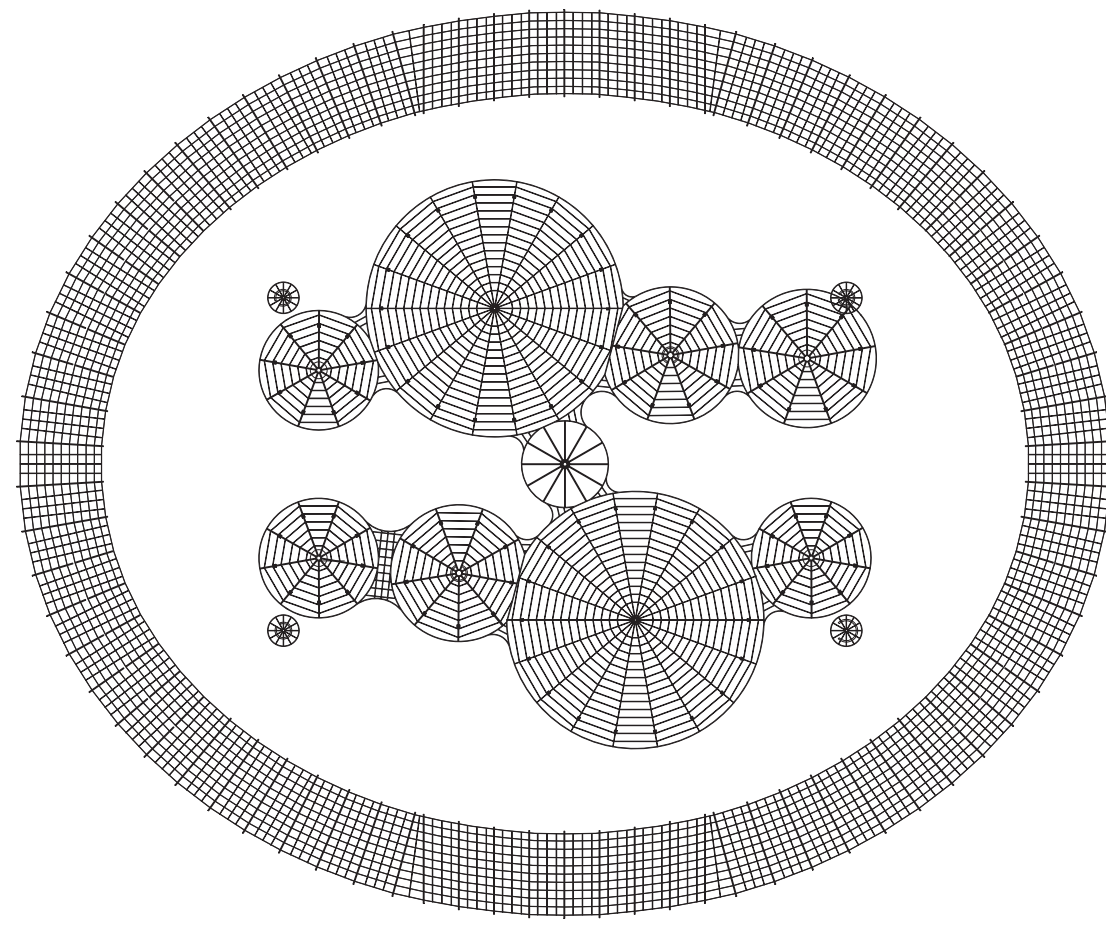
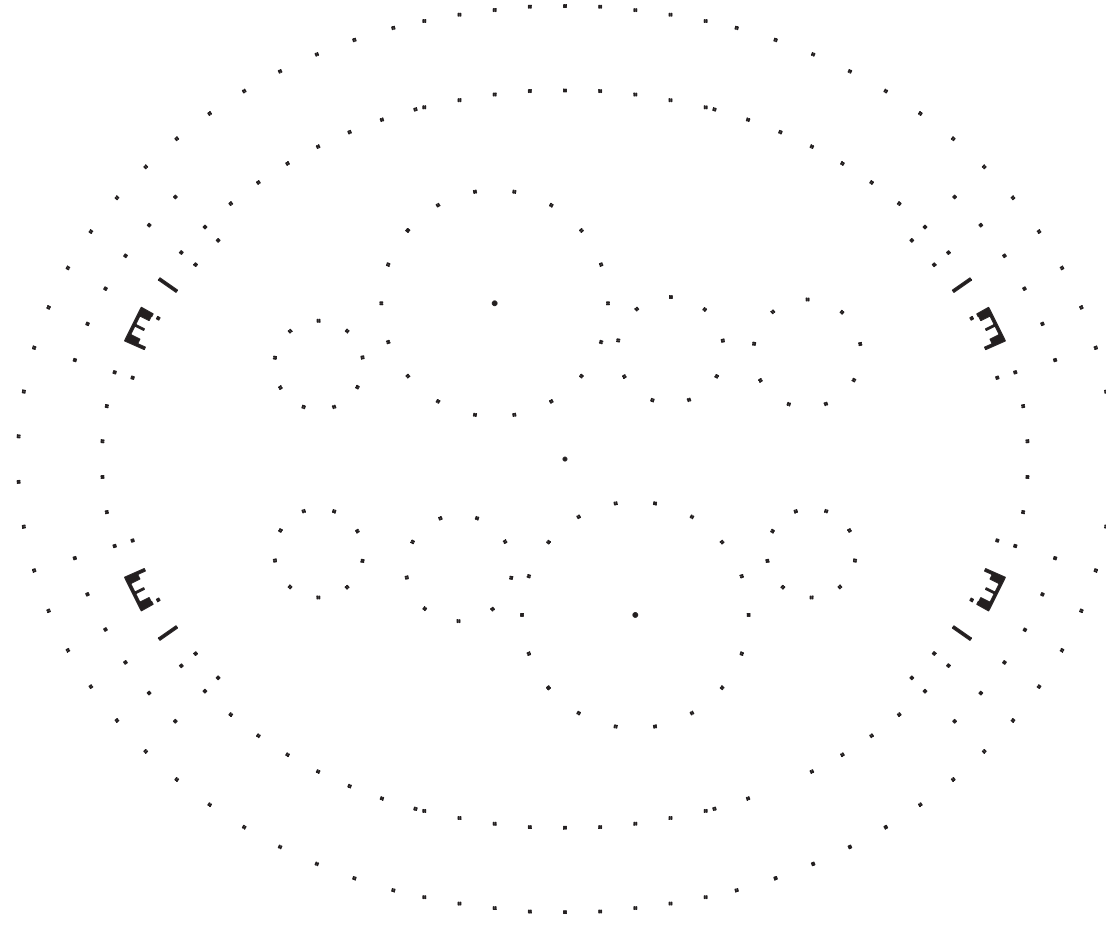


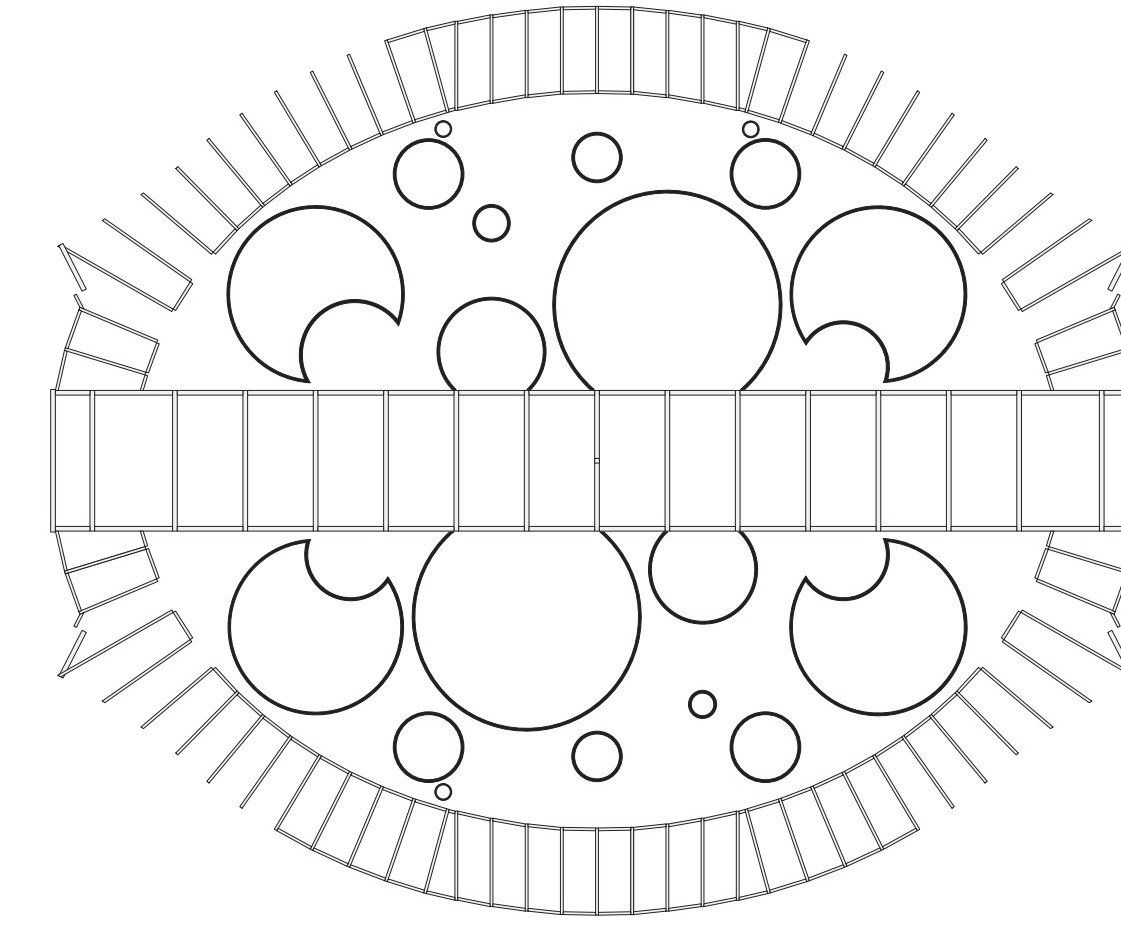
