

GU02

**PROFILO**  
Caratteristiche Tracciato di Progetto

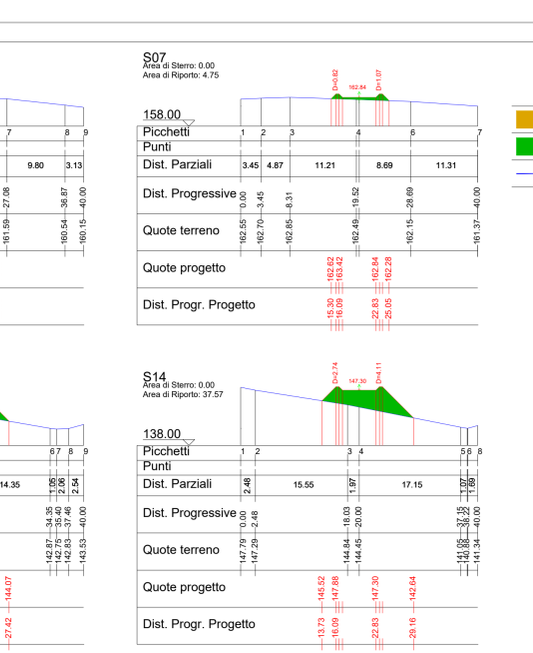
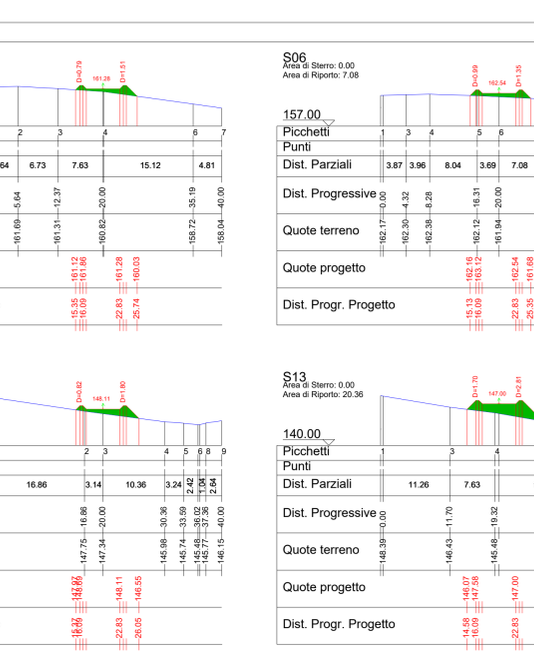
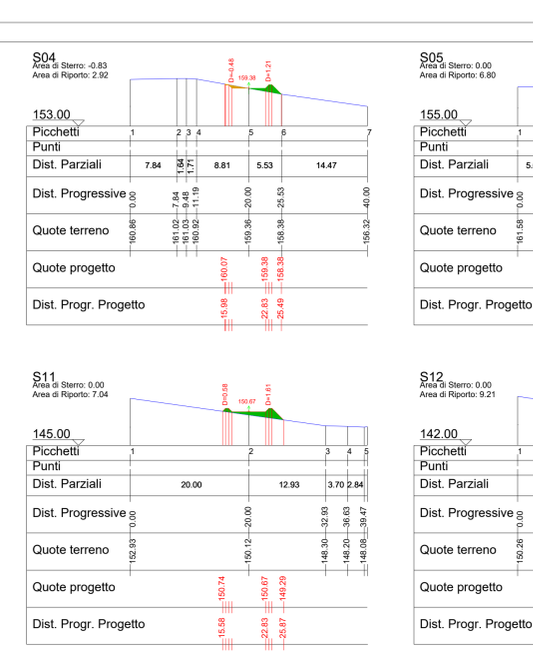
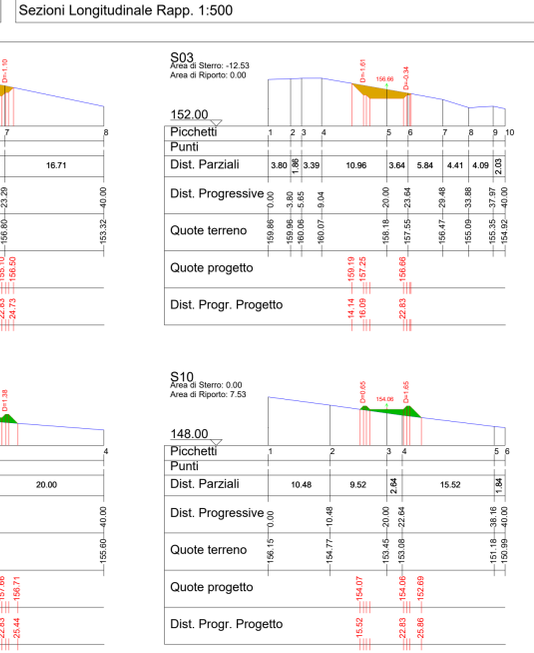
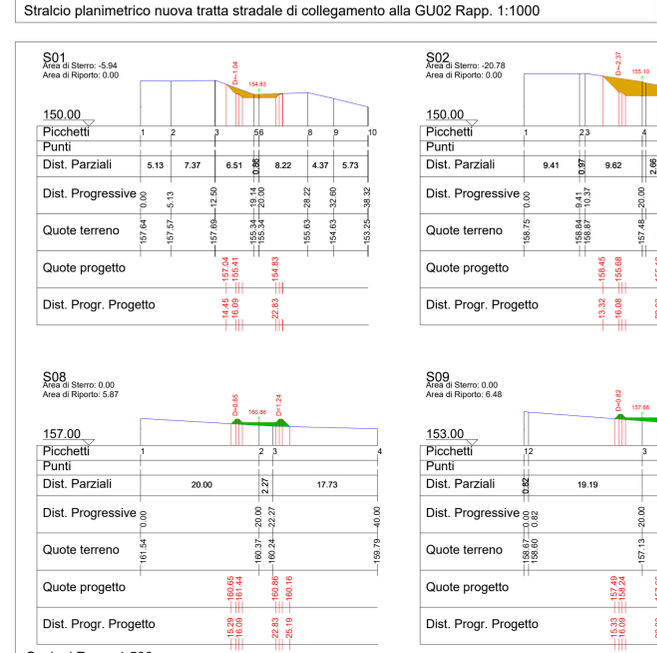
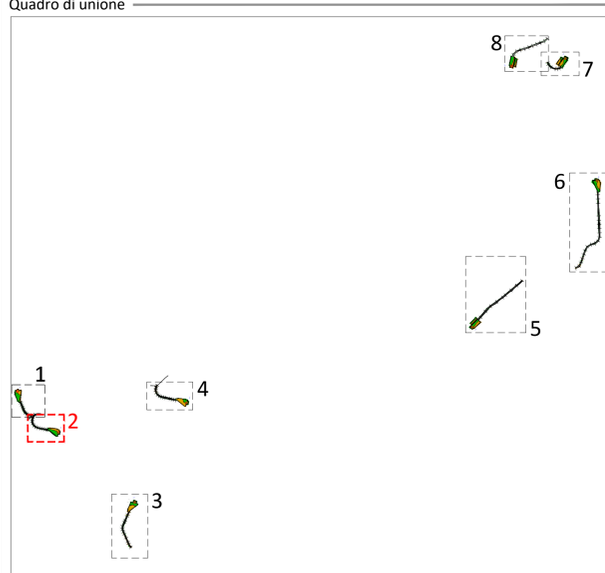
Quota Monte	163.12
Quota Valle	147.00
Lunghezza Proiezione	254.67
Lunghezza Sviluppo	256.26
Distanza	16.12
Pendenza Minima	0.00%
Pendenza Massima	-18.20%
Pendenza Media	8.19%

