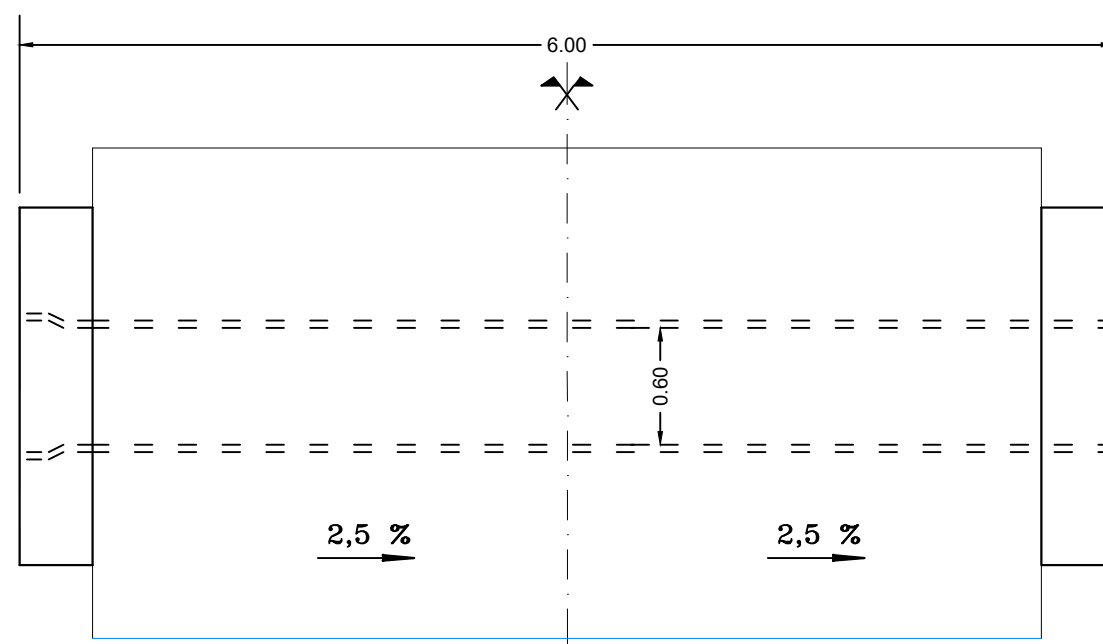
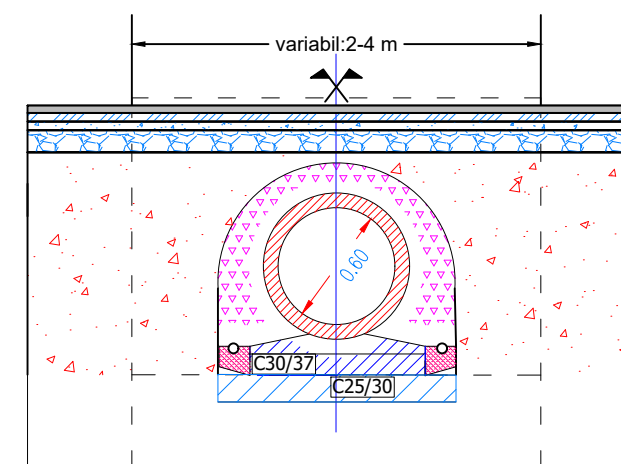


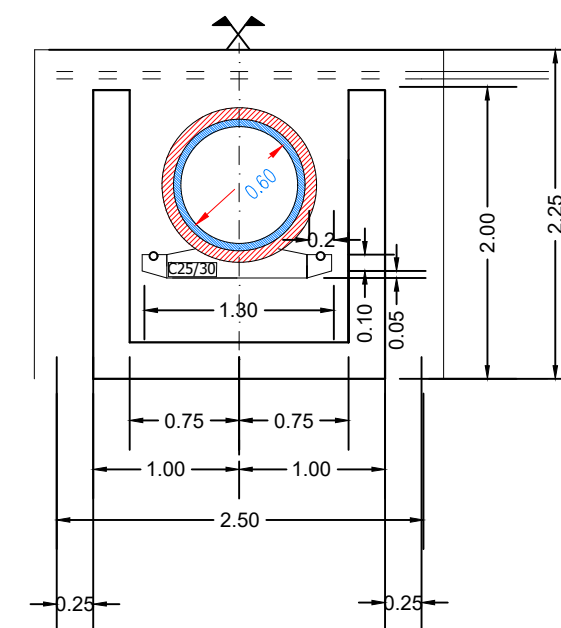
VEDERE IN PLAN B-B



SECTIUNE C - C






SECTIUNE D - D



CERINTE DE DURABILITATE

C25/30	C30/37
Clasa de expunere: XC4+XF2	Clasa de expunere: XC4+XF1
Impermeabilitate: P ₈ ¹⁰	Impermeabilitate: P ₈ ¹⁰
Gelivitate: G100	Gelivitate: G100
Ciment: CEM II A-S 42.5R	Ciment: CEM I 52.5R
Valoare maxima A/C: 0,50	Valoare maxima A/C: 0,50
Dozaj minim ciment 300kg/m ³	Dozaj minim ciment 320kg/m ³
Clasa tasare S2	Clasa tasare S2
Dimensiune maxima agregat 32mm	Dimensiune maxima agregat 16mm

Verificator / Expert	Nume	Semnătura	Cerința	Referat / Expertiză nr. / Data	
Proiectant: S.C. INTERCAD PROIECT S.R.L. Str. Basarabi, Nr. 5, Iași; e-mail: office@intercadproiect.ro; tel: 0732.672.722; CUI: 42645436					BENEFICIAR: R.A.J.D ARGES
Specificație	Nume	Semnătura			
ȘEF PROIECT	Ing. Ovidiu Ursanu		Scara: 1:50	TITLU PROIECT: „Modernizare DJ 703B Moraresti (DN7-km 148+980) -Salistea- Vedea -Lim. Jud. Olt (km 34+714)- Jim. Jud. Olt (km 41+164)-Marghia- Padureti- Costesti-Serbanesti- Siliștea - Cateasca - Leordeni (DN7- km 91+230), km 77+826-83+126, L= 5,3 km, Comuna Cateasca” Amplasament: DJ 703B, km 77+826 - km 83+126	Proiect nr.: 151/2021
PROIECTAT	Ing. Santu Horea				
DESENAT	Ing. Santu Horea		Data: 12/2021	TITLUL PLANȘEI: Podet tubular Ø600, L=6.0 m, accese proprietati	Plansa.nr.: D.5