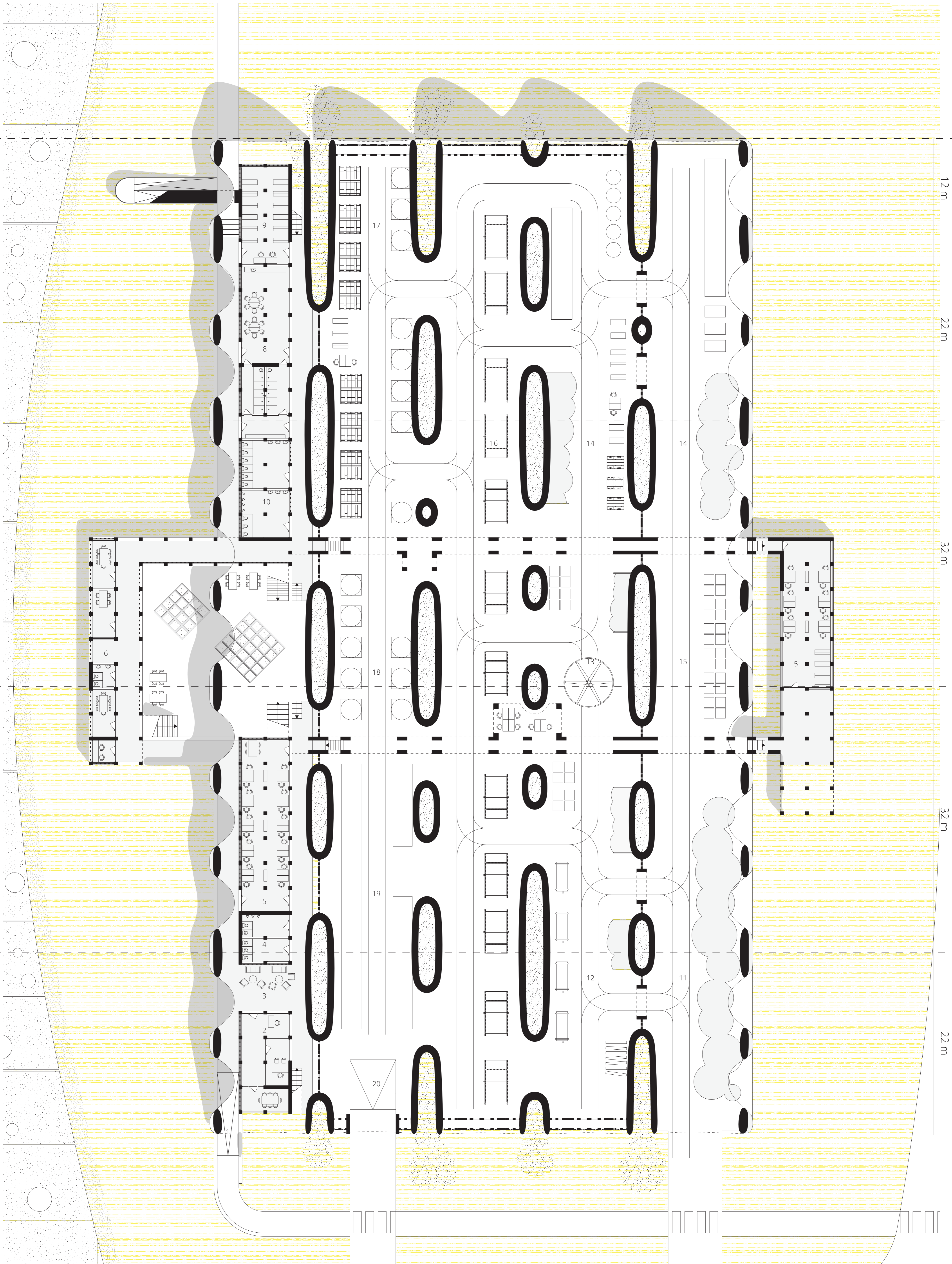


FLOOR PLAN | GROUND FLOOR

scale 1:100



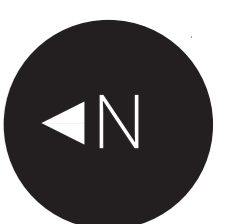
- 1. Employee entrance ramp
- 2. CEO office & reception
- 3. Executive Lounge
- 4. Employee bathrooms
- 5. Office

- 6. Meeting rooms
- 7. Showers & lockers
- 8. Break room
- 9. Archive & Storage
- 10. Public bathrooms

- 11. Salt intake & storage
- 12. Ball mills for grinding
- 13. Blender
- 14. Moulding workshop & storage
- 15. Starch intake & storage

