

**FERROCARRILES DEL ESTADO**

**TIPO DE TAJEAS SIMPLE Y DOBLE**

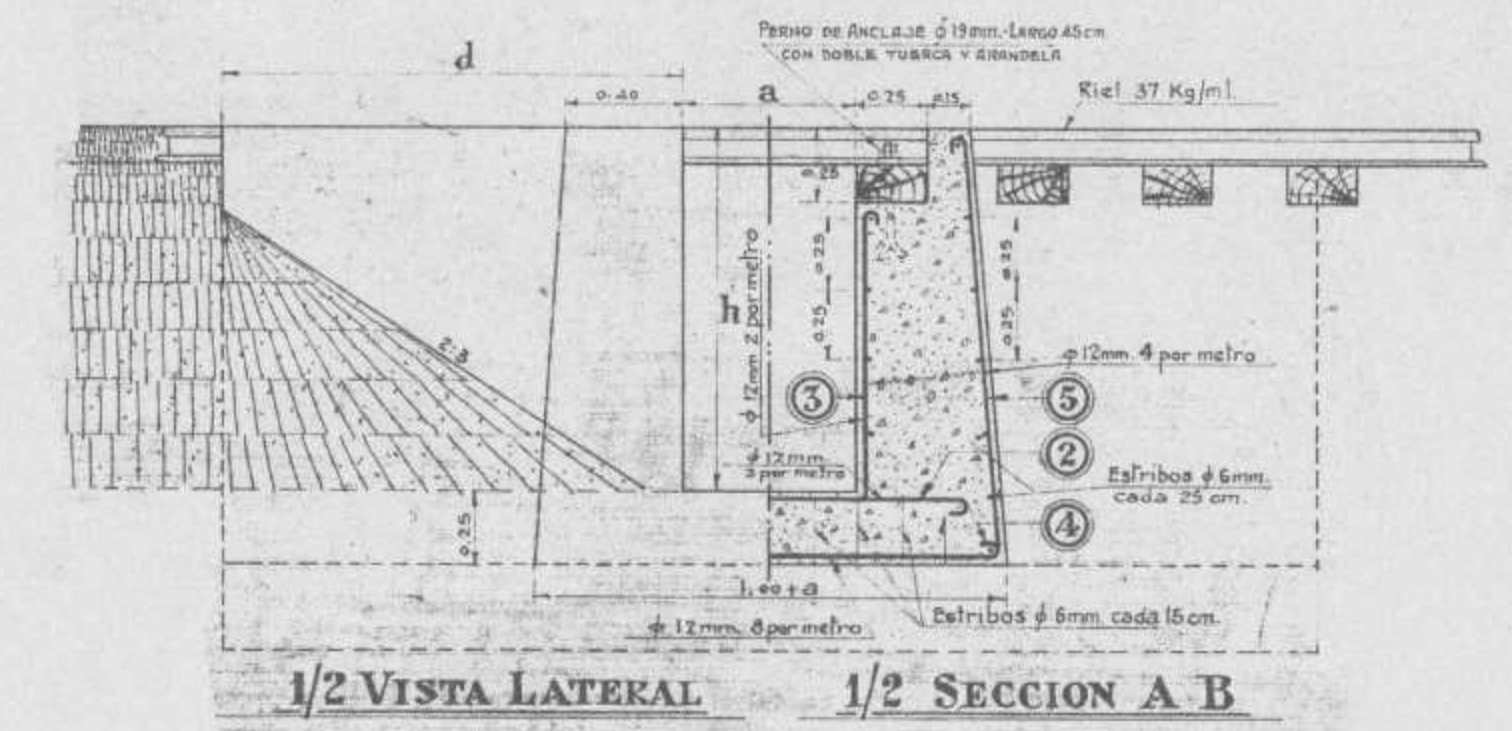
PARA VIAS CON RIEL 37 Kg/m.

ALTURA MAXIMA 1.25m.

