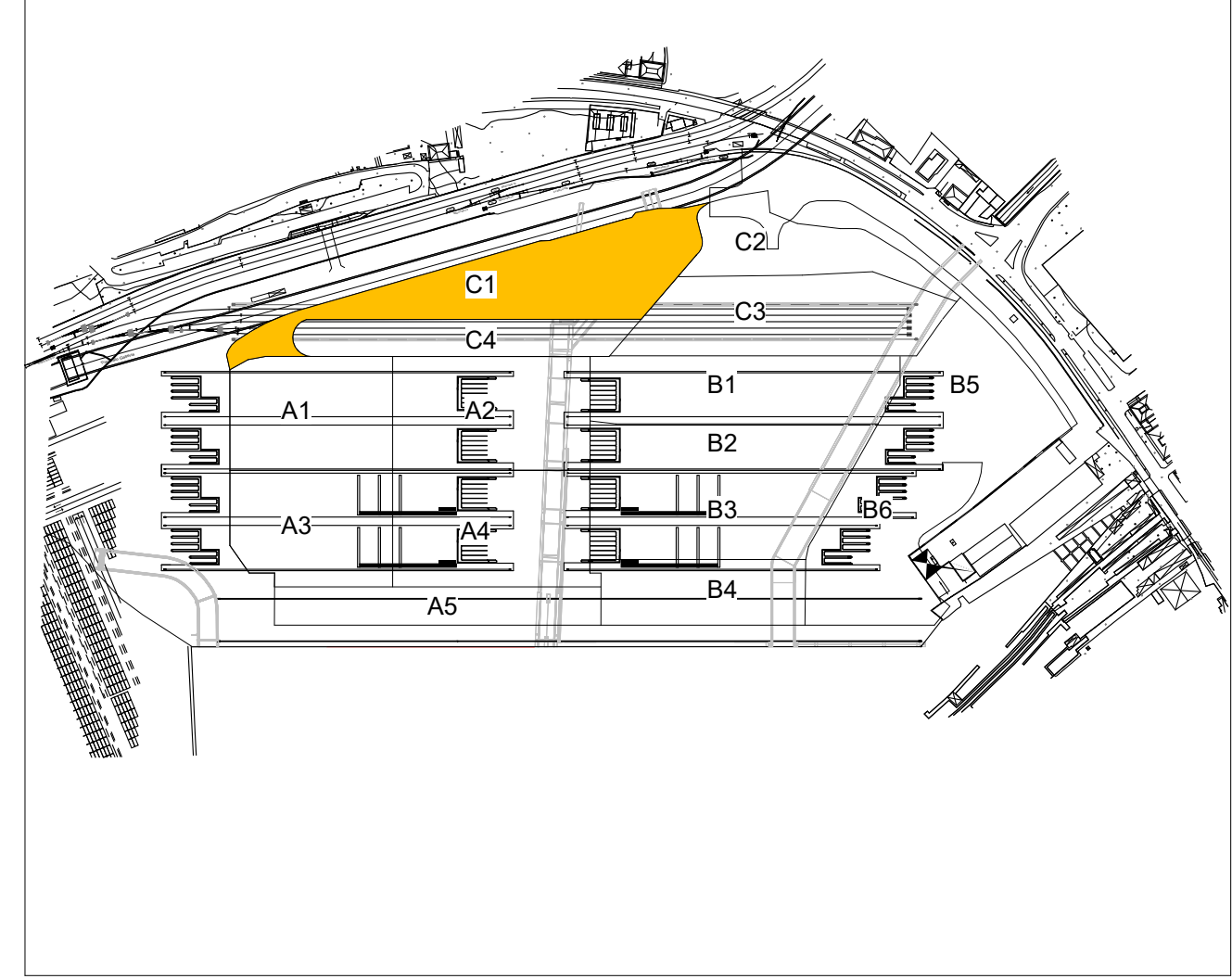


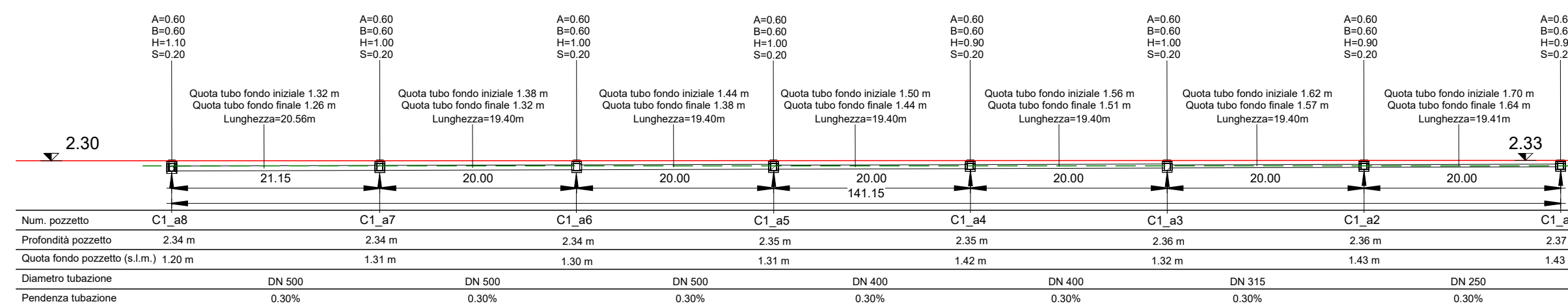
- Legenda**
- Terreno di progetto
  - - - Terreno esistente
- PRESCRIZIONI PER I MATERIALI**
- CALCESTRUZZO:**  
 Classe resistenza: C 35/45 N/mm<sup>2</sup>  
 Max. rapp. A/C: 0.40  
 Contenuto min. cl.: 370 kg/m<sup>3</sup>  
 Classe di esposizione: XS3 - S4  
 Diametro max. inerti: 32 mm
- ACCIAIO 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

