

**Coordinate punct initial**

X = 354821.861 m  
Y = 605494.434 m  
Z = 71.40 m











donate punct interm

**donate punct interne**



X =	355217.282
Y =	605174.075
Z =	72.20 m

Coordinate punct 1



- |   |   |
|---|---|
|  | PUNCT STATE   |
|  | PUNCT ROAD  |
|  | VENTIL  |
|  | TALUŹ   |
|  | DRUM  |
|  | PODURE  |
|  | LIMITA PROPRIETATE  |
|  | CONDUCTE EXISTENTE  |
|  | ADMONEC INGROPARE CONDUCTA                                  |
|  | F1 TRONSON 1 CONDUCTA CE SE PROTECTEAZA<br>CU OȚEL DE LUCRU |

PROFIL LONGITUDINAL

TEHN. TOALA CRISTIAN	ing. GABRIELA ADRIAN	ing. COSMIN PETRARIU MIHAI	ing. RAZULIU RADU
PROIECTIA	APROBAT	VERIFICAT	SF. PROIECT
0	12.2013	EMIS PENTRU APROBARE	
REV	DATA	DESCREREA REVIZIEI	
FORMAT 2 A2	DATA PRIMEI EDITII	12.2013	SCALA 1:1000 FISIER UR 421800
CLIENT		PROIECTANT	
	<b>S.C. CONPET S.A.</b> <b>PROIECTI</b>		<b>PETROSTAR S.A.</b> CALEA BUCURESTI NR.: 37 PLOIESTI 100680 ROMANIA COD UNIC: 1360296
PROJECT NR. 160/4073 Et.1			
INCALZIRE CONDUCTE TITEL IMPORT CALZETI-PLOESTI DN 12 3/4in FI PE 5 TROMSOANE IN LUNGIME DE 4115m SI DN 12 3/4in P2 PE 5 TROMSOANE IN LUNGIME DE 3800m IN TOTAL DE 7915m			
PLAN DE SITUATIE SI PROFIL LONGITUDINAL			
FIR 1 - THOMSON 1			
DESEN NR.	UR-4218	FIILA 1	DIN 1 REVIZA. 0