- LAMINATED WOODEN BEAM 1 (700*100MM)
- LAMINATED WOODEN BEAM 1 (175*50MM)
- INTERNAL CONNECTION WITH , KAMNAGELS



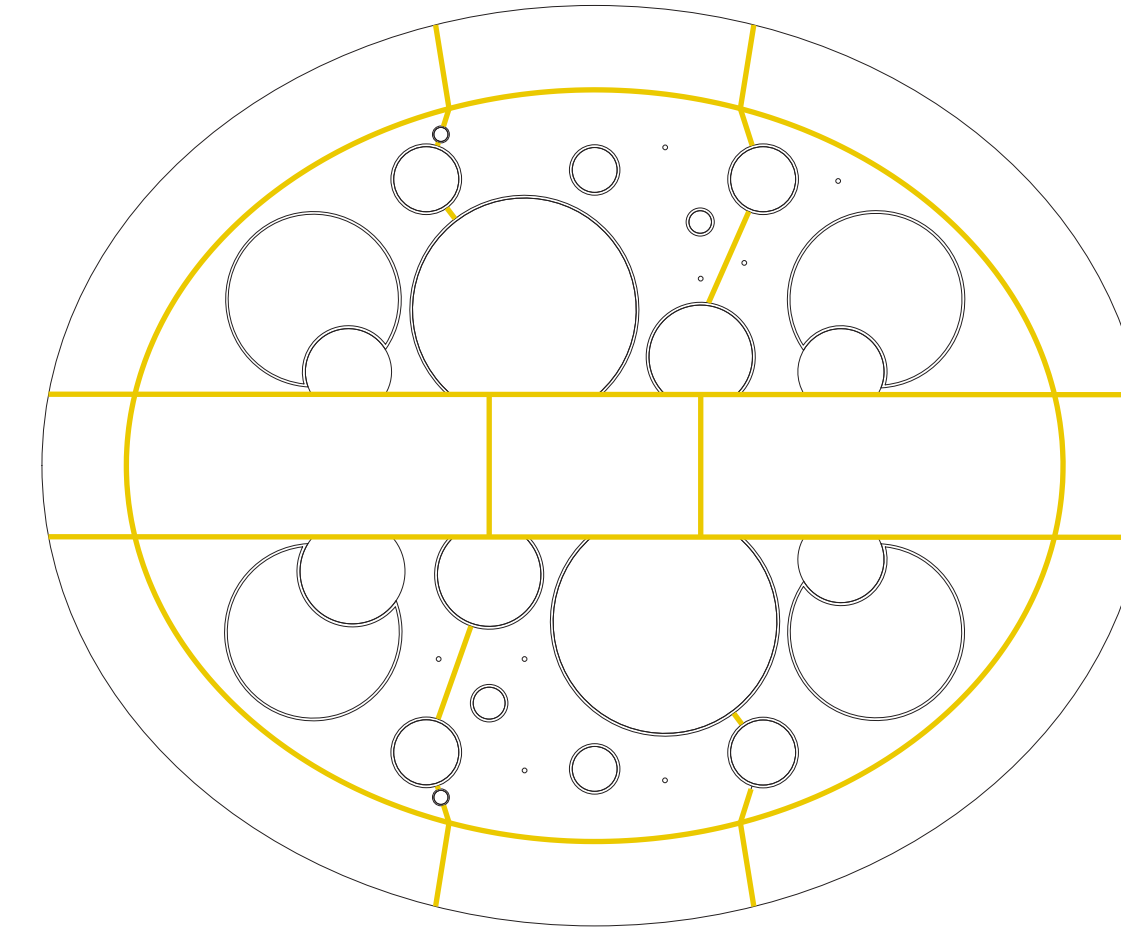
