

**(RO-E-464M) Lavori di stabilizzazione della scarpata a fiume dell'argine in frodo a fronte dell'abitato del Comune di Polesella nel Circondario Idraulico della Provincia di Rovigo**

**PROGETTO**

**SEZIONI DI PROGETTO**



**Coordinatore Progettista** Ing. Paolo Cerchia

**EOS**  
INGEGNERIA



**Responsabile Procedimento** Dott. Ing. Ettore Alberani

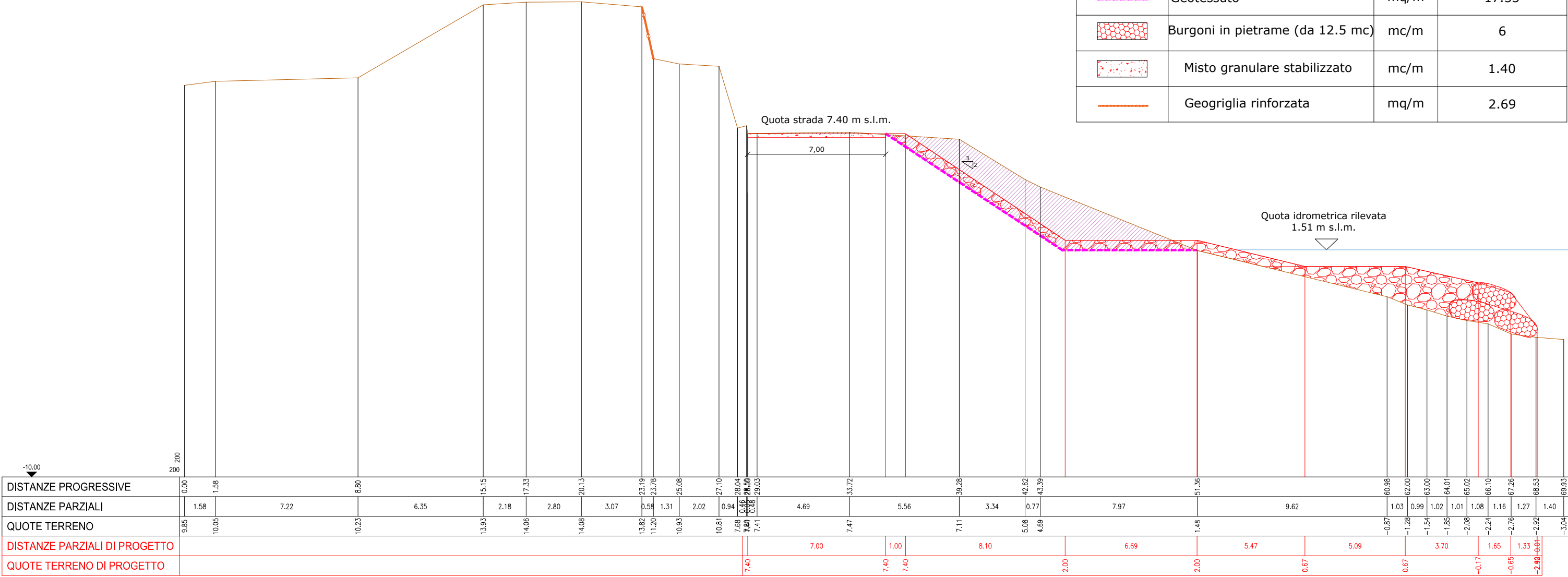
ELABORATO  
GRAFICO N.

