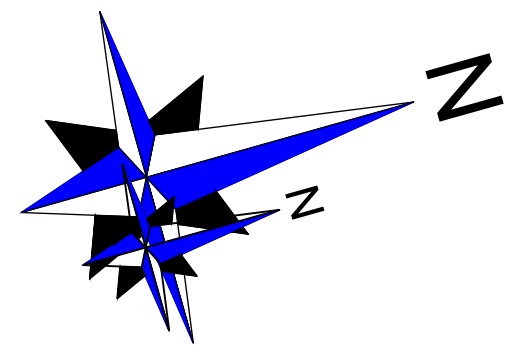


U	80	Lj[m]	0.000
V	194.7824g	Le[m]	0.000
R[m]	1750.000	C[m]	143.427
Tj[m]	71.754	Ics[m]	0.000
Te[m]	71.754	s[m]	0.000
j%	0.000	e	0.000
Coordinate			
Vcb	472793.987N 209624.020E		
Va	472793.987N 209624.020E		
Tai	472725.023N 209604.206E		
Tae	472725.023N 209604.206E		
Tae	472864.342N 209638.121E		
Te	472864.342N 209638.121E		



Executia lucrarilor hasurate
va fi in sarcina CJ Timis

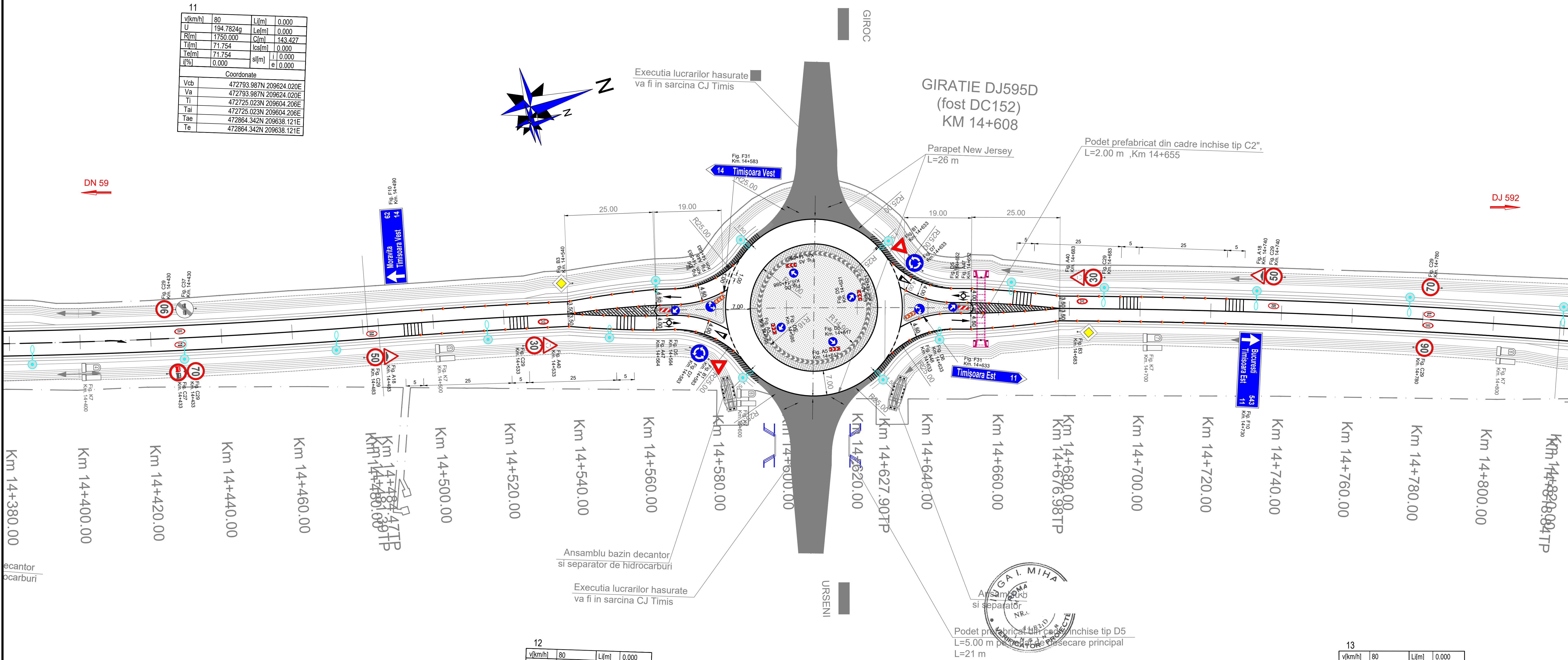
GIROC

GIRATIE DJ595D
(fost DC152)
KM 14+608

Parapet New Jersey
L=26 m

Podet prefabricat din cadre inchise tip C2",
L=2.00 m ,Km 14+655

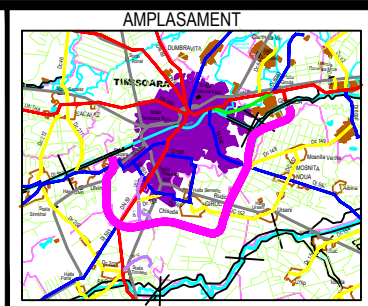

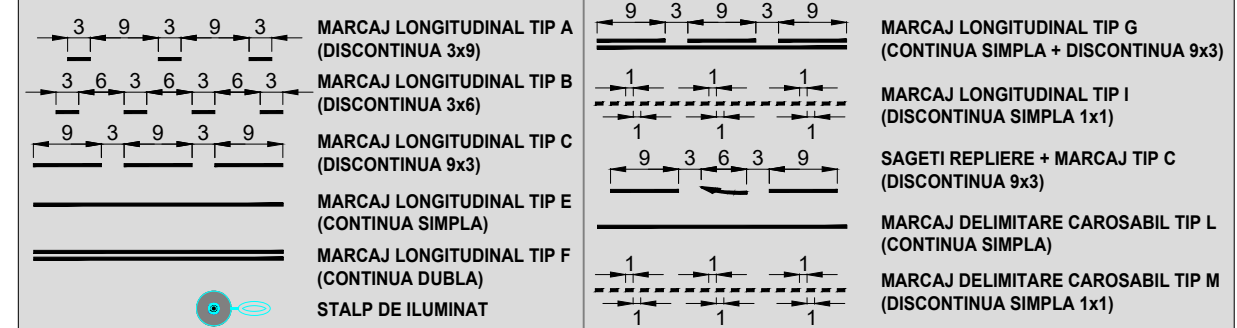
J 592



U	80	L(l)m	0.000
V	194.7824g	Le(l)m	0.000
R(l)m	1750.000	C(l)m	143.427
T(l)m	71.754	lcs(l)m	0.000
Te(l)m	71.754	sl(l)m	0.000
l	0.000	e	0.000
Coordinate			
Vcb	472937.717N	209652.827E	
Va	472937.717N	209652.827E	
