# A cool Demo Project

## A cool Demo Project

Povl Filip Sonne-Frederiksen (03/02/2024 21:55:50)

LINK Arkitektur

Welcome to this fancy model.

### Report

#### Content

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Eget nullam non nisi est. Lectus nulla at volutpat diam ut. Id nibh tortor id aliquet lectus proin nibh nisl condimentum. Egestas integer eget aliquet nibh praesent. Duis at consectetur lorem donec massa sapien. Accumsan tortor posuere ac ut consequat semper viverra nam. Tincidunt tortor aliquam nulla facilisi cras fermentum odio eu feugiat. Fermentum leo vel orci porta non pulvinar. Egestas sed sed risus pretium. Laoreet id donec ultrices tincidunt. Etiam dignissim diam quis enim lobortis. Ut porttitor leo a diam. Eget nunc scelerisque viverra mauris in aliquam. Est lorem ipsum dolor sit amet consectetur. Ornare suspendisse sed nisi lacus sed viverra tellus in. Ac turpis egestas integer eget. Felis donec et odio pellentesque diam volutpat commodo sed egestas. Urna neque viverra justo nec ultrices. Blandit turpis cursus in hac habitasse.

#### **Enclosing Bubbles**

speckleType	area	volume
Brep_1	229.75	0.00
Brep_2	2442.56	345.39

### Slabs And Steps

${\rm speckleType}$	area	volume
Brep_1	416.33	0.00
$Brep\_2$	415.37	71.44
$Brep\_3$	776.41	599.30
$Brep\_4$	14.07	0.00
$Brep\_5$	711.87	120.28
$Brep\_6$	36.72	0.00
Brep_7	8.72	0.00
Brep_8	143.71	0.00
Brep_9	250.30	0.00
$Brep\_10$	80.50	0.00
Brep_11	31.69	0.00
$Brep\_12$	1134.37	169.73
Brep_13	1111.62	159.47
$Brep_14$	246.56	105.10
$Brep\_15$	302.63	0.00
$Brep\_16$	4.26	0.00
$Brep_17$	39.93	1.83
Brep_18	416.73	58.24
$Brep_19$	1.94	0.13
$Brep\_20$	27.14	0.00
$Brep\_21$	79.61	19.91
$Brep\_22$	13.79	0.62
$Brep\_23$	13.87	0.63
$Brep\_24$	58.06	6.86
$Brep\_25$	564.11	101.97
$Brep\_26$	287.28	43.35
$Brep\_27$	35.11	4.67
Brep_28	801.59	161.61

## Structural Columns

speckleType	area	volume
Brep_1	55.74	2.23
$Brep\_2$	55.74	2.23
$Brep\_3$	55.74	2.23
$Brep\_4$	55.74	2.23
$Brep\_5$	55.74	2.23
$Brep\_6$	55.74	2.23
$Brep\_7$	55.74	2.23
$Brep\_8$	55.74	2.23
$Brep\_9$	55.74	2.23
$Brep\_10$	55.74	2.23

speckleType	area	volume
Brep_11	55.74	2.23
$Brep\_12$	55.74	2.23

### **Building Base**

speckleType	area	volume
Brep_1	1814.98	0.00
$Brep\_2$	363.99	50.57

### **Escalators**

speckleType	area	volume
Brep_1	93.26	29.48
$Brep\_2$	30.23	1.37
$Brep\_3$	30.23	1.37
$Brep\_4$	30.23	1.37
$Brep\_5$	30.23	1.37

# Railings

${\rm speckleType}$	area	volume
Brep_1	51.96	1.25
$Brep\_2$	30.41	0.00
$Brep\_3$	49.61	1.20
$Brep\_4$	46.74	2.15
$Brep\_5$	58.50	2.64
$Brep\_6$	7.29	0.32
$Brep\_7$	57.34	2.57
$Brep\_8$	32.88	1.48
Brep_9	28.00	1.26
$Brep_10$	10.75	0.48
Brep_11	60.47	2.79
$Brep_12$	38.21	1.77
$Brep\_13$	133.79	6.06
$Brep\_14$	46.73	2.13
$Brep\_15$	45.72	2.09