

Va-4
Prog. 1470.359
Q.ta 76.288

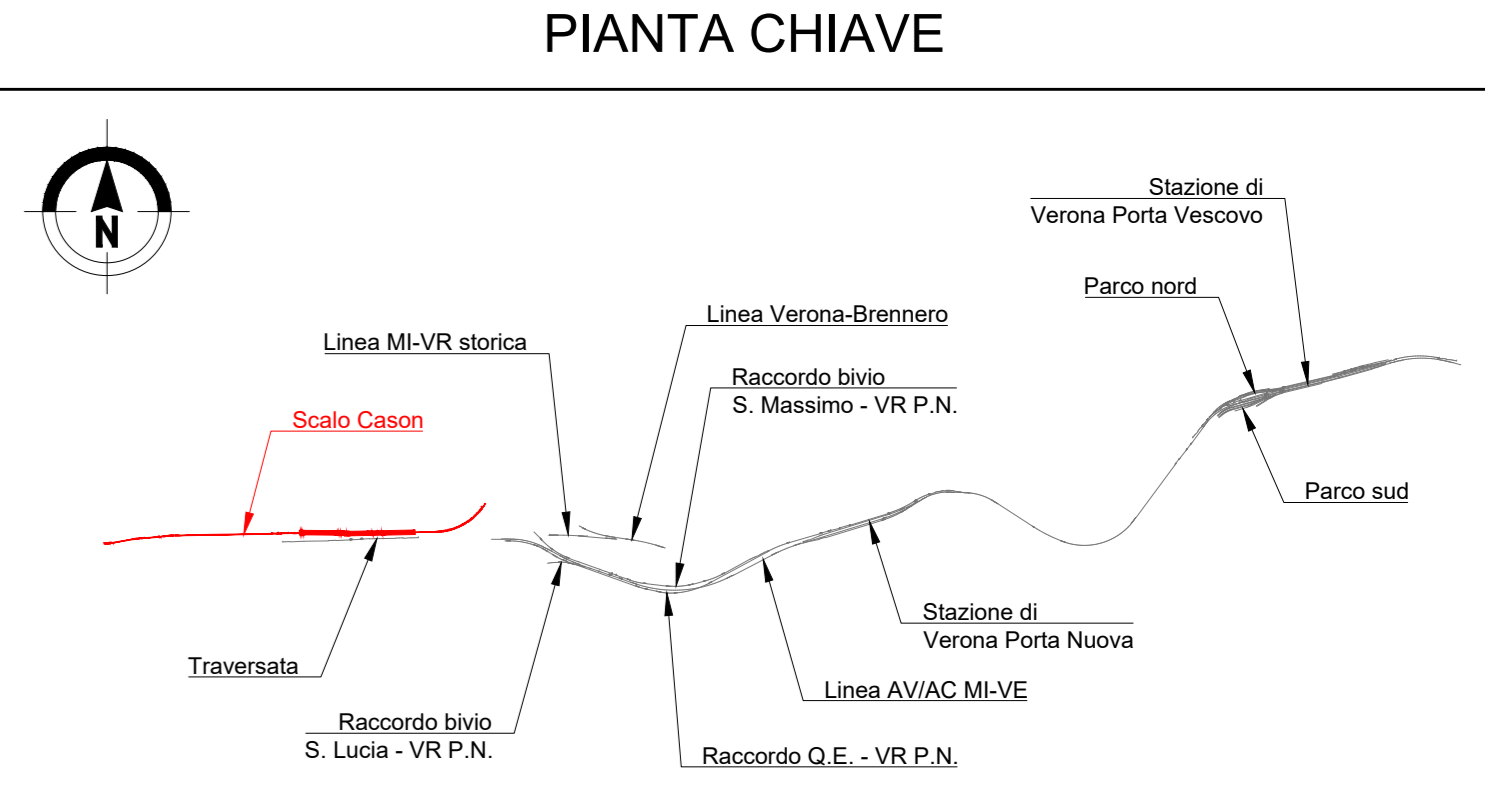
R	5500.000
T	10.456
Bis.	0.010
Sv	20.911
Dp	3.80206%

