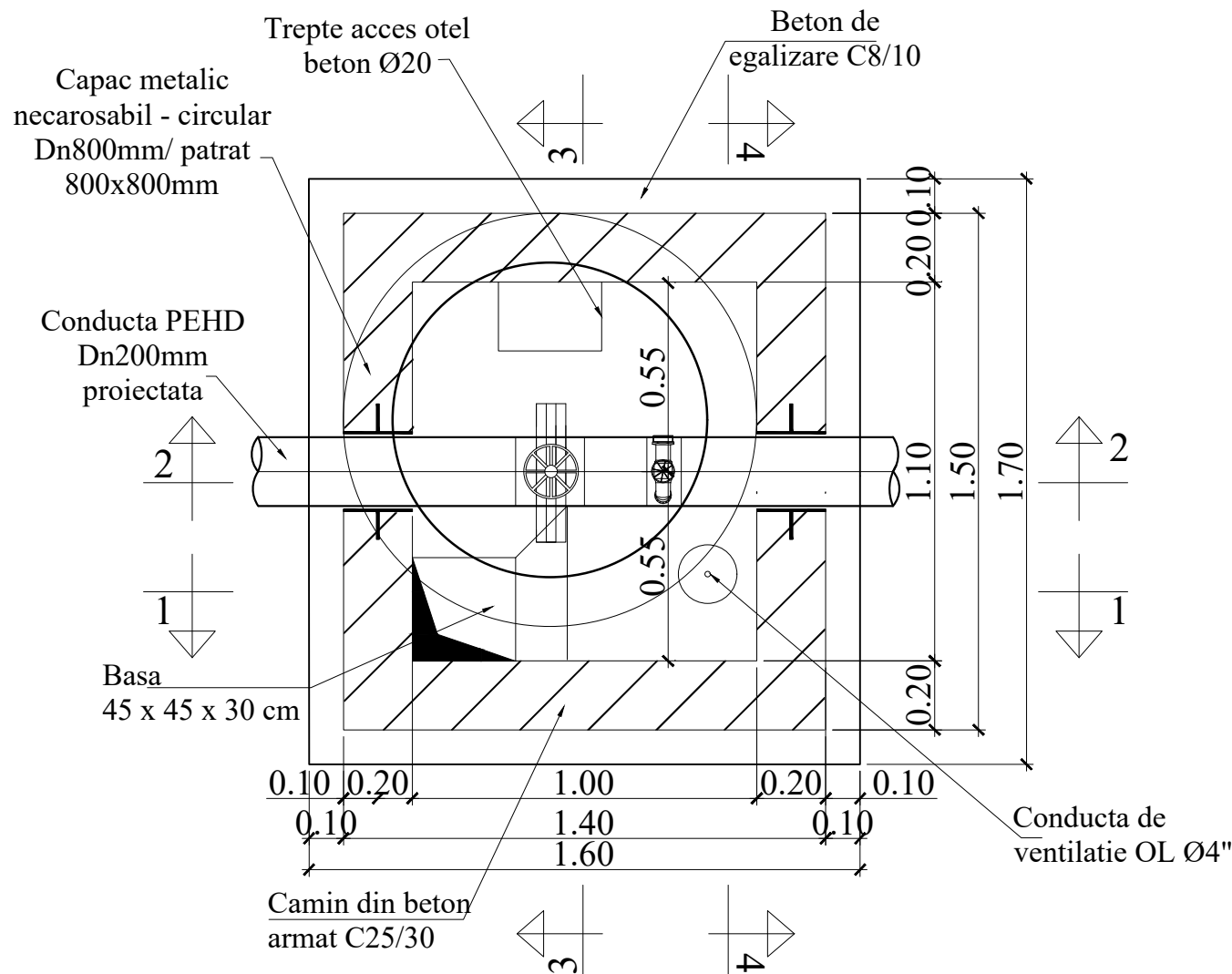


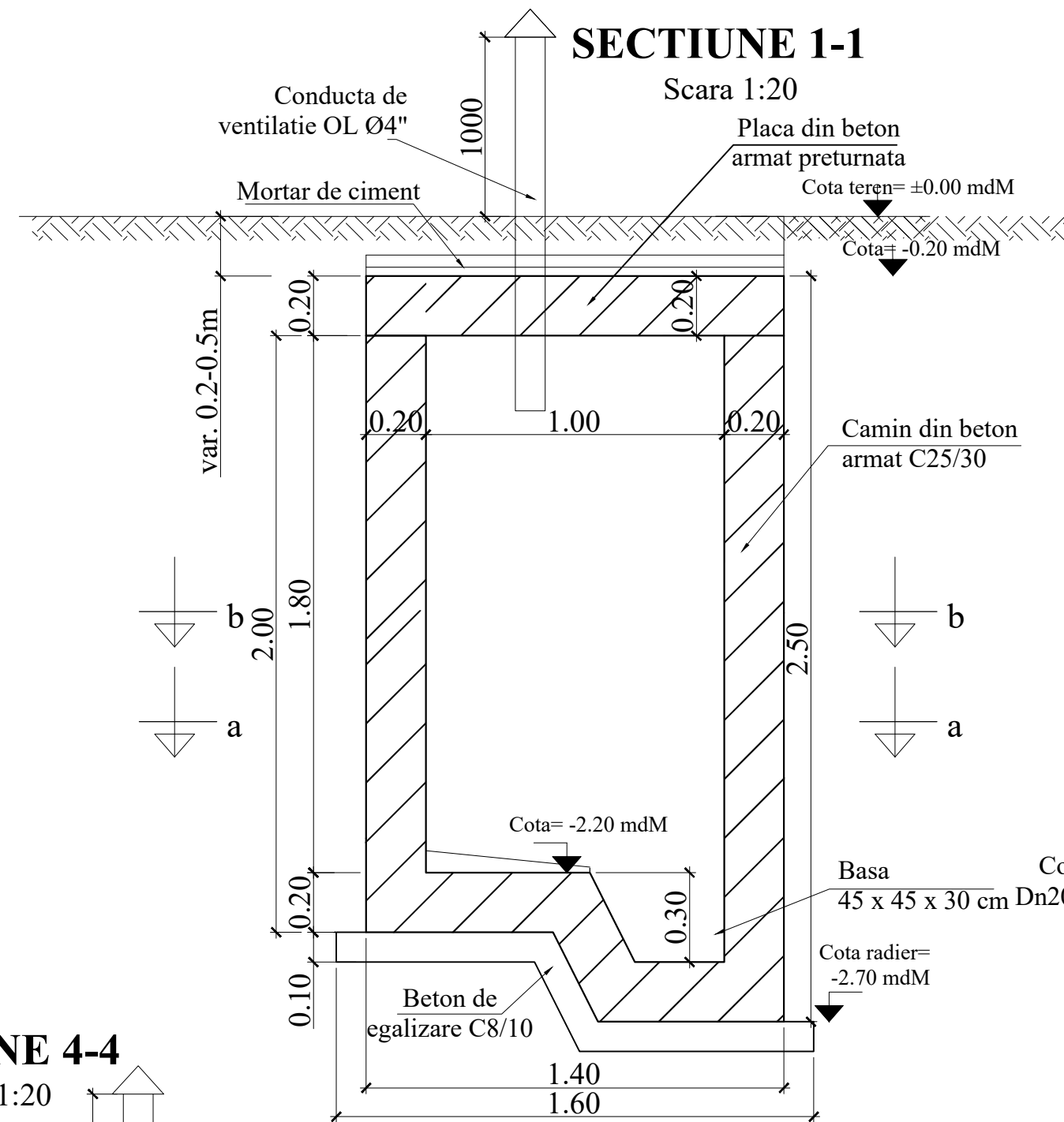
CAMIN CV8 VEDERE IN PLAN

Scara 1:20



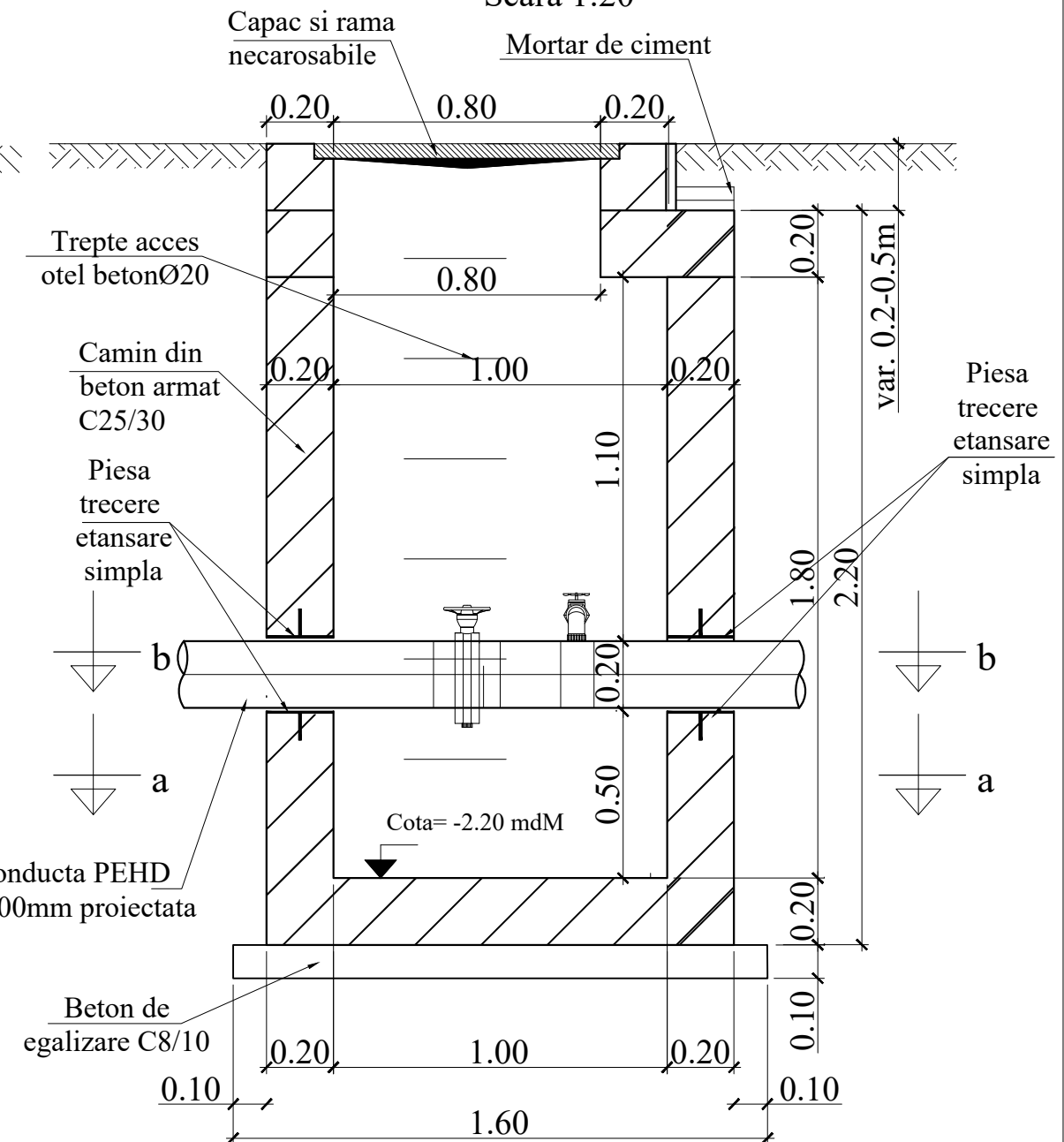
SECTIUNE 1-1

Scara 1:20



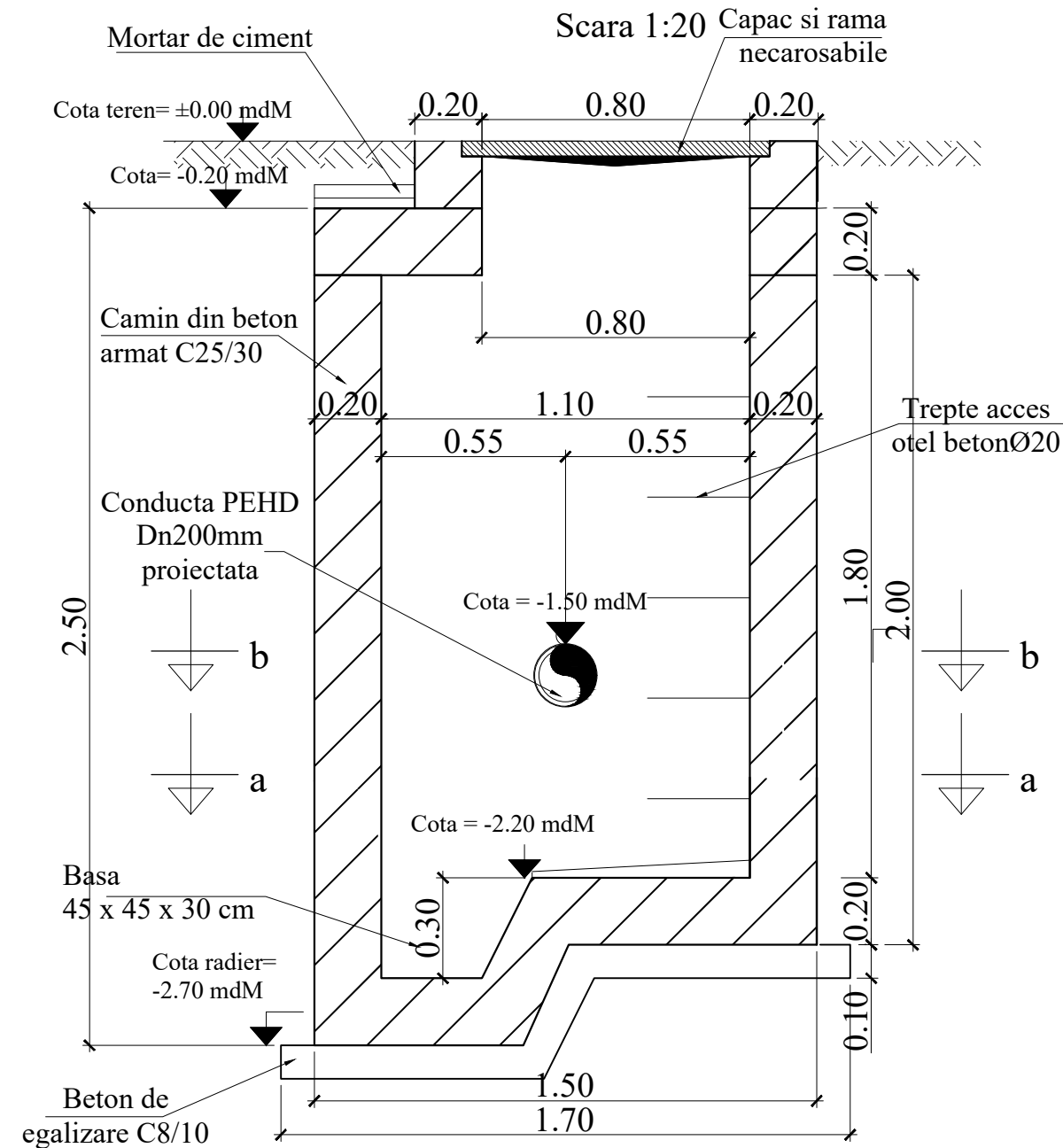
SECTIUNE 2-2

Scara 1:20



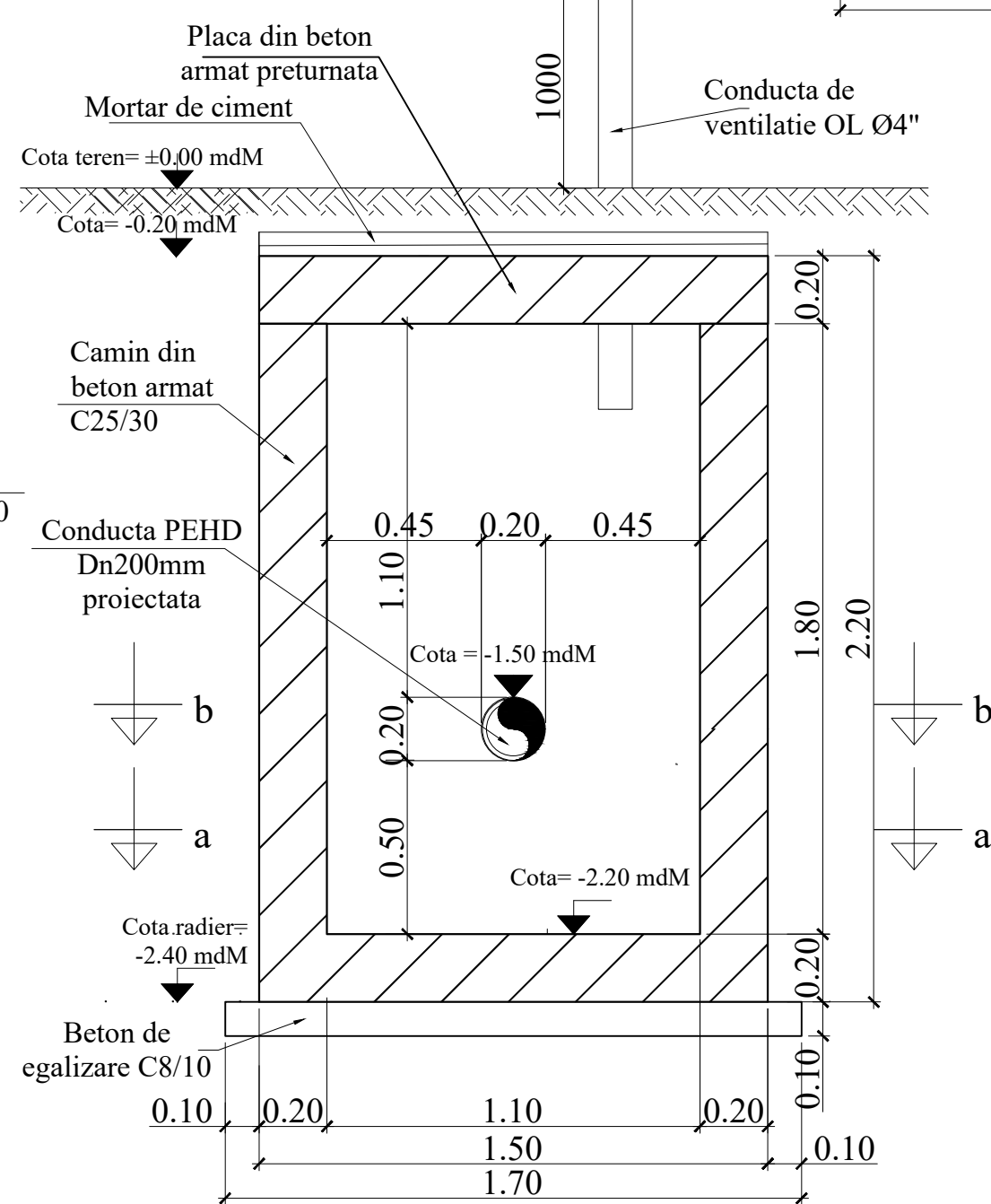
