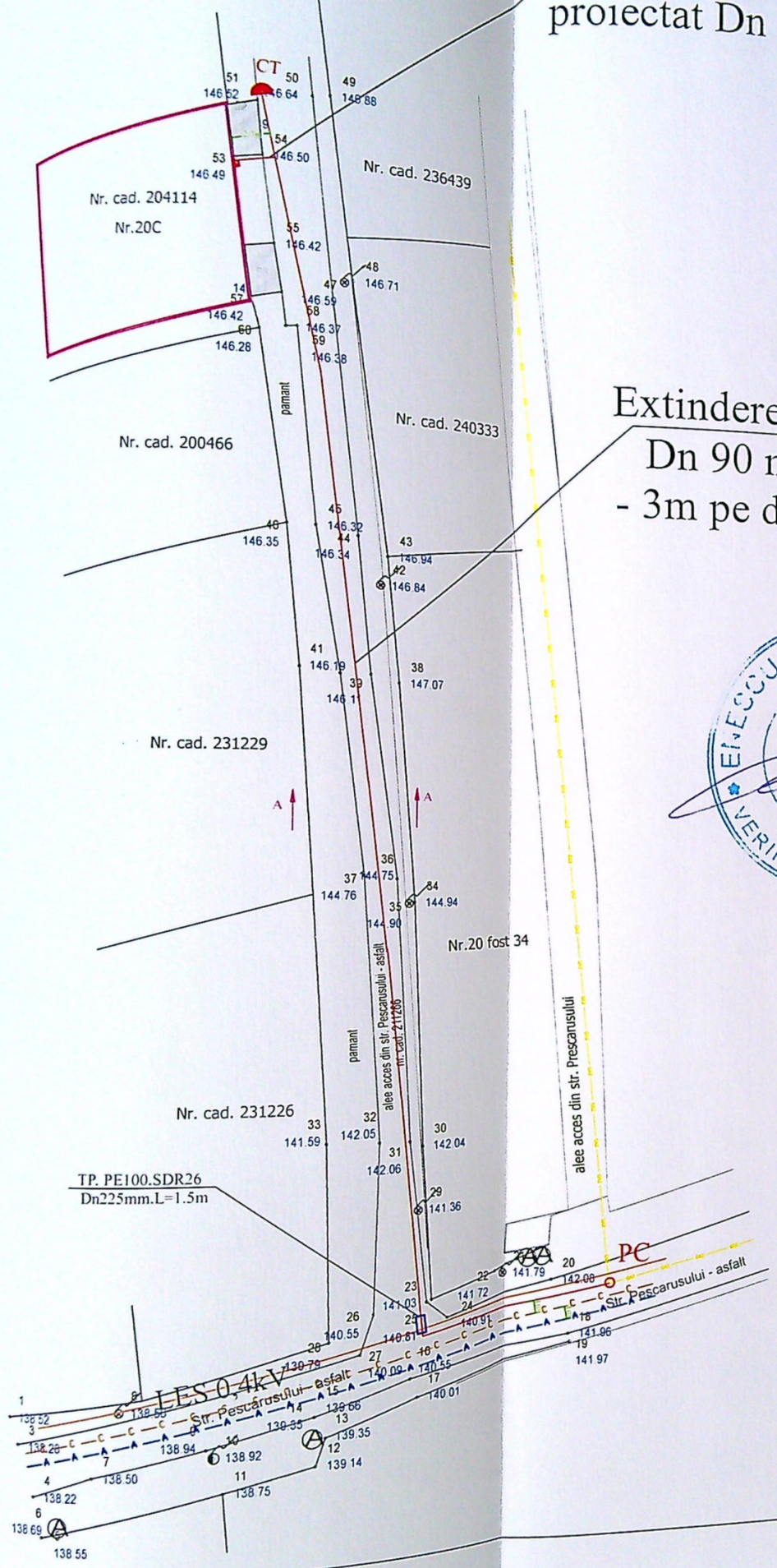
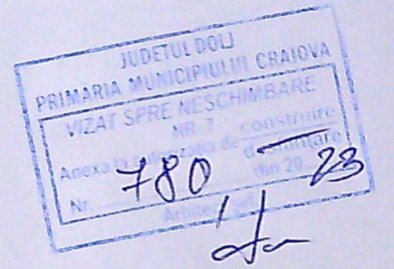
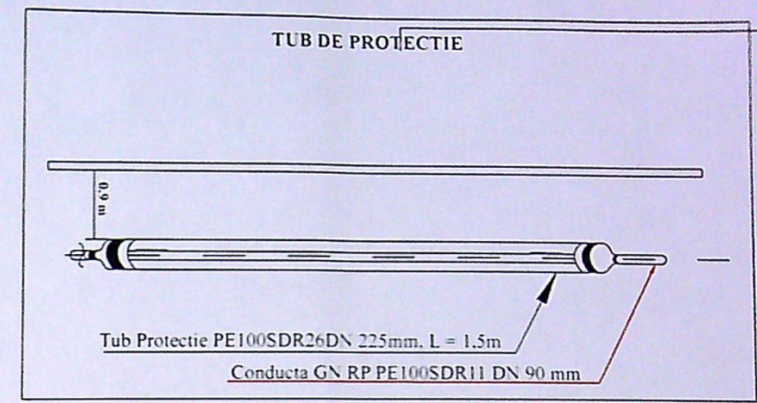


Bransament GN RP PE 100 SDR 11
 proiectat Dn 32 mm L= 4.00 m



Extindere conducta de distributie GN RP PE100SDR11
 Dn 90 mm - proiectata, L= 117.00 m -
 - 3m pe domeniu public si 114m pe domeniu privat



LEGENDA

- Bransament GN RP PE100 SDR11 Dn 32 mm - proiectat, L= 4 m
- Post de reglare - proiectat
- Conducta de distributie GN, RP, PE100SDR11, Dn 90 mm, L=117 m PROIECTATA
- GAS — Conducta de distributie GN, RP, PE 100SDR 11, DN 180mm.EXISTENTA
- LES 0.4kV
- c-c-c-c-c- Conducta canal implementare PAFSIN Dn600mm
- ▲-▲-▲-▲-▲-▲- Conducta apa existenta PEHD Dn160mm

CONSUM propus: Q = 4 Nmc/h

GHINDA RADU EMIL
 INSTALATOR AUTORIZAT
 GAZE NATURALE
 TIP PGD
 LEGITIMATIE NR. 209201217
 VALABILITATE: 08.12.2020-07.12.2025
 PROIECTANT

CATANA IONICA
 INSTALATOR AUTORIZAT
 GAZE NATURALE
 TIP EGD
 LEGITIMATIE NR. 509201089
 VALABILITATE: 18.11.2020-17.11.2025
 EXECUTANT



Proiect Nr.
 9/419/2022

Faza:
 DTAC

lansa nr.
 2

119