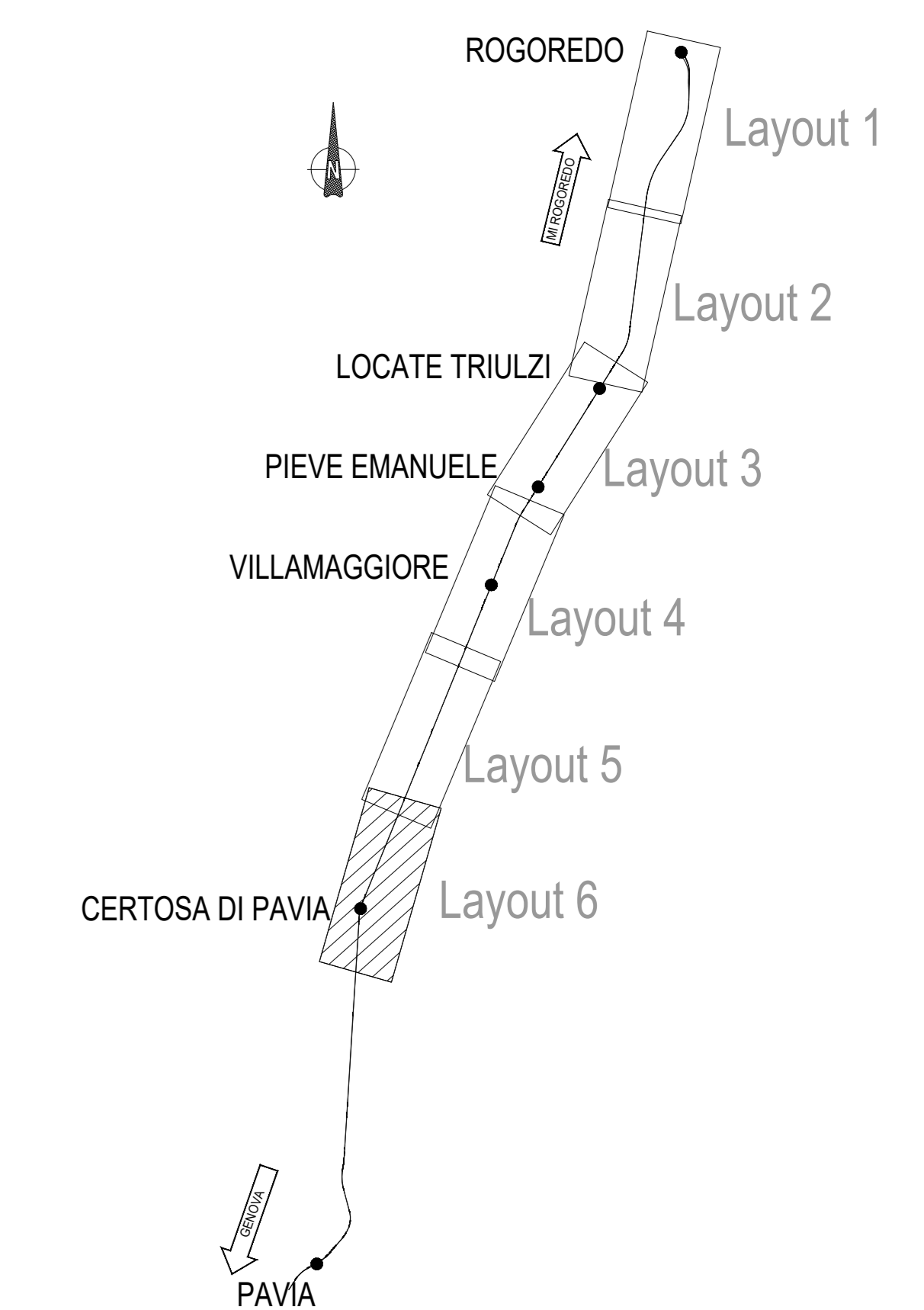


LEGENDA
 BINARIO IN PROGETTO ———
 BINARIO ESISTENTE ———



TABELLINE CURVE PLANIMETRICHE

BINARIO PARI				BINARIO PARI				BINARIO DISPARI				BINARIO PARI			
Curva 53				Curva 54				Curva 55				Curva 56			
X	436568.632	Actn	224.563849	X	436116.928	Actn	224.563849	X	436421.799	Actn	223.927251	X	436433.140	Actn	222.452126
Y	107503.926	Actn	223.927251	Y	1075396.838	Actn	224.563849	Y	1075131.829	Actn	224.563849	Y	1075169.192	Actn	224.563849
R(m)	4000.000	T	0.000000	R(m)	4000.000	T	0.000000	R(m)	8000.000	T	0.000000	R(m)	4000.000	T	0.000000
Sv(m)	59.997	V(m/h)	160	Sv(m)	82.683	V(m/h)	160	Sv(m)	59.997	V(m/h)	160	Sv(m)	82.683	V(m/h)	160
Alfa	0.477444	Lp(m)	20.000	Alfa	1.315949	Lp(m)	50.000	Alfa	0.477444	Lp(m)	20.000	Alfa	1.315949	Lp(m)	50.000
Alfa int	2.630599	l(m)	0.000	Alfa int	2.111723	l(m)	0.000	Alfa int	0.636599	l(m)	0.000	Alfa int	2.111723	l(m)	0.000
Tarco	29.999	H(mm)	20.0	Tarco	41.343	H(mm)	50.0	Tarco	29.999	H(mm)	20.0	Tarco	41.343	H(mm)	50.0

