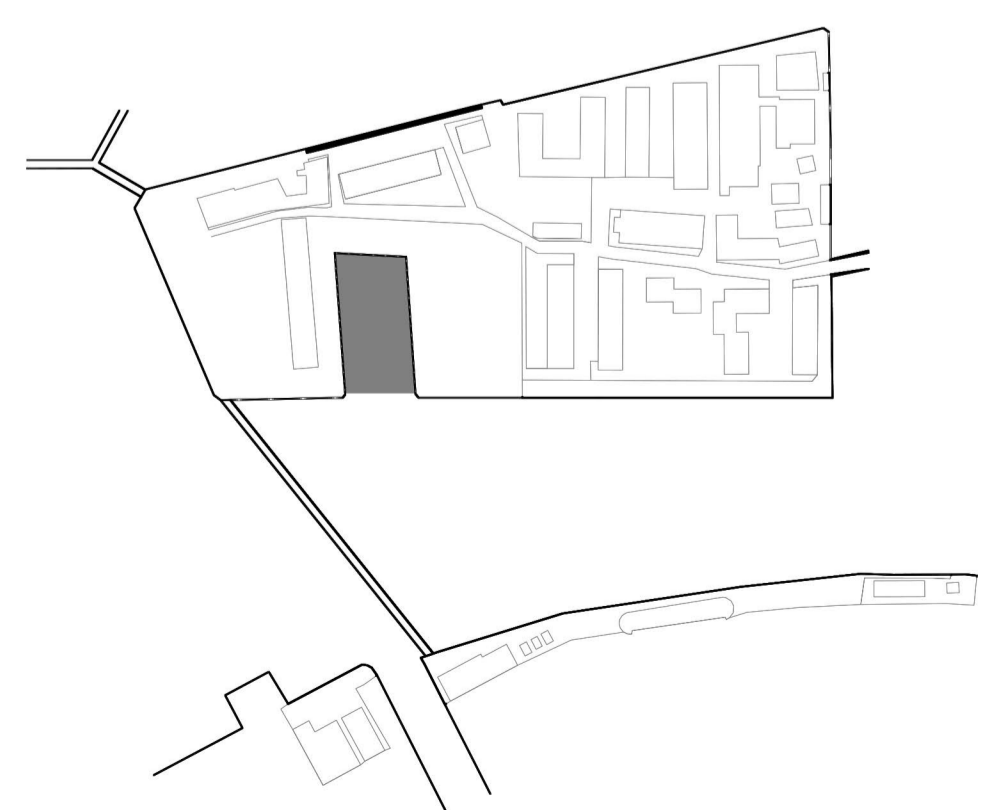
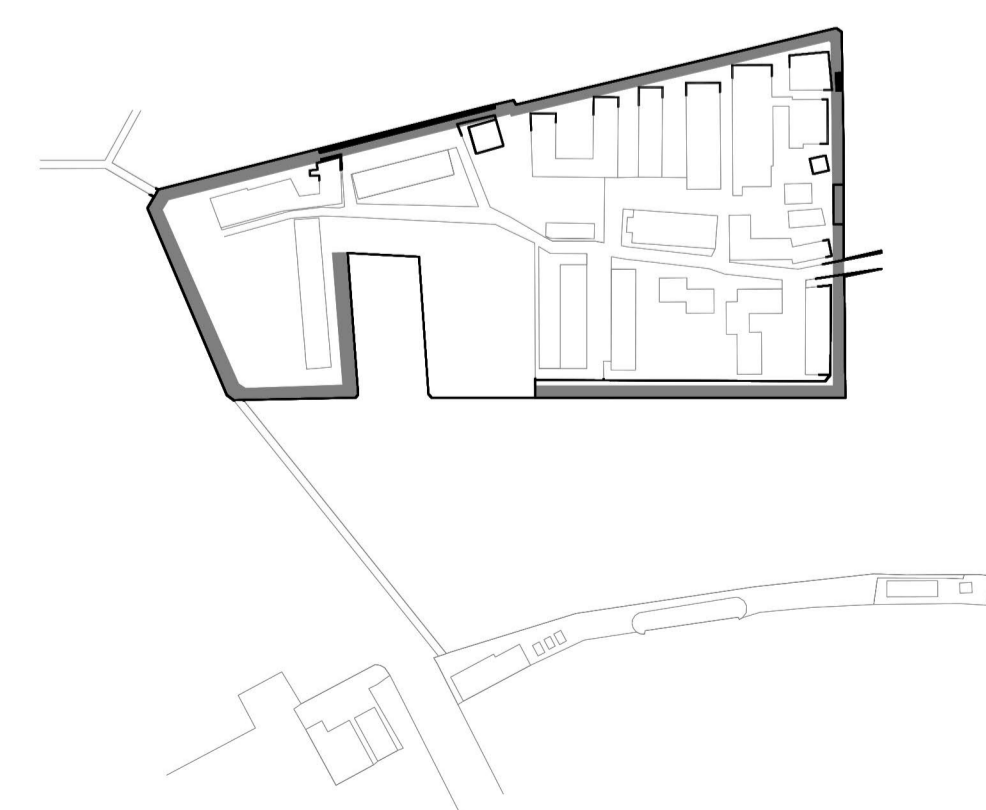
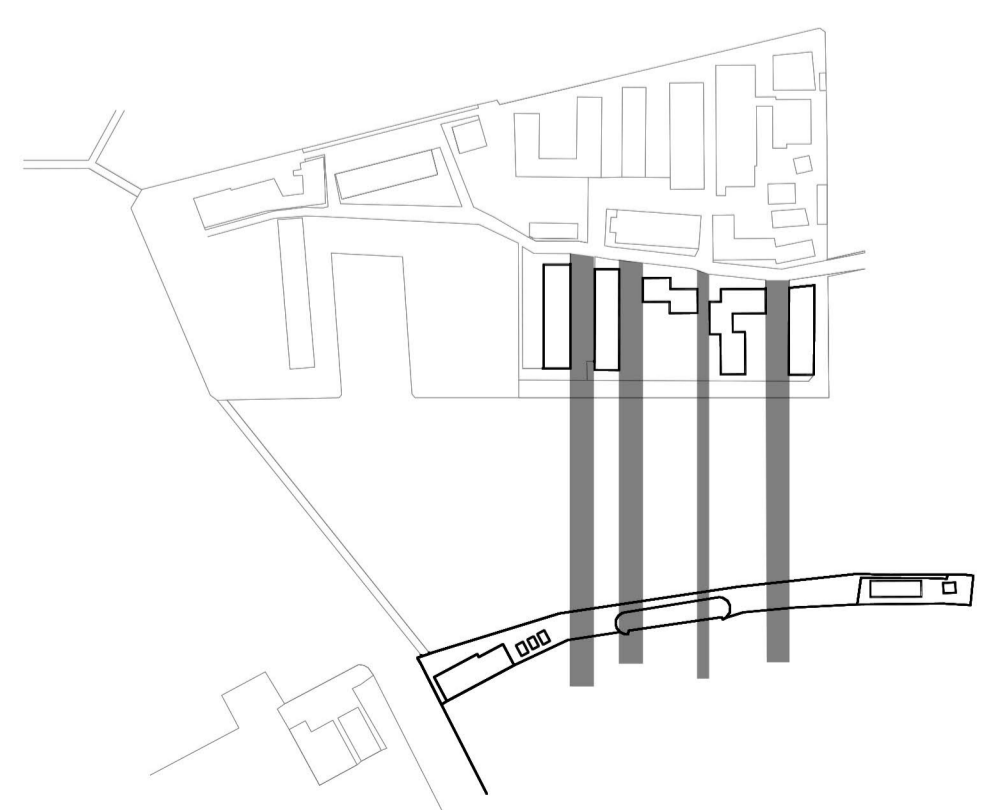
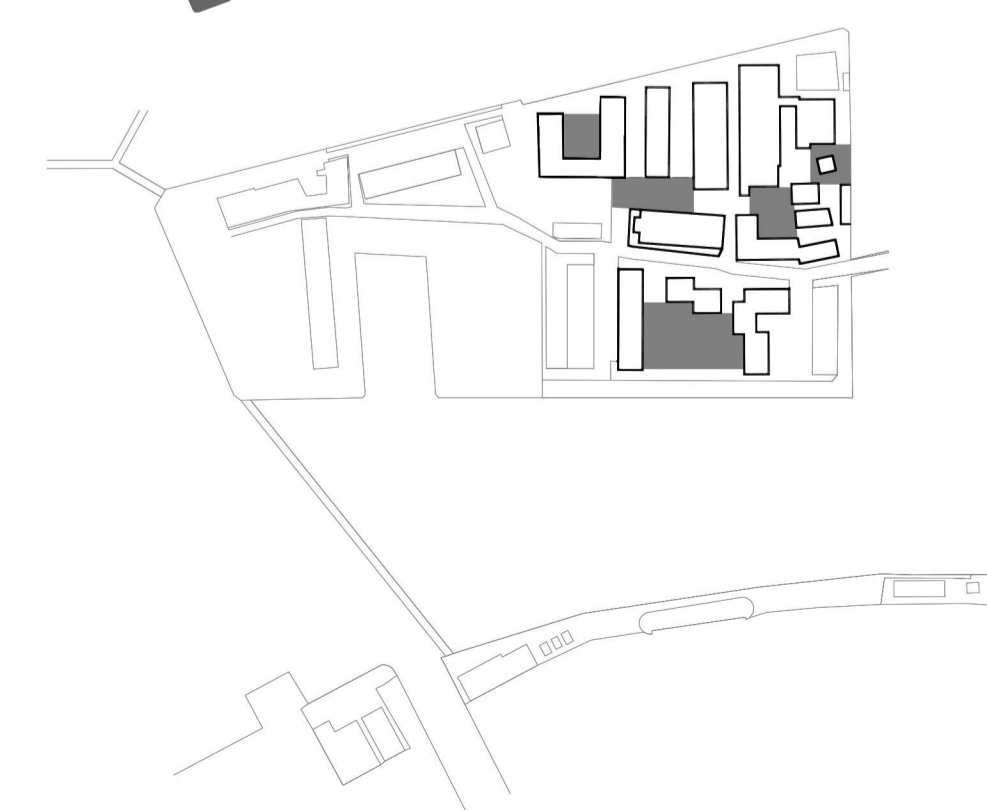
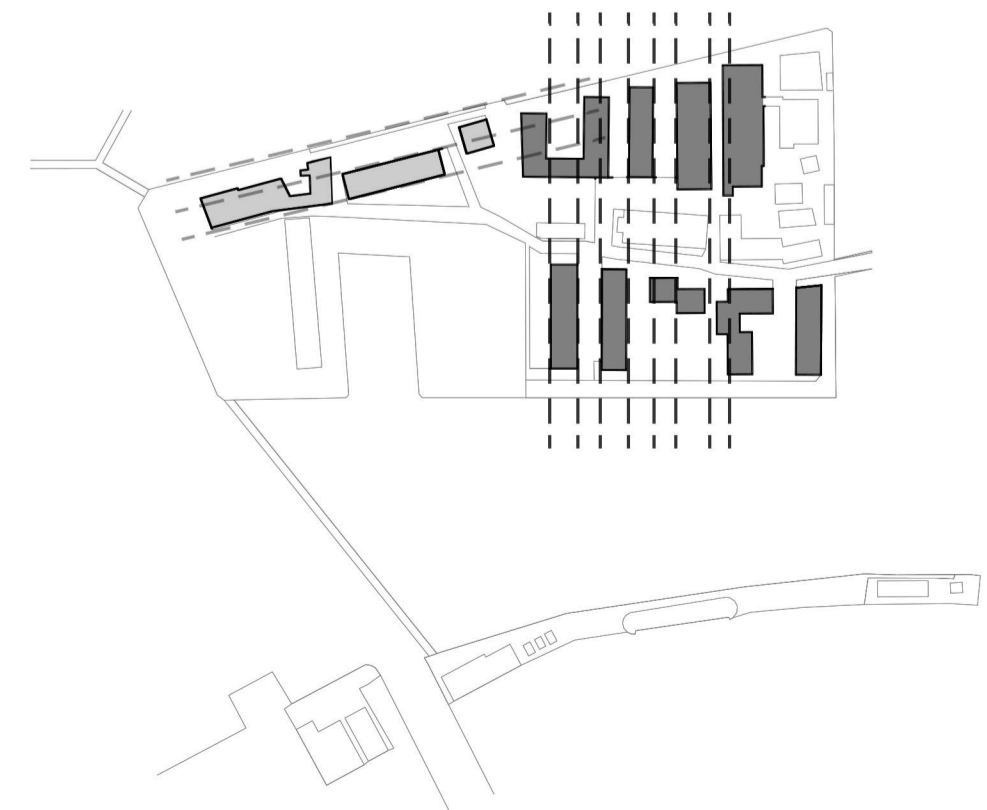
