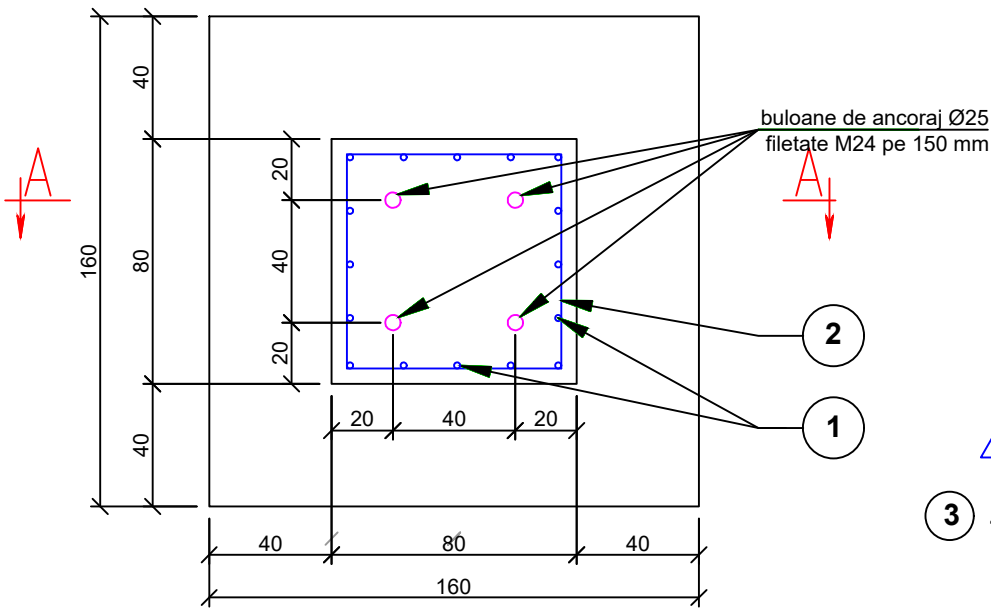


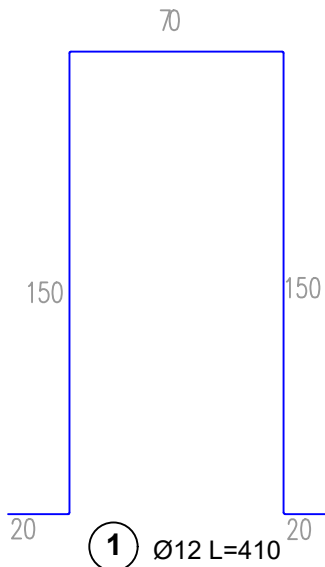
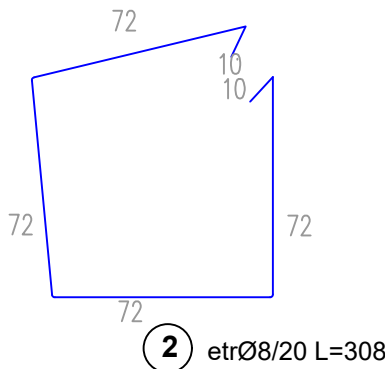