SECTIUNE 3-3

Scara 1:20






SECTIUNE 4-4

Scara 1:20



Inainte de inceperea executiei caminului si a montajului la pozitie a echipamentelor mecanice, se va verifica ca dimensiunile de gabarit ale acestora sa corespunda cu cele din proiect si sa incapa in camin, in caz contrar se va contacta proiectantul in vederea revizuirii proiectului/emiterii dispozitiilor de santier.

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

<div> INVESTITOR COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.</div>	<div>ANTREPRENOR si PROIECTANT GENERAL TIRRENA SCAVI S.p.A.  PROIECTANT DE SPECIALITATE SC PROTOLCO SA</div>	<div> AMPLASAMENT</div>	DENUMIRE PROIECT		FAZA PROIECT		Manager de Proiect			REVIZII			DENUMIRE PLANSA
			PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD"		P.T. + D.D.E.		ing. Ivo Procacci			NR. REV.	DATA	SEMN.	
			NUMAR CONTRACT: 92/87467/19.12.2018		Data : 11.2020		Sef Echipa Proiectare ing. Silvan Moldovan						
			NUMAR PROIECT : 10036		VERIFICATOR TEHNIC		Inginer Proiectant ing. Marius Iordache						
						Inginer Aprobat ing. Elena Manea						PLAN COFRAJ CAMIN Cv8	
												Scara : 1:20	
												NUMAR PLANSA	
												10036-VOTM-RA-PC-01	