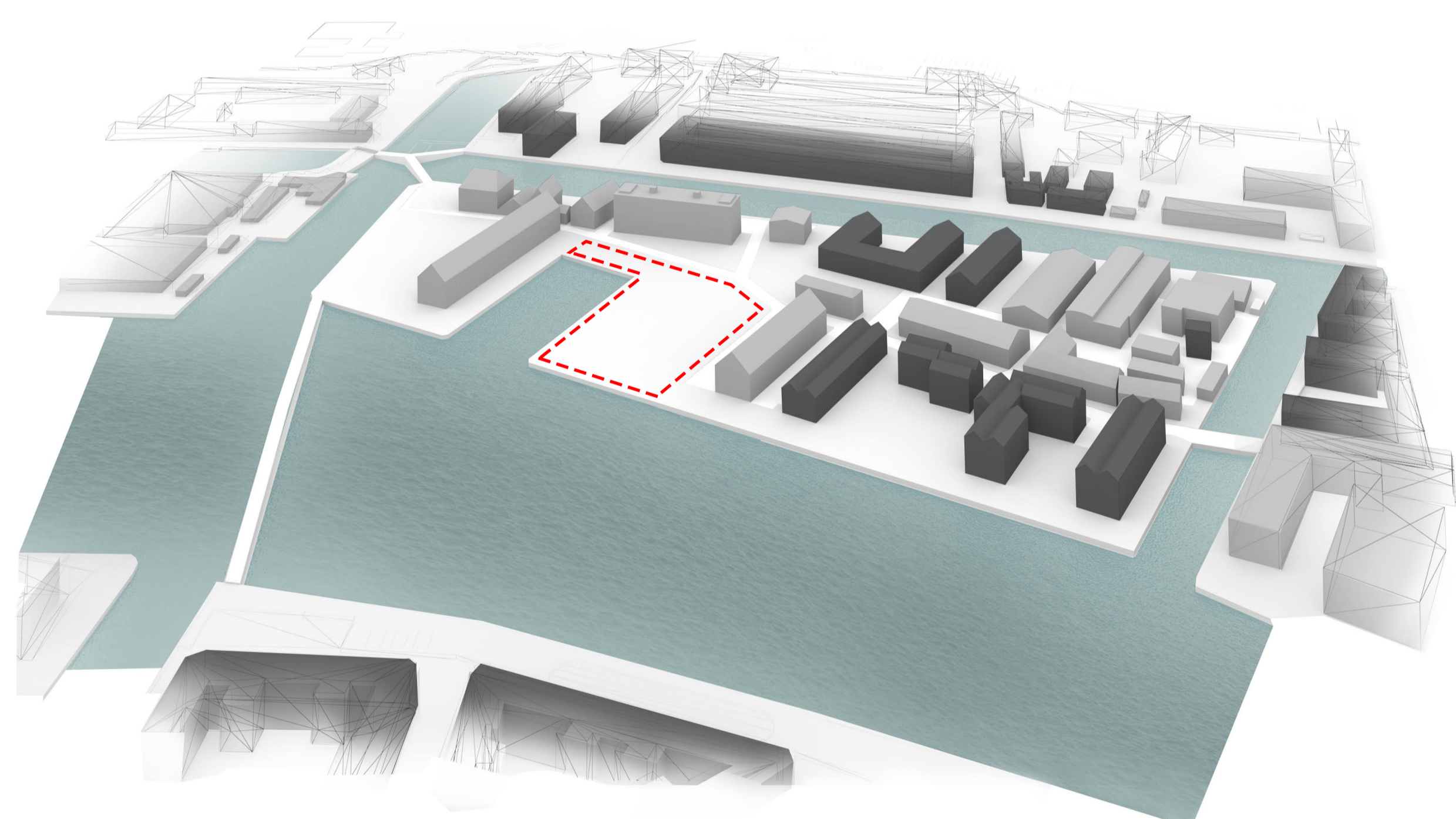
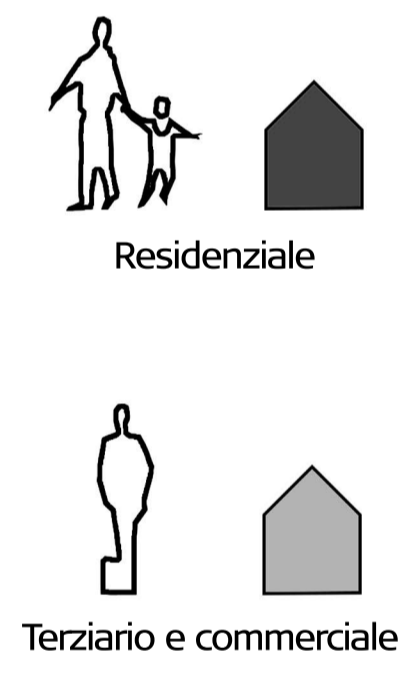
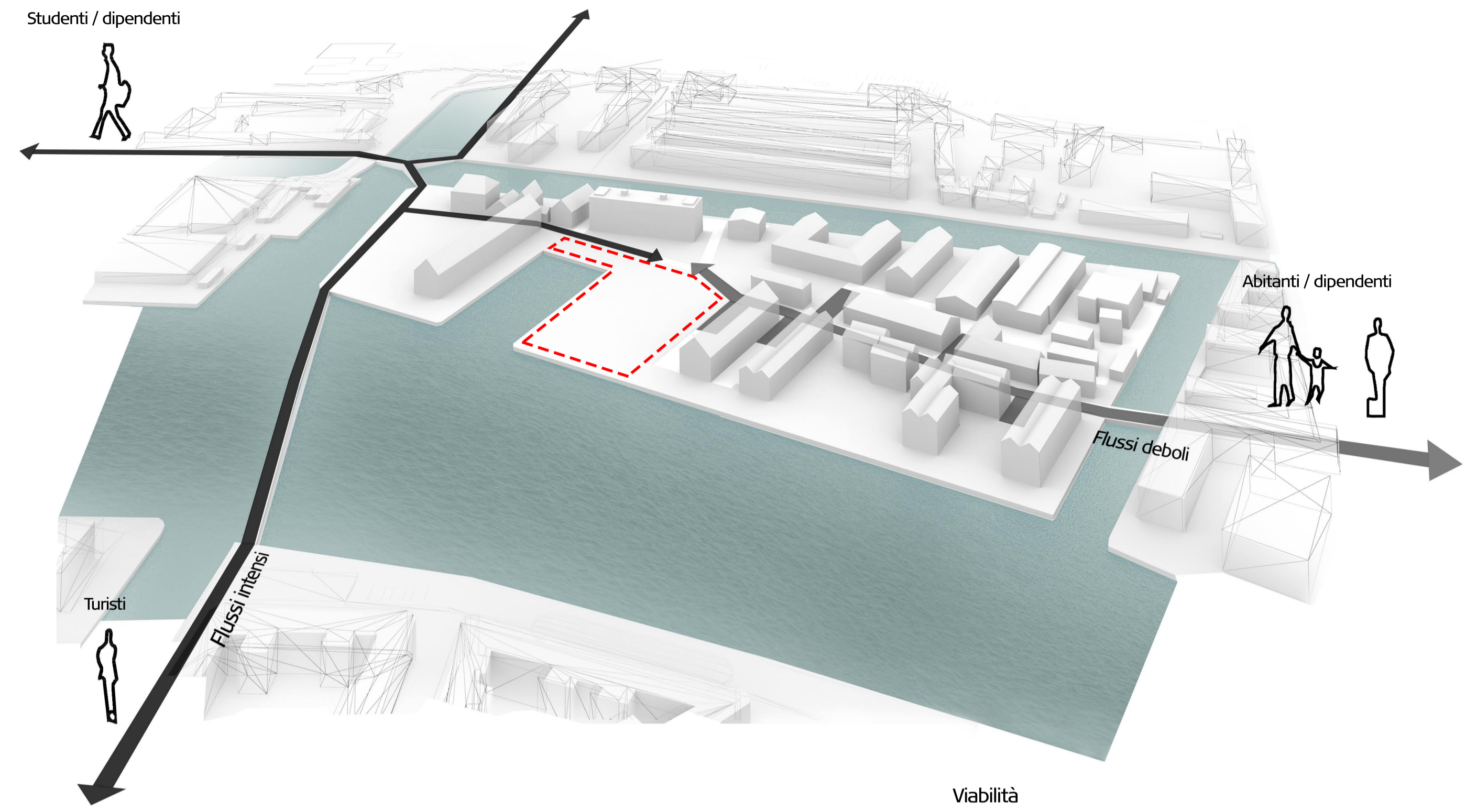
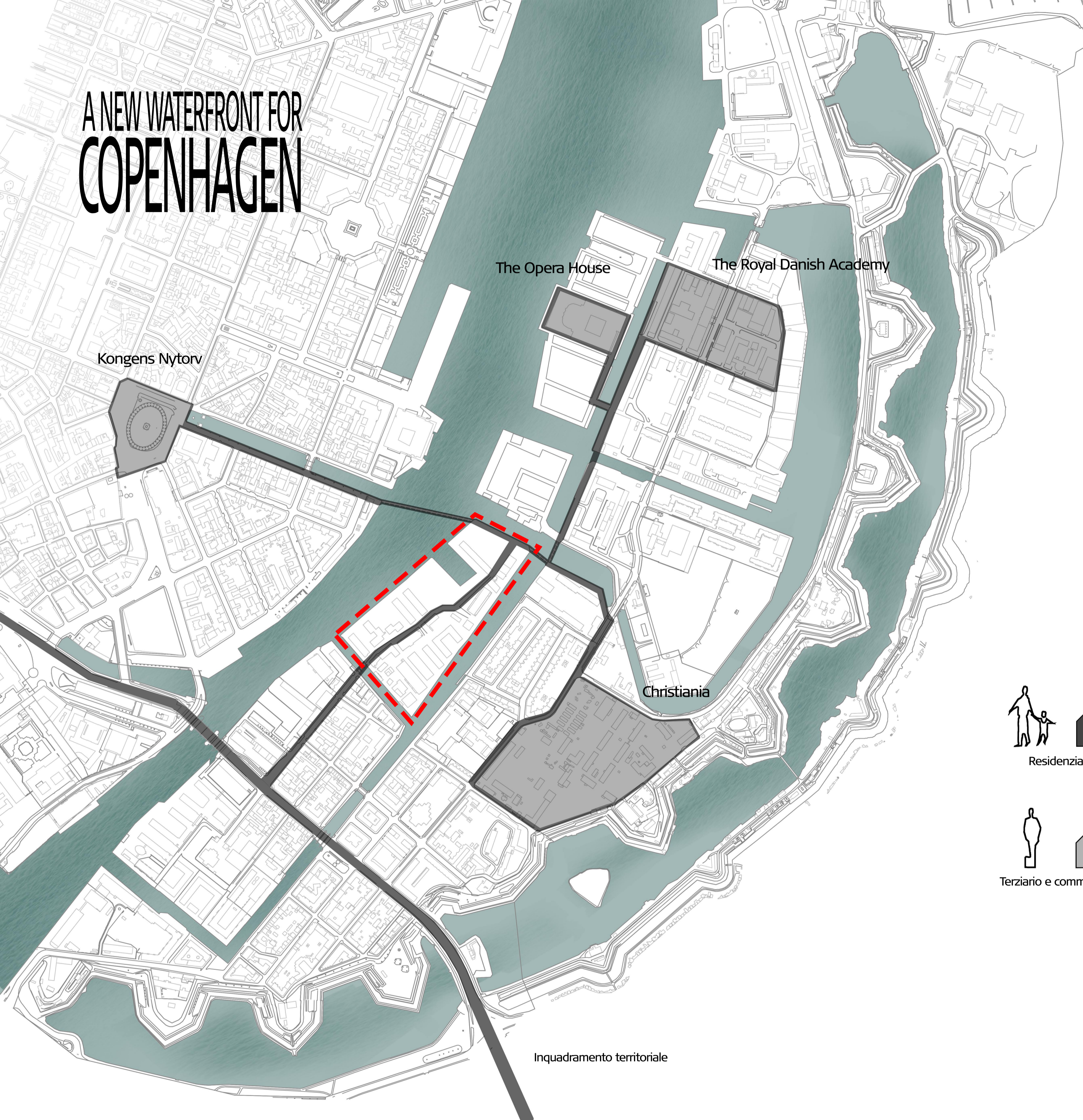
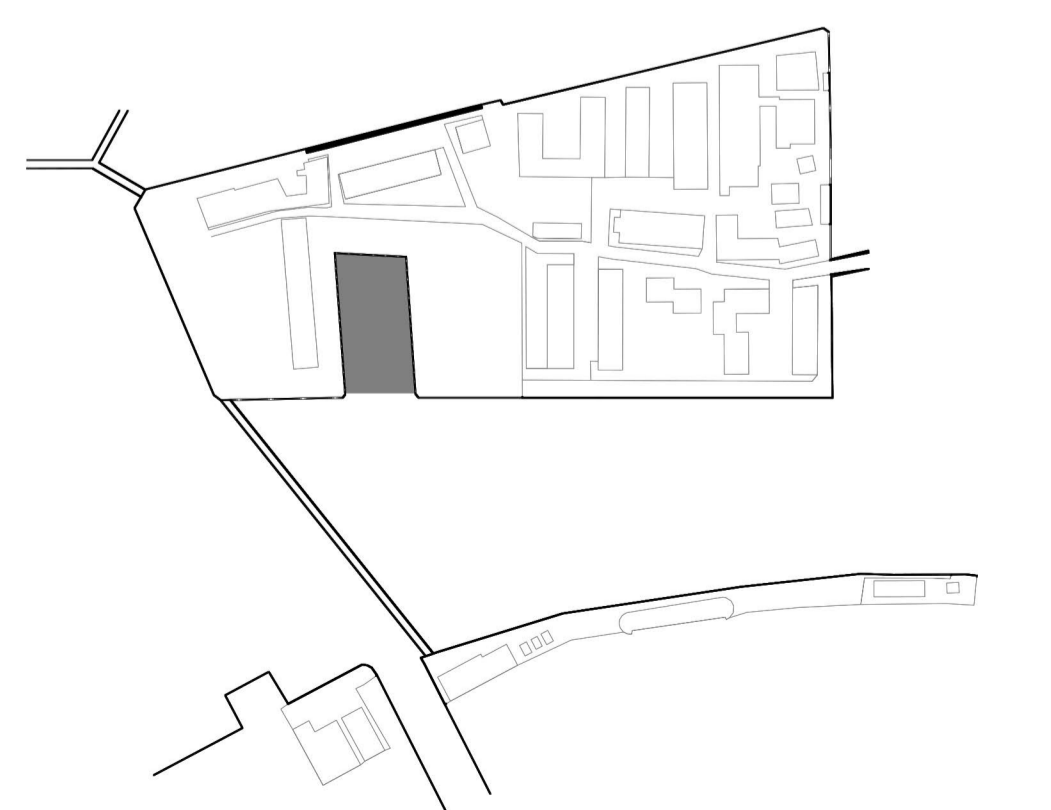
