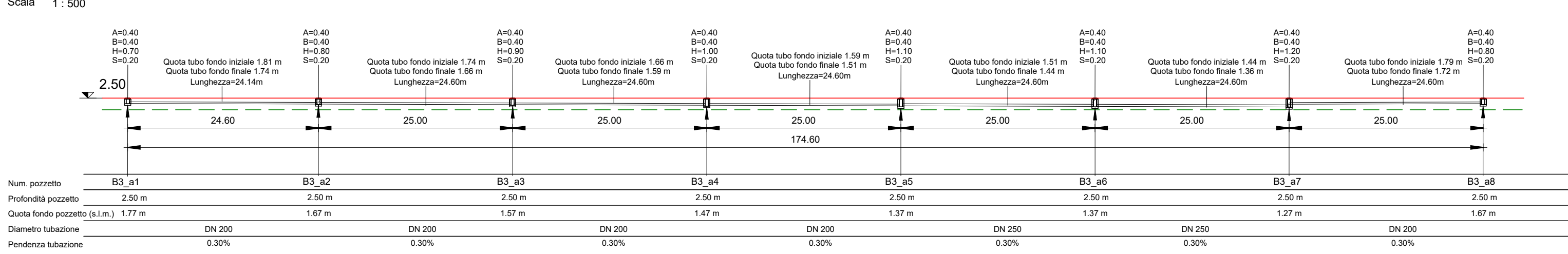
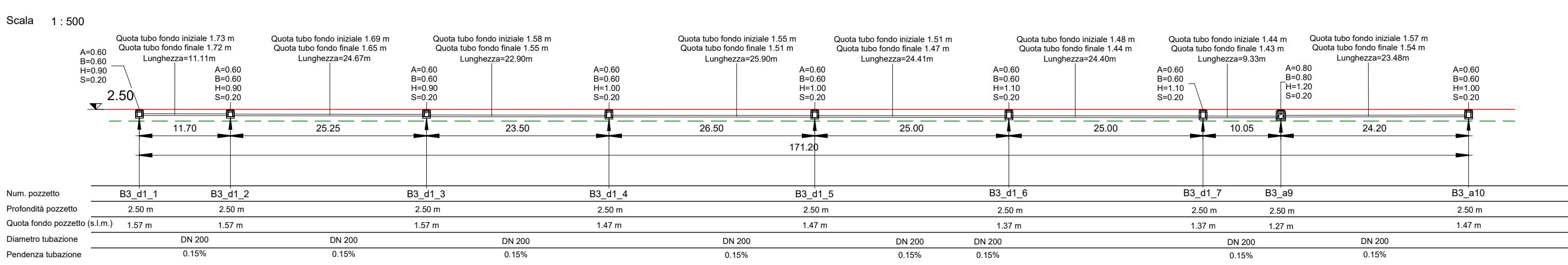


