

Architecture & Design Conference

Realization of Organic Architecture – An BIM Application

David Fung

HKIA Registered Architect

HKIBIM Board Member BIM specialist

HKUSPACE, CHUHAI COLLEGE,

Department of Architecture, Associate Professor



The Hong Kong Institute of
Building Information Modelling
香港建築信息模擬學會

HKIBIM

www.hkibim.org



The Hong Kong Institute of
Building Information Modelling
香港建築信息模擬學會

http://hkibim.org/ - Windows Internet Explorer


http://www.hkibim.org/

File Edit View Favorites Tools Help

★ Favorites [http://hkibim.org/](#) [www.aec-uk.org](#)

Home Chairman's Corner BIM HKIBIM BIM in HK BIM Projects Courses Commercial

Links About Us


 The Hong Kong Institute of Building Information Modelling
香港建築信息模擬學會

HKIBIM Launch on 8th Jan 2010


Hong Kong Institute of Building Information Modelling (HKIBIM) was established in Jan 2009. After one year's preparation, it is proud to announce the launch of HKIBIM. On 8 Jan, 2010, the Launch was successfully held at the Hong Kong Club Building.

After opening speech by Ir Francis Leung, the Chairman of HKIBIM, the first fellow member of HKIBIM, Ms Ada Fung, made her speech followed by Architect Mr David Fung, Vice Chairman, sharing the membership application method and further direction of HKIBIM.

The launch ended with cocktail and networking until late night.



Click [here](#) to view the event photos.


Search for: 

Recent Posts


HKIBIM Launch on 8th Jan 2010
Official Launch of The Hong Kong
Institute of Building Information
Modelling (HKIBIM)

Useful Links

Membership Application Form:



PDF format



Link: www.hkibim.org

Our Objectives

- To promote and advance the general education, understanding, appreciation and interest of and in building information modelling management;
- To foster general awareness, understanding and concerted efforts in the community towards the advancement of the Objects and the issues thereof;
- To establish and advance standards of building information management practice in the industry.
- To establish links with relevant institutes of tertiary education, Government Bureaus/Departments, Statutory bodies and other organizations;
- To research, facilitate and promote the means of better management of building information for improving communication, co-ordination, management, productivity, delivery time, cost, and quality throughout the whole building life cycle;
- To provide guidance on careers in building information management profession;

Our history

Our history

- Established in late 2008; Registered in early 2009
- Started with 29 members; Now, 140
- Major Events Organised / Co-organised / Supported:
 - Jun 2012 Autodesk HK BIM Award 2012
- 25 Nov 2011 HKIBIM BIM Conference 2011
 - 18 Oct 2011 AIAB BIM Conference 2011
 - 28 Jul 2011 Autodesk HK BIM Award 2011
 - 3 Dec 2010 HKIBIM BIM Conference 2010
 - 21 Oct 2010 AIAB BIM Conference 2010
 - 27 Jul 2010 Autodesk HK BIM Awards 2010
 - 24 Feb 2010 Visit of School of Software, Tsinghua University
 - 8 Jan 2010 HKIBIM Official Launch
- Events Participated:
 - 11 Oct 2011 Guest Speaker, HK Construction Industry Council
 - 15 Aug 2011 Visit of Singapore BCA Delegation
 - 7 Jul 2011 Guest Speaker, HK College of Technology
 - 26 May 2011 Guest Speaker, HKIFM Conference
 - 22 Feb 2011 Guest Speaker, Dept. of Real Estate & Construction, HKU
 - 3 Dec 2010 Receipt of Chinese BIM Standard from Tsinghua University
 - 16 Nov 2010 AU China 2010
 - 30 Oct 2010 Guest Speaker, HKIS Conference 2010
 - 5 May 2010 Guest Speaker, HK Housing Authority
 - 28 Mar 2010 Guest Speaker, School of Architecture, Tianjin University
 - 23 Feb 2010 Guest Speaker, Dept. of Real Estate & Construction, HKU

Building information modeling (BIM) is a **process** involving the generation and management of a digital representation of physical and functional characteristics of a facility. The resulting building information model becomes a shared knowledge resource to support decision-making about a facility from earliest conceptual stages, through design and construction, then through its operational life before its eventual demolition.

Building Projects

Modelling

- Plan
- Section
- Elevation
- Area Diagrams
- Schematic Designs
- General Building Plan
- Structural Plans
- E/M Drawings
- Schematics
- Other Diagrams

BIM

Information

- Area Schedule
- Fitting Schedules
- Door/Window/Louvre Sch
- Beam/Column Schedule
- Equipment Schedule
- Program
- Cost Estimate
- Quantity Take Off
- Bills of Quantities
- Variations

Building Information Modeling

信息化建筑模型

BIM - INFORMATION FLOW

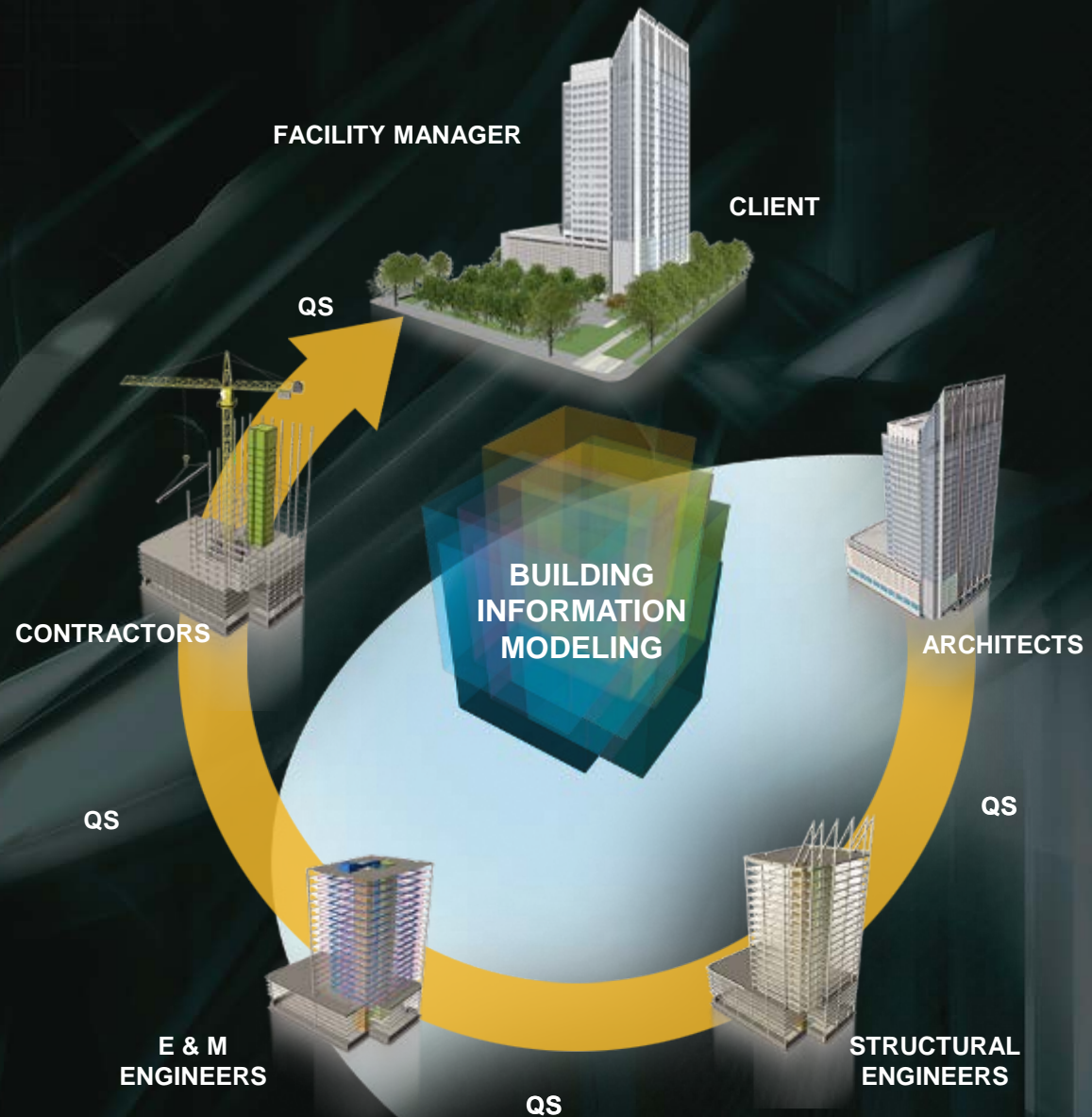
Graphical Data
(model)

+

Non-Graphical
Data
(Information)

+

New workflow



Organic Architecture

1. BIM in Organic Design
2. BIM in Organic Design Realization
3. BIM in Organic Design Documentation
4. BIM in Organic Design Manufacturing

Frank O. Gehry



Frank O. Gehry



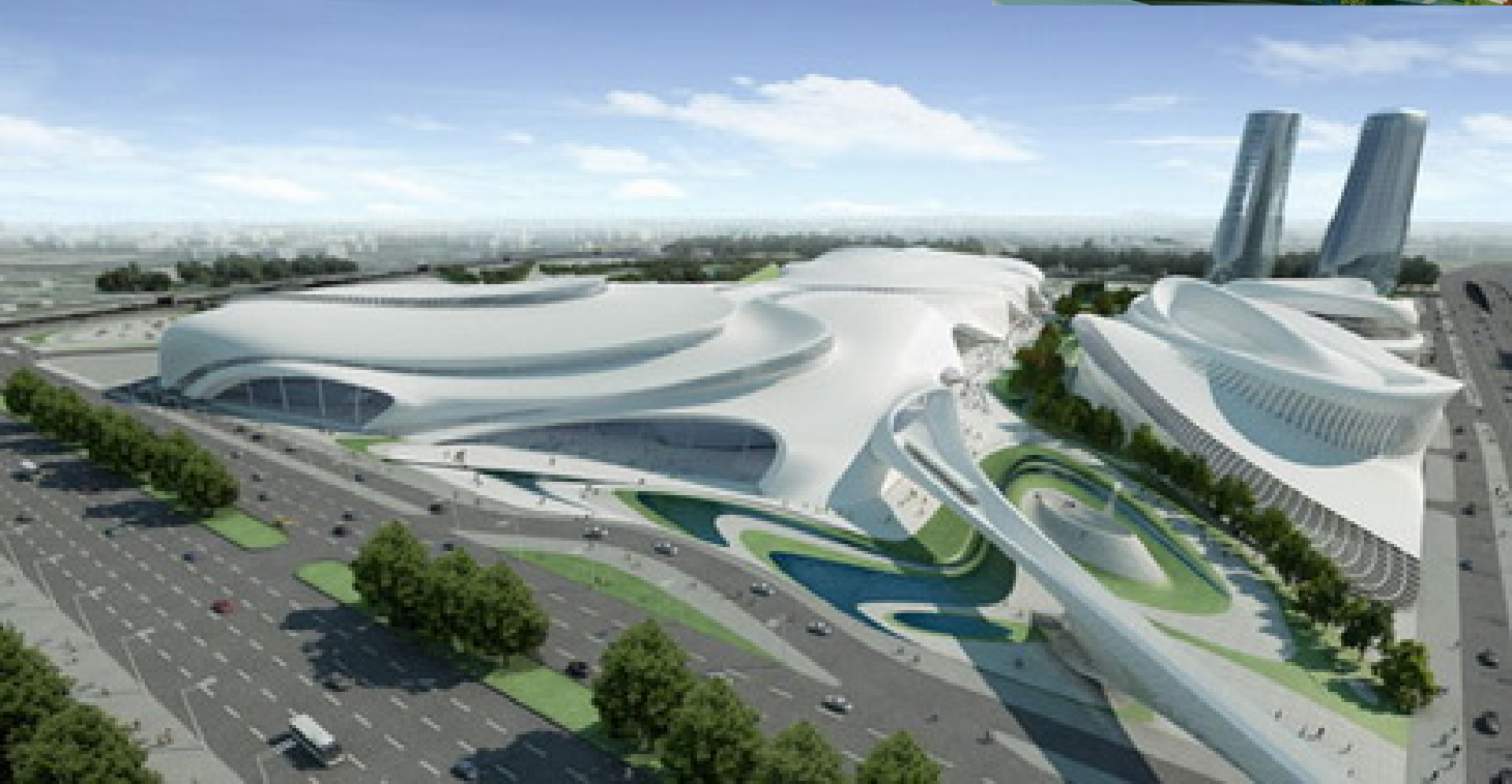
Frank O. Gehry



Santiago Calatrava



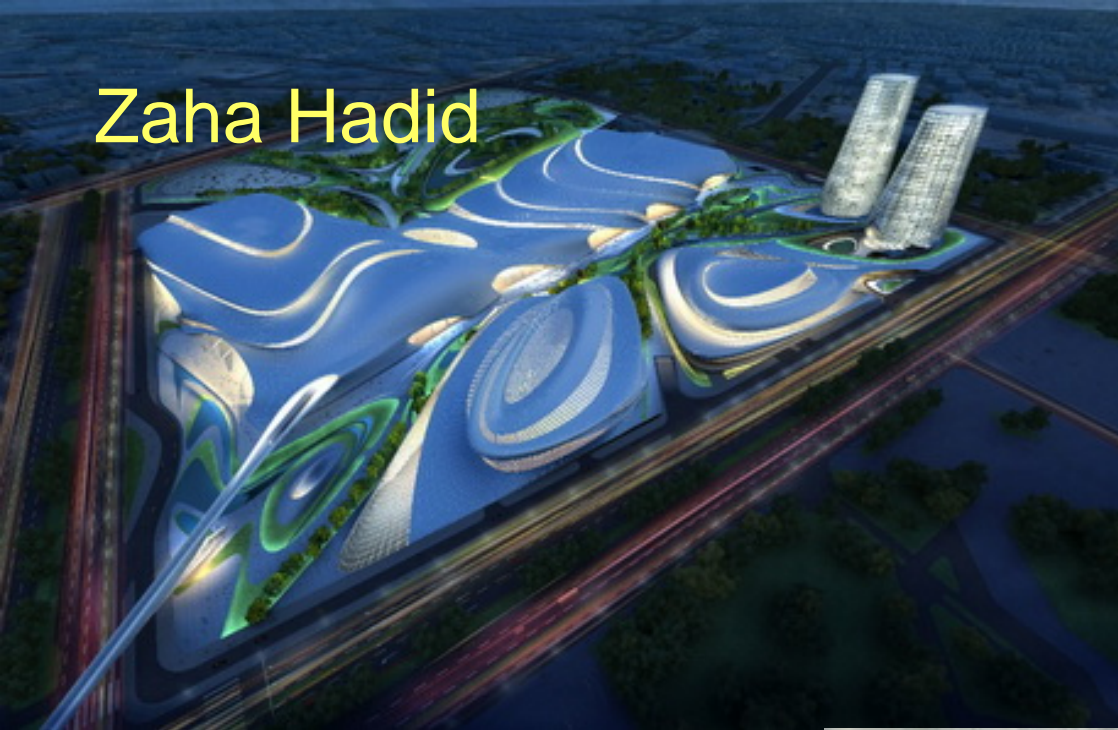
Zaha Hadid



Zaha Hadid



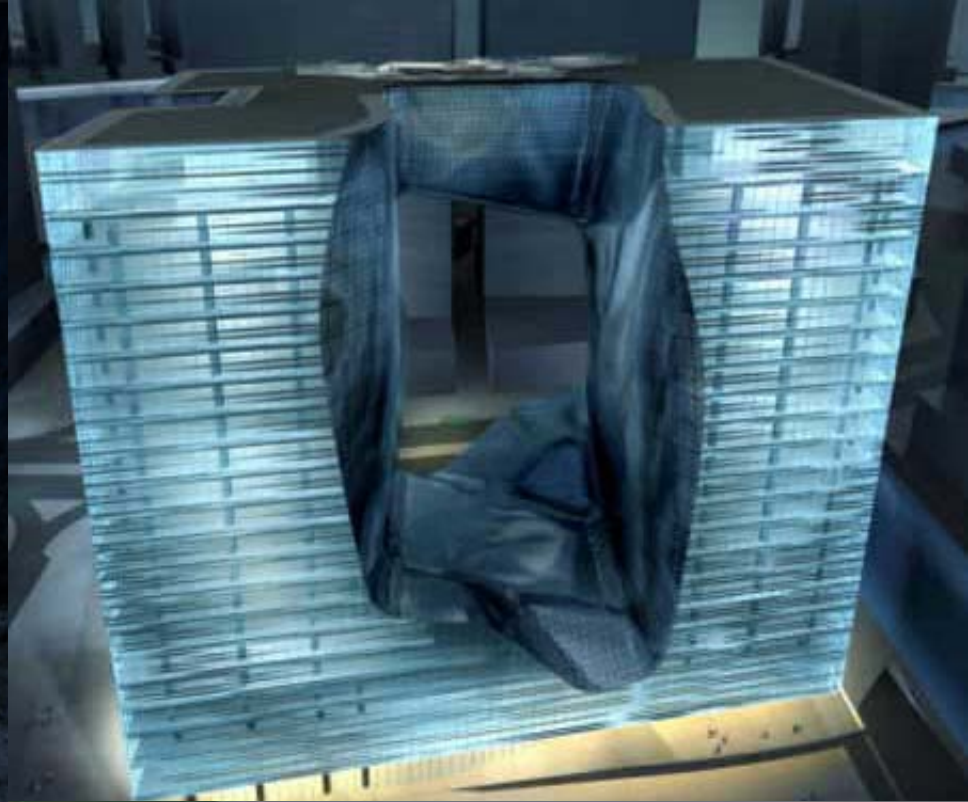
Zaha Hadid



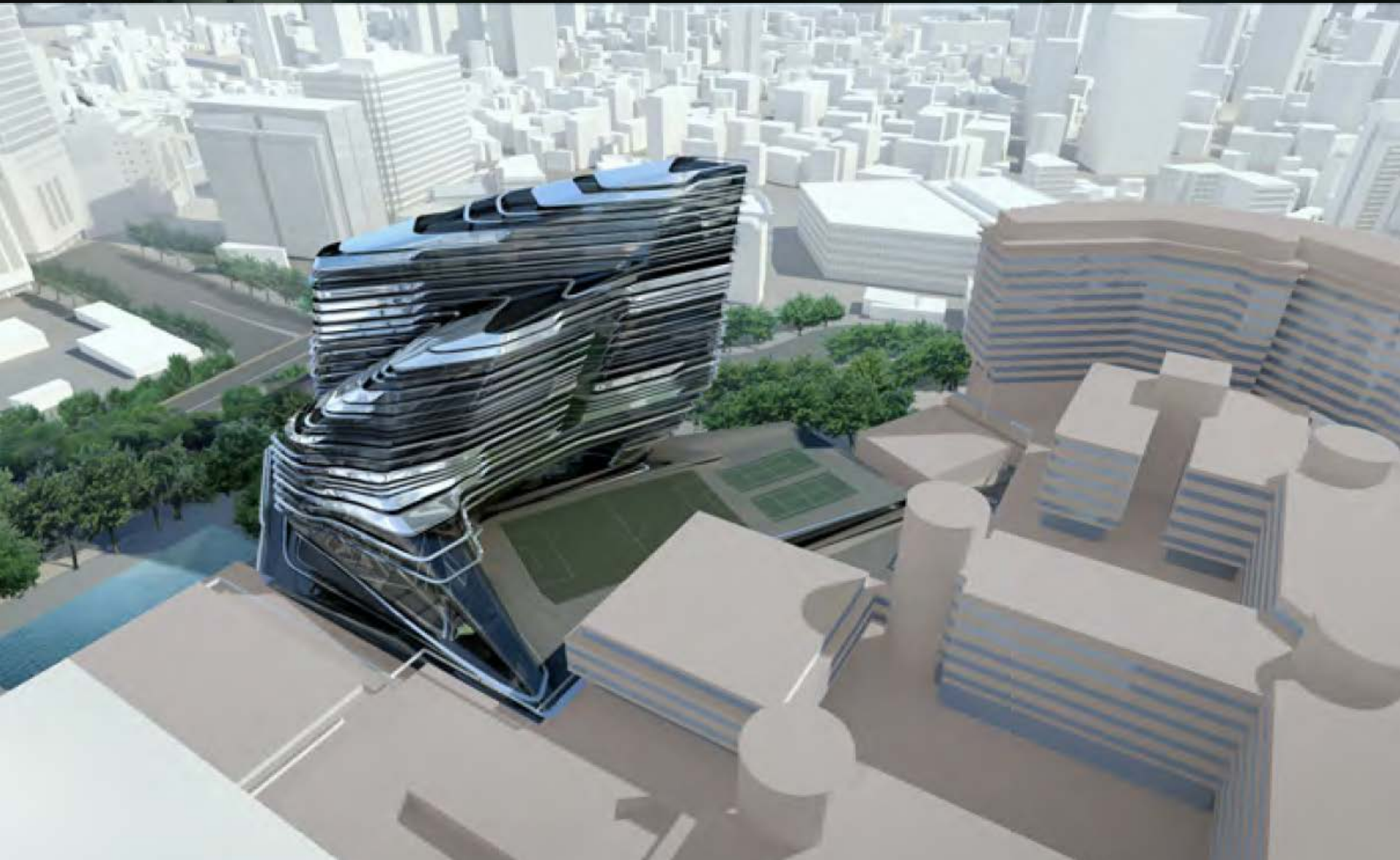
Zaha Hadid



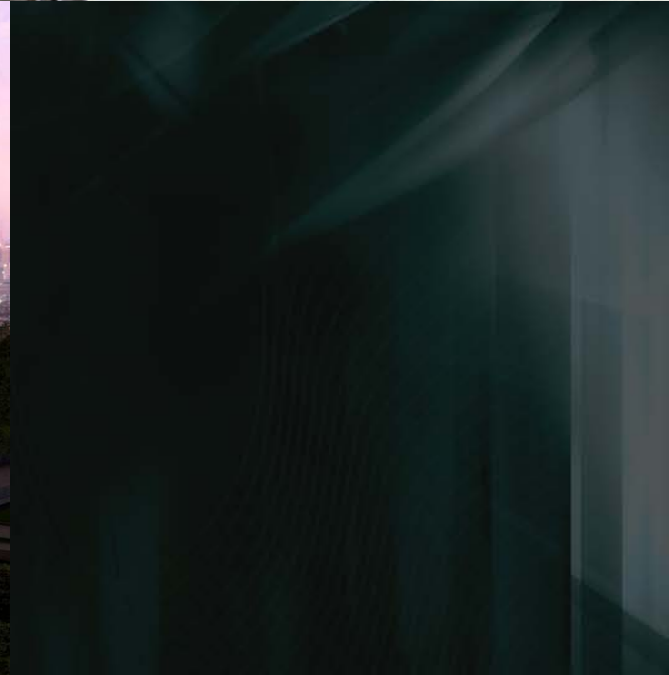
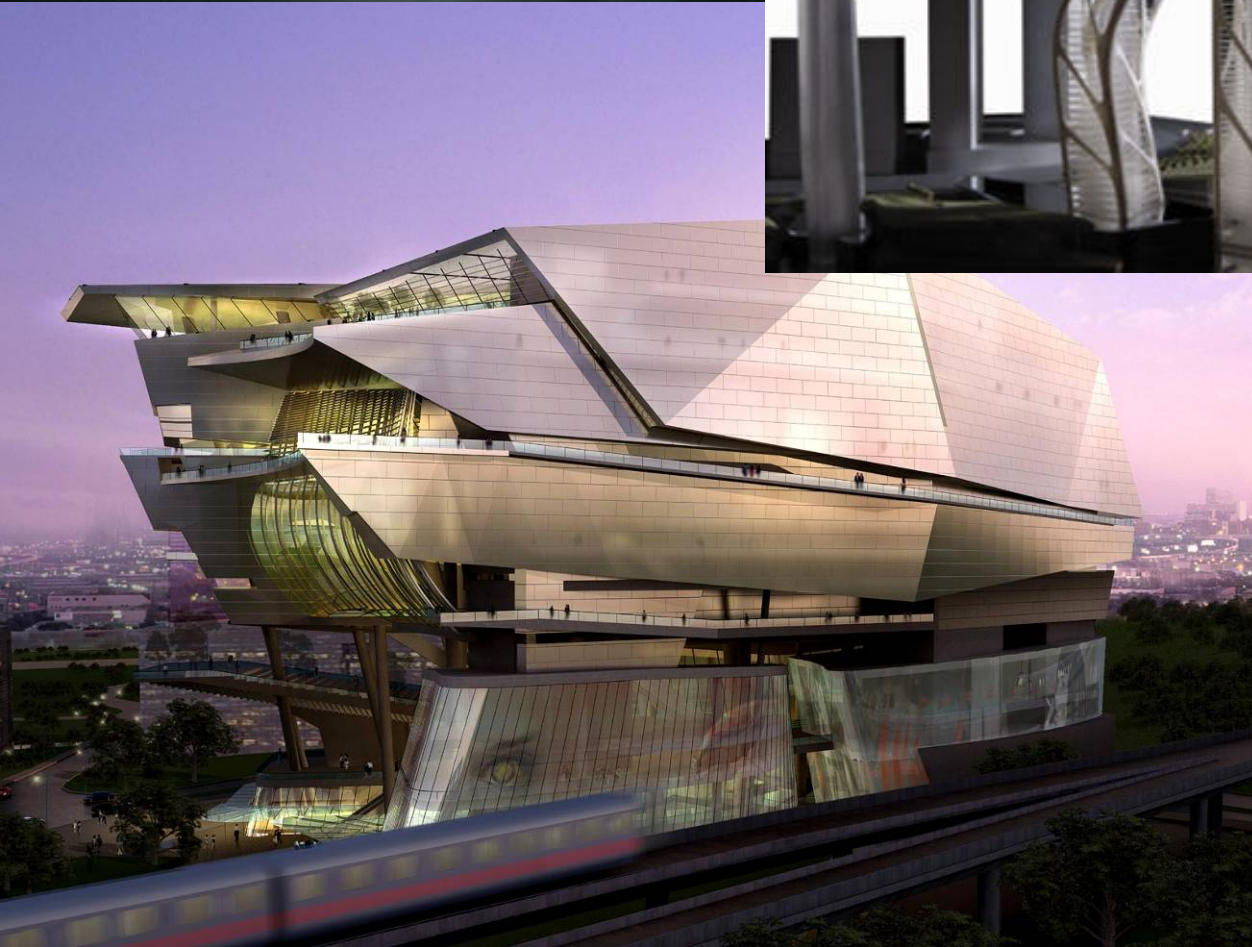
Zaha Hadid



Zaha Hadid - HONG KONG POLYTECHNIC UNIVERSITY



Aedas



Aedas

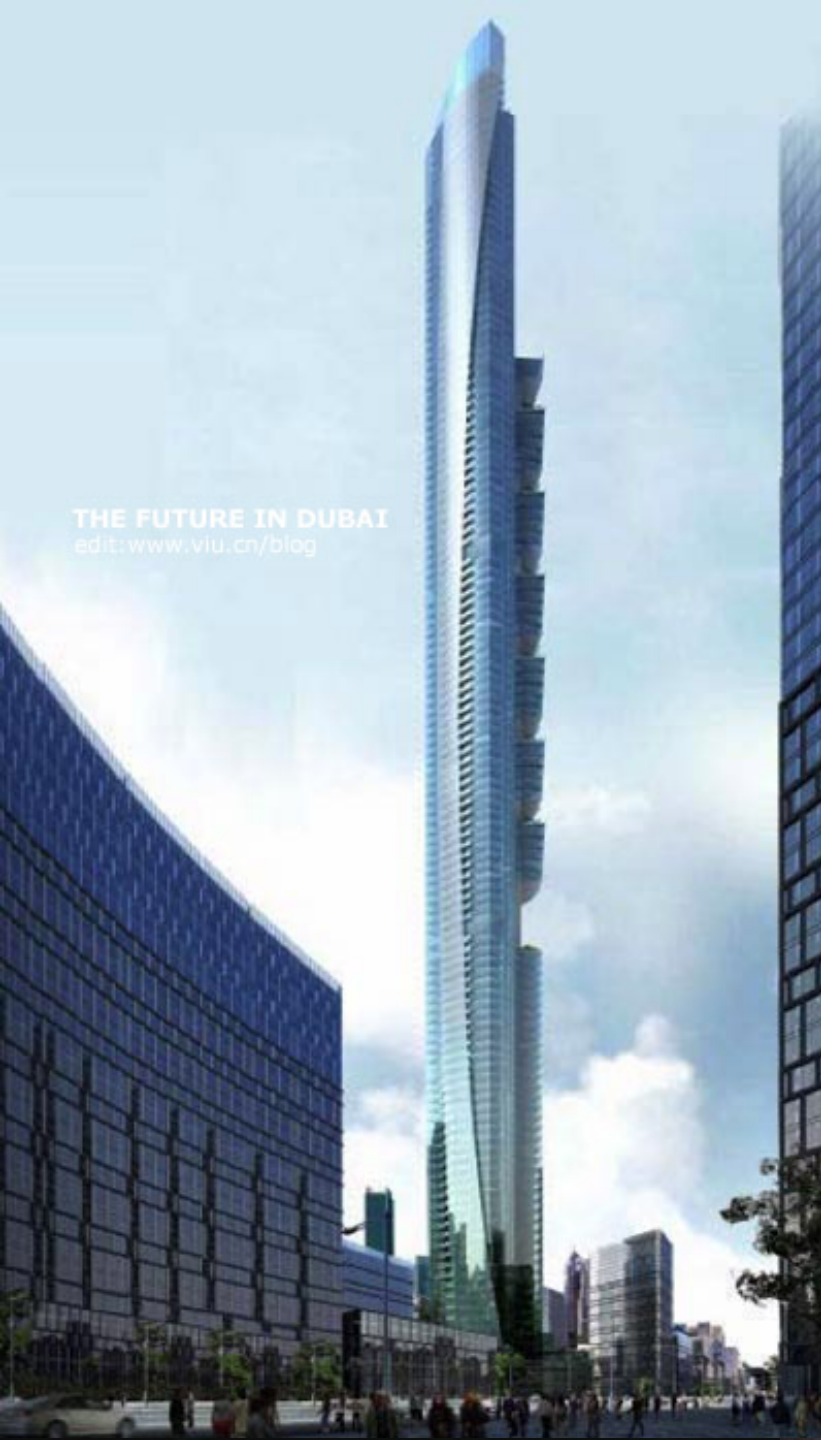


Aedas

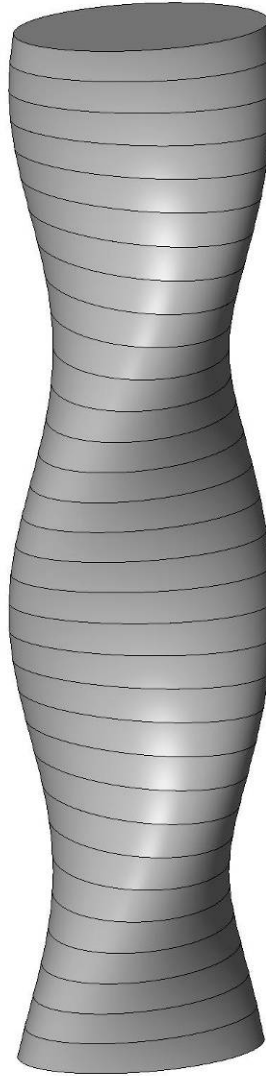
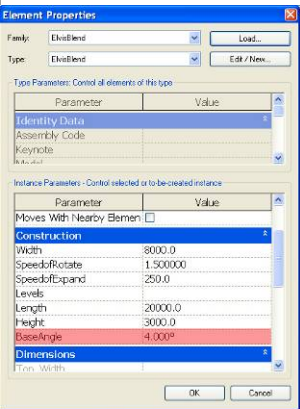
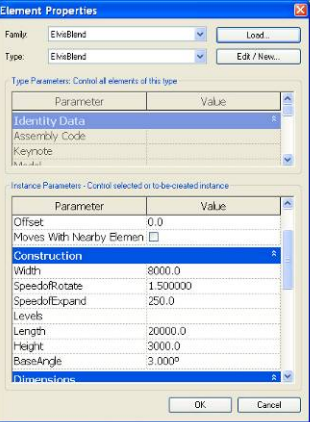


Aedas

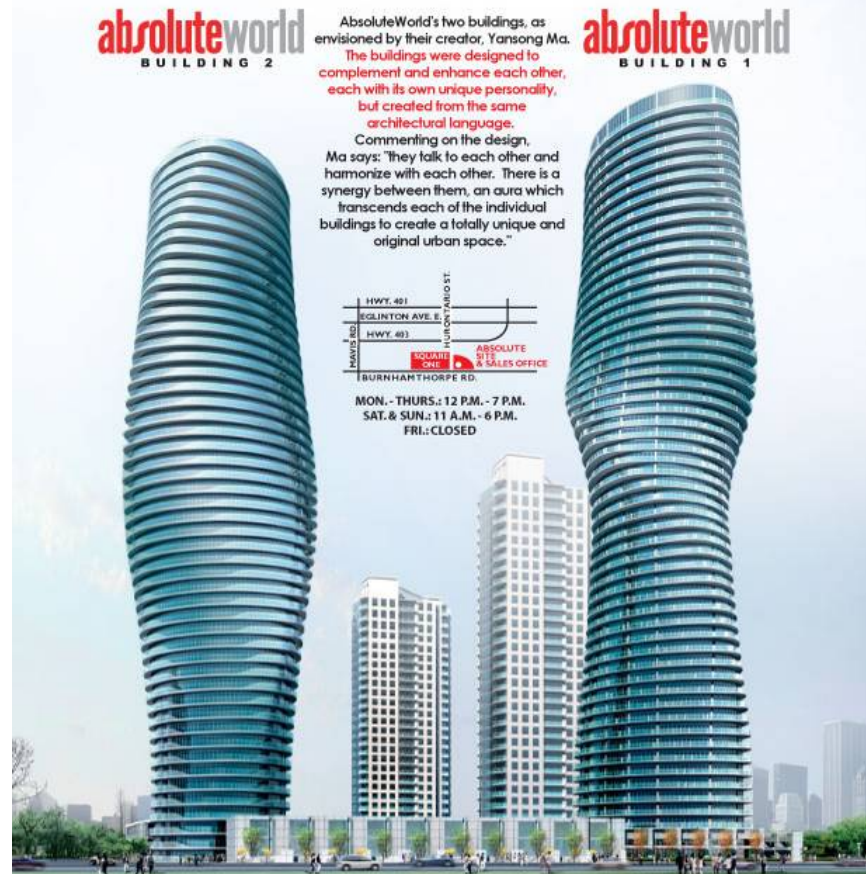
THE FUTURE IN DUBAI
edit: www.viu.cn/blog



BIM in Organic Design



Parametric Modelling



IDEA → MODEL → TEST → MODIFY → DECISION





Student Parametric Design Works

Shenzhen University,
Department of Architecture, 2012



Team 5



Team 2



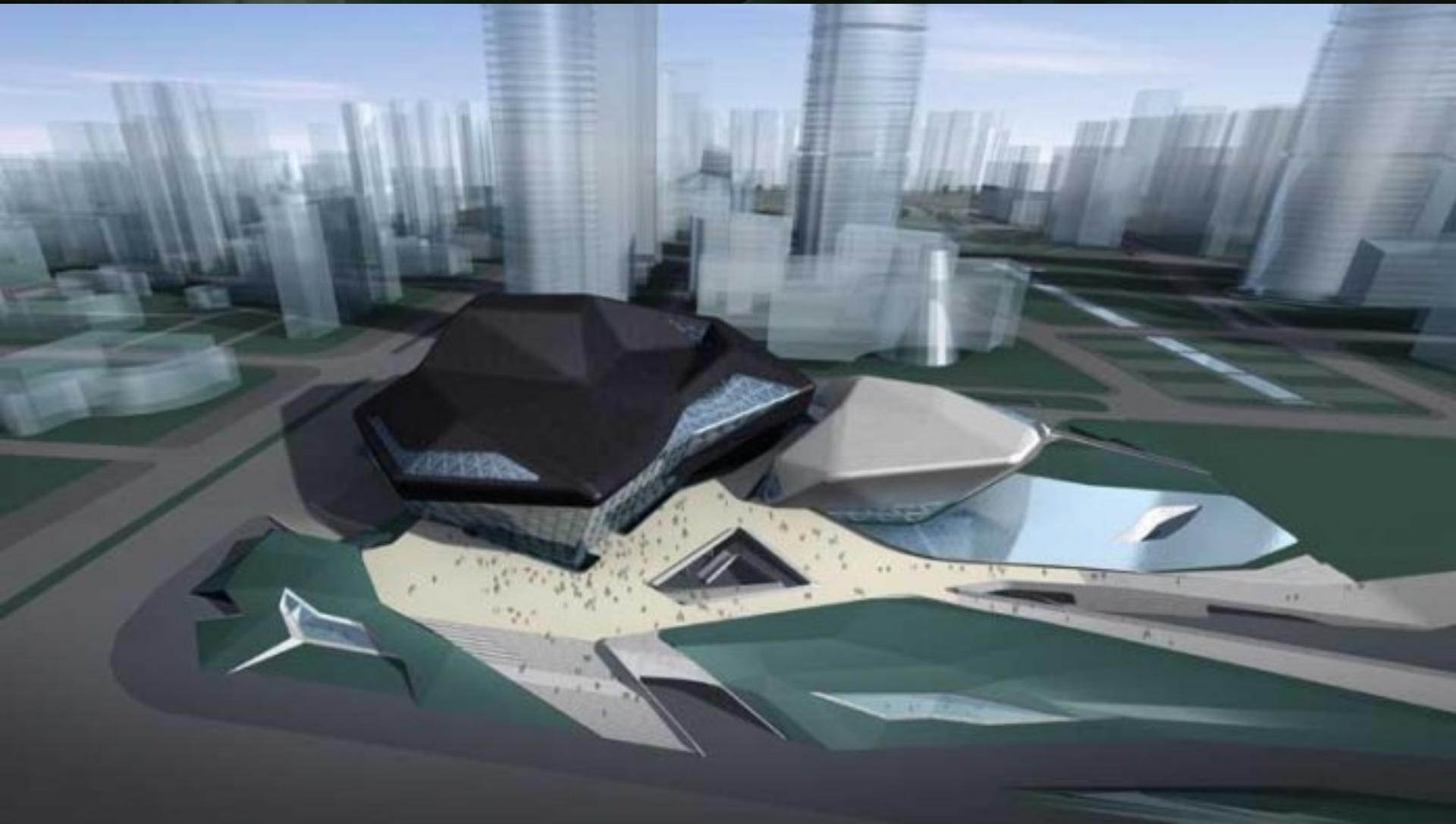
Team 3



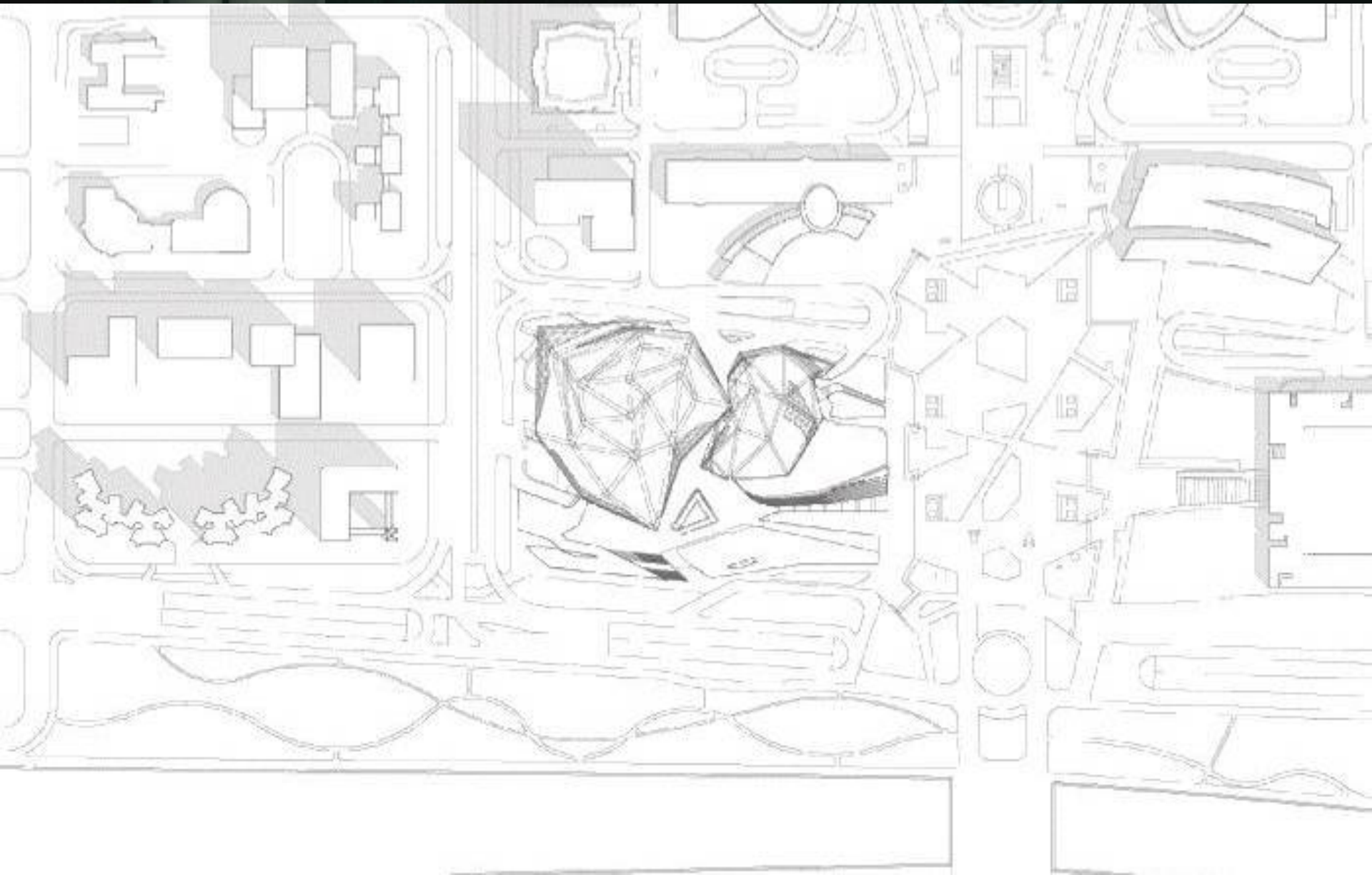
Zaha Hadid Guangzhou Opera House



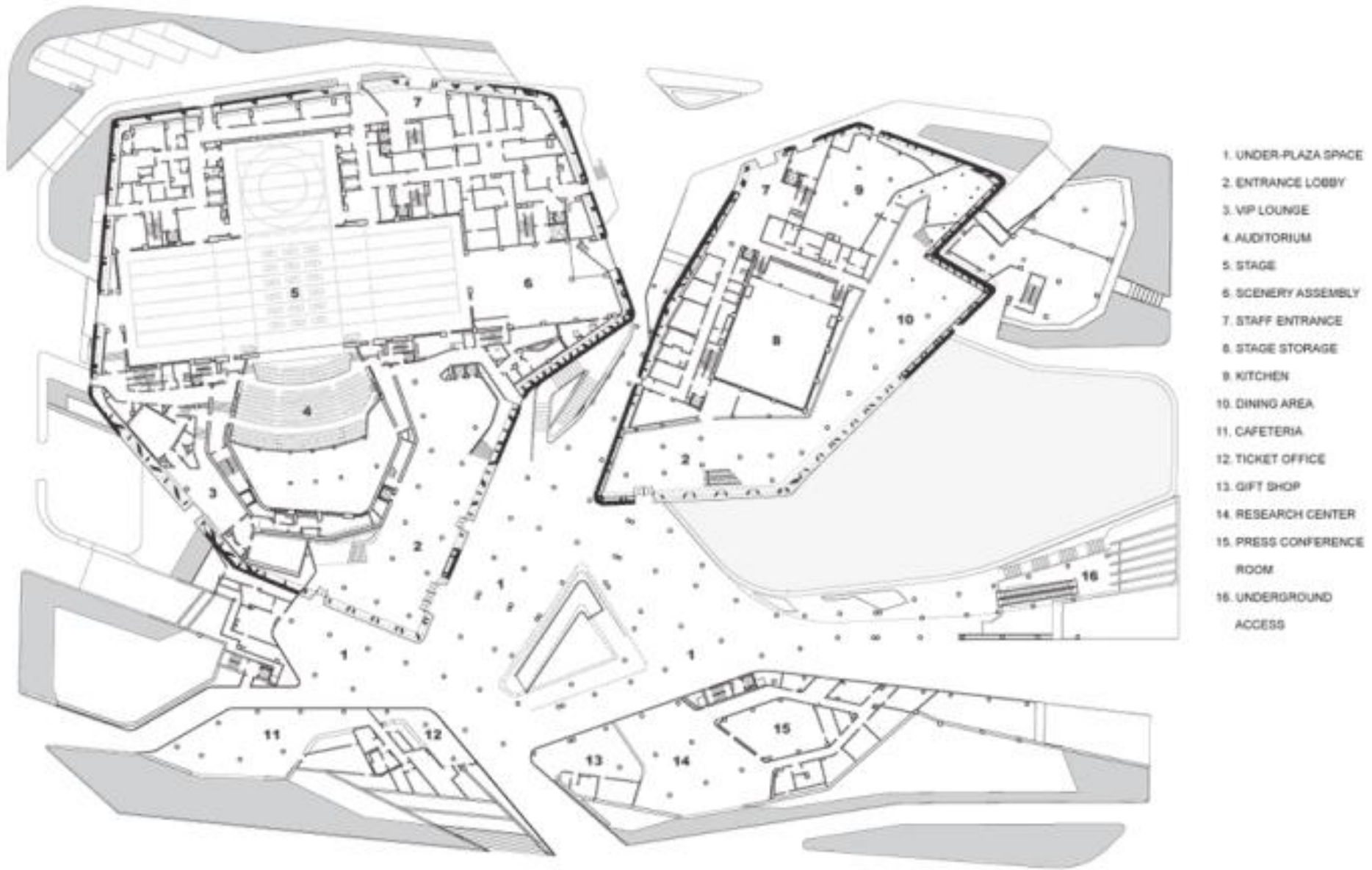
Zaha Hadid Guangzhou Opera House



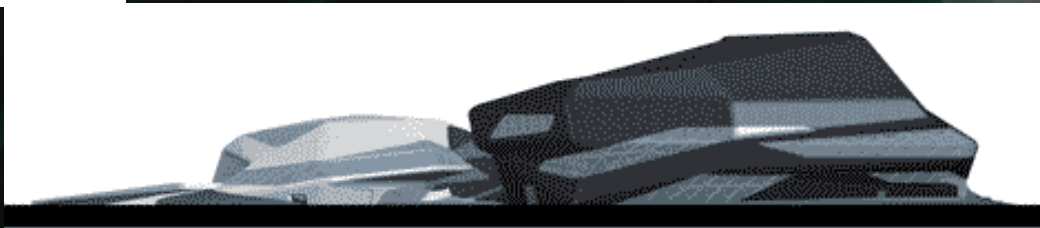
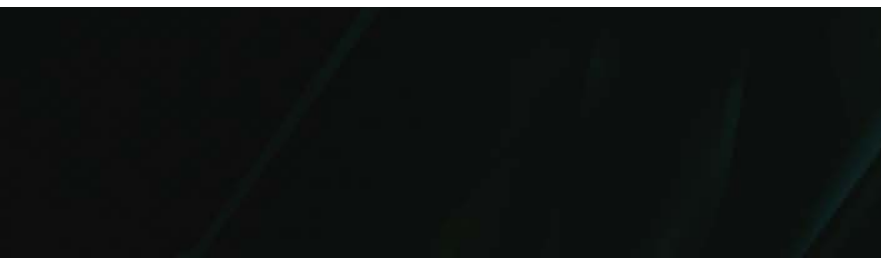
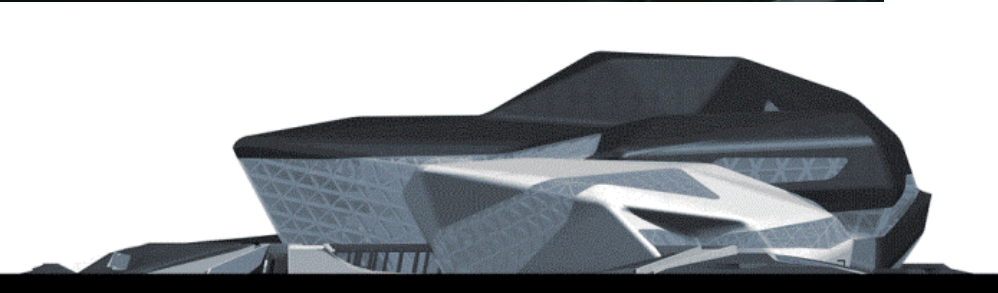
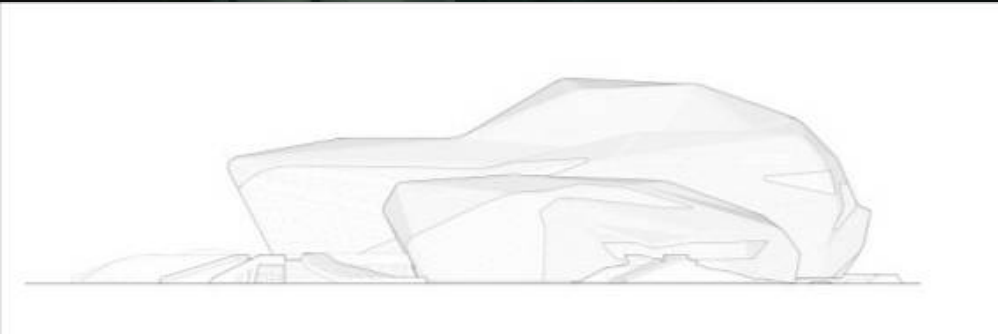
Zaha Hadid Guangzhou Opera House

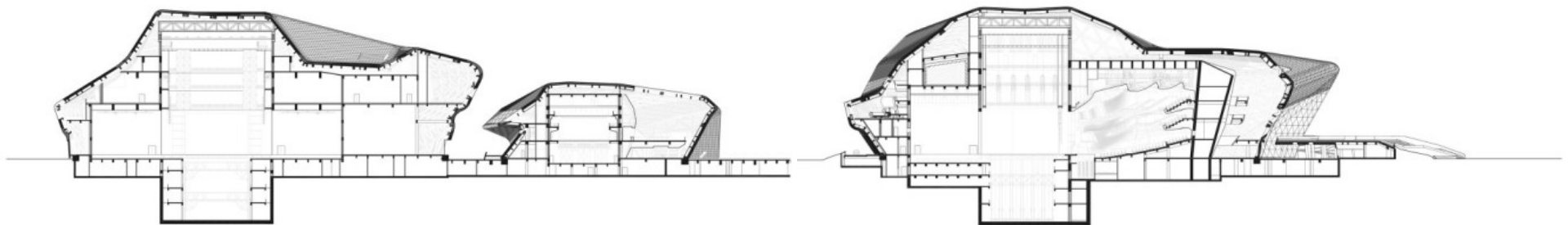
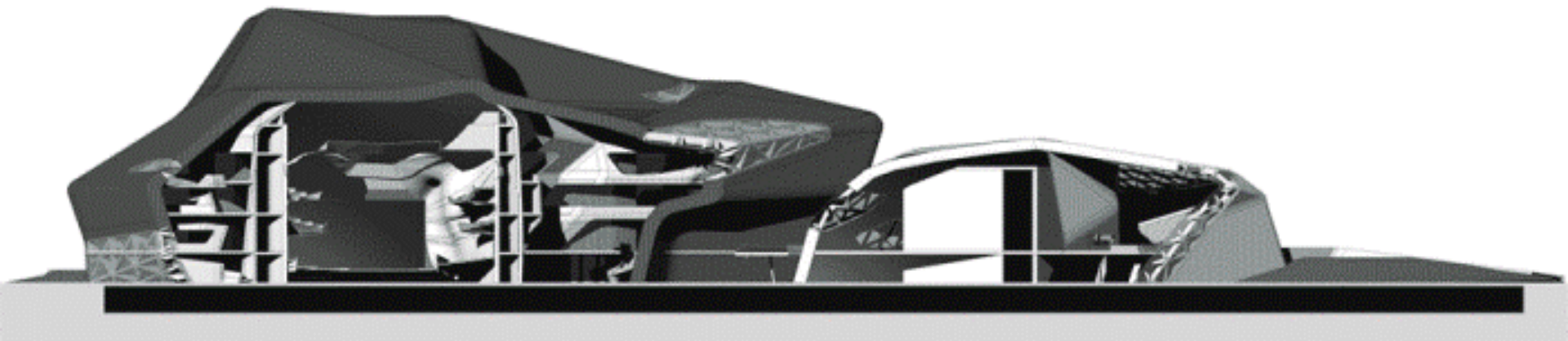


Zaha Hadid Guangzhou Opera House



Zaha Hadid Guangzhou Opera House





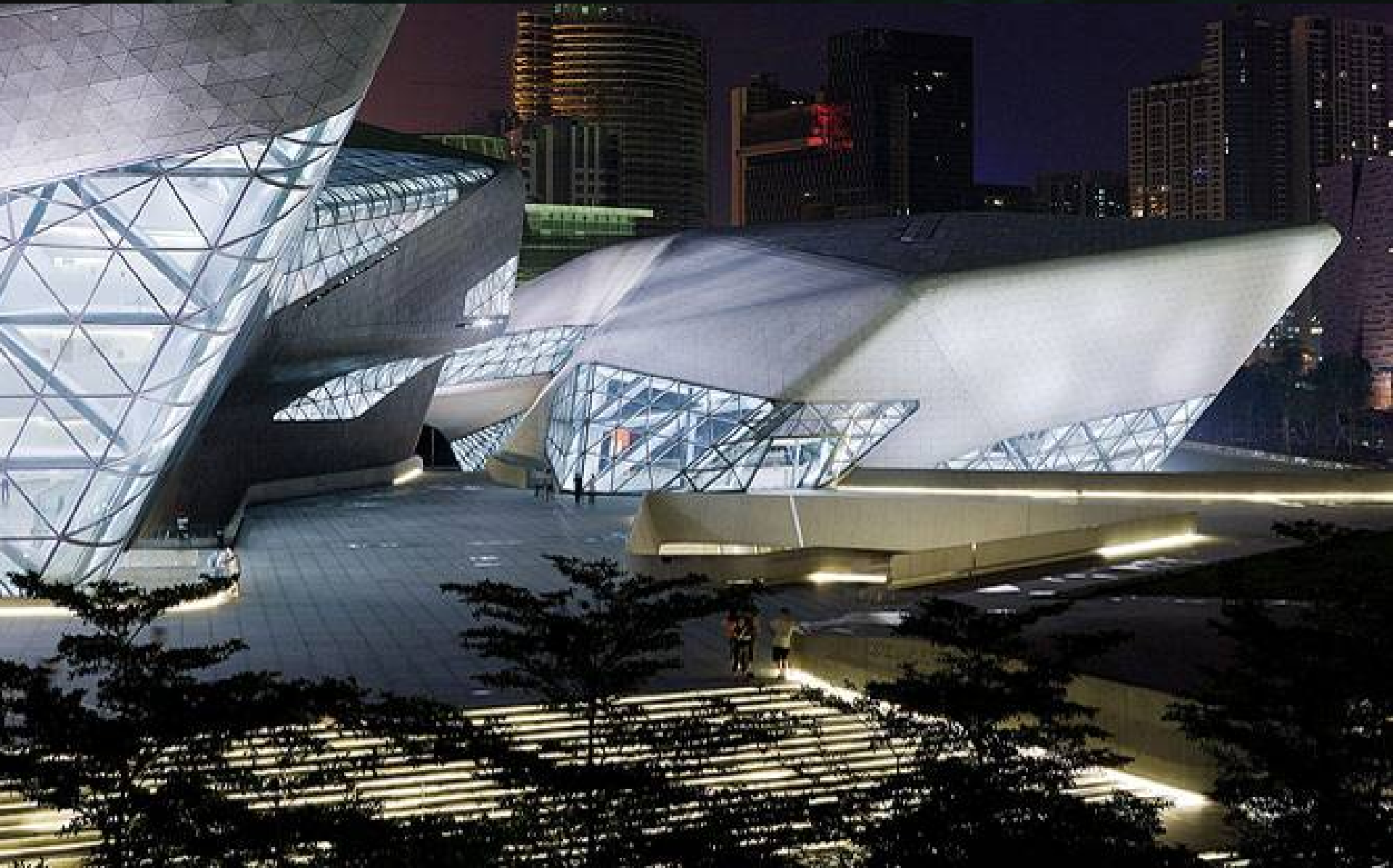
Zaha Hadid Guangzhou Opera House



Zaha Hadid Guangzhou Opera House



Zaha Hadid Guangzhou Opera House

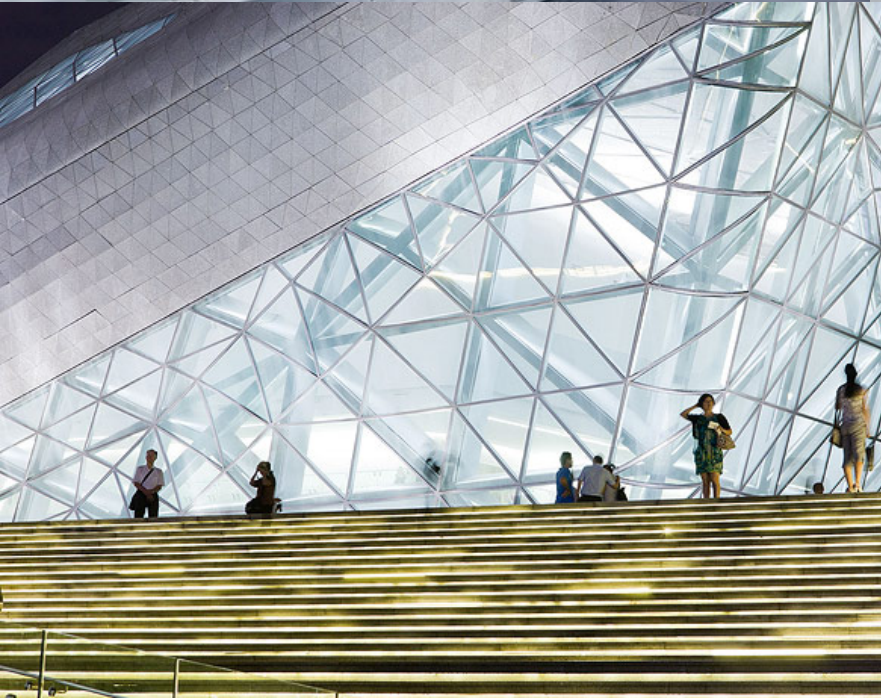


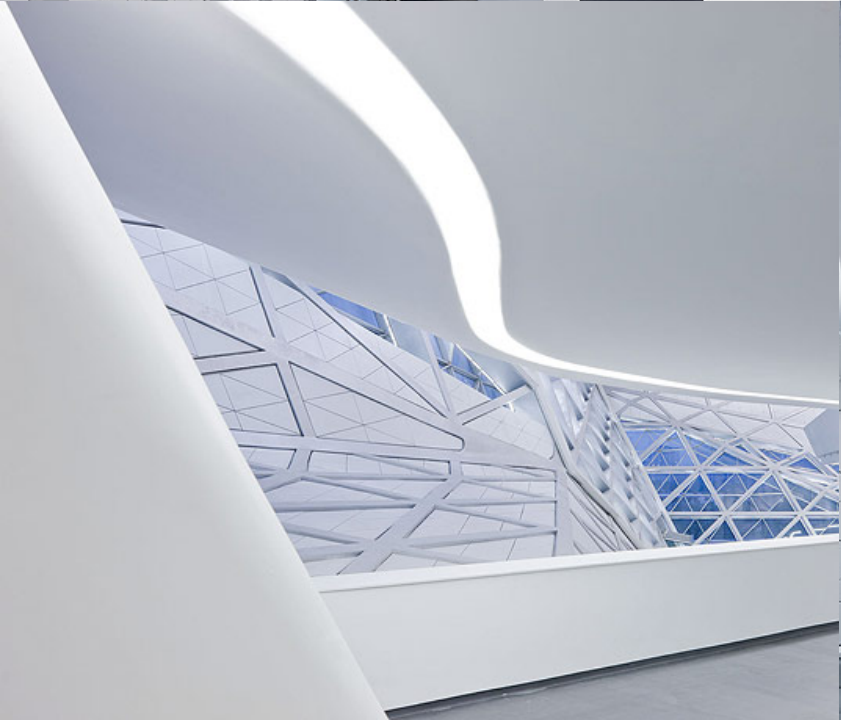
Zaha Hadid Guangzhou Opera House

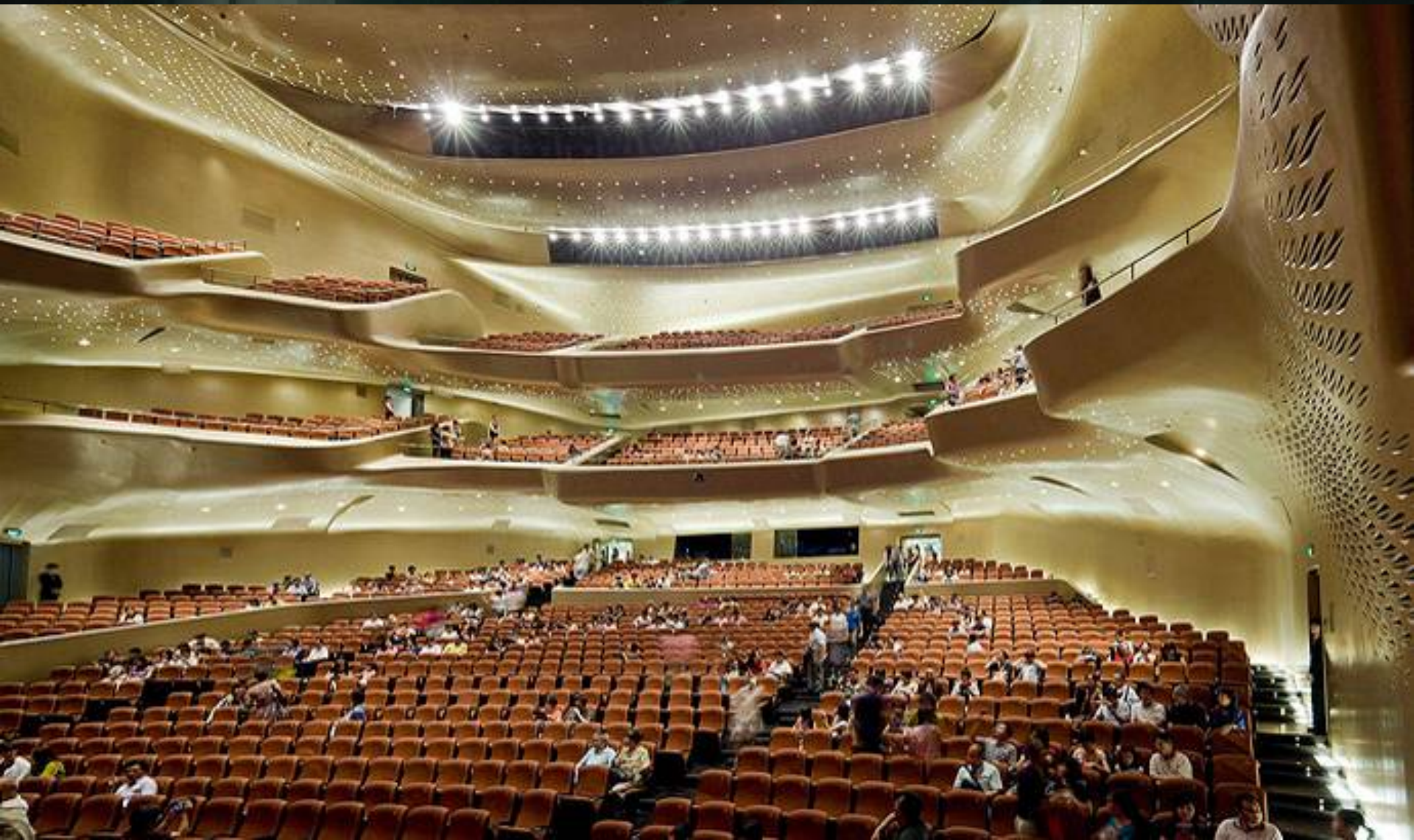


Zaha Hadid Guangzhou Opera House









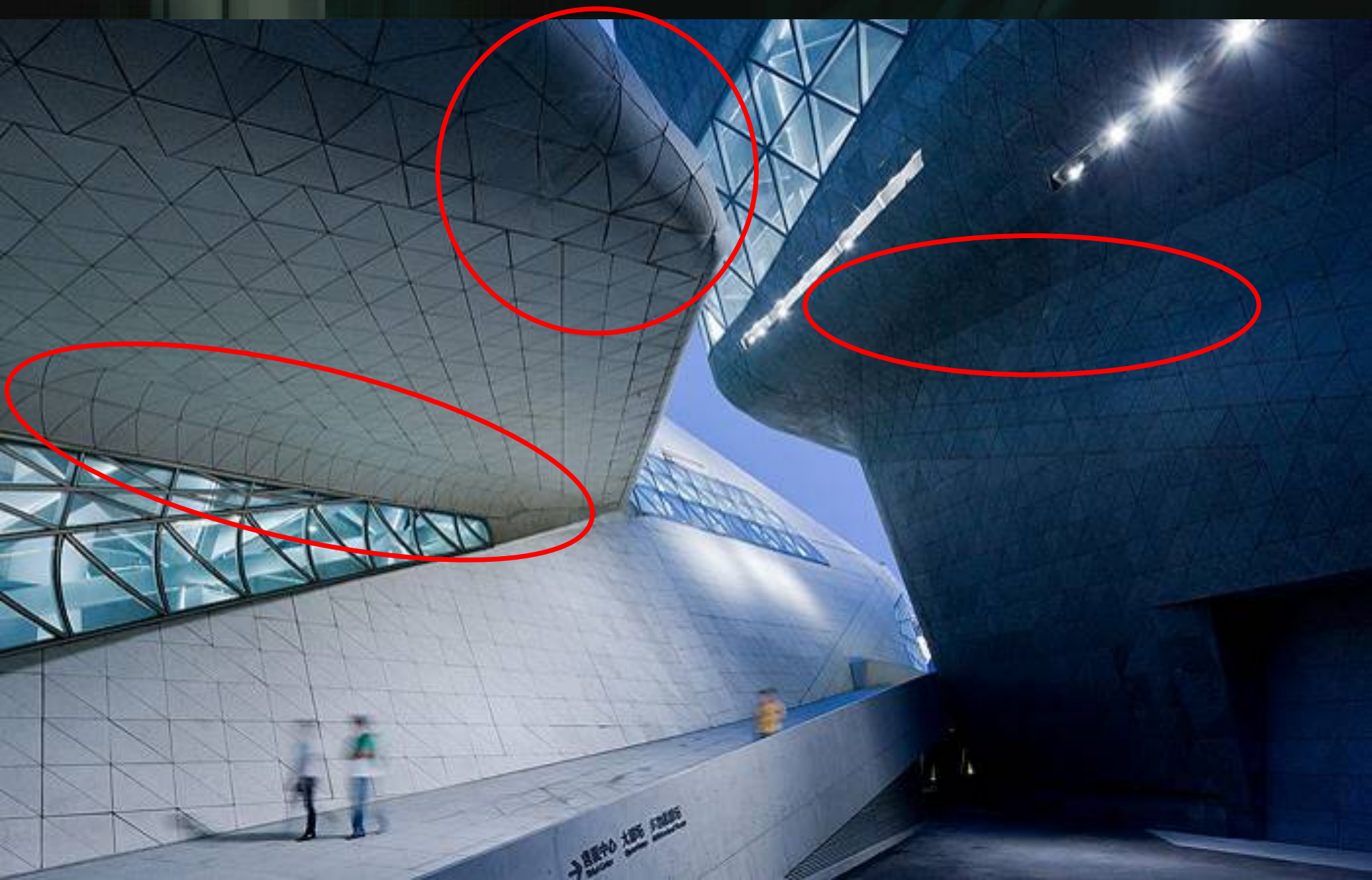




Excited? But wait.....

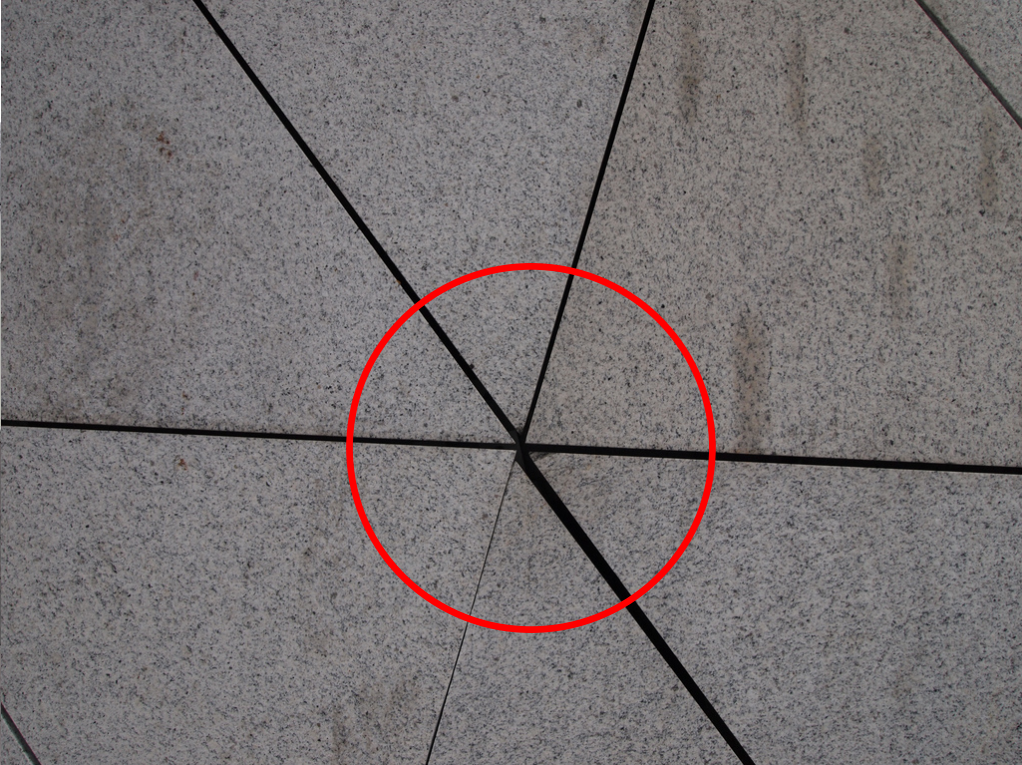
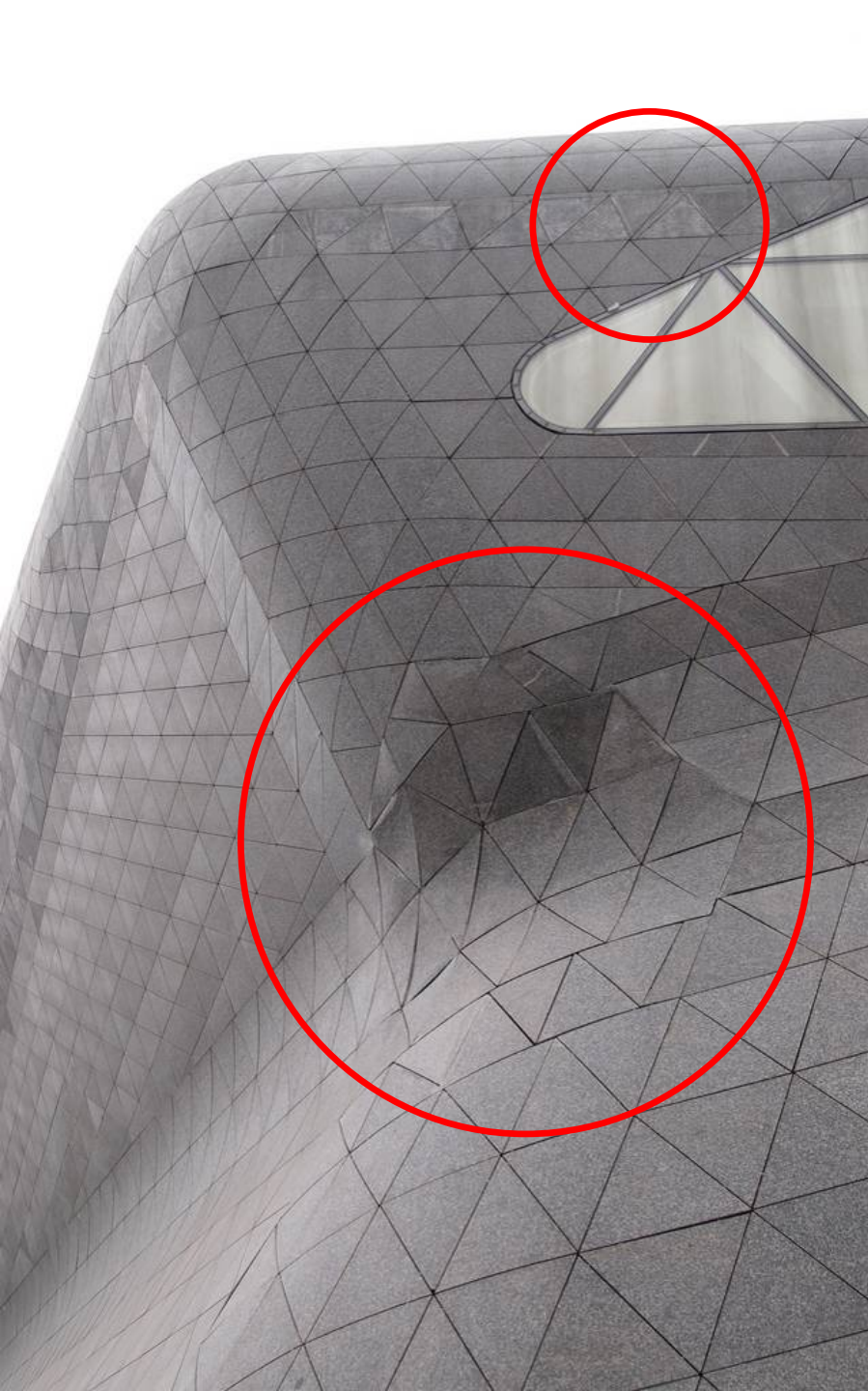


Zaha Hadid Guangzhou Opera House









SCULPTURE

vs

ARCHITECTURE



Purely decorative, NO accommodation

Built by Sculptor (Designer)

Materials freedom of choice - malleable

Direct production

Changes as sculptor thinks fit

Accommodations - area, uses, clear height, travel distance constraints

Built by Workers (Not Designer)

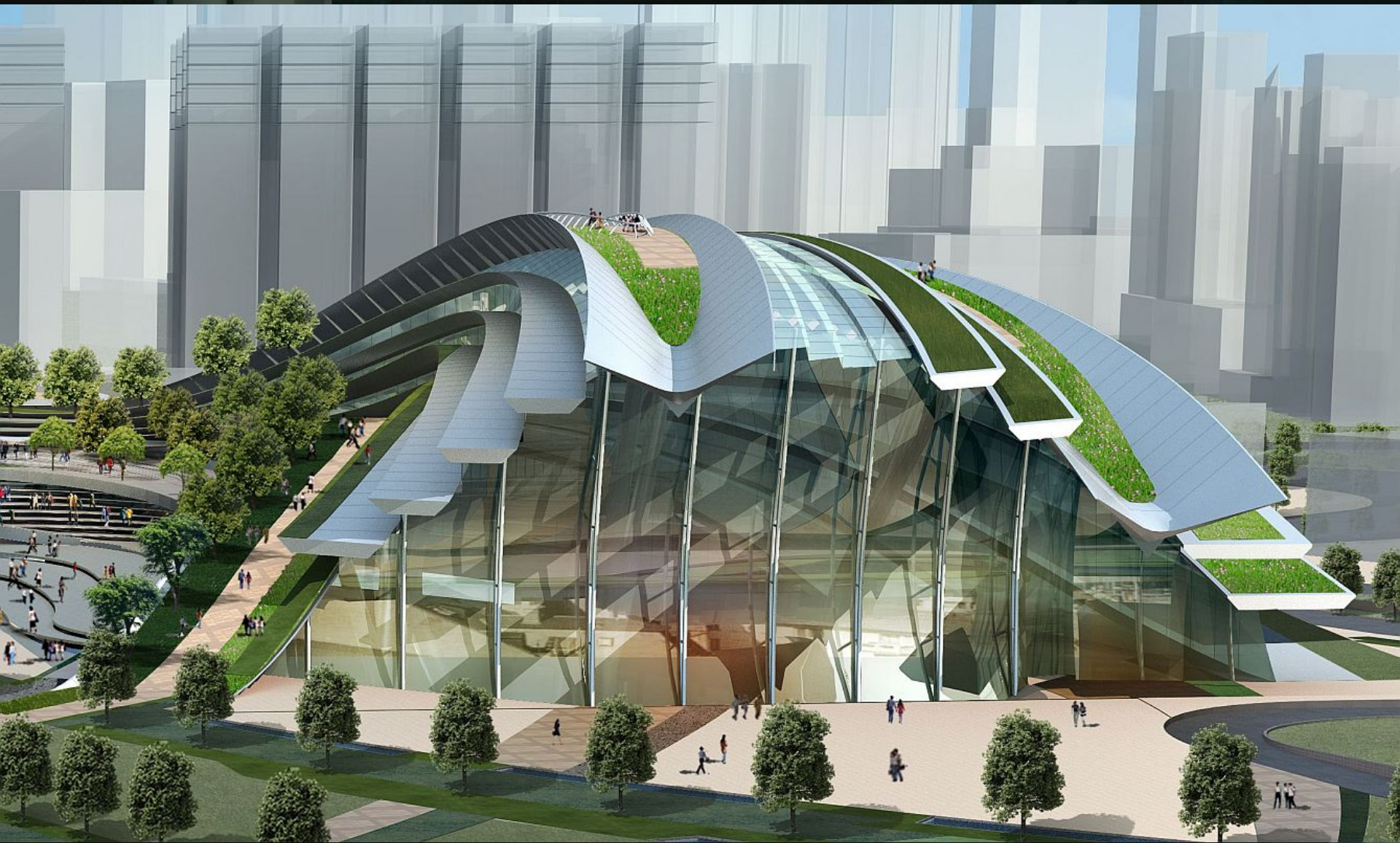
Large size, material built up by sticks, sheets

