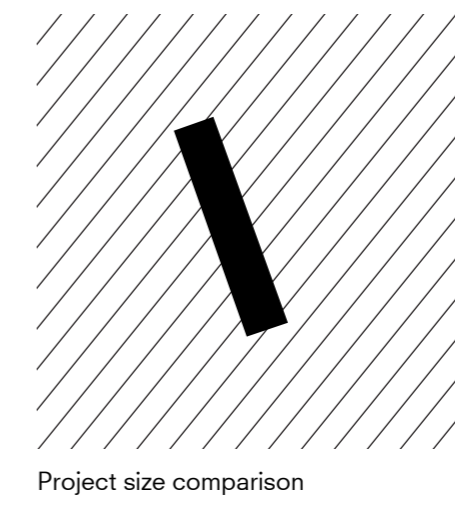


# EUROTERMINAL BERLIN

## TRAIN STATION MOBILITY FLOW

THE FUTURE OF INTERNATIONAL HIGH-SPEED MOBILITY



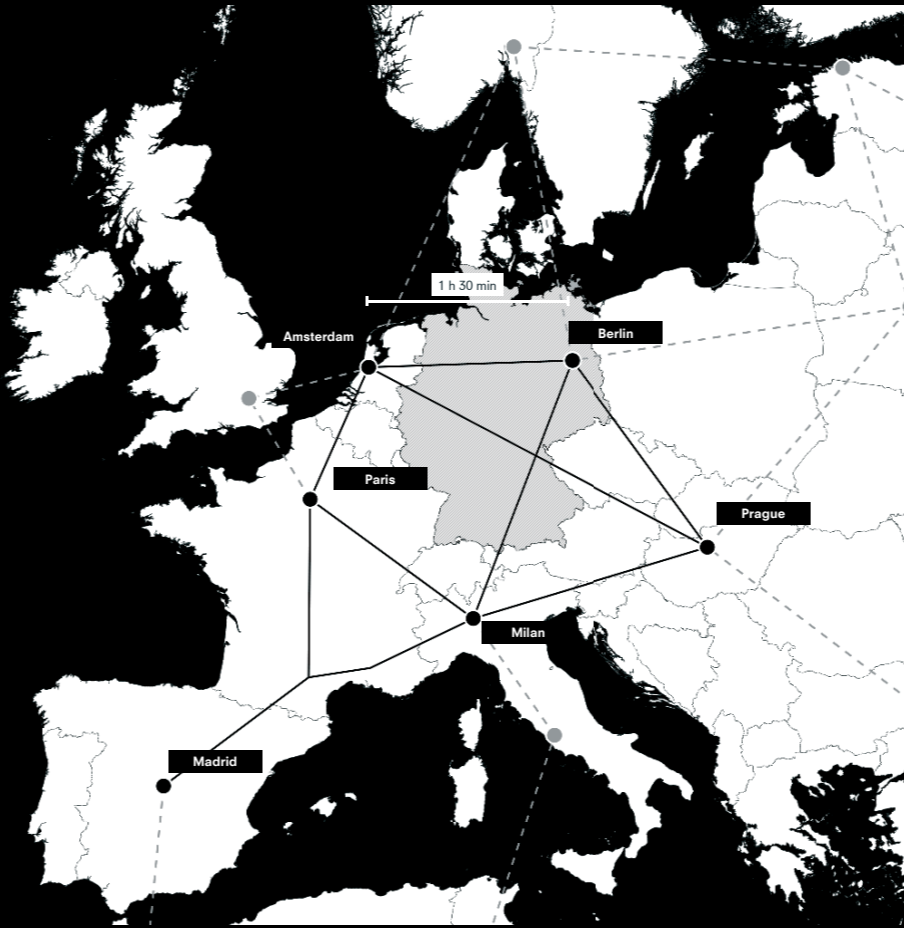
**Complex Projects**  
Bodies & Buildings Berlin  
5193281  
Pim Smit  
07/07/2023