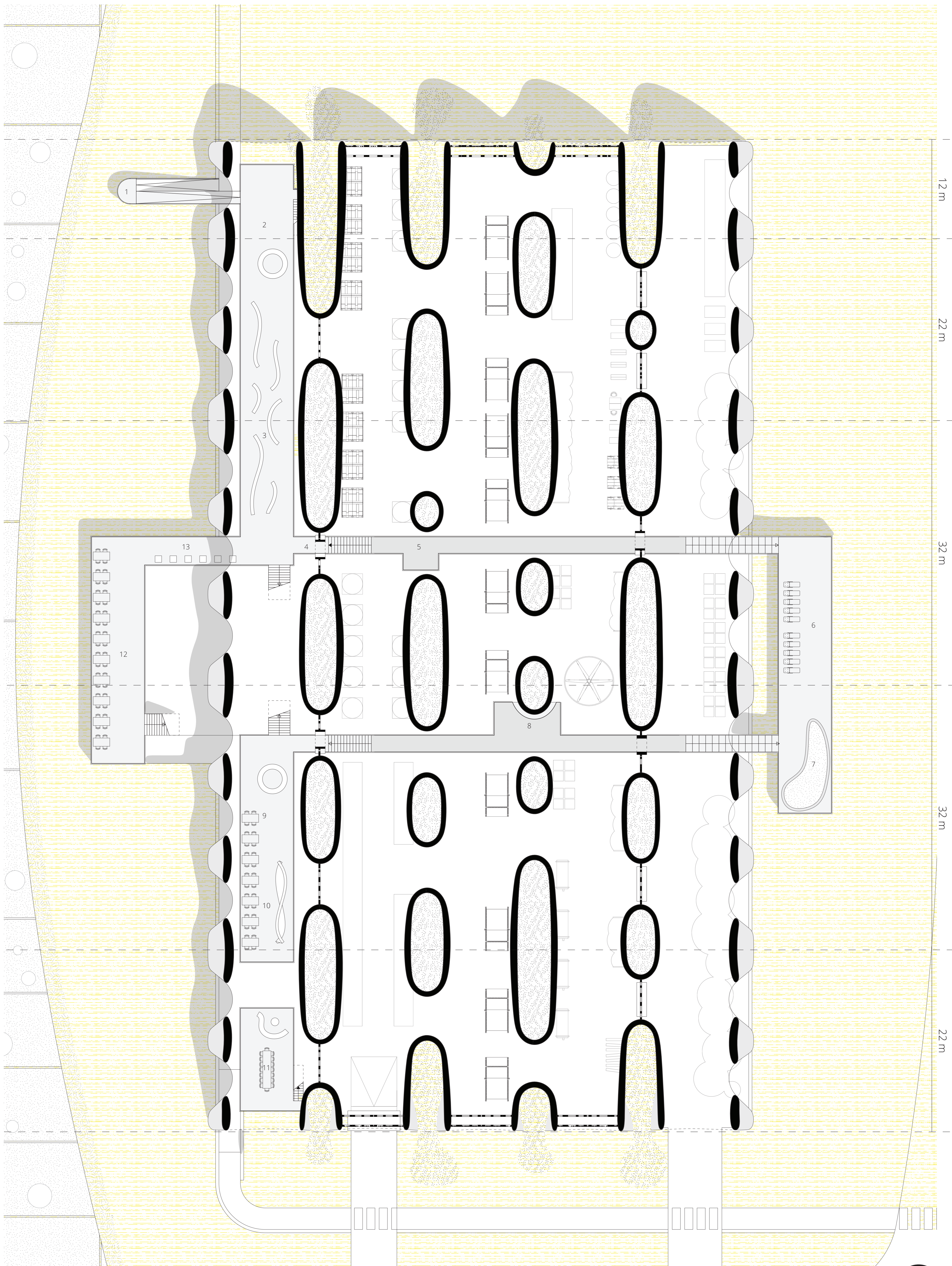
- 16. 3D printers
- 17. Ovens
- 18. Coat stations
- 19. Storage
- 20. Loading dock & transport

- 21. Employee routing
- 22. Public salt pans
- 23. Public café lounge area



FLOOR PLAN | FIRST FLOOR

scale 1:100



- 1. Public access ramp
- 2. Landing & tickets
- 3. Salt Shop
- 4. Factory entrance
- 5. Viewing platform 1

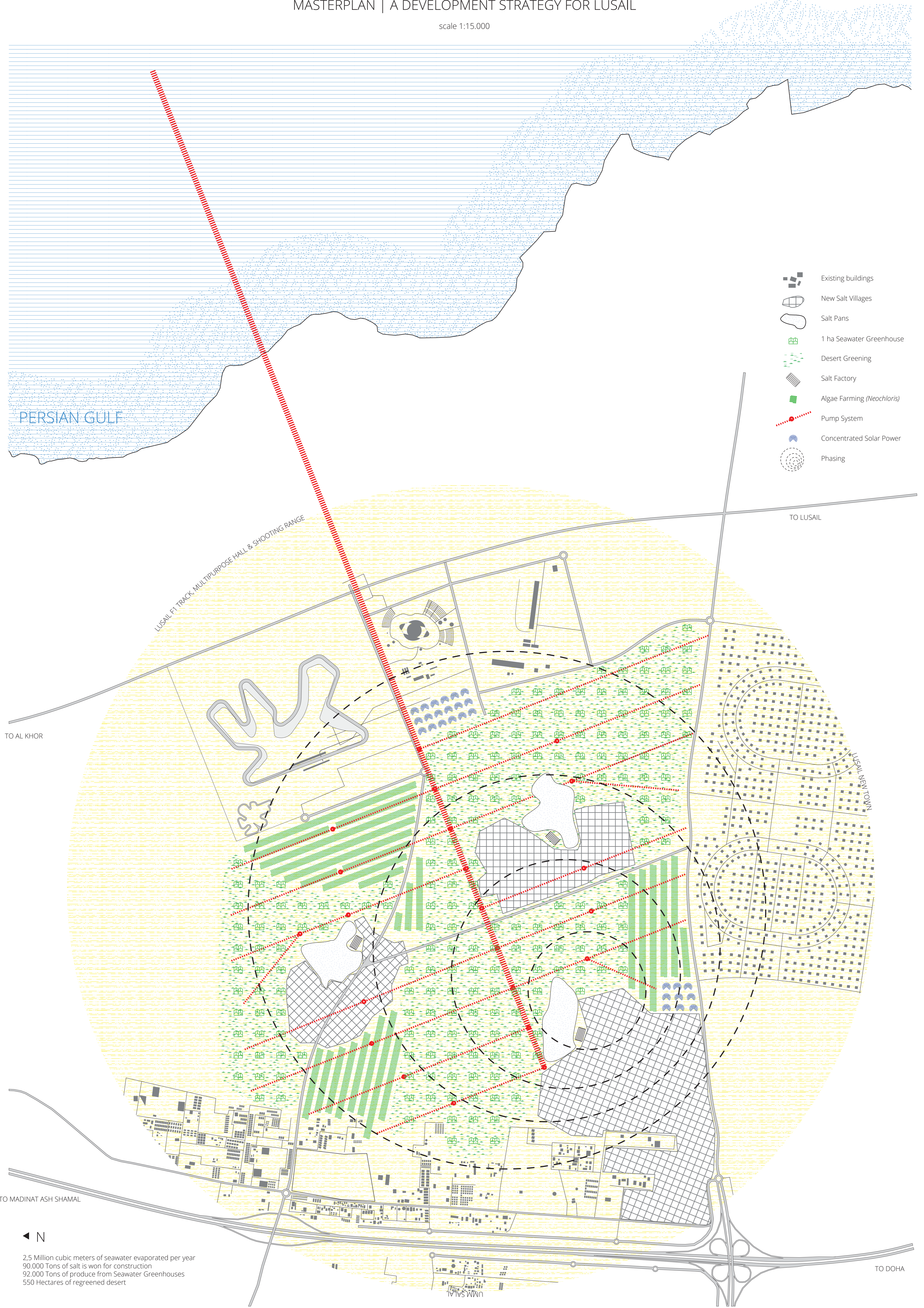
- 6. Sun deck
- 7. Build Your Own Salt Castle
- 8. Viewing platform 2 and Hug A Shell
- 9. Café & Lounge
- 10. Licking wall

- 11. Executive dining area
- 12. Salt Pan viewing platform
- 13. 3D Print Workshop



MASTERPLAN | A DEVELOPMENT STRATEGY FOR LUSAIL

scale 1:15.000



- Existing buildings
- New Salt Villages
- Salt Pans
- 1 ha Seawater Greenhouse
- Desert Greening
- Salt Factory
- Algae Farming (*Neochloris*)
- Pump System
- Concentrated Solar Power
- Phasing

TO AL KHOR

LUSAIL F1 TRACK, MULTIPURPOSE HALL & SHOOTING RANGE

TO LUSAIL

LUSAIL NEW TOWN

TO MADINAT ASH SHAMAL

TO DOHA



2,5 Million cubic meters of seawater evaporated per year
90.000 Tons of salt is won for construction
92.000 Tons of produce from Seawater Greenhouses
550 Hectares of regreened desert

UNM SALAL

SECTION | ROUTING & PUBLIC SPACE

scale 1:100

