

PRE CONTRACT CONSULTANCY SERVICES
FOR QATAR AIRWAYS HEADQUARTERS COMPLEX

INTERIM WORKSHOP

dar

MONTH 20/20

QATAR AIRWAYS HEADQUATER

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ALL OPTIONS



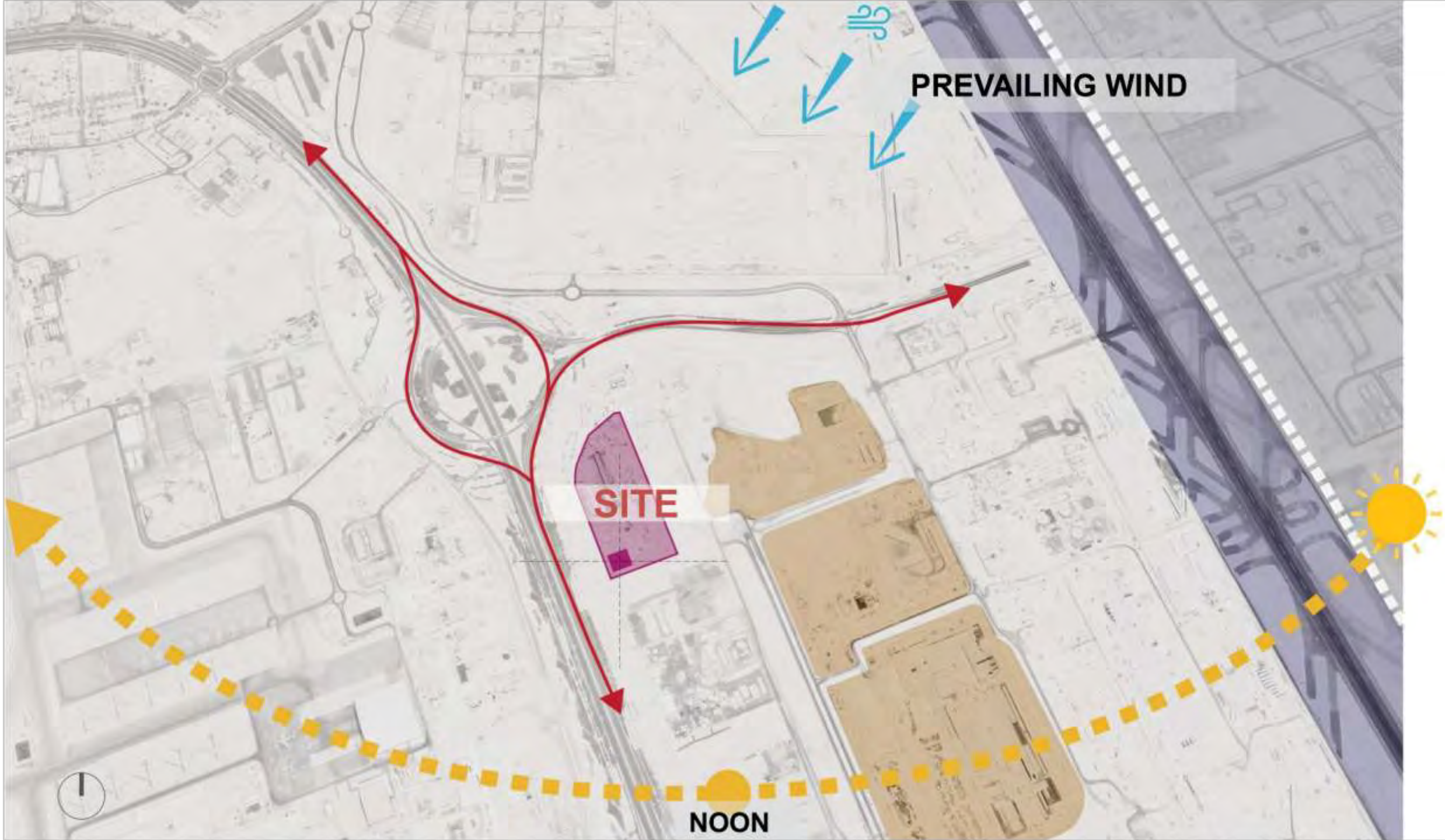
THE SITE

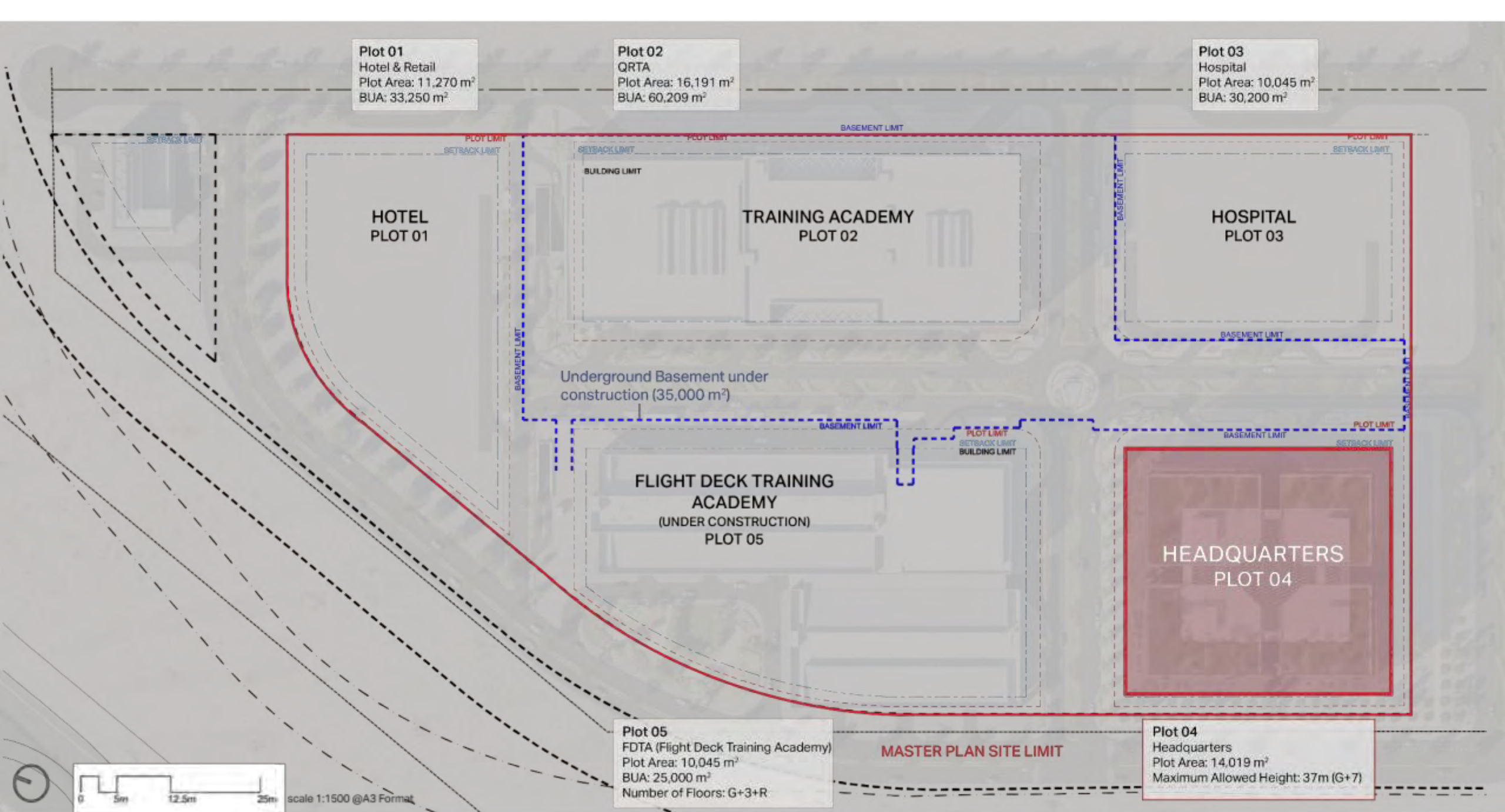


Doha

Headquarters Complex Site 100,000m²



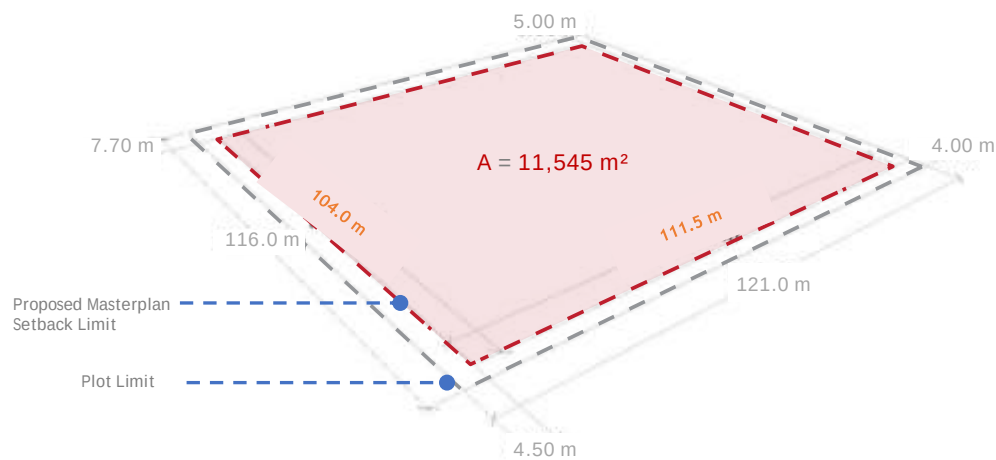




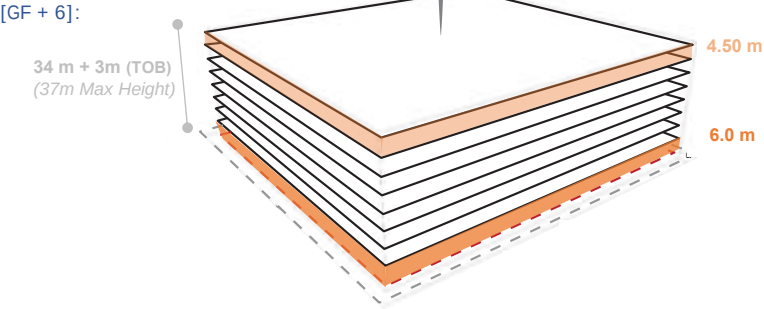
Proposed underground basement (71,500 m²) to include Plot 01 & Plot 04

OPTION 3
THE FALCON

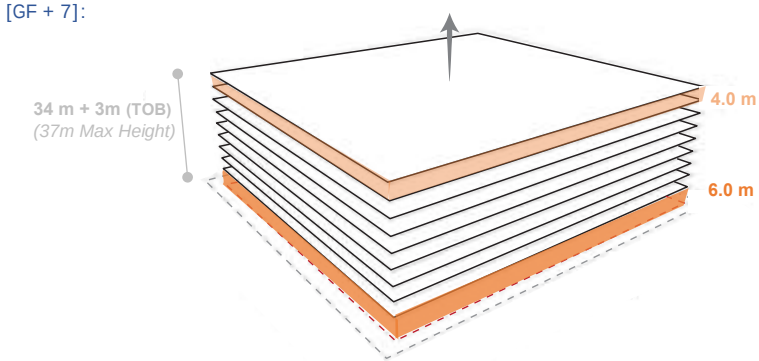
AREA STUDIES



TYPICAL FLOOR @ 4.5 m:



TYPICAL FLOOR @ 4.0m:



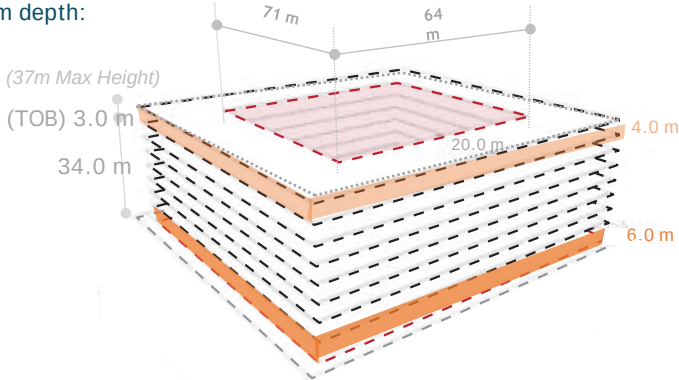
--- $A = 11,545 \text{ m}^2 \times 7 = \underline{80,815 \text{ m}^2}$

--- $A = 11,545 \text{ m}^2 \times 8 = \underline{92,360 \text{ m}^2}$

TYPICAL FLOOR @ 4.0 m:

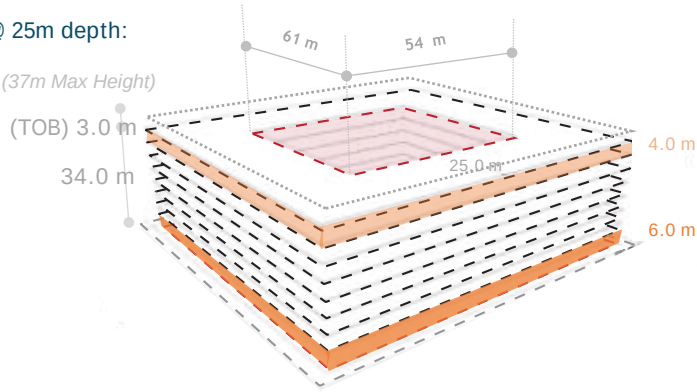
[GF + 7]

@ 20m depth:

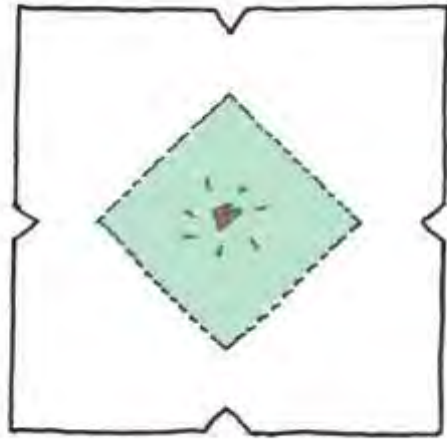


$A = 7,030 \text{ m}^2 \times 8 = \underline{56,240 \text{ m}^2}$

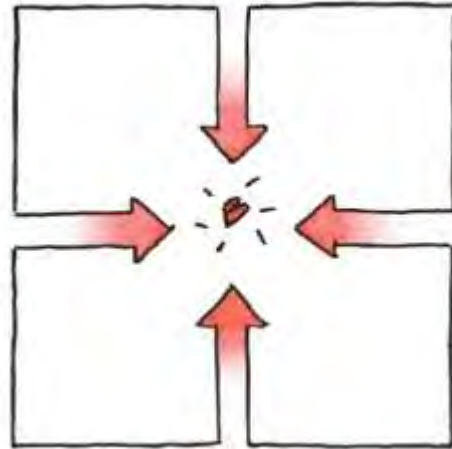
@ 25m depth:



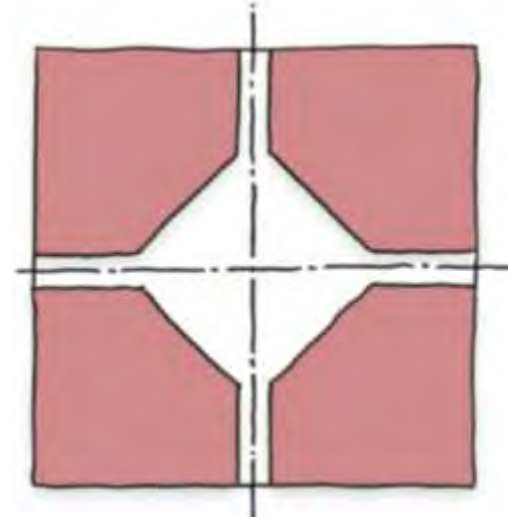
$A = 8,290 \text{ m}^2 \times 8 = \underline{66,320 \text{ m}^2}$



