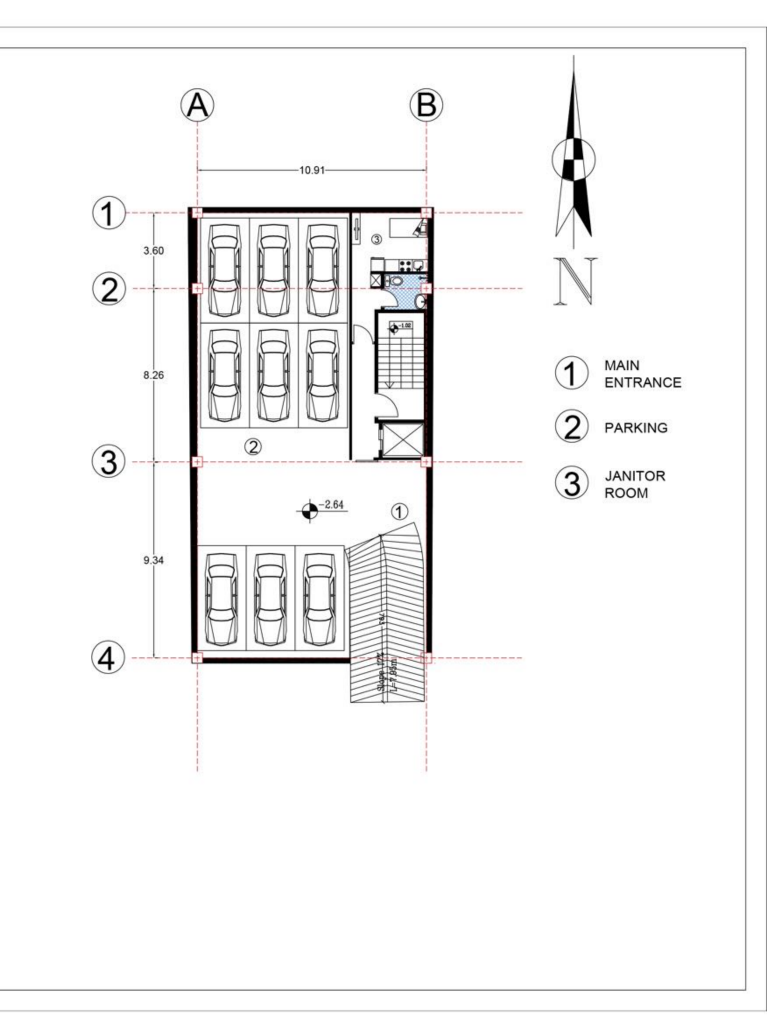
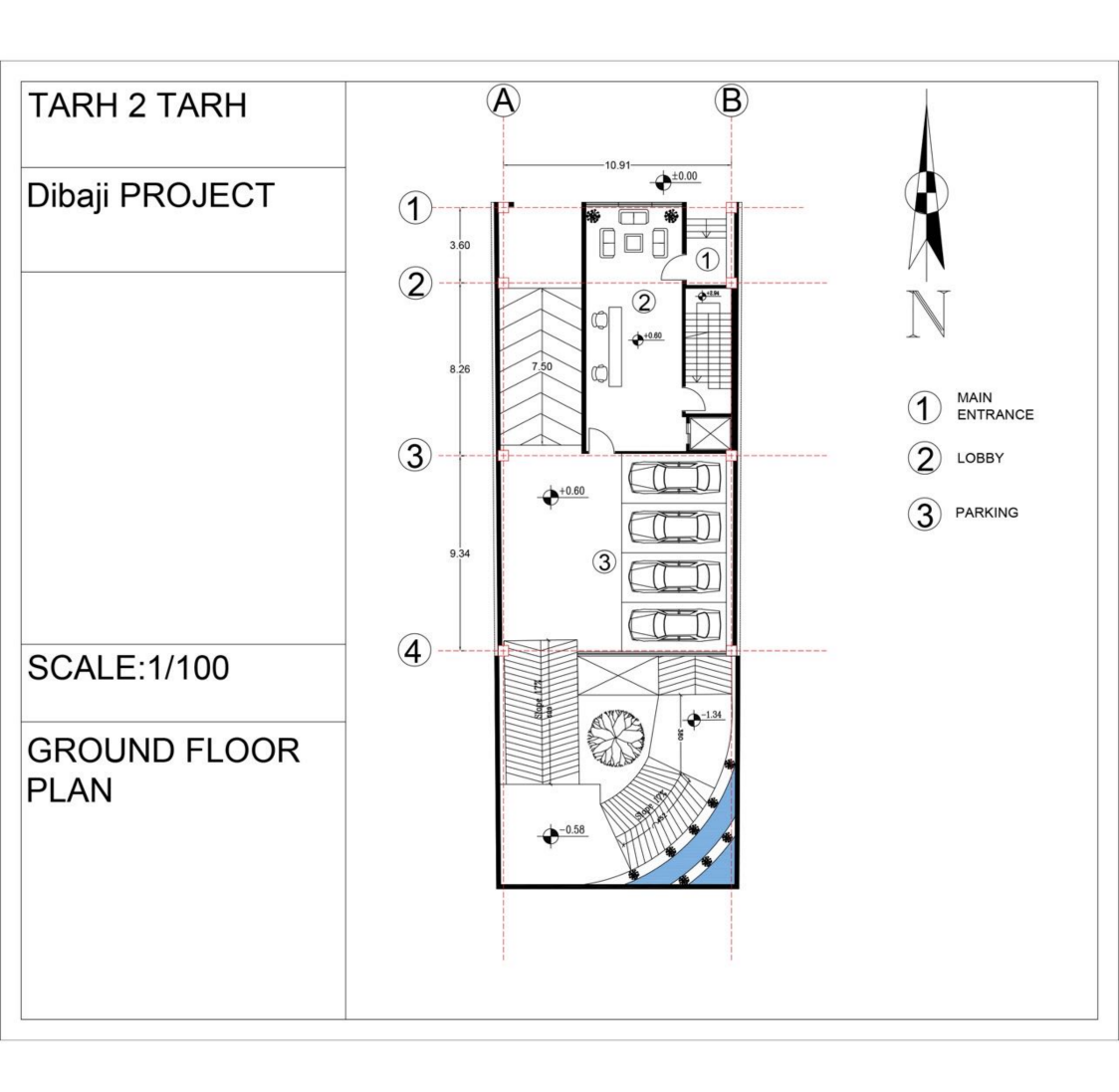