**TAV.**  
**04**









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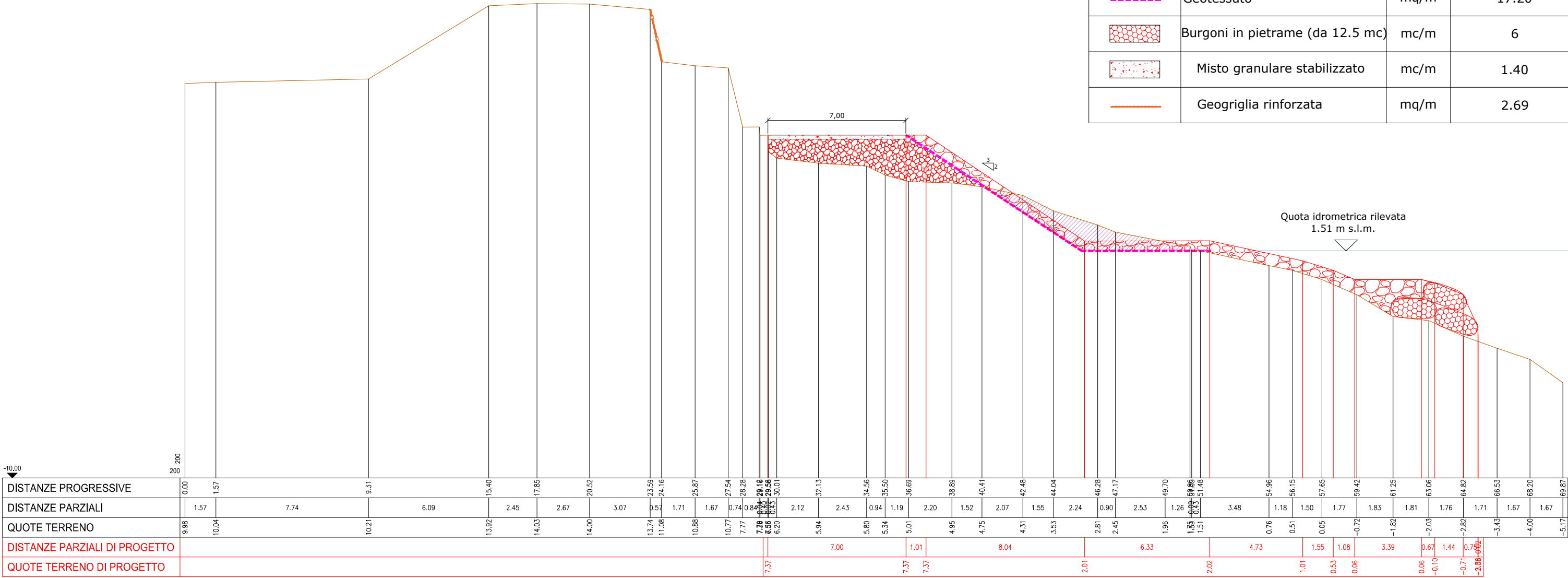
Sezione 4

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 25.60    |
|  | Imbottimento                     | mc/m | -        |
|  | Imbottimento stradale 10-50 kg   | mc/m | -        |
|  | Difesa in pietrame 100-300 kg    | mc/m | 23.04    |
|  | Geotessuto                       | mq/m | 17.53    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |
|  | Geogriglia rinforzata            | mq/m | 2.69     |







