

Page :→ (01)

Name :→ Alla-ud-Din

I.D :→ "7353"

Paper :→ Introduction To Architecture And

Instructor :→ Madam, Alina Babar. ^{Town planning}

Exam :→ Mid-Term (Spring-2020)

Q NO :→ (01)

Answer

Positive Points

The most positive point in the building is

that it has an excellent focal point

which helps the viewer to navigate through

the overall structure highlighted with

black colour. The little dots in black

area make focus more attractive

Combination between red & black

P.T.O

Allaud-Din 7353 Page 17 (02)

with negative space. We studied it also seemed like it has followed a specific pattern may be according to the Commercial building by laws.

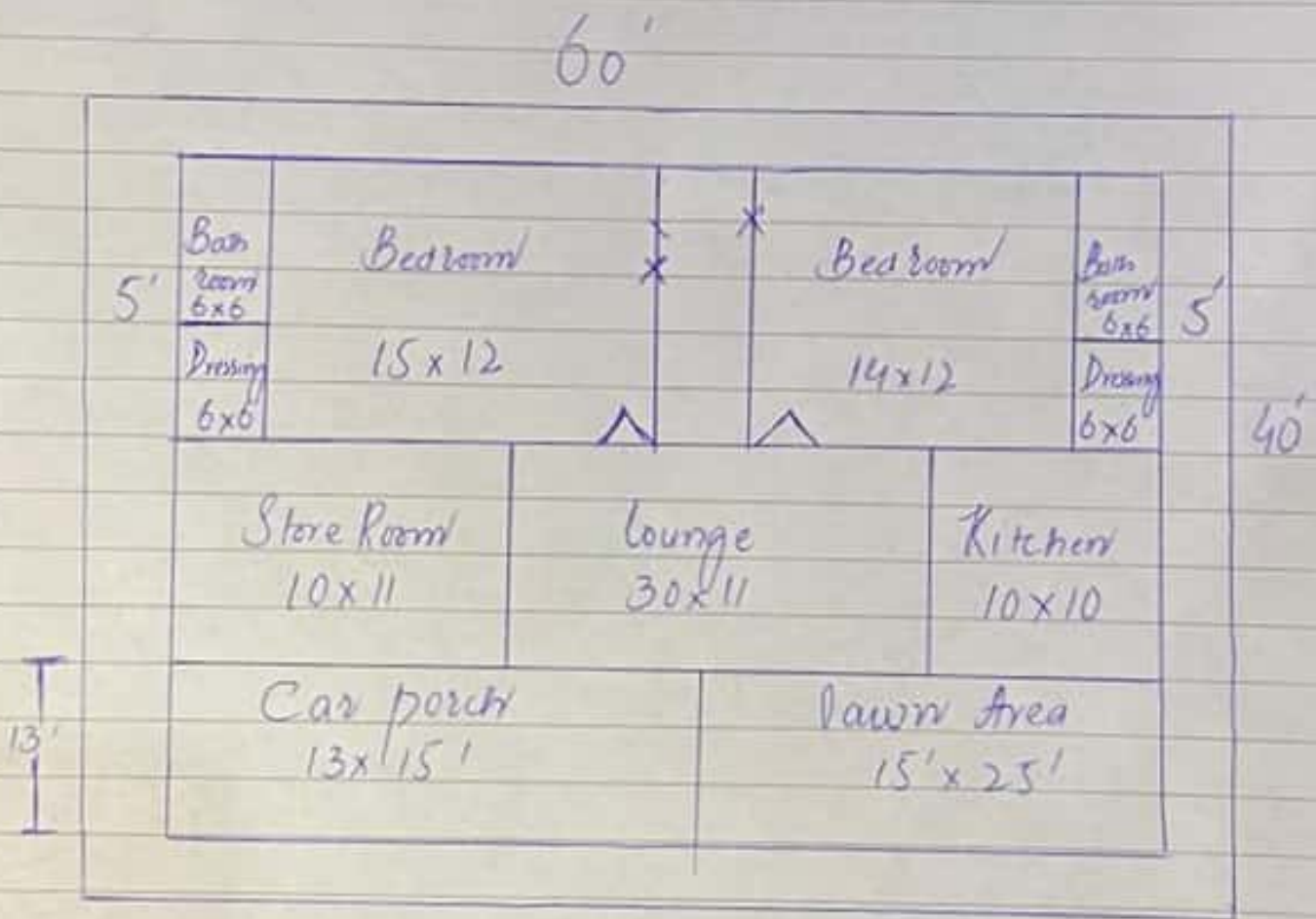
Negative Points

The building is outstanding but if we clarify it look more attractive and add some more detail it we look more attractive and add some more detail if we look at the window glasses we can ^{see} ~~see~~ that it an unmerged compare with each other we can ~~see~~ see how the golden ratio is damaged and window glasses have rough mangment. This is same mirror detail.

P.T.O

Q. NO: 7 (02)

Answer



This site is design according to this condition.

P.T.O

The drain is on the backside of the site and Summer wind Comes from that side which will bring bad odour Inside the house, So we will keep that close and noise is Coming from the left side we will minimise the drain odour by designing a wall on back side and Ventelation will natural. Left side is Rept close as their are no window So the noise Can be avoided.

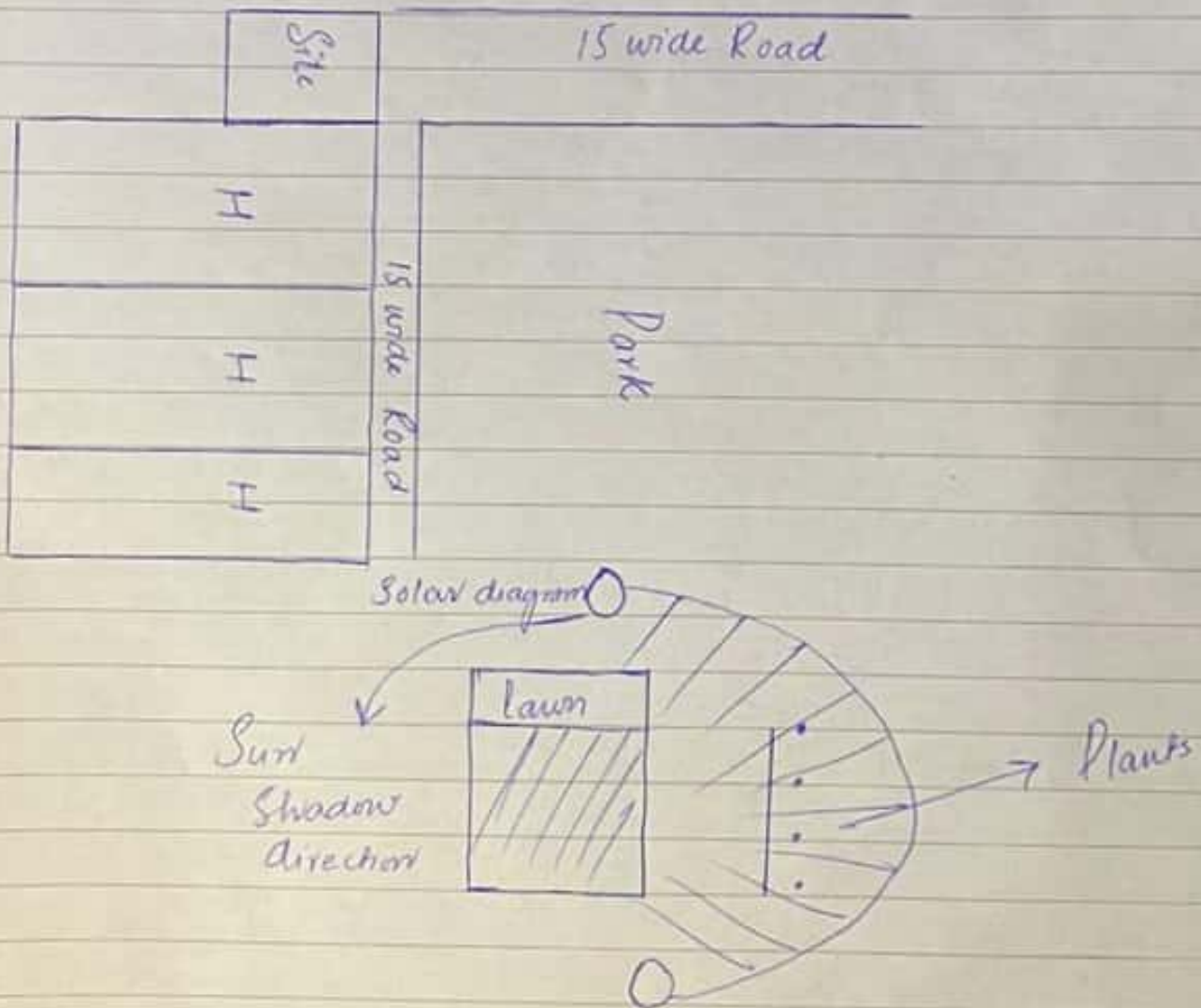
Ventelation is given through the windows in space between the two bedroom tower is in front which is good as drain smell and noise are avoided here.

P.T.O

QNO:→ (03)

Answer

Site location according to question detail of location in this diagram.



which effect different way in winter and Summer Winter Sun is allowed Summer is blocked.

P.T.O

In winter the sun is allowed to keep the house warm. In morning lawn area can be used having trees in front and enjoy the sun. In mid of the day the sun will be on the right side of the house.

So it won't affect the overall temperature of the house. In the evening the sun will be on the back side allowing the heat to come inside through the windows.

In winter this map allows the house and its residents to be enjoyed by sun.

In summer this thing will affect differently for example in the morning trees will minimise the effect of sun shade and summer lawn area will be ~~the~~

P.T.O

affected by Sun in morning but can
be used in evening and from back

We ~~the~~ will minimise the effect by

Indoor plantation. In this way we

can control heat of the Sun

in both winters and summers

