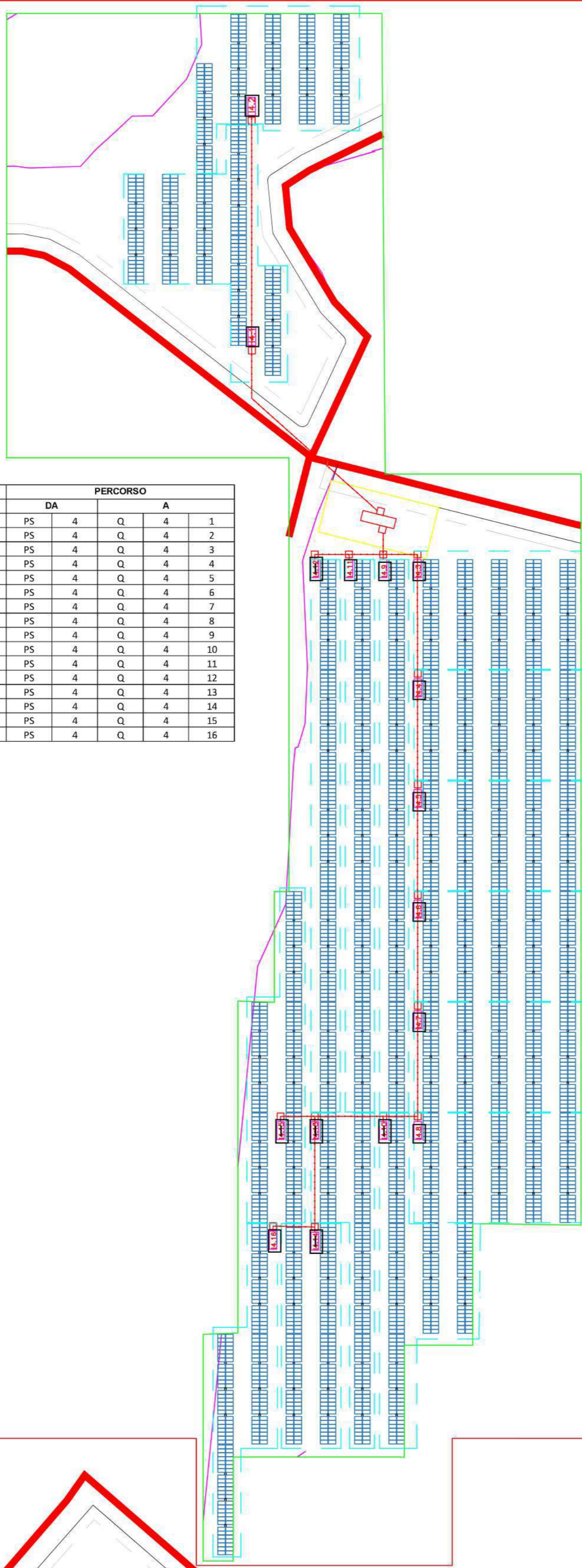
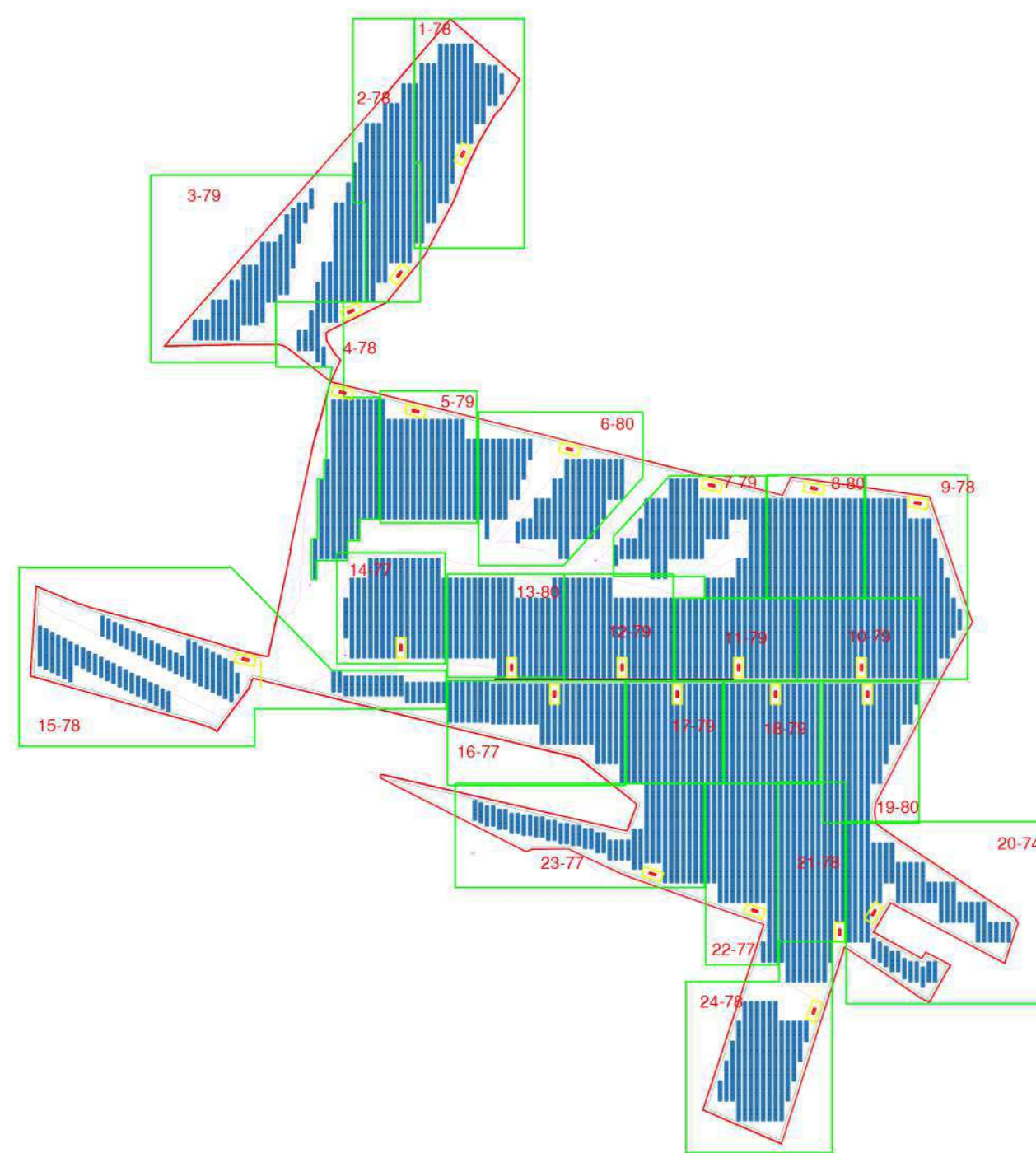


