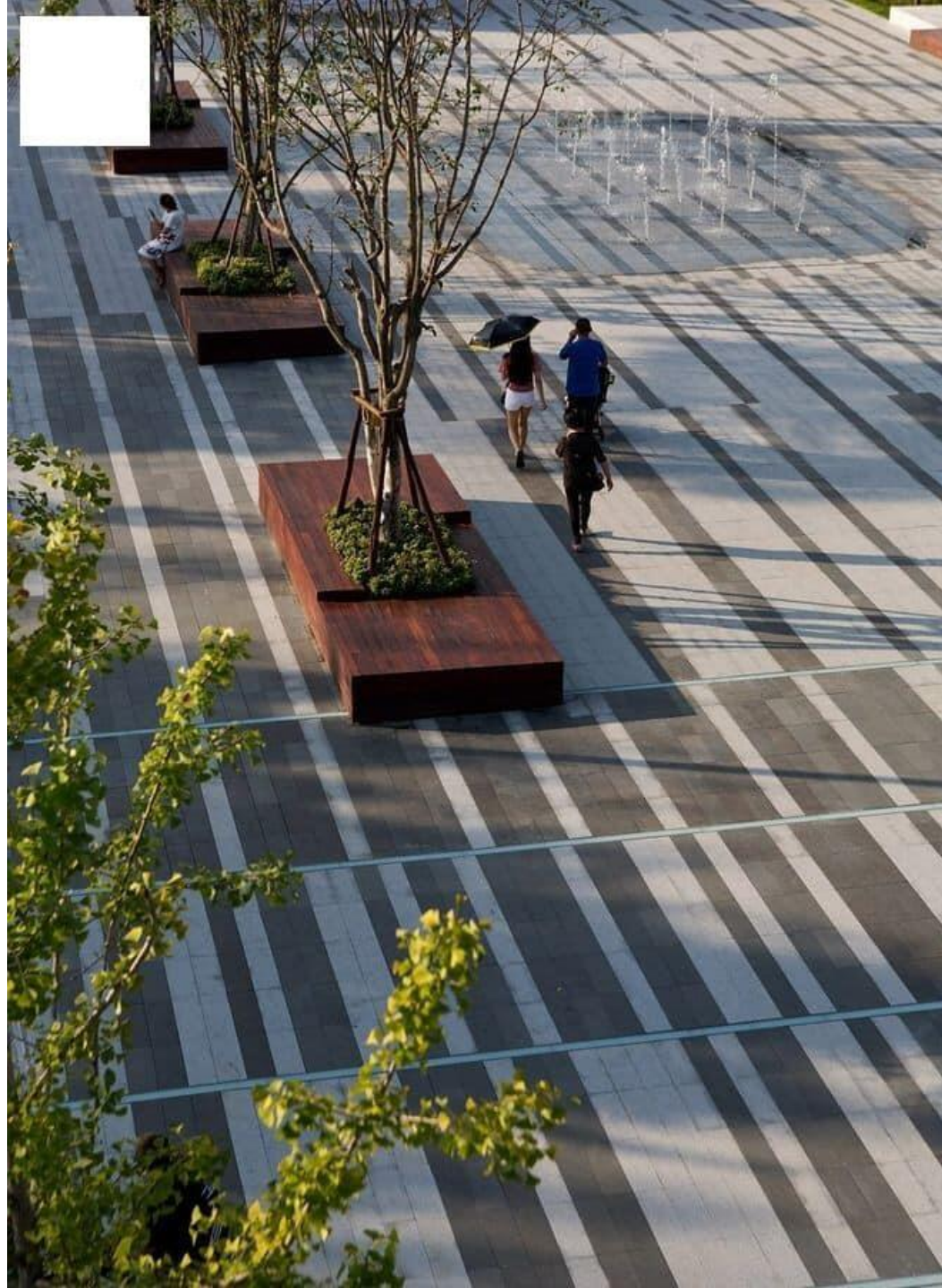


Παραδείγματα Αστικών
Διαμορφώσεων











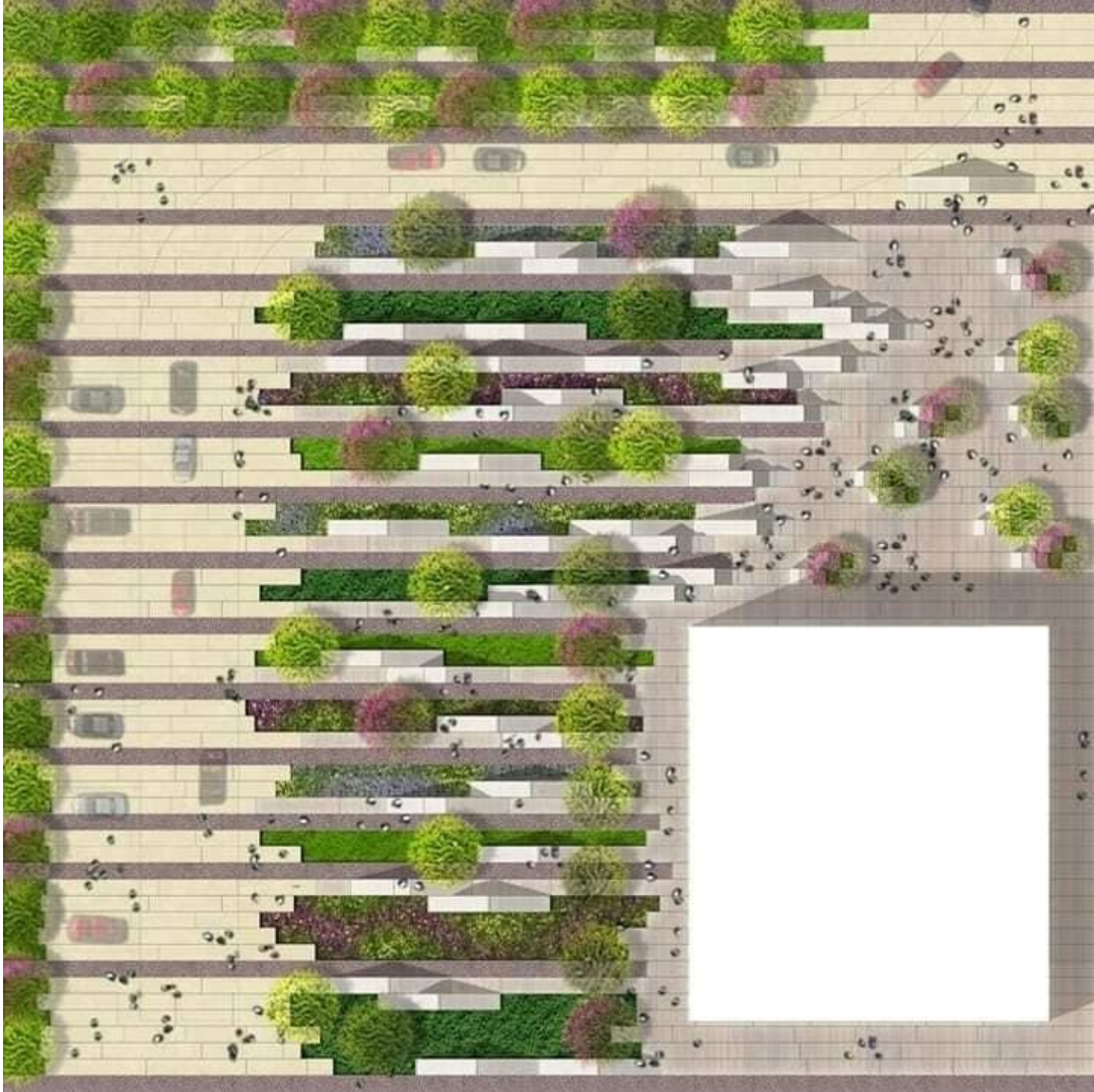


CEK471





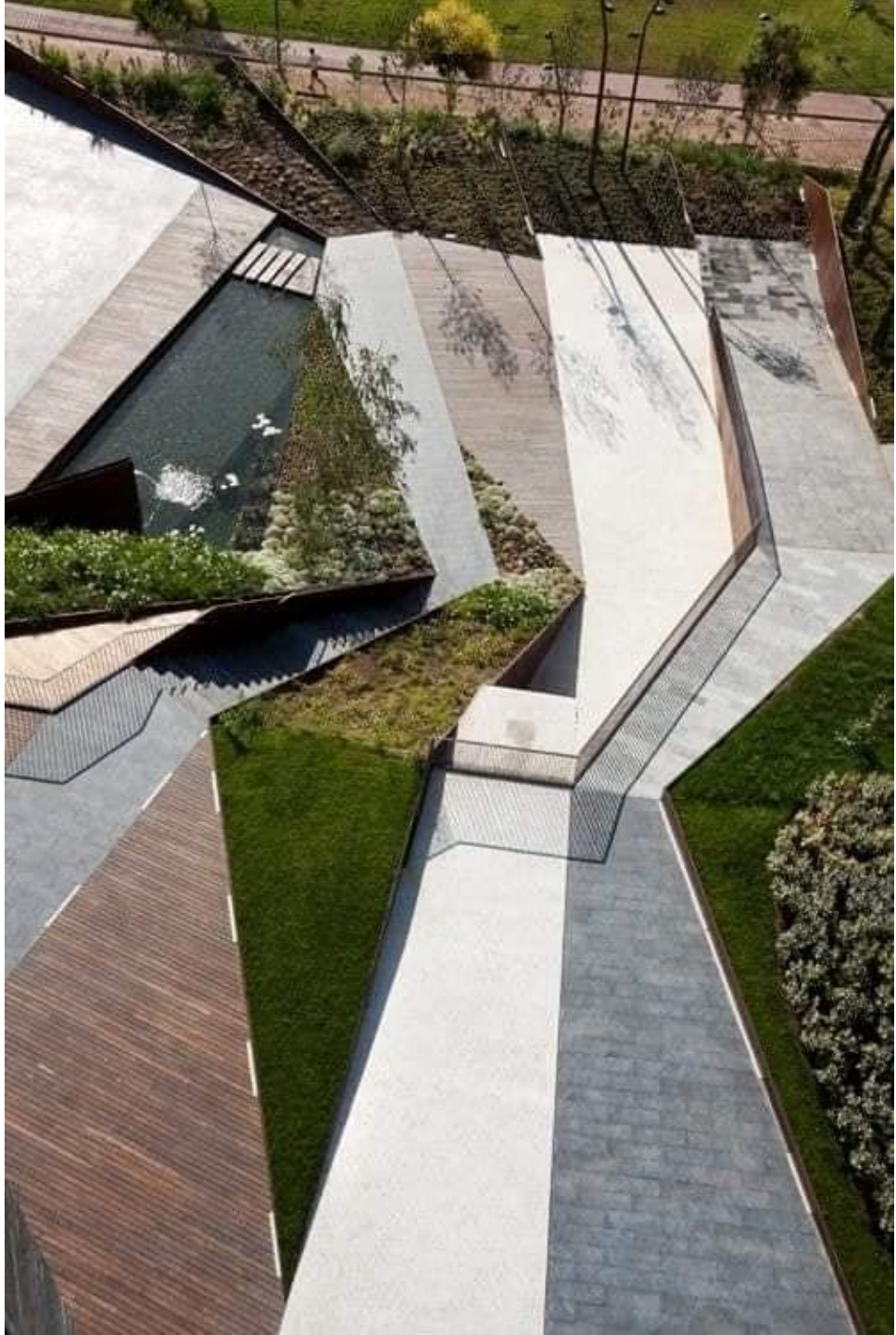




