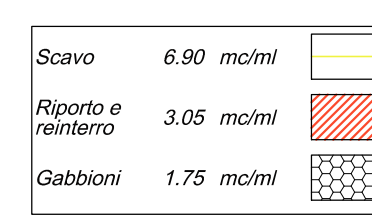
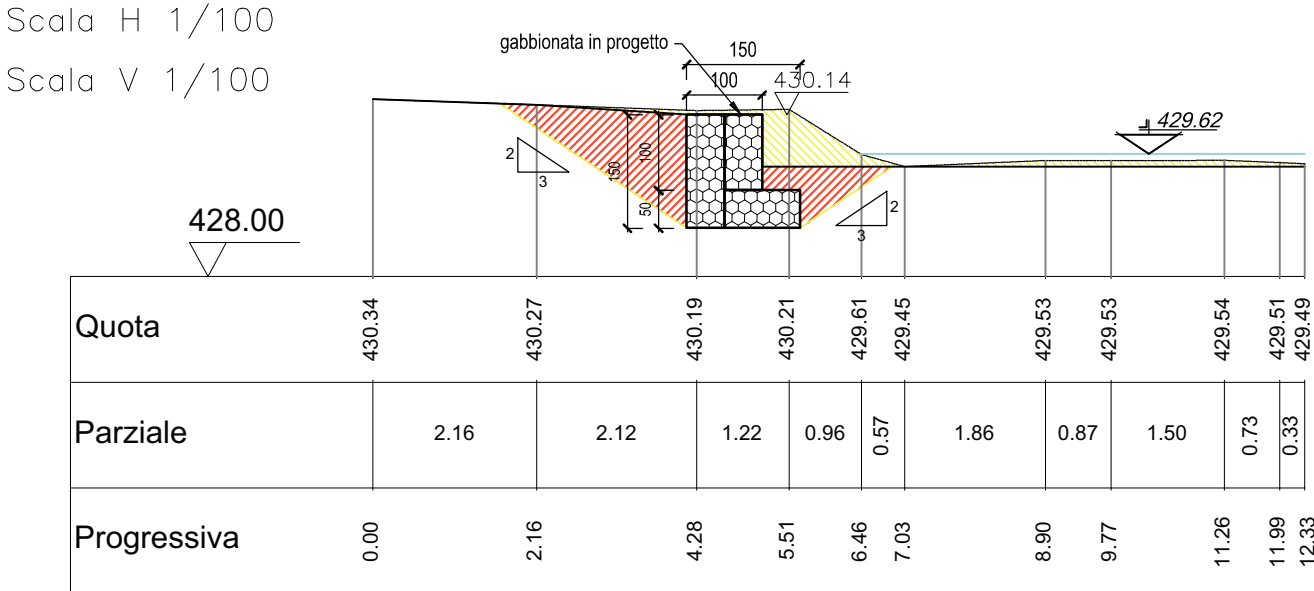


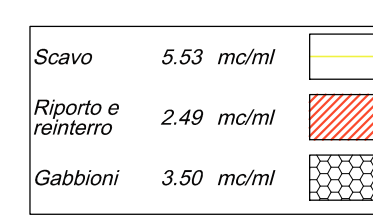
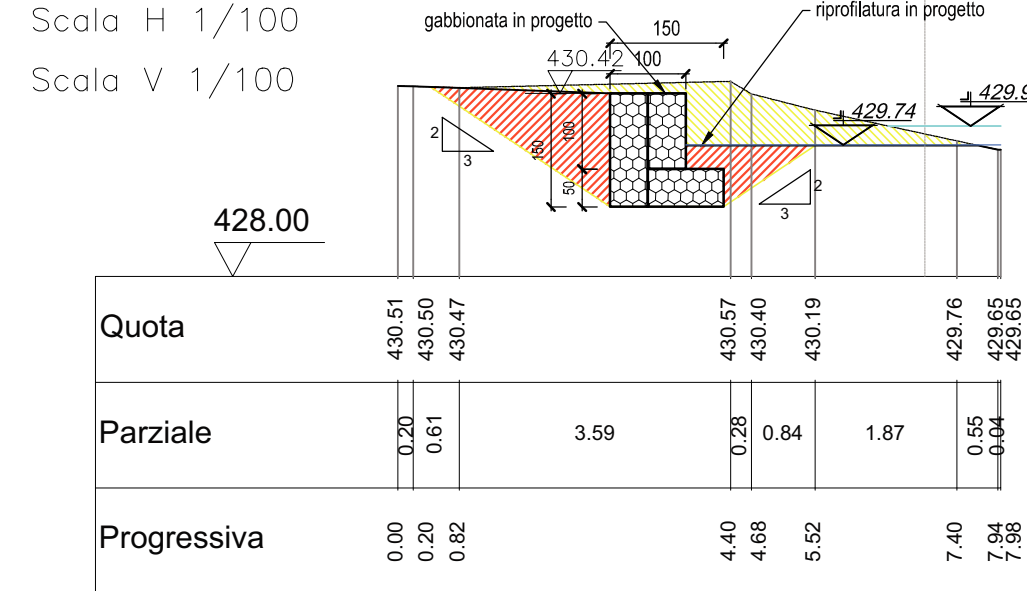
SEZIONE 64.0

Scala H 1/100
Scala V 1/100



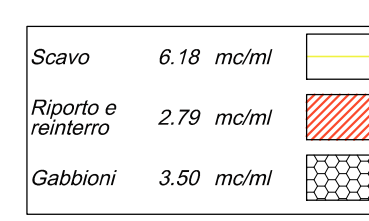
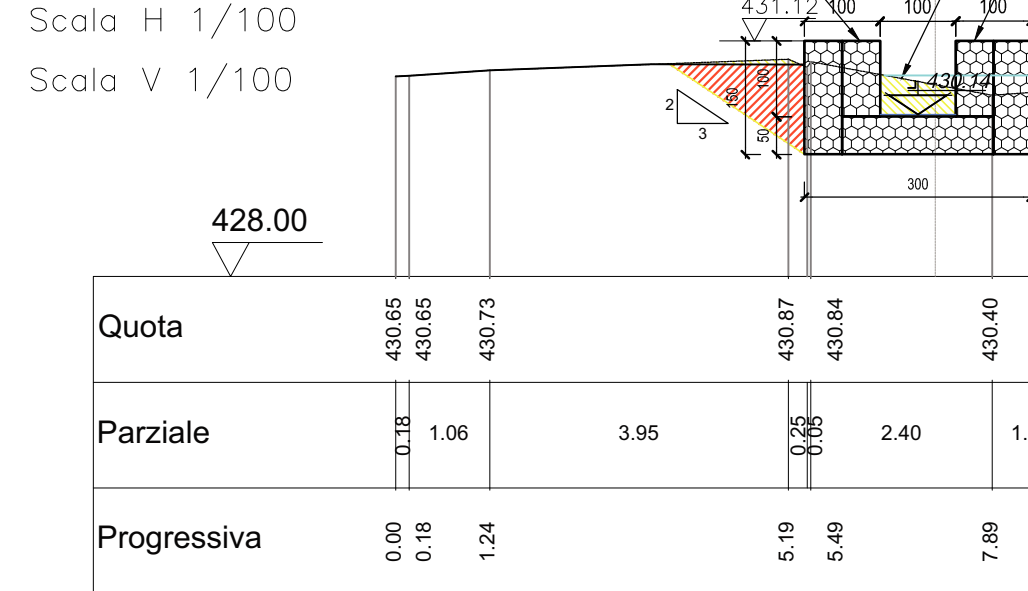
SEZIONE 64.1