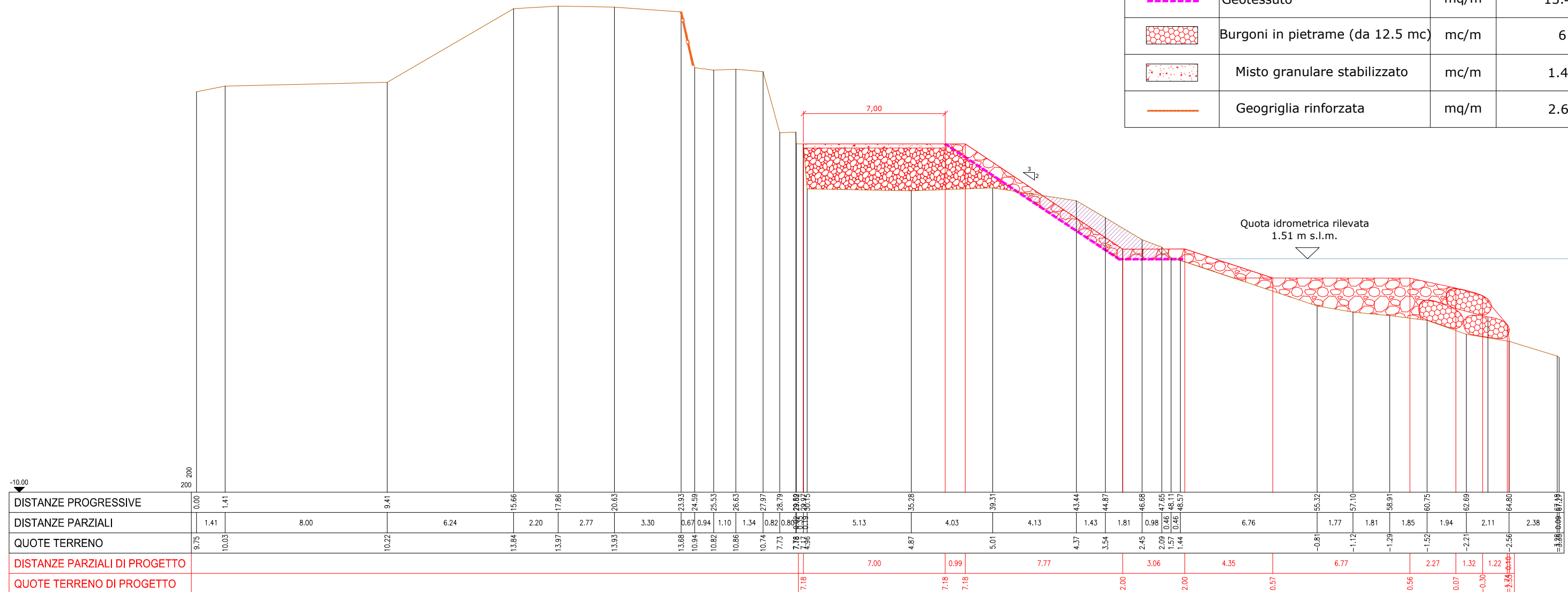
Sezione 5

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 8.63     |
|  | Imbottimento                     | mc/m | -        |
|  | Imbottimento stradale 10-50 kg   | mc/m | 13.89    |
|  | Difesa in pietrame 100-300 kg    | mc/m | 17.22    |
|  | Geotessuto                       | mq/m | 17.20    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |
|  | Geogriglia rinforzata            | mq/m | 2.69     |