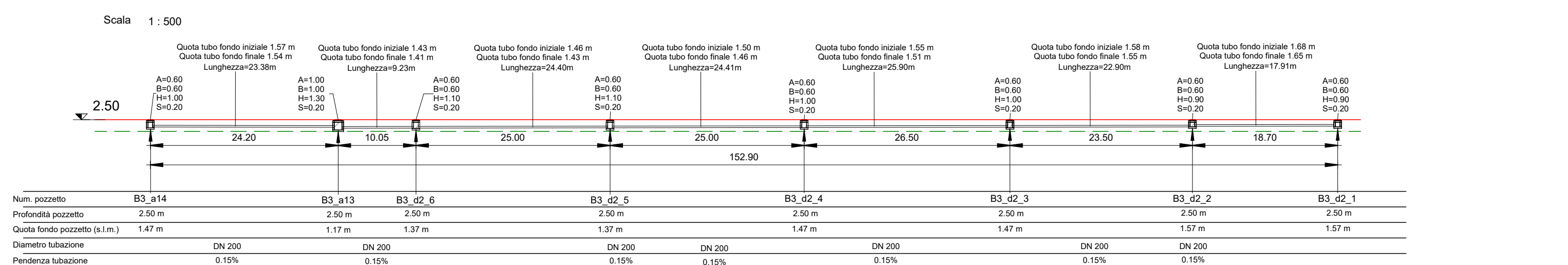
**AREA B3**  
Scala 1:500



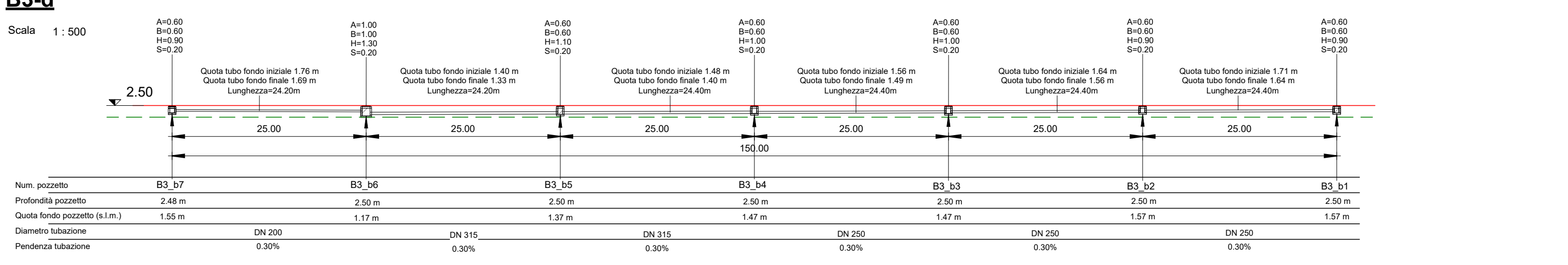
**B3-a**  
Scala 1:500



