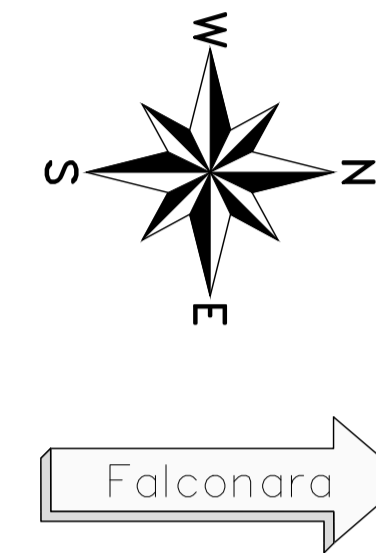
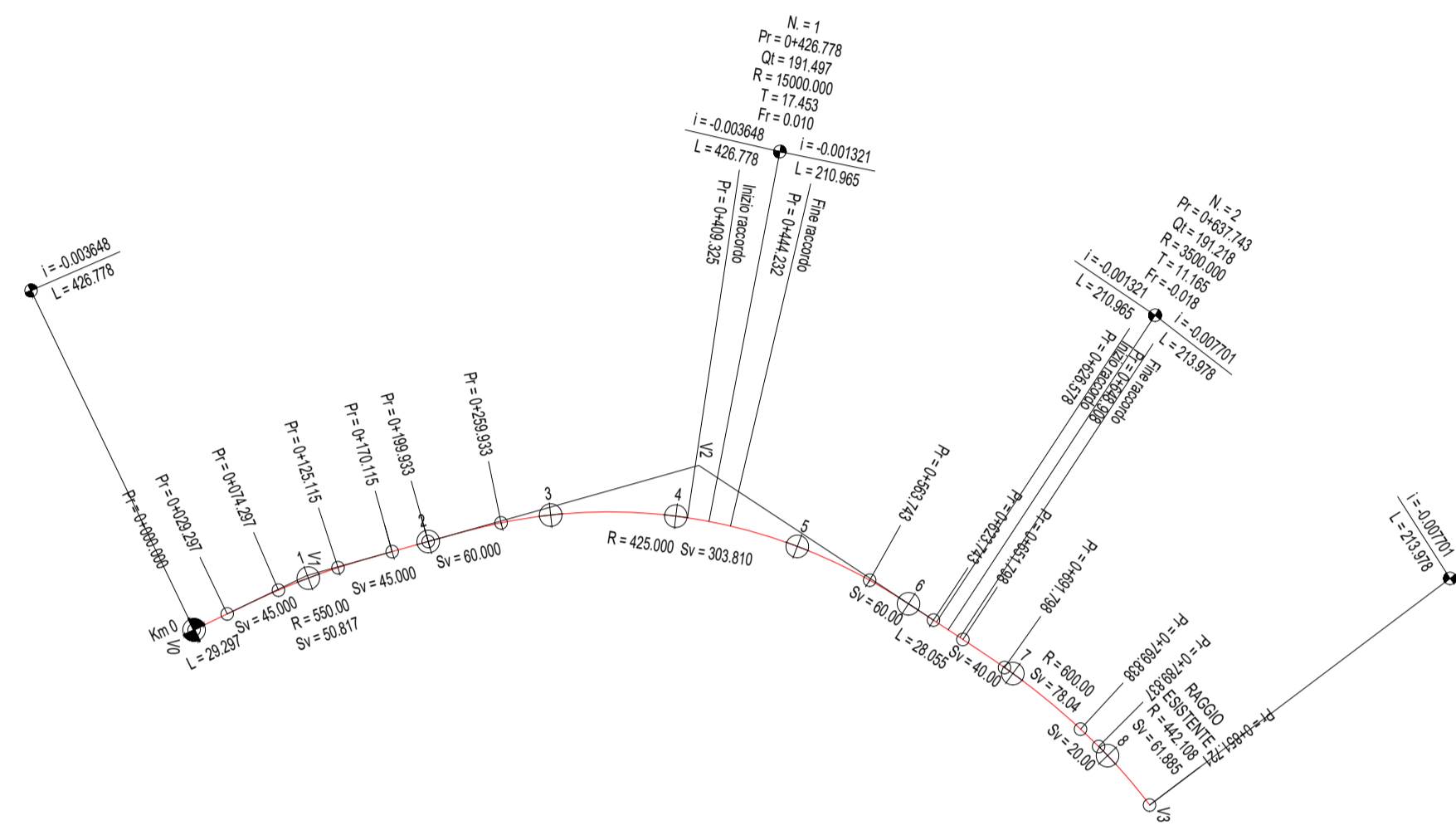


