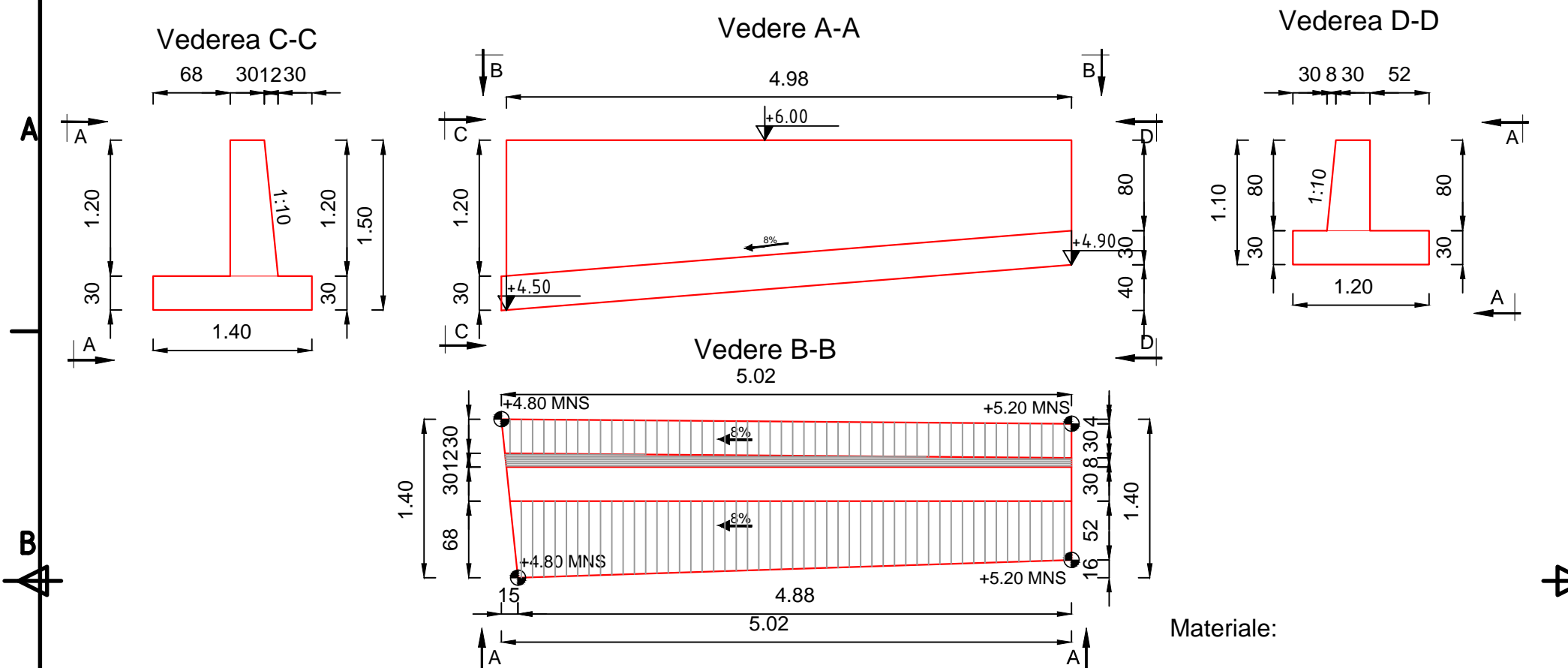


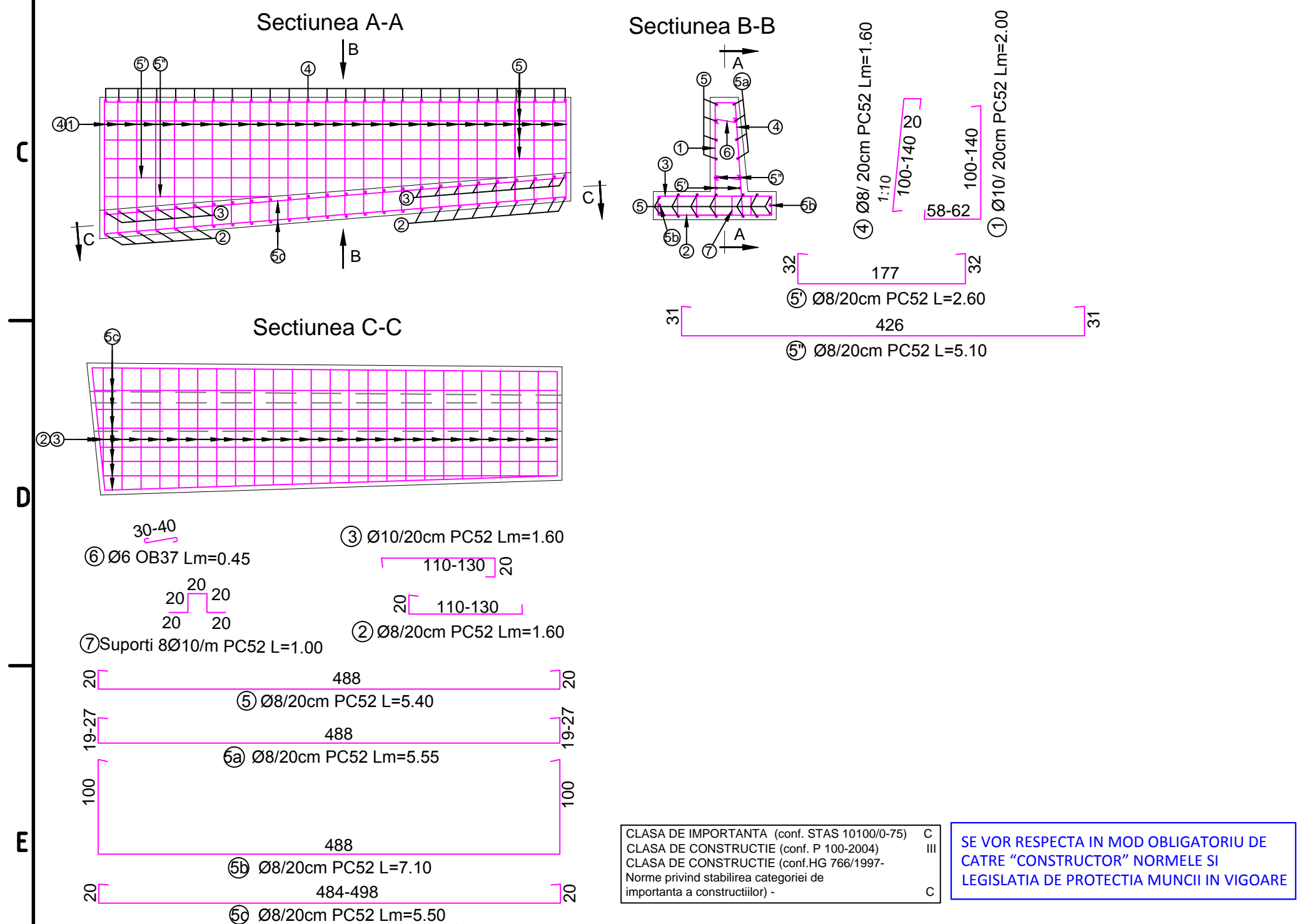
Plan cofraj zid de sprijin. Tronson 4. Partea stanga
Scara 1:50



Plan armare zid de sprijin. Tronson 4. Partea stanga
Scara 1:50

Materiale:





Beton de egalizare: C8/10
Beton constructie: C25/30
Armatura: PC52, OB37



CLASA DE IMPORTANTA (conf. STAS 10100/0-75) C
CLASA DE CONSTRUCTIE (conf. P 100-2004) III
CLASA DE CONSTRUCTIE (conf. HG 766/1997-
Norme privind stabilirea categoriei de
importanta a constructiilor) - C

SE VOR RESPECTA IN MOD OBLIGATORIU DE
CATRE "CONSTRUCTOR" NORMELE SI
LEGISLATIA DE PROTECTIA MUNCII IN VIGOARE

ATENTIE !
Executia va incepe numai dupa insusirea
proiectului de catre executant si
rezolvarea tuturor neclaritatilor intre
acesta si proiectant.

AMENAJAREA PUNCTULUI INTERNATIONAL DE TRECERE A FRONTIEREI DE STAT ROMANO-UCRAINIENE PENTRU PASAGERI SI MARFA IN REGIM DE BAC INTRE LOCALITATILE ISACCEA (ROMANIA) SI ORLIVKA (UCRAINA)		PROIECT CNM183	FAZA PT+DE
BENEFICIAR	 SC NAVROM BAC SRL		
PROIECTANT GENERAL	 S.C. TPF CPROJECT S.R.L. C.U.I. RO 26985401, O.N.R.C. J40/5420/2010 Str.Elev Stefanescu, nr.6, bl. 463, sc. 1, ap. 23, sector 2, Bucuresti, Romania email: office@tfp.ro		
SEF PROIECT	ing. C. SANDU	 	ZID DE SPRIJIN. TRONSON 4 (partea stanga). PLAN COFRAJ si PLAN ARMARE.
PROIECTAT	ing. B. RACU		
VERIFICAT	ing. A. STOICESCU		
SPECIALITATEA: LUCRARI HIDROTEHNICE		SCARA 1:50	DATA 03.2017