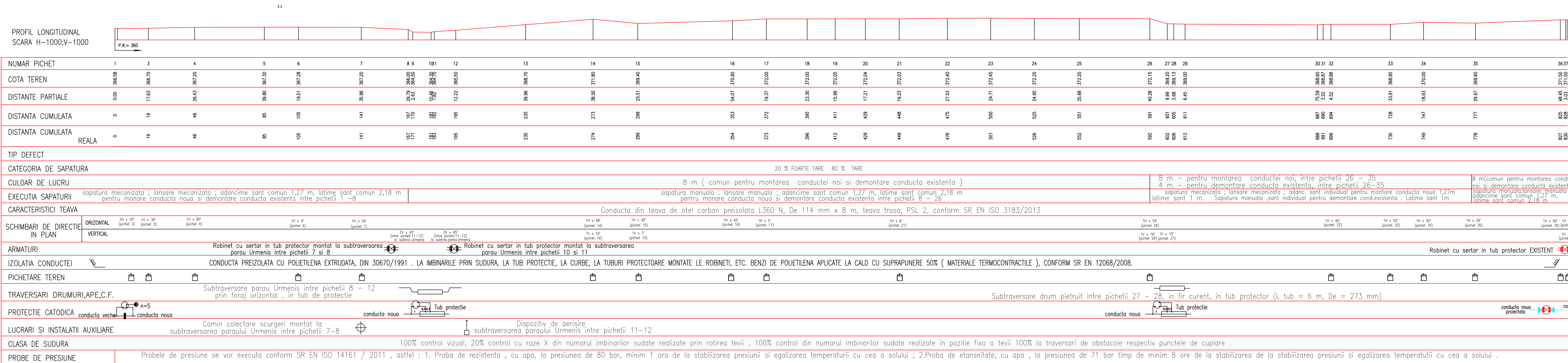


NEDERLANDSE COÖRDINATEN			COÖRDINATE TRASEU			CONDUCTUA EXISTENTĂ		
NET POINT COORD.			K(m)	Z(m)	Z(m)	DST (m)		
1	546608.764	611622.824	366.58					
2	546608.764	611733.327	366.58					10.526
3	546608.764	611792.419	366.58					23.522
4	546718.767	611815.736	367.27					
5	546718.767	612215.588	367.27					13.522
6	546718.767	612337.077	367.27					17.549
7	546618.731	612427.507	367.27					19.514
8	546718.767	612497.534	367.24					19.514
9	546718.767	612537.534	367.24					19.514
10	546617.729	612802.444	366.82					4.802
11	546617.729	612832.444	366.82					4.802
12	546617.729	612852.444	366.82					4.802
13	546618.731	612302.365	366.82					2.674
14	546618.731	612322.365	366.82					2.674
15	546618.731	612342.365	366.82					2.674
16	546618.731	612362.365	366.82					2.674
17	546718.767	612346.177	366.58					10.118
18	546718.767	612366.177	366.58					10.118
19	546718.767	612386.177	366.58					10.118
20	546718.767	612394.303	366.61					27.640
21	546718.767	612402.429	366.61					27.640
22	546717.769	612405.113	366.50					20.126
23	546717.769	612405.113	366.50					20.126
24	546717.769	612438.719	366.50					12.136
25	546717.769	612444.303	370.05					20.126
26	546717.769	612444.303	370.05					20.126
27	546717.769	612464.303	370.05					20.126
28	546717.769	612504.354	370.05					20.126
29	546717.769	612504.354	370.05					20.126
30	546717.769	612566.837	371.56					19.542
31	546717.769	612566.837	371.56					19.542
32	546718.767	612638.804	372.03					24.031
33	546717.769	612638.804	372.03					24.031
34	546718.767	612638.804	372.03					24.031
35	546718.767	612638.804	372.03					24.031
36	546720.780	612704.754	373.79					18.142
37	546720.781	612704.754	373.79					18.142
38	546720.780	612704.754	373.79					18.142
39	546720.780	612704.754	373.79					18.142
40	546720.780	612704.754	373.79					18.142
41	546720.780	612704.754	373.79					18.142
42	546720.780	612704.754	373.79					18.142
43	546841.566	612640.218	369.89					28.856
44	546841.566	612640.218	369.89					28.856
45	546841.566	612640.218	369.89					28.856
46	546841.566	612640.218	369.89					28.856
47	546841.566	612640.218	369.89					28.856
48	546841.566	612640.218	369.89					28.856
49	546841.566	612640.218	369.89					28.856
50	546841.566	612640.218	369.89					28.856
51	546841.566	612640.218	369.89					28.856
52	546841.566	612640.218	369.89					28.856
53	546841.566	612640.218	369.89					28.856
54	546841.566	612640.218	369.89					28.856
55	546841.566	612640.218	369.89					28.856
56	546841.566	612640.218	369.89					28.856
57	546841.566	612640.218	369.89					28.856
58	546841.566	612640.218	369.89					28.856
59	546841.566	612640.218	369.89					28.856
60	546841.566	612640.218	369.89					28.856
61	546841.566	612640.218	369.89					28.856
62	546841.566	612640.218	369.89					28.856
63	546841.566	612640.218	369.89					28.856
64	546841.566	612640.218	369.89					28.856
65	546841.566	612640.218	369.89					28.856
66	546841.566	612640.218	369.89					28.856
67	546841.566	612640.218	369.89					28.856
68	546841.566	612640.218	369.89					28.856
69	546841.566	612640.218	369.89					28.856
70	546841.566	612640.218	369.89					28.856
71	546841.566	612640.218	369.89					28.856
72	546841.566	612640.218	369.89					28.856
73	546841.566	612640.218	369.89					28.856
74	546841.566	612640.218	369.89					28.856
75	546841.566	612640.218	369.89					28.856
76	546841.566	612640.218	369.89					28.856
77	546841.566	612640.218	369.89					28.856
78	546841.566	612640.218	369.89					28.856
79	546841.566	612640.218	369.89					28.856
80	546841.566	612640.218	369.89					28.856
81	546841.566	612640.218	369.89					28.856
82	546841.566	612640.218	369.89					28.856
83	546841.566	612640.218	369.89					28.856
84	546841.566	612640.218	369.89					28.856
85	546841.566	612640.218	369.89					28.856
86	546841.566	612640.218	369.89					28.856
87	546841.566	612640.218	369.89					28.856
88	546841.566	612640.218	369.89					28.856
89	546841.566	612640.218	369.89					28.856
90	546841.566	612640.218	369.89					28.856
91	546841.566	612640.218	369.89					28.856
92	546841.566	612640.218	369.89					28.856
93	546841.566	612640.218	369.89					28.856
94	546841.566	612640.218	369.89					28.856
95	546841.566	612640.218	369.89					28.856
96	546841.566	612640.218	369.89					28.856
97	546841.566	612640.218	369.89					28.856
98	546841.566	612640.218	369.89					28.856
99	546841.566	612640.218	369.89					28.856
100	546841.566	612640.218	369.89					28.856

