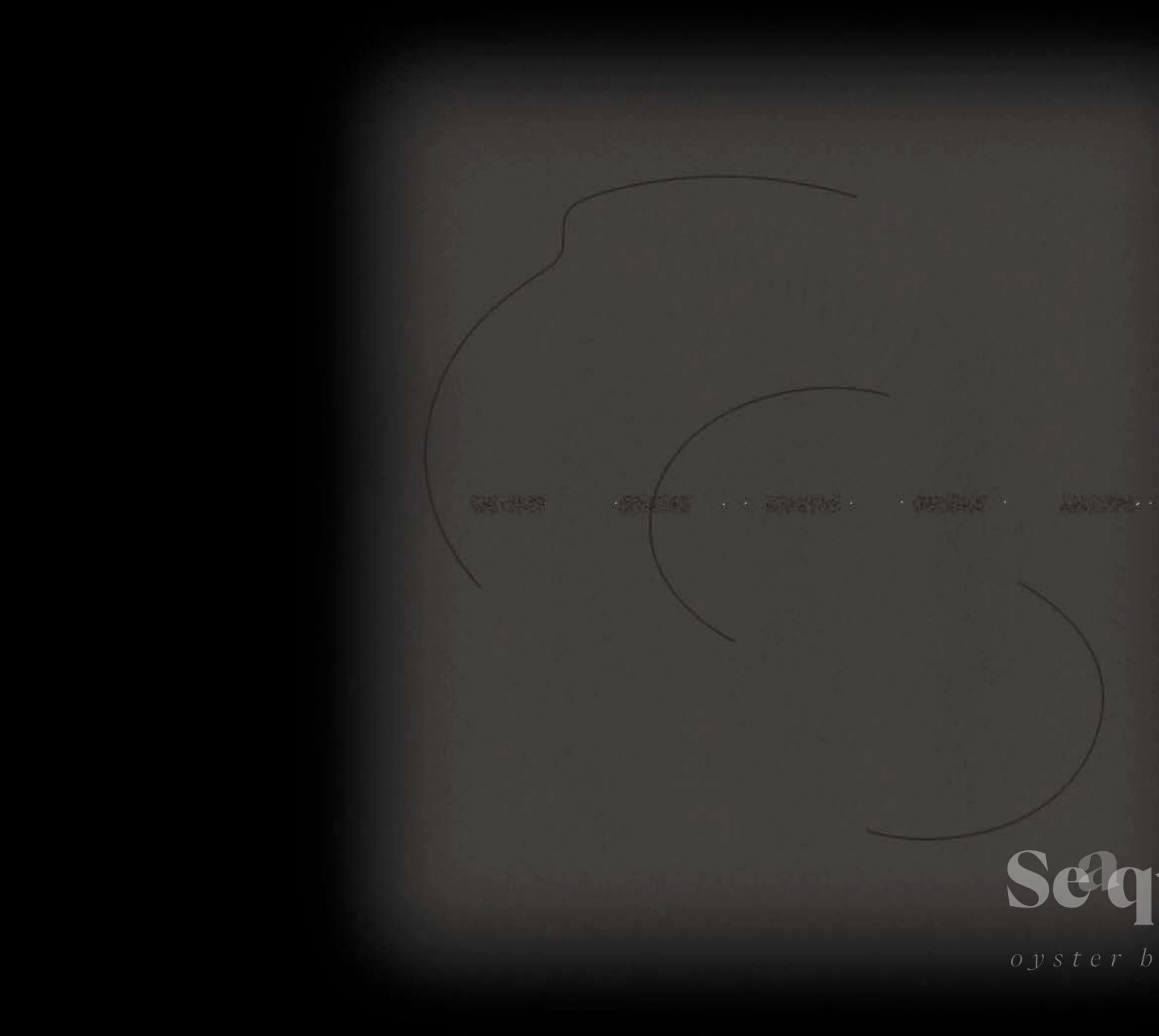


Seque

oyster bar without a bin



Seque

oyster bar without a bin

Manifesto :

Sequel is an oyster bar supporting the movement of construction site without a bin, by reusing, reprocessing and repurposing waste and on-site waste. **Sequel** will be a new chapter for wasted materials to help circular economy.



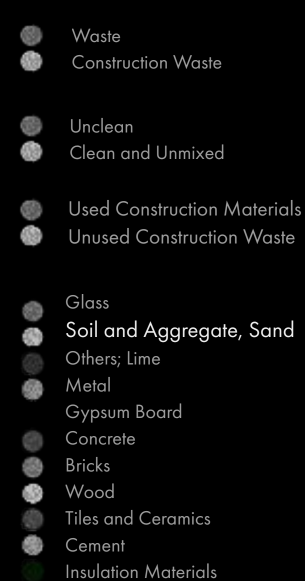
"Waste is a mesh that entangles the nature and culture, then it may be the defining material of our age. " Introduction from "Waste Age"

