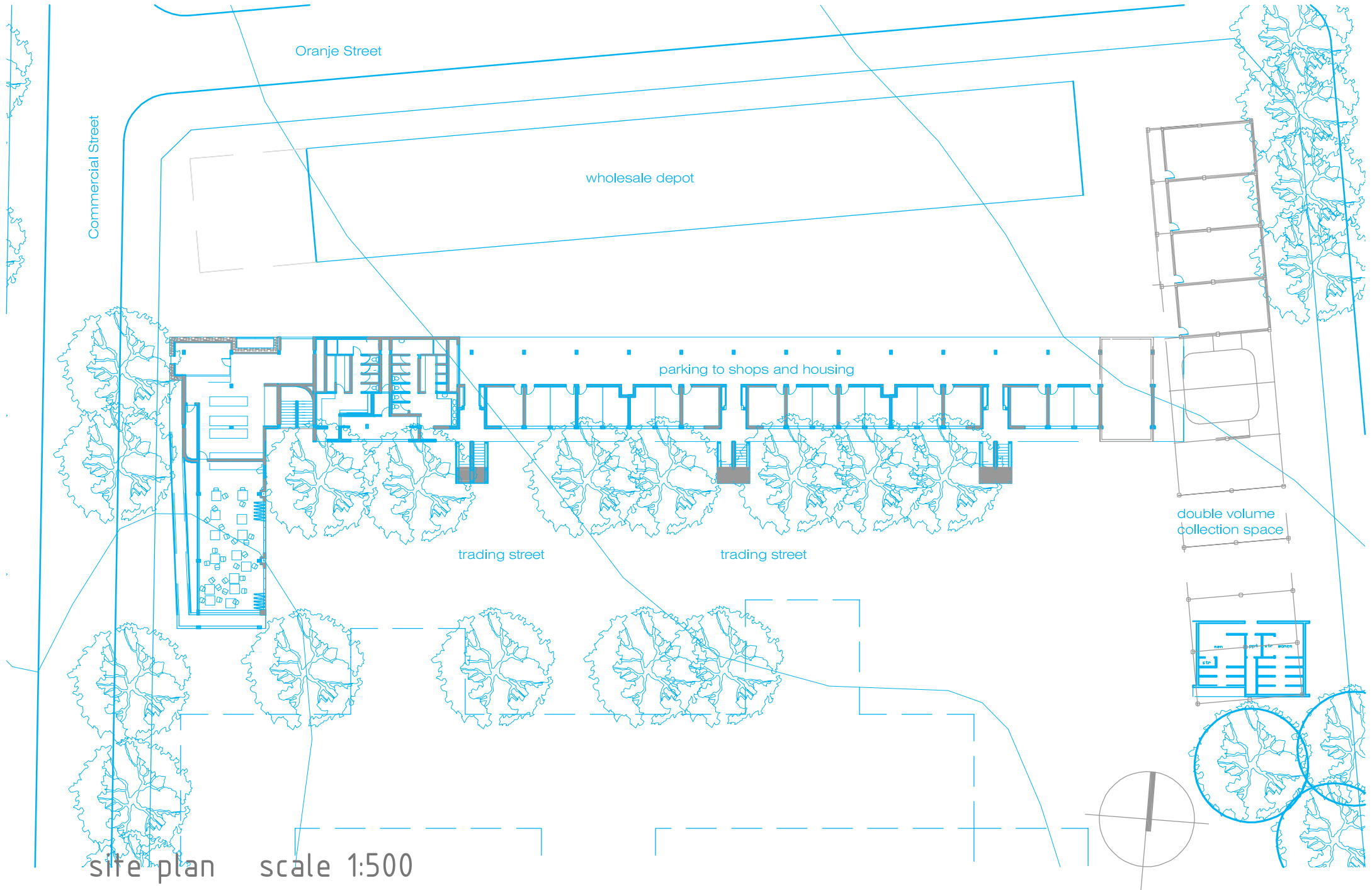
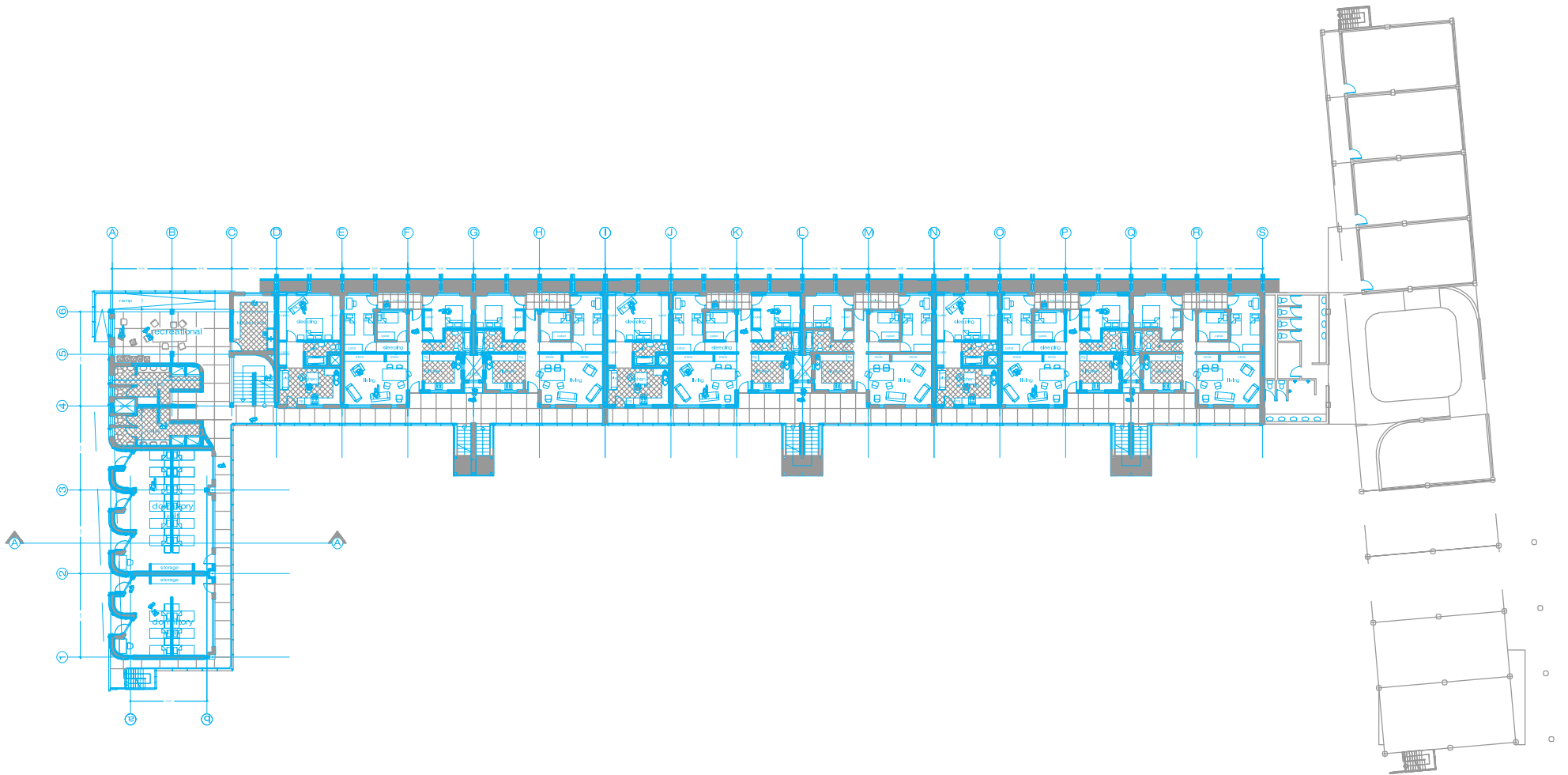
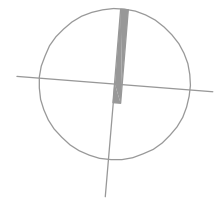


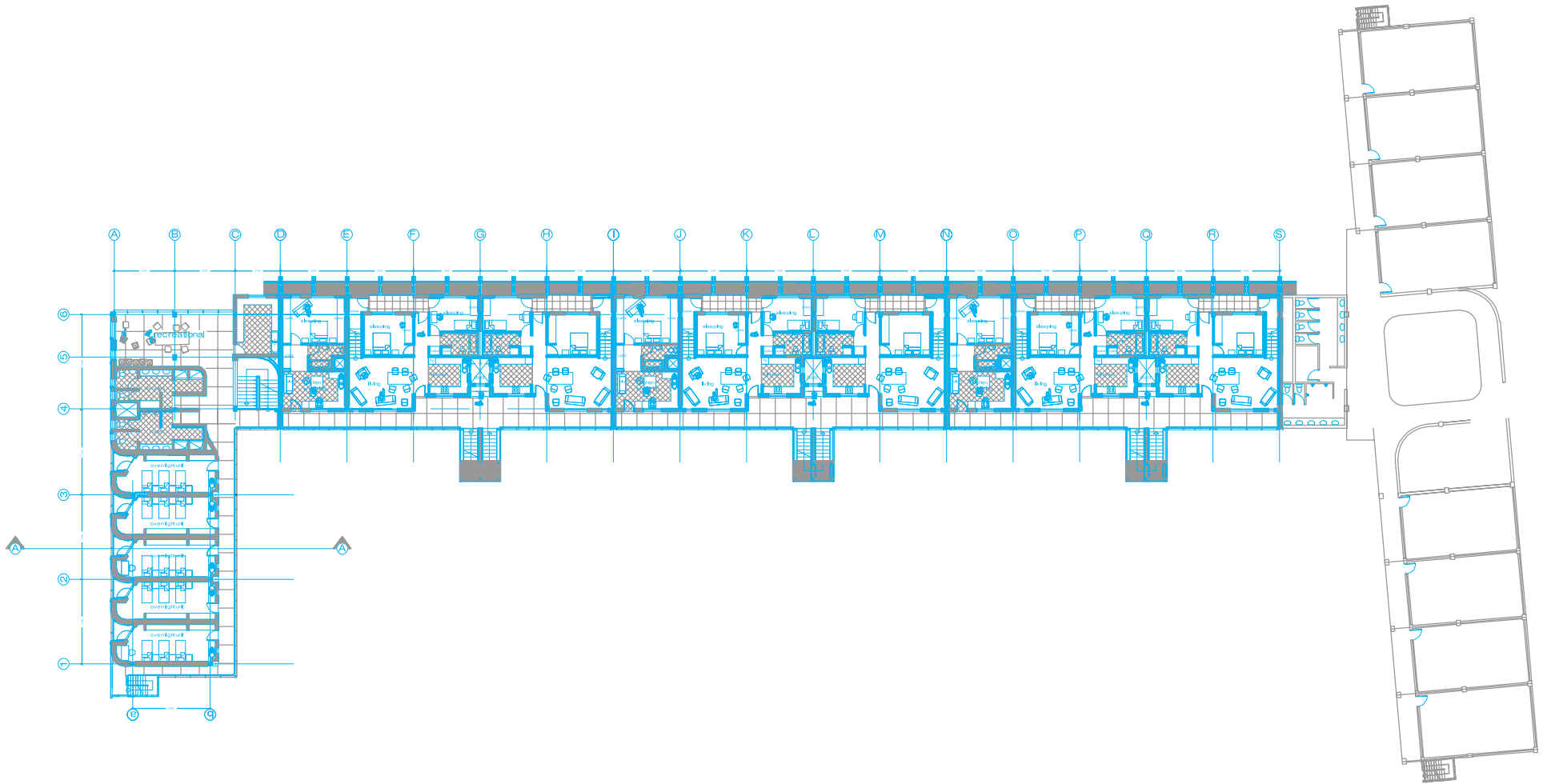
drawings



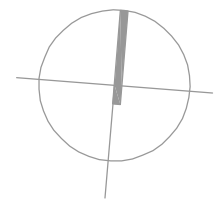


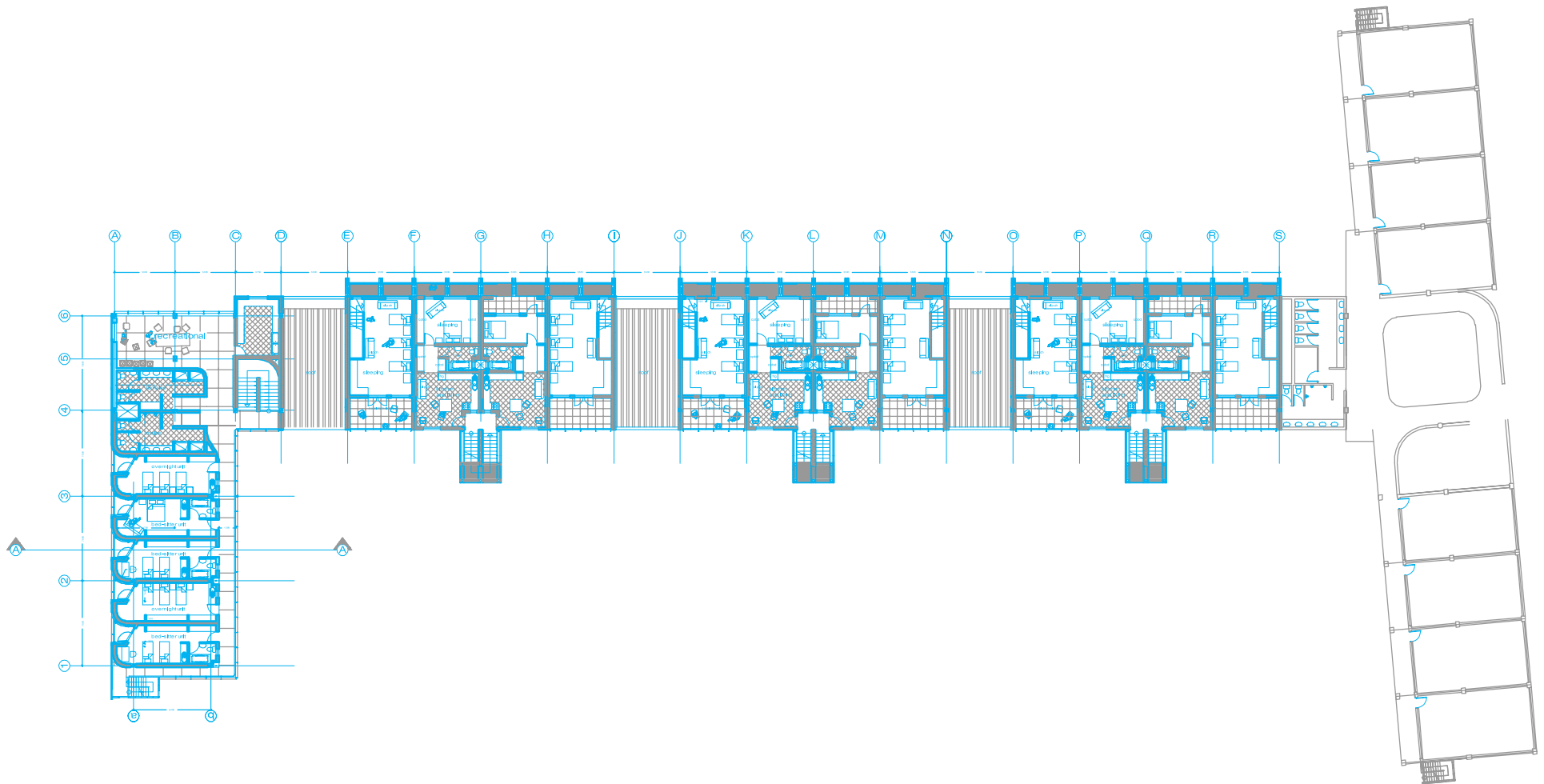
first floor plan scale 1:500



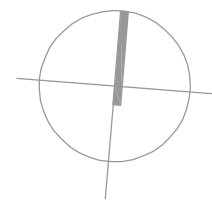


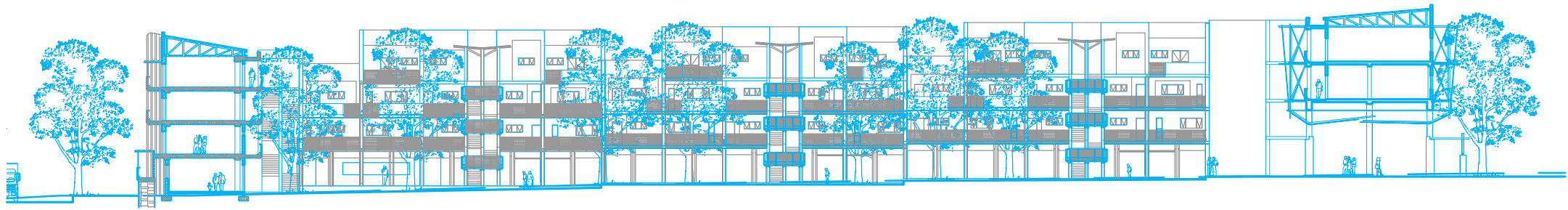
second floor plan scale 1:500



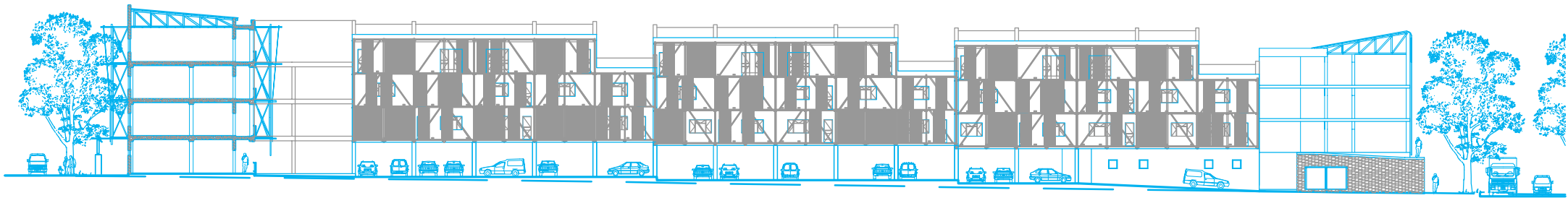


third floor plan scale 1:500

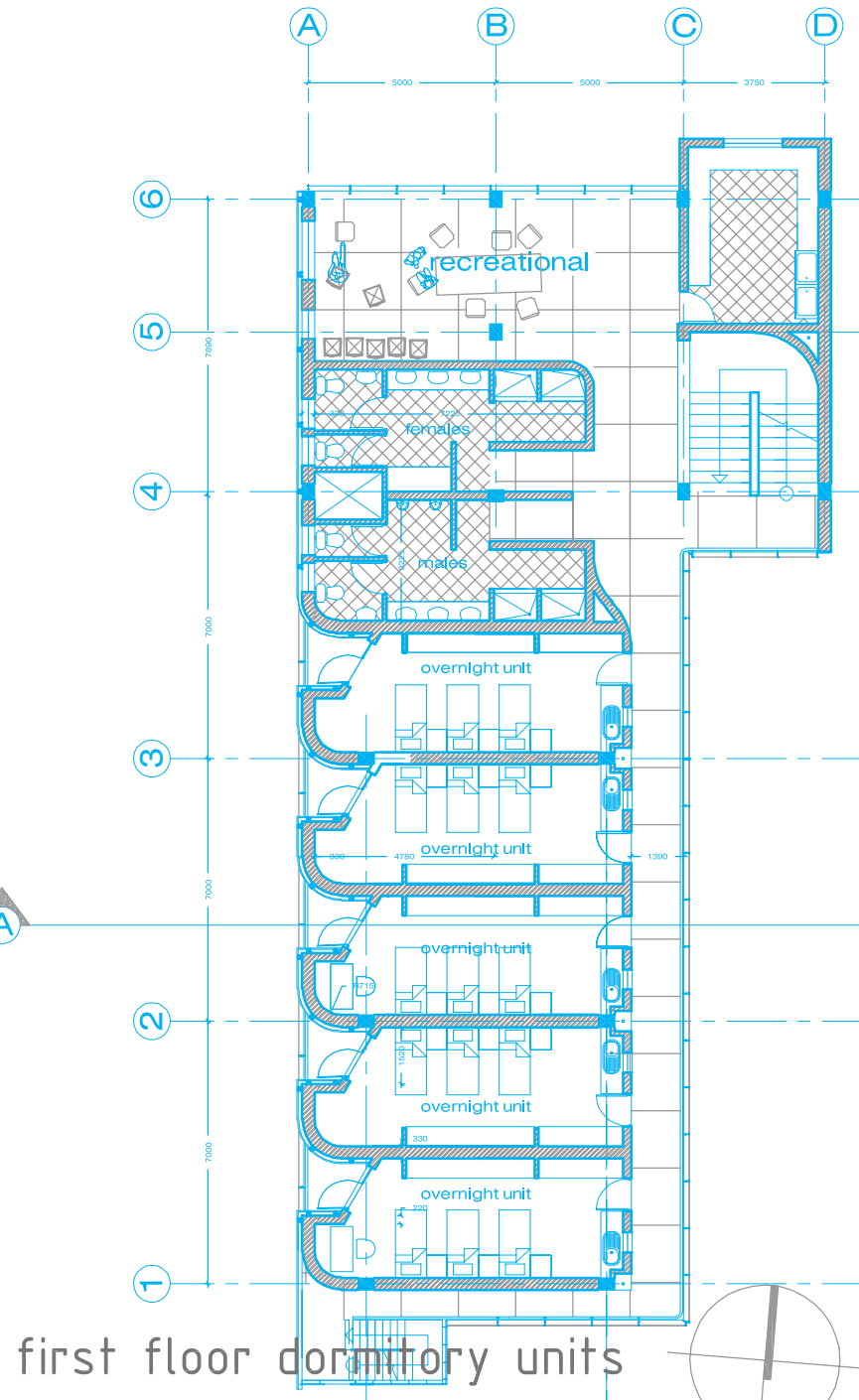
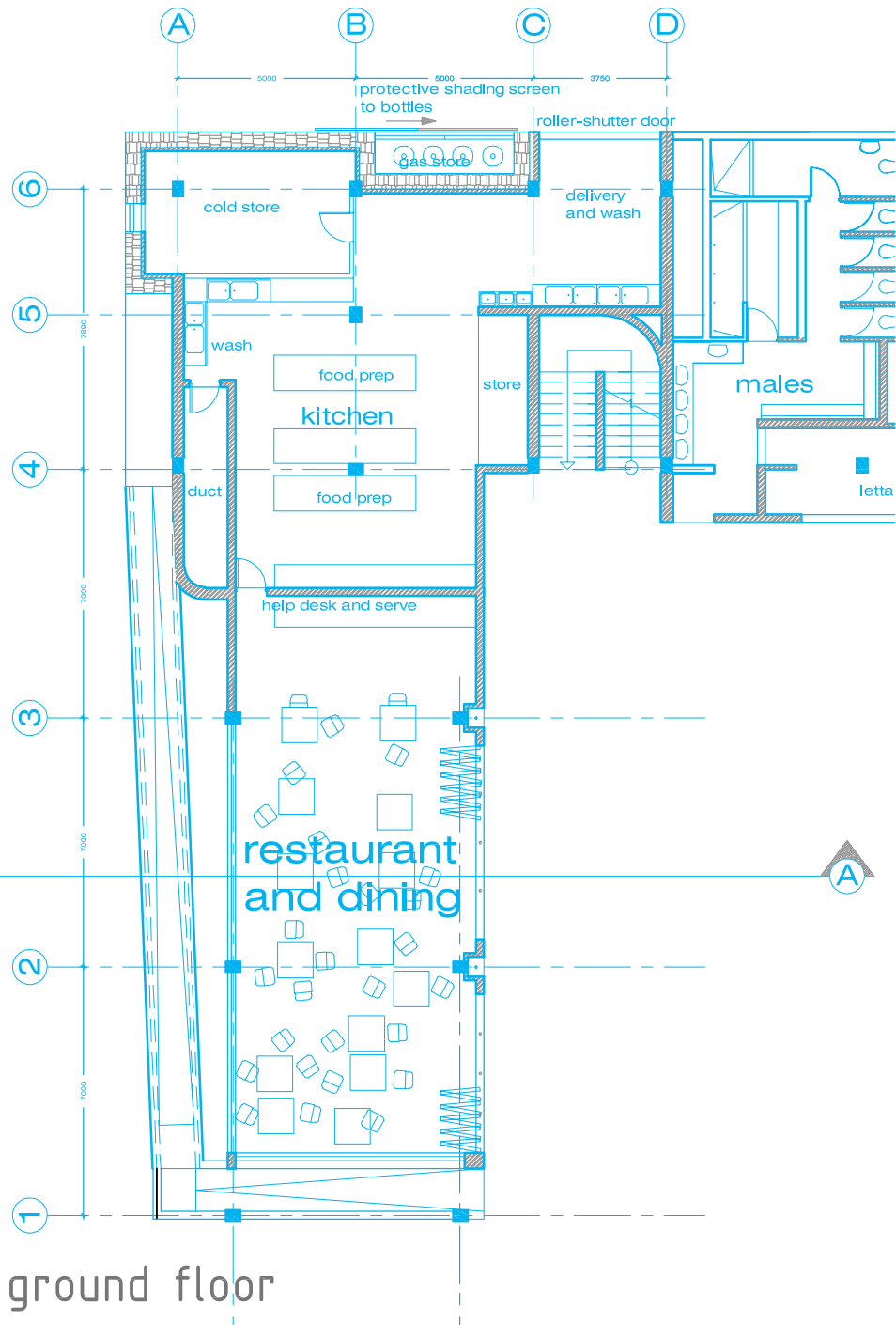




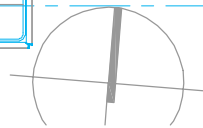
south sectional elevation scale 1:500

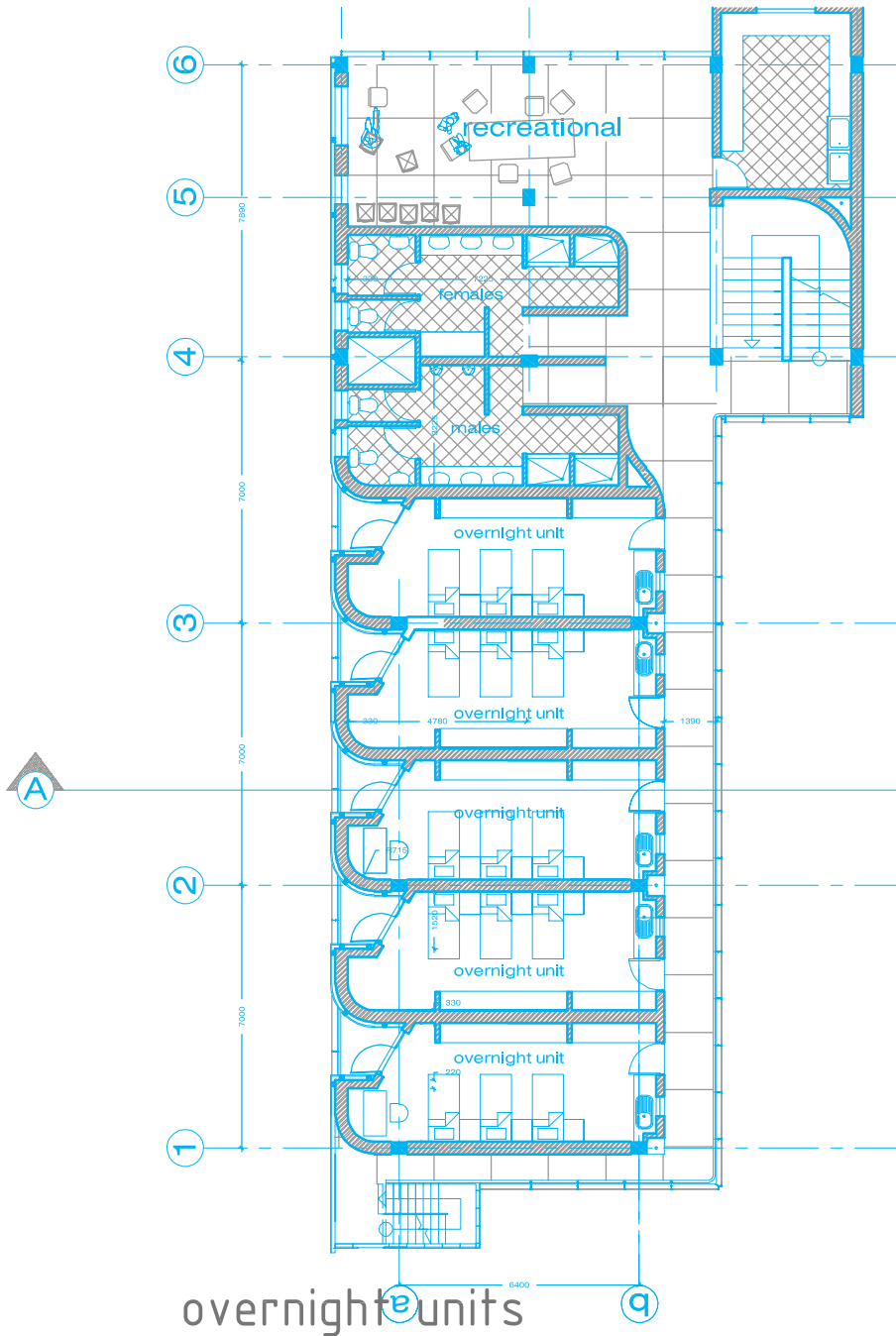


north sectional elevation scale 1:500

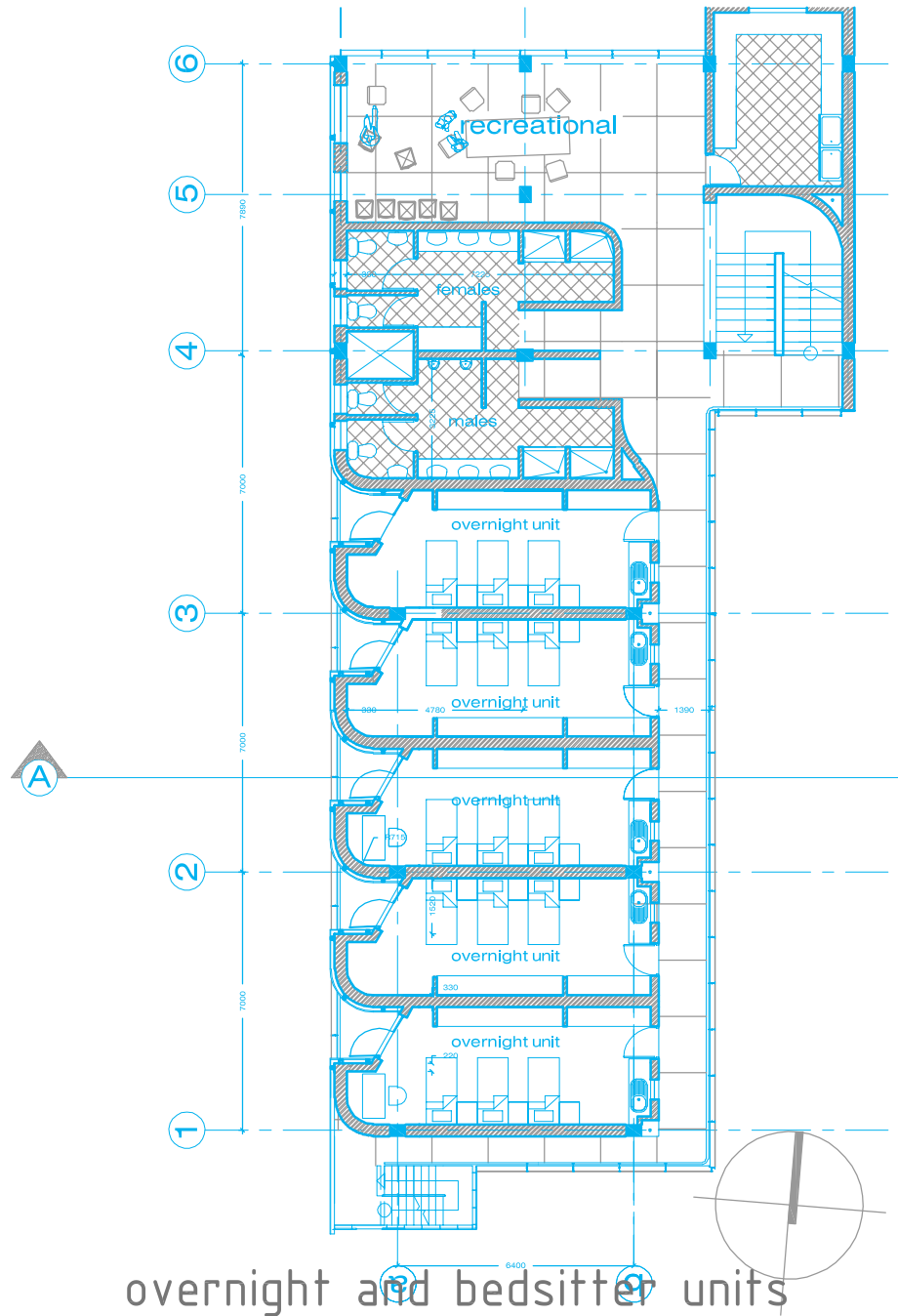


overnight accommodation unit plans scale 1:200

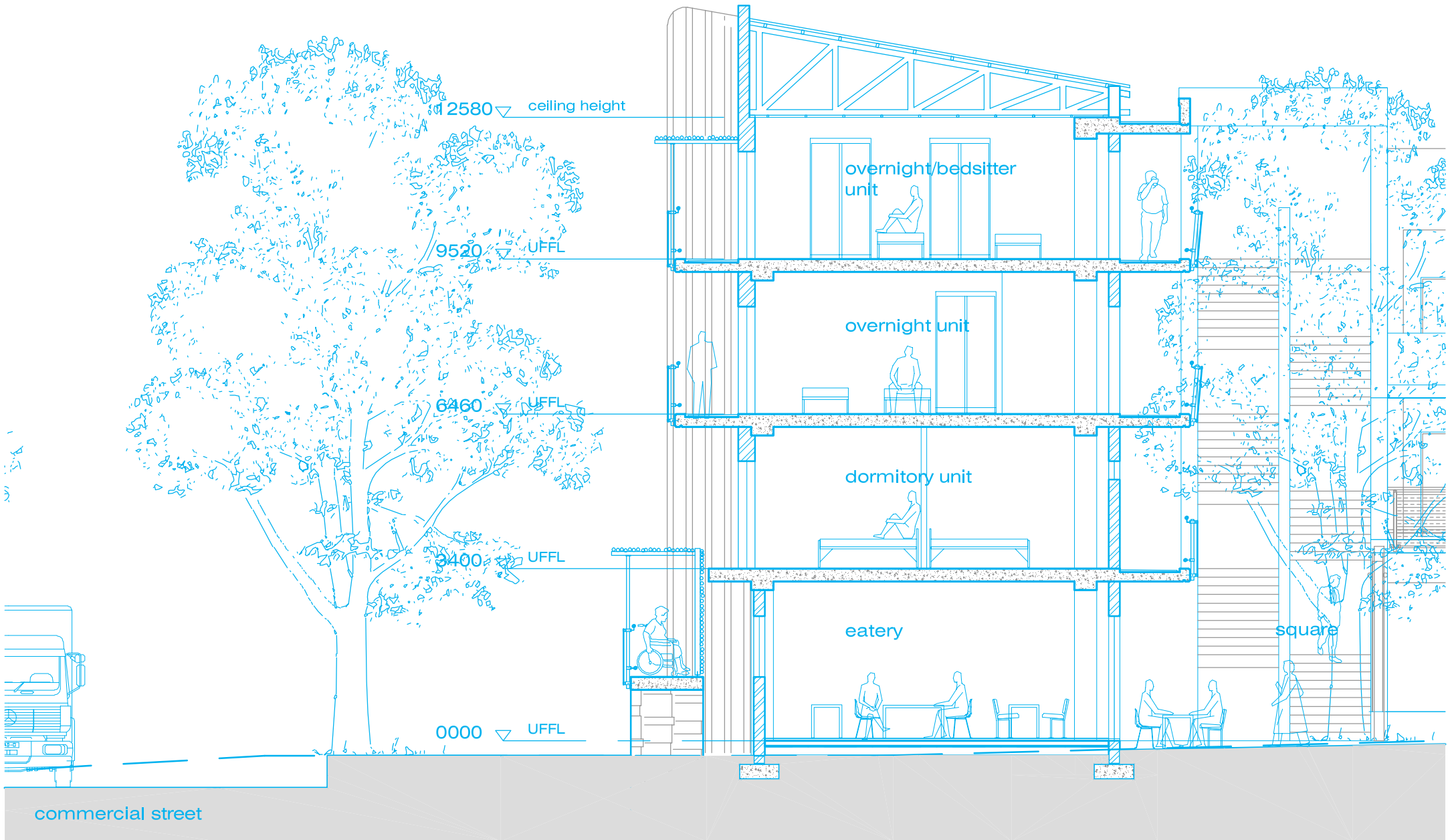




overnight units



overnight and bedsitter units

