

Proprietario



SNAM RETE GAS

| | | | | |
|--------|----------|----------|-----------|----------|
| 0 | 15/12/17 | FAMULARI | URBINELLI | LUMINARI |
| INDICE | DATA | DISEGN. | CONTR. | APPROV. |

Progettista



Dis. RF-004

Comm. NR/17135

Foglio

1

| | | | | | | | | | |
|-----------|---|--|--|--|--|--|--|--|--|
| Revisioni | 0 | | | | | | | | |
|-----------|---|--|--|--|--|--|--|--|--|

di 11

Metanodotto:

Coll.to Ravenna Terra – Enel Power Porto Corsini
 DN 500 (20”) – DP 75 bar
 OPERE CONNESSE

RAPPORTO FOTOGRAFICO DISMISSIONI



Legenda metanodotti:

- METANODOTTO IN PROGETTO
- METANODOTTI ESISTENTI DA METTERE FUORI ESERCIZIO
- METANODOTTO IN ESERCIZIO
- ALTRI METANODOTTI IN PROGETTO

Il presente disegno e' di proprieta' aziendale - La Societa' tutelera' i propri diritti a termine di legge.



METANODOTTI IN PROGETTO

Rif. All. Comune di Ravenna 1[^]Pr. DN 300 (12") – DP 75 bar
Fg. 3 – 4

Ric. All. Cereol Italia DN 100 (4") – DP 75 bar
Fg. 5

Ric. All. Natali Gino DN 100 (4") – DP 75 bar
Fg. 6

Ric. All. Enipower Ravenna DN 400 (16") – DP 75 bar
Fg. 7

Rif. All. Cabot DN 100 (4") – DP 75 bar
Fg. 7 – 8

Rif. All. Lonza DN 100 (4") – DP 75 bar
Fg. 9

Var. di stacco per Coll. All. Marcegaglia 2[^]Pr.
DN 400 (16") – DP 75 bar
Fg. 9

Ric. All. Marcegaglia 2[^]Pr. DN 150 (6") – DP 75 bar
da Fg. 9 a Fg. 11

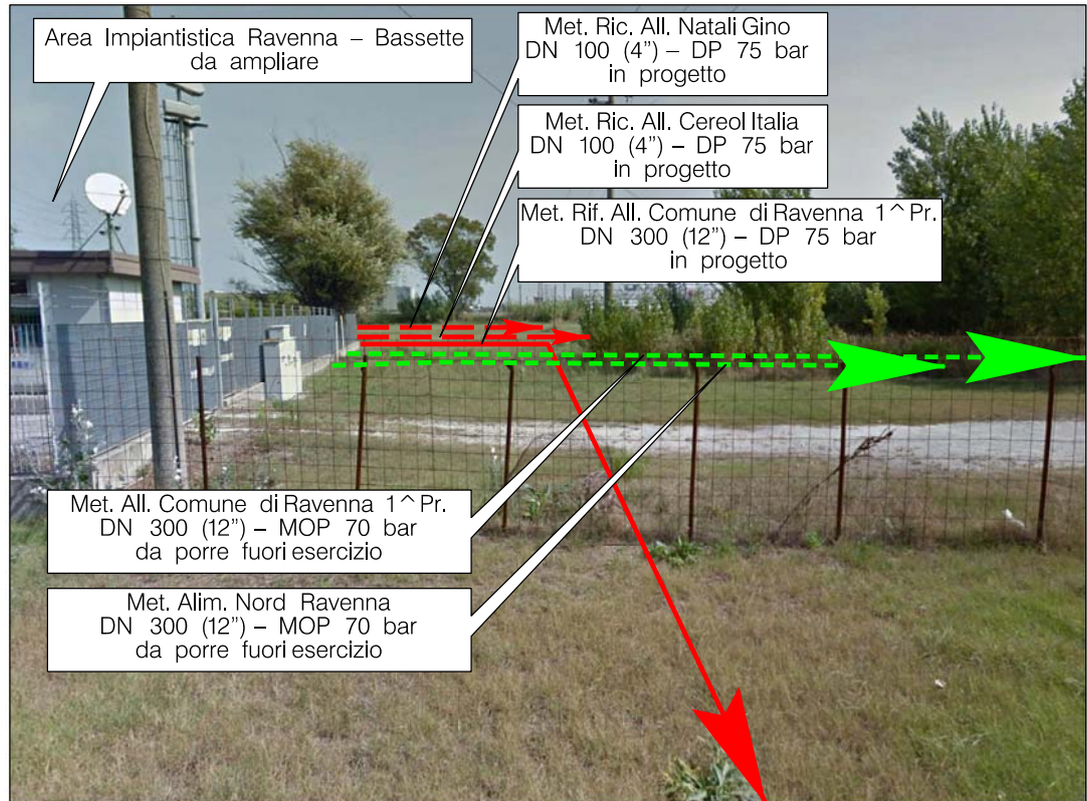
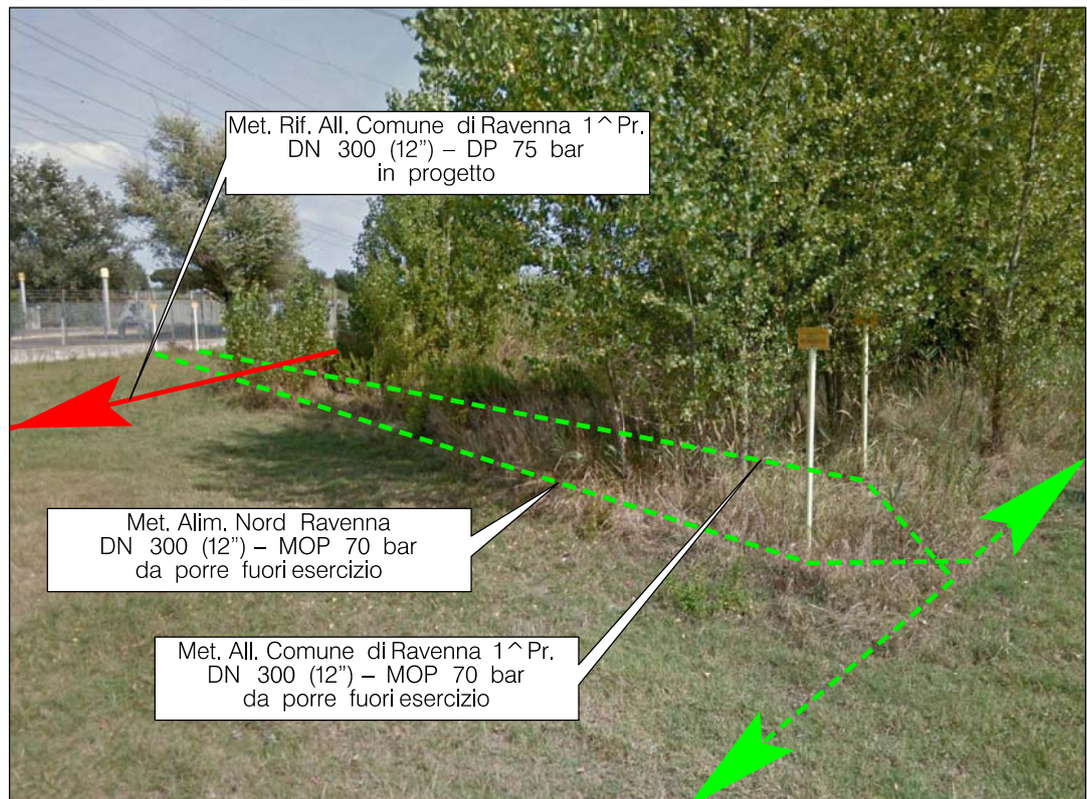
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FOTO n. 3