**Nota:**  
 Le quote indicate sono espresse in metri sul livello medio mare



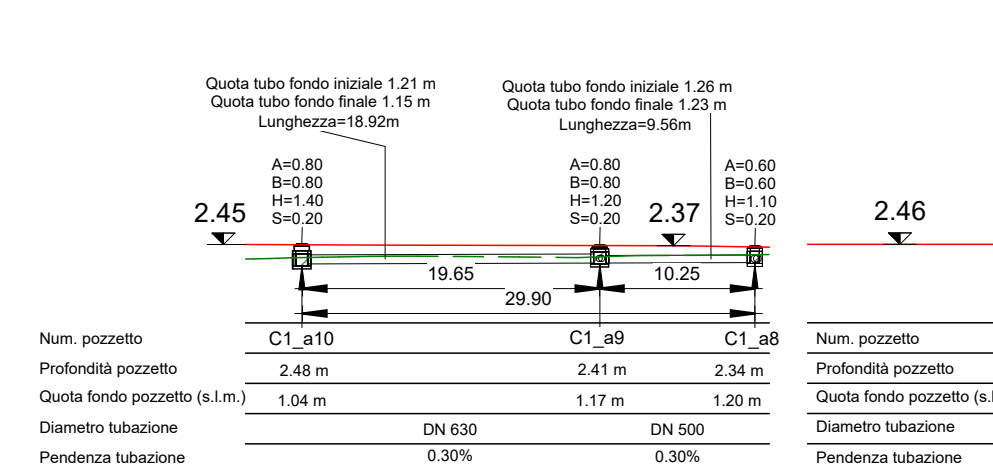
**AREA C 1**

Scala 1: 500



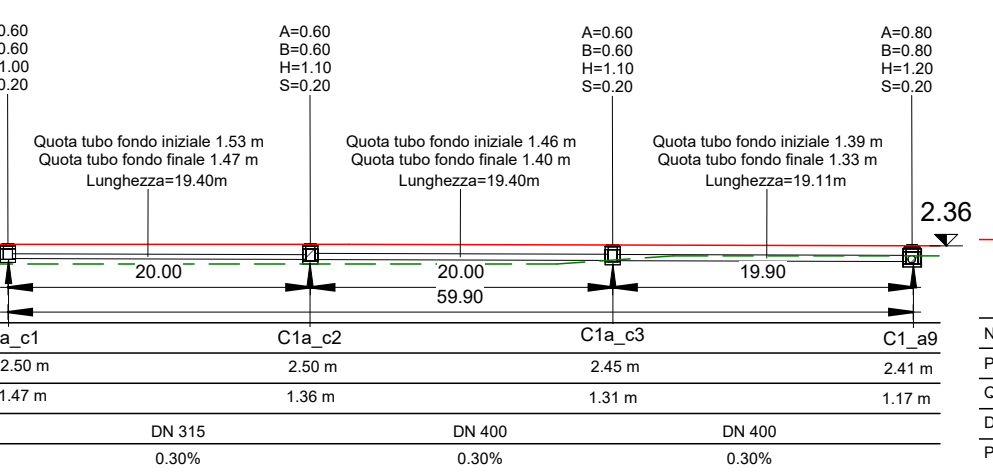
**C1-a**

Scala 1: 500



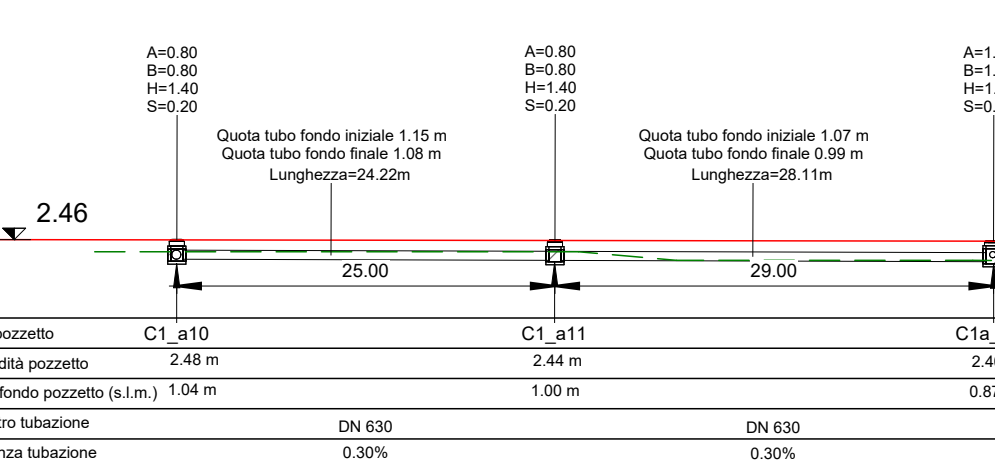
**C1-b**

Scala 1: 500