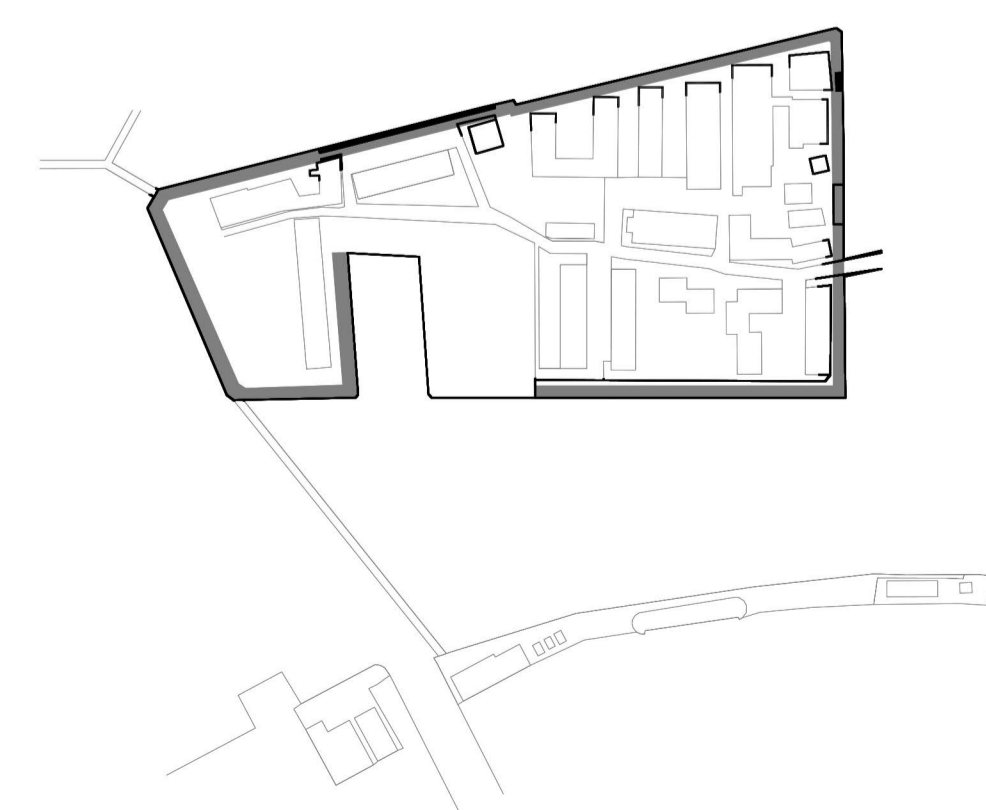
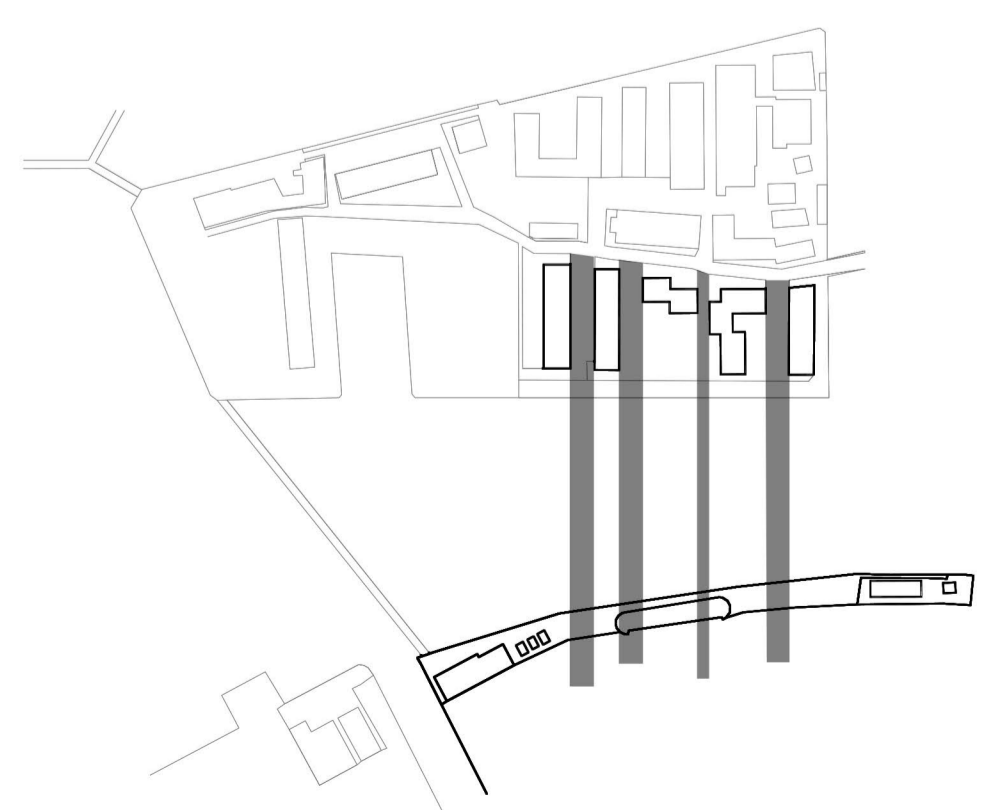
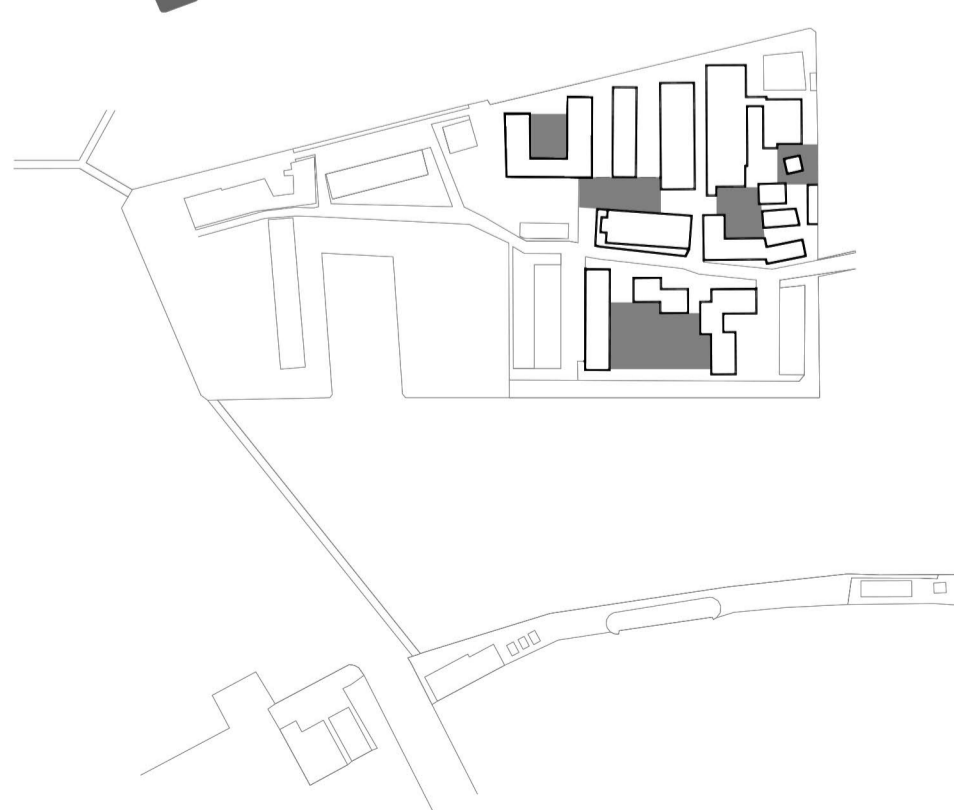
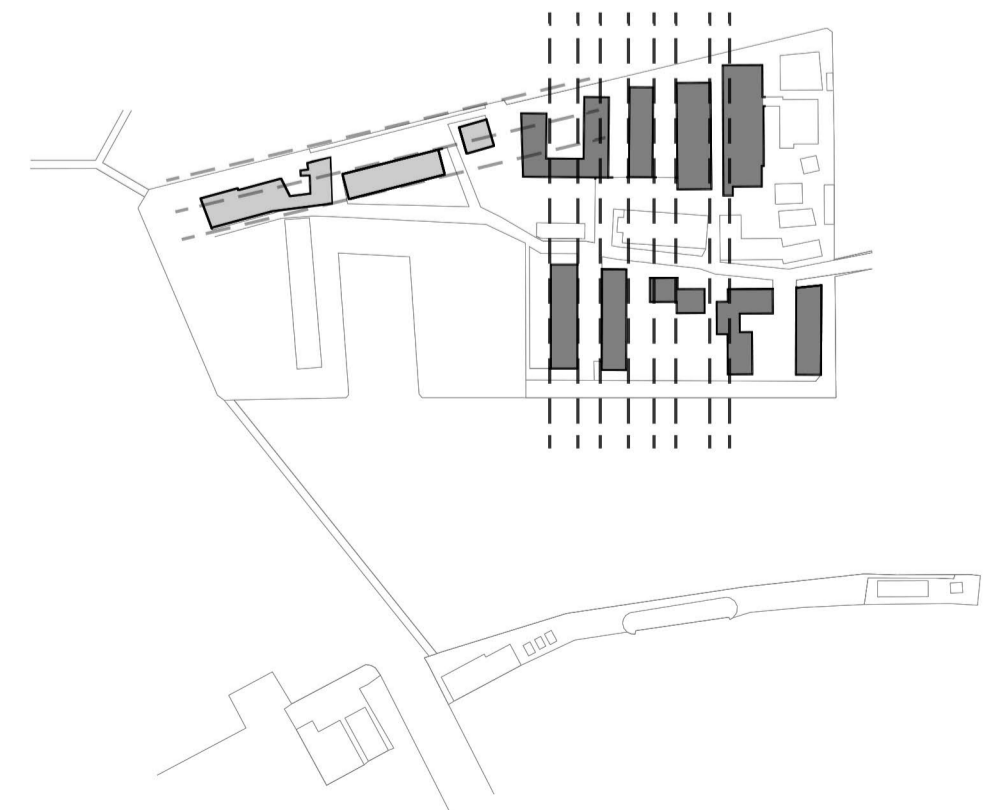
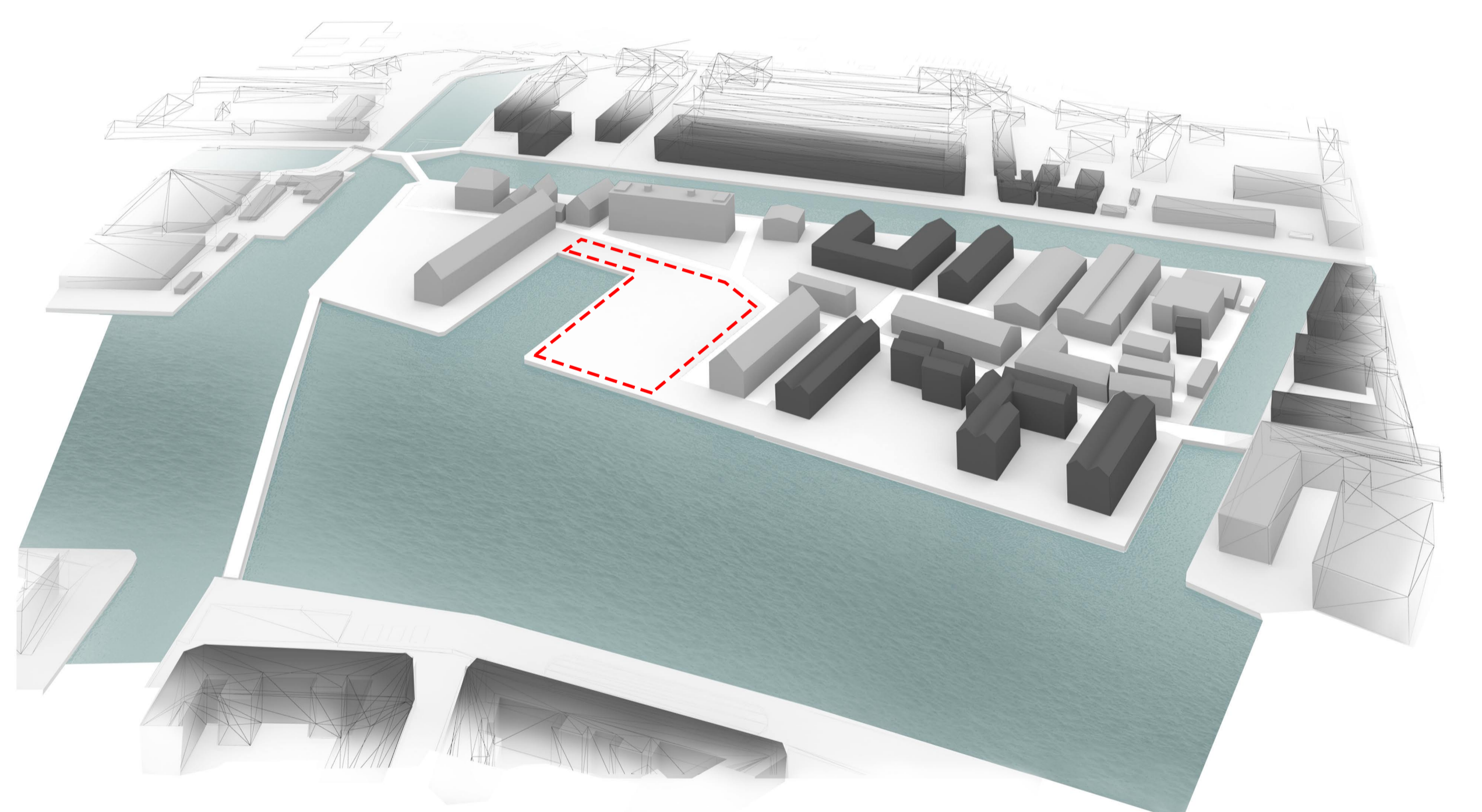
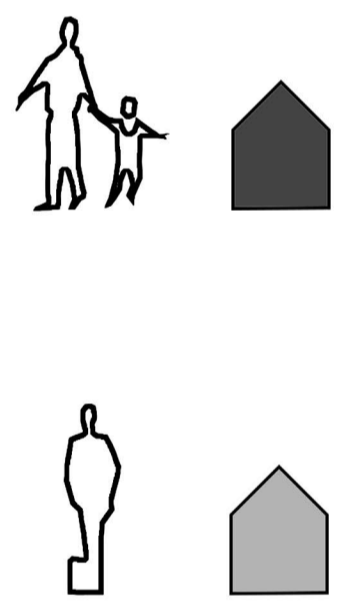
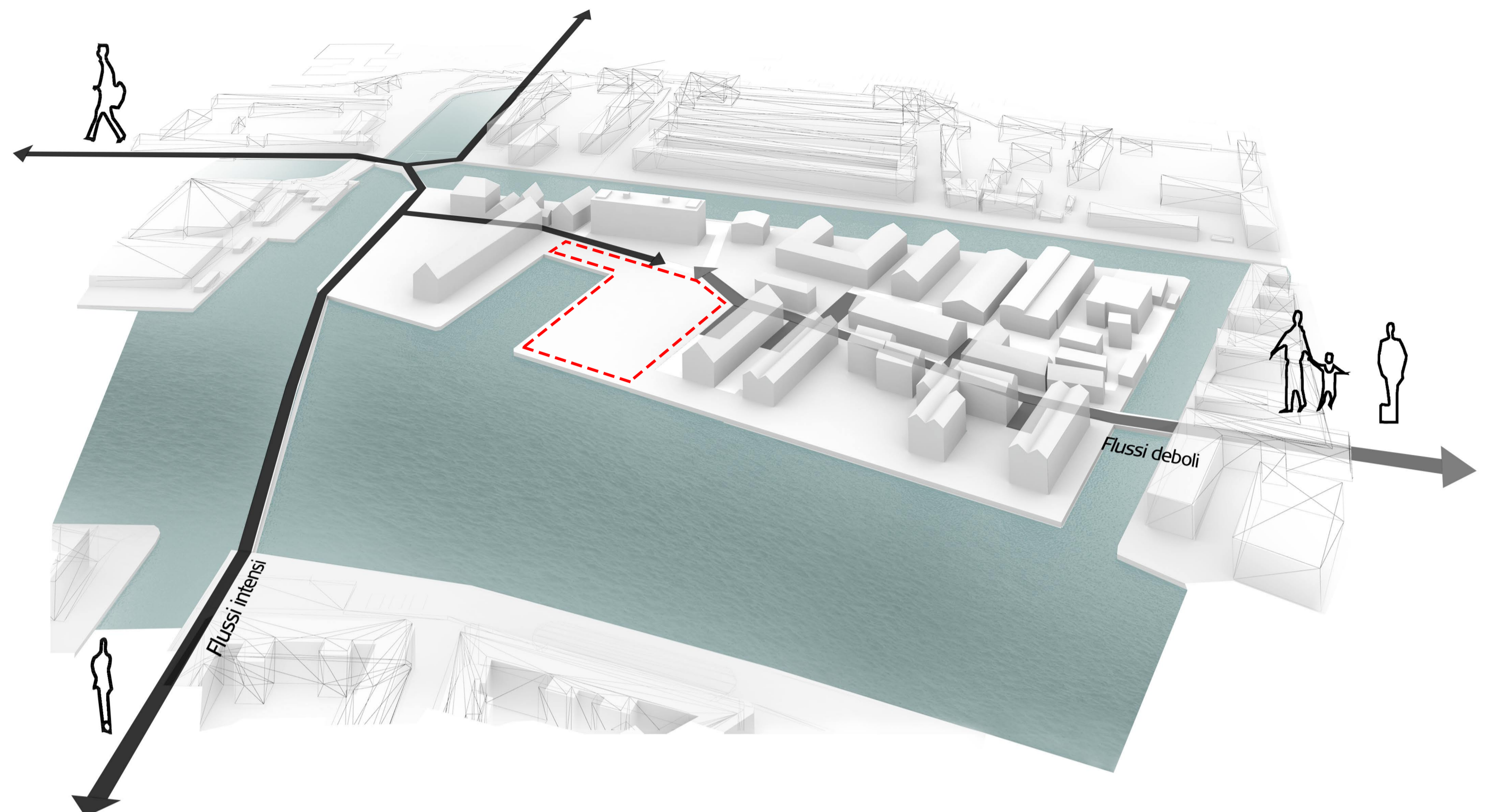
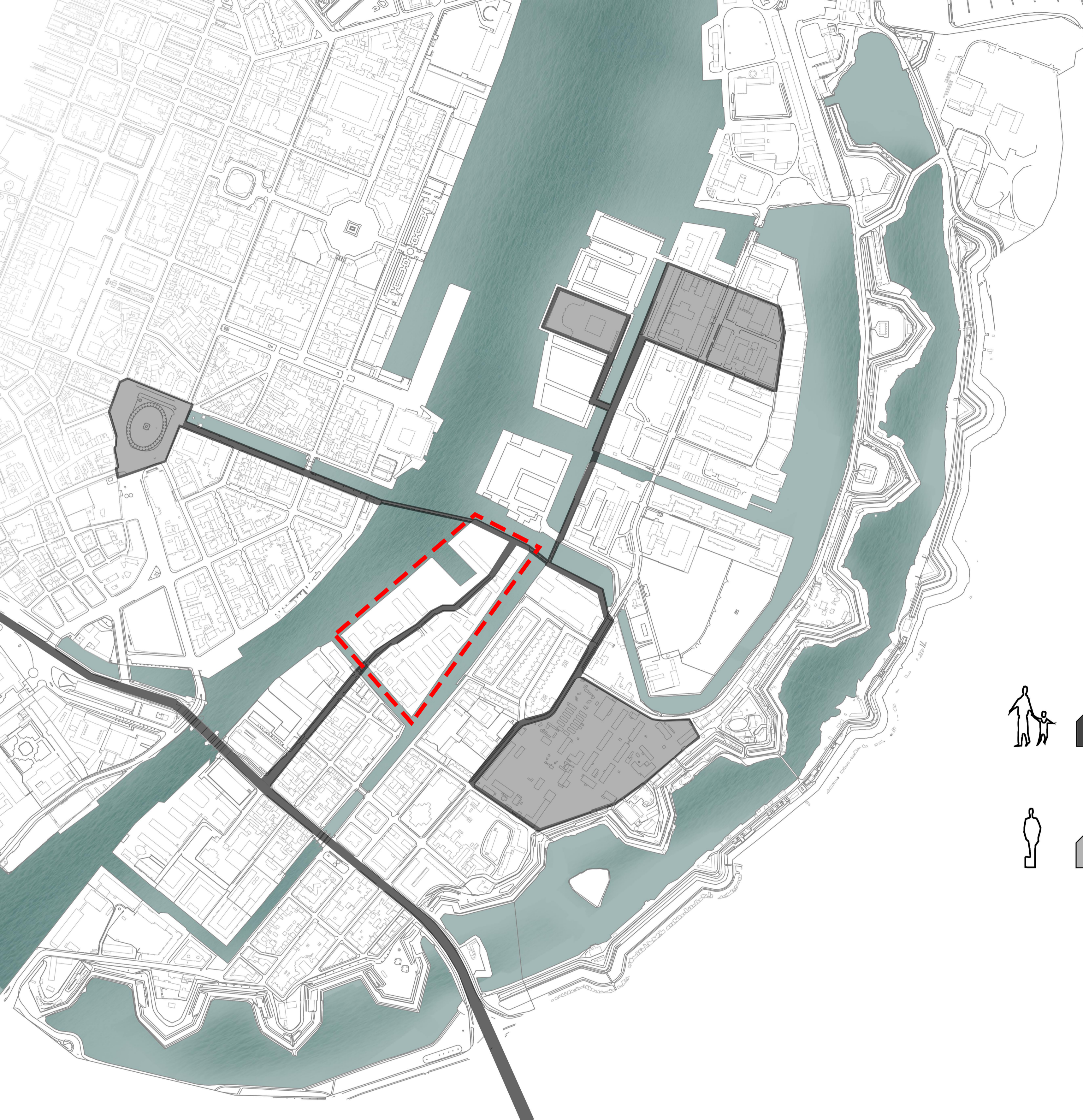
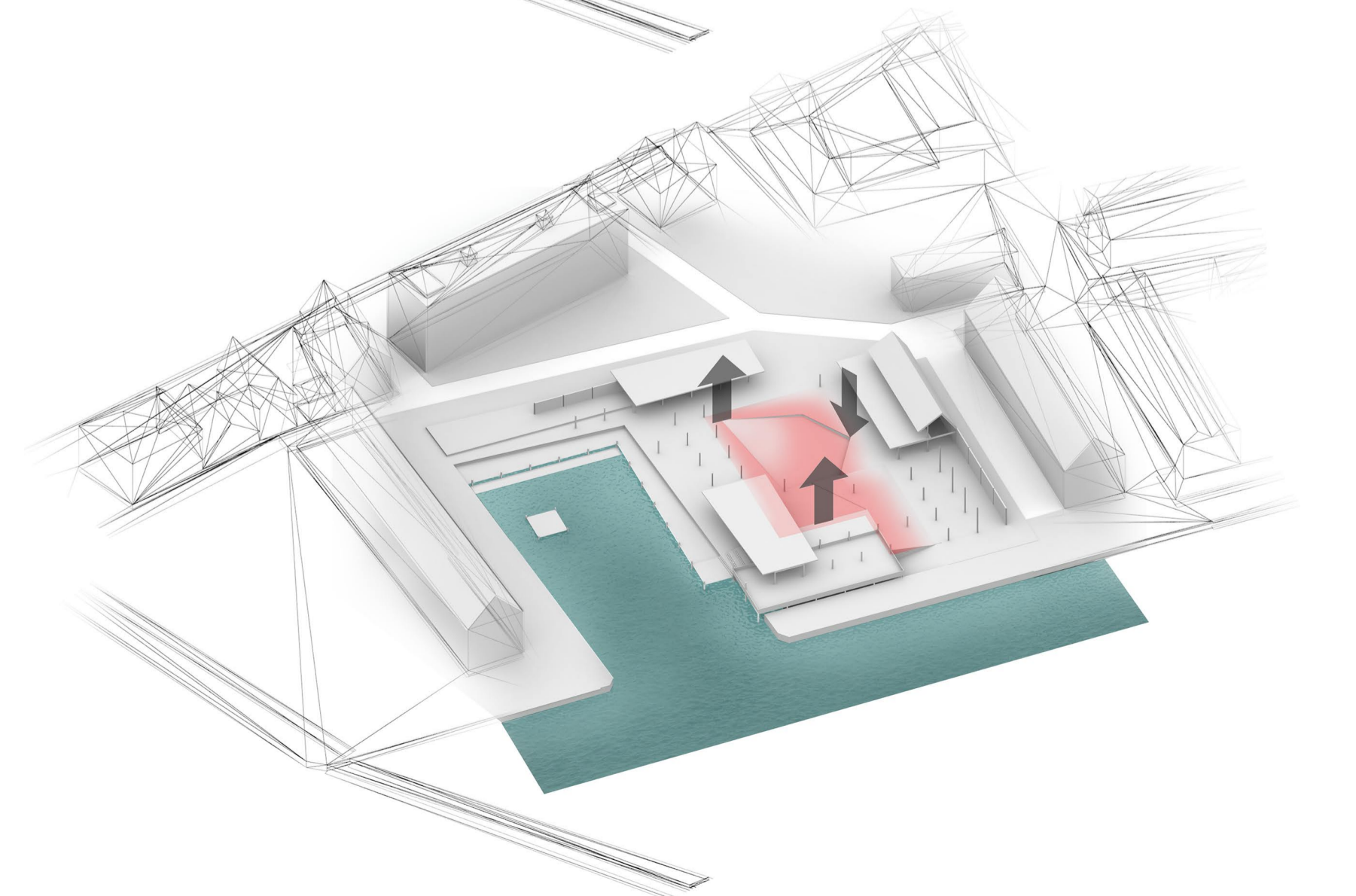
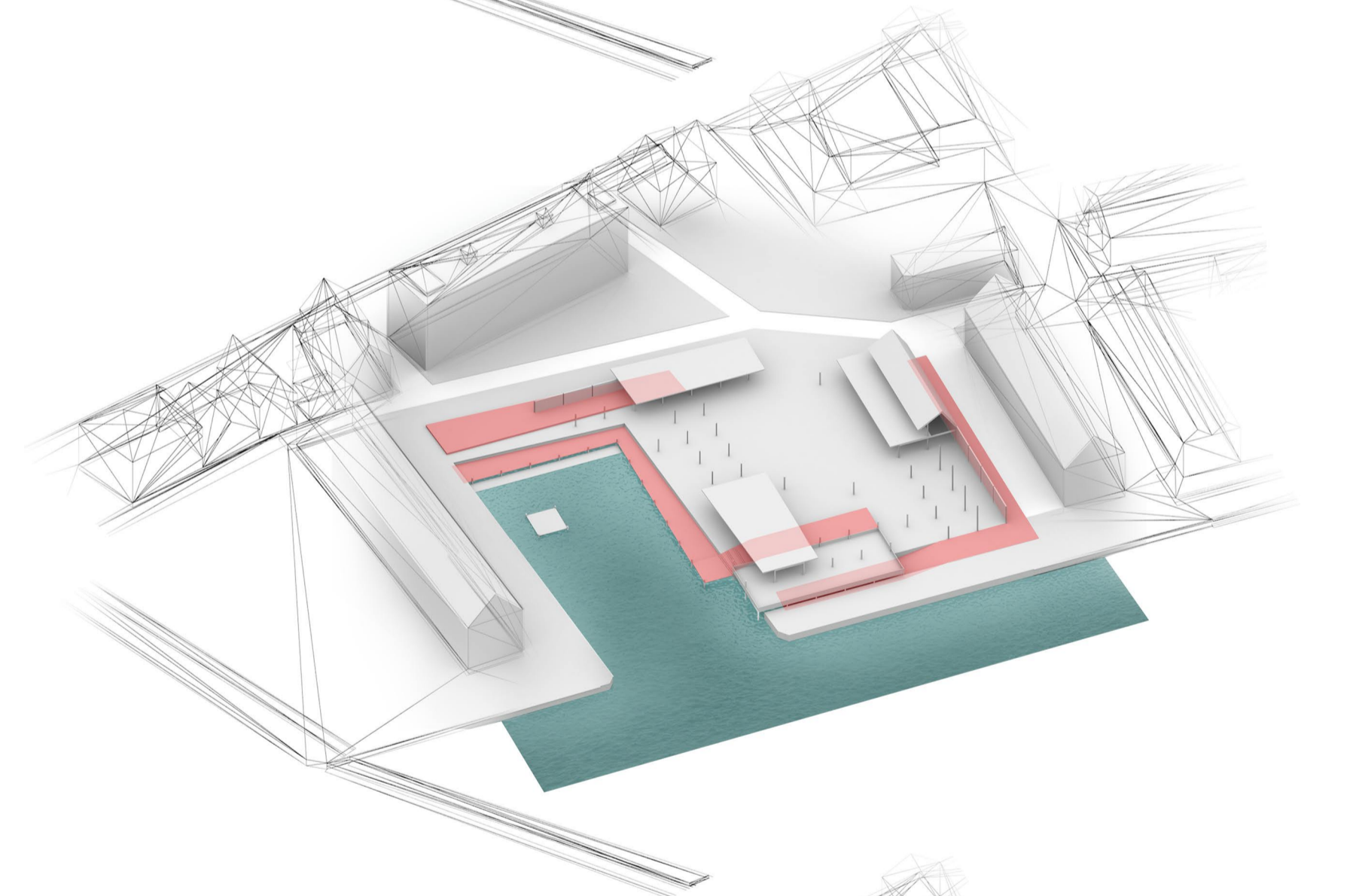
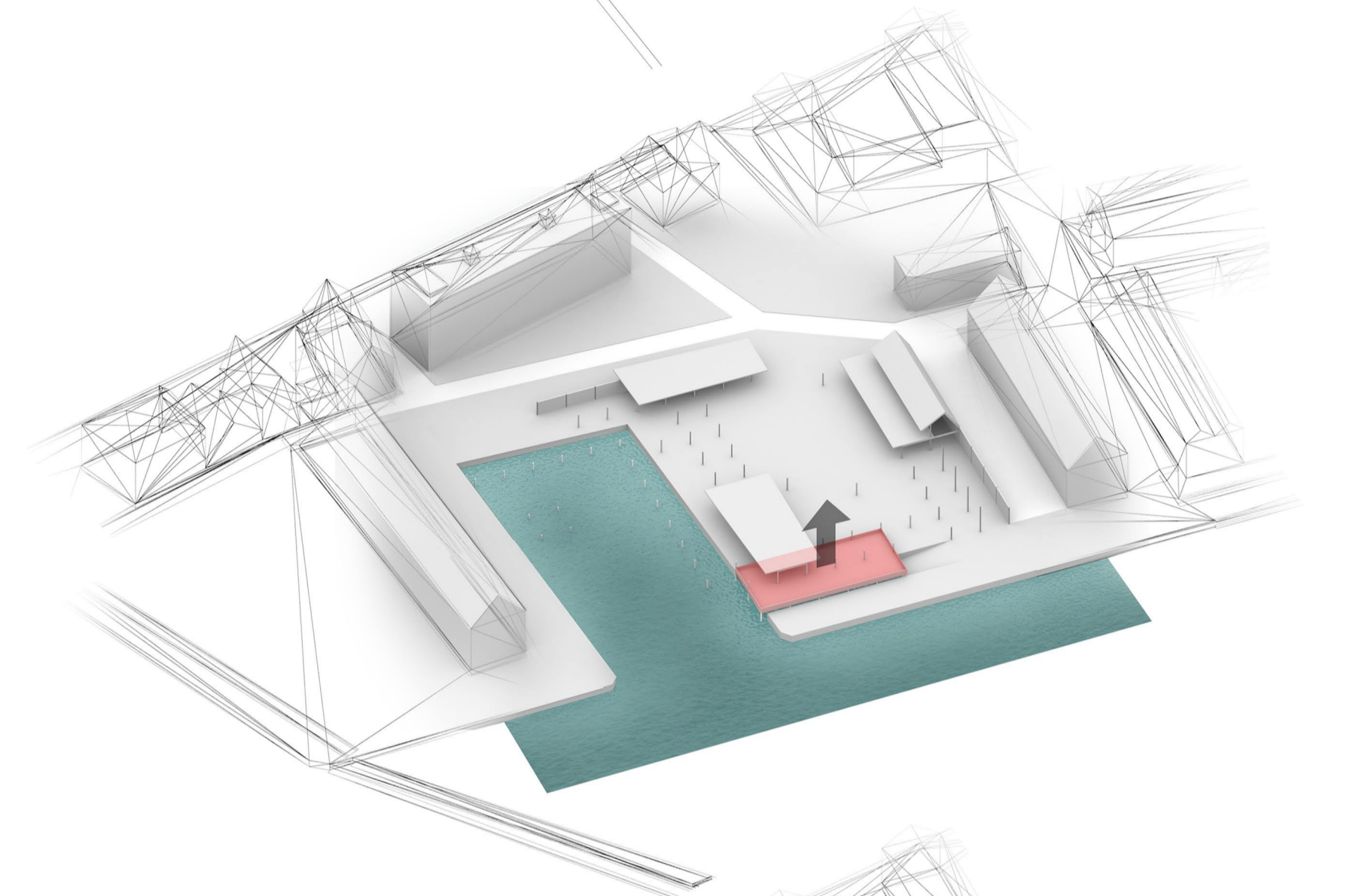
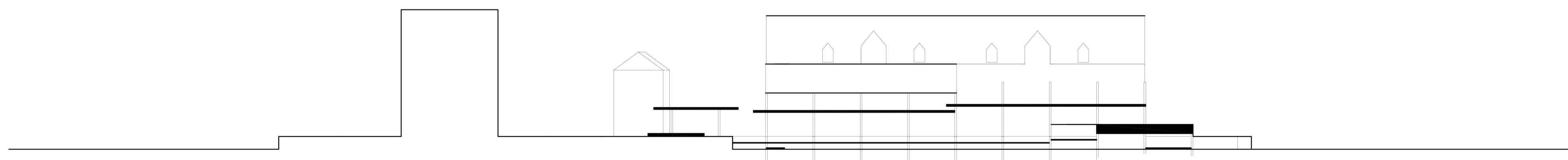
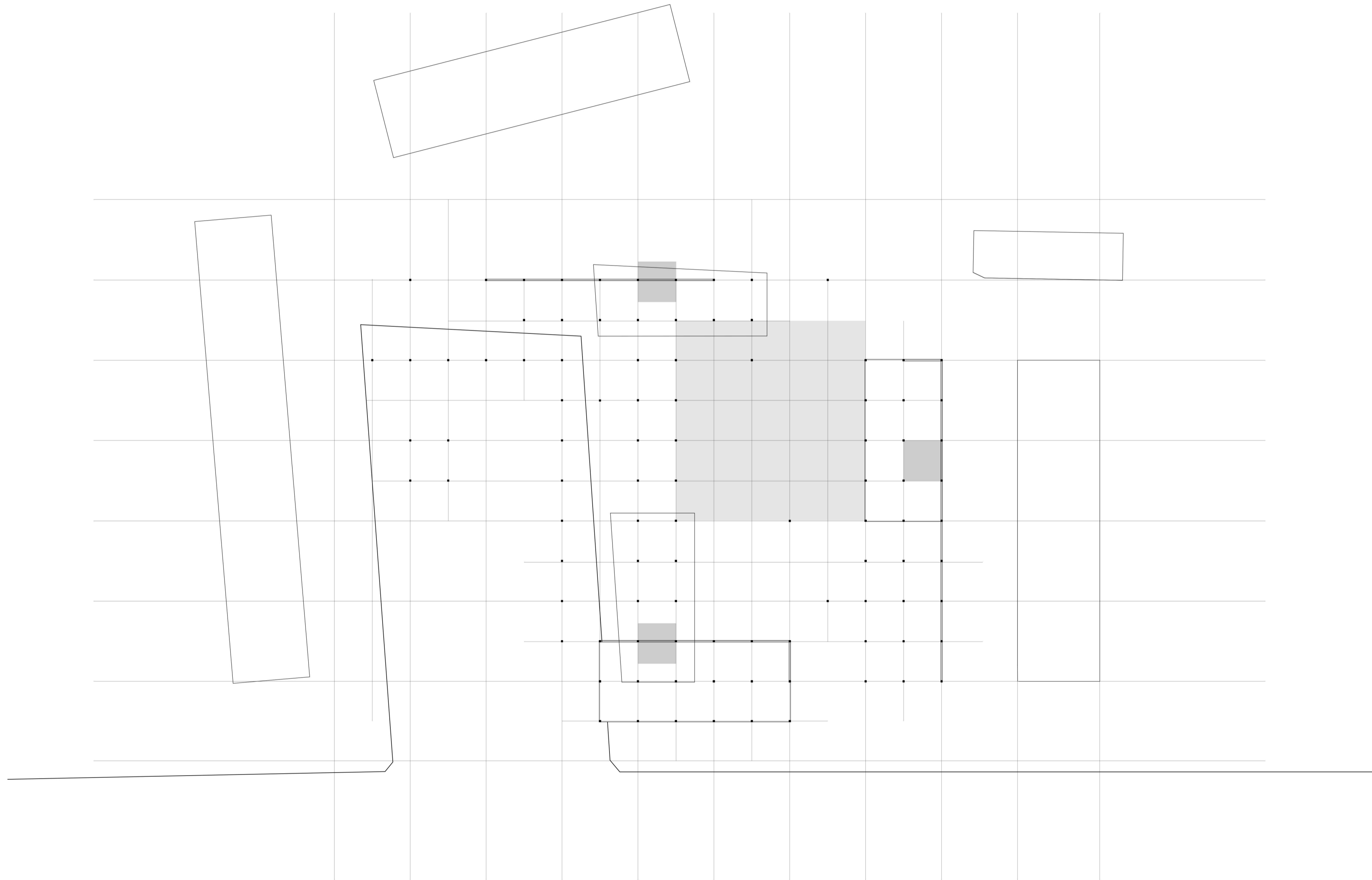
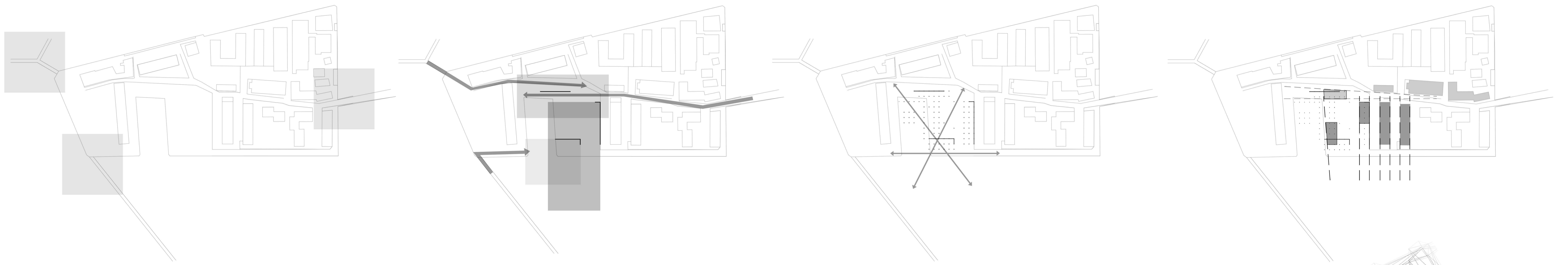
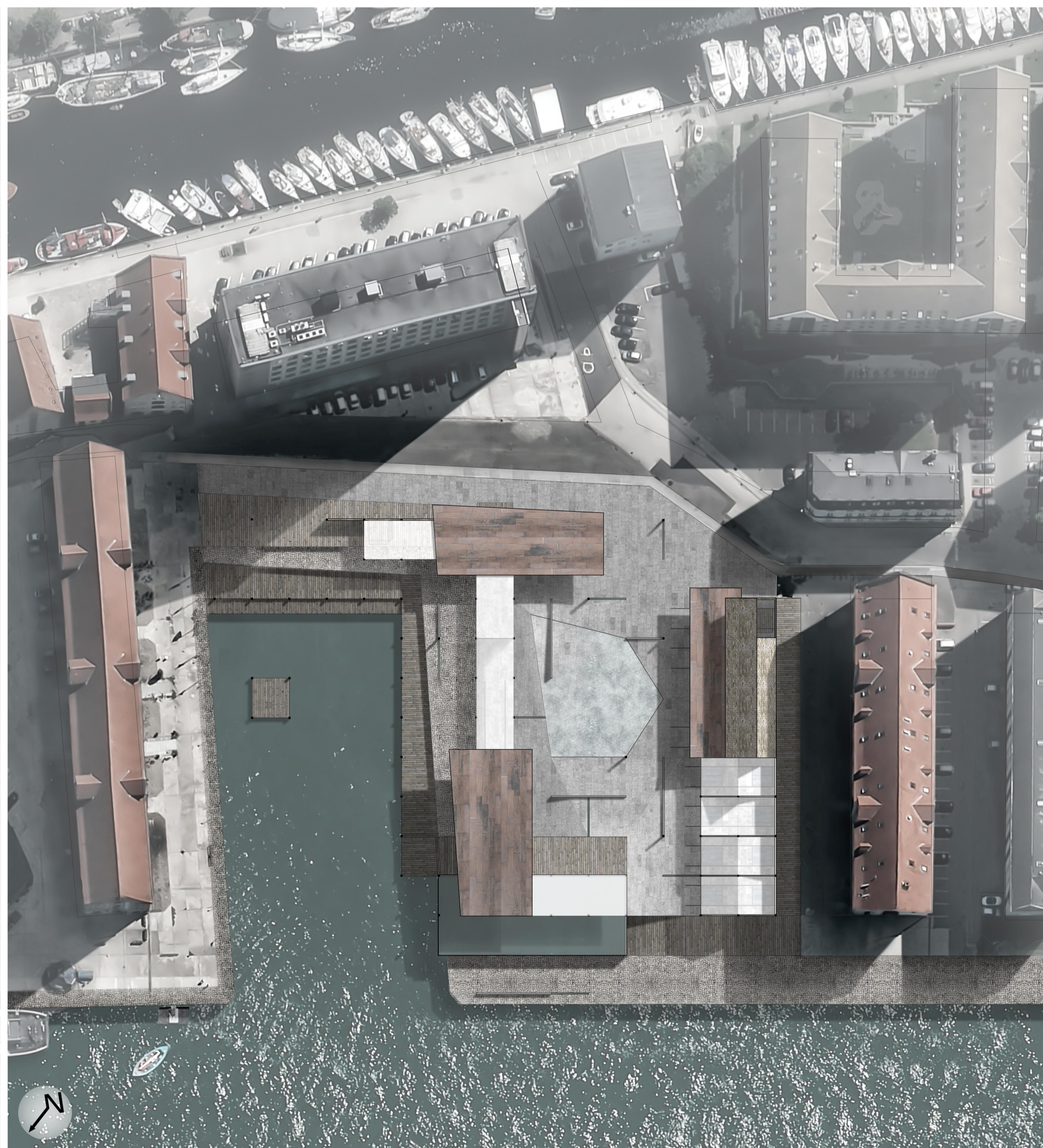


