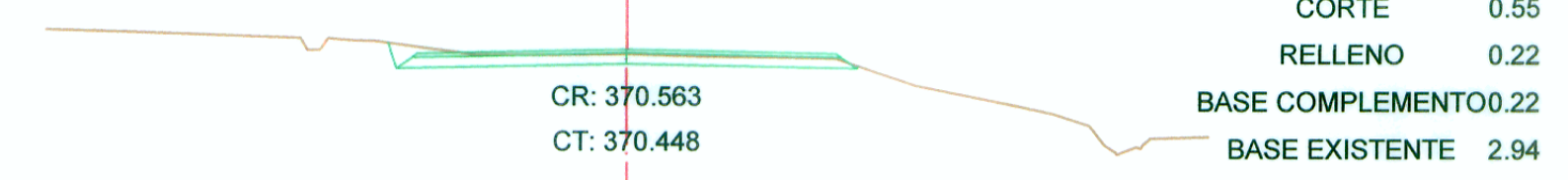
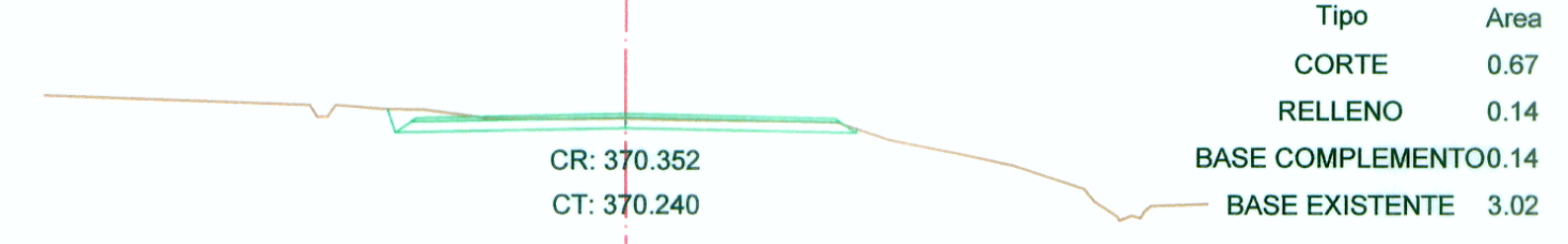


24+660
1) Perfilado Lado Izq = 2.07
2) Perfilado Lado Der = 0.00



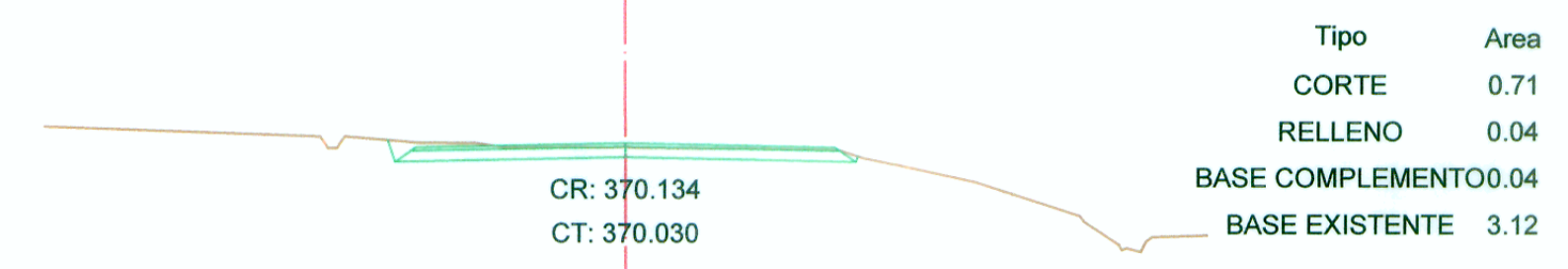
Tipo	Area
CORTE	0.55
RELLENO	0.22
BASE COMPLEMENTO	0.22
BASE EXISTENTE	2.94

