

ENTER

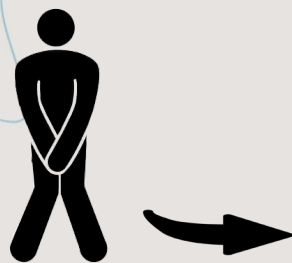


## COGNITIVE Ergonomic

**Design To**  
Remove Multiple  
Focus In a Public  
Toilet.

# User Task Flow

Go to toilet.



Find an empty urinal.



Do your business.



Wash hands and dry them.



Exit the toilet.



## **Goals :**

- Analyze and study public toilets on the basis of ergonomics and human anthropometrics.
- On the basis analysis, design an intervention for the space.

## **Research :**

- JKLU Toilets and Shopping mall Toilets
- The toilets at JKLU are taken as a subject referred to as public toilets. My analysis was based on toilet ergonomics and human anthropometrics

# JKLU toilet as a subject of research.

Things at focus in the toilet.



Corner urinal



Urinals and dividers



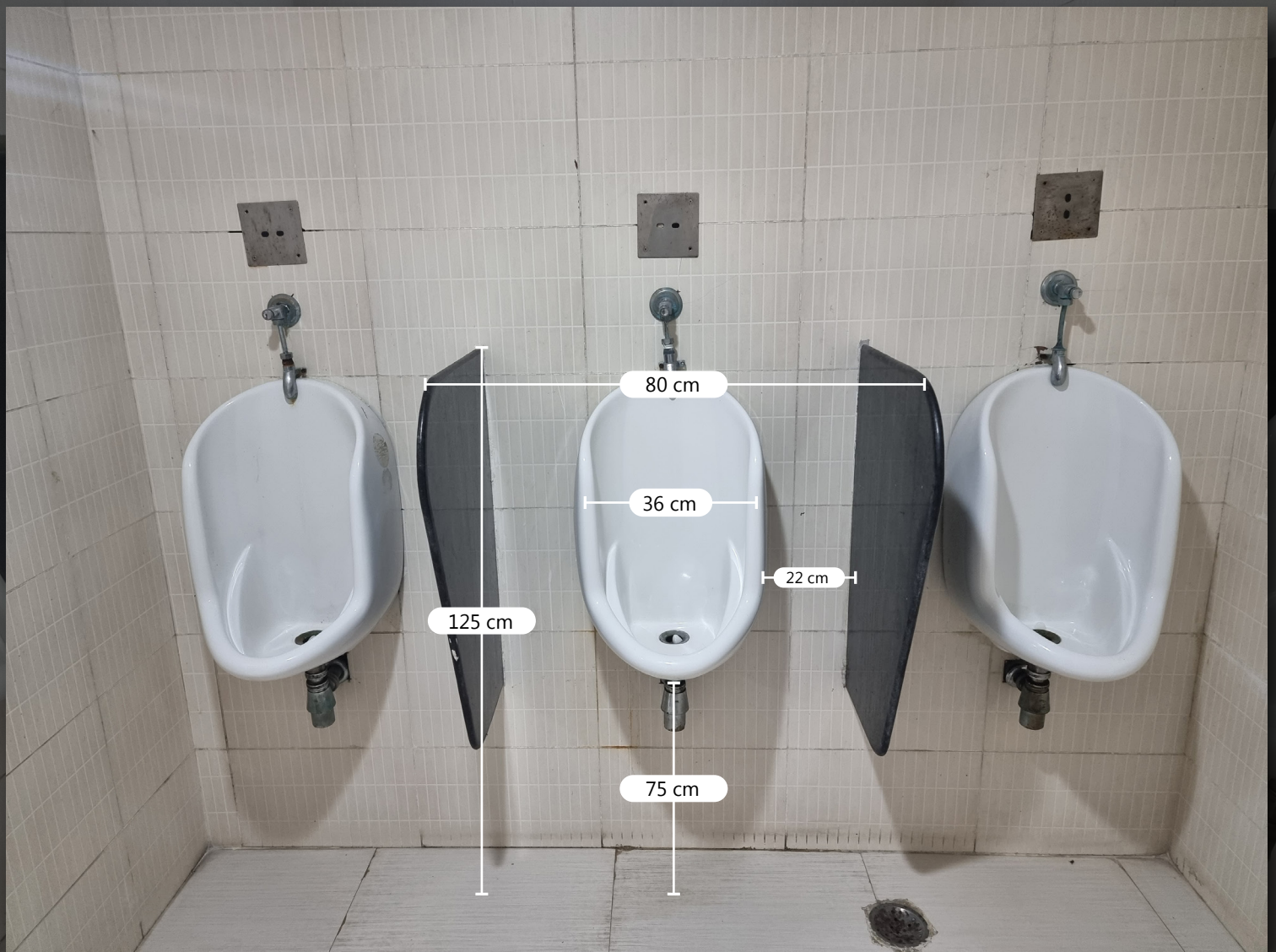
Dirty areas



Dirty areas



Dirty areas







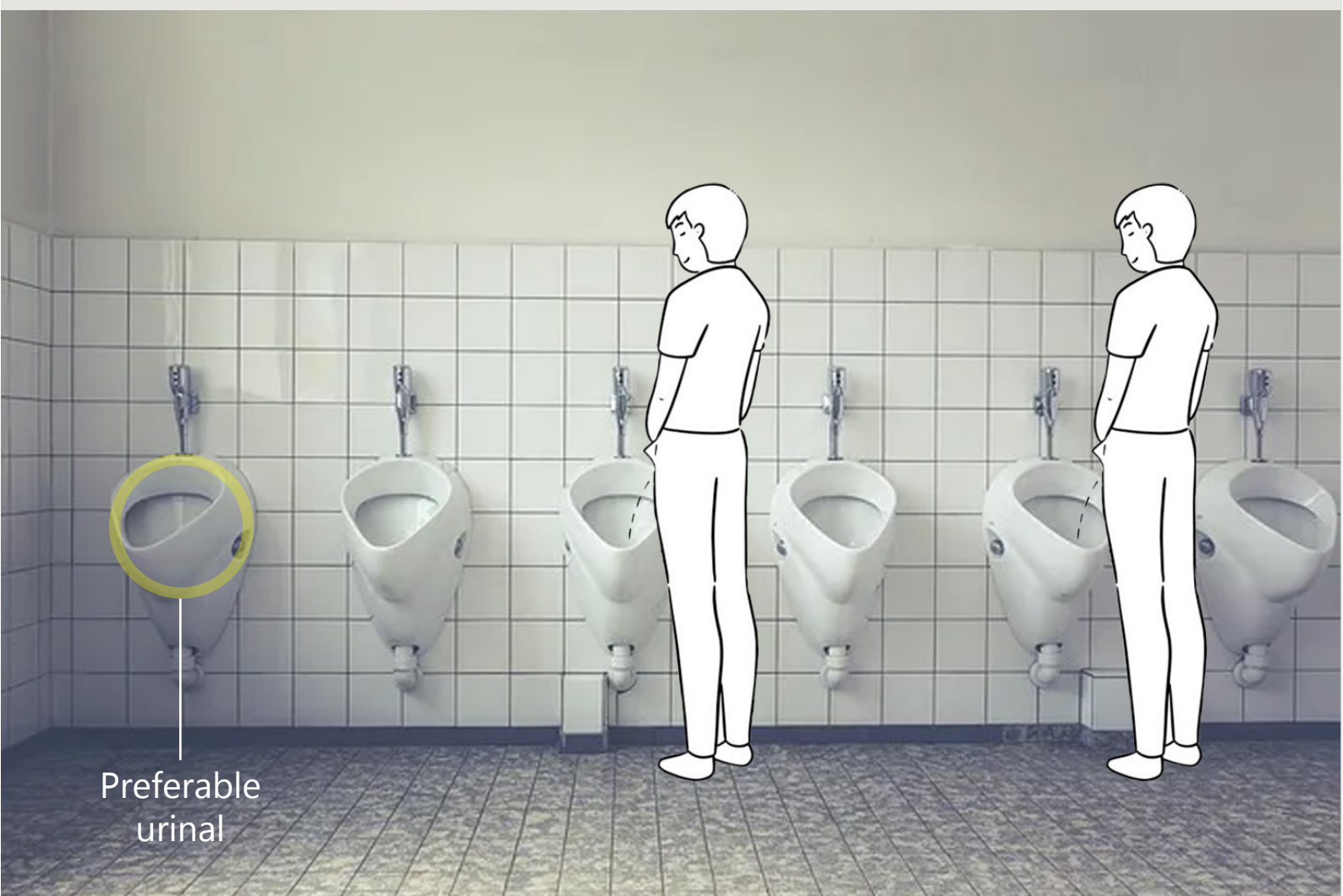
## WTP toilet as a subject of research.



