



REGIONE VENETO



PROVINCIA DI VENEZIA



COMUNE DI S.MICHELE
AL TAGLIAMENTO

VERIFICA ASSOGETTABILITA' VALUTAZIONE IMPATTO AMBIENTALE

ACCORDO DI PROGRAMMA

art. 32 - L.R. 29 novembre 2001, n.35

"PROGETTO STRATEGICO PER LA RIQUALIFICAZIONE E VALORIZZAZIONE AMBIENTALE E URBANISTICA DI BIBIONE EST"

Elaborato

22

Scala

-

Codice elaborato

DR20140026UPR00PH000

PROGETTO

Progetto architettonico
residenze turistiche e residenze turistico alberghiere

d^{irecta}
urban management
via Ferrovia, 28 c/o - 31020 San Flor -TV-
t. 0438.1710037 f. 0438.1710109
info@d-recta.it - www.d-recta.it
Società con Sistema Qualità Certificato
secondo UNI EN ISO 9001:2000

arch. MARCO PAGANI

Studio Architetto
MARA AVE
S. Croce, 466/G - 31035 Venezia
t. 041.5286315
e-mail: aave@studioave.it

arch. MARA AVE



REGIONE VENETO

Arch. VINCENZO FABBRIS
Resp. Dipartimento Territorio

Dott. PAOLO ROSSO
Resp. Dipartimento Turismo

COMUNE DI SAN MICHELE AL TAGLIAMENTO

Sindaco CODOGNOTTO PASQUALINO
Rappresentante del comune alla definizione dell'accordo
di programma - Delibera C.C. n°66 del 25/09/2014

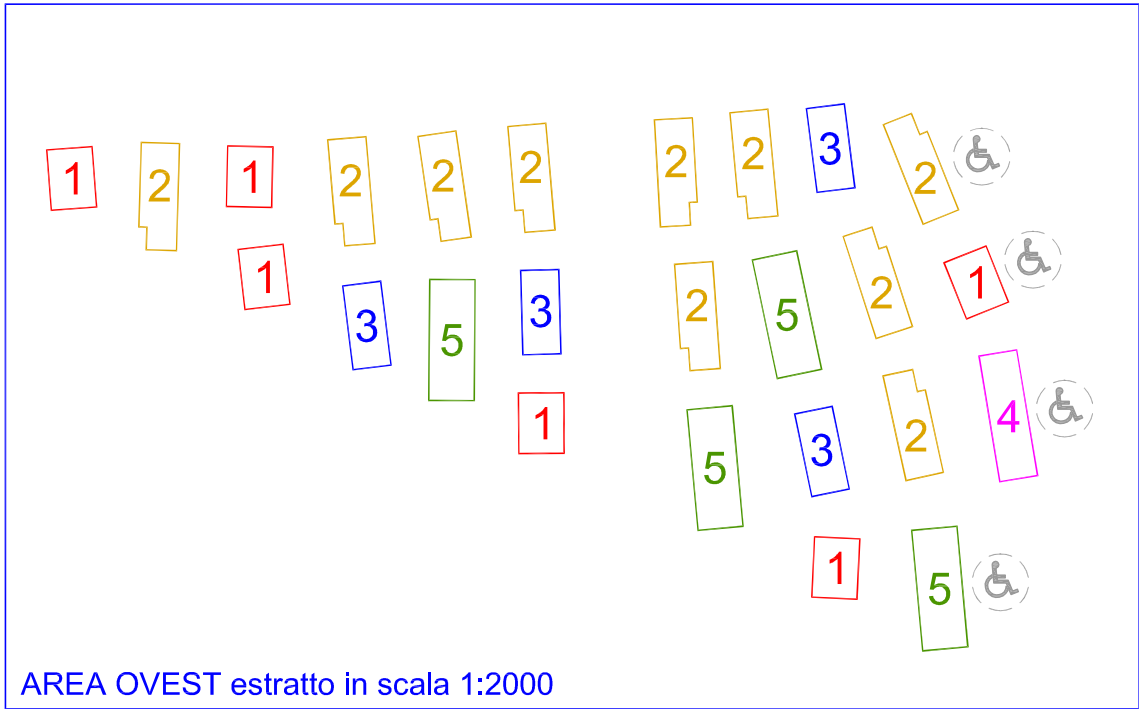
Arch. GHERARDI ALBERTO
Resp. Settore Uso e Assetto del Territorio

Arch. RINALDI IVO
Resp. Settore Lavori Pubblici

SCHEMA PLANIMETRICO DELLE AGGREGAZIONI

SCHEDE DI RIFERIMENTO (formato A3 scala 1:100):

- 1 aggr. 1 - n.4 bilocali
- 2 aggr. 2 - n.4 trilocali + n.1 bilocale
- 3 aggr. 3 - n.4 trilocali
- 4 aggr. 4 - n.6 trilocali
- 5 aggr. 5 - n.8 bilocali
- 6 aggr. 6 - n.2 trilocali + n.1 bilocale

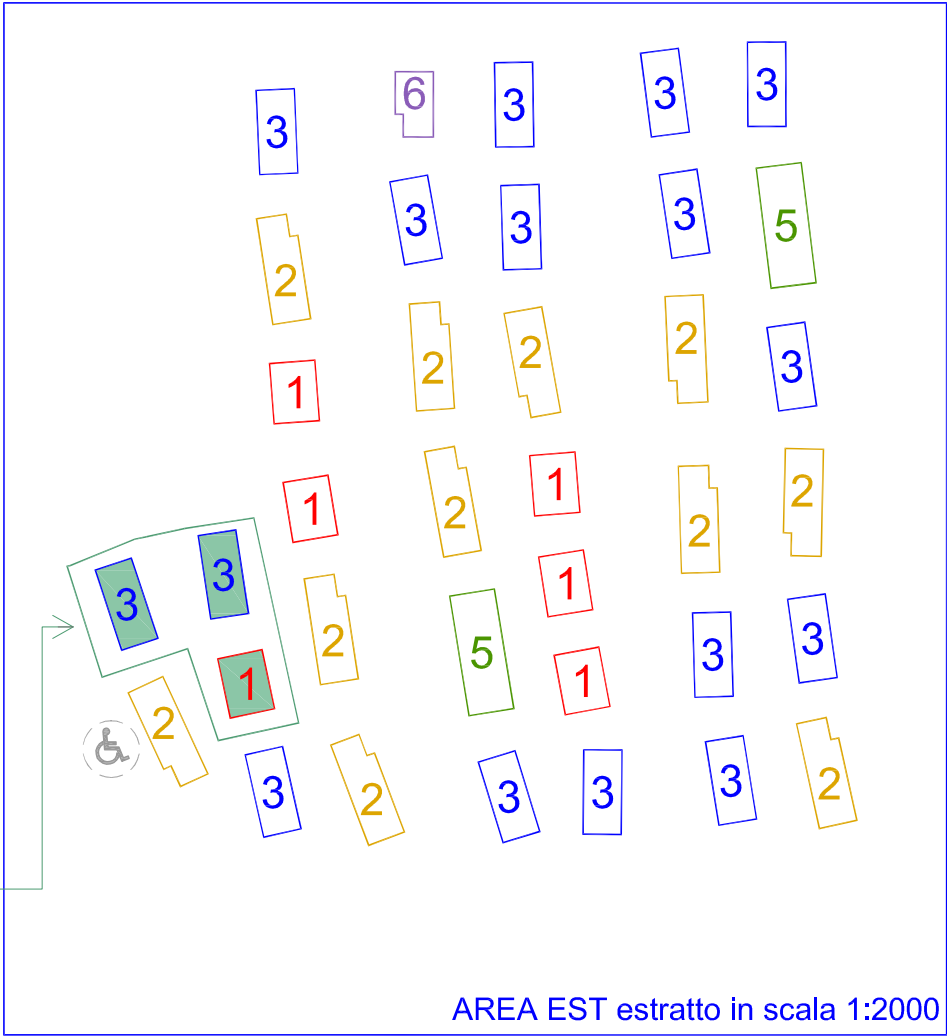
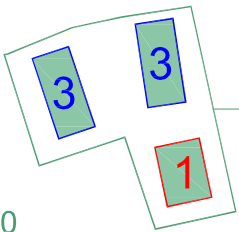


RTA

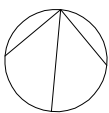
aggr. 1: n.1 (518,4 x 1= 518,4 mc)
aggr. 3: n.2 (608,9x2=1.217,8 mc)
TOT VOLUME 1.736,2 mc

UNITÀ ESTERNE ALBERGO _scala 1:2000

nota: volume gia' compreso nella "tabella area est"



NORD



AREA OVEST

aggr. 1: n.6 (518,4x6=3.110,4 mc)
aggr. 2: n.10 (738,5x10=7.385 mc)
aggr. 3: n.4 (608,9x4=2.435,6 mc)
aggr. 4: n.1 (917,1x1=917,1 mc)
aggr. 5: n.4 (1036,8x4=4.147,2 mc)

TOT VOLUME RT ovest 17.995,3 mc

+

AREA EST

aggr. 1: n.6 (518,4x6=3.110,4 mc)
aggr. 2: n.11 (738,5x11=8.123,5 mc)
aggr. 3: n.16 (608,9x16=9.742,4 mc)

aggr. 5: n.2 (1036,8x2=2.073,6 mc)
aggr. 6: n.1 (153,9x2+129,6=437,4 mc)

TOT VOLUME RT+RTA est 23.487,3 mc

=

AREA EST+AREA OVEST

aggr. 1: n.12 (518,4x12=6.220,8 mc)
aggr. 2: n.21 (738,5x21=15.508,5 mc)
aggr. 3: n.20 (608,9x20=12.178 mc)
aggr. 4: n.1 917,1 mc
aggr. 5: n.6 (1036,8x6=6220,8 mc)
aggr. 6: n.1 (153,9x2+129,6=437,4 mc)

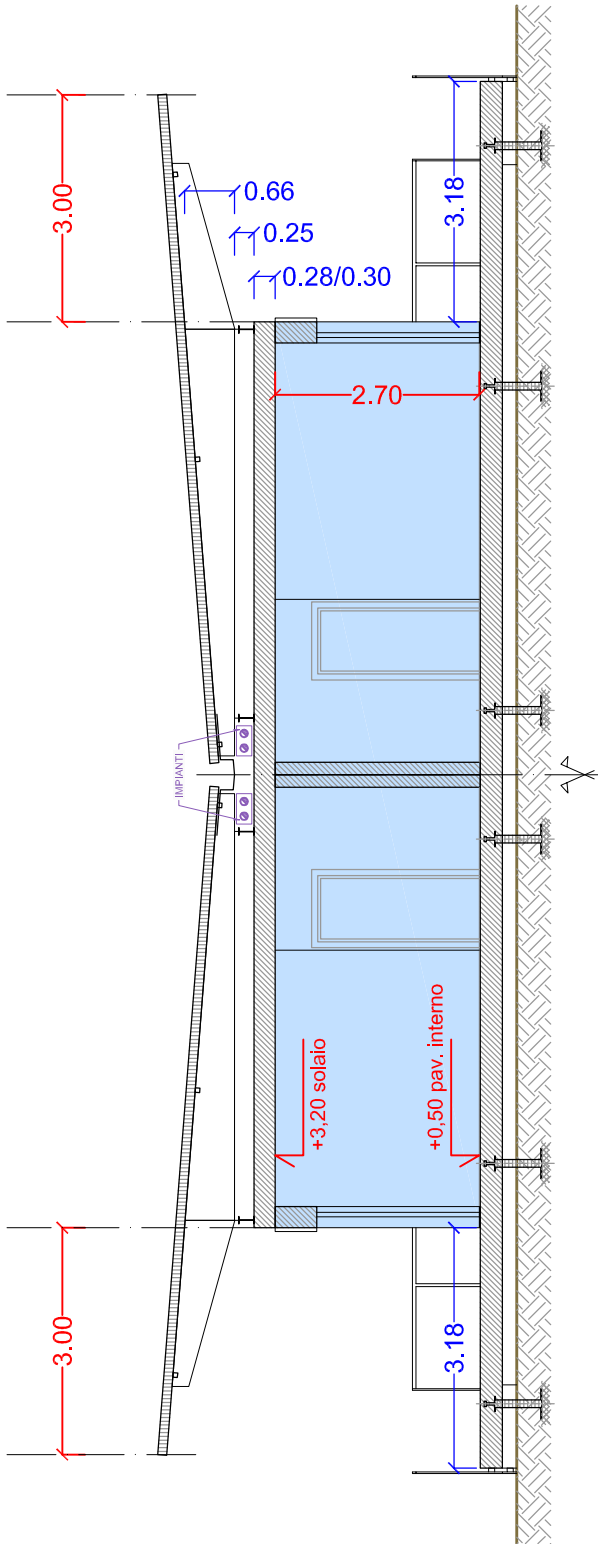
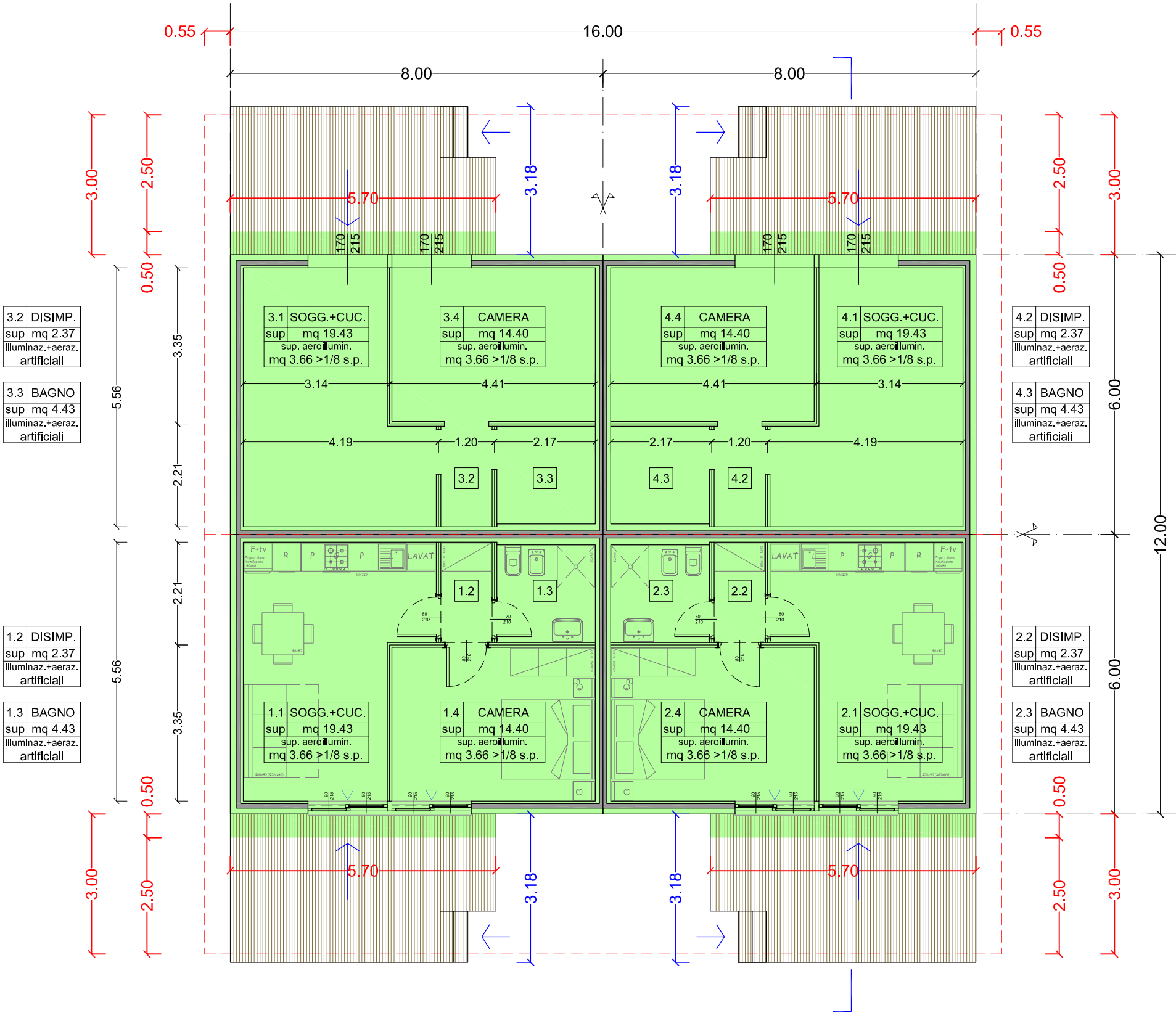
TOT VOLUME RT+RTA 41.482,6 mc

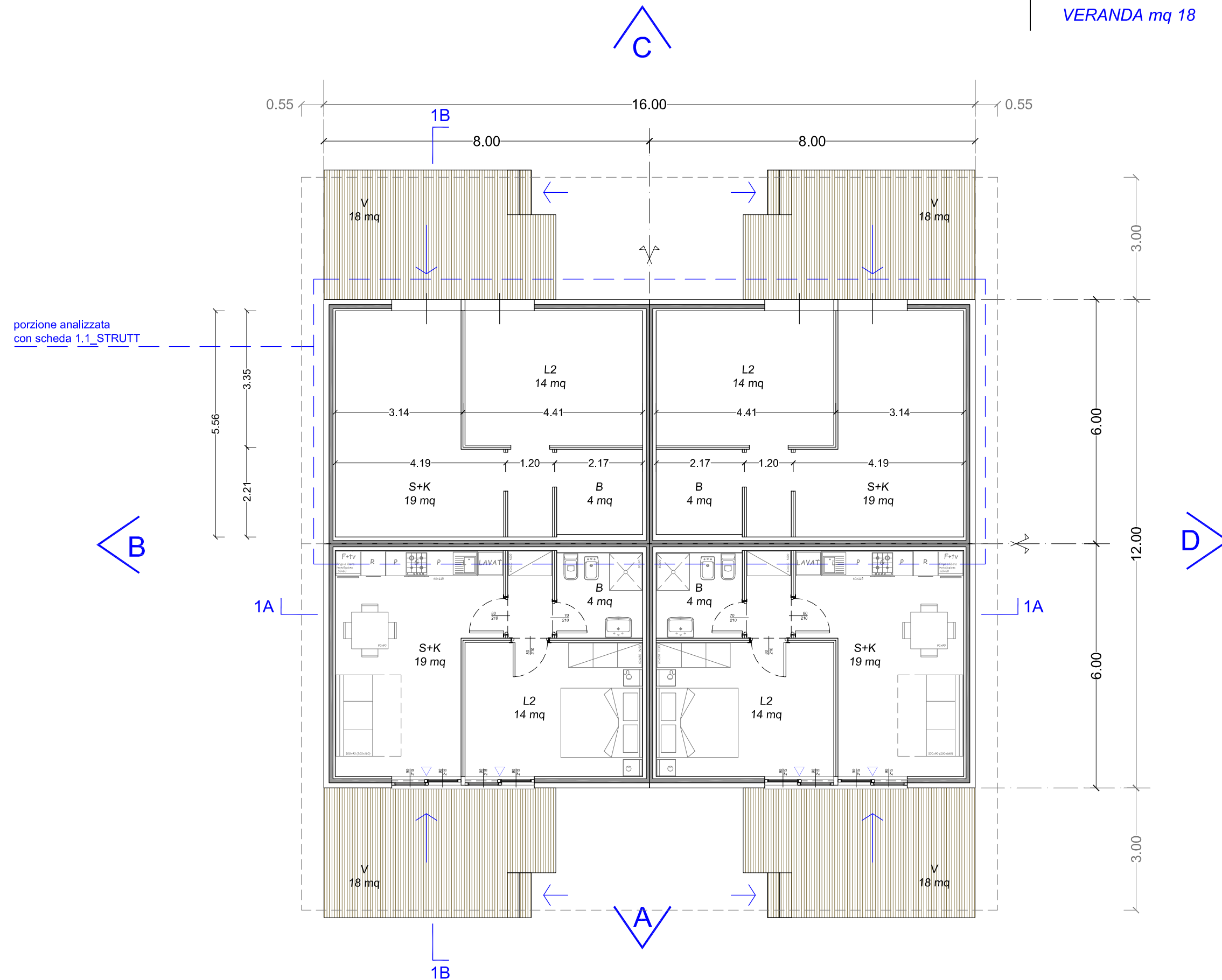
BLOCCO CON 4 BILOCALI (n.10RT+n.1RThand+n.1RTA)

DIMENSIONI ml 12 x 16
SUP COPERTA mq 192 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 11.40 (4x5.7mlx0.5ml)
VOLUME mc 518.4

VOLUME (art.7 REC)
SUPERFICIE COPERTA (art.4 REC)
_sviluppo del calcolo
la parte dello sbalzo eccedente i
2.50ml viene conteggiata come
superficie coperta aggiuntiva

CONSISTENZA DELL' UNITA' BILOCALE
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18





BLOCCO CON 4 BILOCALI (*n.10RT+n.1RThand+n.1RTA*)

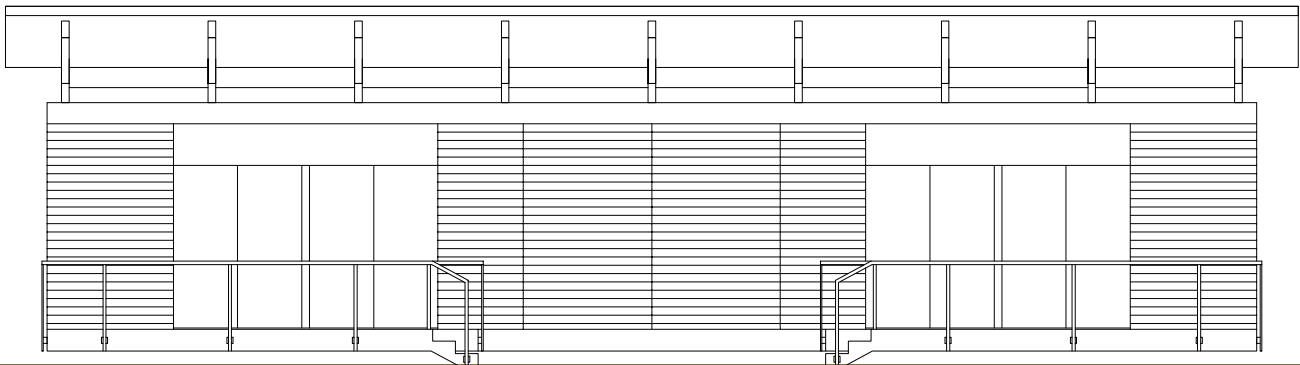
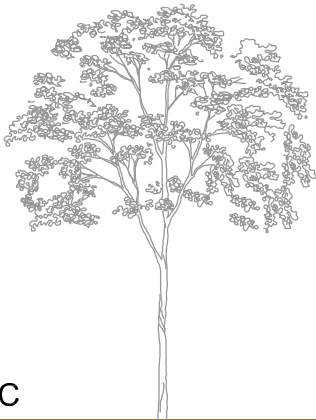
DIMENSIONI ml 12 x 16
SUP COPERTA mq 192 (H edificio 2.70)
VOLUME mc 518.4

CONSISTENZA DELL' UNITA' BILOCALE

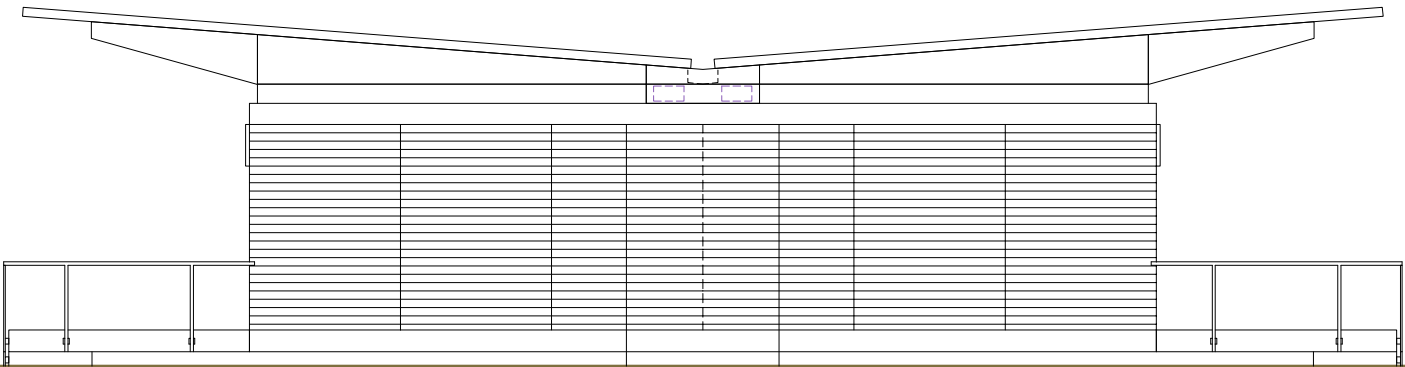
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 18

FRONTE 1A / 1C

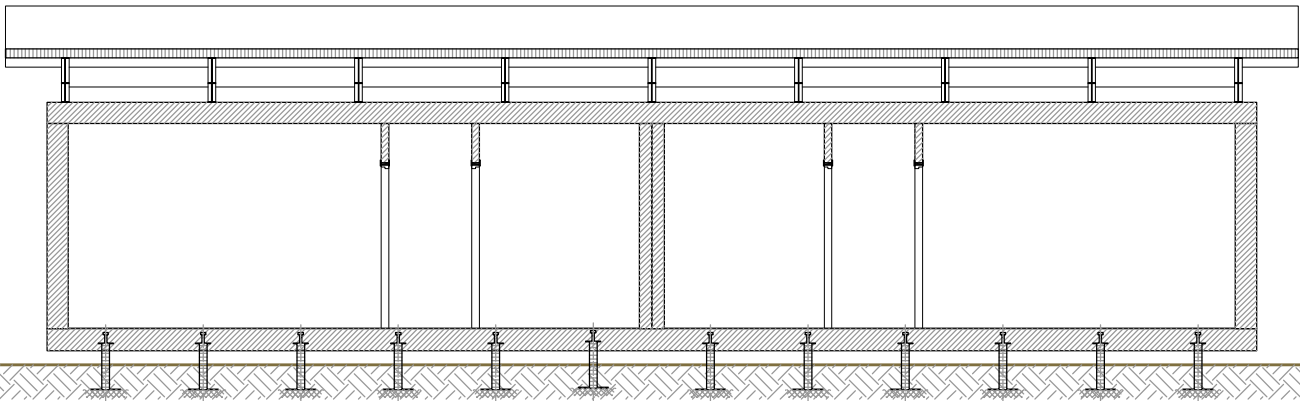


FRONTE 1B / 1D



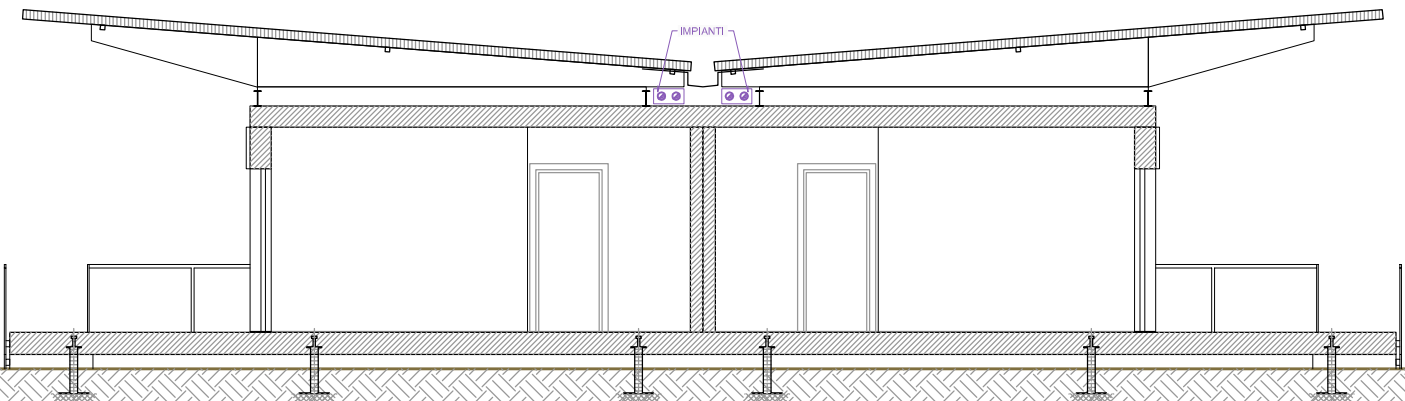
SEZIONE 1A / 1A

sezione tipo analizzata
con scheda 1.0-1.1_STRUTT



SEZIONE 1B / 1B

sezione tipo analizzata
con scheda 1.0-1.2-1.3_STRUTT

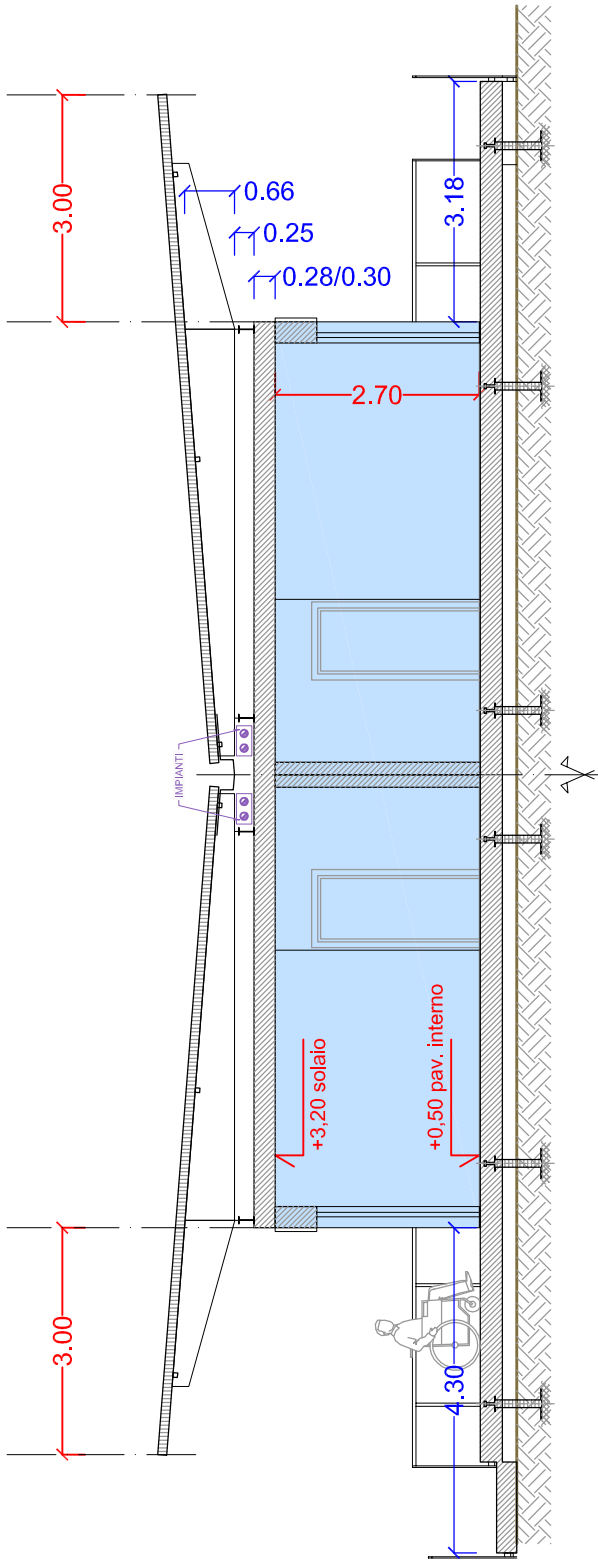
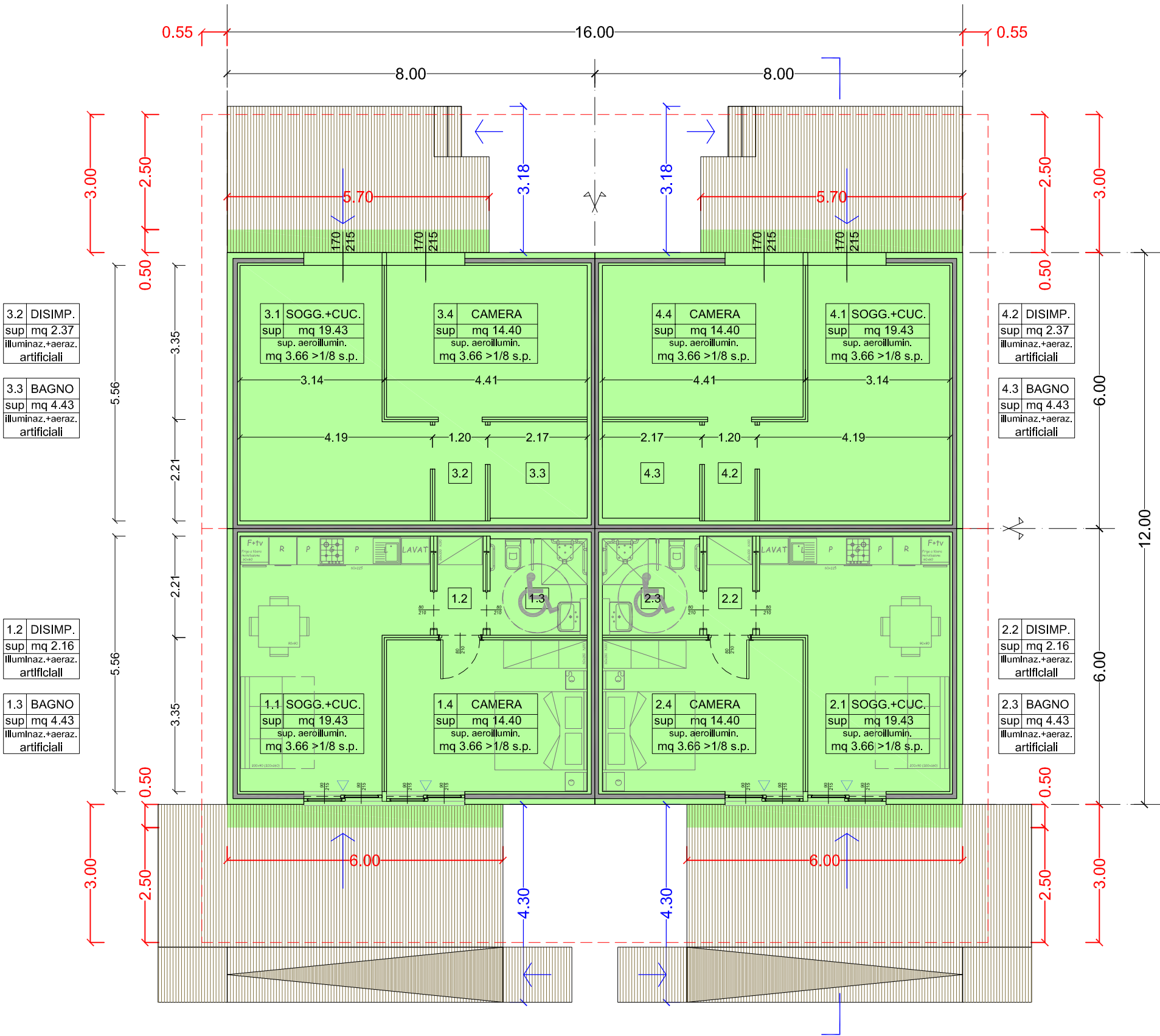