TABELLINE VERTICI ALTIMETRICI

VERTICE 36		VERTICE 37		VERTICE 38		VERTICE 39		VERTICE 40		VERTICE 41		VERTICE 42		VERTICE 43	
PR	18283.805	PR	18608.152	PR	19331.000	PR	18608.152	PR	18612.710	PR	20031.560	PR	20157.180	PR	20284.140
QV	91.033	QV	90.235	QV	90.227	QV	90.435	QV	90.575	QV	90.529	QV	90.572	QV	90.483
Pc	-0.000	Pc	-0.001	Pc	-0.000	Pc	0.001	Pc	0.001	Pc	-0.000	Pc	0.000	Pc	-0.001
Pu	-0.001	Pu	-0.000	Pu	0.001	Pu	0.001	Pu	-0.000	Pu	-0.000	Pu	-0.001	Pu	-0.000
DP	-0.001	DP	0.001	DP	0.001	DP	0.001	DP	-0.001	DP	-0.001	DP	-0.001	DP	0.000
R	30000.000	R	30000.000	R	45000.000	R	80000.000	R	40000.000	R	35000.000	R	23000.000	R	50000.000
T	15.651	T	17.510	T	11.116	T	11.116	T	19.680	T	11.100	T	10.648	T	10.004
F	-0.004	F	0.005	F	-0.004	F	0.004	F	-0.004	F	-0.004	F	0.002	F	-0.003
Pv_f	18283.254	Pv_f	18607.552	Pv_f	19329.708	Pv_f	18607.504	Pv_f	18623.033	Pv_f	20042.665	Pv_f	20148.532	Pv_f	20274.140
Pv_t	18289.656	Pv_t	18613.612	Pv_t	19406.964	Pv_t	18620.226	Pv_t	18622.259	Pv_t	20064.86	Pv_t	20167.628	Pv_t	20294.140