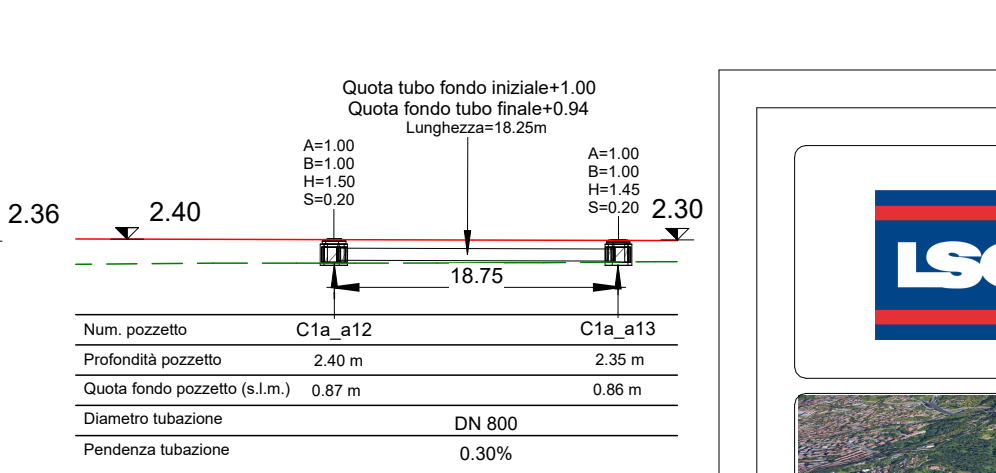
**C1-c**

Scala 1: 500



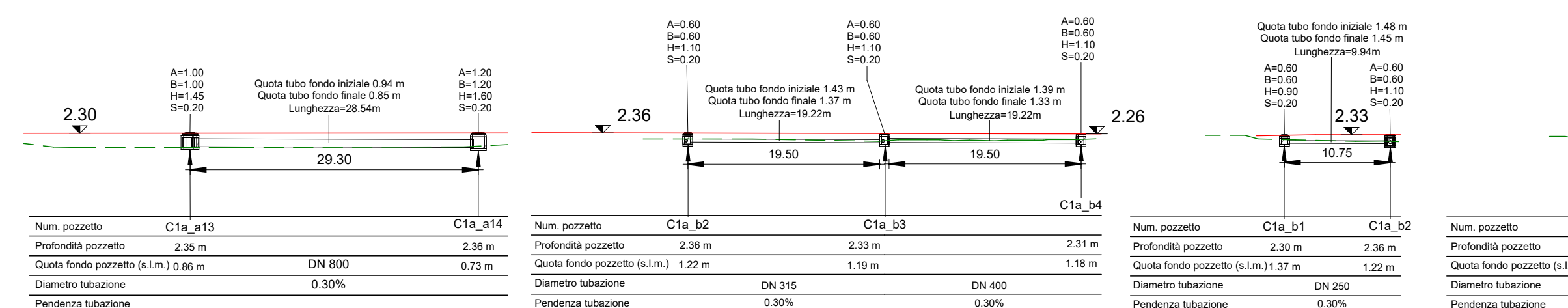
**C1-d**

Scala 1: 500



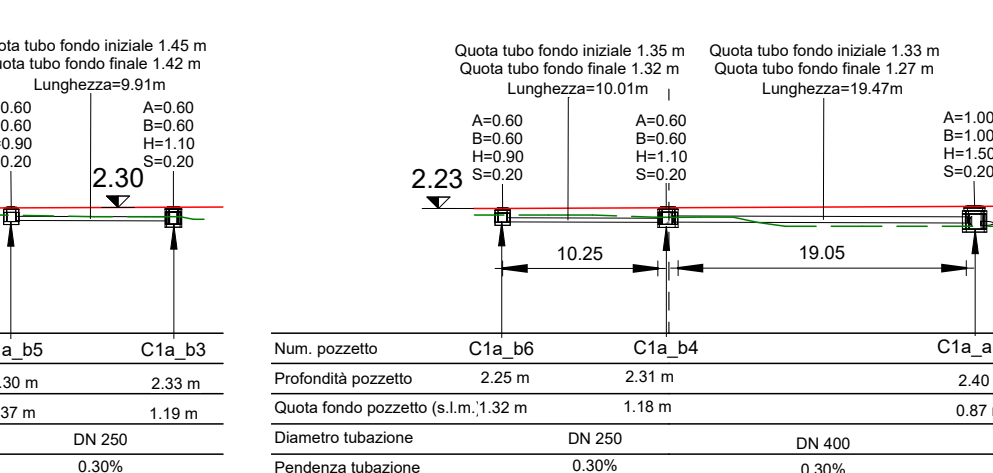
**C1-d'**

Scala 1: 500



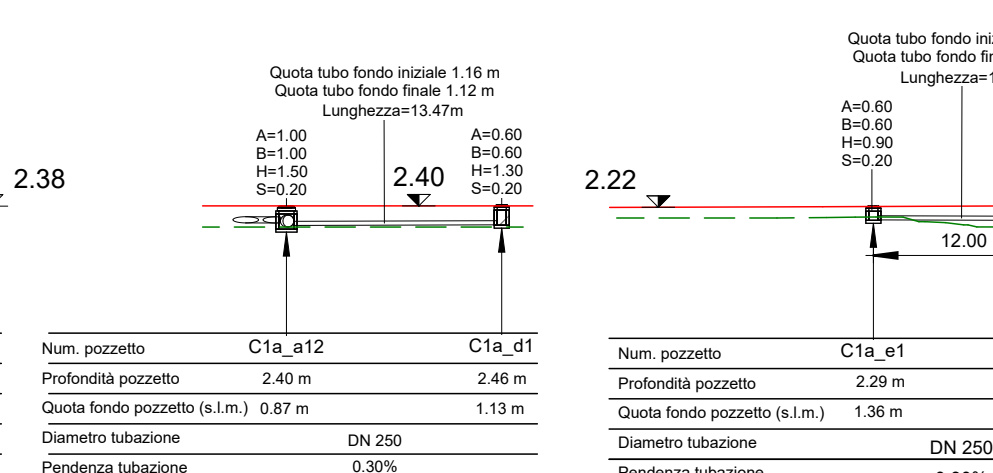
**C1-e**

Scala 1: 500



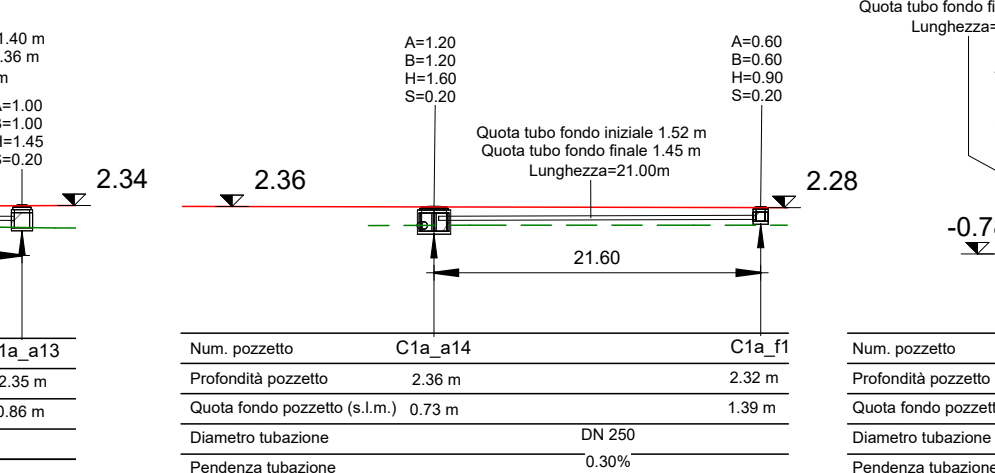