Ti	472867.362N	209638.726E	
Tal	472867.362N	209638.726E	
Tae	473006.681N	209672.641E	
Te	473006.681N	209672.641E	

13				
v[km/h]	80	L[m]	0.000	
U	195.6995g	Le[m]	0.000	
R[m]	2100.000	C[m]	141.860	
T[m]	70.957	lcs[m]	0.000	
Te[m]	70.957	sl[m]	i	0.000
il[%]	0.000		e	0.000
Coordonate				
Vcb	473122.052N 209705.787E			
Va	473122.052N 209705.787E			
Ti	473053.854N 209686.194E			
Ta	473053.854N 209686.194E			
Tee	473188.773N 209729.939E			
Tae	473188.773N 209729.939E			

LEGENDA :



<p>DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT</p>	<p>NUMAR CONTRACT: 550/36/09.02.2023</p>
<p>NUMAR PROIECT : 556</p>	

Manager de Proiect	ing. Silvan Moldovan
Sef Echipa Proiectare	ing. Raul Cocis
Inginer Proiectant Poduri	ing. Attila Takacs
Inginer Proiectant Drumuri	ing. Valentin Oaida

[illegible]

DE NUMIRE PLANSĂ
PLAN DE SITUAȚIE
SEMNALIZARE
GIRATIE DJ595D
KM 14+608
1:500
NUMAR PLANSĂ
TM-SC-GIR-DJ595D-PS-