

Proprietario



SNAM RETE GAS

0	30/11/17	CLEMENTI	BATTISTI	LUMINARI
INDICE	DATA	DISEGN.	CONTR.	APPROV.

Progettista



Dis. RF-DISM-002

Comm. NR/16025

Foglio
1
di 30

Revisioni	0								
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Metanodotto:

CAMPODARSEGO-CASTELFRANCO V.TO
 DN 150 (6'') – MOP 64 bar
 OPERE CONNESSE
 METANODOTTI E IMPIANTI DA PORRE FUORI ESERCIZIO

RAPPORTO FOTOGRAFICO



Legenda metanodotti:

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

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



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METANODOTTI E IMPIANTI DA PORRE FUORI ESERCIZIO

Var. Met. CREMONA-MESTRE DN 400 (16'') – MOP 64 bar, dism.
 Var. per creazione stacchi Nodo di Campodarsego – Fg. 3

All. CARRARO S.p.A. DN 100 (4'') – MOP 64 bar – Fg. 4

All. Comune di BORGORICCO DN 80 (3'') – MOP 64 bar – Fg. da 5 a 6

All. FONDERIA ANSELMI DN 80 (3'') – MOP 64 bar – Fg. 7

All. CARTIERA DI CARBONERA S.p.A. DN 150 (6'') – MOP 64 bar – Fg. 8

All. Comune di CAMPOSAMPIERO DN 150 (6'') – MOP 64 bar – Fg. 9

All. Comune di VILLA DEL CONTE 2^Pr. DN 150 (6'') – MOP 75 bar – Fg. 10

All. Comune di LOREGGIA 1^Pr. DN 80 (3'') – MOP 64 bar – Fg. 11

All. Comune di LOREGGIA 2^Pr. DN 100 (4'') – MOP 64 bar – Fg. 12

All. Comune di CASTELFRANCO V.TO 1^Pr. DN 100 (4'') – MOP 64 bar – Fg. 13

All. BERCO S.p.A. Castelfranco V.to DN 100 (4'') – MOP 64 bar – Fg. 14

All. SIMMEL DIFESA DN 100 (4'') – MOP 64 bar – Fg. da 15 a 16

Der. EFFE TRE IND. DN 200 (8'') – MOP 64 bar – Fg. da 17 a 21

Pot. Der. EFFE TRE IND. DN 150 (6'') – MOP 64 bar – Fg. da 17 a 21

All. Bianchi L. RESANA (TV) DN 100 (4'') – MOP 64 bar – Fg. 19

All. Comune di PIOMBINO DESE DN 100 (4'') – MOP 64 bar – Fg. da 22 a 28

All. Comune di RESANA 1^Pr. DN 80 (3'') – MOP 64 bar – Fg. 23

Der. VETRERIE DESE DN 100 (4'') – MOP 64 bar – Fg. 29

All. VETRERIE DESE DN 100 (4'') – MOP 12 bar – Fg. 30



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FOTO n. 1

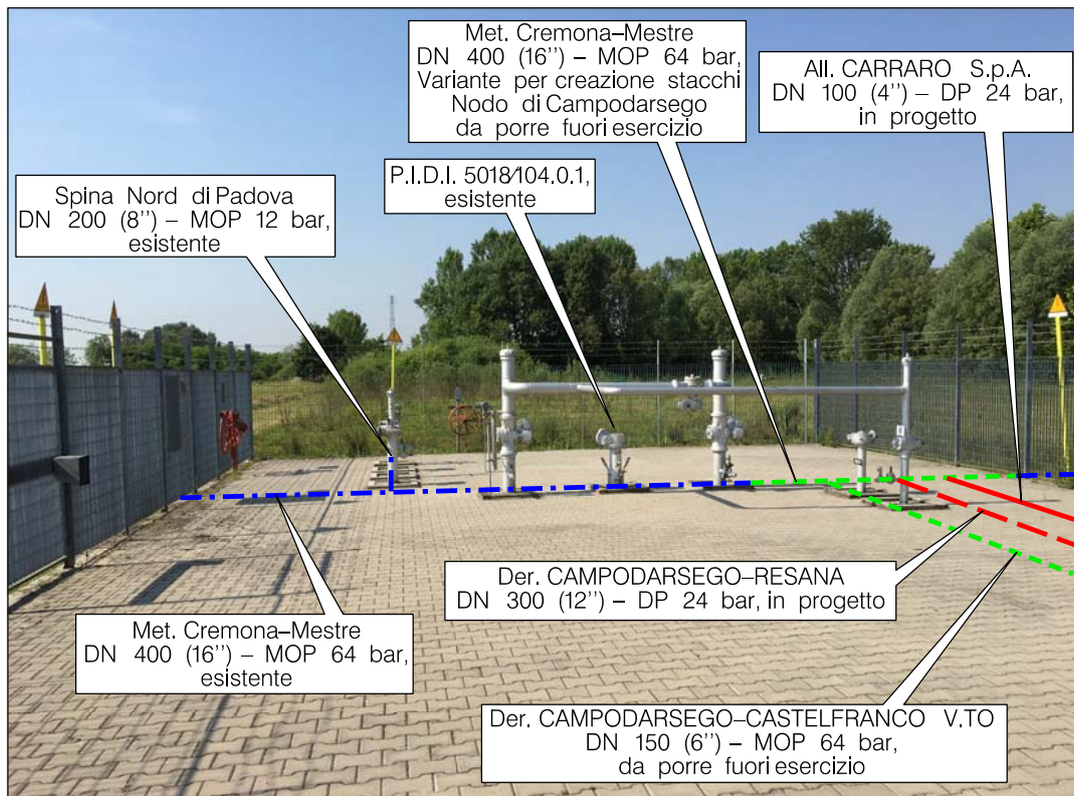




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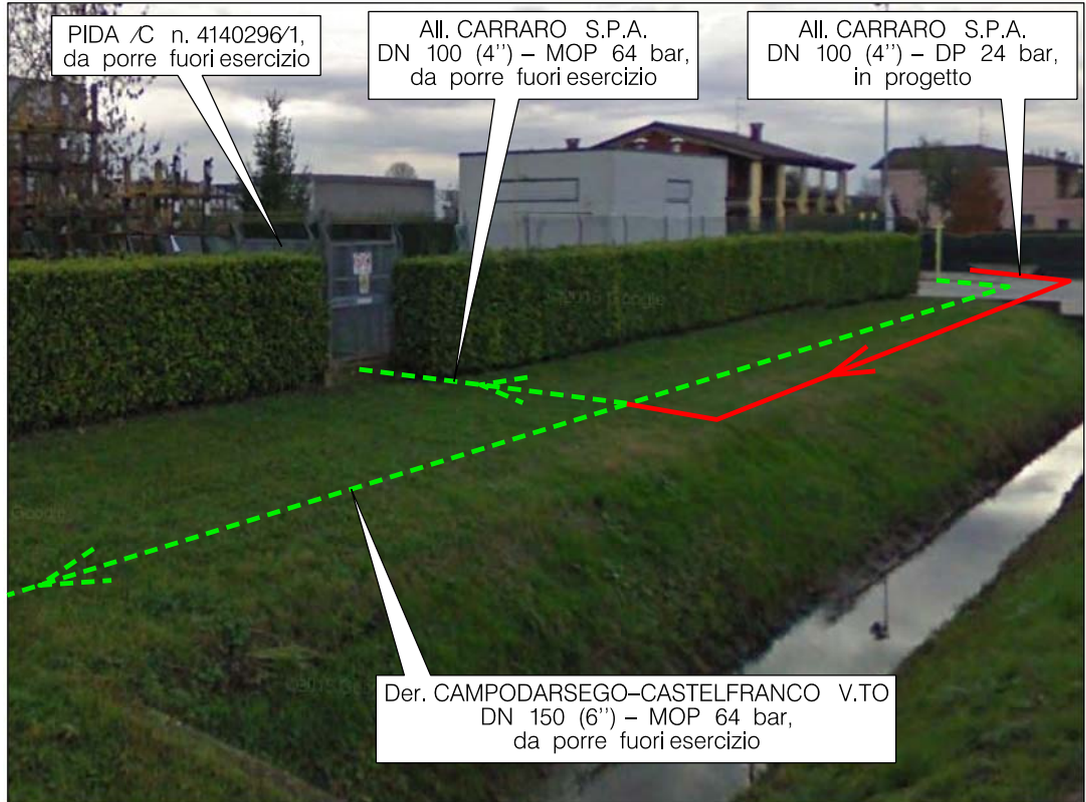