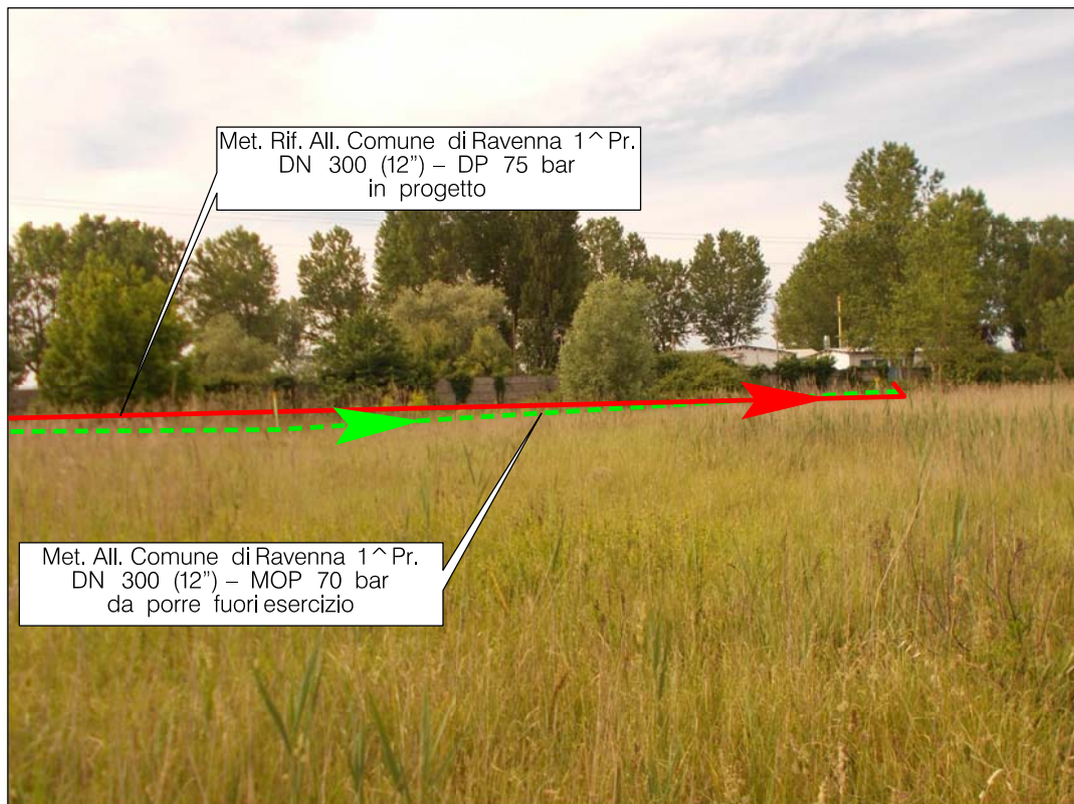


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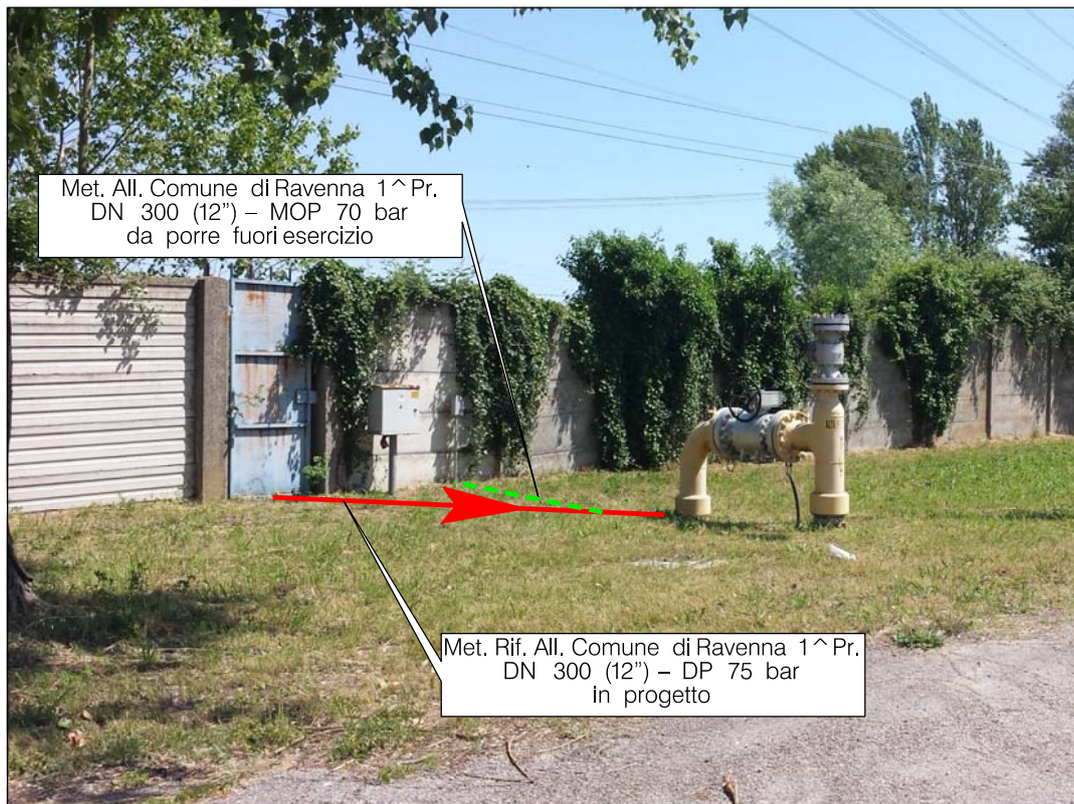


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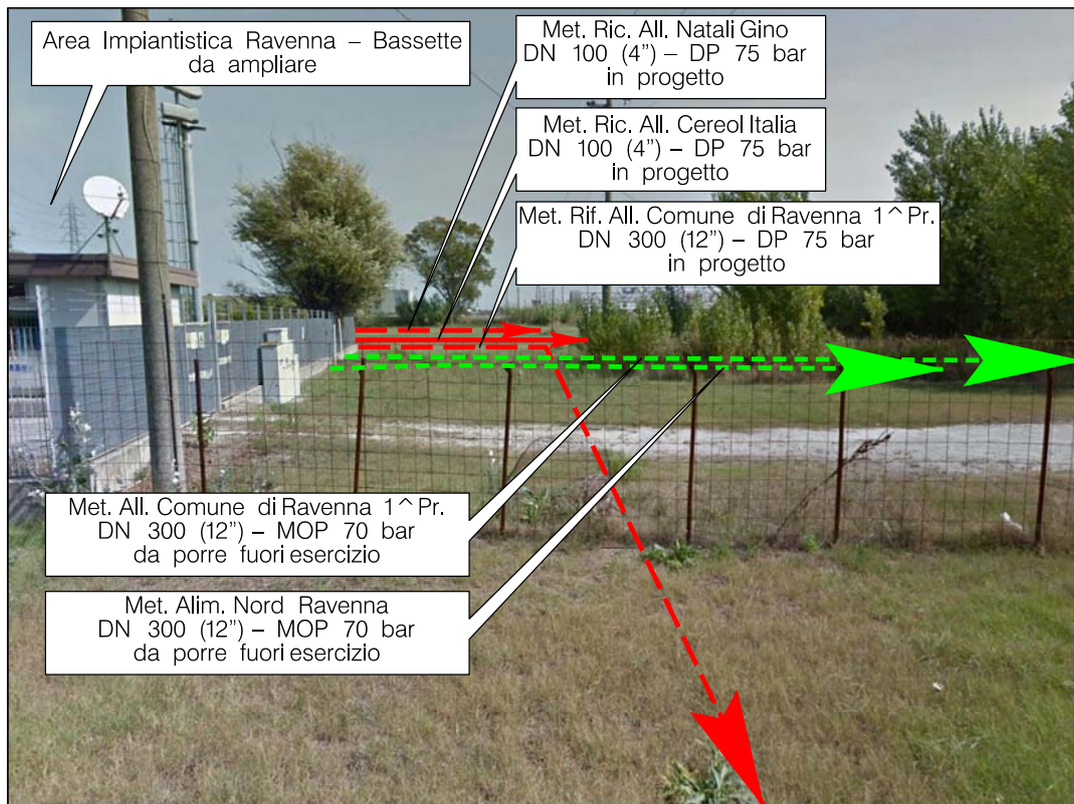


