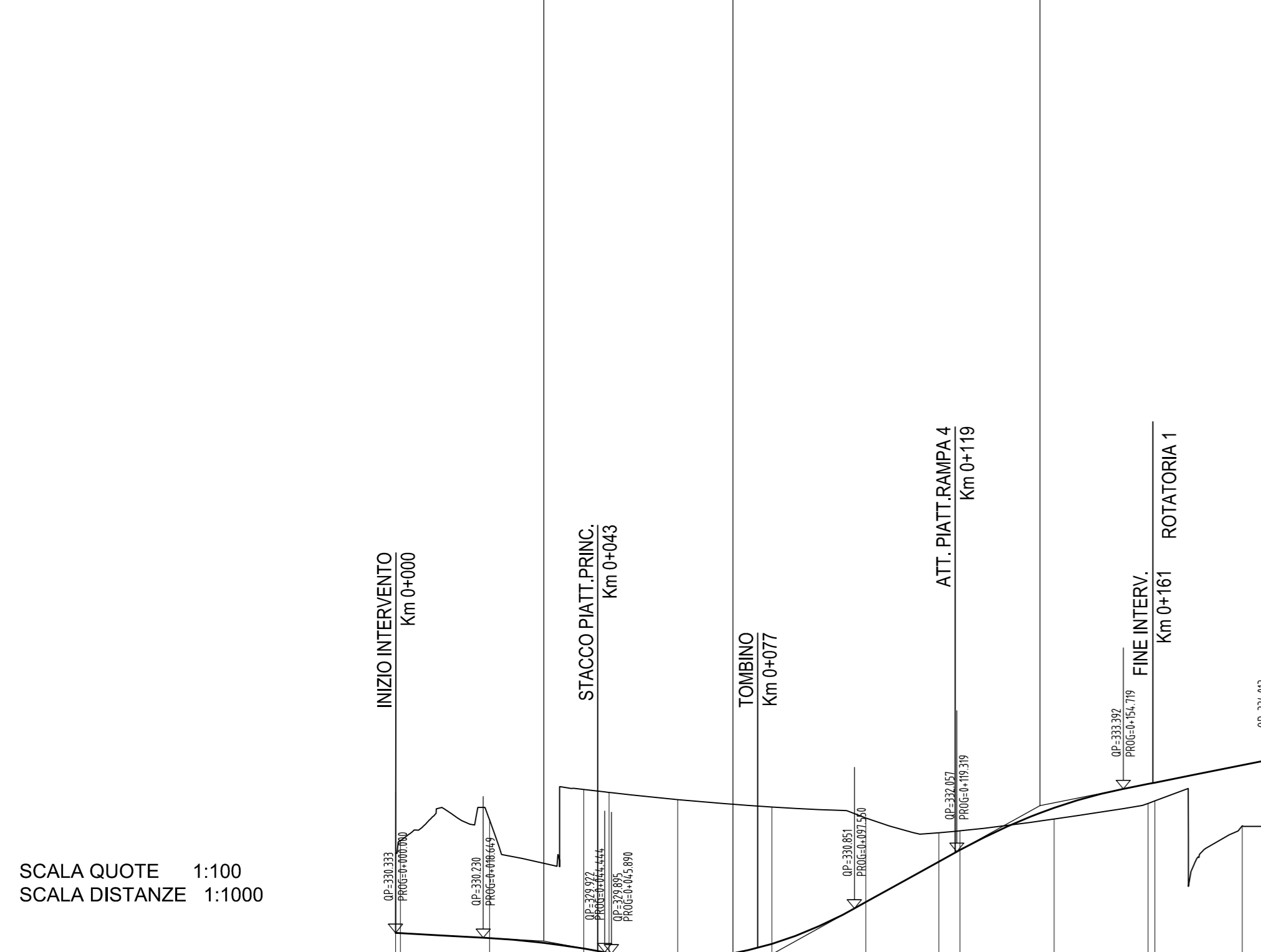


PROVINCIA	CATANIA			
COMUNE	LICODIA EUBEA			
LIVELLETTA	DIFF. DI QUOTA L = 31,55 i = -0,025502	DIFF. DI QUOTA L = 40,17 i = -0,019901	DIFF. DI QUOTA L = 65,30 i = 0,025400	DIFF. DI QUOTA L = 48,77 i = 0,020000

