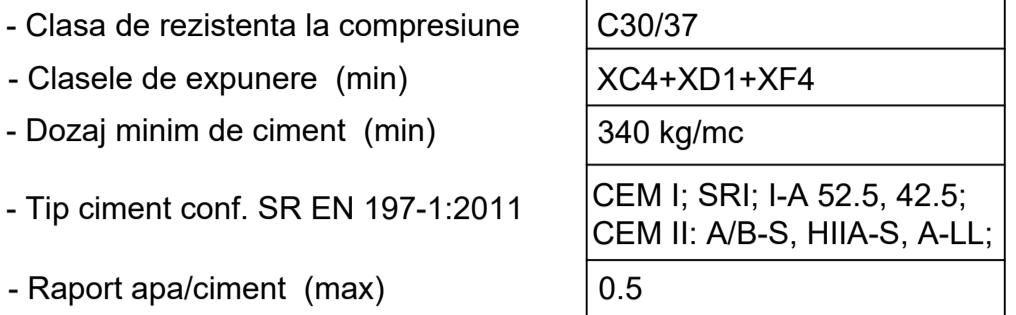
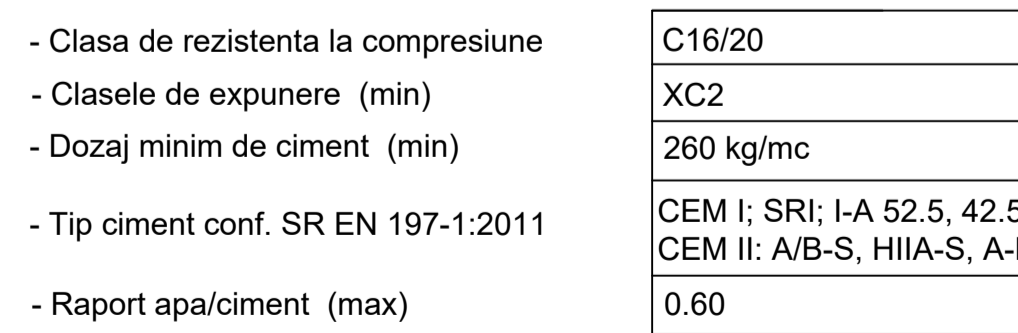
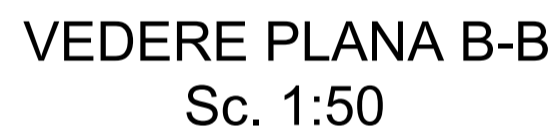
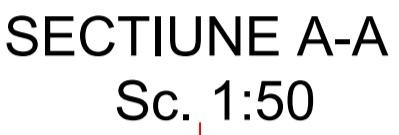





Caracteristicile betoanelor utilizate pentru
elemente prefabricate de podete:
Referinta la normativul NE 012-1:2022/standardul SR EN 206-1



- Clasa de rezistența la compresiune	C25/30
- Clasele de expunere (min)	XF2
- Dozaj minim de ciment (min)	300 kg/mc
- Tip ciment conf. SR EN 197-1:2011	CEM I; SRI; I-A 52,5, 42,5; CEM II: A/B-S, HIIA-S, A-LL;
- Raport apa/ciment (max)	0.55a



<div><p>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE SA</p></div>	<div>PROIECTANT GENERAL</div> <div><p>D.P. CONSULT S.A.</p></div>	<div><p>AMPLASAMENT</p></div>	GENIURILE PROIECT		FAZA PROIECT		Manager de Proiect		REVIZII			DENUMIRE PLANSA	
			PROIECTARE SI EXECUTIE		PROIECT TEHNIC		ing. Silvan Moldovan		NR. REV.				PODET 2+387
			"VARIANTA DE OCOLIRE "TIMISOARA SUD"		REST DE EXECUTAT		Sef Echipe Proiectare		DATA				
			ELABORARE PROIECT TEHNIC				ing. Raul Cozis		SEMN.				
			REST DE EXECUTAT										
NUMAR CONTRACT : 550/08/09.02.2023			Data : 03.2023				inginer Proiectant Poduri					Scara : 1:50	
			VERIFICATOR TEHNIC				ing. Attila Takacs						
NUMAR PROIECT : 556							inginer Proiectant Drumuri					NUMAR PLANSA	
							ing. Valentin Oaida					556-VOTM-PO-05	