**C1-f**

Scala 1: 500



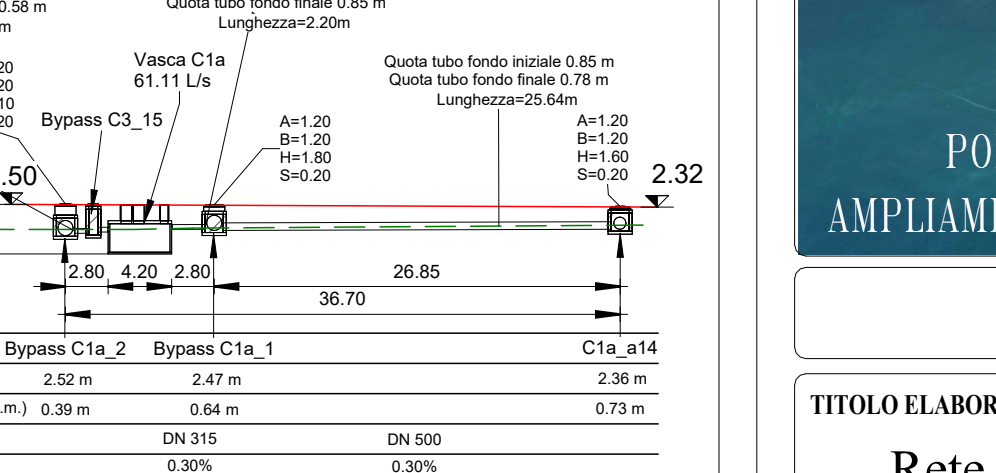
**C1-g**

Scala 1: 500



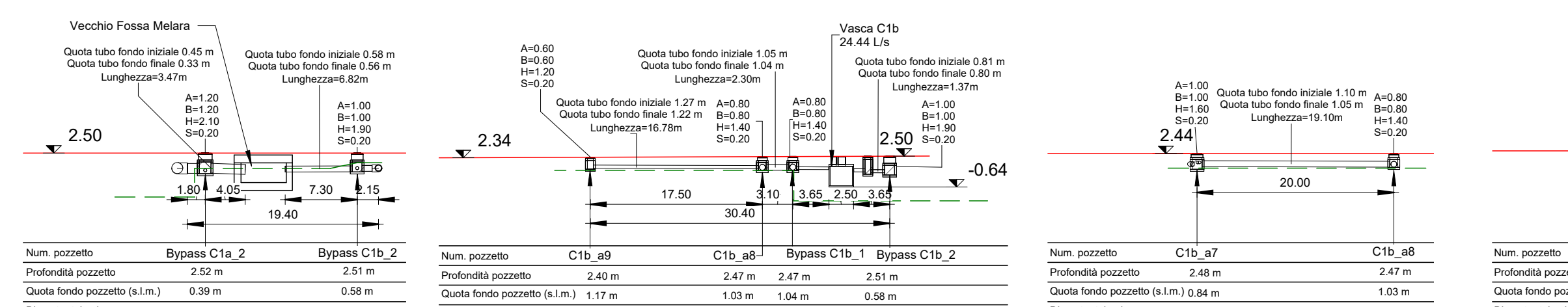
**C1-h**

Scala 1: 500



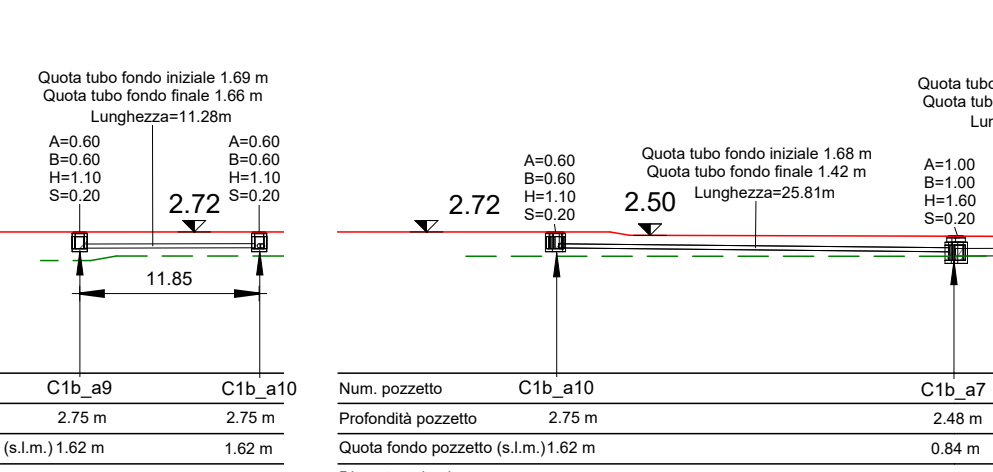
**C1-i**

Scala 1: 500



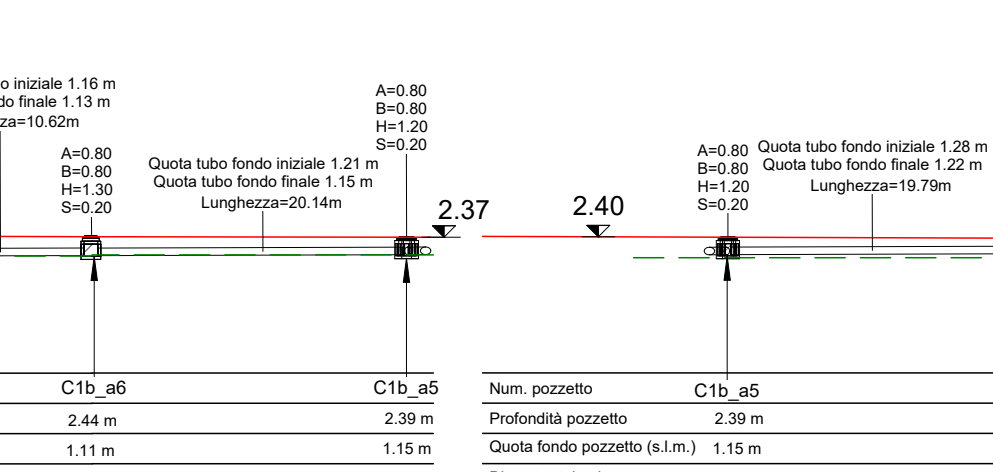