Dibaji PROJECT

SCALE:1/100

UNDERGROUND 1 FLOOR PLAN





Dibaji PROJECT

SCALE:1/100

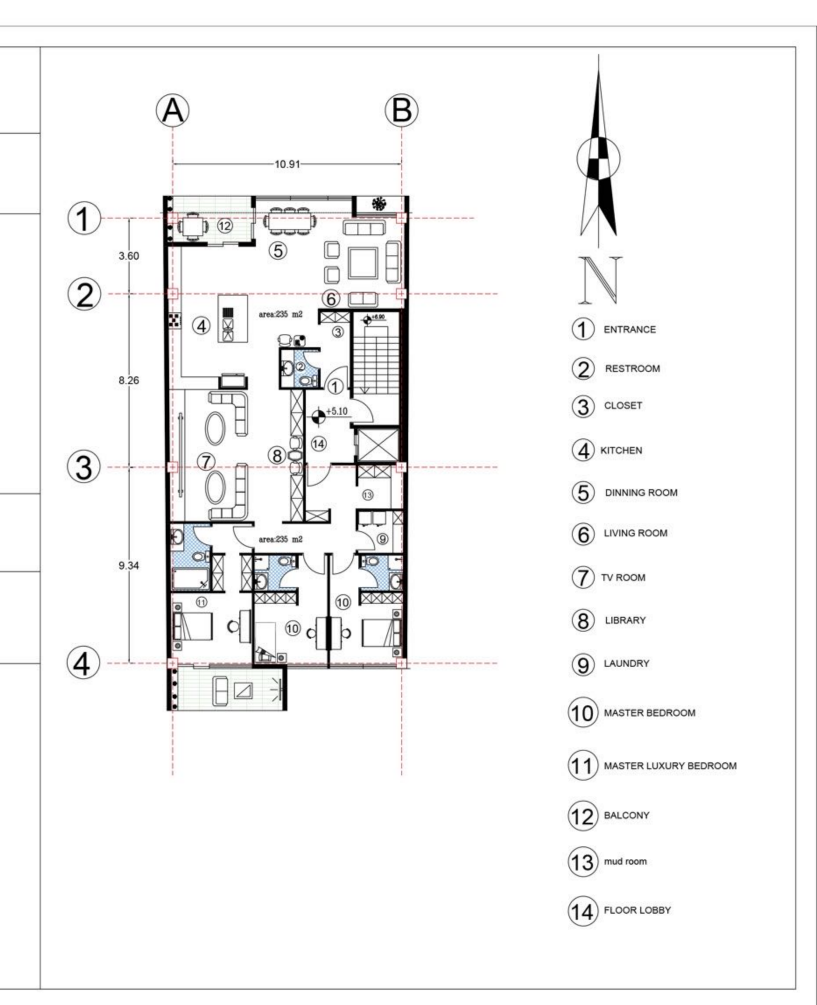
FLOORS 1&3&5 TYPE PLAN

FLOORS CODES FORM FIRST TO FIFTH FLOOR





