

ELEMENTO PRE-ASSEMBLATO APERTO

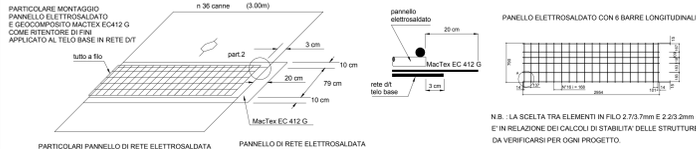


TABELLA MISURE STANDARD E COMBINAZIONI MAGLIA/FILO - TERRAMESH VERDE

| | a | H (m) | L1 (m) | L2 (m) | B (m) | TIPO MAGLIA | DIAM. FILO RIVESTIMENTO POLIMAC |
|-----------------------|-----|-------|--------|-------------|-------|-------------|---------------------------------|
| TERRAMESH VERDE | 70' | 0.76 | 0.85 | 3-4-5-6 | 3 | 8 x 10 | Ø 2.7mm/3.7 mm |
| TERRAMESH VERDE LIGHT | 60' | 0.70 | 0.70 | 2-2.5-3-3.4 | 3 | 8 x 10 | Ø 2.2 mm/3.2 mm |

ELEMENTO PRE-ASSEMBLATO MONTATO

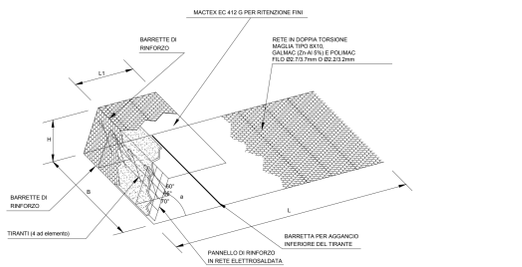


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SEZIONI TIPO PREDIMENSIONATE

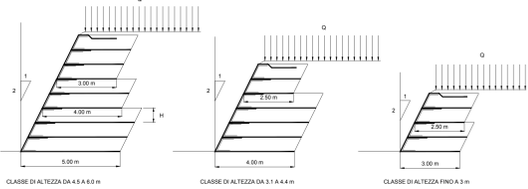
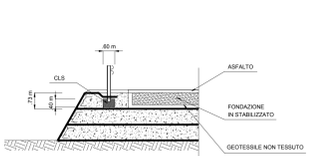


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POSA DI GUARD-RAIL SU RILEVATO IN TERRA RINFORZATA



TERRA RINFORZATA SU PALI CON CUSCINO DRENANTE DI FONDAZIONE

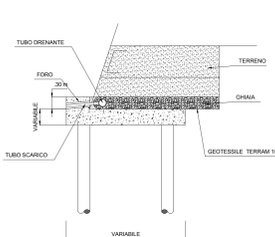


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VISTA PROSPETTICA DA DIETRO - INSTALLAZIONE

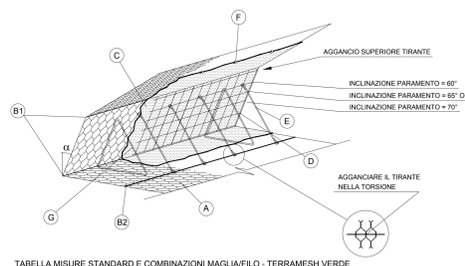
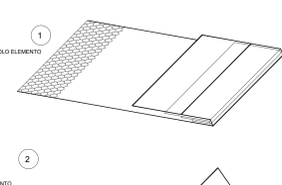