# PROBLEM

Everyone in a toilet is to perform the exact same ritual but pretend to be doing it in almost total secret. Why?

There is a sense of insecurity, leading to stress of breach of privacy which may be caused either by bad ergonomics or the toilet and of course weird people.



But WHY?

# Problems in Dividers...

When a person goes to pee..



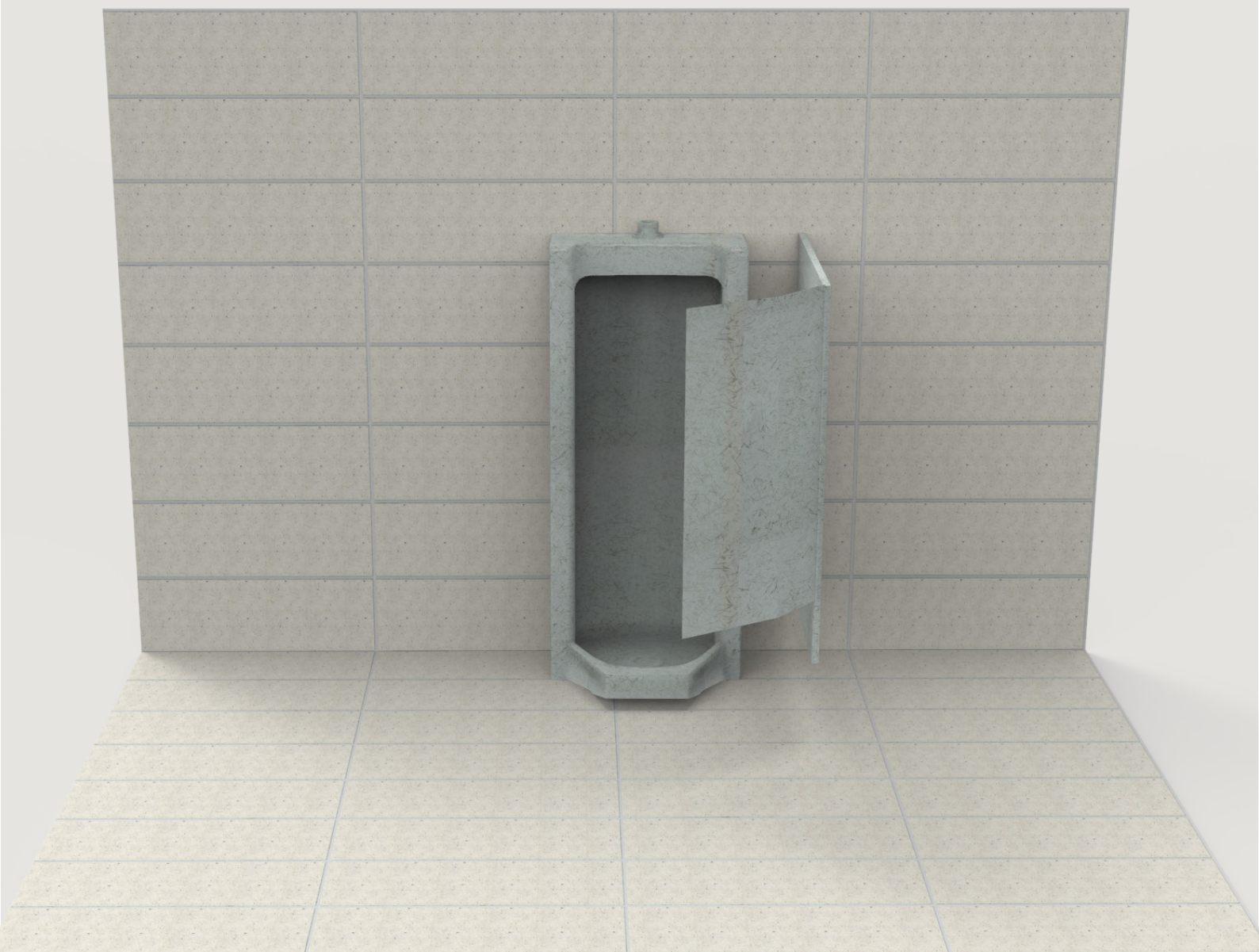


The dividers doesn't even hide the urinal from a person's view...

Other person eye's POV.



# **INTERVENTION - Divider**



The shape and size of this **divider** caters to the human ergonomics and anthropometrics, helping in properly having ample space and privacy for the business.



## Dimensions of the divider with the application



## Some renders with different urinals and angles

