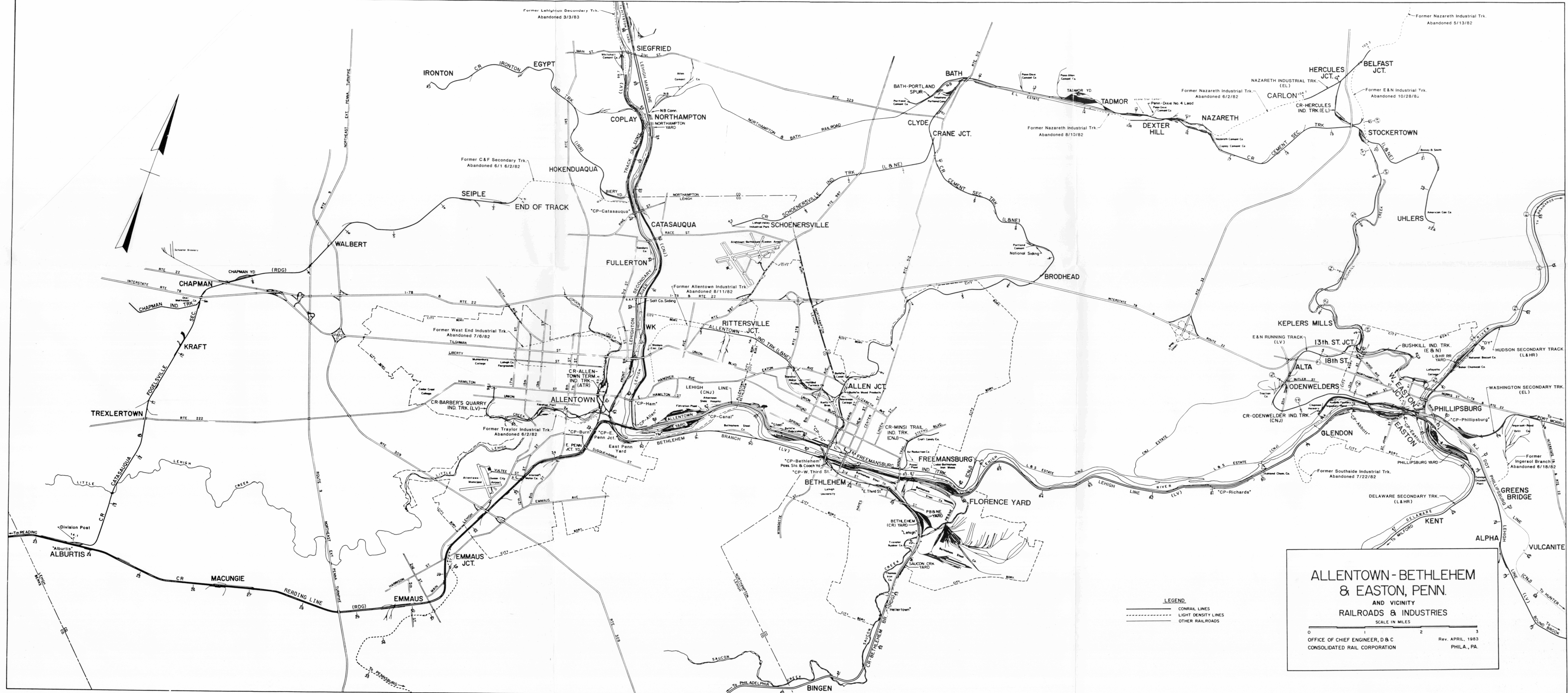
CONRAIL



EASTERN REGION

NEW JERSEY DIVISION

ALLENTOWN YARD



LIMITING CLEARANCES BY LINE

NEW JERSEY DIVISION

LINE NAME		BETWEEN	MP TO MP	STRUCTURES	CLEARANCE	CODE
ML(NY-BOSTON)	AMTK	PENN STATION-HAROLD(LIRR)	0.0- 4.5	NY TUNNELS	15'02"	1411
ML(NY-PHILA)	AMTK	PENN STATION-NY/NJ STATE LINE	0.0- 1.2	NY TUNNELS	15'02"	1401
ML(NY-PHILA)	AMTK	NY/NJ ST. LINE-HOLMESBURG JCT	1.2- 76.0	OH 3.00	15'07"	1401
LEHIGH LINE		UPPER BAY-NJ/PA STATE LINE	7.2- 76.6	30.98	18'04"	0501
LEHIGH LINE		PA/NJ STATE LINE-BETHLEHEM	76.6- 88.6	78.92	19'00"	0501
LEHIGH LINE		BETHLEHEM	86.6- 88.9			0593
LEHIGH LINE(L&S)		BETHLEHEM-LEHIGHTON	84.3-114.7	93.16	19'02"	0521
LEHIGH LINE		LEHIGHTON-FRAZER	119.3-147.1	119.38	18'00"	0501
LEHIGH LINE(L&S)		FRAZER-LAUREL RUN	143.8-161.2	TUNNEL	18'04"	0521
LEHIGH LINE		LAUREL RUN-PITTSTON	164.2-178.9	175.77	18'06"	0501
LEHIGH LINE		PITTSTON JCT-SAYRE	185.5-269.7	TUNNEL	18'09"	0501
PASSAIC & HARSIMUS LINE		WALDO-KARNY	0.0- 3.3	2.75	17'04"	1420
PASSAIC & HARSIMUS LINE		KARNY-WAVERLY (WA-6)	3.3- 9.1	4.16	17'09"	1421
PASSAIC & HARSIMUS LINE		WA 6-LANE	5.1- 5.3			1422
READING LINE		ALBURTIS-BURN	24.0- 35.4	OH 27.88	19'04"	0312
READING LINE		ALLENTOWN"BURN"-ALLENTOWN"ALLEN"	35.4- 36.3	NO INFORMATION		0531
READING LINE		BETHLEHEM-EAST PENN JCT.	88.6- 92.6	NO INFORMATION		0501
RIVER LINE		CP WALDO-WEEHAWKEN	0.0- 4.7	TUNNEL	17'10"	1412
RIVER LINE		WEEHAWKEN-NJ/NY STATE LINE	0.0- 18.8	1.53	18'01"	1413
RIVER LINE		NJ/NY STATE LINE-CP 132	18.8-132.2	24.98	17'07"	1413
TRENTON LINE		WING-BOUND BROOK JCT.	35.6- 58.5	45.95	17'09"	0326
ALLENTOWN IND TK		ALLEN JCT.-ALLENTOWN	0.0- 4.8	NO INFORMATION		0299
AMBOY SEC		S. AMBOY JCT.-JAMESBURG	0.2- 13.6	TW	18'03"	0531
AMBOY SEC		JAMESBURG-MONMOUTH JCT.	13.6- 19.1	TW	18'01"	0531
ASHMORE SEC		M&H JCT.-ASHMORE	0.0- 10.8	NO INFORMATION		0515
AVENUE A BCH		BAYONNE-END	0.0- 0.8		22'	0227
BARBERS QUARRY BCH		ALLENTOWN-HAMILTON ST.	93.1- 96.1	NO INFORMATION		0535
BAYONNE IND TK		JERSEY CITY-BAYONNE	1.0- 7.0	5.15	16'11"	0201
BAY SHORE CONN RR		OAK ISLAND YD.-KEARNY	0.0- 1.1	NJ TNPK	22'09"	1499
BAYWAY IND TK		BAYWAY-FRONT ST.	0.0- 0.8		21'	0235
BAYWAY IND TK		BAYWAY-WOOD AVE.	0.0- 2.0	NO INFORMATION		0234
BELVIDERE IND TK		BLEVIDERE "G"-BELVIDERE	64.0- 65.3		22'	1124
BERGEN COUNTY IND TK		JERSEY CITY-BERGEN JCT.	0.0- 3.3	OH 2.05	18'06"	6159
BETHLEHEM SEC		COOPERSBURG-HELLERTOWN	45.4- 52.3		22'	0301
BETHLEHEM SEC		BETHLEHEM	55.7- 56.7	BETHLEHEM STA.	15'07"	0301
BLOODGOOD IND TK		CLARK-GARDEN STATE PKWY	0.0- 1.0	NO INFORMATION		0532
BONHAMTON BRANCH		METUCHEN-BONHAMTON	0.1- 1.7	OH 1.59	23'00"	1433
BRANCH #6		NATIONAL DOCKS BCH.-BAYONNE	7.8- 8.5		22'	0536
BUSHKILL IND TK		13TH ST JCT-BUSHKILL DR EASTON	81.8- 82.9		22'	0598
C&F SEC		CATASQUA-ALBURTIS	0.0- 14.1	OH 11.74	17'09"	0304
CAMP RNNG TK		HAZLETON JCT.-SHIMER	146.2-149.8		22'	0515
CARLTON HILL SPUR		RUTHERFORD-CARLTON HILL	8.8- 10.2	NO INFORMATION		6167
CARTERET IND TK		RAHWAY-PETROLEUM	0.0- 1.3		22'	0213
CARTERET EXTENSION		CARTERET-END OF TRACK	0.0- 0.7		22'	0239
CEMENT SEC		BETHLEHEM-UHLERS	0.0- 22.6		22'	0224

LIMITING CLEARANCES BY LINE

NEW JERSEY DIVISION

LINE NAME	BETWEEN	MP TO MP	STRUCTURES	CLEARANCE	CODE
CENTER ST IND TK	KEARNY-CENTER ST.(HARRISON)	0.0- 1.0	M.L. JUMPOVER	19'00"	1431
CENTRAL DISTRICT IND TK	ELIZABETHPORT YD.-NORTH AVE.	0.0- 1.4		22'	0241
CHEMICAL COAST IND TK	PN-ELIZABETHPORT	1.4- 5.5			0205
CHEMICAL COAST SEC	ELIZABETHPORT-BARBER	9.0- 19.9	OH 18.36	19'01"	0211
CONSTABLE HOOK IND TK	BAYONNE-TEXACO	0.0- 1.9		22'	0229
CROXTON YARD RNNG TK	JERSEY CITY-CROXTON YARD	0.0- 2.0	OH DW&L RR	17'00"	1441
DELAWARE SEC	MILFORD-KENT PHILLIPSBURG	34.4- 50.6	OH 41.26	21'06"	1124
DUNDEE SPUR	DUNDEE JCT.-DUNDEE ISLAND	0.0- 1.8	NO INFORMATION		6199
EAST PENN CONN	BURN-EAST PENN JCT	89.1- 90.2		22'	0538
E&N RNNG TK	EASTON-13TH ST. JCT.	77.1- 81.9	OH79.02	18'03"	0513
E&N IND TK	13TH ST. JCT.-BELFAST JCT.	81.9- 88.2		22'	0513
EBERVALE RNNG TK	PINK ASHE JCT.-HARLEIGH JCT.	144.1-151.8		22'	0517
ECKLEY IND TK	ECKLEY JCT.-TERMINUS	143.1-144.4		22'	0594
EDGEWATER IND TK	NATIONAL DOCKS SEC.-FLINTKOTE	0.0- 1.1		22'	0590
ELIZABETH RNNG TK	ELIZABETHPORT-ELIZABETH	9.1- 11.1			0201
ELIZABETH SEC	ELIZABETH-EXCEE	11.1- 15.0	OH 11.76	14'10"	0201
FREEHOLD IND TK	MATAWAN-MORGANVILLE	10.9- 14.1	OH BRS	21'+	0216
FREEHOLD SEC NJD	FREEHOLD-FARMINGDALE	24.6- 17.5	OH BRS	21'+	1427
FREEHOLD SEC	JAMESBURG-FREEHOLD	17.5- 5.6	OH BRS	21'+	1427
FREELAND RNNG TK	ASHMORE-PINK ASH JCT.	141.0-144.1	JEDDO TUNNEL	14'06"	0516
FREEMANSBURG IND TK	FREEMANSBURG-BETHLEHEM	81.3- 84.3	NO INFORMATION		0521
GREENVILLE IND TK	UPPER BAY-WA 6	0.0- 5.1	CAT WI BR 4.08	22'00"	1422
HARRISON IND TK	M.L. AMTK-HARRISON FRT. STR.	0.0- 1.4		22'	1432
HARRISON IND TK	KINGSLAND-HARRISON	0.0- 5.5	OH 2.87	17'03"	6169
HARRISON E NEWARK CONN	HARRISON-SUSSEX ST.	0.0- 0.6		22'	1438
HAZELTON RNNG TK	ASHMORE-HAZELTON JCT.	141.3-146.2		22'	0515
HIGH BRIDGE IND TK	KENVIL-ROCKWAY	22.0- 31.6	OH 28.54	17'08"	0207
HIGHTSTOWN SEC	JAMESBURG-CRANBURY	0.2- 5.4		22'	1437
HUDSON SEC	FRANKLIN-BELVIDERE	34.6- 72.0	41.26	21'06"	1437
HUDSON SEC	BELVIDERE-PHILLIPSBURG KENT	72.0- 85.4	62.76	18'01"	1124
HUDSON ST IND TK	GREENVILLE YD-JERSEY CITY	0.0- 1.3		21'	1440
INGRAM AVE IND TK	BAYONNE YD.-INGHAM AVE.	0.0- 0.9		21'	0242
IRVINGTON IND TK	HILLSIDE-IRVINGTON	12.7- 15.5	NO INFORMATION		0511
JERSEY CITY IND TK#1	UPPER BAY-KELLOG STREET	6.0- 7.7		21'	0597
KEYSER VALLEY IND TK	TAYLOR-CAYUGA	135.9-140.7	140.49	18'03"	6246
LAKE HOPATCONG IND TK	HOPATCONG JCT.-MORRIS CO. JCT.	0.0- 1.0	0.93	17'04"	0208
LEHIGHTON SEC	EAST PENN JCT.-LEHIGHTON	92.6-119.3	NO INFORMATION		0501
LINDEN IND TK	RAHWAY-RTE 1	0.0- 1.9	0.15	18'09"	0237
MANUFACTURERS IND TK	BRILLS-LISTER AVE.	0.0- 1.1	NO INFORMATION		0232
MANUFACTURERS EXT IND TK	LOCKWOOD AVE.-PSE&G	0.0- 0.9	8.50	17'04"	0233
MANVILLE IND TK	FINDERNE-MANVILLE	0.0- 1.7	NO INFORMATION		0247
MEADOWS IND TKS#1&2	MEADOWS YARD	0.0- 0.9		21'	1434
MIDDLE BROOK IND TK	BROOK-QUARRY	0.0- 2.0		21'	0231
MILLSTONE IND TK	NEW BRUNSWICK-MIDDLEBUSH	0.2- 3.0		21'	1428
MONTROSE IND TK	L.V.- TIOGA ST..	206.6-207.1		21'	0604

LIMITING CLEARANCES BY LINE

NEW JERSEY DIVISION

LINE NAME	BETWEEN	MP TO MP	STRUCTURES	CLEARANCE	CODE
MT. HOPE MINERAL RR	WHARTON-MT. HOPE	0.0- 3.0		21'	0210
NATCO IND TK	KEYPORT-MATAWAN	7.0- 10.9		21'	0217
NATIONAL DOCKS SEC	CP"NAVE"-UPPER BAY	0.0- 5.8	TUNNEL	18'05"	0509
NAZARETH IND TK	"MC"-DEXTER HILL	92.4-107.6	NO INFORMATION		6243
NEWARK IND TK	"DB" JCT.-PATERSON JCT.	4.5- 17.3	NO INFORMATION		6166
NEWARK & ELIZABETH IND	BRILLS JCT.-ELIZABETHPORT	0.0- 5.5	1.23	19'06"	0205
NEWARK & NEW YORK IND TK	KEARNY-NEWARK	4.5- 7.3	TT 6.19	17'00"	0203
NEWBURGH IND TK	VAILS GATE-NEWBURGH	13.8- 19.1	17.66	17'09"	6181
NORTHERN RNNG TK	CROXTON-STATE LINE	2.7- 22.5	4.67	17'07"	6161
NORTHERN RNNG TK	STATE LINE-SPARKILL	22.5- 23.9		21'	6161
ODENWELDER IND TK (L&S)	PHILLIPSBURG-NJ/PA STATE LINE	72.4- 72.5	NO INFORMATION		0521
ODENWELDER IND TK (L&S)	NJ/PA STATE LINE-ODENWELDER	72.5- 74.4	NO INFORMATION		0521
OLD ROAD	WASHINGTON-END OF TRACK	66.5- 67.6		21'	6194
OLD ROAD IND TK	DELAWARE-NJ/PA STATE LINE	79.6- 80.5		21'	6242
OLD ROAD IND TK	NJ/PA ST LINE-E SLATEFORD JCT.	80.5- 84.8	NO INFORMATION		6242
ORANGE IND TK	FOREST HILL-BLOOMFIELD	8.5- 10.5	10.24	22'02"	6170
PASSAIC SPUR	PASSAIC-PATERSON	11.5- 15.1	NO INFORMATION		6168
PERTH AMBOY RNNG TK	PERTH AMBOY-S. PLAINFIELD	9.6- 0.0	23.32	16'10"	0510
PIERMONT IND TK	PIERMONT-SPARKILL	0.5- 1.9	NO INFORMATION		6162
PIERMONT IND TK	SPARKILL-ORANGEBURG	1.9- 4.4	NO INFORMATION		6163
PORT AVENUE IND TK	ELIZABETHLPOR-SECOND ST.	0.0- 2.1	NO INFORMATION		0229
PORT READING SEC	WESTON-PORT READING	0.0- 18.6	12.96	18'03"	0336
PORTLAND SEC	PORTLAND-"MC"	82.0- 92.4	82.75	21'02"	6243
PORTLAND SEC	"MC"-HARTINS CREEK	92.4- 96.5	NO INFORMATION		6255
PORTLAND SEC	HUDSON SEC.-NJ/PA STATE LINE	0.0- 0.1		21'	1459
PORTLAND SEC	NJ/PA STATE LINE-MARITNS CREEK	0.1- 0.3		21'	1459
RARITAN IND TK	RARITAN-SILVER LAKE AVE.	19.8- 26.4	NO INFORMATION		0533
RARITAN N SHORE IND TK	PERTH AMBOY-KEASBY	0.0- 1.7	NO INFORMATION		0245
RARITAN VALLEY CONN	MANVILLE-BROOK	56.3- 58.5			0326
REFORMATORY IND TK	WILLIAMS-CLARK-CHROME	0.0- 1.8		21'	0214
REFORMATORY IND TK	TRACK 4 PHILA. QUARTZ	0.0- 2.3		21'	0238
ROXBURG IND TK	ROXBURG-NJ/PA STATE LINE	0.0- 0.1		21'	1460
ROXBURG IND TK	NJ/PA STATE LINE-P.P.&L.CO.	0.1- 0.2		21'	1460
SAUCON RNNG TK	HELLERTOWN-BETHLEHEM	52.3- 55.7	54.94	20'06"	0301
SAYREVILLE RNNG TK	SOUTH AMBOY-NEW BRUNSWICK	0.0- 12.3	7.25	17'10"	0225
SCHOENERSVILLE IND TK	CRANE JCT.-CASCADE DRIVE	0.0- 4.5		21'	0298
SCRANTON BCH	SLATERFORD JCT.-SCRANTON	74.3-134.3	TUNNEL	18'10"	6201
SHEPPTON IND TK	ONEIDA JCT.-HARWOOD JCT.	148.0-150.0	NO INFORMATION		0514
SOUND SHORE IND TK	BAYWAY-WARNERS	0.0- 3.5		21'	0212
SOUTHERN SEC NJD	REDBANK-LAKEWOOD	38.3- 63.0	41.13	16'08"	0215
SOUTHERN SEC	LAKEWOOD-WOODMANSIE	63.0- 79.0		21'	0215
SOUTHERN SEC NJD	WOODMANSIE-WINSLOW JCT.	79.0-103.6		21'	0215
SUFFERN IND TK	SUFFERN-SPRING VALLEY	0.0- 6.5	14.91	18'00"	6165
SUSSEX IND TK	SUSSEX BCH. JCT.-NETCONG	47.4- 48.2	NO INFORMATION		6191
SYRACUSE IND TK	CHENANGO FALLS-WHITNEY POINT	202.6-211.8		21'	6251

LIMITING CLEARANCES BY LINE

NEW JERSEY DIVISION

LINE NAME	BETWEEN	MP TO MP	STRUCTURES	CLEARANCE	CODE
TAYLOR SEC	TAYLOR (D&H)-POTTSTON	137.7-142.6	142.07	18'10"	6241
THIRD IND TK	TREMLEY-GRASSELLI	0.0- 1.0		21'	2036
TOMHOCKEN RNNG TK	HAZELTON JCT.-HARLEIGHT JCT.	145.8-149.6	NO INFORMATION		0518
TOMS RIVER IND TK	LAKEHURST-CIRA	0.0- 5.0		21'	0219
TOTOWA SPUR	LITTLE FALLS-MOUNTAIN VIEW	18.3- 21.0	NO INFORMATION		6173
TOWANDA IND TK	TOWANDA JCT.-TOWANDA	253.5-254.8	NO INFORMATION		0605
WASHINGTON SEC	NETCONG-PHILLIPSBURG	48.0- 80.3	58.20	16'10"	6192
WEEHAWKEN IND TK	CROXTON-WEEHAWKEN	0.0- 4.0	1.34	18'02"	6160
WEST END IND TK	ALLENTOWN-13TH ST. ALLENTOWN	94.0- 96.9	NO INFORMATION		0503
WEST SIDE IND TK	COMMUNIPAW-WEST SIDE AVE.	1.0- 3.1	1.44	17'02"	0202
WHARTON IND TK	PICATINNY-HOPATCONG JCT.	11.4- 14.8		21'	0209

Conrail Engineering
Maintenance of Way Field Tests
New Jersey Division

T1 - Rail Lubricator Test - Rail flange lubricator manufactured by Unit Rail Anchor Co.

<u>Location</u>	<u>Installed</u>	<u>Line Code</u>	<u>Mile Post</u>	<u>Track</u>
Phillipsburg, NJ	May, 1983	0501	76.35	2
Phillipsburg, NJ	May, 1983	0501	76.4	1
Freemansburg, PA	May, 1983	0501	83.0	1

T2 - Rail Lubricator Test - Rail flange lubricator with electric sensor and pump manufactured by Portec. Installed November, 1983 at Allentown, PA on the East Penn Branch, LC 0312, MP 34.6, Track #1.

COST CENTER LISTING FOR NEW JERSEY DIVISION

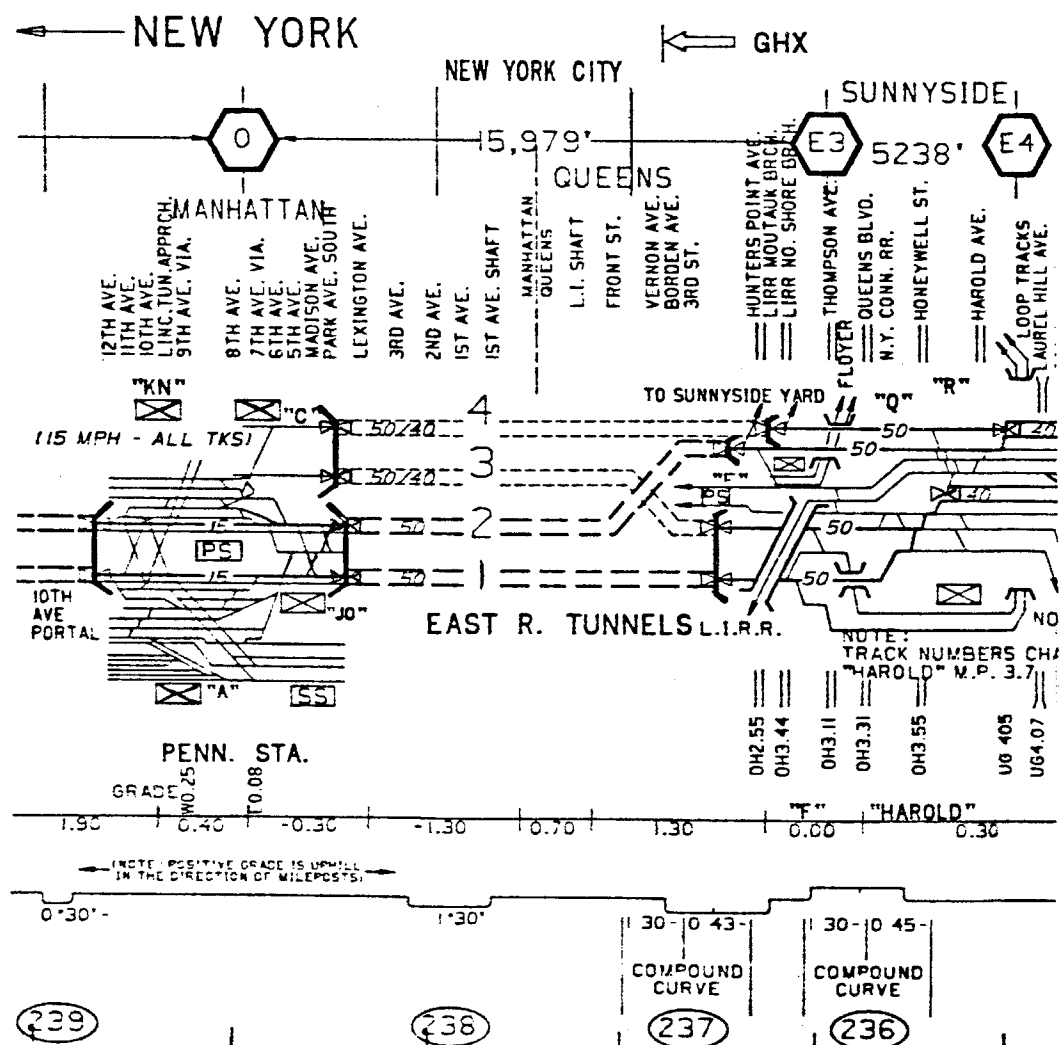
Line Name	Mile Post From	Mile Post To	Track	Cost Center	Line Code
M.L. (N.Y. & Phila.) Amtrak	56.80	56.80	001	77525	14-1401
M.L. (N.Y. & Phila.) Amtrak	56.80	56.60	002	77525	14-1401
M.L. (N.Y. & Phila.) Amtrak	56.80	58.60	003	77525	14-1401
M.L. (N.Y. & Phila.) Amtrak	56.80	58.60	004	77525	14-1401
M.L. (N.Y. & Phila.) Amtrak	58.60	76.00	001	77530	14-1401
M.L. (N.Y. & Phila.) Amtrak	58.60	76.00	002	77530	14-1401
M.L. (N.Y. & Phila.) Amtrak	58.60	76.00	003	77530	14-1401
M.L. (N.Y. & Phila.) Amtrak	58.60	76.00	004	77530	14-1401
Lehigh Line	10.80	11.40	001	77849	14-0501
Lehigh Line	10.80	11.40	002	77849	14-0591
Lehigh Line	11.40	16.90	001	77848	14-0501
Lehigh Line	11.40	16.90	002	77848	14-0501
Allentown Yard	87.50	87.50	YRD	17105	14-0521
Bayonne Ind. Trk.	5.00	7.00	004	77846	14-0201
Bayonne Ind. Trk.	5.00	7.00	007	77846	14-0201
Saucon Running Track	54.30	55.70	001	75018	14-0301
Reading Line	88.60	92.60	007	75066	14-0501
Elizabeth Br. Running Trk.	8.90	9.70	003	77845	14-0201
Elizabeth Br. Running Trk.	8.90	9.70	004	77845	14-0201
Elizabeth Br. Running Trk.	9.50	9.70	001	77845	14-0201
Elizabeth Br. Running Trk.	9.50	9.70	002	77845	14-0201
Elizabeth Br. Running Trk.	9.70	10.80	001	77843	14-0201
Elizabeth Br. Running Trk.	9.70	10.80	002	77843	14-0201
Elizabeth Br. Running Trk.	9.70	10.80	003	77843	14-0201
Elizabeth Br. Running Trk.	9.70	10.80	004	77843	14-0201
Elizabeth Sec.	10.80	14.80	001	77841	14-0201
Elizabeth Sec.	10.80	14.80	002	77841	14-0201
Elizabeth Sec.	10.80	14.80	003	77841	14-0201
Elizabeth Sec.	10.80	14.80	004	77841	14-0201
Lehighton Sec.	92.60	93.30	007	75067	14-0501

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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TK #3	TIES	-	-	-	-	-	-	-	-
	SURFACING			574	-	-	-	-	-
	RAIL	R40-57		R40 57		-	-	30-57	
	RAIL GRINDING	-	-	-	-	-	-	-	-
	BALLAST CL.	-	-	-	-	-	-	-	-
	UNDERCUT	-	-	-	-	-	-	-	-
	TLS	-	-	-	-	-	-	-	-

TIES	-	-			(.3)-47.				W74
SURFACING	-	-	[74]	-	S83		81	S82	81
RAIL	62			R40-81		.	/ / / / /	40 F82	.
RAIL GRIND	-	-							
BALLLAST CL	-	-							
UNDERCUT	-	-							
TLS	-	-							

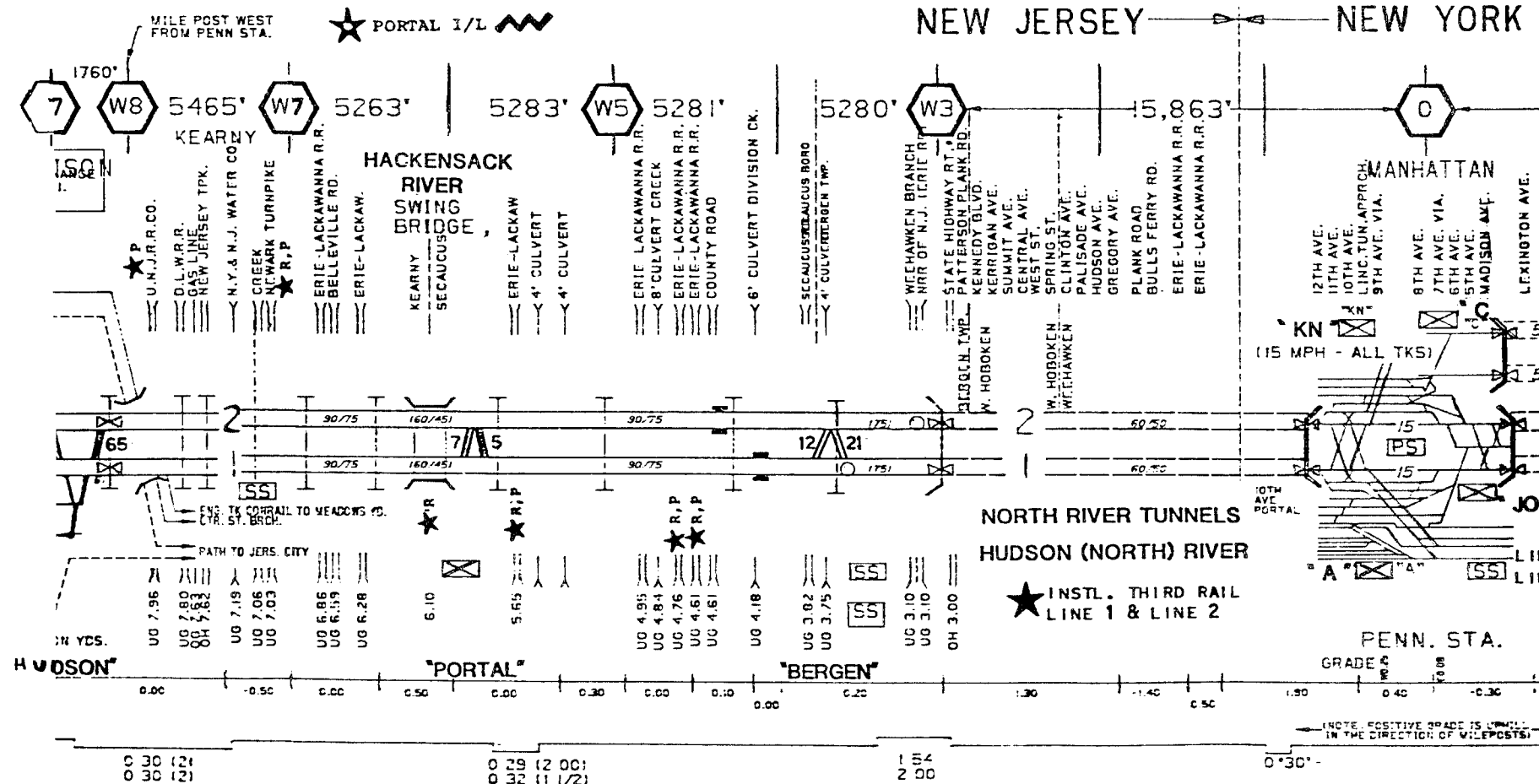
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TK #3	TIES	XXXXXXXXXX
	SURFACING	XXXXXXXXXX
	RAIL	XXXXXXXXXX
	RAIL GRINDING	XXXXXXXXXX
	BALLAST CL.	-
	UNDERCUT	-
	TLS	-

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85'SW.TM.;731 T;12550'CWR

★ "JO" Y



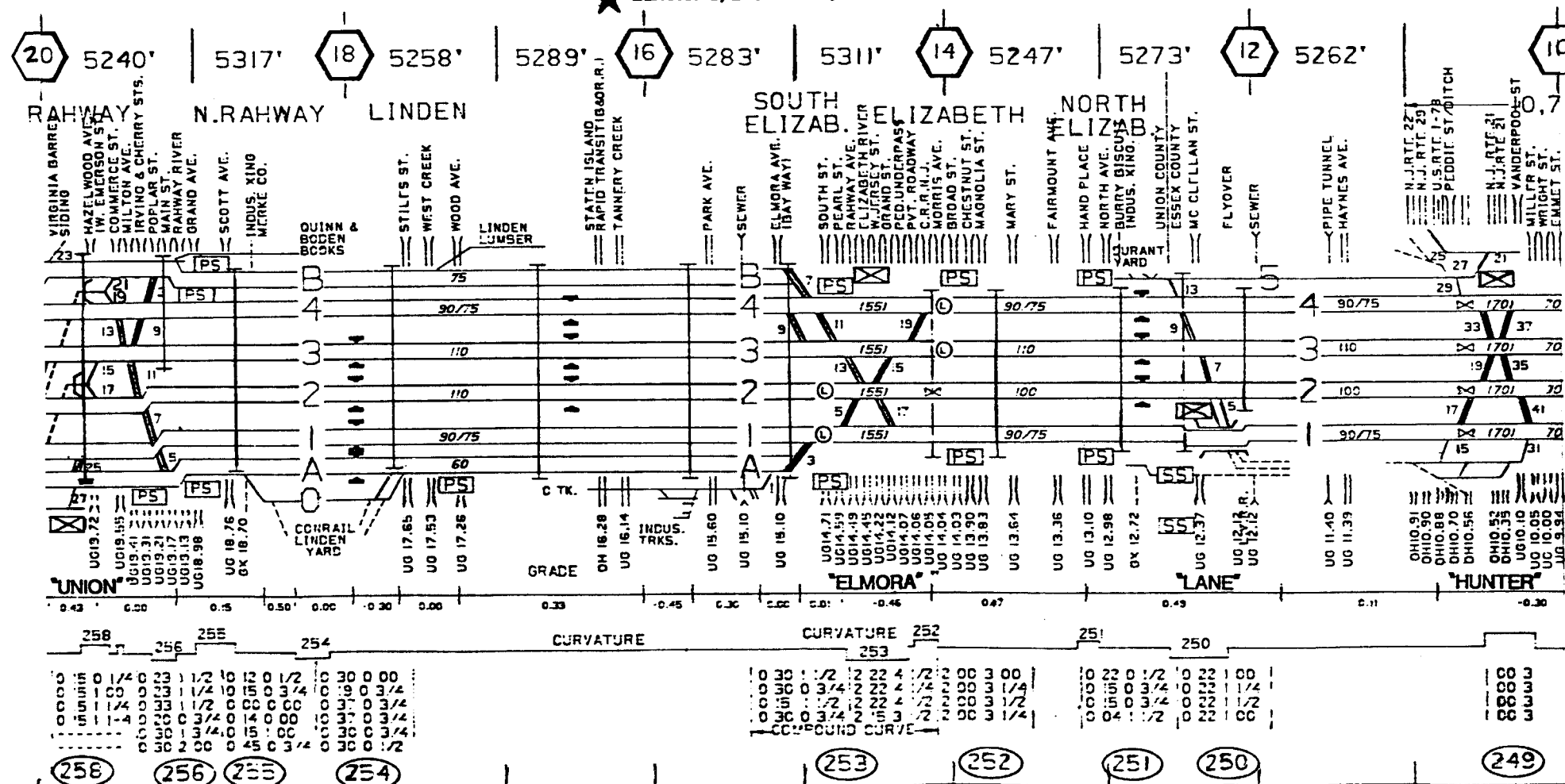
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★ HUNTER I/L - 413

★ LANE I/L - SURFACING







★ ELMORA I/L-CV.3 TO; SURF.

← FHC →

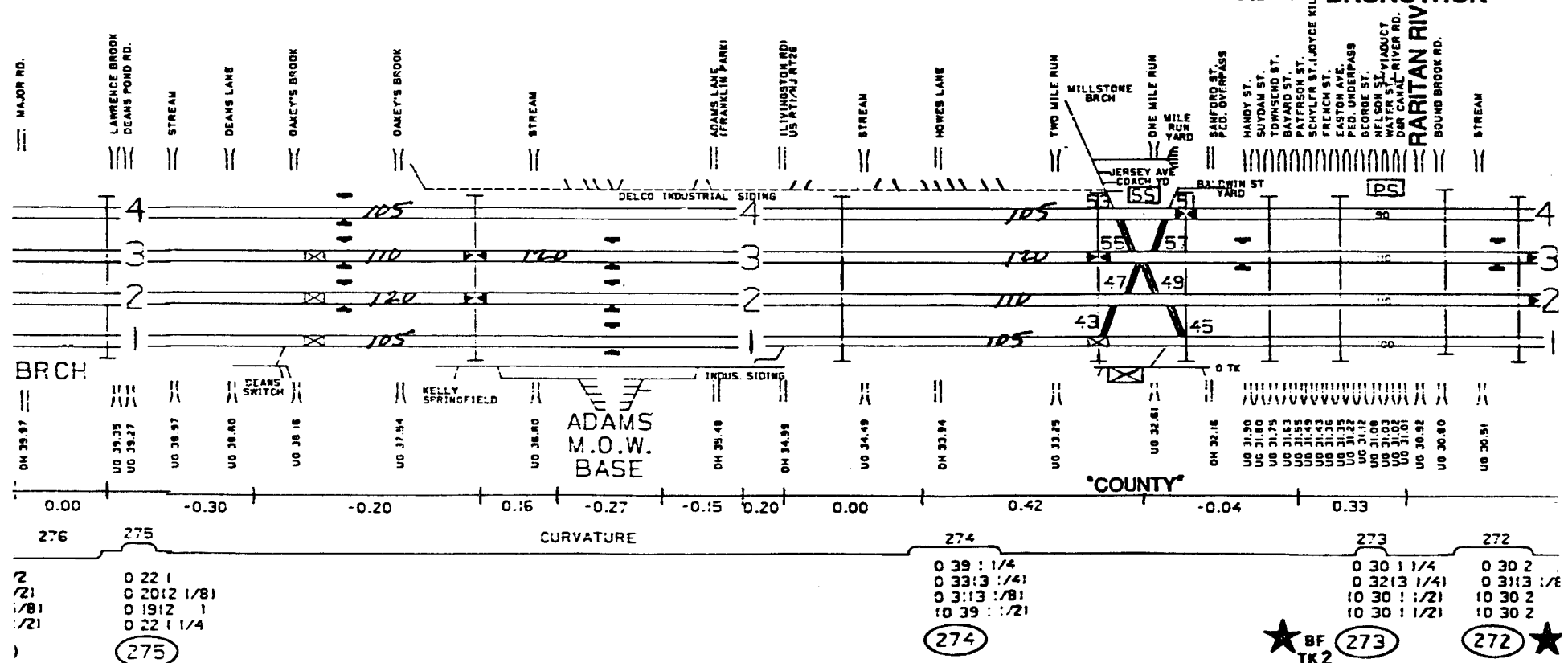


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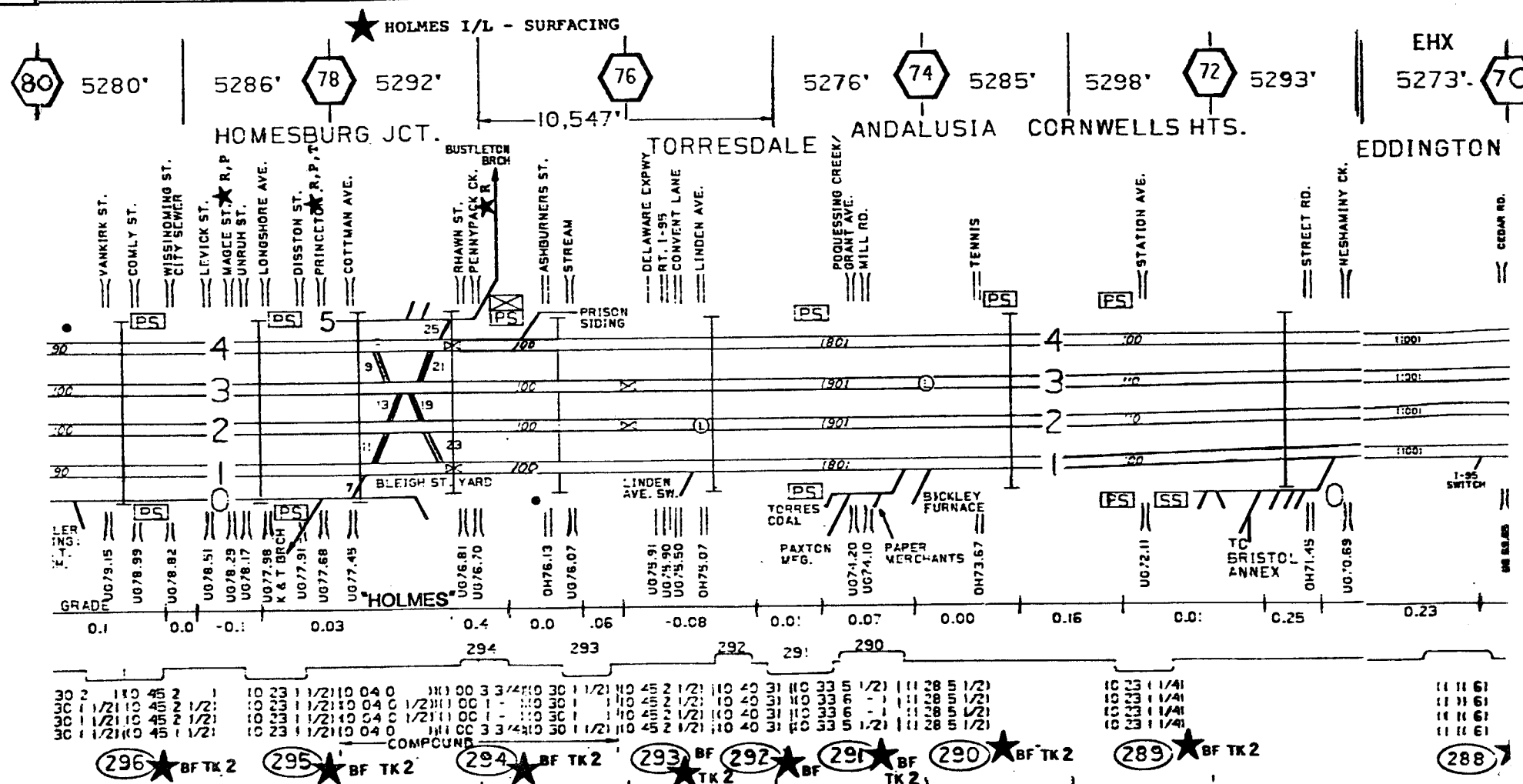
★ COUNTY I/L - SURFACING

 5271' | 5285'  5259' | 5303'  5202' | 5404'  5237' | 5290'  5250' | 5249' 

NEW BRUNSWICK



TK #0	TIES	
	SURFACING	
	RAIL	



007

		ECS
GRINDING		84
SURFACING		84
TIES		
UNDERCUTTING		
RAIL	27F84	
RAIL CLEAN	84	
TONNAGE(MGT)		
T SPEED	10	
UG. CABLE		

ECS							
	84		84		77E		
			84				
	27F84						27F84
	84					180S	
			2.5				
			10				

[illegible]

ECS

1 007

VALUATION
TOWN

TEANECK

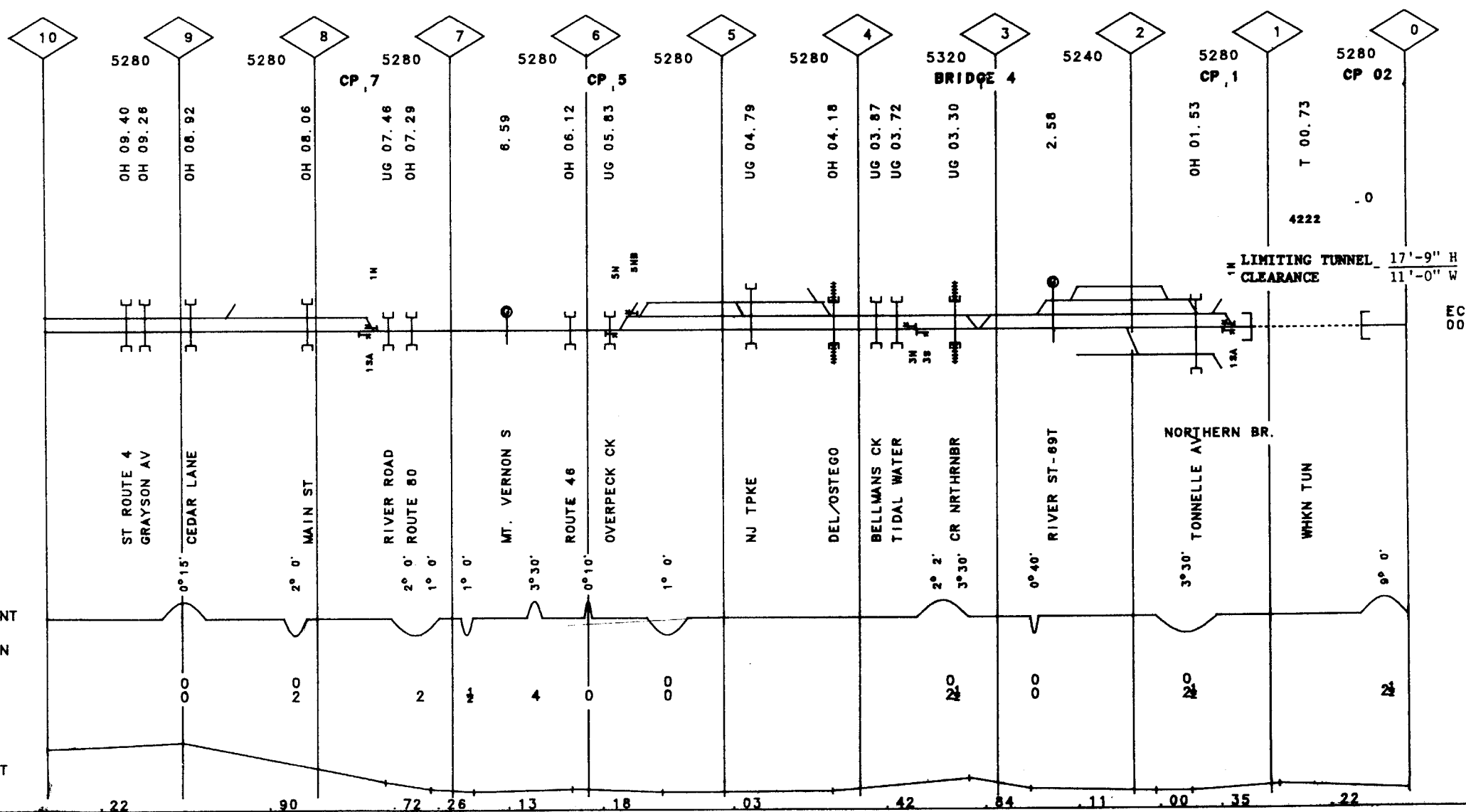
BOGOTA

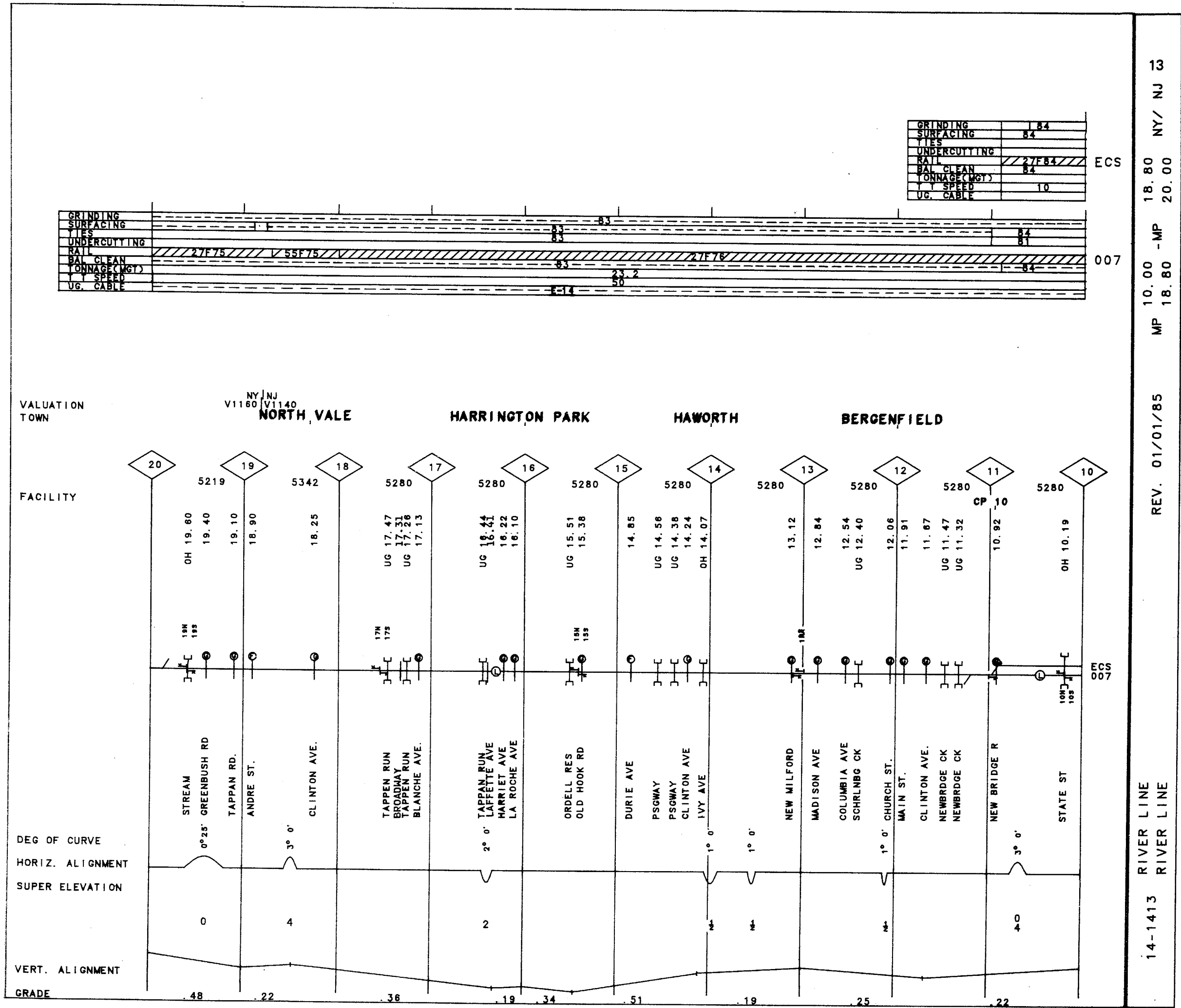
LITTLE FERRY V1140

WEEHAWKEN

FACILITY

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





VALUATION
TOWN

CONGERS

VALLEY COTTAGE

V1160

WEST NYACK

BLAUVELT

ORANGEBURG

FACILITY

LIMITING TUNNEL
CLEARANCE

17'-7" H
11'-0" W

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

2° 0'

1° 0'

2° 0'

2° 0'

2° 0'

2° 0'

3° 0'

3° 0'

5° 0'

3° 0'

0° 38'

2° 0'

2° 0'

1° 0'

2° 0'

1° 50'

1° 50'

1

0

1

1

1

1

2

2

4

2

0

2

2

1

2

2

2

.44

.44

.19

.06

.76

.52

.37

.64

.05

T 29.99

1682

5283

5287

5279

5291

5280

5280

CP 24

5280

CP 22

5197

5334

5307

HVRSTRW TNL

LAKE RD CNGR

GILCHRIST RD

KL VN BEEST
KINGS HWY.

CRUSHER RD

SNAKE HILL

THRUWAY

HACKNSACK R
ROUTE 59

HACKNSACK R

PSGWAY

PINE VIEW

BRADLEY ST

LEBER RD

ERIE ST. EAS

GLENSHAW ST.

WATERWAY

ORGBRG RD

HIGH VIEW AV

PAL INT PKY

GRINDING	84
SURFACING	84
TIES	84
UNDERCUTTING	27F84
RAIL	805
BAL CLEAN	2.5
TONNAGE(MGT)	10
T SPEED	
UG. CABLE	

GRINDING	83	84	83
SURFACING	83	84	83
TIES	83	84	83
UNDERCUTTING	55F75	27F76	27F75
RAIL	805	805	805
BAL CLEAN	2.5	2.5	2.5
TONNAGE(MGT)	40	23.0	50
T SPEED			
UG. CABLE			

ECS

007

ECS
007

GRINDING	84	184	83	83	83	84	83	183
SURFACING								
TIES								
UNDERCUTTING								
RAIL	27F75	27-29	27-34	55F74	27F74	55F75		
RAIL CLEAN	83		83		83			
TONNAGE (MGT)				23.0				
T T SPEED				40				
UG. CABLE	W-16			E-8		W-15	E-16	

007

GRINDING	84
SURFACING	84
TIES	84
UNDERCUTTING	
RAIL	27F84
RAIL CLEAN	84
TONNAGE (MGT)	2.5
T T SPEED	10
UG. CABLE	

WCS

VALUATION
TOWN

TOMPKINS COVE

STONY POINT

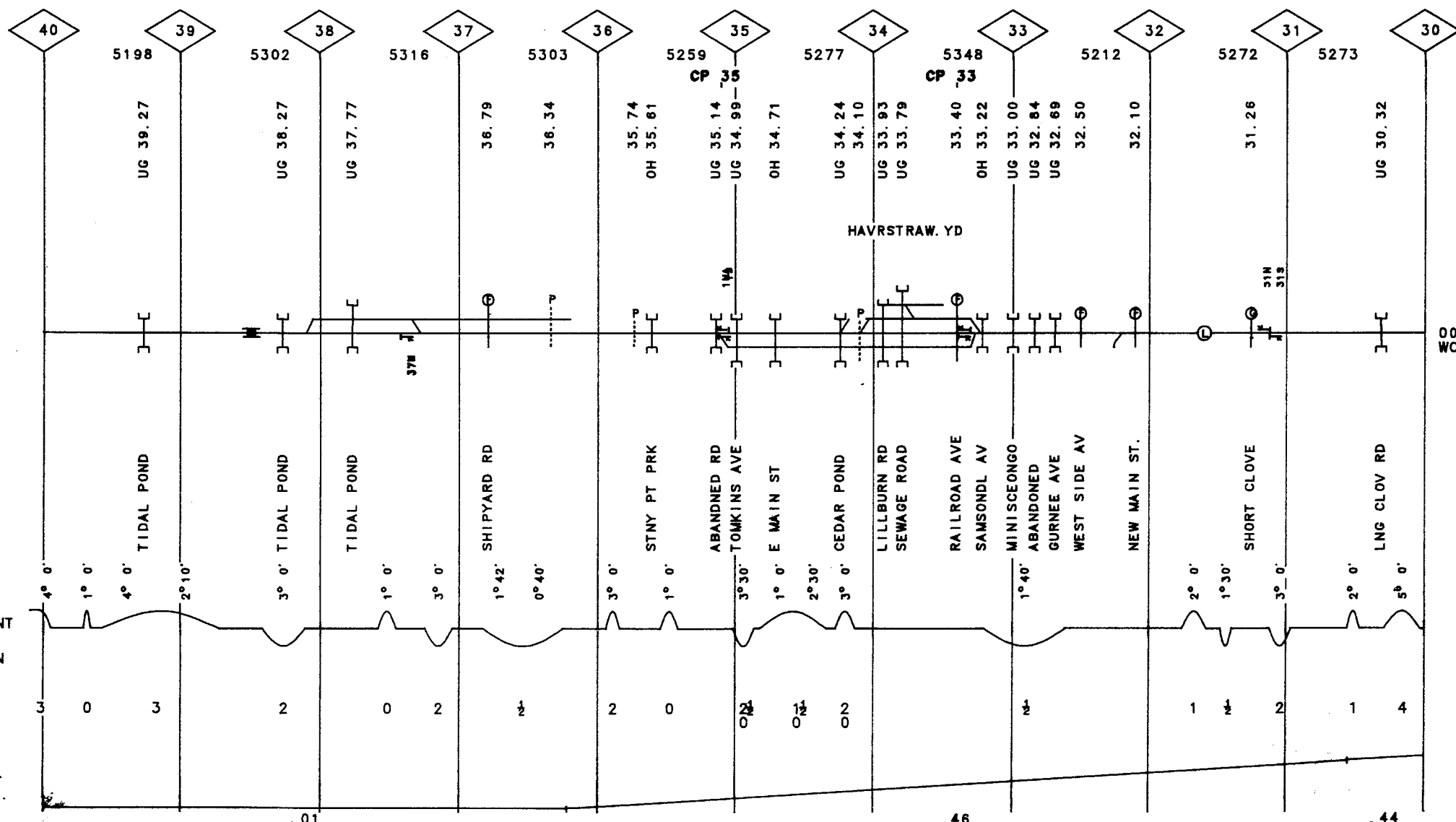
HAVERSTRAW

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

007
WCS

VALUATION
TOWN

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

WEST POINT

V1160

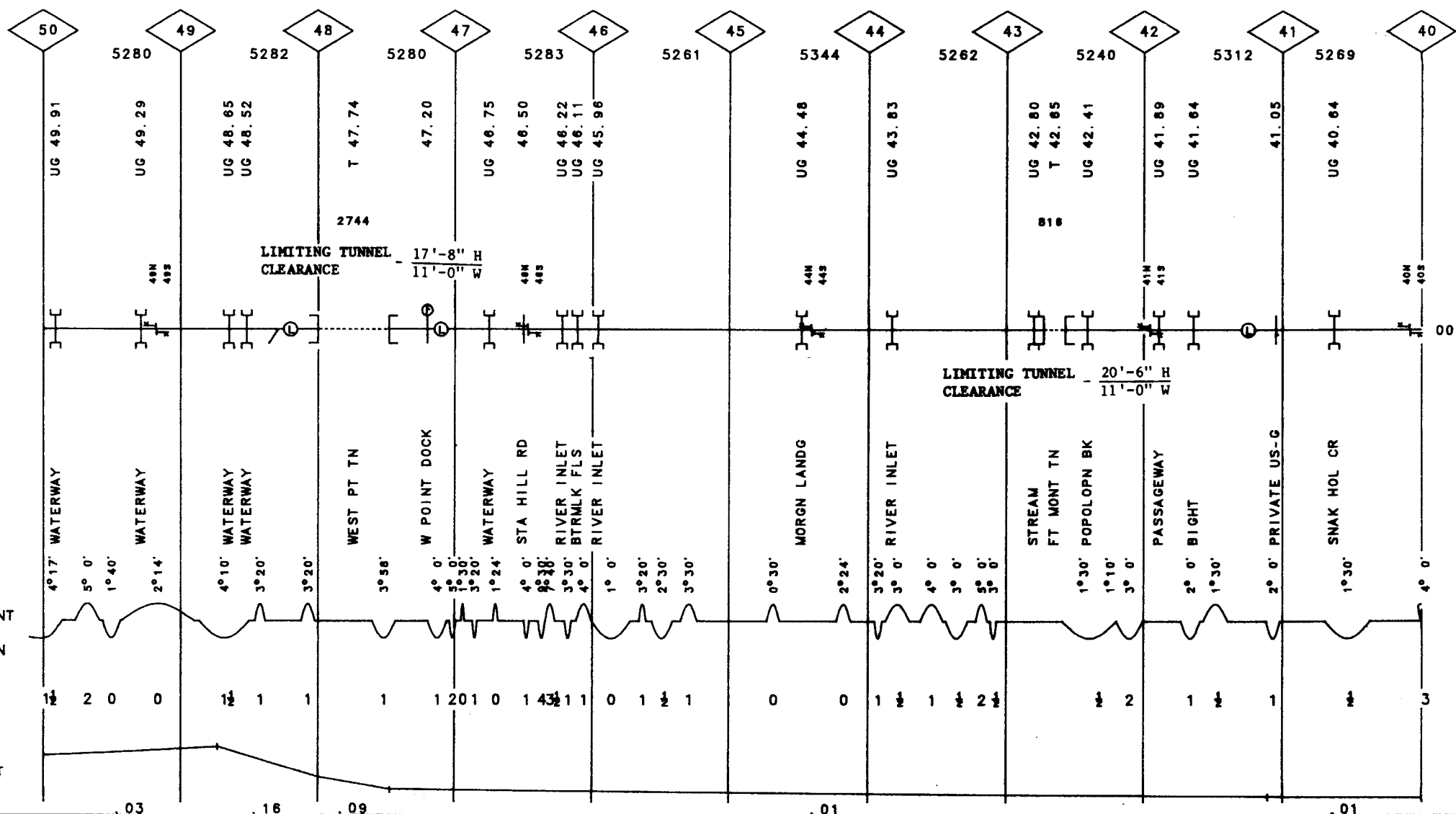
FORT MONTGOMERY

IONA ISLAND

GRINDING	84	84	84	84	83	83	84	84	84	83
SURFACING					83	83				
TIES										
UNDERCUTTING										
RAIL	27F75	81	27F76	83	27F73					
BAL. CLEAN										
TONNAGE (MG)	83	81	30	23.0	83				40	
T. SPEED										
UG. CABLE										

007

007



GRINDING	84
SURFACING	84
TIES	84
UNDERCUTTING	
RAIL	27F84
RAIL CLEAN	84
TONNAGE (MG)	2.5
T SPEED	10
UG. CABLE	

ECS

007

GRINDING	83	84	83	83	83	84	83	84
SURFACING	76E	76						
TIES								
UNDERCUTTING								
RAIL	27F76	27F73	27F73	27F73	27F73	27F73	27F73	27F73
RAIL CLEAN	82							
TONNAGE (MG)								
T SPEED	45	23.0	45				30	
UG. CABLE								

VALUATION
TOWN

NEWBURGH

V1160

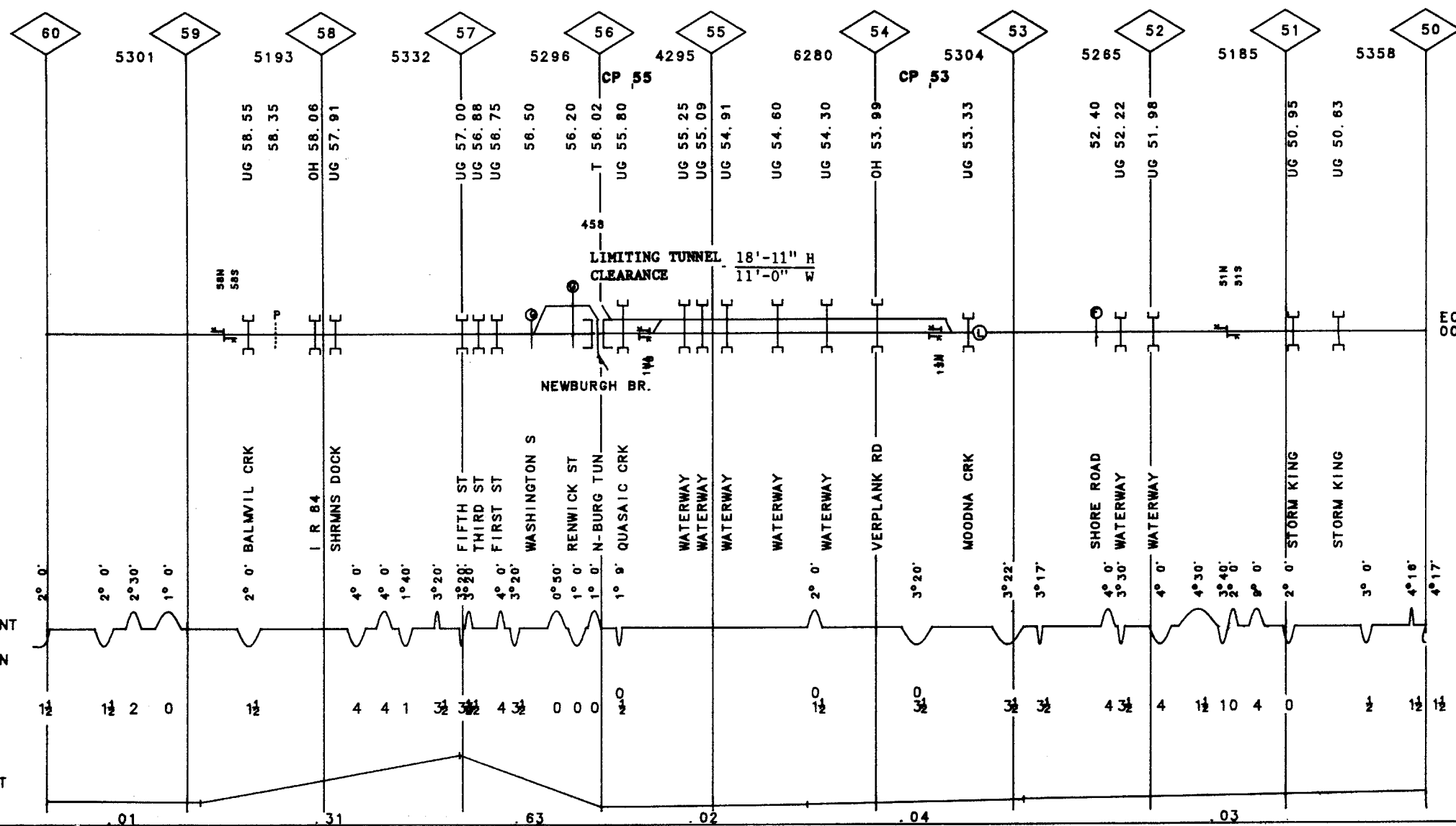
CORNWALL

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

ECS
007

GRINDING	84
SURFACING	82
TIES	84
UNDERCUTTING	
RAIL	27FB4
BAL. CLEAN	84
TONNAGE (MT)	
T. SPEED	10
W. CABLE	

ECS

GRINDING	83	84	83	
SURFACING		84		82
TIES	84		82	
UNDERCUTTING				
RAIL	40-75			
RAIL CLEAN	84			
TONNAGE (MGT)	23.7		23.0	
T. SPEED	50	35		50
UG. CABLE				

007

VALUATION
TOWN

KINGSTON

PORT EWEN^{V1160} HERCULES

ULSTER PARK

ESOPUS

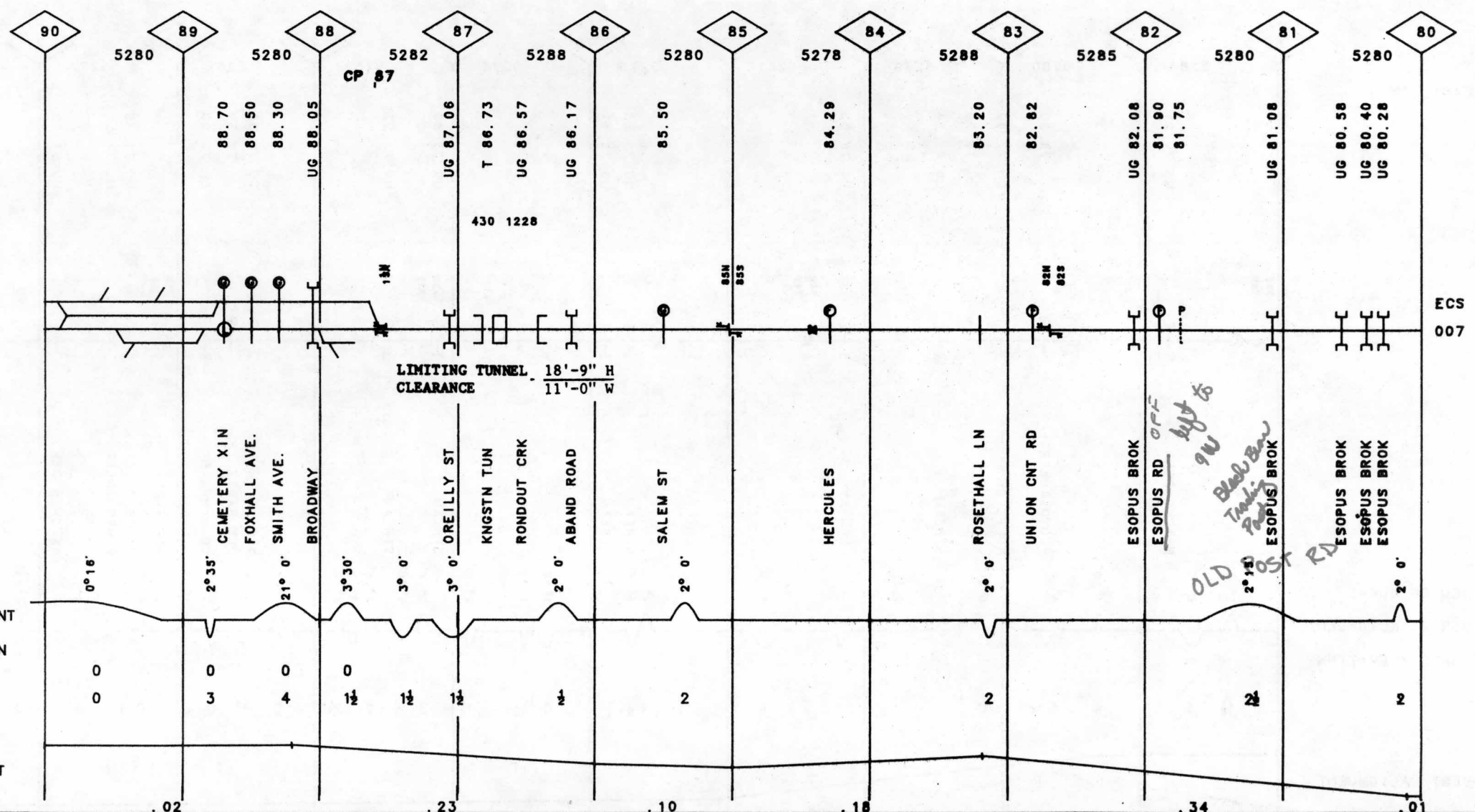
FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