82%

5%

6%

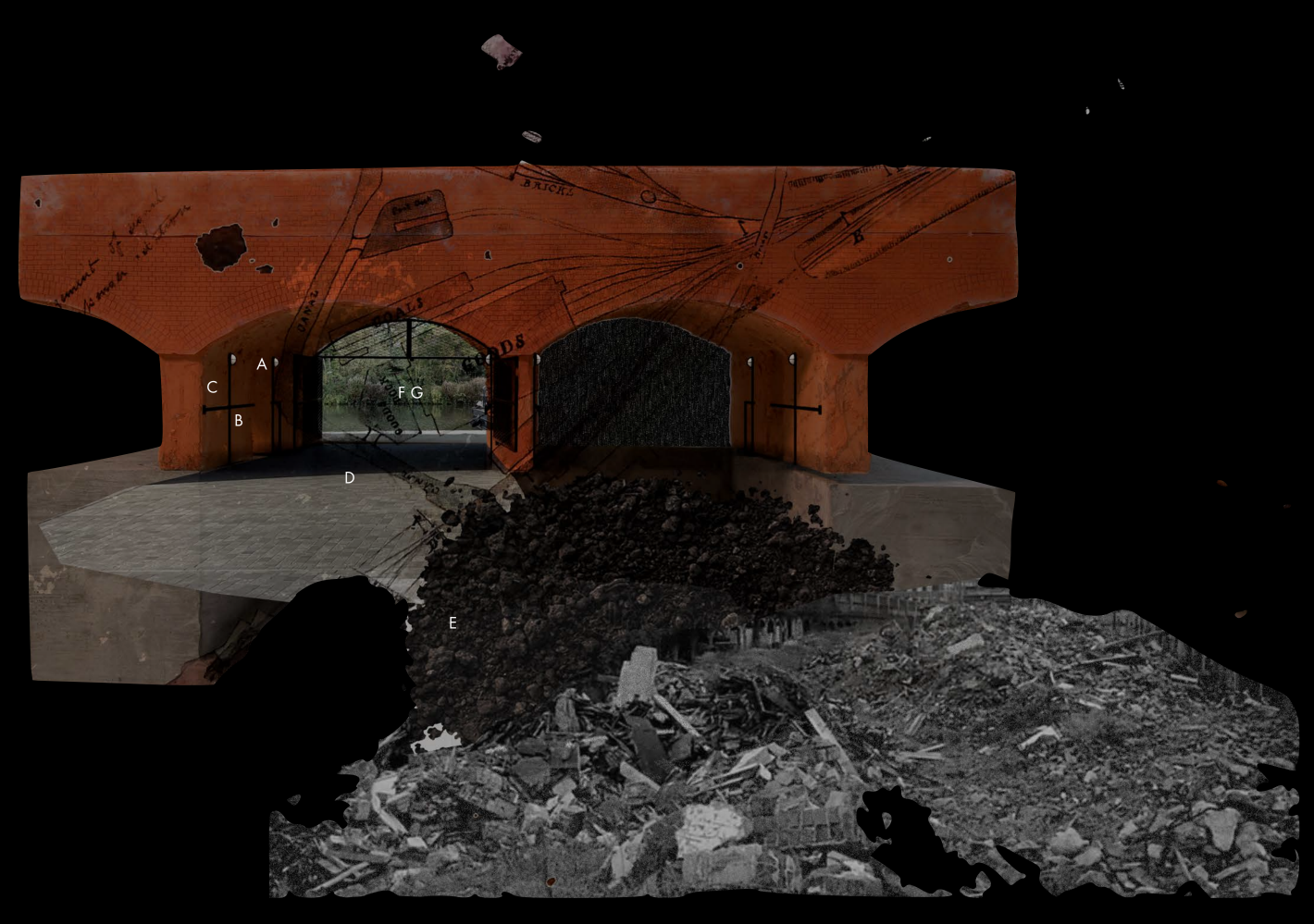
44%







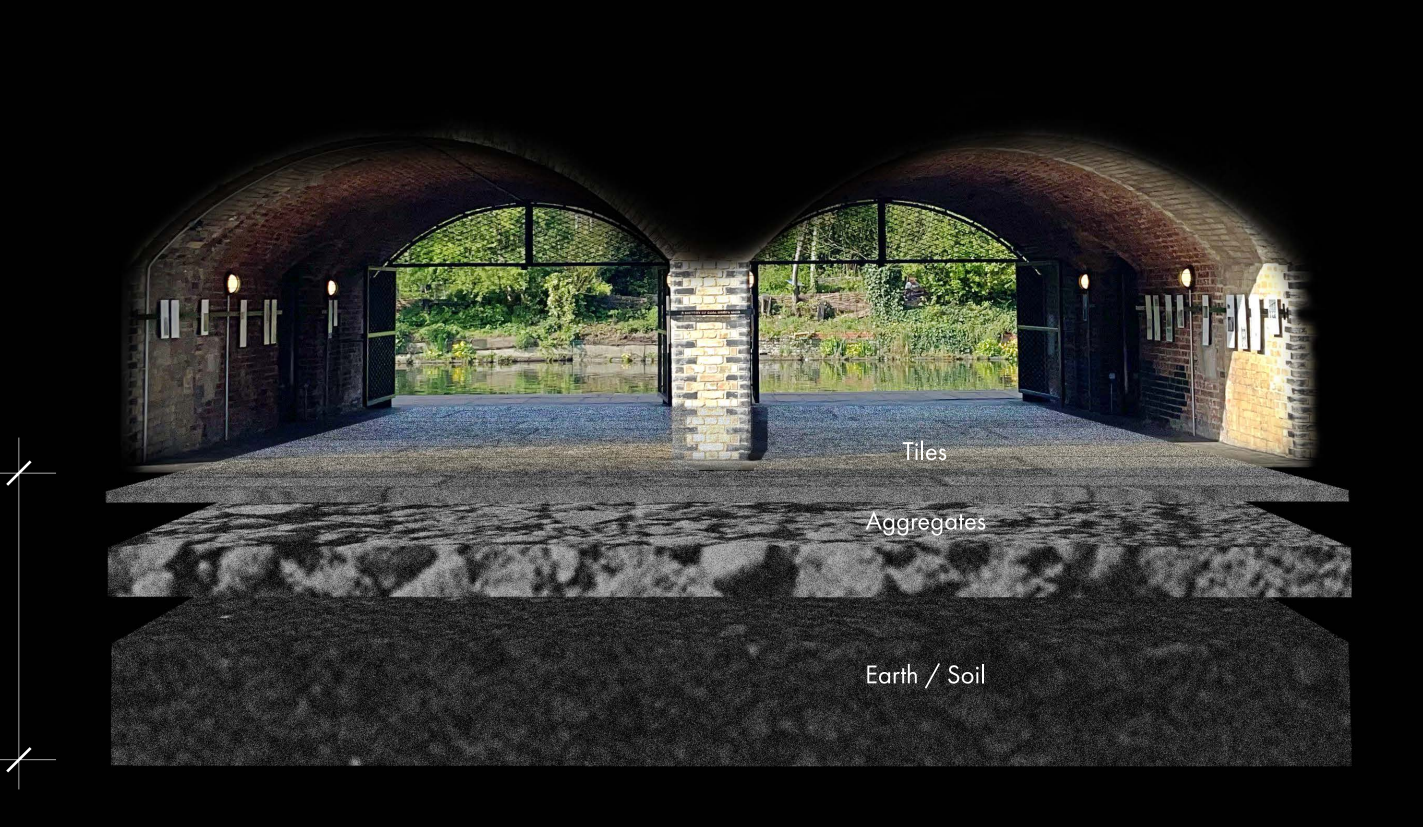
RE-PURPOSE



RE-USE



2400mm











RE-PROCESS



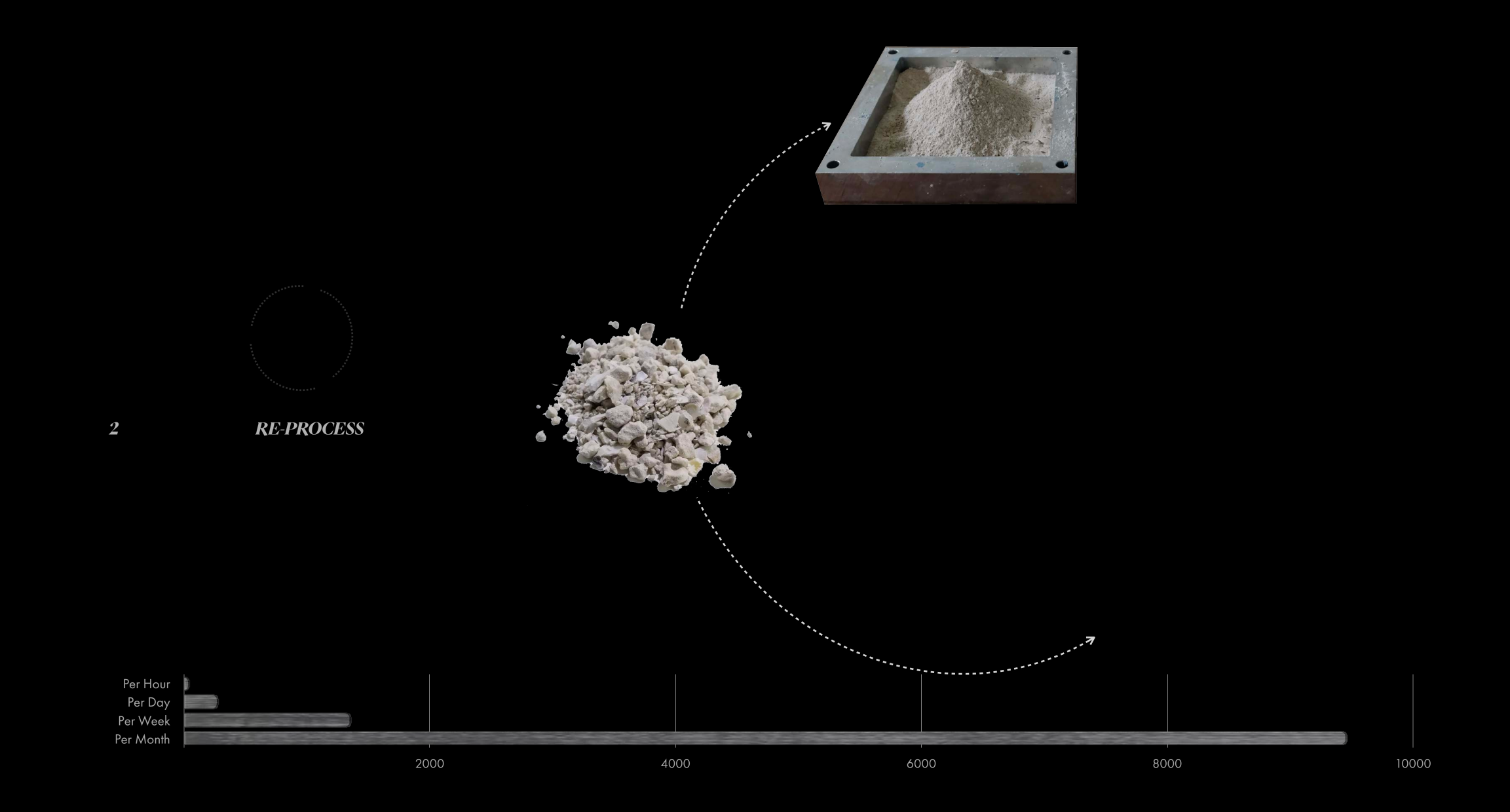


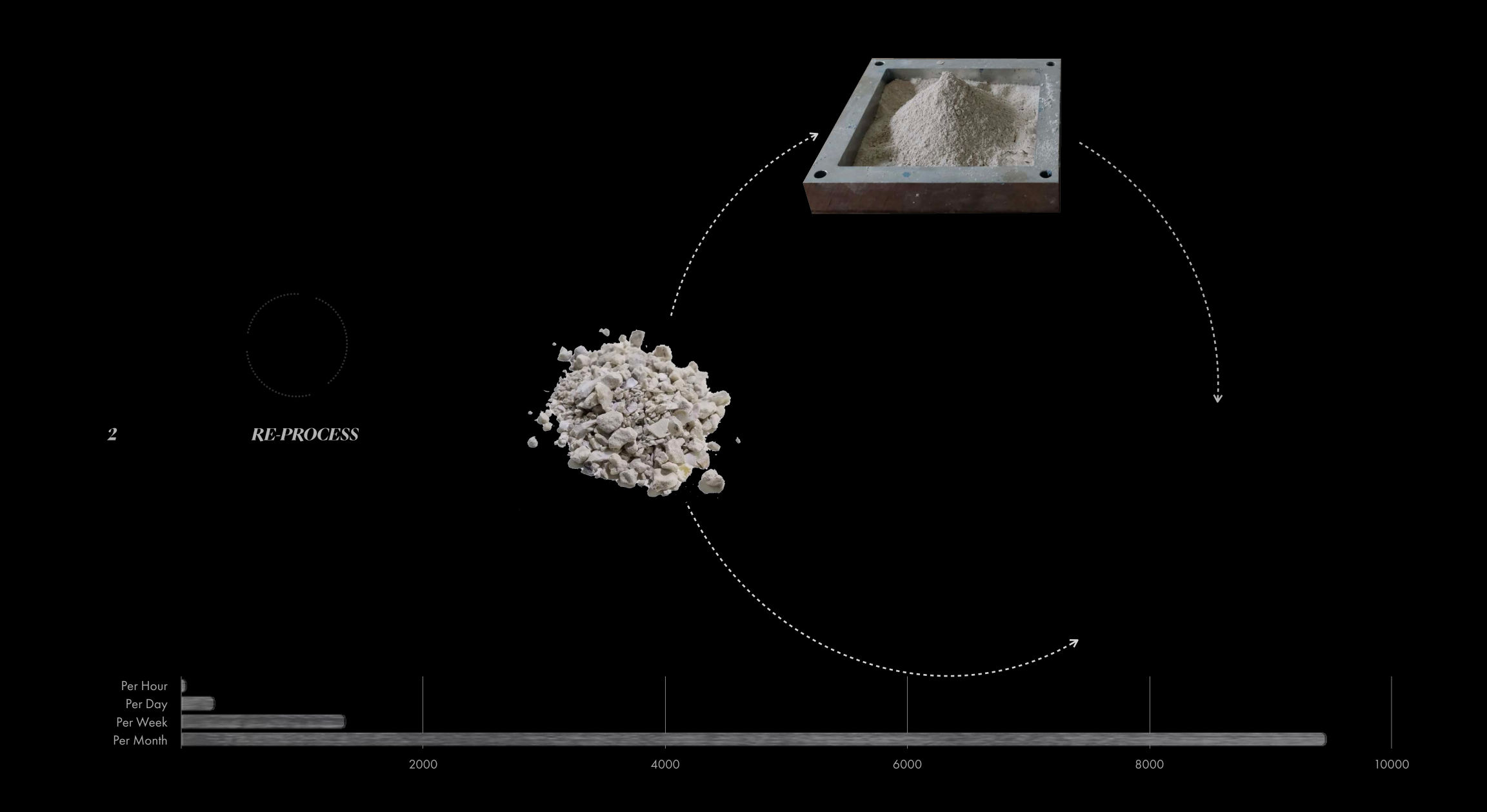
















RE-PURPOSE

· . //	o to commente	•	
All and	Call W		
· A ·	Industrial Light Fixture	QTY. 8	
FGB	Metal Bar	51.3 m ²	
B	Bricks	$177.64m^{2}$	12,000 bricks
D	Floor Tile	103 m ²	5100 tiles
E	Aggregates + Earth	270m ²	
F	Expanded Metal	37.4m ²	
G	Metal Door Frame	in more than	
HE FOR	Section 1		- Contraction
		$< - \alpha$	
	7 A A A A		
		Freed and really	
	and the second of the second o	L'ELE	Marked X
	•		

BRICH

Site

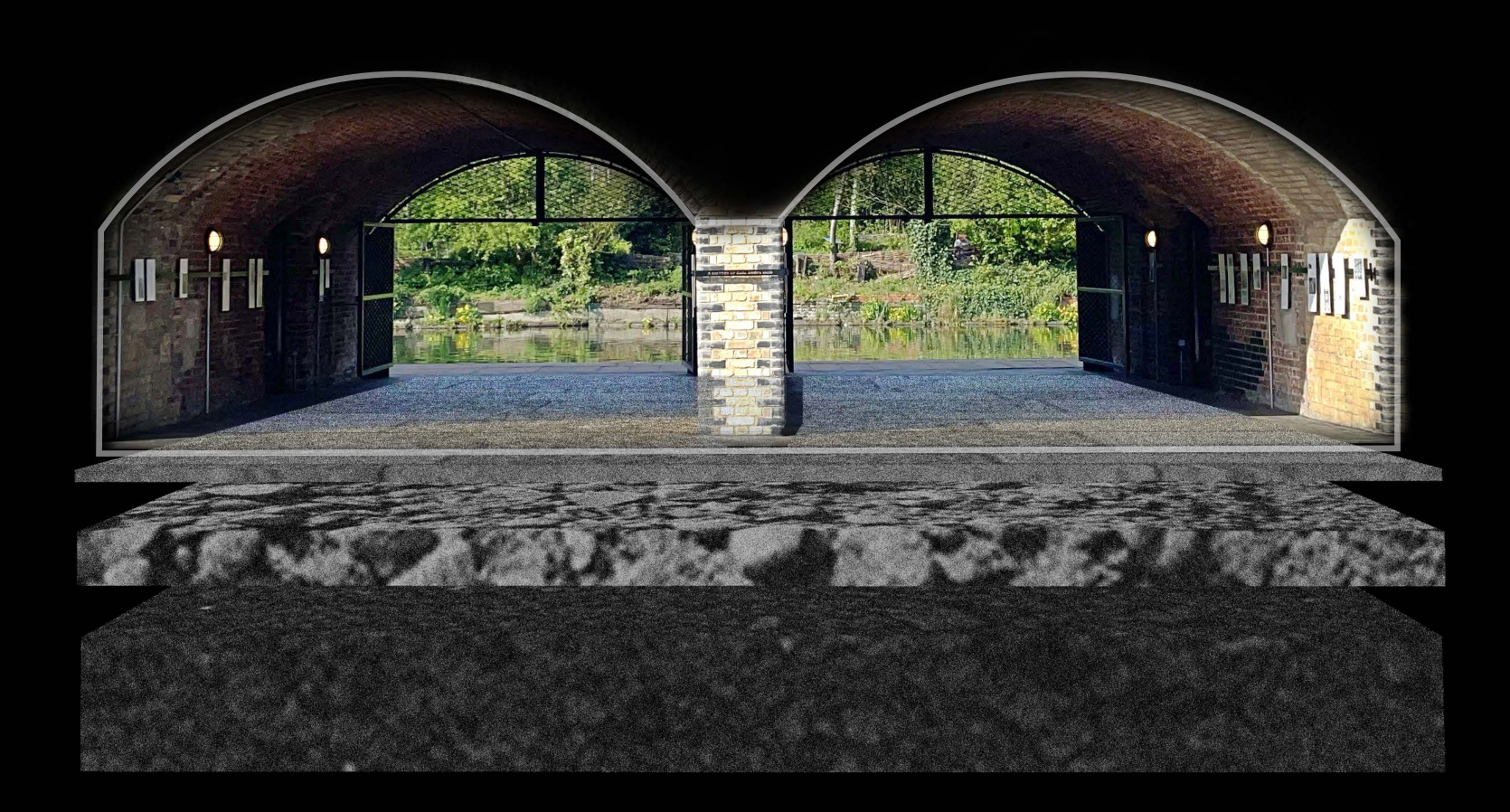
Coal Drops Yard

Bagley Walk Arches, Coal Drops Yard, London N1C 4DH









light transforms space minute to minute

"Light is a resource that creates mood and atmosphere. It fosters softness and warmth, and these are extremely important elements." Shinichiro Ogata, designer of Yakumo Saryo.

light transforms space minute to minute

"Light is a resource that creates mood and atmosphere. It fosters softness and warmth, and these are extremely important elements." Shinichiro Ogata, designer of Yakumo Saryo.