Va-5
Prog. 1689.815
Q.ta 75.850

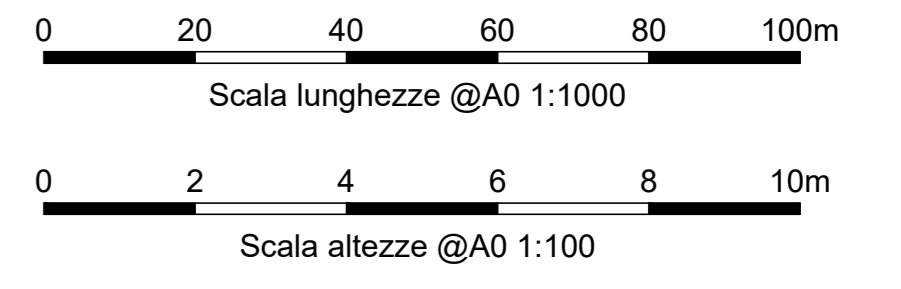
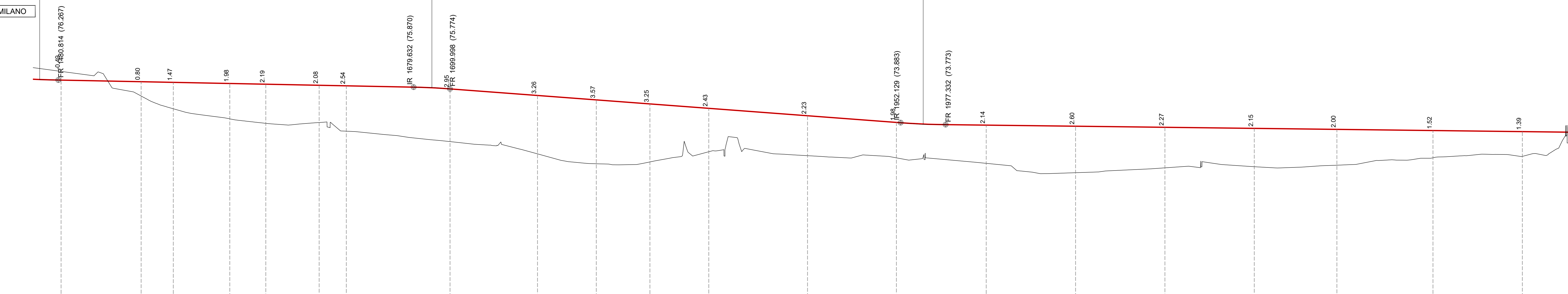
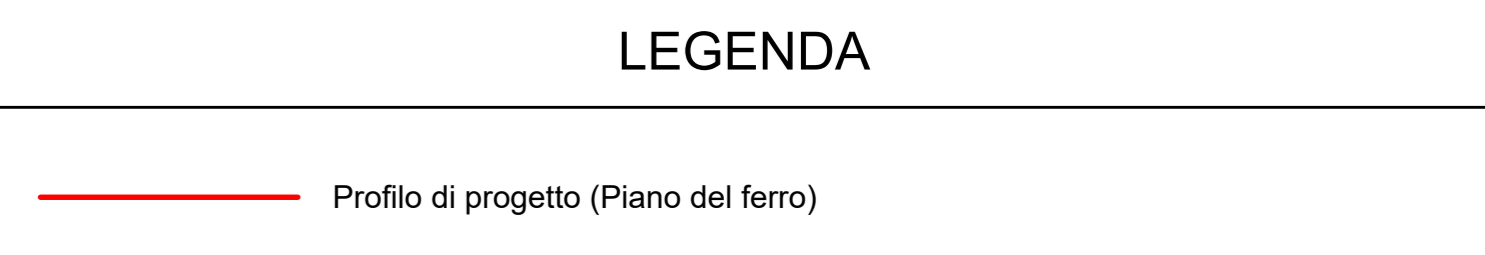
R	3700.000
T	10.183
Bis.	0.014
Sv	20.368
Dp	-5.50466%

