

#### **HKIBIM CPD Seminar**

# 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

### 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

#### Organic Architecture

Organic architecture is a philosophy of architecture which promotes harmony between human habitation and the natural world through design approaches so sympathetic and well integrated with its site that buildings, furnishings, and surroundings become part of a unified, interrelated composition.

The philosophy grew from the ideas of Frank Lloyd Wright's mentor, Louis Sullivan, who believed that "form follows function." Wright argued that "form and function are one."

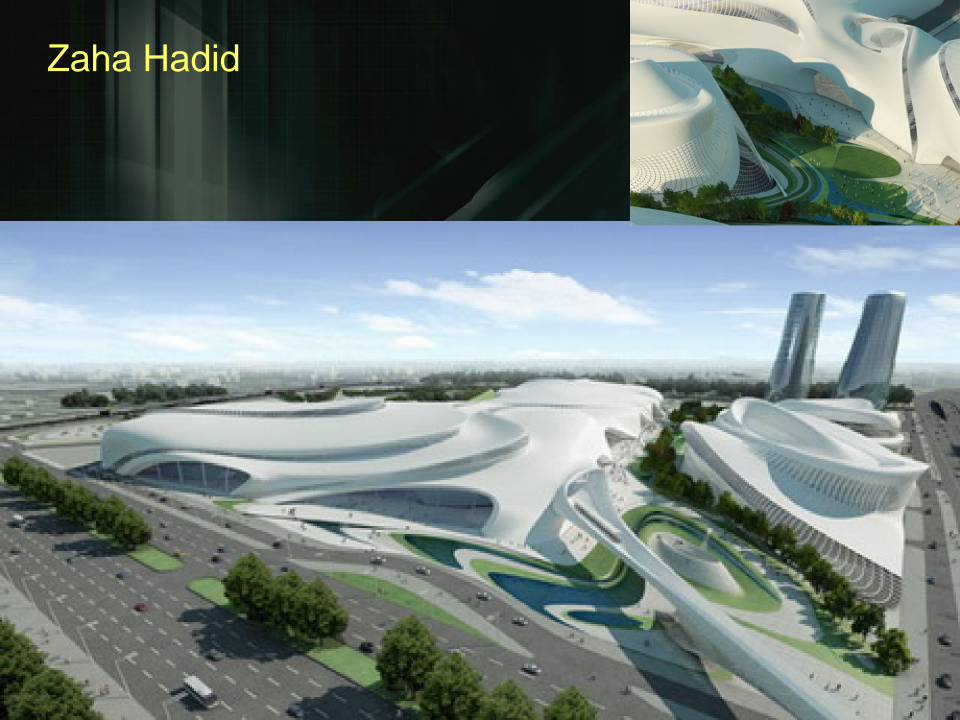
## Organic Architecture – 流線型建築













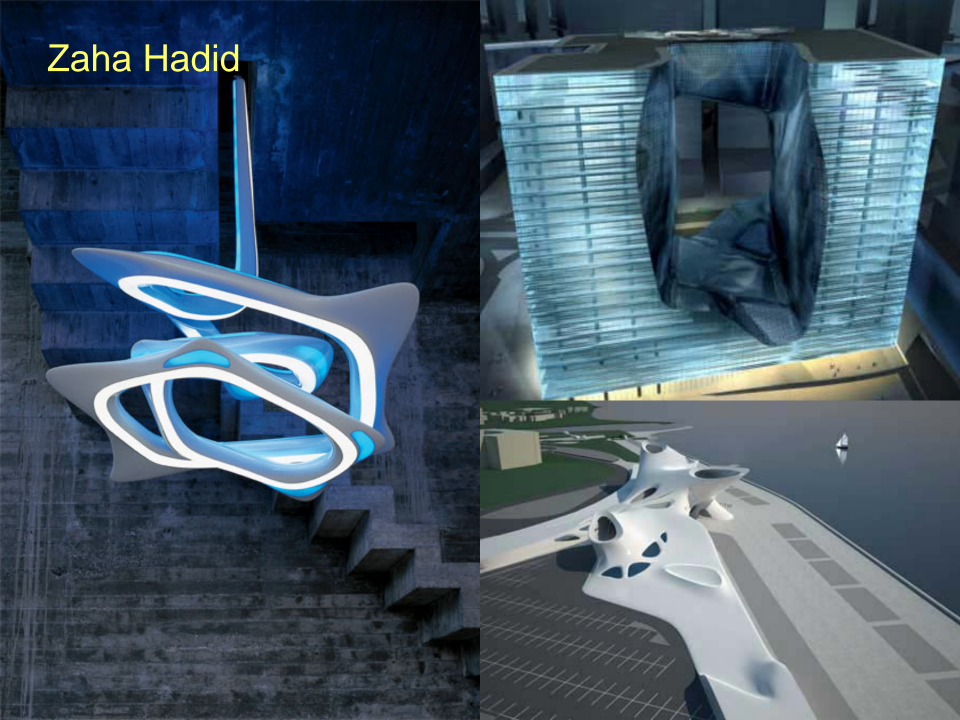


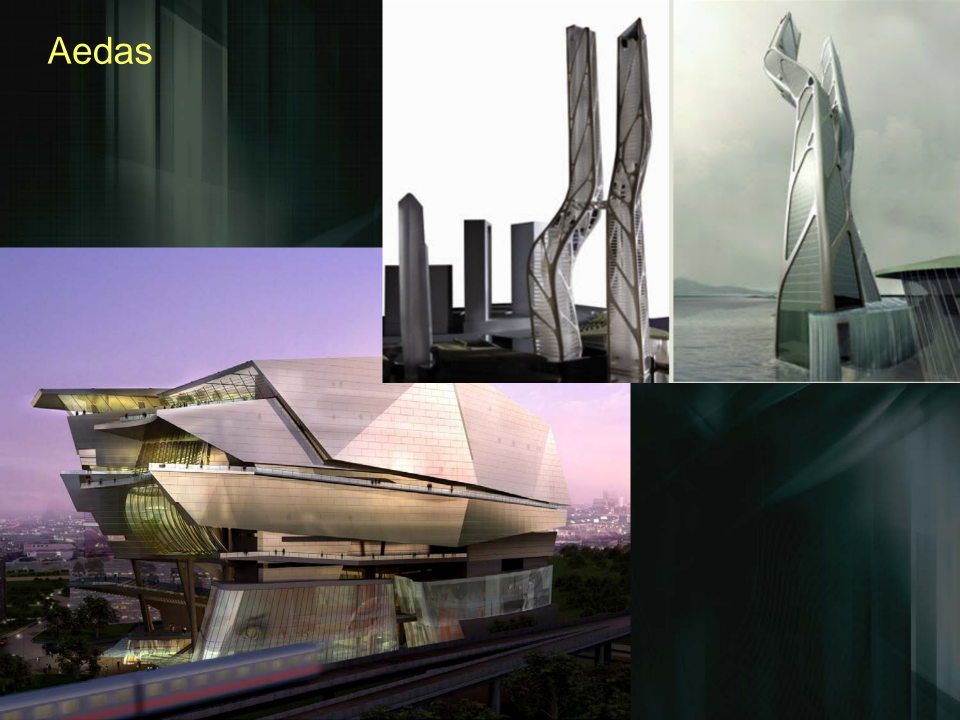








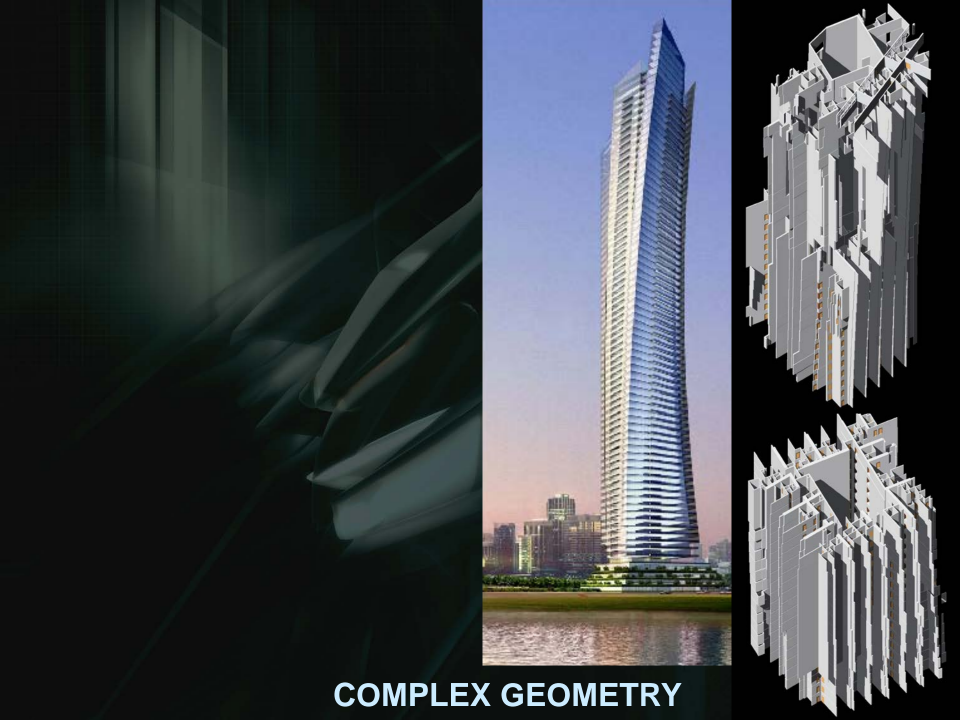




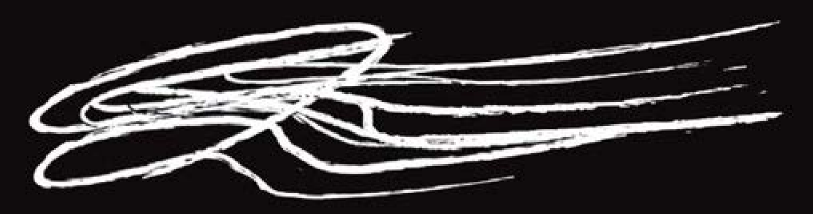




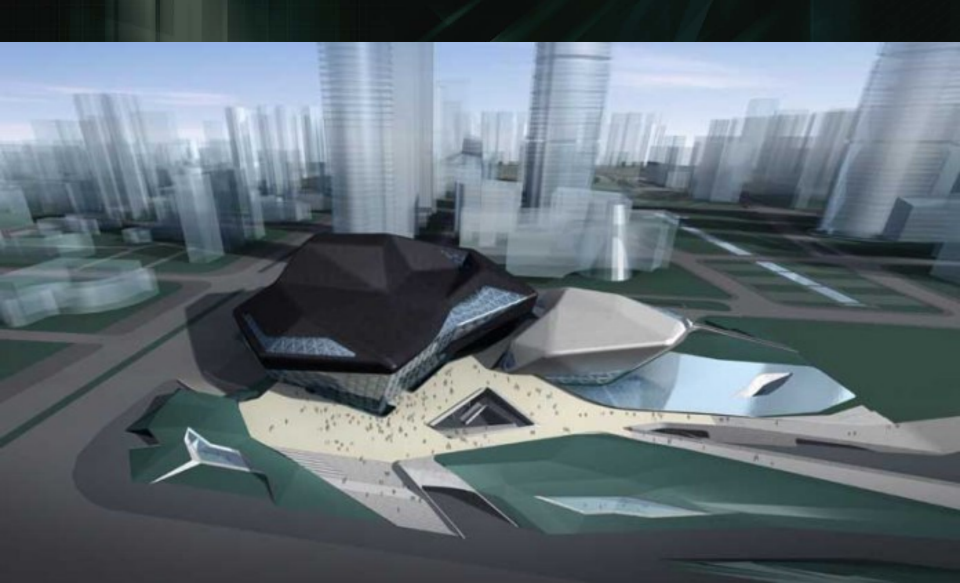


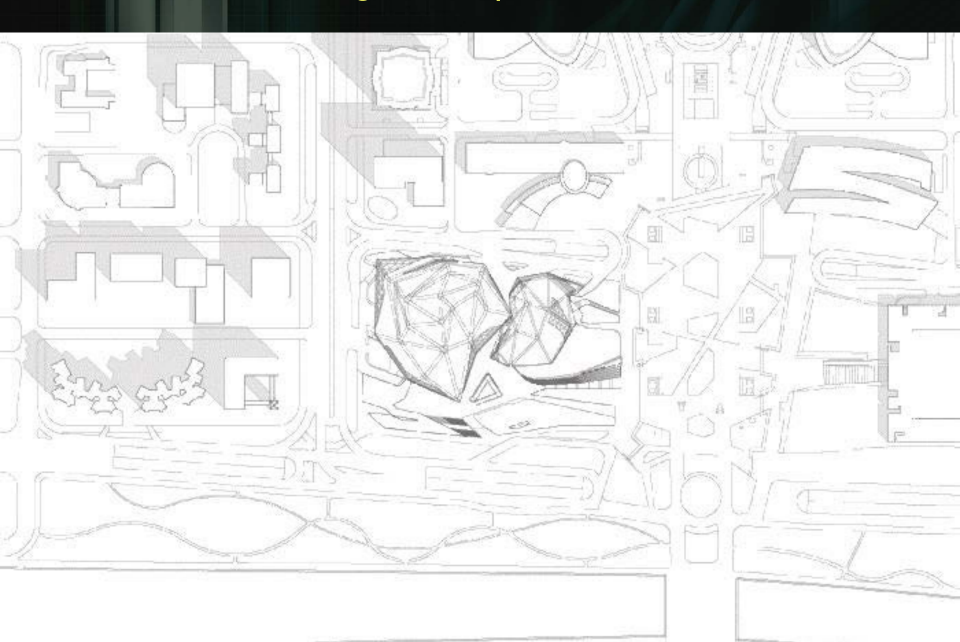




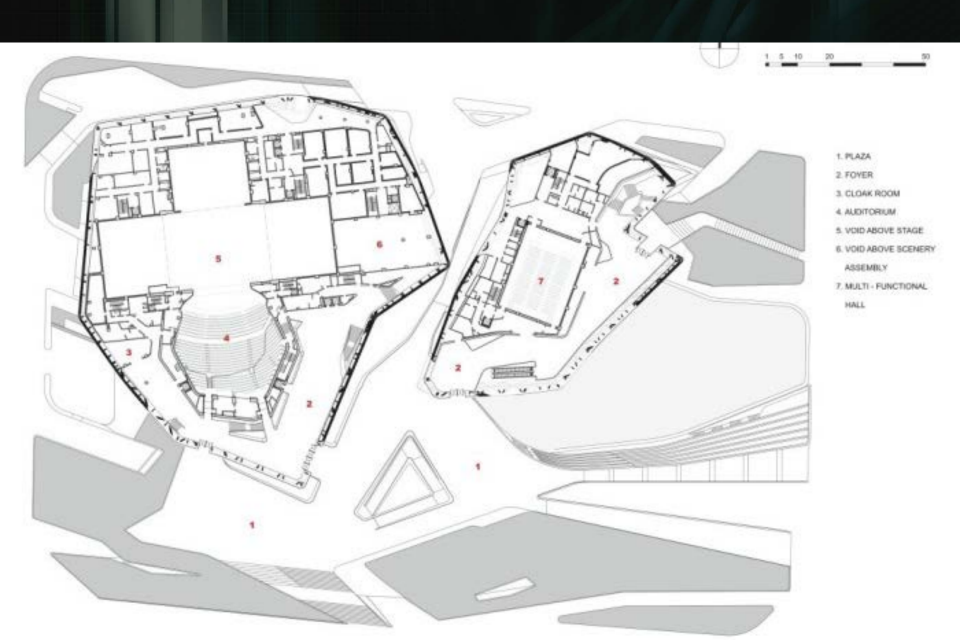


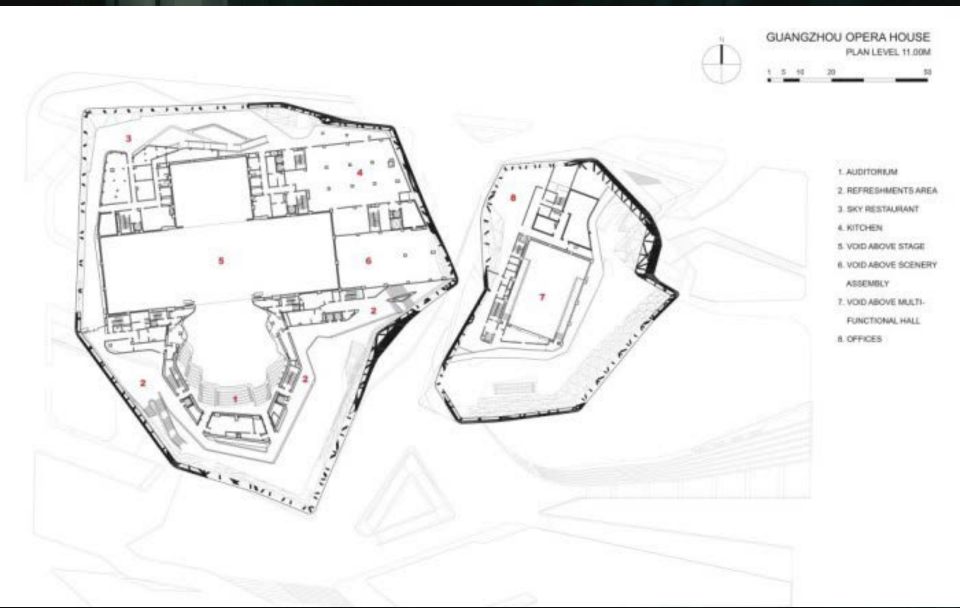








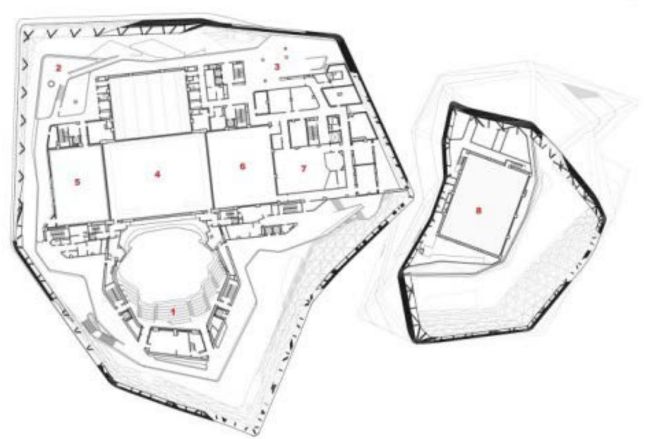






GUANGZHOU OPERA HOUSE PLAN LEVEL 16,00M

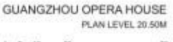
1 5 10 20 50

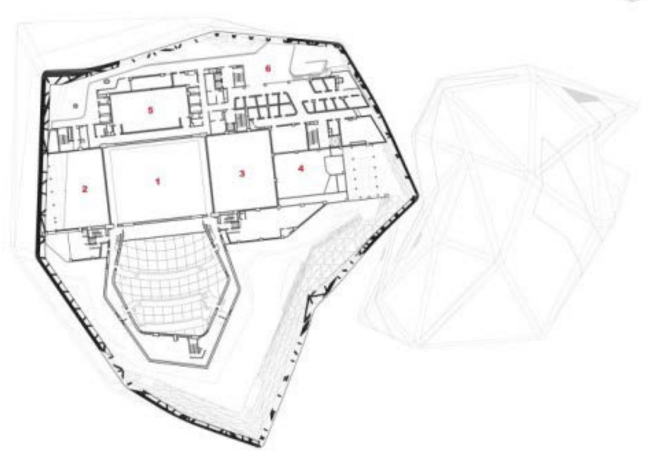


- 1. AUDITORIUM
- 2. SKY RESTAURANT
- 3. PERFORMER'S LOUNGE
- 4. VOID ABOVE STAGE
- 5. BALLET REHEARSAL ROOM
- 6. OPERATIC REHEARSAL ROOM
- 7. RECORDING STUDIO
- 8. VOID ABOVE MULTI-

FUNCTIONAL HALL





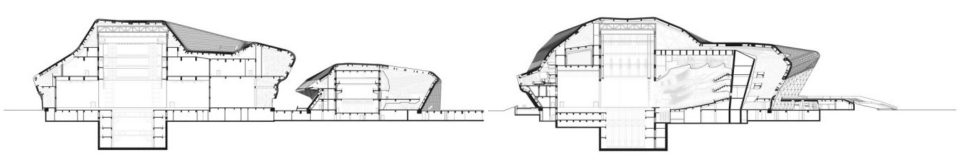


- 1. VOID ABOVE STAGE
- 2. VOID ABOVE BALLET REHEARSAL
- 3. VOID ABOVE OPERATIC REHEARSAL
- 4. VOID ABOVE RECORDING STUDIO
- 5. ORCHESTRA REHEARSAL ROOM
- 6. PERFORMERS' LOUNGE





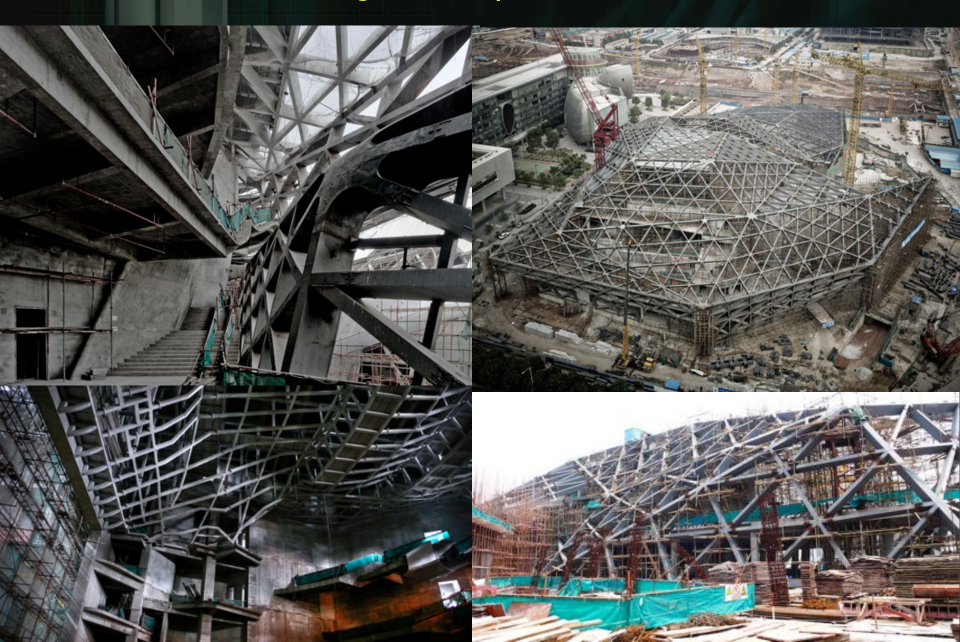










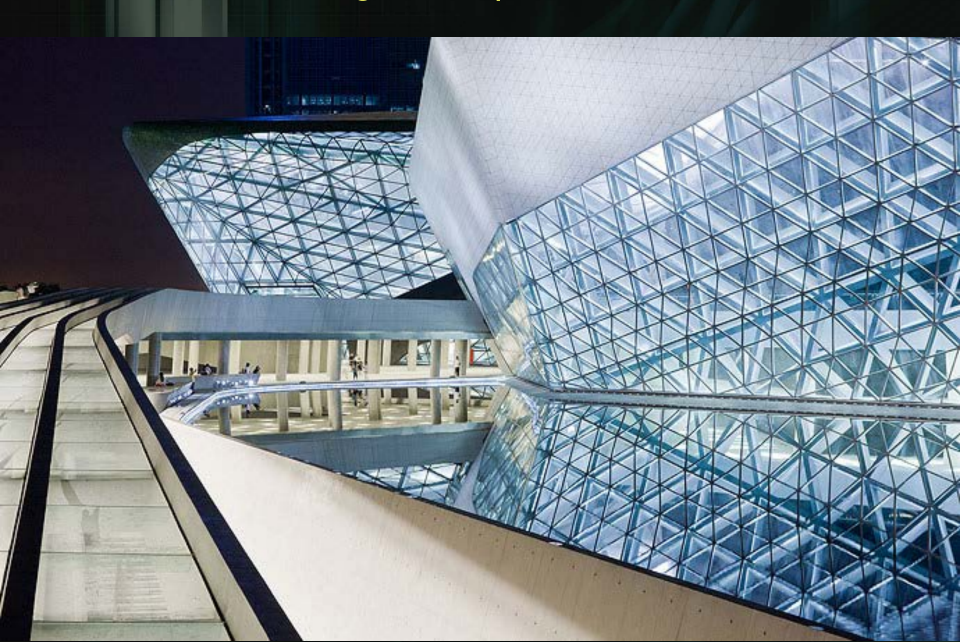






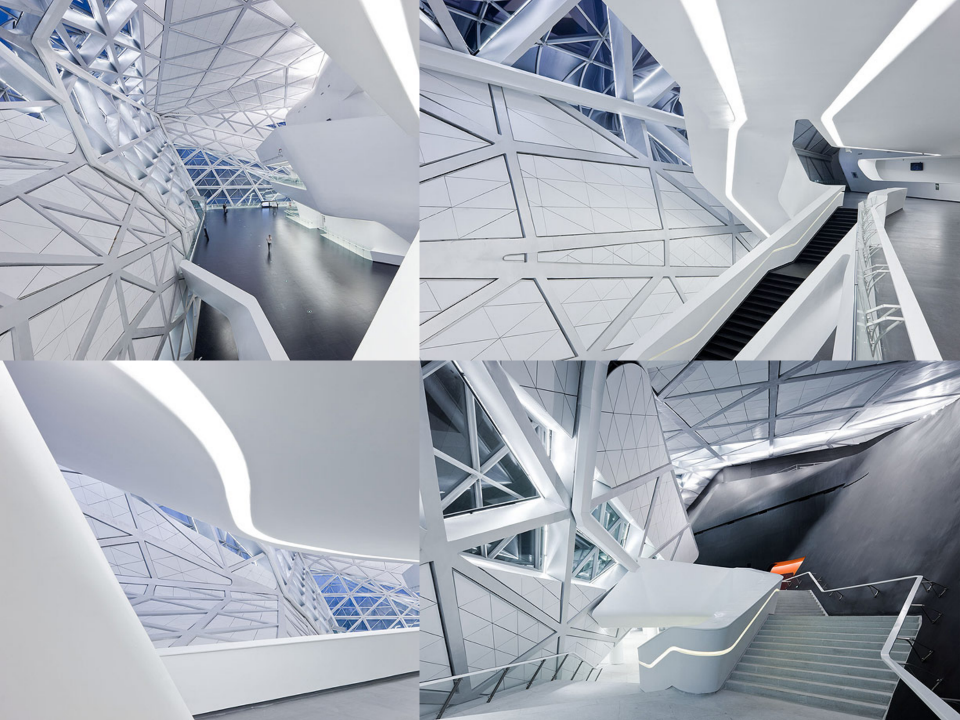


# Zaha Hadid Guangzhou Opera House

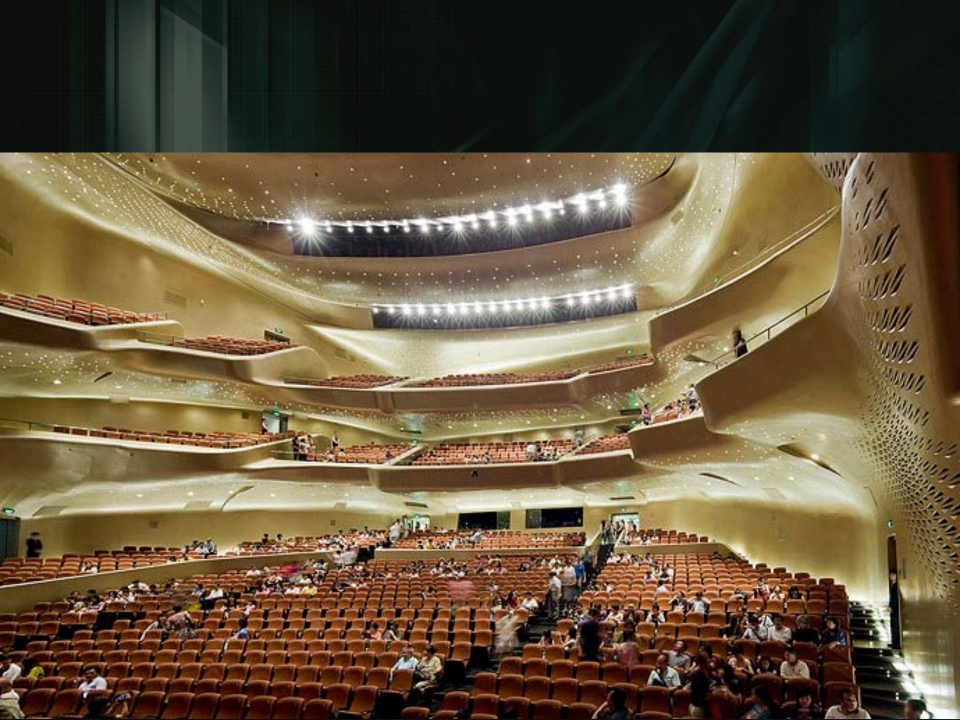


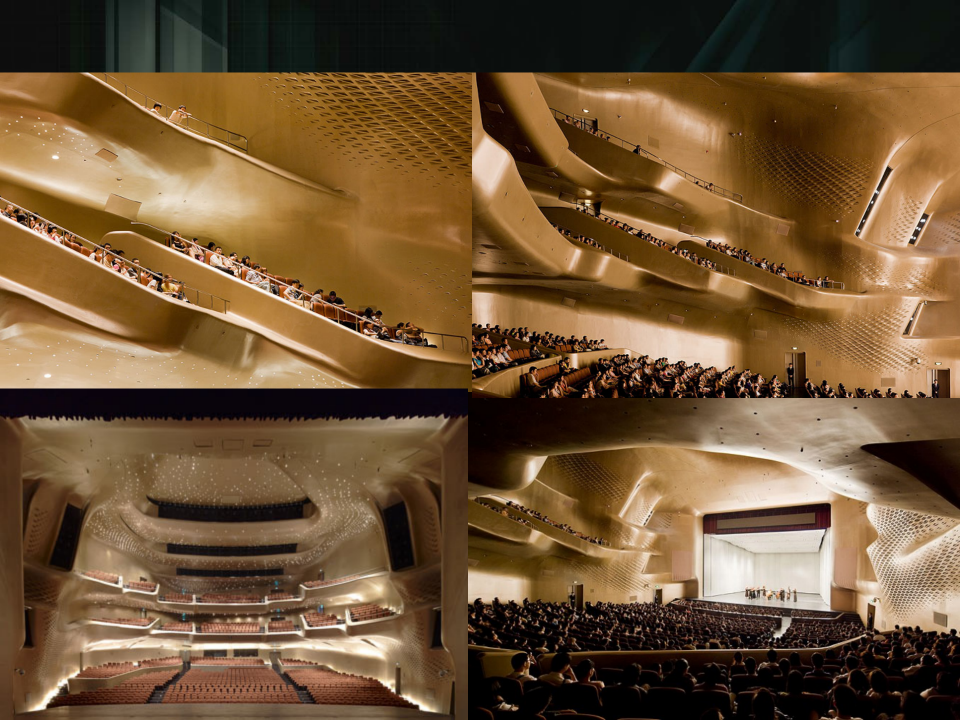


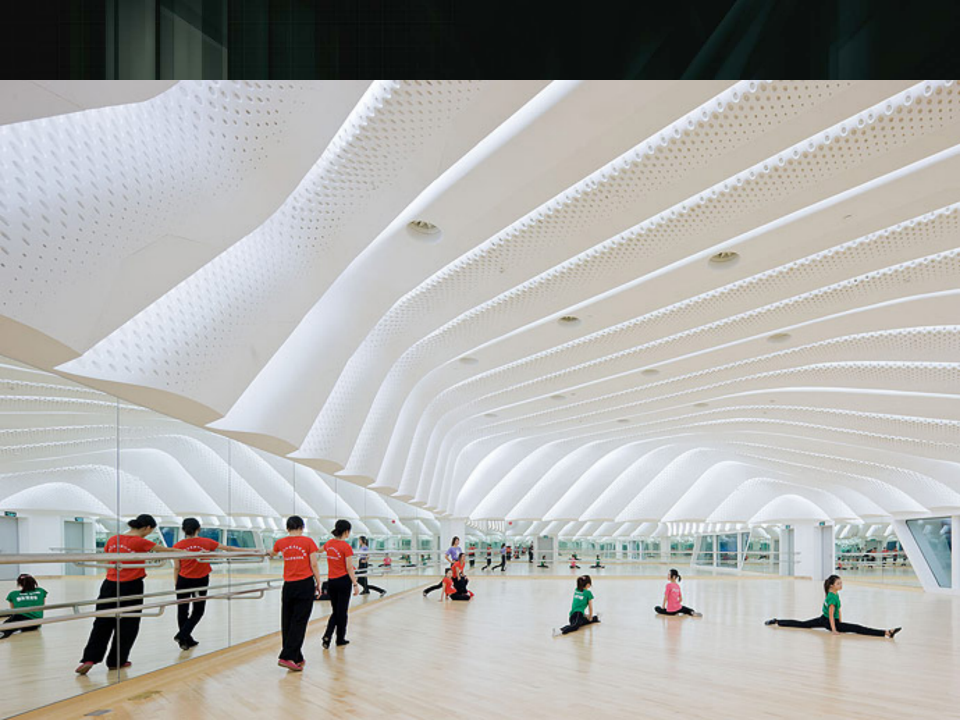


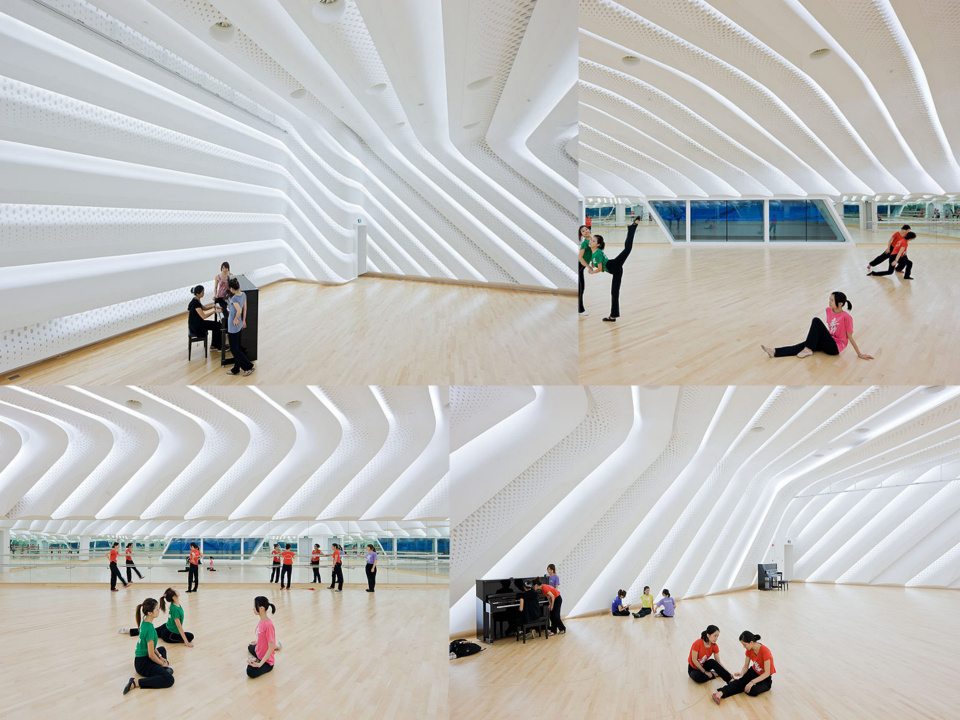






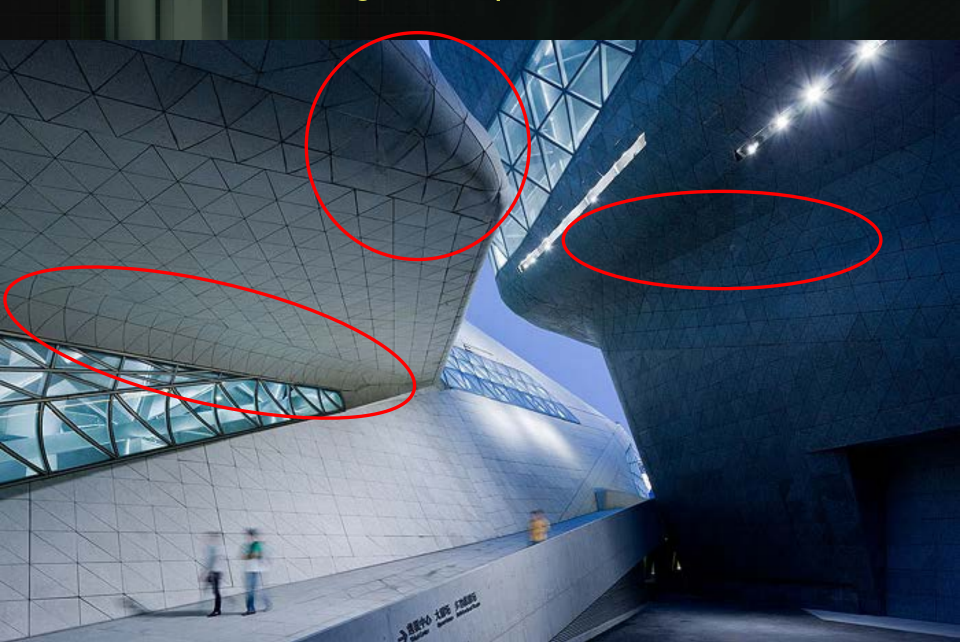








### Zaha Hadid Guangzhou Opera House

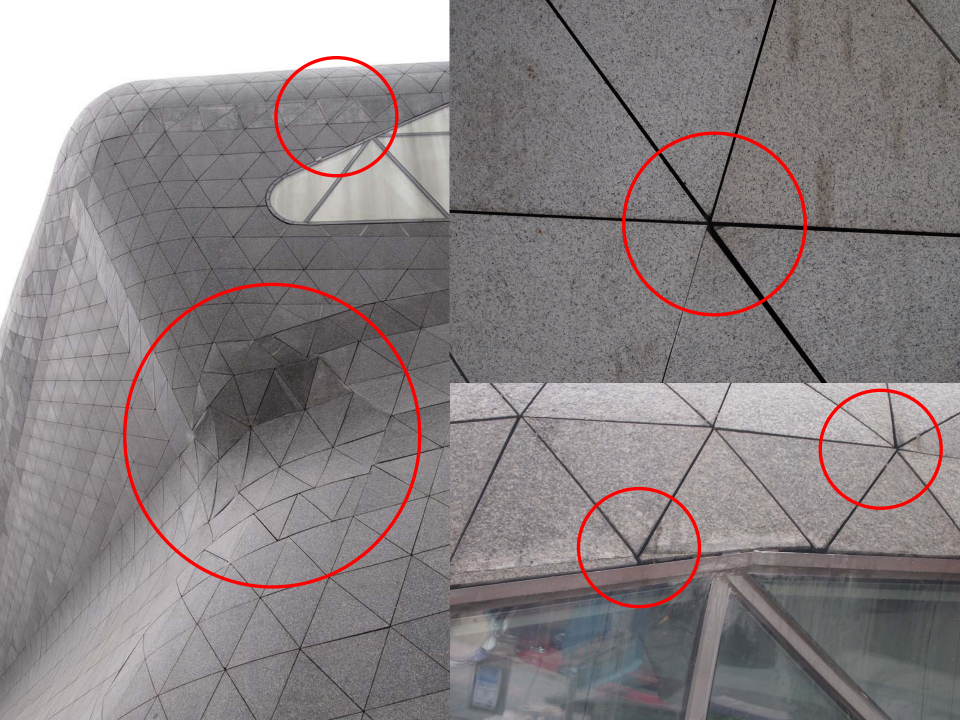


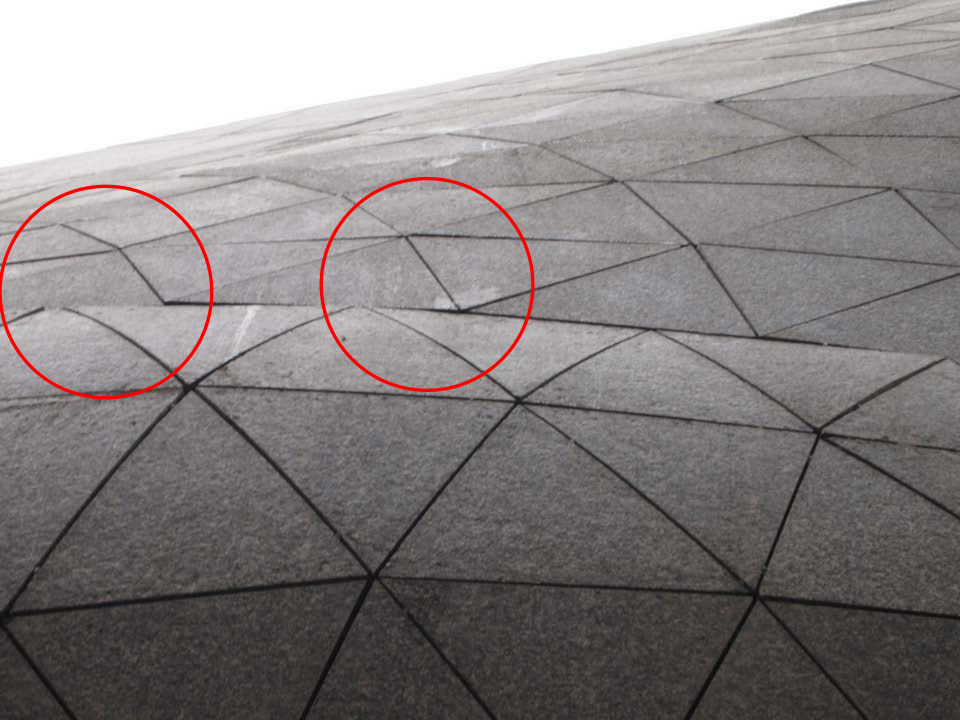












# SCULPTURE

# vs ARCHITECTURE

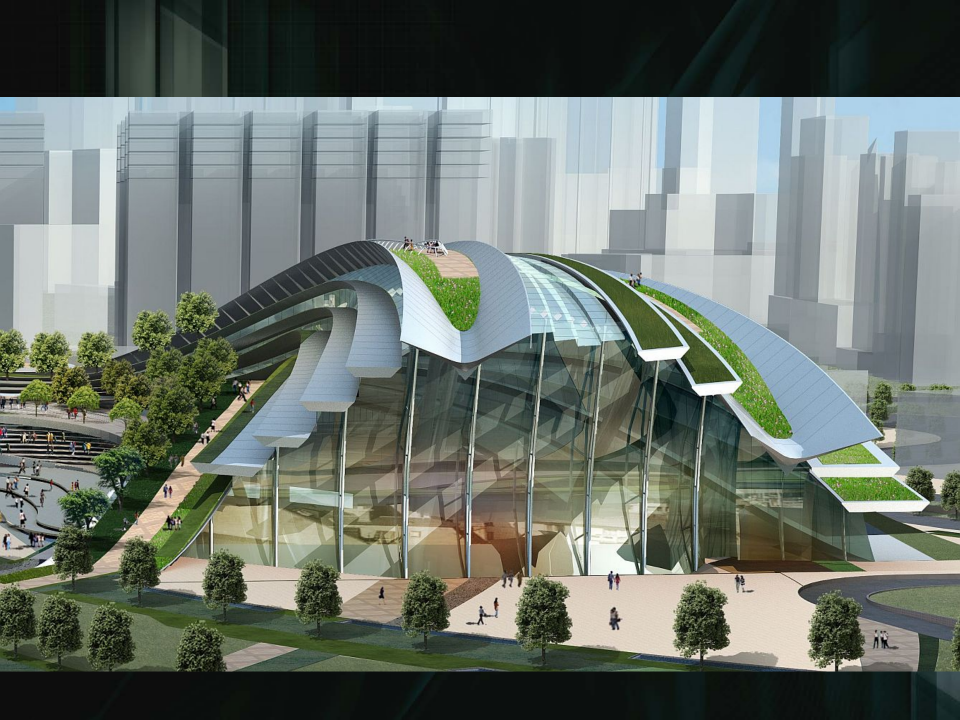


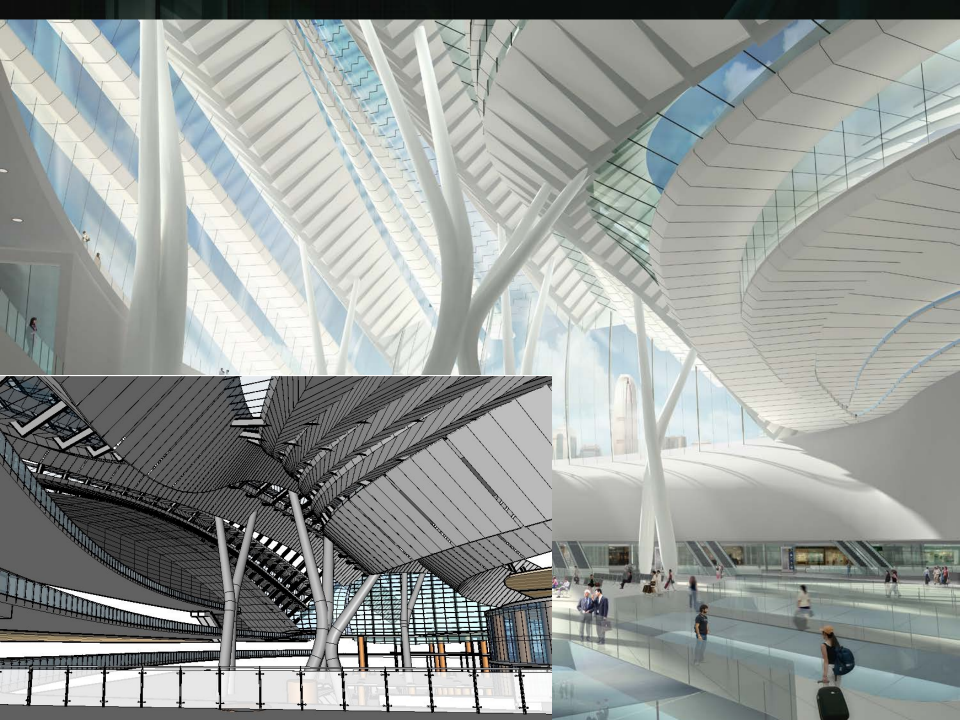


Purely decorative, NO accommodation	Accommodations - area, uses, clear height, travel distance constraints
Built by Sculptor (Designer)	Built by Workers (Not Designer)
Materials freedom of choice - malleable	Large size, material built up by sticks, sheets
Direct production	Drawings – form of communications
Changes as one thinks fit	Record of Changes => \$ and Time