March

July

December

March

July

December











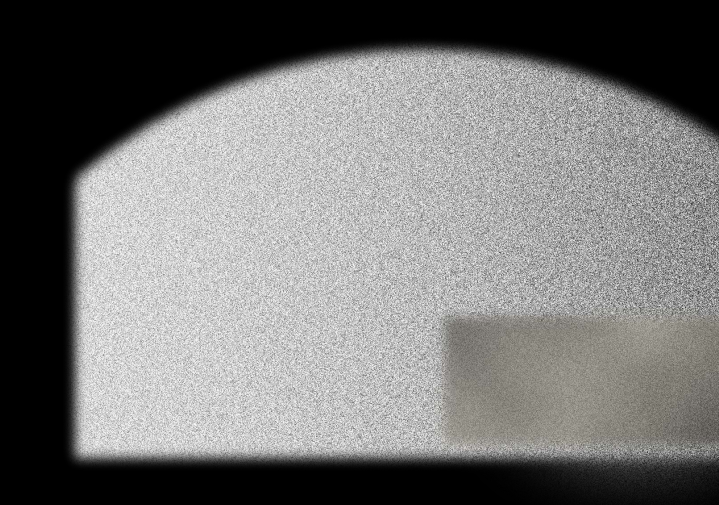
Outside

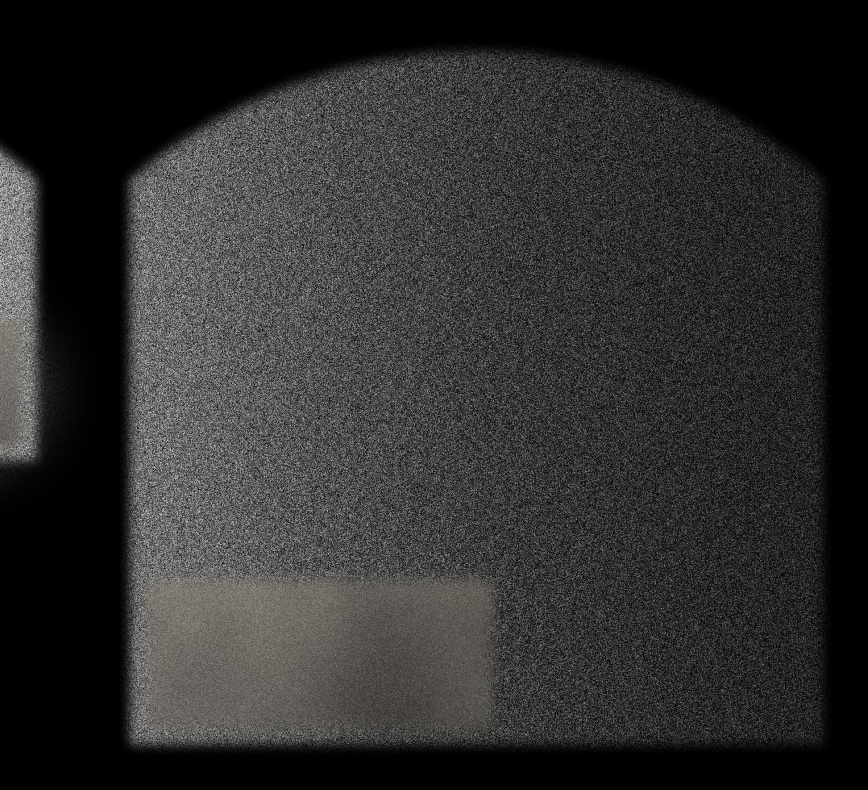
entry

bar

Transition

Two different levels allowing different experience





Two different levels allowing different experience

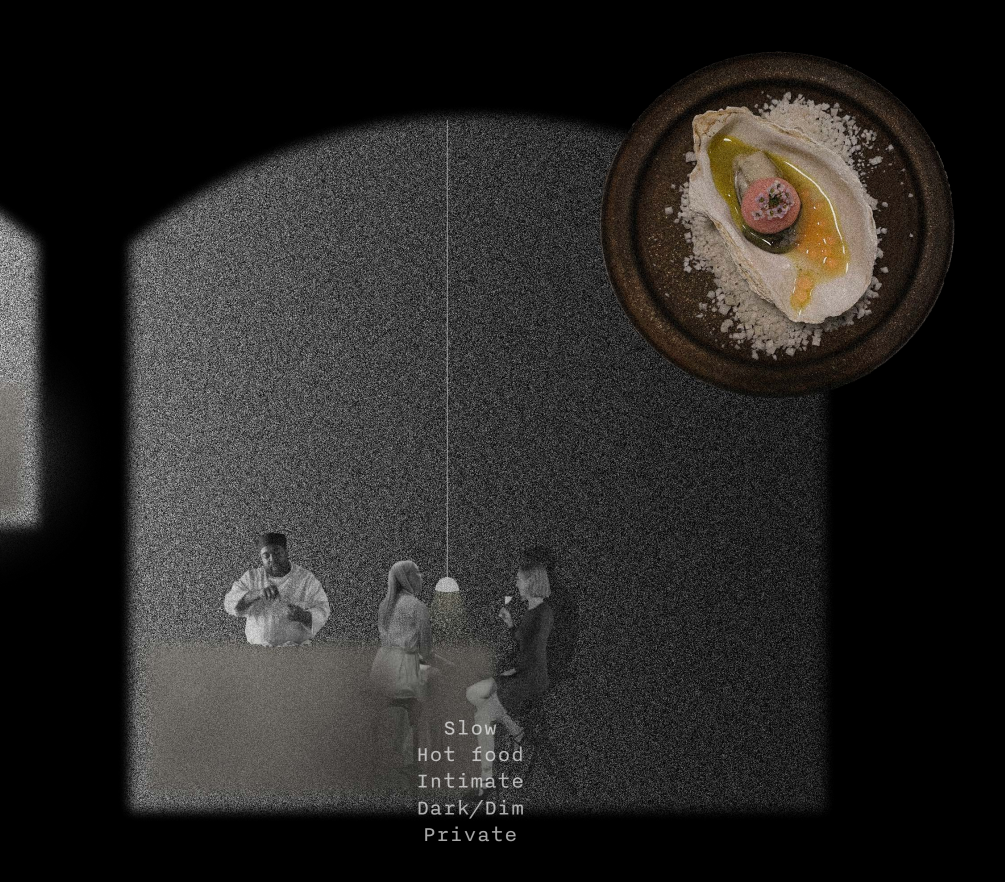


Casual Quick bite Raw Food Open Vibrant

Two different levels allowing different experience



Casual Quick bite Raw Food Open Vibrant







seats

