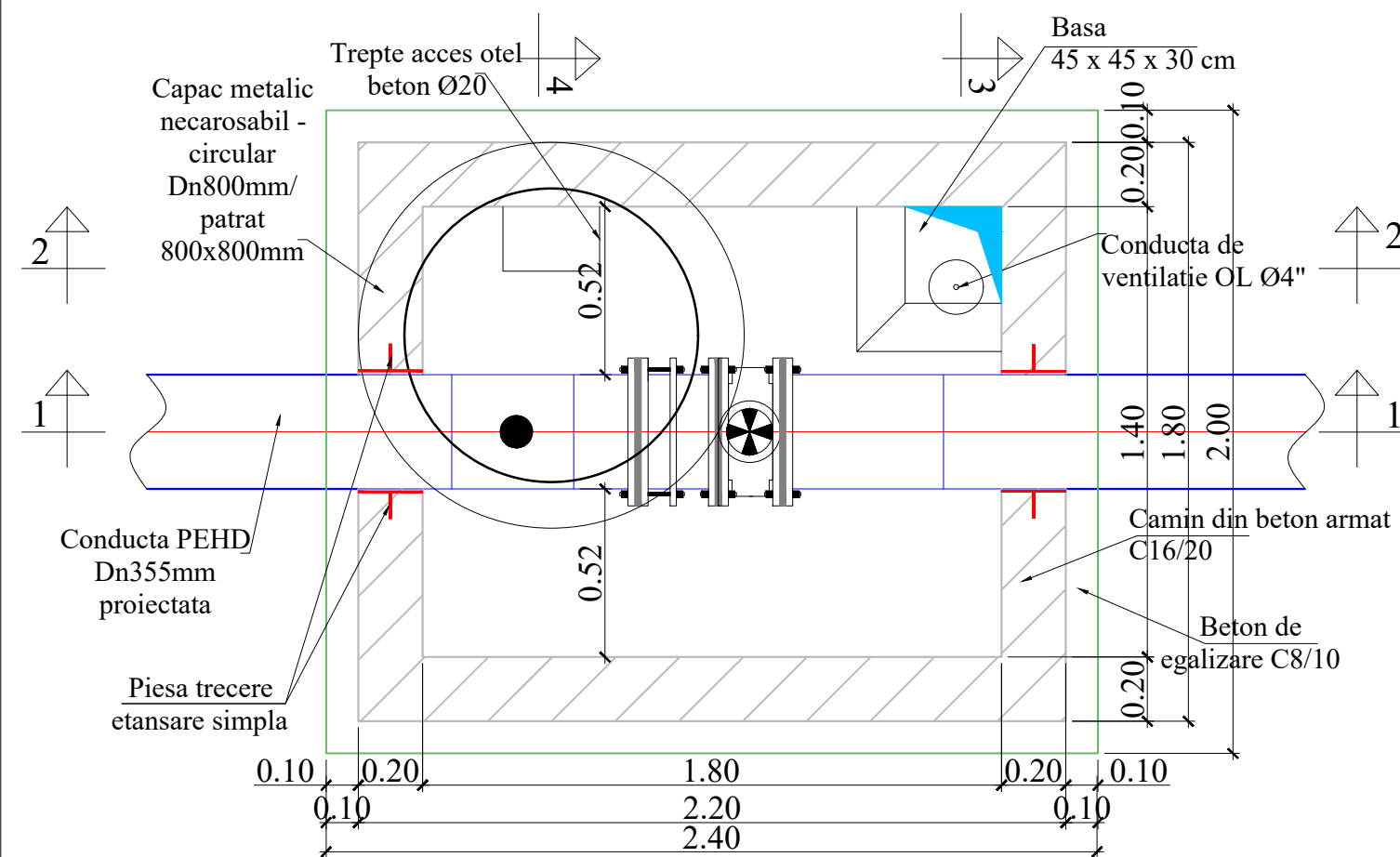