- LAMINATED WOODEN COLUMN (500*200MM)



LEVEL 3 WOOD CONSTRUCTION

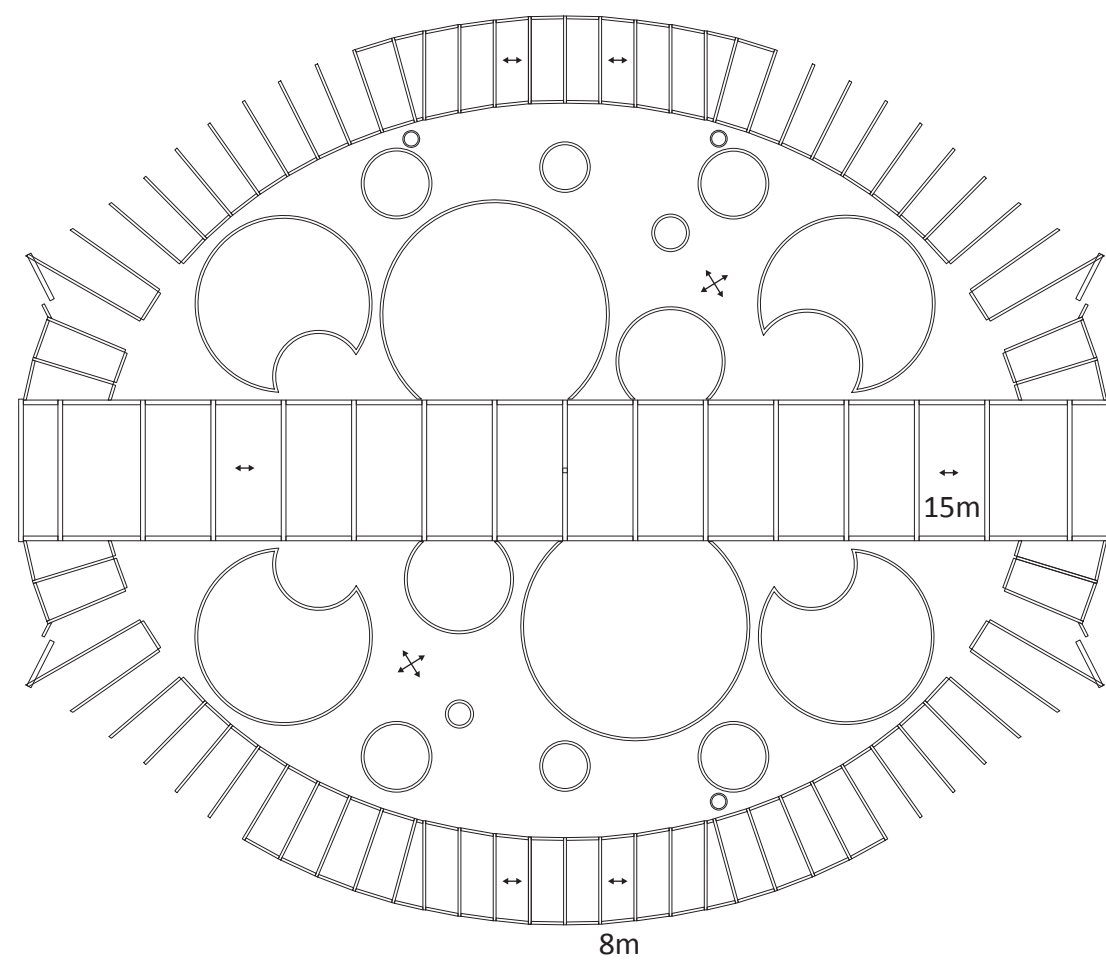


PRECAST//IN SITU



