



Progetto per la realizzazione di un impianto per la produzione di energia elettrica da **fonte eolica**, ai sensi del Dlgs. n.387 del 2003, composto da n°10 aerogeneratori, per una potenza di 60 MW, sito nel comune di **Cellere(VT)**



REGIONE
LAZIO



COMUNE DI
CELLERE



COMUNE DI
PIANSANO



COMUNE DI
ARLENA DI
CASTRO



COMUNE DI
TUSCANIA

PROPONENTE

Cogein
Energy

Cogein Energy S.r.l.

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ELABORATO

TAV-AT6.7

Sezioni stradali dei tronchi di viabilità di
nuova realizzazione

RAMO 7

SCALA **1:200**

REVISIONE **0**

DATA **01/2022**

PROGETTAZIONE

Arch. Raimondo Cascone

REDATTO

Dott. Rino Castaldo
Arch. Rosario Manco

VERIFICATO

Ing. Federica Mallozzi

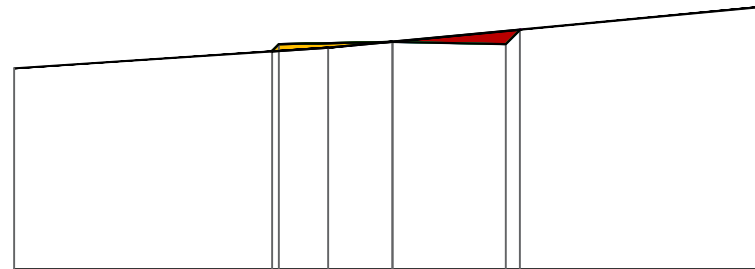
APPROVATO

Arch. Raimondo Cascone



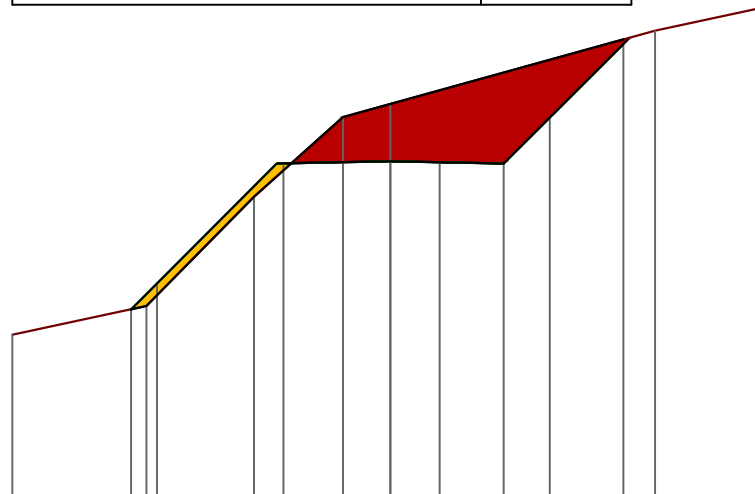
Total Volume at Station 0+000.22	
Cut Area	0.59
Fill Area	0.32
Cut Vol	0.00
Fill Vol	0.00
Cum Cut Vol	0.00
Cum Fill Vol	0.00
Net Vol	0.00

SEZ.1
PROGR.0+000.22



QUOTE TERRENO		465.77 465.96		465.96 466.33
PROGRESSIVE TERRENO		-3.18 -3.00		3.00 3.37
QUOTE PROGETTO		465.77 465.96	466.02	465.96 466.33
PROGRESSIVE PROGETTO		-3.18 -3.00		3.00 3.37
PARZIALI PROGETTO			2.35	2.87

Total Volume at Station 0+152.17	
Cut Area	12.40
Fill Area	1.16
Cut Vol	987.12
Fill Vol	112.26
Cum Cut Vol	987.12
Cum Fill Vol	112.26
Net Vol	874.87



SEZ.2
PROGR.0+152.17

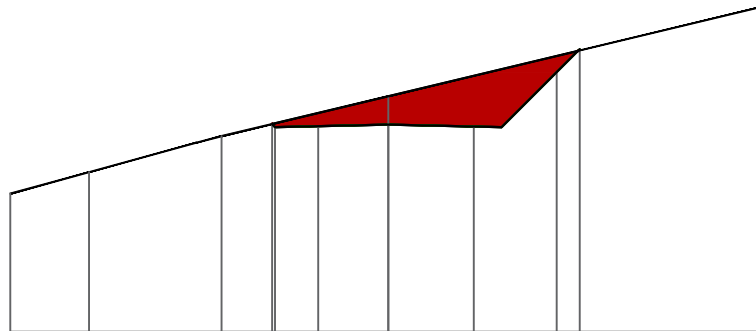
QUOTE TERRENO									
PROGRESSIVE TERRENO									
QUOTE PROGETTO									
PROGRESSIVE PROGETTO									
PARZIALI PROGETTO									

479.91	480.60	483.77	483.83	483.80	483.77	484.99	486.93
-6.86	-6.17	-2.83	0.00	1.30	3.00	4.22	6.16
479.91	480.60	483.77	483.83	483.80	483.77	484.99	486.93
-6.86	-6.17	-2.83	0.00	1.30	3.00	4.22	6.16

3.17	2.83	1.30	1.70	1.22	1.94
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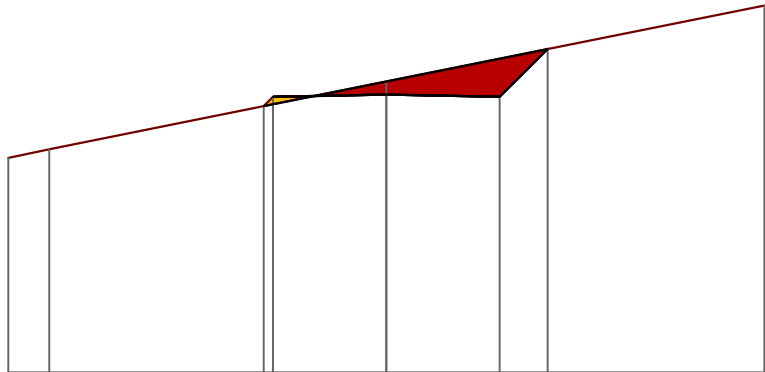
Total Volume at Station 0+343.76	
Cut Area	6.25
Fill Area	0.00
Cut Vol	1786.98
Fill Vol	111.15
Cum Cut Vol	2774.11
Cum Fill Vol	223.41
Net Vol	2550.70

SEZ.3
PROGR.0+343.76



QUOTE TERRENO				495.49 495.42	495.44		495.43	496.87 497.48	
PROGRESSIVE TERRENO				-3.07 -3.00	-1.85		2.26	4.46 5.06	
QUOTE PROGETTO				495.49 495.42	495.44	495.48	495.43	496.87 497.48	
PROGRESSIVE PROGETTO				-3.07 -3.00	-1.85		2.26	4.46 5.06	
PARZIALI PROGETTO				1.15	1.85	2.26		1.46	

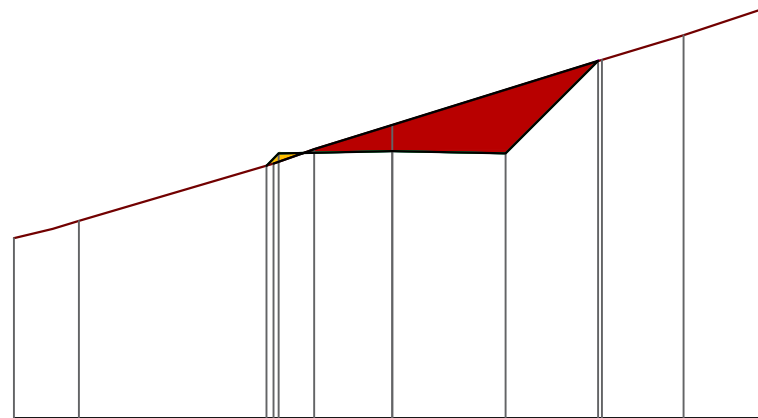
Total Volume at Station 0+398.75	
Cut Area	3.01
Fill Area	0.13
Cut Vol	254.65
Fill Vol	3.56
Cum Cut Vol	3028.76
Cum Fill Vol	226.97
Net Vol	2801.79



SEZ.4
PROGR.0+398.75

QUOTE TERRENO			497.04 497.28		497.28 498.55	
PROGRESSIVE TERRENO			3.24 3.00		3.00 4.26	
QUOTE PROGETTO			497.04 497.28	497.34	497.28 498.55	
PROGRESSIVE PROGETTO			3.24 3.00		3.00 4.26	
PARZIALI PROGETTO		3.00		3.00	1.26	

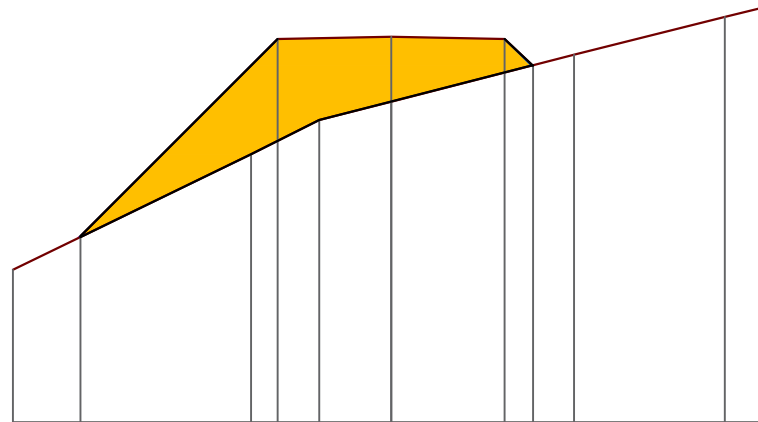
Total Volume at Station 0+490.90	
Cut Area	6.45
Fill Area	0.11
Cut Vol	435.98
Fill Vol	10.94
Cum Cut Vol	3464.74
Cum Fill Vol	237.90
Net Vol	3226.83



SEZ.5
PROGR.0+490.90

QUOTE TERRENO		496.67 497.00		497.00	499.44
PROGRESSIVE TERRENO		-3.32 -3.00		3.00	5.45
QUOTE PROGETTO		496.67 497.00	497.06	497.00	499.44
PROGRESSIVE PROGETTO		-3.32 -3.00		3.00	5.45
PARZIALI PROGETTO			3.00	3.00	2.45

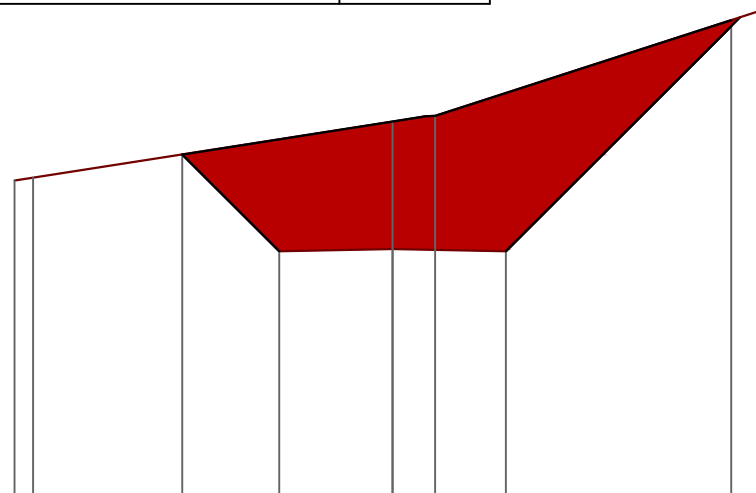
Total Volume at Station 0+550.00	
Cut Area	0.00
Fill Area	17.70
Cut Vol	190.63
Fill Vol	526.35
Cum Cut Vol	3655.36
Cum Fill Vol	764.25
Net Vol	2891.11



SEZ.6
PROGR.0+550.90

QUOTE TERRENO		486.93	492.15	492.21	492.15	491.43
PROGRESSIVE TERRENO		-8.22	-3.00		3.00	3.75
QUOTE PROGETTO		486.93	492.15	492.21	492.15	491.43
PROGRESSIVE PROGETTO		-8.22	-3.00		3.00	3.75
PARZIALI PROGETTO			5.22	3.00	3.00	0.75