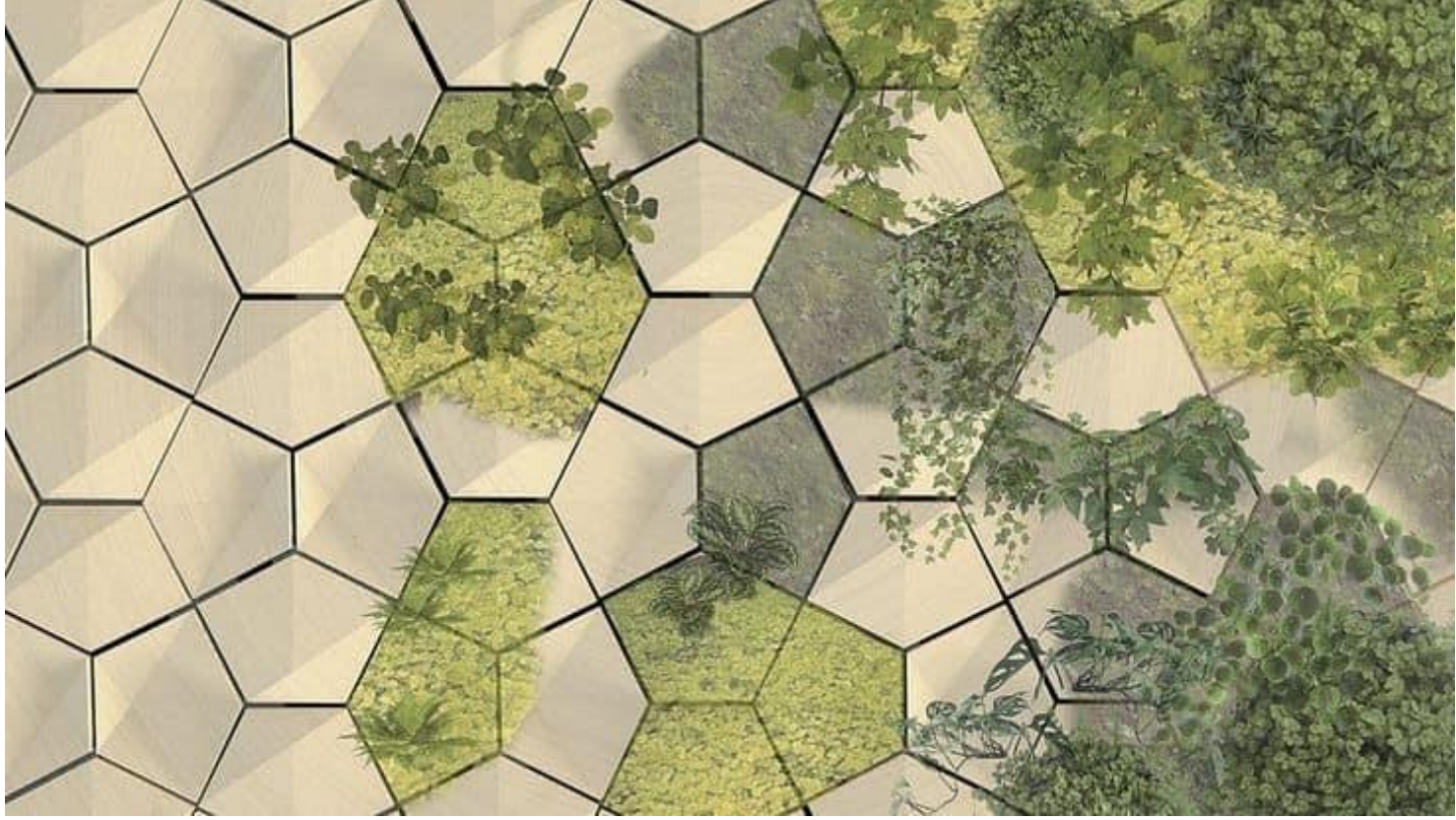








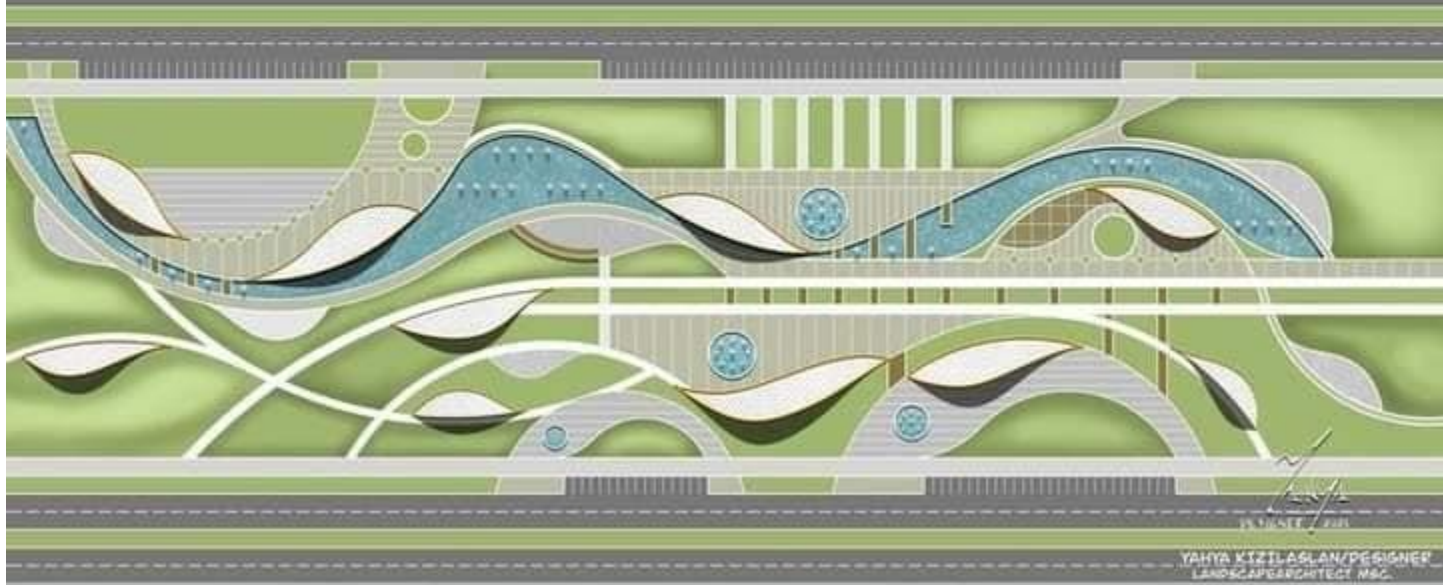
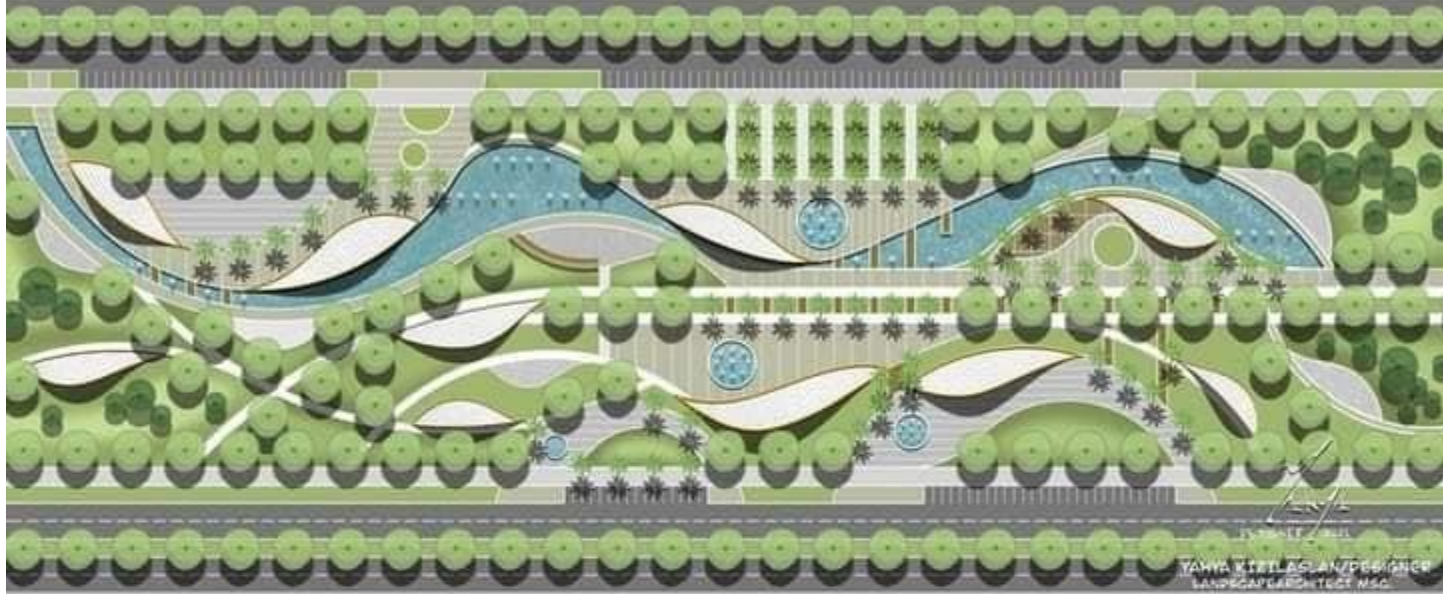






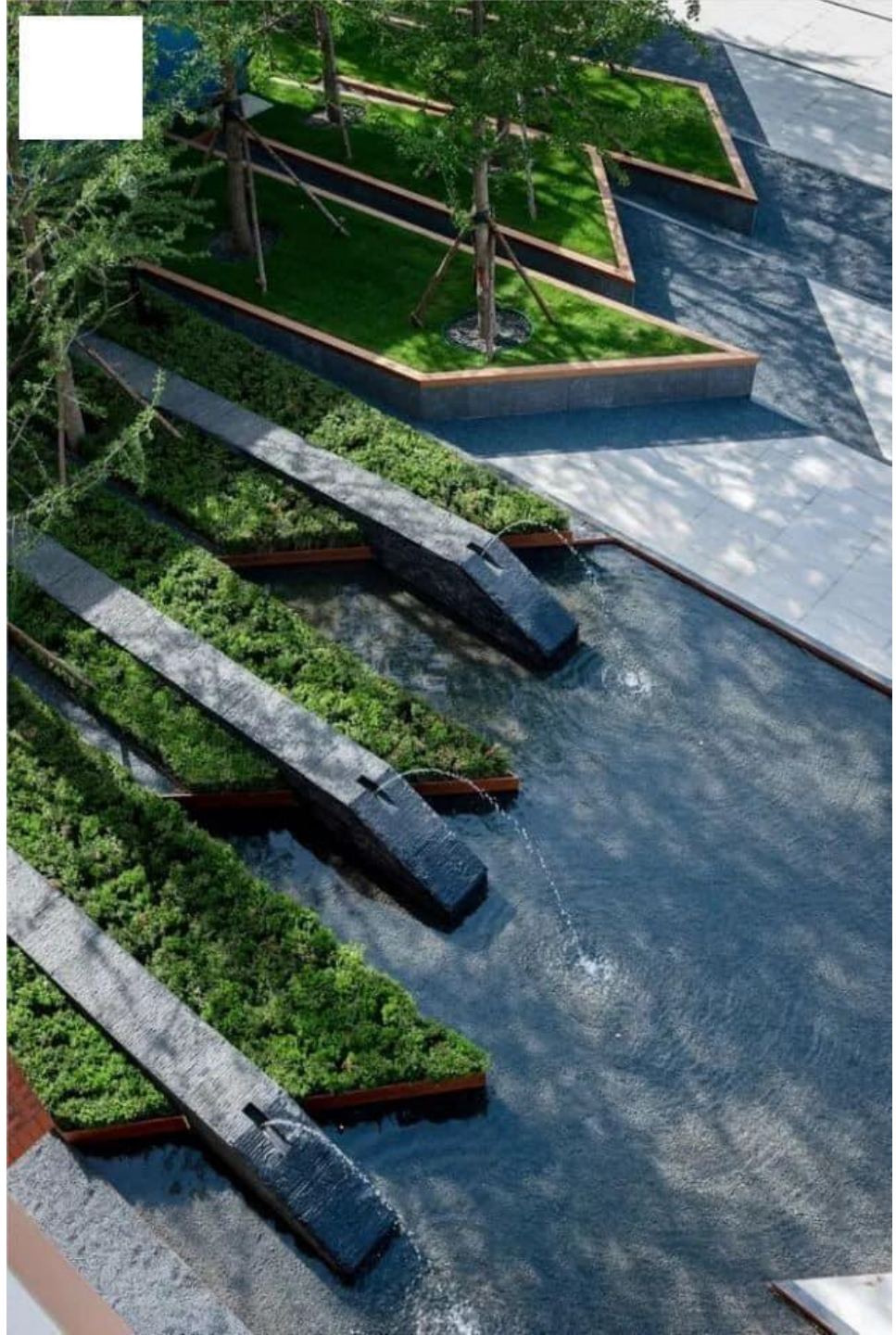
LANDSCAPE DESIGN

PLANNING, PROJECT, DESIGN...



