

**Legenda**

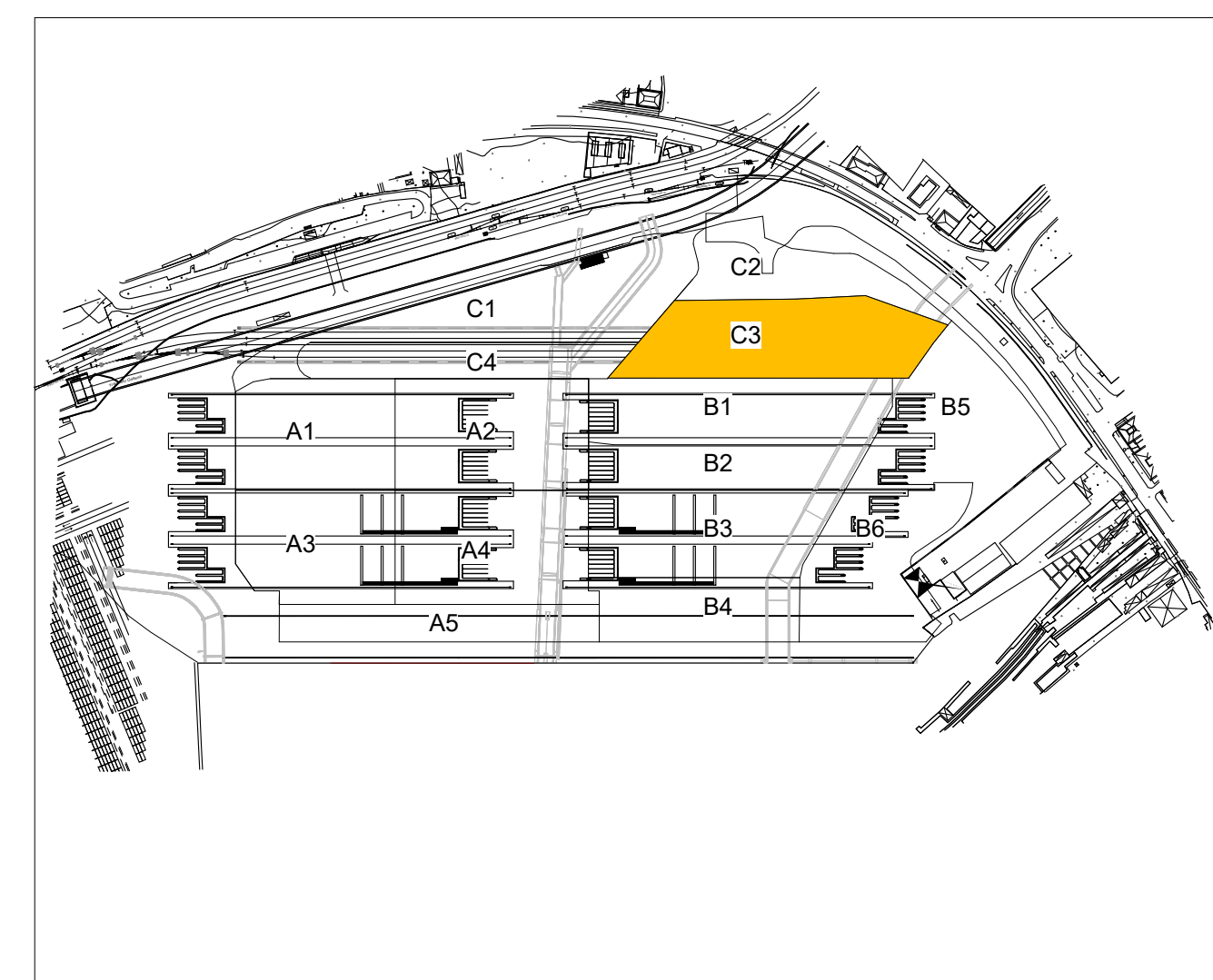
— Terreno di progetto  
 - - - Terreno esistente

**PRESCRIZIONI PER I MATERIALI**

**CALCESTRUZZO:**  
 Classe resistenza: C 35/45 N/mm<sup>2</sup>  
 Max. rapp. A/C: 0.40  
 Contenuito min ds: 370 kg/m<sup>3</sup>  
 Classe di esposizione: XS3 - S4  
 Diametro max inerti: 32 mm