**C1-m**

Scala 1: 500



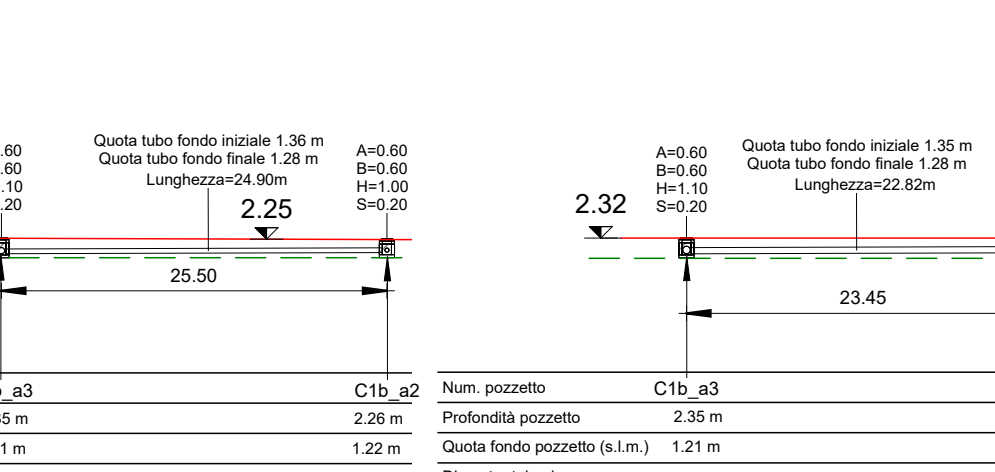
**C1-n**

Scala 1: 500



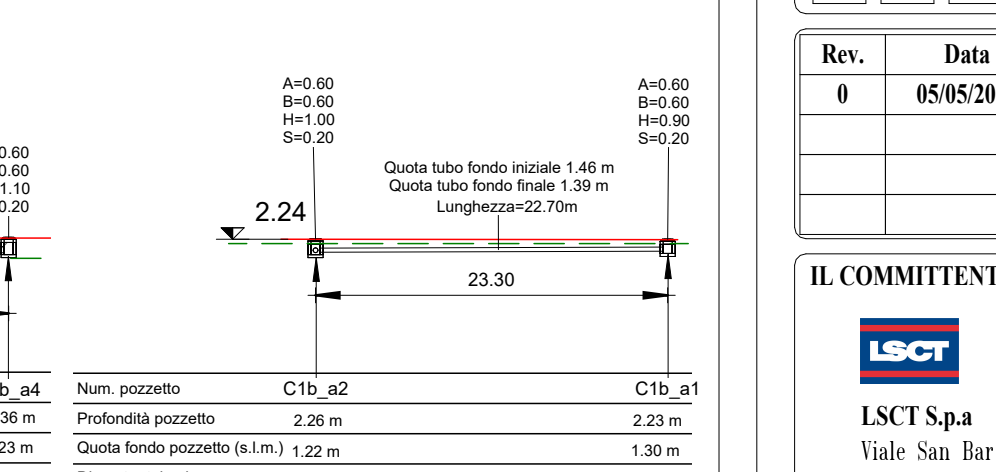
**C1-o**

Scala 1: 500



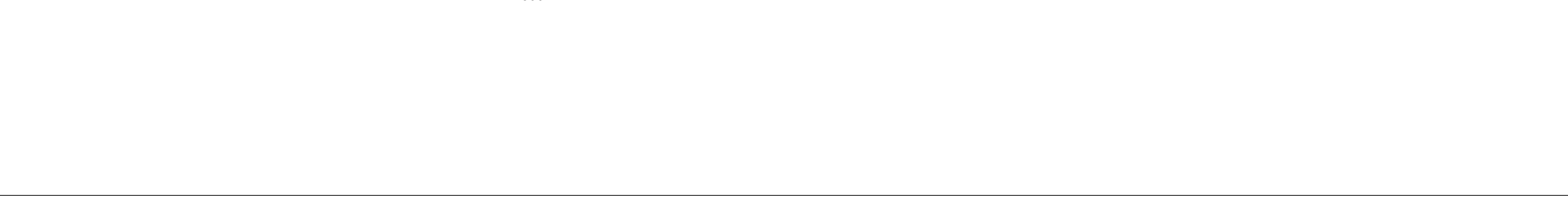
**C1-p**

Scala 1: 500



**C1-q**

Scala 1: 500



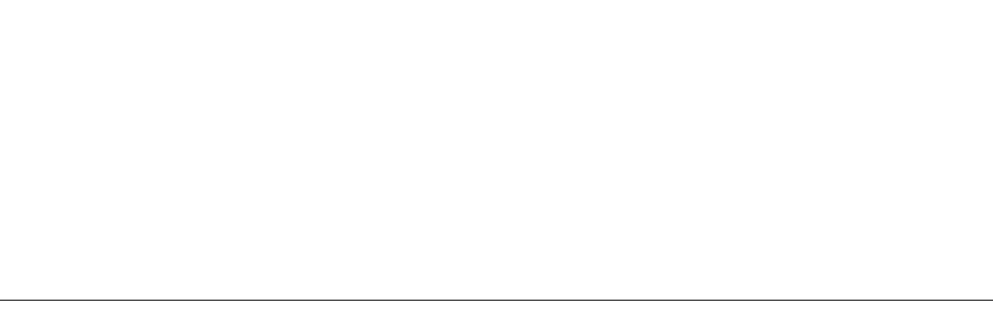