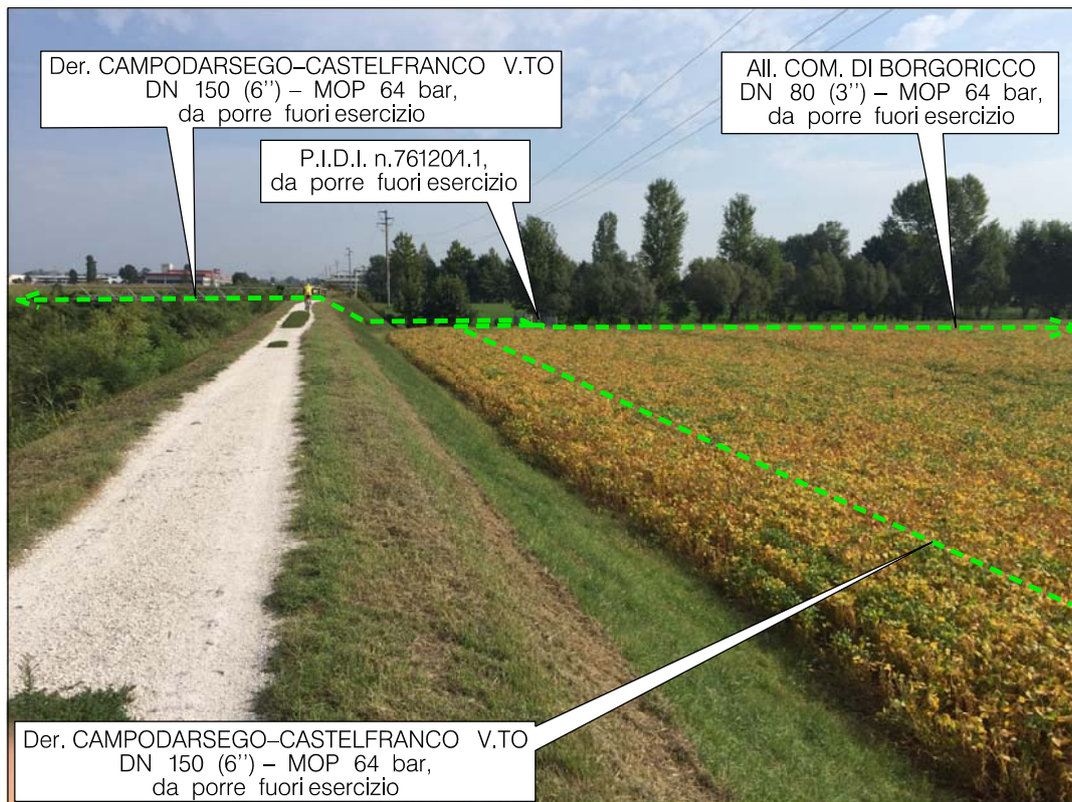
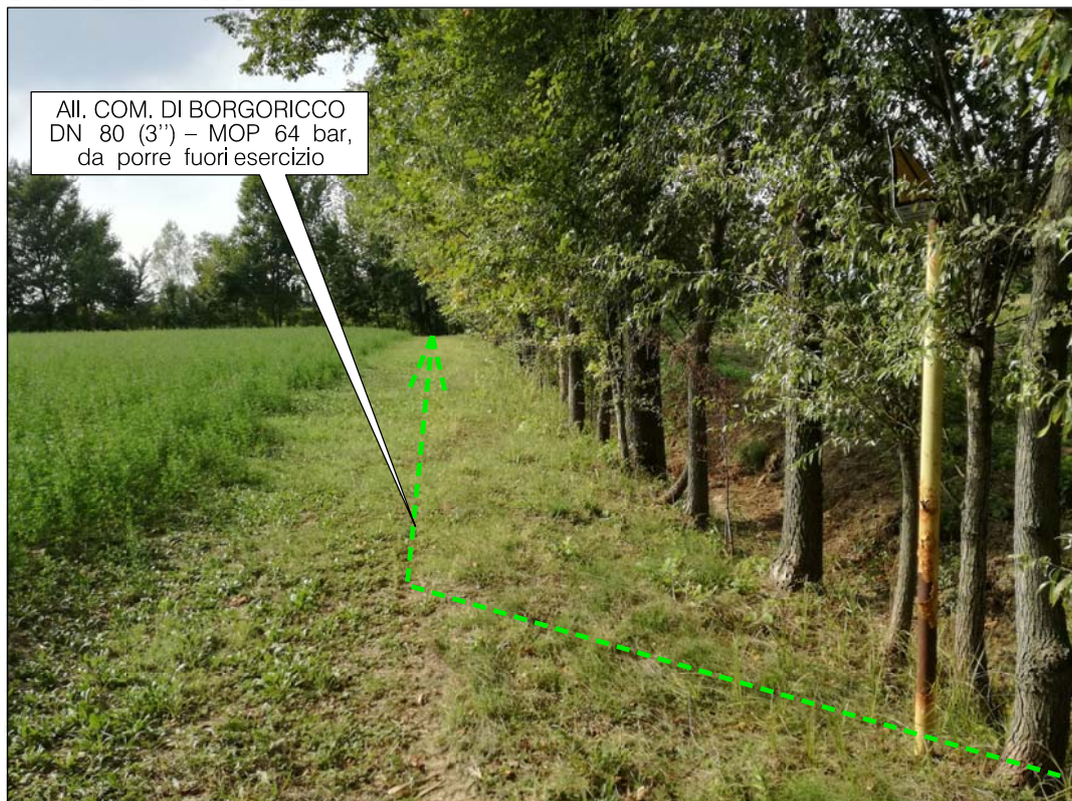
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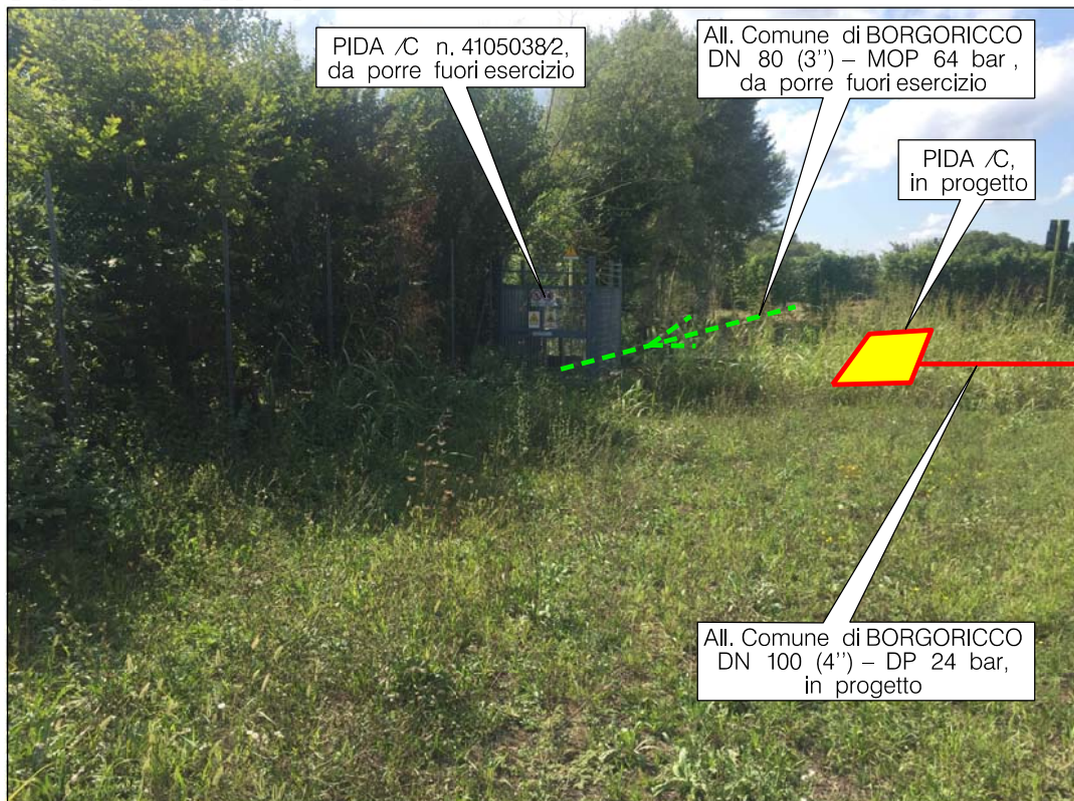
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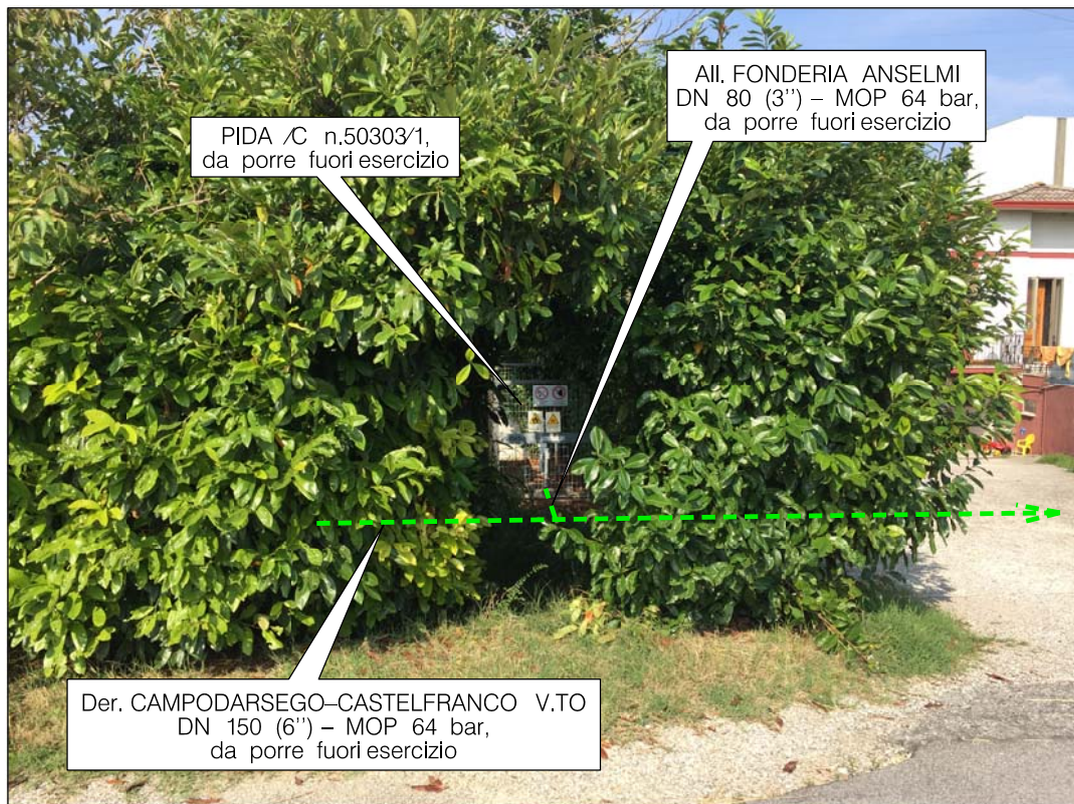




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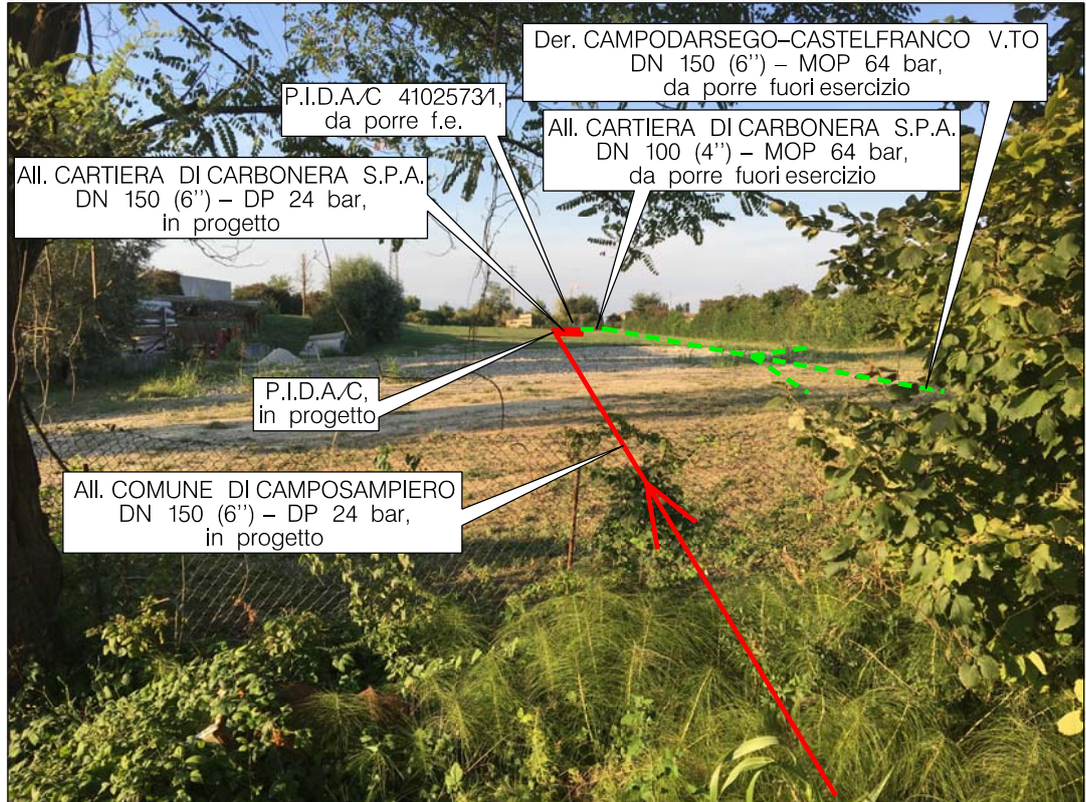


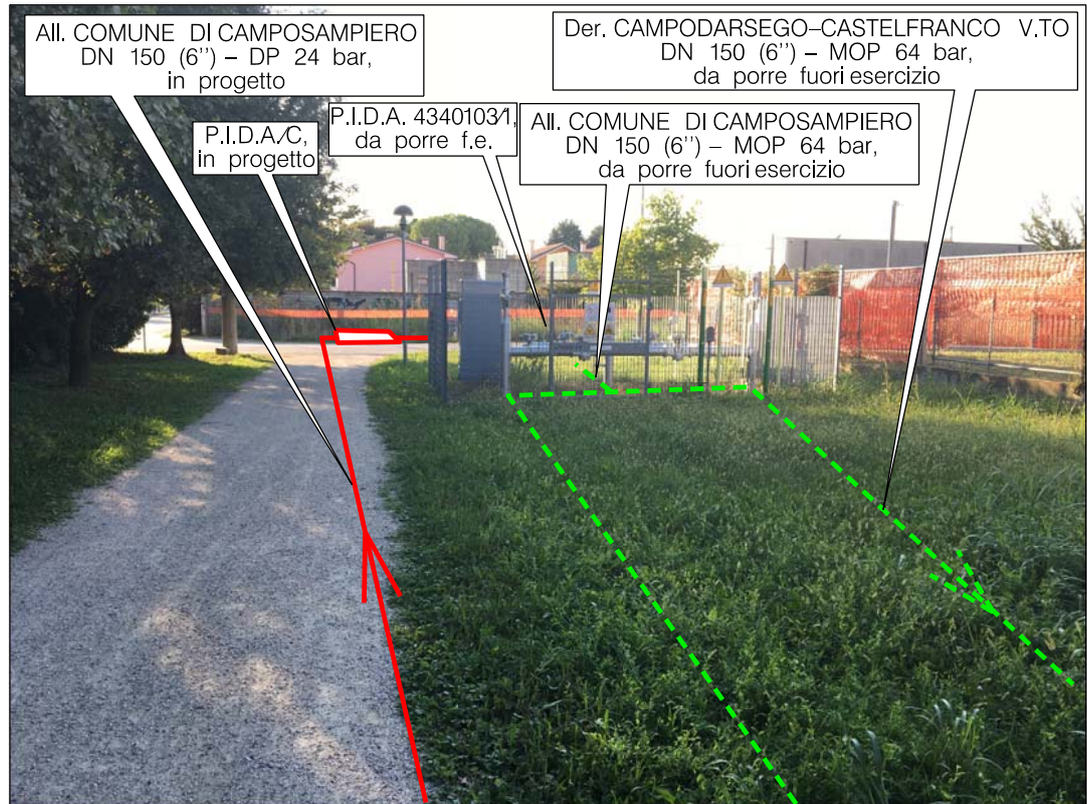
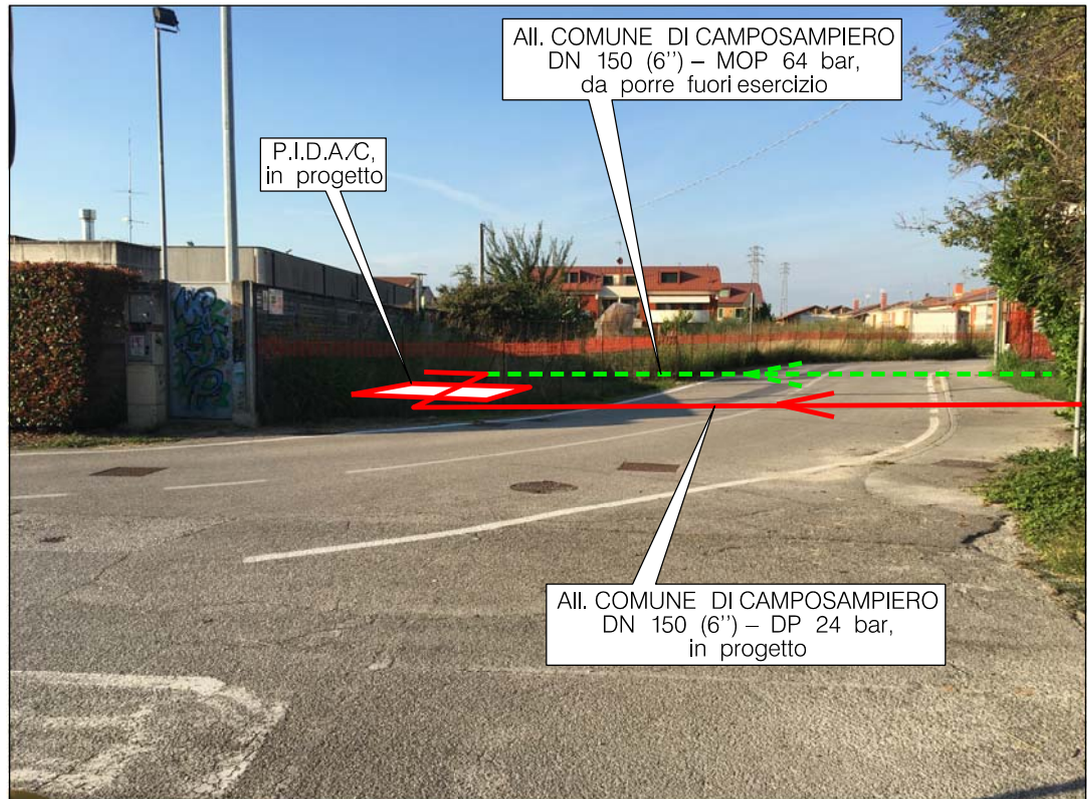
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FOTO n. 1