**Legenda**

- Area di scavo
- Area di riporto
- Linea di terra

Pendenza Livellette	Diff. di Quota	Distanza	Pendenza	H=0.39 D=1.76%	H=2.44 D=10.26%	H=3.56 D=13.54%	H=1.93 D=9.03%	H=5.29 D=25.86%	H=2.43 D=11.68%	H=1.75 D=8.54%	H=0.90 D=4.36%
D=0.52		S01/0.00									
D=-1.07		S02/20.00									
D=-1.40		S03/40.00									
D=-2.32		S04/80.00									
D=-2.14		S05/80.00									
D=-1.68		S06/100.00									
D=-0.98		S07/120.00									
D=0.47		S08/140.00									
D=0.76		S09/160.00									
D=0.43		S10/180.00									
D=0.58		S11/200.00									
D=0.55		S12/220.00									
D=0.74		S13/240.00									
D=1.29		S14/254.70									
D=2.57		S15/254.70									
D=2.85		S16/254.70									

Picchetti	Punti	Dist. Parziali	Dist. Progressive	Quote terreno	Dist. Incl.	Pendenze (%)	Pendenze (°)	Distanze ettometriche	Quote progetto	Dist. Progr. Progetto	Pendenze progetto (%)	Pendenze progetto (°)
12	3	1.42	0.00	155.34	0.00	0.00	0°46'	1	154.83	0.03	0.00	0°46'
2	4	2.57	3.99	155.34	1.42	0.12	3°22'	2	154.83	3.94	-1.35	1°33'
3	5	4.41	8.41	155.91	4.42	5.91	6°20'	3	154.77	8.38	8.38	3°3'
4	6	11.10	19.50	157.54	11.17	11.11	3°0'	4	155.07	19.41	2.72	1°33'
5	7	1.43	21.43	157.54	1.43	3.87	2°12'	5	155.22	22.26	5.33	3°3'
6	8	5.61	27.86	157.65	5.61	1.30	0°44'	6	155.52	27.92	8.70	4°58'
7	9	8.69	37.19	158.00	8.69	3.77	2°9'	7	156.33	37.23	12.16	6°56'
8	10	6.49	43.68	158.41	6.50	6.21	3°33'	8	157.65	48.12	15.54	8°49'
9	11	4.34	48.01	158.63	4.34	5.07	2°54'	9	159.18	57.98	9.66	5°30'
10	12	5.58	53.59	159.07	5.58	7.91	4°31'	10	161.20	78.87	6.83	3°54'
11	13	4.51	58.10	159.24	4.51	3.71	2°7'	11	162.43	86.93	3.41	1°57'
12	14	9.69	67.80	159.86	9.71	6.44	3°40'	12	163.12	117.09	-9.86	5°37'
13	15	1.57	69.37	159.86	1.57	8.97	5°7'	13	160.84	140.27	-16.08	9°8'
14	16	2.20	71.57	160.24	2.20	11.03	6°17'	14	157.40	161.61	-18.20	10°18'
15	17	3.49	75.06	160.50	3.49	7.29	4°10'	15	153.84	181.22	-16.86	9°34'
16	18	3.65	78.71	160.72	3.65	6.14	3°30'	16	150.65	200.10	-12.79	7°17'
17	19	5.59	85.48	160.99	5.59	3.10	1°46'	17	147.90	221.64	-6.07	3°28'
18	20	5.78	91.26	161.20	5.78	3.75	2°8'	18	147.00	236.45	0.00	0°0'
19	21	1.79	93.05	161.35	1.79	7.95	4°32'	19	147.00	246.50	4.84	2°46'
20	22	8.03	101.08	162.03	8.03	8.55	4°53'	20	147.30	254.70		
21	23	7.62	109.67	162.57	7.62	5.96	3°24'					
22	24	3.31	114.32	162.69	3.31	1.09	0°37'					
23	25	2.40	116.35	162.69	2.40	1.69	0°59'					
24	26	2.20	120.86	162.43	2.20	7.97	4°33'					
25	27	7.79	128.35	161.81	7.79	-7.95	4°32'					
26	28	3.19	131.54	161.57	3.19	-7.47	4°16'					
27	29	4.96	133.46	160.52	4.96	-15.15	8°36'					
28	30	5.22	143.68	160.00	5.22	-10.08	5°45'					
29	31	2.85	146.52	159.74	2.85	-9.11	5°12'					
30	32	4.49	150.00	159.22	4.49	-18.31	10°22'					
31	33	1.78	152.00	158.60	1.78	-10.90	6°09'					
32	34	2.60	155.40	158.06	2.60	-20.67	11°40'					
33	35	4.77	160.16	157.10	4.77	-20.21	11°25'					
34	36	4.96	165.12	156.12	4.96	-19.63	11°16'					
35	37	5.45	170.57	155.09	5.45	-18.91	10°42'					
36	38	1.72	176.51	154.03	1.72	-17.95	10°10'					
37	39	5.24	183.46	153.72	5.24	-17.80	10°5'					
38	40	4.59	188.05	152.92	4.59	-15.42	9°45'					
39	41	5.06	193.11	152.13	5.06	-17.10	9°42'					
40	42	11.29	204.40	151.37	11.29	-15.11	8°35'					
41	43	3.89	208.28	149.32	3.89	-18.12	10°16'					
42	44	8.51	216.79	148.82	8.51	-12.83	7°18'					
43	45	10.13	226.92	146.55	10.13	-13.11	7°28'					
44	46	12.12	239.04	145.48	12.12	-11.40	6°30'					
45	47	6.74	245.78	144.65	6.74	-8.85	5°3'					
46	48	2.68	248.47	144.43	2.68	-12.28	7°0'					
47	49	6.24	254.70	144.45	6.24	-6.09	4°37'					
50	50					0.23	0°7'					



**PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO COMPOSTO DA 8 AEROGENERATORI DA 6.0 MW PER UNA POTENZA COMPLESSIVA DI 48 MW SITO NEL COMUNE DI GUGLIONESI (CB) CON OPERE DI CONNESSIONE IN LARINO (CB)**

REGIONE MOLISE | CITTÀ METROPOLITANA DI CAMPOBASSO | COMUNE DI GUGLIONESI | COMUNE DI LARINO

GR value | INSE | Viale Michelangelo, 71 | 80129 Napoli | TEL. 081 579 7598 | mail: tecnico.inse@gmail.com

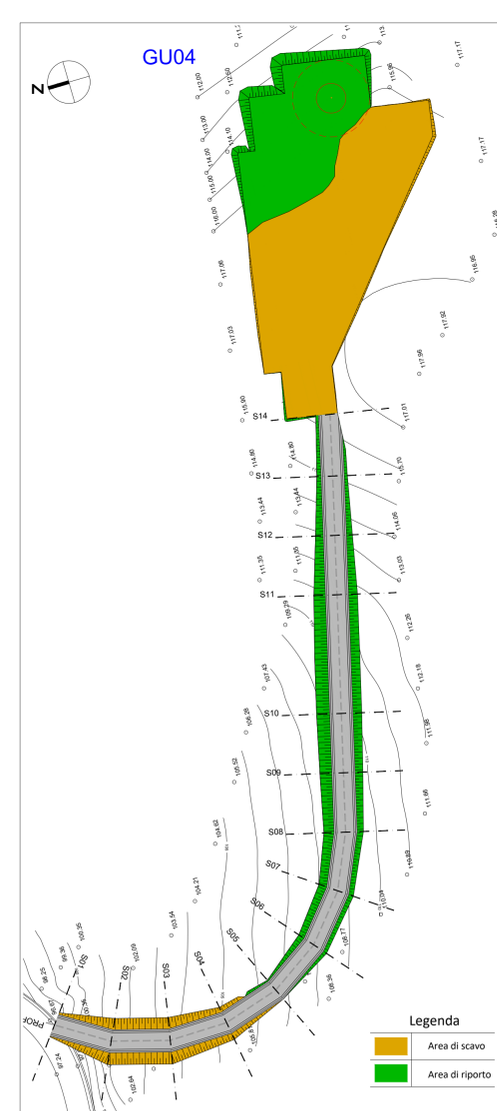
**SEZIONI E PROFILI STRADALI - 2 di 3**

00 Settembre 2022 | PRIMA EMISSIONE | INSE Srl | INSE Srl | GRV Solar Campoasso s.r.l.

Rev. Data | Oggetto della revisione | Elaborazione | Verifica | Approvazione

Scala: 1:500 | 1:1000 | Codice Pratica: S269 | Codice Elaborato: HS269-OC18-D





**PROFILO**  
Caratteristiche Tracciato di Progetto

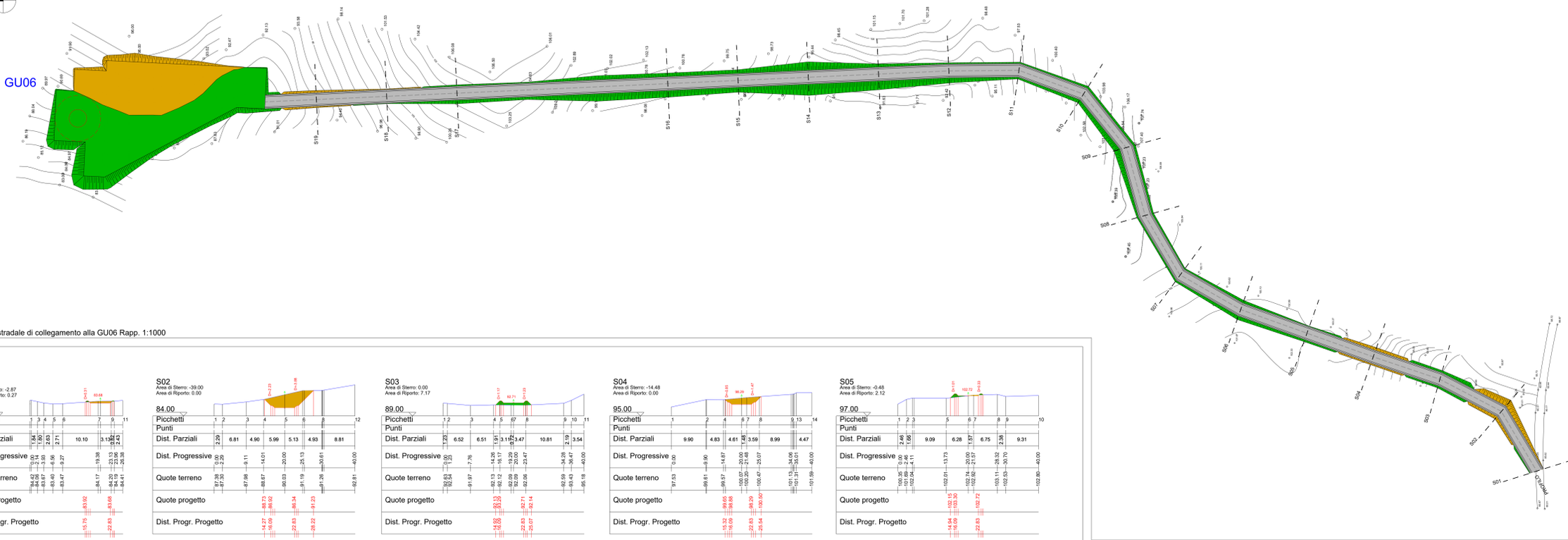
Quota Monte	116.50
Quota Valle	96.42
Lungh. Proiezione	280.89
Lungh. Sviluppo	282.01
Dislivello	20.08
Pendenza Minima	0.00 %
Pendenza Massima	19.04 %
Pendenza Media	9.40 %