ECS

21

007**SAUGERT I ES**

MOUNT MARION

V1160

LAKE KATRINE

FACILITY

VERT. ALIGNMENT

GRADE

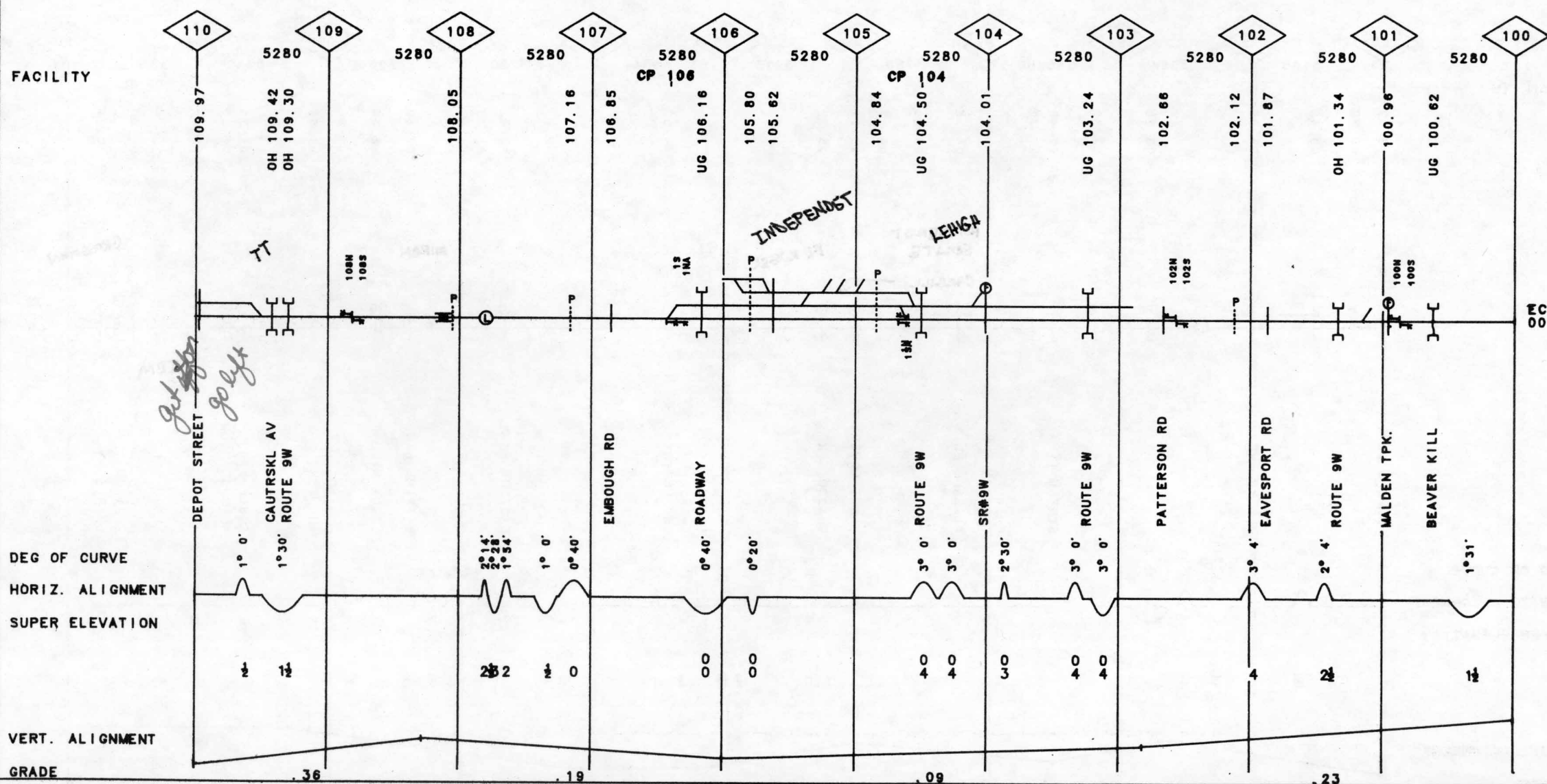
REV. 01/01/85 MP 90.00 -MP 100.00 NY

14-1413 RIVER LINE

[illegible]

007

MALDEN-ON-HUDSON



GRINDING	84
SURFACING	84
TIES	84
UNDERCUTTING	
RAIL	27F84
RAIL CLEAN	84
TONNAGE (MGT)	
T SPEED	10
UG. CABLE	

GRINDING	83	83	82	83	83	83	84
SURFACING					83		
TIES					83		
UNDERCUTTING							
RAIL					27F1V		
RAIL CLEAN							
TONNAGE (MGT)	83				765	81	83
T SPEED		24.0					
UG. CABLE		50				50	

ECS

007

VALUATION
TOWN

V1160
WEST ATHENS

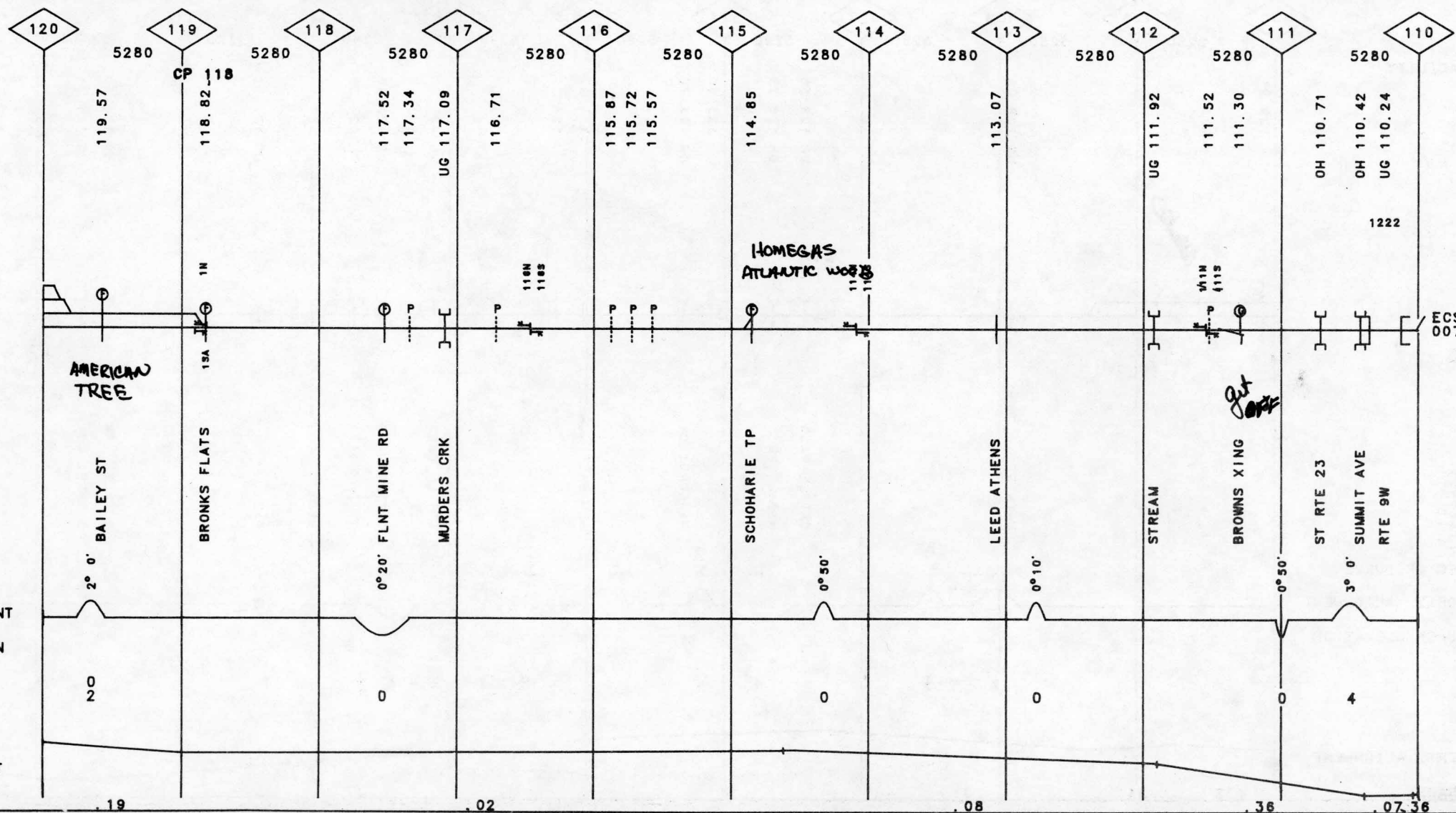
CATSKILL

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

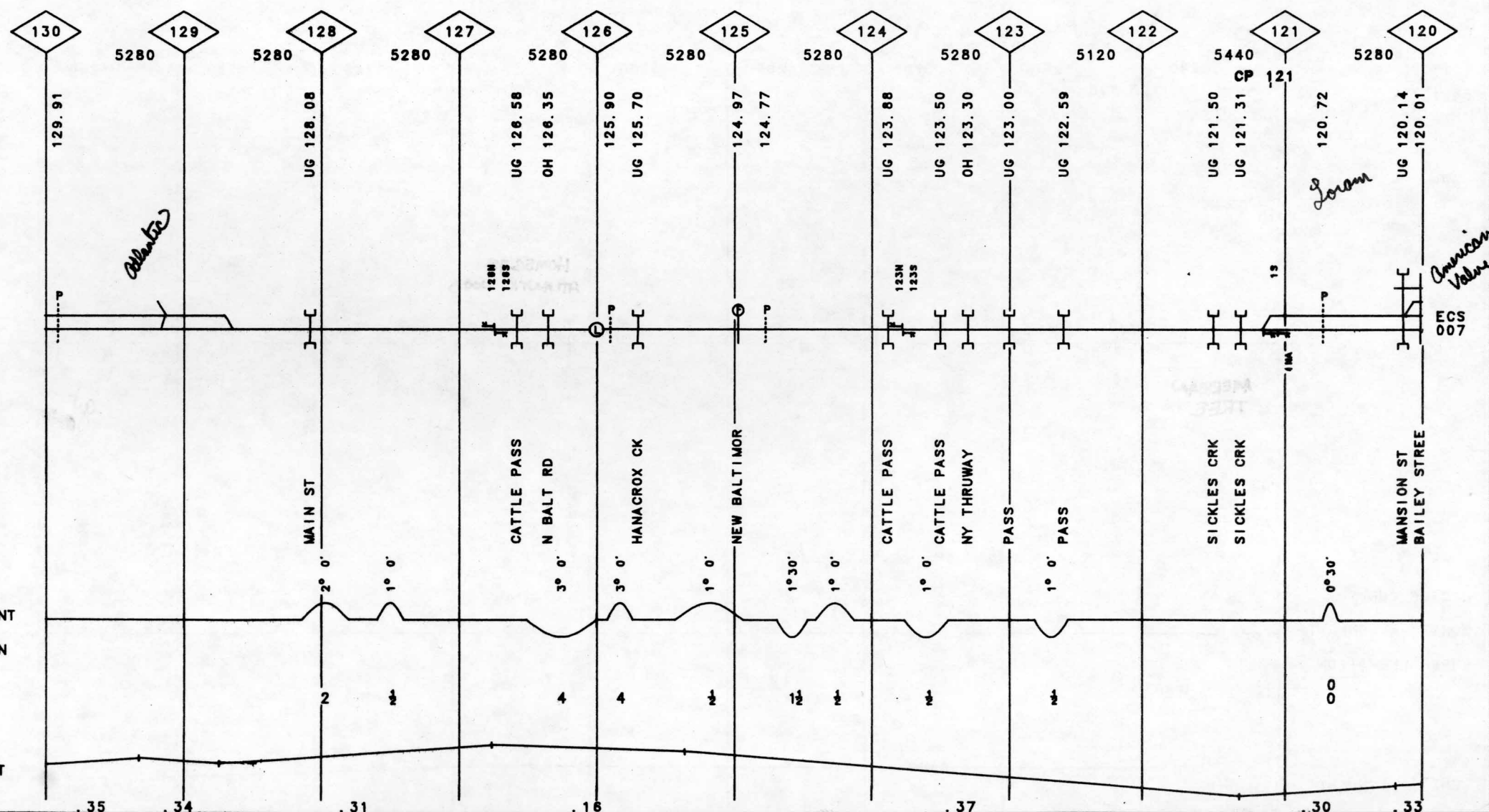
VERT. ALIGNMENT

GRADE



ECS
84
84
84
27F84
84
10

GRINDING			83			11	83
SURFACING			83				
TIES			81			176	81
UNDERCUTTING							83
RAIL	27F7V		27F71	27F69		27F7V	
RAIL CLEAN							
TONNAGE (WGT)	24.1			24.0			
WHEEL SPEED			50				
UG. CABLE			F-15			F-15	F-15



GRINDING	84	1184
SURFACING	84	
TIES	84	
UNDERCUTTING		
RAIL	27F84	
BAL. CLEAN		
TONNAGE (MGT)		2.5
T. SPEED	10	
UG. CABLE		

ECS

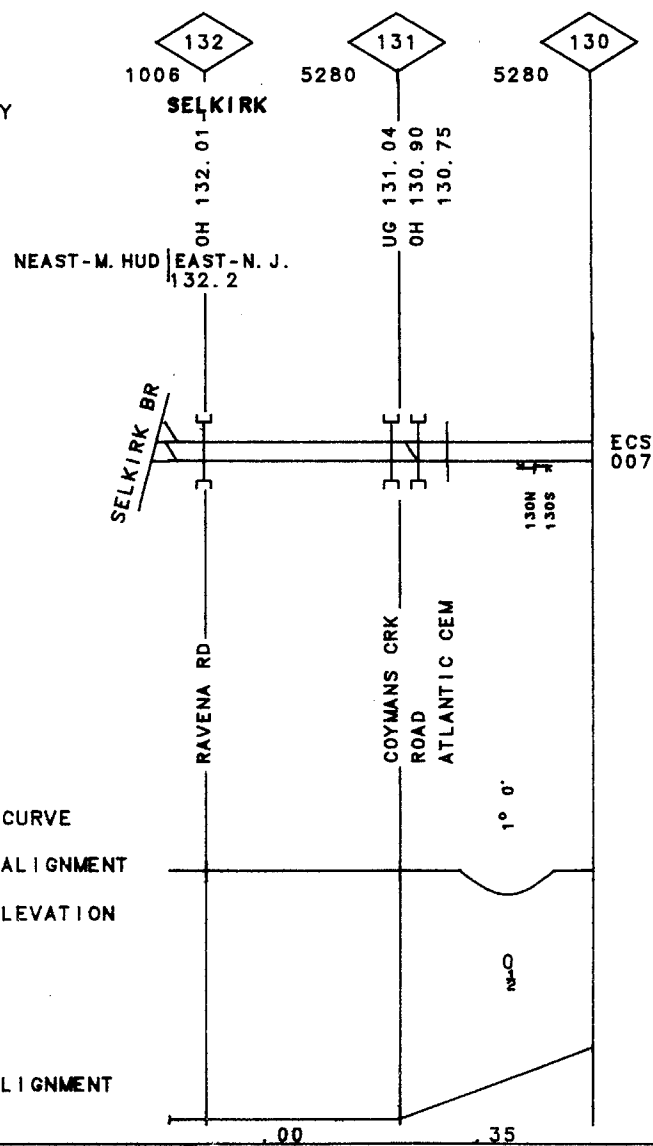
GRINDING	83	
SURFACING	83	
TIES	81	
UNDERCUTTING		
RAIL	27F11	
BAL. CLEAN		
TONNAGE (MGT)		24.1
T. SPEED	50	
UG. CABLE	E-15	

007

VALUATION
TOWN

V1180 | V1160

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING			
SURFACING	56		56
TIES	56		56
UNDERCUTTING			
RAIL		36-21	
RAIL CLEAN			
TONNAGE (MGY)		4.4	0.0
TY SPEED		10	
UG. CABLE			

001

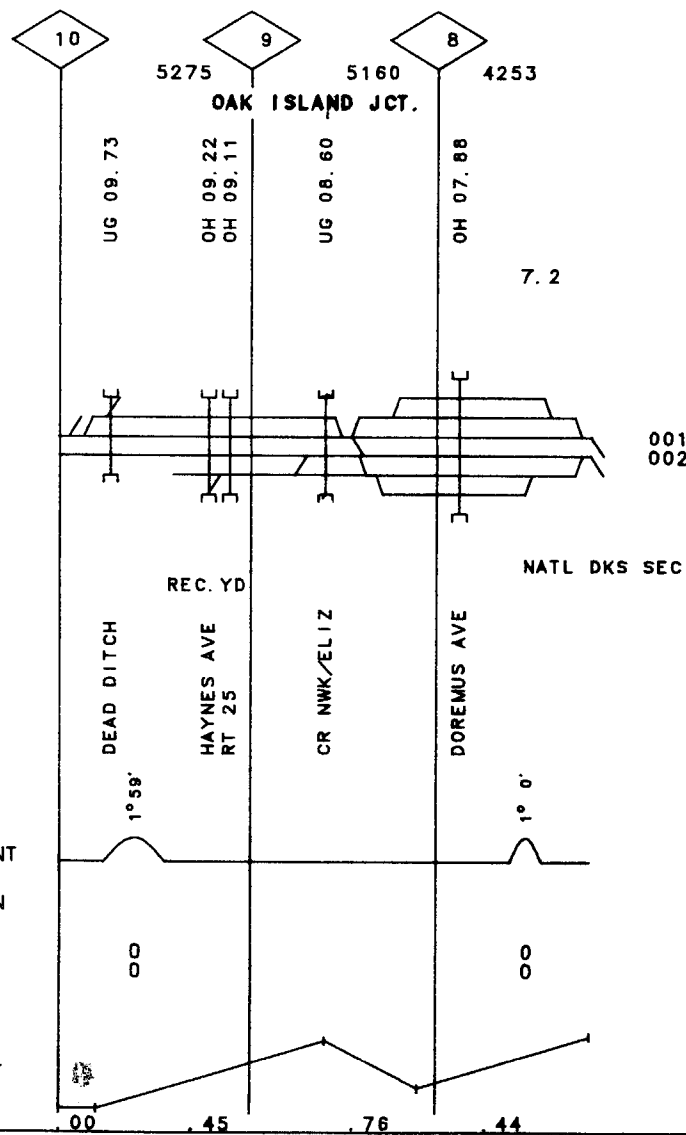
GRINDING			
SURFACING			51
TIES			51
UNDERCUTTING			
RAIL		36-20	
RAIL CLEAN			
TONNAGE (MGY)		9.2	
TY SPEED		10	
UG. CABLE			

002

VALUATION
TOWN

V8201

FACILITY



001
002

NATL DKS SEC

DEG OF CURVE

HORIZ. ALIGNMENT

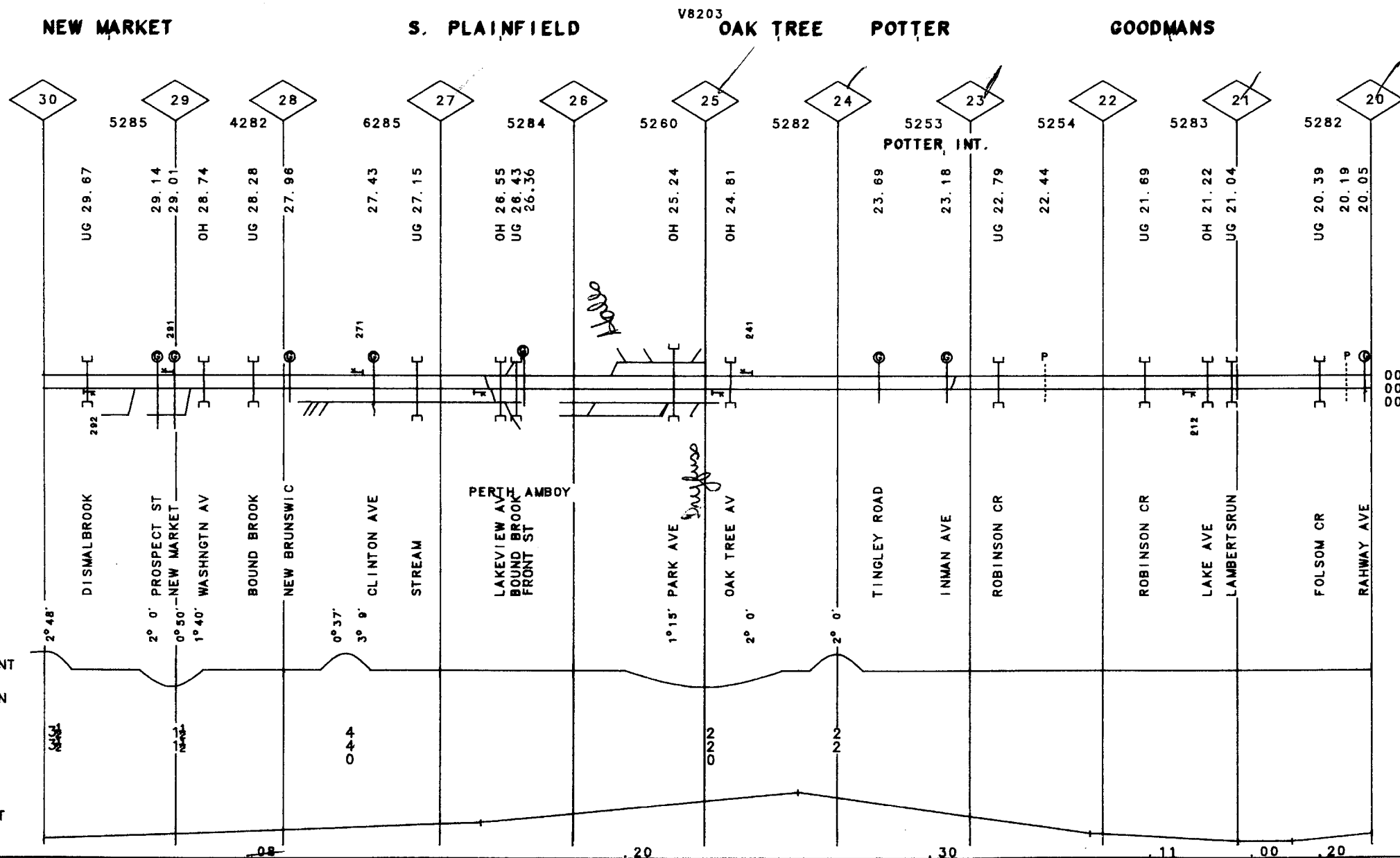
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

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

GRINDING	003	1	0031
SURFACING	71		
TIES			
UNDERCUTTING			
RAIL			
RAIL CLEAN			
TONNAGE (MGT)	13.5		13.5
TRUCK SPEED	10		10
UG. CABLE			



GRINDING	84	83	83	007	002	83	83	82	77	
SURFACING		83				82	84		56	82
TIES				177						
UNDERCUTTING										
RAIL	36-50	32-83				27F82				
BAL. CLEAN	83	81	75		83		84			83
TONNAGE(MGT)						18.0				
T. SPEED	50	27.7		50		50				
UG. CABLE										S-7

GRINDING	84	83	83	007	002	83	83	82	77	
SURFACING		83				82	84		56	82
TIES				177						
UNDERCUTTING										
RAIL	36-50	32-83				27F82				
BAL. CLEAN	83	81	75		83		84			83
TONNAGE(MGT)						18.0				
T. SPEED	50	27.7		50		50				
UG. CABLE										S-7

VALUATION
TOWN

ROYCE

MANVILLE

V8203

BOUND BROOK

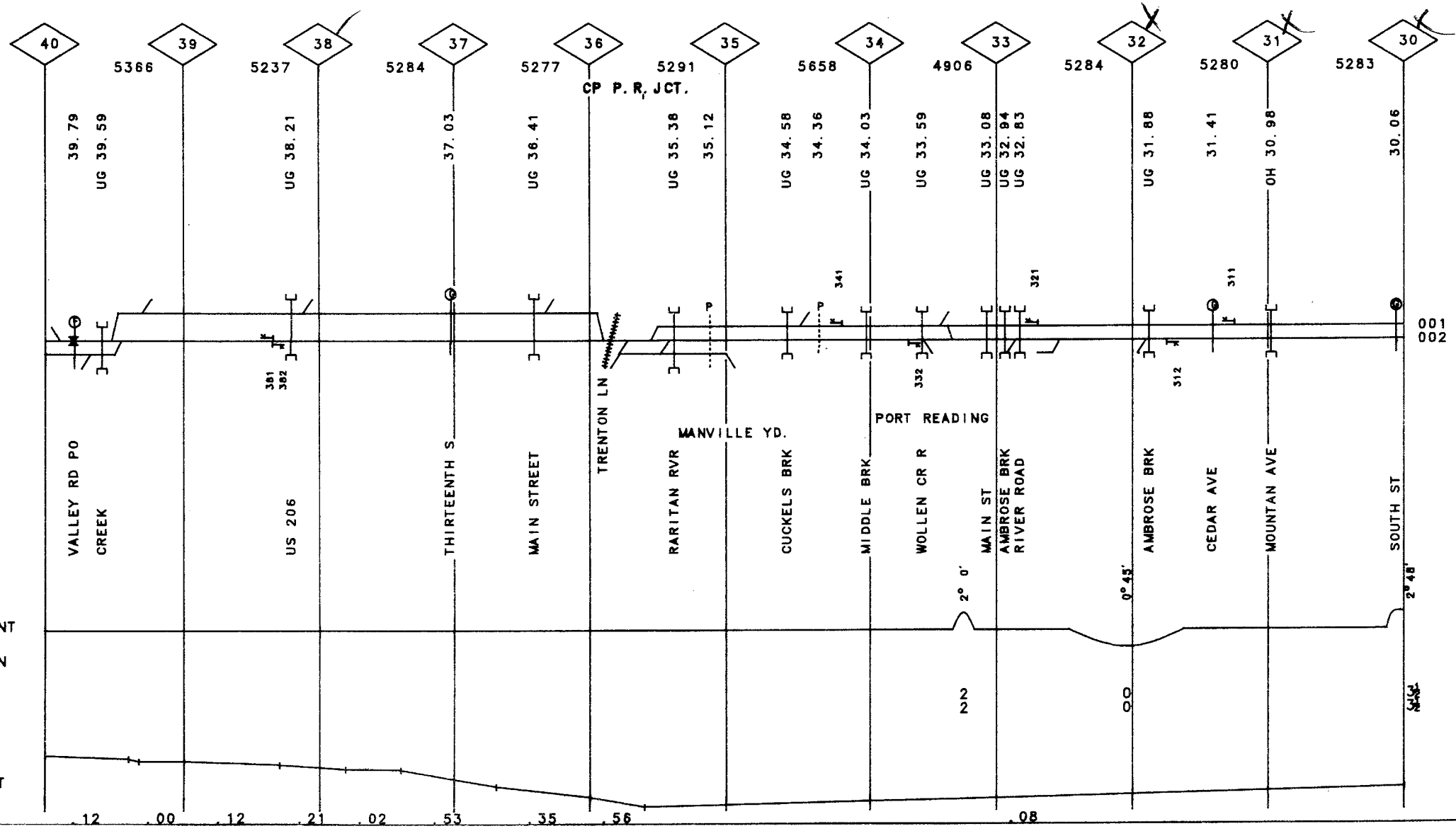
MIDDLESEX

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE



001

002

001
002

THREE BRIDGES

NESHANIC

READ VALLEY

GRINDING	83	83	84
SURFACING	83	83	84
TIES	83	83	84
UNDERCUTTING	83	83	84
RAIL	83	83	84
BAL. CLEAN	83	83	84
TONNAGE (MGY)	27.9	27.7	27.7
SPEED	50	50	50
UG. CABLE	50	50	50

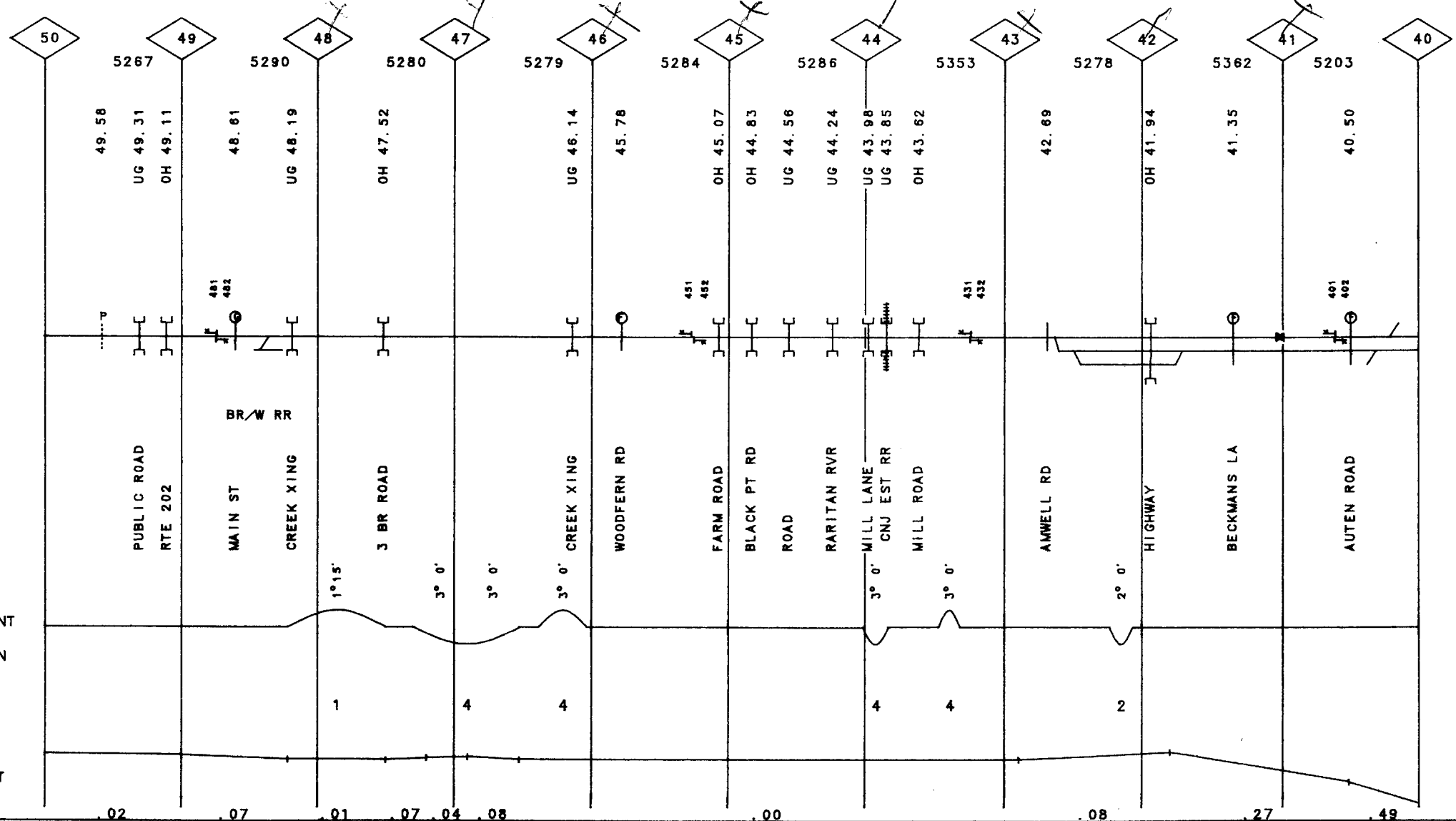
007

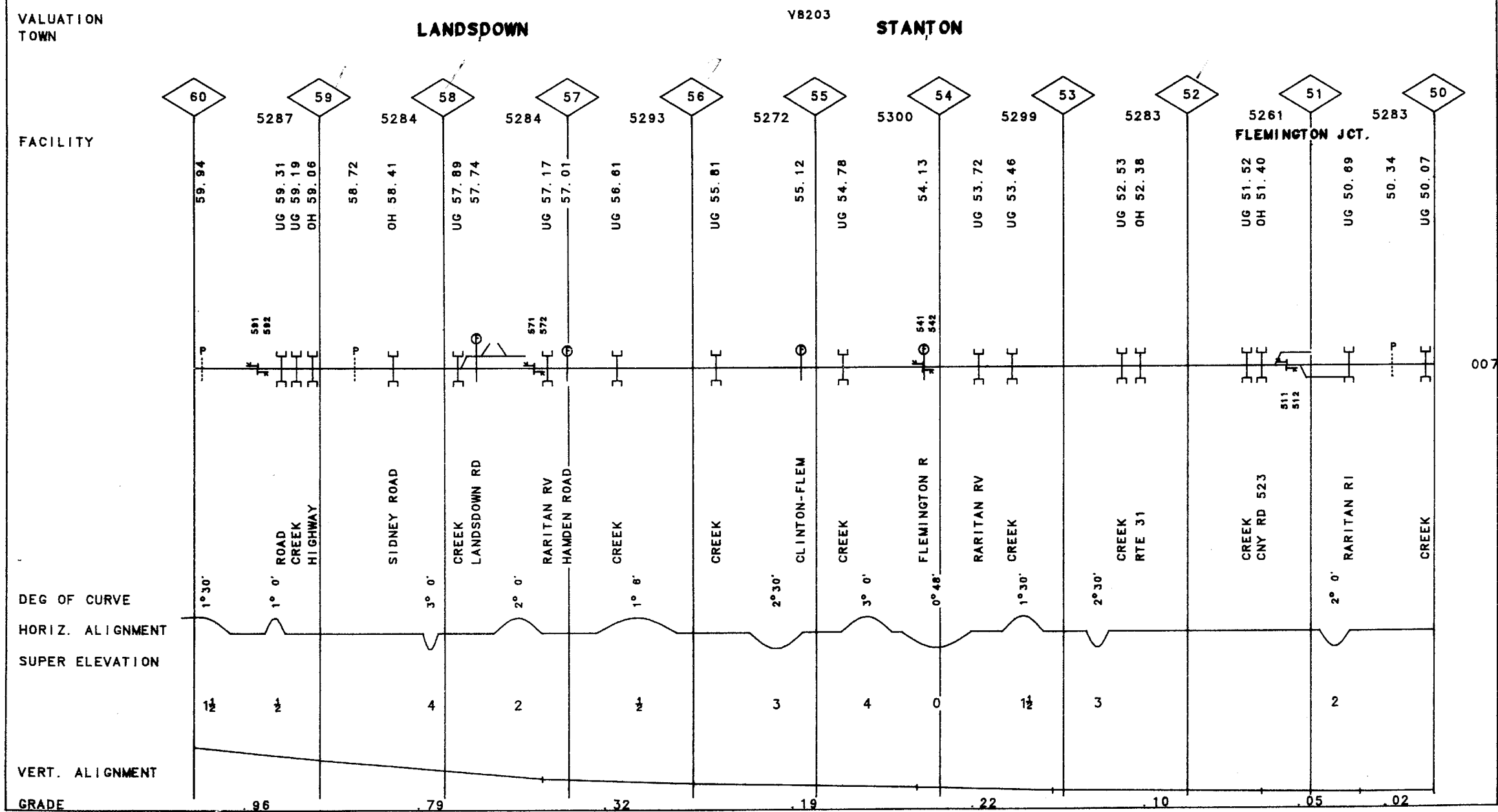
007

THREE BRIDGES

NESHANIC

READ VALLEY



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FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

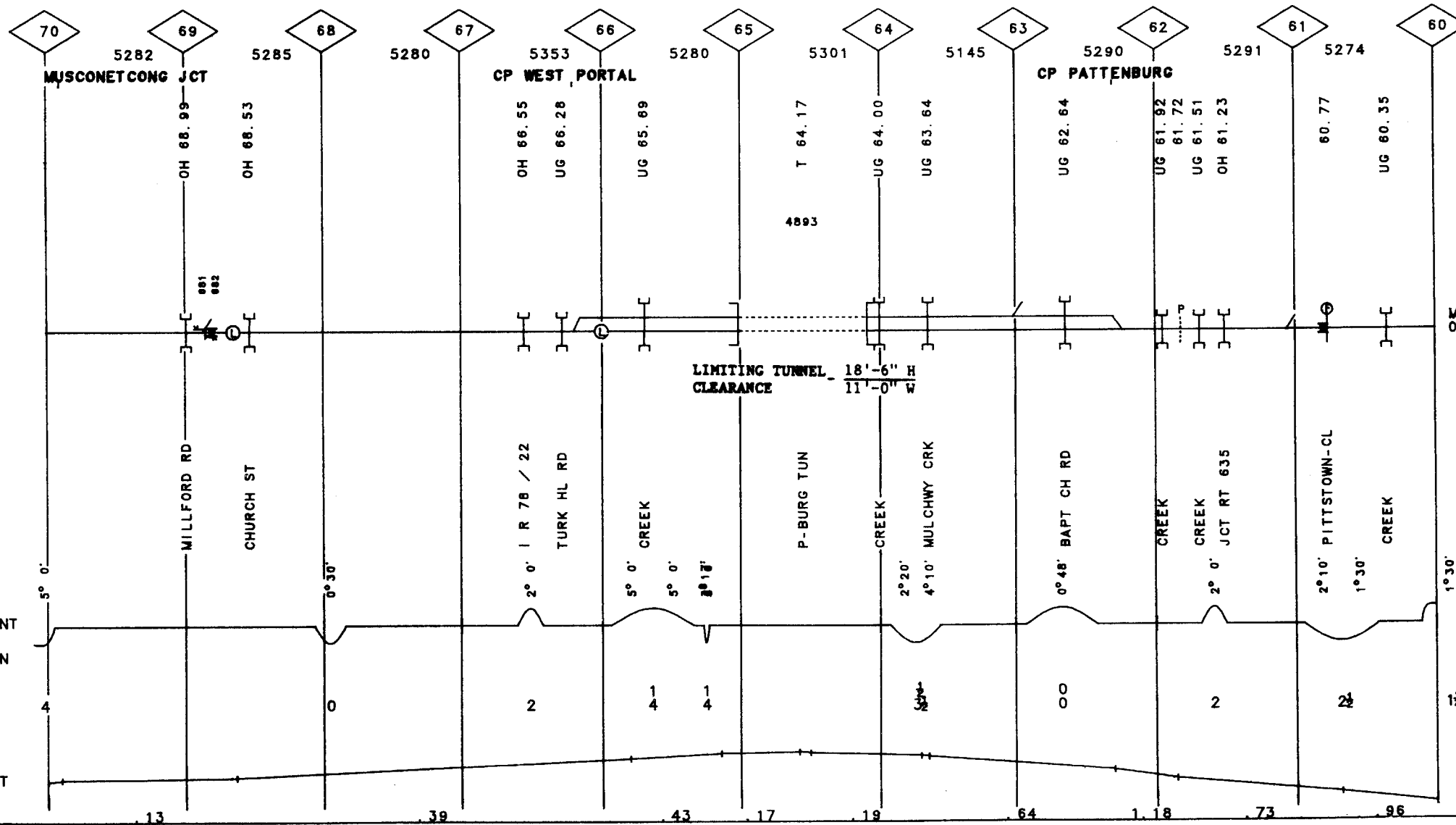
GRADE

BLOOMSBURY

V8203

BELLEWOOD

JUTLAND



GRINDING	84			
SURFACING	75	54	75	154M
TIES				154
UNDERCUTTING	36-48	40F83		36-26
RAIL				
BAL. CLEAN				
TONNAGE (MGT)				
T. SPEED		25		
UG. CABLE				

MSG

007

001007VALUATION
TOWN

GLENDON

PA | NJ
V8207 | V8203
PHILLIPSBURG

GREENS BRIDGE

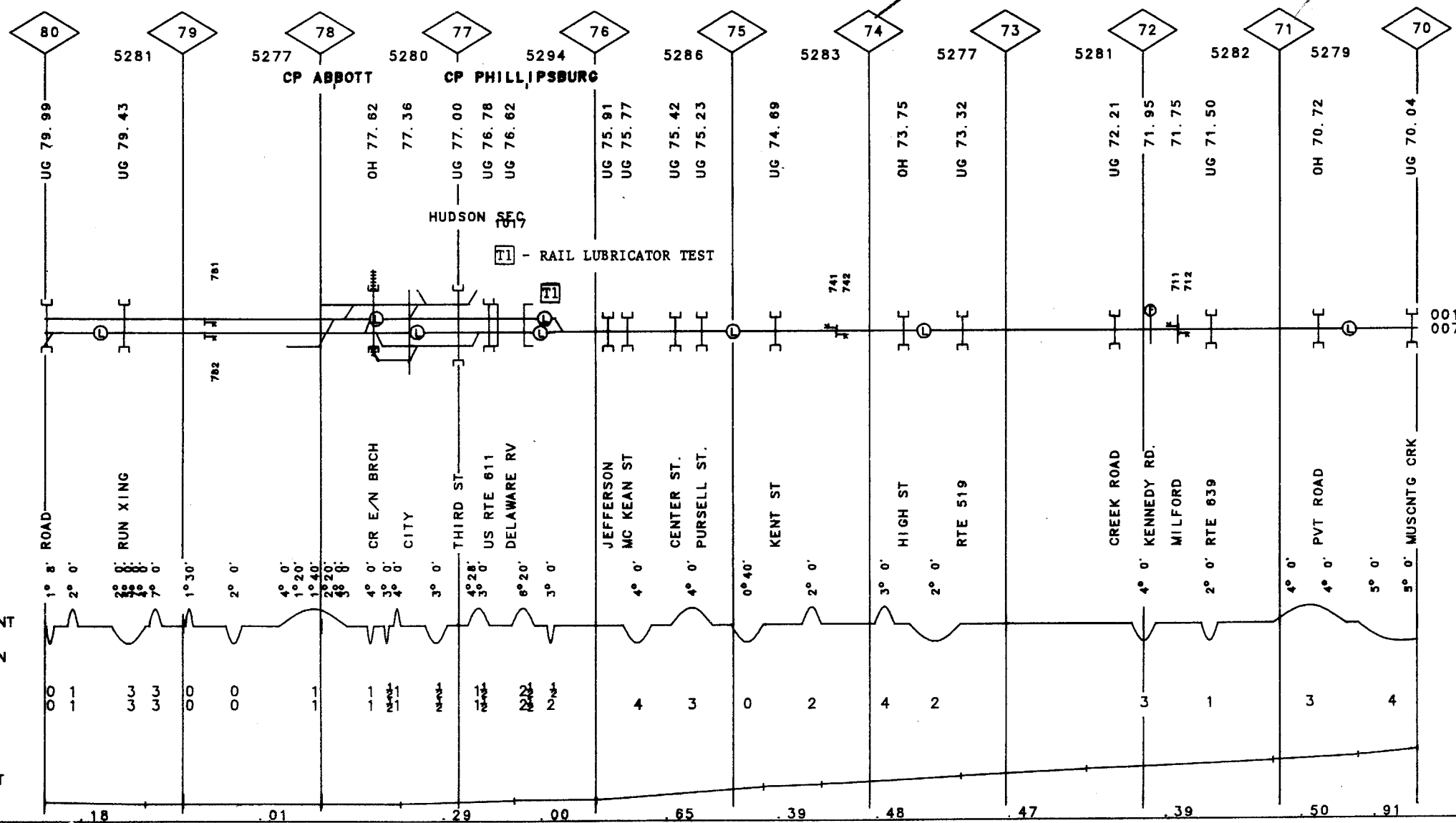
ALPHA

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE



LEHIGH LINE
LEHIGH LINE

14-0501

REV. 01/01/85

MP	70.00	-MP
	76.60	

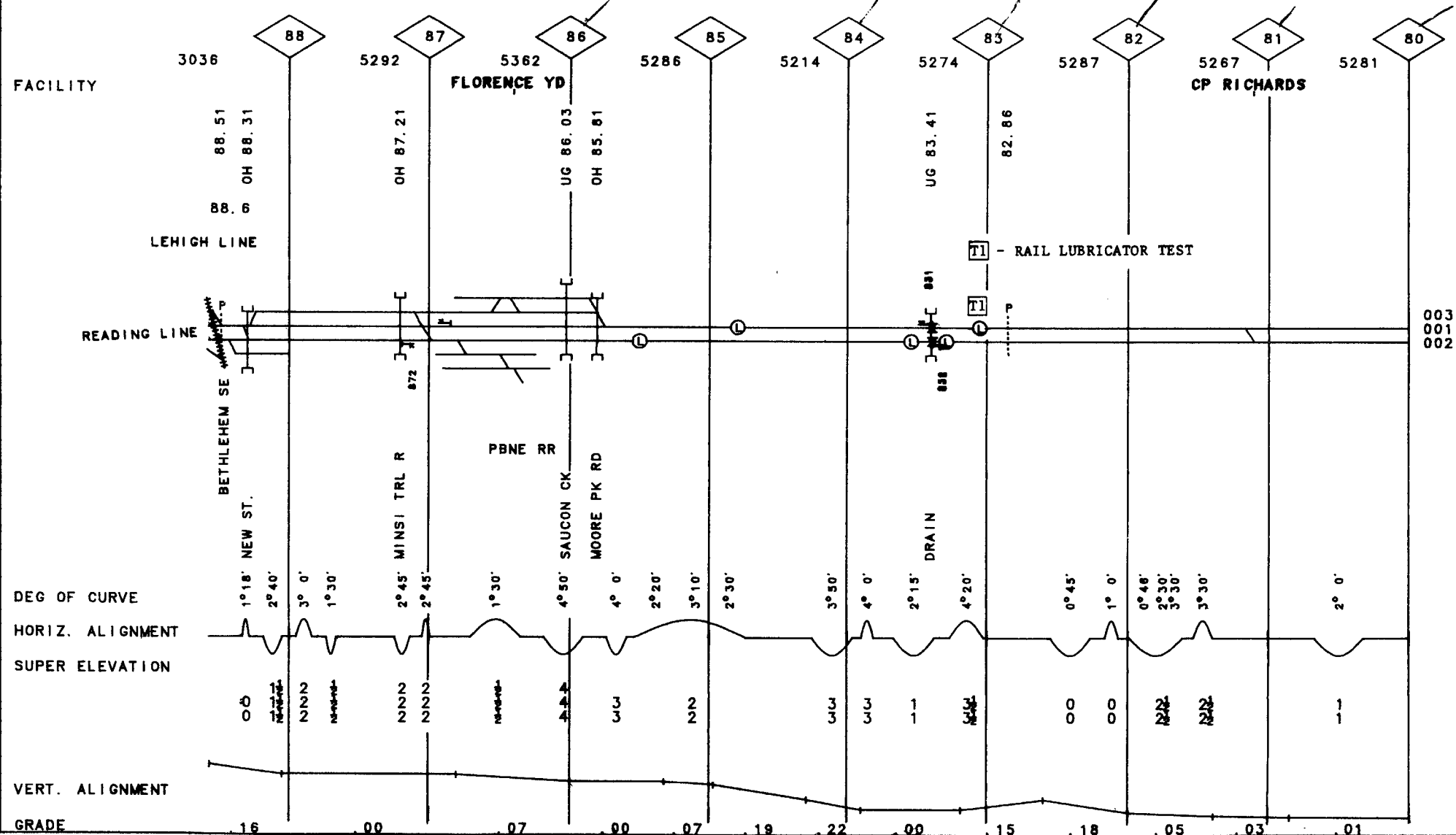
76.60
80.00

PA/ NJ 33

003

1 001

002



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

007

VALUATION
TOWN

FACILITY

0.06
0.15
UG
UG

LEHIGH LINE



007

LEHIGH LN LS

READING LINE

LEHIGH CAN
LEHIGH RV

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION



0 0

VERT. ALIGNMENT

GRADE

0.00

VALUATION
TOWN

ALLENTOWN

V8269

BETHLEHEM

FREEMANSBURG

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

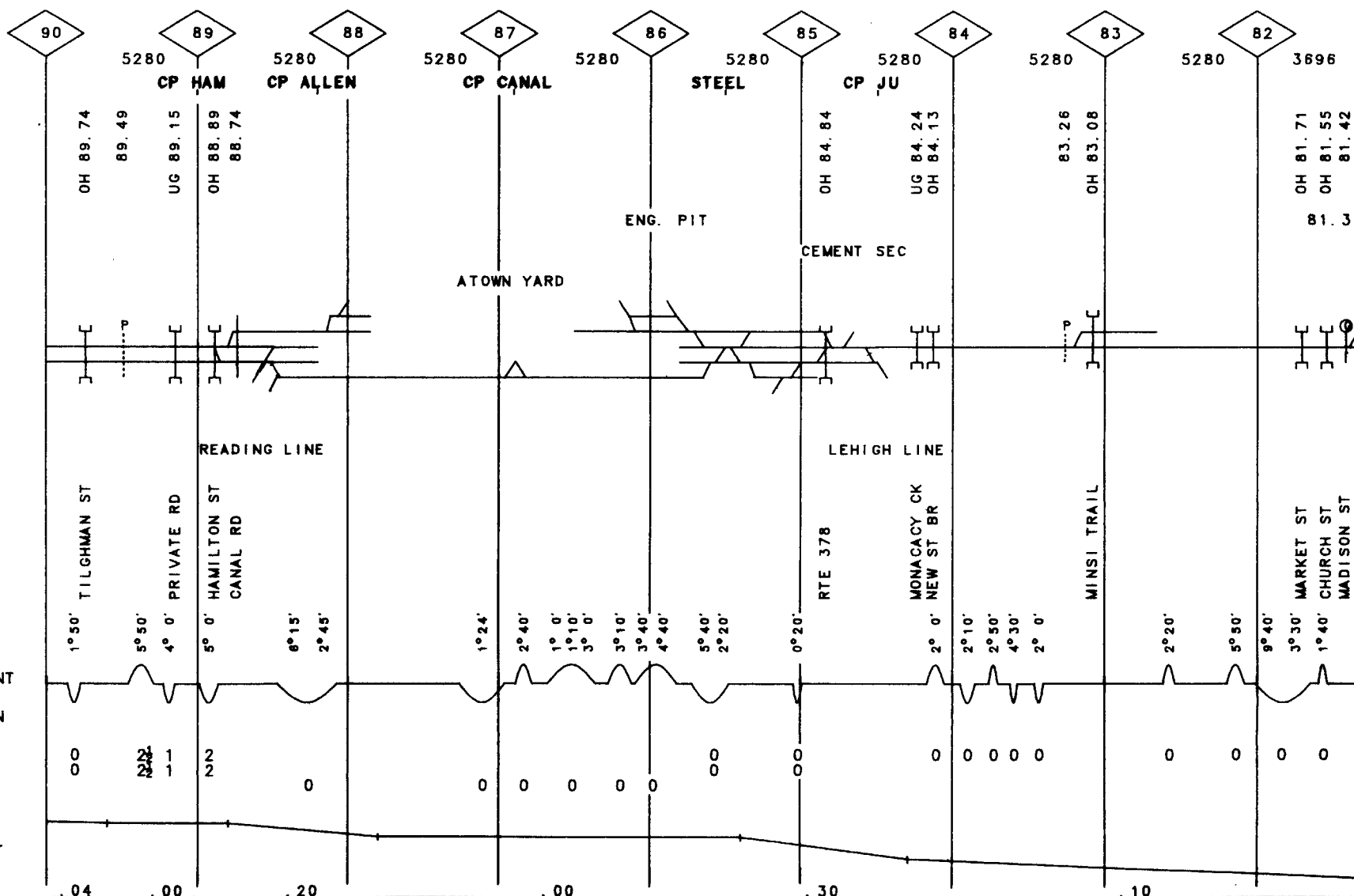
GRINDING	84	ECS
SURFACING	82	
TIES	77	
UNDERCUTTING		
RAIL	27F11	
BAL. CLEAN	84	
TONNAGE (MGT)	4.3	
T. SPEED	30	
UG. CABLE		

GRINDING	84	007
SURFACING	82	
TIES	75	
UNDERCUTTING		
RAIL	27F11	
BAL. CLEAN	84	
TONNAGE (MGT)	4.4	
T. SPEED	30	
UG. CABLE	S-5	

GRINDING	84	76(4)
SURFACING	77E	74E
TIES	77	76
UNDERCUTTING		
RAIL	27F11	40-71
BAL. CLEAN	82	
TONNAGE (MGT)	19.7	
T. SPEED	10	
UG. CABLE		

001	001	007
76(4)		
74E		74E
76		
		30-84
		30-27
		131-44
	0.4	
	10	10

002	
76(2)	
76	
	1.7
	10



007

002

007

007
002
007

GRINDING	007
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	30
UG. CABLE	

ECS	
	82
	77
30-27	30-26
84	84
4.3	4.3
30	30

GRINDING		84				0071	007	84
SURFACING		78		74				78
TIES								75
UNDERCUTTING								27F71
RAIL								84
BAL. CLEAN								4.2
TONNAGE (MGT)		84						4.2
T. SPEED	30		30			4.2		30
UG. CABLE								

VALUATION
TOWN

TREICHLER

SIEGFRIED

V8269
NORTHAMPTON

CATASAUQUA

FACILITY

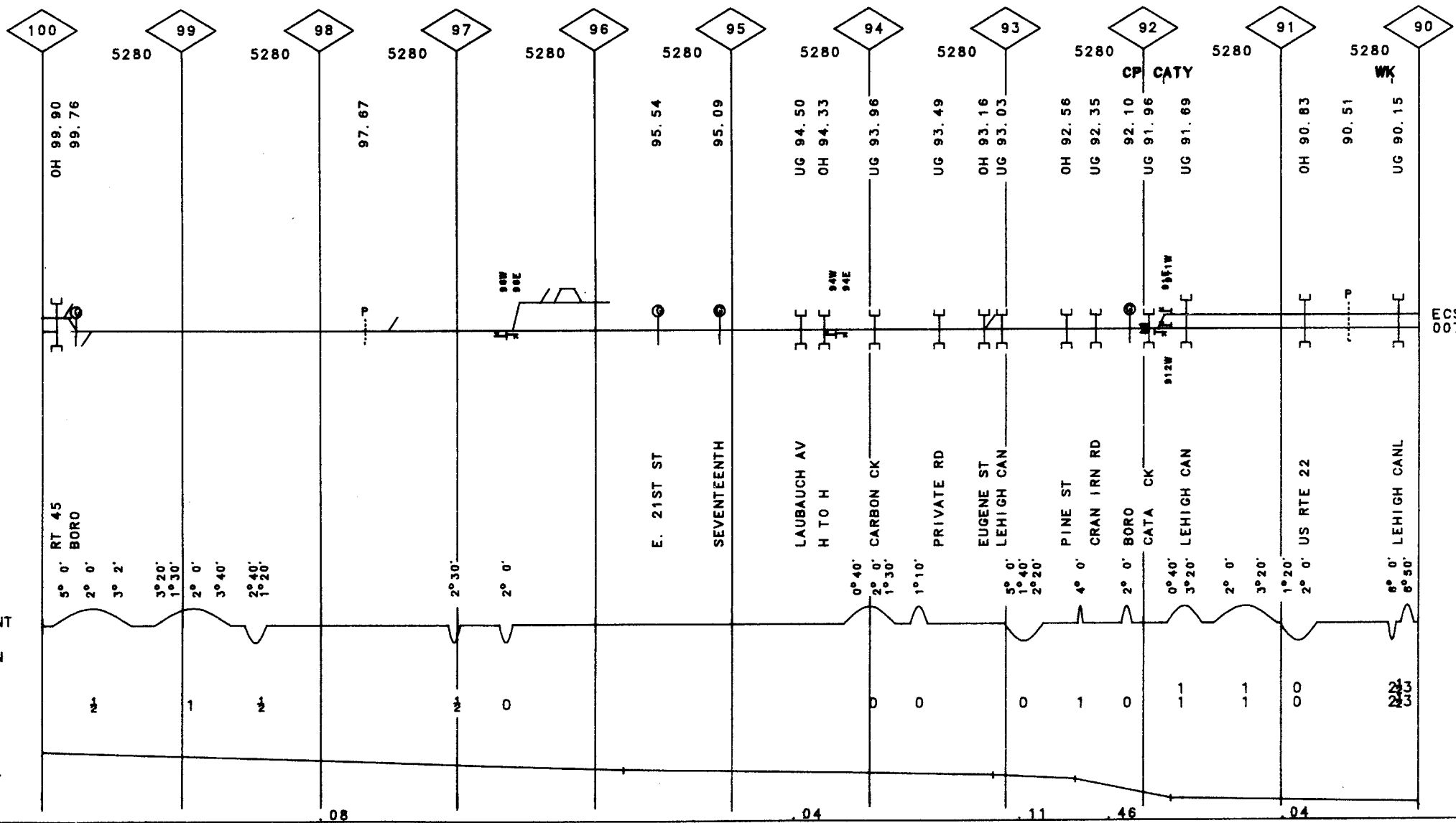
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

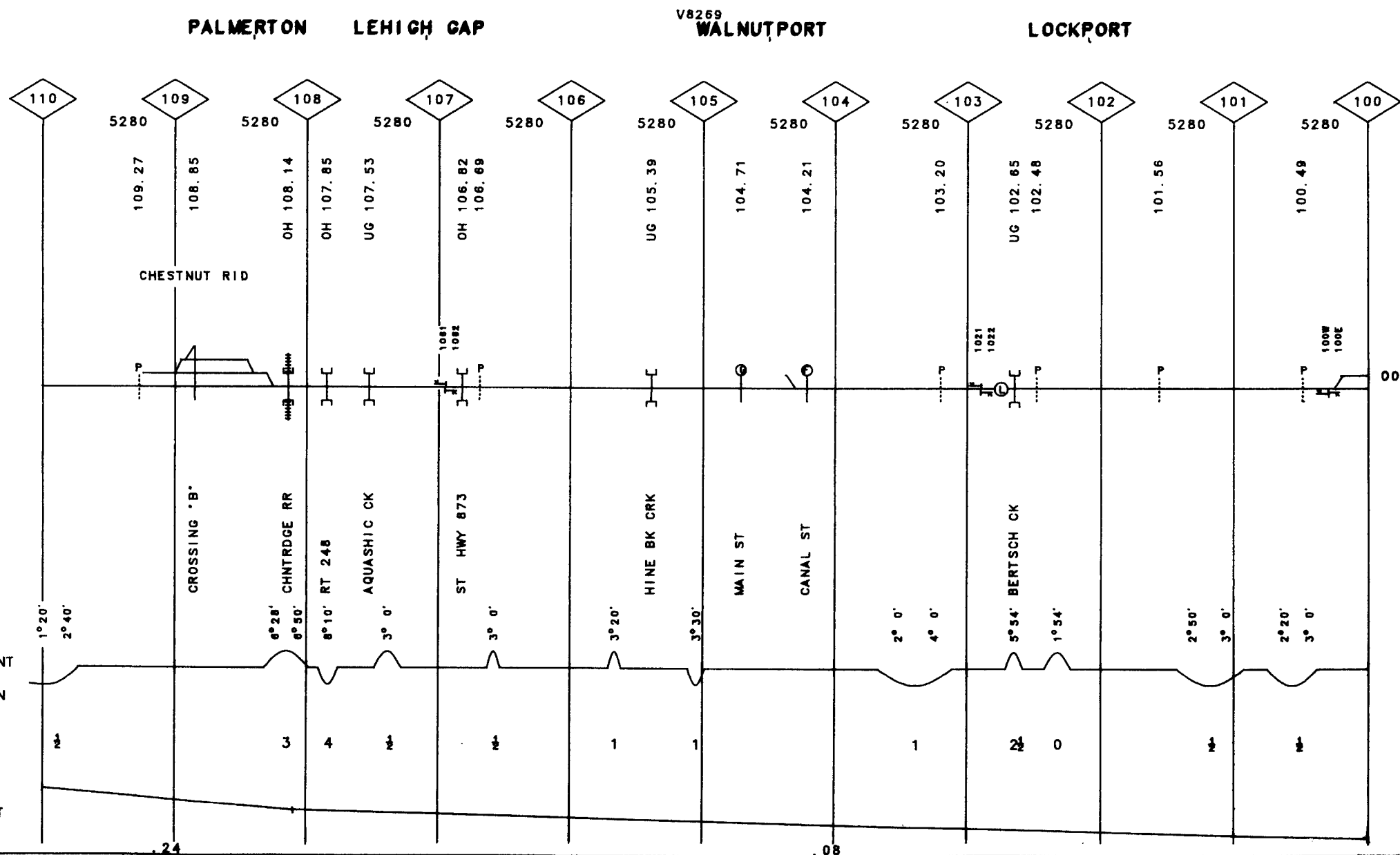
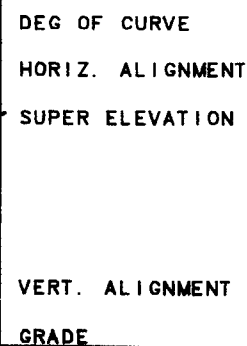
GRADE



ECS
007

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

007



GRINDING							184
SURFACING				82			
TIES			78				177
UNDERCUTTING							
RAIL	31-49			31-52		31-48	/ / / /
BAL CLEAN				64			
TONNAGE (WGT)				8.3			
T SPEED	30	30				30	
UG. CABLE							

VALUATION
TOWN

WE | SSPORT

V8269

BOWMANSTOWN

FACILITY

CP LEHIGH TON

114.7

LEHIGH LINE

LEHIGH TON SE

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

14-0521 LEHIGH LINE (L/S)

REV. 01/01/85

MP 110.00-MP 114.70 PA

39

GRINDING	
SURFACING	83
TIES	78
UNDERCUTTING	
RAIL	36-30
BAL. CLEAN	82
TONNAGE (MGT)	4.21
T.Y. SPEED	30
UG. CABLE	N-27

001

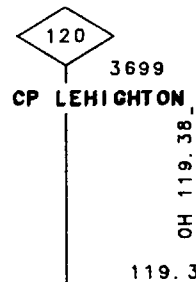
GRINDING	
SURFACING	801
TIES	78
UNDERCUTTING	
RAIL	36-30
BAL. CLEAN	82
TONNAGE (MGT)	4.01
T.Y. SPEED	30
UG. CABLE	