**SOTTOCAMPO 4**  
78 traker da 52 moduli  
78\*52=4056 pannelli  
4056\*505=2.04828 MW

156 Stringhe da 26 moduli  
16 quadri di parallelo stringhe



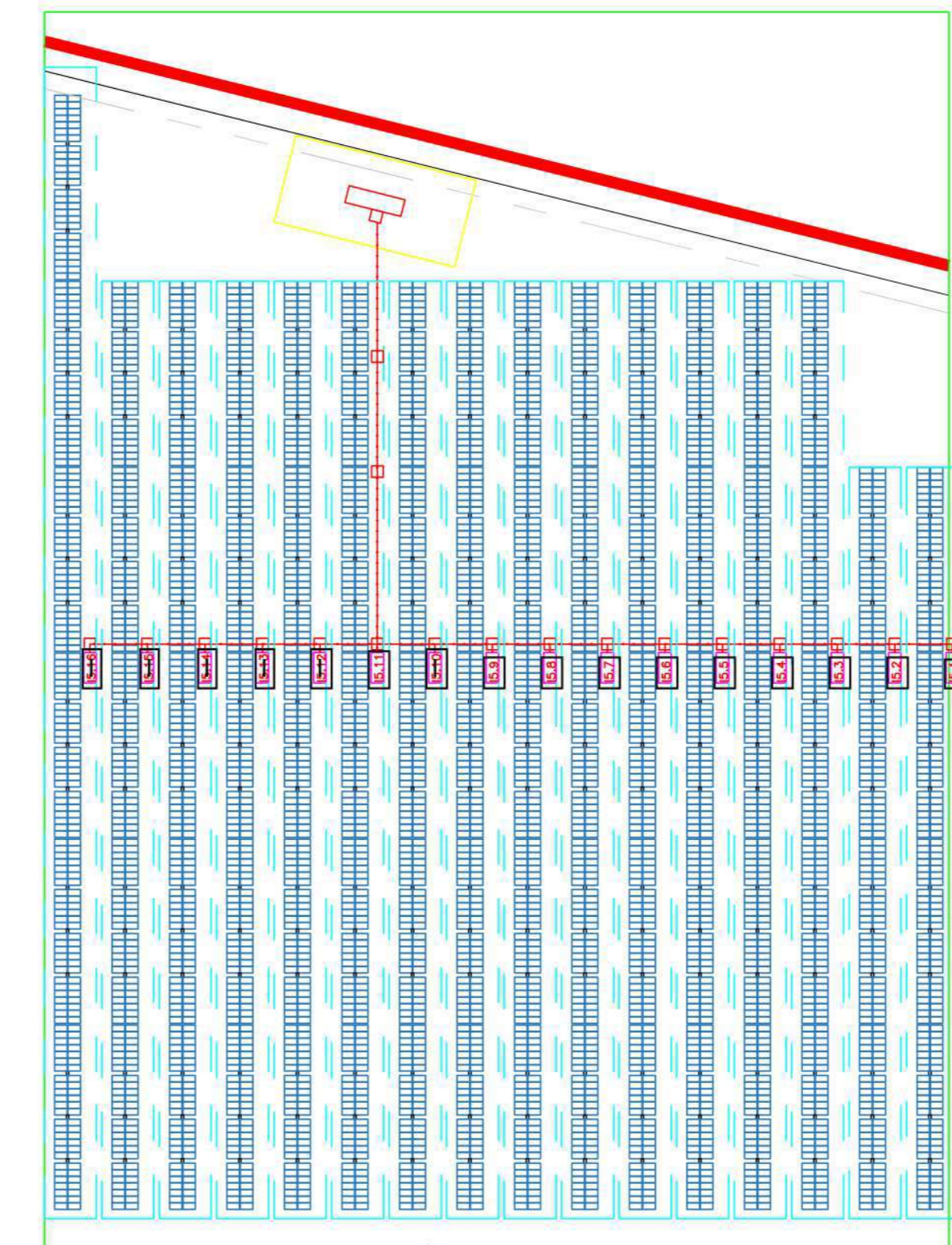
SIGLA	REFERIMENTO CAVI	FORMAZIONE	TIPO	L(m)	DA	PERCORSO	A
I 4 1	2x1x 50	mmq	FG16OR16	60	PS 4	Q 4	1
I 4 2	2x1x 50	mmq	FG16OR16	130	PS 4	Q 4	2
I 4 3	2x1x 25	mmq	FG16OR16	30	PS 4	Q 4	3
I 4 4	2x1x 35	mmq	FG16OR16	65	PS 4	Q 4	4
I 4 5	2x1x 50	mmq	FG16OR16	100	PS 4	Q 4	5
I 4 6	2x1x 70	mmq	FG16OR16	135	PS 4	Q 4	6
I 4 7	2x1x 70	mmq	FG16OR16	170	PS 4	Q 4	7
I 4 8	2x1x 95	mmq	FG16OR16	205	PS 4	Q 4	8
I 4 9	2x1x 25	mmq	FG16OR16	20	PS 4	Q 4	9
I 4 10	2x1x 25	mmq	FG16OR16	15	PS 4	Q 4	10
I 4 11	2x1x 25	mmq	FG16OR16	30	PS 4	Q 4	11
I 4 12	2x1x 25	mmq	FG16OR16	40	PS 4	Q 4	12
I 4 13	2x1x 95	mmq	FG16OR16	235	PS 4	Q 4	13
I 4 14	2x1x 120	mmq	FG16OR16	260	PS 4	Q 4	14
I 4 15	2x1x 120	mmq	FG16OR16	245	PS 4	Q 4	15
I 4 16	2x1x 120	mmq	FG16OR16	270	PS 4	Q 4	16