FOTO n. 1

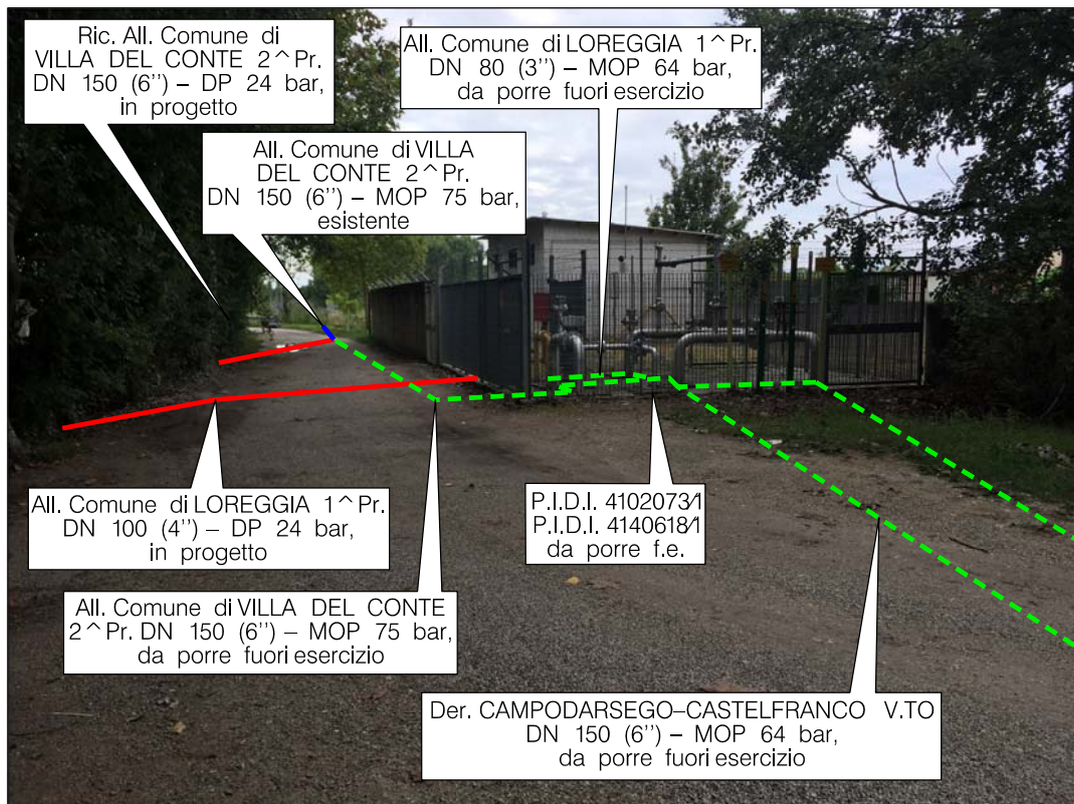




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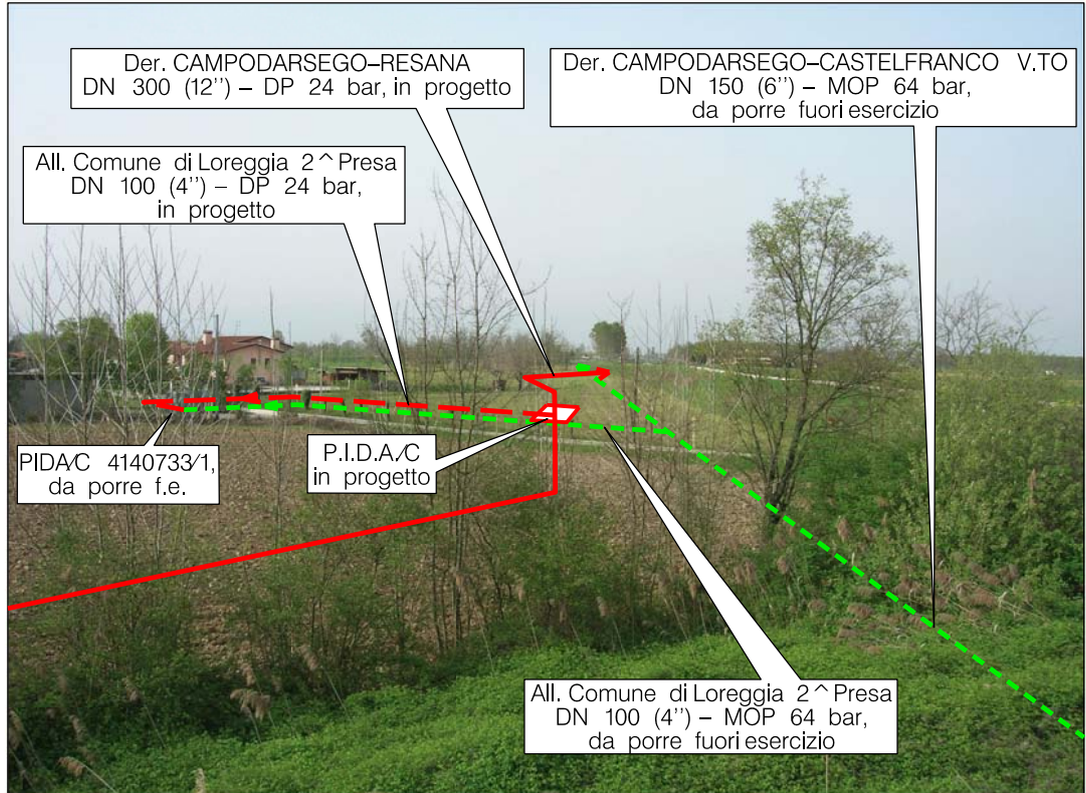




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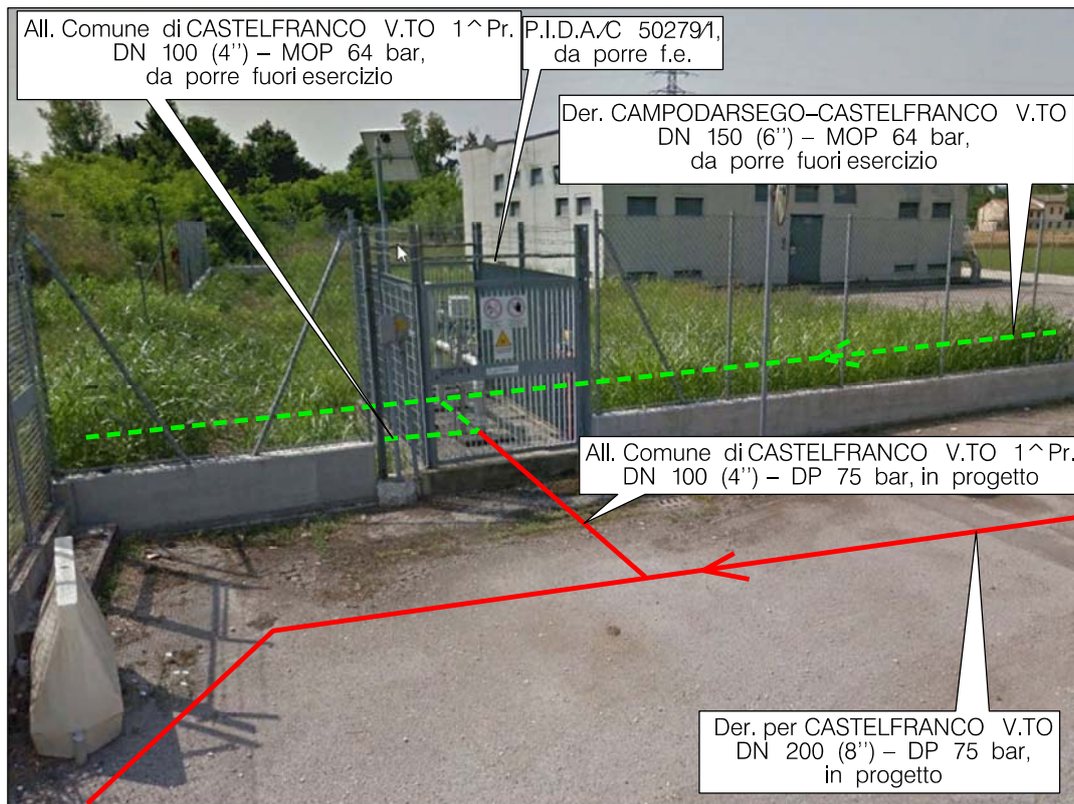




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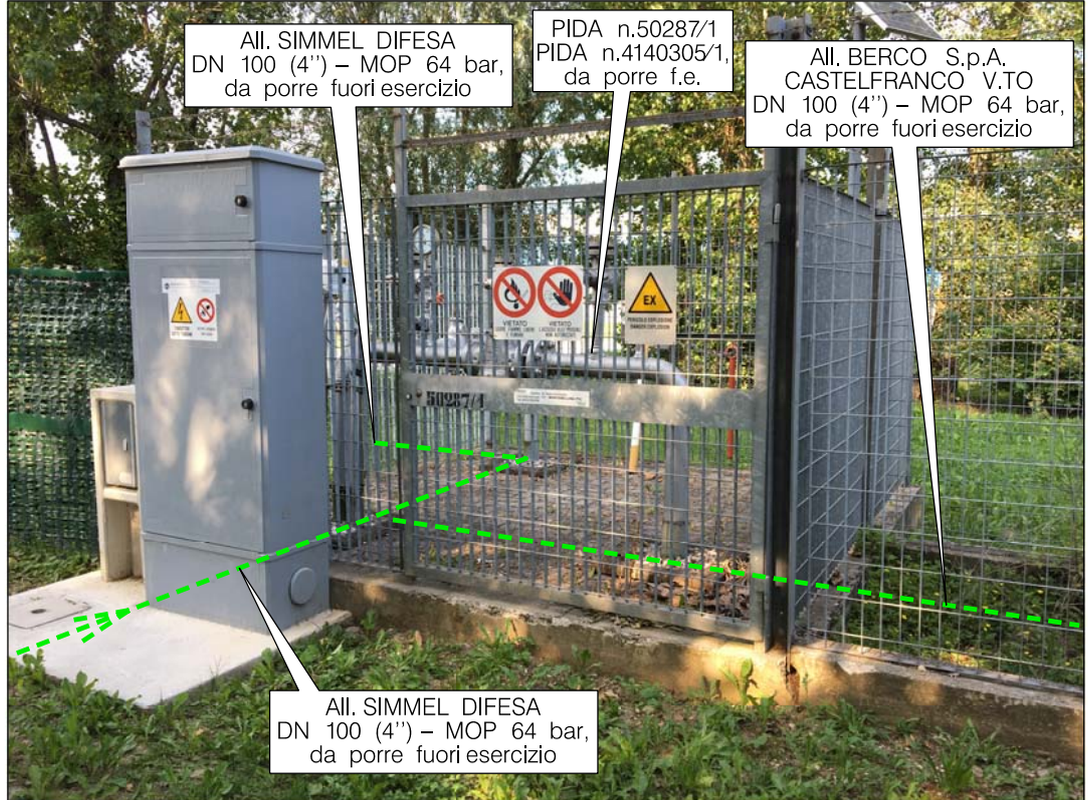


