



LEGENDA GENERALE

GRIGLIA 100X100m

GRIGLIA 50X50m

CODICE PUNTO

COORDINATE CODICE PUNTI TABELLA - (XLS CODICE STAZIONE_UTM84-32N_EPSG-32632)

PUNTO	X	Y	Z	PUNTO	X	Y	Z	PUNTO	X	Y	Z
BT01.00	493377.944845894	4917741.676966356	-8.83	BT01.59	492975.14593198	4916085.23279356	-16.37	BT01.118	491033.639413044	4916533.41132629	-13.49
BT01.01	493448.776235869	4917851.65074858	-9.67	BT01.60	493004.852854449	4916572.38047883	-16.08	BT01.119	490964.402831965	4916572.38047883	-13.44
BT01.02	493394.823891393	4917859.2696093	-9.44	BT01.61	493034.149047834	4916197.86801867	-14.29	BT01.120	490919.336688846	4916590.40050795	-13.55
BT01.03	493350.233592737	4917850.89020516	-8.22	BT01.62	492977.107787318	4916204.06853349	-15.08	BT01.121	490857.766208798	4916600.70329138	-13.12
BT01.04	493343.189743688	4917809.0440381	-9.6	BT01.63	492959.991423802	4916223.33241085	-15.13	BT01.122	490812.786438758	4916612.0484948	-12.91
BT01.05	493314.920461148	4917742.29695619	-8.73	BT01.64	492935.95311801	4916168.36043968	-16.26	BT01.123	490767.975387714	4916771.78822559	-10.73
BT01.06	493333.8196068	4917691.82031516	-9.26	BT01.65	492913.040596853	4916128.77154123	-16.6	BT01.124	490118.572563102	4916764.02335883	-10.99
BT01.07	493343.860904915	4917641.69582126	-9.8	BT01.66	492853.496976277	4916084.25430391	-15.83	BT01.125	490073.839250455	4916801.21630947	-12.94
BT01.08	493354.740414782	4917601.7605859	-9.85	BT01.67	492796.274794234	4916108.42844276	-16.39	BT01.126	490131.682095691	4916852.58064509	-12.99
BT01.09	493354.072917303	4917551.2076873	-9.73	BT01.68	492778.844580427	4916169.09752535	-16.48	BT01.127	490094.417844445	4916940.6650036	-12.64
BT01.10	493366.15715784	4917511.1827022	-9.15	BT01.69	492817.328523248	4916202.28071357	-16.31	BT01.128	490144.304329907	4916921.17153275	-12.72
BT01.11	493319.142633925	4917511.05654299	-9.93	BT01.70	492891.009911537	4916100.89554664	-15.65	BT01.129	490194.630623501	4916910.89554664	-12.52
BT01.12	493256.994880101	4917420.1712397	-9.28	BT01.71	492840.213155568	4916251.20693463	-15.81	BT01.130	490250.327102686	4916900.97155832	-12.58
BT01.13	493270.454330198	491774.24902334	-8.54	BT01.72	492769.02939225	4916277.56919336	-15.66	BT01.131	490195.141883008	4916850.8868209	-12.63
BT01.14	493667.801173532	4917004.76308668	-10.43	BT01.73	492745.853683206	4916271.44334907	-14.66	BT01.132	490297.894841502	4916899.3194425	-12.84
BT01.15	493622.795541557	4917009.94108852	-6.98	BT01.74	492725.153135603	4916227.3994909	-15.32	BT01.133	490345.59225074	4916888.93319678	-13.09
BT01.16	493569.053800543	4917001.39310838	-8.09	BT01.75	492677.785584468	4916164.27212449	-16.24	BT01.134	490377.127270442	4916855.88230792	-13.44
BT01.17	493559.622012058	4917052.50191862	-9.22	BT01.76	492744.355367926	4916112.35983479	-14.64	BT01.135	490435.595498958	4916841.82887368	-13.25
BT01.18	493482.022749433	4917150.79041828	-9.45	BT01.77	492647.966697925	4916138.663339	-13.88	BT01.136	490421.138492719	4916780.56869998	-12.93
BT01.19	493484.2863913	4917210.10196238	-8.81	BT01.78	492647.966697925	4916138.663339	-13.88	BT01.137	490426.308061034	4916752.01542756	-11.93
