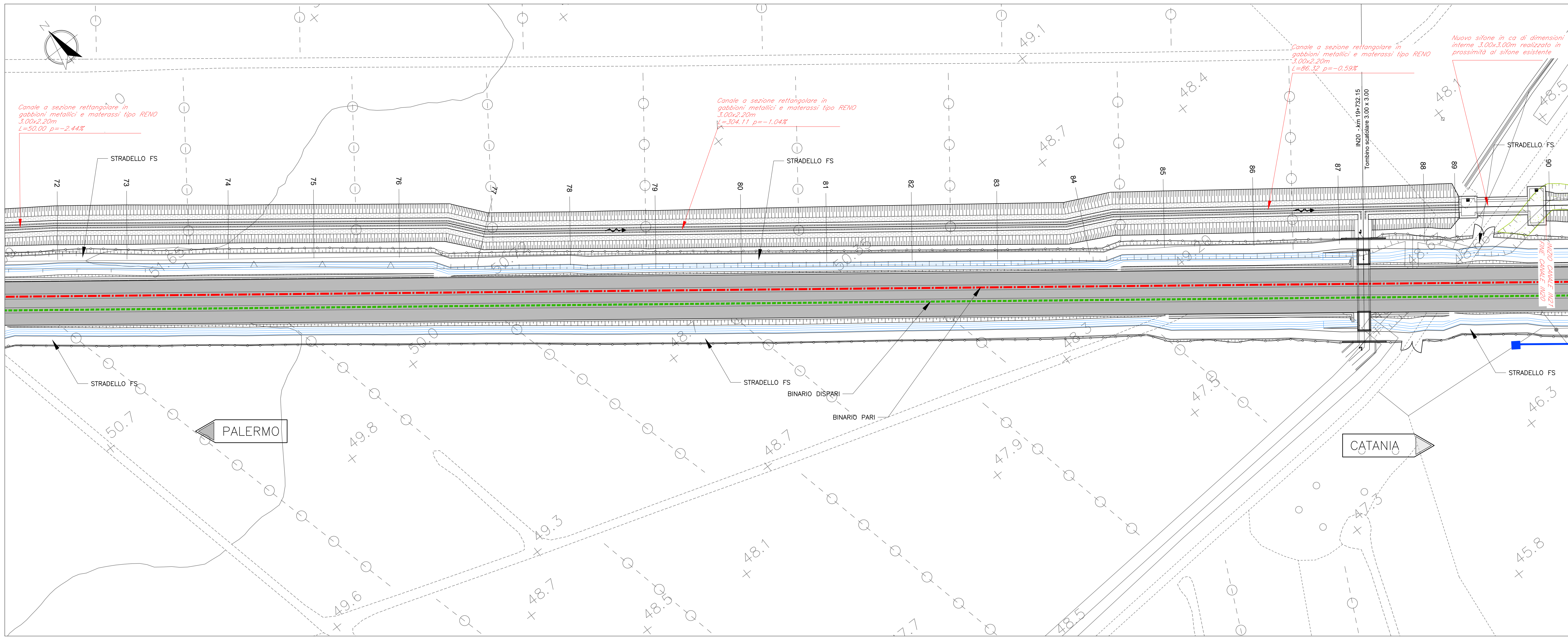


PLANIMETRIA

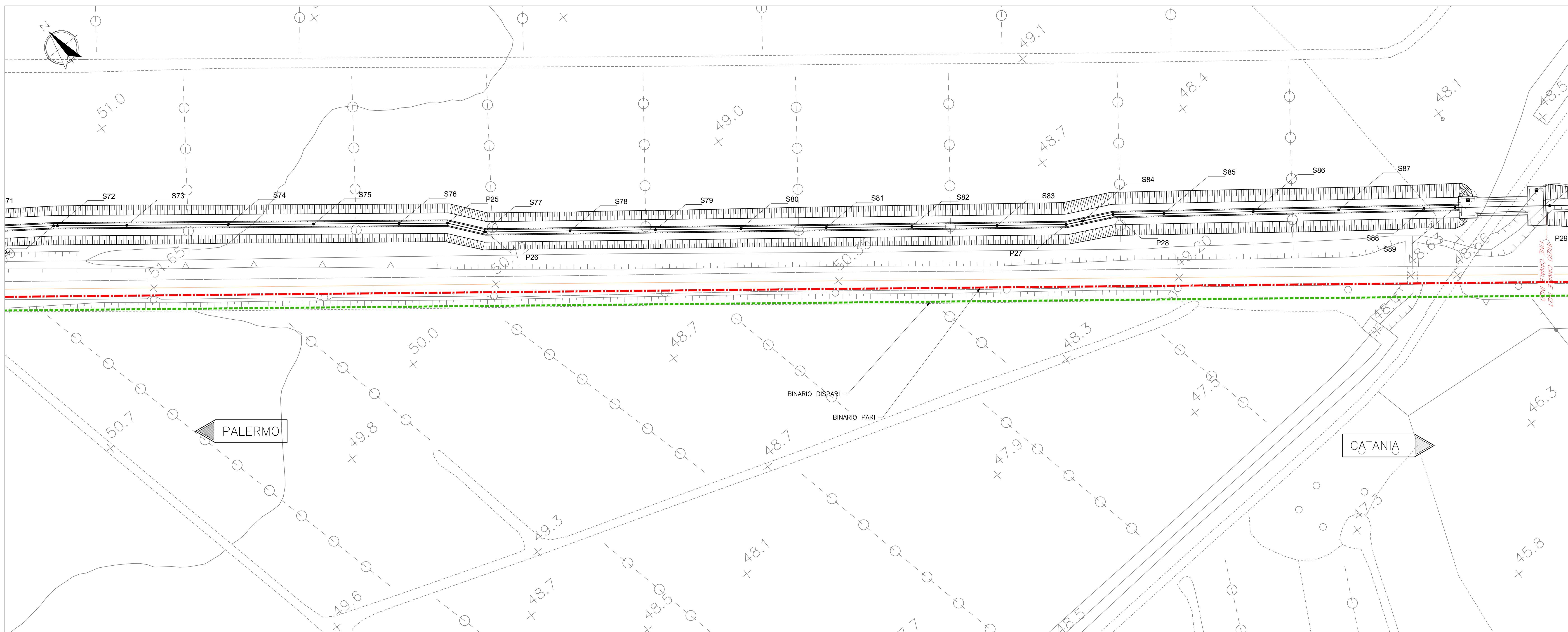
Scala 1:500



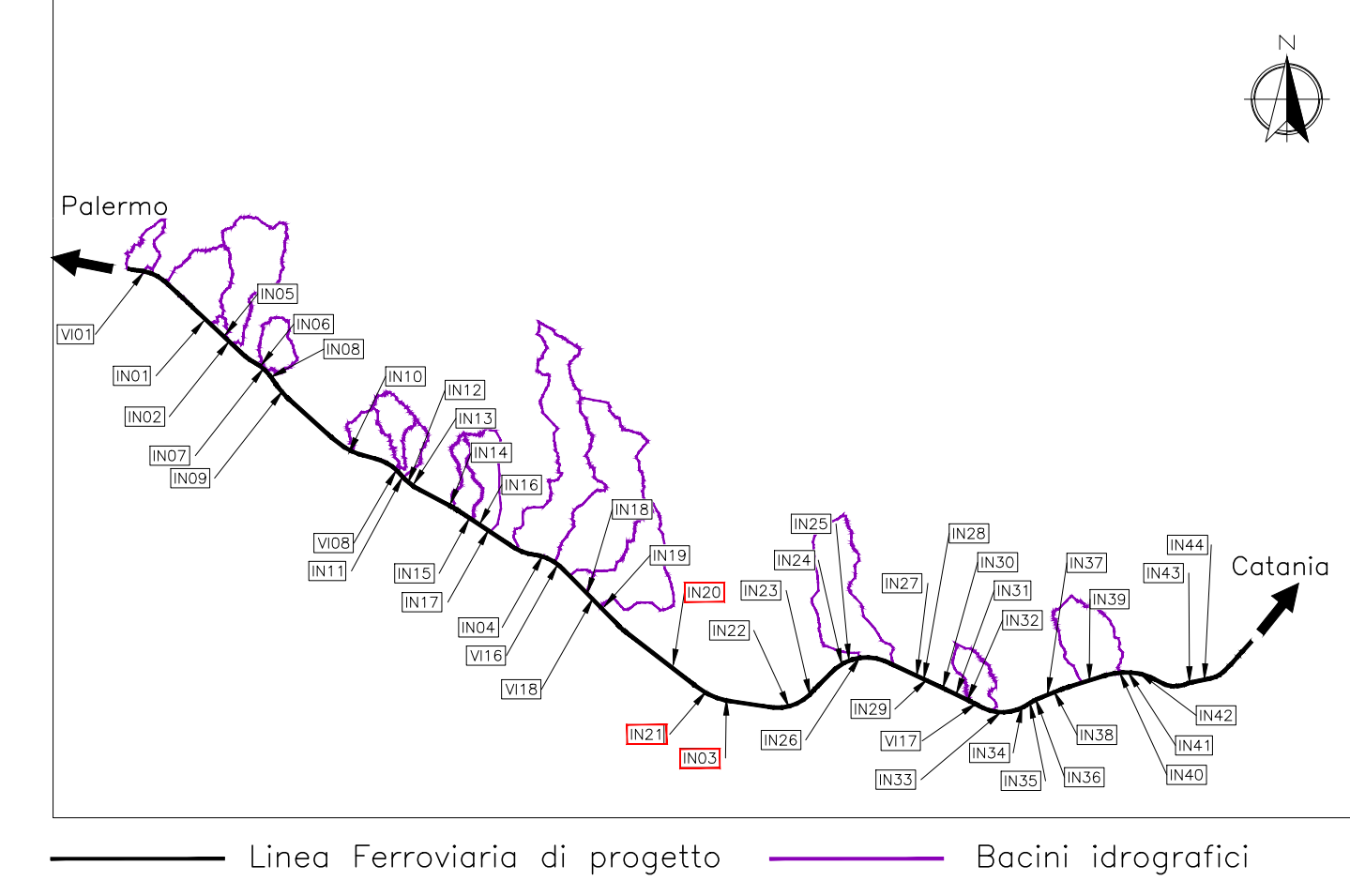
COORDINATE CANALE			COORDINATE CANALE			COORDINATE CANALE		
PUNTO	Posizione X	Posizione Y	PUNTO	Posizione X	Posizione Y	PUNTO	Posizione X	Posizione Y
501	6887.40	13455.20	590	67419.25	12180.15	5179	68021.57	11254.33
502	6884.29	13464.84	591	67429.83	12172.53	5180	68036.57	11255.34
503	68850.63	13431.69	592	67448.25	12155.06	5181	68070.89	11246.34
504	68866.02	13431.95	593	67452.98	12149.39	5182	68075.57	11242.34
505	68880.34	13396.28	594	67466.56	12137.47	5183	68105.25	11235.34
506	68902.60	13378.66	595	67486.34	12122.59	5184	68144.92	11234.34
507	68918.83	13361.09	596	67521.94	12110.56	5185	68189.82	11231.34
508	68937.06	13345.50	597	67566.13	12107.32	5186	68241.10	11228.64
509	68954.32	13325.90	598	67625.92	12102.04	5187	68292.56	11243.70
510	68959.90	13324.07	599	67645.81	12076.76	5188	68326.45	11237.76
511	68962.49	13318.34	600	67665.50	12061.48	5189	68361.28	11234.43
512	68972.40	13309.17	601	67685.13	12046.45	5190	68396.13	11231.07
513	68978.49	13305.40	602	67695.35	12031.80	5191	68431.00	11227.64
514	68990.51	13292.44	603	67725.72	12016.76	5192	68465.84	11224.04
515	68998.03	13276.14	604	67645.51	12001.48	5193	68500.79	11221.54
516	69012.40	13272.73	605	67644.81	12001.48	5194	68535.79	11217.04
517	69024.90	13263.87	606	67665.50	11986.20	5195	68570.79	11212.54
518	69028.00	13260.28	607	67685.09	11970.92	5196	68605.79	11208.04
519	69044.45	13241.07	608	67724.56	11955.64	5197	68640.79	11203.54