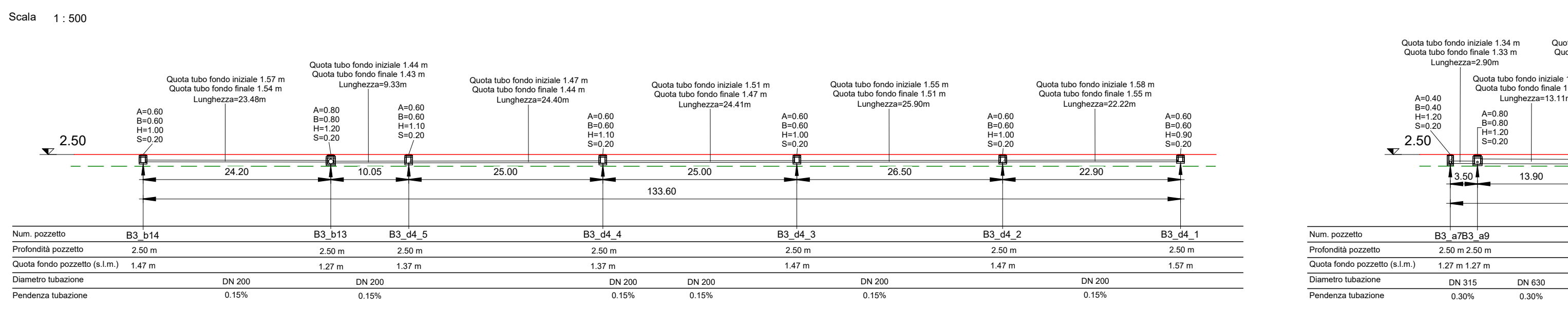
**B3-b**  
Scala 1:500



**B3-d**  
Scala 1:500



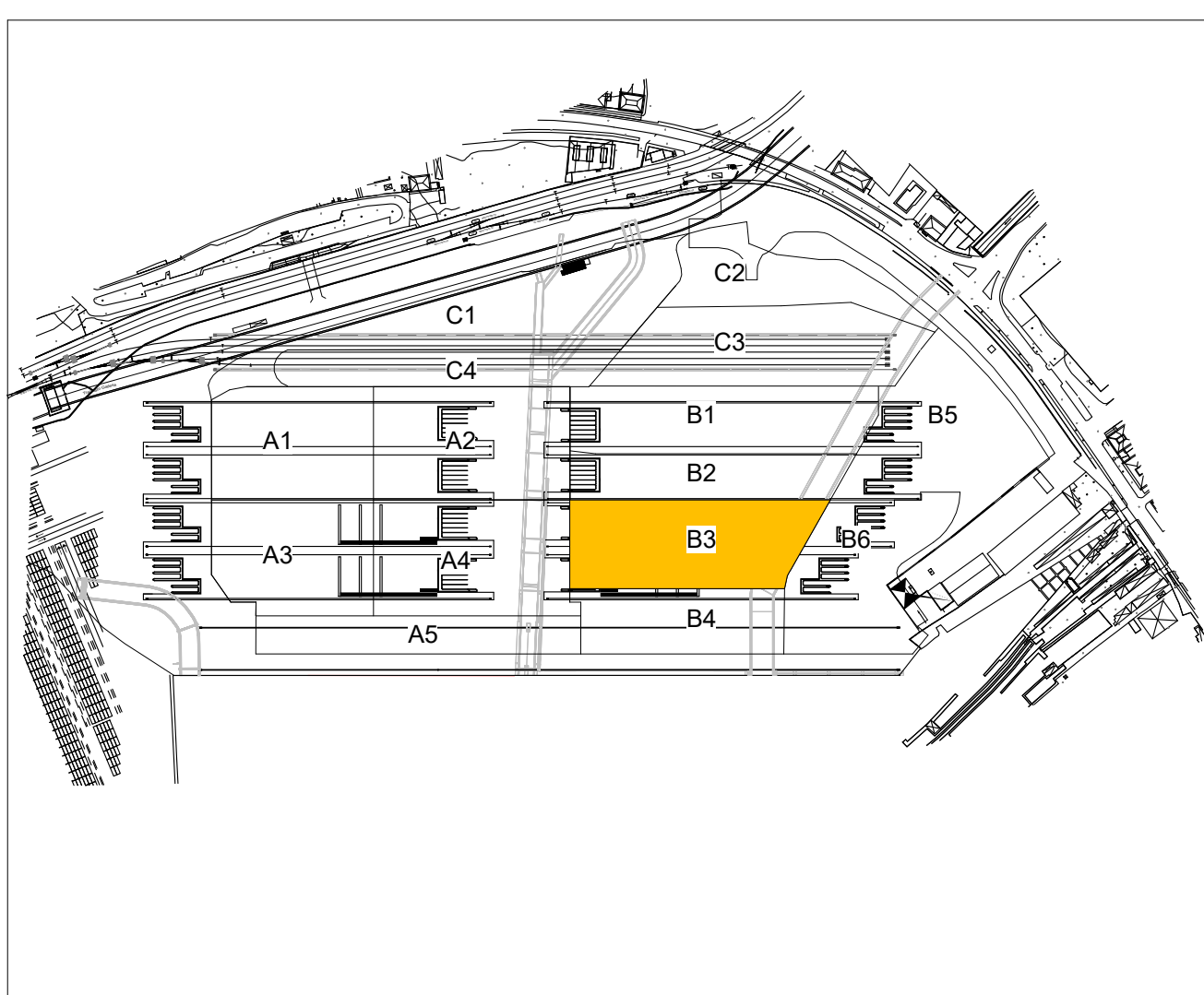
