

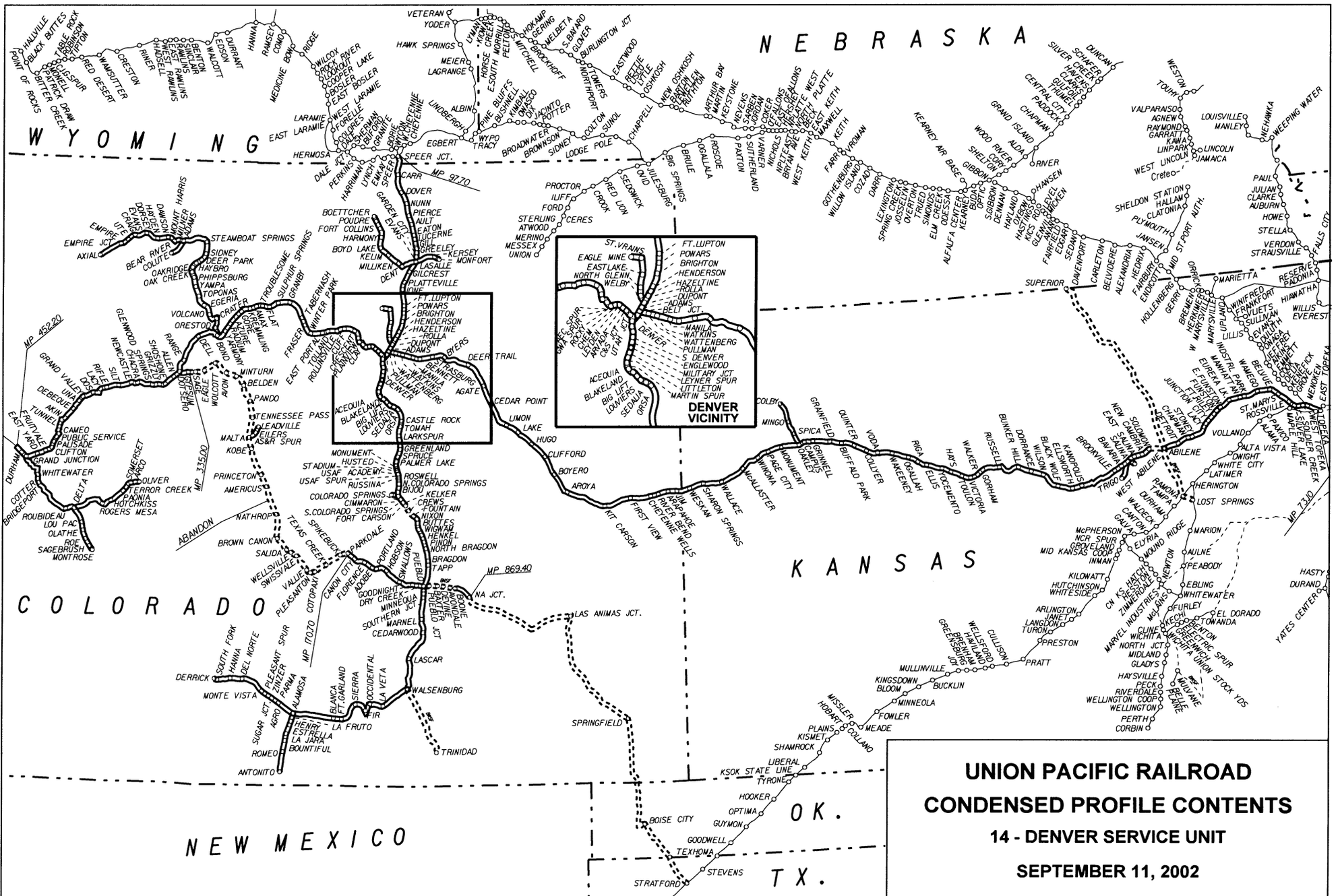


UNION PACIFIC RAILROAD

CONDENSED PROFILES

14.

DENVER
SERVICE UNIT



UNION PACIFIC RAILROAD
CONDENSED PROFILE CONTENTS
14 - DENVER SERVICE UNIT
SEPTEMBER 11, 2002

INDEX PAGE
 UNION PACIFIC RAILROAD
 CONDENSED PROFILE CONTENTS
 14 - DENVER DIVISION SERVICE UNIT

SUBDIVISION OR BRANCH	PAGES
GREEN RIVER SUBDIVISION-----	2 TO 3
GLENWOOD SPRINGS SUBDIVISION-----	4 TO 35
MOFFAT TUNNEL SUBDIVISION-----	35 TO 62
ROCKY FLATS INDUSTRIAL LEAD-----	64
GWA SPUR-----	65
BELT LINE INDUSTRIAL LEAD-----	66
STOCKYARD SPUR-----	67
LIMON SUBDIVISION-----	72 TO 114
SHARON SPRINGS SUBDIVISION-----	114 TO 162
SALINA SUBDIVISION-----	162 TO 186
KANSAS SUBDIVISION-----	186
COLBY STATION SPUR-----	187
PLAINVILLE SUBDIVISION-----	188 TO 192
TRIGO INDUSTRIAL LEAD-----	193 TO 194
SID INDUSTRIAL LEAD-----	195 TO 199
BURLINGTON NORTHERN SANTA FE	
STRONG CITY SUBDIVISION-----	201 TO 227
GREELEY SUBDIVISION-----	231 TO 251
BOULDER INDUSTRIAL LEAD-----	252 TO 258
FORT COLLINS SUBDIVISION-----	259 TO 266
MONFORT INDUSTRIAL LEAD-----	267 TO 270
NORTH FORK SUBDIVISION-----	272 TO 291
MONTROSE INDUSTRIAL LEAD-----	292 TO 296
ROARING FORK RAILROAD HOLDING	
ASPEN BRANCH-----	298
CRAIG SUBDIVISION-----	300 TO 305
UTE INDUSTRIAL LEAD-----	306 TO 307
EMPIRE ENERGY CORP. MINE SPUR	308
EMPIRE INDUSTRIAL LEAD-----	308
ENERGY INDUSTRIAL LEAD-----	309 TO 311
CRAIG SUBDIVISION-----	312 TO 325
MOFFAT TUNNEL SUBDIVISION-----	325 TO 333
COLORADO SPRINGS SUBDIVISION	
SINGLE TRACK-----	341 TO 343
NO. 1 TRACK-----	344 TO 366
MOFFAT TUNNEL SUBDIVISION-----	368
COLORADO SPRINGS SUBDIVISION	
SINGLE TRACK-----	378 TO 379
NO. 2 TRACK-----	380 TO 396
MOFFAT TUNNEL SUBDIVISION-----	397
FORT LOGAN SPUR-----	402
RUSSINA SPUR-----	402
TEMPETON GAP SPUR-----	403
MANITOU BRANCH-----	404
FORT CARSON SPUR-----	404
TENNESSEE PASS SUBDIVISION-----	408 TO 446
VIA BNSF-----	447 TO 464

SUBDIVISION OR BRANCH	PAGES
BURLINGTON NORTHERN SANTA FE	
PUEBLO SUBDIVISION-----	465 TO 472
LA JUNTA SUBDIVISION-----	472 TO 478
BOISE CITY SUBDIVISION-----	478 TO 509
ANTONITO SUBDIVISION-----	511 TO 517
ALAMOSA SUBDIVISION-----	518 TO 544
BURLINGTON NORTHERN SANTA FE	
SPANISH PEAKS SUBDIVISION-----	544 TO 554
RATON SUBDIVISION-----	561 TO 562
TWIN PEAKS SUBDIVISION-----	563 TO 564
SPANISH PEAKS SUBDIVISION-----	564 TO 581
TENNESSEE PASS SUBDIVISION	
LEADVILLE INDUSTRIAL LEAD-----	587

TERMINAL DIAGRAMS	PAGES
NORTH FORK-MONTROSE, CO-----	1, 271
GRAND JUNCTION, CO-----	5
ROLLINS PASS, CO-----	49
BOULDER CANYON, CO-----	50
DENVER, CO-----	63, 369, 398
DENVER, CO-----	68
DENVER, CO-----	69, 228, 370, 399
DENVER, CO-----	70, 229
DENVER, CO-----	71, 230
SALINA, KS-----	200
DENVER, CO-----	235
COLORADO RIVER BASIN, CO-----	297
YAMPA VALLEY, CO-----	299
JOINT LINE SOUTH, CO-----	334, 371, 457, 583
JOINT LINE NORTH, CO-----	335, 372
COLORADO SPRINGS, CO-----	336, 373
COLORADO SPRINGS, CO-----	337, 374
PUEBLO, CO-----	338, 375, 458, 555, 585
PUEBLO, CO-----	339, 376, 456, 584
PUEBLO, CO-----	340, 377, 455, 582
DENVER, CO-----	367
COLORADO SPRINGS, CO-----	400
US AIR FORCE ACADEMY, CO-----	401
RAY NIXON POWER PLANT, CO-----	405
TENNESSEE PASS LINE-WEST-----	406
TENNESSEE PASS LINE-EAST-----	407
LEADVILLE DISTRICT, CO-----	420, 586
CANON CITY-FLORENCE, CO-----	445
LA JUNTA, CO-----	473
SAN LUIS VALLEY, CO-NM-----	510
LA VETA-TRINIDAD-WALSENBURG, CO-NM	558
PUEBLO, CO-----	556
PUEBLO-WALSENBURG, CO-----	557
CO & WY RAILWAY-----	559
TRINIDAD, CO-----	560

STRUCTURE ABBREVIATIONS

Bridge Span Type	Bridge Span Descriptions
BM	Steel Beam Span
BMC	Steel Beam Span Continuous
CAB	Concrete Arch Bridge
CBDY	Car Body
CEB	Concrete Encased Beam
CTG	Concrete Through Girder
DPG	Deck Plate Girder
DPG-M	Deck Plate Girder Movable
DTP	Deck Truss Pinned
DTR	Deck Truss Riveted
PCB	Prestressed Concrete Box
PCI	Prestressed Concrete I-Beam
PCS	Prestressed Concrete Slab
PCT	Prestressed Concrete Tee
PTC	Post Tensioned Concrete
PTP	Pony Truss Pinned
PTR	Pony Truss Riveted
PTR-M	Pony Truss Riveted Movable
RCS	Reinforced Concrete Slab
RCT	Reinforced Concrete Tee
RG	Rail Girder
RT	Rail Top
SAB	Stone Arch Bridge
TPG	Through Plate Girder
TPG-M	Through Plate Girder Movable
TSG	Timber Stringers - Glulam
TST	Timber Stringers
TTP	Through Truss Pinned
TTP-M	Through Truss Pinned Movable
TTR	Through Truss Riveted
TTR-M	Through Truss Riveted Movable
WAG	Wagon Bridge
<p>All span types are shown as Ballast Deck; Open Deck is designated by a trailing "OD".</p> <p>Any movable span will be designated with a "-M" followed by "/" and a designation for the type of movable span: "S"=Swing, "L"=Lift, "B"=Bascule (ex. TTROD-M/S).</p>	

Culvert Type	Culvert Descriptions
BAC	Brick Arch Culvert
CAC	Concrete Arch Culvert
CBC	Concrete Box Culvert
CIP	Cast Iron Pipe
CMP	Corrugated Metal Pipe
CMPA	CMP Arch
COMB	Combination
CP	Concrete Pipe
GIP	Galvanized Iron Pipe
MAC	Masonry Arch Culvert
RTC	Rail Top Culvert
SAC	Stone Arch Culvert
SBC	Stone Box Culvert
SPP	Structural Plate Pipe
SPPA	SPP Arch
SSP	Smooth Steel Pipe
VCP	Vitrified Clay Pipe
WBC	Wood Box Culvert
WSP	Wood Stave Pipe
<p>Culverts identified in the Condensed Profile are (a) single culverts 4 ft. in diameter and larger, and (b) multiple culverts totaling 4 ft. in overall span (i.e. 2@24" CMPs would be included).</p> <p>Multi-segment (type) culverts are designated by "COMB" (Combination).</p>	

Tunnel Type	Tunnel Descriptions
CLTU	Concrete Lined Tunnel
CRSH	Concrete Rock Shed
CSSH	Concrete Snow Shed
NRTU	Natural Rock Tunnel
SLTU	Shotcrete Lined Tunnel
SSTU	Steel Sets Tunnel
TCTU	Timber Concrete Tunnel
TSTU	Timber Sets Tunnel

14 Denver SU Condensed Profile Station Index

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
		CP	buva.dan	431	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	buva.dan	433	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	buva.dan	434	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	buva.dan	436	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	buva.dan	438	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dqn	439	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	440	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	442	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	444	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	446	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dqn	447	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	448	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	449	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	coap.dan	449	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	crbo.dan	314	DENVER DIVISION	CRAIG SUBDIVISION
		CP	crbo.dan	316	DENVER DIVISION	CRAIG SUBDIVISION
	MJ471	CP	crbo.dan	318	DENVER DIVISION	CRAIG SUBDIVISION
		CP	crbo.dan	320	DENVER DIVISION	CRAIG SUBDIVISION
		CP	crbo.dan	322	DENVER DIVISION	CRAIG SUBDIVISION
		CP	crbo.dan	325	DENVER DIVISION	CRAIG AND MOFFAT TUNNEL SUBDIVISIONS
		CP	crbo.dan	328	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
		CP	crbo.dqn	330	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
		CP	crbo.dan	331	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
		CP	dntl.dan	54	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
		CP	dntl.dan	55	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
		CP	dntl.dan	56	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
		CP	dobe.dan	408	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	dobe.dan	410	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	dobe.dan	413	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	dobe.dan	415	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	dobe.dan	416	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	dofr.dqn	10	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	11	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	13	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	14	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	6	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	7	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	9	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	9	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dofr.dan	9	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dots.dan	25	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dots.dqn	26	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	dots.dan	29	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	horn.dan	451	DENVER DIVISION	TENNESSEE PASS-SUBDIVISION

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
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		CP	horn.dan	452	DENVER DIVISION	TENNESSEE PASS-SUBDIVISION
		CP	ncas.dan	15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	16	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	17	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	18	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	20	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	21	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	22	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	23	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	23	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ncas.dan	24	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
		CP	ream.dan	418	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ream.dan	419	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ream.dan	421	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ream.dan	423	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ream.dan	425	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ream.dan	427	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ream.dan	428	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CP	ref 14.dan	2	UTAH DIVISION	GREEN RIVER SUBDIVISION
		CP 8.2	enav.dan	310	DENVER DIVISION	ENERGY IND. LEAD
		CP12.2	enav.dan	309	DENVER DIVISION	
		CP1666	crbo.dan	325	DENVER DIVISION	CRAIG AND MOFFAT TUNNEL SUBDIVISIONS
		CP1756	crbo.dan	323	DENVER DIVISION	CRAIG SUBDIVISION
		CP2128	buva.dan	435	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
		CPK091	jcit.dan	182	DENVER DIVISION	SALINA SUBDIVISION
		CPK207	havs.dan	158	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK230	havs.dan	153	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK251	havs.dan	149	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK293	havs.dan	141	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK311	oakl.dan	137	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK338	oakl.dan	132	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK361	oakl.dan	127	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK381	oakl.dan	123	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
		CPK449	shsp.dan	110	DENVER DIVISION	LIMON SUBDIVISION
		CPK487	shsp.dan	102	DENVER DIVISION	LIMON SUBDIVISION
		CPK504	huao.dan	99	DENVER DIVISION	LIMON SUBDIVISION
		CPK550	huao.dan	89	DENVER DIVISION	LIMON SUBDIVISION
		CPK568	huao.dan	86	DENVER DIVISION	LIMON SUBDIVISION
		CPK594	huao.dan	81	DENVER DIVISION	LIMON SUBDIVISION
		CPK627	huao.dan	74	DENVER DIVISION	LIMON SUBDIVISION
		CPW011	lasa.dan	233	DENVER DIVISION	GREELEY SUBDIVISION
		CPW019	lasa.dan	234	DENVER DIVISION	GREELEY SUBDIVISION
		CPW034	lasa.dan	238	DENVER DIVISION	GREELEY SUBDIVISION
		CPW045	lasa.dan	241	DENVER DIVISION	GREELEY SUBDIVISION
		CPW051	lasa.dan	242	DENVER DIVISION	GREELEY SUBDIVISION
		CPW054	lasa.dan	242	DENVER DIVISION	GREELEY SUBDIVISION
		CPW062	lasa.dan	244	DENVER DIVISION	GREELEY SUBDIVISION
		CPW071	lasa.dan	246	DENVER DIVISION	GREELEY SUBDIVISION

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
		CPW085	lasa.dan	248	DENVER DIVISION	GREELEY SUBDIVISION
10TH STREET	KP897	CP	dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
36TH STREET	WD640		lasa.dan	231	DENVER DIVISION	GREELEY SUBDIVISION
ABILENE	KP164		icit.dan	168	DENVER DIVISION	SALINA SUBDIVISION
ABILENE	KP164		losp.dan	220	DENVER DIVISION	
ADAMS	WD640	CPW006	lasa.dan	232	DENVER DIVISION	GREELEY SUBDIVISION
ADOBE	MJ028	CP	coap.dan	449	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
AEC			rofl.dan	64	DENVER DIVISION	
AEC SPUR	KP659		dntl.dan	59	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
AGATE	YD26		huao.dan	85	DENVER DIVISION	LIMON SUBDIVISION
AGRO	WD373		cred.dan	525	DENVER DIVISION	
AKIN	KP871	CP	dofr.dan	10	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
ALAMOSA	WD385		alan.dan	517	DENVER DIVISION	ANTONITO SUBDIVISION
ALAMOSA	WD385		cred.dan	527	DENVER DIVISION	
ALAMOSA	WD385		rual.dan	528	DENVER DIVISION	ALAMOSA SUBDIVISION
ALLEN	KP797	CP	dots.dan	25	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
AMAX	KP740		orst1.dan	40	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
AMERICUS	MU125	CP	buva.dan	429	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
ANTONITO	WD129		alan.dan	511	DENVER DIVISION	ANTONITO SUBDIVISION
ARAPAHOE	KP453		shsp.dan	109	DENVER DIVISION	LIMON SUBDIVISION
AROYA	KP508	CPK502	huao.dan	99	DENVER DIVISION	LIMON SUBDIVISION
ARVADA	KP646		dntl.dan	61	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
AULT	WD703	CPW064	lasa.dan	244	DENVER DIVISION	GREELEY SUBDIVISION
AURORA			supe.dan	211	DENVER DIVISION	
AVON	MJ189	CP	dobe.dan	415	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
AVONDALE	MX889		pueb.dan	462	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
AXIAL			axal.dan	300	DENVER DIVISION	CRAIG SUBDIVISION
AZURE	KP750	CP	orst1.dan	38	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
BAVARIA	KP195		icit.dan	161	DENVER DIVISION	DENVER DIVISION
BAXTER	MX897		pueb.dan	460	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
BELDEN	MJ177	CP	dobe.dan	417	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
BELT			kost.dan	66	BELT LINE INDUSTRIAL LEAD	
BELT LINE CONN			lasa.dan	231	DENVER DIVISION	GREELEY SUBDIVISION
BELTLINE CONN.	KP638		denver.trm	229	DENVER DIVISION	MOFFAT TUNNEL, DENVER AND GREELEY SUBDIVISIONS
BELTLINE CONN.	KP638		denver.trm	70	DENVER DIVISION	MOFFAT TUNNEL, DENVER AND GREELEY SUBDIVISIONS
BELVUE	KP098		icit.dan	181	DENVER DIVISION	SALINA SUBDIVISION
BENNETT	KP609		huao.dan	78	DENVER DIVISION	LIMON SUBDIVISION
BIG LIFT	WD619		deto.dan	363	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO. 1 TRACK
BISONTE			asda.dan	493	DENVER DIVISION	
BLACK WOLF	KP232		havs.dan	153	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
BLAKELAND	WD623		deto.dan	363	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO. 1 TRACK
BLANCA	YD02		rual.dan	532	DENVER DIVISION	ALAMOSA SUBDIVISION
BNSF XING			cher.dan	260	DENVER DIVISION	FORT COLLINS SUBDIVISION
BNSF XING			icit.dan	168	DENVER DIVISION	SALINA SUBDIVISION
BOETTCHER	YD04		cher.dan	259	DENVER DIVISION	FORT COLLINS SUBDIVISION
BOND	E 7500		crbo.dan	333	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
BOND	W11750		orst1.dan	35	DENVER DIVISION	GLENWOOD SPRINGS AND MOFFAT TUNNEL SUBDIVISIONS
BOONE	MX884		pueb.dan	10 DETEC		

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
BORIE	WX519	CPW519	lasa.dan	102	CHEYENNE DIVISION	BORIE CUT-OFF-GREELEY SUBDIVISION
BOUNTIFUL	WD118		alan.dan	514	DENVER DIVISION	ANTONITO SUBDIVISION
BOYD LAKE	WF814		cher.dan	262	DENVER DIVISION	FORT COLLINS SUBDIVISION
BOYERO	KP518		huao.dan	96	DENVER DIVISION	LIMON SUBDIVISION
BRIDGEPORT	MJ817		aimt.dan	277	DENVER DIVISION	NORTH FORK SUBDIVISION
BRIGHTON	WD659	CPW021	lasa.dan	236	DENVER DIVISION	GREELEY SUBDIVISION
BROOKVILLE	KP201		havs.dan	159	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
BROWN CANON	MJ103	CP	buva.dqn	433	DENVER DIVISION	TENNESEE PASS SUBDIVISION
BUFFALO PARK	KP351		oakl.dan	129	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
BUICK		CPK566	huao.dan	86	DENVER DIVISION	LIMON SUBDIVISION
BUNKER HILL	KP253		havs.dan	149	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
BYERS	KP597	CPK593	huao.dan	81	DENVER DIVISION	LIMON SUBDIVISION
C&S JCT	KP645	CP	dntl.dan	397	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
CAMEO	KP880	CP	dofr.dqn	8	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
CAMPO			asda.dan	495	DENVER DIVISION	
CAMPUS	KP371		oakl.dan	125	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
CANON CITY	MJ041	CP	coap.dan	446	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
CARR	WD726	CPW086	lasa.dan	249	DENVER DIVISION	GREELEY SUBDIVISION
CASA		CP	swla.dan	472	DENVER DIVISION	
CASTANEDA			asda.dan	498	DENVER DIVISION	
CASTLE ROCK	WD606		sdlc.dan	390	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO. 2 TRACK
CEDAR POINT	YD26		huao.dan	87	DENVER DIVISION	LIMON SUBDIVISION
CEDARWOOD			pula.dan	550	DENVER DIVISION	ALAMOSA SUBDIVISION-NO.2
CEDARWOOD			wals.dan	577	DENVER DIVISION	ALAMOSA SUBDIVISION-NO.1
CHACRA	KP818	CP	ncas.dqn	21	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
CHAPMAN	KP152		icit.dan	170	DENVER DIVISION	SALINA SUBDIVISION
CHEM	KP654		dntl.dqn	59	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
CHEYENNE WELLS	KP463		shsp.dan	107	DENVER DIVISION	LIMON SUBDIVISION
CKR XING			icit.dan	162	DENVER DIVISION	SHARON SPRINGS AND SALINA SUBDIVISIONS
CLAY	KP660	CP	dntl.dan	58	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
CLIFF	KP676	CP	dntl.dan	55	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
CLIFFORD	KP526		huao.dan	94	DENVER DIVISION	LIMON SUBDIVISION
CLIFTON	KP891	CP	dofr.dan	6	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
CO/KS STATE LINE			shsp.dan	110	DENVER DIVISION	LIMON SUBDIVISION
CO/WY ST LINE	WD734		lasa.dan	250	DENVER DIVISION	GREELEY SUBDIVISION
COLBY	K0204		colb.dan	187	DENVER DIVISION	
COLBY	KO204		colb.dan	192	DENVER DIVISION	PLAINVILLE SUBDIVISION
COLLYER SIDING	KP336	CPK336	oakl.dan	132	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
COLORADO CITY			roca.dan	404	DENVER DIVISION	
COLORADO SPRINGS			roca.dan	403	DENVER DIVISION	TEMPLETON GAP SPUR
COLORADO SPRINGS			roca.dan	404	DENVER DIVISION	
COMMERCE CITY	WD645	CPW005	comc.dan	258	DENVER DIVISION	BOULDER IND. LEAD
CONCORDIA			supe.dan	209	DENVER DIVISION	
CONVERSE	MJ934		deol.dan	288	DENVER DIVISION	NORTH FORK SUBDIVISION
COOK			supe.dan	209	DENVER DIVISION	
COOK			supe.dan	210	DENVER DIVISION	
COTOPAXI	MJ072	CP	coap.dan	439	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
COURTLAND			supe.dan	205	DENVER DIVISION	

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
COZY	KP182		icit.dan	163	DENVER DIVISION	SALINA SUBDIVISION
CRAIG			axal.dan	305	DENVER DIVISION	CRAIG SUBDIVISION
CRAIG	MJ502		crbo.dan	312	DENVER DIVISION	CRAIG SUBDIVISION
CRATER		CP	crbo.dan	331	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
CRESCENT	KP670	CP	dntl.dan	56	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
DAWSON	MJ481	CP	crbo.dan	316	DENVER DIVISION	CRAIG SUBDIVISION
DE BEQUE	KP865	CP	dofr.dan	11	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
DEER TRAIL	YD26		huao.dan	83	DENVER DIVISION	LIMON SUBDIVISION
DEL NORTE	WD354		cred.dan	521	DENVER DIVISION	
DELL	KP781	CP	orst1.dan	32	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
DELTA	MJ842		demo.dan	292	DENVER DIVISION	MONTROSE INDUSTRIAL LEAD
DELTA	MJ842		deol.dan	282	DENVER DIVISION	NORTH FORK SUBDIVISION
DELTA	MJ842		aimt.dan	281	DENVER DIVISION	NORTH FORK SUBDIVISION
DENT	WF683		cher.dan	265	DENVER DIVISION	FORT COLLINS SUBDIVISION
DENVER			lasa.dgn	231	DENVER DIVISION	GREELEY SUBDIVISION
DENVER UNION DEPOT			dntl.dan	397	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
DERRICK	WD337		cred.dan	518	DENVER DIVISION	
DOLE	KP249	CPK249	havs.dan	150	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
DORRANCE	KP246		havs.dan	150	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
DORSEY	MJ492	CP	crbo.dan	314	DENVER DIVISION	CRAIG SUBDIVISION
DOS	KP847	CP	ncas.dan	15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
DOTSERO	KP791	CP	dobe.dan	408	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
DOTSERO	KP791	CP	dots.dan	26	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
DOTSERO	KP791	CP	dots.dan	27	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
DOVER	WD717		lasa.dan	247	DENVER DIVISION	GREELEY SUBDIVISION
DRY CREEK	MJ001	CP	homn.dan	454	DENVER DIVISION	TENNESSEE PASS-SUBDIVISION
DUPONT	WD648		lasa.dan	232	DENVER DIVISION	GREELEY SUBDIVISION
E. PHIPPSBURG		CP	crbo.dan	325	DENVER DIVISION	CRAIG AND MOFFAT TUNNEL SUBDIVISIONS
E.GRAND JCT.	KP898C	CP	dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
EAGLE	MJ209		dobe.dan	411	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
EAST ADAMS	MJ471	CP	crbo.dan	319	DENVER DIVISION	CRAIG SUBDIVISION
EAST BOND		CP	orst1.dan	35	DENVER DIVISION	GLENWOOD SPRINGS AND MOFFAT TUNNEL SUBDIVISIONS
EAST DURHAM	KP900	CP	ref 14.dan	3	UTAH AND DENVER DIVISIONS	GREEN RIVER SUBDIVISION
EAST FUNSTON	KP132		icit.dan	174	DENVER DIVISION	SALINA SUBDIVISION
EAST MENOKEN	KX073	CPZ073	icit.dan	84	DENVER AND KANSAS CITY DIVISIONS	SALINA SUBDIVISION AND KANSAS SUBDIVISIONS
EAST PORTAL	KP689	CP	mfat.dan	52	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
EAST SALINA	KP185		icit.dan	163	DENVER DIVISION	SALINA SUBDIVISION
EAST SPEER		CPW517	lasa.dan	101	CHEYENNE DIVISION	BORIE CUT-OFF-GREELEY SUBDIVISION
EAST SPEER	C517.23	CPW517	lasa.dan	251	DENVER AND CHEYENNE DIVISIONS	GREELEY SUBDIVISION
EAST YARD	KP895		dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
EASTLAKE	WF654		comc.dan	257	DENVER DIVISION	BOULDER IND. LEAD
EATON	WD700		lasa.dan	243	DENVER DIVISION	GREELEY SUBDIVISION
EDNA			crbo.dan	324	DENVER DIVISION	CRAIG SUBDIVISION
ELLIS	KP303		oakl.dan	139	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
ELLSWORTH	YD02		havs.dan	155	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
EMPIRE			axal.dan	304	DENVER DIVISION	CRAIG SUBDIVISION

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
EMPIRE			enav.dan	308	DENVER DIVISION	EMPIRE INDUSTRIAL LEAD
EMPIRE JCT			axal.dan	304	DENVER DIVISION	CRAIG SUBDIVISION
EMPIRE JCT			enav.dan	308	DENVER DIVISION	EMPIRE INDUSTRIAL LEAD
EMPIRE JCT.	MJ610		enav.dan	308	DENVER DIVISION	EMPIRE INDUSTRIAL LEAD
ENERGY	YD38		enav.dan	309	DENVER DIVISION	
ENERGY #3			enav.dan	310	DENVER DIVISION	ENERGY IND. LEAD
ENGLEWOOD			roca.dan	402	DENVER DIVISION	
ENTERPRISE	KA193		losp.dgn	221	DENVER DIVISION	
ESTRELLA	WD108		alan.dan	516	DENVER DIVISION	ANTONITO SUBDIVISION
EVANS	WD689		lasa.dan	241	DENVER DIVISION	GREELEY SUBDIVISION
EVANS		CP	axal.dan	305	DENVER DIVISION	CRAIG SUBDIVISION
EVANS	MJ501	CP	crbo.dan	312	DENVER DIVISION	CRAIG SUBDIVISION
FIR			waal.dan	537	DENVER DIVISION	ALAMOSA SUBDIVISION
FIRST VIEW	KP474		shsp.dgn	105	DENVER DIVISION	LIMON SUBDIVISION
FLAT	KP732	CP	mfat.dan	42	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
FLORENCE	MJ032	CP	coap.dan	448	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
FORT COLLINS	YD04		cher.dan	260	DENVER DIVISION	FORT COLLINS SUBDIVISION
FORT LUPTON	WD666		lasa.dan	237	DENVER DIVISION	GREELEY SUBDIVISION
FOWLER	RR621		rord.dan	466	DENVER DIVISION	
FOX JCT	KP641	CP	dntrl.dan	397	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
FRASER	KP701	CP	mfat.dan	48	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
FRICK			asda.dan	486	DENVER DIVISION	
FRUITVALE	KP893	CP	dofr.dan	PS #15	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
FT.CARSON			roca.dan	404	DENVER DIVISION	
FT.GARLAND	WD408		rual.dgn	533	DENVER DIVISION	ALAMOSA SUBDIVISION
FUNSTON	KP134		icit.dan	174	DENVER DIVISION	SALINA SUBDIVISION
GARDEN CITY	WD690		lasa.dgn	241	DENVER DIVISION	GREELEY SUBDIVISION
GILCREST	WD680		lasa.dan	240	DENVER DIVISION	GREELEY SUBDIVISION
GILL	WD694		lasa.dan	242	DENVER DIVISION	GREELEY SUBDIVISION
GLENWOOD SPRINGS	KP810	CP	ncas.dan	22	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
GOODNIGHT	MJ003	CP	homn.dan	454	DENVER DIVISION	TENNESSEE PASS-SUBDIVISION
GORE	KP745	CP	orst1.dan	39	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
GORHAM	KP272		havs.dan	145	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
GRAINFIELD	KP356		oakl.dan	128	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
GRANBY	KP715	CP	mfat.dan	46	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
GRAND JCT.	O.28		qimt.dan	272	DENVER DIVISION	NORTH FORK SUBDIVISION
GRAND VALLEY	KP852	CP	dofr.dan	14	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
GREELEY	WD692	CPW053	lasa.dan	242	DENVER DIVISION	GREELEY SUBDIVISION
GRINNELL	KP365		oakl.dan	126	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
GRIZZLY	KP804	CP	ncas.dan	24	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
GWA			rofl.dan	65	DENVER DIVISION	
GWA SPUR	KP658		dntrl.dan	59	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
GWR XING			cher.dan	263	DENVER DIVISION	FORT COLLINS SUBDIVISION
GYP SUM	MJ216		dobe.dan	409	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
HACKBERRY	KP380	CPK379	oakl.dan	124	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
HANNA	WD347		cred.dan	520	DENVER DIVISION	
HARBORD			asda.dan	488	DENVER DIVISION	
HARMONY	WF820		cher.dan	261	DENVER DIVISION	FORT COLLINS SUBDIVISION

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
HARRIS	MJ478		crbo.dan	317	DENVER DIVISION	CRAIG SUBDIVISION
HAWKSNEST	MJ945		deol.dan	291	DENVER DIVISION	NORTH FORK SUBDIVISION
HAYBRO			crbo.dan	324	DENVER DIVISION	CRAIG SUBDIVISION
HAYDEN	MJ485		crbo.dan	315	DENVER DIVISION	CRAIG SUBDIVISION
HAYS	KP290		havs.dan	142	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
HAYS SIDING	KP290	CPK291	havs.dan	141	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
HAZELTINE	WD652	CPW013	lasa.dan	233	DENVER DIVISION	GREELEY SUBDIVISION
HENDERSON	WD655		lasa.dan	233	DENVER DIVISION	GREELEY SUBDIVISION
HOBSON	MJ020	CP	homn.dan	451	DENVER DIVISION	TENNESSEE PASS-SUBDIVISION
HOPE	MX467		losp.dan	224	DENVER DIVISION	
HOTCHKISS	MJ925		deol.dan	287	DENVER DIVISION	NORTH FORK SUBDIVISION
HUGO	KP536		huao.dan	92	DENVER DIVISION	LIMON SUBDIVISION
IKE	KP169		icit.dan	167	DENVER DIVISION	SALINA SUBDIVISION
INDUSTRIAL PARK	KP118		icit.dan	177	DENVER DIVISION	SALINA SUBDIVISION
JANSEN			trad.dgn	561	DENVER DIVISION	ALAMOSA SUBDIVISION
JIM	KP447	CPK447	shsp.dan	110	DENVER DIVISION	LIMON SUBDIVISION
JUNCTION CITY	KP140		icit.dan	173	DENVER DIVISION	SALINA SUBDIVISION
KACKLEY			supe.dan	206	DENVER DIVISION	
KANOPOLIS	KP219		havs.dan	156	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
KELIM	WF809		cher.dan	263	DENVER DIVISION	FORT COLLINS SUBDIVISION
KELKER			roca.dan	404	DENVER DIVISION	
KIRO	KP075		icit.dan	185	DENVER DIVISION	SALINA SUBDIVISION
KIT CARSON	KP488	CPK485	shsp.dan	102	DENVER DIVISION	LIMON SUBDIVISION
KOBE	MJ144	CP	ream.dan	425	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
KOPPERS			kost.dan	66	BELT LINE INDUSTRIAL LEAD	
KREMMLING	KP743	CP	orst1.dan	40	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
KYLE XING			supe.dan	207	DENVER DIVISION	
KYLE XING			supe.dan	209	DENVER DIVISION	
L.G.EVERIST			lasa.dan	232	DENVER DIVISION	GREELEY SUBDIVISION
LA JARA	WD115		alan.dan	514	DENVER DIVISION	ANTONITO SUBDIVISION
LA JUNTA	RR593		swla.dan	472	DENVER DIVISION	
LA SALLE	WD687		cher.dan	266	DENVER DIVISION	FORT COLLINS SUBDIVISION
LA SALLE	WD687	CPW047	lasa.dan	241	DENVER DIVISION	GREELEY SUBDIVISION
LA VETA			waal.dgn	540	DENVER DIVISION	ALAMOSA SUBDIVISION
LACY	KP143		icit.dan	172	DENVER DIVISION	SALINA SUBDIVISION
LACY	YD03	CP	ncas.dgn	16	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
LADORA	KP632		huao.dan	73	DENVER DIVISION	LIMON SUBDIVISION
LARKSPUR	WD596		sdla.dan	388	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO. 2 TRACK
LAS ANIMAS	RR574	CP	swla.dan	476	DENVER DIVISION	
LAS ANIMAS JCT		CP	swla.dan	477	DENVER DIVISION	
LAS ANIMAS JCT.		CP	swla.dan	478	DENVER DIVISION	
LASCAR			pula.dan	548	DENVER DIVISION	ALAMOSA SUBDIVISION-NO.2
LASCAR			wals.dan	575	DENVER DIVISION	ALAMOSA SUBDIVISION-NO.1
LAUTZ	RQ411		ref 14.dan	296	WICHITA DIVISION	
LEYDEN	KP651	CP	dntl.dan	60	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
LIMON	KP551	CPK548	huao.dan	90	DENVER DIVISION	LIMON SUBDIVISION
LITTLETON INTERLOCK			deto.dan	364	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO. 1 TRACK
LITTLETON INTERLOCK			deto.dan	364	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO. 1 TRACK

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
LONGFORD			supe.dan	216	DENVER DIVISION	
LOST SPRINGS	HM179		losp.dan	226	DENVER DIVISION	
LOU PAC	MJ849		demo.dan	293	DENVER DIVISION	MONTROSE INDUSTRIAL LEAD
LOVEWELL			supe.dan	203	DENVER DIVISION	
LUCERNE	WD696	CPW056	lasa.dan	243	DENVER DIVISION	GREELEY SUBDIVISION
MAGEE	KP628		huao.dan	74	DENVER DIVISION	LIMON SUBDIVISION
MALTA			lead.dan	587	DENVER DIVISION	TENNESSEE PASS SUBDIVISION - LEADVILLE INDUSTRIAL
MALTA	MJ151	CP	ream.dgn	423	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
MANCHESTER			supe.dan	217	DENVER DIVISION	
MANHATTAN	KP119		icit.dan	177	DENVER DIVISION	SALINA SUBDIVISION
MANZANOLA	RR612		rord.dan	468	DENVER DIVISION	
MCALLASTER SIDING	KP410	CPK411	shsp.dan	117	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
MENOKEN JCT.	KX074		icit.dan	84	DENVER AND KANSAS CITY DIVISIONS	SALINA SUBDIVISION AND KANSAS SUBDIVISIONS
MESA	KP625	CPK625	huao.dan	74	DENVER DIVISION	LIMON SUBDIVISION
MILITARY JCT			roca.dan	402	DENVER DIVISION	
MILLIKEN	WF802		cher.dan	265	DENVER DIVISION	FORT COLLINS SUBDIVISION
MILNER	MJ475		crbo.dan	318	DENVER DIVISION	CRAIG SUBDIVISION
MILTONVALLE			supe.dan	213	DENVER DIVISION	
MINGO	K0213		colb.dan	190	DENVER DIVISION	PLAINVILLE SUBDIVISION
MINNEQUA			pula.dan	554	DENVER DIVISION	ALAMOSA SUBDIVISION
MINNEQUA	BN122.5		pula.dan	554	DENVER DIVISION	ALAMOSA SUBDIVISION
MINTURN	MJ182	CP	dobe.dan	416	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
MOFFAT TUNNEL			mfat.dan	51	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
MOFFAT TUNNEL			mfat.dan	52	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
MONTE VISTA	WD367		cred.dan	524	DENVER DIVISION	
MONTROSE	MJ863		demo.dan	296	DENVER DIVISION	MONTROSE INDUSTRIAL LEAD
MONUMENT	KP386		oakl.dan	122	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
NA JCT	MX876		pueb.dan	464	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
NATHROP	MJ113	CP	buva.dan	431	DENVER DIVISION	TENNESEE PASS SUBDIVISION
NAVARRRE	KD177		losp.dan	223	DENVER DIVISION	
NE/KS			supe.dan	201	DENVER DIVISION	
NEW CAMBRIA	KP180		icit.dgn	165	DENVER DIVISION	SALINA SUBDIVISION
NEWCASTLE	KP822	CP	ncas.dan	20	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
NORTH YARD	KP643C		dntl.dan	397	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
NORTHGLENN	WF652		comc.dan	257	DENVER DIVISION	BOULDER IND. LEAD
NUNN	WD712	CPW073	lasa.dan	246	DENVER DIVISION	GREELEY SUBDIVISION
OAK HILL			supe.dan	215	DENVER DIVISION	
OAKLEY	KP377		colb.dan	188	DENVER DIVISION	
OAKLEY	KP377		oakl.dan	124	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
OCCIDENTAL			waal.dan	539	DENVER DIVISION	ALAMOSA SUBDIVISION
OGALLAH	KP314		oakl.dan	137	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
OKT JCT.			losp.dan	220	DENVER DIVISION	
OLATHE	MJ853		demo.dgn	294	DENVER DIVISION	MONTROSE INDUSTRIAL LEAD
ORESTOD		CP	crbo.dan	333	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
ORESTOD	MJ407	CP	orst1.dan	35	DENVER DIVISION	GLENWOOD SPRINGS AND MOFFAT TUNNEL SUBDIVISIONS
OZ	KP359	CPK359	oakl.dan	128	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
PAGE CITY	KP394		oakl.dan	121	DENVER DIVISION	SHARON SPRINGS SUBDIVISION

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
PALISADE	KP885	CP	dofr.dan	7	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
PANDO	MJ169	CP	ream.dan	419	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
PAONIA	MJ933		deol.dan	288	DENVER DIVISION	NORTH FORK SUBDIVISION
PARKDALE	MJ052	CP	coap.dan	443	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
PARMA	WD374		cred.dan	525	DENVER DIVISION	
PAYNE	MJ912		deol.dan	284	DENVER DIVISION	NORTH FORK SUBDIVISION
PHIPPSBURG	MJ439	CP	crbo.dan	325	DENVER DIVISION	CRAIG AND MOFFAT TUNNEL SUBDIVISIONS
PIERCE	WD707		lasa.dan	245	DENVER DIVISION	GREELEY SUBDIVISION
PLAIN	KP664	CP	dntl.dan	58	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
PLATTEVILLE	WD675	CPW036	lasa.dan	239	DENVER DIVISION	GREELEY SUBDIVISION
PLEASANT SPUR	WD369		cred.dan	524	DENVER DIVISION	
PORTLAND	MJ026	CP	coap.dan	449	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
POUDRE	WF828		cher.dan	259	DENVER DIVISION	FORT COLLINS SUBDIVISION
POWARS	WD663		lasa.dan	236	DENVER DIVISION	GREELEY SUBDIVISION
PRINCETON	MJ132	CP	ream.dan	427	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
PROSPECT	KP640		dntl.dan	397	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
PUBLIC SERVICE	KP881	CP	dofr.dan	8	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
PUEBLO			pula.dan	554	DENVER DIVISION	ALAMOSA SUBDIVISION
PULLMAN	KP638		huao.dan	72	DENVER DIVISION	LIMON SUBDIVISION
PULLMAN JCT	KP638		denver.trm	229	DENVER DIVISION	MOFFAT TUNNEL, DENVER AND GREELEY SUBDIVISIONS
PULLMAN JCT	KP638		denver.trm	70	DENVER DIVISION	MOFFAT TUNNEL, DENVER AND GREELEY SUBDIVISIONS
PULLMAN JCT	KP638		lasa.dan	231	DENVER DIVISION	GREELEY SUBDIVISION
QUINTER	KP343		oakl.dan	131	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
RADIUM	KP755	CP	orst1.dan	37	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
RAILHEAD, CO	YD02		ref 14.dan	3	UTAH AND DENVER DIVISIONS	GREEN RIVER SUBDIVISION
RANGE	KP786	CP	dots.dan	30	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
RIFLE	KP836	CP	ncas.dan	17	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
RIGA	KP308	CPK309	oakl.dan	138	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
ROCKY			rofl.dan	64	DENVER DIVISION	
ROCKY	KP657	CP	dntl.dan	59	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
ROCKY FORD	RR603		rord.dan	469	DENVER DIVISION	
ROE	MJ859		demo.dan	295	DENVER DIVISION	MONTROSE INDUSTRIAL LEAD
ROGERS MESA	MJ920		deol.dan	286	DENVER DIVISION	NORTH FORK SUBDIVISION
ROLLA	WD650		lasa.dan	233	DENVER DIVISION	GREELEY SUBDIVISION
ROLLINSVILLE	KP681	CP	dntl.dan	54	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
ROMEO	WD122		alan.dan	513	DENVER DIVISION	ANTONITO SUBDIVISION
ROSSVILLE	KP084		icit.dan	184	DENVER DIVISION	SALINA SUBDIVISION
ROSWELL			roca.dan	403	DENVER DIVISION	TEMPLETON GAP SPUR
ROUBIDEAU	MJ837		aimt.dan	281	DENVER DIVISION	NORTH FORK SUBDIVISION
ROYDALE	KP633		huao.dan	73	DENVER DIVISION	LIMON SUBDIVISION
RUSSELL	KP263		havs.dan	147	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
RUSSINA SPUR	WD570		roca.dan	402	DENVER DIVISION	
RUXTON			asda.dan	483	DENVER DIVISION	
SA JCT.			losp.dan	220	DENVER DIVISION	
SABLE	KP631		huao.dan	73	DENVER DIVISION	LIMON SUBDIVISION
SAGE	MJ212	CP	dobe.dan	410	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
SAGEBRUSH	MJ862		demo.dan	296	DENVER DIVISION	MONTROSE INDUSTRIAL LEAD
SALIDA		CP	buva.dan	435	DENVER DIVISION	TENNESSEE PASS SUBDIVISION

Denver SU Station Listing for Condensed Profiles

Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
SALINA	KP187		icit.dan	162	DENVER DIVISION	SHARON SPRINGS AND SALINA SUBDIVISIONS
SALINA	YD02		tria.dan	193	DENVER DIVISION	TRIGO INDUSTRIAL LEAD -
SALT CREEK JCT	BN121.2		pula.dan	554	DENVER DIVISION	ALAMOSA SUBDIVISION
SAND CREEK	WD645	CPW005	lasa.dan	231	DENVER DIVISION	GREELEY SUBDIVISION
SANDOWN	KP634		huao.dan	73	DENVER DIVISION	LIMON SUBDIVISION
SEDALIA	WD614		deto.dan	362	DENVER DIVISION	COLORADO SPRINGS SUBDIVISION - NO.1 TRACK
SHALE	KP927	CP	ref 14.dan	2	UTAH DIVISION	GREEN RIVER SUBDIVISION
SHARON SPRINGS	S-9335		shsp.dan	114	DENVER DIVISION	LIMON AND SHARON SPRINGS SUBDIVISION
SHOSHONE	KP800	CP	ncas.dan	24	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
SIDING			asda.dan	491	DENVER DIVISION	
SIDNEY	MJ455	CP	crbo.dan	322	DENVER DIVISION	CRAIG SUBDIVISION
SIERRA			waal.dan	536	DENVER DIVISION	ALAMOSA SUBDIVISION
SILT	KP829	CP	ncas.dan	19	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
SOLDIER CREEK	KX076	CPZ076	icit.dan	185	DENVER DIVISION	SALINA SUBDIVISION
SOLOMON	KP172		icit.dan	166	DENVER DIVISION	SALINA SUBDIVISION
SOMERSET	MJ943		deol.dan	290	DENVER DIVISION	NORTH FORK SUBDIVISION
SOUTH FORK	WD338		cred.dan	518	DENVER DIVISION	
SOUTH JCT.			asda.dan	491	DENVER DIVISION	
SOUTHERN JCT	BN124.8		pula.dan	554	DENVER DIVISION	ALAMOSA SUBDIVISION
SOUTHERN JCT.			wals.dan	581	DENVER DIVISION	ALAMOSA SUBDIVISION
SP JCT		CP	waal.dan	543	DENVER DIVISION	ALAMOSA SUBDIVISION
SP JCT.	WD461	CP	pula.dan	544	DENVER DIVISION	ALAMOSA SUBDIVISION
SPEER	C-6756	CPW518	lasa.dan	101	CHEYENNE DIVISION	BORIE CUT-OFF-GREELEY SUBDIVISION
SPEER	C-6756	CPW518	lasa.dan	251	DENVER AND CHEYENNE DIVISIONS	GREELEY SUBDIVISION
SPEER JCT	WS517	CPW098	lasa.dan	101	CHEYENNE DIVISION	BORIE CUT-OFF-GREELEY SUBDIVISION
SPEER JCT	WS517	CPW098	lasa.dan	251	DENVER AND CHEYENNE DIVISIONS	GREELEY SUBDIVISION
SPIKEBUCK	MJ056	CP	coap.dan	442	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
SPRINGFIELD			asda.dan	491	DENVER DIVISION	
ST.MARYS	KP092	CPK089	icit.dan	183	DENVER DIVISION	SALINA SUBDIVISION
STATE LINE			supe.dan	201	DENVER DIVISION	
STEAMBOAT SPRINGS	MJ462	CP	crbo.dan	320	DENVER DIVISION	CRAIG SUBDIVISION
STOCKYARD SPUR	KP642		kost.dan	66	BELT LINE INDUSTRIAL LEAD	
STRASBURG	KP603		huao.dan	79	DENVER DIVISION	LIMON SUBDIVISION
STRATFORD	SW492		ref 14.dan	139	DENVER AND WICHITA DIVISIONS	
SUGAR JCT.	WD370		cred.dan	524	DENVER DIVISION	
SULPHUR SPRINGS	KP725	CP	mfat.dan	43	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
SUPERIOR JCT			supe.dan	201	DENVER DIVISION	
SUPERIOR NE			supe.dan	201	DENVER DIVISION	
SWALLOWS	MJ011	CP	homn.dan	453	DENVER DIVISION	TENNESSEE PASS-SUBDIVISION
SWINK	RR597		swla.dan	471	DENVER DIVISION	
SWISSVALE	MJ088	CP	buva.dan	436	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
TABERNASH	KP705	CP	mfat.dan	47	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
TALMAGE			supe.dan	218	DENVER DIVISION	
TENNESSEE PASS	MJ161	CP	ream.dan	422	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
TERRA COTTA	KP206	CPK206	havs.dan	158	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
TERROR CREEK	MJ938		deol.dan	289	DENVER DIVISION	NORTH FORK SUBDIVISION

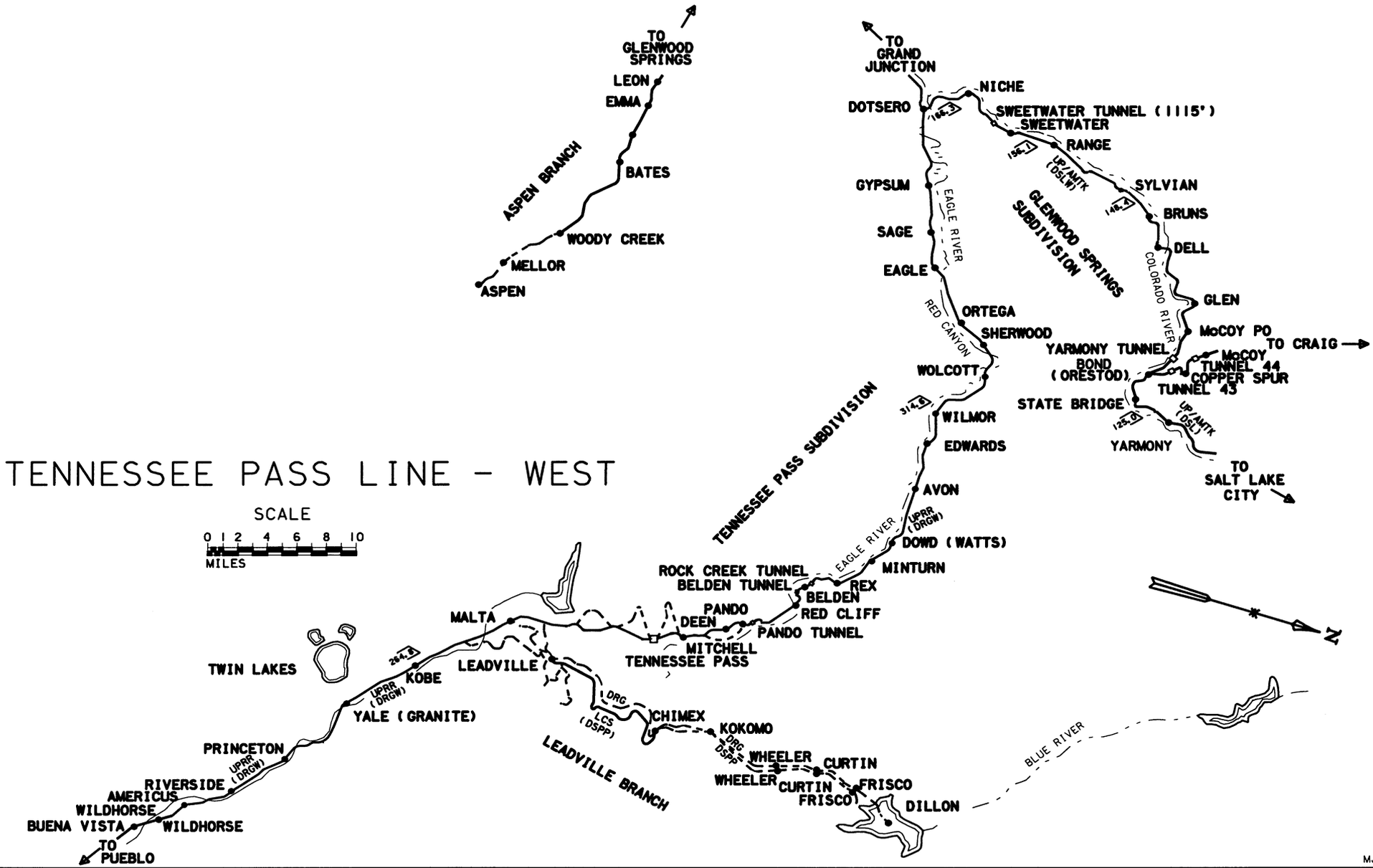
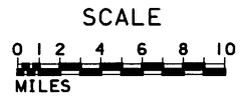
Denver SU Station Listing for Condensed Profiles

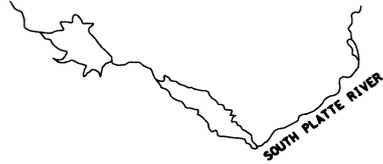
Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
TEXAS CREEK	MJ065	CP	coab.dan	441	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
THIS PAGE INTENTIONALLY LEFT	NK		blank.dan	128	DENVER DIVISION	
THIS PAGE INTENTIONALLY LEFT	NK		blank.dan	588	DENVER DIVISION	
TMSI			lasa.dan	232	DENVER DIVISION	GREELEY SUBDIVISION
TOPONAS		CP	crbo.dan	328	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
TOULON	KP285		havs.dan	143	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
TRIGO	GK021		tria.dan	193	DENVER DIVISION	TRIGO INDUSTRIAL LEAD -
TRINIDAD			trad.dan	561	DENVER DIVISION	ALAMOSA SUBDIVISION
TROUBLESOME	KP737	CP	mfat.dan	41	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
TUNNEL	KP876	CP	dofr.dan	9	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
UNA	KP857	CP	dofr.dan	13	DENVER DIVISION	GLENWOOD SPRINGS SUBDIVISION
UNION TERMINAL			lasa.dan	231	DENVER DIVISION	GREELEY SUBDIVISION
UP JCT			kost.dan	66	BELT LINE INDUSTRIAL LEAD	
UP TRANSFER			kost.dan	66	BELT LINE INDUSTRIAL LEAD	
UPRR XING			losp.dgn	220	DENVER DIVISION	
UPRR XING			ref 14.dan	139	DENVER AND WICHITA DIVISIONS	
UTAH JCT			kost.dan	66	BELT LINE INDUSTRIAL LEAD	
UTAH JCT	KP644	CP	dntl.dan	397	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
UTE JCT			axal.dan	305	DENVER DIVISION	CRAIG SUBDIVISION
VALLIE	MJ078		buva.dan	438	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
VICTORIA	KP280		havs.dan	144	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
VODA	KP330		oakl.dan	134	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
VOLCANO		CP	crbo.dan	330	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
VROMAN	RR609		rord.dan	468	DENVER DIVISION	
WAKEENEY	KP322		oakl.dan	135	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
WALKER	KP276		havs.dan	144	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
WALLACE	KP421		shsp.dan	115	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
WALSENBERG JCT.	WD461		pula.dan	544	DENVER DIVISION	ALAMOSA SUBDIVISION
WALSENBURG	WD461		pula.dan	544	DENVER DIVISION	ALAMOSA SUBDIVISION
WALSENBURG	WD461		waal.dan	543	DENVER DIVISION	ALAMOSA SUBDIVISION
WAMEGO	KP105		icit.dan	180	DENVER DIVISION	SALINA SUBDIVISION
WATKINS	KP618		huao.dan	76	DENVER DIVISION	LIMON SUBDIVISION
WATTENBERG	KP622		huao.dan	75	DENVER DIVISION	LIMON SUBDIVISION
WEBBER			supe.dgn	202	DENVER DIVISION	
WESKAN	KP442		shsp.dan	111	DENVER DIVISION	LIMON SUBDIVISION
WEST ABILENE	KP165		icit.dan	168	DENVER DIVISION	SALINA SUBDIVISION
WEST ADAMS	MJ471		crbo.dan	318	DENVER DIVISION	CRAIG SUBDIVISION
WEST ADAMS		CP	enav.dan	311	DENVER DIVISION	ENERGY IND. LEAD
WEST BOND		CP	orst1.dan	34	DENVER DIVISION	
WEST DURHAM		CP	ref 14.dan	3	UTAH AND DENVER DIVISIONS	GREEN RIVER SUBDIVISION
WEST ELK	MJ944		deol.dan	290	DENVER DIVISION	NORTH FORK SUBDIVISION
WEST GRAND JCT	KP898	CP	ref 14.dan	3	UTAH AND DENVER DIVISIONS	GREEN RIVER SUBDIVISION
WEST SPEER		CPW520	lasa.dan	101	CHEYENNE DIVISION	BORIE CUT-OFF-GREELEY SUBDIVISION
WEST SPEER		CPW520	lasa.dan	251	DENVER AND CHEYENNE DIVISIONS	GREELEY SUBDIVISION
WEST TOPEKA	KX070	CPZ070	icit.dan	84	DENVER AND KANSAS CITY DIVISIONS	SALINA SUBDIVISION AND KANSAS SUBDIVISIONS
WEST TRINIDAD			trad.dan	561	DENVER DIVISION	ALAMOSA SUBDIVISION

Denver SU Station Listing for Condensed Profiles

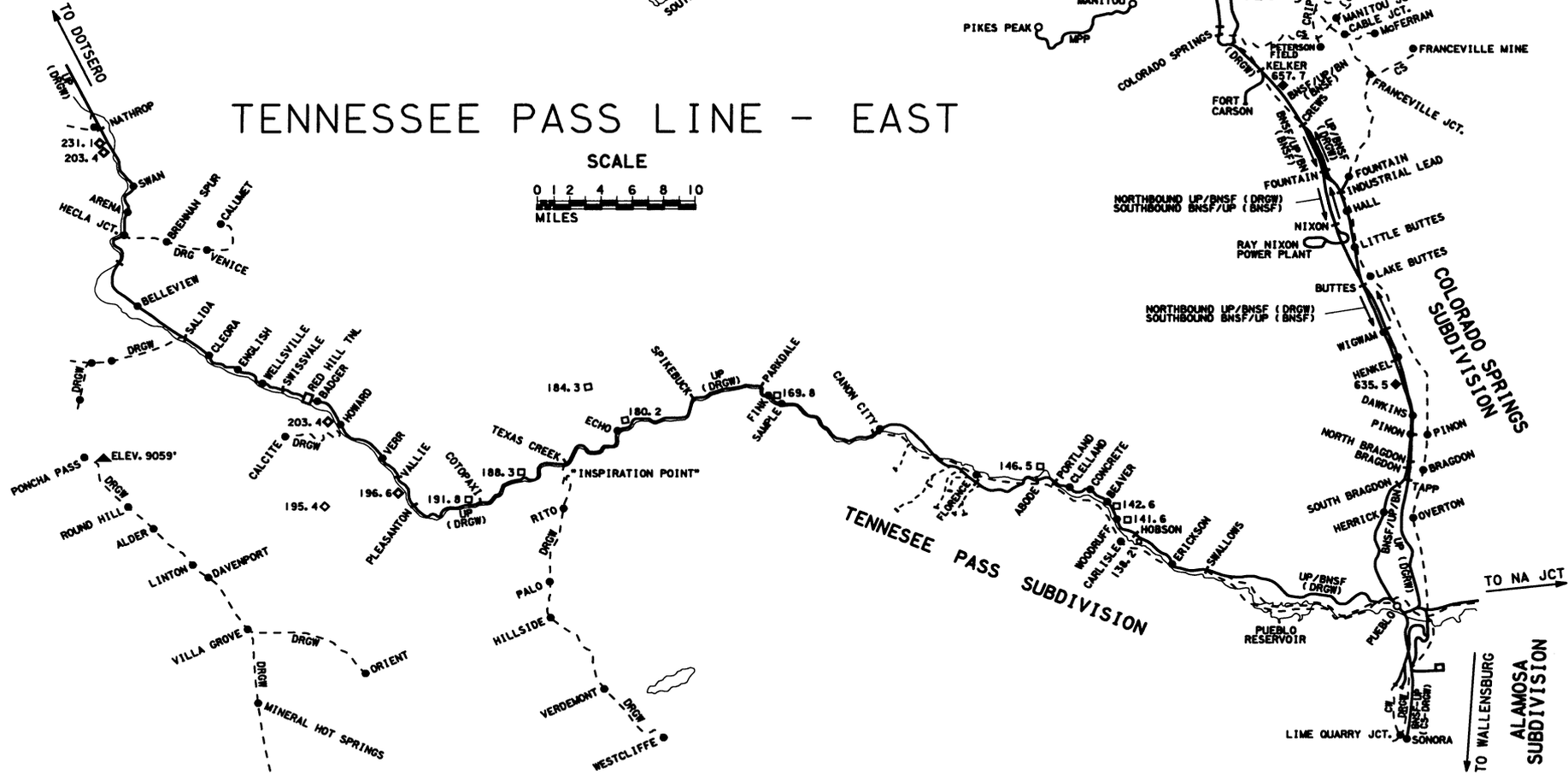
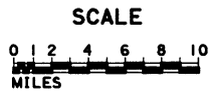
Station	Circ 7	Control Pt	File Name	Page	Service Unit	Subdivision
WHITEWATER	MJ813		aimt.dan	274	DENVER DIVISION	
WILSON	KP240		havs.dan	152	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
WINONA	KP399		oakl.dan	120	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
WINTER PARK	KP696	CP	mfat.dan	51	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
WOLCOTT	MJ199	CP	dobe.dan	413	DENVER DIVISION	TENNESSEE PASS SUBDIVISION
WOLF SIDING	KP229	CPK229	havs.dan	154	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
YAMPA	MJ433		crbo.dan	326	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
YARMONY	KP762	CP	orst1.dan	36	DENVER DIVISION	MOFFAT TUNNEL SUBDIVISION
YOCEMENTO	KP295		havs.dan	140	DENVER DIVISION	SHARON SPRINGS SUBDIVISION
ZINZER	WD371		cred.dan	524	DENVER DIVISION	

TENNESSEE PASS LINE - WEST





TENNESSEE PASS LINE - EAST



FILE PAGE
LAST REVISED
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BRIDGES UPDATED
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RD XING UPDATED
OCTOBER 26, 2000

- YARD LIMIT
- ⊗ ABSOLUTE SIG.
- ⊗ AEI DETECTOR
- ⊗ CRACKED WHEEL INDICATOR
- ⊗ DRAG. EQPT. DET. / ⊗ HOT BOX DET.
- ⊗ HIGH, WIDE SHIFTED LOAD DET.
- ⊗ HIGH WATER DET.
- ⊗ IMPACT DETECTOR
- ⊗ INT. SIG. & NO.
- ⊗ TEMP-WIND GAGE
- ⊗ POWER. SW. / ⊗ SPRING. SW.
- DEPOT SYMBOL
- ☆ HISTORICAL MARKER

TOPOGRAPHY
ELEV. TOP OF RAIL
AT STATION M.P.
CONTROL POINTS &
STATION NAMES
CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT
(SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS
R

DEGREE OF CURVE

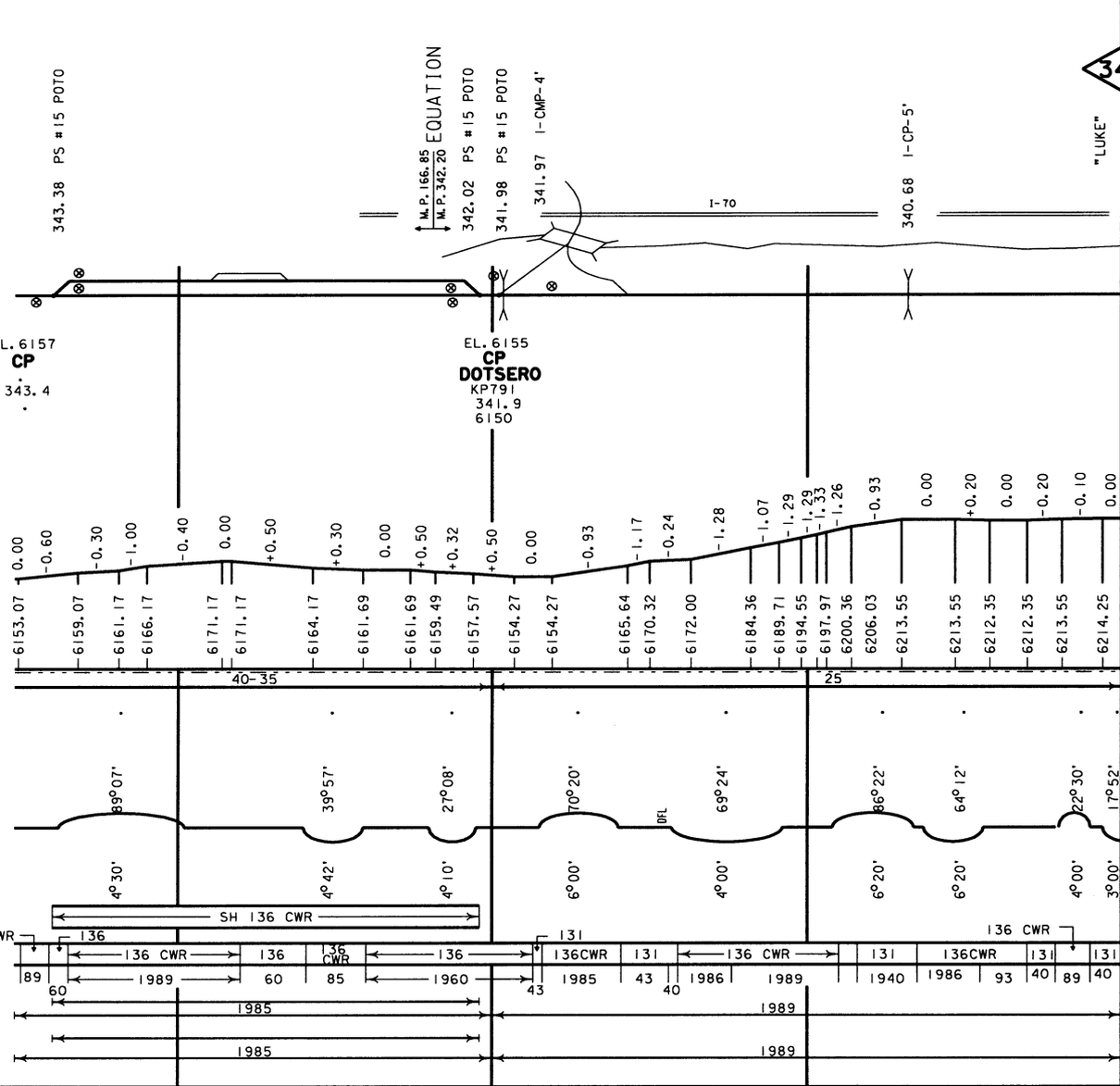
RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X = BUCK
B = BELL
F = FLASHER
G = GATES
W = WIG WAC
T = TRAFFIC SIGNAL
S = STOP SIGN
C = CANTILEVER

CONSTRUCTED BY DENVER AND RIO GRANDE-1887 AS NARROW GAUGE, TO STANDARD GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC - STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996



340

"LUKE"

MJS

FILE PAGE
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MARCH 21, 2002
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- YARD LIMIT
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- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
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- INT. SIG. & NO.
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MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT (SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

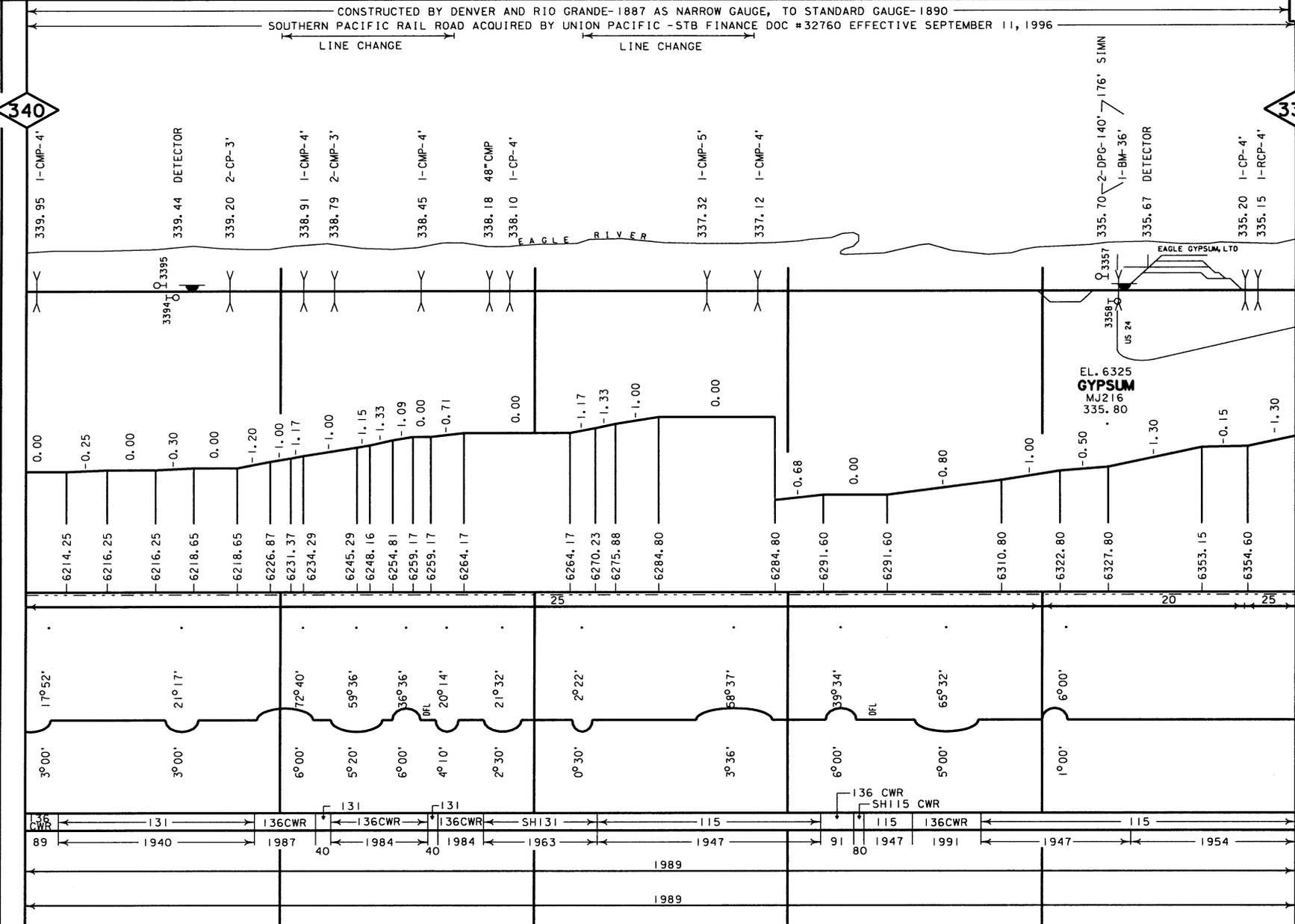
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X = BUCK
B = BELL
F = FLASHER
G = GATES
W = W/C WAG
T = TRAFFIC SIGNAL
S = STOP SIGN
C = CANTILEVER



340

335

MJS

PRIVATE X

FILE PAGE
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NOVEMBER 9, 2000
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NOVEMBER 9, 2000

- YARD LIMIT
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- HOT BOX DET.
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- SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
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- SPRING, SW.
- DEPOT SYMBOL
- HISTORICAL MARKER ☆
- TOPOGRAPHY
- ELEV. TOP OF RAIL AT STATION M.P.
- CONTROL POINTS & STATION NAMES
- CIRCULAR 7 NUMBER MILE POST LOCATION
- LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT (SUB GRADE)

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- EL. ABOVE SEA LEVEL
- FIBER OPTICS
- C. T. C.
- A. B. S.
- SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