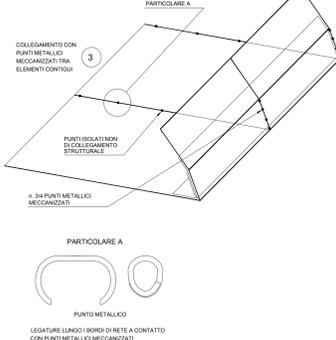
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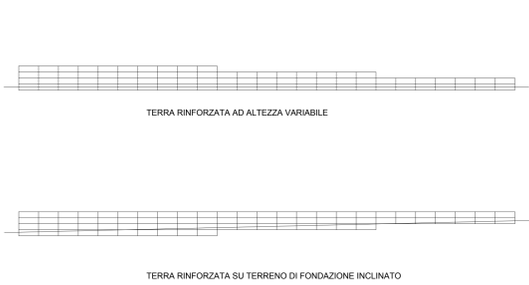
SEQUENZA DI POSA (1)



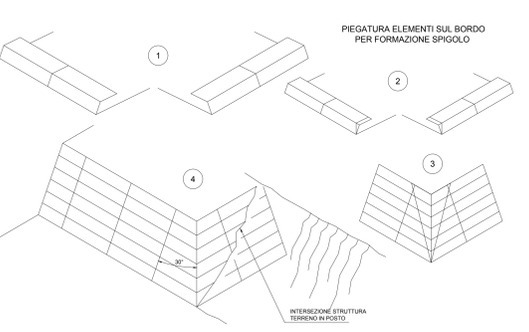
SEQUENZA DI POSA (2)



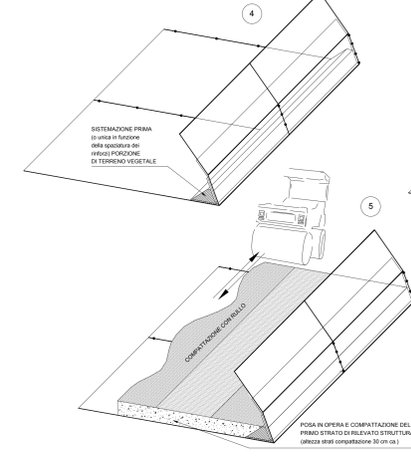
CONSTRUZIONE DI TERRA RINFORZATA CON VARIAZIONE LATERALE DI ALTEZZA



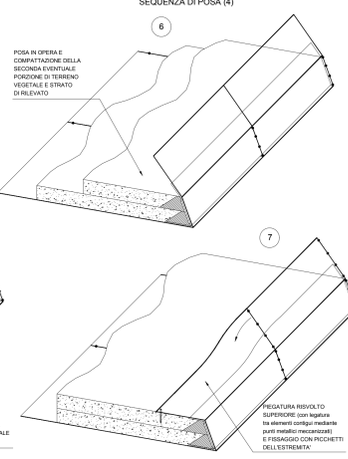
CHIUSURA DELLE STRUTTURE



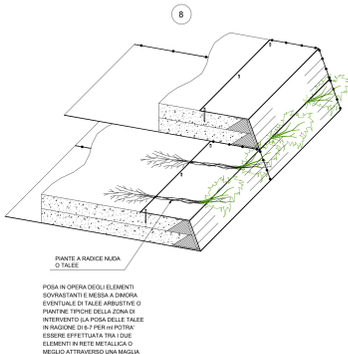
SEQUENZA DI POSA (3)



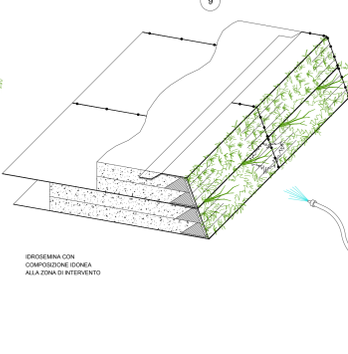
SEQUENZA DI POSA (4)



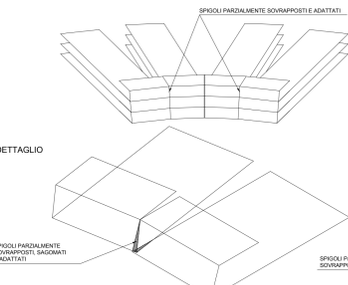
SEQUENZA DI POSA (5)



