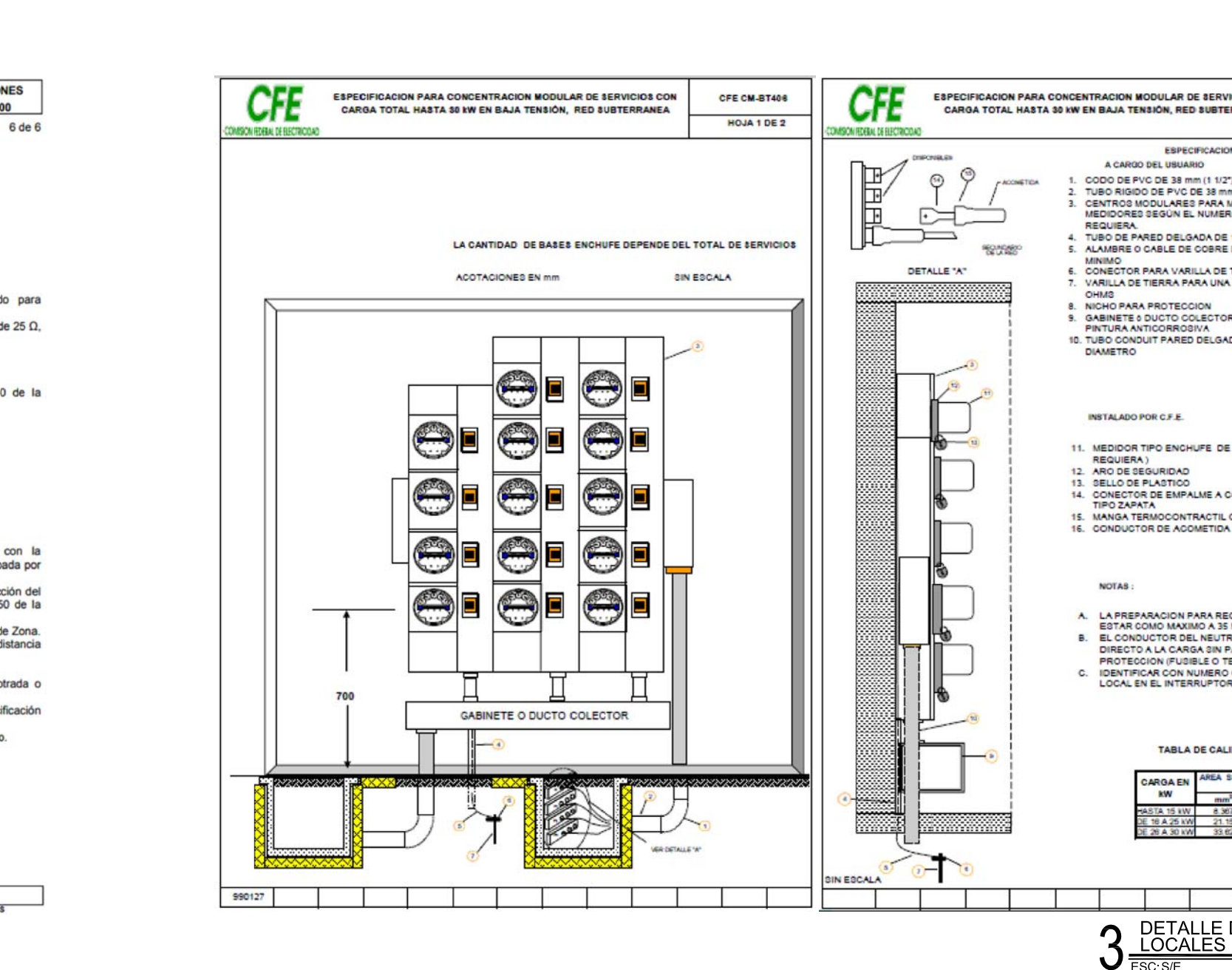
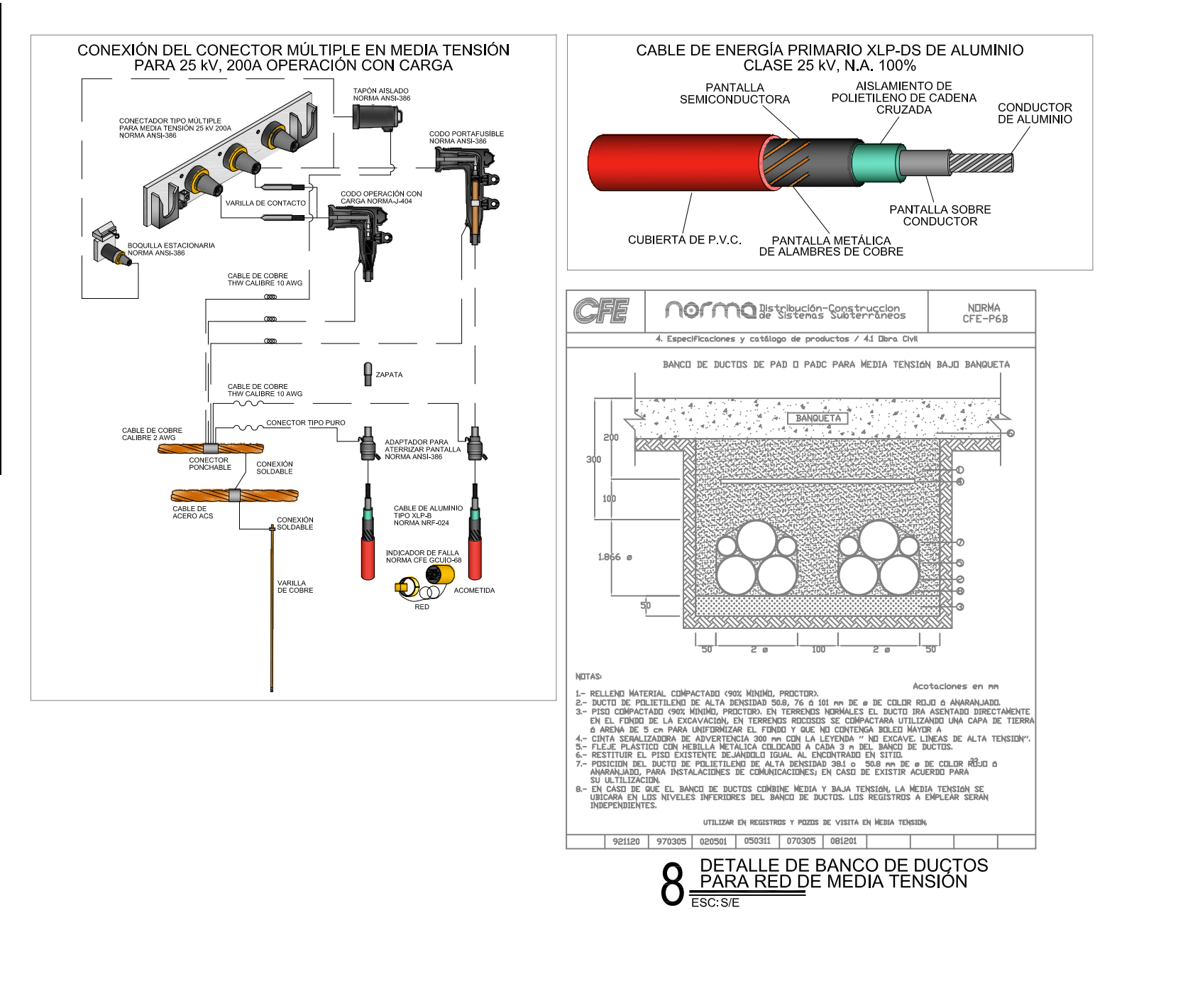
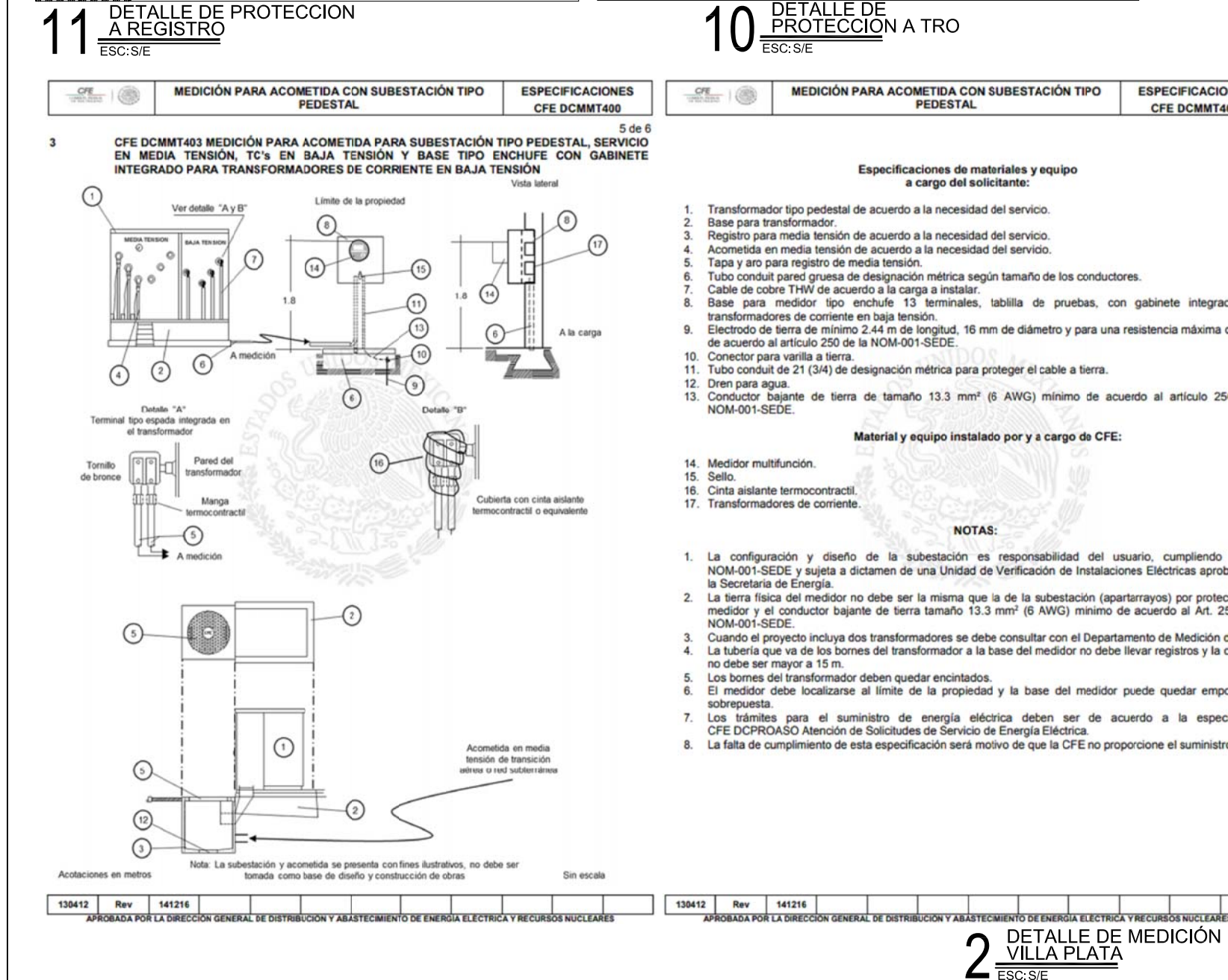
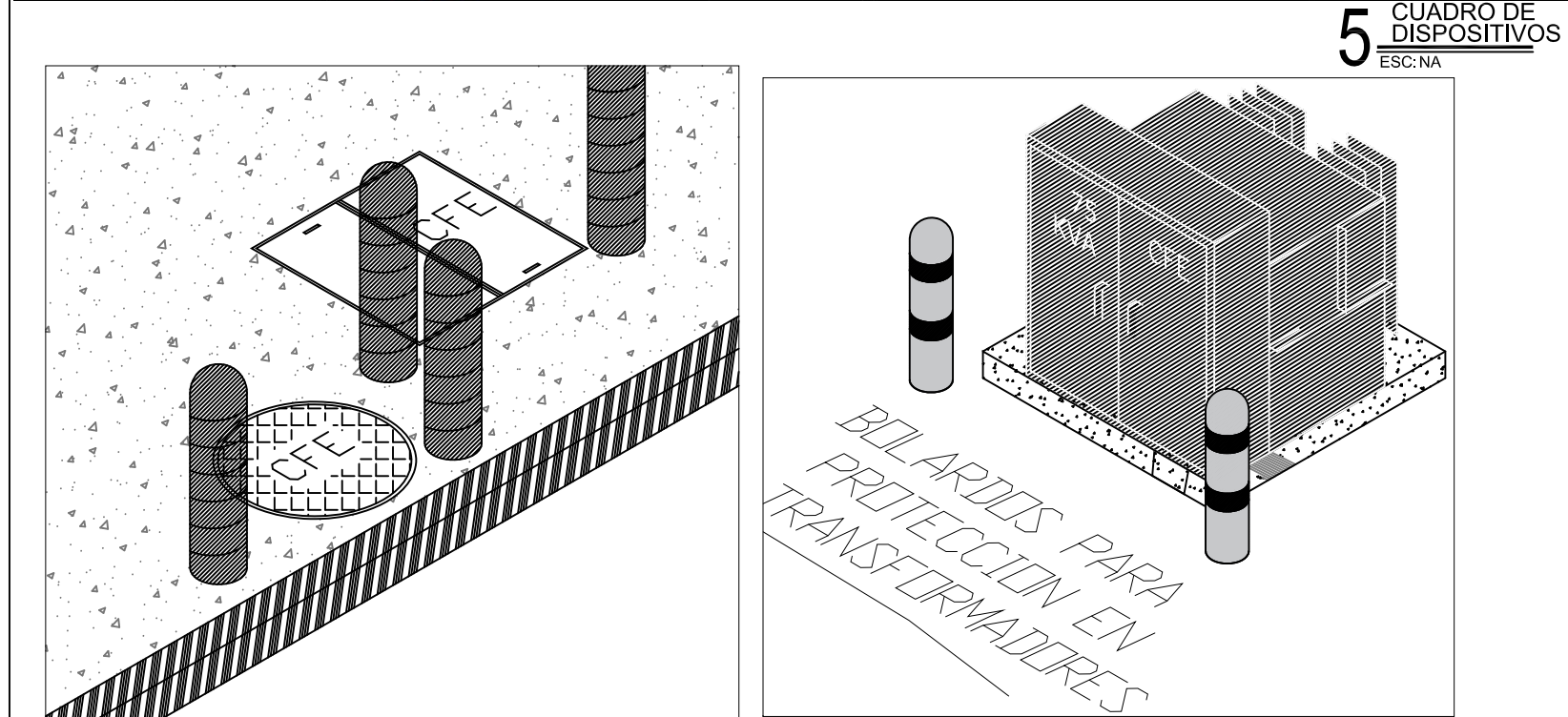


DESARROLLO VILLA PLATA							
CUADRO DE DISPOSITIVOS EN MEDIA TENSIÓN							