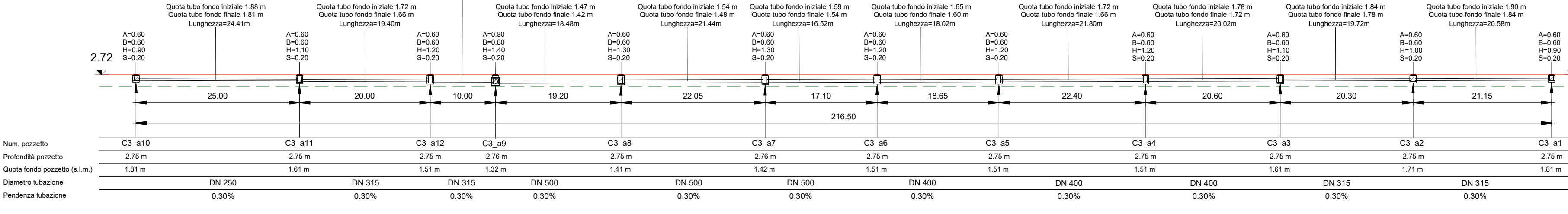
**ACCIAIO PER CLS:**  
 B450C controllato in stabilimento  
 ACCIAIO per armatura pozzetti:  
 S355 J0  
 Copriferro minimo: 50 mm  
 Sovrapposizione minima: 50 diametri

**TUBAZIONI:**  
 Tubazione corrugata a doppia parete  
 PEAD PE 100 sn8 da D=200 D=830  
 Tubazione strutturata di tipo spirale  
 PEAD PE 100 sn8 da D=800 D=1000  
 Tubazione PEAD PE 100 sn8  
 Corrugata a doppia parete con fessurazioni D=200