BLOCCO CON 4 BILOCALI (n.10RT+n.1RThand+n.1RTA)

DIMENSIONI ml 12 x 16
SUP COPERTA mq 192 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 11.70 (2x6.0mlx0.5ml+2x5.7mlx0.5ml)
VOLUME mc 518.4

VOLUME (art.7 REC)
SUPERFICIE COPERTA (art.4 REC)
_sviluppo del calcolo
la parte dello sbalzo eccedente i
2.50ml viene conteggiata come
superficie coperta aggiuntiva

CONSISTENZA DELL' UNITA' BILOCALE
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18



SEZIONE TRASVERSALE

BLOCCO CON 4 BILOCALI (n.10RT+n.1RThand+n.1RTA)

DIMENSIONI ml 12 x 16
SUP COPERTA mq 192 (H edificio 2.70)
VOLUME mc 518.4

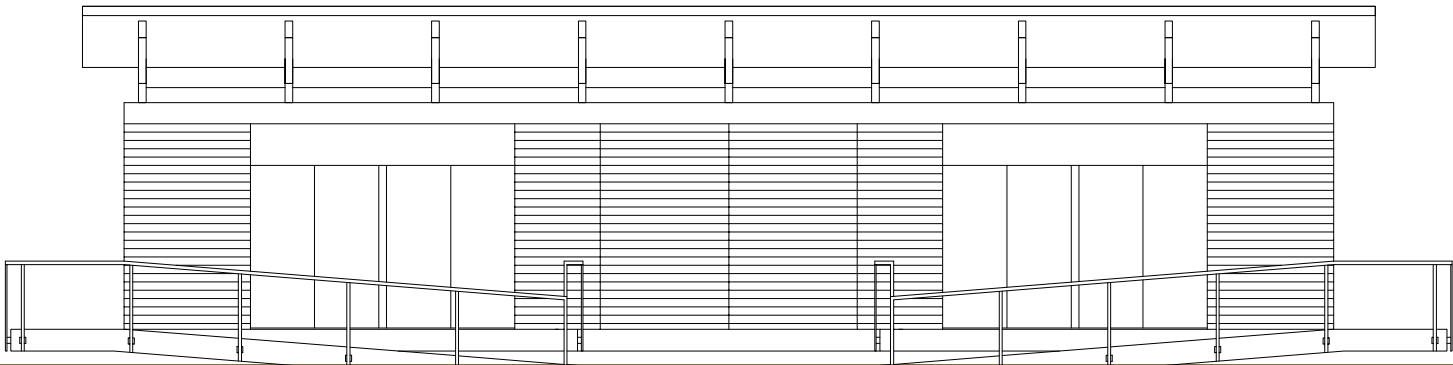
CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

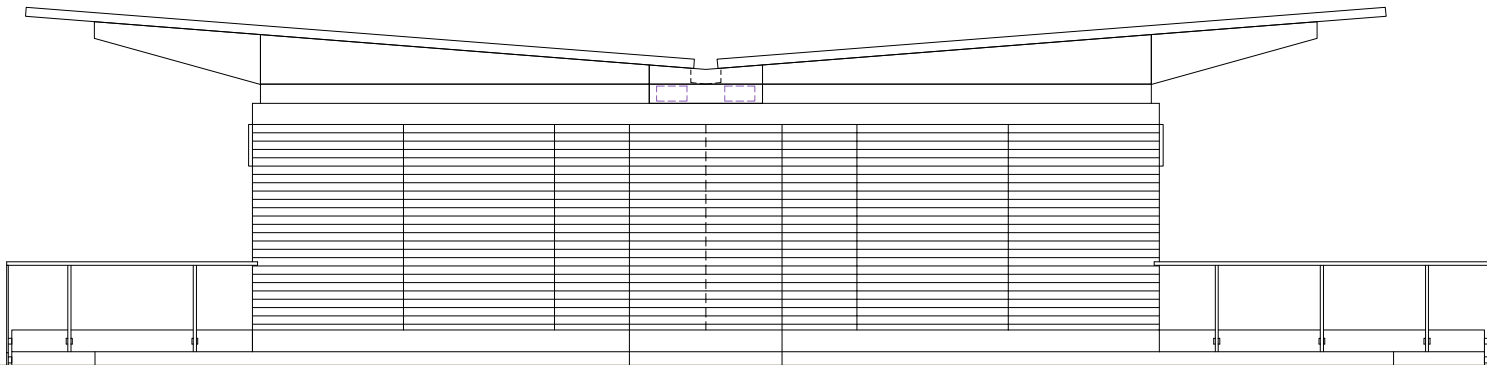
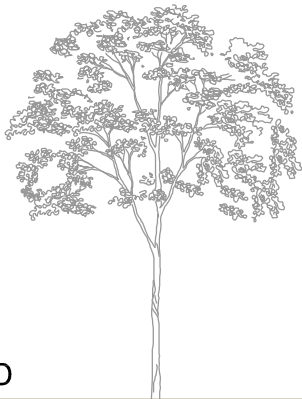
VERANDA mq 18 / 23



FRONTE 1A / 1C

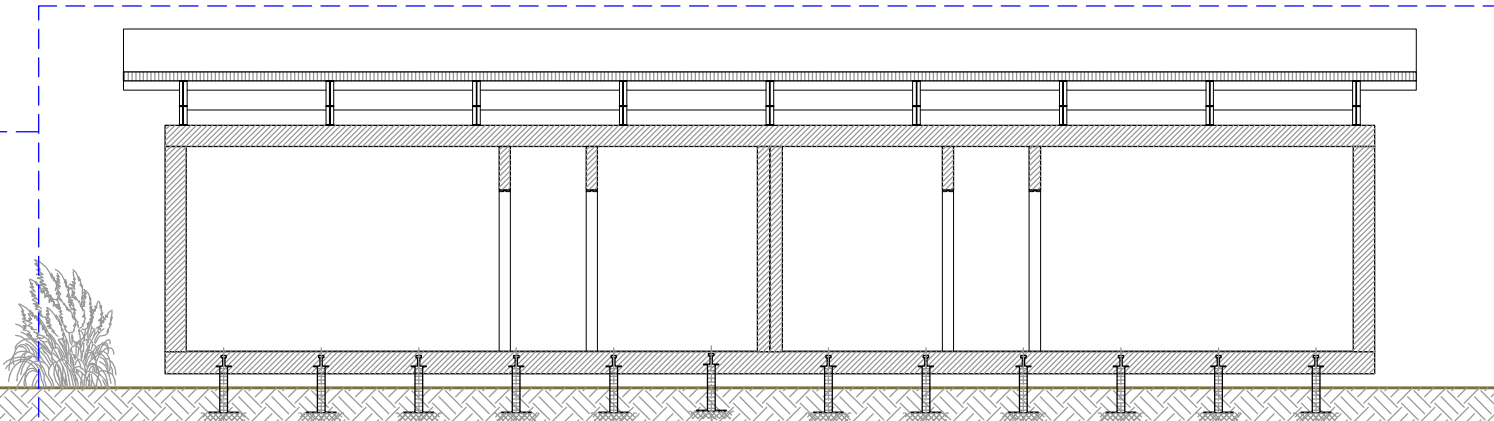


FRONTE 1B / 1D



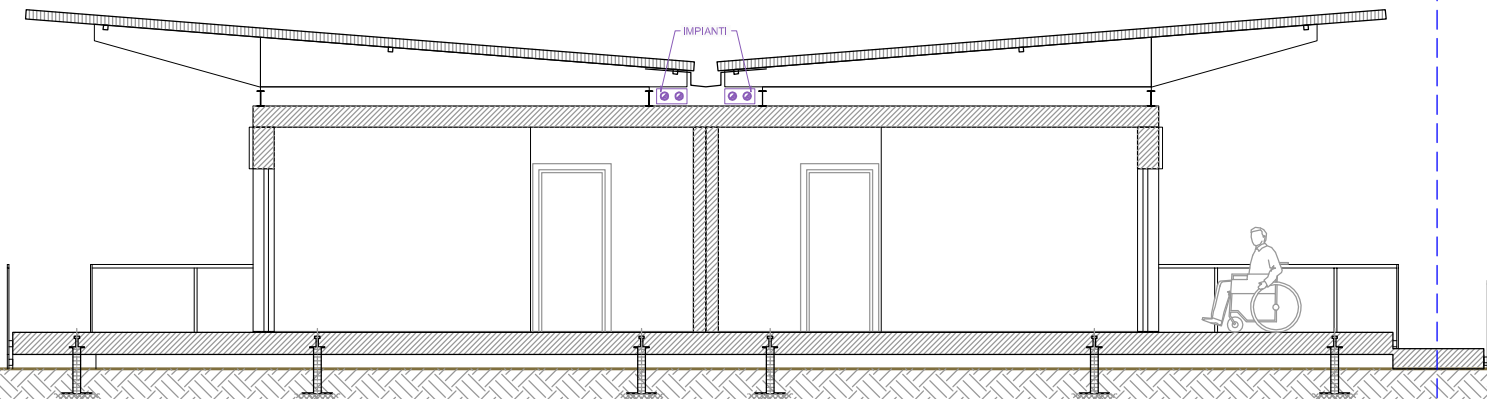
SEZIONE 1A / 1A

sezione tipo analizzata
con scheda 1.0-1.1_STRUTT



SEZIONE 1B / 1B

sezione tipo analizzata
con scheda 1.0-1.2-1.3_STRUTT

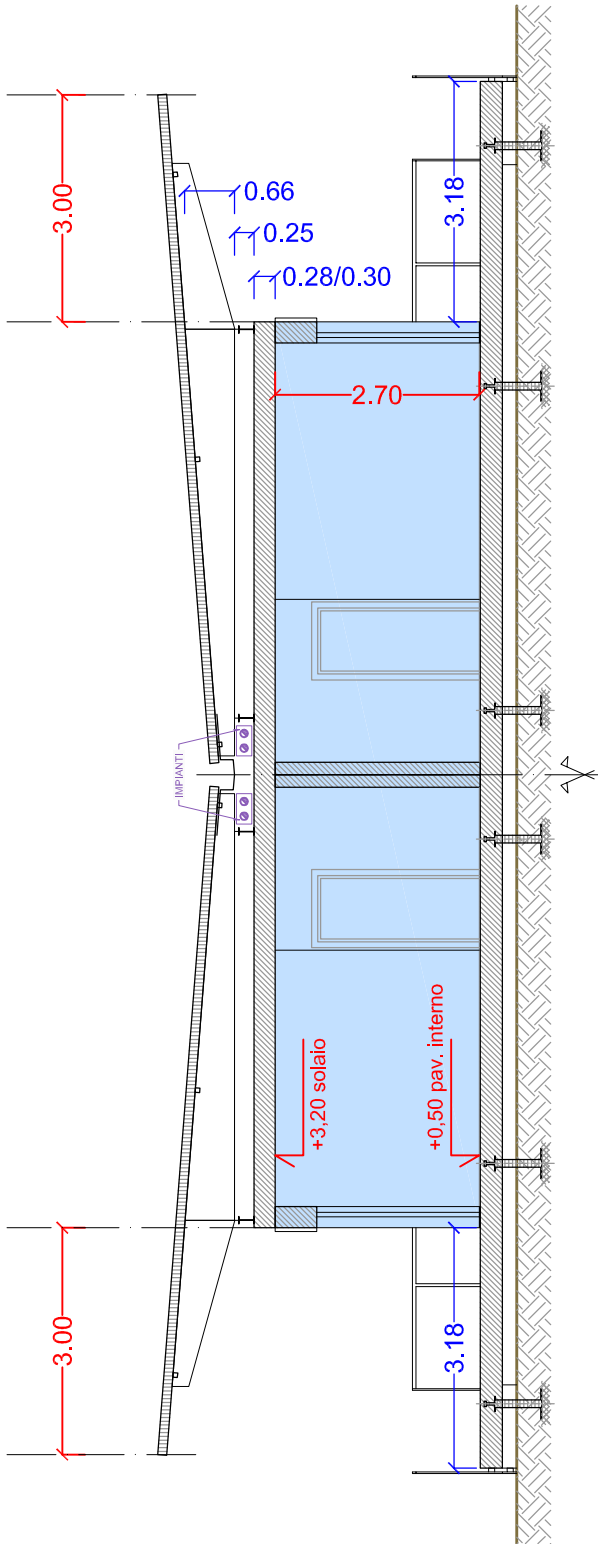
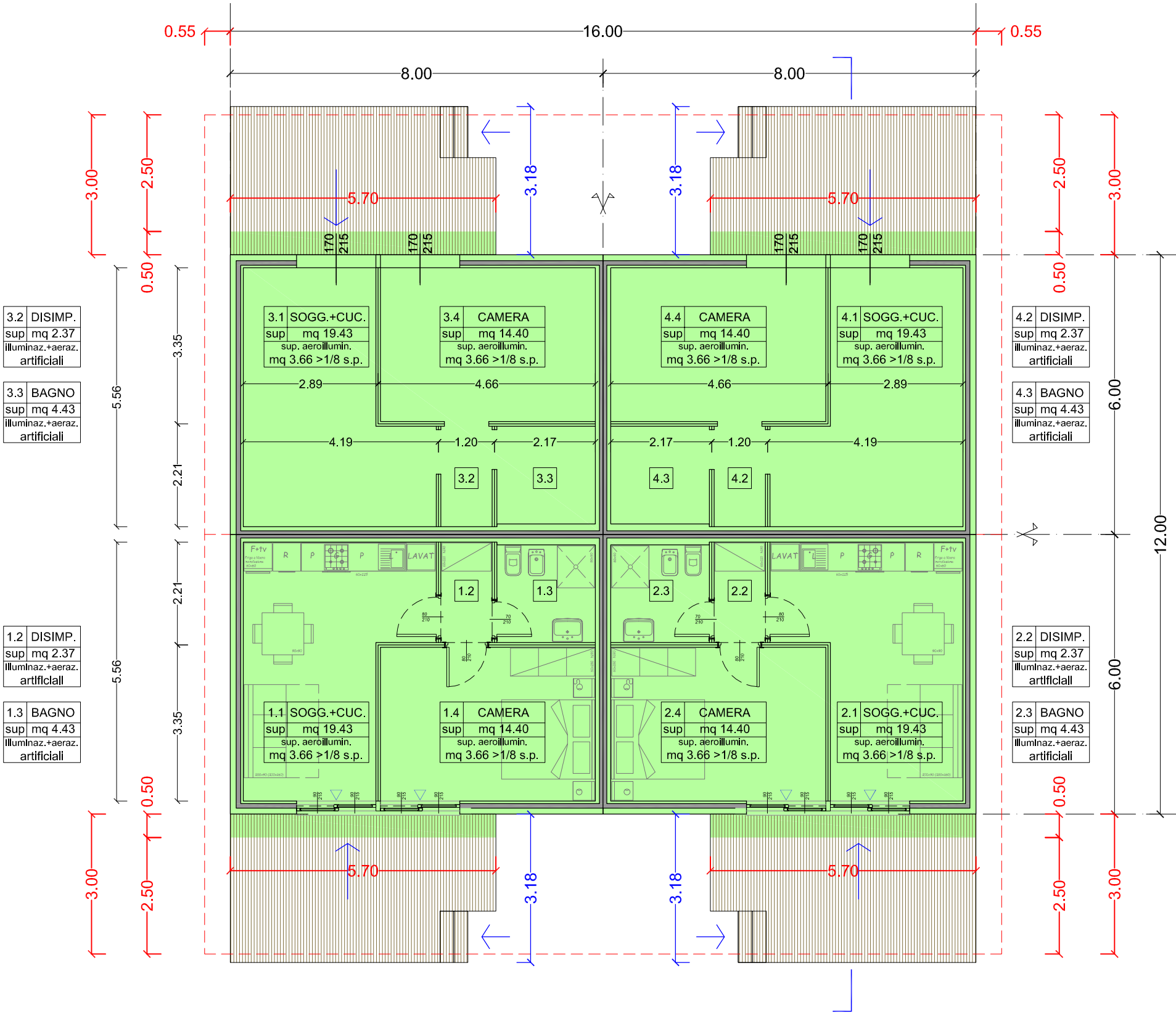


BLOCCO CON 4 BILOCALI (n.10RT+n.1RThand+n.1RTA)

DIMENSIONI ml 12 x 16
SUP COPERTA mq 192 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 11.40 (4x5.7mlx0.5ml)
VOLUME mc 518.4

VOLUME (art.7 REC)
SUPERFICIE COPERTA (art.4 REC)
_sviluppo del calcolo
la parte dello sbalzo eccedente i
2.50ml viene conteggiata come
superficie coperta aggiuntiva

CONSISTENZA DELL' UNITA' BILOCALE
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18



SEZIONE TRASVERSALE

BLOCCO CON 4 BILOCALI *(n.10RT+n.1RThand+n.1RTA)*

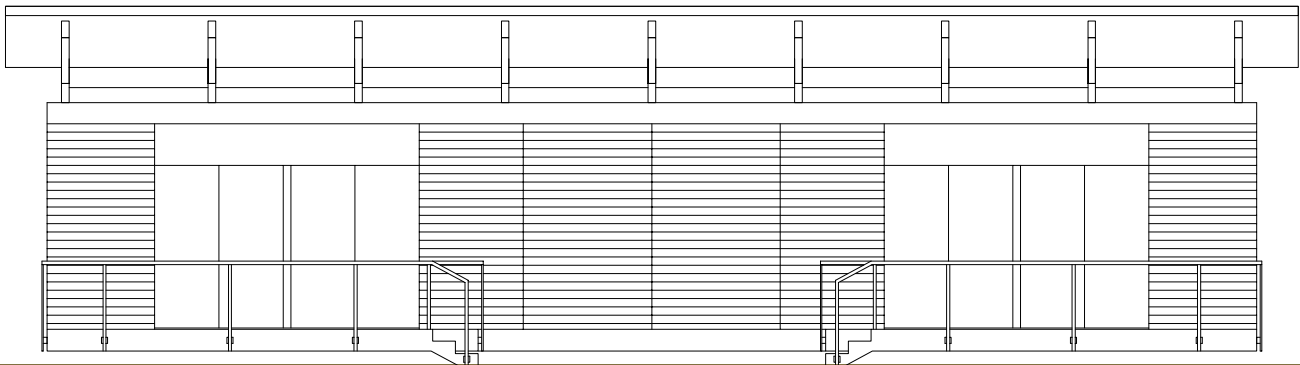
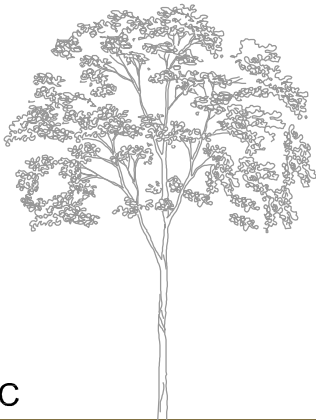
DIMENSIONI ml 12 x 16
SUP COPERTA mq 192 (H edificio 2.70)
VOLUME mc 518.4

CONSISTENZA DELL' UNITA' BILOCALE

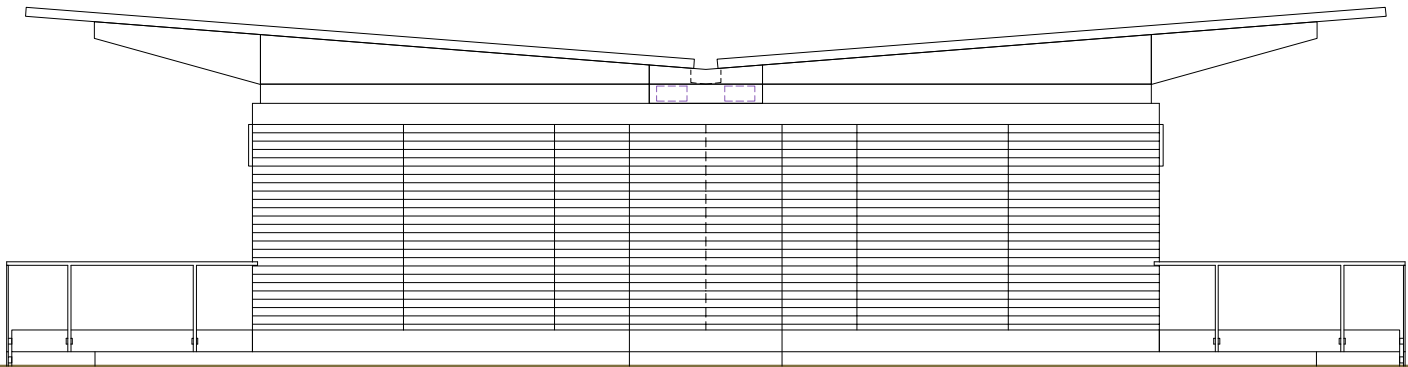
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 18

FRONTE 1A / 1C

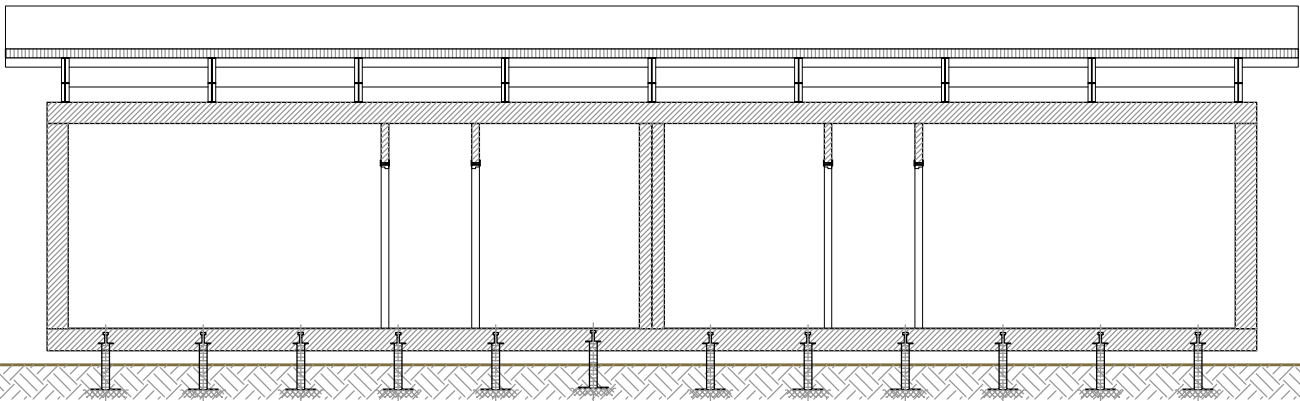


FRONTE 1B / 1D



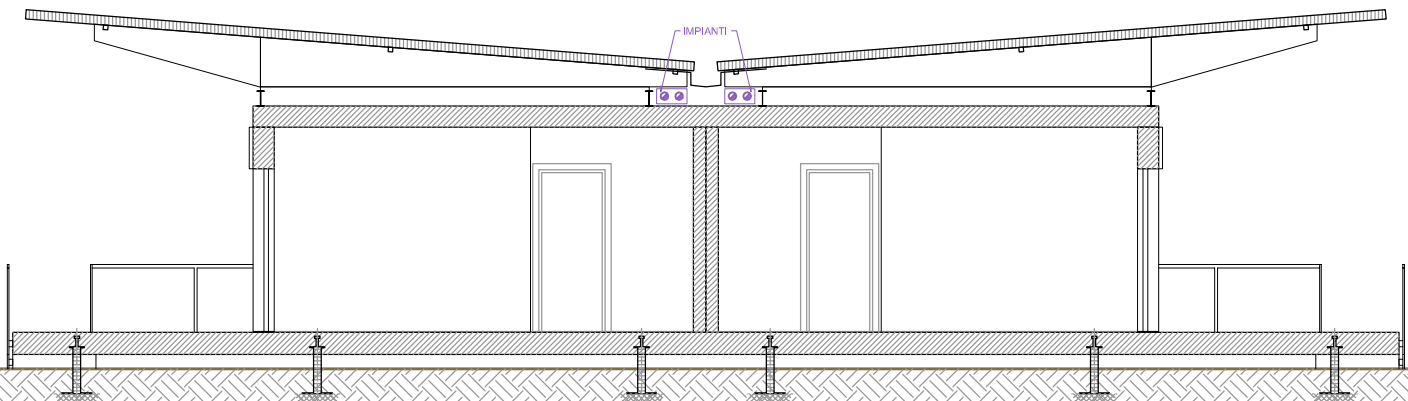
SEZIONE 1A / 1A

sezione tipo analizzata
con scheda 1.0-1.1_STRUTT

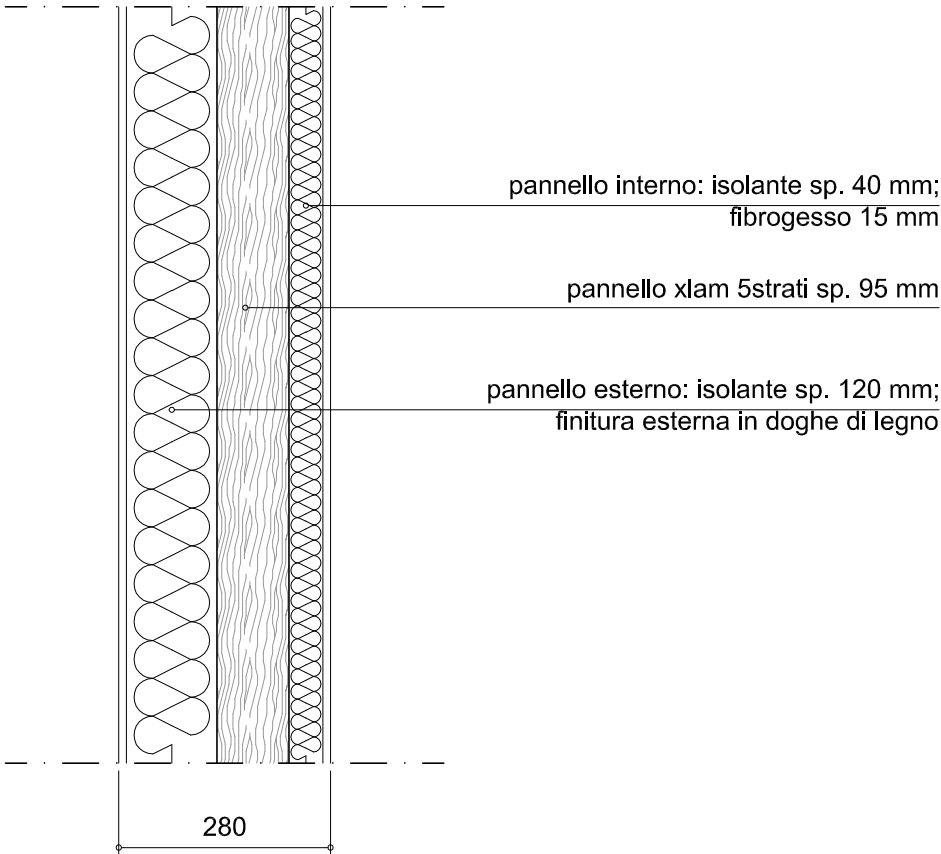


SEZIONE 1B / 1B

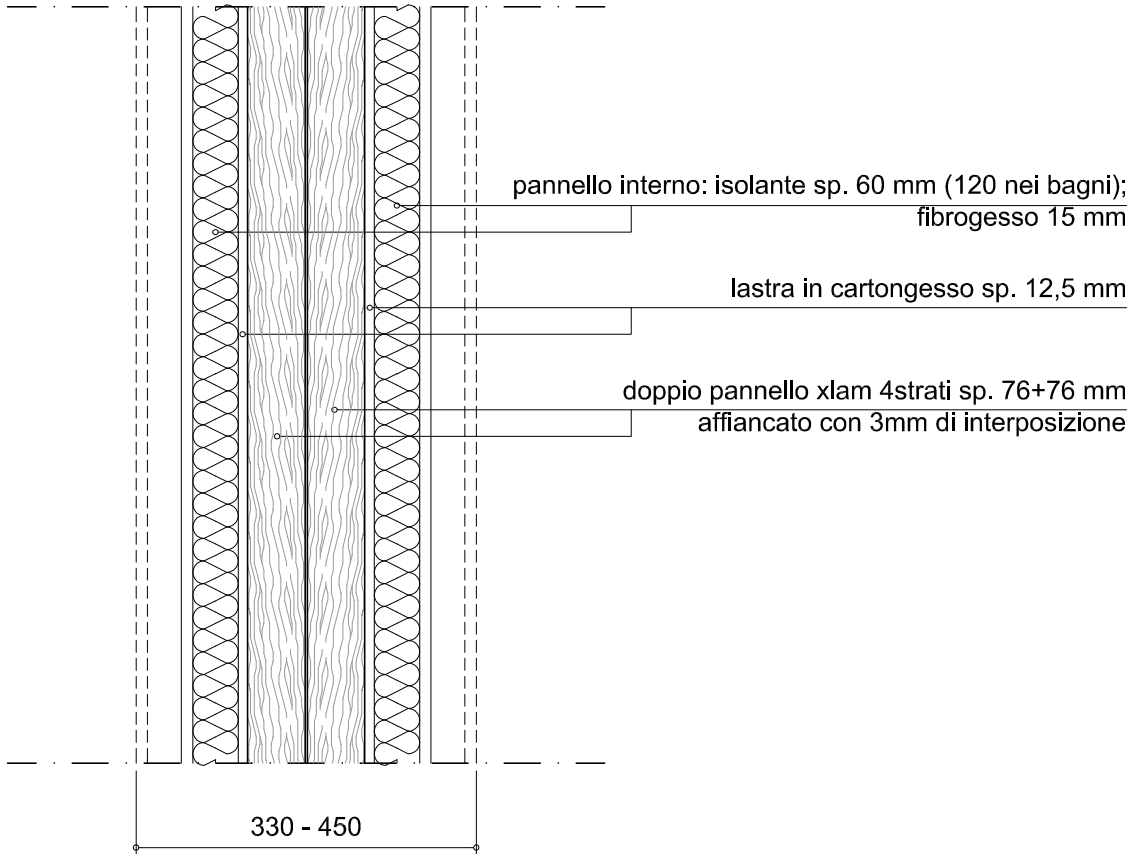
sezione tipo analizzata
con scheda 1.0-1.2-1.3_STRUTT