N° REGISTRO	TIPO DE REGISTRO	EQUIPO	FASES	CORREDERAS	MENSULAS	N. CORRIDO	TIERRA
R37	RMTB3		A,B,C	4	8	K	K
R37A	RMTB4TC	J46/3J-4V-200A	A,B,C	4	8	K	K
R37B	RMTB4		A,B,C	4	8	K	K
R38	RMTB4TC	J45/3J-4V-200A	A,B,C	4	8	K	K
R39	RMTB4		A,B,C	4	8	K	K
M1	BT	EP1-300KVA	A,B,C	4	4	K	K
M2	BTM	E1-75 KVA FASE "ABC"	A,B,C	4	4	K	K
M3	BTM	F2-25 KVA FASE "A"	A	4	4	K	K



VILLA PLATA-CUADRO DE CARGAS INTEGRAL							
EQUIPO	CAPACIDAD DE TRO	CARGA EN KW	CARGA EN KVA	% DE UTILIZACION	FASES		
					A	B	C
EP1	300	268.26	298.07	99.36	99.36	99.36	99.36
E1	75	60	66.67	88.89	22.22	22.22	22.22
EP2	25	10.33	14.77	59.08	14.77		
*CARGA TOTAL EN KVA					136.35	121.58	121.58
					379.50		