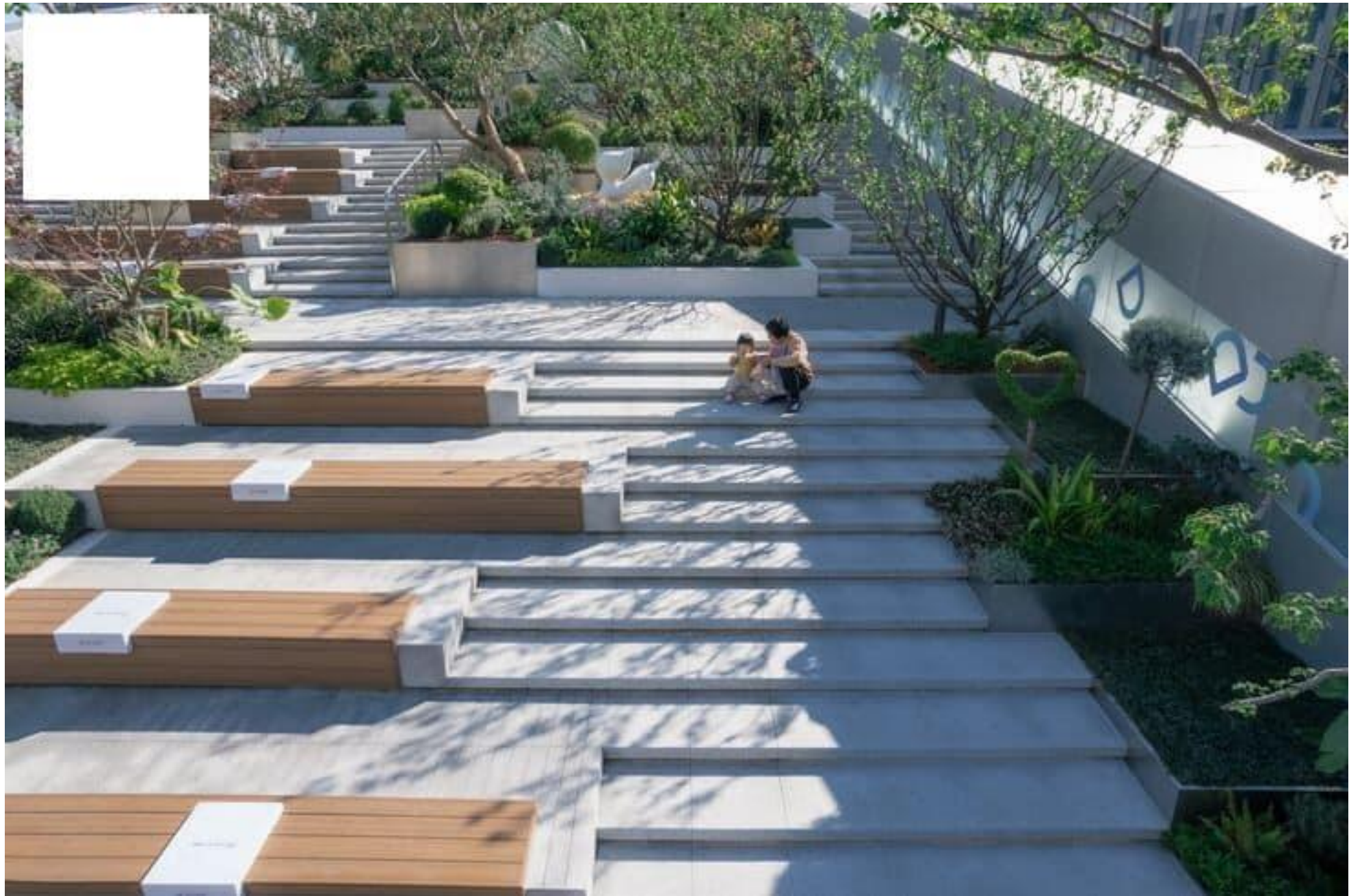


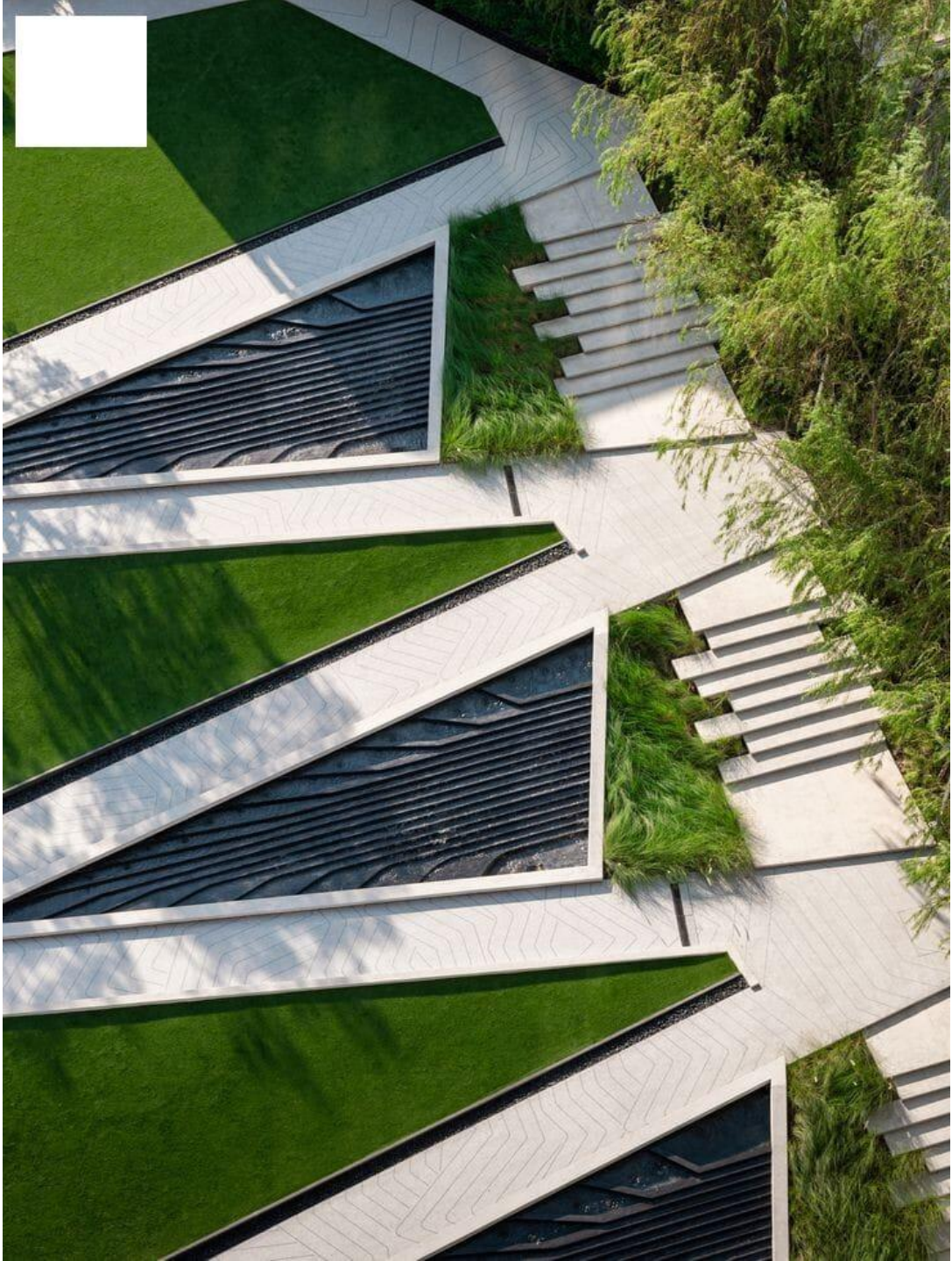
Toumi Brothers

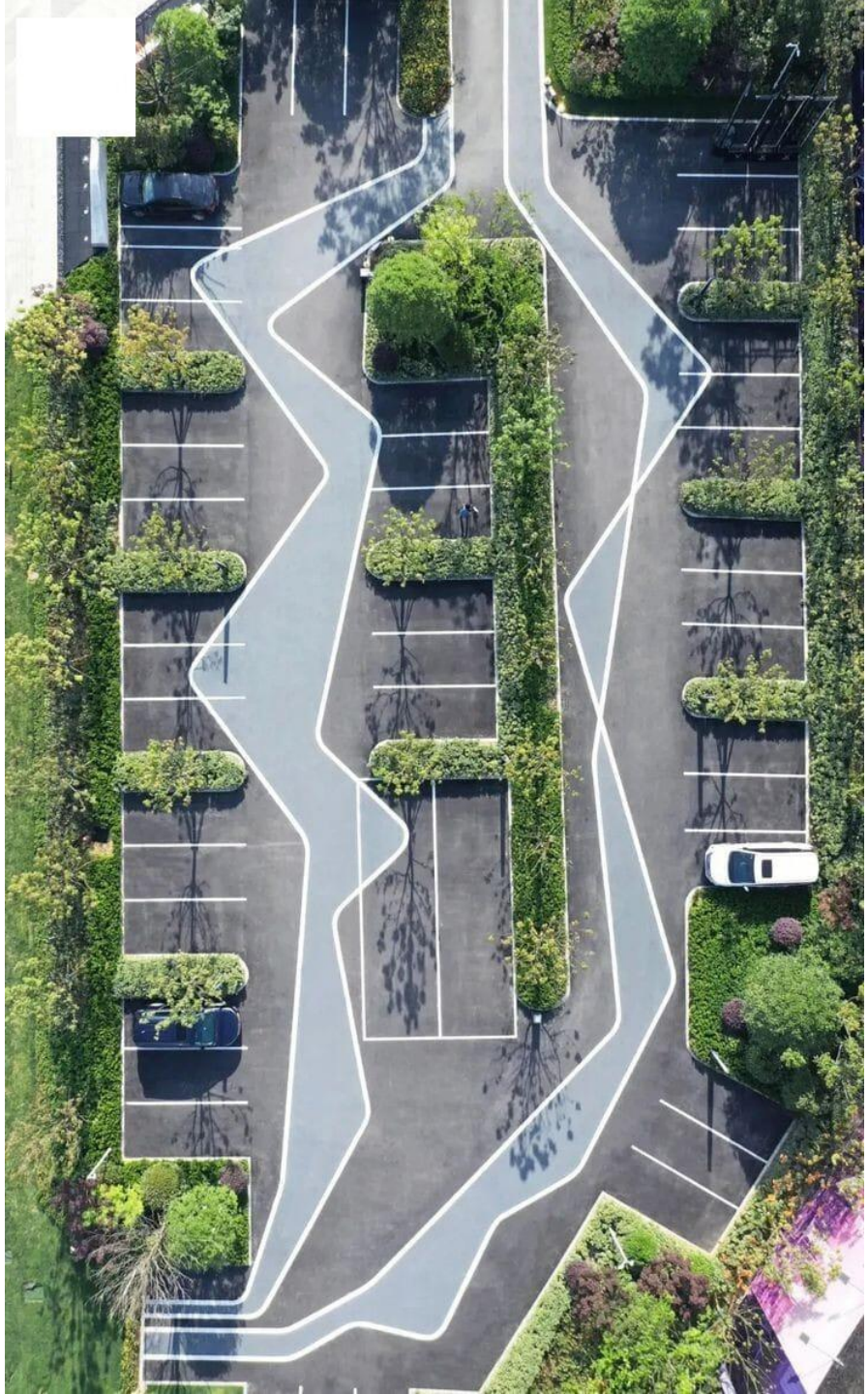






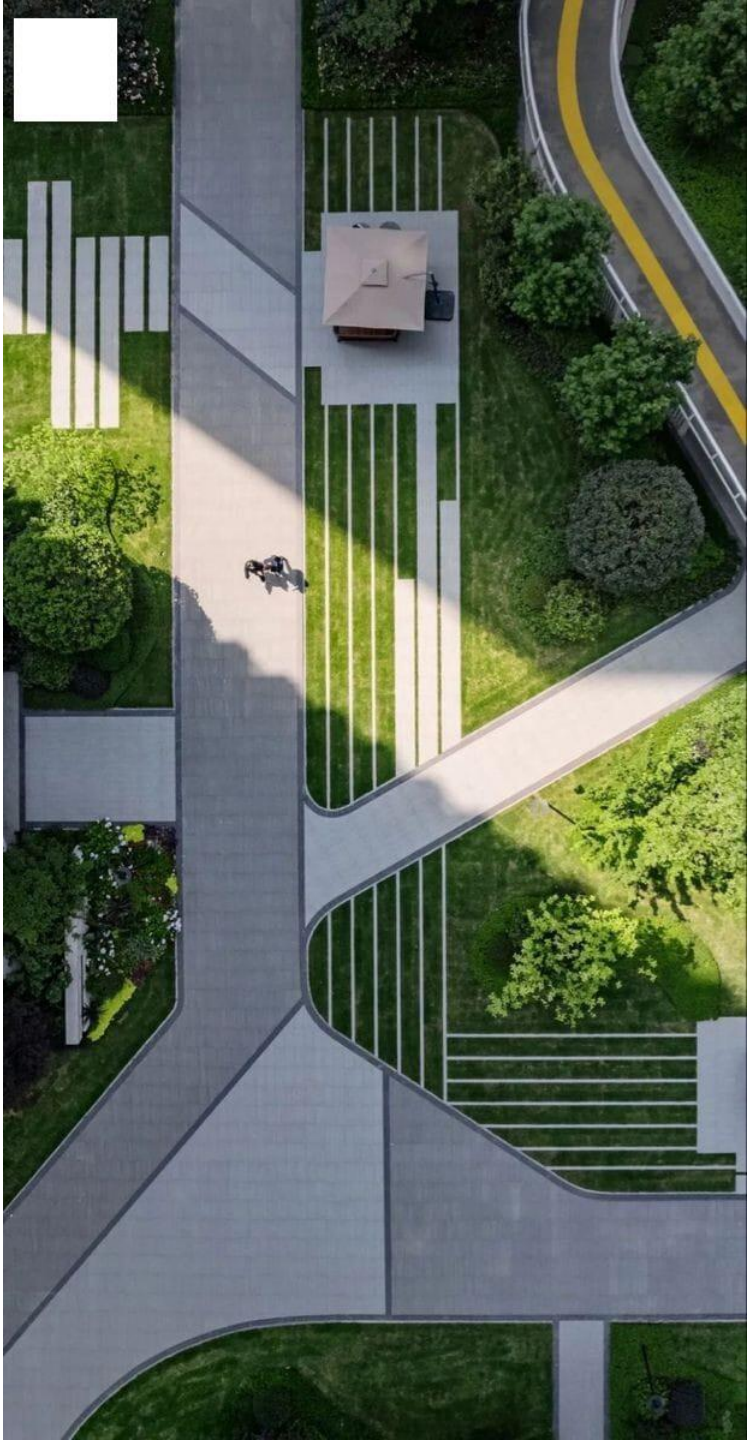


