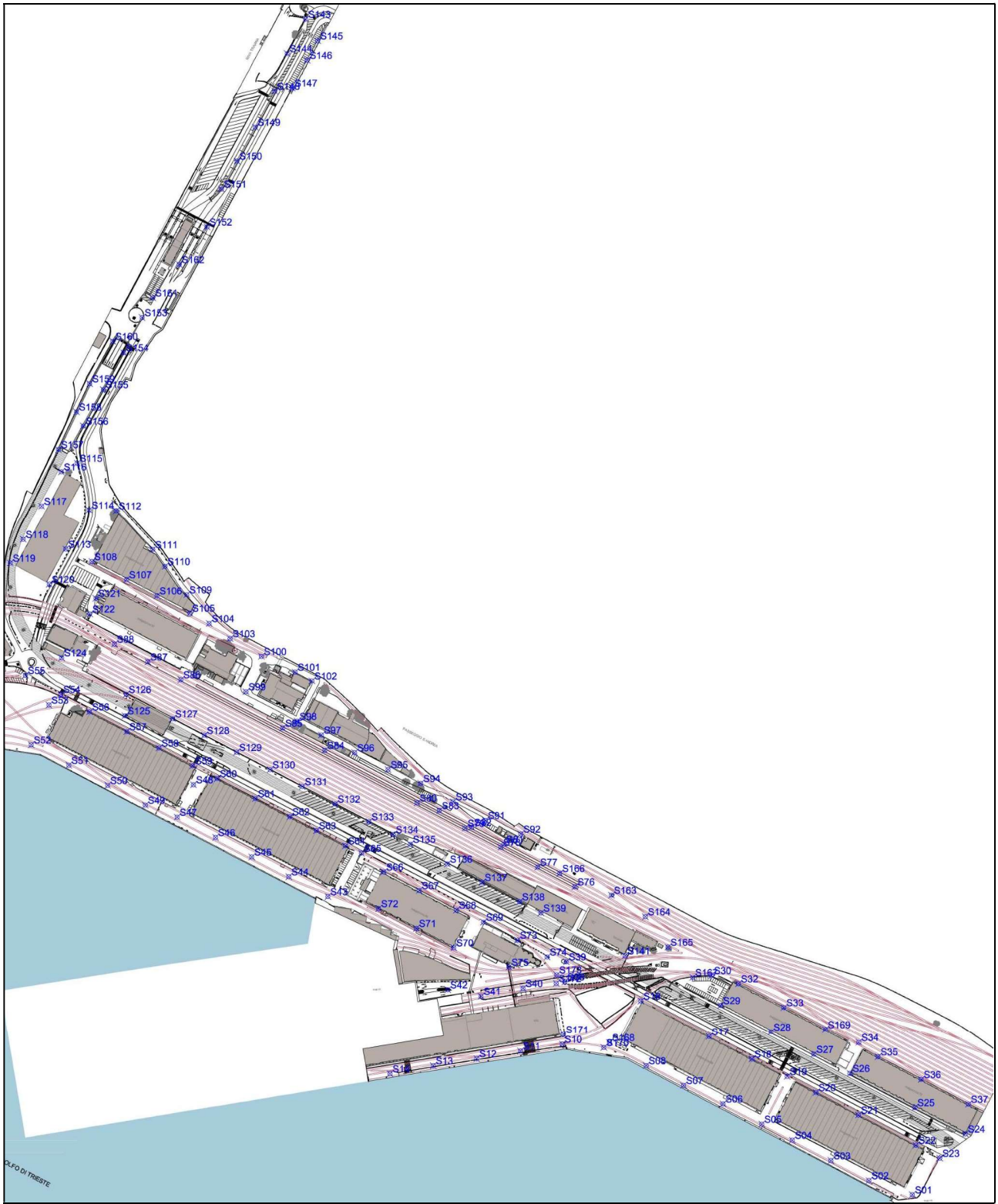


RETE DI INQUADRAMENTO TOPOGRAFICA



Rete topografica complessiva

COORDINATE RETE DI INQUADRAMENTO TOPOGRAFICA

S01	2423581,506	5054275,271	2,692
S02	2423531,219	5054291,670	2,608
S03	2423487,137	5054314,628	2,567
S04	2423442,382	5054338,196	2,545
S05	2423407,037	5054356,674	2,553
S06	2423362,080	5054380,090	2,549
S07	2423316,317	5054401,430	2,556
S08	2423272,962	5054424,302	2,554
S09	2423230,962	5054450,960	2,605
S10	2423175,689	5054449,217	2,228
S11	2423127,354	5054441,095	2,280
S12	2423076,634	5054432,386	2,278
S13	2423026,211	5054424,163	2,265
S14	2422976,120	5054414,859	2,274
S16	2423266,805	5054499,603	2,754
S17	2423345,924	5054458,151	3,842
S18	2423395,551	5054432,006	3,824
S19	2423436,481	5054411,864	2,664
S20	2423469,875	5054393,281	3,767
S21	2423519,072	5054367,265	3,800
S22	2423585,695	5054332,459	3,758
S23	2423613,326	5054317,447	2,718
S24	2423643,002	5054345,500	3,102
S25	2423584,468	5054375,846	3,850
S26	2423509,333	5054415,365	2,983
S27	2423467,394	5054437,441	3,902
S28	2423417,692	5054463,512	3,888
S29	2423359,330	5054494,464	2,885
S30	2423348,735	5054529,431	2,796
S32	2423379,907	5054519,728	3,893
S33	2423432,571	5054492,035	3,880
S34	2423519,568	5054451,258	2,823
S35	2423541,783	5054434,617	3,882
S36	2423591,823	5054408,336	3,866
S37	2423646,469	5054379,742	3,876
S38	2423178,740	5054521,976	2,591
S39	2423180,399	5054545,211	2,709
S40	2423130,312	5054514,341	2,466
S41	2423081,704	5054505,173	2,413
S42	2423043,036	5054512,706	2,456
S43	2422904,037	5054620,764	2,580
S44	2422858,804	5054643,711	2,426
S45	2422815,825	5054666,641	2,450
S46	2422773,832	5054689,242	2,448

S47	2422729,386	5054712,710	2,370
S48	2422748,328	5054750,400	2,667
S49	2422692,524	5054726,636	2,439
S50	2422648,899	5054749,525	2,448
S51	2422603,836	5054772,871	2,431
S52	2422560,288	5054796,543	2,329
S53	2422580,716	5054842,633	2,583
S54	2422594,600	5054855,118	2,620
S55	2422553,450	5054877,019	2,505
S56	2422627,864	5054834,778	3,686
S57	2422670,977	5054811,878	3,714
S58	2422708,304	5054792,888	3,721
S59	2422747,378	5054772,338	3,740
S60	2422775,764	5054757,465	3,712
S61	2422820,026	5054734,285	3,760
S62	2422860,002	5054713,345	3,716
S63	2422890,754	5054697,245	3,685
S64	2422924,528	5054679,537	3,685
S65	2422943,017	5054671,046	2,636
S66	2422968,708	5054649,310	3,638
S67	2423009,914	5054627,831	3,620
S68	2423053,053	5054605,127	3,598
S69	2423084,456	5054591,140	2,640
S70	2423049,946	5054561,481	2,598
S71	2423006,652	5054583,952	3,614
S72	2422962,801	5054606,850	3,630
S73	2423123,840	5054570,279	2,626
S74	2423158,320	5054550,792	2,756
S75	2423113,936	5054539,002	2,647
S76	2423190,483	5054632,167	2,813
S77	2423147,310	5054655,021	2,843
S78	2423104,618	5054678,034	2,805
S79	2423063,081	5054699,926	2,820
S80	2423007,555	5054729,290	2,829
S81	2423108,270	5054681,584	2,811
S82	2423070,797	5054701,085	2,829
S83	2423033,257	5054720,516	2,819
S84	2422900,455	5054790,233	2,813
S85	2422851,718	5054815,901	2,813
S86	2422733,661	5054872,007	2,906
S87	2422695,415	5054892,639	2,799
S88	2422656,588	5054913,244	2,698
S91	2423086,561	5054709,001	2,738
S92	2423127,669	5054693,244	2,643
S93	2423049,258	5054730,698	2,765
S94	2423011,695	5054751,841	2,835

