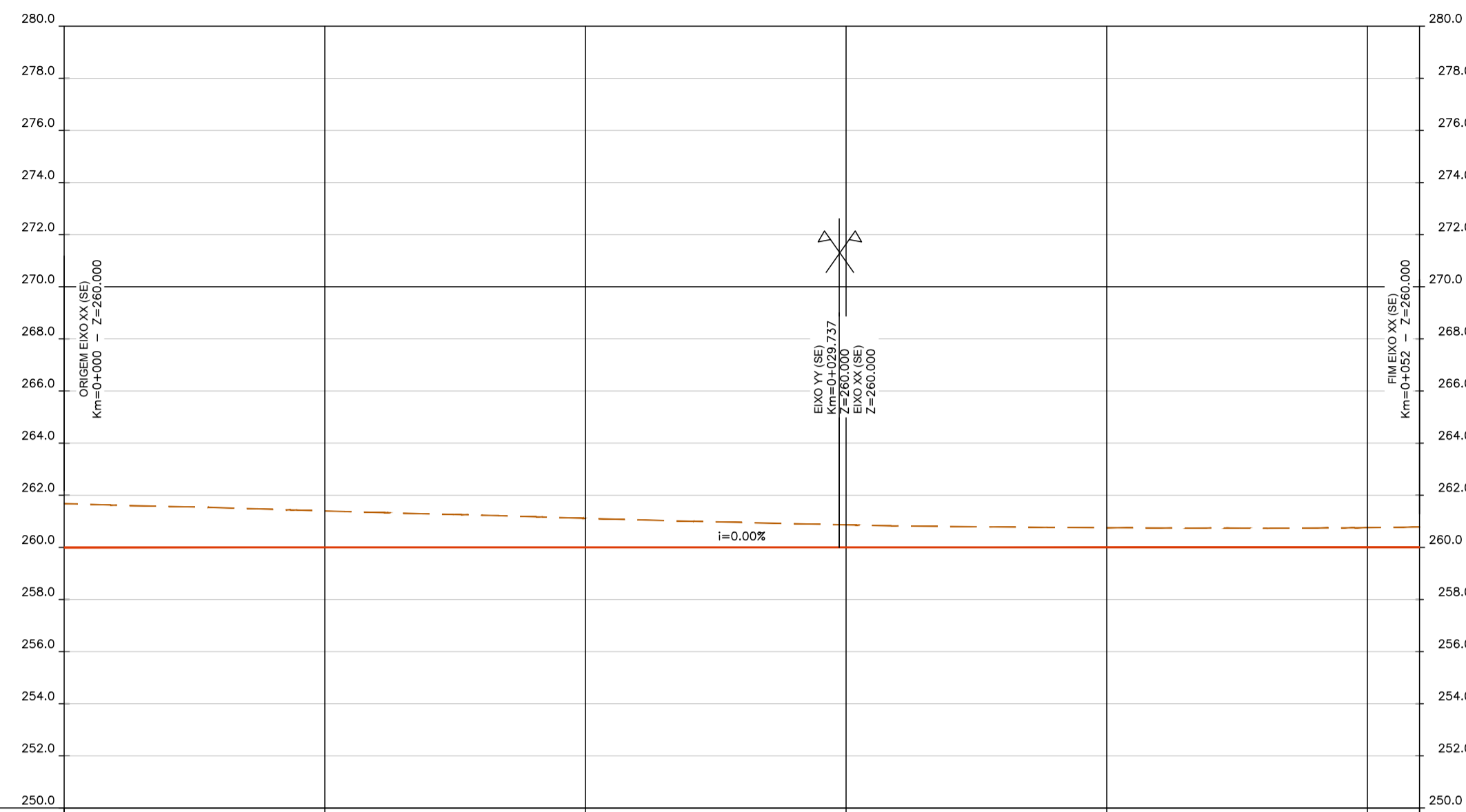
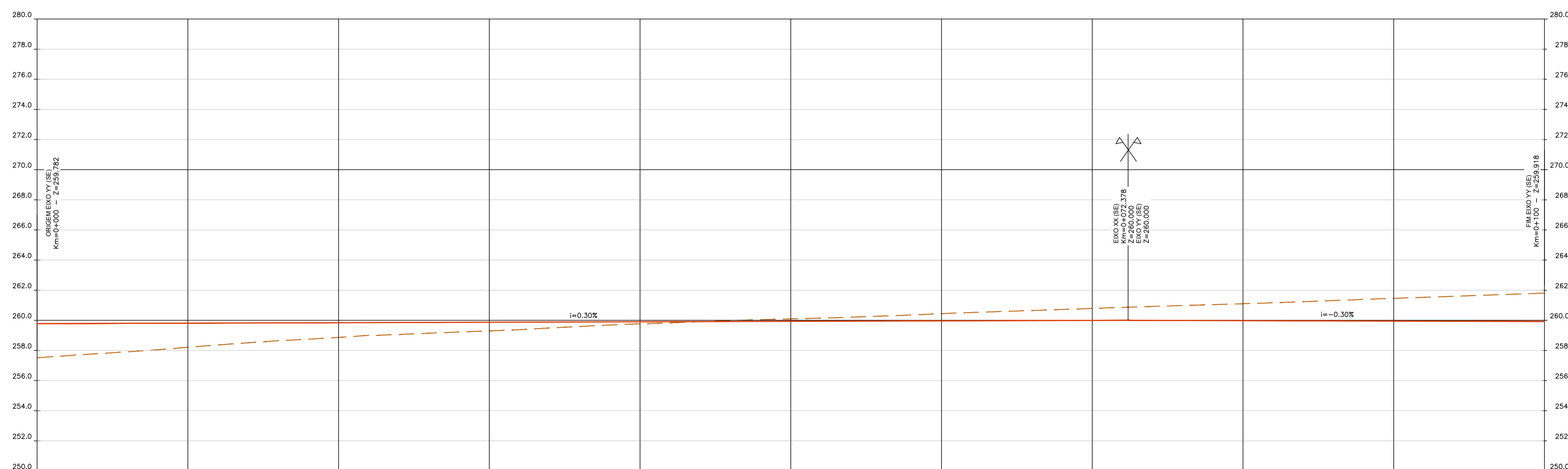