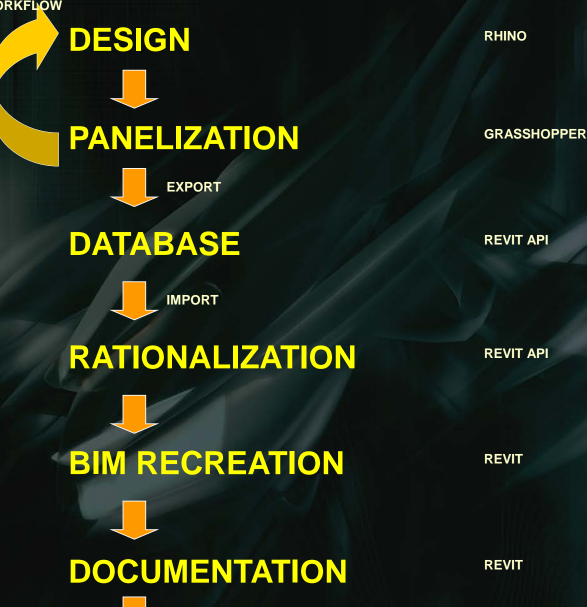






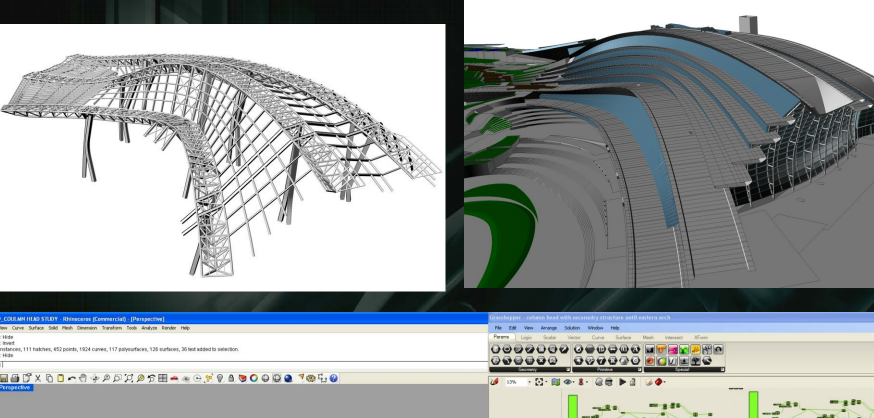


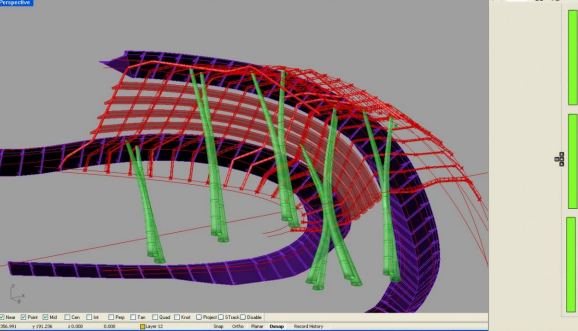
WKT DESIGN/ DOCUMENTATION WORKFLOW

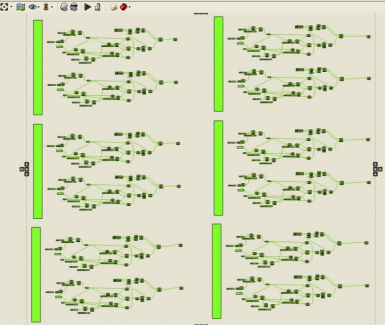


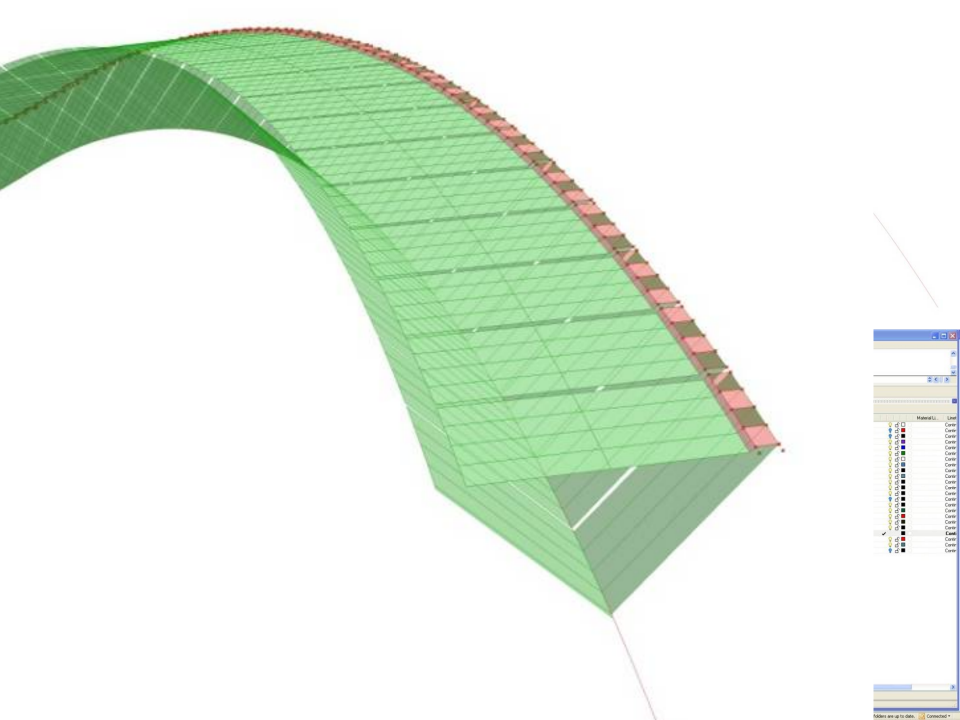
**MANUF/CONSTRUCTION** 

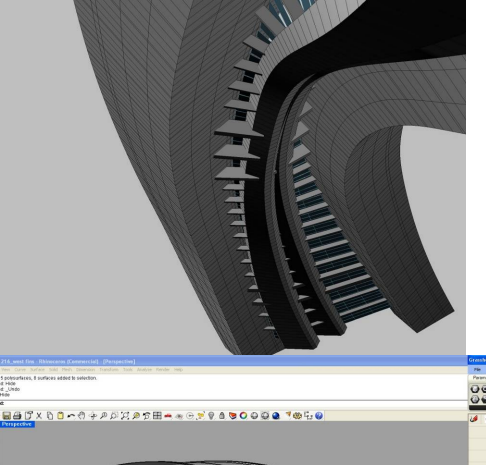
**TENDER** 





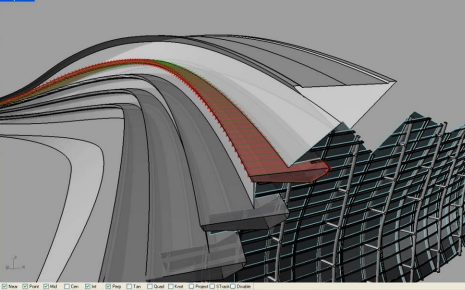


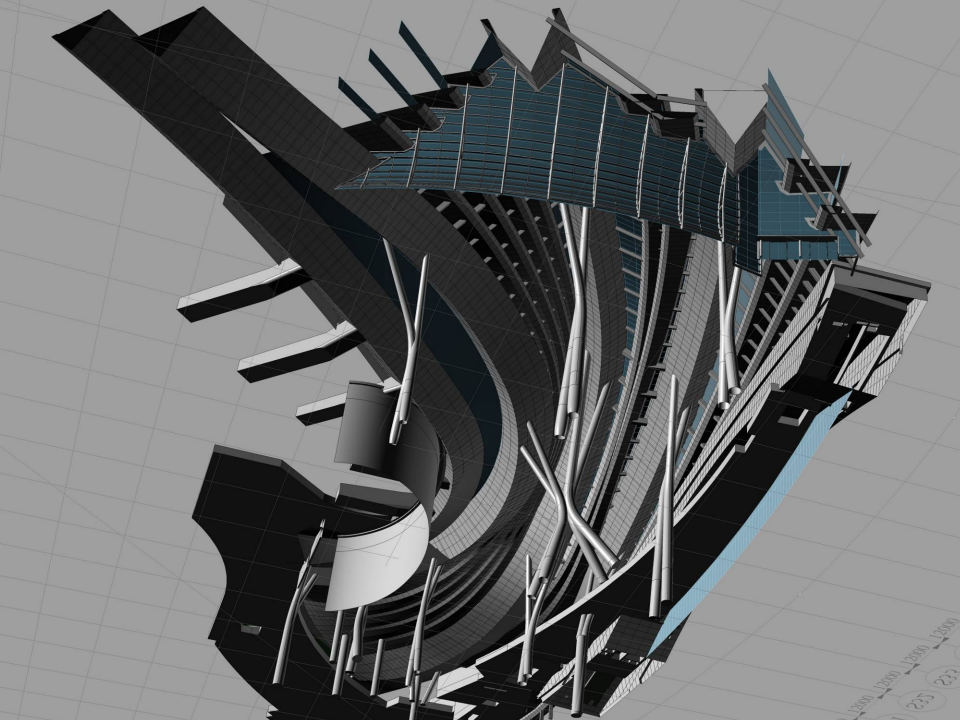


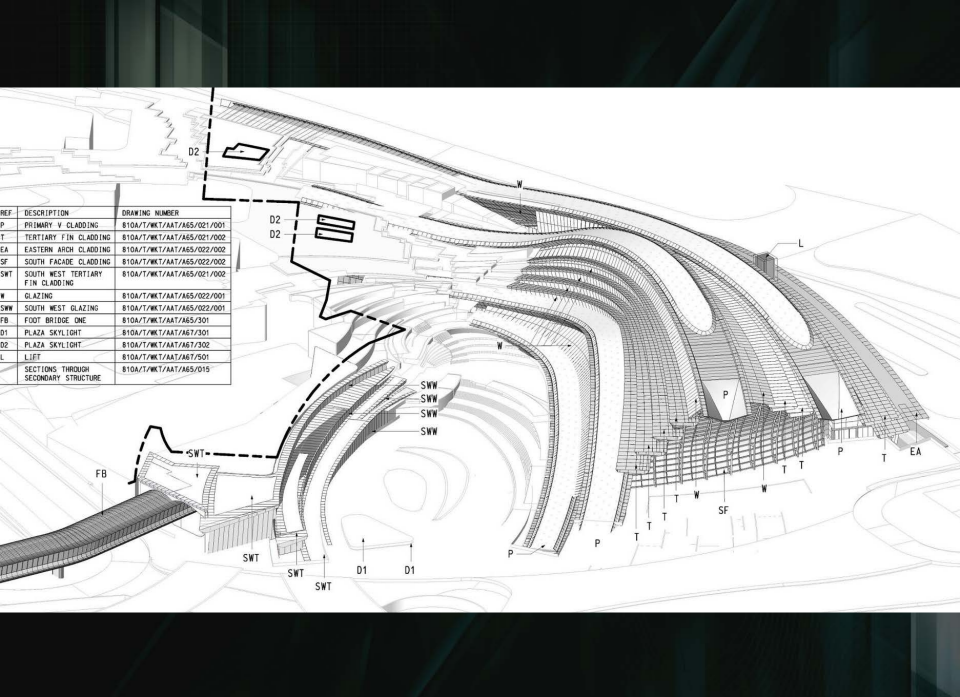


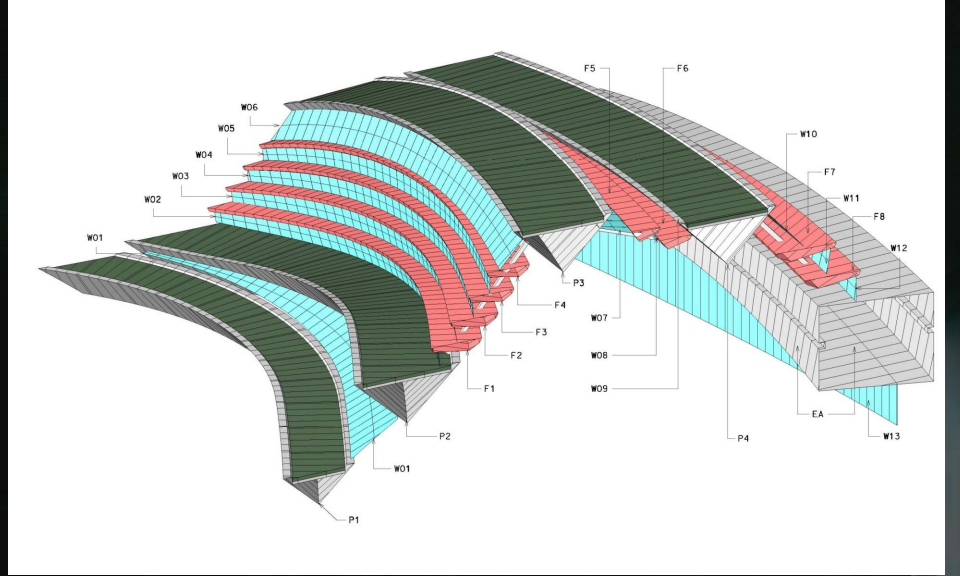
Grasshopper - panelization of fins 

1A long day

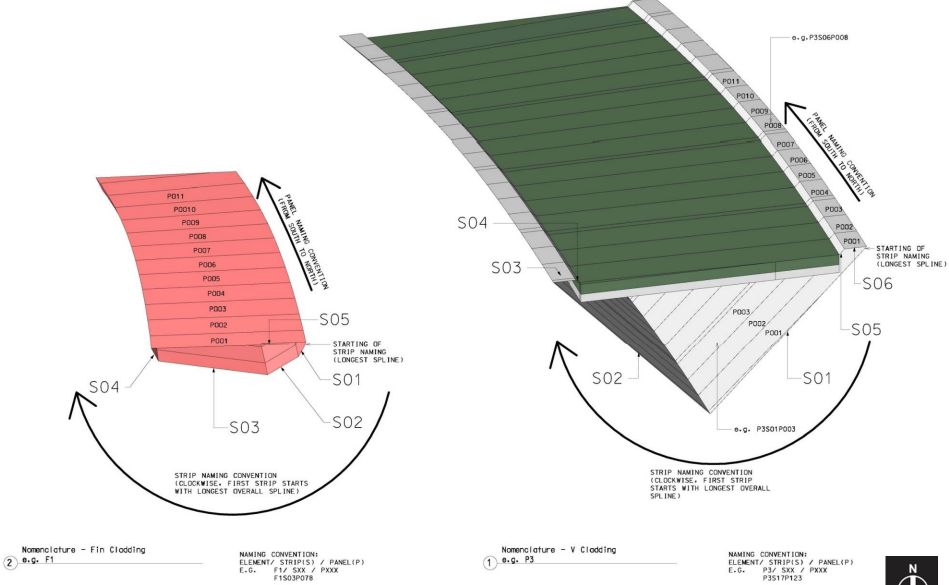


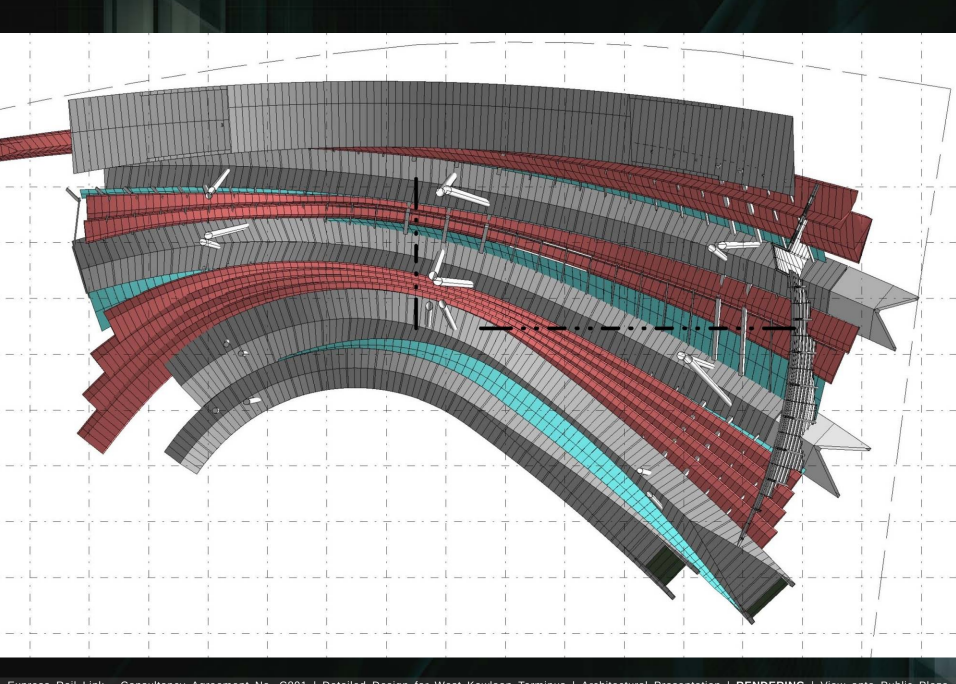


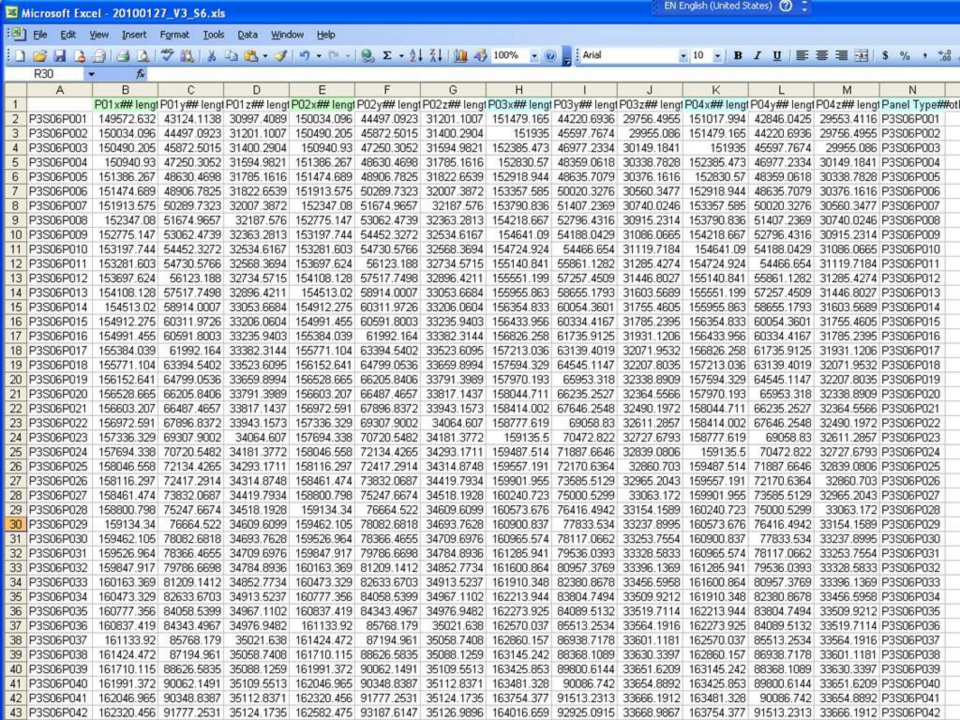




#### **CONTEXT**

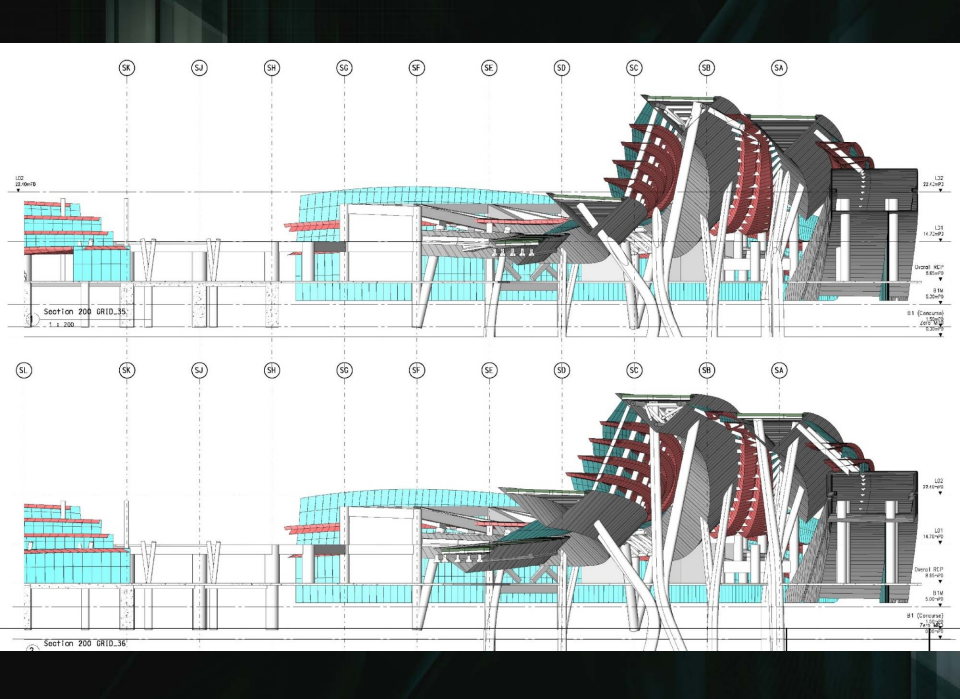


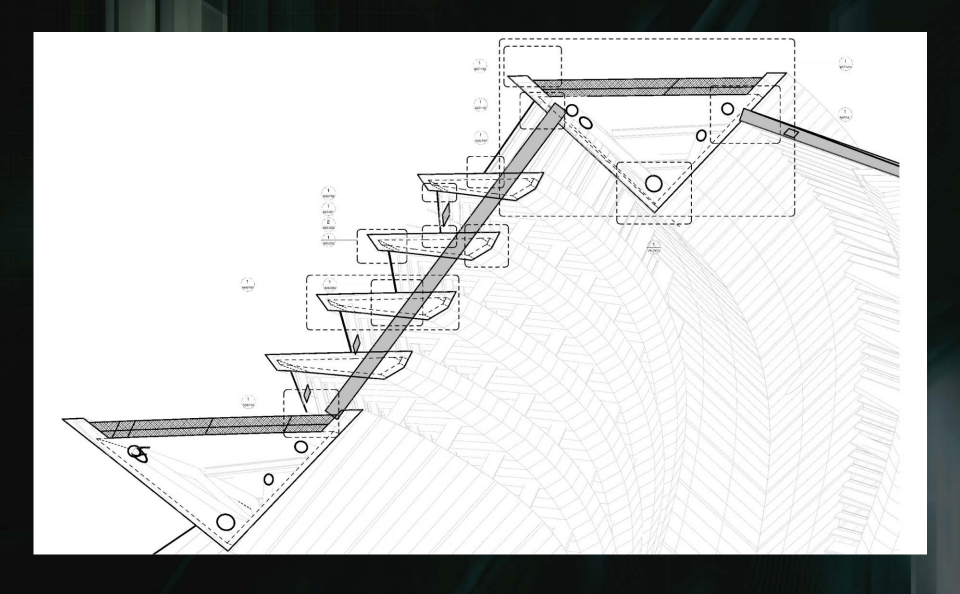




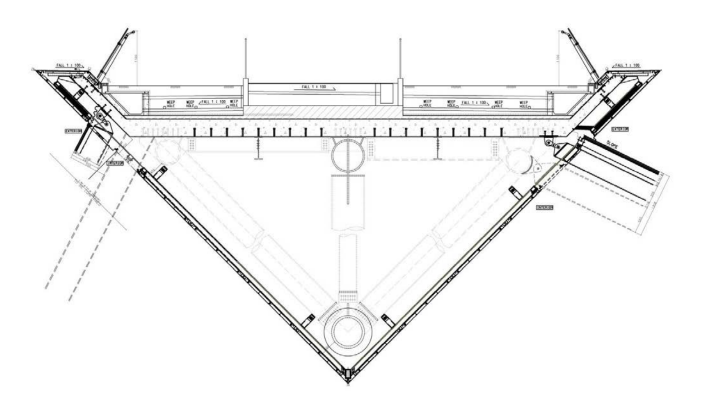
```
case 'x':
                        p[index].x = System.Convert.ToDouble(para.AsValueString());
                        break:
                    case 'y':
                        p[index].y = System.Convert.ToDouble(para.AsValueString());
                        break:
                    case 'z':
                        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
                                                 " + Area m2 + " " + cl.T edge[0] + " " + cl.T edge[1] + " " + cl.T edge[2] + " " + cl.T edge[3
    output += cl.UniqueNumber + "
   // creating panel objects in space
    document.BeginTransaction();
    FamilyInstance instance = document.Create.NewFamilyInstance(location, symbol, StructuralType.NonStructural);
    document.EndTransaction();
//MessageBox.Show(output);
```