+19.90



Dibaji PROJECT

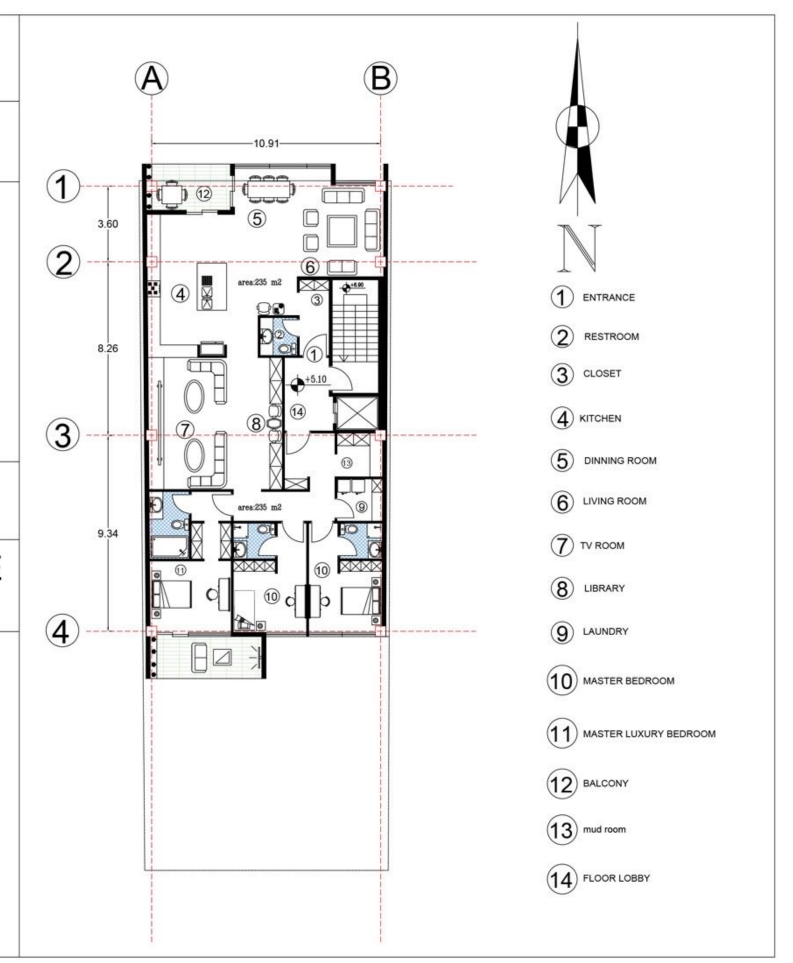
SCALE:1/100

FLOORS 2&4 TYPE PLAN

FLOORS CODES FORM FIRST TO FIFTH FLOOR



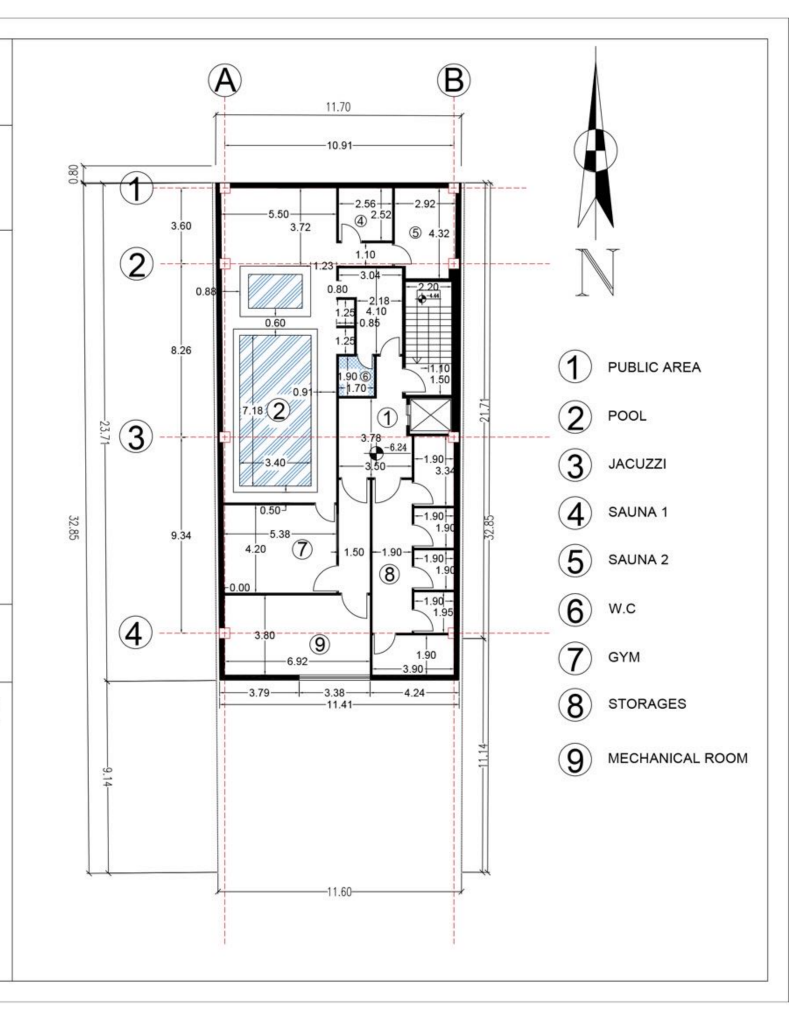




Dibaji PROJECT

SCALE:1/100

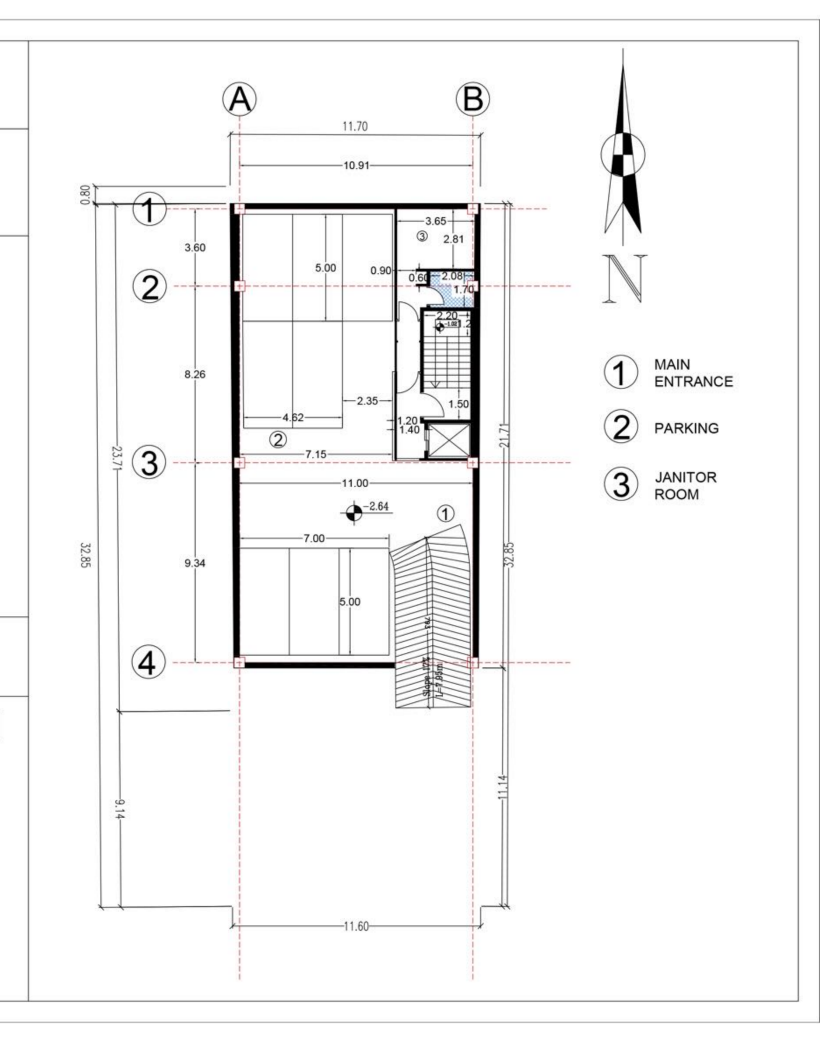
UNDERGROUND 2 DIMENSION PLAN

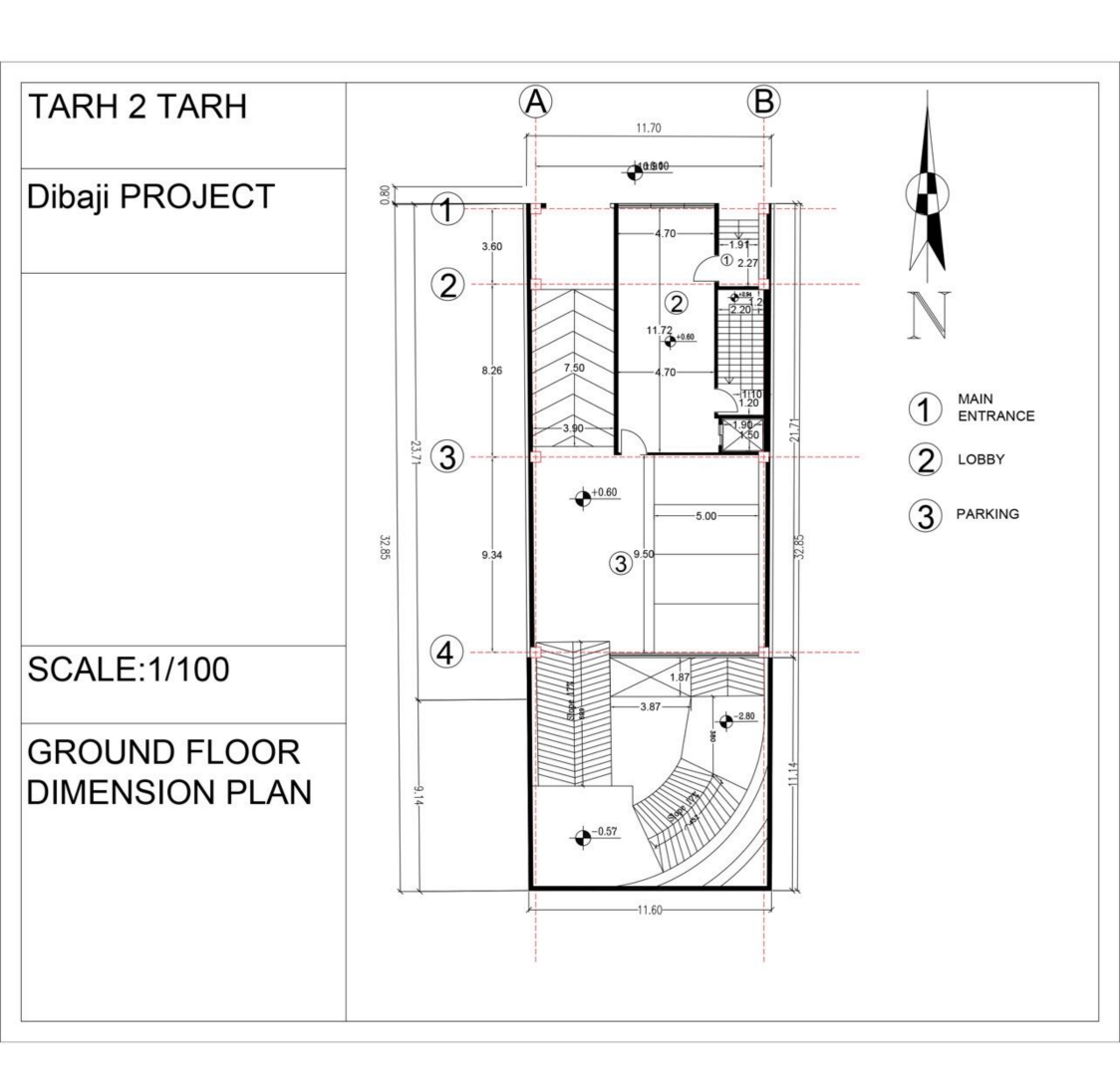


Dibaji PROJECT

SCALE:1/100

UNDERGROUND 1
DIMENSION PLAN