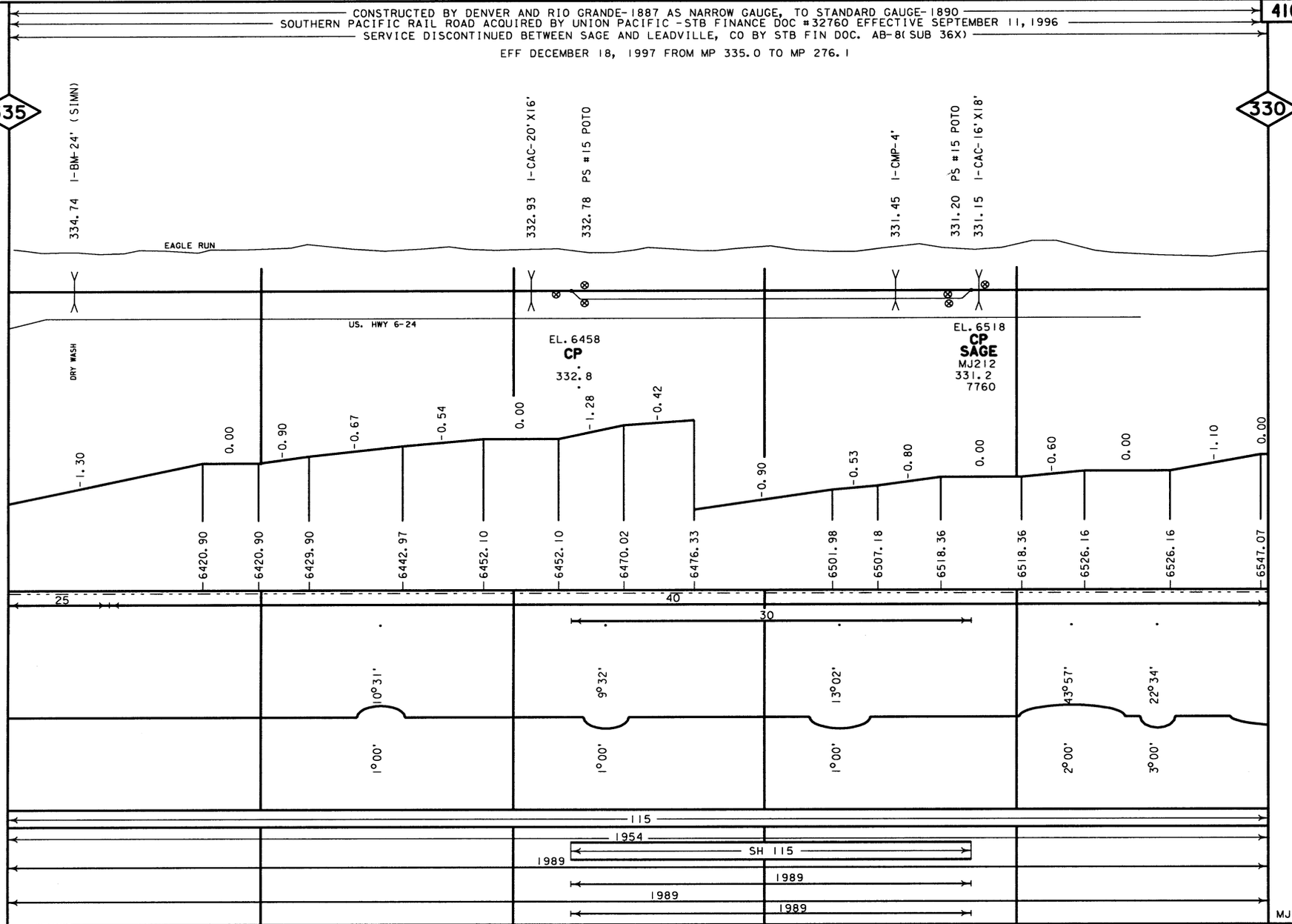
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



335

330

MJS

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- HOT BOX DET.
- HIGH, WIDE
- SHIFTED LOAD DET.
- HIGH WATER DET.
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- INT. SIG. 8 NO.
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- SPRING. SW.
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TOPOGRAPHY
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AT STATION M.P.
CONTROL POINTS &
STATION NAMES
CIRCULAR 7 NUMBER
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MAX. GRADE PERCENT
(SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE

AUTH. SUPER ELEV.
TOTAL ANGLE

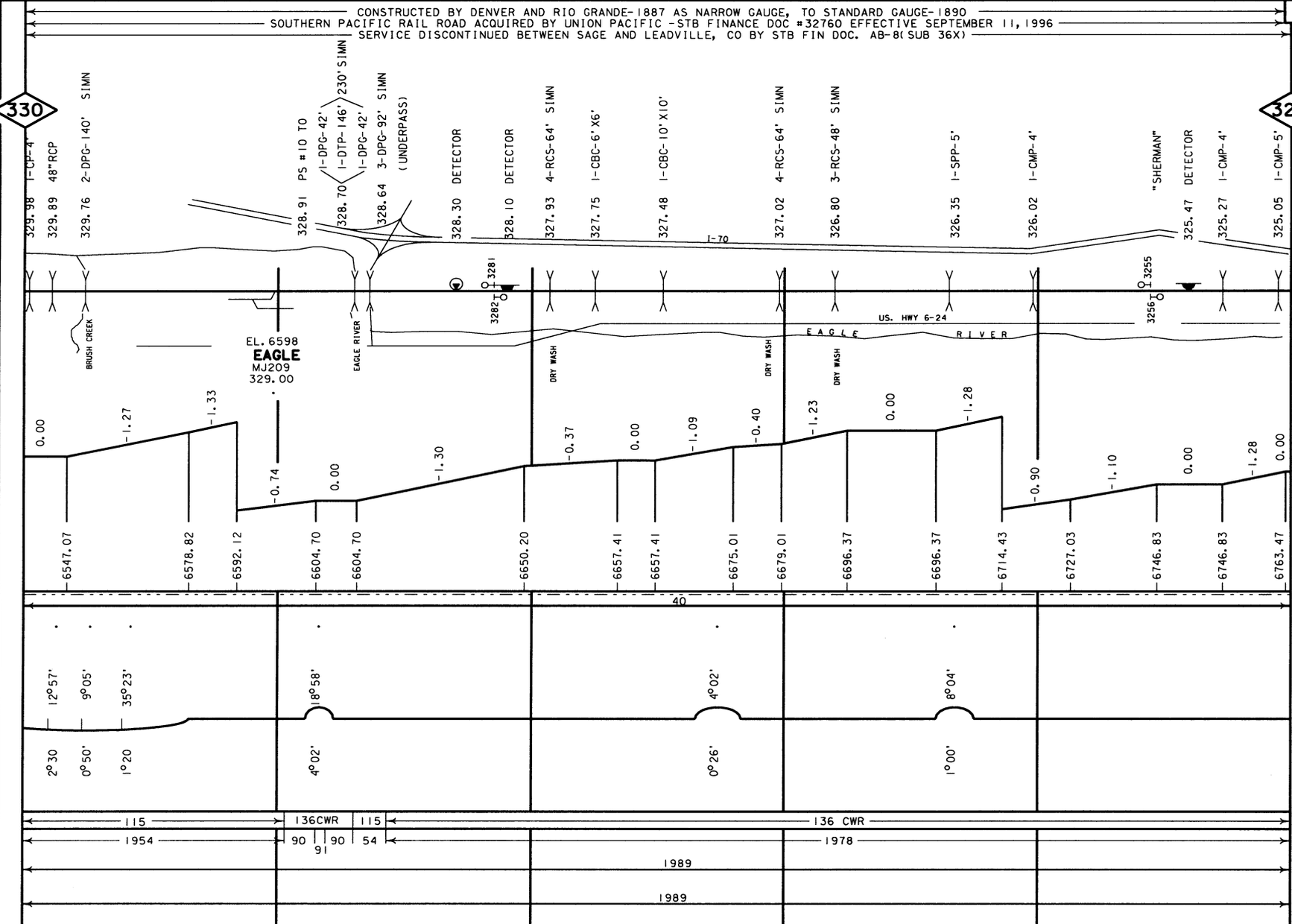
ALIGNMENT &
FLANGE LUBRICATORS

DEGREE OF CURVE
RAIL SIDING

RAIL MAIN
SURFACING & LINING

SIDING
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



330

325

MJS

FILE PAGE
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SEPTEMBER 10, 2002
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DECEMBER 4, 2001
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SEPTEMBER 10, 2002

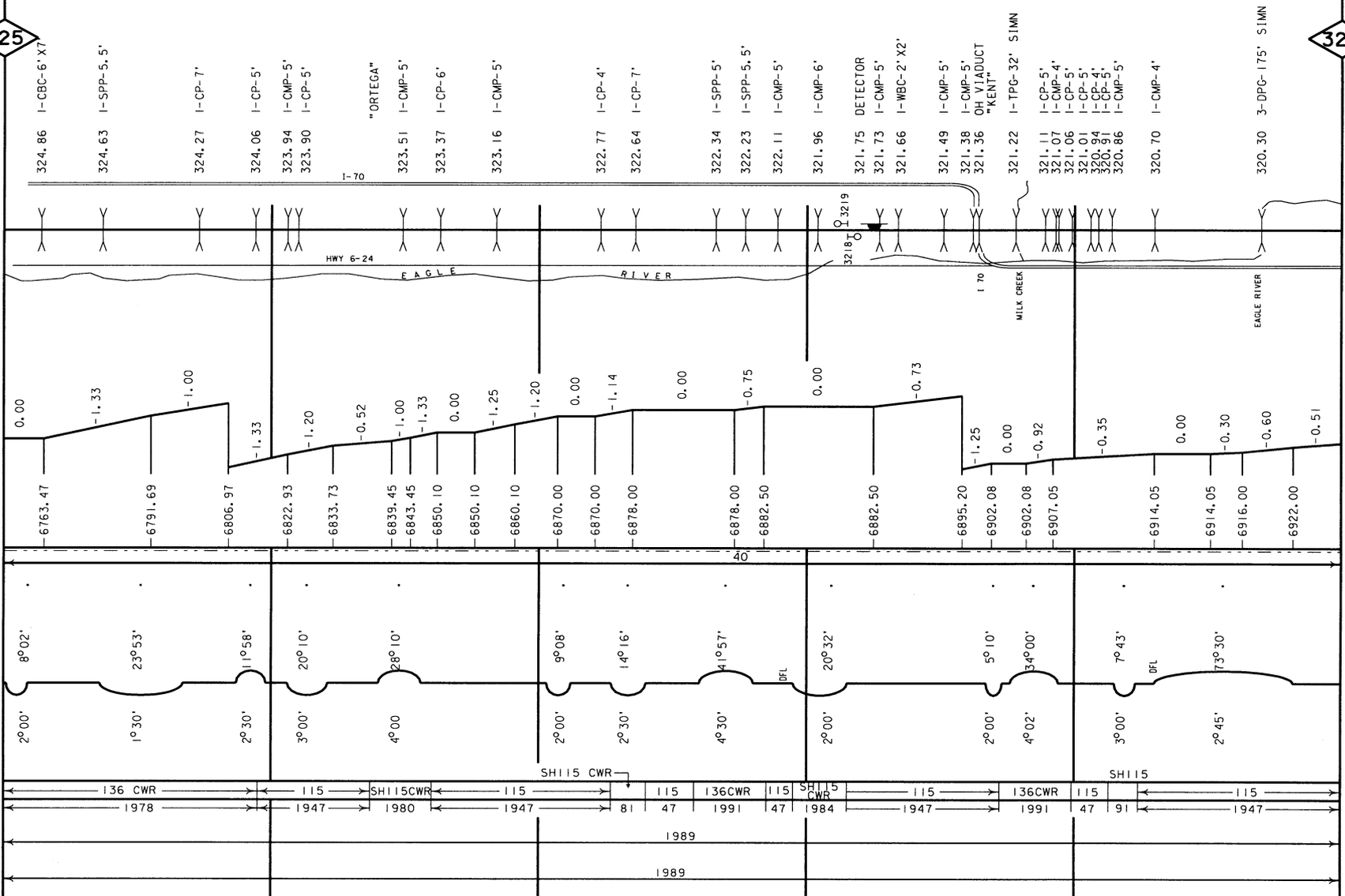
CONSTRUCTED BY DENVER AND RIO GRANDE-1887 AS NARROW GAUGE, TO STANDARD GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC -STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
LINE CHANGE
LINE CHANGE
SERVICE DISCONTINUED BETWEEN SAGE AND LEADVILLE, CO BY STB FIN DOC. AB-8(SUB 36X) EFFECTIVE DECEMBER 18, 1997 FROM MP 335.0 TO MP 276.1
LINE CHANGE-1927

YARD LIMIT
ABSOLUTE SIG.
AEI DETECTOR
CRACKED WHEEL INDICATOR
DRAG. EQPT. DET.
HOT BOX DET.
HIGH, WIDE SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
INT. SIG. B NO.
TEMP-WIND GAGE
POWER, SW. SPRING, SW.
DEPOT SYMBOL
HISTORICAL MARKER
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CIRCULAR 7 NUMBER MILE POST LOCATION LGTH (CLEAR) OF SIDING
MAX. GRADE PERCENT (SUB GRADE)
SLIDE WARNING
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FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE
AUTH. SUPER ELEV.
TOTAL ANGLE
ALIGNMENT & FLANGE LUBRICATORS
DEGREE OF CURVE
RAIL SIDING
RAIL MAIN
SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
W/O WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

325

320



PRIVATE

PRIVATE-5

PRIVATE-5

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FILE PAGE
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TOPOGRAPHY
ELEV. TOP OF RAIL
AT STATION W. P.
CONTROL POINTS &
STATION NAMES
CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT
(SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS

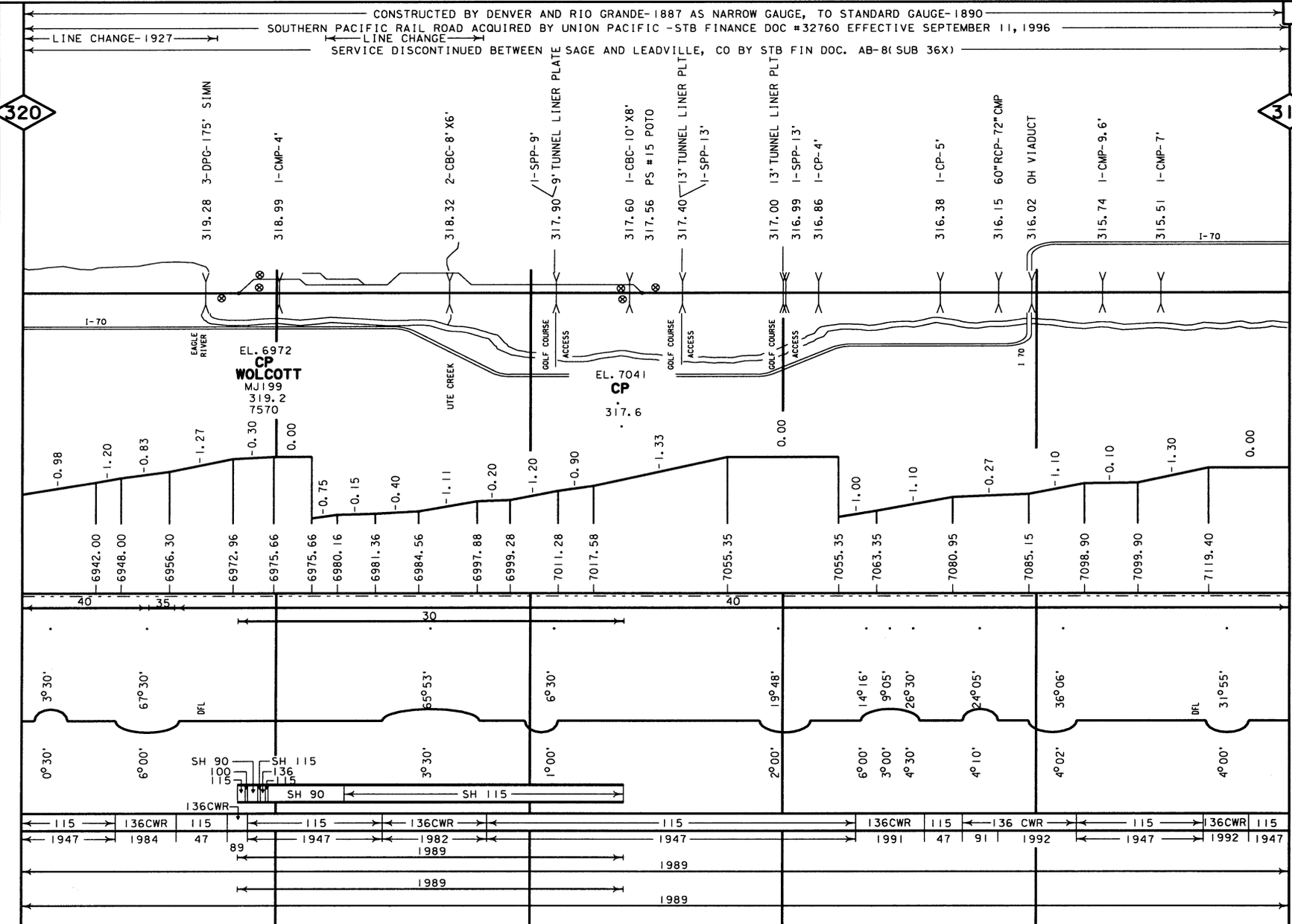
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BEL
FLASHER
GATES
W/O WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



320

315

SH 131-BF
PRIVATE (GOLF COURSE)

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FILE PAGE
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BRIDGES UPDATED
NOVEMBER 9, 2000
RD XING UPDATED
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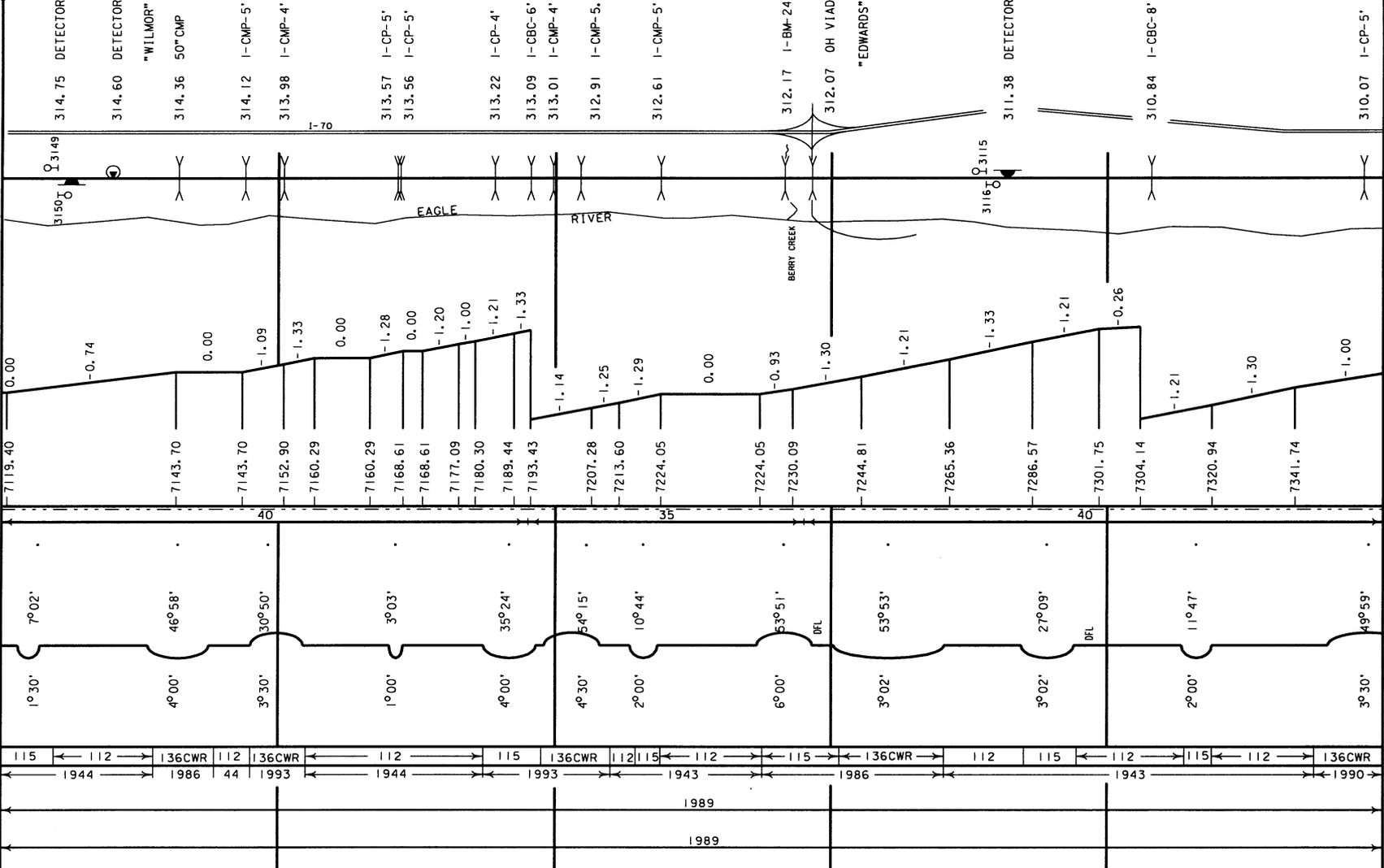
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- TOPOGRAPHY
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- SLIDE WARNING
- EL. ABOVE SEA LEVEL
- FIBER OPTICS
- C. T. C. ---
- A. B. S. ---
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

GRADE XING DATA
X = BUCK
B = BELLY
F = FLASHER
G = GATES
W = WIG WAG
T = TRAFFIC SIGNAL
S = STOP SIGN
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315

310



WILLMOR RD-XS

PRIVATE X

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FILE PAGE
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RD. XING UPDATED
OCTOBER 31, 2000

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- DEPOT SYMBOL
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MAX. GRADE PERCENT (SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

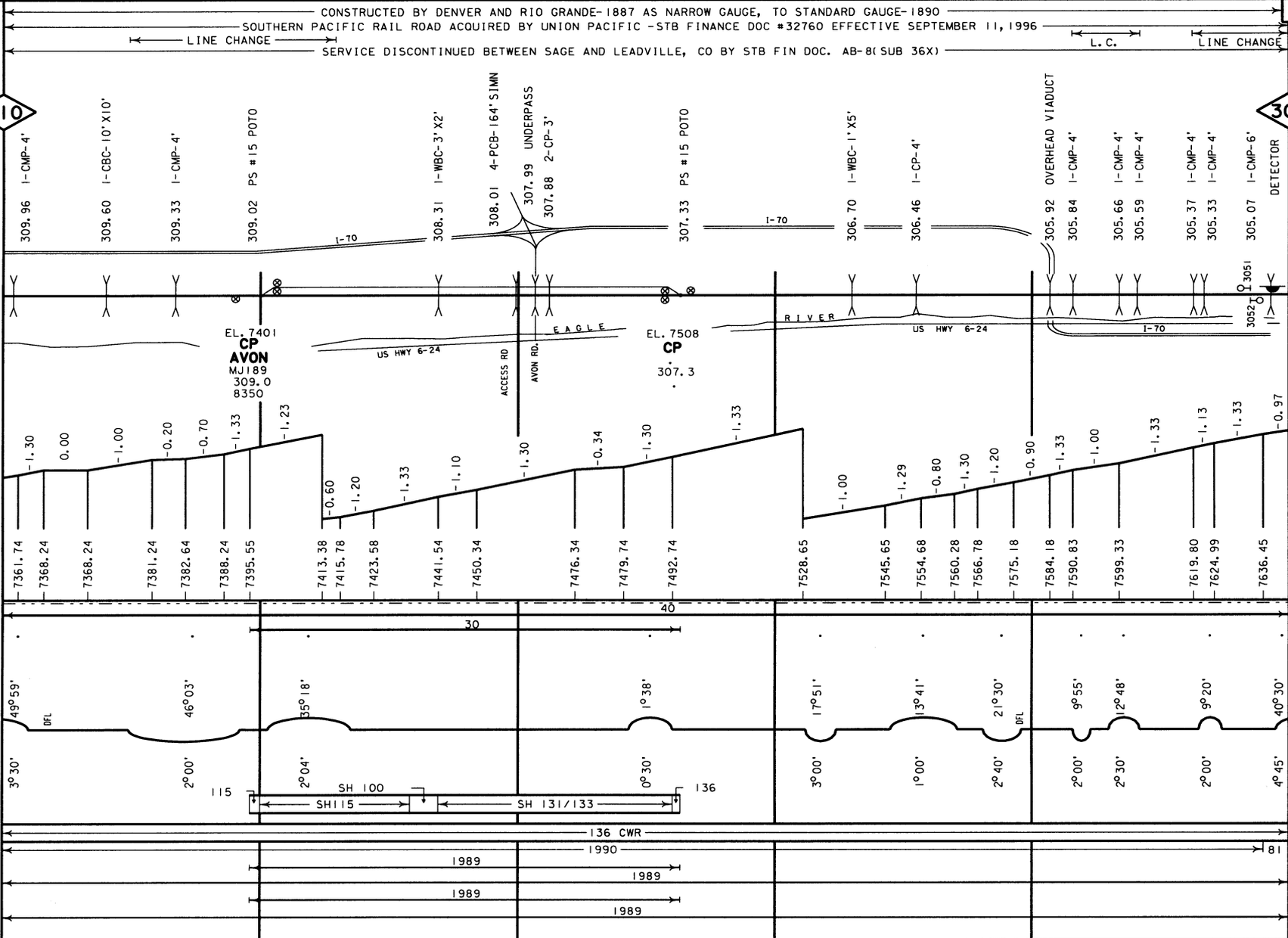
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X = BUCK
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W = WIG WAG
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S = STOP SIGN
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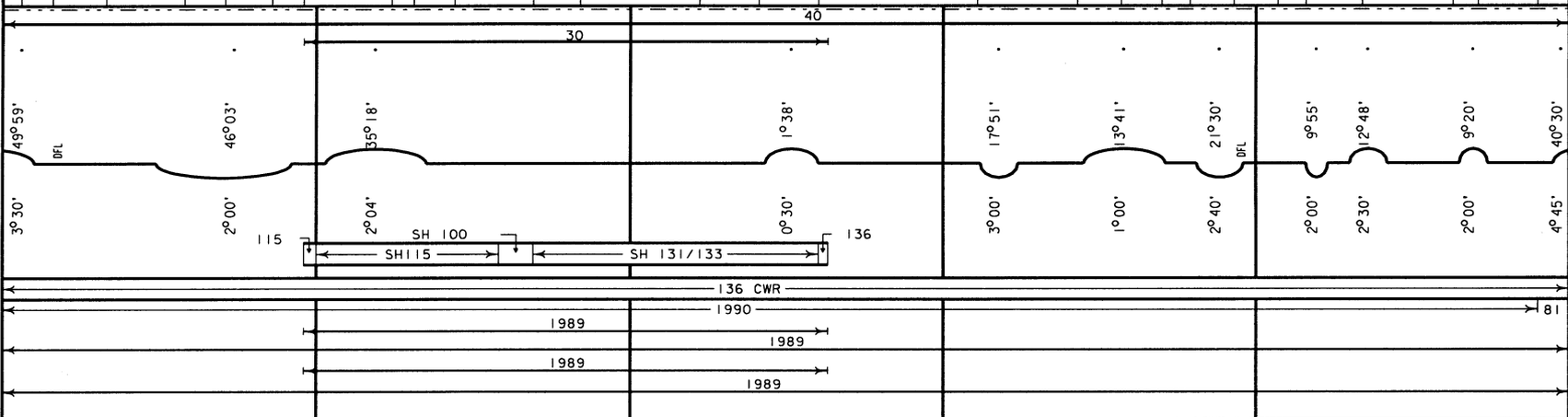
310

305

EL. 7401
CP
AVON
MJ 189
309.0
8350

EL. 7508
CP
307.3

7361.74	7368.24	7368.24	7381.24	7382.64	7388.24	7395.55	7413.38	7415.78	7423.58	7441.54	7450.34	7476.34	7479.74	7492.74	7528.65	7545.65	7554.68	7560.28	7566.78	7575.18	7584.18	7590.83	7599.33	7619.80	7624.99	7636.45
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PUBLIC ST-BEG

PRIVATE-XS

MJS

FILE PAGE
LAST REVISED
MARCH 21, 2002
BRIDGES UPDATED
OCTOBER 31, 2000
RD XING UPDATED
OCTOBER 31, 2000

YARD LIMIT
ABSOLUTE SIG.
AEI DETECTOR
CRACKED WHEEL
INDICATOR
DRAG. EOPT. DET.
HOT BOX DET.
HIGH, WIDE
SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
INT. SIG. & NO.
TEMP-WIND GAGE
POWER SW.
SPRING SW.
DEPOT SYMBOL
HISTORICAL MARKER
★
TOPOGRAPHY
ELEV. TOP OF RAIL
AT STATION M.P.
CONTROL POINTS &
STATION NAMES
CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT
(SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS

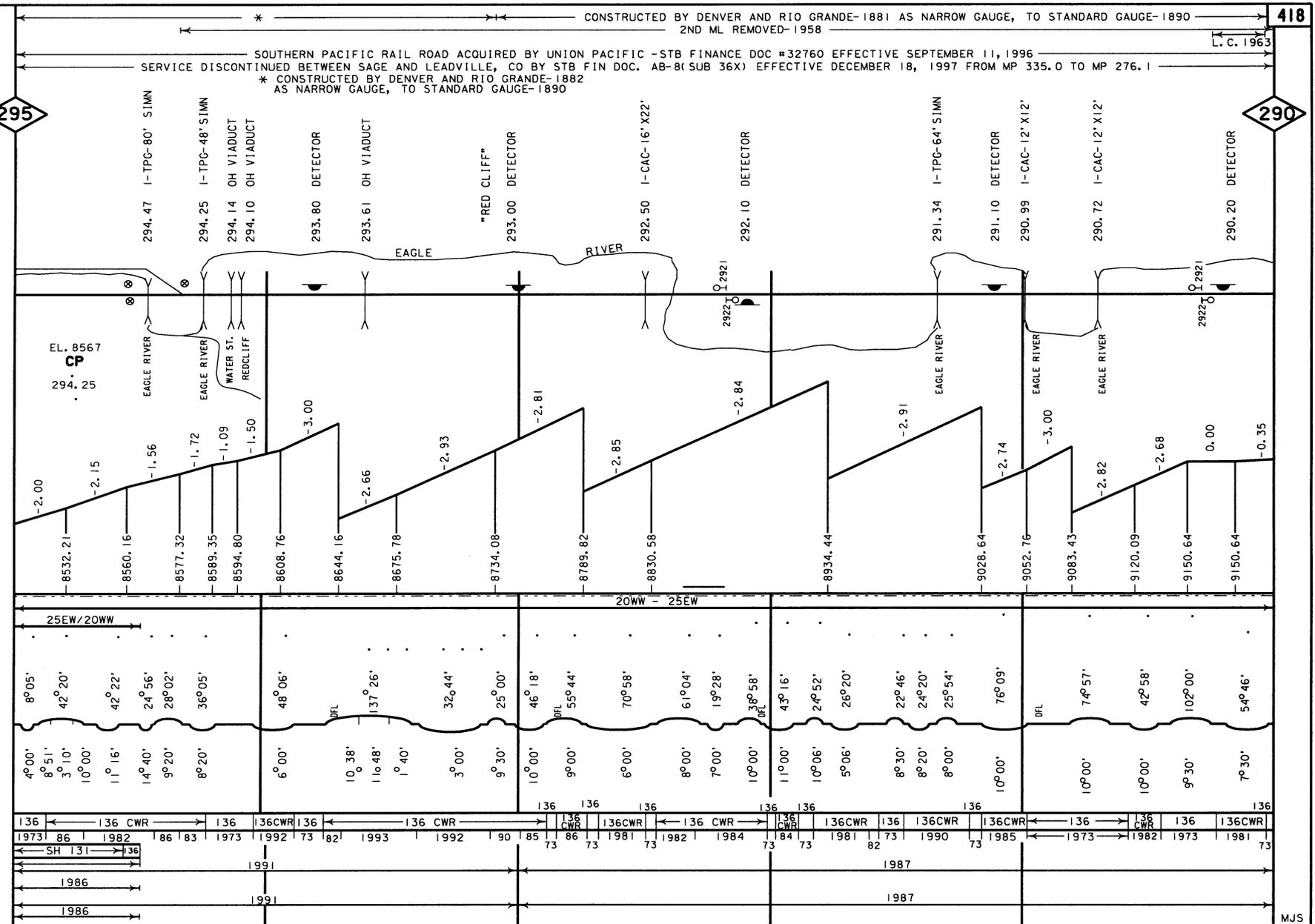
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

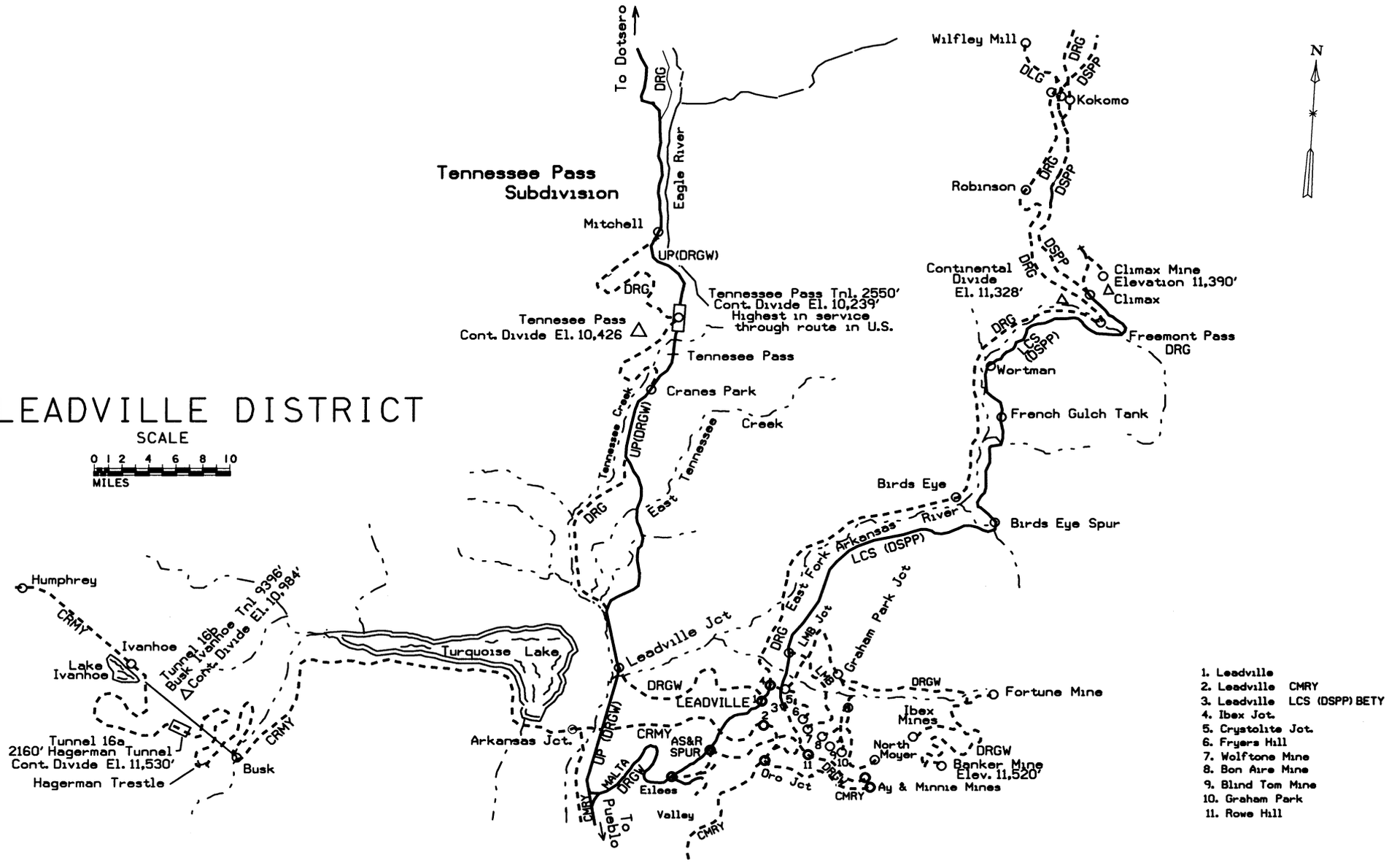
GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



295

290

LEADVILLE DISTRICT



1. Leadville
2. Leadville CMRY
3. Leadville LCS (DSPP) BETY
4. Ibox Jct.
5. Crystalite Jct.
6. Fryers Hill
7. Wolfstone Mine
8. Bon Aire Mine
9. Blind Tom Mine
10. Graham Park
11. Rowe Hill

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- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER, SW. SPRING, SW.
- DEPOT SYMBOL
- HISTORICAL MARKER

TOPOGRAPHY
ELEV. TOP OF RAIL AT STATION M.P. CONTROL POINTS & STATION NAMES
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AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING

SIDING

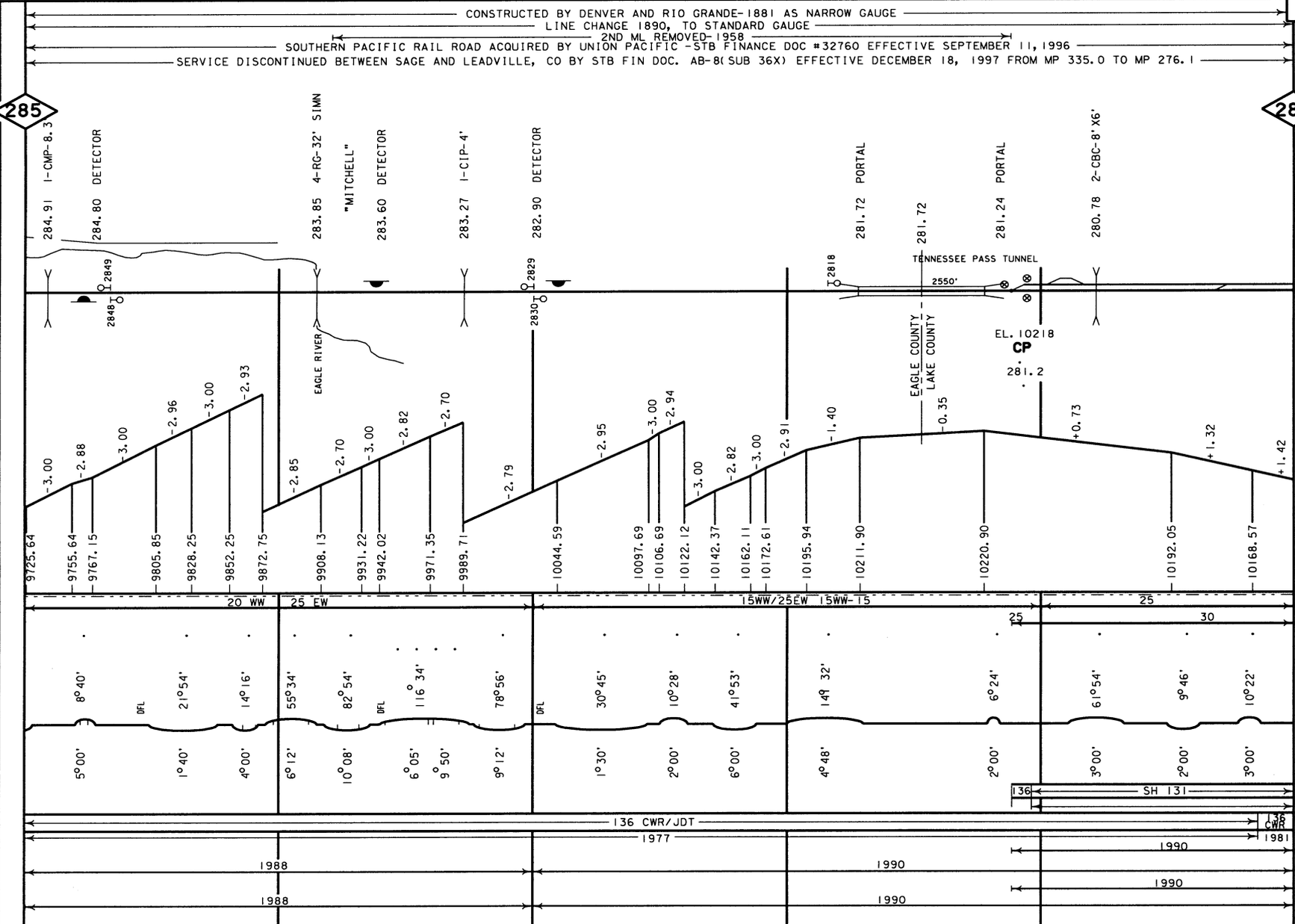
MAIN

TIE GANG

SIDING

MAIN

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

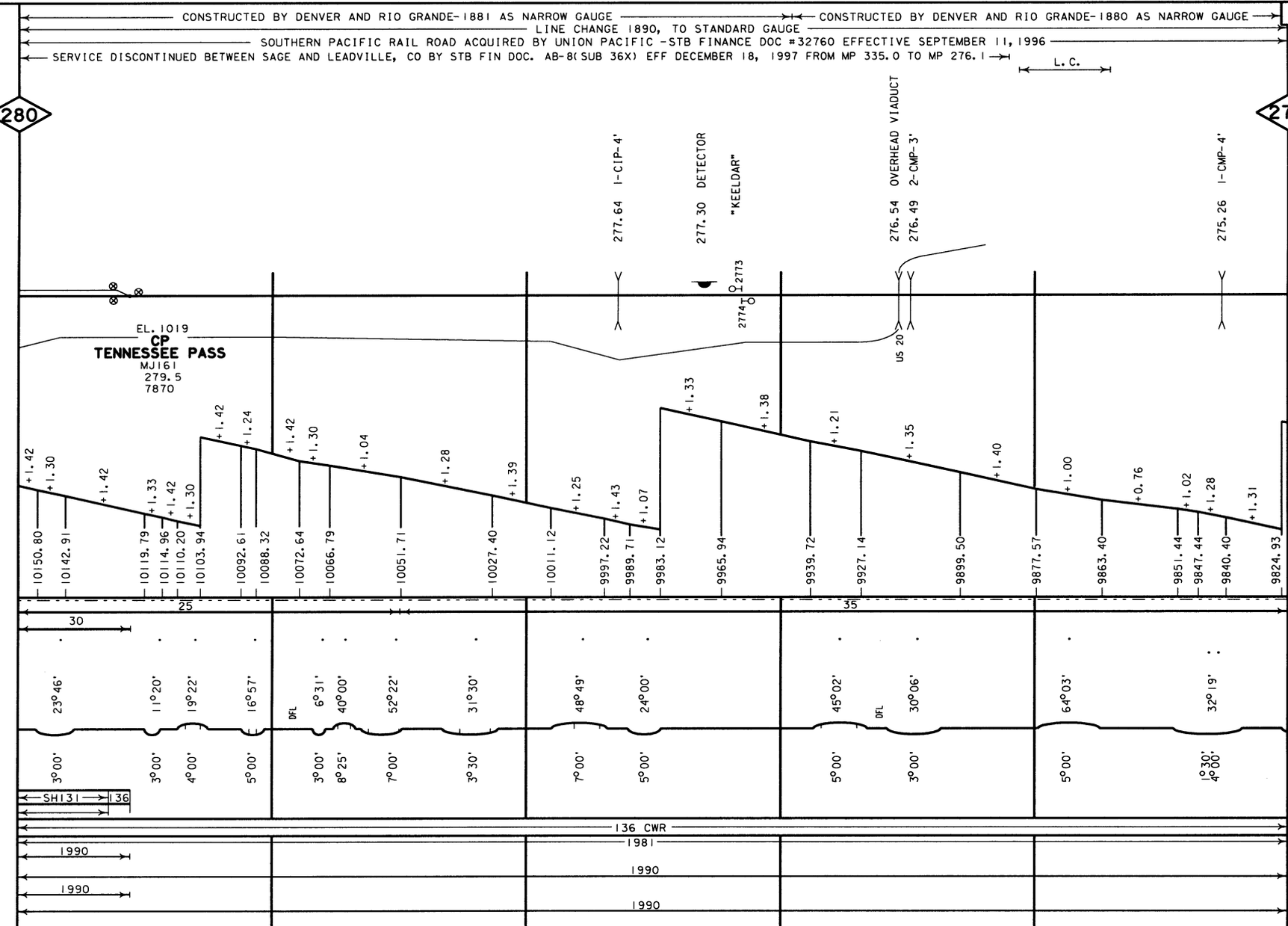


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- FIBER OPTICS
- C. T. C. ---
- A. B. S. ---
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

GRADE XING DATA
 X = BUCK
 B = BELL
 F = FLASHER
 G = GATES
 W = WIG WAC
 T = TRAFFIC SIGNAL
 S = STOP SIGN
 C = CANTILEVER



280

275

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TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

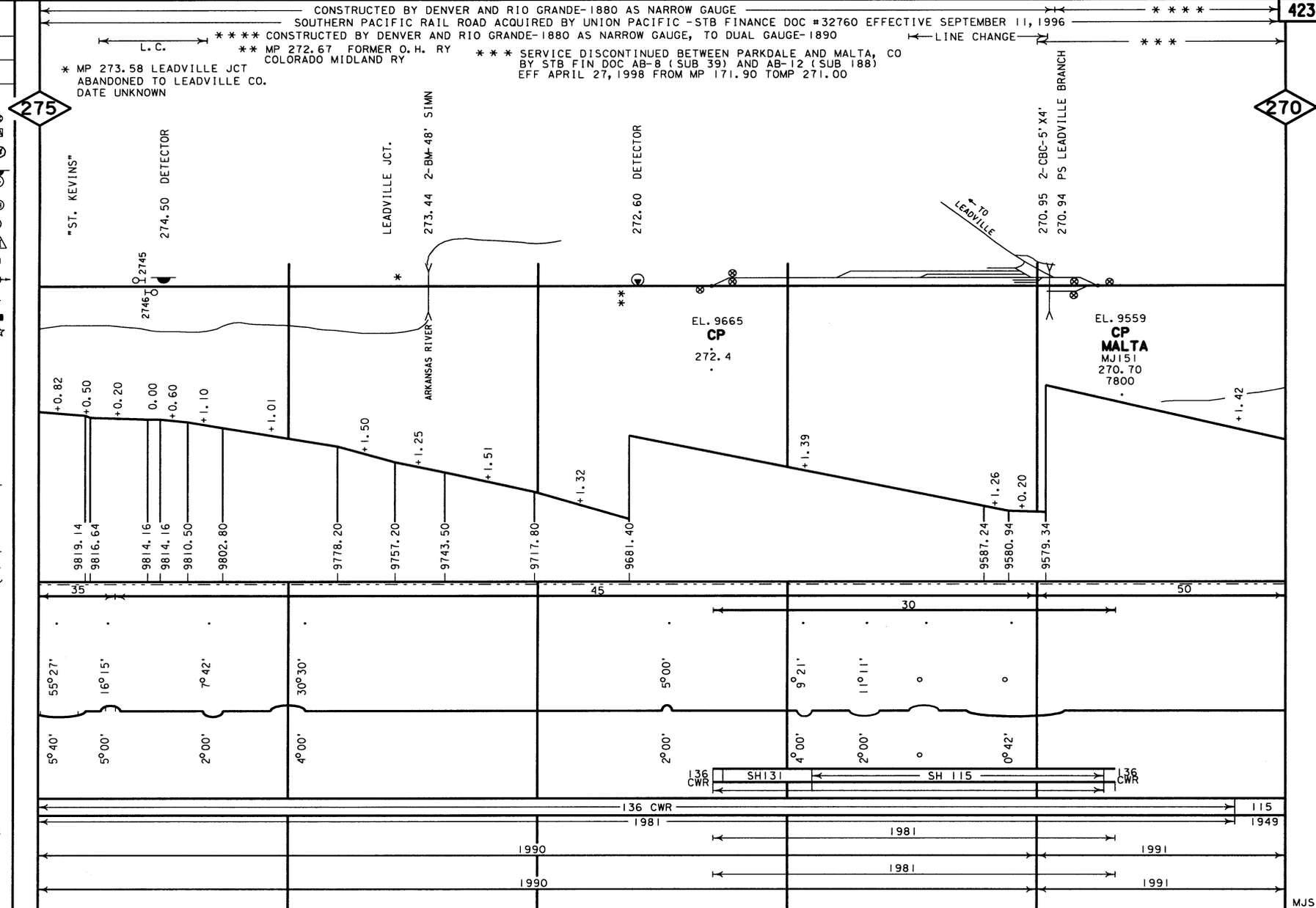
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

- GRADE XING DATA
- BX = X-BUCK
- BE = BELT
- FL = FLASHER
- GC = GATES
- W = WIG WAG
- T = TRAFFIC SIGNAL
- S = STOP SIGN
- C = CANTILEVER



275

270

MT VIEW RD-XS

TURDOUTS LAKE RD-BF

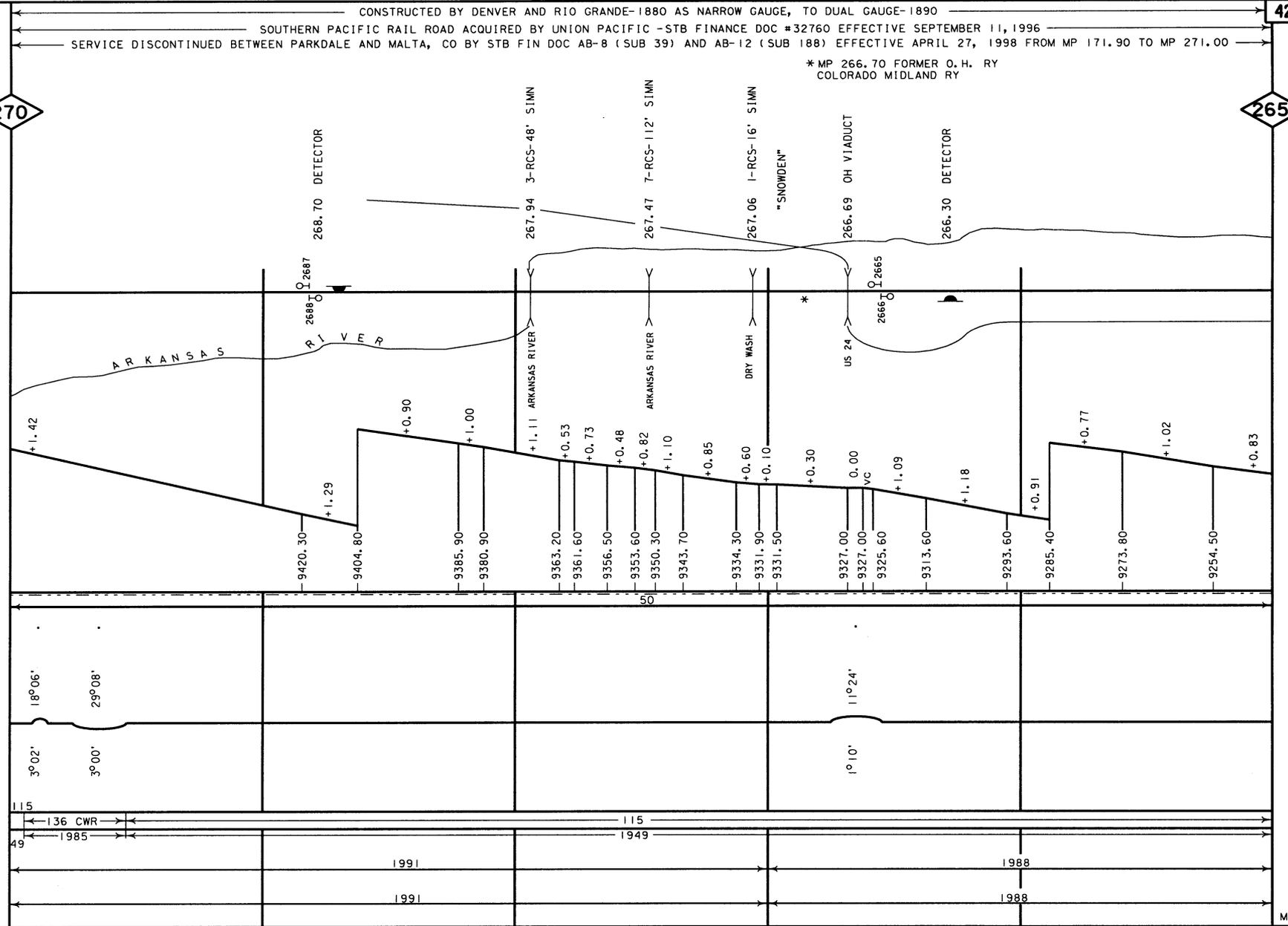
COLORADO HWY SH 300-BF

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OCTOBER 31, 2000

- YARD LIMIT
- ABSOLUTE SIG. [Symbol]
- AEI DETECTOR [Symbol]
- CRACKED WHEEL INDICATOR [Symbol]
- DRAG. EQPT. DET. [Symbol]
- HOT BOX DET. [Symbol]
- HIGH, WIDE SHIFTED LOAD DET. [Symbol]
- HIGH WATER DET. [Symbol]
- IMPACT DETECTOR [Symbol]
- INT. SIG. & NO. [Symbol]
- TEMP-WIND GAGE [Symbol]
- POWER SW. [Symbol]
- SPRING SW. [Symbol]
- DEPOT SYMBOL [Symbol]
- HISTORICAL MARKER [Symbol]
- TOPOGRAPHY
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- CIRCULAR 7 NUMBER
- MILE POST LOCATION
- LGTH (CLEAR) OF SIDING
- MAX. GRADE PERCENT (SUB GRADE)
- SLIDE WARNING [Symbol]
- EL. ABOVE SEA LEVEL
- FIBER OPTICS [Symbol]
- C. T. C. [Symbol]
- A. B. S. [Symbol]
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS [Symbol]
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

GRADE XING DATA
 X = BUCK
 B = BELL
 F = FLASHER
 G = GATES
 W = WIG WAG
 T = TRAFFIC SIGNAL
 S = STOP SIGN
 C = CANTILEVER



270

265

MJS

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RD XING UPDATED
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YARD LIMIT
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AEI DETECTOR
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HOT BOX DET.
HIGH, WIDE
SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
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CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT
(SUB GRADE)

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FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS

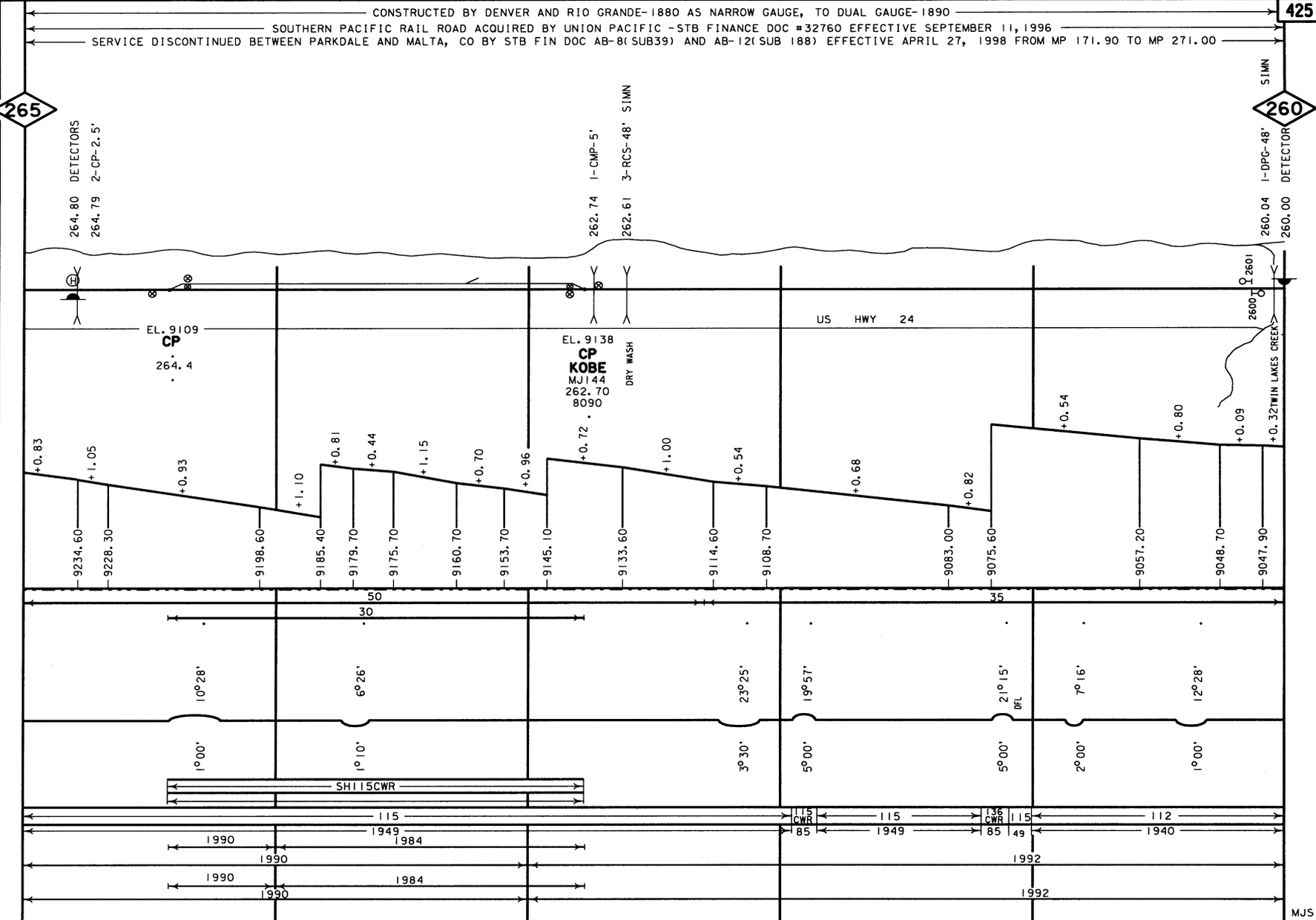
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



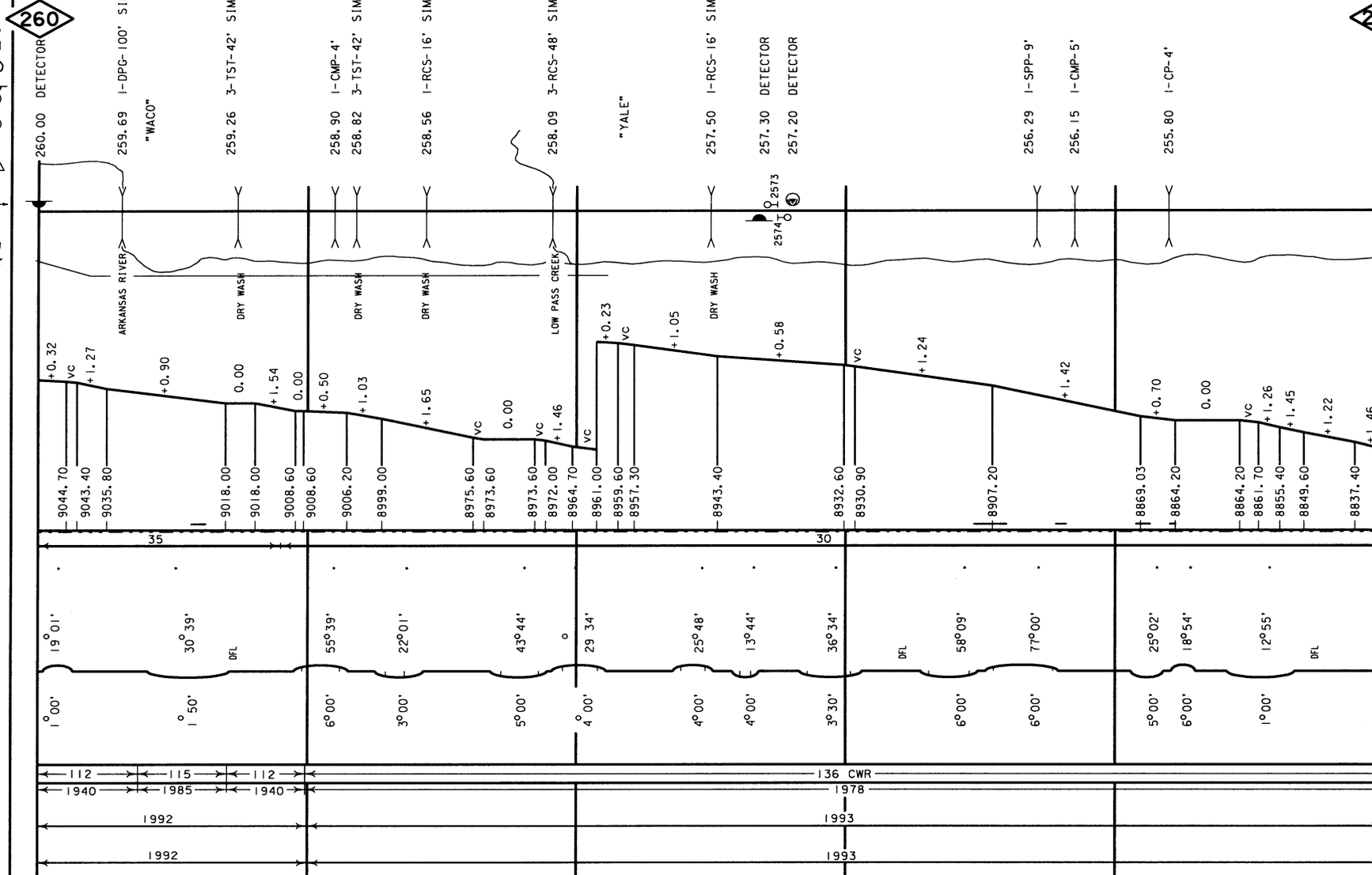
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CONSTRUCTED BY DENVER AND RIO GRANDE-1880 AS NARROW GAUGE, TO DUAL GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC -STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
SERVICE DISCONTINUED BETWEEN PARKDALE AND MALTA, CO BY STB FIN DOC AB-8(SUB39) AND AB-12(SUB 188) EFFECTIVE APRIL 27, 1998 FROM MP 171.90 TO MP 271.00
LINE CHANGE

- YARD LIMIT
- ABSOLUTE SIG.
- AEI DETECTOR
- CRACKED WHEEL INDICATOR
- DRAG. EOPT. DET.
- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER SW. SPRING SW.
- DEPOT SYMBOL
- HISTORICAL MARKER
- TOPOGRAPHY
- ELEV. TOP OF RAIL AT STATION M.P.
- CONTROL POINTS & STATION NAMES
- CIRCULAR 7 NUMBER MILE POST LOCATION
- LOTH (CLEAR) OF SIDING
- MAX. GRADE PERCENT (SUB GRADE)
- SLIDE WARNING
- EL. ABOVE SEA LEVEL
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- C. T. C. ---
- A. B. S. ---
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING MAIN
- TIE GANG
- SIDING MAIN



GRADE XING DATA
 X-BUCK
 BELL
 FLASHER
 GATES
 WIG WAG
 TRAFFIC SIGNAL
 STOP SIGN
 CANTILEVER

COUNTY RD 386-45

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FILE PAGE
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- YARD LIMIT
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- HOT BOX DET.
- HIGH, WIDE
- SHIFTED LOAD DET.
- HIGH WATER DET.
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TOPOGRAPHY
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MAX. GRADE PERCENT
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SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS

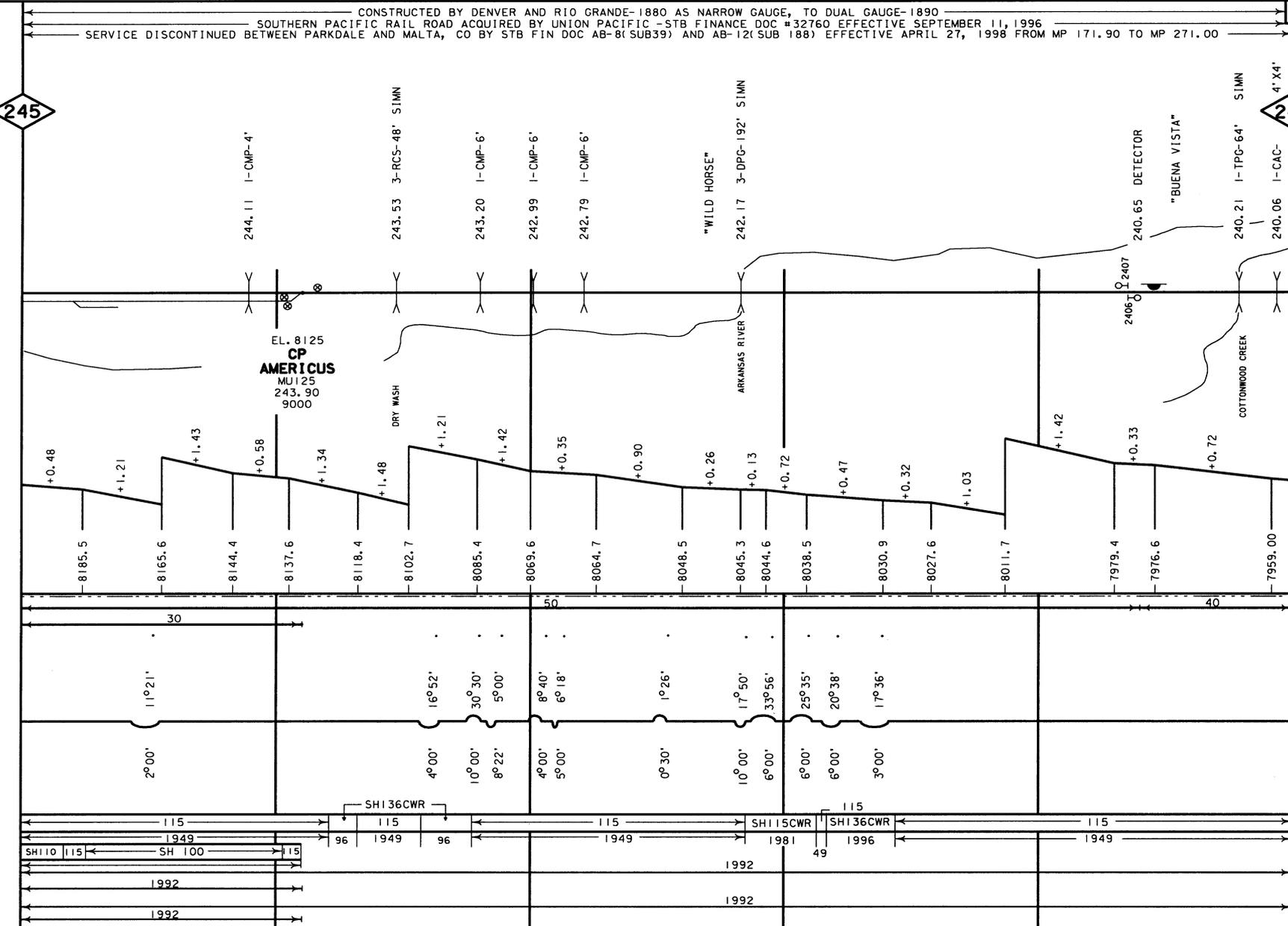
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
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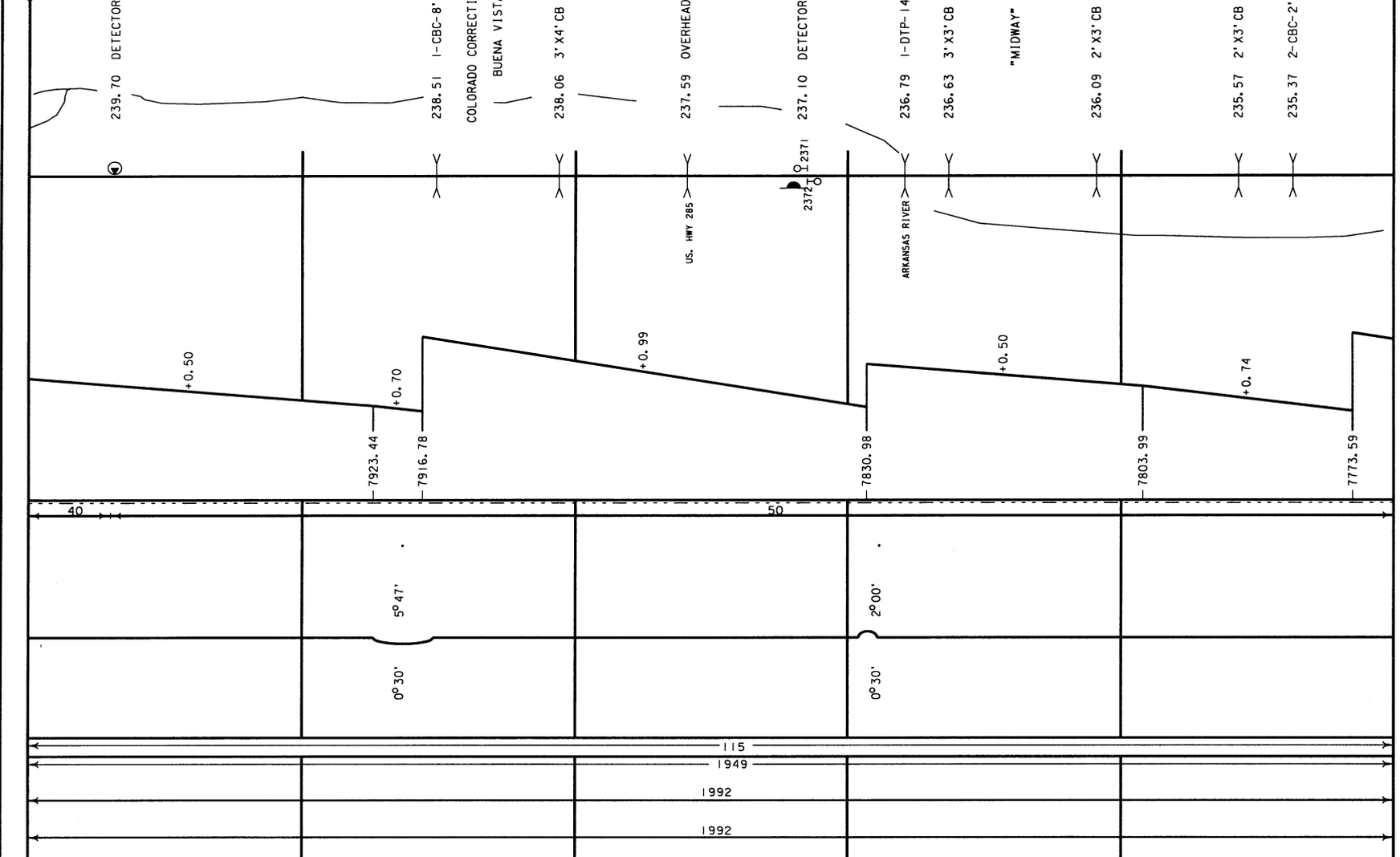
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430

- YARD LIMIT
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- GRADE XING DATA
- X-BUCK
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- GATES
- WIC WAG
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- STOP SIGN
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240



235

BAYLOR ST-BFG

PRIVATE

COUNTY RD 301-XS

MJS

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OCTOBER 31, 2000
RD XING UPDATED
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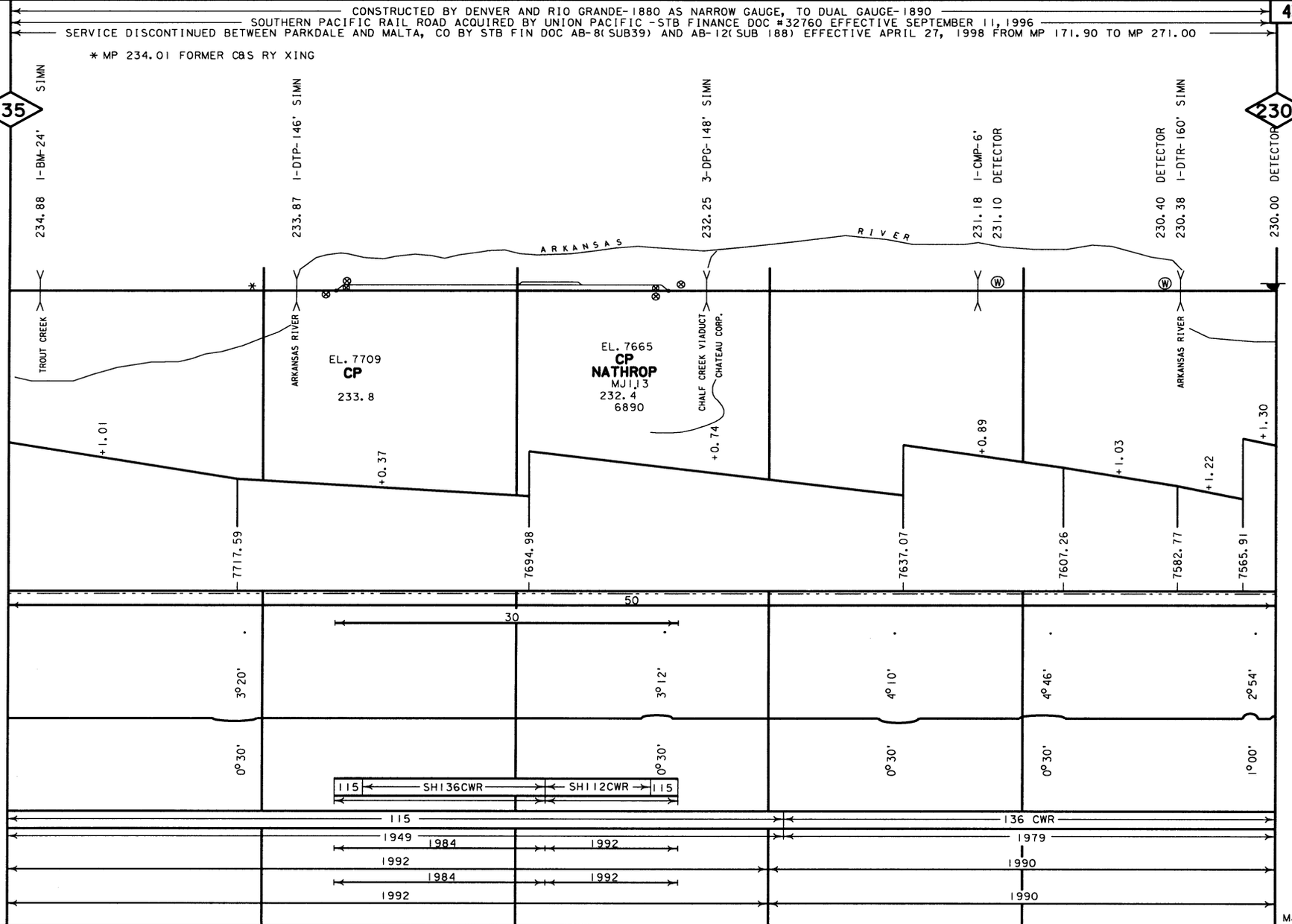
DEGREE OF CURVE