24+640
1) Perfilado Lado Izq = 2.48
2) Perfilado Lado Der = 0.00



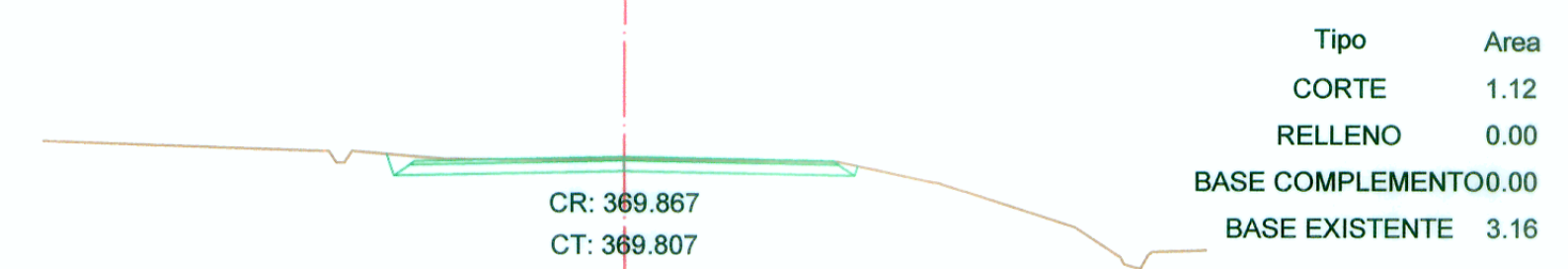
Tipo	Area
CORTE	0.67
RELLENO	0.14
BASE COMPLEMENTO	0.14
BASE EXISTENTE	3.02

24+620
1) Perfilado Lado Izq = 2.81
2) Perfilado Lado Der = 0.00



Tipo	Area
CORTE	0.71
RELLENO	0.04
BASE COMPLEMENTO	0.04
BASE EXISTENTE	3.12

24+600
1) Perfilado Lado Izq = 5.95
2) Perfilado Lado Der = 0.00



Tipo	Area
CORTE	1.12
RELLENO	0.00
BASE COMPLEMENTO	0.00
BASE EXISTENTE	3.16

24+580
1) Perfilado Lado Izq = 2.07
2) Perfilado Lado Der = 0.00



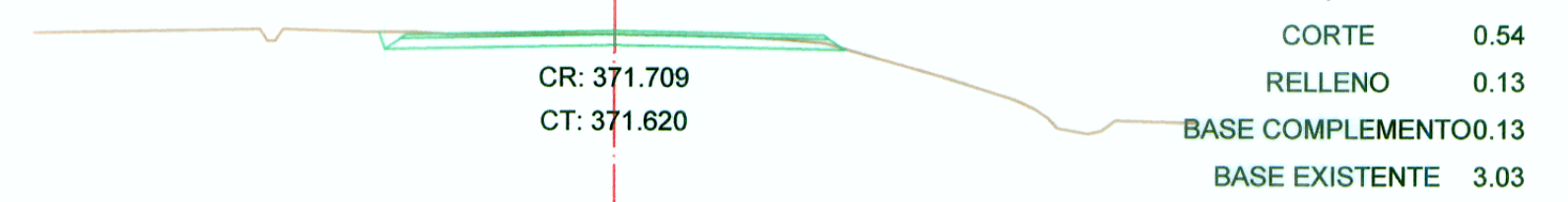
Tipo	Area
CORTE	0.52
RELLENO	0.04
BASE COMPLEMENTO	0.04
BASE EXISTENTE	3.12

24+560
1) Perfilado Lado Izq = 2.07
2) Perfilado Lado Der = 0.00



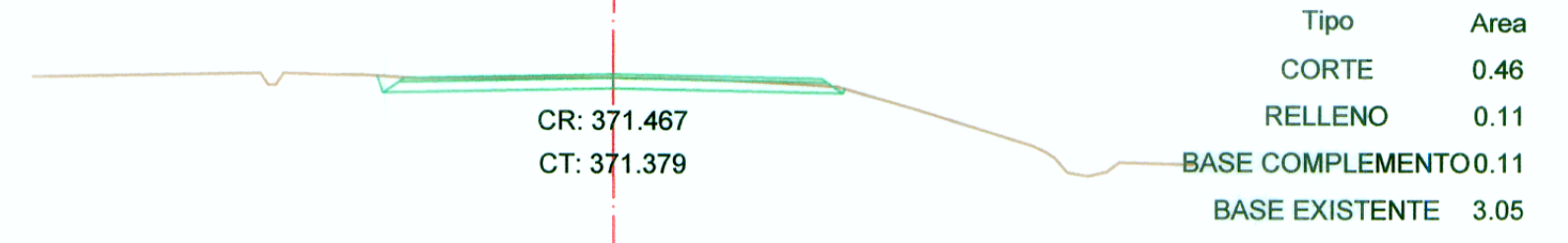
Tipo	Area
CORTE	0.39
RELLENO	0.19
BASE COMPLEMENTO	0.19
BASE EXISTENTE	2.97

