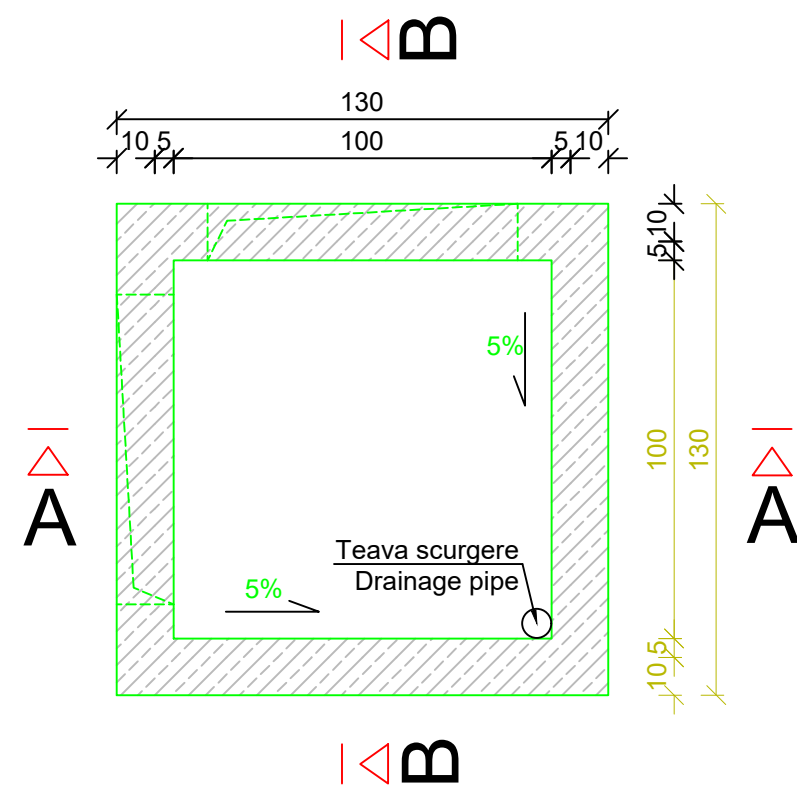


## VEDERE PLAN

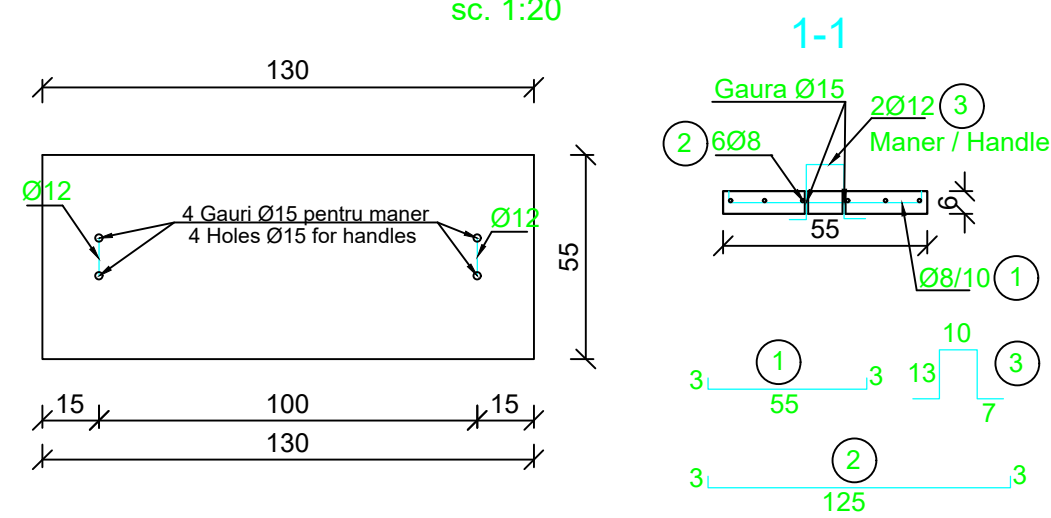
sc. 1:20



## Detaliu armare placa prefabricata

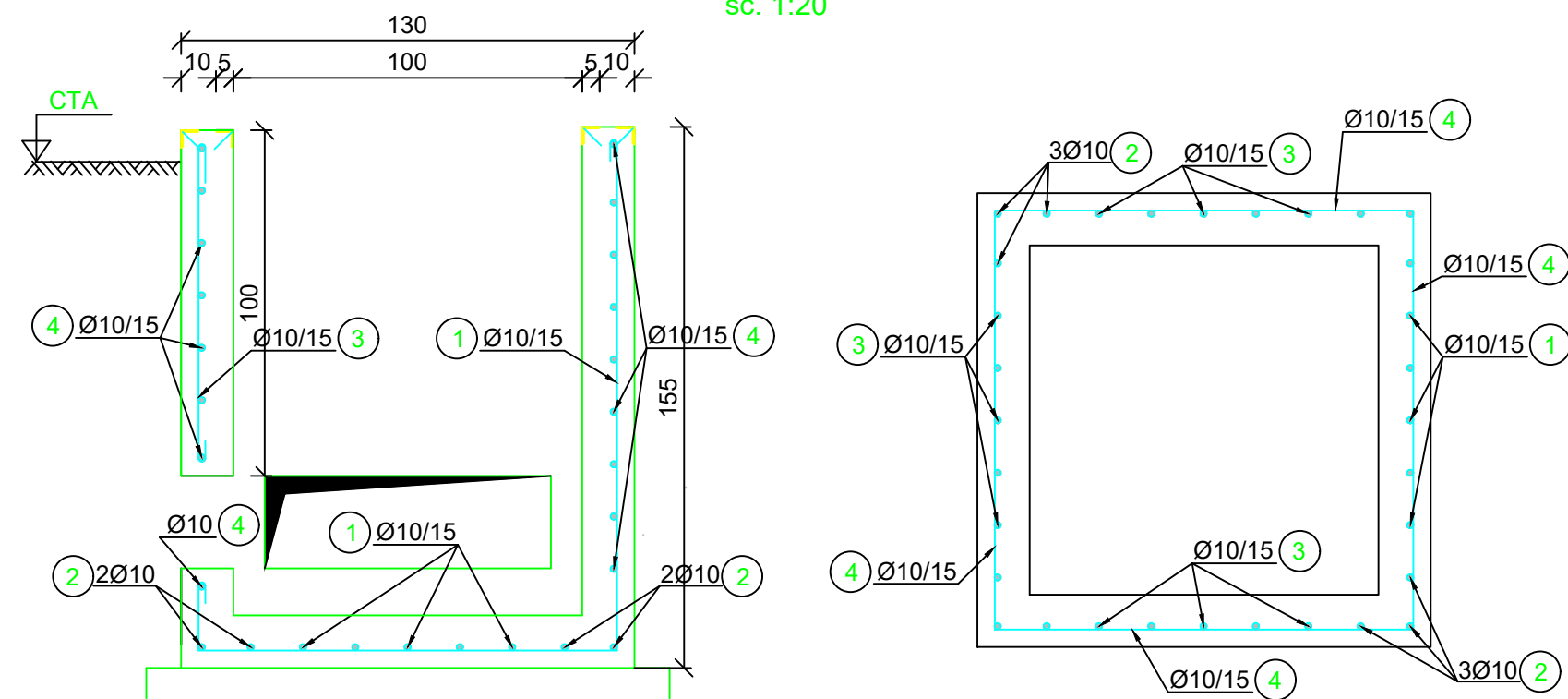
108x30-6cm

sc. 1:20



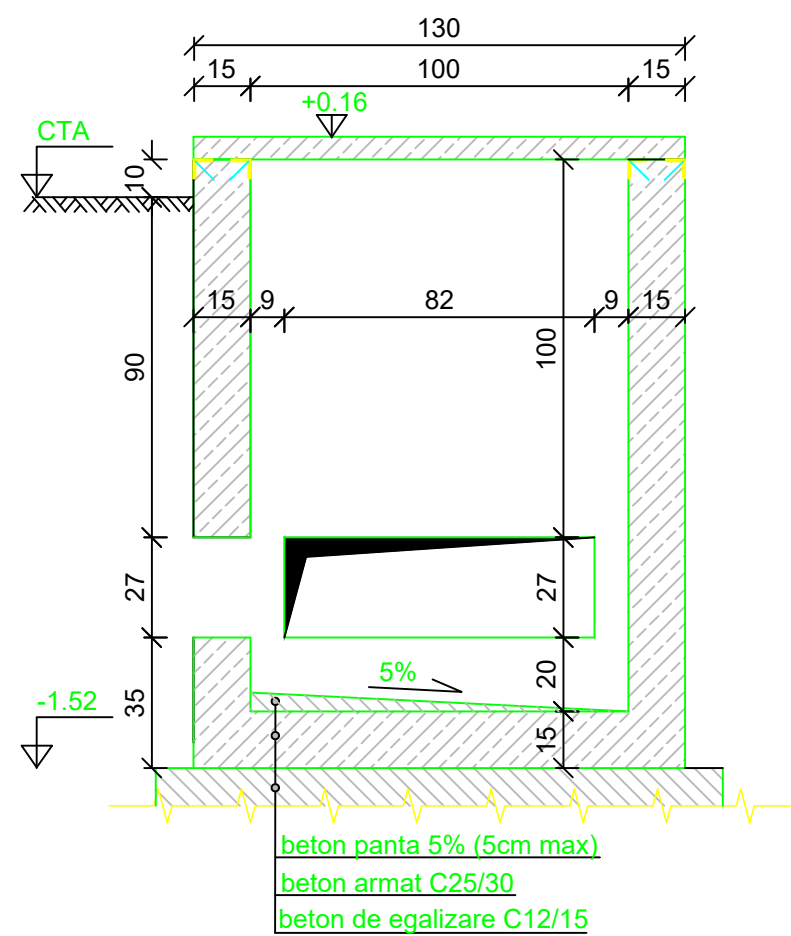
## ARMARE CAMIN

sc. 1:20



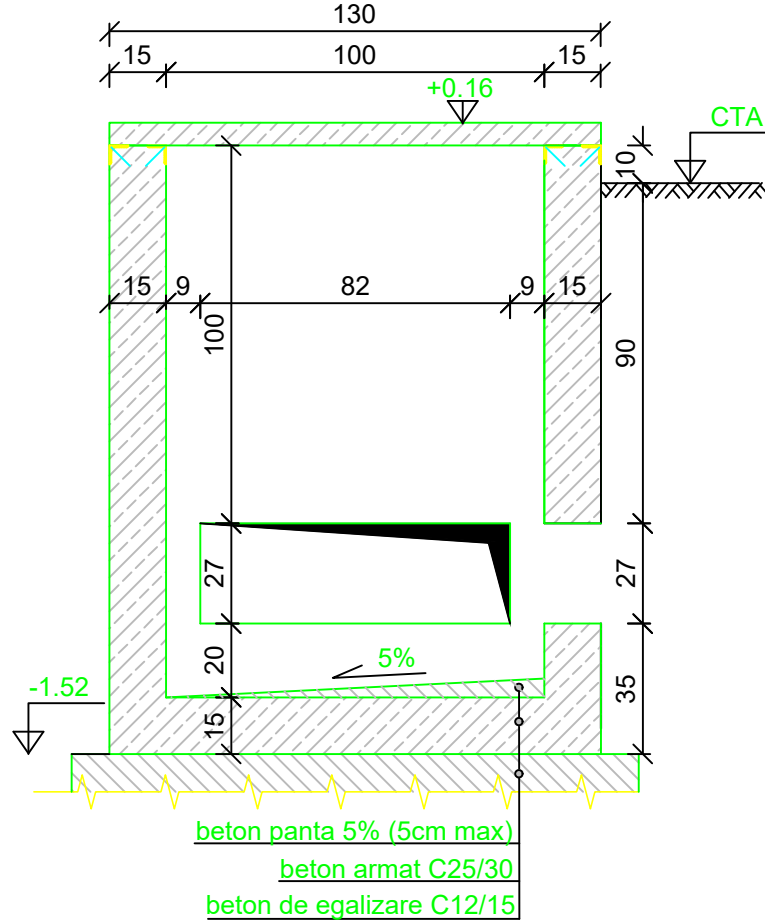
## SECTIUNEA A-A

sc. 1:20



## SECTIUNEA B-B

sc. 1:20






## NOTĂ

1. Prezentul plan se va consulta cu planul de amplasare