LONGITUDINAL: EIXO XX (SE)  
Esc. H/V: 200/200



PERFIL LONGITUDINAL	QUILOMETRAGEM											
	0+00	0+01	0+02	0+03	0+04	0+05	0+06	0+07	0+08	0+09	0+10	
COTAS DA RASANTE	260.00	260.00	260.00	260.00	260.00	260.00	260.00	260.00	260.00	260.00	260.00	
COTAS DO TERRENO	261.62	261.57	261.52	261.46	261.40	261.34	261.28	261.24	261.17	261.11	261.05	
COTAS DE TRABALHO	1.62	-1.02	-1.02	-1.02	-1.02	-1.02	-1.02	-1.02	-1.02	-1.02	-1.02	
ELEMENTOS DA RASANTE	Incl=0.00% L=52.00											
SOBRELEVACÃO (%)	E=0.300%											E=0.300%
PONTOS NOTÁVEIS	D=0.300%											
DIAGRAMA DE CURVAS	L=52.00 R= 00											

LONGITUDINAL: EIXO YY (SE)  
Esc. H/V: 200/200



PERFIL LONGITUDINAL	QUILOMETRAGEM											
	0+00	0+01	0+02	0+03	0+04	0+05	0+06	0+07	0+08	0+09	0+10	
COTAS DA RASANTE	259.92	259.78	259.80	259.81	259.82	259.83	259.84	259.85	259.86	259.87	259.88	
COTAS DO TERRENO	257.65	257.78	257.91	258.05	258.21	258.37	258.53	258.69	258.85	259.01	259.17	
COTAS DE TRABALHO	-2.26	2.14	2.01	1.89	1.76	1.60	1.40	1.18	0.98	0.85	0.79	
ELEMENTOS DA RASANTE	Incl=-0.30% L=72.51											
SOBRELEVACÃO (%)	E=0.000%											E=0.000%
PONTOS NOTÁVEIS	D=0.000%											
DIAGRAMA DE CURVAS	L=100.00 R= 00											

 engisstep engenharia e consultoria, Lda	PROJECT: CSF PEREIRO   PEREIRO PV PLANT				
	PROJETO BASE   BASE DESIGN				
 enel Green Power Engineering & Construction	FILE NAME: PL12.1.dwg				
	CLASSIFICATION:	FORMAT: A1	SCALE: 1:200	PLOT SCALE: 1:1	SHEET: 01 OF 01
UTILIZATION SCOPE:	TITLE: Perfis Longitudinais da Subestação Substation Profiles				
EGP VALIDATION	EGP CODE				
VALIDATED BY: PM	VERIFIED BY: JC				
COLLABORATORS: NM	GROUP: GREEEC	FUNCTION: D74	ISSUER: PTP	COUNTRY: 12379	SYSTEM: 16
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