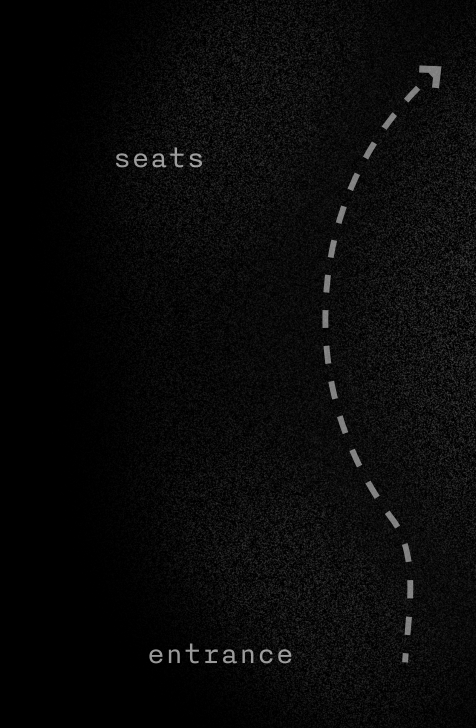
entrance

bar as the center of circulation

seats

B a r

stair

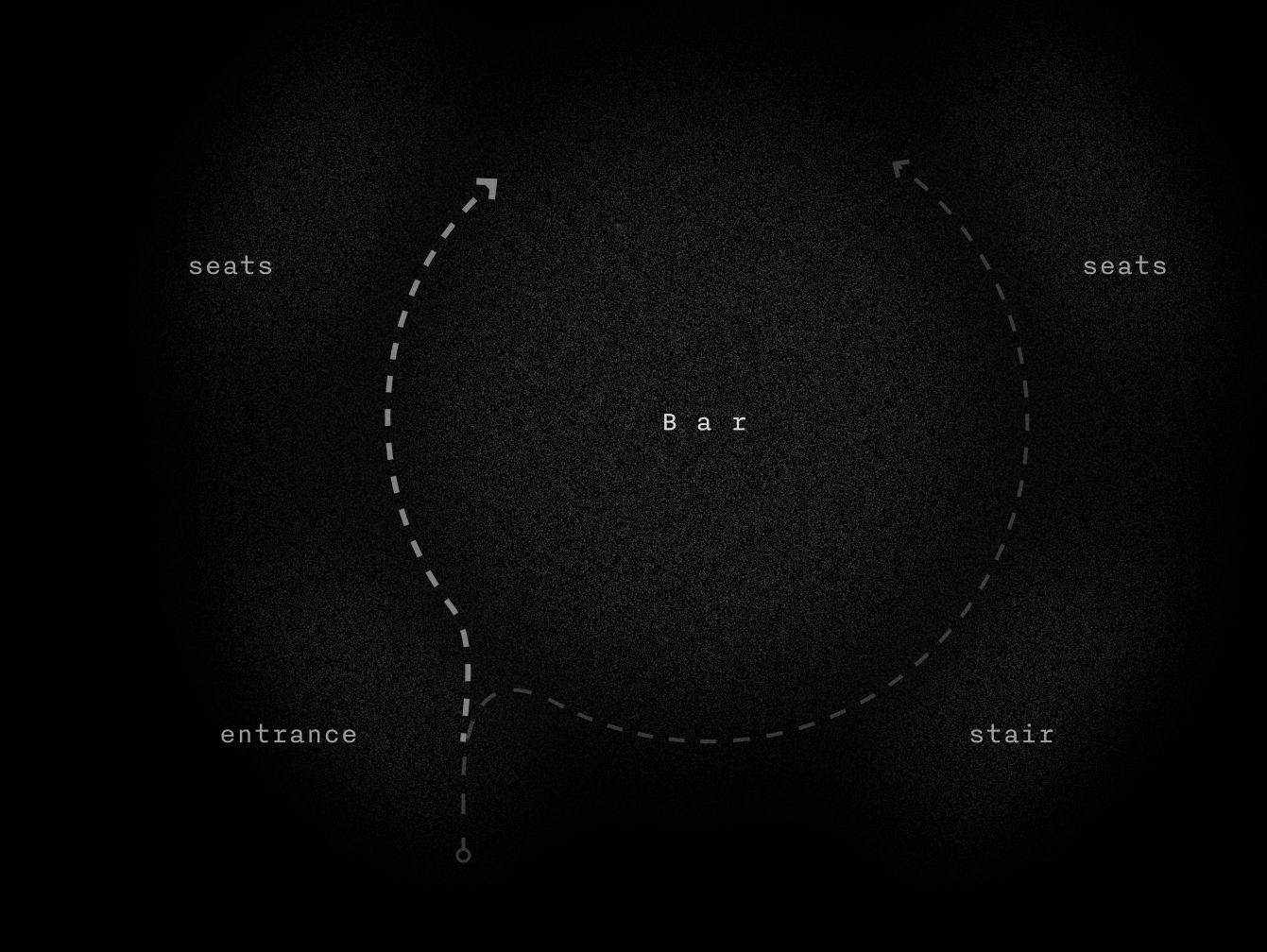


bar as the center of circulation

seats

B a r

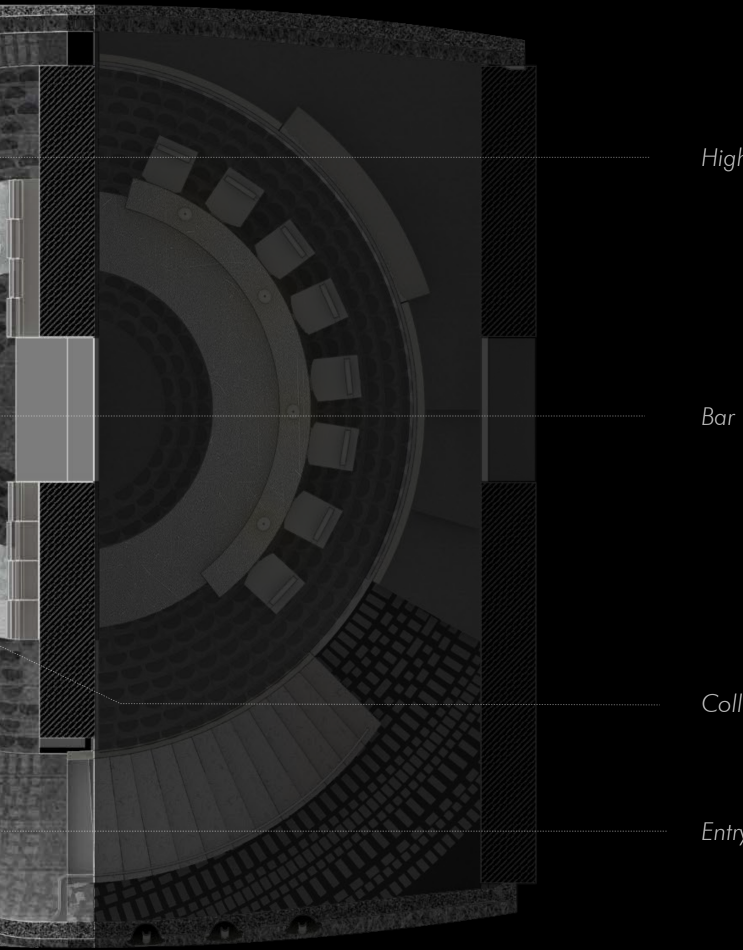
stair



Ground Floor

1

00000



High Standing Table

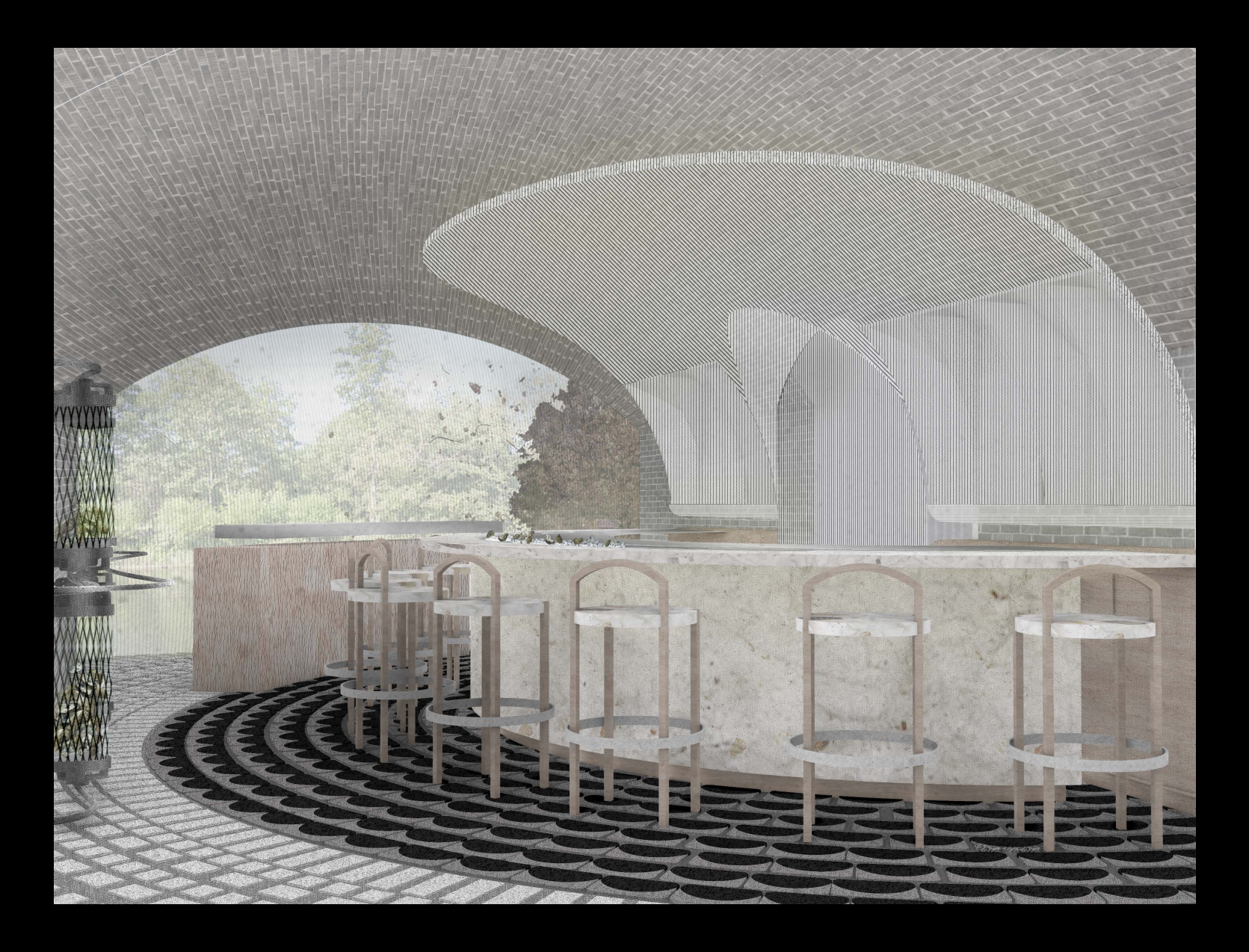
Collection Point

Entry











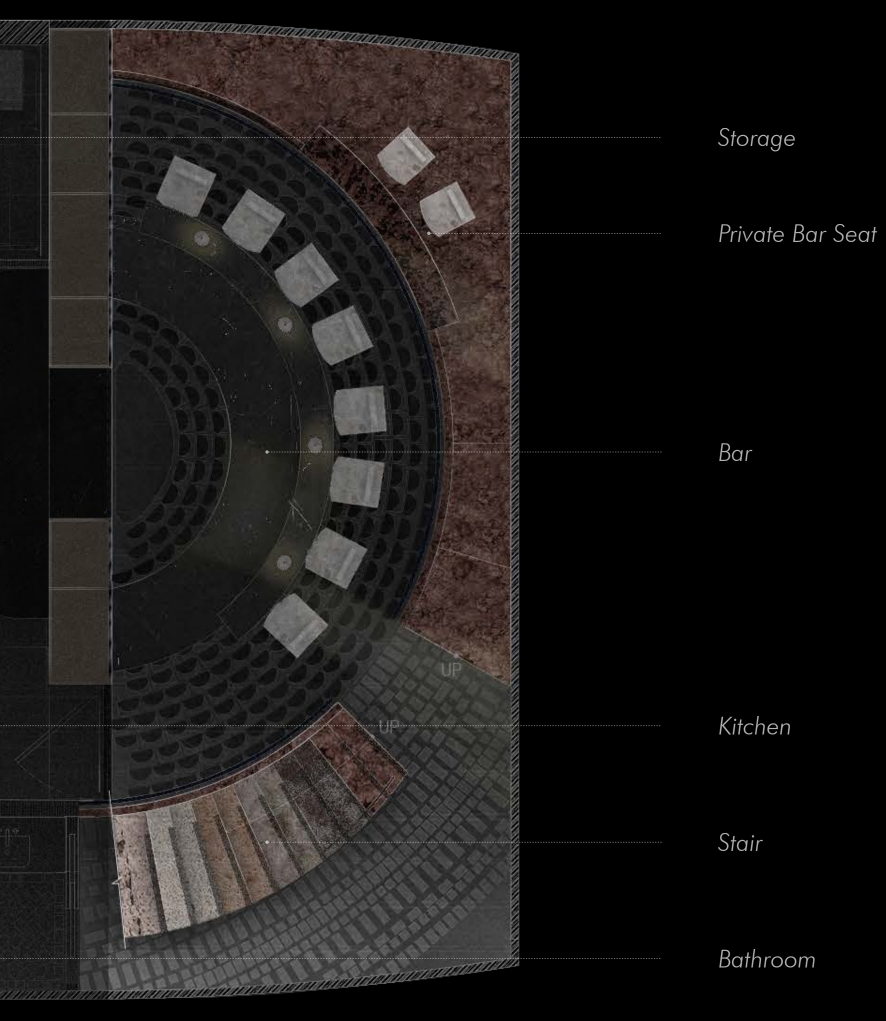




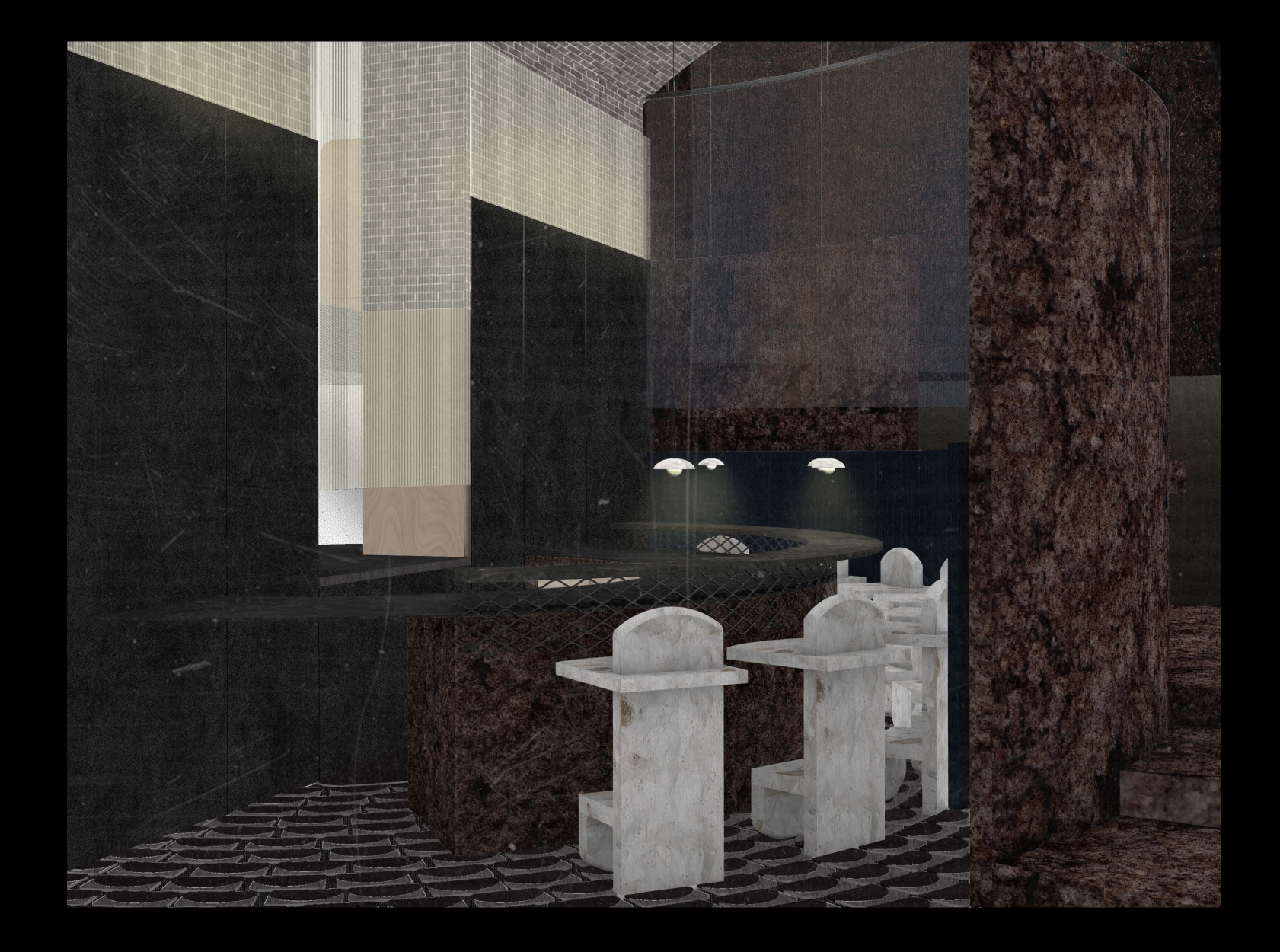


2

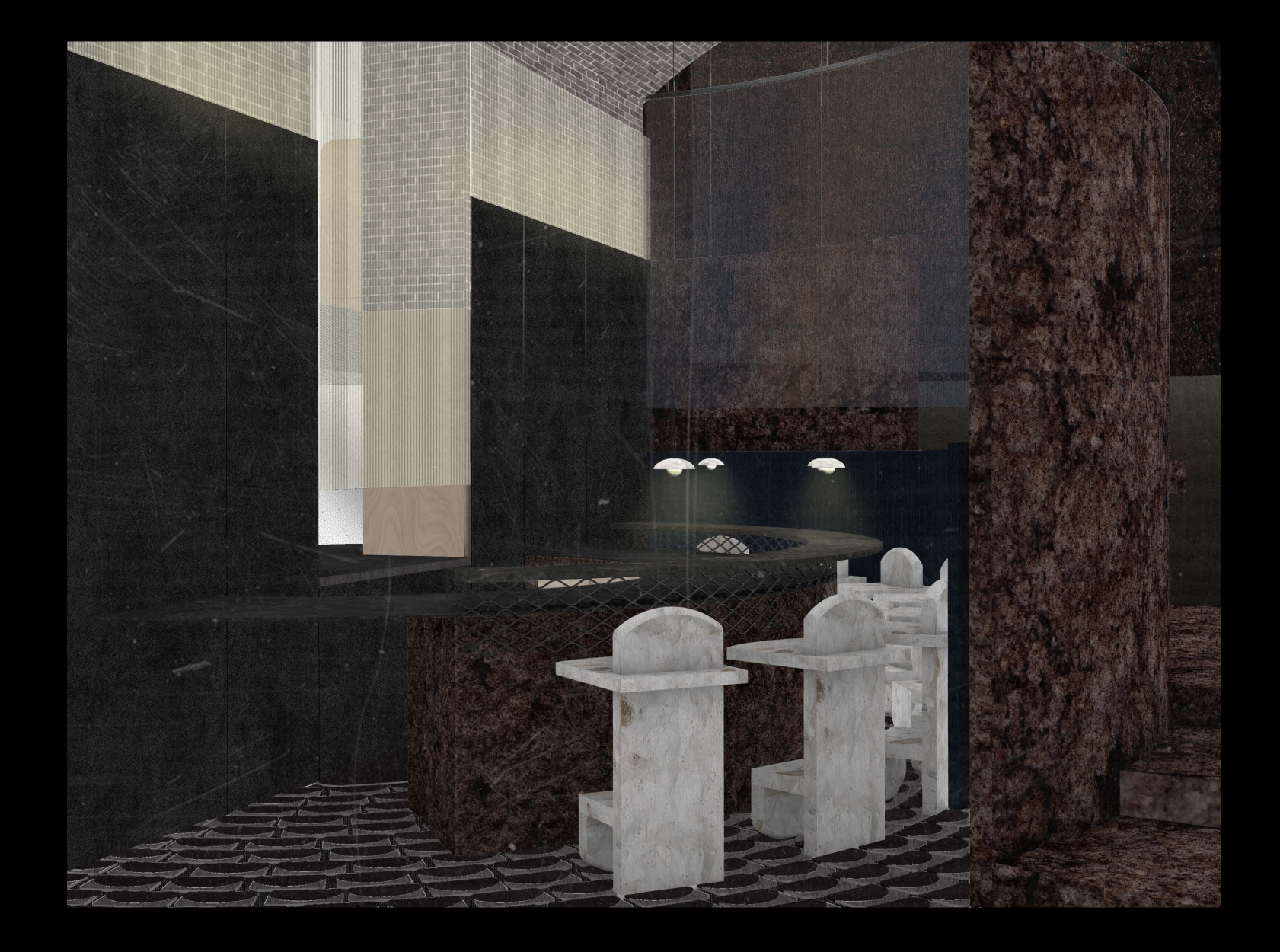