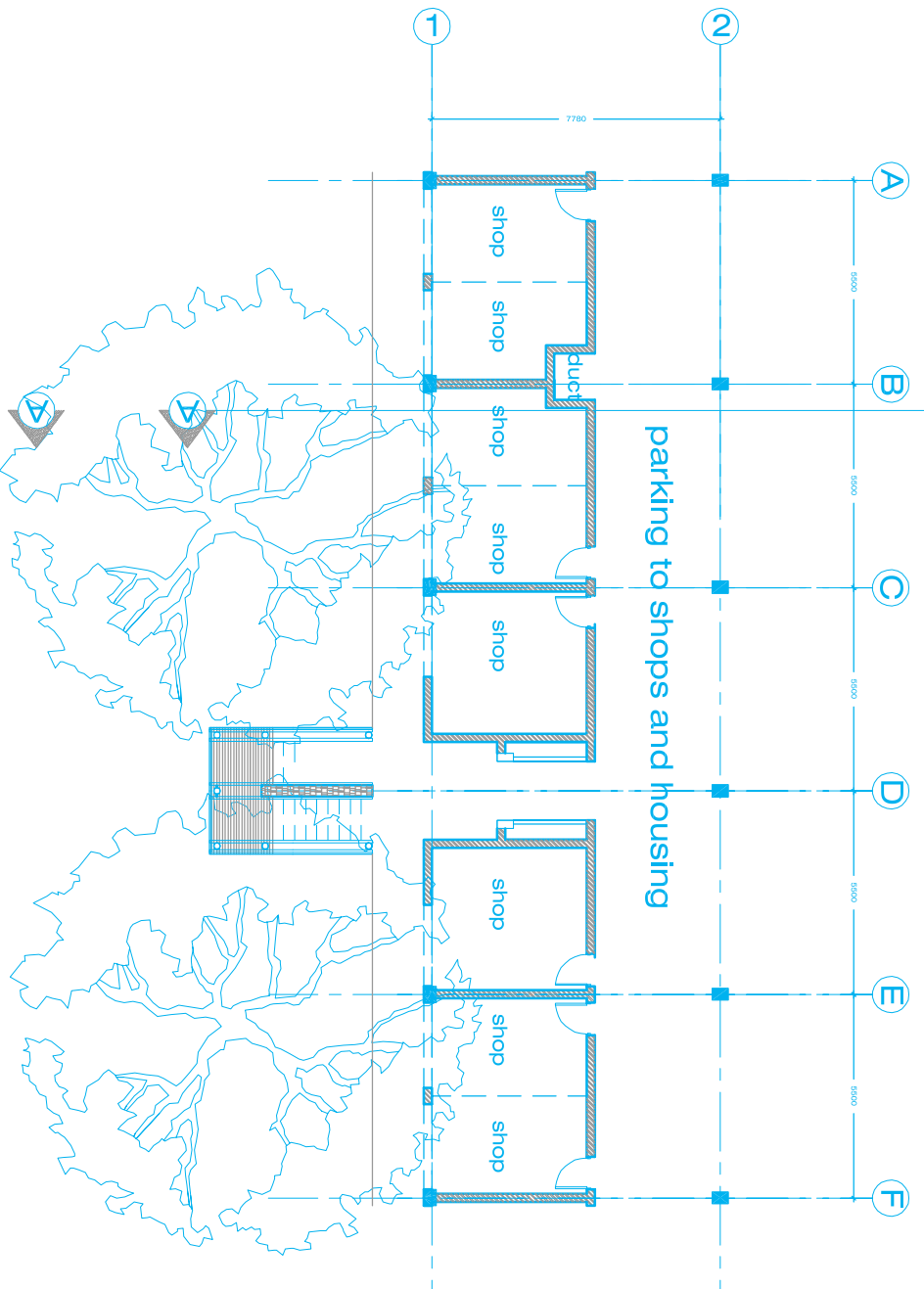


section a-a (1) scale 1:100

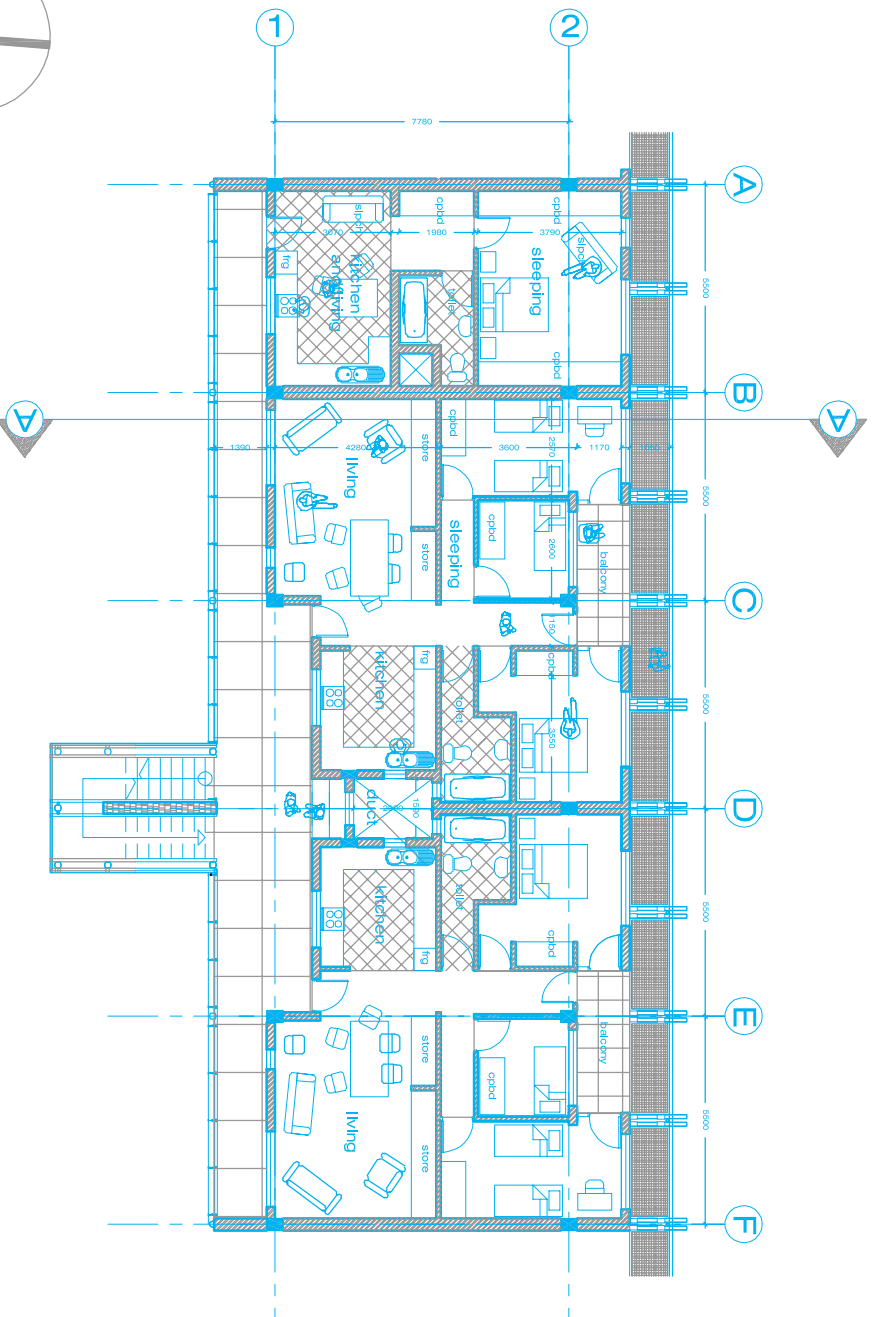


west elevation scale 1:125

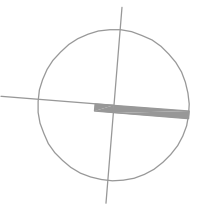
shop and housing unit plans scale 1:200



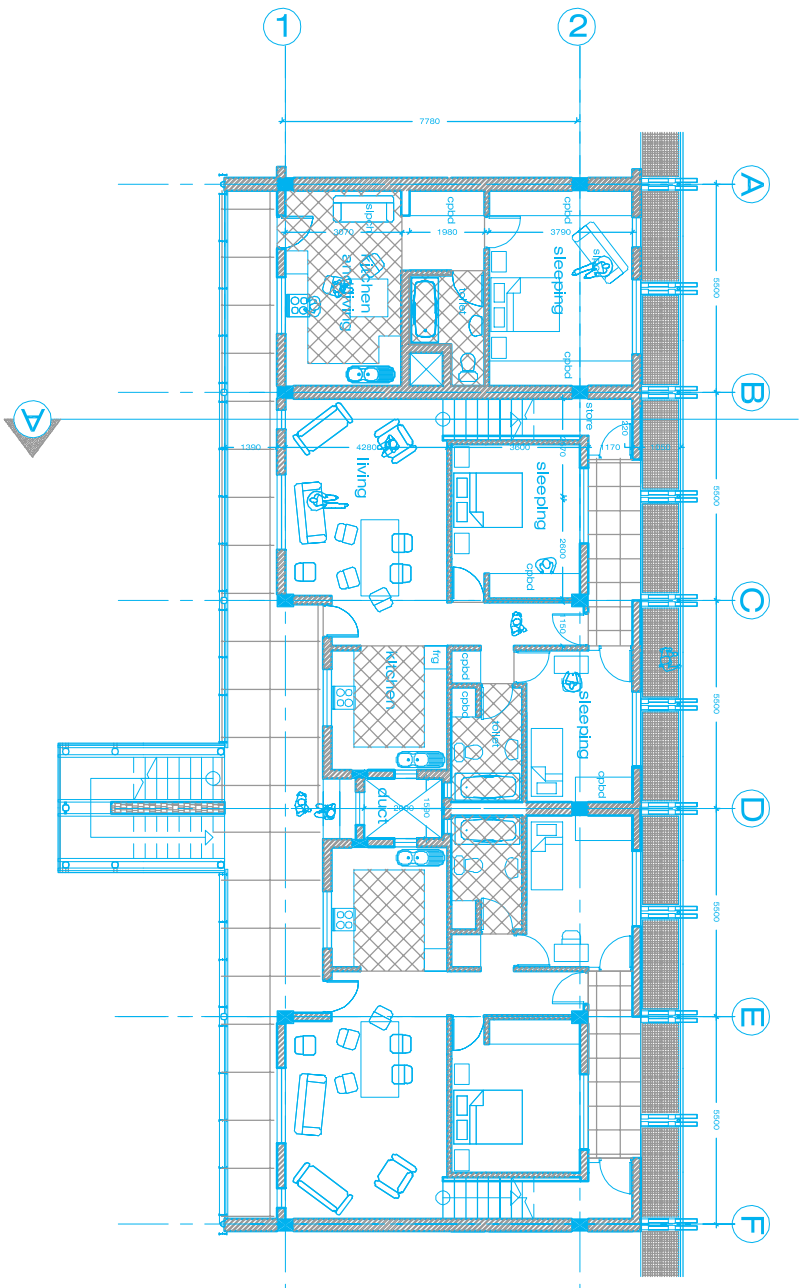
shops on ground floor plan



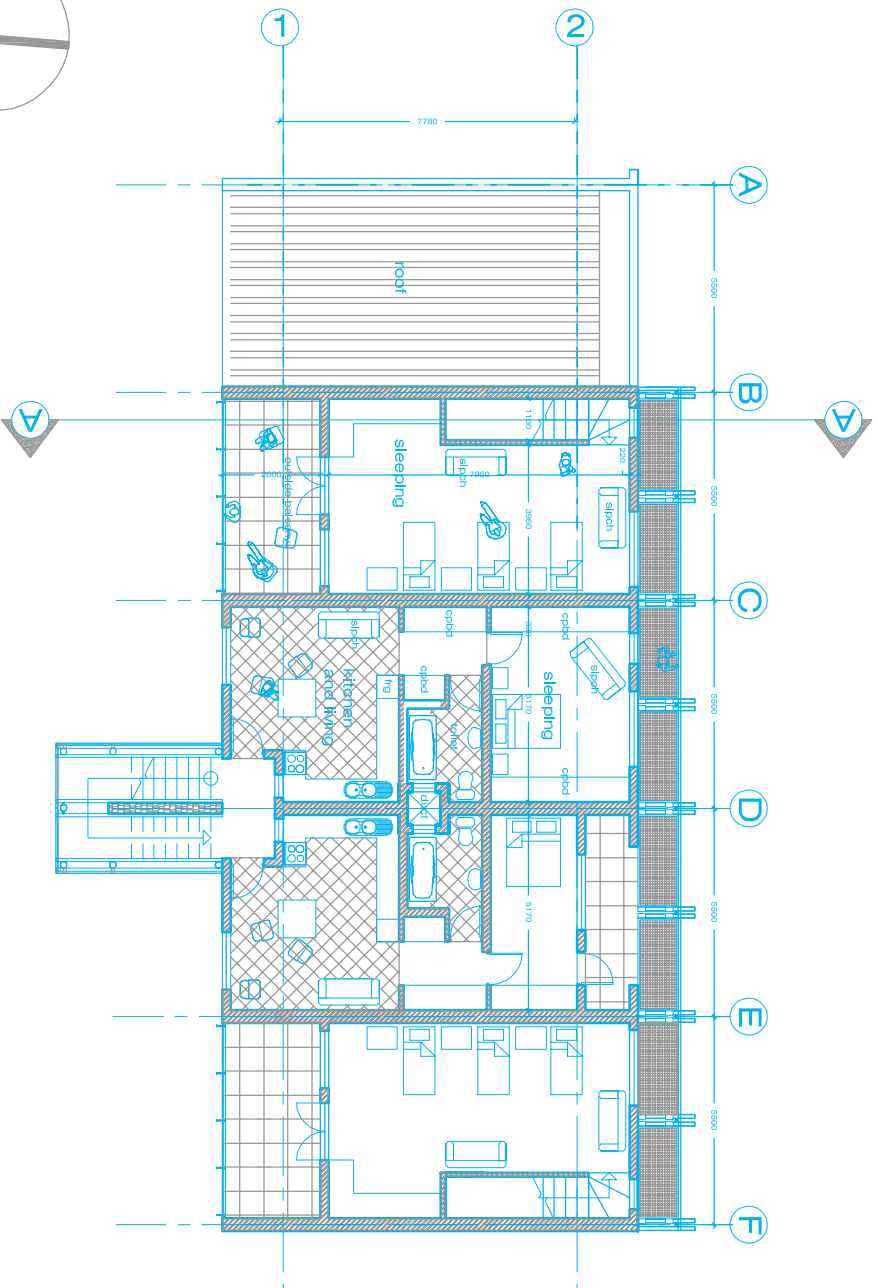