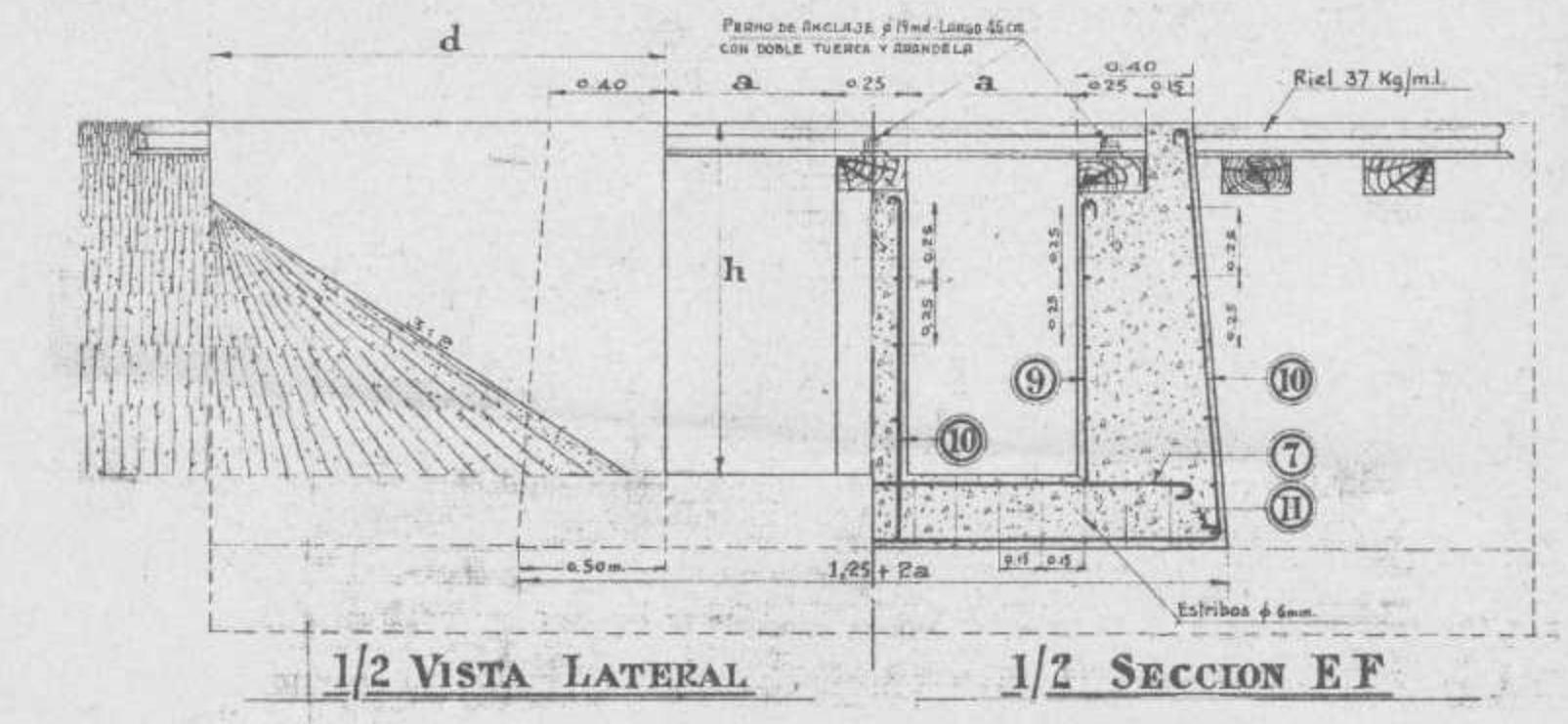
TROCHAS 1,000m, 1,435m Y 1,676m.

