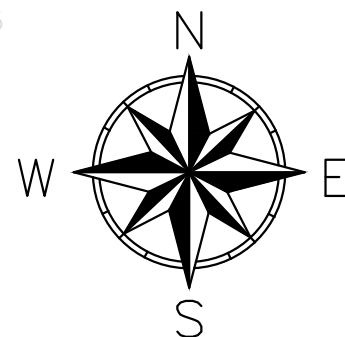


# D.2.10



R=300.00 m  
L=43.35 m  
Ti=Km 9+600.187  
Te=Km 9+643.539  
U=8°16'47"  
CURBA  
Ti  
Te

Se racordeaza cu plansa D.2.11

Podet tubular lateral d=600 mm  
L=7,50 ml

Grafic de racord




Se racordeaza cu plansa D.2.9

Podet tubular lateral  
L=7,50 ml

LEGENDA TOPOGRAFICA:	
----	gari
----	acces
----	limita constructii
----	marginile drum
----	ax drum
o	stati electrice
o	cota teren
o	canalizare/apa
o	limita cadastrala
o	trotuar
o	platforma beton
o	contor electric
o	semn circulatie/indicator
o	arbore
o	pluviala
o	stati term
o	hidrant
o	numar cadastral
o	gaz
o	lampadar
o	scari
o	constructii intabulate
o	sant
o	rigola carosabila
o	podet

## LEGENDA:

----	Ax drum
----	Margine parte carosabila
----	Margine acostament
o	Indicator rutier
o	Podet tubular
o	Sant betonat

Verificator / Expert	Nume	Semnătura	Cerința	Referat / Expertiză nr. / Data	
Proiectant: <b>S.C. INTERCAD PROIECT S.R.L.</b> Str. Basarabi, Nr. 5, Iași; e-mail: office@intercadproiect.ro; tel: 0732.672.722; CUI: 42645436				BENEFICIAR: R.A.J.D ARGES	Proiect nr.: 150/2021
Specificație		Nume		Semnătura	
ȘEF PROIECT	Ing. Ovidiu Ursanu		Scara: 1:500	Amplasament: DJ 679D, km 7+940 - km 14+940	Faza: D.A.L.I
PROIECTAT	Ing. Santu Horea			TITLUL PLANȘEI: Plan de situatie DJ 679D	
DESENAT	Ing. Santu Horea		12/2021		Plansa.nr.: D.2.10