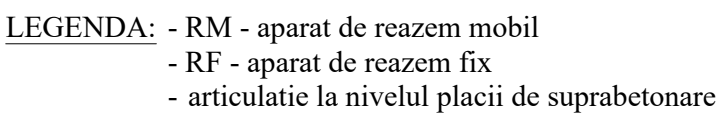

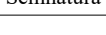

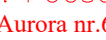



CONVOI DE CALCUL:	LM1 - conf. SR EN1991-2 5kN/m ² pe trotuare conf. SR EN 1991-2 100 ani
DURATA DE VIATA PROIECTATA:	"B" - conf. SR 11100/1-99
CATEGORIA DE IMPORTANTA:	A4, B2, D.
EXIGENTE DE VERIFICARE:	ag= 0.15, Tc= 0.7s
ZONA SEISMICA:	
ZONA DE AMPLASAMENT:	Z3 - conf. SR EN 1998-1: 2004/NA-2008



Tipuri de betoane si clase de expunere		
Elemente	Tip beton	Clase de expunere
Fundatie culei	C20/37	XC4+XD1+XF1
Elevatie culei	C30/37	XC4+XD1+XF1
Banchete de rezemare culei	C35/45	XC4+XD3+XF1
Pereu, scari de acces, casuari, dale de racordare si grinzii de rezemare	C35/45	XC4+XD3+XF1
Placa de suprabetonare	C35/45	XC4+XD3+XF2
Grinzi prefabricate	C35/45	XC4+XD3+XF2
Umpluturi trotuare	C25/30	XC2

		Semnatura	A4, B2, D2 Cerința	Referat / Expertiză nr. / Data	
	S.C. IANȚA PROCONS S.R.L. Focșani C.U.I. 15747042, Strada Aurea nr 6D, Telefon: 0372.947.301			Beneficiar: Municipiul Târgu Mures Amplasament: Municipiul Târgu Mures	Proiect: Nr. 17/2023
SPECIFICATIE	NUME	SEMNATURA	Scara:	TITUL PROIECT	Faza:
DIRECTOR	Ing. Ion Iulian		1:500	Pod de leagatura peste raul Mures zona Aleca Carpati	P.D. + D.T.A.C.
SEF PROIECT	Ing. Ion Iulian				
PROIECTANT	Ing. Bchir Radu - George				
DESENAT	Ing. Panainte Bogdan		Data:	TITUL PLANȘII:	Planșă:
				SECTIUNE LONGITUDINALA POD	P116