BT01.20	493505.307917548	4917270.3349523	-8.45	BT01.79	492647.966697925	4916138.663339	-13.88	BT01.138	490492.440649405	4916821.04541951	-12.69
BT01.21	493462.84940234	4917300.50207839	-9.09	BT01.80	492609.247399031	4916190.36225352	-16.84	BT01.139	490543.156681656	4916822.02055882	-12.47
BT01.22	493474.828067809	4917380.60773958	-8.99	BT01.81	492642.641843545	4916280.821037	-15.84	BT01.140	490642.447126834	4916800.62748502	-12.24
BT01.23	493429.519588504	4917441.63259302	-8.55	BT01.82	492702.590043566	4916287.45304665	-13.56	BT01.141	490656.79831319	4916722.2526431	-12.63
BT01.24	493495.583983705	4917441.63259302	-8.55	BT01.83	492652.950549027	4916640.9027391	-11.06	BT01.142	490670.5449909	4916804.84075601	-11.68
BT01.25	493441.913678468	4917441.63259302	-8.55	BT01.84	492652.950549027	4916640.9027391	-11.06	BT01.143	490656.79831319	4916722.2526431	-12.63
BT01.26	493483.955746961	4917510.32800013	-8.72	BT01.85	492599.10753725	4916649.54937892	-11.49	BT01.144	490670.5449909	4916804.84075601	-11.68
BT01.27	493450.404605702	4917541.14649978	-10.62	BT01.86	492578.74125339	4916284.13125443	-12.97	BT01.145	490918.981725065	4916726.31721612	-13.7
BT01.28	493443.43494439	4917600.66562796	-10.3	BT01.87	492535.028364074	4916260.3749454	-13.93	BT01.146	490975.014624297	4916711.09473207	-13.61
BT01.29	493441.835267848	4917660.55344894	-9.48	BT01.88	492475.0265891	4916279.39004548	-13.66	BT01.147	491027.341921251	4916699.58049129	-13.71
BT01.30	493443.065049823	4917710.51808441	-9.98	BT01.89	492410.097105433	4916299.90427654	-13.55	BT01.148	491366.255296923	4916608.92283085	-13.61
BT01.31	493451.062240706	4917710.51808441	-9.98	BT01.90	492383.275505005	4916202.1597034	-13.05	BT01.149	491366.255296923	4916608.92283085	-13.61
BT01.32	493449.700667187	4917800.84022164	-9.82	BT01.91	492317.566904045	4916220.1597034	-13.05	BT01.150	491366.255296923	4916608.92283085	-13.61
BT01.33	493505.462882614	4916430.74189986	-16.54	BT01.92	492236.479697726	4916350.36918184	-13.07	BT01.151	491366.255296923	4916608.92283085	-13.61
BT01.34	493574.885843585	4916320.4517438	-16.46	BT01.93	492236.479697726	4916350.36918184	-13.07	BT01.152	491366.255296923	4916608.92283085	-13.61
BT01.35	493545.637270955	4916220.3151386	-16.64	BT01.94	492265.674828358	4916230.91279718	-13.67	BT01.153	491366.255296923	4916608.92283085	-13.61
BT01.36	493540.949572296	4916150.19698752	-16.75	BT01.95	492176.568319221	4916230.91279718	-13.67	BT01.154	491366.255296923	4916608.92283085	-13.61
BT01.37	493432.857010843	4915749.12006622	-16.00	BT01.96	492116.714864314	4916270.71916208	-13.56	BT01.155	491366.255296923	4916608.92283085	-13.61
BT01.38	494702.065683058	4915548.61487345	-15.57	BT01.97	492072.134856045	4916291.57020362	-13.42	BT01.156	491366.255296923	4916608.92283085	-13.61
BT01.39	494770.588728324	4915522.07415194	-15.1	BT01.98	492024.04951054	4916293.56596004	-13.28	BT01.157	491366.255296923	4916608.92283085	-13.61
BT01.40	495008.670787568	4915419.47447634	-16.05	BT01.99	492003.783441538	4916331.20113468	-13.73	BT01.158	491366.255296923	4916608.92283085	-13.61