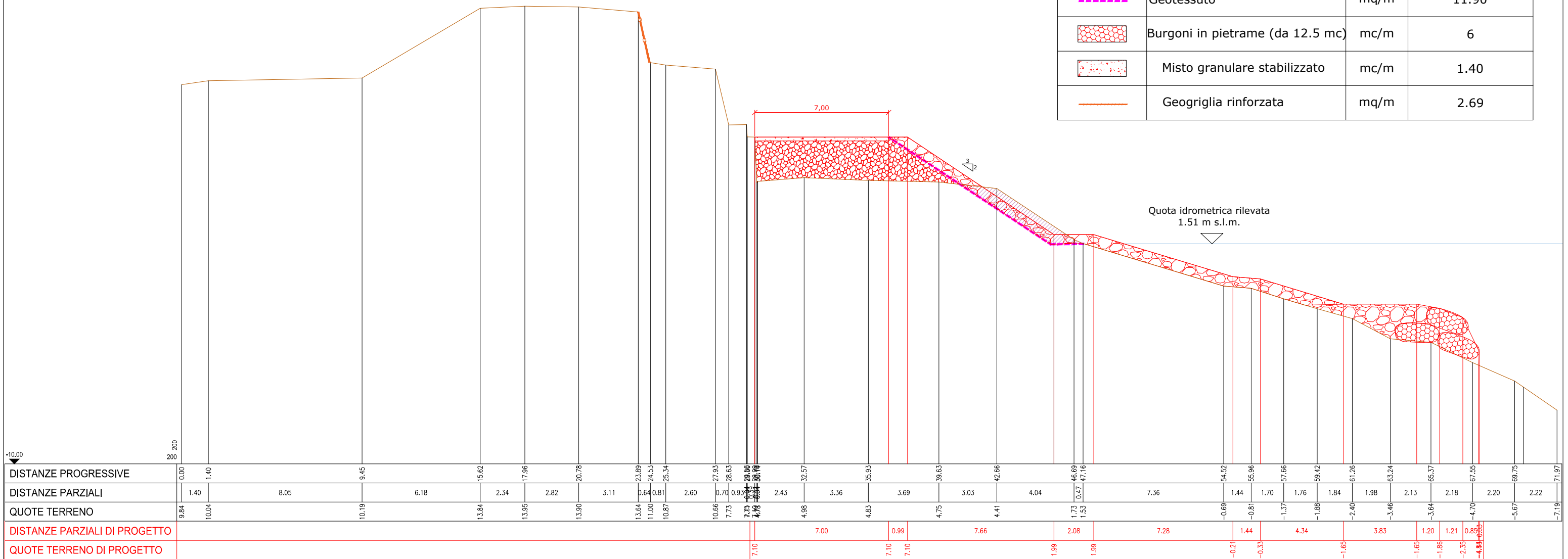
## Sezione 6

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 7.85     |
|  | Imbottimento                     | mc/m | -        |
|  | Imbottimento stradale 10-50 kg   | mc/m | 17.98    |
|  | Difesa in pietrame 100-300 kg    | mc/m | 21.82    |
|  | Geotessuto                       | mq/m | 13.43    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |
|  | Geogriglia rinforzata            | mq/m | 2.69     |


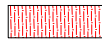
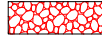