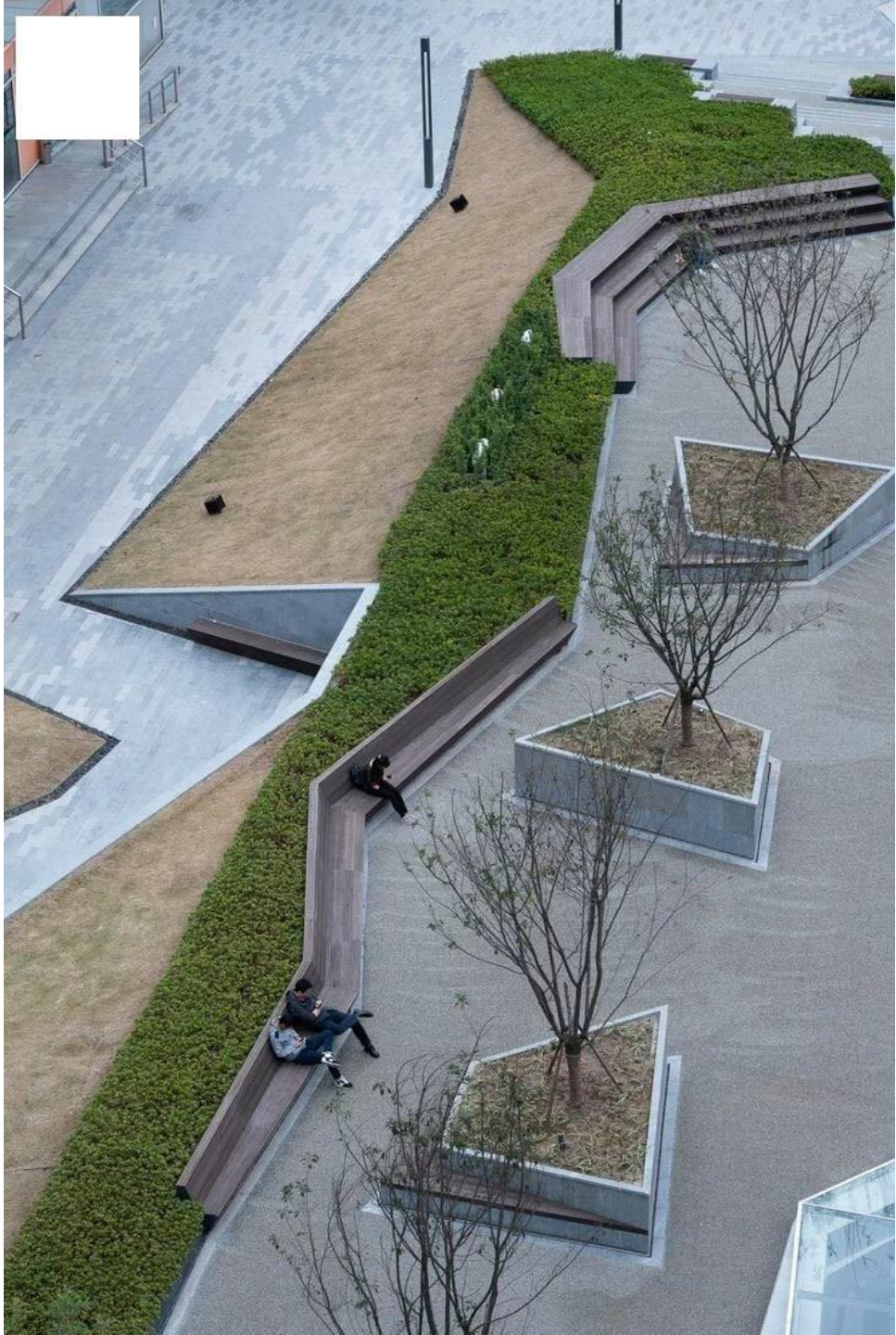




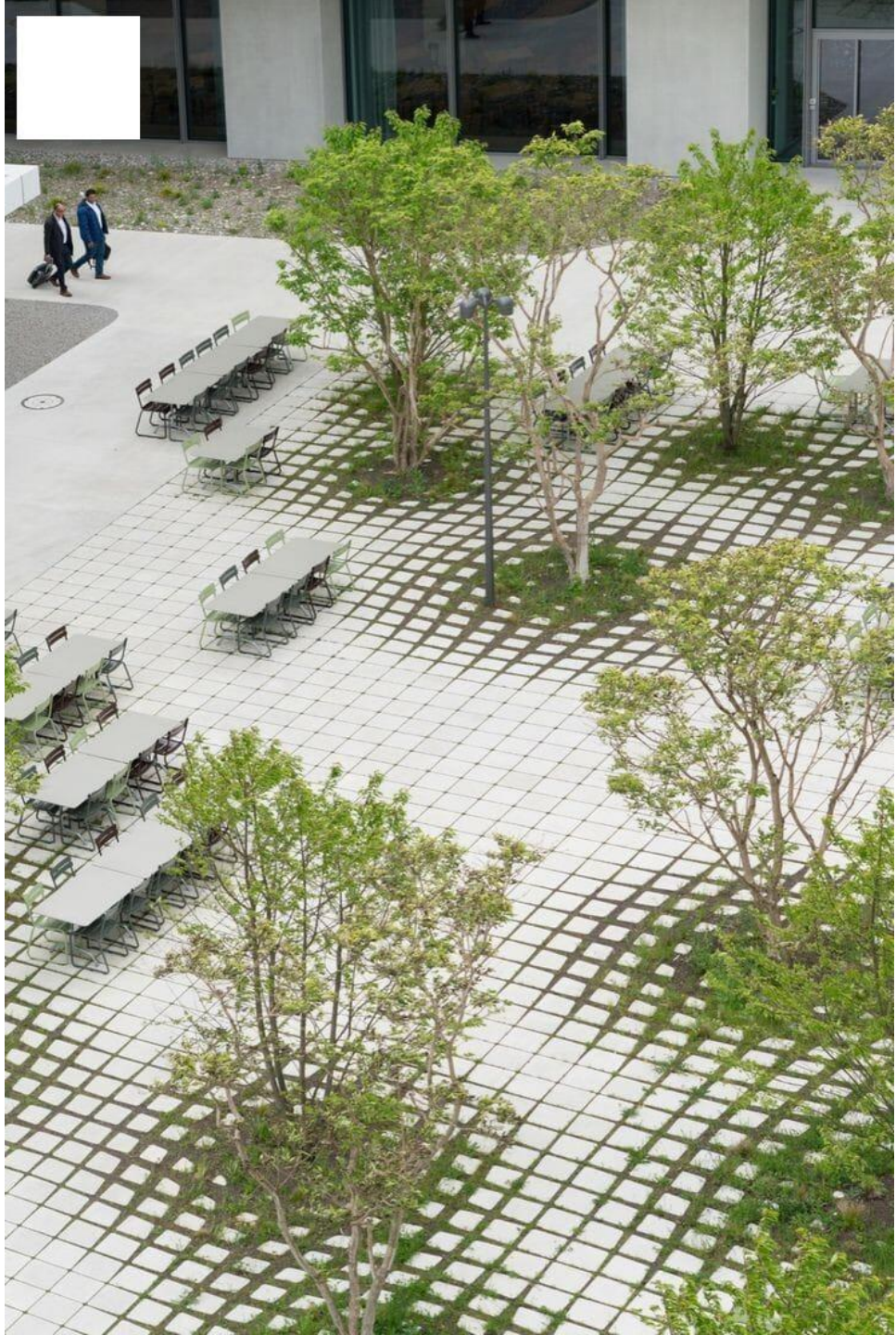






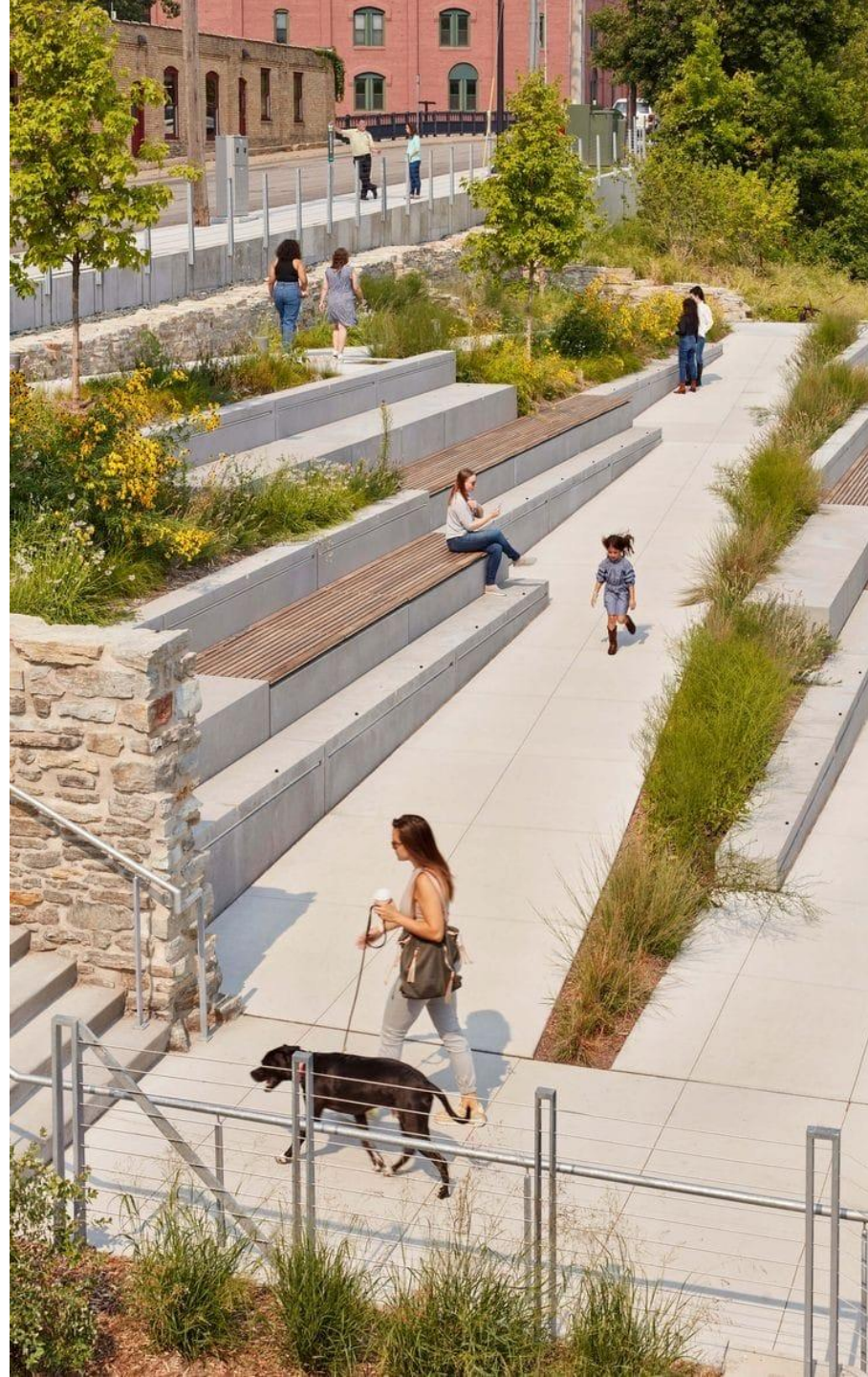






Ράμπες - Σκάλες

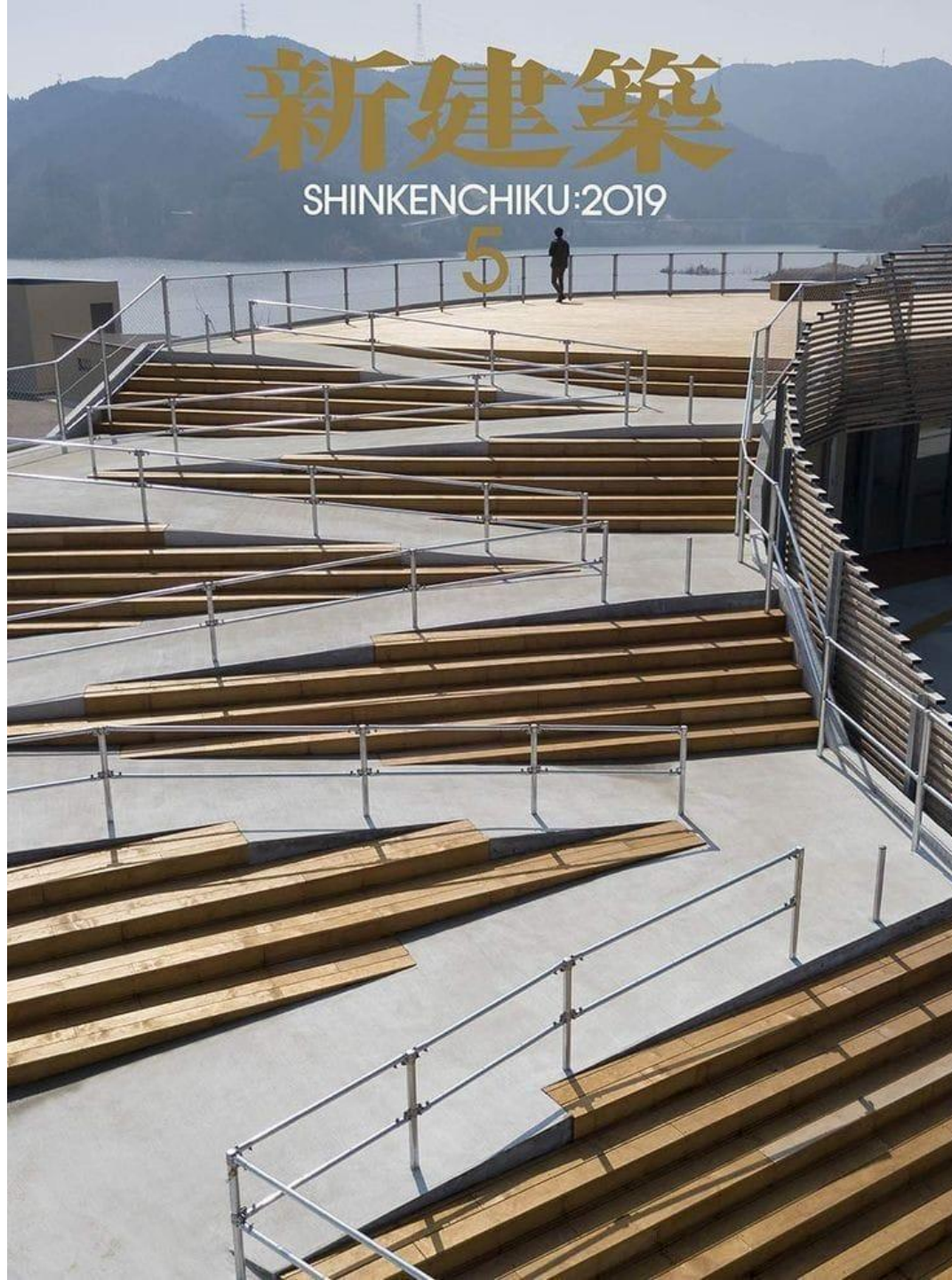




新建築

SHINKENCHIKU:2019