Scala H 1/100
Scala V 1/100



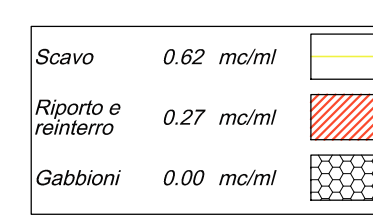
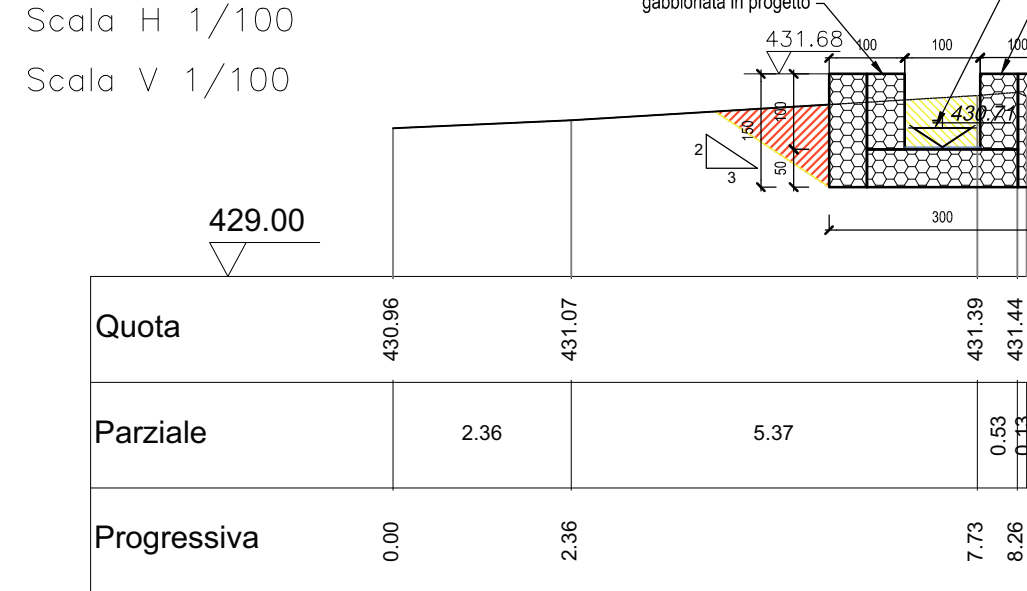
SEZIONE 64.2

Scala H 1/100
Scala V 1/100



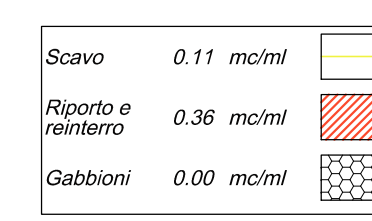
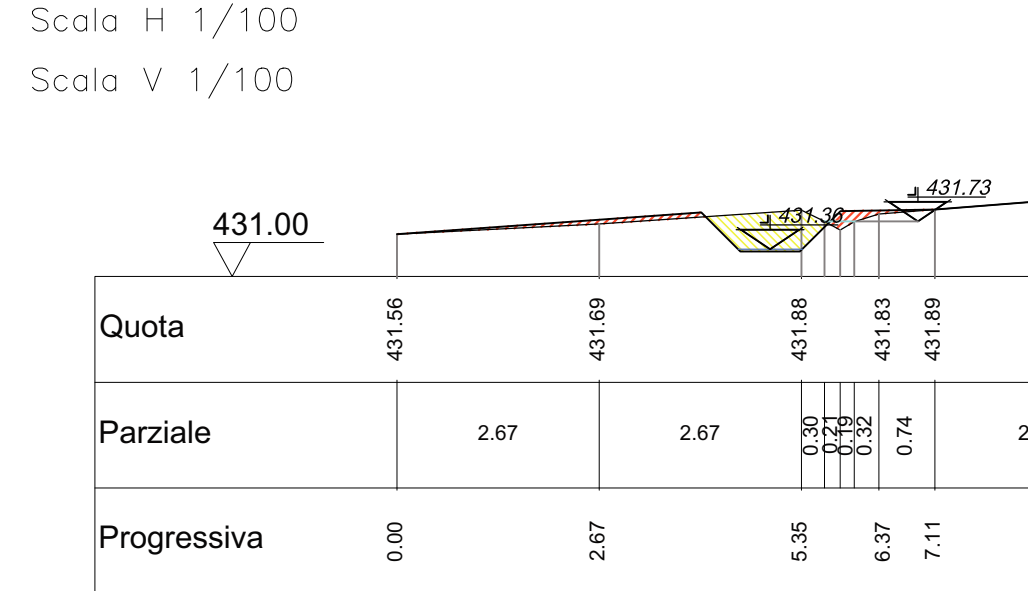
SEZIONE 64.3

Scala H 1/100
Scala V 1/100



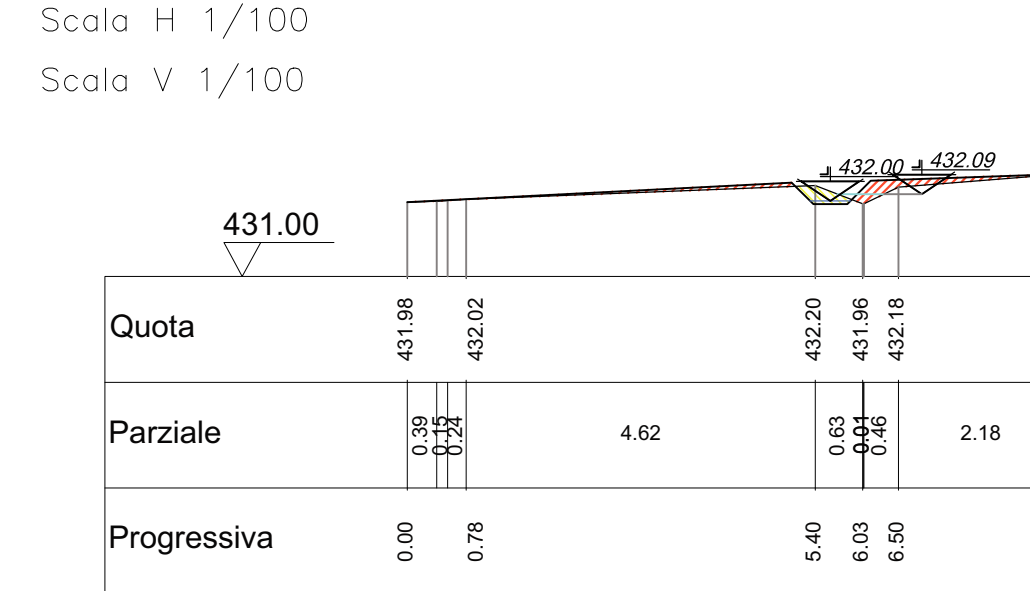
SEZIONE 65

Scala H 1/100
Scala V 1/100



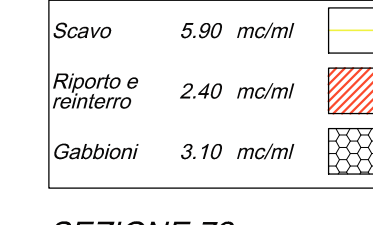
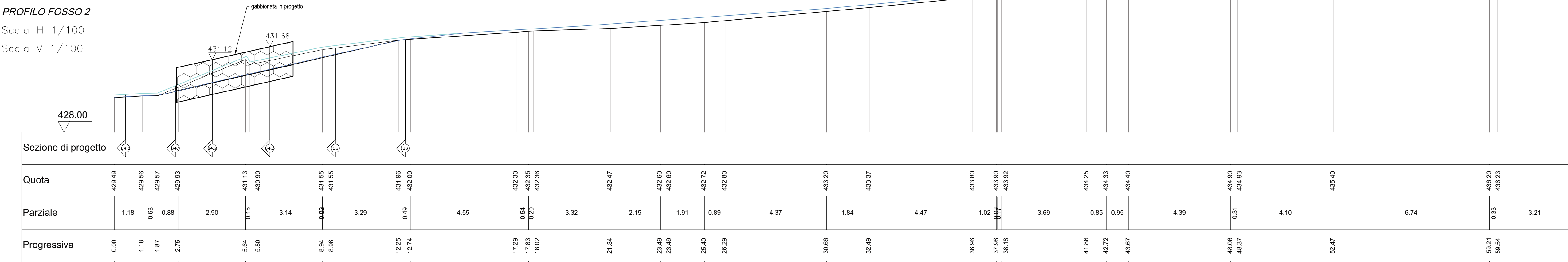
SEZIONE 66

