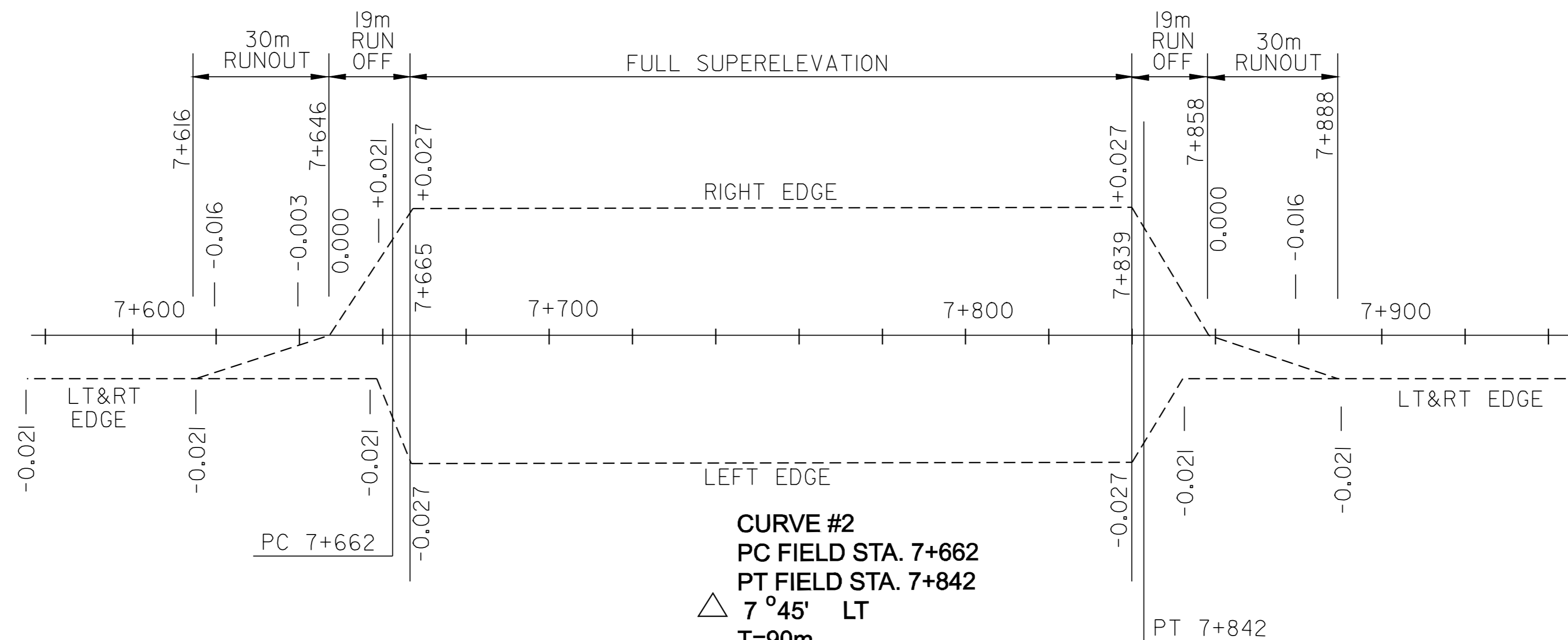
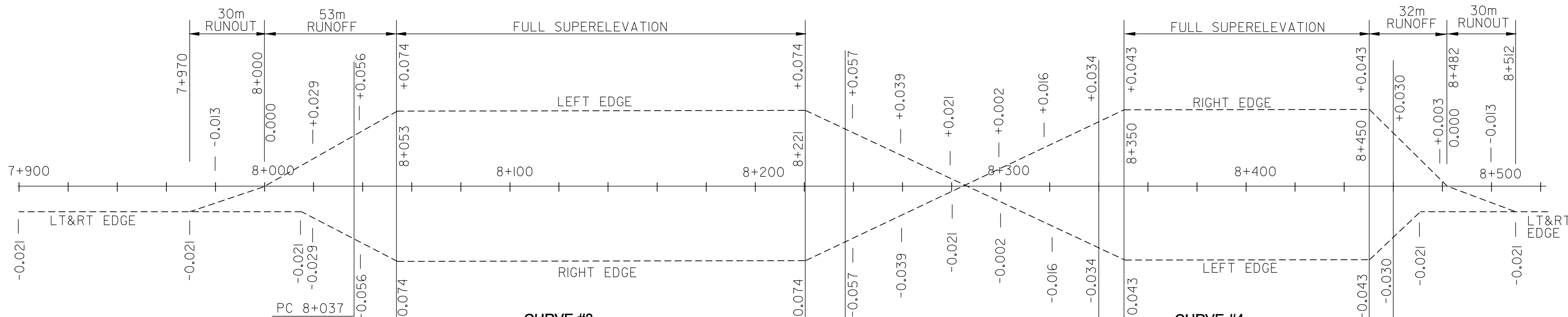


CURVE #1
 PC FIELD STA. 7+135
 PT FIELD STA. 7+485
 Δ 8°30' RT
 T=175m
 R=2355m
 SUPERELEVATION=NC
 RUNOFF=N/A
 RUNOUT=N/A
 V=80km/hr (50 m.p.h.)



CURVE #2
 PC FIELD STA. 7+662
 PT FIELD STA. 7+842
 Δ 7°45' LT
 T=90m
 R=1329m
 SUPERELEVATION=0.027
 RUNOFF=19m
 RUNOUT=30m
 V=80km/hr (50 m.p.h.)



CURVE #3
 PC FIELD STA. 8+037
 PT FIELD STA. 8+237
 Δ 33°15' RT
 T=100m
 R=335m
 SUPERELEVATION=0.074
 RUNOFF=53m
 RUNOUT=30m
 V=80km/hr (50 m.p.h.)

CURVE #4
 PC FIELD STA. 8+340
 PT FIELD STA. 8+460
 Δ 9°00' LT
 T=60m
 R=762m
 SUPERELEVATION=0.043
 RUNOFF=32m
 RUNOUT=30m
 V=80km/hr (50 m.p.h.)

NOTES:

SUPERELEVATION DIAGRAMS ARE NOT TO SCALE.

THE CONTRACTOR IS RESPONSIBLE FOR THE ENGINEERING WORK REQUIRED TO LAYOUT AND MAINTAIN THE CROSS SLOPES IN THE REGRADING OF THE RECLAIMED AREAS.

SUPERELEVATION
 DIAGRAM
 SHEET #1

DESIGNED BY	LFW	DATE	1/05
DRAWN BY	LFW	DATE	1/05
DESIGN FILE NO.	_pave/00b058/00b058.dgn		
PRF FILE	00b058bd1.i	DATE PLOTTED	23-MAY-2008
PROJ. NAME	WAITSFIELD - MORETOWN		
PROJ. NO.	STP 2227(1)S		
SHEET	50	OF	54 SHEETS