2. Lucrările de construcții se vor executa cu respectarea strictă a cerințelor din caietele de sarcini CS.
3. CTA=cota terenului amenajat
4. Pentru executia lucrurilor din beton se vor respecta prevederile din NE 012/2-2010

## MATERIALE:

1. Beton simplu: C12/15
2. Beton armat: C25/30, XC2, XF1, Dmax.32mm, S2, CEM II BM SV 42.5N-LH
3. Armături: PC52

COTA ±0.00 = CTA

<div><div>PROIECTANT SPECIALITATE: AEG ELECTRICONSULT SRL Bucuresti, Sector 1, Bd. Eroui Marii 27 Județul Ilfov, Romania Tel: 0766 557 275 E-mail: ggg.umatru@gmail.com</div></div>			BENEFICIAR: DUNAREA POWER SRL		PROIECT NR. EXT-166
LOCATIE: jud. Constanta, comuna Topalu, CF 104425, 104493, 106994, 106984, 106872, 106875, 106843, 106874, 105315, 105319, 107007, 105359, 105379, 105219, 105228, 105314, 105190, 105188, 107006, 107008, 105340, 105330, 105365		SCARA: 1:20			
SPECIFICATIE	NUME	SEMNATURA	DATA: 01.2026	FAZA: DTAC	PLAȘA: IC-23
PROIECTAT	ing. ADRIAN NITA				
DESENAT	ing. IULIAN DOLAN				
VERIFICAT	ing. GHEORGHE VINĂTORU	