**SOTTOCAMPO 5**  
78 traker da 52 moduli  
78\*52=4056 pannelli  
4056\*505=2.04828 MW

156 Stringhe da 26 moduli  
16 quadri di parallelo stringhe

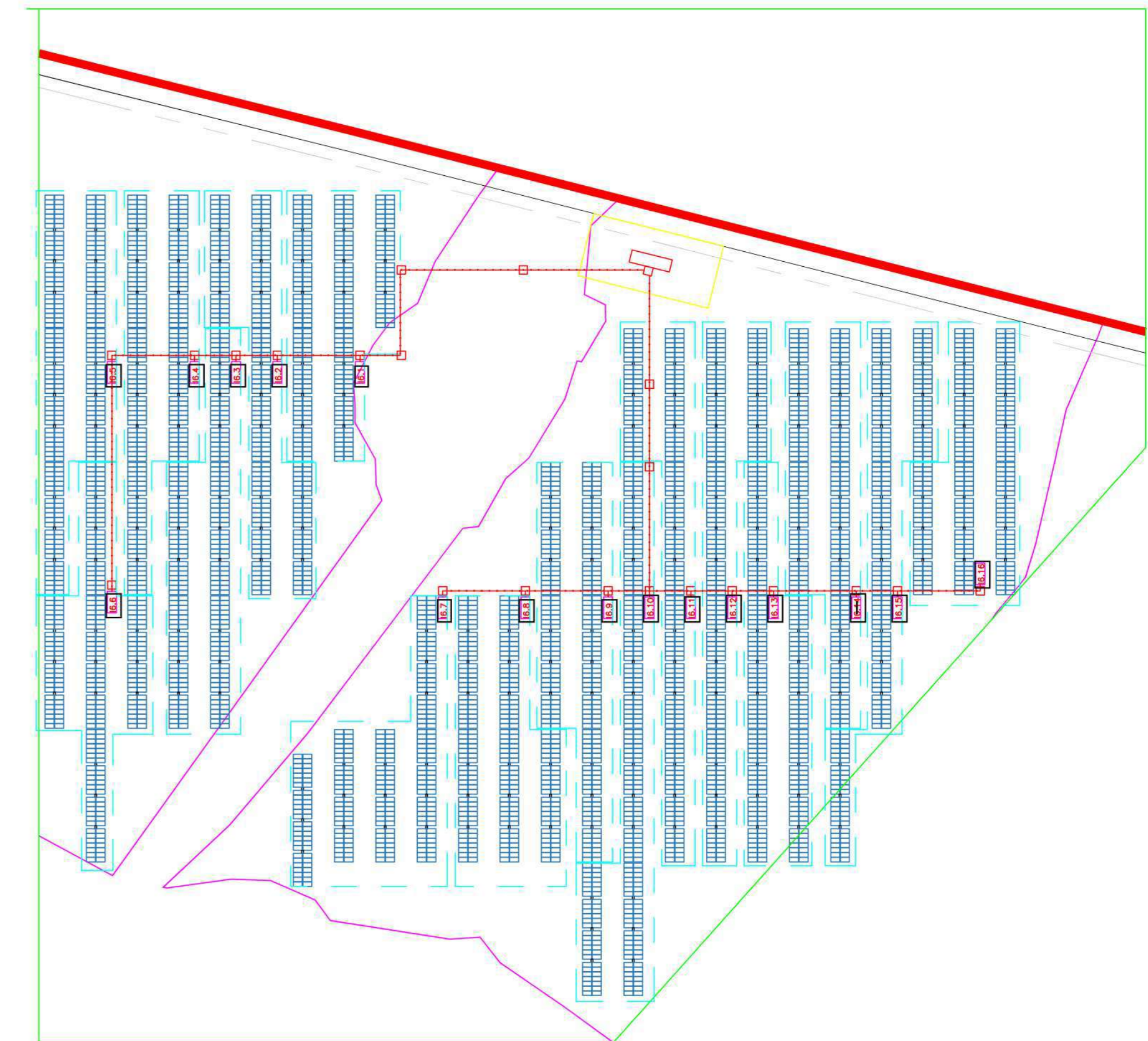
SIGLA	REFERIMENTO CAVI	FORMAZIONE	TIPO	L(m)	DA	PERCORSO	A
I 5 1	2x1x 70	mmq	FG16OR16	180	PS 5	Q 5	1
I 5 2	2x1x 70	mmq	FG16OR16	170	PS 5	Q 5	2
I 5 3	2x1x 70	mmq	FG16OR16	160	PS 5	Q 5	3
I 5 4	2x1x 70	mmq	FG16OR16	150	PS 5	Q 5	4
I 5 5	2x1x 70	mmq	FG16OR16	140	PS 5	Q 5	5
I 5 6	2x1x 50	mmq	FG16OR16	130	PS 5	Q 5	6
I 5 7	2x1x 50	mmq	FG16OR16	120	PS 5	Q 5	7
I 5 8	2x1x 50	mmq	FG16OR16	110	PS 5	Q 5	8
I 5 9	2x1x 50	mmq	FG16OR16	100	PS 5	Q 5	9
I 5 10	2x1x 50	mmq	FG16OR16	90	PS 5	Q 5	10
I 5 11	2x1x 50	mmq	FG16OR16	80	PS 5	Q 5	11
I 5 12	2x1x 50	mmq	FG16OR16	90	PS 5	Q 5	12
I 5 13	2x1x 50	mmq	FG16OR16	100	PS 5	Q 5	13
I 5 14	2x1x 50	mmq	FG16OR16	110	PS 5	Q 5	14
I 5 15	2x1x 50	mmq	FG16OR16	120	PS 5	Q 5	15
I 5 16	2x1x 50	mmq	FG16OR16	130	PS 5	Q 5	16