ESCALA 1:20

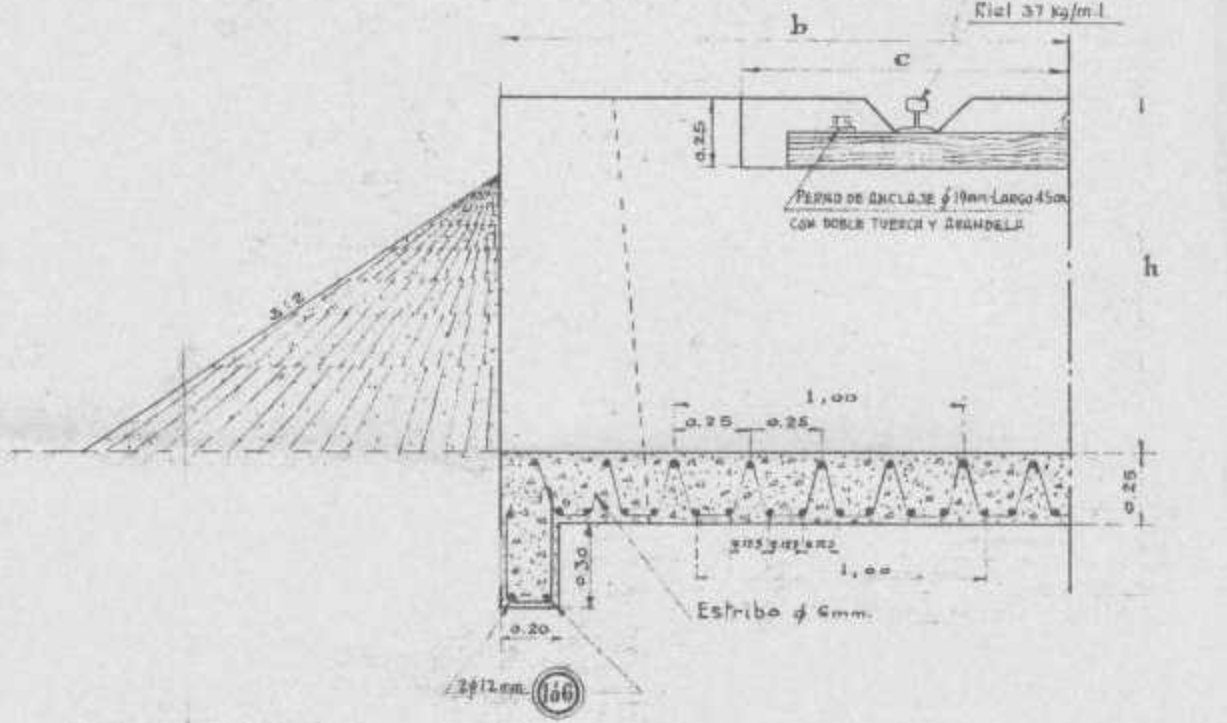
**TAJEA SIMPLE**



**TAJEA DOBLE**

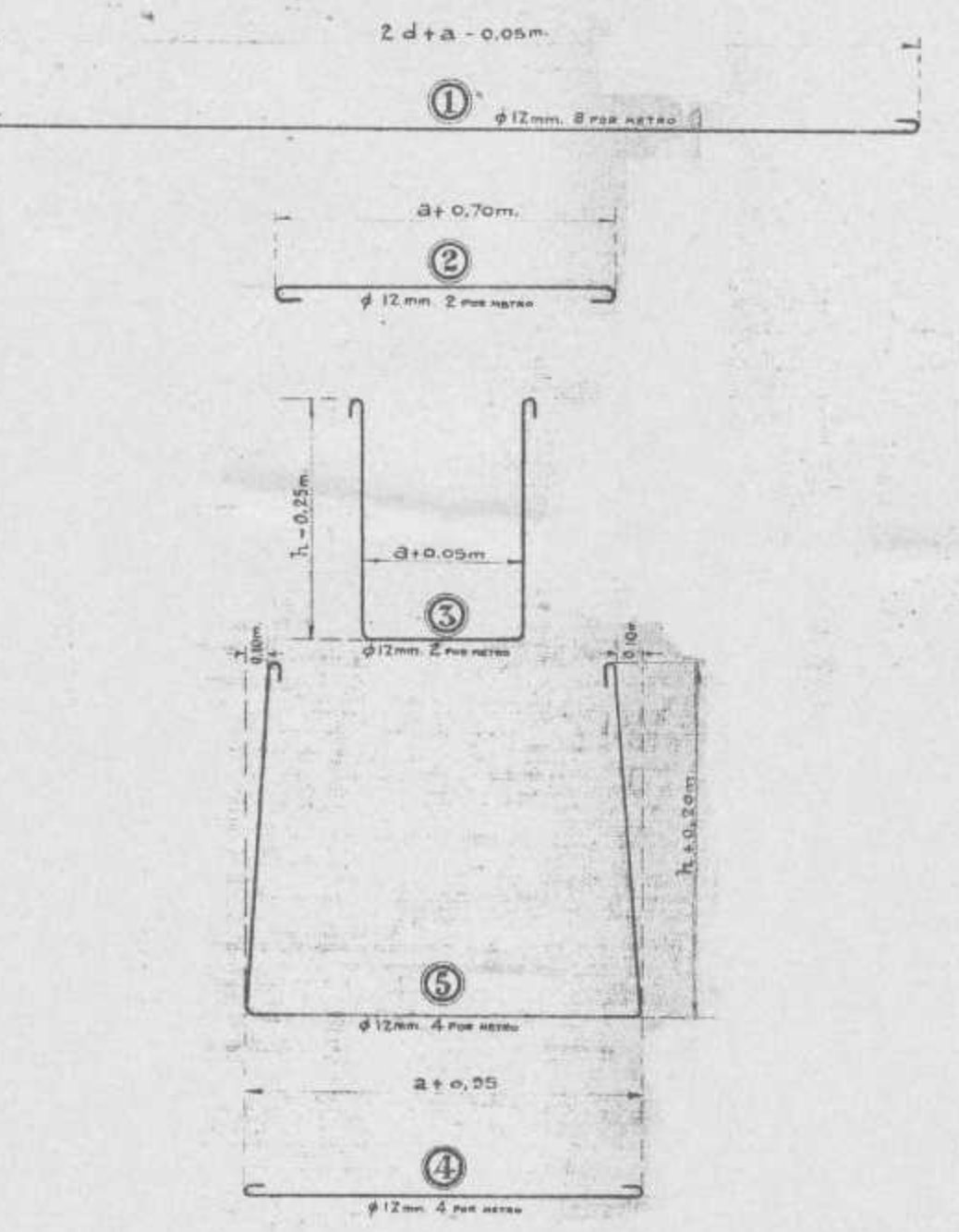


**SECCION C-D**

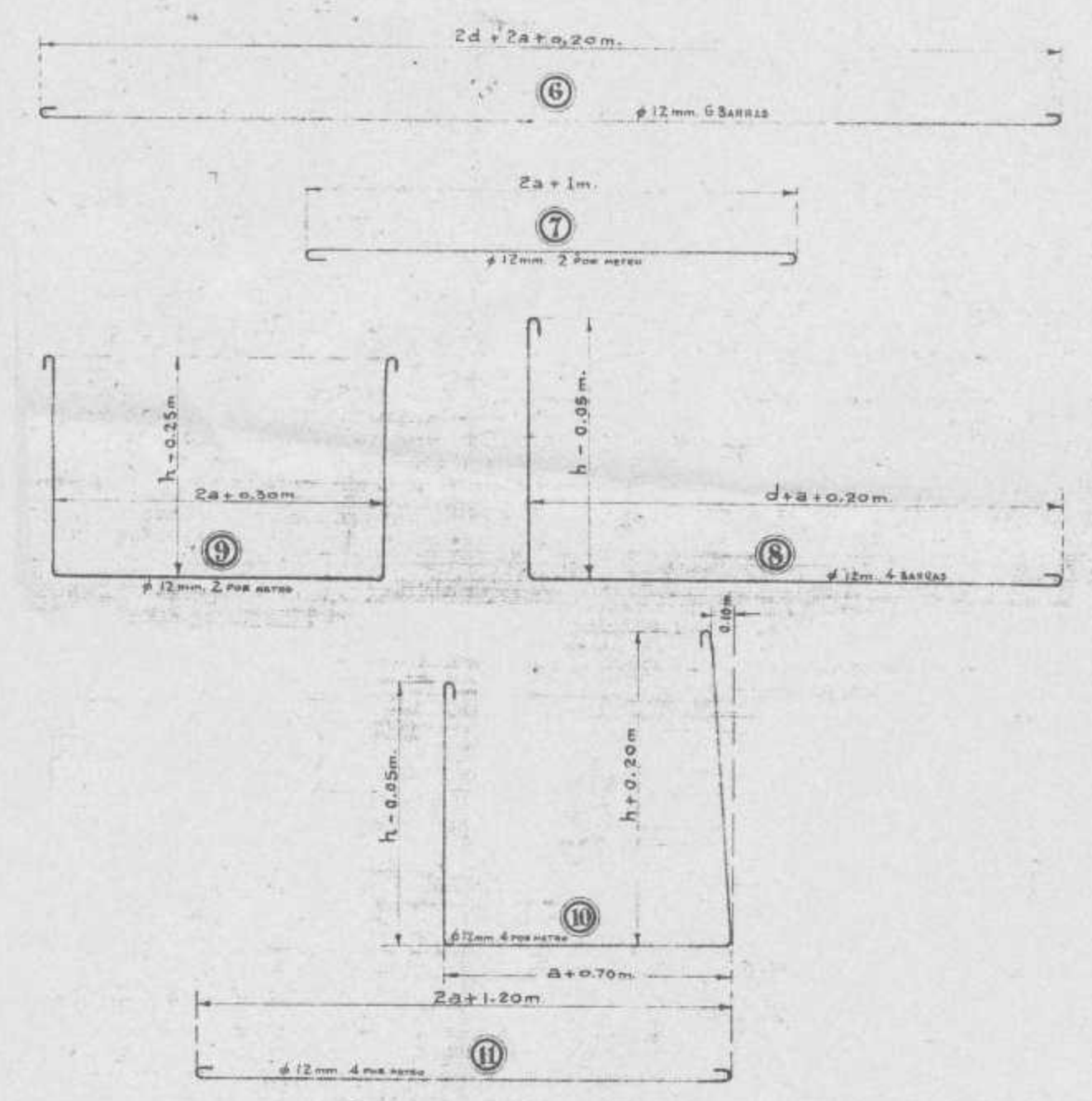


**DETALLES DE LAS BARRAS**

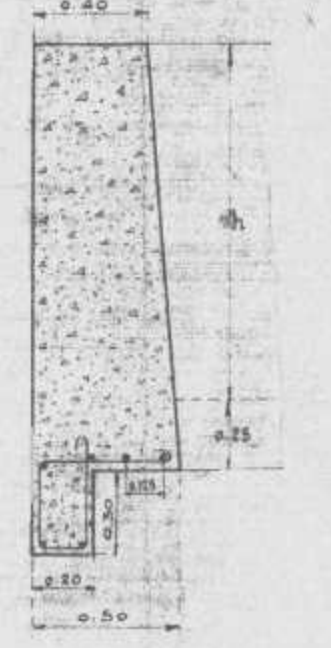
**TAJEA SIMPLE**



**TAJEA DOBLE**



**SECCION G-H**



**MEDIDAS VARIABLES SEGUN TROCHA Y ALTURA**

Trocha m.	a m.	b m.	c m.	d m.
1.00	0.60	2.00	1.15	1.60 para h=1.25