S95	2422973,878	5054767,920	2,870
S96	2422935,085	5054787,524	2,664
S97	2422896,535	5054807,898	2,690
S98	2422868,336	5054823,871	2,747
S99	2422809,134	5054858,070	2,789
S100	2422827,052	5054898,907	2,704
S101	2422866,028	5054880,806	2,736
S102	2422885,528	5054870,563	2,738
S103	2422790,712	5054919,616	2,716
S104	2422766,525	5054937,131	2,653
S105	2422743,957	5054949,163	2,766
S106	2422706,047	5054969,312	3,847
S107	2422670,783	5054987,964	3,866
S108	2422630,441	5055008,870	2,669
S109	2422740,593	5054970,459	2,665
S110	2422715,326	5055003,279	2,894
S111	2422701,093	5055022,895	2,980
S112	2422658,642	5055068,380	2,891
S113	2422600,331	5055023,418	2,552
S114	2422627,425	5055069,176	2,868
S115	2422613,578	5055123,677	2,817
S116	2422595,126	5055113,691	2,589
S117	2422572,198	5055073,725	2,358
S118	2422550,921	5055034,852	2,340
S119	2422535,960	5055007,219	2,339
S120	2422581,165	5054982,604	2,577
S121	2422635,150	5054966,343	3,296
S122	2422628,117	5054948,132	2,829
S124	2422595,490	5054897,394	2,570
S125	2422668,972	5054830,253	2,645
S126	2422670,288	5054854,982	2,813
S127	2422724,154	5054826,767	2,784
S128	2422760,853	5054807,515	2,814
S129	2422798,304	5054787,906	2,854
S130	2422837,068	5054767,762	2,798
S131	2422874,365	5054748,238	2,785
S132	2422912,493	5054728,109	2,825
S133	2422951,643	5054707,535	2,900
S134	2422979,915	5054692,687	2,879
S135	2422999,721	5054681,474	2,893
S136	2423042,605	5054658,522	2,889
S137	2423082,788	5054637,258	2,729
S138	2423126,274	5054614,821	2,667
S139	2423151,001	5054601,738	2,919
S141	2423248,564	5054552,188	2,798
S143	2422878,307	5055638,057	2,675

S144	2422856,964	5055598,267	2,336
S145	2422892,373	5055613,050	3,314
S146	2422880,096	5055590,601	3,285
S147	2422862,743	5055558,359	3,304
S148	2422842,502	5055554,739	2,693
S149	2422819,889	5055512,953	2,696
S150	2422798,740	5055473,779	2,691
S151	2422780,779	5055441,380	2,714
S152	2422763,978	5055397,482	2,499
S153	2422688,801	5055292,393	2,816
S154	2422667,351	5055251,750	2,998
S155	2422643,755	5055208,934	3,000
S156	2422620,638	5055166,726	3,035
S157	2422591,909	5055139,481	2,650
S158	2422612,653	5055183,098	2,886
S159	2422628,025	5055215,791	2,785
S160	2422654,800	5055264,965	2,662
S161	2422701,147	5055315,300	2,629
S162	2422731,823	5055353,886	2,726
S163	2423232,772	5054622,320	2,885
S164	2423272,121	5054597,442	2,840
S165	2423298,270	5054562,145	2,861
S166	2423172,854	5054647,711	2,780
S167	2423326,991	5054527,074	2,823
S168	2423230,580	5054451,201	2,595
S169	2423480,693	5054466,262	3,906
S170	2423223,876	5054445,237	2,466
S171	2423177,068	5054460,576	2,304
S172	2423168,792	5054520,164	2,538
S173	2423169,363	5054530,085	2,580