**SOTTOCAMPO 6**  
80 traker da 52 moduli  
80\*52=4160 pannelli  
4160\*505=2.10080 MW

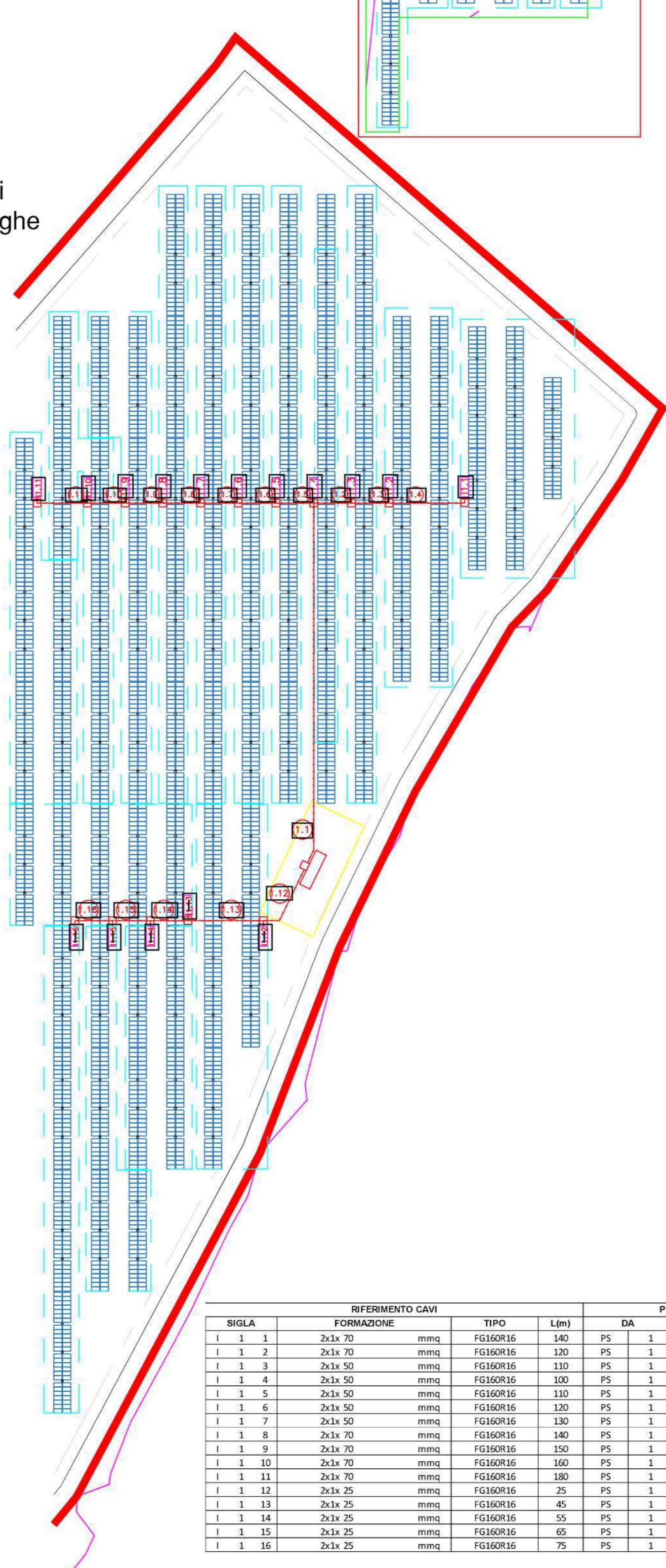
160 Stringhe da 26 moduli  
16 quadri di parallelo stringhe

SIGLA	REFERIMENTO CAVI	FORMAZIONE	TIPO	L(m)	DA	PERCORSO	A
I 6 1	2x1x 50	mmq	FG16OR16	95	PS 6	Q 6	1
I 6 2	2x1x 50	mmq	FG16OR16	115	PS 6	Q 6	2
I 6 3	2x1x 50	mmq	FG16OR16	125	PS 6	Q 6	3
I 6 4	2x1x 50	mmq	FG16OR16	135	PS 6	Q 6	4
I 6 5	2x1x 70	mmq	FG16OR16	155	PS 6	Q 6	5
I 6 6	2x1x 120	mmq	FG16OR16	210	PS 6	Q 6	6
I 6 7	2x1x 50	mmq	FG16OR16	130	PS 6	Q 6	7
I 6 8	2x1x 50	mmq	FG16OR16	110	PS 6	Q 6	8
I 6 9	2x1x 50	mmq	FG16OR16	90	PS 6	Q 6	9
I 6 10	2x1x 50	mmq	FG16OR16	80	PS 6	Q 6	10
I 6 11	2x1x 50	mmq	FG16OR16	90	PS 6	Q 6	11
I 6 12	2x1x 50	mmq	FG16OR16	100	PS 6	Q 6	12
I 6 13	2x1x 50	mmq	FG16OR16	110	PS 6	Q 6	13
I 6 14	2x1x 50	mmq	FG16OR16	130	PS 6	Q 6	14
I 6 15	2x1x 70	mmq	FG16OR16	140	PS 6	Q 6	15
I 6 16	2x1x 70	mmq	FG16OR16	160	PS 6	Q 6	16



