

646.40 DURABLE 100 mm WHITE LINE (THERMOPLASTIC)
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADIUS FOR TOWN HIGHWAYS)
 WAITSFIELD:
 STA. 8+600 - STA. 9+200 LT & RT

646.4I DURABLE 100 mm YELLOW LINE (THERMOPLASTIC)
 (ALL LINES WILL INCLUDE C/L BREAKS FOR TOWN HIGHWAYS) S=SOLID, D=DASHED
 WAITSFIELD:
 STA. 8+600 - STA. 9+200 LT Q RT
 S - S

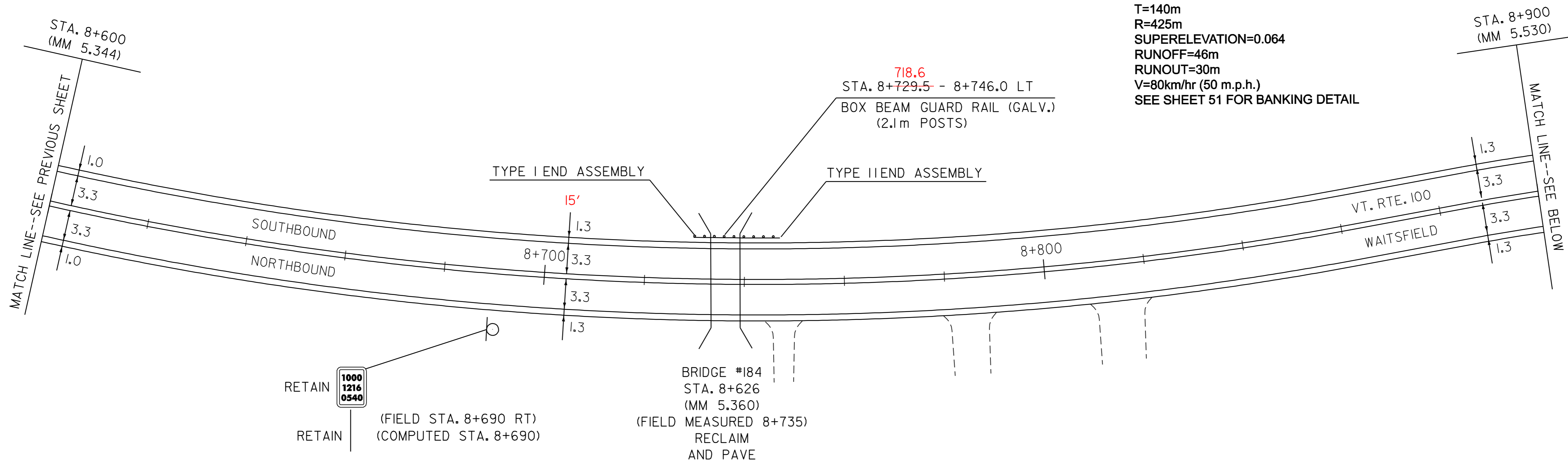
DITCHING LOCATION
 WAITSFIELD:
 STA. 8+600 - 8+768 LT
 STA. 8+600 - 8+680 RT
 STA. 8+946 - 9+185 RT
 STA. 9+125 - 9+200 LT

621.30 BOX BEAM GUARD RAIL (GALV.)
 (2.1METER POSTS)
 WAITSFIELD:
 STA. 8+729.5 - 8+746.5 LT (16.46m)
 STA. 9+170.3 - 9+200.0 RT (29.67m)

