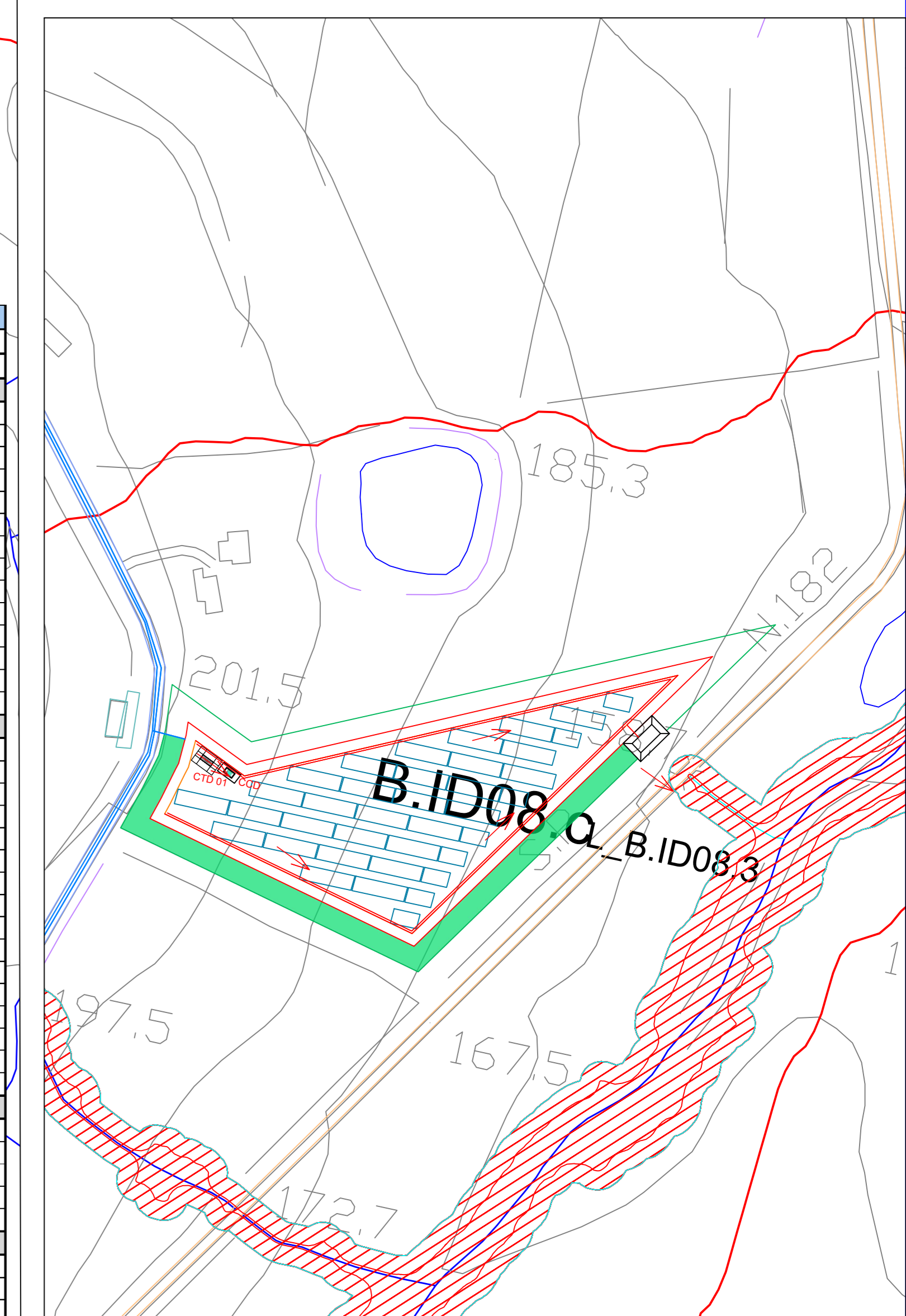


VASCHE DI LAMINAZIONE (TR 30 anni)								
CAMP	VASCA	L1	B1	S1	L2	B2	S2	DI
	COD	m	m	m ²	m	m	m ²	mm
A	lett. ID 01							
	L_B.ID01.9			77.7			271.7	110
	L_B.ID01.10			224.5			448.0	150
	L_B.ID01.11			200.4			415.1	110
	L_B.ID01.12			467.0			897.5	180
	L_B.ID01.13			467.0			897.5	180
	L_B.ID01.14			886.0			1333.5	200
	L_B.ID01.2	40.0	4.0	160.0	46.0	10.0	460.0	150
	L_B.ID01.3	40.0	4.0	160.0	46.0	10.0	460.0	150
	L_B.ID01.4	28.0	4.0	112.0	34.0	10.0	340.0	110
	L_B.ID01.5	10.0	3.0	30.0	16.0	9.0	144.0	80
	L_B.ID01.6	28.0	3.0	84.0	34.0	9.0	306.0	110
	L_B.ID01.7	35.0	3.0	105.0	41.0	9.0	369.0	110
	L_B.ID01.8	60.0	4.0	240.0	66.0	10.0	660.0	180
	L_B.ID01.1	13.0	3.0	39.0	19.0	9.0	171.0	90
	B	ID 02						
L_B.ID02.1		27.0	3.0	81.0	33.0	9.0	297.0	110
L_B.ID02.2		28.0	4.0	112.0	44.0	10.0	440.0	150
L_B.ID02.3		12.0	3.0	36.0	18.0	9.0	162.0	80
L_B.ID02.4		26.0	5.0	130.0	32.0	11.0	352.0	110
L_B.ID02.5		20.0	4.0	80.0	26.0	10.0	260.0	110
L_B.ID02.6		17.0	5.0	85.0	23.0	11.0	253.0	110
L_B.ID02.7		55.0	7.0	385.0	61.0	13.0	793.0	180
L_B.ID02.8		20.0	4.0	80.0	26.0	10.0	260.0	110
L_B.ID02.9				393.1			783.0	180
L_B.ID02.10		17.0	3.0	51.0	23.0	9.0	207.0	90
L_B.ID02.11		23.0	3.0	69.0	29.0	9.0	261.0	110
L_B.ID02.12		33.0	3.0	99.0	39.0	9.0	351.0	110
L_B.ID02.13				578.4			996.3	180
L_B.ID02.14		28.0	8.0	224.0	34.0	14.0	476.0	150
L_B.ID02.15		23.0	3.0	69.0	29.0	9.0	261.0	110
L_B.ID02.16	29.0	3.0	87.0	35.0	9.0	315.0	110	
B	ID 03							
	L_B.ID03.1	32.0	3.0	96.0	38.0	9.0	342.0	110
	L_B.ID03.2	37.0	3.0	111.0	43.0	9.0	387.0	110
	L_B.ID03.3	37.0	3.0	111.0	43.0	9.0	387.0	110
	L_B.ID03.4	47.0	4.0	188.0	53.0	10.0	530.0	150
L_B.ID03.5			522.6			827.1	180	