# A NEW WATERFRONT FOR COPENHAGEN





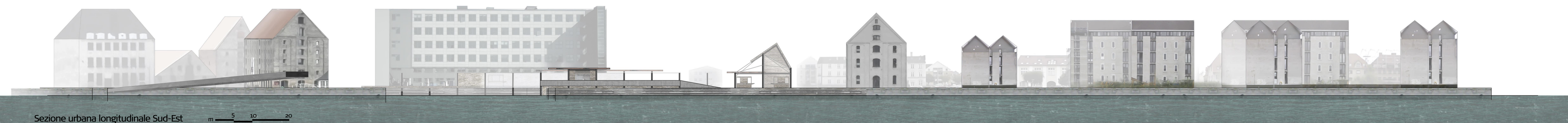




Masterplan periodo invernale m 5 10 20



Vista foto-realistica piazza



Sezione urbana longitudinale Sud-Est m 5 10 20



Masterplan periodo estivo m 5 10 20

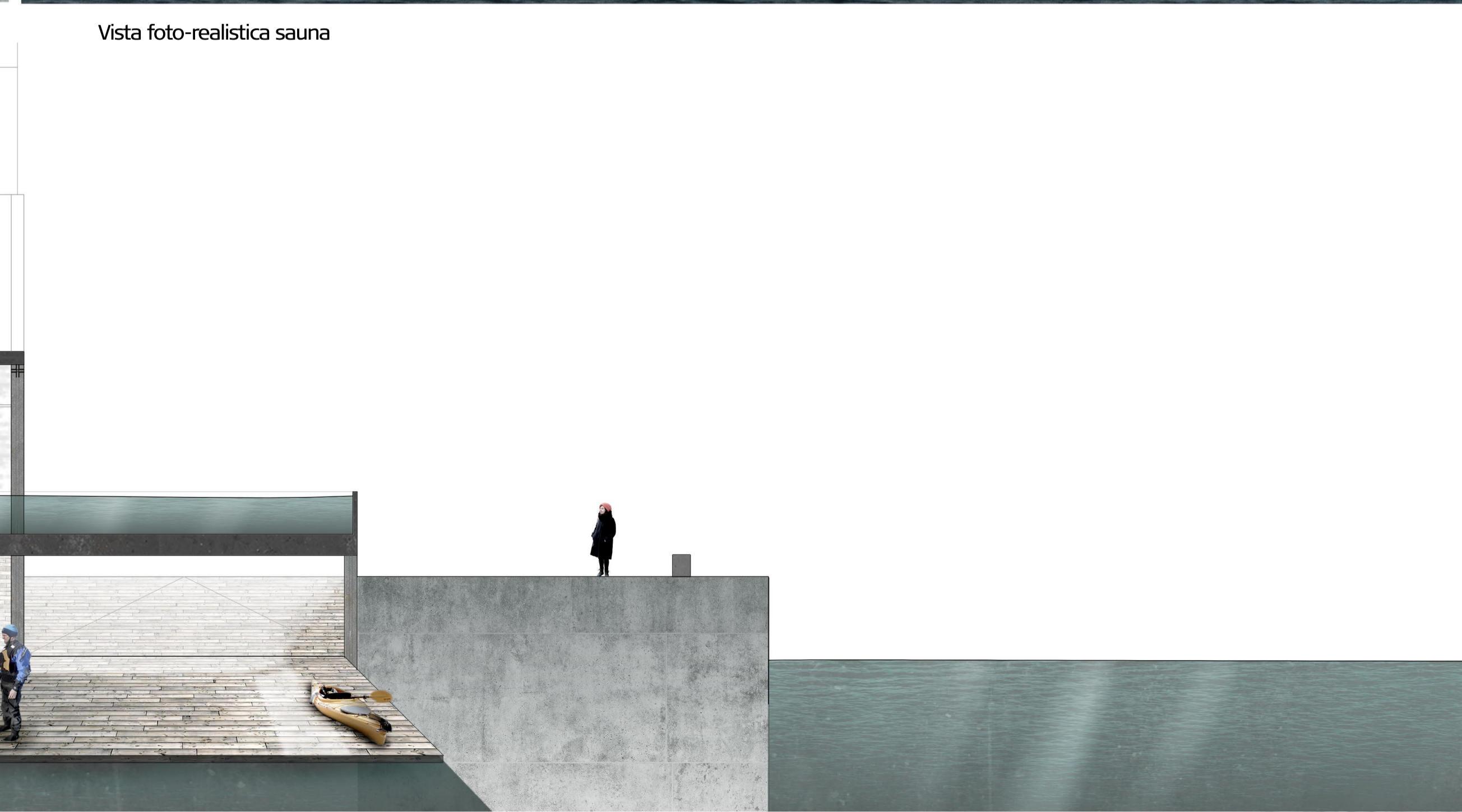
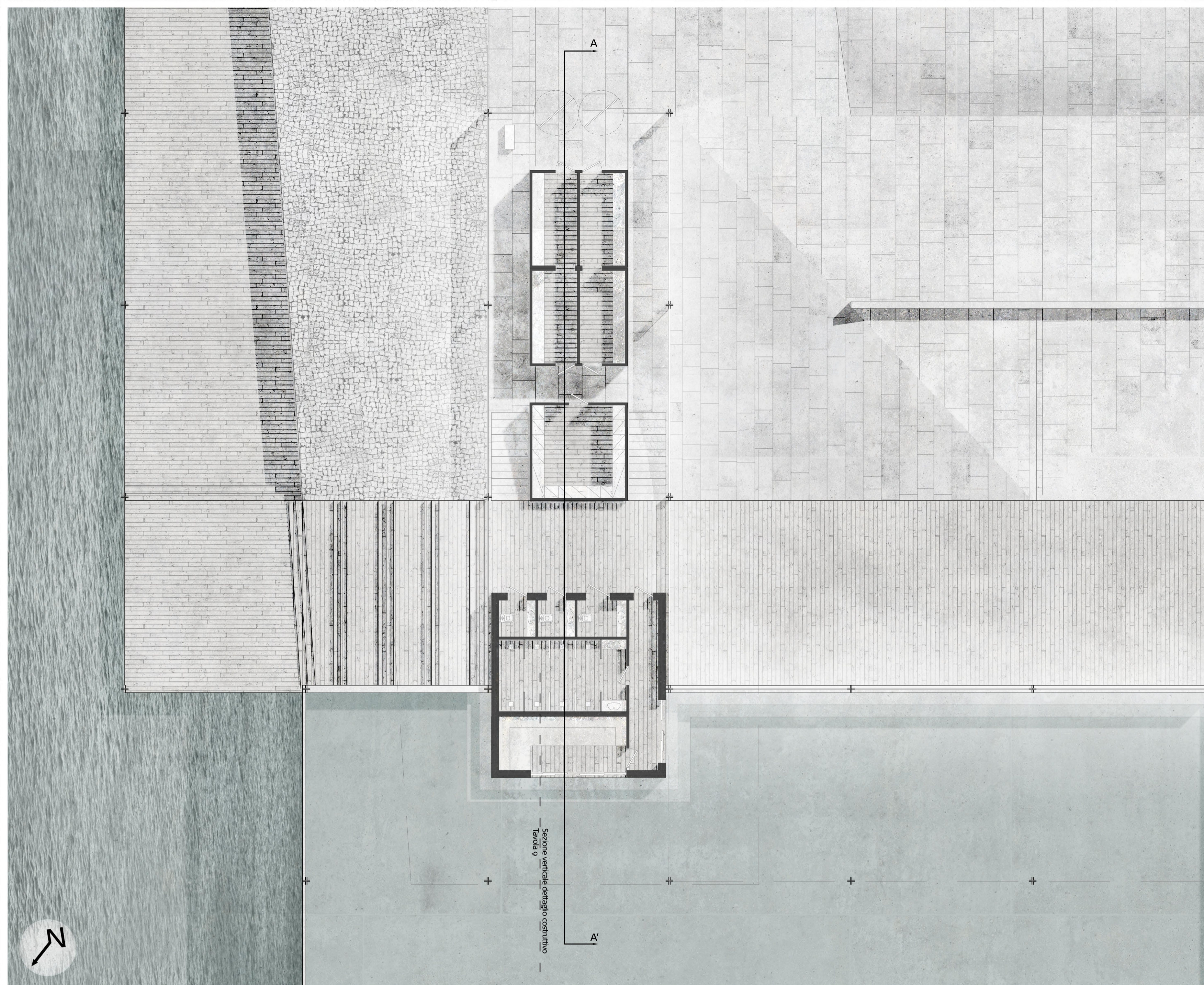


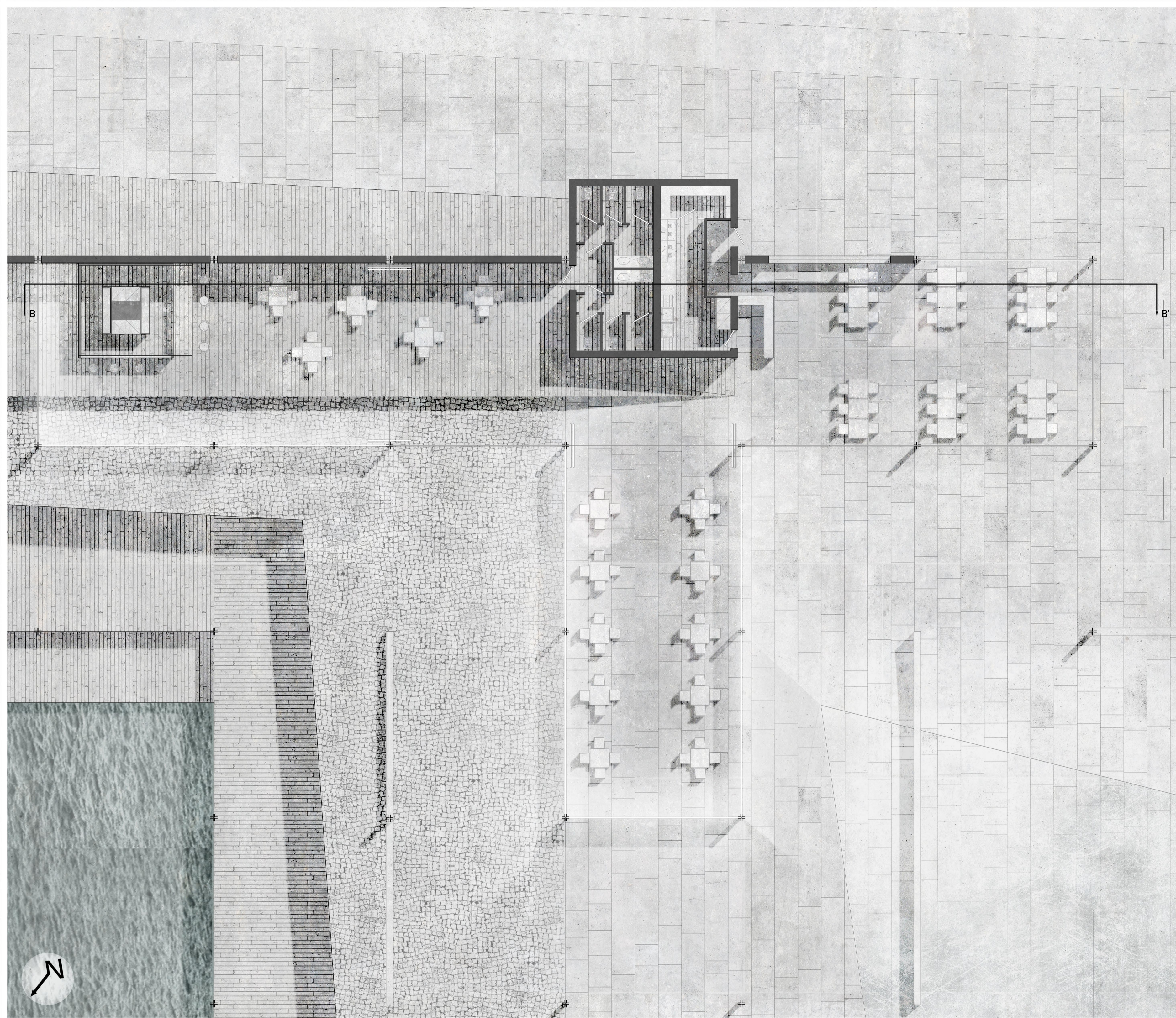
Vista foto-realistica piazza



Sezione urbana longitudinale Nord-Ovest m 5 10 20







Pianta piano terra bar/ristorante - periodo invernale m 1 2 4

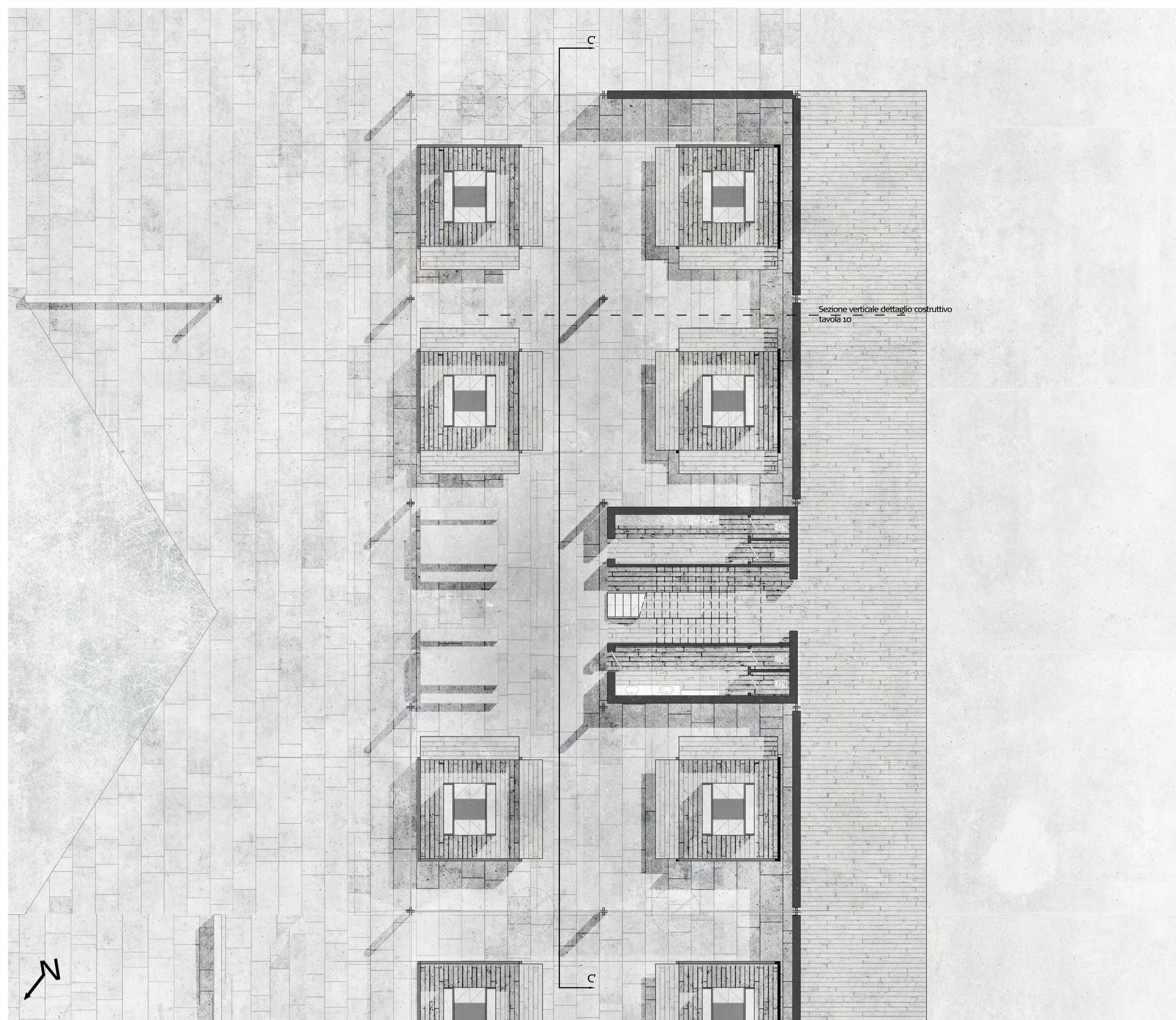


Vista foto-realistica Bar/ristorante



Sezione longitudinale B - B' m 1 2 4



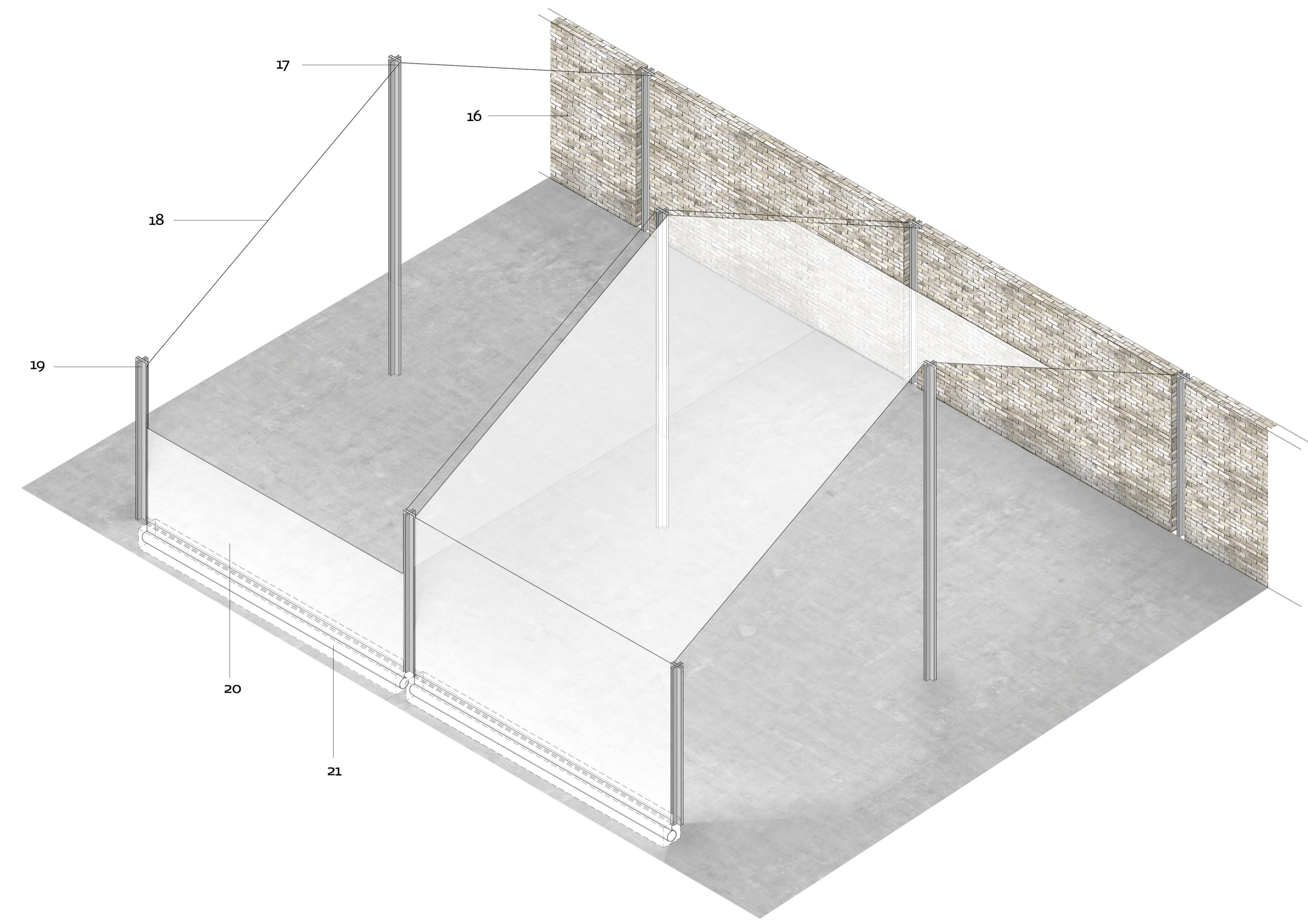
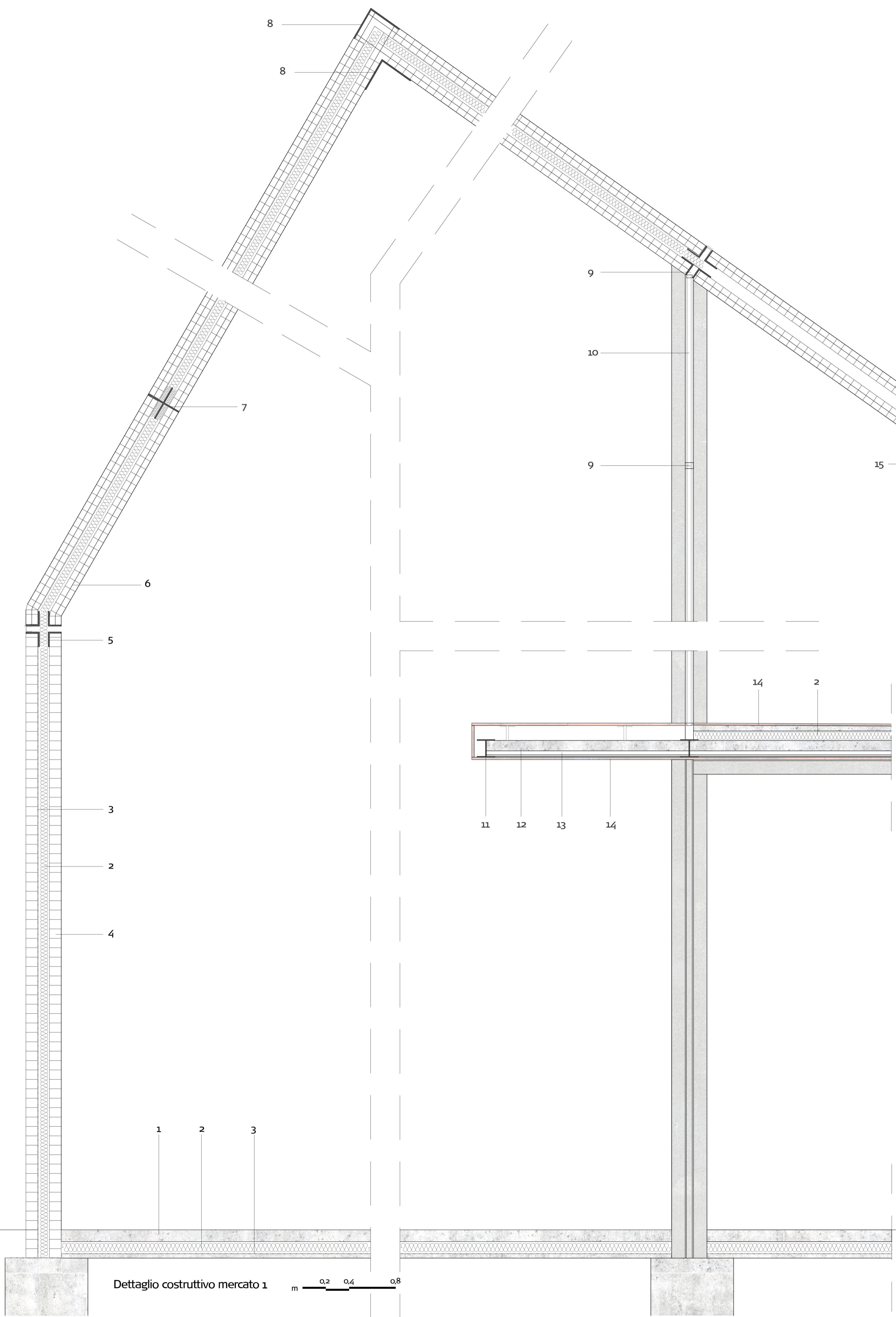