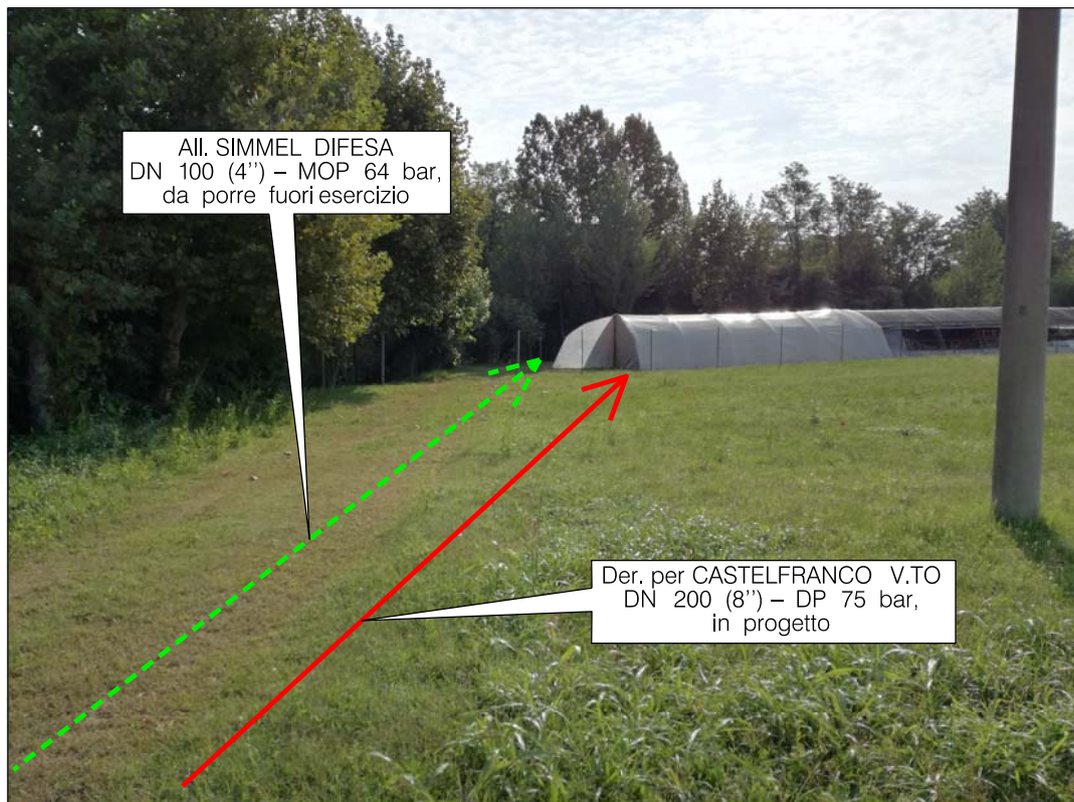
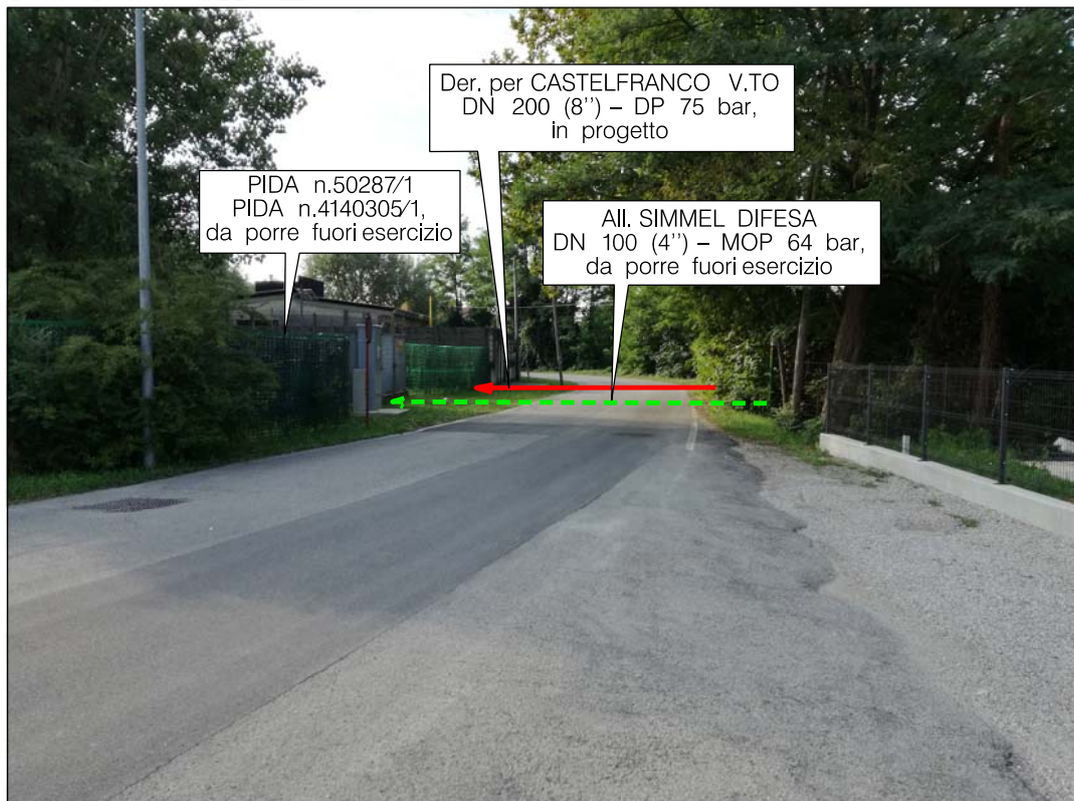
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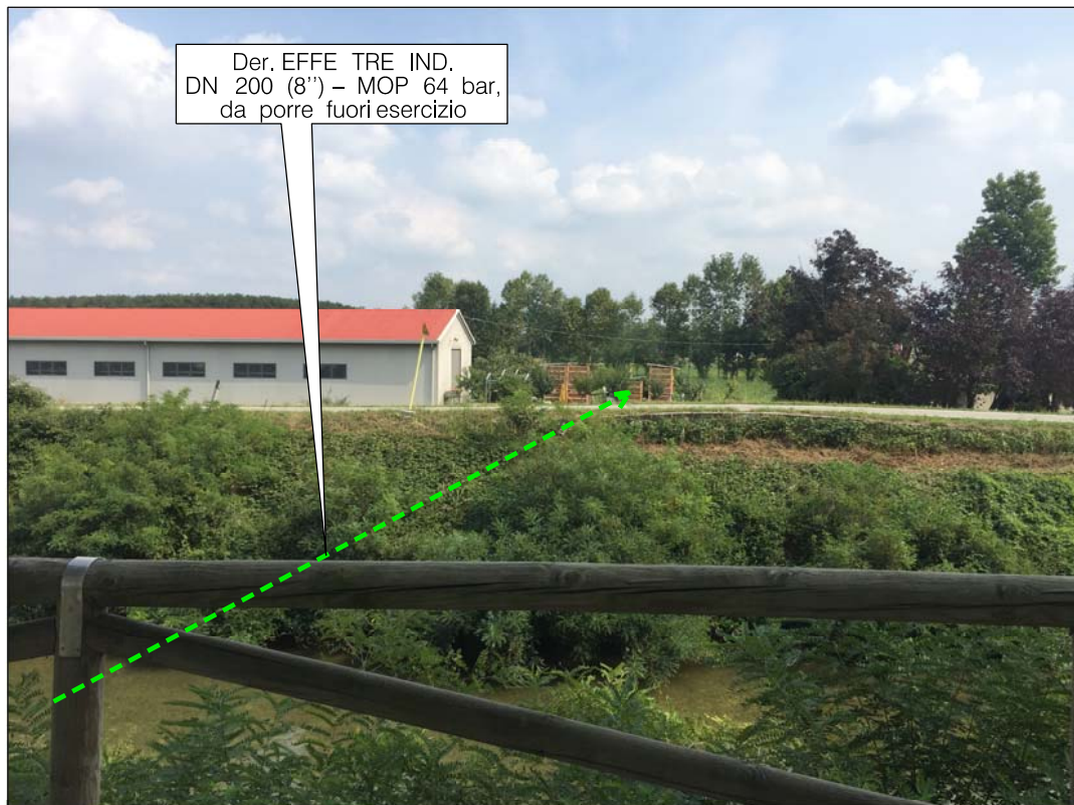
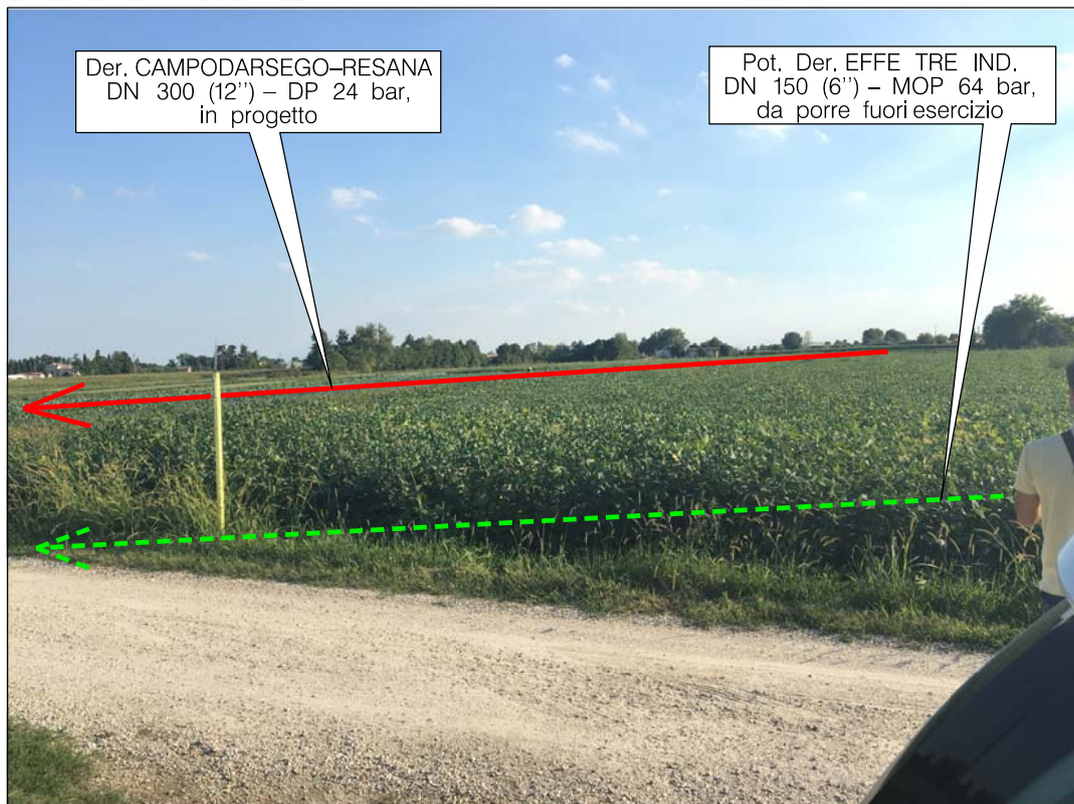


FOTO n. 3



Der. EFFE TRE IND. DN 200 (8'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 14)

Pot. Der. EFFE TRE IND. DN 150 (6'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 15)

FOTO n. 1**FOTO n. 2**

Der. EFFE TRE IND. DN 200 (8'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 14)
Pot. Der. EFFE TRE IND. DN 150 (6'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 15)

FOTO n. 3

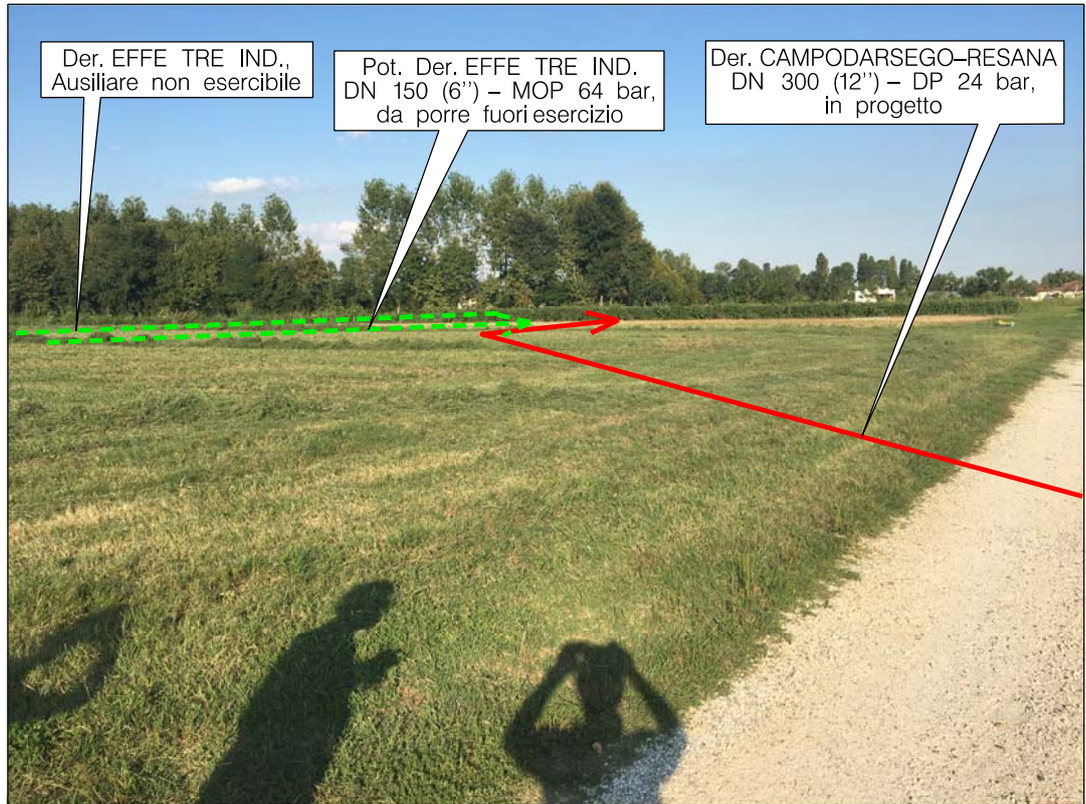


FOTO n. 4



Der. EFFE TRE IND. DN 200 (8'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 14)
Pot. Der. EFFE TRE IND. DN 150 (6'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 15)
All. Bianchi L. RESANA (TV) DN 100 (4'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 16)