BT01.41	495098.00159759	4915389.80374694	-15.3	BT01.100	491944.612830369	4916313.2828299	-12.19	BT01.159	491366.255296923	4916608.92283085	-13.61
BT01.42	495171.270453398	4915358.04219473	-15.22	BT01.101	491876.95738512	4916313.2828299	-12.19	BT01.160	491366.255296923	4916608.92283085	-13.61
BT01.43	495171.270453398	4915358.04219473	-15.22	BT01.102	491826.834858641	4916360.01408878	-12.93	BT01.161	491366.255296923	4916608.92283085	-13.61
BT01.44	495350.55527984	4915297.24069116	-14.8	BT01.103	491780.208635157	4916371.37971317	-12.74	BT01.162	491366.255296923	4916608.92283085	-13.61
BT01.45	495448.932454617	4915258.47347828	-15.12	BT01.104	491727.435653116	4916379.35468373	-12.79	BT01.163	491366.255296923	4916608.92283085	-13.61
BT01.46	495448.932454617	4915258.47347828	-15.12	BT01.105	491675.988929499	4916381.03457561	-12.52	BT01.164	491366.255296923	4916608.92283085	-13.61
BT01.47	495415.946047	4915197.5246579	-16.85	BT01.106	491631.840487891	4916393.54128729	-12.29	BT01.165	491366.255296923	4916608.92283085	-13.61
BT01.48	495553.595225262	4915211.37959749	-15.77	BT01.107	491588.004571271	4916403.47206993	-12.21	BT01.166	491366.255296923	4916608.92283085	-13.61
BT01.49	495634.680205556	4915179.17074916	-15.96	BT01.108	491527.747068383	4916420.25709717	-12.31	BT01.167	491366.255296923	4916608.92283085	-13.61
BT01.50	495715.317601147	4915147.98024431	-16.22	BT01.109	491484.138998563	4916432.24026813	-12.03	BT01.168	491366.255296923	4916608.92283085	-13.61
BT01.51	495814.984923612	4915098.9306299	-16.71	BT01.110	491439.492025763	4916442.6865532	-13.27	BT01.169	491366.255296923	4916608.92283085	-13.61
BT01.52	495454.44171743	4915933.20933544	-16.44	BT01.111	491401.919436913	4916468.78353044	-13.8	BT01.170	491366.255296923	4916608.92283085	-13.61
BT01.53	493354.993301914	4915961.69733516	-16.5	BT01.112	491357.991829901	4916478.8914385	-13.9	BT01.171	491366.255296923	4916608.92283085	-13.61
BT01.54	493208.683519192	4915992.82937093	-16.44	BT01.113	491294.659757761	4916490.60871869	-13.96	BT01.172	491366.255296923	4916608.92283085	-13.61
BT01.55	493145.065375688	4916012.17000745	-15.1	BT01.114	491250.404623537	4916507.57930552	-13.79	BT01.173	491366.255296923	4916608.92283085	-13.61
BT01.56	492925.533839927	4916051.63001366	-16.41	BT01.115	491205.404623537	4916519.0106464	-13.48	BT01.174	491366.255296923	4916608.92283085	-13.61
BT01.57	492944.227526533	4916062.00572592	-16.04	BT01.116	491158.745319167	4916530.7005517	-13.61				
BT01.58	492895.895690044	4916072.13258844	-15.7	BT01.117	491109.772895966	4916541.29160002	-13.6				

PROGETTO ESECUTIVO

3106

TITOLO PROGETTO

CARATTERIZZAZIONE DEI FONDALI MARINI DEL PORTO DI GENOVA AI SENSI DEL D.M. 173/2016

REVISIONE	DATA	DESCRIZIONE	REDATTO
00	GENNAIO 2020	PRIMA EMISSIONE	Geom. G.GAMBARDELLA

DIS. N°	TITOLO ELABORATO	SCALA
02	PLANIMETRIA PUNTI SONDAGGI CARATTERIZZAZIONE AMBIENTALE DRAGAGGI	1:10.000

DIREZIONE	UFFICIO	RESPONSABILE UFFICIO	RESPONSABILE AREA	REDATTO
TEC/AMB	DISEGNATORI	Roberto CABELLA	.	Geom. G.GAMBARDELLA