



$L = 1850.742\text{m}$

LEGENDA:

- Stalpia Topografica
- ○ Stalp electric beton
- ○ Stalp electric de lemn
- ○ Stalp electric de metal
- Borna cale ferata
- Borna/Stone
- Borna kilometrica
- Hectometru
- Borna cabului electrice
- Rasuflatoare gaze
- Foraj
- Refulator
- Robinet
- Hidrant
- Rigola
- Punct. topo
- ~ Pichel conducta
- Priza potential
- Sonda
- F Fontana
- P Pompa,Cisnea/Tap water
- Ax drum/road center line
- Margine drum/road border
- Sant,canal
- Taluz sus
- Taluz jos
- Limita proprietate
- Gard
- Cale ferata
- Zid sprijin
- Parapet

Conducta proiectata \varnothing 6.5/8 inch Urziceni –
Clavatura Albesti Paleologu

Conducta existenta \varnothing 6.5/8 inch Urziceni –
Clavatura Albesti Paleologu

Alte conducte

Culoar de lucru pentru montare conducta
proiectata si demontare conducta existenta

CUPLARE CONDUCTA EXISTENTA Ø 6 5/8 inch - CONDUCTA PROIECTATA Ø10 6/5 inch IN ZONA PICHET 1
TRONSON VENTIL JILAVELE - BORNA 1

The diagram illustrates the connection between an existing pipeline and a project pipeline. On the left, a section labeled 'URZICENI' points to the 'EXISTENT' pipeline, which has a diameter of Ø 6 5/8". On the right, a section labeled 'CLAVATURA ALBESŢI PALEOLOGU' points to the 'PROIECTAT' pipeline, which has a diameter of Ø10 6/5". The two pipelines are connected by a transition section. The existing pipeline has a 'Curba 50m 6°' and the project pipeline has a 'Curba 50m 6°'. The connection is shown with a red dashed line and a green solid line. A legend at the bottom indicates: a red dashed line for 'CONDUCTA EXISTENTA - Ø 6 5/8" MONDIA INSPIRENT' and a green solid line for 'CONDUCTA PROIECTATA - Ø 10 6/5" MONDIA INSPIRENT'.

URZICENI →

EXISTENT

PROIECTAT

Conducta
existenta Ø 6 5/8"

Conducta
existenta Ø 6 5/8"

Conducta
proiectata Ø 10 6/5"

Curba 50m 6°

Curba 50m 6°

CLAVATURA
ALBESŢI PALEOLOGU

LEGENDA

— CONDUCTA EXISTENTA - Ø 6 5/8" MONDIA INSPIRENT

— CONDUCTA PROIECTATA - Ø 10 6/5" MONDIA INSPIRENT

0,90 m

C.T.

1

0,20 m

0,10 m

0,10 m

0,568 m

1,00 m

Cota generatoare superioara
conducta proiectata \varnothing 6,5/8"
- 1,00 m C.T.

- 1.268 m C.T.

Amplasarea fundului santului prin
indisipatarii pazeilor > 2 cm,
daca este necesar (pietra, balast, etc.)
si acoperire material cu umplere fin
granulata - nisip

[illegible]

NOTA 2

1. PENTRU INCADRARE IN ZONA VEZI PLAN : C-TE-174-EC-GC-DE-01-00
2. PENTRU PLAN FORMALITATI TERENURI VEZI PLAN : C-TE-174-EC-GC-DE-04.1-00
3. PENTRU PLAN BORNA MARCARE TRASEU VEZI PLAN : C-TE-174-EC-NR-DE-06-08

 BORNA SCHIMBARE DIRECTIE

Protecție catodică și legare la pământ cu grup de anoz
reactivi de zinc, conform STAS 7335/9-88

Priza de potențial tip CONPET

Punct cuplare R.K.

[illegible]