RAMPA 5

R	-2000,00	R	700,00	R	-1000,00
T	12,90	T	25,83	T	17,70
PT	-0,04	PT	0,45	PT	-0,16
PI	31,55	PI	71,72	PI	137,02
QI	330,16	QI	329,42	QI	333,04
DP	-1,29%	DP	7,38%	DP	-3,54%

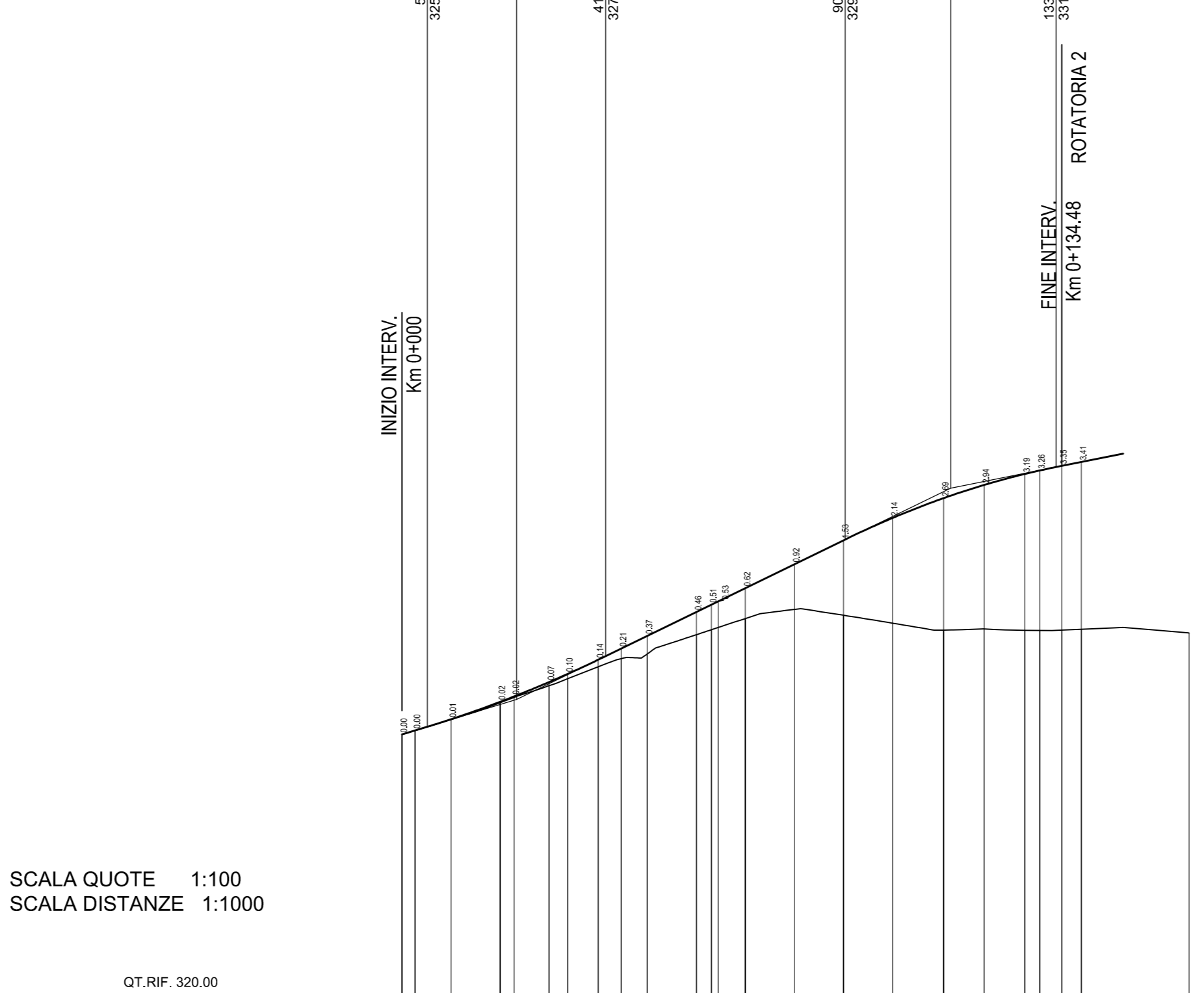


NUMERO SEZIONE	2	3	4	5	6	7	8	9	10	11	12	13	14	15
QUOTE PROGETTO	330,327	330,222	329,899	329,604	329,378	330,099	330,397	331,446	332,594	333,889	335,326	336,907	338,631	340,500
QUOTE TERRENO	332,295	332,735	333,379	333,317	333,166	333,007	332,775	332,446	332,052	331,551	331,045	330,534	330,019	329,500
ETTOMETRICHE														
DIST. PARZIALI	18,88	20,00	5,42	14,58	20,00	20,00	15,51	4,49	20,00	20,00	1,45	18,55		
PROGRESSIVE	0+000,00	0+020,00	0+040,00	0+064,52	0+085,00	0+105,00	0+120,51	0+125,00	0+145,00	0+165,00	0+181,00	0+182,45	0+200,00	0+218,55
ANDAMENTO PLANIMETRICO	[Diagram showing planimetric alignment with curves and rotation]													
ANDAMENTO CIGLI	[Diagram showing shoulder alignment]													

PROVINCIA	RAGUSA		
COMUNE	CHIARAMONTE GULFI		
LIVELLETTA	DIFF. DI QUOTA L = 0,71 i = -3,03%	DIFF. DI QUOTA L = 23,35 i = -0,81%	DIFF. DI QUOTA L = 0,70 i = -0,30%