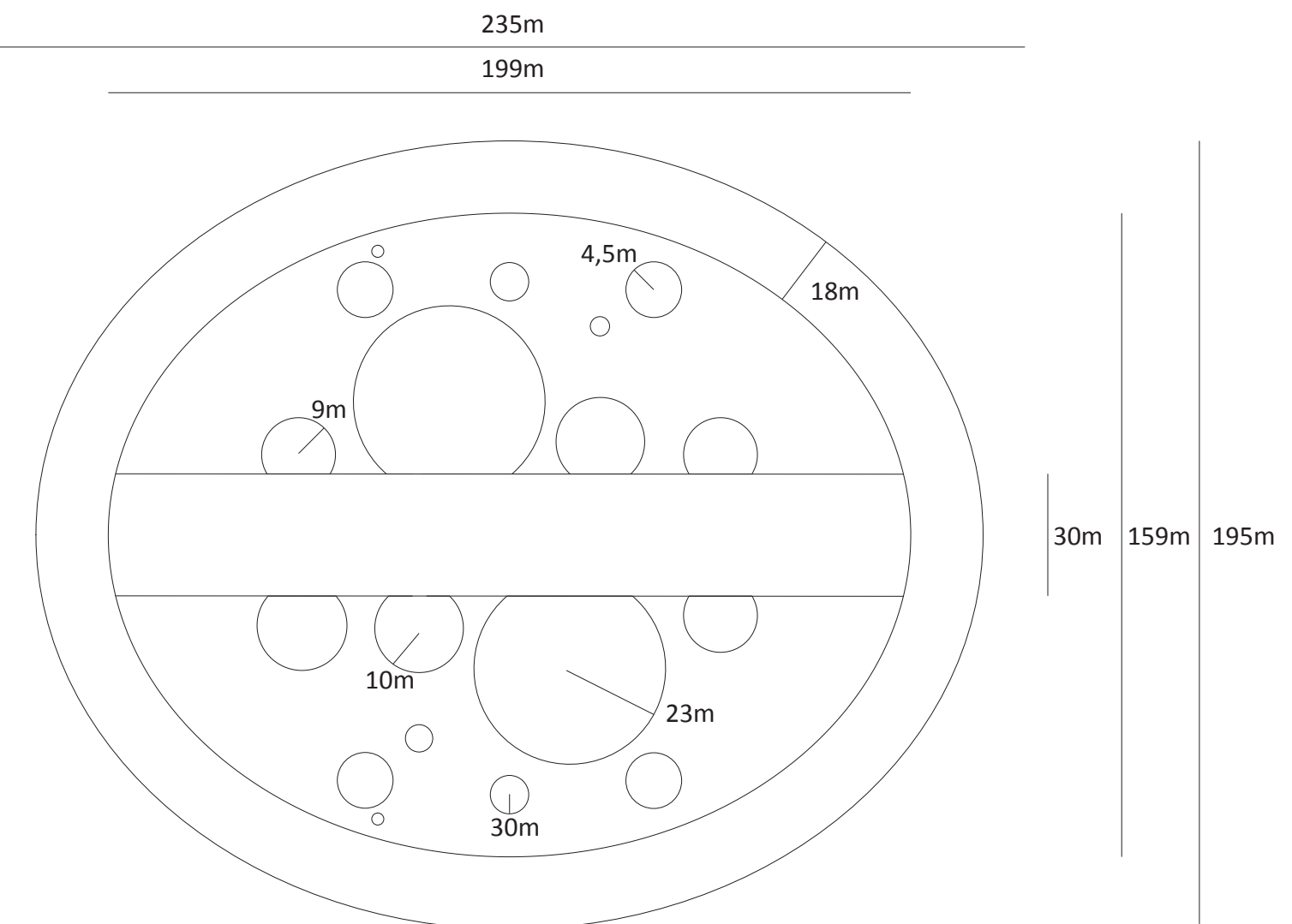
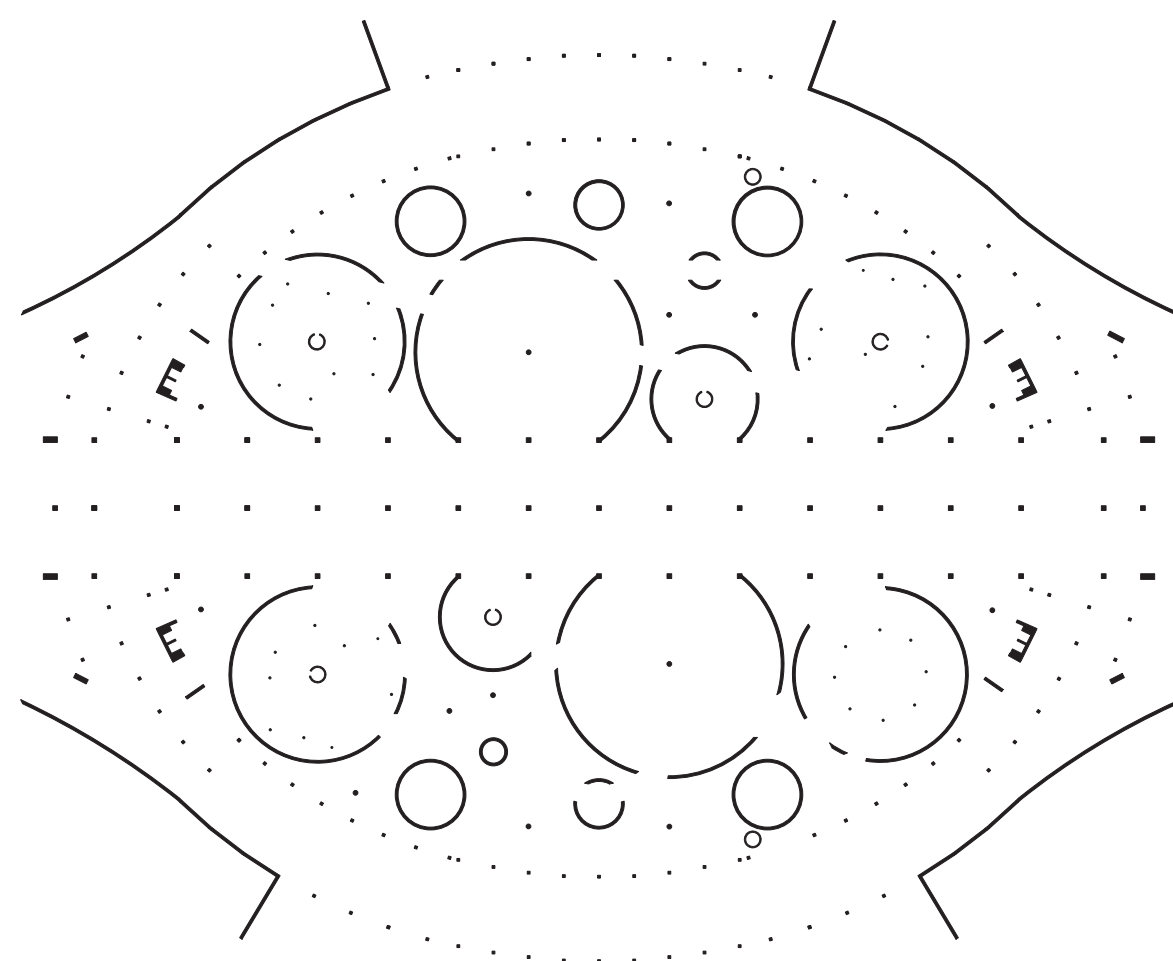
ARMOUR JOINT

- PREFAB CONCRETE BEAM (600*900MM-w/h)