Scala H 1/100
Scala V 1/100



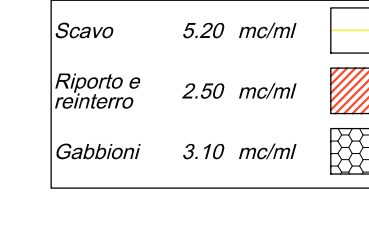
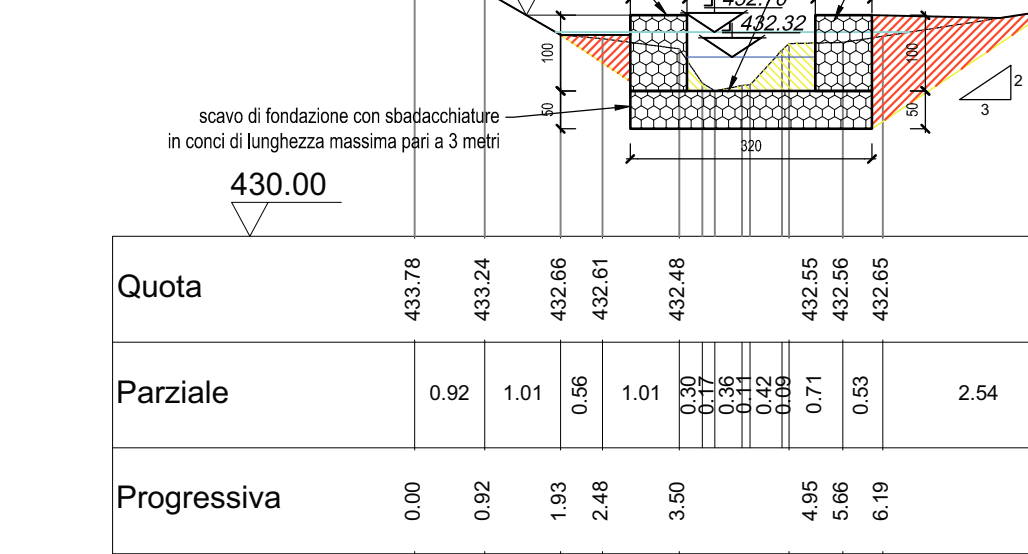
PROFILO FOSSO 2

Scala H 1/100
Scala V 1/100



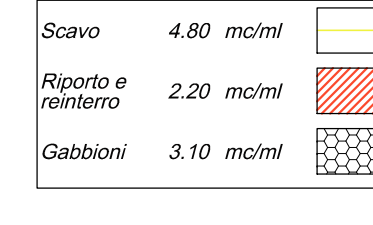
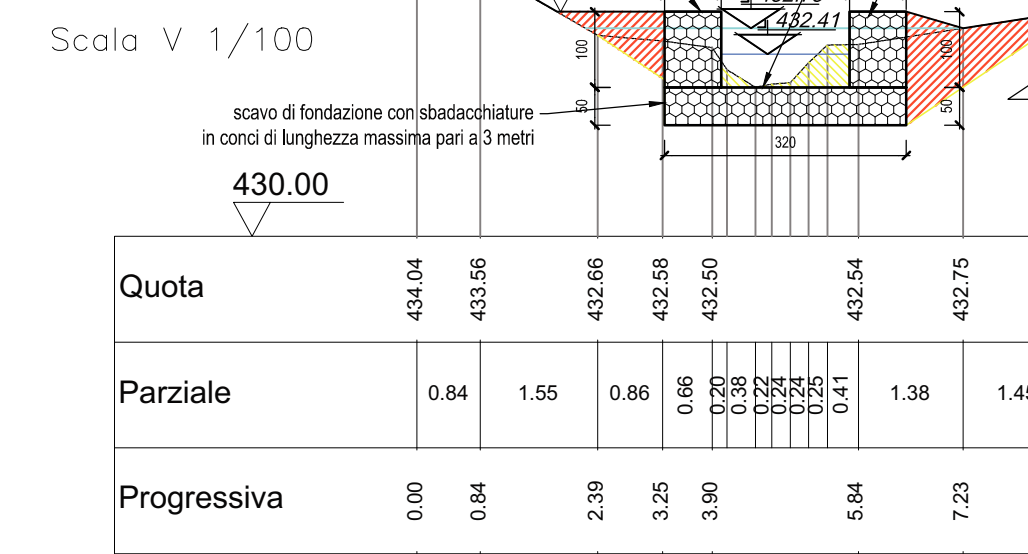
SEZIONE 72

Scala H 1/100
Scala V 1/100



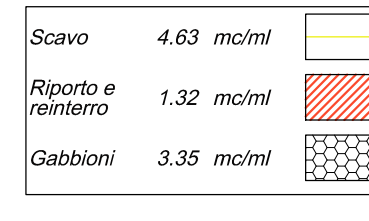
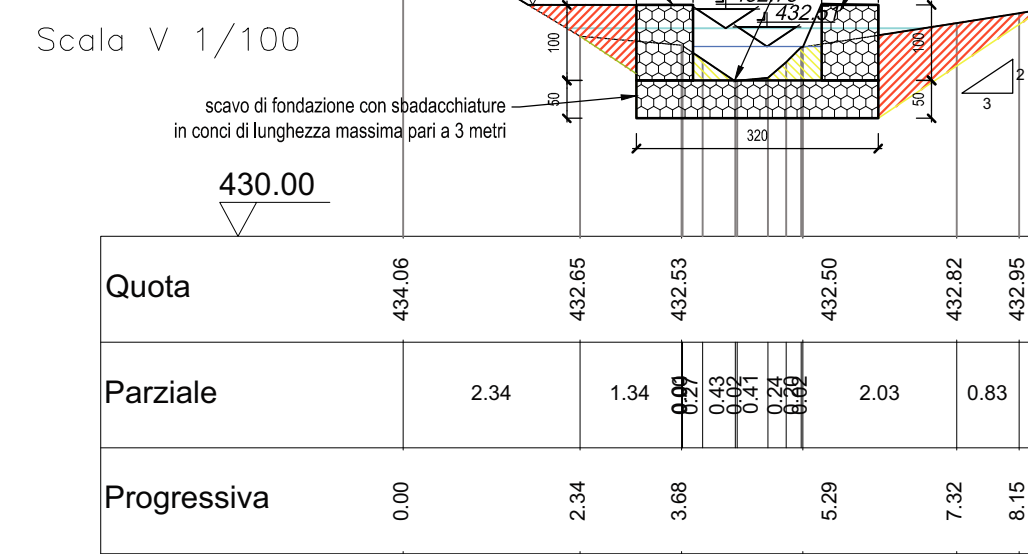
SEZIONE 73

Scala H 1/100
Scala V 1/100



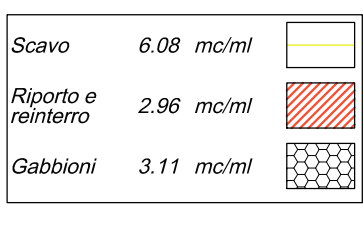
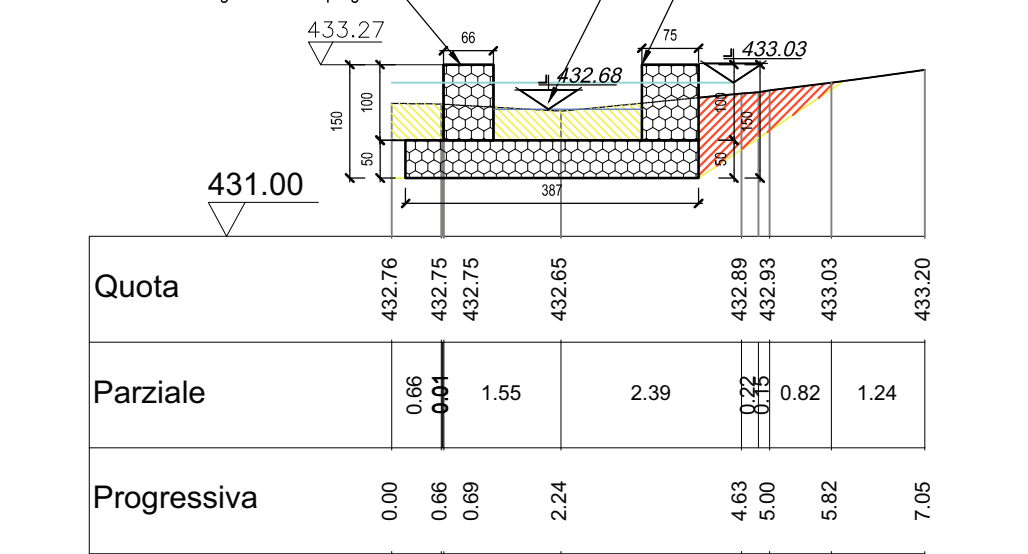
SEZIONE 74