**C1-r**

Scala 1: 500



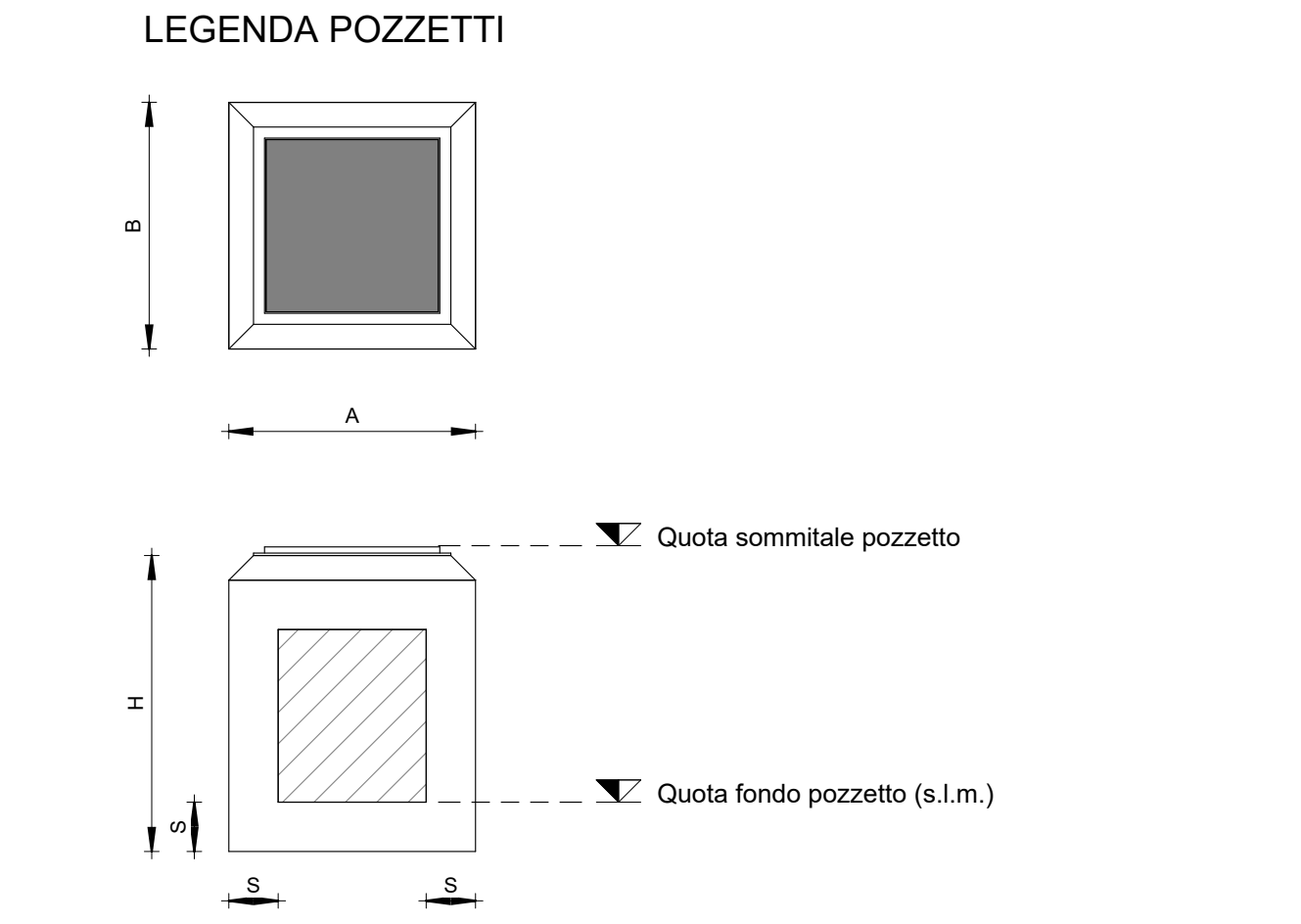
**C1-s**

Scala 1: 500



**C1-t**

Scala 1: 500



**LA SPEZIA CONTAINER TERMINAL**

**PORTO DI LA SPEZIA  
 AMPLIAMENTO TERMINAL RAVANO**

**PROGETTO ESECUTIVO**

**Rete smaltimento acque meteoriche – collettori C 1 – profili longitudinali**

**TITOLO ELABORATO**

21 | 08 | PE | TMI5 | 0

Rev. Data Cause

0 05/05/2023 Emissione finale per verificare

**SCALA**

Come indicato

**IL COMMITTENTE**

**LSC T**

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 C.E. 0072360115 - P.IVA 0065902114

**Geotechnical Engineering Services S.r.l.**  
 Via Salaria, 55 - 00138 Roma (RM)  
 C.F. - P.IVA 0817269122

**DIMENSIONI FOGLIO**

A1

Disegnato: Corinaldesi  
 Controllato: Sanzone  
 Validato: Tartagiani

**Disegnato:** Corinaldesi  
**Controllato:** Sanzone  
**Validato:** Tartagiani

Note: in fase di redazione