Dibaji PROJECT

SCALE:1/100

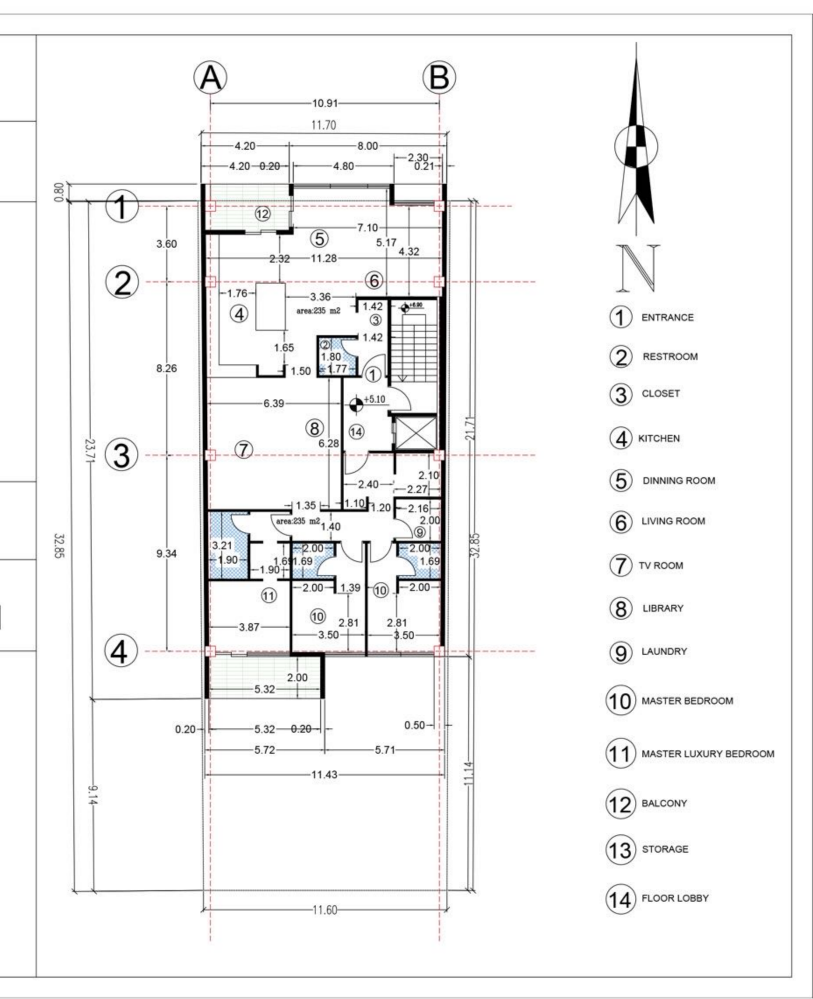
FLOORS 1&3&5 DIMENSION PLAN

FLOORS CODES FORM FIRST TO FIFTH FLOOR



+12.50

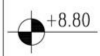