TABELLINE CURVE PLANIMETRICHE

BINARIO PARI				BINARIO PARI				BINARIO DISPARI				BINARIO PARI			
Curva 57				Curva 58				Curva 59				Curva 60			
X	436331.697	Actn	224.563849	X	436171.026	Actn	225.174384	X	436992.058	Actn	224.563849	X	436974.306	Actn	224.563849
Y	1074919.461	Actn	225.174384	Y	1074534.553	Actn	224.563849	Y	1074073.898	Actn	203.994906	Y	1074050.273	Actn	203.994906
R(m)	15000.000	T	0.000000	R(m)	8650.000	T	0.000000	R(m)	1500.000	T	0.000000	R(m)	1500.000	T	0.000000
Sv(m)	75.993	V(m/h)	160	Sv(m)	57.476	V(m/h)	160	Sv(m)	286.404	V(m/h)	160	Sv(m)	329.644	V(m/h)	160
Alfa	0.483211	Lp(m)	20.000	Alfa	0.422411	Lp(m)	25.000	Alfa	12.984639	Lp(m)	155.000	Alfa	13.996540	Lp(m)	155.000
Alfa int	0.610535	l(m)	0.000	Alfa int	0.810535	l(m)	0.000	Alfa int	18.243644	l(m)	0.667	Alfa int	20.669644	l(m)	0.667
Tarco	37.951	H(mm)	20.0	Tarco	28.738	H(mm)	25.0	Tarco	149.696	H(mm)	110.0	Tarco	165.489	H(mm)	110.0

TABELLINE VERTICI ALTIMETRICI

VERTICE 44		VERTICE 45		VERTICE 46		VERTICE 47		VERTICE 48		VERTICE 49		VERTICE 50		VERTICE 51	
PR	20443.330	PR	20662.235	PR	20821.609	PR	20844.022	PR	1321.381	PR	1546.943	PR	1609.330	PR	1784.328
QV	90.457	QV	89.369	QV	89.906	QV	90.952	QV	90.460	QV	90.112	QV	89.800	QV	89.833
Pc	-0.000	Pc	-0.000	Pc	-0.003	Pc	0.001	Pc	-0.000	Pc	-0.001	Pc	-0.003	Pc	0.000
Pu	-0.000	Pu	-0.003	Pu	-0.001	Pu	-0.001	Pu	-0.001	Pu	-0.003	Pu	0.000	Pu	0.001
DP	-0.000	DP	-0.003	DP	0.004	DP	-0.002	DP	-0.001	DP	0.003	DP	0.003	DP	0.000
R	15000.000	R	12000.000	R	10000.000	R	12000.000	R	30000.000	R	12000.000	R	8900.000	R	61000.000
T	12.483	T	21.150	T	15.899	T	11.070	T	15.878	T	14.918	T	16.939	T	16.939
F	-0.011	F	0.022	F	-0.011	F	-0.008	F	-0.004	F	0.012	F	0.012	F	0.001
Pv_f	20440.547	Pv_f	20663.338	Pv_f	20820.459	Pv_f	20822.452	Pv_f	1320.953	Pv_f	1546.374	Pv_f	1774.589	Pv_f	1774.589
Pv_t	20445.513	Pv_t	20665.134	Pv_t	20842.759	Pv_t	21059.592	Pv_t	1327.259	Pv_t	1557.512	Pv_t	1694.248	Pv_t	1795.767



COMMITTENTE: **RFI** RETE FERROVIARIA ITALIANA
 GRUPPO FERROVIE DELLO STATO ITALIANE
 PROGETTAZIONE: **ITALFERR**
 GRUPPO FERROVIE DELLO STATO ITALIANE

CUP: J84H17000480001
 CUP: J47I0900030009

U.O. INFRASTRUTTURE NORD
 PROGETTO DEFINITIVO
 POTENZIAMENTO DELLA LINEA MILANO - GENOVA
 QUADRUPPLICAMENTO TRATTA MILANO ROGOREDO - PAVIA
 FASE 1 - QUADRUPPLICAMENTO MI ROGOREDO - PIEVE EMANUELE

TRACCIATI
 Planimetria di tracciamento - Tav. 6/6

SCALA: 1:2.000

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	EMISSIONE ESECUTIVA							

File: NMMZ 1.0.D.26.PI.FI.00.0.006.A.DWG n. Etab.