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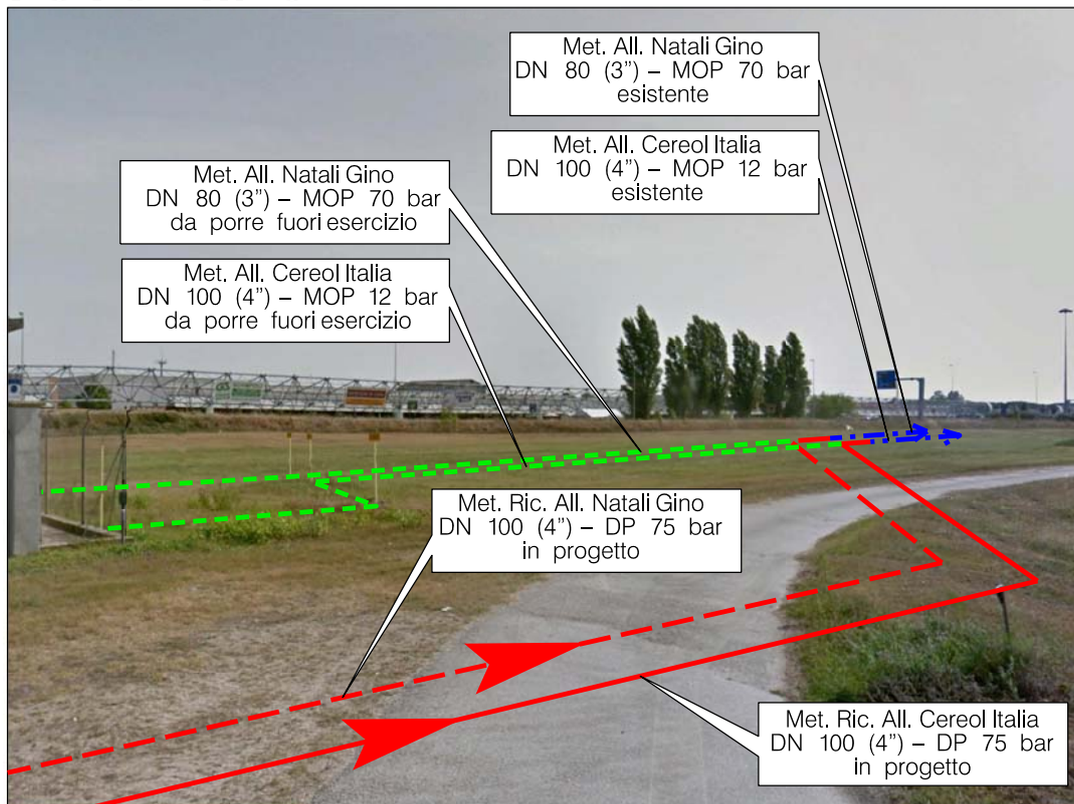


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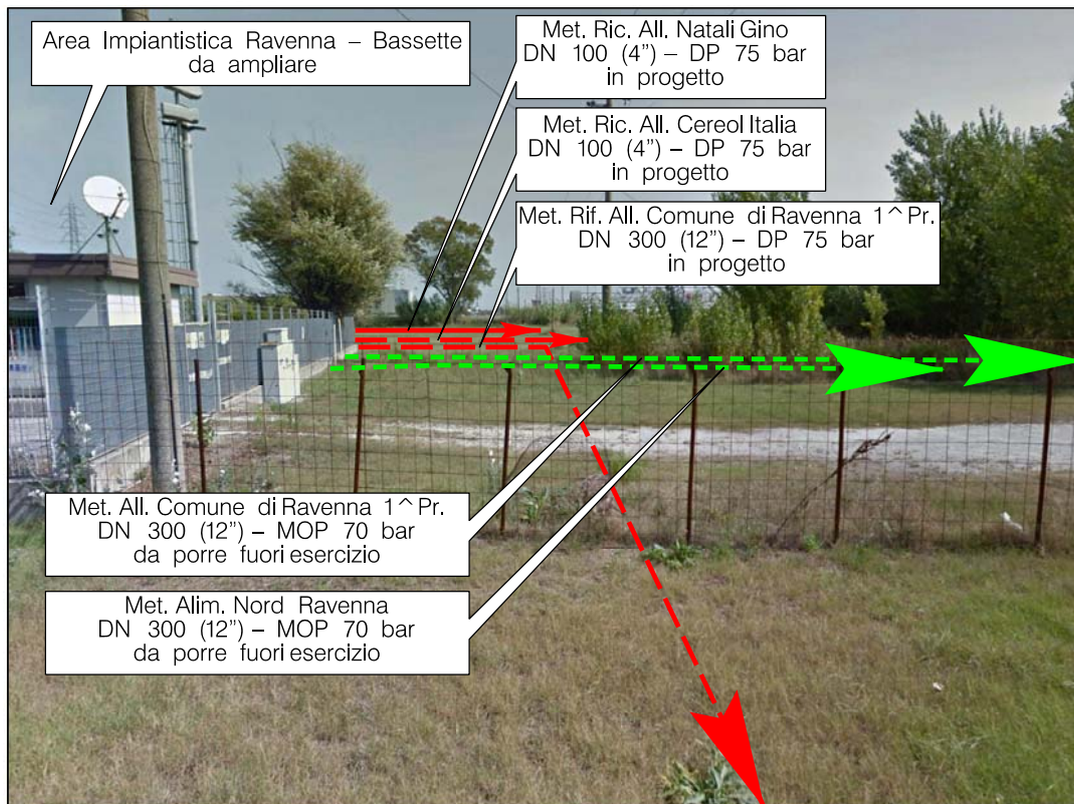


