

RADIUS 366.21
= 7°02'26"
PC STA 811+96.91
PT STA 812+01.91

1.61

PI STA 739+04.80
RADIUS 406.87
= 7°02'28"
PC STA 738+73.77
PT STA 739+29.77

PI STA 736+36.81
RADIUS 302.80
= 11°21'12"
PC STA 735+06.71
PT STA 736+66.71

333.22

326.48

325.01

334.24 330.94

335.15 330.47

328.28

328.29

322.46

321.2

325

344.61

339.33

332.63

324.26

325.02

343.05 343.73

343.8

343.28

349.66

346.02

340.65

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. 376

CONSULTANTS:

CLIENT:
Government of St.
Vincent & the
Grenadines
PROJECT:
Rehabilitation of Congo
Road and bridges

TITLE:
ROAD ALIGNMENT DETAIL CH731+00 TO
CH750+00

PROJ. No:	SCALE: 1" = 15'	DRAWN: YAC	DWG. No.
DATE:	CHECKED:		RA3 I