FOTO n. 5

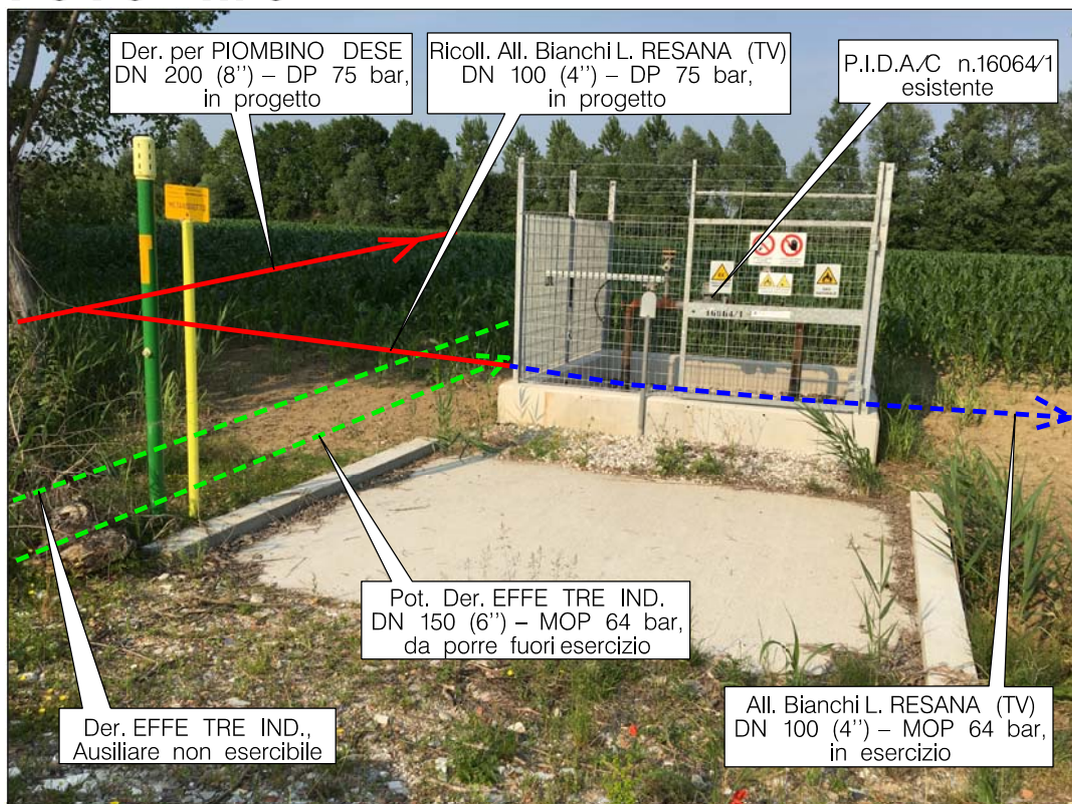
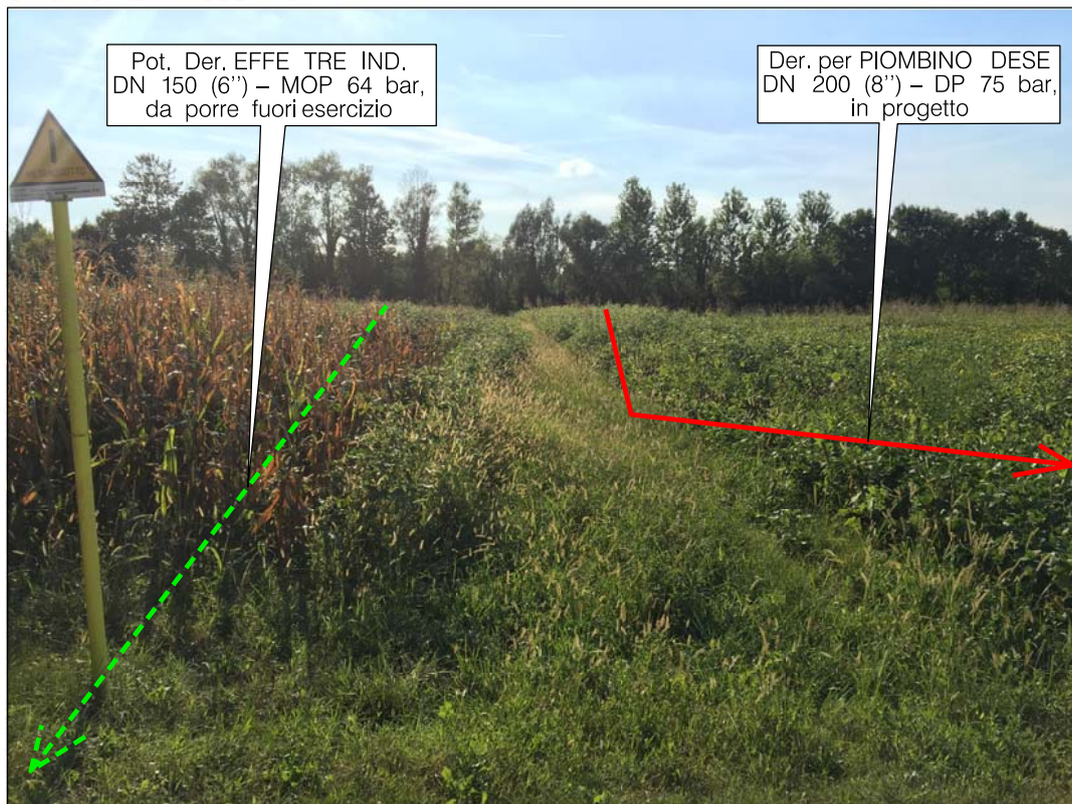
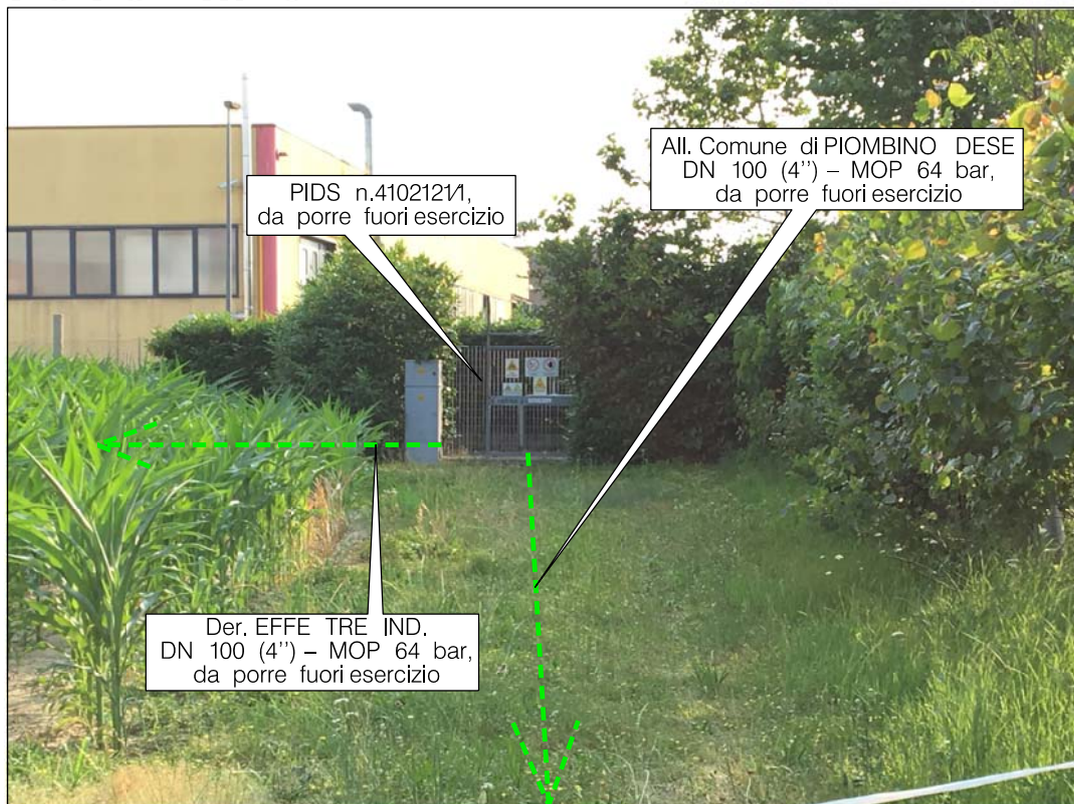


FOTO n. 6



Der. EFFE TRE IND. DN 200 (8'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 14)

Pot. Der. EFFE TRE IND. DN 150 (6'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 15)

FOTO n. 7**FOTO n. 8**



Der. EFFE TRE IND. DN 200 (8'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 14)
Pot. Der. EFFE TRE IND. DN 150 (6'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 15)

