
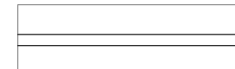
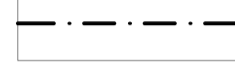

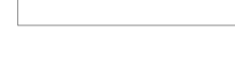



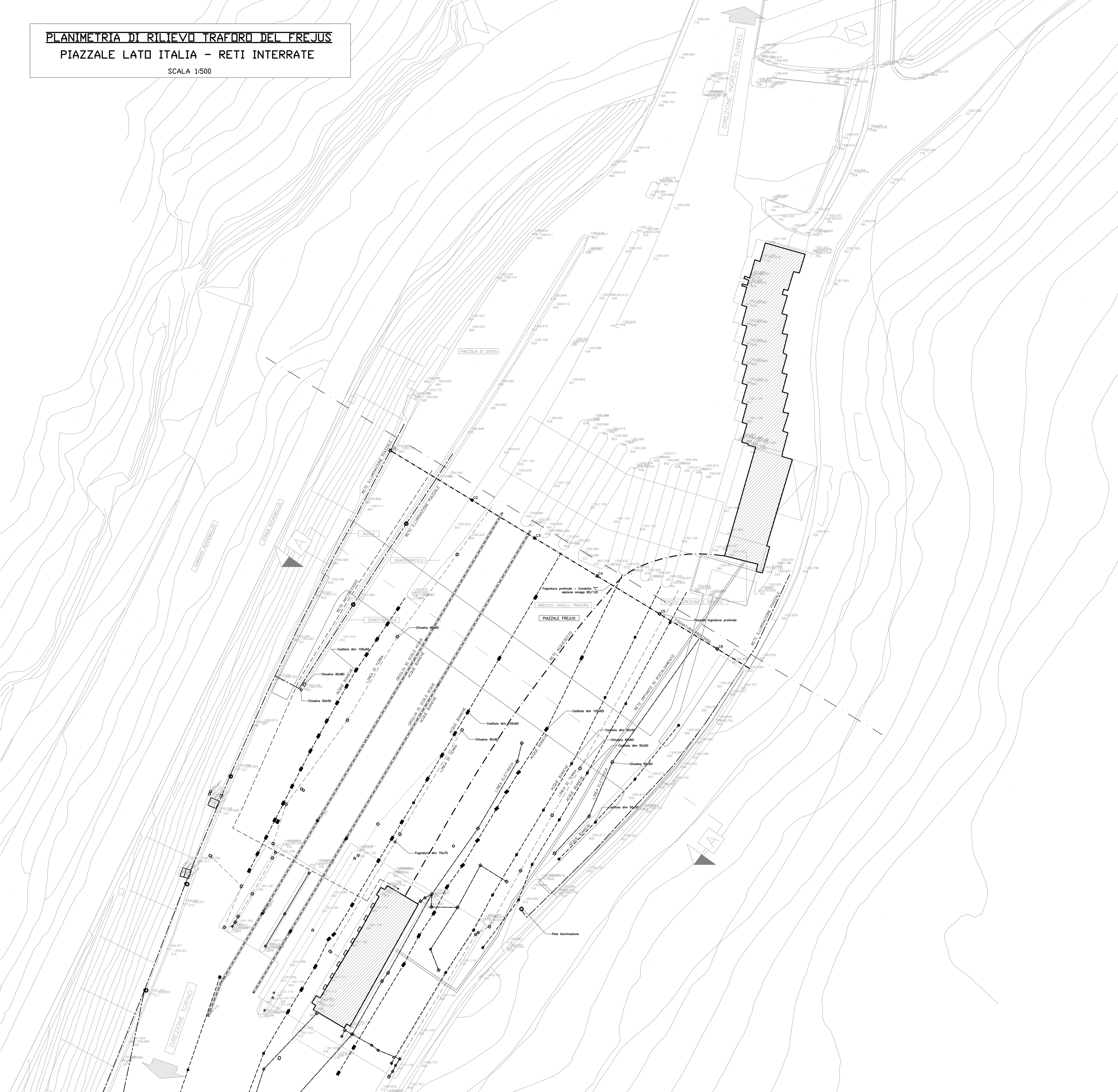


PLANIMETRIA DI RILIEVO TRAFORO DEL FREJUS
PIAZZALE LATO ITALIA - RETI INTERRATE
 SCALA 1:500

LEGENDA

-  LIMITI ESTERNI DEL SOTTOPASSO INTERRATO
-  RETE IMPIANTO DI RISCALDAMENTO
-  RETE ACQUEDOTTO
-  RETE ACQUE BIANCHE
-  LINEA ELETTRICA
-  LINEA DI TERRA
-  RETE ILLUMINAZIONE PIAZZALE
-  RETE IMPIANTO ANTINCENDIO



 SOCIETA' ITALIANA TRAFORO AUTOSTRADALE DEL FREJUS SOCIETE FRANCAISE DU TUNNEL ROUTIER DU FREJUS		 LOMBARDI SA INGEGNERI CONSULENTI	
Traforo Autostradale del Fréjus / Tunnel Routier du Fréjus COSTRUZIONE GALLERIA DI SICUREZZA / CONSTRUCTION GALERIE DE SECURITE			
PROGETTO DEFINITIVO 2006 / PROJET 2006			
OPERE ESTERNE LATO ITALIA PARCHEGGIO SOTTOPASSO INTERRATO PLANIMETRIA DI RILIEVO RETI INTERRATE			
24.11.2006	DZ	CT	MO
DATA	DISEGNATO	COSTRUITO	VISTO
15.09.2006	DZ	CT	MO
Formato : 840X594		Scala : 1:50	No. No. Com.
 MO LI NA architetti designers & associati		Architetti & Designers Bellinzona - Svizzera	
 SITEC engineering S.r.l.		Progettisti: Ing. Andrea Mordasini, Dott. Ing. Marco Russo - Lombardi SA Collaborazione specialistica: Arch. Renzo Molina, Dott. Ing. Corrado Trasino	