002

VALUATION
TOWN

V8207
LEHIGHTON

FACILITY



LEHIGH LN LS

001
002

LEHIGHTON SE

CNJ EST RR

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

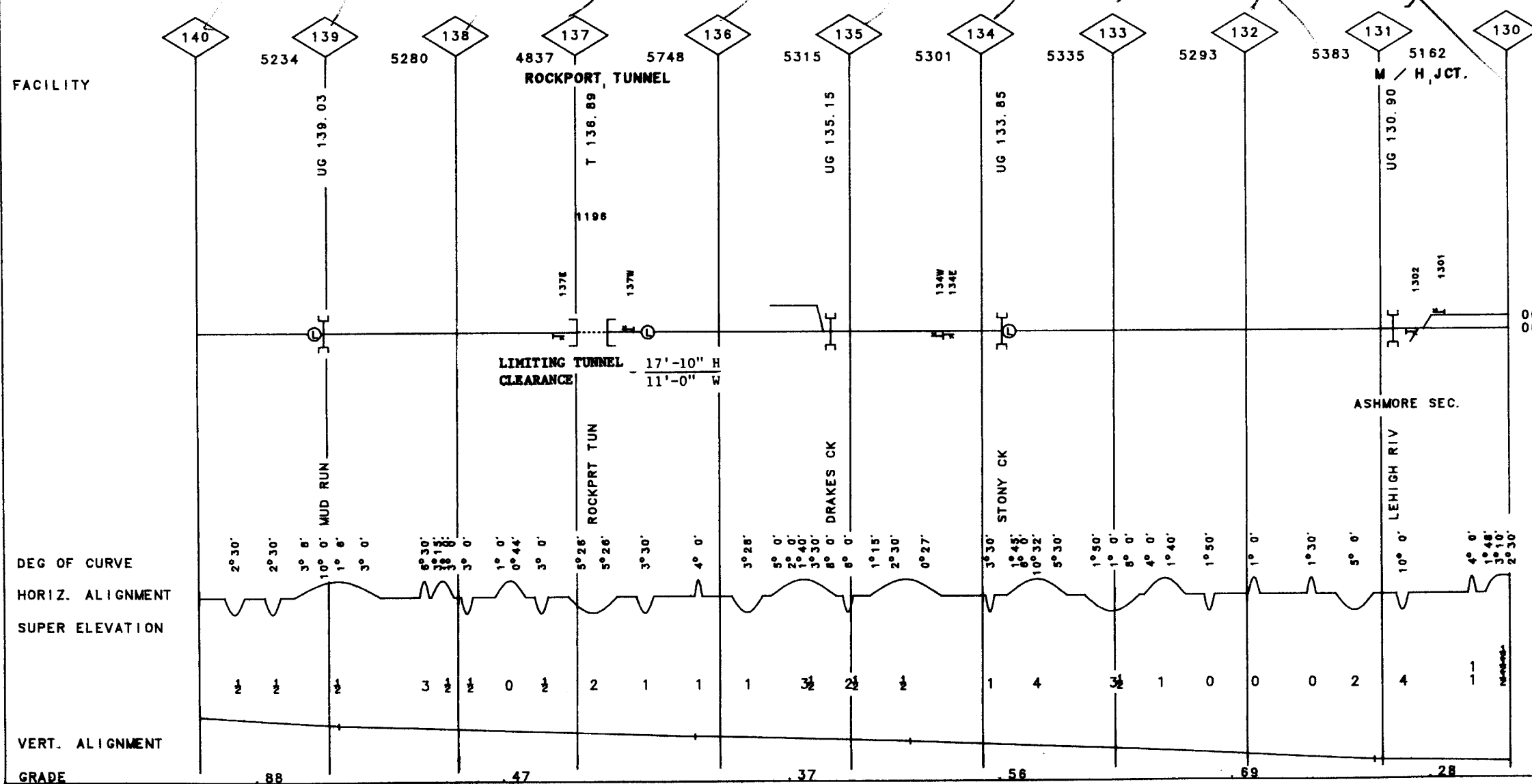
34

001002

V8209 V8207

FACILITY

DRAKES CREEK



GRINDING	
SURFACING	81
TIES	76
UNDERCUTTING	77
RAIL	36-51
RAIL CLEAN	
TONNAGE (MGT)	3.5
T SPEED	30
UG. CABLE	

007

GRINDING	
SURFACING	
TIES	77
UNDERCUTTING	
RAIL	36-53
RAIL CLEAN	31-43
TONNAGE (MGT)	75M
T SPEED	30
UG. CABLE	30

007

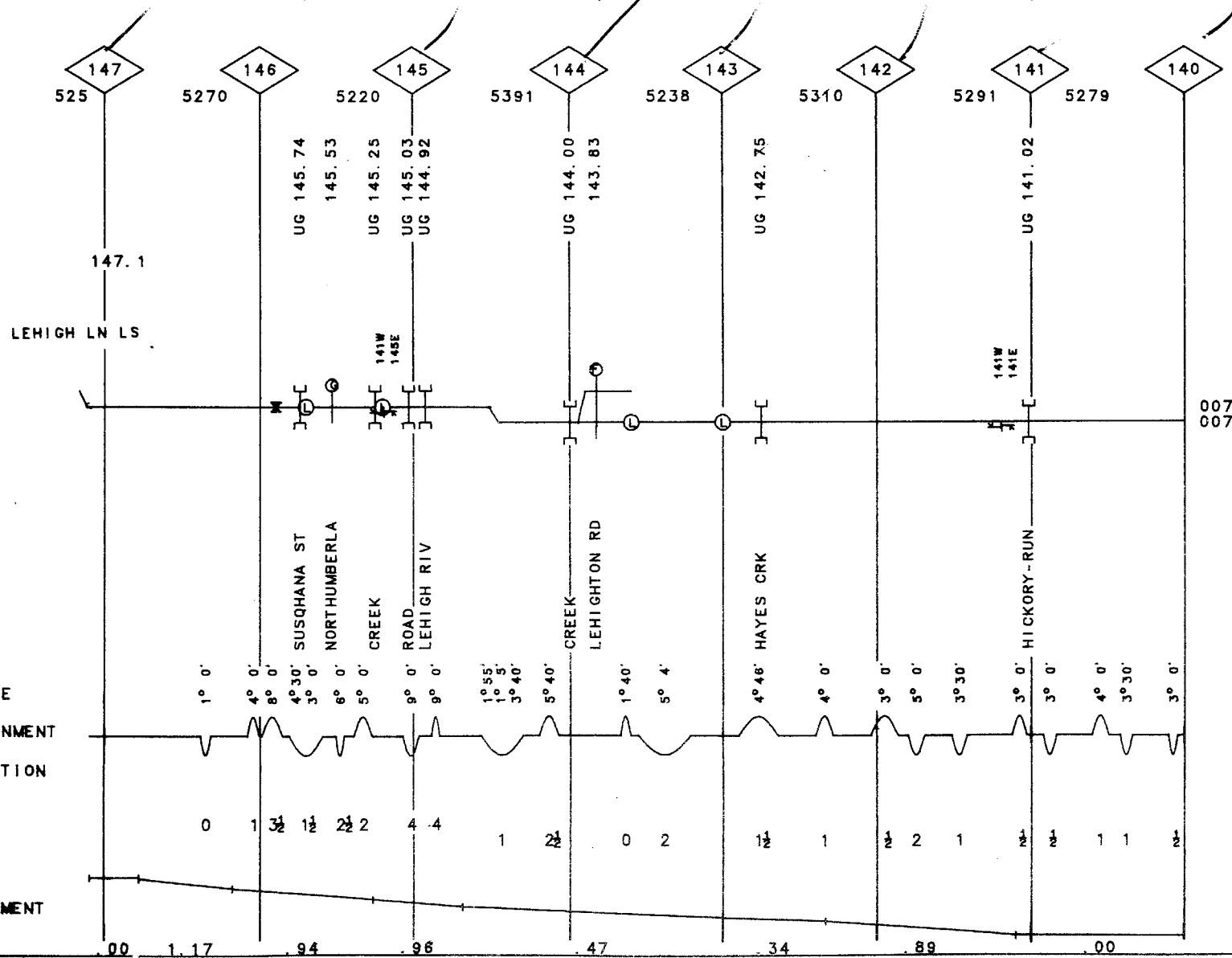
VALUATION
TOWN

WHITE HAVEN

TANNERY
V8209

HICKORY RUN

FACILITY



007
007

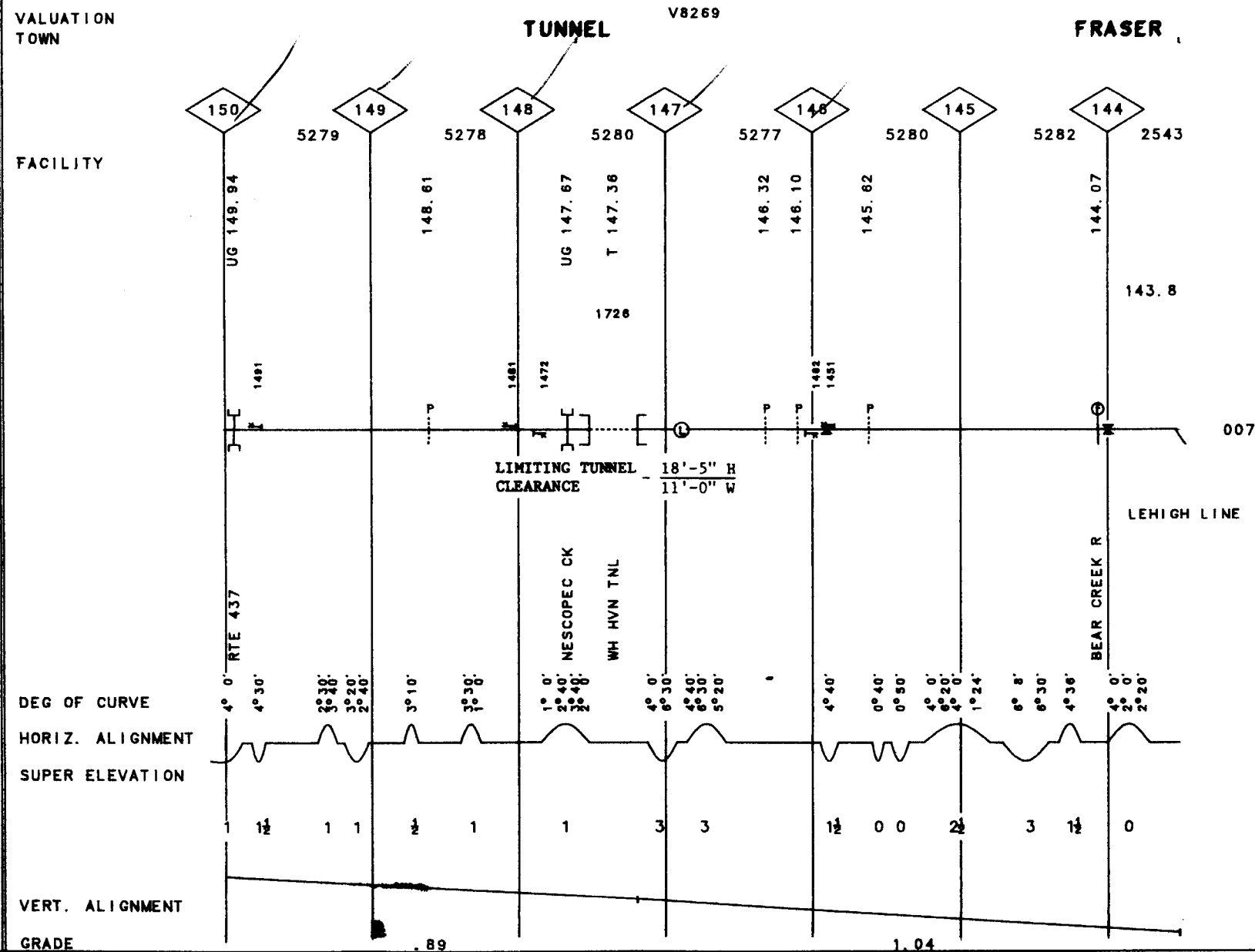
DEG OF CURVE

HORIZ. ALIGNMENT

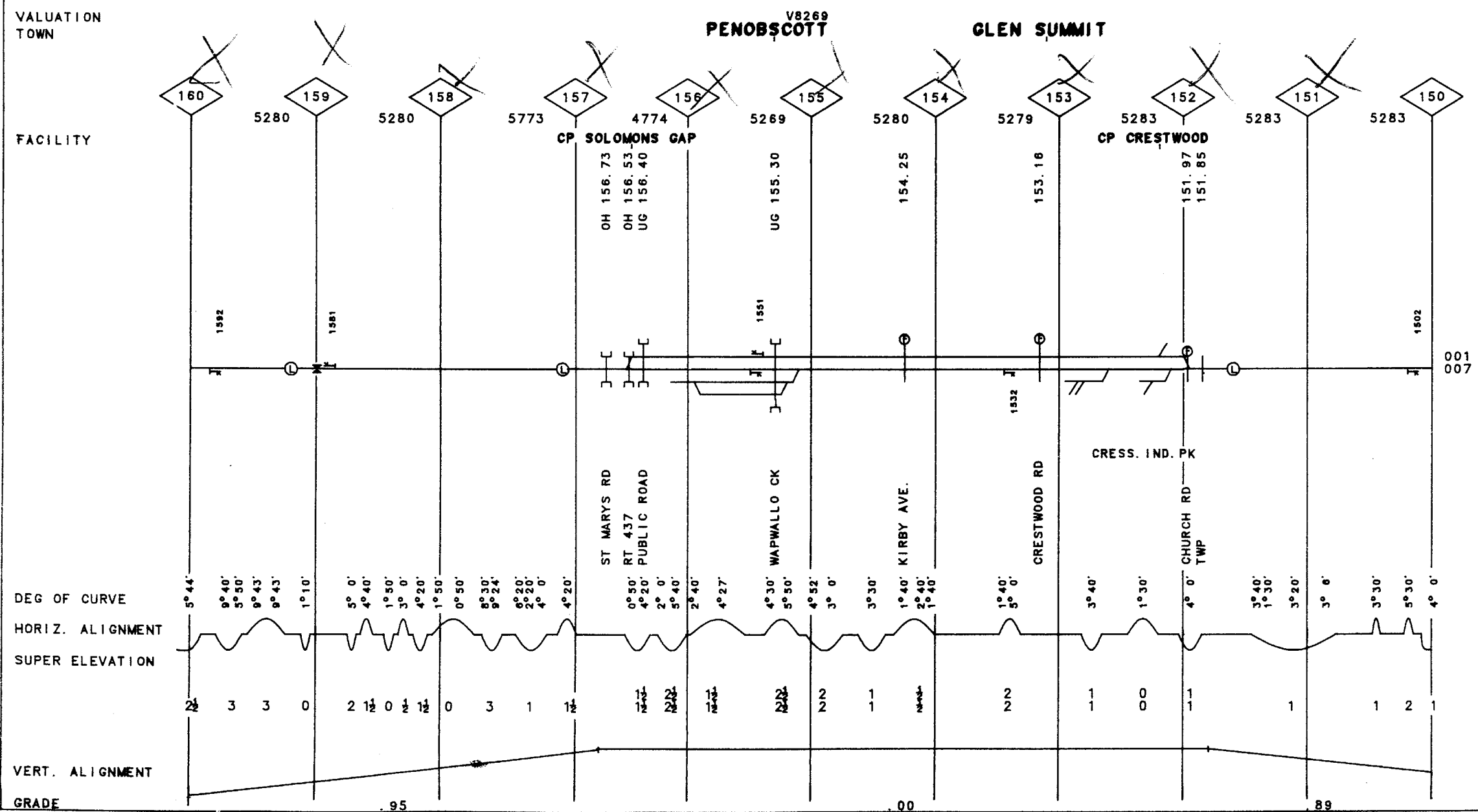
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

007

14-0521	1EHIGH	LINE (1/S)	BEV	01/01/85	MP	150	00-MP	160	00	PA	45
---------	--------	------------	-----	----------	----	-----	-------	-----	----	----	----



GRINDING	84
SURFACING	81
TIES	81
UNDERCUTTING	31F78
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	7.5
T SPEED	30
UG. CABLE	

007

VALUATION
TOWN

V8269

FACILITY

161 1188 5278 160

CP LAUREL RUN

161.10

161.2

LEHIGH LINE



007

DEG OF CURVE

3°40' 3°30' 5°0' 3°40' 3°50' 3°0' 5°44'

HORIZ. ALIGNMENT



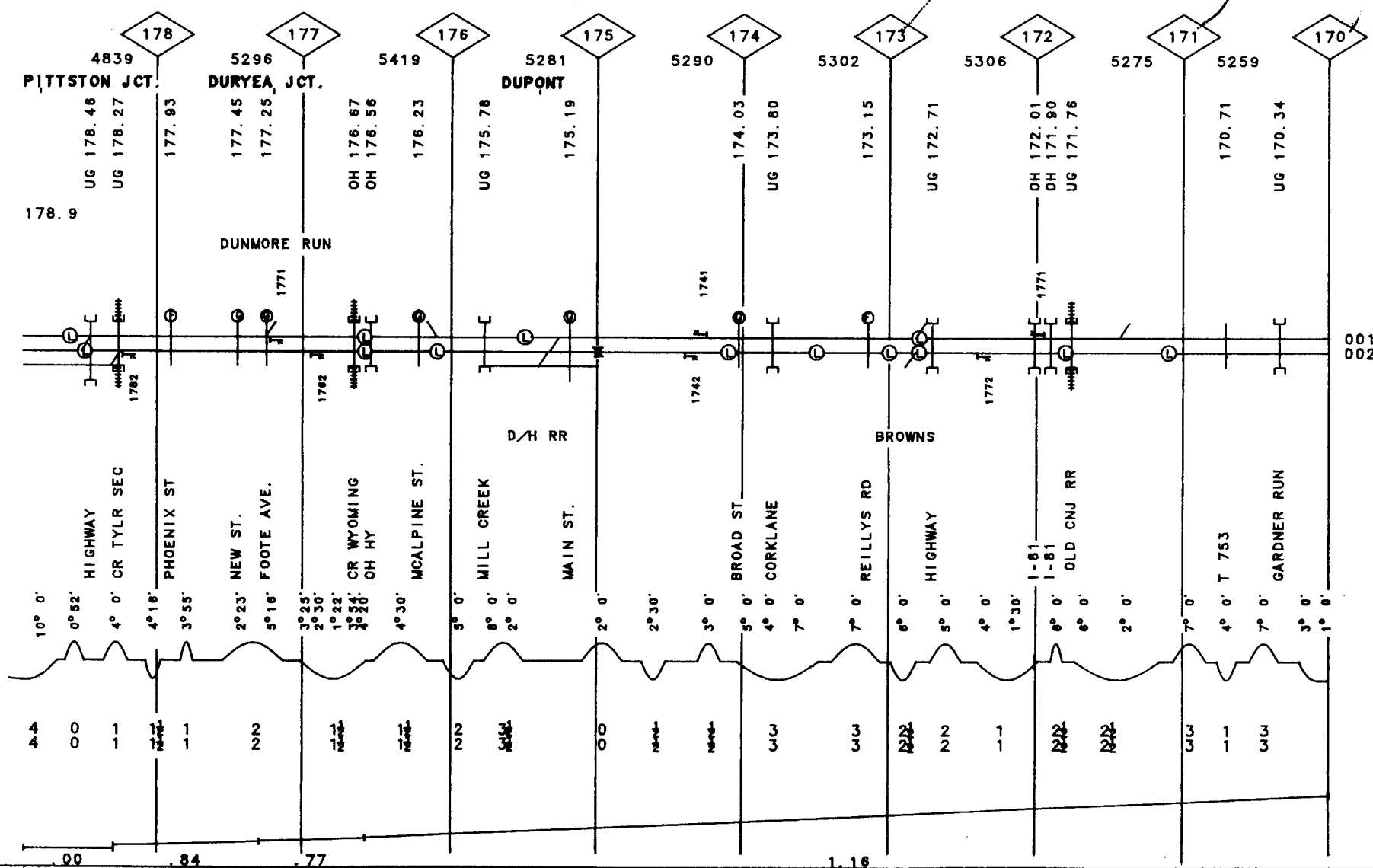
SUPER ELEVATION

1 1 2 1 1 1/2 2 1/2

VERT. ALIGNMENT

GRADE

.95

GRADE

GRINDING				007	001
SURFACING					
TIES					
UNDERCUTTING					
RAIL	36-55	36-19	36-20		001
BAL. CLEAN	74M				
TONNAGE(MGT)		1.6			
T. SPEED	30				30
UG. CABLE					

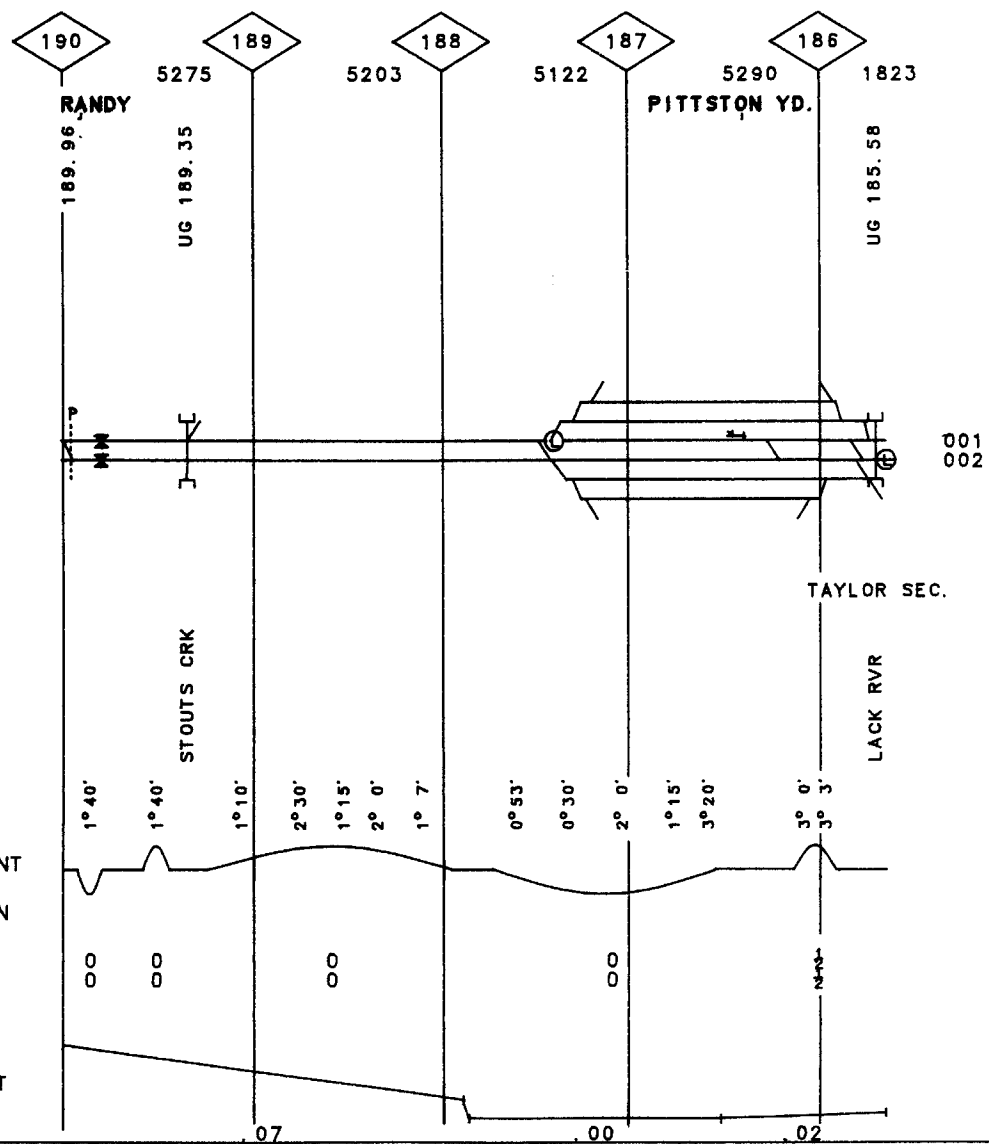
GRINDING				SDG	002
SURFACING					
TIES		78			
UNDERCUTTING					
RAIL	36-30		36-26		002
BAL. CLEAN					
TONNAGE(MGT)		1.7			
T. SPEED	30				30
UG. CABLE					

VALUATION
TOWN

V8211

PITTSTON

FACILITY



VALUATION
TOWN

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

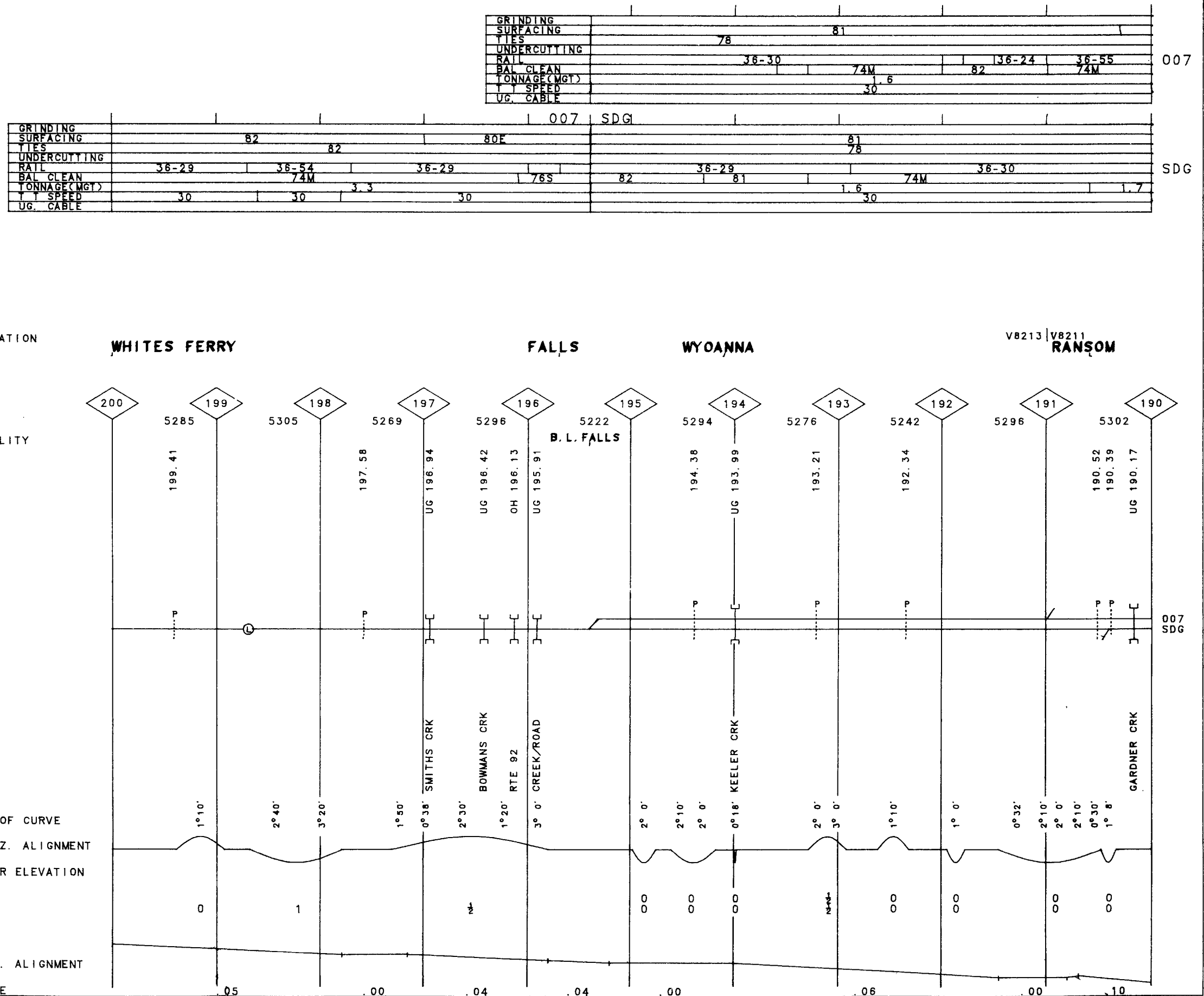
GRADE

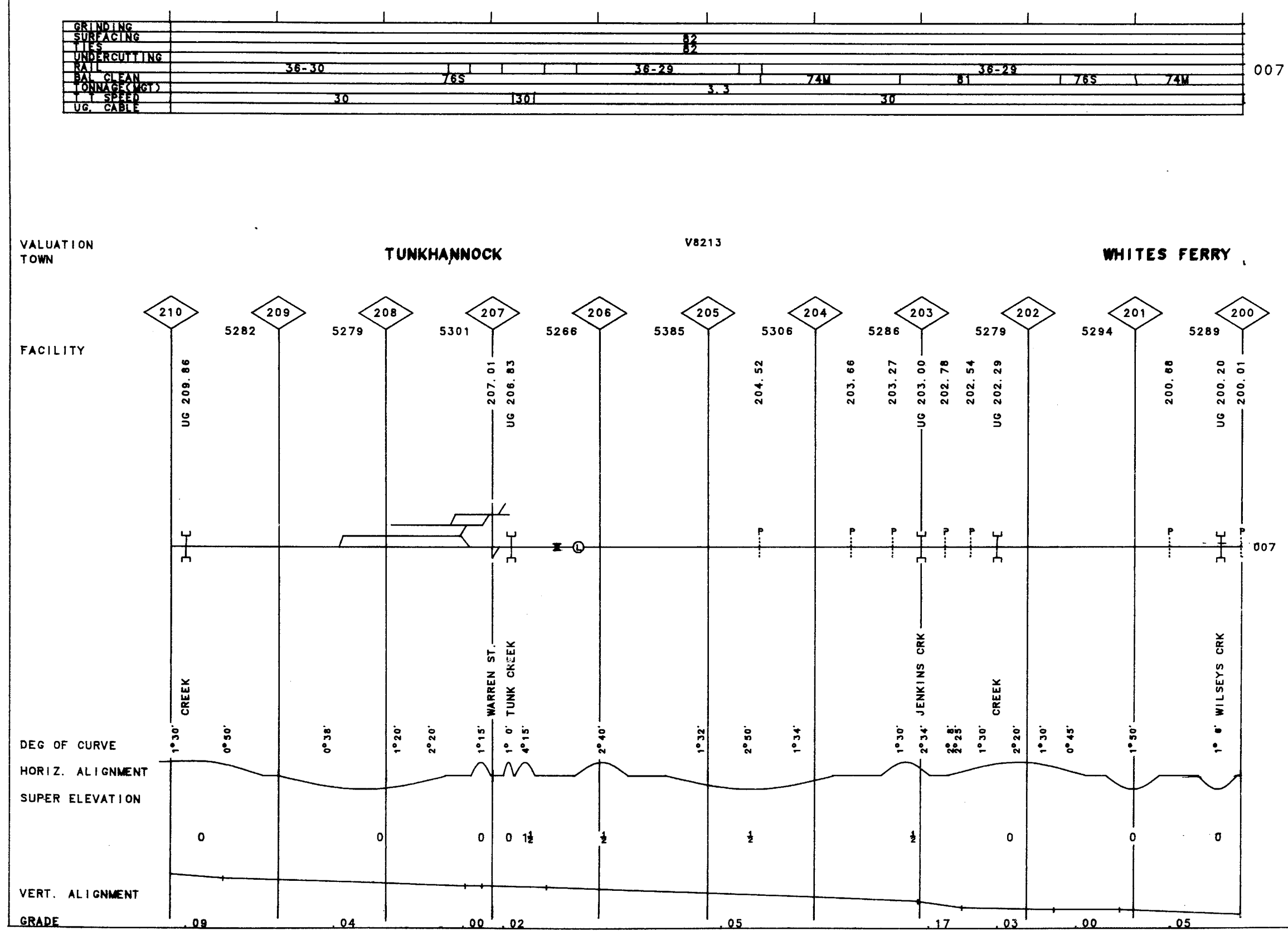
WHITES FERRY

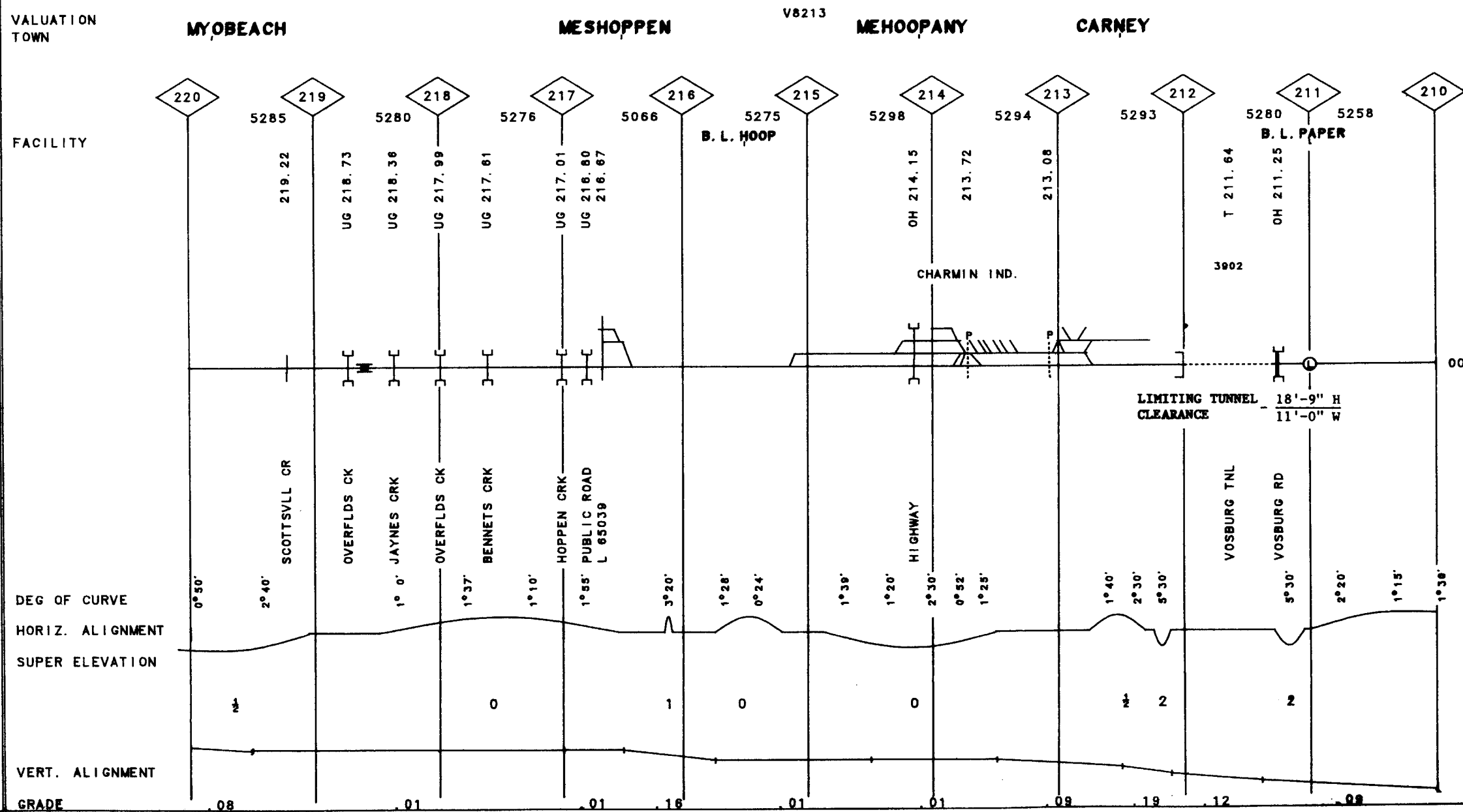
FALLS

WYOANNA

VB213 VB211
RANSON





[illegible]

PSG

007

V8213

BLACK WALNUT

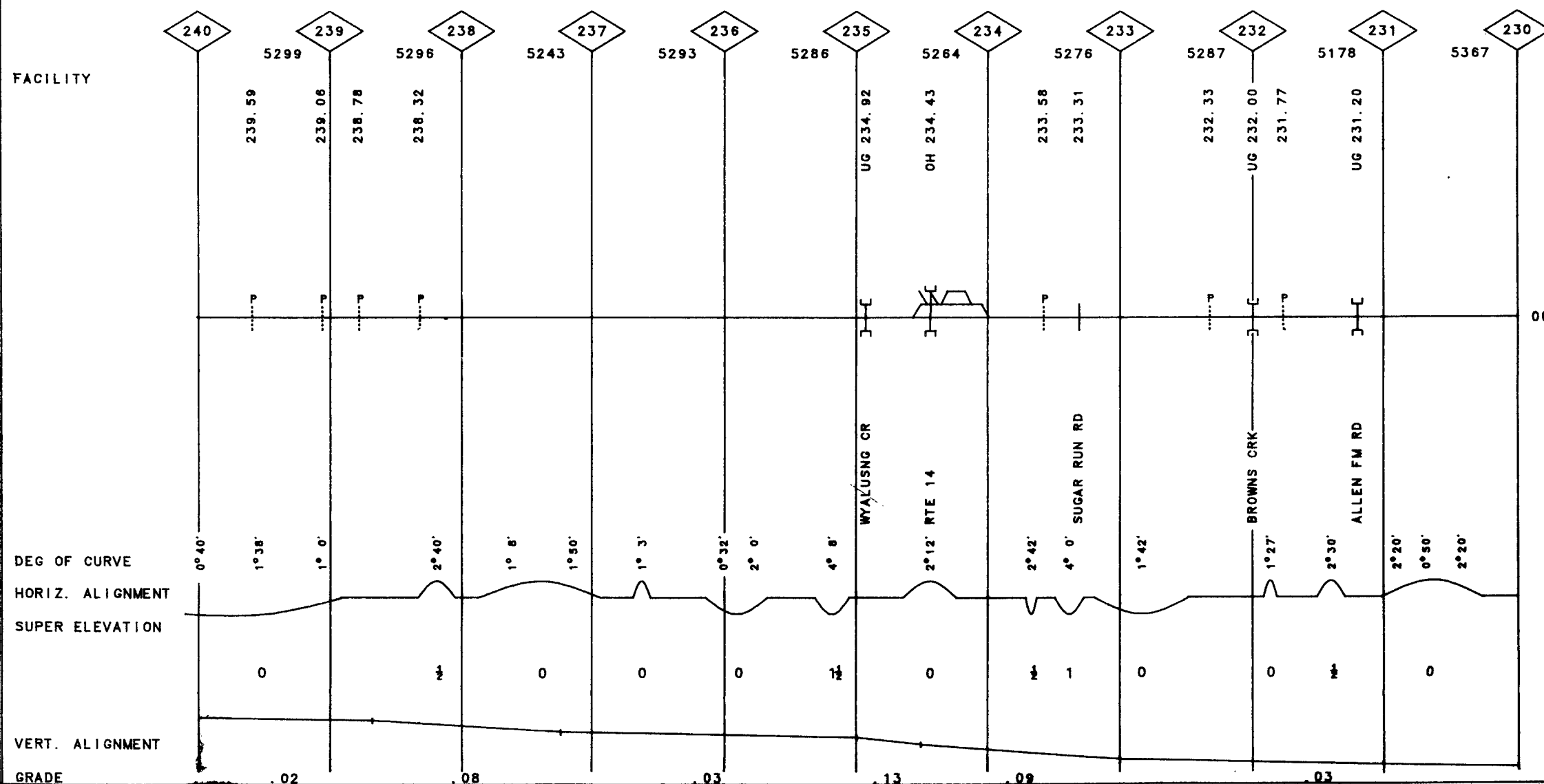
GRADE

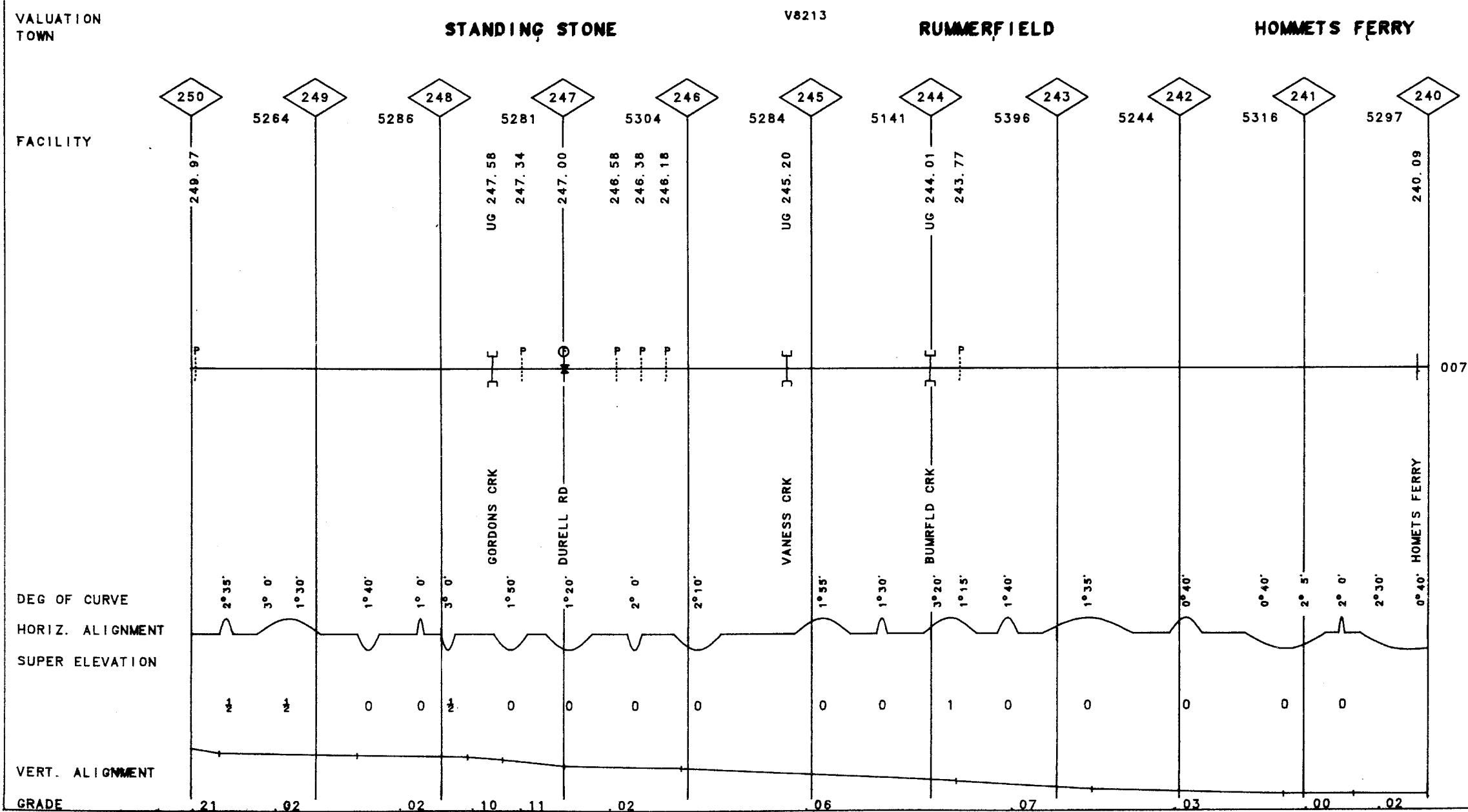


1007

FACILITY

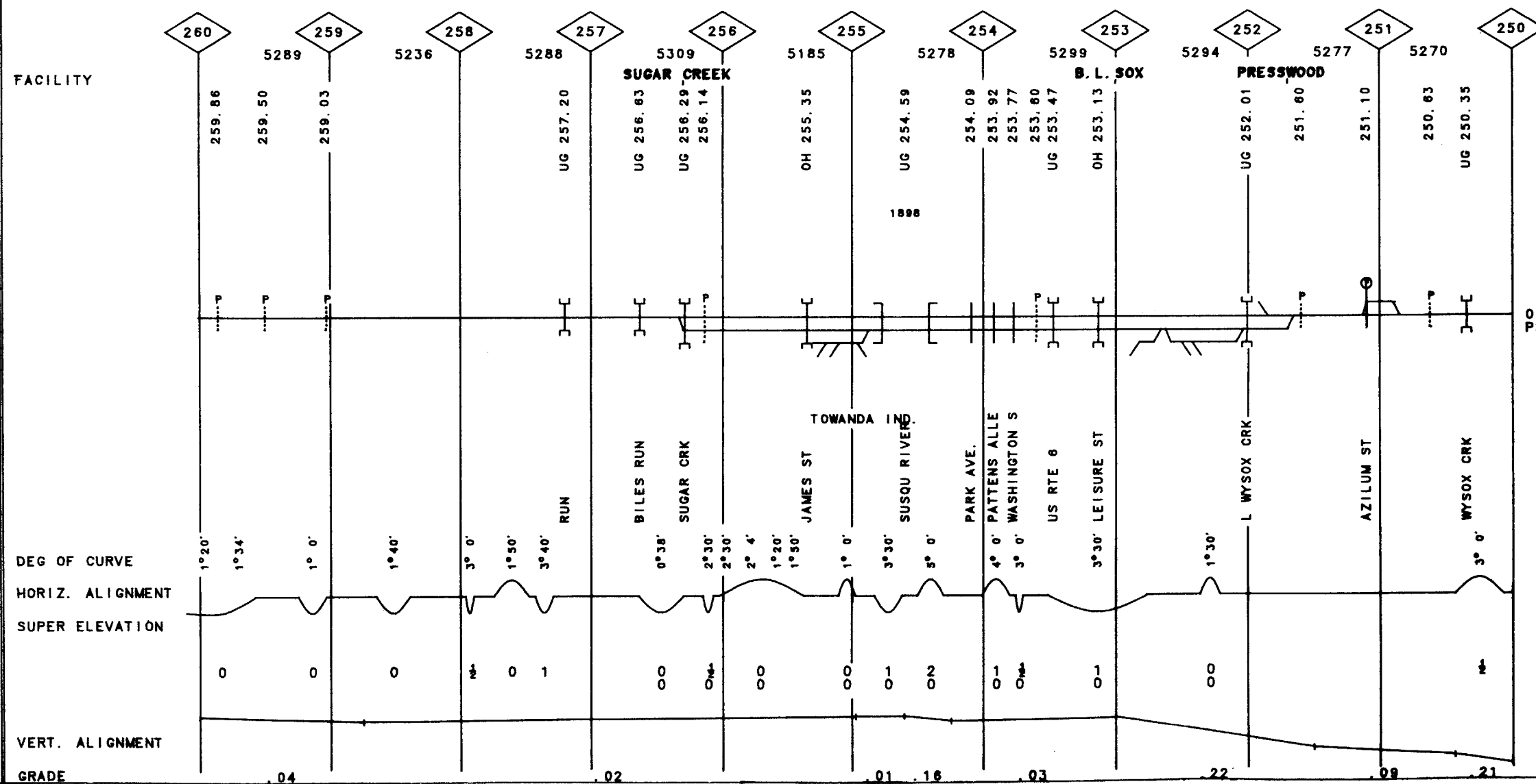
V8213
WYALUSING



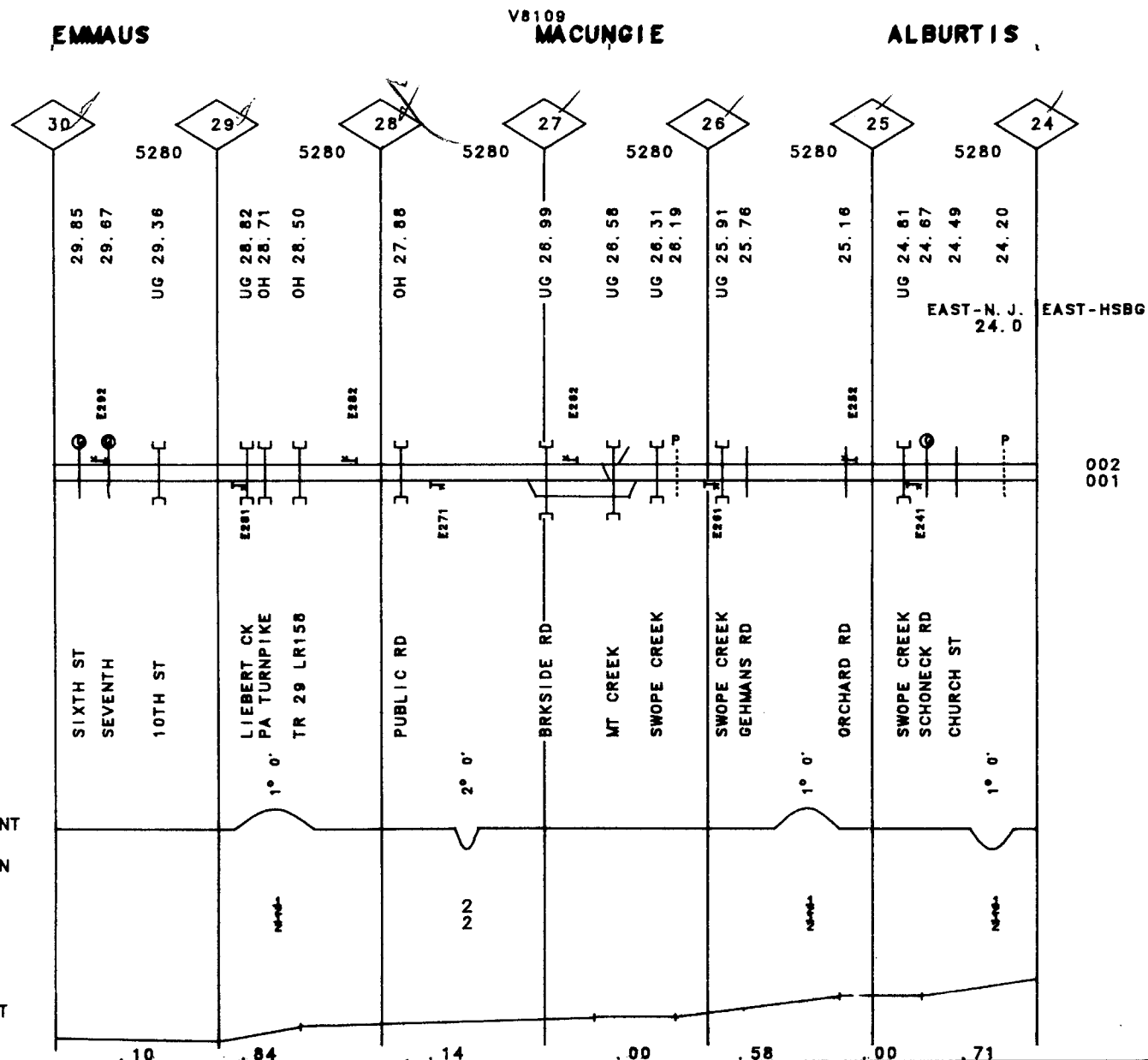
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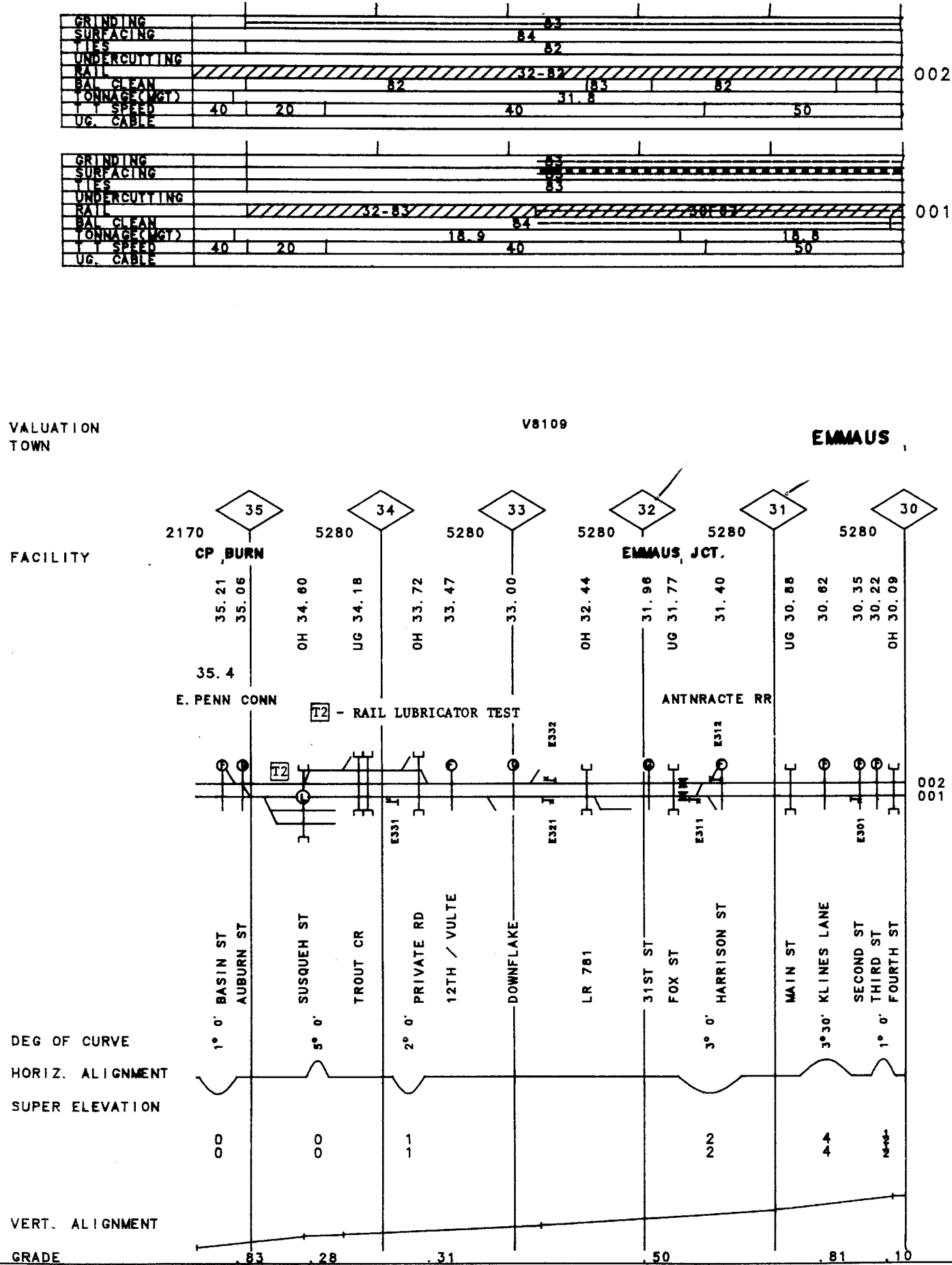
007PSG

WY SOX



GRINDING	82		82		82		82	
SURFACING	82		82		82		82	
TIES	82		82		82		82	
UNDERCUTTING	82		82		82		82	
RAIL	82		82		82		82	
RAIL CLEAN	82		82		82		82	
TONNAGE (MGT)	82		82		82		82	
TY SPEED	82		82		82		82	
UG CABLE	82		82		82		82	
GRINDING	82		82		82		82	
SURFACING	82		82		82		82	
TIES	82		82		82		82	
UNDERCUTTING	82		82		82		82	
RAIL	82		82		82		82	
RAIL CLEAN	82		82		82		82	
TONNAGE (MGT)	82		82		82		82	
TY SPEED	82		82		82		82	
UG CABLE	82		82		82		82	





GRINDING	
SURFACING	80E
TIES	
UNDERCUTTING	
RAIL	31-52
RAIL CLEAN	82
TONNAGE (WGT)	
T SPEED	10
UG. CABLE	

002

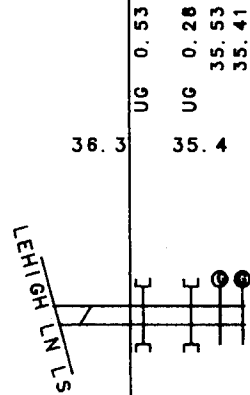
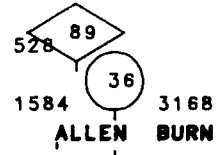
GRINDING	
SURFACING	80E
TIES	
UNDERCUTTING	
RAIL	30-28
RAIL CLEAN	184
TONNAGE (WGT)	
T SPEED	10
UG. CABLE	

001

VALUATION
TOWN

V8560
ALLENTOWN

FACILITY



002
001

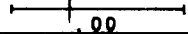
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

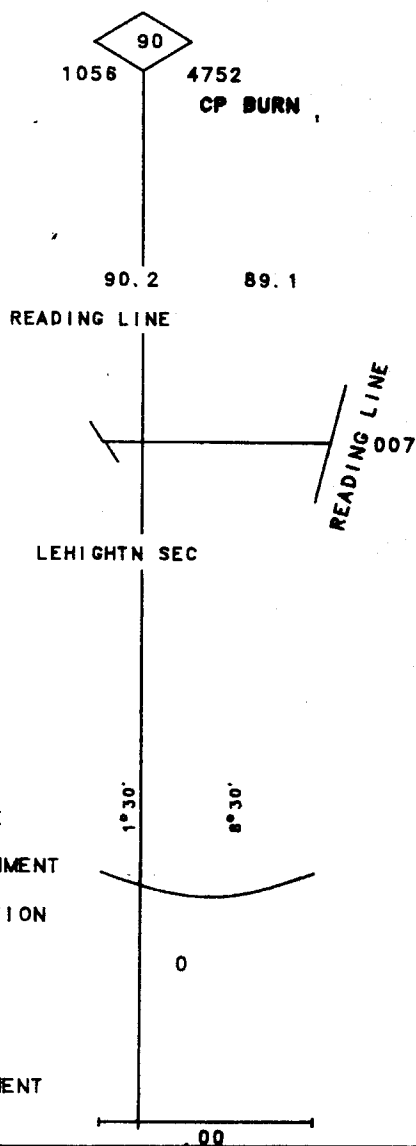


GRINDING	83
SURFACING	82
TIES	
UNDERCUTTING	
RAIL	36F82/Y///
BAI CLEAN	
TONNAGE(MGT)	70.0
T SPEED	10/10
UG. CABLE	

007

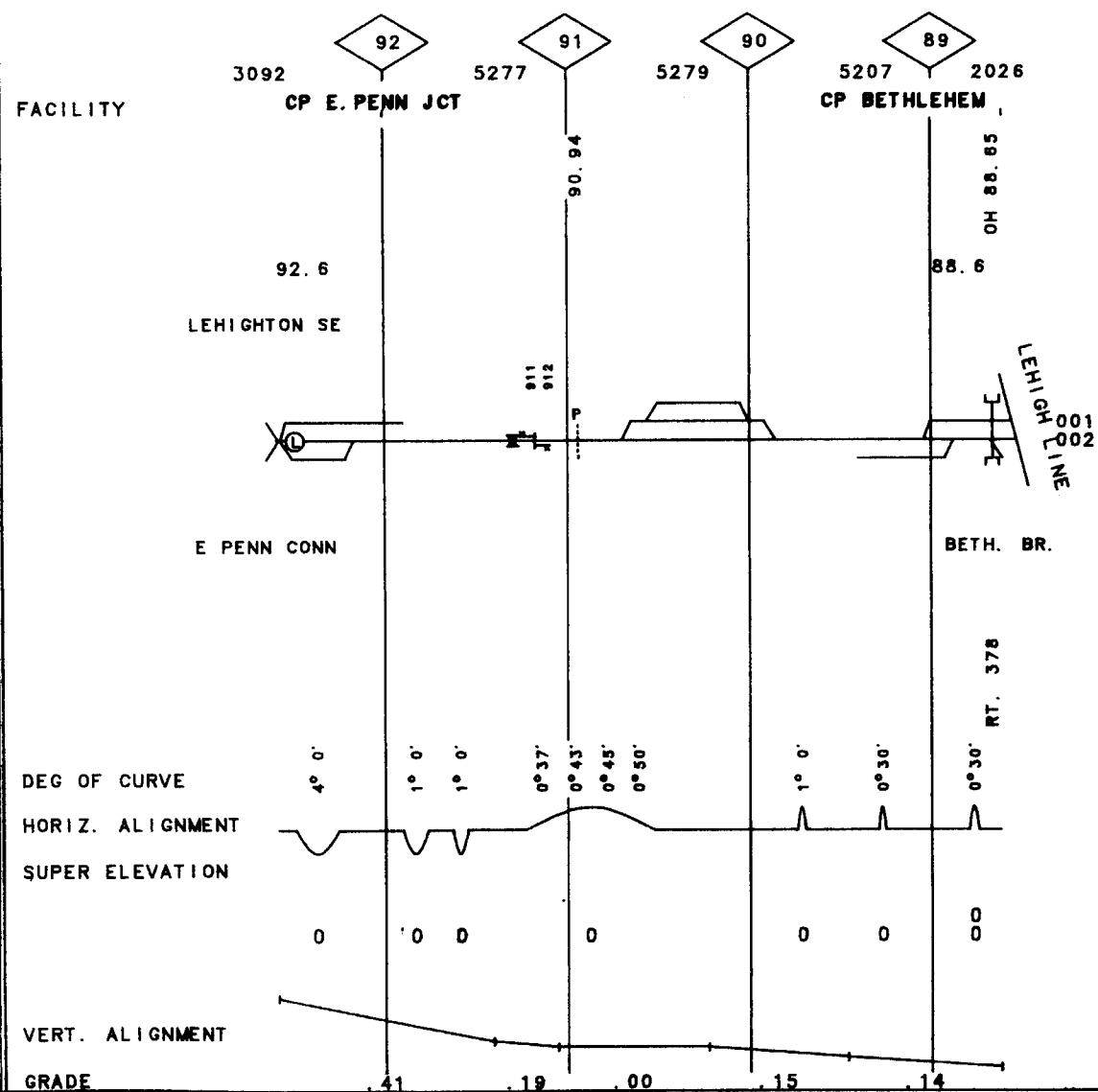
VALUATION
TOWN

FACILITY



001002

V8207



GRINDING			
SURFACING			
WHEELS			
UNDERCUTTING			
RATE	20	50	20
BALL CLEAN	50		50
TONNAGE(MGT)	0.1		0.0
WHEEL SPEED	50		50
UG. CABLE			

007

VALUATION
TOWN

V8107
PENNINGTON

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

14-0326 TRENTON LINE

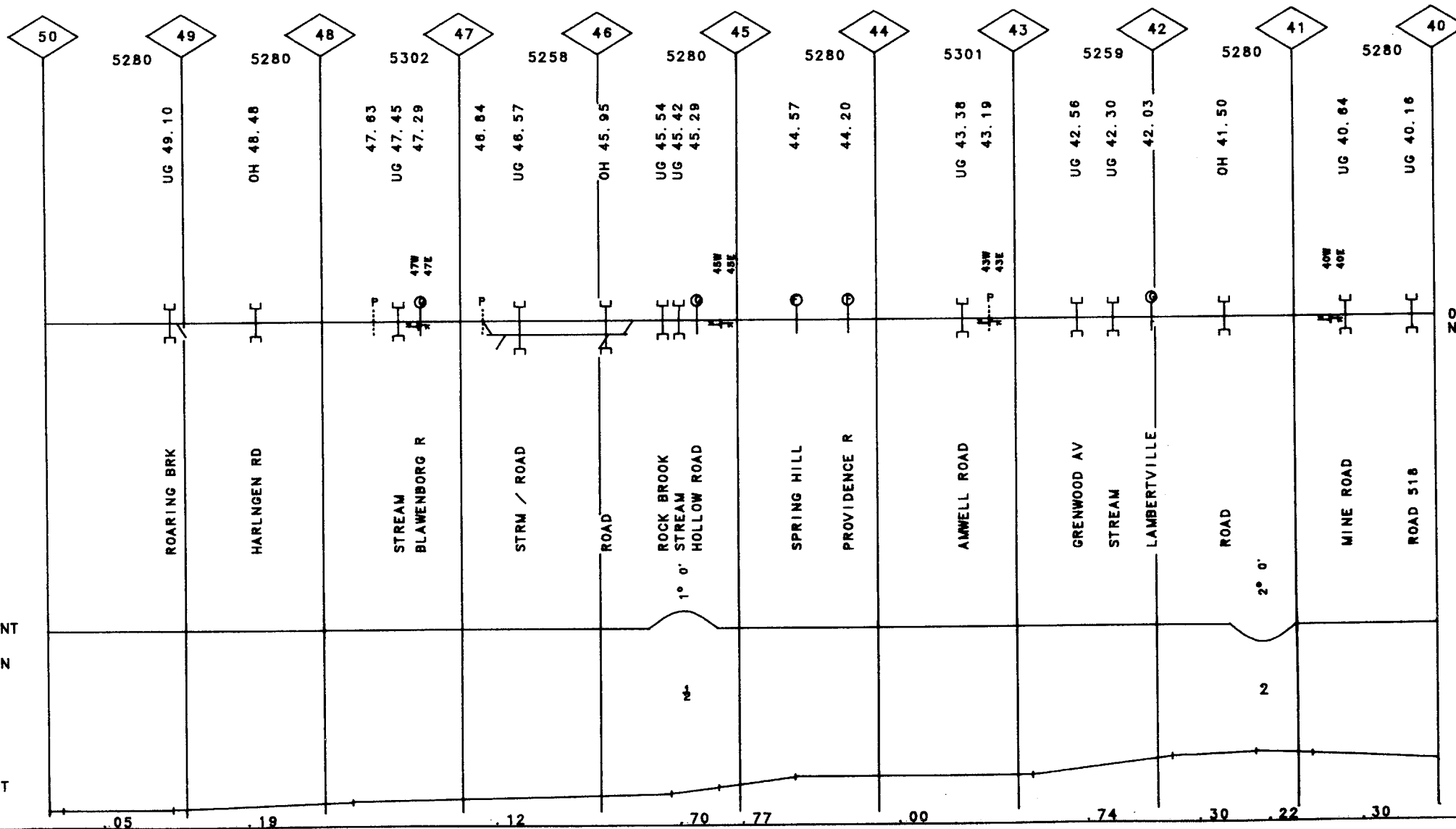
REV. 01/01/85

MP 35.60 -MP 40.00 NJ

63

GRINDING	
SURFACING	73
TIES	75
UNDERCUTTING	
RAIL	31-45
BAL. CLEAN	75
TONNAGE (MGT)	
T Y SPEED	10
UG. CABLE	

NCS



GRINDING	
SURFACING	84
TIES	84
UNDERCUTTING	
RAIL	31-45
RAIL CLEAN	
TONNAGE (WGT)	0.0
T SPEED	30
UG. CABLE	R-10

SCS	007
GRINDING	
SURFACING	82
TIES	75
UNDERCUTTING	
RAIL	40
RAIL CLEAN	82
TONNAGE (WGT)	0.0
T SPEED	30
UG. CABLE	

007

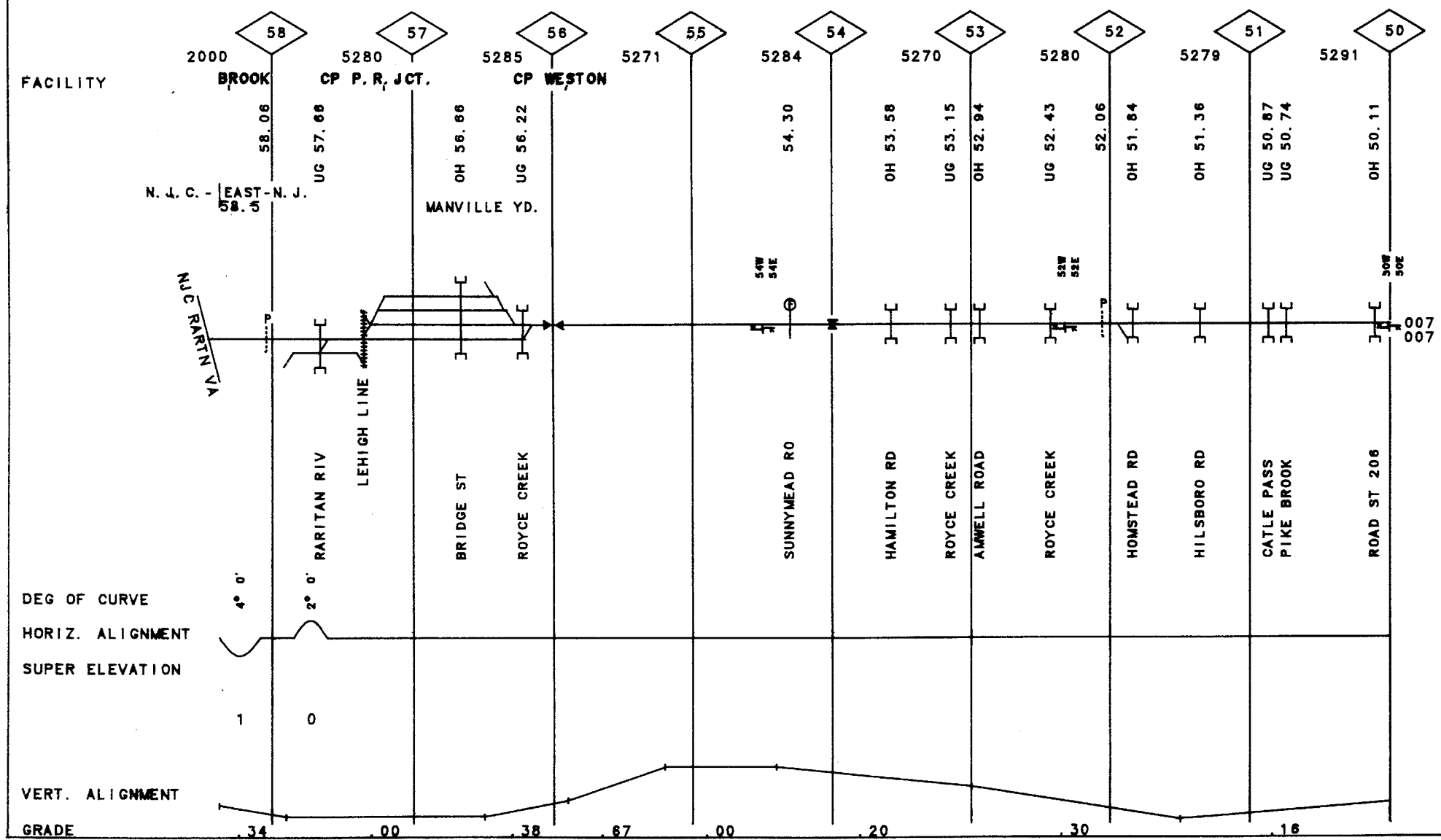
007

VALUATION
TOWN

MANVILLE

V8107

BELLE MEADE



GRINDING				84
SURFACING	83			76E
TIES		76		
UNDERCUTTING				
RAIL	27F11 55F78			
BAL. CLEAN	76S		84	83
TONNAGE (MG)	8.8	15	3.6	0.1
T. SPEED				
UG. CABLE			25	

002

GRINDING				84
SURFACING			81	76E
TIES		76		
UNDERCUTTING				
RAIL	27F11 55F78			
BAL. CLEAN	84		84	83
TONNAGE (MG)	10.9	15	1.6	0.0
T. SPEED				
UG. CABLE			25	

001

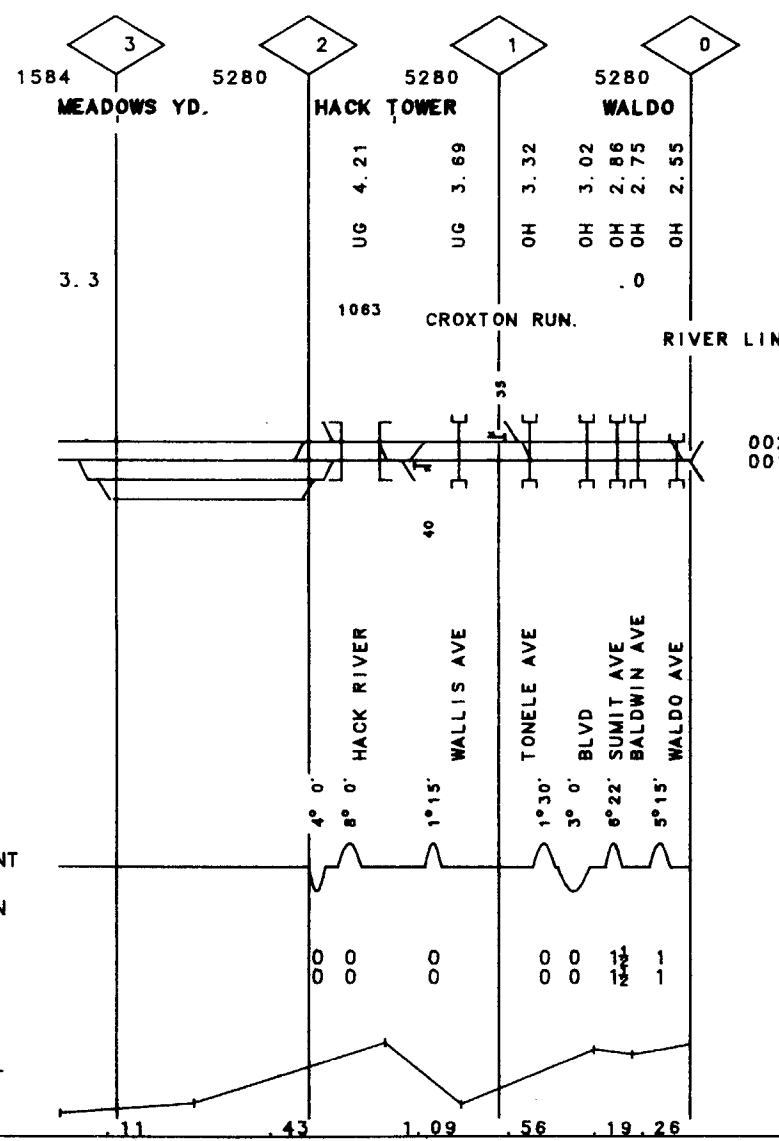
VALUATION
TOWN

KARNY

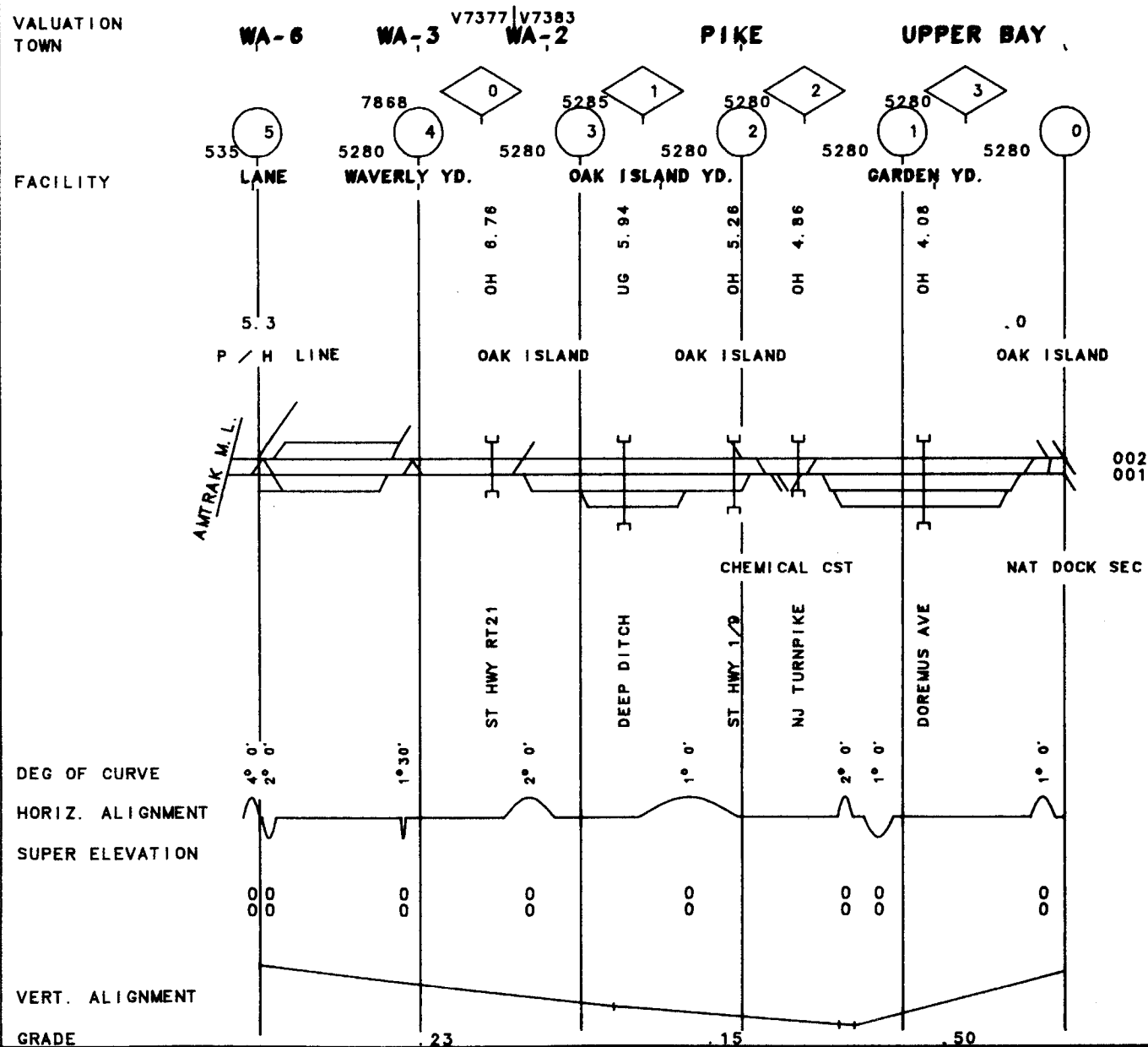
V7377

MARION

FACILITY



002
001

[illegible]