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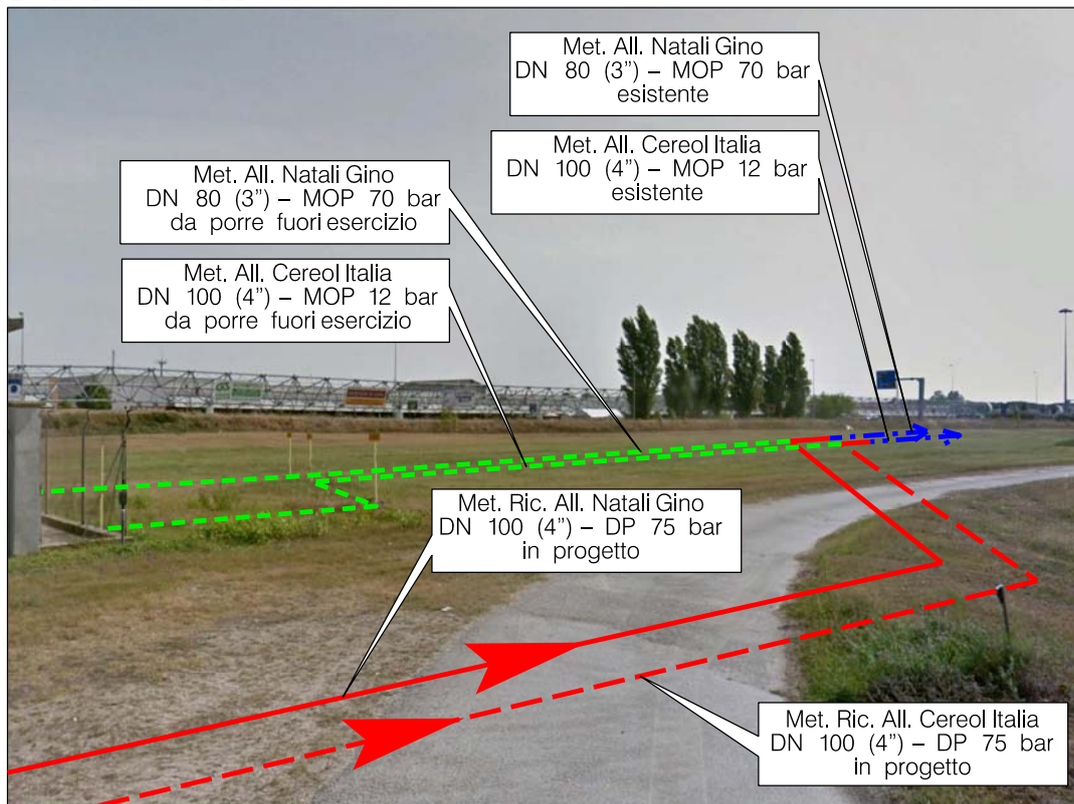


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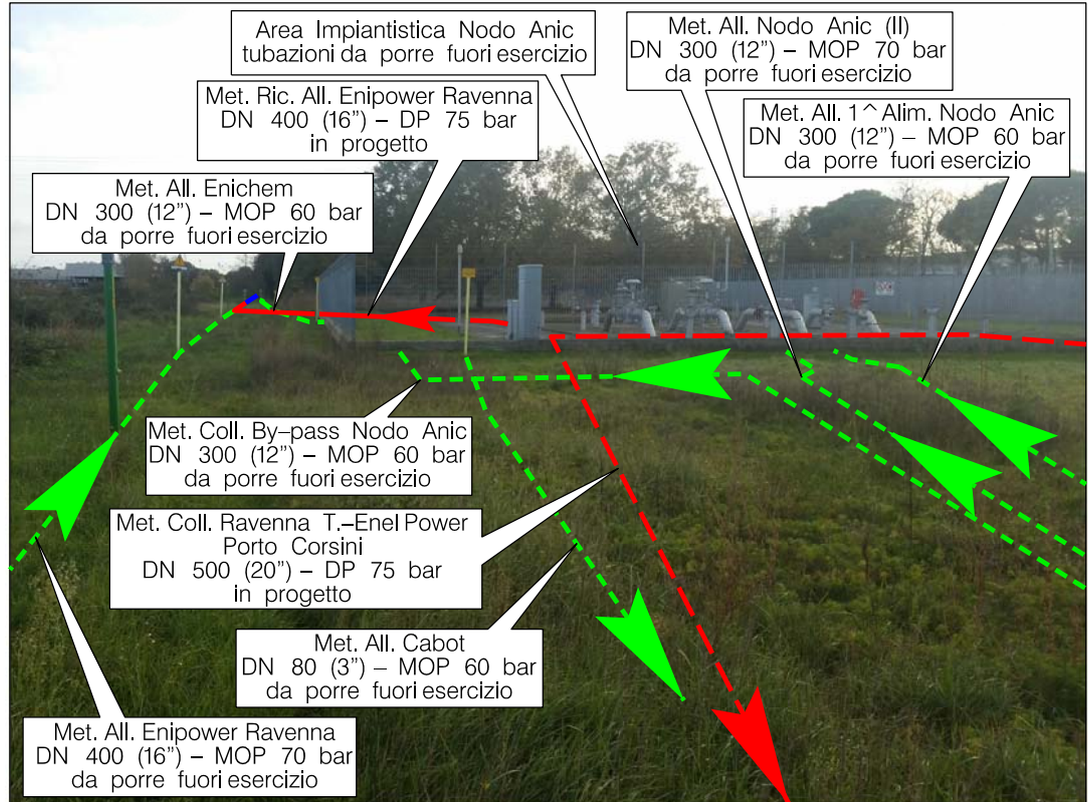