24+760



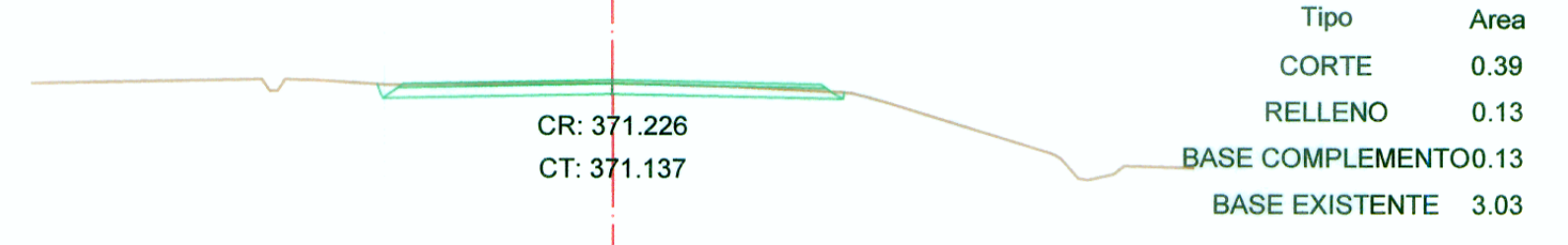
Tipo	Area
CORTE	0.54
RELLENO	0.13
BASE COMPLEMENTO	0.13
BASE EXISTENTE	3.03

24+740



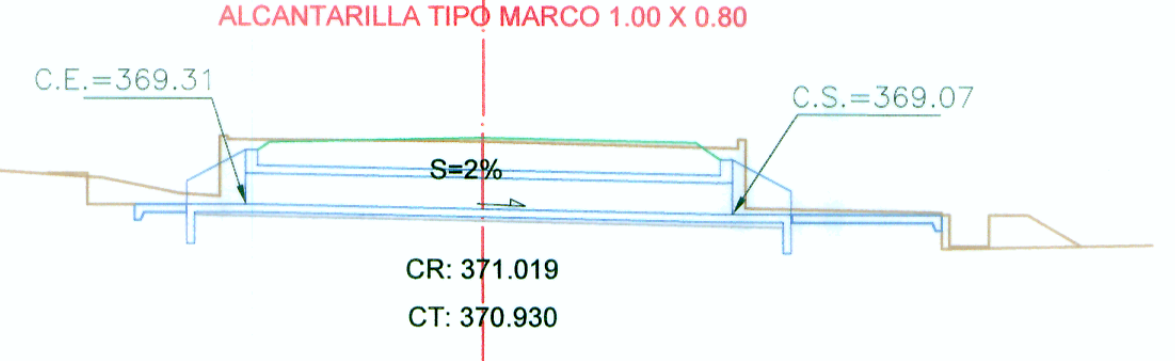
Tipo	Area
CORTE	0.46
RELLENO	0.11
BASE COMPLEMENTO	0.11
BASE EXISTENTE	3.05