FOTO n. 9

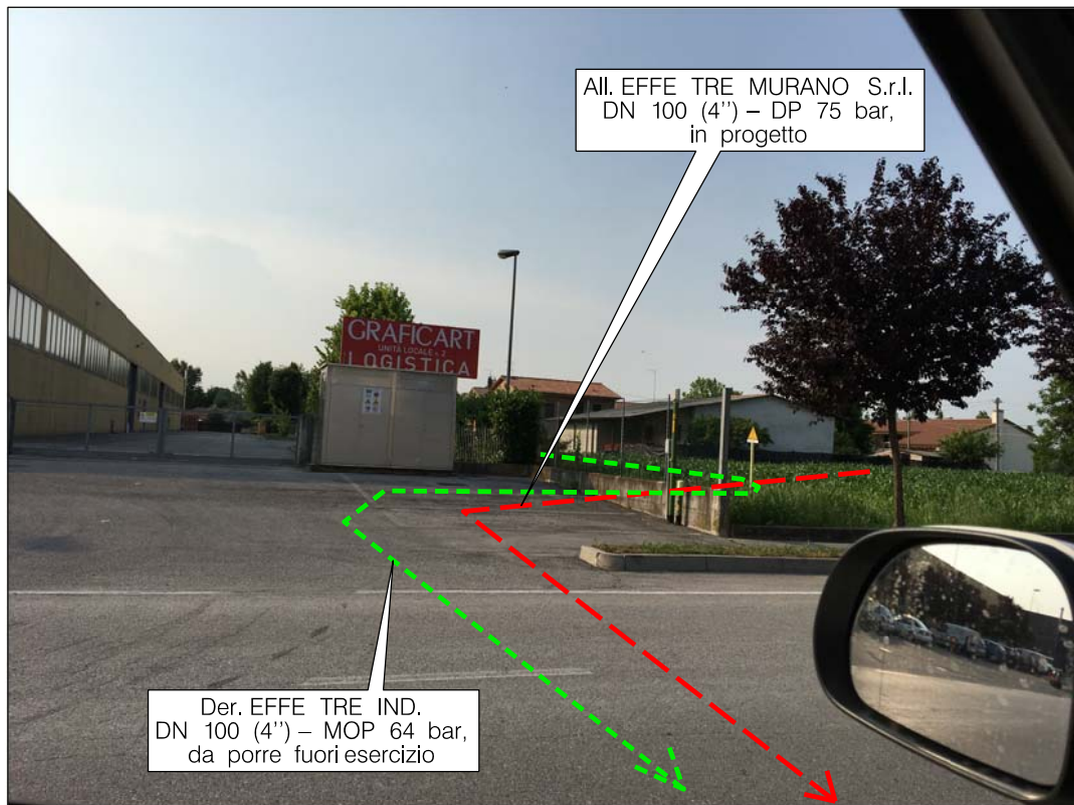
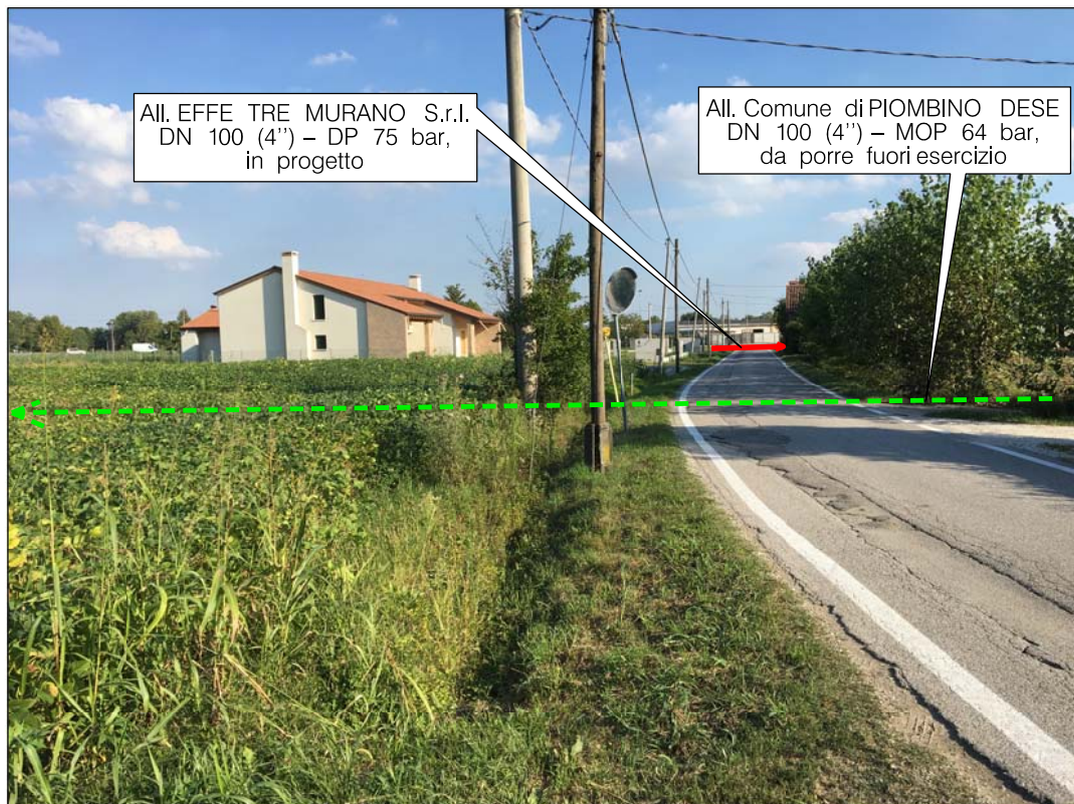
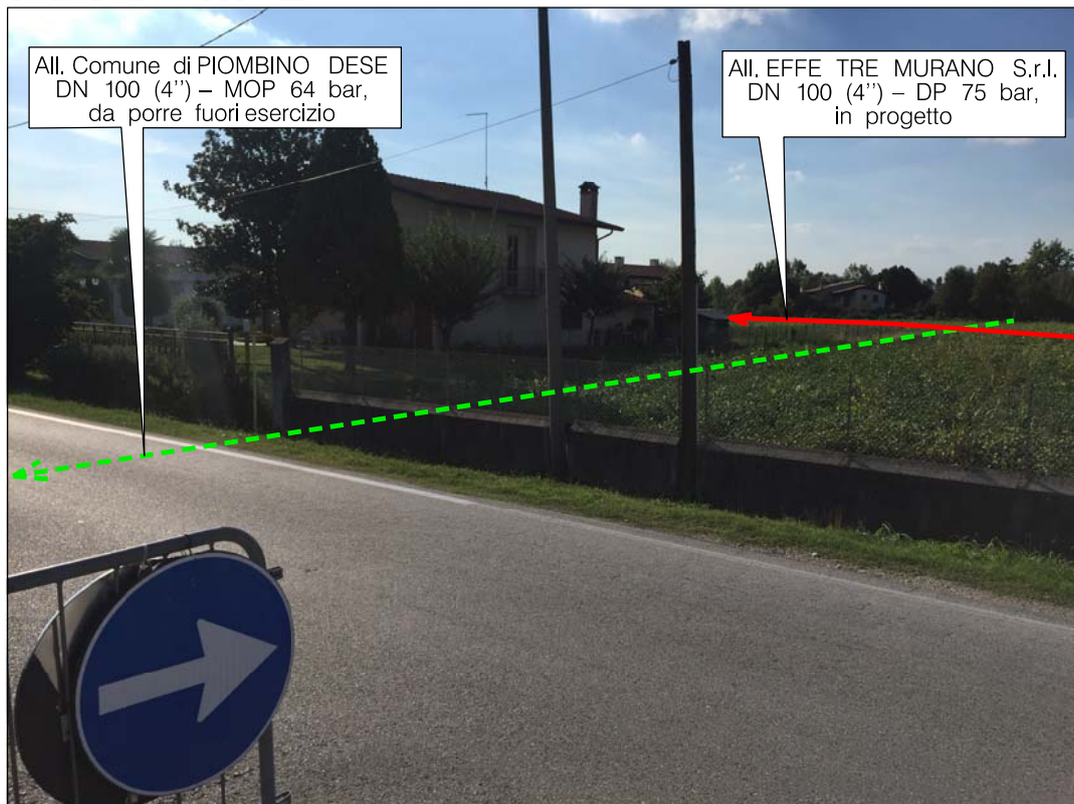


FOTO n. 1**FOTO n. 2**

All. Comune di PIOMBINO DESE DN 100 (4'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 17)

All. Comune di RESANA 1^Pr. DN 80 (3'') – MOP 64 bar (Rif. Dis. PG-ORF-DISM-002 Tav. 18)