Scala H 1/100
Scala V 1/100



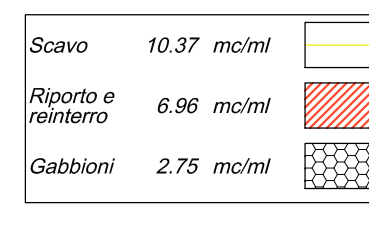
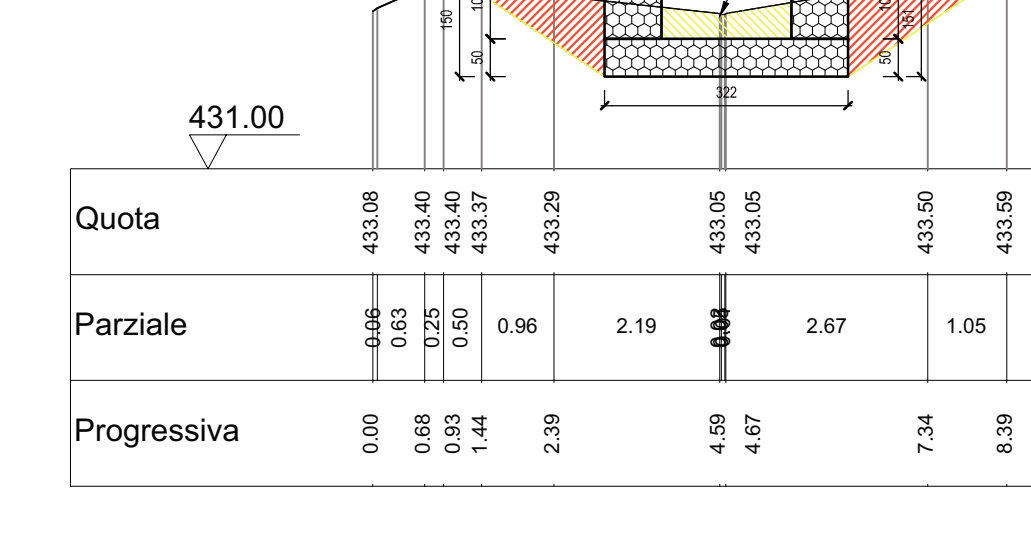
SEZIONE 75.1

Scala H 1/100
Scala V 1/100



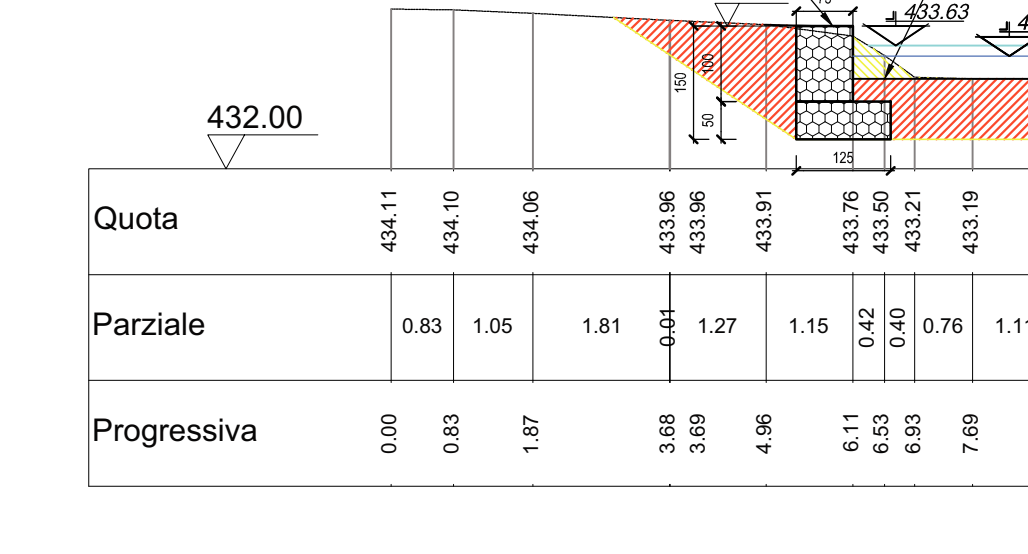
SEZIONE 76.1

Scala H 1/100
Scala V 1/100



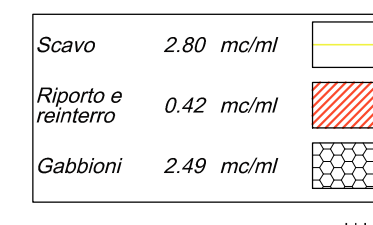
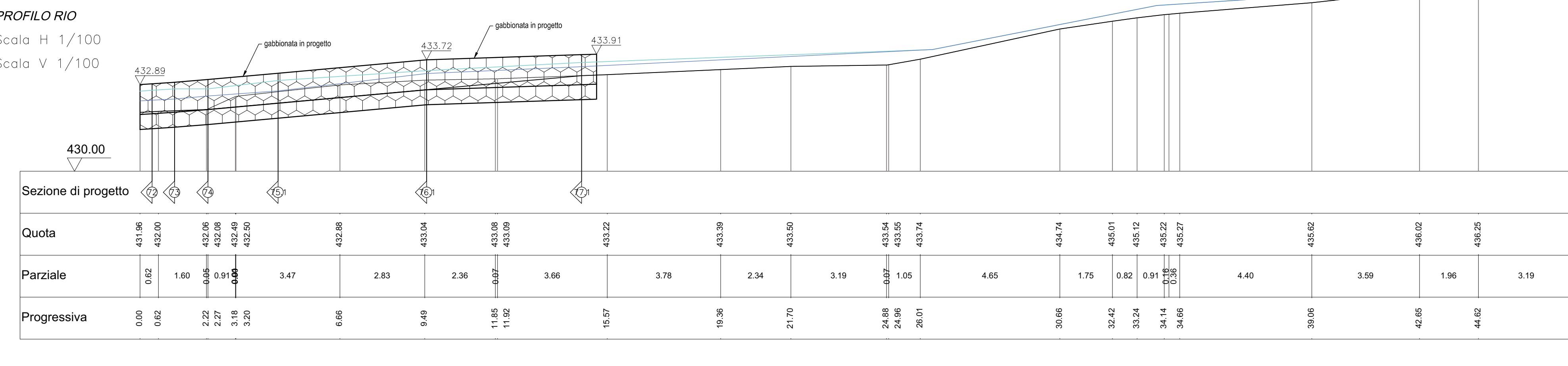
SEZIONE 77.1

Scala H 1/100
Scala V 1/100



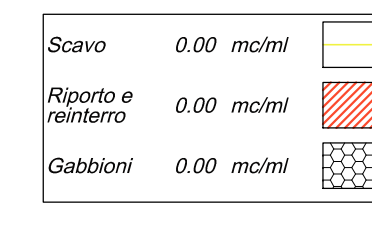
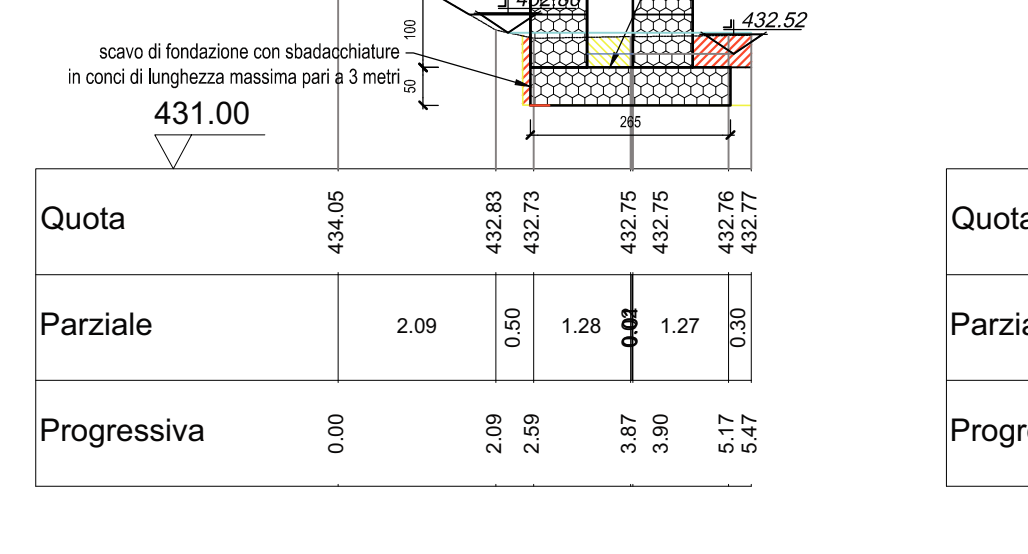
PROFILO RIO

