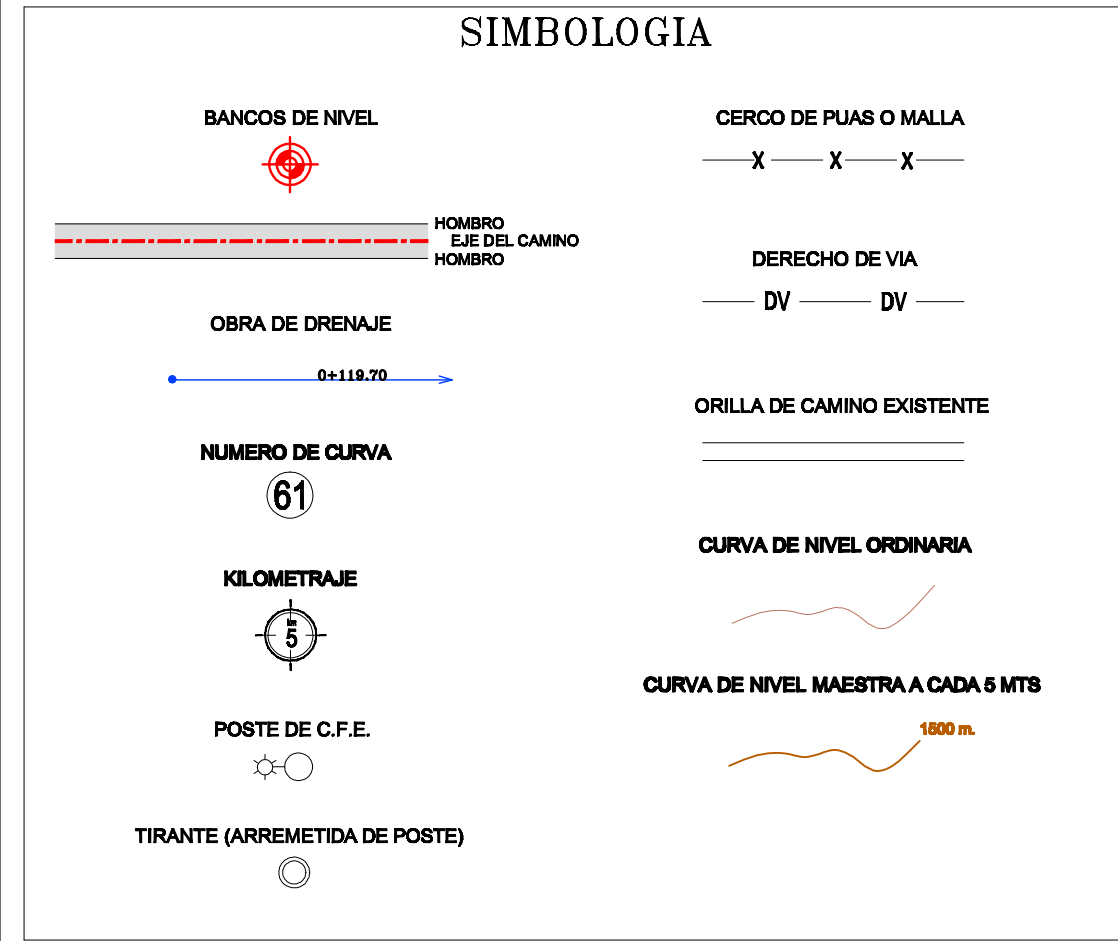




DATOS DE PROYECTO		
CAMINO TIPO " ARTESANAL "		
VELOCIDAD DE PROYECTO 30 km/h	ANCHO DE CORONA 5.00 m.	ANCHO DE CALZADA 5.00 m.
CURVATURA MAXIMA 60°00"	PENDIENTE MAXIMA 12.00 %	PENDIENTE GOBERNADORA 8.00 %