Pianta piano terra mercato - periodo invernale

Vista foto-realistica mercato

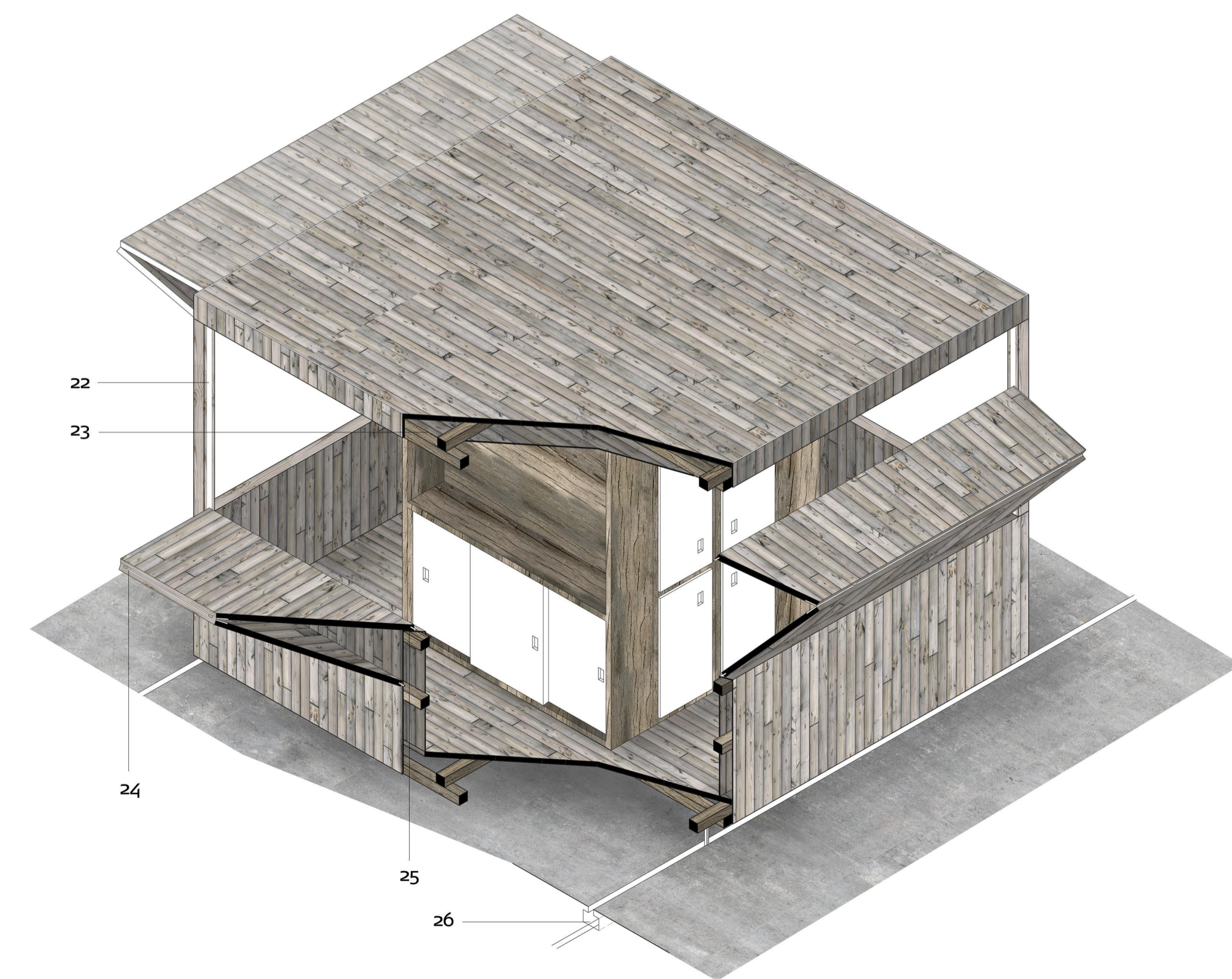


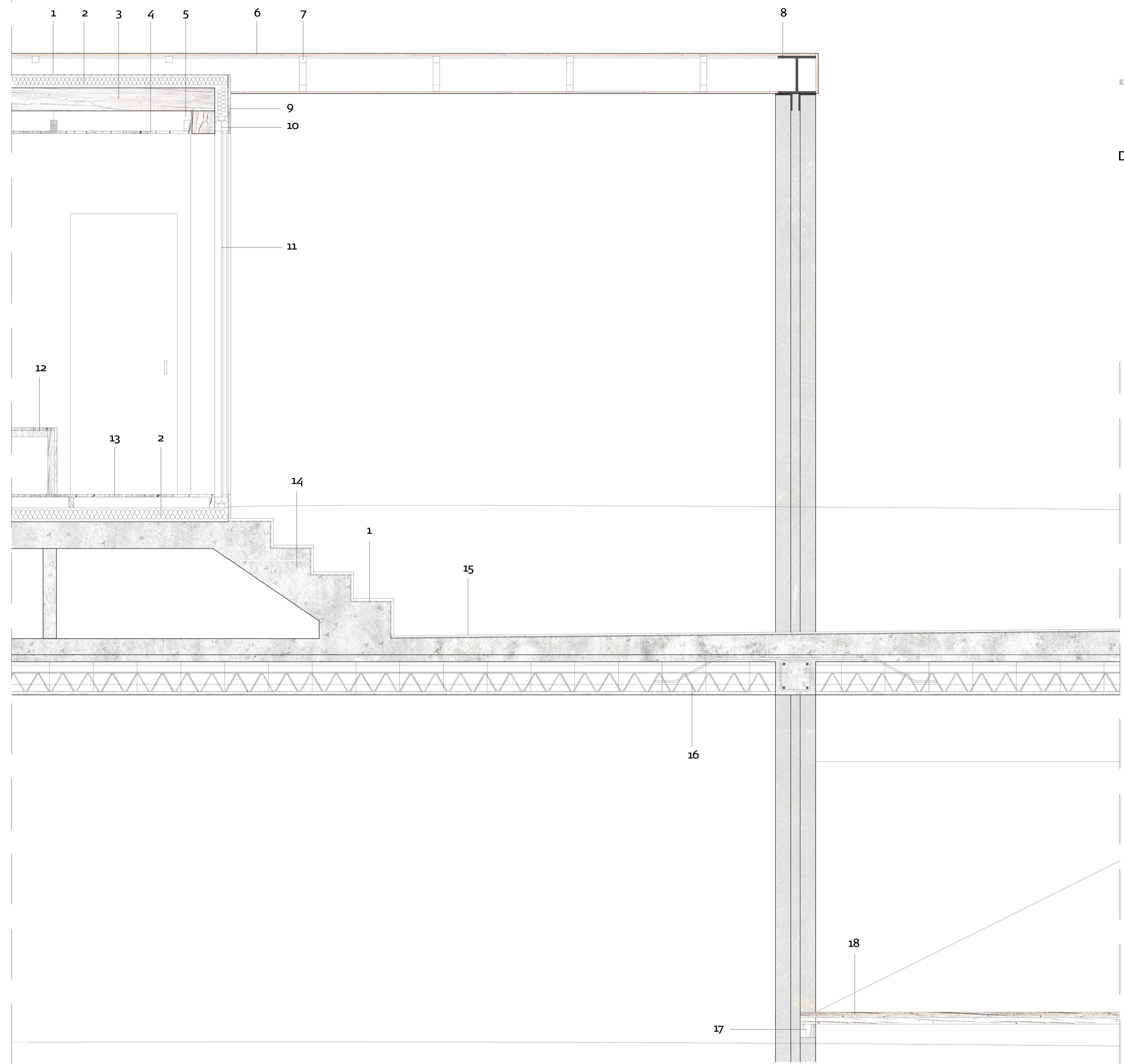
Sezione longitudinale C - C



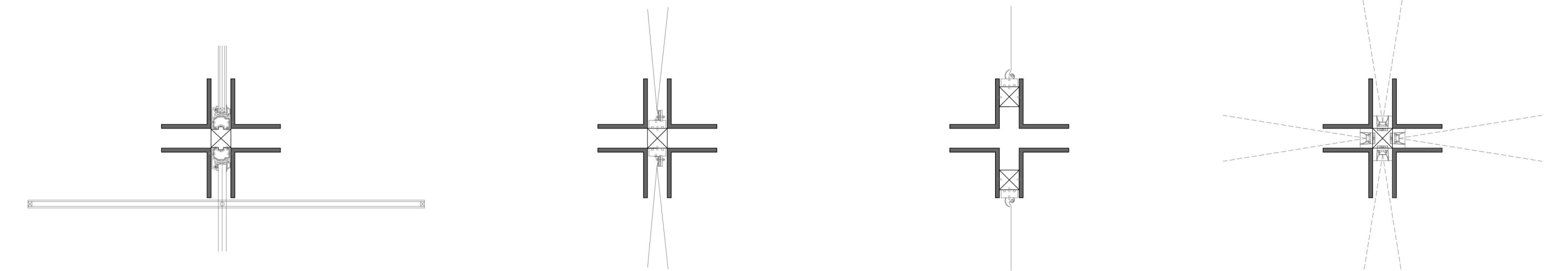
Legenda

- 1 - Pavimento in cemento battuto;
- 2 - isolante termico 10 cm;
- 3 - guaina impermeabile;
- 4 - mattoni pieni 5,5 x 11x 23,5 cm;
- 5 - struttura principale composta da profili a L saldati;
- 6 - armatura di rinforzo saldato a struttura;
- 7 - travi secondarie di supporto;
- 8 - struttura in profili a L di chiusura copertura;
- 9 - telaio fisso;
- 10 - vetrocamera;
- 11 - trave HEA di supporto copertura;
- 12 - strato di cemento;
- 13 - lamiera grecata;
- 14 - rivestimento esterno in lastre di rame;
- 15 - trave con struttura a C di chiusura;
- 16 - muro in mattoni pieni;
- 17 - telaio con binario per scorrimento verticale;
- 18 - cavo di acciaio;
- 19 - struttura principale;
- 20 - strato singolo di ETFE;
- 21 - Bobina di ETFE, srotolamento automatico;
- 22 - telaio in legno epr scorrimento verticale;
- 23 - struttura copertura e spazio impianti;
- 24 - doppia cerniera per rotazione completa;
- 25 - cerniera singola;
- 26 - binario di scorrimento.





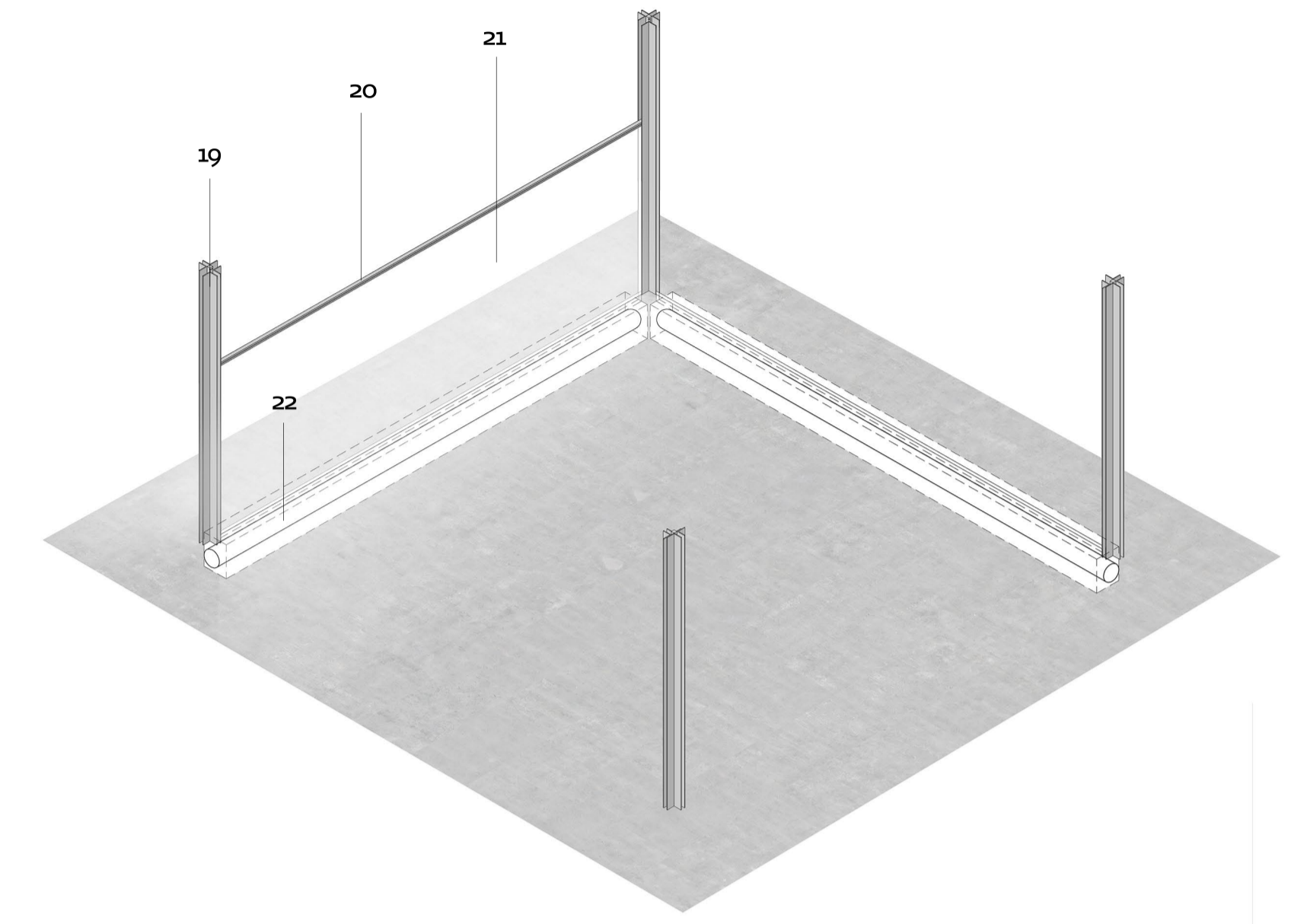
Dettaglio costruttivo sauna 2 m 0,2 0,4 0,8



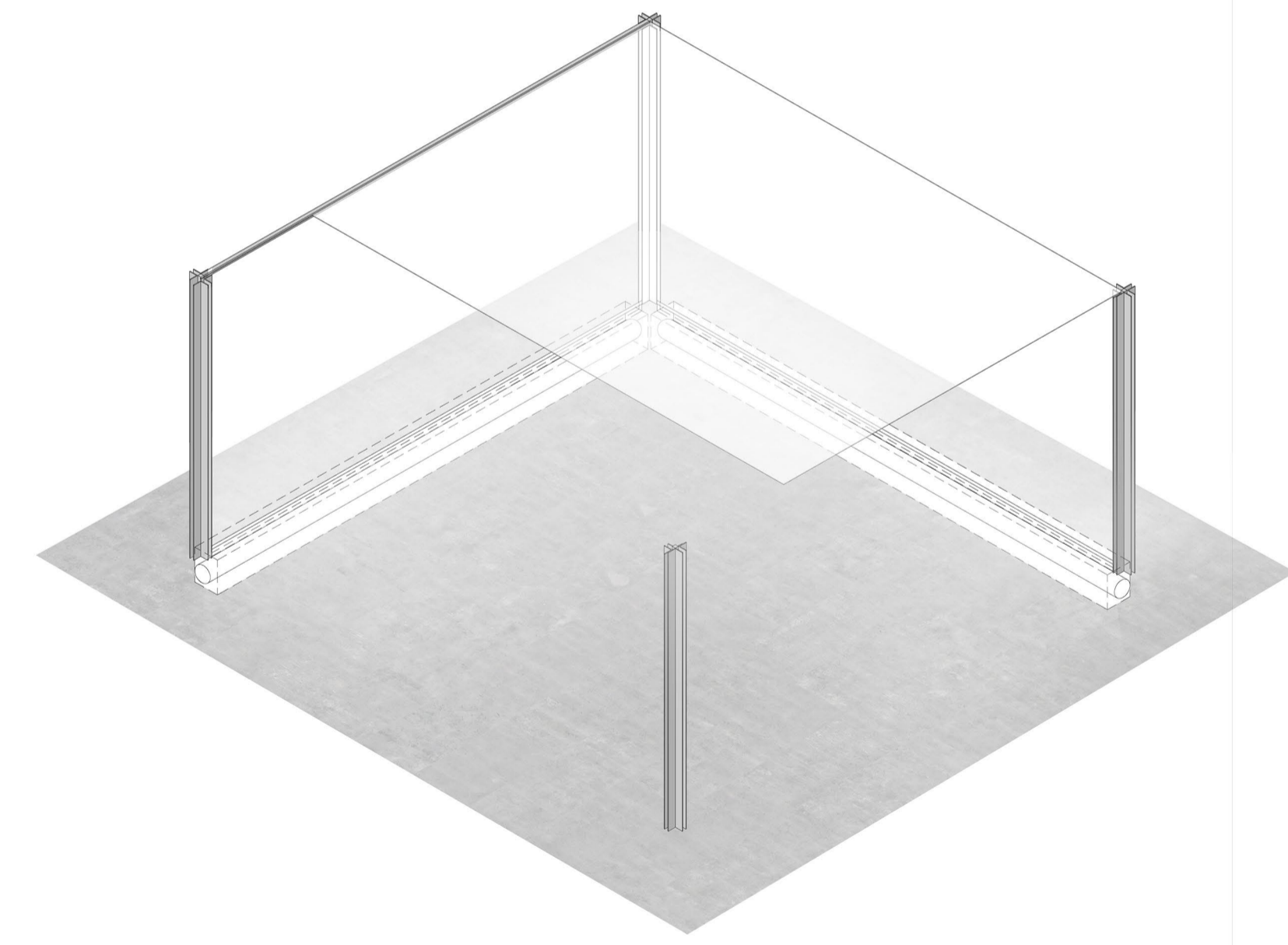
Dettagli diversi utilizzi della struttura: con serramenti; con ETFE su binari verticali e con faretti per illuminazione esterna m 0,1 0,2 0,4

**Legenda**

- 1 - Guaina impermeabile;
- 2 - Isolamento termico;
- 3 - struttura in legno;
- 4 - controsoffitto in assi di legno;
- 5 - supporto controsoffitto;
- 6 - Rivestimento in lastre di rame;
- 7 - supporto metallico a rivestimento;
- 8 - travi HEA di supporto struttura;
- 9 - rivestimento esterno in legno;
- 10 - telaio a scorrimento orizzontale;
- 11 - triplo vetro;
- 12 - seduta sauna in assi di legno;
- 13 - pavimentazione in assi di legno;
- 14 - cemento armato;
- 15 - rivestimento piscina;
- 16 - tralici in acciaio;
- 17 - struttura in legno passerella a filo d'acqua;
- 18 - pavimentazione in legno passerella;
- 19 - struttura principale;
- 20 - telaio per ETFE mobile verticalmente lungo binari all'interno della struttura;
- 21 - doppio strato di ETFE con camera d'aria interposta;
- 22 - bobina di srotolamento.



Assonometria esplicativa: prima fase di srotolamento verticale m 1 2 4



Seconda fase: srotolamento orizzontale m 1 2 4

