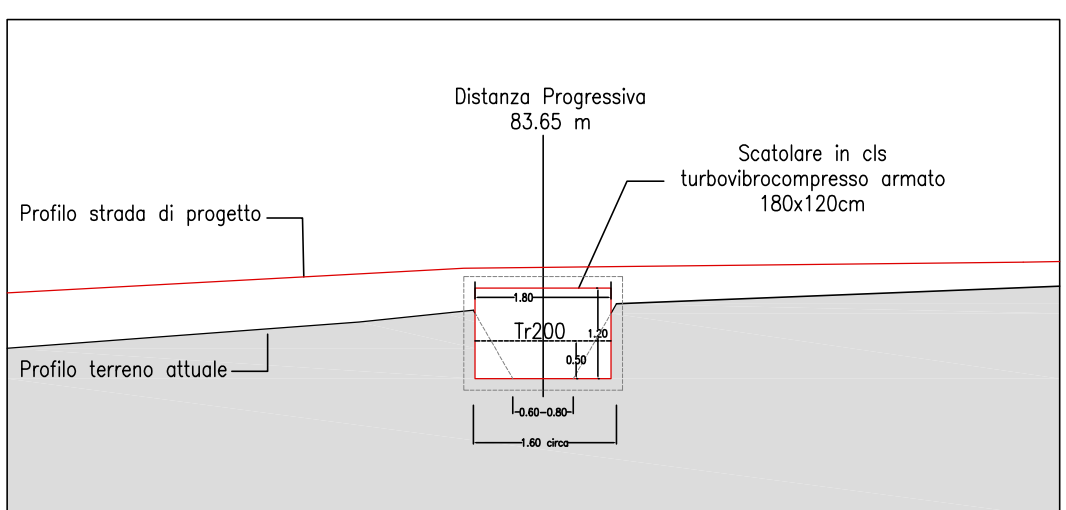
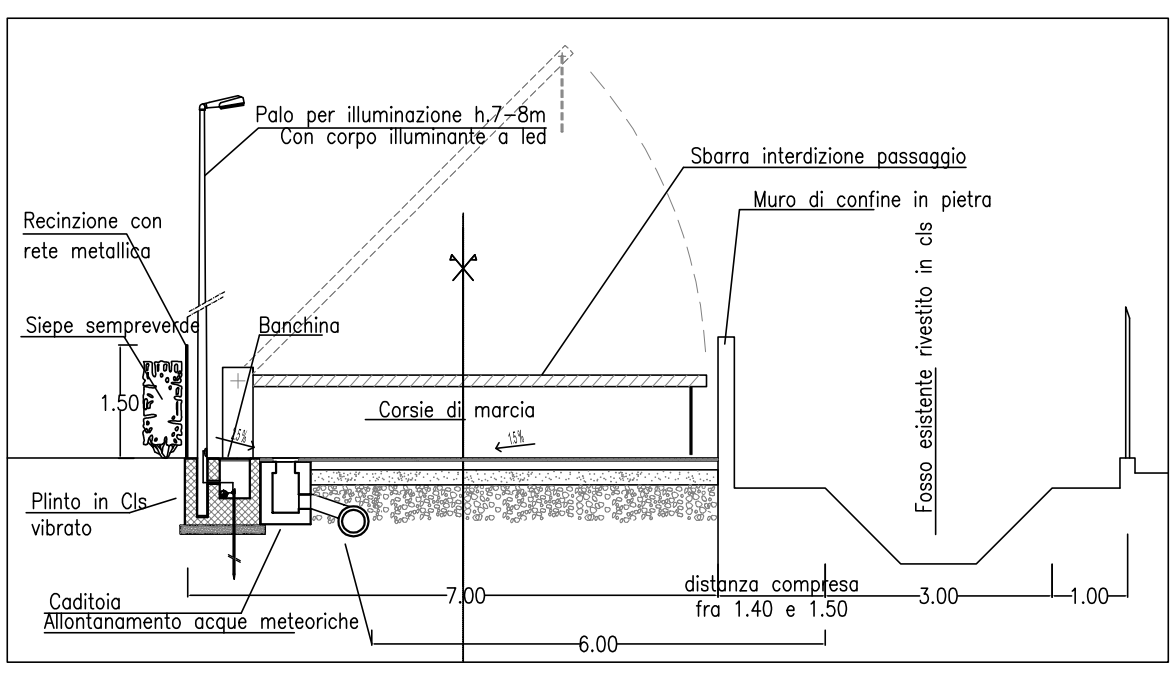
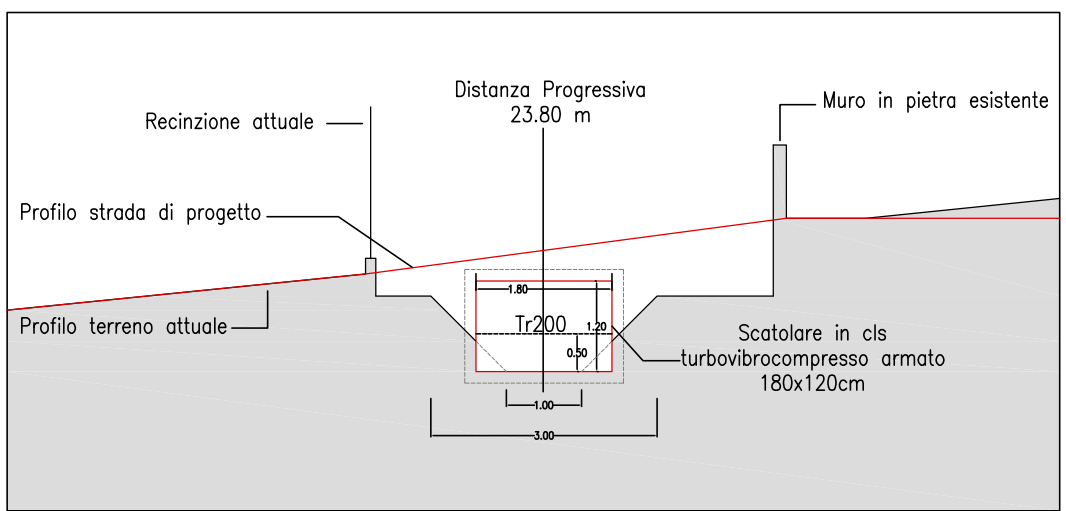