RAMPA 6

← C.DA CINQUANTA SALME

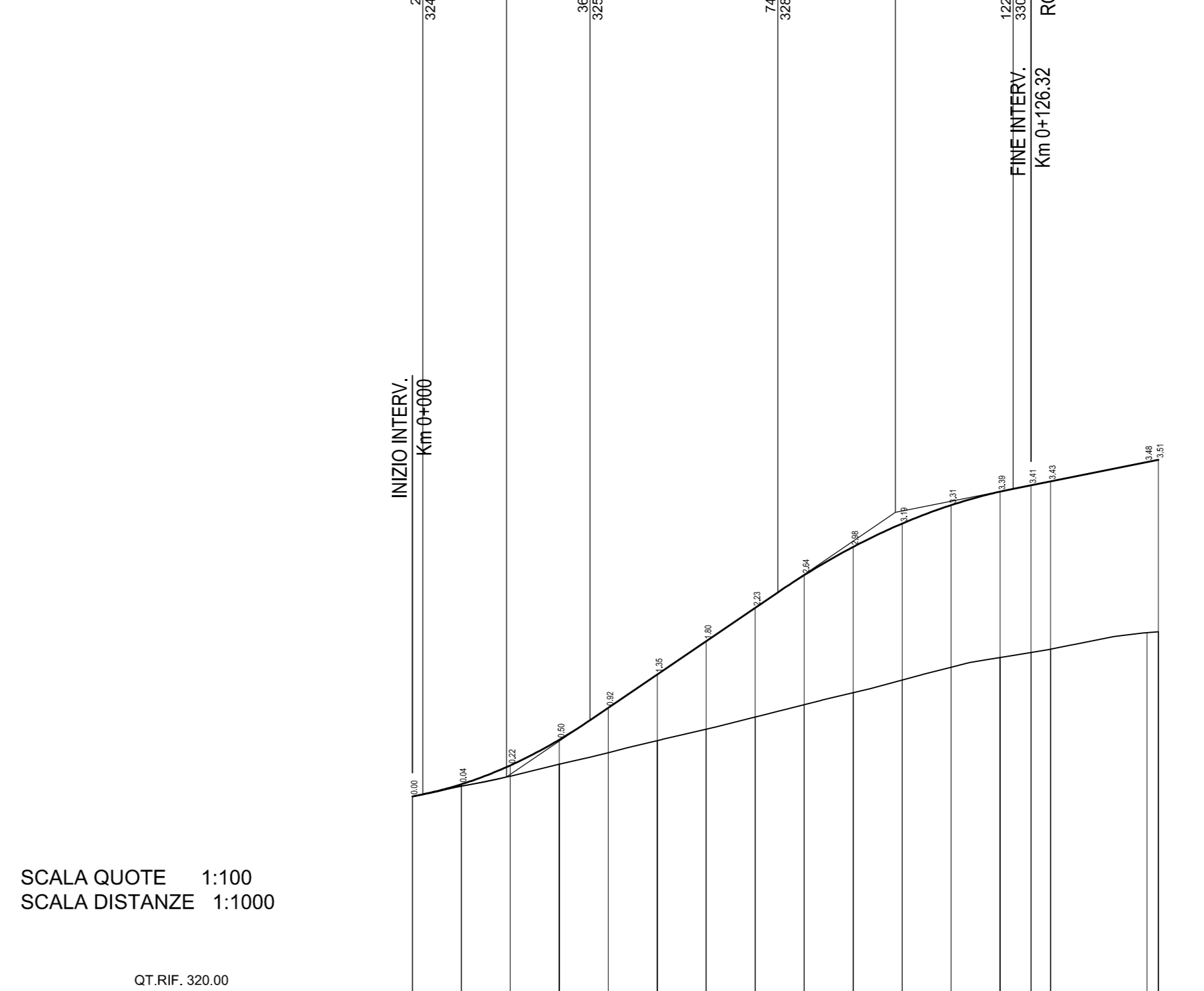


NUMERO SEZIONI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
QUOTE PROGETTO	325,68	325,68	325,90	326,15	326,45	326,80	327,15	327,55	327,95	328,35	328,70	329,00	329,25	329,45	329,60	329,70	329,75	329,75	329,70	329,55	329,35	329,10	328,80	328,45
QUOTE TERRENO	325,68	325,68	325,90	326,15	326,45	326,80	327,15	327,55	327,95	328,35	328,70	329,00	329,25	329,45	329,60	329,70	329,75	329,75	329,70	329,55	329,35	329,10	328,80	328,45
ETTOMETRICHE																								
DISTANZE PARZIALI	7,31	10,00	10,00	7,15	8,22	7,15	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	22,00
DISTANZE PROGRESSIVE	0,00	7,31	17,31	24,46	32,61	40,76	50,76	60,76	70,76	80,76	90,76	100,76	110,76	120,76	130,76	140,76	150,76	160,76	170,76	180,76	190,76	200,76	210,76	232,76
ANDAMENTO PLANIMETRICO	[Diagram showing planimetric alignment with curves and rotation]																							
SOPRAELEVAZIONI	[Diagram showing vertical clearance]																							

PROVINCIA	RAGUSA		
COMUNE	CHIARAMONTE GULFI		
LIVELLETTA	DIFF. DI QUOTA L = 0,40 i = 2,06%	DIFF. DI QUOTA L = 16,20 i = 5,40%	DIFF. DI QUOTA L = 1,05 i = 6,42%