24+720

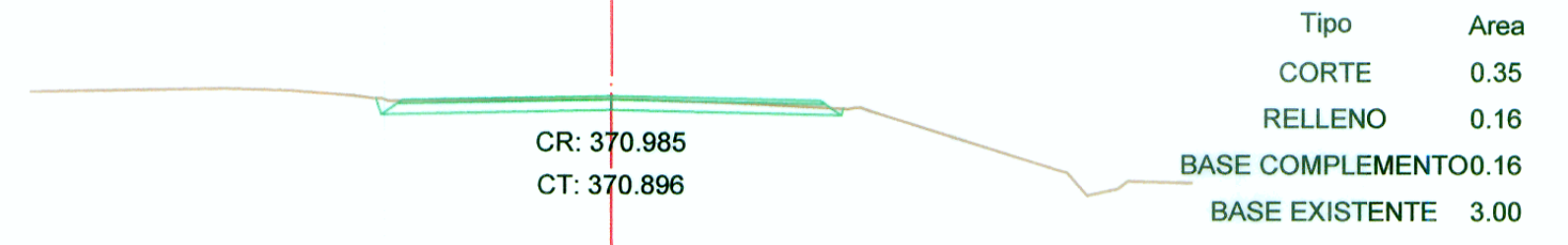


Tipo	Area
CORTE	0.39
RELLENO	0.13
BASE COMPLEMENTO	0.13
BASE EXISTENTE	3.03

24+702.770

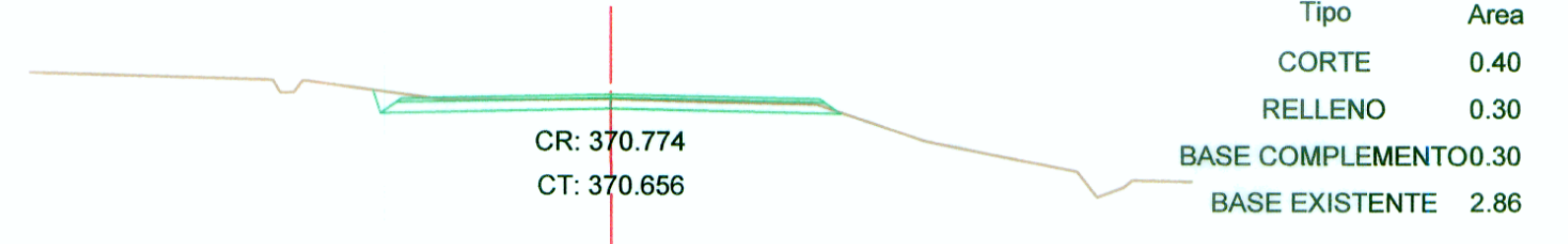


24+700



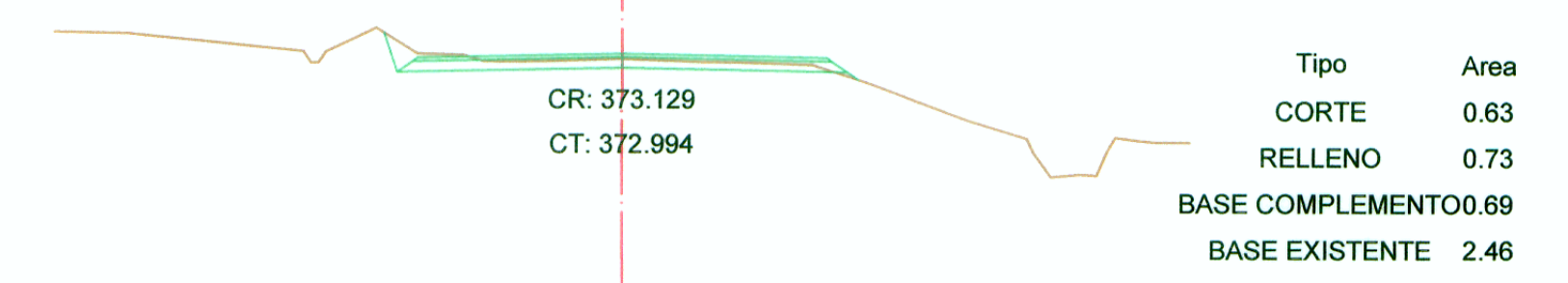
Tipo	Area
CORTE	0.35
RELLENO	0.16
BASE COMPLEMENTO	0.16
BASE EXISTENTE	3.00