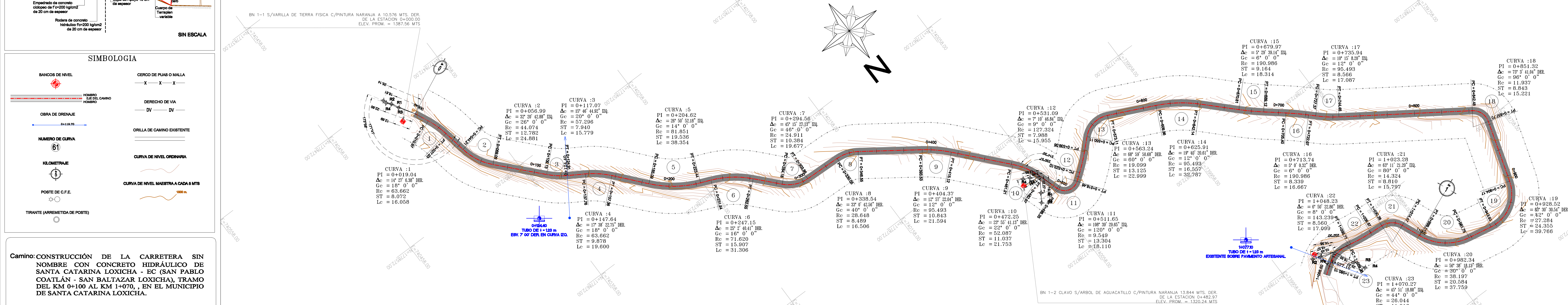
S E C C I O N T I P O



**PLANTA TOPOGRAFICA
DEL KM. 0+100.00 AL KM. 1+070.00**

DIRECCION DE PROYECTOS Y CONTROL DE CALIDAD

  <h1>CAMINOS BIENESTAR</h1>			
JEFE DE LA UNIDAD DE ESTUDIOS Y PROYECTOS	DIRECTOR DE PROYECTOS Y CONTROL DE CALIDAD	EL DIRECTOR GENERAL	
Cédula Profesional: 8820384 ING. JAIRÓ RIVERA RIVERA	Cédula Profesional: 1089950 ING. ALVARO PEREZ HERNANDEZ	ING. MIILES SALAZAR MARTINEZ	
2025	Escala: 10000	Plano	1 DE 1

[illegible]

CURVA	T E O P C E	N	E C	E	N	P I O P S T	N	E C	E	T O P T	E
						0.00070					
C1	0.01037					1778930.69	7.240396.078			0.02073	
						1778930.72	7.240396.078				
C1	1778505.870	1.740391.512				1778930.69	7.240396.078			1778505.94	1.740396.730
		0.03447				1778930.72	7.240396.078				0.06839
	1778517.865	1.740383.103				1778930.69	7.240396.078			1778505.872	1.740378.812
		0.03583				1778930.72	7.240396.078				0.07143
	1778505.445	1.740345.767				1778930.69	7.240350.404			1778505.445	1.740353.611
		0.03176				1778930.72	7.240350.404				0.05176
	1778606.186	1.740322.724				1778930.69	7.240331.322			1778606.187	1.740307.890
		0.01809				1778930.72	7.240321.462				0.02344
	1778653.926	1.740299.831				1778930.69	7.240277.109			1778653.926	1.740295.063
		0.02314				1778930.72	7.240267.249				0.02614
	1778671.867	1.740281.862				1778930.69	7.240267.249			1778671.867	1.740281.862
		0.02848				1778930.72	7.240267.249				0.03386
	1778687.647	1.740271.868				1778930.69	7.240267.249			1778687.647	1.740271.868
		0.03305				1778930.72	7.240267.249				0.03845
	1778704.588	1.740268.338				1778930.69	7.240267.249			1778704.588	1.740268.338
		0.03553				1778930.72	7.240267.249				0.04153
	1778721.505	1.740261.538				1778930.69	7.240267.249			1778721.505	1.740261.538
		0.04612				1778930.72	7.240267.249				0.05162
	1778738.567	1.740257.306				1778930.69	7.240267.249			1778738.567	1.740257.306
		0.04883				1778930.72	7.240267.249				0.05444
C11	1778802.367	1.740252.386				1778930.69	7.240267.249			1778802.367	1.740252.386
		0.05010				1778930.72	7.240267.249				0.05560
	1778818.356	1.740242.218				1778930.69	7.240267.249			1778818.356	1.740242.218
		0.05210				1778930.72	7.240267.249				0.05760
C15	1778835.566	1.740232.210				1778930.69	7.240267.249			1778835.566	1.740232.210
		0.05636				1778930.72	7.240267.249				0.06186
	1778851.734	1.740227.056				1778930.69	7.240267.249			1778851.734	1.740227.056
		0.06178				1778930.72	7.240267.249				0.06728
	1778868.802	1.740221.841				1778930.69	7.240267.249			1778868.802	1.740221.841
		0.07040				1778930.72	7.240267.249				0.07590
	1778885.041	1.740218.041				1778930.69	7.240267.249			1778885.041	1.740218.041
		0.07237				1778930.72	7.240267.249				0.07787
	1778892.364	1.740216.988				1778930.69	7.240267.249			1778892.364	1.740216.988
		0.08448				1778930.72	7.240267.249				0.08998
	1778909.437	1.740212.749				1778930.69	7.240267.249			1778909.437	1.740212.749
		0.09044				1778930.72	7.240267.249				0.09594
C19	1779015.121	1.740183.807				1778930.69	7.240197.070			1779015.121	1.740183.807
		0.09172				1778930.72	7.240187.204				0.09625
	1779027.614	1.740182.488				1778930.69	7.240187.204			1779027.614	1.740182.488
		1.00447				1778930.72	7.240187.204				1.00921
	1778966.648	1.740166.306				1778930.69	7.240166.306			1778966.648	1.740166.306
		0.03587				1778930.72	7.240166.306				0.04094
	1778987.368	1.740167.644				1778930.69	7.240167.644			1778987.368	1.740167.644
		1.09035				1778930.72	7.240167.644				1.09600
	1778985.031	1.739907.313				1778930.69	7.240167.644			1778985.031	1.739907.313
						1778930.72	7.240167.644				