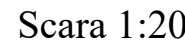
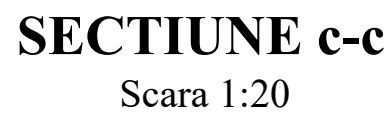
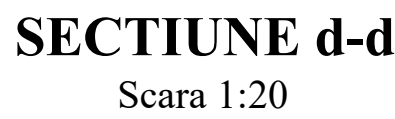
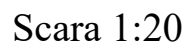
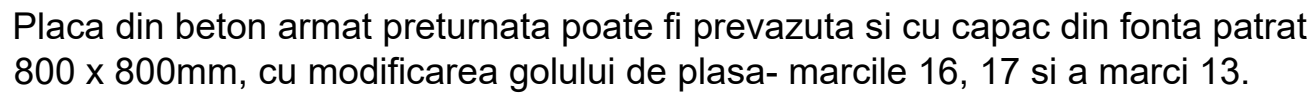
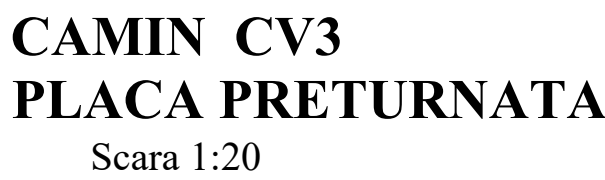


## Scara 1:20



- BETON SIMPLU: C8/10 -X0 - Cl 0.2 - Dmax22  
BETON ARMAT : C25/30 -XC2- Dmax22, CEM II/A-LL 42.5 R  
OTEL BETON: BST 500  
PLASA SPPB- SR 438-3:2012  
ACOPERIRE CU BETON, a=5cm








Scara 1:20



### Extras de armare Camin CV3

Înainte de începerea execuției caminului și a montajului la pozitie a echipamentelor mecanice, se va verifica ca dimensiunile de gabarit ale acestora sa corespunda cu cele din proiect și sa încapa în camin, în caz contrar se va contacta proiectantul în vederea revizuirii proiectului/emiterii dispozițiilor de santier.

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

<b>INVESTITOR</b>  COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE SA	<b>ANTREPRENOR</b> si <b>PROIECTANT GENERAL</b> <b>TIRRENA SC SCAVI S.p.A.</b>  TIRRENA SC SCAVI S.p.A. - 00100 Viale della Repubblica, 100	<b>AMPLASAMENT</b> 	<b>DENUMIRE PROIECT</b> PROIECTARE SI EXECUTIE "VARIANTA DI OCULOTE TIMISARA, SUD"	<b>FAZA PROIECT</b> P.T. + D.D.E. Data : 08.2020 <b>VERIFICATOR TEHNIC</b>	Manager de Proiect ing. Ivo Procaaci  Sef Echipa Proiectare ing. Silvan Moldovan  Inginer Proiectant ing. Elena Manea  Inginer Verificat ing. Marius Iordache 	<b>REVIZII</b> NR. REV.      DATA      SEMN.			<b>DENUMIRE PLANSA</b> PLAN ARMARE CAMIN Cv3 Scara :      % <b>NUMER PLANSA</b> 10036-VOTM-RA-PA-04