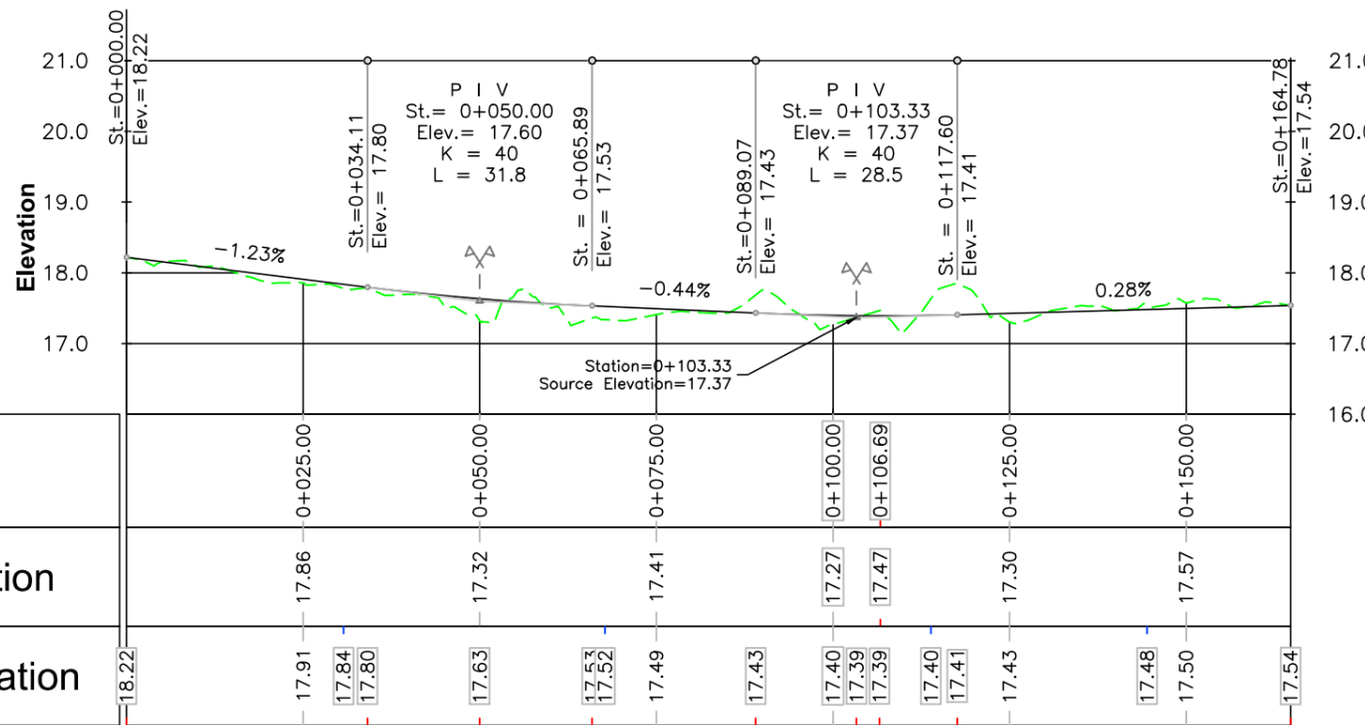


**PLAN VIEW**  
SCALE 1:1000



**Alignment Camino vecinal**  
Horizontal scale= 1:1000  
Vertical scale= 1:100

Alignment Camino vecinal											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L2	0+000.00	0+030.71	0+030.71		30.71				E:557715.997 N:6190375.952		E:557723.411 N:6190346.148
C1	0+030.71	0+050.12	0+067.73	42°25'26"	50.00	37.02	19.41	3.63	E:557723.411 N:6190346.148	E:557728.096 N:6190327.316	E:557744.258 N:6190316.576
L3	0+067.73	0+113.88	0+113.88		46.15				E:557744.258 N:6190316.576		E:557782.690 N:6190291.034
C2	0+113.88	0+129.67	0+144.47	35°03'21"	50.00	30.59	15.79	2.43	E:557782.690 N:6190291.034	E:557795.843 N:6190282.294	E:557811.629 N:6190282.693
L5	0+144.47	0+164.78	0+164.78		20.30				E:557811.629 N:6190282.693		E:557831.927 N:6190283.206

Alignment Route 63											
NOMBRE	PROG. INICIO	PROG. VERTICE	PROG. FINAL	ANGULO	RADIO	LONG./DES.	TANGENTE	BISECTRIZ	COORD. INICIO	COORD. VERTICE	COORD. FINAL
L1	0+000.00	0+185.28	0+185.28		185.28				E:557676.969 N:6190154.403		E:557781.227 N:6190307.559



**Location View**

REFERENCES PLAN VIEW	
SIGN	DEFINITION
	PROJECTED ALIGNMENT
	MASS OF WATER
	PROJECTED STREET PAVEMENT
	PROJECTED SHOULDER
	EXISTING BRIDGE
	EXPROPIATION LINE
	PROPOSAL EXPROPIATION AREA

**NOTES**  
- ALL LENGTH AND RADIUS MEASUREMENTS ARE IN METERS.

**Railway Project**

**57+964 Route 63**

Plan View  
Profile View

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