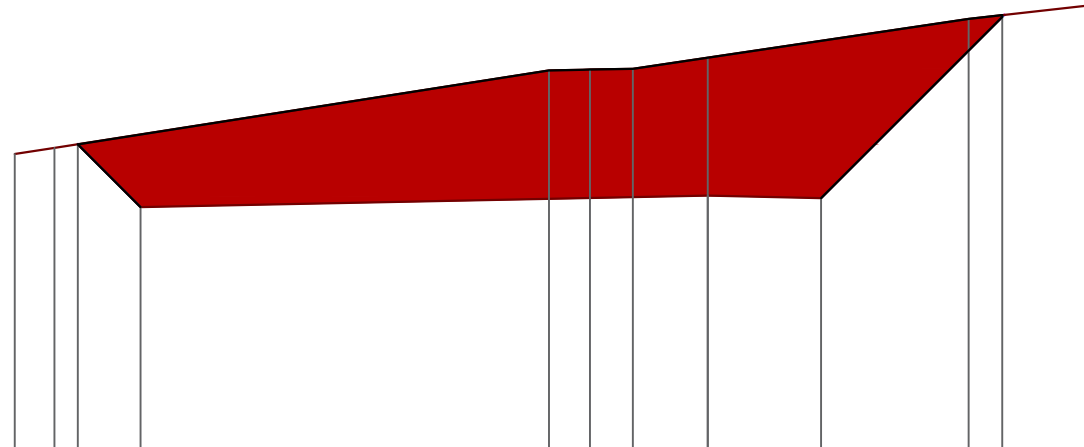
Total Volume at Station 0+655.00	
Cut Area	37.45
Fill Area	0.00
Cut Vol	550.60
Fill Vol	0.04
Cum Cut Vol	4921.43
Cum Fill Vol	1394.36
Net Vol	3527.07



SEZ.10
PROGR.0+655.00

QUOTE TERRENO		493.99	491.43	491.49	491.43	497.38
PROGRESSIVE TERRENO		-5.56	-3.00		3.00	8.96
QUOTE PROGETTO		493.99	491.43	491.49	491.43	497.38
PROGRESSIVE PROGETTO		-5.56	-3.00		3.00	8.96
PARZIALI PROGETTO			2.56	3.00	3.00	5.96

Total Volume at Station 0+675.00	
Cut Area	66.65
Fill Area	0.00
Cut Vol	1041.04
Fill Vol	0.00
Cum Cut Vol	5962.48
Cum Fill Vol	1394.36
Net Vol	4568.11

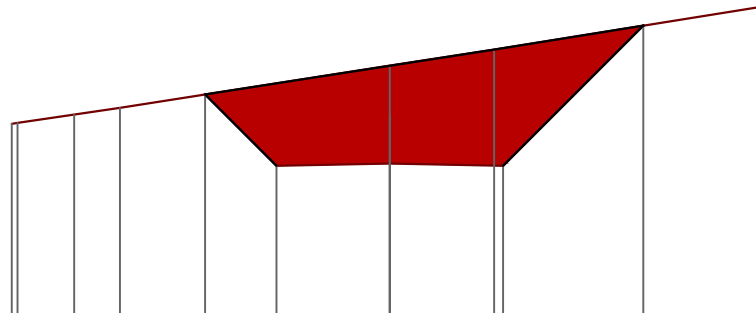


SEZ.11
PROGR.0+675.00

QUOTE TERRENO		493.05	491.39		491.63	496.42
PROGRESSIVE TERRENO		-16.66	-15.00		3.00	7.79
QUOTE PROGETTO		493.05	491.39	491.69	491.63	496.42
PROGRESSIVE PROGETTO		-16.66	-15.00		3.00	7.79
PARZIALI PROGETTO		1.66	15.00		3.00	4.79

Total Volume at Station 0+705.00	
Cut Area	23.49
Fill Area	0.00
Cut Vol	1352.13
Fill Vol	0.00
Cum Cut Vol	7314.61
Cum Fill Vol	1394.36
Net Vol	5920.25

SEZ.12
PROGR.0+705.00



QUOTE TERRENO		493.81	491.93	491.99	491.93	495.63
PROGRESSIVE TERRENO		-4.88	-3.00	0.00	3.00	6.70
QUOTE PROGETTO		493.81	491.93	491.99	491.93	495.63
PROGRESSIVE PROGETTO		-4.88	-3.00	0.00	3.00	6.70
PARZIALI PROGETTO		1.88	3.00	3.00	3.70	