

# STUDIU ORGANIZAREA CIRCULATIEI SI REGLEMENTARE ACCES

## PLAN SITUATIE Sc. 1:500

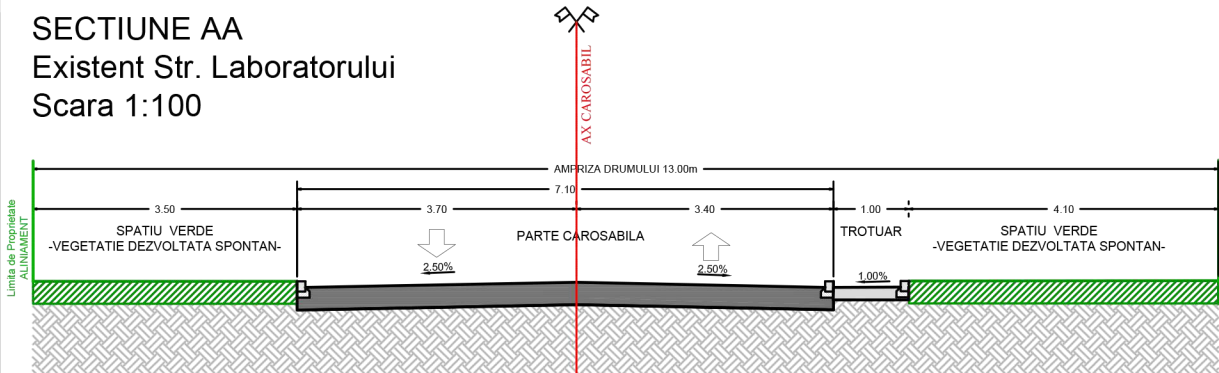


## P.U.Z.

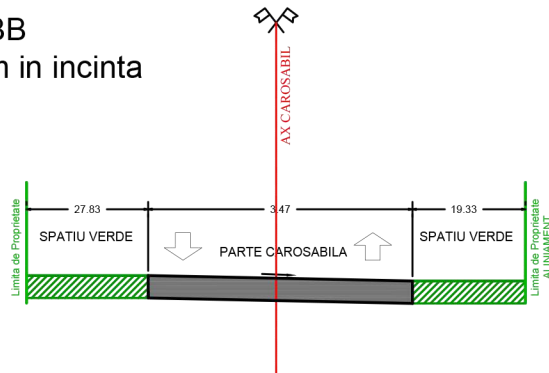
SCHIMBARE DESTINATIE FUNCTIONALA DIN Ter - ZONA PENTRU ECHIPARE TEHNICO-EDILITARA IN ZONA MIXTA IS/ID - INSTITUTII SI SERVICII, INDUSTRIE NEPOLUANTA SI DEPOZITARE, STABILIRE INDICATORI URBANISTICI pentru construire hala de depozitare

## SECTIUNI - PROFILE TRANSVERSALE TIP Sc. 1:100

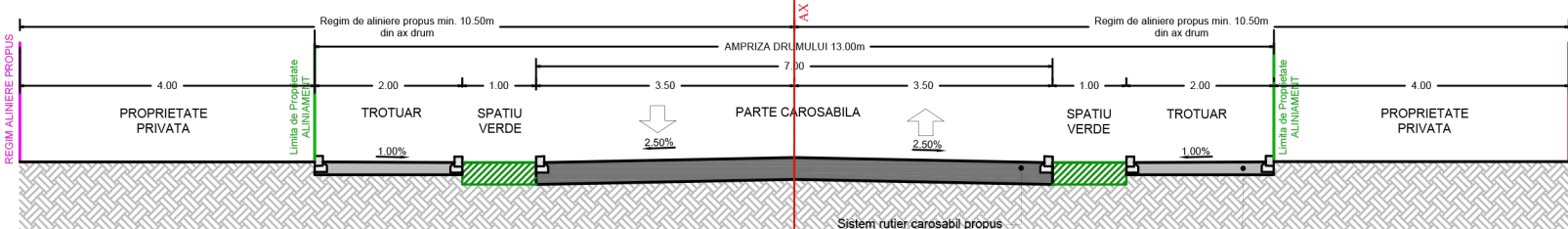
SECTIUNE AA  
Existent Str. Laboratorului  
Scara 1:100