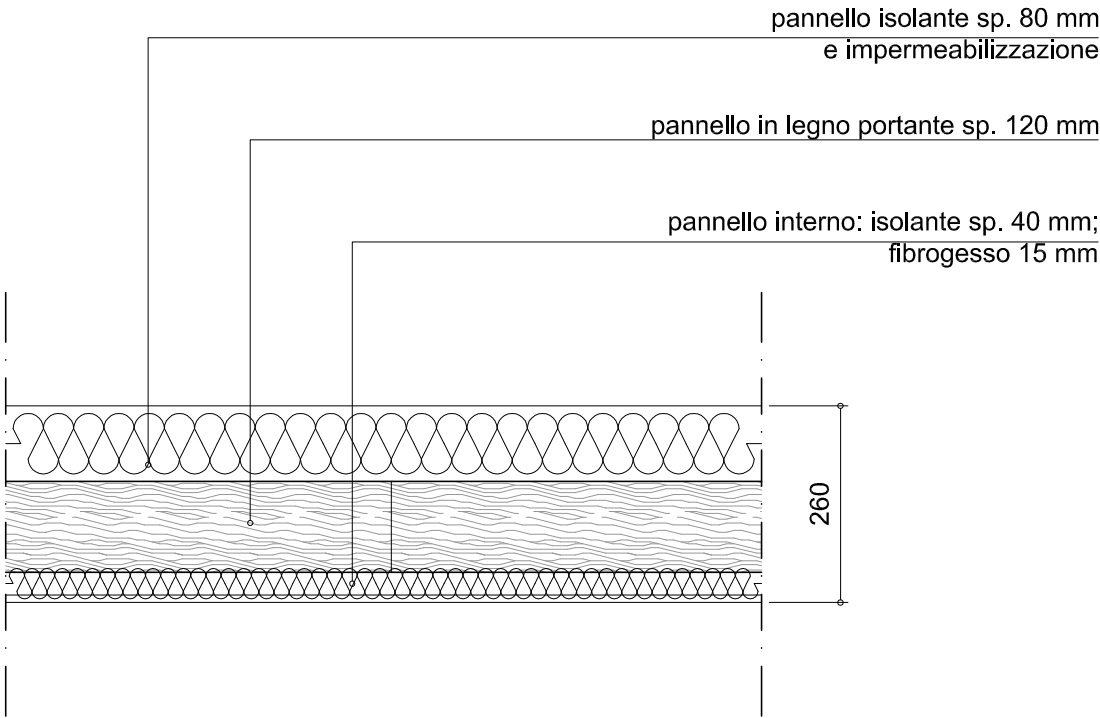
Parete esterna perimetrale



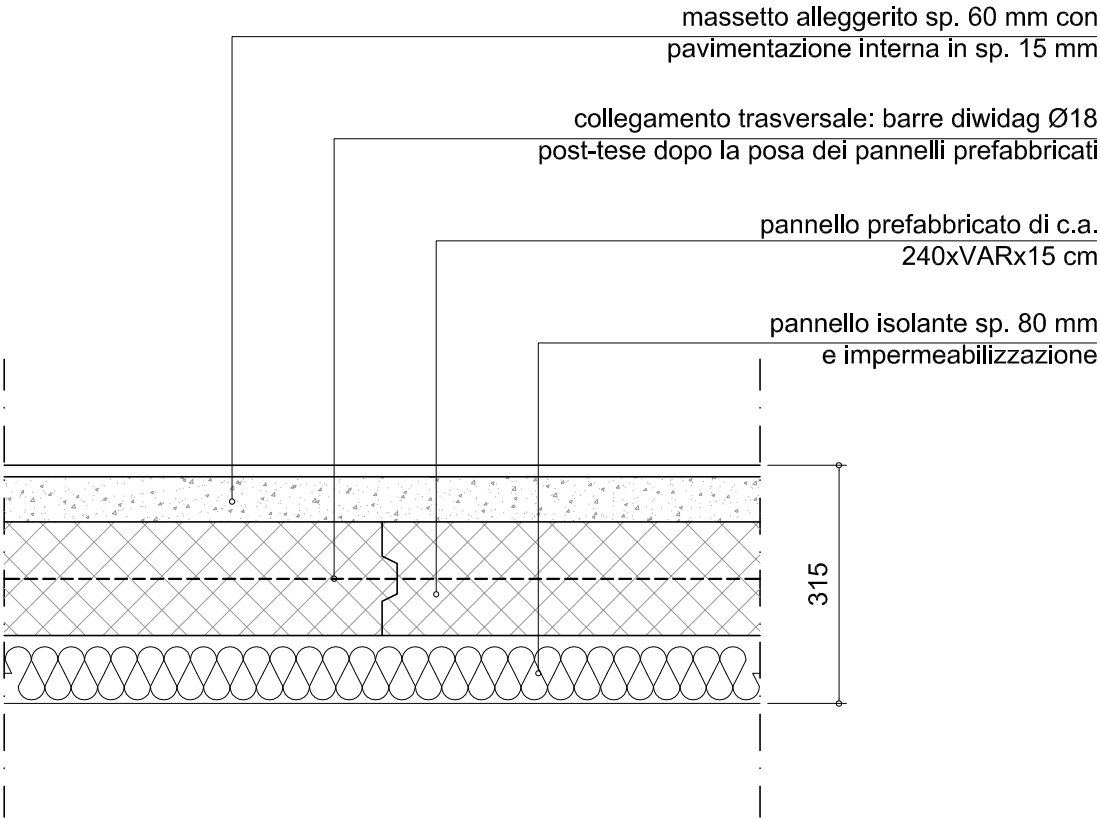
Parete di separazione tra unità

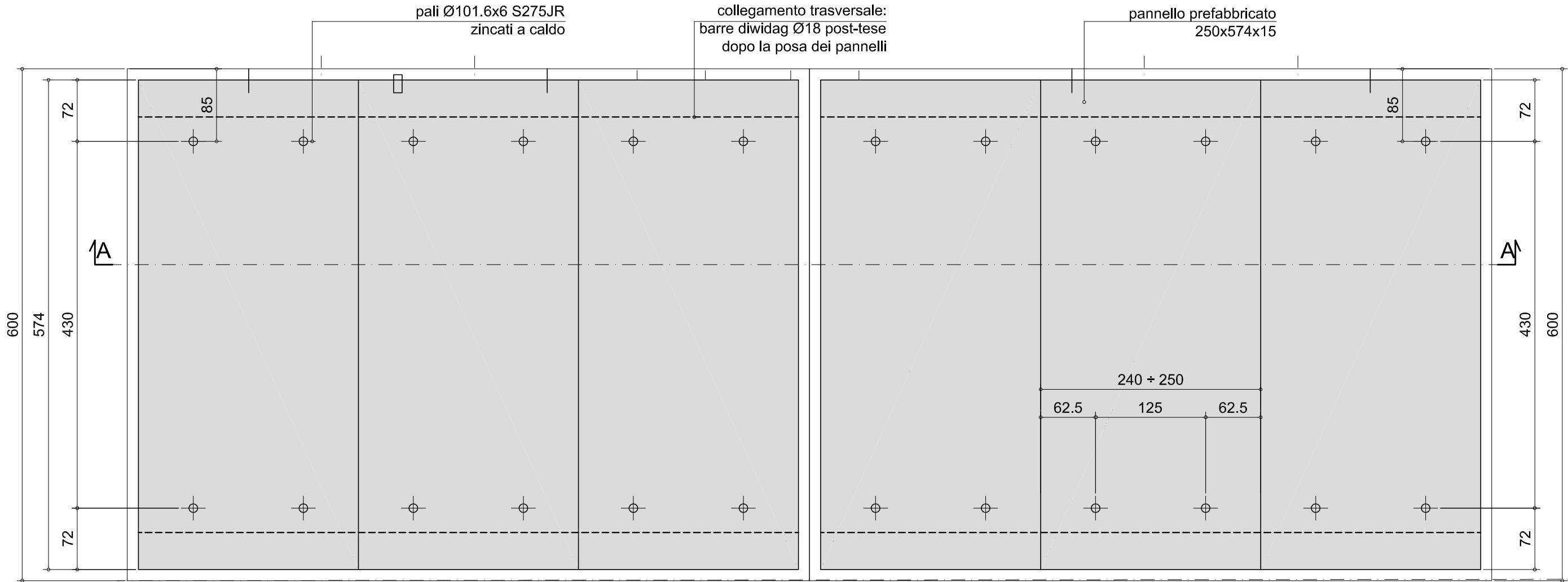


Solaio di copertura

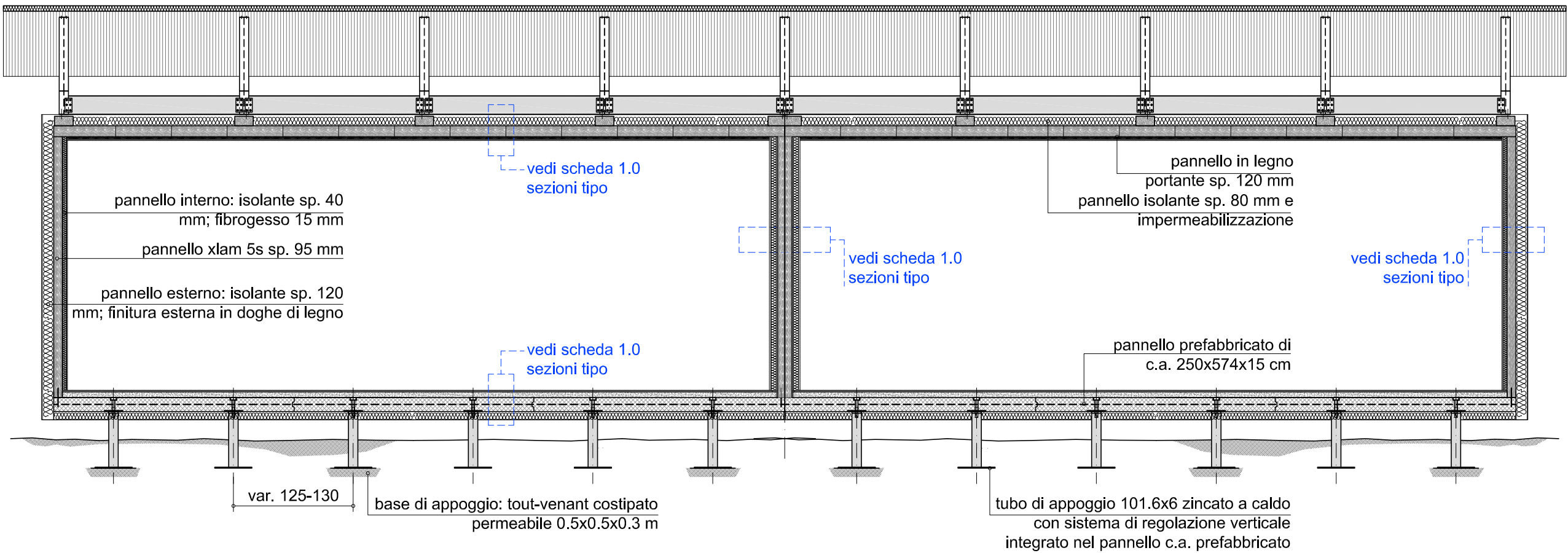


Solaio inferiore

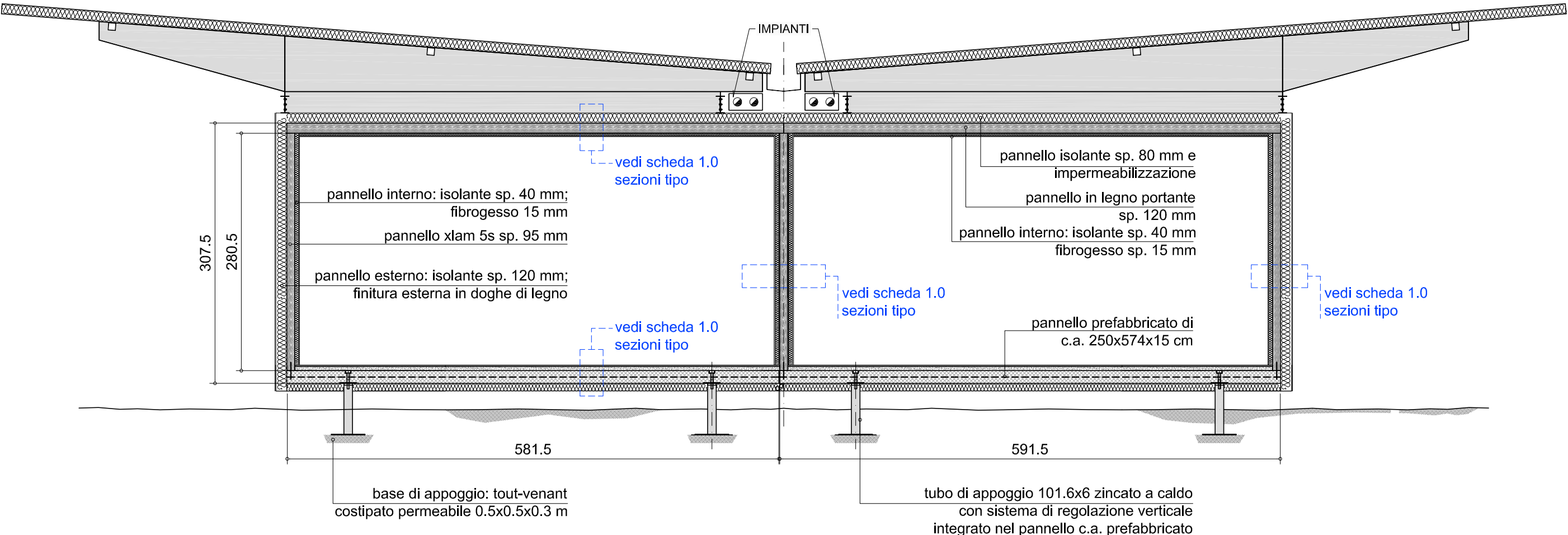




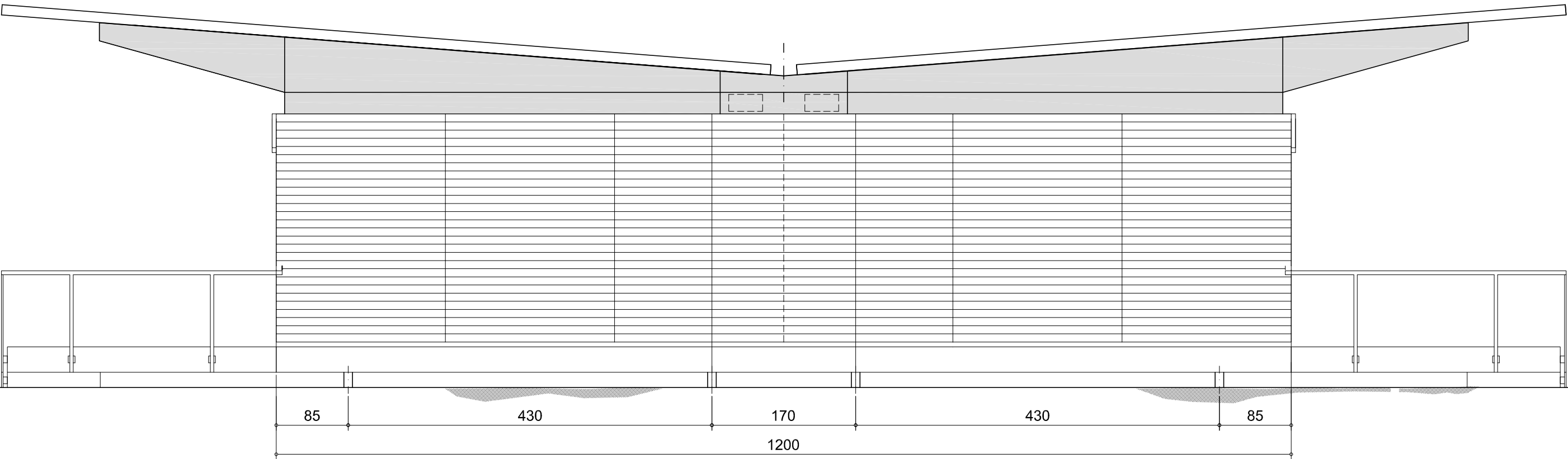
Sezione A-A



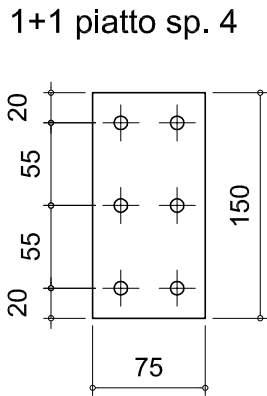
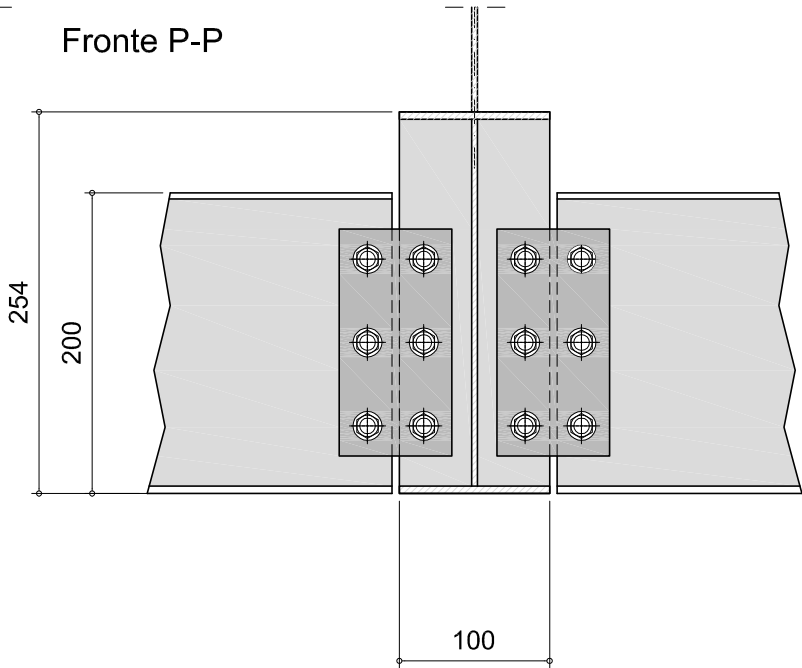
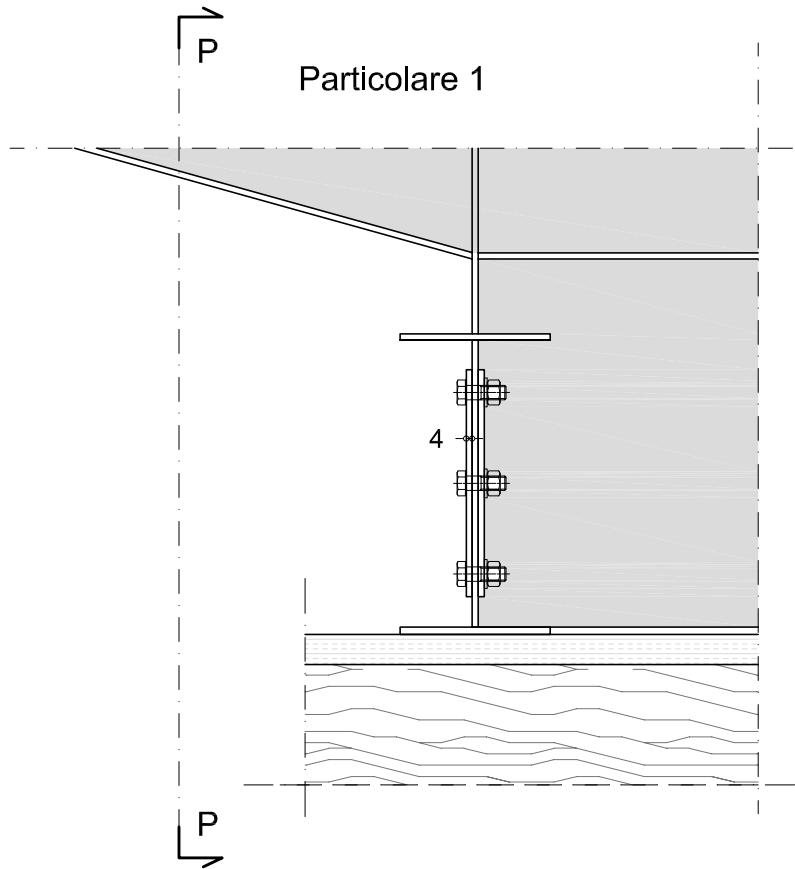
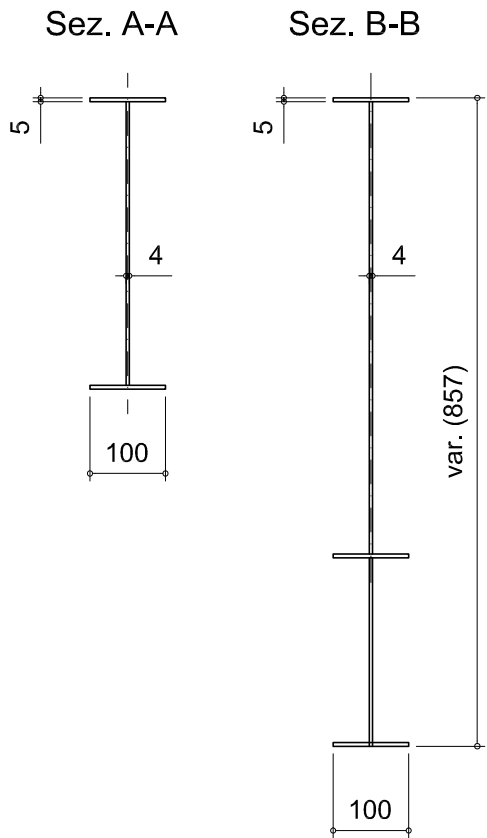
Sezione trasversale tipo



Prospetto



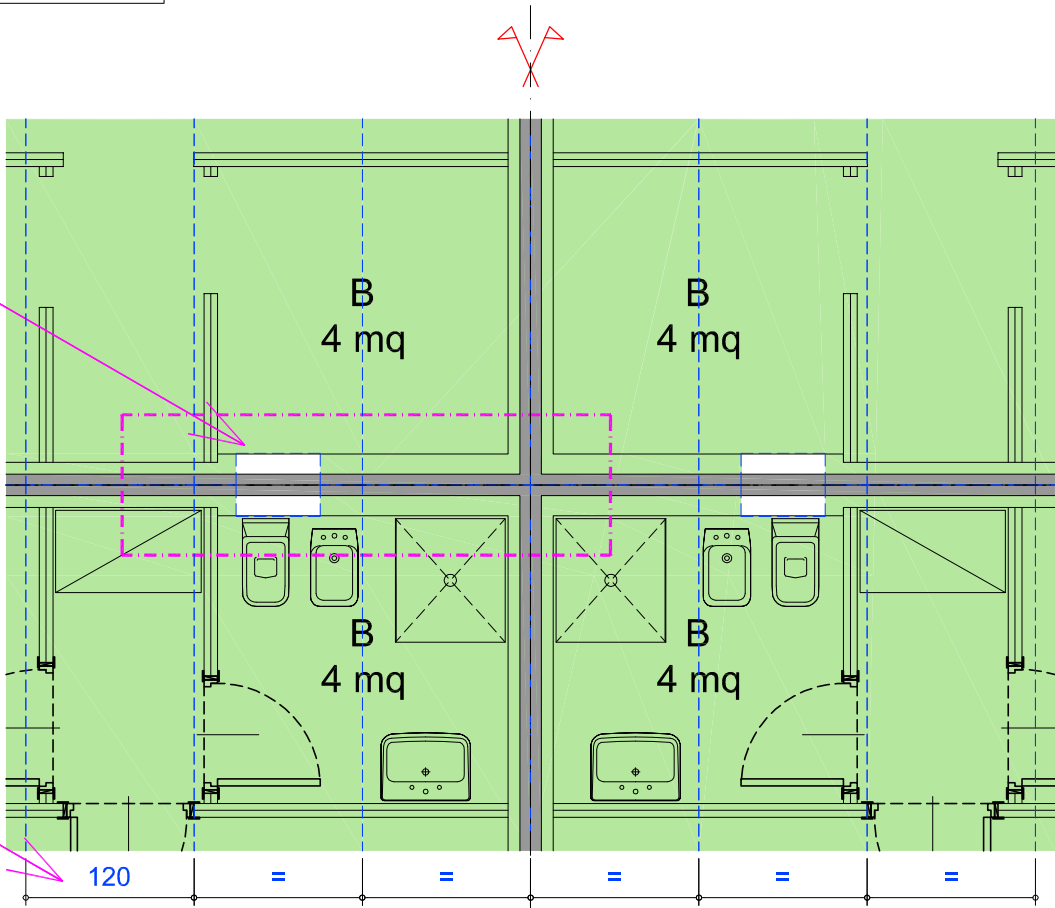
Trave di copertura



Estratto di pianta zona servizi
_vedi scheda 1.1_STRUTT

asola
impianti

dimensione
pannelli



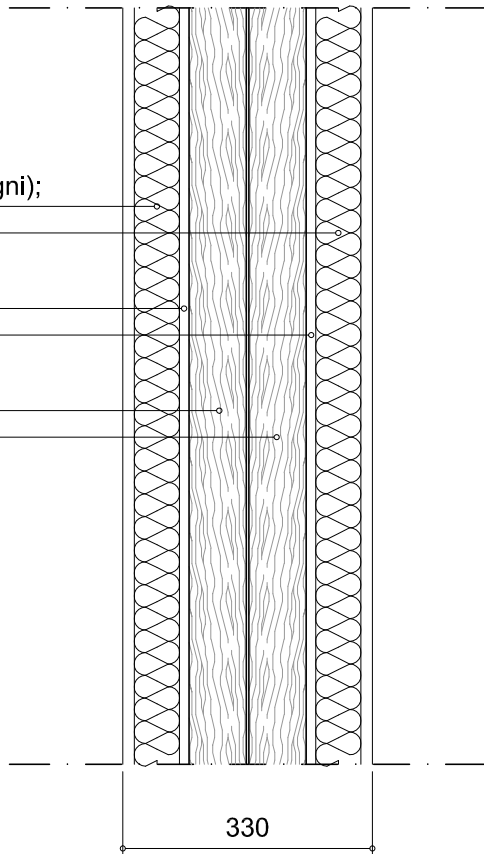
Parete strutturale di
separazione interna tra unità

pannello interno: isolante sp. 60 mm (120 nei bagni);
fibrogesso 15 mm

lastra in cartongesso sp. 12,5 mm

doppio pannello xlam 4strati sp. 76+76 mm
affiancato con 3mm di interposizione

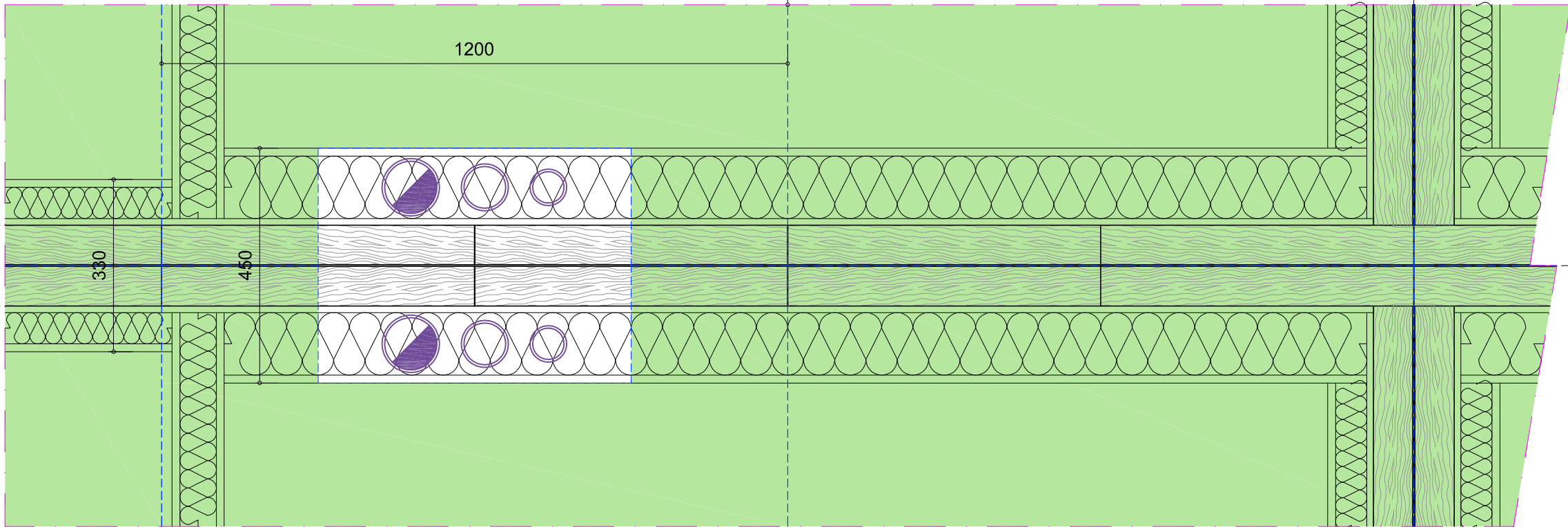
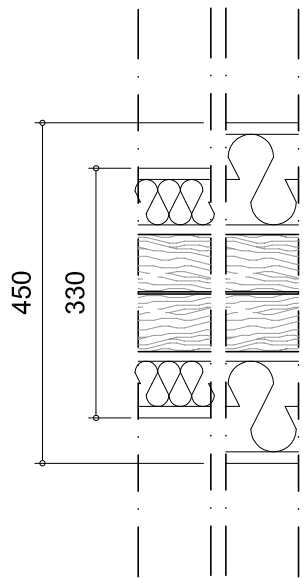
schema pannelli prefabbricati di c.a.
_120cmxVARx15cm (in verde)



Parete strutturale di
separazione interna tra unità

accosto pannelli prefabbricati di c.a.
da cm120

Intersezione tra pareti strutturali
interne _zona servizi



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (n.19RT+n.2RThand)

DIMENSIONI ml 10.10 x 28.33 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 17.20 (4x7.1mlx0.5ml+6.0x0.5ml)
VOLUME mc 738.5

VOLUME (art.7 REC)
vedere schema di calcolo applicato
su sezione tipo trilocale in scheda 3_RT

SUPERFICIE COPERTA (art.4 REC)
la parte dello sbalzo eccedente i 2.50ml viene
conteggiata come superficie coperta aggiuntiva

CONSISTENZA DELL' UNITA' TRILOCALE

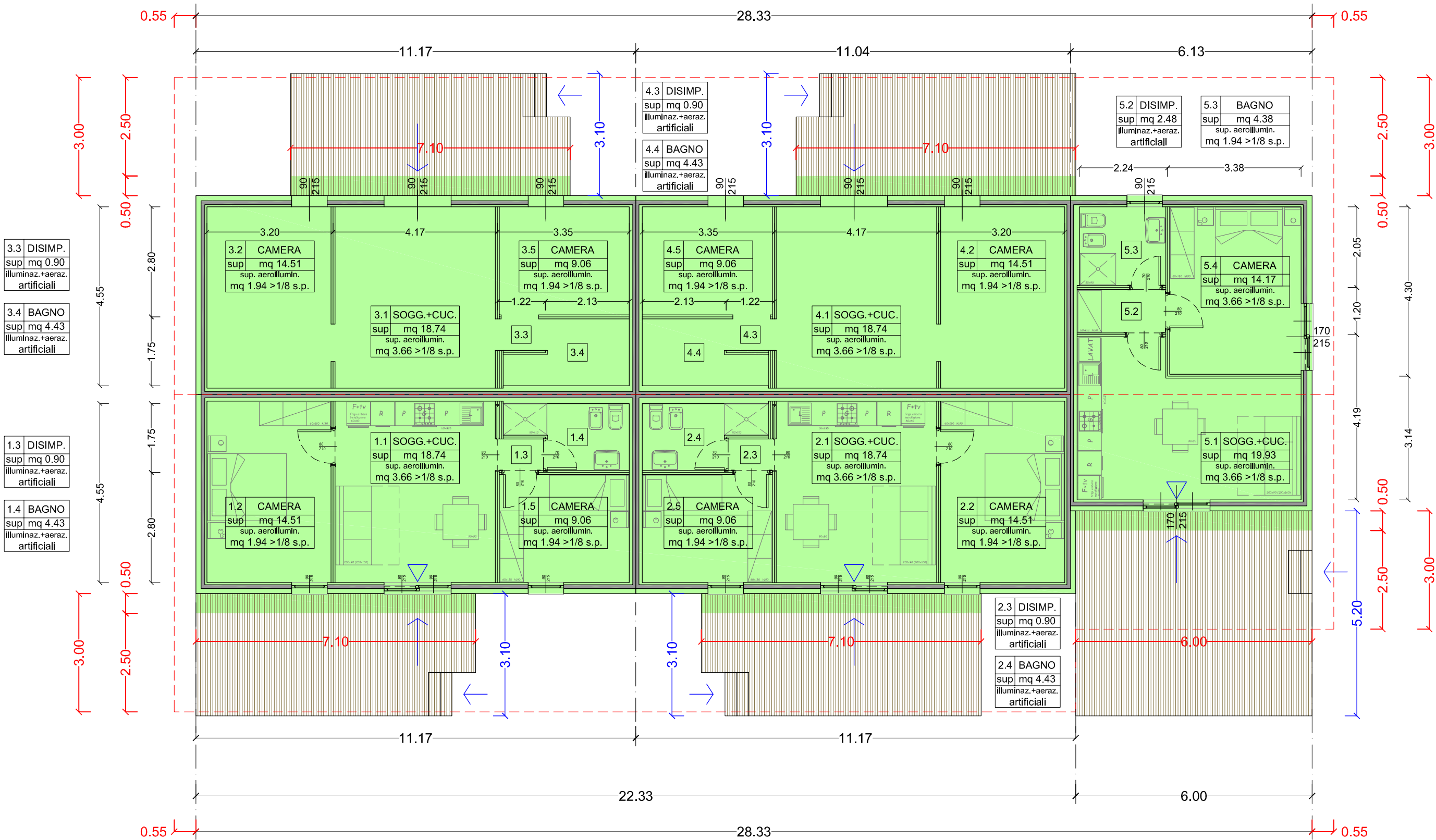
DIMENSIONI ml 5.05 x 11.17
SUP COPERTA mq 56.41 (H interna 2.70)
VOLUME mc 152.3

VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (*n.19RT+n.2RThand*)

DIMENSIONI ml 10.10 x 28.33 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
VOLUME mc 738.5

CONSISTENZA DELL' UNITA' TRILOCALE

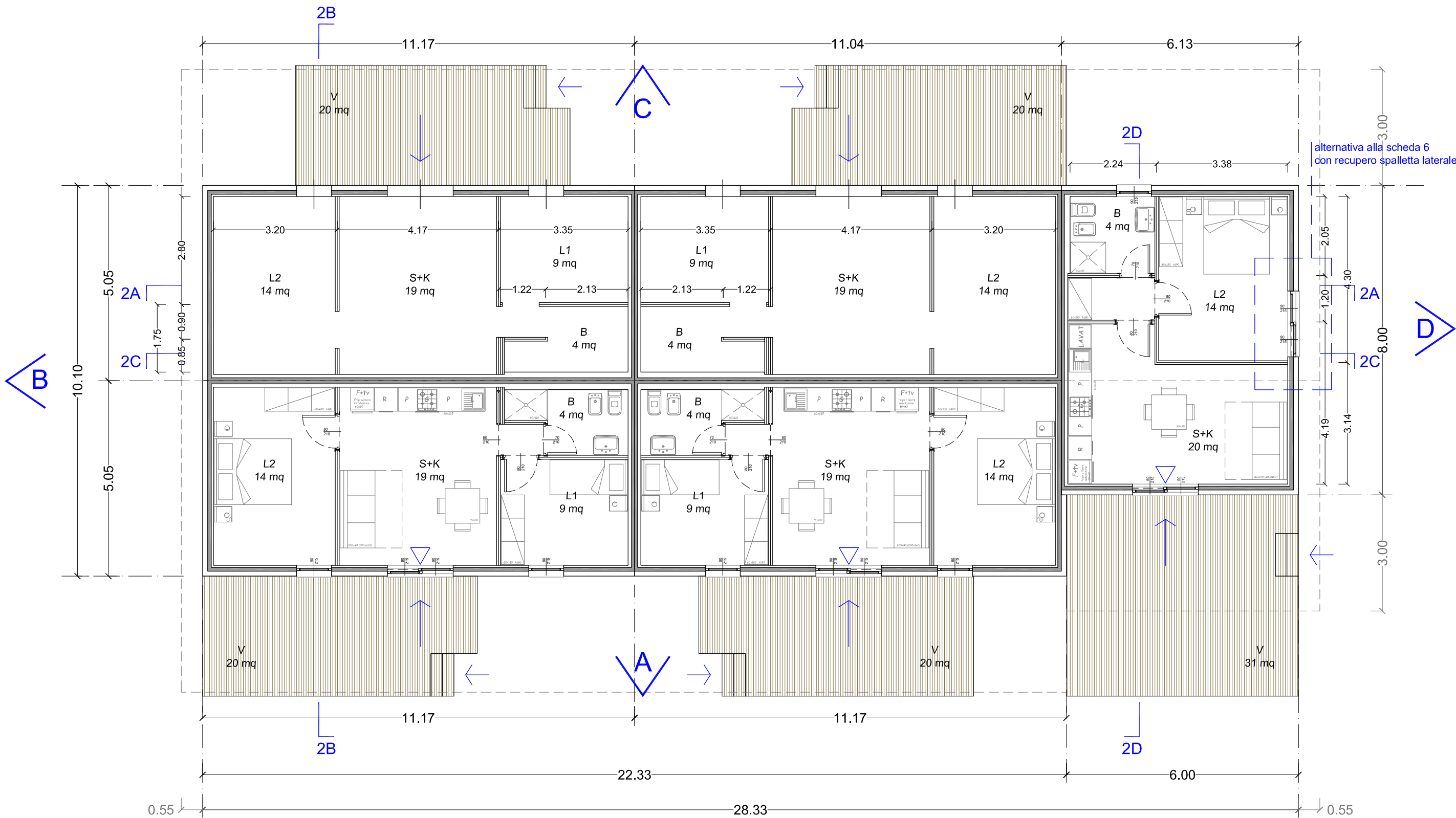
DIMENSIONI ml 5.05 x 11.17
SUP COPERTA mq 56.41 (H interna 2.70)
VOLUME mc 152.3

VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (*n.19RT+n.2RT*hand)

DIMENSIONI ml 10.10 x 28.33 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
VOLUME mc 738.5

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.17
SUP COPERTA mq 56.41 (H interna 2.70)
VOLUME mc 152.3

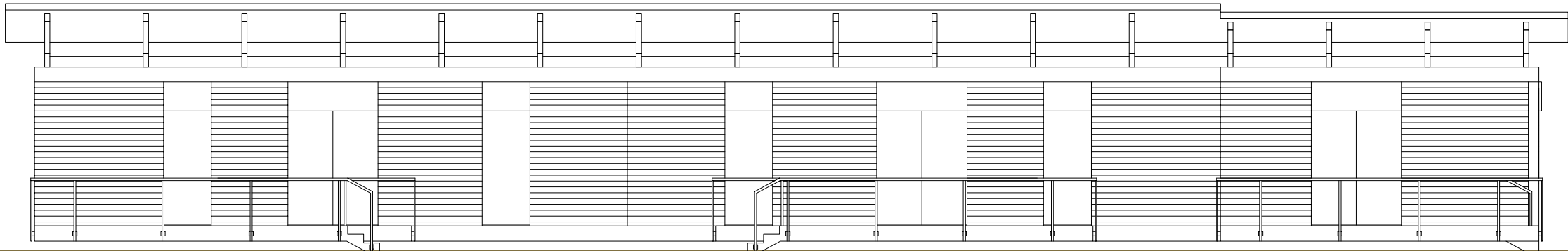
VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

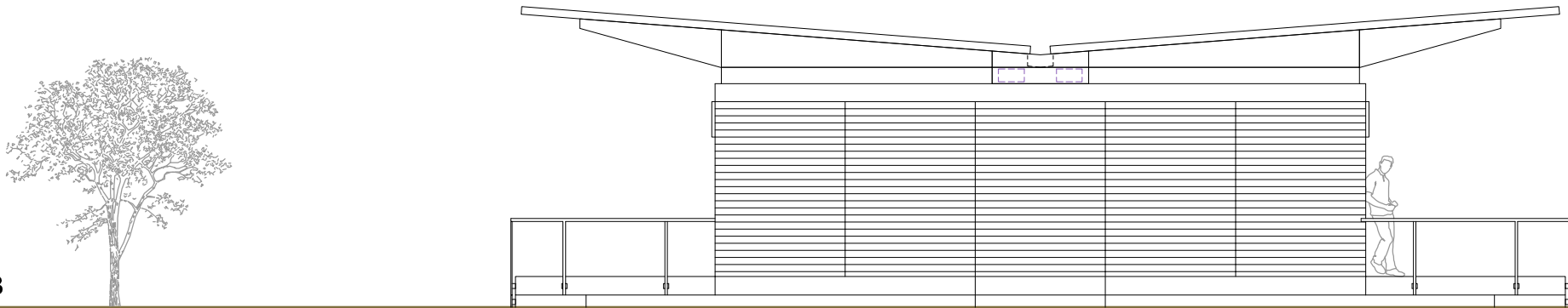
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31

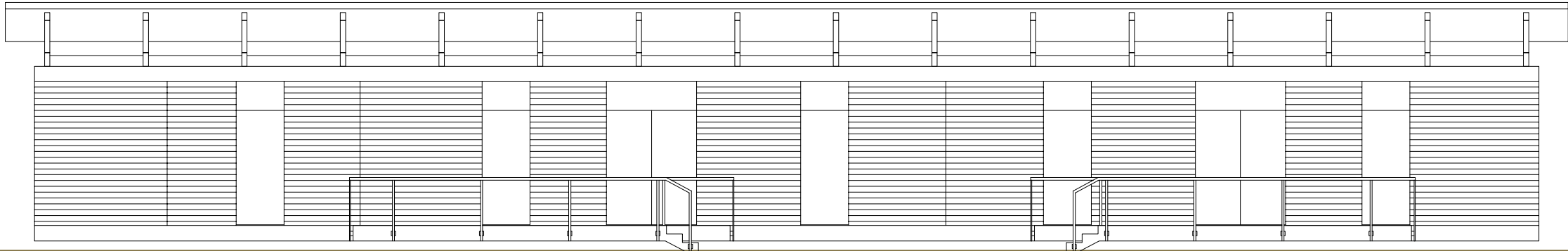
FRONTE 2A



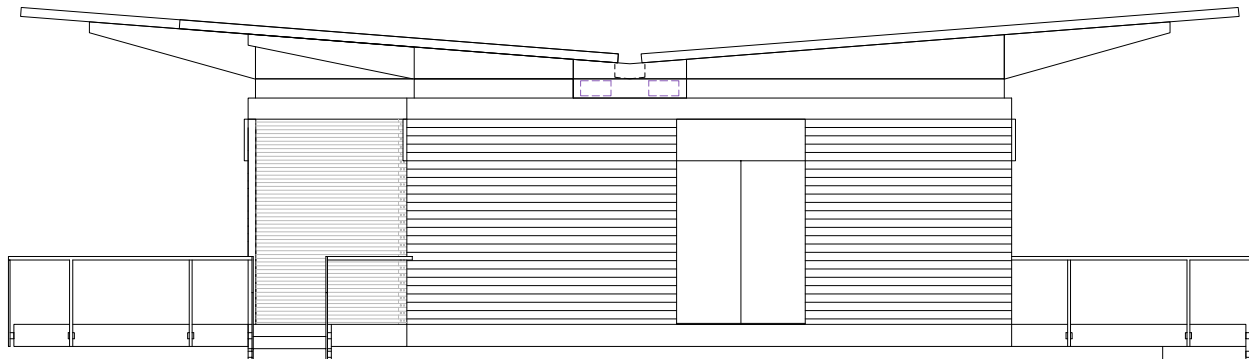
FRONTE 2B



FRONTE 2C



FRONTE 2D



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (*n.19RT+n.2RT*hand)

DIMENSIONI ml 10.10 x 28.33 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
VOLUME mc 738.5

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.17
SUP COPERTA mq 56.41 (H interna 2.70)
VOLUME mc 152.3

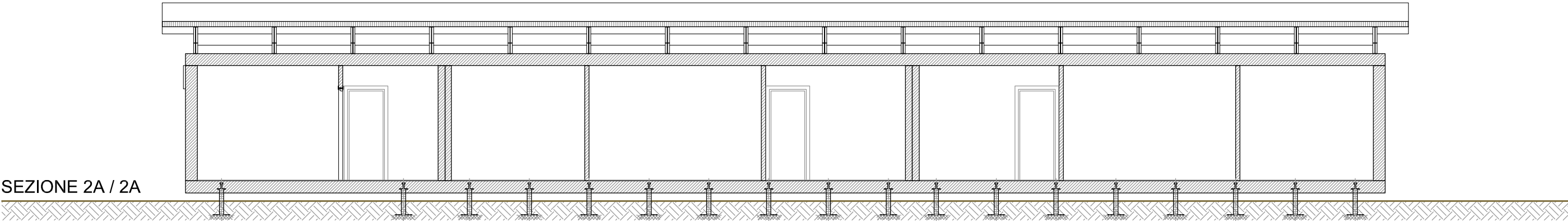
VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

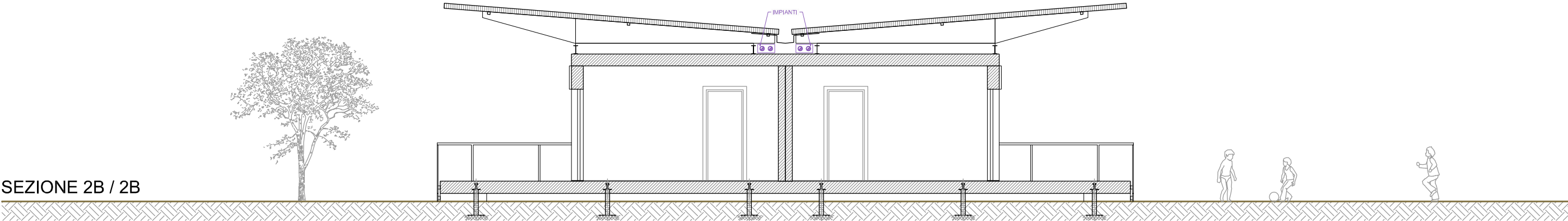
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31

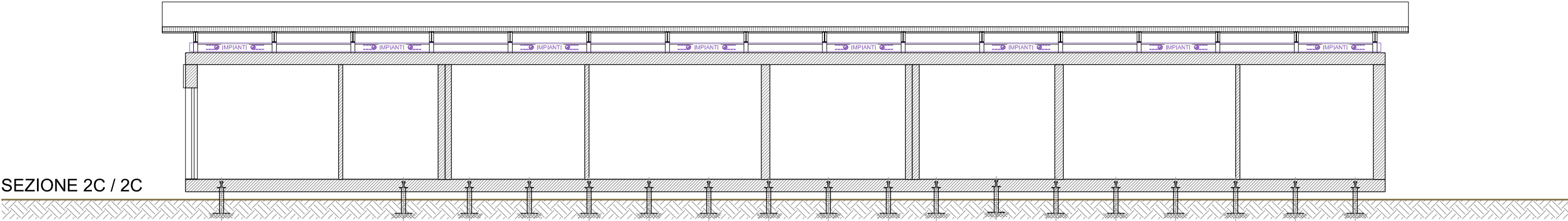
SEZIONE 2A / 2A



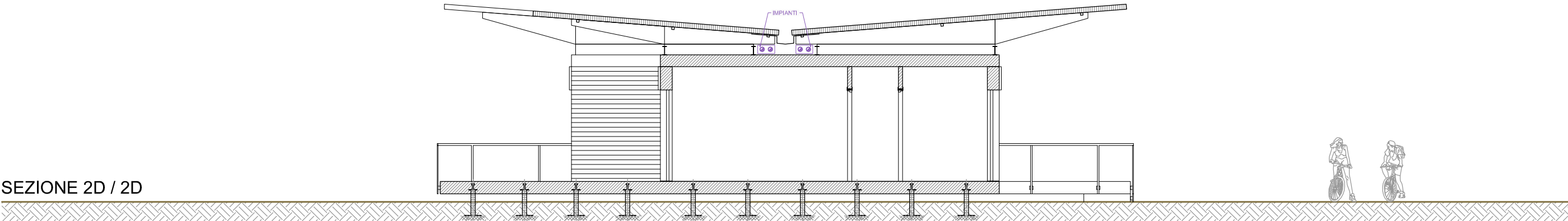
SEZIONE 2B / 2B



SEZIONE 2C / 2C




SEZIONE 2D / 2D



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (n.19RT+n.2RThand)

DIMENSIONI ml 10.10 x 28.61 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 17.60 (2x7.5mlx0.5ml+2x7.1mlx0.5ml+6.0mlx0.5ml)
VOLUME mc 738.5

 **VOLUME (art.7 REC)**
vedere schema di calcolo applicato
su sezione tipo trilocale in scheda 3_RT

 **SUPERFICIE COPERTA (art.4 REC)**
la parte dello sbalzo eccedente i 2.50ml viene
conteggiata come superficie coperta aggiuntiva

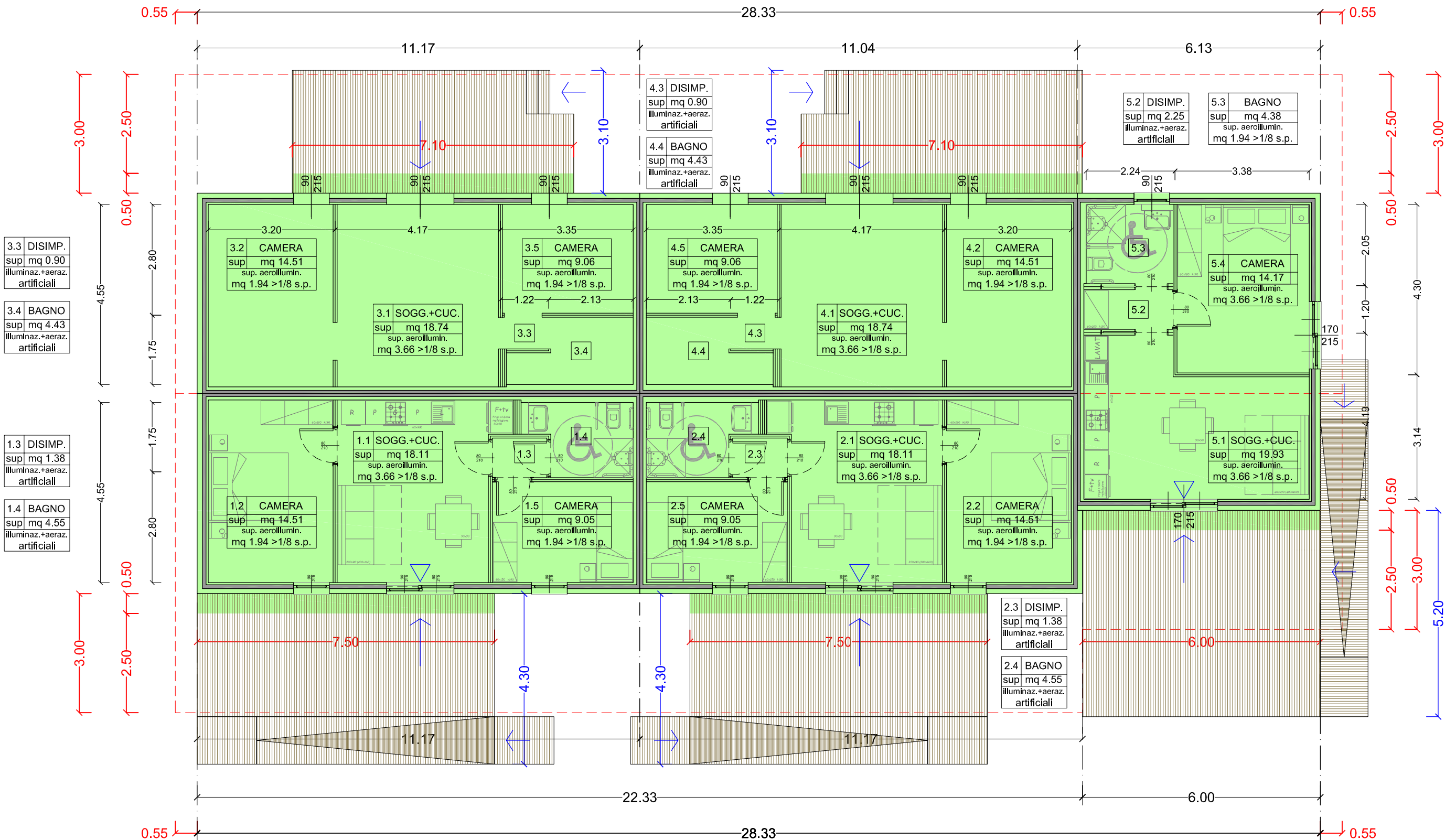
CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1
VERANDA mq 20 / 23



CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 31



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (n.19RT+n.2RThand)

DIMENSIONI ml 10.10 x 28.61 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
VOLUME mc 738.5

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

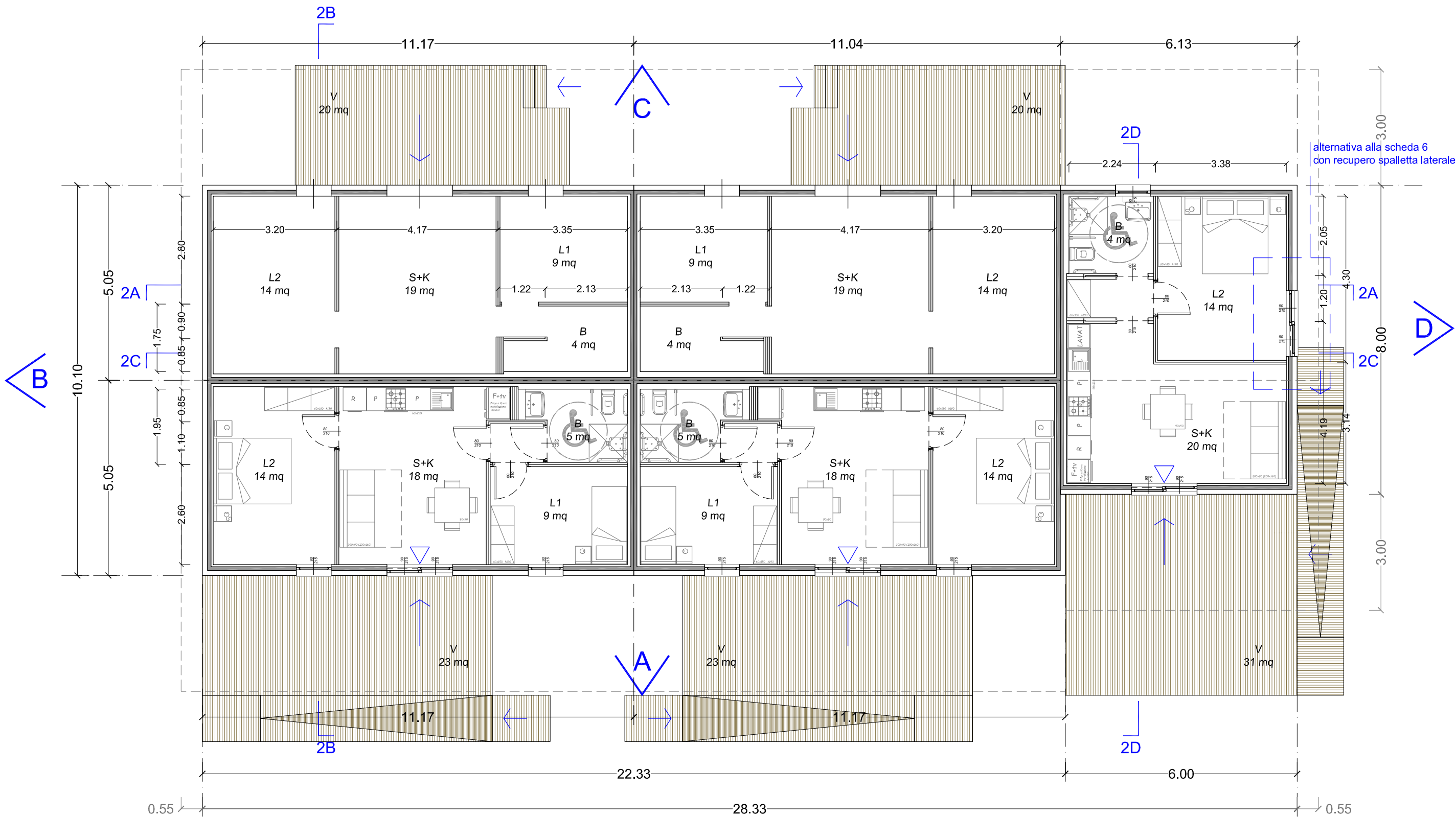
VERANDA mq 20 / 23



CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (n.19RT+n.2RThand)

DIMENSIONI ml 10.10 x 28.61 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
VOLUME mc 738.5

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1
VERANDA mq 20 / 23

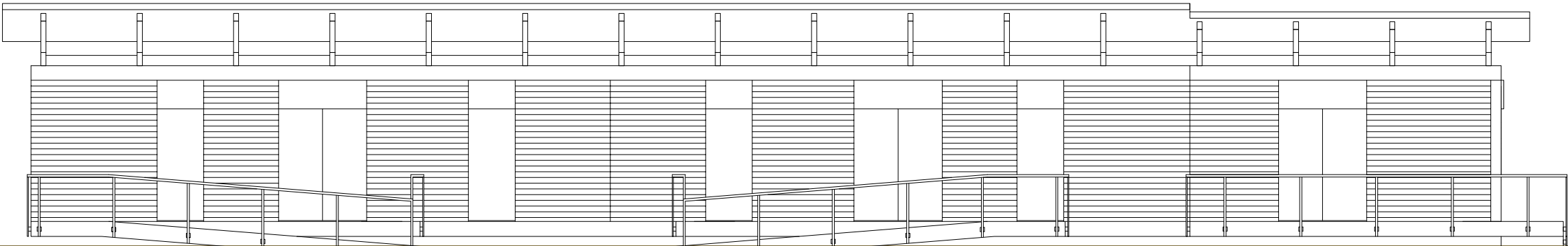


CONSISTENZA DELL' UNITA' BILOCALE

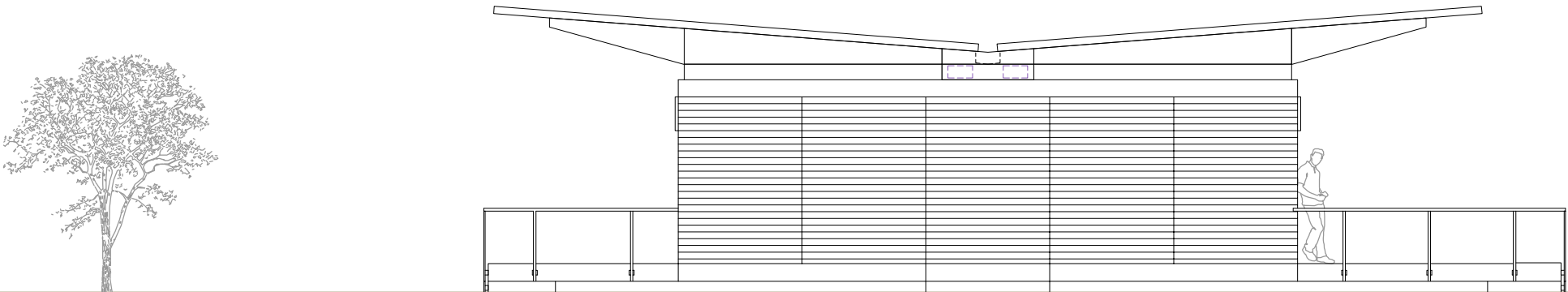
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 31



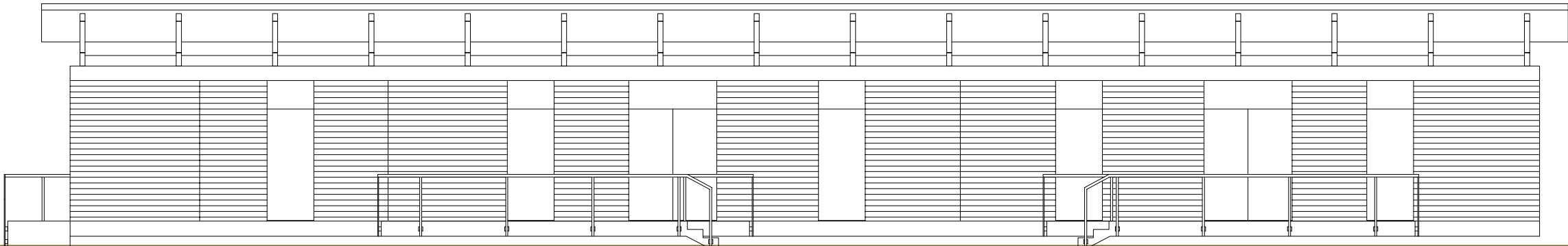
FRONTE 2A



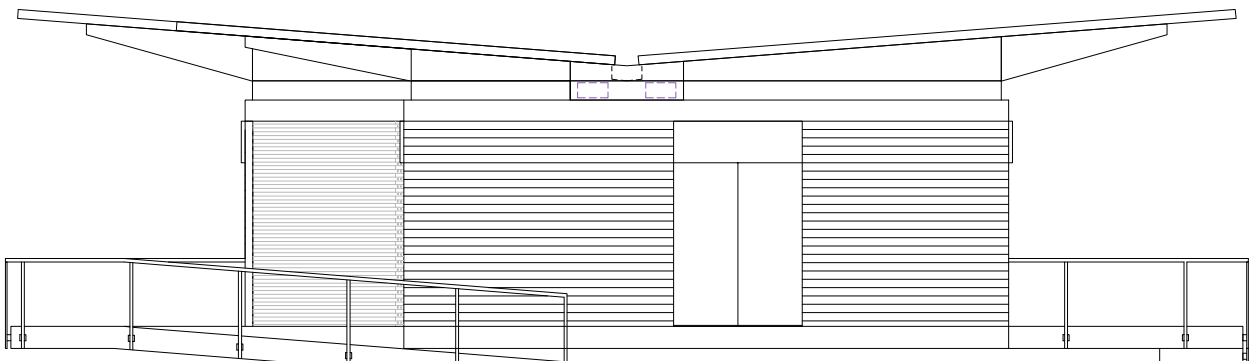
FRONTE 2B



FRONTE 2C



FRONTE 2D



BLOCCO CON 4 TRILOCALI + 1 BILOCALE (n.19RT+n.2RThand)

DIMENSIONI ml 10.10 x 28.61 (10.10x22.33 + 6x8)
SUP COPERTA mq 273.53 (H edificio 2.70)
VOLUME mc 738.5

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

VERANDA mq 20 / 23



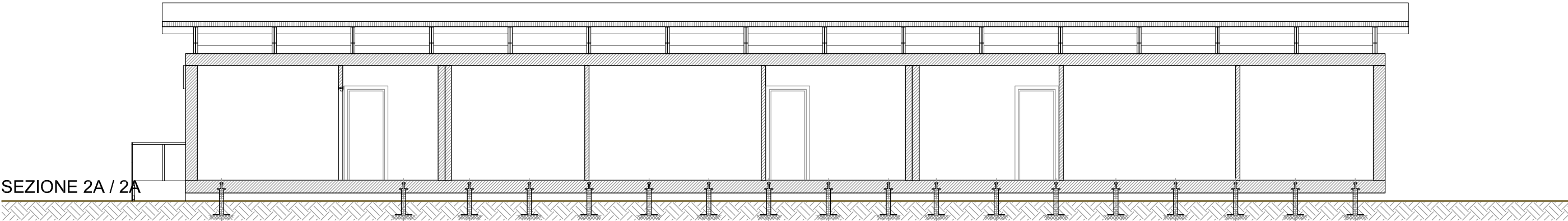
CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

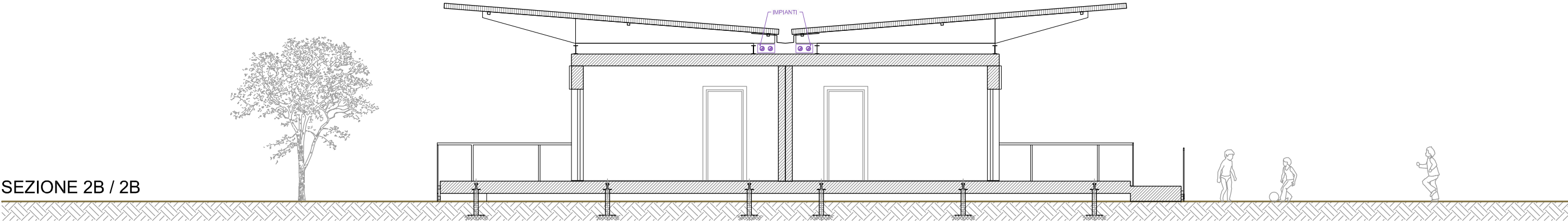
VERANDA mq 31



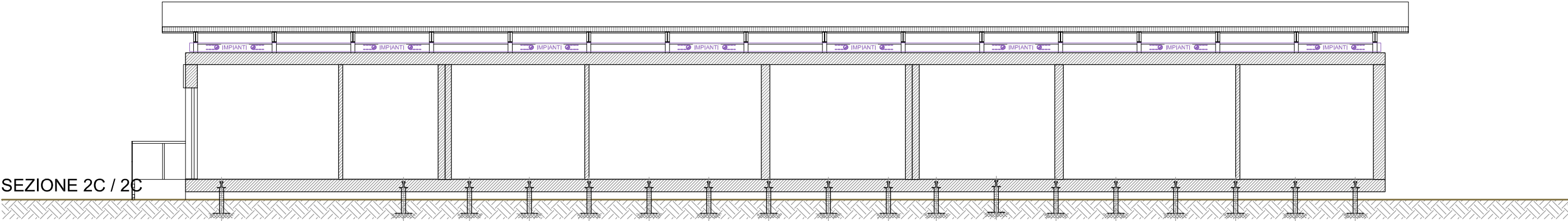
SEZIONE 2A / 2A



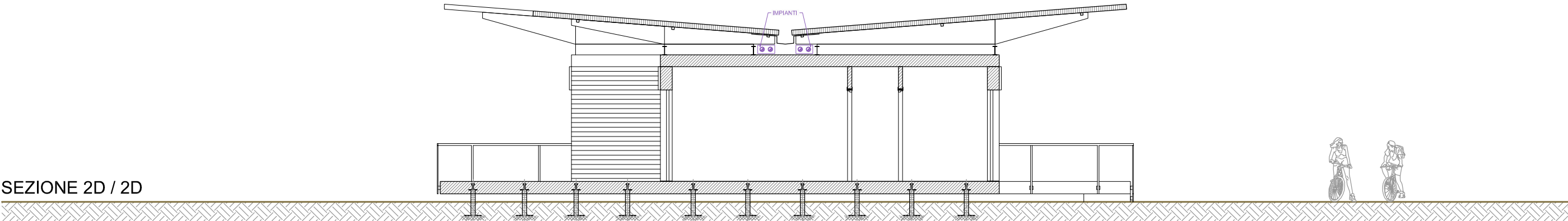
SEZIONE 2B / 2B



SEZIONE 2C / 2C



SEZIONE 2D / 2D



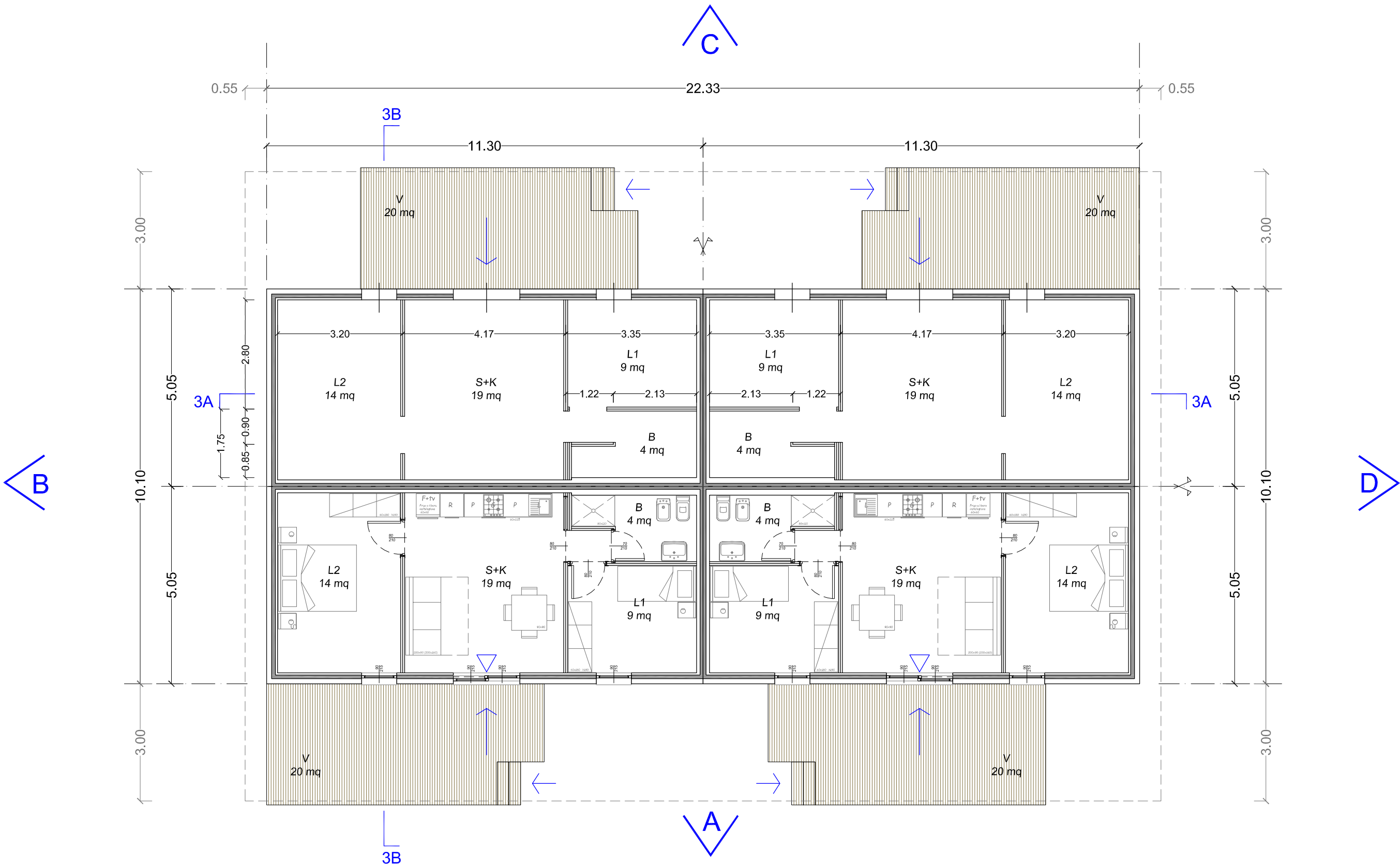
BLOCCO CON 4 TRILOCALI (n.18RT+n.2RTA)

DIMENSIONI ml 10.10 x 22.33
SUP COPERTA mq 225.53 (H edificio 2.70)
VOLUME mc 608.9

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

VERANDA mq 20



BLOCCO CON 4 TRILOCALI (n.18RT+n.2RTA)

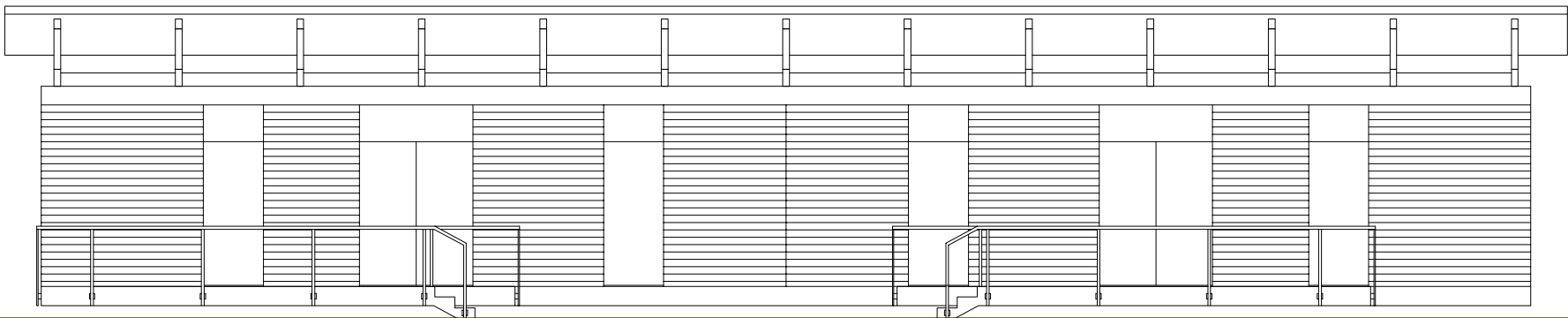
DIMENSIONI ml 10.10 x 22.33
SUP COPERTA mq 225.53 (H edificio 2.70)
VOLUME mc 608.9

CONSISTENZA DELL' UNITA' TRILOCALE

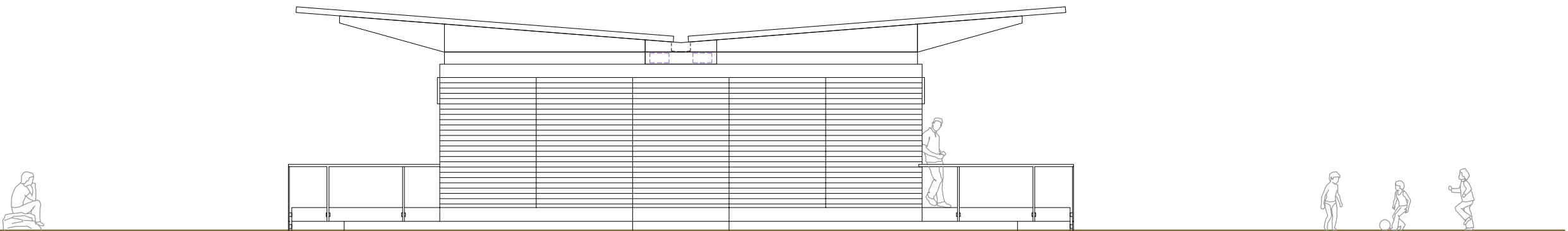
DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

VERANDA mq 20

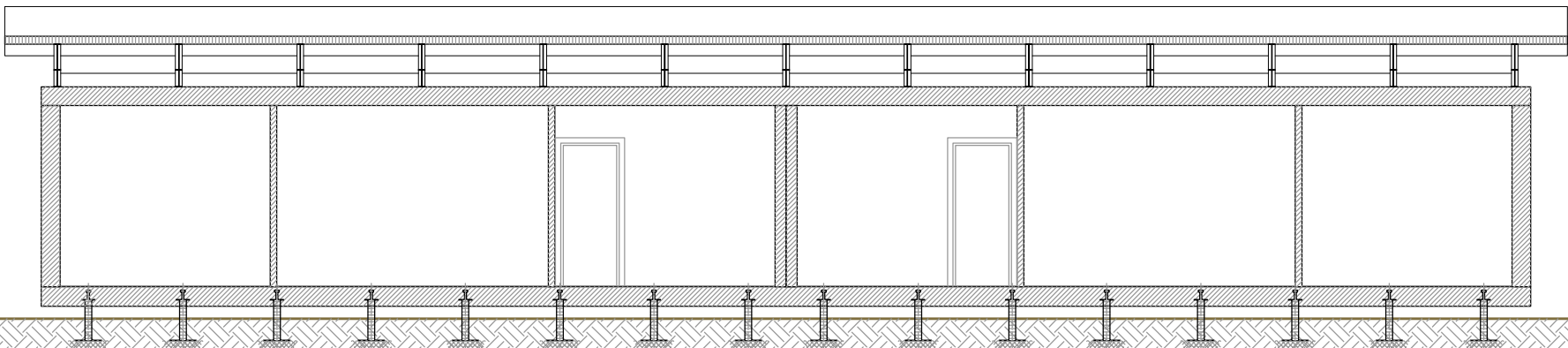
FRONTE 3A / 3C



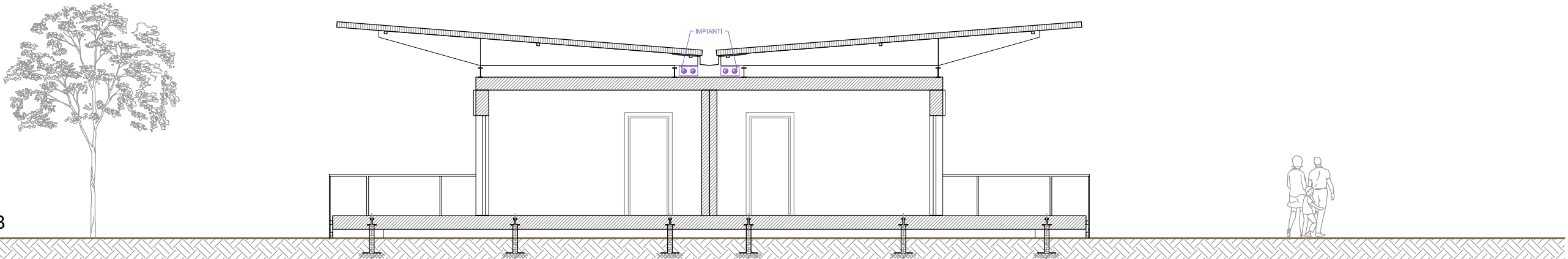
FRONTE 3B / 3D



SEZIONE 3A / 3A



SEZIONE 3B / 3B



BLOCCO CON 4 TRILOCALI ($n.18RT+n.2RTA$)


DIMENSIONI ml 10.10 x 22.33

SUP COPERTA mq 225.53 (H edificio 2.70)

SUP COPERTA AGGIUNTIVA mq 14.20 (4x7.1mlx0.5ml)

VOLUME mc 608.9

 VOLUME (art.7 REC)

 SUPERFICIE COPERTA (art.4 REC)
_sviluppo del calcolo
la parte dello sbalzo eccedente i
2.50ml viene conteggiata come
superficie coperta aggiuntiva

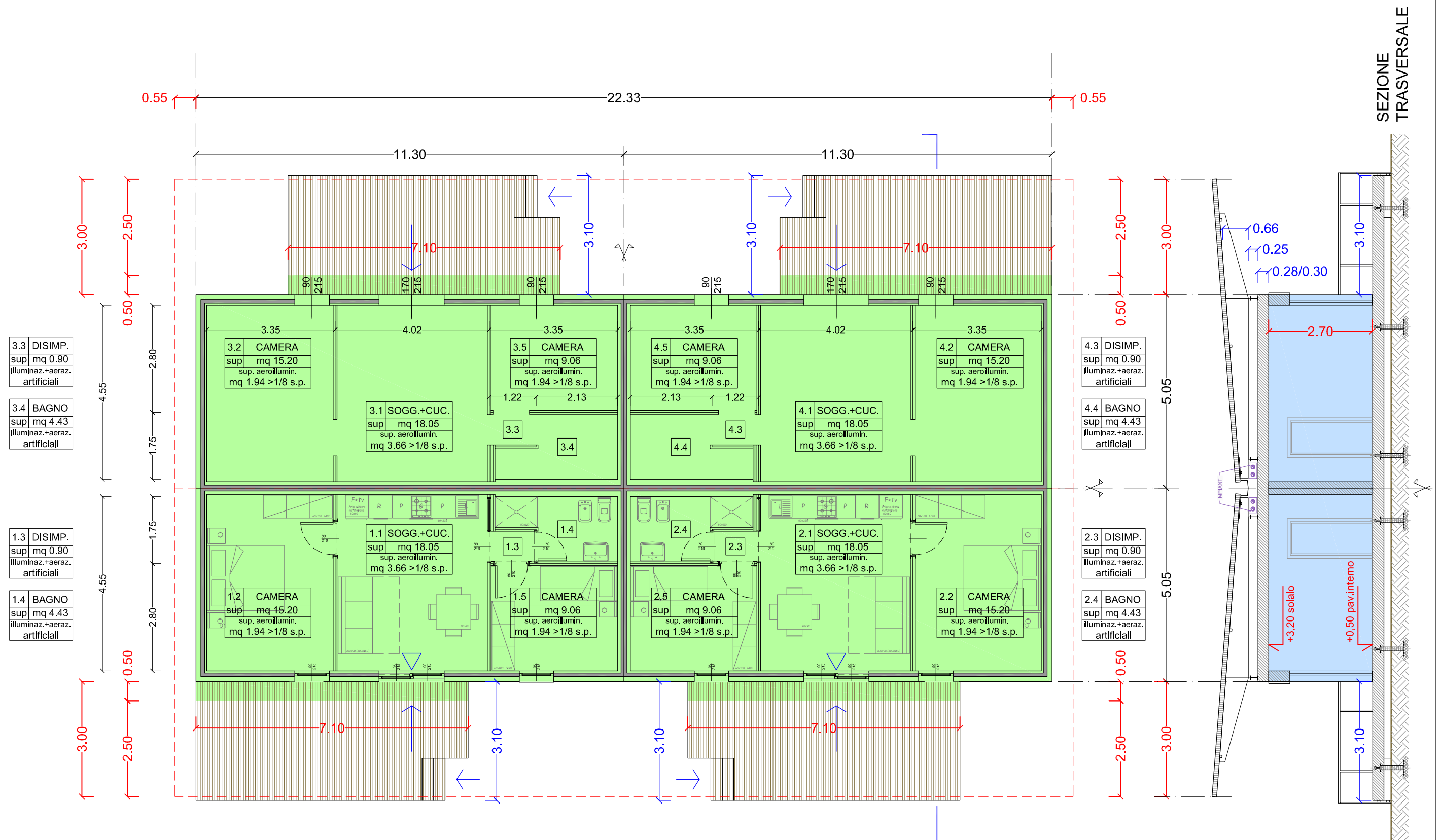
CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30

SUP COPERTA mq 57.07 (H interna 2.70)

VOLUME mc 154.1

VERANDA mq 20



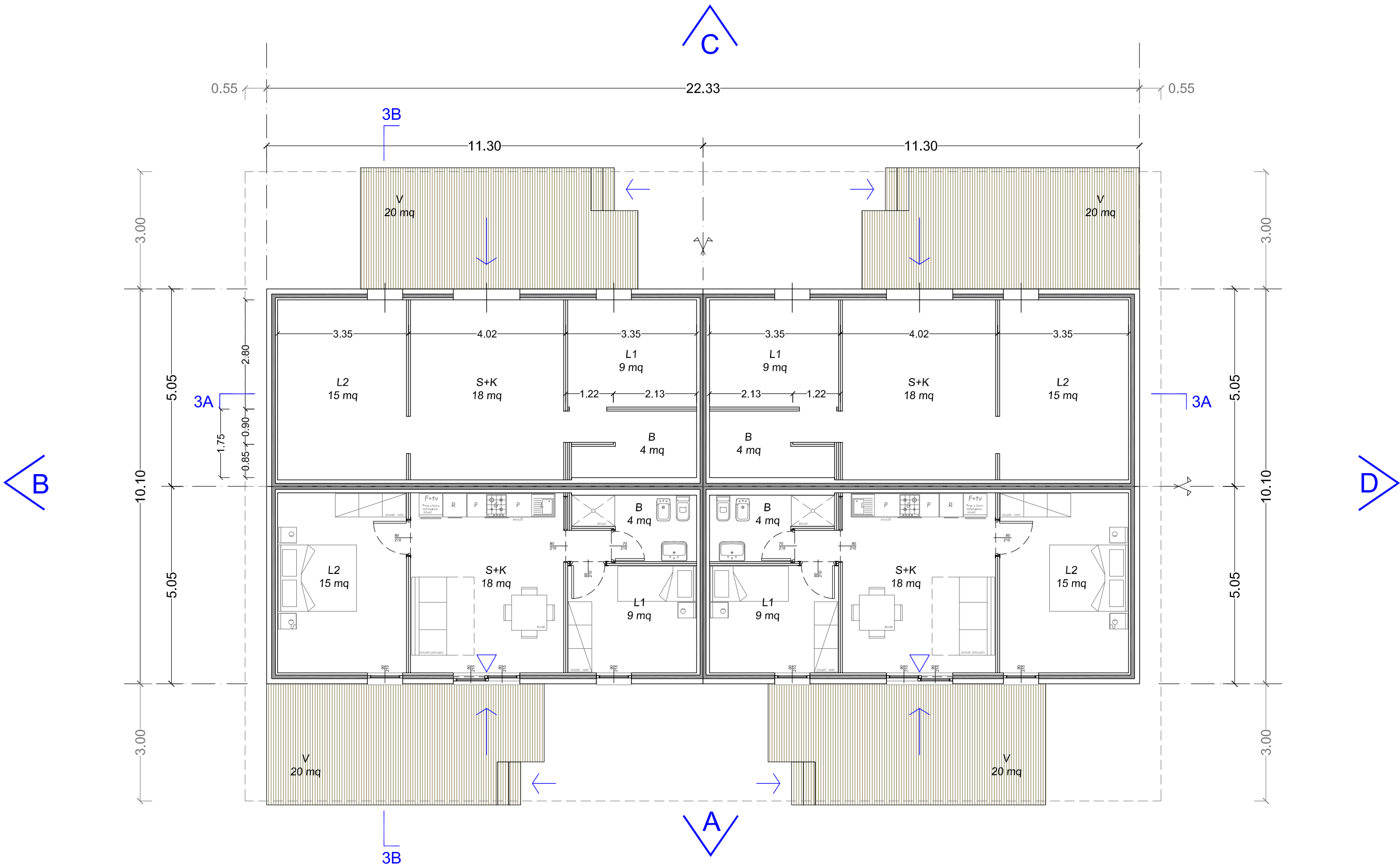
BLOCCO CON 4 TRILOCALI (n.18RT+n.2RTA)

DIMENSIONI ml 10.10 x 22.33
SUP COPERTA mq 225.53 (H edificio 2.70)
VOLUME mc 608.9

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

VERANDA mq 20



BLOCCO CON 4 TRILOCALI (n.18RT+n.2RTA)

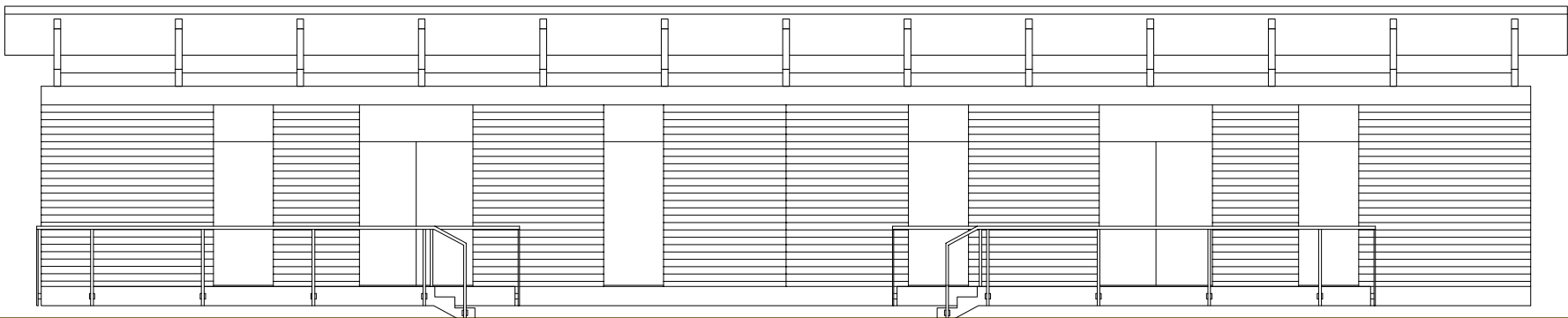
DIMENSIONI ml 10.10 x 22.33
SUP COPERTA mq 225.53 (H edificio 2.70)
VOLUME mc 608.9

CONSISTENZA DELL' UNITA' TRILOCALE

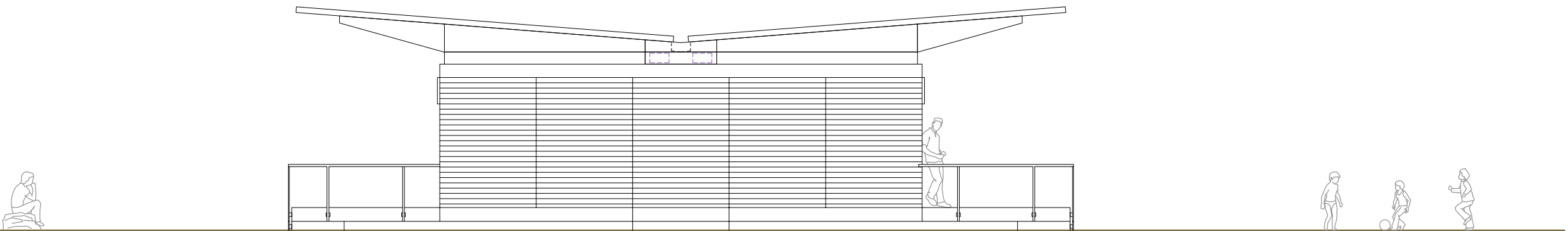
DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

VERANDA mq 20

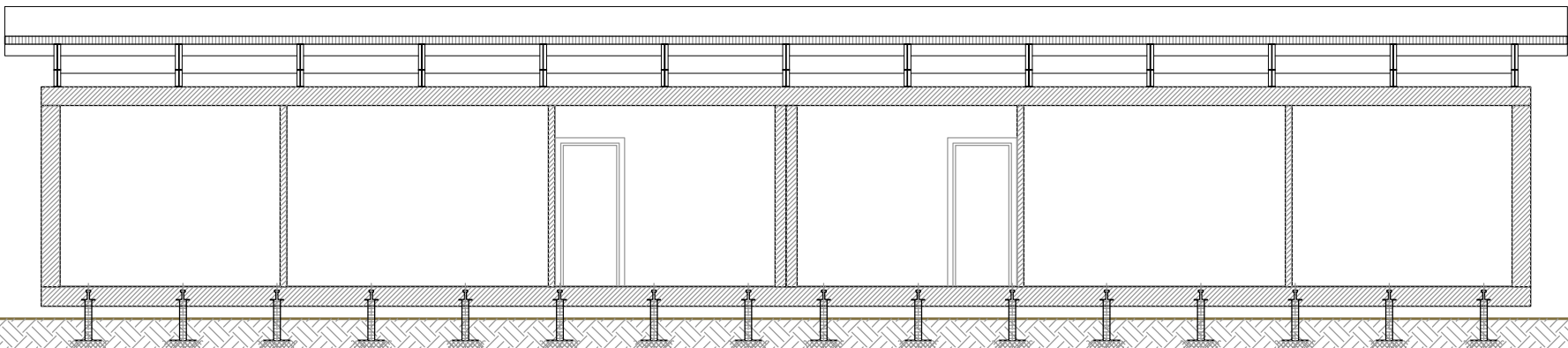
FRONTE 3A / 3C



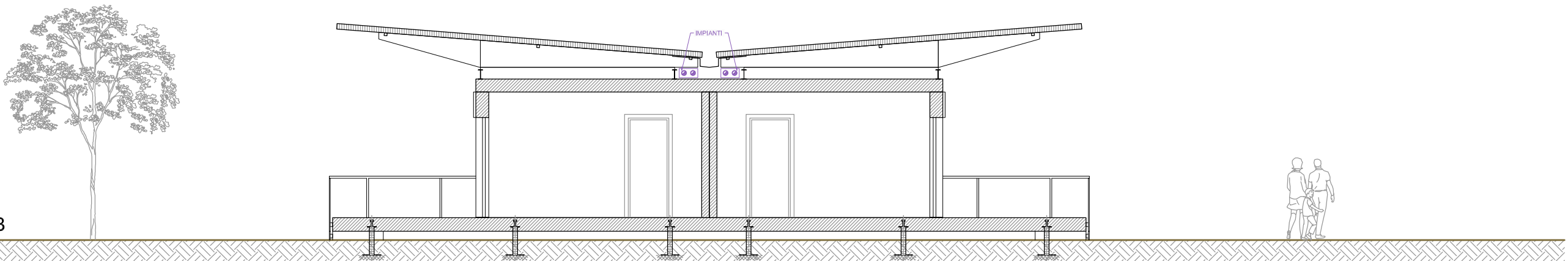
FRONTE 3B / 3D



SEZIONE 3A / 3A



SEZIONE 3B / 3B

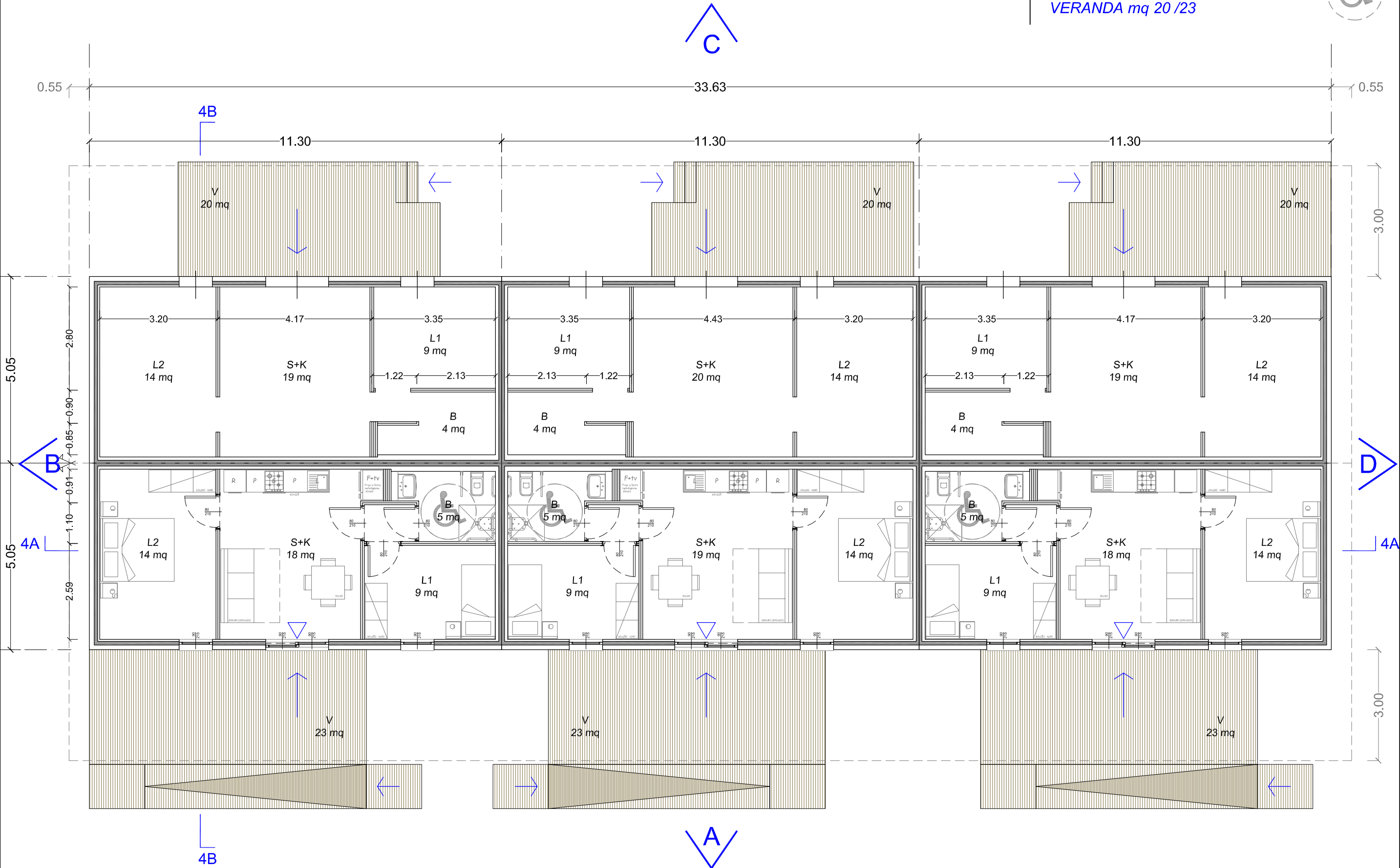


BLOCCO CON 6 TRILOCALI (n.1RThand)

DIMENSIONI ml 10.10 x 33.63
SUP COPERTA mq 339.66 (H edificio 2.70)
VOLUME mc 917.1

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1
VERANDA mq 20 /23



BLOCCO CON 6 TRILOCALI (n.1RThand)

DIMENSIONI ml 10.10 x 33.63
SUP COPERTA mq 339.66 (H edificio 2.70)
VOLUME mc 917.1

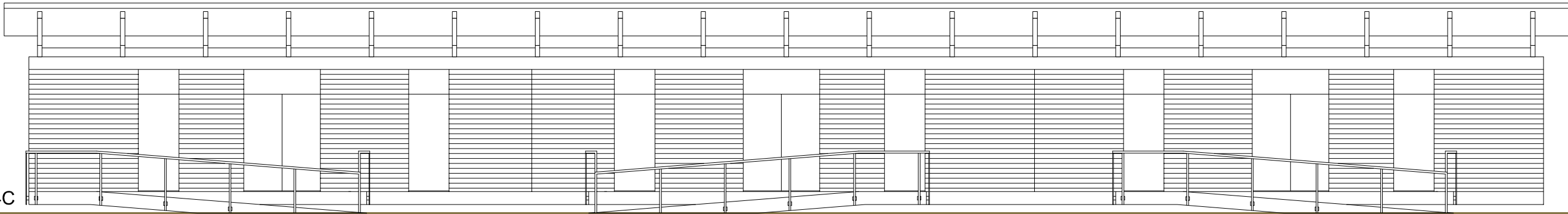
CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.30
SUP COPERTA mq 57.07 (H interna 2.70)
VOLUME mc 154.1

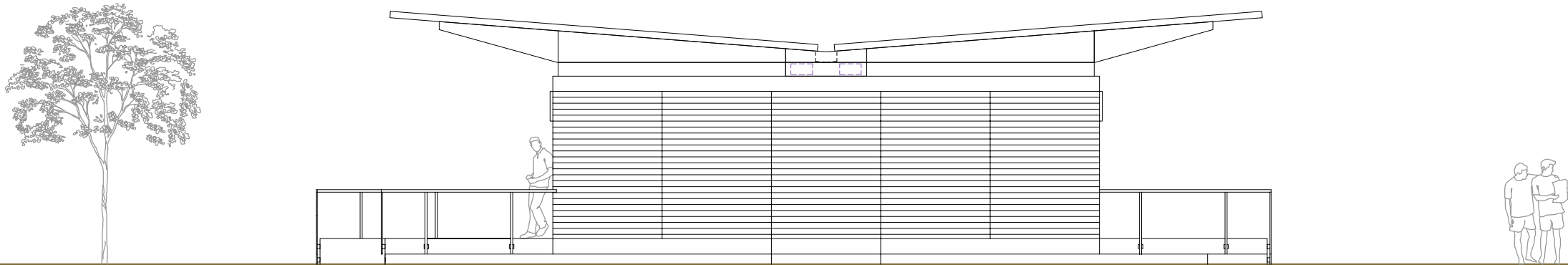
VERANDA mq 20 / 23



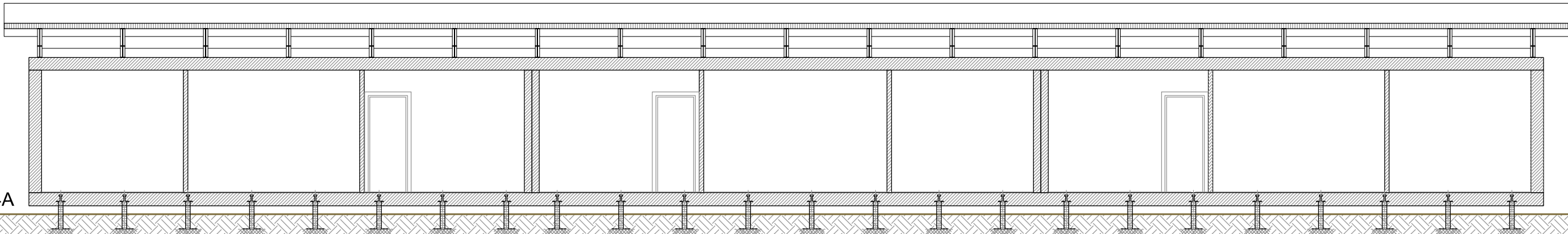
FRO.
4A / 4C



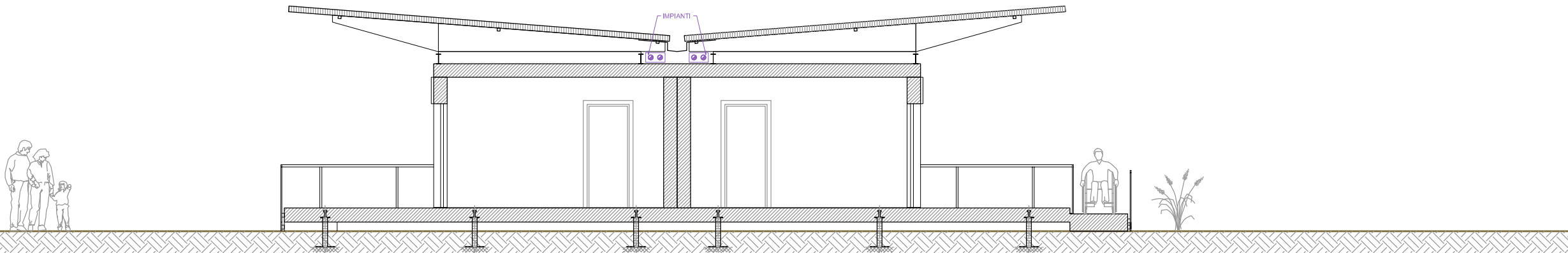
FRONTE 4B / 4D



SEZ.
4A / 4A



SEZIONE 4B / 4B



BLOCCO CON 8 BILOCALI (n.5RT+n.1RTand)

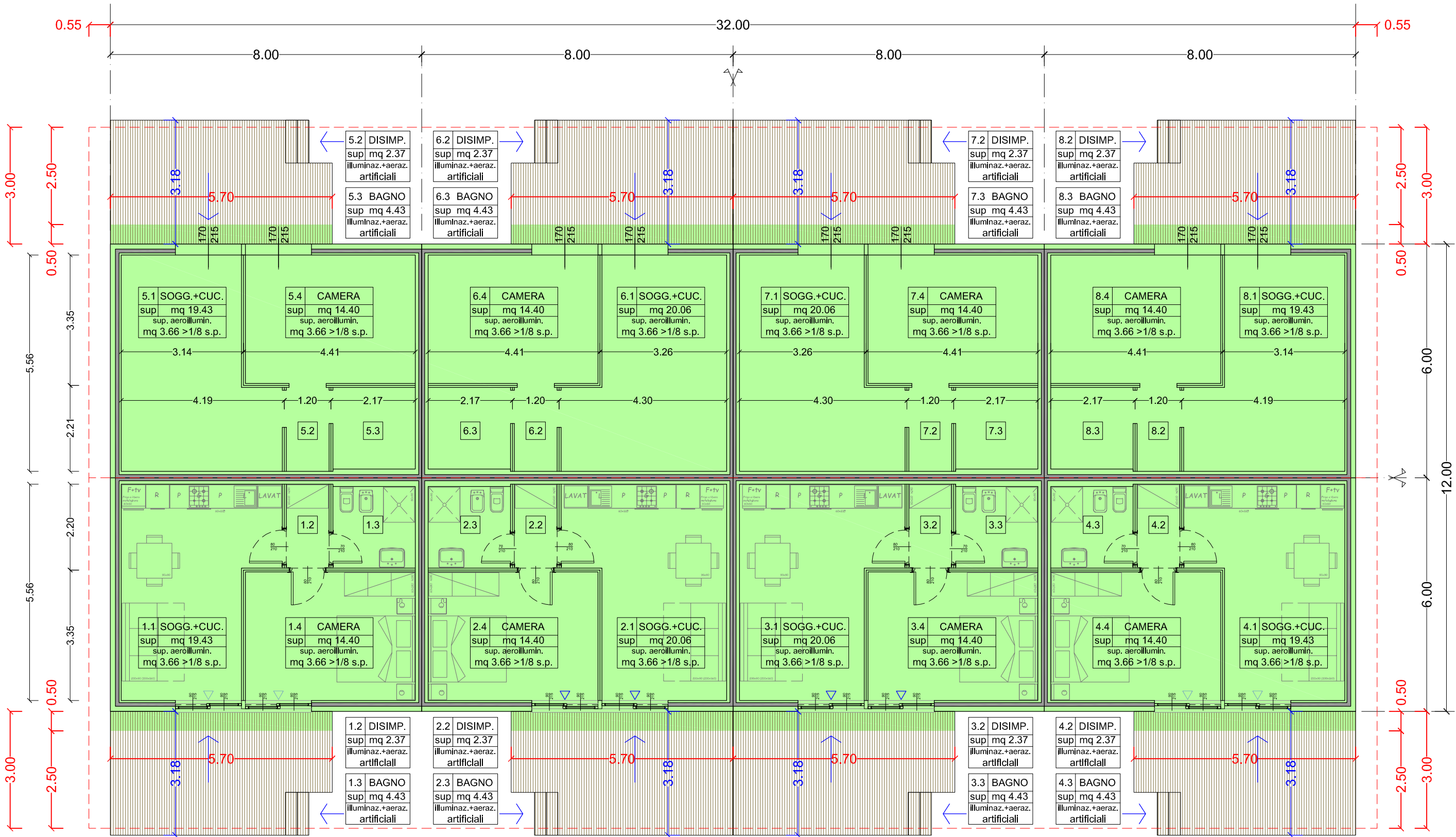
DIMENSIONI ml 12.00 x 32.00
SUP COPERTA mq 384 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 22.80 (8x5.7mlx0.5ml)
VOLUME mc 1036.8

VOLUME (art.7 REC)
vedere schema di calcolo applicato
su sezione tipo bilocale in scheda 1_RT