**Legenda**

- Area di scavo
- Area di riporto
- Linea di terra

Pendenza Livellette	Diff. di Quota Distanza Pendenza	H= 0.69 L= 7.35 P= 3.39%	H= 2.06 L= 20.19 P= 10.2%	H= 3.58 L= 39.89 P= 17.23%	H= 3.95 L= 21.52 P= 18.54%	H= 2.87 L= 23.29 P= 12.32%	H= 1.72 L= 37.50 P= 4.58%	H= 4.45 L= 117.85 P= 3.78%																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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Dist. Parziali		7.35	2.57	1.61	2.14	2.05	4.94	6.62	5.80	7.77	2.89	3.23	8.99	5.56	2.77	9.56	8.12	5.64	4.59	8.04	1.67	6.05	7.89	2.03	7.34	7.70	1.45	12.47	7.96	12.99	7.97	8.79	12.73	6.77	8.82	10.06	5.94	11.86	7.06	9.73	6.79	7.46	4.34																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
Dist. Progressive		0.00	7.35	9.92	12.06	14.11	19.05	25.67	31.47	39.24	42.13	45.36	54.35	59.91	62.68	72.24	78.36	84.00	88.59	96.63	98.30	104.35	110.40	112.43	119.73	124.32	132.36	140.83	148.82	161.81	174.80	187.79	200.78	213.77	226.76	239.75	252.74	265.73	278.72	291.71	304.70	317.69	330.68	343.67	356.66	369.65	382.64	395.63	408.62	421.61	434.60	447.59	460.58	473.57	486.56	499.55	512.54	525.53	538.52	551.51	564.50	577.49	590.48	603.47	616.46	629.45	642.44	655.43	668.42	681.41	694.40	707.39	720.38	733.37	746.36	759.35	772.34	785.33	798.32	811.31	824.30	837.29	850.28	863.27	876.26	889.25	902.24	915.23	928.22	941.21	954.20	967.19	980.18	993.17	1006.16	1019.15	1032.14	1045.13	1058.12	1071.11	1084.10	1097.09	1110.08	1123.07	1136.06	1149.05	1162.04	1175.03	1188.02	1201.01	1214.00	1227.99	1240.98	1253.97	1266.96	1279.95	1292.94	1305.93	1318.92	1331.91	1344.90	1357.89	1370.88	1383.87	1396.86	1409.85	1422.84	1435.83	1448.82	1461.81	1474.80	1487.79	1500.78	1513.77	1526.76	1539.75	1552.74	1565.73	1578.72	1591.71	1604.70	1617.69	1630.68	1643.67	1656.66	1669.65	1682.64	1695.63	1708.62	1721.61	1734.60	1747.59	1760.58	1773.57	1786.56	1799.55	1812.54	1825.53	1838.52	1851.51	1864.50	1877.49	1890.48	1903.47	1916.46	1929.45	1942.44	1955.43	1968.42	1981.41	1994.40	2007.39	2020.38	2033.37	2046.36	2059.35	2072.34	2085.33	2098.32	2111.31	2124.30	2137.29	2150.28	2163.27	2176.26	2189.25	2202.24	2215.23	2228.22	2241.21	2254.20	2267.19	2280.18	2293.17	2306.16	2319.15	2332.14	2345.13	2358.12	2371.11	2384.10	2397.09	2410.08	2423.07	2436.06	2449.05	2462.04	2475.03	2488.02	2501.01	2514.00	2527.99	2540.98	2553.97	2566.96	2579.95	2592.94	2605.93	2618.92	2631.91	2644.90	2657.89	2670.88	2683.87	2696.86	2709.85	2722.84	2735.83	2748.82	2761.81	2774.80	2787.79	2800.78	2813.77	2826.76	2839.75	2852.74	2865.73	2878.72	2891.71	2904.70	2917.69	2930.68	2943.67	2956.66	2969.65	2982.64	2995.63	3008.62	3021.61	3034.60	3047.59	3060.58	3073.57	3086.56	3099.55	3112.54	3125.53	3138.52	3151.51	3164.50	3177.49	3190.48	3203.47	3216.46	3229.45	3242.44	3255.43	3268.42	3281.41	3294.40	3307.39	3320.38	3333.37	3346.36	3359.35	3372.34	3385.33	3398.32	3411.31	3424.30	3437.29	3450.28	3463.27	3476.26	3489.25	3502.24	3515.23	3528.22	3541.21	3554.20	3567.19	3580.18	3593.17	3606.16	3619.15	3632.14	3645.13	3658.12	3671.11	3684.10	3697.09	3710.08	3723.07	3736.06	3749.05	3762.04	3775.03	3788.02	3801.01	3814.00	3827.99	3840.98	3853.97	3866.96	3879.95	3892.94	3905.93	3918.92	3931.91	3944.90	3957.89	3970.88	3983.87	3996.86	4009.85	4022.84	4035.83	4048.82	4061.81	4074.80	4087.79	4100.78	4113.77	4126.76	4139.75	4152.74	4165.73	4178.72	4191.71	4204.70	4217.69	4230.68	4243.67	4256.66	4269.65	4282.64	4295.63	4308.62	4321.61	4334.60	4347.59	4360.58	4373.57	4386.56	4399.55	4412.54	4425.53	4438.52	4451.51	4464.50	4477.49	4490.48	4503.47	4516.46	4529.45	4542.44	4555.43	4568.42	4581.41	4594.40	4607.39	4620.38	4633.37	4646.36	4659.35	4672.34	4685.33	4698.32	4711.31	4724.30	4737.29	4750.28	4763.27	4776.26	4789.25	4802.24	4815.23	4828.22	4841.21	4854.20	4867.19	4880.18	4893.17	4906.16	4919.15	4932.14	4945.13	4958.12	4971.11	4984.10	4997.09	5010.08	5023.07	5036.06	5049.05	5062.04	5075.03	5088.02	5101.01	5114.00	5127.99	5140.98	5153.97	5166.96	5179.95	5192.94	5205.93	5218.92	5231.91	5244.90	5257.89	5270.88	5283.87	5296.86	5309.85	5322.84	5335.83	5348.82	5361.81	5374.80	5387.79	5400.78	5413.77	5426.76	5439.75	5452.74	5465.73	5478.72	5491.71	5504.70	5517.69	5530.68	5543.67	5556.66	5569.65	5582.64	5595.63	5608.62	5621.61	5634.60	5647.59	5660.58	5673.57	5686.56	5699.55	5712.54	5725.53	5738.52	5751.51	5764.50	5777.49	5790.48	5803.47	5816.46	5829.45	5842.44	5855.43	5868.42	5881.41	5894.40	5907.39	5920.38	5933.37	5946.36	5959.35	5972.34	5985.33	5998.32	6011.31	6024.30	6037.29	6050.28	6063.27	6076.26	6089.25	6102.24	6115.23	6128.22	6141.21	6154.20	6167.19	6180.18	6193.17	6206.16	6219.15	6232.14	6245.13	6258.12	6271.11	6284.10	6297.09	6310.08	6323.07	6336.06	6349.05	6362.04	6375.03	6388.02	6401.01	6414.00	6427.99	6440.98	6453.97	6466.96	6479.95	6492.94	6505.93	6518.92	6531.91	6544.90	6557.89	6570.88	6583.87	6596.86	6609.85	6622.84	6635.83	6648.82	6661.81	6674.80	6687.79	6700.78	6713.77	6726.76	6739.75	6752.74	6765.73	6778.72	6791.71	6804.70	6817.69	6830.68	6843.67	6856.66	6869.65	6882.64	6895.63	6908.62	6921.61	6934.60	6947.59	6960.58	6973.57	6986.56	6999.55	7012.54	7025.53	7038.52	7051.51	7064.50	7077.49	7090.48	7103.47	7116.46	7129.45	7142.44	7155.43	7168.42	7181.41	7194.40	7207.39	7220.38	7233.37	7246.36	7259.35	7272.34	7285.33	7298.32	7311.31	7324.30	7337.29	7350.28	7363.27	7376.26	7389.25	7402.24	7415.23	7428.22	7441.21	7454.20	7467.19	7480.18	7493.17	7506.16	7519.15	7532.14	7545.13	7558.12	7571.11	7584.10	7597.09	7610.08	7623.07	7636.06	7649.05	7662.04	7675.03	7688.02	7701.01	7714.00	7727.99	7740.98	7753.97	7766.96	7779.95	7792.94	7805.93	7818.92	7831.91	7844.90	7857.89	7870.88	7883.87	7896.86	7909.85	7922.84	7935.83	7948.82	7961.81	7974.80	7987.79	8000.78	8013.77	8026.76	8039.75	8052.74	8065.73	8078.72	8091.71	8104.70	8117.69	8130.68	8143.67	8156.66	8169.65	8182.64	8195.63	8208.62	8221.61	8234.60	8247.59	8260.58	8273.57	8286.56	8299.55	8312.54	8325.53	8338.52	8351.51	8364.50	8377.49	8390.48	8403.47	8416.46	8429.45	8442.44	8455.43	8468.42	8481.41	8494.40	8507.39	8520.38	8533.37	8546.36	8559.35	8572.34	8585.33	8598.32	8611.31	8624.30	8637.29	8650.28	8663.27	8676.26	8689.25	8702.24	8715.23	8728.22	8741.21	8754.20	8767.19	8780.18	8793.17	8806.16	8819.15	8832.14	8845.13	8858.12	8871.11	8884.10	8897.09	8910.08	8923.07	8936.06	8949.05	8962.04	8975.03	8988.02	9001.01	9014.00	9027.99	9040.98	9053.97	9066.96	9079.95	9092.94	9105.93	9118.92	9131.91	9144.90	9157.89	9170.88	9183.87	9196.86	9209.85	9222.84	9235.83	9248.82	9261.81	9274.80	9287.79	9300.78	9313.77	9326.76	9339.75	9352.74	9365.73	9378.72	9391.71	9404.70	9417.69	9430.68	9443.67	9456.66	9469.65	9482.64	9495.63	9508.62	9521.61	9534.60	9547.59	9560.58	9573.57	9586.56	9599.55	9612.54	9625.53	9638.52	9651.51	9664.50	9677.49	9690.48	9703.47	9716.46	9729.45	9742.44	9755.43	9768.42	9781.41	9794.40	9807.39	9820.38	9833.37	9846.36	9859.35	9872.34	9885.33	9898.32	9911.31	9924.30	9937.29	9950.28	9963.27	9976.26	9989.25	1002.24	1015.23	1028.22	1041.21	1054.20	1067.19	1080.18	1093.17	1106.16	1119.15	1132.14	1145.13	1158.12	1171.11	1184.10	1197.09	1210.08	1223.07	1236.06	1249.05	1262.04	1275.03	1288.02	1301.01	1314.00	1327.99	1340.98	1353.97	1366.96	1379.95	1392.94	1405.93	1418.92	1431.91	1444.90	1457.89	1470.88	1483.87	1496.86	1509.85	1522.84	1535.83	1548.82	1561.81	1574.80	1587.79	1600.78	1613.77	1626.76	1639.75	1652.74	1665.73	1678.72	1691.71	1704.70	1717.69	1730.68	1743.67	1756.66	1769.65	1782.64	1795.63	1808.62	1821.61	1834.60	1847.59	1860.58	1873.57	1886.56	1899.55	1912.54	1925.53	1938.52	1951.51	1964.50	1977.49	1990.48	2003.47	2016.46	2029.45	2042.44	2055.43	2068.42	2081.41	2094.40	2107.39	2120.38	2133.37	2146.36	2159.35	2172.34	2185.33	2198.32	2211.31	2224.30	2237.29	2250.28	2263.27	2276.26	2289.25	2302.24	2315.23	2328.22	2341.21	2354.20	2367.19	2380.18	2393.17	2406.16	2419.15	2432.14	2445.13	2458.12	2471.11	2484.10	2497.09	2510.08	2523.07	2536.06	2549.05	2562.04	2575.03	2588.02	2601.01	2614.00