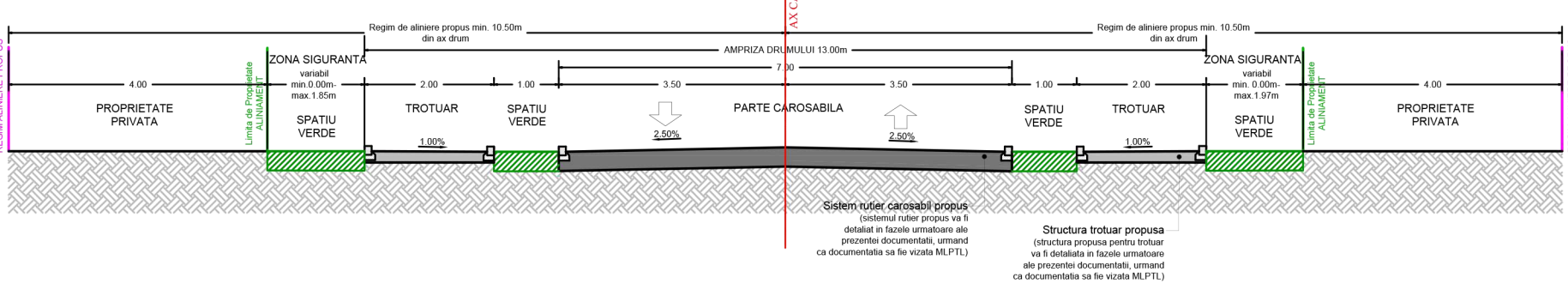
SECTIUNE BB  
Existent drum in incinta  
Scara 1:100



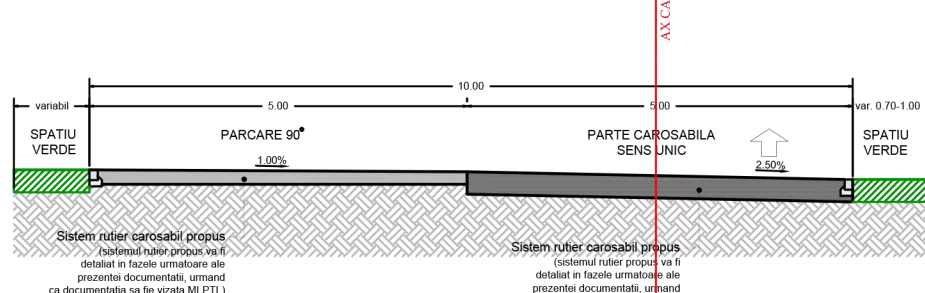
PROFIL TRANSVERSAL TIP CONFORM PUG  
Se aplica pe Str. Laboratorului  
Scara 1:100



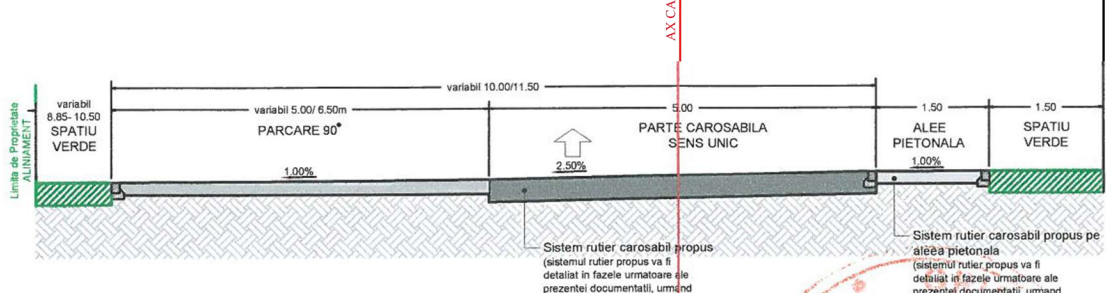
PROFIL TRANSVERSAL PROPUIS TIP 1  
Se aplica pe Str. Laboratorului  
Scara 1:100