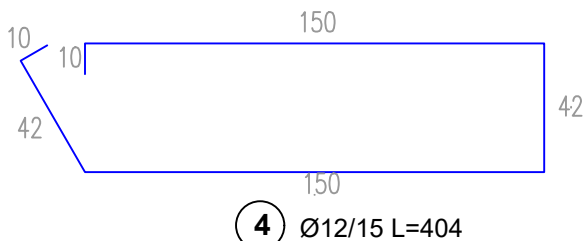
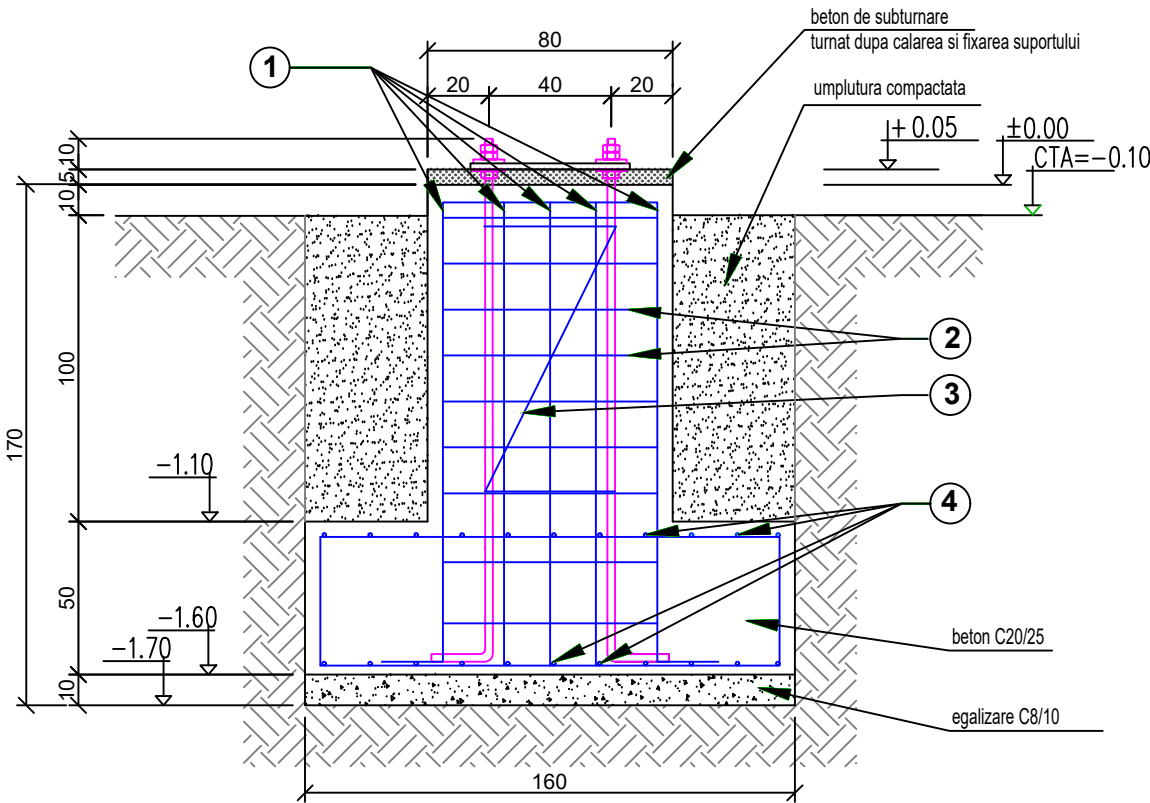
Plan fundatie suport - tip 1

