

Comune di Chiararamonti



PIANO PARTICOLAREGGIATO
DEL CENTRO MATRICE
IN ADEGUAMENTO AL P.P.R.

tav. **16** abachi delle tipologie edilizie
e dei sistemi costruttivi

Progettista

Arch. Andrea Sussarellu

Ing. Paolo Nieddu

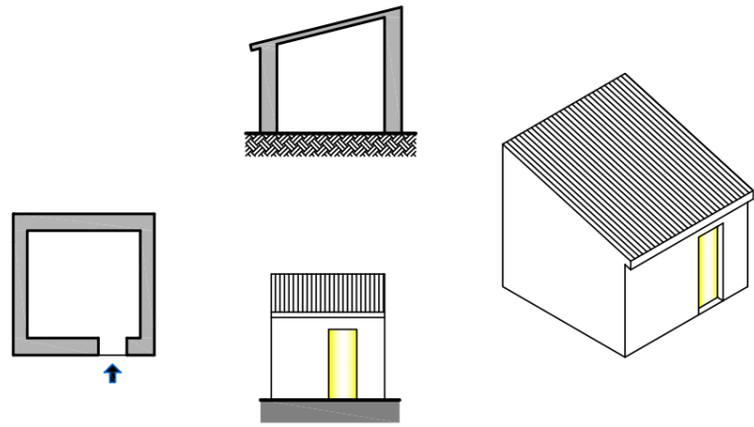
Responsabile Unico del Procedimento

Dott. Pietro Canu

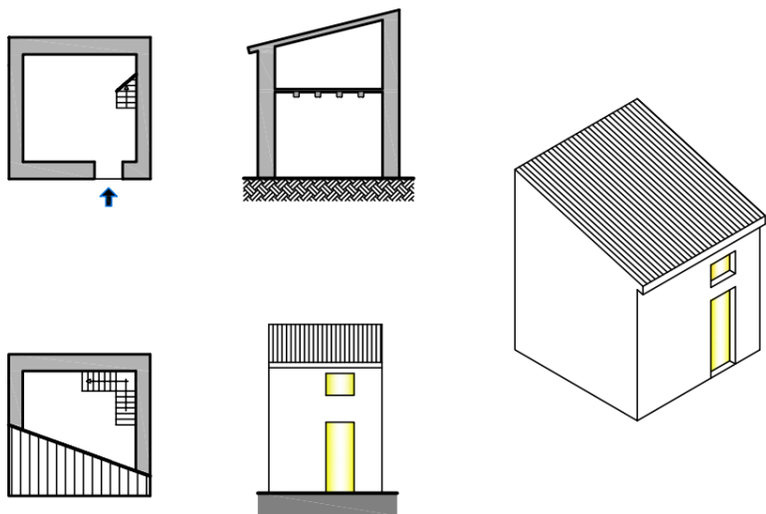


Data

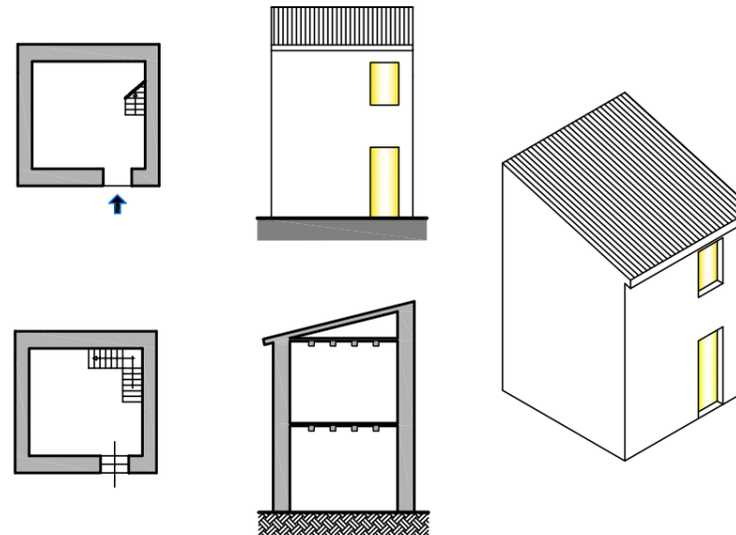
Impianto planimetrico di base a una cellula



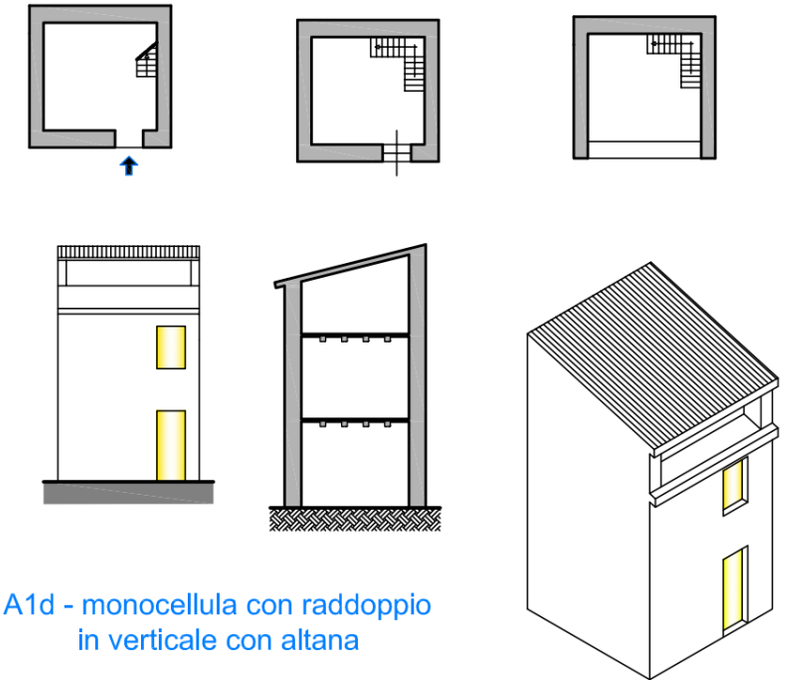
A1a - monocellula su 1 livello



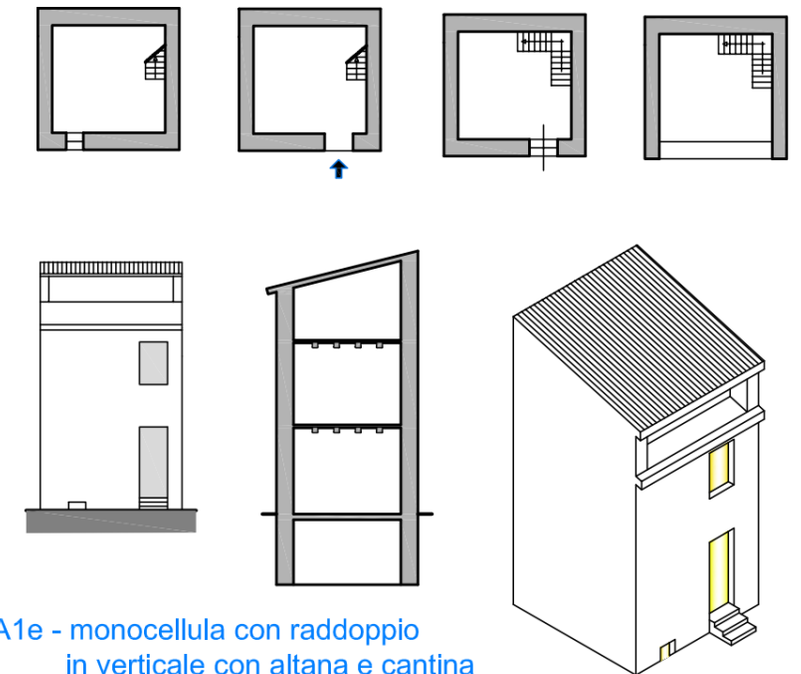
A1b - monocellula con sviluppo parziale in verticale o con soppalco



A1c - monocellula con raddoppio in verticale

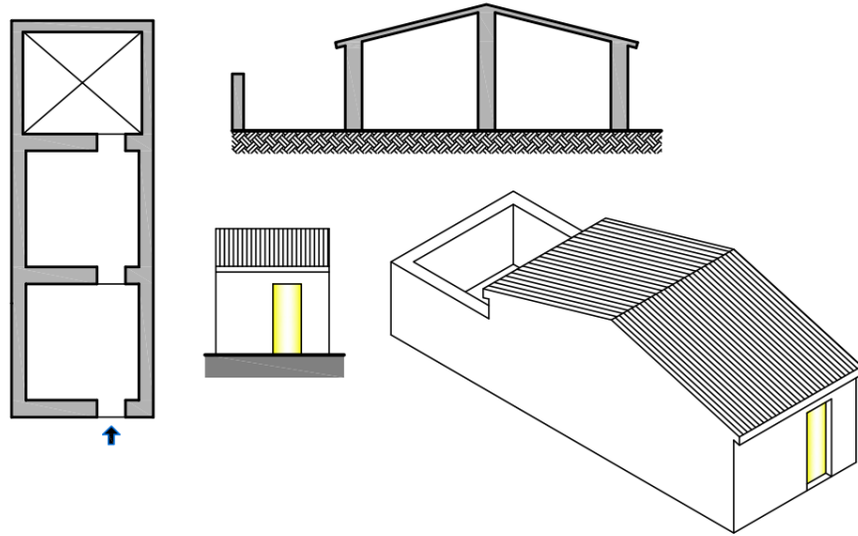


A1d - monocellula con raddoppio in verticale con altana

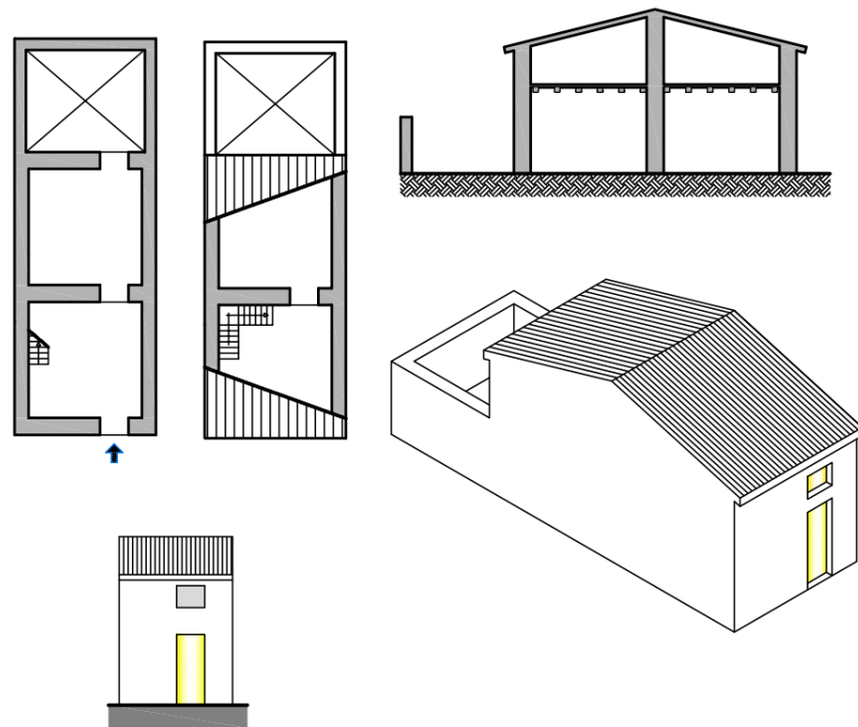


A1e - monocellula con raddoppio in verticale con altana e cantina

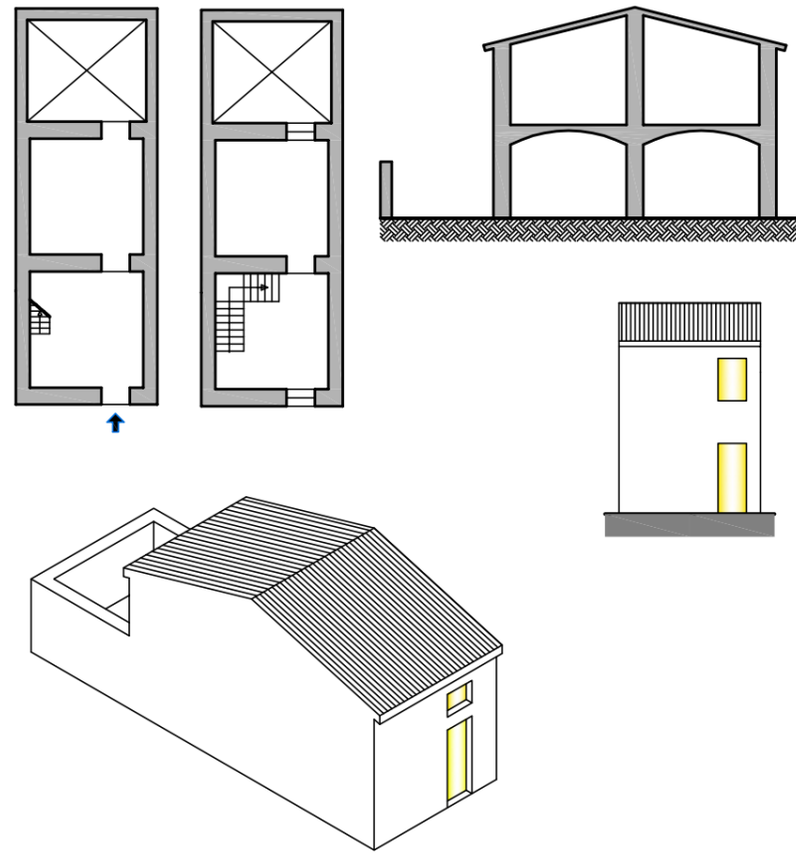
Impianto planimetrico di base a due cellule: sviluppo in profondità



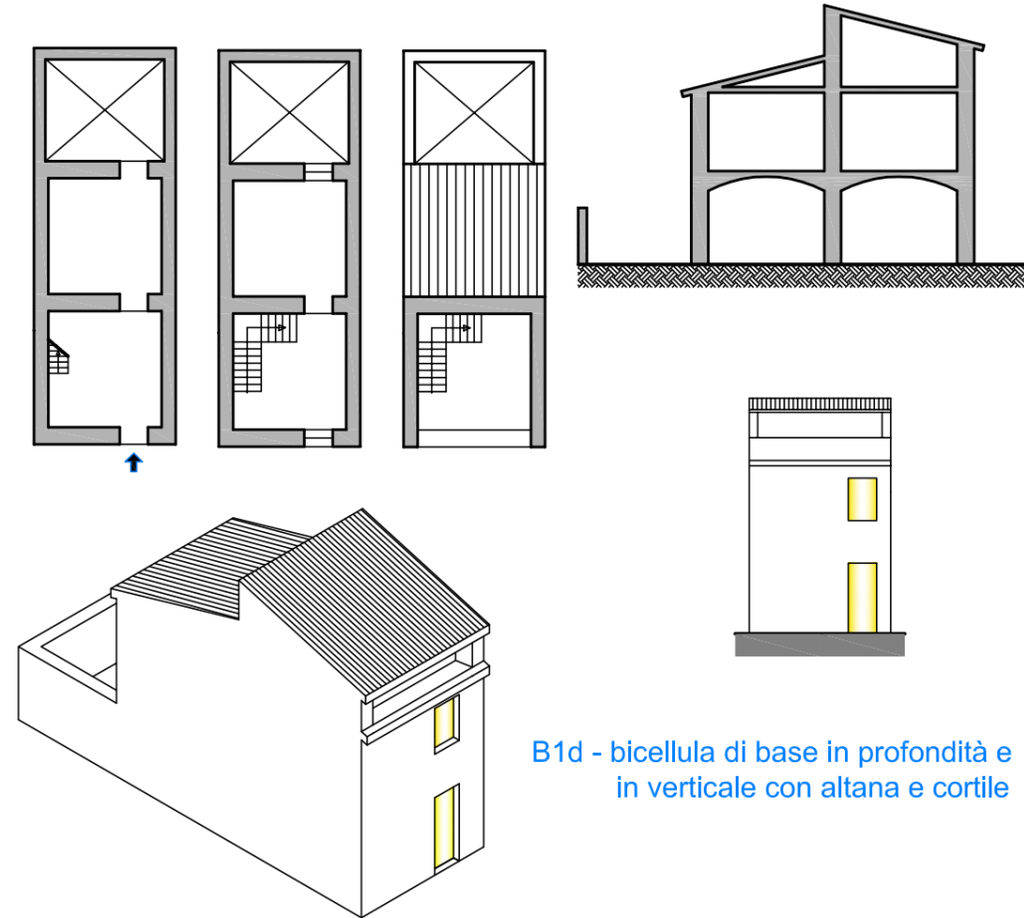
B1a - Raddoppio della cellula di base in profondità con cortile



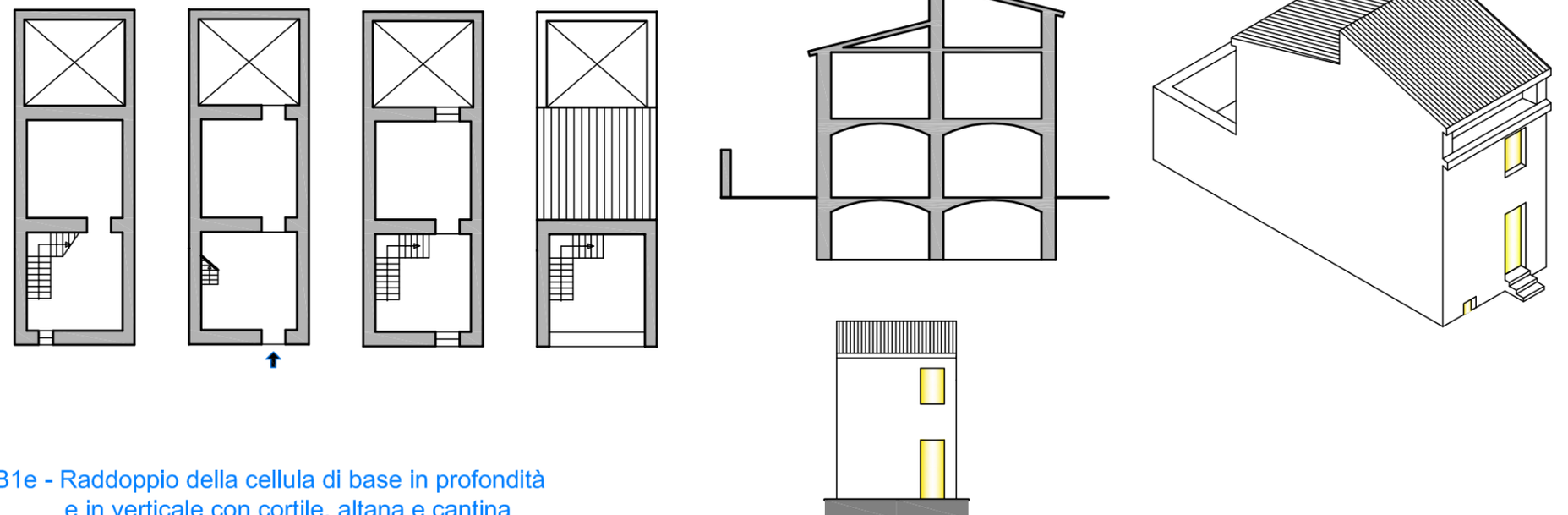
B1b - bicellula di base in profondità e in verticale parziale con cortile



B1c - Raddoppio della cellula di base in profondità e in verticale con cortile

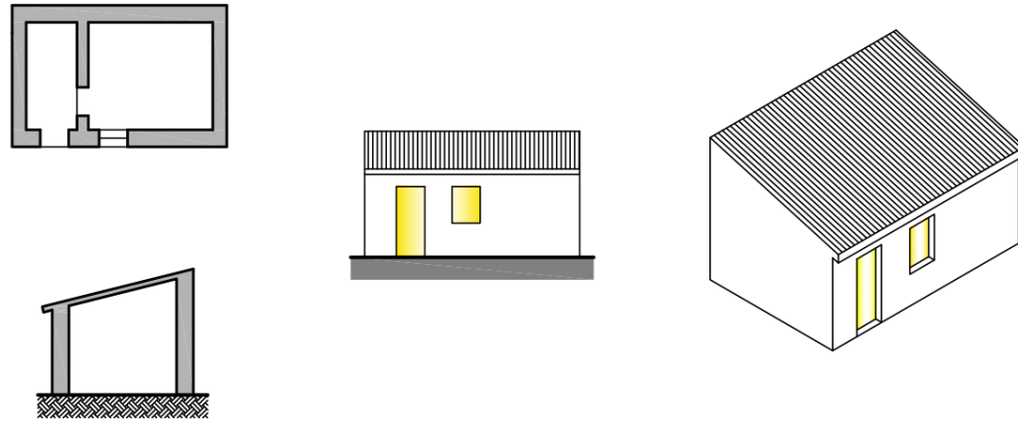


B1d - bicellula di base in profondità e in verticale con altana e cortile

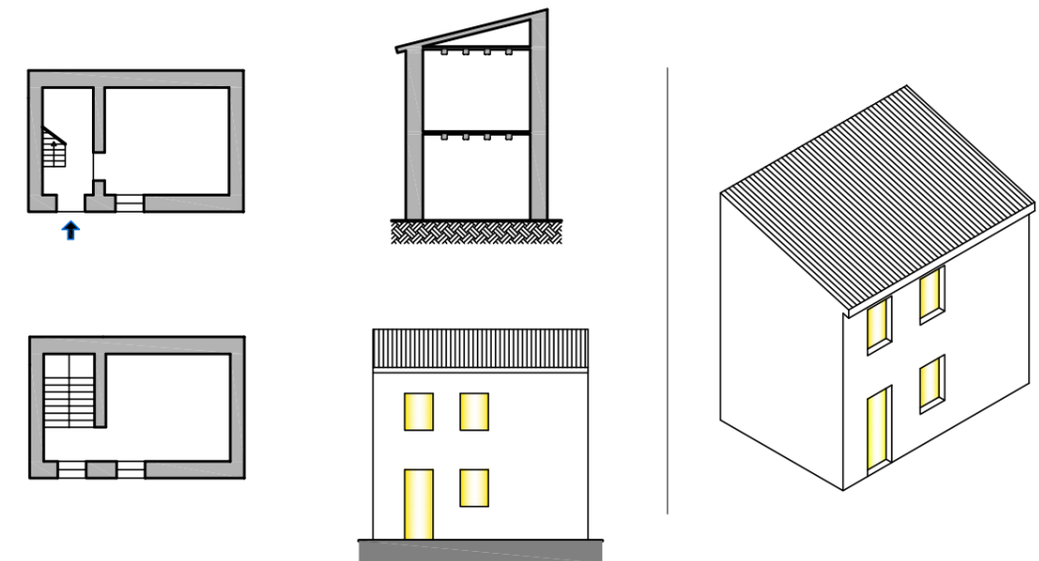


B1e - Raddoppio della cellula di base in profondità e in verticale con cortile, altana e cantina

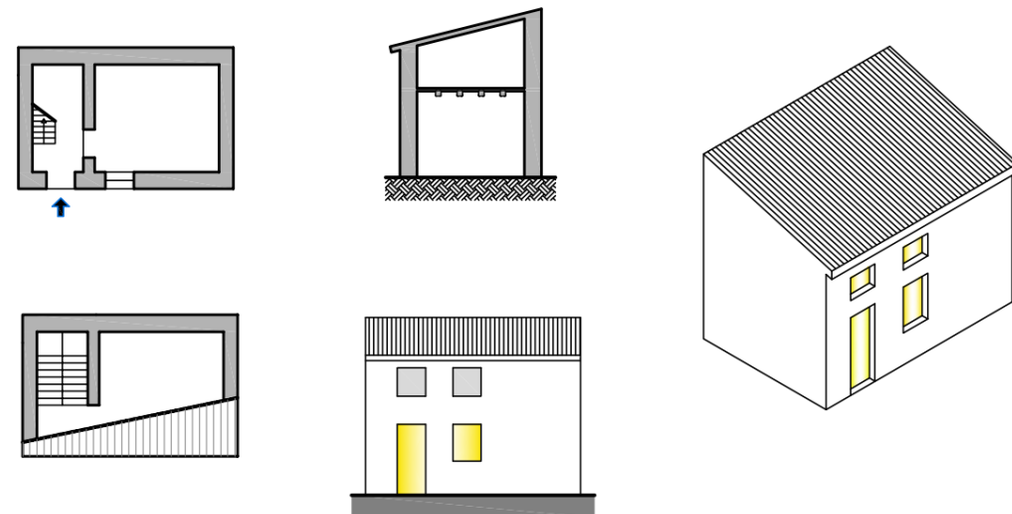
Impianto planimetrico di base a una cellula: con parziale ampliamento giustapposto



C1a - Cellula elementare e mezza cellula su un livello

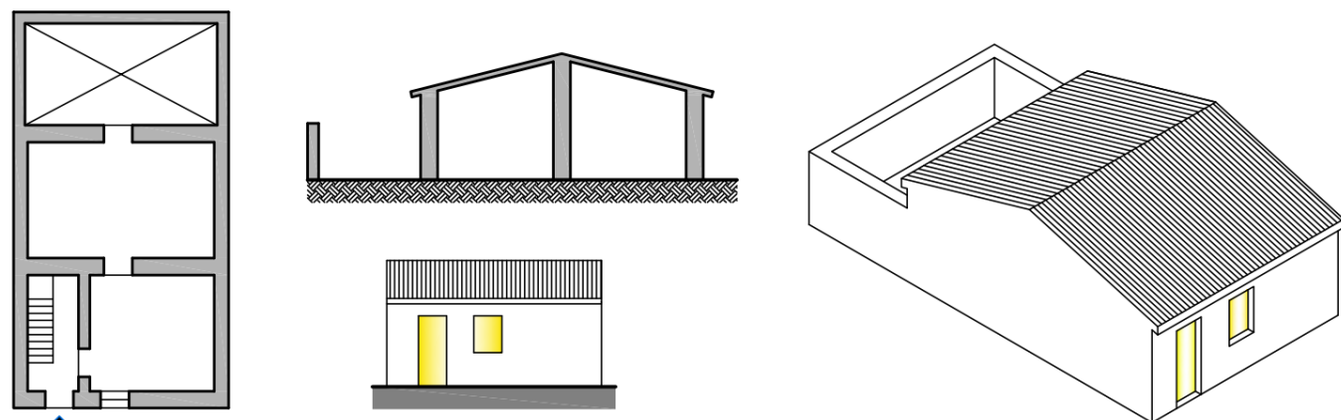


C1c - Cellula elementare e mezza cellula con ampliamento verticale



C1b - Cellula elementare e mezza cellula con ampliamento verticale parziale

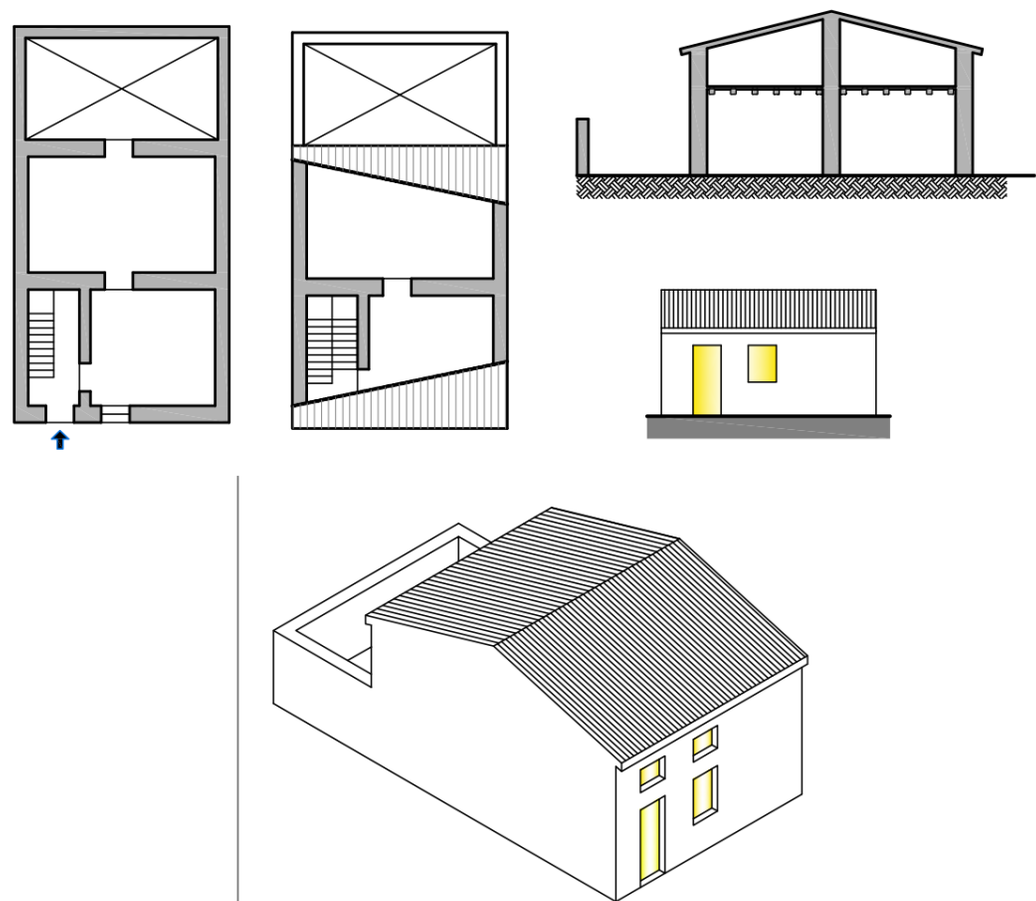
Impianto planimetrico di base a una cellula: con parziale ampliamento giustapposto e raddoppio in profondità



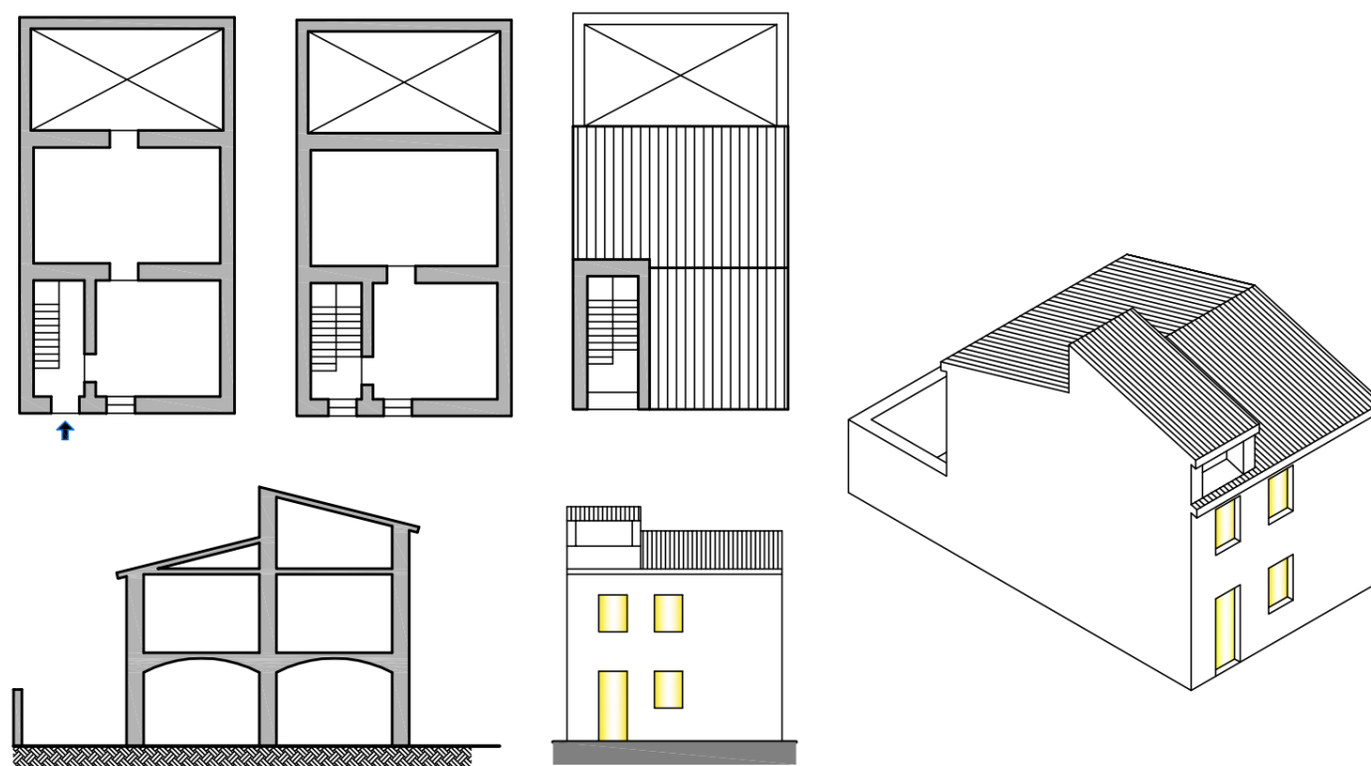
D1a - Cellula elementare e mezza cellula su un livello con raddoppio in profondità



D1c - Cellula elementare e mezza cellula su un livello con raddoppio in profondità e ampliamento verticale

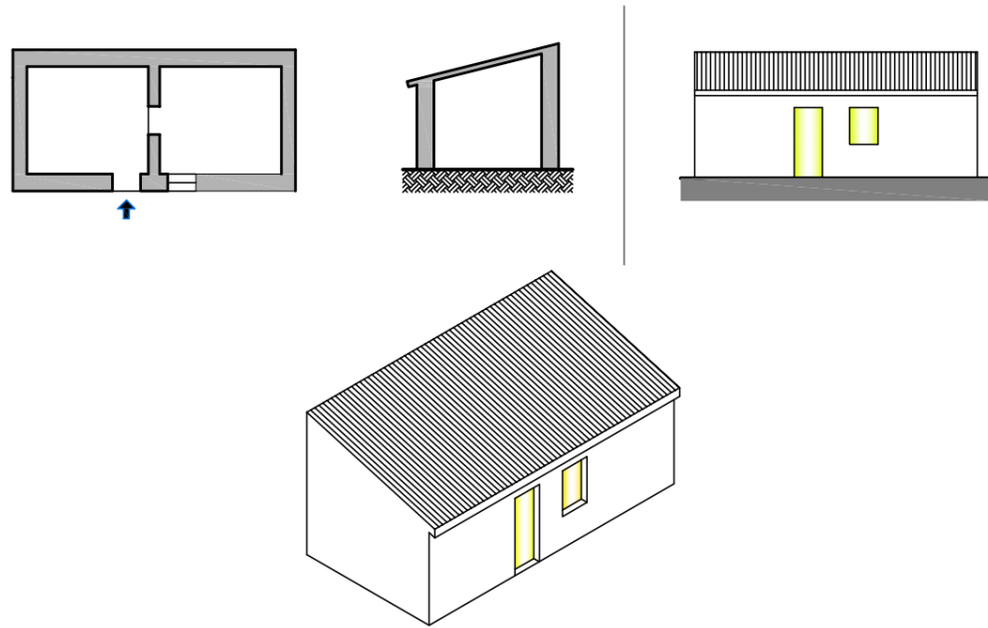


D1b - Cellula elementare e mezza cellula su un livello con raddoppio in profondità e ampliamento verticale parziale

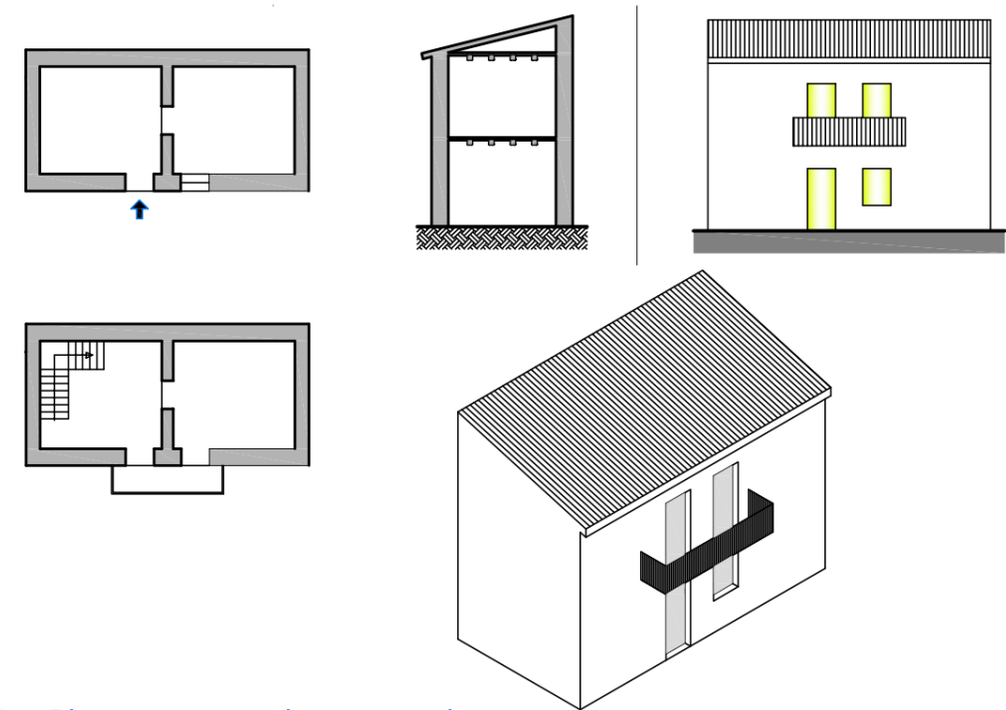


D1d - Cellula elementare e mezza cellula su un livello con raddoppio in profondità e ampliamento verticale e altana

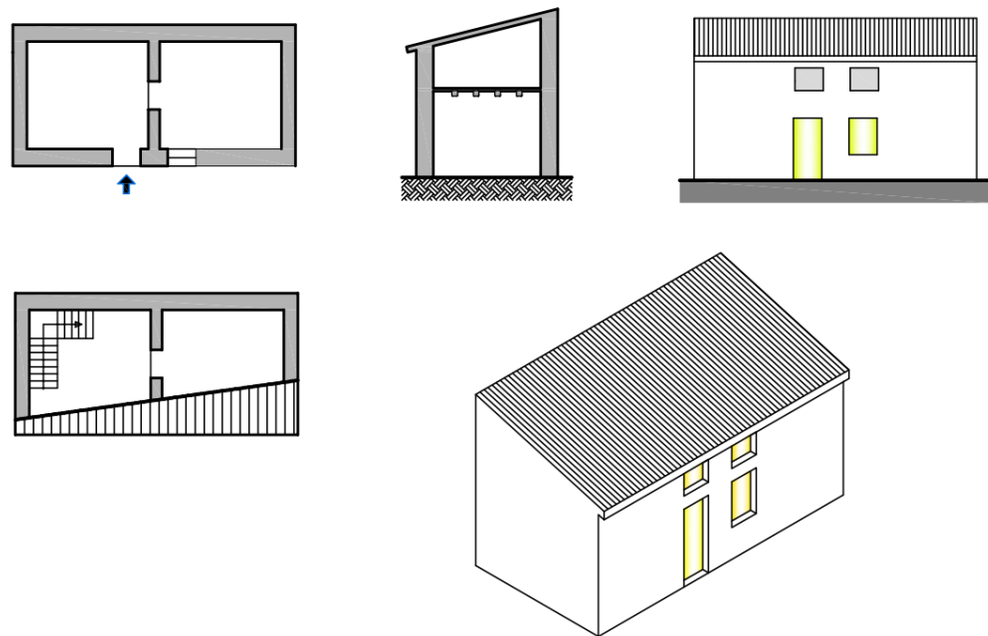
Impianto planimetrico a due cellule: con ampliamento in verticale



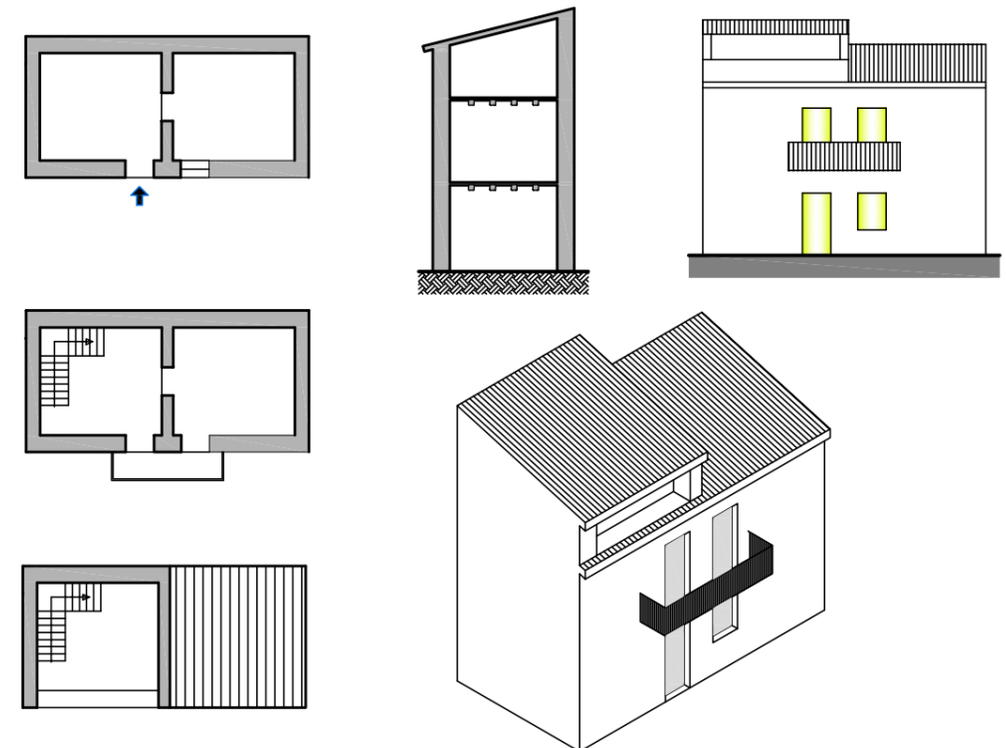
E1a - Bicellula



E1c - Bicellula con ampliamento verticale

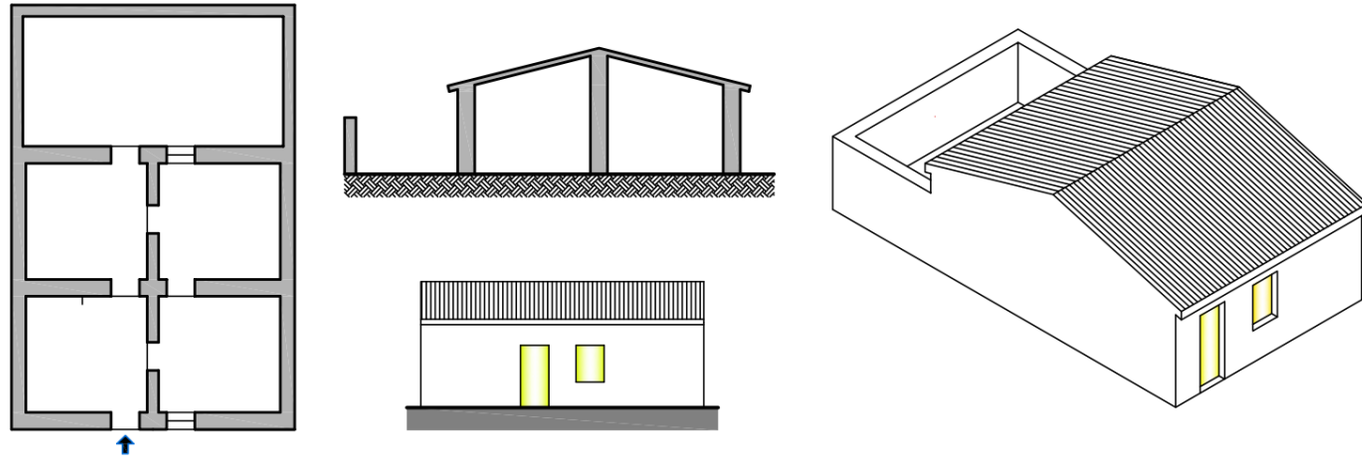


E1b - Bicellula con ampliamento parziale verticale

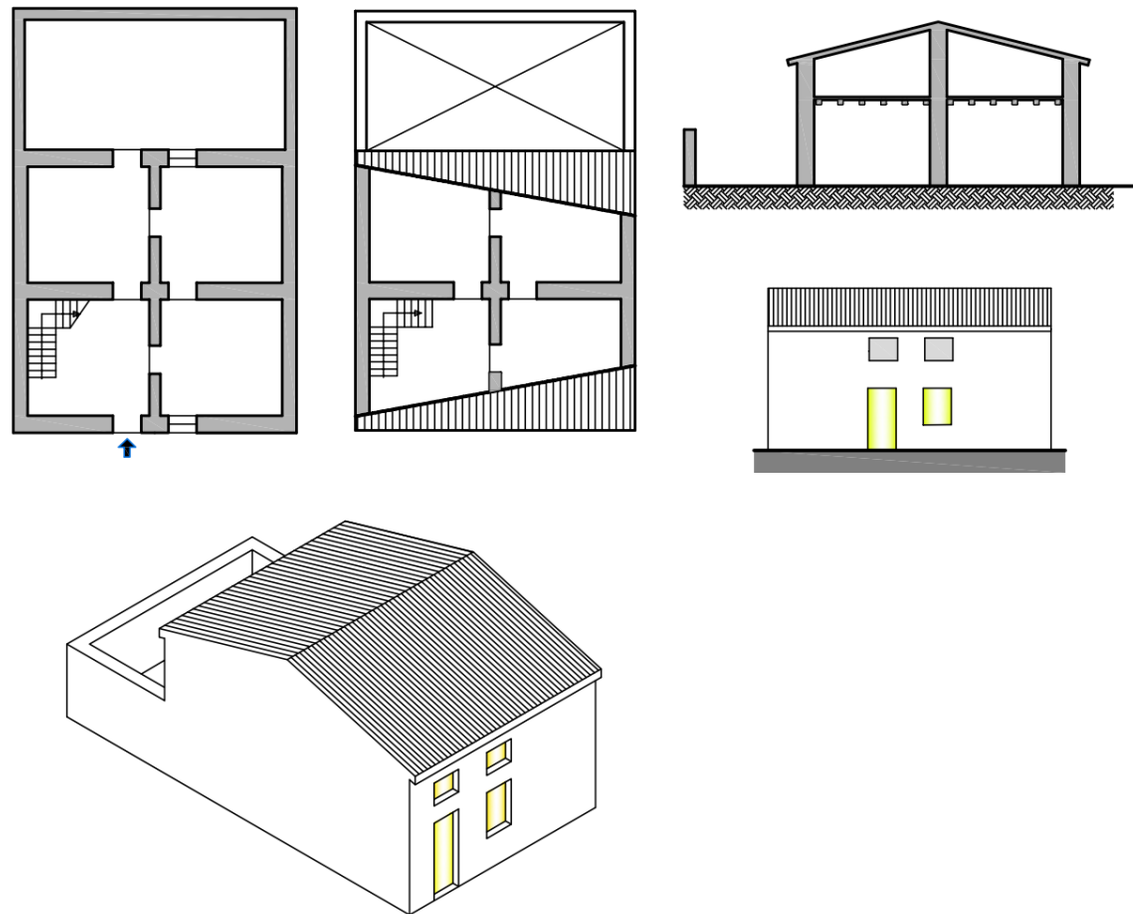


E1d - Bicellula con ampliamento verticale e altana

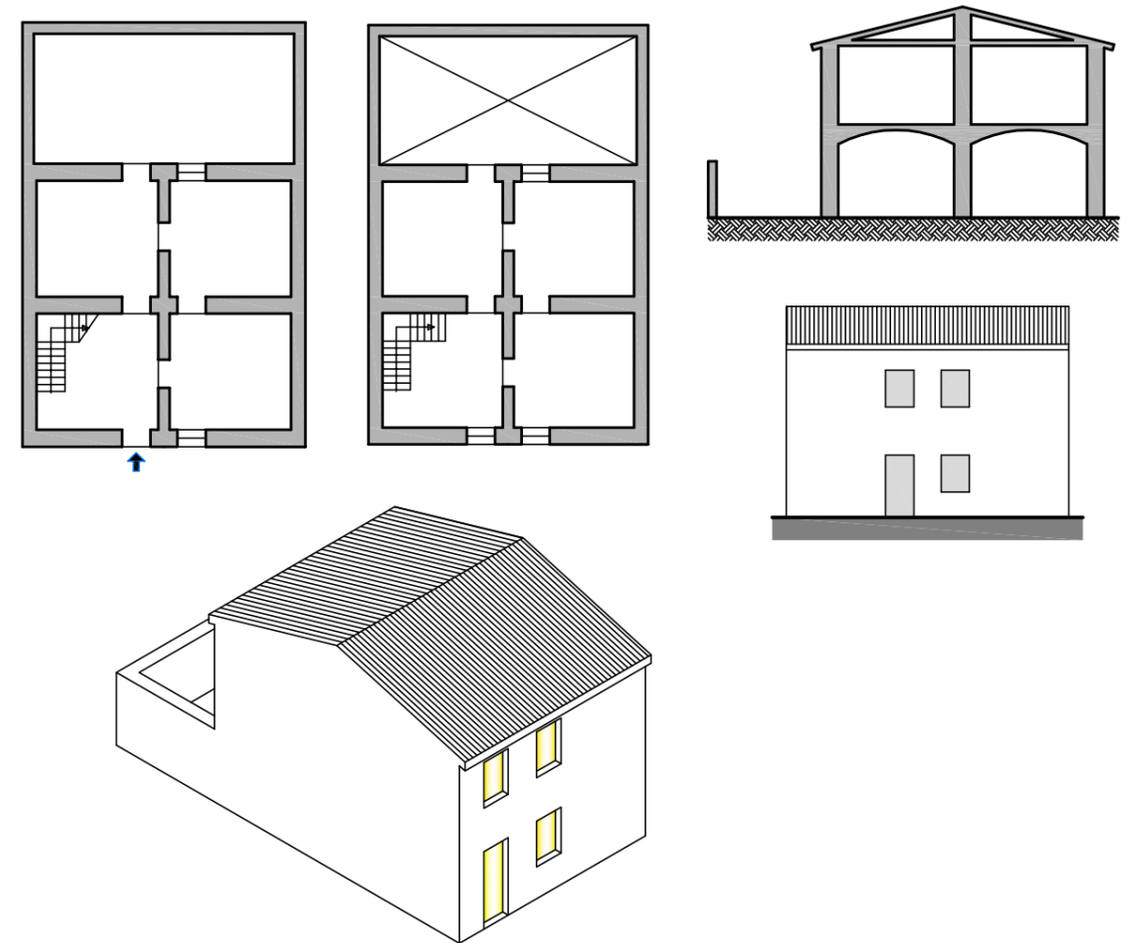
Impianto planimetrico a due cellule con ampliamento in profondità



