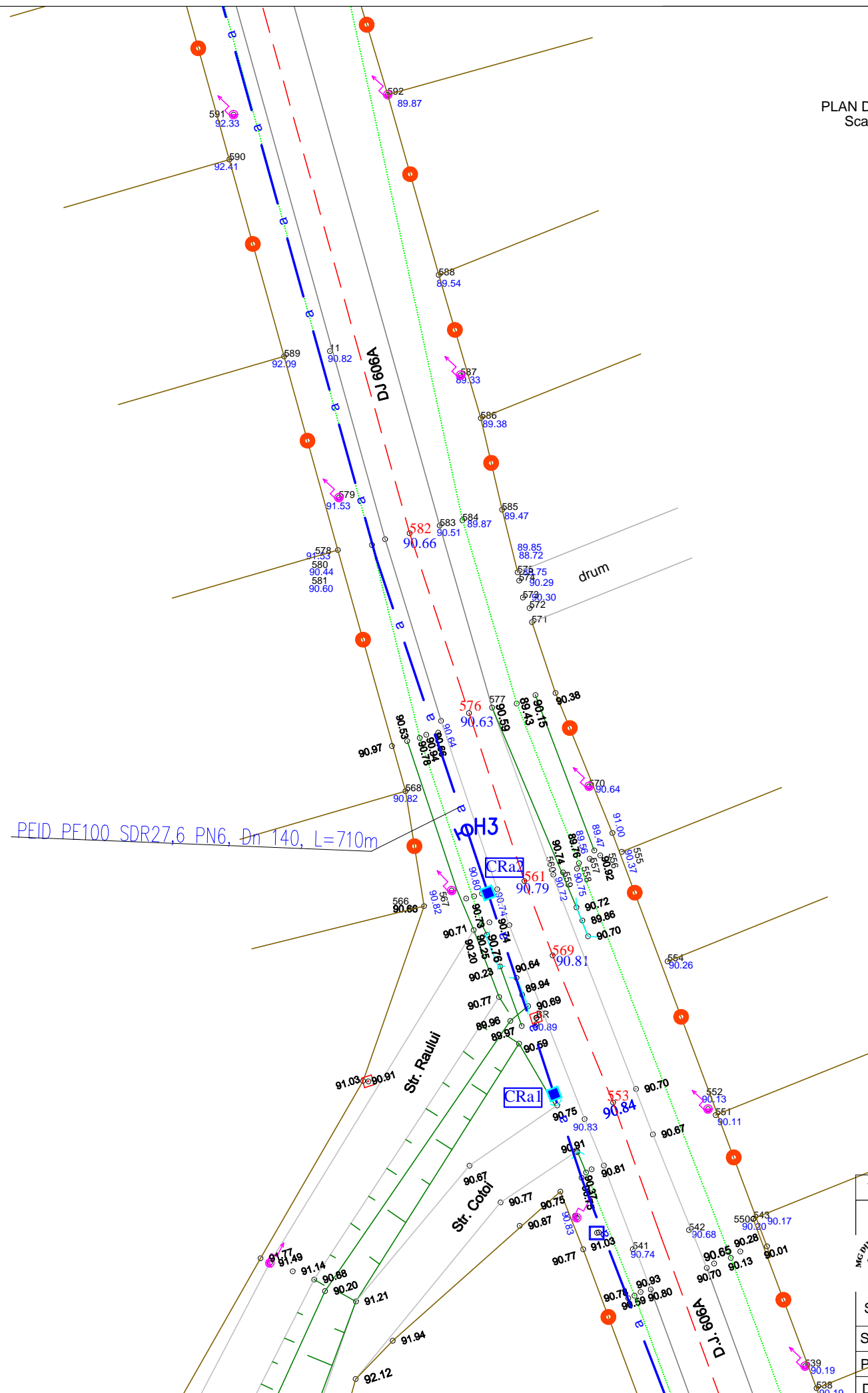
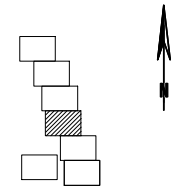


PLAN DE SITUATIE  
Scara 1:500



Legenda:

Ax drum	---
Ax rigola dalata	---
Ax sant	---
Bazin	---
Borna	---
Borna Km	km
Camin apa existent	A
Camin patrat	C
Constructie beton	---
Constructie lemn	---
Constructie metal	---
Drum asfalt	---
Drum beton	---
Drum piatra	---
Fantana	F
Fir apa	---
Gard beton	---
Gard lemn	---
Gard plasa	---
Hidrant	H
Indicator circulatie	---
Limita arabil	---
Limita proprietate	---
Margine canal apa	---
Panou publicitar	---
Platforma beton	---
Pom	---
Rigola dalata	---
Sant	---
Stalp beton	---
Stalp lemn	---
Stalp poarta	---
Stalp sustinere conducta	---
Statie	---
Taluz jos	---
Taluz sus	---
Trotuar	---
Tub beton	---
Tub metal	---
Zid sprijin	---
CRa	camini de ramificatie apa nou proiectat
CG	camini de golire nou proiectat
CA	camini de aerisire nou proiectat
H	hidranti stradali supaterani DN100, nou proiectat
a	conducta retea apa potabila nou proiectata
GA	Gospodaria de apa
●	accese proprietati



Nr. crt	Denumire strada	Lungimi / Diametre PEID PE100 SDR 26,7, PN6		Lungimi (m)
		Ø63	Ø140	
1.	PLOPILOR	160,00		160,00
2.	DAN DEFLEURY		710,00	710,00
TOTAL:				870,00

VERIFICATOR	Ing.		A	Referat nr.
VERIFICATOR/ EXPERT	NUME	SEMSTAT.	CERINTA	REFERAT/EXPERTIZA NR./DATA
<b>S. C. MG DIVERS PROJECT S.R.L.</b>				Beneficiar: Consiul Local com <b>COTOFENII DIN DOS</b> Amplasament: strada Dan Defleury, sat Mihaita, Com. Cotofenii din Dos, jud. Dolj
MG DIVERS PROJECT				MGDP/ I Pr. nr. 43/2015
SPECIFICATIE	NUME	SEMSTAT	SCARA 1:500	Denumire proiect: <b>RETEA DE DISTRIBUTIE, CONDUCTA ALIMENTARE CU APA SATELE MIHAITA SI POTMELTU. ETAPA II. TRONSON II.</b>
SEF PROIECT	ing. Stefanescu Milena			Faza: DTAC/PT
PROIECTAT	ing. Stefanescu Milena		DATA: mai.2015	Denumire plansa: PLAN DE SITUATIE RETEA DE DISTRIBUTIE ALIMENTARE CU APA, TRONSON II, NOU PROIECTAT
DESENAT	ing. Bughiu Mirela			Plansa nr. Ap4