sc. 1:20

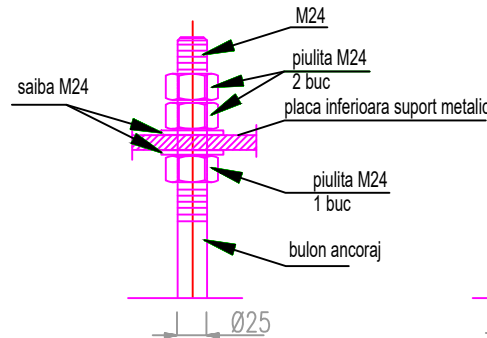


Sețiunea A-A

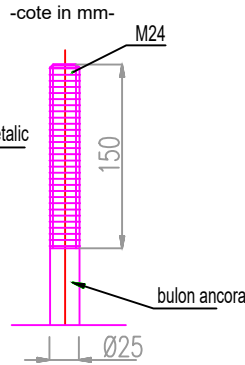
sc. 1:20



Detaliu montaj

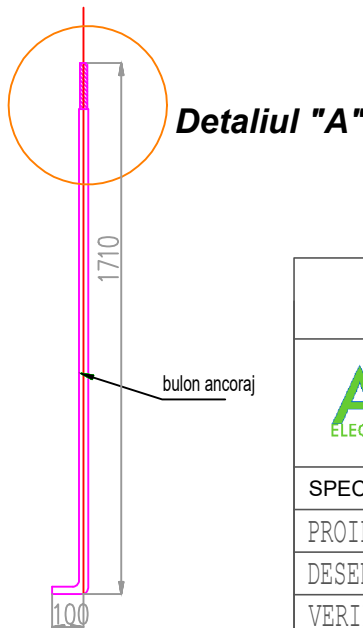


Detaliul "A"



Detaliu bulon ancoraj

-cote in mm-  
sc. 1:20



Extras de piese metalice					
Poz	Denumire element	Dimensiuni (mm)	Bucati	Greutate (kg)	
				/ml	/buc total
P1	buloane de ancoraj M24-Ø25	1810	4	3.55	6.4255
P2	piulita M24	M24	12		0.10
P3	saiba Ø25	Ø25	8		0.02
Greutate (kg)					27.06

EXTRAS ARMARE							
DENUMIR E ELEMENT	MARCA	DIAMETRU	NR.TOTAL BUCATI	LUNGIME BARA	PC 52		
					# 8	# 10	# 12
FUNDATIE SUPT METALIC	1	12	8	4.1			32.80
	2	8	9	3.08	27.72		
	3	12	4	1.76			7.04
	4	12	22	4.04			88.88
SUMA LUNGIMI/DIAMETRU				[m]	27.72	0.00	128.72
MASA TOTALA/METRU LINIAR				[kg]	0.395	0.617	0.888
MASA TOTALA PE DIAMETRE				[kg]	10.95	0.00	114.28
MASA TOTALA				[kg]	125.23		




NOTA:

- \*Pentru amplasarea fundatiilor se va vedea planul general;
- \*Pentru pozitionarea buloanelor de ancoraj la distantele precizate, acestea se vor ingloba sub forma de carcasa folosindu-se la partea superioara un sablon metalic, iar la partea inglobata, etrierii sudati de buloane;
- \*Buloanele se realizeaza din otel S355JR - SR EN 10025-2:2004;
- \*Buloanele de ancoraj se vor zinca electrochimic pe portiunea filetata, plus in continuare minim 10 cm.

C8/10 in egalizare  
C20/25 in fundatii  
Otel beton PC52

NOTA:

Desenele nu sunt restrictive, ele vor fi completate la executie in functie de echipamentele pe care le va achizitiona executantul/beneficiarul.

 <b>PROIECTANT SPECIALITATE:</b> AEG ELECTRICONSULT SRL Bucuresti, Sector 1, Bd Sava Mariei 27; J4014023/2023, CUI: RO 37731395 Mobil 0765.057.273; E-mail: ggi.vinatoru@gmail.com			<b>BENEFICIAR: DUNAREA POWER SRL</b>		<b>PROIECT NR.</b> EXT-166
			<b>LOCATIE:</b> jud. Constanta, comuna Topalu, CF 104425, 104493, 106994, 106884, 106872, 106875, 106843, 106874, 105315, 105319, 107007, 105359, 105379, 105219, 105228, 105314, 105190, 105188, 107006, 107008, 105340, 105330, 105365		
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNATURA</b>	<b>SCARA:</b> 1:20	<b>Recordare la rețeaua electrică de distribuție a locului de producere centrală electrică eoliană și instalație de stocare (CEE+ IS) Topalu (realizare stație de transformare și împrejmuire, realizare linie electrică subterană MT)</b>	<b>FAZA:</b> DTAC
PROIECTAT	ing. ADRIAN NITA		<b>DATA:</b> 01.2026		<b>PLANȘA:</b> IC-02
DESENAT	ing. IULIAN DOLAN				
VERIFICAT	ing. GHEORGHE VÎNĂTORU	