SUPERFICIE COPERTA (art.4 REC)
_sviluppo del calcolo
la parte dello sbalzo eccedente i 2.50ml viene
conteggiata come superficie coperta aggiuntiva

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18

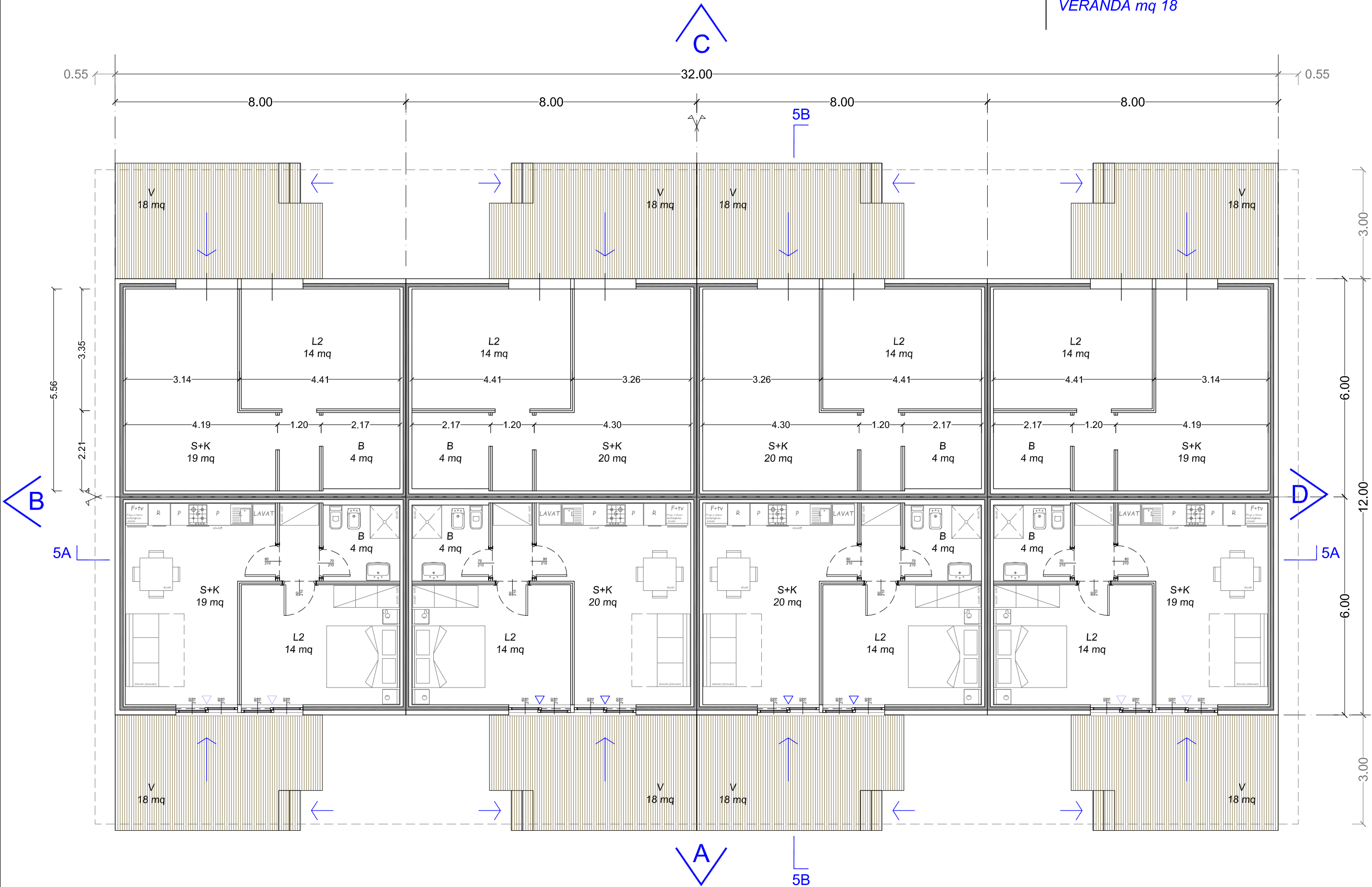


BLOCCO CON 8 BILOCALI (n.5RT+n.1RThand)

DIMENSIONI ml 12.00 x 32.00
SUP COPERTA mq 384 (H edificio 2.70)
VOLUME mc 1036.8

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18



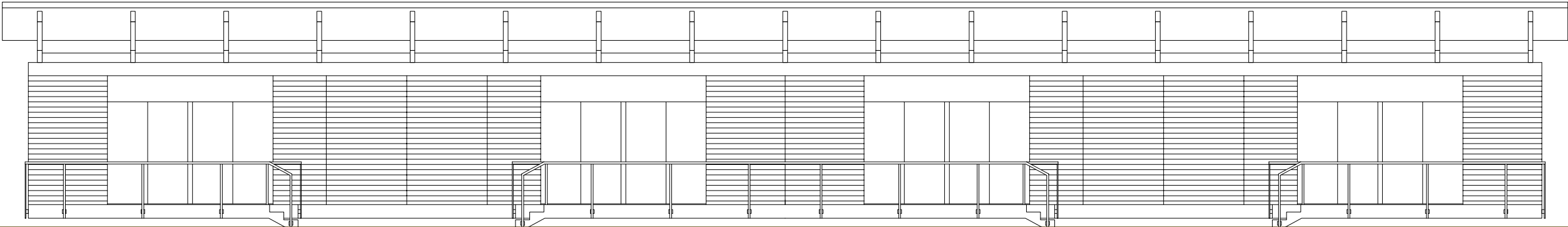
BLOCCO CON 8 BILOCALI (n.5RT+n.1RTand)

DIMENSIONI ml 12.00 x 32.00
SUP COPERTA mq 384 (H edificio 2.70)
VOLUME mc 1036.8

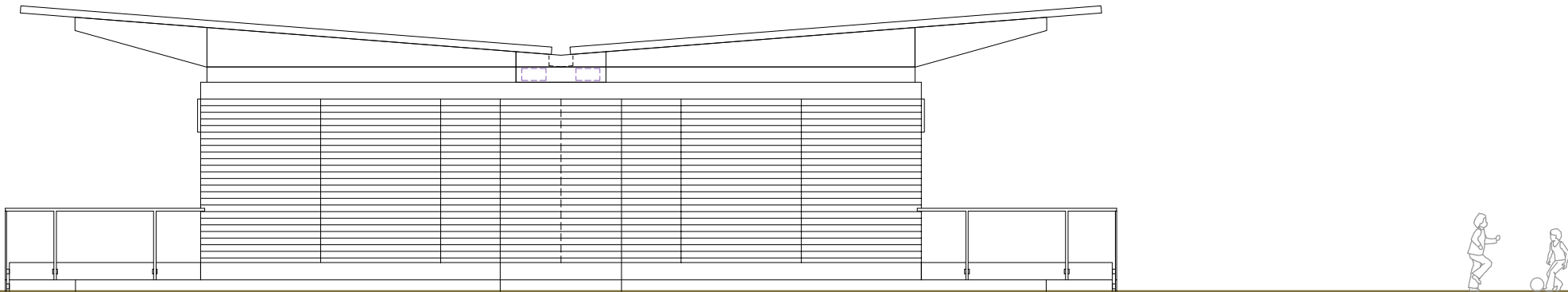
CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18

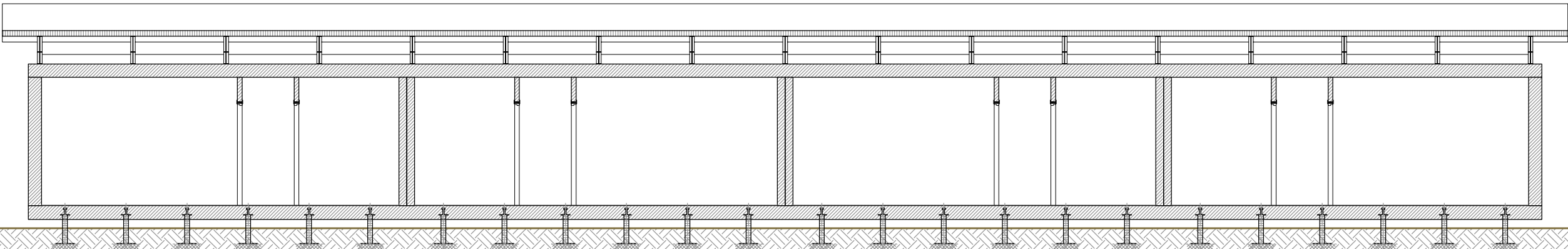
FRONTE
5A / 5C



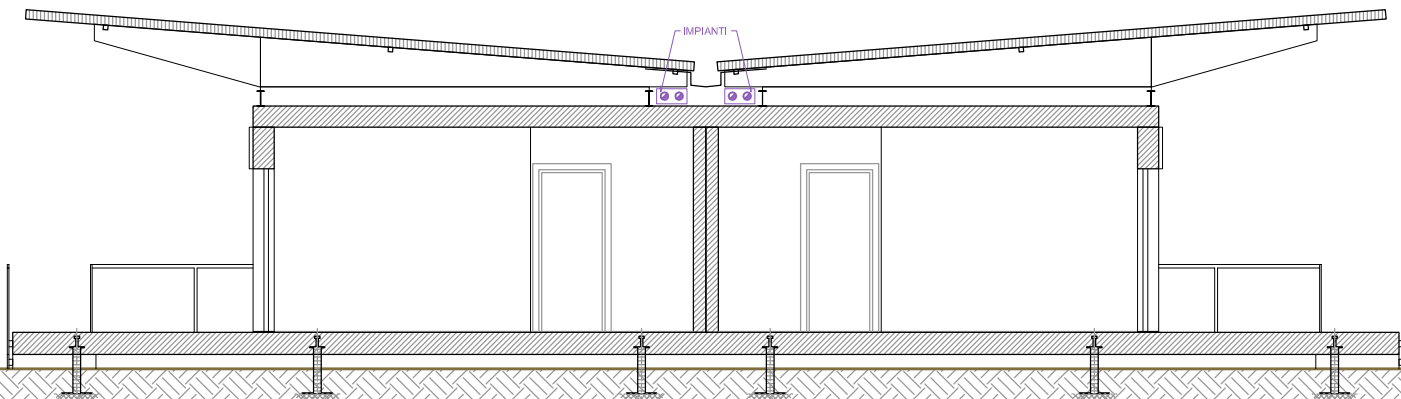
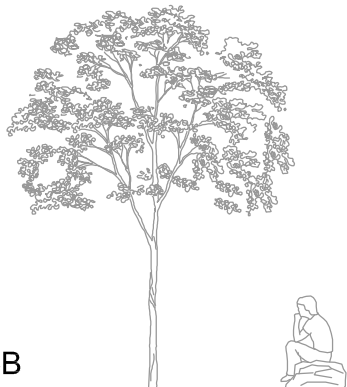
SEZIONE 5B / 5D



SEZIONE
5A / 5A



SEZIONE 5B / 5B



BLOCCO CON 8 BILOCALI (n.5RT+n.1RThand)

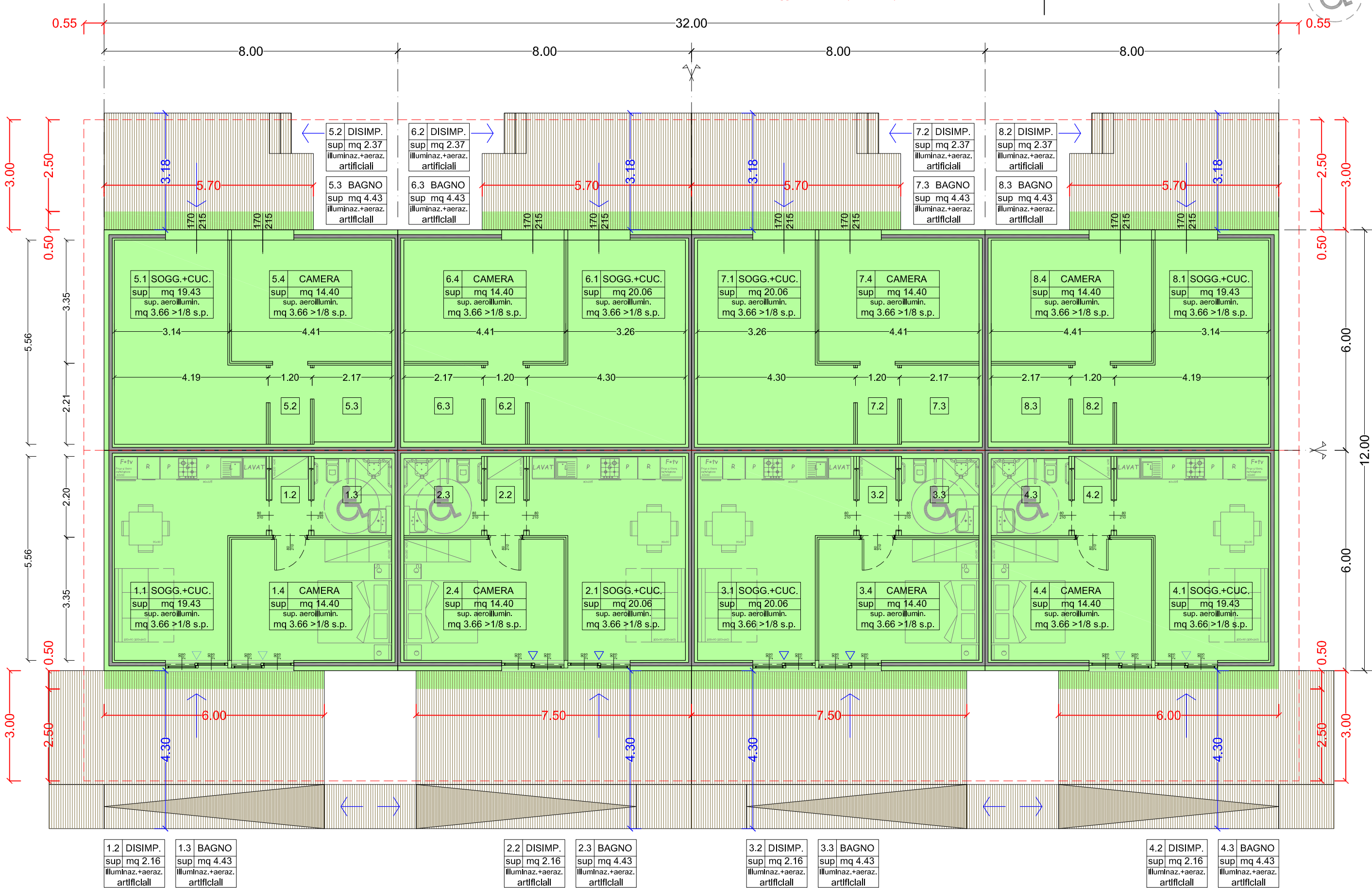
DIMENSIONI ml 12.00 x 32.00
SUP COPERTA mq 384 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 23.40 (4x6.0mlx0.5ml+4x5.7mlx0.5ml)
VOLUME mc 1036.8

VOLUME (art.7 REC)
vedere schema di calcolo applicato
su sezione tipo bilocale in scheda 1_RThand

SUPERFICIE COPERTA (art.4 REC)
_sviluppo del calcolo
la parte dello sbalzo eccedente i 2.50ml viene
conteggiata come superficie coperta aggiuntiva

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18 / 23

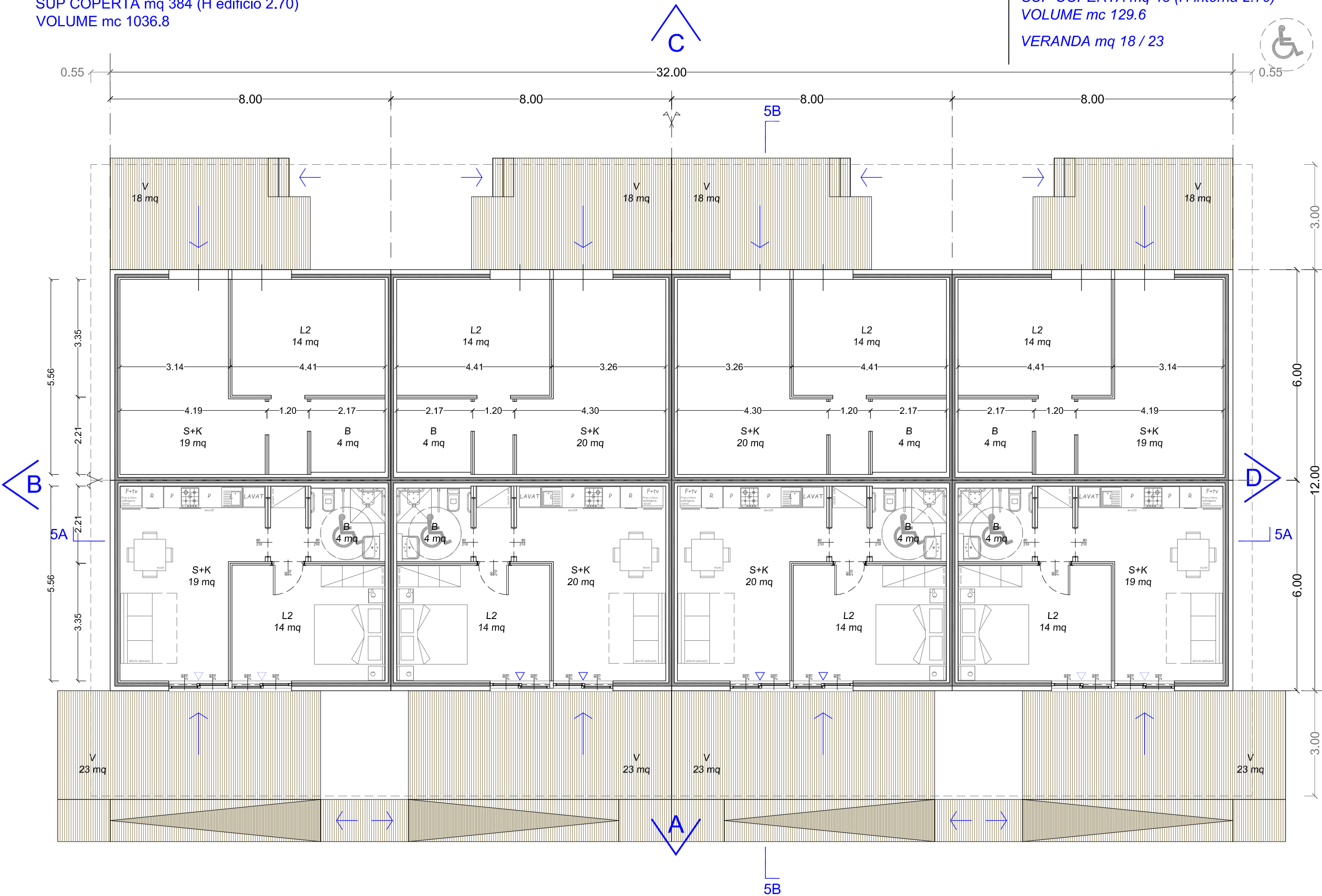


BLOCCO CON 8 BILOCALI (n.5RT+n.1RThand)

DIMENSIONI ml 12.00 x 32.00
SUP COPERTA mq 384 (H edificio 2.70)
VOLUME mc 1036.8

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18 / 23

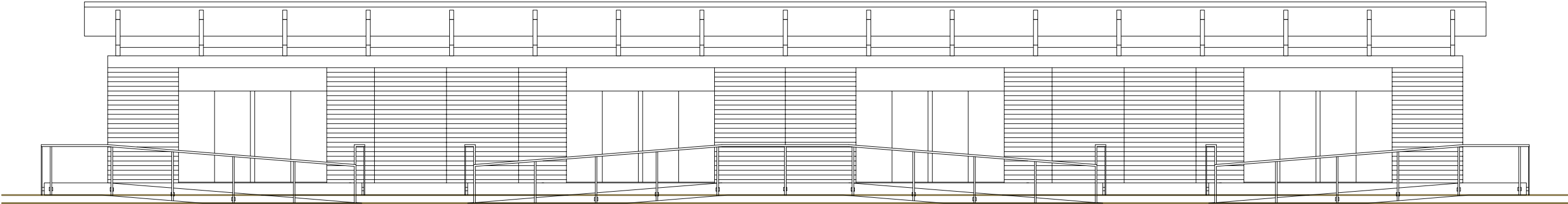


BLOCCO CON 8 BILOCALI (n.5RT+n.1RThand)

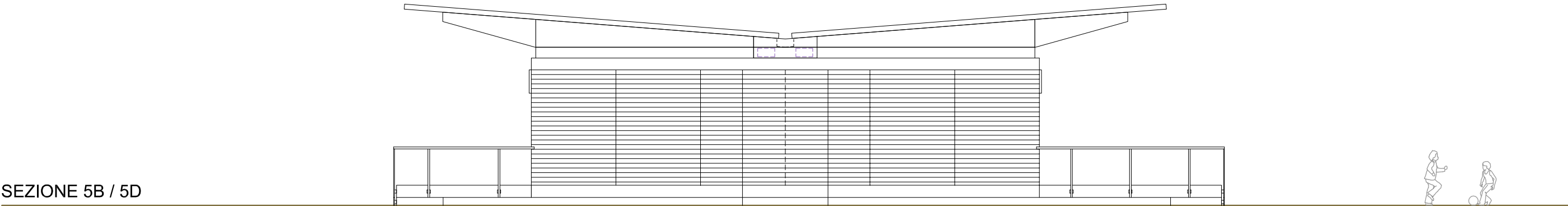
DIMENSIONI ml 12.00 x 32.00
SUP COPERTA mq 384 (H edificio 2.70)
VOLUME mc 1036.8

CONSISTENZA DELL' UNITA' BILOCALE

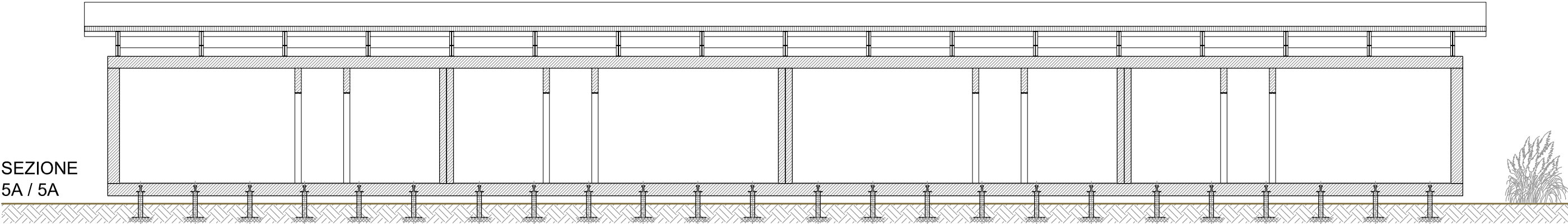
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 18 / 23



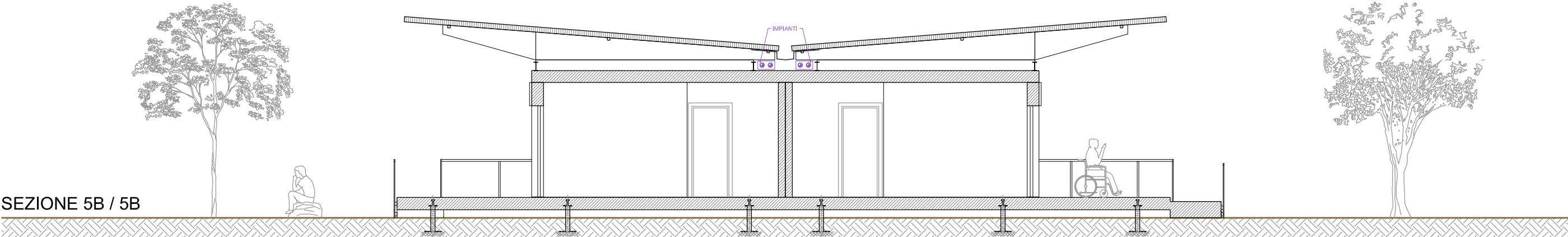
FRONTE 5A / 5C



SEZIONE 5B / 5D



SEZIONE 5A / 5A



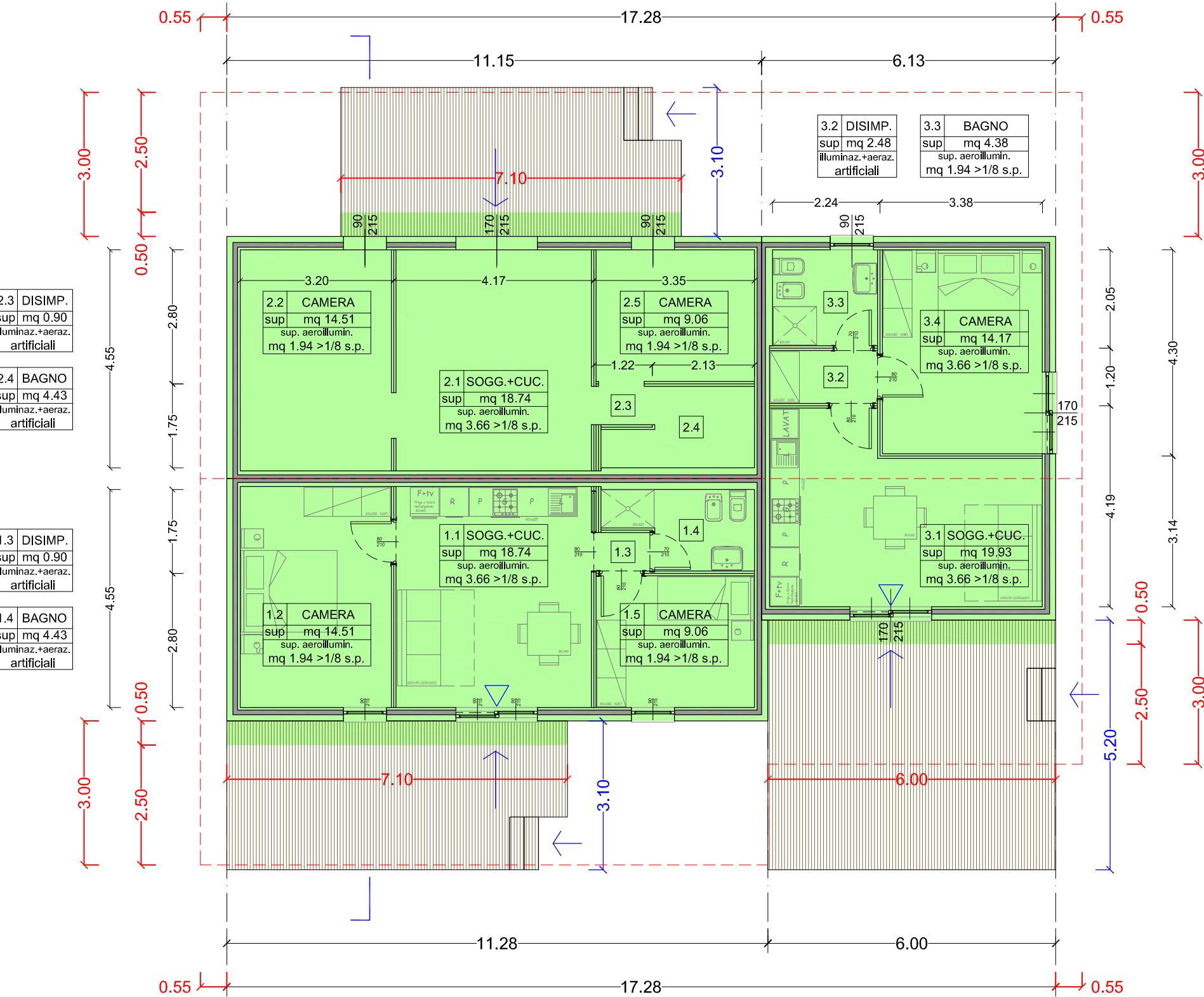
SEZIONE 5B / 5B

BLOCCO CON 2 TRILOCALI + 1 BILOCALE (n.1RT)

DIMENSIONI ml 10.10 x 17.28 (10.10x11.28 + 6x8)
SUP COPERTA mq 161.93 (H edificio 2.70)
SUP COPERTA AGGIUNTIVA mq 10.10 (2x7.1mlx0.5ml+6.0x0.5ml)
VOLUME mc 437.4

VOLUME (art.7 REC)

SUPERFICIE COPERTA (art.4 REC)
la parte dello sbalzo eccedente i 2.50ml viene conteggiata come superficie coperta aggiuntiva

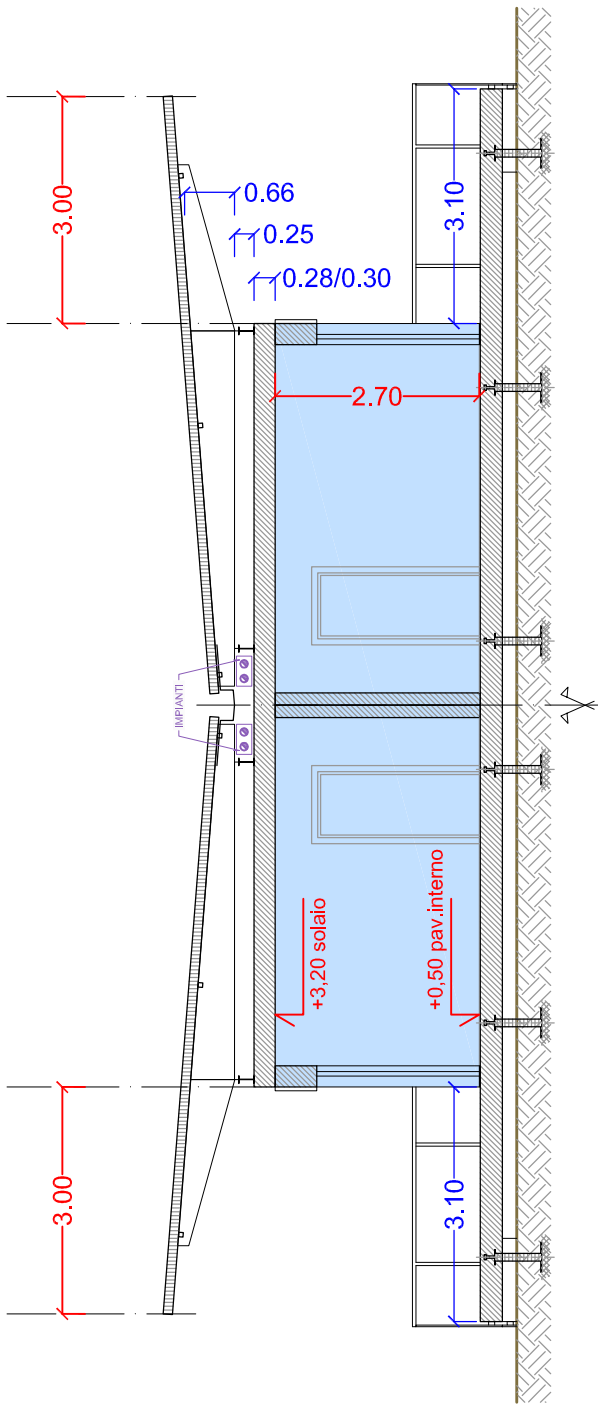


CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.28
SUP COPERTA mq 56.96 (H interna 2.70)
VOLUME mc 153.8
VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6
VERANDA mq 31



BLOCCO CON 2 TRILOCALI + 1 BILOCALE (n.1RT)

DIMENSIONI ml 10.10 x 17.28 (10.10x11.28 + 6x8)
SUP COPERTA mq 161.93 (H edificio 2.70)
VOLUME mc 437.4

CONSISTENZA DELL' UNITA' TRILOCALE

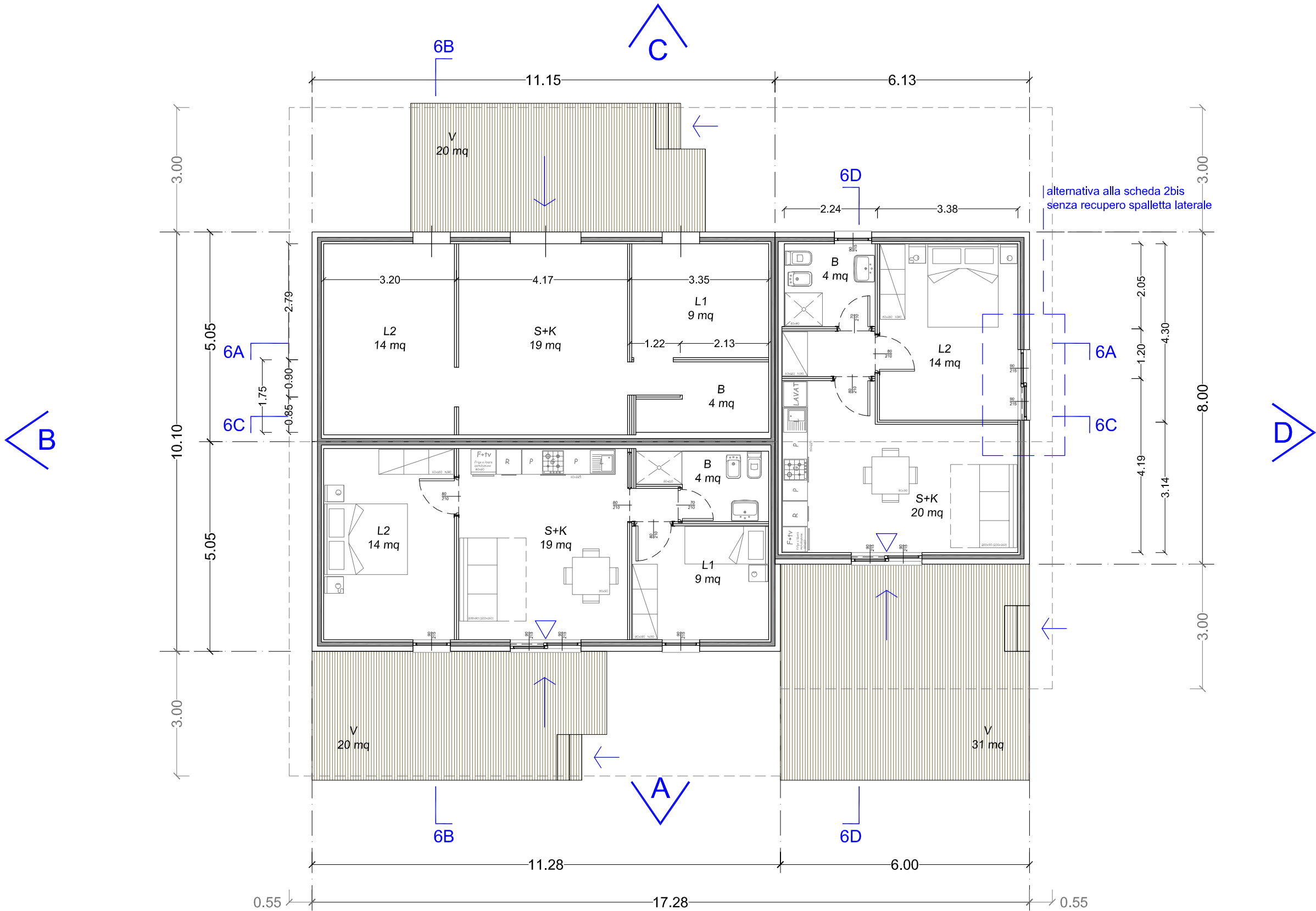
DIMENSIONI ml 5.05 x 11.28
SUP COPERTA mq 56.96 (H interna 2.70)
VOLUME mc 153.8

VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31



BLOCCO CON 2 TRILOCALI + 1 BILOCALE (n.1RT)

DIMENSIONI ml 10.10 x 17.28 (10.10x11.28 + 6x8)
SUP COPERTA mq 161.93 (H edificio 2.70)
VOLUME mc 437.4

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.28
SUP COPERTA mq 56.96 (H interna 2.70)
VOLUME mc 153.8

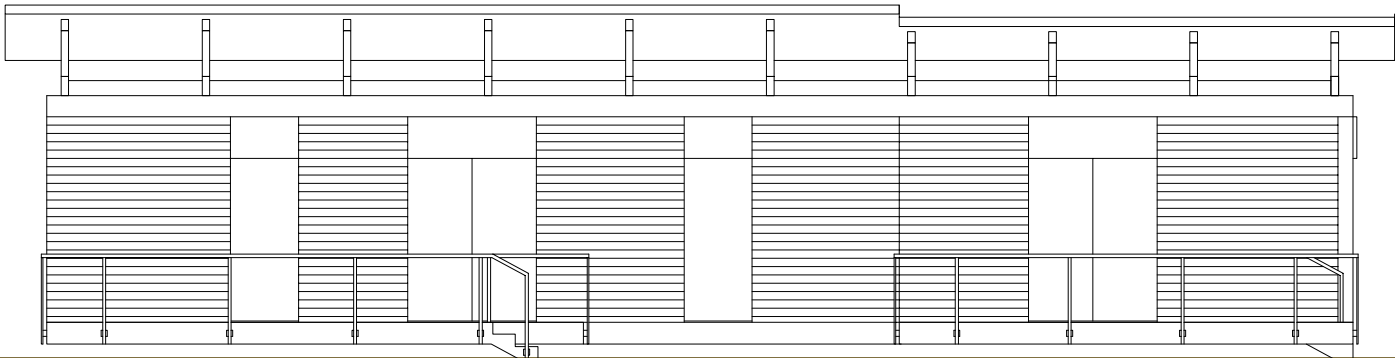
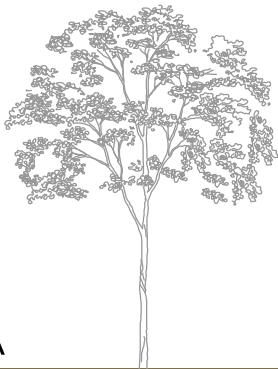
VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

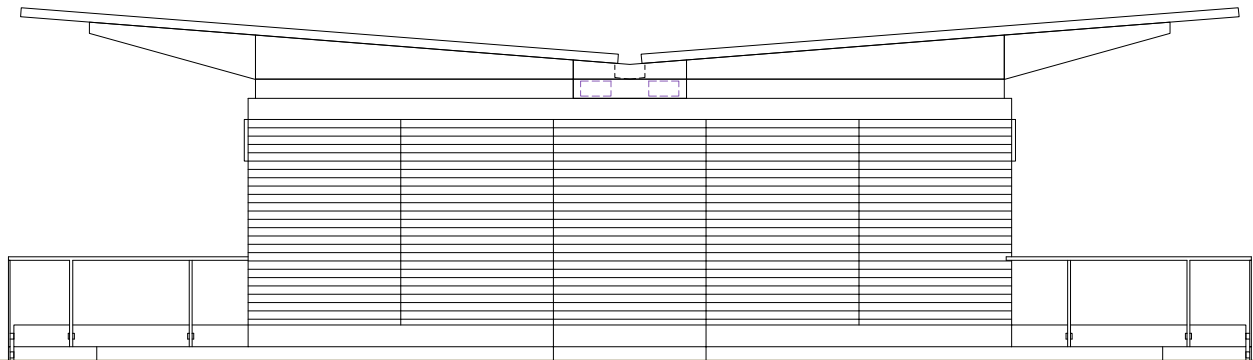
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31

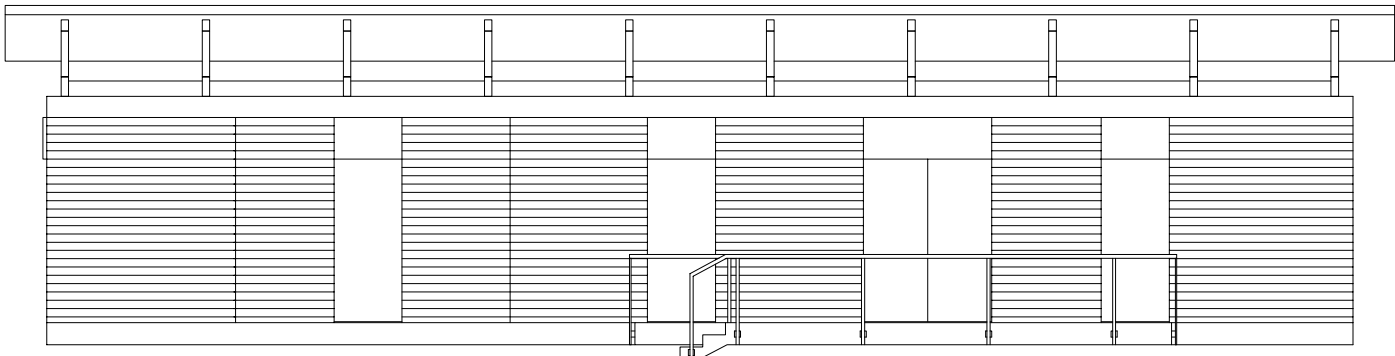
FRONTE 6A



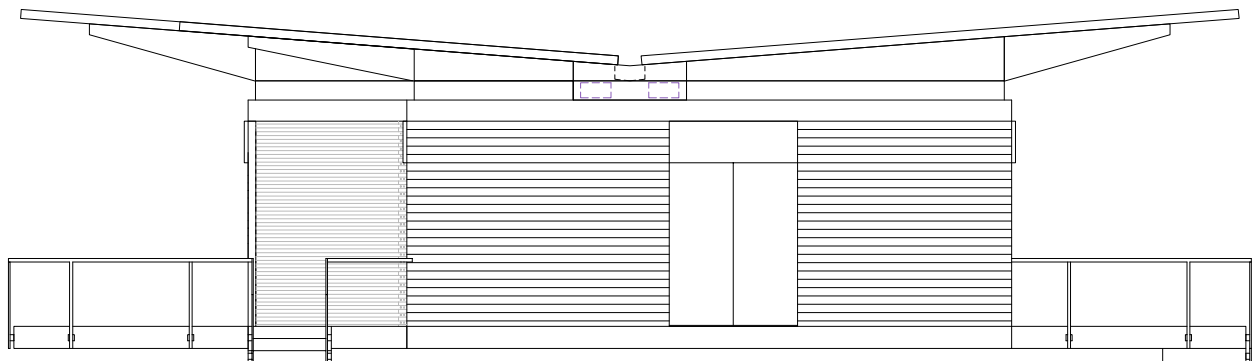
FRONTE 6B



FRONTE 6C



FRONTE 6D



BLOCCO CON 2 TRILOCALI + 1 BILOCALE (n.1RT)

DIMENSIONI ml 10.10 x 17.28 (10.10x11.28 + 6x8)
SUP COPERTA mq 161.93 (H edificio 2.70)
VOLUME mc 437.4

CONSISTENZA DELL' UNITA' TRILOCALE

DIMENSIONI ml 5.05 x 11.28
SUP COPERTA mq 56.96 (H interna 2.70)
VOLUME mc 153.8

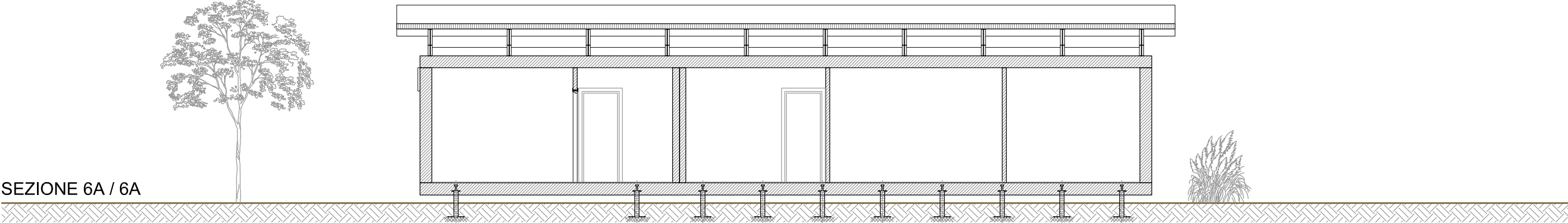
VERANDA mq 20

CONSISTENZA DELL' UNITA' BILOCALE

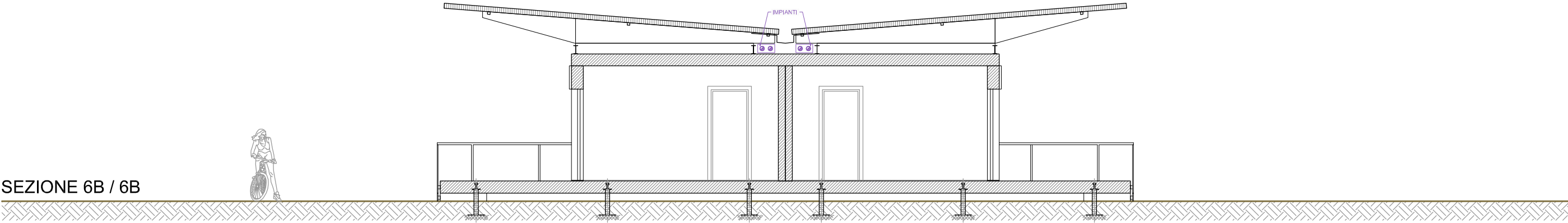
DIMENSIONI ml 6 x 8
SUP COPERTA mq 48 (H interna 2.70)
VOLUME mc 129.6

VERANDA mq 31

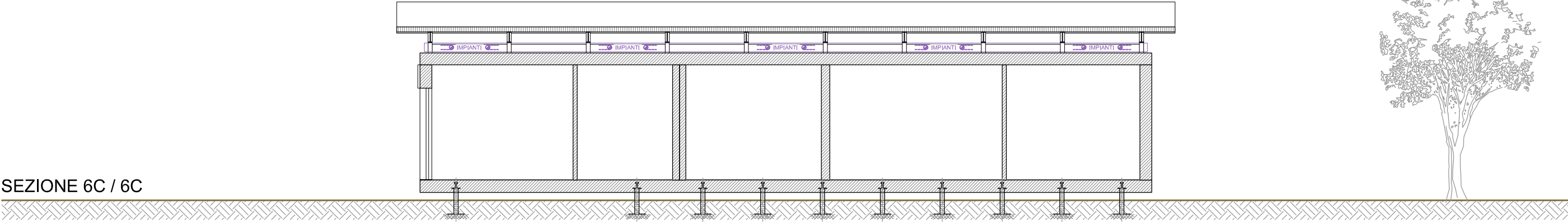
SEZIONE 6A / 6A



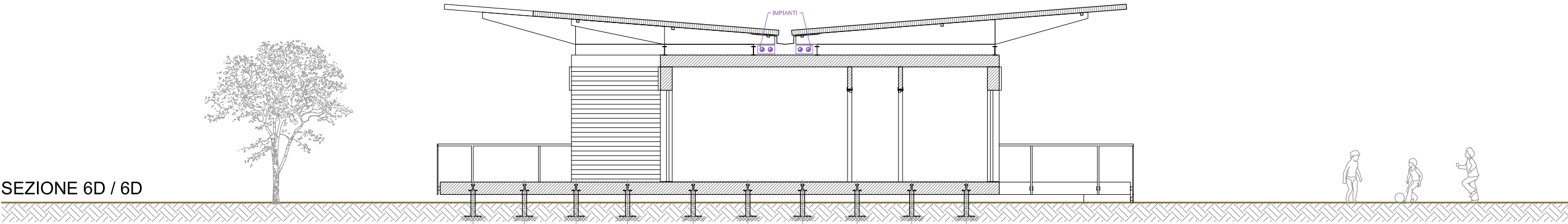
SEZIONE 6B / 6B

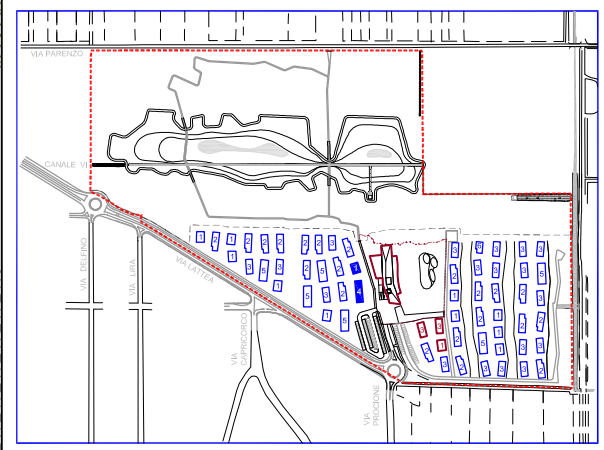
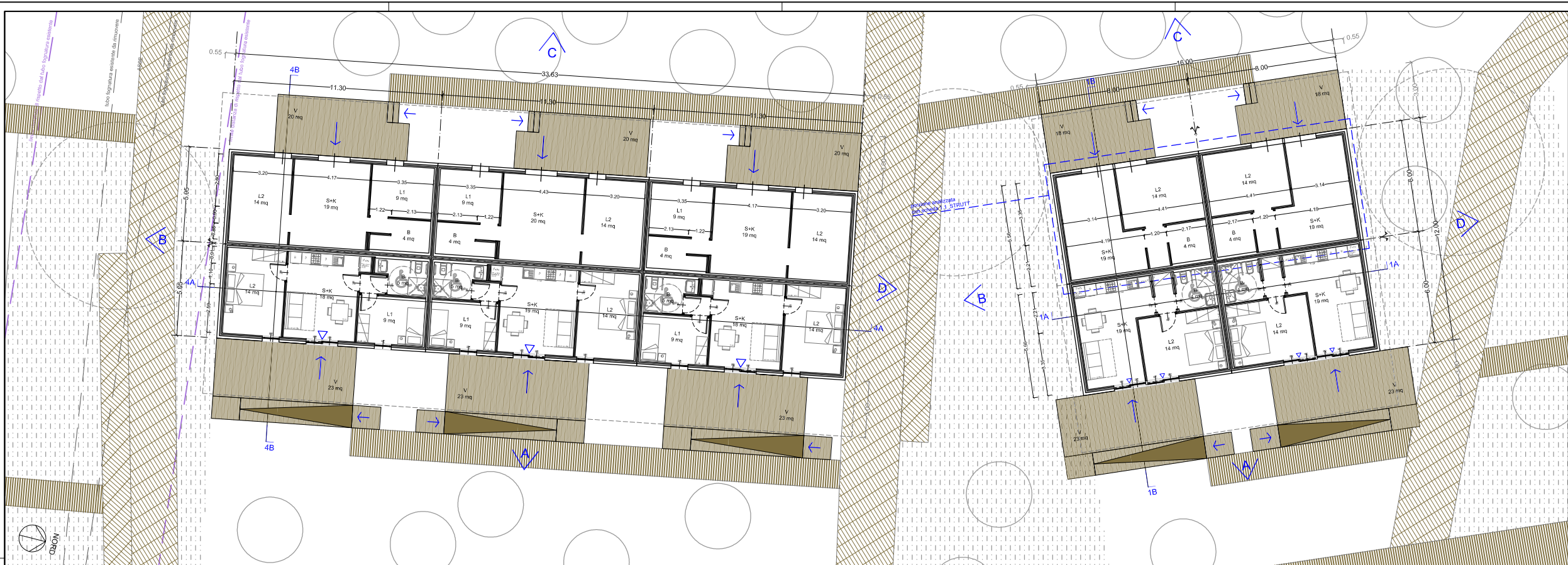


SEZIONE 6C / 6C



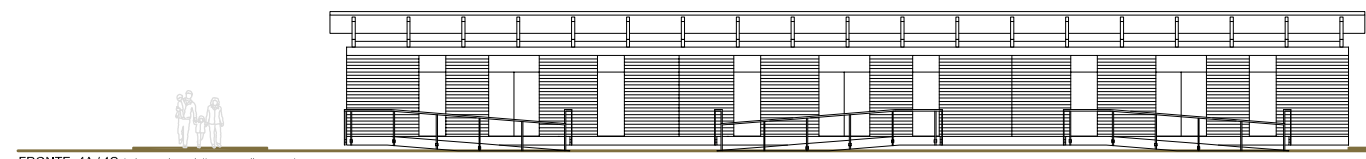
SEZIONE 6D / 6D



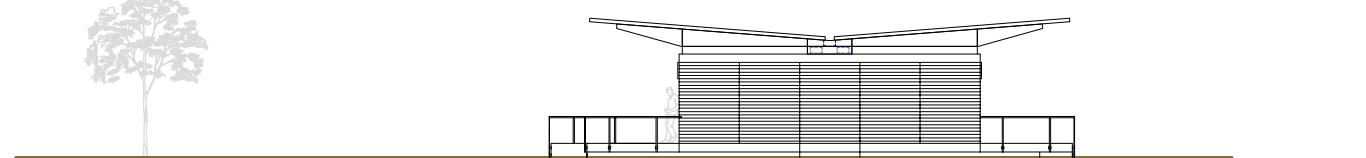


PER DETAGLI E CONSISTENZE DISTINTI
PER SINGOLE AGGREGAZIONI VEDI
ALLEGATO FASCICOLO A3 DEDICATO A:
RT (aggregazioni tipo 1-2-3-5-6)
RThand (aggreg. tipo 1-2-4-5)
RTA (aggregazioni tipo 1-3)

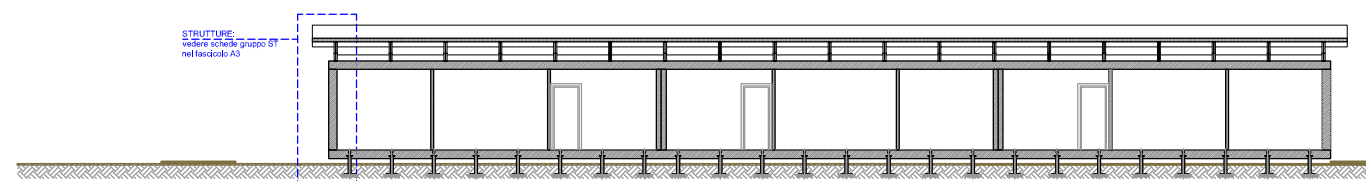
PROSPETTI E SEZIONI AGGREGAZIONE 4_
6 trilocali_



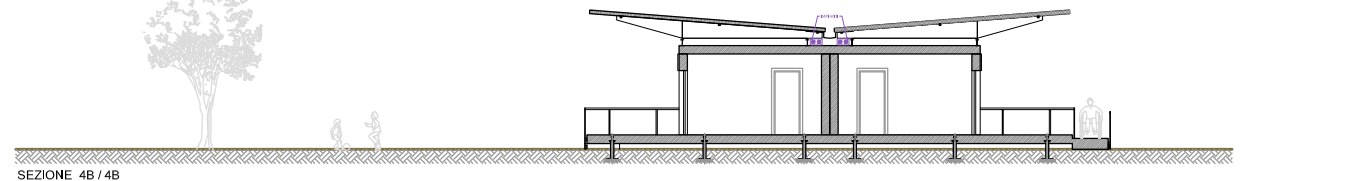
FRONTE 4A / 4C (ad eccezione delle rampe di accesso)



FRONTE 4D / 4B (ad eccezione delle rampe di accesso)

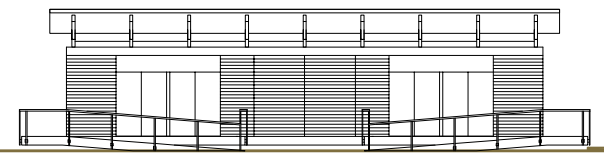


SEZIONE 4A / 4A

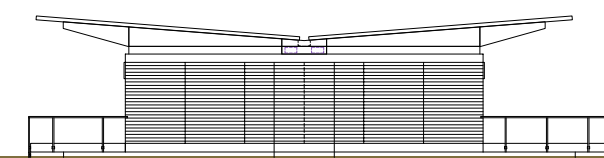


SEZIONE 4B / 4B

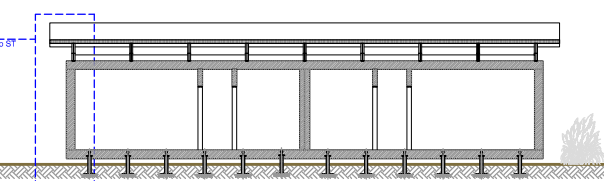
_PROSPETTI E SEZIONI AGGREGAZIONE 1
_4 bilocali



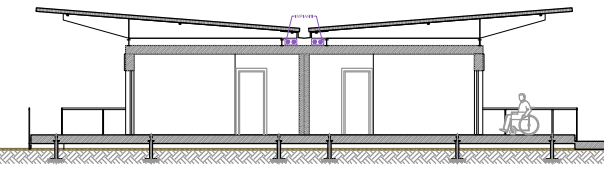
(ad eccezione delle rampe di accesso) FRONTE 1A / 1C



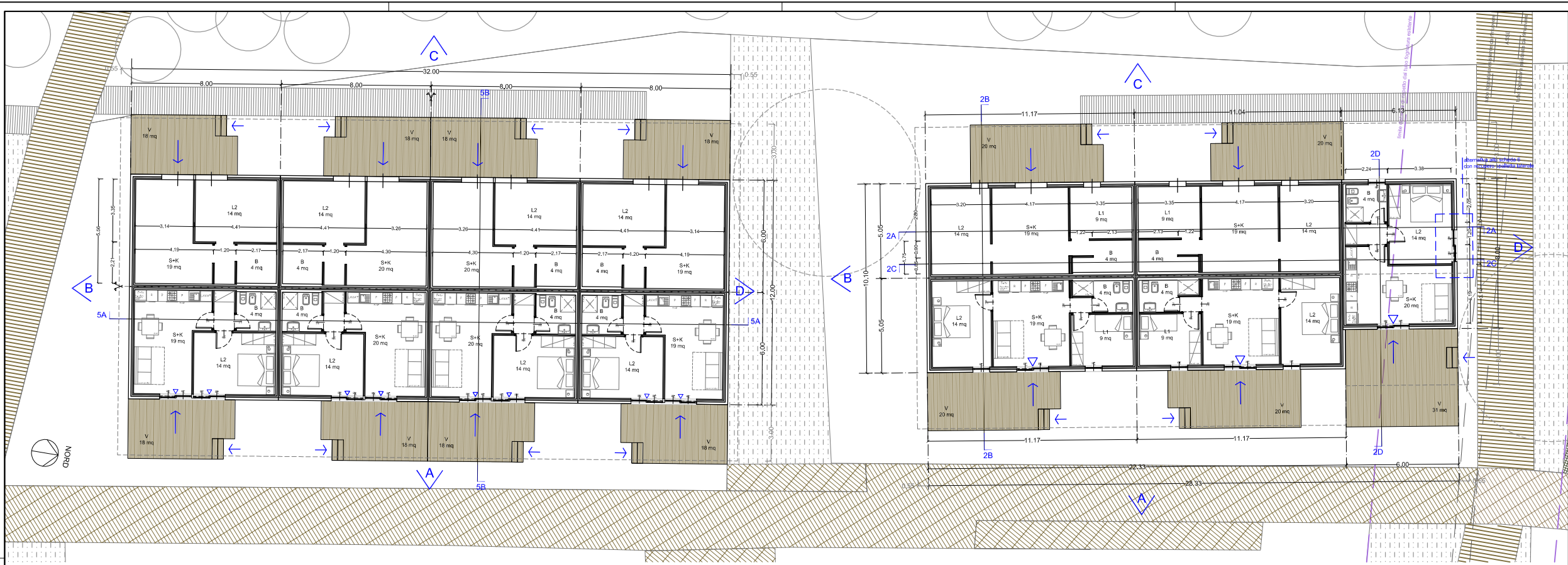
(ad eccezione delle rampe di accesso) FRONTE 1B / 1D



SEZIONE 1A / 1A

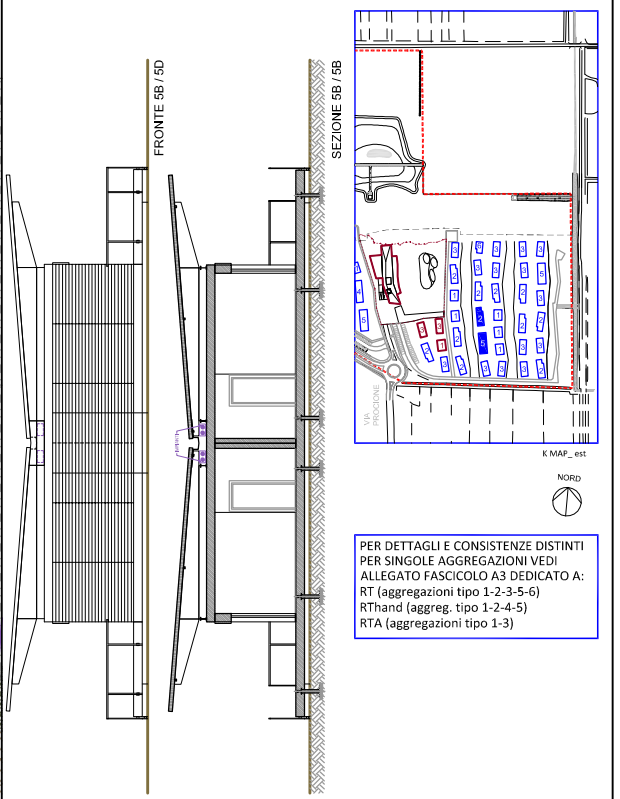


SEZIONE 1B / 1B

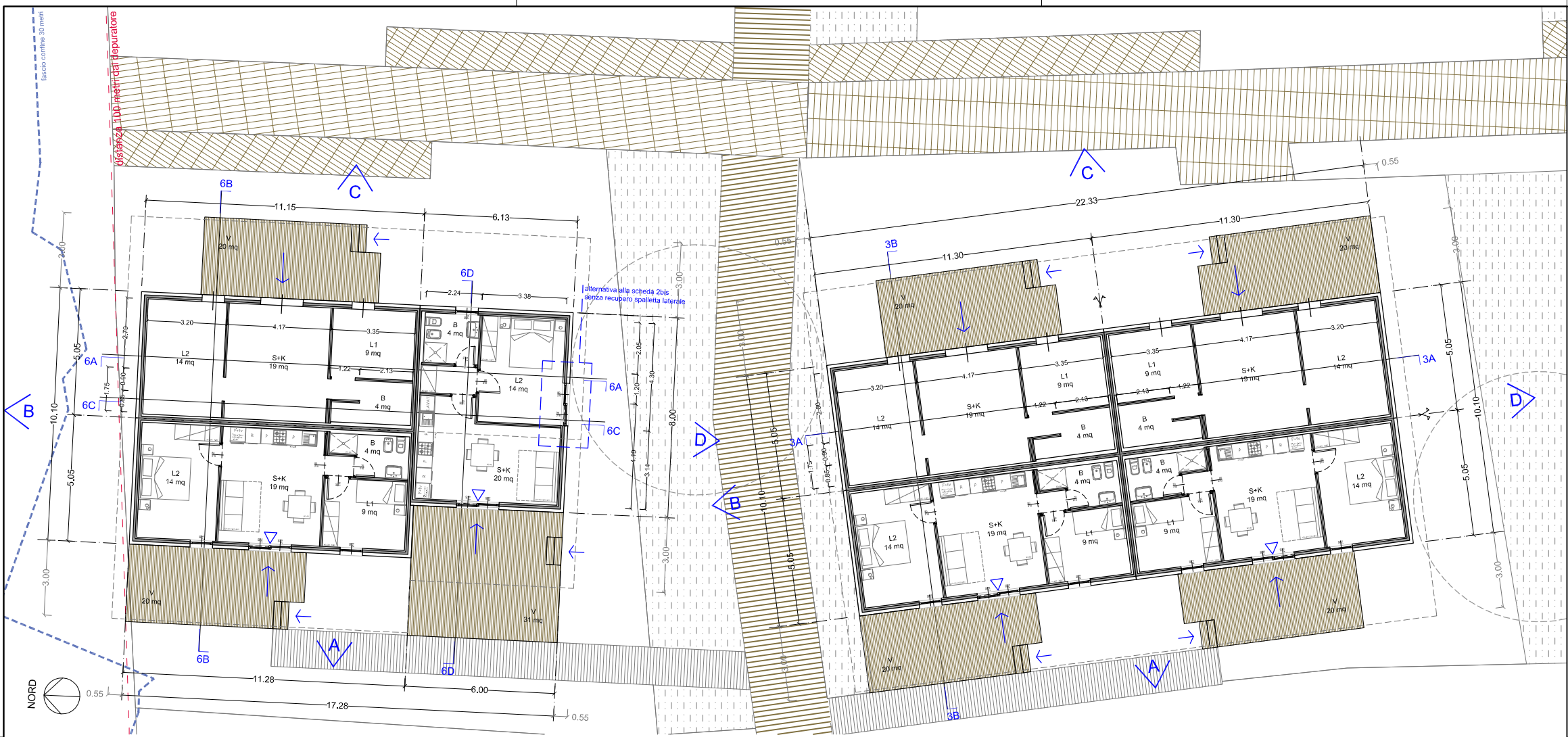


PROSPETTI E SEZIONI AGGREGAZIONE 5_ 8 bilocali

PROSPETTI E SEZIONI AGGREGAZIONE 2_ 4trilocali + 1 bilocale

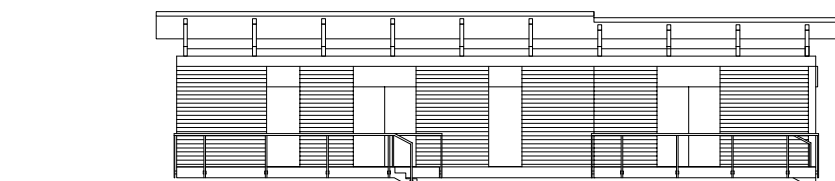


PER DETTAGLI E CONSISTENZE DISTINTI PER SINGOLE AGGREGAZIONI VEDI ALLEGATO FASCICOLO A3 DEDICATO A:
RT (aggregazioni tipo 1-2-3-5-6)
RThand (aggreg. tipo 1-2-4-5)
RTA (aggregazioni tipo 1-3)

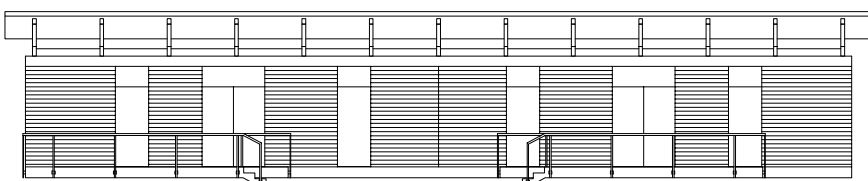


PROSPETTI AGGREGAZIONE 6_
2 trilocali + 1 bilocale_

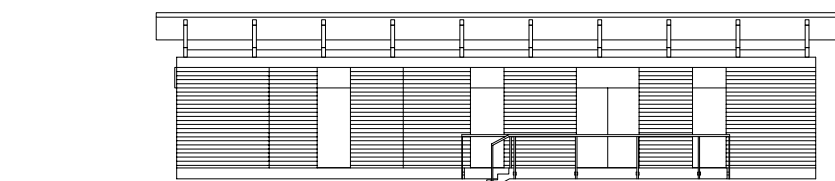
_PROSPETTI E SEZIONI AGGREGAZIONE 3
_4 trilocali



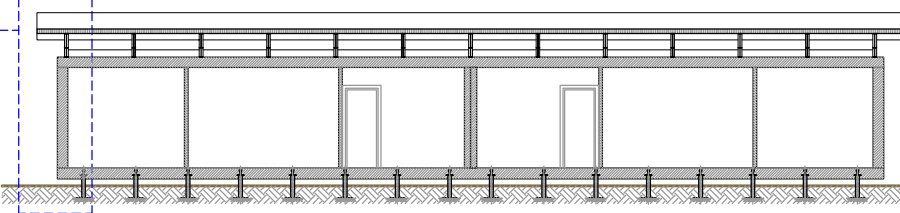
FRONTE 6A



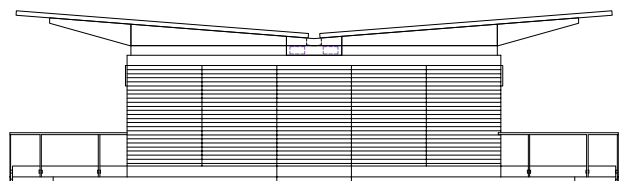
FRONTE 3A / 3C



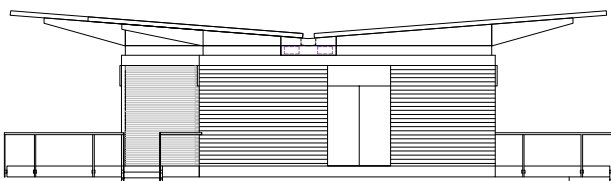
FRONTE 6C



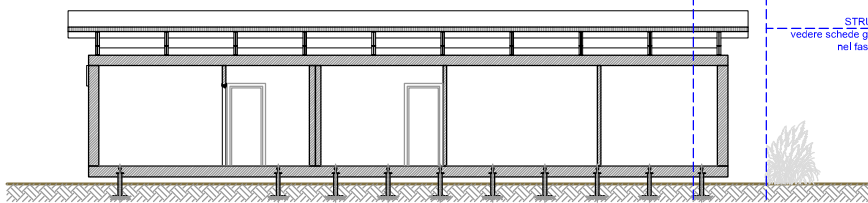
SEZIONE 3A / 3A



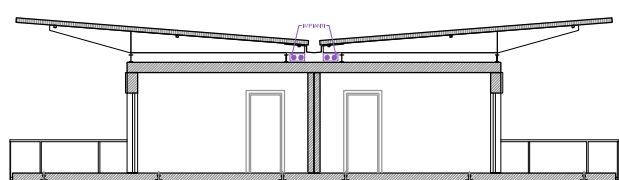
FRONTE 6B



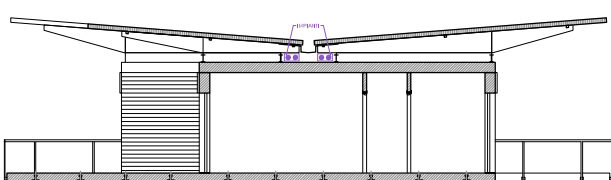
FRONTE 6D



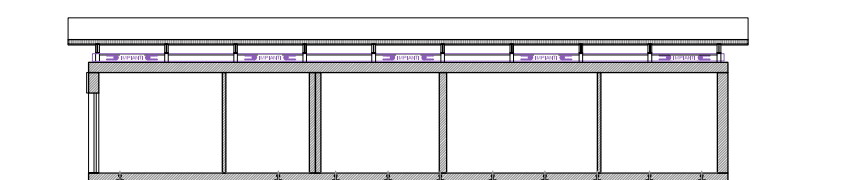
SEZIONE 6A / 6A



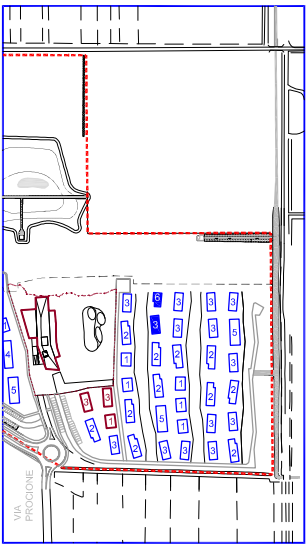
SEZIONE 6B / 6B



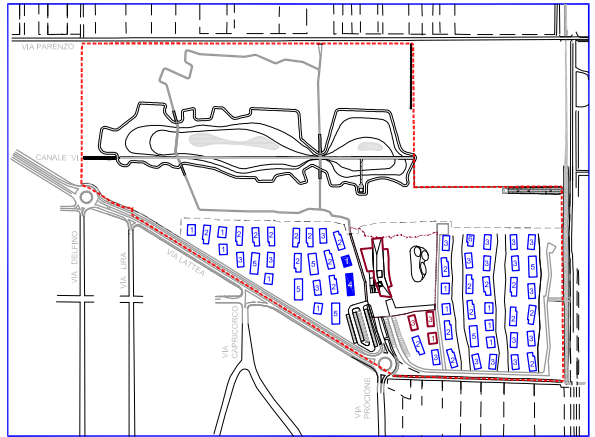
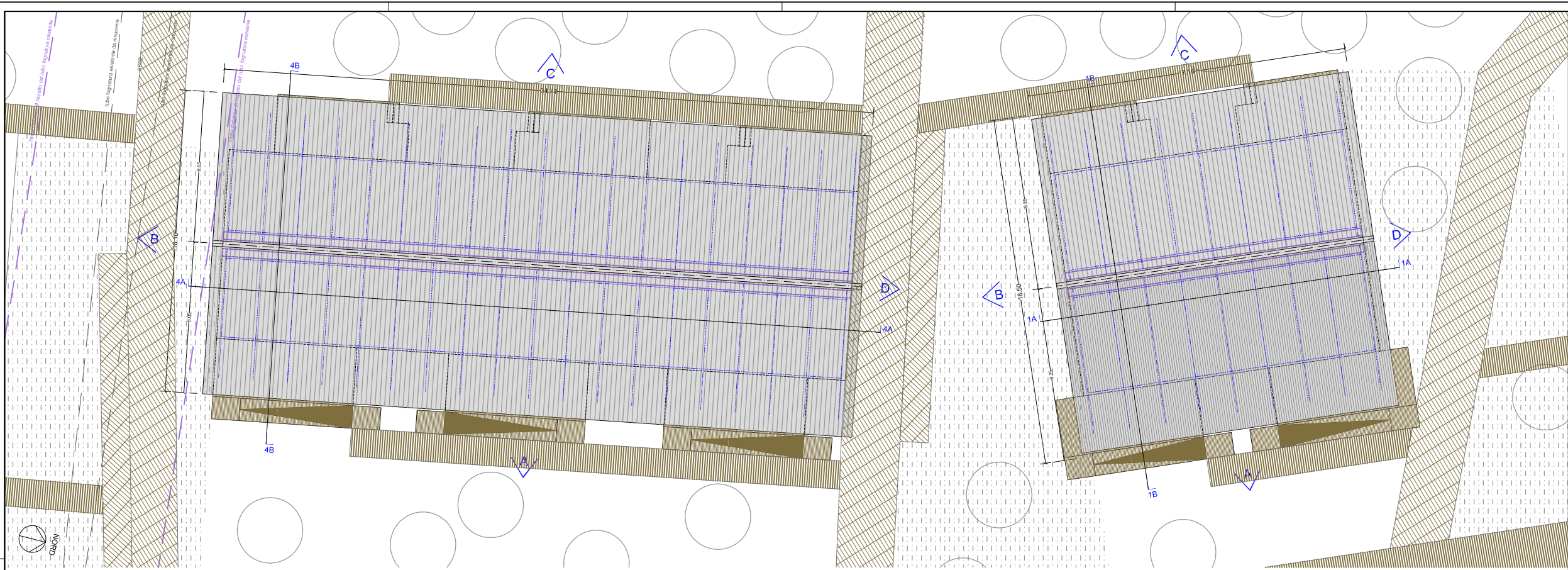
SEZIONE 6D / 6D



SEZIONE 6C / 6C

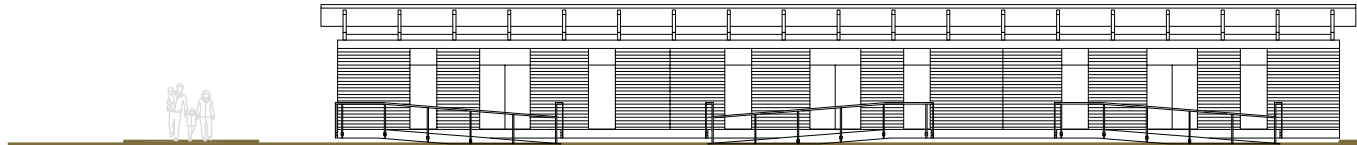


PER DETTAGLI E CONSISTENZE DISTINTI
PER SINGOLE AGGREGAZIONI VEDI
ALLEGATO FASCICOLO A3 DEDICATO A:
RT (aggregazioni tipo 1-2-3-5-6)
RThand (aggreg. tipo 1-2-4-5)
RTA (aggregazioni tipo 1-3)

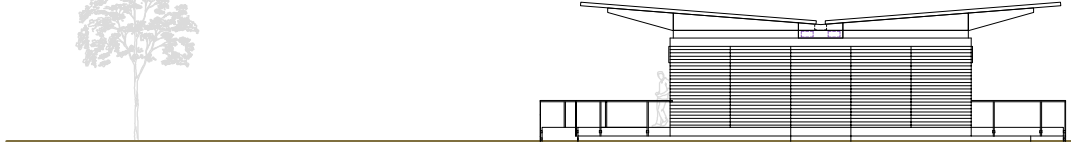


PER DETTAGLI E CONSISTENZE DISTINTI
PER SINGOLE AGGREGAZIONI VEDI:
ALLEGATO FASCICOLO A3 DEDICATO A:
RT (aggregazioni tipo 1-2-3-5-6)
RThand (aggreg. tipo 1-2-4-5)
RTA (aggregazioni tipo 1-3)

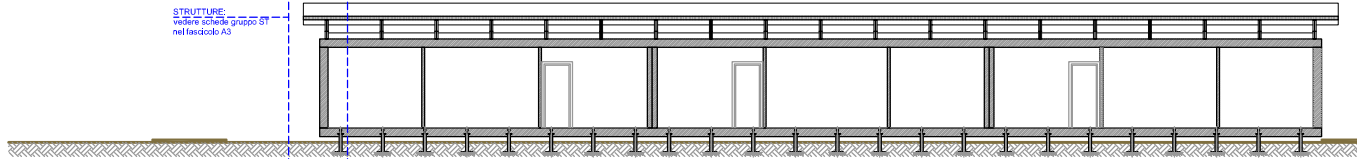
PROSPETTI E SEZIONI AGGREGAZIONE 4_
6 trilocali_



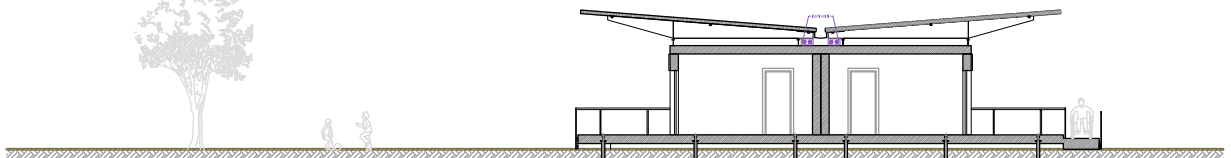
FRONTE 4A / 4C (ad eccezione delle rampe di accesso)



FRONTE 4D / 4B (ad eccezione delle rampe di accesso)

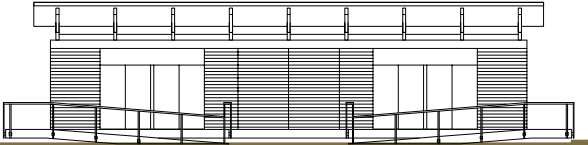


SEZIONE 4A / 4A

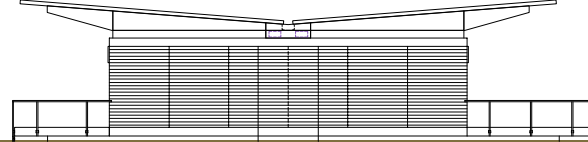


SEZIONE 4B / 4B

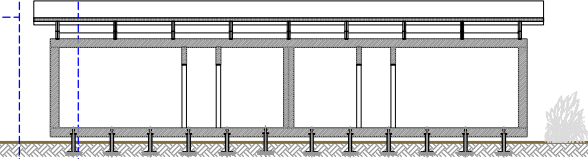
_PROSPETTI E SEZIONI AGGREGAZIONE 1
_4 bilocali



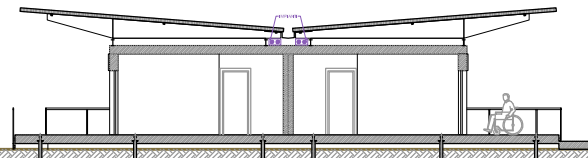
(ad eccezione delle rampe di accesso) FRONTE 1A / 1C



(ad eccezione delle rampe di accesso) FRONTE 1B / 1D



SEZIONE 1A / 1A

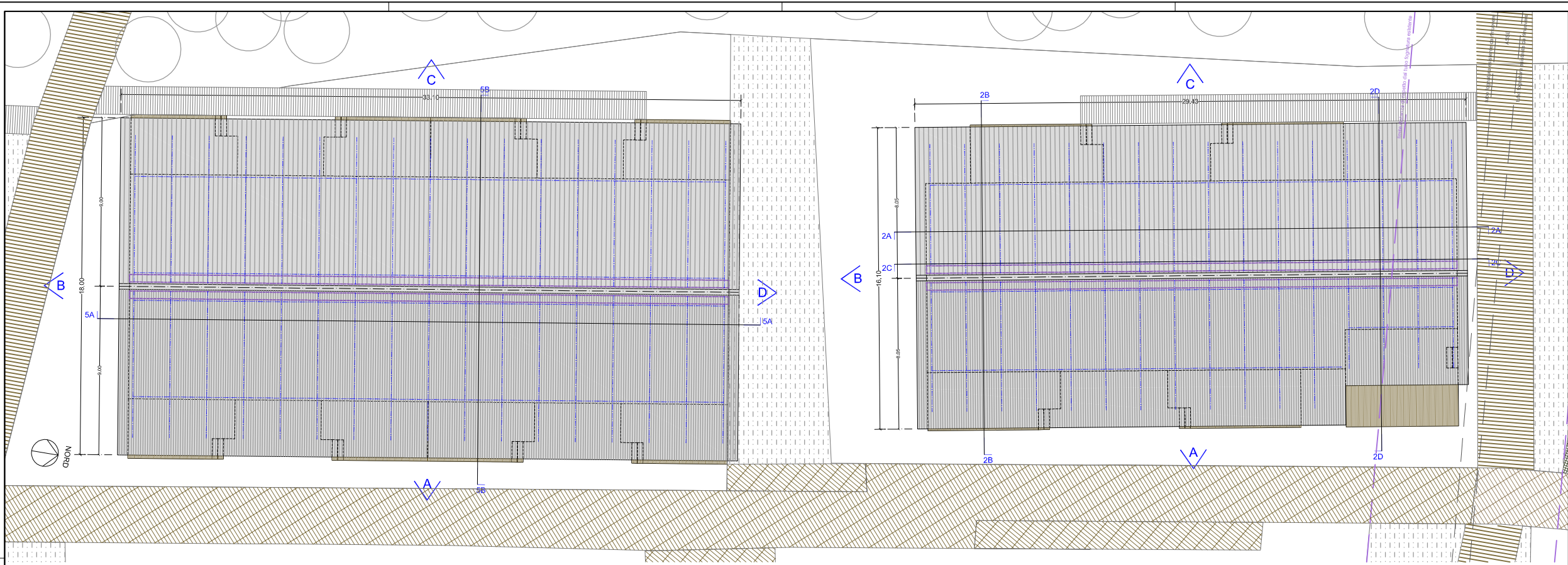


SEZIONE 1B / 1B

ELABORATO:
PROGETTO ARCHITETTONICO
Pianta delle coperture, prospetti
e sezioni delle aggregazioni tipo 1+4

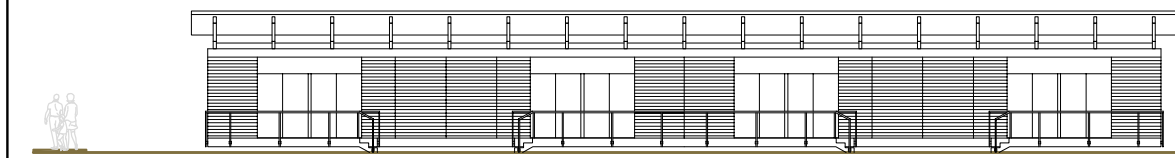
CODICE ELABORATO:

NUMERO TAVOLA:
22.s_r01
SCALA 1:100
DATA:
giugno 2014
febbraio 2012

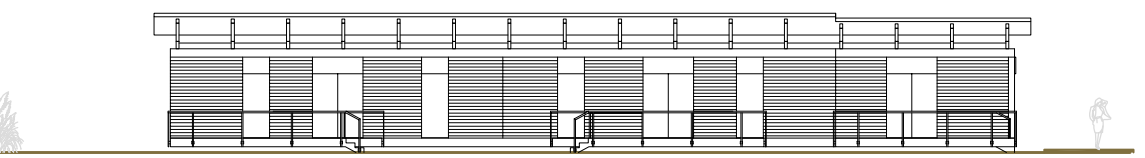


PROSPETTI E SEZIONI AGGREGAZIONE 5_8 bilocali_

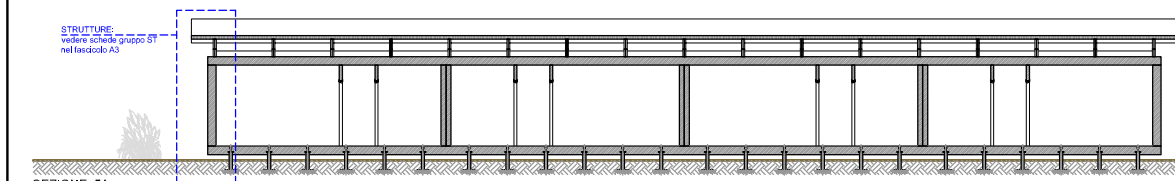
_PROSPETTI E SEZIONI AGGREGAZIONE 2_4trilocali + 1 bilocale



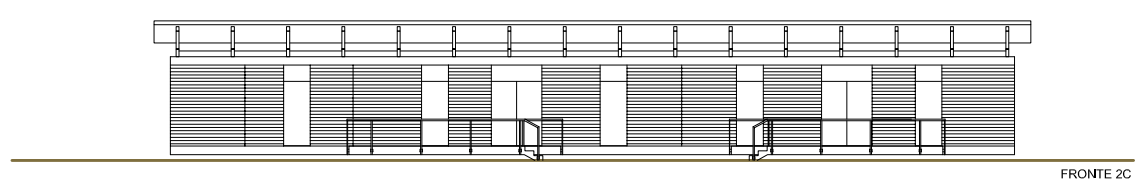
FRONTE 5A / 5C



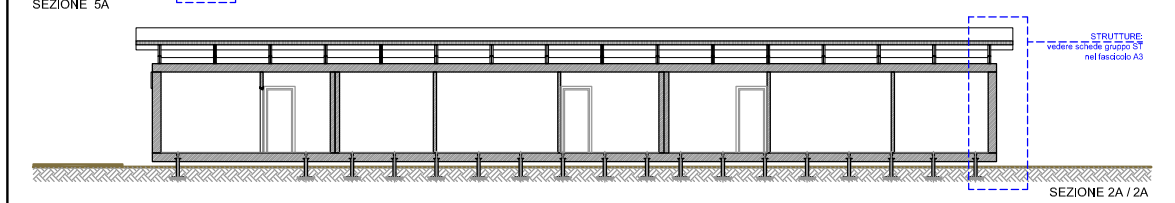
FRONTE 2A



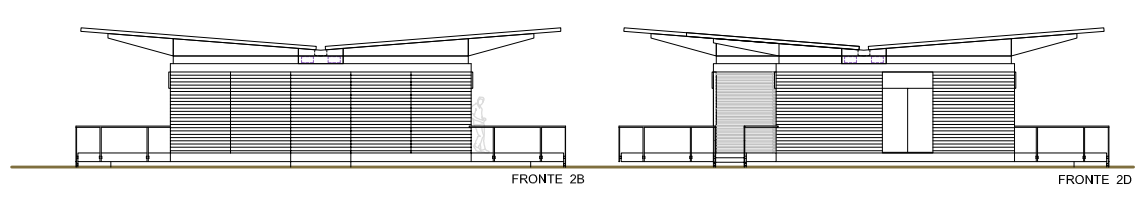
SEZIONE 5A



FRONTE 2C

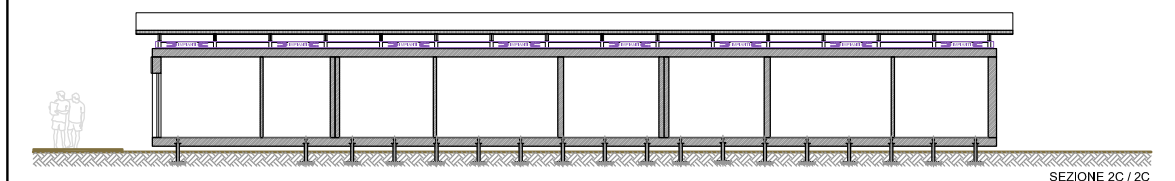


SEZIONE 2A / 2A

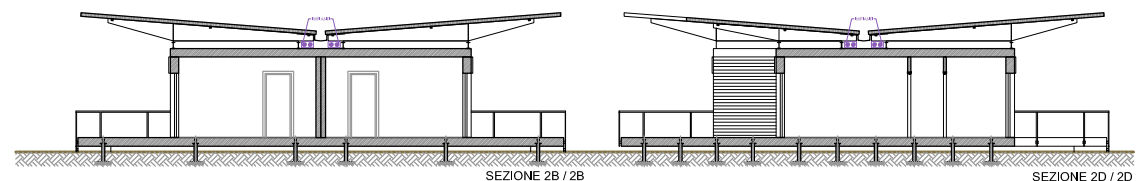


FRONTE 2B

FRONTE 2D

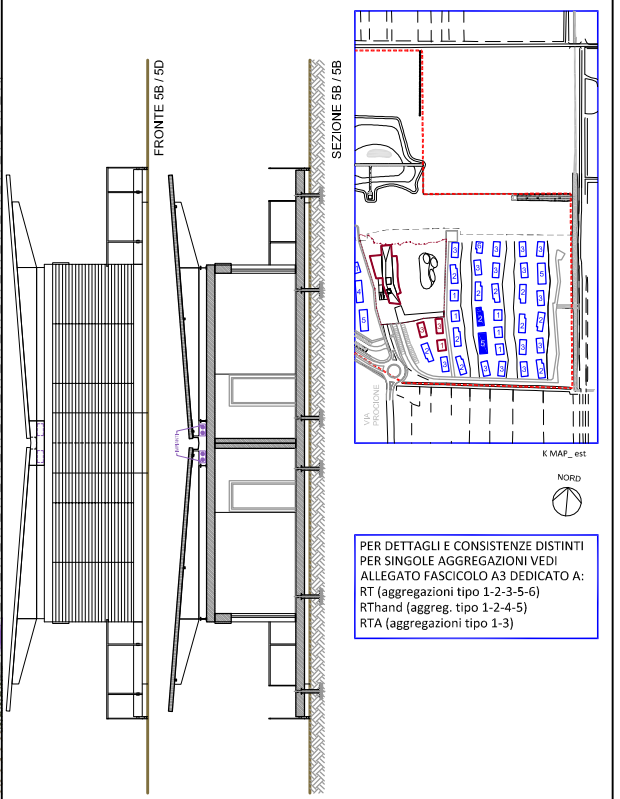


SEZIONE 2C / 2C



SEZIONE 2B / 2B

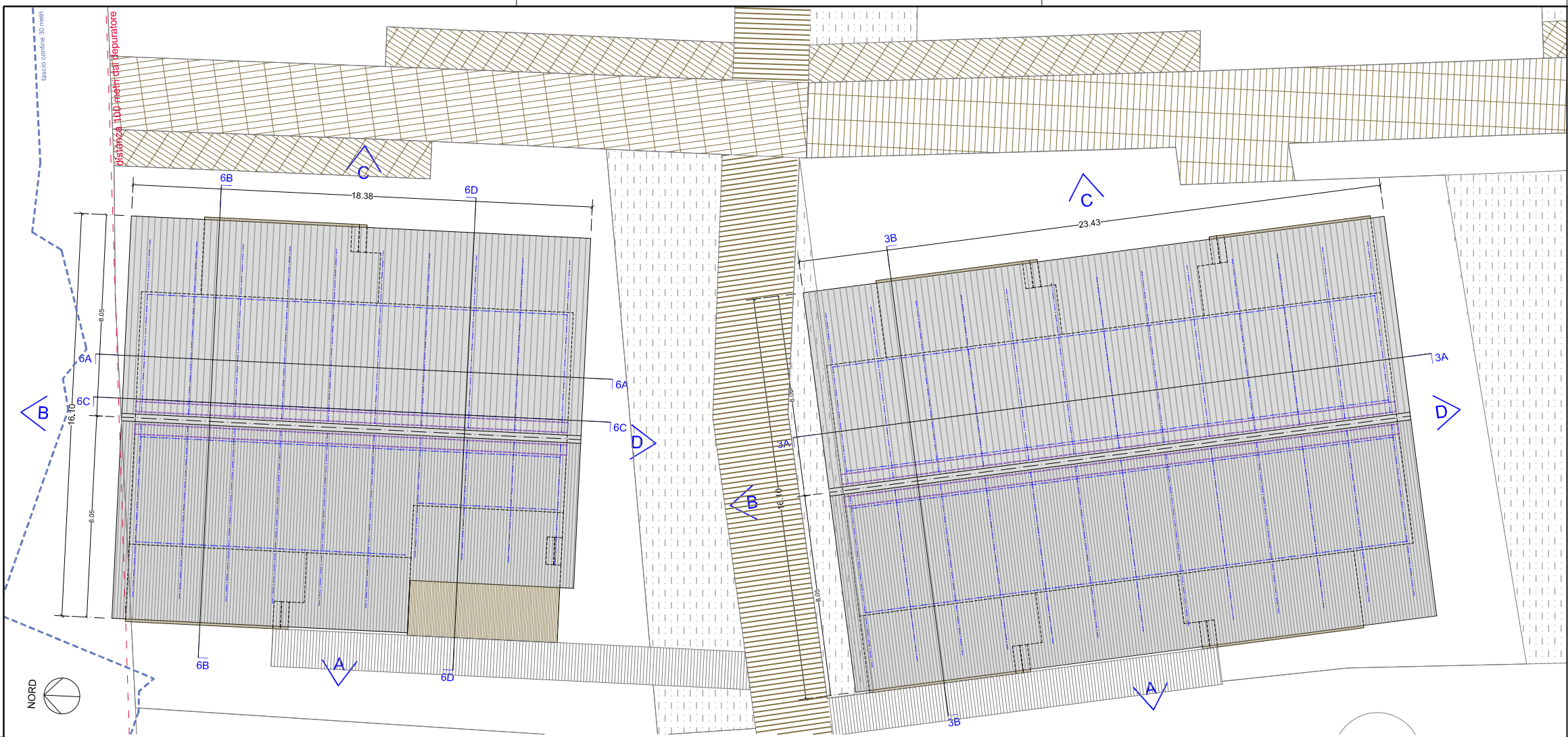
SEZIONE 2D / 2D



PER DETTAGLI E CONSISTENZE DISTINTI PER SINGOLE AGGREGAZIONI VEDI ALLEGATO FASCICOLO A3 DEDICATO A:
RT (aggregazioni tipo 1-2-3-5-6)
RThand (aggreg. tipo 1-2-4-5)
RTA (aggregazioni tipo 1-3)

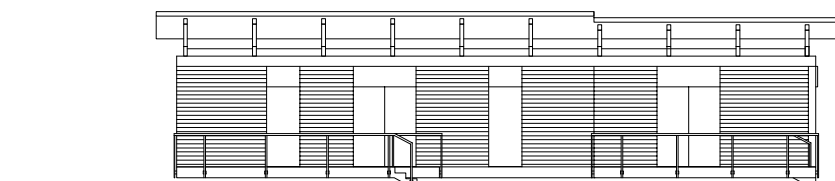
ELABORATO:
PROGETTO ARCHITETTONICO
Pianta delle coperture, prospetti e sezioni delle aggregazioni tipo 2+5
CODICE ELABORATO:

NUMERO TAVOLA:
22.t_r01
SCALA 1:100
DATA:
giugno 2014
febbraio 2015

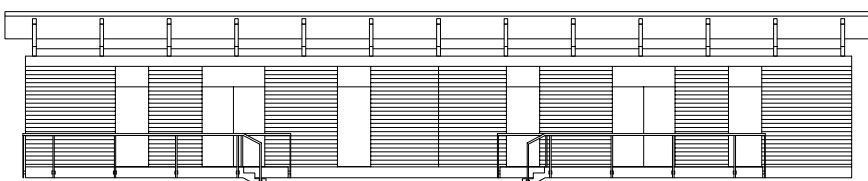


PROSPETTI AGGREGAZIONE 6_
2 trilocali + 1 bilocale_

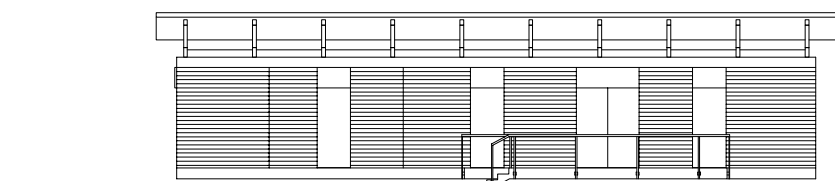
_PROSPETTI E SEZIONI AGGREGAZIONE 3
_4 trilocali



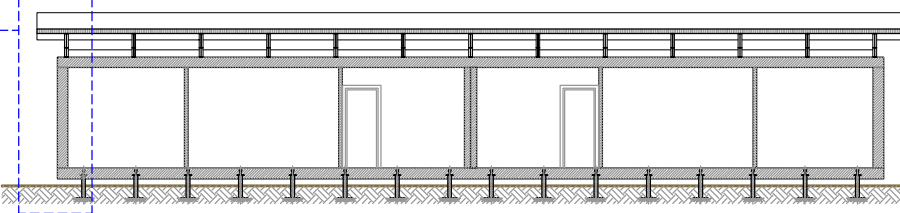
FRONTE 6A



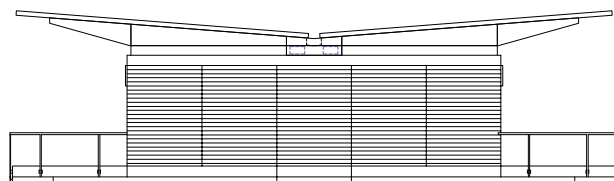
FRONTE 3A / 3C



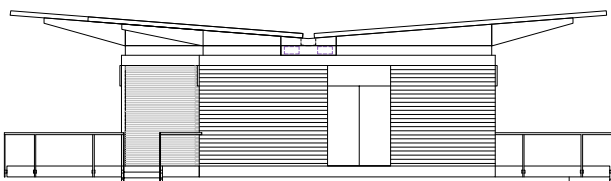
FRONTE 6C



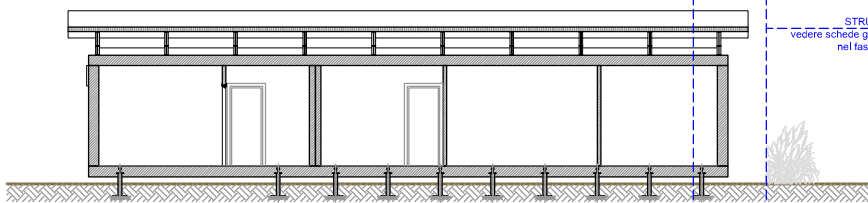
SEZIONE 3A / 3A



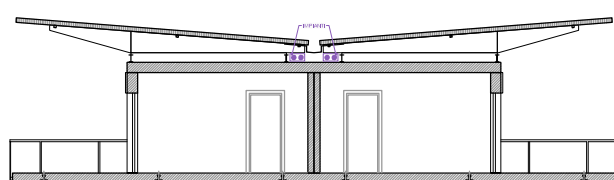
FRONTE 6B



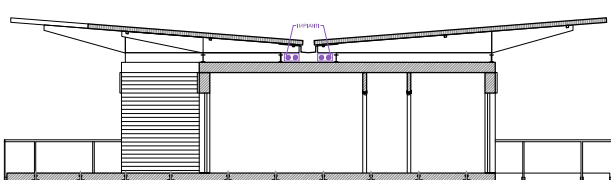
FRONTE 6D



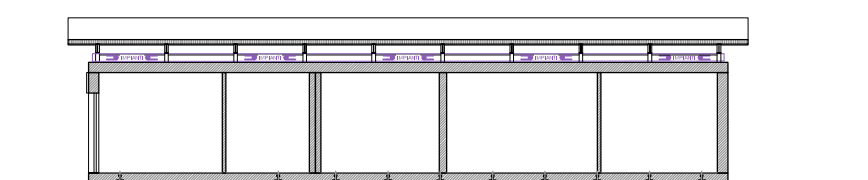
SEZIONE 6A / 6A



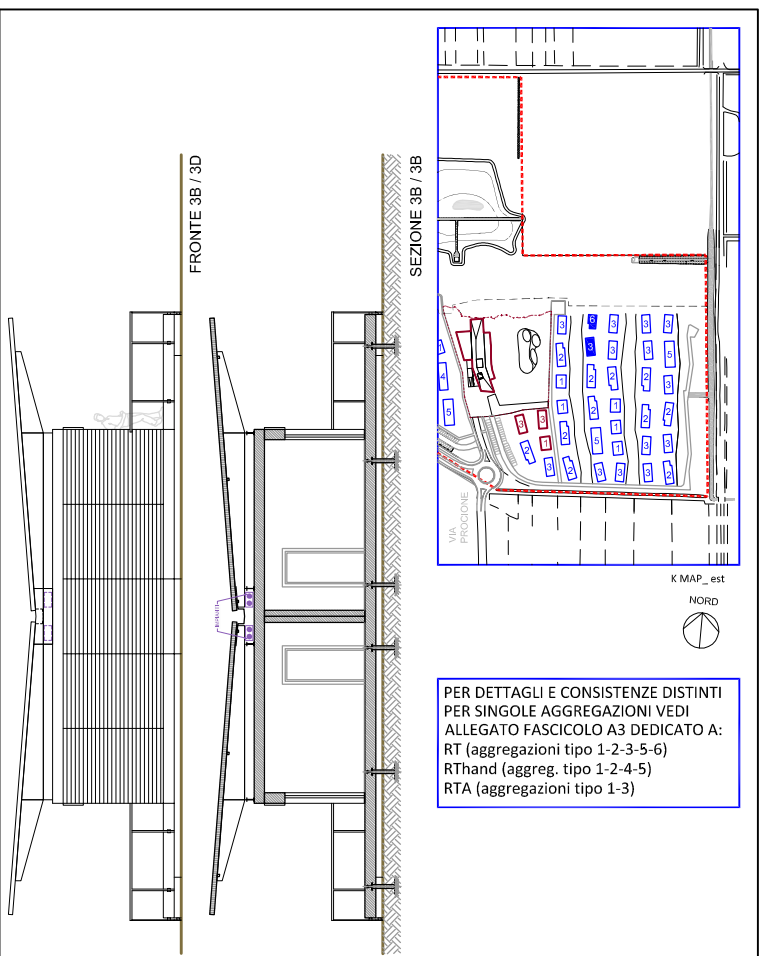
SEZIONE 6B / 6B



SEZIONE 6D / 6D



SEZIONE 6C / 6C



PER DETTAGLI E CONSISTENZE DISTINTI
PER SINGOLE AGGREGAZIONI VEDI
ALLEGATO FASCICOLO A3 DEDICATO A:
RT (aggregazioni tipo 1-2-3-5-6)
RThand (aggreg. tipo 1-2-4-5)
RTA (aggregazioni tipo 1-3)