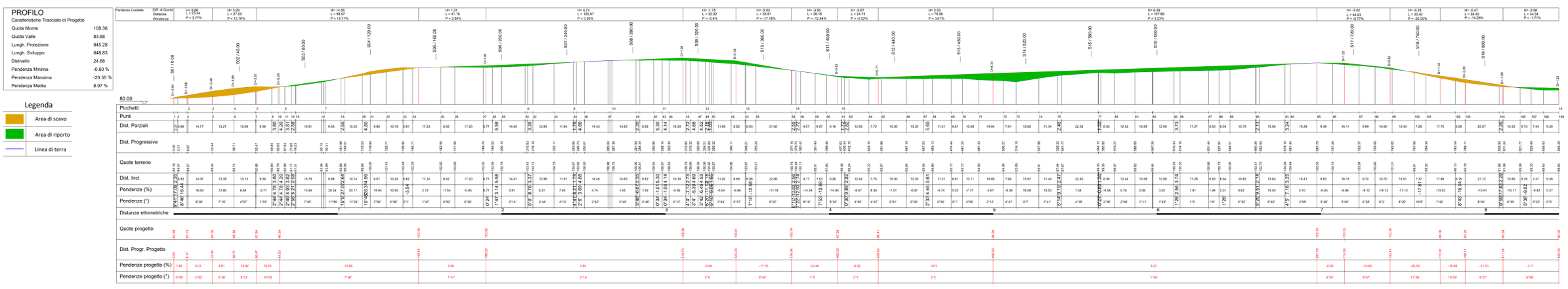
**Legenda**  
 Area di scavo  
 Area di riporto

Stralcio planimetrico nuova tratta stradale di collegamento alla GU06 Rapp. 1:1000



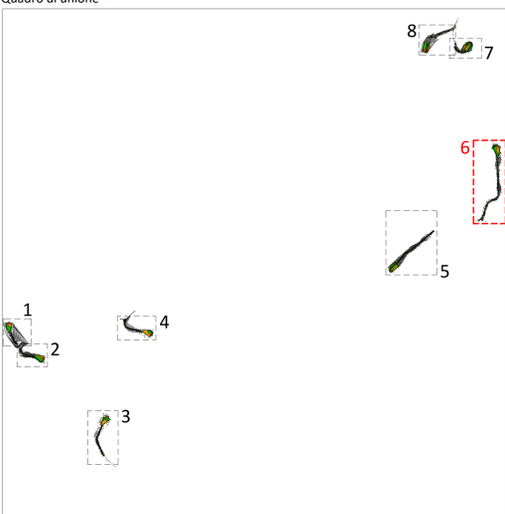
**Legenda**  
 Area di scavo  
 Area di riporto  
 Linea di terra