### PROJECT DATA

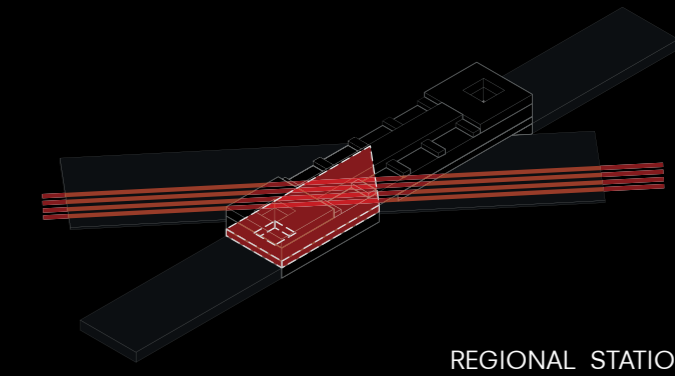
**PROJECT LOCATION:** SÜDKREUZ, BERLIN  
**PLOT SIZE:** 83.300 M<sup>2</sup>  
**G.F.O:** 95.000  
**CAPACITY:** 101.000 PAX/DAY



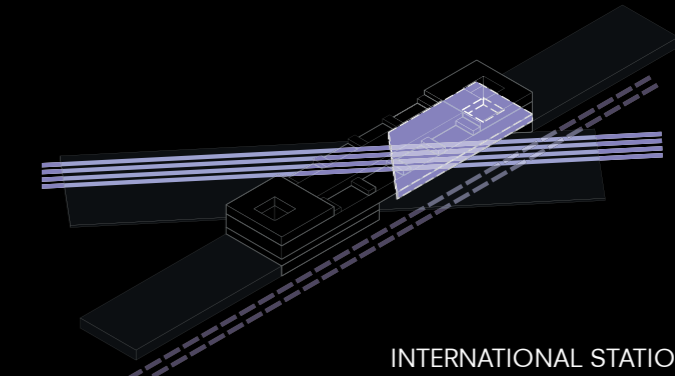
Project location & general information



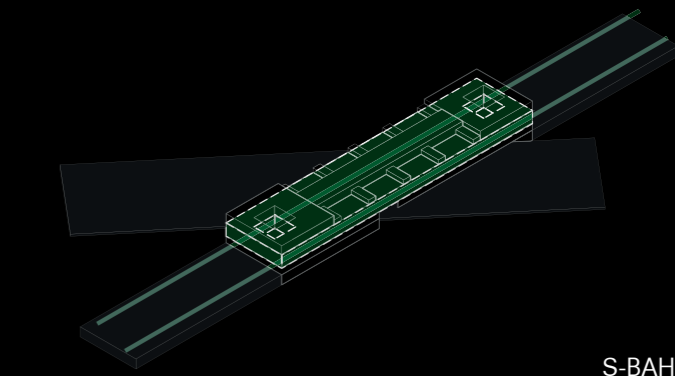
Project hyperconnect



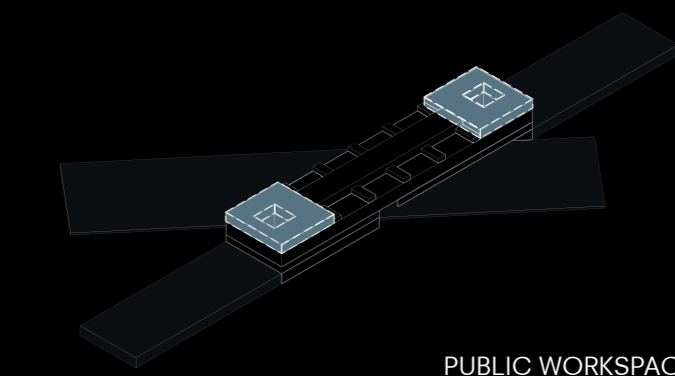
REGIONAL STATION



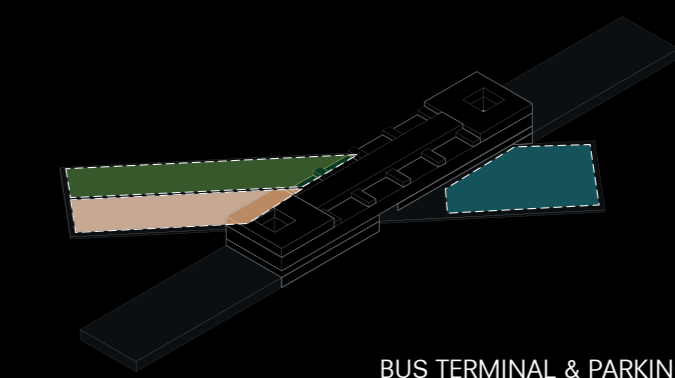
INTERNATIONAL STATION



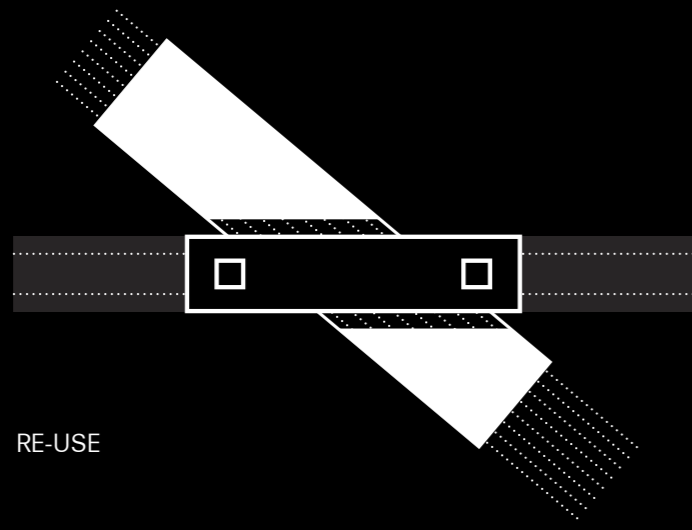
S-BAHN



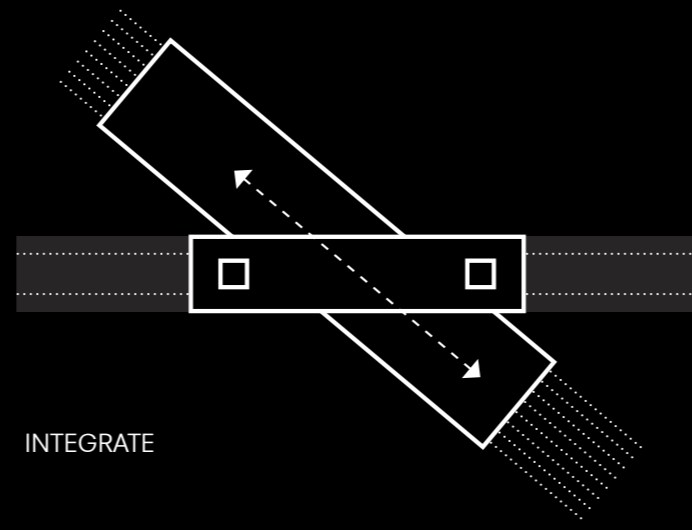
PUBLIC WORKSPACE



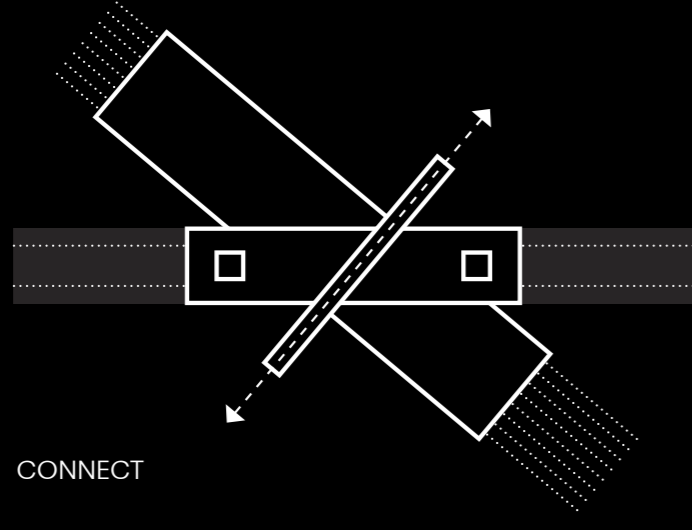
BUS TERMINAL & PARKING



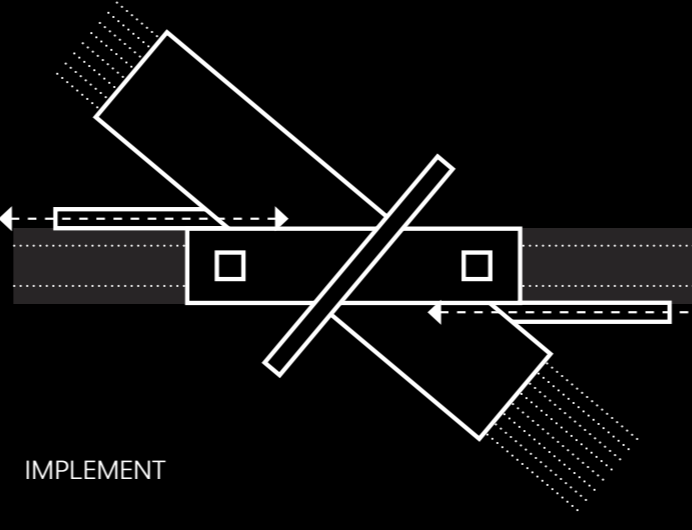
RE-USE



INTEGRATE



CONNECT



IMPLEMENT

Concept

Program diagram

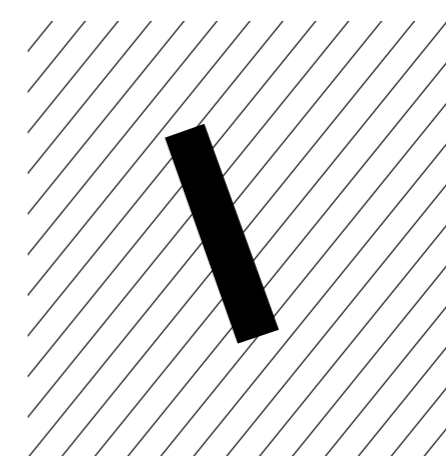


# EUROTERMINAL BERLIN

## TRAIN STATION MOBILITY

THE FUTURE OF INTERNATIONAL HIGH-SPEED MOBILITY

## FLOW

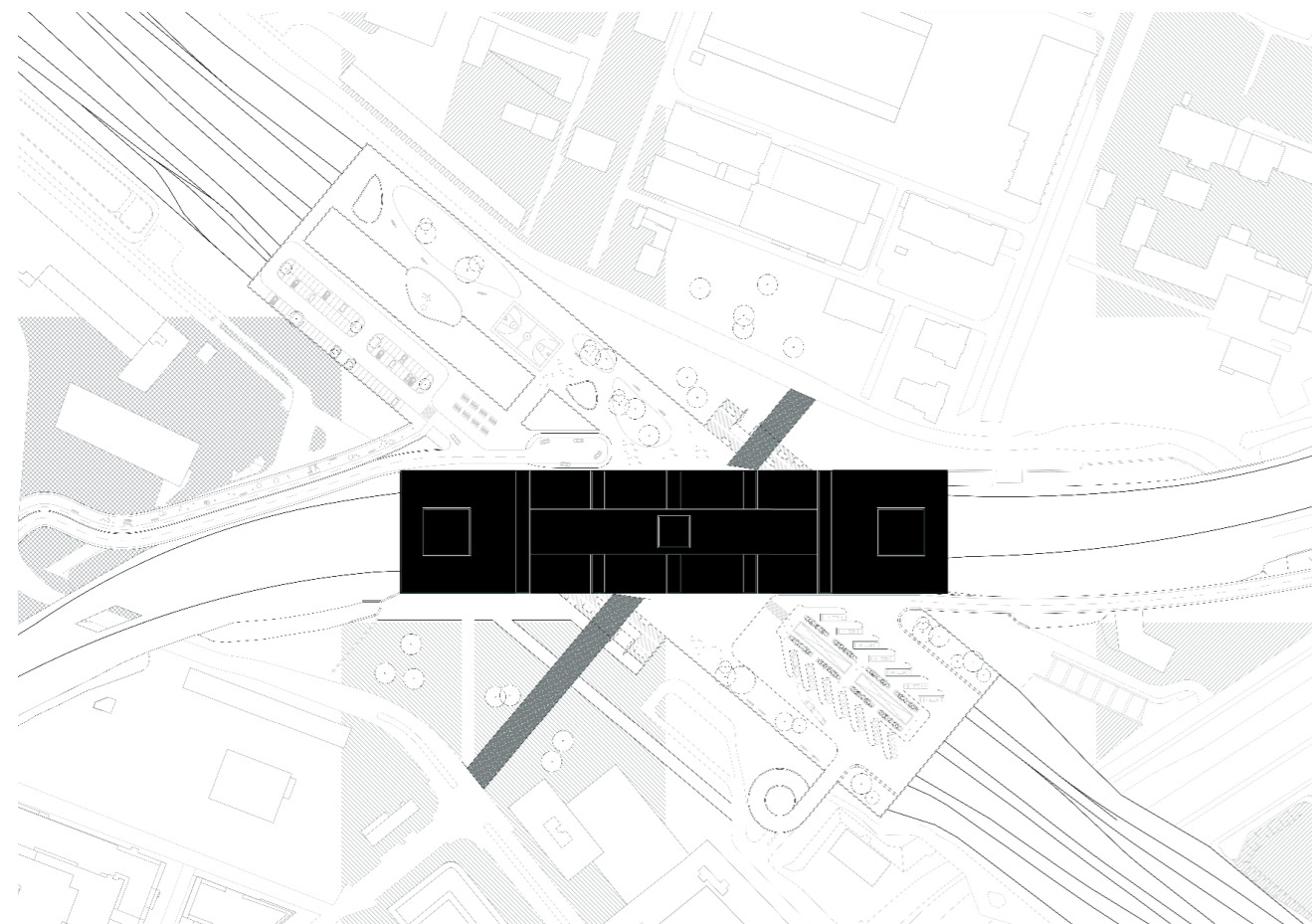


Project size comparison

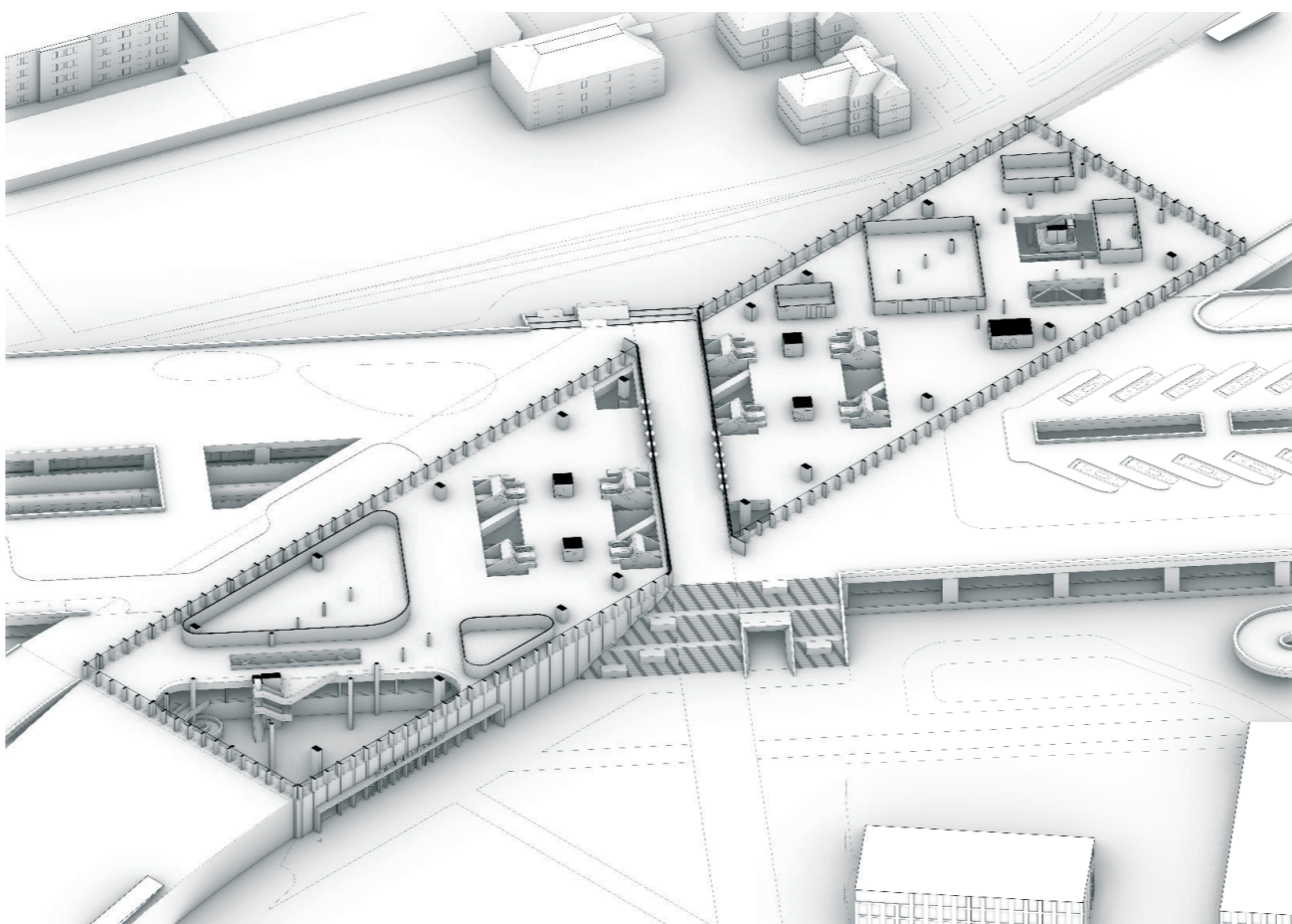
**Complex Projects**  
Bodies & Buildings Berlin  
5193281  
Pim Smit  
07/07/2023