RAIL SIDING

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SIDING
MAIN

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BELL
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COUNTY RD 300-XS

PRIVATE

PRIVATE

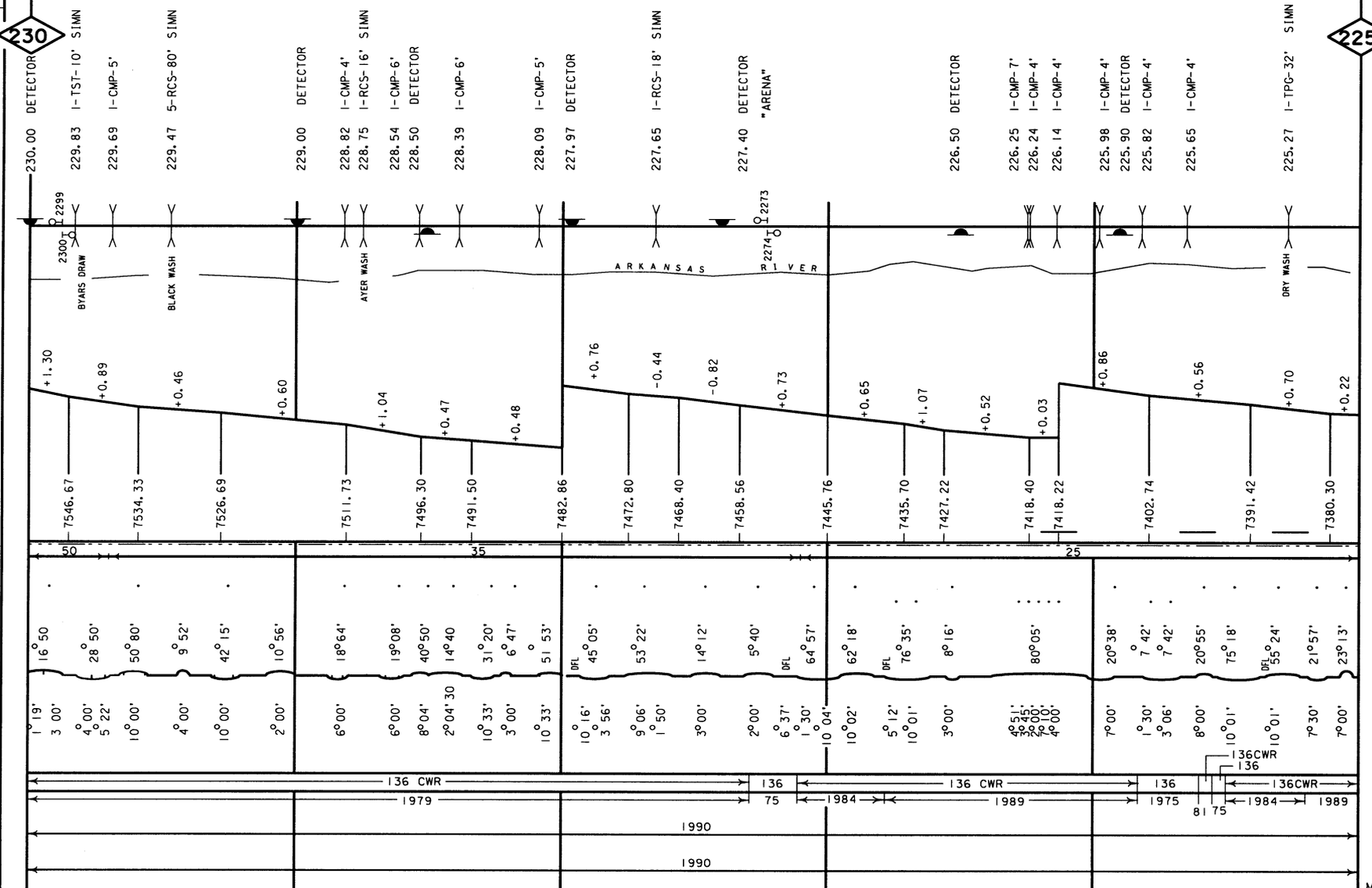
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- SIDING MAIN

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- BELL
- FLASHER
- GATES
- W/O WAG
- TRAFFIC SIGNAL
- STOP SIGN
- CANTILEVER

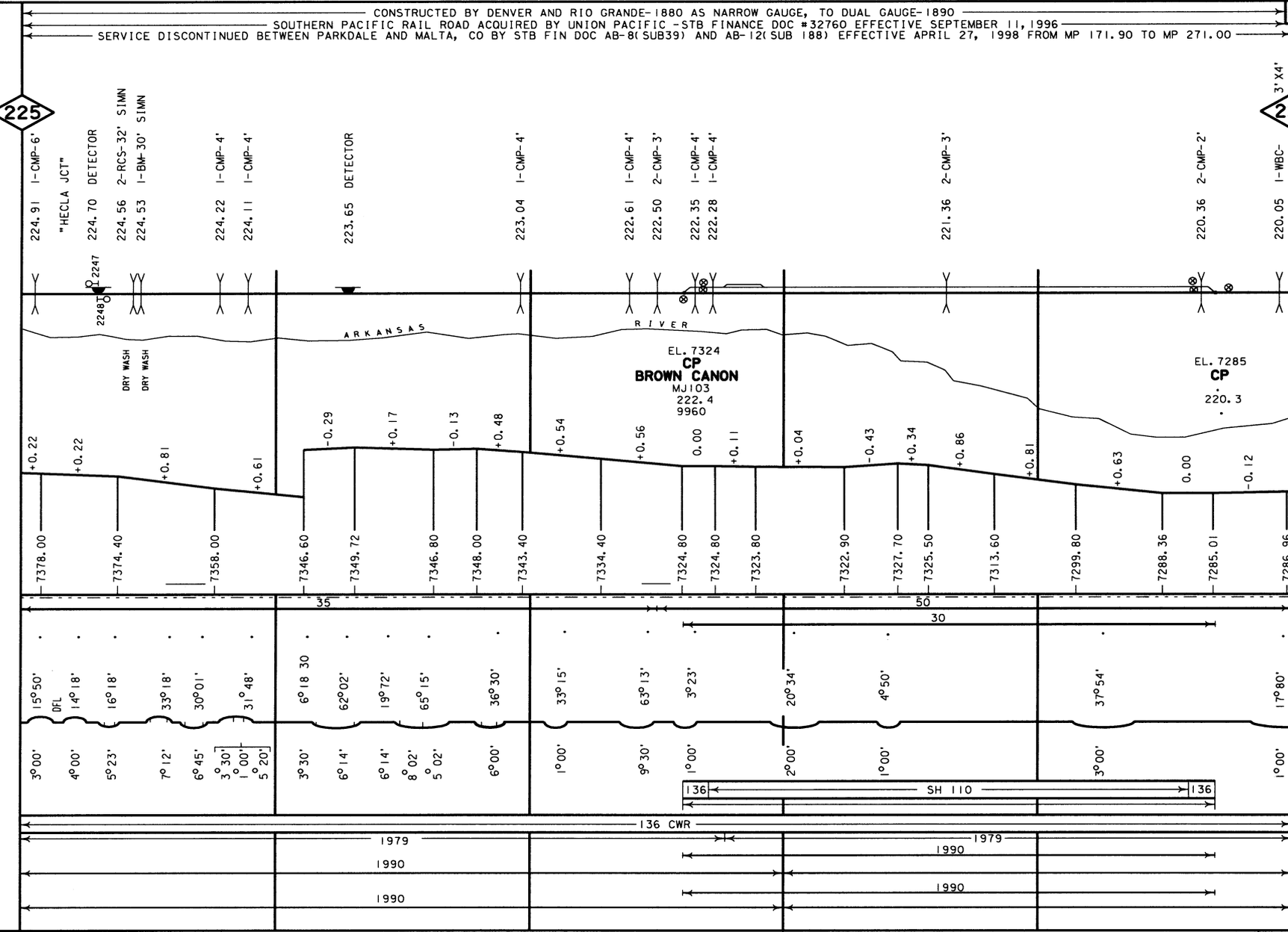


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GRADE XING DATA
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GATES
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MJS

BROWN CANYON RD-X

COUNTY RD 190-35

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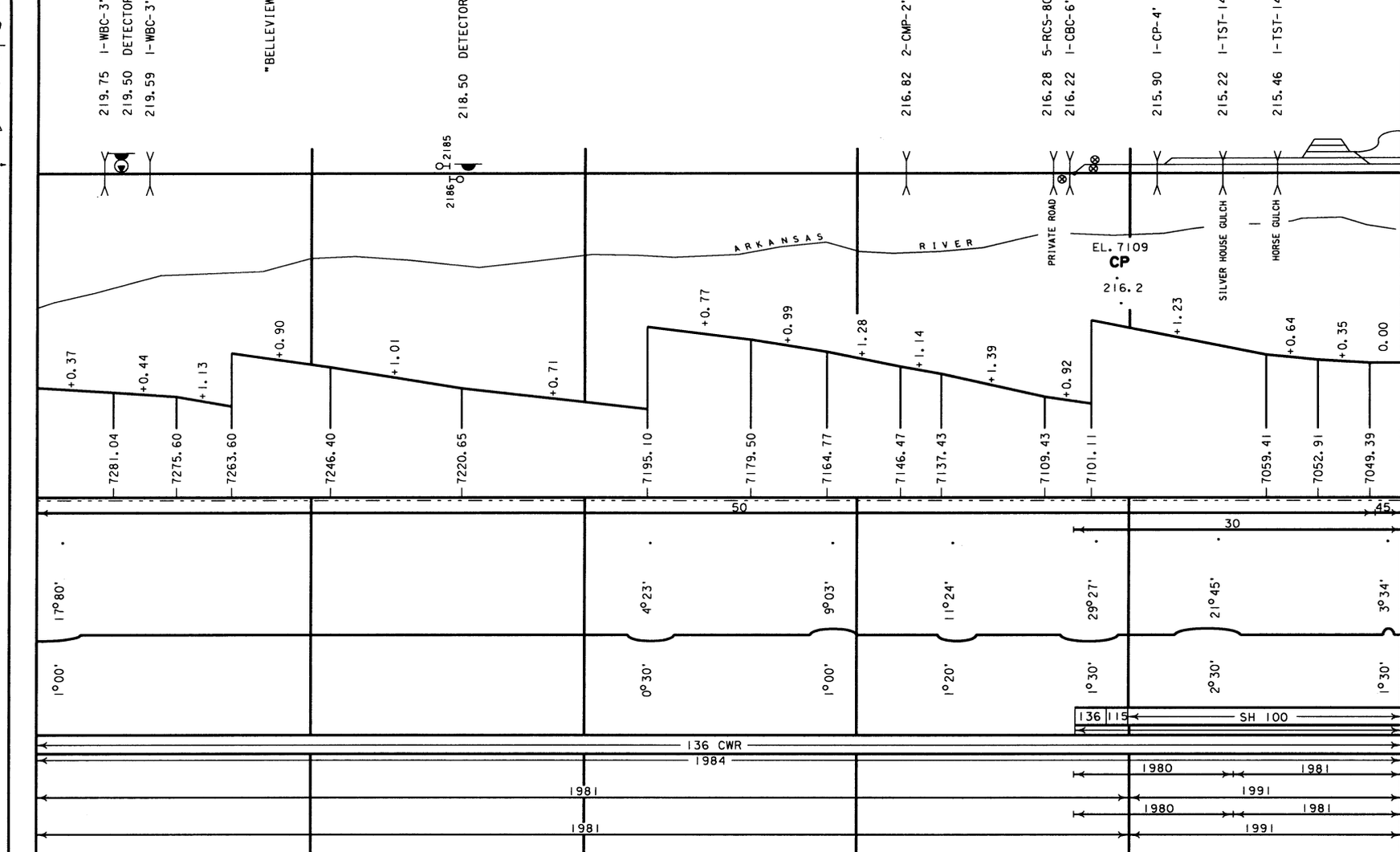
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- A. B. S. ---
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING MAIN
- TIE GANG
- SIDING MAIN

GRADE XING DATA
 X = BUCK
 B = BELLY
 F = FLASHER
 G = GATES
 W = WIG WAG
 T = TRAFFIC SIGNAL
 S = STOP SIGN
 C = CANTILEVER

220

215



VFW RD-X
 COUNTY RD 155-X
 PRIVATE
 SCANGA RD-BFG
 COUNTY RD 156A
 UTE TRAIL RD-X

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MARCH 21, 2002
BRIDGES UPDATED
OCTOBER 31, 2000
RD XING UPDATED
OCTOBER 31, 2000

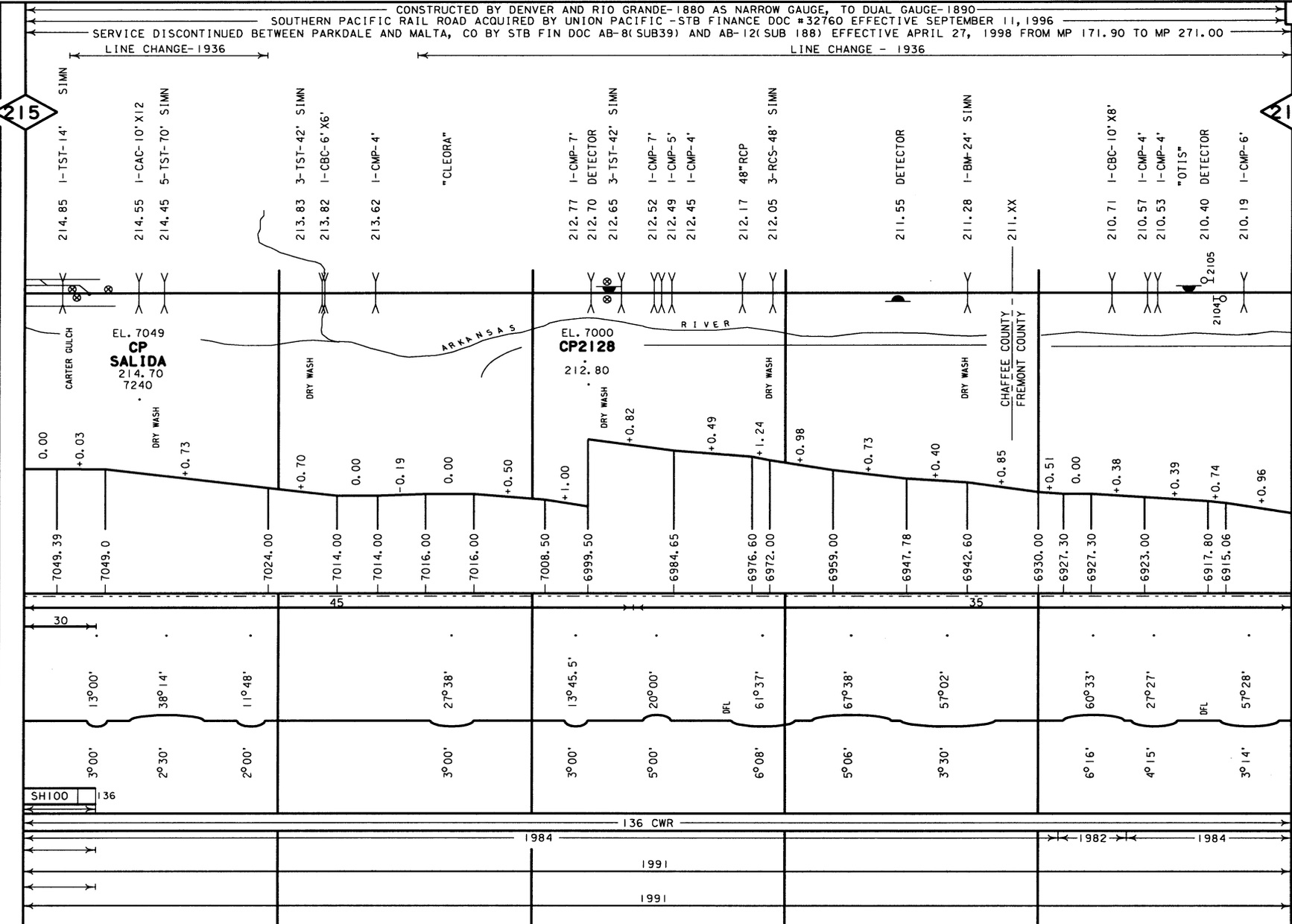
- YARD LIMIT
- ABSOLUTE SIG.
- AEI DETECTOR
- CRACKED WHEEL INDICATOR
- DRAG. EQPT. DET.
- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER. SW.
- SPRING. SW.
- DEPOT SYMBOL
- HISTORICAL MARKER
- TOPOGRAPHY
- ELEV. TOP OF RAIL AT STATION M.P.
- CONTROL POINTS & STATION NAMES
- CIRCULAR 7 NUMBER
- MILE POST LOCATION
- LGTH (CLEAR) OF SIDING

- MAX. GRADE PERCENT (SUB GRADE)
- SLIDE WARNING
- EL. ABOVE SEA LEVEL
- FIBER OPTICS
- C. T. C.
- A. B. S.
- SPEED ALLOWANCE

- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS

- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

- GRADE XING DATA
- X-BUCK
- BELL
- FLASHER
- GATES
- WIG WAG
- TRAFFIC SIGNAL
- STOP SIGN
- CANTILEVER



MJS

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- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER, SW. SPRING, SW.
- DEPOT SYMBOL
- HISTORICAL MARKER

TOPOGRAPHY
ELEV. TOP OF RAIL AT STATION M.P.
CONTROL POINTS & STATION NAMES
CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT (SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE

AUTH. SUPER ELEV.
TOTAL ANGLE

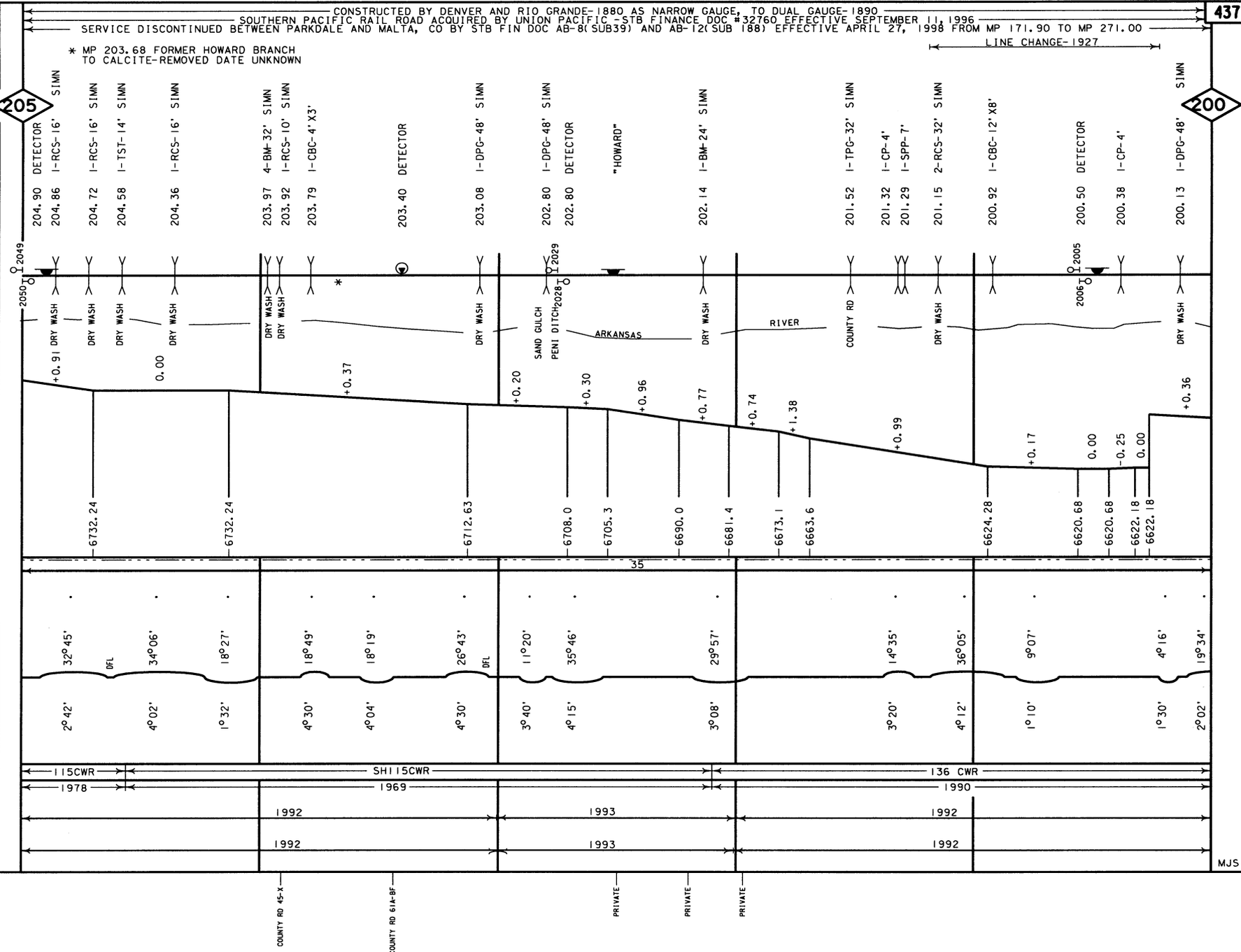
ALIGNMENT & FLANGE LUBRICATORS

DEGREE OF CURVE
RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELT
FLASHER
GATES
W/O WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



200

MJS

FILE PAGE
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OCTOBER 31, 2000
RD XING UPDATED
OCTOBER 31, 2000

CONSTRUCTED BY DENVER AND RIO GRANDE-1880 AS NARROW GAUGE, TO DUAL GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC -STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
SERVICE DISCONTINUED BETWEEN PARKDALE AND MALTA, CO BY STB FIN DOC #AB-8 (SUB 39) AND #AB-12 (SUB 188) EFFECTIVE APRIL 27, 1998 FROM MP 171.90 TO MP 271.00
LINE CHANGE-1927

- YARD LIMIT
- ABSOLUTE SIG.
- AEI DETECTOR
- CRACKED WHEEL INDICATOR
- DRAG. EQPT. DET.
- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER. SW.
- SPRING. SW.
- DEPOT SYMBOL
- HISTORICAL MARKER

TOPOGRAPHY
ELEV. TOP OF RAIL AT STATION M.P.
CONTROL POINTS & STATION NAMES
CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT (SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

DEGREE OF CURVE

RAIL SIDING

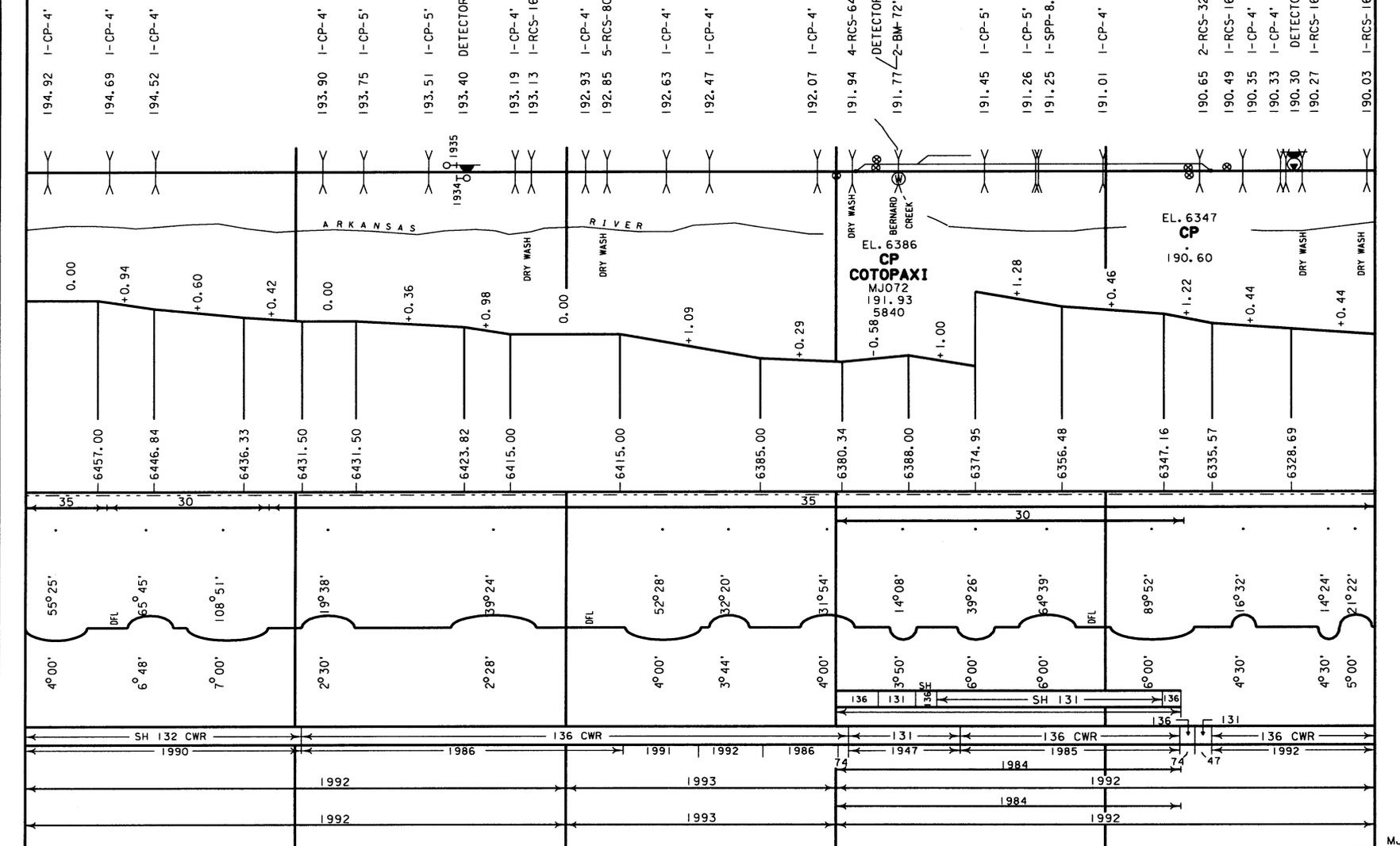
RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELT
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

95

190



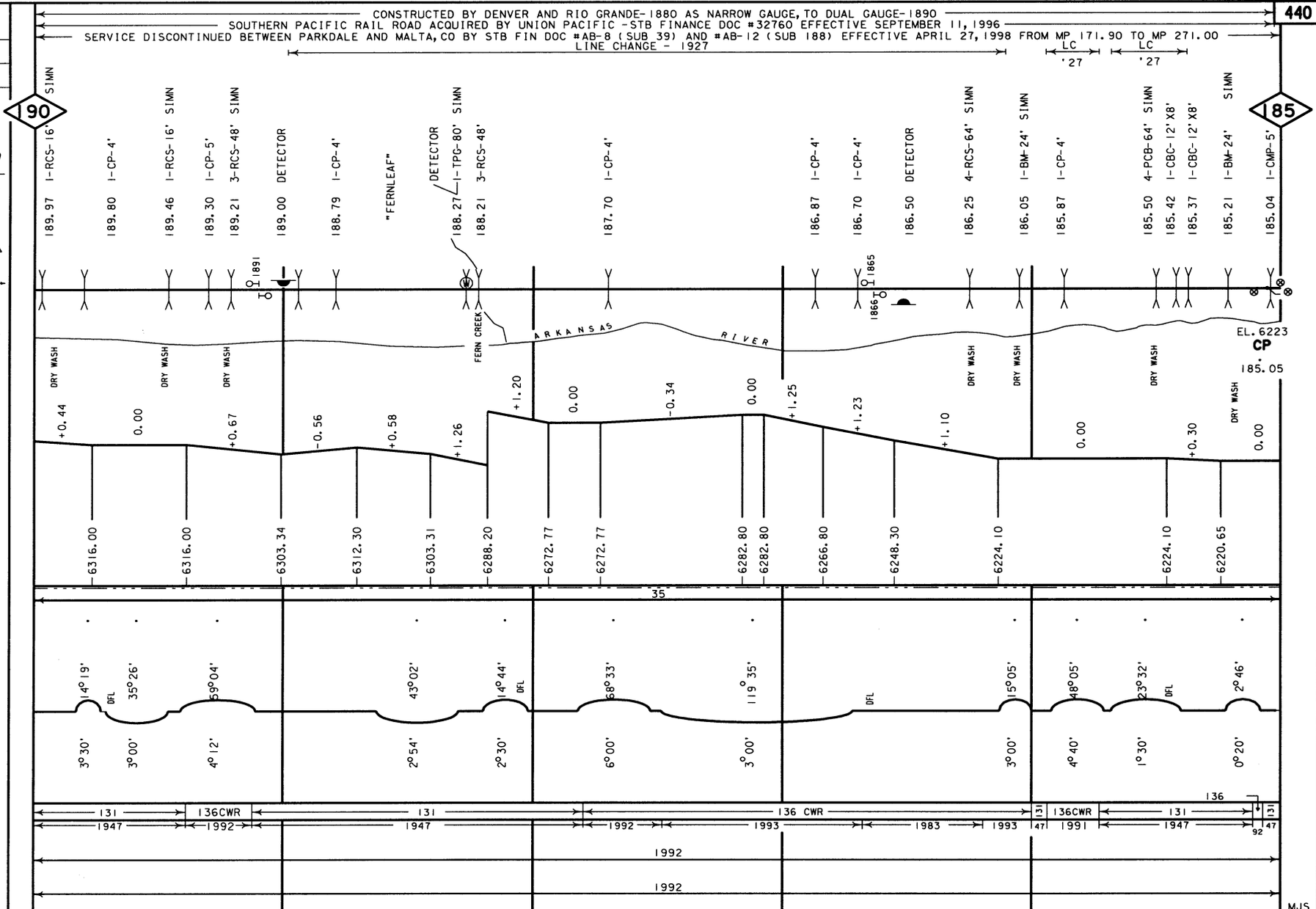
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RED GULCH RD-BF

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RD XING UPDATED
OCTOBER 31, 2000

- YARD LIMIT
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- AEI DETECTOR
- CRACKED WHEEL INDICATOR
- DRAG, EOPT. DET. HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER, SW. SPRING, SW.
- DEPOT SYMBOL
- HISTORICAL MARKER
- TOPOGRAPHY
- ELEV. TOP OF RAIL AT STATION M.P. CONTROL POINTS & STATION NAMES
- CIRCULAR 7 NUMBER MILE POST LOCATION LGTH (CLEAR) OF SIDING
- MAX. GRADE PERCENT (SUB GRADE)
- SLIDE WARNING— EL. ABOVE SEA LEVEL
- FIBER OPTICS
- C. T. C. ---
- A. B. S. ---
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

GRADE XING DATA
X = BUCK
B = BELLY
F = FLASHER
G = GATES
W = WIG WAC
T = TRAFFIC SIGNAL
S = STOP SIGN
C = CANTILEVER



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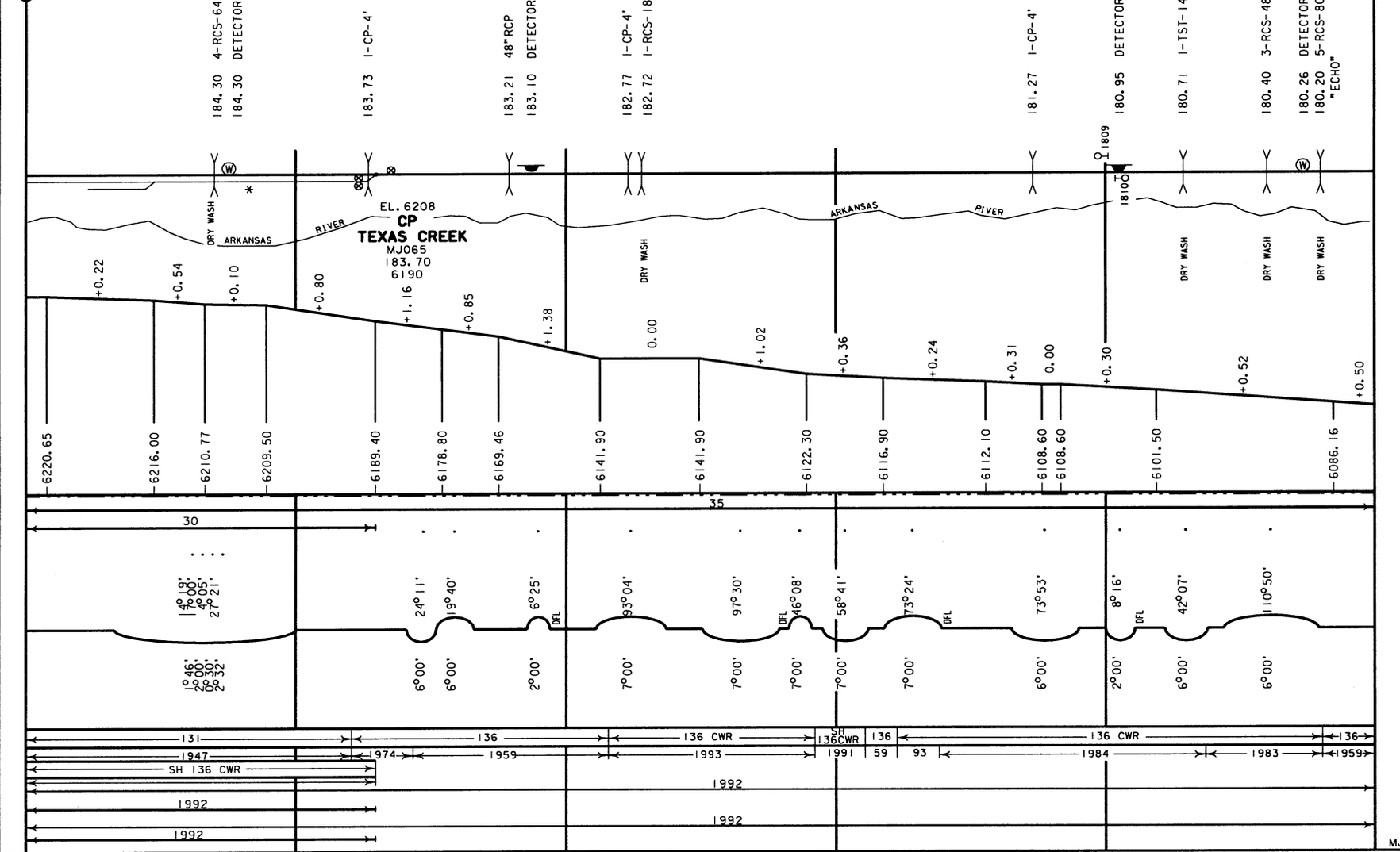
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CONSTRUCTED BY DENVER AND RIO GRANDE 1879 AS NARROW GAUGE, TO DUAL GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC -STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
SERVICE DISCONTINUED BETWEEN PARKDALE AND MALTA, CO BY STB FIN DOC #AB-8 (SUB 39) AND #AB-12 (SUB 188) EFFECTIVE APRIL 27, 1998 FROM MP 171.90 TO MP 271.00
* MP 184.19 FORMER WESTCLIFFE BRANCH TO WESTCLIFFE-REMOVED DATE UNKNOWN
L.C.-1927
LINE CHANGE-1927
L.C.-1927
L.C.-1927

- YARD LIMIT
- ABSOLUTE SIG.
- AEI DETECTOR
- CRACKED WHEEL INDICATOR
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- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
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- A. B. S.
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- SIDING
- MAIN
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- SIDING
- MAIN

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G = GATES
W = WIG WAG
T = TRAFFIC SIGNAL
S = STOP SIGN
C = CANTILEVER