520	69064.09	13225.78	609	67724.56	11940.36	5198	68675.79	11199.04
521	69088.78	13210.45	610	67744.21	11924.77	5199	68710.79	11194.54
522	69103.51	13195.10	611	67764.00	11909.00	5200	68745.79	11190.04
523	69123.23	13179.74	612	67779.55	11893.49	5201	68780.79	11185.54
524	69142.96	13164.38	613	67783.79	11884.22	5202	68815.79	11181.04
525	69162.69	13149.02	614	67803.37	11878.84	5203	68850.79	11176.54
526	69182.41	13133.67	615	67823.35	11883.66	5204	68885.79	11172.04
527	69202.39	13118.63	616	67843.15	11888.38	5205	68920.79	11167.54
528	69222.11	13103.27	617	67862.94	11893.11	5206	68955.79	11163.04
529	69241.84	13087.91	618	67882.73	11897.83	5207	68990.79	11158.54
530	69261.36	13072.29	619	67902.40	11892.56	5208	69025.79	11154.04
531	69280.65	13056.63	620	67922.11	11887.27	5209	69060.79	11149.54
532	69300.55	13040.14	621	67942.10	11881.98	5210	69095.79	11145.04
533	69320.81	13023.56	622	67962.10	11876.69	5211	69130.79	11140.54
534	69340.72	13006.87	623	67982.10	11871.40	5212	69165.79	11136.04
535	69360.57	12990.24	624	67992.11	11866.11	5213	69200.79	11131.54
536	69380.28	12973.52	625	67992.10	11860.82	5214	69235.79	11127.04
537	69400.39	12956.80	626	68002.10	11855.53	5215	69270.79	11122.54
538	69420.24	12950.80	627	68002.10	11850.24	5216	69305.79	11118.04
539	69440.09	12935.00	628	68002.10	11844.95	5217	69340.79	11113.54
540	69460.94	12919.41	629	68002.10	11839.66	5218	69375.79	11109.04
541	69479.79	12905.21	630	68002.10	11834.37	5219	69410.79	11104.54
542	69499.34	12891.63	631	68002.10	11829.08	5220	69445.79	11100.04
543	69519.13	12878.34	632	68002.10	11823.79	5221	69480.79	11095.54
544	69538.24	12864.84	633	68002.10	11818.50	5222	69515.79	11091.04
545	69558.85	12851.95	634	68002.10	11813.21	5223	69550.79	11086.54
546	69579.17	12838.45	635	68002.10	11807.92	5224	69585.79	11082.04
547	69599.06	12825.00	636	68002.10	11802.63	5225	69620.79	11077.54
548	69619.53	12811.55	637	68002.10	11797.34	5226	69655.79	11073.04
549	69640.00	12798.05	638	68002.10	11792.05	5227	69690.79	11068.54
550	69660.12	12784.72	639	68002.10	11786.76	5228	69725.79	11064.04
551	69680.86	12771.38	640	68002.10	11781.47	5229	69760.79	11059.54
552	69701.01	12758.05	641	68002.10	11776.18	5230	69795.79	11055.04
553	69721.36	12744.72	642	68002.10	11770.89	5231	69830.79	11050.54
554	69741.84	12731.38	643	68002.10	11765.60	5232	69865.79	11046.04
555	69762.45	12718.05	644	68002.10	11760.31	5233	69900.79	11041.54
556	69783.10	12704.72	645	68002.10	11755.02	5234	69935.79	11037.04
557	69803.84	12691.38	646	68002.10	11749.73	5235	69970.79	11032.54
558	69824.68	12678.05	647	68002.10	11744.44	5236	70005.79	11028.04
559	69845.63	12664.72	648	68002.10	11739.15	5237	70040.79	11023.54
560	69866.68	12651.38	649	68002.10	11733.86	5238	70075.79	11019.04
561	69887.84	12638.05	650	68002.10	11728.57	5239	70110.79	11014.54
562	69909.10	12624.72	651	68002.10	11723.28	5240	70145.79	11010.04
563	69930.57	12611.38	652	68002.10	11717.99	5241	70180.79	11005.54
564	69952.14	12598.05	653	68002.10	11712.70	5242	70215.79	11001.04
565	69973.81	12584.72	654	68002.10	11707.41	5243	70250.79	10996.54
566	69995.58	12571.38	655	68002.10	11702.12	5244	70285.79	10992.04