### PROJECT DATA

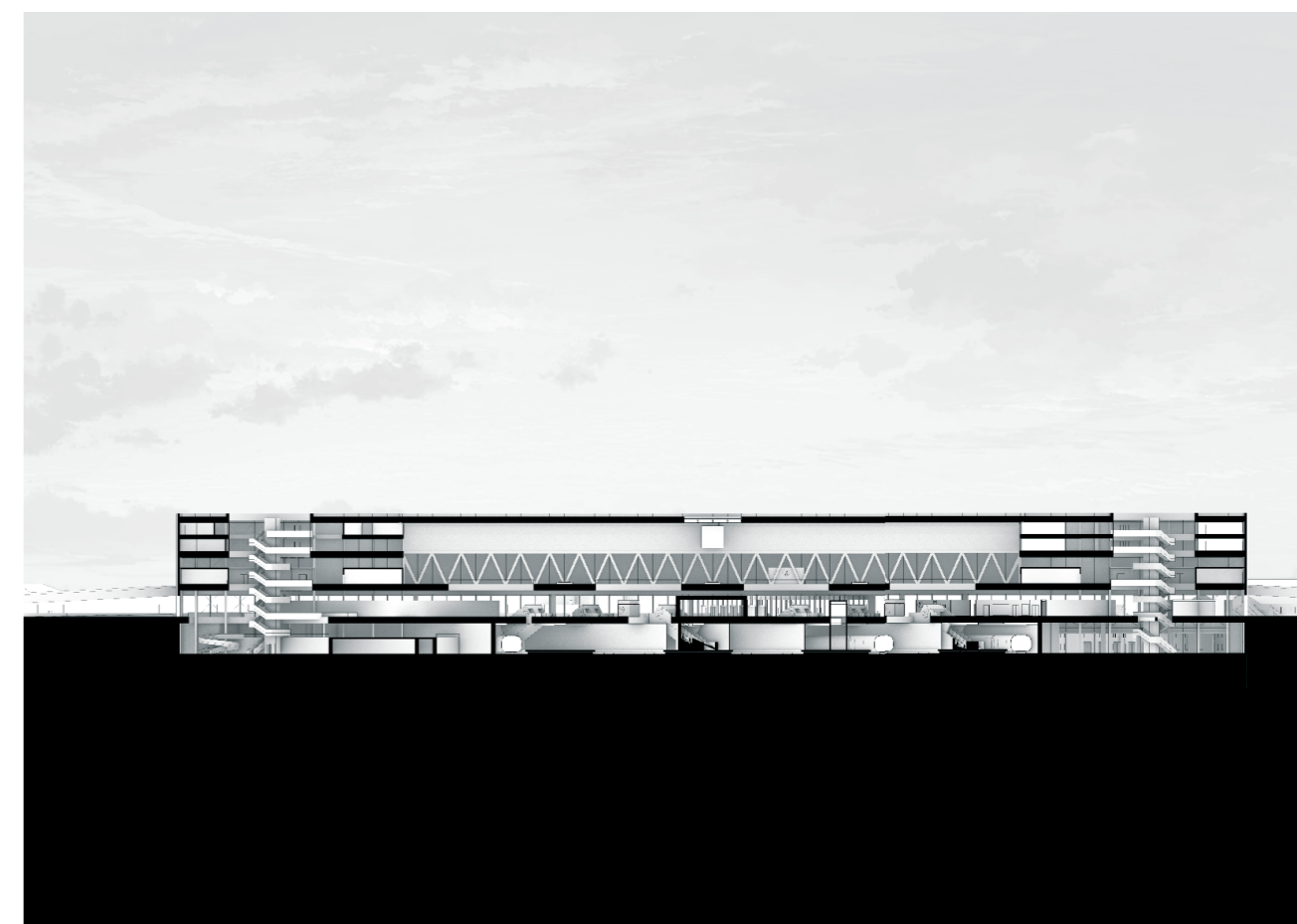
**PROJECT LOCATION:** SÜDKREUZ, BERLIN  
**PLOT SIZE:** 83.300 M<sup>2</sup>  
**G.F.O:** 95.000  
**CAPACITY:** 101.000 PAX/DAY