GRINDING					
SURFACING					
TIES					
UNDERCUTTING					
RAIL		31-4 8		31-5 6	
RAIL CLEAN					
TONNAGE (WGT)			0.0		
T SPEED		25		10	25
UG. CABLE					

007

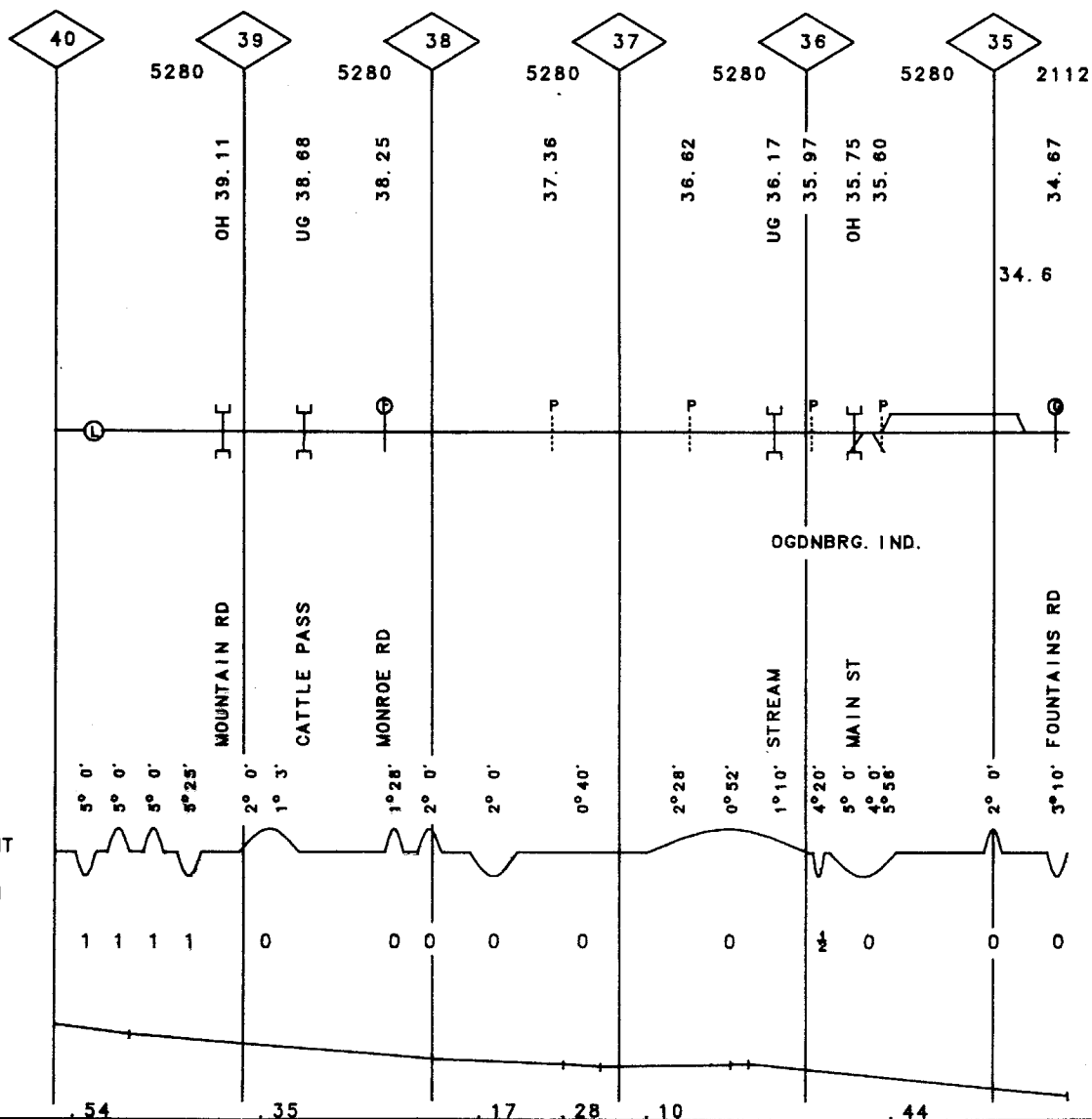
VALUATION
TOWN

LAKE GRINNELL

V8292

FRANKLIN

FACILITY



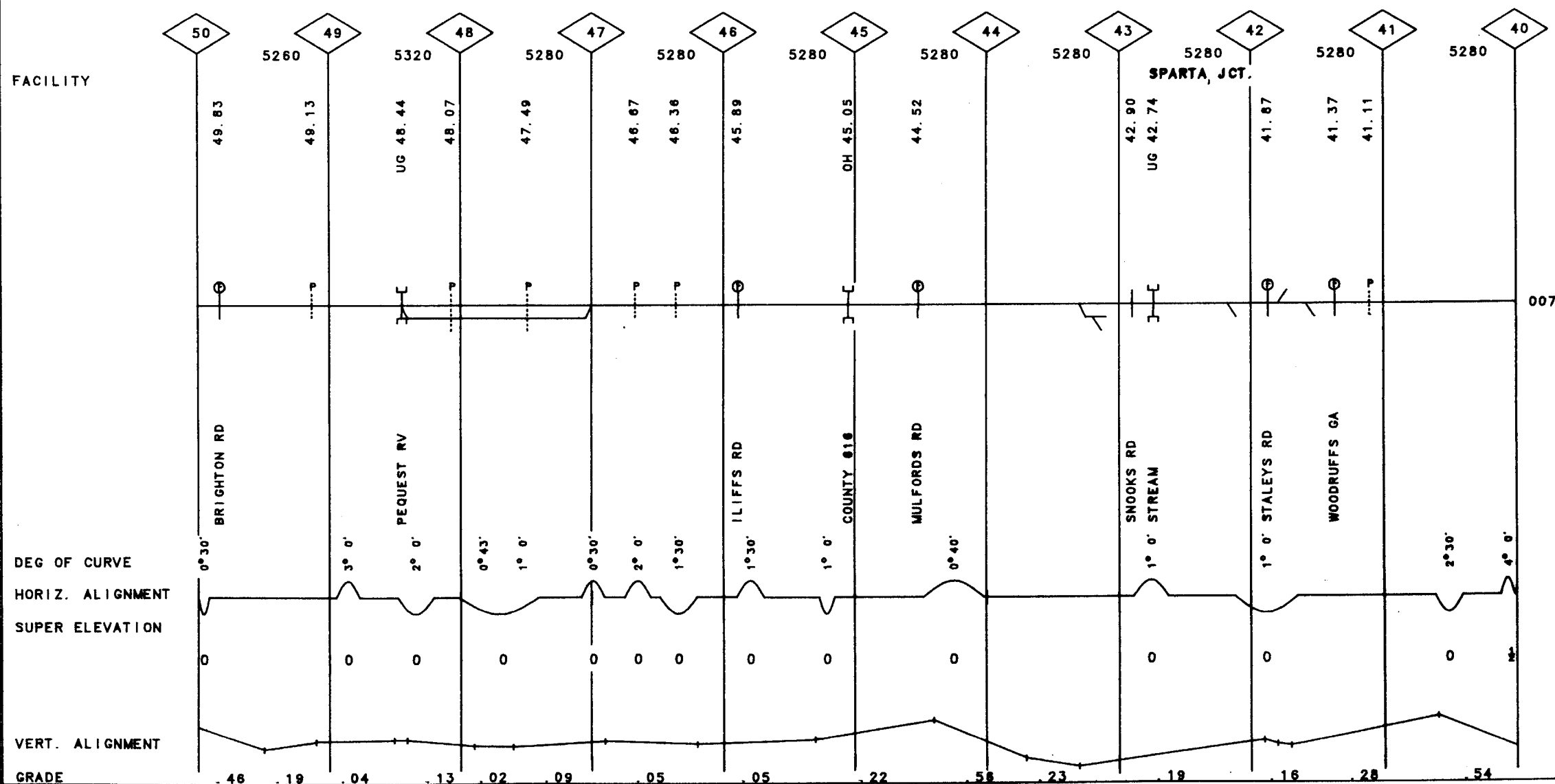
007

[illegible]VALUATION
TOWN

AND OVER

V8292

WOODRUFFS CAP



007

[illegible]VALUATION
TOWN

OXFORD

BUTTVILLE

PEQUEST

V8292

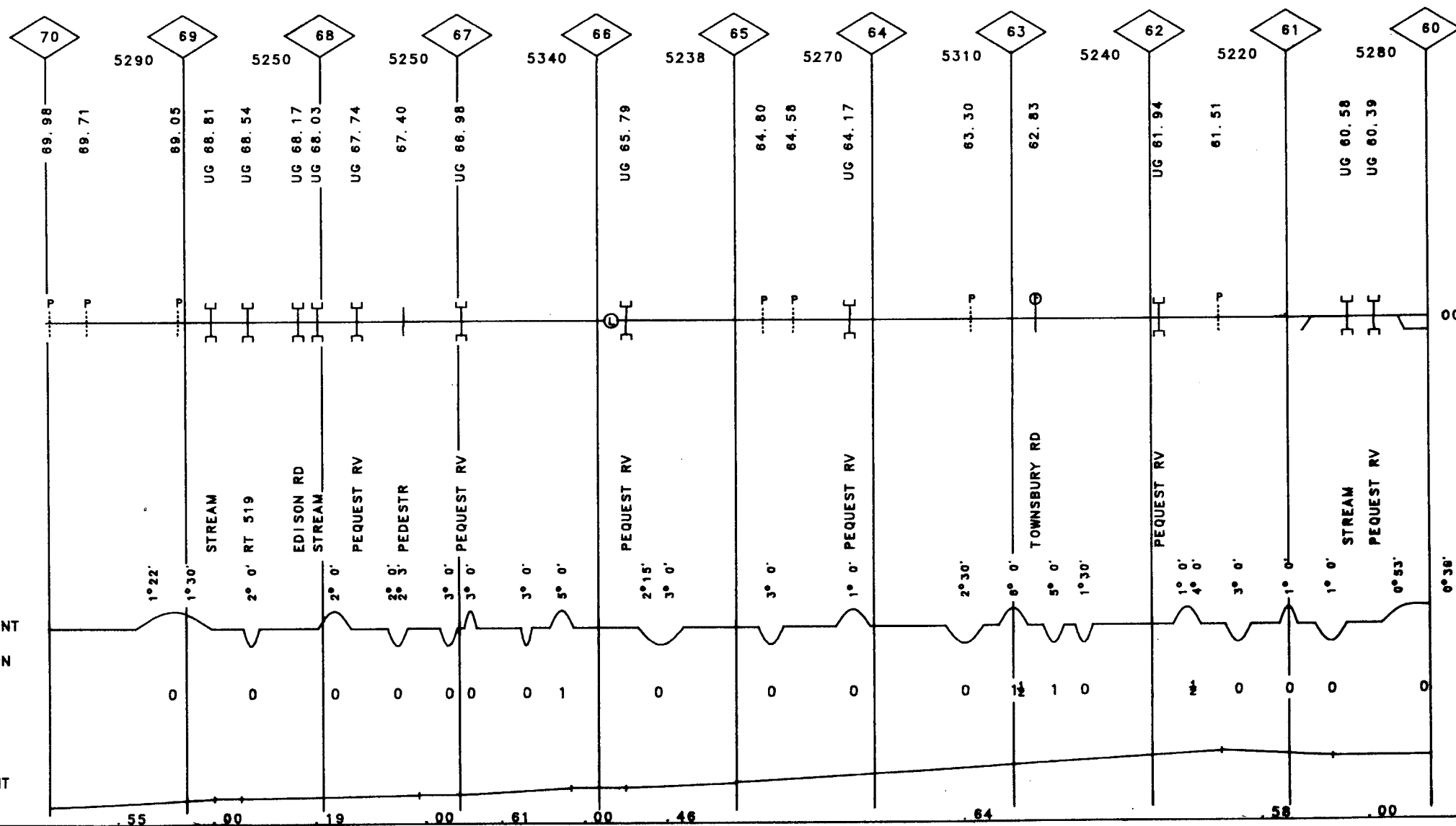
TOWNSBURY

GREAT MEADOWS

FACILITY

DEG OF CURVE	HORIZ. ALIGNMENT	SUPER ELEVATION
10	10	10
20	20	20
30	30	30
40	40	40
50	50	50
60	60	60
70	70	70
80	80	80
90	90	90
100	100	100
110	110	110
120	120	120
130	130	130
140	140	140
150	150	150
160	160	160
170	170	170
180	180	180
190	190	190
200	200	200
210	210	210
220	220	220
230	230	230
240	240	240
250	250	250
260	260	260
270	270	270
280	280	280
290	290	290
300	300	300

VERT. ALIGNMENT

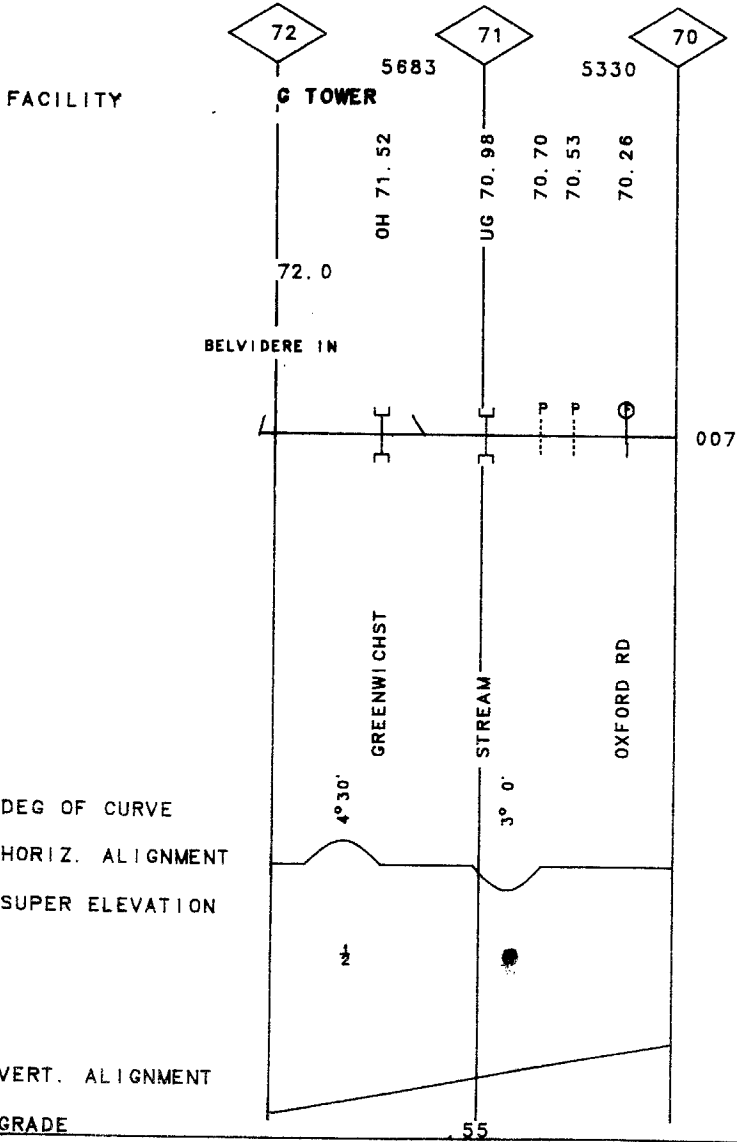
GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	15-6 6 1 00-5 8
BAL. CLEAN	
TONNAGE (MGT)	0.1
T. SPEED	25
UG. CABLE	

007

VALUATION
TOWN

V8292
BELVIDERE



[illegible]

007

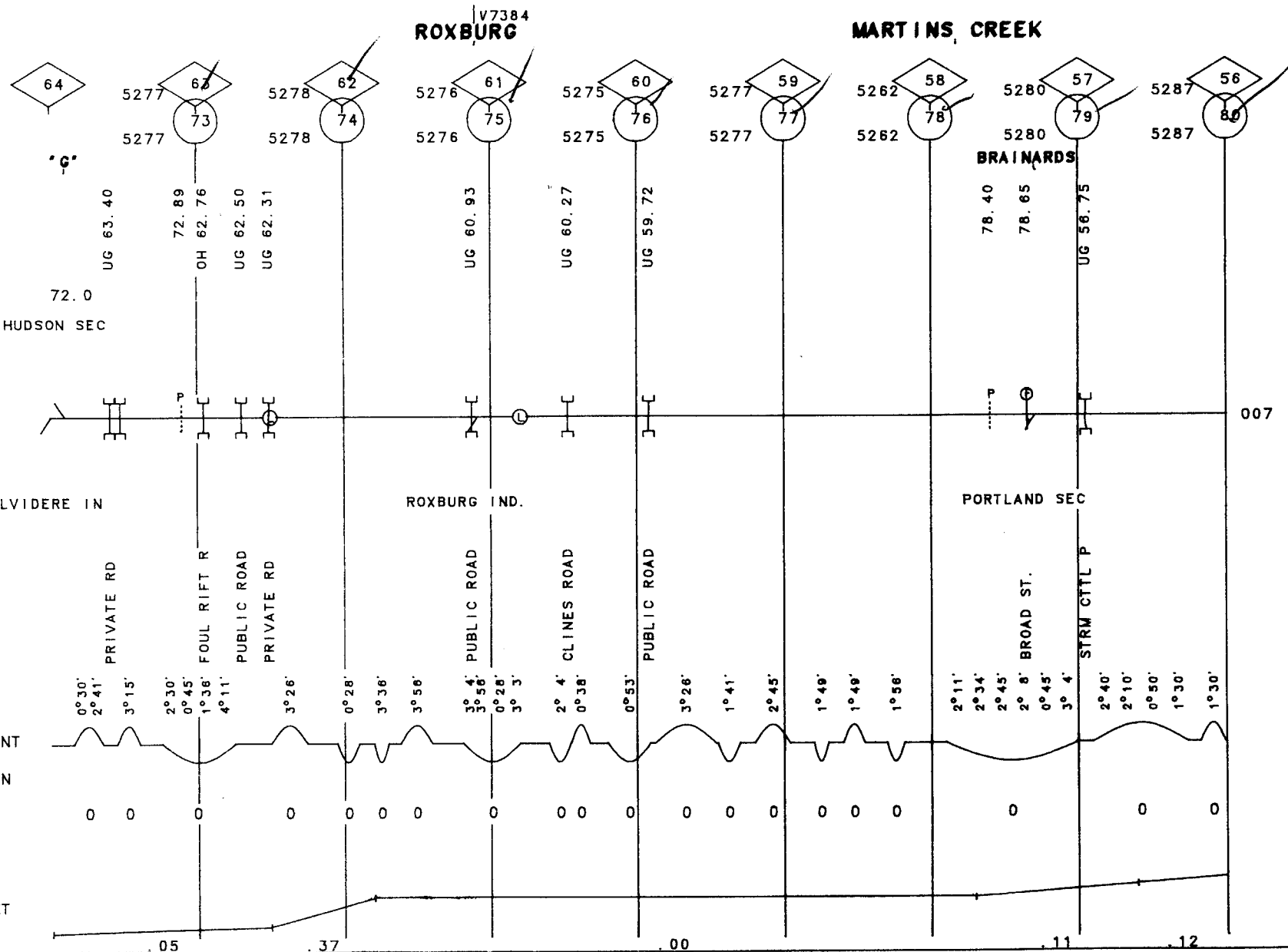


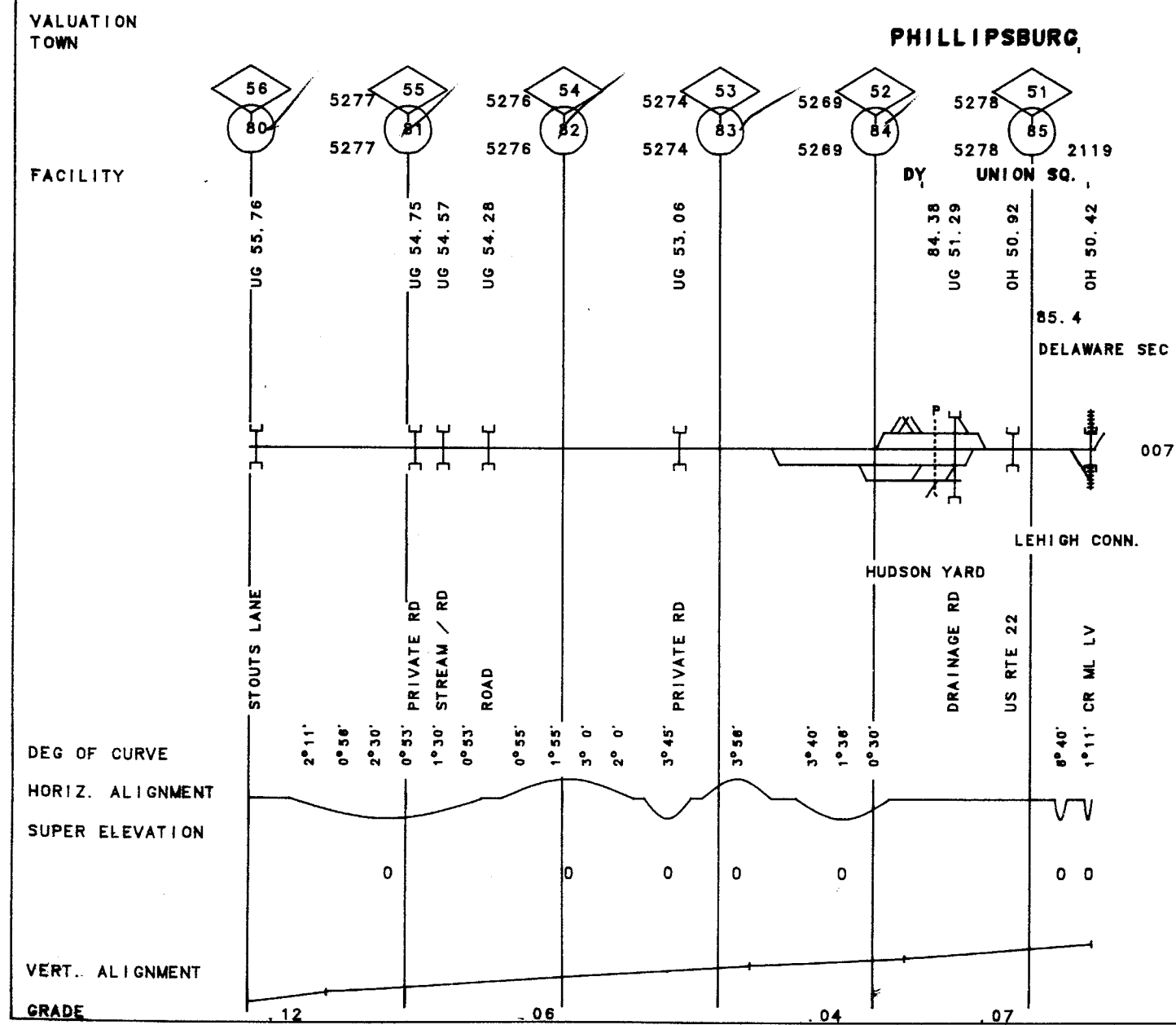
ROXBURG IND.

PORTLAND SEC

SUPER ELEVATION

GRADE



[illegible]

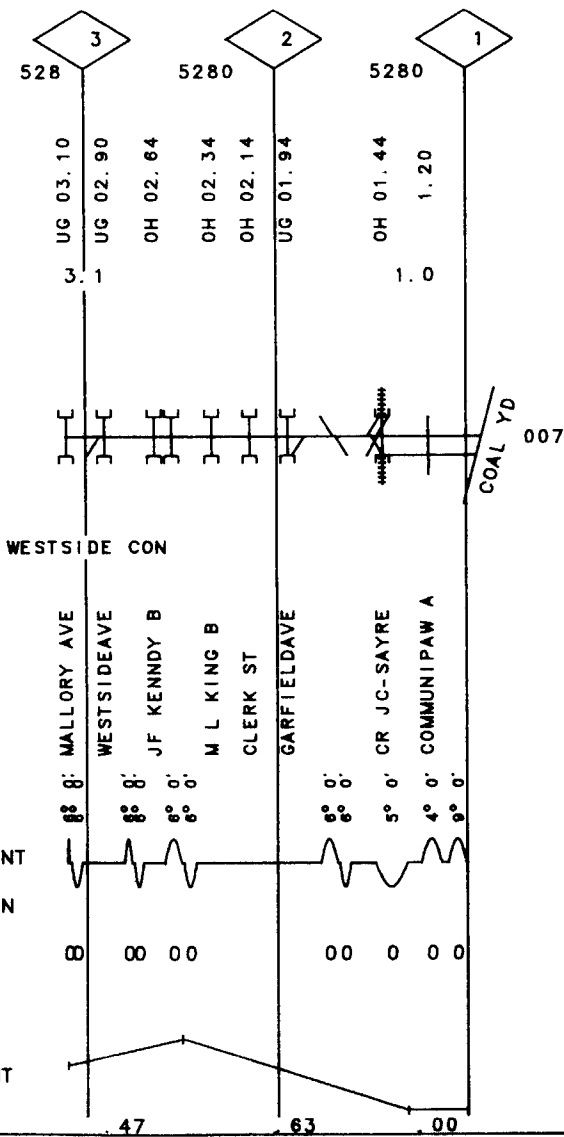
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	30 F
RAIL CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8274
E CLAREMONT

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

.47

.63

.00

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	30-4 2 30-4 1
BAL. CLEAN	
TONNAGE (MGT)	
SPEED	10
UG. CABLE	

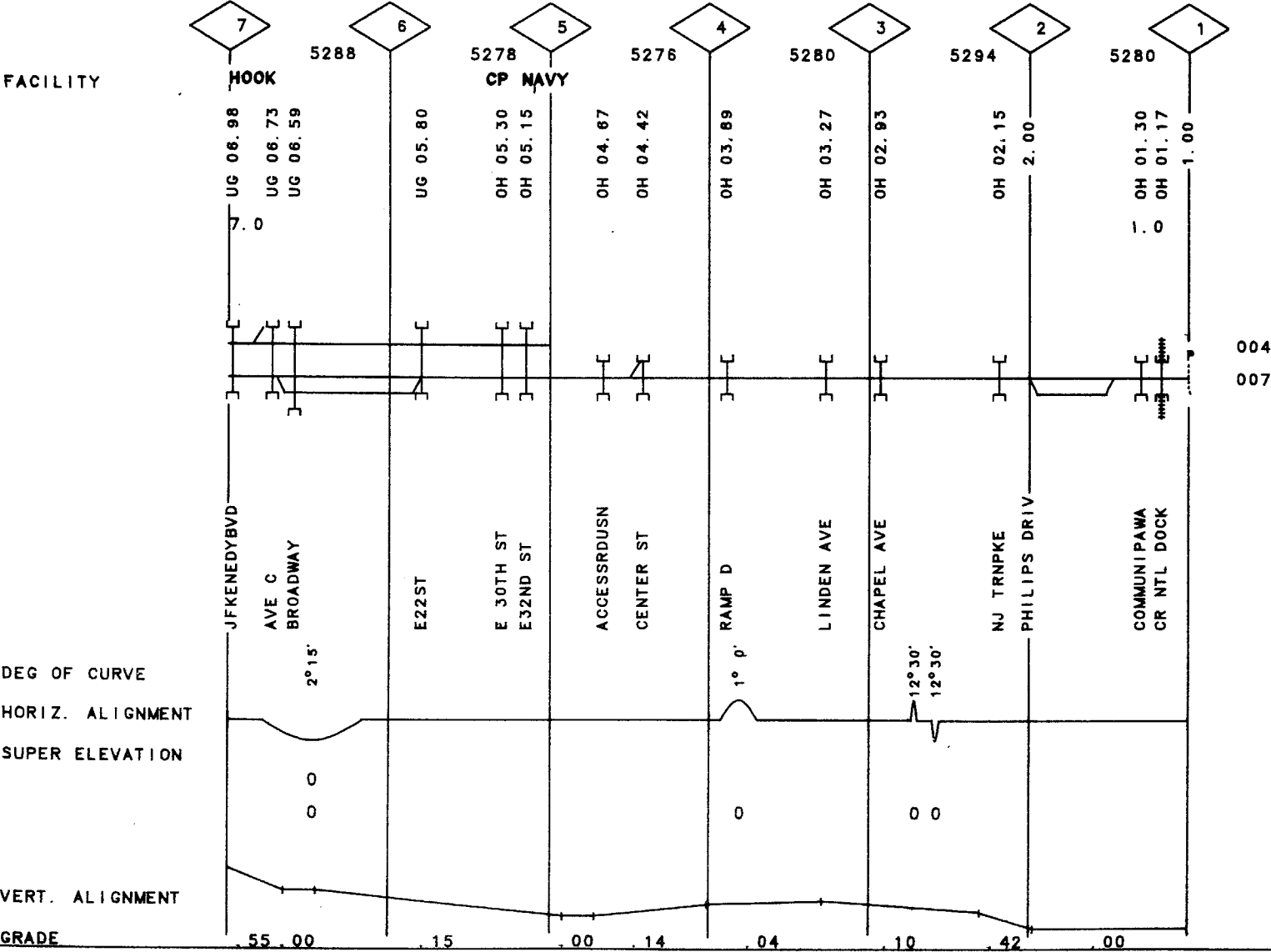
004

GRINDING	
SURFACING	
TIES	71E 79
UNDERCUTTING	
RAIL	31-4 5 31-4 5
BAL. CLEAN	
TONNAGE (MGT)	
SPEED	0 10
UG. CABLE	

007

VALUATION
TOWN

E. 22ND ST. E. 45TH ST. V8272 CLAREMONT JERSEY CITY



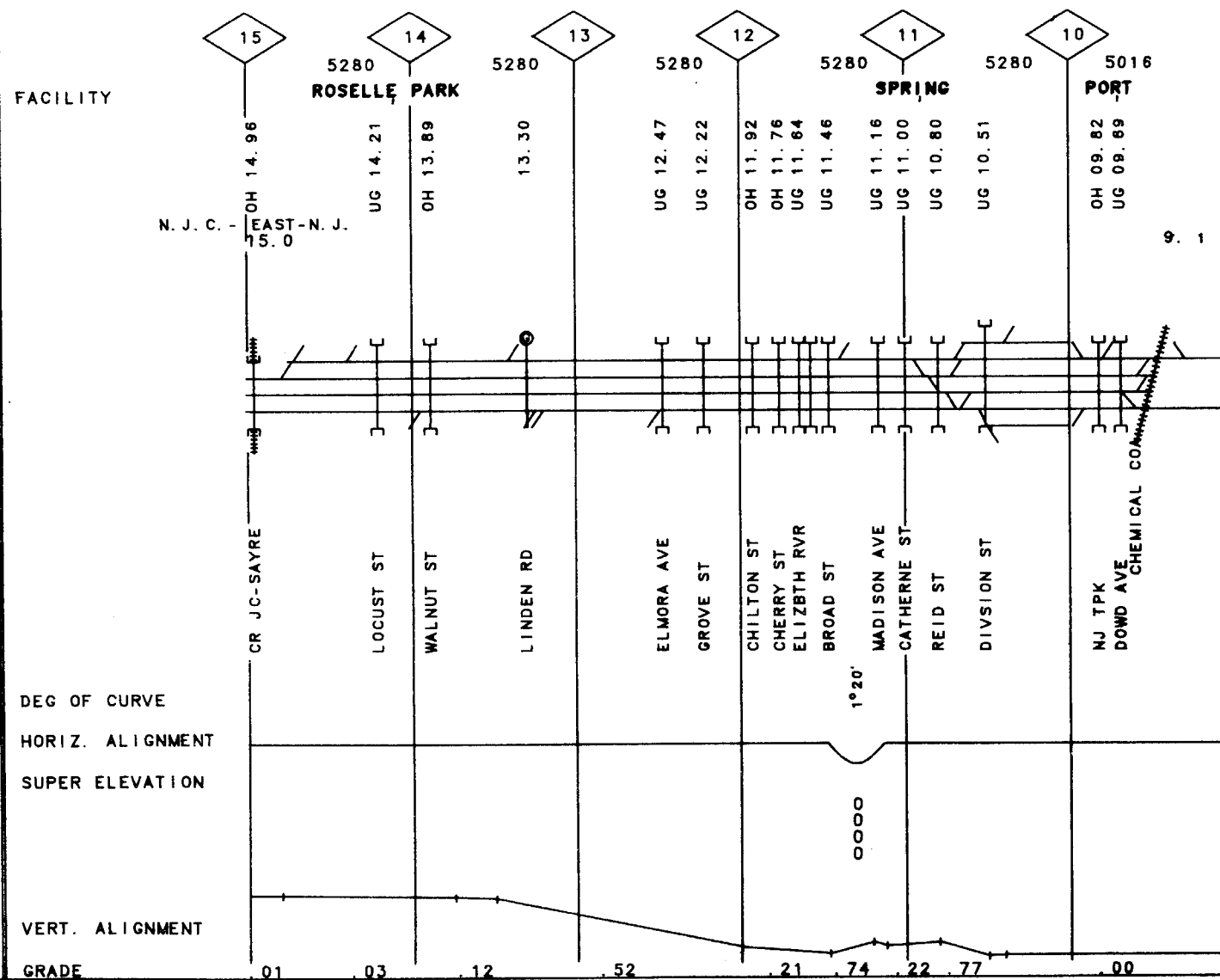


78

[illegible]

003

ELIZABETH HPORT



004
002
001
003

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00 F 30 F
RAIL CLEAN	
TONNAGE (MGT)	0.1
T T SPEED	10
UG. CABLE	

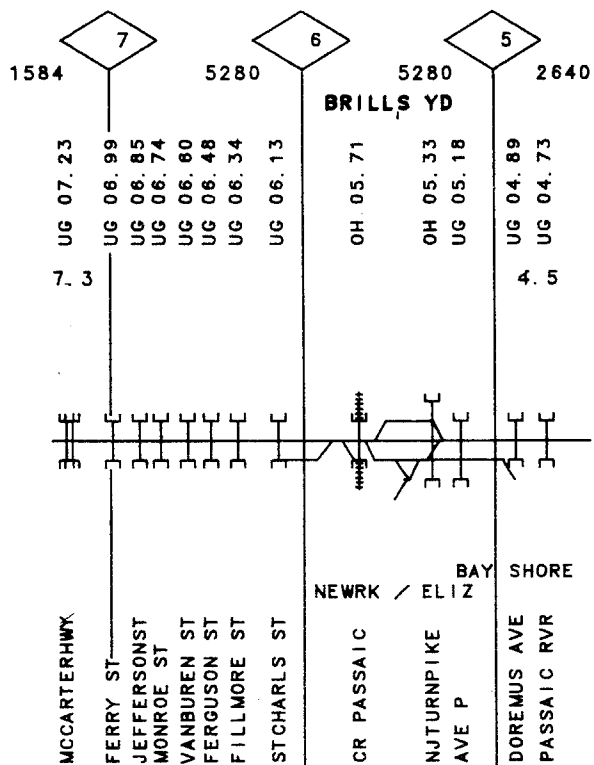
007

VALUATION
TOWN

EAST FERRY V8274

KEARNY

FACILITY



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

28

60

34

NJ

1.10

-MP

MP .00

REV. 01/01/85

14-0205 NEWARK / ELIZABETH IND. TK.

002		002	
GRINDING			
SURFACING	1		
TIES		84	
UNDERCUTTING			
RAIL	1	33	F
BAL. CLEAN			
TONNAGE (WGT)			
T. SPEED	15	15	
UG. CABLE			

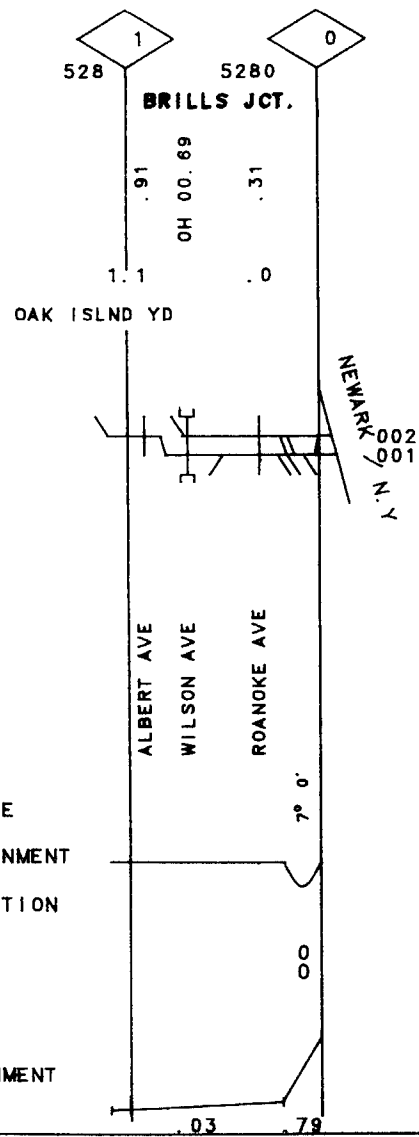
002

GRINDING	
SURFACING	
TIES	84
UNDERCUTTING	
RAIL	30 F
BAL. CLEAN	
TONNAGE (WGT)	
T. SPEED	15
UG. CABLE	

001

VALUATION TOWN V8275

FACILITY



GRINDING	84		
SURFACING		84	
TIES		84	
UNDERCUTTING		84	
RAIL	31F84		
BAL. CLEAN		84	
TONNAGE (MGT)	4.0		3.3
SPEED		30	
UG. CABLE			

007

GRINDING	84		
SURFACING		84	
TIES		84	
UNDERCUTTING		84	
RAIL	31F84		
BAL. CLEAN		84	
TONNAGE (MGT)	3.9		1.5
SPEED	15		15/15
UG. CABLE			

YRD

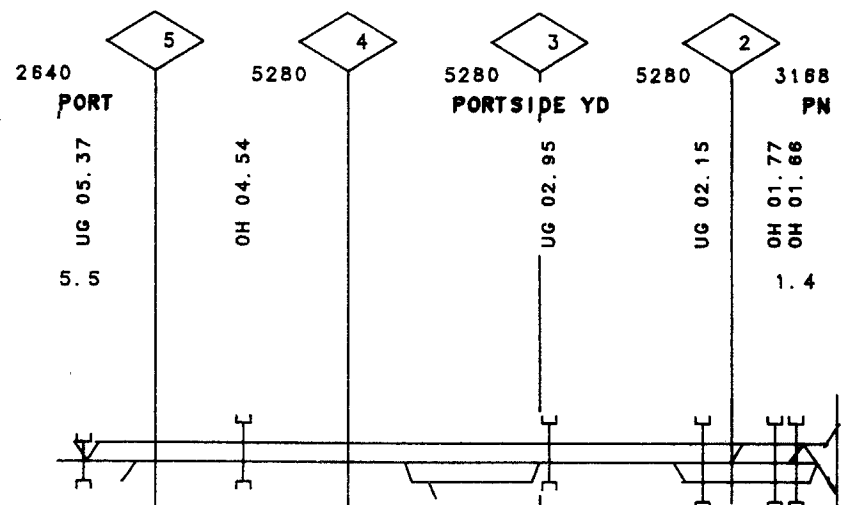
VALUATION
TOWN

ELIZABETHPORT

V8275

PORTSIDE

FACILITY



007
YRD

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

12
0

.50 .50 .22 .01 .06 .03

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL CLEAN	30 F
TONNAGE (MGT)	2.5 I
T T SPEED	30
UG. CABLE	

002

GRINDING	84
SURFACING	84
TIES	84
UNDERCUTTING	
RAIL CLEAN	33F84
TONNAGE (MGT)	84
T T SPEED	1.0
UG. CABLE	30

001

VALUATION
TOWN

V8276
ELIZABETHPORT

FACILITY

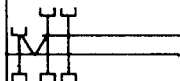
PORT

UG 09.93
UG 09.78
UG 09.67

5280

9.0

ELIZB. SEC.



002
001

MAGOLIA AVE
PORT AVE BR
TRUMBULL ST

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

.07

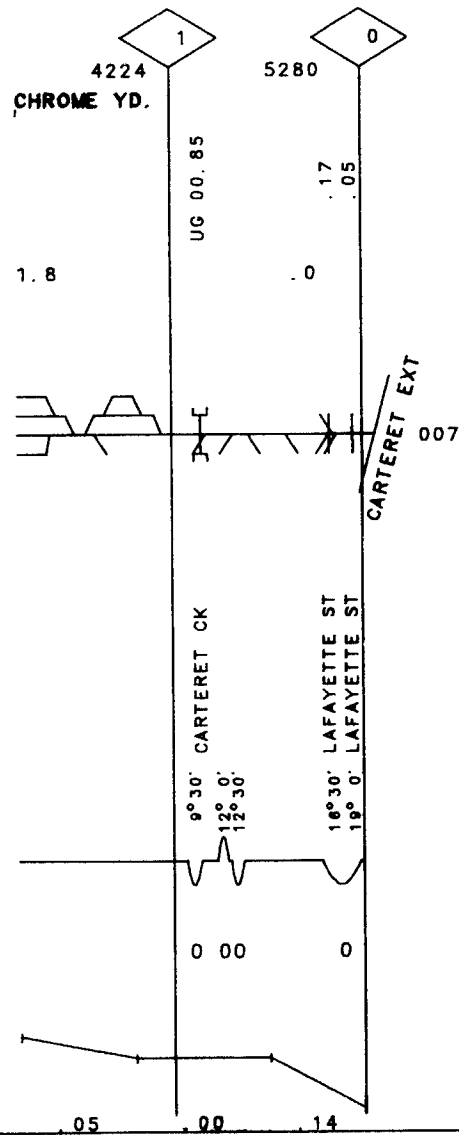
GRINDING	
SURFACING	
TIES	181
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8281
CLARK

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

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

00-0 9 130 F 00-1 0 007

VALUATION
TOWN

ROCKWAY

V8279/V8254

DOVER

WHARTON

V8279

KENVIL

FACILITY

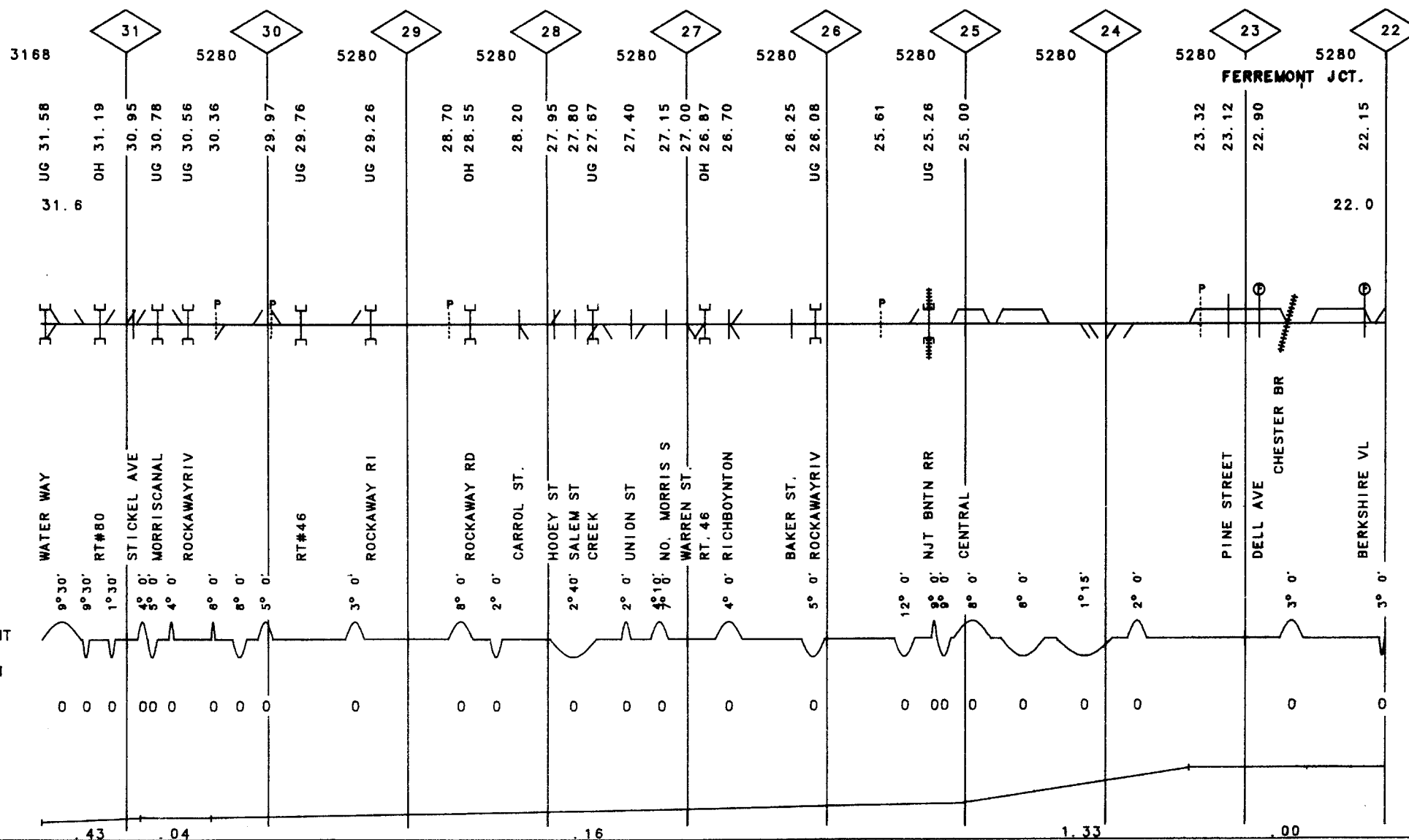
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



007

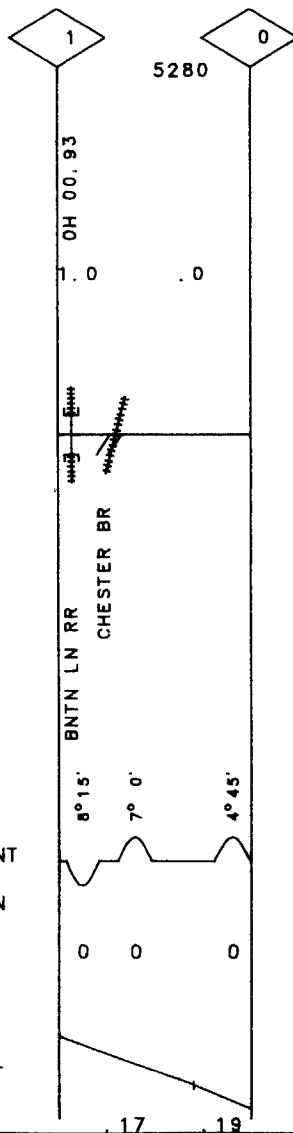
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	30-4 9
BAL. CLEAN	
TONNAGE (MGY)	0.0
TY SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8280

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	30 F 100 FL 85 FL 90 F
BAL. CLEAN	
TONNAGE (WGT)	
T Y SPEED	10
UG. CABLE	

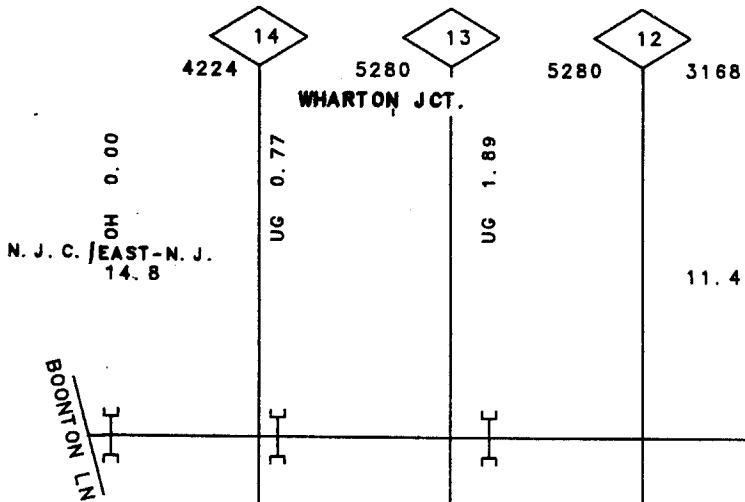
007

VALUATION
TOWN

V8259

PICATINNY

FACILITY



007

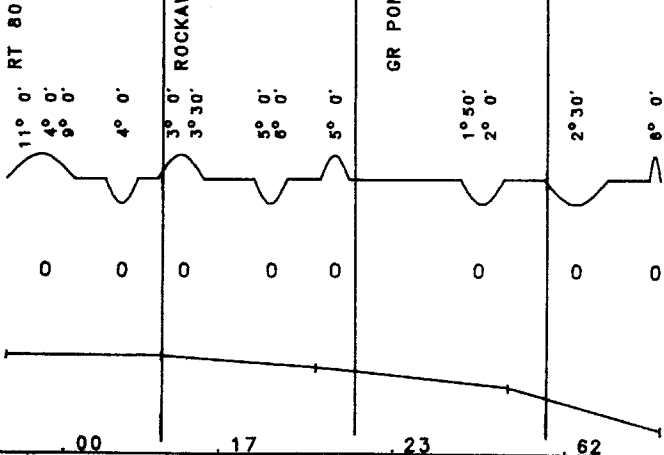
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



GRINDING			
SURFACING			
TIES		82	
UNDERCUTTING		80	
RAIL		30	F
BAL. CLEAN			
TONNAGE (MGT)			0.4
T. SPEED		10	
UG. CABLE			

007

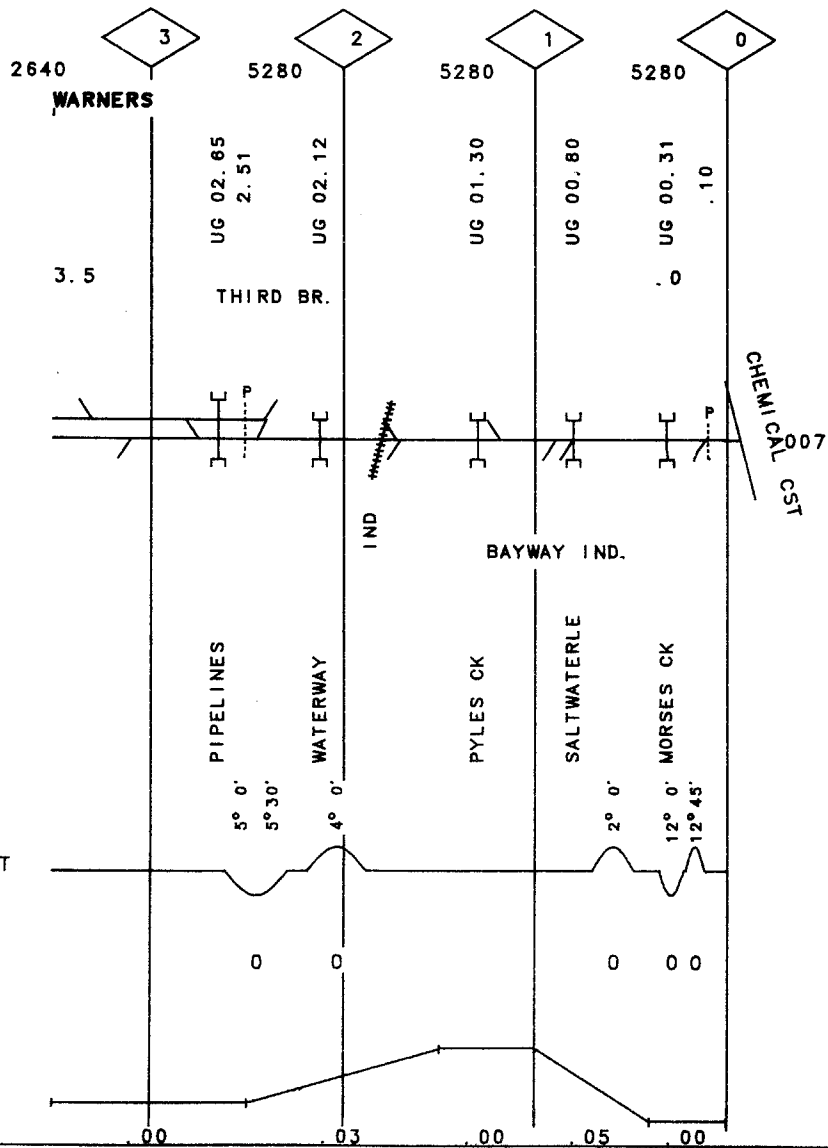
VALUATION
TOWN

TREMLEY

V8281

BAYWAY

FACILITY



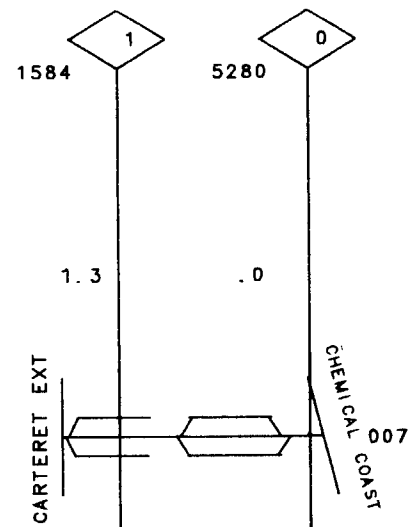
GRINDING	
SURFACING	81
TIES	181
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	1.4
T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8281
RAHWAY

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

.01 .02

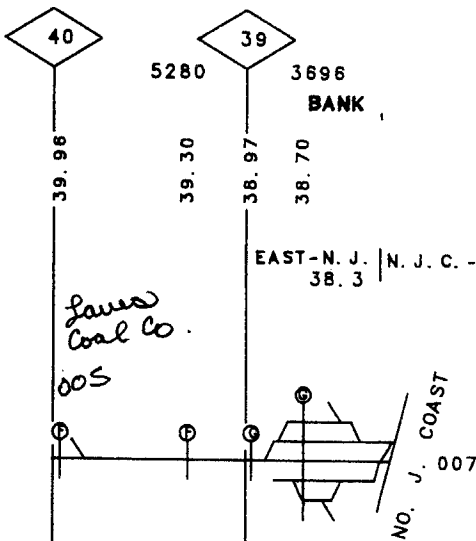
GRINDING	
SURFACING	81
TIES	81
UNDERCUTTING	
RAIL	00-1 8
BAL. CLEAN	
TONNAGE (WGT)	0 0
T. T. SPEED	25
UG. CABLE	

007

VALUATION
TOWN

V8284
SHREWSBURY

FACILITY



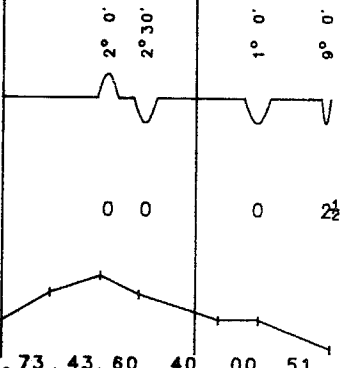
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

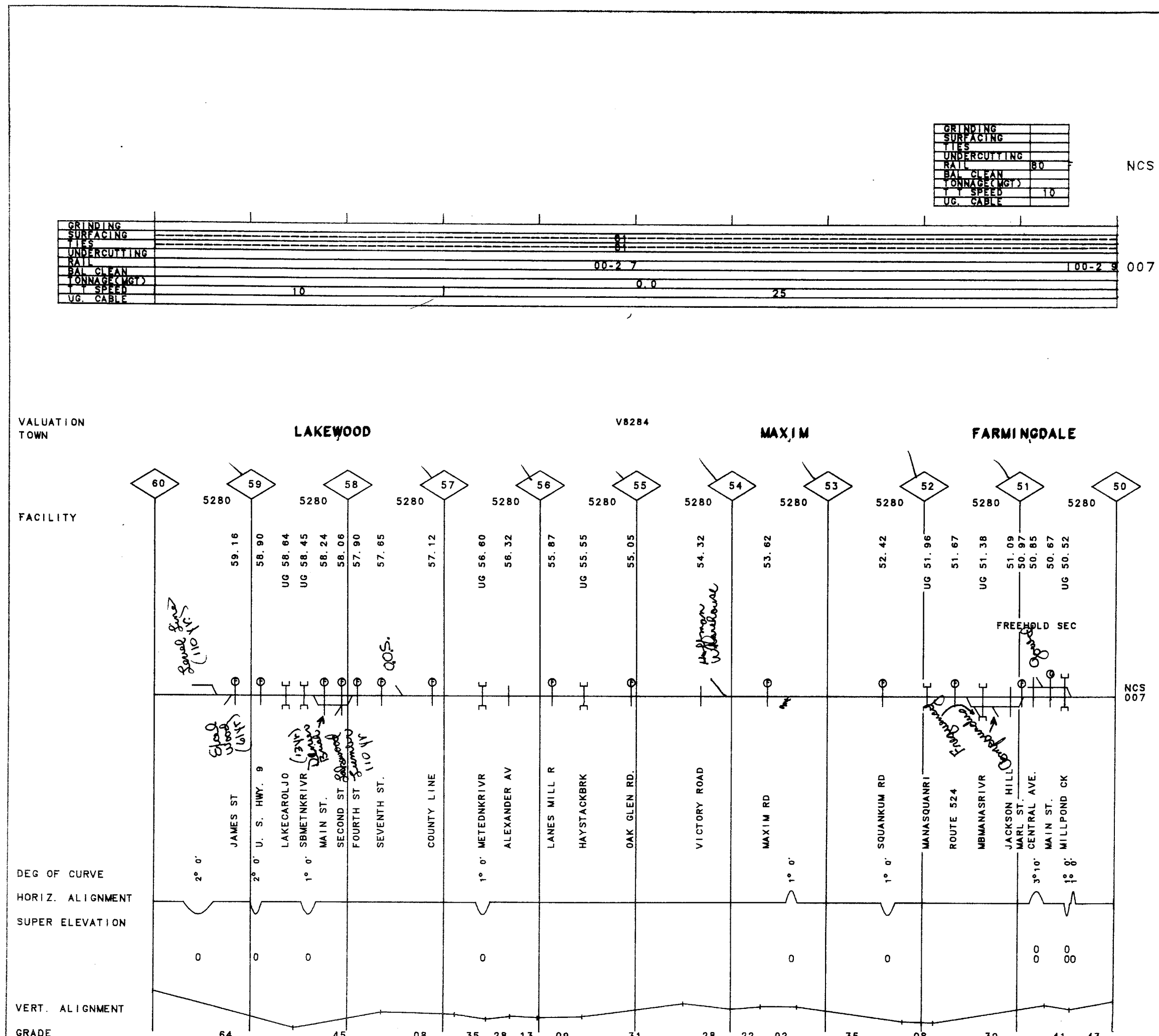


92

GRADE _____

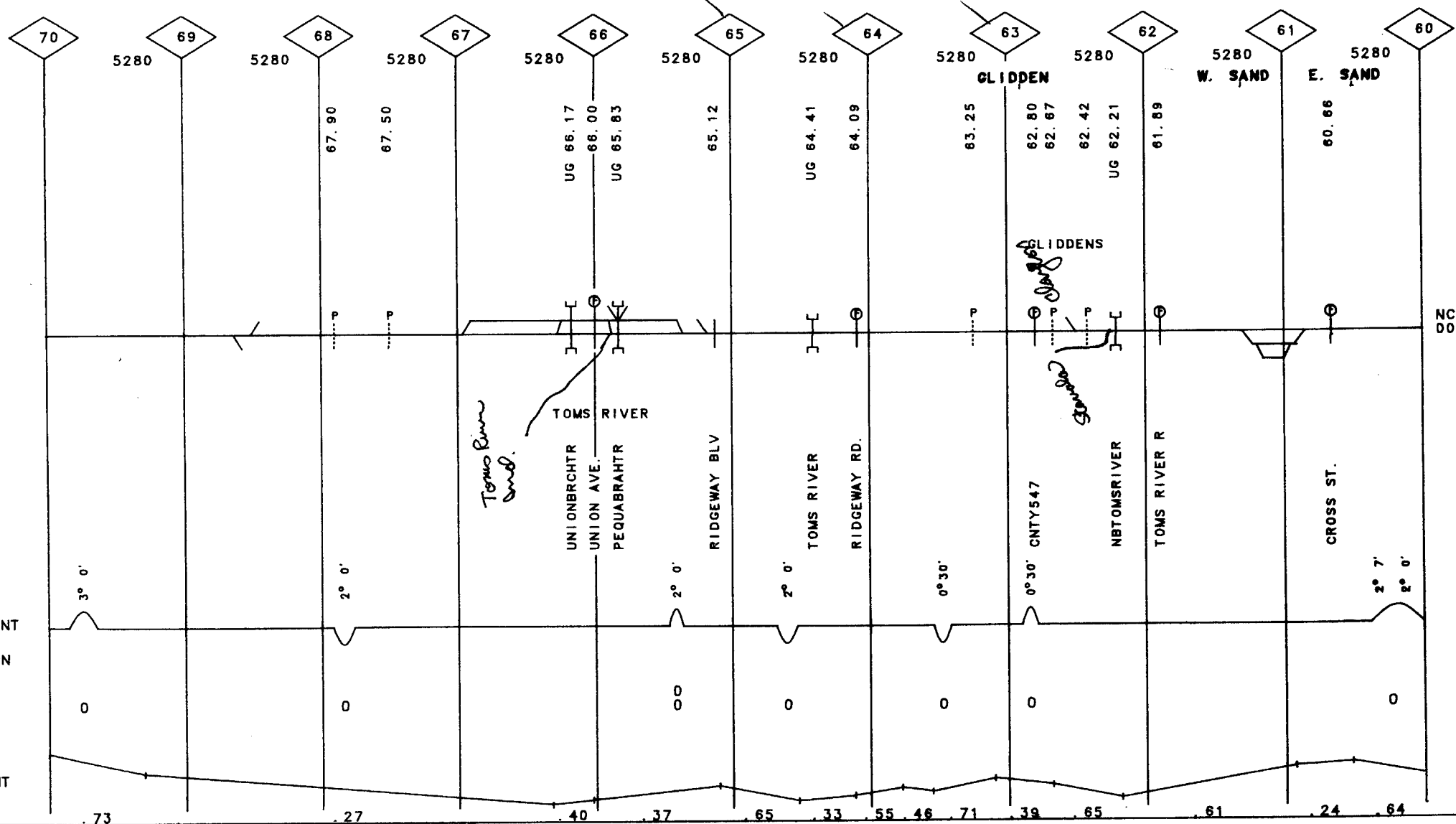
The map shows a section of Roosevelt Blvd. with the following streets and features:

- Streets (from left to right):** MEGILL ROAD, ASBURY ROAD, RTE 33, USN RR, PINE BROOK, RTE 18, HAMILTON RD, WAYSIDE ROAD, GSPKYNBOUND, PINEBROOK RD, HOPE ROAD, LEWIS ST., TINTONFALRD, LAFETRAS BK, SHREWSBYAVE.
- Addresses (top edge):** 50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40.
- Addresses (bottom edge):** 43, 04, 50, 62, 52, 09, 29, 47, 10, 54, 27, 75, 18, 40, 73.
- Annotations:**
 - Standard Planting* (near Megill Road)
 - Standard (120 ft)* (near Asbury Road)
 - 4000 (120 ft)* (near Asbury Road)
 - US NAVY* (near Asbury Road)
 - 84 ft* (near Asbury Road)
 - Standard Railing* (near Pine Brook)
 - Switch Pole* (near Pine Brook)
 - all 005* (near Lewis St.)
- Other Features:**
 - ROSEVELT B. L.** (Roosevelt Blvd. Line)
 - OH 45.55** (near USN RR)
 - UG 44.24** (near Pine Brook)
 - OH 43.61** (near Hamilton Rd)
 - 43.45** (near Hamilton Rd)
 - 43.26** (near WAYSIDE ROAD)
 - OH 42.90** (near GSPKYNBOUND)
 - 42.67** (near PINEBROOK RD)
 - 42.25** (near HOPE ROAD)
 - 41.47** (near LEWIS ST.)
 - OH 41.13** (near TINTONFALRD)
 - UG 40.94** (near LAFETRAS BK)
 - OH 40.52** (near SHREWSBYAVE)



[illegible]

007



**NCS
007**

[illegible]

VALUATION
TOWN

WOODMANSIE

PASADENA

V8284

WHITINGS

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

14-0215

REV. 01/01/85 NJD

MP	70.00	-MP
	79.00	

79.00	80.00
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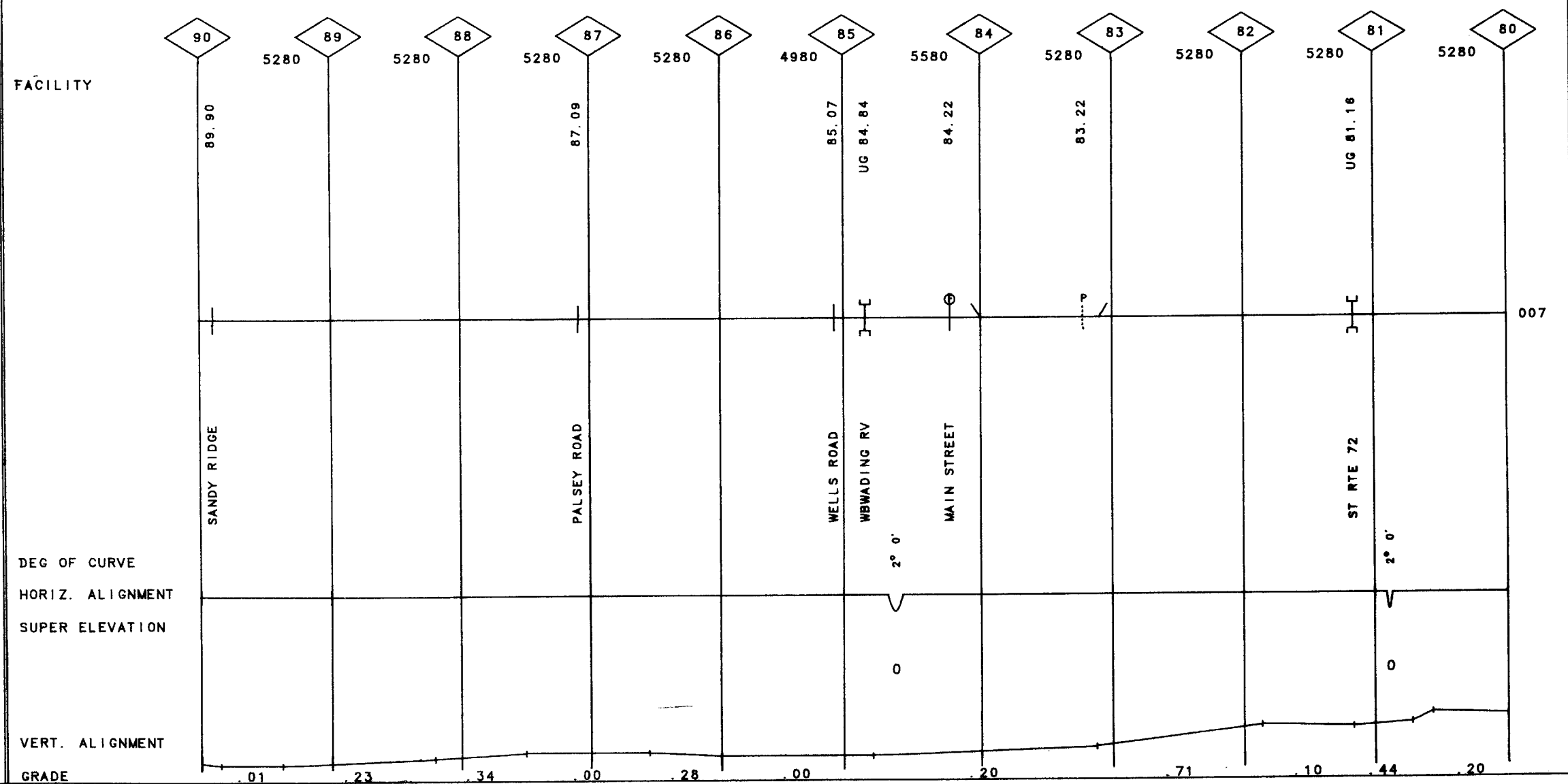
95

[illegible]

FACILITY

PINECREST

V8284
CHATWORTH



GRINDING			
SURFACING			73E
TIES		68	71
UNDERCUTTING			69
RAIL	90-2 2	90-2 1	90-1 4
BAL. CLEAN			
TONNAGE(MGT)			
T SPEED		10	
UG. CABLE			