Drawings – form of communications

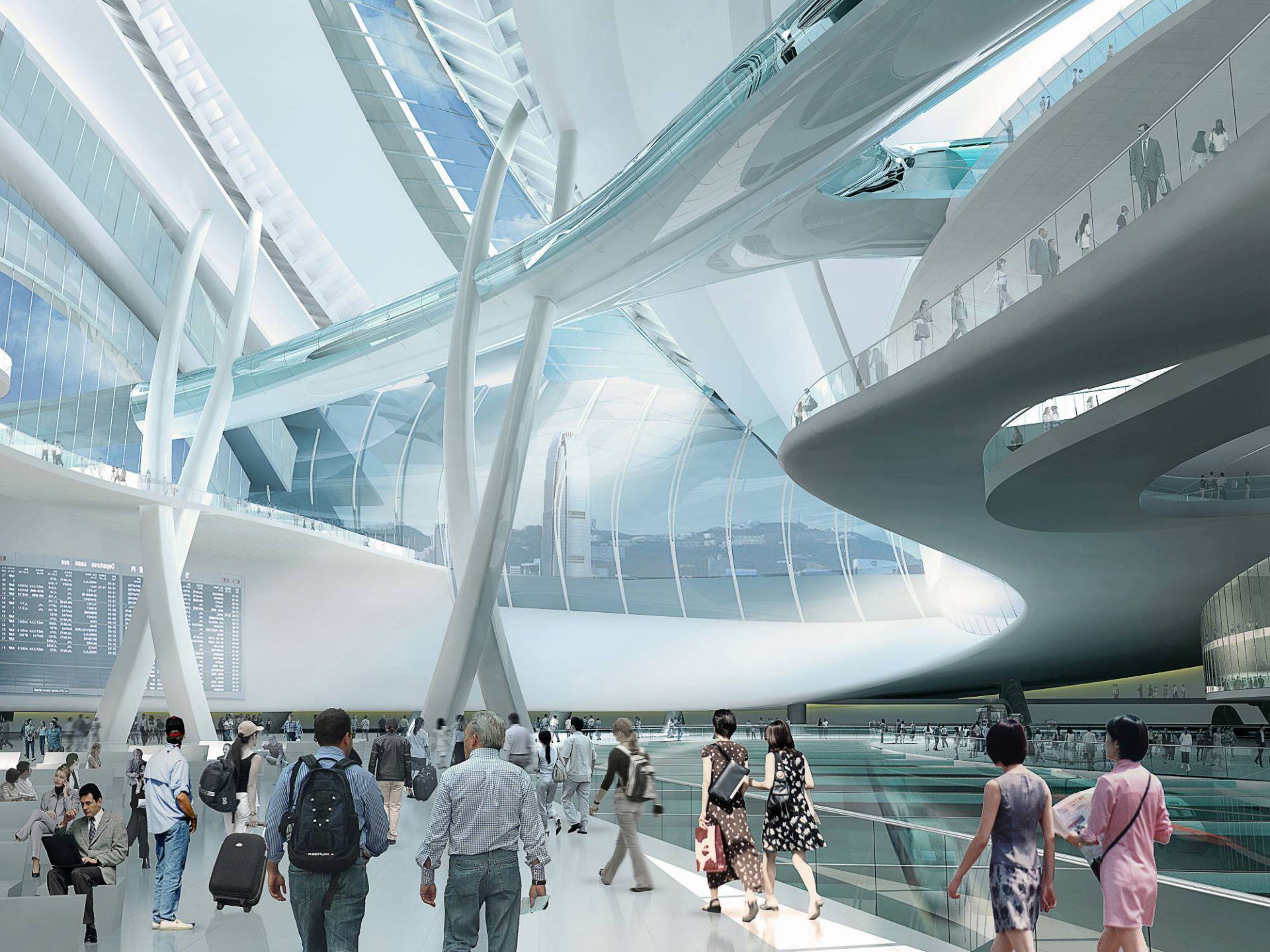
Record of Changes => \$ and Time

BIM in Organic Design Realization and Documentation

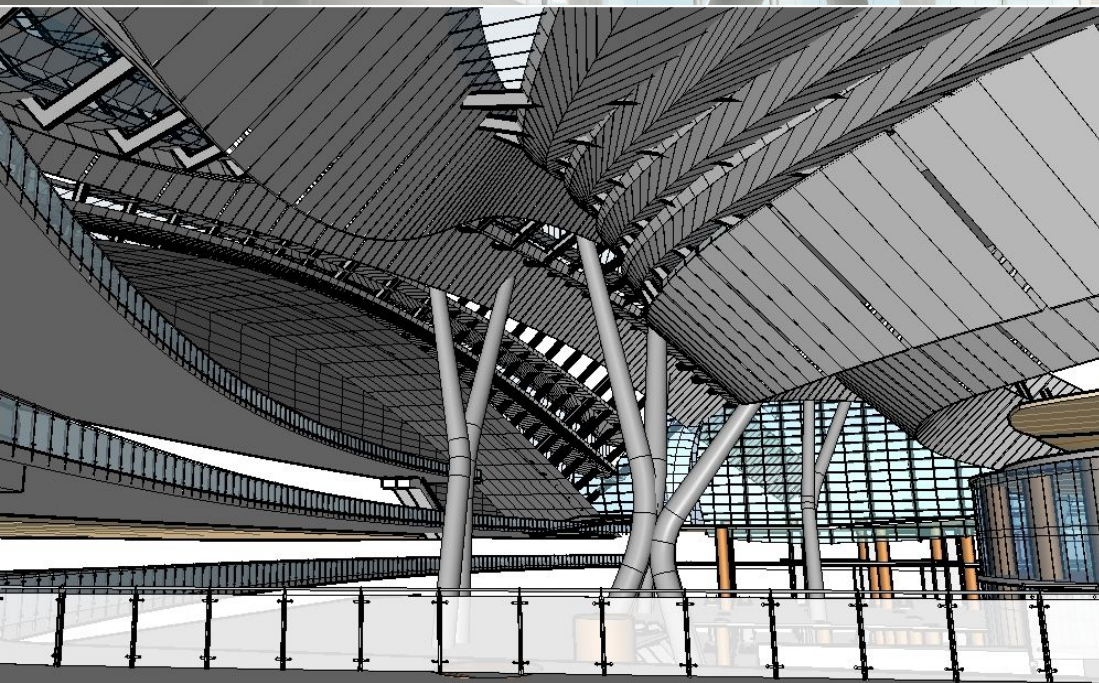
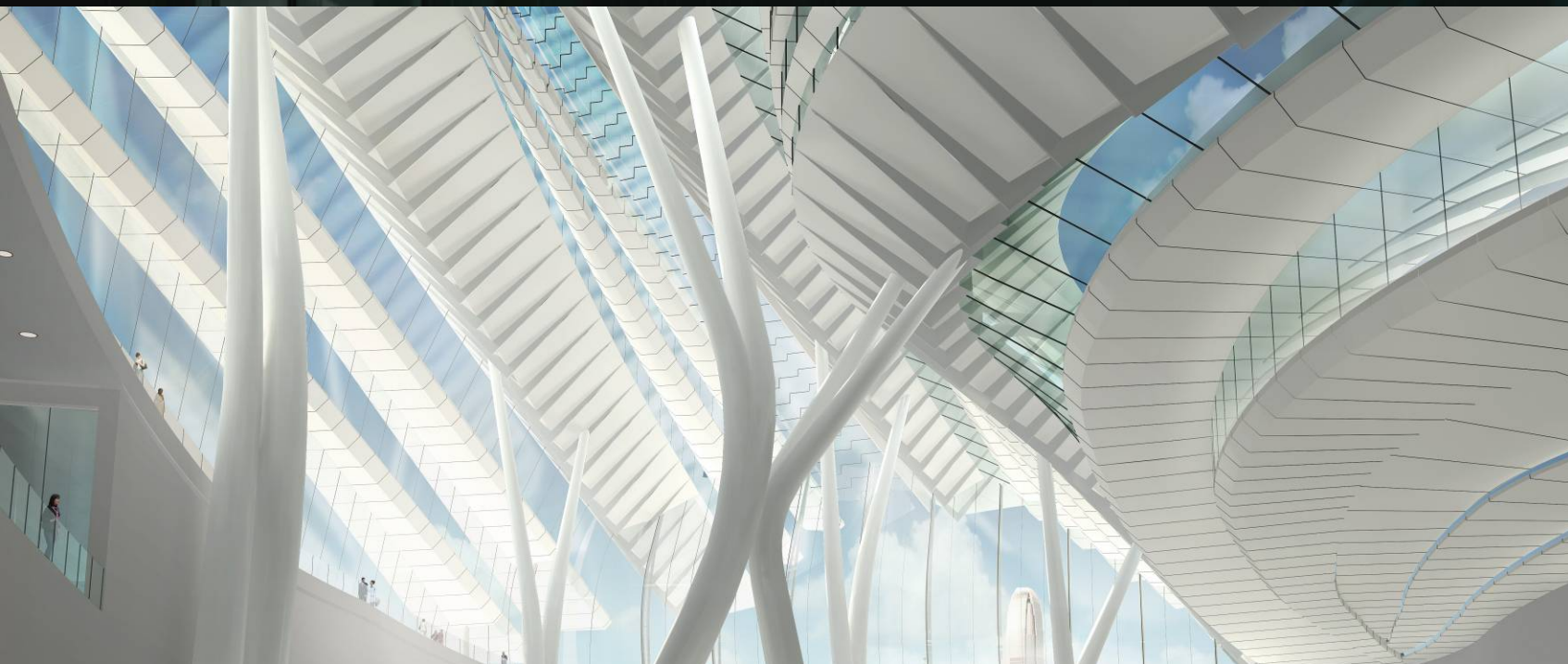


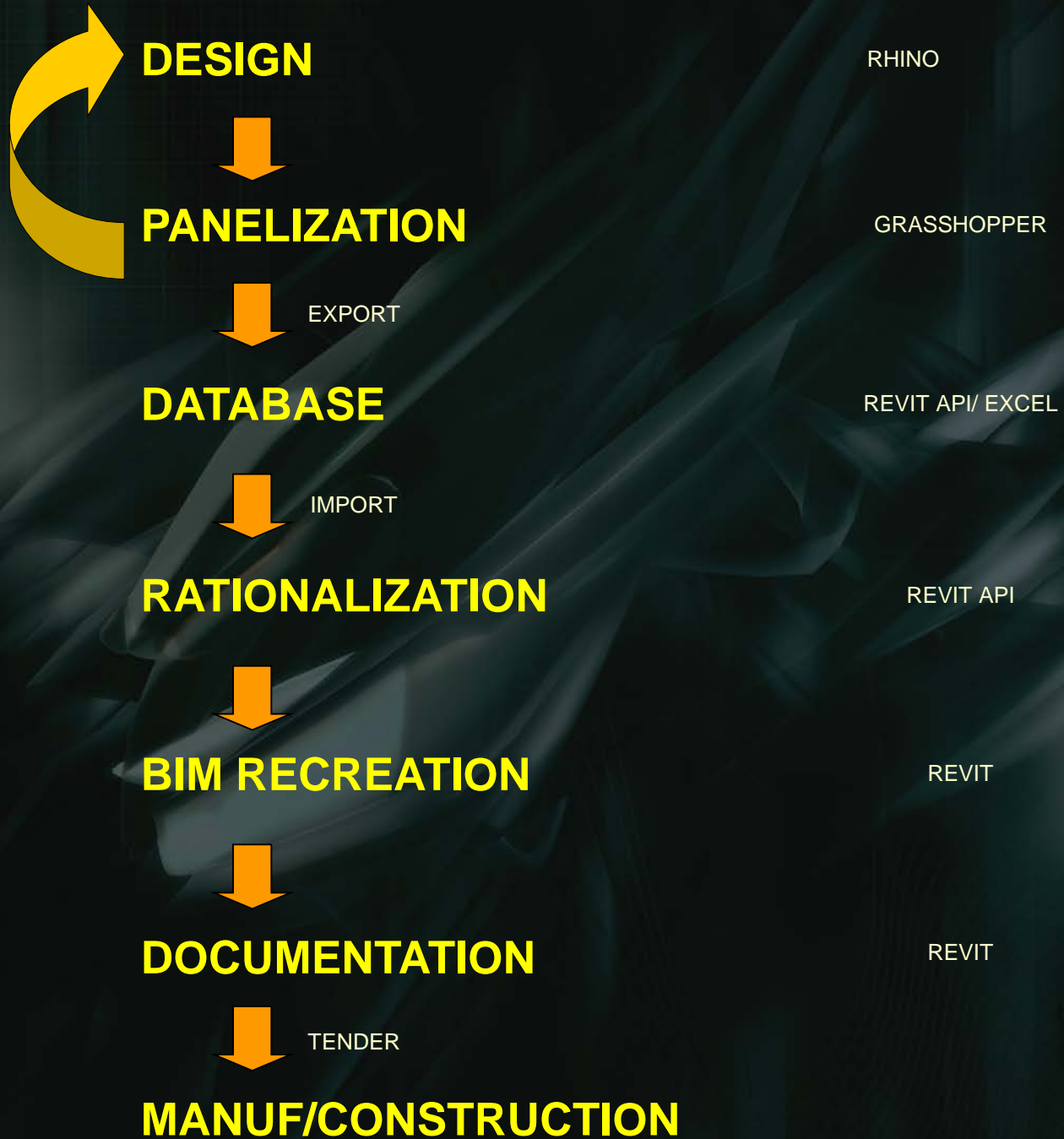


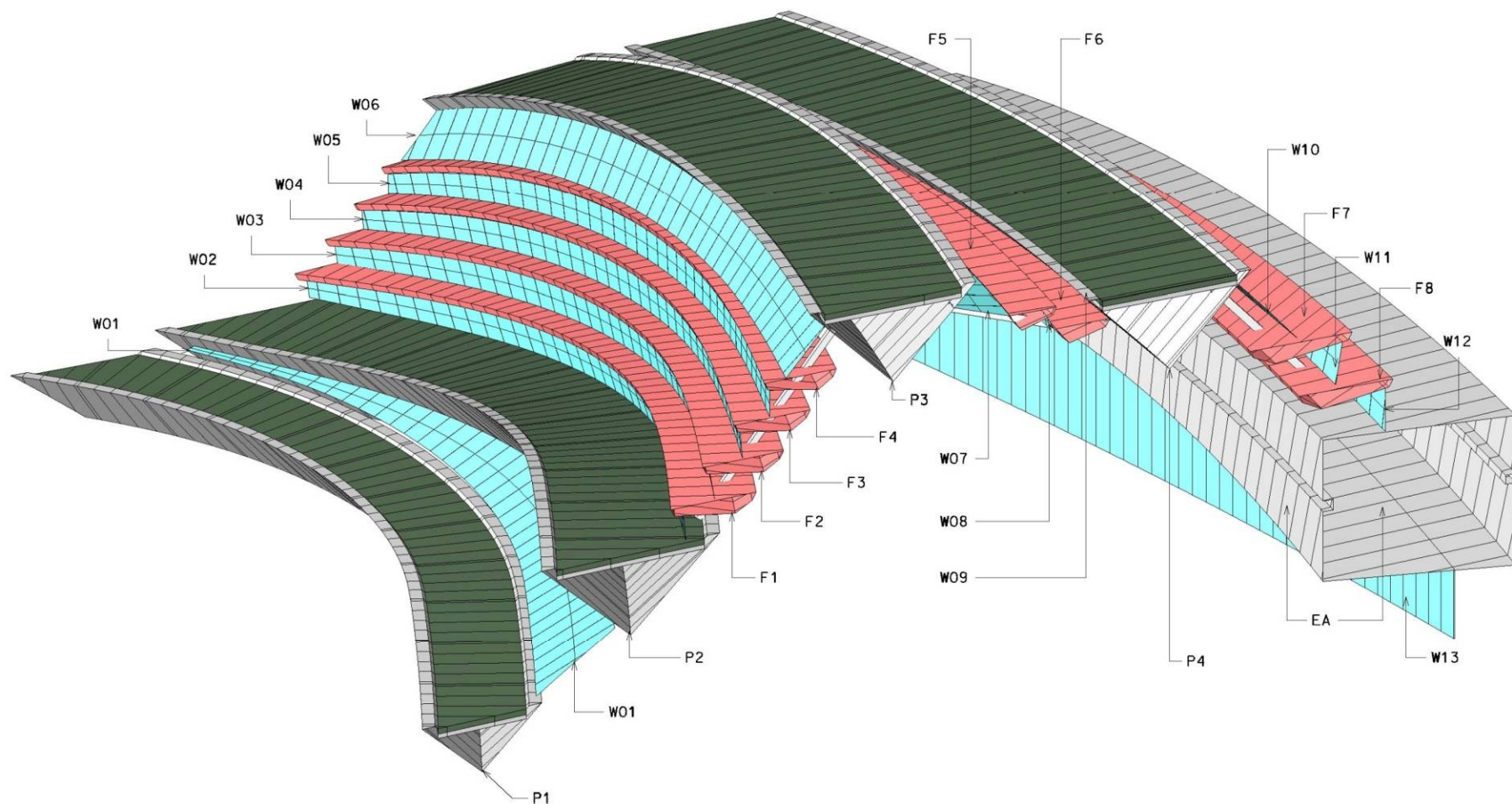


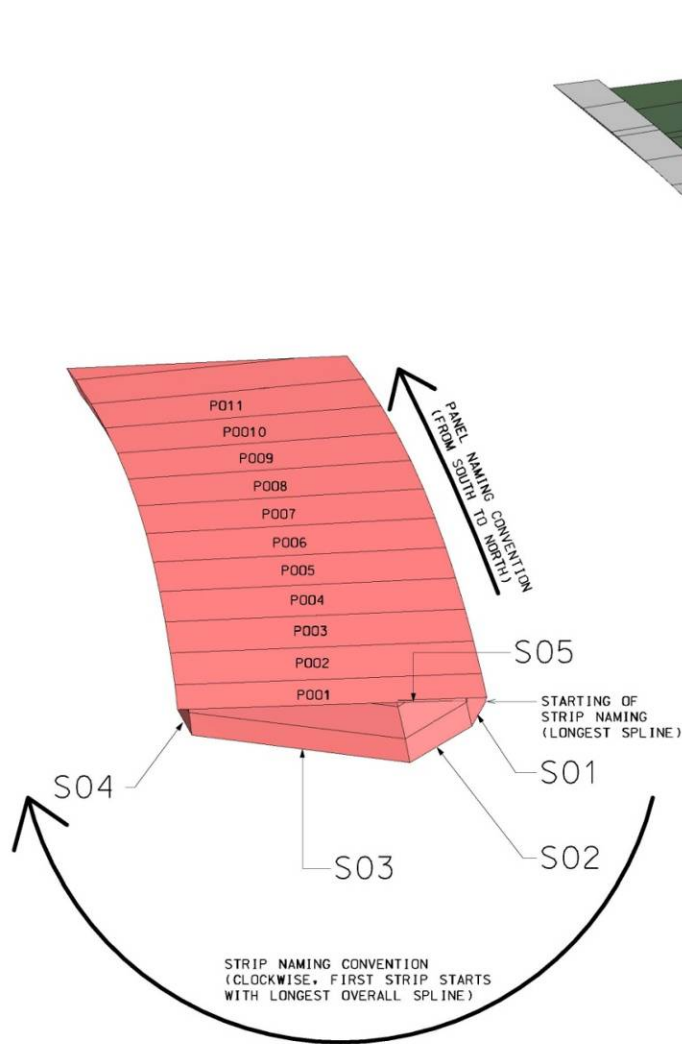








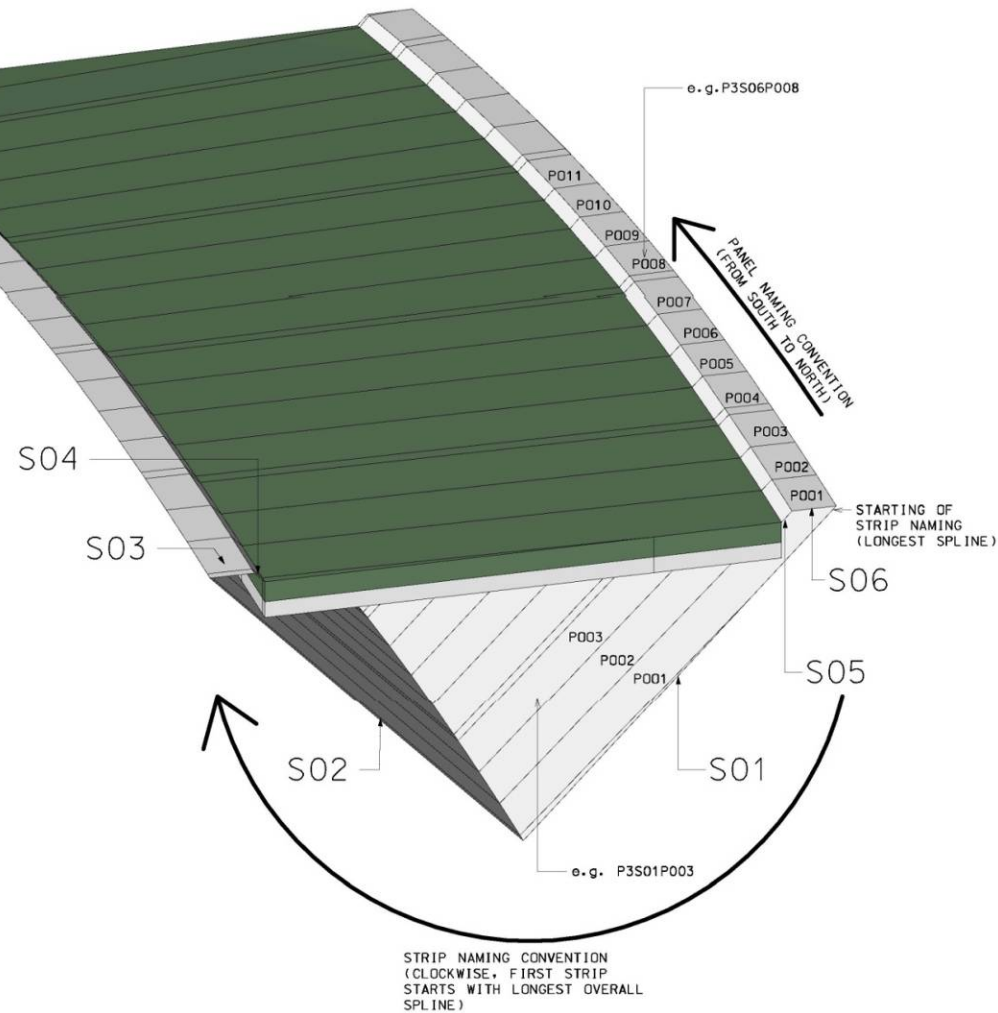




Nomenclature - Fin Cladding

② e.g. F1

NAMING CONVENTION:
ELEMENT / STRIP(S) / PANEL(P)
E.G. F1 / SXX / PXXX
F1S03P078

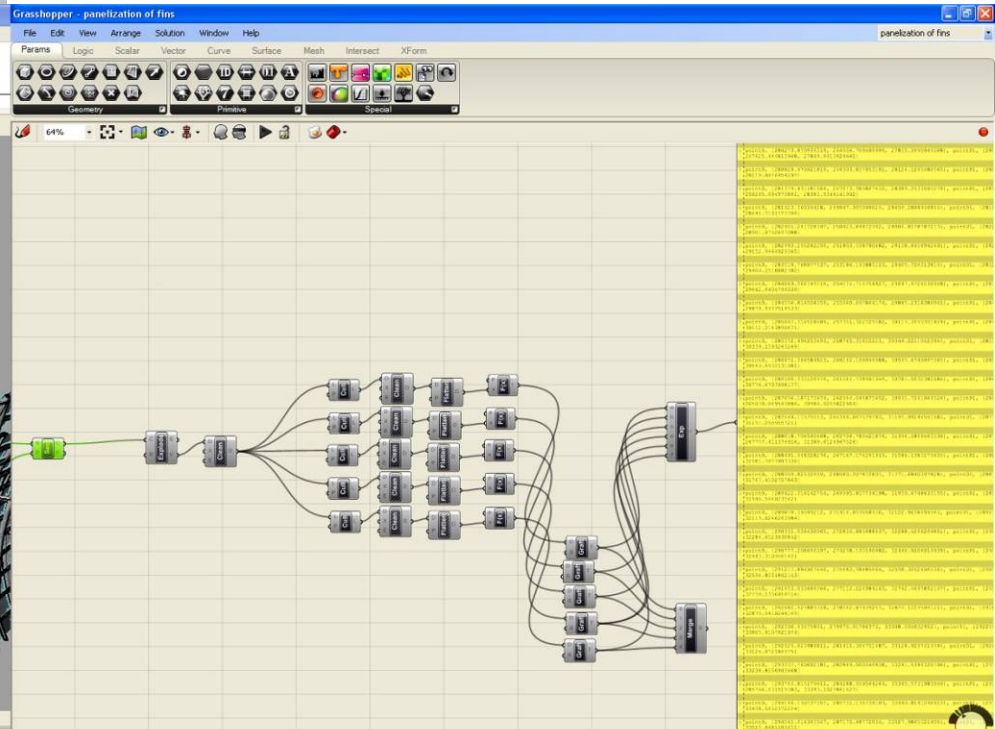
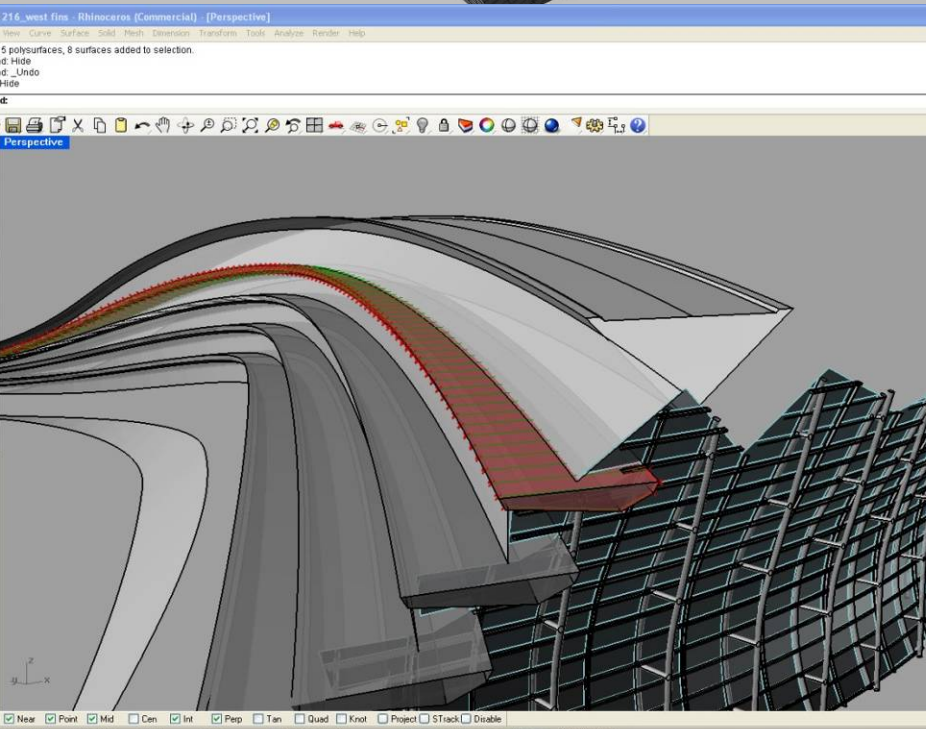
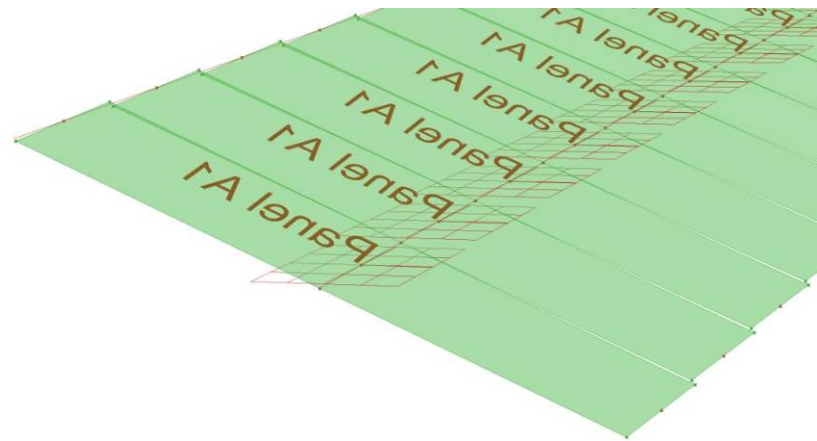
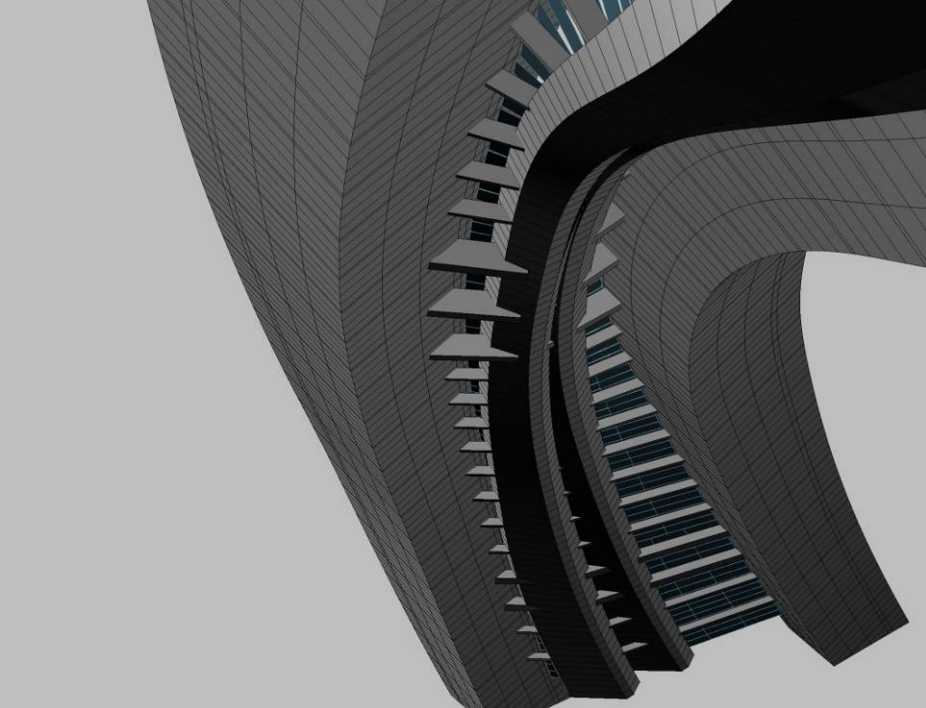


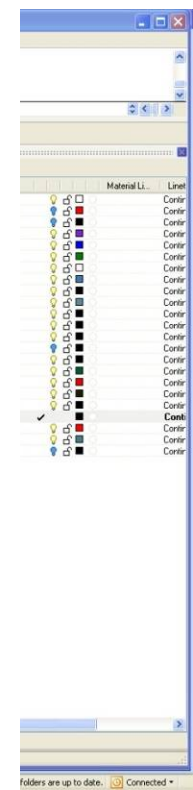
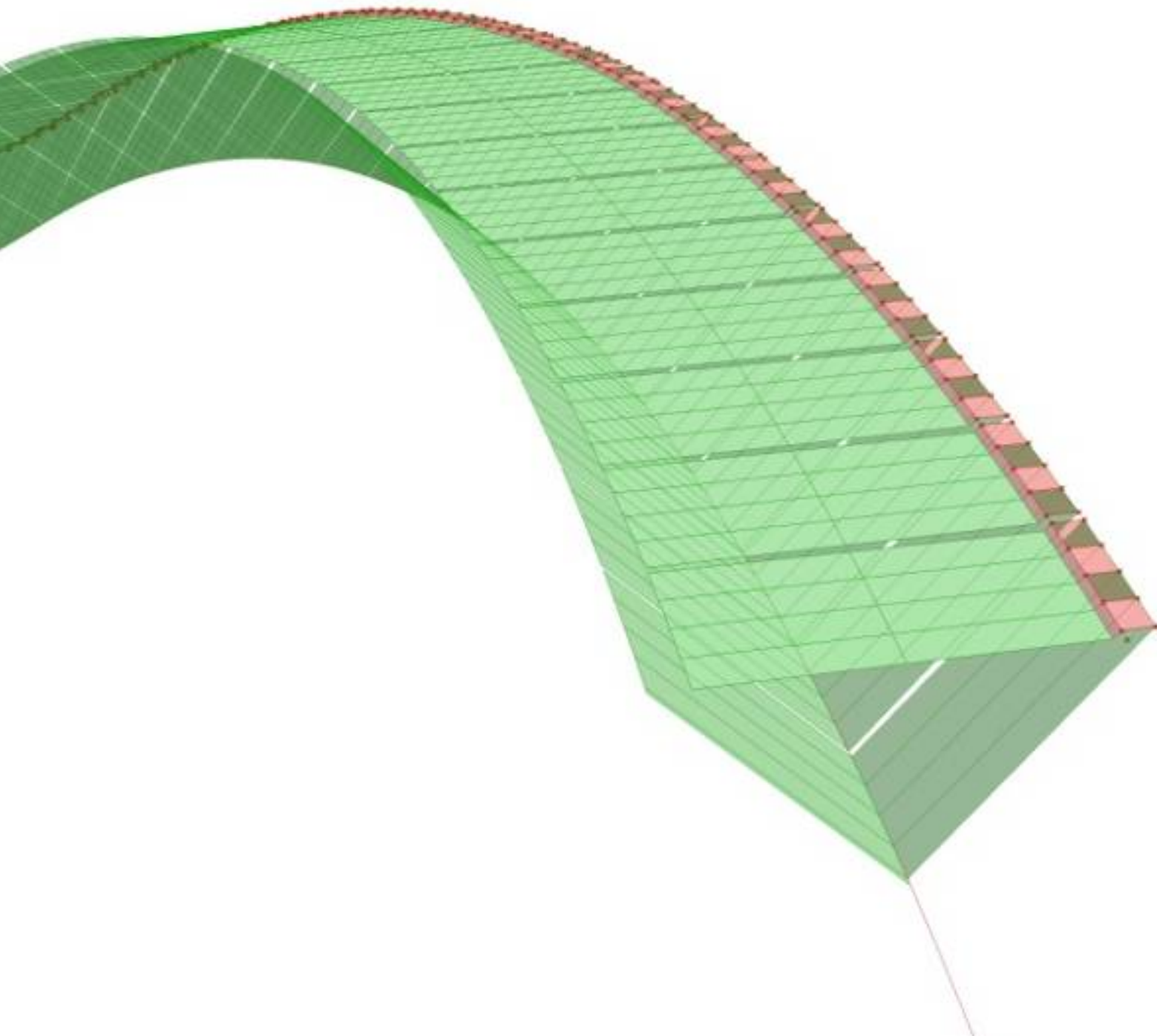
Nomenclature - V Cladding

① e.g. P3

NAMING CONVENTION:
ELEMENT / STRIP(S) / PANEL(P)
E.G. P3 / SXX / PXXX
P3S17P123







	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		P01x### lengt	P01y### lengt	P01z### lengt	P02x### lengt	P02y### lengt	P02z### lengt	P03x### lengt	P03y### lengt	P03z### lengt	P04x### lengt	P04y### lengt	P04z### lengt	Panel Type###tot
2	P3S06P001	149572.632	43124.1138	30997.4089	150034.096	44497.0923	31201.1007	151479.165	44220.6936	29756.4955	151017.994	42846.0425	29553.4116	P3S06P001
3	P3S06P002	150034.096	44497.0923	31201.1007	150490.205	45872.5015	31400.2904	151935	45597.7674	29955.086	151479.165	44220.6936	29756.4955	P3S06P002
4	P3S06P003	150490.205	45872.5015	31400.2904	150940.93	47250.3052	31594.9821	152385.473	46977.2334	30149.1841	151935	45597.7674	29955.086	P3S06P003
5	P3S06P004	150940.93	47250.3052	31594.9821	151386.267	48630.4698	31785.1616	152830.57	48359.0618	30338.7828	152385.473	46977.2334	30149.1841	P3S06P004
6	P3S06P005	151386.267	48630.4698	31785.1616	151474.689	48906.7825	31822.6539	152918.944	48635.7079	30376.1616	152830.57	48359.0618	30338.7828	P3S06P005
7	P3S06P006	151474.689	48906.7825	31822.6539	151913.575	50289.7323	32007.3872	153357.585	50020.3276	30560.3477	152918.944	48635.7079	30376.1616	P3S06P006
8	P3S06P007	151913.575	50289.7323	32007.3872	152347.08	51674.9657	32187.576	153790.836	51407.2369	30740.0246	153357.585	50020.3276	30560.3477	P3S06P007
9	P3S06P008	152347.08	51674.9657	32187.576	152775.147	53062.4739	32363.2813	154218.667	52796.4316	30915.2314	153790.836	51407.2369	30740.0246	P3S06P008
10	P3S06P009	152775.147	53062.4739	32363.2813	153197.744	54452.3272	32534.6167	154641.09	54188.0429	31086.0665	154218.667	52796.4316	30915.2314	P3S06P009
11	P3S06P010	153197.744	54452.3272	32534.6167	153281.603	54730.5766	32568.3694	154724.924	54466.654	31119.7184	154641.09	54188.0429	31086.0665	P3S06P010
12	P3S06P011	153281.603	54730.5766	32568.3694	153697.624	56123.188	32734.5715	155140.841	55861.1282	31285.4274	154724.924	54466.654	31119.7184	P3S06P011
13	P3S06P012	153697.624	56123.188	32734.5715	154108.128	57517.7498	32896.4211	155551.199	57257.4509	31446.8027	155140.841	55861.1282	31285.4274	P3S06P012
14	P3S06P013	154108.128	57517.7498	32896.4211	154513.02	58914.0007	33053.6684	155955.863	58655.1793	31603.5689	155551.199	57257.4509	31446.8027	P3S06P013
15	P3S06P014	154513.02	58914.0007	33053.6684	154912.275	60311.9726	33206.0604	156354.833	60054.3601	31755.4605	155955.863	58655.1793	31603.5689	P3S06P014
16	P3S06P015	154912.275	60311.9726	33206.0604	154991.455	60591.8003	33235.9403	156433.956	60334.4167	31785.2395	156354.833	60054.3601	31755.4605	P3S06P015
17	P3S06P016	154991.455	60591.8003	33235.9403	155384.039	61992.164	33382.3144	156826.258	61735.9125	31931.1206	156433.956	60334.4167	31785.2395	P3S06P016
18	P3S06P017	155384.039	61992.164	33382.3144	155771.104	63394.5402	33523.6095	157213.036	63139.4019	32071.9532	156826.258	61735.9125	31931.1206	P3S06P017
19	P3S06P018	155771.104	63394.5402	33523.6095	156152.641	64799.0536	33659.8994	157594.329	64545.1147	32207.8035	157213.036	63139.4019	32071.9532	P3S06


```

        {
            case 'x':
                p[index].x = System.Convert.ToDouble(para.AsValueString());
                break;
            case 'y':
                p[index].y = System.Convert.ToDouble(para.AsValueString());
                break;
            case 'z':
                p[index].z = System.Convert.ToDouble(para.AsValueString());
                break;
            default:
                MessageBox.Show("Wrong format of parameter name");
                break;
        }
    }
}

CladdingPanel cl = new CladdingPanel(p, PanelCounter); // new panel created from list of points.
double Area_m2 = cl.PanelArea / 1000000; // division by 1000000 to get area in m2 from mm2

//current family type parameter is updated with value of Area_m2 ;
document.BeginTransaction();
if( symbol.ParametersMap["Area"].Set(Area_m2) == false )
{
    MessageBox.Show("Wrong parameter type");
}
document.EndTransaction();

ArrayOfPanels.Add(cl); // new panel inserted into the array of panels

output += cl.UniqueNumber + " " + Area_m2 + " " + cl.T_edge[0] + " " + cl.T_edge[1] + " " + cl.T_edge[2] + " " + cl.T_edge[3]

// creating panel objects in space
document.BeginTransaction();
FamilyInstance instance = document.Create.NewFamilyInstance(location, symbol, StructuralType.NonStructural);
document.EndTransaction();
}
//MessageBox.Show(output);