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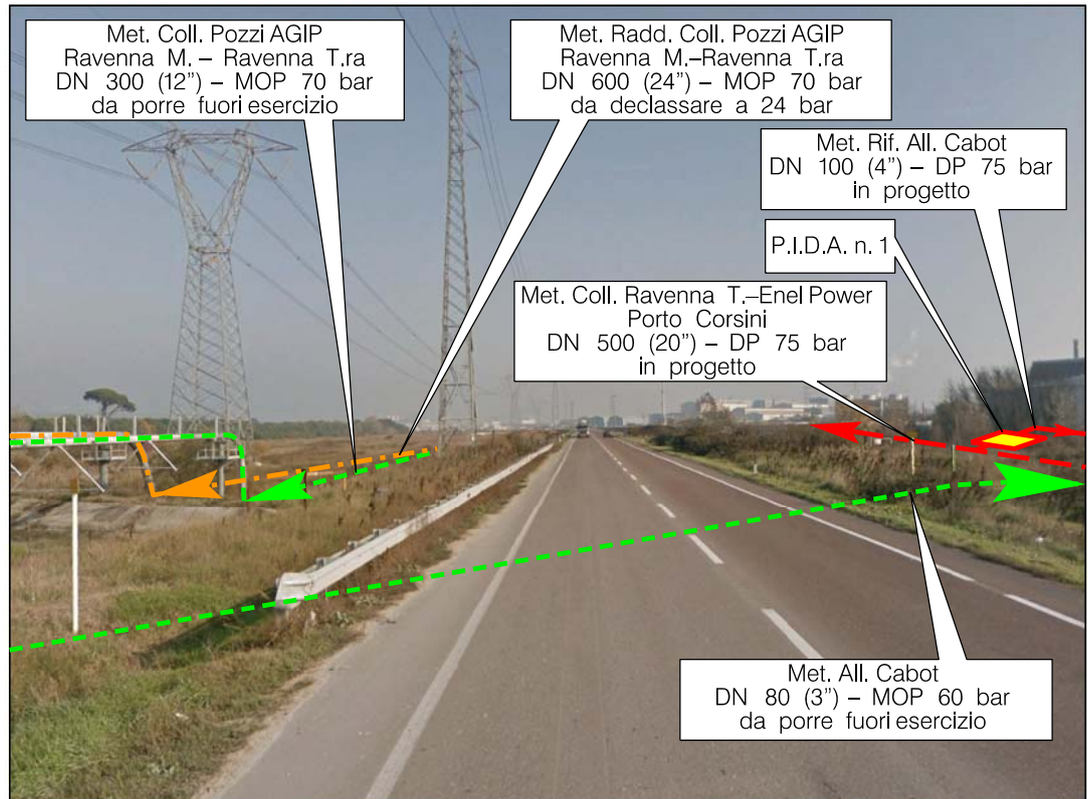


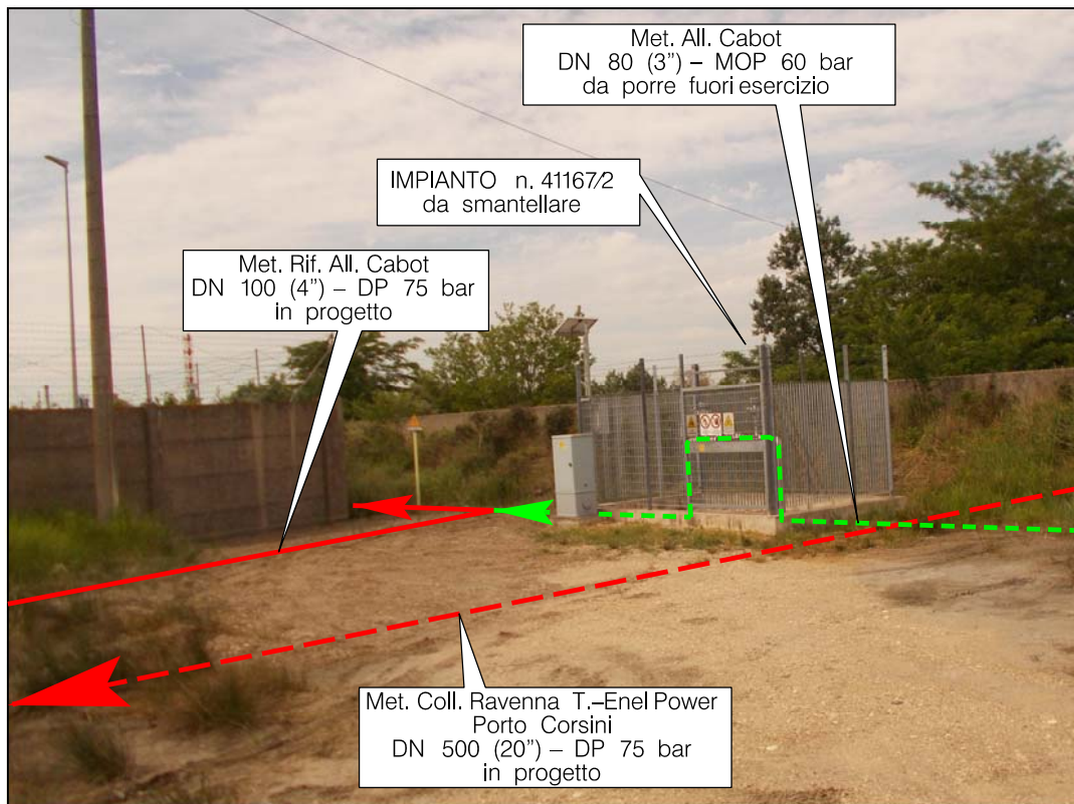
