



Progetto per la realizzazione impianto per la produzione di energia elettrica da **fonte eolica**, ai sensi del Dlgs n. 387 del 2003, composto da n° 7 aerogeneratori, per una potenza di 39,2 MW, sito nel comune di **Castelpagano (BN)**



REGIONE  
CAMPANIA



COMUNE DI  
CASTELPAGANO



COMUNE DI  
CIRCELLO



COMUNE DI  
COLLE SANNITA



COMUNE DI  
MORCONE

PROPONENTE

**Cogein  
Energy**

**Cogein Energy S.r.l.**

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Tel. 081.19566613 - Fax. 081.7618640

www.newgreen.it

compinvestimenti@libero.it

cogeinenergy@pec.it

ELABORATO

**TAV-AT6-4**

Sezioni stradali dei tronchi di viabilità di  
nuova realizzazione

**RAMO 4**

SCALA **VARIE**

REVISIONE **0**

DATA **01/2021**

PROGETTAZIONE

**Ing. Giuseppe De Masi**

REDATTO

**Ing. Federica Mallozzi**

**Dott. Rino Castaldo**

**Arch. Rosario Manco**

VERIFICATO

**Ing. Federica Mallozzi**

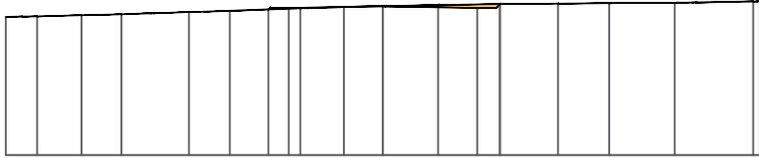
APPROVATO

**Ing. Giuseppe De Masi**



Total Volume at Station 0+000.00	
Cut Area	0.18 mq
Fill Area	0.03 mq
Cut Vol	0.00 mc
Fill Vol	0.00 mc
Cum Cut Vol	0.00 mc
Cum Fill Vol	0.00 mc
Net Vol	0.00 mc

SEZ.1  
PROGR.0+000.00

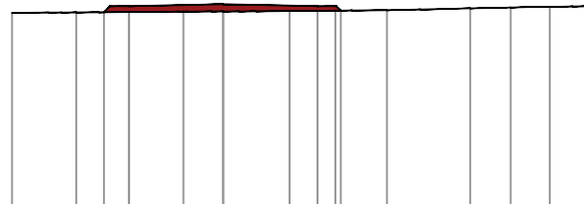


QUOTE TERRENO	795.67	795.70	795.73	795.79	795.82	795.89	795.92	795.94	795.97	795.99	796.01	796.02	796.03	796.06
PROGRESSIVE TERRENO	-8.17	-7.99	-6.94	-5.15	-4.06	-2.19	-1.04		1.46	3.10	4.64	6.00	7.74	9.82
QUOTE PROGETTO						795.86	795.89	795.94		795.89	795.99			
PROGRESSIVE PROGETTO						-3.04	-2.50			2.50	3.10			
PARZIALI PROGETTO							2.50		2.50					



Total Volume at Station 0+120.00		
Cut Area	0.00	mq
Fill Area	0.98	mq
Cut Vol	0.00	mc
Fill Vol	167.52	mc
Cum Cut Vol	5.38	mc
Cum Fill Vol	306.35	mc
Net Vol	-300.97	mc

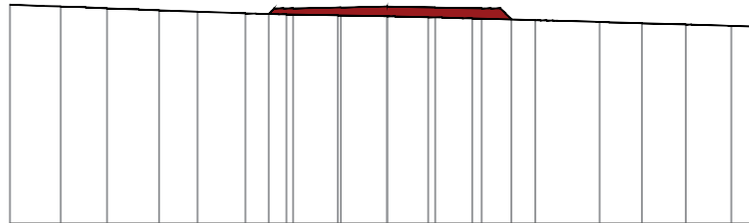
SEZ.3  
PROGR.0+120.00



QUOTE TERRENO		-3.90	-2.49	-1.06		1.76	2.97	4.34		6.55	7.62	8.66
PROGRESSIVE TERRENO		-3.90	-2.49	-1.06		1.76	2.97	4.34		6.55	7.62	8.66
QUOTE PROGETTO		-3.16	-2.50		2.50	3.12						
PROGRESSIVE PROGETTO		-3.16	-2.50		2.50	3.12						
PARZIALI PROGETTO			2.50		2.50							

Total Volume at Station 0+165.00		
Cut Area	0.00	mq
Fill Area	1.44	mq
Cut Vol	0.00	mc
Fill Vol	54.40	mc
Cum Cut Vol	5.38	mc
Cum Fill Vol	360.75	mc
Net Vol	-355.37	mc

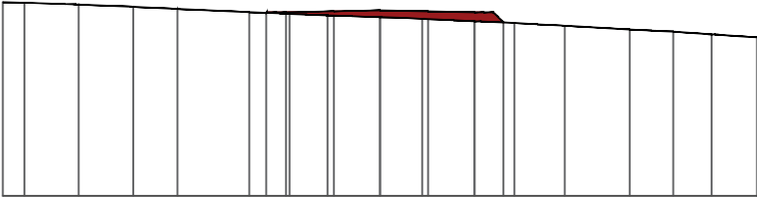
SEZ.4  
PROGR.0+165.00



QUOTE TERRENO	-8.66	-7.43	-6.05	-5.03	-3.76	-3.14	-2.67	-1.31		1.09	2.26	3.93	5.64	6.76	7.92	9.13
PROGRESSIVE TERRENO	813.57	813.52	813.47	813.43	813.39	813.36	813.34		813.29	813.26	813.21	813.17	813.13	813.10	813.06	
QUOTE PROGETTO						813.38	813.52	813.54	813.57	813.54	813.52	813.23				
PROGRESSIVE PROGETTO						-3.14	-2.49	-1.22		1.28	2.51	3.30				
PARZIALI PROGETTO						1.27	1.22	1.27	1.23							

Total Volume at Station 0+195.00		
Cut Area	0.00	mq
Fill Area	0.95	mq
Cut Vol	0.00	mc
Fill Vol	35.85	mc
Cum Cut Vol	5.38	mc
Cum Fill Vol	396.59	mc
Net Vol	-391.22	mc

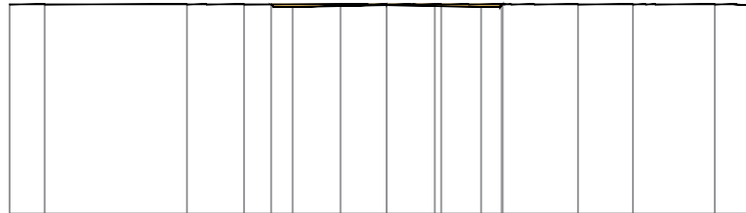
SEZ.5  
PROGR.0+195.00



QUOTE TERRENO	-817.10	-817.06	-817.00	-816.94	-816.86	-816.81	-816.77	-816.68	-816.62	-816.57	-816.50	-816.40	-816.35	-816.27
PROGRESSIVE TERRENO	-9.43	-7.99	-6.54	-5.37	-3.47	-2.40	-1.39	1.12	2.51	3.56	4.90	6.62	7.78	8.79
QUOTE PROGETTO					-816.84	-816.85	-816.88	-816.90	-816.88	-816.85	-816.58			
PROGRESSIVE PROGETTO					-3.02	-2.49	-1.22		1.28	2.51	3.27			
PARZIALI PROGETTO					1.27	1.22	1.27	1.23						

Total Volume at Station 0+225.00		
Cut Area	0.29	mq
Fill Area	0.00	mq
Cut Vol	4.41	mc
Fill Vol	14.32	mc
Cum Cut Vol	9.79	mc
Cum Fill Vol	410.92	mc
Net Vol	-401.13	mc

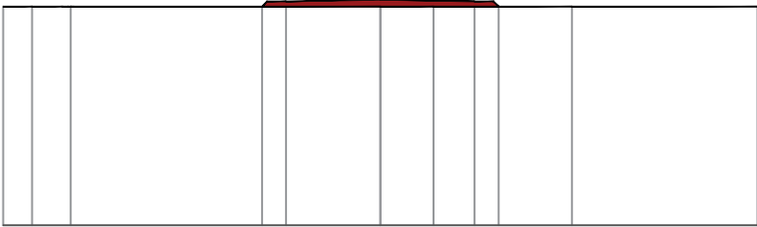
SEZ.6  
PROGR.0+225.00



QUOTE TERRENO	819.00	819.00	819.00	819.00	819.00	819.00	819.00	819.00	819.00	819.00
PROGRESSIVE TERRENO	-9.07	-5.30	-3.78		0.00	1.45	3.05	5.07	6.53	8.70
QUOTE PROGETTO			819.00	818.93	818.96	818.98	818.96	818.93	819.00	
PROGRESSIVE PROGETTO			-3.06	-2.49	-1.22	0.00	1.28	2.51	3.08	
PARZIALI PROGETTO				1.27	1.22	1.27	1.23			

Total Volume at Station 0+270.00		
Cut Area	0.00	mq
Fill Area	0.96	mq
Cut Vol	6.62	mc
Fill Vol	21.71	mc
Cum Cut Vol	16.40	mc
Cum Fill Vol	432.62	mc
Net Vol	-416.22	mc

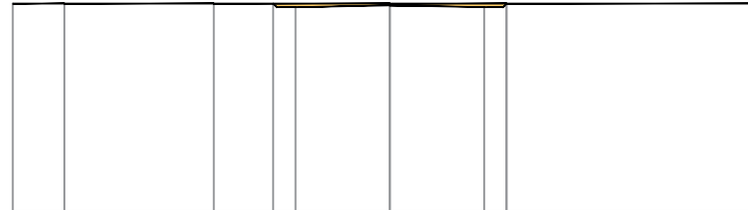
SEZ.7  
PROGR.0+270.00



QUOTE TERRENO		819.00	819.00		819.00	819.00		819.00	
PROGRESSIVE TERRENO	-9.23	-8.21			0.00	1.41		5.08	
QUOTE PROGETTO			819.00	819.14		819.19		819.14	819.00
PROGRESSIVE PROGETTO			-3.14	-2.50		0.00		2.50	3.14
PARZIALI PROGETTO				2.50		2.50			

Total Volume at Station 0+300.00		
Cut Area	0.45	mq
Fill Area	0.00	mq
Cut Vol	6.75	mc
Fill Vol	14.47	mc
Cum Cut Vol	23.15	mc
Cum Fill Vol	447.09	mc
Net Vol	-423.94	mc

SEZ.8  
PROGR.0+300.00

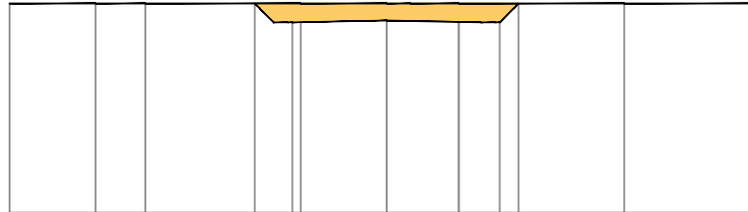


QUOTE TERRENO	819.00	819.00	819.00	819.00
PROGRESSIVE TERRENO	-8.63	-4.67	0.00	3.09
QUOTE PROGETTO		819.00	818.91	818.96
PROGRESSIVE PROGETTO		-3.09	-2.50	0.00
PARZIALI PROGETTO			2.50	2.50



Total Volume at Station 0+352.35		
Cut Area	3.11	mq
Fill Area	0.00	mq
Cut Vol	103.82	mc
Fill Vol	0.00	mc
Cum Cut Vol	213.14	mc
Cum Fill Vol	447.09	mc
Net Vol	-233.95	mc

