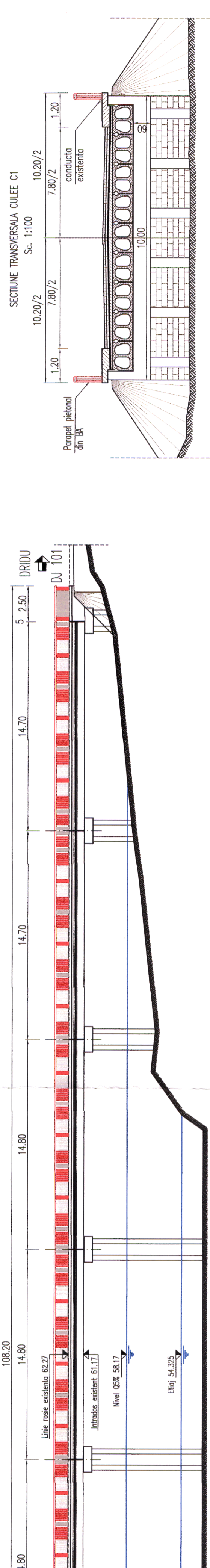
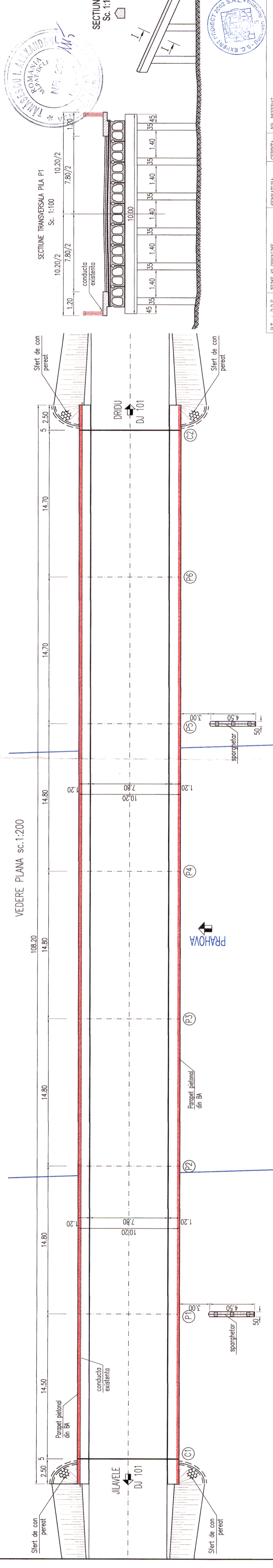


ELEVATIE sc. 1:200



VEDERE PLANA sc.1:200



DEBIT DE CALCUL:	I DECLASAT
PANTA HIDRAULICA GENERALA:	$7_i, a_g = 0.24g \text{ (m/s}^2\text{)}$; $T_c = 1.5 \text{ (sec)}$
VITEZA DE CURGERE:	
COEFICIENT DE RUGOZITATE:	
NIVEL APE EXTRAORDINARE IN DREPTUL PODULUI:	58.17

CLASA DE INCARCARE:	I DECLASAT
ZONA DE SEISMICITATE:	$7_i, a_g = 0.24g \text{ (m/s}^2\text{)}$; $T_c = 1.5 \text{ (sec)}$
CATEGORIA DE IMPORTANTA	"B"
PRIVIND CALITATEA:	"A4, B2, D2"
EXIGENTE DE CALITATE:	

P.T. + D.D.E.	NUME SI PRENUME	SENNATURA	CERINTA	N.R. REFERAT
VERIFICATOR ATTESTAT	Ing. A. Tanasescu		A4-B2,D2	REFERAT N.R.
PROIECTAT	Ing. S. Tataru		S.C. EXPERT PROJECT 2002 S.R.L.	BENEFICIAR:
VERIFICAT	Ing. G. Arton		BUCURESTI	CONSILIUL JUDETAN IALOMITA
SEF LUCRARE	Ing. M. Petre		SCARA 1:200 1:100	POD PESTE RAUL PRAHOVIA LA DRUDU, D. 101 km 52+750
				FAZA: P.T.+D.D.E.
				RELEVU POD EXISTENT