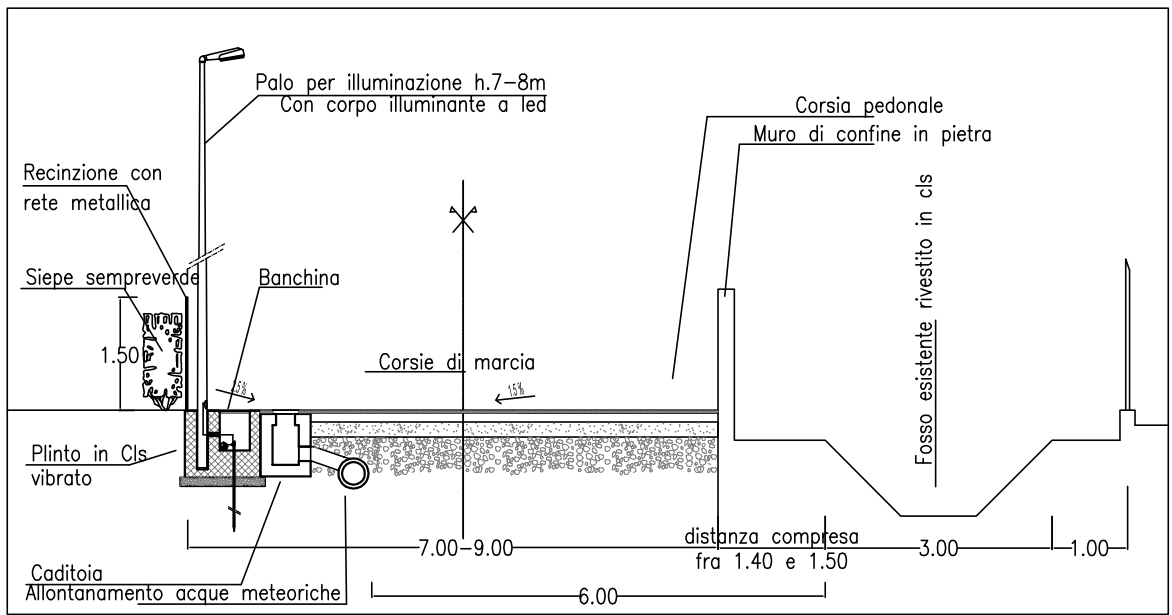
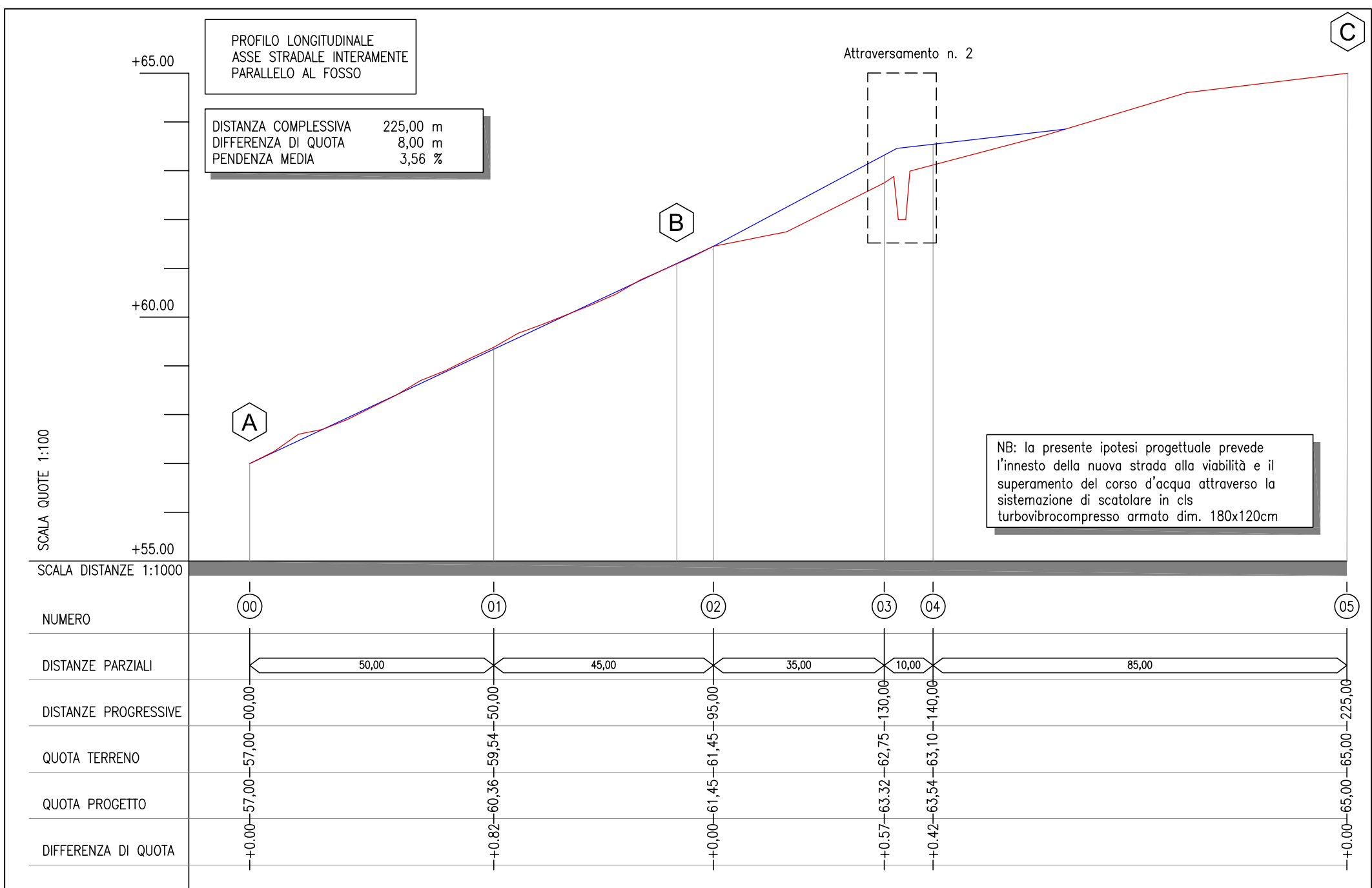
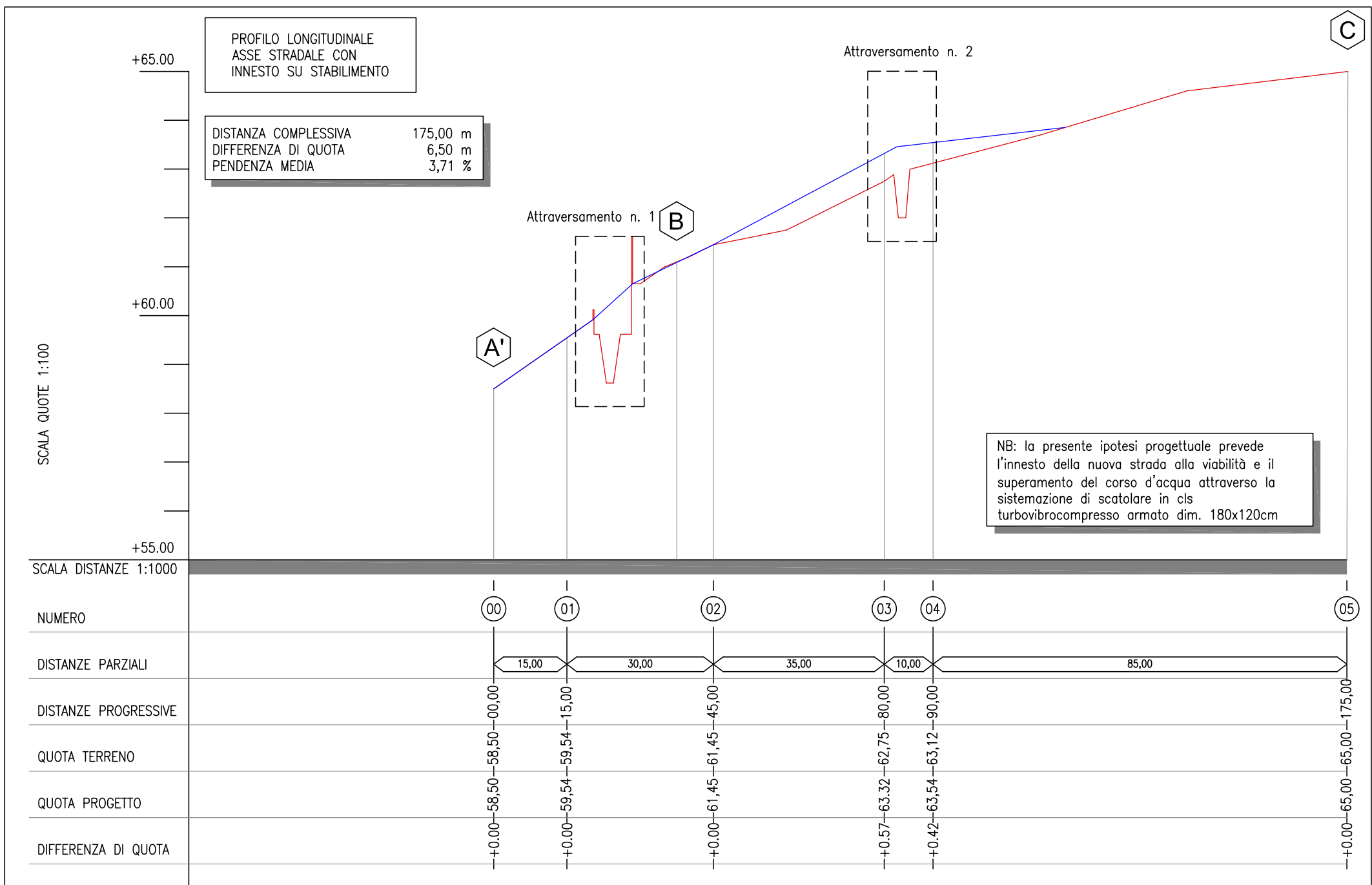
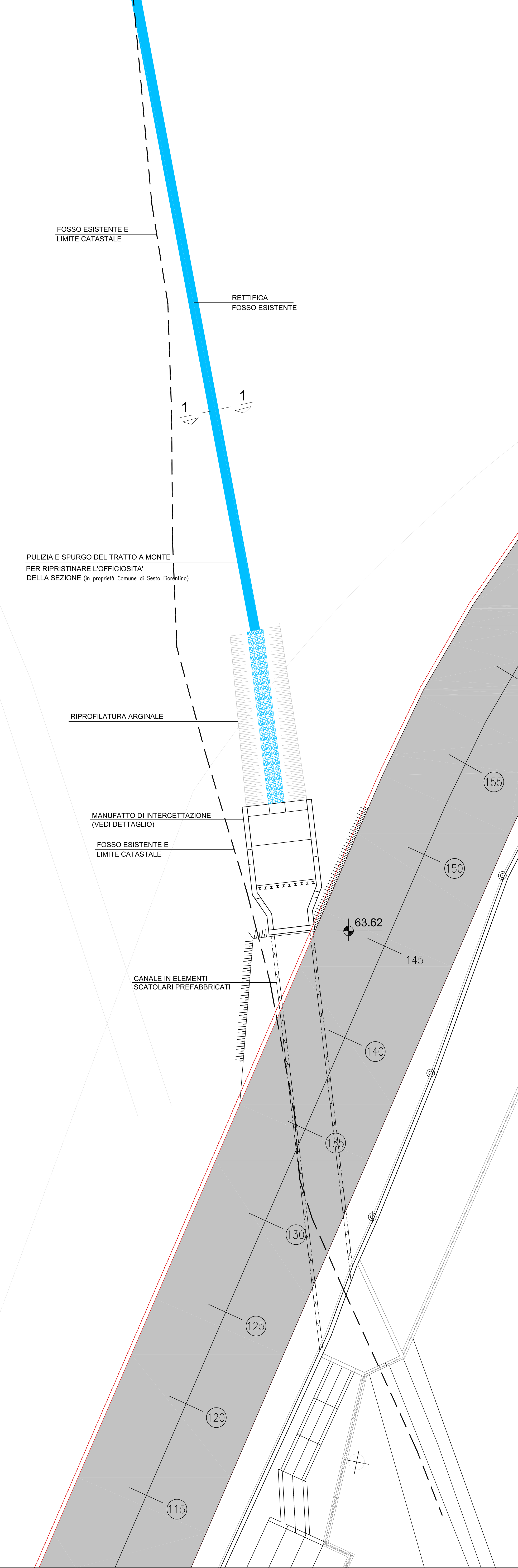
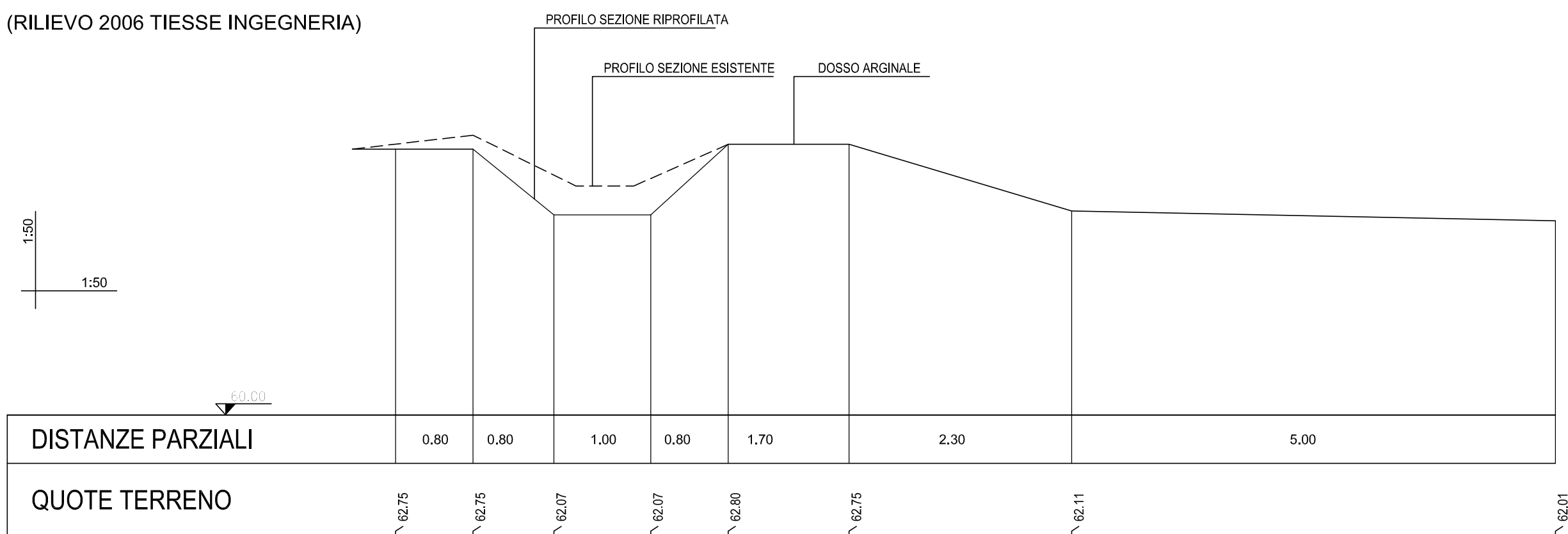