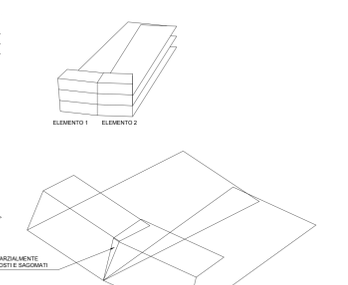
SEQUENZA DI POSA (6)



CONSTRUZIONE IN CURVA CONCAVA



CONSTRUZIONE IN CURVA CONVESSA



DETTAGLIO



TOLLERANZE PRODOTTI FINITI

| TIPO | LUNGH. | LARGH. | ALTEZZA SPESSORE |
|--------------------|--------|--------|------------------|
| MATERASSI RENO | +5% | +5% | +2.5cm |
| ELEMENTI TERRAMESH | +5% | +5% | +5% |
| MACMAT | 0+1 m | +M | - |

DIMENSIONE MAGLIA

| MAGLIA TIPO | D (mm) | TOLLERANZA |
|-------------|--------|------------|
| 8X10 | 80 | -0/+10% |
| 6X8 | 60 | -0/+8% |

TOLLERANZA DIAMETRO FILO (T1)

| Ømm | 2.2 | 2.4 | 2.7 | 3.4 | 3.7 |
|-----|------|------|------|------|------|
| +mm | 0.08 | 0.06 | 0.06 | 0.07 | 0.07 |

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SEZIONE TIPO DI TERRA RINFORZATA-TERRAMESH VERDE

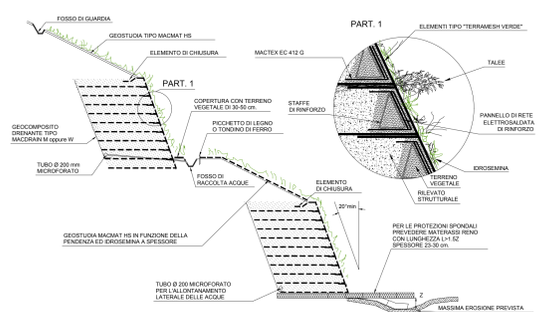


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SEZIONE TIPO DI TERRA RINFORZATA MISTA (PARAMESH) TERRAMESH VERDE + GEORIGLIA AD ALTA RESISTENZA

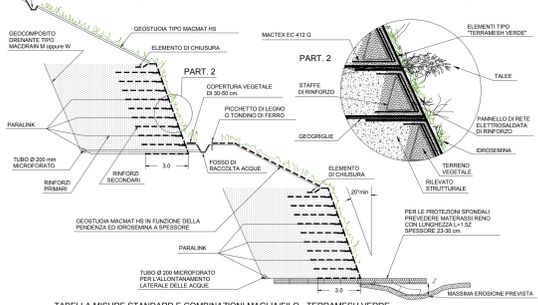


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"RI-CENTRO Ponte del Pozzo" nel Comune di Rieti (RI), finanziato con fondi PNRR - MSC2 - Misura 2.3. CUP F13D21005300006 - CIG A002674915

PARTICOLARI COSTRUTTIVI TERRE RINFORZATE

COMUNE DI RIETI

PROGETTISTA COORDINATORE: GEOM. ROSATI PIER LUIGI

PROGETTISTI: ING. MANCINI MASSIMILIANO, ING. MICHIONI RICCARDO, ING. ROSATI DOMENICO

COLLABORATORI: ING. ROSATI FRANCESCO, CARLONE SILVIA

RESPONSABILE UNICO DEL PROCEDIMENTO: Arch. Stefano Spagnoli

CI RINVIAMO LA PROPRIETA' DI QUESTO ELABORATO CON LA PRODUZIONE DI RIPRODOTTO O TRASFERITO A TERZI SENZA AUTORIZZAZIONE SCRITTA