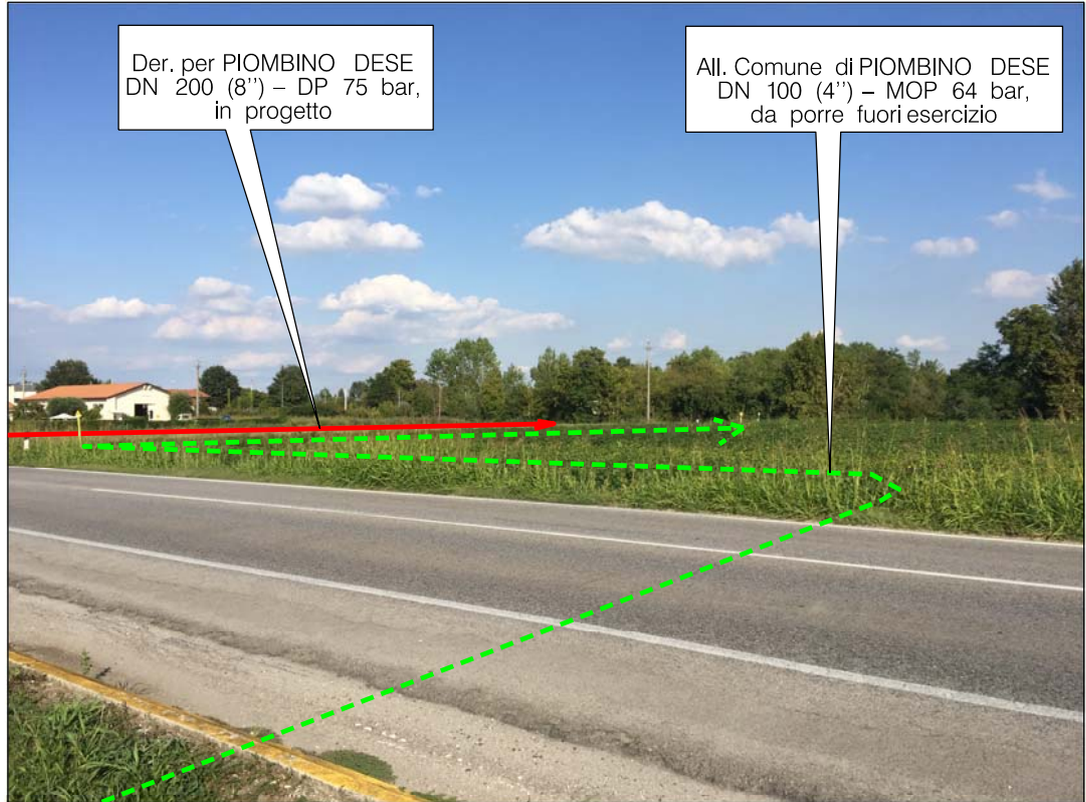
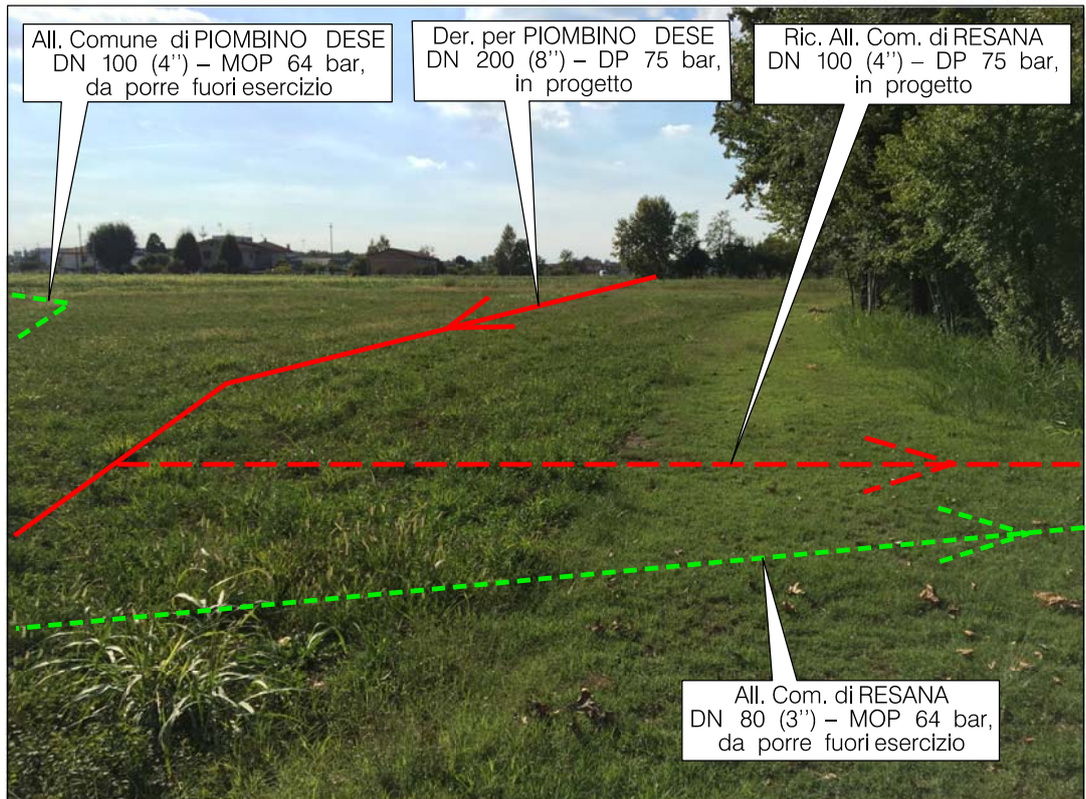
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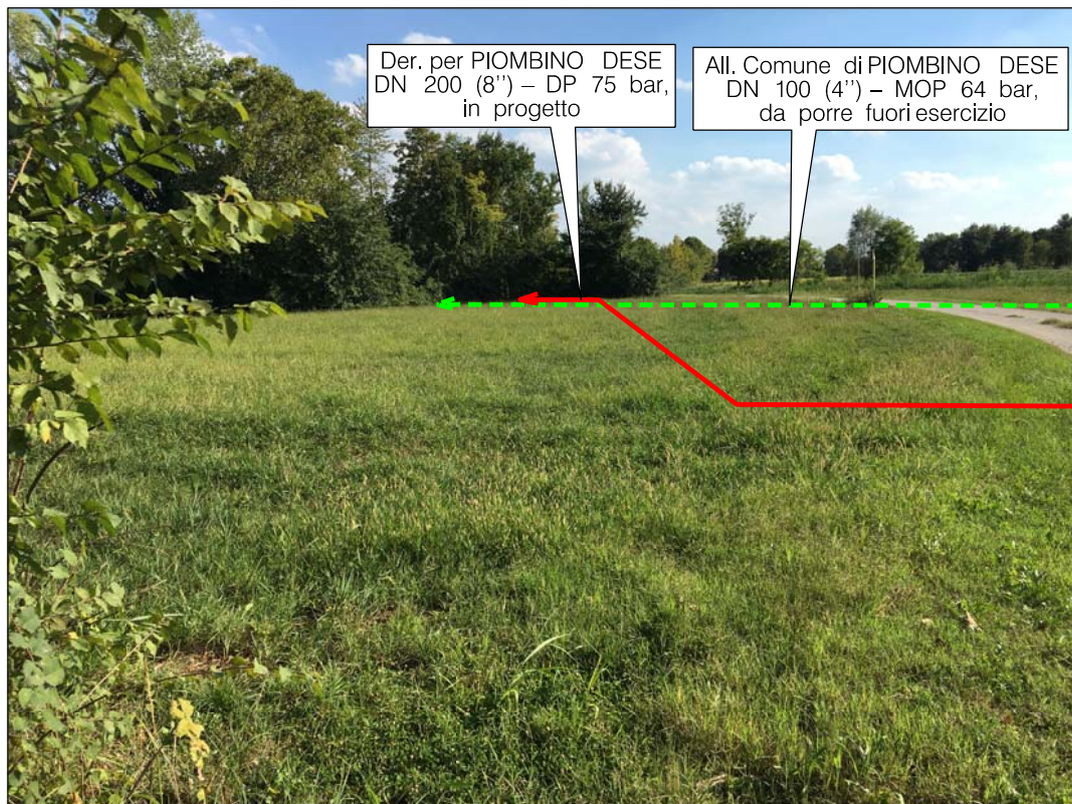
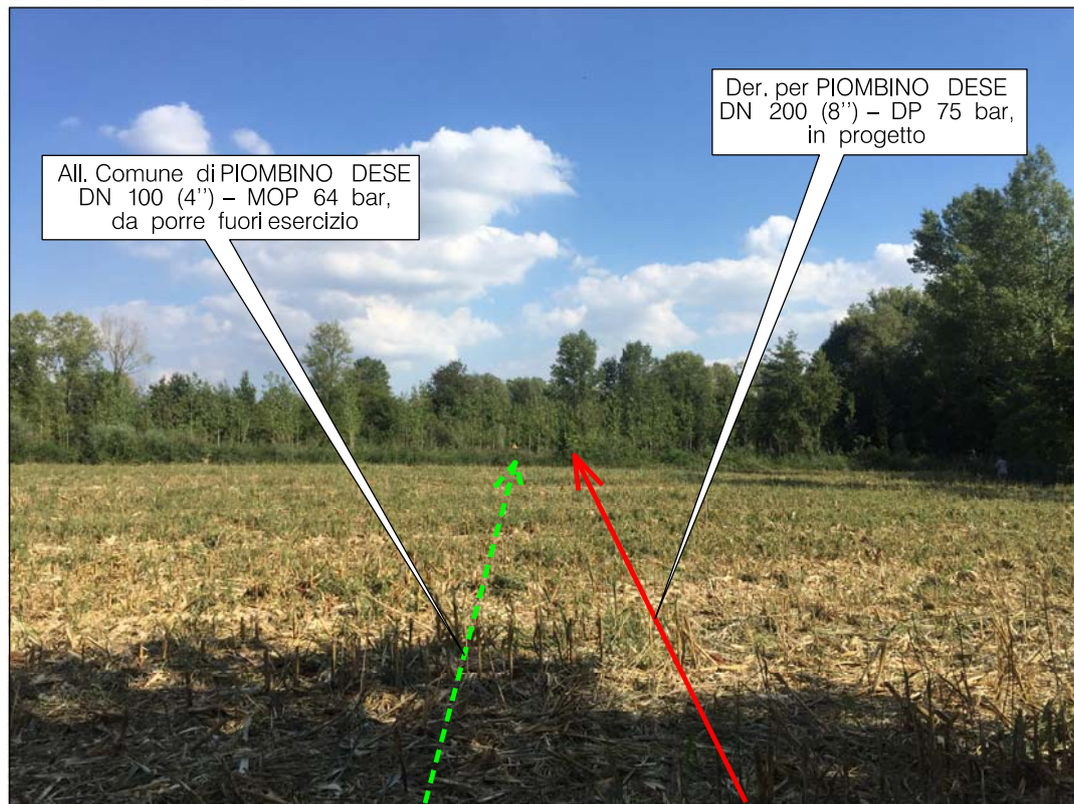
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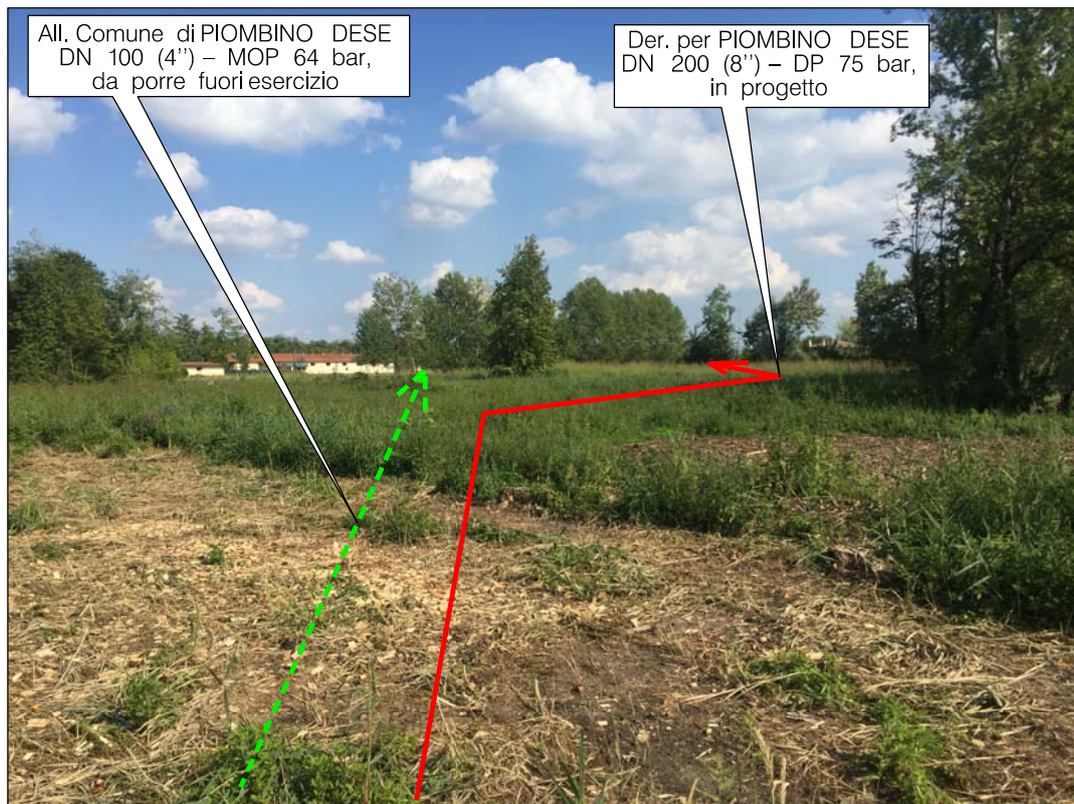
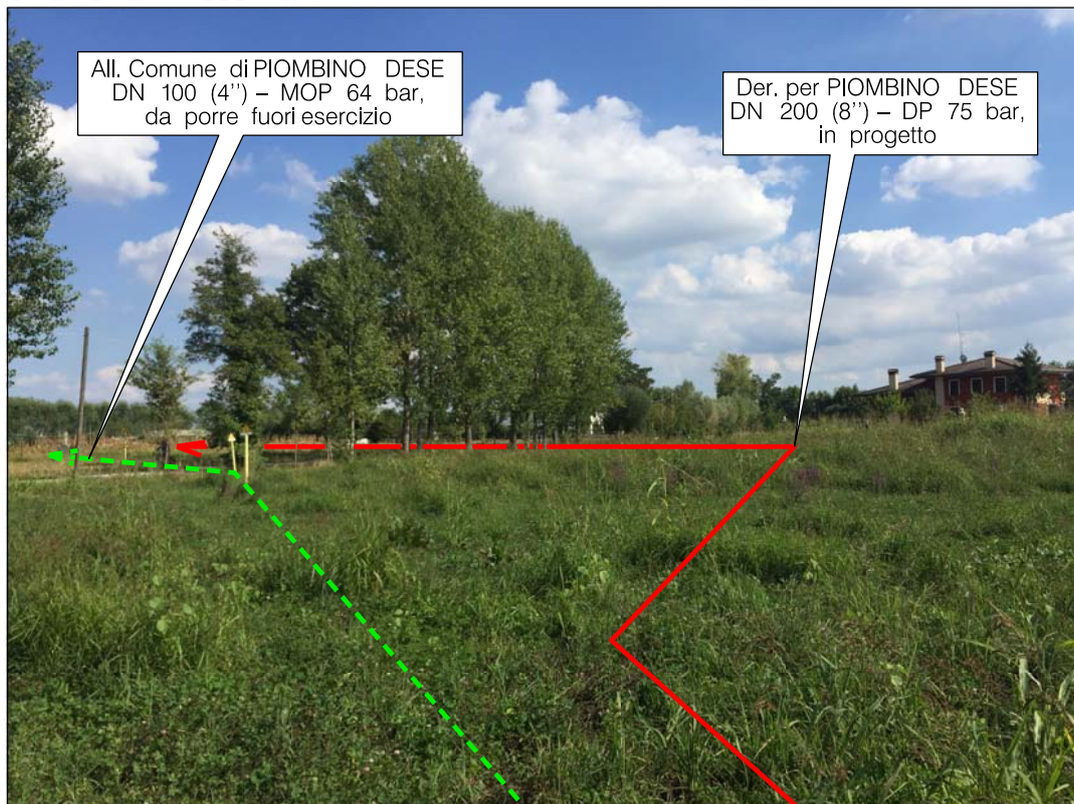
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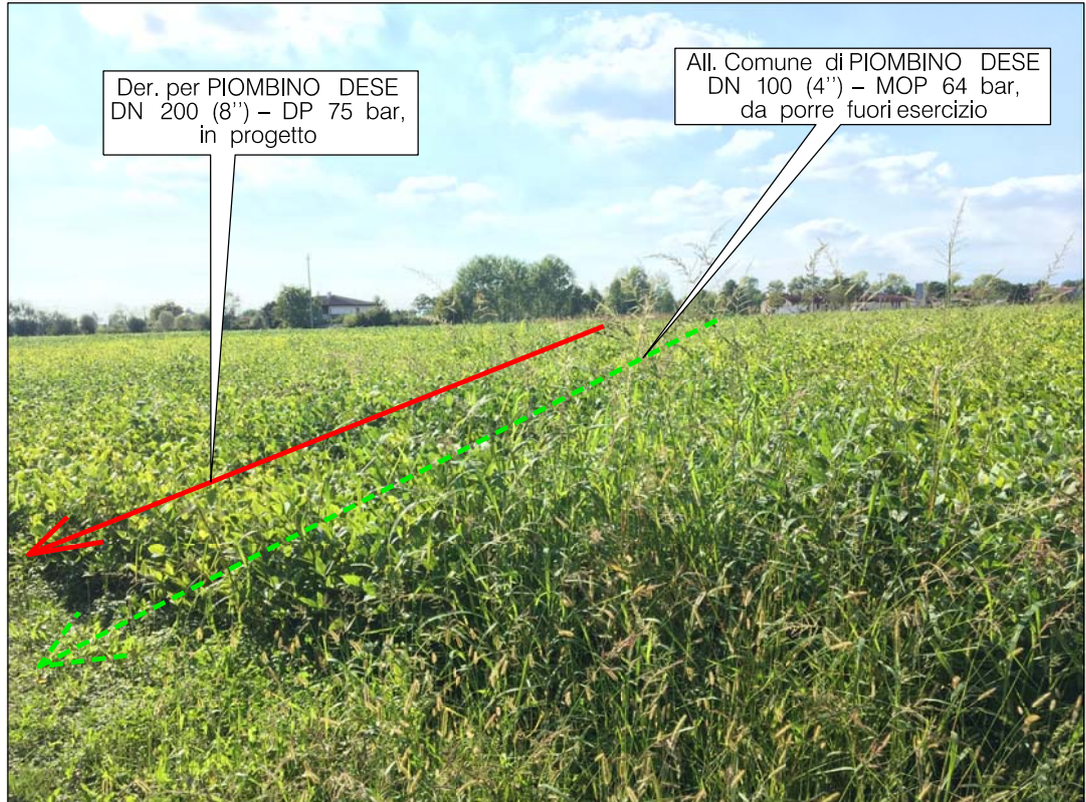