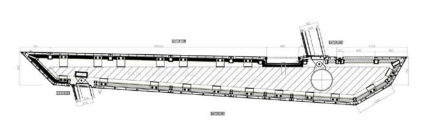
```
if
            Math.Abs(nextPanel.G edge[0] - G edge[0]) <= tolerance
            8.8
            Math.Abs(nextPanel.G edge[1] - G edge[1]) <= tolerance</pre>
            8.8
            Math.Abs(nextPanel.G edge[2] - G edge[2]) <= tolerance</pre>
            88
            Math.Abs(nextPanel.G edge[3] - G edge[3]) <= tolerance</pre>
            88
            Math.Abs(nextPanel.G diagonal 1 - G diagonal 1) <= tolerance * Math.Sqrt(2)</pre>
        { 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 groupped panel;
}
double toFeet(double value) //convertion of linear sizes for family instances
{
    return value * FACTOR MMtoFT;
}
double toSqFeet(double value) //convertion of areal sizes for family instances
```



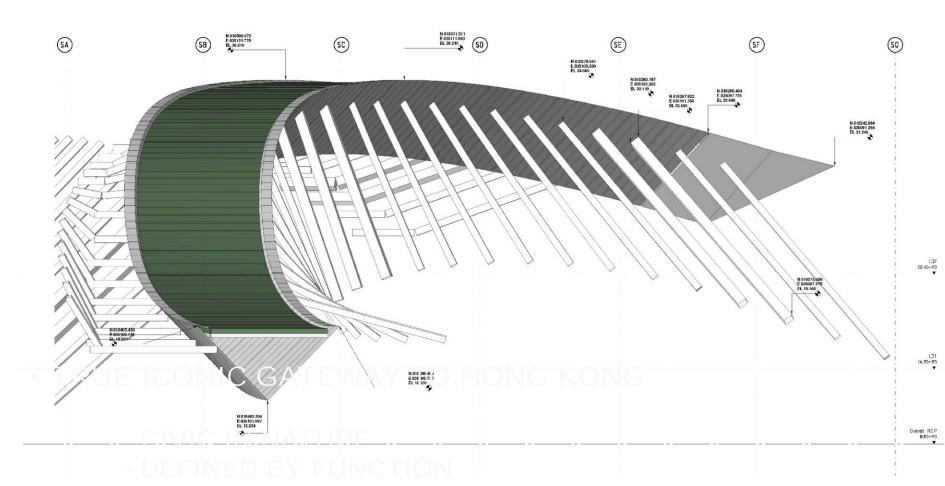






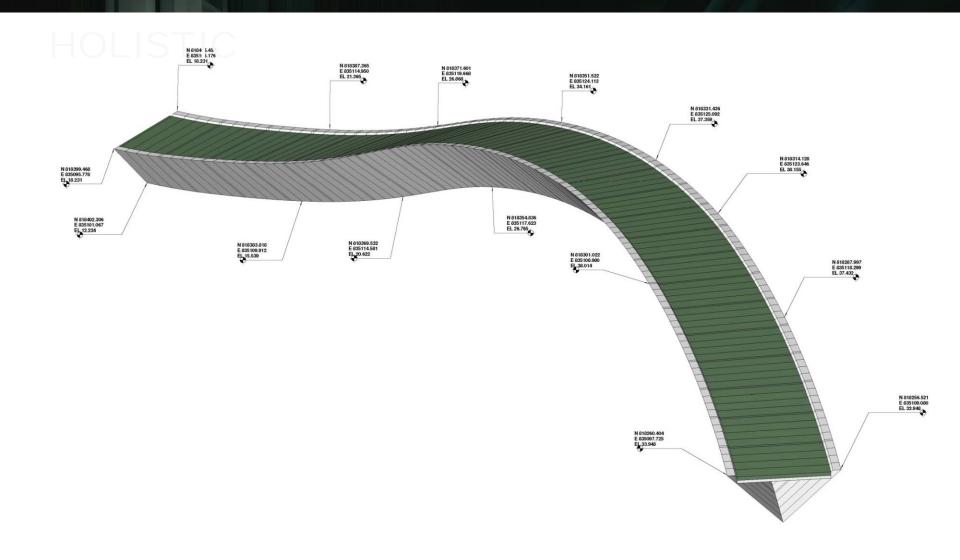






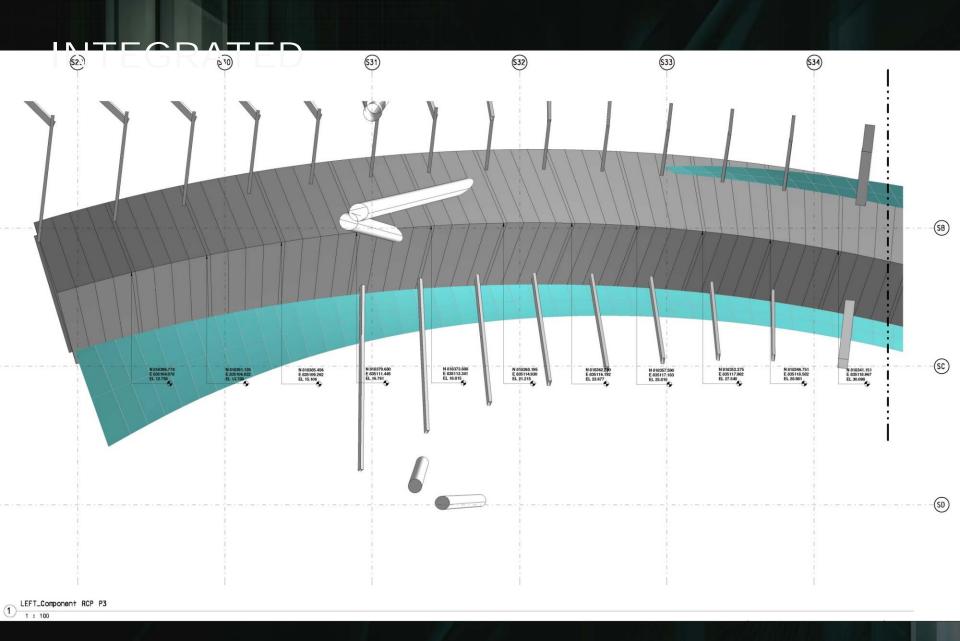
Component Elevation P3 North
1:100

- EXCEEDING EXPECTATIONS



1SO - P3

SCHEME A



## ADDIVING OF DEDADTING

#### Panel P3S03P082

#### Panel P3S04P082

Group	AL 43
Edge 1	1378 mm
Edge 2	276 mm
Edge 3	1378 mm
Edge 4	
Diagonal	
A	1 400 m2

Group	
Edge 1	. 1347 mm
Edge 2	. 276 mm
Edge 3	. 1354 mm
Edge 4	. 276 mm
Diagonal	. 1379 mr
Area	0.392 m <sup>2</sup>

Panel P3S03P081

Panel P35	<u>SUSPUBU</u>
Group/	AL / 34
	267 mi
Edge 2	824 mi
Edge/3	269 mi
Edge 4	824 m
Diagonal	867 m
Area	0/234 r
1	7

#### Panel P3S03P079

### Panel P3S03P078

#### Panel P3S03P077

#### Panel P3S04P081

### Panel P3S04P080

Group		
Edge 1		mm
Edge 2	271	mm
Edge 3		mm
Edge 4	271	mm
Diagonal	381	mm
Area	0.07	8 m <sup>2</sup>

#### Panel P3S04P079

Group	AL 40
Edge 1	1347 mm
Edge 2	276 mm
Edge 3	1354 mm
Edge 4	276 mm
Diagonal.	1379 mm
	0.000

#### Panel P3S04P078

Group	. AL 40
Edge 1	. 1347 mm
Edge 2	. 276 mm
Edge 3	. 1354 mm
Edge 4	. 276 mm
Diagonal	
Avaa	0 200 m2

#### Panel P3S04P077

Group	AL 40
Edge 1	1347 mn
Edge 2	276 mm
Edge 3	1354 mn
Edge 4	276 mm
Diagonal	. 1379 mr
	0 000 0

#### Panel P3S02P082

Group AL 30
Edge 1 1412 mm
Edge 2 8443 mm
Edge 3 1400 mm
Edge 4 8443 mm
Diagonal 8559 mm
A 11 000

#### Panel P3S02P081

Group	AL 29
Edge 1	1400 mm
Edge 2	8443 mm
Edge 3	1367 mm
Edge 4	8443 mm
Diagonal.	8551 mn
	11 001 m

#### Panel P3S02P080

T CHICK I	OCOLI OCO
Group	AL /23
Edge 1.	272 mm
Edge 2.	8298 mm
Edge 3.	272 mm
Edge 4.	8298 mm
Diagona	I 8296 mm
Area	2 361 m <sup>2</sup>

#### Panel P3S02P079

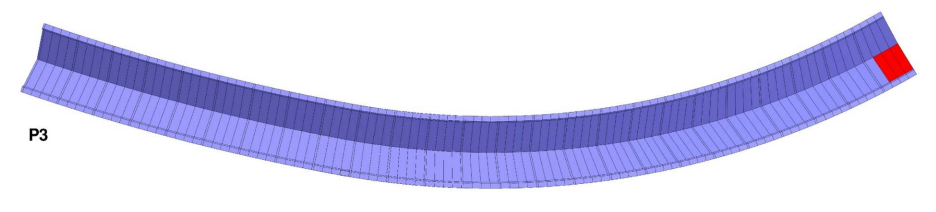
Group	AL 29
Edge 1	. 1400 mm
Edge 2	. 8443 mm
Edge 3	. 1367 mm
Edge 4	
Diagonal	8551 mm
Area	11 901 m2

#### Panel P3S02P078

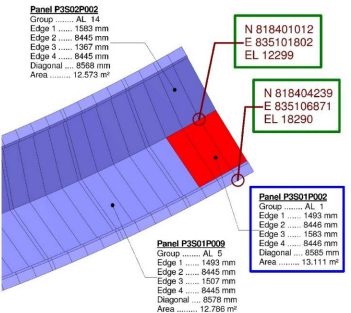
Group	
Edge 1	. 1400 mm
Edge 2	. 8443 mm
Edge 3	. 1367 mm
Edge 4	. 8443 mm
Diagonal	. 8551 mm
Area	11 801 m <sup>2</sup>

#### Panel P3S02P077

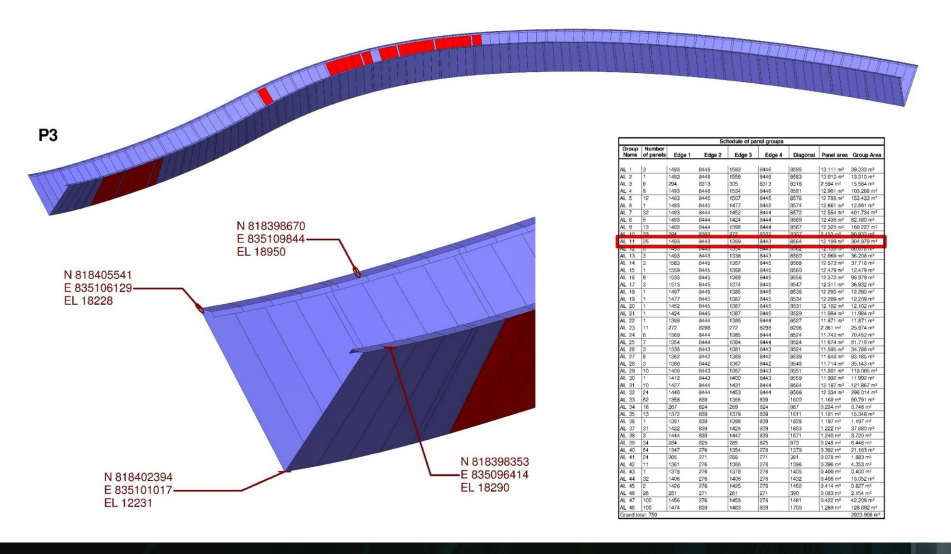
Group	AL 29
Edge 1	. 1400 mm
Edge 2	. 8443 mm
Edge 3	. 1367 mm
Edge 4	. 8443 mm
Diagonal	8551 mn
Area	11.801 m



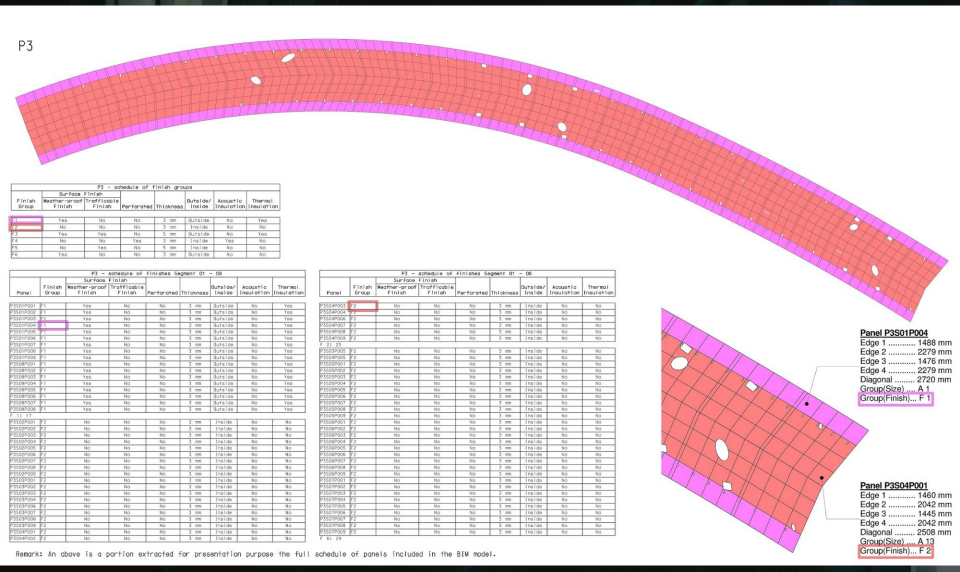
				_			_			Schedule of						_	60.7	-				
		Point 1			Point 2		2	Point 3			Point 4			ter of weight			Edg					
Panel	P01 x	P01 y	P01 z	P02 x	P02 y	P02 z	P03 x	P03 y	P03 z	P04 x	P04 y	P04 z	Сx	Су	Cz	Edge 1	Edge 2	Edge	3 Edge 4	Diagonal	Area	Grou
P3S01P001	835106129	818405541	18228	835101017	818402394	12231	835106871	818404239	18290	835101802	818401012	12299	835103955	818403297	15262	1493	8448	1583	8448	8585	13.111 m²	AL
	835106871														15347		8446	1583	8446	8585	13,111 m <sup>2</sup>	AL
	835107598														15472	-	8445		8446		13.111 m²	AL
AL 1:3	te e	-					(i)												40		39.333 m²	
P3S01P004	835108310	818401617	18528	835103312	818398241	12560	835109007	818400300	18698	835104033	818396862	12745	835106166	818399255	15633	1493	8446	1559	8446	8583	13.010 m <sup>2</sup>	AL
AL 2:1																					13.010 m <sup>2</sup>	
P3S01P005	835109007	818400300	18698	835104033	818396862	12745	835109144	818400036	18736	835104175	818396588	12786	835106590	818398446	15741	294	8313	305	8313	8318	2.594 m²	AL
23S01P010	835111765	818394722	19674	835106783	818391211	13770	835111890	818394454	19728	835106906	818390943	13826	835109336	818392833	16750	294	8313	305	8313	8318	2.594 m²	AL
P3S01P015	835114256	818389075	20934	835109228	818385543	15084	835114368	818388805	21001	835109337	818385271	15154	835111797	818387174	18043	294	8313	305	8313	8318	2.594 m <sup>2</sup>	AL
P3S01P020	835116476	818383392	22499	835111414	818379769	16734	835116575	818383121	22582	835111511	818379492	16822	835113994	818381444	19659	294	8313	305	8313	8318	2.594 m <sup>2</sup>	AL
P3S01P025	835118417	818377721	24432	835113315	818373975	18781	835118503	818377451	24534	835113398	818373701	18888	835115908	818375712	21659	294	8313	305	8313	8318	2.594 m <sup>2</sup>	AL
P3S01P030	835120084	818372092	26716	835114909	818368280	21178	835120157	818371825	26832	835114977	818368015	21297	835117532	818370053	24006	294	8313	305	8313	8318	2.594 m²	AL
AL 3:6																					15.564 m <sup>2</sup>	
P3S01P006	835109144	818400036	18736	835104175	818396588	12786	835109822	818398714	18942	835104863	818395227	13005	835107001	818397641	15867	1493	8446	1534	8448	8581	12.901 m <sup>2</sup>	AL
23S01P018	835115454	818386100	21710	835110405	818382531	15899	835115973	818384746	22094	835110918	818381150	16305	835113187	818383632	19002	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL
3S01P019	835115973	818384746	22094	835110918	818381150	16305	835116476	818383392	22499	835111414	818379769	16734	835113895	818382264	19408	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL
P3S01P021	835116575	818383121	22582	835111511	818379492	16822	835117059	818381769	23013	835111987	818378111	17278	835114283	818380623	19924	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL
P3S01P022	835117059	818381769	23013	835111987	81837811	17278	835117528	818380417	23465	835112447	818376730	17757	835114755	818379257	20378	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL
P3S01P023	835117528	818380417	23465	835112447	818376730	17757	835117980	818379068	23938	835112890	818375351	18258	835115211	818377891	20855	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL
														818376529	21353	1493	8446	1534	8448	8581	12.901 m <sup>2</sup>	AL
P3S01P026	835118503	818377451	24534	835113398	81837370	18888	835118921	818376108	25052	835113802	818372332	19436	835116156	818374898	21978	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL
AL 4:8																					103.208 m <sup>2</sup>	
P3S01P007	835109822	818398714	18942	835104863	818395227	13005	835110485	818397388	19170	835105522	818393885	13245	835107673	818396303	16090	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
P3S01P008	835110485	818397388	19170	835105522	818393885	13245	835111132	818396057	19414	835106161	818392551	13500	835108325	818394970	16332	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
23S01P009	835111132	818396057	19414	835106161	818392551	13500	835111765	818394722	19674	835106783	818391211	13770	835108960	818393635	16590	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
23S01P011	835111890	818394454	19728	835108908	818390943	13826	835112504	818393115	20006	835107510	818389599	14116	835109702	818392028	16919	1493	8445	1507	8445	8578	12.786 m²	AL
P3S01P012	835112504	818393115	20006	835107510	818389599	14116	835113103	818391771	20300	835108097	818388252	14422	835110304	818390684	17211	1493	8445	1507	8445	8578	12.786 m²	AL
P3S01P013	835113103	818391771	20300	835108097	818388252	14422	835113688	818390425	20609	835108670	818386900	14745	835110890	818389337	17519	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
	835113688						835114256	818389075	20934	835109228	818385543	15084	835111460	818387986	17843	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
	835114368			835109337						835109878					18254	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
	835114919														18618	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
	835118921														22520	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
	835119324															1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL
P3S01P029	835119711	818373428	26145	835114559	818369618	20585	835120084	818372092	26716	835114909	818368280	21178	835117316	818370855	23656	1493	8445	1507	8445	8578	12.786 m <sup>a</sup>	AL
AL 5: 12	-	101				100	VA														153.433 m <sup>2</sup>	8
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
AL 6:1																					12.661 m²	