RAMPA 7

← CHIARAMONTE GULFI

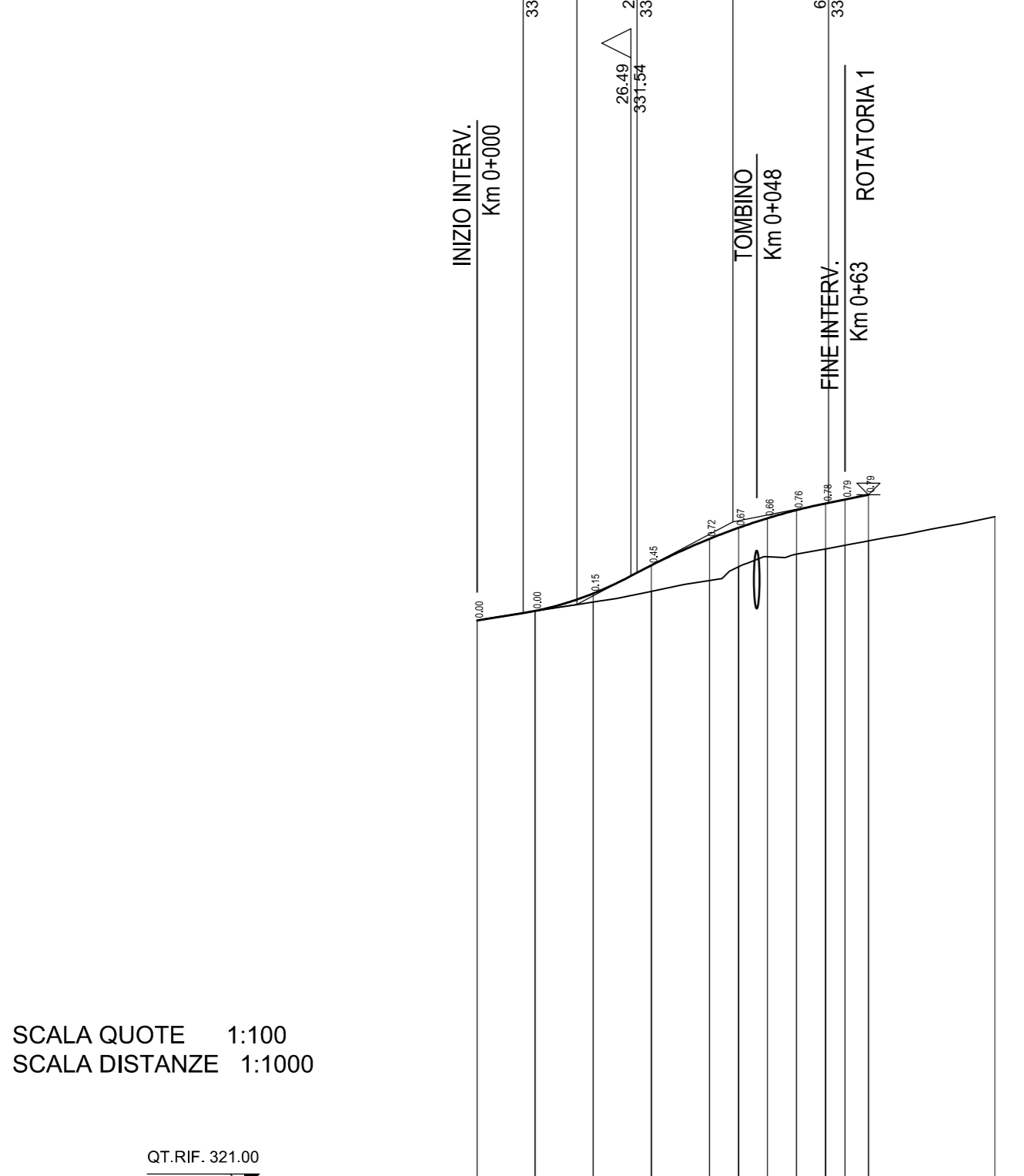


NUMERO SEZIONI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
QUOTE PROGETTO	324,30	324,55	324,80	325,05	325,30	325,55	325,80	326,05	326,30	326,55	326,80	327,05	327,30	327,55	327,80	328,05
QUOTE TERRENO	324,30	324,55	324,80	325,05	325,30	325,55	325,80	326,05	326,30	326,55	326,80	327,05	327,30	327,55	327,80	328,05
ETTOMETRICHE																
DISTANZE PARZIALI	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00
DISTANZE PROGRESSIVE	0,00	10,00	20,00	30,00	40,00	50,00	60,00	70,00	80,00	90,00	100,00	110,00	120,00	130,00	140,00	150,00
ANDAMENTO PLANIMETRICO	[Diagram showing planimetric alignment with curves and rotation]															
SOPRAELEVAZIONI	[Diagram showing vertical clearance]															

PROVINCIA	RAGUSA		
COMUNE	CHIARAMONTE GULFI		
LIVELLETTA	DIFF. DI QUOTA L = 17,22 i = 1,59%	DIFF. DI QUOTA L = 26,61 i = 5,29%	DIFF. DI QUOTA L = 23,33 i = 2,00%

