

412.87

413.08

PI STA 848+00.16  
RADIUS 428.47  
Δ=11°21'59"  
PC STA 847+57.52  
PT STA 848+42.52

414.72  
413.59

411.44

417.27

413.24

413.30

408.98

409.75

PI STA 839+64.37  
RADIUS 387.46  
Δ=10°21'05"  
PC STA 839+29.27  
PT STA 839+99.27

409.39

411.68

406.53

406.74

405.85

405.52

412.70

PI STA 826+37.43  
RADIUS 377.52  
Δ=21°14'51"  
PC STA 825+66.62  
PT STA 827+06.62

No: DATE: ISSUE:

**MTWUDLG**  
**MINISTRY of TRANSPORT**  
**WORKS, URBAN DEVELOPMENT**  
**AND LOCAL GOVERNMENT**  
**PROJECT MANAGEMENT UNIT**  
**HALIFAX ST., KINGSTOWN,**  
**St. VINCENT and the GRENADINES**  
**Tel: 468-1086 ext. 375**

CONSULTANTS:

CLIENT:  
Government of St.  
Vincent & the  
Grenadines

PROJECT:  
Rehabilitation of Congo  
Road and bridges

TITLE:  
ROAD ALIGNMENT DETAIL CH834+00 TO  
CH848+00

PROJ. No:	SCALE: 1" = 15'	DRAWN: YAC	DWG. No.
DATE:	CHECKED:		RA36