Sezioni Rapp. 1:500



**Legenda**  
 Area di scavo  
 Area di riporto  
 Linea di terra

Sezioni Longitudinale Rapp. 1:1000



**REGIONE MOLISE** **CITTA' METROPOLITANA DI CAMPOBASSO** **COMUNE DI GUGLIONESI** **COMUNE DI LARINO**

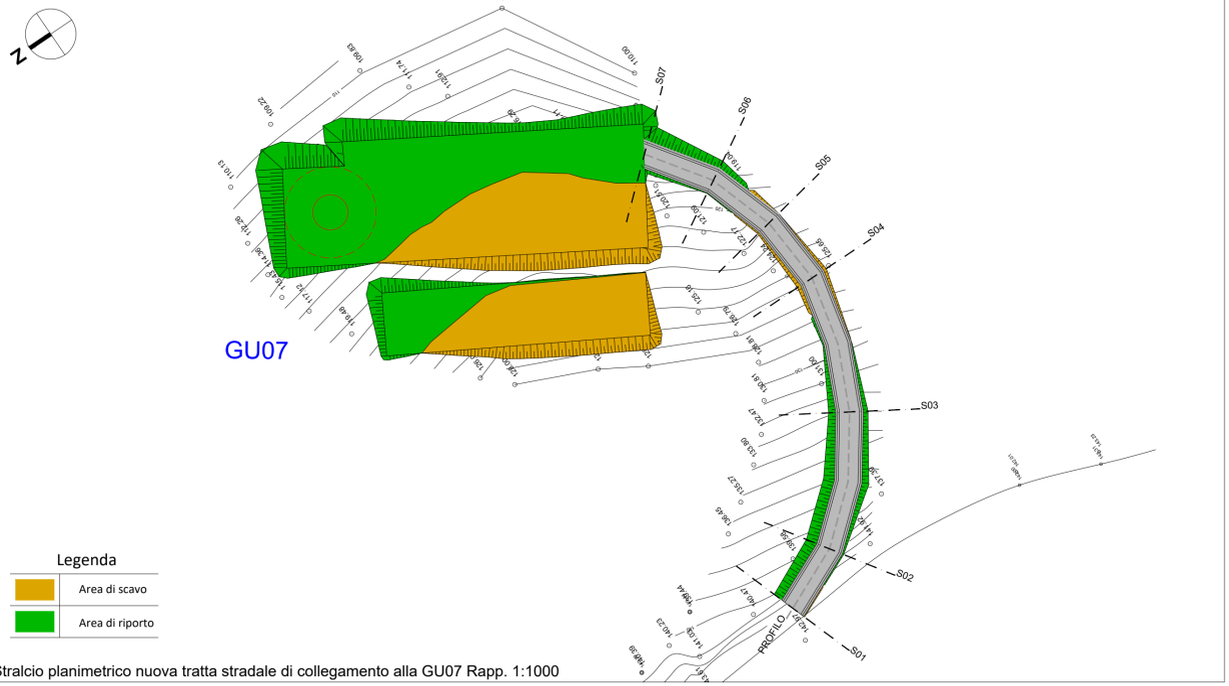
**PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO COMPOSTO DA 8 AEROGENERATORI DA 6.0 MW PER UNA POTENZA COMPLESSIVA DI 48 MW SITO NEL COMUNE DI GUGLIONESI (CB) CON OPERE DI CONNESSIONE IN LARINO (CB)**

**GRAlue** **GRV SOLAR CAMPOBASSO 4 s.r.l.**  
 Via S. Maria, 9 - 01012 Milano  
 grvsolarcamposasso@regemil.it

**INSE** **Volte Michelangelo, 71**  
 01029 Viterbo  
 Tel. 0761 979 998  
 mail: tecnico.inse@gmail.com

**SEZIONI E PROFILI STRADALI - 6 di 8**

08 Settembre 2022 **PRIMA EMISSIONE** INSE Srl INSE Srl INSE Srl  
 Rev. Data Oggetto della revisione Elaborazione Verifica Approvazione  
 Scala: **1:1000**  
 Formato: **1189x840** Codice Pratica **S269** Codice Elaborato **HS269-OC18-D**



**Legenda**

- Area di scavo
- Area di riporto

**PROFILO**  
Caratteristiche Tracciato di Progetto

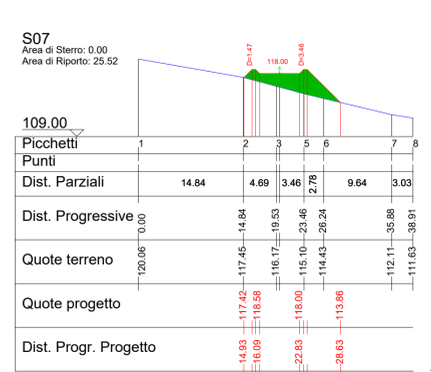
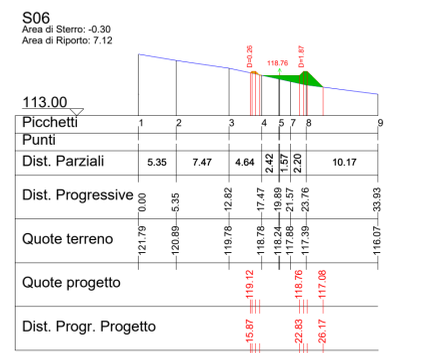
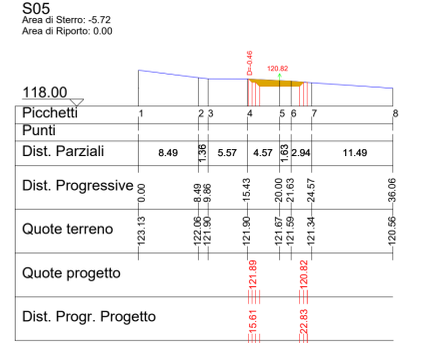
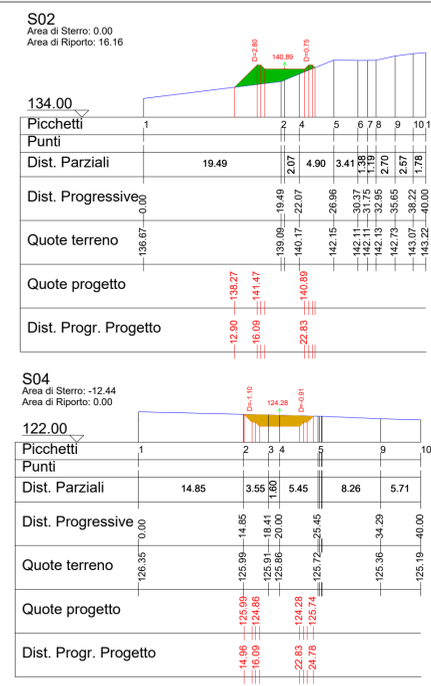
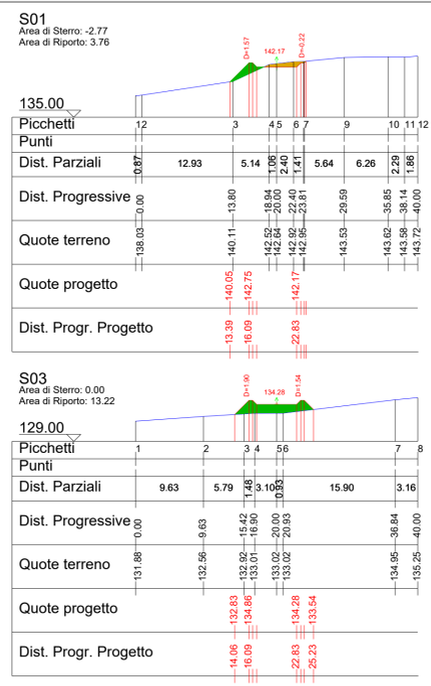
Quota Monte	142.17
Quota Valle	118.00
Lungh. Proiezione	161.00
Lungh. Sviluppo	163.28
Dislivello	24.17
Pendenza Minima	-1.58 %
Pendenza Massima	-26.62 %
Pendenza Media	14.48 %