Basement Floor



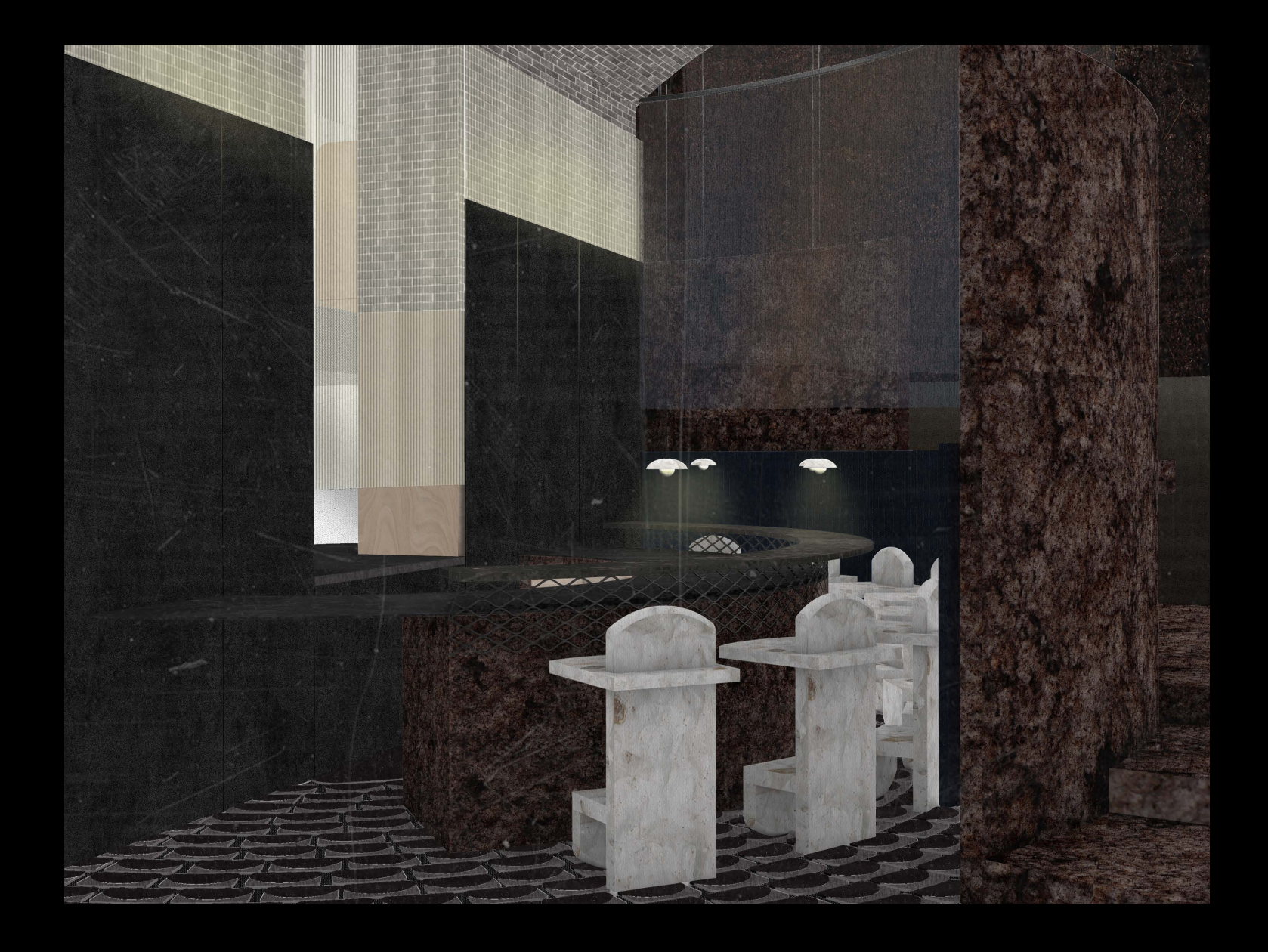


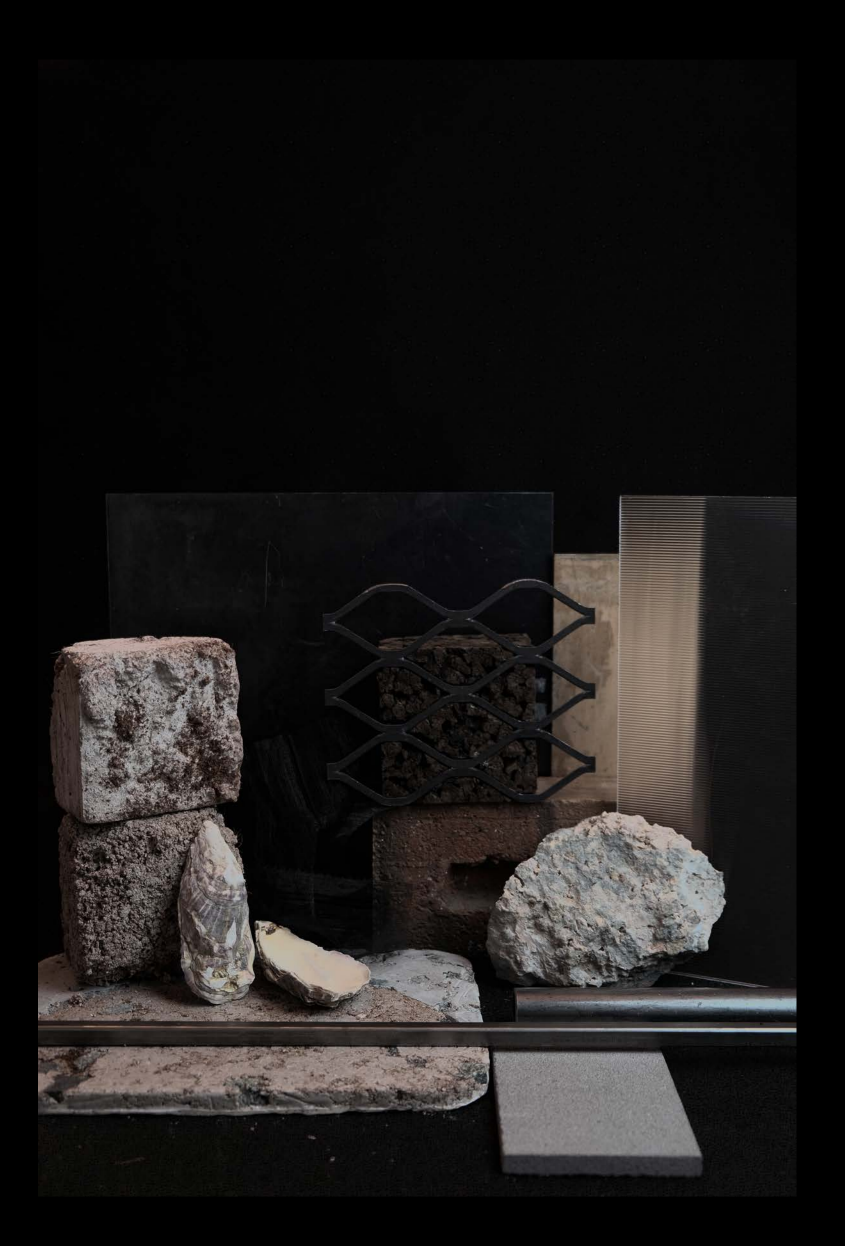


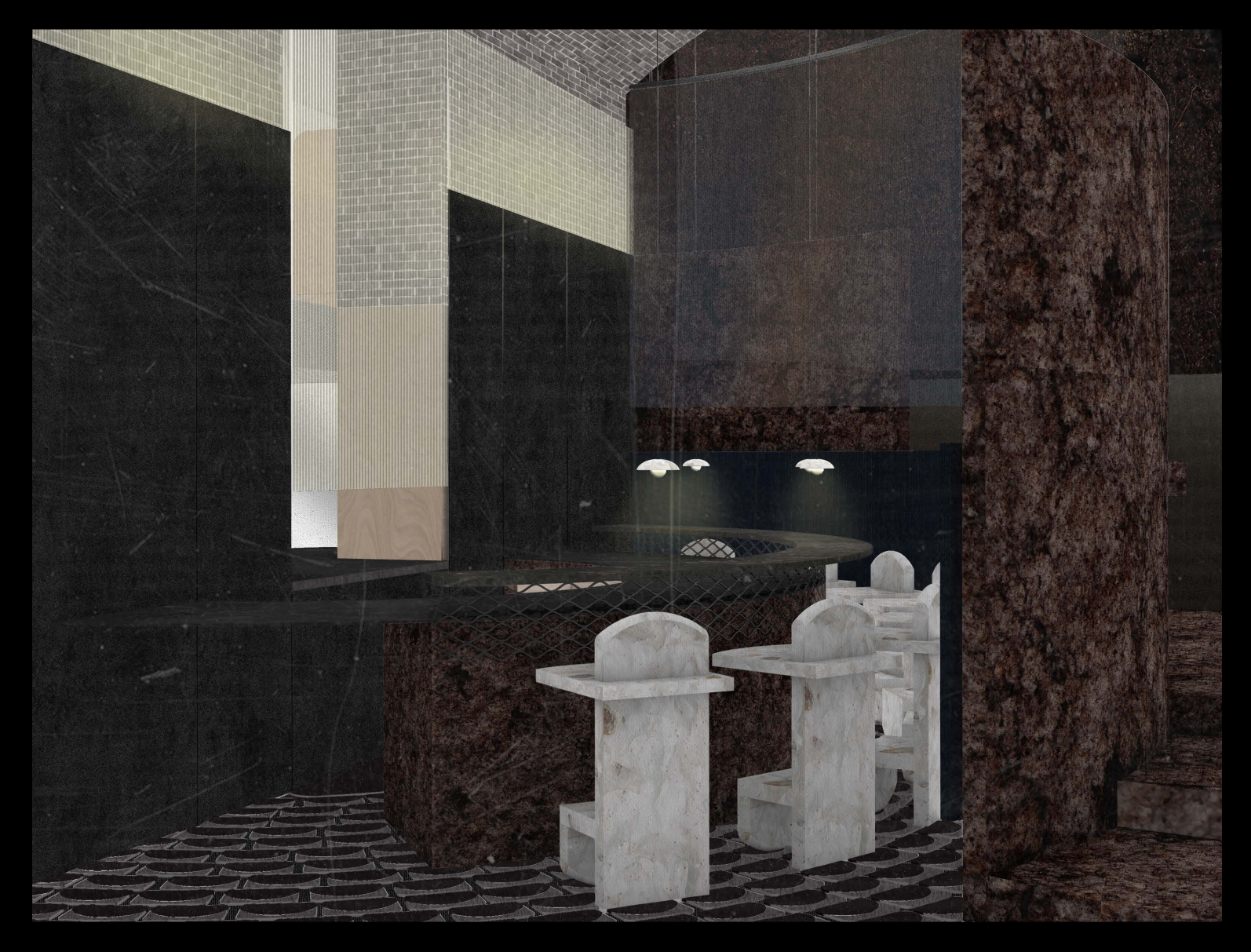


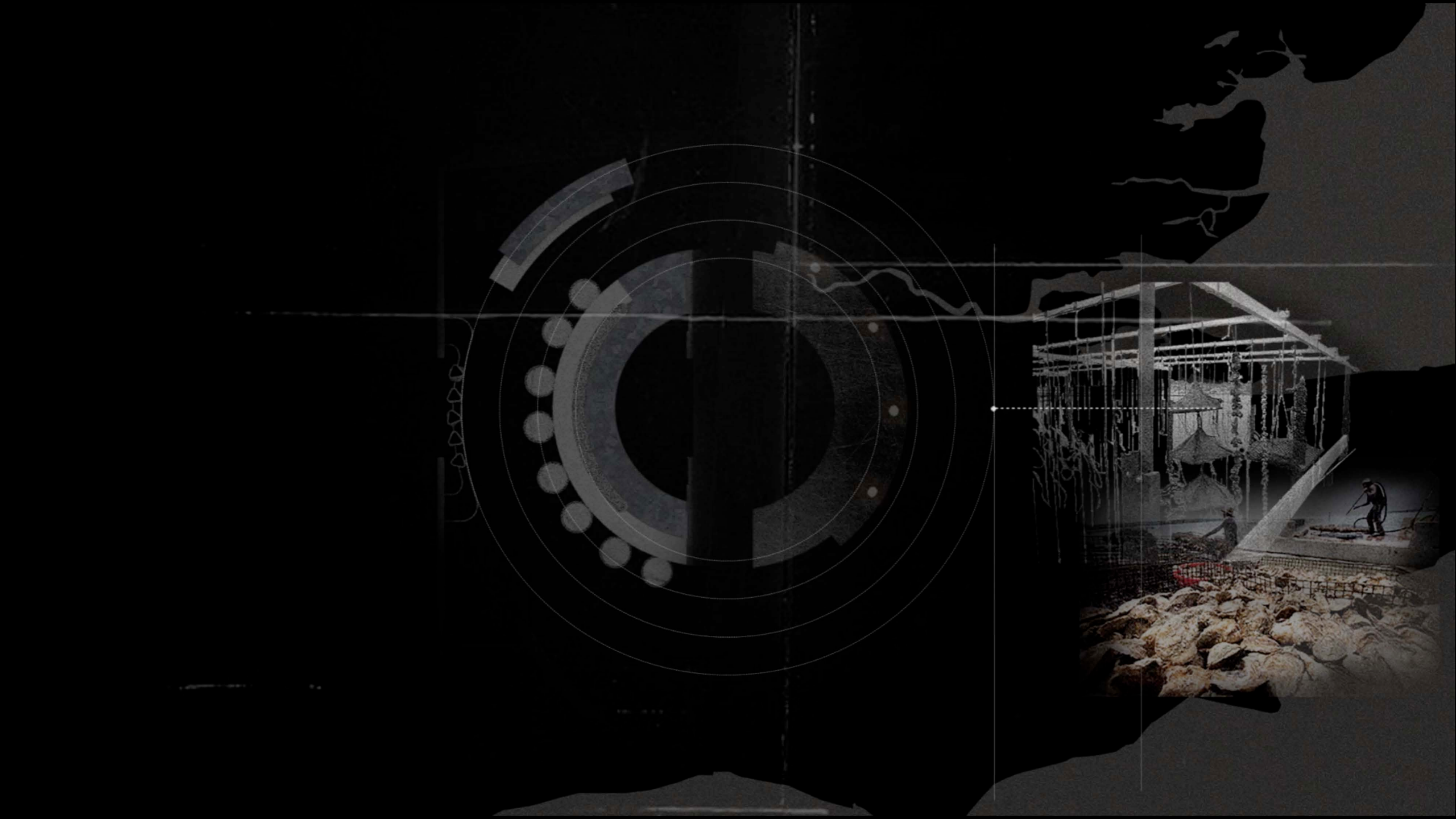


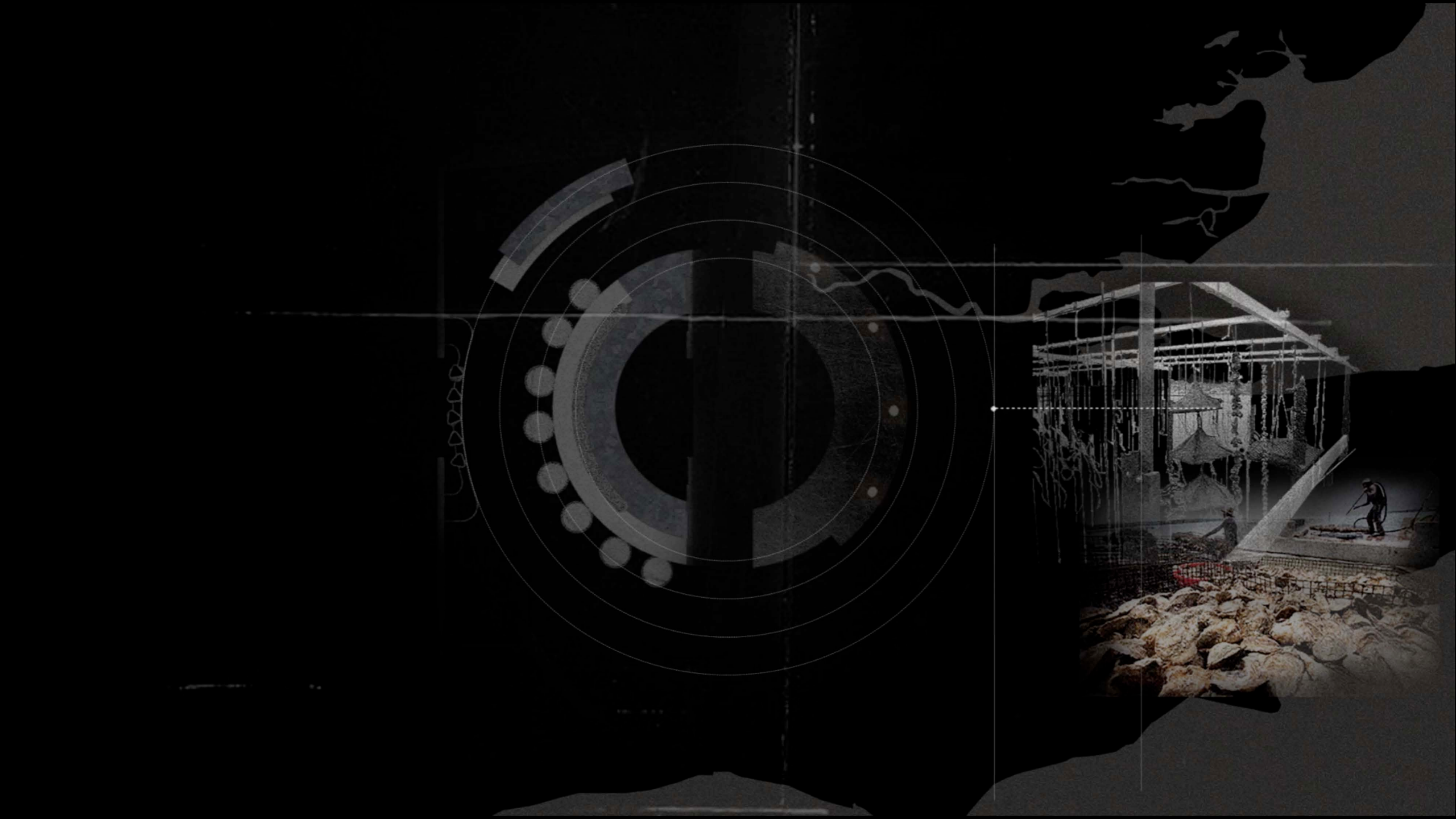






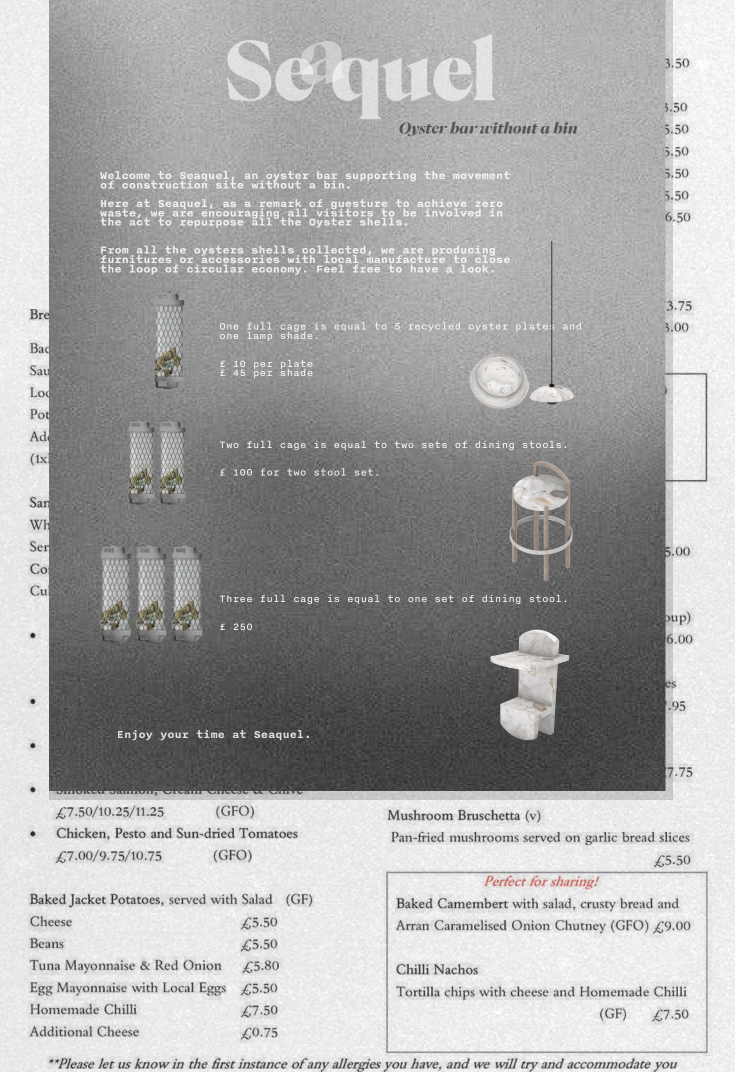










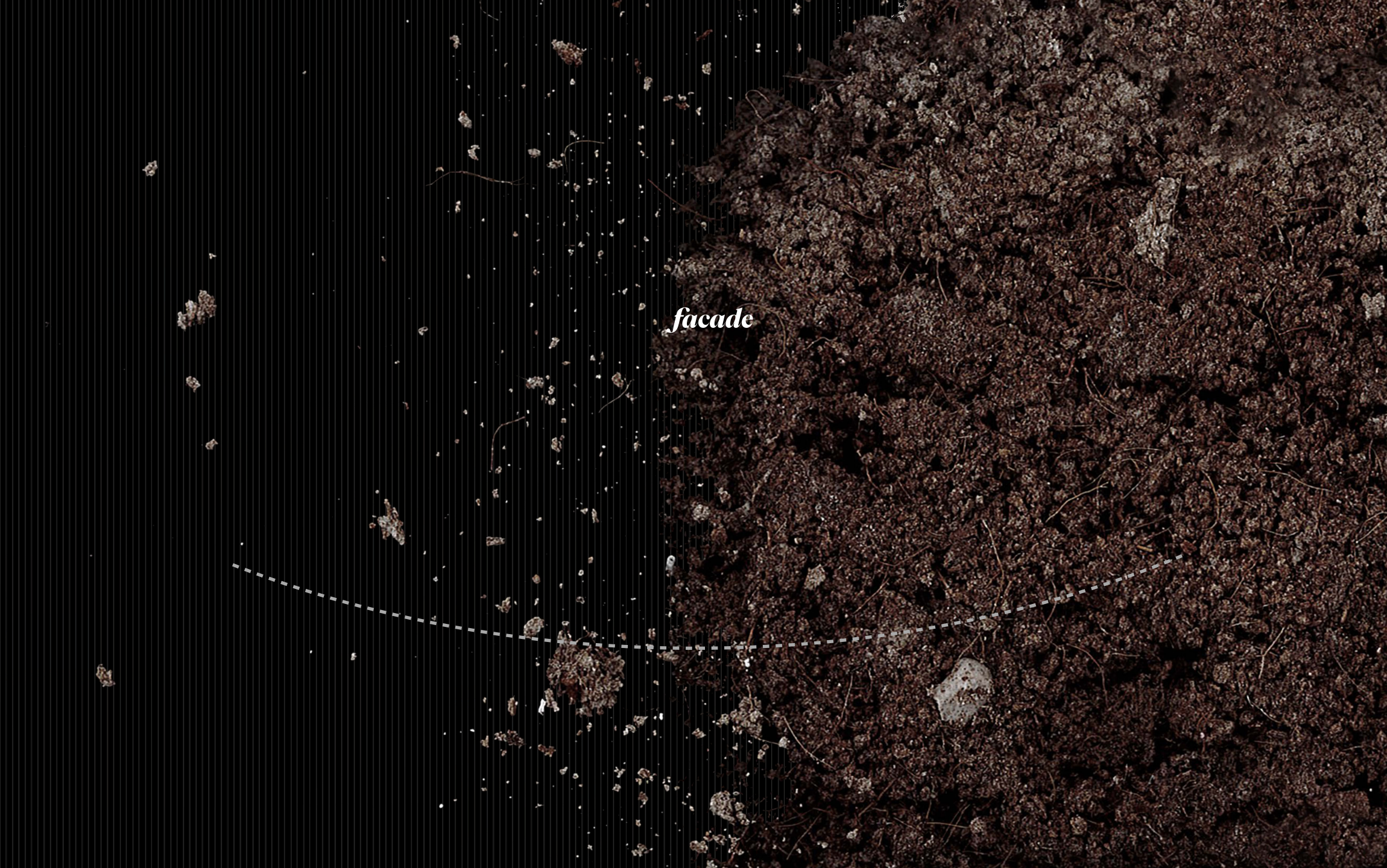


Please let us know in the first instance of any allergies you have, and we will try and accommodate where possible but also to make our kitchen aware**

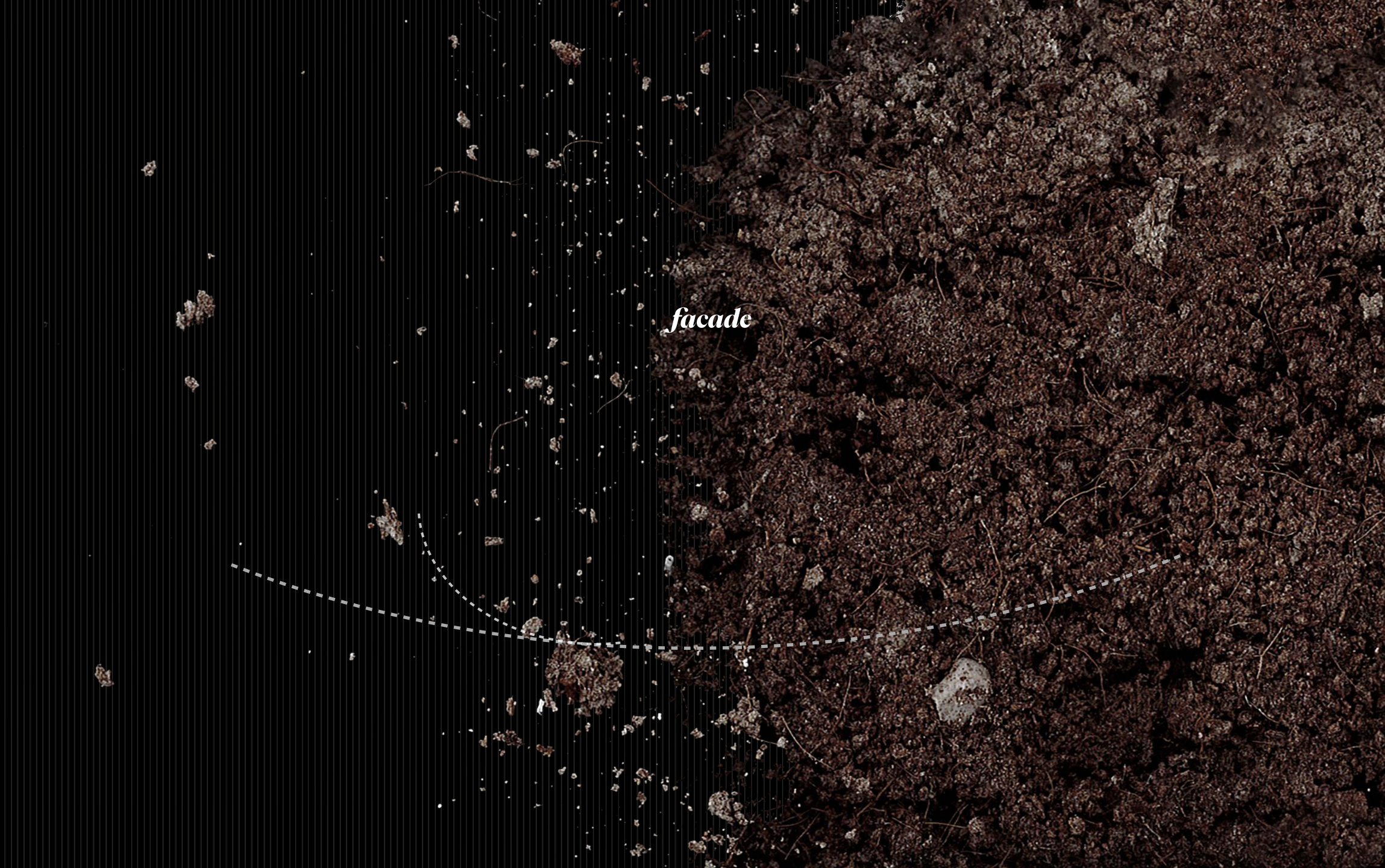




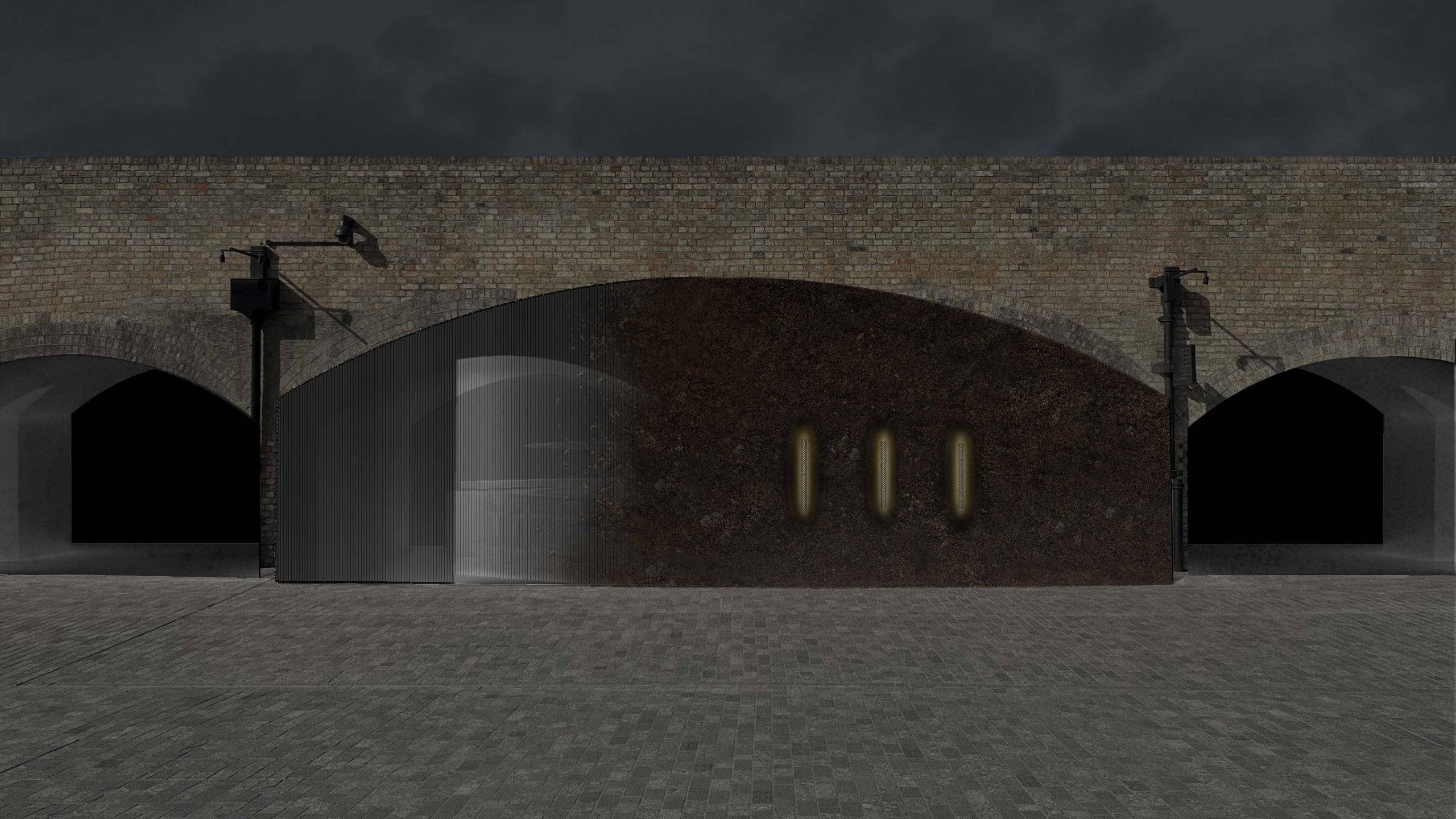


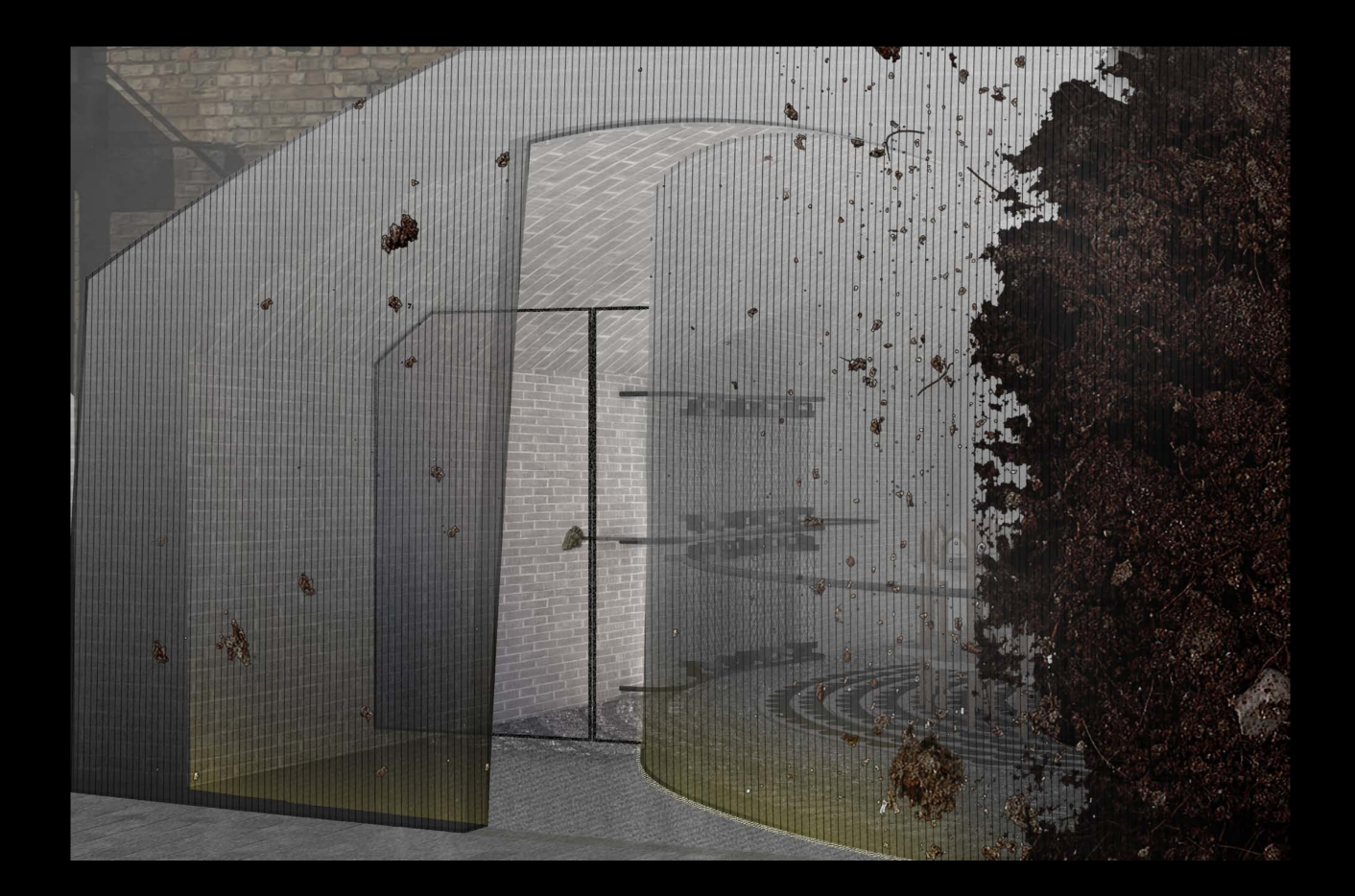


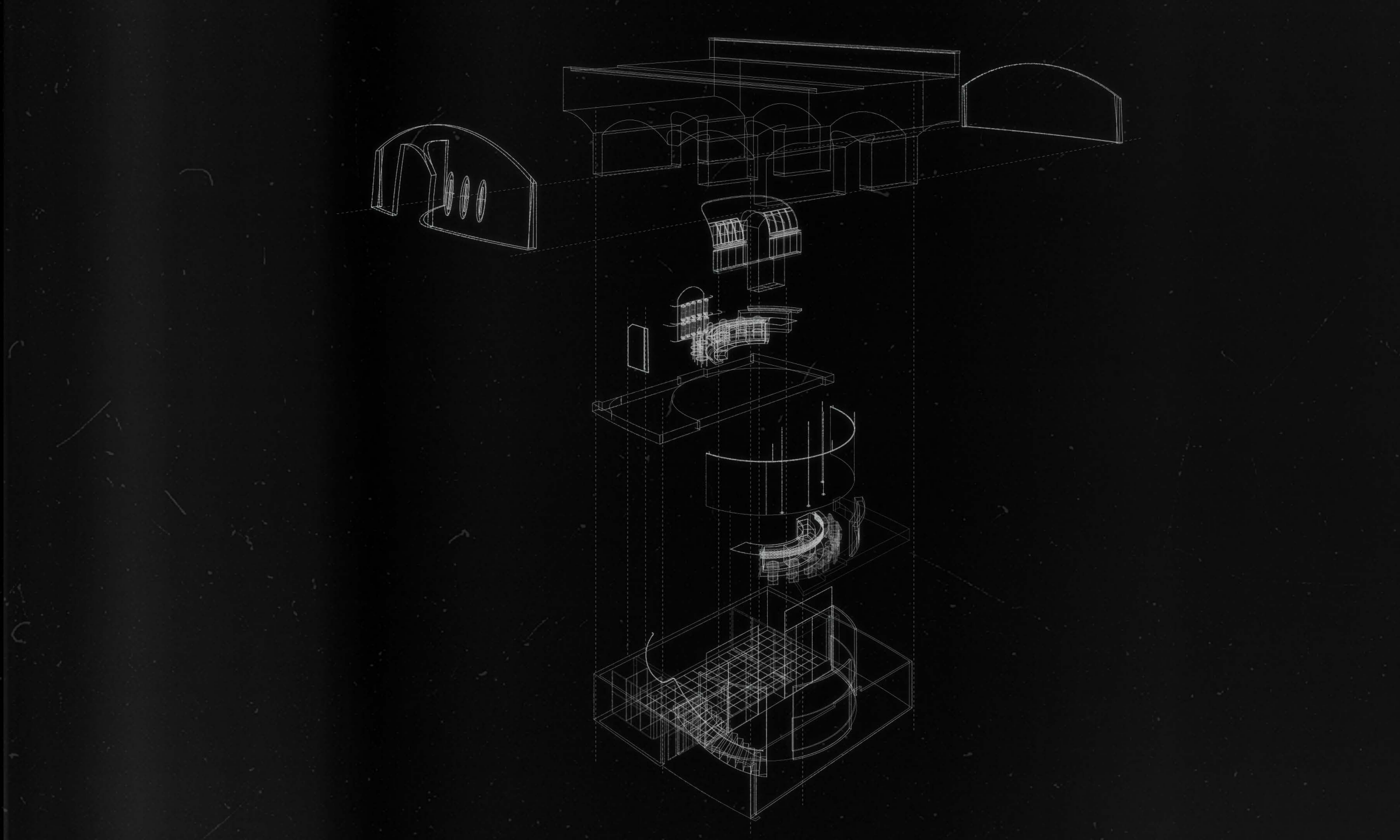














New Floor Tile

Volume per step : 3.2 m3 124 KgCo2

Floor

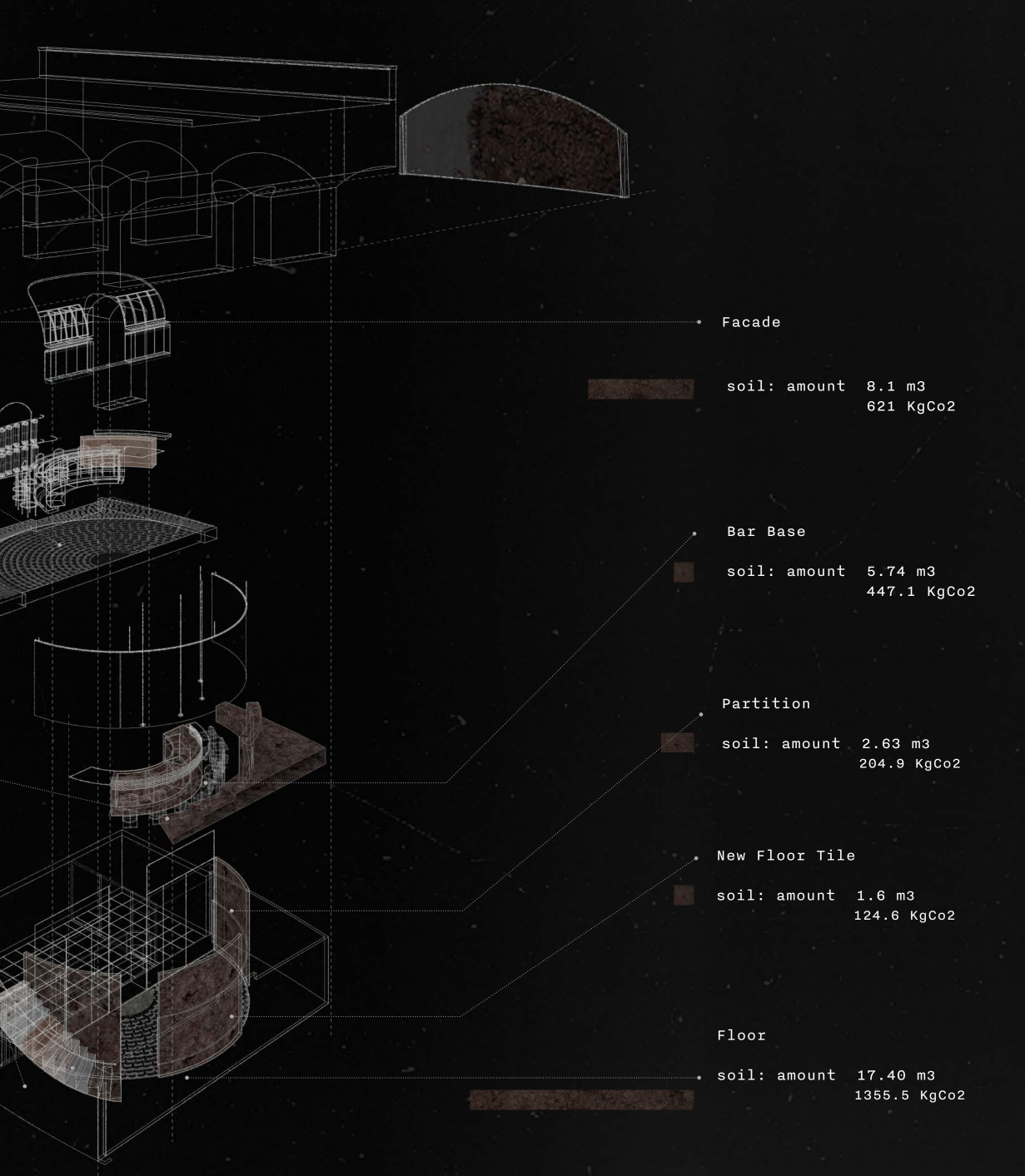
soil: amount 34.37 m3 2677.4 KgCo2

Back Bar with Floor Volume per step : 5.5 m3 57.6 KgCo2

Stair

Volume per step : 0.1 m3 Three steps : 1.0 m3

77.9 KgCo2





Bar Stool Seat

Volume per seat : 0.1 m3 8 stools : 0.8 m3

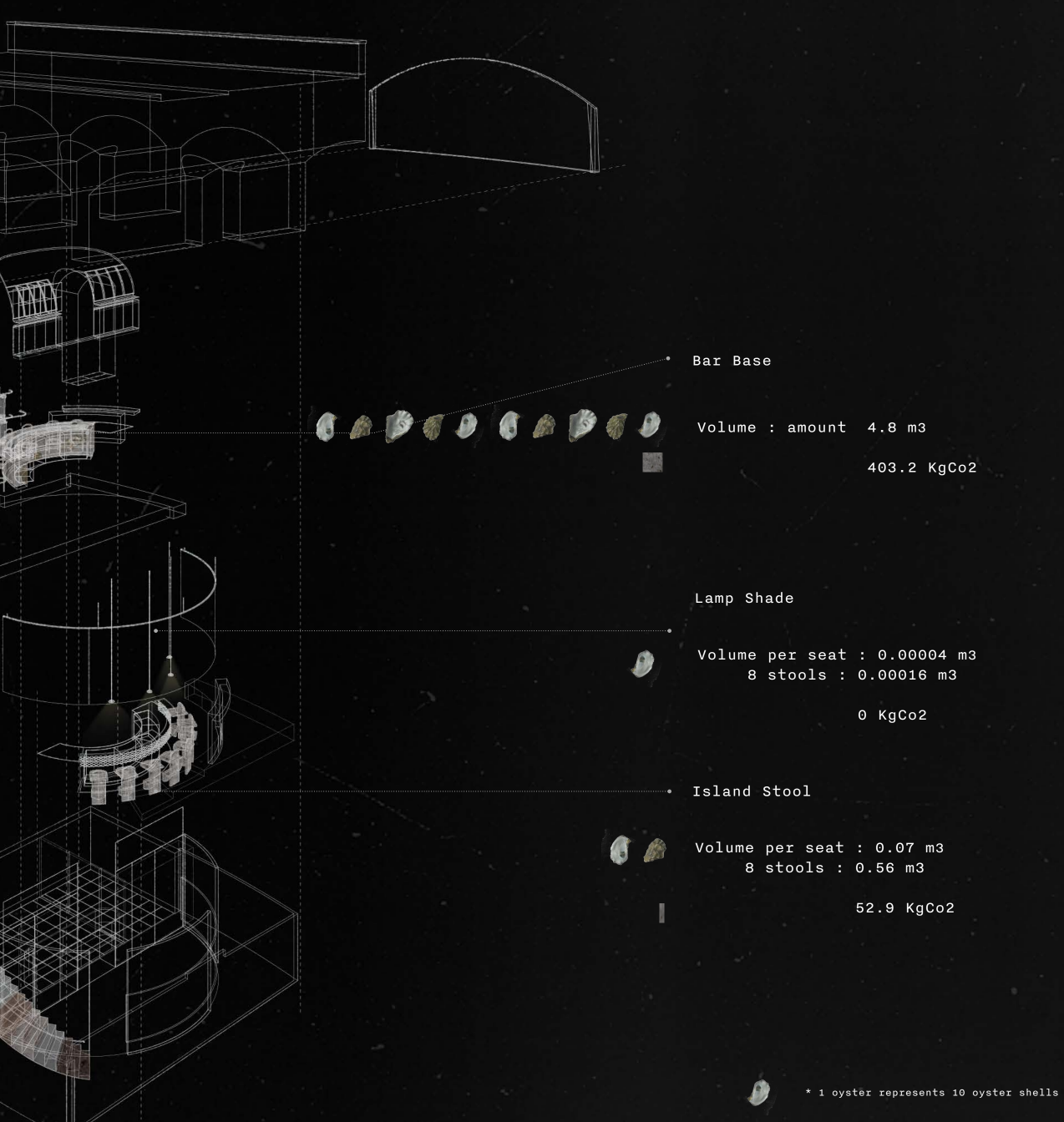
67.2 KgCo2

S

Stair

Volume per step : 0.8 m3 Three steps : 1.68 m3

141.1 KgCo2





Facade Light

Reproducing with existing metal mesh

Oyster Shell Cage

Reusing Oyster Cage used to grow oysters

0 KgCo2

Metal Bar for Stool

Reusing Metal bar from the site inventory

0 KgCo2

Floor Tile

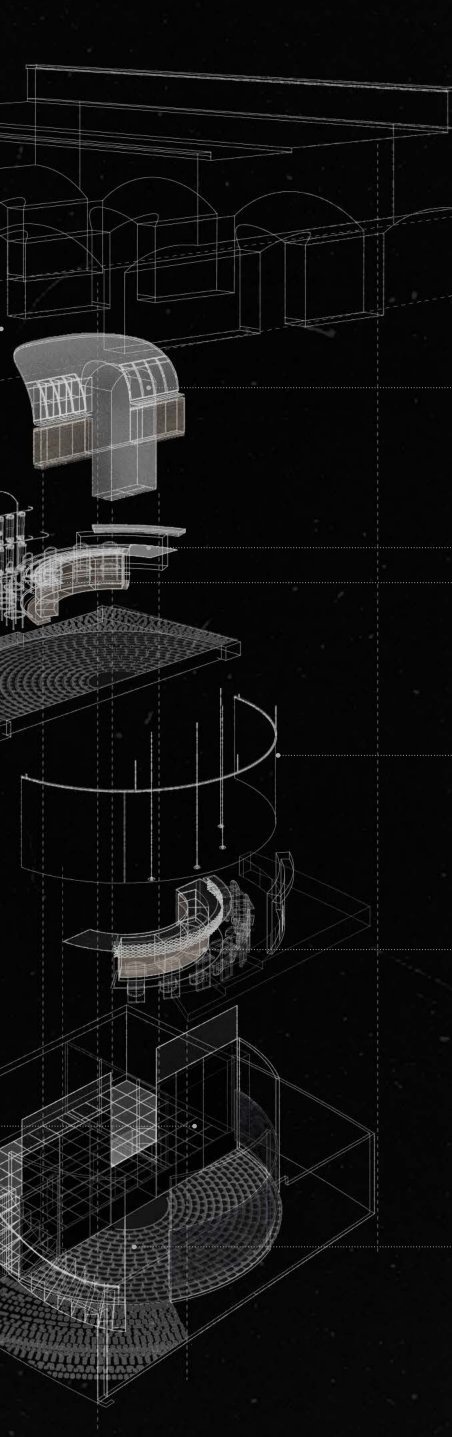
 Re using tiles to create new tile
Re arranging existing granite tiles to new design layout