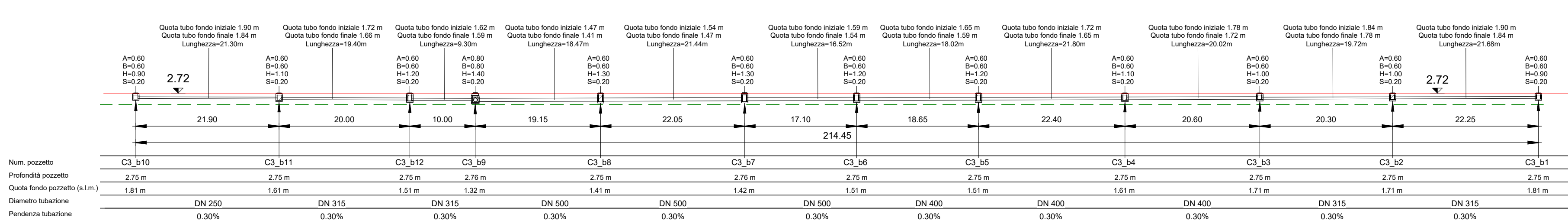
**AREA C3**

Scala 1:500



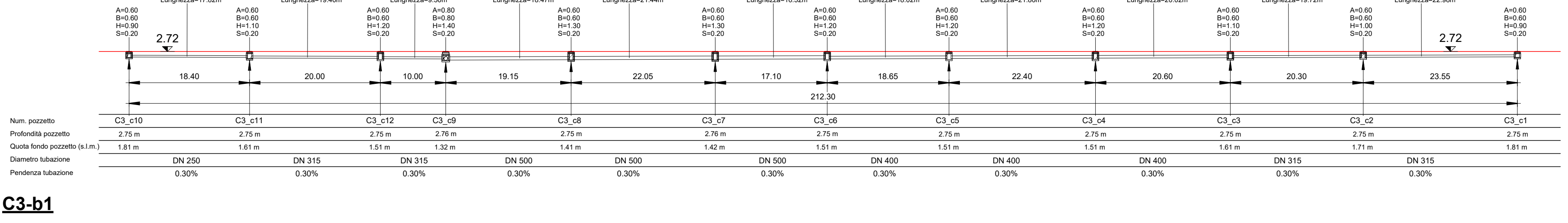
**C3-a**

Scala 1:500



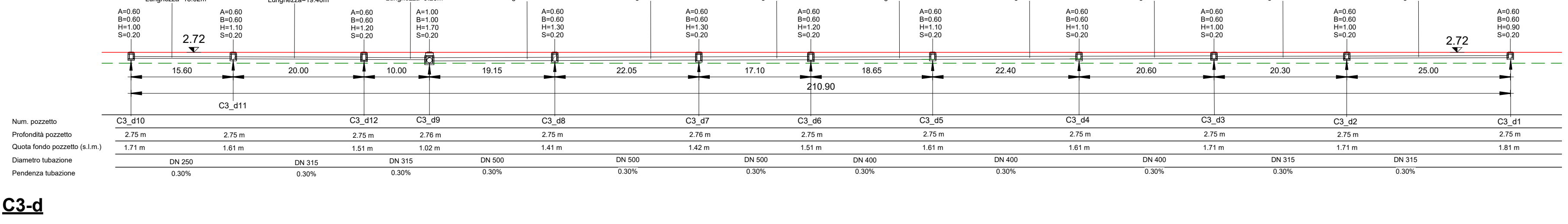
**C3-b1**

Scala 1:500



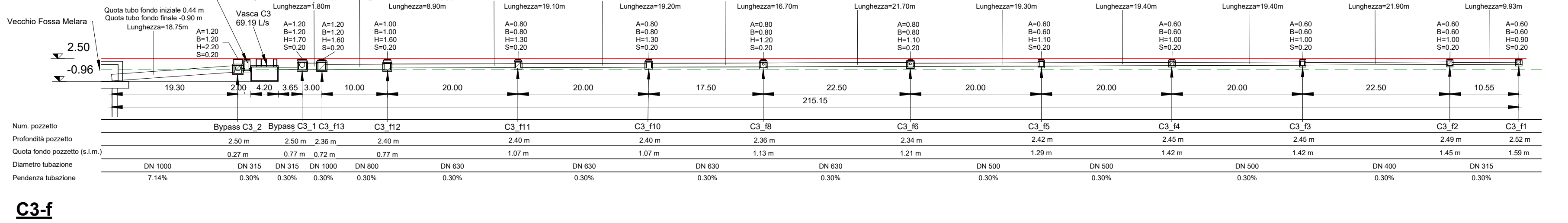
**C3-b2**

Scala 1:500



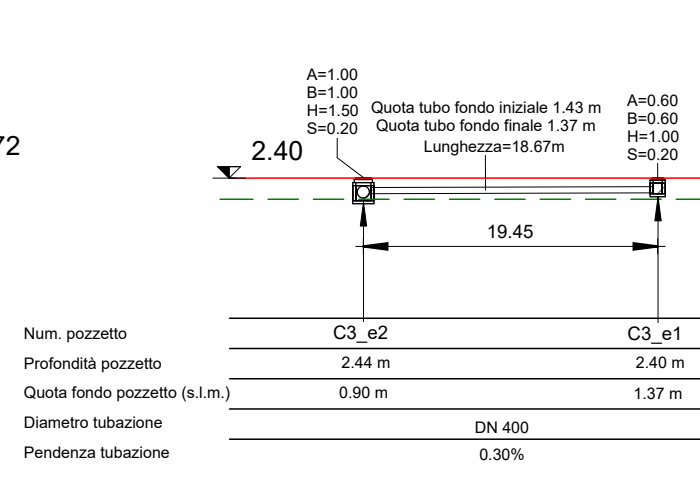
**C3-d**

Scala 1:500



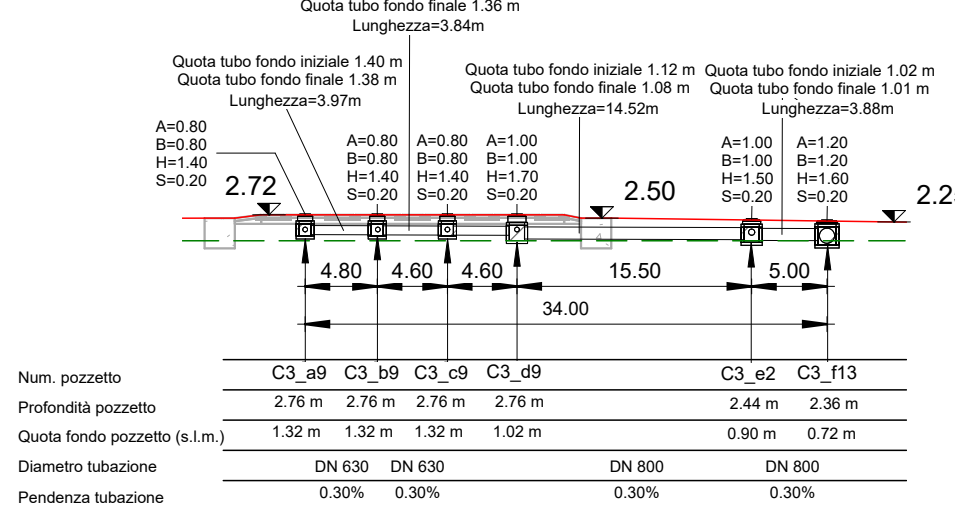
**C3-f**

Scala 1:500



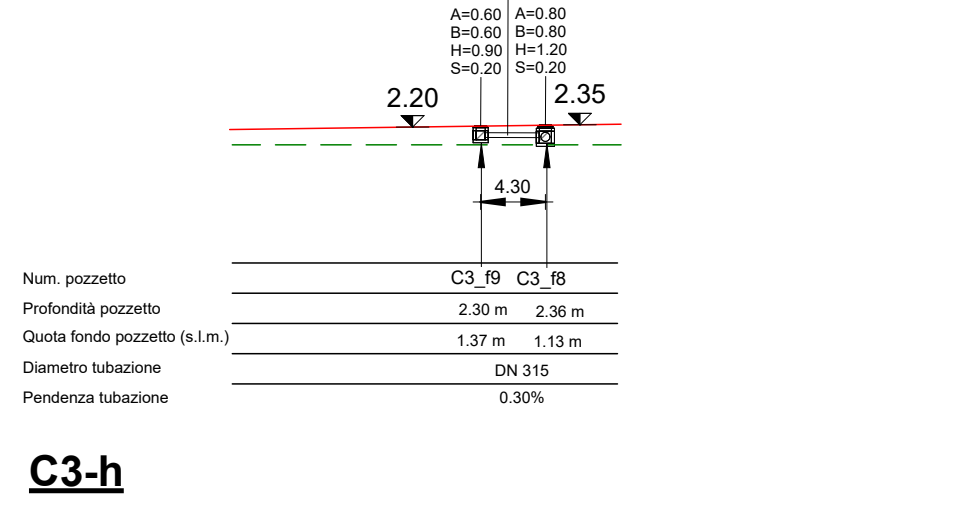
**C3-e**

Scala 1:500



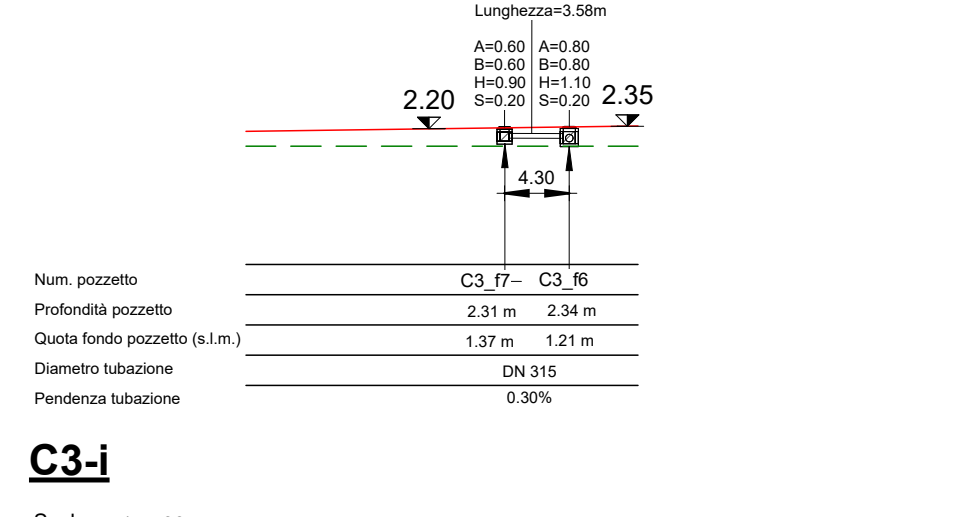
**C3-g**

Scala 1:500



**C3-h**

Scala 1:500

