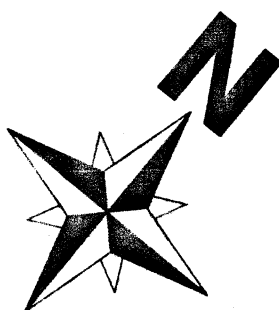
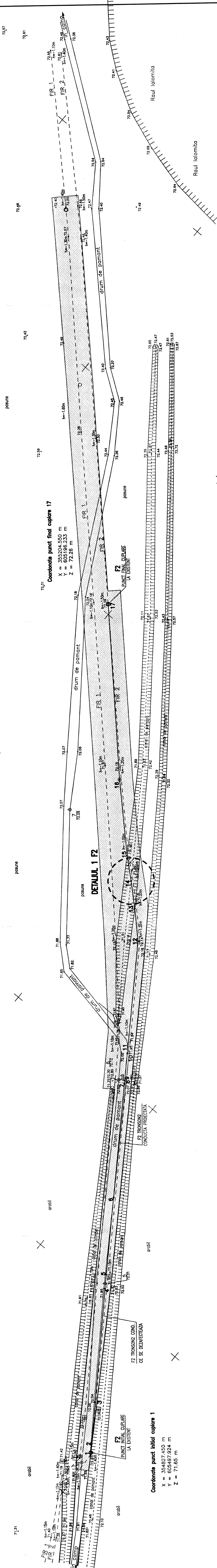


EIPROID  
PROIECTIA



Kraevski  
Stereografica 1970



PROFIL LONGITUDINAL  
SCARA 1:1000

LEGENDA

- PUNCT STATION
- PUNCT RADIAT
- VENTIL
- ||||| TALUZI
- DRUM
- PADURE
- LIMITA PROPRIETATE
- CONDUCTA EXISTENTE
- h=—m
- ADANCIME INGRAPARE CONDUCTA
- F2 TRONSON 2 CONDUCTA DE SE PROIECTEAZA
- CULOAR DE LUCRU

TEHN. TOMA CRISTIAN	Ing. HERCEA ADRIAN	APROBAT	Ing. MIHAI	Ing. RADUCU RADU	Ing. MIHAI	Ing. RADUCU RADU
RIDICAT	VERIFICAT	VERIFICAT	VERIFICAT	VERIFICAT	VERIFICAT	VERIFICAT
0	12.2013	EMIS	PENTRU APROBARE	DESCRIEREA REVIZIETI	SCARA	1:1000
REV	DATA	EMIS	PENTRU APROBARE	DESCRIEREA REVIZIETI	SCARA	1:1000
FORMAT 2 1/2 A2	DATA	PRIMEI EDITII	12.2013	SCARA	1:1000	FISIER UR 4237000
CLIENT	PROIECTANT					
S.C. CONPET S.A. PLOIESTI			PETROSTAR S.A.			
PROIECT NR. 160/4073 EL.1			CALEA BUCURESTI NR. 37 PLOIESTI 100680 ROMANIA COD UNIC: 1360296			
INLOCUIRE CONDUCTE TIEI IMPORT CAIARETI-PLOIESTI DN 12 3/4m F1 PE 5 TRONSONE IN LUNGIME DE 4115m SI DN 12 3/4m F2 PE 5 TRONSONE IN LUNGIME DE 3800m IN TOTAL DE 7915m						
PLAN DE SITUATIE SI PROFIL LONGITUDINAL						
FIR 2 - TRONSON 2						
DESEN NR. UR-4237		FILA 1		DIN 1		REVIZIA 0

NUMAR PICHET	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
COTA TEREN	71.58	71.78	71.65	71.96	71.9	71.98	72.07	72.07	72.07	71.95	71.95	72.18	72.14	71.69	71.93	72.15	72.26
DISTANTE PARTIALE	0.00	4.77	24.06	64.67	8.02	44.34	14.86	14.86	14.86	13.71	13.71	64.53	18.71	15.88	14.88	43.13	4.85
DISTANTA CUMULATA	0	4.77	24.06	64.67	72.69	117.03	131.89	146.75	161.61	175.32	189.03	253.56	272.27	288.15	303.03	346.16	351.01
DISTANTA CUMULATA REALA	0	4.77	24.06	64.67	72.69	117.03	131.89	146.75	161.61	175.32	189.03	253.56	272.27	288.15	303.03	346.16	351.01