185

180



NORTH ROAD-X

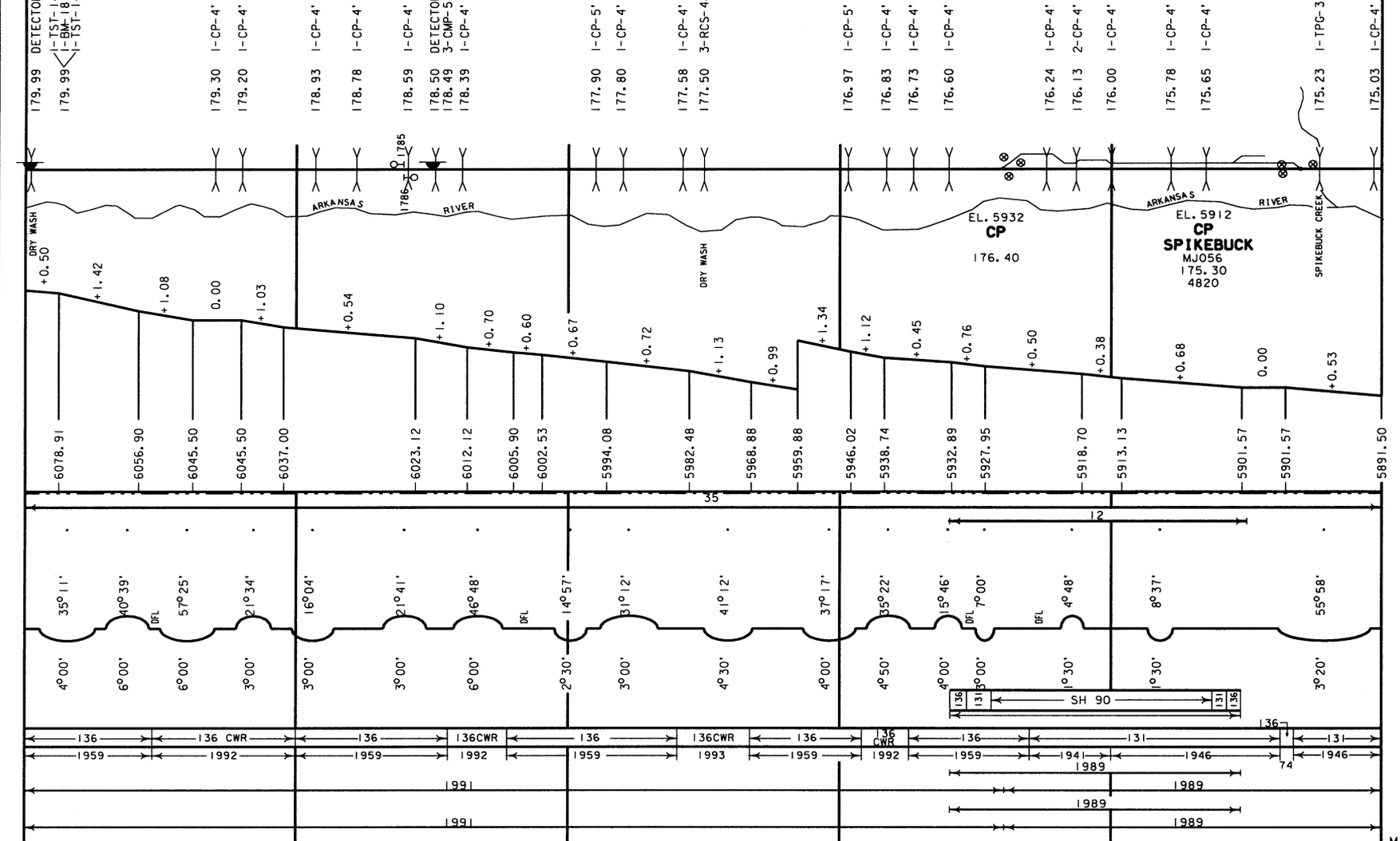
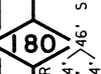
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MARCH 21, 2002
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RD XING UPDATED
OCTOBER 31, 2000

CONSTRUCTED BY DENVER AND RIO GRANDE-1879 AS NARROW GAUGE, TO DUAL GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC -STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
SERVICE DISCONTINUED BETWEEN PARKDALE AND MALTA, CO BY STB FIN DOC #AB-8 (SUB 39) AND #AB-12 (SUB 188) EFFECTIVE APRIL 27, 1998 FROM MP 171.90 TO MP 271.00
LINE CHANGE - 1927

YARD LIMIT
ABSOLUTE SIG.
AEI DETECTOR
CRACKED WHEEL INDICATOR
DRAG, EOPT. DET.
HOT BOX DET.
HIGH, WIDE SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
INT. SIG. & NO.
TEMP-WIND GAGE
POWER, SW. SPRING, SW.
DEPOT SYMBOL
HISTORICAL MARKER
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SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE
AUTH. SUPER ELEV.
TOTAL ANGLE
ALIGNMENT & FLANGE LUBRICATORS
DEGREE OF CURVE
RAIL SIDING
RAIL MAIN
SURFACING & LINING
SIDING MAIN
TIE GANG SIDING MAIN

GRADE XING DATA
X-BUCK
BEL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

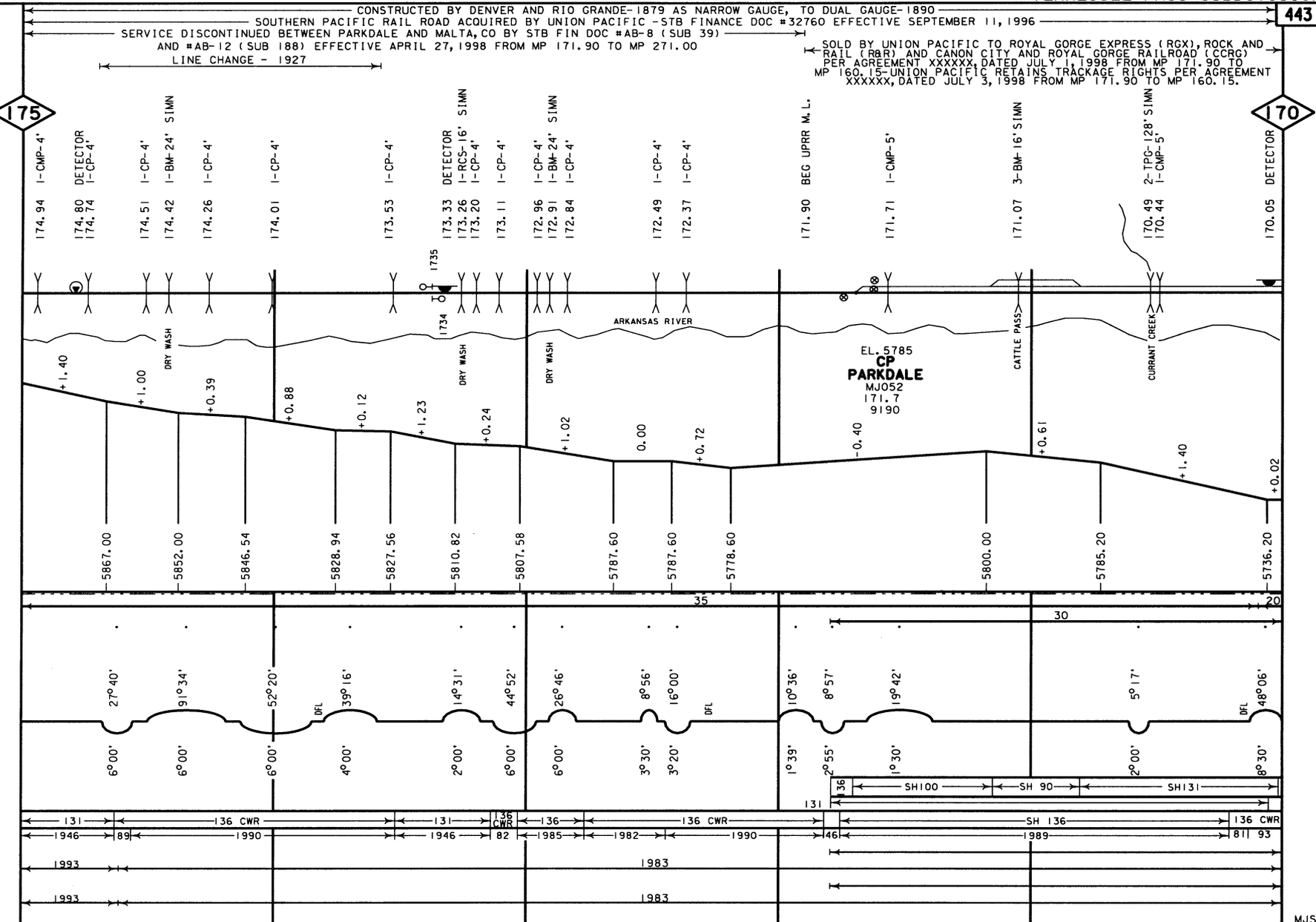


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OCTOBER 31, 2000
RD XING UPDATED
OCTOBER 31, 2000

YARD LIMIT
ABSOLUTE SIG.
AEI DETECTOR
CRACKED WHEEL INDICATOR
DRAG. EQPT. DET.
HOT BOX DET.
HIGH, WIDE SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
INT. SIG. & NO.
TEMP-WIND GAGE
POWER SW. SPRING SW.
DEPOT SYMBOL
HISTORICAL MARKER
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EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE
AUTH. SUPER ELEV.
TOTAL ANGLE
ALIGNMENT & FLANGE LUBRICATORS
DEGREE OF CURVE
RAIL SIDING
RAIL MAIN
SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELLY
FLASHER
GATES
W/C WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

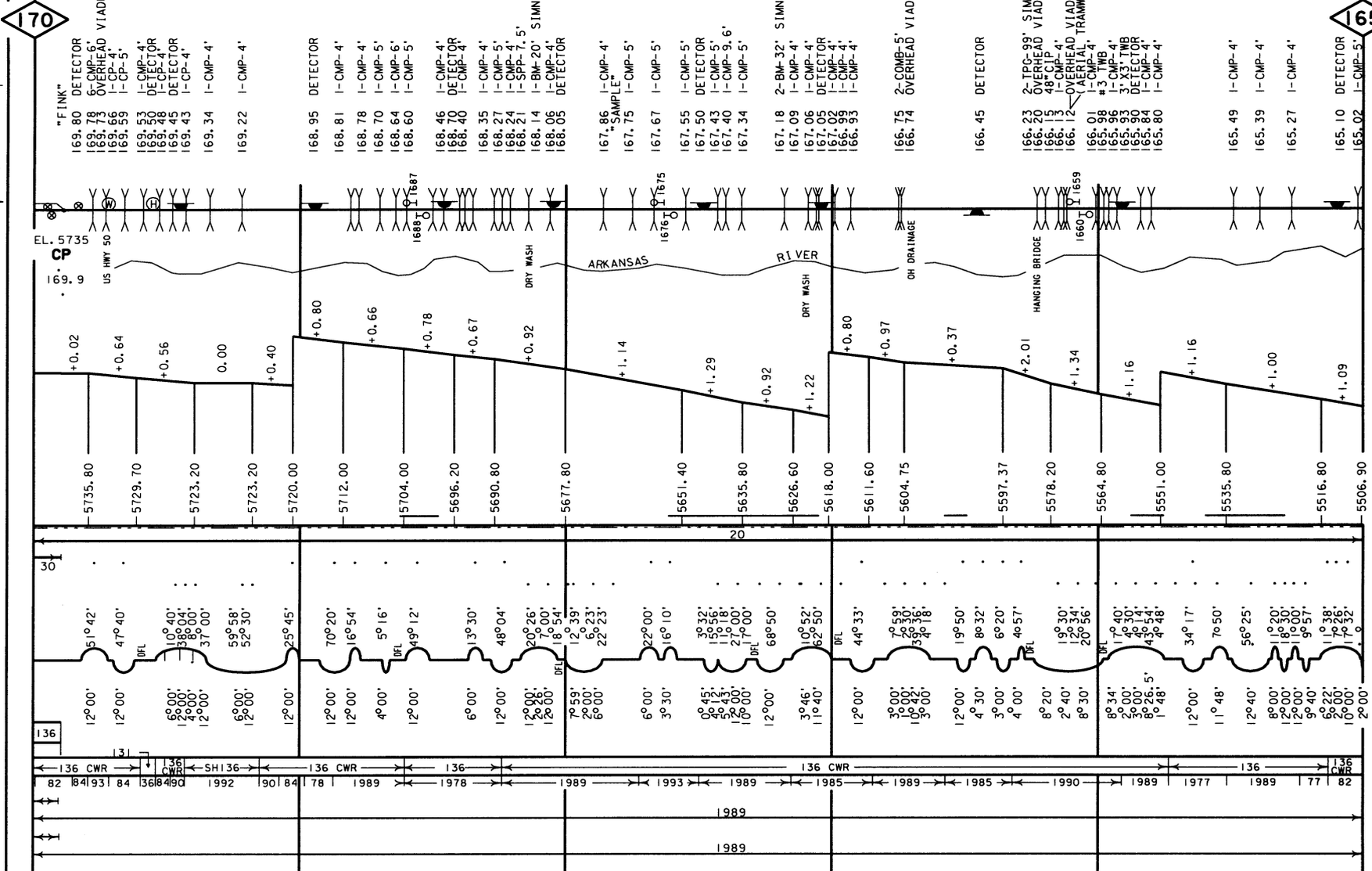


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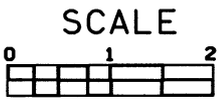
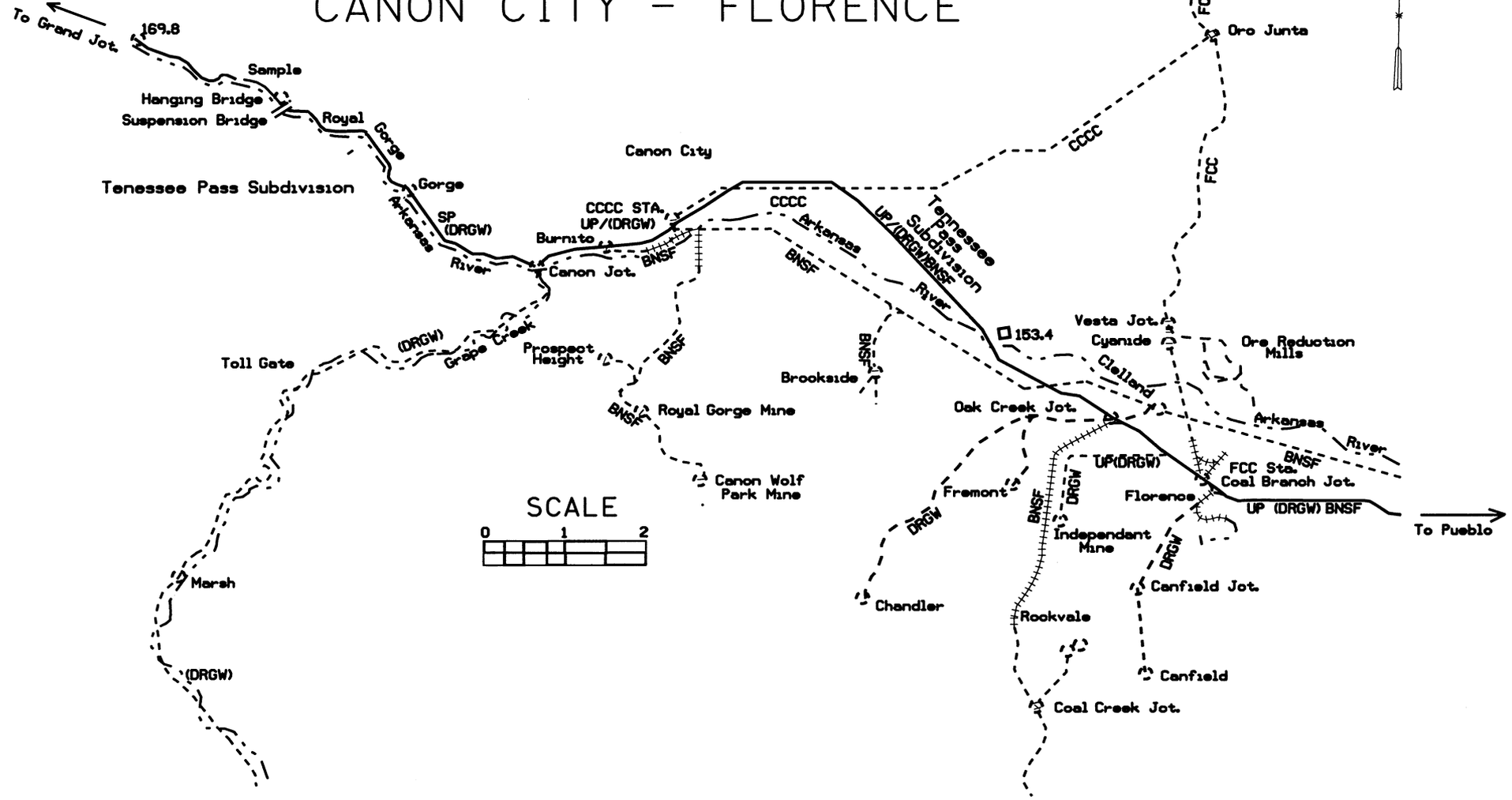
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NOVEMBER 13, 2000
RD XING UPDATED
NOVEMBER 13, 2000

170

YARD LIMIT
ABSOLUTE SIG.
AEI DETECTOR
CRACKED WHEEL INDICATOR
DRAG. EQPT. DET.
HOT BOX DET.
HIGH, WIDE SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
INT. SIG. & NO.
TEMP-WIND GAGE
POWER, SW. SPRING, SW.
DEPOT SYMBOL
HISTORICAL MARKER
TOPOGRAPHY
ELEV. TOP OF RAIL AT STATION M.P. CONTROL POINTS & STATION NAMES
CIRCULAR 7 NUMBER MILE POST LOCATION LGTH (CLEAR) OF SIDING
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SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE
AUTH. SUPER ELEV.
TOTAL ANGLE
ALIGNMENT & FLANGE LUBRICATORS
DEGREE OF CURVE
RAIL SIDING
RAIL MAIN
SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN



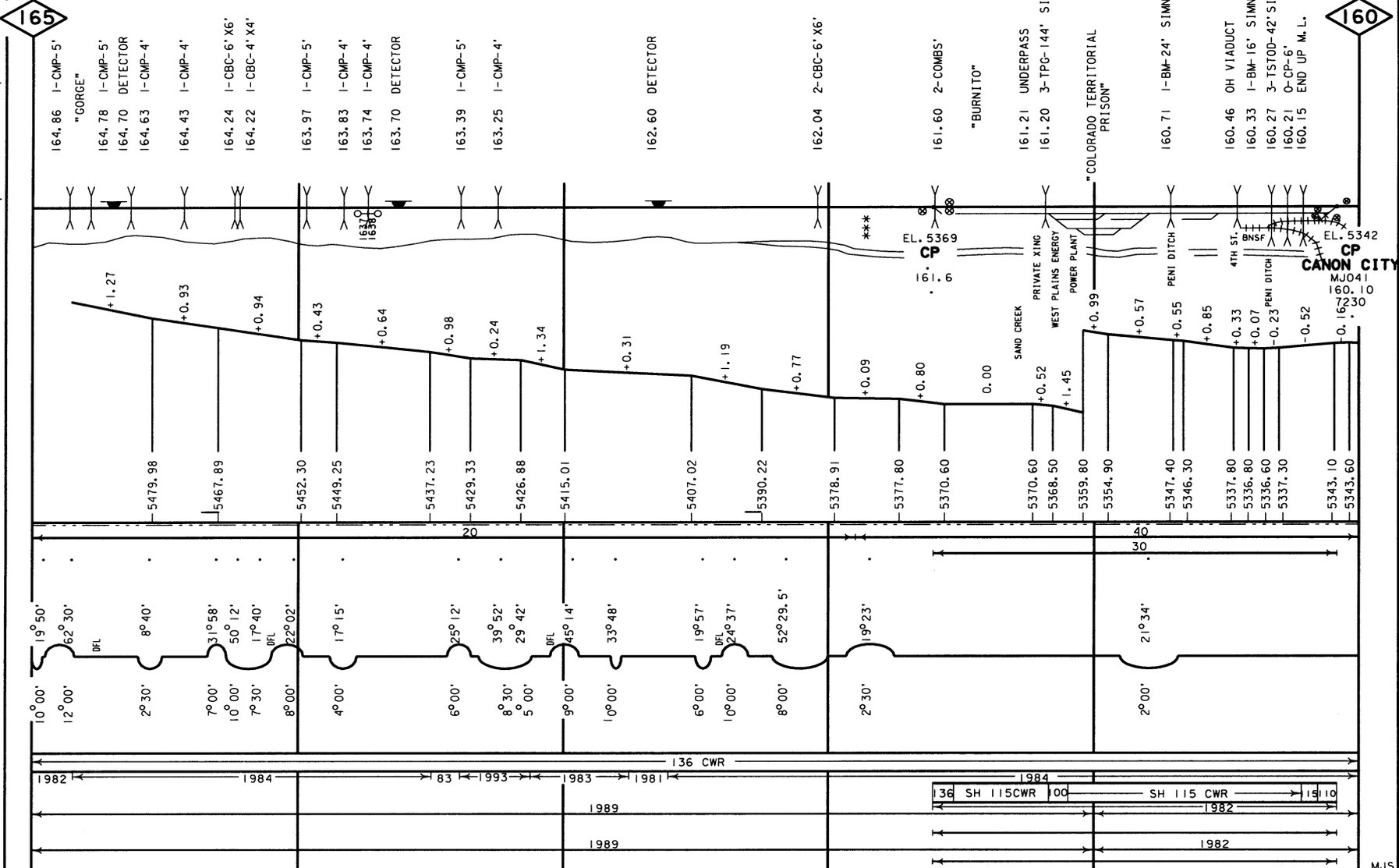
CANON CITY - FLORENCE



FILE PAGE
LAST REVISED
MARCH 21, 2002
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NOVEMBER 9, 2000
RD XING UPDATED
NOVEMBER 9, 2000

CONSTRUCTED BY DENVER AND RIO GRANDE-1879 AS NARROW GAUGE, TO DUAL GAUGE-1890
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC -STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
SOLD BY UNION PACIFIC TO ROYAL GORGE EXPRESS (RGX), ROCK AND RAIL (R&R) AND CANON CITY AND ROYAL GORGE RAILROAD (CCRG) PER AGREEMENT XXXXXX,
DATED JULY 1, 1998 FROM MP 171.90 TO MP 160.15-UNION PACIFIC RETAINS TRACKAGE RIGHTS PER AGREEMENT XXXXXX, DATED JULY 3, 1998 FROM MP 171.90 TO MP 160.15
** CONSTRUCTED BY DENVER AND RIO GRANDE-1874 AS NARROW GAUGE, TO DUAL GAUGE-1888
*** MP 161.85 FORMER GRAPE CREEK BRANCH TO WESTCLIFFE. REMOVED DATE UNKNOWN
* BNSF HAS TRACKAGE RTS. OVER UP FROM PUEBLO TO CANON CITY PER AGREEMENT DATED

YARD LIMIT
ABSOLUTE SIG.
AEI DETECTOR
CRACKED WHEEL INDICATOR
DRAG. EQPT. DET.
HOT BOX DET.
HIGH, WIDE SHIFTED LOAD DET.
HIGH WATER DET.
IMPACT DETECTOR
INT. SIG. & NO.
TEMP-WIND GAGE
POWER, SW. SPRING, SW.
DEPOT SYMBOL
HISTORICAL MARKER
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CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING
MAX. GRADE PERCENT (SUB GRADE)
SLIDE WARNING
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FIBER OPTICS
C. T. C.
A. B. S.
SPEED ALLOWANCE
AUTH. SUPER ELEV.
TOTAL ANGLE
ALIGNMENT & FLANGE LUBRICATORS
DEGREE OF CURVE
RAIL SIDING
RAIL MAIN
SURFACING & LINING
SIDING MAIN
TIE GANG
SIDING MAIN



GRADE XING DATA
X-BUCK
BELT
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

1ST ST-BFG
3RD ST-BFG
PRIVATE-X
9TH ST-CBFC

FILE PAGE
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 MAY 28, 2002
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 NOVEMBER 13, 2000
 RD XING UPDATED
 NOVEMBER 13, 2000

- YARD LIMIT
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- DRAG. EOPT. DET.
- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER SW.
- SPRING SW.
- DEPOT SYMBOL
- HISTORICAL MARKER

TOPOGRAPHY
 ELEV. TOP OF RAIL AT STATION M.P.
 CONTROL POINTS & STATION NAMES
 CIRCULAR 7 NUMBER
 MILE POST LOCATION
 LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT
 (SUB GRADE)

SLIDE WARNING
 EL. ABOVE SEA LEVEL
 FIBER OPTICS
 C. T. C.
 A. B. S.
 SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

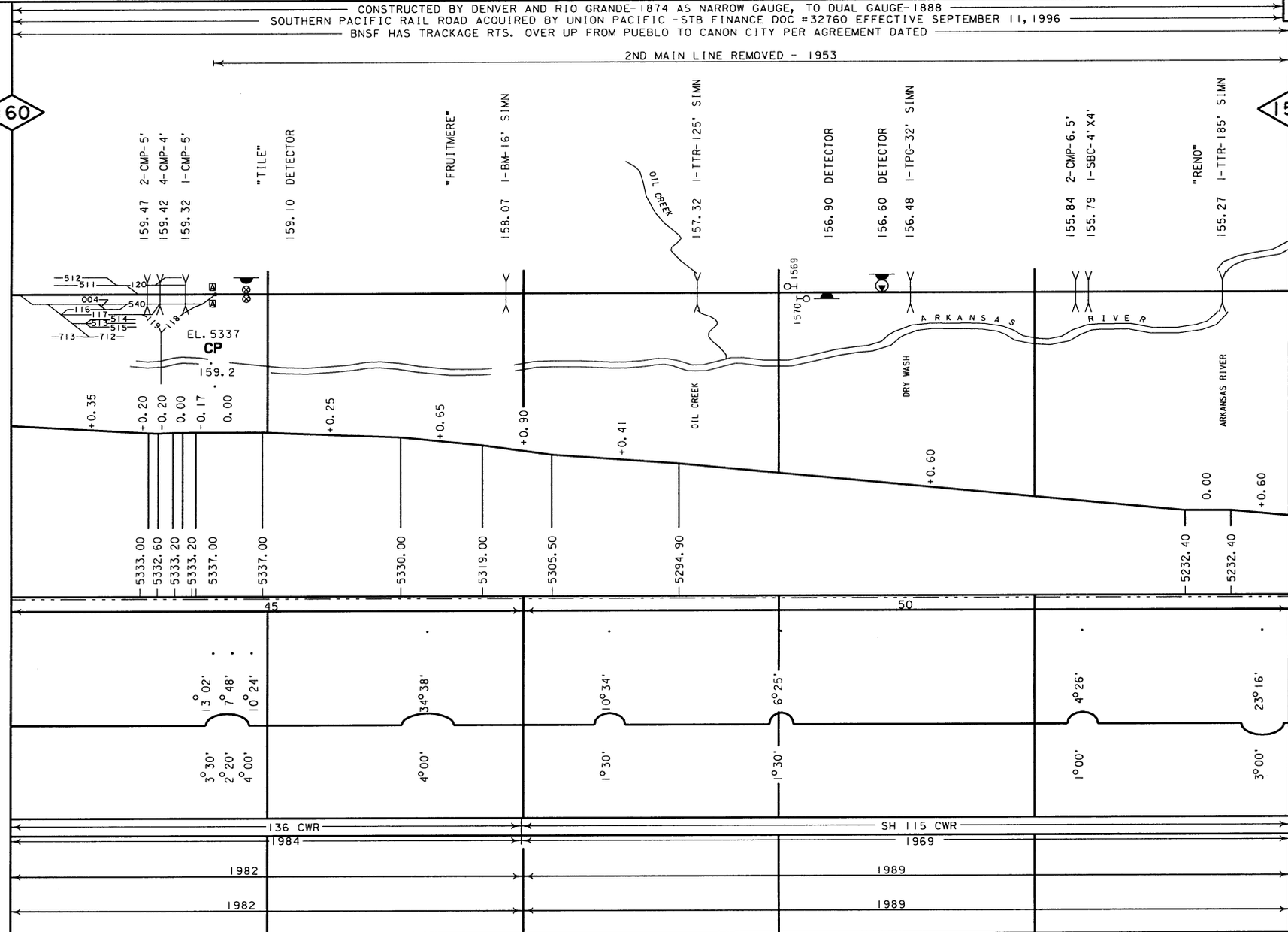
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
 SIDING
 MAIN
 TIE GANG
 SIDING
 MAIN

GRADE XING DATA
 X-BUCK
 BELL
 FLASHER
 GATES
 WIG WAG
 TRAFFIC SIGNAL
 STOP SIGN
 CANTILEVER



160

155

9TH ST-BFG
 11TH ST-BFG
 15TH ST-X
 E.MAIN ST-BFG
 ORCHARD AVE-BFG
 COTTONWOOD AVE-BF
 GRAYDENE AVE-BFG
 RAYMOND AVE-BFG
 E.MAIN ST-BFG
 GRANDVIEW AVE-BFG
 HIGHLAND AVE-X
 LINCOLN AVE-XS
 MACKENZIE AVE-BFG

RLP

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RD XING UPDATED
NOVEMBER 9, 2000

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- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER SW. SPRING SW.
- DEPOT SYMBOL
- HISTORICAL MARKER ☆

TOPOGRAPHY
ELEV. TOP OF RAIL
AT STATION M.P.
CONTROL POINTS &
STATION NAMES
CIRCULAR 7 NUMBER
MILE POST LOCATION
LGTH (CLEAR) OF SIDING

MAX. GRADE PERCENT
(SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS
RL

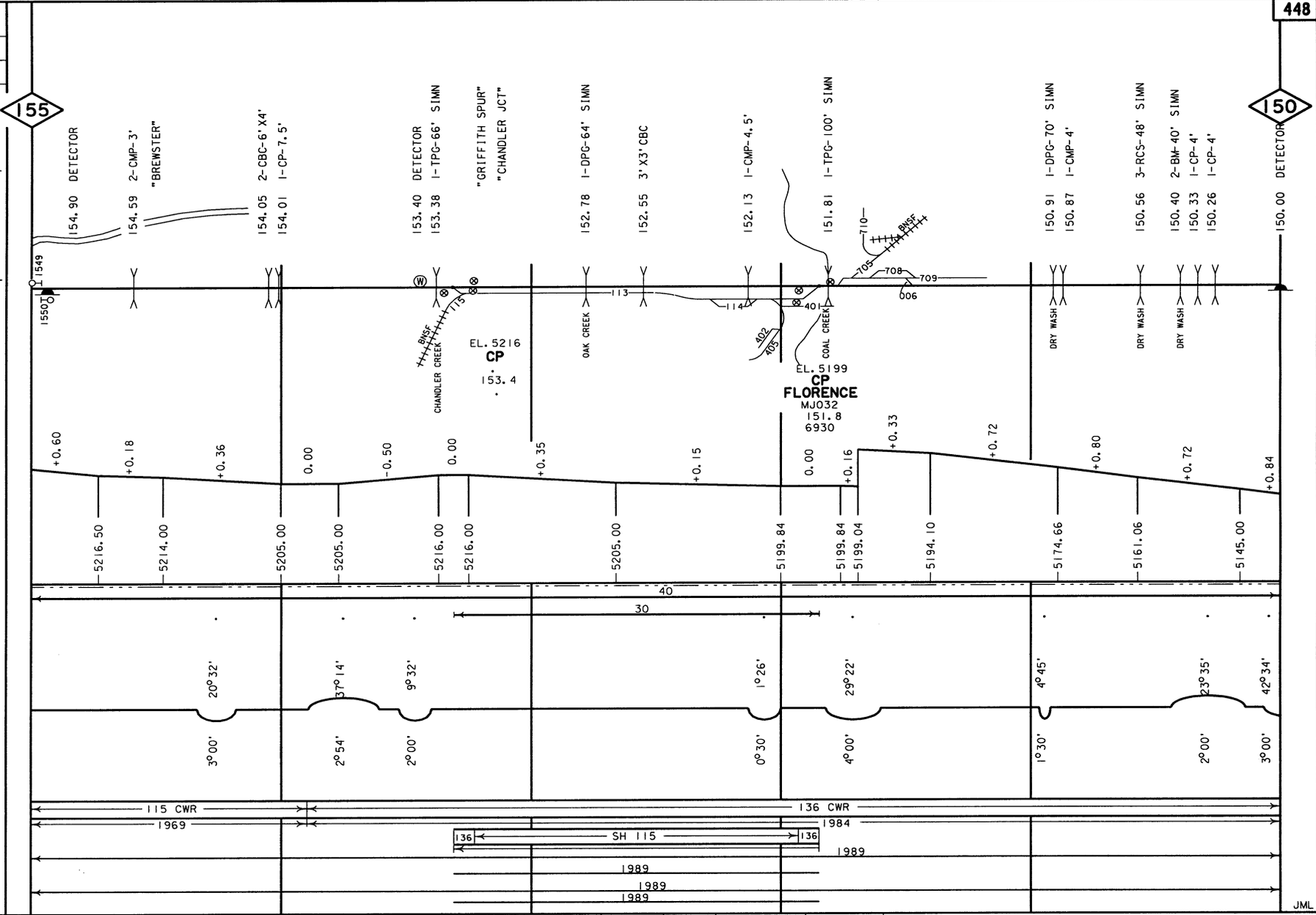
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



150

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**BURLINGTON NORTHERN SANTA FE-COLORADO DIVISION
CANON CITY SUBDIVISION**

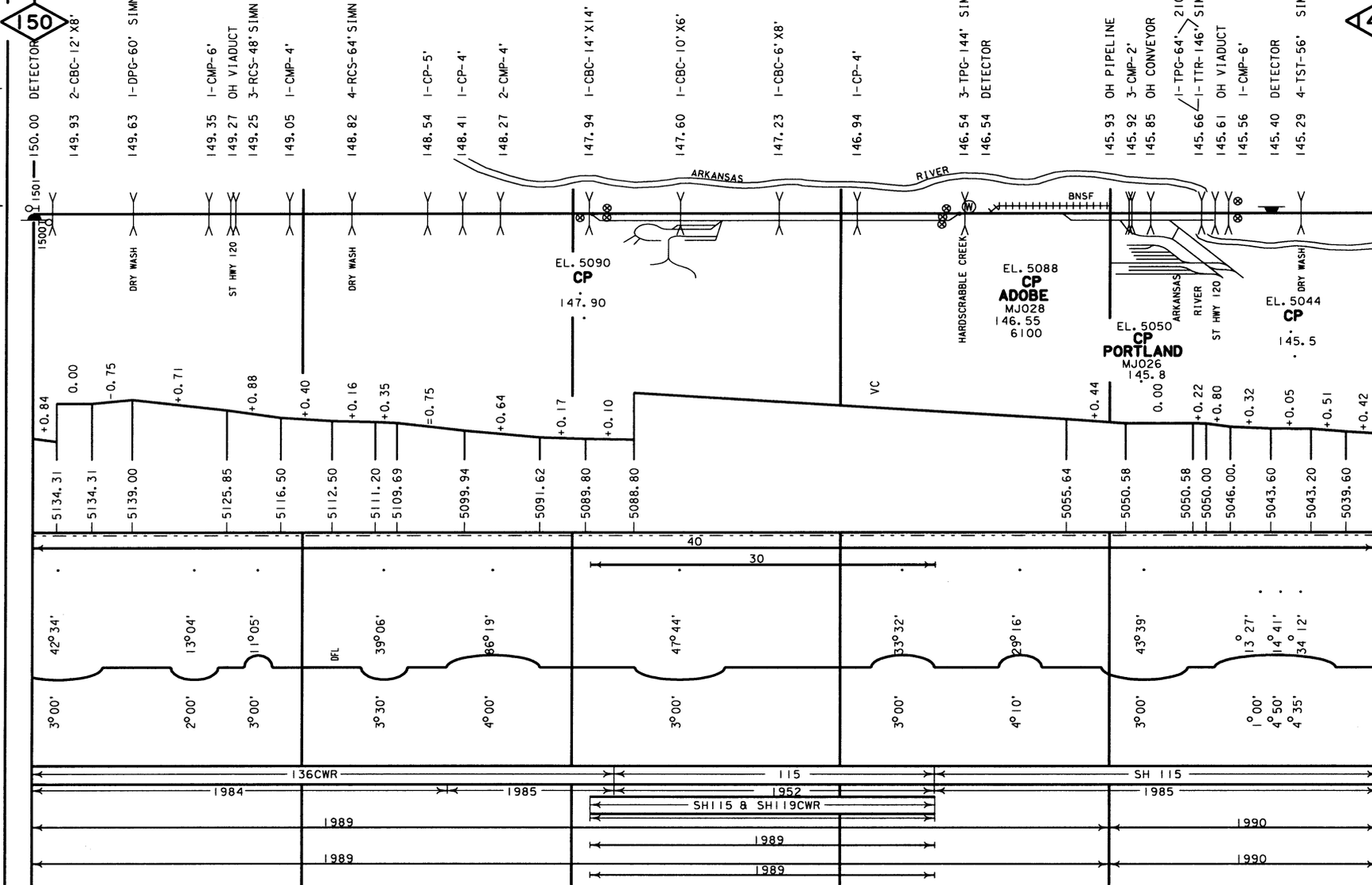
**DENVER DIVISION
TENNESSEE PASS SUBDIVISION**