**SOTTOCAMPO 1**  
78 traker da 52 moduli  
78\*52=4056 pannelli  
4056\*505=2.04828 MW

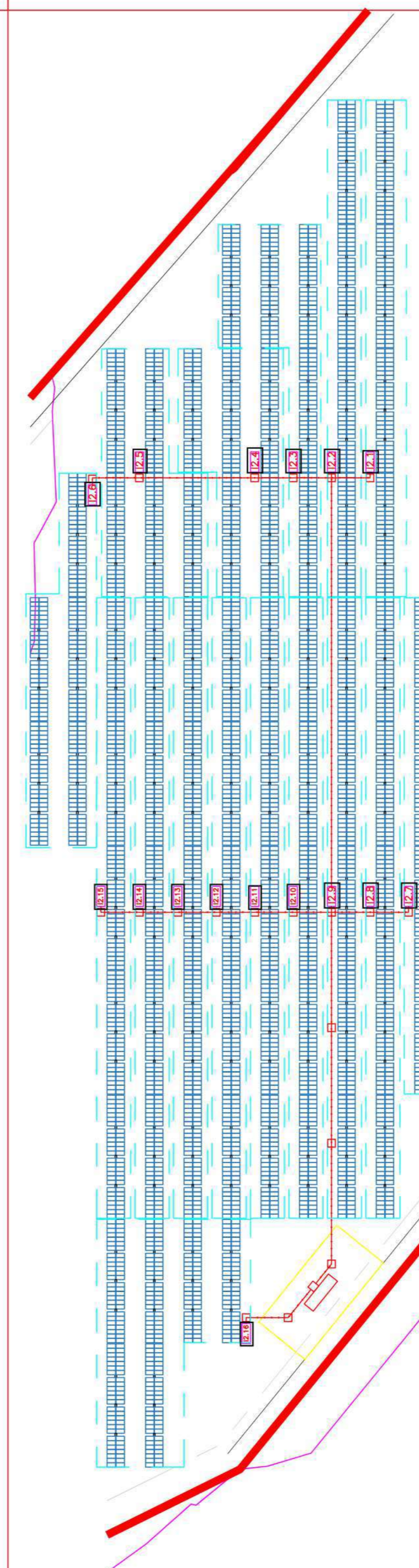
156 Stringhe da 26 moduli  
16 quadri di parallelo stringhe



SIGLA	REFERIMENTO CAVI	FORMAZIONE	TIPO	L(m)	DA	PERCORSO	A
I 1 1	2x1x 70	mmq	FG16OR16	140	PS 1	Q 1	1
I 1 2	2x1x 70	mmq	FG16OR16	130	PS 1	Q 1	2
I 1 3	2x1x 50	mmq	FG16OR16	110	PS 1	Q 1	3
I 1 4	2x1x 50	mmq	FG16OR16	100	PS 1	Q 1	4
I 1 5	2x1x 50	mmq	FG16OR16	110	PS 1	Q 1	5
I 1 6	2x1x 50	mmq	FG16OR16	120	PS 1	Q 1	6
I 1 7	2x1x 50	mmq	FG16OR16	130	PS 1	Q 1	7
I 1 8	2x1x 70	mmq	FG16OR16	140	PS 1	Q 1	8
I 1 9	2x1x 70	mmq	FG16OR16	150	PS 1	Q 1	9
I 1 10	2x1x 70	mmq	FG16OR16	160	PS 1	Q 1	10
I 1 11	2x1x 70	mmq	FG16OR16	180	PS 1	Q 1	11
I 1 12	2x1x 25	mmq	FG16OR16	25	PS 1	Q 1	12
I 1 13	2x1x 25	mmq	FG16OR16	45	PS 1	Q 1	13
I 1 14	2x1x 25	mmq	FG16OR16	55	PS 1	Q 1	14
I 1 15	2x1x 25	mmq	FG16OR16	65	PS 1	Q 1	15
I 1 16	2x1x 25	mmq	FG16OR16	75	PS 1	Q 1	16