- CONCRETE HOLLOW SLAB FLOOR (400MM-h)
- CONCRETE BUBBLEDECK FLOOR (500MM-h)

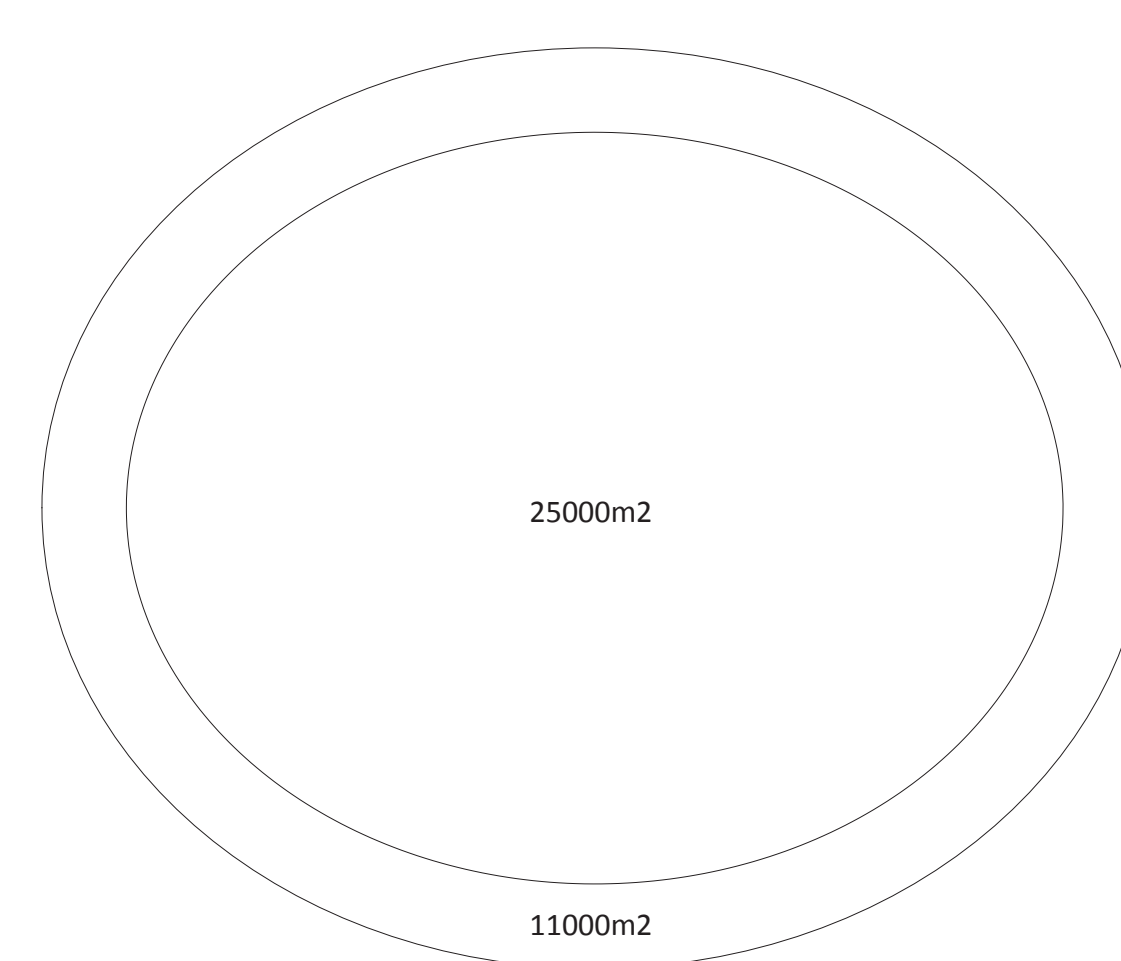


LEVEL 2 CONCRETE CONSTRUCTION