+19.90



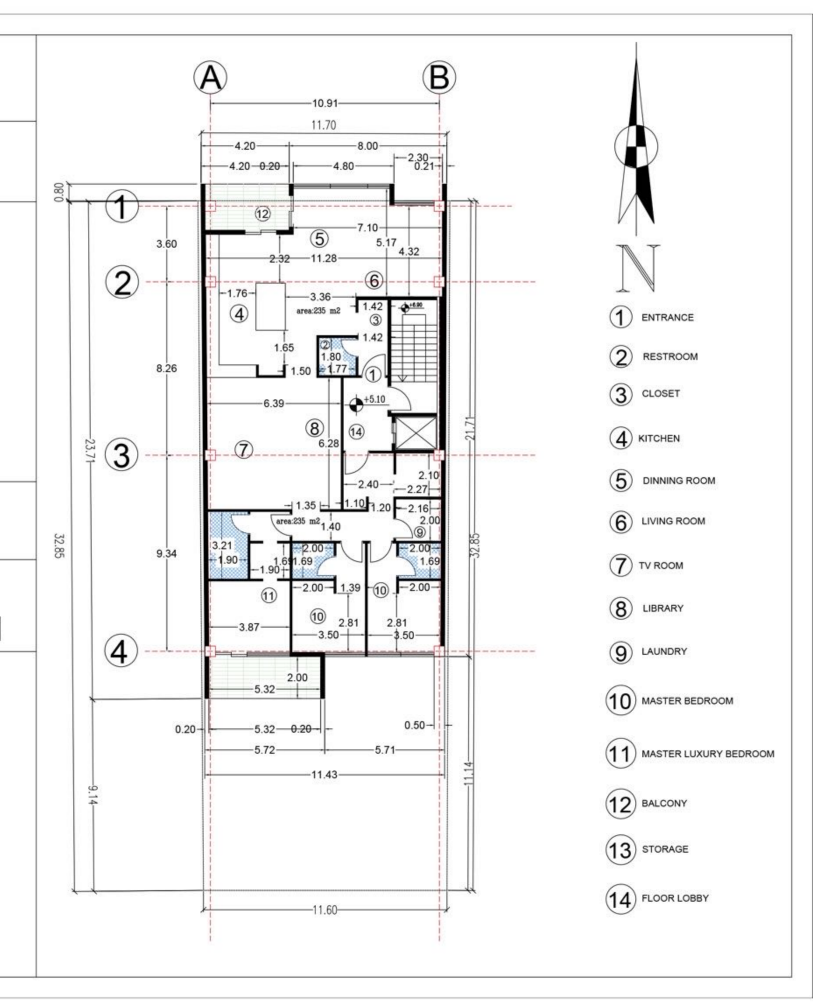
Dibaji PROJECT

SCALE:1/100

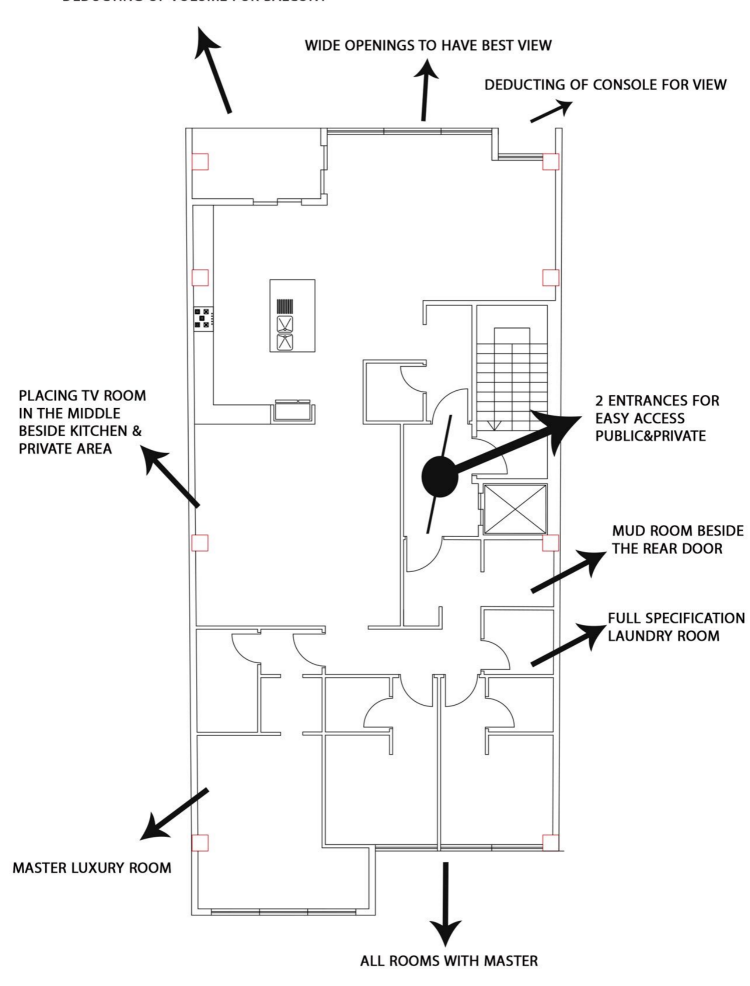
FLOORS 2&4 DIMENSION PLAN FLOORS CODES FORM FIRST TO FIFTH FLOOR







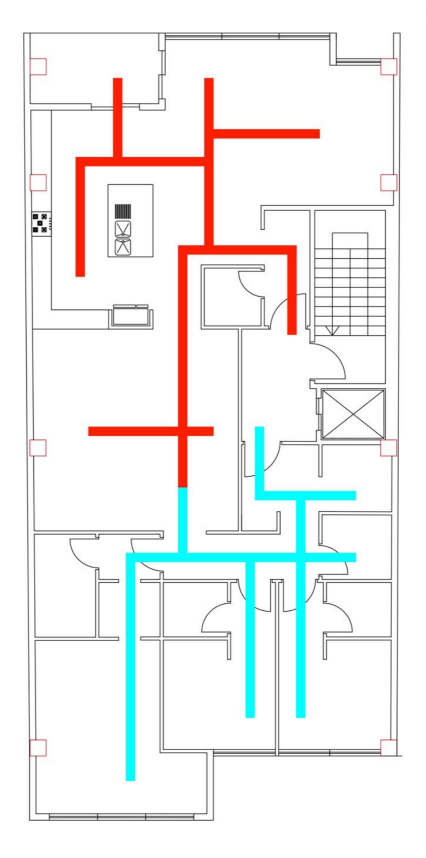
DEDUCTING OF VOLUME FOR BALCONY



circulation

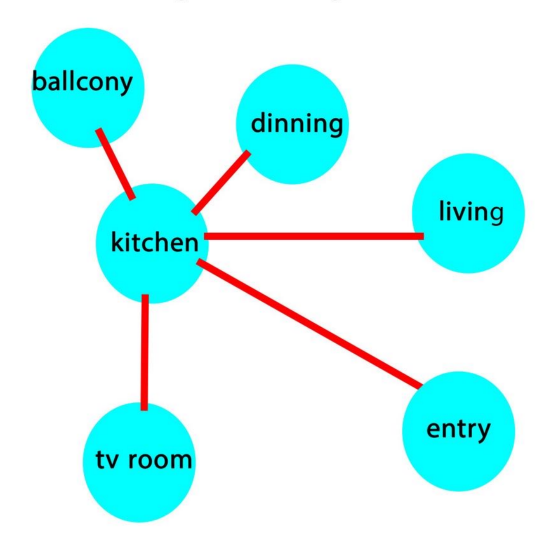


private



We set kitchen in north west side of plan to follow these purposes

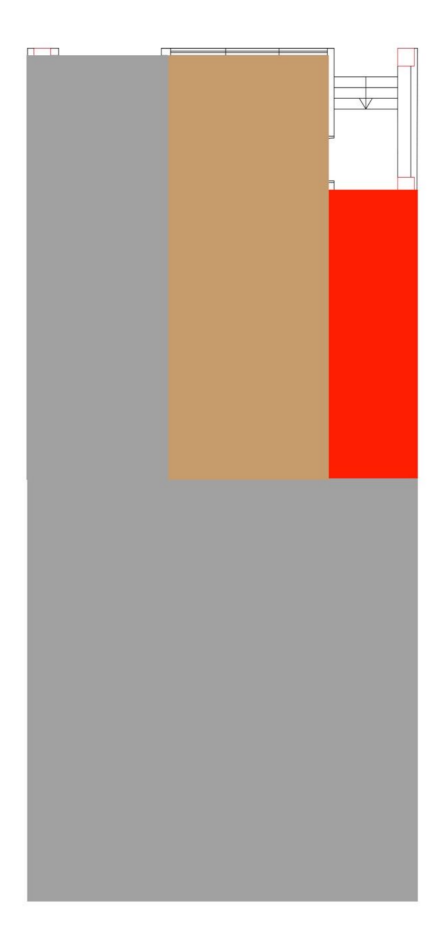
- 1.having a direct and good ventilation
- 2.having straight access from entrance
- 3.having kitchen in the middle to easily service to all sections includes:tv room/living room& dinning room.



kitchen access diagram

Ground floor Facade design concept
3 parts in ground floor:1.lobby/2.vertival access/3.parking

So we used 3 components for designing facade



Facade design concept 2 parts on each residential floors:1.apartment/2.public area&vertival access

So we used 2 components for designing facade