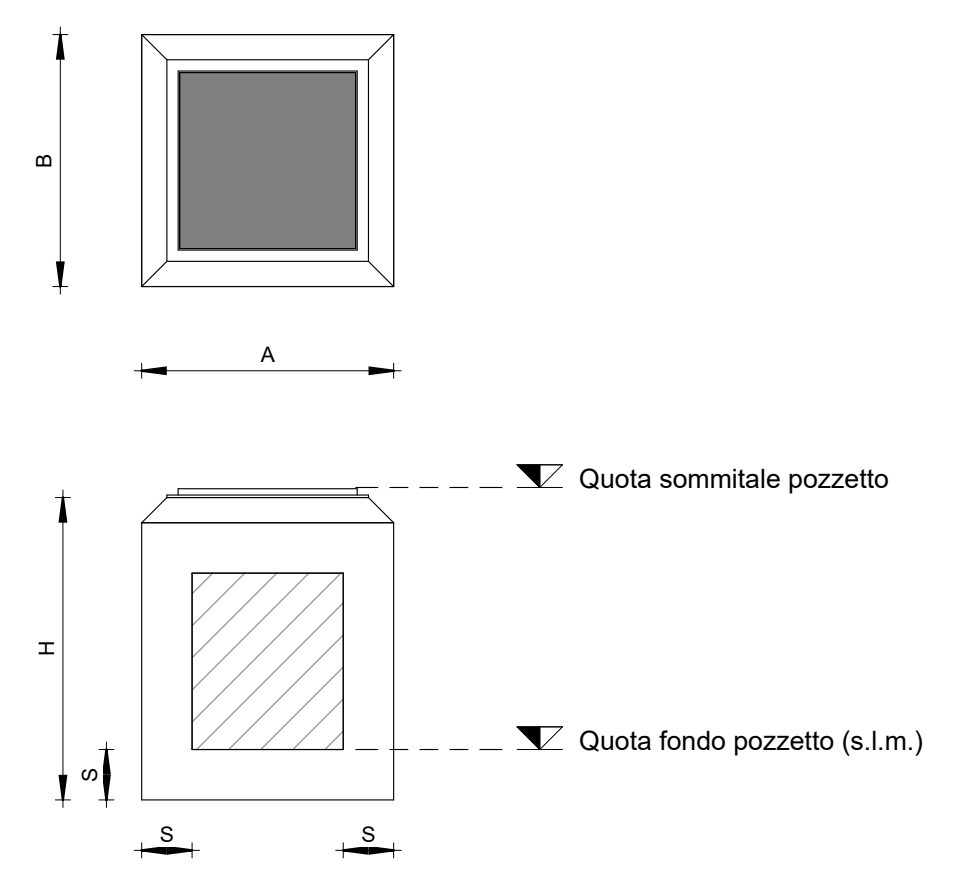


**C3-i**

Scala 1:500

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

**LEGENDA POZZETTI**



**LA SPEZIA CONTAINER TERMINAL**

Porto di La Spezia  
 AMPLIAMENTO TERMINAL RAVANO

**PROGETTO ESECUTIVO**

**TITOLO ELABORATO**  
 Rete smaltimento acque meteoriche – collettori C 3 – profili longitudinali

**CODICE ELABORATO**  
 21 08 PE TM17 0

**SCALA**  
 Come indicato

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

**IL COMMITTENTE**  
 LSCT S.p.a.  
 Viale San Bartolomeo, 20  
 19126 - La Spezia (SP)  
 C.F. 0007290115 - P.IVA 00659621014

**IL PROGETTISTA**  
 Modimor Project S.r.l.  
 Modimor Project S.r.l.  
 Via Salaria, 72  
 00100 - Roma (RM)  
 C.F. - P.IVA 0808110009

**Geotechnical Engineering Services S.p.A.**  
 GEN - Geotechnical Engineering Service S.r.l.  
 Via Sandro Tatti, 7/A - 60131 Ancona (AN)  
 C.F. - P.IVA 0520100420

**LSCT ENGINEERING**  
 GeoEquip - Studio Tecnico Associato  
 Via Sandro Perini, 55 - 62029 Tolentino (MC)  
 C.F. - P.IVA 08817500432

DIMENSIONI FOGLIO	Disegnato:	Controllato:	Validato:
A1	Corinaldesi	Sanzone	Tartaglini

**Note:** in fase di redazione