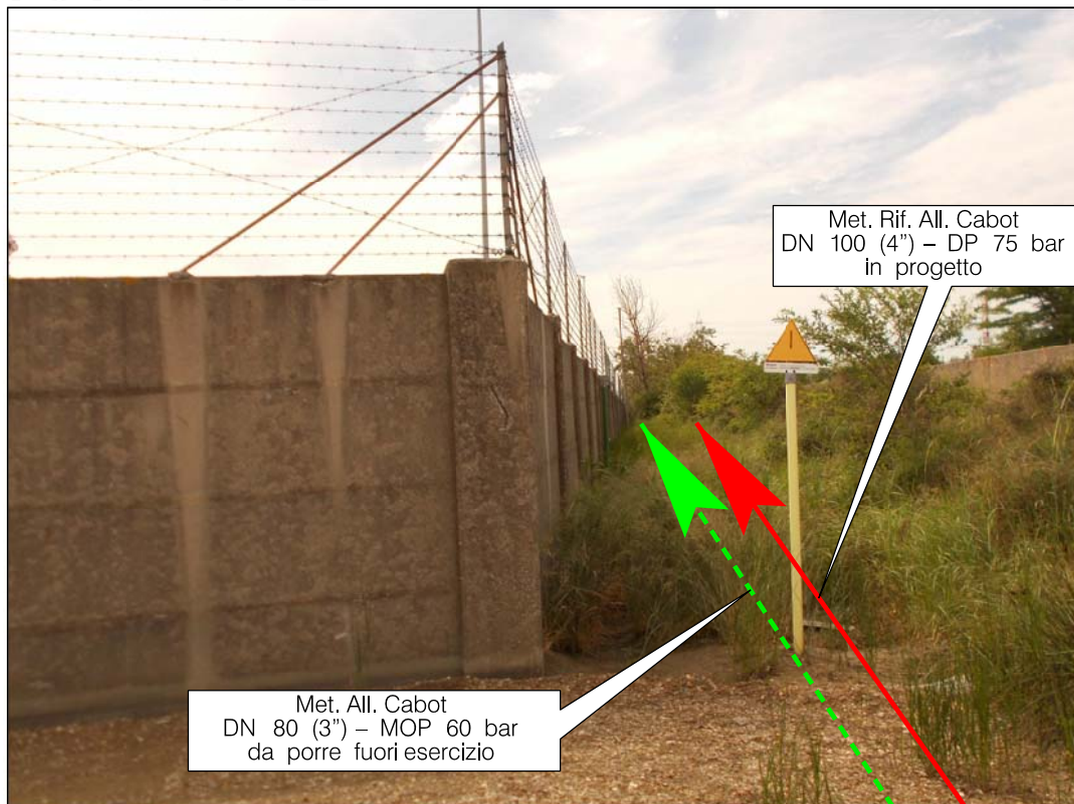
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FOTO n. 13