first floor family and bachelor units



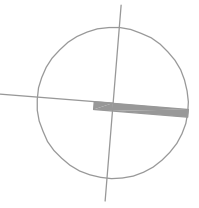
shop and housing unit plan
scale 1:200

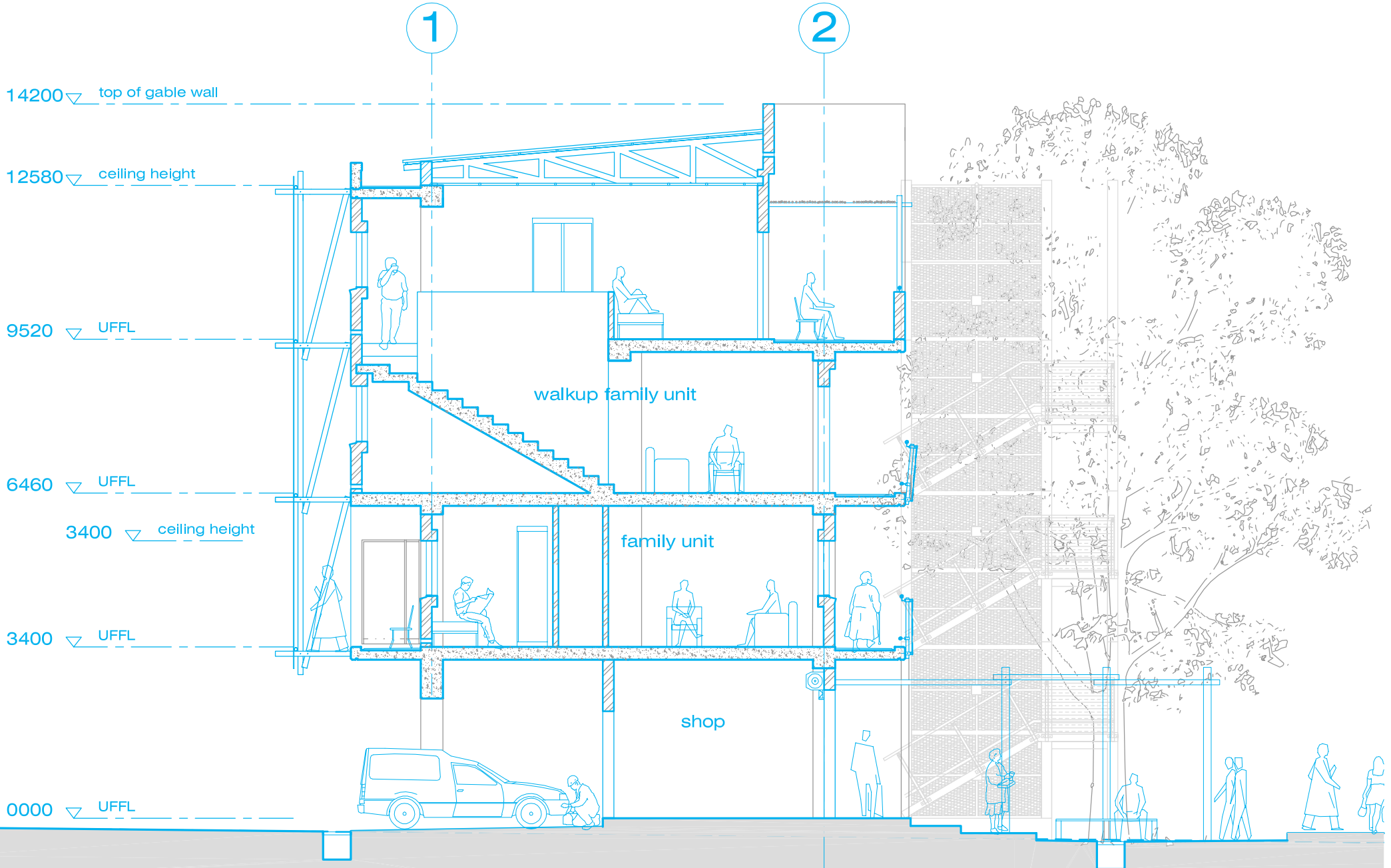


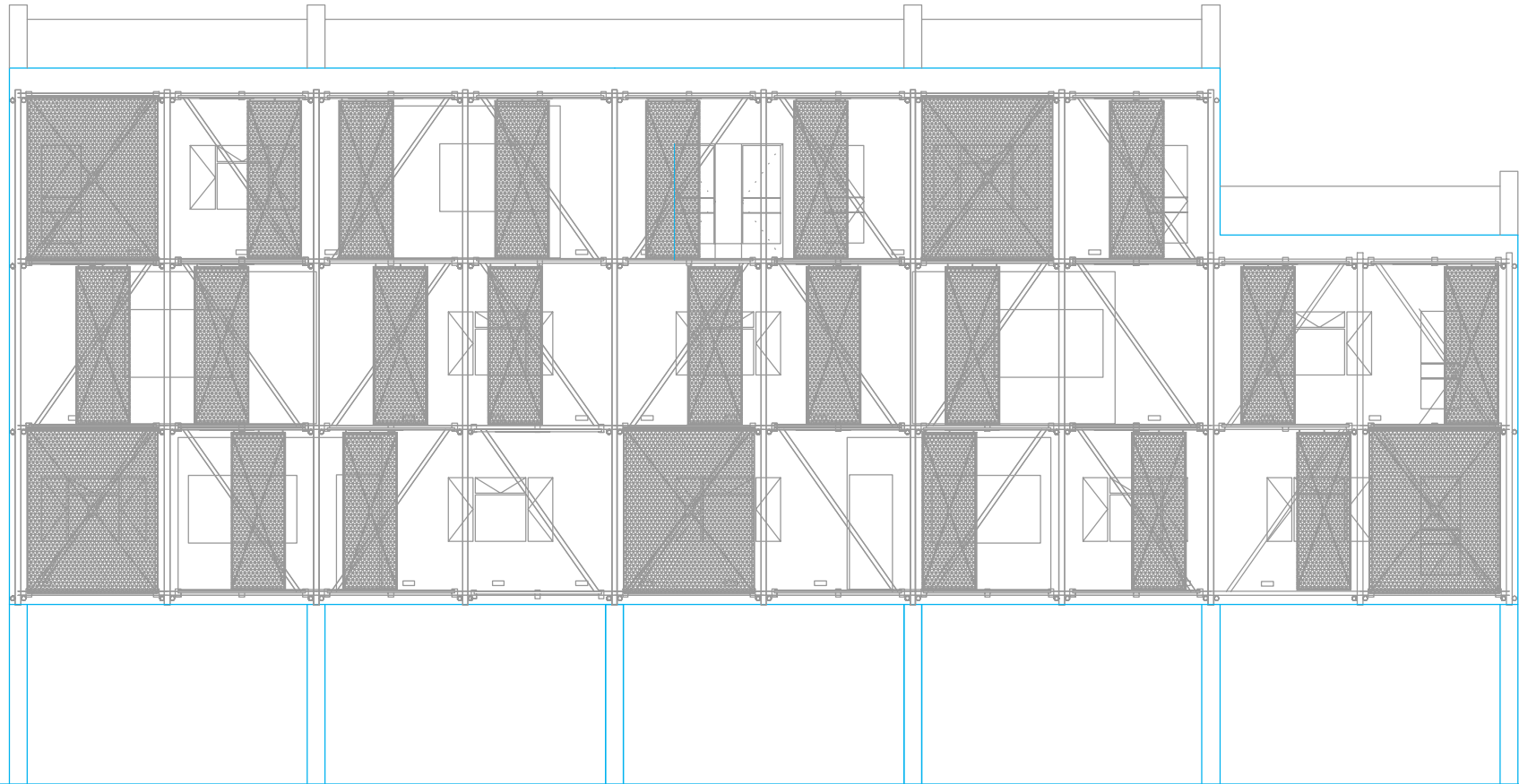
extended family walkup and bachelor units



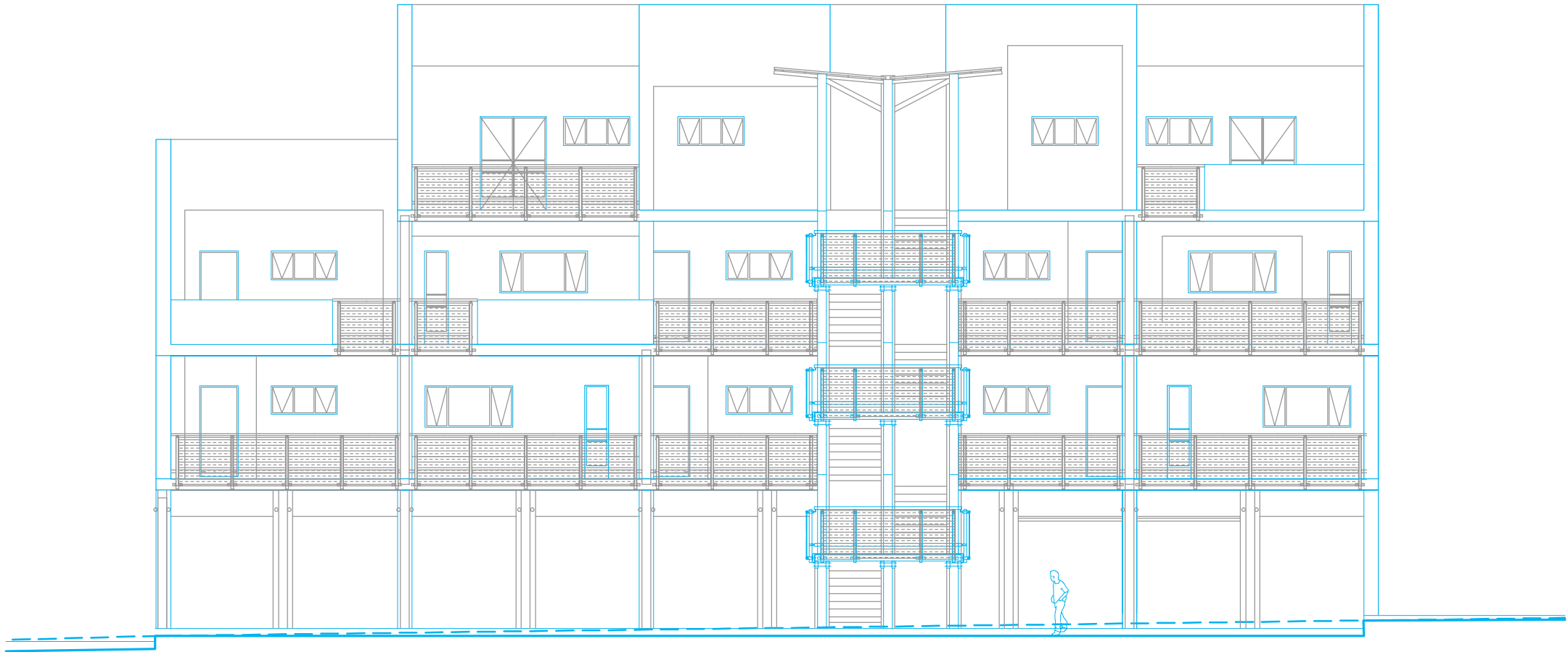
extended family walkup and bachelor units



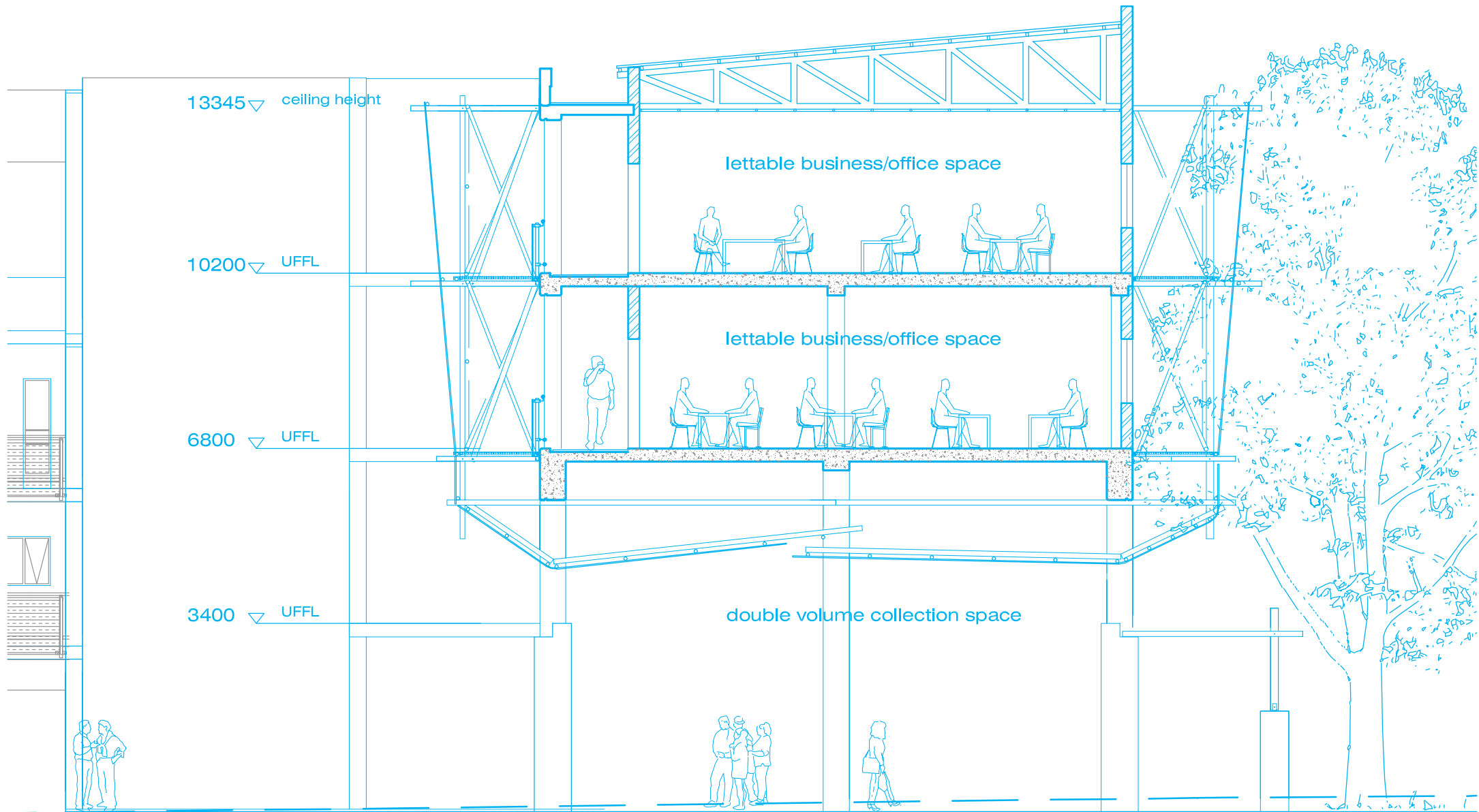




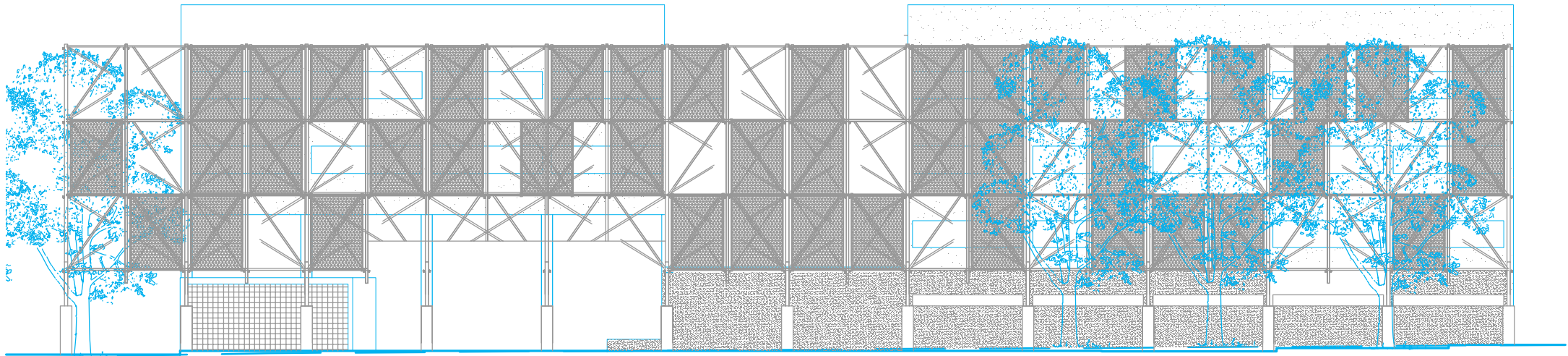
north elevation scale 1:125



south elevation scale 1:125



sectional a-a (2) scale 1:100



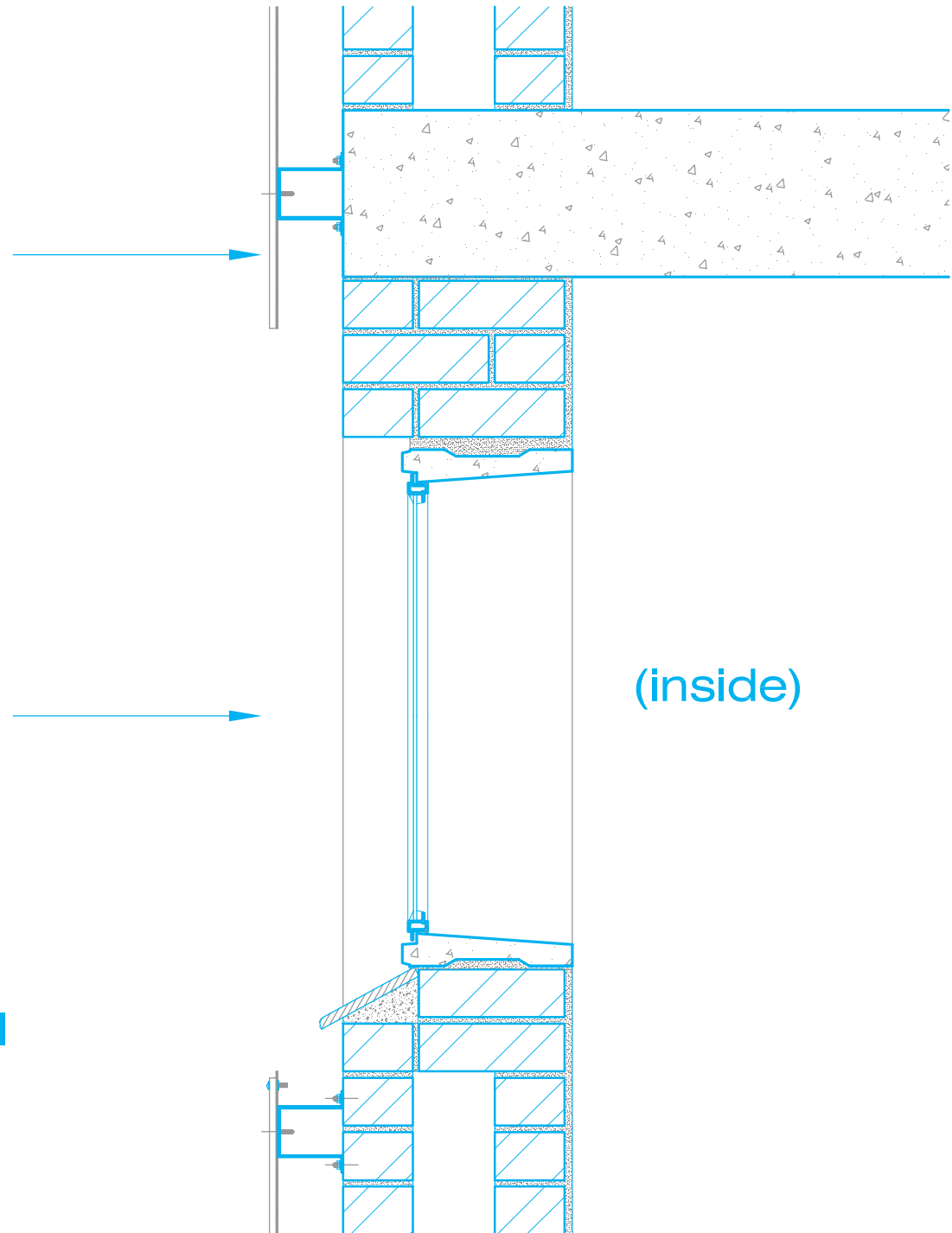
east elevation scale 1:250

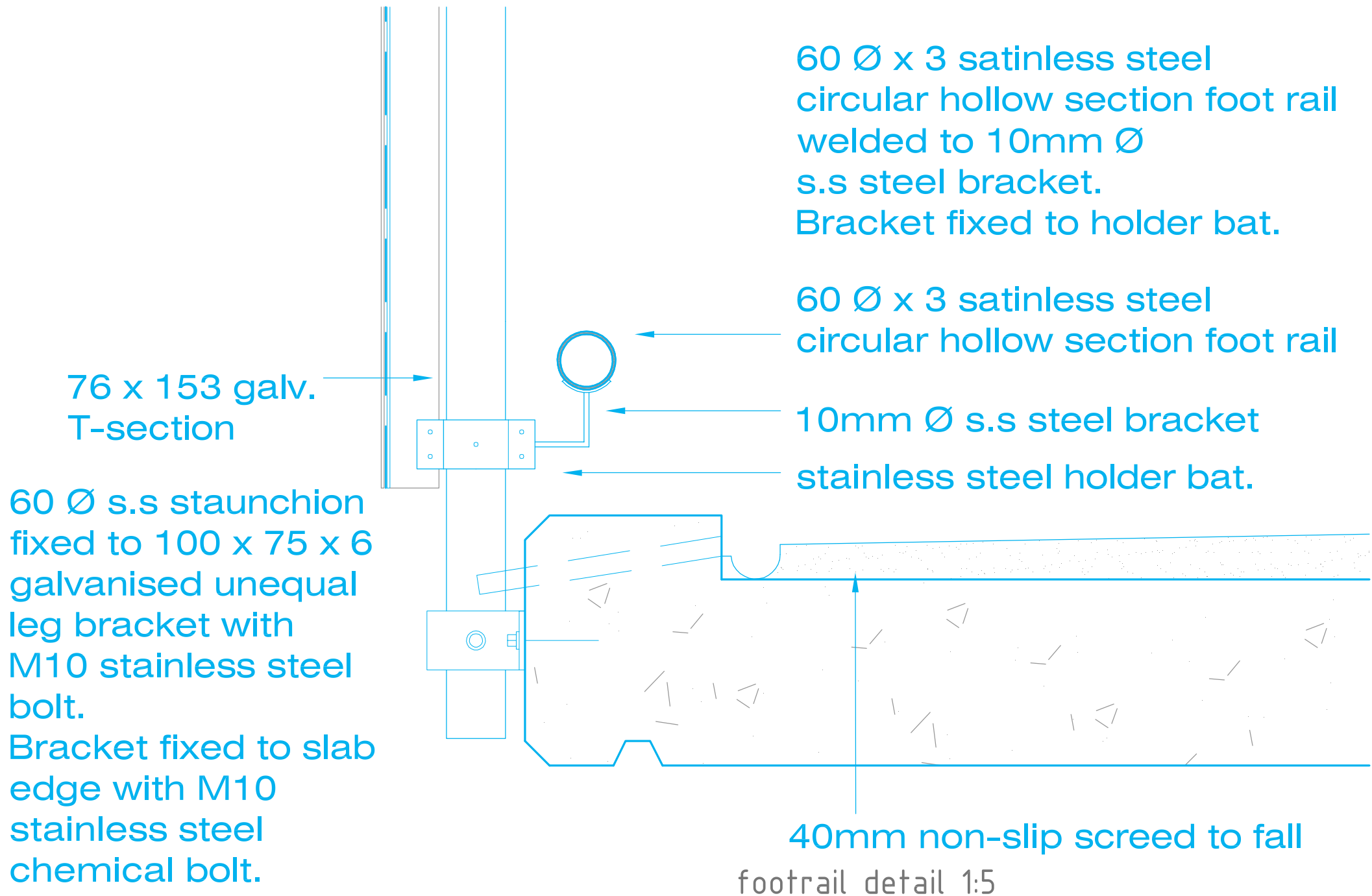
2.0mm galv. steel
expanded metal screen,
fixed to 100 x 75 x 25 x 3
galvanised steel lipped
channel rail with 6mm Ø
self tapping screw and
washer
Rail fixed to wall with M6
chemical bolt