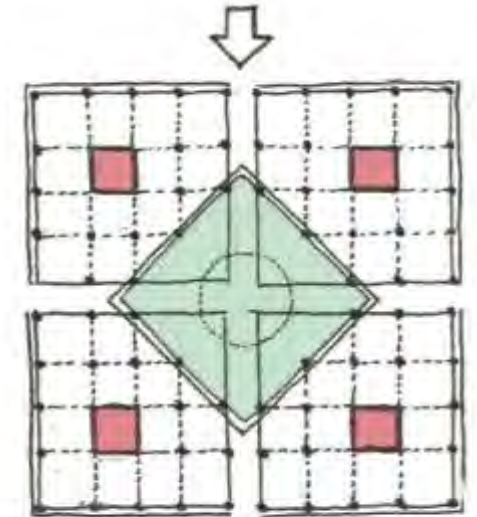
A green heart forms the central space of the building.



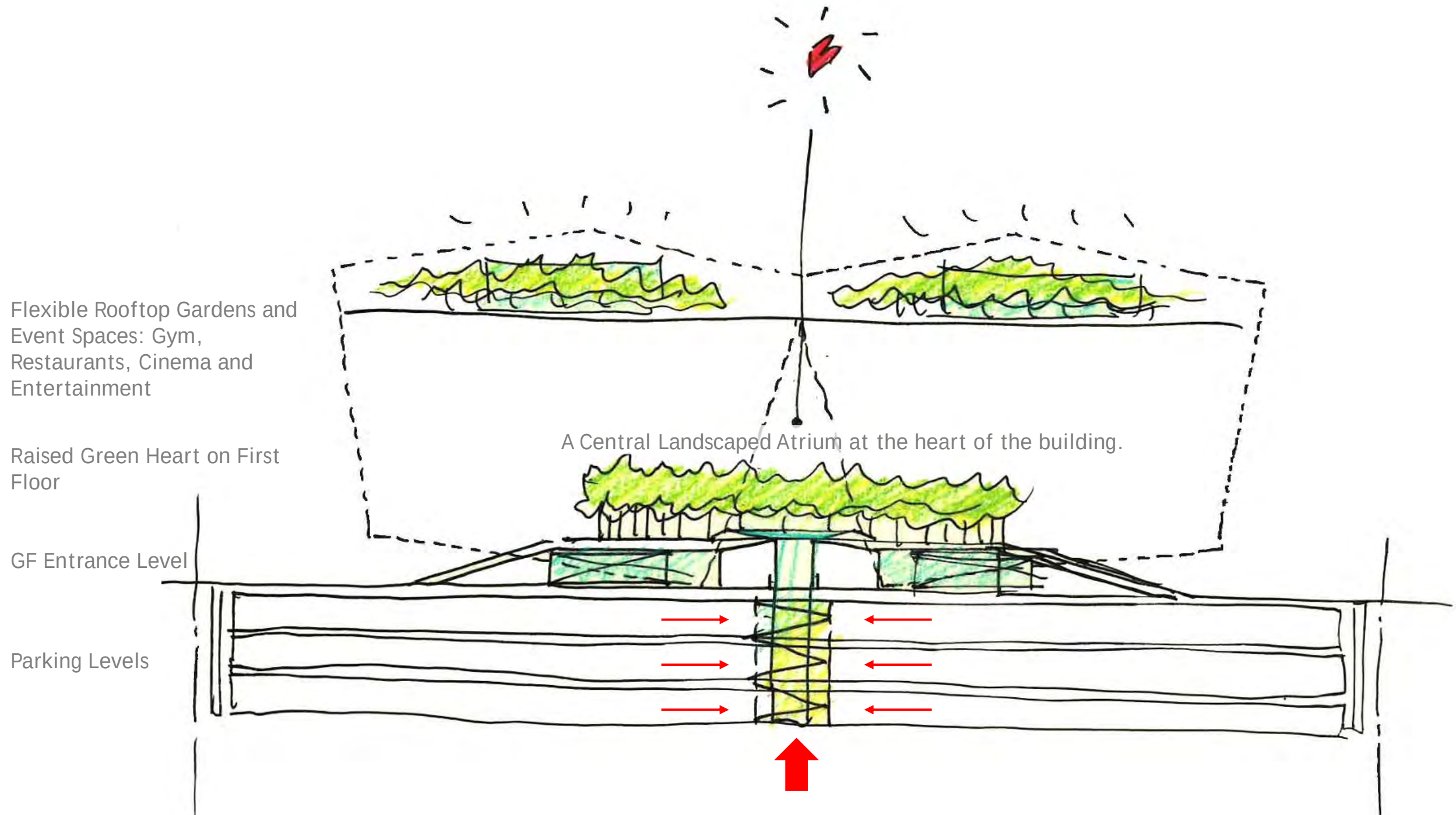
The Surrounding Site leaks in through the four major cracks in the four sides of the building



The building is divided into 4 components/ departments that come together at a green heart.