24+680



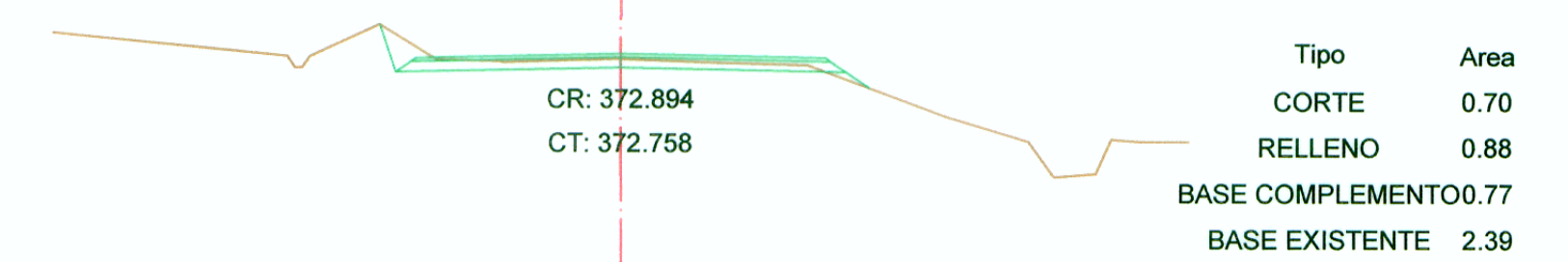
Tipo	Area
CORTE	0.40
RELLENO	0.30
BASE COMPLEMENTO	0.30
BASE EXISTENTE	2.86

24+880
1) Perfilado Lado Izq = 2.29
2) Perfilado Lado Der = 0.00



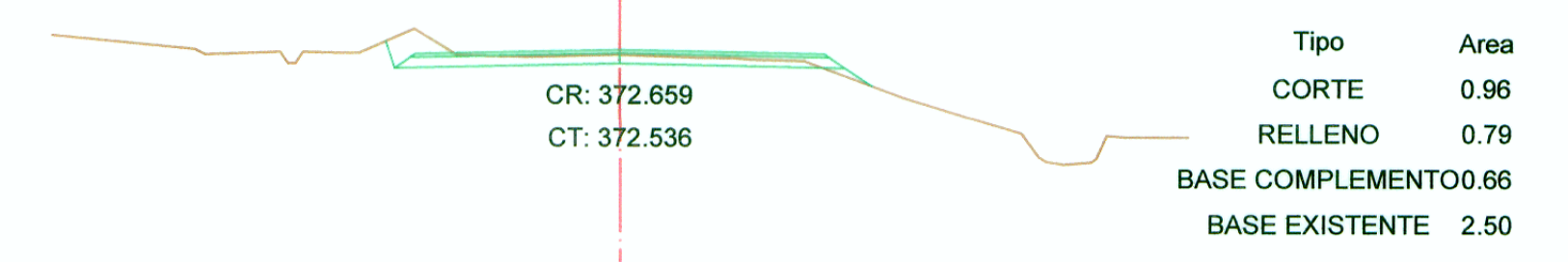
Tipo	Area
CORTE	0.63
RELLENO	0.73
BASE COMPLEMENTO	0.69
BASE EXISTENTE	2.46

24+860
1) Perfilado Lado Izq = 1.91
2) Perfilado Lado Der = 0.00



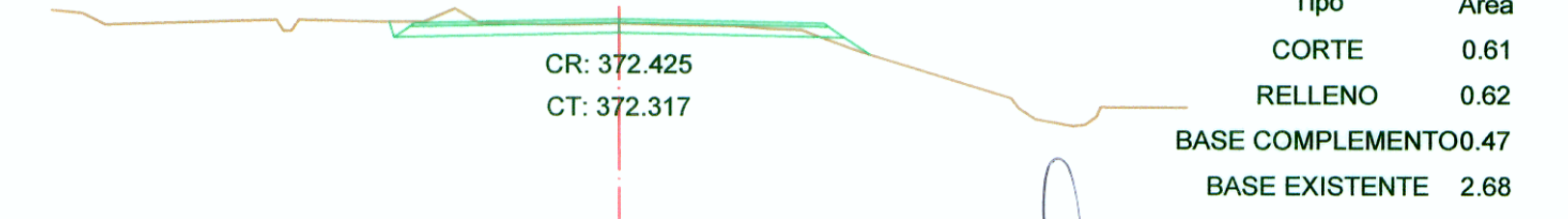
Tipo	Area
CORTE	0.70
RELLENO	0.88
BASE COMPLEMENTO	0.77
BASE EXISTENTE	2.39

24+840
1) Perfilado Lado Izq = 2.32
2) Perfilado Lado Der = 0.00



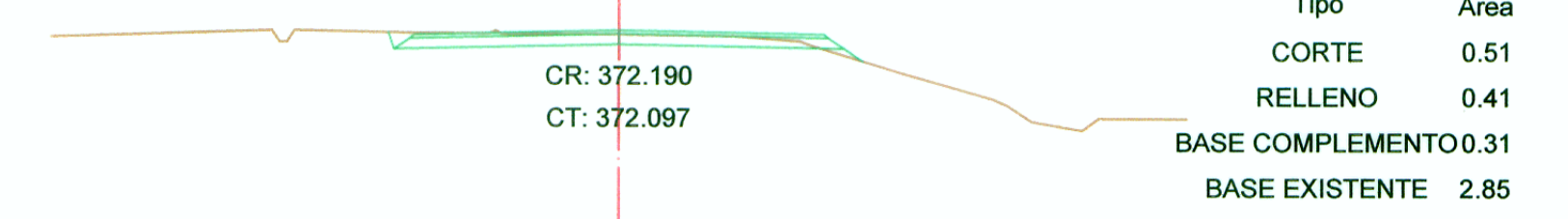
Tipo	Area
CORTE	0.96
RELLENO	0.79
BASE COMPLEMENTO	0.66
BASE EXISTENTE	2.50

24+820
1) Perfilado Lado Izq = 2.07
2) Perfilado Lado Der = 0.00



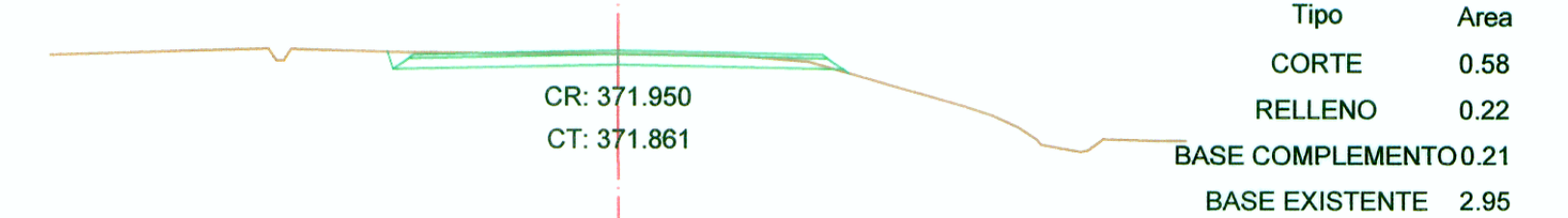
Tipo	Area
CORTE	0.61
RELLENO	0.62
BASE COMPLEMENTO	0.47
BASE EXISTENTE	2.68

24+800
1) Perfilado Lado Izq = 2.07
2) Perfilado Lado Der = 0.00

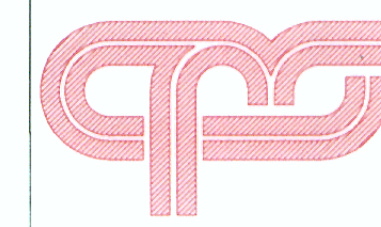


Tipo	Area
CORTE	0.51
RELLENO	0.41
BASE COMPLEMENTO	0.31
BASE EXISTENTE	2.85

24+780
1) Perfilado Lado Izq = 2.07
2) Perfilado Lado Der = 0.00



Tipo	Area
CORTE	0.58
RELLENO	0.22
BASE COMPLEMENTO	0.21
BASE EXISTENTE	2.95



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PROYECTO: REHABILITACION Y MEJORAMIENTO DE LA CARRETERA HUAURA - SAYAN - CHURIN TRAMO I : HUAURA - SAYAN

PLANO: SECCIONES TRANSVERSALES Km. 24+560 al Km. 24+880

DISEÑADO : Ing. Pilar Rodriguez Reg. C.I.P. 3625	APROBADO :	FECHA: DIC. 2010	LAMINA: SE-85
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