



MATCH LINE STA 283+00

285+00

P.C. Sta = 290+04.51

290+00

CURVE 6

295+00

P.T. Sta = 296+04.51

300+00

305+00

310+00

P.C. Sta = 311+40.21

MATCH LINE STA 313+00

BM S2 SPIKE NAIL IN POWER POLE
46' LT STA 284+14
ELEV. 616.66

BM S SPIKE NAIL IN POWER POLE
46' LT STA 297+51
ELEV. 613.89

BM BC CHISELED "□" ON S.W. CORN.
OF WEST CONCRETE HEADWALL
19' RT STA 312+98
ELEV. 600.85

BM R5 SPIKE NAIL IN POWER POLE
44' LT STA 309+71
ELEV. 609.45

BM R4 SPIKE NAIL IN POWER POLE
45' LT STA 316+90
ELEV. 595.40

COORDINATE DATA:

STATION	NORTH	EAST
PI 293+04.51	1,021,909.99	2,542,065.66

CURVE DATA:

CURVE 6
PI STA 293+04.51
Δ 0° 19' 34"
D 0° 03' 16"
T 300
R 105428.71
L 600
C 600
E 0.43
PC STA 290+04.51
PT STA 296+04.51
SE NORMAL CROWN

MATCH LINE STA 313+00

315+00

P.T. Sta = 317+40.20

320+00

CURVE 7

325+00

℄ FAS 645 (CH 1)

330+00

STA 332+26.17

STA 334+31.36

335+00

340+00

MATCH LINE STA 343+00

BRIDGE OMISSION
SN 011-3024

BM R3A SPIKE NAIL IN POWER POLE
44' LT STA 329+25
ELEV. 595.47

BM R3B CHISELED "□" ON N.W.
BRIDGE WINGWALL
16' RT STA 332+22
ELEV. 603.15

BM R2A CHISELED "□" ON S.W.
BRIDGE WINGWALL
16' RT STA 334+26
ELEV. 603.15

BM R2B SPIKE NAIL IN POWER POLE
43' LT STA 337+53
ELEV. 594.55

COORDINATE DATA:

STATION	NORTH	EAST
PI 314+40.21	1,019,774.40	2,542,086.85

CURVE DATA:

CURVE 7
PI STA 314+40.21
Δ 0° 39' 23"
D 0° 06' 34"
T 300
R 52378.12
L 599.99
C 599.99
E 0.86
PC STA 311+40.21
PT STA 317+40.20
SE NORMAL CROWN