

Name : Prerana gajare

Roll no : TI50

Class : TEIT

Topic : “Identify and Observe bad designs”

1)Doorway



In this design as we can see the pipeline is placed in such a way that it makes difficult for the people to make an exit from the building .As there might be an chance of someone’s foot getting stuck and falling off and may cause severe injuries .

There might also be an another problem if the door is opening from outside cause as the pipe is present we will not be able to open the door leading to everyone being stuck inside.

2)Rain boots



The purpose of rainboots is to prevent one's feet from getting wet by the rain water but over here as we can see the way in which these boots are being designed they are not at all serving their purpose.

The person wearing this might end up with all soaked up shoes as all the water will be entering from the front of the boots. Also there is also a chance that as the water will be present inside it will make a chance of getting slipped and causing some serious injury .Even there might be the case that the person wearing it might end up falling sick and his feet might get numb because of being soaked for a long period of time.

3)Glass Staircase



The transparency of this staircase creates a very vulnerable situation for women wearing dresses or skirts. This can be especially awkward if people happen to be standing under the staircase or walk by and glance up. The prevalence of camera phones and accessibility to the internet makes this even more distressing for women.

Also there might also be the case that one can end up getting slipped as glass staircases are more prone to be slippery even if a small amount of water falls. Also people might also skip a step by mistake as the stairs are transparent. It will make it difficult to notice it and such cases would lead to severe injuries .

4) This Drain Is Higher Than The Ground Surrounding It



Over here as we can see the drain is higher than the ground surrounding it but actually it should have been designed in the opposite way, that is the ground surrounding it must be on a higher level and the drain must be at a lower level so that water can smoothly pass into it.

In this case because of its design structure all the water is being logged up instead of going into drain

And this might create a number of problems like one end up slipping on the floor ,it may also lead to breeding of insects like mosquitoes if water stays logged for a long period of time.

5)The Entrance



In this door design there is absence of handles and it would be difficult for people to open the door .Over Here people who have to enter will have to wait for someone to open the door for them from inside .It might irritate the user cause he may have to face a long waiting period.

6)The Escalator



Over here the escalator is designed in such way that the people using this escalator might end up getting bumped in the wall .If a person doesn't notice and take the escalator might end up getting injured also once stuck one will have to jump from the railing inorder to save himself from getting bumped in the wall.

The designer over here must have left a little space at the end for the user to exit smoothly from it.It is only fulfilling its function partially.