

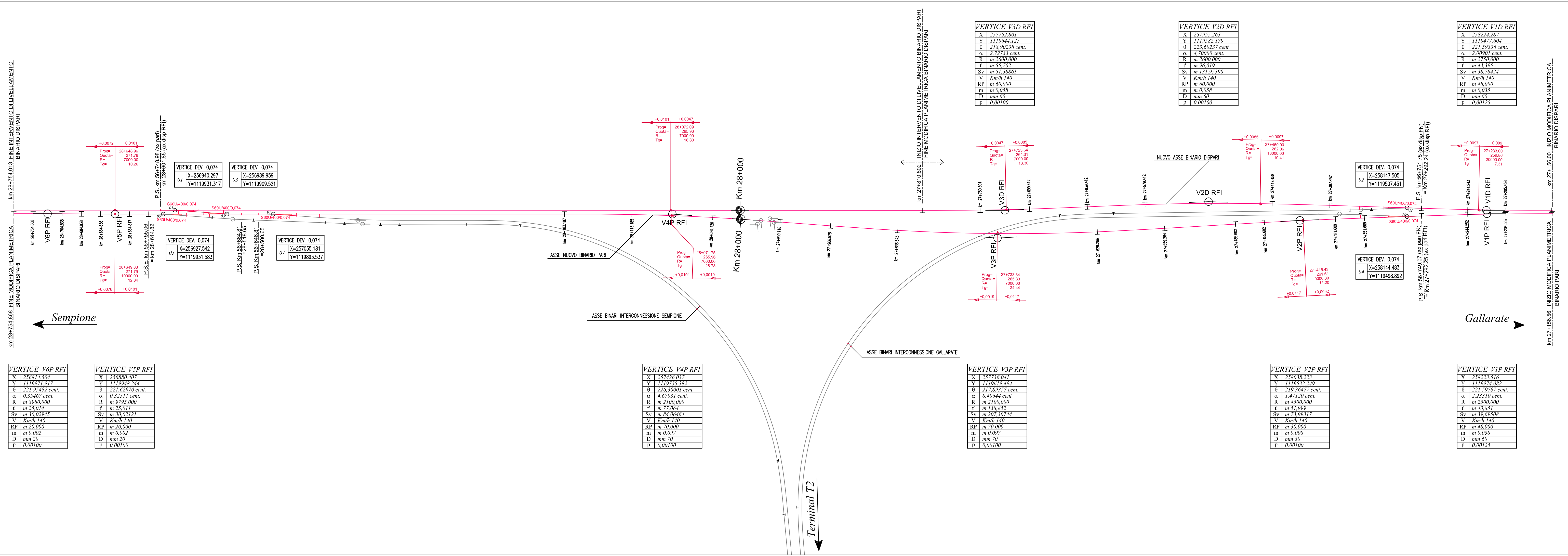
MXP-AT RAILINK - COLLEGAMENTO FERROVIARIO
MALPENSA TERMINAL 2 - LINEA RFI SEMPIONE
Progetto Definitivo

ELABORATI GRAFICI
IMPIANTI FERROVIARI
Armamento - Modifica binario RFI planimetria tracciamento

Revisioni	Data	Descrizione	Redatto	Controllato
3				
2				
1				
0	01/2018	PRIMA EMISSIONE		

FERROVIENORD	NORD_ING
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Progettista	NORD_ING	Collaborazione	REDDATTO	CONTROLLATO	APPROVATO	DATA
			CODICE ARCHIVIO COLLABORATORE		AGG.	



VERTICE V6P RFI

X	256814.504
Y	1119971.917
0	221.95482 cent.
α	0.35467 cent.
R	m 8980.000
t	m 25.014
Sv	m 30.02945
V	Km/h 140
RP	m 20.000
m	m 0.002
D	mm 20
P	0.00100

VERTICE V5P RFI

X	256880.407
Y	1119945.244
0	221.62970 cent.
α	0.32511 cent.
R	m 9795.000
t	m 25.011
Sv	m 30.02121
V	Km/h 140
RP	m 20.000
m	m 0.002
D	mm 20
P	0.00100

VERTICE V4P RFI

X	257426.037
Y	1119735.382
0	226.30001 cent.
α	4.67031 cent.
R	m 2100.000
t	m 77.064
Sv	m 84.06464
V	Km/h 140
RP	m 70.000
m	m 0.097
D	mm 70
P	0.00100

VERTICE V3P RFI

X	257736.041
Y	1119619.494
0	217.89337 cent.
α	8.40644 cent.
R	m 2100.000
t	m 138.852
Sv	m 207.30744
V	Km/h 140
RP	m 70.000
m	m 0.097
D	mm 70
P	0.00100

VERTICE V2P RFI

X	258038.223
Y	1119532.249
0	219.36477 cent.
α	1.47120 cent.
R	m 4500.000
t	m 51.999
Sv	m 73.99317
V	Km/h 140
RP	m 30.000
m	m 0.008
D	mm 30
P	0.00125

VERTICE V1P RFI

X	258223.516
Y	1119974.082
0	221.59787 cent.
α	2.23310 cent.
R	m 2500.000
t	m 43.851
Sv	m 39.69508
V	Km/h 140
RP	m 48.000
m	m 0.038
D	mm 60
P	0.00125

VERTICE V6D RFI

X	257955.263
Y	1119644.125
0	223.60237 cent.
α	4.70000 cent.
R	m 2600.000
t	m 55.702
Sv	m 51.38861
V	Km/h 140
RP	m 60.000
m	m 0.058
D	mm 60
P	0.00100

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VERTICE DEV. 0,074

X	2568940.297
Y	1119931.317

VERTICE DEV. 0,074

X	256989.959
Y	1119909.521

VERTICE DEV. 0,074

X	256927.542
Y	1119931.583

VERTICE DEV. 0,074

X	257035.181
Y	1119893.537

VERTICE DEV. 0,074

X	258147.505
Y	1119507.451

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X	258144.483
Y	1119498.892

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