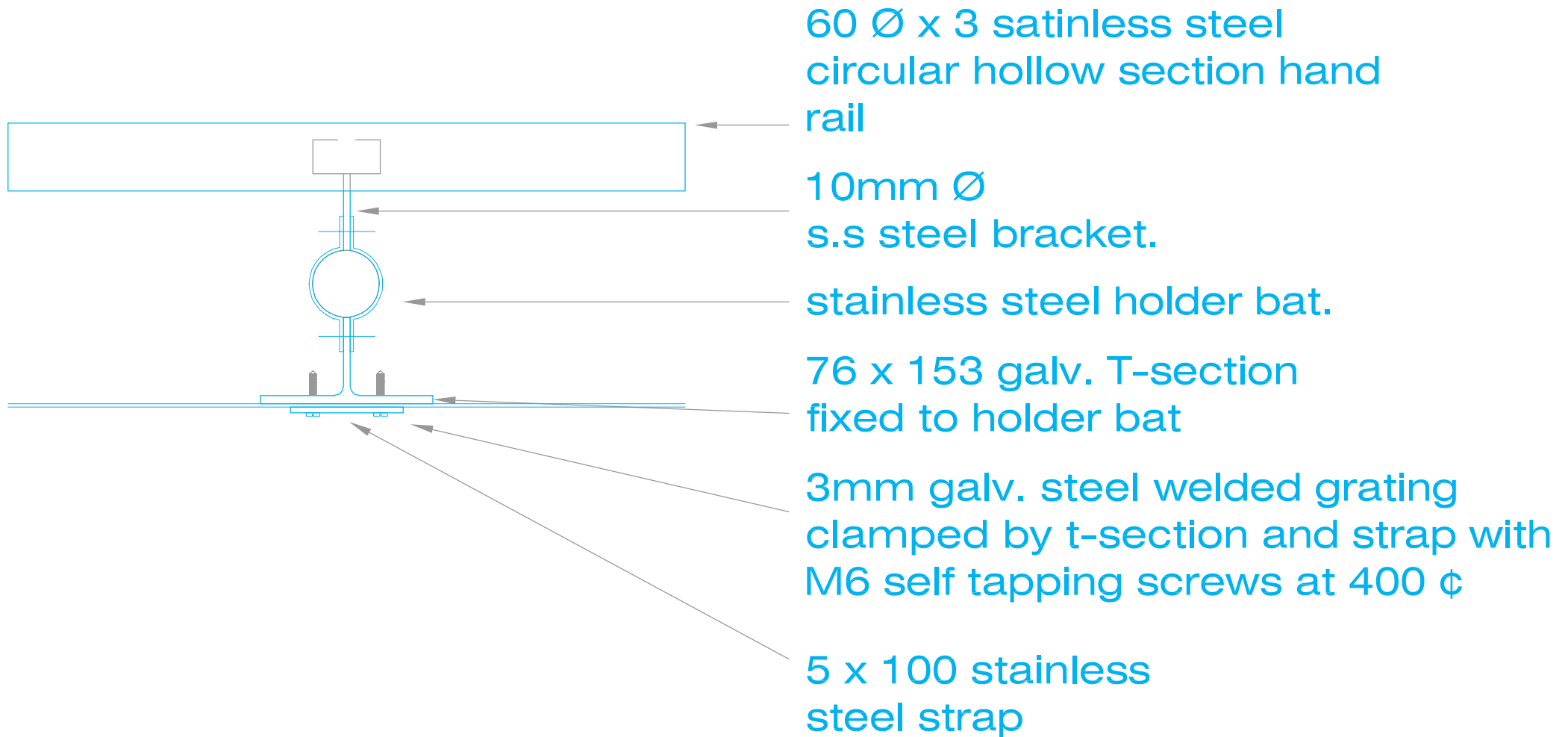
800 x 800 pre-cast
concrete and galv. steel
frame window.

profiled steel or signage
fixed to expanded metal
screen with M6 gutter
bolt

window detail scale 1:10



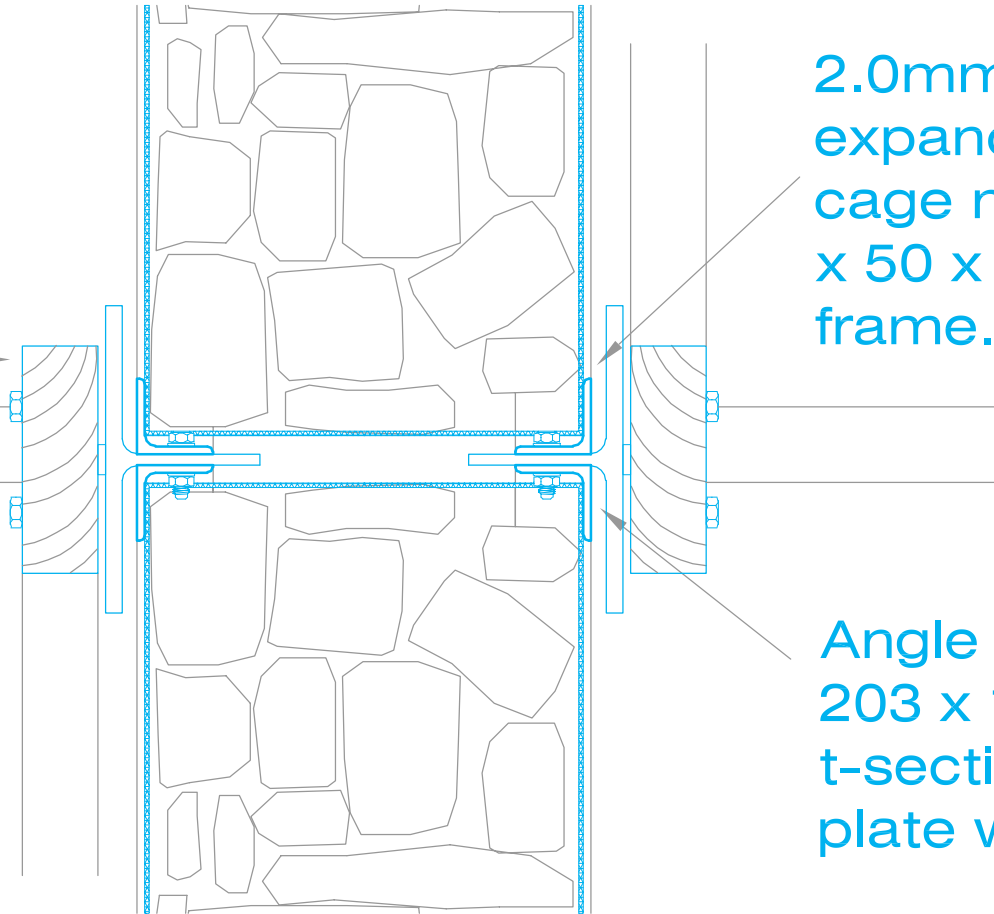




handrail detail 1:5

150 x 50 S.A
pine beam
fixed to
t-section
connector plate
with 8 Ø coach
screw

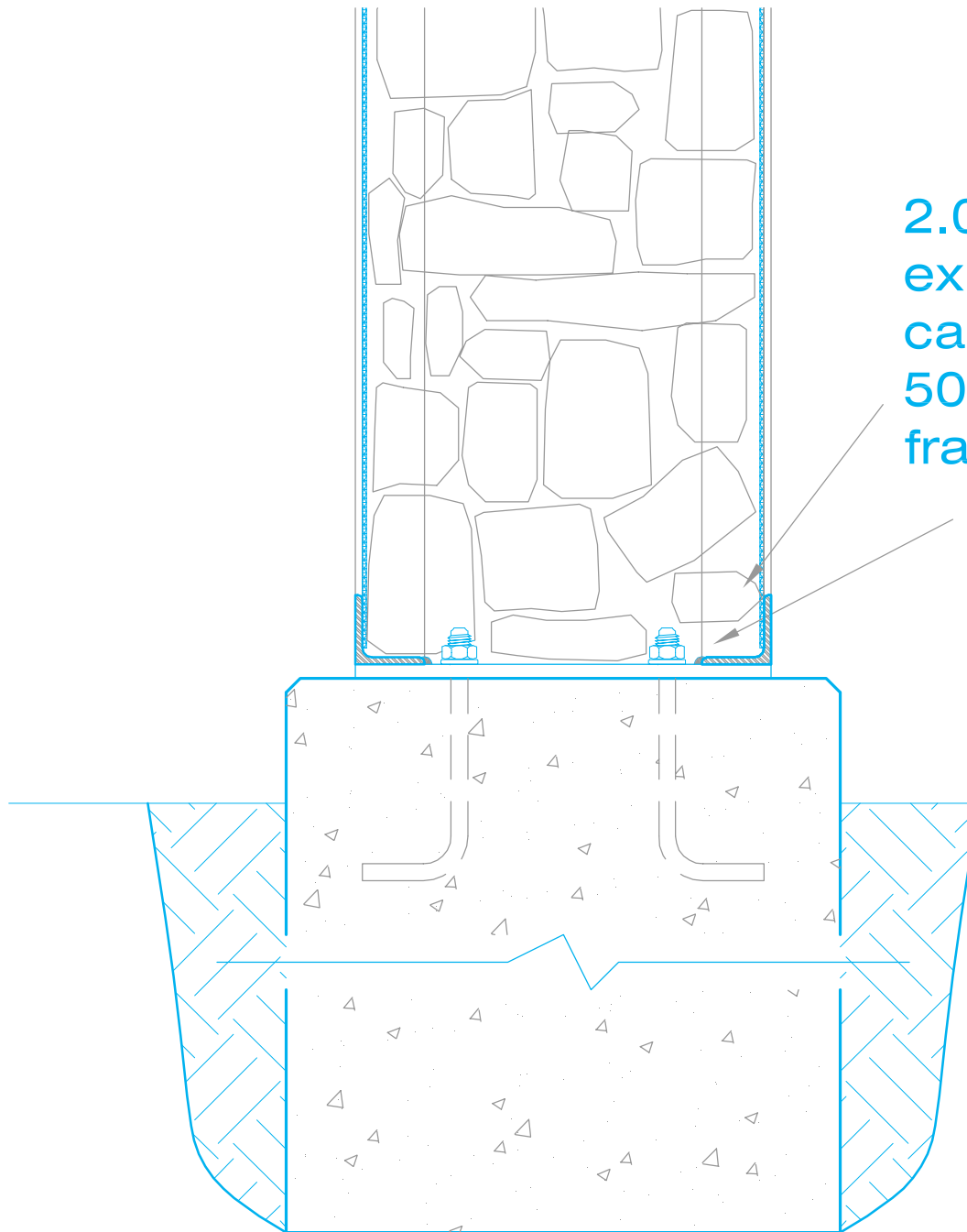
300 x 50
S.A Pine
tread



2.0mm galv. steel
expanded metal gabion
cage mesh, welded to 50
x 50 x 5 galv. steel angle
frame.

Angle frames fixed to
203 x 102 x 7 galv. steel
t-section cage connector
plate with M8 bolts

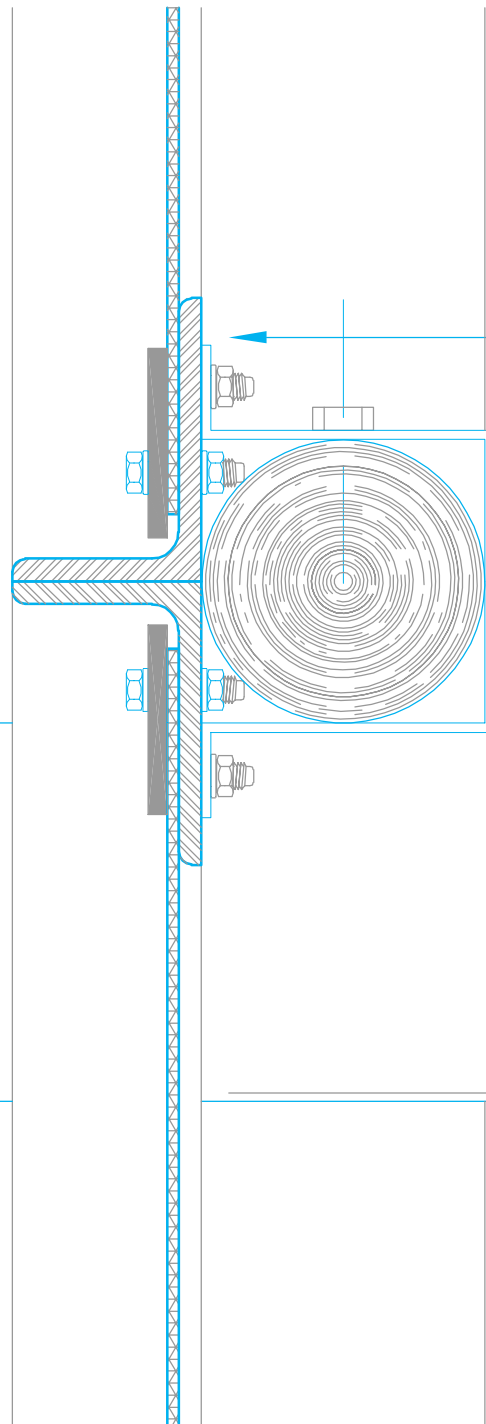
gabion wall connector detail scale 1:5



2.0mm galv. steel
expanded metal gabion
cage screen, welded to
50 x 50 x 5 galv. angle
frame.

Frame welded to 10mm galv.
steel base plate.
Base plate fixed to concrete
footing with M12 anchor bolts

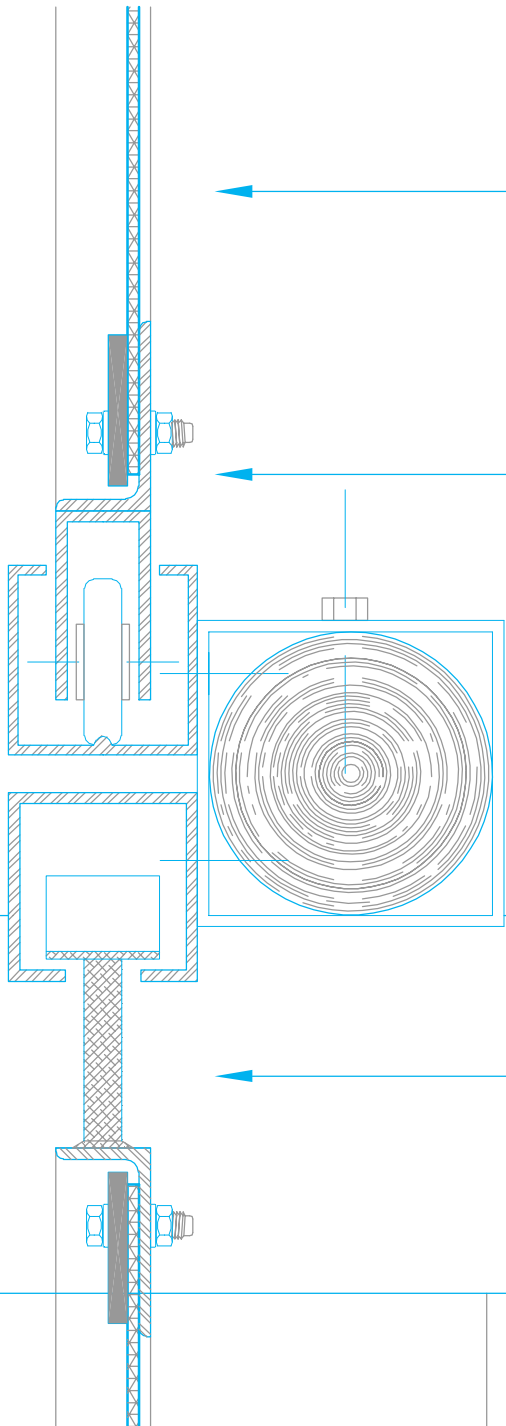
gabion footing detail 1:5



75 x 50 x 6 galvanised
angle screen frame fixed
to holding bracket with
M6 bolt.

80 x 80 x 25 x 2.5 galv. top hat
section holding bracket,
fixed to 75 Ø bluegum beam
with M10 coach screw.

2.0mm galv. steel expanded
metal screen, fixed to angle
screen frame with 50 x 5 galv.
flat bar strap. Strap bolted to
angle screen frame with M6 bolt



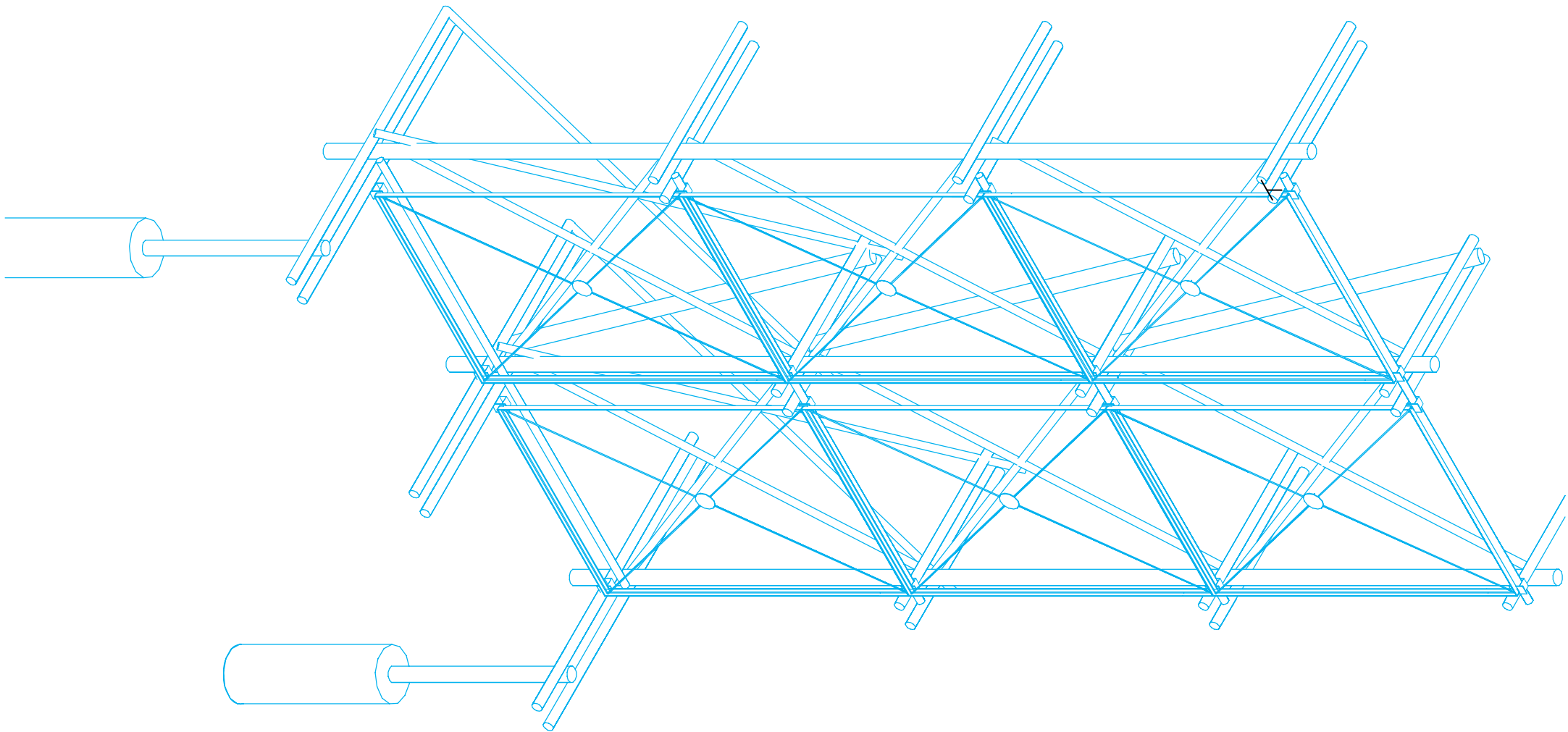
2.0mm galv. steel expanded metal screen, fixed to 50 x 25 x 3 galv. steel angle screen frame with 50 x 5 galv. flat bar strap. Strap bolted to angle screen frame with M6 bolt

unequal leg galv, steel angle screen frame, welded to patent sliding gear in channel.

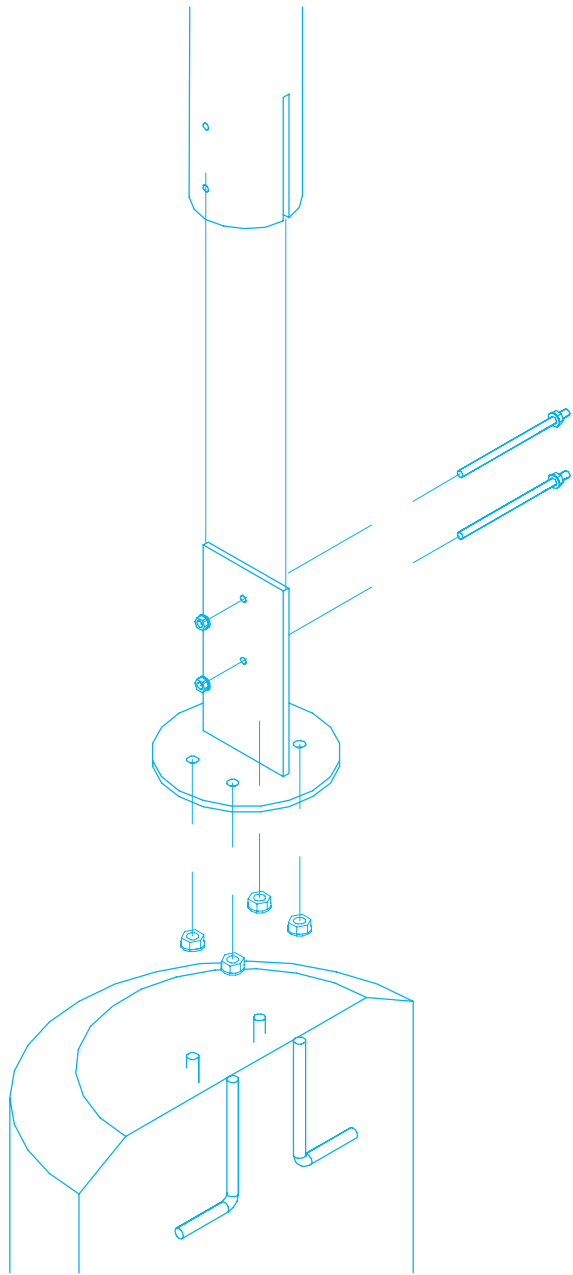
80 x 80 x 2.5 galv. steel section holding bracket, fixed to 75 Ø bluegum beam with M10 coach screw.

patent sliding gear nylon guide in channel.

sliding screen frame detail scale 1:2



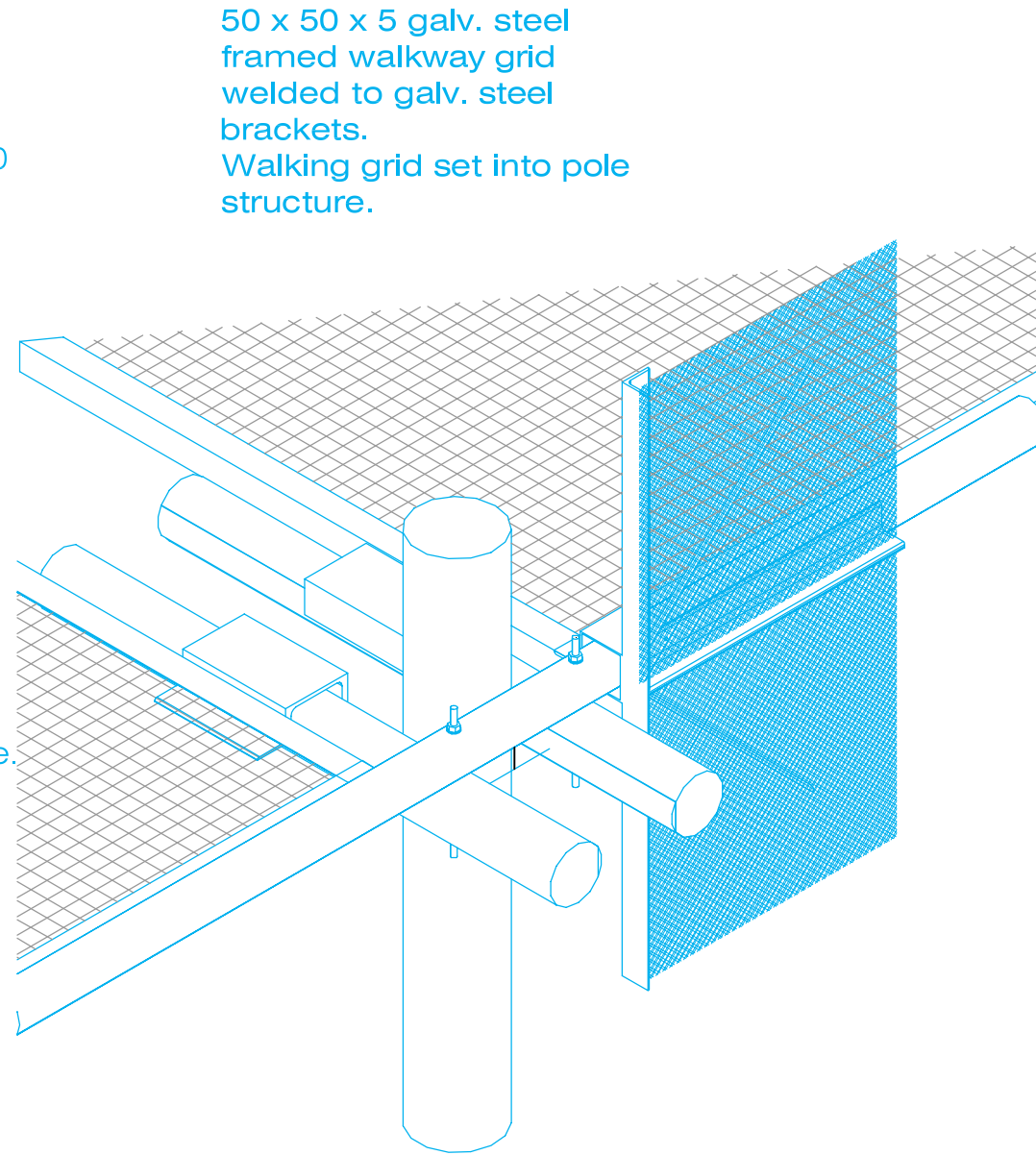
timber and steel skin structure scale 1:50



150 Ø treated bluegum pole, fixed to 300 x 150 x 10 galv. steel flange plate with M10 bolts

Flange plate welded to 200 Ø x 10 galv. steel base plate. Base plate fixed to concrete column with anchor bolts

timber pole to concrete column
scale 1:10



50 x 50 x 5 galv. steel framed walkway grid welded to galv. steel brackets. Walking grid set into pole structure.

timber and steel screen structure
scale 1:10