RAMPA 8

← LICODIA EUBEA

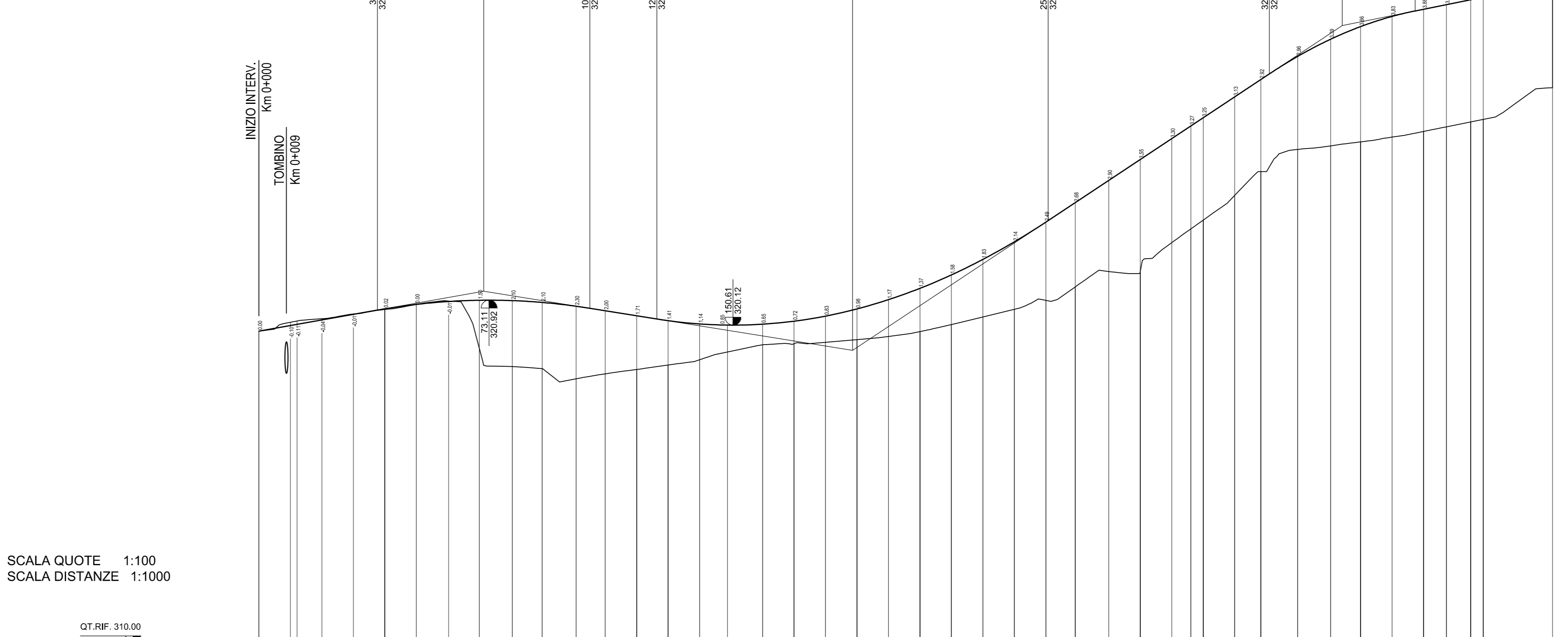


NUMERO SEZIONI	1	2	3	4	5	6	7	8	9	10	11	12
QUOTE PROGETTO	330,78	330,84	331,24	331,73	332,18	332,57	332,91	333,19	333,42	333,60	333,74	333,86
QUOTE TERRENO	330,78	330,84	331,24	331,73	332,18	332,57	332,91	333,19	333,42	333,60	333,74	333,86
ETTOMETRICHE												
DISTANZE PARZIALI	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	10,00	21,75
DISTANZE PROGRESSIVE	0,00	10,00	20,00	30,00	40,00	50,00	60,00	70,00	80,00	90,00	100,00	121,75
ANDAMENTO PLANIMETRICO	[Diagram showing planimetric alignment with curves and rotation]											
SOPRAELEVAZIONI	[Diagram showing vertical clearance]											

PROVINCIA	RAGUSA		
COMUNE	CHIARAMONTE GULFI		
LIVELLETTA	DIFF. DI QUOTA L = 17,22 i = 1,59%	DIFF. DI QUOTA L = 26,61 i = 5,29%	DIFF. DI QUOTA L = 23,33 i = 2,00%

