

**S.T.O.**  
 INSTITUTO DE TRANSPORTES NACIONALES

**M.T.O.**  
 MINISTERIO DE TRANSPORTES

**LINEA N°1**  
 TRAMO: TACUBAYA - OBSERVATORIO  
 SUB-TRAMO: F.C.C. CUERNAVACA OBSERVATORIO  
 SOBRE - ELEVACIONES

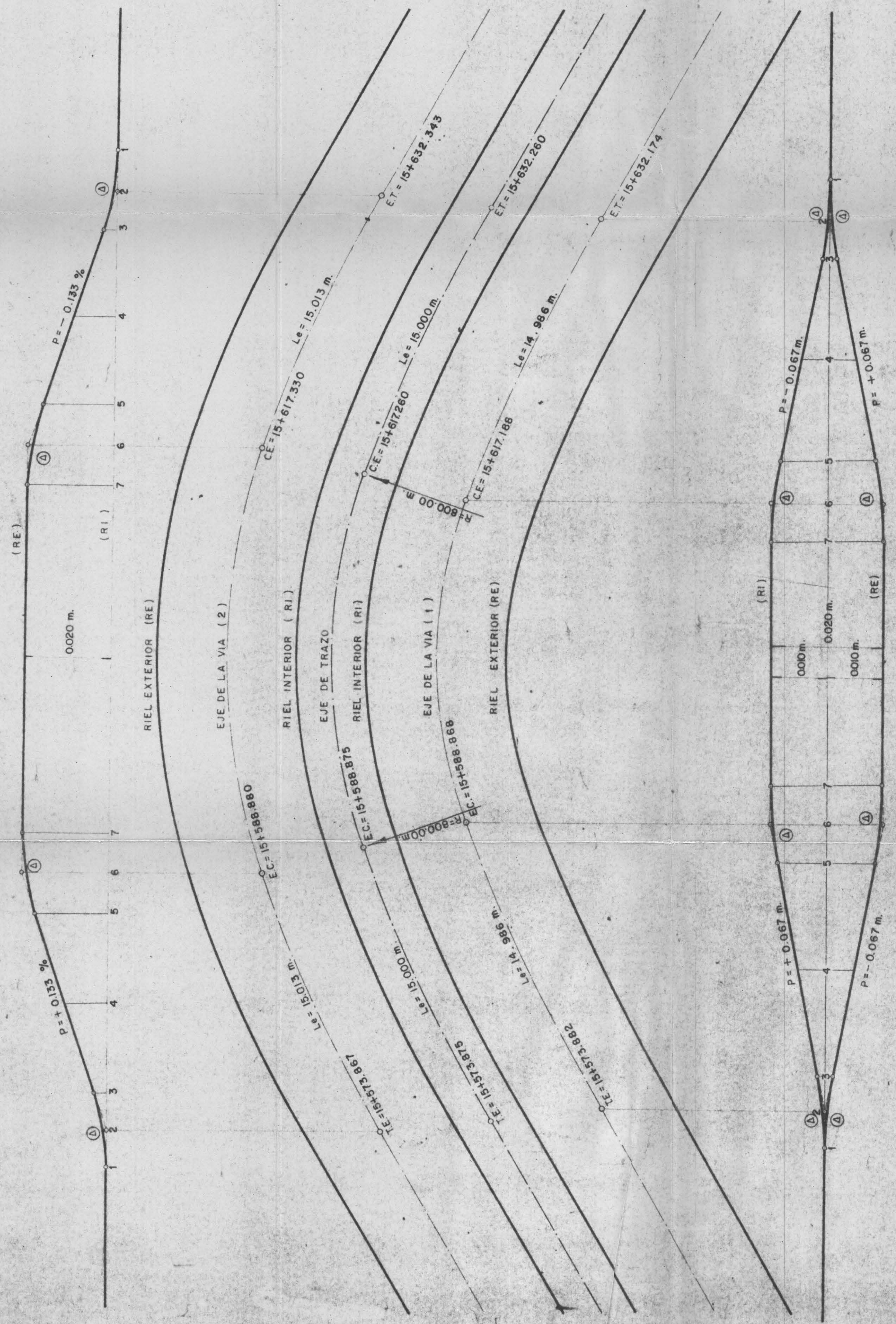
CURVA N° 93 V 84

FECHA: FEB. / 11 / 71  
 ESCALA: 1:1000  
 PROYECTO: 71-VI-118 III-41SE

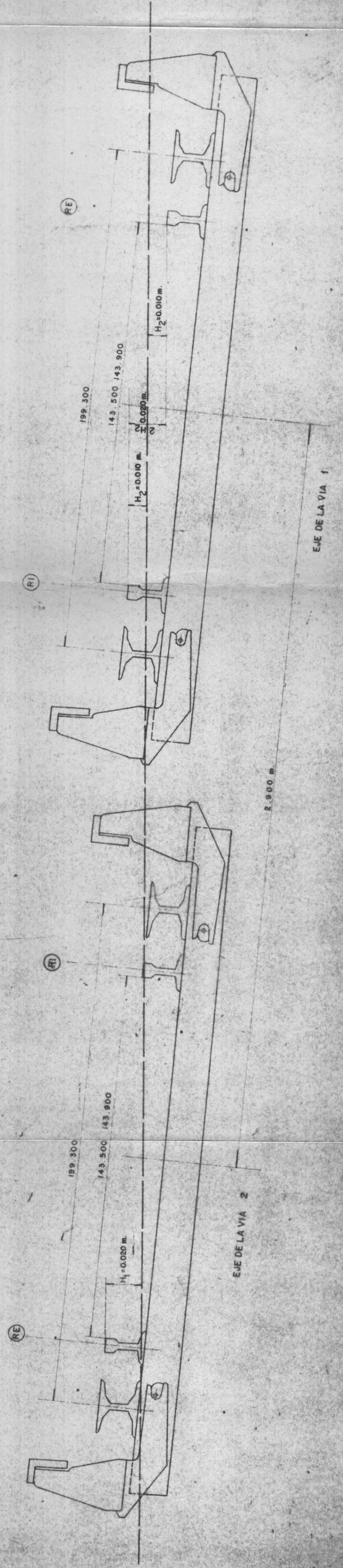
NUM. DE SECCION	DISTANCIA	SOBRE-ELEVACION TOTAL	R E VIA (2)	R I VIA (2)	CADENAMIENTOS	ENTRE-VIA.
1		0.000	0.000	0.000	15+572.202	15+634.008
2	1.665	0.001	+0.001	0.000	15+573.867	15+632.343
3	1.665	0.002	+0.002	0.000	15+575.532	15+630.678
4	5.841	0.010	+0.010	0.000	15+581.373	15+624.837
5	5.841	0.018	+0.018	0.000	15+587.215	15+618.995
6	1.665	0.019	+0.019	0.000	15+588.880	15+617.330
7	1.665	0.020	+0.020	0.000	15+590.545	15+616.665

NUM. DE SECCION	DISTANCIA	SOBRE-ELEVACION TOTAL	R E VIA (1)	R I VIA (1)	CADENAMIENTOS	ENTRE-VIA.
1		0.000	0.000	0.000	15+573.048	15+633.008
2	0.834	0.000	-0.000	+0.000	15+573.882	15+632.174
3	0.834	0.002	-0.001	+0.001	15+574.716	15+631.340
4	6.659	0.010	-0.005	+0.005	15+581.375	15+624.681
5	6.659	0.018	-0.009	+0.009	15+588.034	15+616.022
6	0.834	0.020	-0.010	+0.010	15+588.868	15+617.188
7	0.834	0.020	-0.010	+0.010	15+589.702	15+616.354



A TRANSICION VERTICAL



01/021.118.71