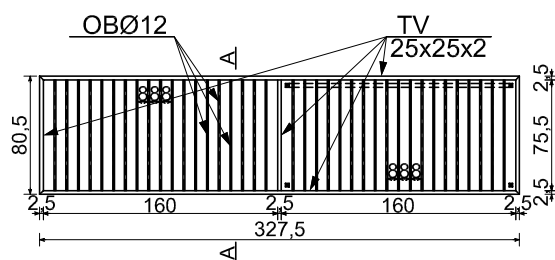
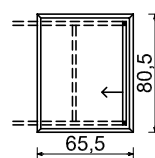


## DETALIU TUNEL ELEVATIE



## SECTIUNE A-A



### CARACTERISTICI AMPLASAMENT

Conform P100-1/2013 :  $a.g=0.30g$ ,  $T_c=1.6s$   
 Conform CR 1-1-3-2012 (incarcari zapada) :  $S.o.k=2.00KN/mp$   
 Conform CR 1-1-4-2012 (incarcari vant) :  $q.ref=0.50KPa$

clasa IV de importanta conform P100-1/2013

categoria D de importanta conform HG 766/97 anexa 3

### CARACTERISTICI GEOTEHNICE

conform Studiului Geotehnic efectuat :  
 -terenul de fundare = argila prafoasa, cafeniu galbuie, consistenta  
 -adancime maxima de inghet =  $-0.90m$  CTN  
 -presiune conventionala :  $P.conv = 250KPa$   
 -panza freatica >  $-6.00m$  CTN

VERIF. / EXP.	NUME	SEMNATURA	A1&A2	REFERAT / EXPERTIZA	nr./data
ALCONS ENGINEERING SRL str. Traian Popovici 79-91, bl. Le Fontane, s3, Bucuresti www.alconseng.ro			EXIGENTA	LUCRARI de REPARATII la AMPLASAMENTELE MANGUSTA si LUPI in GRADINA ZOOLOGICA - BUC str. Vadul Moldovei nr.1, s1, Bucuresti BENEFICIAR ADMINISTRATIA GRADINA ZOOLOGICA - Bucuresti	proiect nr.: 01/2023
DESENAT	ing.B.LEONTE	<i>B.Leonte</i>	SCARA	--- LUPI --- DETALII TUNEL METALIC	FAZA SS R10
PROIECTAT	ing.A.LEONTE	<i>A.Leonte</i>	1:50		
SEF PROIECT	ing.A.LEONTE	<i>A.Leonte</i>	DATA		
document aflat sub Incidenta legii nr.8/1996 privind dreptul de autor			08.2023		