**SOTTOCAMPO 2**  
78 traker da 52 moduli  
78\*52=4056 pannelli  
4056\*505=2.04828 MW

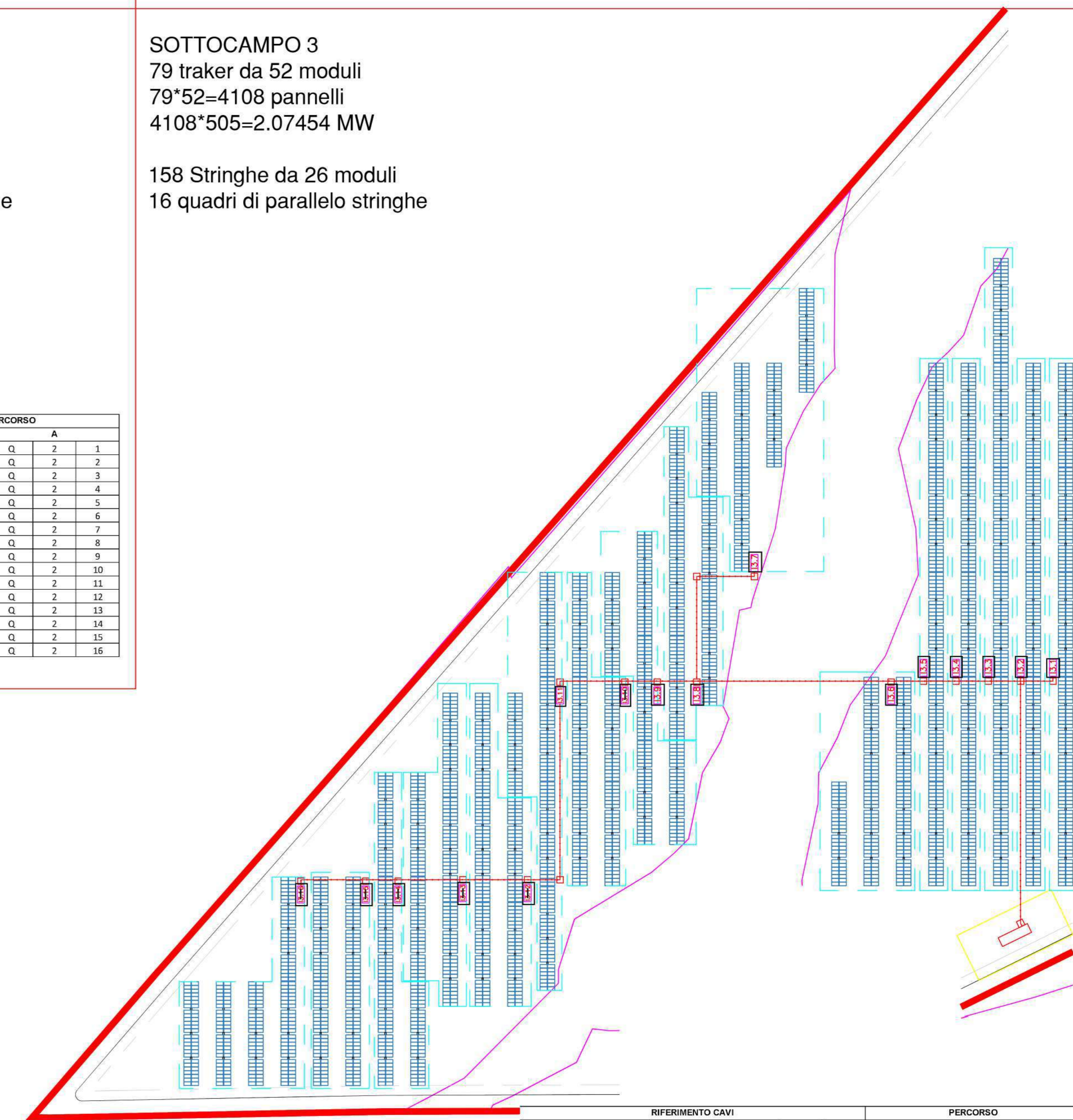
156 Stringhe da 26 moduli  
16 quadri di parallelo stringhe