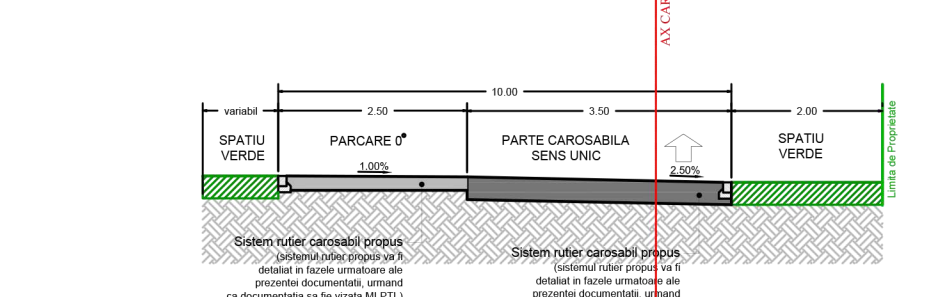
PROFIL TRANSVERSAL PROPUIS TIP 2  
Se aplica in incinta, pe o distanta de 20.20m  
Scara 1:100



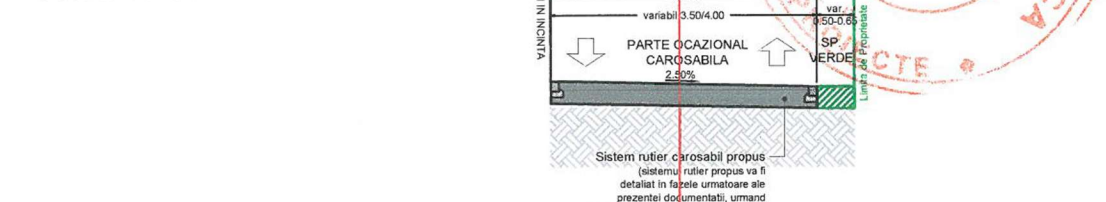
PROFIL TRANSVERSAL PROPUIS TIP 3  
Se aplica in incinta, pe o distanta de 30.00m  
Scara 1:100



PROFIL TRANSVERSAL PROPUIS TIP 4  
Se aplica in incinta, pe o distanta de 19.25m  
Scara 1:100



PROFIL TRANSVERSAL PROPUIS TIP 5  
Se aplica in incinta, pe o distanta de 27.50m  
Scara 1:100

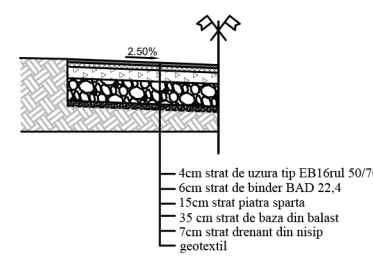


### LEGENDA :

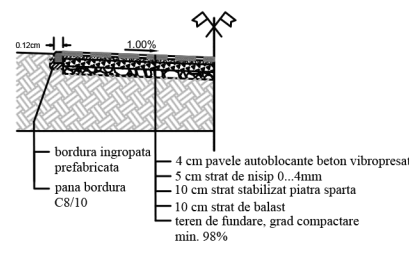
	Acces carosabil si pietonal
	Sens scurgere ape pluviale
	Limita zona studiata, S = 10073mp
	Limita teren care a generat studiul: nr. cadastral 145967, S teren = 2111mp
	Ax drum
	Propunere reprofilare drum studiat
	Propunere profilare/reprofilare spatiu verde
	Propunere reprofilare trotuar

## SISTEME RUTIERE Sc. 1:100

DETALIU SISTEM RUTIER A  
Se aplica pe caile carosabile  
SCARA 1:100



DETALIU SISTEM RUTIER B  
Se aplica pe caile pietonale propuse  
SCARA 1:100



PROIECTANT GENERAL: AXELIA TRANS ARH SRL			PROIECT 05/2023
PROIECTANT DE SPECIALITATE: IOCONI TANK SRL			DATA 02.2023
PROIECT: SCHIMBARE DESTINATIE FUNCTIONALA DIN Ter - ZONA PENTRU ECHIPARE TEHNICO-EDILITARA IN ZONA MIXTA IS/ID - INSTITUTII SI SERVICII, INDUSTRIE NEPOLUANTA SI DEPOZITARE, STABILIRE INDICATORI URBANISTICI pentru construire hala de depozitare			SCARA 1:500
Amplasament: jud. Prahova, mun. Ploiesti, str. Laboratorului, nr. 6			FAZA Avize si Acorduri
TITLU PLANSA: STUDIUL ORGANIZAREA CIRCULATIEI SI REGLEMENTARE ACCES			PLANSA C.02