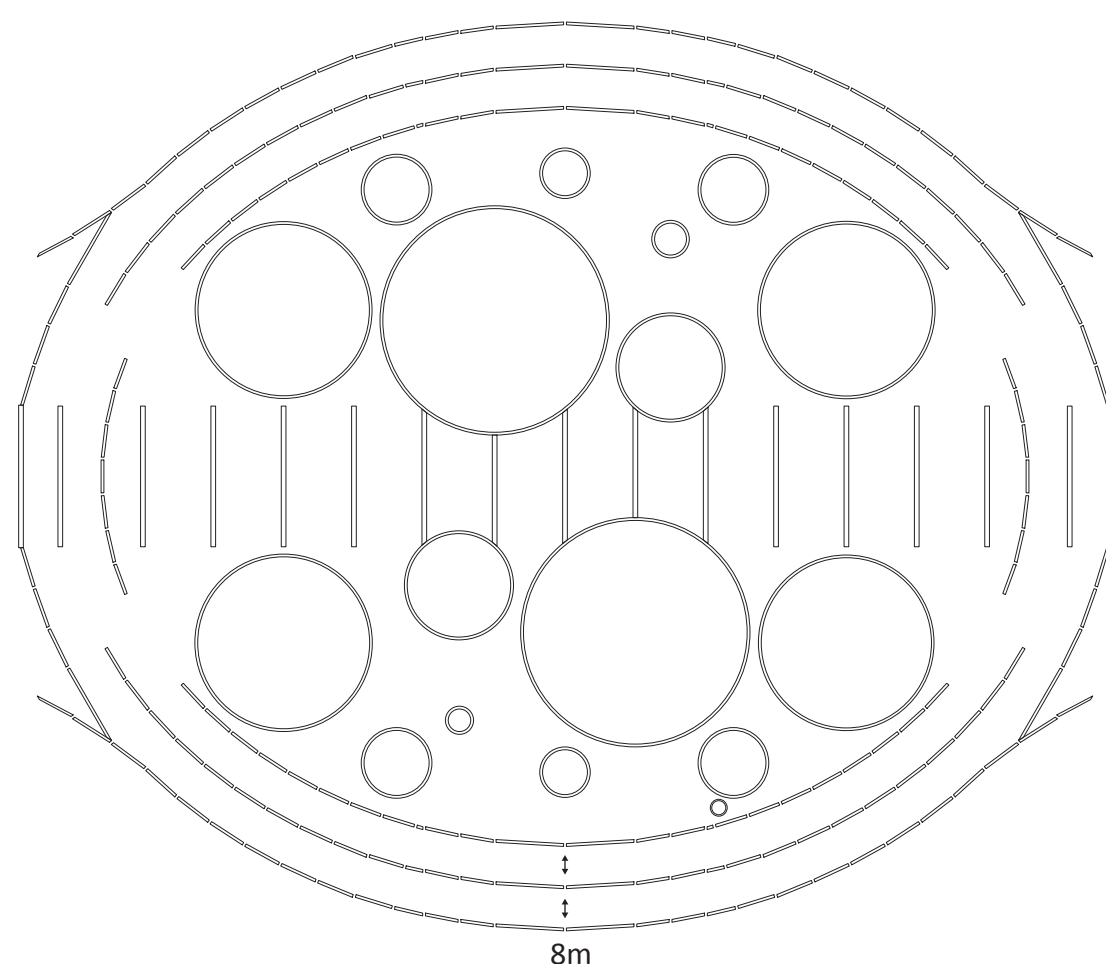
- CONCRETE IN SITU
- CONCRETE COLUMN 1 (1000*1000MM)
- CONCRETE COLUMN 1 (600*600MM)



DIMENSIONS



- CONCRETE IN SITU
- PREFAB CONCRETE BEAM (300*600MM-w/h)
- PREFAB CONCRETE BEAM (750*1000MM-w/h)
- CONCRETE HOLLOW SLAB FLOOR (400MM-h)



LEVEL 0 CONCRETE CONSTRUCTION

- CONCRETE IN SITU
- CONCRETE COLUMN 1 (1000*1000MM)
- CONCRETE COLUMN 1 (600*600MM)