SIGLA	REFERIMENTO CAVI	FORMAZIONE	TIPO	L(m)	DA	PERCORSO	A
I 2 1	2x1x 95	mmq	FG16OR16	220	PS 2	Q 2	1
I 2 2	2x1x 95	mmq	FG16OR16	210	PS 2	Q 2	2
I 2 3	2x1x 120	mmq	FG16OR16	220	PS 2	Q 2	3
I 2 4	2x1x 120	mmq	FG16OR16	230	PS 2	Q 2	4
I 2 5	2x1x 120	mmq	FG16OR16	250	PS 2	Q 2	5
I 2 6	2x1x 120	mmq	FG16OR16	260	PS 2	Q 2	6
I 2 7	2x1x 50	mmq	FG16OR16	120	PS 2	Q 2	7
I 2 8	2x1x 50	mmq	FG16OR16	110	PS 2	Q 2	8
I 2 9	2x1x 50	mmq	FG16OR16	100	PS 2	Q 2	9
I 2 10	2x1x 50	mmq	FG16OR16	110	PS 2	Q 2	10
I 2 11	2x1x 50	mmq	FG16OR16	120	PS 2	Q 2	11
I 2 12	2x1x 50	mmq	FG16OR16	130	PS 2	Q 2	12
I 2 13	2x1x 70	mmq	FG16OR16	140	PS 2	Q 2	13
I 2 14	2x1x 70	mmq	FG16OR16	150	PS 2	Q 2	14
I 2 15	2x1x 70	mmq	FG16OR16	160	PS 2	Q 2	15
I 2 16	2x1x 35	mmq	FG16OR16	35	PS 2	Q 2	16

**SOTTOCAMPO 3**  
79 traker da 52 moduli  
79\*52=4108 pannelli  
4108\*505=2.07454 MW

158 Stringhe da 26 moduli  
16 quadri di parallelo stringhe



SIGLA	REFERIMENTO CAVI	FORMAZIONE	TIPO	L(m)	DA	PERCORSO	A
I 3 1	2x1x 50	mmq	FG16OR16	90	PS 3	Q 3	1
I 3 2	2x1x 50	mmq	FG16OR16	80	PS 3	Q 3	2
I 3 3	2x1x 70	mmq	FG16OR16	90	PS 3	Q 3	3
I 3 4	2x1x 50	mmq	FG16OR16	100	PS 3	Q 3	4
I 3 5	2x1x 50	mmq	FG16OR16	110	PS 3	Q 3	5
I 3 6	2x1x 50	mmq	FG16OR16	120	PS 3	Q 3	6
I 3 7	2x1x 120	mmq	FG16OR16	230	PS 3	Q 3	7
I 3 8	2x1x 95	mmq	FG16OR16	180	PS 3	Q 3	8
I 3 9	2x1x 95	mmq	FG16OR16	190	PS 3	Q 3	9
I 3 10	2x1x 95	mmq	FG16OR16	200	PS 3	Q 3	10
I 3 11	2x1x 120	mmq	FG16OR16	220	PS 3	Q 3	11
I 3 12	2x1x 120	mmq	FG16OR16	280	PS 3	Q 3	12
I 3 13	2x1x 120	mmq	FG16OR16	300	PS 3	Q 3	13
I 3 14	2x1x 120	mmq	FG16OR16	320	PS 3	Q 3	14
I 3 15	2x1x 120	mmq	FG16OR16	330	PS 3	Q 3	15
I 3 16	2x1x 150	mmq	FG16OR16	350	PS 3	Q 3	16



**REGIONE PUGLIA**  
Comune di Spinazzola (BT)  
Località "Salice"

Progetto definitivo di un impianto agrovoltaico della potenza complessiva pari a 49.36800 MW, da ubicare in agro di Spinazzola (BT), delle opere connesse e delle infrastrutture indispensabili da ubicare nei Comuni di Banzi e Genzano di Lucania (PZ).

PROPONENTE: SPINAZZOLA SPV s.r.l. Viale Regina Margherita 125 - 00198 Roma (RM) PEC spinazzolaspvsti@pec.enel.it C/P.IVA 08379390720

ELABORATO: PLANIMETRIE RETI ELETTRICHE scala: 1:1000

PROGETTISTA: Dott. Ing. Nicola Incampo Via Carpentino 72, 70022 Altamura (BA) Cell: +39 380 809469 Ordine Ingegneri di Bari n.8443 nicola.incampo@ingecpe.it

Numero: 11EG.5.1 Data: Luglio 2021 Modulo: ISTANZA VIA ART. 23 D.L.GS 152/06 - ISTANZA AUTORIZZAZIONE UNICA ART. 12 D.L.GS 387/03

SPAZIO RISERVATO AGLI ENTI