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NOVEMBER 13, 2000

CONSTRUCTED BY DENVER AND RIO GRANDE-1872 AS NARROW GAUGE, TO DUAL GAUGE-1887
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC-STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
BNSF HAS TRACKAGE RIGHTS FROM PUEBLO TO CANON CITY PER AGREEMENT DATED LINE CHANGE

449

- YARD LIMIT
- ABSOLUTE SIG.
- AEI DETECTOR
- CRACKED WHEEL INDICATOR
- DRAG, EOPT, DET. HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER, SW. SPRING, SW.
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- SLIDE WARNING
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- C. T. C.
- A. B. S.
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING SIDING
- MAIN
- TIE GANG SIDING
- MAIN



45

GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

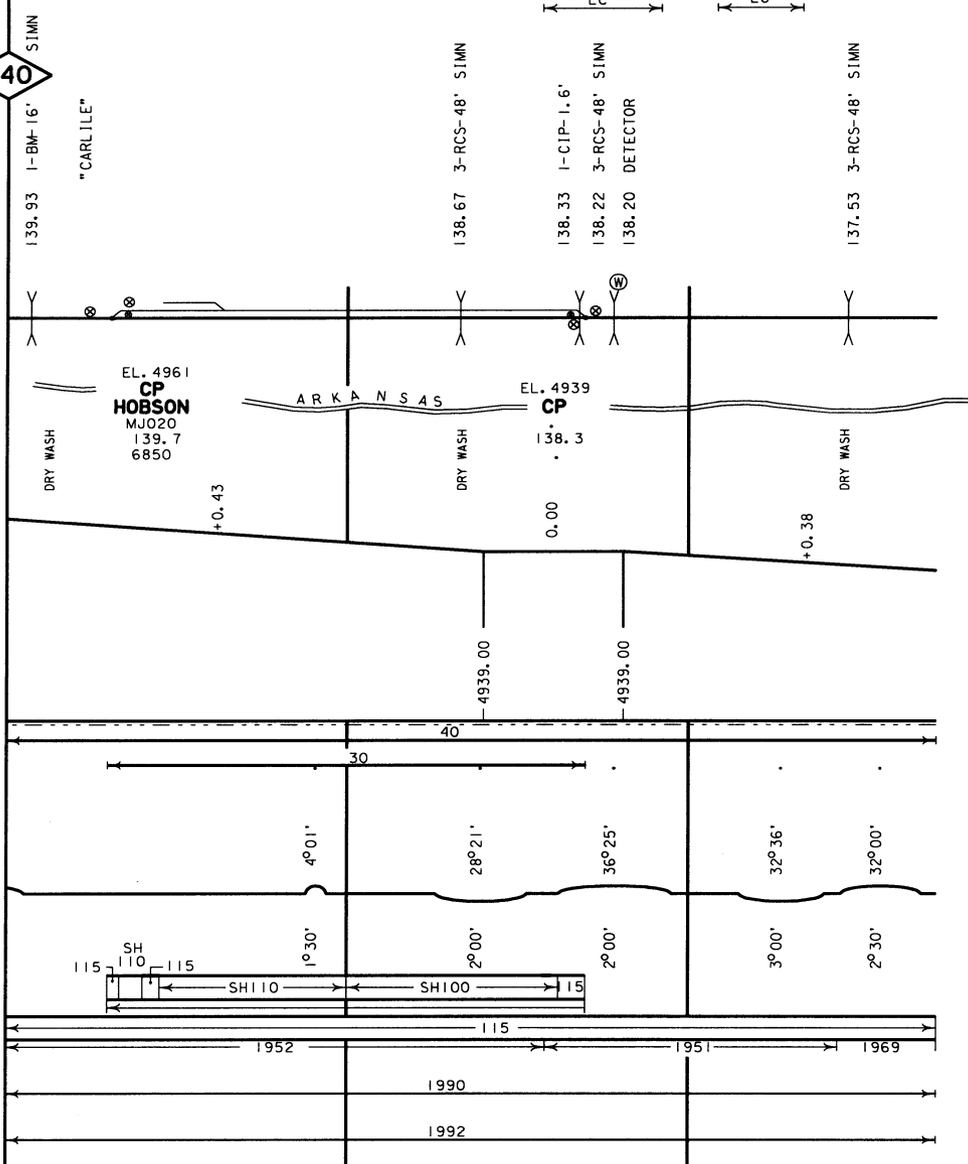
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FILE PAGE
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MARCH 21, 2002
BRIDGES UPDATED
OCTOBER 31, 2000
RD XING UPDATED
OCTOBER 31, 2000

CONSTRUCTED BY DENVER AND RIO GRANDE-1872 AS NARROW GAUGE, TO DUAL GAUGE-1887
SOUTHERN PACIFIC RAIL ROAD ACQUIRED BY UNION PACIFIC - STB FINANCE DOC #32760 EFFECTIVE SEPTEMBER 11, 1996
BNSF HAS TRACKAGE RIGHTS OVER UPRR FROM PUEBLO TO CANON CITY PER AGREEMENT DATED

- YARD LIMIT
- ABSOLUTE SIG.
- AEI DETECTOR
- CRACKED WHEEL INDICATOR
- DRAG. EOPT. DET.
- HOT BOX DET.
- HIGH, WIDE SHIFTED LOAD DET.
- HIGH WATER DET.
- IMPACT DETECTOR
- INT. SIG. & NO.
- TEMP-WIND GAGE
- POWER SW.
- SPRING SW.
- DEPOT SYMBOL
- HISTORICAL MARKER
- TOPOGRAPHY
- ELEV. TOP OF RAIL AT STATION M.P. CONTROL POINTS & STATION NAMES
- CIRCULAR 7 NUMBER
- MILE POST LOCATION
- LGTH (CLEAR) OF SIDING
- MAX. GRADE PERCENT (SUB GRADE)
- SLIDE WARNING
- EL. ABOVE SEA LEVEL
- FIBER OPTICS
- C. T. C.
- A. B. S.
- SPEED ALLOWANCE
- AUTH. SUPER ELEV.
- TOTAL ANGLE
- ALIGNMENT & FLANGE LUBRICATORS
- DEGREE OF CURVE
- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

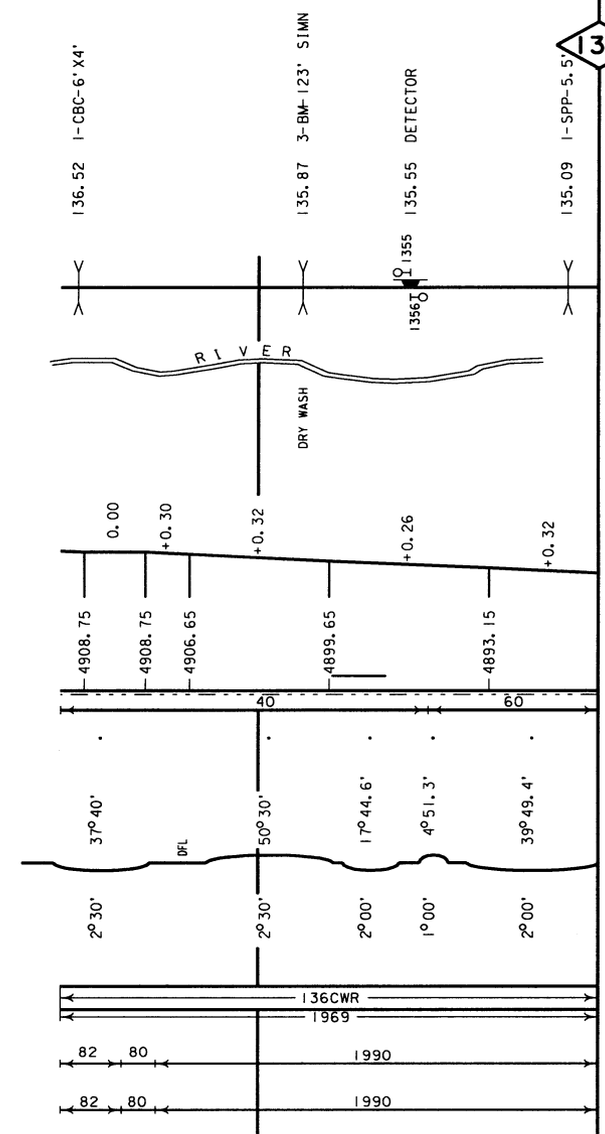
140



M.P. 137.27
M.P. 136.58
EQUATION

451

135



GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
W/O WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER

PRIVATE

MJS

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452

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AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

DEGREE OF CURVE

RAIL SIDING

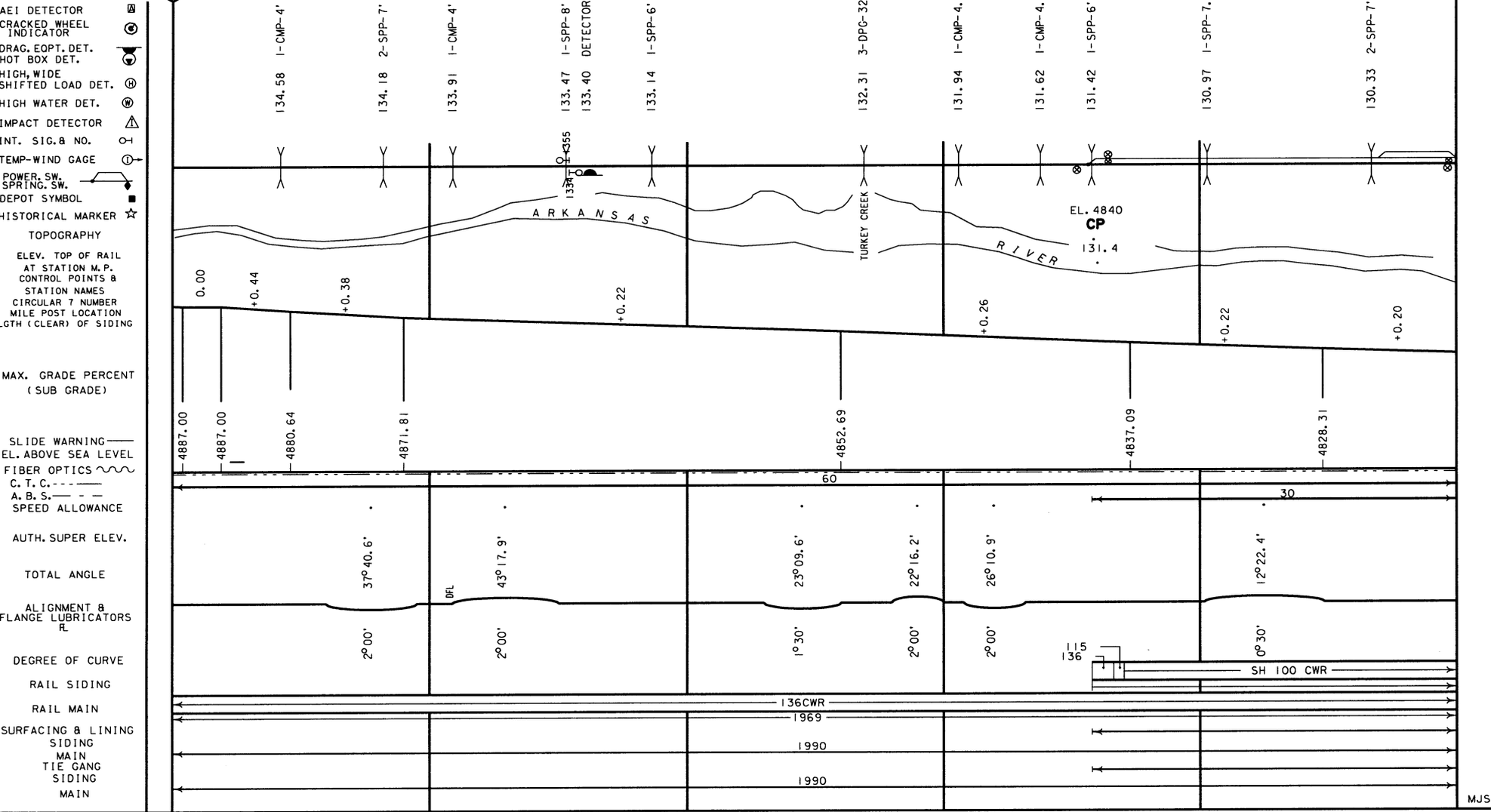
RAIL MAIN

- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

- GRADE XING DATA
- X-BUCK
- BELL
- FLASHER
- GATES
- WIG WAG
- TRAFFIC SIGNAL
- STOP SIGN
- CANTILEVER

35

130



SHALLOW CEMENTARY-BF

MJS

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AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

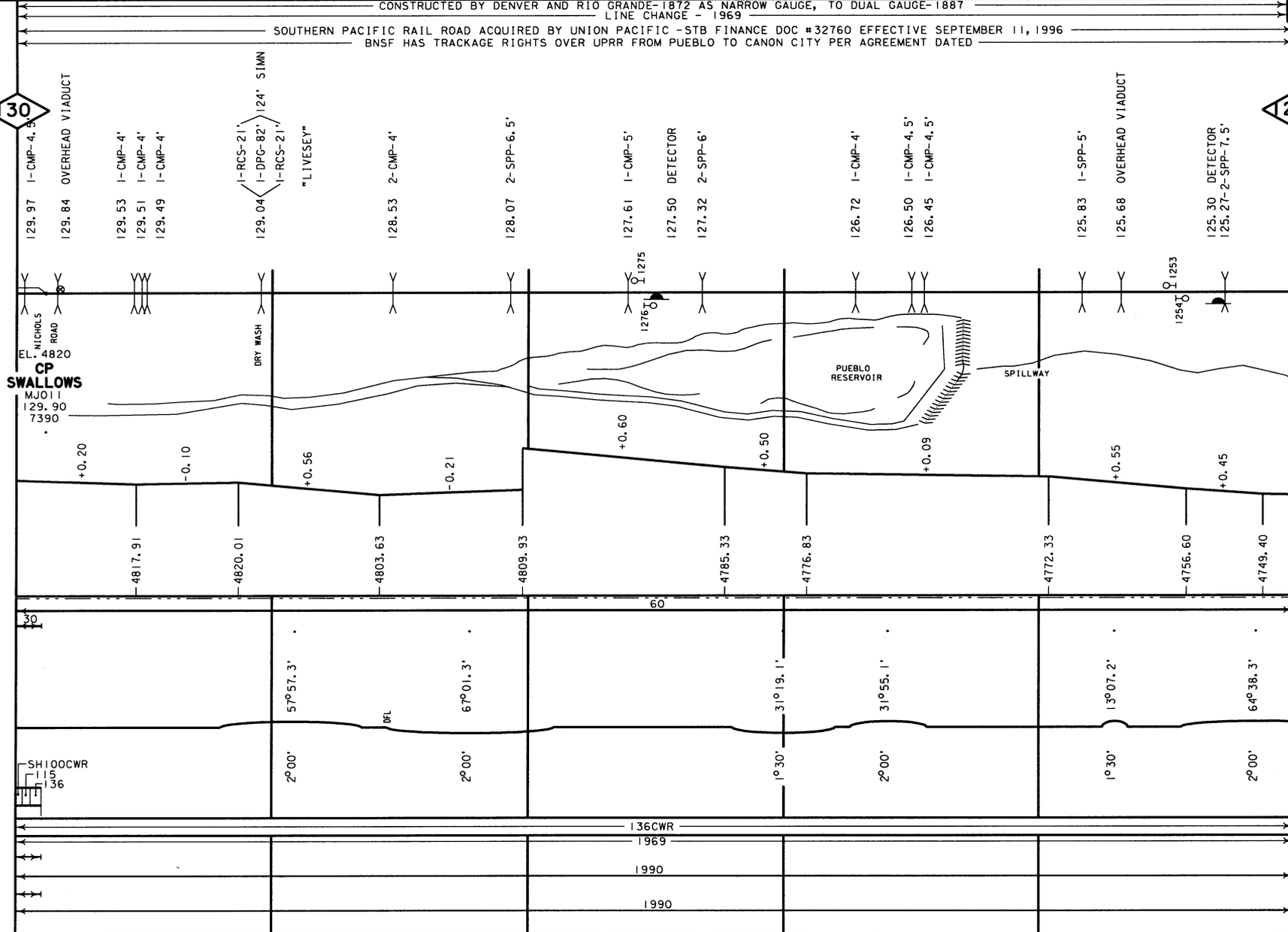
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X = X-BUCK
B = BELL
F = FLASHER
G = GATES
W = WIG WAG
T = TRAFFIC SIGNAL
S = STOP SIGN
C = CANTILEVER



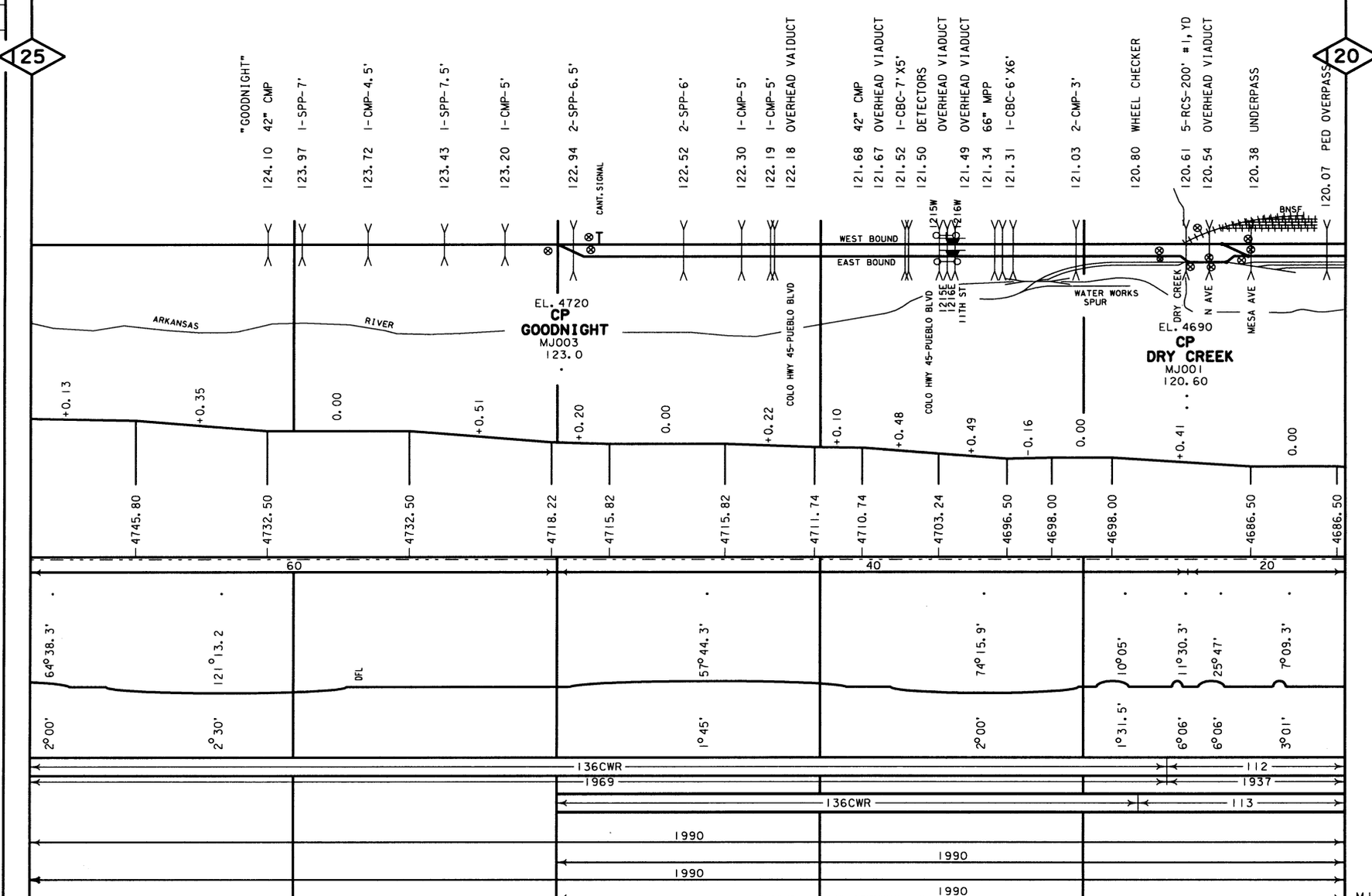
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MJS

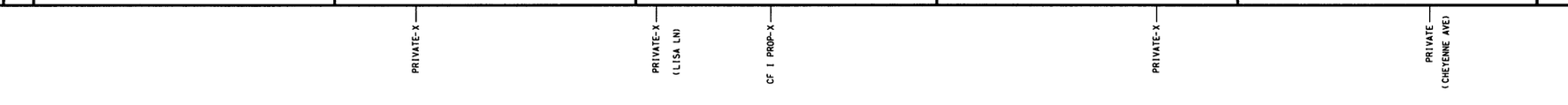
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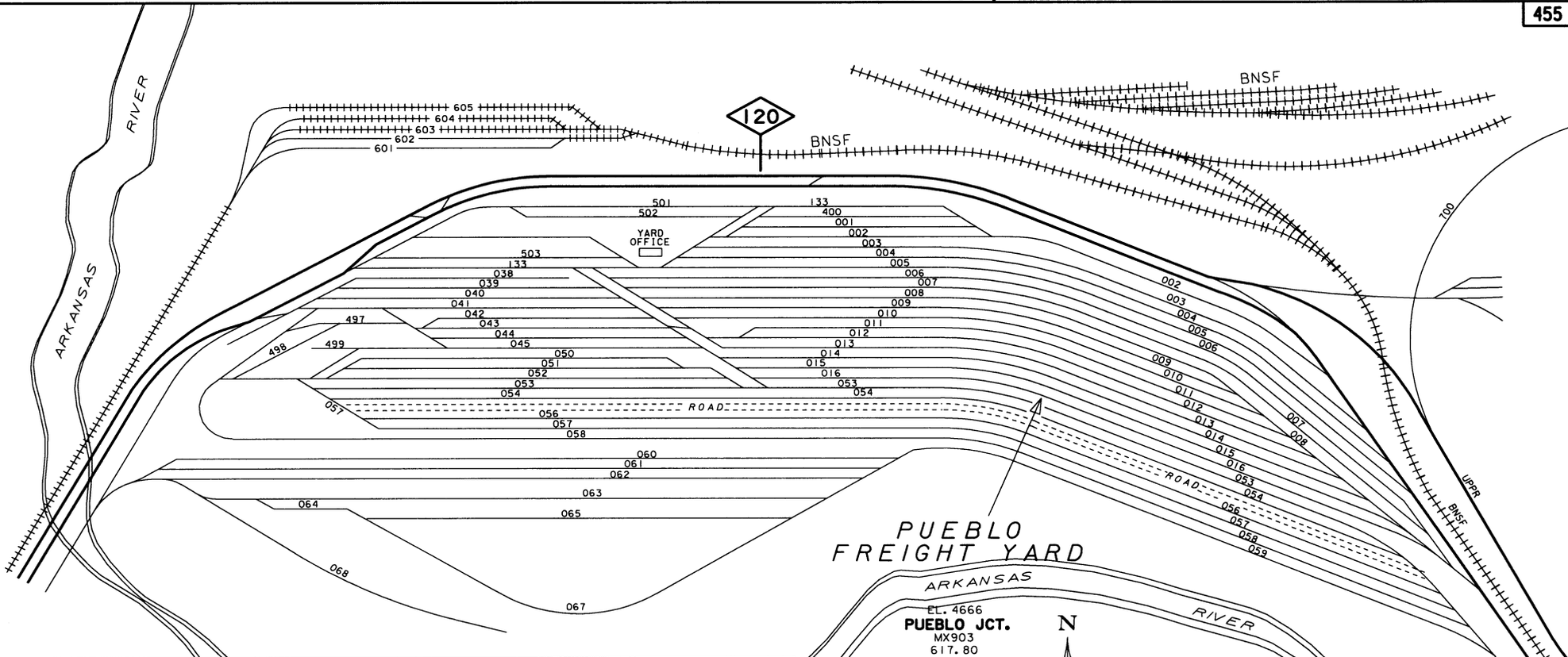
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- RAIL MAIN
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- SIDING MAIN
- TIE GANG SIDING MAIN



GRADE XING DATA
X-BUCK
BEL
FLASHER
GATES
WIG-WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



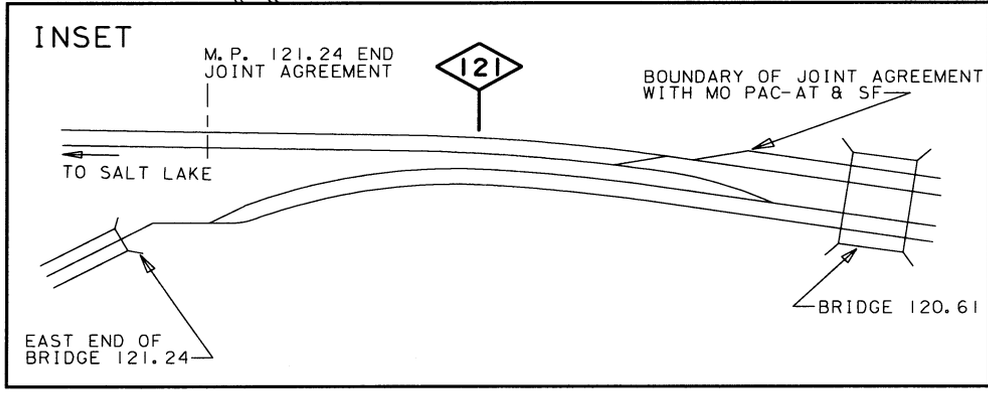


PUEBLO
FREIGHT YARD

ARKANSAS
RIVER
EL. 4666
PUEBLO JCT.
MX903
617.80

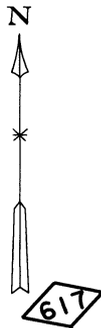
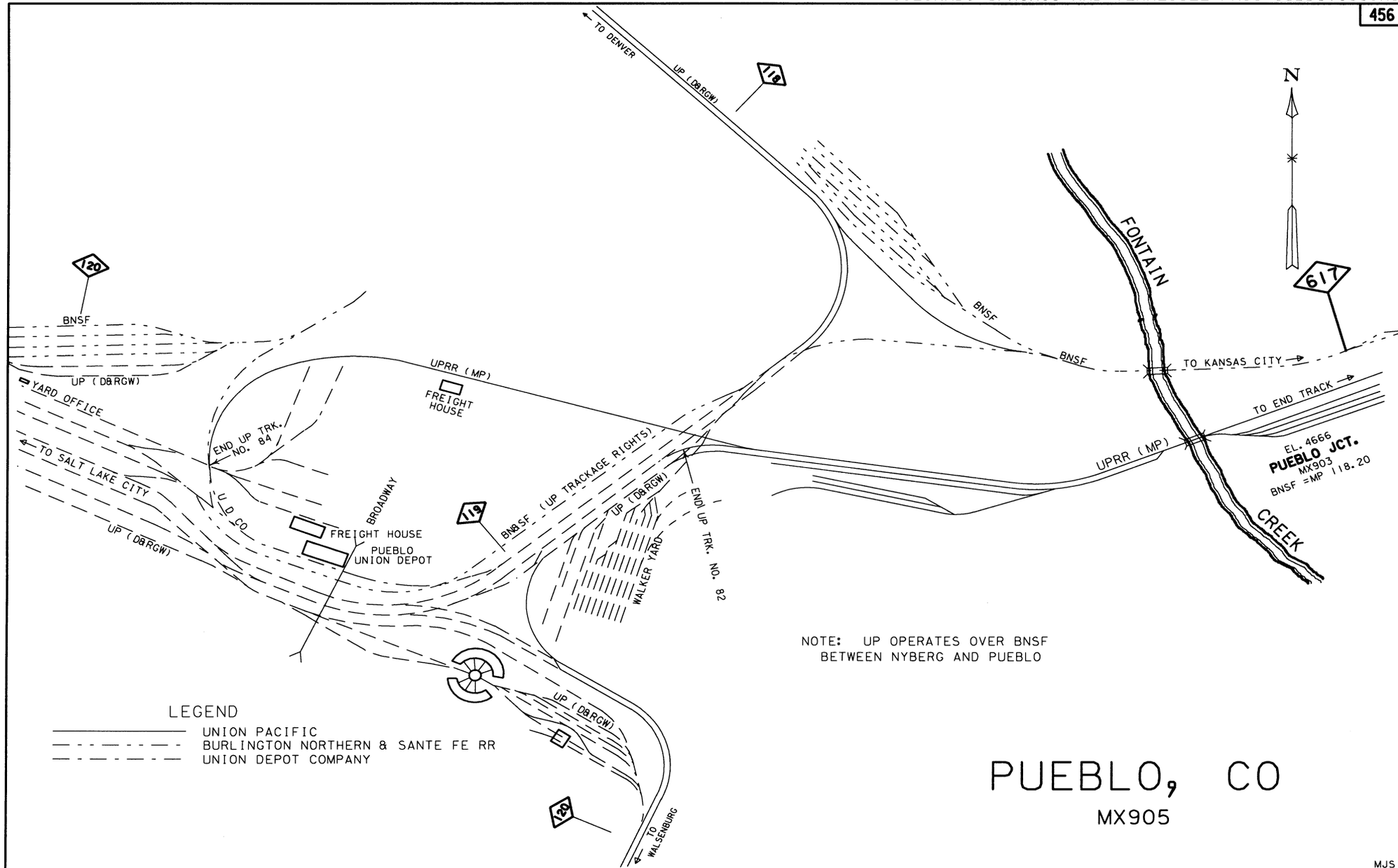


PUEBLO, CO
MX905



REVISED AS TO: MARCH 20, 2002

MJS

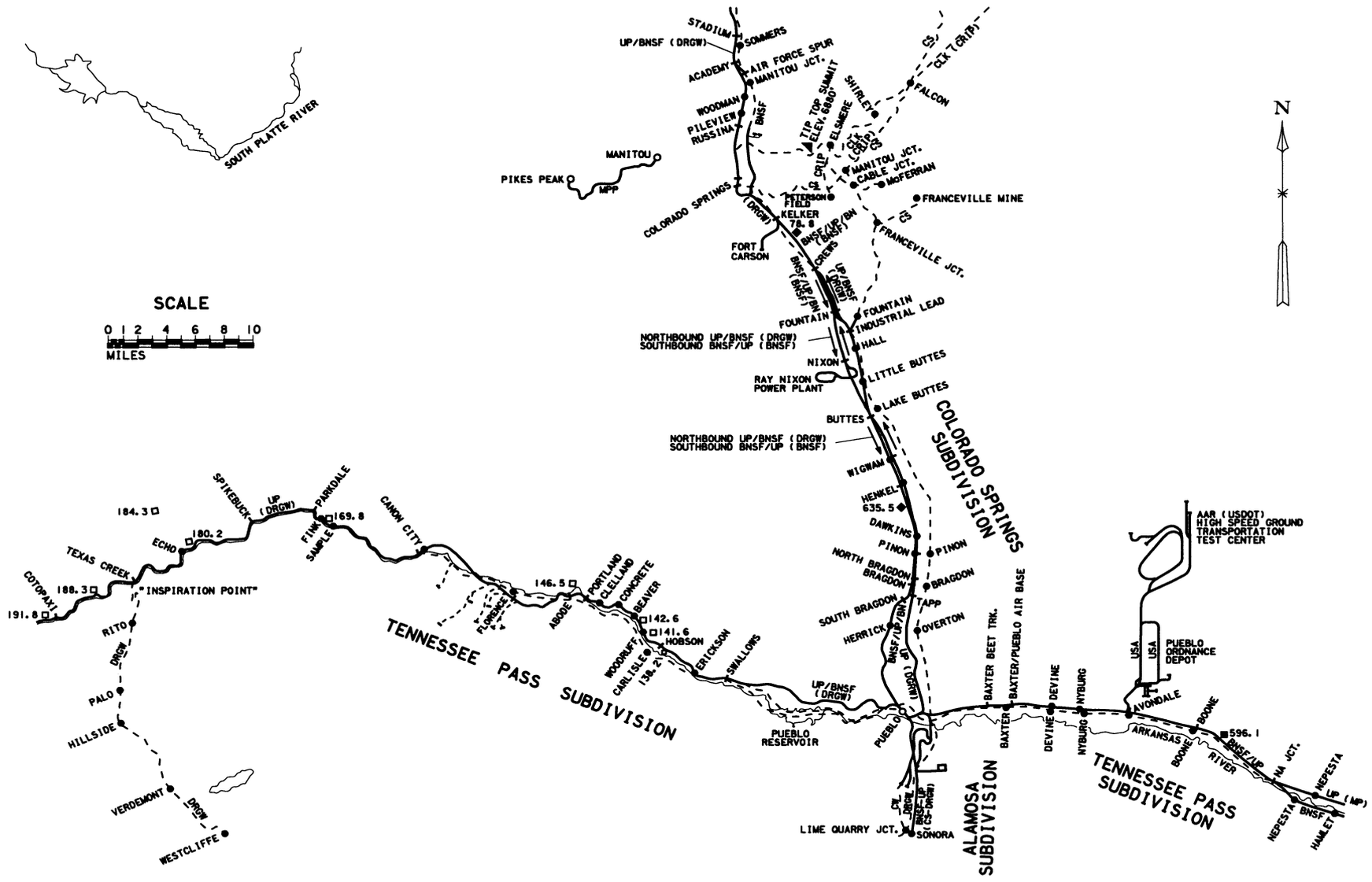
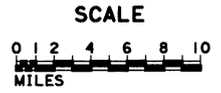
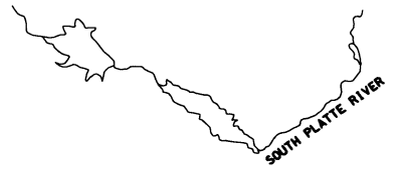


NOTE: UP OPERATES OVER BNSF
BETWEEN NYBERG AND PUEBLO

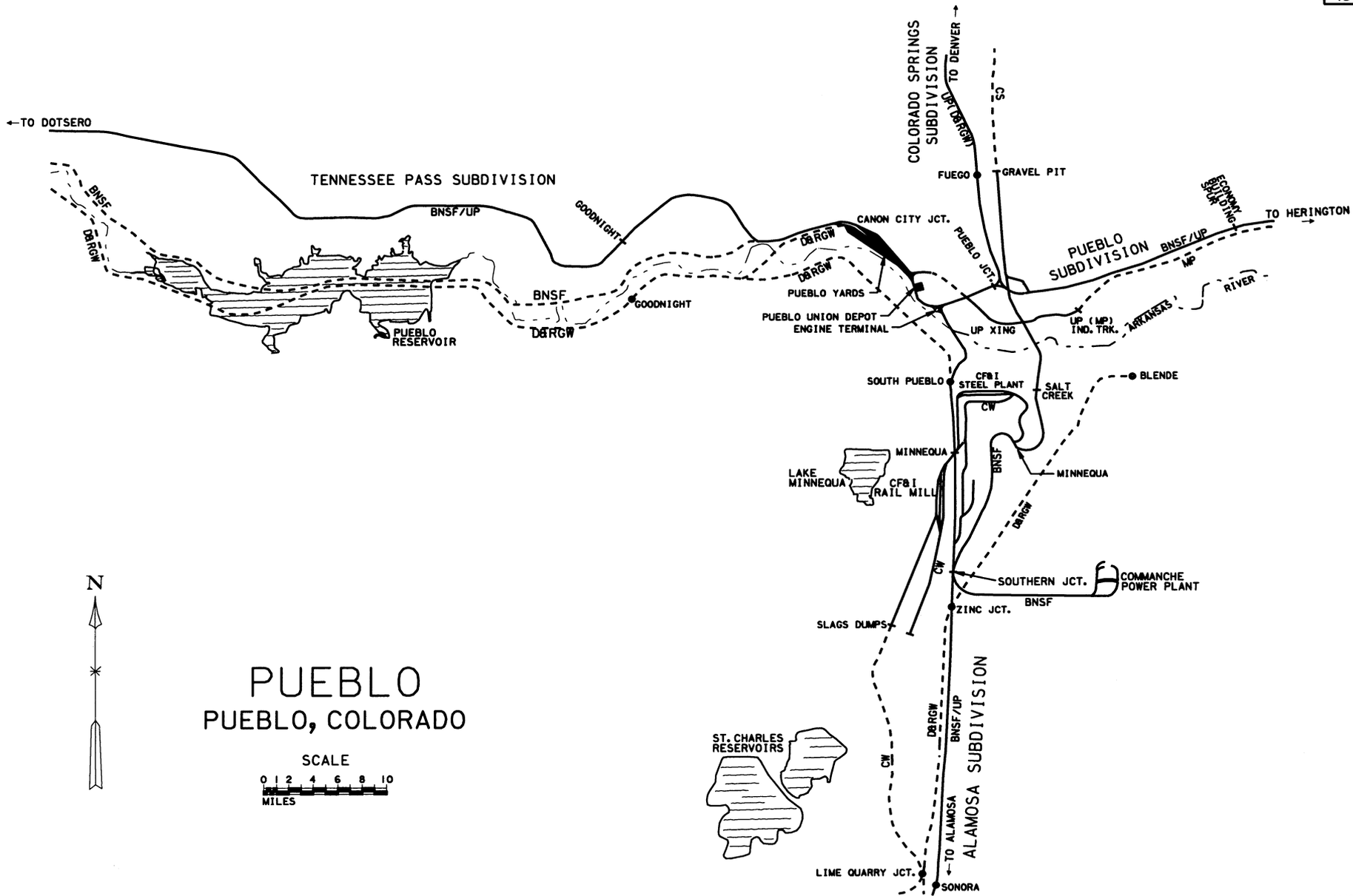
LEGEND

- UNION PACIFIC
- - - - - BURLINGTON NORTHERN & SANTE FE RR
- - - - - UNION DEPOT COMPANY

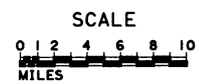
PUEBLO, CO
MX905



JOINT LINE SOUTH



PUEBLO PUEBLO, COLORADO



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MAX. GRADE PERCENT
(SUB GRADE)

