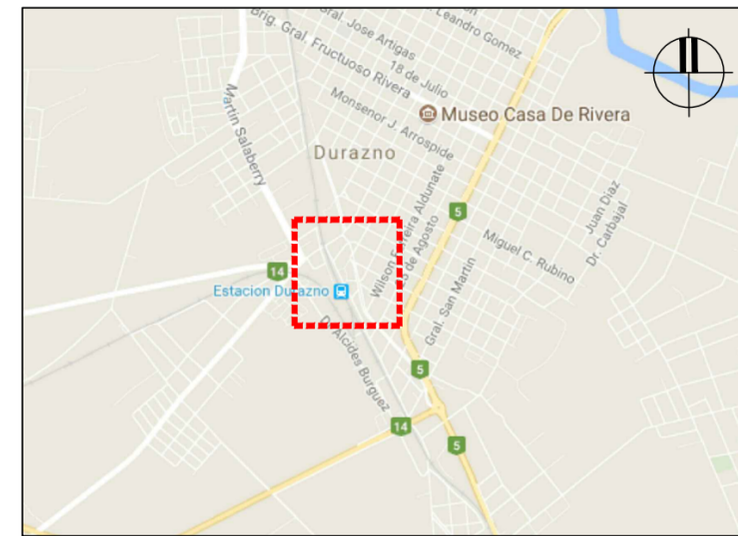
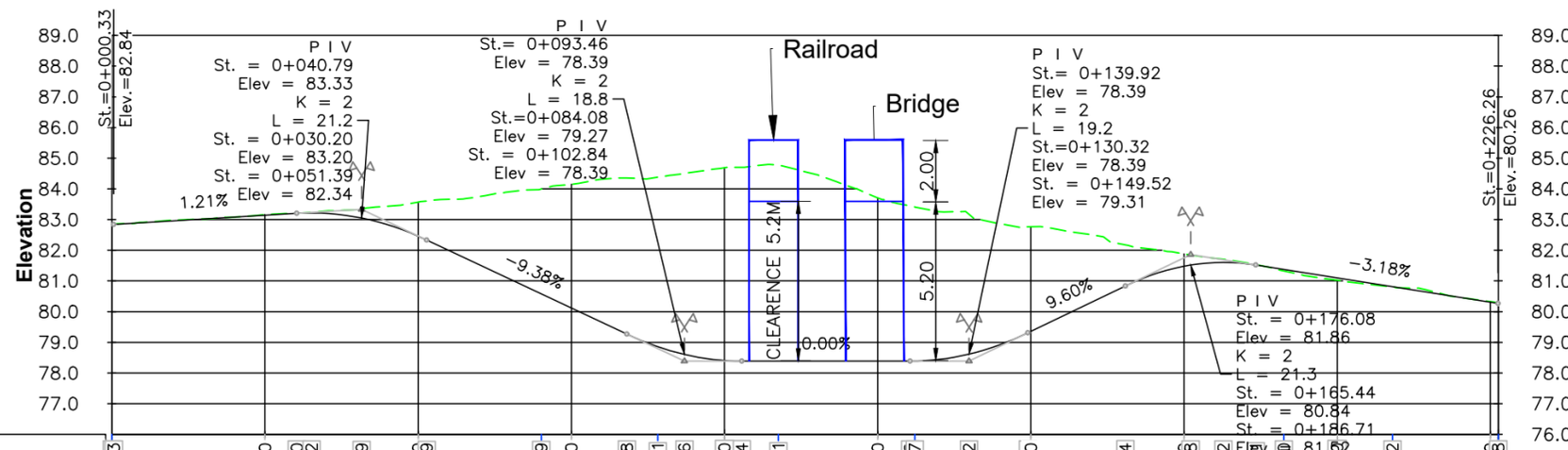


PLAN VIEW
SCALE 1:1000



LOCATION VIEW



Station	Terrain Elevation	Pave. Elevation
0+000.33	82.86	82.84
0+025.00	83.16	83.14
0+030.20	83.21	83.22
0+032.62	83.24	83.22
0+040.79	83.35	83.05
0+051.39	83.61	82.34
0+070.09	84.00	80.58
0+075.00	84.15	80.12
0+084.08	84.36	79.27
0+089.11	84.38	78.86
0+093.46	84.50	78.61
0+100.00	84.69	78.41
0+102.84	84.70	78.39
0+108.81	84.77	78.39
0+125.00	83.71	78.39
0+131.07	83.41	78.39
0+139.92	83.17	78.62
0+150.00	82.76	79.36
0+165.44	82.17	80.84
0+176.08	81.86	81.52
0+181.42	81.71	81.61
0+186.79	81.54	81.52
0+191.30	81.33	81.38
0+200.00	81.03	81.10
0+209.02	80.80	80.81
0+226.28	80.30	80.26

Zorrilla de San Martín Street
Horizontal Scale = 1:1000
Vertical Scale = 1:200

REFERENCES - PLAN VIEW	
SIGN	DEFINITION
	PROJECTED UNDERPASS ALIGNMENT
	PROJECTED STREET PAVEMENT
	PROJECTED BRIDGE
	PROJECTED SIDEWALK
	BARRIERS
	RETENTION WALLS
	EXPROPRIATION LINE
	PROPOSAL EXPROPRIATION AREA

REFERENCES - PROFILE VIEW	
SIGN	DEFINITION
	ZORRILLA DE SAN MARTIN UNDERPASS PROFILE
	EXISTING TERRAIN PROFILE
	VERTICAL P.V.I.
	HORIZONTAL P.V.I.
	PROJECTED BRIDGE

NOTES

- ALL LENGTH AND RADIUS MEASUREMENTS ARE IN METERS
- ELEVATION INFORMATION IN METERS

Railway Project
196+990 Durazno Zorrilla PG01
Grade separated crossing
Plan View
Profile View

	CUSTOMER MINISTERIO DE TRANSPORTE Y OBRAS PÚBLICAS	PROJECT Railway Project	SCALE Indicated	PAPER FORMAT A3
	SUPPLIER 	DESIGN PHASE Pre-engineering, Phase 2	DATE 23/10/2017	SHEET ID