

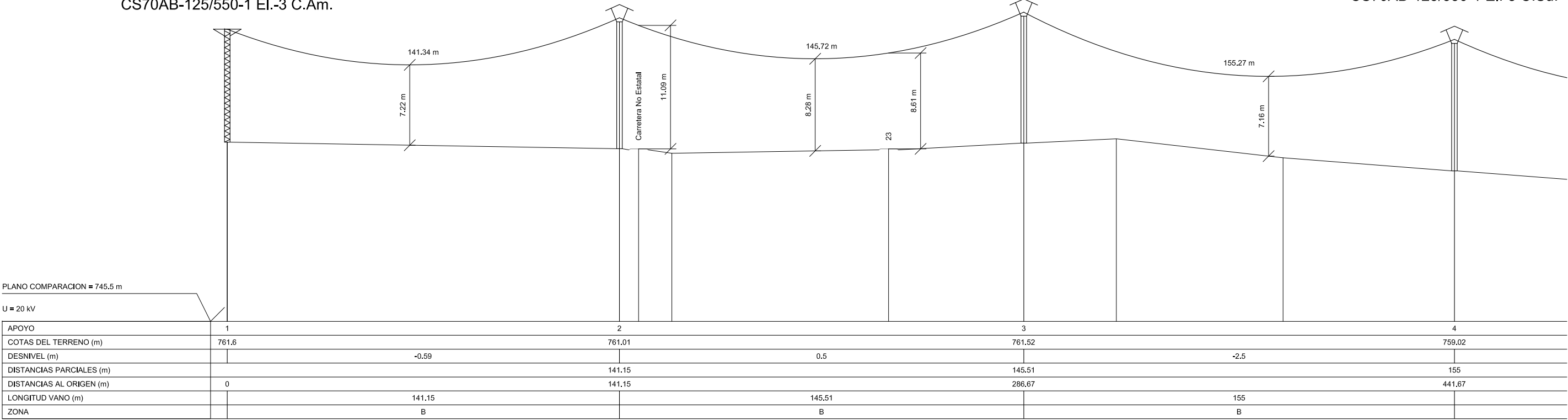


F.Línea-C-2000-12  
MOa-Sc = 1.5 m  
CS70AB-125/550-1 El.-3 C.Am.

Alinea.-HV-400-R13  
BO-Sc = 2.07 m  
CS70AB-125/550-1 El.-3 C.Su.

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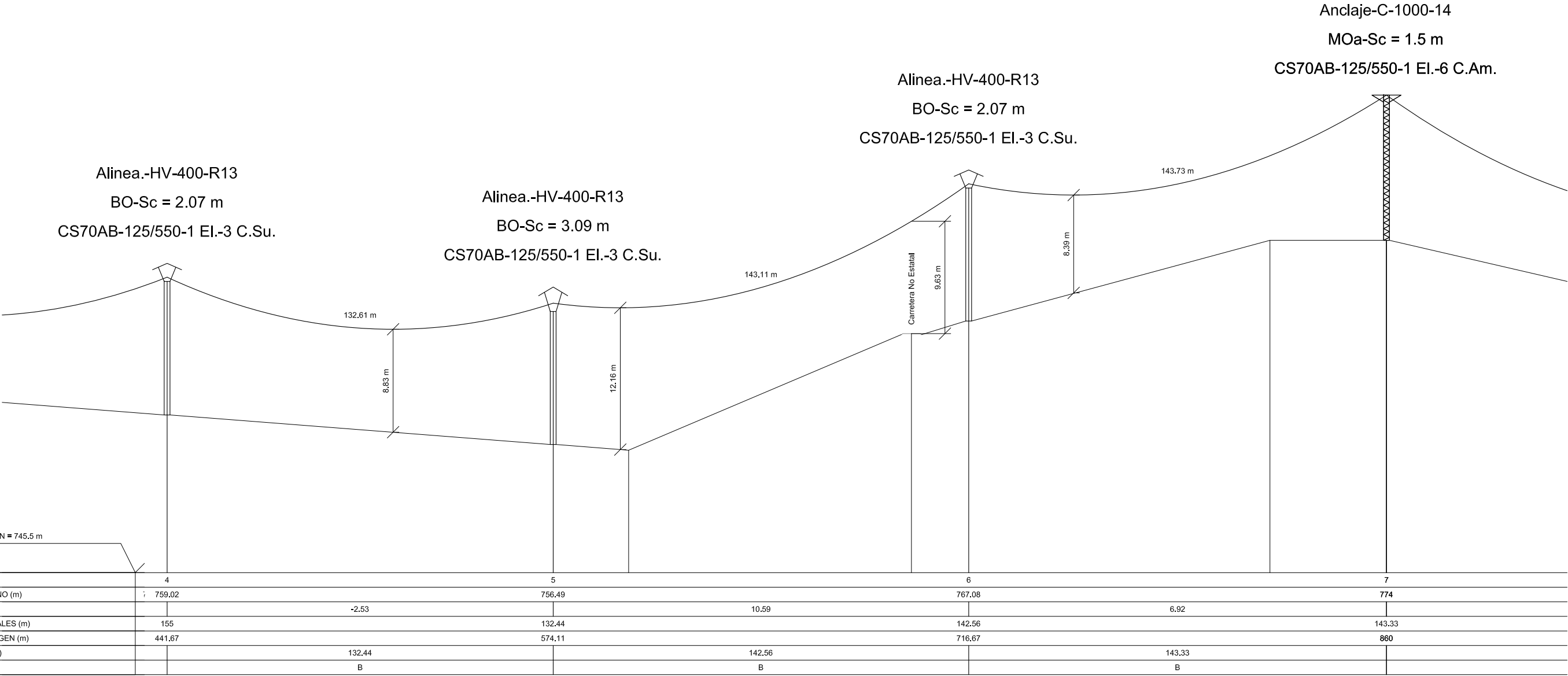
PLANO COMPARACION = 745.5 m

