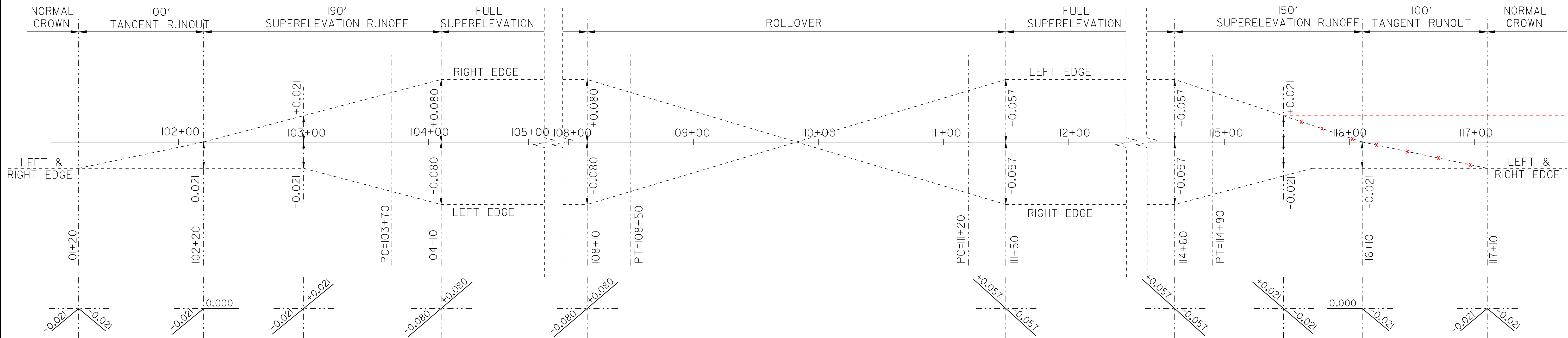


CURVE #5
 PC = 93+10
 PT = 97+10
 V = 50 m.p.h.
 R = 1,200ft - LT
 D = 4°46'
 e = 0.070
 L = 170



CURVE #6
 PC = 103+70
 PT = 108+50
 V = 50 m.p.h.
 R = 750ft - LT
 D = 7°38'
 e = 0.080
 L = 190

CURVE #7
 PC = 111+20
 PT = 114+90
 V = 50 m.p.h.
 R = 1,700ft - RT
 D = 3°22'
 e = 0.057
 L = 150

SUPERELEVATION BANKING DIAGRAM SHEET #2		DESIGNED BY	BCE/PJM	DATE	6-07
		DRAWN BY	C.E.A., INC.	DATE	6-07
		DESIGN FILE NO.	p99cl82.dgn		
PRF FILE	p99cl82sbd2.i	DATE PLOTTED	08-JAN-2009 08		
		PROJ. NAME	JOHNSON - HYDE PARK		
		PROJ. NO.	STP 2215(1)S		
		SHEET	21	OF	33 SHEETS