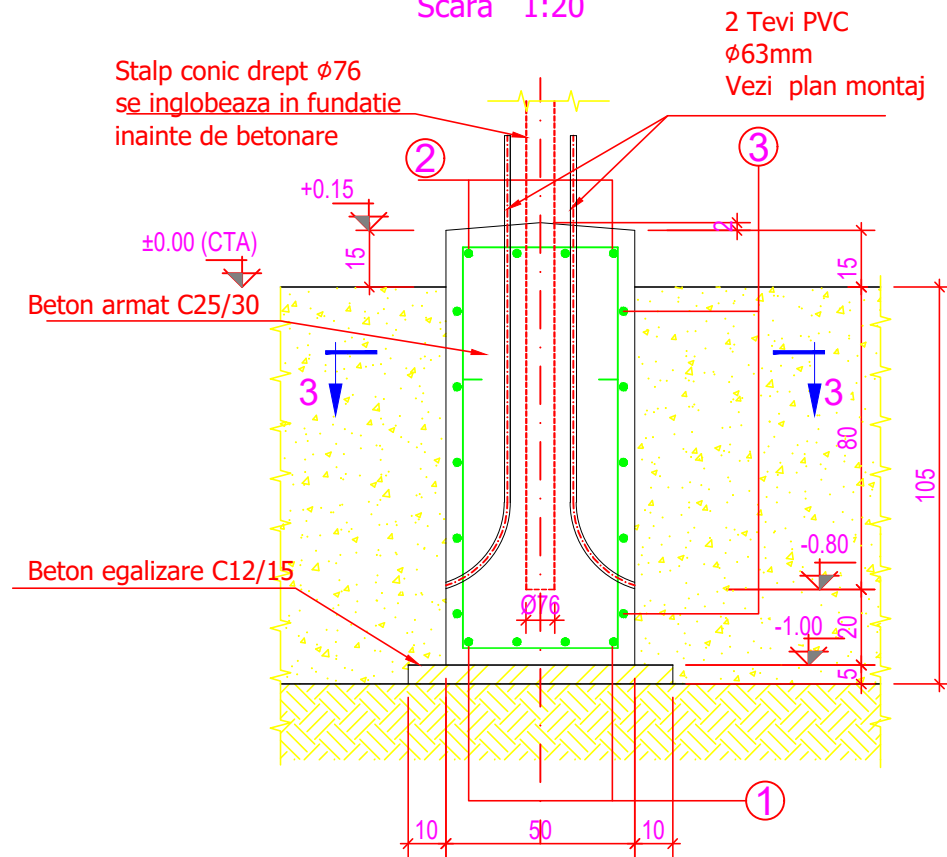
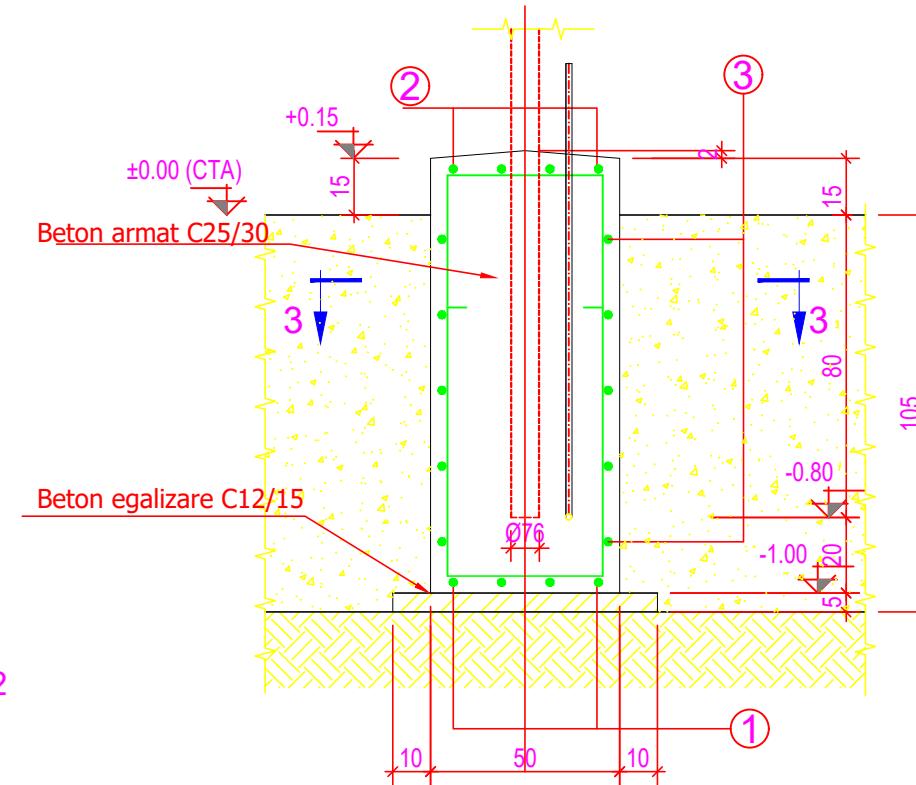


