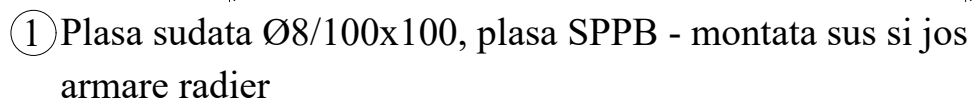


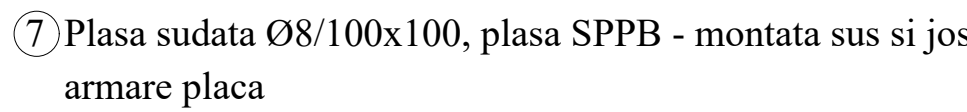
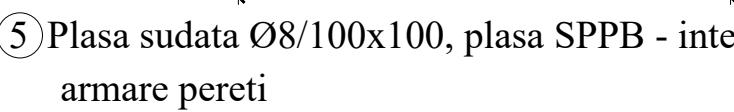
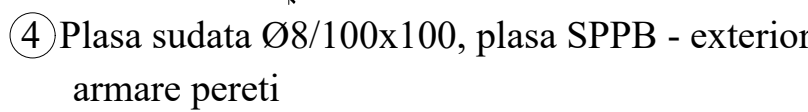
Scara 1:20



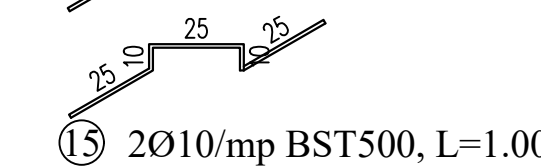
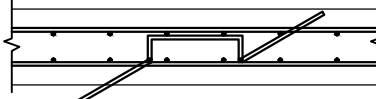
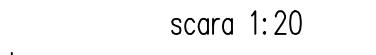
Scara 1:20



Scara 1:20



Scara 1:20









Extras de plase sudate						
Element	Marca	Descriere	Dimensiuni (mm)	Greutate pe bucată	Nr. bucati	Greutate totala
				[kg]	[buc]	[kg]
Cămin CV1	1	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	2300 x 1900	30	2	59
	2	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	2300 x 1900	34	2	68
	3	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	2100 x 1900	31	2	62
	4	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	1900 x 1900	28	2	56
	5	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	1700 x 1900	25	2	50
	6	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	1000 x 600	4	4	16
	7	Plasă sudată SR 438-3 x 100mm x 100mm - 5m x 2m, SPPB 8	2300 x 1900	29	2	58
Total [kg]						311

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 500C
PLASA SPPB- SR 438-3:2012
ACOPERIRE CU BETON, a=5cm

NOTA:

1. Executantul are obligatia sa verifice toate dimensiunile pe santier, inainte de procurarea materialelor si inceperea executiei, pentru toate categoriile de lucrari.
2. Se efectueaza masuratori pe cofraj inainte de debitarul si fasonarea barelor si a plasei de armatura.
3. La plasele de armatura verticale se face debitarul dupa stabilirea exacta a cotei de adancime a caminelor.
4. 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.

<div>INVESTITOR</div> <div></div> <div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE SA</div>	<div>ANTREPRENOR si PROIECTANT GENERAL</div> <div>TIRRENA SCAVI S.p.a.</div> <div></div> <div>TIRRENA SCAVI S.p.A.</div>	<div>AMPLASAMENT</div> <div></div>	DENUMIRE PROIECT		FAZA PROIECT P.T. + D.D.E.		Manager de Proiect ing. Ivo Procacci		<div>REVIZII</div> <div>NR. REV. DATA SEMN.</div>	DENUMIRE PLANSA	
			PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA, SIUD"		Data : 08.2020		Sef Echipa Proiectare ing. Silvan Moldovan				
NUMAR CONTRACT: 92/87467/19.12.2018		VERIFICATOR TEHNIC		Inginer Proiectant ing. Elena Manea				PLAN ARMARE CAMIN Cv1			
NUMAR PROIECT : 10036				Inginer Verificat ing. Marius Iordache				Scara : 1:20			
								NUMAR PLANSA			
								10036/VOTM-RA-PA-02			