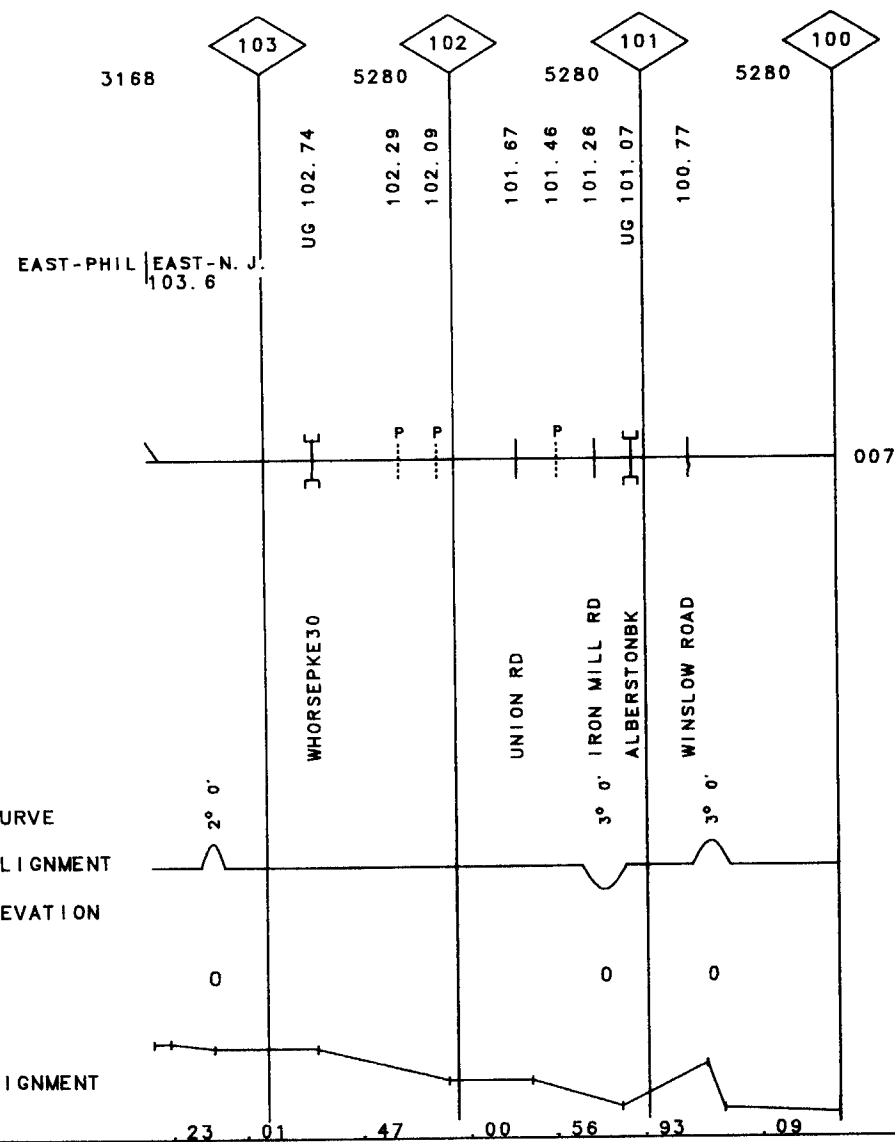
007

VALUATION
TOWN

ELM

V8284

FACILITY



007

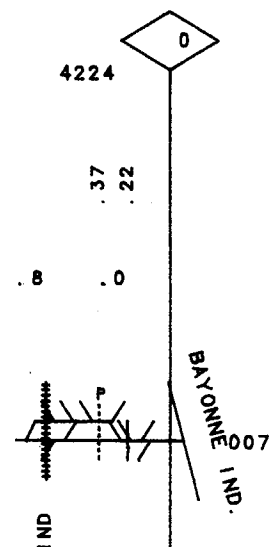
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00 -
RAIL CLEAN	
TONNAGE (MGT)	
SPEED	10
UG. CABLE	

007

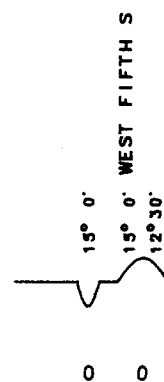
VALUATION
TOWN

V8272
BAYONNE

FACILITY

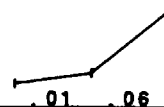


DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION



VERT. ALIGNMENT

GRADE



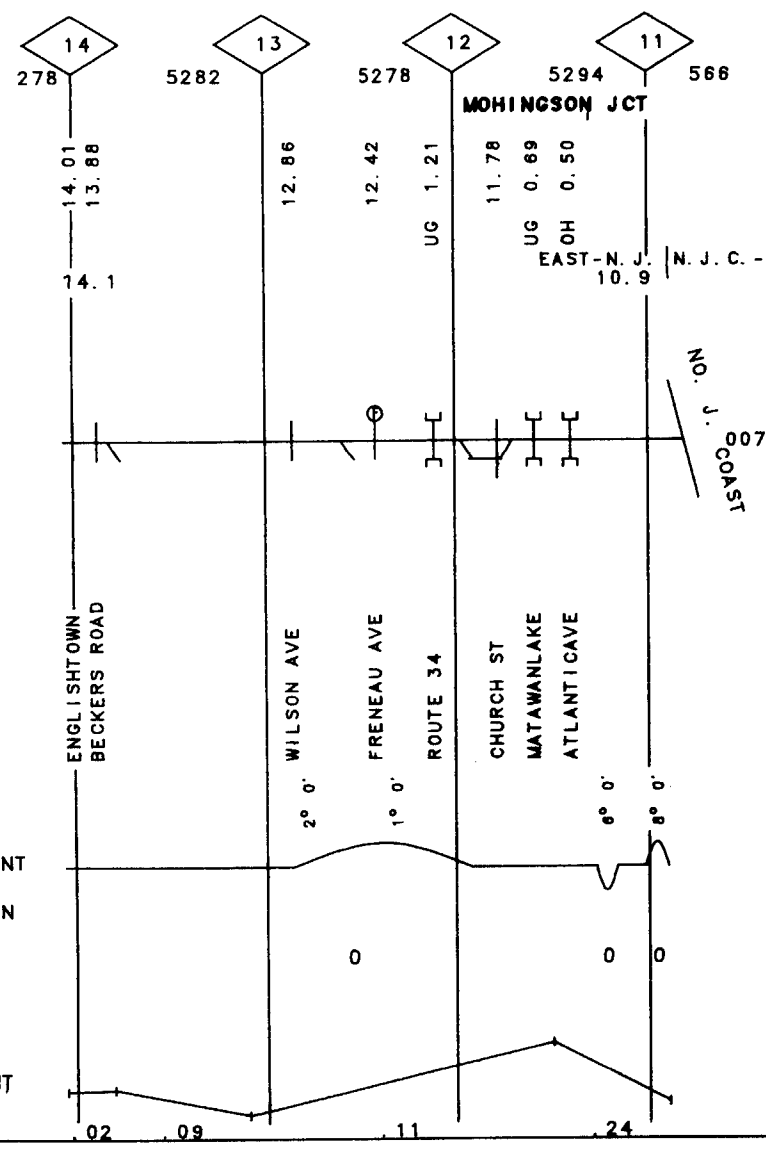
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGY)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

MORGANVILLE FRENEAU MATAWAN

FACILITY



GRINDING			
SURFACING			
TIES			
UNDERCUTTING			
RAIL	00-1 9		00-1 1
BAL. CLEAN			
TONNAGE (MGT)			
SPEED		10	
UG. CABLE			

007

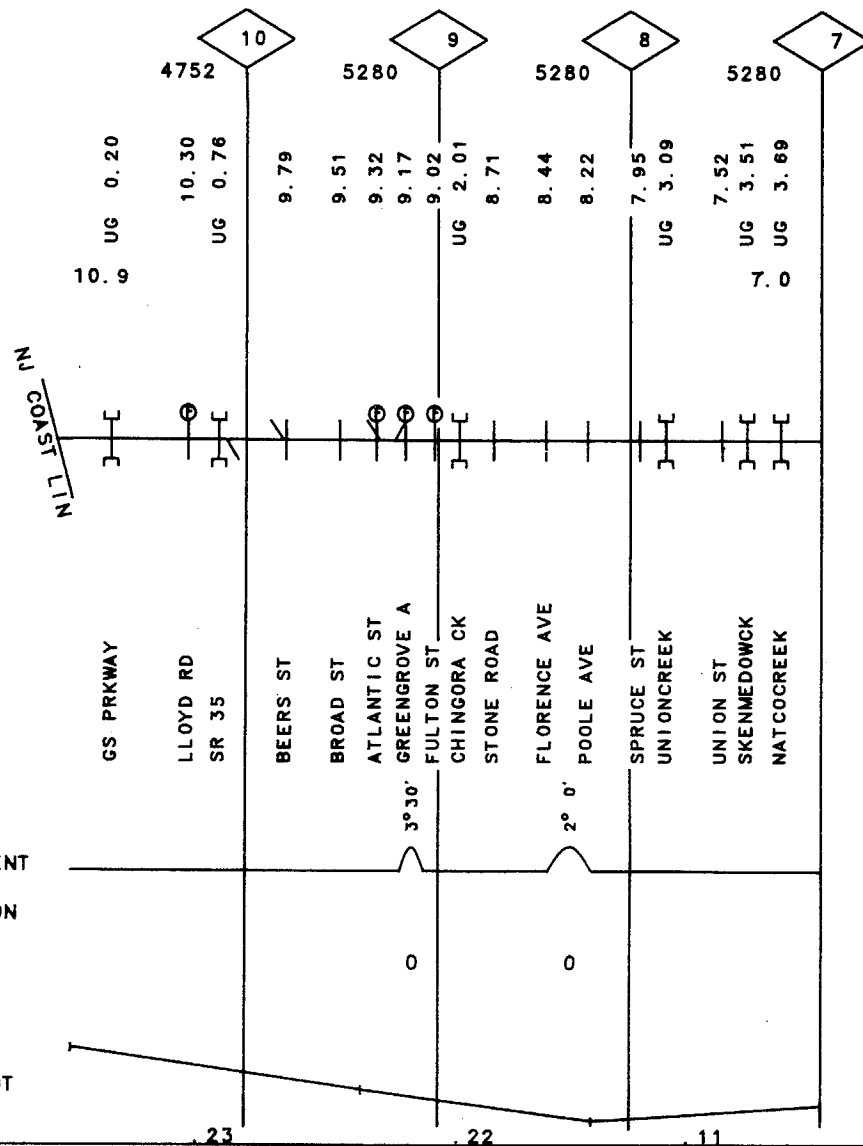
VALUATION
TOWN

MATAWAN KEYPORT

V8283

UNION BEACH

FACILITY



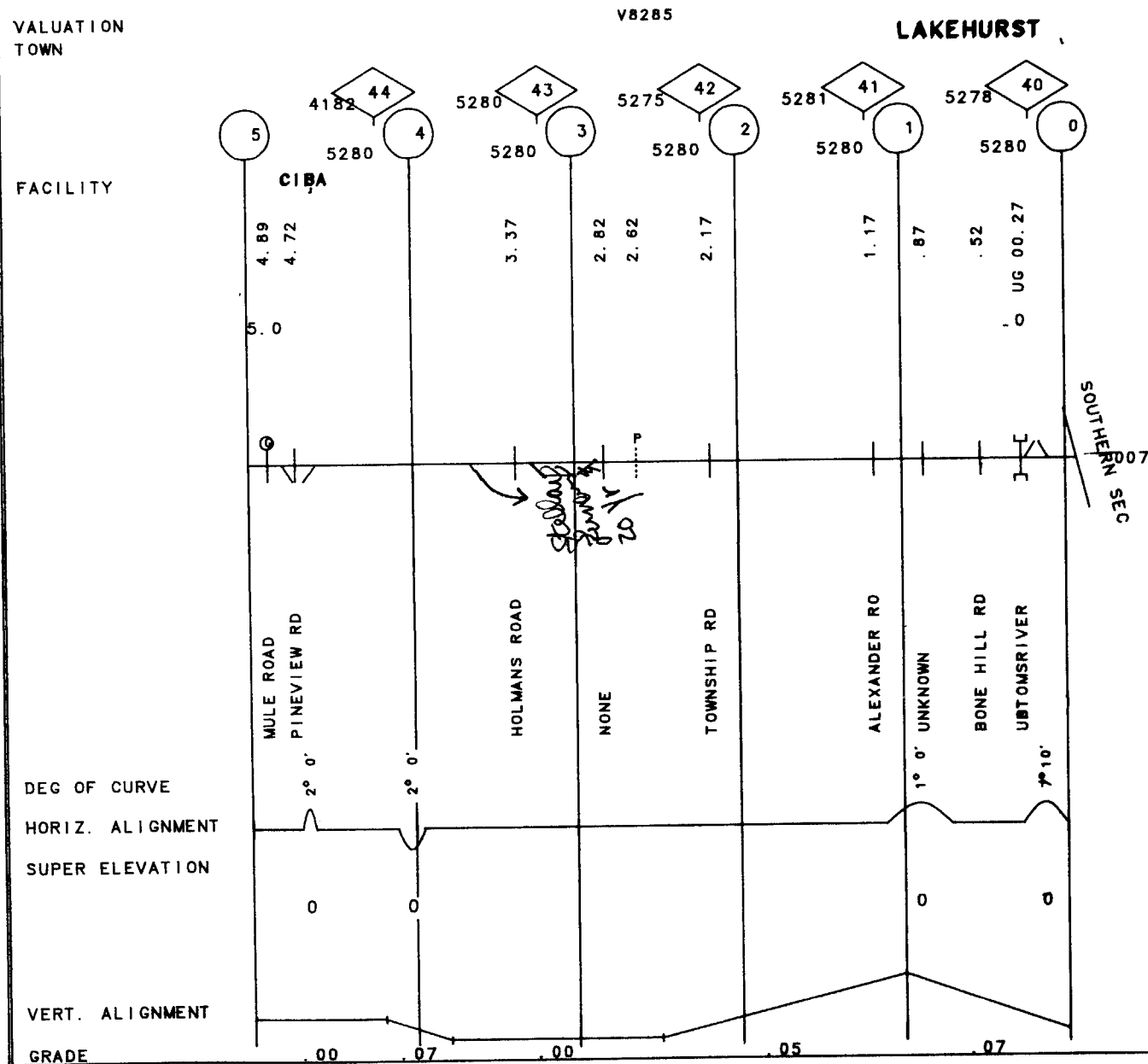
DEG OF CURVE

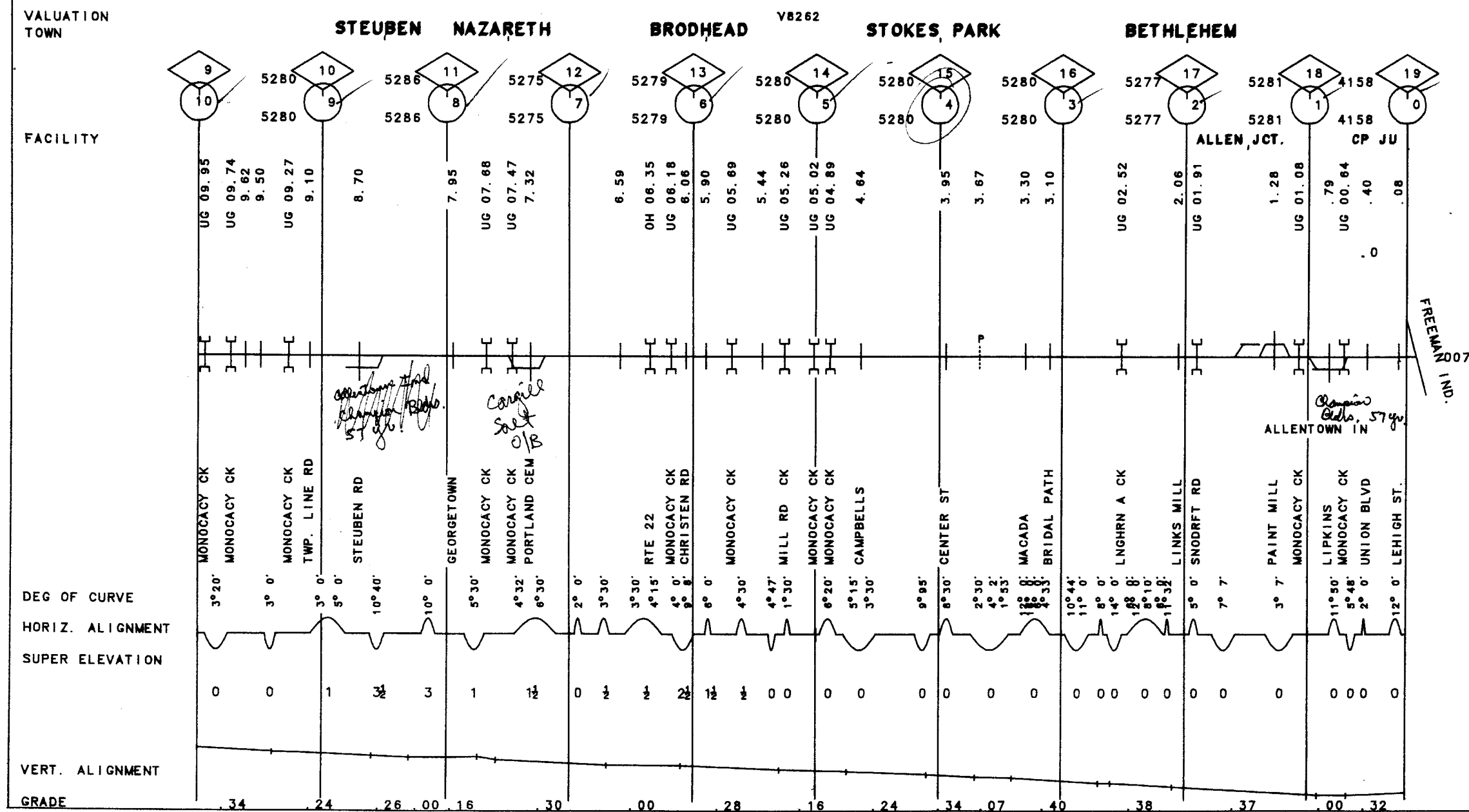
HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

[illegible]

[illegible]

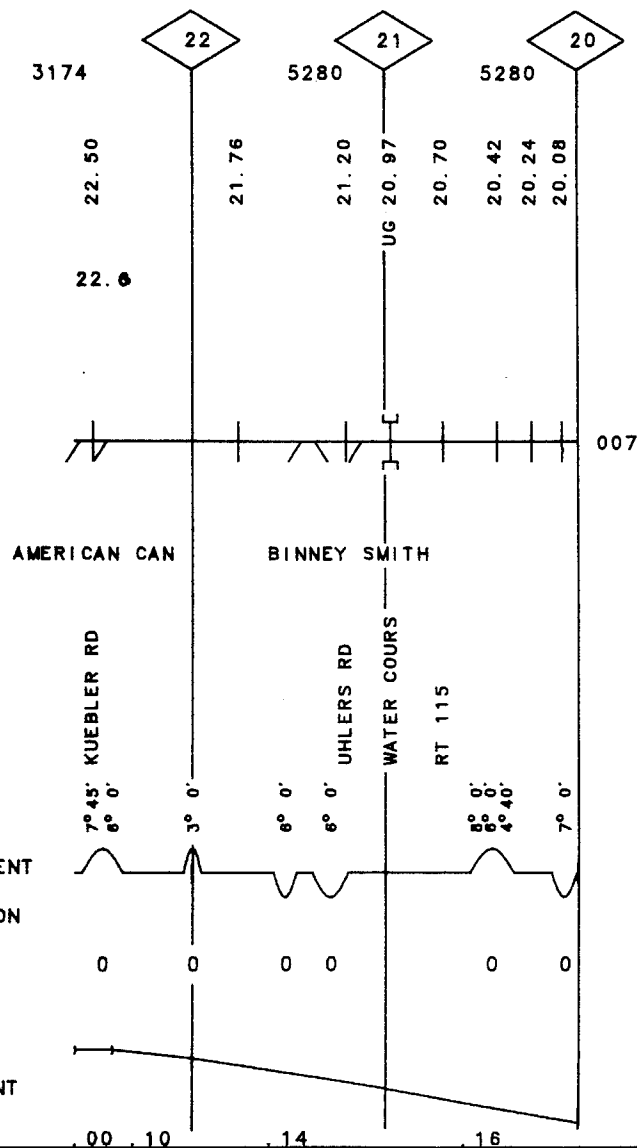
GRINDING	
SURFACING	
TIES	62
UNDERCUTTING	
RAIL	30-3 2 30-3 4
BAL. CLEAN	
TONNAGE (MGT)	
SPEED	10
UG CABLE	

007

VALUATION
TOWN

V8282
UHLERS

FACILITY



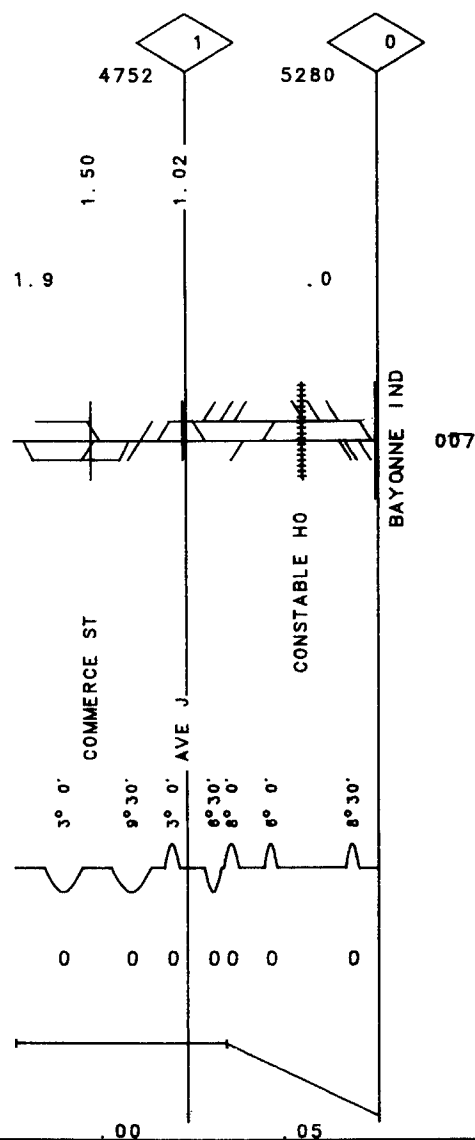
GRINDING		
SURFACING		
TIES		
UNDERCUTTING		
RAIL	00	-
BAL. CLEAN		
TONNAGE (MT)		
T Y SPEED	10	
UC. CABLE		

007

VALUATION
TOWN

V8272
BAYONNE

FACILITY



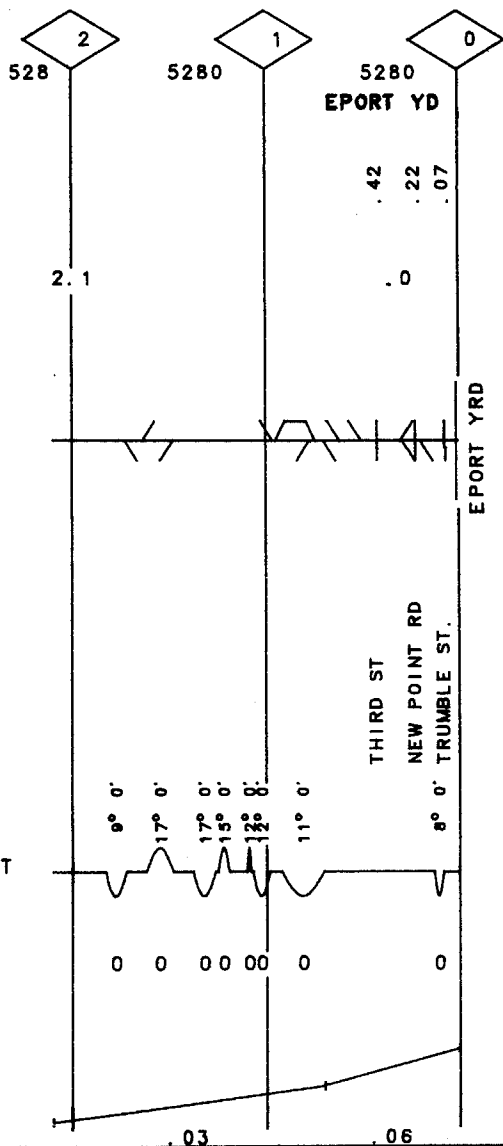
GRINDING	
SURFACING	
TIES	82
UNDERCUTTING	
RAIL	00 -
RAIL CLEAN	
TONNAGE (MGT)	
SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8277

FACILITY



007

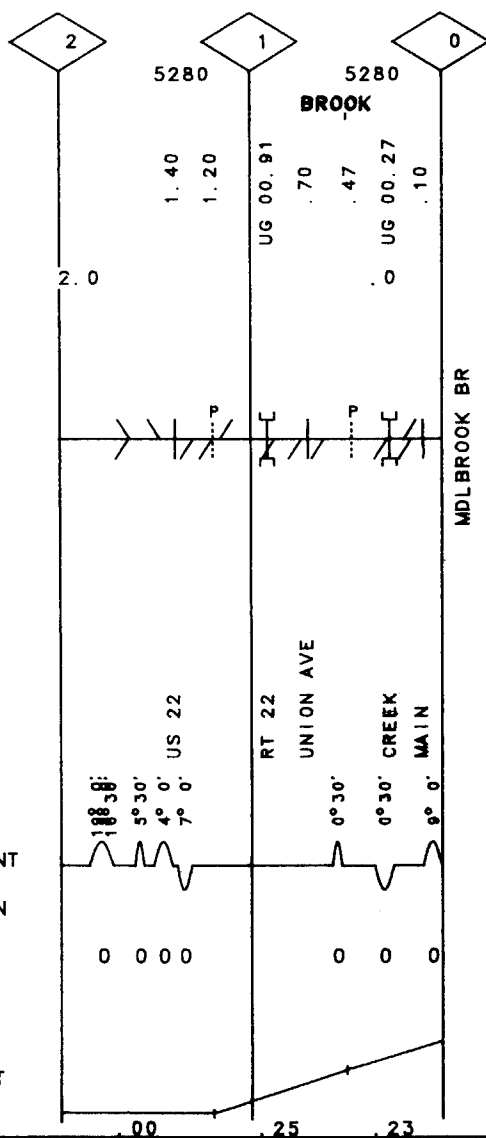
GRINDING	
SURFACING	
TIES	81
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGY)	
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8272
MANVILLE

FACILITY



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

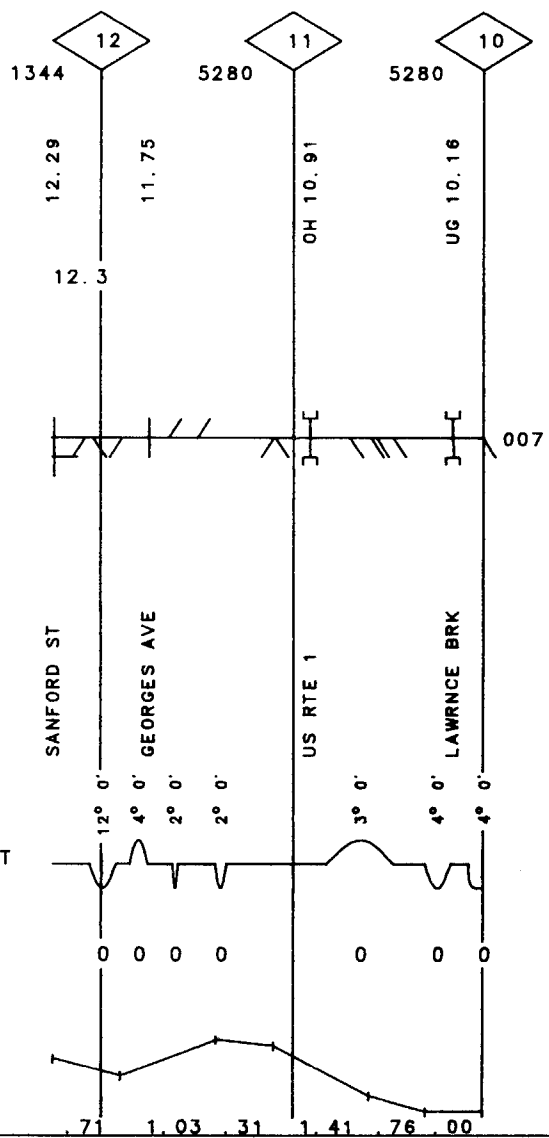
GRINDING		
SURFACING	1	81
TIES		81
UNDERCUTTING		
RAIL	80	00
BAL. CLEAN		
TONNAGE (MGT)		
T T SPEED		10
UG. CABLE		

007

VALUATION
TOWN

V8501
N. BRUNSWICK

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

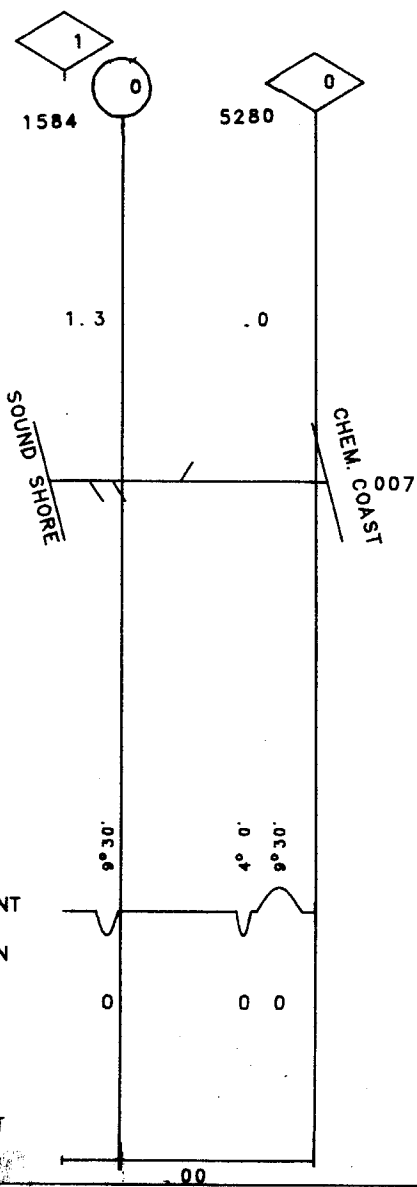
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00
BAL. CLEAN	-
TONNAGE (MGT)	
1" SPEED	10
UC. CABLE	

007

VALUATION
TOWN

V8281

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

14-0232 MANUFACTURERS IND TRK
REV. 01/01/85
MP .00 -MP 1.10 NJ

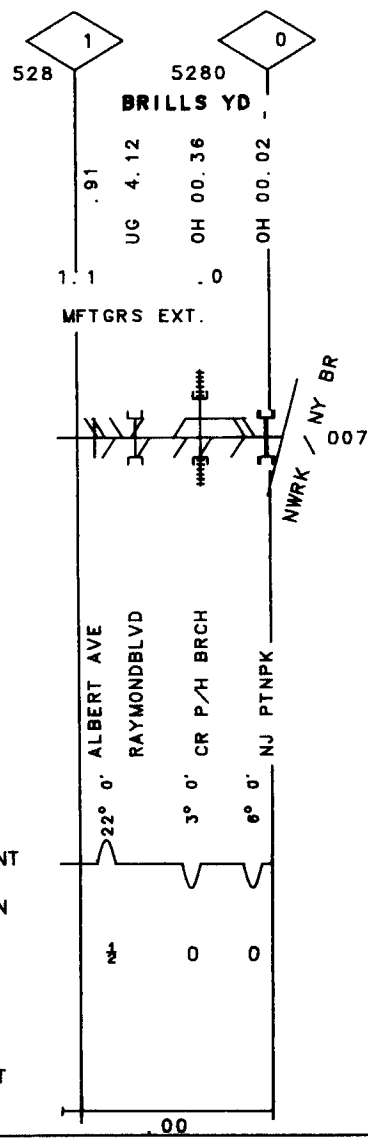
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90 -
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8274
NEWARK

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90
RAIL CLEAN	-
TONNAGE (MGY)	
SPEED	10
UG. CABLE	

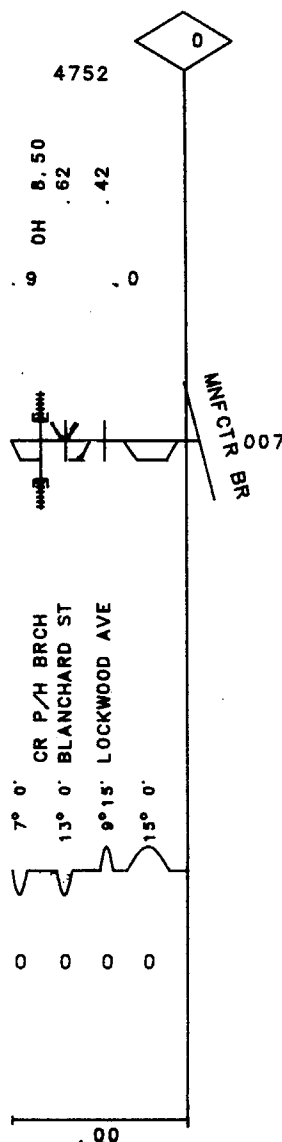
007

VALUATION
TOWN

V8274

FACILITY

4752



DEG OF CURVE

7° 0'
13° 0'
9° 15'
15° 0'

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0 0 0

VERT. ALIGNMENT

GRADE

.00

VALUATION
TOWN

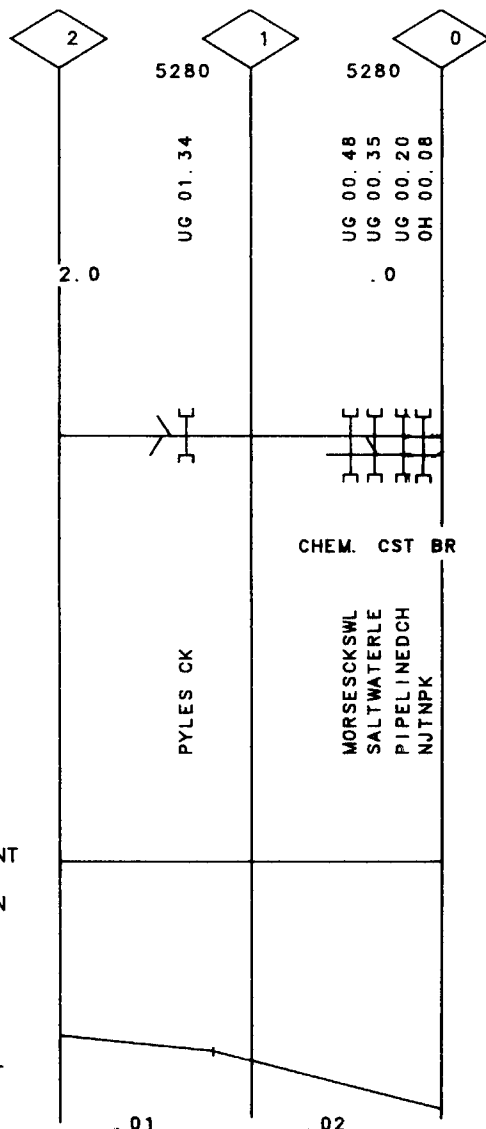
V8276

FACILITY

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

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

007



007

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90
BAL. CLEAN	-
TONNAGE (MGT)	
1" SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8276

FACILITY

4224

.79
.56
.31
OH 00.17
.8
.0

S. FRONT ST.
S. FRONT ST
BAYWAY AVE
PIPE LINES

SOUND
SHR BR
007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0

VERT. ALIGNMENT

GRADE

.00

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00
BAL. CLEAN	
TONNAGE (MG)	1 0.3
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8276

FACILITY

4752 1
5280 0
RAHWAY

1.07

1.9

.0

OH 00.15

CHIMICAL COAST
007

LINDEN IND

LINDEN IND

LOWER RD

NJTPK

DEG OF CURVE

6° 0' 8° 0' 9° 30' 9° 20'

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0 0 0

VERT. ALIGNMENT

GRADE

.14 .15

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

007

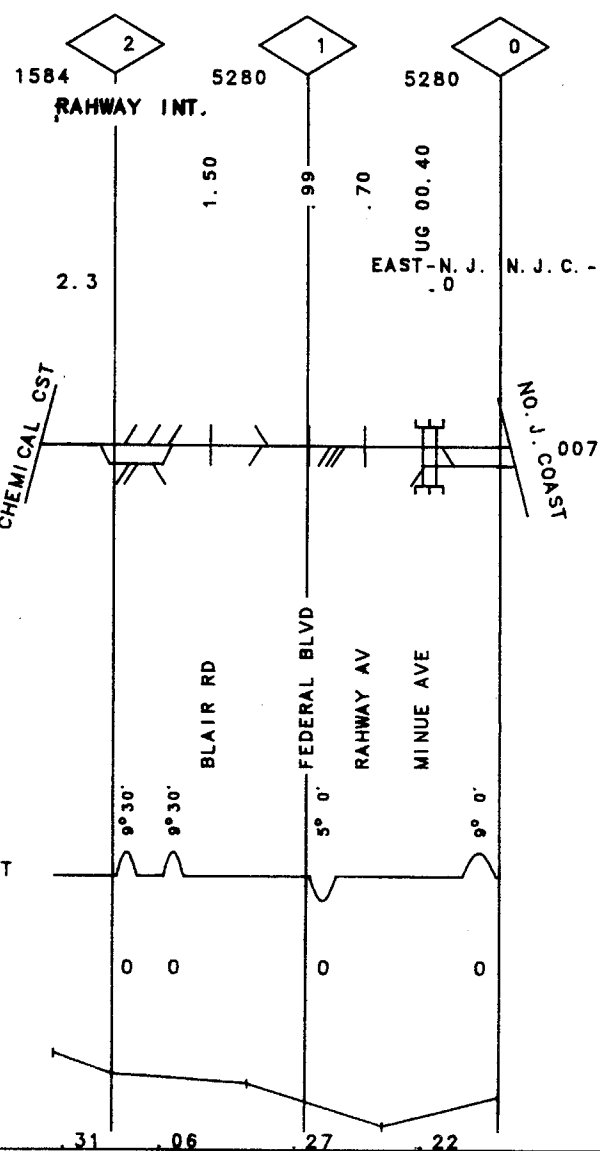
VALUATION
TOWN

RAHWAY

VB281

AVENEL

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90 -
BAL. CLEAN	
TONNAGE (MGY)	
T. SPEED	
UG. CABLE	

007

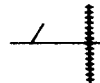
VALUATION
TOWN

V8281

FACILITY

3696

.7 .0



007

CARTERET BR.

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

0

VERT. ALIGNMENT

GRADE

.00

007

V8276

[illegible]

GRADE

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

007

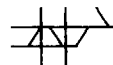
VALUATION
TOWN

V8272

FACILITY

4752

.75
.62
.9 .0



BAYONNE IND
007

INGHAM AVE
PIER ST.

12° 0' 14° 0' 14° 0'

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0 0

VERT. ALIGNMENT

GRADE

.00

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90 -
BAL. CLEAN	
TONNAGE (KGT)	
TY SPEED	10
UG. CABLE	

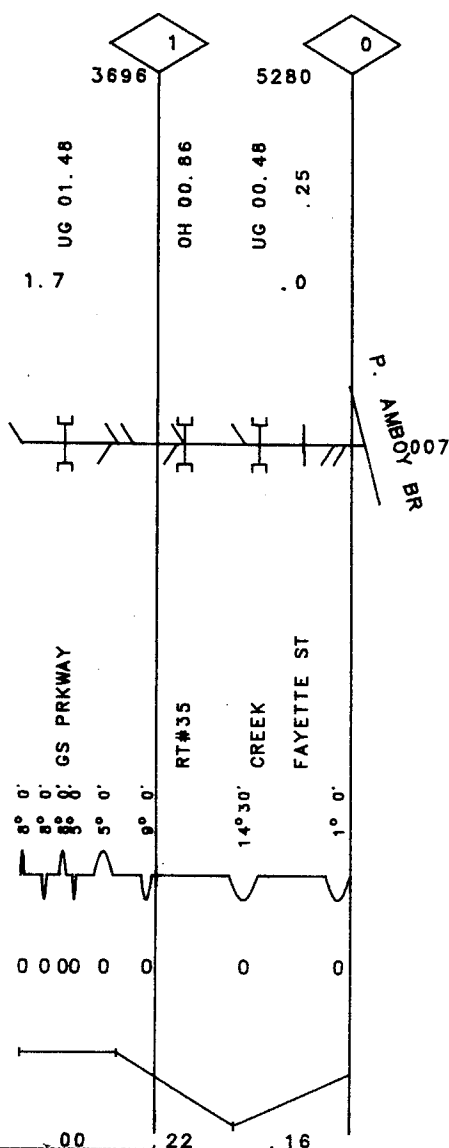
007

VALUATION
TOWN

V8276

FACILITY

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



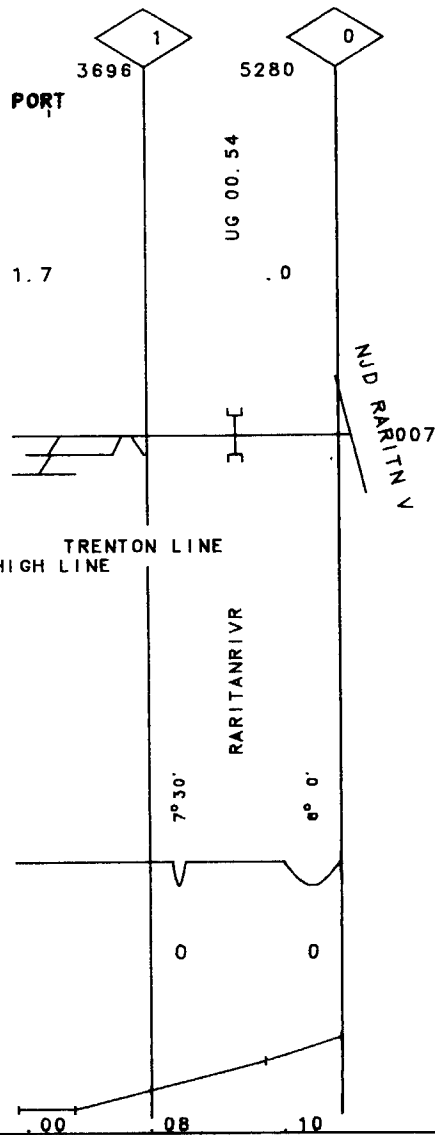
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	
TY SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8272
MANVILLE

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00-3 91
BAL. CLEAN	15-5 8
TONNAGE (WT)	90-1 4
T. SPEED	0.0
UG. CABLE	10

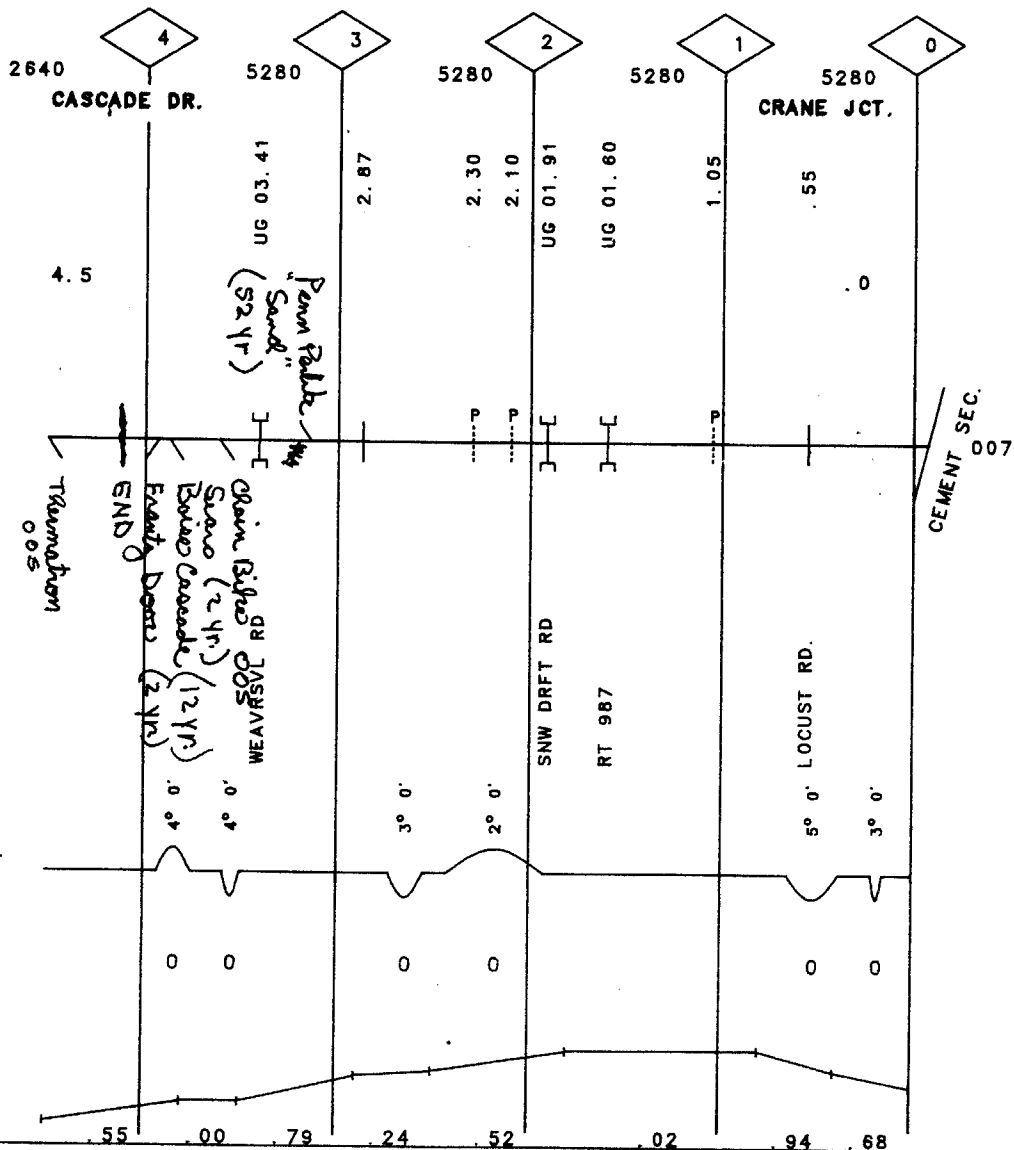
007

VALUATION
TOWN

SCHOENERSVILLE

V8262

FACILITY



LINE

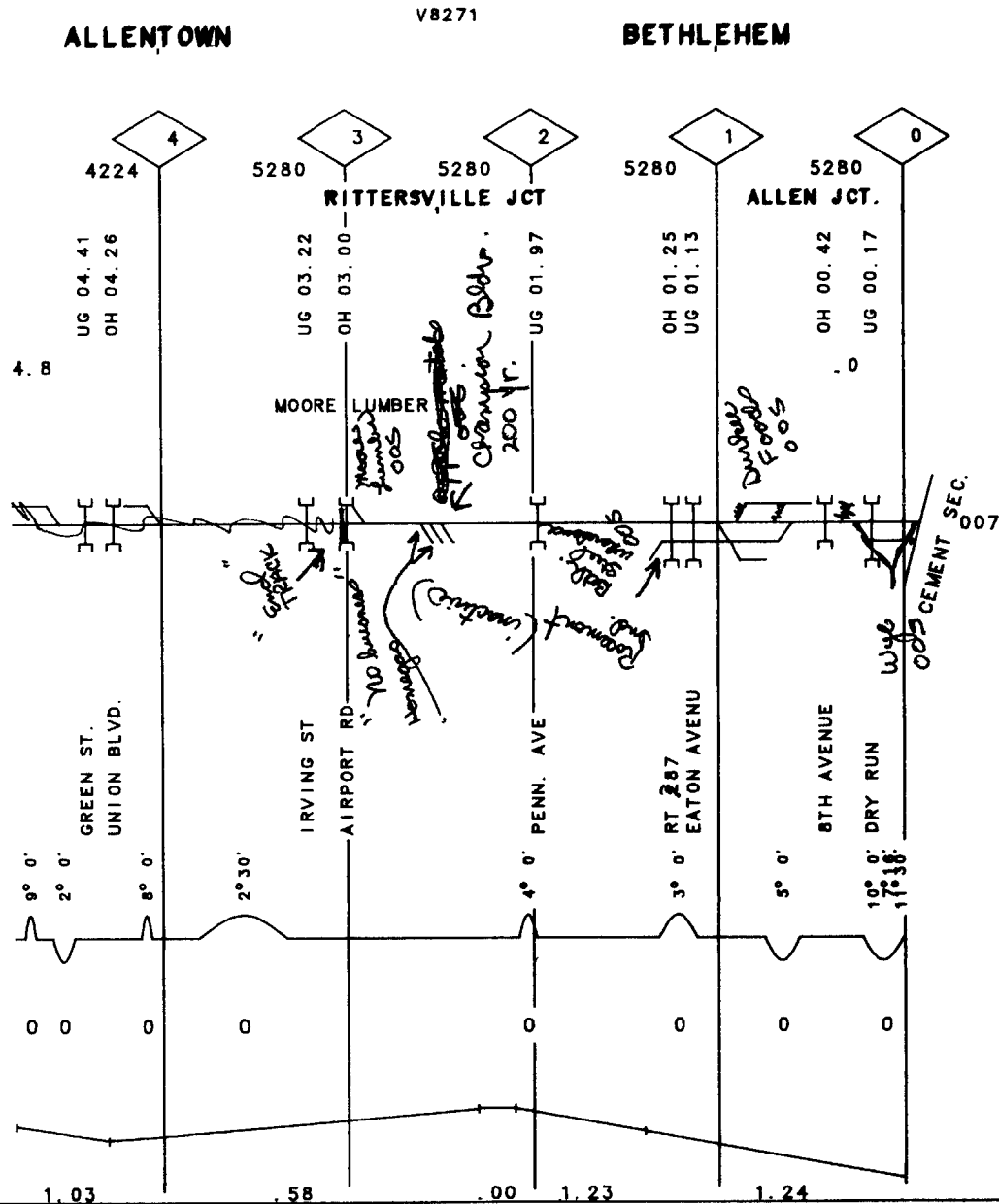
VALUATION
TOWN

FACILITY

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

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	80 F
RAIL CLEAN	90-1 B
TONNAGE (MT)	
T SPEED	10
UG. CABLE	

007

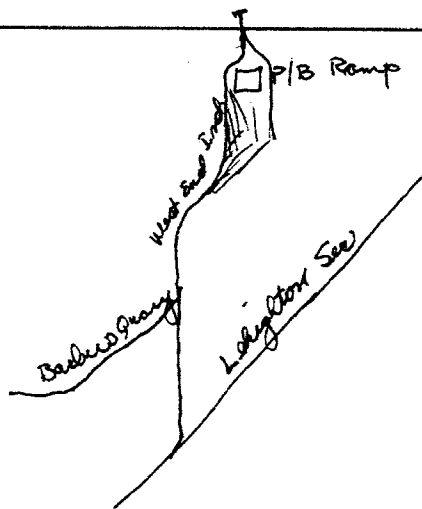


1 active customer between MP 0 to MP 3

General Builders = 4 cars per week

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90
RAIL CLEAN	
TONNAGE (MGT)	
SPEED	10
UG. CABLE	

007



- TT. at P/B Ramp
1. Morning call (newspaper) 400 yr.
 2. Ice way (furniture) 24 yr
 3. Denier Bricks 12 yr.

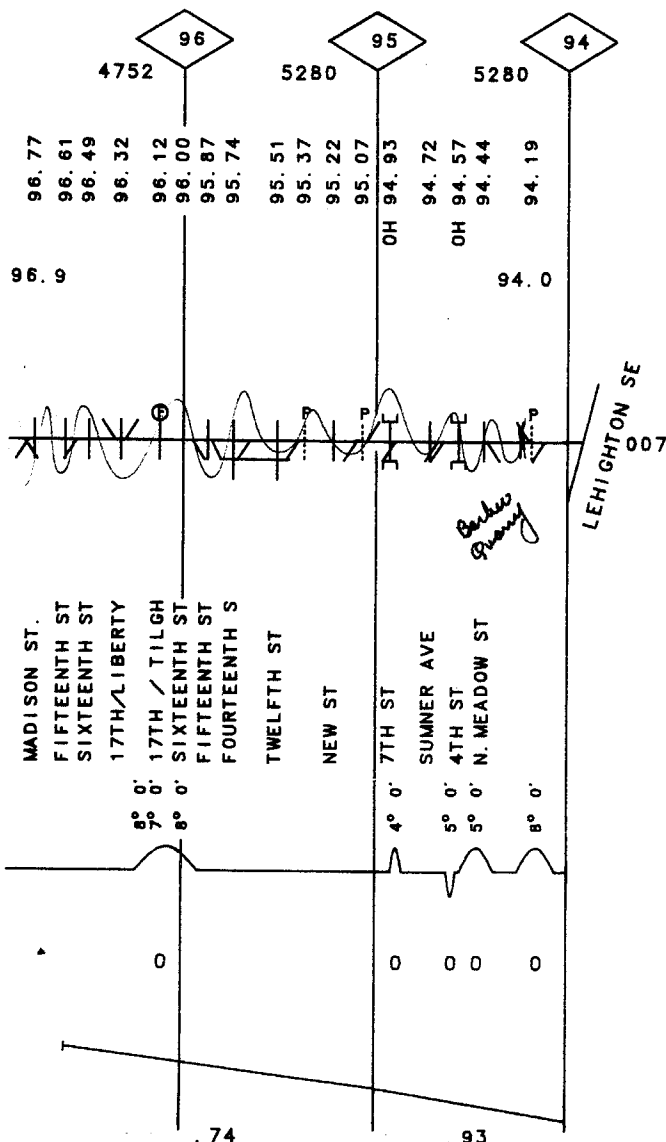
VALUATION
TOWN

V8207
ALLENTOWN

005 except 600 ft to P/B Ramp

Barker Quarry switch should
be new TT & interchange to
Fuller Co. RR

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	40E
TIES	80
UNDERCUTTING	
RAIL	30-2 5
BAL. CLEAN	
TONNAGE (MG)	0.0
TY SPEED	25
UG. CABLE	

007

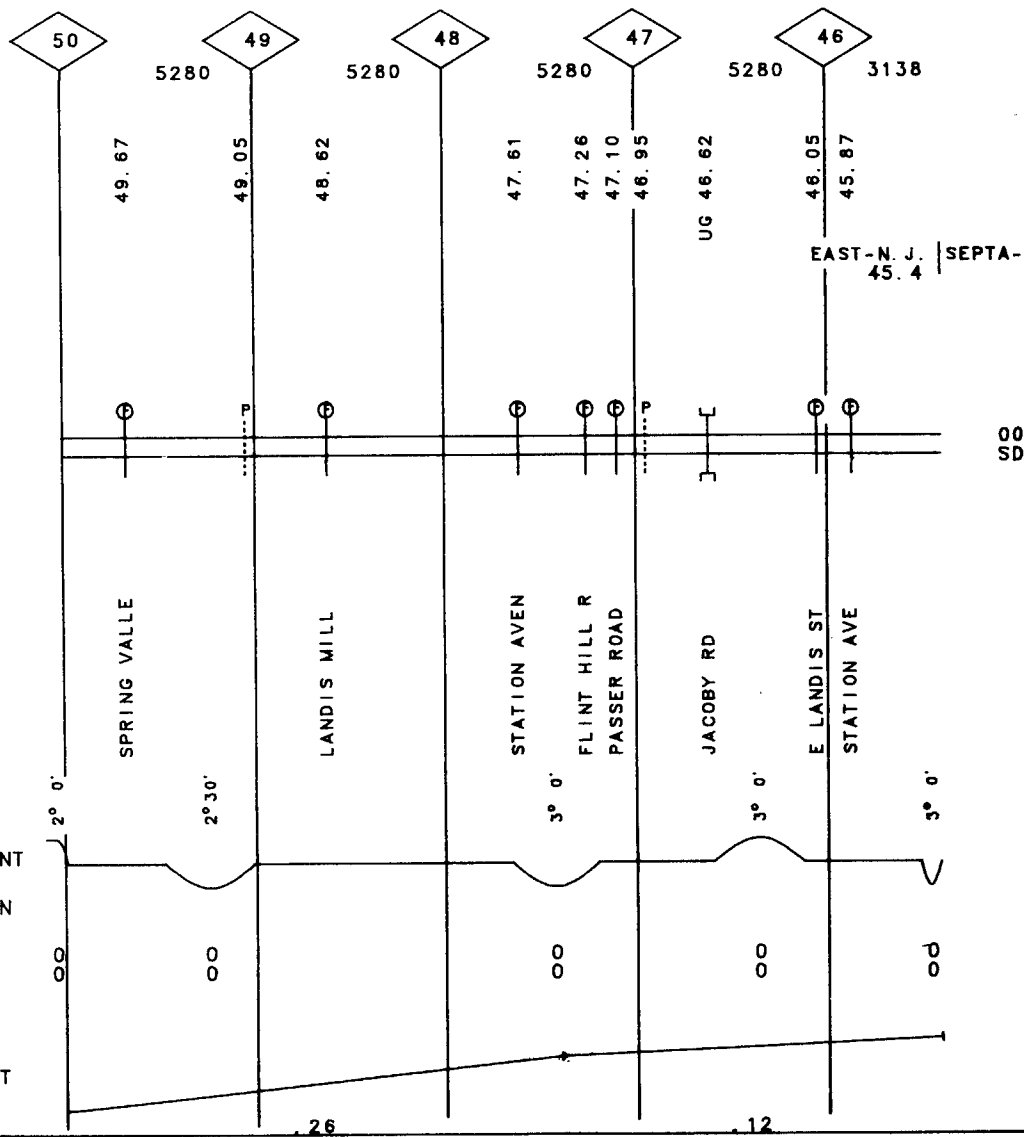
GRINDING	
SURFACING	40E
TIES	80
UNDERCUTTING	
RAIL	30-2 6
BAL. CLEAN	
TONNAGE (MG)	
TY SPEED	
UG. CABLE	

SDG

VALUATION
TOWN

V8118
CENTRE VALLEY COOPERSBURG

FACILITY



GRINDING	007	007
SURFACING	80E	
TIES	79	
UNDERCUTTING		
RAIL		
BAL. CLEAN		
TONNAGE (WGT)	30	30
T. SPEED		
UG. CABLE		

GRINDING	007	007
SURFACING	79	80E
TIES	79	80
UNDERCUTTING		
RAIL	30-2 6	30-2 6
BAL. CLEAN	V///A	
TONNAGE (WGT)	1.0	0.0
T. SPEED	30	15
UG. CABLE		25

GRINDING	SDG			SDG
SURFACING	79	74	80E	80E
TIES	79	73	80	80
UNDERCUTTING				
RAIL	30-4 P	30-2 6	30-2 6	30-2 6
BAL. CLEAN	V///A			
TONNAGE (WGT)	2.4			
T. SPEED		10		
UG. CABLE				

007

SDG

VALUATION
TOWN

BETHLEHEM

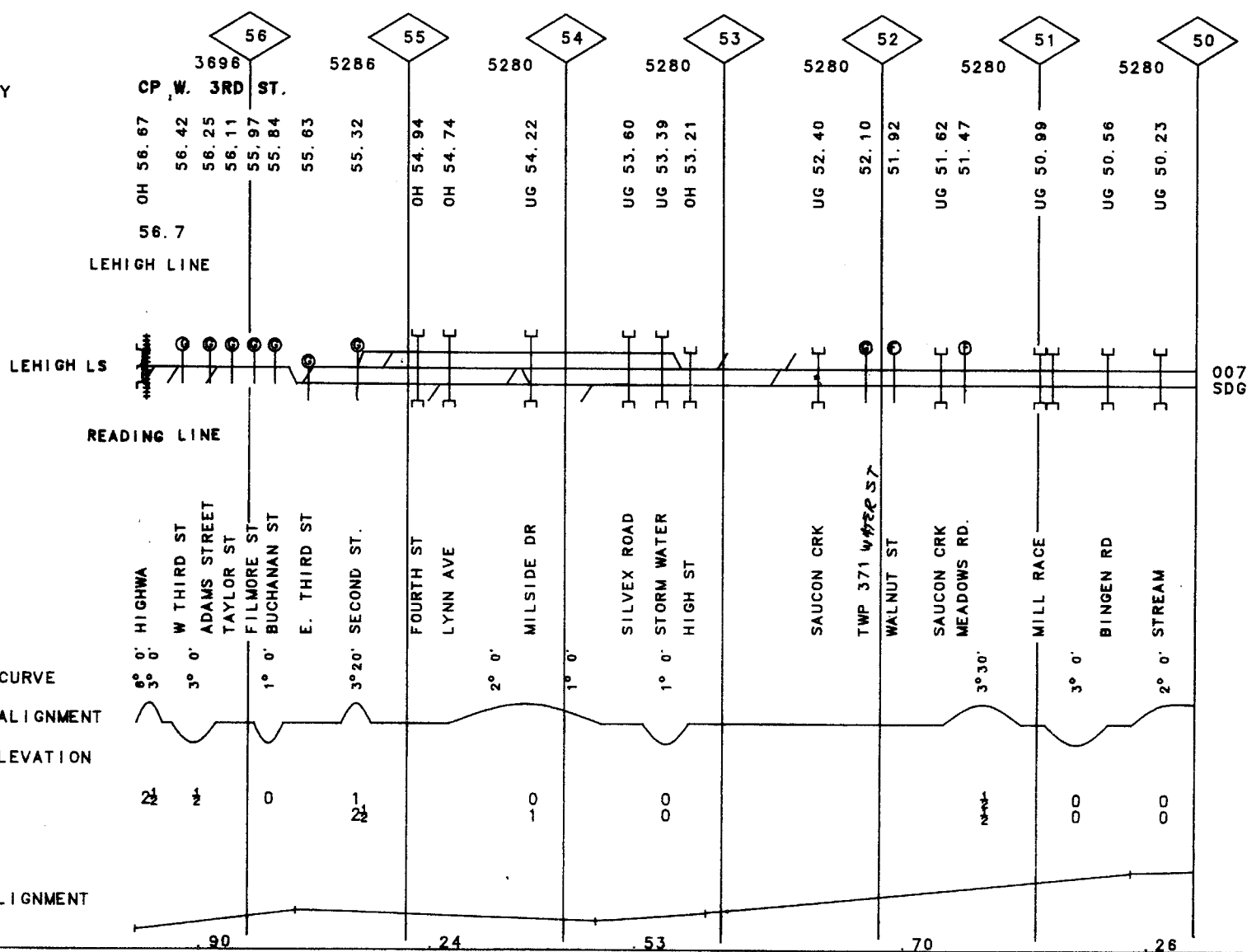
LEHIGH

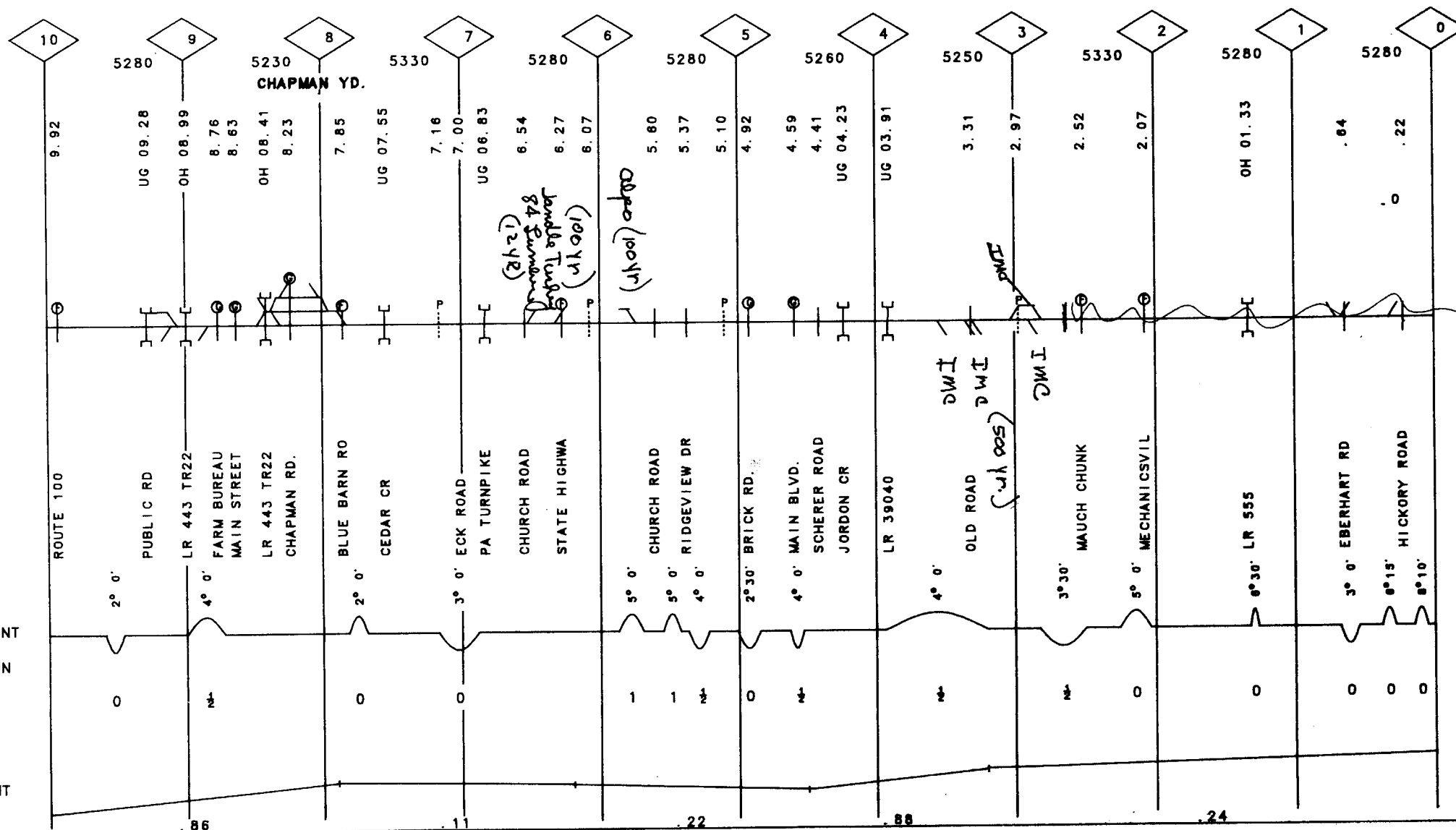
V8118

HELLERTOWN

BINGEN

FACILITY





GRINDING			
SURFACING			
TIES		81	
UNDERCUTTING		81	
RAIL		30-4 8	
RAIL CLEAN			
TONNAGE (MT)	0.4		0.3
SPREAD		25	
UG. CABLE			

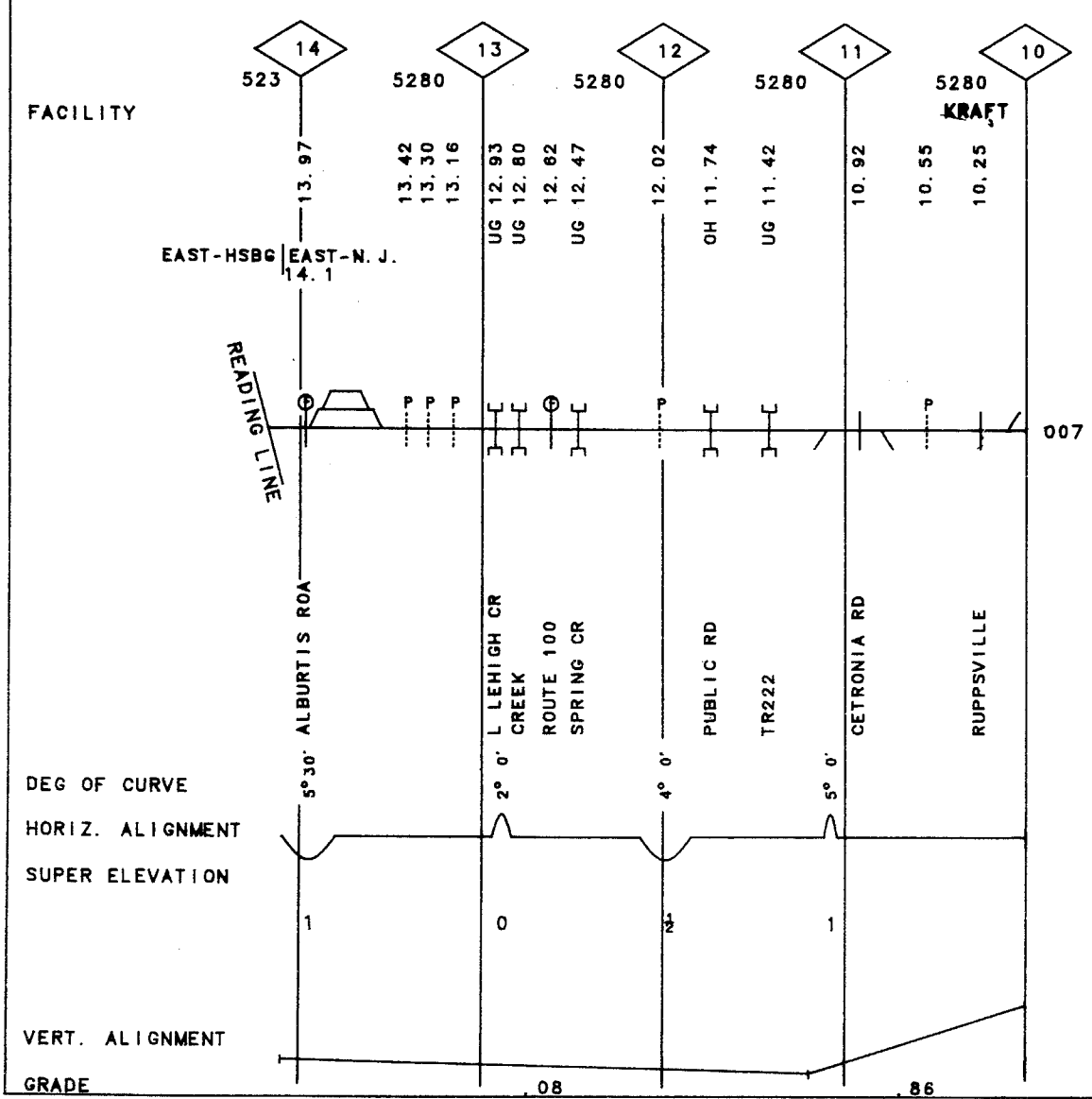
007

VALUATION
TOWN

ALBURTIS

V8132

TREXLERTOWN



PDG

VALUATION
TOWN

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

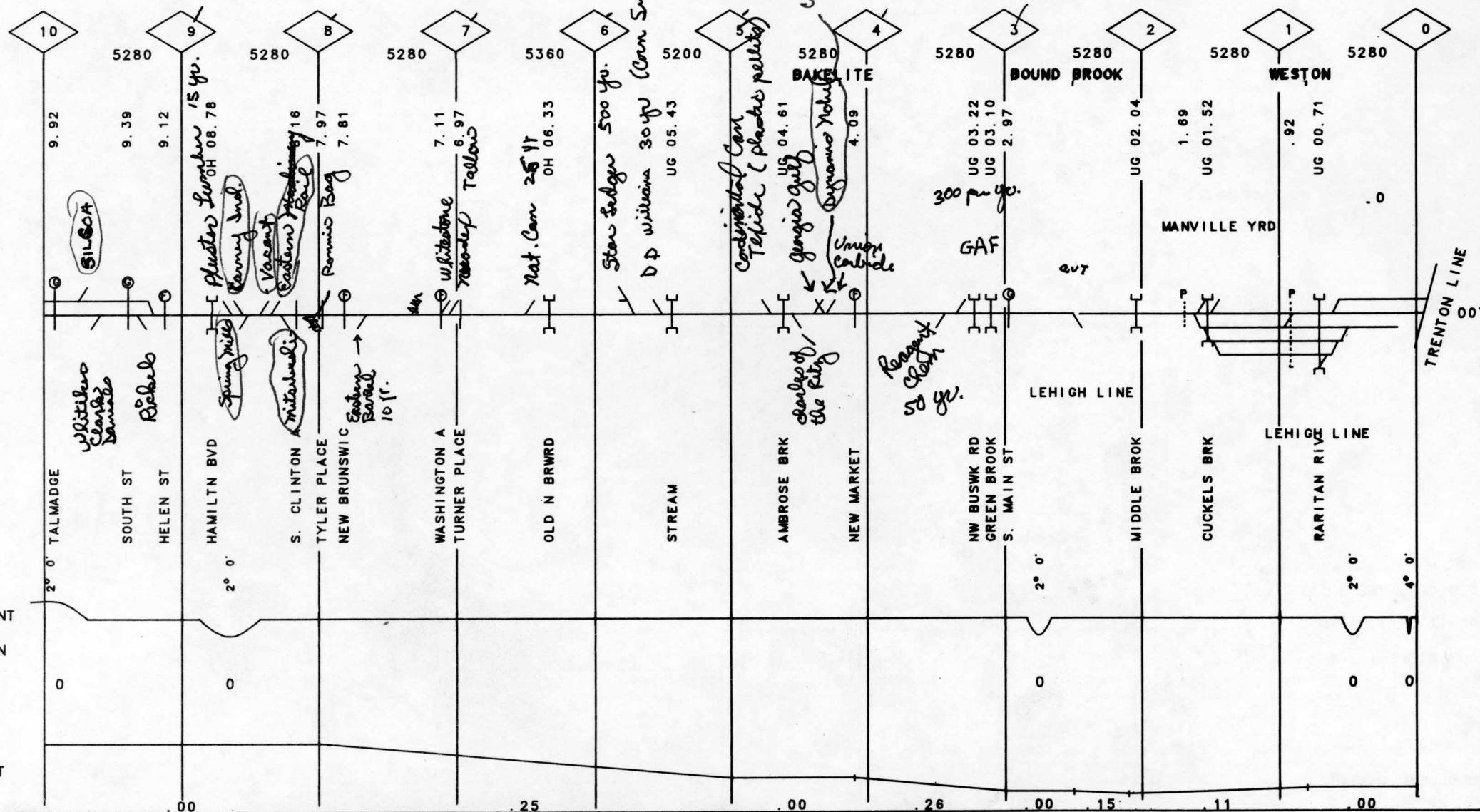
S. PLAINFIELD

PISCATAWAY

MIDDLESEX

BRIDGEWATER MANVILLE

GRINDING	70	80F	007	007
SURFACING		80	80	75
TIES				71
UNDERCUTTING	30F75	30F70	30F75	40F75
RAIL CLEAN				30-2 8
TONNAGE (MGT)		0.2	0.6	0.6
SPEED		30		10
UG. CABLE				



2.5

V8141

TRENTON LINE
007

GRINDING			001	007					
SURFACING		70E			70E				77
TIES		70			71				
UNDERCUTTING									
RAIL	36-28		36-28		36-28			36	-
BAL CLEAN									
TONNAGE(MGT)							0.0	75	
T T SPEED					25				10
UG. CABLE									

007

GRINDING				
SURFACING	53J	76E	57	53J
TIES				
UNDERCUTTING				
RAIL		36-50		
BAL CLEAN				
TONNAGE(MGT)				
T T SPEED				
UG. CABLE				

002

002

007

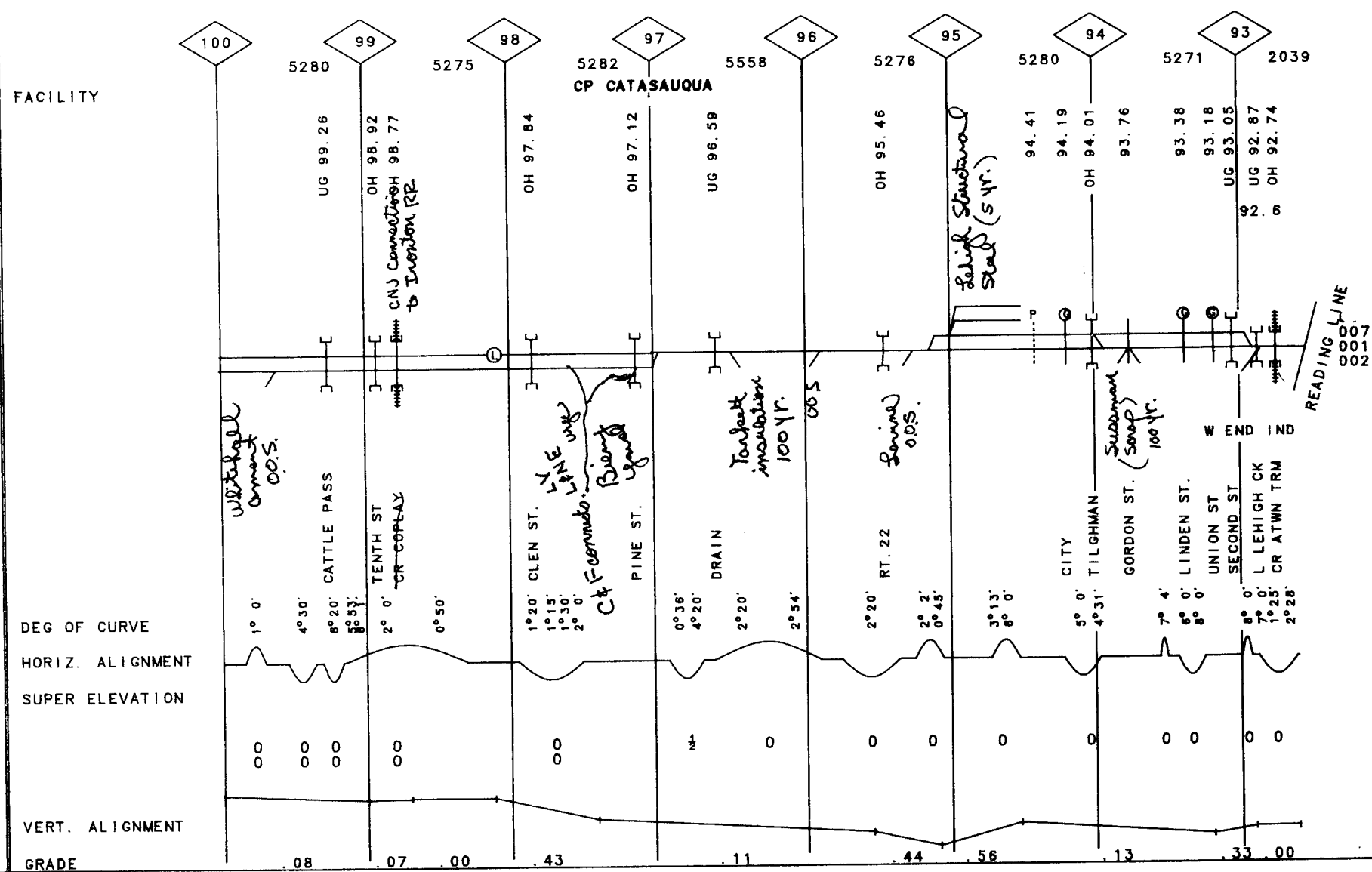
VALUATION
TOWN

CATASAUQUA

V8207

FULLERTON

ALLENTOWN



GRINDING	
SURFACING	71E
TIES	
UNDERCUTTING	57
RAIL	70E
BAL. CLEAN	55
TONNAGE (MGY)	
SPEED	
UG. CABLE	

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

001

133

007

VALUATION
TOWN

SLATINGTON

V8207

TREICHLER

LAURYS

CEMENTON

FACILITY

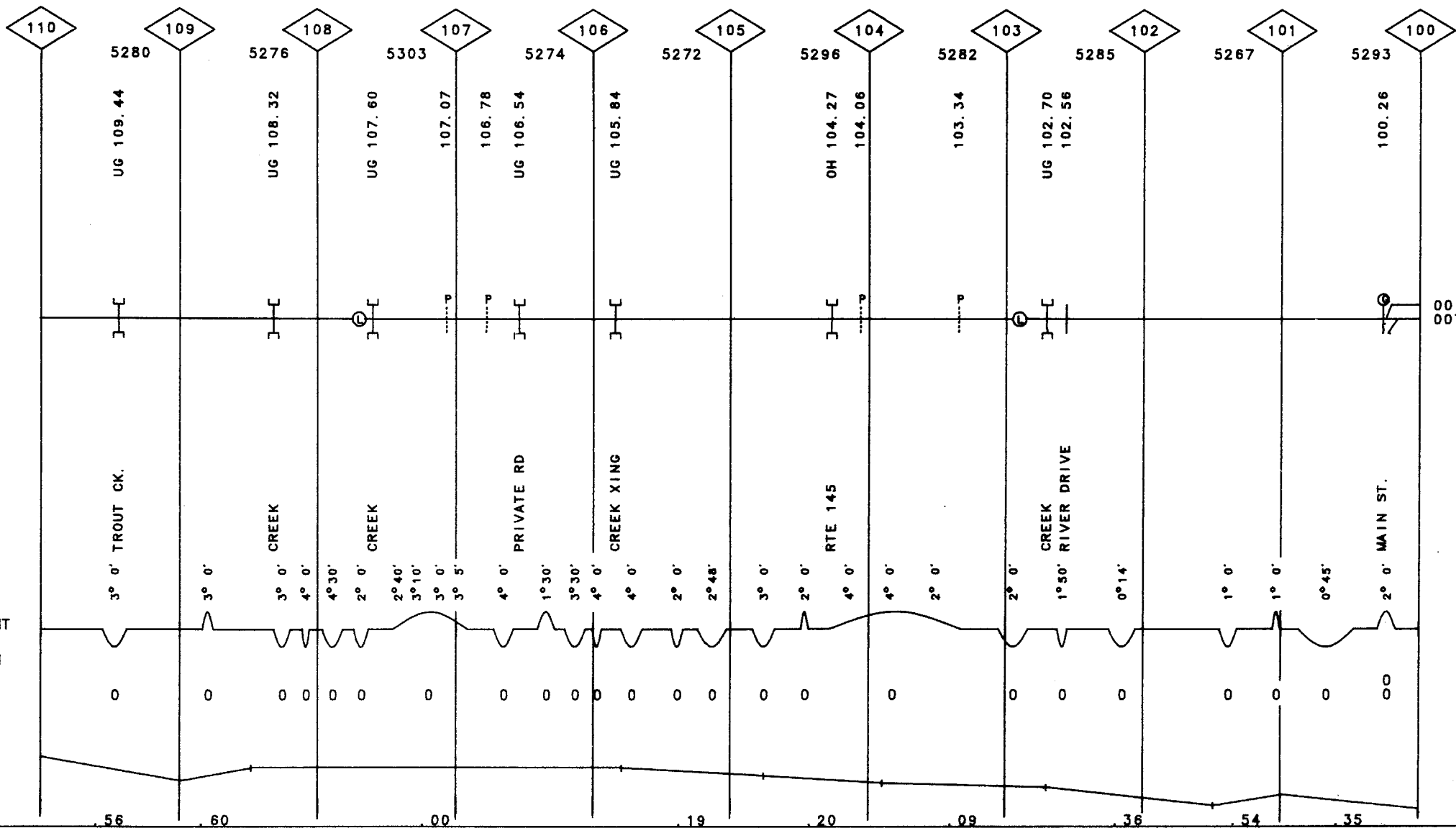
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

001
007

14-0501 LEIGHTON SECONDARY

REV. 01/01/85

MP 100.00-MP 110.00 PA

VALUATION
TOWN

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

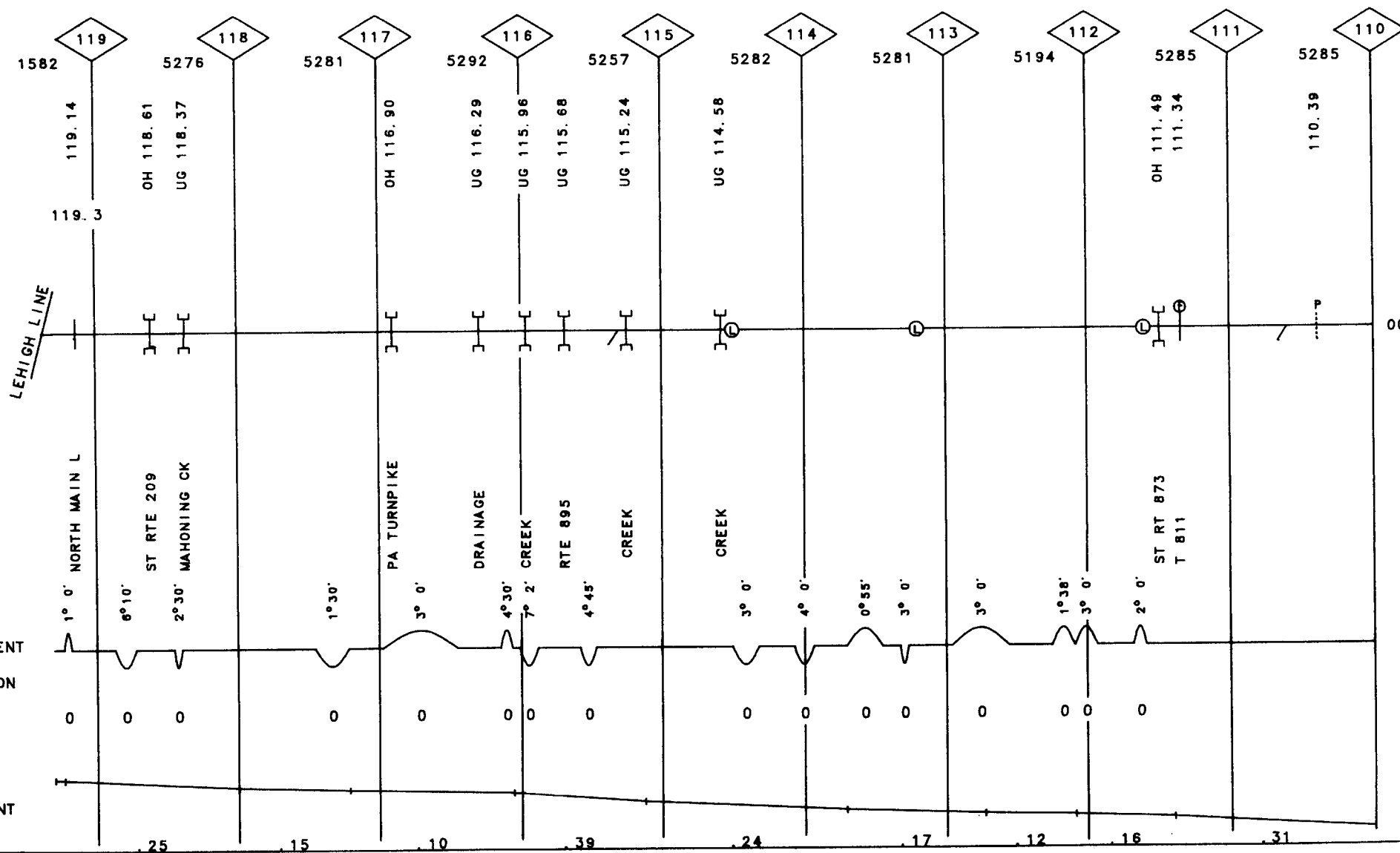
GRADE

BOWMANSTOWN V8207

GRINDING	83	83	71E	
SURFACING			58	
TIES				
UNDERCUTTING				
RAIL		31-47	36-37	36-52
BAL. CLEAN				
TONNAGE (WGT)				
T. SPEED				
UG. CABLE				

007

007



GRINDING		84
SURFACING	79	68
TIES	79	68
UNDERCUTTING		
RAIL	36F79	
RAIL CLEAN		
TONNAGE (MGT)		5.4
T SPEED	25	
UG. CABLE		

002

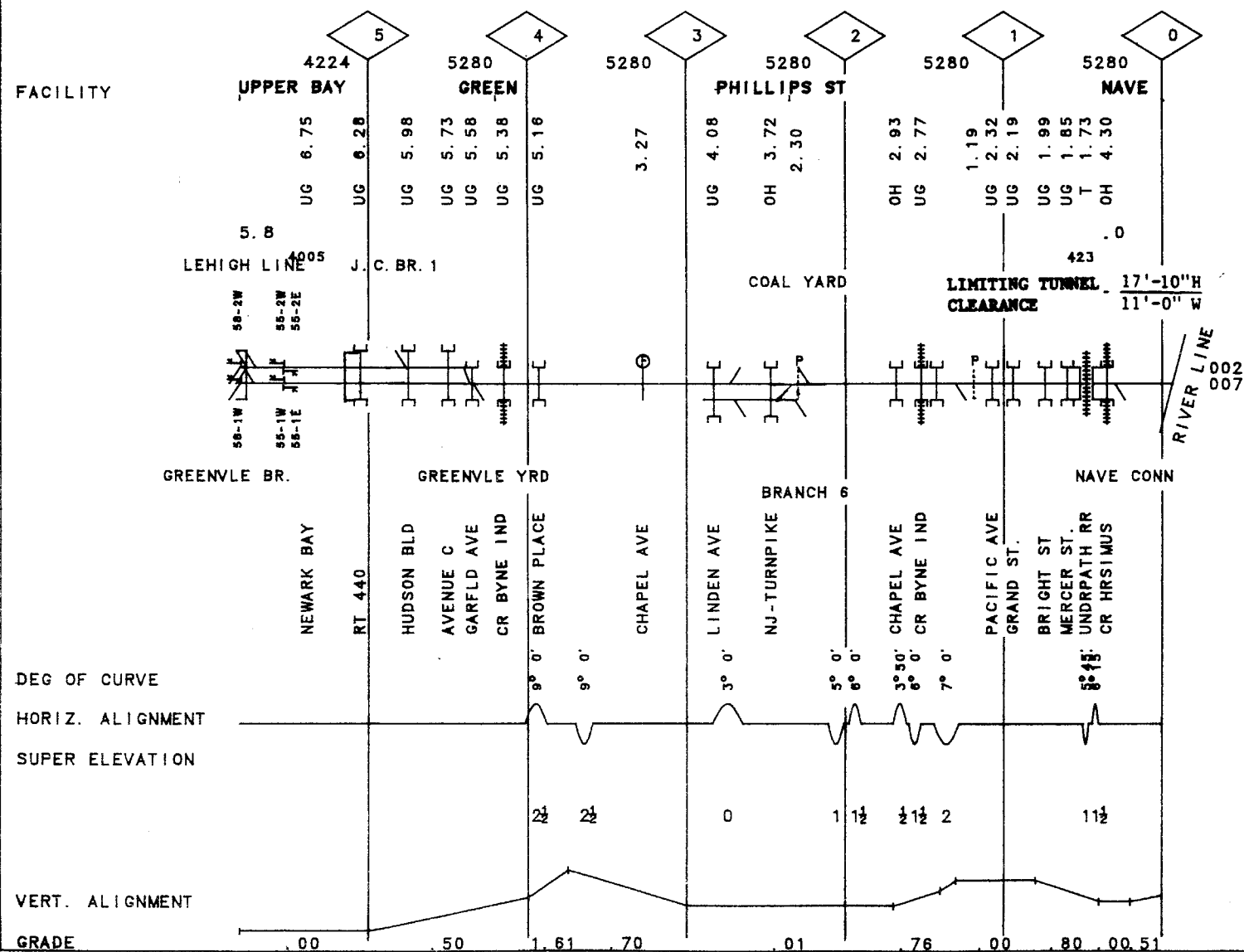
GRINDING	84	001	007	84
SURFACING	79			83
TIES		68		
UNDERCUTTING				
RAIL	36-21	36F79	36F79	
RAIL CLEAN		83		83
TONNAGE (MGT)	9.0		13.7	
T SPEED	25	25	25	
UG. CABLE		15		

007

VALUATION
TOWN

V8201
E. CLAREMONT

TUNNEL



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

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

007	
GRINDING	
SURFACING	
TIES	79
UNDERCUTTING	
RAIL	36
BAL. CLEAN	
TONNAGE (MGT)	0.0
T. SPEED	10
UG. CABLE	

007	
GRINDING	
SURFACING	
TIES	79
UNDERCUTTING	
RAIL	36
BAL. CLEAN	
TONNAGE (MGT)	0.0
T. SPEED	10
UG. CABLE	

PSG

007

VALUATION
TOWN

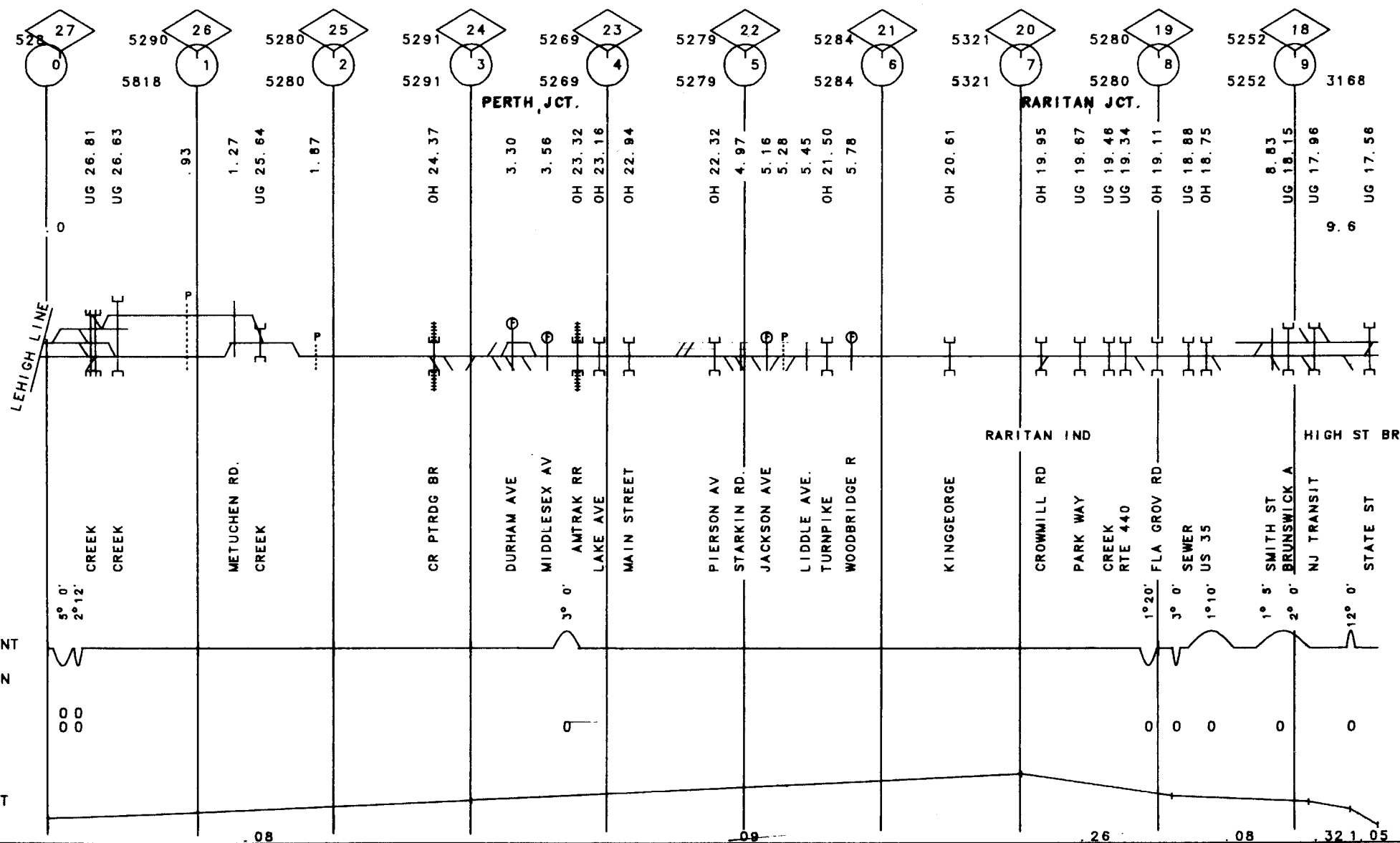
S. PLAINFIELD

EDISON

V8203
METUCHEN VALENTINES FORDS

PERTH AMBOY

FACILITY

PSG
007

GRINDING	
SURFACING	795
TIES	79
UNDERCUTTING	
RAIL	90
RAIL CLEAN	
TONNAGE (WGT)	0.0
SPEED	10
UG. CABLE	

007

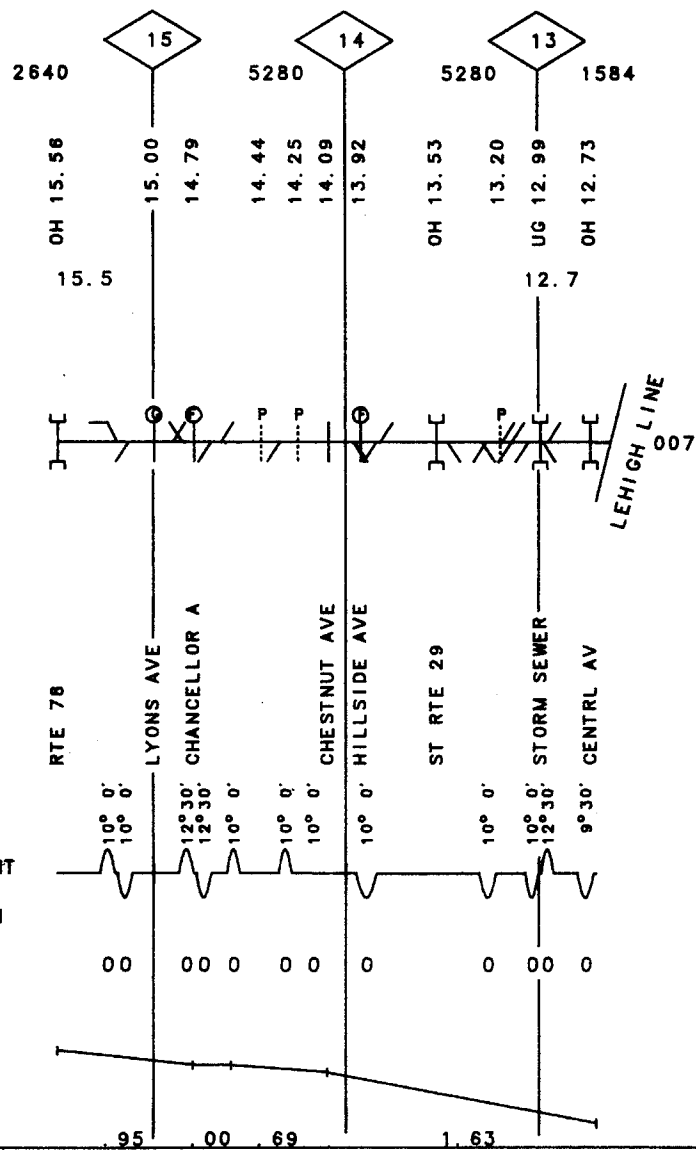
VALUATION
TOWN

IRVINGTON

V8201

HILLSIDE

FACILITY



LV

VALUATION
TOWN

V8206

EASTON

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

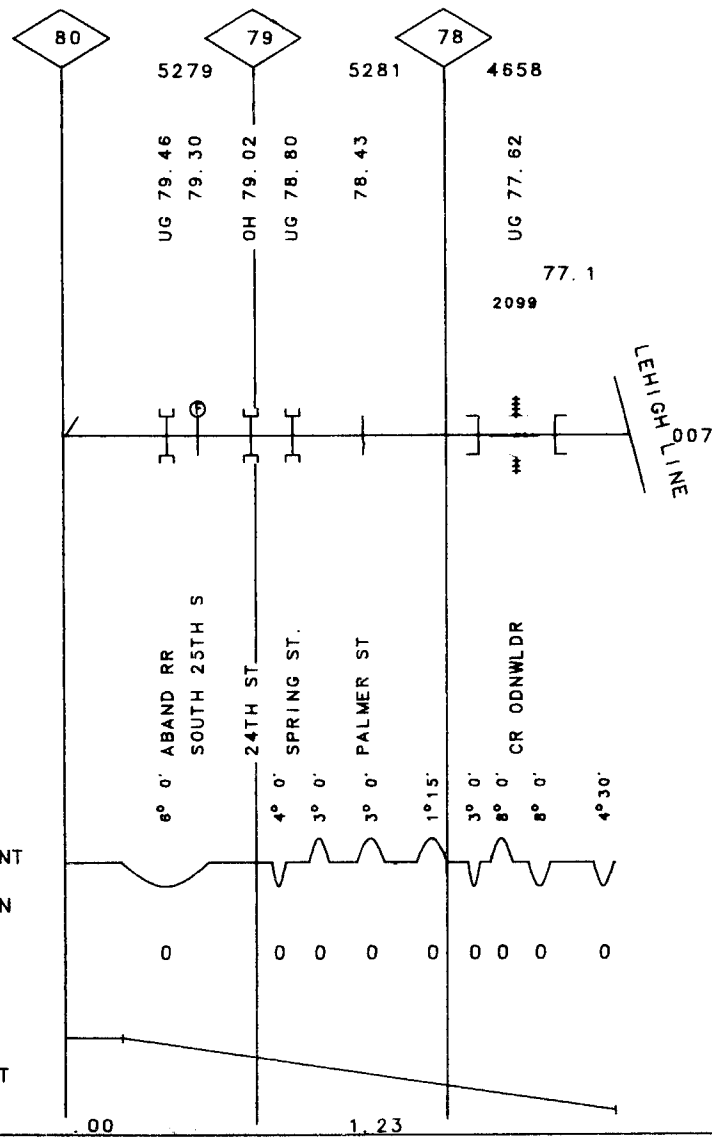
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90 -
BAL. CLEAN	
TONNAGE (MGT)	0.0
T. SPEED	10
UG. CABLE	

007



007

End track 87.07

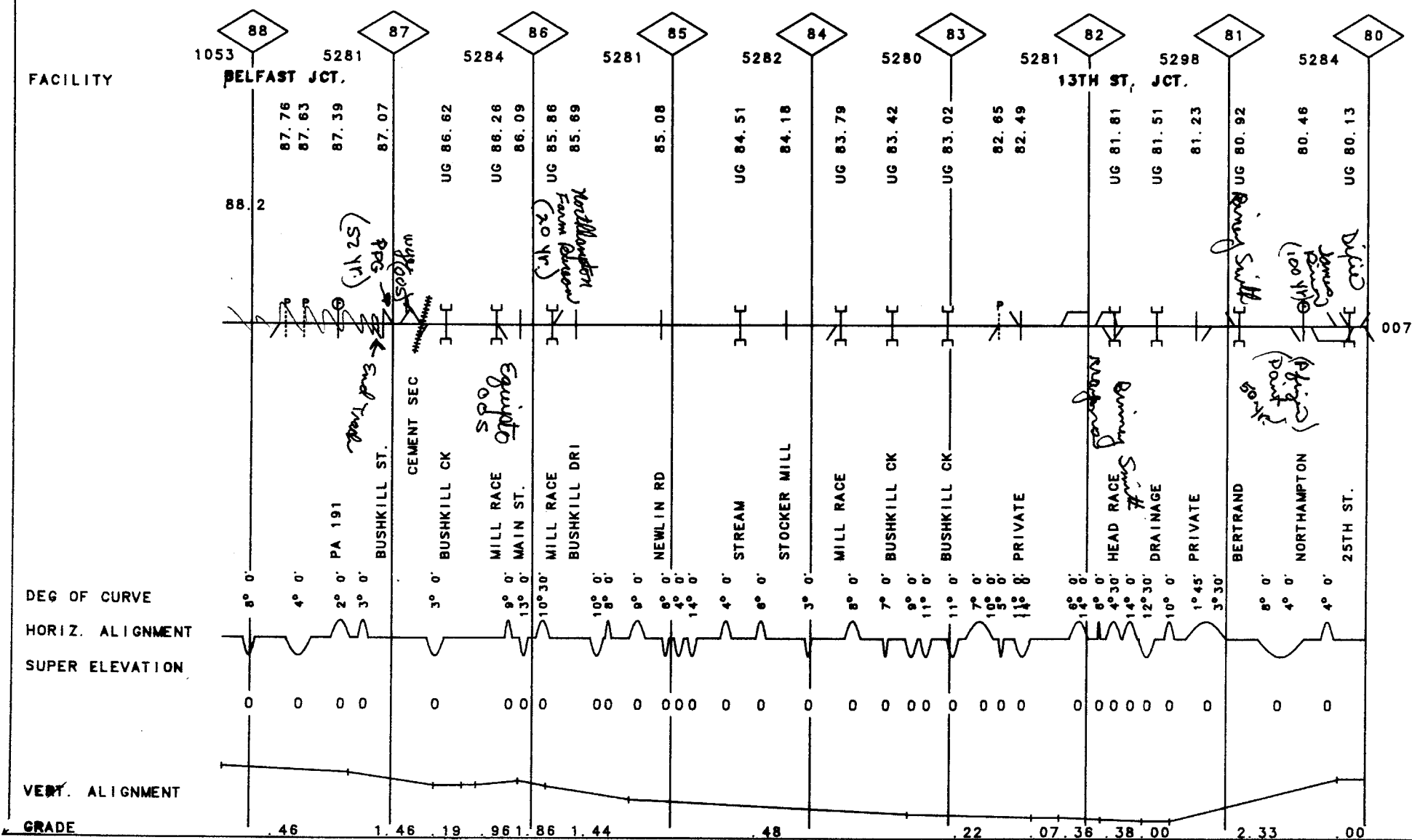
VALUATION
TOWN

STOCKERTOWN

V8206

KEPLERS, MILLS

ALTA



14-0513
E / N RUNNING TRK
E / N INDUSTRIAL TK.

Eastern & Northern

7

REV. 01/01/85

MP	80.00	-MP
	81.90	

81. 90
88. 20

PA

139

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

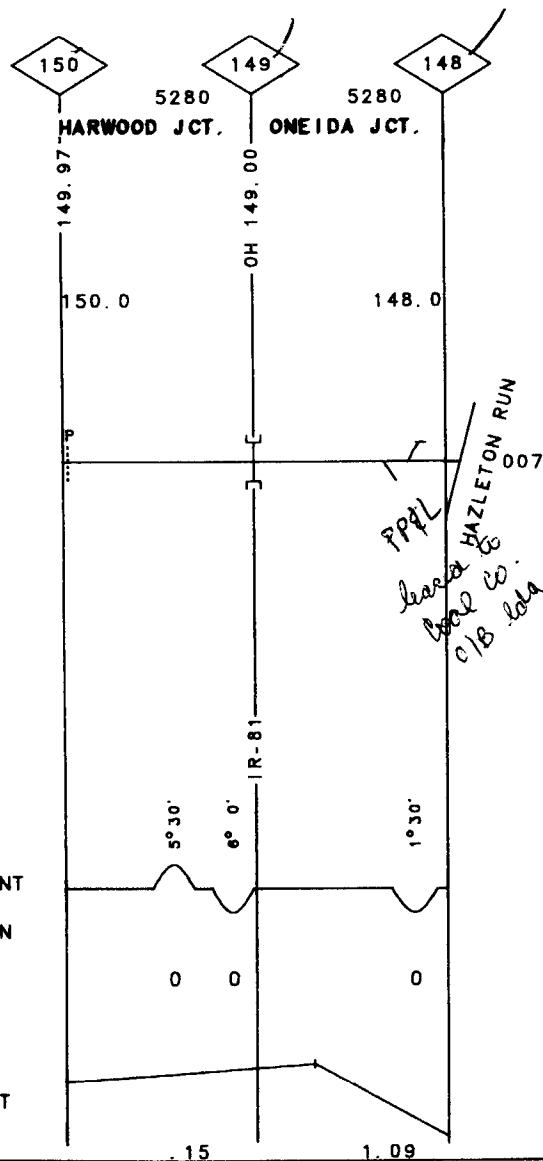
007

VALUATION
TOWN

V8210

HAZELTON

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
PLIES	781
UNDERCUTTING	78
RAIL	36
RAIL CLEAN	-
TONNAGE (TGT)	
SPEED	10
UG. CABLE	

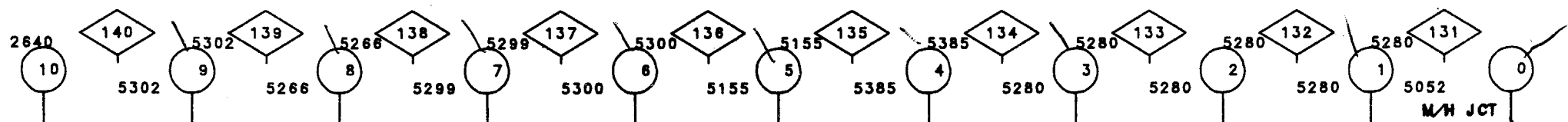
007

VALUATION
TOWN

HAZLE CREEK JCT WEATHERLY BLACK CREEK JCT

HINKLES

FACILITY



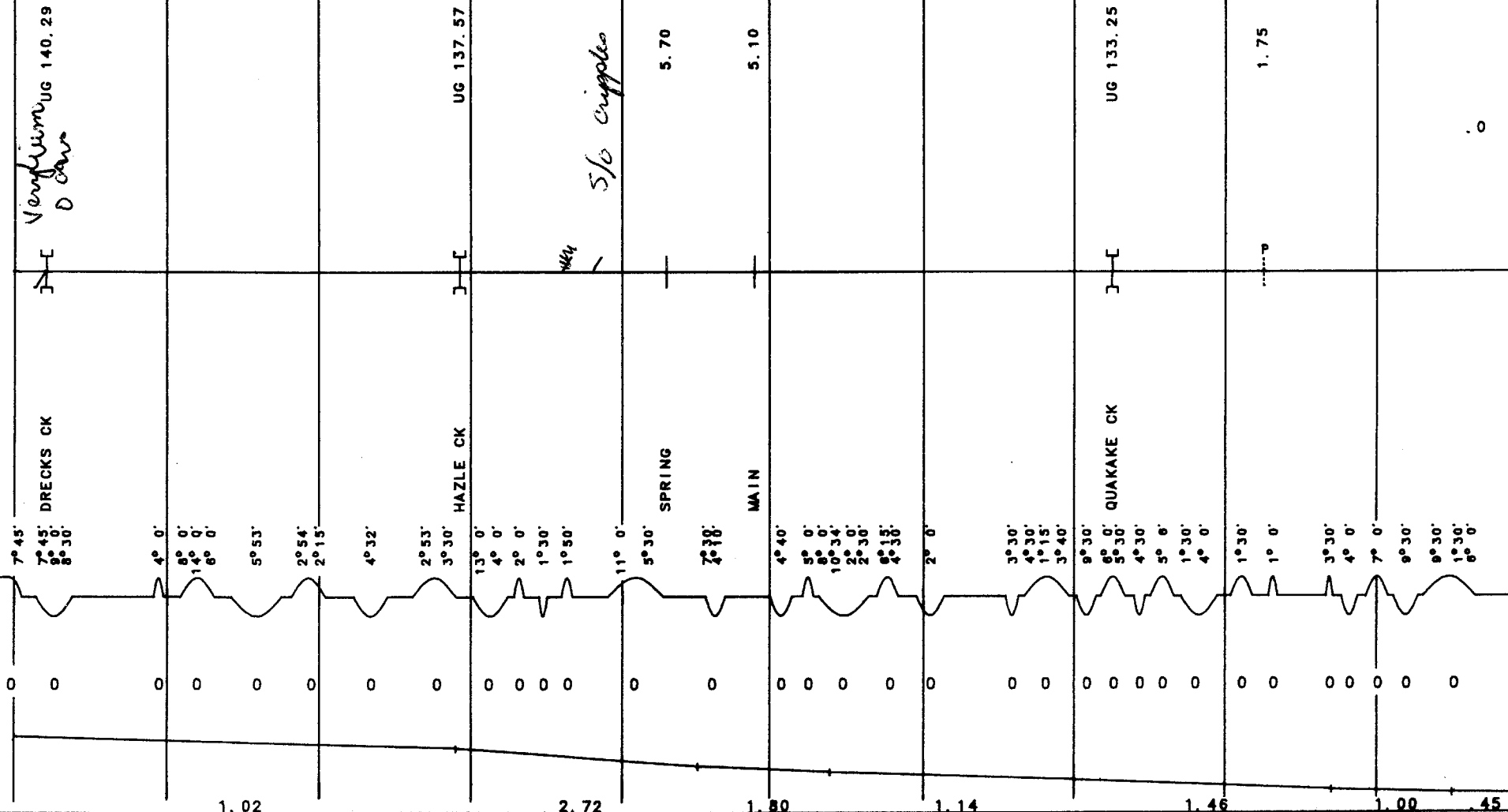
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



LEHIGH LINE

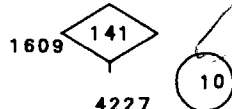
GRINDING	
SURFACING	791
TIES	78
UNDERCUTTING	
RAIL	36
BAL. CLEAN	
TONNAGE (MGT)	
SPED	10
UG. CABLE	

007

VALUATION
TOWN

V8212
ASHMORE JCT

FACILITY

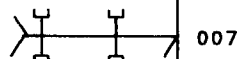


ASHMORE

UG 141.21
UG 140.82

10.8

FRLAND RN TK



007

HAZLETON RUN

HAZLE CK.
HAZLE CK.

DEG OF CURVE

1° 30' 0° 45' 8° 30'

HORIZ. ALIGNMENT

SUPER ELEVATION

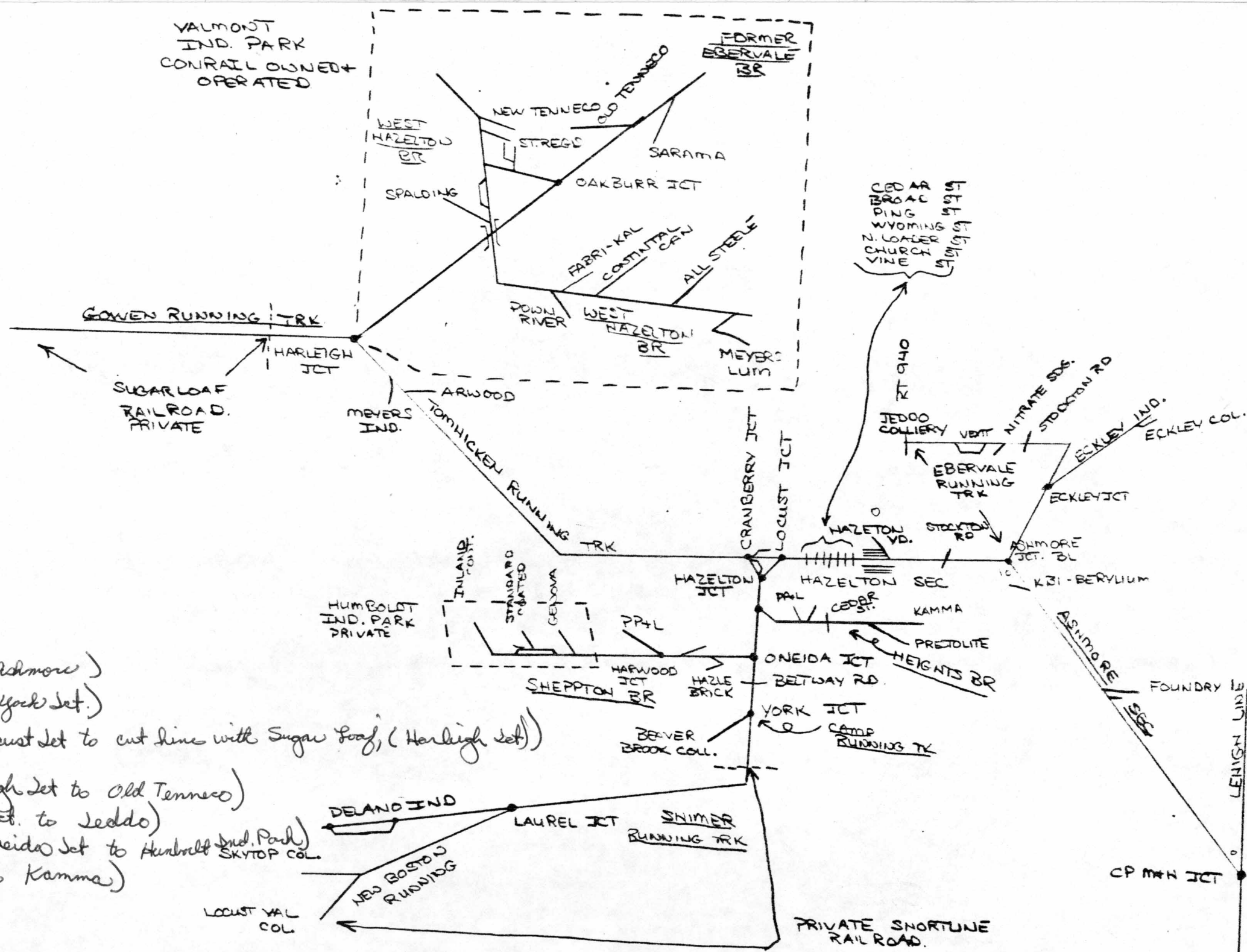
0 0 0

VERT. ALIGNMENT

GRADE

1.02

VALMONT
IND. PARK
CONRAIL OWNED +
OPERATED



ashmore Sec. (M&H to ashmore)
 Hazelton Run (ashmore to York Jct.)
 West Hazelton Ind track (Locust Jct to cut line with Sugar Loaf, (Harleigh Jct))
 Valmont Ind track (Harleigh Jct to Old Tennessee)
 Ebervale Run (ashmore Jct. to Jeddo)
 Humboldt Ind track (Oneida Jct to Humboldt Ind. Park)
 Hights Lead (Hazelton Jct to Kamma)

[illegible]

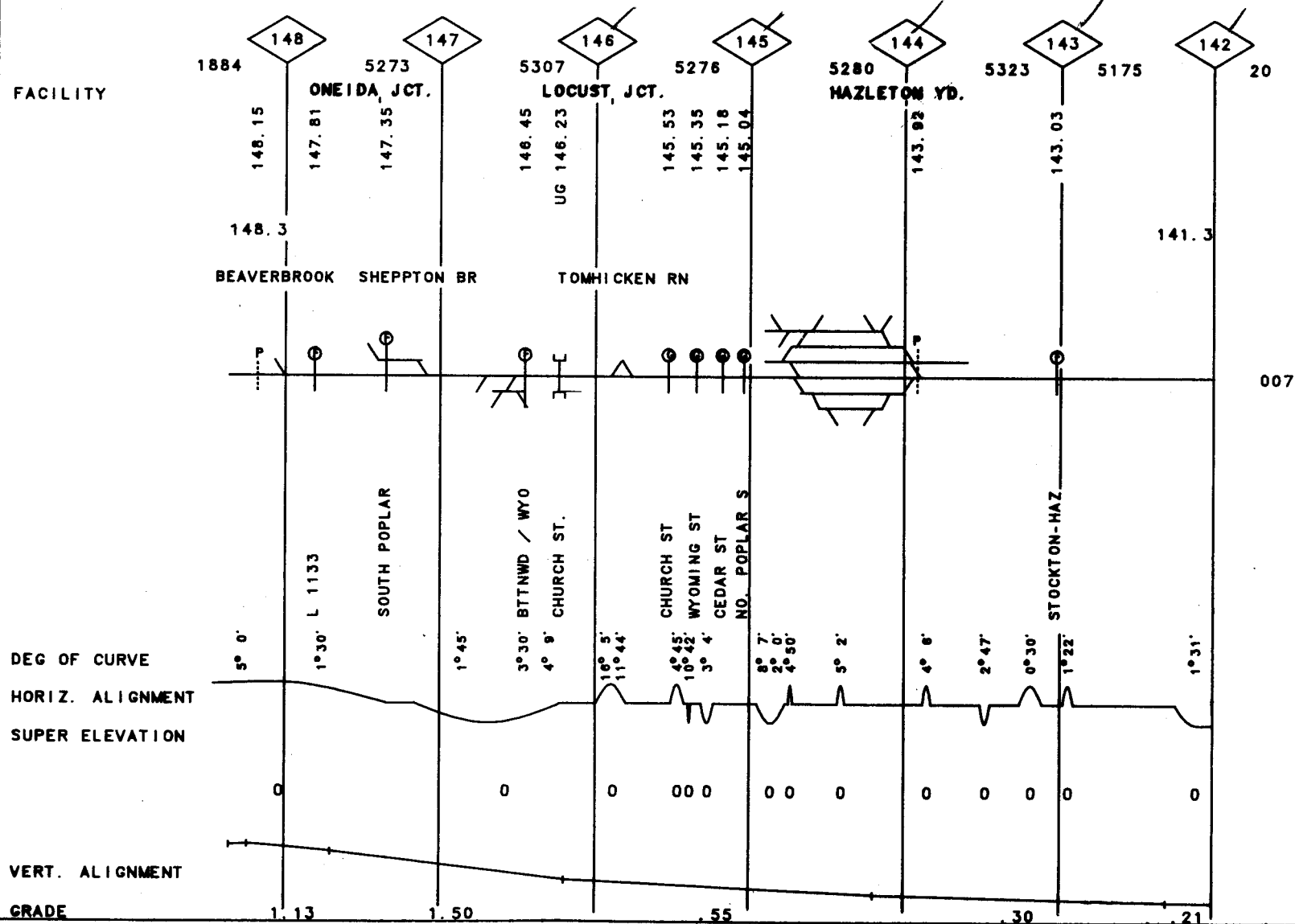
007

VALUATION
TOWN

V8212
HAZLETON

ASHMORE JCT

FACILITY



HAZELTON RUNNING TRK
CAMP RUNNING TK.

14-0515

REV. 01/01/85

MP	141.30	-MP
	146.20	

	PA
146.20	
148.30	

143

GRINDING			
SURFACING			
TIES	81		
UNDERCUTTING			
RAIL	00	-	
BAL. CLEAN			
TONNAGE (MGT)	1	0.0	
T. SPEED	10		
UG. CABLE			

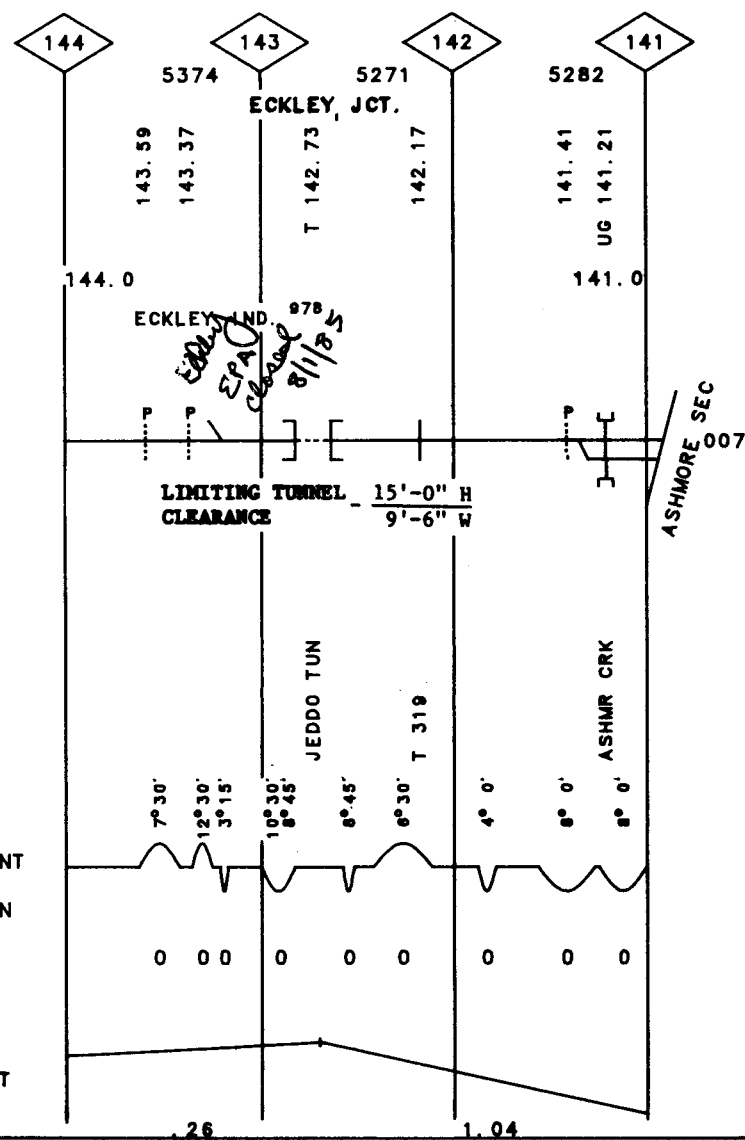
007

VALUATION
TOWN

V8212

ASHMORE JCT

FACILITY



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	10-2 2
RAIL CLEAN	10
TONNAGE (MGT)	
T SPEED	
UG. CABLE	10

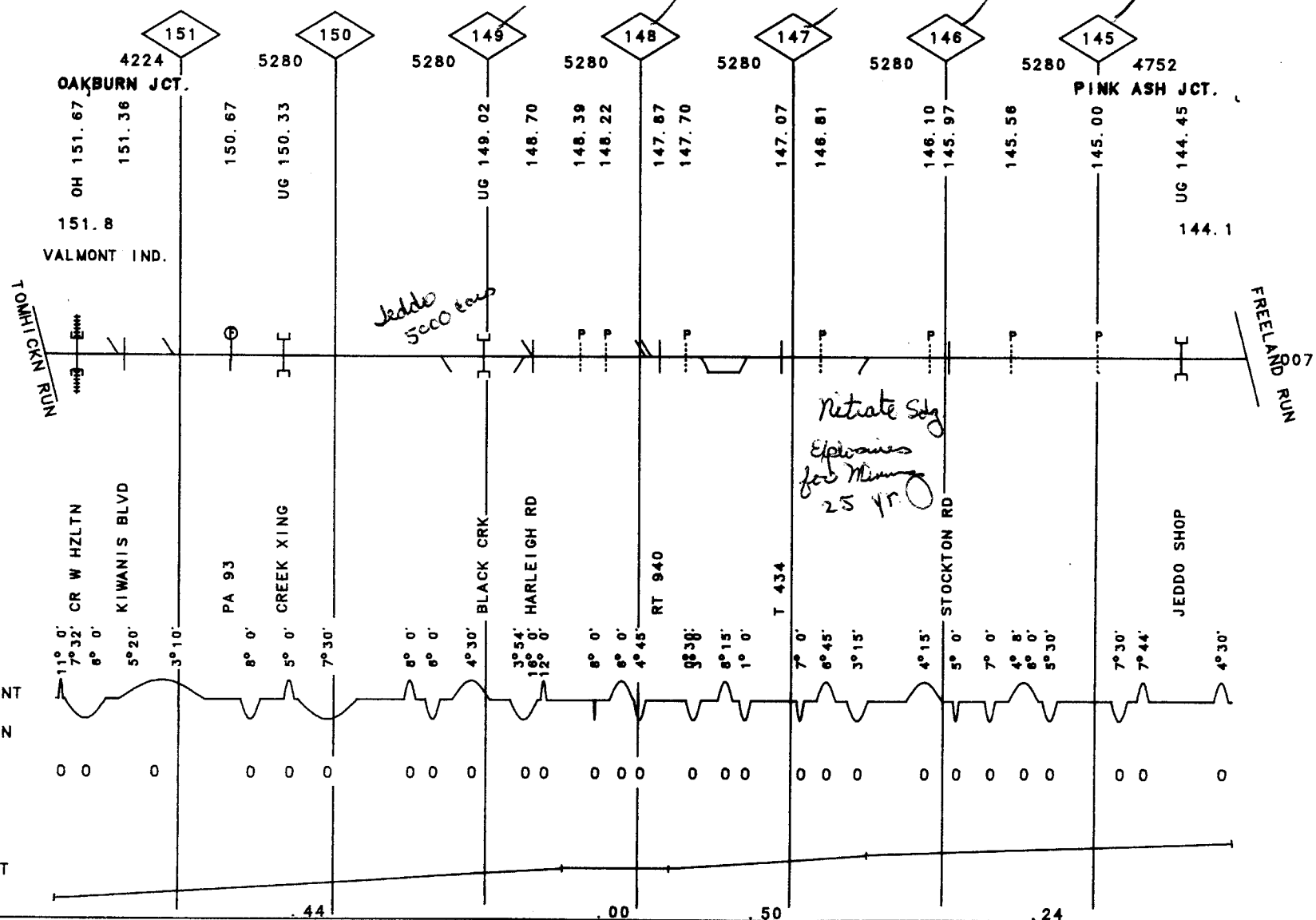
007

VALUATION
TOWN

V8212
VEXIT JCT.

ELKRAM

FACILITY



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	36
RAIL CLEAN	
TONNAGE (MGT)	
T SPEED	
UG. CABLE	

SLY

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	36
RAIL CLEAN	
TONNAGE (MGT)	
T SPEED	10
UG. CABLE	

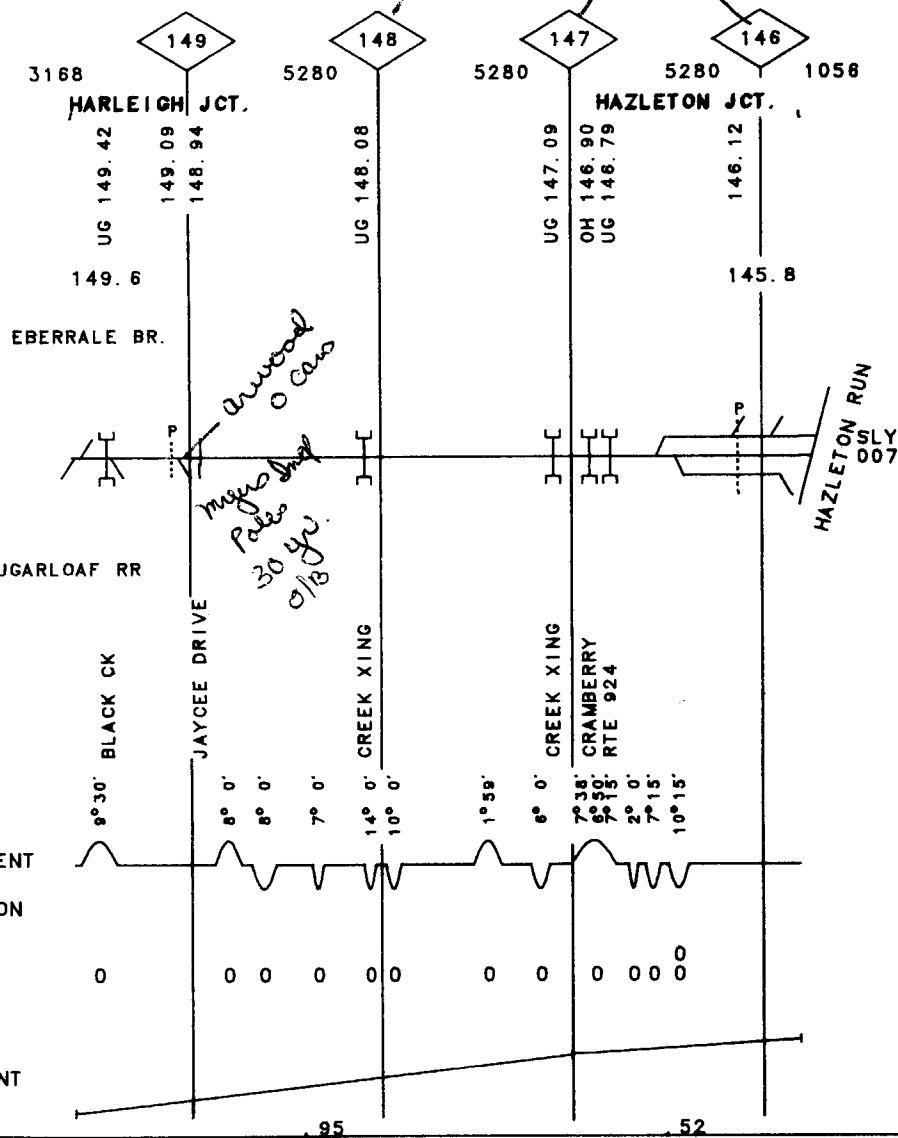
007

VALUATION
TOWN

V8212

CRANBERRY JCT.

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

.95

.52

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	31-49
RAIL CLEAN	
TONNAGE (MGY)	
T SPEED	10
UG. CABLE	

001

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	31-47
RAIL CLEAN	
TONNAGE (MGY)	
T SPEED	10
UG. CABLE	

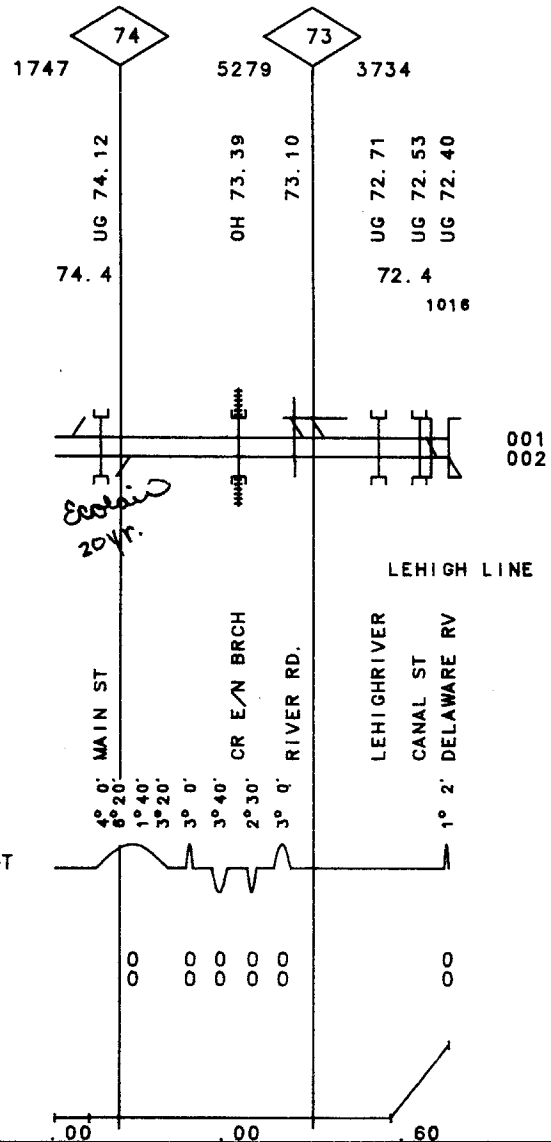
002

VALUATION
TOWN

ODENWELDER EASTON

V8269 | V8268

FACILITY



GRINDING		
SURFACING		
TIES		
UNDERCUTTING		
RAIL	67-8 0	007
BAL. CLEAN		
TONNAGE (MGT)		
SPEED	10	
UG. CABLE		

VALUATION
TOWN

FACILITY

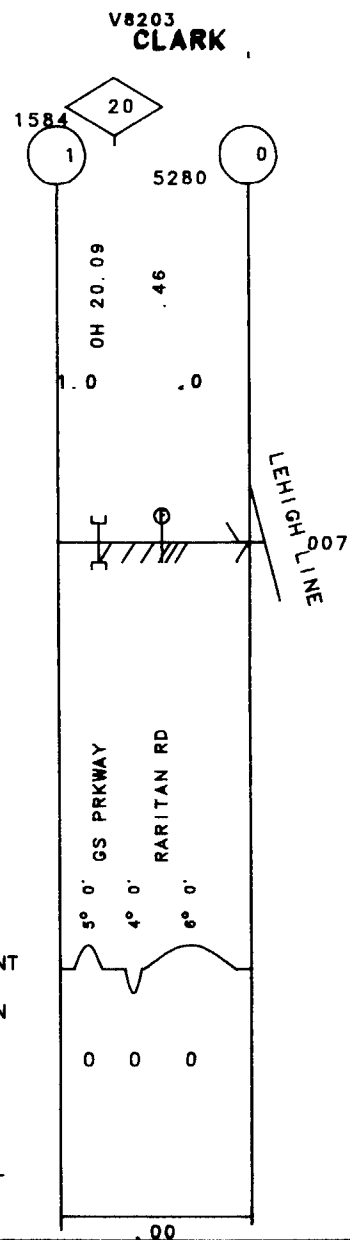
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



VALUATION
TOWN

V8207

ALLENTOWN

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

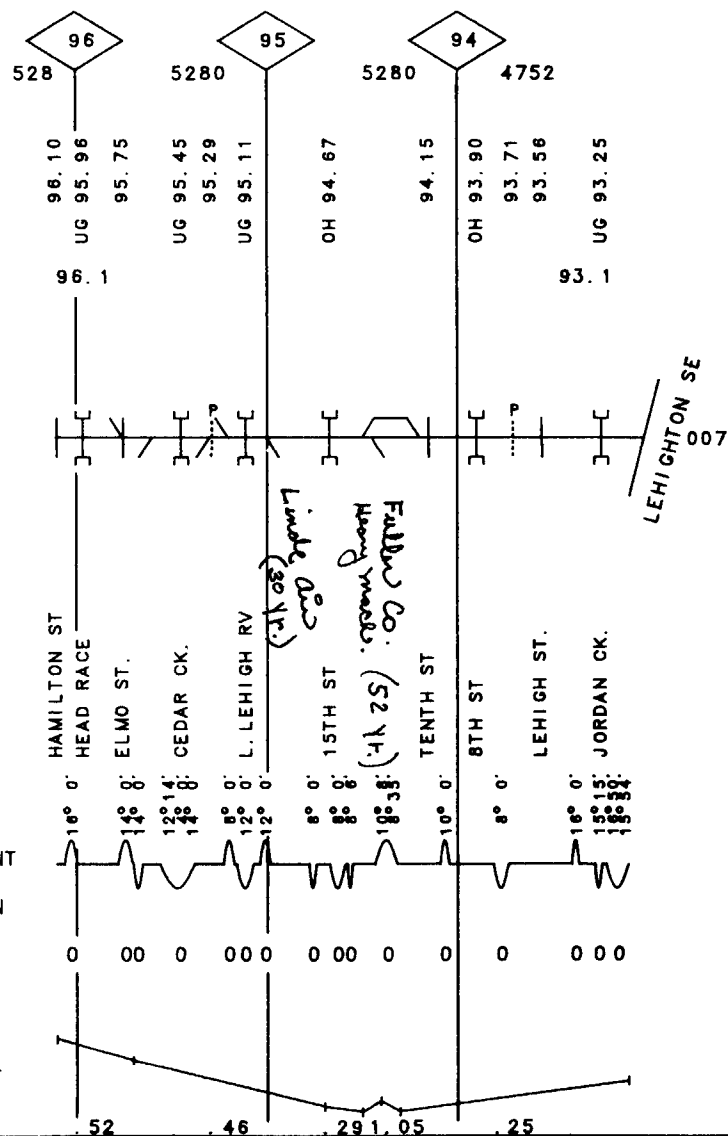
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90
BAL. CLEAN	
TONNAGE (MGY)	
1. SPEED	10
UG. CABLE	

007



1. Linde air may close
2. Fuller has historically used on tracks
has been over engine. Should sell & interchange at Fuller Runway.

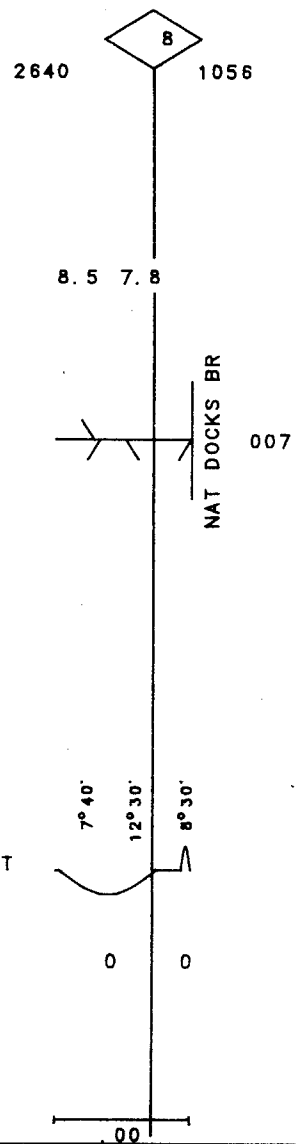
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	80
RAIL CLEAN	
TONNAGE (MGY)	
T Y SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8201
BAYONNE

FACILITY



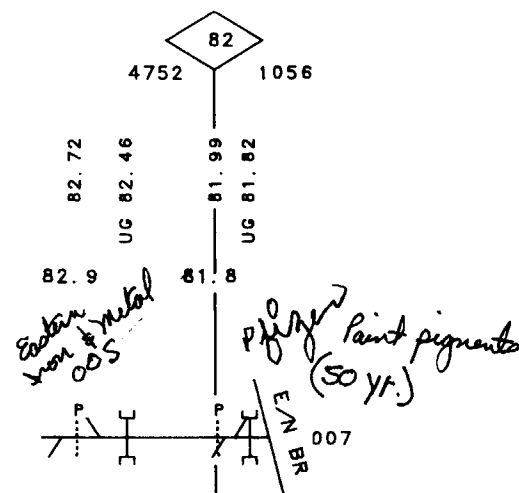
DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION
VERT. ALIGNMENT
GRADE

007

cut off at ~~At~~ 82.46

V8206
EASTON

FACILITY



BUSHKILL CK

HEAD RACE

$$\begin{array}{r} 14^{\circ} 0' \\ 4^{\circ} 45' \\ 10^{\circ} 0' \\ 2^{\circ} 0' \\ 6^{\circ} 0' \\ \hline 14^{\circ} 0' \end{array}$$

0	00	00	0
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50 00241.24

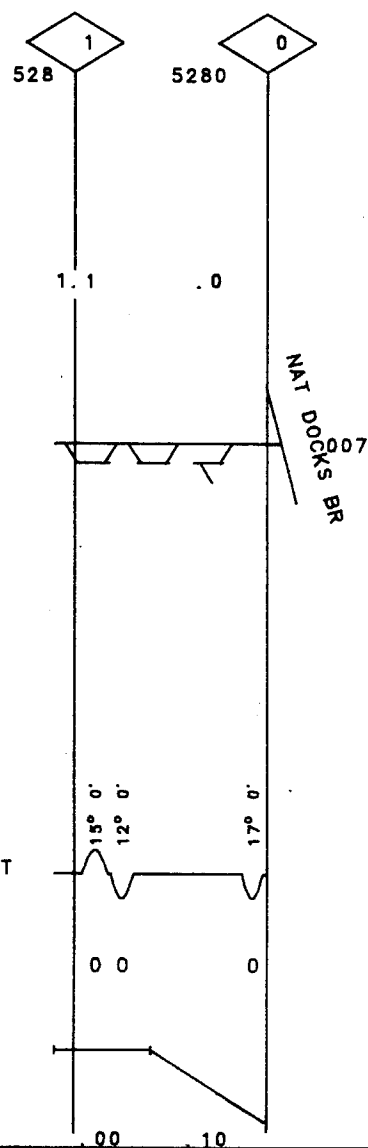
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90 -
BAL. CLEAN	
TONNAGE (MT)	
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

FACILITY

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

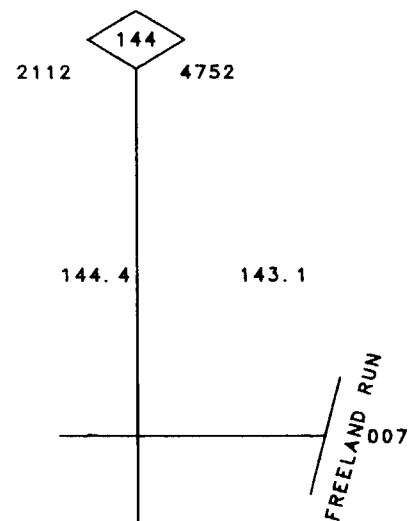


GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

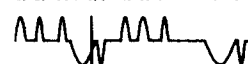
FACILITY



DEG OF CURVE

0 30 45 0 0 45 720' 0'

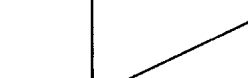
HORIZ. ALIGNMENT



SUPER ELEVATION

0 0 0 0 0 0 0 0

VERT. ALIGNMENT



GRADE

00 43

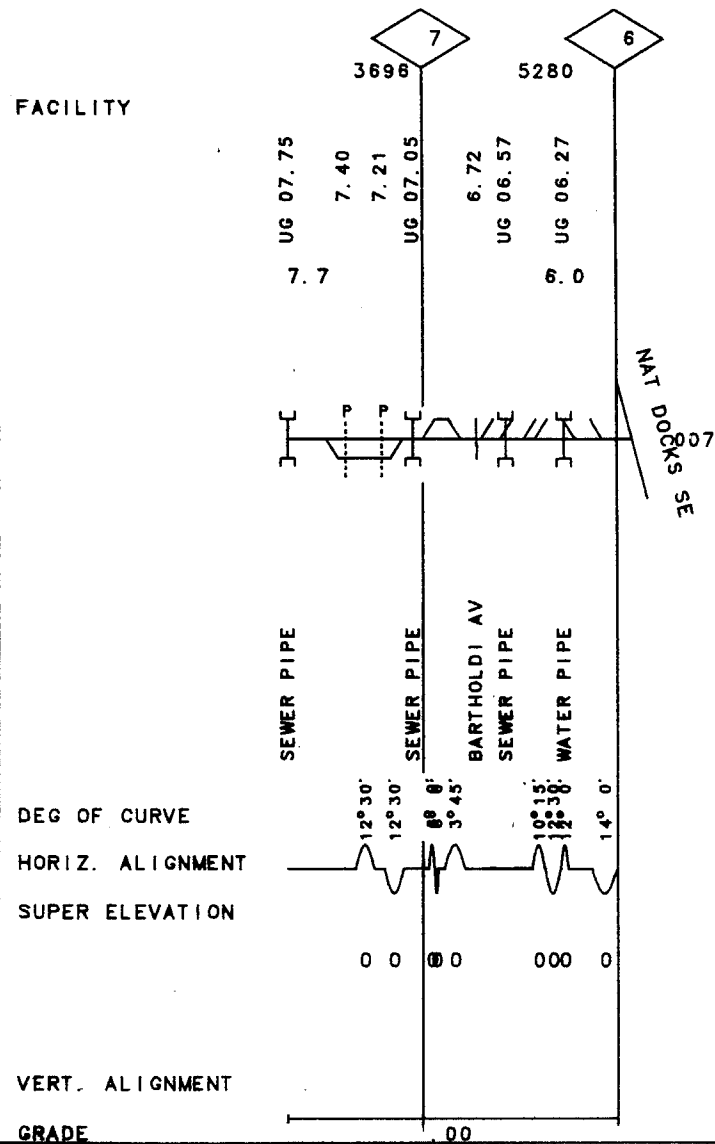
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	90
BAL. CLEAN	-
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8201
UPPER BAY

FACILITY



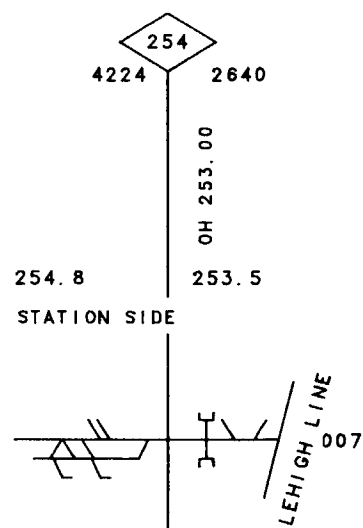
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	10
BAL. CLEAN	
TONNAGE (MGT)	
1" SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8225
TOWANDA JCT.

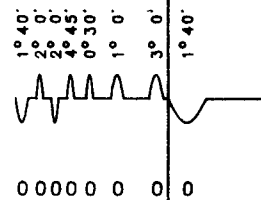
FACILITY



DEG OF CURVE

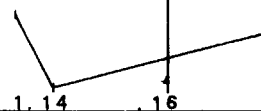
HORIZ. ALIGNMENT

SUPER ELEVATION



VERT. ALIGNMENT

GRADE



GRINDING					
SURFACING		72E			
TIES	68		68		
UNDERCUTTING					
RAIL	31C45		30-2 5	31-4 5	30-25
RAIL CLEAN					
TONNAGE (MT)		0.0			
TY SPEED					
UG CABLE					

007

VALUATION
TOWN

V7384

MILFORD

FACILITY

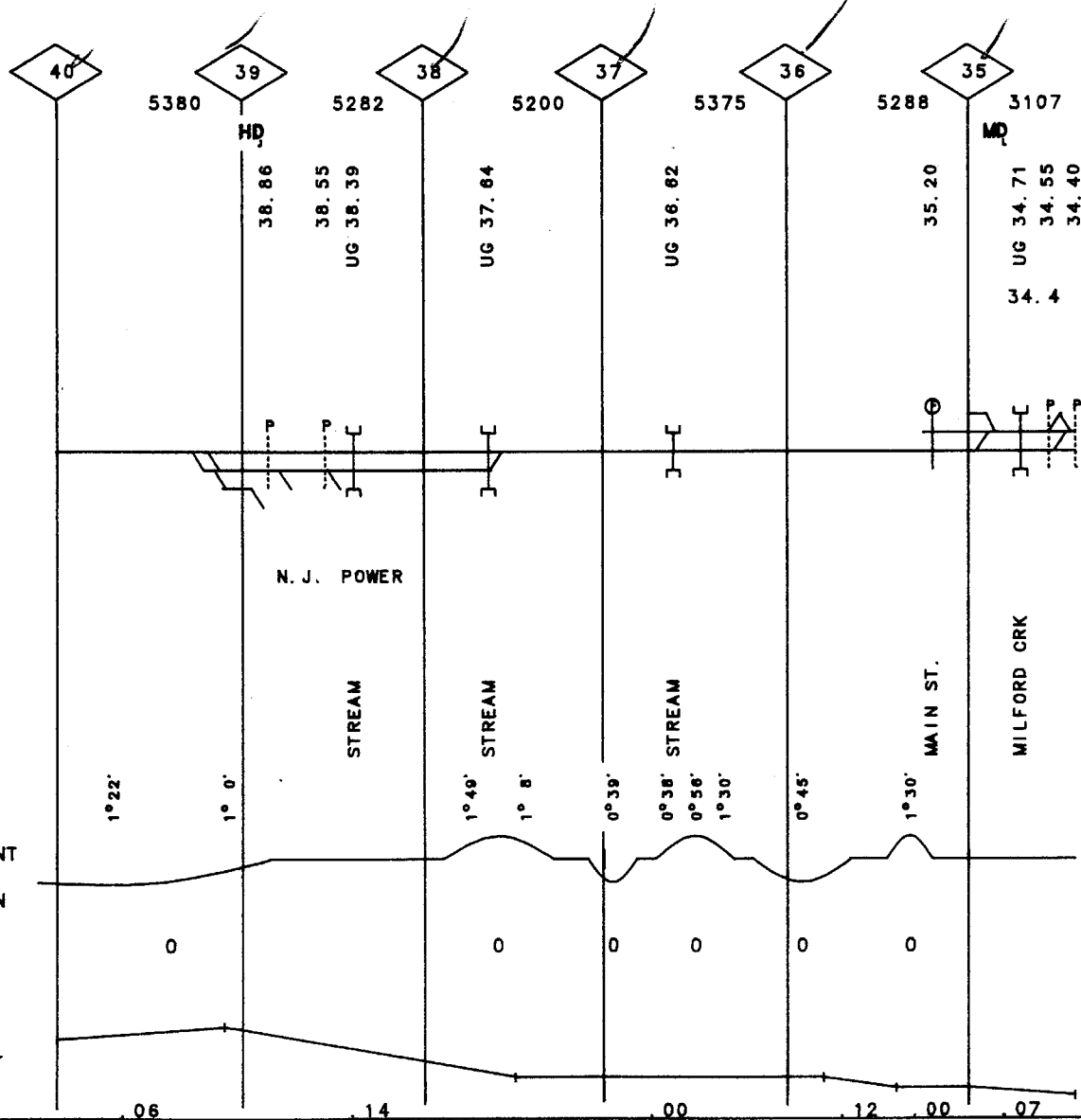
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

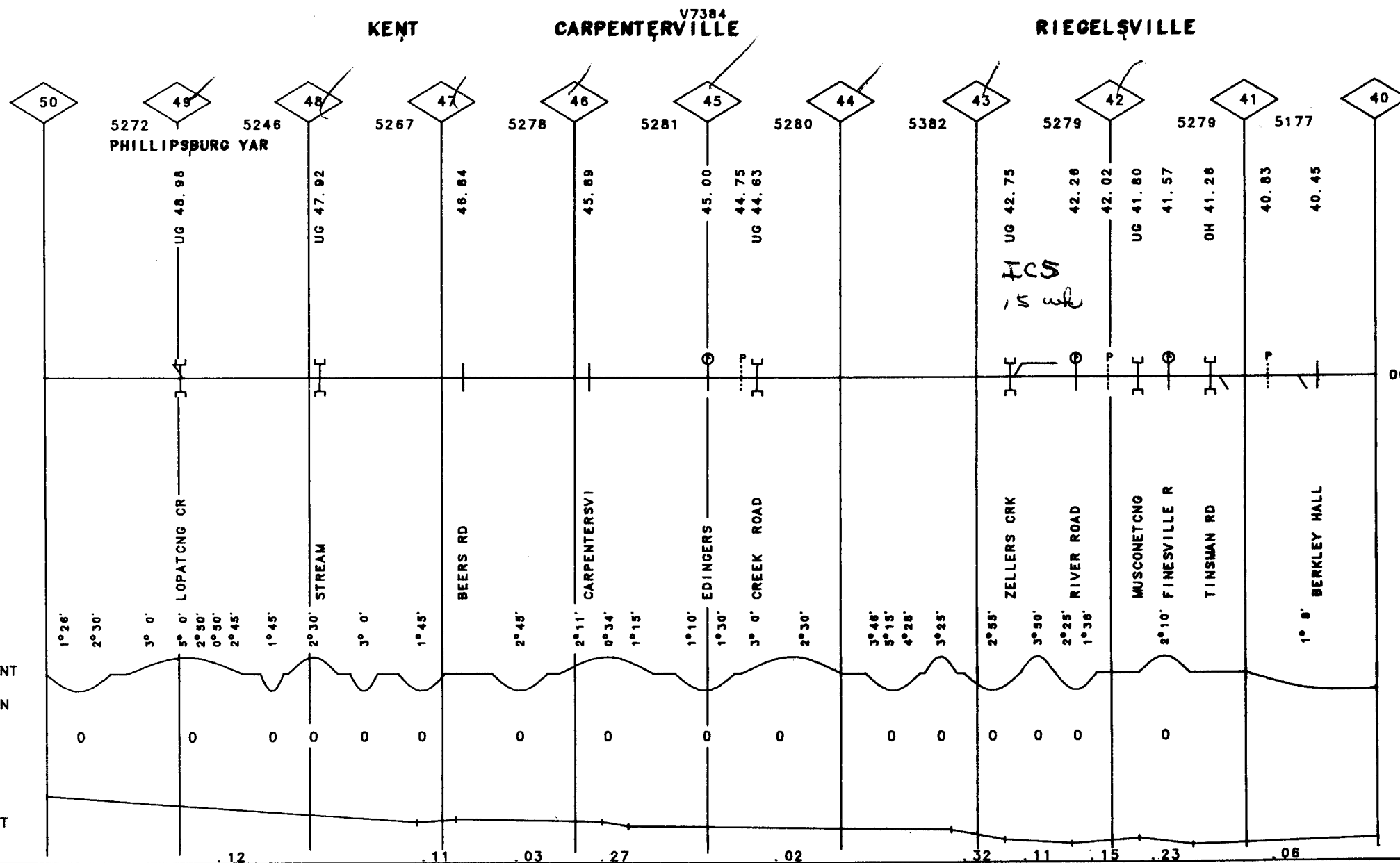
VERT. ALIGNMENT

GRADE



007

007



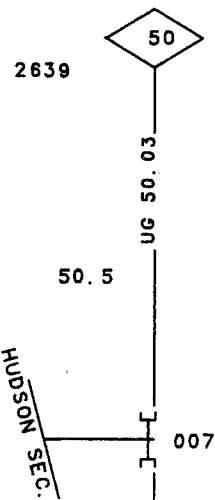
007

GRINDING	
SURFACING	81
TIES	
UNDERCUTTING	
RAIL	55-68
BAL. CLEAN	
TONNAGE (MGT)	0.0
SPED	
UG. CABLE	

007

VALUATION V7384
TOWN

FACILITY



DEG OF CURVE

0° 45'
1° 0'

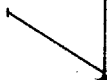
HORIZ. ALIGNMENT



SUPER ELEVATION

0 0

VERT. ALIGNMENT



GRADE

12

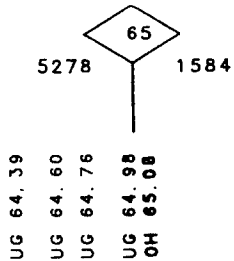
GRINDING	
SURFACING	66J
TIES	
UNDERCUTTING	
RAIL	25-28
BAL. CLEAN	
TONNAGE (MGT)	
T T SPEED	30
UG. CABLE	

007

VALUATION
TOWN

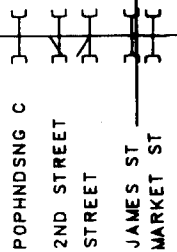
V7384
BELVIDERE

FACILITY



64.0 65.3

HUDSON SEC



007

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION



MAX ELEV 277.90
VERT. ALIGNMENT
MIN ELEV 272.80
GRADE

08

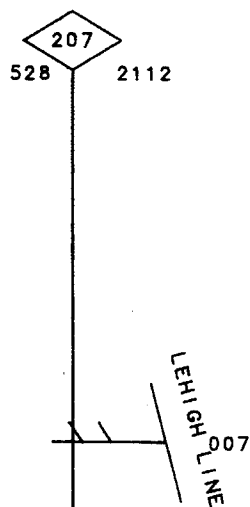
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	10
BAL. CLEAN	
TONNAGE (MGT)	
TY SPEED	05
UG. CABLE	

007

VALUATION
TOWN

V8215
TUNKHANNOCK

FACILITY



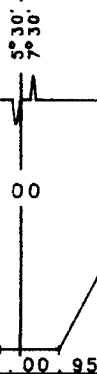
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



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

SDG

GRINDING			
SURFACING		82	80F
TIES		79	
UNDERCUTTING			
RAIL		52-47	52-48
BAL. CLEAN		84	
TONNAGE (MGT)		0.3	
T. SPEED		25	25
UG. CABLE			

007

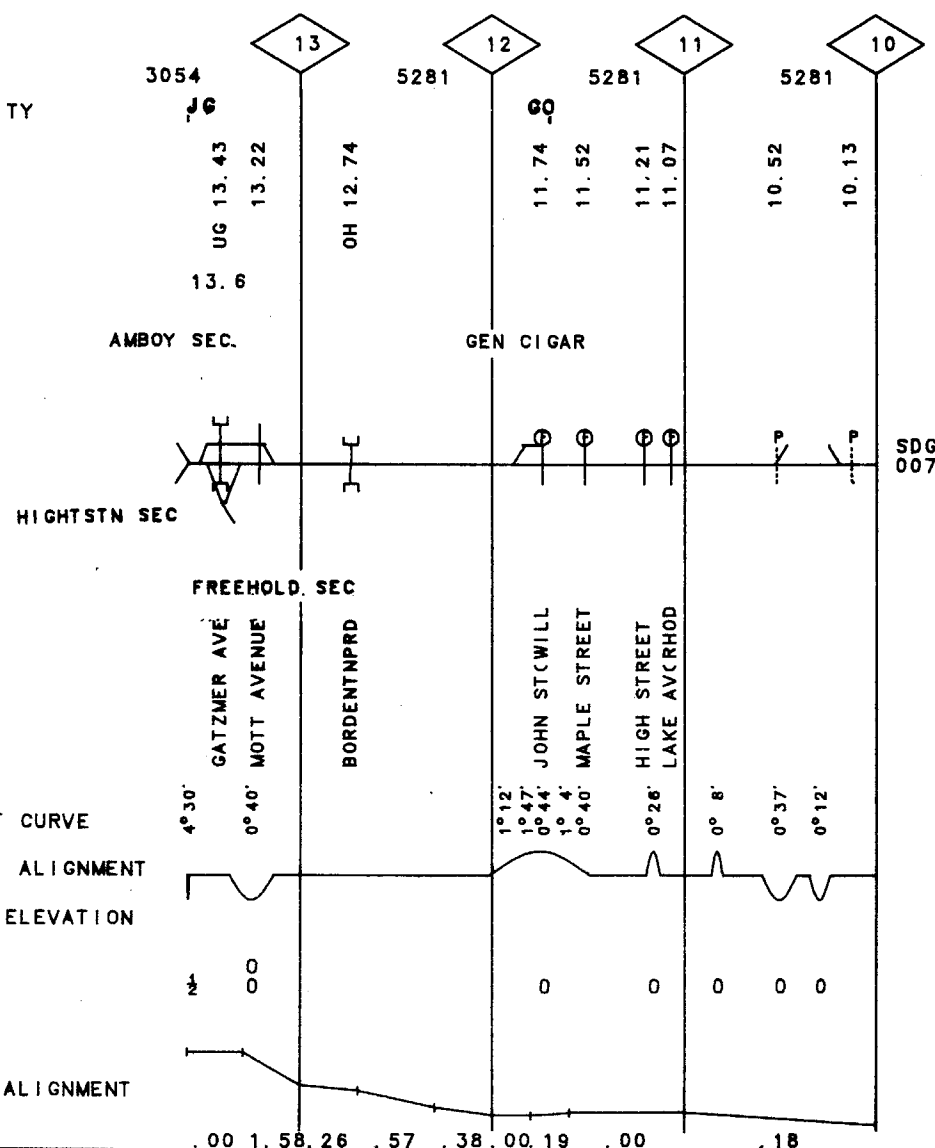
VALUATION
TOWN

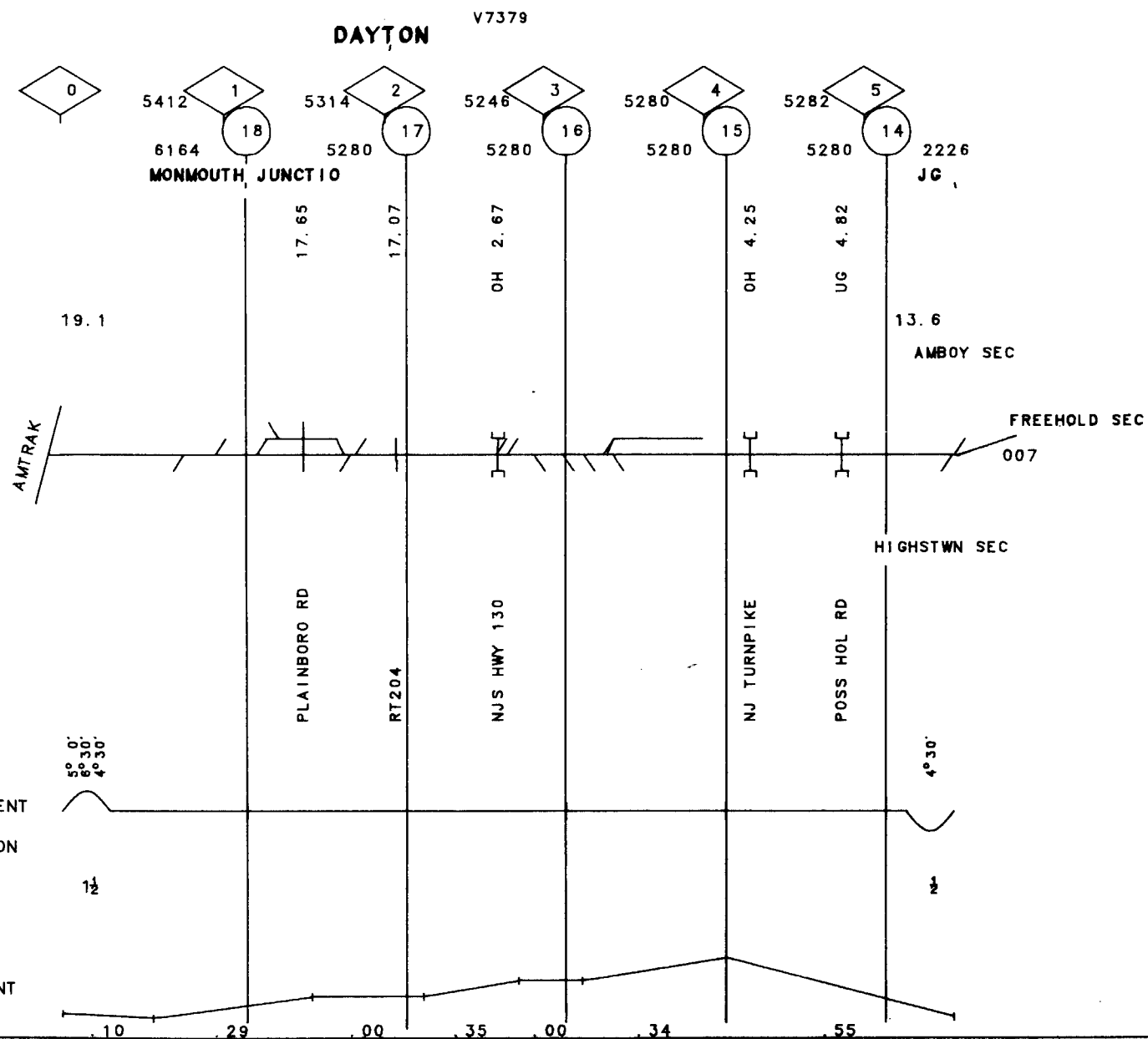
JAMESBURG

V7379
HELMETTA

OUTCALT

FACILITY



007

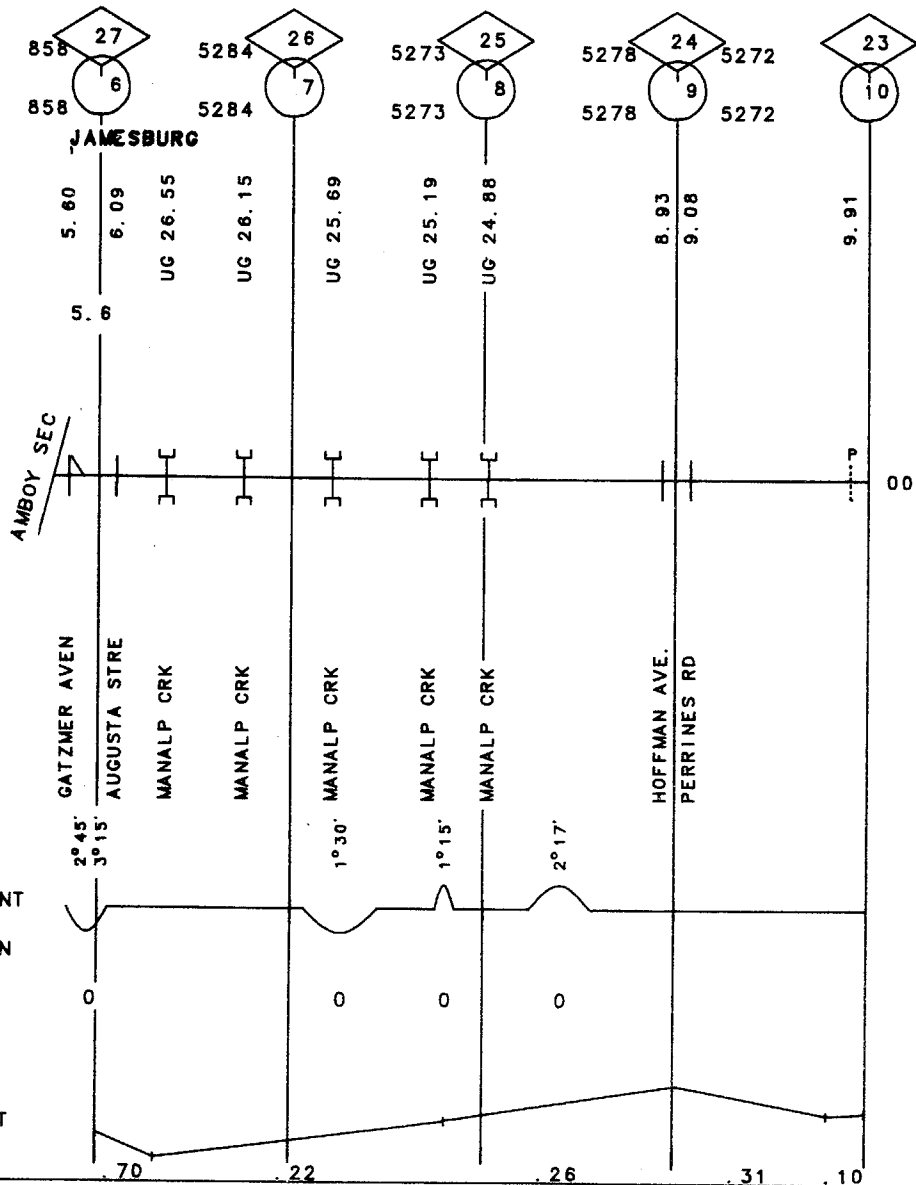
GRINDING	
SURFACING	
TIES	81
UNDERCUTTING	
RAIL	100-25
BAL. CLEAN	130-3
TONNAGE (MGT)	30-2 0
T. SPEED	0 0
UG. CABLE	10

007

VALUATION
TOWN

V7222

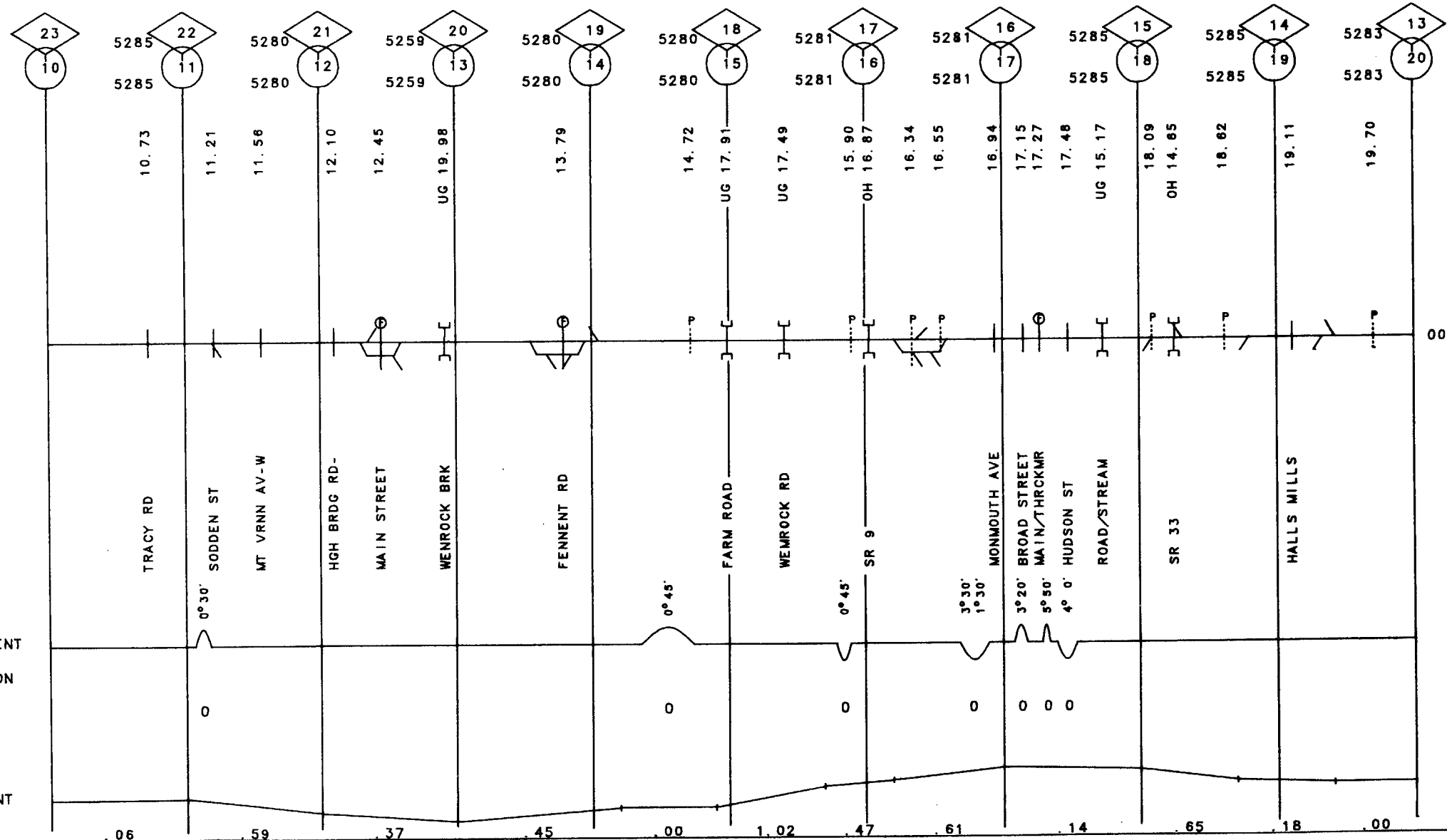
FACILITY



007

VERT. ALIGNMENT

FREEHOLD



007

GRINDING	
SURFACING	
TIES	81
UNDERCUTTING	81
RAIL	30-3 0
BAL. CLEAN	30-3 11
TONNAGE (MGY)	125-3 8
T. SPEED	30-1 5
UC. CABLE	0.0
	10

007

VALUATION
TOWN

V7222

FARMINGDALE

FACILITY

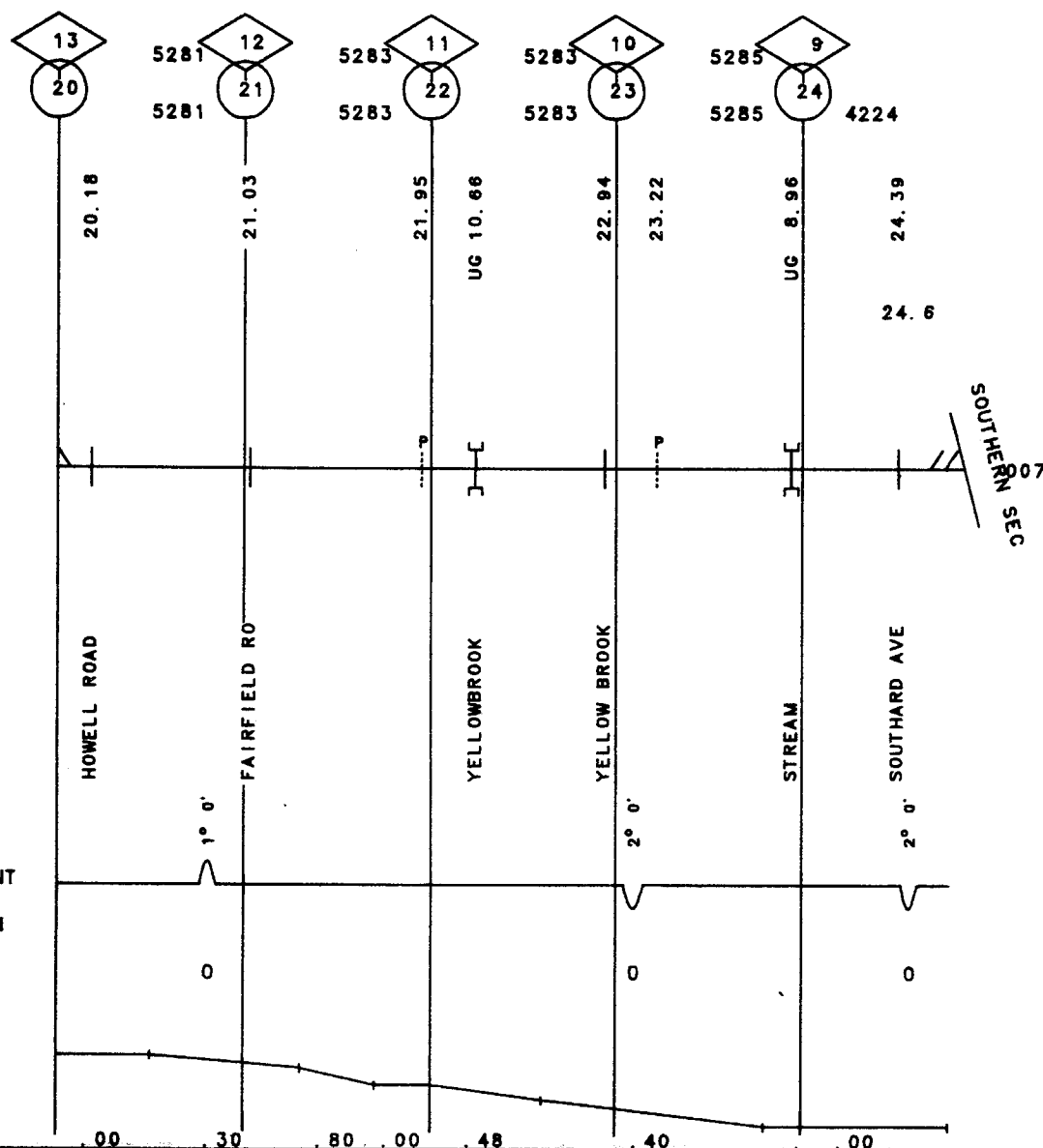
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



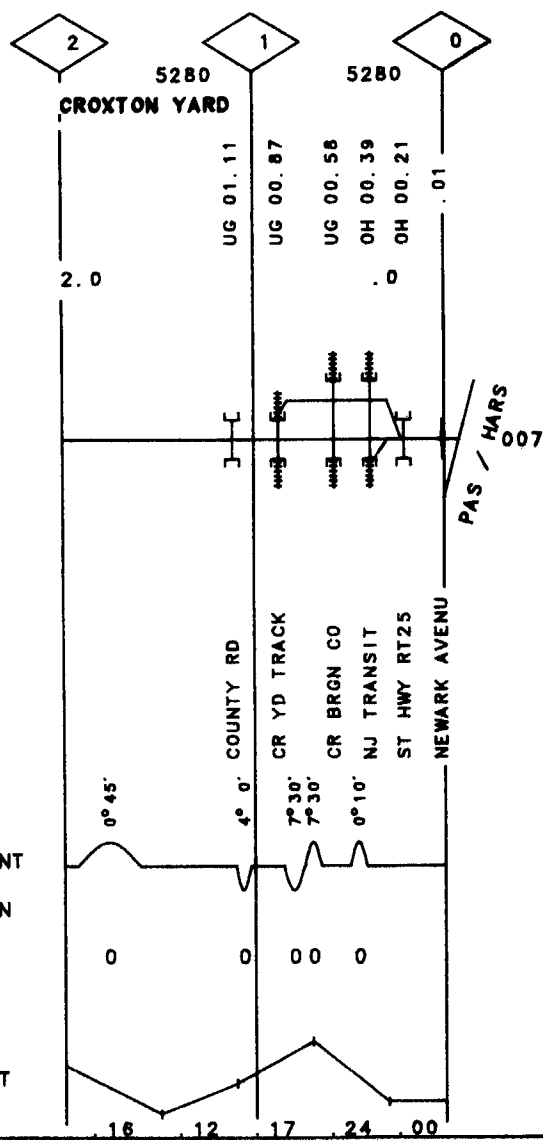
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	30 - 131 - 00-
BAL. CLEAN	85
TONNAGE (MGT)	5.1
TY SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V7380
JERSEY CITY

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

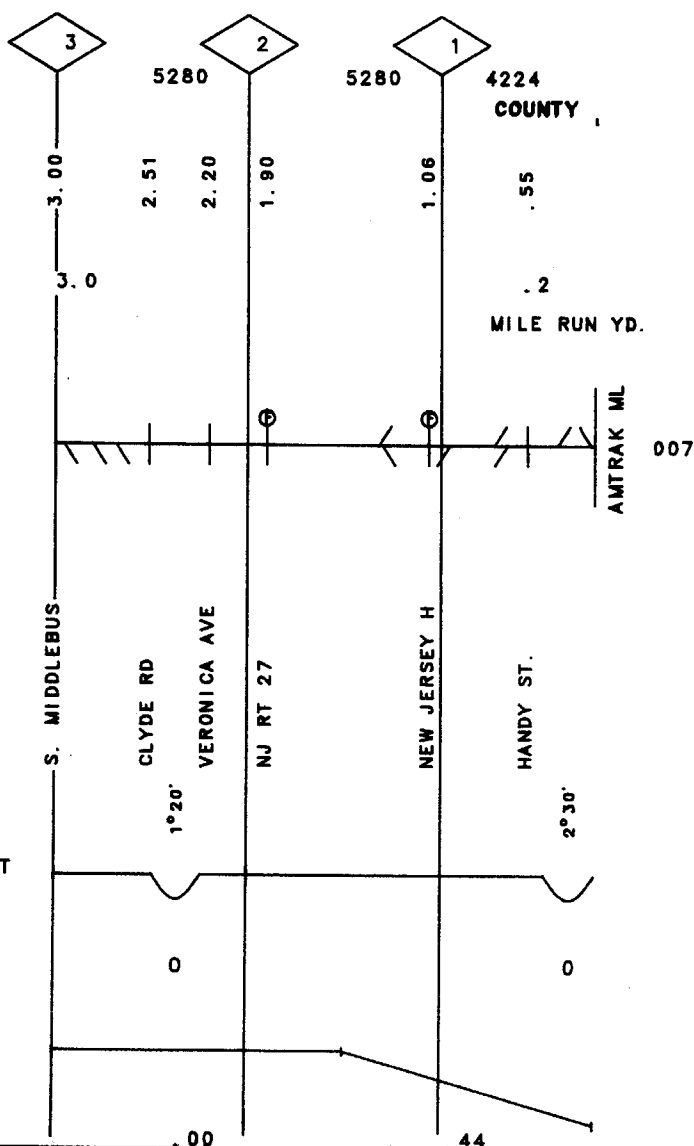
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	05
RAIL CLEAN	
TONNAGE (KGT)	
SPEED	10
UG. CABLE	

007

VALUATION
TOWN

MIDDLEBUSH NEW BRUNSWICK

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

170

NJ

1.00

-MP

MP .00

REV. 01/01/85

14-1431 CENTER STREET IND

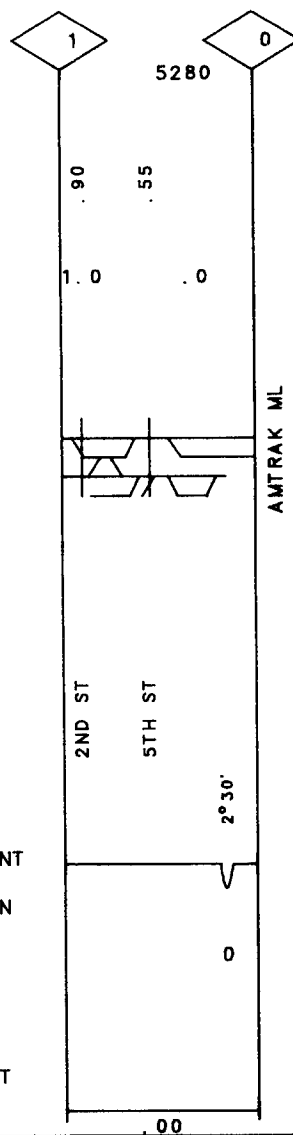
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	85-0 9
BAL. CLEAN	
TONNAGE (MT)	
TY SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V7377
HARRISON

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

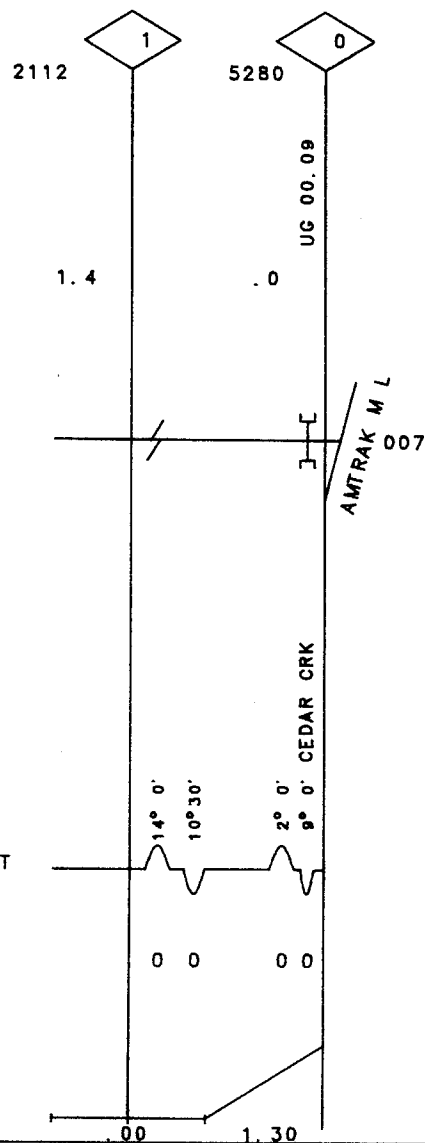
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	85-1 5
RAIL CLEAN	
TONNAGE (MGT)	
T T SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V7382

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (WGT)	
TY SPEED	10
UG. CABLE	

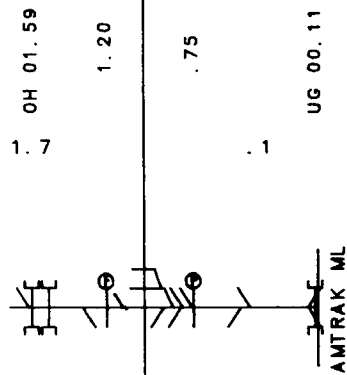
007

VALUATION
TOWN

V7377
METUCHEN

FACILITY

1
3696 4752
FORD YARD

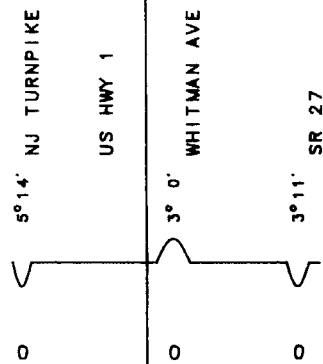


007

DEG OF CURVE

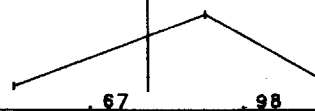
HORIZ. ALIGNMENT

SUPER ELEVATION



VERT. ALIGNMENT

GRADE



GRINDING	
SURFACING	80E
TIES	80
UNDERCUTTING	
RAIL	05F80
BAL. CLEAN	
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

001

VALUATION
TOWN

V7375

FACILITY

4752
MEADOWS YARD

UG 1.19 .22
.9 0

MEADOWS YD
001

DEG OF CURVE

1° 0' 16° 40' 16° 40'

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0 0

VERT. ALIGNMENT

3.60 2.50

GRADE

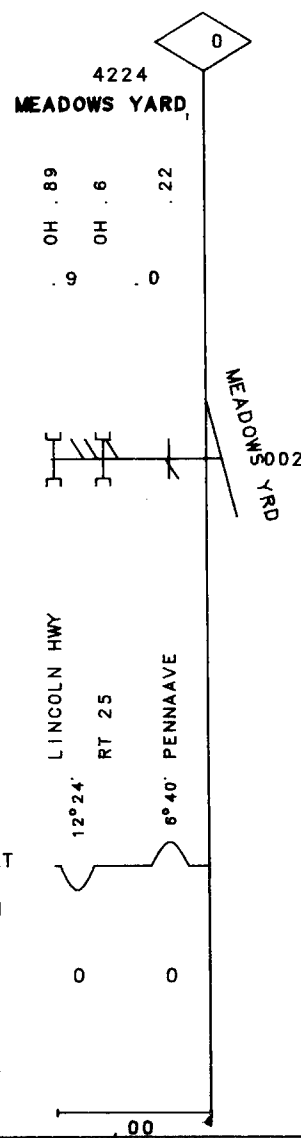
3.60 2.50

VALUATION
TOWN

FACILITY

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	100-
BAL. CLEAN	
TONNAGE (MGT)	
TY SPEED	10
UG. CABLE	

002



GRINDING	
SURFACING	
TIES	82
UNDERCUTTING	
RAIL	100-37 100-14 100-37 100-37 100-38
RAIL CLEAN	
TONNAGE (MGY)	0.0
SPEED	10
UG. CABLE	

007

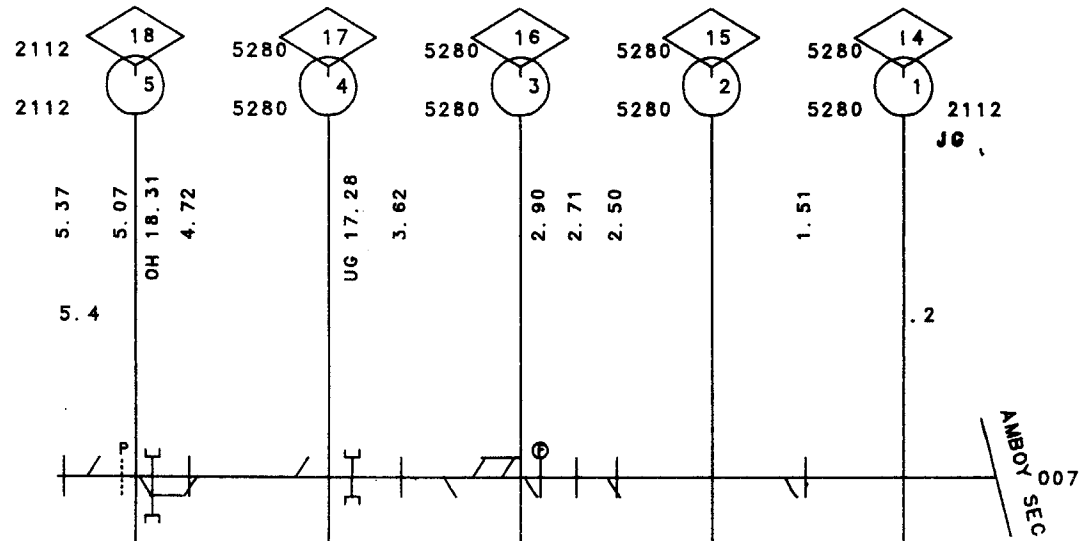
VALUATION
TOWN

CRANBURY

V7379
PROSPECT PLAINS

JAMESBURG

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

73 .00 .60 .19 .43 .48 .60 .61

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	100-04
BAL. CLEAN	
TONNAGE (MGT)	
SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V7382
HARRISON

FACILITY

3168

ESSEX STREET YAR

.05

.6 .0

NEWARK BR.

007

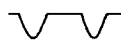
RAILROAD AVE

DEG OF CURVE

3° 0'

16° 0'

HORIZ. ALIGNMENT



SUPER ELEVATION

0

0

VERT. ALIGNMENT

GRADE

.00

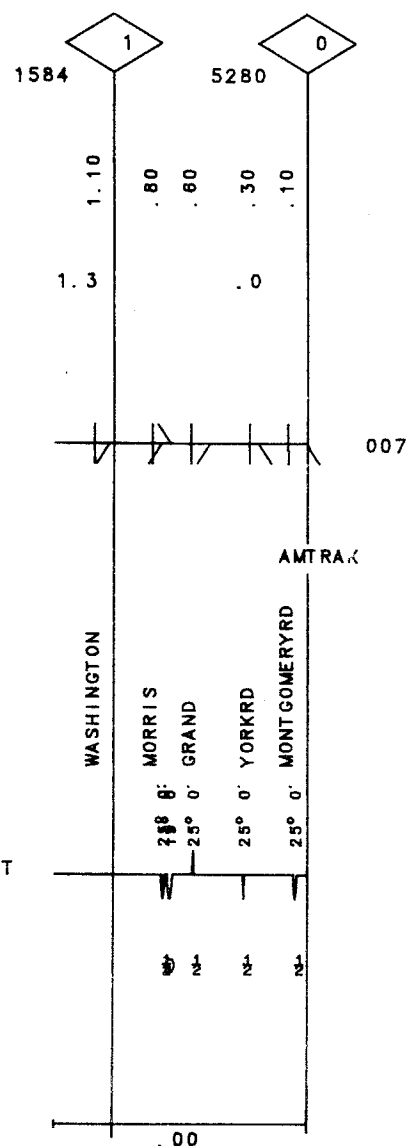
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00-
RAIL CLEAN	
TONNAGE (WGT)	
TY SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V7375
JERSEY CITY

FACILITY



178

PA/ NJ

.10 .20

-MP

.00 .10

MP

REV. 01/01/85

ROXBURG INDUSTRIAL TK.
ROXBURG INDUSTRIAL TK.

14-1460

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

007

VALUATION
TOWN

V7384
ROXBURG

FACILITY

1056
0

UG 61.08
0.2

HUDSON SEC.
007

DELAWARE RV

8°30'

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

0

VERT. ALIGNMENT

GRADE .00

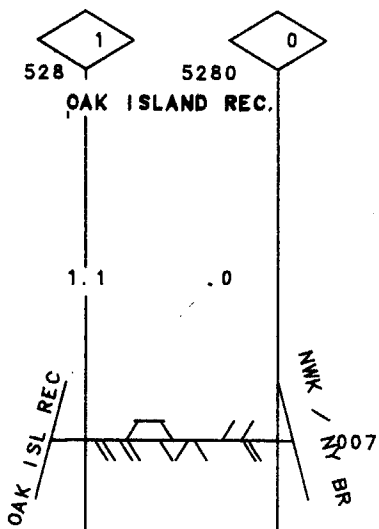
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MT)	
TY SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8253

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

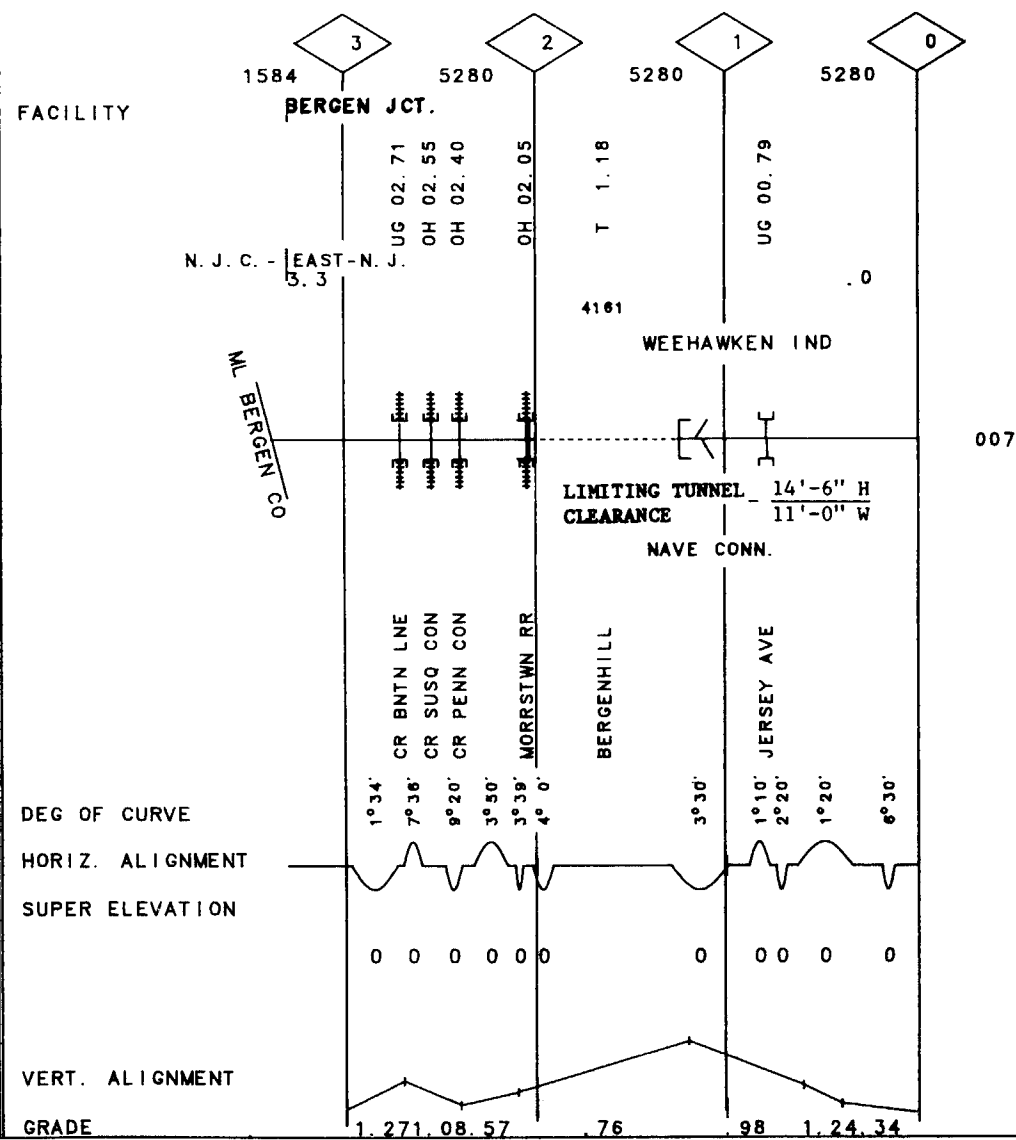
GRADE

[illegible]

007

VALUATION
TOWN

V8301



GRINDING			
SURFACING			
TIES			78
UNDERCUTTING			
RAIL			
RAIL CLEAN			
TONNAGE (MGT)	4.7		4.2
11 SPEED		10	
UG. CABLE			

007

VALUATION
TOWN

V8303|V8304
WEEHAWKEN

|V8303|V8301
NAVE

FACILITY

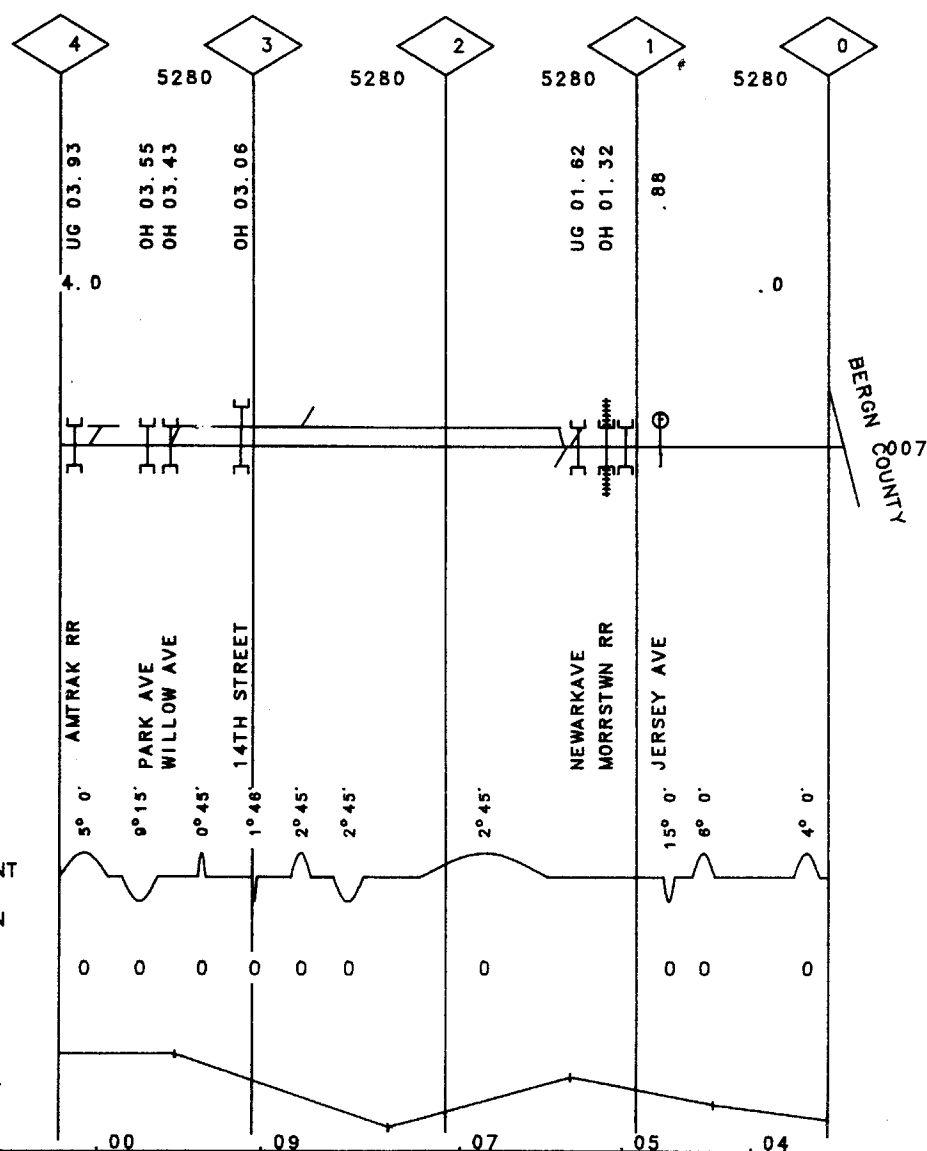
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



007

007

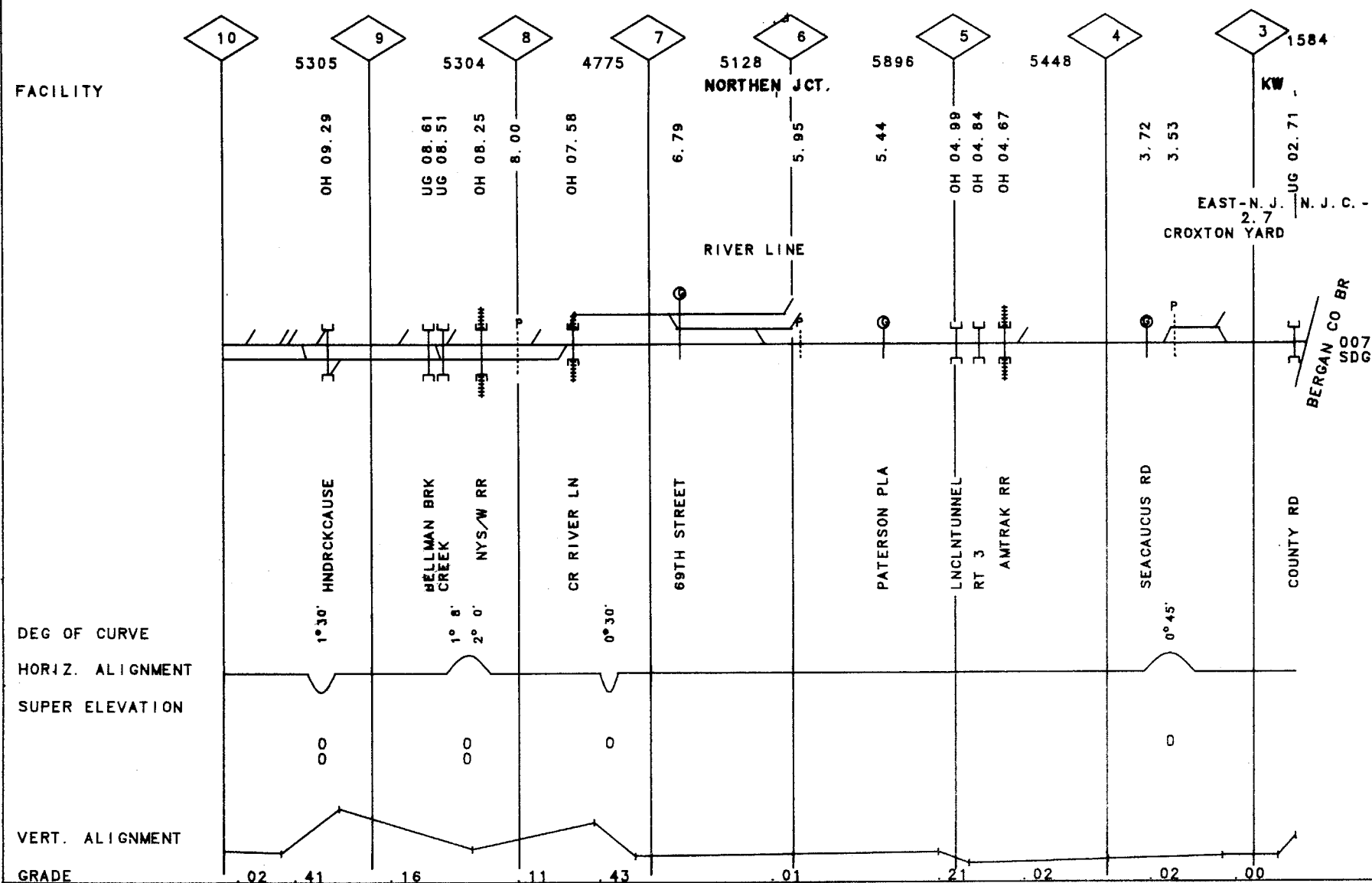
GRINDING		
SURFACING	82	
TIPS	82	
UNDERCUTTING		
RAIL	00-21	00F3 4
BAL. CLEAN		
TONNAGE (MGT)		
TY SPEED	10	
UG. CABLE		

SDG

VALUATION
TOWN

RIDGEFIELD FAIRVIEW BABBITT NEW DURHAM N. BERGEN

V8305



GRINDING					
SURFACING			82		
TIES			82		
UNDERCUTTING					
RAIL			00-2 6		
BAL. CLEAN					
TONNAGE (MGT)			0.0		
TY SPEED	101	10		10	
UG. CABLE			10		

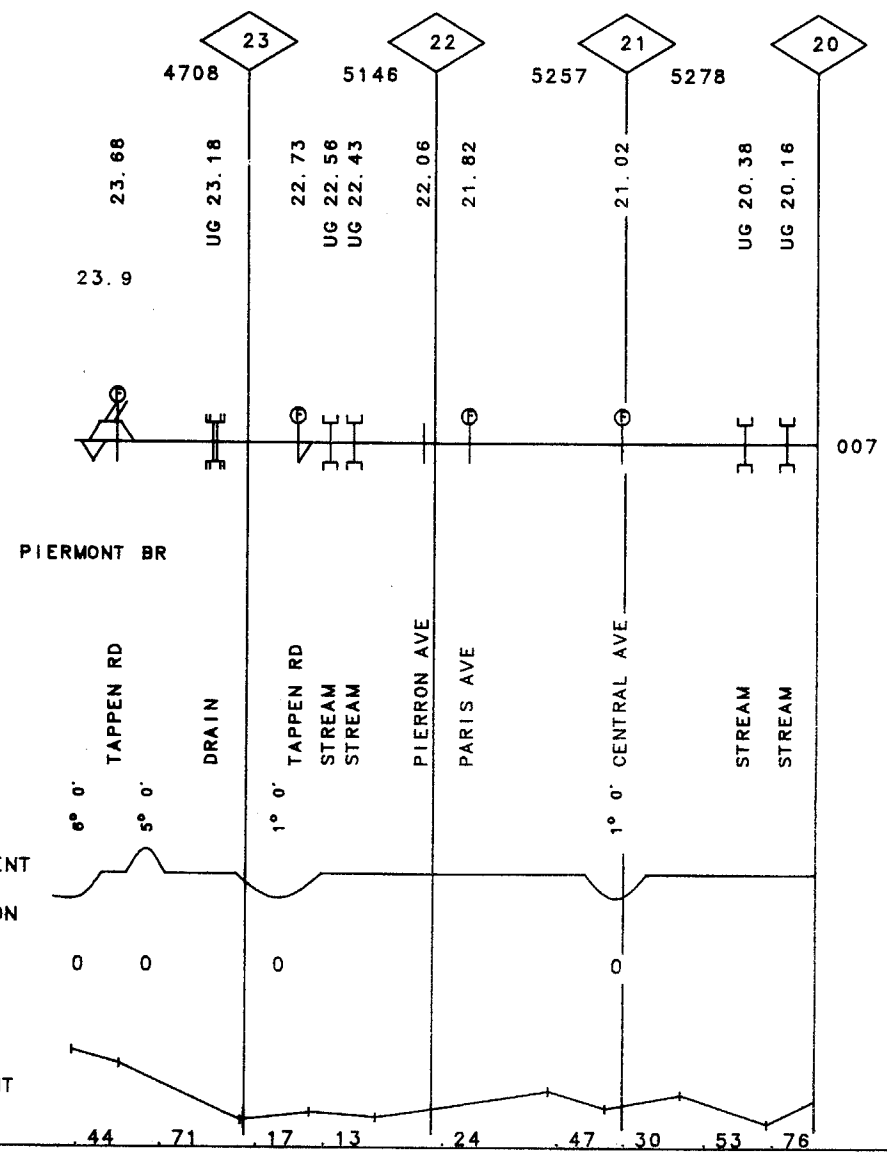
007

VALUATION
TOWN

NY NJ
V8338 V8305
TAPPAN

NORWOOD

FACILITY



007

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

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	80-98
BAL CLEAN	
TONNAGE (MGT)	0.0
T T SPEED	10
UC CABLE	

80-98 007

V8322
PIERMONT

VALUATION
TOWN

FACILITY

SPARKILL

NORTHERN RUN

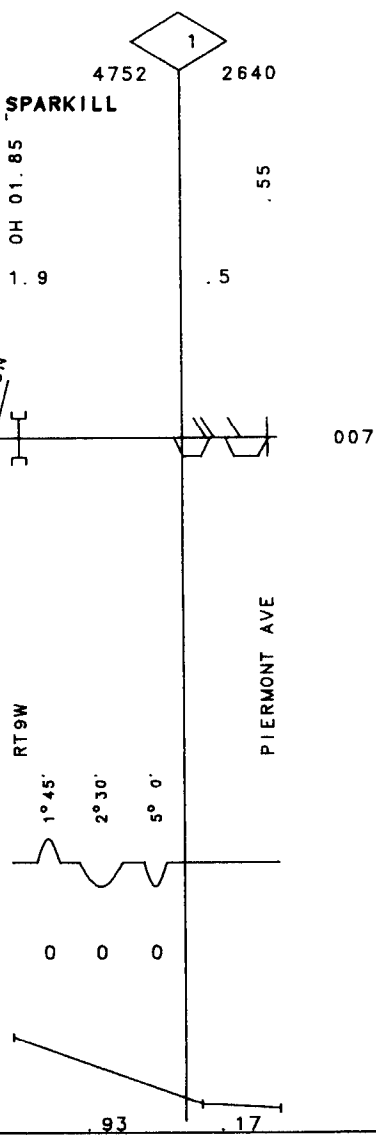
PIERMONT AVE

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

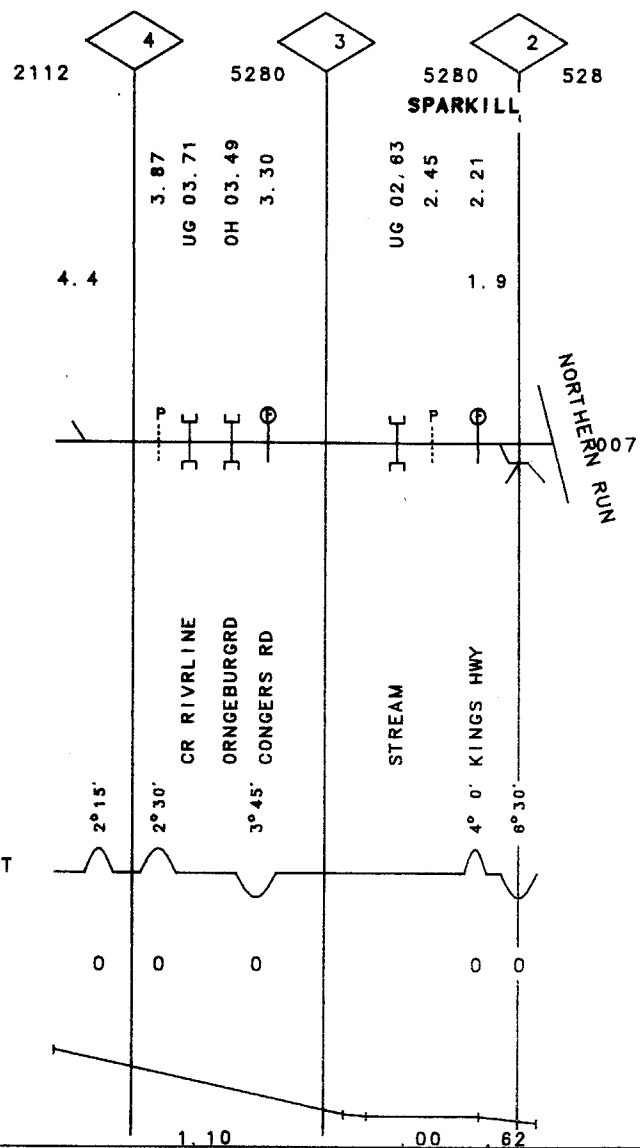
GRINDING	
SURFACING	79F
TIES	79
UNDERCUTTING	
RAIL	00-0 0 00-3 1 00-3 2
BAL. CLEAN	
TONNAGE (MGT)	0.0
TY SPEED	10
UG. CABLE	

