

①

NAME : AFAQ HUSSAIN

SECTION: B

I.D : 16269

DEPARTMENT:

QUESTION: 1

PICTURE:



POSITIVE POINTS:

- ① Variety reflects in the building.
- ② Font is large.
- ③ White colors make more beauty in the building.
- ④ Alignment is also find in the building.
- ⑤ Scale makes more beauty in the building.
- ⑥ Climate is good.
- ⑦ Contrast is also found.
- ⑧ Trees and flowers make it beautiful.

NEGATIVE POINTS:

- ① Color is so dark.
- ② Colors don't match.
- ③ Harmony is too much less.
- ④ Pattern is not in this building.
- ⑤ No safety zone.

⑥ Main door is too small and in wrong direction.

⑦ Entry is a little bit but not much which is required.

⑧ Plot of areas are free.

Make more attractive:

③ use different types of colors.

② colors must be right.

③ colors can match each other use more than 2 colors.

④ Build a main gate as a safety.

⑤ utilize free areas.

⑥ Directions can be maintained.

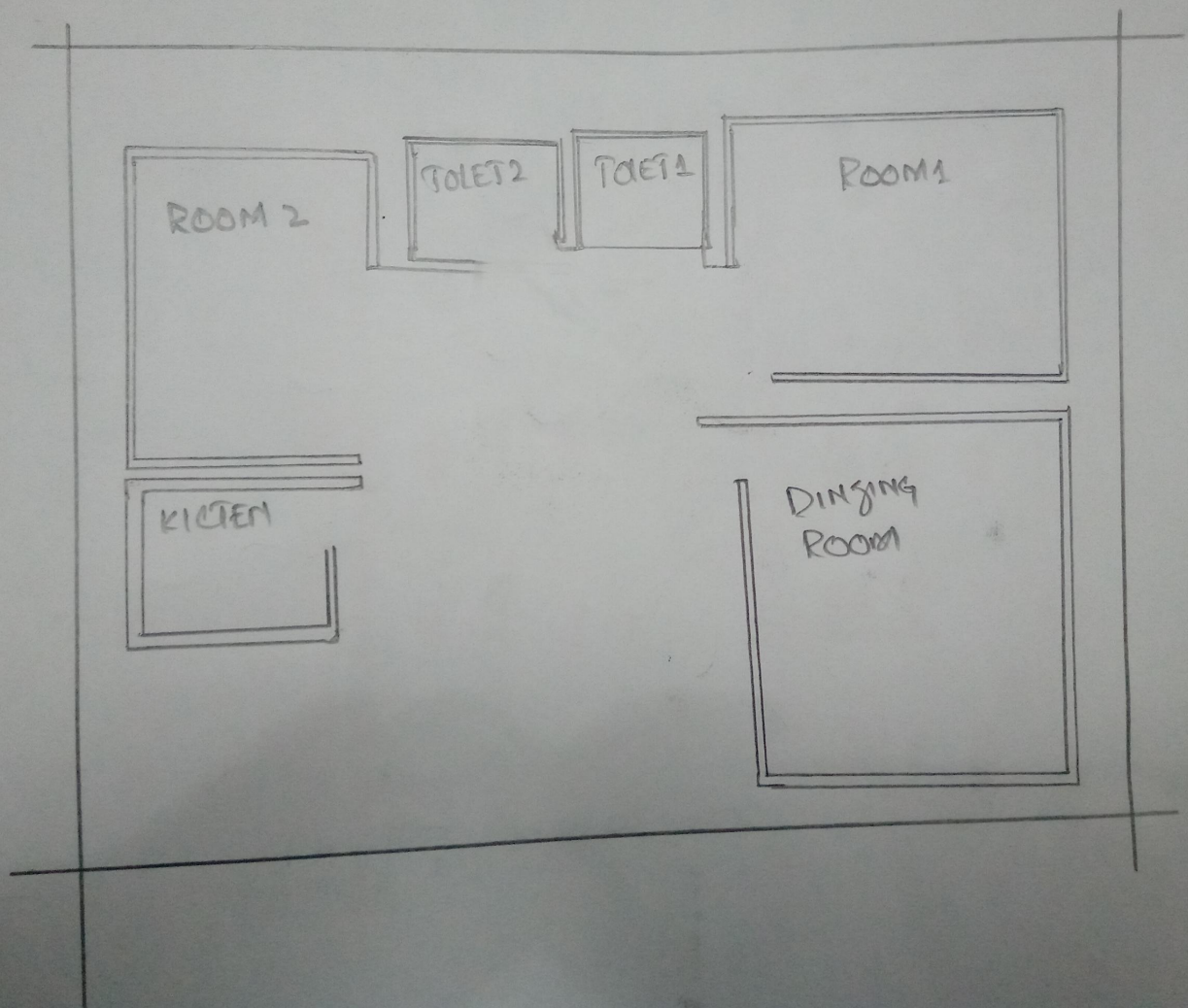
⑦ front gate must be large.

⑧ greenness must be vast.

5

QUESTION: 2.

GRAPH:



QUESTION: 3

Micro Site Analysis of Lawn:

Location:

Location of the site matters. where the lawn is. And a suitable location makes the lawn more beautiful as well the building/house/home.

Neighbourhood context:

- ① Look at existing and proposed buildings uses in the neighbourhood.
- ② what condition are the buildings in?
- ③ exterior and interior space.
 - ① existing vehicle.
- ⑤ sun shade patterns during the year.
- ⑥ surface and material.

Site and zoning:

- ① site boundary and dimensions.
- ② Building total size.
- ③ walkways.
- ④ construction process.

Natural features:

- ① valleys, ridges, slopes etc.
- ② vegetation, landscaping, trees.
- ③ site levels.
- ④ soil types.

(8)

water:

- ① supply of water,
- ② water generation.
- ③ conditions of water,
- ④ supply day by day.

sun light:

- ① Proper sun light needed.
- ② sun light location.

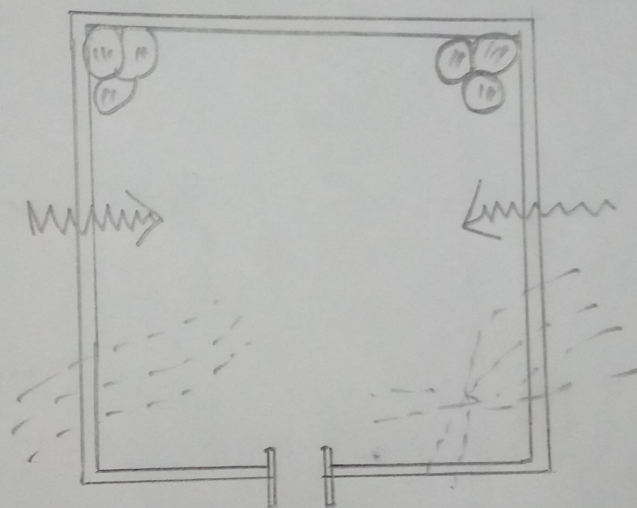
climate:

- ① Orientation of the site.
- ② weather,
- ③ Temperature.
- ④ Rainfall
- ⑤ sun path

hot air ↓

LAWN

← winter



↑ sun

← shade

Solar path