Scala H 1/100
Scala V 1/100



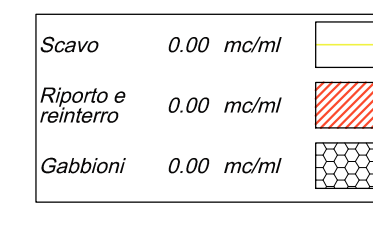
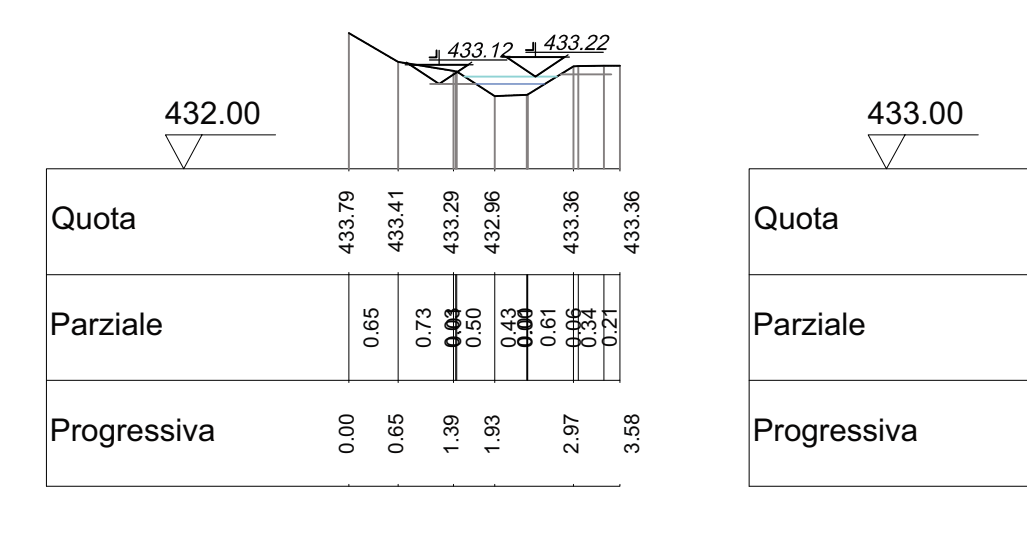
SEZIONE 81

Scala H 1/100
Scala V 1/100



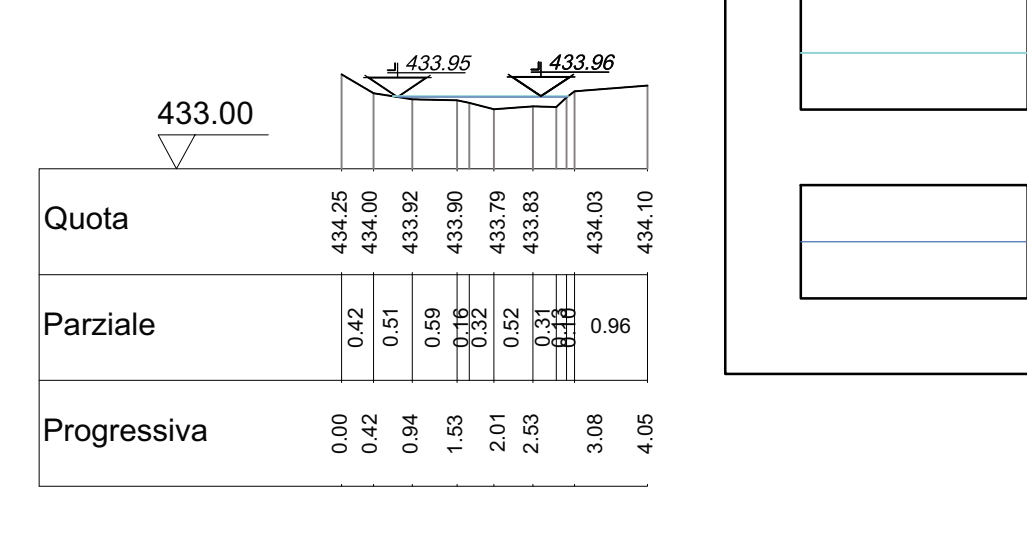
SEZIONE 82

Scala H 1/100
Scala V 1/100



SEZIONE 83

Scala H 1/100
Scala V 1/100

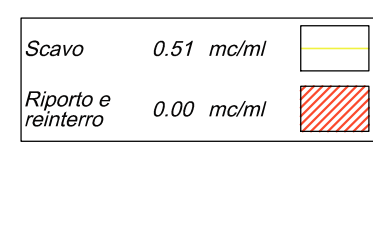
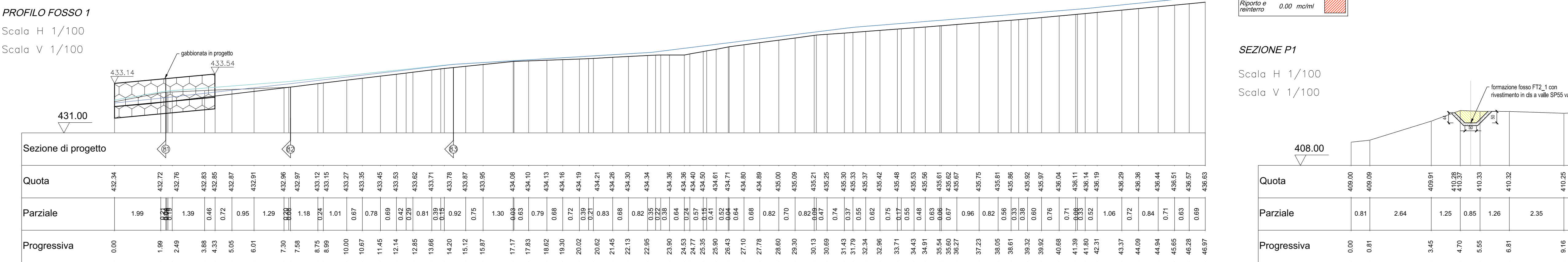


LEGENDA
LIVELLO TR 100 ANNI STATO DI FATTO
LIVELLO TR 100 ANNI STATO DI PROGETTO

NOTA 1: PREVEDERE OPPORTUNI SISTEMI DI ALLONTANAMENTO DELLE ACQUE DURANTE LO SCAVO IN FALDA
NOTA 2: IN FASE DI REALIZZAZIONE DELLE GABBIONATE, GLI SCAVI DOVRANNO ESSERE ESEGUITI PER CONCII DI LUNGHEZZA MASSIMA PARI A 10 METRI, SALVO ULTERIORI RIDUZIONI PRECISATE NELLE SINGOLE SEZIONI

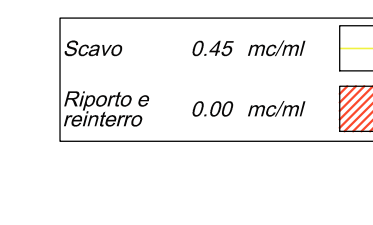
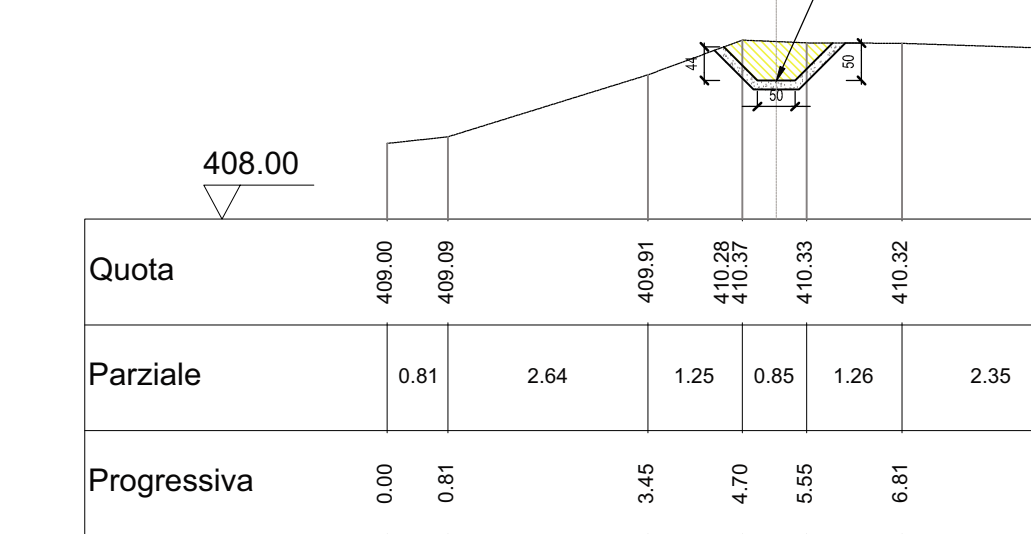
PROFILO FOSSO 1