```



```

    {
        if
        (
            Math.Abs(nextPanel.G_edge[0] - G_edge[0]) <= tolerance
            &&
            Math.Abs(nextPanel.G_edge[1] - G_edge[1]) <= tolerance
            &&
            Math.Abs(nextPanel.G_edge[2] - G_edge[2]) <= tolerance
            &&
            Math.Abs(nextPanel.G_edge[3] - G_edge[3]) <= tolerance
            &&
            Math.Abs(nextPanel.G_diagonal_1 - G_diagonal_1) <= tolerance * Math.Sqrt(2)
        )
        { return true; }
        else
        { return false; }
    }

}

#endregion

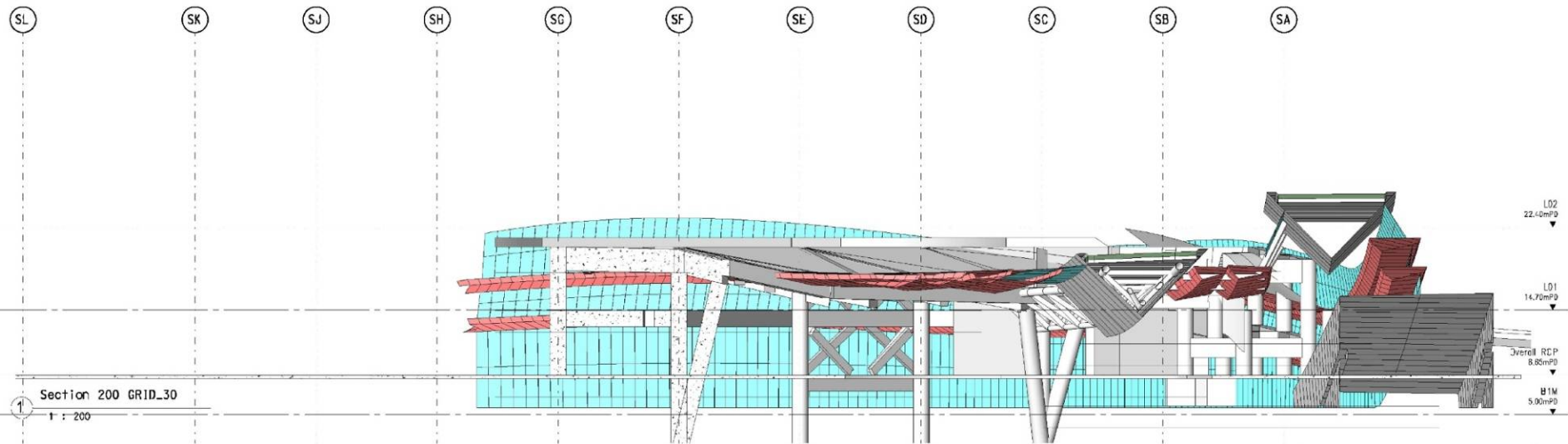
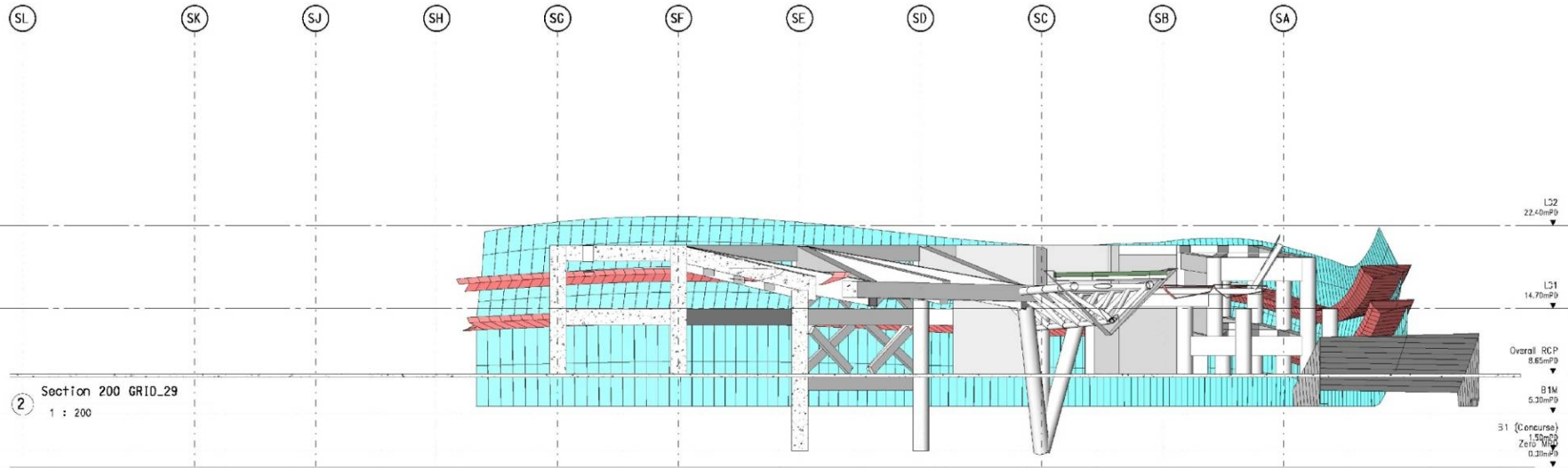
public class Group
{
    public int GroupNumber;
    public double[] Edge; //array of lengths of groups's edges.
    public double Diagonal; //length of group's diagonal.
    public double Area; //area of a grouped panel;
}

double toFeet(double value) //conversion of linear sizes for family instances
{
    return value * FACTOR_MMtoFT;
}

double toSqFeet(double value) //conversion of areal sizes for family instances
{

```

CONTEXT



SK SJ SH SG SF SE SD SC SB SA

L22
22.40mP0

L21
14.70mP0

Overall RCP
8.85mP0

B1M
5.30mP0

B1 (Concourse)
1.50mP0

Section 200 GRID_31

1 : 200

SK SJ SH SG SF SE SD SC SB SA

L02
22.40mP2

L01
14.70mP2

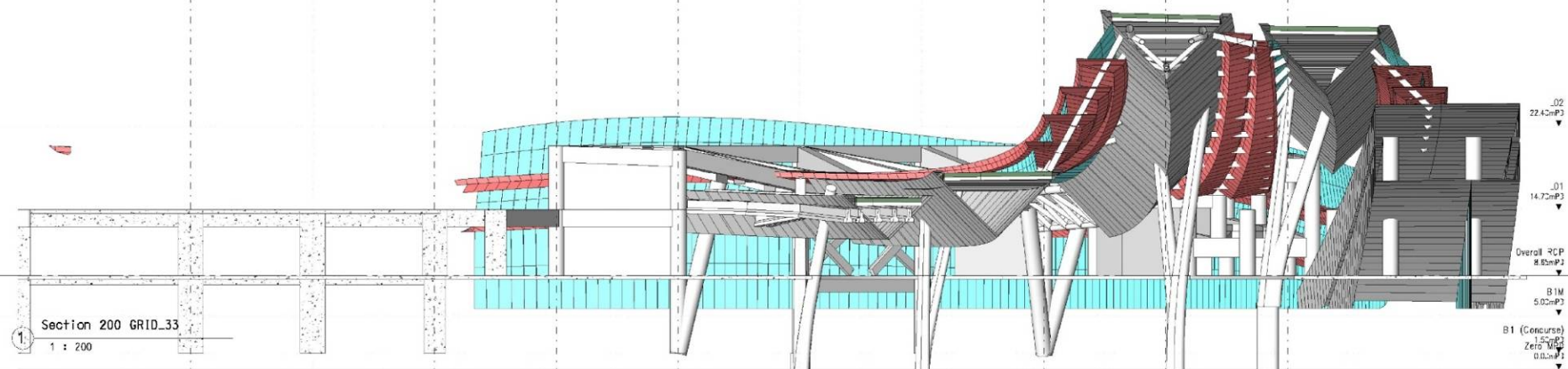
Overall RCP
8.85mP2

B1M
5.30mP2

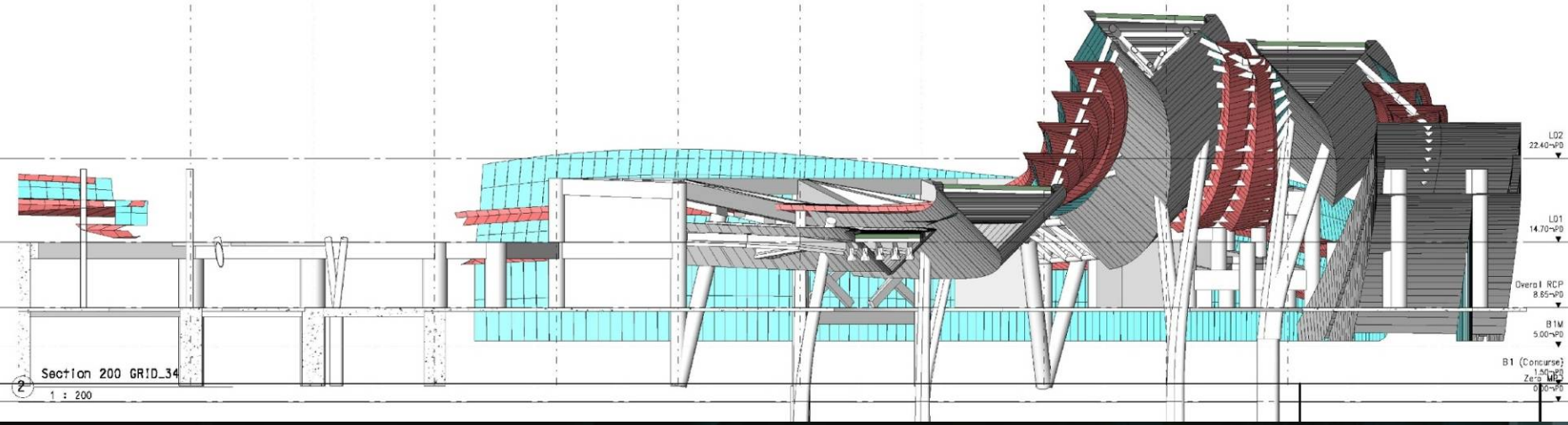
Section 200 GRID_32

1 : 200

SK SJ SH SG SF SE SD SC SB SA

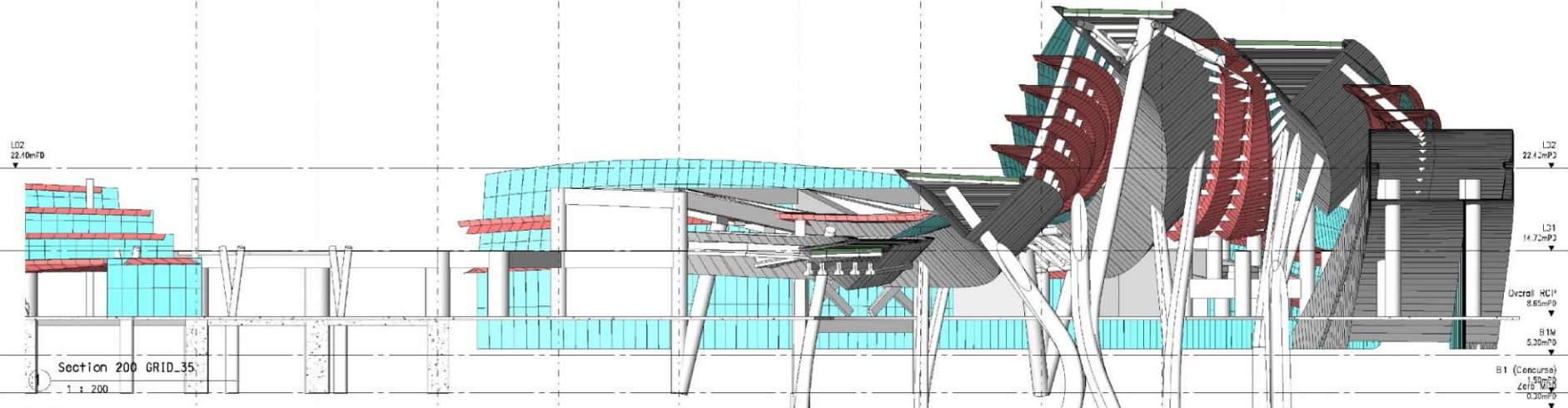


SK SJ SH SG SF SE SD SC SB SA



SK SJ SH SG SF SE SD SC SB SA

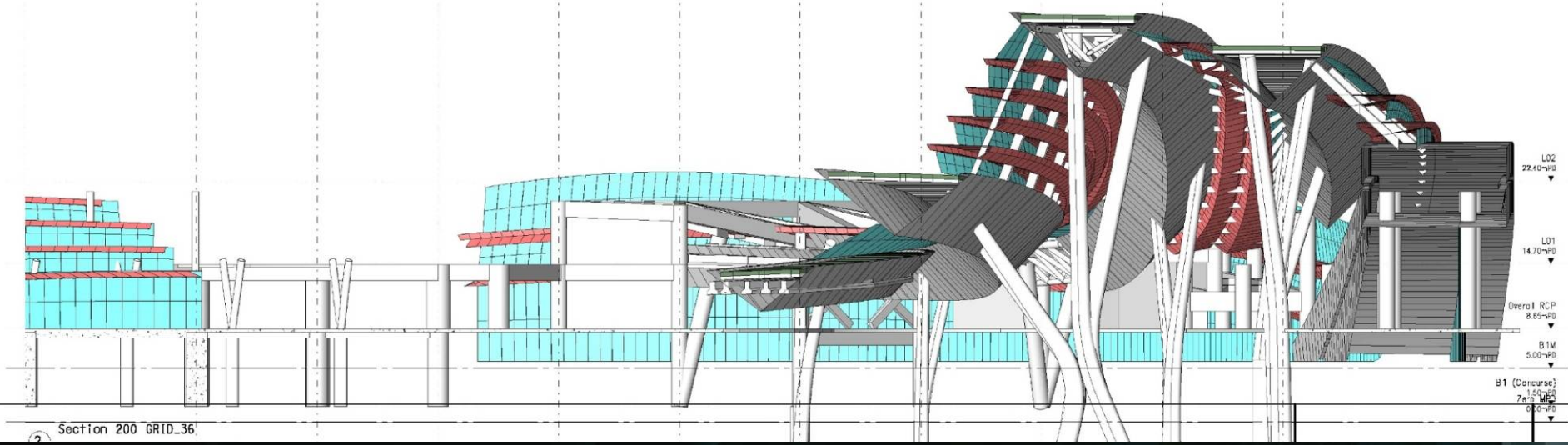
L02
22.10mPD



Section 200 GRID_35
1 : 200

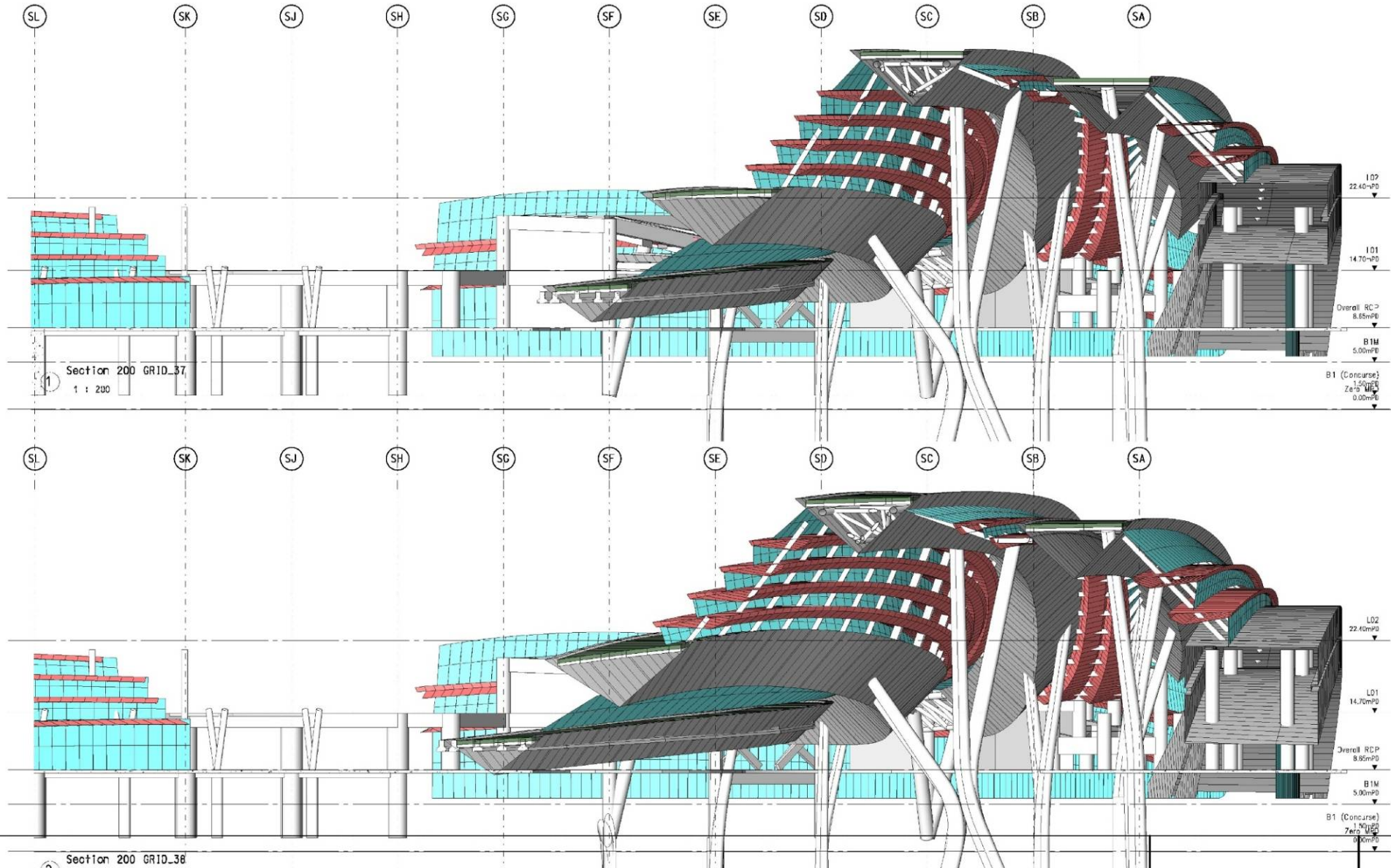
L02
22.12mPD
L01
14.72mPD
Overall RCP
8.85mPD
B1M
5.20mPD
B1 (Concourse)
1.50mPD
2615 WOP
0.25mPD

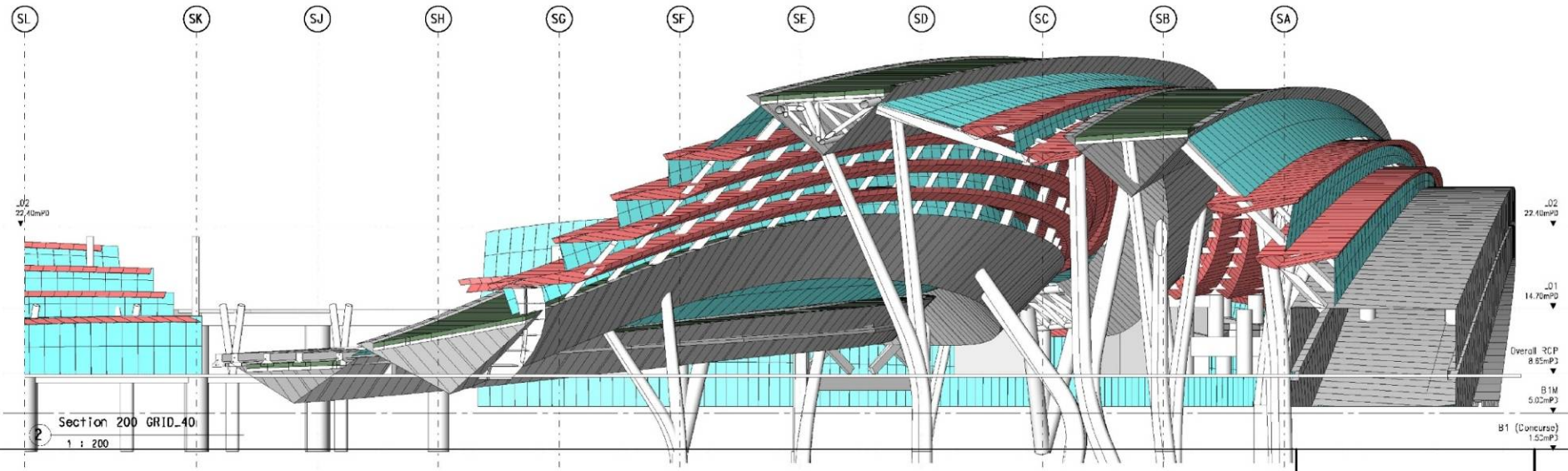
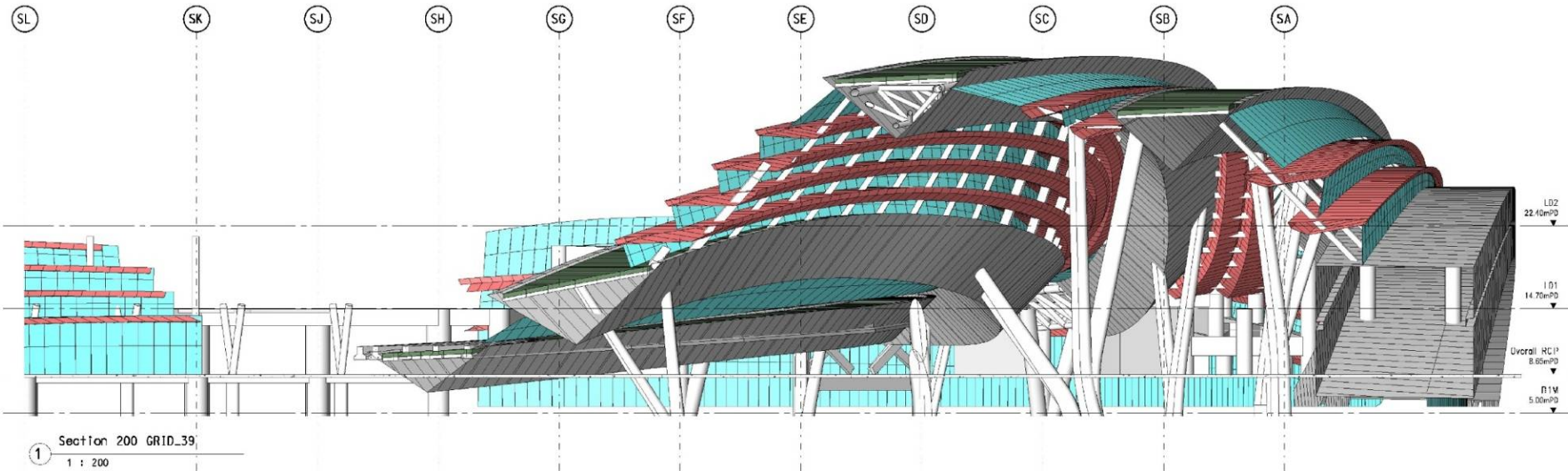
SL SK SJ SH SG SF SE SD SC SB SA

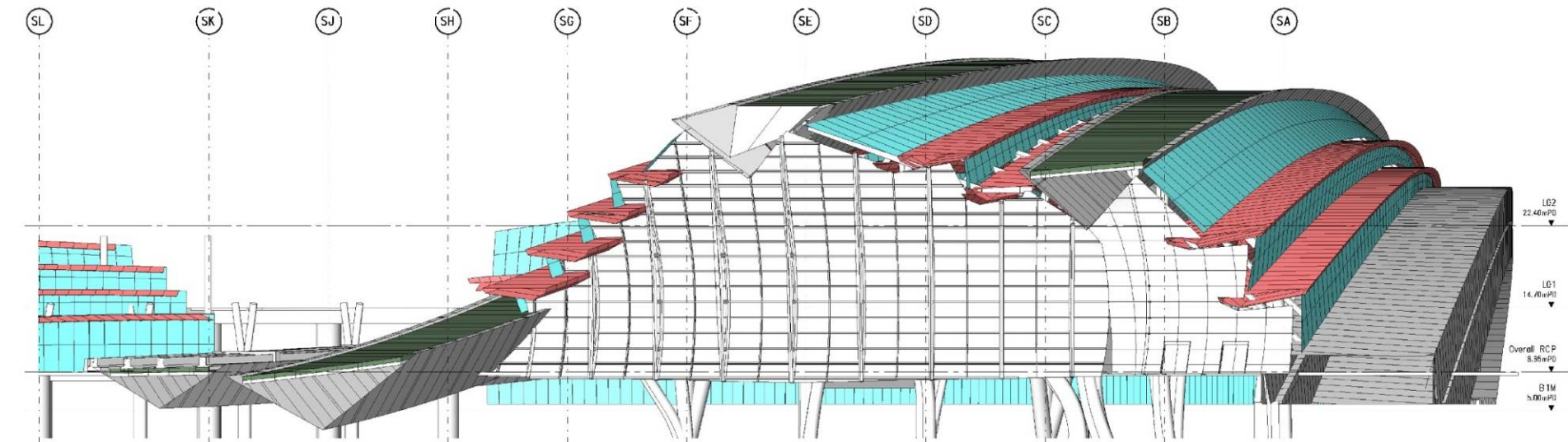


Section 200 GRID_36
1 : 200

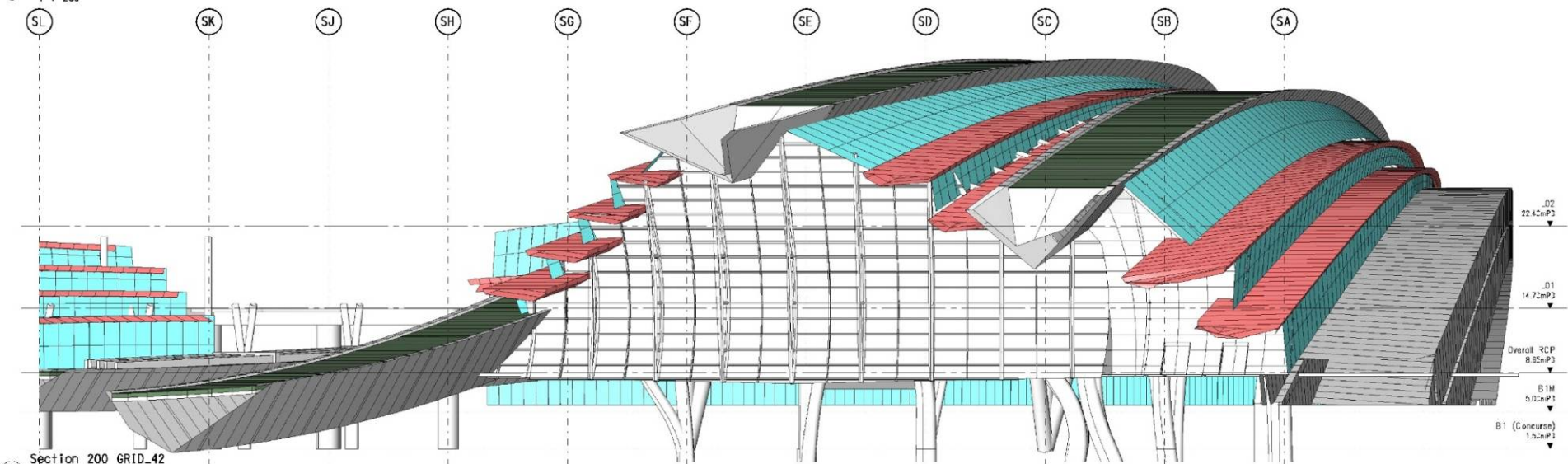
L02
22.10mPD
L01
14.70mPD
Overall RCP
8.85mPD
B1M
5.00mPD
B1 (Concourse)
1.50mPD
2615 WOP
0.25mPD



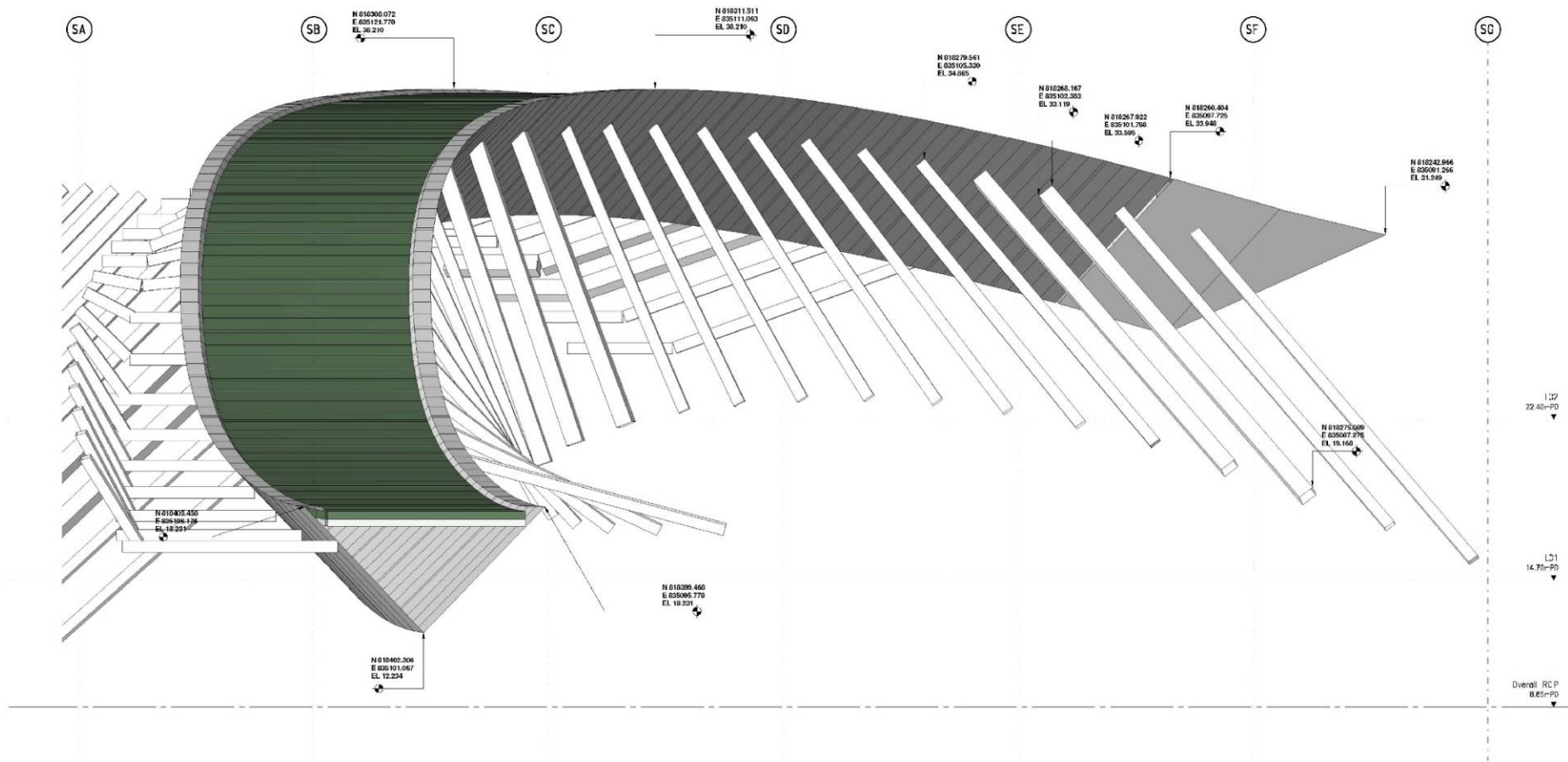




1 Section 200 GRID_41
1 : 200

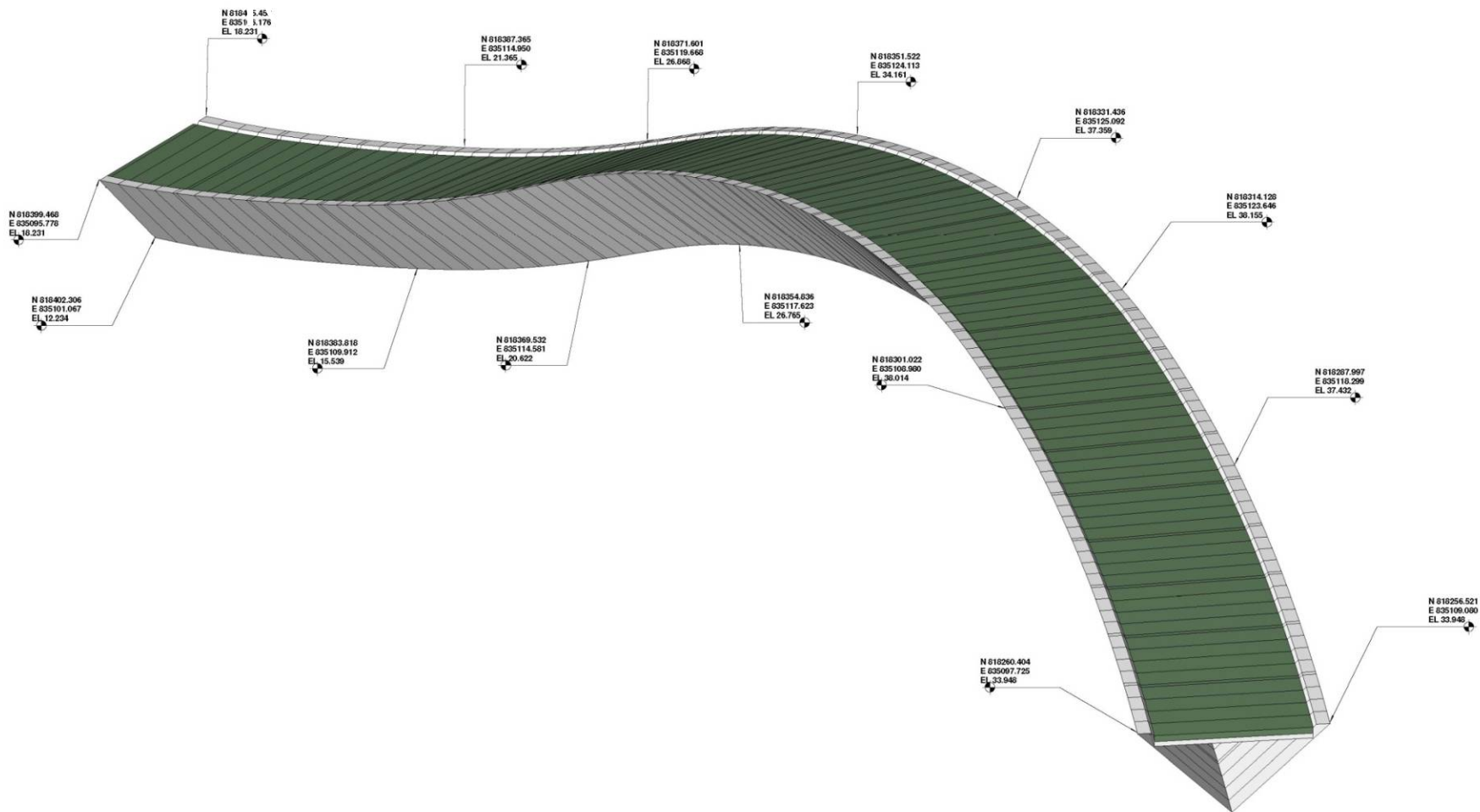


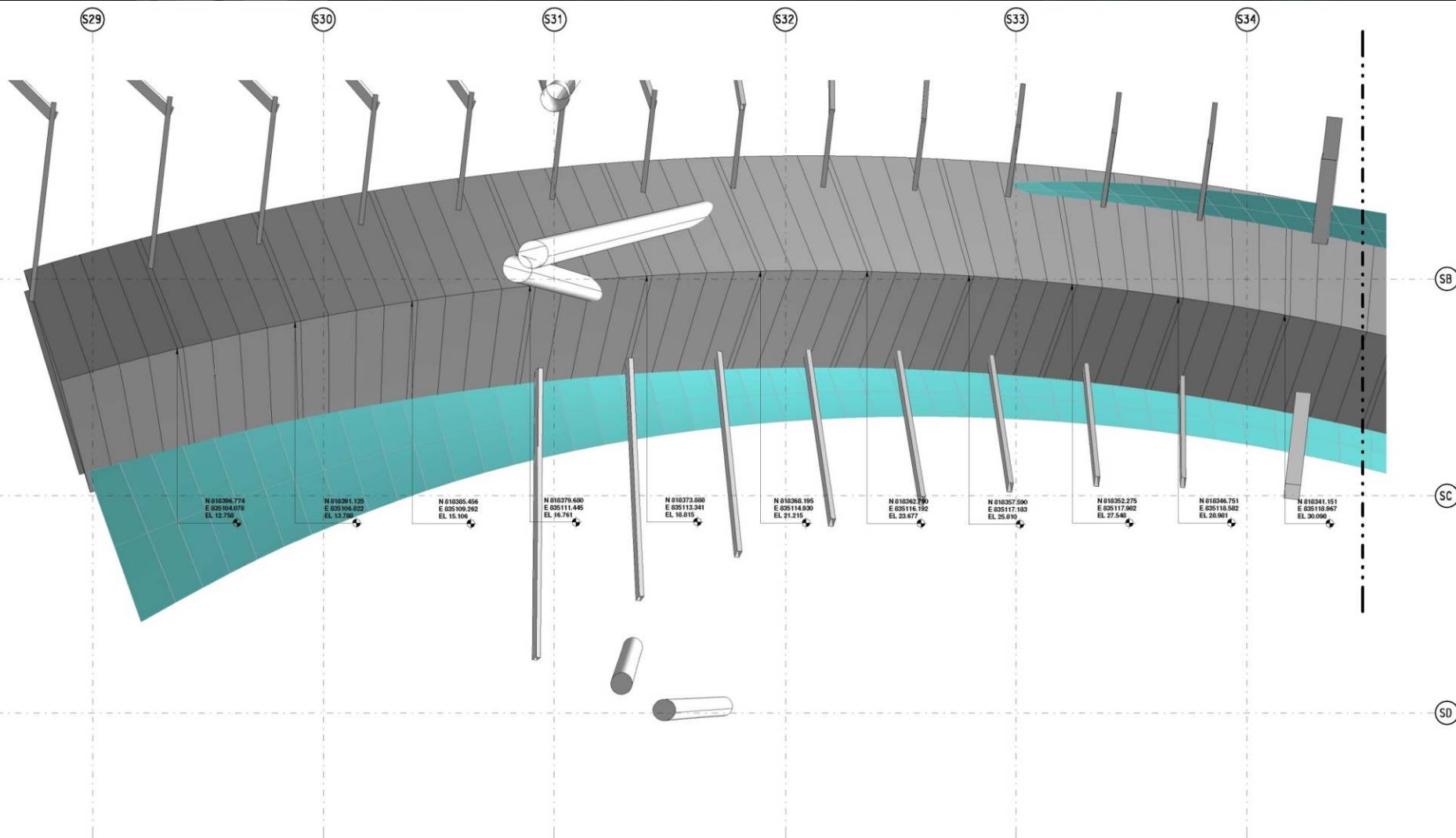
2 Section 200 GRID_42
1 : 200



Component Elevation P3 North

1 : 100





LEFT_Component RCP P3

1 : 100

Panel P3S03P082

Group AL 36
Edge 1 1391 mm
Edge 2 839 mm
Edge 3 1398 mm
Edge 4 839 mm
Diagonal 1628 mm
Area 1.197 m²

Panel P3S03P081

Group AL 33
Edge 1 1358 mm
Edge 2 839 mm
Edge 3 1366 mm
Edge 4 839 mm
Diagonal 1600 mm
Area 1.169 m²

Panel P3S03P080

Group AL 34
Edge 1 267 mm
Edge 2 824 mm
Edge 3 269 mm
Edge 4 824 mm
Diagonal 867 mm
Area 0.234 m²

Panel P3S03P079

Group AL 33
Edge 1 1358 mm
Edge 2 839 mm
Edge 3 1366 mm
Edge 4 839 mm
Diagonal 1600 mm
Area 1.169 m²

Panel P3S03P078

Group AL 33
Edge 1 1358 mm
Edge 2 839 mm
Edge 3 1366 mm
Edge 4 839 mm
Diagonal 1600 mm
Area 1.169 m²

Panel P3S03P077

Group AL 33
Edge 1 1358 mm
Edge 2 839 mm
Edge 3 1366 mm
Edge 4 839 mm
Diagonal 1600 mm
Area 1.169 m²

Panel P3S04P082

Group AL 43
Edge 1 1378 mm
Edge 2 276 mm
Edge 3 1378 mm
Edge 4 276 mm
Diagonal 1405 mm
Area 0.400 m²

Panel P3S04P081

Group AL 40
Edge 1 1347 mm
Edge 2 276 mm
Edge 3 1354 mm
Edge 4 276 mm
Diagonal 1379 mm
Area 0.392 m²

Panel P3S04P080

Group AL 41
Edge 1 265 mm
Edge 2 271 mm
Edge 3 266 mm
Edge 4 271 mm
Diagonal 381 mm
Area 0.078 m²

