**PROCES VERBAL CANTITATI DE LUCRARI PENTRU CONDUCTA DISTRIBUTIE GAZE NATURALE** ANEXA 25

**DATA............................**

Adresa.................................................................................................; Contract de racordare: ...............…........……………………………… Solicitant(i):..............................................................................

Intocmita de: OE ........................………………………………………. Reprezentata prin...................................................................

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nr. imobile | Amplasare CD | Tip teavaPE100 SDR11 | Diametru (mm) | Total lungime extindere PE |
| cu cerere de racordare | existente pe traseul CD proiectate | Public | Privat | 63 | 75 | 90 | 110 | 125 | 160 | 180 | 225 |  |
|  |  | Lungime(ml) |  |  |  |  |  |  |  |  |  |  |
|  | Tip teava trasaOL | Diametru (") |  |  | Total lungime extindere OL |
|  | 2 | 3 | 4 | 6 | 8 | 10 | 12 | 14 |  |
|  |  |  |  | Lungime(ml) |  |  |  |  |  |  |  |  |  |  |
|  **FITINGURI PE 100 SDR11** |
| Vana PEHD | Mufa EF |  reductie | cot | teu egal | teu redus |  Sa bransament | Capac EF |
| injectat | electrofuz. | injectat | electrofuz. | injectat | electrofuz. | injectat | electrofuz. |
| Dn (mm) | Buc | Dn(mm) | Buc | Dn-Dn(mm) | Buc | Dn-Dn(mm) | Buc | Dn(mm) | Buc | Dn(mm) | Buc | Dn(mm) | Buc | Dn(mm) | Buc | Dn-Dn(mm) | Buc | Dn-Dn(mm) | Buc | Dn-Dn(mm) | Buc | Dn-Dn(mm) | Buc |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| **MATERIALE SI FITINGURI OL/FONTA** |  |
| Vana OL | Curba sudura | reductie | Fiting tranz OL-PE | Banda izol kebulen | Rasufl sp. verde | Rasufl caros | Capac GN | Capac GN Mare | Fir trasor | Banda av. |
| Dn (") | Buc | Dn (") | Buc | Dn – Dn (") | Buc | Dn - Dn(mmX") | Buc | Dimens (mm x mm) | ml | Dn (2") | Buc | Dn (2") | Buc | Dn (2") | Buc |  | Buc | ml | ml |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |

|  |
| --- |
| **TERASAMENTE**  |
| Operatiune efectuata | Dimens. Sant | Tip carosabil (ml) -  |
| L(m) | l(m) | Sp.verde | Pietris | Piatra sparta/macadam | Pavele/Dale | Asfalt carosabil | Asfalt Trotuar | Beton |
| Sapatura sant conducta |  |  |  |  |  |  |  |  |  |
| Asternere nisip (ml) |  |  |  |  |  |  |  |  |  |
| Taiere (ml) |  |  |  |  |  |  |  |  |  |
| Desfacere(mp) |  |  |  |  |  |  |  |  |  |
| Refacere(mp) |  |  |  |  |  |  |  |  |  |

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| **LUCRARI SPECIALE** |
| Groapa cuplare | Sondaje retele | Foraj orizontal | Groapa pozitieforaj 2x1x1 ml | Tub protectie OL | Tub protectie PE | Tubprotectie PVC |
| Buc | Ml | ml | buc | Dn (") | m | Dn(mm) | ml | Dn(mm) | ml |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Detaliere alte situatii particulare : |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Reprezentant OSD,**  |  **Reprezentant OEE** | **Beneficiar,** |

**Nume prenume\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Nume prenume\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Nume prenume\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Semnatura: Semnatura: Semnatura:**