Scala H 1/100
Scala V 1/100



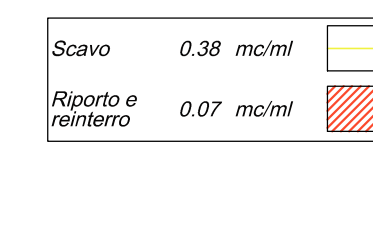
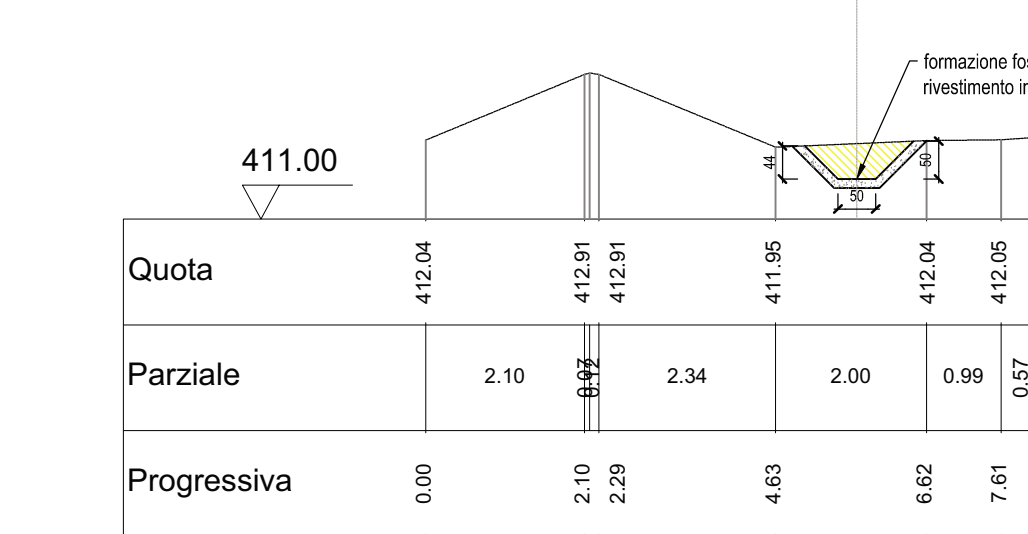
SEZIONE P1

Scala H 1/100
Scala V 1/100



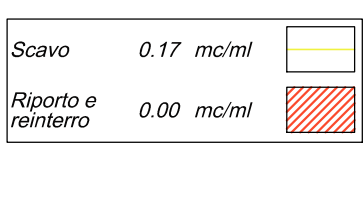
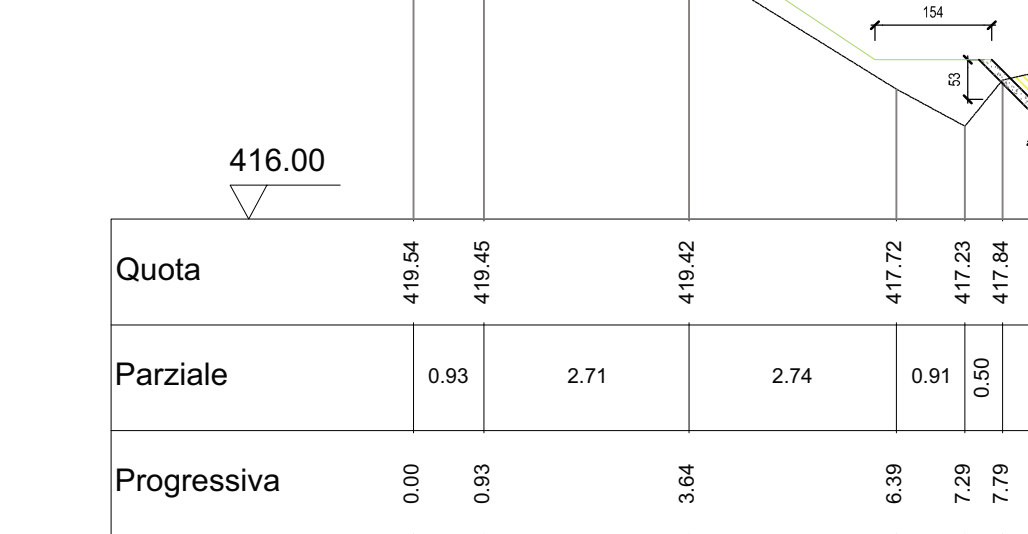
SEZIONE P2

Scala H 1/100
Scala V 1/100



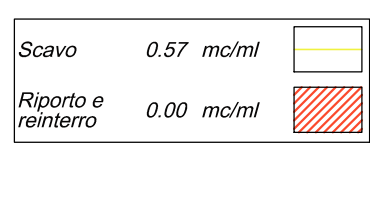
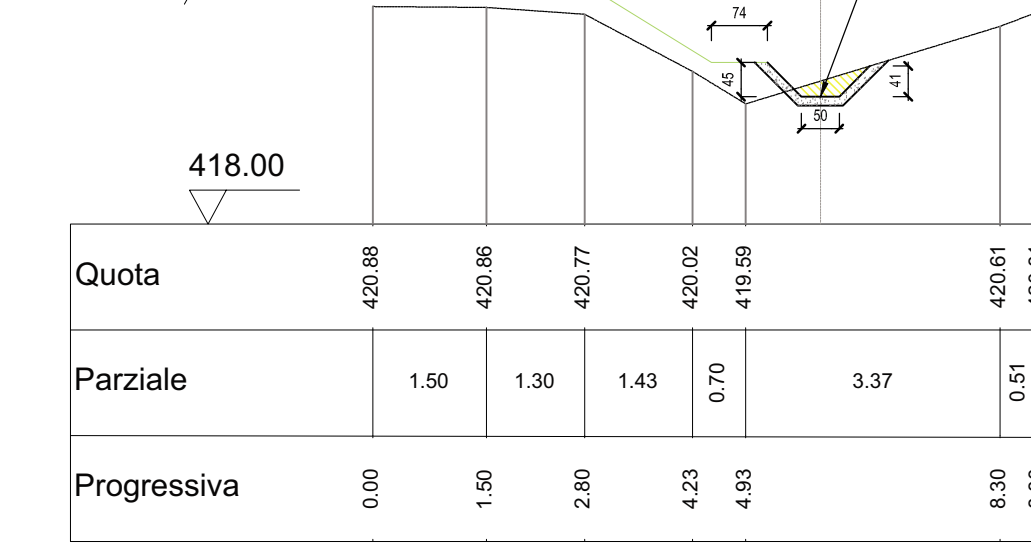
SEZIONE P3

Scala H 1/100
Scala V 1/100



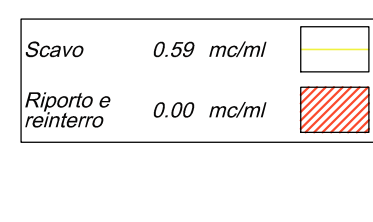
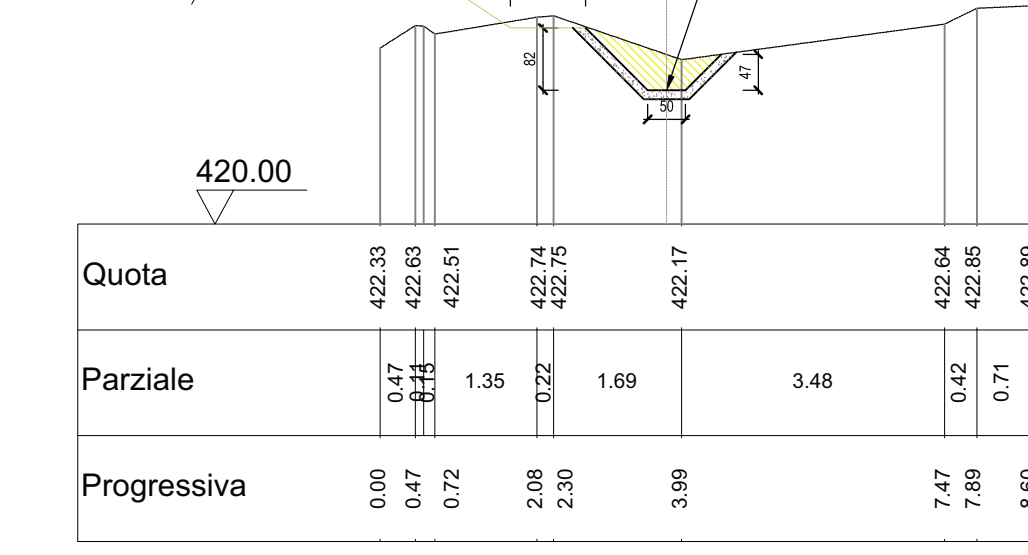
SEZIONE P4