**B3-e**  
Scala 1:500



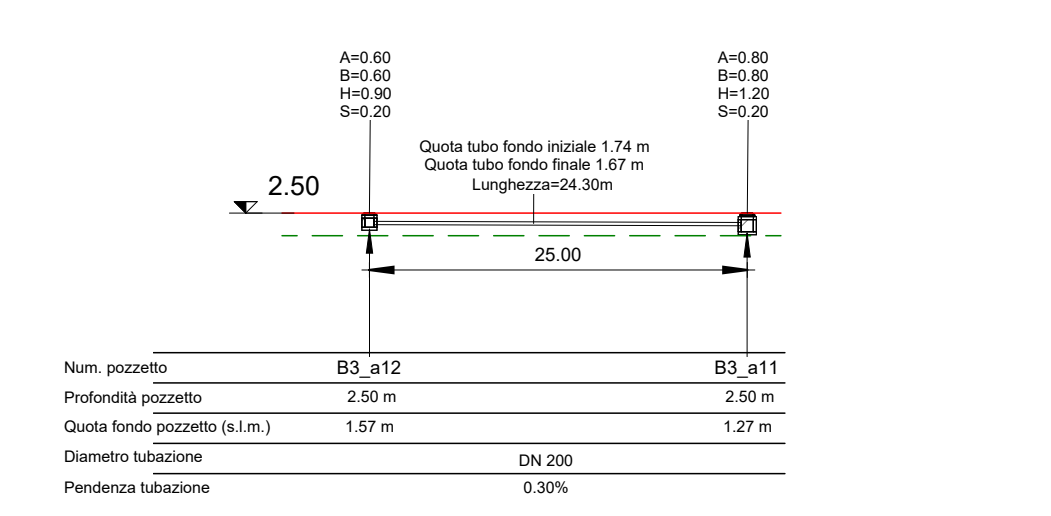
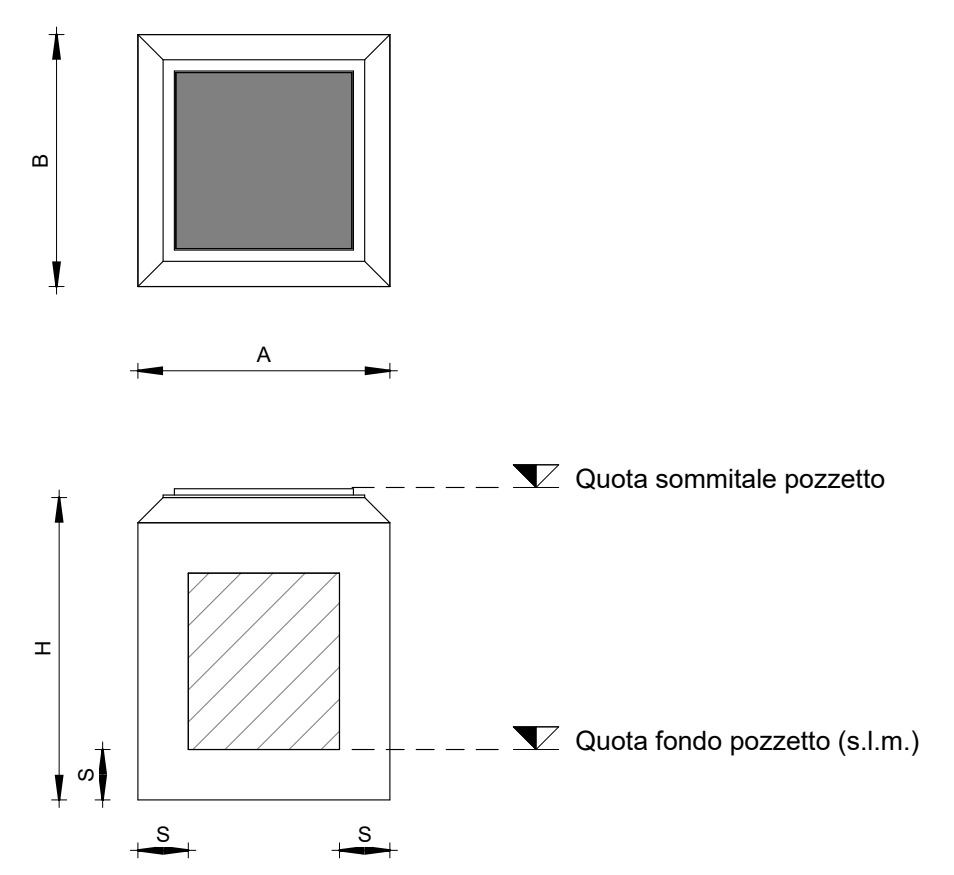
**B3-g**  
Scala 1:500