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

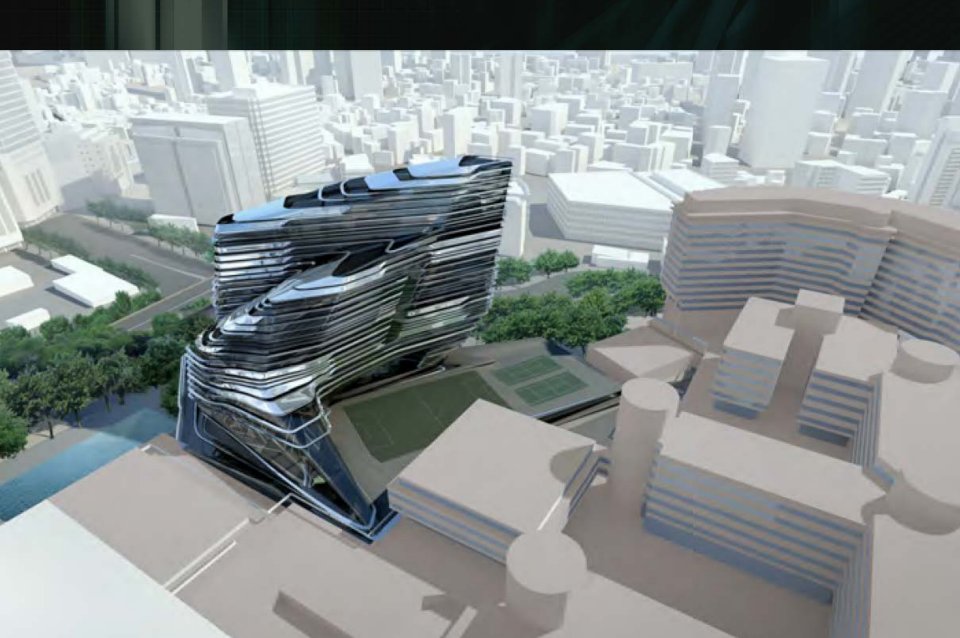


### **CONTEXT**

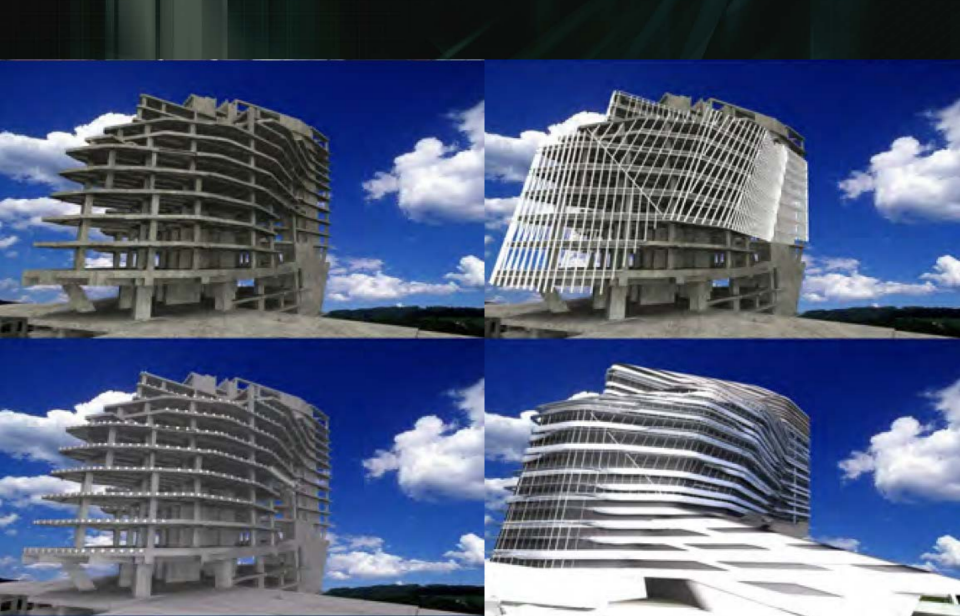


P4S03P073 AL 1005 AF 5 AL 1003 AF 5 AL 1004 AF 5 AL 1005 AF 5 AL 1005 AF 5 AL 1005 AF 5	P4\$03P078 AL 1005 AF 5 AL 1003 AF 5 AL 1004 AF 5 AL 1005 AF 5 AL 1005 AF 5 AL 1005 AF 5	AL 1006 AF 5  AL 1006 AF 5  AL 1003 AF 5  AL 1004 AF 5  AL 1005 AF 5  AL 1005 AF 5  AL 1005 AF 5  AL 1005 AF 5	P4\$03P088
1030  AF 5	P4504P078  1005 AF 4  P4504P079  1006 AF 4  P4504P080  1004 AF 4  P4504P081  P4504P081  1005 AF 4	P4504P083 1005 AF 4 1003 AF 4 1003 AF 4 P4504P085 1001 AF 4 1007 AF 4 1005 AF 4	Nat   1005   Af   4   4   4   4   4   4   4   4   4
Express Rail Link - Consultancy Agn	AL 1007 AF 5 AL 1007 AF 5 AL 1005 AF 5 AL 1005 AF 5 AL 1004 AF 5 AL 1031 AF 5 AL 1031 AF 5 AL 1031 AF 5 AL 1031 AF 5 AL 1050 AF 5		P4505F088

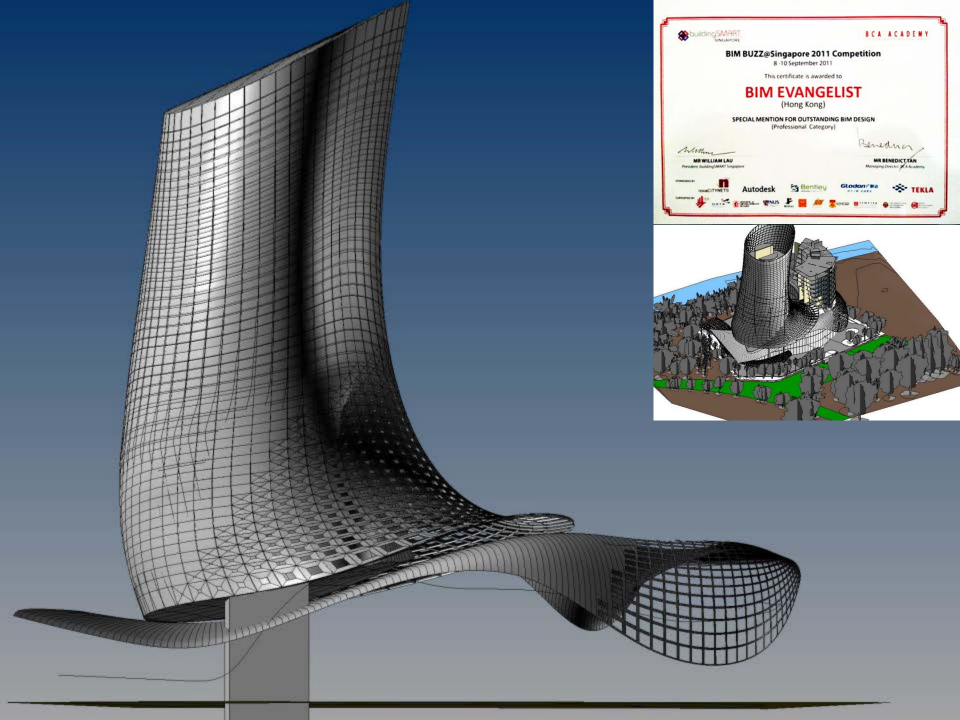
# HONG KONG POLYTECHNIC UNIVERSITY

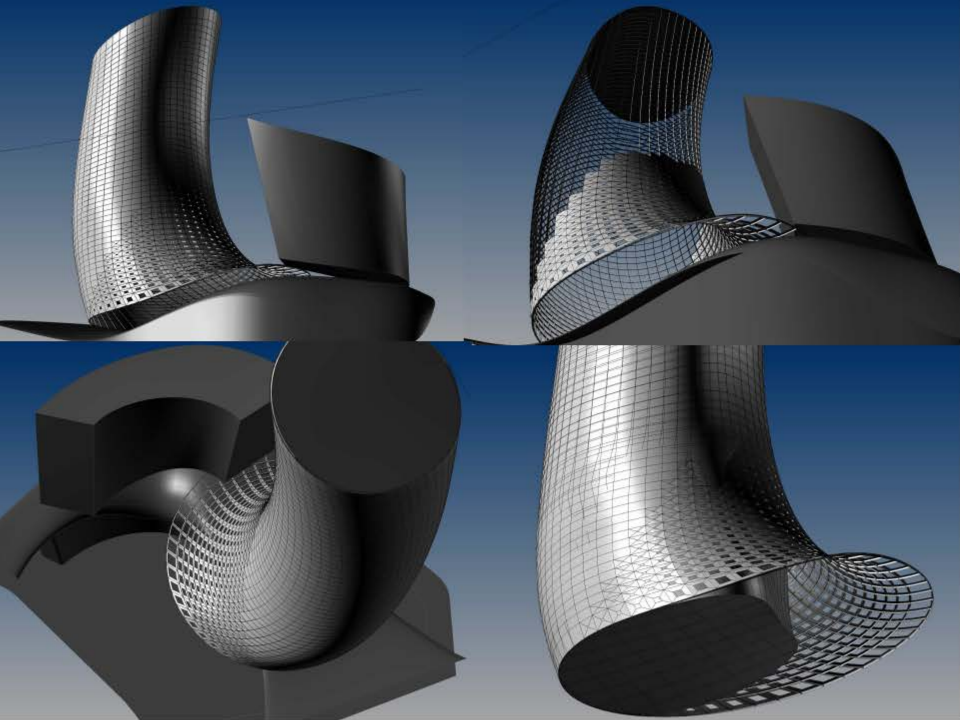


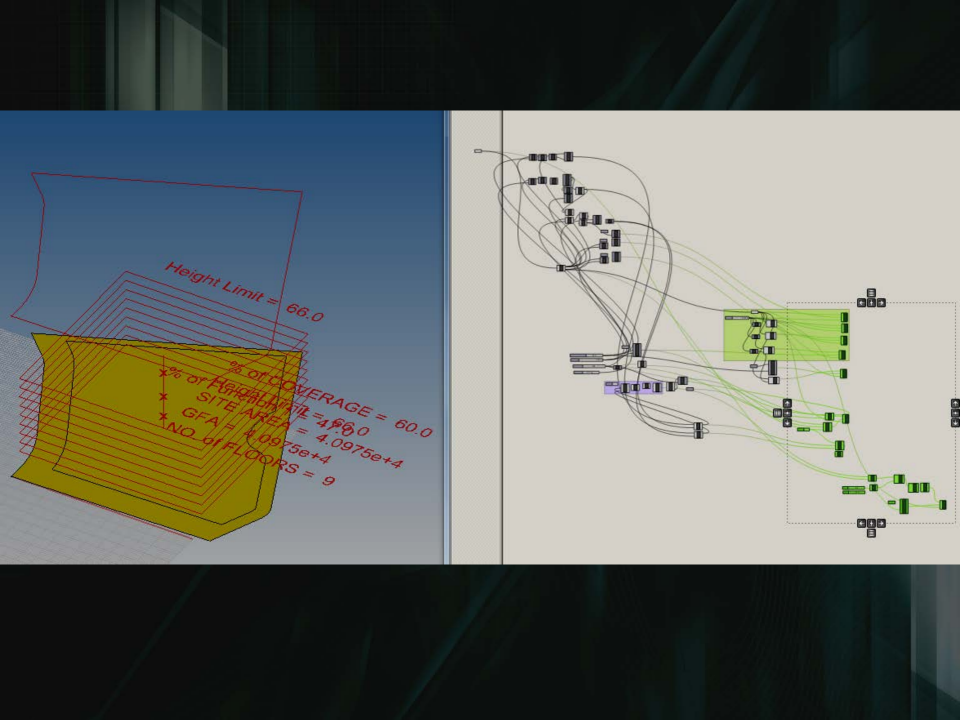
# HONG KONG POLYTECHNIC UNIVERSITY

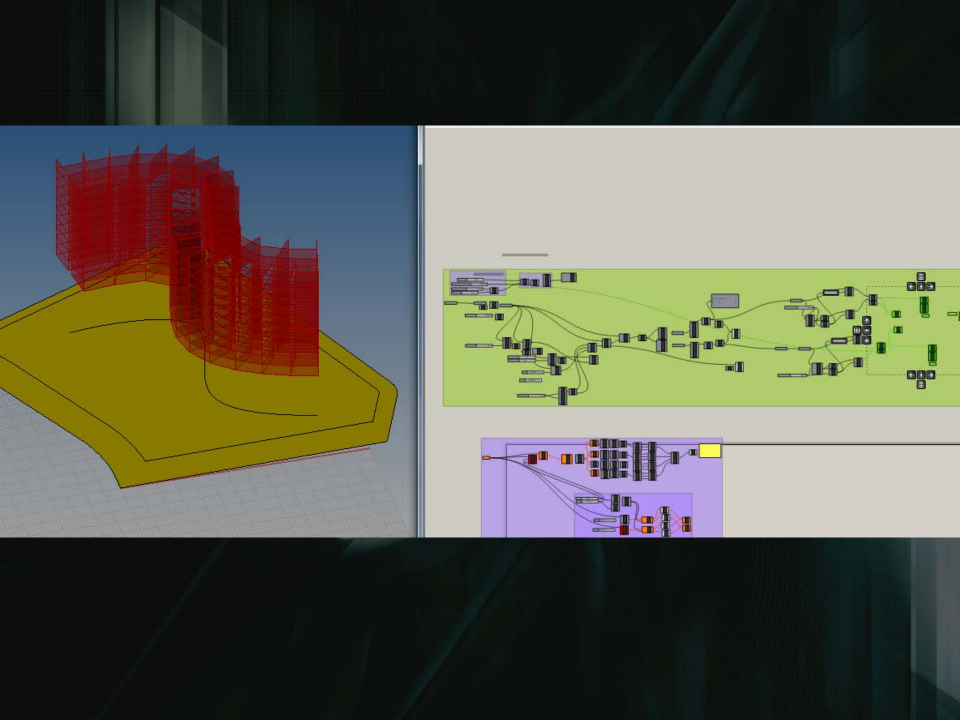


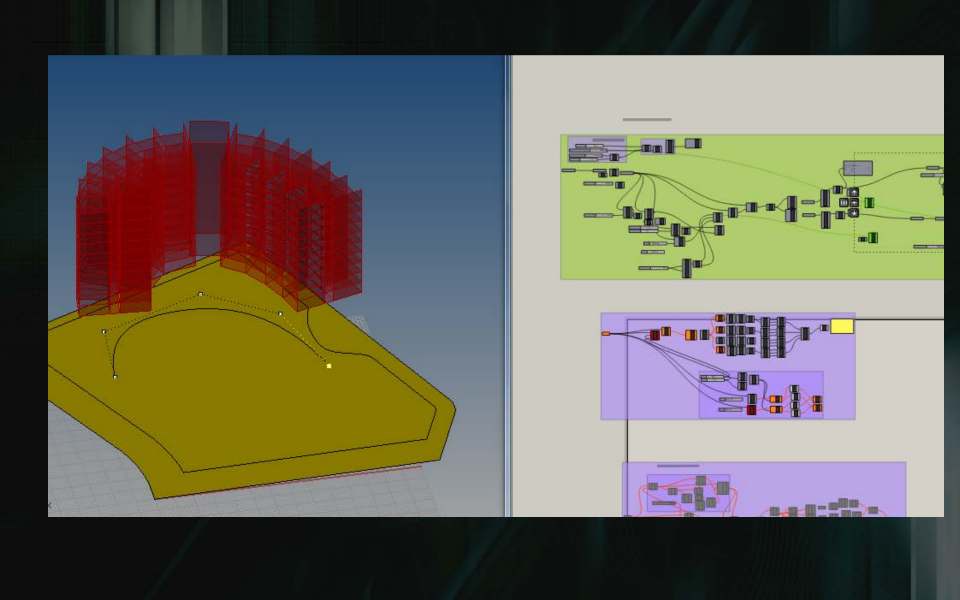


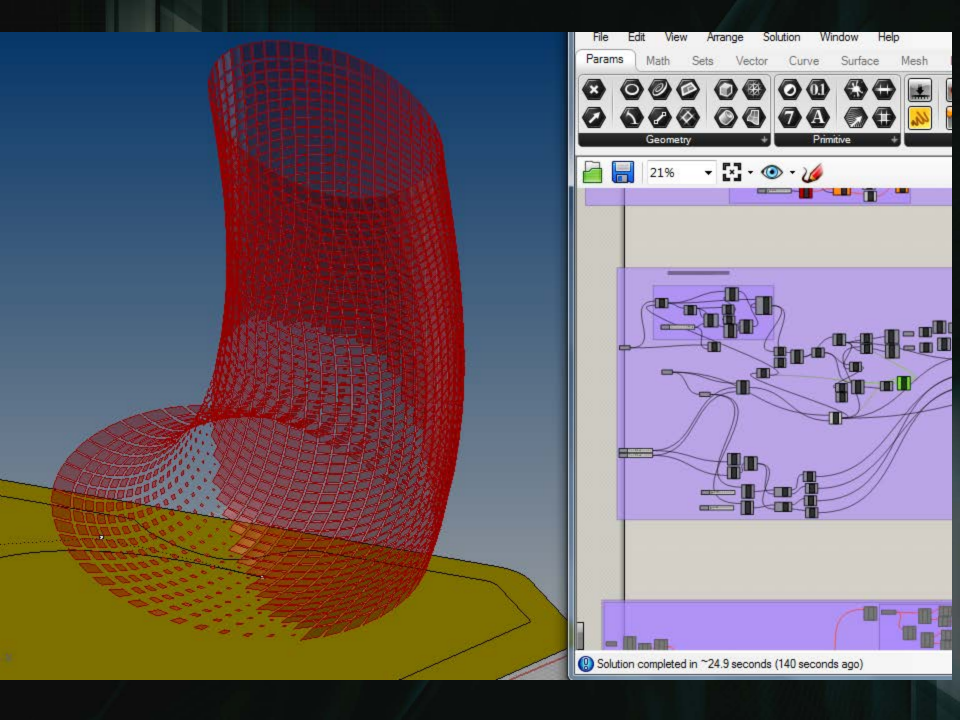


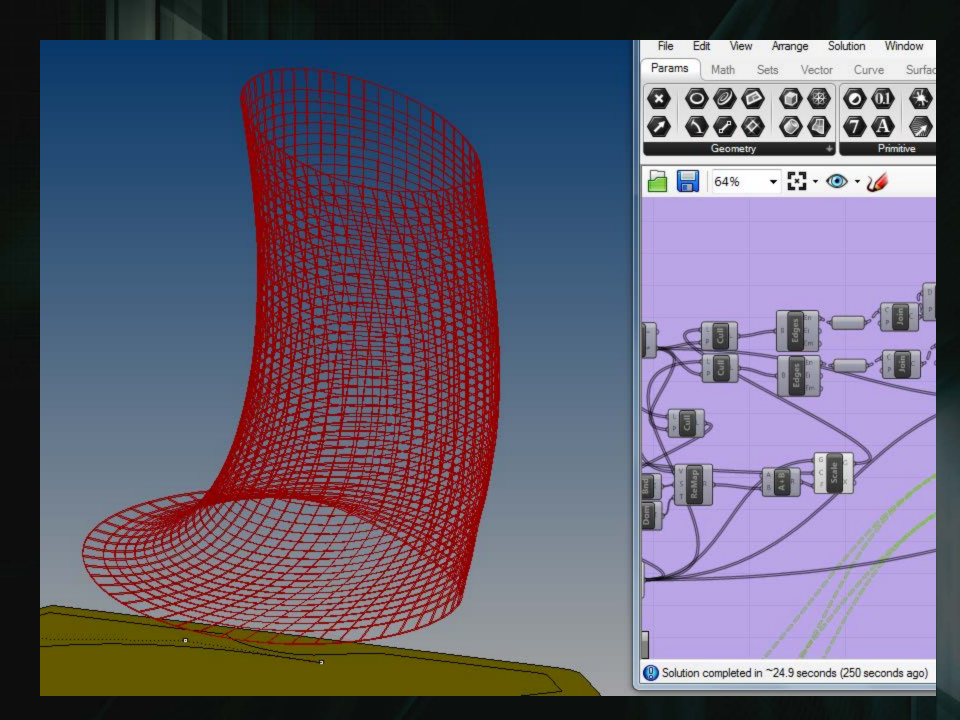


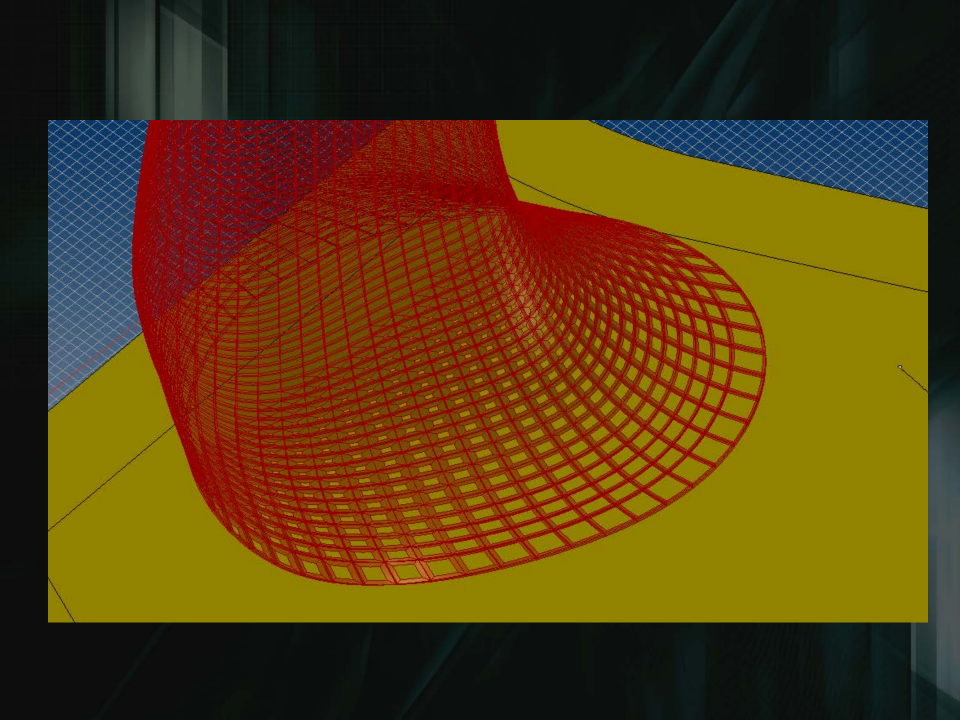


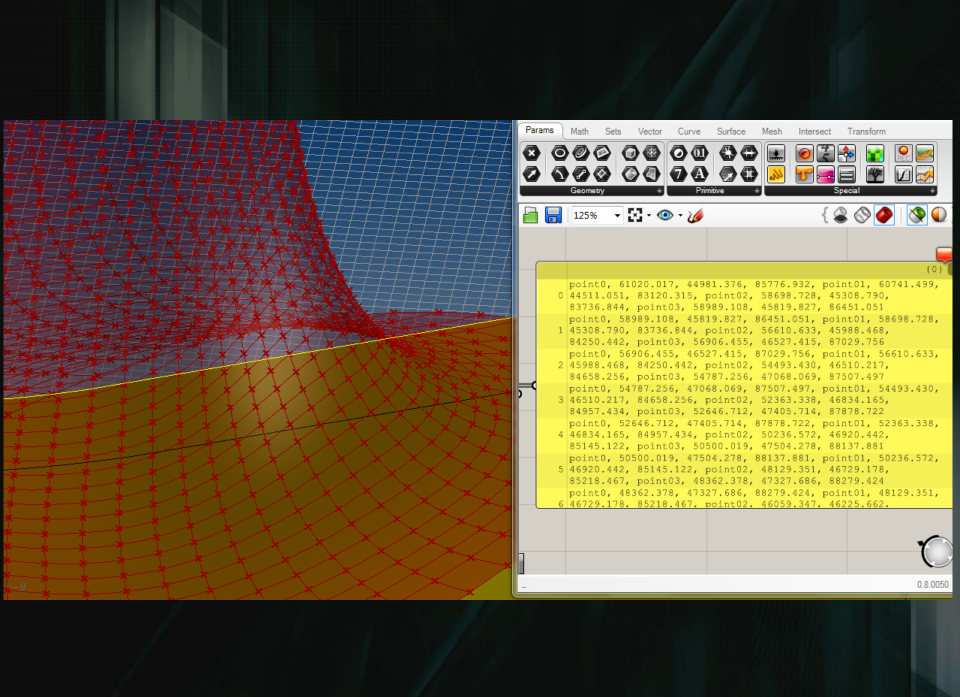


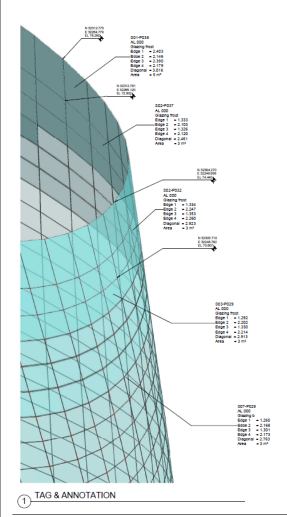












Panel Type								Dancie	ation Schedu	o (Dadial)									
	Material	P01x	PO1y	P01z	P02x	P02y	P02z	Panelis P03x	P03y	e (Partial) P03z	P04x	P04y	P04z	Edge 1	Edge 2	Edge 3	Edge 4	Diagonal	Area
		•			•								•						
S04-P024	Glazing b	41.228	19.153	71.590	41.563	18.877	70.124	43.351	17.800	69.607	42.999	18.053	71.034	1.491	2.150	1.529	2.157	3.204	2.787 m <sup>2</sup>
S04-P025	Glazing b	42.999	18.053	71.034	43.351	17.800	69.607	45.270	16.975	69.189	44.908	17.201	70.575	1.451	2.131	1.491	2.140	3.119	2.759 m²
S04-P026 S04-P027	Glazing b Glazing b	44.908 46.928	17.201 16.620	70.575 70.222	45.270 47.293	16.975 16.420	69.189 68.877	47.293 49.394	16.420 16.126	68.877 68.658	46.928 49.032	16.620	70.222 69.963	1.408	2.120	1.451	2.131	3.030	2.742 m² 2.738 m²
S04-P027 S04-P028	Glazing b	49.032	16.020	69.963	49.394	16.126	68 658	51.548	16.069	68.512	51,194	16.213	69.780	1.300	2.160	1.400	2.172	2.962	2.736 m²
S04-P029	Glazing b	51.194	16.213	69.780	51.548	16.069	68.512	53.730	16.231	68,418	53.388	16.347	69.652	1.286	2.190	1.324	2.202	2.879	2.727 m²
S04-P030	Glazing b	53.388	16.347	69.652	53.730	16.231	68.418	55.917	16.590	68.357	55.589	16.681	69.564	1.254	2.216	1.286	2.227	2.851	2.708 m²
	Glazing b	55.589	16.681	69.564	55.917	16.590	68.357	58.082	17.124	68.309	57.768	17.193	69.495	1.229	2.231	1.254	2.240	2.826	2.679 m²
S04-P032	Glazing b	57.768	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 m <sup>2</sup>
S04-P033	Glazing b	59.901	17.868	69.431	60.200	17.817	68.256	62.239	18.666	68.212	61.953	18.703	69.385	1.207	2.208	1.214	2.216	2.754	2.607 m <sup>2</sup>
S04-P034 S04-P035	Glazing b Glazing b	61.953	18.703 19.706	69.385 69.382	62.239 64.159	18.666 19.680	68.212 68.206	64.159 65.923	19.680	68.206 68.267	63.888	19.706 20.885	69.382 69.450	1.207	2.171	1.207	2.179	2.685	2.576 m <sup>2</sup> 2.551 m <sup>2</sup>
S04-P036	Glazing b	65,669	20.885	69.362	65,923	20.867	68.267	67,492	22.238	68.421	67.260	22.248	69,450	1.210	2.127	1.207	2.137	2.493	2.537 m <sup>2</sup>
S04-P037	Glazing b	67.260	22.248	69.615	67.492	22.238	68.421	68.831	23.798	68.699	68.623	23.803	69.905	1.223	2.075	1.217	2.088	2.390	2.539 m²
S04-P038	Glazing b	68.623	23.803	69.905	68.831	23.798	68.699	69.900	25.557	69.128	69.724	25.556	70.344	1.229	2.102	1.223	2.116	2.304	2.566 m²
S04-P039	Glazing b	69.724	25.556	70.344	69.900	25.557	69.128	70.678	27.482	69.708	70.539	27.477	70.934	1.234	2.156	1.229	2.168	2.241	2.598 m²
S05-P022	Glazing b	38.504	21.666	71.395	38.781	21.350	69.860	40.239	19.877	69.225	39.938	20.176	70.725	1.559	2.168	1.591	2.174	3.305	2.866 m²
	Glazing b	39.938	20.176	70.725	40.239	19.877	69.225	41.885	18.599	68.661	41.563	18.877	70.124	1.523	2.158	1.559	2.165	3.246	2.839 m²
S05-P024 S05-P025	Glazing b Glazing b	41.563	18.877	70.124 69.607	41.885	18.599 17.546	68.661 68.184	43.687 45.615	17.546 16.746	68.184 67.807	43.351 45.270	17.800 16.975	69.607 69.189	1.485	2.141	1.523	2.150	3.170	2.807 m <sup>2</sup> 2.774 m <sup>2</sup>
Glazing b: 20	Giazing D	43.301	17.000	09.007	43.007	17.540	00.104	45.015	10.740	07.007	45.270	10.975	09.109	1,443	2.121	1.400	2.101	3.079	53.780 m <sup>2</sup>
S04-P001	Glazing frost	60.436	44.022	80.251	60.289	43.797	78.882	58.234	44.522	79.403	58.385	44.769	80.802	1.429	2.241	1.395	2.252	2.413	3.113 m²
S04-P002	Glazing frost	58.385	44.769	80.802	58.234	44.522	79.403	56.144	45.147	79.808	56.296	45.411	81.242	1.466	2.219	1.429	2.228	2.481	3.188 m²
S04-P003	Glazing frost	56.296	45.411	81.242	56.144	45.147	79.808	54.035	45.627	80.101	54.186	45.903	81.571	1.503	2.183	1.466	2.192	2.542	3.236 m²
S04-P004	Glazing frost	54.186	45.903	81.571	54.035	45.627	80.101	51.923	45.919	80.284	52.070	46.204	81.790	1.540	2.140	1.503	2.149	2.604	3.262 m²
S04-P005 S04-P006	Glazing frost	52.070 49.964	46.204 46.272	81.790	51.923 49.824	45.919 45.978	80.284 80.358	49.824 47.755	45.978 45.762	80.358	49.964 47.883	46.272 46.063	81.901	1.576	2.101	1.540	2.110	2.673	3.278 m² 3.303 m²
S04-P006 S04-P007	Glazing frost Glazing frost	49.964	46.063	81.901 81.902	49.824	45.762	80.358	45.732	45.762	80.327	45.844	45.542	81.797	1.609	2.081	1.609	2.092	2.760	3.303 m² 3.361 m²
S04-P008	Glazing frost	45.844	45.542	81.797	45.732	45.762	80.192	43.786	44.395	79,959	43.877	44,718	81.589	1.665	2.131	1.639	2.142	2.988	3.433 m²
S04-P009	Glazing frost	43.877	44.718	81.589	43.786	44.395	79.959	41.954	43.290	79.632	42.021	43.626	81.283	1.686	2.165	1.665	2.176	3.094	3.488 m²
S04-P010	Glazing frost	42.021	43.626	81.283	41.954	43.290	79.632	40.271	41.951	79.218	40.312	42.299	80.885	1.704	2.190	1.686	2.200	3.183	3.514 m <sup>2</sup>
S04-P011	Glazing frost	40.312	42.299	80.885	40.271	41.951	79.218	38.775	40.413	78.722	38.789	40.772	80.401	1.717	2.201	1.704	2.211	3.255	3.502 m²
S04-P012	Glazing frost	38.789	40.772	80.401	38.775	40.413	78.722	37.503	38.712	78.150	37.487	39.081	79.835	1.725	2.199	1.717	2.208	3.311	3.451 m²
S04-P013 S04-P014	Glazing frost	37.487 36.445	39.081 37.258	79.835	37.503 36.491	38.712 36.884	78.150 77.508	36.491 35.757	36.884	77.508 76.805	36.445 35.681	37.258 35.339	79.195 78.488	1.729	2.187	1.725	2.195	3.352 3.385	3.366 m <sup>2</sup> 3.271 m <sup>2</sup>
S04-P014 S04-P015	Glazing frost Glazing frost	35.681	35.339	79.195 78.488	35,757	34 961	76.805	35.304	32 979	76.055	35,198	33.356	77.731	1.721	2.174	1.729	2.163	3.365	3.2/1 m² 3.185 m²
S04-P016	Glazing frost	35.198	33.356	77.731	35.304	32.979	76.055	35.133	30.969	75.274	34.997	31.343	76.938	1.710	2.163	1.721	2.173	3.426	3.106 m²
S04-P017	Glazing frost	34.997	31.343	76.938	35.133	30.969	75.274	35.246	28.965	74,476	35.080	29.333	76.122	1.695	2.160	1.710	2.171	3.432	3.034 m²
S04-P018	Glazing frost	35.080	29.333	76.122	35.246	28.965	74.476	35.644	27.000	73.674	35.447	27.359	75.299	1.676	2.159	1.695	2.170	3.428	2.973 m²
S04-P019	Glazing frost	35.447	27.359	75.299	35.644	27.000	73.674	36.329	25.108	72.884	36.101	25.455	74.484	1.653	2.162	1.676	2.172	3.418	2.927 m²
	Glazing frost	36.101	25.455	74.484	36.329	25.108	72.884	37.291	23.320	72.119	37.033	23.653	73.690	1.626	2.170	1.653	2.179	3.401	2.898 m²
S04-P021 S04-P022	Glazing frost Glazing frost	37.033 38.217	23.653	73.690 72.933	37.291 38.504	23.320 21.666	72.119 71.395	38.504 39.938	21.666	70.725	38.217 39.625	21.983 20.473	72.933 72.228	1.597	2.175 2.174	1.626 1.597	2.183	3.374	2.875 m² 2.849 m²
S04-P023	Glazing frost	39.625	20.473	72.228	39.938	20.176	70.725	41,563	18.877	70.124	41.228	19.153	71.590	1.529	2.165	1.564	2.172	3.276	2.819 m²
	Glazing frost	70.539	27 477	70 934	70.678	27.482	69.708	71 158	29.506	70.414	71.060	29.499	71.649	1.238	2 197	1.234	2 207	2 184	2.601 m²
S04-P041	Glazing frost	71.060	29,499	71.649	71.158	29.506	70.414	71.334	31.559	71.220	71.278	31.552	72.463	1.244	2.213	1.238	2.220	2.123	2.573 m²
S04-P042	Glazing frost	71.278	31.552	72.463	71.334	31.559	71.220	71.201	33.571	72.099	71.185	33.570	73.349	1.250	2.200	1.244	2.206	2.053	2.518 m <sup>2</sup>
S04-P043	Glazing frost	71.185	33.570	73.349	71.201	33.571	72.099	70.751	35.472	73.024	70.774	35.483	74.283	1.259	2.161	1.250	2.168	1.978	2.448 m <sup>2</sup>
S04-P044 S04-P045	Glazing frost	70.774 70.036	35.483	74.283 75.236	70.751 69.980	35.472 37.193	73.024 73.969	69.980 68.896	37.193 38.694	73.969 74.910	70.036 68.979	37.223 38.752	75.236 76.187	1.269	2.109	1.259	2.117	1.911	2.383 m² 2.370 m²
S04-P045	Glazing frost Glazing frost	68.979	38.752	76.187	68.896	38.694	74.910	67.541	39.998	75.827	67.645	40.088	77.116	1.201	2.077	1.281	2.104	1.009	2.444 m <sup>2</sup>
S04-P047	Glazing frost	67.645	40.088	77.116	67.541	39.998	75.827	65,959	41.131	76.701	66.079	41.258	78.005	1.316	2.134	1.201	2.104	2.026	2.574 m²
S04-P048	Glazing frost	66.079	41.258	78.005	65.959	41.131	76.701	64.193	42.124	77.514	64.326	42.286	78.836	1.338	2.182	1.316	2.196	2.133	2.726 m²
S04-P049	Glazing frost	64.326	42.286	78.836	64.193	42.124	77.514	62.289	43.003	78.247	62.430	43.199	79.591	1.365	2.222	1.338	2.236	2.238	2.877 m²
	Glazing frost	62.430	43.199	79.591	62.289	43.003	78.247	60.289	43.797	78.882	60.436	44.022	80.251	1.395	2.243	1.365	2.256	2.333	3.009 m²
S05-P001	Glazing frost	60.289	43.797	78.882	60.141	43.579	77.512	58.082	44.282	78.002	58.234	44.522	79.403	1.429	2.231	1.395	2.241	2.425	3.108 m²
S05-P002	Glazing frost	58.234	44.522	79.403	58.082	44.282	78.002	55.990	44.891	78.374	56.144	45.147	79.808	1.465	2.210	1.429	2.219	2.496	3.181 m²
S05-P003 S05-P004	Glazing frost Glazing frost	56.144 54.035	45.147 45.627	79.808 80.101	55.990 53.882	44.891 45.360	78.374 78.631	53.882 51.774	45.360 45.642	78.631 78.777	54.035 51.923	45.627 45.919	80.101 80.284	1.502	2.175	1.465	2.183	2.559	3.226 m <sup>2</sup> 3.247 m <sup>2</sup>
	Glazing frost	51.923	45.919	80.284	51,774	45.642	78,777	49,683	45.694	78.817	49.824	45.978	80.358	1.574	2.092	1.539	2.140	2.620	3.256 m²
S05-P006	Glazing frost	49.824	45.978	80.358	49.683	45.694	78.817	47.625	45.468	78.752	47.755	45.762	80.327	1.607	2.071	1.574	2.081	2.770	3.275 m²
S05-P007	Glazing frost	47.755	45.762	80.327	47.625	45.468	78.752	45.618	44.927	78.589	45.732	45.230	80.192	1.636	2.085	1.607	2.096	2.878	3.328 m²
S05-P008	Glazing frost	45.732	45.230	80.192	45.618	44.927	78.589	43.691	44.079	78.331	43.786	44.395	79.959	1.661	2.121	1.636	2.131	2.992	3.397 m²
S05-P009	Glazing frost	43.786	44.395	79.959	43.691	44.079	78.331	41.881	42.962	77.984	41.954	43.290	79.632	1.682	2.155	1.661	2.165	3.095	3.451 m²
S05-P010	Glazing frost	41.954	43.290	79.632	41.881	42.962	77.984	40.224	41.611	77.555	40.271	41.951	79.218	1.699	2.181	1.682	2.190	3.182	3.477 m²
S05-P011 S05-P012	Glazing frost Glazing frost	40.271 38.775	41.951	79.218 78.722	40.224 38.756	41.611	77.555 77.048	38.756 37.512	40.062 38.352	77.048 76.470	38.775	40.413 38.712	78.722 78.150	1.711	2.194	1.699	2.201	3.252	3.467 m <sup>2</sup> 3.418 m <sup>2</sup>
S05-P012 S05-P013	Glazing frost Glazing frost	37.503	38.712	78.150	37.512	40.062 38.352	76.470	36,529	36.517	75.826	36.491	36.884	77.508	1.719	2.192	1.719	2.199	3.304	3.418 m² 3.335 m²
	Glazing frost	36,491	36.884	77.508	36.529	36.517	75.826	35.826	34.591	75.127	35.757	34.961	76.805	1.719	2.179	1.719	2.174	3.371	3.244 m²
S05-P015	Glazing frost	35.757	34.961	76.805	35.826	34.591	75.127	35.403	32.608	74.386	35.304	32.979	76.055	1.713	2.159	1.719	2.167	3.393	3.162 m²
S05-P016	Glazing frost	35.304	32.979	76.055	35.403	32.608	74.386	35.263	30.601	73.618	35.133	30.969	75.274	1.702	2.154	1.713	2.163	3.405	3.087 m²
S05-P017	Glazing frost	35.133	30.969	75.274	35.263	30.601	73.618	35.406	28.603	72.837	35.246	28.965	74.476	1.686	2.151	1.702	2.160	3.408	3.021 m²
S05-P018	Glazing frost	35.246	28.965	74.476	35.406	28.603	72.837	35.835	26.646	72.056	35.644	27.000	73.674	1.668	2.150	1.686	2.159	3.403	2.965 m²
S05-P019	Glazing frost	35.644	27.000	73.674	35.835	26.646	72.056	36.549	24.764	71.290	36.329	25.108	72.884	1.645	2.154	1.668	2.162	3.392	2.926 m²
		36.329	25.108	72.884	36.549	24.764	71.290	37.541	22.989	70.554	37.291	23.320	72.119	1.620	2.163	1.645	2.170	3.375	2.904 m²
S05-P020	Glazing frost	37 201	22 220	72 110	27 E44														
	Glazing frost	37.291	23.320	72.119	37.541	22.989	70.554	38.781	21.350	69.860	38.504	21.666	71.395	1.591	2.169	1.620	2.175	3.347	2.887 m <sup>2</sup> 169.317 m <sup>2</sup>

**BIM EVANGELIST** 

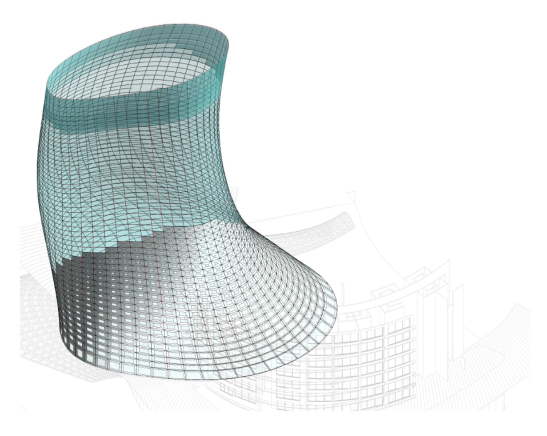


PROJECT NAME KALLANG RIVERSIDE HOTEL DEVELOPMENT

DRAWING TITLE PANELISA

PANELISATION ANNOTATION AND SCHEDULE

FILE		SCALE				
Project N	@ A1					
DRAWN	CHECK	DATE				
Author	Checker		10. SEPT.2011			
DRAWING NO.			REVISION			
BII						



1 TOWER FACADE

**BIM EVANGELIST** 



PROJECT NAME KALLANG RIVERSIDE HOTEL DEVELOPMENT

DRAWING TITLE

TOWER ON PANELISATION

Project Name

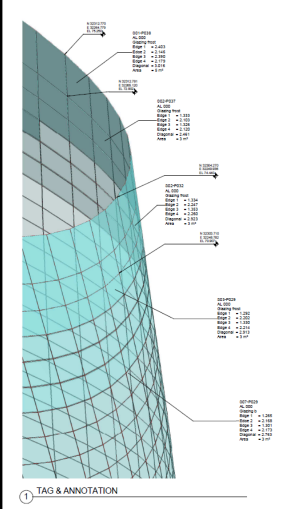
DRAWN Author CHECK Check

DRAWING NO.

BIM\_A101

CHECK Checker DATE 10. SEPT.2011
REVISION

SCALE



anel Type	Material	P01x	P01y	P01z	P02x	P02y	P02z	P03x	ation Schedu P03y	P03z	P04x	P04y	P04z	Edge 1	Edge 2	Edge 3	Edge 4	Diagonal	Ar
I-P024	Glazing b	41.228	19.153	71.590	41.563	18.877	70.124	43.351	17.800	69.607	42.999	18.053	71.034	1.491	2.150	1.529	2.157	3.204	2.787
I-P025	Glazing b	42.999	18.053	71.034	43.351	17.800	69.607	45.270	16.975	69.189	44.908	17.201	70.575	1.451	2.131	1.491	2.140	3.119	2.759
I-P026	Glazing b	44.908	17.201	70.575	45.270	16.975	69.189	47.293	16.420	68.877	46.928	16.620	70.222	1.408	2.120	1.451	2.131	3.030	2.742
I-P027	Glazing b	46,928	16.620	70.222	47.293	16.420	68.877	49.394	16,126	68,658	49.032	16.297	69.963	1.365	2.133	1,408	2.145	2.962	2.738
-P028	Glazing b	49.032	16.297	69.963	49.394	16.126	68 658	51.548	16.069	68.512	51.194	16.213	69.780	1.324	2.160	1.365	2.172	2.914	2.736
I-P029	Glazing b	51.194	16.213	69.780	51.548	16.069	68.512	53,730	16.231	68.418	53.388	16.347	69.652	1.286	2.190	1.324	2.202	2.879	2.727
-P030	Glazing b	53.388	16.347	69.652	53.730	16.231	68.418	55.917	16.590	68.357	55.589	16.681	69.564	1.254	2.216	1.286	2.227	2.851	2.708
-P031	Glazing b	55,589	16.681	69.564	55.917	16.590	68.357	58.082	17.124	68.309	57,768	17,193	69.495	1.229	2.231	1.254	2.240	2.826	2.679
-P032	Glazing b	57.768	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	2.64
-P033	Glazing b	59.901	17.868	69.431	60.200	17.817	68.256	62.239	18.666	68.212	61.953	18.703	69.385	1.207	2.208	1.214	2.216	2.754	2.60
-P034	Glazing b	61.953	18.703	69.385	62.239	18.666	68.212	64.159	19.680	68.206	63.888	19.706	69.382	1.207	2.171	1.207	2.179	2.685	2.57
-P035	Glazing b	63.888	19.706	69.382	64 159	19.680	68.206	65.923	20.867	68.267	65,669	20.885	69.450	1.210	2.127	1.207	2.137	2.595	2.55
-P036	Glazing b	65.669	20.885	69.450	65,923	20.867	68.267	67.492	22.238	68.421	67.260	22.248	69.615	1.217	2.089	1.210	2.101	2.493	2.53
-P037	Glazing b	67.260	22.248	69.615	67.492	22.238	68.421	68.831	23.798	68.699	68.623	23.803	69.905	1.223	2.075	1.217	2.088	2.390	2.53
P038	Glazing b	68 623	23.803	69.905	68.831	23.798	68 699	69 900	25.557	69 128	69.724	25.556	70.344	1.229	2.102	1.223	2.116	2.304	2.56
P039	Glazing b	69.724	25.556	70.344	69.900	25.557	69.128	70.678	27,482	69.708	70.539	27,477	70.934	1.234	2.156	1,229	2.168	2.241	2.59
P022	Glazing b	38 504	21.666	71.395	38.781	21.350	69.860	40.239	19.877	69.225	39.938	20.176	70.725	1.559	2.168	1.591	2.174	3.305	2.86
P023		39 938	20.176	70.725	40.239	19.877	69.225	41,885	18.599	68.661	41.563	18.877	70.723	1.523	2.158	1.559	2.165	3.246	2.83
	Glazing b																		
P024	Glazing b	41.563	18.877	70.124	41.885	18.599	68.661	43.687	17.546	68.184	43.351	17.800	69.607	1.485	2.141	1.523	2.150	3.170	2.80
P025	Glazing b	43.351	17.800	69.607	43.687	17.546	68.184	45.615	16.746	67.807	45.270	16.975	69.189	1.443	2.121	1.485	2.131	3.079	2.77
dng b: 20																		1	53.7
P001	Glazing frost	60.436	44.022	80.251	60.289	43.797	78.882	58.234	44.522	79.403	58.385	44.769	80.802	1.429	2.241	1.395	2.252	2.413	3.11
P002	Glazing frost	58.385	44.769	80.802	58.234	44.522	79.403	56.144	45.147	79.808	56.296	45,411	81.242	1.466	2.219	1.429	2.228	2.481	3.18
P003	Glazing frost	56.296	45.411	81.242	56.144	45.147	79.808	54.035	45.627	80.101	54.186	45.903	81.571	1.503	2.183	1.466	2.192	2.542	3.23
P004	Glazing frost	54.186	45.903	81.571	54.035	45.627	80.101	51.923	45.919	80.284	52.070	46.204	81.790	1.540	2.140	1.503	2.149	2.604	3.26
P005	Glazing frost	52.070	45.204	81.790	51.923	45.919	80.284	49.824	45.978	80.358	49.964	46.272	81.901	1.576	2.101	1.540	2.110	2.673	3.27
P006	Glazing frost	49.964	46.272	81.901	49.824	45.978	80.358	47.755	45.762	80.327	47.883	46.063	81.902	1.609	2.081	1.576	2.092	2.760	3.30
P007	Glazing frost	47.883	46.063	81.902	47.755	45.762	80.327	45.732	45.230	80.192	45.844	45.542	81.797	1.639	2.096	1.609	2.107	2.871	3.36
P008	Glazing frost	45.844	45.542	81.797	45.732	45.230	80.192	43.786	44.395	79.959	43.877	44.718	81.589	1.665	2.131	1.639	2.142	2.988	3.43
P009	Glazing frost	43.877	44.718	81.589	43.786	44.395	79.959	41.954	43.290	79.632	42.021	43.626	81.283	1.686	2.165	1.665	2.176	3.094	3.48
P010	Glazing frost	42.021	43.626	81.283	41.954	43.290	79.632	40.271	41,951	79.218	40.312	42.299	80.885	1.704	2.190	1.686	2.200	3.183	3.51
P011	Glazing frost	40.312	42.299	80.885	40.271	41.951	79.218	38.775	40.413	78.722	38.789	40.772	80.401	1.717	2.201	1.704	2.211	3.255	3.50
P012	Glazing frost	38.789	40.772	80.401	38,775	40.413	78,722	37.503	38.712	78.150	37.487	39.081	79.835	1.725	2.199	1.717	2.208	3.311	3.45
P013	Glazing frost	37.487	39.081	79.835	37.503	38.712	78.150	36.491	36.884	77.508	36.445	37.258	79.195	1.729	2.187	1.725	2.195	3.352	3.36
P014	Glazing frost	36.445	37.258	79.195	36.491	36.884	77.508	35.757	34.961	76.805	35.681	35 339	78.488	1.727	2 174	1.729	2.183	3.385	3.27
P015	Glazing frost	35.681	35.339	78.488	35.757	34.961	76.805	35.304	32.979	76.055	35.198	33.356	77.731	1.721	2.167	1.727	2.177	3.411	3.18
P016	Glazing frost	35.198	33.356	77.731	35.304	32.979	76.055	35.133	30.969	75.274	34.997	31.343	76.938	1.710	2.163	1.721	2.177	3.426	3.10
P017		34.997	31.343	76.938	35.133	30.969	75.274	35.246	28.965	74.476	35.080	29.333	76.122	1.710	2.160	1.721	2.173	3.432	3.03
P018	Glazing frost	35.080	29.333	76.122	35.246	28.965	74.476	35.644	27.000	73.674	35.447	27.359	75.299	1.676	2.159	1.695	2.171	3.428	2.97
P019	Glazing frost	35.060	29.333		35.246	27.000	73.674	36.329	25.108	72.884	35.447	25.455	74.484	1.653	2.159	1.695		3.428	
P019 P020	Glazing frost	35.447	27.359 25.455	75.299 74.484	36.329		72.884		23.320	72.884	37.033	23,653	73.690	1.626	2.162	1.653	2.172		2.92
	Glazing frost					25.108		37.291										3.401	
P021	Glazing frost	37.033	23.653	73.690	37.291	23.320	72.119	38.504	21.666	71.395	38.217	21.983	72.933	1.597	2.175	1.626	2.183	3.374	2.87
P022	Glazing frost	38.217	21.983	72.933	38.504	21.666	71.395	39.938	20.176	70.725	39.625	20.473	72.228	1.564	2.174	1.597	2.181	3.332	2.84
P023	Glazing frost	39.625	20.473	72.228	39.938	20.176	70.725	41.563	18.877	70.124	41.228	19.153	71.590	1.529	2.165	1.564	2.172	3.276	2.81
<del>P</del> 040	Glazing frost	70.539	27.477	70.934	70.678	27.482	69.708	71.158	29.506	70.414	71.060	29.499	71.649	1.238	2.197	1.234	2.207	2.184	2.60
P041	Glazing frost	71.060	29.499	71.649	71.158	29.506	70.414	71.334	31.559	71.220	71.278	31.552	72.463	1.244	2.213	1.238	2.220	2.123	2.57
P042	Glazing frost	71.278	31.552	72.463	71.334	31.559	71.220	71.201	33.571	72.099	71.185	33.570	73.349	1.250	2.200	1.244	2.206	2.053	2.51
P043	Glazing frost	71.185	33.570	73.349	71.201	33.571	72.099	70.751	35.472	73.024	70.774	35.483	74.283	1.259	2.161	1.250	2.168	1.978	2.44
P044	Glazing frost	70.774	35.483	74.283	70.751	35.472	73.024	69.980	37.193	73.969	70.036	37.223	75.236	1.269	2.109	1.259	2.117	1.911	2.38
P045	Glazing frost	70.036	37.223	75.236	69.980	37.193	73.969	68.896	38.694	74.910	68.979	38.752	76.187	1.281	2.077	1.269	2.087	1.889	2.37
P046	Glazing frost	68.979	38.752	76.187	68.896	38.694	74.910	67.541	39.998	75.827	67.645	40.088	77.116	1.297	2.092	1.281	2.104	1.936	2.44
P047	Glazing frost	67.645	40.088	77.116	67.541	39.998	75.827	65.959	41.131	76.701	66.079	41.258	78.005	1.316	2.134	1.297	2.147	2.026	2.57
P048	Glazing frost	66.079	41.258	78.005	65.959	41.131	76.701	64.193	42.124	77.514	64.326	42.286	78.836	1.338	2.182	1.316	2.196	2.133	2.72
P049	Glazing frost	64.326	42.286	78.836	64.193	42.124	77.514	62.289	43.003	78.247	62.430	43.199	79.591	1.365	2.222	1.338	2.236	2.238	2.87
P050	Glazing frost	62.430	43.199	79.591	62.289	43.003	78.247	60.289	43.797	78.882	60.436	44.022	80.251	1.395	2.243	1.365	2.256	2.333	3.00
P001	Glazing frost	60.289	43.797	78.882	60.141	43.579	77.512	58.082	44.282	78.002	58.234	44.522	79.403	1.429	2.231	1.395	2.241	2.425	3.10
P002	Glazing frost	58.234	44.522	79.403	58.082	44.282	78.002	55.990	44.891	78.374	56.144	45.147	79.808	1.465	2.210	1.429	2.219	2.496	3.18
P003	Glazing frost	56.144	45.147	79.808	55.990	44.891	78.374	53.882	45.360	78.631	54.035	45.627	80.101	1.502	2.175	1.465	2.183	2.559	3.22
P004	Glazing frost	54.035	45.627	80.101	53.882	45.360	78.631	51.774	45.642	78.777	51.923	45.919	80.284	1.539	2.131	1.502	2.140	2.620	3.24
P005	Glazing frost	51,923	45.919	80.284	51,774	45.642	78,777	49.683	45.694	78.817	49.824	45,978	80.358	1.574	2.092	1.539	2.101	2.687	3.25
P006	Glazing frost	49.824	45.978	80.358	49.683	45.694	78.817	47.625	45.468	78.752	47.755	45.762	80.327	1.607	2.092	1.574	2.081	2.770	3.27
P006	Glazing frost	49.024	45.762	80.327	47.625	45.694	78.752	45.618	44.927	78.589	45.732	45.230	80.192	1.636	2.071	1.607	2.001	2.878	3.30
P008		45.732	45.230	80.192	45.618	44.927	78.589	43.691	44.927	78.331	43.786	44.395	79.959	1.661	2.121	1.636	2.131	2.992	3.39
	Glazing frost																		
P009	Glazing frost	43.786	44.395	79.959 79.632	43.691 41.881	44.079 42.962	78.331 77.984	41.881	42.962 41.611	77.984 77.555	41.954	43.290	79.632 79.218	1.682	2.155	1.661	2.165	3.095	3.45
P010	Glazing frost																		3.47
P011	Glazing frost	40.271	41.951	79.218	40.224	41.611	77.555	38.756	40.062	77.048	38.775	40.413	78.722	1.711	2.194	1.699	2.201	3.252	3.46
P012	Glazing frost	38.775	40.413	78.722	38.756	40.062	77.048	37.512	38.352	76.470	37.503	38.712	78.150	1.719	2.192	1.711	2.199	3.304	3.41
P013	Glazing frost	37.503	38.712	78.150	37.512	38.352	76.470	36.529	36.517	75.826	36.491	36.884	77.508	1.721	2.179	1.719	2.187	3.342	3.33
P014	Glazing frost	36.491	36.884	77.508	36.529	36.517	75.826	35.826	34.591	75.127	35.757	34.961	76.805	1.719	2.166	1.721	2.174	3.371	3.24
P015	Glazing frost	35.757	34.961	76.805	35.826	34.591	75.127	35.403	32.608	74.386	35.304	32.979	76.055	1.713	2.159	1.719	2.167	3.393	3.16
P016	Glazing frost	35.304	32.979	76.055	35.403	32.608	74.386	35.263	30.601	73.618	35.133	30.969	75.274	1.702	2.154	1.713	2.163	3.405	3.08
P017	Glazing frost	35.133	30.969	75.274	35.263	30.601	73.618	35.406	28.603	72.837	35.246	28.965	74.476	1.686	2.151	1.702	2.160	3.408	3.02
P018	Glazing frost	35.246	28.965	74,476	35,406	28.603	72.837	35.835	26.646	72.056	35.644	27.000	73.674	1,668	2.150	1.686	2.159	3,403	2.96
P019	Glazing frost	35.644	27.000	73.674	35.835	26.646	72.056	36,549	24.764	71,290	36.329	25.108	72.884	1.645	2.154	1.668	2.162	3.392	2.92
P020	Glazing frost	36.329	25.108	72.884	36.549	24.764	71.290	37.541	22,989	70.554	37.291	23.320	72.119	1.620	2.163	1.645	2.170	3,375	2.90
	Glazing frost	37.291	23.320	72.119	37.541	22.989	70.554	38.781	21.350	69.860	38.504	21.666	71.395	1.591	2.169	1.620	2.175	3.347	2.88
P021																			

**BIM EVANGELIST** 



PROJECT NAME KALLANG RIVERSIDE HOTEL DEVELOPMENT

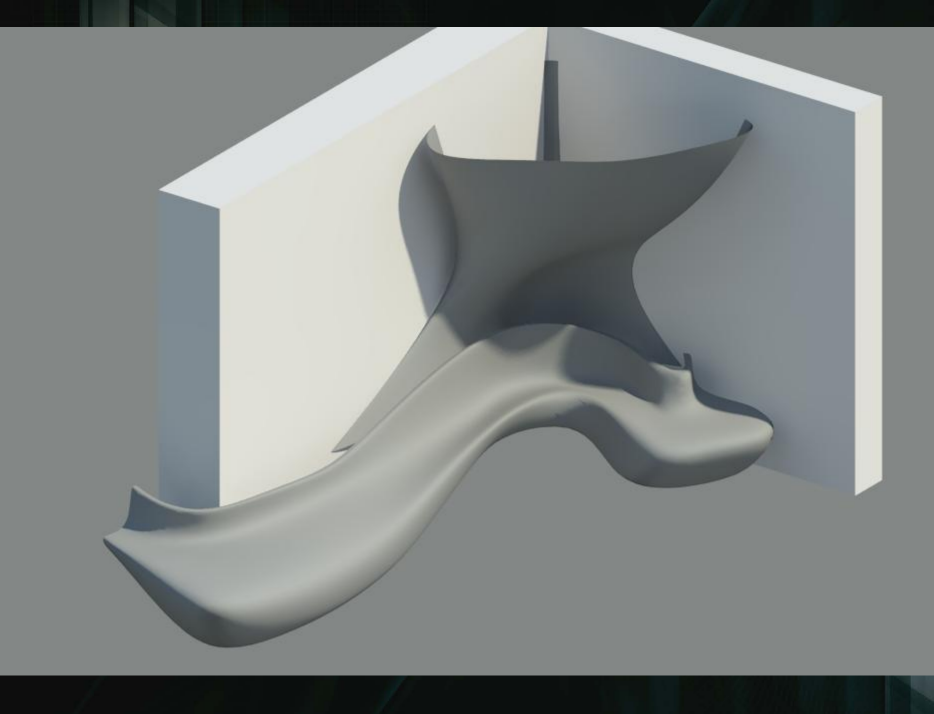
PANELISATION
ANNOTATION AND
SCHEDULE

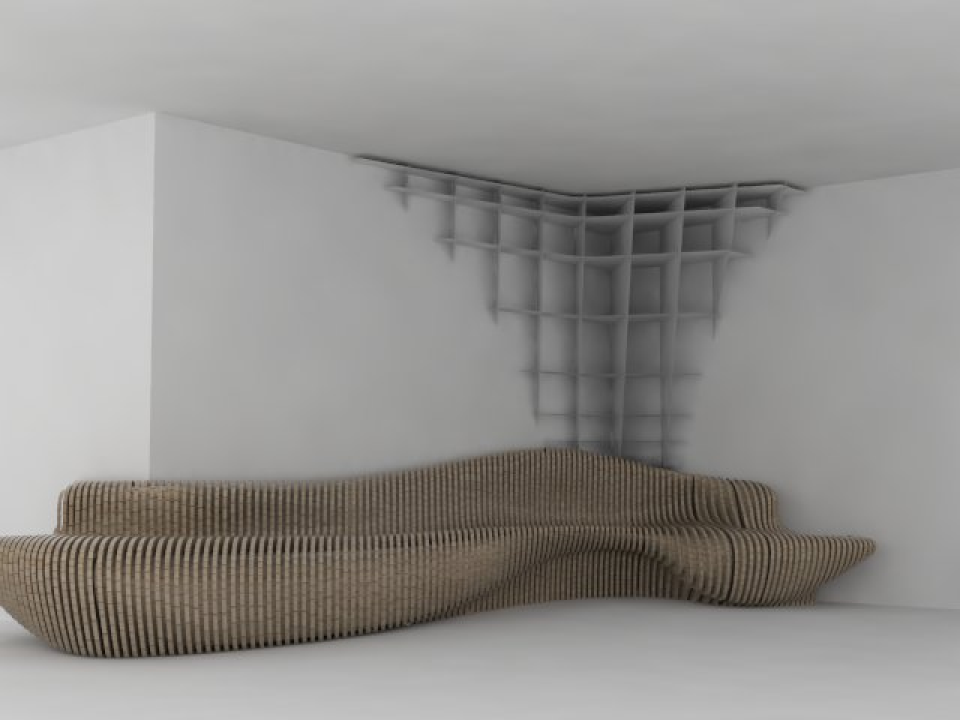
	FILE		SCALI	
	Project N	ame		@ A1
	DRAWN	CHECK	DATE	
-	Author	Checker		10. SEPT.201
	DRAWING NO.		REVISION	
	BII			



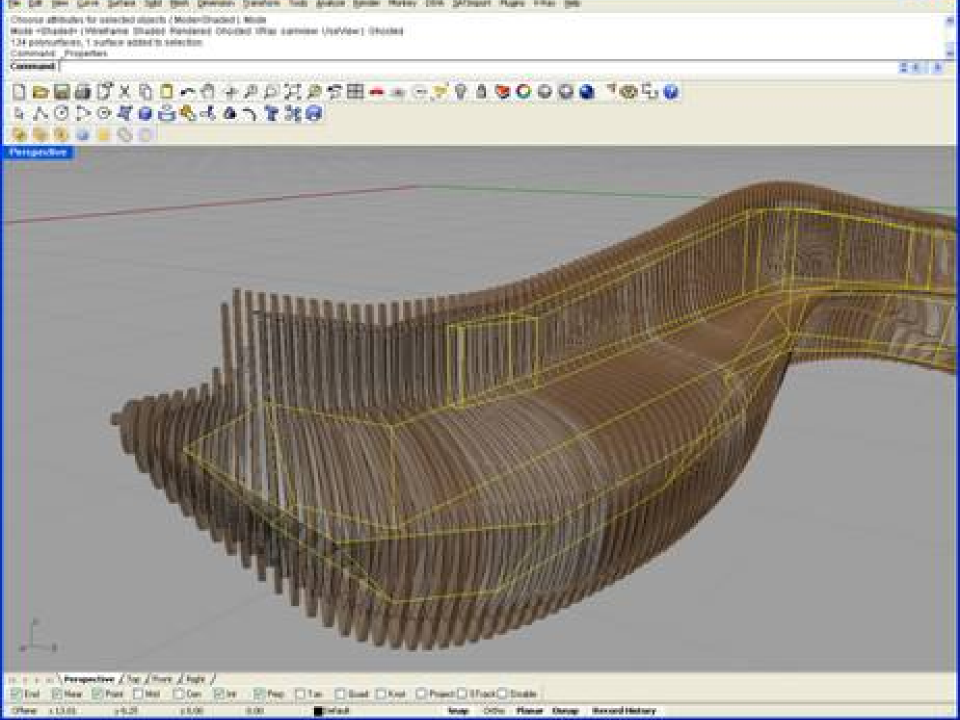
## BIM in Organic Design Manufacturing

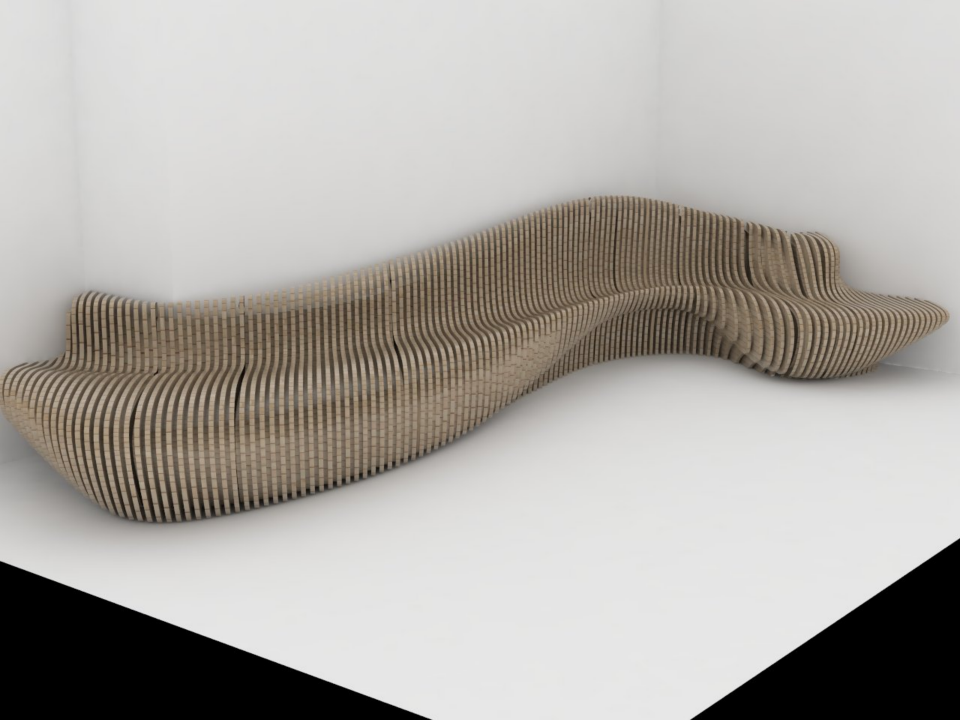
Direct from Design to Manufacturing / Construction

