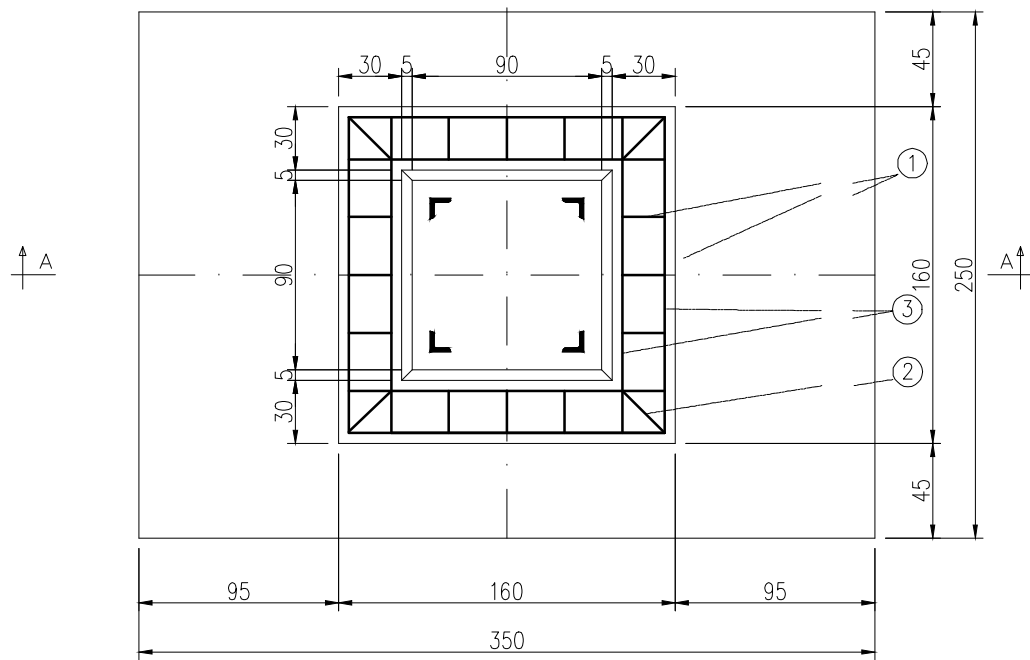
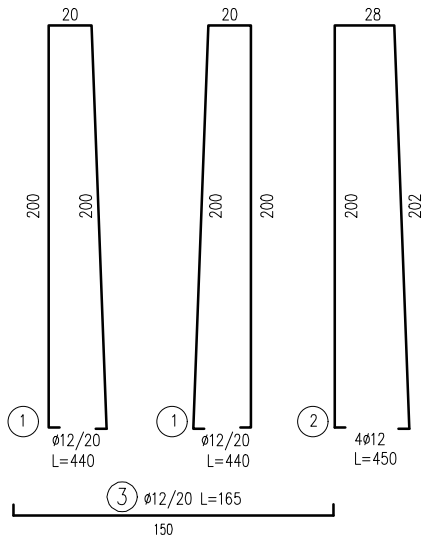
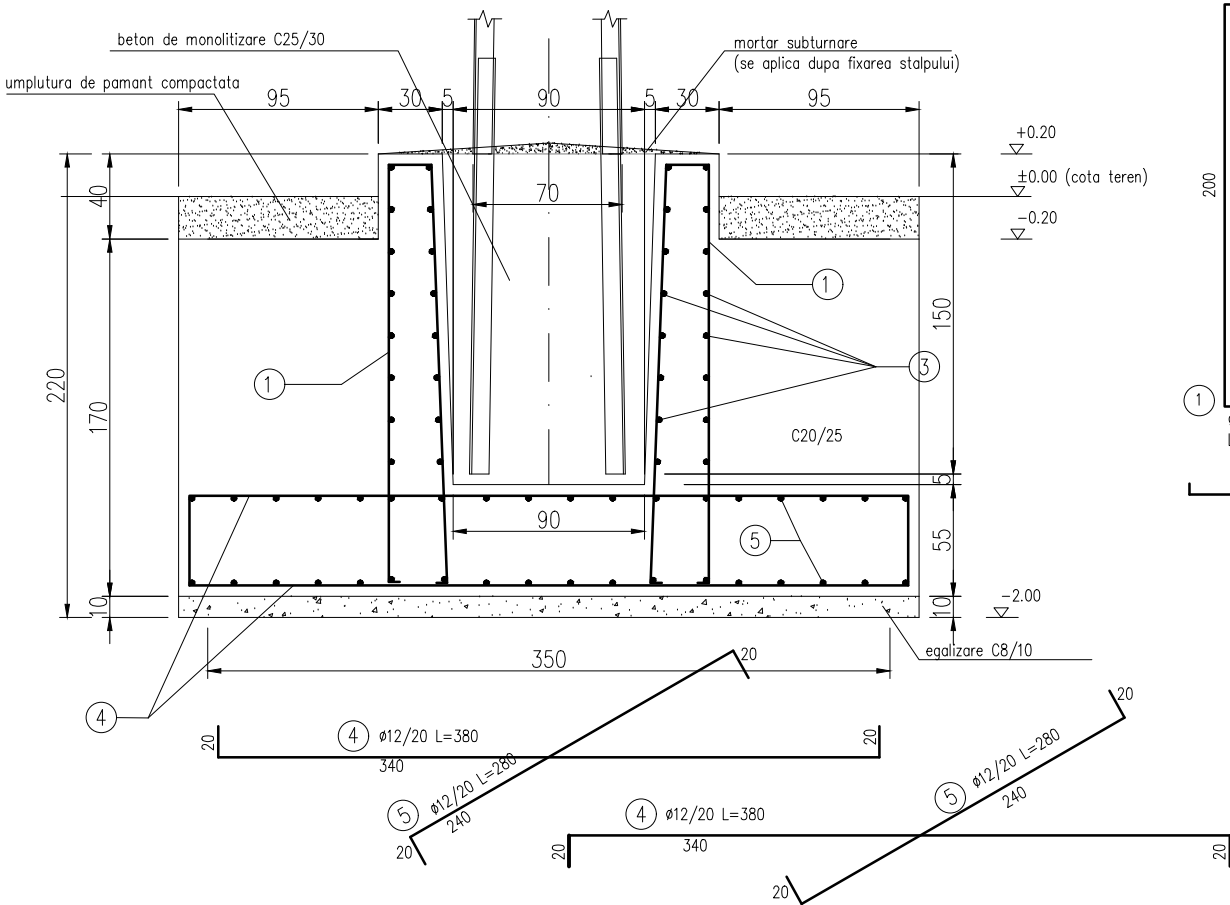