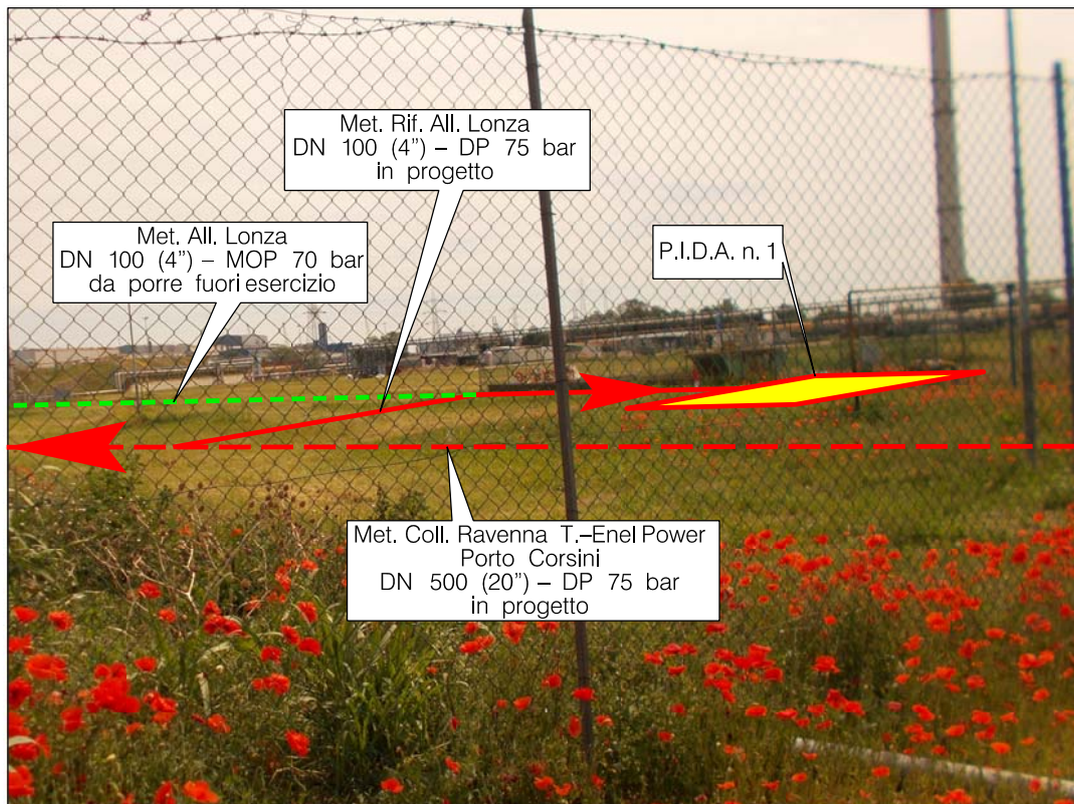


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