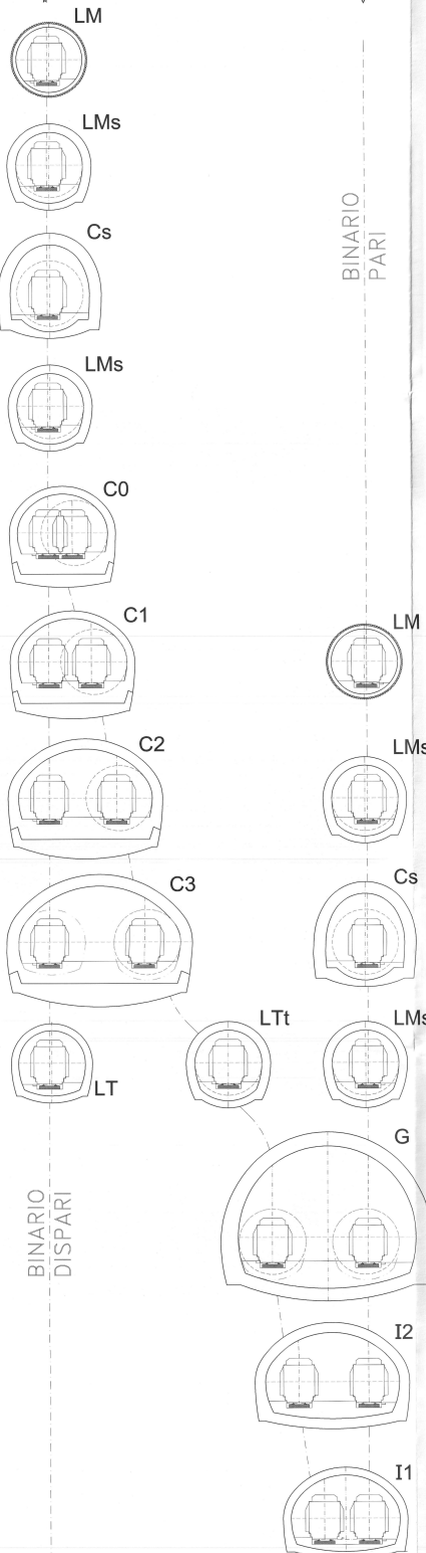


SCHEMA SEZIONI

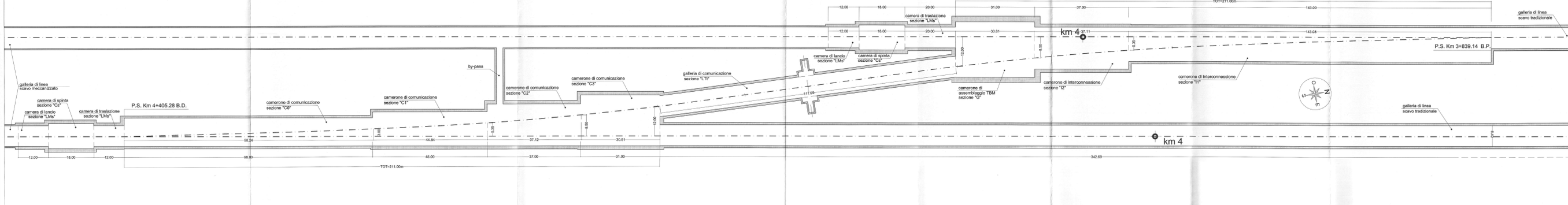
Ponte Gardena



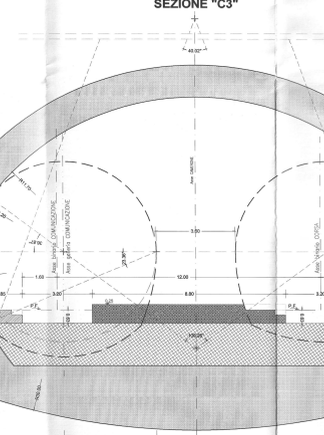
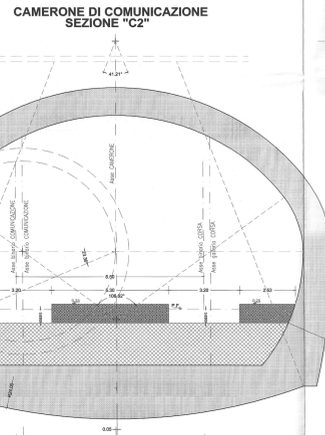
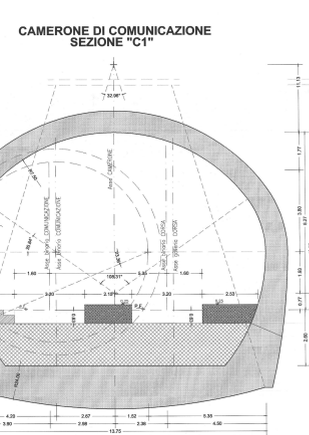
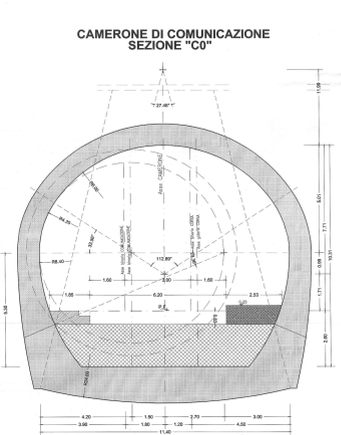
Fortezza