Va-6
Prog. 1964.730
Q.ta 73.788

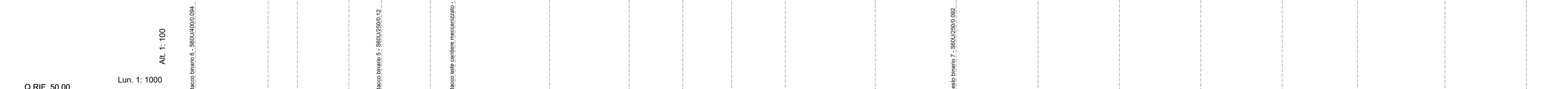
R	4000.000
T	12.602
Bis.	0.020
Sv	25.203
Dp	6.30094%



- NOTE**
- Tutte le dimensioni sono espresse in m salvo dove diversamente specificato
 - Tutte le quote altimetriche sono espresse in m l.m.m.



PROGETTO INGRESSO EST SCALO CASON BINARIO 2



No. SEZIONI	CAO-46	CAO-47	CAO-48	CAO-49	CAO-50	CAO-51	CAO-52	CAO-53	CAO-54	CAO-55	CAO-56	CAO-57	CAO-58	CAO-59	CAO-60	CAO-61	CAO-62	CAO-63	CAO-64	CAO-65	CAO-66		
DISTANZE PARZIALI	49.34	44.80	18.00	31.63	20.12	29.86	15.21	58.04	48.93	32.91	30.00	32.91	55.25	49.74	50.26	50.00	50.00	50.00	46.23	53.77	50.00	50.00	
DISTANZE PROGRESSIVE	49.34	94.14	112.14	143.77	163.89	193.75	209.00	267.04	315.97	348.88	378.88	411.79	467.04	516.80	567.06	617.06	667.06	717.06	763.29	817.06	867.06	917.06	
QUOTE PROGETTO	70.75	70.34	70.175	70.139	70.105	70.071	70.037	70.003	69.969	69.935	69.901	69.867	69.833	69.799	69.765	69.731	69.697	69.663	69.629	69.595	69.561	69.527	69.493
QUOTE TERRENO	70.75	70.34	70.175	70.139	70.105	70.071	70.037	70.003	69.969	69.935	69.901	69.867	69.833	69.799	69.765	69.731	69.697	69.663	69.629	69.595	69.561	69.527	69.493
ETTOMETRICHE	PK 1+800 ----- PK 1+900 ----- PK 1+200 ----- PK 1+600 ----- PK 1+800 ----- PK 2+000 ----- PK 2+100 ----- PK 2+200 ----- PK 2+300																						
ANDAMENTO PLANIMETRICO	L=203.29 R=110.00 L=110.00 R=530.00 L=31.63 R=1500.00 L=122.18 L=32.91 R=1500.00 L=30.00 L=346.45 L=372.20 R=400.00																						
SOPRAELEVAZIONE (m)	0.00 0.04 0.04 0.00																						
VELOCITA'	60 km/h ----- 60 km/h ----- 30 km/h ----- 30 km/h ----- 30 km/h ----- 30 km/h ----- 30 km/h ----- 30 km/h ----- 30 km/h ----- 30 km/h																						
SCHEMA DEVIATOI	-----																						

COMMITTENTE:

PROGETTAZIONE:

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

U.O. PROGETTAZIONE INTEGRATA NORD
PROGETTO DEFINITIVO

LINEA AV/AC MILANO - VENEZIA
LOTTO FUNZIONALE TRATTA AV/AC VERONA-PADOVA
NODO AV/AC DI VERONA: INGRESSO EST

TRACCIATO FERROVIARIO
Profilo longitudinale
Scalo Cason binario 2 - Tav.3

SCALA: 1:1000/100

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato / Data
A	Emissione Esecutiva	M. Maselli	Dic. 2021	M. Brindisi	Dic. 2021	C. Mazzocchi	Dic. 2021	A. Pirego Gen. 2022
B	Emissione Esecutiva	V. Reale	Gen. 2022	M. Brindisi	Gen. 2022	C. Mazzocchi	Gen. 2022	

FILE: IN1430026F7F02000188.DWG n. Elab.: