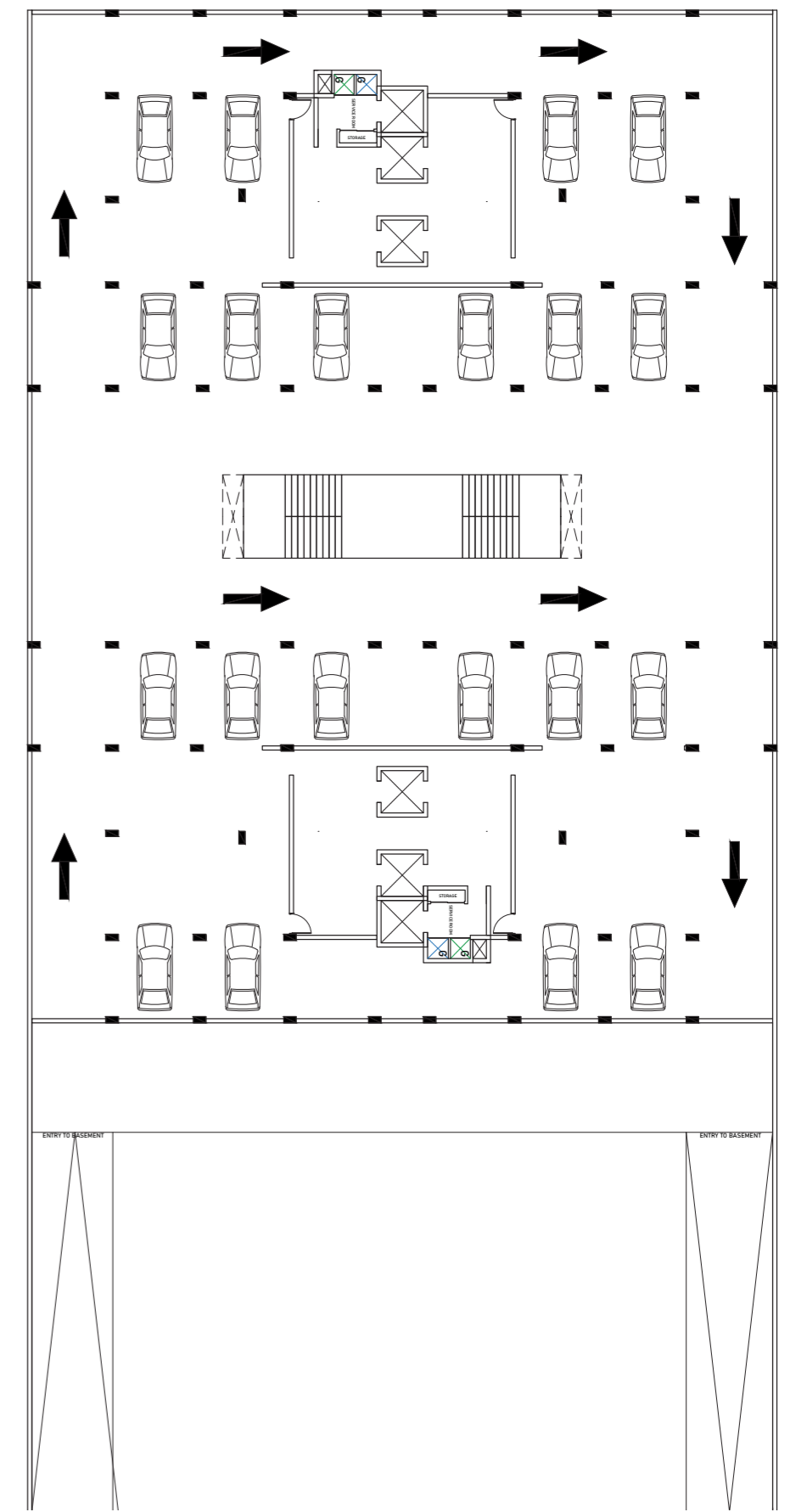


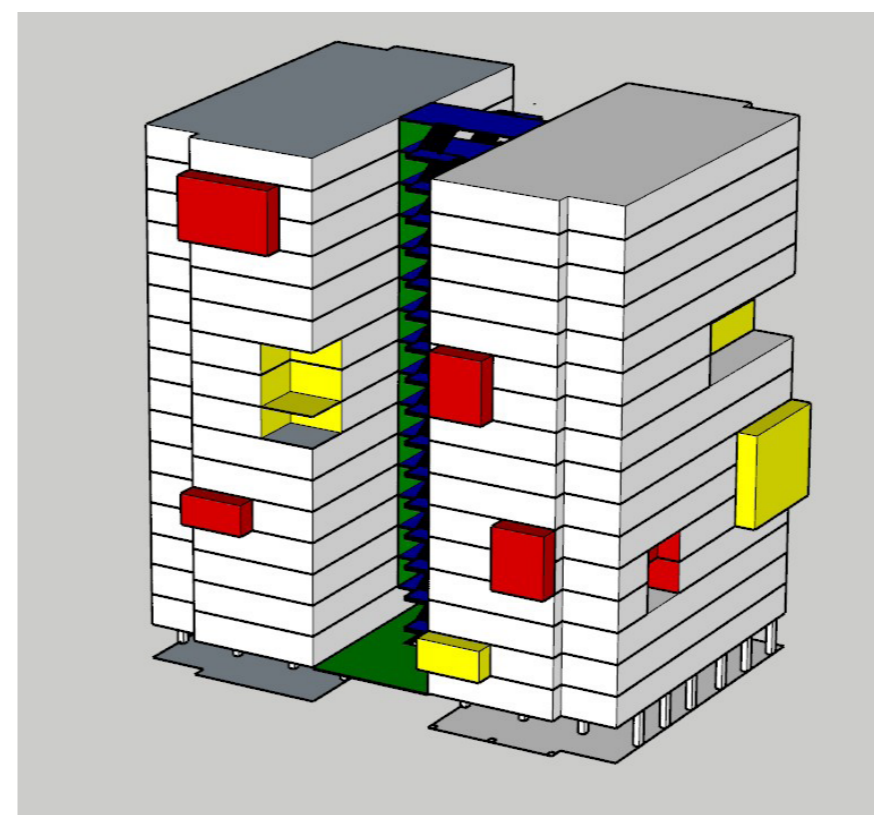
GROUND FLOOR PLAN



BASEMENT PLAN

SITE PLAN

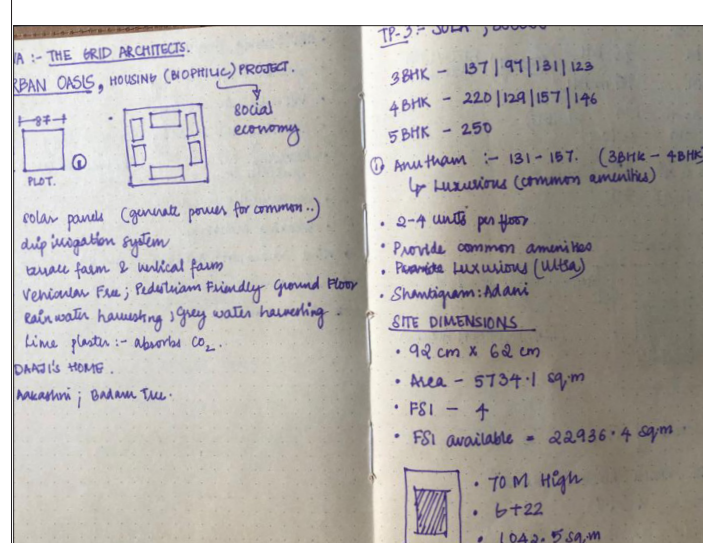
No.	Unit Type	Carpet Area	Rera Carpet Area	Built Up Area	Super Built Up Area
1	Unit 1A - 4BHK, Single Storey	223	233	260	350
2	Unit 1B - 4BHK + Servants Room, Single Storey	237	255	276	366
3	Unit 2A - 4BHK, Duplex	240	270	284	374
4	Unit 2B - 4BHK, Duplex	234	258	280	370
5	Unit 2C - 4BHK, Duplex	236	240	266	356
6	Unit 3 - 5BHK, Duplex	256	280	298	388



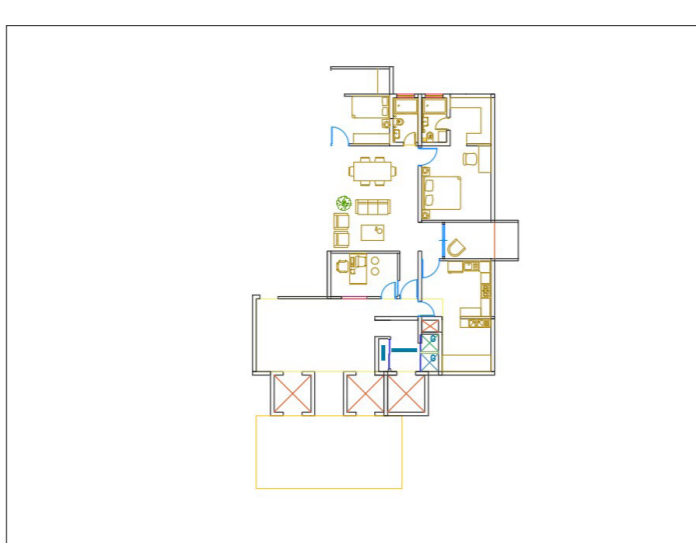
NO. OF FLOORS = G+19

AREAS OF UNITS

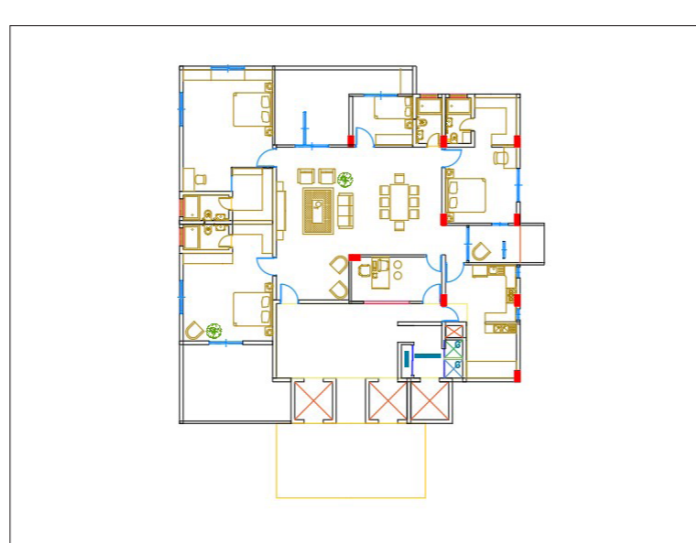
Plot Dimensions			Margins		Permissible plot dimensions			*Permissible FSI	FSI Area	*Total Built Up	Utilised FSI
*Length	*Breadth	Plot Area	Road side	Other side	Length	Breadth	Permissible plot area				
92	62	5704	9	8	75	46	3450	4	22816	22881	4.011395512