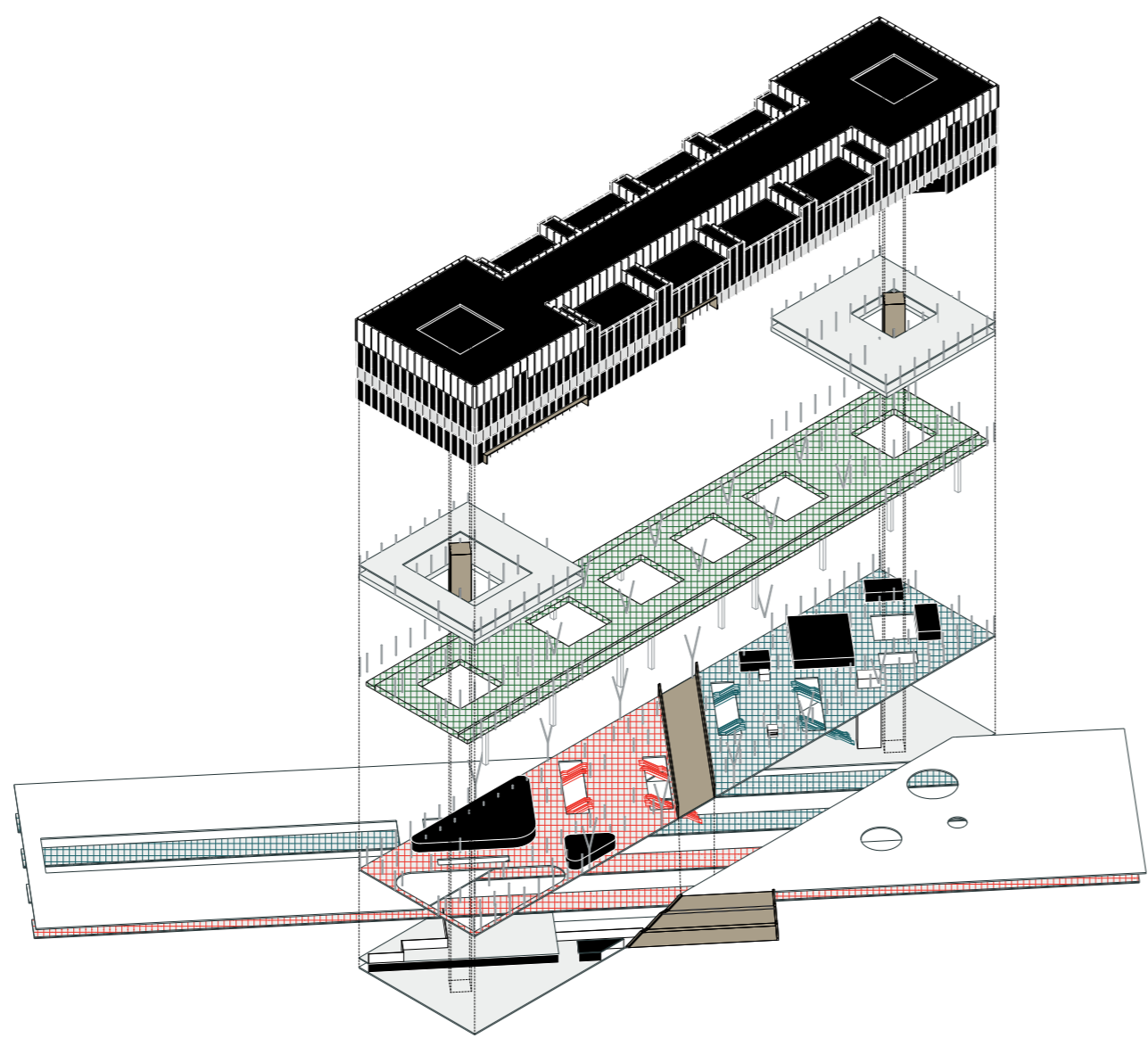
Urban implementation



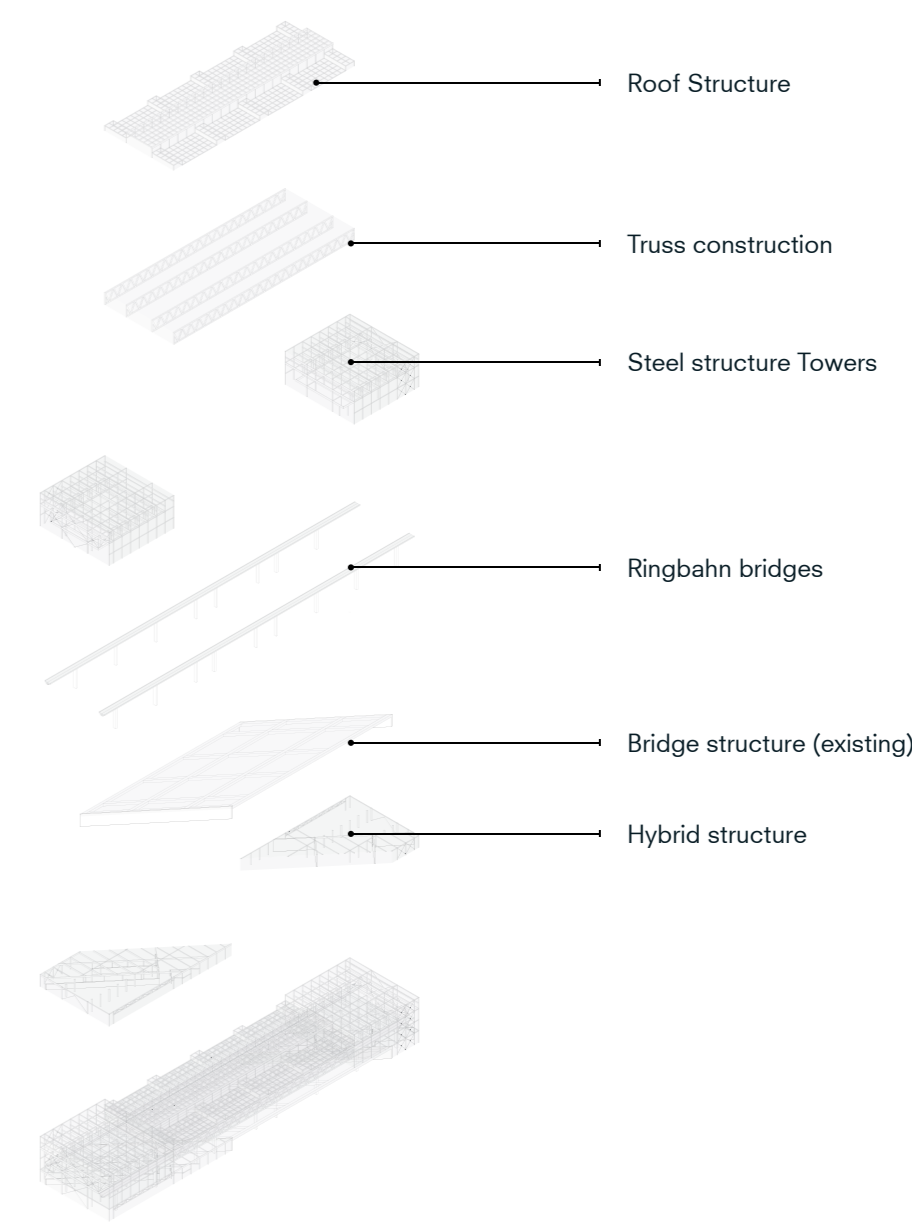
Section cut Internationa & Regional station



longitudinal section



Exploded view



Exploded view construction

Roof Structure

Truss construction

Steel structure Towers

Ringbahn bridges

Bridge structure (existing)

Hybrid structure