C	ID 04							
	L_B.ID04.1	40.0	3.0	120.0	46.0	9.0	414.0	140
	L_B.ID04.2	80.0	4.0	320.0	86.0	10.0	860.0	180
	L_B.ID04.3	33.0	5.0	165.0	39.0	11.0	429.0	150
	L_B.ID04.4	33.0	4.0	132.0	39.0	10.0	390.0	140
	L_B.ID04.5	bacino esistente					150	
	L_B.ID04.6			74.7			235.6	110
L_B.ID04.7	94.0	7.0	658.0	100.0	13.0	1300.0	200	
G	ID 05							
	L_B.ID05.1	9.0	3.0	27.0	15.0	9.0	135.0	80
	L_B.ID05.2			77.8			224.6	90
L_B.ID05.3			134.0			690.8	180	
G	ID 06							
	L_B.ID06.1	18.00	3.00	54.0	24.0	9.0	216.0	90
	L_B.ID06.2			59.4			185.6	90
	L_B.ID06.3			235.7			462.1	150
	L_B.ID06.4			195.0			414.4	140
	L_B.ID06.5	29.00	4.00	116.0	35.0	10.0	350.0	110
G	ID 07							
	L_B.ID07.1			77.7			223.1	90
	L_B.ID07.2			247.1			678.7	150
	L_B.ID07.3			54.2			205.2	90
L_B.ID07.4			82.8			259.0	100	
D	ID 08							
	L_B.ID08.1			393.7	6.0	6.0	36.0	180
	L_B.ID08.2	9.0	8.0	72.0	15.0	14.0	210.0	90
L_B.ID08.3	13.0	6.0	78.0	19.0	12.0	228.0	100	
E	ID 09							
	L_B.ID09.1			176.4	6.0	6.0	36.0	150
	L_B.ID09.2	23.0	31.0	713.0	29.0	37.0	1073.0	200
	L_B.ID09.3			688.0			1066.2	200
	L_B.ID09.4	23.0	10.0	230.0	29.0	16.0	464.0	150
L_B.ID09.5			69.8			235.5	100	
F	ID 10							
	L_B.ID10.1	19.0	3.0	57.0	25.0	9.0	225.0	100
	L_B.ID10.2	10.0	4.0	40.0	16.0	10.0	160.0	90
	L_B.ID10.3	9.0	3.0	27.0	15.0	9.0	135.0	75
L_B.ID10.4	27.0	3.0	81.0	33.0	9.0	297.0	100	
F	ID 11							
	L_B.ID11.1			316.3			556.8	180
	L_B.ID11.2	14.0	3.0	42.0	20.0	9.0	180.0	90
	L_B.ID11.3	25.0	8.0	200.0	31.0	14.0	434.0	150
	L_B.ID11.4	20.0	8.0	160.0			150	
L_B.ID11.5	23.0	8.0	184.0			150		
D	ID 12							
	L_B.ID12.1	20.00	20.00	400	26.0	26.0	676	200
	L_B.ID12.2	40.00	16.00	640	46.0	22.0	1012	200
L_B.ID12.3	23.00	12.00	276	29.0	18.0	522	150	

