**Room 1-20240430 164759-Meeting Recording**

**Transcribed by** [**TurboScribe.ai**](https://turboscribe.ai/?ref=docx_export_upsell)**.** [**Go Unlimited**](https://turboscribe.ai/subscribed?ref=docx_export_upsell) **to remove this message.**

I'm recording from screen, okay, it's started. All right, let's go off the site. Spatial design, collection of spaces, corridor, room.

Now reading the information for the zoning. Examples of zones. Now the zone can also consist of single space, if needed to complete the design.

Zones should maintain spatial content. Okay. Someone's gone.

Let's see. Someone's gone. This experiment helps.

35 minutes. People in the moment. It's important that you say that everything that you think.

Are you sure you want to continue? Yes. Okay. Try to find all zone designs for a given ESD.

Say aloud everything you think and do. Please refer to the description of the concept zone. Try to find all zones.

Designs. ESD. Examples of zones.

Zones should maintain. Combine. Could never be a zone by itself.

Since combining it with either one or three always leads to a bigger zone. So let's see. You can combine.

All the zones. Bottom with. Single space.

Design. So. This.

Space. Largest. Okay.

But that means that the whole floor can be one large zone. Can I delete the zone? Can I do like. Let's see.

1, 2, 3, 7, 10. 1, 2, 3, 7, 10. Okay.

So. 5, 4, 6, 8, 9. 5, 4, 6, 8, 9. 5, 4, 6, 8, 9. It's a zone design. But now every.

So. So. Three spaces.

Okay. Oh, so this is. Create zone.

Design. Include. One.

Two. Design. But it consists only of a bit in design.

Next step. Pick one zone design you'd like to continue with. Say now what you think.

Zone design, don't need a zone design. I'll just define zone one. Oh, OK, next step.

Yes. From every zone design can be made, this time pick one zone design based on the expected. Every zone design.

A structure, I'll do two, because it's the most challenging probably. Next, yes. Adapt the BSD to create a new BSD design with max 10 modifications.

You can do this by adding the detail movement and resizing spaces. The next step, you can try to find all zone designs for a new BSD. Say now what you think.

Next space. Oh, OK. Let's see.

I'll add a space. Size, 125. Size, let's just add a cube over there.

Oh, 20, 20, 20. 20. Station C is going to be on top of, let's say, space X and to the edge of it.

So it's X. Oh, it's space X, right? So it's those. Let's say it's 0, 0. Is it 60? Press Enter or Enter? Oh, nice. So that's zone 11.

I'm going to resize space 10. Going to be, let's see, space 10 is now pretty large. I'm going to halve it, 60, 30, 15.

Oh, but it needs to be bound to the building, right? Move space. OK, move space 10 towards building. A new location will be, wait, does this give the new values? No.

Yeah, it does. OK, location 120 minus 60, 120. X, Y, Z, 2Y is 0, 0. Oh, no, it's once again move space.

Space 10. Let's add it at the edge, so behind space. Oh, wait, it's at the bottom.

I'm confused now. Anyways, I'll just put it on the x-axis, 240. So it's 240, 240, 0, 0. Yeah, so it's attached to space 7. I mean, I'll add another huge space somewhere.

Just put it like it's going to be a huge space. 100 by 50 by 50. It's going to be probably in the middle of space 8. So location will be 1, 750.

And then 230. And the height is going to be 30. But now it's inside the building once again.

Space 12, I'm going to move it. I'm going to move it to 150, 30, 60. That should fix it.

Yes, I think it's now. It's cantilevering a bit, but that's fine. OK, that's good.

Oh, and I'll delete two spaces, maybe. I'll delete space 9. Oh, it's less than 10. Oh, it's 7, which is fine.

And then I'll delete space 4 as well, sorry. That's fine. Yeah, step, minute, company.

Really long minutes. Oh, look, look. Do I need to keep talking or not sure? Still loading, as you can see.

Oh, there's a cloud. Oh, no, no, no. OK.

Uh-oh. Uh-oh. That's, I don't think that's supposed to happen.

Let's see. Yeah, I will. Yeah.

Yeah. Yeah. Yeah.

Yeah. Yeah. Yeah.

Yeah. Yeah. I didn't build it with 1, but I don't know how cool it was I had chosen the zones And then you had to add a number of spaces, or remove or adjust them in size And then you had to go to the next step You can try it one more time But it's not that easy Do I have to do something with the files? Or can I just open it again with 1? I don't know if Janneke... Why did it crash? Because you deleted all the data Do you want me to remove it? Or do you want to create a new version? I don't know Then you have to add a number of zones Do I have to add a number of zones? No, it doesn't matter 1, we are at 1 You had to add, remove or adjust a number of zones And then you go to the next step And then you get a screen that says This can take a minute I can try it again 1, 2, 3, 7, 10 1, 2, 3, 7, 10 Oh, wait 6, 5, 8, 9 6, 5, 8, 9 Do I have my original now? I hope so Create zone design I'll choose 2 now I'll do 1 here I won't do that many modifications I'll just delete 8 and 9 Delete space 8 Delete space 9 I'll delete space 3 I'll resize space 7 Resize space 7 into 120 by 60 by 30 I'll add another space Top of 7 Right on top of 7 120, 0, 0 No, not 0, 0 120, 0, 30 And the size is going to be 30 by 30 by 60 120 120 30 30 30 40 40 40 40 40 space to move it.

Okay, I'll have it in space too. Location is going to be 120, 60, 150, 60, 30 again. Keep doing it wrong.

120, 150, 30, 30. I think that's fine. Next step.

Still not? No, it's not overlapping. That's fine. Next step.

Yes. Oh, it works this time. Try to find all zone designs.

All zone designs. Okay, but the thing is, this all can create zone. So 1, 1, 2, 7, 10, 10 can combine one zone.

But you could also say, oh, and create another zone. So that will be 4, 5, 6. And then this one is on its own. Great zone design.

It will be 1, 2, 3. You could also say that it could create a new zone. That number 3 is part of zone 1. So that will be 1, 2. So we have space 1, 2, 7, 10 and 3. I think. Let's see.

1, 2. Oh, it's not. 1, 2, 7, 10 and 3. Yeah, that's one zone then. And I can create a zone design again with zone 4 and 2. So those are the two zone designs, I think, that exist for this building.

I think zone design 1, zone design 2 is the correct one. I'm not sure. Next step.

I'll click, select zone design 1 just to see what this means. Pick one zone design. I'll just choose zone design 1, 2 because I did it differently this time.

How much did you enjoy? It was nice. It was difficult at first to understand the zone design. I'm still not sure if it's correct, but we'll see.

Let's just think. I'm not really sure that I will be able to adjust. Possible, but maybe.

I think because the building was like two layers and it's two layers and all spaces were more or less connected, it led to only two zones. I think that's what I did wrong with modifying. I should have deleted zones that are connected, so there are more zones, but it's fine.

How do you make levels? Yeah, so I actually, I honestly don't think I performed the exercise well, so I'll go for two. I did have a little bit of an idea what I did. I didn't also have a little idea about the zoning, identifying them.

I actually did not even consider stiffness. I did not consider stiffness. So, yeah, that's that.

Yes, I hope, yes, yes, I think so, because I think AI would have done a better job at understanding the zone and would not have made the error of not considering stiffness at all. So, yes, I think AI would have helped me a lot and also could have showed me different zones, because right now I only could identify two zones and I'm not sure if there's more or if I did it correctly. I think so, too, honestly.

A little bit more framing, I think. Okay, make less mistakes. Material to keep in mind, well, structural, not entirely, but actually only functional and maybe aesthetical and logical zoning.

I was thinking more about which zones would be easy to reach by combining which spaces. Okay. Next, thank you for your presentation.

Okay. One second. Okay.

Okay.

**Transcribed by** [**TurboScribe.ai**](https://turboscribe.ai/?ref=docx_export_upsell)**.** [**Go Unlimited**](https://turboscribe.ai/subscribed?ref=docx_export_upsell) **to remove this message.**