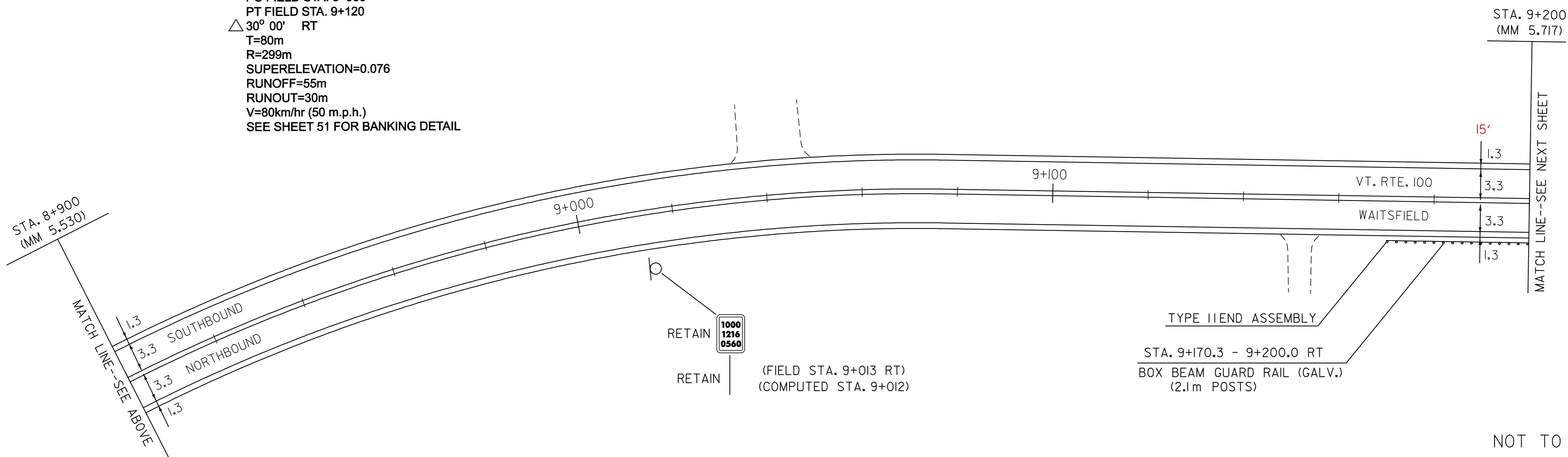
646.60 TEMPORARY 100 mm WHITE LINE (PAINT)
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADIUS FOR TOWN HIGHWAYS)
 WAITSFIELD:
 STA. 8+600 - STA. 9+200 LT & RT

646.6I TEMPORARY 100 mm YELLOW LINE (PAINT)
 (ALL LINES WILL INCLUDE C/L BREAKS FOR TOWN HIGHWAYS) S=SOLID, D=DASHED
 WAITSFIELD:
 STA. 8+600 - STA. 9+200 LT Q RT
 S - S

CURVE #5
 PC FIELD STA. 8+583
 PT FIELD STA. 8+863
 Δ 36° 30' LT
 T=140m
 R=425m
 SUPERELEVATION=0.064
 RUNOFF=46m
 RUNOUT=30m
 V=80km/hr (50 m.p.h.)
 SEE SHEET 51 FOR BANKING DETAIL



CURVE #6
 PC FIELD STA. 8+960
 PT FIELD STA. 9+120
 Δ 30° 00' RT
 T=80m
 R=299m
 SUPERELEVATION=0.076
 RUNOFF=55m
 RUNOUT=30m
 V=80km/hr (50 m.p.h.)
 SEE SHEET 51 FOR BANKING DETAIL



NOTE:

1. REFER TO SHEET 49 FOR DETAILS OF BOX BEAM GUARDRAIL SPANNING SMALL BRIDGES (BRIDGE # 184).

NOT TO SCALE

PAVING PROJECT LAYOUT #5 VT. RTE. 100	PROJECT NAME: WAITSFIELD-MORETOWN	FILE NAME: /pave/00b058/00b058.dgn	PLOT DATE: 23-MAY-2008 12:3
	PROJECT NUMBER: STP 2227(I)S	PROJECT LEADER: WOOLLAVER	DRAWN BY: J. REDMOND
		DESIGNED BY: J. REDMOND	CHECKED BY: J. REDMOND
		00b058105.1	SHEET 35 OF 54