RAMPA 9

← VITTORIA - ACATE



NUMERO SEZIONI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44																																																																																																																																																																																																																																																																																																																																																																																																																																																										
QUOTE PROGETTO	319,83	320,06	320,29	320,52	320,75	320,98	321,21	321,44	321,67	321,90	322,13	322,36	322,59	322,82	323,05	323,28	323,51	323,74	323,97	324,20	324,43	324,66	324,89	325,12	325,35	325,58	325,81	326,04	326,27	326,50	326,73	326,96	327,19	327,42	327,65	327,88	328,11	328,34	328,57	328,80	329,03	329,26	329,49	329,72	329,95	330,18	330,41	330,64	330,87	331,10	331,33	331,56	331,79	332,02	332,25	332,48	332,71	332,94	333,17	333,40	333,63	333,86	334,09	334,32	334,55	334,78	335,01	335,24	335,47	335,70	335,93	336,16	336,39	336,62	336,85	337,08	337,31	337,54	337,77	338,00	338,23	338,46	338,69	338,92	339,15	339,38	339,61	339,84	340,07	340,30	340,53	340,76	340,99	341,22	341,45	341,68	341,91	342,14	342,37	342,60	342,83	343,06	343,29	343,52	343,75	343,98	344,21	344,44	344,67	344,90	345,13	345,36	345,59	345,82	346,05	346,28	346,51	346,74	346,97	347,20	347,43	347,66	347,89	348,12	348,35	348,58	348,81	349,04	349,27	349,50	349,73	349,96	350,19	350,42	350,65	350,88	351,11	351,34	351,57	351,80	352,03	352,26	352,49	352,72	352,95	353,18	353,41	353,64	353,87	354,10	354,33	354,56	354,79	355,02	355,25	355,48	355,71	355,94	356,17	356,40	356,63	356,86	357,09	357,32	357,55	357,78	358,01	358,24	358,47	358,70	358,93	359,16	359,39	359,62	359,85	360,08	360,31	360,54	360,77	361,00	361,23	361,46	361,69	361,92	362,15	362,38	362,61	362,84	363,07	363,30	363,53	363,76	363,99	364,22	364,45	364,68	364,91	365,14	365,37	365,60	365,83	366,06	366,29	366,52	366,75	366,98	367,21	367,44	367,67	367,90	368,13	368,36	368,59	368,82	369,05	369,28	369,51	369,74	369,97	370,20	370,43	370,66	370,89	371,12	371,35	371,58	371,81	372,04	372,27	372,50	372,73	372,96	373,19	373,42	373,65	373,88	374,11	374,34	374,57	374,80	375,03	375,26	375,49	375,72	375,95	376,18	376,41	376,64	376,87	377,10	377,33	377,56	377,79	378,02	378,25	378,48	378,71	378,94	379,17	379,40	379,63	379,86	380,09	380,32	380,55	380,78	381,01	381,24	381,47	381,70	381,93	382,16	382,39	382,62	382,85	383,08	383,31	383,54	383,77	384,00	384,23	384,46	384,69	384,92	385,15	385,38	385,61	385,84	386,07	386,30	386,53	386,76	386,99	387,22	387,45	387,68	387,91	388,14	388,37	388,60	388,83	389,06	389,29	389,52	389,75	389,98	390,21	390,44	390,67	390,90	391,13	391,36	391,59	391,82	392,05	392,28	392,51	392,74	392,97	393,20	393,43	393,66	393,89	394,12	394,35	394,58	394,81	395,04	395,27	395,50	395,73	395,96	396,19	396,42	396,65	396,88	397,11	397,34	397,57	397,80	398,03	398,26	398,49	398,72	398,95	399,18	399,41	399,64	399,87	400,10	400,33	400,56	400,79	401,02	401,25	401,48	401,71	401,94	402,17	402,40	402,63	402,86	403,09	403,32	403,55	403,78	404,01	404,24	404,47	404,70	404,93	405,16	405,39	405,62	405,85	406,08	406,31	406,54	406,77	407,00	407,23	407,46	407,69	407,92	408,15	408,38	408,61	408,84	409,07	409,30	409,53	409,76	409,99	410,22	410,45	410,68	410,91	411,14	411,37	411,60	411,83	412,06	412,29	412,52	412,75	412,98	413,21	413,44	413,67	413,90	414,13	414,36	414,59	414,82	415,05	415,28	415,51	415,74	415,97	416,20	416,43	416,66	416,89	417,12	417,35	417,58	417,81	418,04	418,27	418,50	418,73	418,96	419,19	419,42	419,65	419,88	420,11	420,34	420,57	420,80	421,03	421,26	421,49	421,72	421,95	422,18	422,41	422,64	422,87	423,10	423,33	423,56	423,79	424,02	424,25	424,48	424,71	424,94	425,17	425,40	425,63	425,86	426,09	426,32	426,55	426,78	427,01	427,24	427,47	427,70	427,93	428,16	428,39	428,62	428,85	429,08	429,31	429,54	429,77	430,00	430,23	430,46	430,69	430,92	431,15	431,