**Nota:**  
Le quote indicate sono espresse in metri sul livello medio mare  
**NOTA**  
Scala 1:50

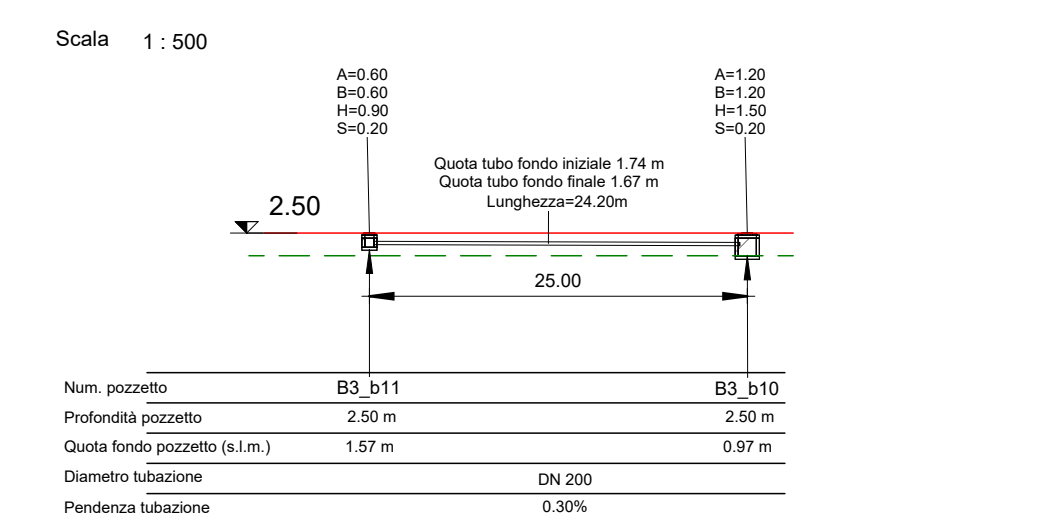
**Legenda**  
  
**PRESCRIZIONI PER I MATERIALI**  
 CALCESTRUZZO:  
 Classe resistenza: C 35/45 N/mm<sup>2</sup>  
 Max. rapp. A/C: 0.40  
 Cont. min. c/c: 370 kg/m<sup>3</sup>  
 Classe di esposizione: XS3 - S4  
 Diametro max. inerti: 32 mm  
 ACCIAIO PER CLS:  
 B450C controllato in stabilimento  
 ACCIAIO per armatura pozzetti:  
 S355 J0  
 Copriferro minimo: 50 mm  
 Sovrapposizione minima: 50 diametri  
 TUBAZIONI:  
 Tubazione corrugata a doppia parete  
 PEAD PE100 sn8 da D=200 D=630  
 Tubazione strutturata di tipo spiraleto  
 PEAD PE100 sn8 da D=600 D=1000  
 Tubazione PEAD PE100 sn8  
 Corrugata a doppia parete con  
 fessurazioni D=200



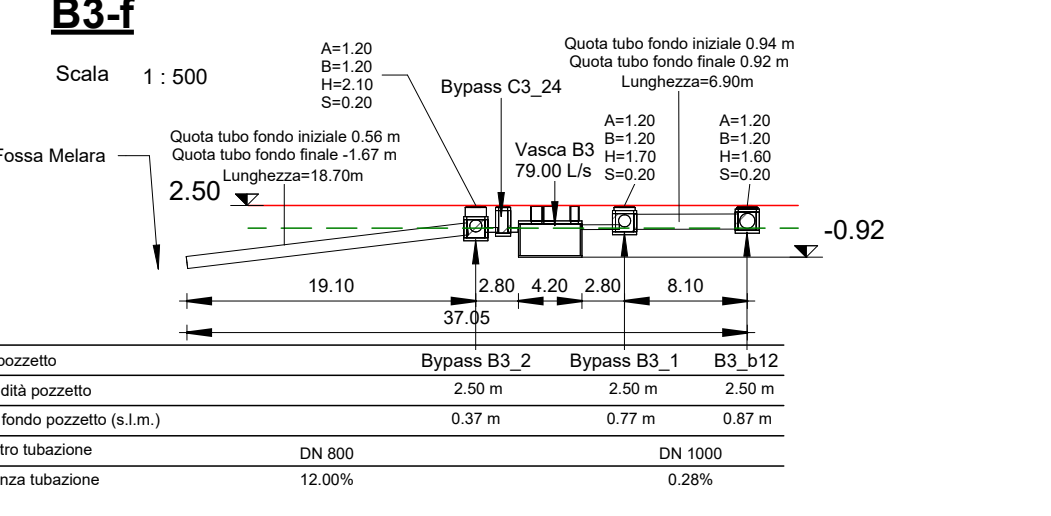
**LEGENDA POZZETTI**



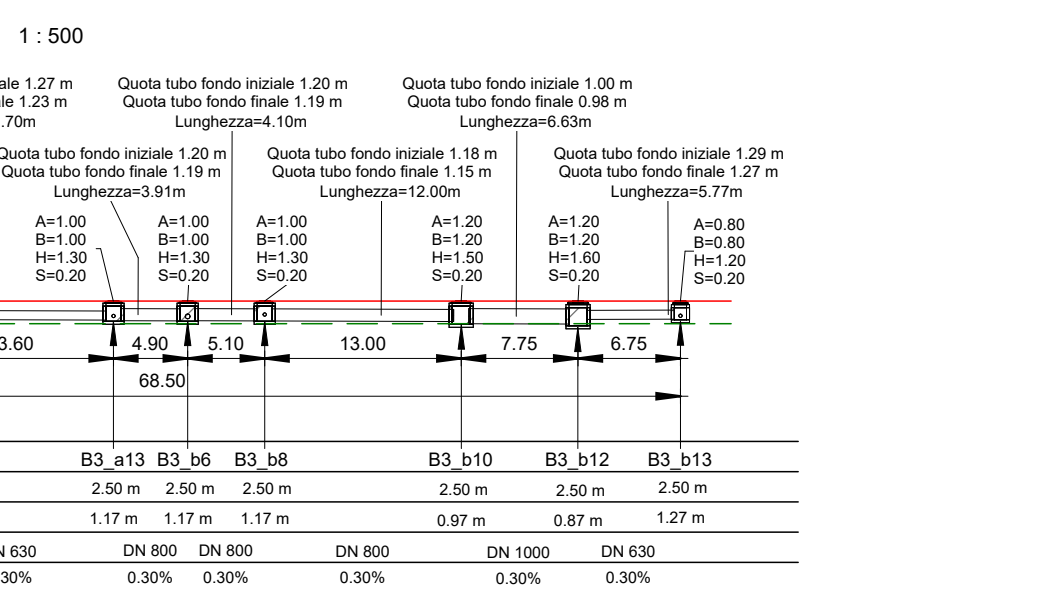
**B3-c**  
Scala 1:500



**B3-f**  
Scala 1:500



**B3-i**  
Scala 1:500



**B3-h**  
Scala 1:500

**LA SPEZIA CONTAINER TERMINAL**

**PORTO DI LA SPEZIA  
AMPLIAMENTO TERMINAL RAVANO**

**PROGETTO ESECUTIVO**

**TITOLO ELABORATO**  
Rete smaltimento acque meteoriche – collettori B3 – profili longitudinali

**CODICE ELABORATO**

21	08	PE	TM11	0
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**SCALA**  
Come indicato

Rev.	Data	Causale
0	05/05/2023	Emissione finale per verificatore

**IL COMMITTENTE**

**LSC S.p.A.**  
Viale San Bartolomeo, 20  
19126 - La Spezia (SP)  
C.F. 0007290115 - P.IVA 00639620114

**IL PROGETTISTA**

**Geotechnical Engineering Services S.p.A.**  
Genova - Studio Torinese Associato  
Via Sandro Pertini, 55 - 60129 Tolentino (MC)  
C.F. - P.IVA 08817506432

**DIMENSIONI FOGLIO**  
A1

Disegnato:	Controllato:	Validato:
Corinaldesi	Sanzone	Tartaglini

Note: in fase di redazione