U = 20 kV

APOYO	1	2	3	4
COTAS DEL TERRENO (m)	761.6	761.01	761.52	759.02
DESNIVEL (m)		-0.59	0.5	-2.5
DISTANCIAS PARCIALES (m)		141.15	145.51	155
DISTANCIAS AL ORIGEN (m)	0	141.15	286.67	441.67
LONGITUD VANO (m)		141.15	145.51	155
ZONA		B	B	B

PERFIL LONGITUDINAL 1-19





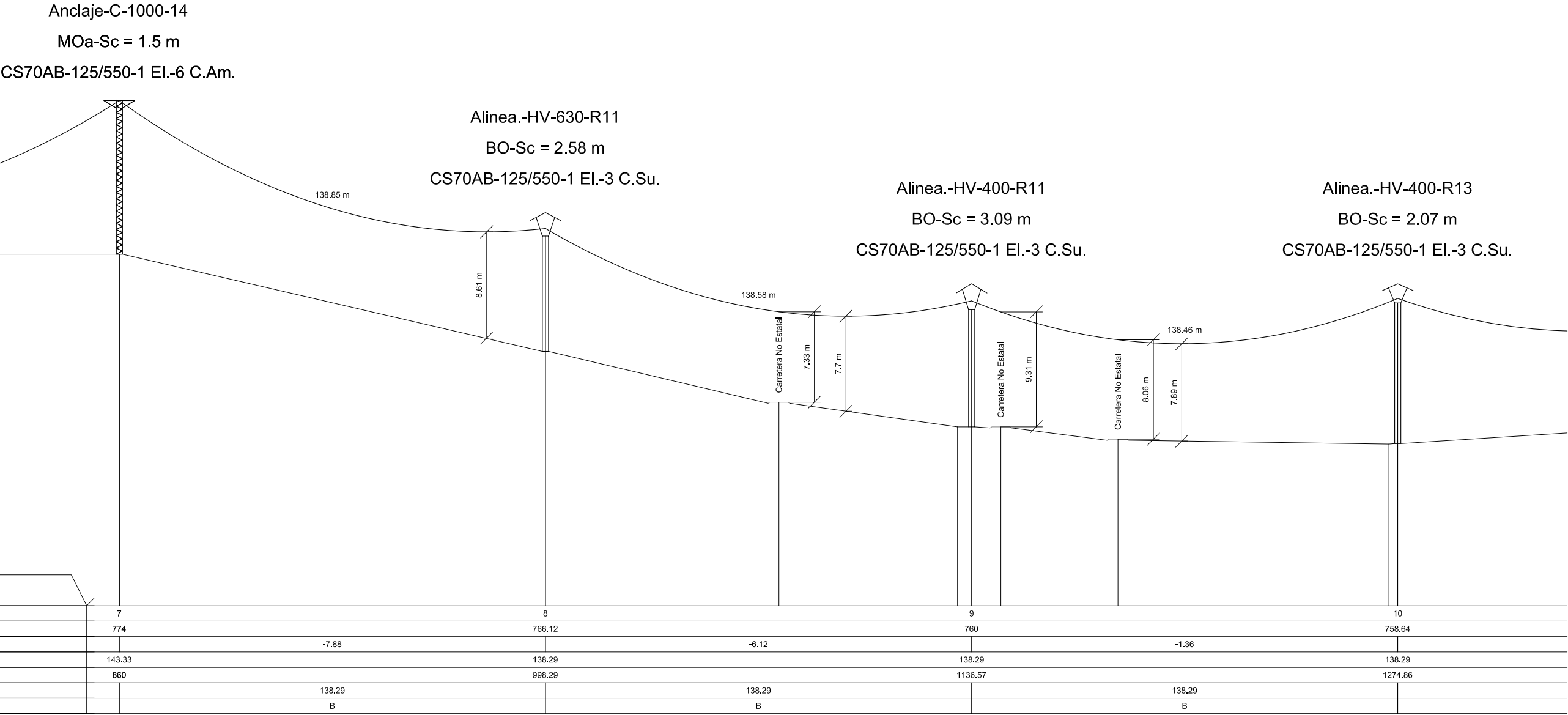
PLANO COMPARACION = 745.5 m

U = 20 kV

APOYO	4	5	6	7
COTAS DEL TERRENO (m)	759.02	756.49	767.08	774
DESNIVEL (m)	-2.53	10.59	6.92	
DISTANCIAS PARCIALES (m)	155	132.44	142.56	143.33
DISTANCIAS AL ORIGEN (m)	441.67	574.11	716.67	860
LONGITUD VANO (m)	132.44	142.56	143.33	
ZONA	B	B	B	

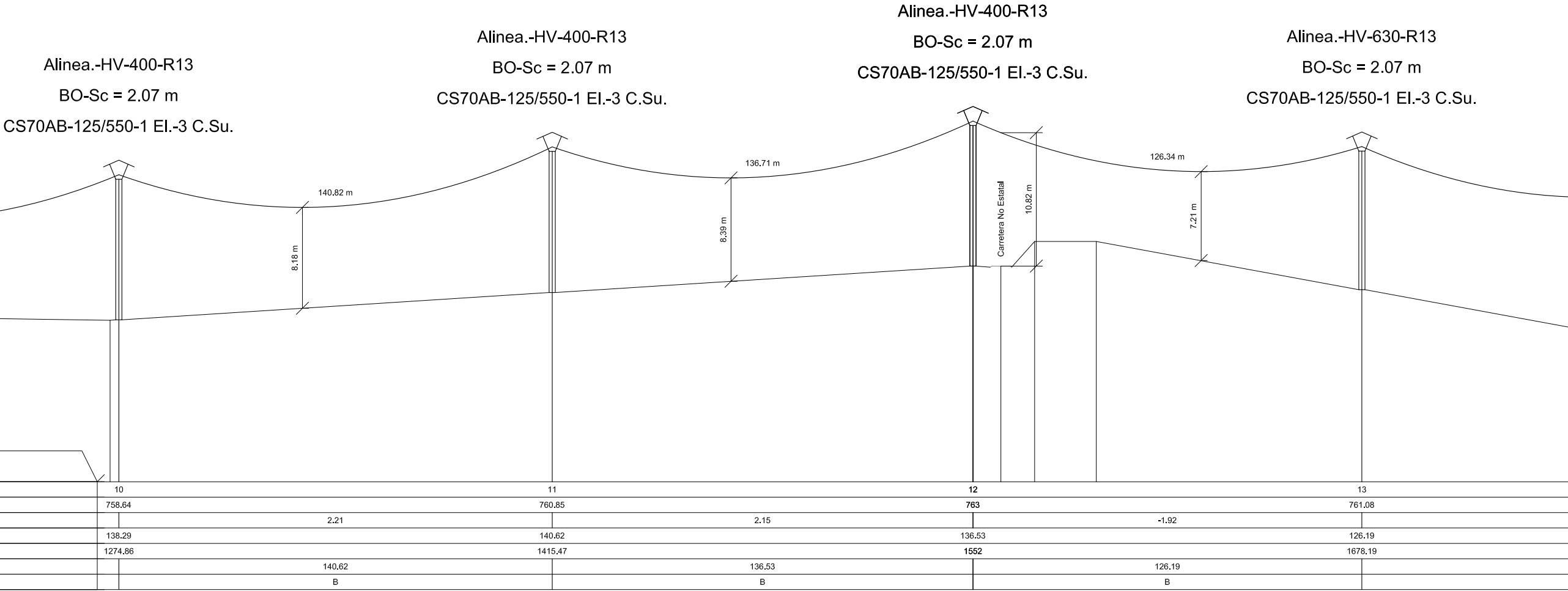
PERFIL LONGITUDINAL 1-19





PERFIL LONGITUDINAL 1-19





PERFIL LONGITUDINAL 1-19



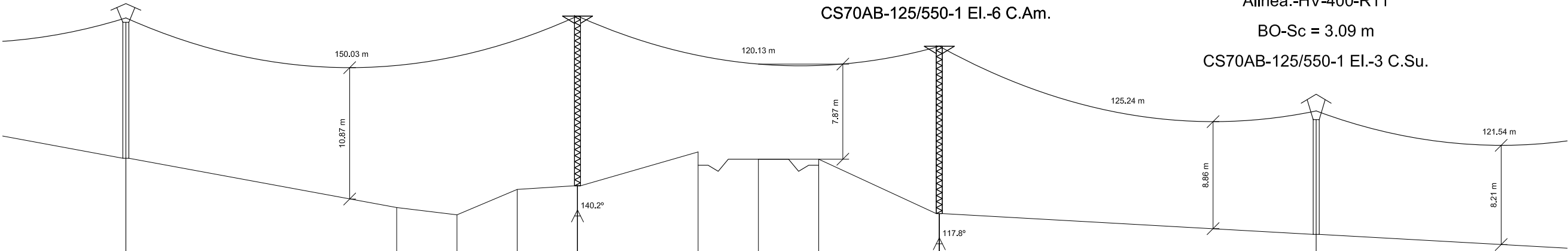


Alinea.-HV-630-R13  
BO-Sc = 2.07 m  
CS70AB-125/550-1 El.-3 C.Su.

Angulo-C-2000-16  
MOa-Sc = 1.75 m  
CS70AB-125/550-1 El.-6 C.Am.

Angulo-C-3000-16  
MOa-Sc = 1.75 m  
CS70AB-125/550-1 El.-6 C.Am.

Alinea.-HV-400-R11  
BO-Sc = 3.09 m  
CS70AB-125/550-1 El.-3 C.Su.



PLANO COMPARACION = 745.5 m

U = 20 kV

APOYO	13	14	15	16
COTAS DEL TERRENO (m)	761.08	758.8	756.5	754.78
DESNIVEL (m)		-2.28	-2.3	-1.72
DISTANCIAS PARCIALES (m)	126.19	149.81	120	125
DISTANCIAS AL ORIGEN (m)	1678.19	1828	1948	2073