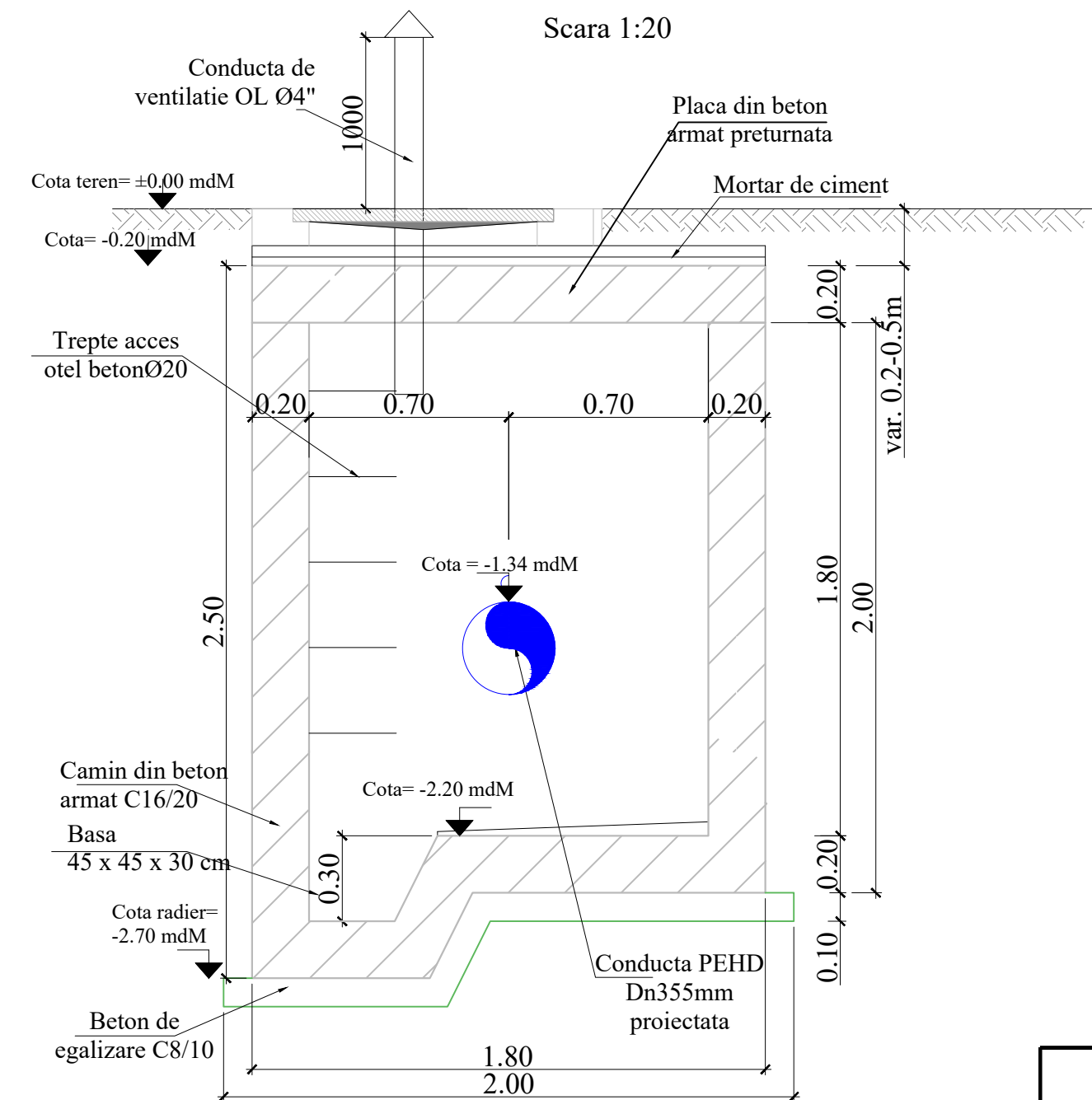


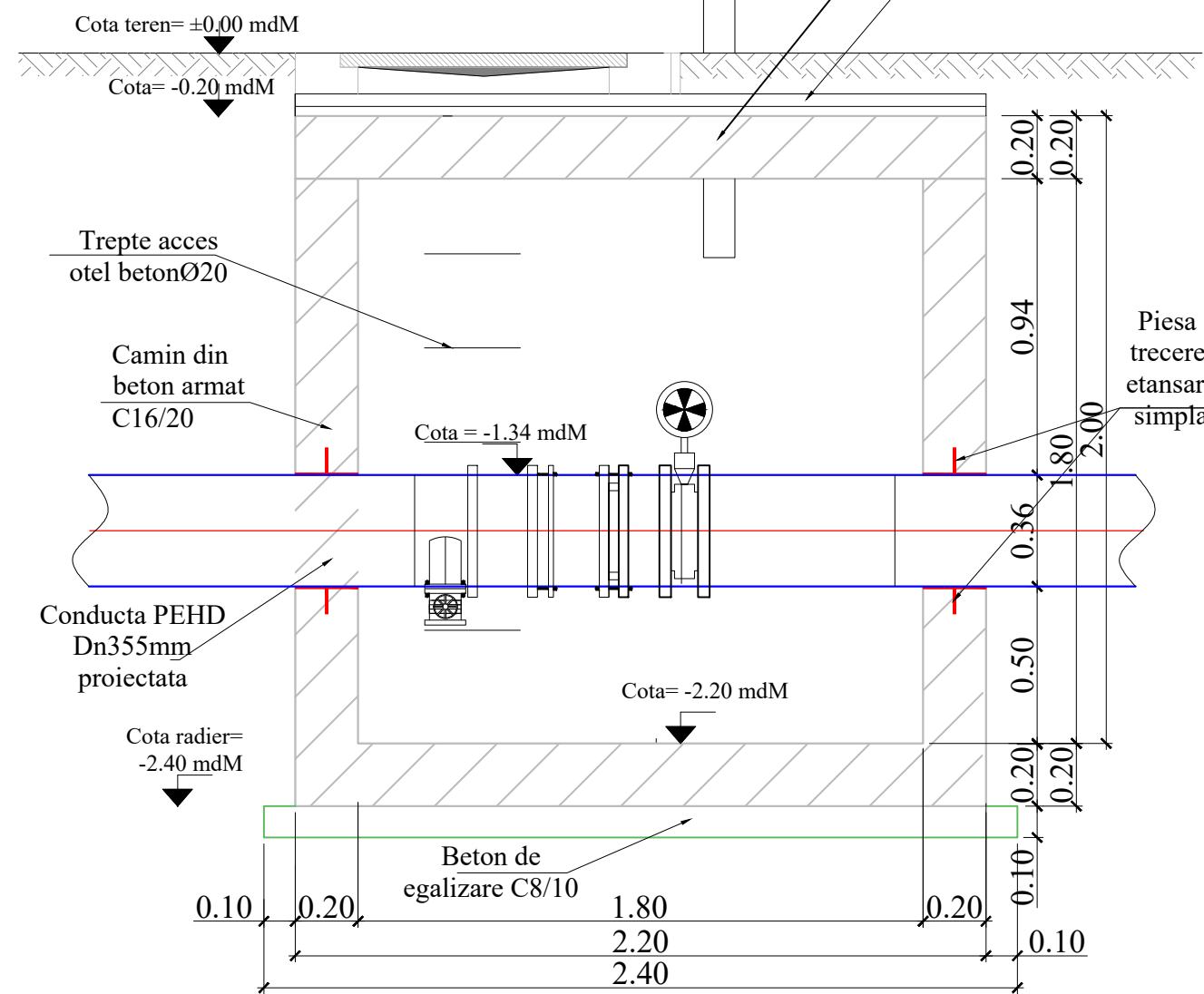
CAMIN CV6
VEDERE IN PLAN
Scara 1:20



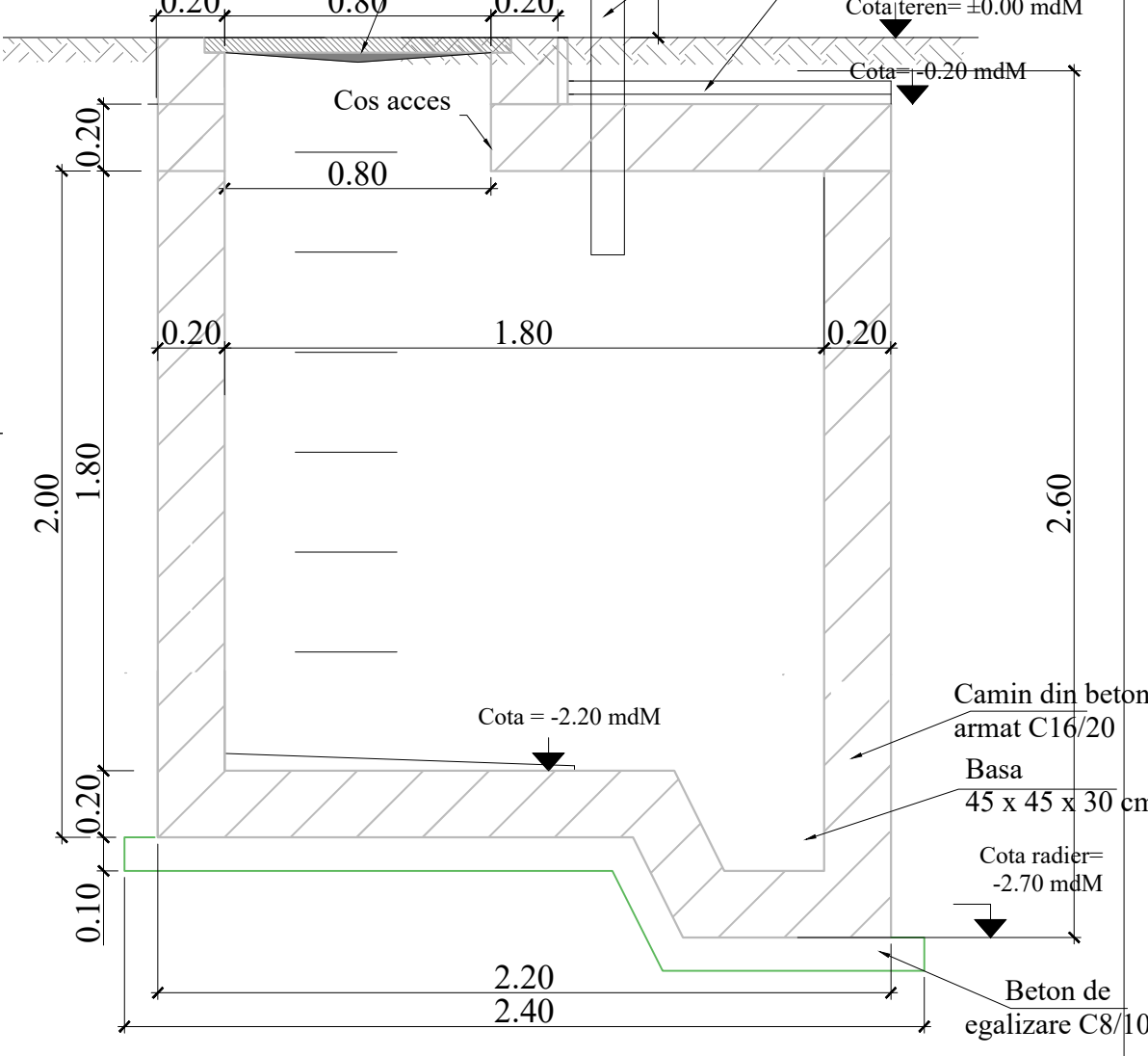
SECTIUNE 3-3
Scara 1:20



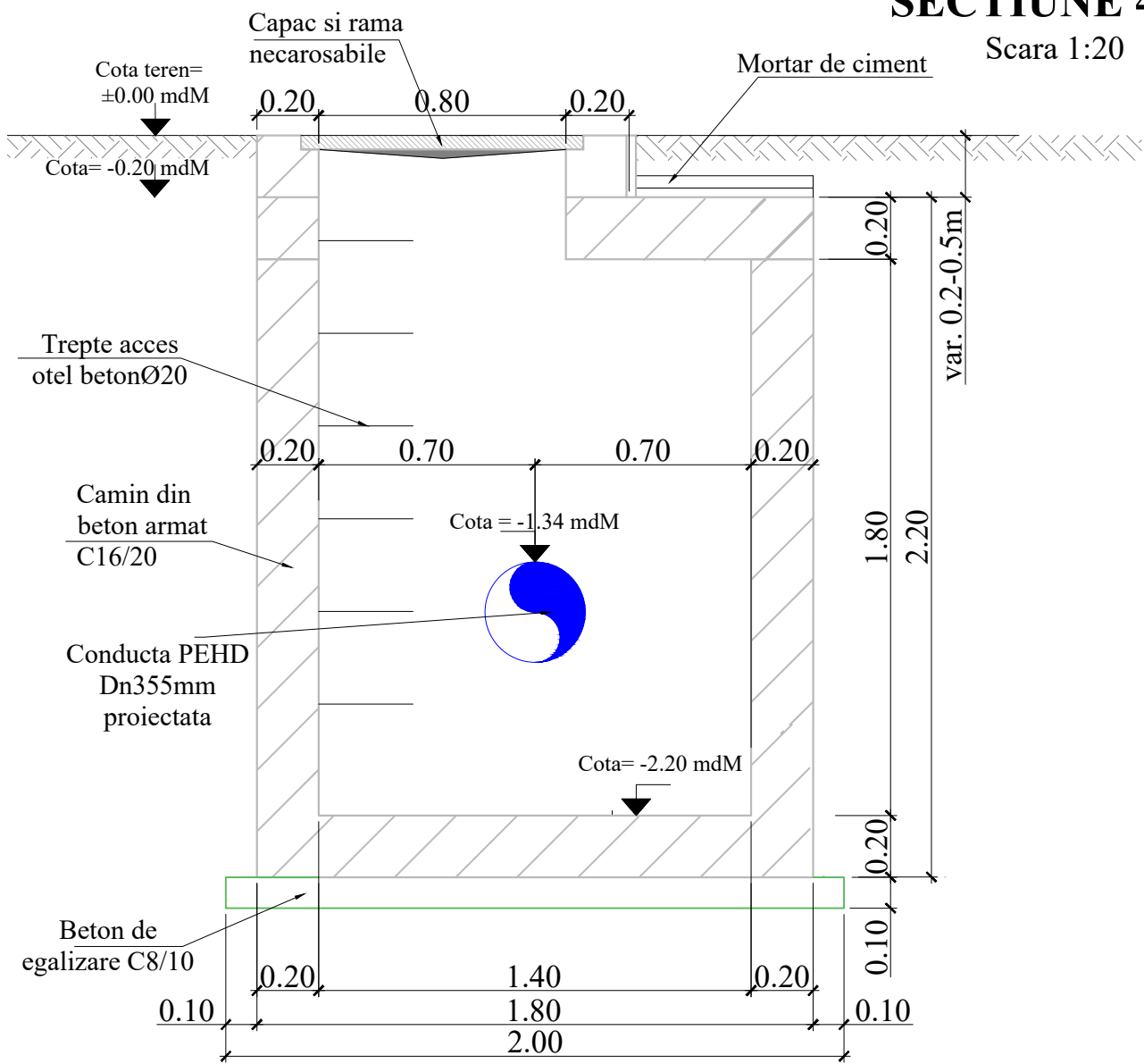
SECTIUNE 1-1
Scara 1:20



SECTIUNE 2-2
Scara 1:20





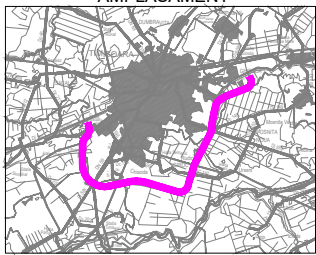
SECTIUNE 4-4
Scara 1:20



BETON SIMPLU: C8/10 -X0 - CI 0.2 - Dmax32
BETON ARMAT : C16/20 -XC2- Dmax32, CEM II/A-LL 42.5 R
OTEL BETON: BST 500C
PLASA SPPB- SR 438-3:2012
ACOPERIRE CU BETON, a=5cm

- NOTA:**
- Executantul are obligatia sa verifice toate dimensiunile pe santier, inainte de procurarea materialelor si inceperea executiei, pentru toate categoriile de lucrari.