Scala H 1/100
Scala V 1/100



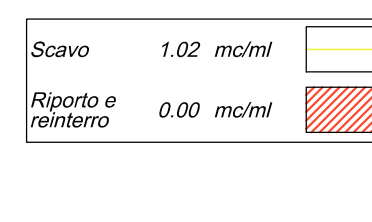
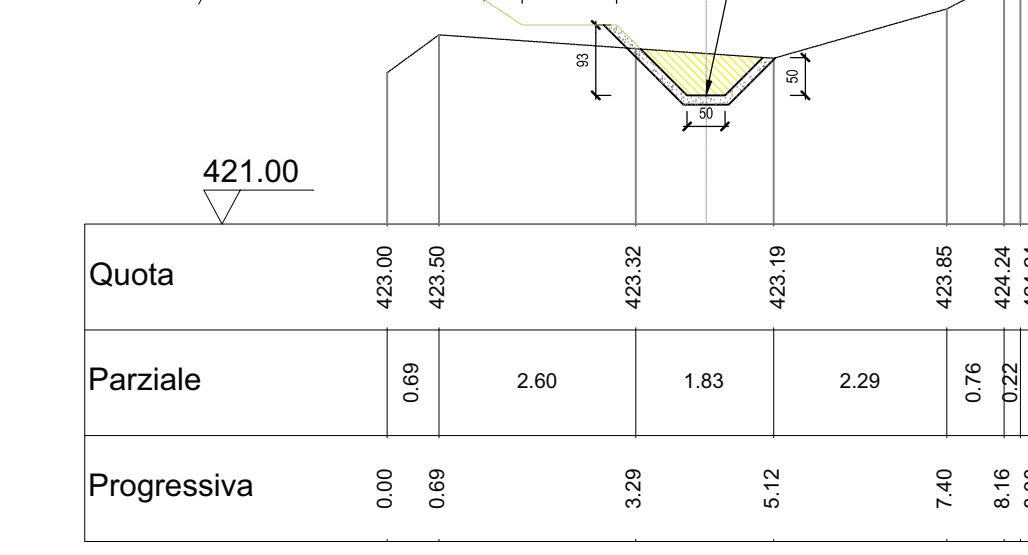
SEZIONE P5

Scala H 1/100
Scala V 1/100



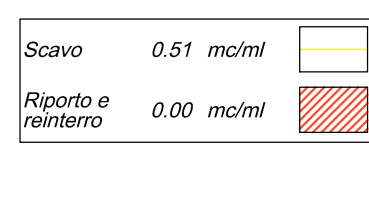
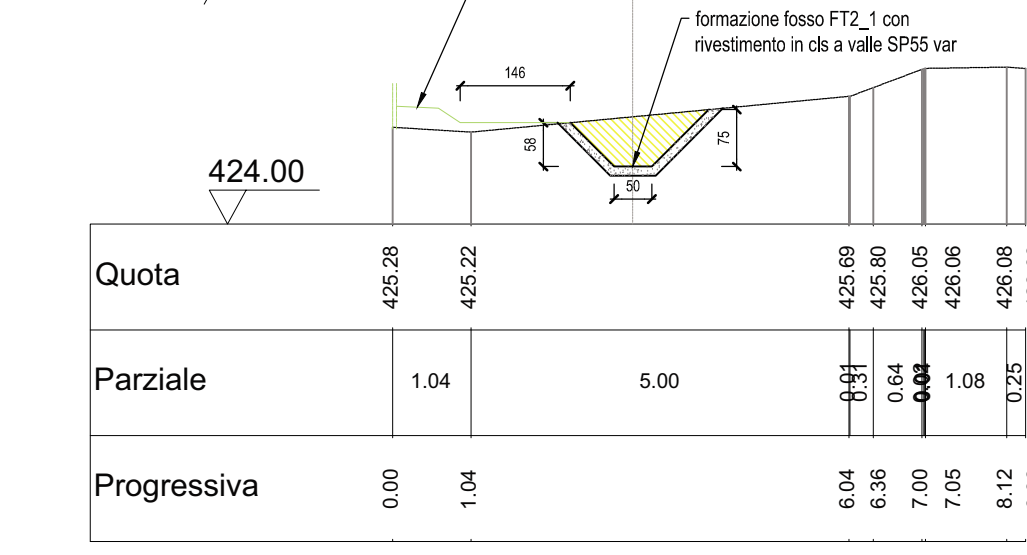
SEZIONE P6

Scala H 1/100
Scala V 1/100



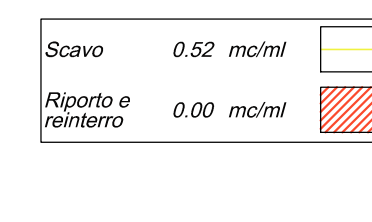
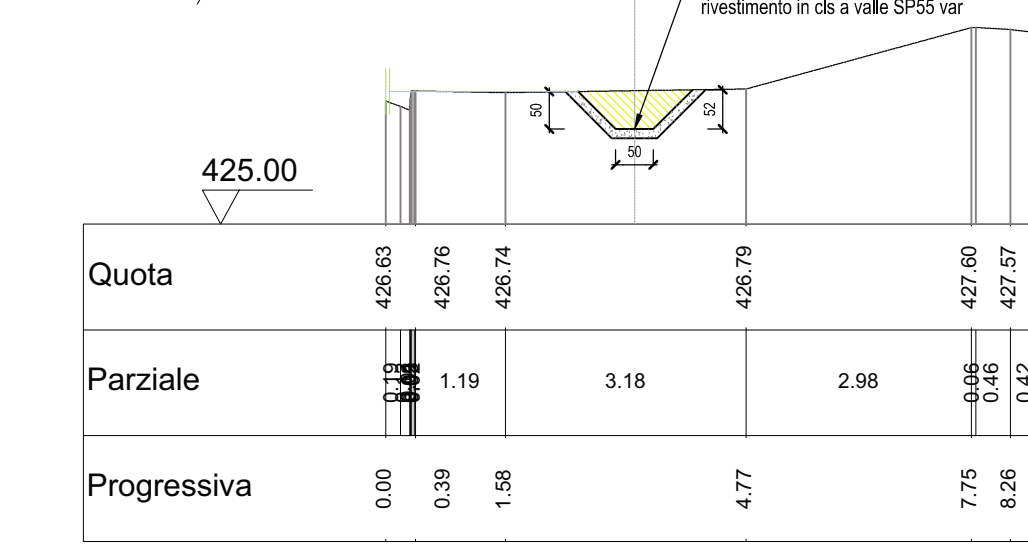
SEZIONE P7

Scala H 1/100
Scala V 1/100



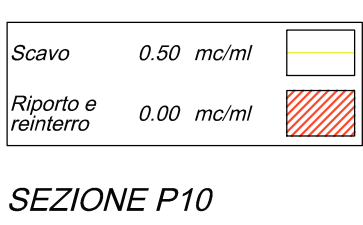
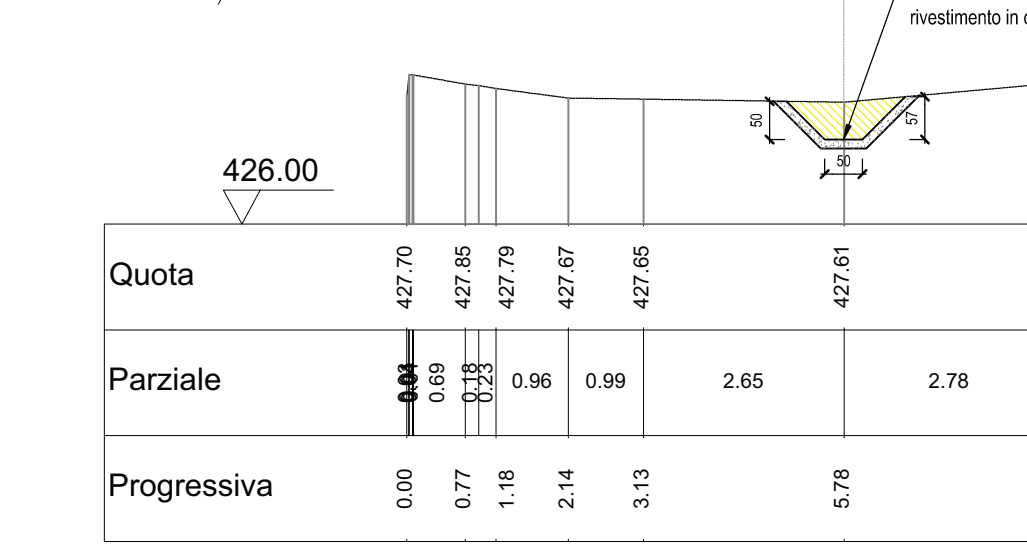
SEZIONE P8