LONGITUD VANO (m)		149.81	120	125
ZONA		B	B	B



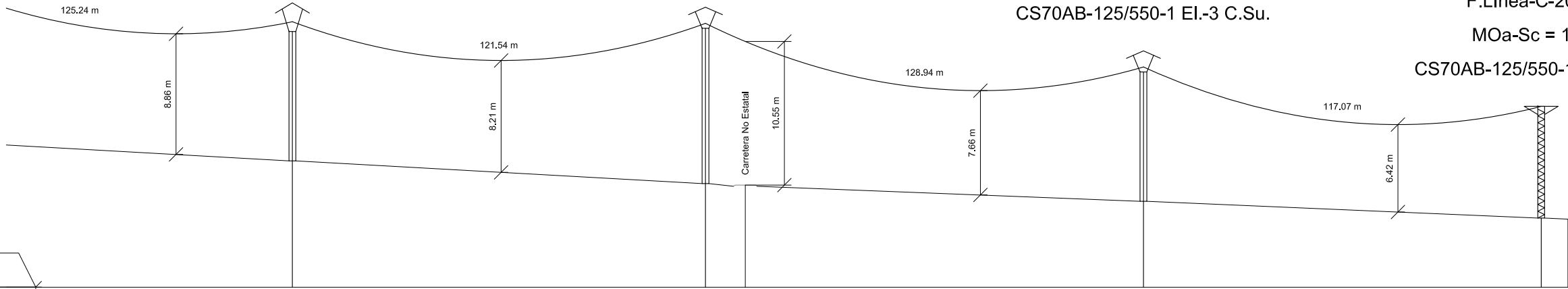


Alinea.-HV-400-R11  
BO-Sc = 3.09 m  
CS70AB-125/550-1 EI.-3 C.Su.

Alinea.-HV-400-R13  
BO-Sc = 2.07 m  
CS70AB-125/550-1 EI.-3 C.Su.

Alinea.-HV-400-R11  
BO-Sc = 2.07 m  
CS70AB-125/550-1 EI.-3 C.Su.

F.Línea-C-2000-10  
MOa-Sc = 1.25 m  
CS70AB-125/550-1 EI.-3 C.Am.



PLANO COMPARACION = 745.5 m  
U = 20 kV

APOYO		16		17		19		19
COTAS DEL TERRENO (m)		754.78		753.11		751.81		750.58
DESNIVEL (m)	-1.72		-1.67		-1.3		-1.23	
DISTANCIAS PARCIALES (m)		125		121.43		128.77		116.93
DISTANCIAS AL ORIGEN (m)		2073		2194.43		2323.21		2440.14
LONGITUD VANO (m)	125		121.43		128.77		116.93	
ZONA	B		B		B		B	