FUNDATIE STALP ILUMINAT

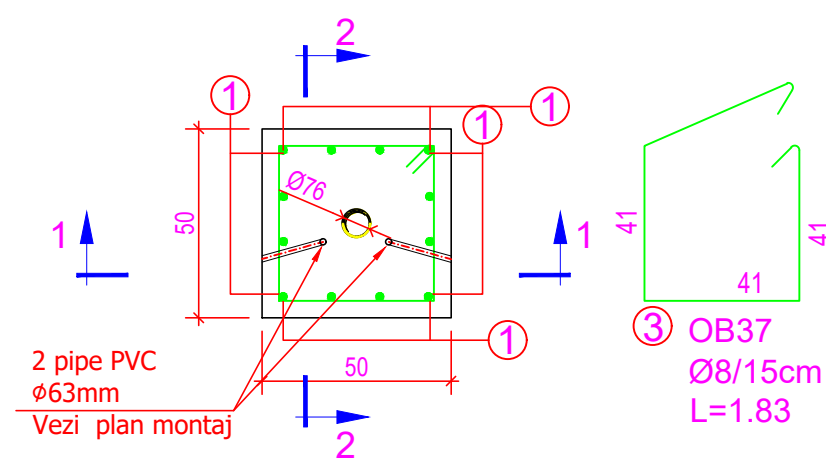
Sețiune 1-1
Plan cofraj-armare
Scara 1:20



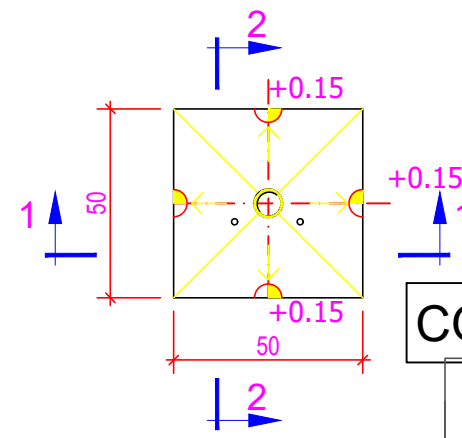
Sețiune 2-2
Plan cofraj-armare
Scara 1:20



Sețiune 3-3
Plan cofraj-armare
Scara 1:20



VEDERE IN PLAN
scale 1:20







EXTRAS DE ARMATURA

Element	Marca	Ø	Buc.	Lungimea unei bare -m-	Lungimea / Ø (m)		
					OB37	PC52	PC52
Fundatii tip C/C1	1	14	8	2.63			21.04
	2	14	8	1.11			8.88
	3	8	5	1.83	9.15		
					0.00		
Total lungimi / diametre				[m]	9.15	0.00	29.92
Masa / diametru/m				[kg/m]	0.395	0.617	1.208
Total Masa / diametru				[kg]	3.61	0.00	36.14
Total 1 fundatie				[kg]	3.61		36.14
Total 4 Fundatie C					14.46		144.57
Total 1 Fundatie C1					3.61		36.14
Total 5 Fundatii C+C1				[kg]	19.00		181.00

BETON SIMPLU C12/15BETON ARMAT C25 / 30
OTEL BETON OB37 ; PC52

COTA ±0.00 = CTA

Acoperirea cu beton
-Suprafata exterioara (suprafata in contact cu pamantul): 45mm
- suprafata interioara: 25mm

<div></div> <div>PROIECTANT SPECIALITATE: AEG ELECTRICONSULT SRL Bucuresti, Sector 1, Bd Banul Manta 27; J40114023/2023; CUI: RO 37731995 Mobil 0765.057.275; E-mail: ggg-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	SEMNATURA	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 împrejmuire, realizare linie electrică subterană MT)	FAZA:
PROIECTAT	ing. ADRIAN NITA		1:20		DTAC
DESENAT	ing. IULIAN DOLAN		DATA:	FUNDATIE STALP DE ILUMINAT	PLANȘA:
VERIFICAT	ing. GHEORGHE VINĂTORU		01.2026	PLAN COFRAJ-ARMARE	IC-24