 - Se efectueaza masuratori pe cofraj inainte de debitarea si fasonarea barelor si a plaselor de armatura.
 - La plasele de armatura verticale se face debitarea dupa stabilirea exacta a cotei de adancime a caminelor.
 - Capacul de acces in camin se va alege in functie de pozitia caminului fata de drum:
- camin carosabil va fi echipat cu capac carosabil clasa D400;
 - camin necarosabil cu capac necarosabil clasa C250;
 - 5. Toate capacele de forma rotunda sau patrata vor fi din fonta.

Adancimea caminului se va stabili cu exactitate in timpul lucrarilor de executie, functie de adancimea de pozare a conductei existente.

 INVESTITOR COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.	 ANTREPRENOR si PROIECTANT GENERAL TIRRENA SCAVI S.p.A. PROIECTANT DE SPECIALITATE SC PROTELCO SA	 AMPLASAMENT	DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD"	FAZA PROIECT P.T. + D.D.E.	Manager de Proiect ing. Ivo Procacci Sef Echipa Proiectare ing. Silivan Moldovan Inginer Proiectant ing. Elena Manea Inginer Verificat ing. Daniela Soiman	REVIZII			DENUMIRE PLANSA PLAN COFRAJ CAMIN CV6 Scara : % NUMAR PLANSA 10036-VOTM-RA-PC-01
						NR. REV.	DATA	SEMN.	