- LEGENDA**
- STRADA PERIMETRALE IMPIANTO
 - ASTE FLUVIALI CTR
 - CANALETTE DI REGIMENTAZIONE ACQUE SUPERFICIALI ALLA VASCA DI LAMINAZIONE
 - FOSSI DI GUARDIA DELLA STRADA
 - B.IDxx CODICE IDENTIFICATIVO SOTTOBACINO
 - L_B.IDxx.yy CODICE IDENTIFICATIVO VASCA DI LAMINAZIONE
 - IDxx_xxx_C CODICE IDENTIFICATIVO ATTRAVERSAMENTO RETICOLO IDROGRAFICO
 - PUNTO DI RECAPITO SCARICO VASCA DI LAMINAZIONE
 - FASCIA DI PERTINENZA FLUVIALE (EX DSG 119/2022)
 - BUFFER 10 m DAL PERIMETRO BAGNATO TR 5 ANNI



Regione: Sicilia
 Provincia: Catania - Enna
 Comuni: Mineo-Ramacca-Aidone
 Località: Liotta-Malaricotta-Olivo-Magazzinazzo-Russotto-Ogliastro

PROGETTO "MINEO" IMPIANTO FOTOVOLTAICO DA 263 MWp E 195 MW IN IMMISSIONE
 PROGETTAZIONE DEFINITIVA

Titolo: R506EPD109A0
 PLANIMETRIA DEGLI ATTRAVERSAMENTI, DELLA RETE IDRAULICA E DELLE VASCHE DI LAMINAZIONE "CAMPO D"

Tavola: **CV.21.4**

Visti / Firme / Timbri:

Note:

REVISIONI

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 IBVI 22 srl Viale Amedeo Duca d'Aosta 76 39100 Bolzano (BZ) Italy (bz22sr@pec.it)

Scala: 1:2.000 Formato UNI A0