567	70017.45	12558.05	656	68002.10	11696.83	5245	70320.79	10987.54
568	70039.42	12544.72	657	68002.10	11691.54	5246	70355.79	10983.04
569	70061.49	12531.38	658	68002.10	11686.25	5247	70390.79	10978.54
570	70083.66	12518.05	659	68002.10	11680.96	5248	70425.79	10974.04
571	70105.93	12504.72	660	68002.10	11675.67	5249	70460.79	10969.54
572	70128.30	12491.38	661	68002.10	11670.38	5250	70495.79	10965.04
573	70150.77	12478.05	662	68002.10	11665.09	5251	70530.79	10960.54
574	70173.34	12464.72	663	68002.10	11659.80	5252	70565.79	10956.04
575	70195.91	12451.38	664	68002.10	11654.51	5253	70600.79	10951.54
576	70218.58	12438.05	665	68002.10	11649.22	5254	70635.79	10947.04
577	70241.35	12424.72	666	68002.10	11643.93	5255	70670.79	10942.54
578	70264.12	12411.38	667	68002.10	11638.64	5256	70705.79	10938.04
579	70286.89	12398.05	668	68002.10	11633.35	5257	70740.79	10933.54
580	70309.66	12384.72	669	68002.10	11628.06	5258	70775.79	10929.04
581	70332.43	12371.38	670	68002.10	11622.77	5259	70810.79	10924.54
582	70355.20	12358.05	671	68002.10	11617.48	5260	70845.79	10920.04
583	70377.97	12344.72	672	68002.10	11612.19	5261	70880.79	10915.54
584	70400.74	12331.38	673	68002.10	11606.90	5262	70915.79	10911.04
585	70423.51	12318.05	674	68002.10	11601.61	5263	70950.79	10906.54
586	70446.28	12304.72	675	68002.10	11596.32	5264	70985.79	10902.04
587	70469.05	12291.38	676	68002.10	11591.03	5265	71020.79	10897.54
588	70491.82	12278.05	677	68002.10	11585.74	5266	71055.79	10893.04
589	70514.59	12264.72	678	68002.10	11580.45	5267	71090.79	10888.54
590	70537.36	12251.38	679	68002.10	11575.16	5268	71125.79	10884.04
591	70560.13	12238.05	680	68002.10	11569.87	5269	71160.79	10879.54
592	70582.90	12224.72	681	68002.10	11564.58	5270	71195.79	10875.04
593	70605.67	12211.38	682	68002.10	11559.29	5271	71230.79	10870.54
594	70628.44	12198.05	683	68002.10	11554.00	5272	71265.79	10866.04
595	70651.21	12184.72	684	68002.10	11548.71	5273	71300.79	10861.54
596	70673.98	12171.38	685	68002.10	11543.42	5274	71335.79	10857.04
597	70696.75	12158.05	686	68002.10	11538.13	5275	71370.79	10852.54
598	70719.52	12144.72	687	68002.10	11532.84	5276	71405.79	10848.04
599	70742.29	12131.38	688	68002.10	11527.55	5277	71440.79	10843.54
600	70765.06	12118.05	689	68002.10	11522.26	5278	71475.79	10839.04

TRACCIAMENTO

Scala 1:500



QUADRO D'UNIONE - Scala 1:200000



COMMITTENTE: **RFI** RETE FERROVIARIA ITALIANA GRUPPO FERROVIE DELLO STATO

DIREZIONE LAVORI: **ITALFER** GRUPPO FERROVIE DELLO STATO

APPALTATORE: **salini impregio** MANDATARIA: **ASTALDI**

PROGETTAZIONE: **TECH PROJECT** MANDATARIA: **Lombardi**

PROGETTO ESECUTIVO DI VARIANTE

DIRETTRICE FERROVIARIA MESSINA - CATANIA - PALERMO
NUOVO COLLEGAMENTO PALERMO - CATANIA
RADDOPPIO DELLA TRATTA BICOCCA - CATENANUOVA

DISEGNO
ID - IDROLOGIA E IDRAULICA
ATTRAVERSAMENTI MINORI

Planimetria, tracciamento e pianta scavi Canale IN20-IN21-IN03 Tav.5/11

APPALTATORE	PROGETTAZIONE
Ing. G. PARISI	Ing. G. TANZI

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autore	Data
A	Emissione a seguito di Oss. n. 1027	F. Moro	06/03/23	C. Bellini	06/03/23	G. Tanzi	06/0		