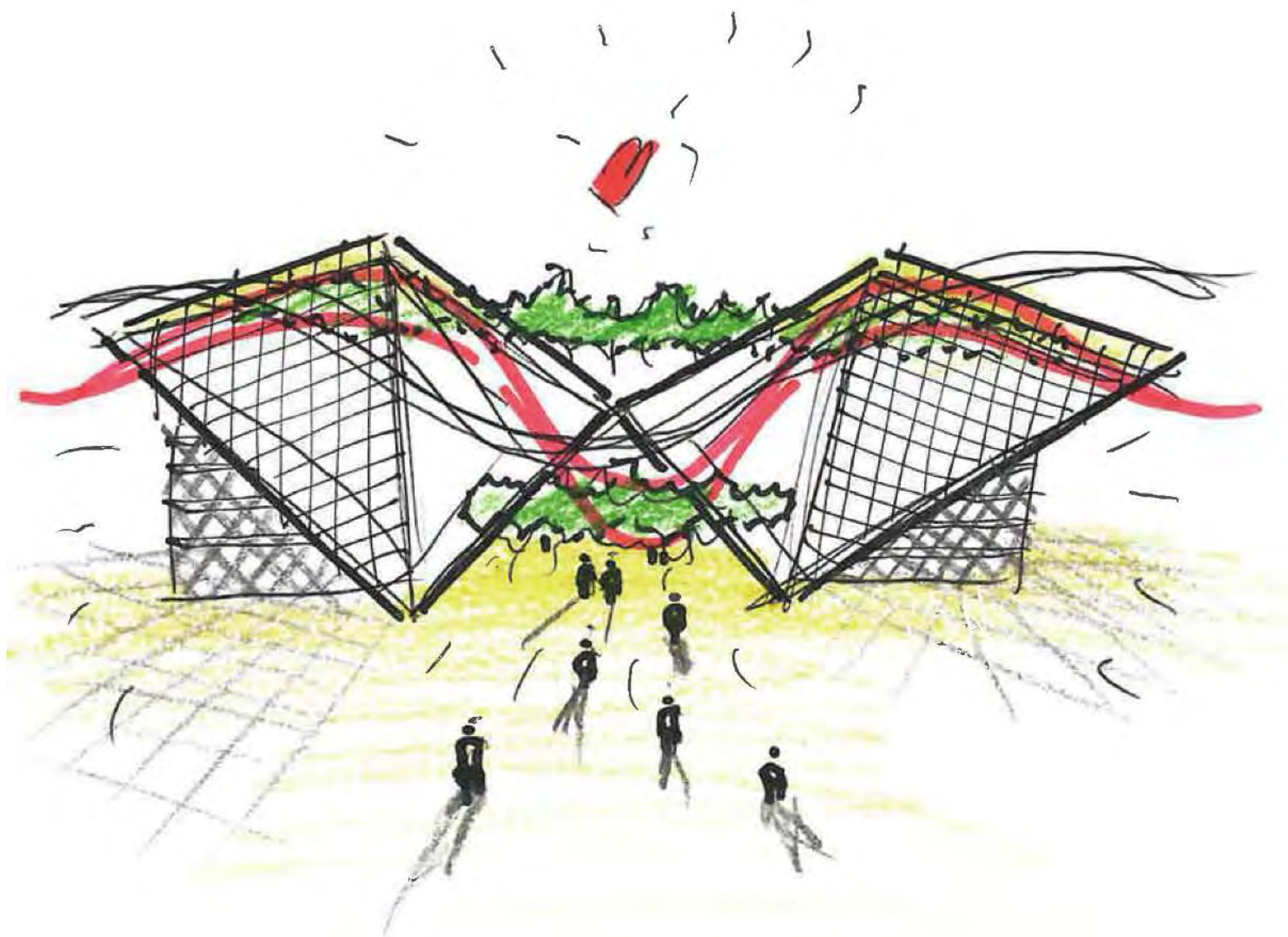


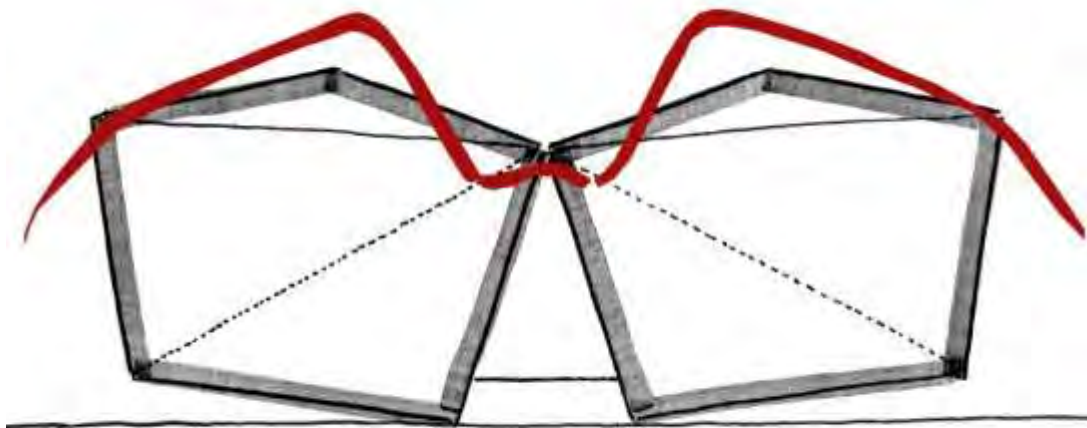
Four Vertical circulation cores provide independent department buildings, which connect to deliver one HQ building.



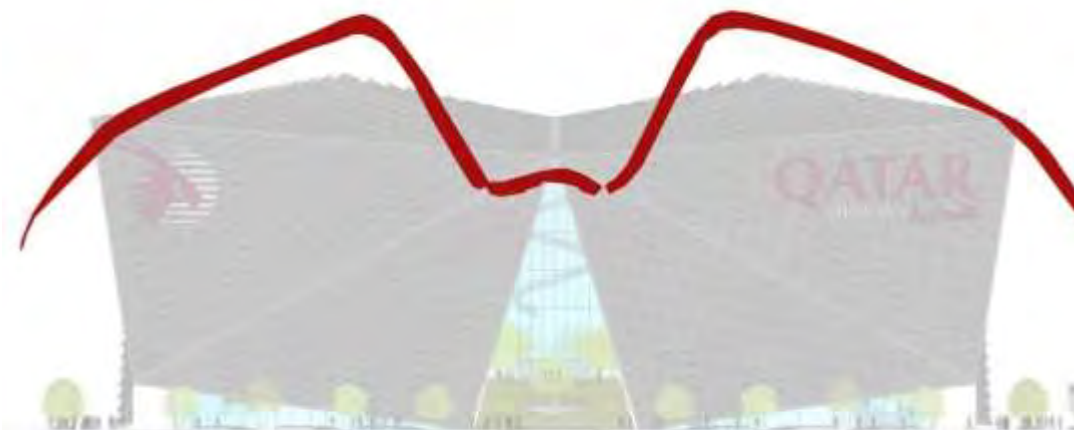


The Falcon Qatar's National Bird

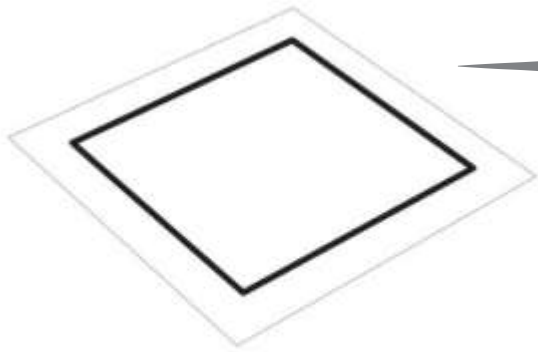




Creating the building form



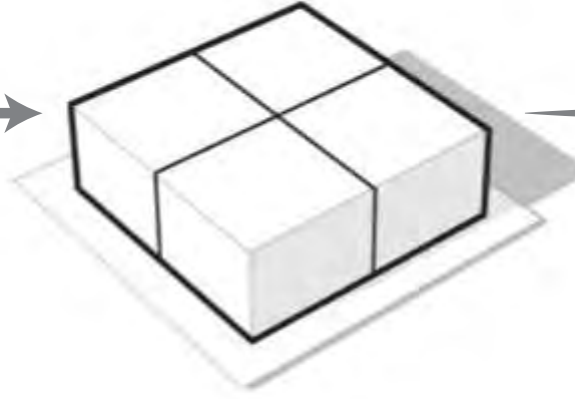
Alluding to flight ...



Maximum Build Plot



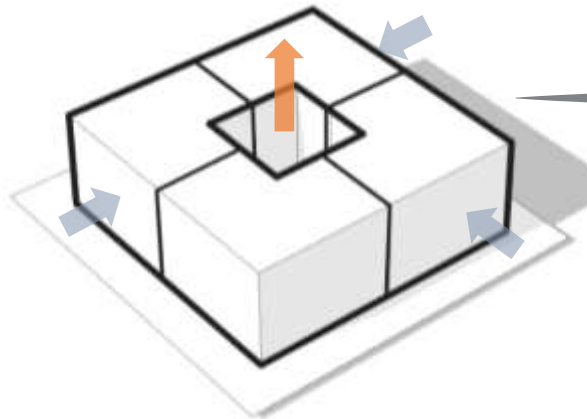
Maximum Plot Development.



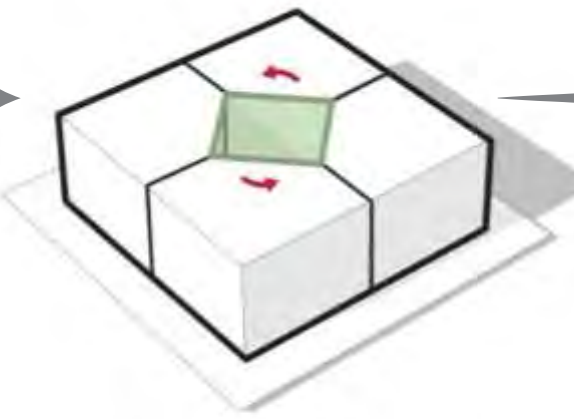
into 4 equal paPlot divided
rts.



Creating efficient office floor plates
creates a central atrium.



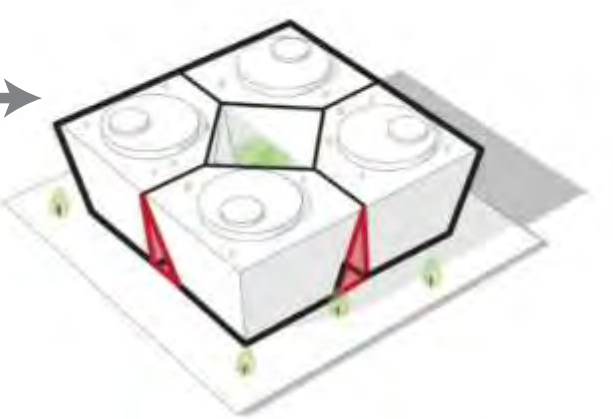
Atrium naturally ventilates
Office floor plates



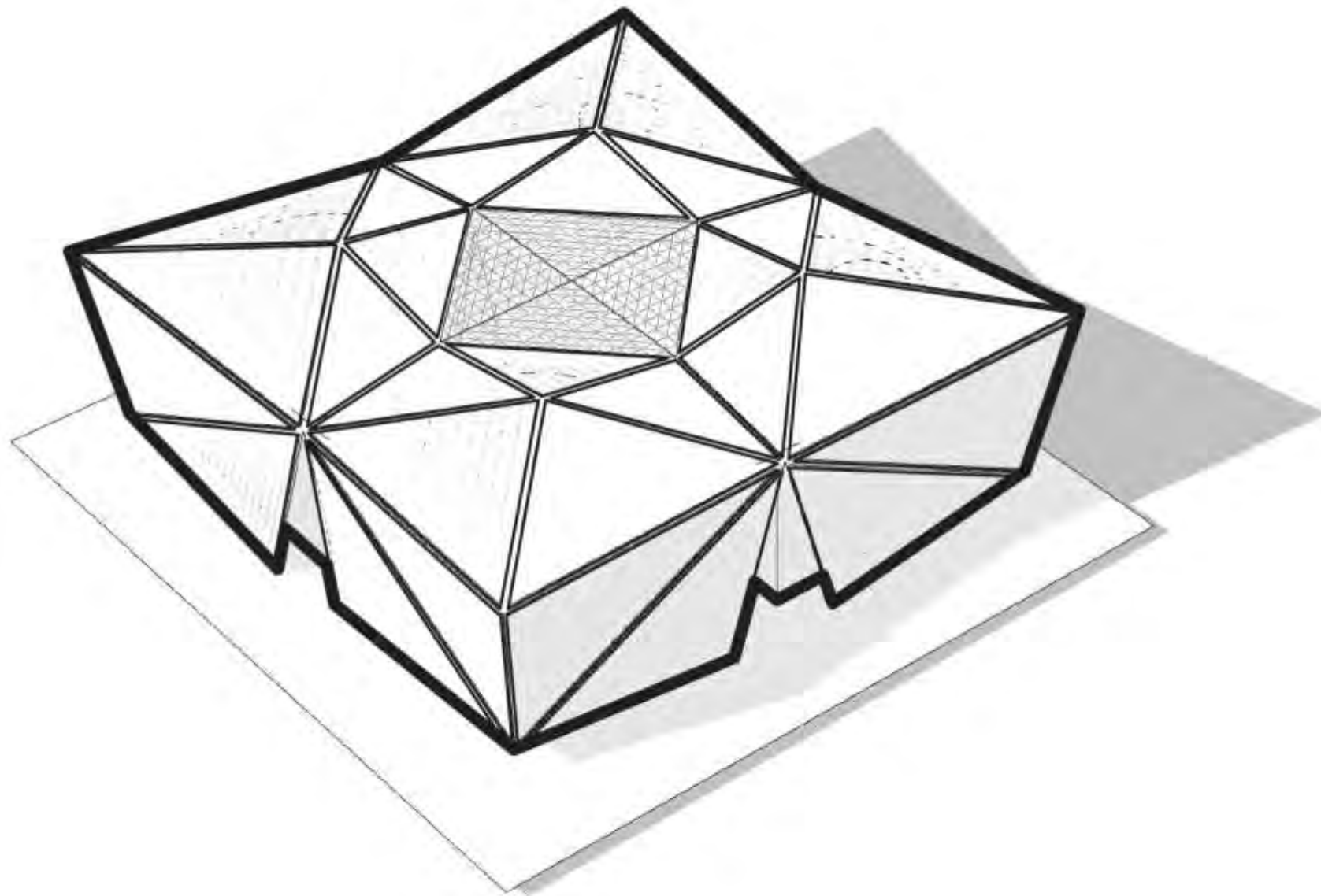
Atrium is rotated 45 degrees
to allow connection to
entrances



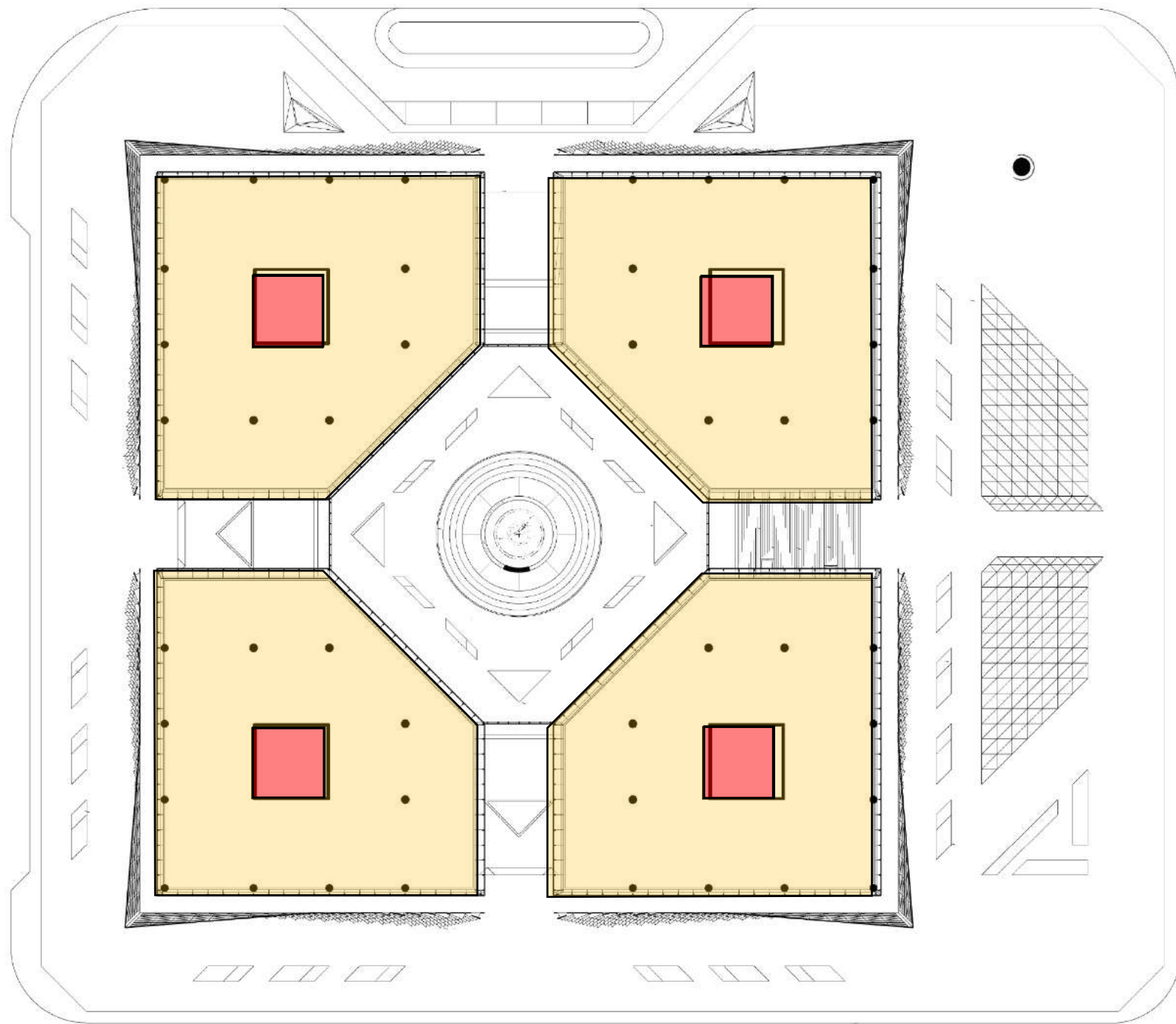
The façade leans out to
increase solar shading and
maximize upper floor plates.

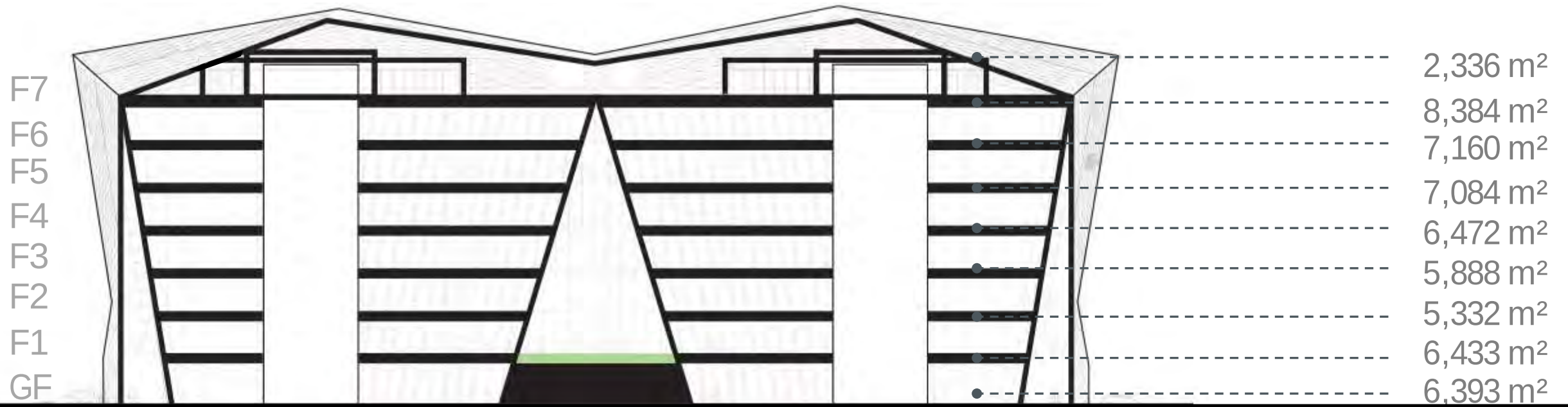


Triangular spaces connect each
entrance to the central atrium and
unite all four departments.

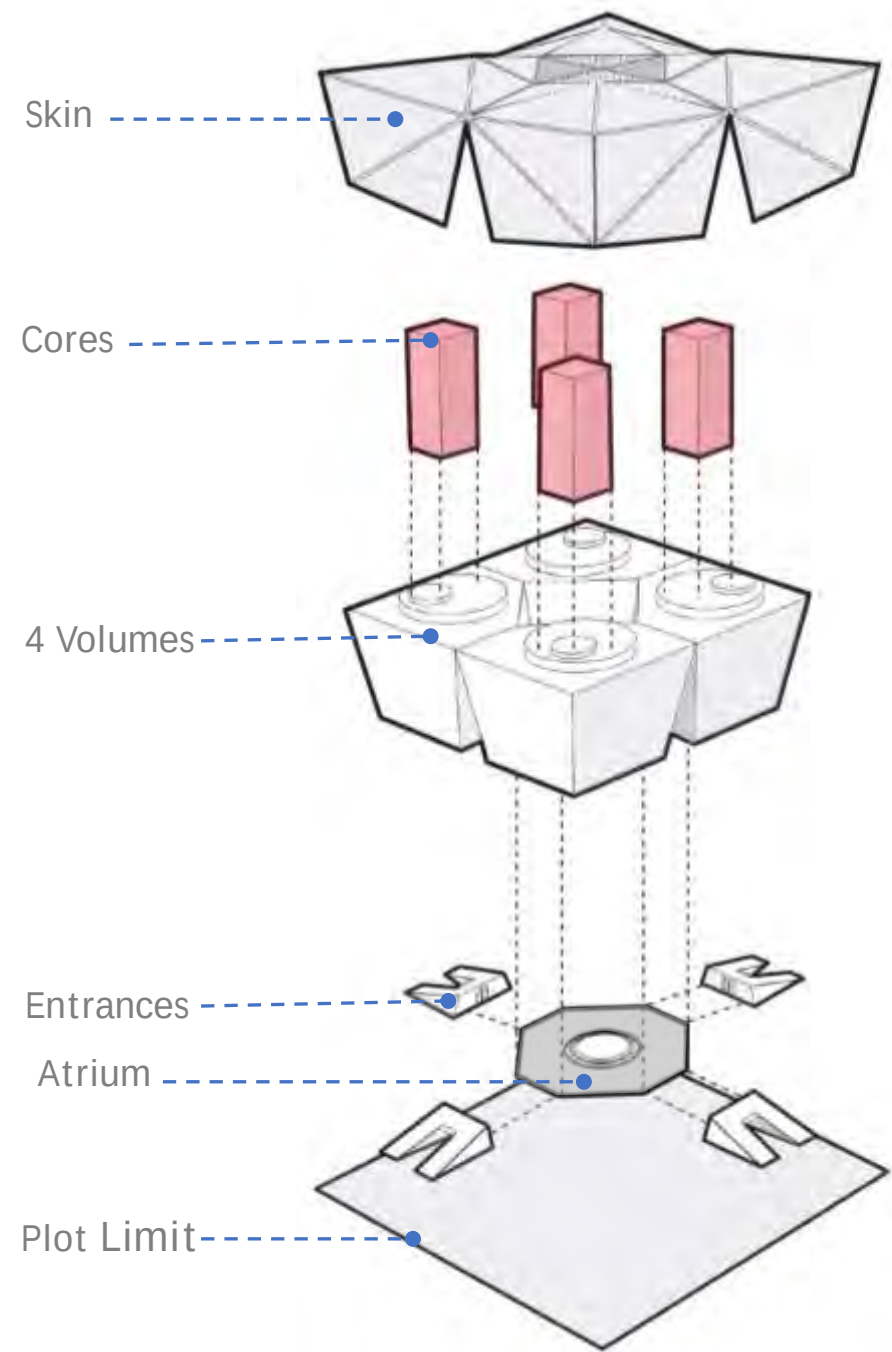
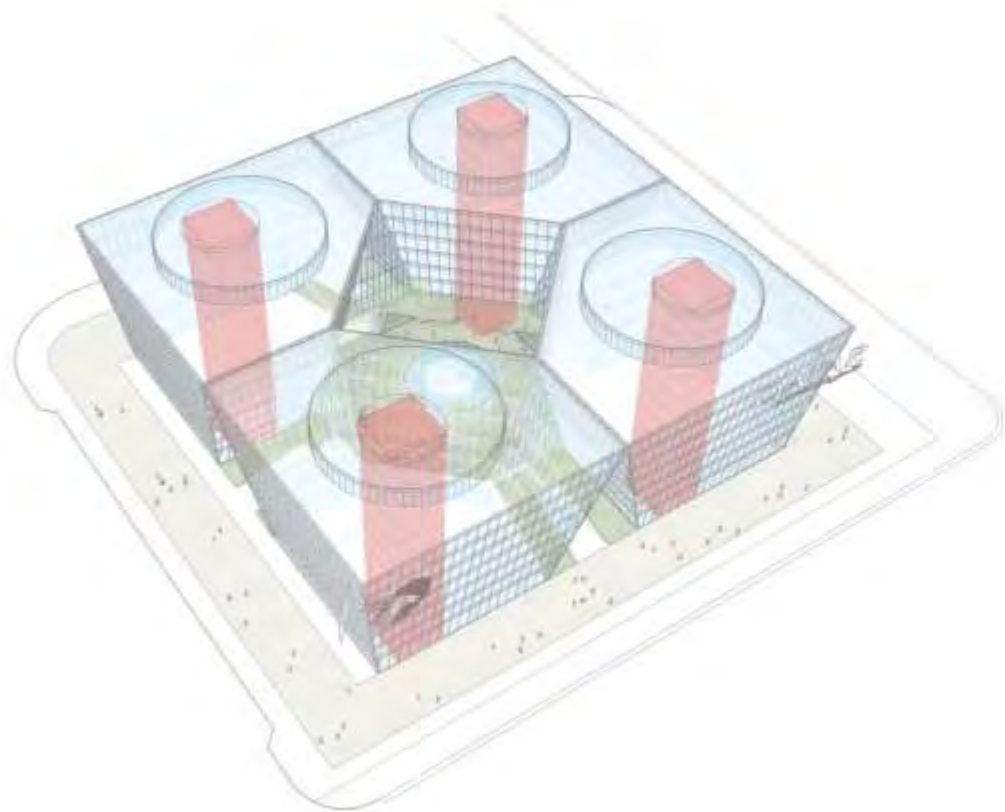


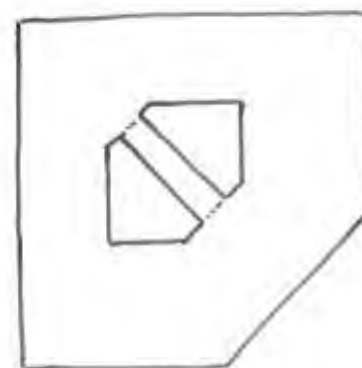
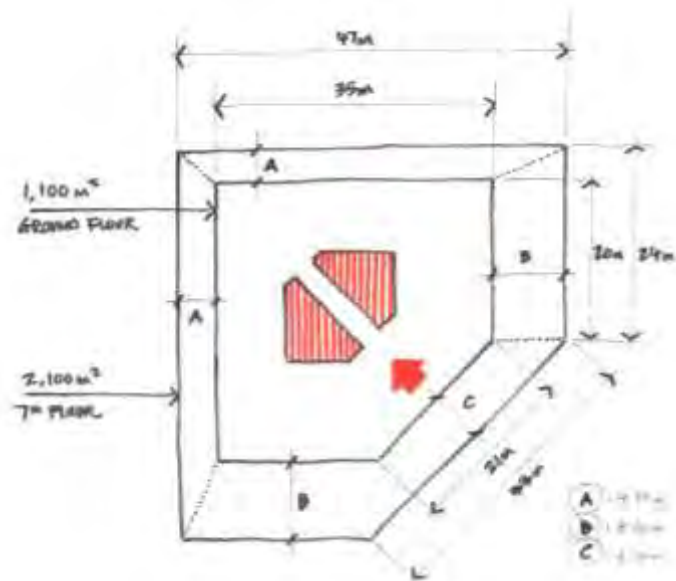
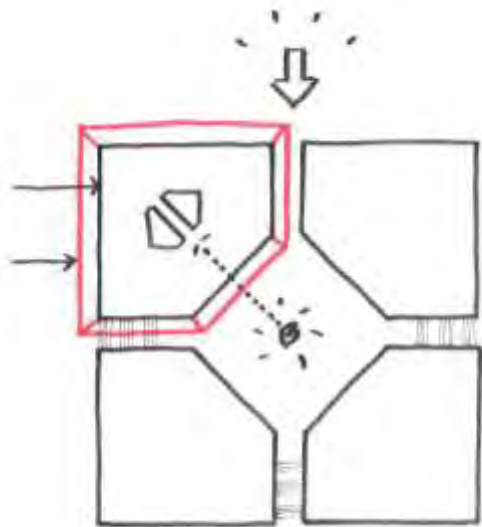
External Solar shading is faceted to create shaded spaces at rooftop and reduce the cooling required for the building.



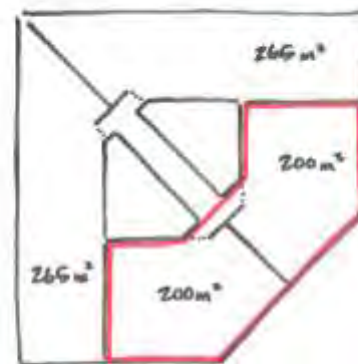


TOTAL BUILT UP AREA = 55,482 m²

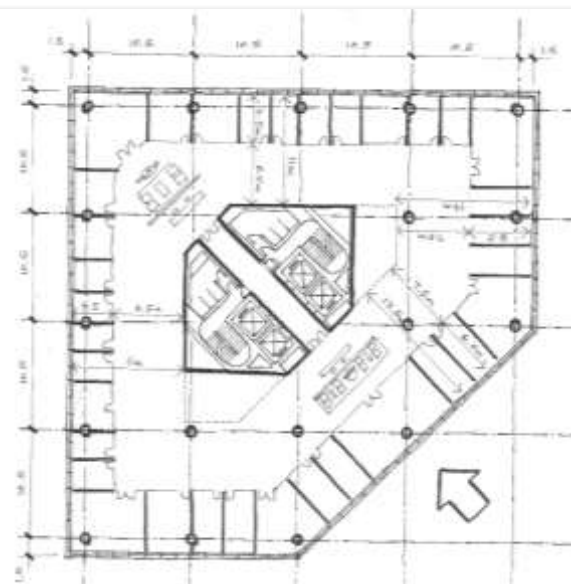
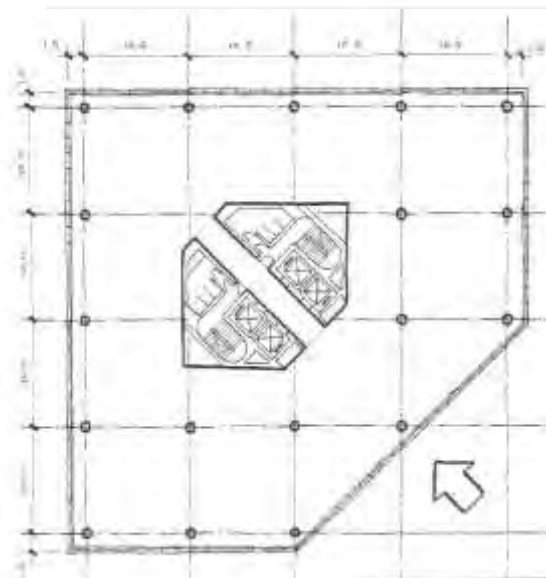
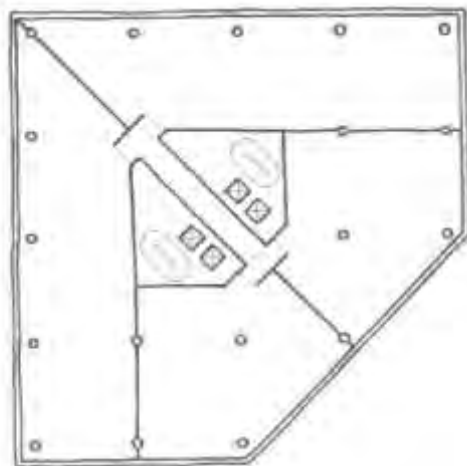
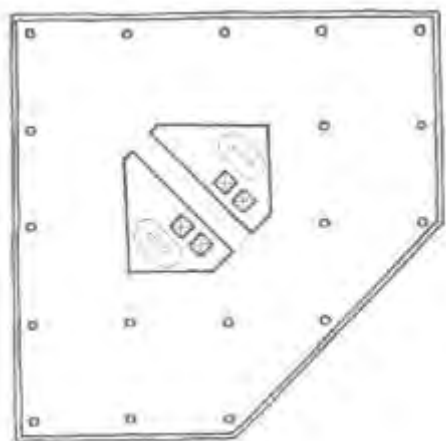