F1a - bicellula con ampliamento in profondità

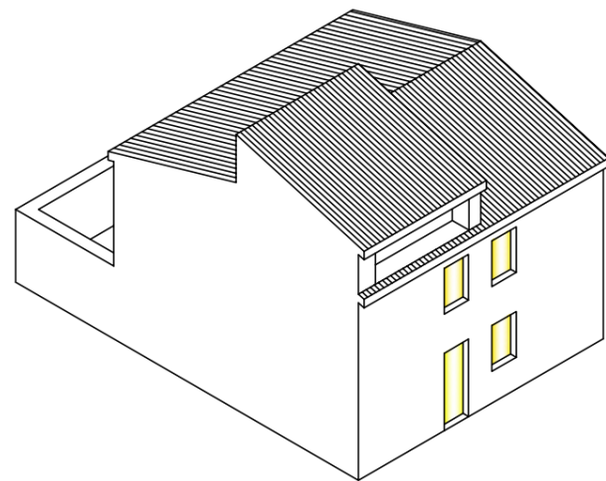
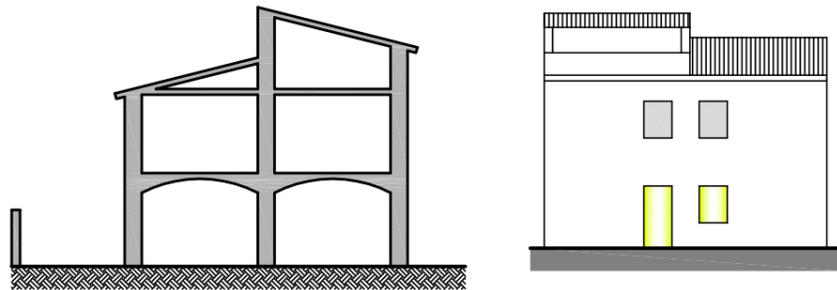
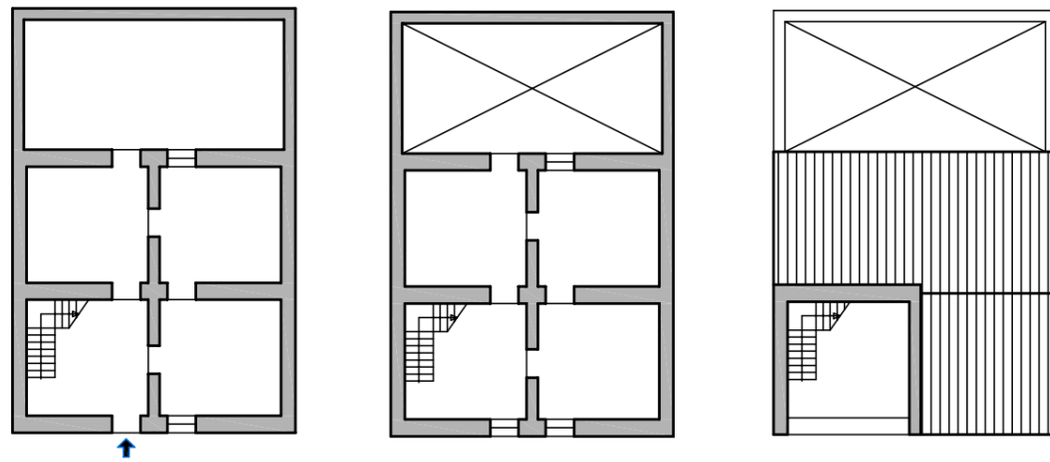


F1b - bicellula con ampliamento in profondità e verticale parziale

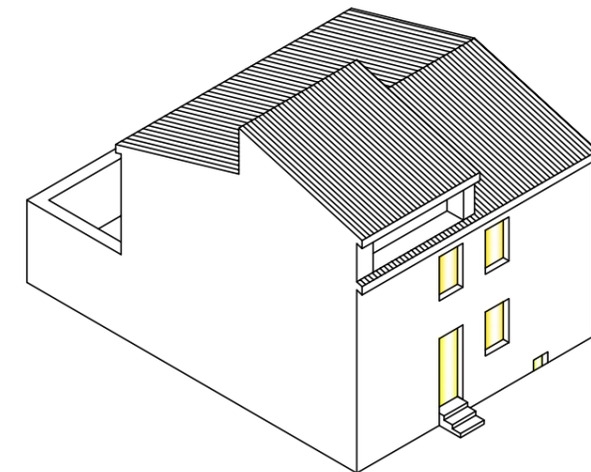
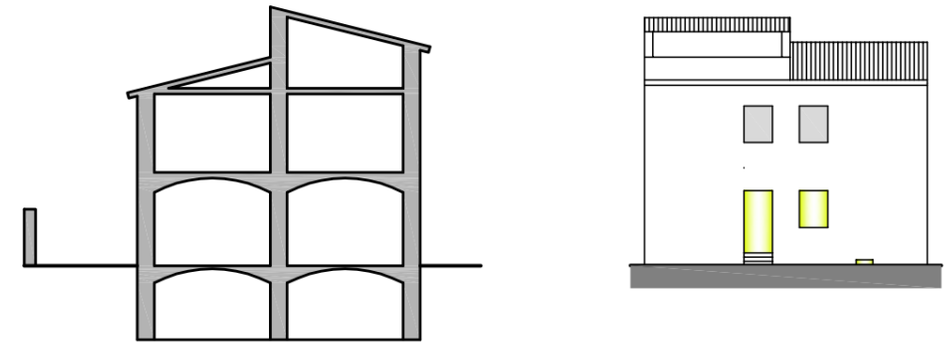
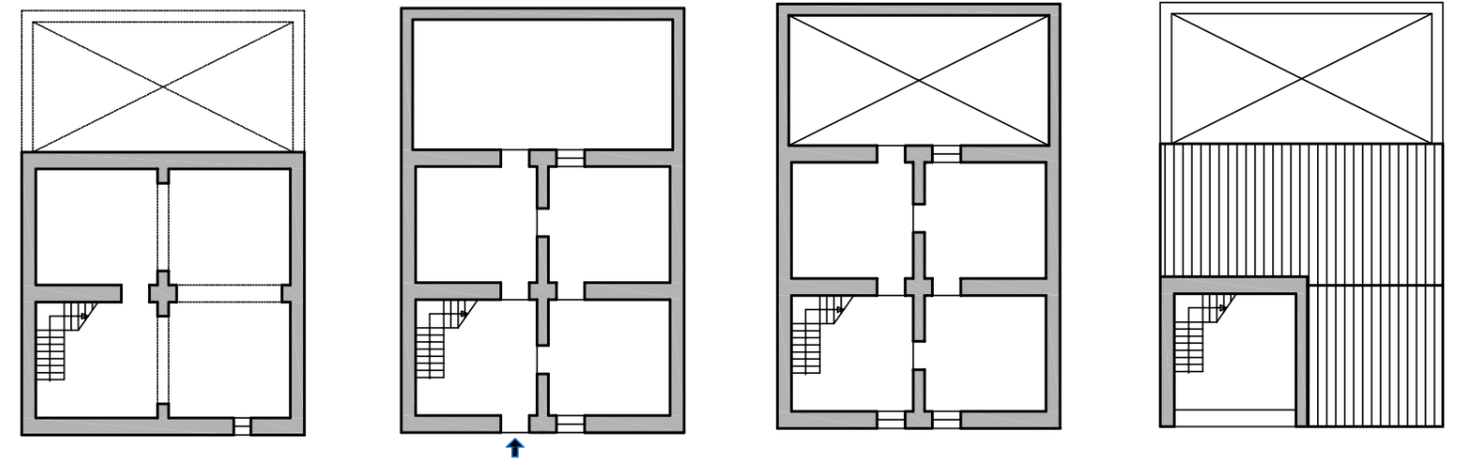


F1c - bicellula con ampliamento in profondità e verticale

Impianto planimetrico a due cellule con ampliamento in profondità

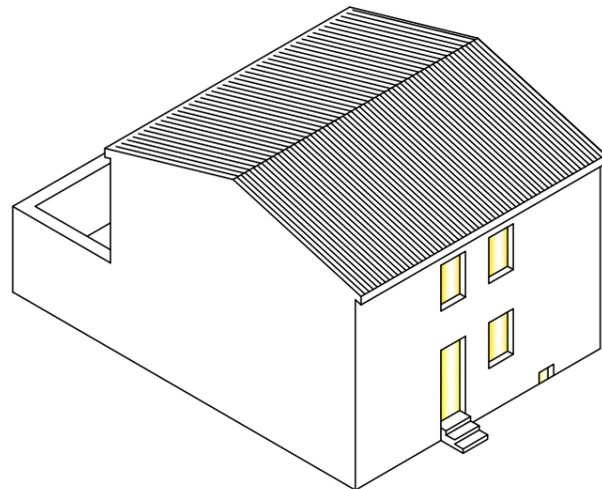
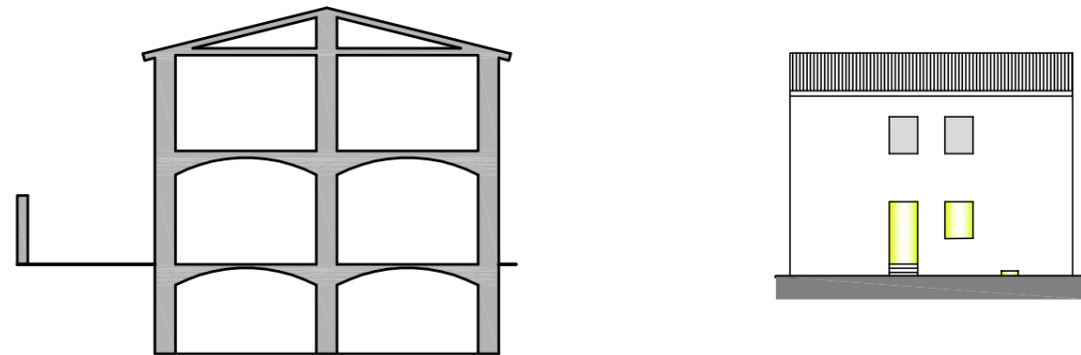
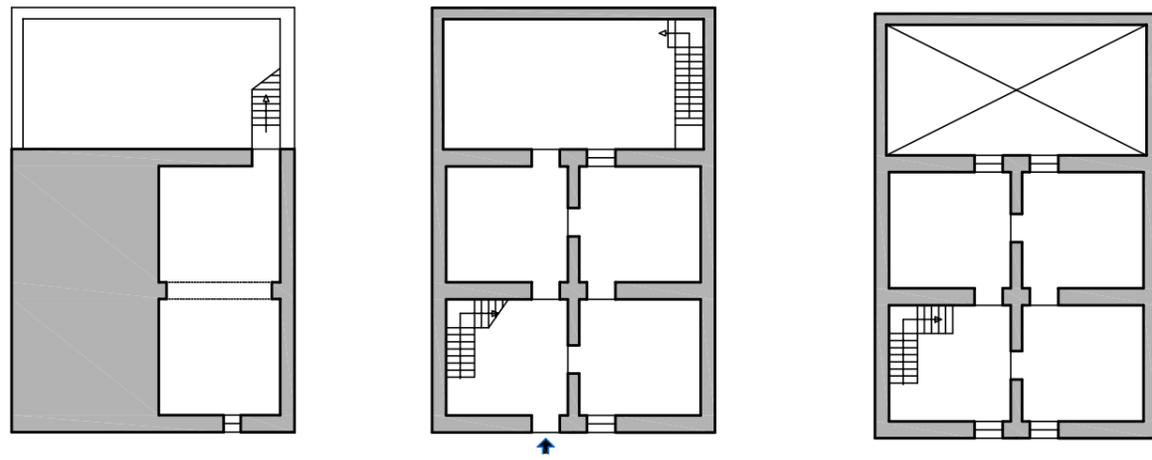


F1d - bicellula con ampliamento in profondità e verticale con altana

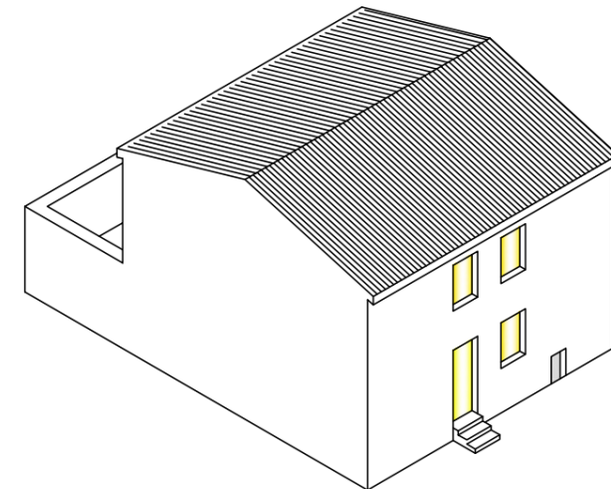
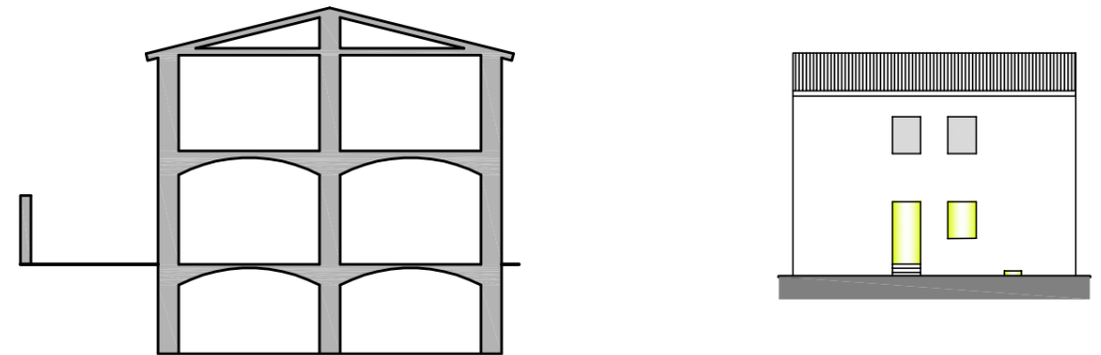
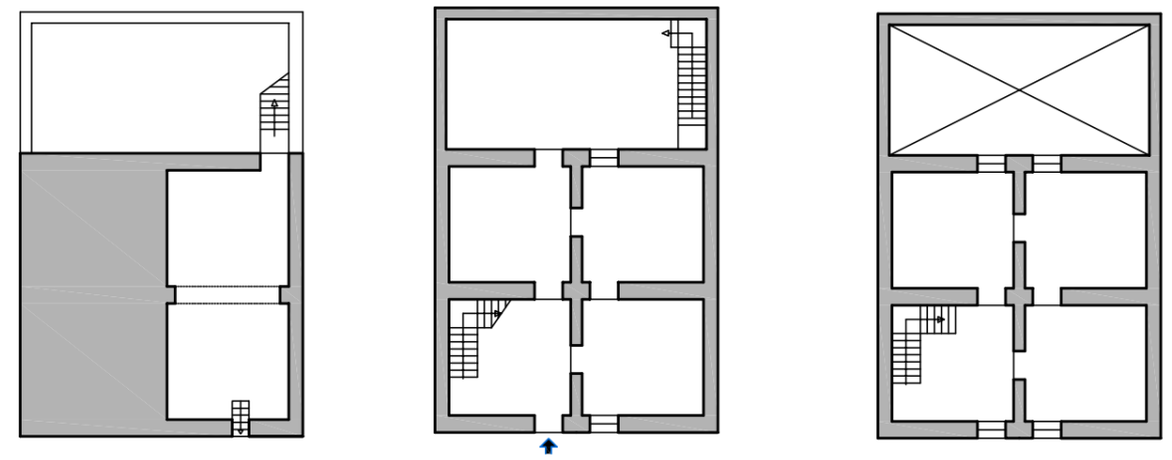


F1e - bicellula con ampliamento in profondità e verticale con altana e cantina

Impianto planimetrico a due cellule con ampliamento in profondità con cantina

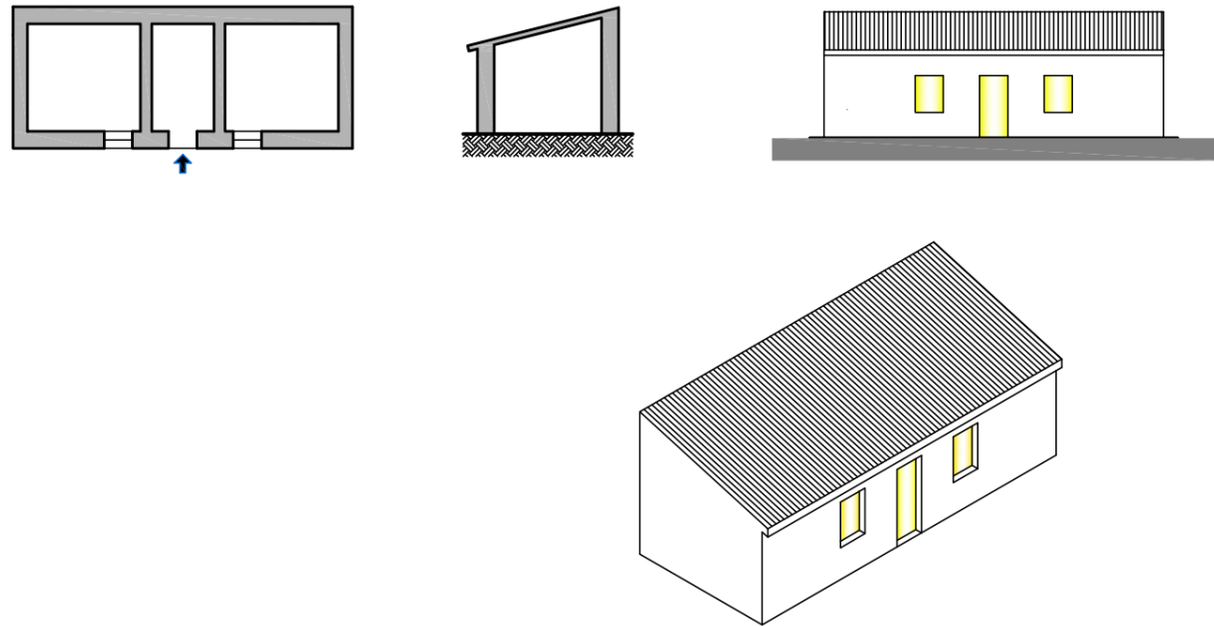


G1a - Impianto di base a due cellule con ampliamento verticale e cantina accessibile dal cortile

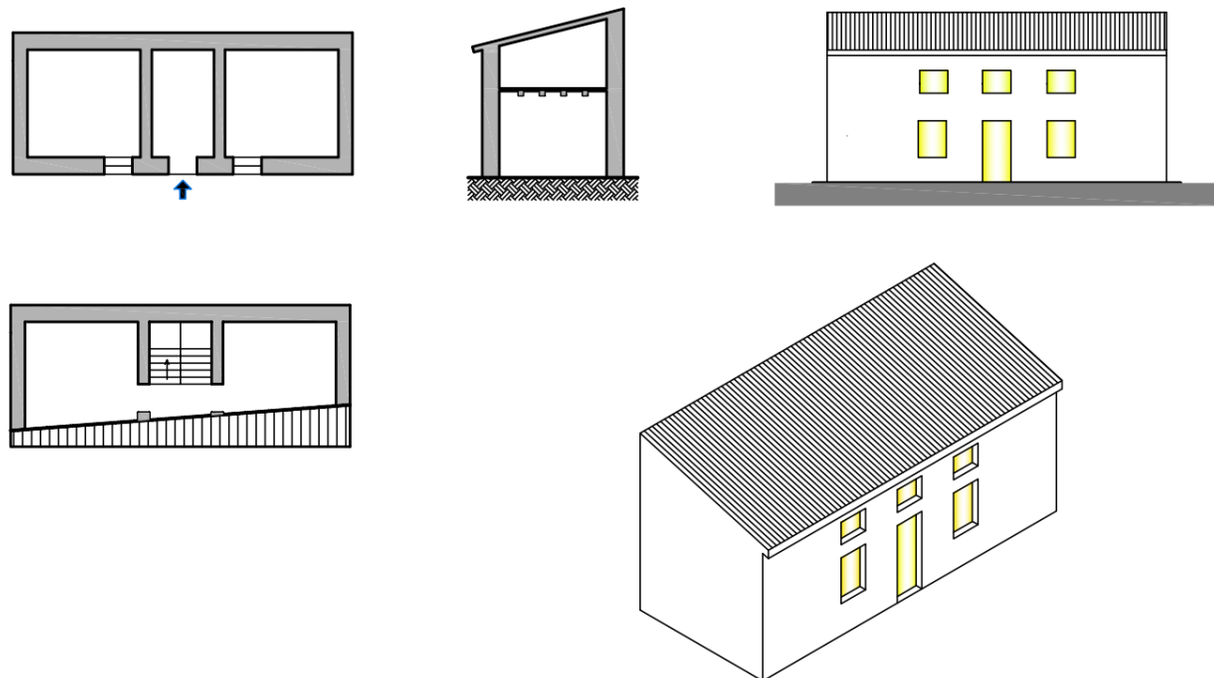


G1b - Impianto di base a due cellule con ampliamento verticale e cantina accessibile dalla strada

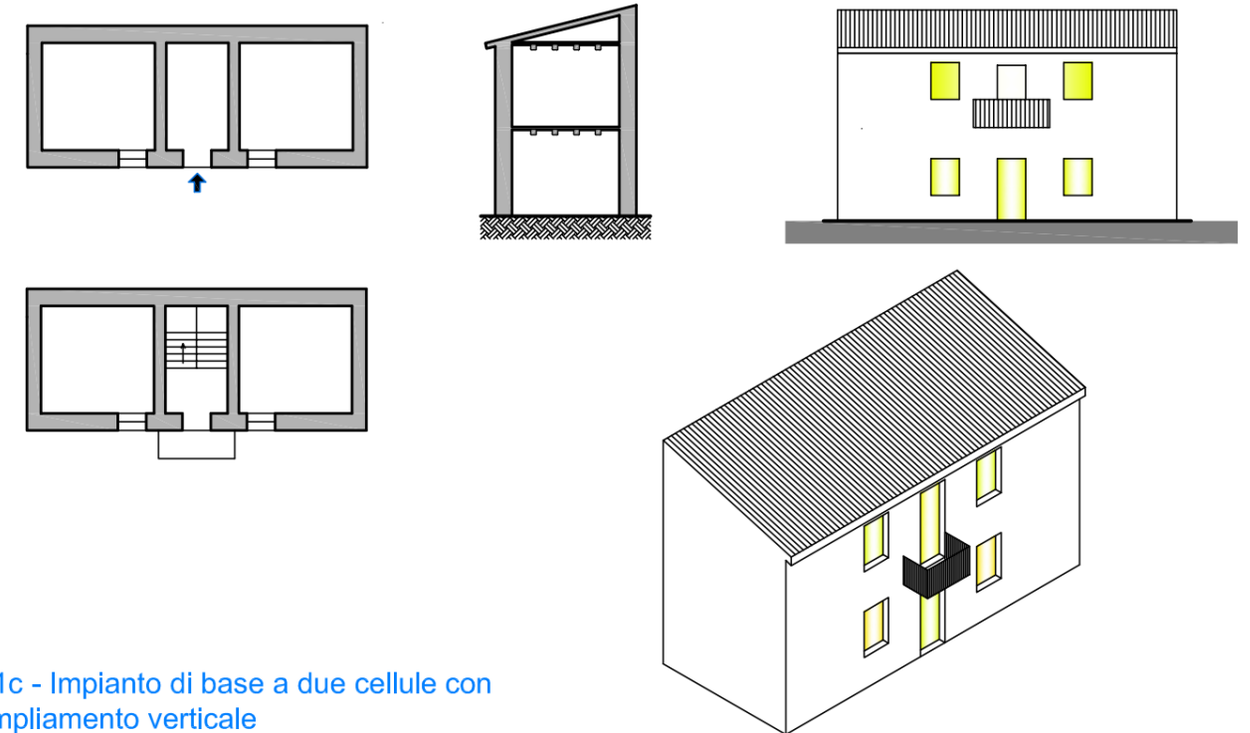
Impianto planimetrico a due cellule e mezza sul fronte strada con raddoppio in altezza



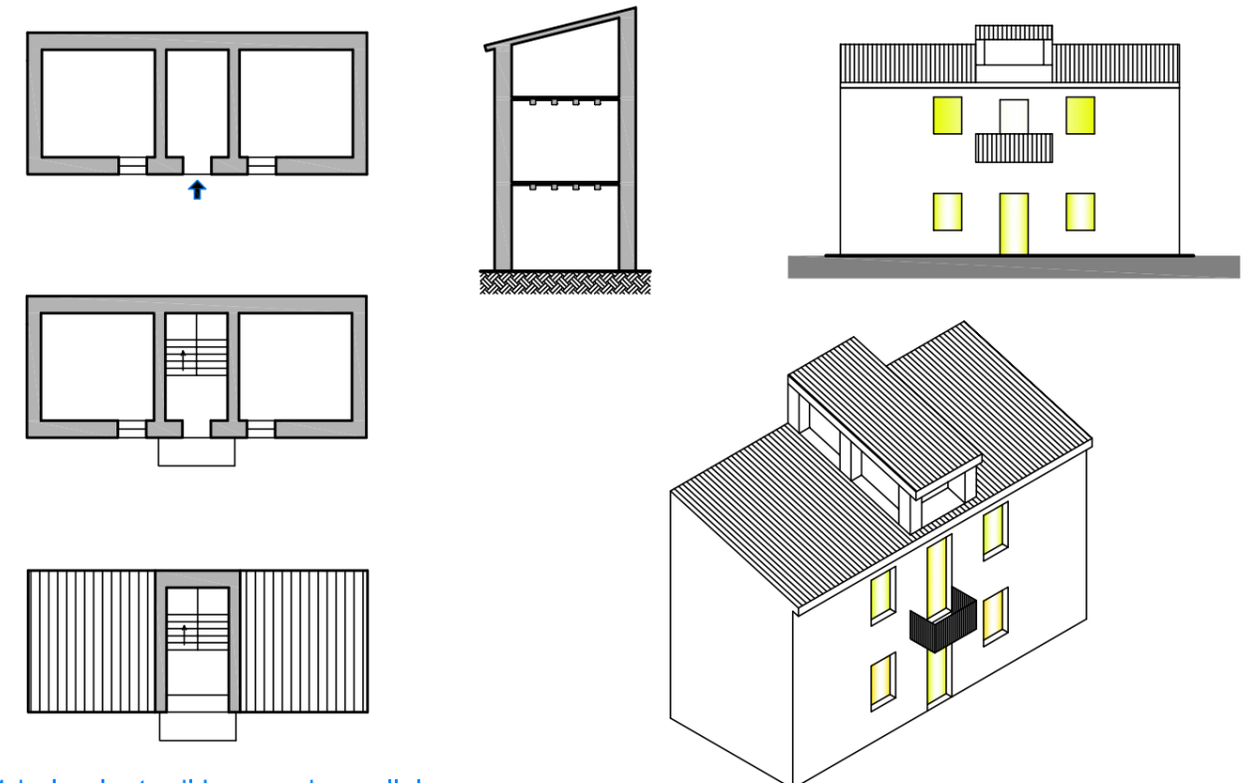
H1a - Impianto di base a due cellule e mezza



H1b - Impianto di base a due cellule e mezza sul fronte strada con ampliamento verticale parziale

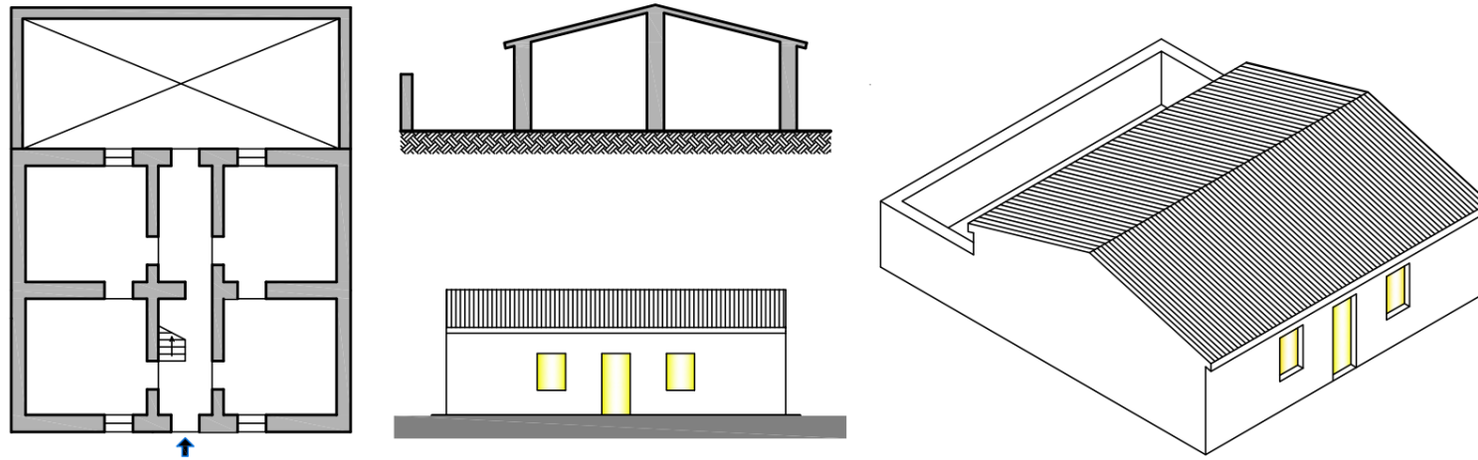


H1c - Impianto di base a due cellule con ampliamento verticale

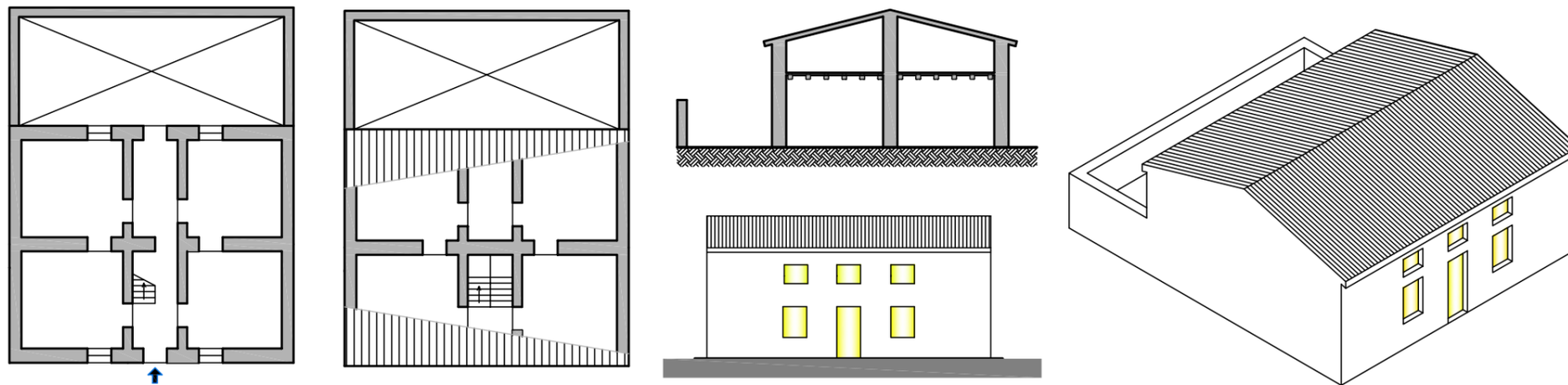


H1d - Impianto di base a due cellule con ampliamento verticale e altana

Impianto planimetrico di base a due cellule e mezza con ampliamento in profondità



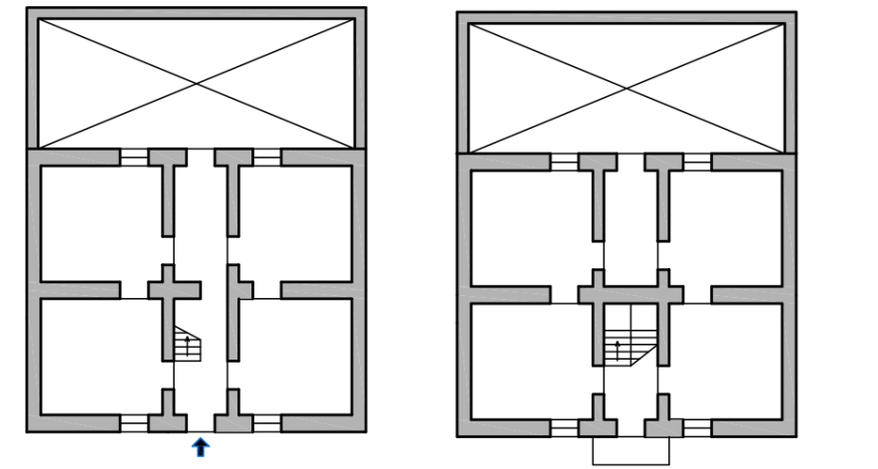
I1a - Impianto di base a due cellule e mezza con ampliamento in profondità



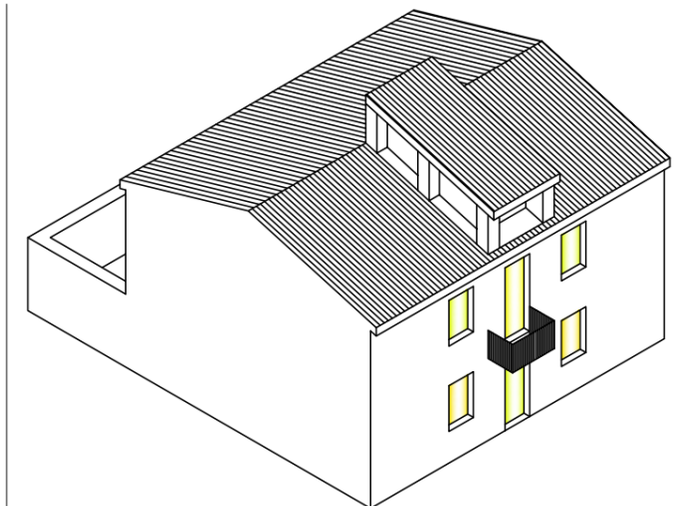
I1b - Impianto di base a due cellule e mezza con ampliamento in profondità e verticale parziale



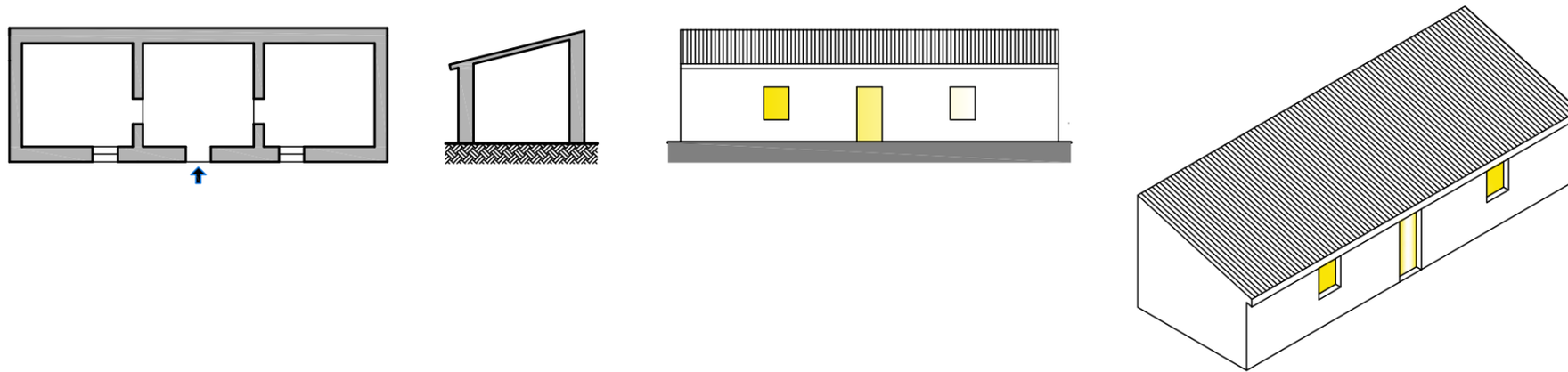
I1c - Impianto di base a due cellule e mezza con ampliamento in profondità e verticale



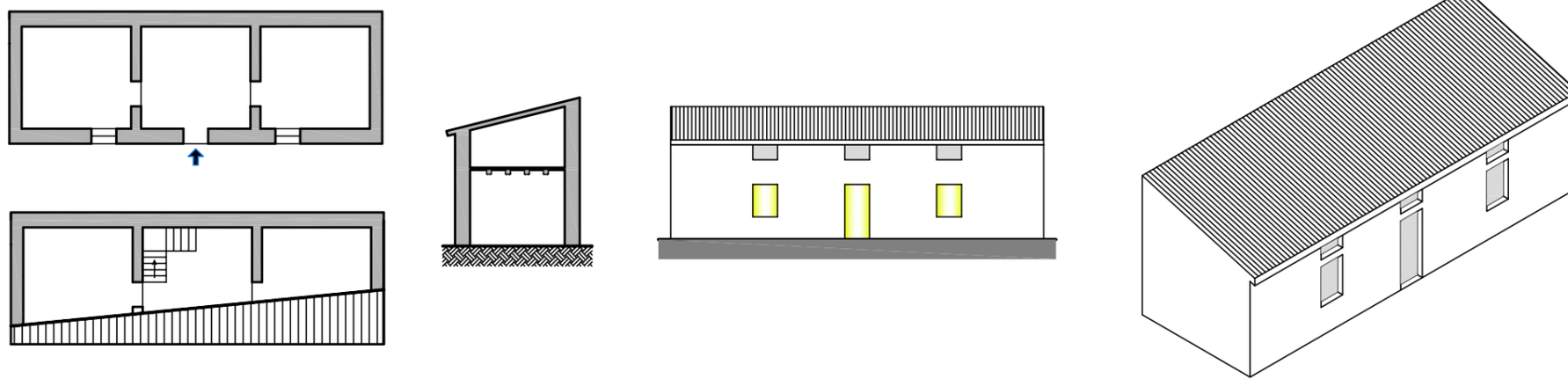
I1d - Impianto di base a due cellule e mezza con ampliamento in profondità e in verticale con altana



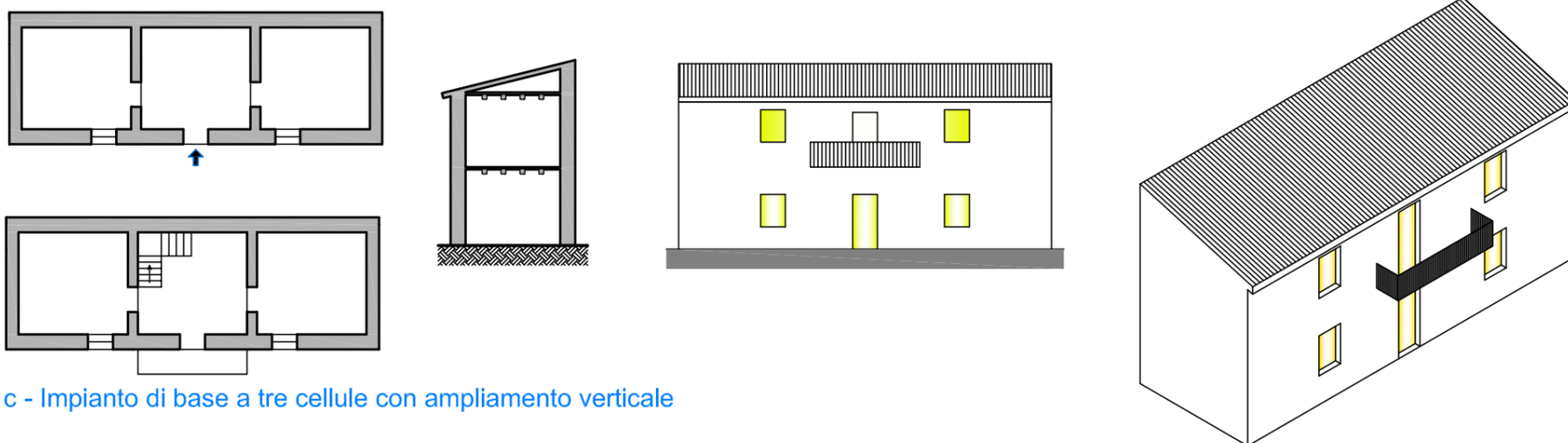
Impianto planimetrico di base a tre cellule



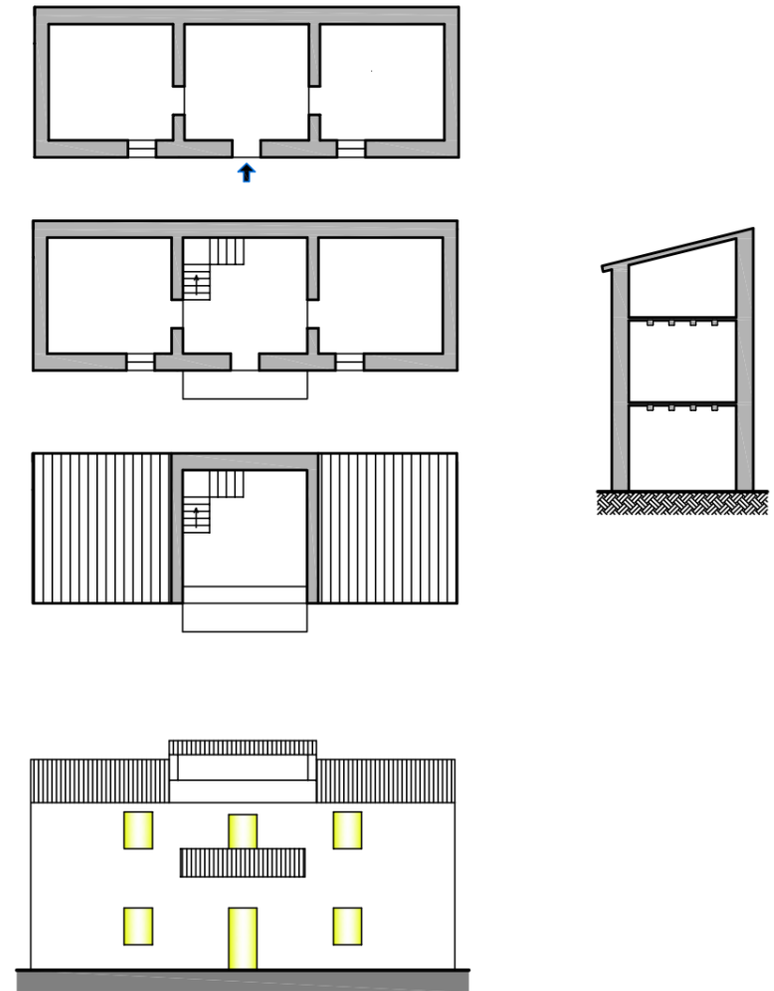
L1a - Impianto di base a tre cellule sul fronte strada



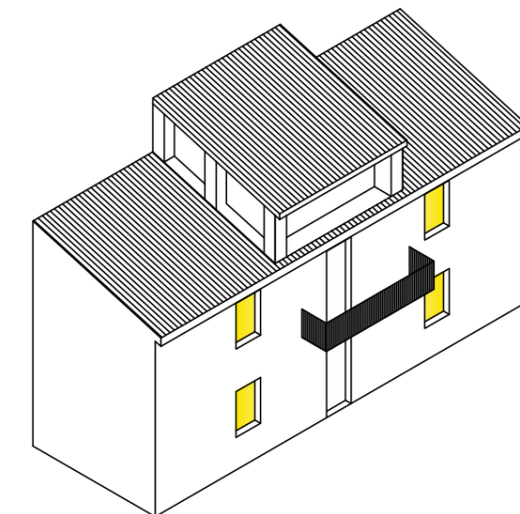
L1b - Impianto di base a tre cellule con ampliamento parziale verticale



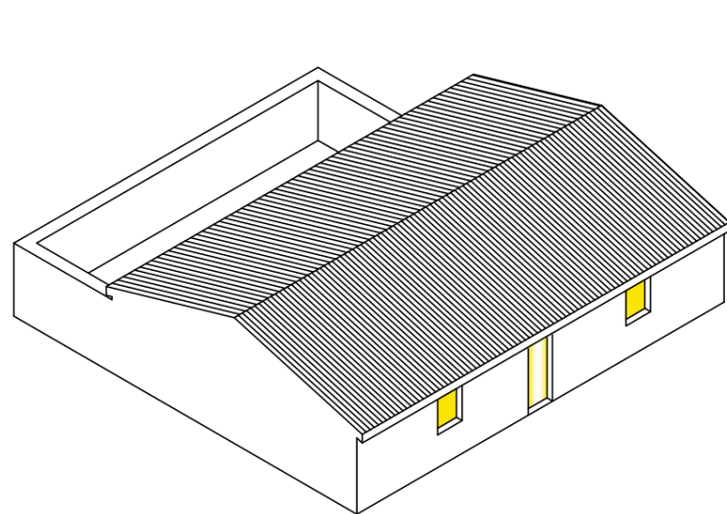
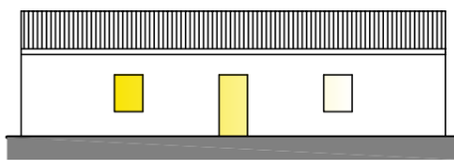
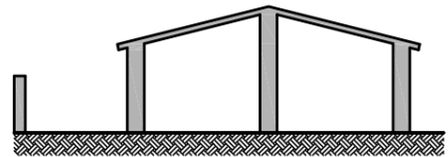
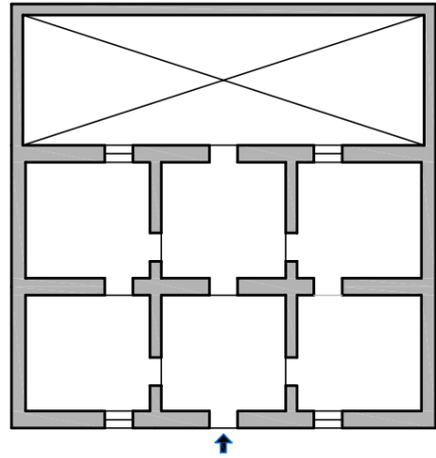
L1c - Impianto di base a tre cellule con ampliamento verticale



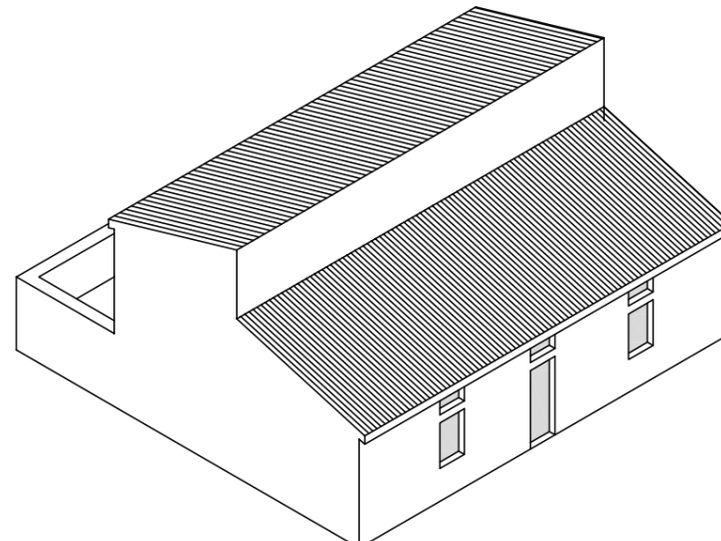
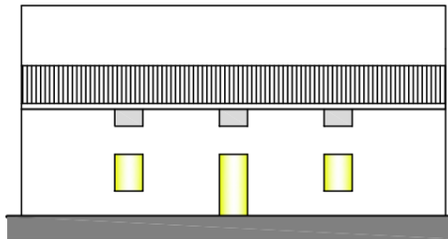
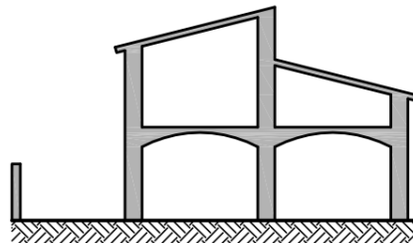
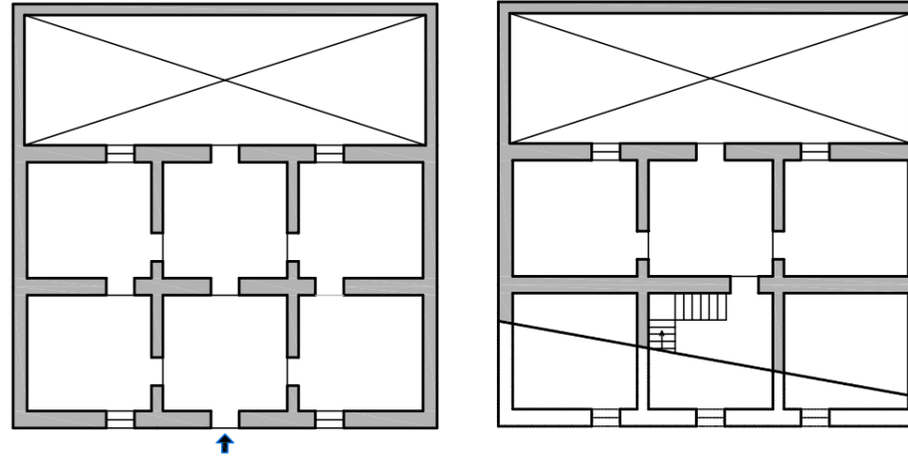
L1d - Impianto di base a tre cellule con ampliamento verticale



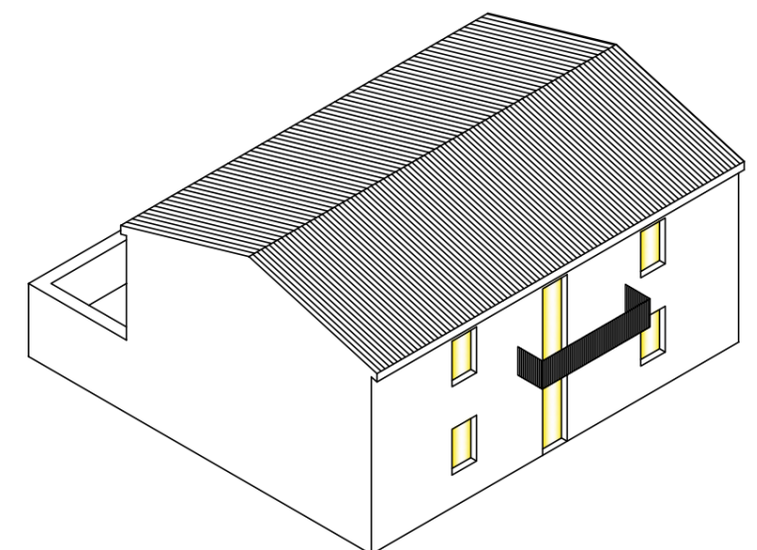
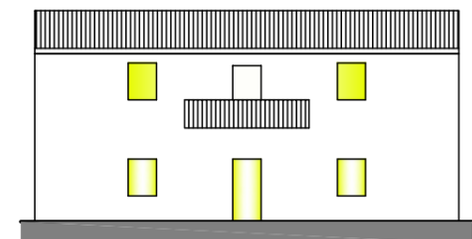
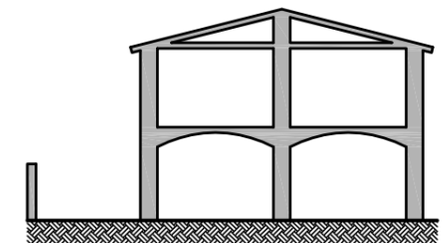
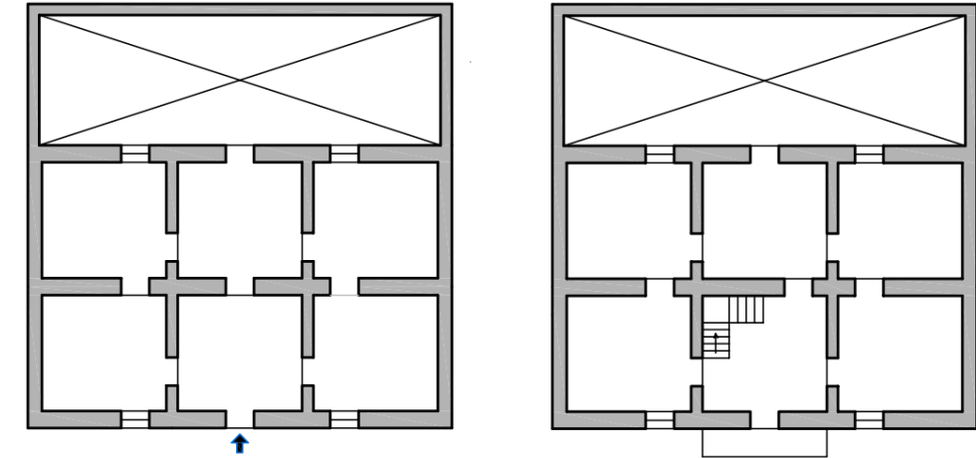
Impianto planimetrico di base a tre cellule sul fronte strada e raddoppio in profondità



M1a - Impianto di base a tre cellule sul fronte strada con ampliamento in profondità

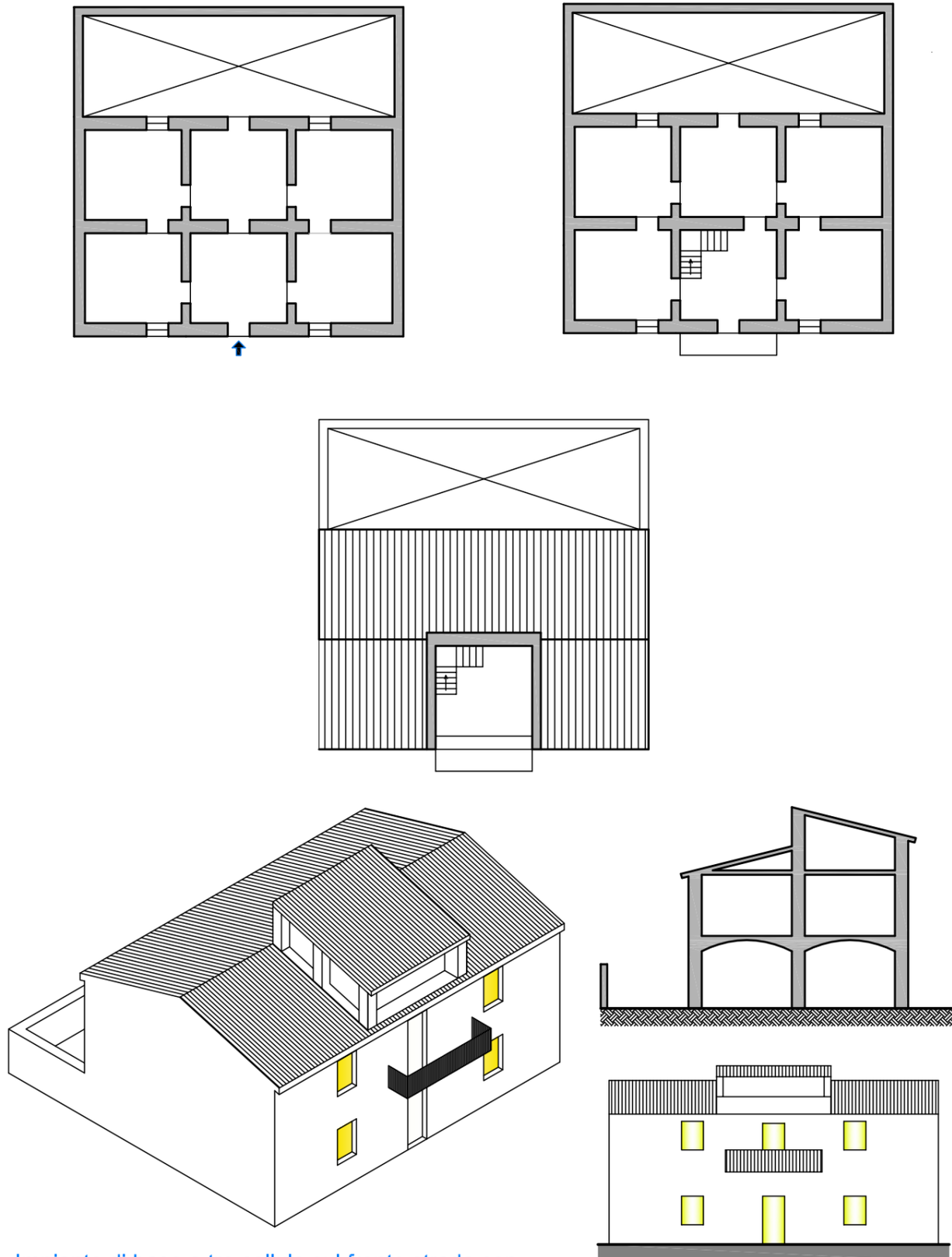


M1a - Impianto di base a tre cellule sul fronte strada con ampliamento in profondità e verticale

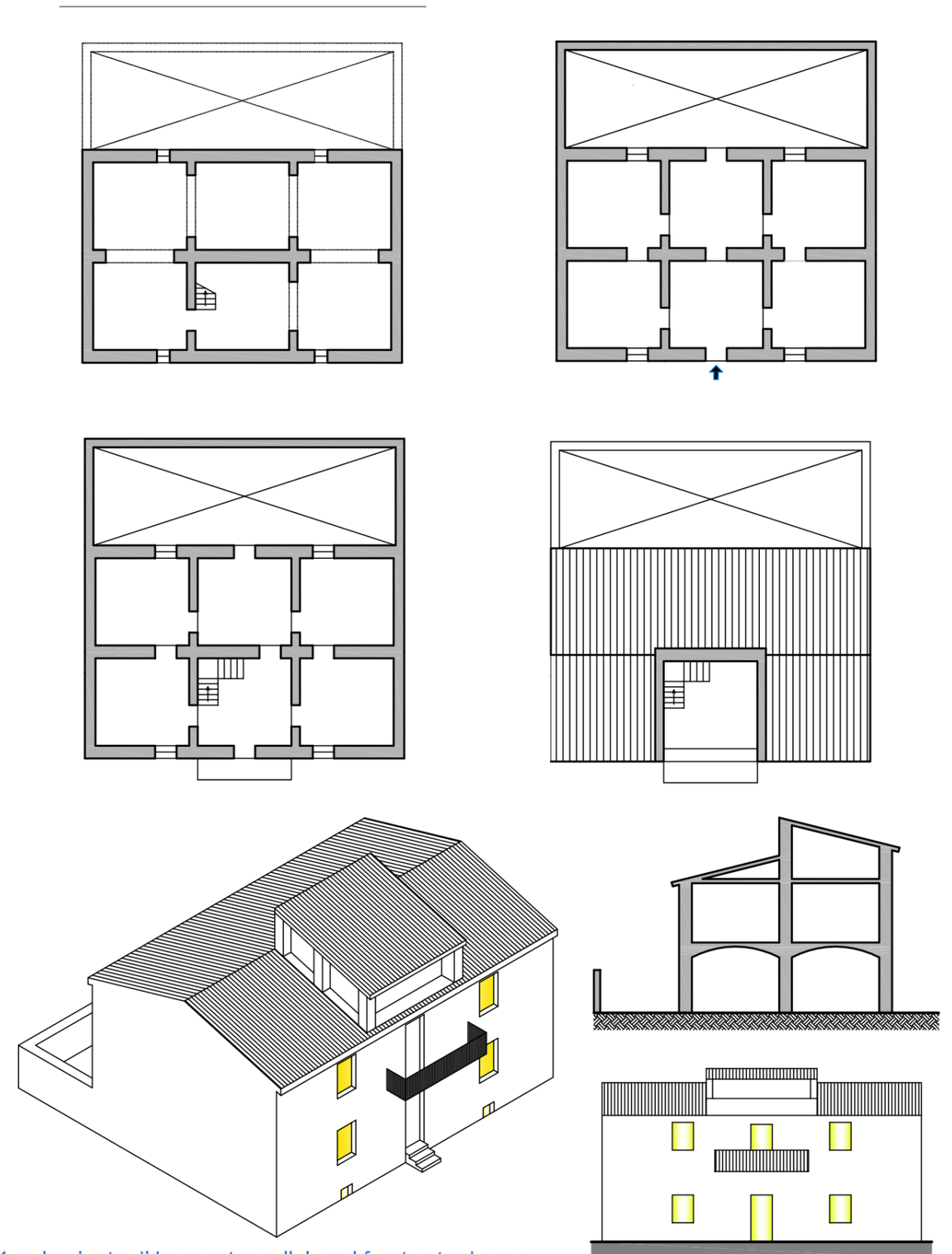


M1c - Impianto di base a tre cellule sul fronte strada con ampliamento in profondità e verticale

Impianto planimetrico di base a tre cellule sul fronte strada e raddoppio in profondità

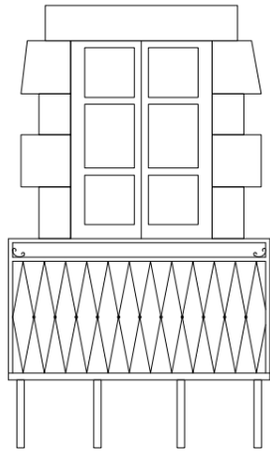


M1d - Impianto di base a tre cellule sul fronte strada con ampliamento in profondità e verticale con altana

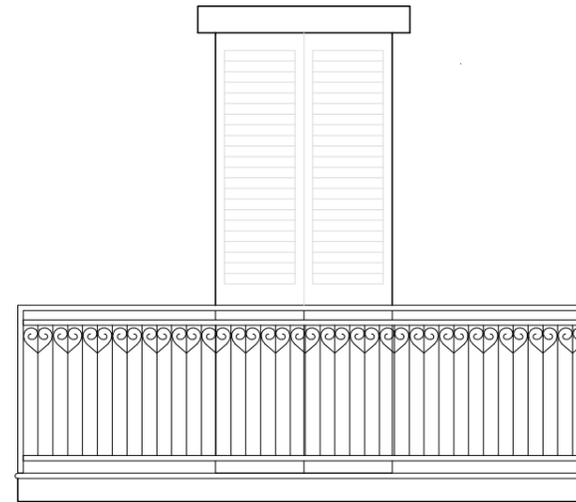


M1e - Impianto di base a tre cellule sul fronte strada con ampliamento in profondità e verticale con altana e cantina

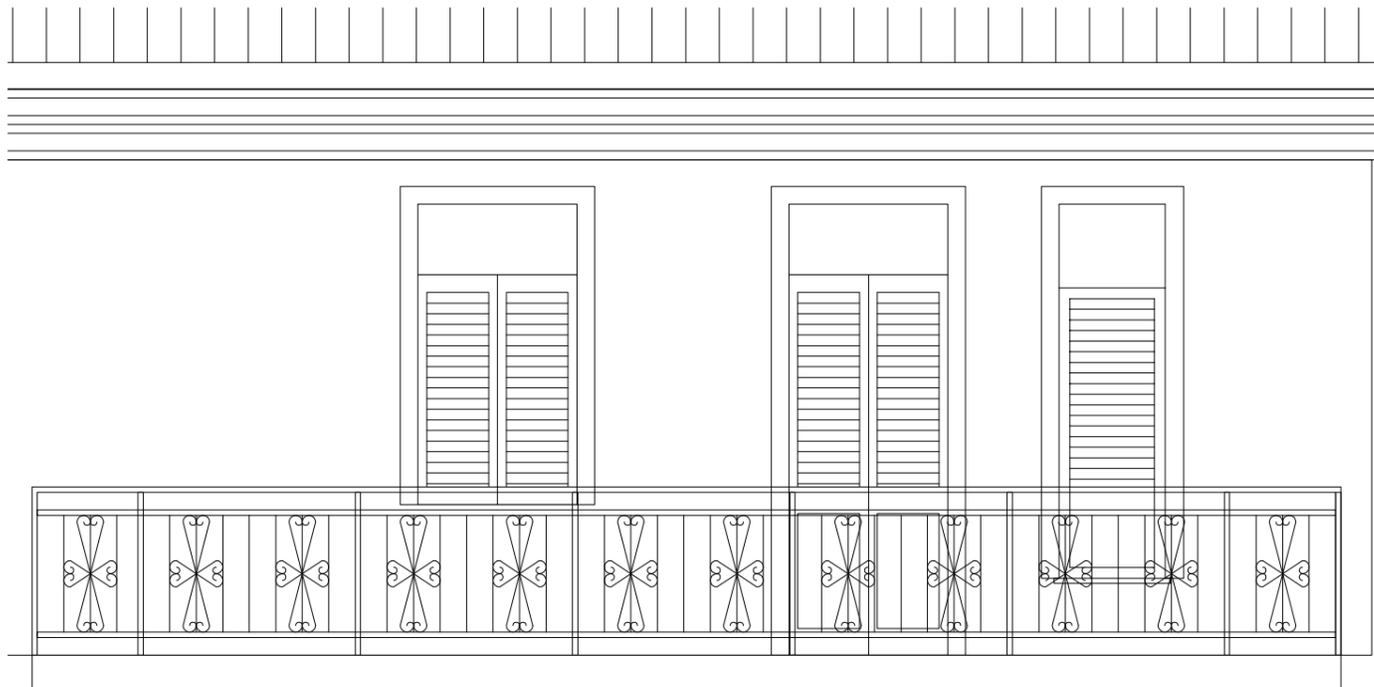
Tipologie di BALCONI



Isolato AO - U.E. A06



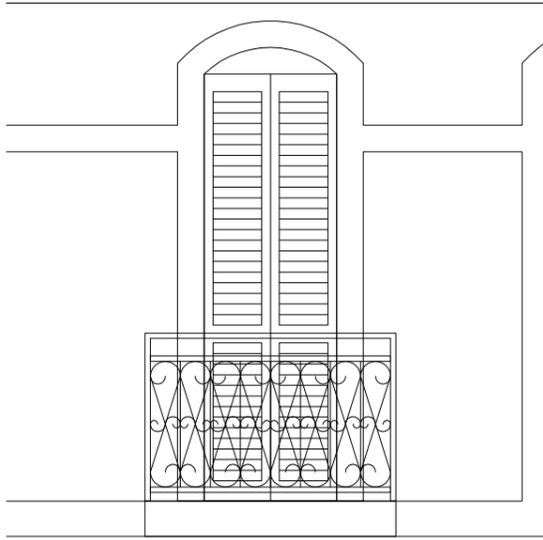
Isolato P - U.E. P1



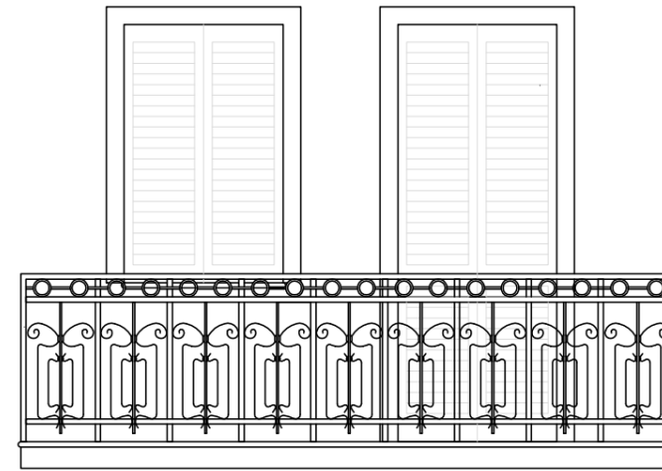
Isolato AT - U.E. AT9



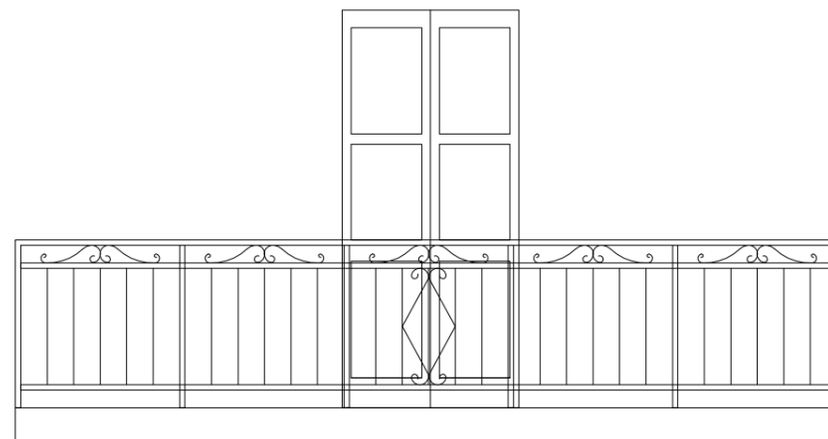
Tipologie di BALCONI



Isolato J - U.E. J14



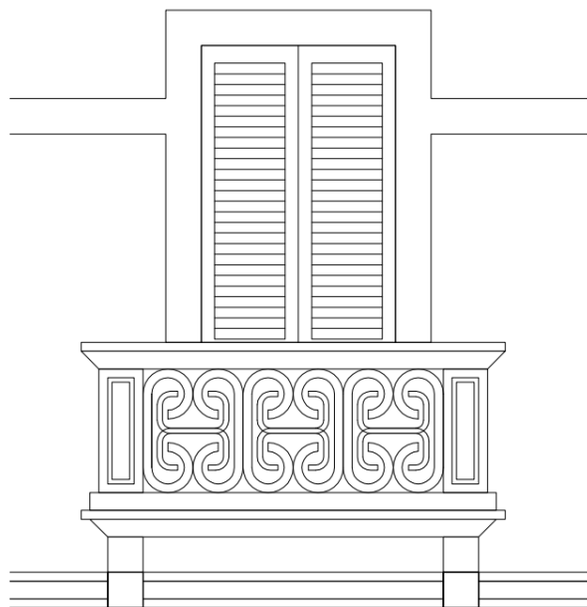
Isolato G - U.E. G6



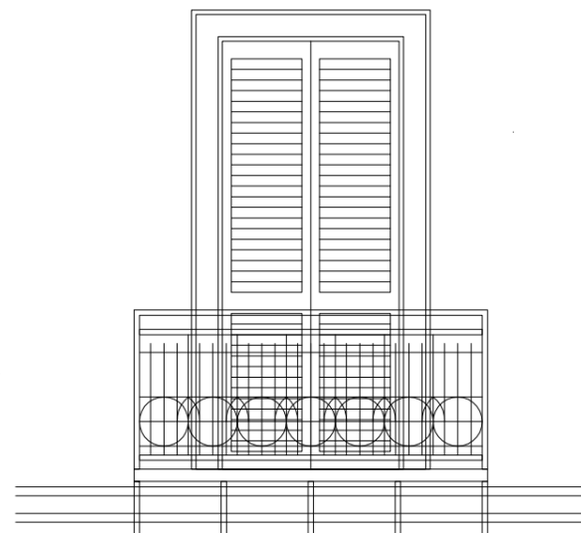
Isolato AX - U.E. AX2



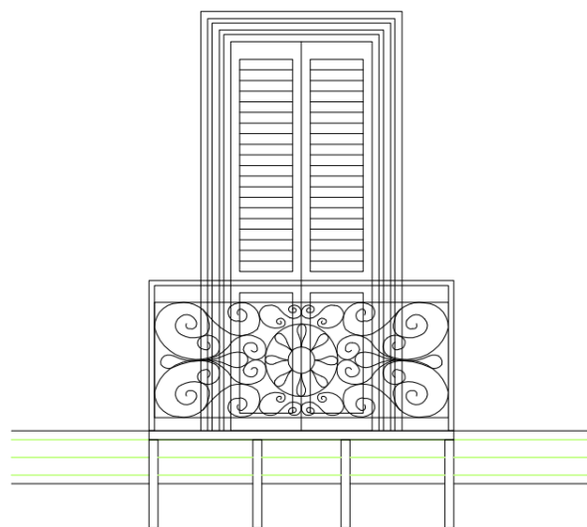
Tipologie di BALCONI



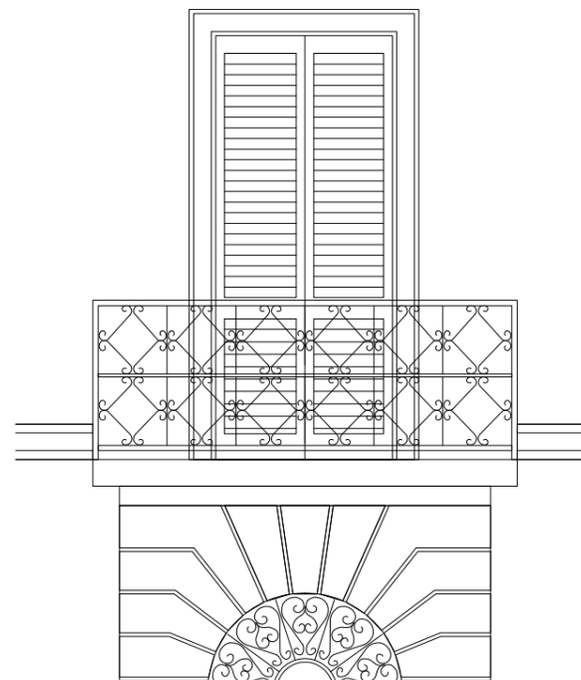
Isolato R - U.E. R2



Isolato AA - U.E. AA1-1



Isolato F - U.E. F6



Isolato U - U.E. U1

Tipologie di PORTONI E PORTALI



Isolato AA - U.E. AA3



Isolato AA - U.E. AA14



Isolato AD - U.E. AD7



Isolato AD - U.E. AD10



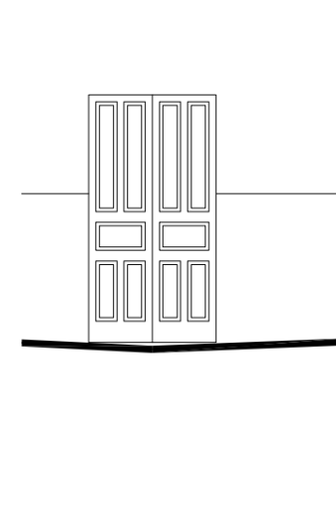
Isolato AG - U.E. AG8



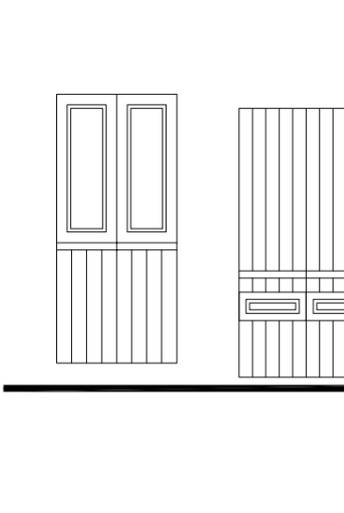
Isolato AQ - U.E. AQ2



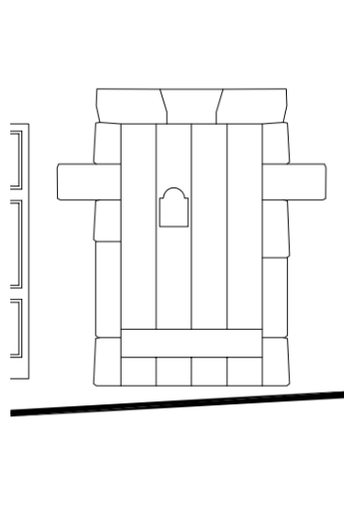
Isolato AR - U.E. AR8



Isolato AS - U.E. AS1



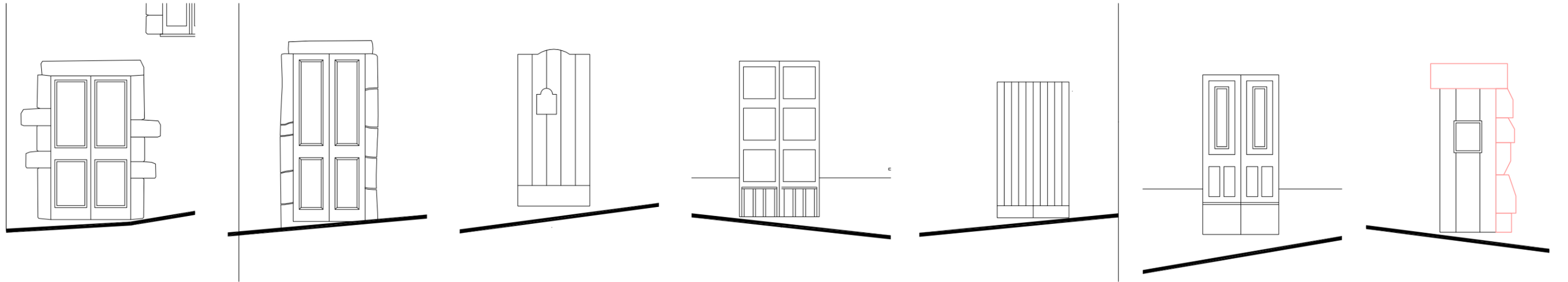
Isolato AS - U.E. AS4



Isolato AV - U.E. AV1



Tipologie di PORTONI E PORTALI



Isolato AV - U.E. AV4



Isolato H - U.E. H2-2



Isolato L - U.E. L18



Isolato L - U.E. L10



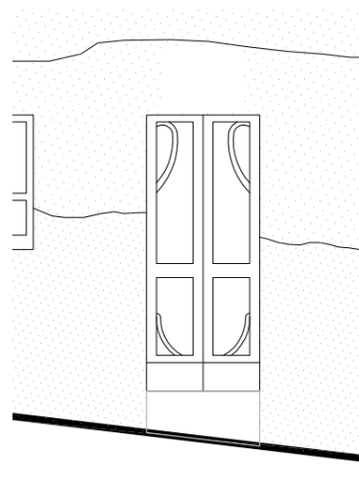
Isolato M - U.E. M7



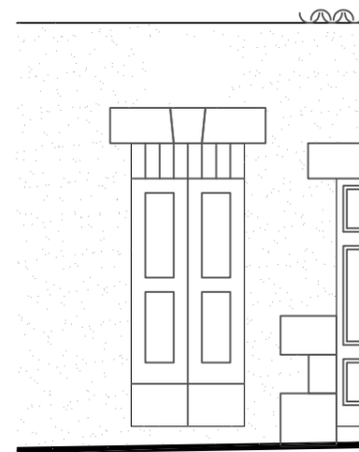
Isolato M - U.E. M1



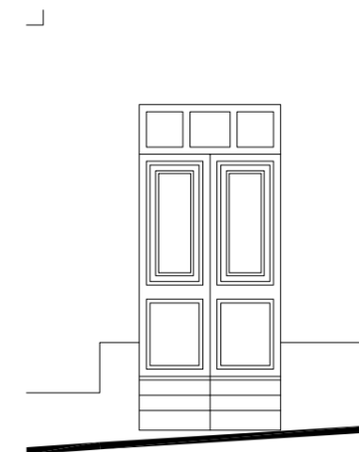
Isolato M - U.E. M10



Isolato R - U.E. R7



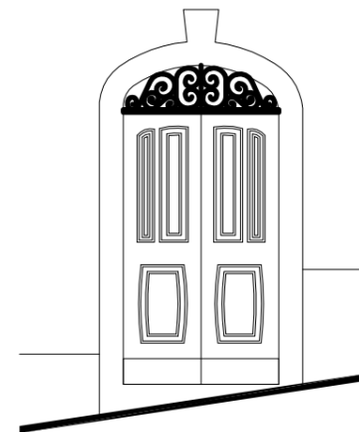
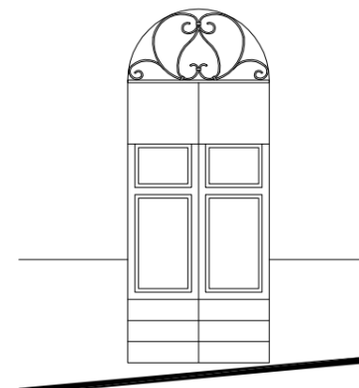
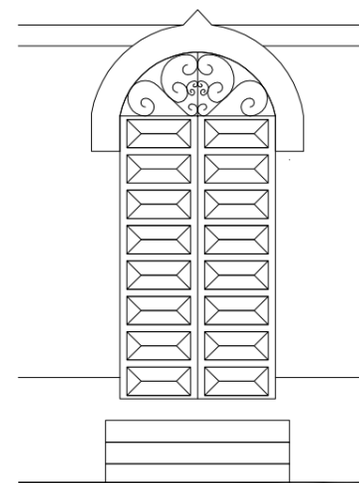
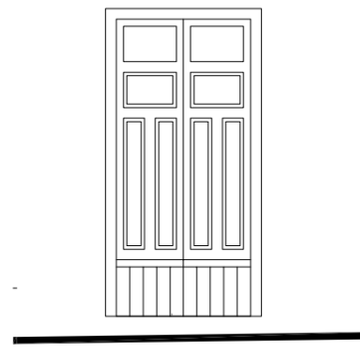
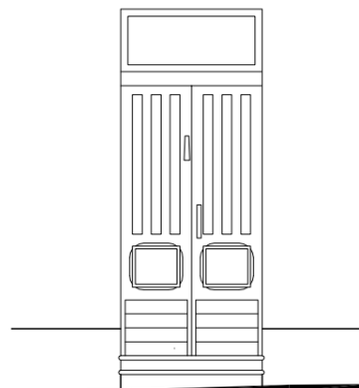
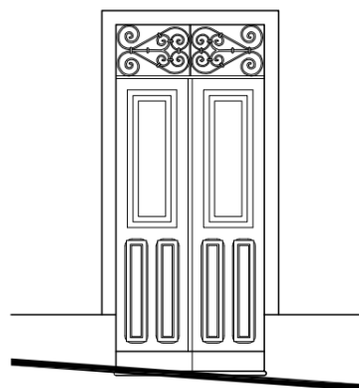
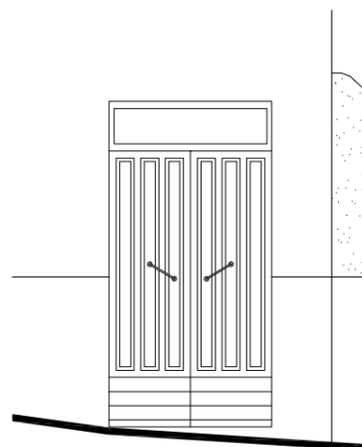
Isolato Z - U.E. Z1



Isolato Y - U.E. Y3



Tipologie di PORTONI E PORTALI



Isolato AH - U.E. AH8



Isolato G - U.E. G2-2



Isolato O - U.E. O2-3



Isolato Y - U.E. Y5



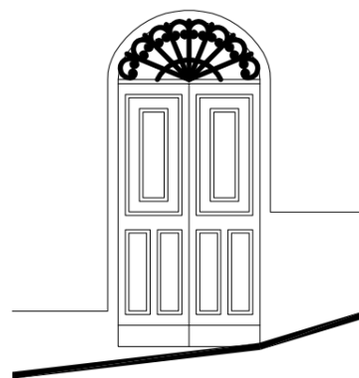
Isolato AM - U.E. AM14



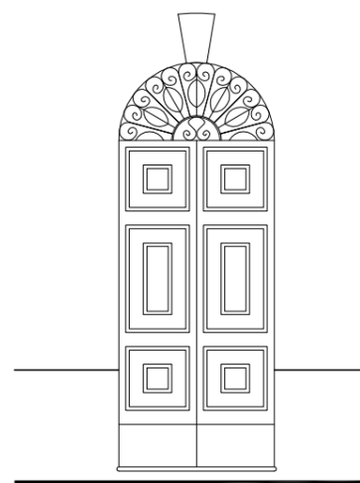
Isolato I - U.E. I5



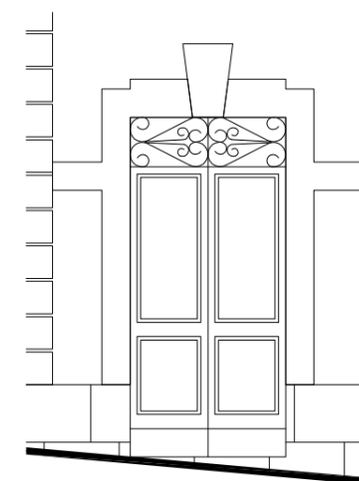
Isolato J - U.E. J14



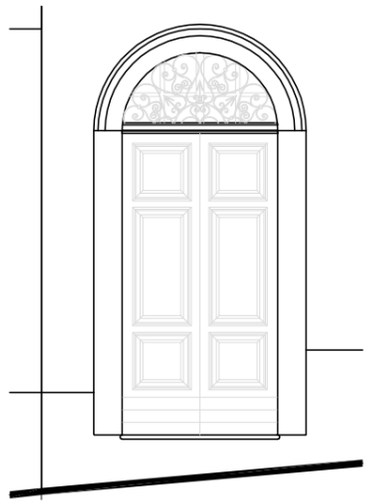
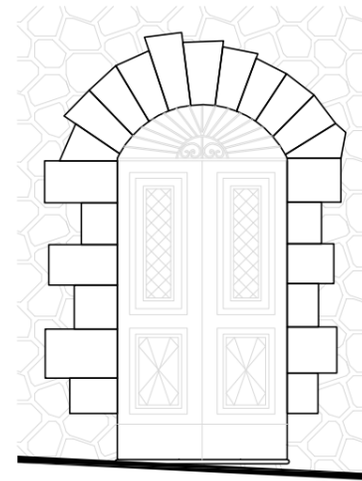
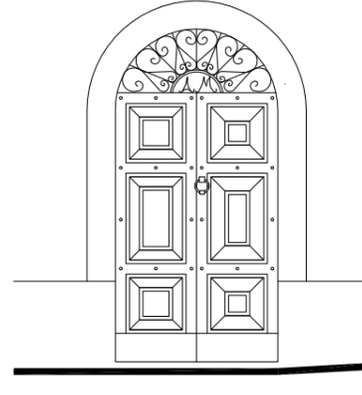
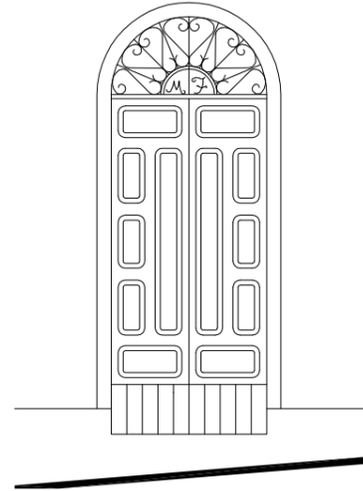
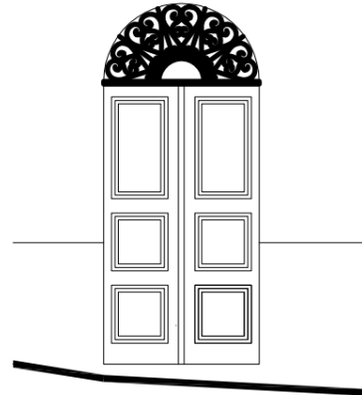
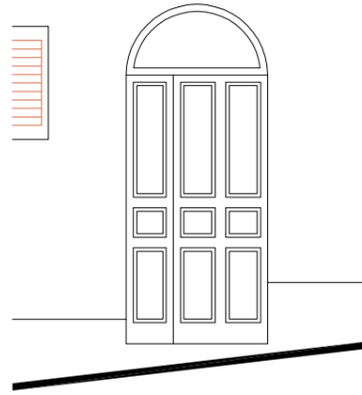
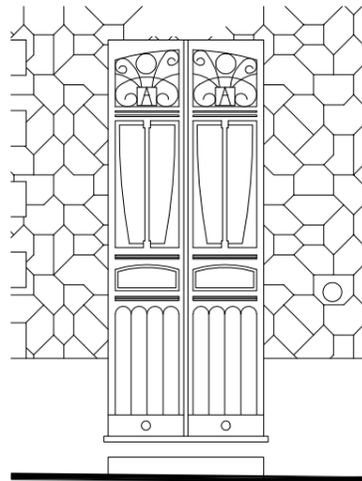
Isolato J - U.E. J1



Isolato P - U.E. P2



Isolato R - U.E. R2



Isolato R - U.E. R13



Isolato AD - U.E. AD1



Isolato AG - U.E. AG5



Isolato C - U.E. C2



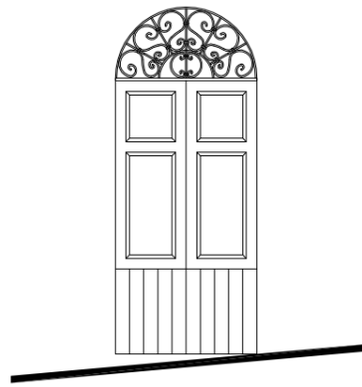
Isolato F - U.E. F6



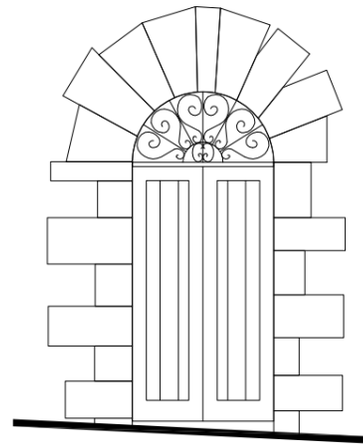
Isolato G - U.E. G3



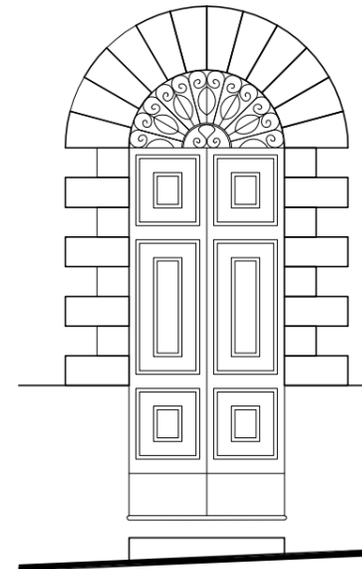
Isolato J - U.E. J14



Isolato H - U.E. H16

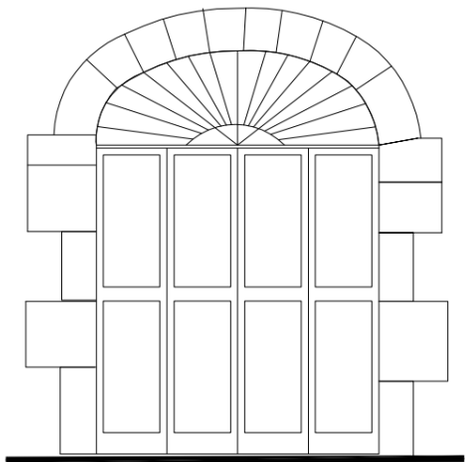


Isolato I - U.E. I1

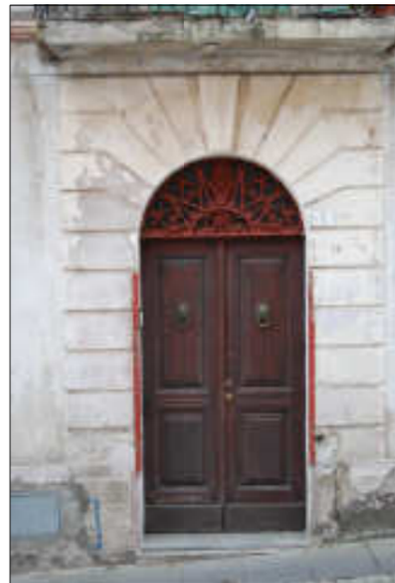
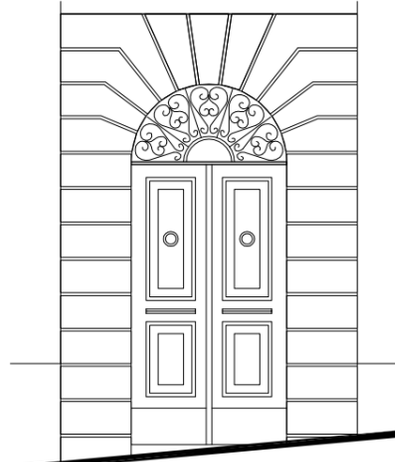


Isolato P - U.E. P1

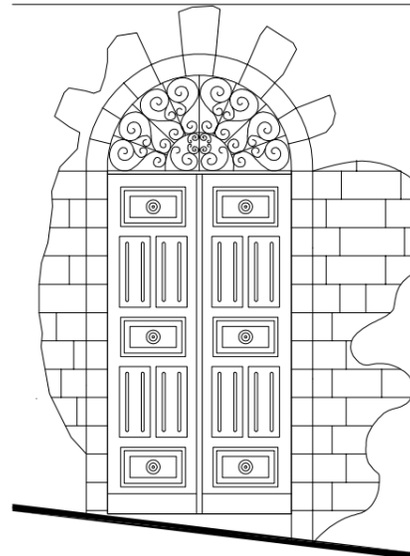
Tipologie di PORTONI E PORTALI



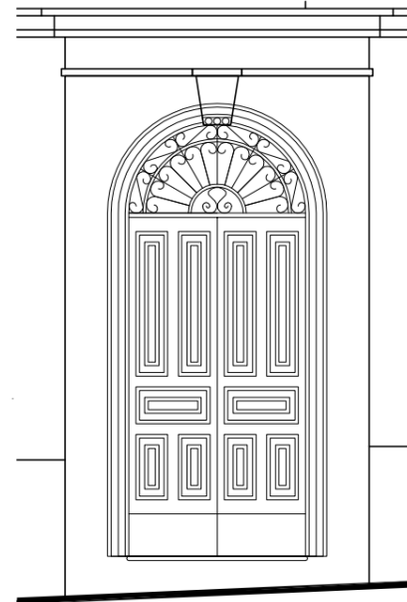
Isolato Y - U.E. Y4-1



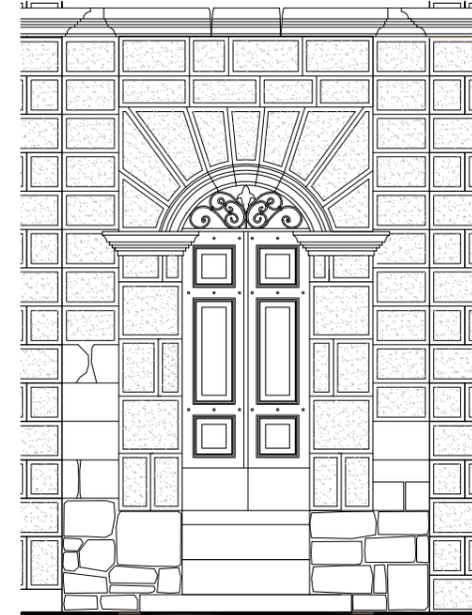
Isolato U - U.E. U1



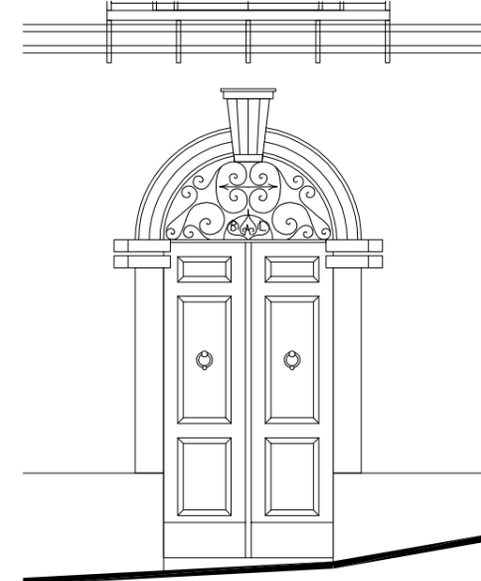
Isolato AH - U.E. AH3



Isolato P - U.E. P1



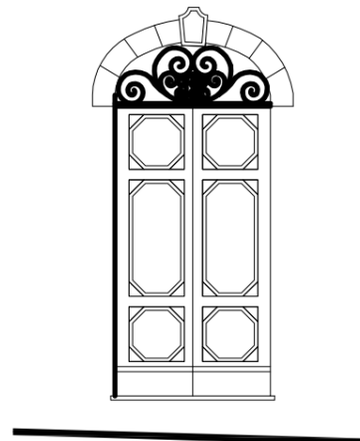
Isolato H - U.E. H13



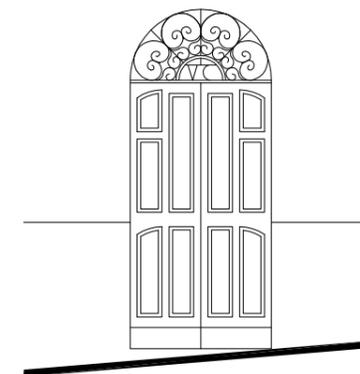
Isolato AA - U.E. AA1



Isolato G - U.E. G9



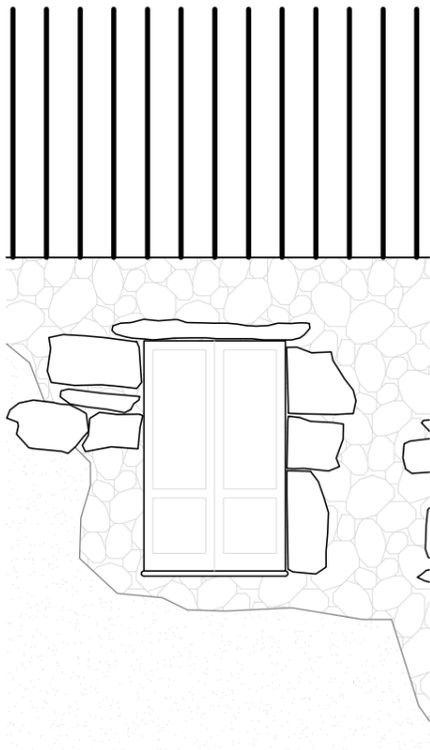
Isolato S - U.E. S1



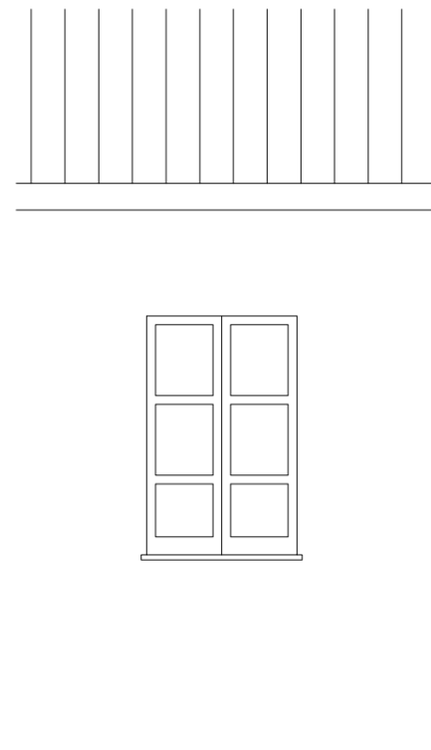
Isolato V - U.E. V8



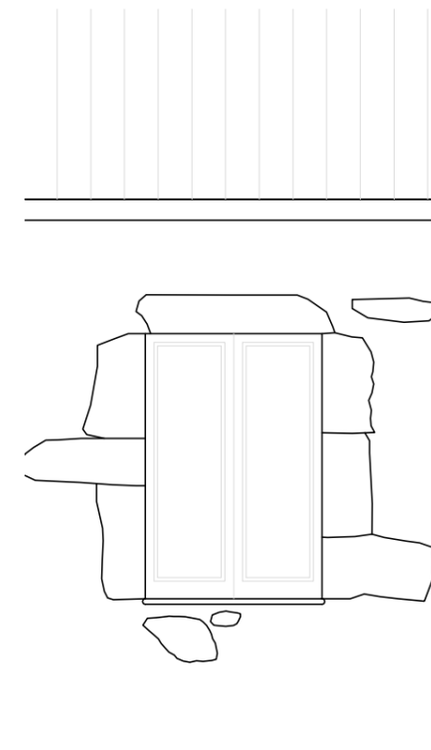
Tipologie di FINESTRE E CORNICI



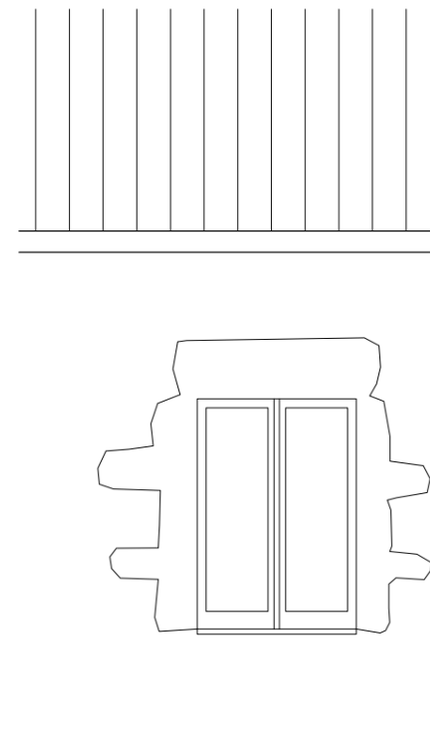
Isolato A - U.E. A9



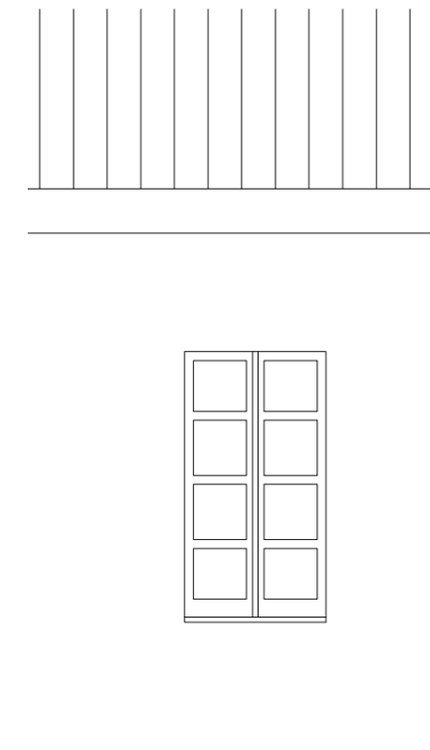
Isolato AR - U.E. AR9



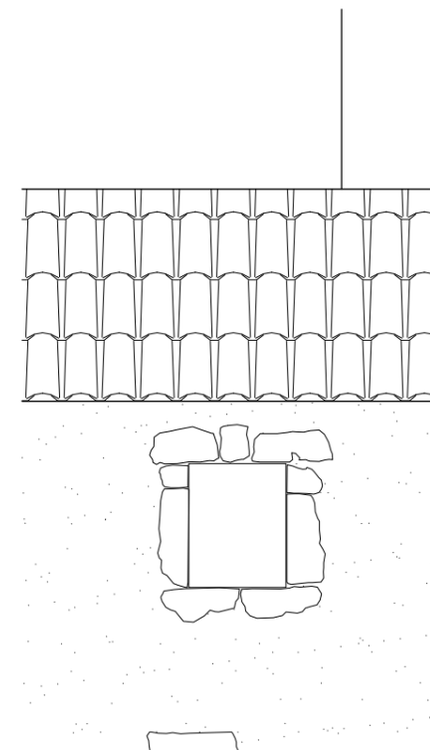
Isolato G - U.E. G10



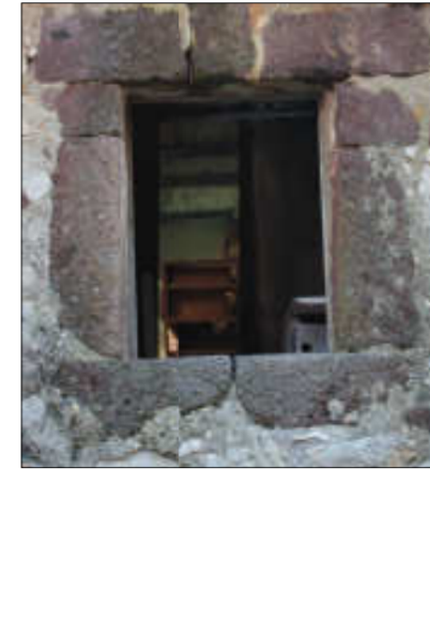
Isolato B - U.E. B6



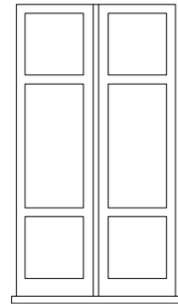
Isolato H - U.E. H3



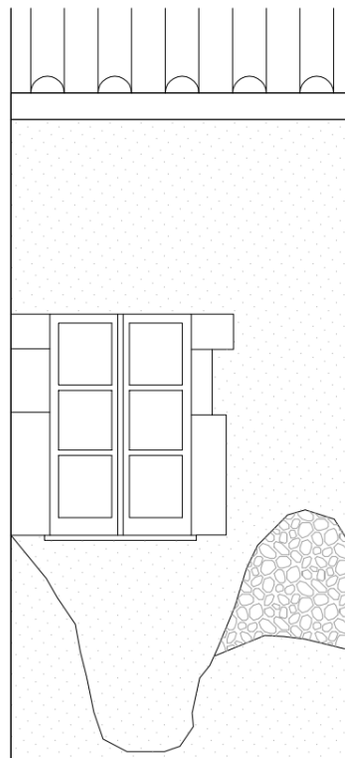
Isolato M - U.E. M7



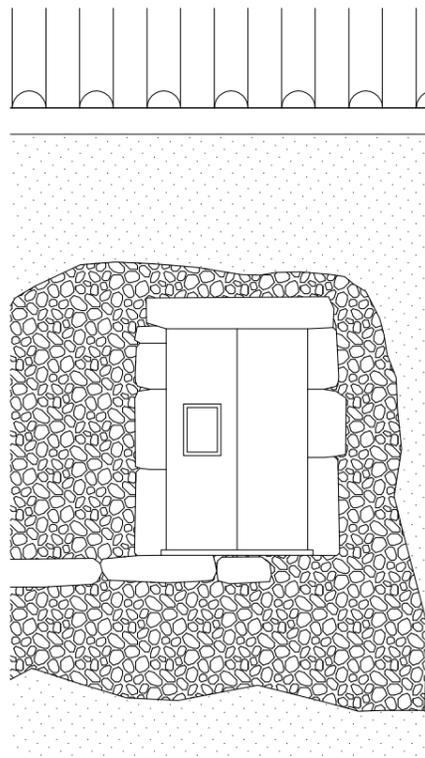
Tipologie di FINESTRE E CORNICI



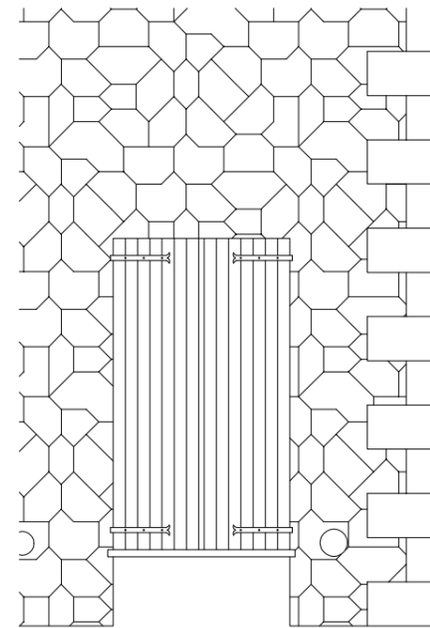
Isolato Y - U.E. Y3



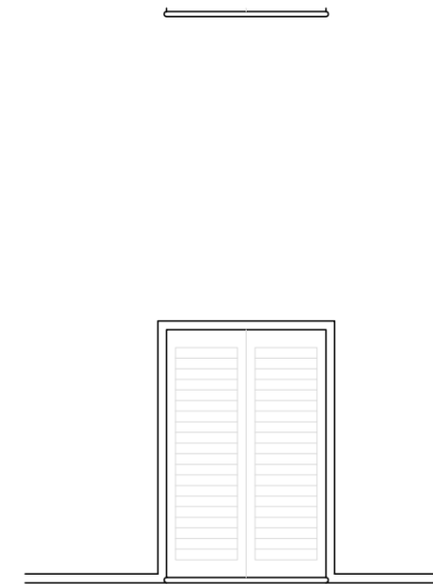
Isolato R - U.E. R7



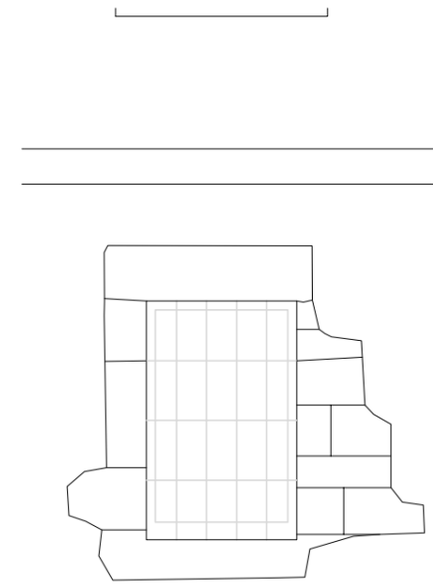
Isolato R - U.E. R8



Isolato R - U.E. R13



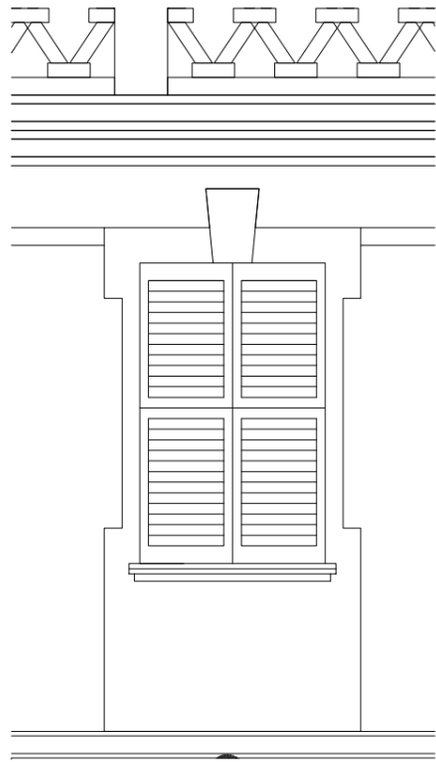
Isolato O - U.E. O3



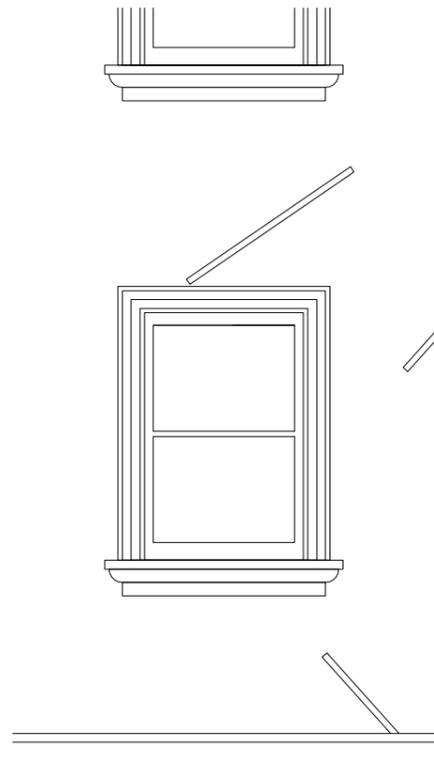
Isolato AH - U.E. AH3



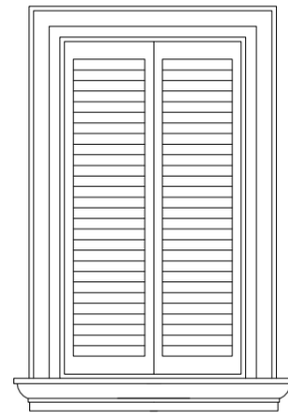
Tipologie di FINESTRE E CORNICI



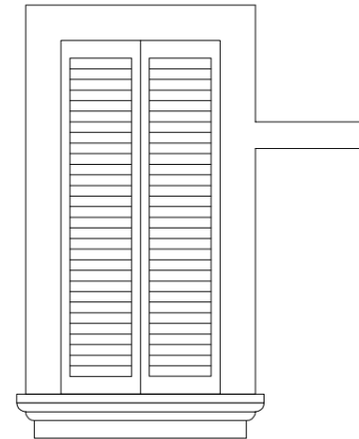
Isolato AB - U.E. AB3



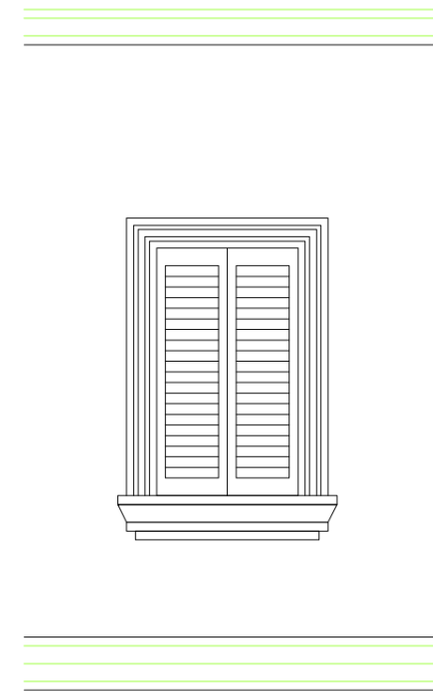
Isolato R - U.E. R9



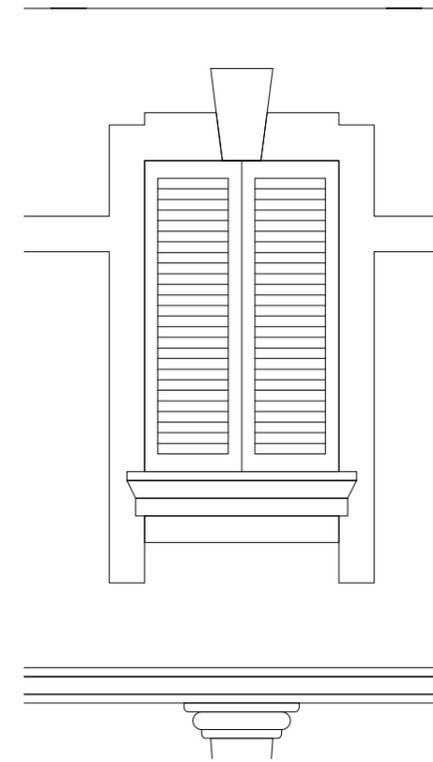
Isolato AG - U.E. AG5



Isolato I - U.E. I6



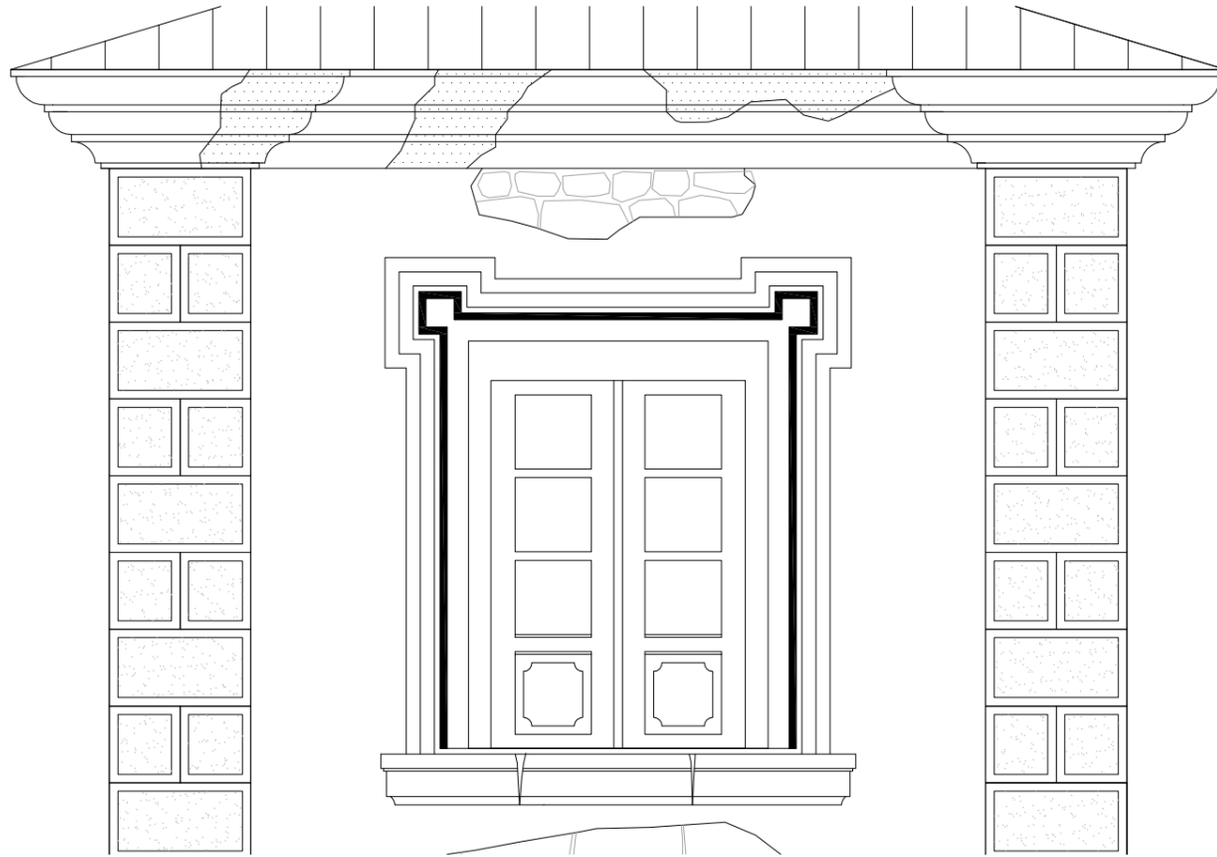
Isolato F - U.E. F6



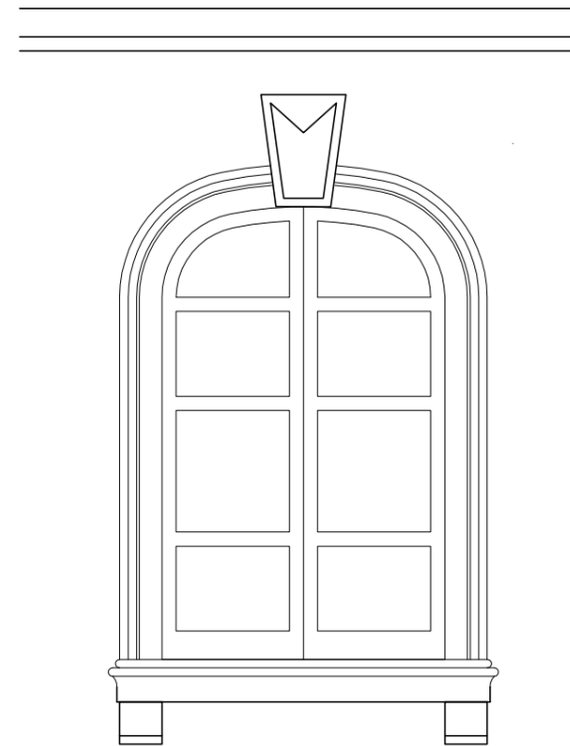
Isolato R - U.E. R2



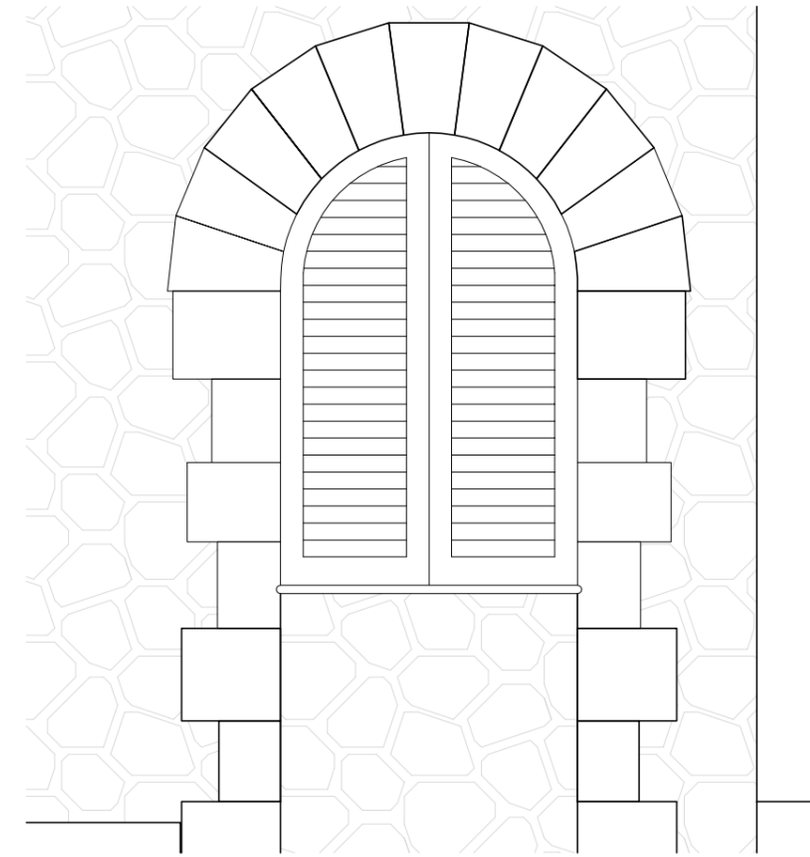
Tipologie di FINESTRE E CORNICI



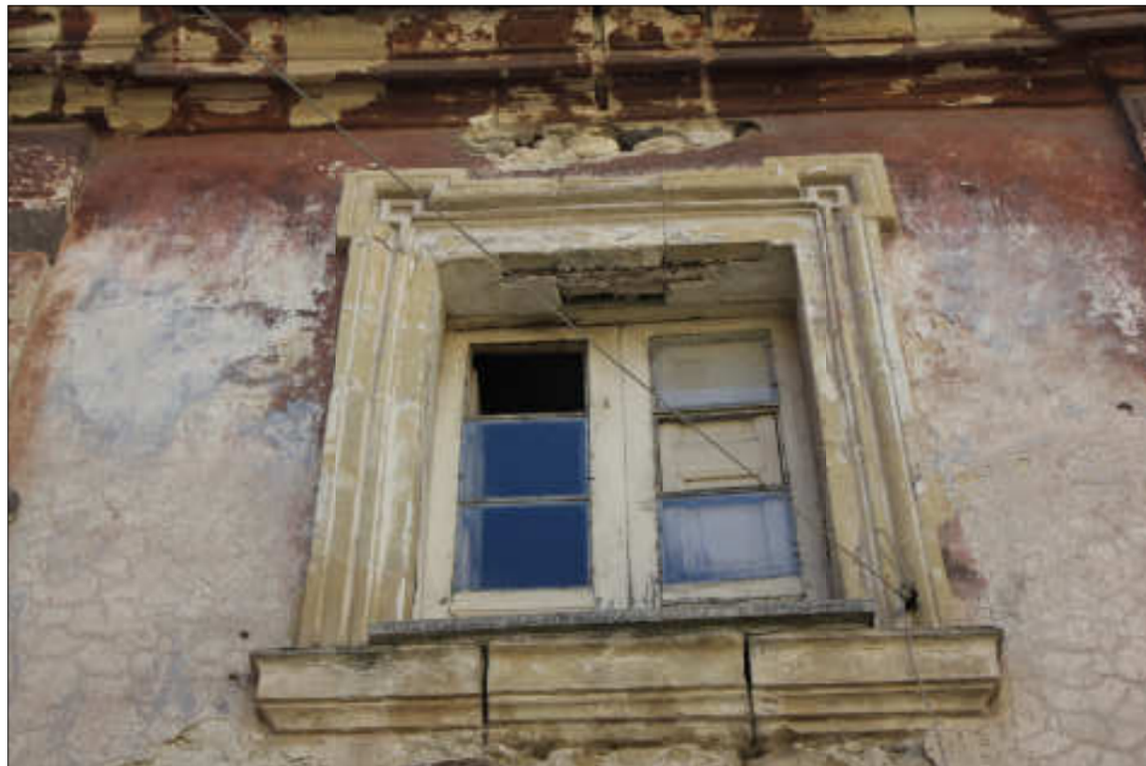
Isolato H - U.E. H13



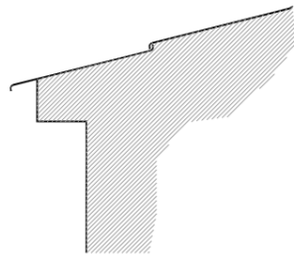
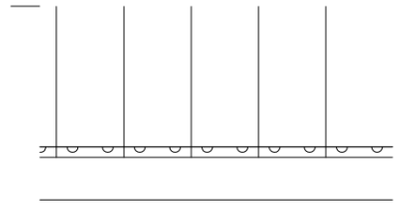
Isolato G - U.E. G9



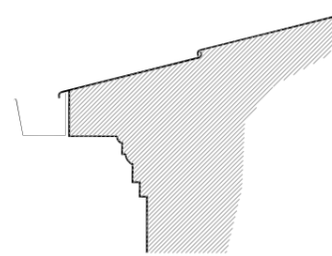
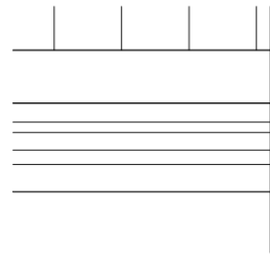
Isolato G - U.E. G3



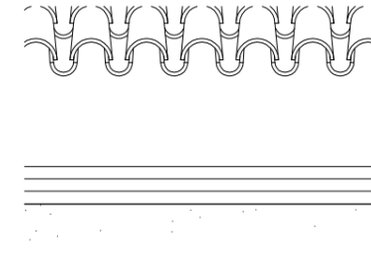
Tipologie di CORNICIONI, LESENE E MARCAPIANI



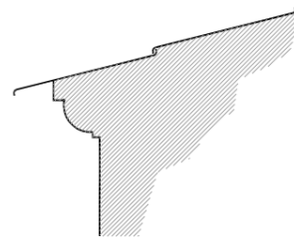
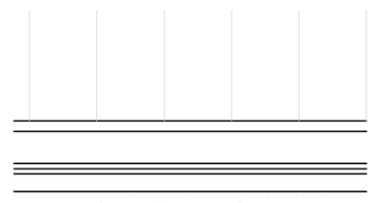
Isolato AO - U.E. AO2



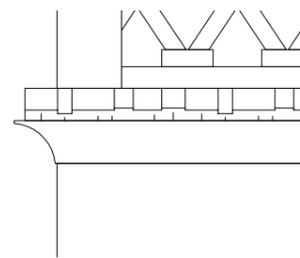
Isolato AV - U.E. AV3



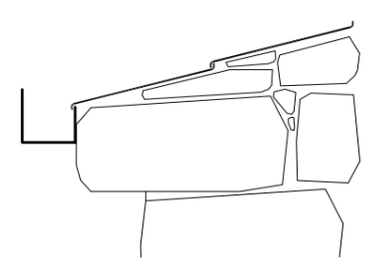
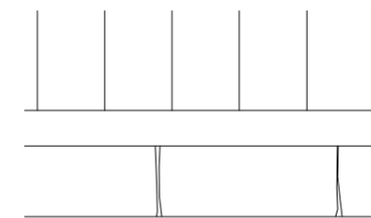
Isolato AG - U.E. AG6



Isolato P - U.E. P4



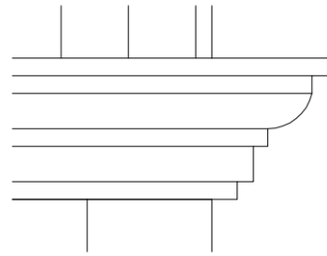
Isolato AG - U.E. AG5



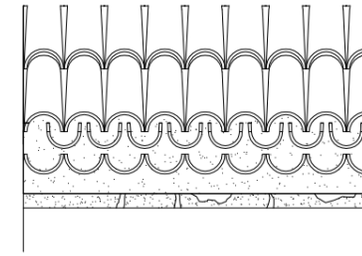
Isolato AO - U.E. AO6



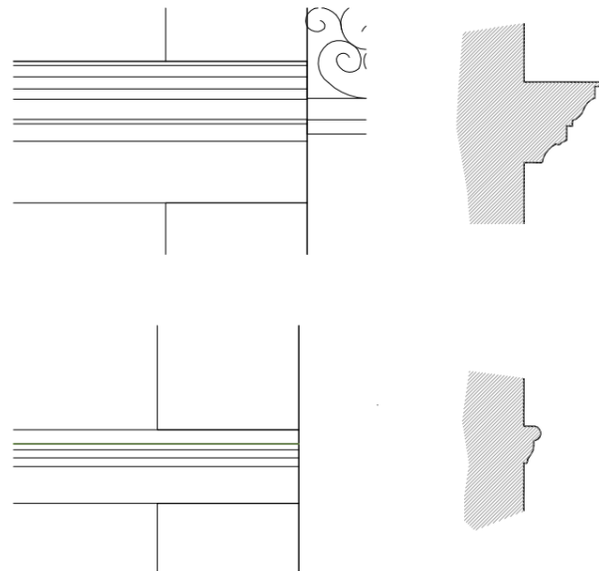
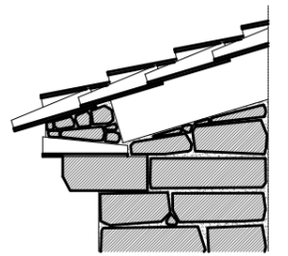
Tipologie di CORNICIONI, LESENE E MARCAPIANI



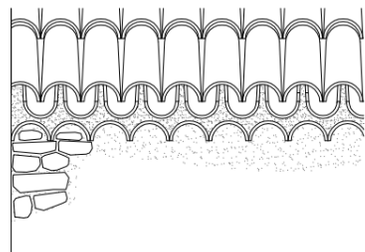
Isolato AH - U.E. AH3



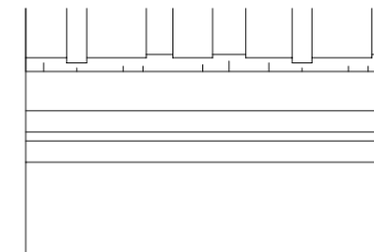
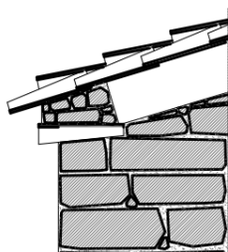
Isolato H - U.E. H2



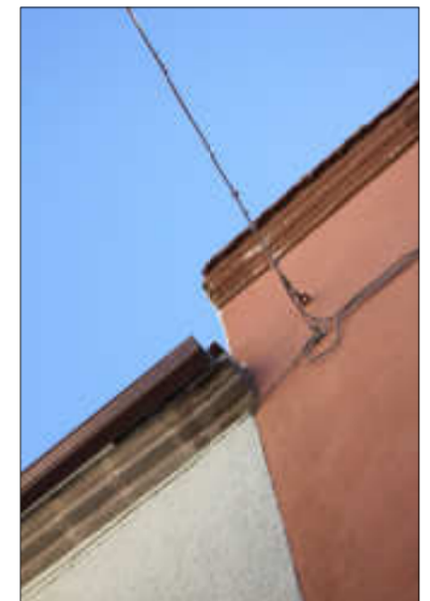
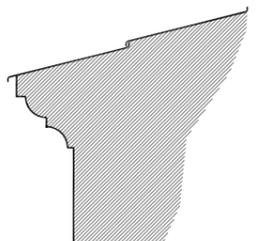
Isolato F - U.E. F6



Isolato M - U.E. M7



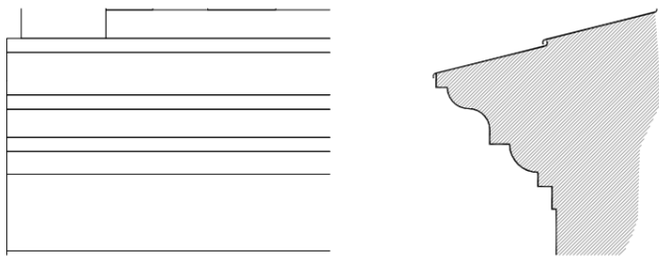
Isolato J - U.E. J3



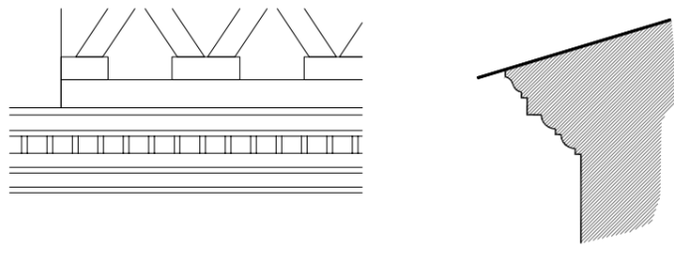
Tipologie di CORNICIONI, LESENE E MARCAPIANI



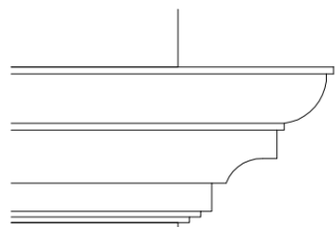
Isolato P - U.E. P1



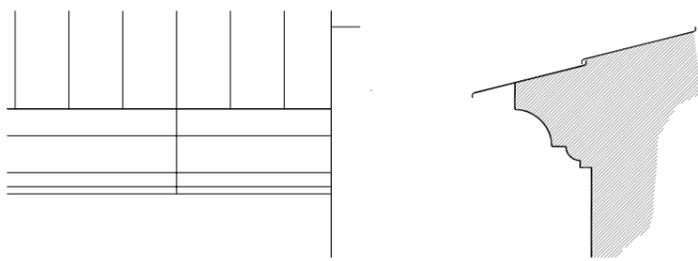
Isolato AB - U.E. AB3



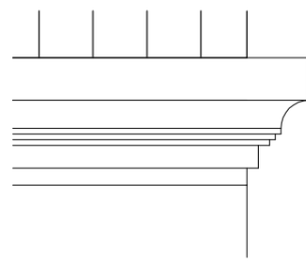
Isolato R - U.E. R9



Isolato S - U.E. S1



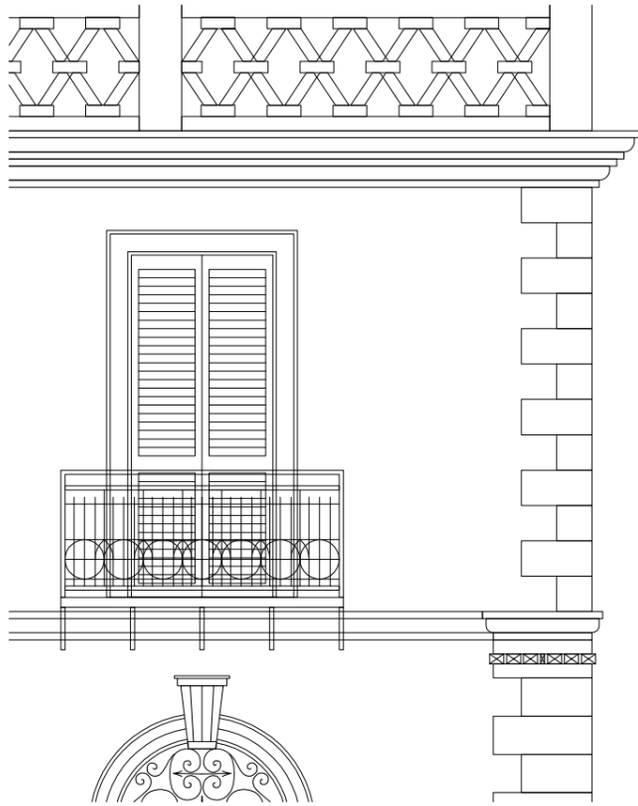
Isolato H - U.E. H16



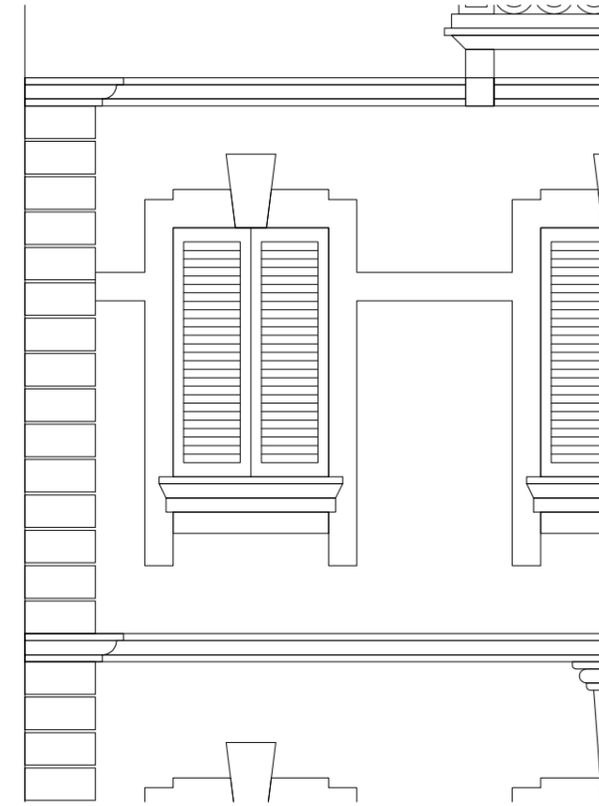
Isolato I - U.E. I1



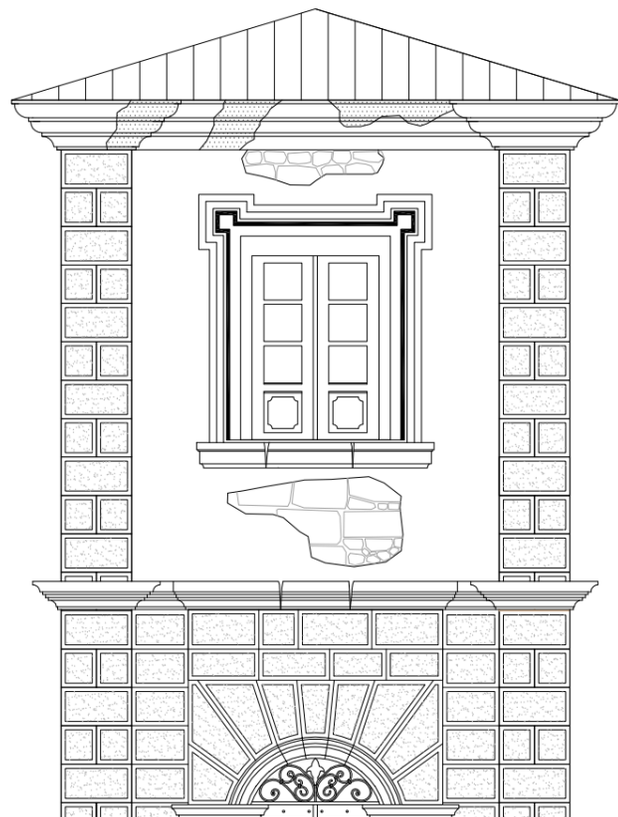
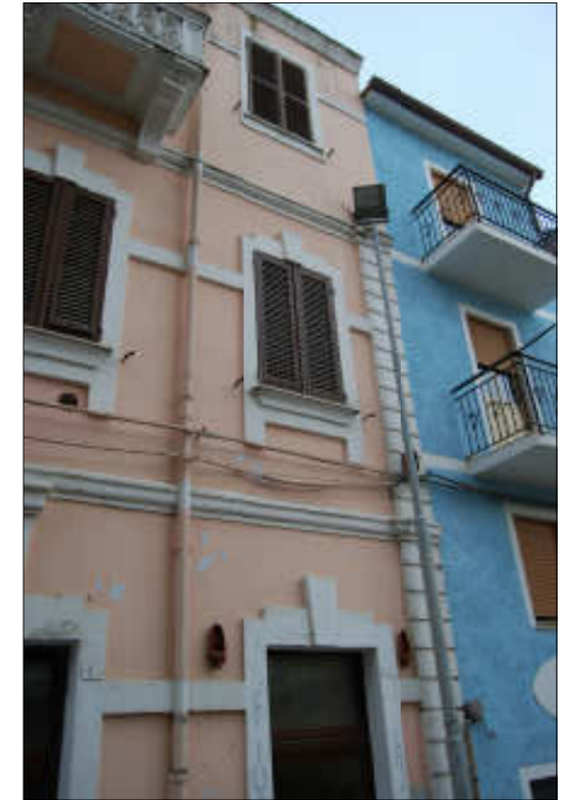
Tipologie di CORNICIONI, LESENE E MARCAPIANI



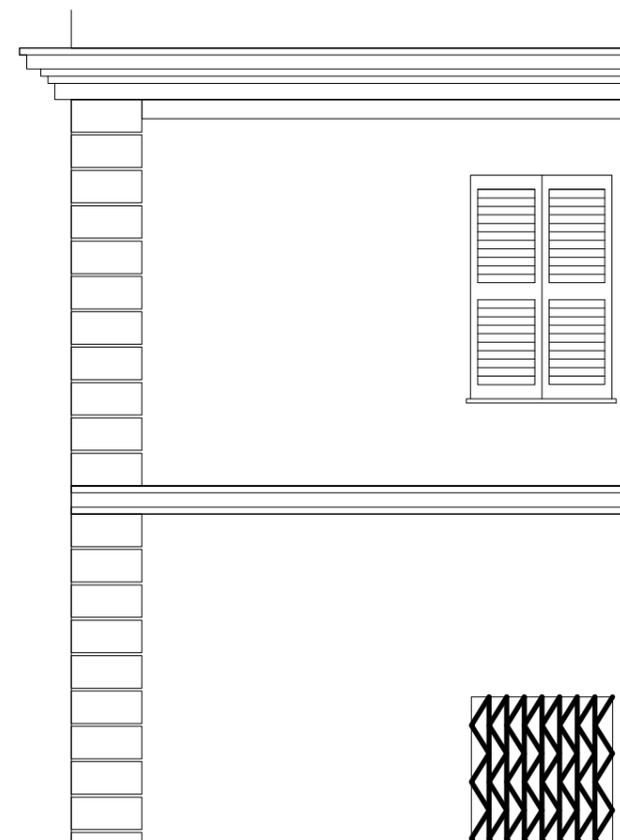
Isolato AA - U.E. AA1



Isolato R - U.E. R2



Isolato H - U.E. H1



Isolato U - U.E. U1

