



LIVELLETTA	DIFF. DI QUOTA DISTANZA PENDEZZA	h = -136,821 L = 1954,583 i = -7,000%	h = -3,097 L = 372,062 i = -0,833%	h = -96,836 L = 1383,368 i = -7,000%	h = -9 L = 1096 i = -0,82
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N.	4	N.	5	N.	6	N.	7
Pr	6885,649	Pr	8840,232	Pr	9212,294	Pr	10595,662
Qt	685,682	Qt	548,861	Qt	545,763	Qt	448,928
R	8500,000	R	4000,000	R	3000,000	R	6000,000
T	289,000	T	123,350	T	92,512	T	185,204
Ft	4,913	Ft	1,902	Ft	1,426	Ft	2,858
Sv	578,486	Sv	246,928	Sv	185,196	Sv	370,751



DISTANZE PARZIALI	DISTANZE PROGRESSIVE	QUOTE TERRENO	QUOTE PROGETTO	ETOMETRICHE	ANDAMENTO PLANIMETRICO
50,000	5000,000	-830,079	-5900,000	56	L = 1785,717
100,000	6000,000	-823,883	-6850,000	57	A = 210,000 Sv = 116,000 R = 400,000
150,000	7000,000	-813,932	-7700,000	58	Sv = 175,000 R = 250,000
200,000	8000,000	-807,563	-8550,000	59	Sv = 210,000 R = 210,000
250,000	9000,000	-801,666	-9400,000	60	Sv = 426,000 R = 180,000
300,000	10000,000	-794,990	-10250,000	61	Sv = 110,000 R = 300,000
350,000	11000,000	-785,805	-11100,000	62	Sv = 110,000 R = 300,000
400,000	12000,000	-782,717	-11950,000	63	Sv = 110,000 R = 300,000
450,000	13000,000	-778,849	-12800,000	64	Sv = 110,000 R = 300,000
500,000	14000,000	-773,940	-13650,000	65	Sv = 110,000 R = 300,000
550,000	15000,000	-770,039	-14500,000	66	Sv = 110,000 R = 300,000
600,000	16000,000	-768,344	-15350,000	67	Sv = 110,000 R = 300,000
650,000	17000,000	-769,240	-16200,000	68	Sv = 110,000 R = 300,000
700,000	18000,000	-771,558	-17050,000	69	Sv = 110,000 R = 300,000
750,000	19000,000	-770,864	-17900,000	70	Sv = 110,000 R = 300,000
800,000	20000,000	-767,976	-18750,000	71	Sv = 110,000 R = 300,000
850,000	21000,000	-762,655	-19600,000	72	Sv = 110,000 R = 300,000
900,000	22000,000	-755,000	-20450,000	73	Sv = 110,000 R = 300,000
950,000	23000,000	-745,325	-21300,000	74	Sv = 110,000 R = 300,000
1000,000	24000,000	-733,717	-22150,000	75	Sv = 110,000 R = 300,000
1050,000	25000,000	-720,485	-23000,000	76	Sv = 110,000 R = 300,000
1100,000	26000,000	-706,133	-23850,000	77	Sv = 110,000 R = 300,000
1150,000	27000,000	-690,271	-24700,000	78	Sv = 110,000 R = 300,000
1200,000	28000,000	-672,500	-25550,000	79	Sv = 110,000 R = 300,000
1250,000	29000,000	-653,426	-26400,000	80	Sv = 110,000 R = 300,000
1300,000	30000,000	-632,637	-27250,000	81	Sv = 110,000 R = 300,000
1350,000	31000,000	-610,811	-28100,000	82	Sv = 110,000 R = 300,000
1400,000	32000,000	-587,655	-28950,000	83	Sv = 110,000 R = 300,000
1450,000	33000,000	-562,771	-29800,000	84	Sv = 110,000 R = 300,000
1500,000	34000,000	-536,748	-30650,000	85	Sv = 110,000 R = 300,000
1550,000	35000,000	-509,181	-31500,000	86	Sv = 110,000 R = 300,000
1600,000	36000,000	-480,688	-32350,000	87	Sv = 110,000 R = 300,000
1650,000	37000,000	-450,811	-33200,000	88	Sv = 110,000 R = 300,000
1700,000	38000,000	-420,031	-34050,000	89	Sv = 110,000 R = 300,000
1750,000	39000,000	-387,949	-34900,000	90	Sv = 110,000 R = 300,000
1800,000	40000,000	-355,155	-35750,000	91	Sv = 110,000 R = 300,000
1850,000	41000,000	-322,229	-36600,000	92	Sv = 110,000 R = 300,000
1900,000	42000,000	-288,800	-37450,000	93	Sv = 110,000 R = 300,000
1950,000	43000,000	-254,426	-38300,000	94	Sv = 110,000 R = 300,000
2000,000	44000,000	-219,649	-39150,000	95	Sv = 110,000 R = 300,000
2050,000	45000,000	-184,031	-40000,000	96	Sv = 110,000 R = 300,000
2100,000	46000,000	-148,181	-40850,000	97	Sv = 110,000 R = 300,000
2150,000	47000,000	-111,649	-41700,000	98	Sv = 110,000 R = 300,000
2200,000	48000,000	-75,000	-42550,000	99	Sv = 110,000 R = 300,000
2250,000	49000,000	-38,800	-43400,000	100	Sv = 110,000 R = 300,000
2300,000	50000,000	0,000	-44250,000	101	Sv = 110,000 R = 300,000
2350,000	51000,000	38,800	-45100,000	102	Sv = 110,000 R = 300,000
2400,000	52000,000	77,600	-45950,000	103	Sv = 110,000 R = 300,000
2450,000	53000,000	116,400	-46800,000	104	Sv = 110,000 R = 300,000
2500,000	54000,000	155,200	-47650,000	105	Sv = 110,000 R = 300,000
2550,000	55000,000	194,000	-48500,000	106	Sv = 110,000 R = 300,000
2600,000	56000,000	232,800	-49350,000	107	Sv = 110,000 R = 300,000
2650,000	57000,000	271,600	-50200,000	108	Sv = 110,000 R = 300,000
2700,000	58000,000	310,400	-51050,000	109	Sv = 110,000 R = 300,000
2750,000	59000,000	349,200	-51900,000	110	Sv = 110,000 R = 300,000
2800,000	60000,000	388,000	-52750,000	111	Sv = 110,000 R = 300,000