FUNDATIE STALP METALIC S12
scara 1:25



SECTIUNEA A-A
scara 1:25







NOTA:
Pentru amplasarea si orientarea fundatiilor se va vedea planul de dispozitie generala.

EXTRAS ARMARE

DENUMIRE ELEMENT	MARCA	DIAMETRU	NR.TOTAL BUCATI	LUNGIME BARA	PC 52 # 12
FUNDATIE STALP METALIC	1	12	24	4.4	105.60
	2	12	4	4.5	18.00
	3	12	72	1.65	118.80
	4	12	26	3.8	98.80
	5	12	36	2.8	100.80
SUMA LUNGIMI /DIAMETRU				[m]	442.00
MASA TOTALA/ METRU LINIAR				[kg]	0.888
MASA TOTALA PE DIAMETRE				[kg]	392.41
MASA TOTALA				[kg]	392.41

C8/10 in egalizare
C20/25 in fundatii
C25/30 monolitizare
Otel beton PC52

<div></div> <div>PROIECTANT SPECIALITATE: AEG ELECTRICONSULT SRL Bucuresti, Sector 1, Bd Banul Menti 27; J4014023/2023, CUI: RO 37731395 Mobil 0765.057.275; E-mail: ggi.vinatoru@gmail.com</div>			BENEFICIAR: DUNAREA POWER SRL		PROIECT NR. EXT-166	
			LOCATIE: 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			
SPECIFICATIE	NUME	SEMNTATURA	SCARA:	Racordare la rețeaua electrică de distribuție a locului de producere centrală electrică eoliană și instalație de stocare (CEE+ IS) Topalu (realizare stație de transformare și imprejmuire, realizare linie electrică subterană MT)		
PROIECTAT	ing. ADRIAN NITA		1:25			
DESENAT	ing. IULIAN DOLAN		DATA:	FUNDATIE STALP S12		
VERIFICAT	ing. GHEORGHE VINĂTORU		01.2026	PLANȘA: IC-04		