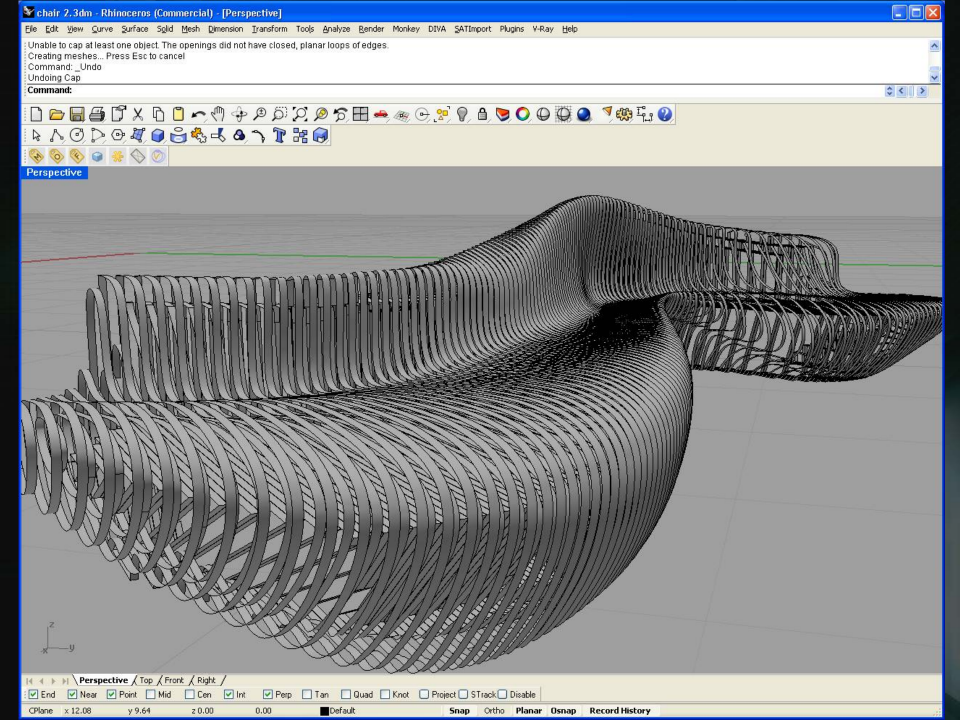


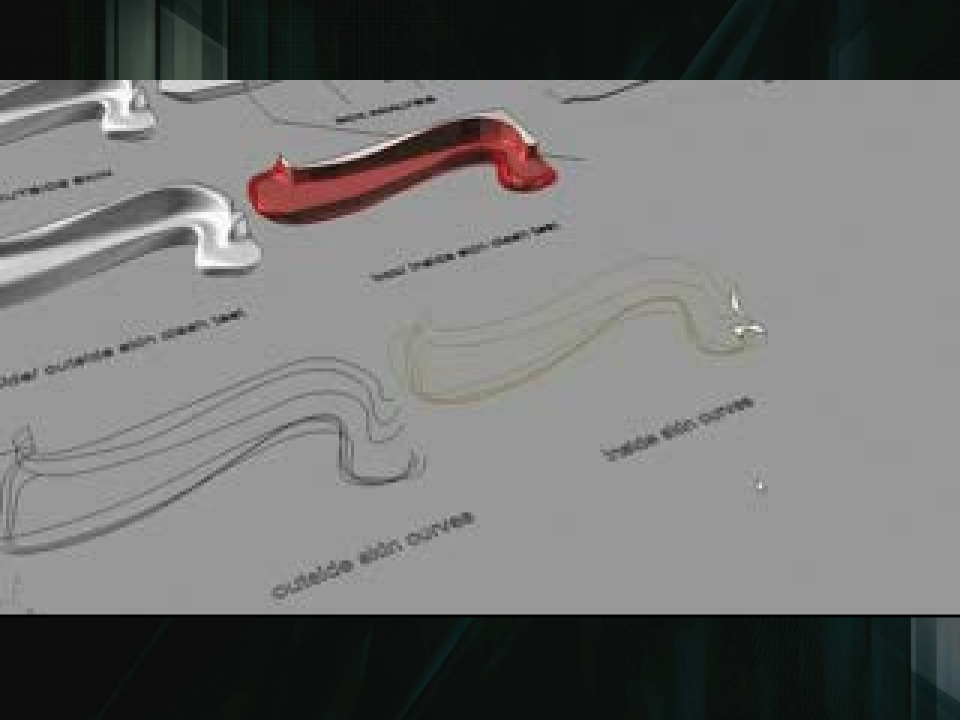


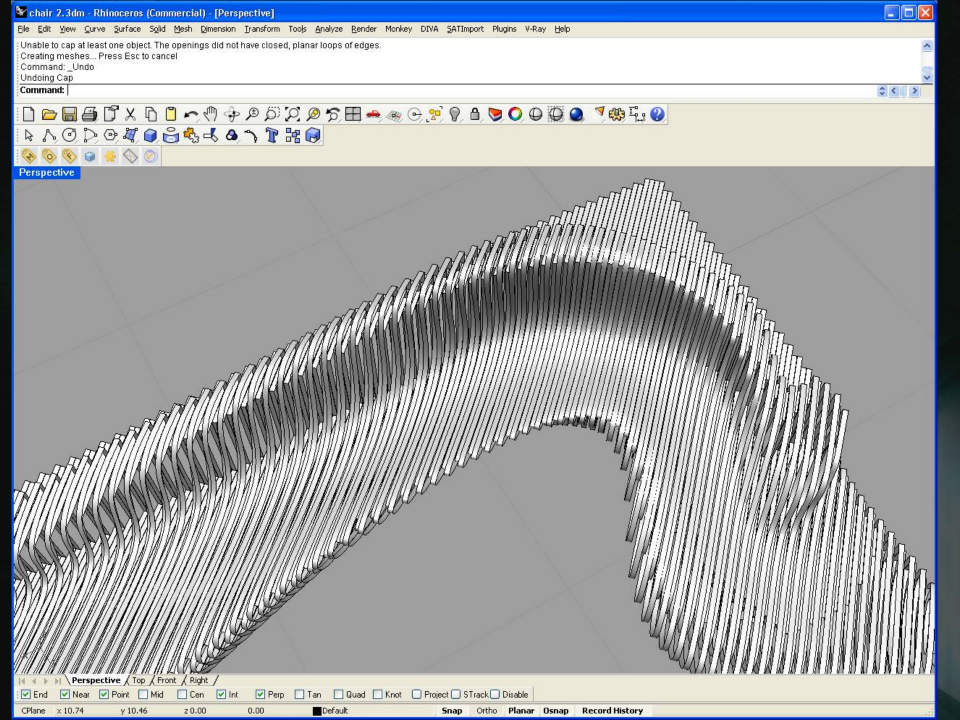


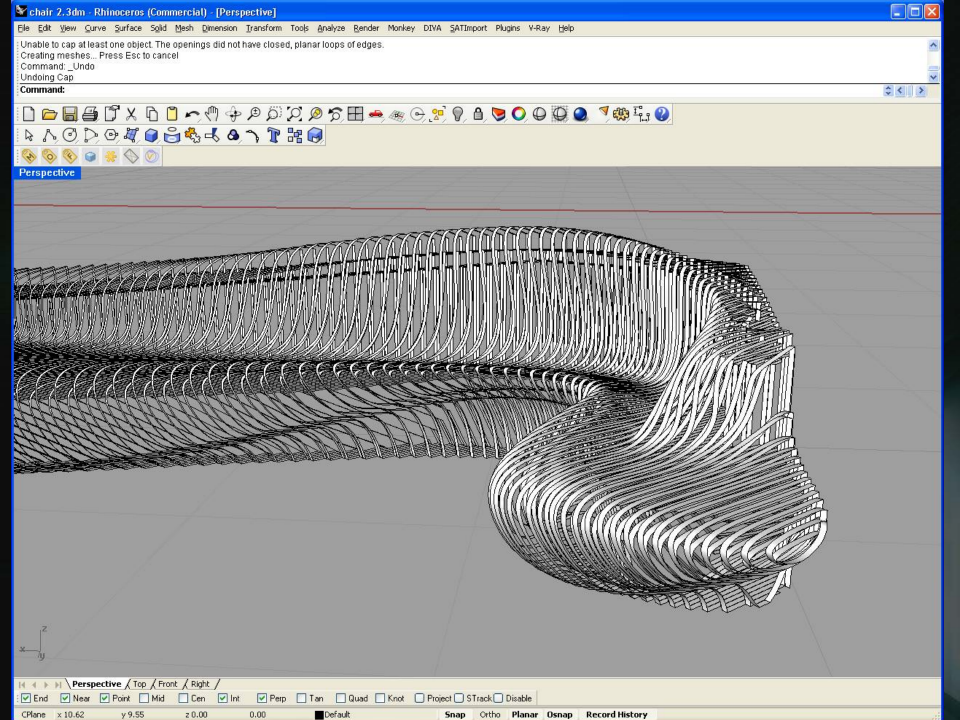


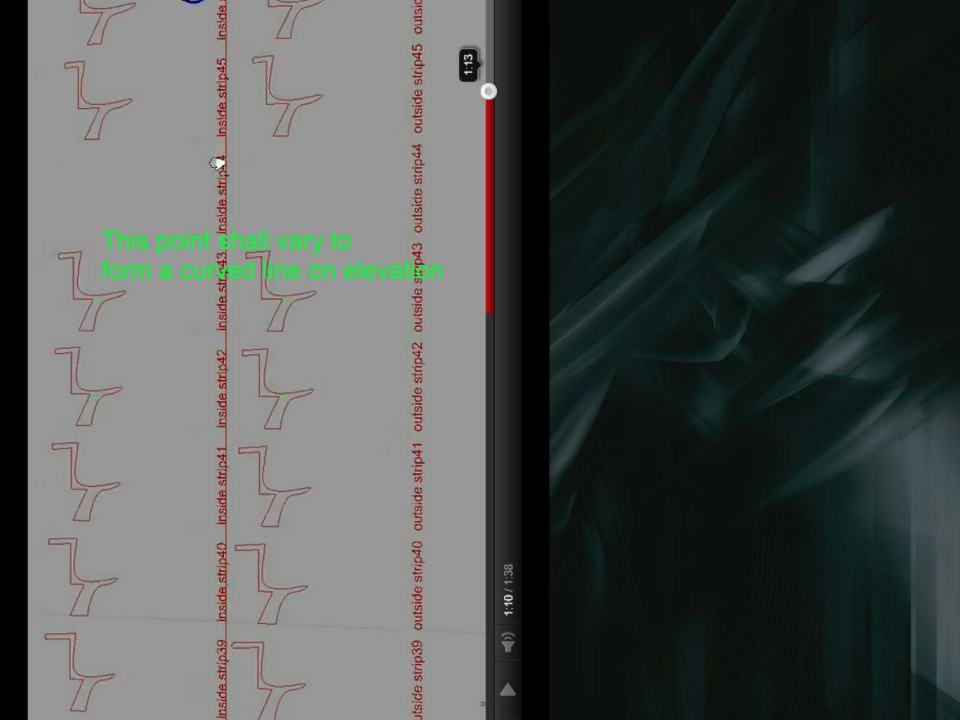


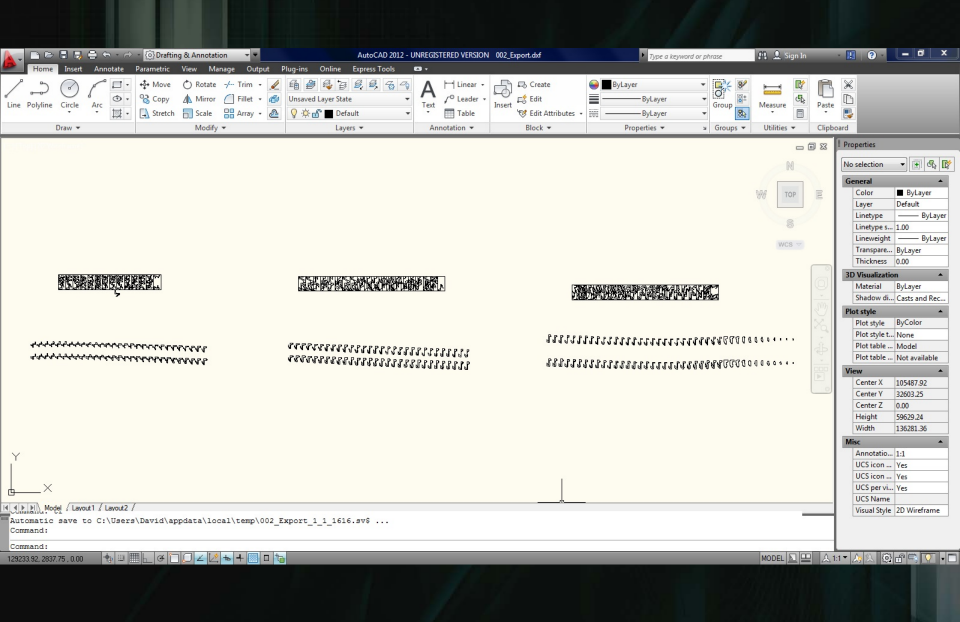


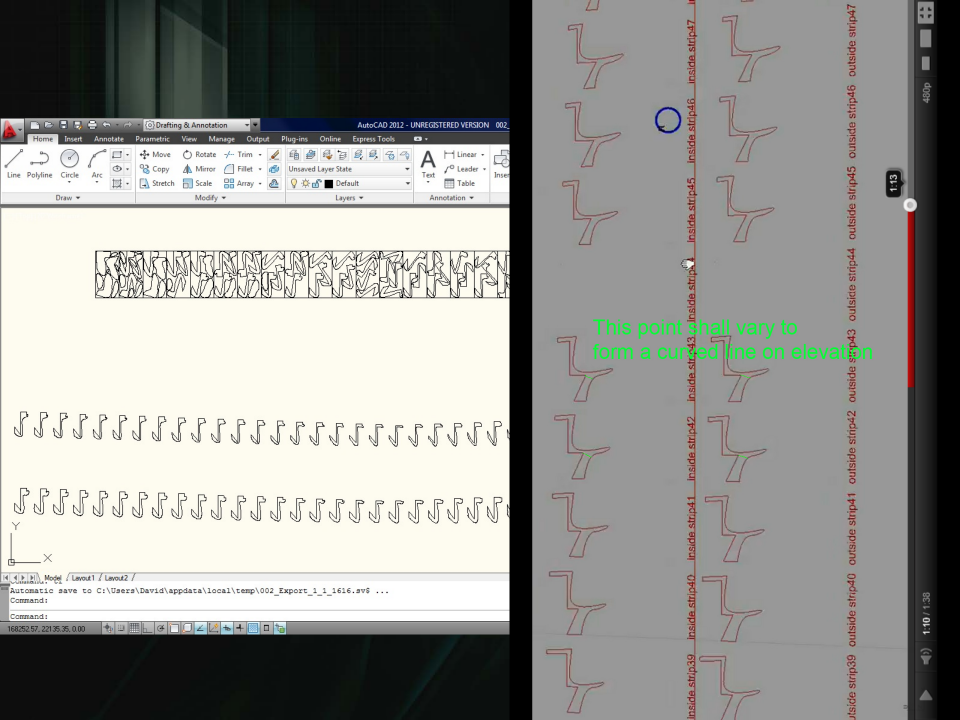


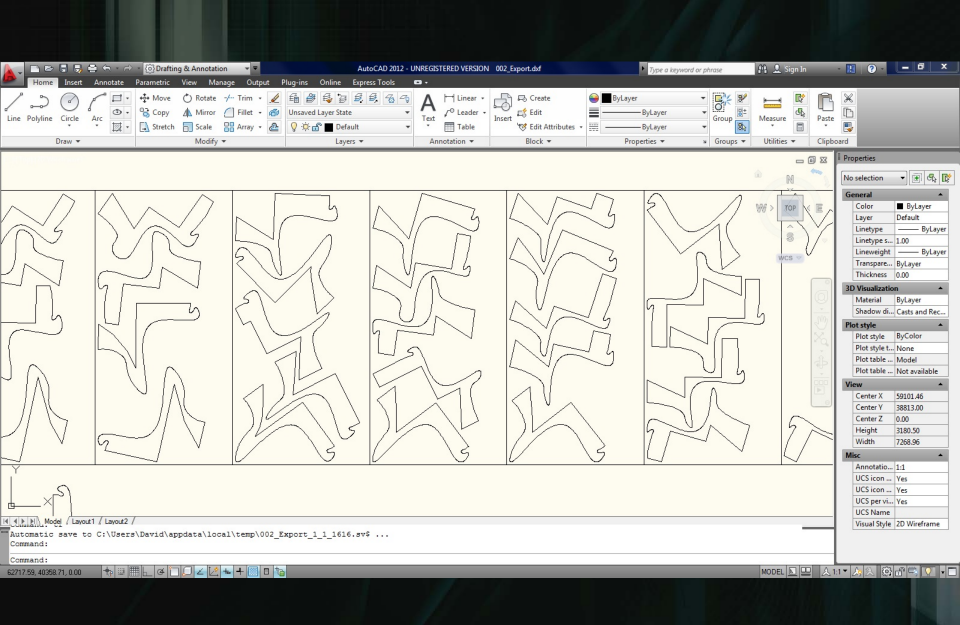






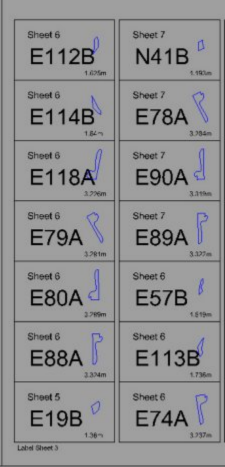






Sheet 1 P 130	Sheet 2 N82A	Sheet 3 E116A
Sheet 1 N1	Sheet 2 E121	Sheet 3 E122
N24B 1.754m	Sheet 2 N120 2,2050	Sheet 3
Sheet 1 N121	Sheet 2 N119	Sheet 2 N128
Sheet 1 N0	Sheet 1 N2	N58B 1
Sheet 1 E120	Sheet 1 N30B	Sheet 2 P
Sheet 1 E119 5	Sheet 1 N124	N123 )

Sheet 4 E82A 3.312m	Sheet 4 E89B	Sheet 5 E57A
Sheet 4 E85A 3.315m	Sheet 4 E49A 2.8 m	Sheet 5 E72A
Sheet 3	Sheet 4 F 5.221n	Sheet 5 E81A
Sheet 3 N129 3.756m	Sheet 4 E83A	Sheet 5 N42B
Sheet 3 E118B 3,124m	Sheet 4 N130 0.756m	Sheet 5 E86A 2321m
Sheet 3 E115A	Sheet 4 N40B	Sheet 5 E114A 2,767m
Sheet 3 E117A 3.259m	Sheet 4	Sheet 5 E87A \$3,92%m



Label S



sheet\_9\_preview\_



sheet 19 preview





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\_10\_preview \_thumb.jpg



sheet\_11\_preview \_thumb.jpg



\_thumb.jpg



sheet\_13\_preview \_thumb.jpg



sheet\_14\_preview \_thumb.jpg



sheet\_15\_preview \_thumb.jpg



sheet\_16\_preview sheet\_17\_preview \_thumb.jpg



sheet 26 preview \_thumb.jpg



\_thumb.jpg



sheet 20 preview \_thumb.jpg



\_thumb.jpg



sheet 22 preview \_thumb.jpg



sheet\_23\_preview



sheet 24 preview

\_thumb.jpg



sheet 25 preview

\_thumb.jpg

sheet\_34\_preview \_thumb.jpg



sheet\_35\_preview \_thumb.jpg



\_thumb.jpg





\_thumb.jpg



sheet\_31\_preview \_thumb.jpg











sheet 18 preview \_thumb.jpg



sheet\_27\_preview \_thumb.jpg





sheet\_28\_preview



sheet\_29\_preview \_thumb.jpg



sheet\_12\_preview



sheet 21 preview



sheet\_30\_preview

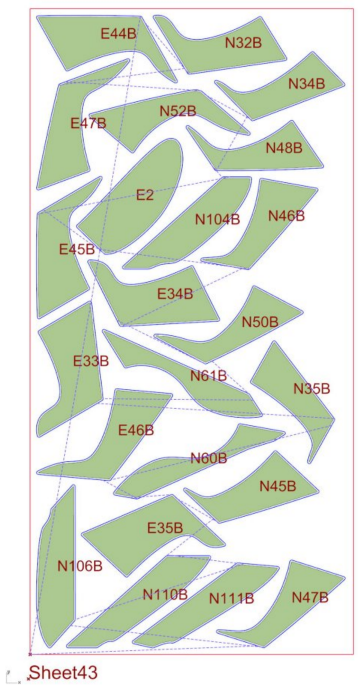


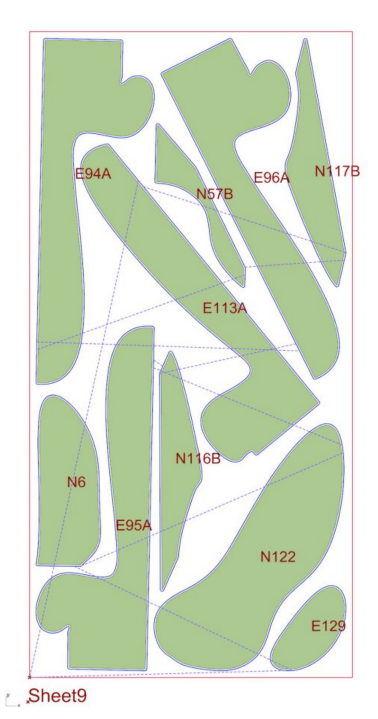
sheet\_32\_preview \_thumb.jpg



sheet\_33\_preview \_thumb.jpg























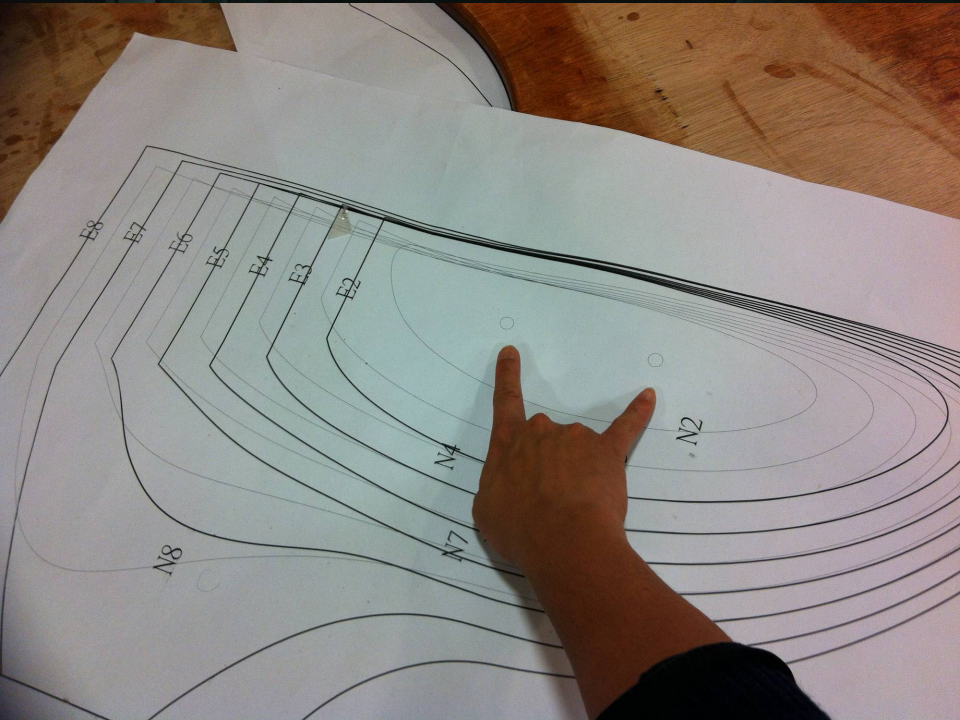


















# **BEYOND BIM**

VTT TECHNICAL RESEARCH CENTRE OF FINLAND

## **Building & Construction**





ARPhone

**ARWebCam** 



ARonPDA



Google Earth "on Earth"



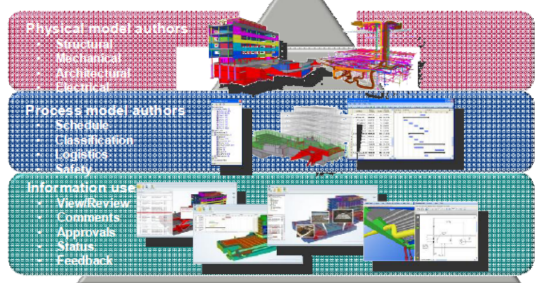
**AROnSite** 



### Project "AR4BC"

#### Augmented Reality for Building and Construction

- Compare project plans (4D BIM) with situation on site
- Provide real time mobile feedback from site to BIM system
- Client/server system scalable even to mobile phones





**Building Information Models (BIM)** 

Reality

**Augmented Reality** 

**Augmented Virtuality** 

Virtual Reality

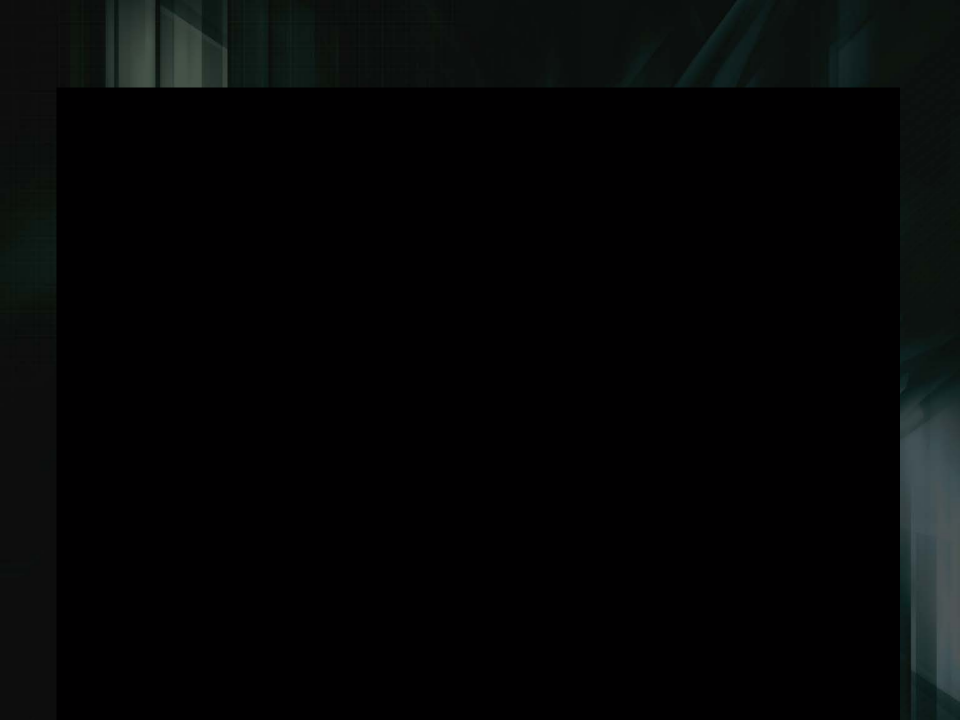














# Conclusion

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