Scala H 1/100
Scala V 1/100



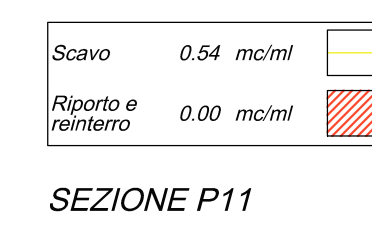
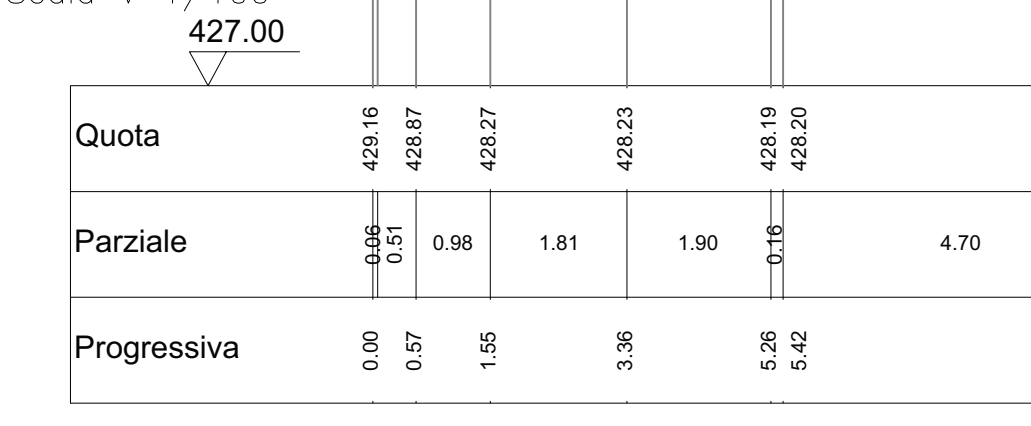
SEZIONE P9

Scala H 1/100
Scala V 1/100



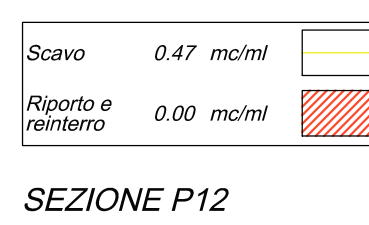
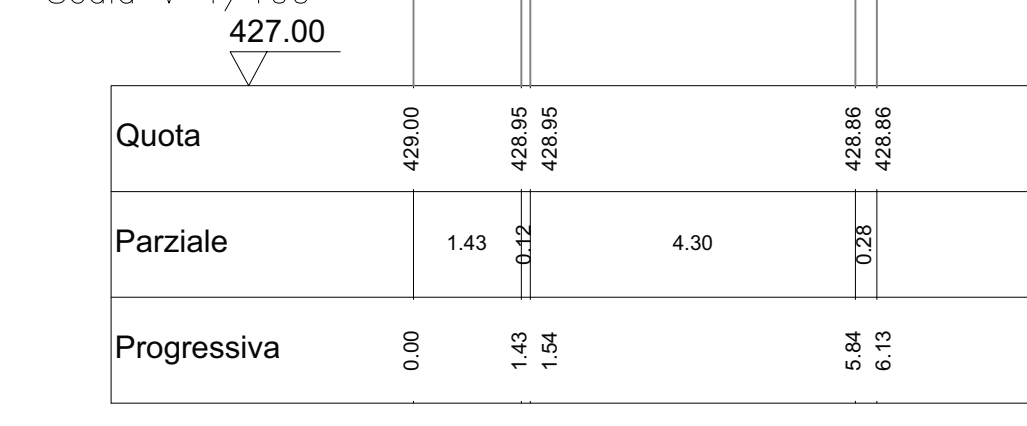
SEZIONE P10

Scala H 1/100
Scala V 1/100



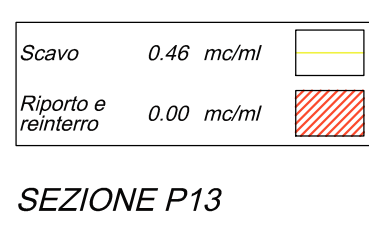
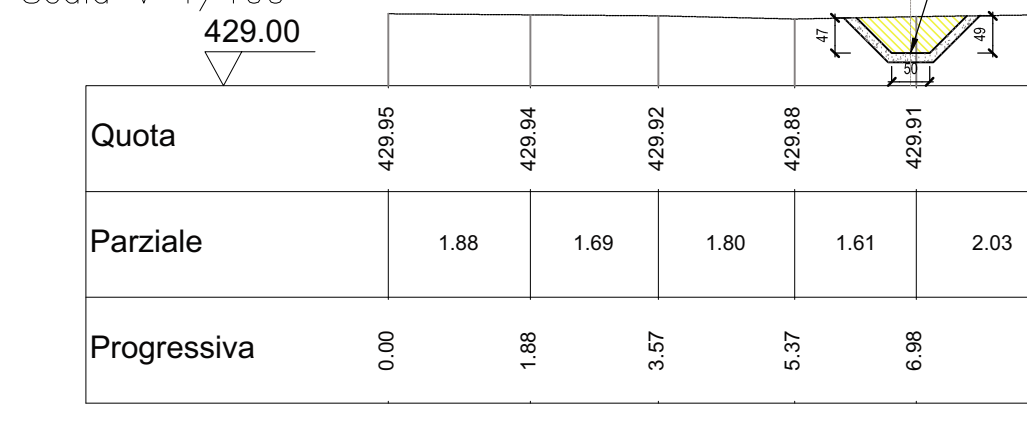
SEZIONE P11

Scala H 1/100
Scala V 1/100



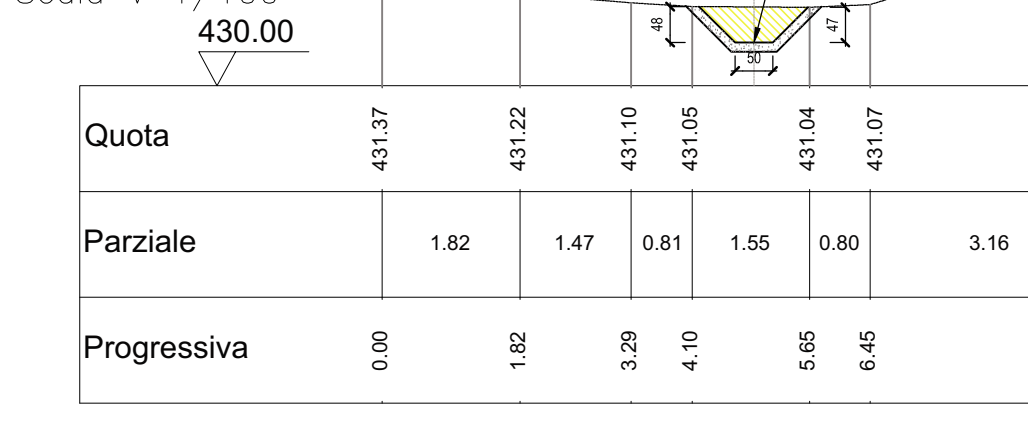
SEZIONE P12

Scala H 1/100
Scala V 1/100



SEZIONE P13

Scala H 1/100
Scala V 1/100



ANAS S.p.A. DIREZIONE REGIONALE PER LA SICILIA
PA17/08
Bolognetta S.c.p.a.
PERIZIA DI VARIANTE
"TRATTO SCORCIAVACCHE" IDROLOGIA E IDRAULICA
OPERE DI REGIMAZIONE FLUVIALE
Interventi di regimazione acque di versante e interventi di difesa spondale
Sezioni e profili - Tav. 4/4
Codice Unico Progetto (CUP): F41B03000230001
Codice elaborato: PA17/08 SV ID B006 5 0
CARTA: FILE NAME: SU6506 NOTE: 1=1 PROT.: 4 1 3 7 SCALA: 1:100
PRIMA EMISSIONE OTTOBRE 2017 A. Zamponeo S. Fortino D. Timi