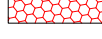




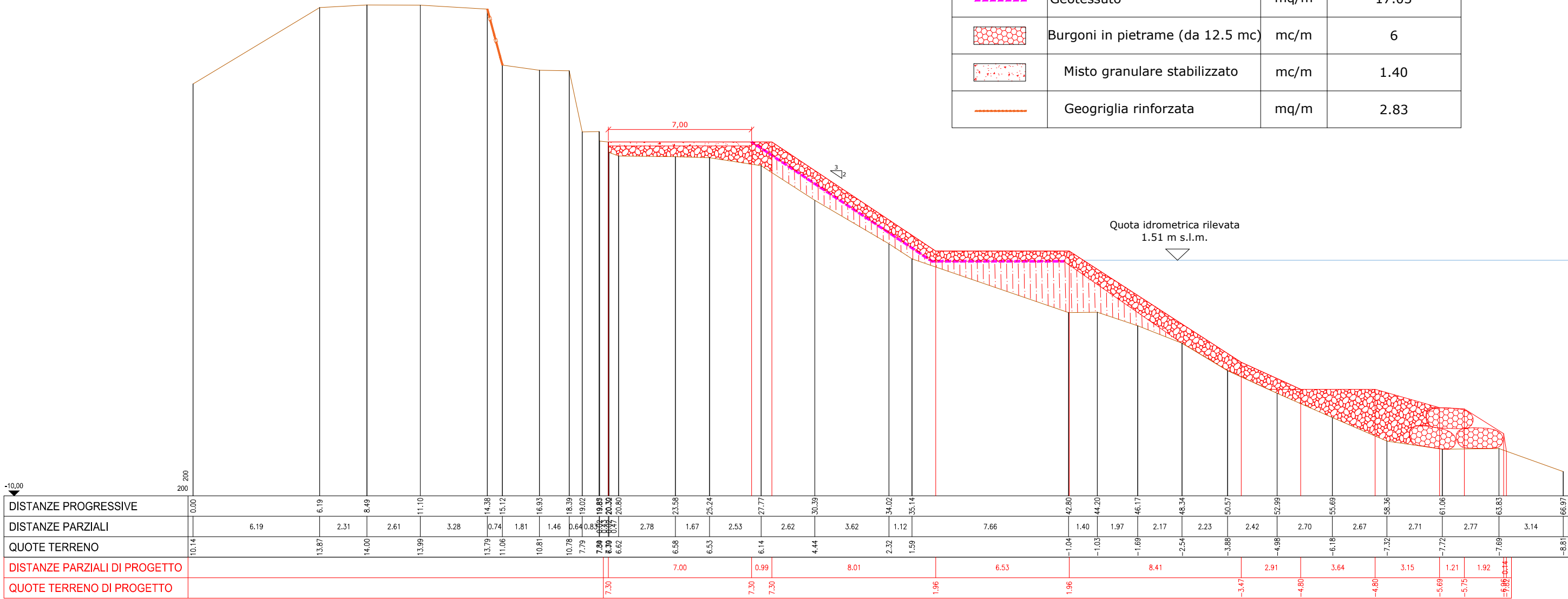
# Sezione 7

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 4.83     |
|  | Imbottimento                     | mc/m | -        |
|  | Imbottimento stradale 10-50 kg   | mc/m | 18.19    |
|  | Difesa in pietrame 100-300 kg    | mc/m | 19.46    |
|  | Geotessuto                       | mq/m | 11.90    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |
|  | Geogriglia rinforzata            | mq/m | 2.69     |



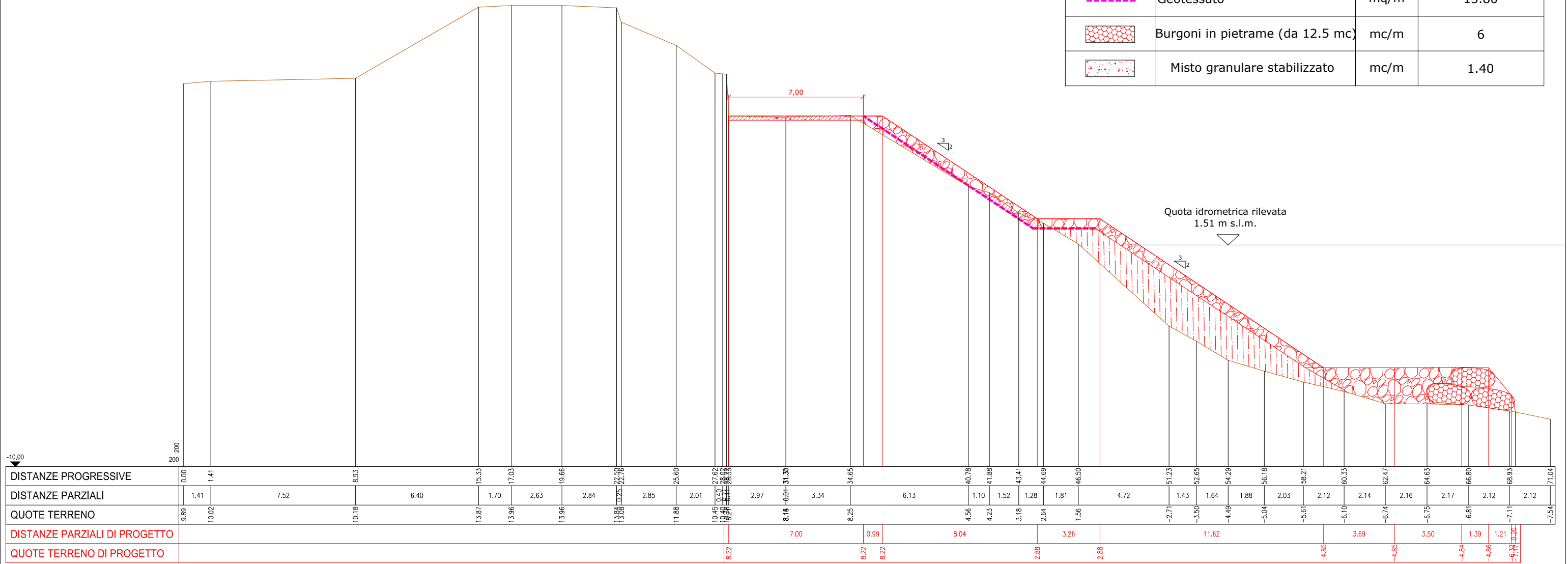
Sezione 8

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | -        |
|  | Imbottimento                     | mc/m | 19.46    |
|  | Imbottimento stradale 10-50 kg   | mc/m | 4.92     |
|  | Difesa in pietrame 100-300 kg    | mc/m | 28.13    |
|  | Geotessuto                       | mq/m | 17.03    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |
|  | Geogriglia rinforzata            | mq/m | 2.83     |