STRALCIO PLANIMETRICO

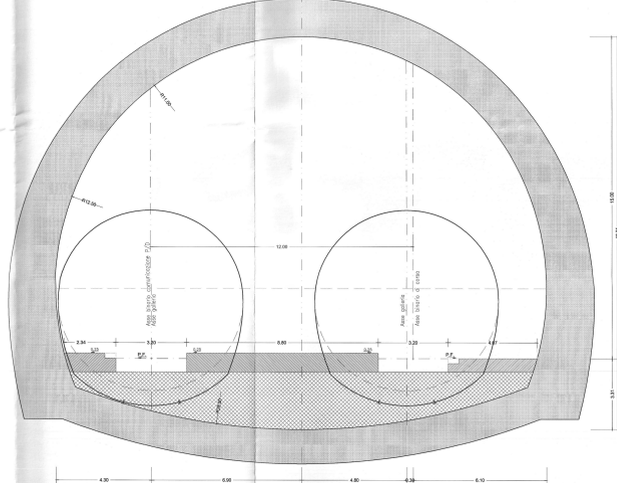
SCALA 1:500



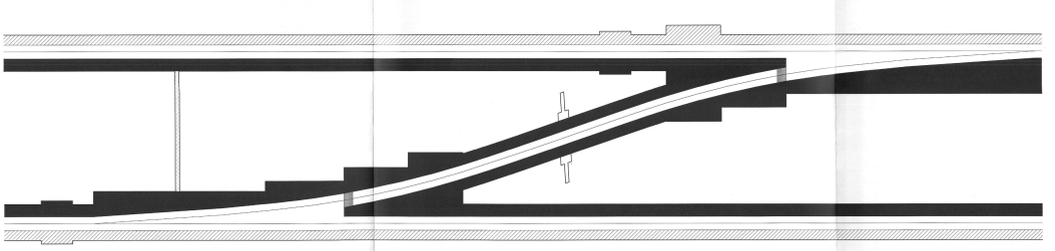
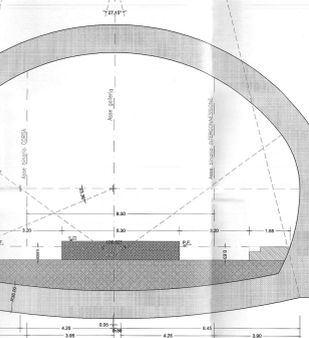
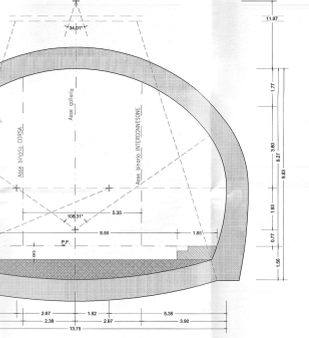
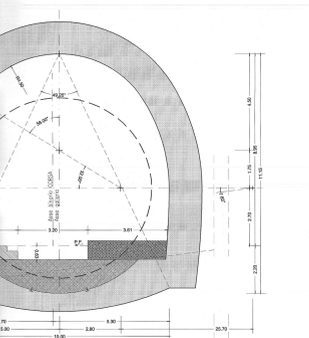
SCALA 1:100



CAMERONE DI ASSEMBLAGGIO TBM - SEZIONE "G"



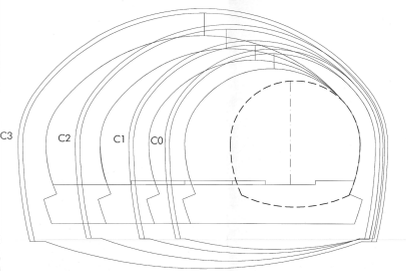
SCALA 1:100



SCHEMA STRADELLI

- ▭ STRADELLO NON TRANSITABILE
- ▭ STRADELLO TRANSITABILE
- ▭ PASSAGGIO A RASO PEDONALE
- ▭ BY-PASS

Sezioni di Camere				
	C0	C1	C2	C3
Area libera (m <sup>2</sup> )	73.7	94.7	124.8	162.8
Area netta (m <sup>2</sup> )	48.8	55.6	81.7	111.7



COMITENTE: **RFI** FERROVIARIA ITALIANA  
GRUPPO FERROVIE DELLO STATO ITALIANO

PROGETTAZIONE: **ITALFERR**  
GRUPPO INGENIERI DELLO STATO ITALIANO

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 e s.m.i.

Progetto cofinanziato dalla Unione Europea CUP: J41F0400000001

U.O. GALLERIE

PROGETTO DEFINITIVO

ASSE FERROVIARIO MONACO - VERONA

ACCESSO SUD ALLA GALLERIA DI BASE DEL BRENNERO QUADRUPPLICAMENTO DELLA LINEA FORTEZZA - VERONA

LOTTO 1: FORTEZZA - PONTE GARDENA

GALLERIA SCALERS - CAMERONI DI COMUNICAZIONE/MONTAGGIO TBM

PIANTE E SEZIONI

SCALA: VARIE

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPER./DISCIPLINA	PROGR.	REV.
IBL1	10	D	07	WZ	GN0100	002	A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Emissione definitiva per C.d.S.	G. Vignoli	14/05/2015	C. Caporaso	14/05/2015	C. Caporaso	14/05/2015	A. Paganini	14/05/2015

File: B115007020201000001.DWG