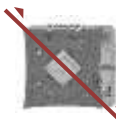
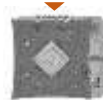


GROUND FLOOR 1,100 m²
STRUCTURE + CORE 150 m²
87%



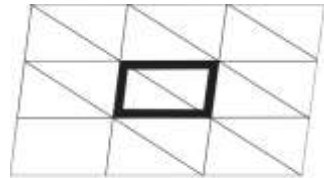
DEPARTMENT (ON FLOOR) $\rightarrow$ PLT
 $\times 4, \times 5, \times 2$
 STRUCTURE + CORE 170 m² 85 %



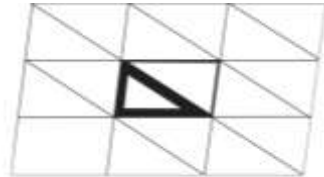




Triangular form of
falcon feathers



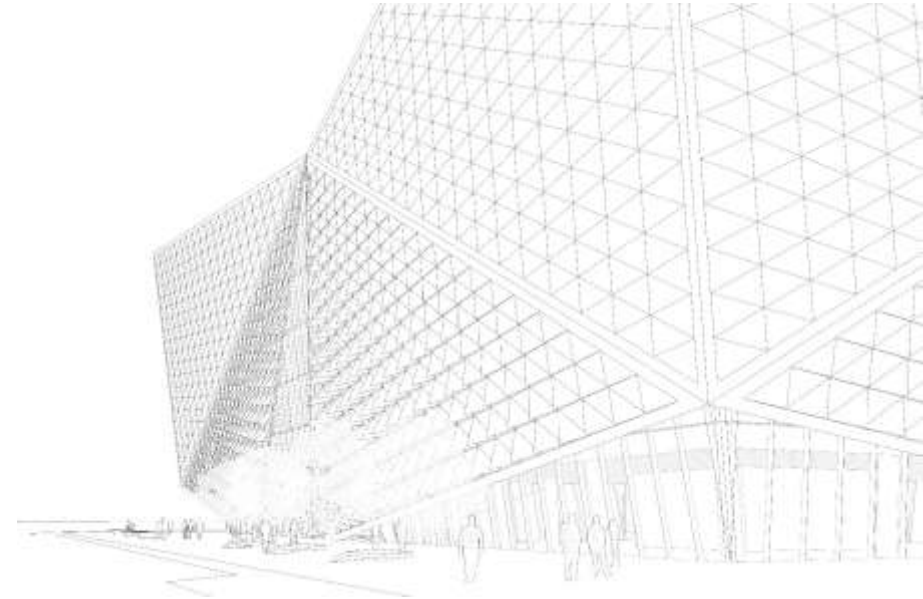
Grid layout triangulated



Triangular cutout



Cutout Folded



Gradual increase of rotation to façade panels responding
to the solar direction and visual connectivity to plaza.





QATAR
AIRWAYS القطرية















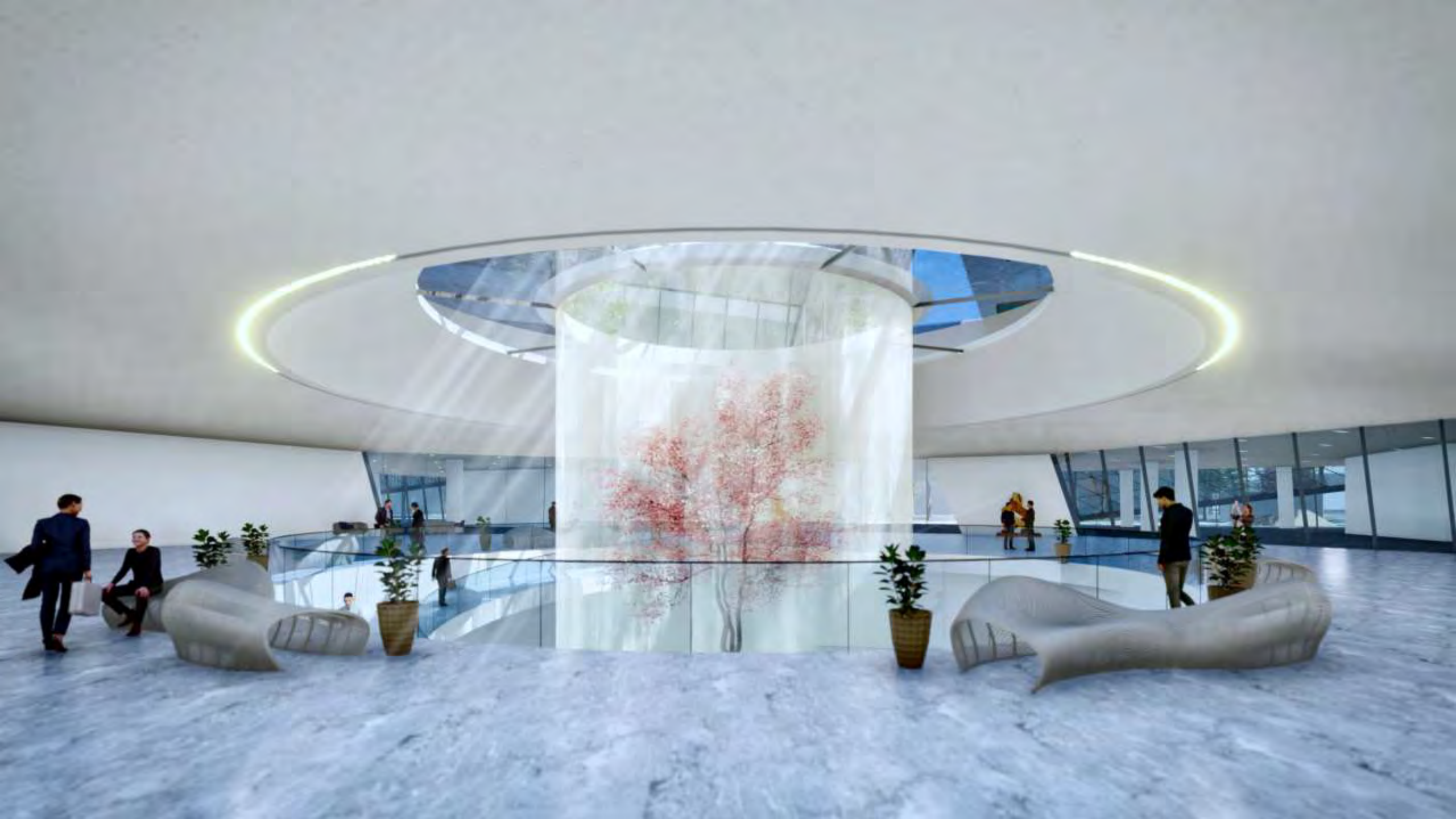
















QATAR
القطرية
AIRWAYS

ALL OPTIONS

THE CLOUD

OPTION 1



BUA (above ground): 56,760 m²
Total BUA (including basement): 97,470 m²

THE DIAGONAL

OPTION 2



BUA (above ground): 75,245 m²
Total BUA (including basement): 114,955 m²

THE FALCON

OPTION 3



BUA (above ground): 55,482 m²
Total BUA (including basement): 96,192 m²

THE CIRCLE

OPTION 4



BUA (above ground): 53,896 m²
Total BUA (including basement): 94,606 m²