Orte ←

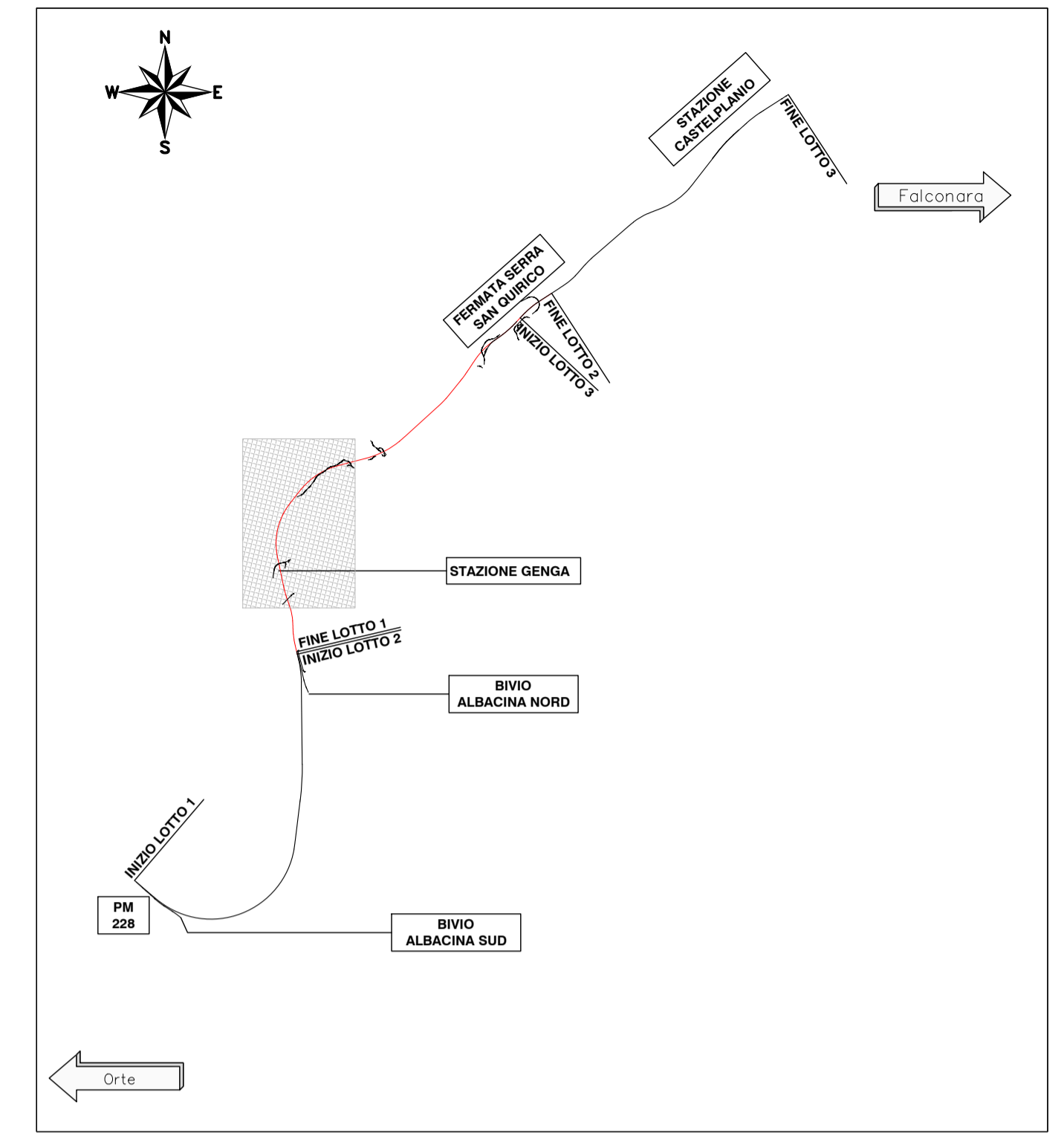


**TRACCIAMENTO DEVIATA CASCATELLE**

VI	VII	VII	VIII
E: 2356195.190 N: 4830038.488	E: 2361751.848 N: 4831726.758	E: 2366304.165 N: 4833415.191	E: 2371854.662 N: 4835103.172

Cl	Cl	Cl	Cl	Cl	Cl	Cl	Cl	Cl	Cl	Cl
45,000	45,000	45,000	60,000	60,000	60,000	40,000	20,000	20,000	20,000	20,000
Ce: E: 2356683.528 Ce: N: 4830311.555 Vc: E: 2358151.528 Vc: N: 4830150.528 R: (m): 45000 Sv (m): 45000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2361751.848 Ce: N: 4831726.758 Vc: E: 2363221.848 Vc: N: 4831560.758 R: (m): 45000 Sv (m): 45000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2366304.165 Ce: N: 4833415.191 Vc: E: 2367774.165 Vc: N: 4833250.191 R: (m): 60000 Sv (m): 60000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2371854.662 Ce: N: 4835103.172 Vc: E: 2373324.662 Vc: N: 4834938.172 R: (m): 60000 Sv (m): 60000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2376958.572 Ce: N: 4836790.142 Vc: E: 2378428.572 Vc: N: 4836625.142 R: (m): 40000 Sv (m): 40000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2382062.482 Ce: N: 4838477.112 Vc: E: 2383532.482 Vc: N: 4838312.112 R: (m): 40000 Sv (m): 40000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2387166.392 Ce: N: 4840164.182 Vc: E: 2388636.392 Vc: N: 4839999.182 R: (m): 20000 Sv (m): 20000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2392270.302 Ce: N: 4841851.252 Vc: E: 2393740.302 Vc: N: 4841686.252 R: (m): 20000 Sv (m): 20000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2397374.212 Ce: N: 4843538.322 Vc: E: 2398844.212 Vc: N: 4843373.322 R: (m): 20000 Sv (m): 20000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2402478.122 Ce: N: 4845225.392 Vc: E: 2403948.122 Vc: N: 4845060.392 R: (m): 20000 Sv (m): 20000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100	Ce: E: 2407582.032 Ce: N: 4846912.462 Vc: E: 2409052.032 Vc: N: 4846747.462 R: (m): 20000 Sv (m): 20000 Pv (m): 50.517 Pv (m): 5.8824 Tan (m): 26.427 D (mm): 56 D (mm): 100

KEY PLAN - Scala 1:20.000



COMMITTENTE:

PROGETTAZIONE:

**DIREZIONE TECNICA**  
U.O. COORDINAMENTO DI SISTEMA E PFTE

**PROGETTO FATTIBILITA' TECNICO ECONOMICA**

**POTENZIAMENTO INFRASTRUTTURALE ORTE-FALCONARA  
RADDOPPIO DELLA TRATTA PM228-CASTELPLANIO  
LOTTO 02**

**INFRASTRUTTURA**  
PLANIMETRIA DI TRACCIAMENTO  
DEVIATE PROVVISORIE

SCALA :  
1 : 2.000

IR0F	02	R	10	P6	IF0008	002	A
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Revis.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	EMISSIONE DEFINITIVA	P. Curcino	Set 2021	P. Gobbi	Set 2021	C. Urciuoli	Set 2021	G. Ingresso	Set 2021