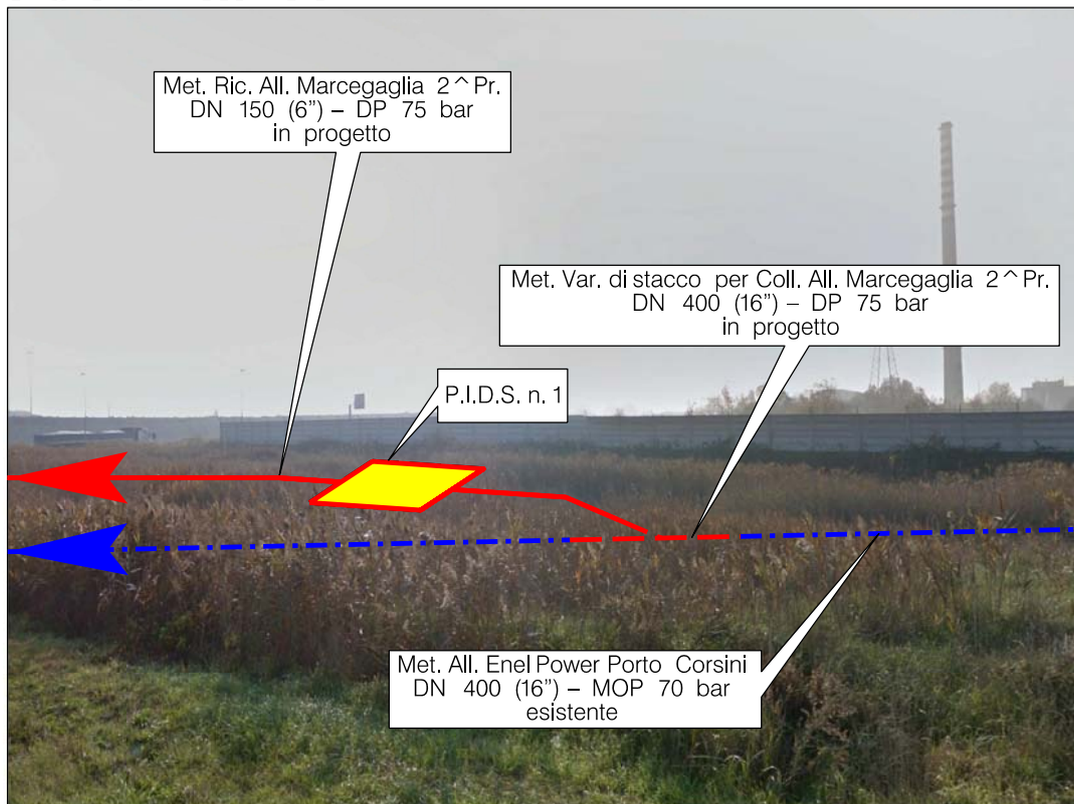


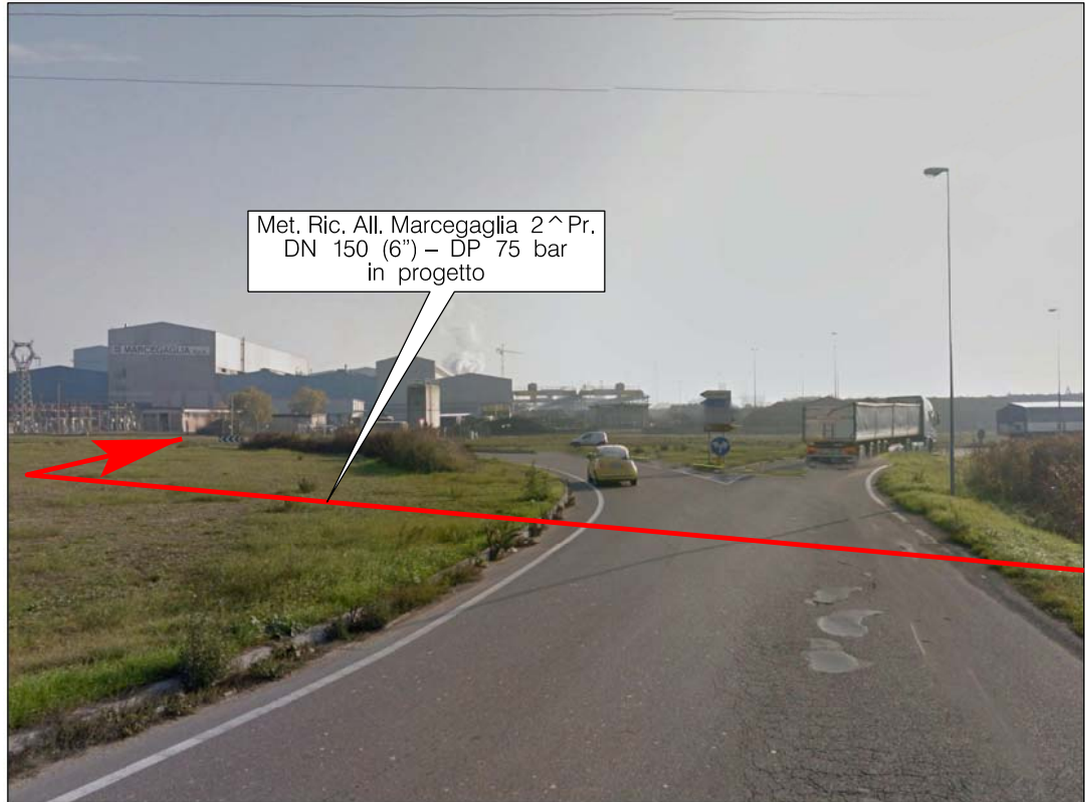
FOTO n. 15**FOTO n. 16**

FOTO n. 17**FOTO n. 18**