

UAT GALBENU

UAT ROBEASCA

UAT ROBEASCA

UAT JIRLAU

UAT JIRLAU

LEGENDA

Conducta gaze naturale PEHD PE100 SDR11 (MP) ecistenta

Conducta gaze naturale PEHD PE100 SDR11 (MP) proiectata

SRMP - Statie de reglare, masurare si predare, Q=5300 Nmc/h

Nod

Vana

Limita administrativa

Limita UAT (Unitate Administrativa Teritoriala)

| NR CTR   | TRONSON | NOD INTRARE | NON IESIRE | Lun. fizică [m] | Material   | DIAMETRU DN [mm] | DEBIT CALCULAT Q [mc/h] | VITEZA DE CALCUL [m/s] | PRESIUNE INTRARE [bar] | PRESIUNE IESIRE [bar] |
|--|---------|-------------|------------|-----------------|------------|------------------|-------------------------|------------------------|------------------------|-----------------------|
| EXTRAVILAN COMUNA ROBEASCA, SAT ROBEASCA - L=144m  |         |             |            |                 |            |                  |                         |                        |                        |                       |
| 1  | TR1-2   | 1           | 1'         | 144             | PEHD PE100 | 140              | 800.00                  | 4.48                   | 3.88                   | 3.87                  |
| INTRAVILAN COMUNA ROBEASCA, SAT ROBEASCA - L=5438m |         |             |            |                 |            |                  |                         |                        |                        |                       |
| 1  | TR1-2   | 1'          | 2          | 548             | PEHD PE100 | 140              | 800.00                  | 4.50                   | 3.87                   | 3.84                  |
| 2  | TR2-3   | 2           | 3          | 138             | PEHD PE100 | 90               | 172.04                  | 2.35                   | 3.84                   | 3.84                  |
| 3  | TR3-4   | 3           | 4          | 1               | PEHD PE100 | 63               | 121.55                  | 3.39                   | 3.84                   | 3.84                  |
| 4  | TR4-5   | 4           | 5          | 121             | PEHD PE100 | 63               | 76.67                   | 2.14                   | 3.84                   | 3.83                  |
| 5  | TR5-6   | 5           | 6          | 150             | PEHD PE100 | 63               | 20.57                   | 0.57                   | 3.83                   | 3.83                  |
| 6  | TR5-7   | 5           | 7          | 495             | PEHD PE100 | 63               | 54.23                   | 1.51                   | 3.83                   | 3.82                  |
| 7  | TR3-8   | 3           | 8          | 473             | PEHD PE100 | 63               | 48.62                   | 1.36                   | 3.84                   | 3.83                  |
| 8  | TR4-9   | 4           | 9          | 458             | PEHD PE100 | 63               | 44.88                   | 1.25                   | 3.84                   | 3.83                  |
| 9  | TR2-10  | 2           | 10         | 294             | PEHD PE100 | 140              | 573.77                  | 3.24                   | 3.84                   | 3.83                  |
| 10   | TR10-11 | 10          | 11         | 167             | PEHD PE100 | 63               | 22.44                   | 0.63                   | 3.83                   | 3.83                  |
| 11   | TR10-12 | 10          | 12         | 124             | PEHD PE100 | 140              | 523.28                  | 2.96                   | 3.83                   | 3.83                  |
| 12   | TR12-13 | 12          | 13         | 184             | PEHD PE100 | 63               | 29.92                   | 0.84                   | 3.83                   | 3.83                  |
| 13   | TR12-14 | 14          | 12         | 6               | PEHD PE100 | 140              | 489.62                  | 2.77                   | 3.83                   | 3.83                  |
| 14   | TR14-15 | 14          | 15         | 821             | PEHD PE100 | 63               | 82.28                   | 2.30                   | 3.83                   | 3.80                  |
| 15   | TR14-16 | 14          | 16         | 122             | PEHD PE100 | 140              | 407.34                  | 2.30                   | 3.83                   | 3.83                  |
| 16   | TR16-17 | 16          | 17         | 189             | PEHD PE100 | 63               | 22.44                   | 0.63                   | 3.83                   | 3.83                  |
| 17   | TR16-18 | 16          | 18         | 1               | PEHD PE100 | 110              | 381.16                  | 3.49                   | 3.83                   | 3.83                  |
| 18   | TR18-19 | 18          | 19         | 793             | PEHD PE100 | 63               | 80.41                   | 2.25                   | 3.83                   | 3.80                  |
| 19   | TR18-20 | 18          | 20         | 119             | PEHD PE100 | 110              | 300.75                  | 2.76                   | 3.83                   | 3.83                  |
| 20   | TR20-21 | 20          | 21         | 2               | PEHD PE100 | 110              | 261.48                  | 2.40                   | 3.83                   | 3.83                  |
| 21   | TR20-22 | 20          | 22         | 232             | PEHD PE100 | 63               | 35.53                   | 0.99                   | 3.83                   | 3.82                  |

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Revizua: Data: Numele: Motiul revizuirii si documentul:

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DENUMIRE OBIECTIV: INFIINTARE SISTEM DISTRIBUTIE GAZE NATURALE IN COMUNA ROBEASCA JUDETUL BUZAU

NUME: SEMNATURA: DATA: 10/2024

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Denumire plansa: Schema Tehnologica

FAZA: PTE+DE

Scara: /

PLANSUA NR. 12/15 Pagina 6 PROIECT NR. 28835/2024

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