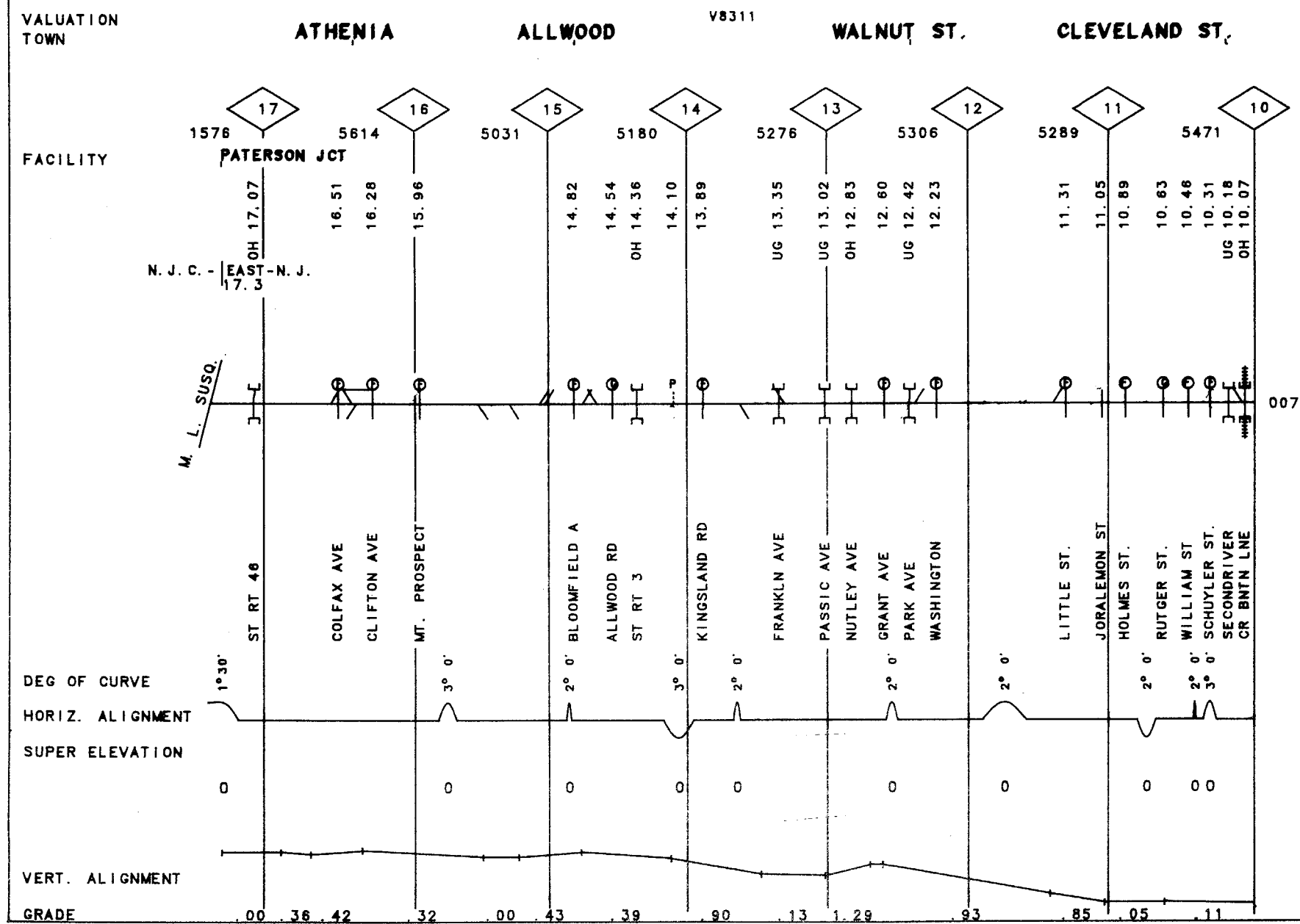
007

VALUATION
TOWN

V8322
ORANGETOWN

FACILITY



[illegible]

GRINDING	
SURFACING	48
TIES	
UNDERCUTTING	
RAIL	3 1 3 0 0 5
RAIL CLEAN	
TONNAGE (MT)	
SPEED	10
UG CABLE	

007

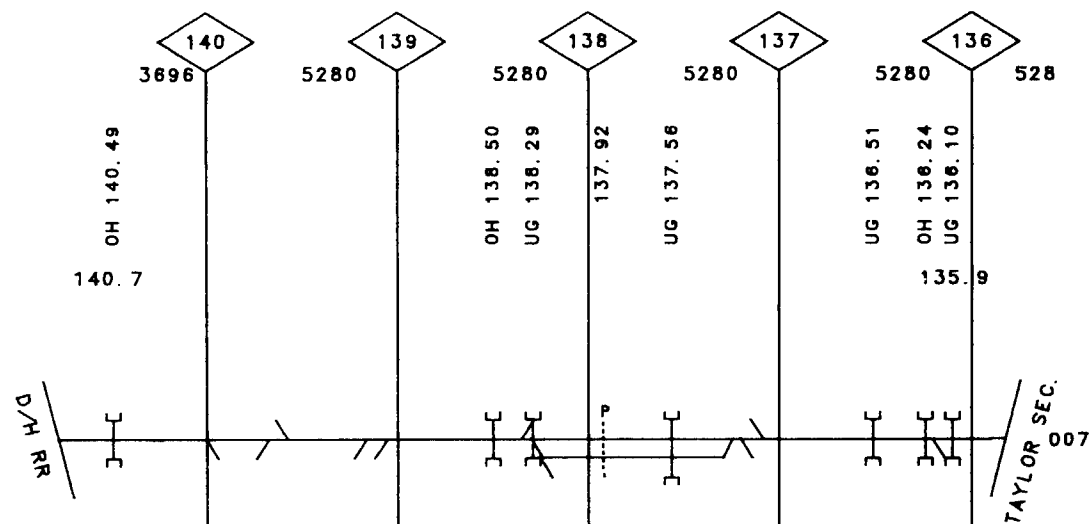
VALUATION
TOWN

KEYSER VALLEY SH

V8471

TAYLOR

FACILITY



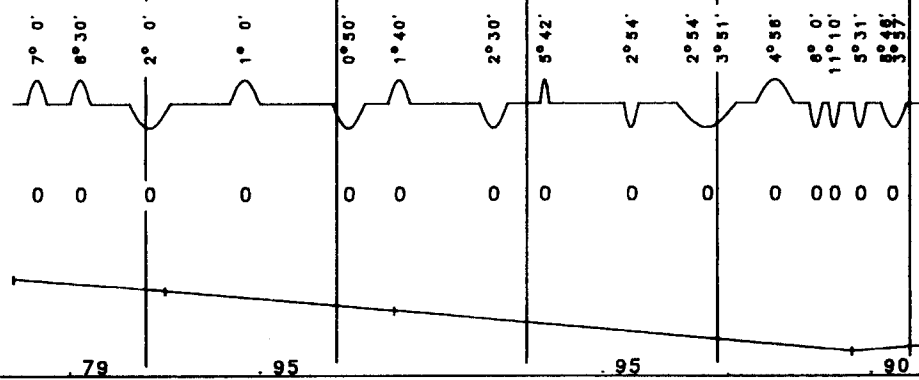
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



GRINDING	52(1)
SURFACING	52
TIES	
UNDERCUTTING	
RAIL	31-3 6
BAL. CLEAN	
TONNAGE(MGT)	0.0
T. SPEED	10
UG. CABLE	10

001

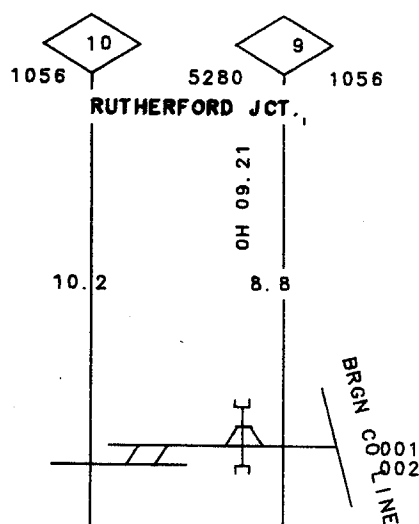
GRINDING	52(1)
SURFACING	58
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE(MGT)	
T. SPEED	10
UG. CABLE	

002

VALUATION
TOWN

V8309
CARLTON HILL

FACILITY



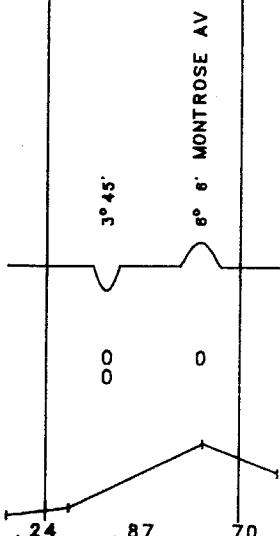
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



GRINDING	
SURFACING	57
TIES	
UNDERCUTTING	
RAIL	12-4 0
BAL. CLEAN	12-3 6
TONNAGE (MGT)	
T. SPEED	10
UG. CABLE	

007

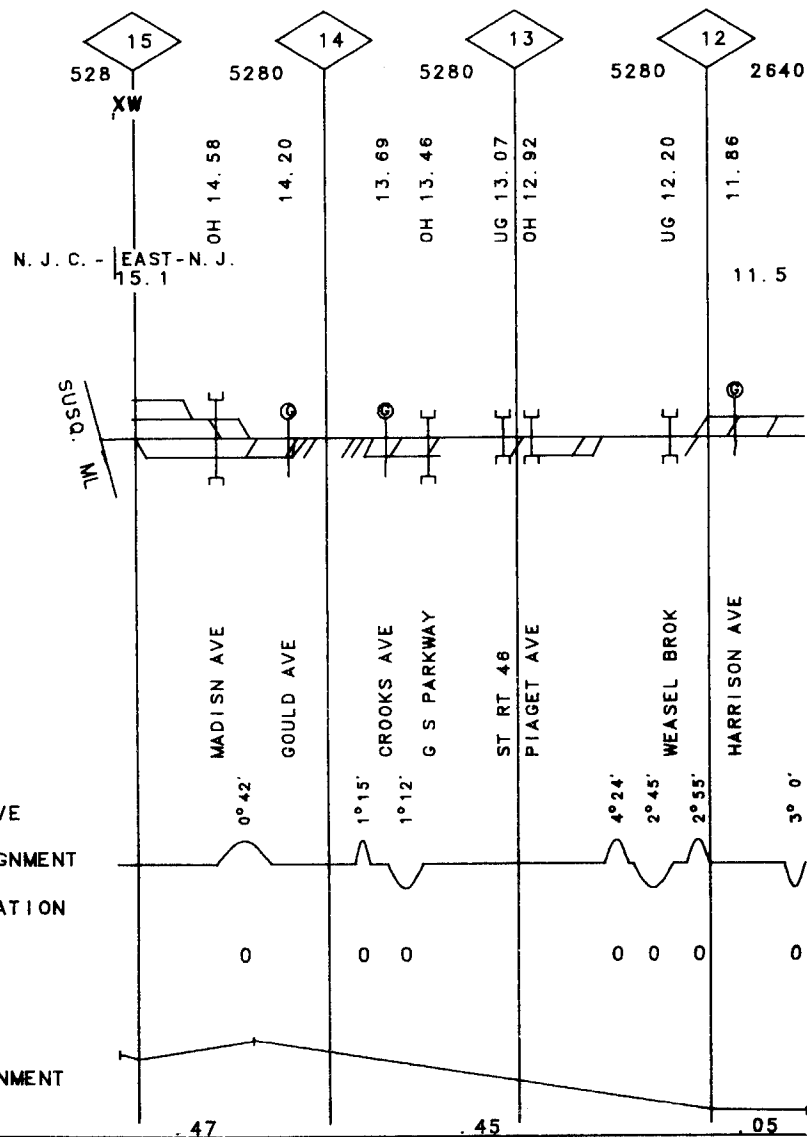
VALUATION
TOWN

LAKEVIEW

V8309

CLIFTON

FACILITY

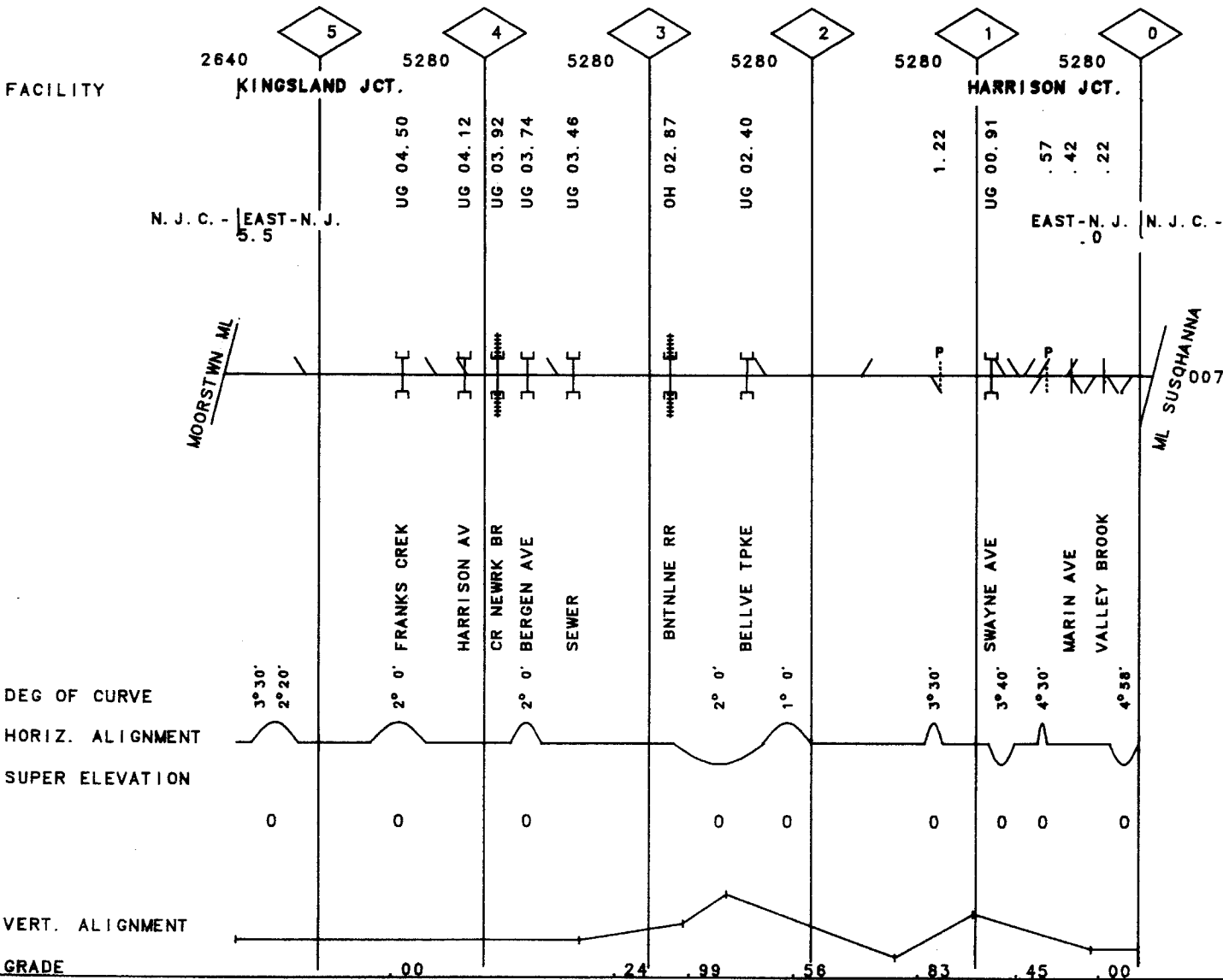


GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (WGT)	
PER HOUR	10
UG. CABLE	

007

VALUATION
TOWN

V8311



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	10F47
RAIL CLEAN	
TONNAGE (MGT)	0.0
TY SPEED	10
UG. CABLE	

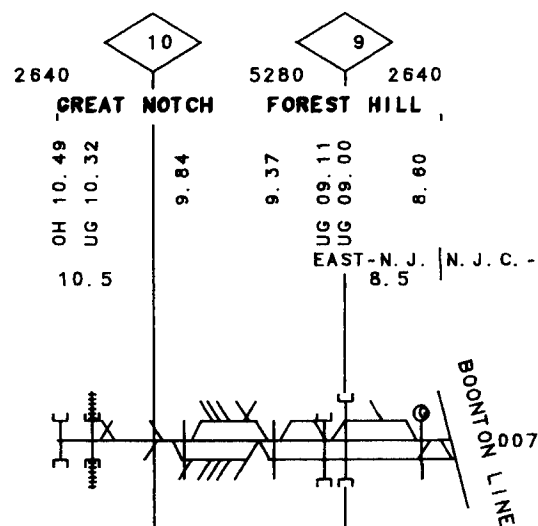
007

05

VALUATION
TOWN

V8311
SILVER LAKE

FACILITY



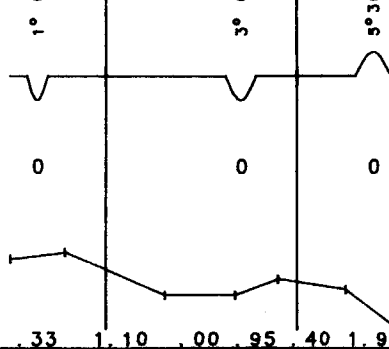
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	05F64
RAIL CLEAN	
TONNAGE (MGT)	0.0
SPEED	10
UG. CABLE	

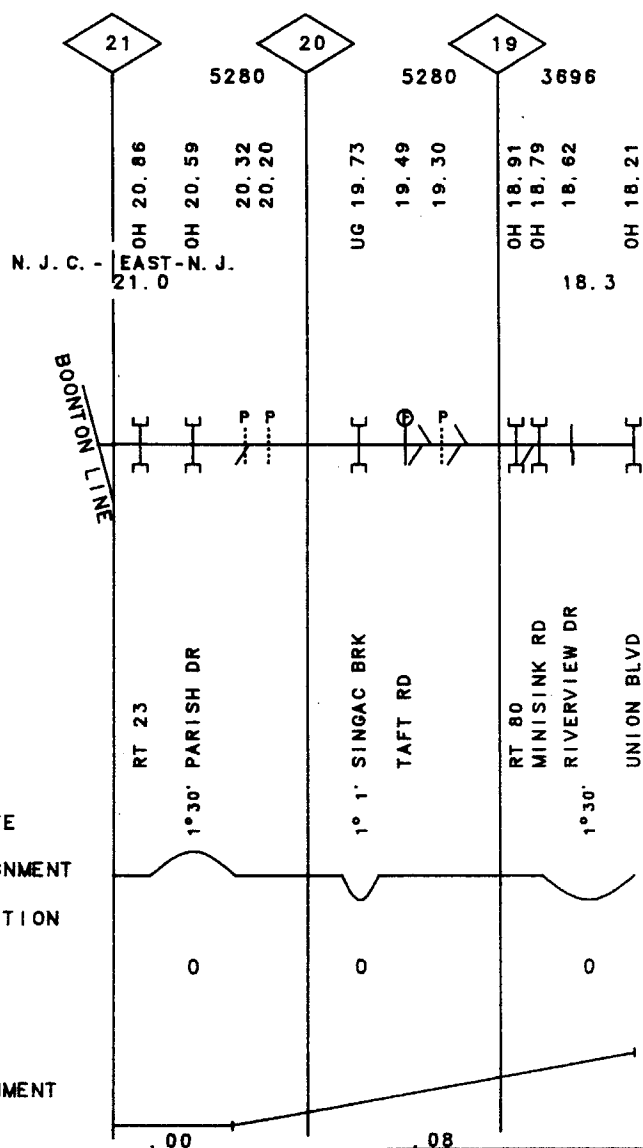
007

VALUATION
TOWN

VB311

LITTLE FALLS

FACILITY



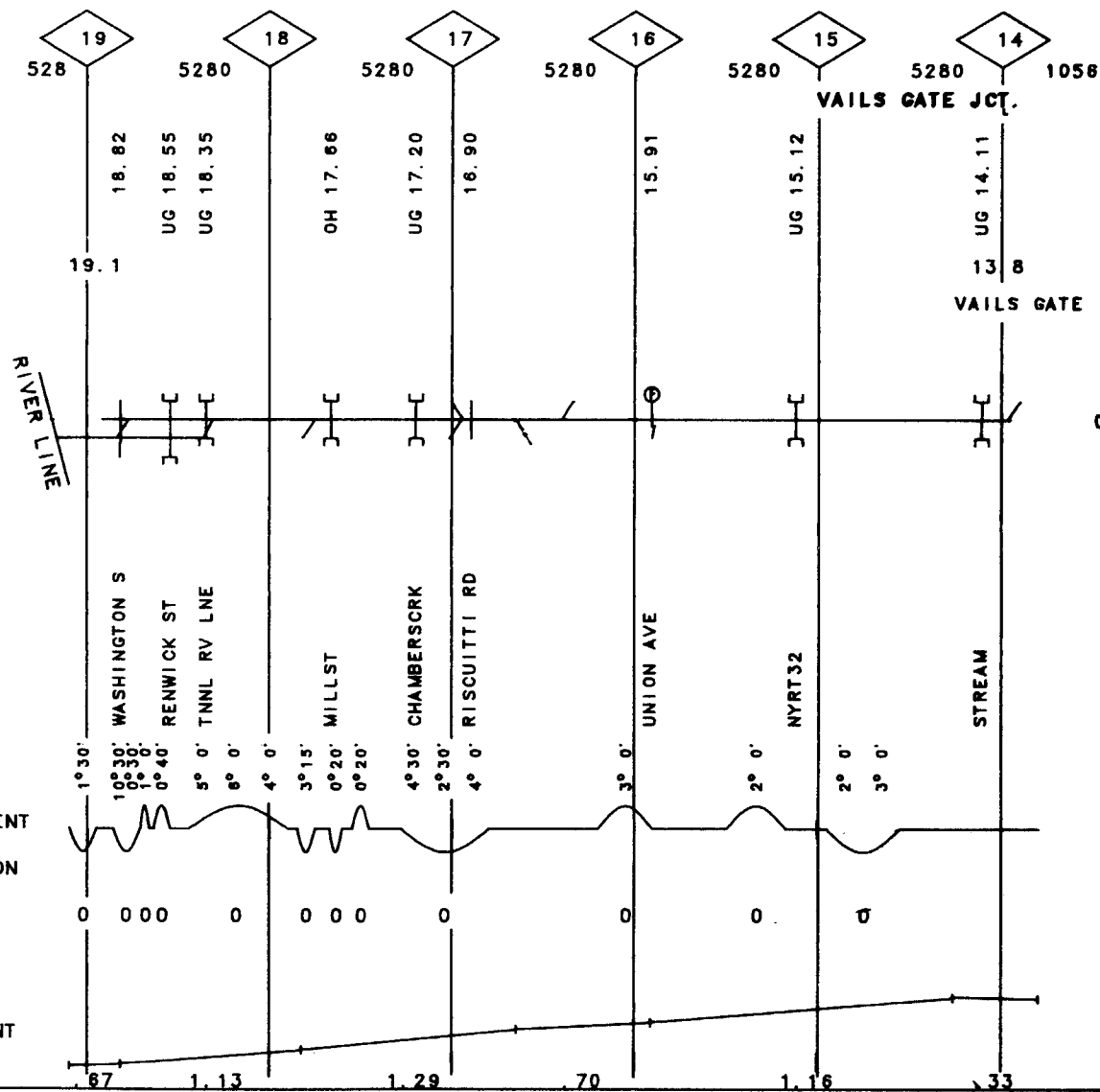
007

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	00F45
RAIL CLEAN	00F43
TONNAGE (MGY)	00F45
T SPEED	00F44
UG. CABLE	90-0 8
	0.0
	10

007

NEWBURGH

V8326
NEW WINDSOR



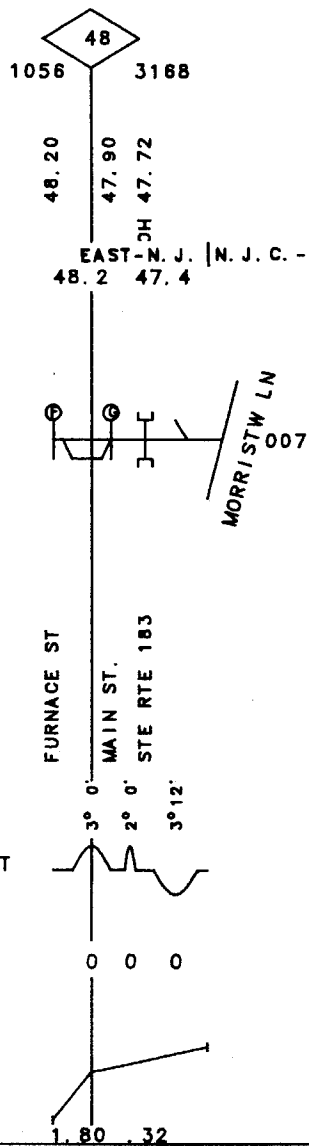
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
BAL. CLEAN	
TONNAGE (MGT)	
FT. SPEED	10
UG. CABLE	

007

VALUATION
TOWN

V8328
NET CONG

FACILITY



DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	82.00
SURFACING	84
TIES	84
UNDERCUTTING	
RAIL	05 -
RAIL CLEAN	84
TONNAGE(MGT)	0.1
TY SPEED	30
UG CABLE	

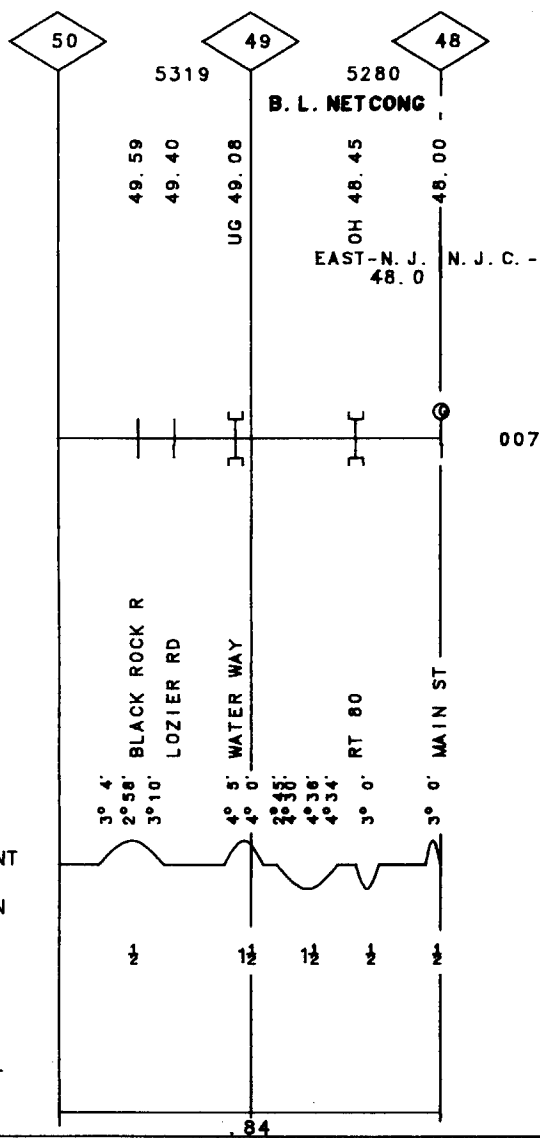
007

VALUATION
TOWN

V8451

NET CONG

FACILITY



[illegible]VALUATION
TOWN

HACKETT STOWN

V8451

WATERLOO

FACILITY

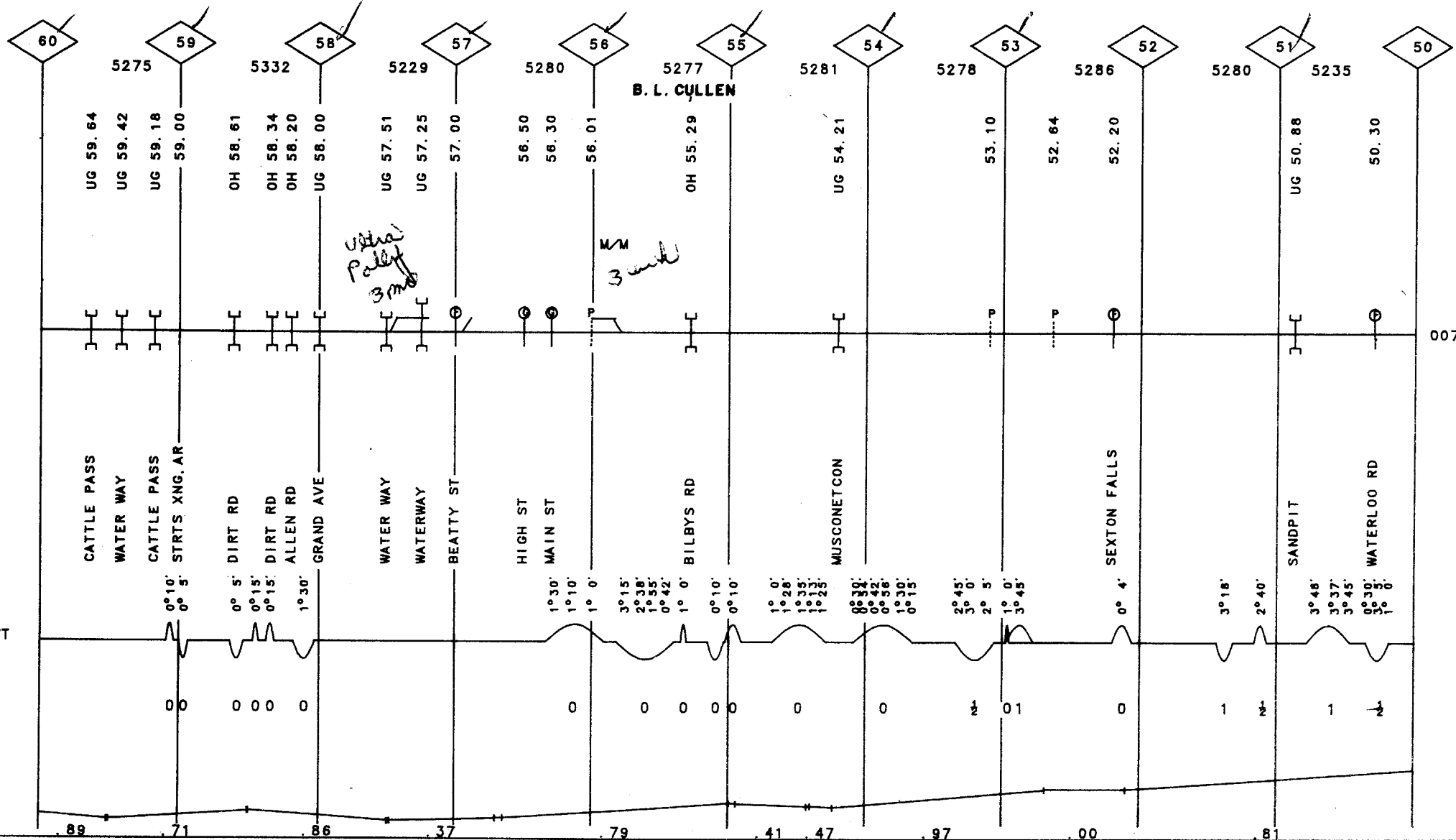
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE



VALUATION
TOWN

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

WASHINGTON

V8451

PORT MURRAY

GRINDING		62(2)	62(4)	62(2)	
SURFACING		81	84	84	
TIES			84		
UNDERCUTTING			05		
RAIL			84		
BAL. CLEAN					
TONNAGE (MGT)	0.4		30	0.2	
SPEED					
UG. CABLE					

007

007

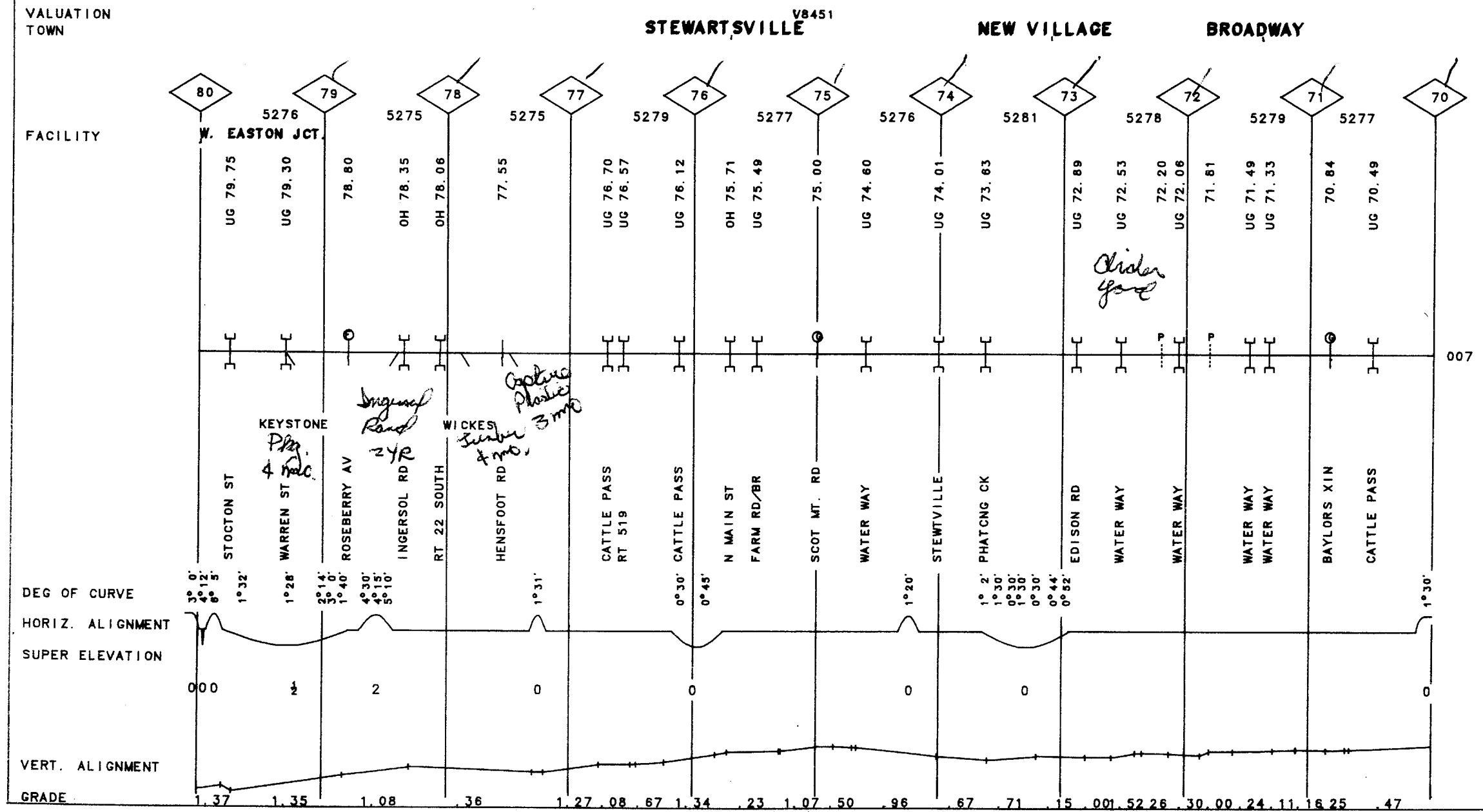
*yard limits
67.9
65.8*

*Boat
3.3 p.m.*

*MOBIL OIL
4 day*

*Penwell
mills*

*REICHARD CHE
4 week*

[illegible]

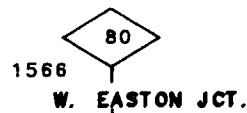
GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TONNAGE (MGT)	
SPEED	10
UG CABLE	

007

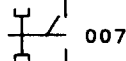
VALUATION
TOWN

V8451
PHILLIPSBURG

FACILITY



OH 80.23
80.3



9°30' S MAIN ST
3°0'

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0

VERT. ALIGNMENT

GRADE

1.37

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	0 5
RAIL CLEAN	
TONNAGE (MGY)	
SPEED	10
UG. CABLE	

007

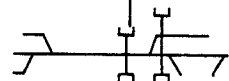
VALUATION
TOWN

V8326

FACILITY

3168 67 2640

UG 67.02
UG 66.84
67.6 66.5



007

WASH. LINE

RT. 31
RT. 57

6°20'

DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

0

VERT. ALIGNMENT

GRADE

.19 1.07 .44

VALUATION
TOWN

V8328

FACILITY

DEG OF CURVE

HORIZ. ALIGNMENT

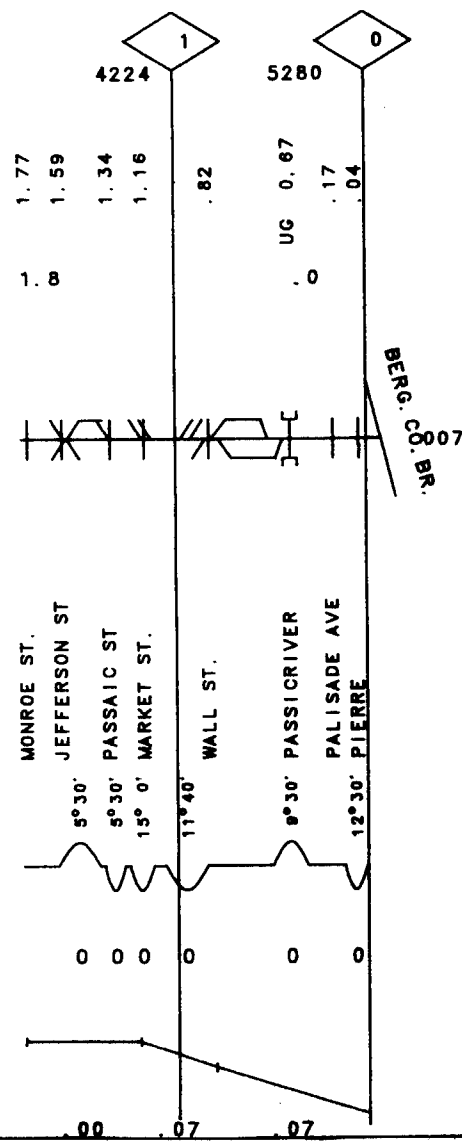
SUPER ELEVATION

VERT. ALIGNMENT

GRADE

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	
RAIL CLEAN	
TORNADE (UGT)	0.0
SPEED	10
UG. CABLE	

007



GRINDING	70(1)	77(2)	70(1)	77(2)	
SURFACING			75E		71W
TIES			70		
UNDERCUTTING					
RAIL	31-4 2	31-4 1	32-4 2	31-4 3	31-4 3
BAL. CLEAN	75S			431F75A	
TONNAGE(MGT)			0.0		
T. SPEED	10			10	
UG. CABLE					

001

GRINDING		
SURFACING	74	
TIES		
UNDERCUTTING		
RAIL	31-4 1	
BAL. CLEAN		
TONNAGE(MGT)	0.0	
T. SPEED	10	
UG. CABLE		

002

VALUATION
TOWNV8471
WATER GAP

SLATEFORD JCT.

FACILITY

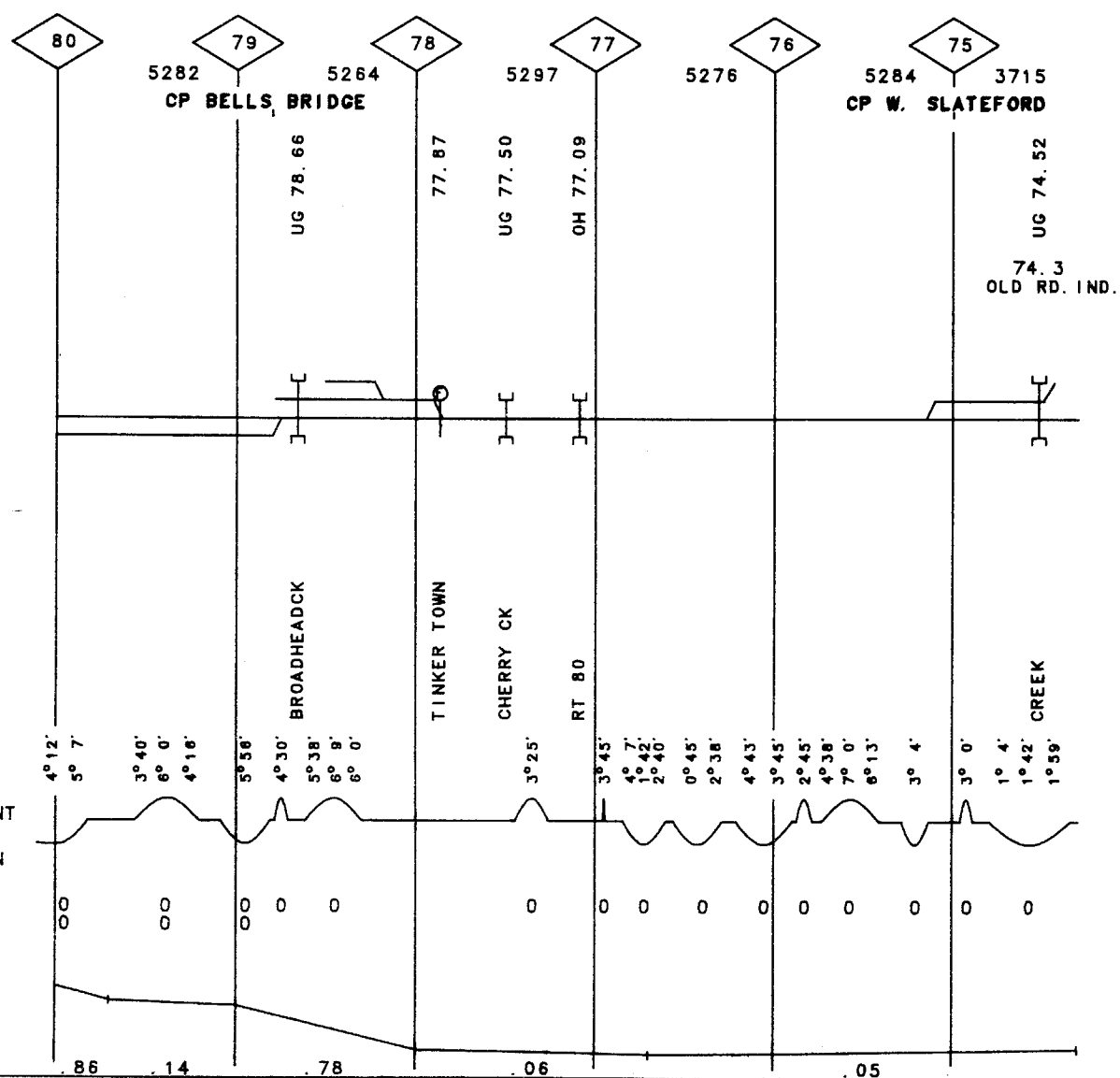
DEG OF CURVE

HORIZ. ALIGNMENT

SUPER ELEVATION

VERT. ALIGNMENT

GRADE

001
002

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

VERT. ALIGNMENT
GRADE

[illegible]VALUATION
TOWN

V8471
CRESCO

FACILITY

DEG OF CURVE	HORIZ. ALIGNMENT	SUPER ELEVATION
10	10	10
20	20	20
30	30	30
40	40	40
50	50	50
60	60	60
70	70	70
80	80	80
90	90	90
100	100	100
110	110	110
120	120	120
130	130	130
140	140	140
150	150	150
160	160	160
170	170	170
180	180	180
190	190	190
200	200	200
210	210	210
220	220	220
230	230	230
240	240	240
250	250	250
260	260	260
270	270	270
280	280	280
290	290	290
300	300	300

VERT. ALIGNMENT

GRADE

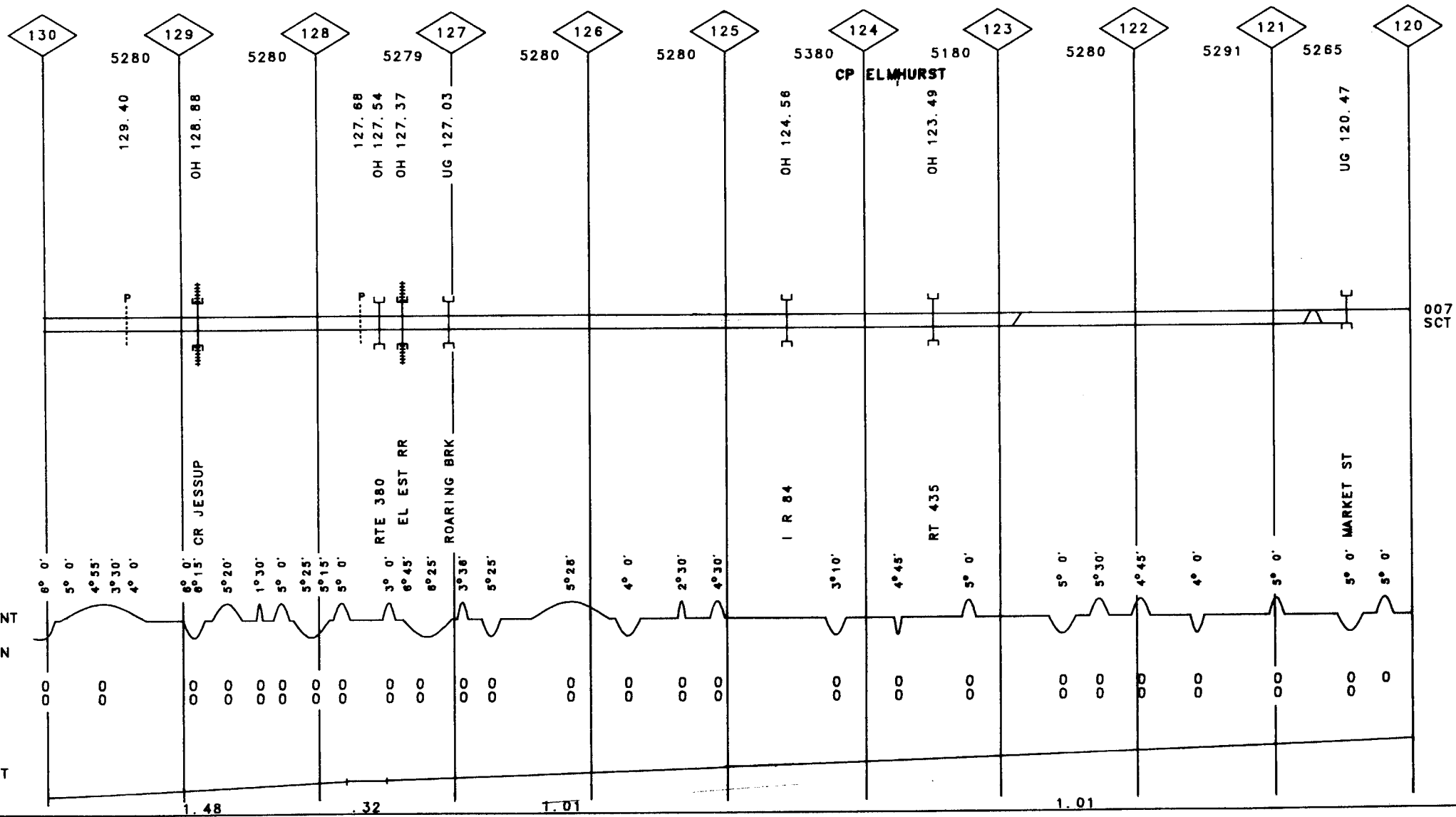
14-6201 SCRANTON BRANCH

REV. 01/01/85

MP 90.00 -MP 100.00 PA

007

GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	1
RAIL CLEAN	
TONNAGE (MGT)	
T Y SPEED	10
UG. CABLE	

[illegible]

GRINDING					77(2)
SURFACING			76F		
TIES			76		
UNDERCUTTING					
RAIL	30-2 9	30-2 9	31-3 9	V 31F75	007
BAL. CLEAN		75S	73S		
TONNAGE(MGT)			0.0		
T. SPEED	10		10		
UG. CABLE					

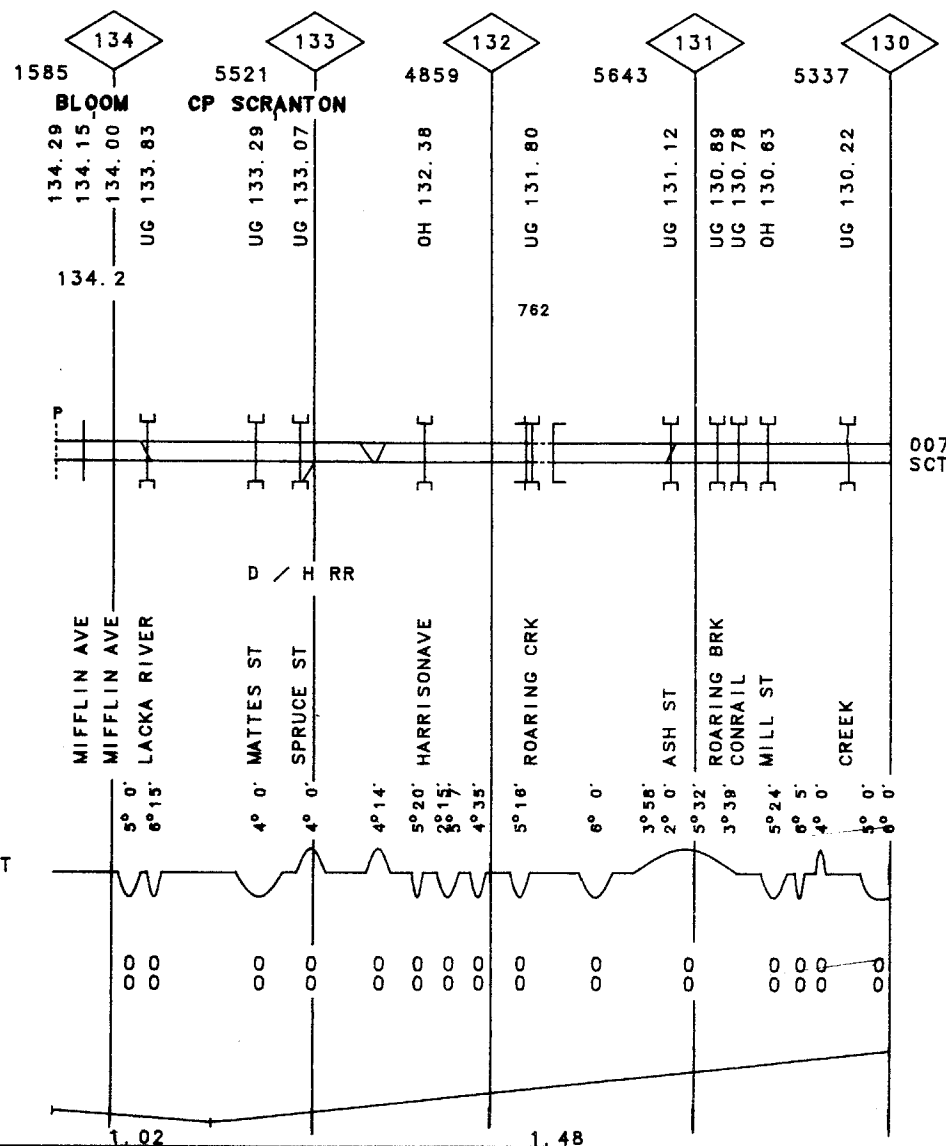
GRINDING			69(1)		77(2)
SURFACING	56J		75F		55J
TIES			75		75
UNDERCUTTING					
RAIL		32-4 9		V 32F75	SCT
BAL. CLEAN		75S			
TONNAGE(MGT)					
T. SPEED					
UG. CABLE					

VALUATION
TOWN

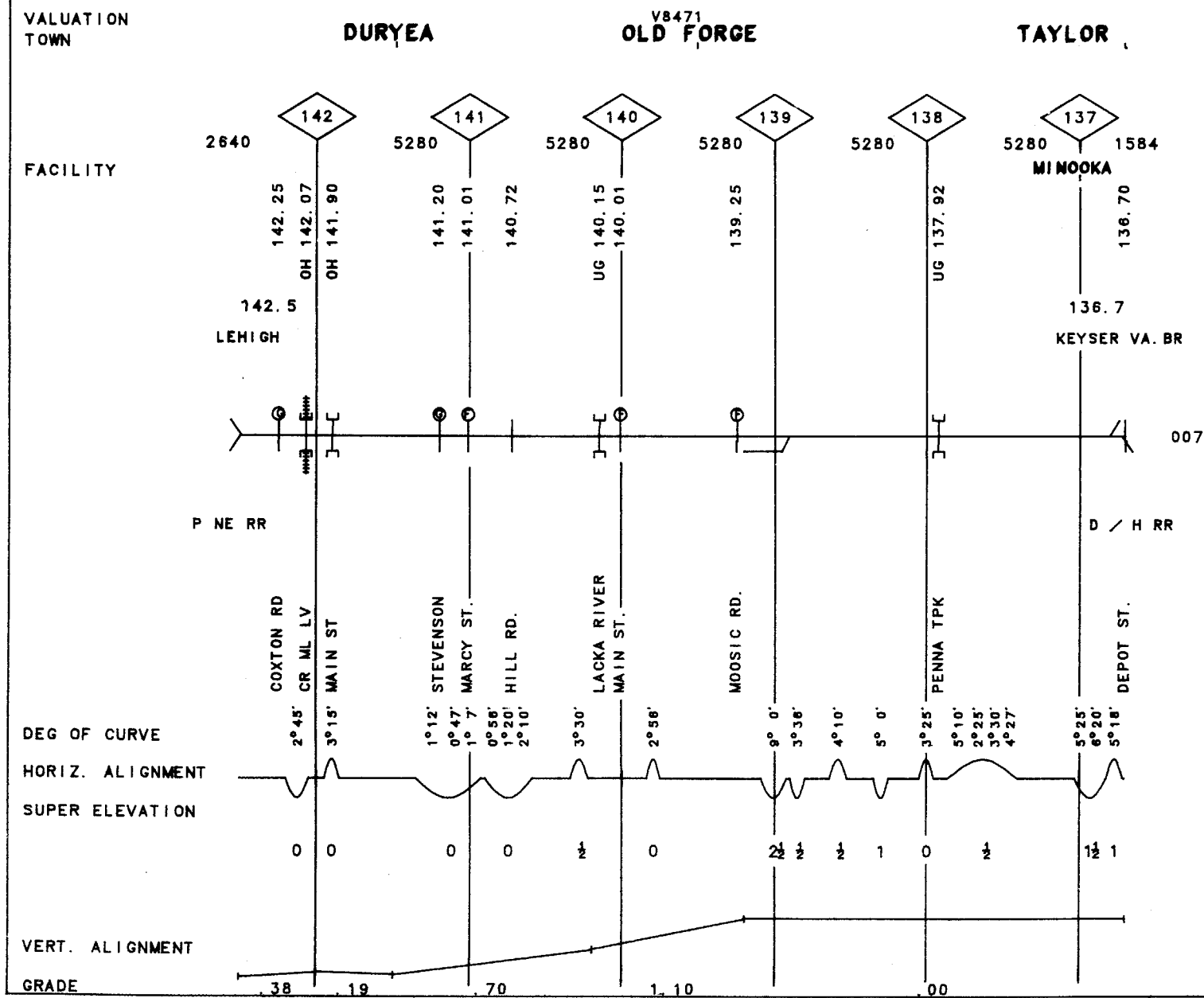
SCRANTON

V8471

FACILITY



007

[illegible]

VALUATION
TOWN

FACILITY

DEG OF CURVE
HORIZ. ALIGNMENT
SUPER ELEVATION

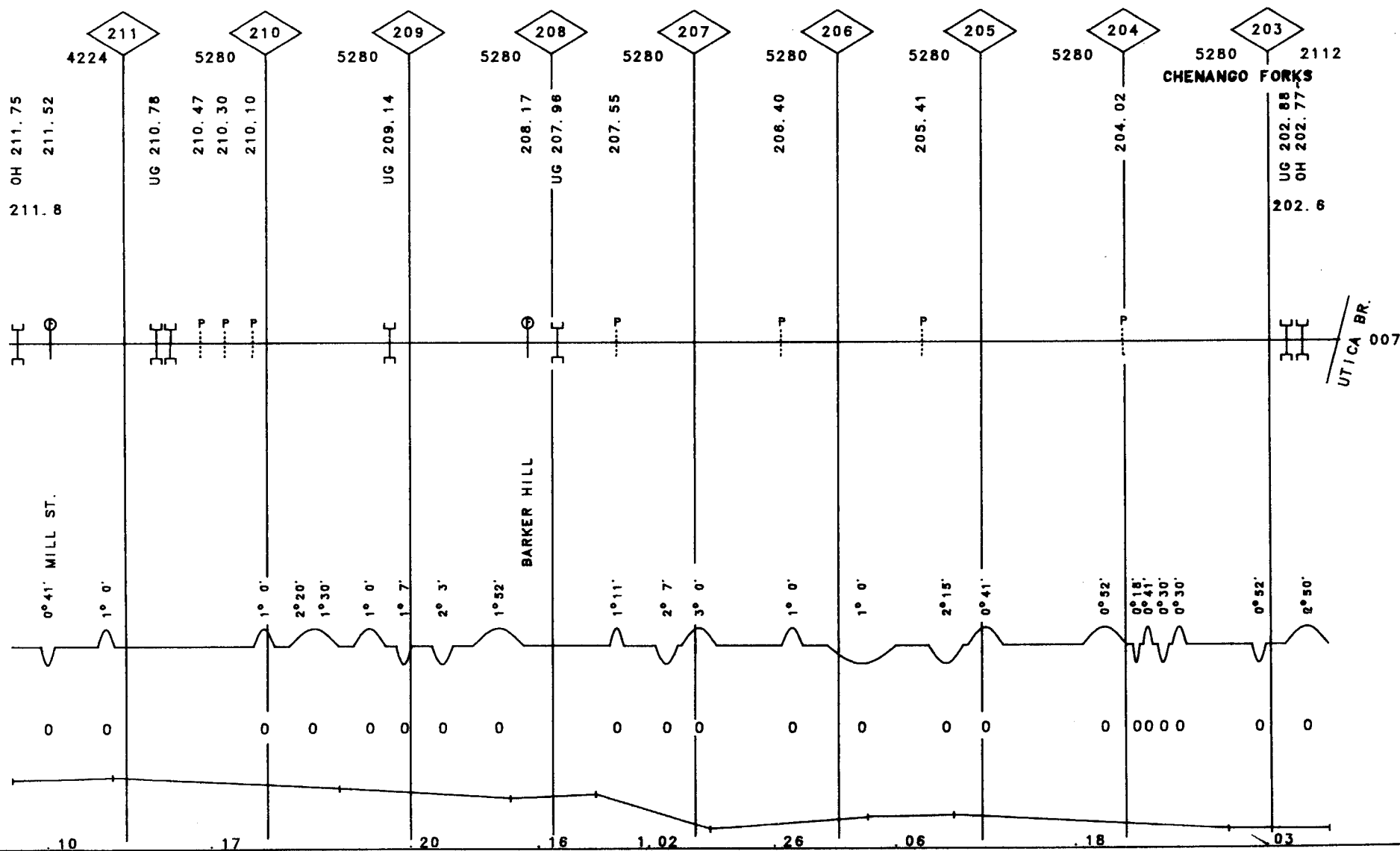
VERT. ALIGNMENT

GRADE

ITAŠKA

GRINDING	73(1)		72		73(1)	
SURFACING	71					
TIES						
UNDERCUTTING						
RAIL	30-2 9	30-3 1	30-3 3	30-3 0	30-3 3	30-3 2
BAL. CLEAN						
TONNAGE (MGY)						
SPEED						
UG. CABLE						

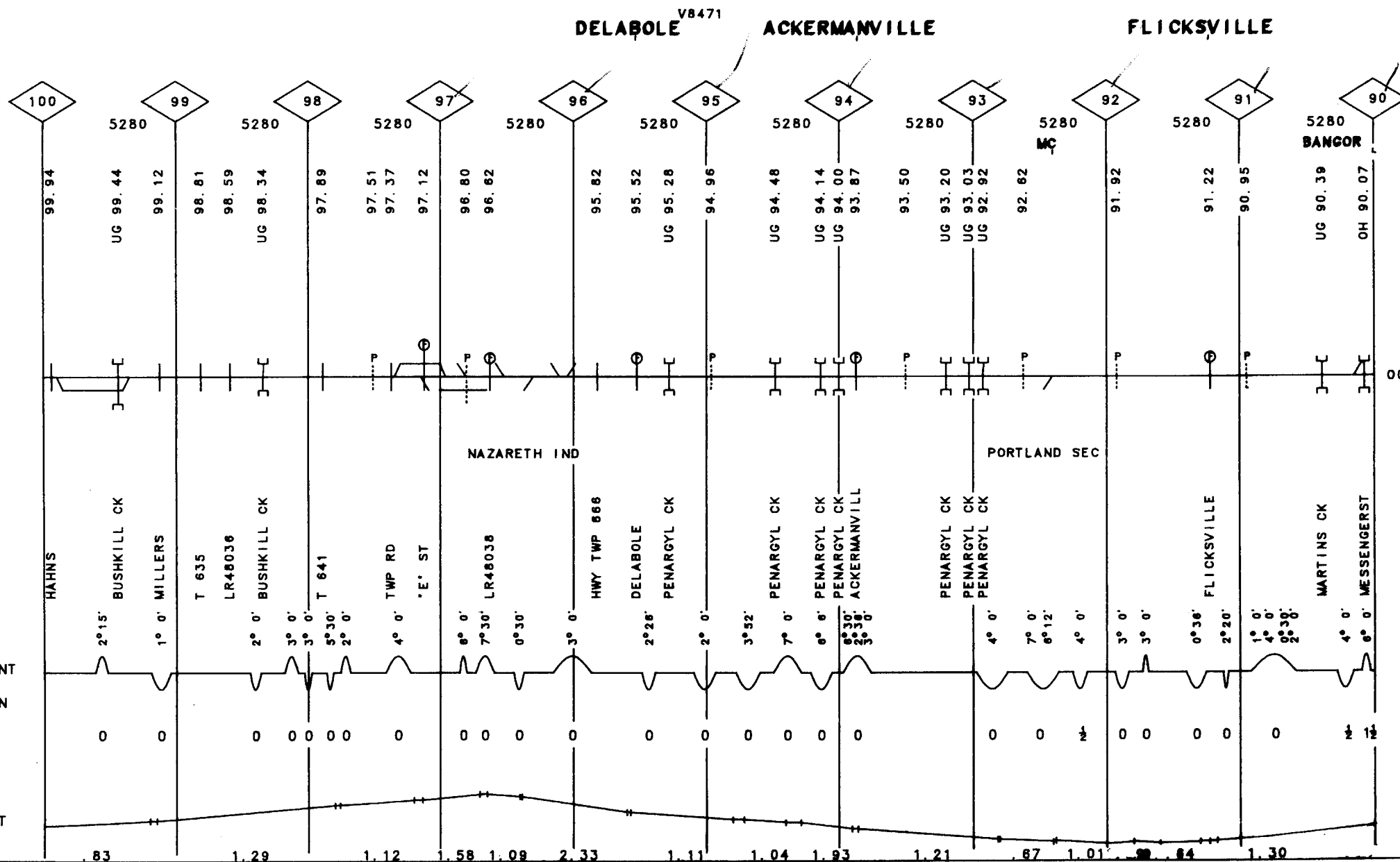
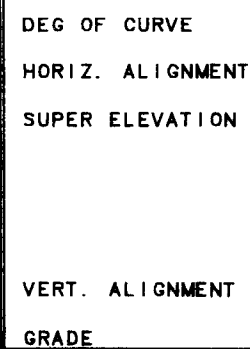
007



007

[illegible]

007



GRINDING	
SURFACING	
TIES	
UNDERCUTTING	
RAIL	05-2 71
RAIL CLEAN	
TONNAGE (MT)	0 0
SPEED	10 25
UG. CABLE	

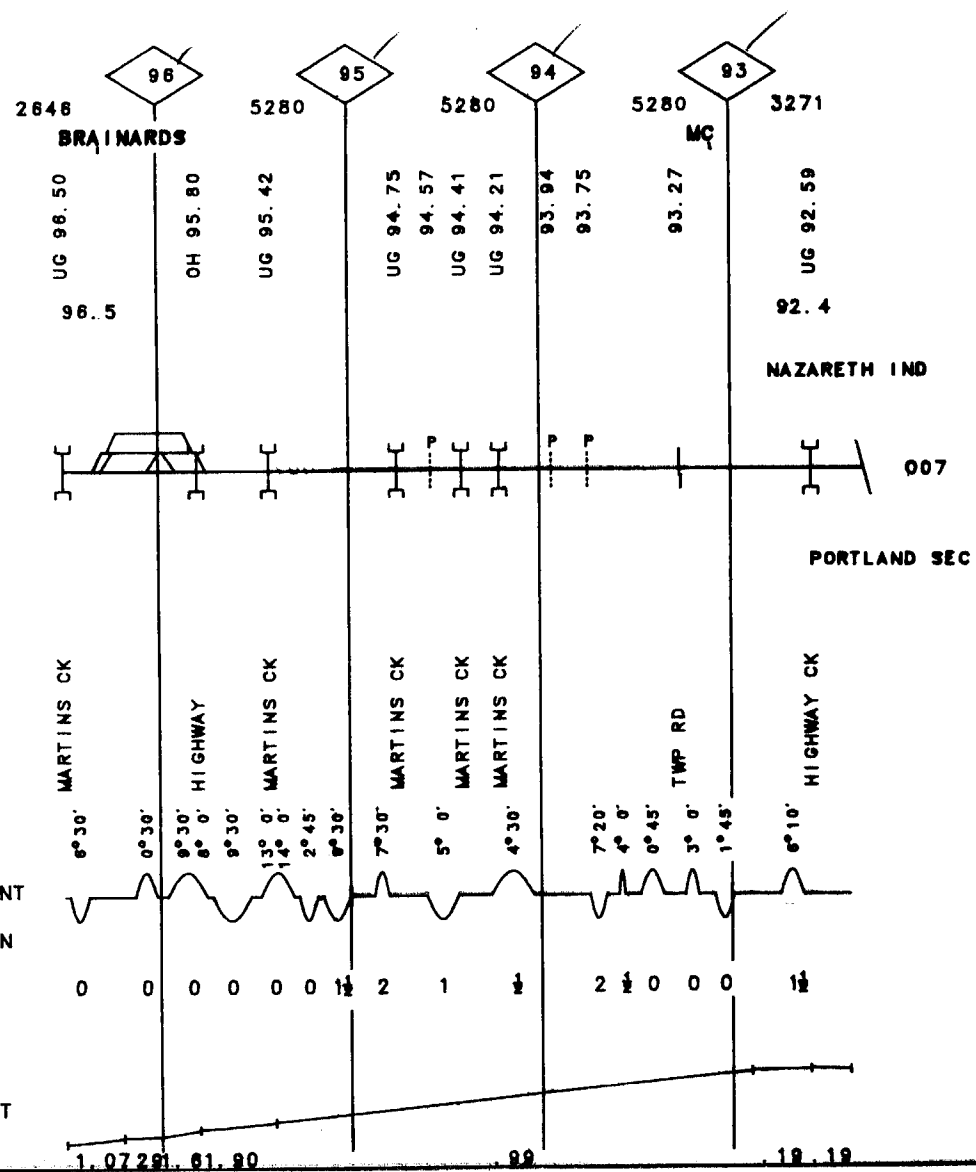
007

VALUATION
TOWN

MARTINS CREEK

V8471

FACILITY



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

007

VALUATION
TOWN

V7395 | V7584
MARTINS CREEK

FACILITY

1545
BRAINARDS

UG 57.80

PORTLAND SEC

HUDSON SEC.

007

DELAWARE RV

DEG OF CURVE

7° 0' 16° 0'

HORIZ. ALIGNMENT

SUPER ELEVATION

0 0

VERT. ALIGNMENT

GRADE

0.00

14-1459 PORTLAND IND TRK
PORTLAND IND TRK

REV. 01/01/85

MP .00
MP .10

-MP .30

PA/ NJ

219