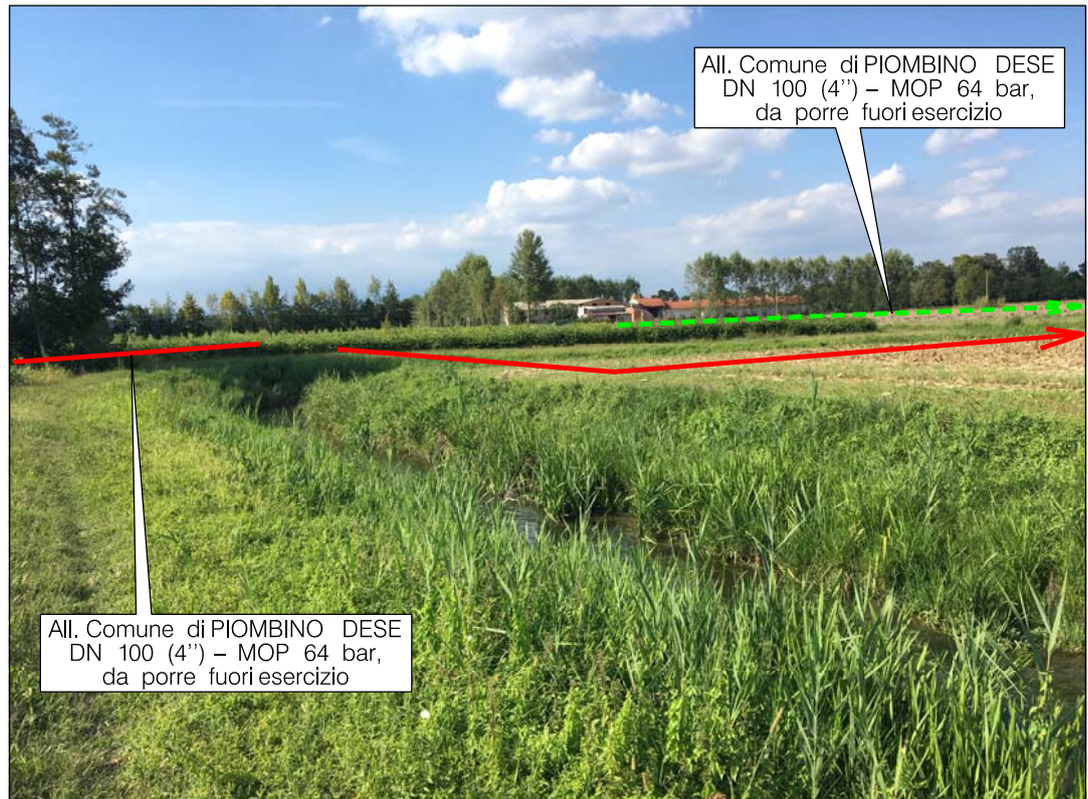
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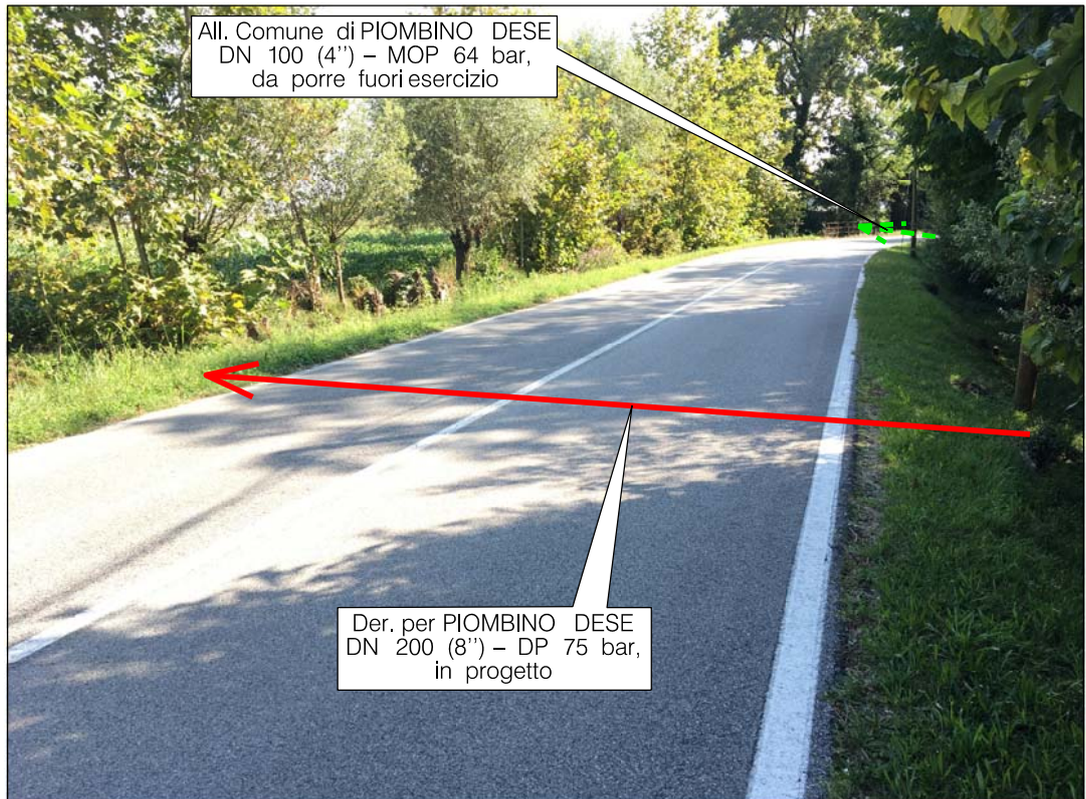
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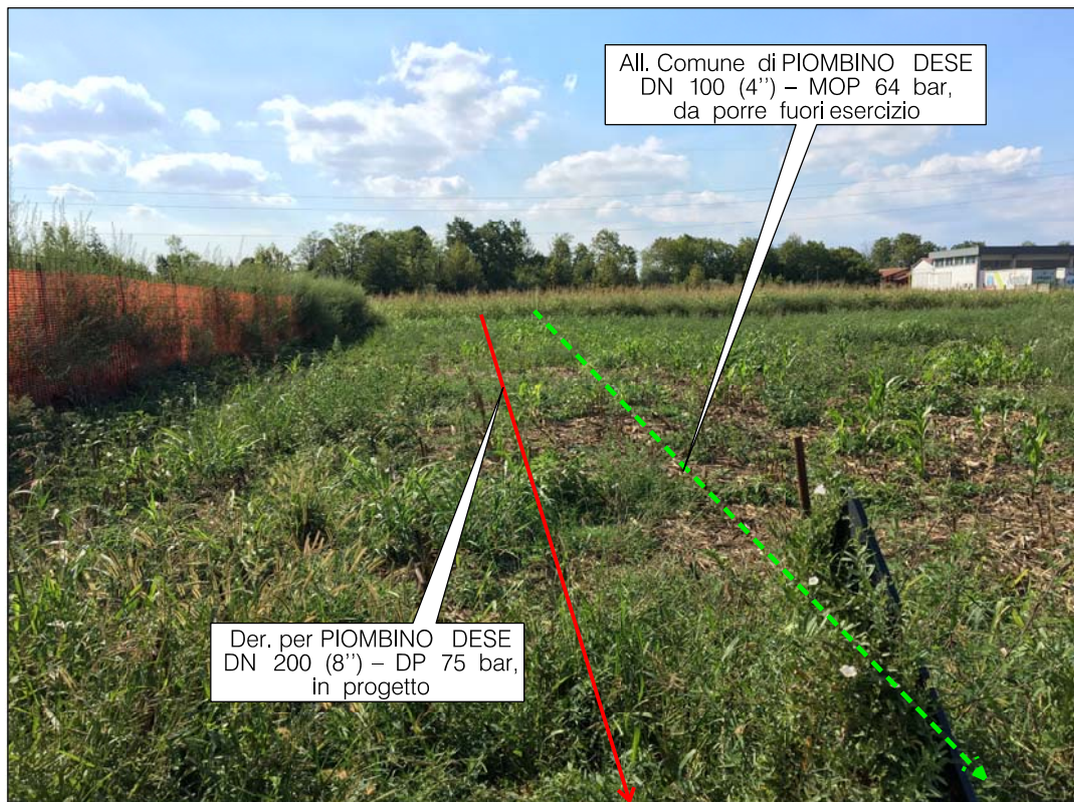
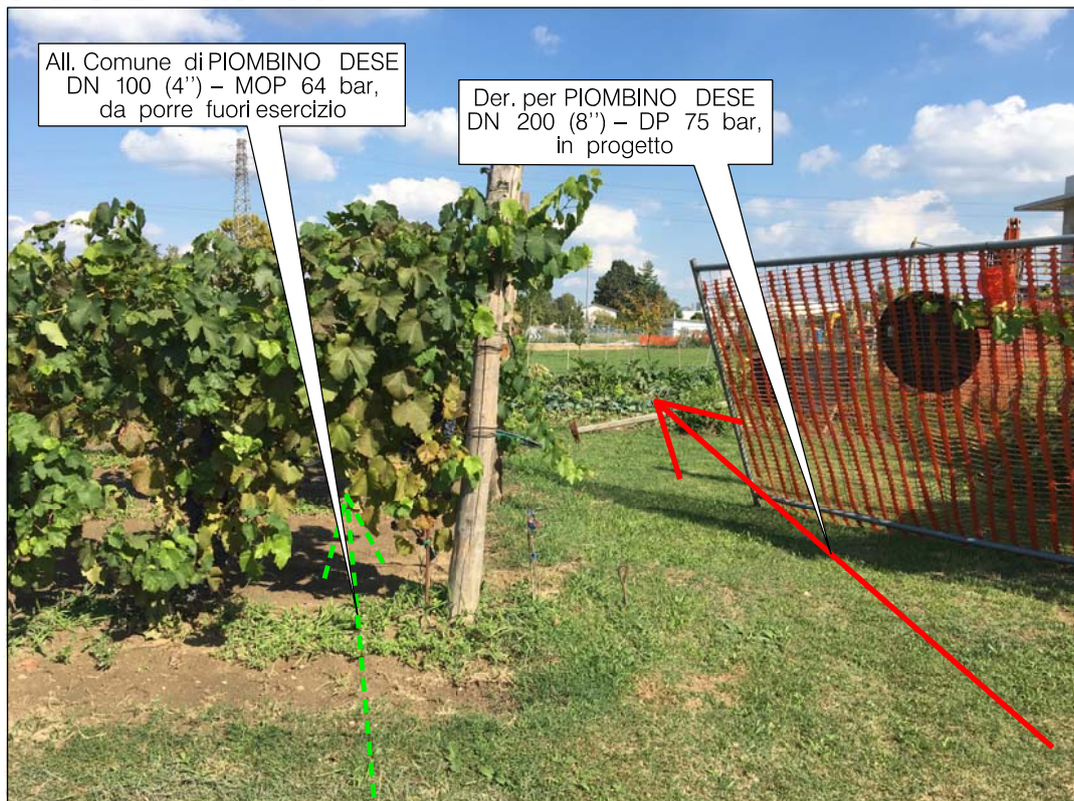
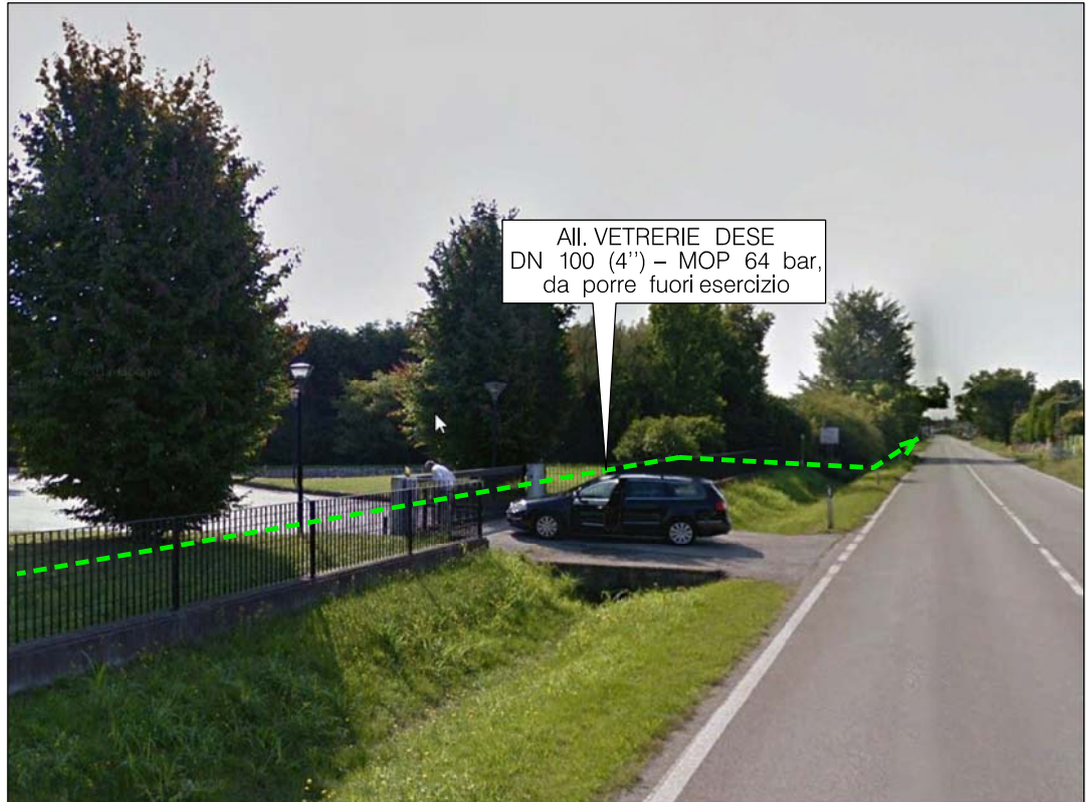
FOTO n. 13**FOTO n. 14**

FOTO n. 1**FOTO n. 2**

FOTO n. 1**FOTO n. 2**