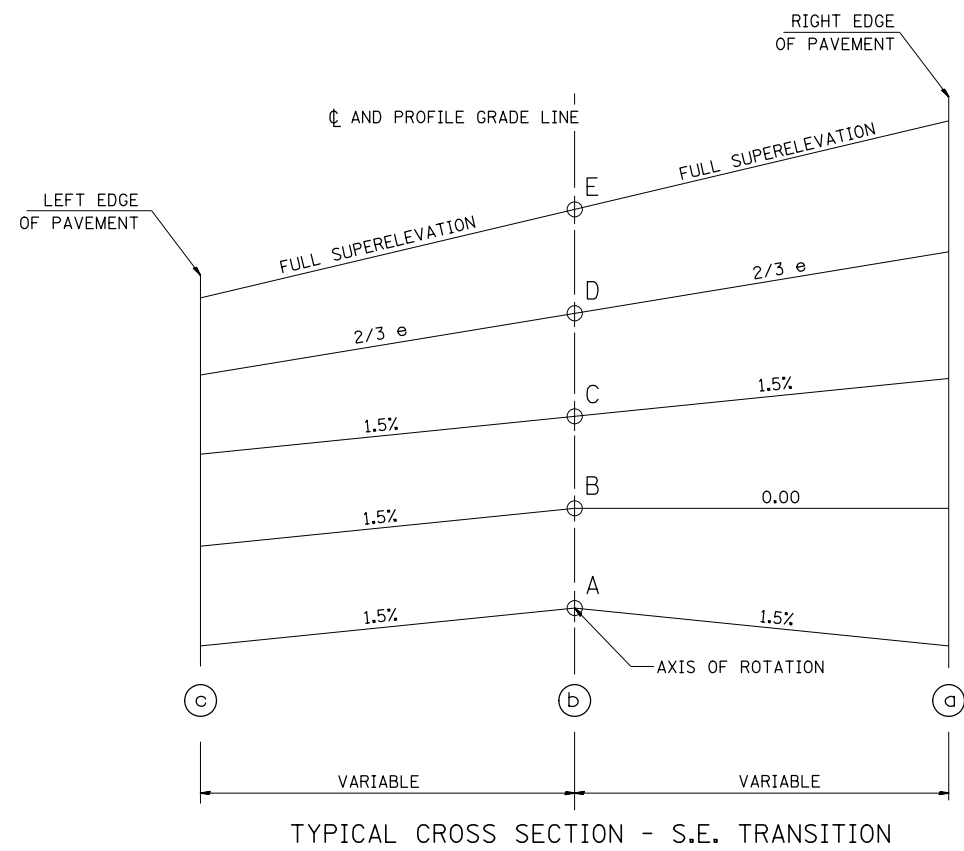


EXIST. CURVE PSBA8 PI STA. = 416+53.91 $\Delta = 14^\circ 35' 54''$ (LT) $D = 2^\circ 59' 59''$ $R = 1,910.08'$ $T = 244.66'$ $L = 486.67'$ $E = 15.61'$ $e = 2.0\%$ $T.R. = 38.25'$ $S.E. RUN = 51.00'$ $P.C. STA. = 414+09.25$ $P.T. STA. = 418+95.92$	EXIST. CURVE PSBA11 PI STA. = 454+62.63 $\Delta = 14^\circ 30' 33''$ (LT) $D = 1^\circ 28' 06''$ $R = 3,901.87'$ $T = 496.70'$ $L = 988.09'$ $E = 31.49'$ $e = 2.2\%$ $T.R. = 38.18'$ $S.E. RUN = 56.00'$ $P.C. STA. = 449+65.93$ $P.T. STA. = 459+54.01$	EXIST. CURVE PSBA13 PI STA. = 507+01.00 $\Delta = 25^\circ 39' 01''$ (LT) $D = 2^\circ 29' 59''$ $R = 2,292.02'$ $T = 521.79'$ $L = 1,026.09'$ $E = 58.64'$ $e = 3.1\%$ $T.R. = 38.71'$ $S.E. RUN = 80.00'$ $P.C. STA. = 501+79.21$ $P.T. STA. = 512+05.31$
EXIST. CURVE PSBA19 PI STA. = 640+35.80 $\Delta = 42^\circ 36' 52''$ (LT) $D = 4^\circ 59' 54''$ $R = 1,146.28'$ $T = 447.08'$ $L = 852.56'$ $E = 84.10'$ $e = 4.2\%$ $T.R. = 38.21'$ $S.E. RUN = 107.00'$ $P.C. STA. = 635+88.71$ $P.T. STA. = 644+41.27$	EXIST. CURVE PSBA21 PI STA. = 690+13.91 $\Delta = 16^\circ 02' 06''$ (LT) $D = 2^\circ 59' 59''$ $R = 1,910.08'$ $T = 269.04'$ $L = 534.56'$ $E = 18.85'$ $e = 2.2\%$ $T.R. = 38.18'$ $S.E. RUN = 56.00'$ $P.C. STA. = 687+44.88$ $P.T. STA. = 692+79.44$	EXIST. CURVE PSBA22 PI STA. = 710+65.23 $\Delta = 8^\circ 11' 35''$ (LT) $D = 1^\circ 00' 00''$ $R = 5,729.65'$ $T = 410.36'$ $L = 819.33'$ $E = 14.68'$ $e = 2.0\%$ $T.R. = 38.25'$ $S.E. RUN = 51.00'$ $P.C. STA. = 706+54.87$ $P.T. STA. = 714+74.19$



CURVE NO.	e	A	B	C	D	E	TRANSITION
PSBA8	2.0%	413+37.00	413+75.25	*414+13.59	414+09.25	414+26.25	Trans. IN
		419+68.17	419+29.92	*418+91.58	418+95.92	418+78.92	Trans. OUT
PSBA11	2.2%	448+90.42	449+28.60	*449+66.94	449+65.93	449+84.60	Trans. IN
		460+29.52	459+91.34	*459+53.00	459+54.01	459+35.34	Trans. OUT
PSBA13	3.1%	500+87.17	501+25.88	501+64.22	501+79.21	502+05.88	Trans. IN
		512+97.35	512+58.64	512+20.30	512+05.31	511+78.64	Trans. OUT
PSBA19	4.2%	634+79.17	635+17.38	635+55.72	635+88.71	636+24.38	Trans. IN
		645+50.81	645+12.60	644+74.26	644+41.27	644+05.60	Trans. OUT
PSBA21	2.0%	686+69.37	687+07.55	*687+45.89	687+44.88	687+63.55	Trans. IN
		693+54.95	693+16.77	*692+78.43	692+79.44	692+60.77	Trans. OUT
PSBA22	2.0%	705+82.62	706+20.87	*706+59.21	706+54.87	706+71.87	Trans. IN
		715+46.44	715+08.19	*714+69.85	714+74.19	714+57.19	Trans. OUT

*C LOCATED ON CURVE (1.5% > 2/3e)