**Direzione Progettazione e Realizzazione Lavori**

### ITINERARIO "SALERNO - POTENZA - BARI"

Adeguamento delle sedi esistenti e tratti di nuova realizzazione IV tratta  
da zona industriale Vaglio a svincolo S.P. Oppido S.S. 96

Codice CIG - 70219264A5

## PROGETTO DI FATTIBILITA' TECNICO ECONOMICA

ANAS - DIREZIONE PROGETTAZIONE E REALIZZAZIONE LAVORI

<p>IL PROGETTISTA E RESPONSABILE DELL'INTEGRAZIONE DELLE ATTIVITA' SPECIALISTICHE (DPR207/10 ART 15 COMMA 2) <b>Dott. Ing. GIORGIO GUIDICCI</b> Ordine Ingegneri Provincia di Roma n. 14035</p>	<p>PROGETTAZIONE ATI: (Mandataria) <b>GPI INGEGNERIA</b> GESTIONE PROGETTI INGEGNERIA S.R.L.</p>
<p>IL GEOLOGO <b>Dott. Geol. Giuseppe Cerchiaro</b> Ordine dei geologi della Calabria n. 528</p>	<p>(Mandante) <b>HYpro</b></p>
<p>COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE <b>Arch. Silvia Besazzi</b> Ordine Architetti Provincia di Roma n. 10846</p>	<p>(Mandante) <b>SILEC s.p.a.</b></p>
<p>VISTO: IL RESP. DEL PROCEDIMENTO <b>Ing. Massimiliano Fidenzi</b></p>	

### STUDIO DI IMPATTO AMBIENTALE ALTERNATIVE E SOLUZIONE DI PROGETTO ALTERNATIVA 2 - Planimetria e profilo - Tav. 2 di 4

CODICE PROGETTO	NOME FILE	REVISIONE	SCALA
LO714APF1801	TO0IA33TRAPF02_C	C	1:100,000

C	Revisione	Feb. '22	Parente	De Sanctis	Guiducci
B	Revisione	Dicembre '19	Alfieri	De Sanctis	Guiducci
A	Emissione	Sett. '19	Alfieri	De Sanctis	Guiducci
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO