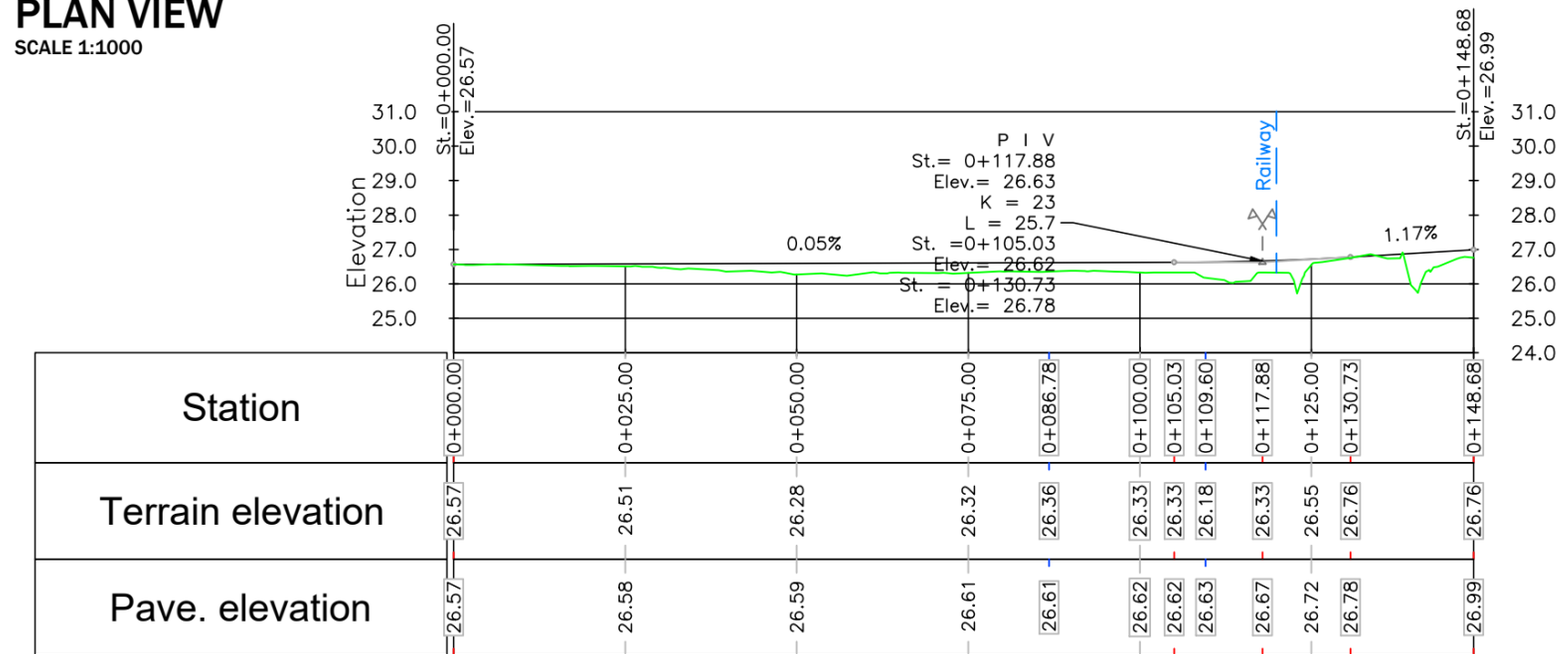


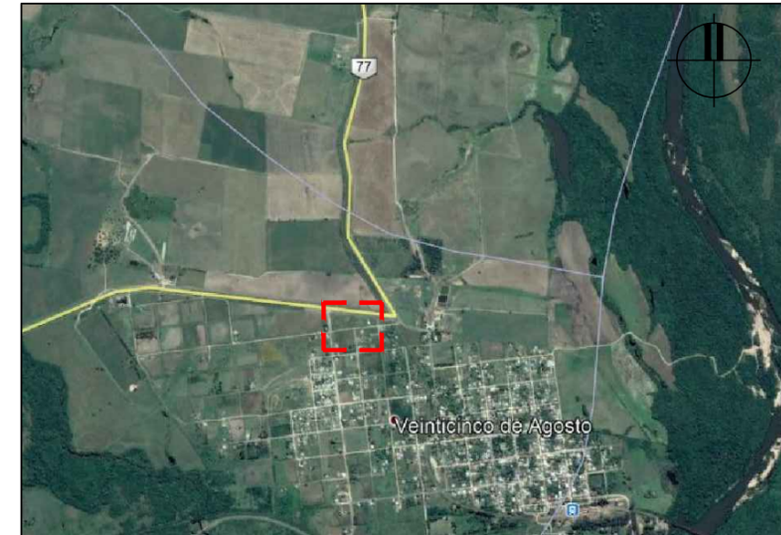
PLAN VIEW
SCALE 1:1000



Ruta 78

Horizontal Scale = 1:1000
Vertical Scale = 1:200

Ruta 78											
NAME	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGLE	RADIO	LENGHT	TANGENT	BISECTOR	COORD. INICIO	VERTEX COORD.	END COORD.
L4	0+000.00		0+086.78			86.78			E:554472.946 N:6192612.929		E:554558.829 N:6192600.510
C3	0+086.78	0+098.39	0+109.60	26°09'34"	50.00	22.83	11.62	1.33	E:554558.829 N:6192600.510	E:554570.326 N:6192598.847	E:554581.379 N:6192602.423
L5	0+109.60		0+148.68			39.07			E:554581.379 N:6192602.423		E:554618.551 N:6192614.452



LOCATION VIEW

REFERENCES - PROFILE VIEW	
SIGN	DEFINITION
	PROJECT PROFILE
	EXISTING TERRAIN PROFILE
	VERTICAL P.V.I
	HORIZONTAL P.V.I

REFERENCES - PLAN VIEW	
SIGN	DEFINITION
	PROJECT ALIGNMENT
	PROJECT PAVEMENT
	PROJECT STONECUTTER
	EXPROPRIATION LINE
	TRUCK APRON

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

Railway Project

062+389 Ruta 78-PL-02

Level crossing
Plan View
Profile View

 MINISTERIO DE TRANSPORTE Y OBRAS PÚBLICAS	PROJECT Railway Project	SCALE: Indicated	PAPER FORMAT: A3
	DESIGN PHASE Pre-engineering, Phase 2		
SUPPLIER 	DATE: 15/12/2017	VERSION:	SHEET ID: