

DX | SX

1700

100 600 300 600 100

300 cm

150

720 490 490

SCOGLIERA IN MASSI POSATI A SECCO

SCOGLIERA IN MASSI POSATI A SECCO

PLATEA IN MASSI POSATI A SECCO

Technical drawing of a bridge structure showing a cross-section. The drawing includes dimensions and material specifications:

- Dimensions:**
 - Top width: 1900
 - Bottom width: 1185
 - Left side slope: 70 (horizontal), 375 (vertical)
 - Right side slope: 70 (horizontal), 305 (vertical)
 - Internal width: 255, 100, 70
 - Internal height: 100
 - Base width: 135, 350, 185
- Material Specifications:**
 - MASSI INTASATI CON CLS. Rck 20 N/mm² (Left side slope)
 - MASSI INTASATI CON CLS. Rck 20 N/mm² (Right side slope)
 - MASSI INTASATI CON CLS. Rck 20 N/mm² (Internal core)
- Orientation:** DX | SX (Right | Left)

100

335

150

CONSOLIDAMENTO PIEDE CON MASSI POSATI A SECCO

CONSOLIDAMENTO PIEDE CON MASSI POSATI A SECCO

SP 82

MASSI POSATI A SECCO

150

100

100

[illegible]

Technical drawing of a box with dimensions 100x120x170mm. The drawing includes a top view, a side view, and a front view. The top view shows a rectangular box with a width of 100mm and a depth of 120mm. The side view shows a height of 170mm. The front view shows a width of 120mm and a height of 170mm. The drawing also includes details of the mounting holes and the internal structure of the box.

[illegible]

This technical drawing illustrates a road intersection project. The central area, labeled "OPERE 3° LOTTO IN CORSO DI REALIZZAZIONE", is shaded in light blue. It shows a rectangular plot with dimensions 1700m by 1500m. The plot is divided into sections with various widths: 339m, 256m, 513m, 255m, and 339m. A dashed line indicates a proposed path or boundary. To the left, a road section is labeled "S01". To the right, a road section is labeled "DISSUASORI A PALETTI CON BARRA APRIRE PER IL PASSAGGIO DEGLI AUTOVEHICOLI". Below the main plot, a road section is labeled "STRADA PROVINCIALE FOGLIZZO - MONTANARO". At the bottom, a road section is labeled "BARRIERE DI SICUREZZA STRADALE ESISTENTI". The drawing includes numerous dimension lines and labels for specific points and distances.


LAVOR
DEL 3°

PROGETTO DEFINITIVO / ESECUTIVO

SEZIONI
OPERE

FASE	ID	REV.
ESE	06	00

ENDACO srl (C
Dott. Ing. Gian F



Ing. Guido Zanzottera
(Mandante)

[illegible]

 endaco s.r.l. Società di Ingegneria
Piazza Lamarmora, 12 10015 Ivrea (TO) - Tel. +39 0125 48063 Fax +39 0125 648007 e-mail admin@endaco.com