5

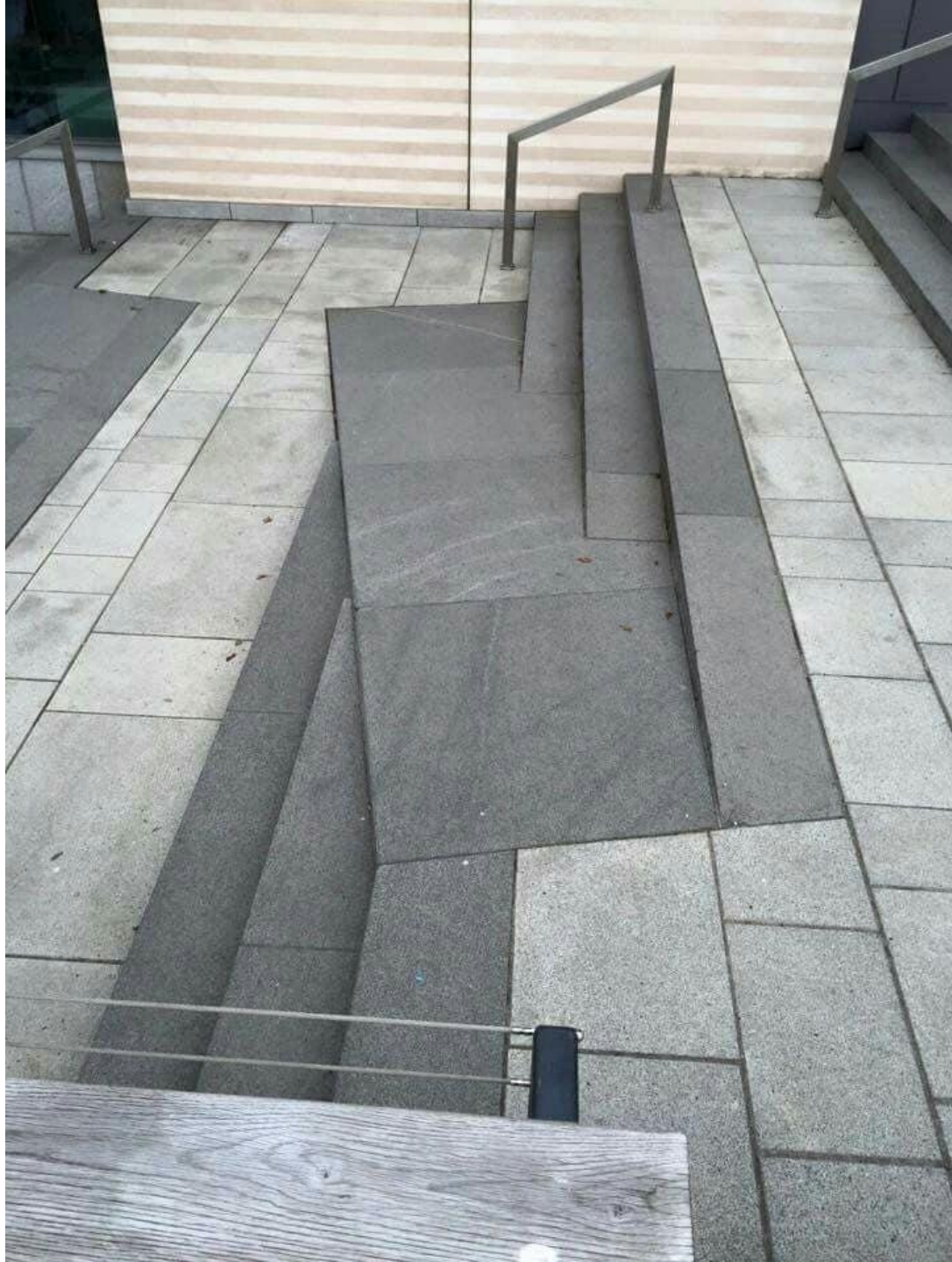


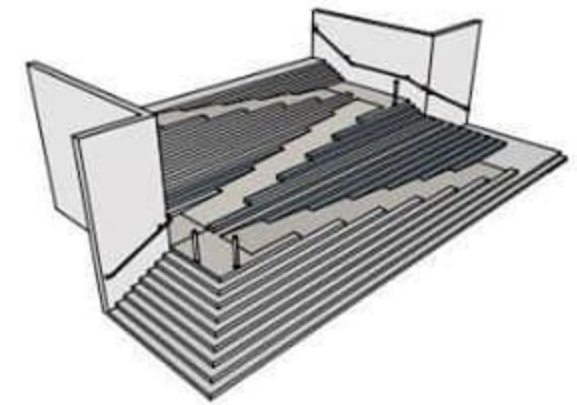
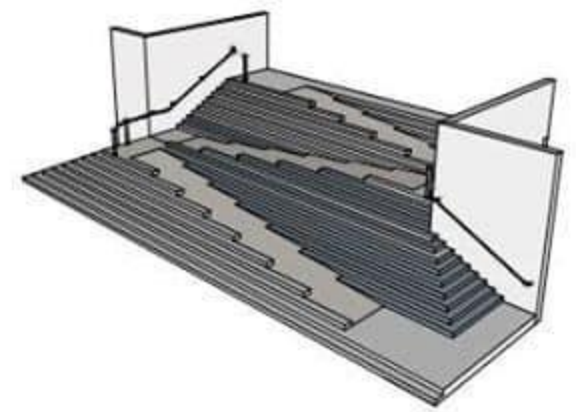
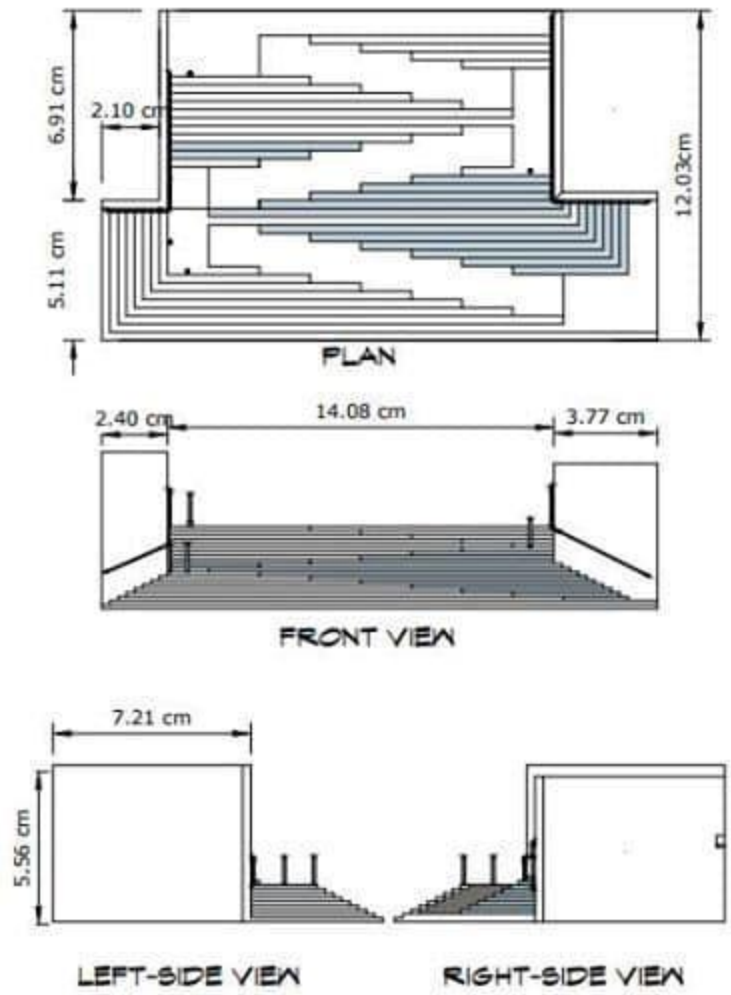
Ράμπες - Σκάλες









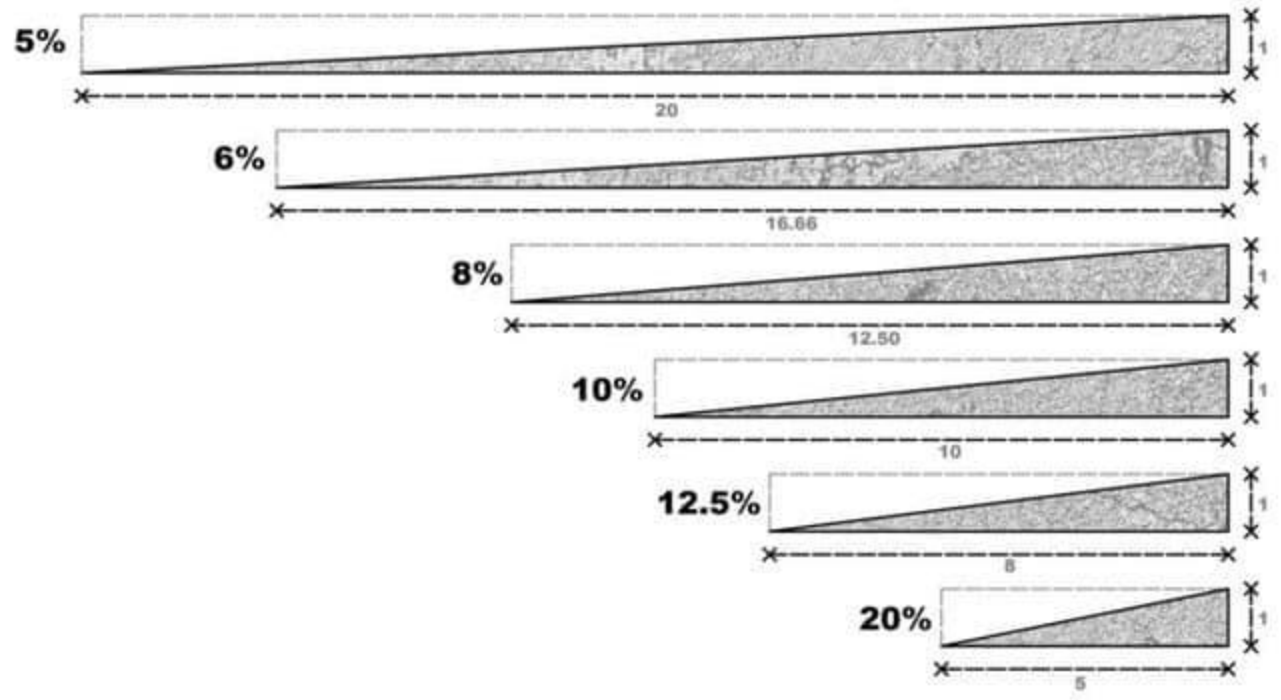


RAMP STAIRS





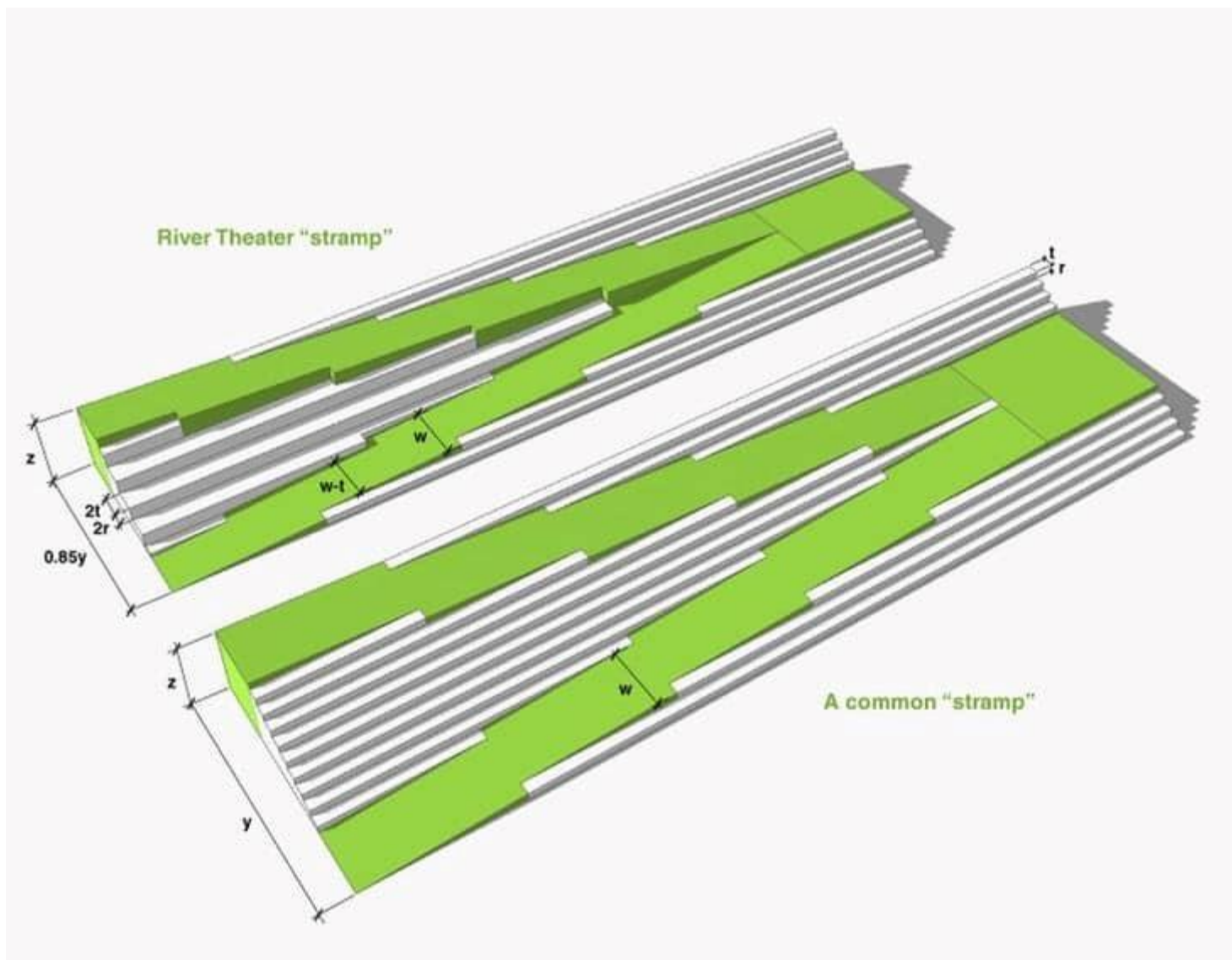












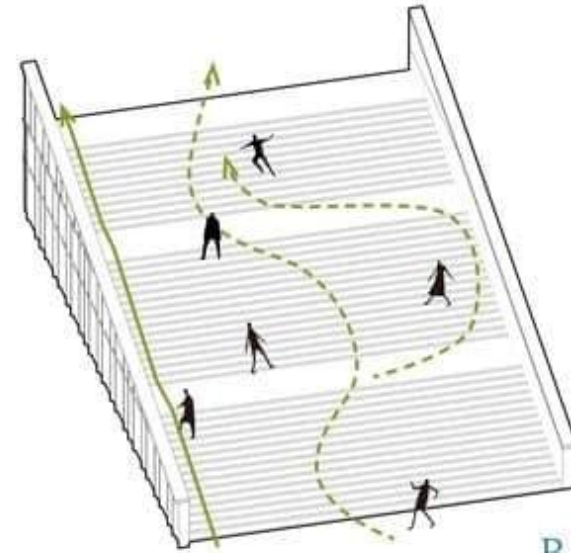




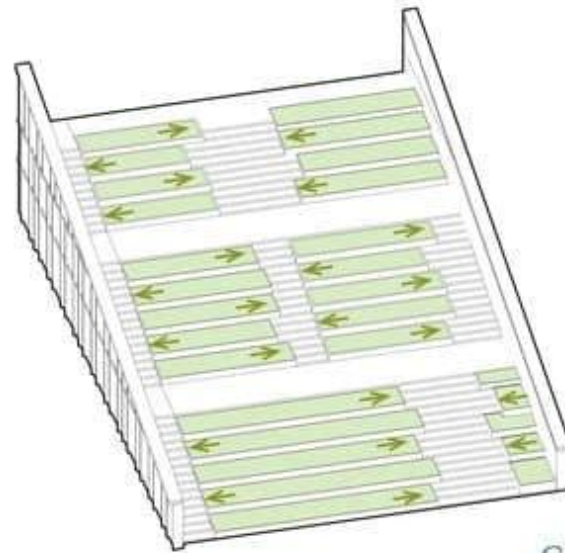




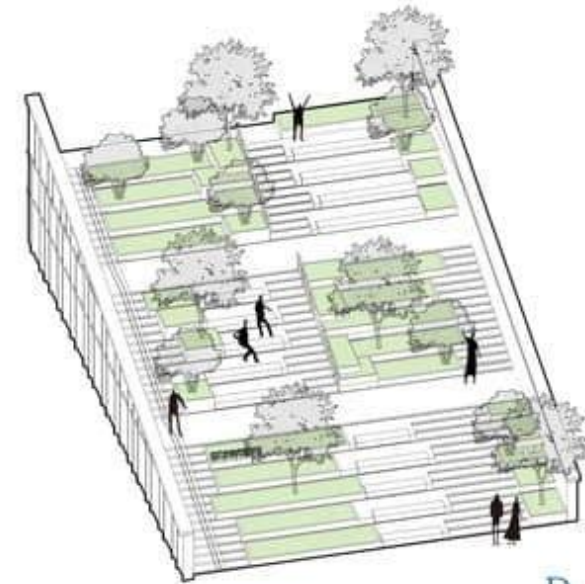
A



B

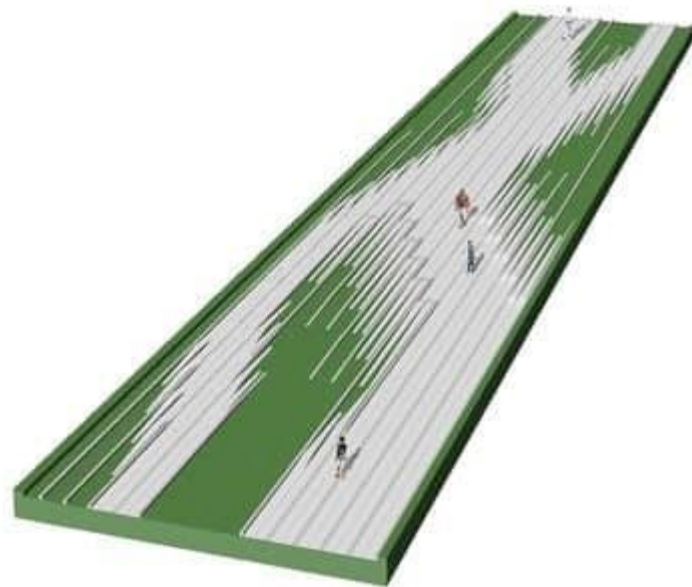
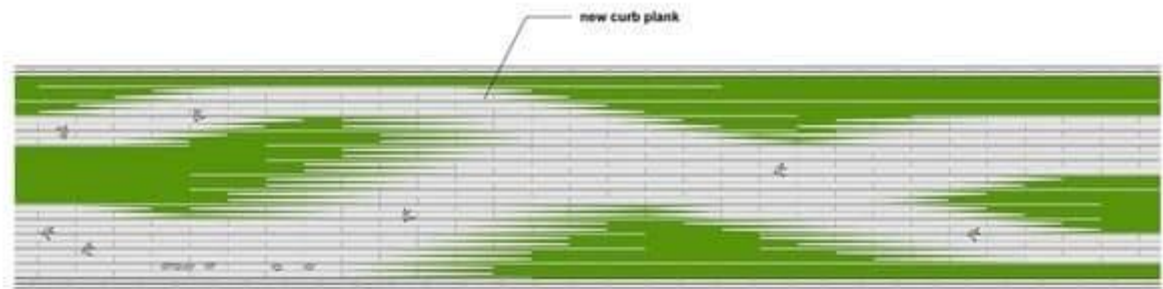


C

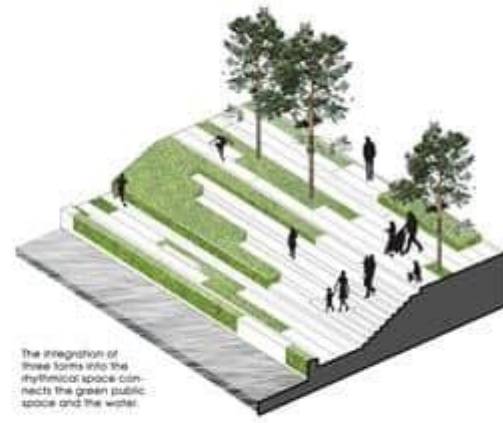
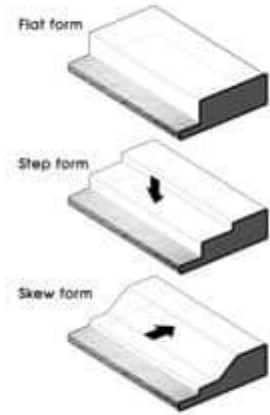


D



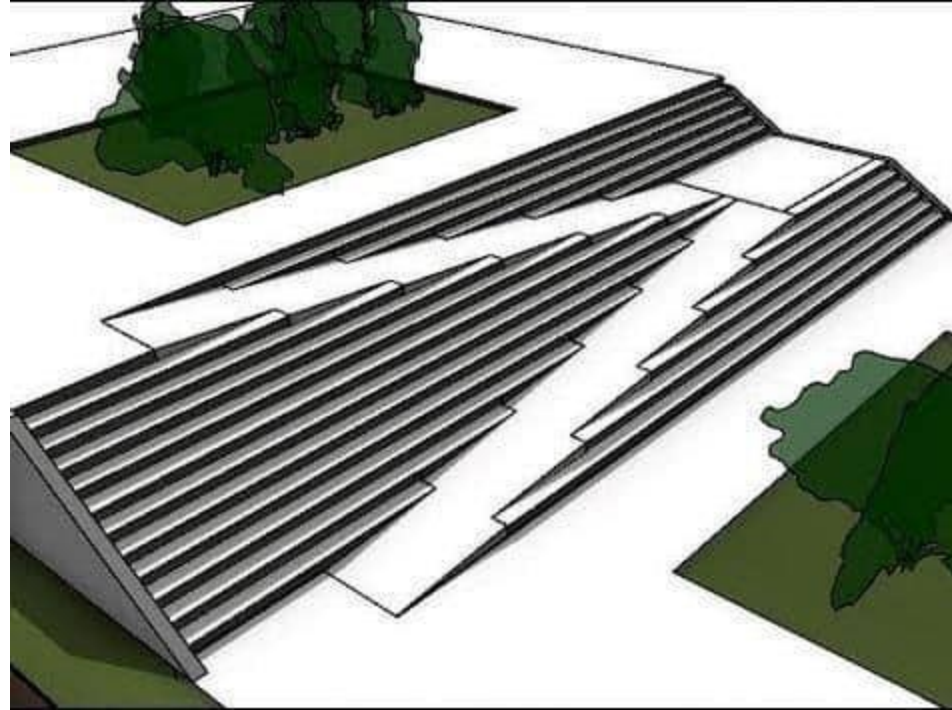




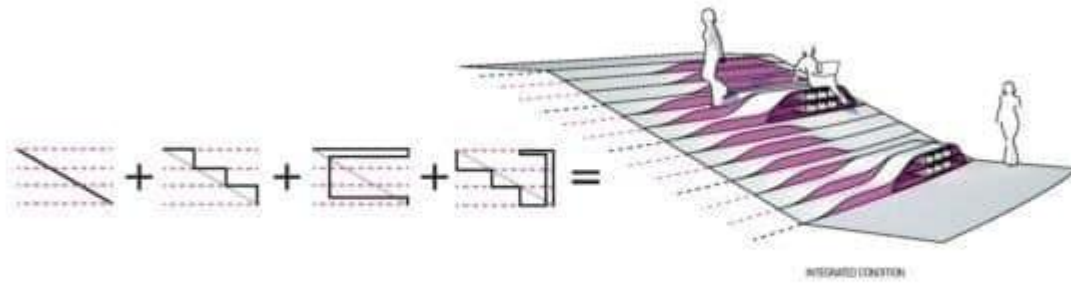
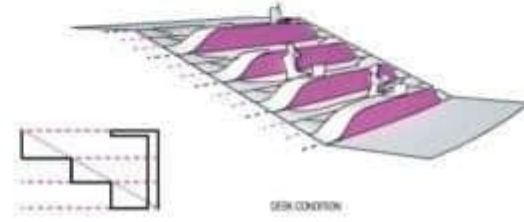
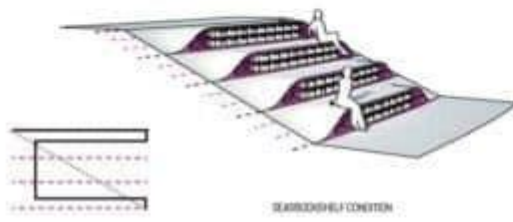
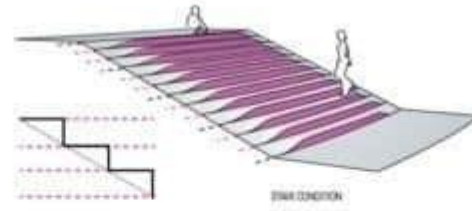




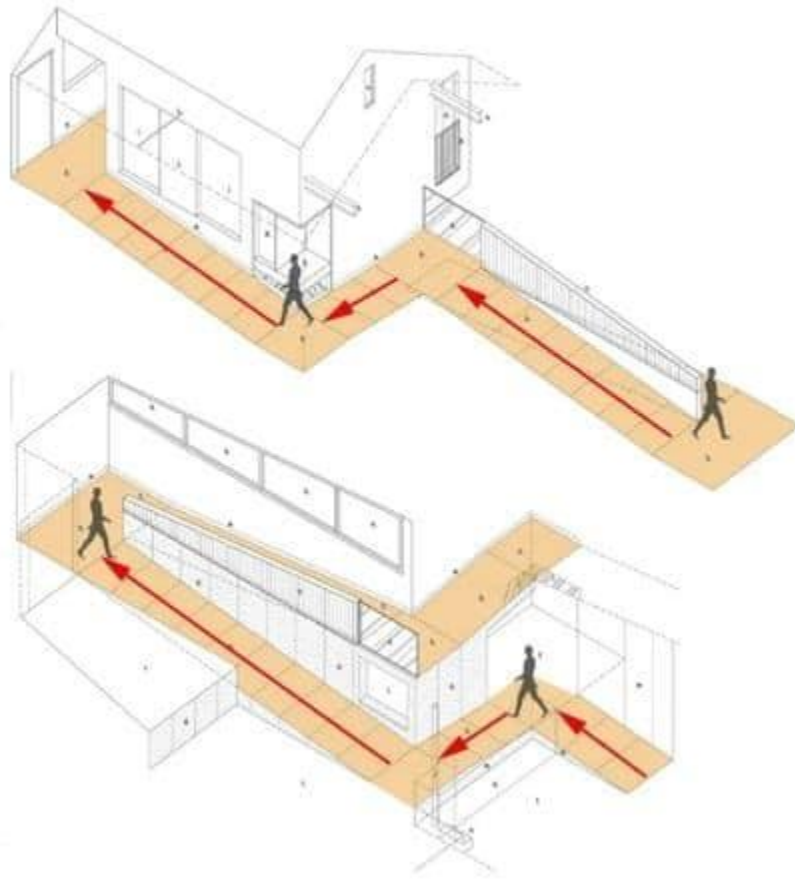












Ramp Gradients - 6m Length



1:20 - 30cm over 6m



1:15 - 40cm over 6m



1:12 - 50cm over 6m



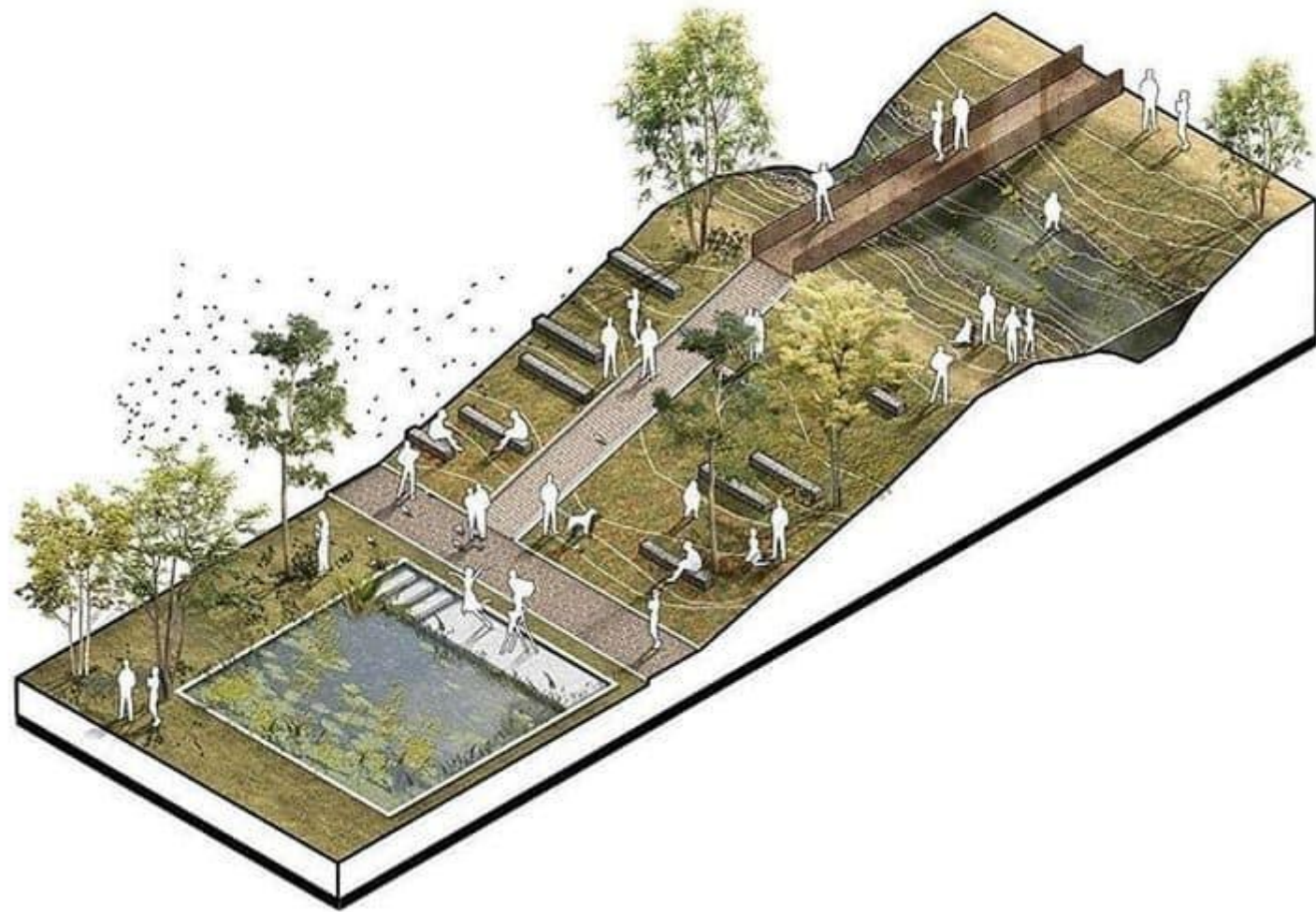
1:10 - 60cm over 6m

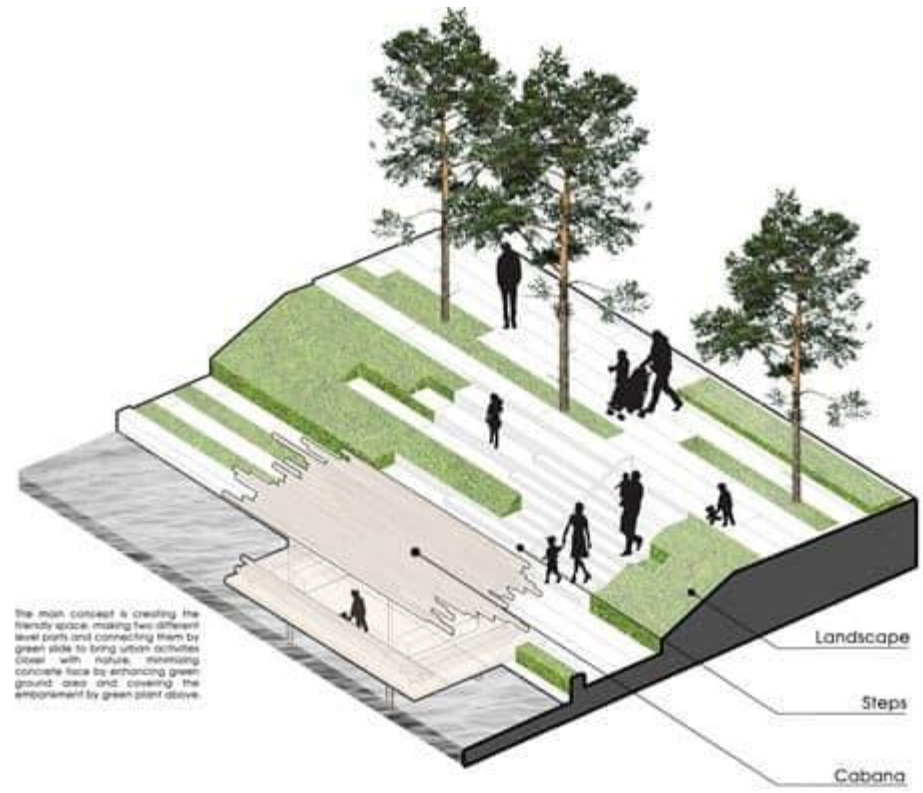


1:8 - 75cm over 6m



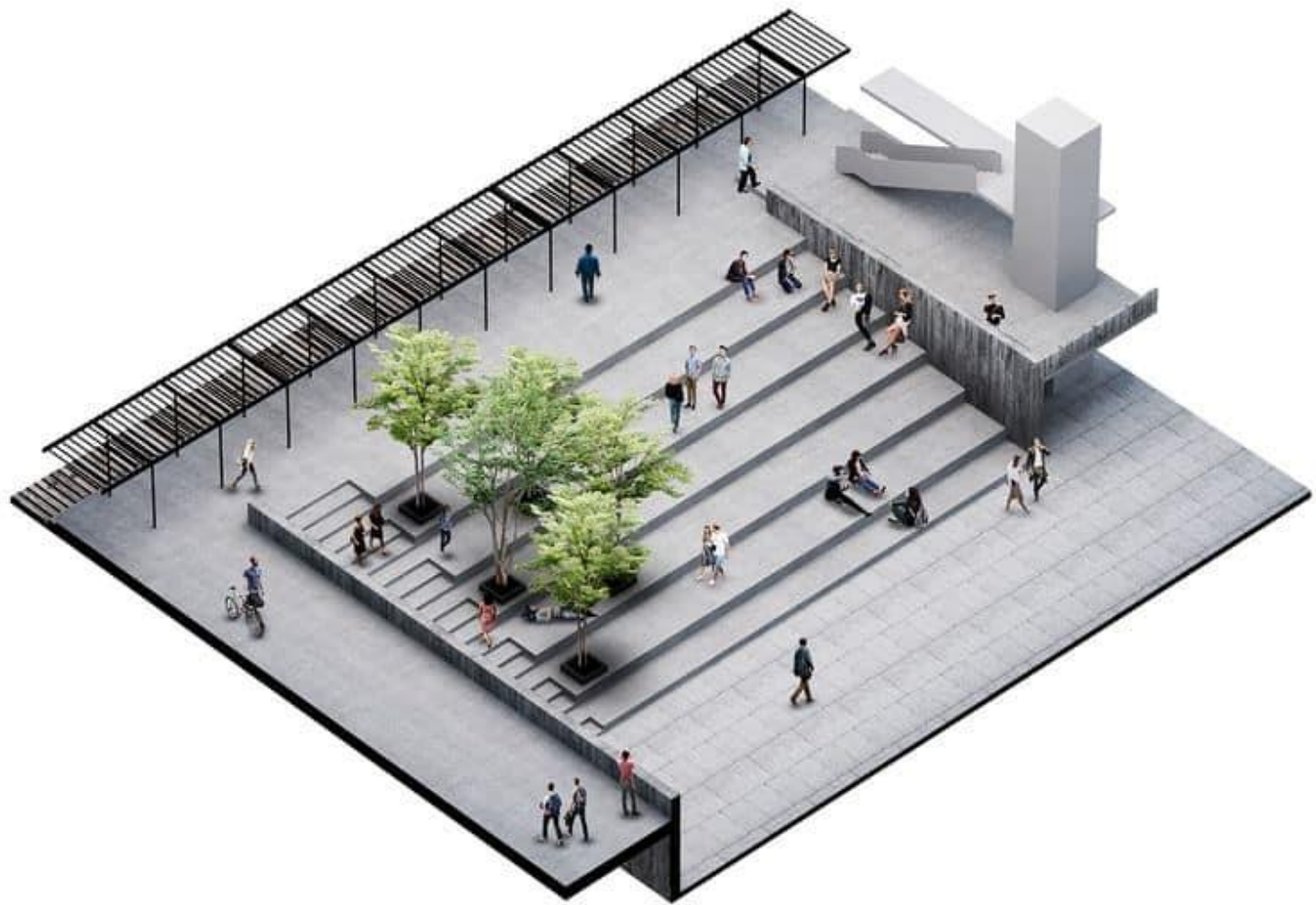
1:6 - 100cm over 6m

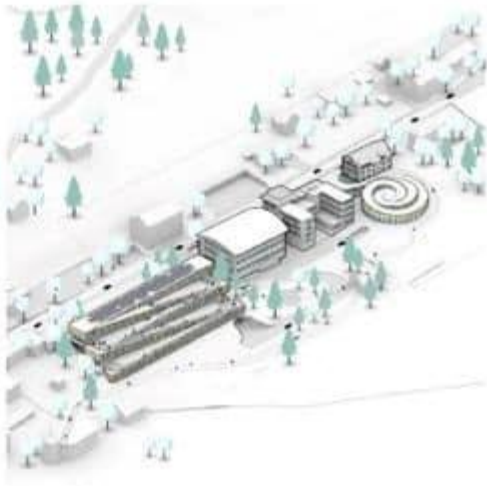
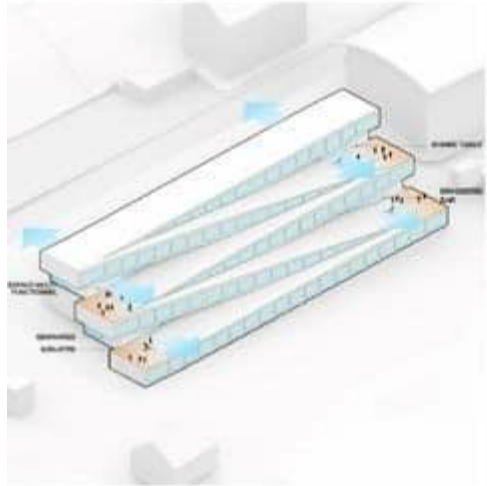
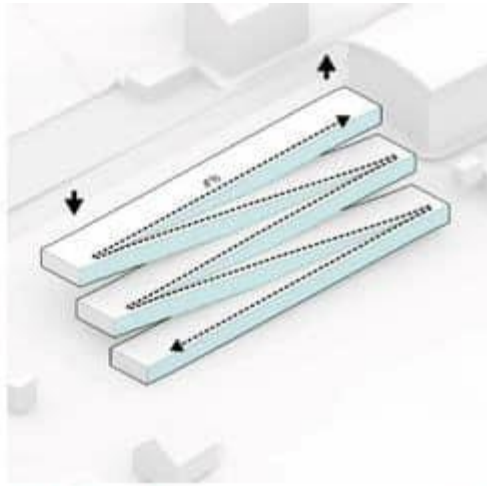
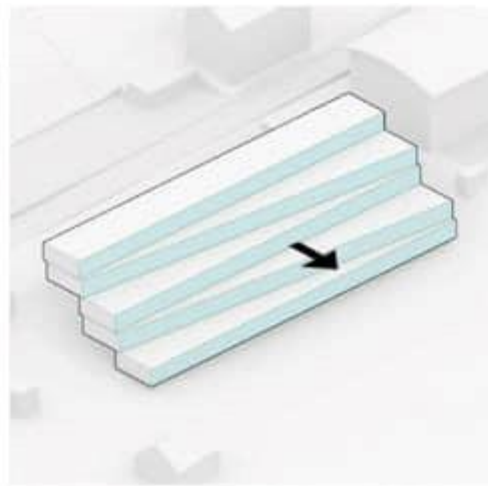
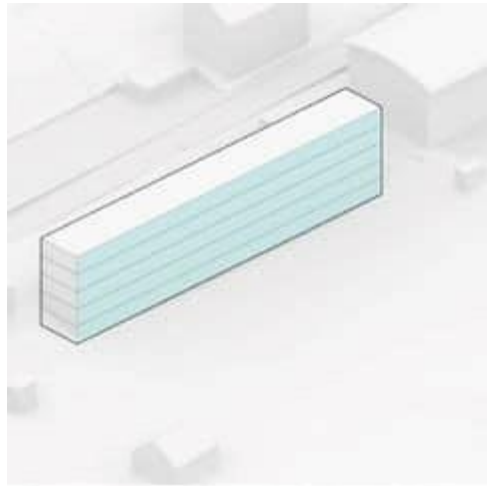


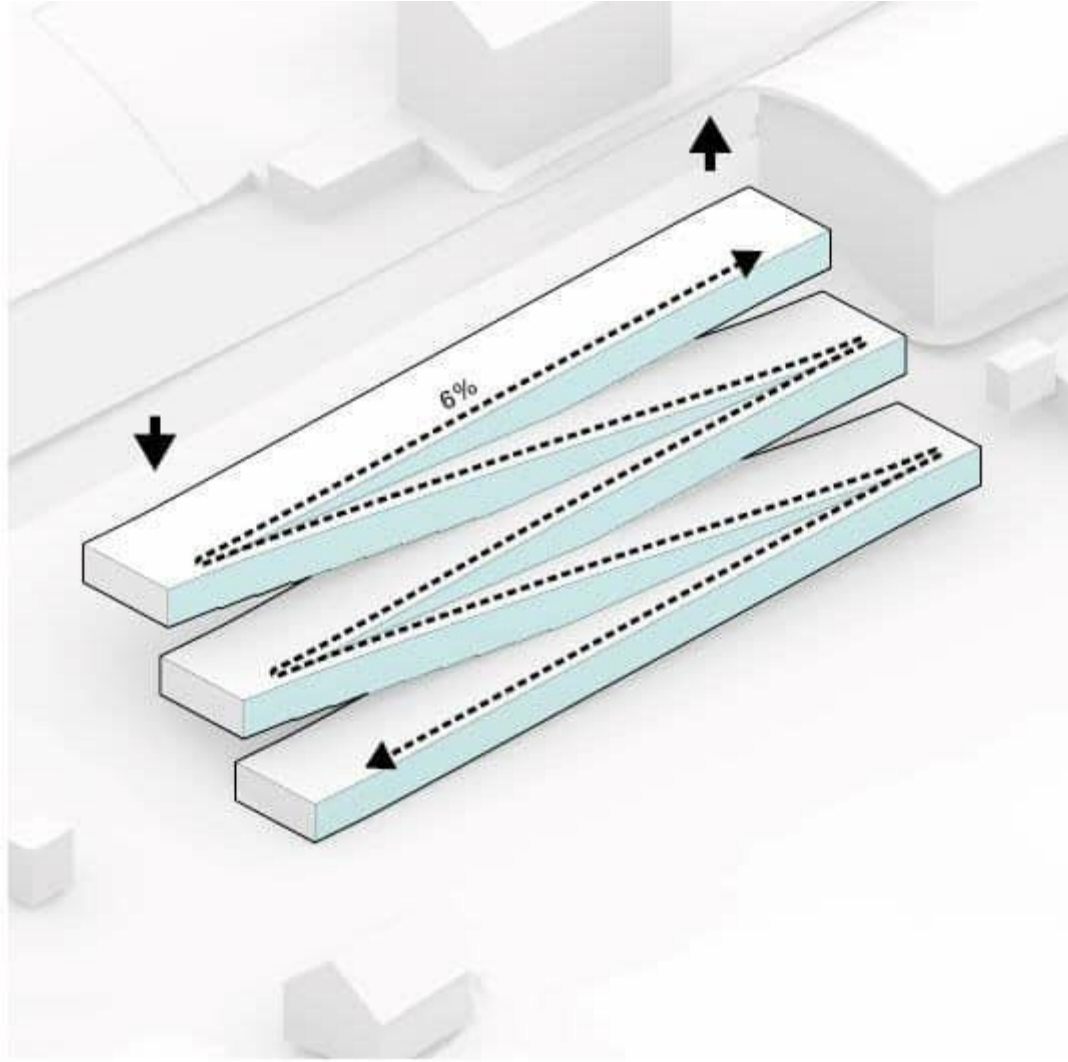


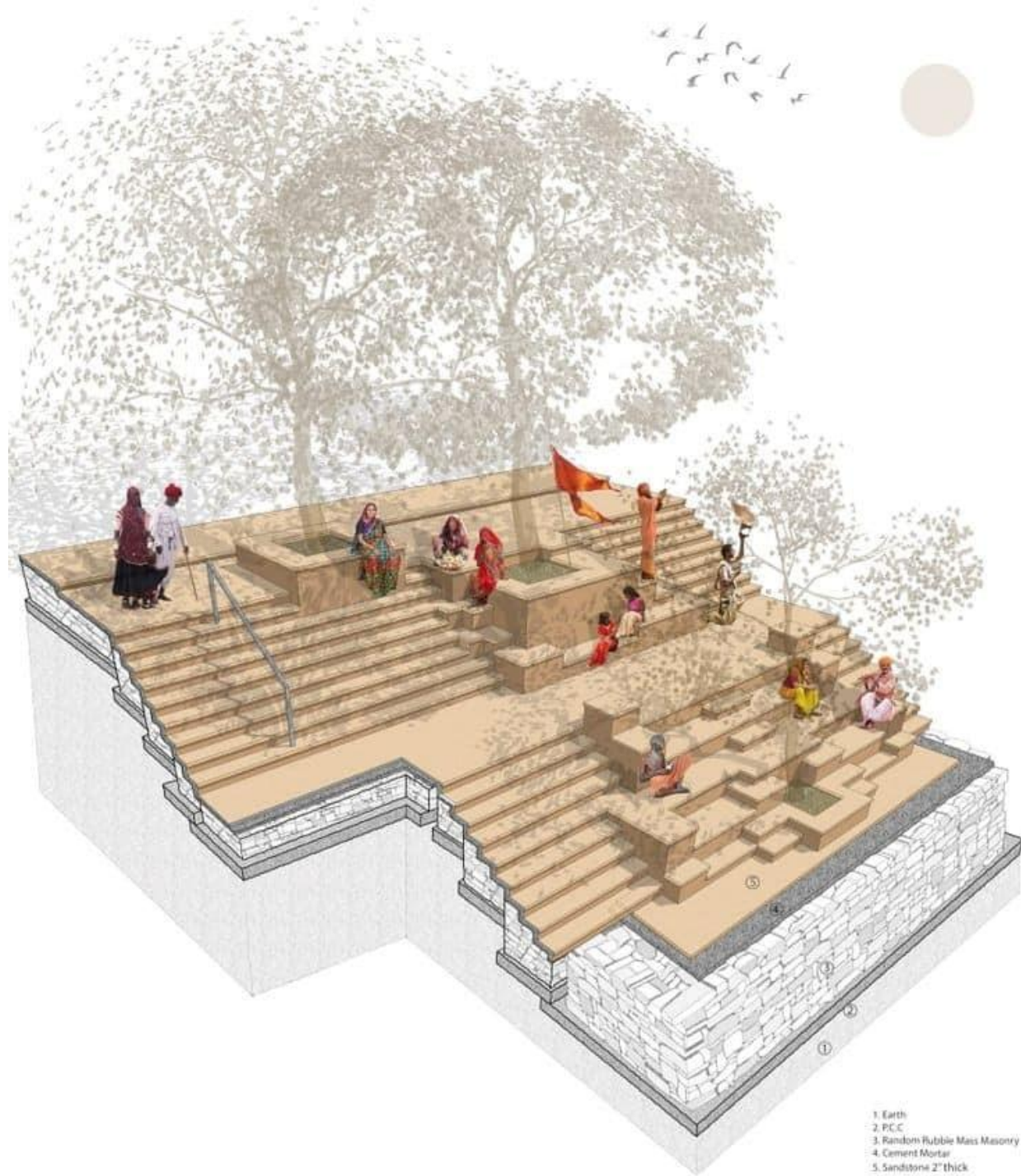
The main concept is creating the friendly space, making two different level parts and connecting them by green slide to bring urban activities closer with nature. Minimising concrete face by enhancing green ground area and covering the embankment by green plant above.

Landscape
Steps
Cabana



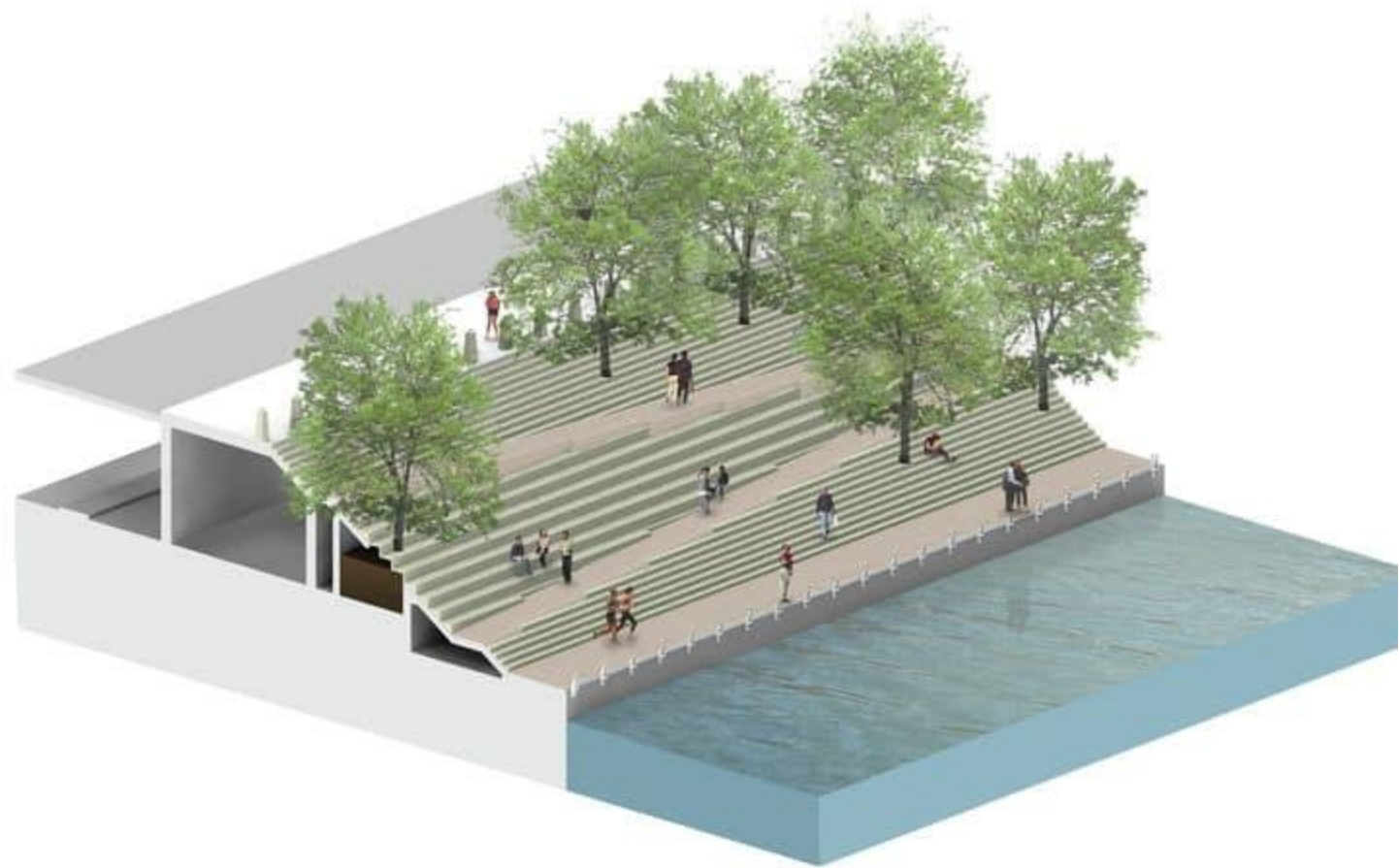


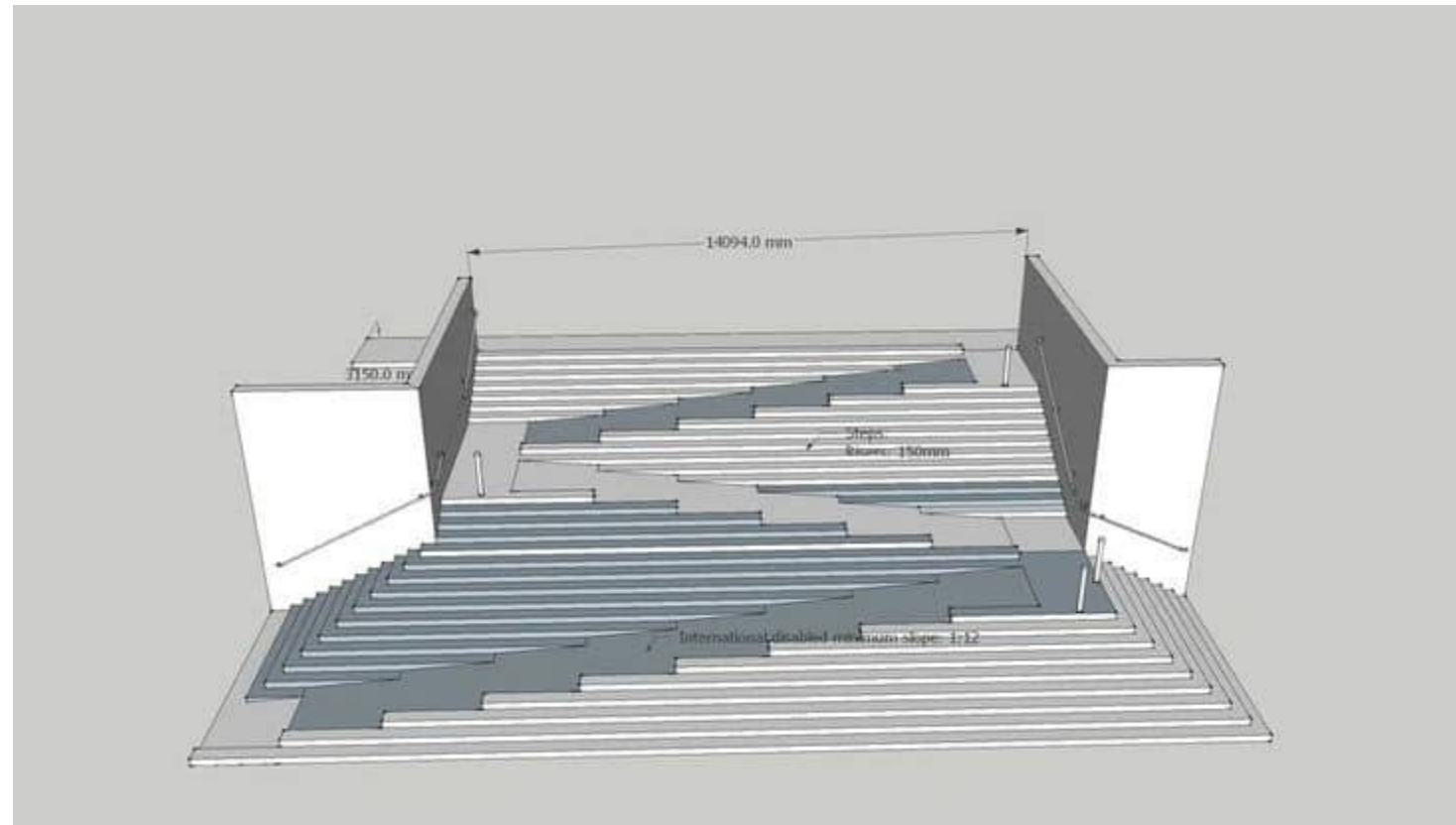




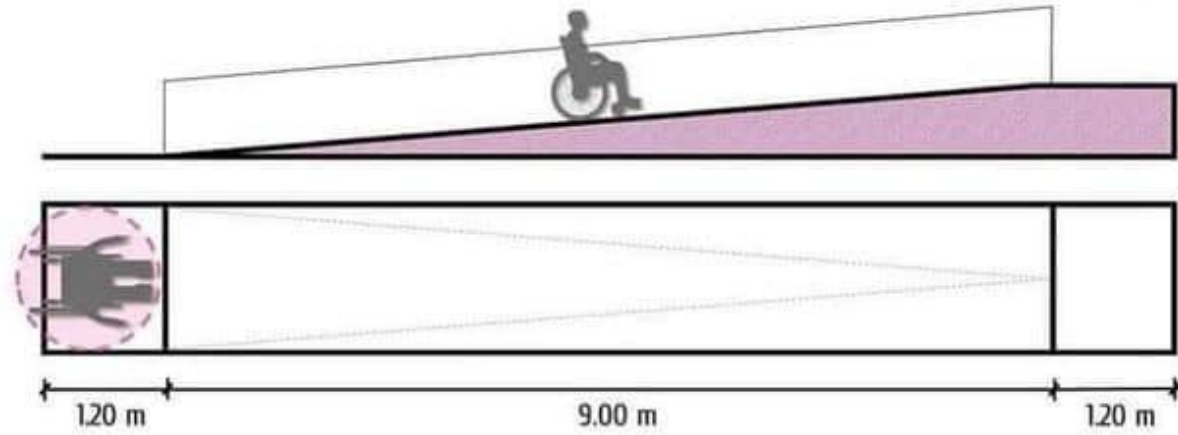
1. Earth
2. P.C.C
3. Random Rubble Mass Masonry
4. Cement Mortar
5. Sandstone 2" thick







ARQUIGRAPHI ©



% = 6
H = 0.54m
d = ?

$6 = (0.54m / d) \times 100$
 $d = 0.54m / 0.06$
 $d = 9 \text{ metros}$