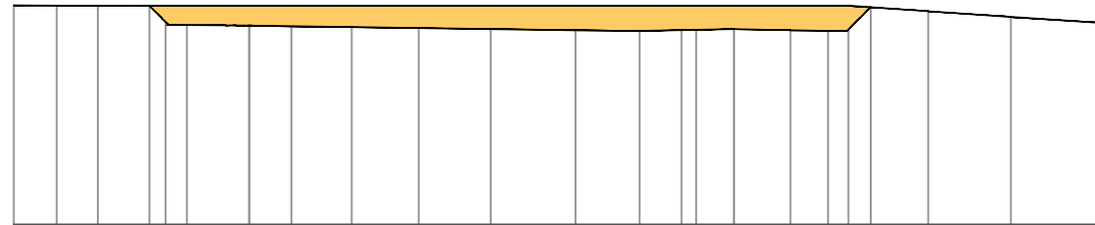
SEZ.10  
PROGR.0+352.35



QUOTE TERRENO		-819.00	-819.00		-819.00	-819.00	-819.00		-819.00
PROGRESSIVE TERRENO		-7.72	-6.40		-2.28			1.91	6.30
QUOTE PROGETTO				-819.00	-818.50	-818.55	-818.51	-818.50	-819.00
PROGRESSIVE PROGETTO				-3.50	-2.50	0.00	1.91	3.00	3.50
PARZIALI PROGETTO					1.91		1.91		

Total Volume at Station 0+374.00	
Cut Area	11.16 mq
Fill Area	0.00 mq
Cut Vol	154.55 mc
Fill Vol	0.00 mc
Cum Cut Vol	367.69 mc
Cum Fill Vol	447.09 mc
Net Vol	-79.41 mc

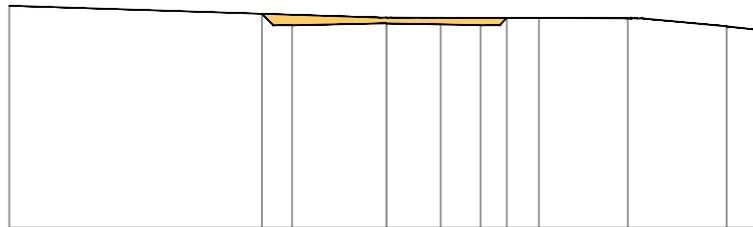
SEZ.11  
PROGR.0+374.00



QUOTE TERRENO	-17.96	-819.00	-16.87	-819.00	-15.07	-819.00	-12.86	-819.00	-11.73	-819.00	-10.13	-819.00	-8.36	-819.00	-6.45	-819.00	-4.20	-819.00	-1.38	-819.00	-0.00	-819.00	3.04	-819.00	5.15	-818.85	7.35	-818.70			
PROGRESSIVE TERRENO																															
QUOTE PROGETTO				-15.50	-819.00	-14.50	-818.49	-12.84	-818.48											-2.50	-818.34	-1.00	-818.37	0.00	-818.39	1.50	-818.36	2.50	-818.34	3.63	-818.97
PROGRESSIVE PROGETTO																															
PARZIALI PROGETTO				1.03							9.84									1.50		1.00		1.50		1.00					

Total Volume at Station 0+408.20		
Cut Area	1.26	mq
Fill Area	0.00	mq
Cut Vol	212.43	mc
Fill Vol	0.00	mc
Cum Cut Vol	580.12	mc
Cum Fill Vol	447.09	mc
Net Vol	133.03	mc

SEZ.12  
PROGR.0+408.20



QUOTE TERRENO				819.02	819.02	819.01	819.00	818.79
PROGRESSIVE TERRENO					1.44	4.04	6.40	9.02
QUOTE PROGETTO		819.12	818.82	818.87	818.82	819.01		
PROGRESSIVE PROGETTO		-3.30	-2.50	0.00	2.50	3.19		
PARZIALI PROGETTO			2.50		2.50			