Panel P3S04P079

Group AL 40
Edge 1 1347 mm
Edge 2 276 mm
Edge 3 1354 mm
Edge 4 276 mm
Diagonal 1379 mm
Area 0.392 m²

Panel P3S04P078

Group AL 40
Edge 1 1347 mm
Edge 2 276 mm
Edge 3 1354 mm
Edge 4 276 mm
Diagonal 1379 mm
Area 0.392 m²

Panel P3S04P077

Group AL 40
Edge 1 1347 mm
Edge 2 276 mm
Edge 3 1354 mm
Edge 4 276 mm
Diagonal 1379 mm
Area 0.392 m²

Panel P3S02P082

Group AL 30
Edge 1 1412 mm
Edge 2 8443 mm
Edge 3 1400 mm
Edge 4 8443 mm
Diagonal 8559 mm
Area 11.992 m²

Panel P3S02P081

Group AL 29
Edge 1 1400 mm
Edge 2 8443 mm
Edge 3 1367 mm
Edge 4 8443 mm
Diagonal 8551 mm
Area 11.801 m²

Panel P3S02P080

Group AL 23
Edge 1 272 mm
Edge 2 8298 mm
Edge 3 272 mm
Edge 4 8298 mm
Diagonal 8296 mm
Area 2.361 m²

Panel P3S02P079

Group AL 29
Edge 1 1400 mm
Edge 2 8443 mm
Edge 3 1367 mm
Edge 4 8443 mm
Diagonal 8551 mm
Area 11.801 m²

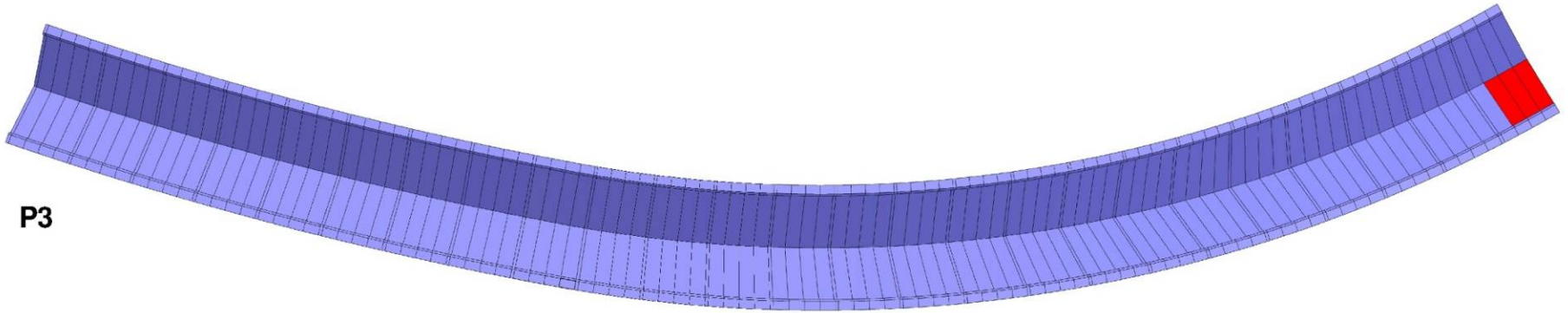
Panel P3S02P078

Group AL 29
Edge 1 1400 mm
Edge 2 8443 mm
Edge 3 1367 mm
Edge 4 8443 mm
Diagonal 8551 mm
Area 11.801 m²

Panel P3S02P077

Group AL 29
Edge 1 1400 mm
Edge 2 8443 mm
Edge 3 1367 mm
Edge 4 8443 mm
Diagonal 8551 mm
Area 11.801 m²

P3



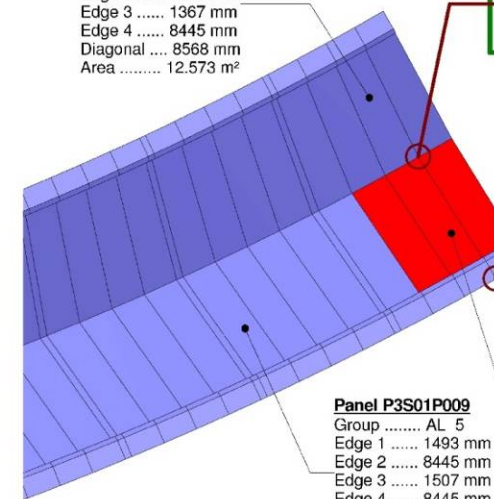
Schedule of panels																								
Panel	Point 1				Point 2				Point 3				Point 4				Center of weight				Edges			
	P01 x	P01 y	P01 z		P02 x	P02 y	P02 z		P03 x	P03 y	P03 z		P04 x	P04 y	P04 z		C x	C y	C z		Edge 1	Edge 2	Edge 3	Edge 4
P3S01P001	8351061129	8184055541	18298	835101017	818402394	12231	835106871	818404239	18290	835101802	818401012	12299	835103955	818403297	15262	1493	8446	1583	8446	8565	13.111 m²	AL 1		
P3S01P002	835106871	818404239	18290	835101802	818401012	12299	835107598	818402931	18391	835102588	818399625	12410	835104710	818401952	15347	1493	8446	1583	8446	8565	13.111 m²	AL 1		
P3S01P003	835107598	818402931	18391	835102588	818399625	12410	835108310	818401617	18528	835103312	818398241	12560	835105447	818400604	15472	1493	8446	1583	8446	8565	13.111 m²	AL 1		
AL 1.3																					35.335 m²			
P3S01P004	835108310	818401617	18528	835103312	818398241	12560	835109007	818400300	18696	835104033	818396862	12745	835106166	818399255	15633	1493	8446	1559	8446	8583	13.010 m²	AL 2		
AL 2.1																					13.010 m²			
P3S01P005	835109007	818400300	18696	835104033	818396862	12745	835109144	818400036	18736	835104175	818396588	12786	835106560	818398446	15741	294	8313	305	8313	8318	2.594 m²	AL 3		
P3S01P010	835111765	818394722	19674	835106783	818391211	13770	835111890	818394544	19728	835109506	818390943	13826	835109336	818392833	16760	294	8313	305	8313	8318	2.594 m²	AL 3		
P3S01P015	835114256	818398075	20334	835109228	818385543	15084	835114368	818388805	21001	835109337	818395271	15154	835111797	818387174	18043	294	8313	305	8313	8318	2.594 m²	AL 3		
P3S01P020	835116476	818393092	22499	835111414	818379769	16734	835116575	818383121	22582	835111511	818379492	16822	835110394	818381444	19659	294	8313	305	8313	8318	2.594 m²	AL 3		
P3S01P025	835118417	818377721	24432	835113315	818373975	16781	835118503	818377451	24534	835113398	818373701	16888	835115906	818375712	21659	294	8313	305	8313	8318	2.594 m²	AL 3		
P3S01P030	835120084	818372092	26716	835114909	818368280	21178	835120157	818371825	26832	835114977	818368015	21297	835117532	818370053	24068	294	8313	305	8313	8318	2.594 m²	AL 3		
AL 3.6																					15.564 m²			
P3S01P035	835109144	818400036	18736	835104175	818396588	12786	835109622	818398714	18942	835104883	818390527	13005	835107001	818397641	16867	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P018	835115454	818386100	21710	835110405	818382531	15899	835115973	818384746	22094	835110918	818381150	16305	835113167	818383632	19002	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P019	835115973	818384746	22094	835110918	818381150	16305	835116476	818383092	22499	835114124	818379769	16734	835113995	818382834	19408	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P021	835116575	818383121	22582	835111511	818379492	16822	835117059	818381769	23013	835111987	818378111	17278	835114283	818380623	19924	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P022	835117059	818381769	23013	835111987	818378111	17278	835117528	818380417	23465	835112447	818376730	17757	835114755	818379257	20378	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P023	835117528	818380417	23465	835112447	818376730	17757	835117980	818379088	23938	835112890	818375351	18258	835115211	818377891	20855	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P024	835117980	818379088	23938	835112890	818375351	18258	835118417	818377721	24432	835113315	818373075	16781	835115550	818376629	21353	1493	8446	1534	8446	8561	12.901 m²	AL 4		
P3S01P026	835118503	818377451	24534	835113398	818373701	16888	835118921	818376108	25052	835113802	818372392	19436	835116156	818374988	21978	1493	8446	1534	8446	8561	12.901 m²	AL 4		
AL 4.8																					103.208 m²			
P3S01P007	835109822	818398714	18942	835104883	818390527	13005	835110485	818397388	19170	835105522	818393885	13245	835101763	818396303	16000	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P008	835110485	818397388	19170	835105522	818393885	13245	835111332	818396057	19414	835109161	818392551	13500	835106325	818394070	10332	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P009	835111332	818396057	19414	835109161	818392551	13500	835111765	818394722	19674	835106783	818391211	13770	835109960	818393635	10590	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P011	835111890	818394722	19674	835106783	818391211	13770	835112504	818393115	20006	835107510	818386599	14116	835108702	818382028	10319	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P012	835112504	818393115	20006	835107510	818386599	14116	835113103	818391771	20300	835108097	818388252	14422	835110304	818390654	17211	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P013	835113103	818391771	20300	835108097	818388252	14422	835113688	818390425	20609	835108670	818386600	14745	835110280	818389357	17519	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P014	835113688	818390425	20609	835108670	818386600	14745	835114256	818389075	20934	835109228	818385543	15084	835111450	818387968	17943	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P016	835114368	818388805	21001	835109337	818382531	15899	835114919	818387453	21346	835109678	818383906	15516	835112126	818386359	18254	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P017	835114919	818387453	21346	835109678	818383906	15516	835115454	818386100	21710	835110405	818382531	15899	835112654	818384998	18618	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P027	835118921	818376108	25052	835113802	818372392	19436	835119324	818373428	26145	835114189	818370671	20002	835116559	818373544	22520	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P028	835119324	818373428	26145	835114189	818370671	20002	835119711	818373428	26145	835114589	818369618	20585	835116948	818372196	23081	1493	8445	1507	8445	8578	12.786 m²	AL 5		
P3S01P029	835119711	818373428	26145	835114589	818369618	20585	835120084	818372092	26716	835114909	818368280	21178	835117316	818370855	23656	1493	8445	1507	8445	8578	12.786 m²	AL 5		
AL 5.12																					153.439 m²			
P3S01P031	835120157	818371825	26832	835114977	818368015	21297	835120513	818370490	27416	835115304	818366697	21896	835117738	818369257	24360	1493	8445	1477	8445	8574	12.661 m²	AL 6		
AL 6.1																					12.661 m²			

Panel P3S02P002

Group AL 14
Edge 1 1583 mm
Edge 2 8445 mm
Edge 3 1367 mm
Edge 4 8445 mm
Diagonal 8568 mm
Area 12.573 m²

N 818401012
E 835101802
EL 12299

N 818404239
E 835106871
EL 18290



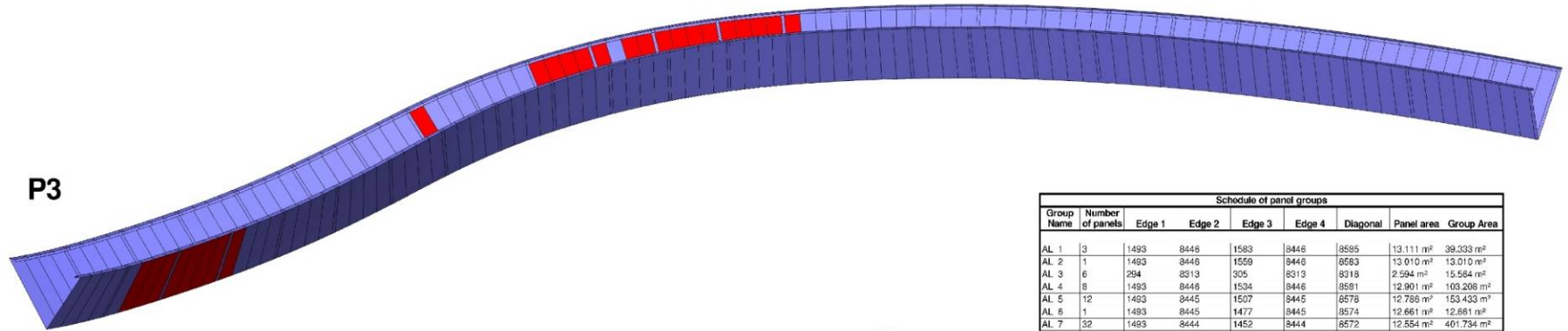
Panel P3S01P009

Group AL 5
Edge 1 1493 mm
Edge 2 8445 mm
Edge 3 1507 mm
Edge 4 8445 mm
Diagonal 8578 mm
Area 12.786 m²

Panel P3S01P002
Group AL 1
Edge 1 1493 mm
Edge 2 8446 mm
Edge 3 1583 mm
Edge 4 8446 mm
Diagonal 8585 mm
Area 13.111 m²

Remark: An above table is a portion extracted for presentation purpose from the full schedule of panels included in the BIM model.

P3



N 818398670
E 835109844
EL 18950

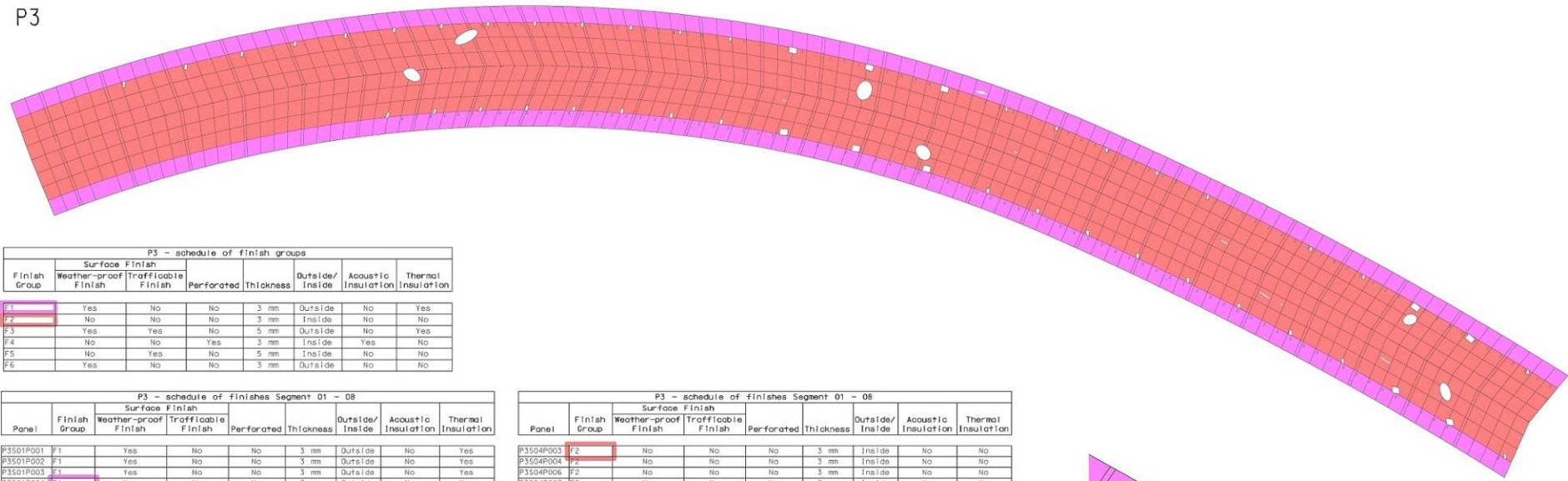
N 818405541
E 835106129
EL 18228

N 818402394
E 835101017
EL 12231

N 818398353
E 835096414
EL 18290

Group Name	Number of panels	Edge 1	Edge 2	Edge 3	Edge 4	Diagonal	Panel area	Group Area
AL 1	3	1493	8446	1593	8446	8595	13.111 m²	39.333 m²
AL 2	1	1493	8446	1599	8446	8583	13.010 m²	13.010 m²
AL 3	6	284	8313	305	8313	8318	2.594 m²	15.564 m²
AL 4	9	1493	8446	1534	8446	8581	12.901 m²	103.208 m²
AL 5	12	1493	8445	1507	8445	8578	12.786 m²	153.433 m²
AL 6	1	1493	8445	1477	8445	8574	12.661 m²	12.661 m²
AL 7	32	1493	8444	1452	8444	8572	12.554 m²	401.734 m²
AL 8	5	1493	8444	1424	8444	8569	12.436 m²	62.180 m²
AL 9	13	1493	8444	1398	8444	8567	12.325 m²	160.227 m²
AL 10	13	284	8303	272	8302	8307	2.453 m²	80.933 m²
AL 11	25	1493	8443	1399	8443	8564	12.199 m²	304.979 m²
AL 12	3	1493	8443	1354	8443	8562	12.139 m²	60.676 m²
AL 13	3	1493	8443	1338	8443	8560	12.069 m²	36.208 m²
AL 14	3	1583	8445	1367	8445	8568	12.673 m²	37.718 m²
AL 15	1	1559	8445	1368	8445	8560	12.479 m²	12.479 m²
AL 16	6	1533	8445	1389	8445	8556	12.372 m²	98.979 m²
AL 17	3	1513	8445	1374	8445	8547	12.311 m²	36.932 m²
AL 18	1	1497	8446	1385	8445	8536	12.290 m²	12.290 m²
AL 19	1	1477	8445	1387	8445	8534	12.209 m²	12.209 m²
AL 20	1	1452	8445	1387	8445	8531	12.102 m²	12.102 m²
AL 21	1	1424	8445	1387	8445	8529	11.984 m²	11.984 m²
AL 22	1	1388	8444	1386	8444	8527	11.871 m²	11.871 m²
AL 23	11	272	8298	272	8298	8526	2.361 m²	25.974 m²
AL 24	6	1569	8444	1385	8444	8524	11.742 m²	70.452 m²
AL 25	7	1254	8444	1384	8444	8524	11.674 m²	81.716 m²
AL 26	3	1338	8443	1381	8443	8524	11.595 m²	34.786 m²
AL 27	6	1362	8442	1389	8442	8539	11.648 m²	93.186 m²
AL 28	3	1380	8442	1367	8442	8543	11.714 m²	35.143 m²
AL 29	10	1400	8443	1367	8443	8551	11.801 m²	118.005 m²
AL 30	1	1412	8443	1400	8443	8559	11.992 m²	11.992 m²
AL 31	10	1427	8444	1431	8444	8564	12.187 m²	121.867 m²
AL 32	24	1440	8444	1453	8444	8568	12.334 m²	296.014 m²
AL 33	62	1358	839	1366	839	1607	1.169 m²	66.791 m²
AL 34	16	267	824	269	824	867	0.294 m²	3.748 m²
AL 35	13	1372	839	1379	839	1611	1.181 m²	15.348 m²
AL 36	1	1391	839	1398	839	1628	1.197 m²	1.197 m²
AL 37	31	1422	839	1426	839	1653	1.222 m²	37.880 m²
AL 38	3	1444	839	1447	839	1671	1.240 m²	3.720 m²
AL 39	34	284	825	285	825	873	0.248 m²	8.446 m²
AL 40	54	1347	276	1354	276	1379	0.392 m²	21.163 m²
AL 41	24	265	271	266	271	361	0.078 m²	1.883 m²
AL 42	11	1361	276	1366	276	1396	0.396 m²	4.353 m²
AL 43	1	1378	276	1378	276	1405	0.400 m²	0.400 m²
AL 44	32	1406	276	1408	276	1432	0.408 m²	13.052 m²
AL 45	2	1426	276	1425	276	1452	0.414 m²	0.827 m²
AL 46	26	261	271	261	271	390	0.083 m²	2.154 m²
AL 47	100	1456	276	1453	276	1481	0.422 m²	42.209 m²
AL 48	100	1474	839	1483	839	1700	1.269 m²	126.892 m²
Grand total:	750							2923.908 m²

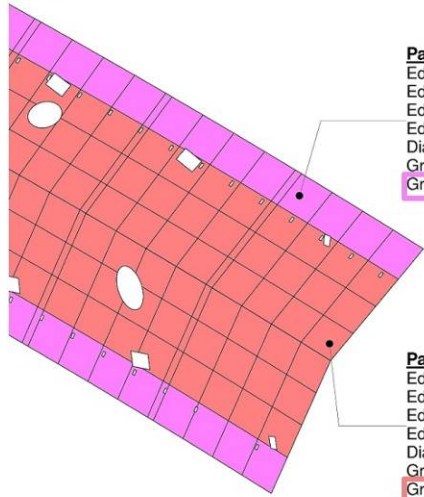
P3



P3 - schedule of finish groups							
Finish Group	Surface Finish		Perforated	Thickness	Outside/ Inside	Acoustic Insulation	Thermal Insulation
	Weather-proof Finish	Trafficable Finish					
F1	Yes	No	No	3 mm	Outside	No	Yes
F2	No	No	No	3 mm	Inside	No	No
F3	Yes	Yes	No	5 mm	Outside	No	Yes
F4	No	No	Yes	3 mm	Inside	Yes	No
F5	No	Yes	No	5 mm	Inside	No	No
F6	Yes	No	No	3 mm	Outside	No	No

P3 - schedule of finishes Segment 01 - 08								
Panel	Finish Group	Surface Finish		Perforated	Thickness	Outside/ Inside	Acoustic Insulation	Thermal Insulation
		Weather-proof Finish	Trafficable Finish					
P3501P001	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P002	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P003	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P004	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P005	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P006	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P007	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P008	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P009	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P001	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P002	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P003	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P004	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P005	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P006	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P007	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P008	F1	Yes	No	No	3 mm	Outside	No	Yes
F 1: 17								
P3502P001	F2	No	No	No	3 mm	Inside	No	No
P3502P002	F2	No	No	No	3 mm	Inside	No	No
P3502P003	F2	No	No	No	3 mm	Inside	No	No
P3502P004	F2	No	No	No	3 mm	Inside	No	No
P3502P005	F2	No	No	No	3 mm	Inside	No	No
P3502P006	F2	No	No	No	3 mm	Inside	No	No
P3502P007	F2	No	No	No	3 mm	Inside	No	No
P3502P008	F2	No	No	No	3 mm	Inside	No	No
P3502P009	F2	No	No	No	3 mm	Inside	No	No
P3503P001	F2	No	No	No	3 mm	Inside	No	No
P3503P002	F2	No	No	No	3 mm	Inside	No	No
P3503P003	F2	No	No	No	3 mm	Inside	No	No
P3503P004	F2	No	No	No	3 mm	Inside	No	No
P3503P005	F2	No	No	No	3 mm	Inside	No	No
P3503P006	F2	No	No	No	3 mm	Inside	No	No
P3503P007	F2	No	No	No	3 mm	Inside	No	No
P3503P008	F2	No	No	No	3 mm	Inside	No	No
P3503P009	F2	No	No	No	3 mm	Inside	No	No
P3504P001	F2	No	No	No	3 mm	Inside	No	No
P3504P002	F2	No	No	No	3 mm	Inside	No	No

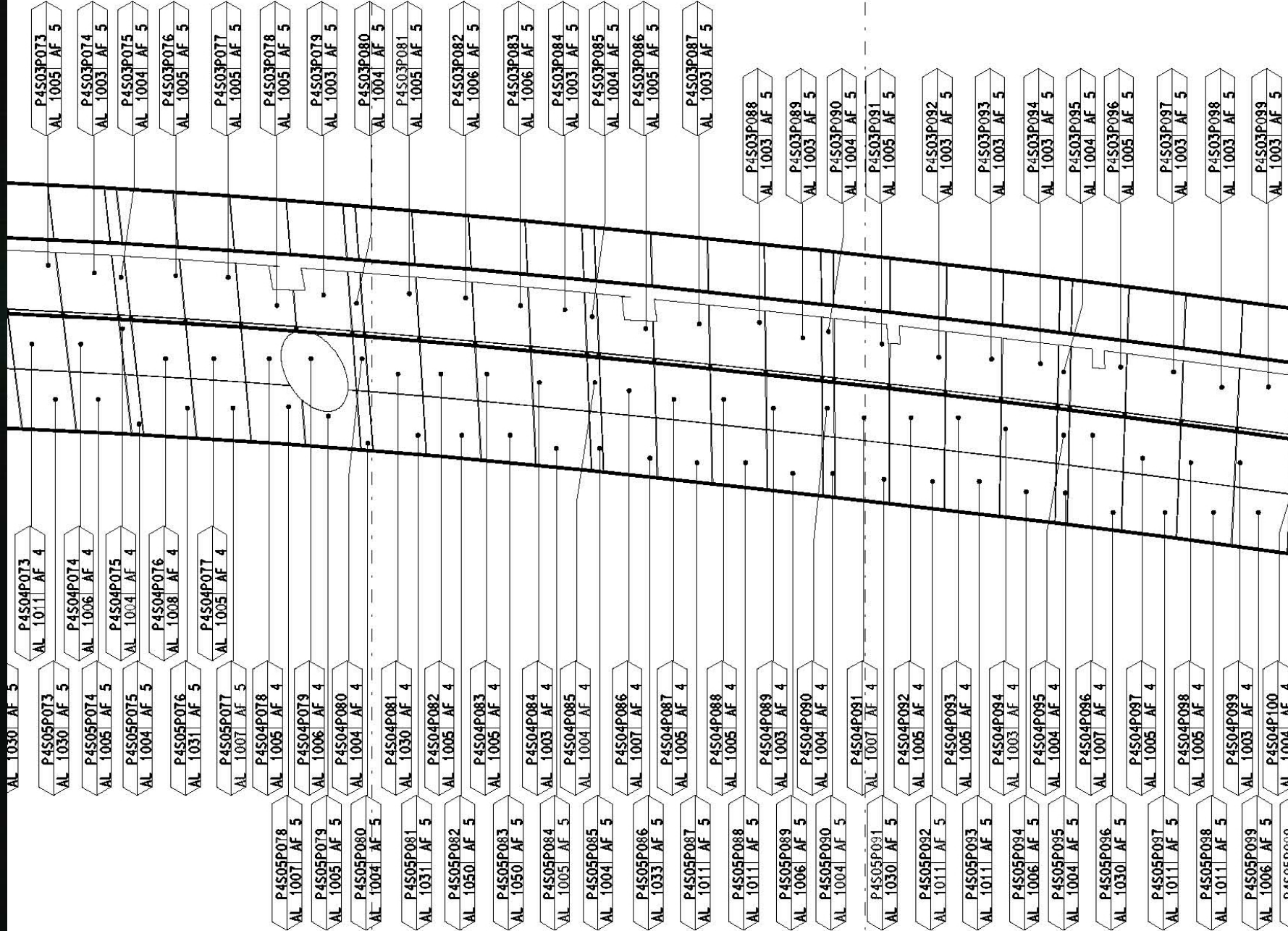
P3 - schedule of finishes Segment 01 - 08								
Panel	Finish Group	Surface Finish		Perforated	Thickness	Outside/ Inside	Acoustic Insulation	Thermal Insulation
		Weather-proof Finish	Trafficable Finish					
P3504P003	F2	No	No	No	3 mm	Inside	No	No
P3504P004	F2	No	No	No	3 mm	Inside	No	No
P3504P006	F2	No	No	No	3 mm	Inside	No	No
P3504P007	F2	No	No	No	3 mm	Inside	No	No
P3504P008	F2	No	No	No	3 mm	Inside	No	No
P3504P009	F2	No	No	No	3 mm	Inside	No	No
F 2: 25								
P3503P005	F2	No	No	No	3 mm	Inside	No	No
P3504P005	F2	No	No	No	3 mm	Inside	No	No
P3505P001	F2	No	No	No	3 mm	Inside	No	No
P3505P002	F2	No	No	No	3 mm	Inside	No	No
P3505P003	F2	No	No	No	3 mm	Inside	No	No
P3505P004	F2	No	No	No	3 mm	Inside	No	No
P3505P005	F2	No	No	No	3 mm	Inside	No	No
P3505P006	F2	No	No	No	3 mm	Inside	No	No
P3505P007	F2	No	No	No	3 mm	Inside	No	No
P3505P008	F2	No	No	No	3 mm	Inside	No	No
P3505P009	F2	No	No	No	3 mm	Inside	No	No
P3506P001	F2	No	No	No	3 mm	Inside	No	No
P3506P002	F2	No	No	No	3 mm	Inside	No	No
P3506P003	F2	No	No	No	3 mm	Inside	No	No
P3506P004	F2	No	No	No	3 mm	Inside	No	No
P3506P005	F2	No	No	No	3 mm	Inside	No	No
P3506P006	F2	No	No	No	3 mm	Inside	No	No
P3506P007	F2	No	No	No	3 mm	Inside	No	No
P3506P008	F2	No	No	No	3 mm	Inside	No	No
P3506P009	F2	No	No	No	3 mm	Inside	No	No
P3507P001	F2	No	No	No	3 mm	Inside	No	No
P3507P002	F2	No	No	No	3 mm	Inside	No	No
P3507P003	F2	No	No	No	3 mm	Inside	No	No
P3507P004	F2	No	No	No	3 mm	Inside	No	No
P3507P005	F2	No	No	No	3 mm	Inside	No	No
P3507P006	F2	No	No	No	3 mm	Inside	No	No
P3507P007	F2	No	No	No	3 mm	Inside	No	No
P3507P008	F2	No	No	No	3 mm	Inside	No	No
P3507P009	F2	No	No	No	3 mm	Inside	No	No
F 6: 29								



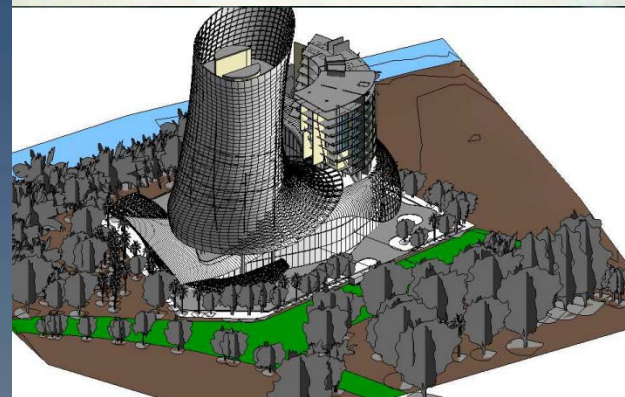
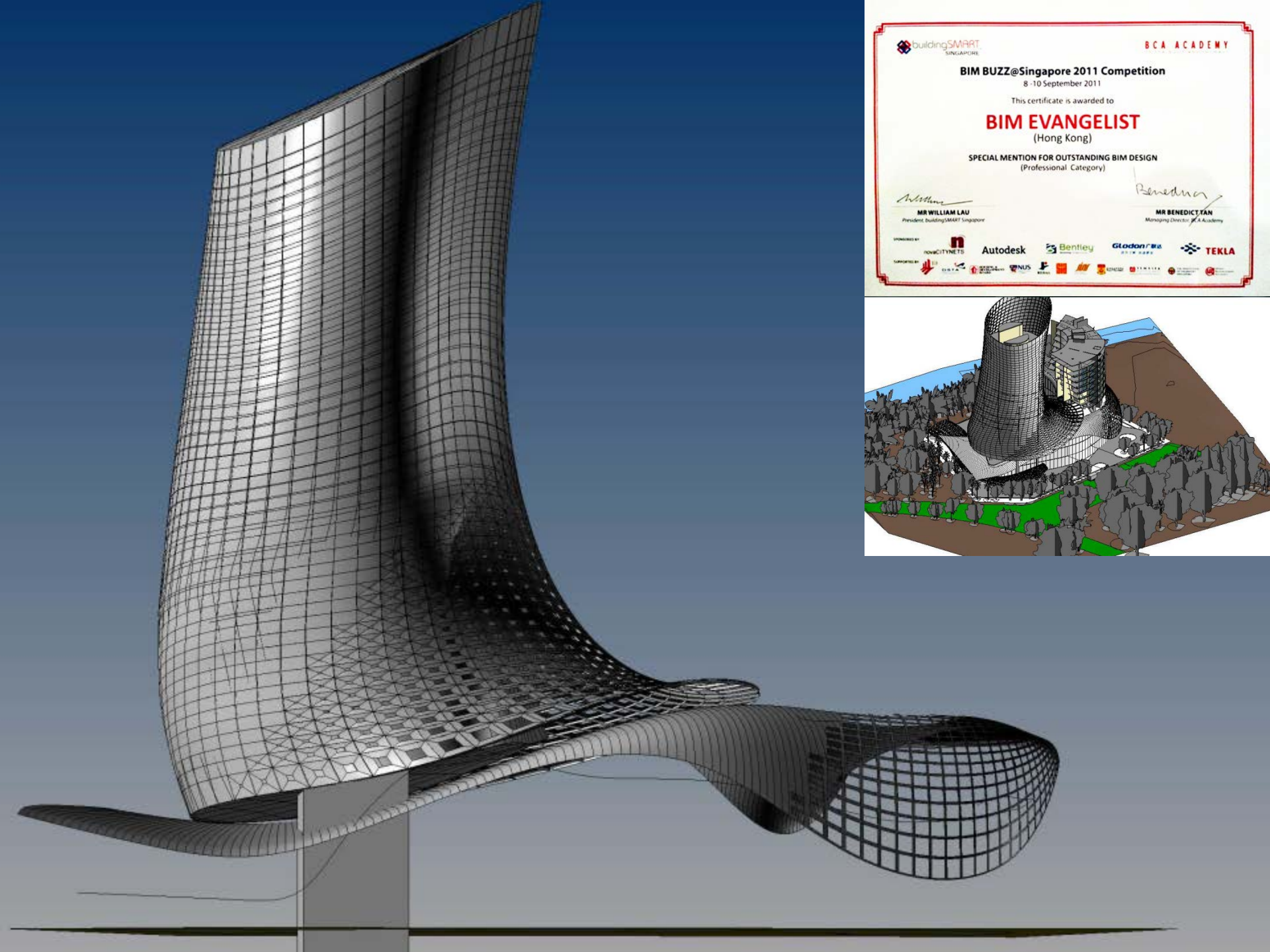
Panel P3S01P004
 Edge 1 1488 mm
 Edge 2 2279 mm
 Edge 3 1476 mm
 Edge 4 2279 mm
 Diagonal 2720 mm
 Group(Size) A 1
 Group(Finish)... F 1

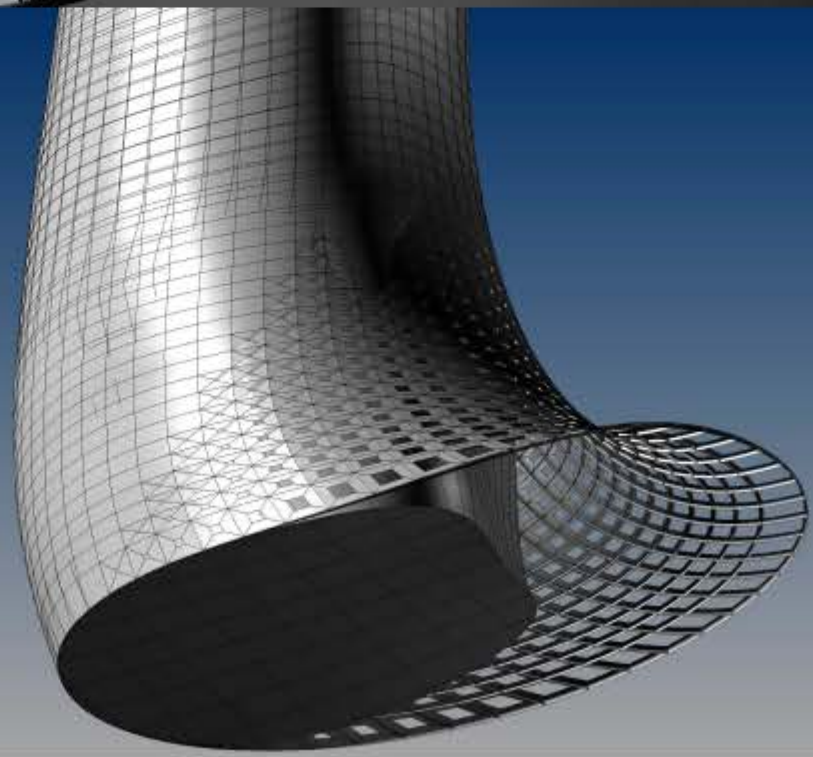
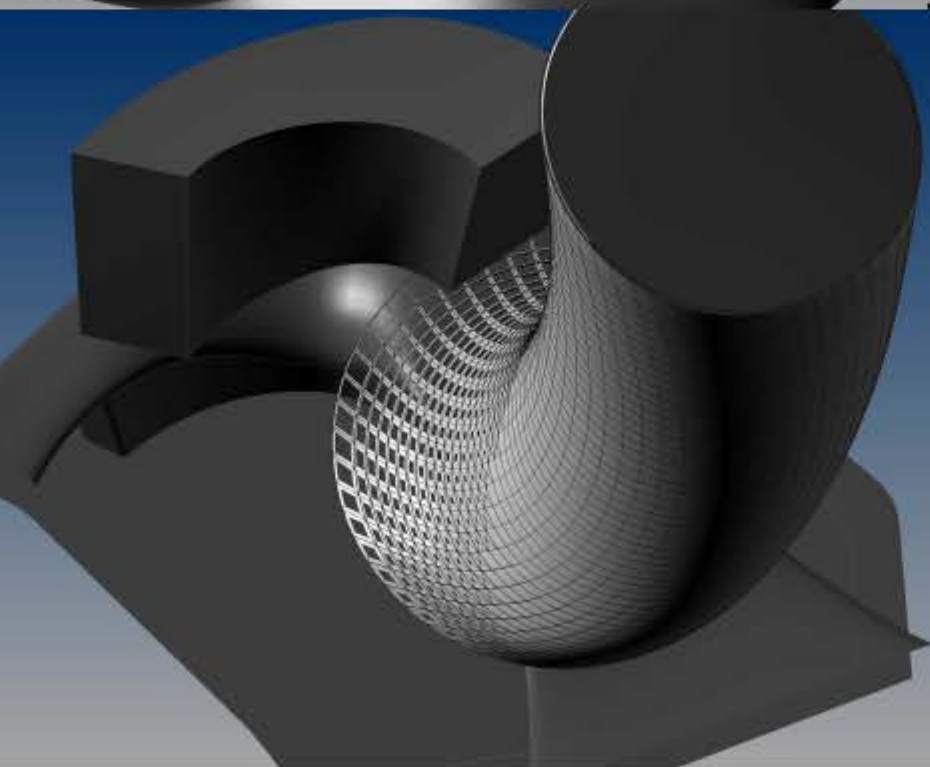
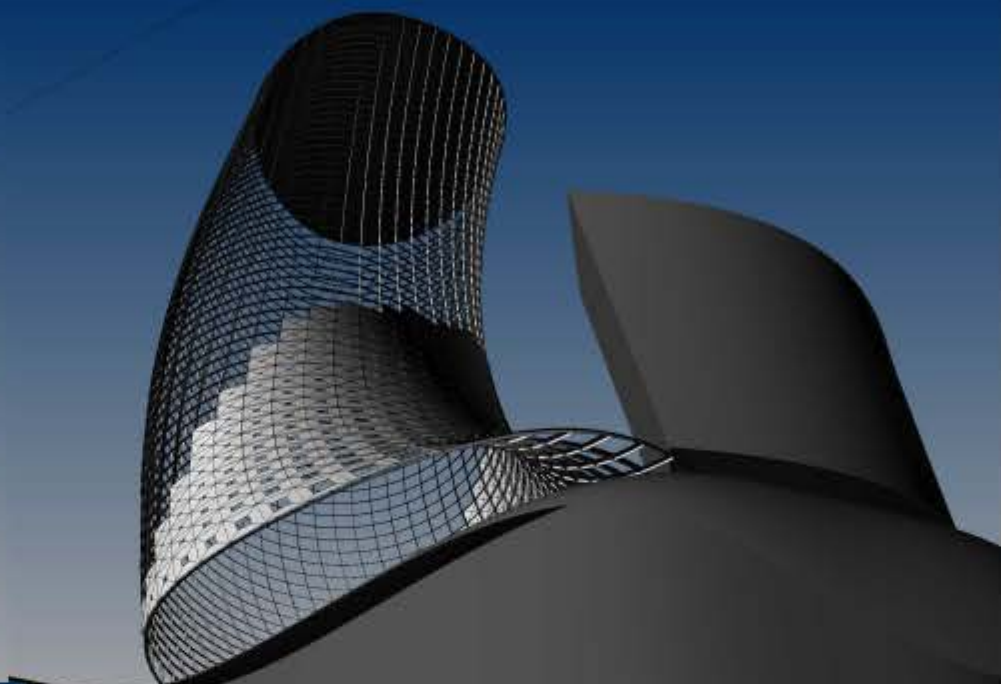
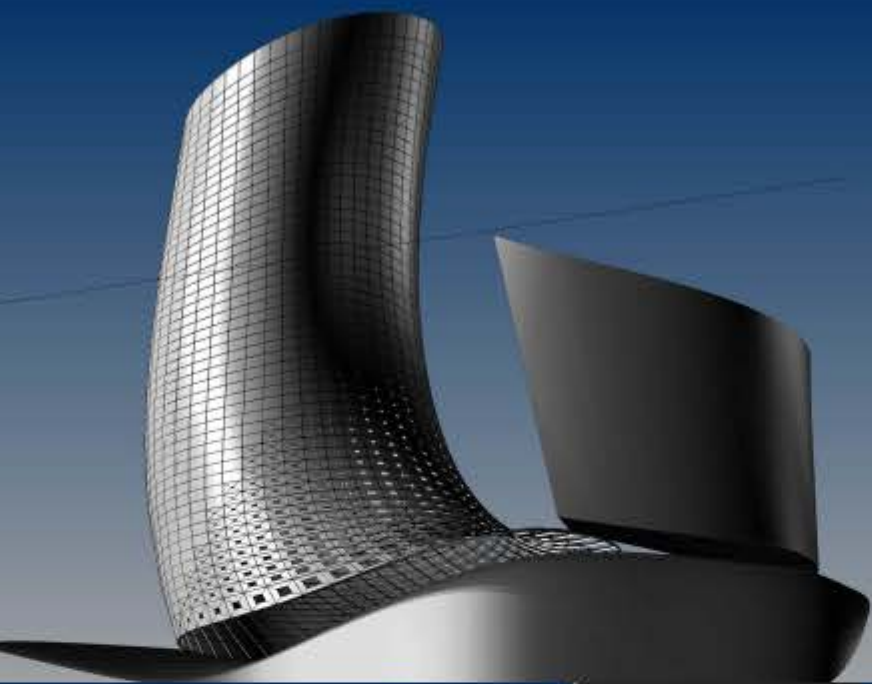
Panel P3S04P001
 Edge 1 1460 mm
 Edge 2 2042 mm
 Edge 3 1445 mm
 Edge 4 2042 mm
 Diagonal 2508 mm
 Group(Size) A 13
 Group(Finish)... F 2

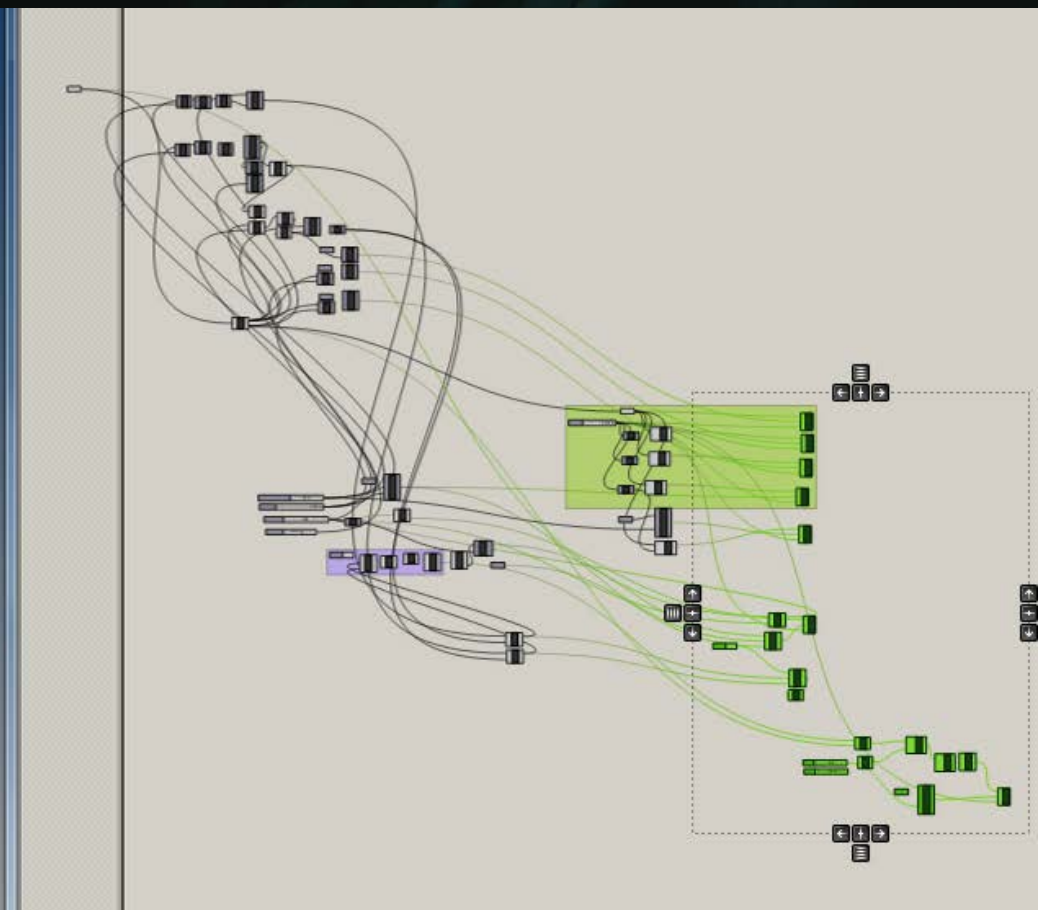
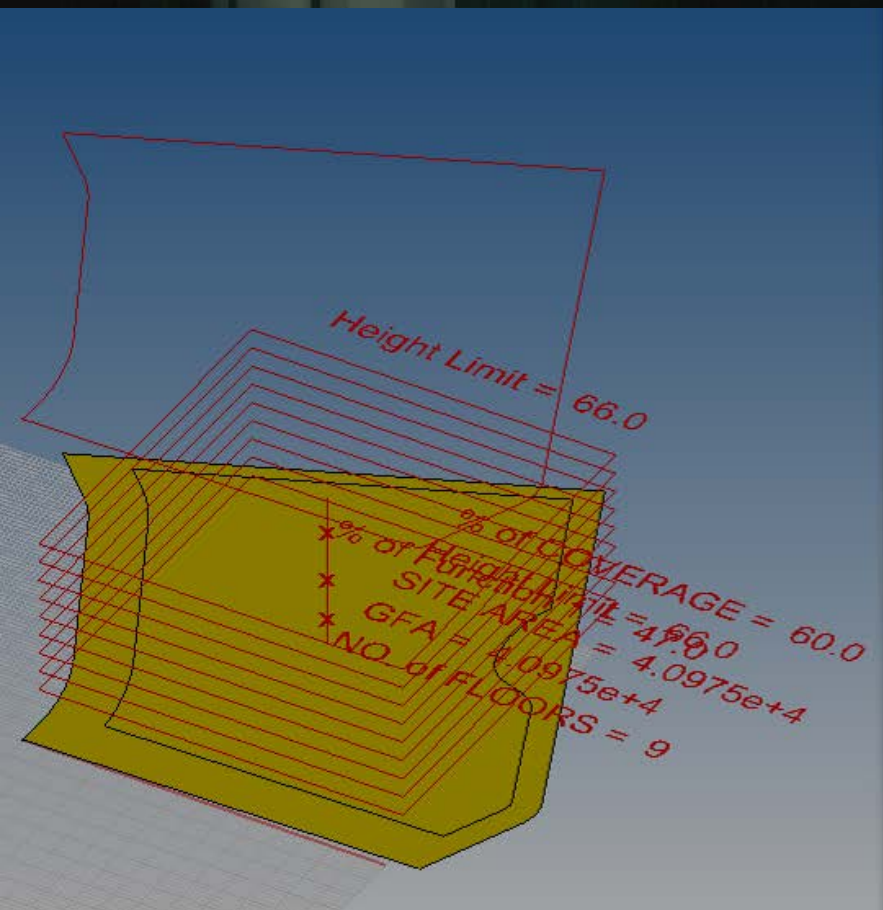
Remark: An above is a portion extracted for presentation purpose the full schedule of panels included in the BIM model.

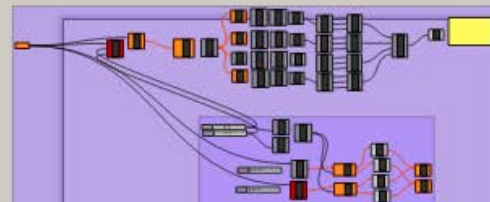
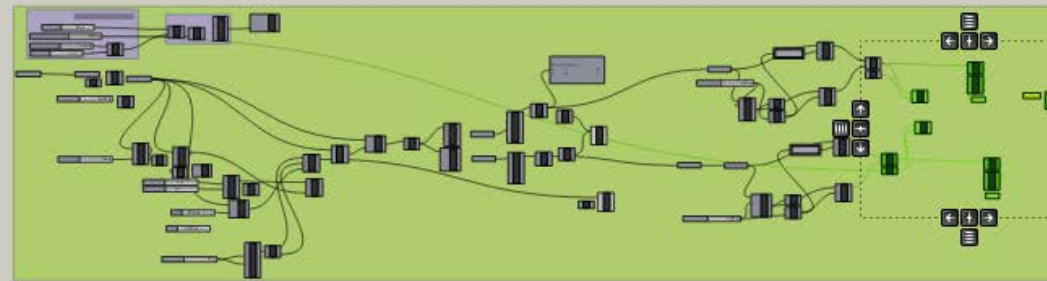
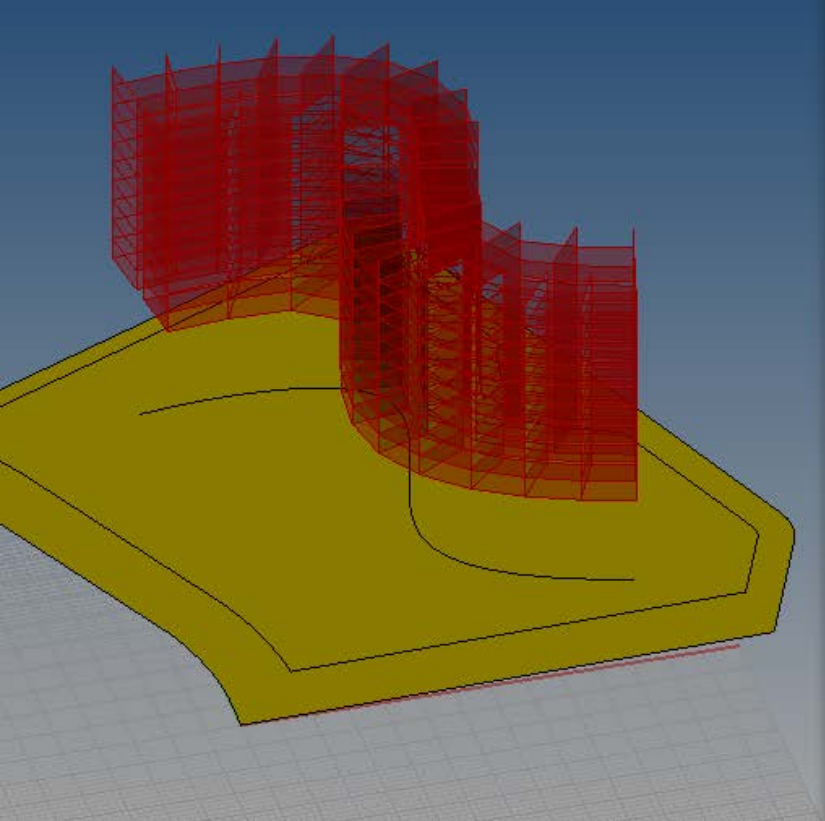


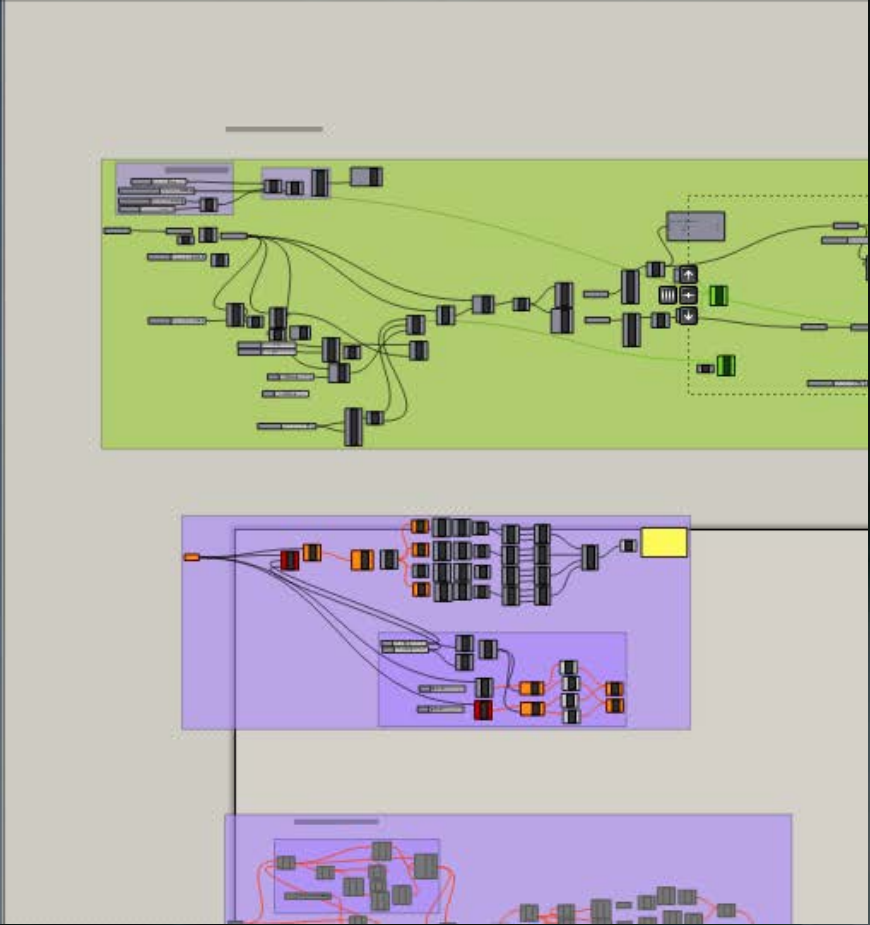
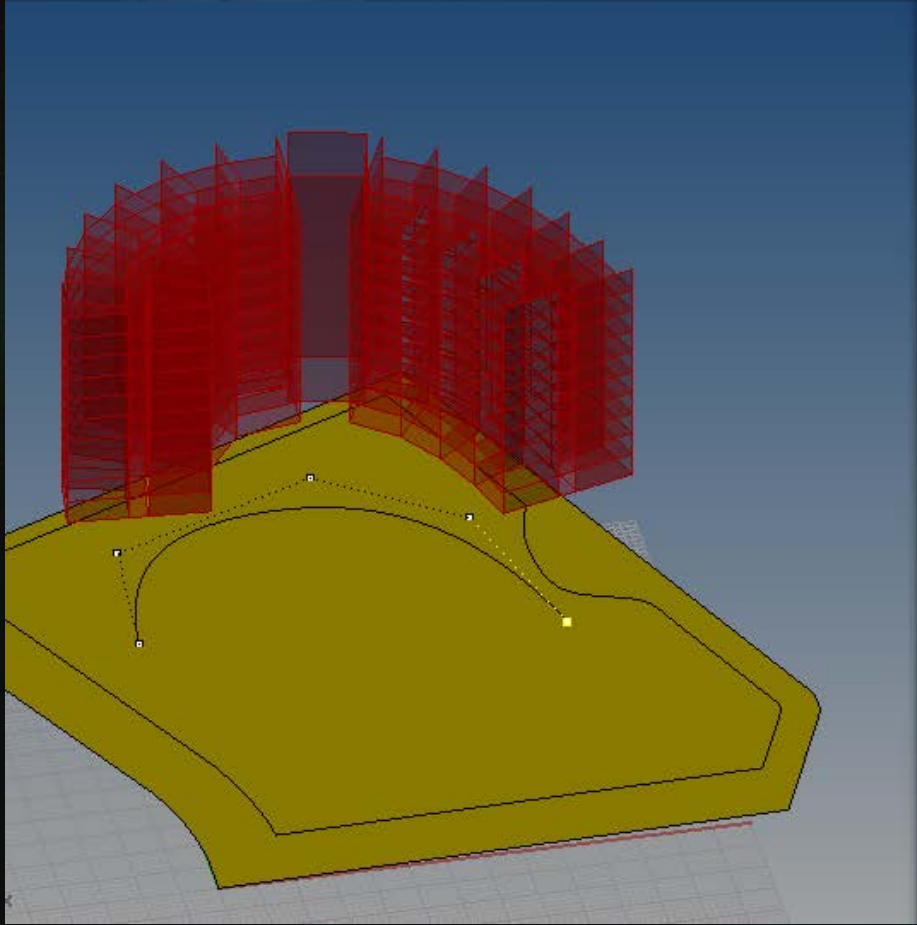
BIM Data Recycling

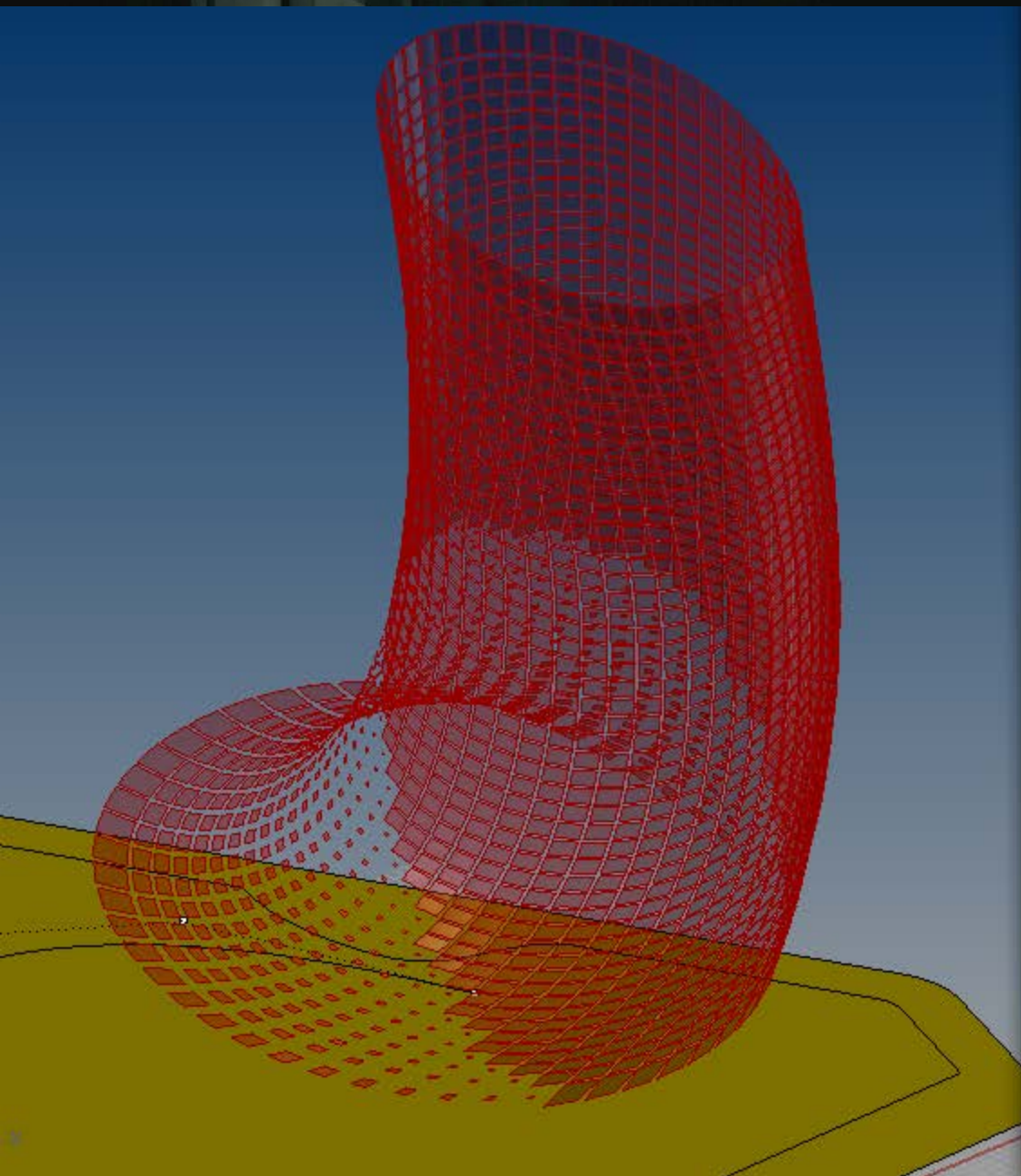












File Edit View Arrange Solution Window Help

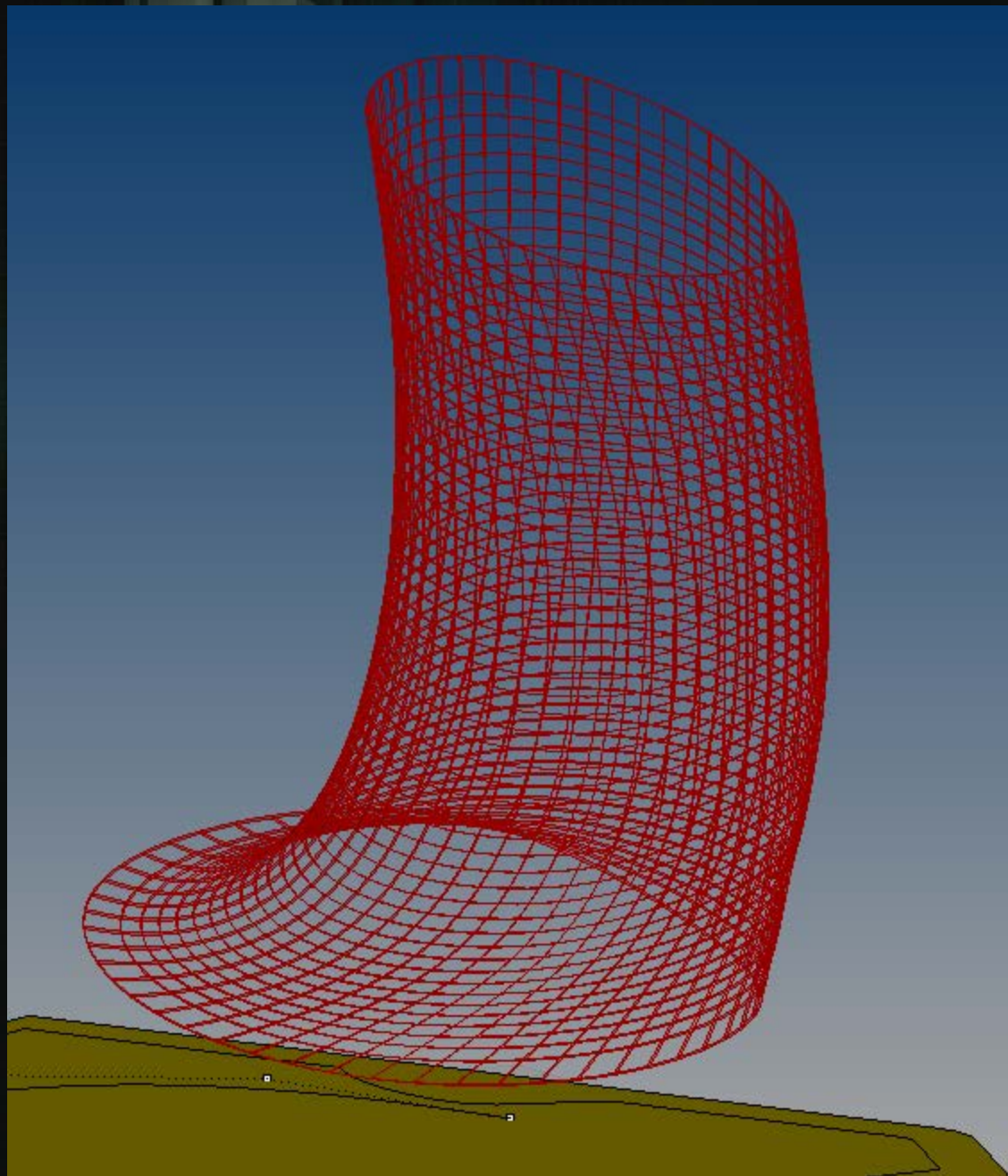
Params Math Sets Vector Curve Surface Mesh

Geometry Primitive

21%

Solution completed in ~24.9 seconds (140 seconds ago)

The screenshot shows a software interface with a 3D visualization on the left and a complex node-based diagram on the right. The 3D visualization shows a red mesh surface, likely representing a fluid flow simulation, over a yellowish-brown ground plane. The node-based diagram on the right is a complex network of interconnected nodes and lines, representing a computational graph or a simulation setup. The interface includes a menu bar at the top with options like File, Edit, View, Arrange, Solution, Window, and Help. Below the menu bar is a toolbar with various icons for different functions. The main workspace is divided into two panels: the top panel shows the 3D mesh, and the bottom panel shows the node-based diagram. The status bar at the bottom indicates that the solution was completed in approximately 24.9 seconds, 140 seconds ago.



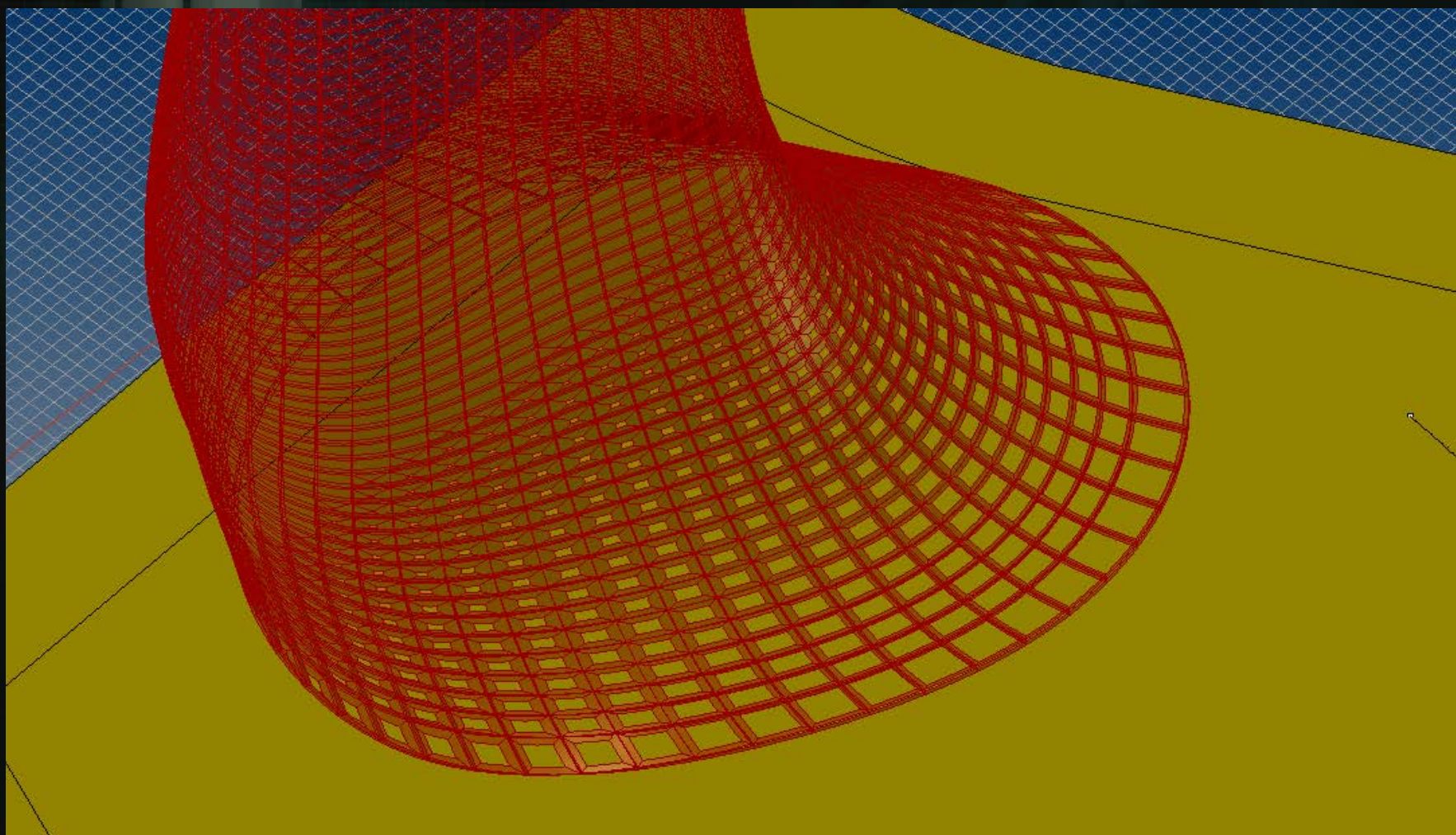
File Edit View Arrange Solution Window

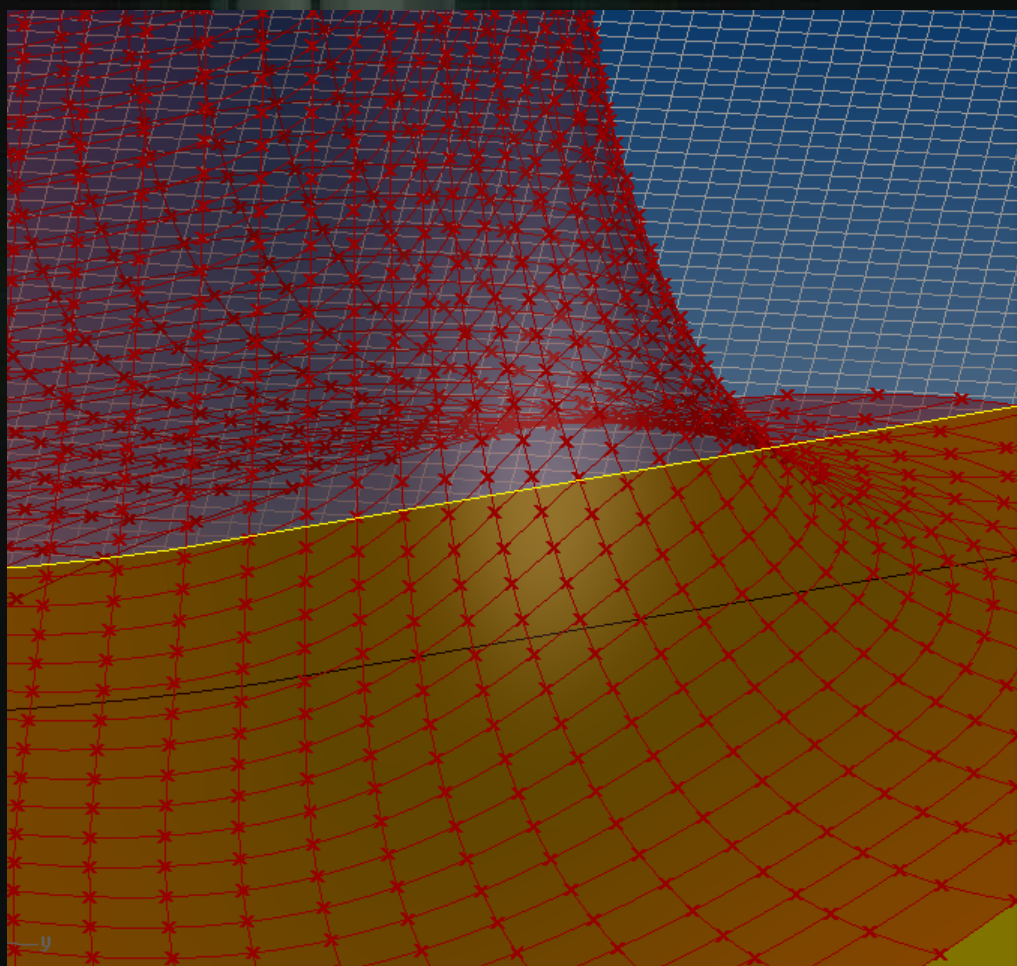
Params Math Sets Vector Curve Surface

Geometry Primitive

64%

Solution completed in ~24.9 seconds (250 seconds ago)





Params Math Sets Vector Curve Surface Mesh Intersect Transform

Geometry Primitive Special

125%

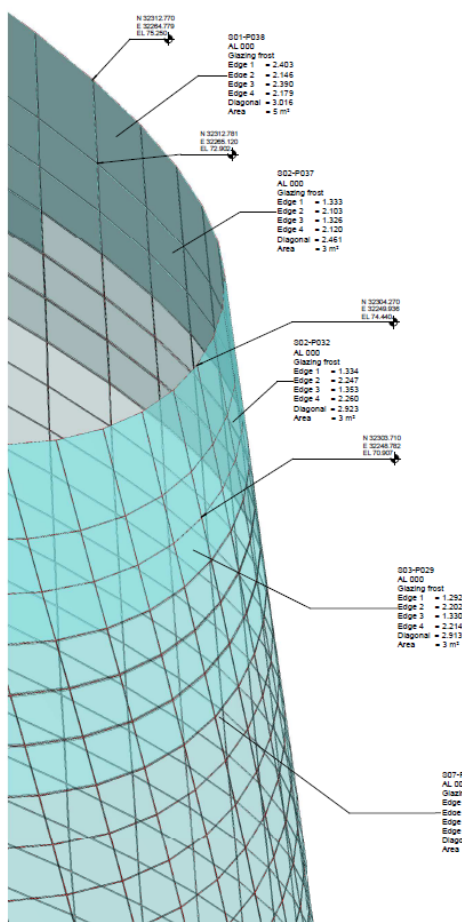
(0)

```

point0, 61020.017, 44981.376, 85776.932, point01, 60741.499,
0 44511.051, 83120.315, point02, 58698.728, 45308.790,
83736.844, point03, 58989.108, 45819.827, 86451.051
point0, 58989.108, 45819.827, 86451.051, point01, 58698.728,
1 45308.790, 83736.844, point02, 56610.633, 45988.468,
84250.442, point03, 56906.455, 46527.415, 87029.756
point0, 56906.455, 46527.415, 87029.756, point01, 56610.633,
2 45988.468, 84250.442, point02, 54493.430, 46510.217,
84658.256, point03, 54787.256, 47068.069, 87507.497
point0, 54787.256, 47068.069, 87507.497, point01, 54493.430,
3 46510.217, 84658.256, point02, 52363.338, 46834.165,
84957.434, point03, 52646.712, 47405.714, 87878.722
point0, 52646.712, 47405.714, 87878.722, point01, 52363.338,
4 46834.165, 84957.434, point02, 50236.572, 46920.442,
85145.122, point03, 50500.019, 47504.278, 88137.881
point0, 50500.019, 47504.278, 88137.881, point01, 50236.572,
5 46920.442, 85145.122, point02, 48129.351, 46729.178,
85218.467, point03, 48362.378, 47327.686, 88279.424
point0, 48362.378, 47327.686, 88279.424, point01, 48129.351,
6 46729.178, 85218.467, point02, 46059.347, 46225.662,

```

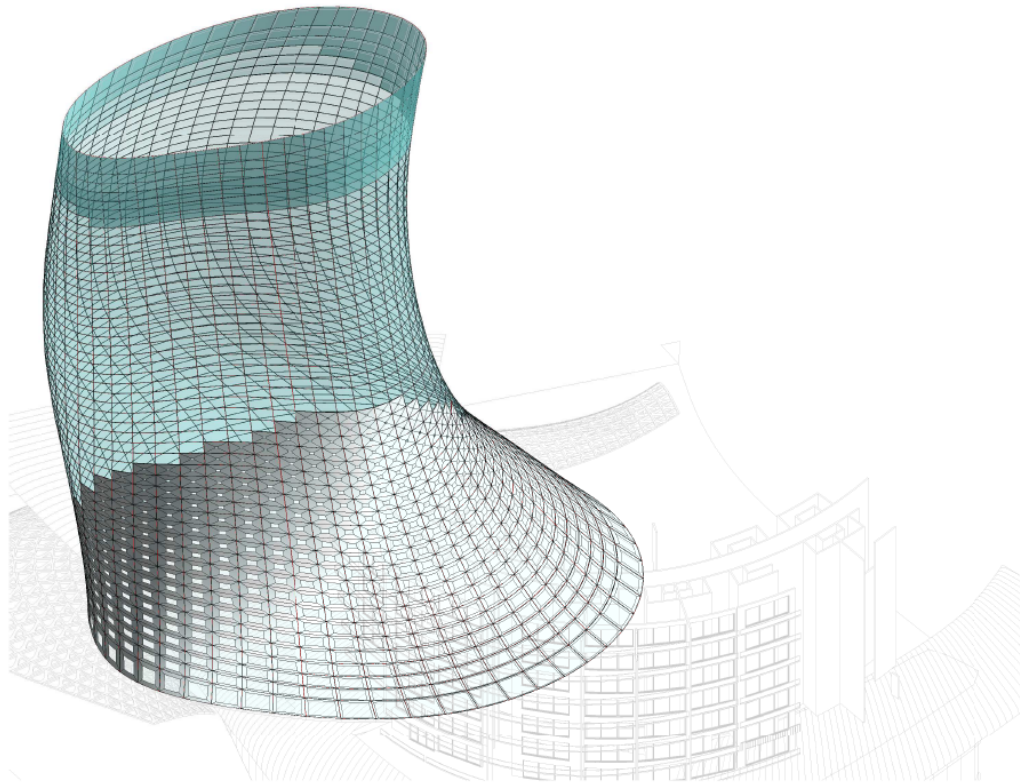
0.8.0050



1 TAG & ANNOTATION

BIM EVANGELIST

Panel Type		Material	P01x	P01y	P01z	P02x	P02y	P02z	Panelisation Schedule (Partial)						P04x	P04y	P04z	Edge 1	Edge 2	Edge 3	Edge 4	Diagonal	Area
									P03x	P03y	P03z	P04x	P04y	P04z									
G04-P004	Gazing b		41.228	19.163	71.590	41.563	18.877	70.124	43.351	17.800	69.607	42.999	18.053	71.034	1.491	2.130	1.929	2.157	2.204	2.267	m²		
G04-P005	Gazing b		42.999	18.053	71.034	43.351	17.800	69.607	42.970	16.975	69.189	44.908	17.201	70.575	1.451	2.131	1.491	2.140	2.119	2.259	m²		
G04-P006	Gazing b		44.908	17.201	70.575	43.351	16.975	69.189	44.975	15.920	68.277	46.920	16.451	71.520	1.451	2.130	1.451	2.140	2.119	2.259	m²		
G04-P007	Gazing b		46.920	16.451	71.520	43.351	15.920	68.277	46.994	14.934	67.368	48.939	15.408	72.569	1.408	2.133	1.408	2.145	2.162	2.236	m²		
G04-P008	Gazing b		48.939	15.408	72.569	43.351	14.934	67.368	49.013	13.919	66.558	50.968	14.393	73.618	1.324	2.140	1.324	2.145	2.162	2.236	m²		
G04-P009	Gazing b		50.968	14.393	73.618	43.351	13.919	66.558	51.048	12.904	65.121	52.999	13.378	74.668	1.236	2.140	1.236	2.145	2.162	2.236	m²		
G04-P010	Gazing b		52.999	13.378	74.668	43.351	12.904	65.121	53.134	11.889	63.684	55.169	12.358	75.718	1.148	2.140	1.148	2.145	2.162	2.236	m²		
G04-P011	Gazing b		55.169	12.358	75.718	43.351	11.889	63.684	55.254	10.874	62.239	57.294	11.248	76.768	1.060	2.140	1.060	2.145	2.162	2.236	m²		
G04-P012	Gazing b		57.294	11.248	76.768	43.351	10.874	62.239	57.380	9.859	60.794	59.329	10.218	77.818	0.972	2.140	0.972	2.145	2.162	2.236	m²		
G04-P013	Gazing b		59.329	9.859	77.818	43.351	9.859	60.794	59.415	8.844	59.329	61.369	9.218	78.868	0.884	2.140	0.884	2.145	2.162	2.236	m²		
G04-P014	Gazing b		61.369	8.844	78.868	43.351	8.844	59.329	61.400	7.833	58.314	63.400	8.203	79.918	0.795	2.140	0.795	2.145	2.162	2.236	m²		
G04-P015	Gazing b		63.400	7.833	79.918	43.351	7.833	58.314	63.431	6.822	57.269	65.431	7.212	80.968	0.706	2.140	0.706	2.145	2.162	2.236	m²		
G04-P016	Gazing b		65.431	6.822	80.968	43.351	6.822	57.269	65.462	5.811	56.224	67.462	6.201	82.018	0.617	2.140	0.617	2.145	2.162	2.236	m²		
G04-P017	Gazing b		67.462	5.811	82.018	43.351	5.811	56.224	67.493	4.800	55.019	69.519	5.189	83.068	0.528	2.140	0.528	2.145	2.162	2.236	m²		
G04-P018	Gazing b		69.519	4.800	83.068	43.351	4.800	55.019	69.550	3.789	53.814	71.554	4.178	84.118	0.439	2.140	0.439	2.145	2.162	2.236	m²		
G04-P019	Gazing b		71.554	3.789	84.118	43.351	3.789	53.814	71.585	2.778	52.609	73.604	3.167	85.168	0.350	2.140	0.350	2.145	2.162	2.236	m²		
G04-P020	Gazing b		73.604	2.778	85.168	43.351	2.778	52.609	73.635	1.767	51.404	75.659	2.146	86.218	0.261	2.140	0.261	2.145	2.162	2.236	m²		
G04-P021	Gazing b		75.659	1.767	86.218	43.351	1.767	51.404	75.690	0.756	50.199	77.704	1.535	87.268	0.172	2.140	0.172	2.145	2.162	2.236	m²		
G04-P022	Gazing b		77.704	0.756	87.268	43.351	0.756	50.199	77.735	-0.255	49.004	79.759	0.904	88.318	0.083	2.140	0.083	2.145	2.162	2.236	m²		
G04-P023	Gazing b		79.759	-0.255	88.318	43.351	-0.255	49.004	79.790	-1.264	47.799	81.804	-0.165	89.368	-0.004	2.140	-0.004	2.145	2.162	2.236	m²		
G04-P024	Gazing b		81.804	-1.264	89.368	43.351	-1.264	47.799	81.835	-2.273	46.594	83.859	-1.174	90.418	-0.913	2.140	-0.913	2.145	2.162	2.236	m²		
G04-P025	Gazing b		83.859	-2.273	90.418	43.351	-2.273	46.594	83.890	-3.282	45.400	85.914	-2.183	91.468	-1.922	2.140	-1.922	2.145	2.162	2.236	m²		
G04-P026	Gazing b		85.914	-3.282	91.468	43.351	-3.282	45.400	85.945	-4.291	44.205	87.969	-3.192	92.518	-2.931	2.140	-2.931	2.145	2.162	2.236	m²		
G04-P027	Gazing b		87.969	-4.291	92.518	43.351	-4.291	44.205	87.999	-5.300	43.000	90.000	-4.210	93.568	-3.980	2.140	-3.980	2.145	2.162	2.236	m²		
G04-P028	Gazing b		90.000	-5.300	93.568	43.351	-5.300	43.000	90.030	-6.309	41.795	92.000	-5.219	94.618	-4.969	2.140	-4.969	2.145	2.162	2.236	m²		
G04-P029	Gazing b		92.000	-6.309	94.618	43.351	-6.309	41.795	92.030	-7.318	40.590	93.970	-6.228	95.668	-5.978	2.140	-5.978	2.145	2.162	2.236	m²		
G04-P030	Gazing b		94.618	-7.318	95.668	43.351	-7.318	40.590	94.648	-8.327	39.381	95.940	-7.237	96.718	-6.986	2.140	-6.986	2.145	2.162	2.236	m²		
G04-P031	Gazing b		96.718	-8.327	96.718	43.351	-8.327	39.381	96.748	-9.336	38.172	98.000	-8.245	97.768	-7.994	2.140	-7.994	2.145	2.162	2.236	m²		
G04-P032	Gazing b		98.000	-9.336	97.768	43.351	-9.336	38.172	98.030	-10.345	36.963	99.250	-9.254	98.818	-8.992	2.140	-8.992	2.145	2.162	2.236	m²		
G04-P033	Gazing b		99.250	-10.345	98.818	43.351	-10.345	36.963	99.280	-11.354	35.754	100.500	-10.263	99.868	-9.991	2.140	-9.991	2.145	2.162	2.236	m²		
G04-P034	Gazing b		100.500	-11.354	99.868	43.351	-11.354	35.754	100.530	-12.363	34.545	101.750	-11.272	100.918	-10.990	2.140	-10.990	2.145	2.162	2.236	m²		
G04-P035	Gazing b		101.750	-12.363	100.918	43.351	-12.363	34.545	101.780	-13.372	33.336	103.000	-12.281	102.068	-11.990	2.140	-11.990	2.145	2.162	2.236	m²		
G04-P036	Gazing b		103.000	-13.372	102.068	43.351	-13.372	33.336	103.030	-14.381	32.127	104.250	-13.290	103.358	-12.990	2.140	-12.990	2.145	2.162	2.236	m²		
G04-P037	Gazing b		104.250	-14.381	103.358	43.351	-14.381	32.127	104.280	-15.390	30.918	105.500	-14.300	104.688	-13.990	2.140	-13.990	2.145	2.162	2.236	m²		
G04-P038	Gazing b		105.500	-15.390	104.688	43.351	-15.390	30.918	105.530	-16.399	29.709	106.750	-15.309	105.998	-14.990	2.140	-14.990	2.145	2.162	2.236	m²		
G04-P039	Gazing b		106.750	-16.399	105.998	43.351	-16.399	29.709	106.780	-17.408	28.500	108.000	-16.318	107.208	-15.990	2.140	-15.990	2.145	2.162	2.236	m²		
G04-P040	Gazing b		108.000	-17.408	107.208	43.351	-17.408	28.500	108.030	-18.417	27.291	109.250	-17.327	108.638	-16.990	2.140	-16.990	2.145	2.162	2.236	m²		
G04-P041	Gazing b		109.250	-18.417	108.638	43.351	-18.417	27.291	109.280	-19.426	26.082	110.500	-18.336	109.848	-17.990	2.140	-17.990	2.145	2.162	2.236	m²		
G04-P042	Gazing b		110.500	-19.426	109.848	43.351	-19.426	26.082	110.530	-20.435	24.873	111.750	-19.342	110.958	-18.990	2.140	-18.990	2.145	2.162	2.236	m²		
G04-P043	Gazing b		111.750	-20.435	110.958	43.351	-20.435	24.873	111.780	-21.444	23.664	113.000	-20.352	112.168	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P044	Gazing b		113.000	-21.444	112.168	43.351	-21.444	23.664	113.030	-22.453	22.455	114.250	-21.363	113.578	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P045	Gazing b		114.250	-22.453	113.578	43.351	-22.453	22.455	114.280	-23.462	21.246	115.500	-22.372	114.618	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P046	Gazing b		115.500	-23.462	114.618	43.351	-23.462	21.246	115.530	-24.471	20.037	116.750	-23.381	115.958	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P047	Gazing b		116.750	-24.471	115.958	43.351	-24.471	20.037	116.780	-25.480	18.828	118.000	-24.390	117.388	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P048	Gazing b		118.000	-25.480	117.388	43.351	-25.480	18.828	118.030	-26.489	17.619	119.250	-25.399	118.798	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P049	Gazing b		119.250	-26.489	118.798	43.351	-26.489	17.619	119.280	-27.498	16.410	120.500	-26.408	119.608	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P050	Gazing b		120.500	-27.498	119.608	43.351	-27.498	16.410	120.530	-28.507	15.201	121.750	-27.416	120.818	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P051	Gazing b		121.750	-28.507	120.818	43.351	-28.507	15.201	121.780	-29.516	14.000	123.000	-28.425	122.068	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P052	Gazing b		123.000	-29.516	122.068	43.351	-29.516	14.000	123.030	-30.525	12.791	124.250	-29.434	123.578	-19.990	2.140	-19.990	2.145	2.162	2.236	m²		
G04-P053	Gazing b		124.250	-30.525	123.578	43.35																	



① TOWER FACADE

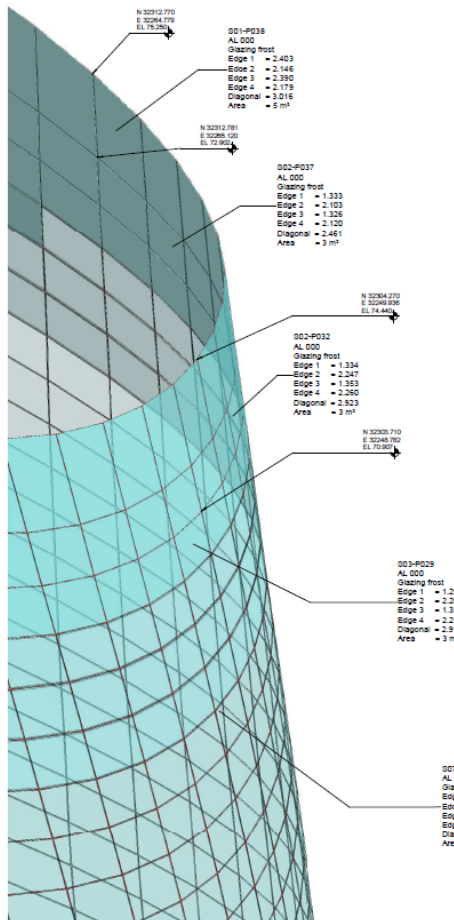
BIM EVANGELIST



PROJECT NAME **KALLANG RIVERSIDE
HOTEL DEVELOPMENT**

DRAWING TITLE **TOWER ON
PANELISATION**

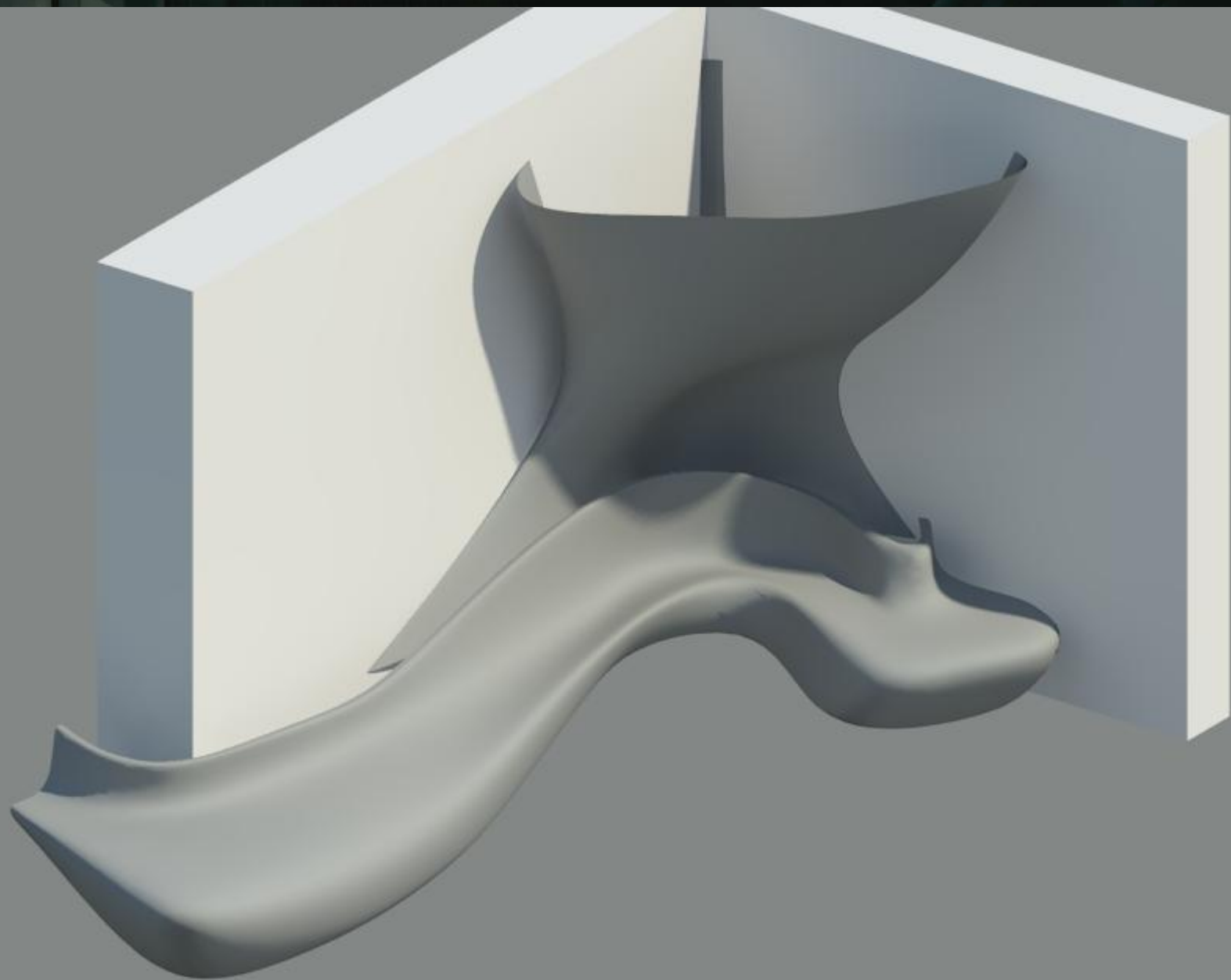
FILE Project Name		SCALE @ A1	
DRAWN Author	CHECK Checker	DATE 10_SEPT.2011	REVISION
DRAWING NO. BIM_A101			

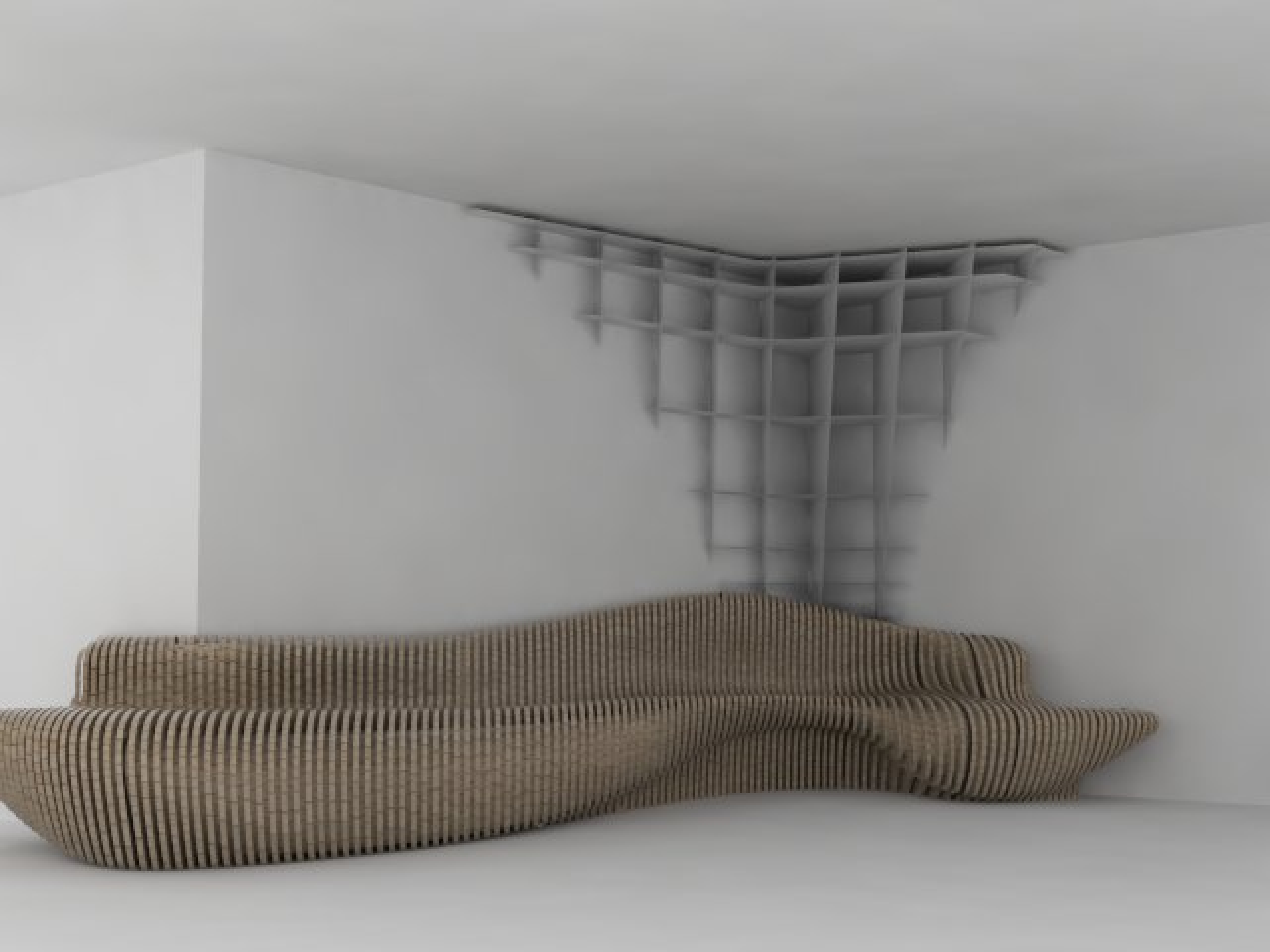


		Panelisation Schedule (Partial)																													
Panel Type	Material	P01x	P01y	P01z	P02x	P02y	P02z	P03x	P03y	P03z	P04x	P04y	P04z	Edge 1	Edge 2	Edge 3	Edge 4	Diagonal	Area												
004-P001	Glazing b	41.228	19.163	71.590	41.563	18.877	70.124	43.351	17.800	69.607	42.999	18.063	71.034	1.491	2.130	1.529	2.157	1.304	2.787 m²												
004-P002	Glazing b	42.299	19.053	71.034	43.351	17.800	69.607	45.270	16.855	69.189	44.908	17.021	70.575	1.451	2.131	1.491	2.140	1.119	2.759 m²												
004-P003	Glazing b	44.908	18.770	70.575	45.270	16.855	69.189	47.293	16.420	68.677	46.908	16.855	70.922	1.406	2.120	1.451	2.131	0.300	2.742 m²												
004-P004	Glazing b	46.908	18.620	70.222	47.293	16.420	68.677	49.394	16.126	68.658	49.032	16.297	69.963	1.365	2.133	1.406	2.145	2.962	2.738 m²												
004-P005	Glazing b	49.032	18.297	69.963	49.394	16.126	68.658	51.548	16.069	68.512	51.194	16.213	69.780	1.244	2.130	1.365	2.172	1.972	2.714 m²												
004-P006	Glazing b	51.194	18.213	69.780	51.548	16.069	68.512	53.730	16.011	68.418	53.388	16.347	69.652	1.286	2.130	1.324	2.202	2.879	2.727 m²												
004-P007	Glazing b	53.730	18.213	69.780	54.118	16.069	68.512	55.730	16.067	68.357	55.589	16.681	69.564	1.254	2.126	1.286	2.227	2.851	2.708 m²												
004-P008	Glazing b	55.589	16.681	69.564	55.917	16.590	68.357	58.082	17.124	68.309	57.766	17.133	69.495	1.221	2.231	1.254	2.240	2.836	2.679 m²												
004-P009	Glazing b	57.766	17.193	69.495	58.082	17.124	68.309	60.200	17.817	68.256	59.901	17.868	69.431	1.214	2.229	1.229	2.238	2.800	2.643 m²												
004-P010	Glazing b	59.901	17.868	69.431	60.200	17.817	68.256	62.238	18.666	68.212	61.953	18.703	69.385	1.207	2.208	1.214	2.216	2.718	2.614 m²												
004-P011	Glazing b	61.953	18.703	69.385	62.238	18.666	68.212	64.159	19.660	68.206	63.898	19.706	69.382	1.207	2.171	1.207	2.179	2.686	2.576 m²												
004-P012	Glazing b	63.898	19.706	69.382	64.159	19.660	68.206	66.303	20.967	68.205	65.999	20.965	69.450	1.210	2.127	1.207	2.171	2.596	2.551 m²												
004-P013	Glazing b	65.999	20.885	69.450	66.303	20.967	68.205	67.492	22.338	68.241	67.280	22.248	69.515	1.217	2.089	1.210	2.161	2.493	2.523 m²												
004-P014	Glazing b	67.492	22.248	69.515	67.492	22.338	68.241	68.331	23.798	68.699	68.331	23.803	69.505	1.223	2.075	1.217	2.161	2.406	2.463 m²												
004-P015	Glazing b	69.505	23.803	69.505	68.331	23.798	68.699	69.500	25.057	69.500	68.623	25.057	70.344	1.229	2.023	1.223	2.161	2.304	2.566 m²												
004-P016	Glazing b	71.034	25.599	70.344	69.500	25.557	69.500	72.578	27.022	69.500	72.578	27.022	70.344	1.234	2.156	1.229	2.168	2.241	2.558 m²												
004-P017	Glazing b	72.578	27.022	70.344	72.578	27.022	69.500	74.578	28.578	69.500	74.578	28.578	70.344	1.234	2.156	1.234	2.168	2.168	2.506 m²												
004-P018	Glazing b	74.578	28.578	70.344	74.578	28.578	69.500	76.578	29.578	69.500	76.578	29.578	70.344	1.234	2.156	1.234	2.168	2.168	2.463 m²												
004-P019	Glazing b	76.578	29.578	70.344	76.578	29.578	69.500	78.578	30.578	69.500	78.578	30.578	70.344	1.234	2.156	1.234	2.168	2.168	2.406 m²												
004-P020	Glazing b	78.578	30.578	70.344	78.578	30.578	69.500	80.578	31.578	69.500	80.578	31.578	70.344	1.234	2.156	1.234	2.168	2.168	2.304 m²												
004-P021	Glazing b	80.578	31.578	70.344	80.578	31.578	69.500	82.578	32.578	69.500	82.578	32.578	70.344	1.234	2.156	1.234	2.168	2.168	2.241 m²												
004-P022	Glazing b	82.578	32.578	70.344	82.578	32.578	69.500	84.578	33.578	69.500	84.578	33.578	70.344	1.234	2.156	1.234	2.168	2.168	2.168 m²												
004-P023	Glazing b	84.578	33.578	70.344	84.578	33.578	69.500	86.578	34.578	69.500	86.578	34.578	70.344	1.234	2.156	1.234	2.168	2.168	2.107 m²												
004-P024	Glazing b	86.578	34.578	70.344	86.578	34.578	69.500	88.578	35.578	69.500	88.578	35.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P025	Glazing b	88.578	35.578	70.344	88.578	35.578	69.500	90.578	36.578	69.500	90.578	36.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P026	Glazing b	90.578	36.578	70.344	90.578	36.578	69.500	92.578	37.578	69.500	92.578	37.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P027	Glazing b	92.578	37.578	70.344	92.578	37.578	69.500	94.578	38.578	69.500	94.578	38.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P028	Glazing b	94.578	38.578	70.344	94.578	38.578	69.500	96.578	39.578	69.500	96.578	39.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P029	Glazing b	96.578	39.578	70.344	96.578	39.578	69.500	98.578	40.578	69.500	98.578	40.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P030	Glazing b	98.578	40.578	70.344	98.578	40.578	69.500	100.578	41.578	69.500	100.578	41.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P031	Glazing b	100.578	41.578	70.344	100.578	41.578	69.500	102.578	42.578	69.500	102.578	42.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P032	Glazing b	102.578	42.578	70.344	102.578	42.578	69.500	104.578	43.578	69.500	104.578	43.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P033	Glazing b	104.578	43.578	70.344	104.578	43.578	69.500	106.578	44.578	69.500	106.578	44.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P034	Glazing b	106.578	44.578	70.344	106.578	44.578	69.500	108.578	45.578	69.500	108.578	45.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P035	Glazing b	108.578	45.578	70.344	108.578	45.578	69.500	110.578	46.578	69.500	110.578	46.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P036	Glazing b	110.578	46.578	70.344	110.578	46.578	69.500	112.578	47.578	69.500	112.578	47.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P037	Glazing b	112.578	47.578	70.344	112.578	47.578	69.500	114.578	48.578	69.500	114.578	48.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P038	Glazing b	114.578	48.578	70.344	114.578	48.578	69.500	116.578	49.578	69.500	116.578	49.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P039	Glazing b	116.578	49.578	70.344	116.578	49.578	69.500	118.578	50.578	69.500	118.578	50.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P040	Glazing b	118.578	50.578	70.344	118.578	50.578	69.500	120.578	51.578	69.500	120.578	51.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P041	Glazing b	120.578	51.578	70.344	120.578	51.578	69.500	122.578	52.578	69.500	122.578	52.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P042	Glazing b	122.578	52.578	70.344	122.578	52.578	69.500	124.578	53.578	69.500	124.578	53.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P043	Glazing b	124.578	53.578	70.344	124.578	53.578	69.500	126.578	54.578	69.500	126.578	54.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P044	Glazing b	126.578	54.578	70.344	126.578	54.578	69.500	128.578	55.578	69.500	128.578	55.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P045	Glazing b	128.578	55.578	70.344	128.578	55.578	69.500	130.578	56.578	69.500	130.578	56.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P046	Glazing b	130.578	56.578	70.344	130.578	56.578	69.500	132.578	57.578	69.500	132.578	57.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P047	Glazing b	132.578	57.578	70.344	132.578	57.578	69.500	134.578	58.578	69.500	134.578	58.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P048	Glazing b	134.578	58.578	70.344	134.578	58.578	69.500	136.578	59.578	69.500	136.578	59.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P049	Glazing b	136.578	59.578	70.344	136.578	59.578	69.500	138.578	60.578	69.500	138.578	60.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P050	Glazing b	138.578	60.578	70.344	138.578	60.578	69.500	140.578	61.578	69.500	140.578	61.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P051	Glazing b	140.578	61.578	70.344	140.578	61.578	69.500	142.578	62.578	69.500	142.578	62.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P052	Glazing b	142.578	62.578	70.344	142.578	62.578	69.500	144.578	63.578	69.500	144.578	63.578	70.344	1.234	2.156	1.234	2.168	2.168	2.023 m²												
004-P053	Glazing b	144.578	63.578	70.344	144.578	63.578	69.500	146.578	64.578	69.500	14																				

BIM in Organic Design Manufacturing

Direct from Design to Manufacturing / Construction





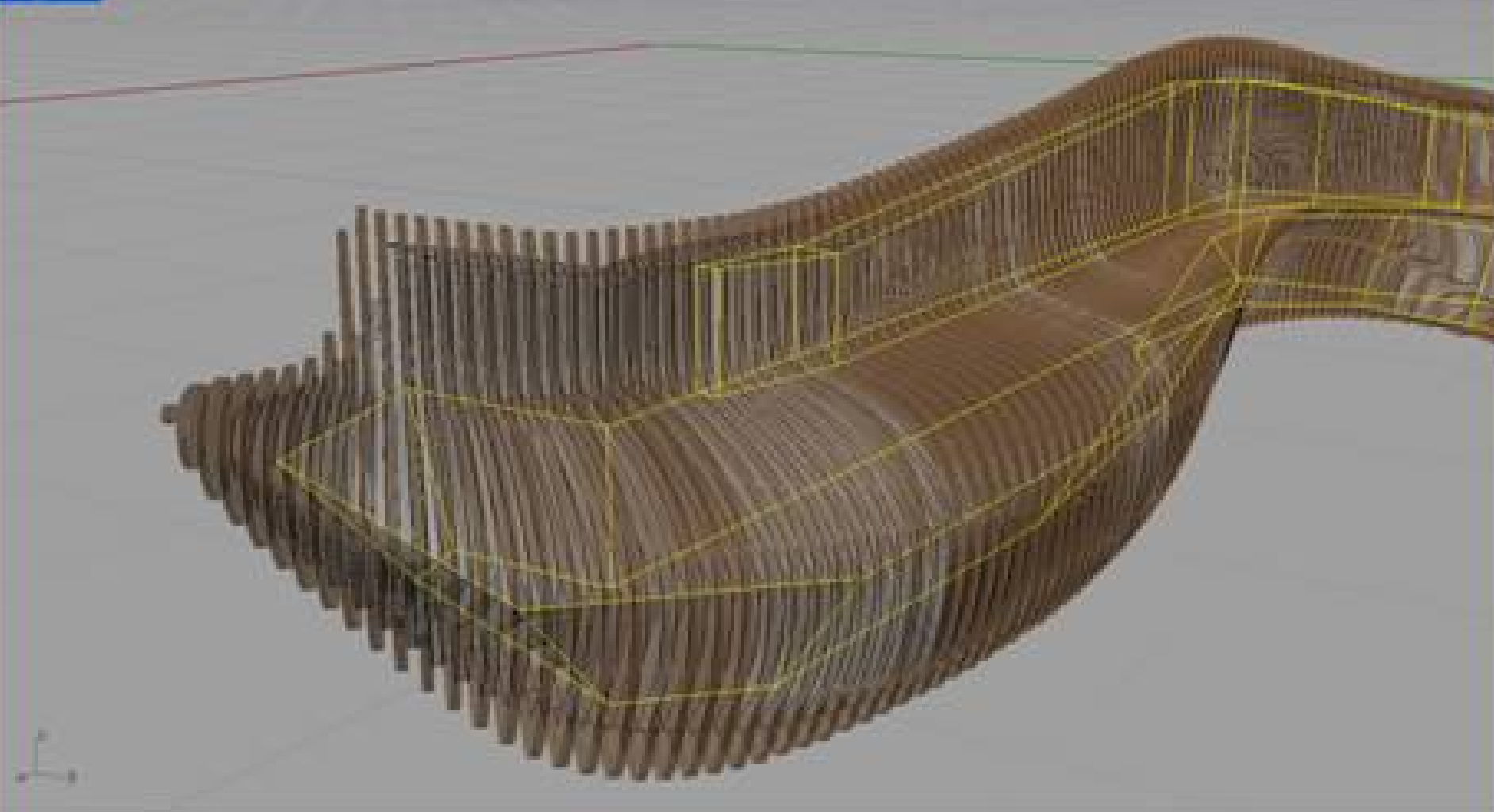


Choose attributes for selected objects (Model/Shaded): None
None +Shaded+ (Wireframe Shaded Rendered Object View Camera (Preview) Shaded
124 polygons, 1 surface added to selection
Command: Properties

Command:



Perspective





Unable to cap at least one object. The openings did not have closed, planar loops of edges.

Creating meshes... Press Esc to cancel

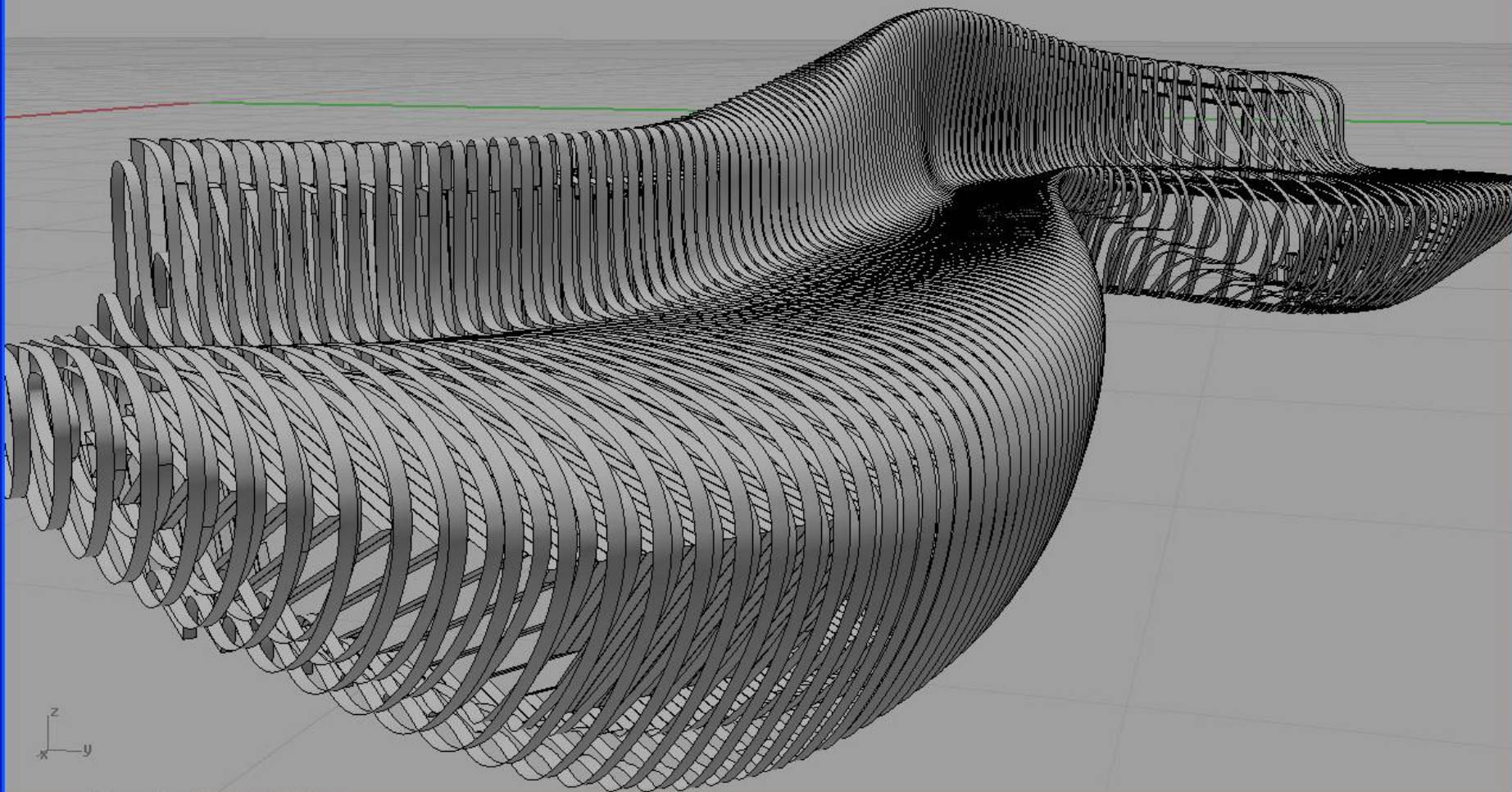
Command: _Undo

Undoing Cap

Command:



Perspective

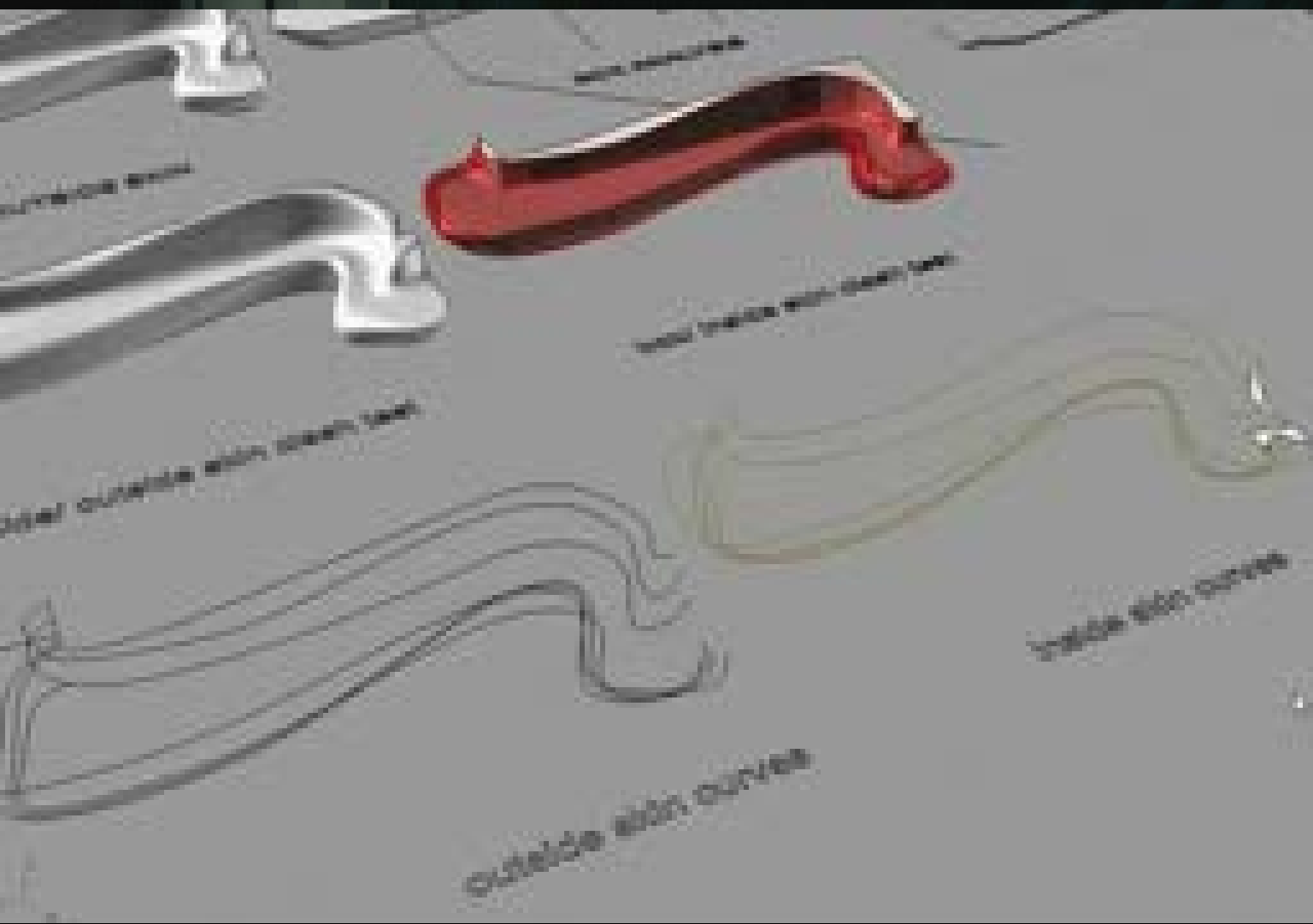


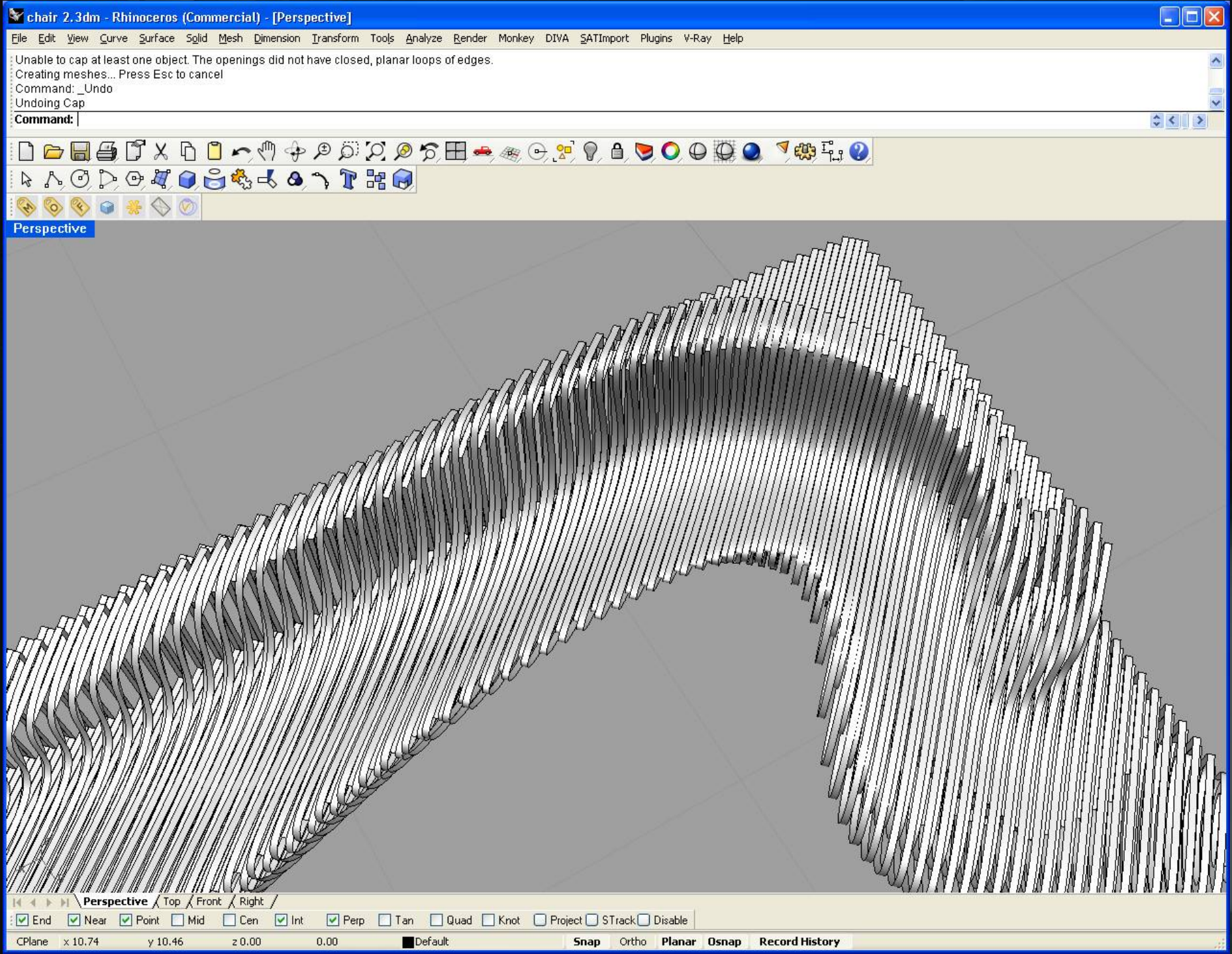
Perspective / Top / Front / Right /

☒ End ☒ Near ☒ Point ☐ Mid ☐ Cen ☒ Int ☒ Perp ☐ Tan ☐ Quad ☐ Knot ☐ Project ☐ STrack ☐ Disable

CPlane x 12.08 y 9.64 z 0.00 0.00 Default

Snap Ortho Planar Osnap Record History





Unable to cap at least one object. The openings did not have closed, planar loops of edges.

Creating meshes... Press Esc to cancel

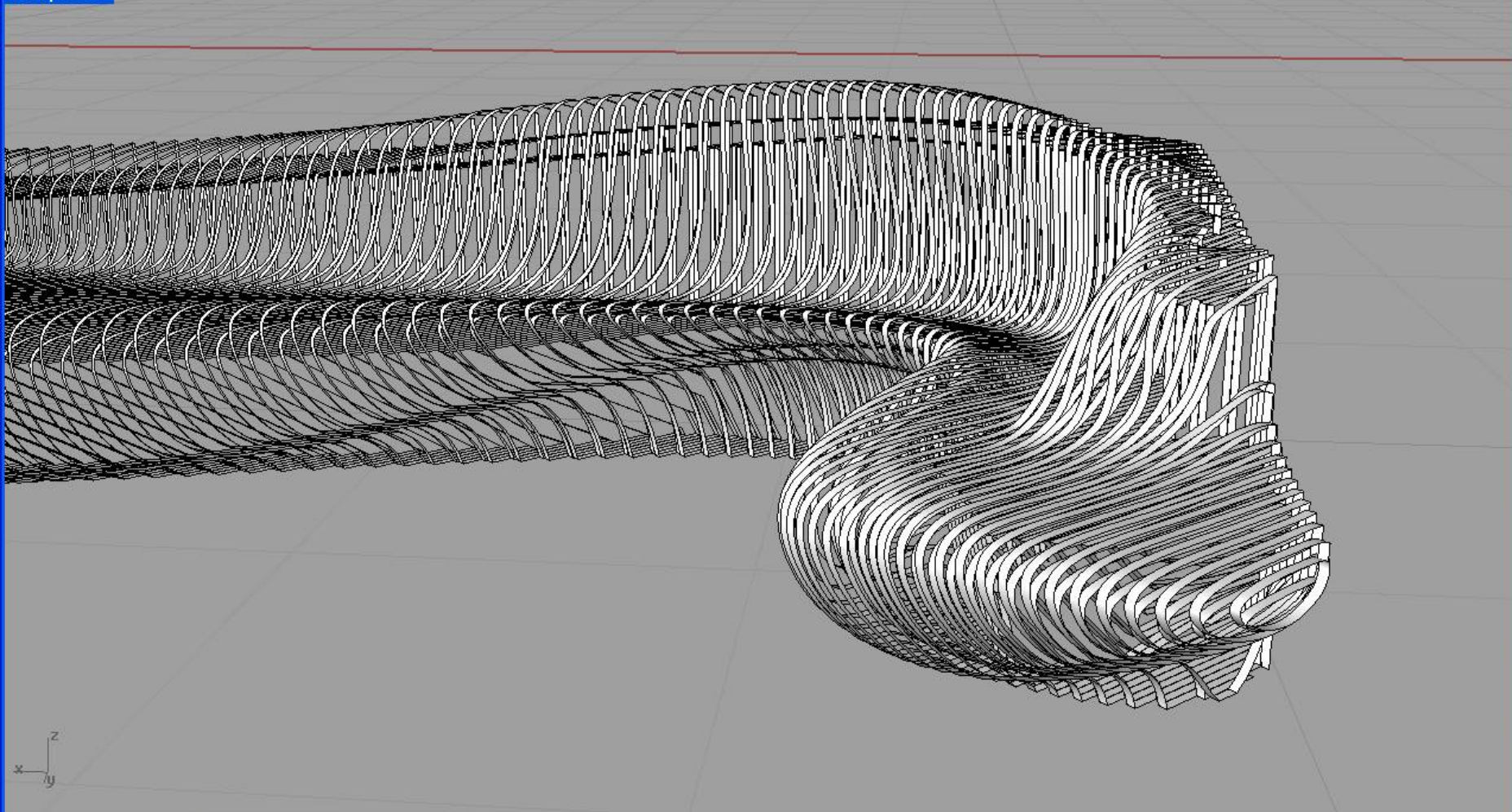
Command: _Undo

Undoing Cap

Command:



Perspective

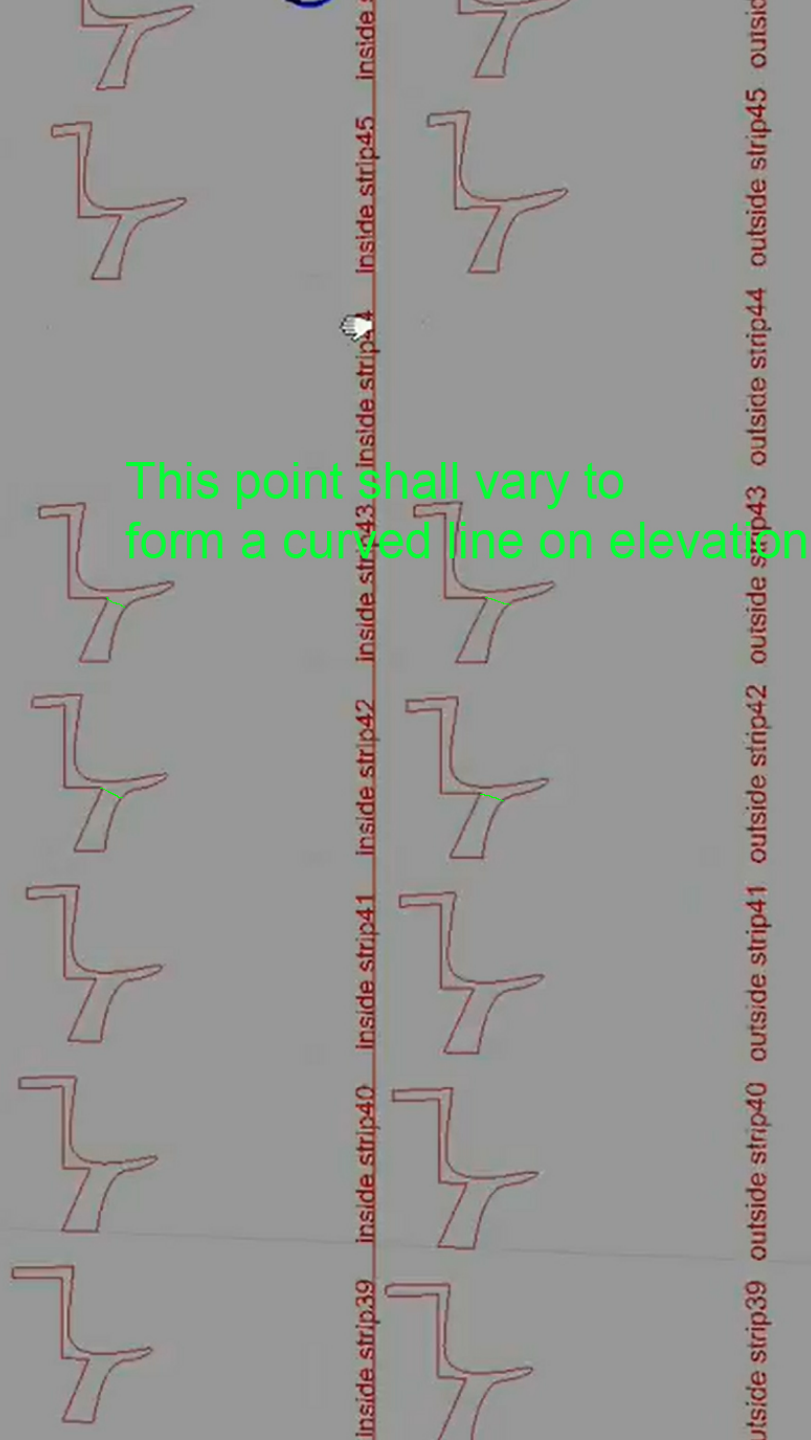


Perspective / Top / Front / Right

☒ End ☒ Near ☒ Point ☐ Mid ☐ Cen ☒ Int ☒ Perp ☐ Tan ☐ Quad ☐ Knot ☐ Project ☐ STrack ☐ Disable

CPlane x 10.62 y 9.55 z 0.00 0.00 Default

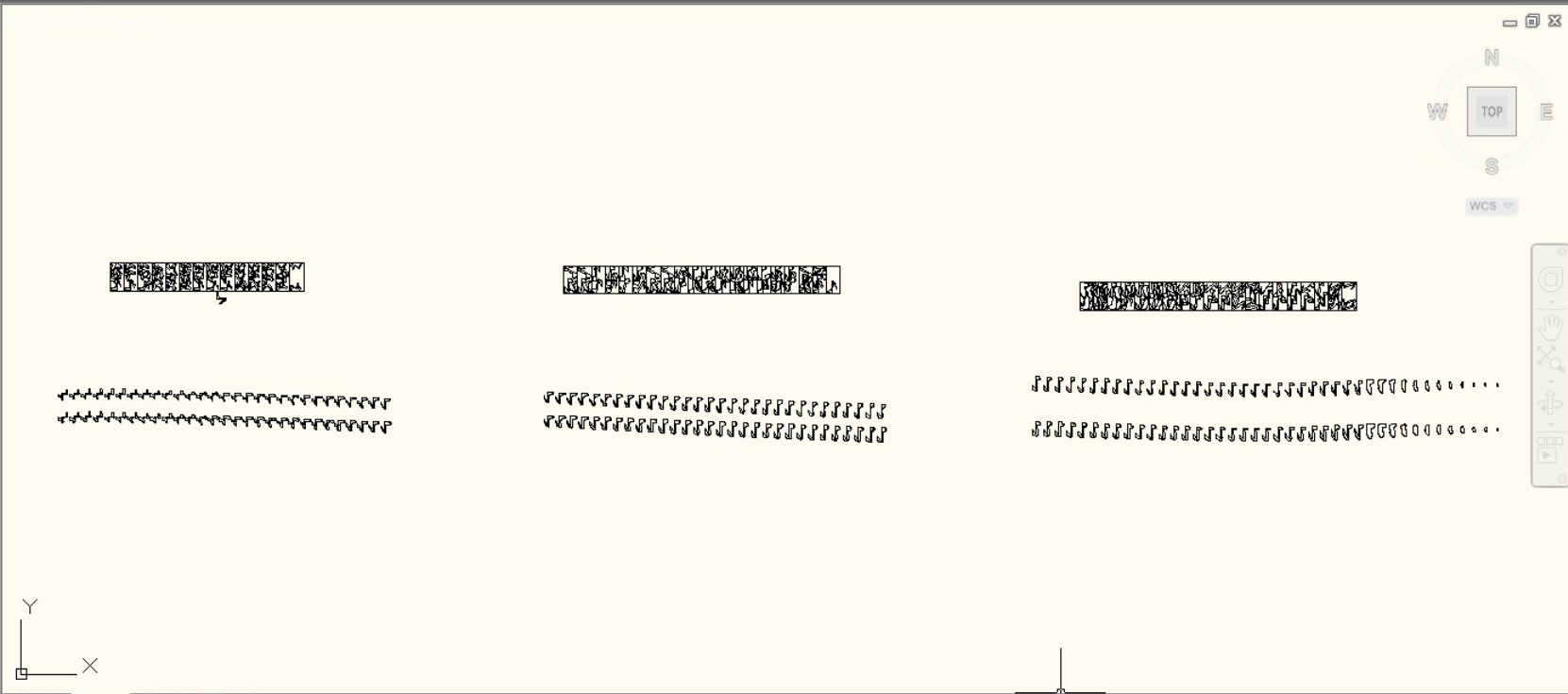
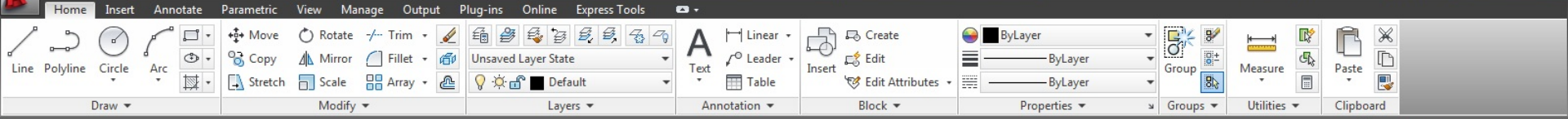
Snap Ortho Planar Osnap Record History



1:13

1:10 / 1:38





Properties

No selection

General

Color	ByLayer
Layer	Default
Linetype	ByLayer
Linetype s...	1.00
Lineweight	ByLayer
Transpare...	ByLayer
Thickness	0.00

3D Visualization

Material	ByLayer
Shadow di...	Casts and Rec...

Plot style

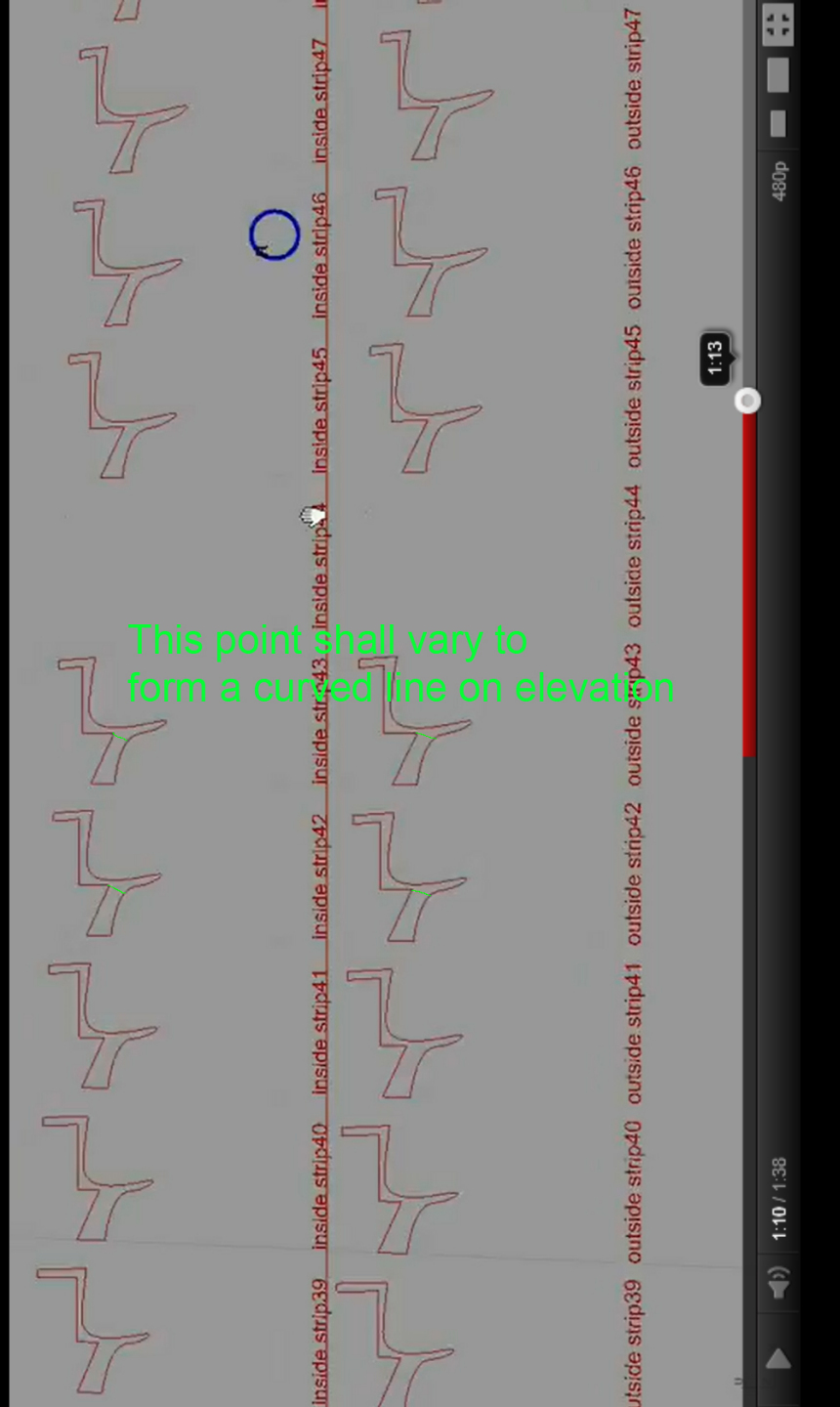
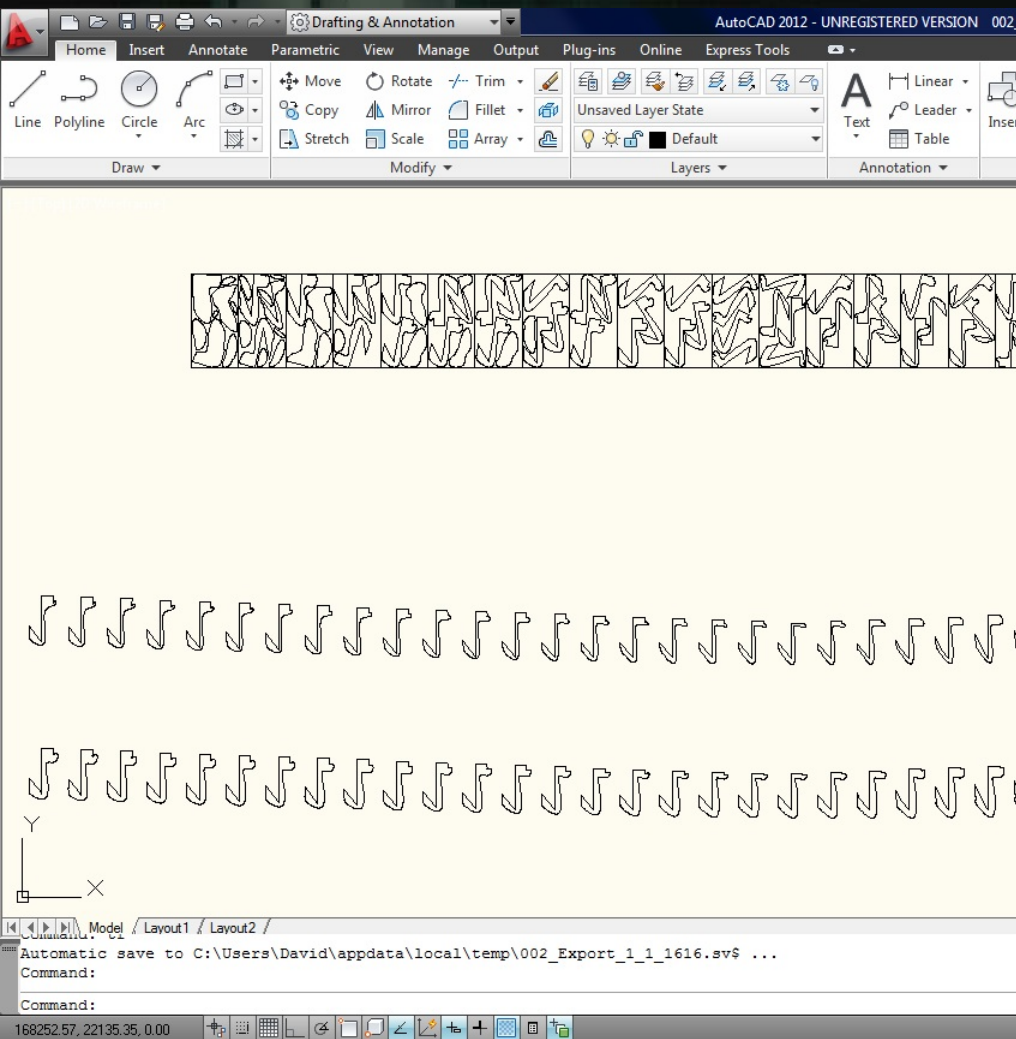
Plot style	ByColor
Plot style t...	None
Plot table ...	Model
Plot table ...	Not available

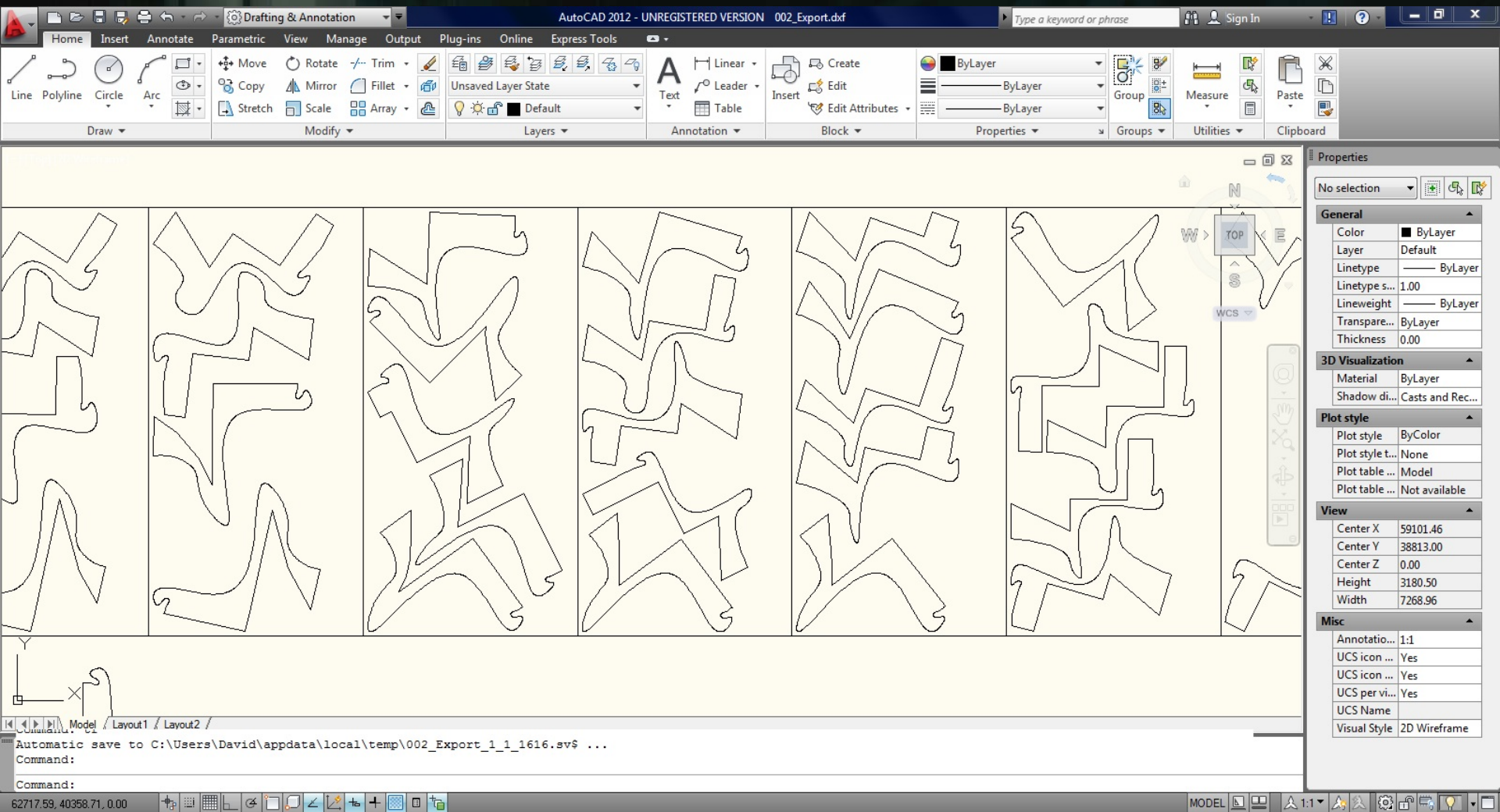
View

Center X	105487.92
Center Y	32603.25
Center Z	0.00
Height	59629.24
Width	136281.36

Misc

Annotatio...	1:1
UCS icon ...	Yes
UCS icon ...	Yes
UCS per vi...	Yes
UCS Name	
Visual Style	2D Wireframe





Sheet 1 E130 0.472m	Sheet 2 N82A 3.144m	Sheet 3 E116A 3.276m
Sheet 1 N1 0.714m	Sheet 2 E121 3.127m	Sheet 3 E122 2.664m
Sheet 1 N24B 1.754m	Sheet 2 N120 3.209m	Sheet 3 E11 2.754m
Sheet 1 N121 2.78m	Sheet 2 N119 3.321m	Sheet 2 N128 0.786m
Sheet 1 N0 0.413m	Sheet 1 N2 0.97m	Sheet 2 N58B 1.437m
Sheet 1 E120 3.459m	Sheet 1 N30B 1.489m	Sheet 2 E15B 1.187m
Sheet 1 E119 3.599m	Sheet 1 N124 1.908m	Sheet 2 N123 2.173m

Label Sheet 1

Sheet 4 E82A 3.312m	Sheet 4 E89B 2.4m	Sheet 5 E57A 2.685m
Sheet 4 E85A 3.316m	Sheet 4 E49A 2.87m	Sheet 5 E72A 3.204m
Sheet 3 E51B 1.467m	Sheet 4 E73A 3.221m	Sheet 5 E81A 2.306m
Sheet 3 N129 0.786m	Sheet 4 E83A 3.373m	Sheet 5 N42B 1.769m
Sheet 3 E118B 2.124m	Sheet 4 N130 0.768m	Sheet 5 E86A 2.321m
Sheet 3 E115A 3.29m	Sheet 4 N40B 1.193m	Sheet 5 E114A 2.267m
Sheet 3 E117A 3.259m	Sheet 4 E84A 3.376m	Sheet 5 E87A 3.329m

Label Sheet 2

Sheet 6 E112B 1.625m	Sheet 7 N41B 1.193m
Sheet 6 E114B 1.84m	Sheet 7 E78A 3.284m
Sheet 6 E118A 3.226m	Sheet 7 E90A 3.119m
Sheet 6 E79A 3.281m	Sheet 7 E89A 3.327m
Sheet 6 E80A 2.289m	Sheet 6 E57B 1.819m
Sheet 6 E88A 3.324m	Sheet 6 E113B 1.736m
Sheet 5 E19B 1.36m	Sheet 6 E74A 3.237m

Label Sheet 3





labels.jpg



sheet_1_preview_thumb.jpg



sheet_2_preview_thumb.jpg



sheet_3_preview_thumb.jpg



sheet_4_preview_thumb.jpg



sheet_5_preview_thumb.jpg



sheet_6_preview_thumb.jpg



sheet_7_preview_thumb.jpg



sheet_8_preview_thumb.jpg



sheet_9_preview_thumb.jpg



sheet_10_preview_thumb.jpg



sheet_11_preview_thumb.jpg



sheet_12_preview_thumb.jpg



sheet_13_preview_thumb.jpg



sheet_14_preview_thumb.jpg



sheet_15_preview_thumb.jpg



sheet_16_preview_thumb.jpg



sheet_17_preview_thumb.jpg



sheet_18_preview_thumb.jpg



sheet_19_preview_thumb.jpg



sheet_20_preview_thumb.jpg



sheet_21_preview_thumb.jpg



sheet_22_preview_thumb.jpg



sheet_23_preview_thumb.jpg



sheet_24_preview_thumb.jpg



sheet_25_preview_thumb.jpg



sheet_26_preview_thumb.jpg



sheet_27_preview_thumb.jpg



sheet_28_preview_thumb.jpg



sheet_29_preview_thumb.jpg



sheet_30_preview_thumb.jpg



sheet_31_preview_thumb.jpg



sheet_32_preview_thumb.jpg



sheet_33_preview_thumb.jpg

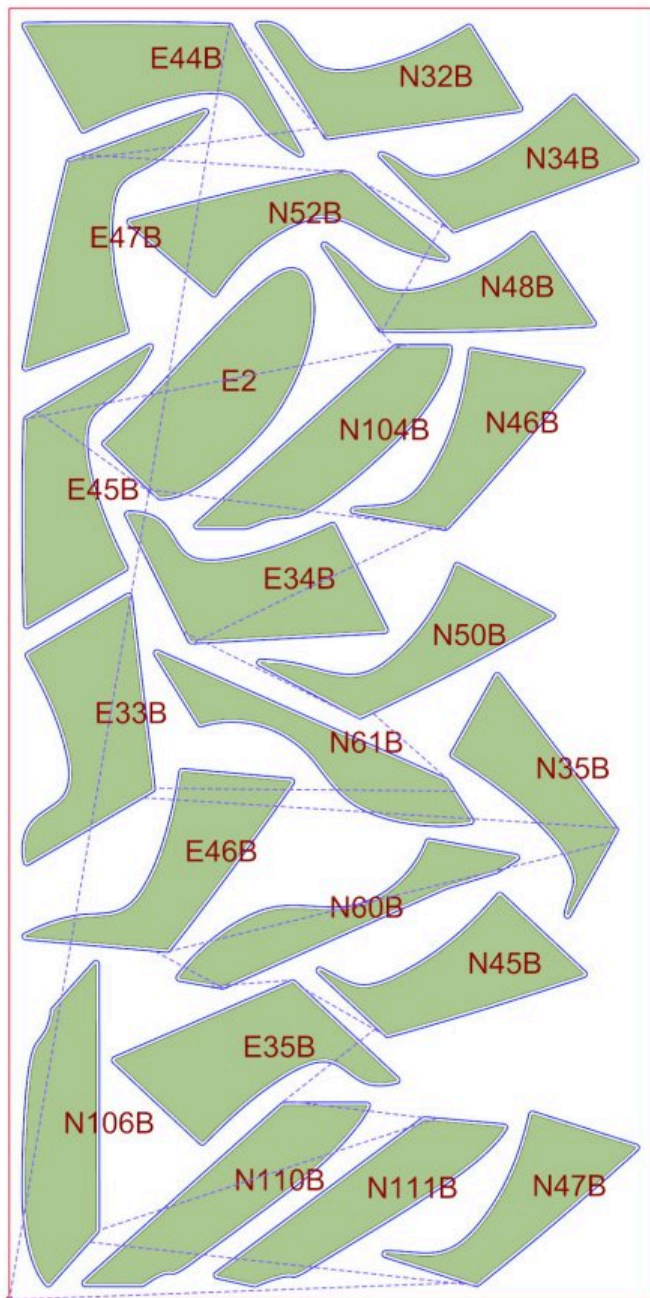


sheet_34_preview_thumb.jpg

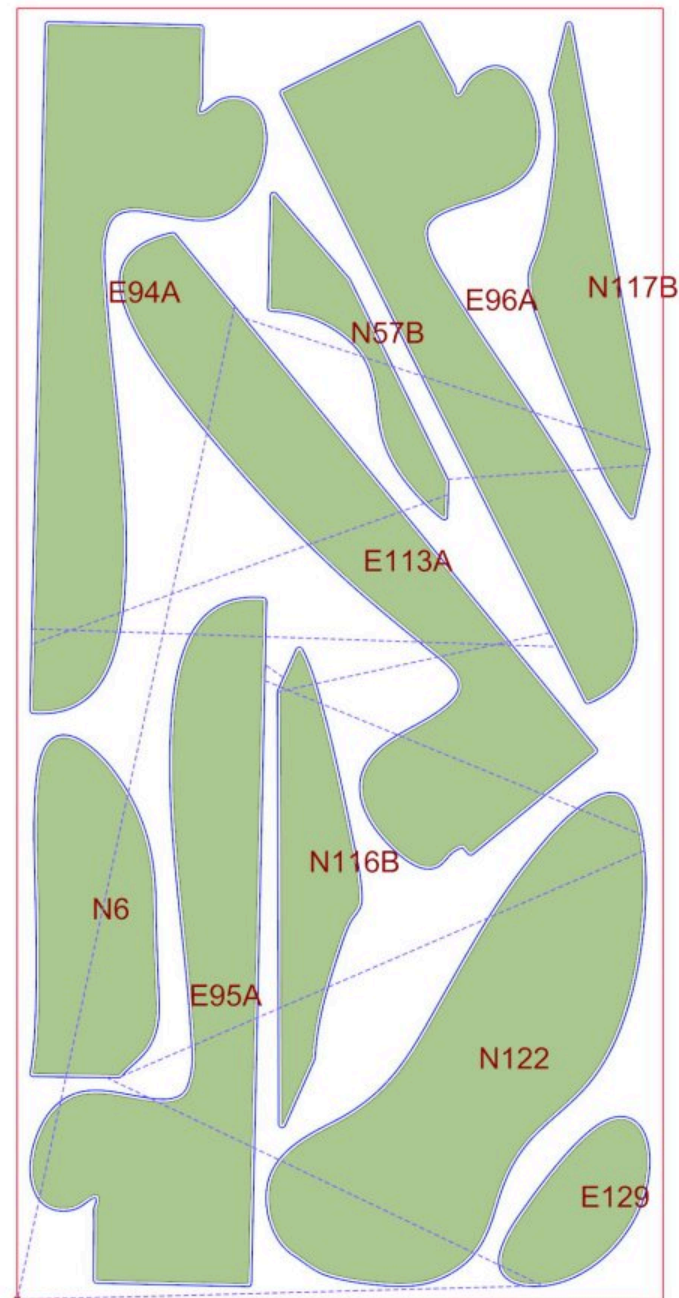


sheet_35_preview_thumb.jpg





Sheet43



Sheet9















Sheet 42
N99B
1,34m

~~A/D-1~~ N17A
N18A
(1) N19A
N20A

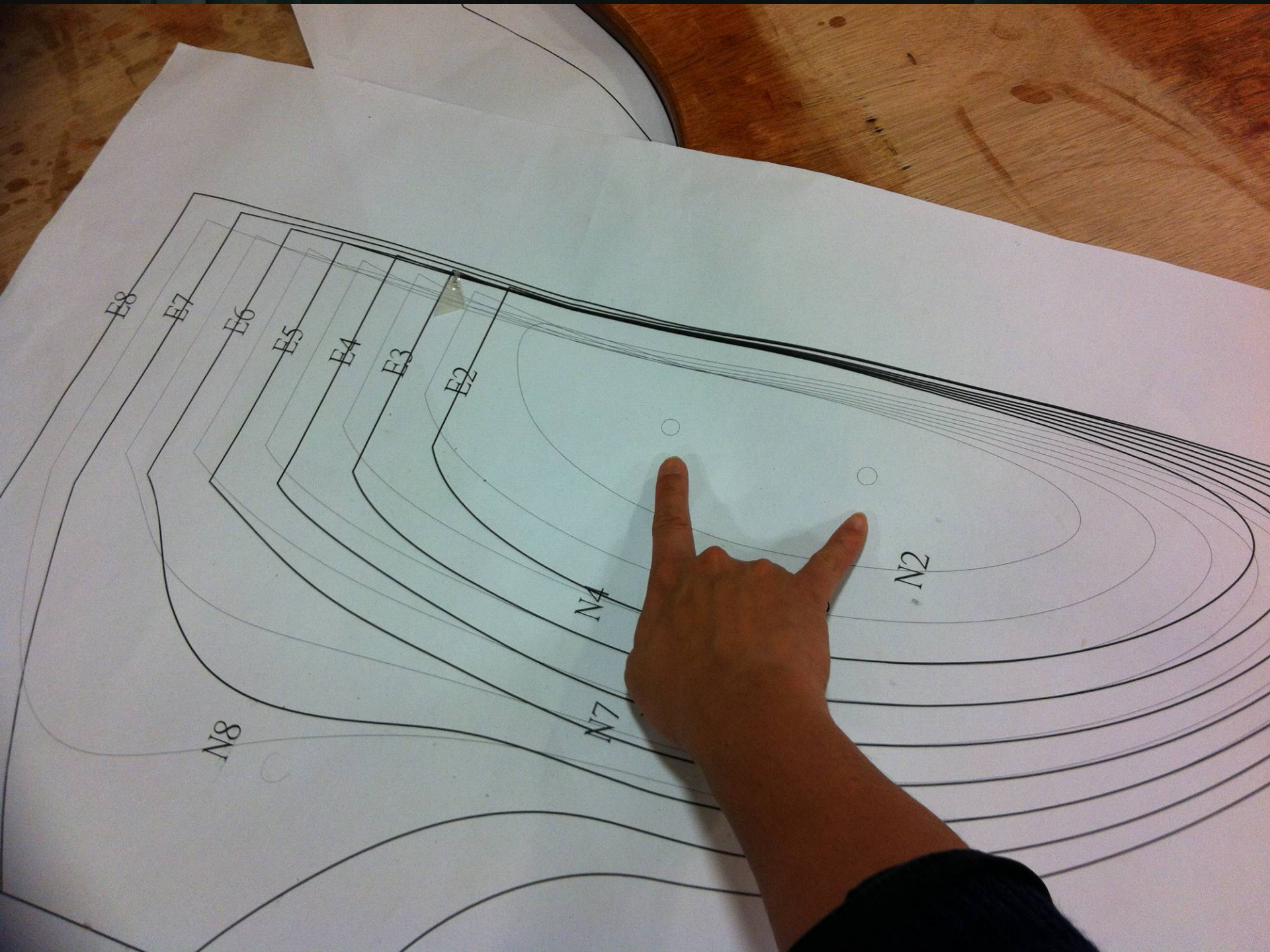




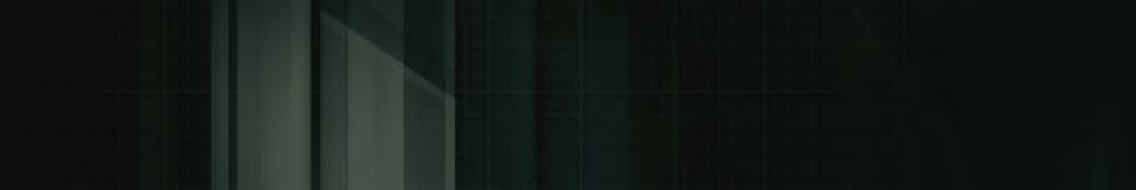














Conclusion

- Organic Architecture is far more common due to technology.
- Organic architecture extends beyond the traditional design/ documentation/ construction methodology
- BIM facilitates all processes



THANK YOU!