- [illegible]



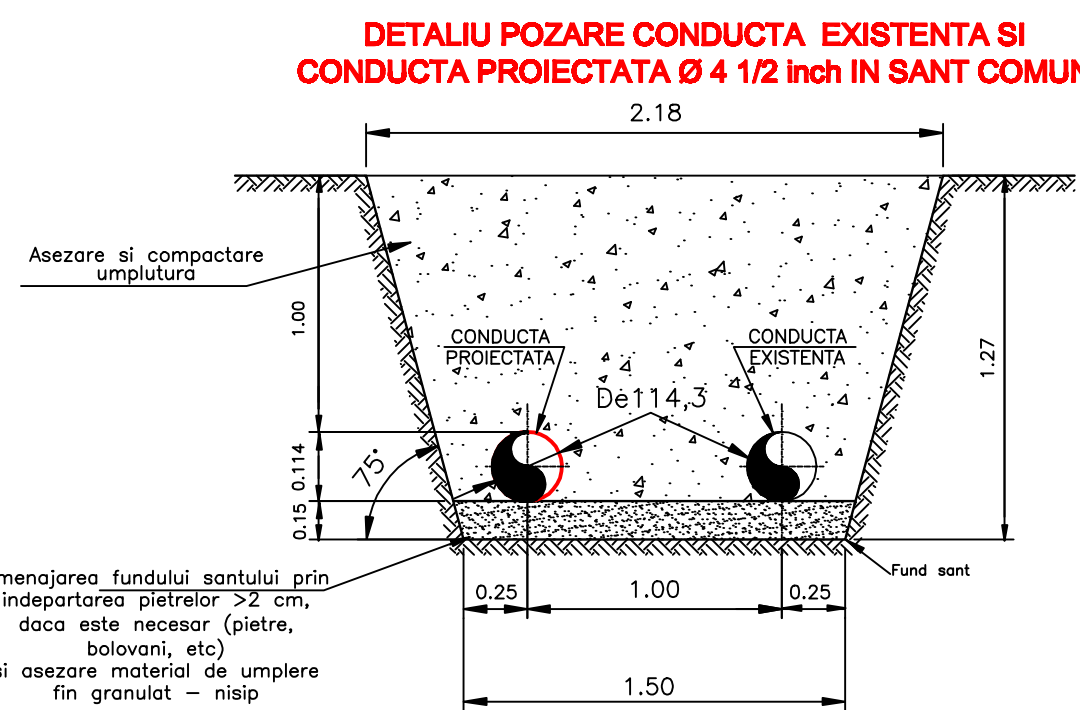
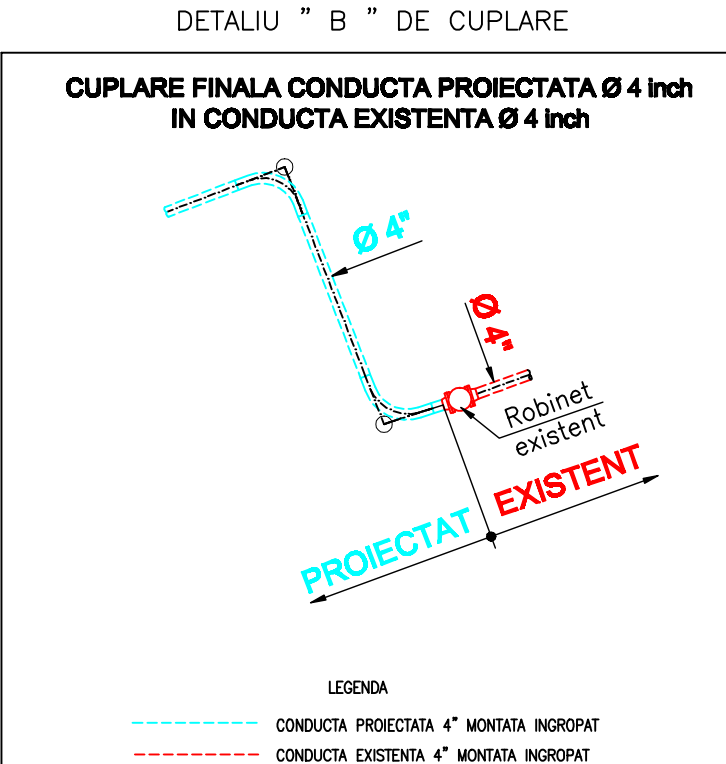
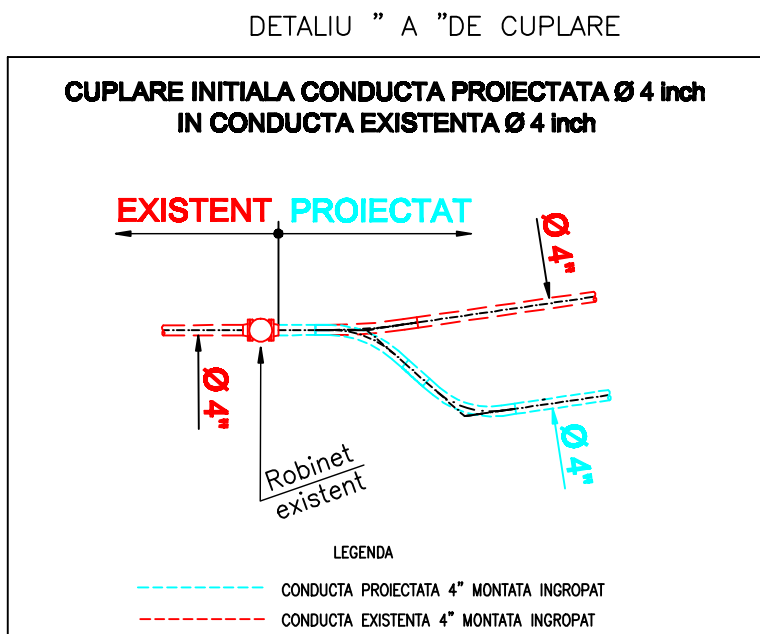
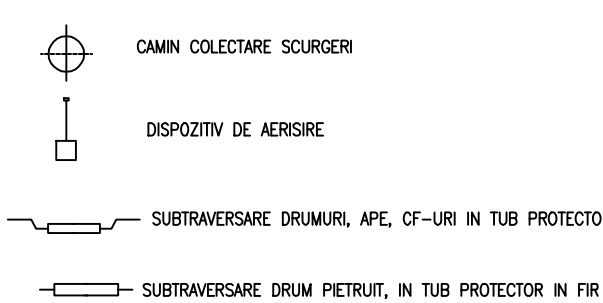
- [illegible]

- NOTA 2**
1. PENTRU INCADRARE IN ZONA VEZI PLAN : C-TE-119-EC-02-02-01-01
  2. PENTRU SUBTAVANARE PARAU UNIMINS VEZI PLAN : C-TE-119-EC-NR-02-07-01
  3. PENTRU ROBOTET DE SECTIUNARE CU SERVAR, MONTAT IN TUB PROTECTOR VEZI PLAN : C-TE-119-EC-NR-02-09-01
  4. PENTRU CUMIN COLECTARE SORSEUR VEZI PLAN : C-TE-119-EC-NR-02-10-01
  5. PENTRU DISPOSITIV DE ACERISIRE VEZI PLAN : C-TE-119-EC-NR-02-11-02

- ### LEGENDA PROTECTIE CATODICA

- CONDUCTA PREZEDUTA CU POLIETILENA EXTRUDATA, DIN 50575/1991.  
LA MEMBRANA PRIN SUFACSA, LA TUBIE DE PROTECTIE, LA CURSI  
LA TUBURI PROTECTOARE MONTATE LE ROBINETI, ETI BENZI DE  
POLIETILENA APLICATE LA CALD OU SUPRAPUNEREA 50%  
(MATERIALE TERMOCONTRACTILE), CONFORM SR EN 12068/2008.  
PRIZA DE POTENTIAL TIP COMPLET
- PROTECTIE CATHODICA SI LEGARE LA RAMANT OU GRUP DE  
ANODI REACTIVI DE ZINC, CONFORM STAS 7335/91-88
- PUNCTI DUREX R.X.

- ### LEGENDA TEHNOLOGICA

[illegible]