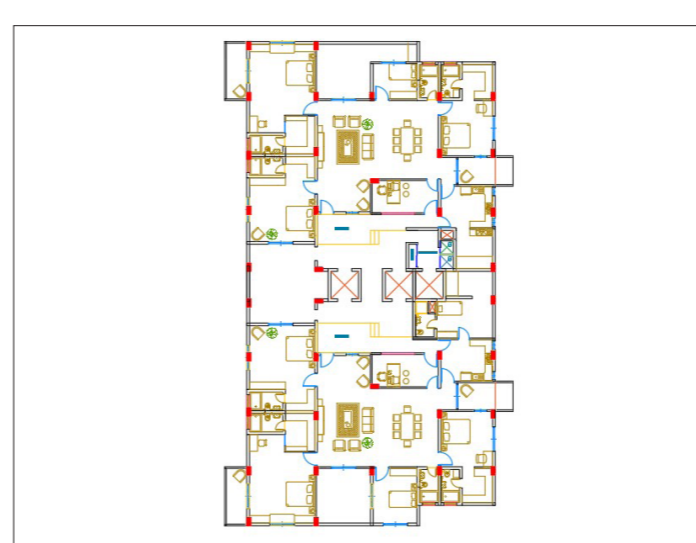
01 HOUR



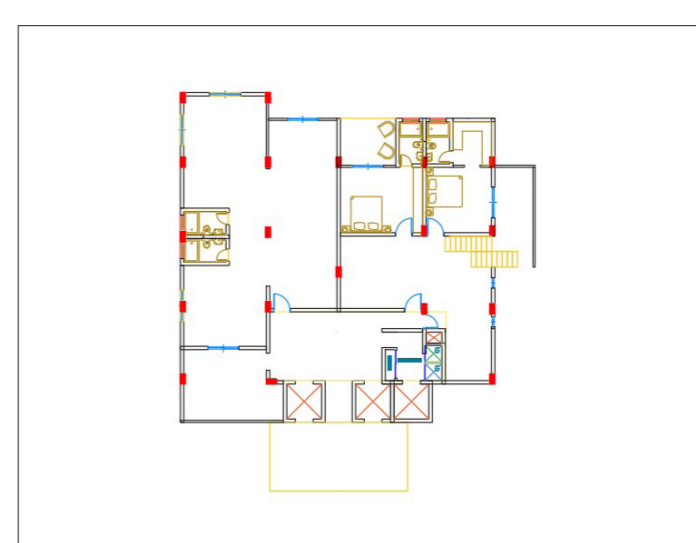
03 HOURS



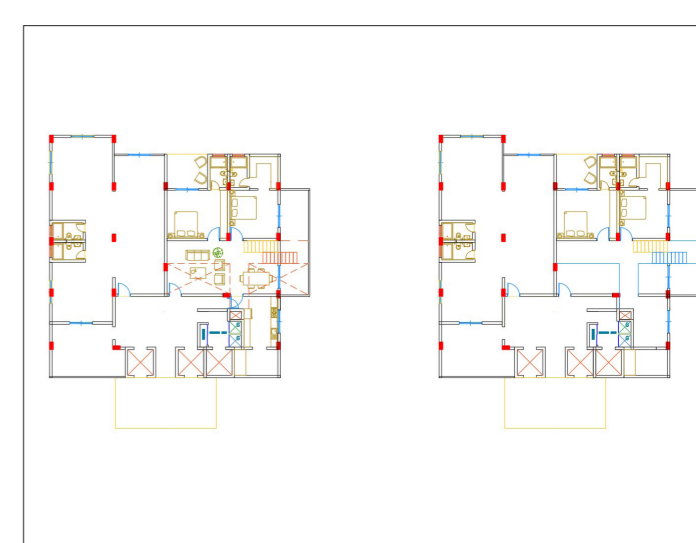
04 HOURS



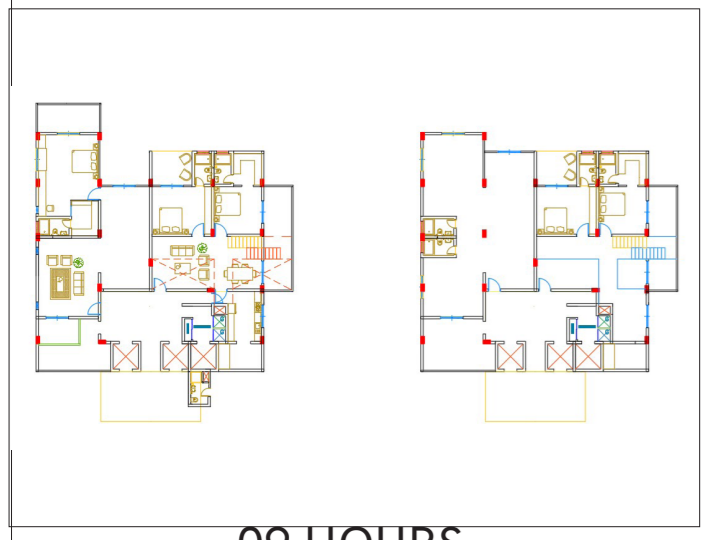
05 HOURS



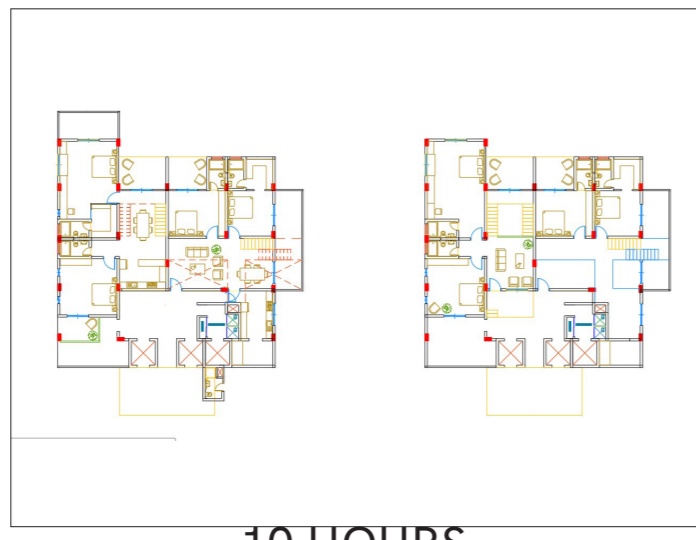
06 HOURS



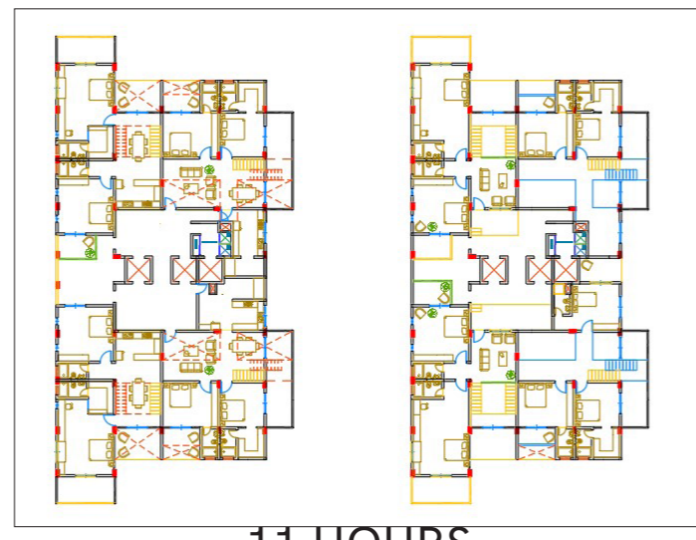
08 HOURS



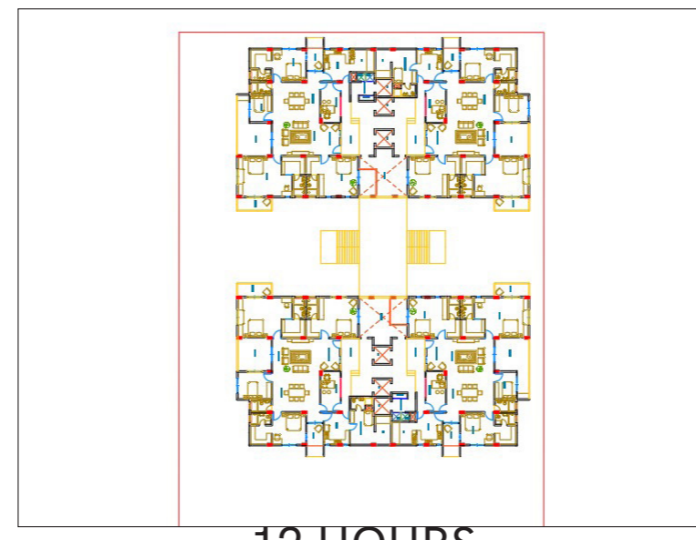
09 HOURS



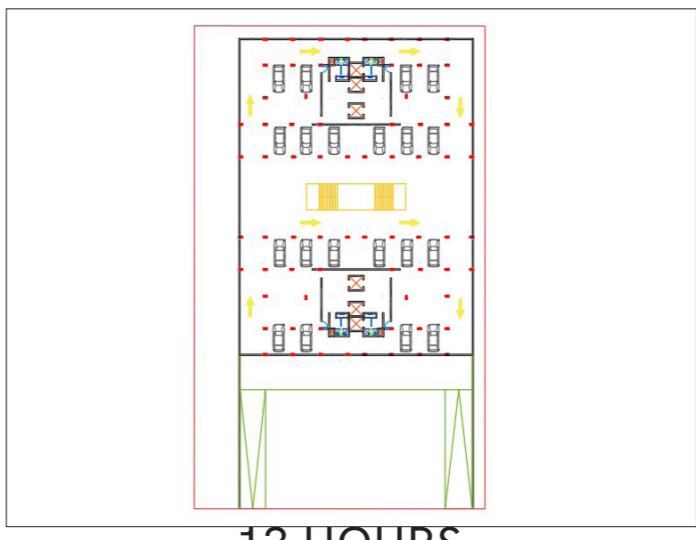
10 HOURS



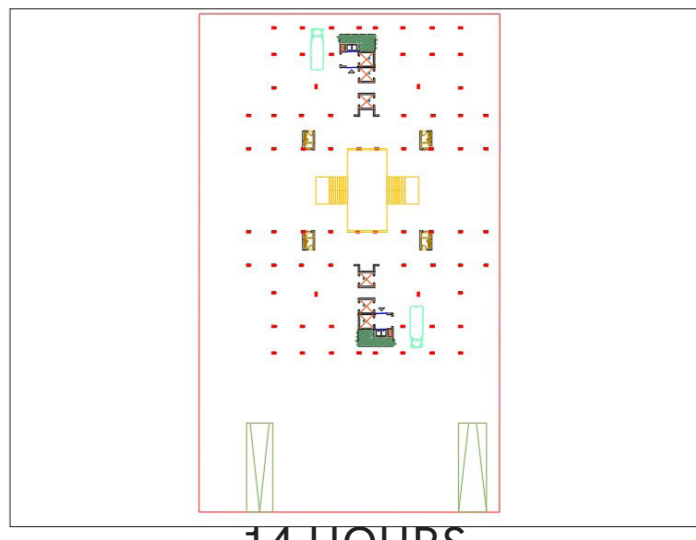
11 HOURS



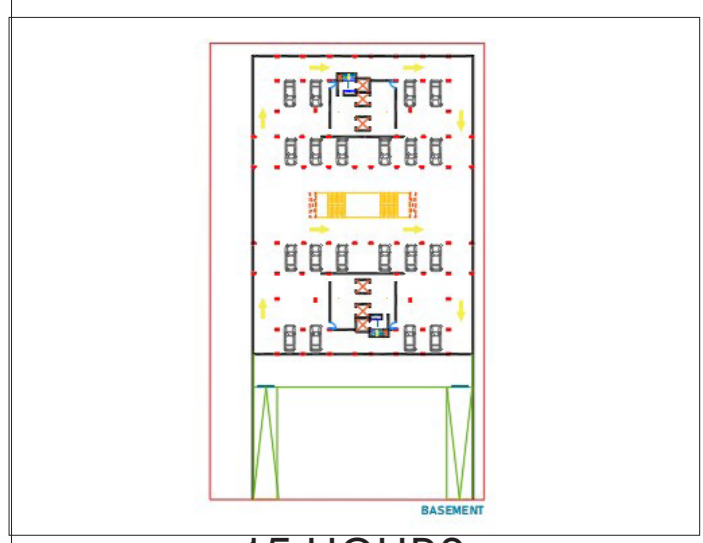
12 HOURS



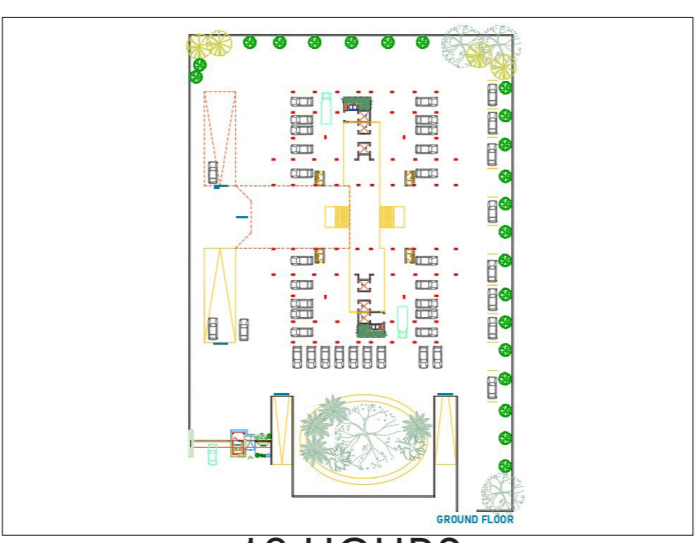
13 HOURS



14 HOURS



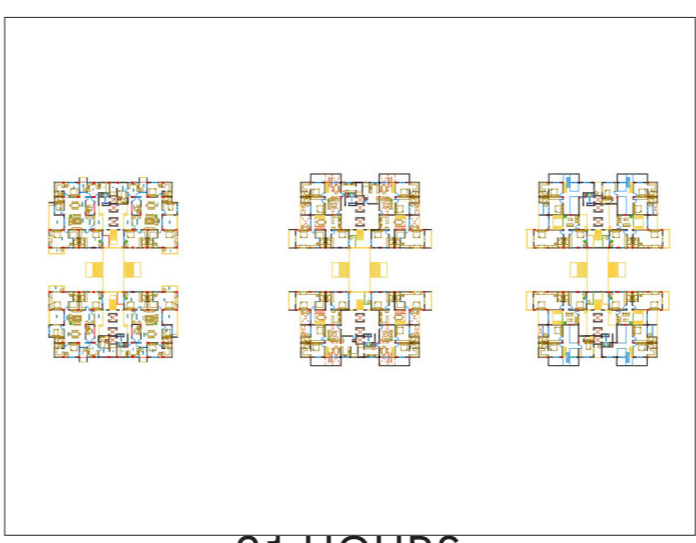
15 HOURS



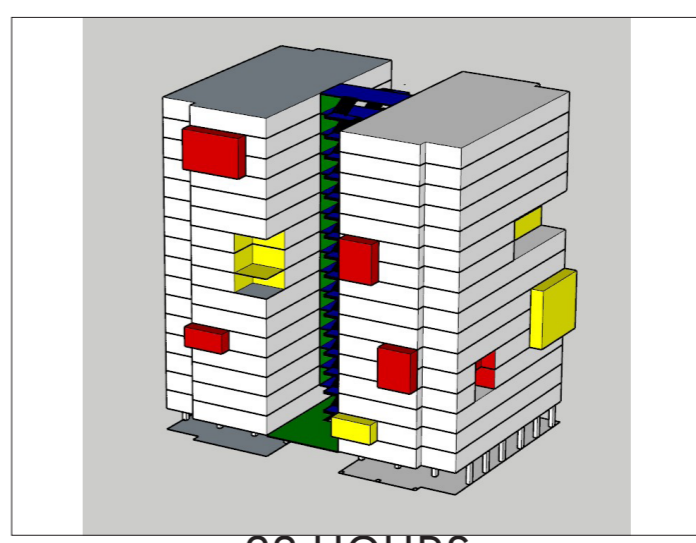
18 HOURS



20 HOURS



21 HOURS



23 HOURS

24 HOURS

TIME SHOTS - HOURLY PROGRESS

OIKOPOLIS IV

Monsoon Semester  
2022

TIME PROBLEM III

11.09.2022

NAMRITA CELINE MATHEW

UG180373

Faculty: Vishwanath Kashikar