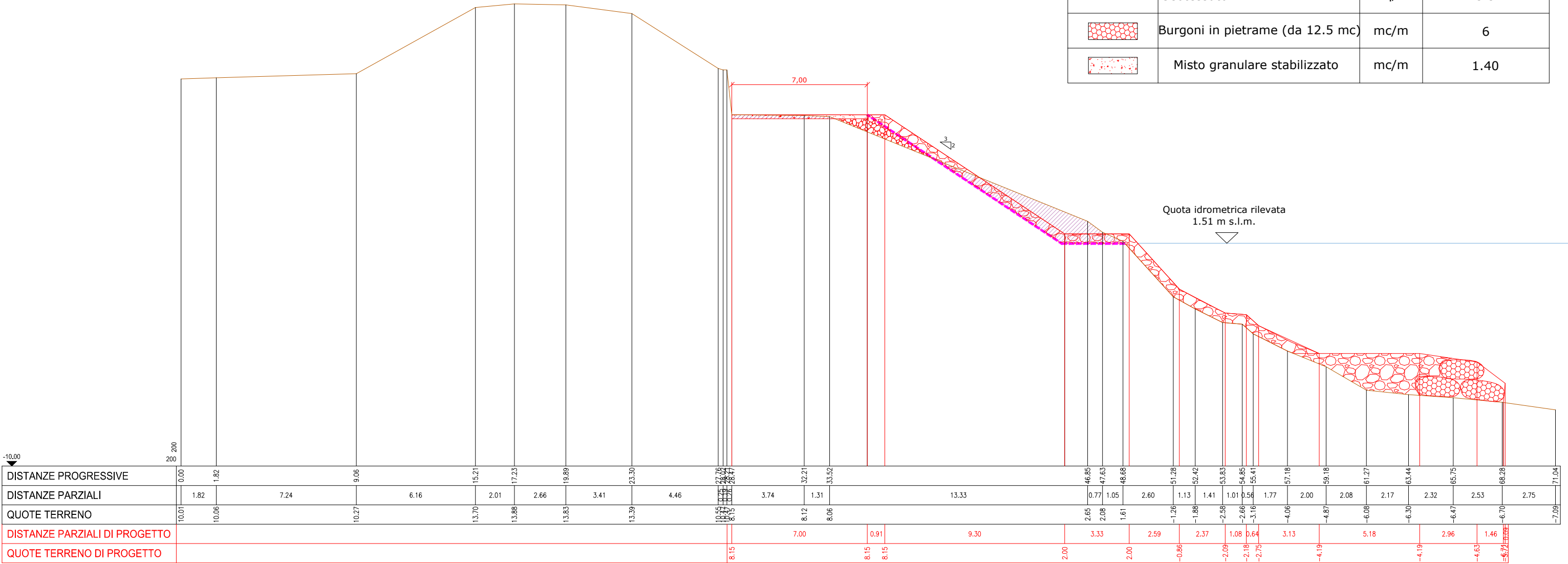
# Sezione 9

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 1.23     |
|  | Imbottimento                     | mc/m | 23.97    |
|  | Imbottimento stradale 10-50 kg   | mc/m | -        |
|  | Difesa in pietrame 100-300 kg    | mc/m | 24.10    |
|  | Geotessuto                       | mq/m | 13.80    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |



Sezione 10

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 9.44     |
|  | Imbottimento                     | mc/m | -        |
|  | Imbottimento stradale 10-50 kg   | mc/m | 2.04     |
|  | Difesa in pietrame 100-300 kg    | mc/m | 23.01    |
|  | Geotessuto                       | mq/m | 15.32    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.40     |





Sezione 11

| Movimenti materia   |                                  |      |          |
|---|----------------------------------|------|----------|
| Simbolo   | Descrizione                      | U.M. | Quantità |
|  | Scavo                            | mc/m | 1.75     |
|  | Imbottimento                     | mc/m | -        |
|  | Imbottimento stradale 10-50 kg   | mc/m | -        |
|  | Difesa in pietrame 100-300 kg    | mc/m | 22.16    |
|  | Geotessuto                       | mq/m | 13.21    |
|  | Burgoni in pietrame (da 12.5 mc) | mc/m | 6        |
|  | Misto granulare stabilizzato     | mc/m | 1.59     |