SLIDE WARNING
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FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS

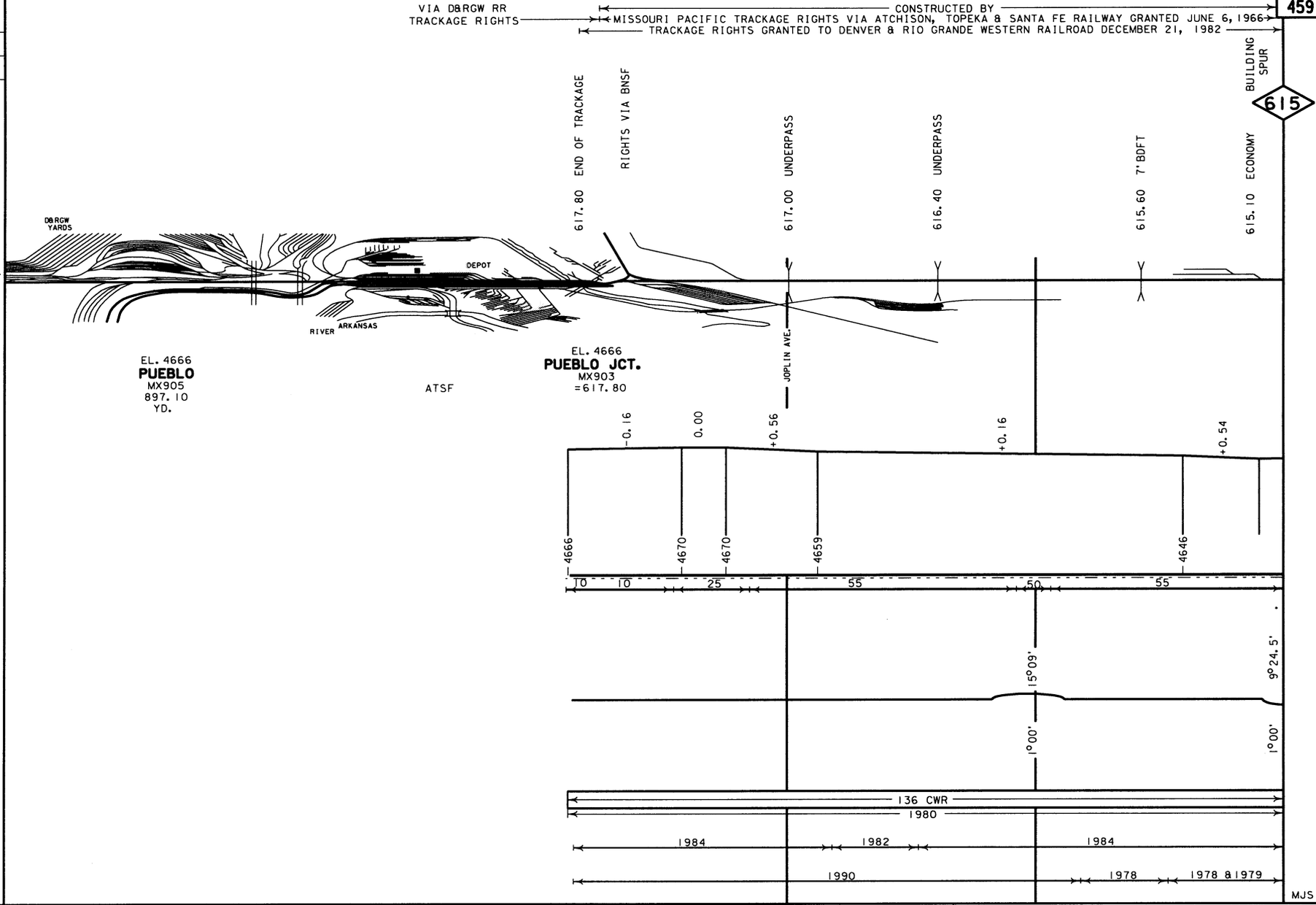
DEGREE OF CURVE

RAIL SIDING

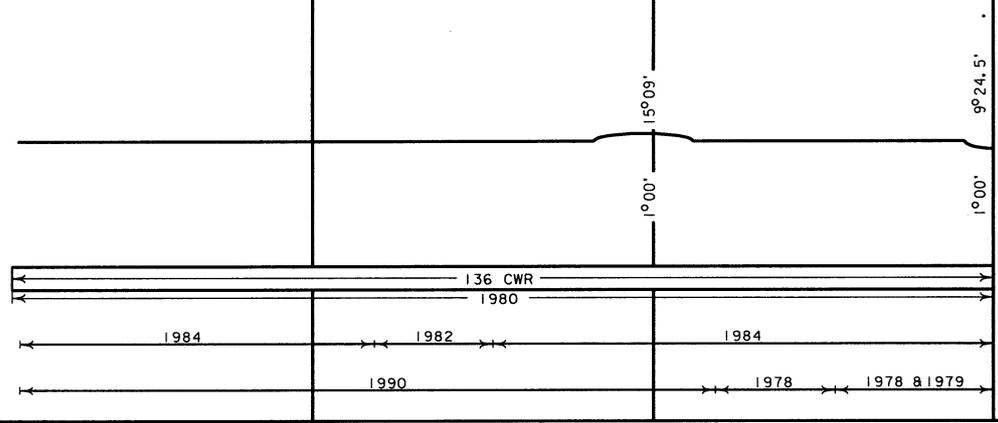
RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X = BUCK
B = BELL
L = FLASHER
G = GATES
W = W/O WAG
T = TRAFFIC SIGNAL
S = STOP SIGN



EL. 4666	-0.16	0.00	+0.56	+0.16	+0.54
4666	4670	4670	4659	4646	
10	10	25	55	50	55



CLARENCE RD
S PORTLAND-BEG
LAWRENCE ST-X

MJS

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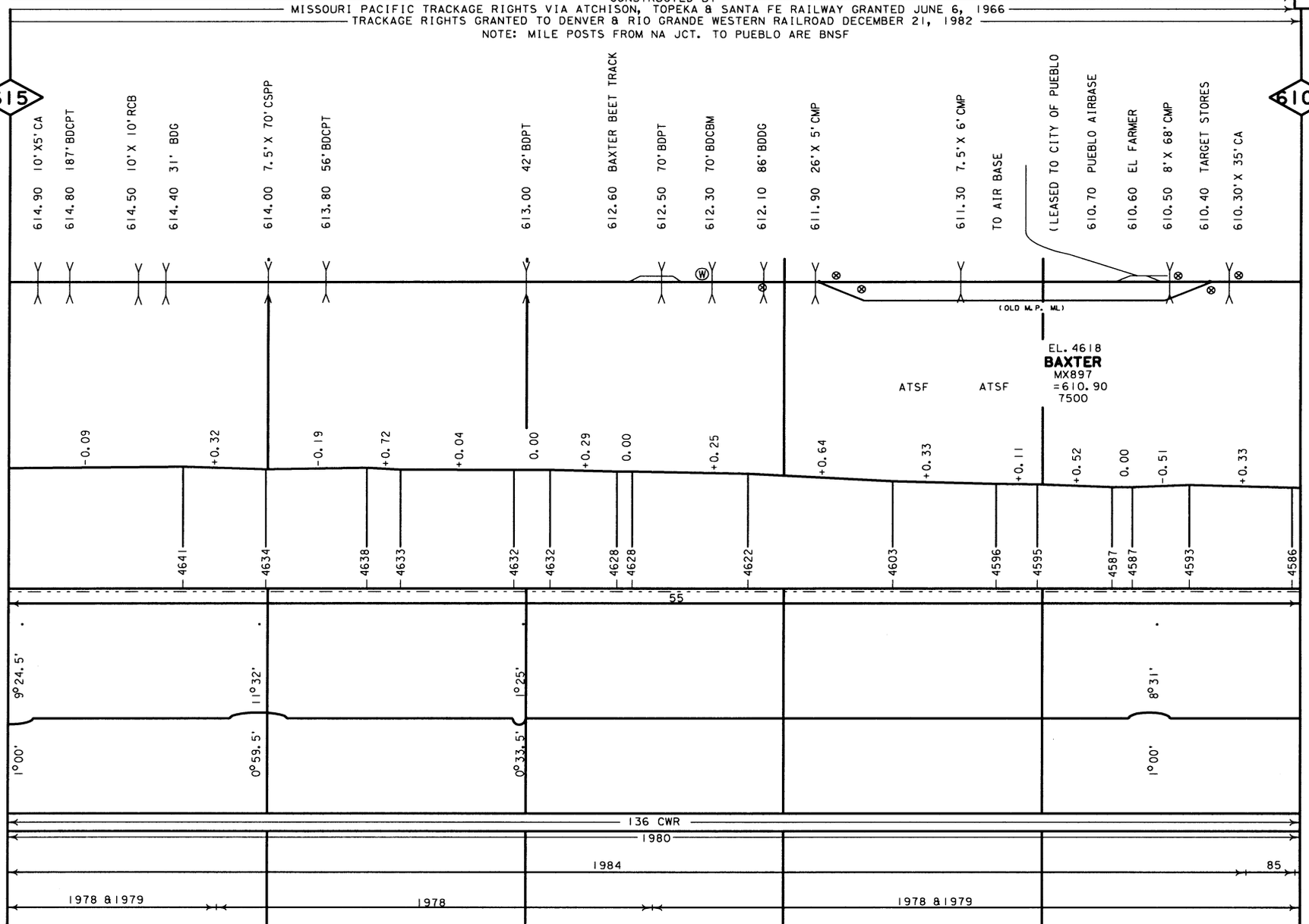
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TRACKAGE RIGHTS GRANTED TO DENVER & RIO GRANDE WESTERN RAILROAD DECEMBER 21, 1982
NOTE: MILE POSTS FROM NA JCT. TO PUEBLO ARE BNSF

460

- YARD LIMIT
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- RAIL SIDING
- RAIL MAIN
- SURFACING & LINING
- SIDING
- MAIN
- TIE GANG
- SIDING
- MAIN

615

610



GRADE XING DATA
X = X-BUCK
B = BELL
F = FLASHER
G = GATES
W = WIG WAG
T = TRAFFIC SIGNAL
S = STOP SIGN

MJS

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* CONSTRUCTED IN 1887 BY THE PUEBLO AND STATE LINE RAILROAD
** BNSF HAS TRACKAGE RIGHTS VIA MISSOURI PACIFIC GRANTED JUNE 6, 1966

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TOTAL ANGLE

ALIGNMENT & FLANGE LUBRICATORS

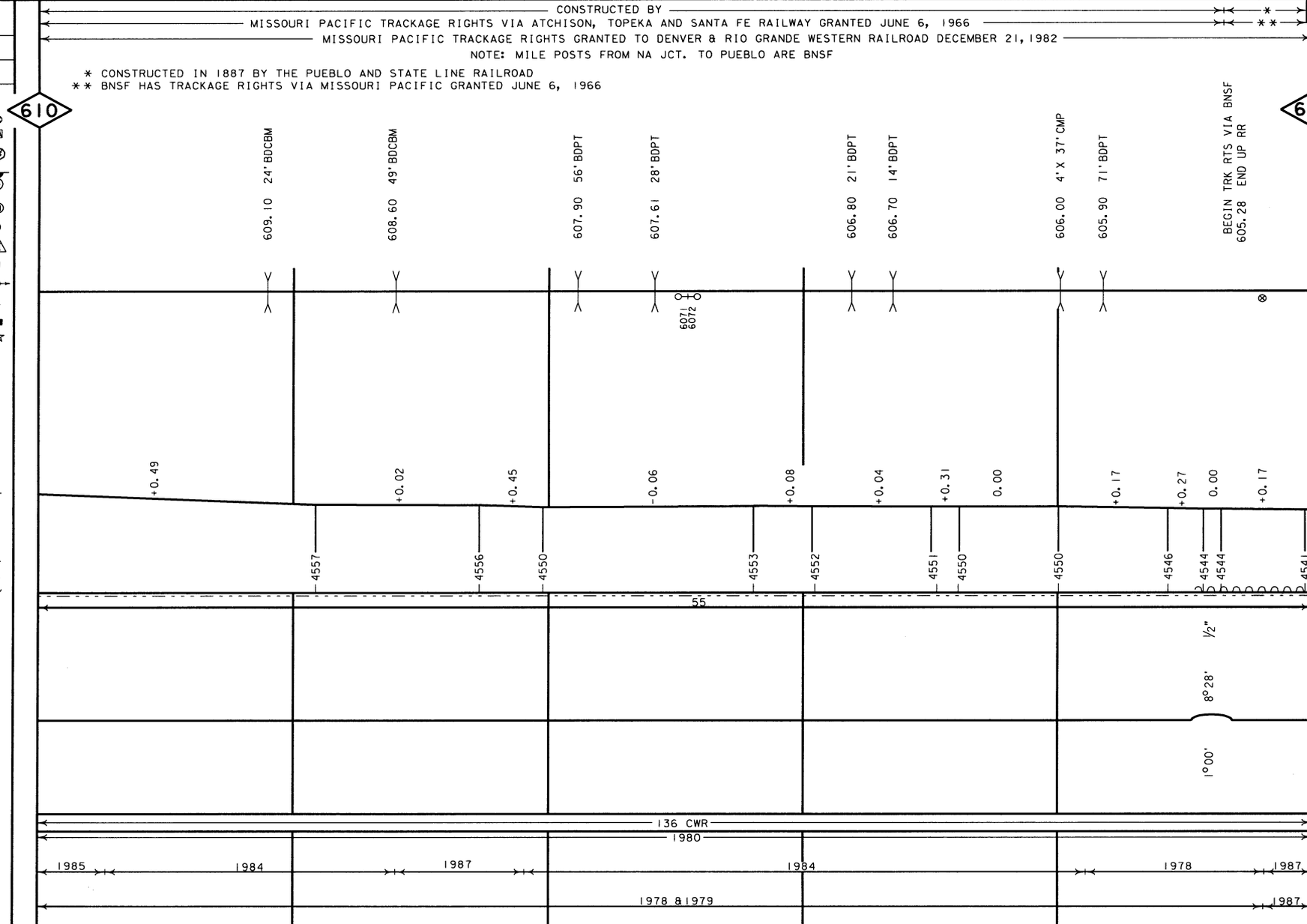
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

- GRADE XING DATA
- X-BUCK
- BELL
- FLASHER
- GATES
- W/O WAG
- TRAFFIC SIGNAL
- STOP SIGN



610

605

MJS

PRIVATE -X

CO. RD. -X

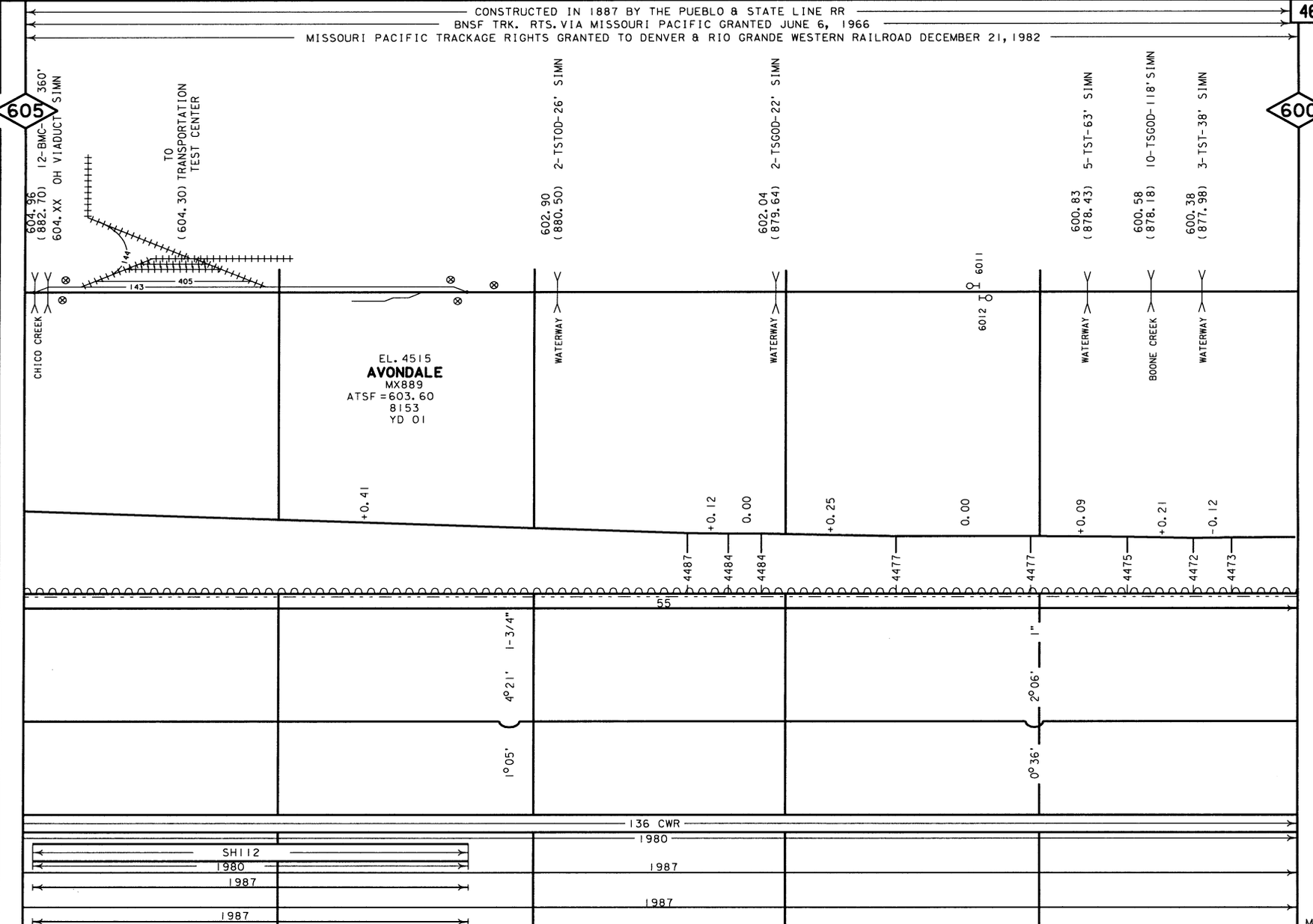
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PRIVATE

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GRADE XING DATA
X-BUCK
BELL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN



605

600

462

COUNTY RD 605-X

PRIVATE

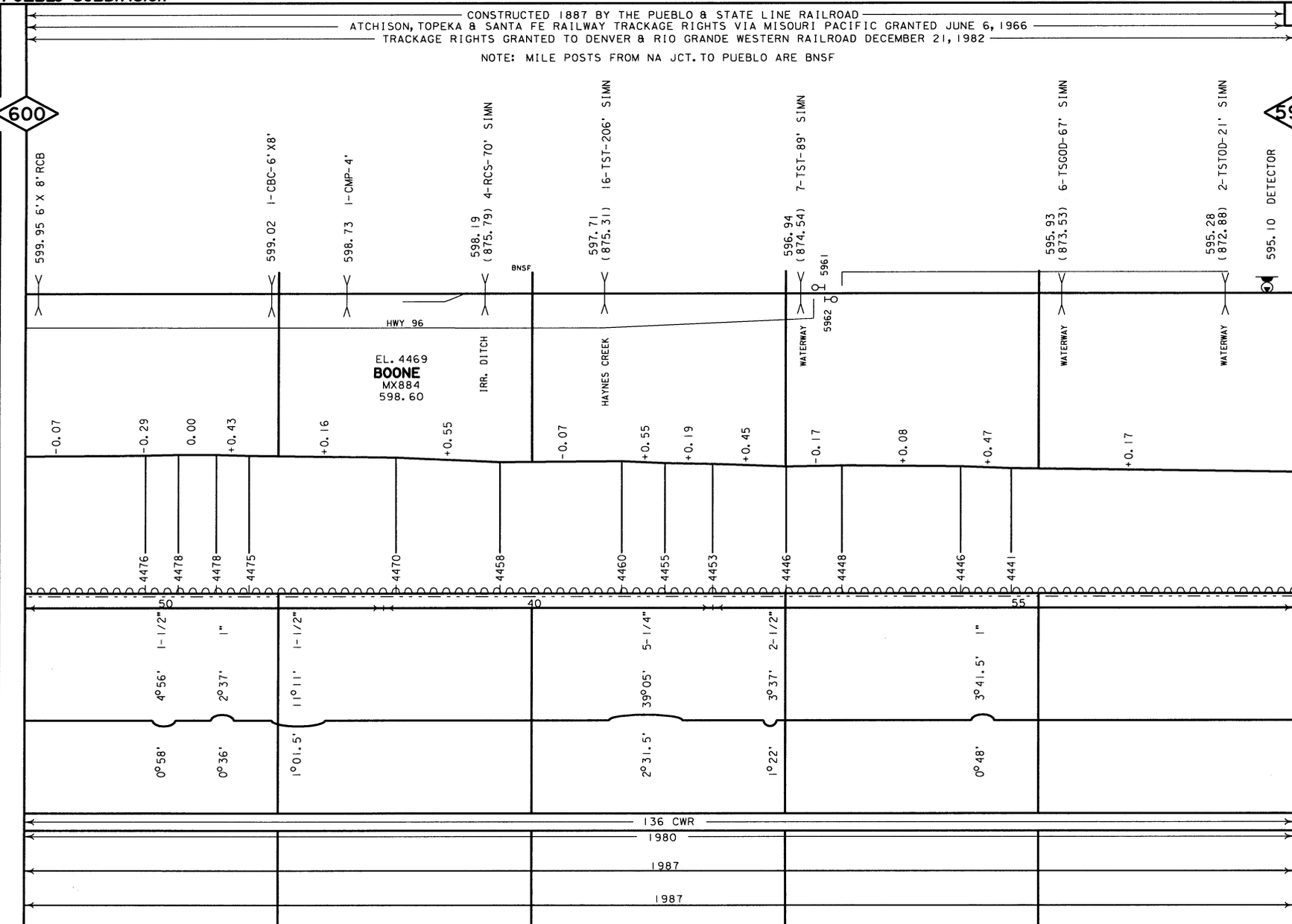
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GRADE XING DATA
X-BUCK
BEL
FLASHER
GATES
WIG-WAG
TRAFFIC SIGNAL
STOP SIGN



600

595

COUNTY RD 601-X

COUNTY RD 601-X

BAKER ST-BFG

PRIVATE -X

BOONE RD-BF

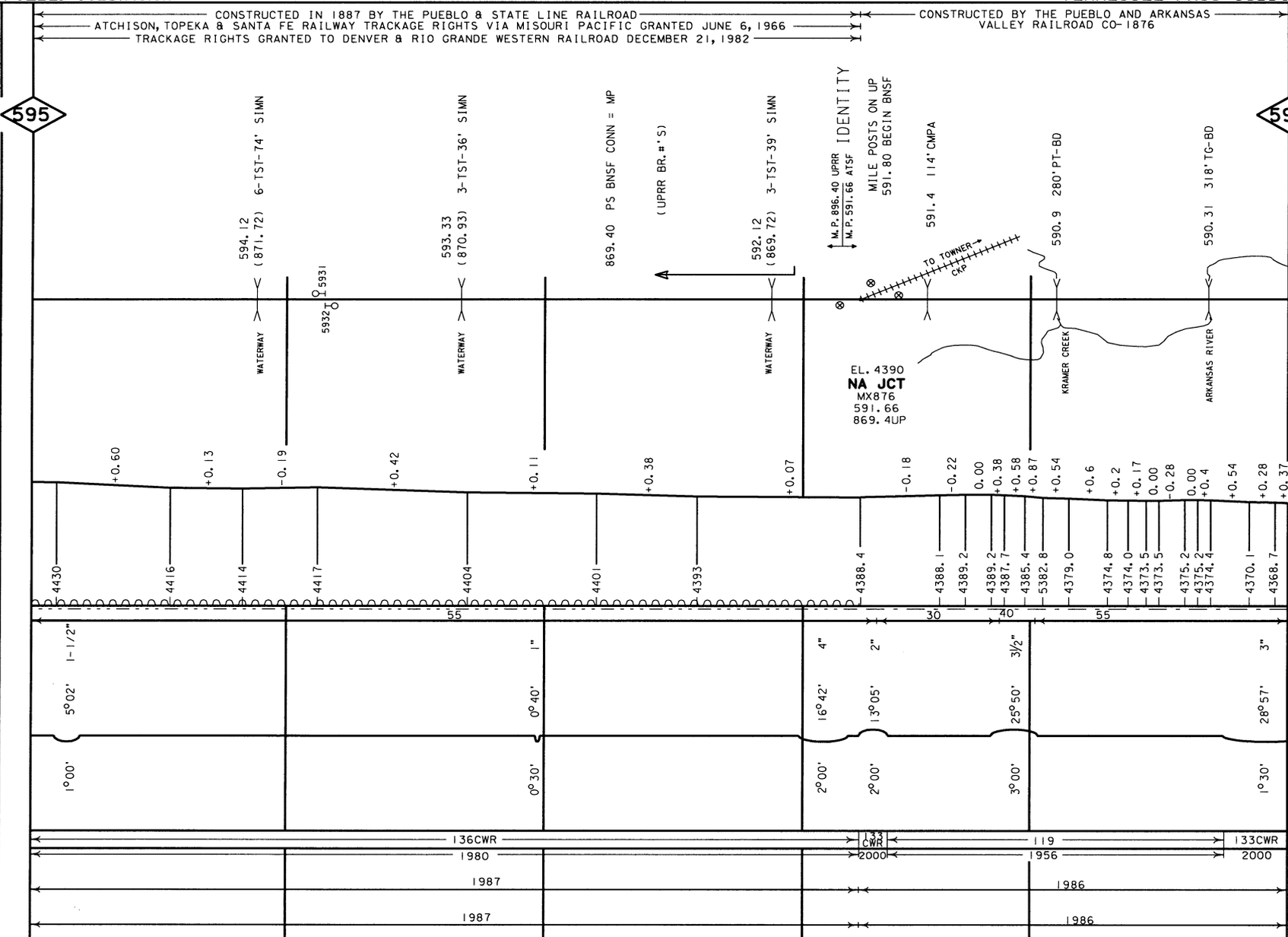
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- MAIN

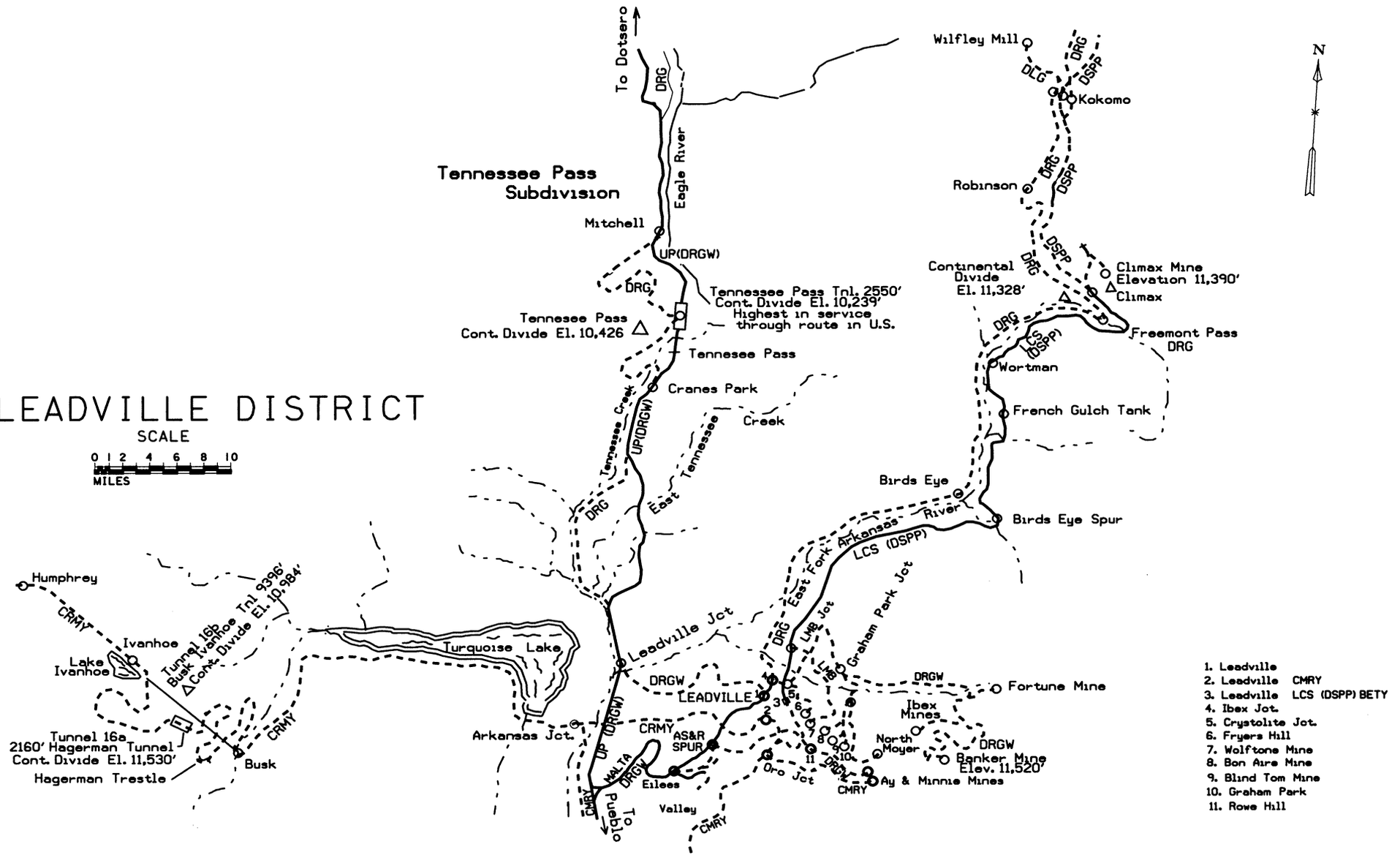
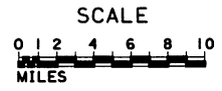


GRADE XING DATA
 X-BUCK
 BELF
 FLASHER
 GATES
 WIG WAG
 TRAFFIC SIGNAL
 STOP SIGN

CO. RD. -X
 PRIVATE
 CO. RD. -X
 PECOS ST. -BFG

MJS

LEADVILLE DISTRICT



1. Leadville
2. Leadville CMRY
3. Leadville LCS (DSPP) BETY
4. Ibex Jct.
5. Crystalite Jct.
6. Fryers Hill
7. Wolfstone Mine
8. Bon Aire Mine
9. Blind Tom Mine
10. Graham Park
11. Rowe Hill

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(SUB GRADE)

SLIDE WARNING
EL. ABOVE SEA LEVEL
FIBER OPTICS
C. T. C. ---
A. B. S. ---
SPEED ALLOWANCE

AUTH. SUPER ELEV.

TOTAL ANGLE

ALIGNMENT &
FLANGE LUBRICATORS

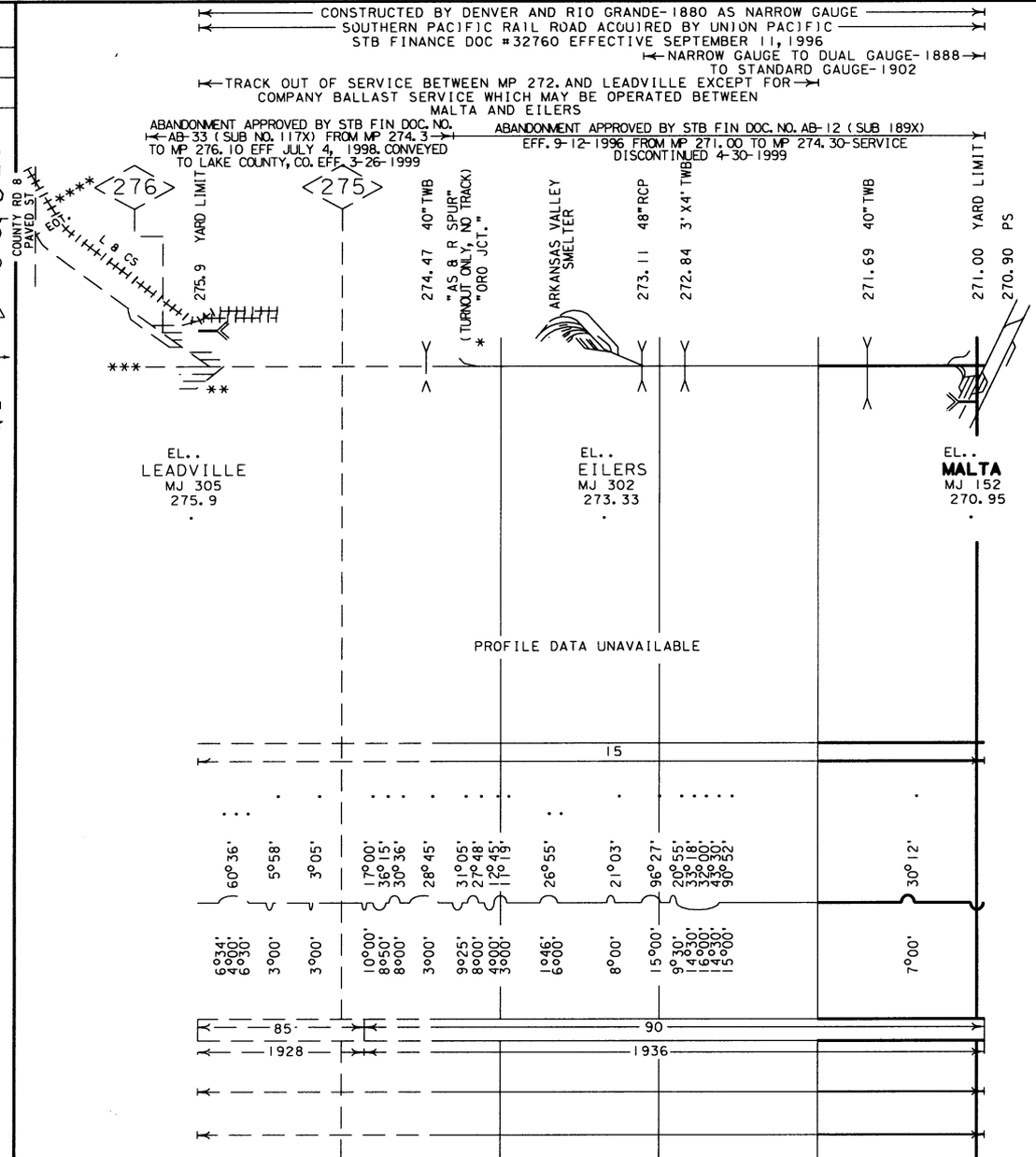
DEGREE OF CURVE

RAIL SIDING

RAIL MAIN

SURFACING & LINING
SIDING
MAIN
TIE GANG
SIDING
MAIN

GRADE XING DATA
X-BUCK
BEL
FLASHER
GATES
WIG WAG
TRAFFIC SIGNAL
STOP SIGN
CANTILEVER



- * FORMER SPUR TO IRON SILVER MINE (ABANDONED - 1963)
- ** FORMER LINE TO LEADVILLE JCT (ABANDONED)
- *** FORMER LINE TO DILLON (ABANDONED)
- **** FORMER LINE TO IDEX BRANCH (ABANDONED)

PROFILE DATA UNAVAILABLE

MJS