0 KgCo2

Bar Cabinet Doors - Darkened

Recycled zinc sheet on Cabinet Doors

0 KgCo2



Feature wall

Light panel - 1.9m3 Reused plywood cabinet - 0.36 m3

0 KgCo2

Bar Zinc Top

Recycled zinc sheet on bar top

0 KgCo2

Bar Storage

Reused plywood for molding Bar Base to Storage

Curtain Bar

Reusing Metal bar from the site inventory

0 KgCo2

• Bar Zinc Top - Darkened

Recycled zinc sheet on bar top

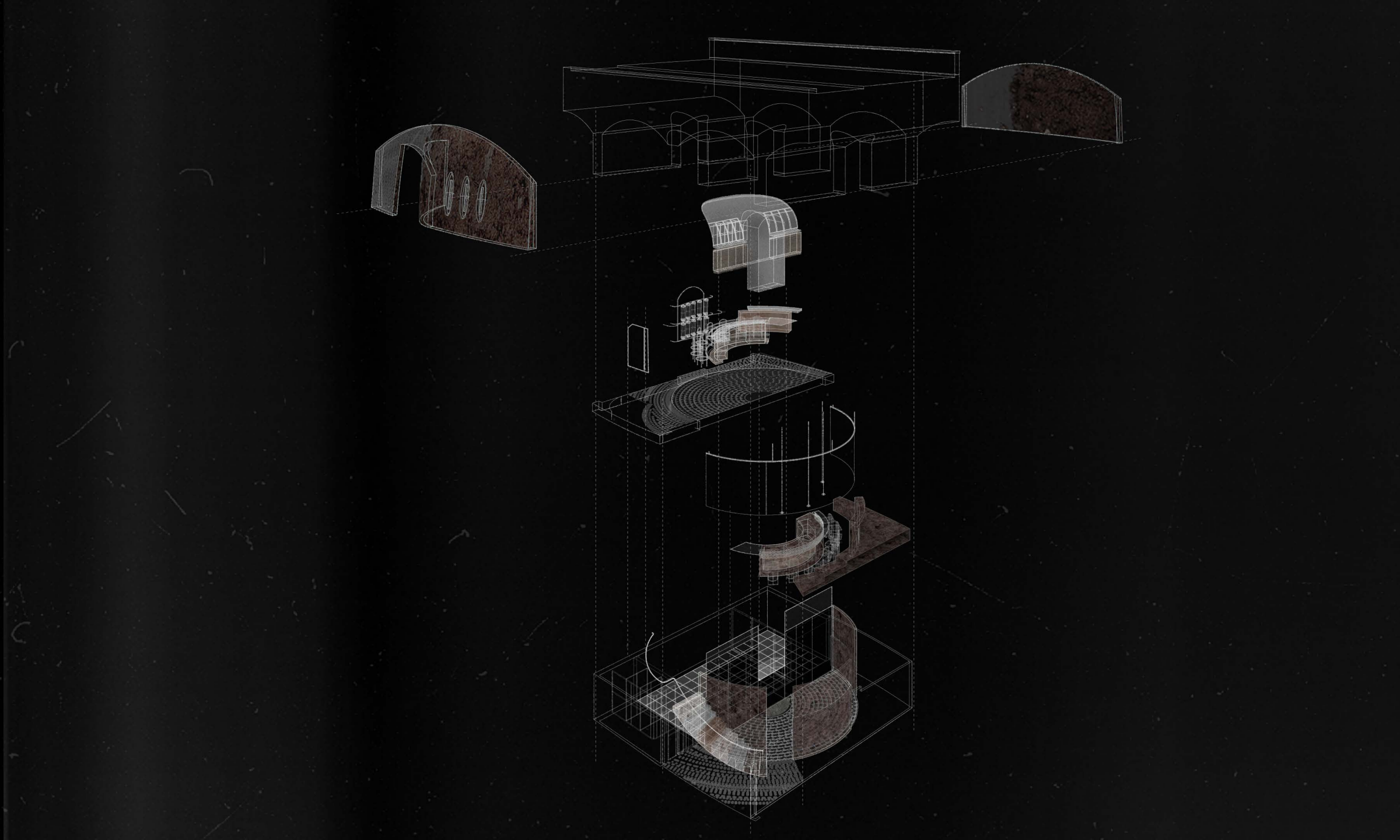
0 KgCo2

Floor Tile

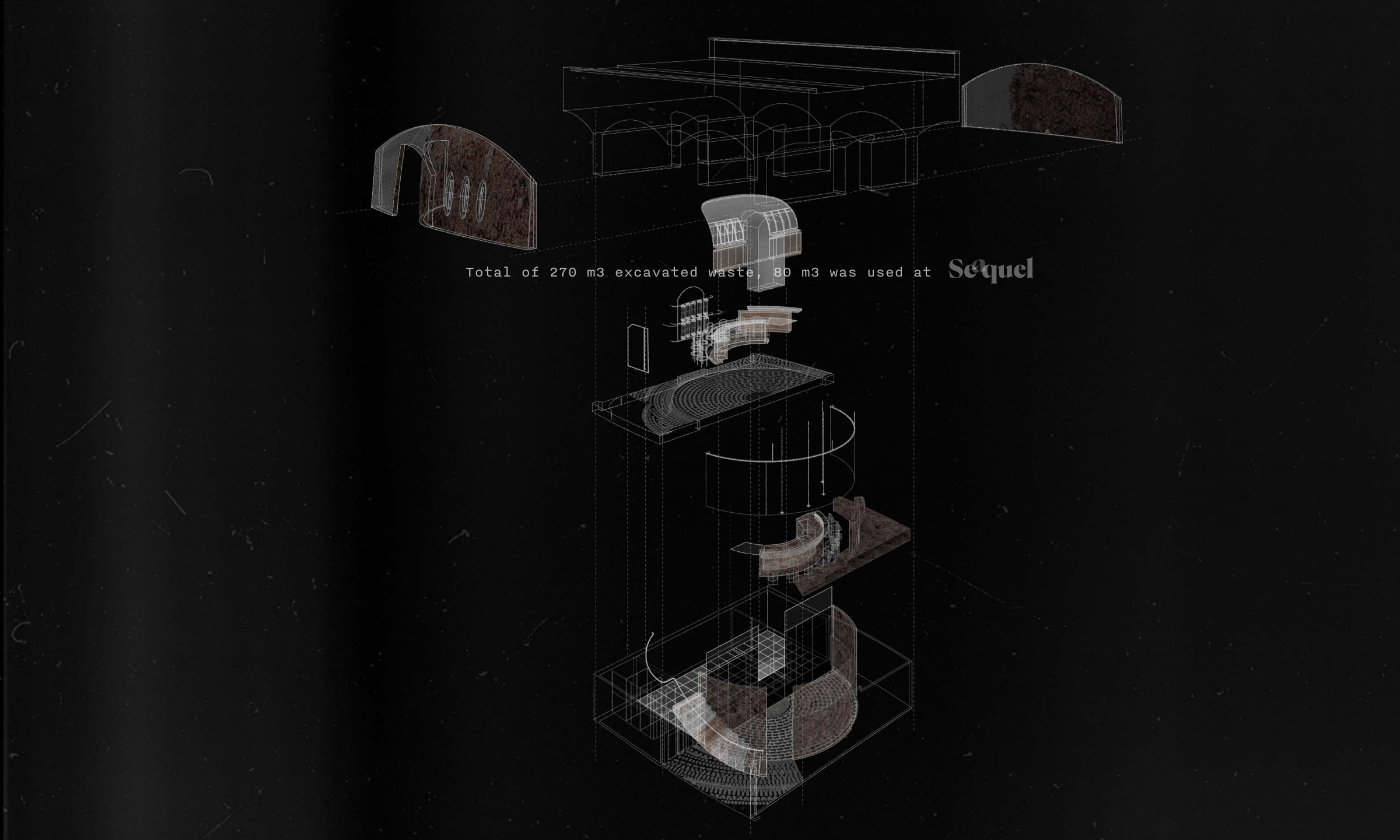
Re using tiles to create new tile
Re arranging existing granite tiles
to new design layout

0 KgCo2

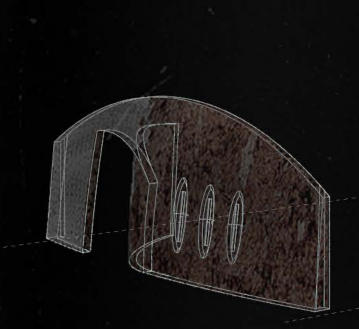


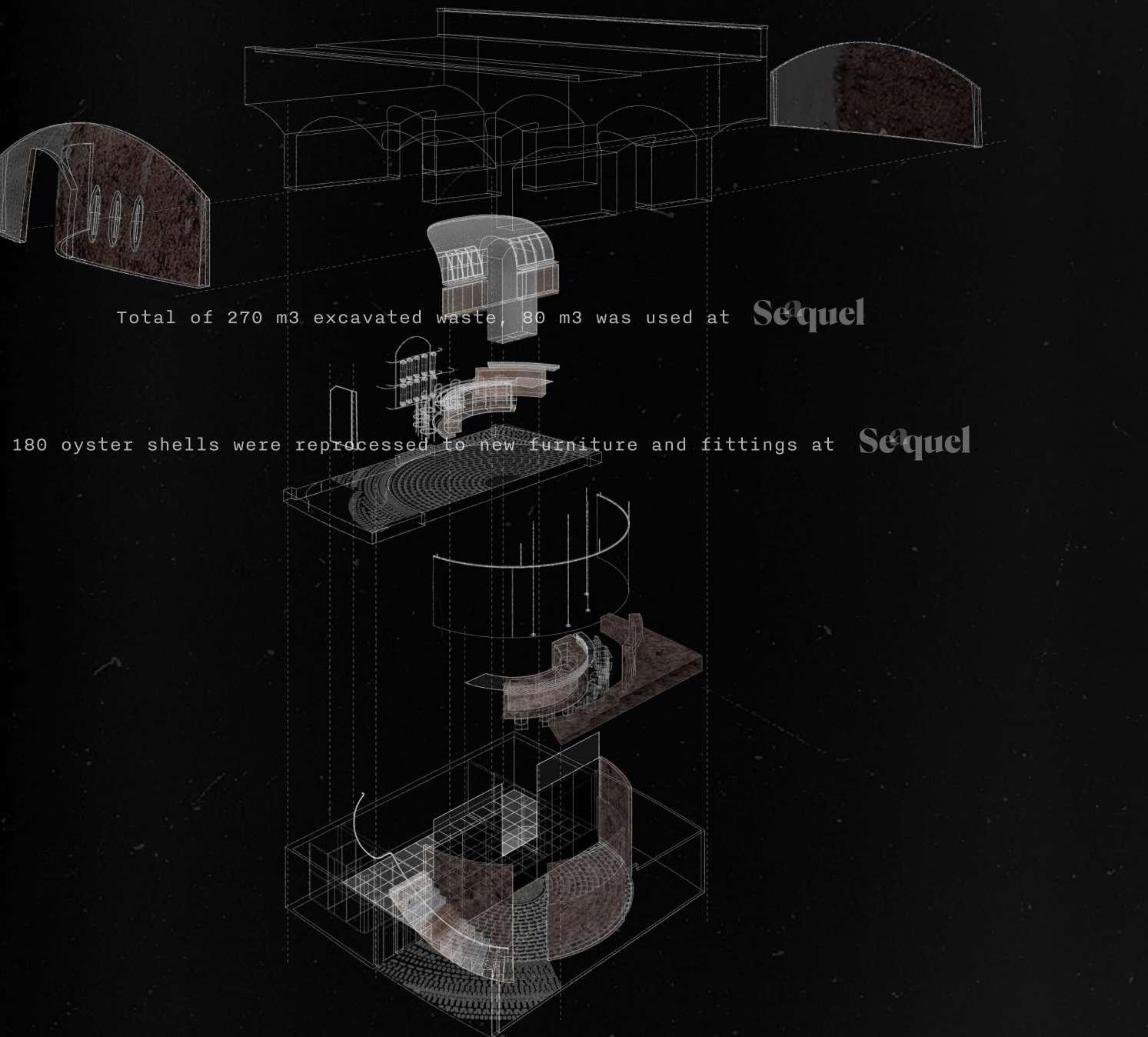




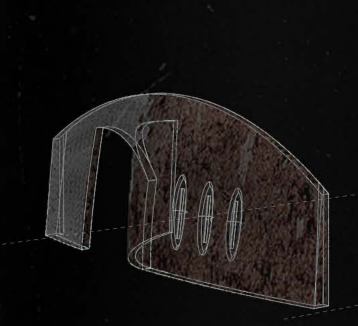


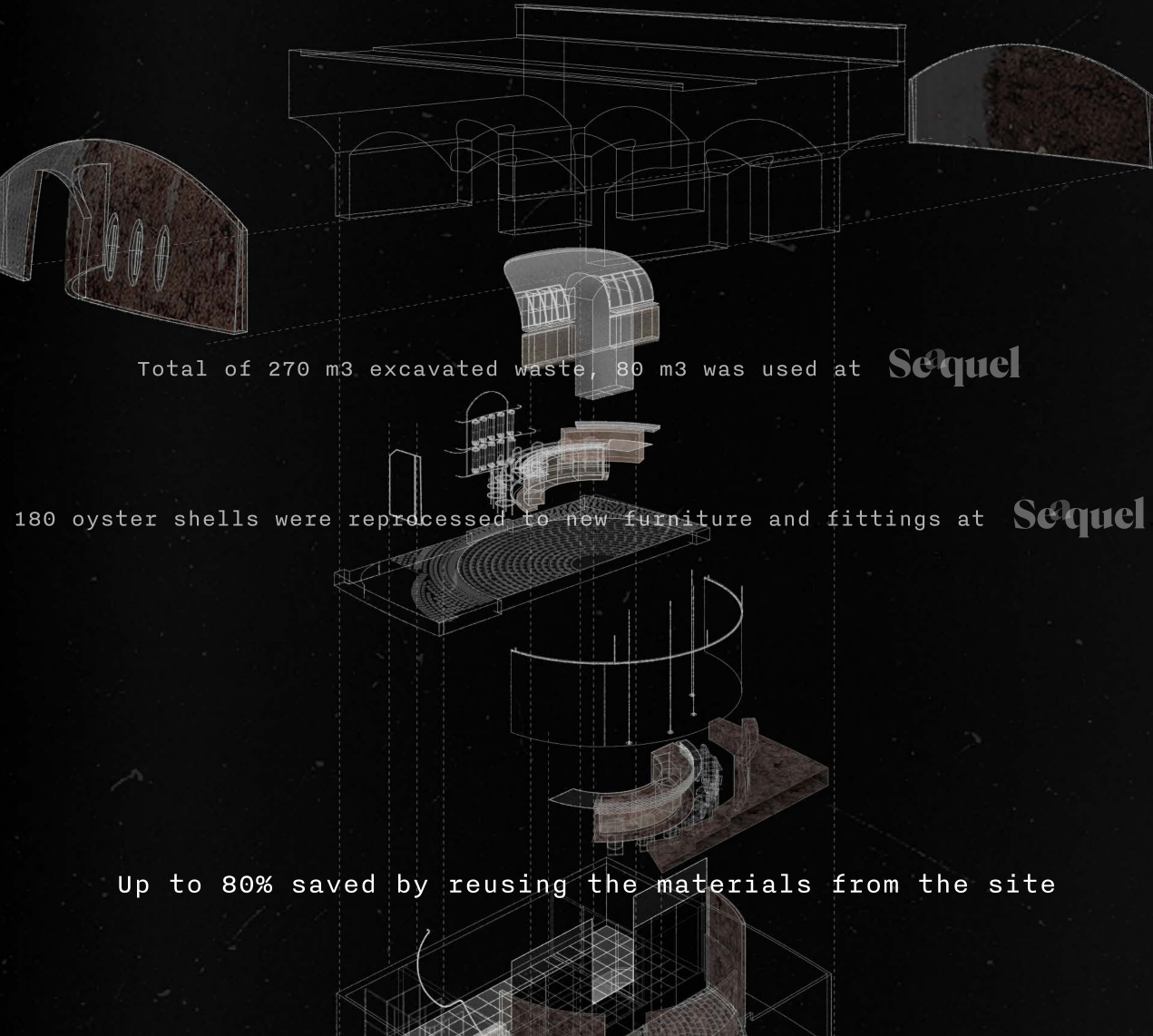












inn