N.B. VERIFICARE NEL DETTAGLIO I LIMITI DELLE PARTICELLE CATASTALI INTERESSATE



A technical drawing of a rectangular box. The box is shown from a front perspective. It has a flat top, vertical side walls, and a flat base. A dimension line on the right side indicates the height of the box is 110.

(RILIEVO 2006 TIESSE INGEGNERIA)



Technical drawing of a drainage system for a flat roof, showing a cross-section and a plan view.

Cross-section (top):

- Top layer: RIPROFILATURA FOSSO L=10m VERSO MORTE (Drainage channel profile, 50mm thick).
- Channel width: 300mm.
- Channel depth: 110mm.
- Labels: A (top), C (left), C (right).

Plan view (bottom):

- Channel width: 250mm.
- Channel depth: 180mm.
- Labels: B (left), B (right), FO (right).

Labels and Dimensions:

- FORI DI DRENAGGIO MIN. N°3X30 TUBO PVC Ø60-80 A BECCO DI FIATTO POSTI A DOPPIA PROFONDITA' (Minimum 3x30mm drainage holes, PVC tube Ø60-80 with double depth).
- FORI DI DRENAGGIO MIN. N°3X30 TUBO PVC Ø60-80 A BECCO DI FIATTO POSTI A DOPPIA PROFONDITA' (Minimum 3x30mm drainage holes, PVC tube Ø60-80 with double depth).
- CANALE SCAFORE PER (Channel for).

Diagram 1: A BECCO DI COPPIA

Technical drawing showing a cross-section of a drainage system. The central channel has a width of 180 units. The total width of the structure, including side walls, is 250 units. The height of the side walls is 250 units. The top surface is labeled "TUBO PVC SERIE 3031 Ø 100 PASSO 30 m PER ELIMINAZIONE SOTTOPINTE". The bottom surface is labeled "TESSUTO NON TESSUTO 400 G/MC". The side walls are labeled "FORI DI DRENAGGIO MIN. N°300 TUBO PVC Ø60-80 A BECCO DI FLAUTO POSTI A DOPPIA PROFONDITÀ".

Diagram 2: A BECCO DI COPPIA CON RINGHIERA

Technical drawing showing a cross-section of a drainage system with a sidewalk. The central channel has a width of 300 units. The total width of the structure, including side walls and a sidewalk (SEDE STRADALE), is 450 units. The height of the side walls is 250 units. The top surface is labeled "TUBO PVC SERIE 3031 Ø 100 PASSO 30 m PER ELIMINAZIONE". The bottom surface is labeled "TESSUTO NON TESSUTO 400 G/MC". The side walls are labeled "FORI DI DRENAGGIO MIN. N°300 TUBO PVC Ø60-80 A BECCO DI FLAUTO POSTI A DOPPIA PROFONDITÀ". The sidewalk is labeled "RINGHIERA".

Technical drawing of a drainage channel cross-section. The channel has a trapezoidal shape with a bottom width of 100 units and a top width of 300 units. The side slopes are indicated by a 1:1 ratio. The channel is filled with a material labeled 'MATERASSO TIPO "SENO"'. The top edges of the channel are labeled 'INERIMENTO'.

Diagram illustrating the cross-section of a drainage system for a road surface (SEDE STRADALE).

The system consists of a drainage channel (TUBO PVC SERIE 303x1 Ø 100) with a 30mm pitch (PASSO 30mm PER ELIMINAZIONE SOTTOSPINTE) installed in a trench (RIPROFILATURA FOSSO L110m VERSO MONTE E POSA MATERASSO).

The channel is covered by a metal profile (PROFILATO METALLICO 'HIE 120') with a 120-degree angle, which is covered by a grid (FUNZIONE DI GRIGLIA GROSSOLANA).

The channel is lined with a non-woven fabric (TESSUTO NON TESSUTO 400 GR/MC).


The channel is installed in a trench (RIPROFILATURA FOSSO L110m VERSO MONTE E POSA MATERASSO) with a 100mm depth.

The channel is made of PVC tubes (TUBO PVC SERIE 303x1 Ø 100) with a 30mm pitch (PASSO 30mm PER ELIMINAZIONE SOTTOSPINTE).

The diagram shows the channel crossing the road surface (SEDE STRADALE) and continuing into the ground.

Scale: 50, 150, 200, 25, 250.

PIANO ATTUATIVO AT57a

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OGGETTO:										SERIE:						TAV:					
AREE ESTERNE ALL'AMBITO AT57a NUOVA VIABILITA' PRIVATA PROFLO STRADALE E SEZIONI										PIANO ATTUATIVO						P.2.5.i.2					

PARERE FAVOREVOLE DELLA DIREZIONE DIFESA DEL SUOLO E PROTEZIONE CIVILE -
SETTORE GENIO CIVILE VALDARNO SUPERIORE - SEDE DI FIRENZE - PROT. 48856 DEL
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