**Legenda**

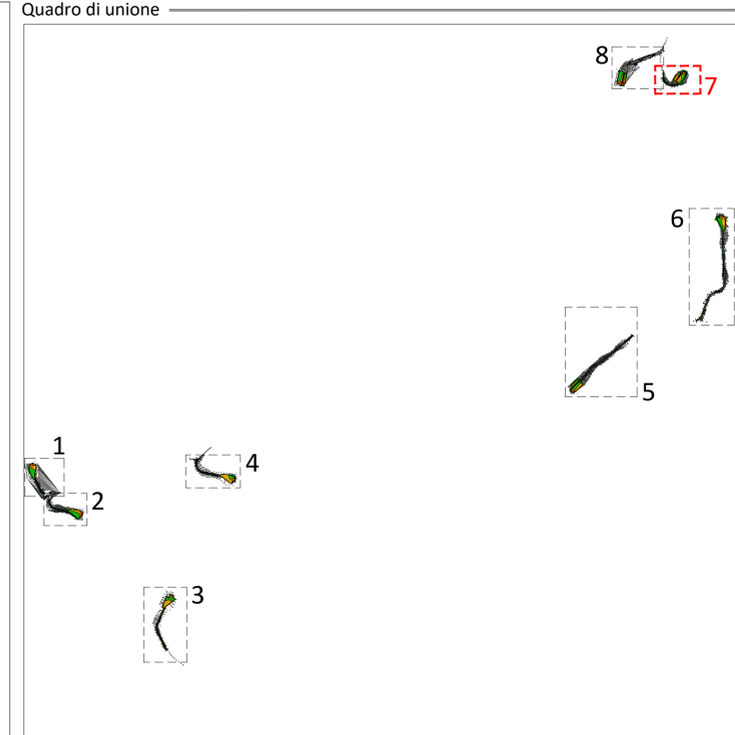
- Area di scavo
- Area di riporto
- Linea di terra

Sezioni Longitudinale Rapp. 1:500

Pendenza Livellette	Diff. di Quota	H=-1,37	H=-3,12	H=-7,59	H=-5,12	H=-4,27	H=-2,57																								
Distanza	Pendenza	L=20,98	L=22,60	L=32,33	L=20,74	L=24,07	L=38,80																								
		P=-6,63%	P=-13,79%	P=-23,46%	P=-24,67%	P=-17,72%	P=-6,33%																								
112.00																															
Picchetti																															
Punti	1 4	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16															
Dist. Parziali		5.35	5.19	5.00	4.12	6.00	14.18	1.52	1.97	9.33	6.36	3.62	4.49	7.24	11.66	5.53	3.39	8.57	14.85	3.28	1.43	1.45	3.56	9.82	7.56	3.07	1.64				
Dist. Progressive		0.00	1.53	6.88	12.70	17.70	21.11	25.24	26.71	32.71	46.89	48.41	50.76	60.09	66.45	70.07	74.55	81.79	93.44	98.97	103.47	112.03	120.28	130.17	132.80	135.24	138.80	148.72	156.27	159.34	160.98
Quote terreno		142.64	142.81	142.06	141.02	139.91	139.02	138.31	137.48	135.33	135.08	134.72	133.00	131.84	131.08	130.33	129.10	127.09	126.06	125.06	123.28	120.28	119.66	119.25	118.94	118.37	117.10	116.33	116.07	116.05	
Quote progetto		-142.17	-141.87	-141.42	-140.80	-139.91	-138.83	-137.68	-136.27	-134.05	-130.10	-127.01	-124.98	-123.56	-122.02	-120.72	-119.94	-118.82	-118.15	-118.08	-117.08	-116.33	-115.50	-114.43	-113.96	-113.86	-112.11	-111.63	-111.63		
Dist. Progr. Progetto		-0.02	6.88	13.92	20.96	25.90	36.60	43.56	51.01	61.04	75.89	88.00	96.63	103.47	112.03	120.70	126.88	138.83	151.50	160.98											
Pendenze progetto (%)		-4.42	-6.38	-8.74	-11.28	-13.95	-16.48	-18.99	-22.09	-26.62	-25.50	-23.52	-20.74	-18.03	-15.04	-12.49	-9.42	-5.28	-1.58												
Pendenze progetto (°)		2°31'	3°38'	4°59'	6°26'	7°56'	9°21'	10°45'	12°27'	14°54'	14°18'	13°13'	11°43'	10°13'	8°33'	7°7'	5°22'	3°1'	0°54'												



Sezioni Rapp. 1:500



**PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO COMPOSTO DA 8 AEROGENERATORI DA 6.0 MW PER UNA POTENZA COMPLESSIVA DI 48 MW SITO NEL COMUNE DI GUGLIONESI (CB) CON OPERE DI CONNESSIONE IN LARINO (CB)**

**Proprietario**

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grvolarcampobasso4@gmail.it

**Progettazione**

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**Elaborato**

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Arch. M. Mauro  
Ing. F. Quarto  
Arch. M. Perillo

**SEZIONI E PROFILI STRADALI - 7 Ji 8**

N° ISCRIZIONE: 17962

00	Settembre 2022	PRIMA EMISSIONE	INSE Srl	INSE Srl	GRV Solar Campobasso 4 s.r.l.
Rev.	Data	Oggetto della revisione	Elaborazione	Verifica	Approvazione
Scala:	<b>1:1000</b>				
Formato:	<b>905x560</b>	Codice Pratica: <b>S269</b>	Codice Elaborato: <b>HS269-OC18-D</b>		

Sezioni Rapp. 1:500

