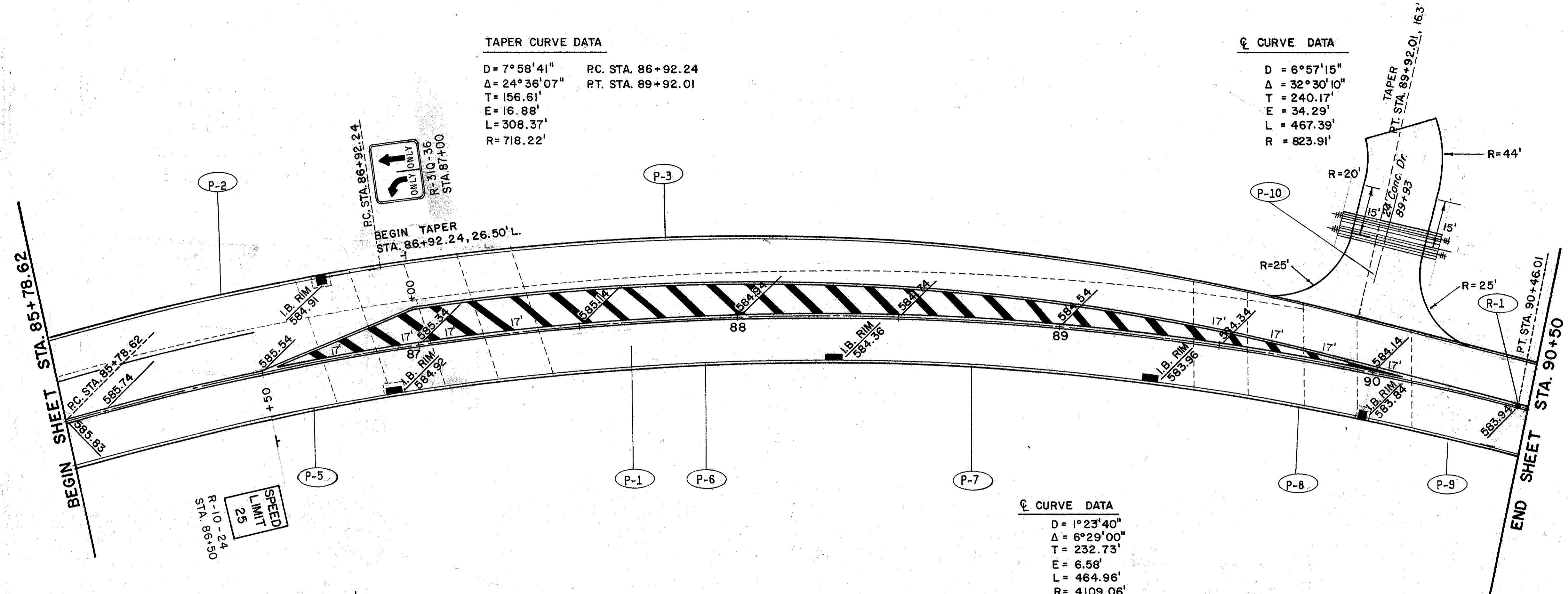


01-1-1



NOTE: FOR RAILROAD CROSSING DETAILS SEE SHEETS 181 & 182

BEGIN SHEET STA. 90+50

END SHEET STA. 95+50

PAVEMENT		310	452	452	609	411	203	203
REF	LOCATION	6" SUBBASE TYPE 2	7" PLAIN PORTLAND CEMENT CONCRETE	8" PLAIN PORTLAND CEMENT CONCRETE	CURB STANDARD TYPE 2-A	8" STABILIZED CRUSHED AGGREGATE	EMBANKMENT	DRIVEWAY EXCAVATION
		CY.	SY.	SY.	LF.	CY.	CY.	CY.
P-1	85+78.62-90+46.01	328.3	1957.5					
P-2	85+78.62-86+69.5 L.				94.1			
P-3	86+72.5-90+50				387.6			
P-5	85+78.62-86+86.9 R.				106.3			
P-6	86+93.1-88+26.9 R.				131.3			
P-7	88+33.1-89+26.9 R.				91.9			
P-8	89+33.1-89+88.5 R.				64.2			
P-9	90+01.5-90+50 R.				43.6			
P-10	DRIVE 89+89 (COMMON) L.		92.4		24.2		42.0	39.0
P-11	90+50-95+50	268.5	1611.1					
P-12	90+50-92+46.9 L.				198.3			
P-13	92+53.1-95+50 L.				296.9			
TOTALS								

PAVEMENT		310	452	452	609	411	203	203
REF	LOCATION	6" SUBBASE TYPE 2	7" PLAIN PORTLAND CEMENT CONCRETE	8" PLAIN PORTLAND CEMENT CONCRETE	CURB STANDARD TYPE 2-A	8" STABILIZED CRUSHED AGGREGATE	EMBANKMENT	DRIVEWAY EXCAVATION
		CY.	SY.	SY.	LF.	CY.	CY.	CY.
P-14	90+50-90+78.5 R.				28.5			
P-15	90+81.5-91+51.9 R.				70.4			
P-16	91+58.1-92+46.9 R.				92.2			
P-17	92+53.1-94+06.9 R.				150.9			
P-18	94+13.1-95+06.9 R.				92.9			
P-19	95+13.1-95+50 R.				36.7			
TOTALS		595	3569	93	1886	25	42	39

ROADWAY		604
REF	LOCATION	MONUMENT ASSEMBLY STANDARD
R-1	90+46.01	1
R-2	91+42.63	1
TOTALS		2

TRAFFIC CONTROL		621	621	621	621	630	630
REF	LOCATIONS	4" DOUBLE YELLOW SOLID CENTERLINE	4" SINGLE YELLOW SOLID CENTERLINE	DASHED CENTERLINE	24" YELLOW TRVERSE LINES	8" WHITE CHANNELIZING LINE	SIGNS FLAT SHEET
		MI.	MI.	LF.	LF.	SF.	LF.
L&T	85+78.62-91+82	0.18					
L	91+82-95+50		0.07				
LT	86+50-90+10			302			
LT	87+00 R-31Q-36					7.5	13
LT	85+78.62-86+50				71.36		
RT	86+50 (R-10-24)					5	13
TOTALS		0.18	0.07	302	72	13	26

HIGH STREET / WATER STREET