1.435	0.50	2.20	1.40	1.25 para h=1.00
1.676	0.50	2.50	1.50	0.90 para h=0.75

**COMPUTO METRICO**

Trocha m.	Tajea	h m.	hormigón m³	barras #12m. Kg.	barras #6mm. Kg.	Pernos de anclaje N°
1,000	Simple	1.25	9,500	141,000	43,400	6
		1.00	7,200	125,000	38,900	6
		0.75	5,800	108,000	34,200	6
	Doble	1.25	11,400	218,000	61,400	9
		1.00	8,900	194,000	55,200	9
		0.75	6,600	171,000	48,800	9
1,435	Simple	1.25	9,900	151,000	47,400	6
		1.00	7,500	134,000	42,500	6
		0.75	5,400	116,000	37,600	6
	Doble	1.25	11,900	232,000	67,100	9
		1.00	9,200	206,000	60,400	9
		0.75	6,900	182,000	53,700	9
1,676	Simple	1.25	10,700	166,000	52,300	6
		1.00	8,500	147,000	46,900	6
		0.75	6,000	128,000	41,500	6
	Doble	1.25	13,000	256,000	74,200	9
		1.00	10,200	228,000	66,700	9
		0.75	7,700	201,000	59,200	9

NOTA: En cada caso se determinará el movimiento de tierra.

