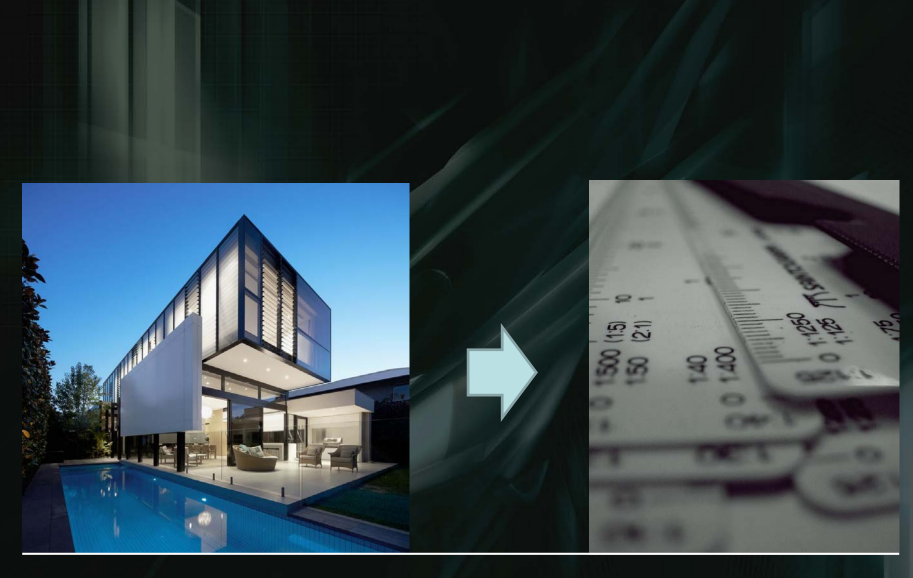
## Measure the Immeasurable



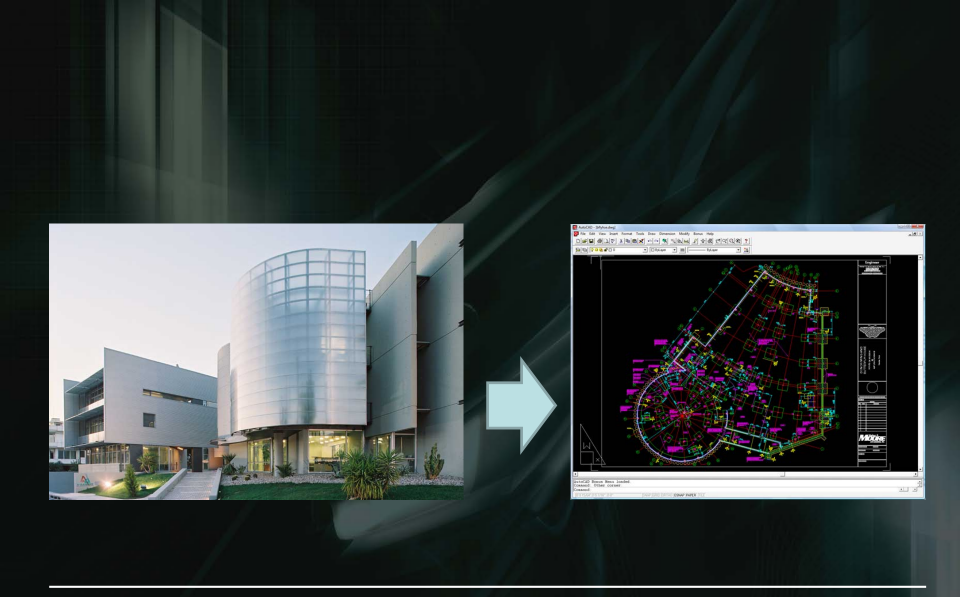
David Fung

HKIA Registered Architect HKIBIM Vice-Chairman

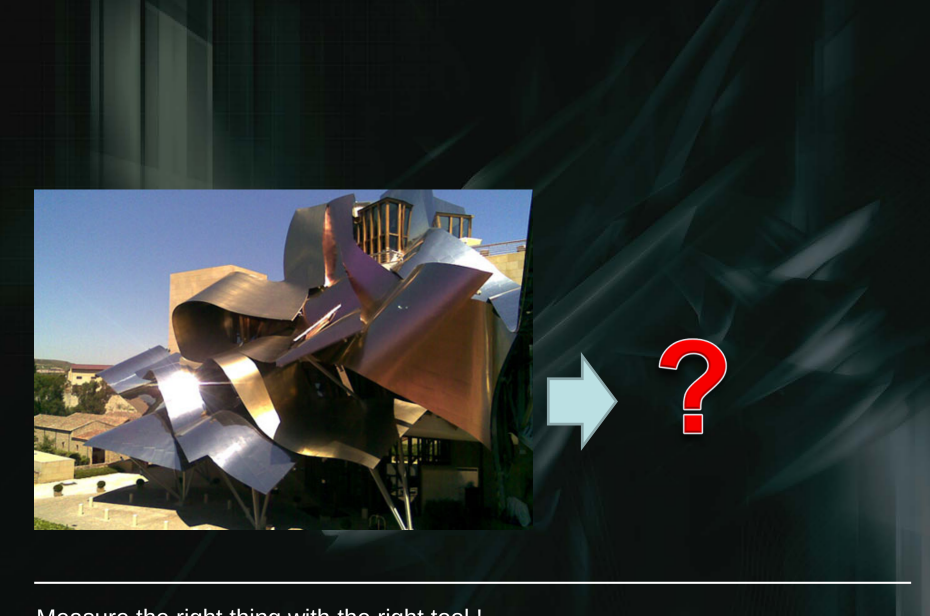
## Immeasurable: Measurement of Organic Architecture (Cost) Measurement of As – Built vs Design? 2. Immeasurables



Measure the right thing with the right tool!



Measure the right thing with the right tool!



Measure the right thing with the right tool!









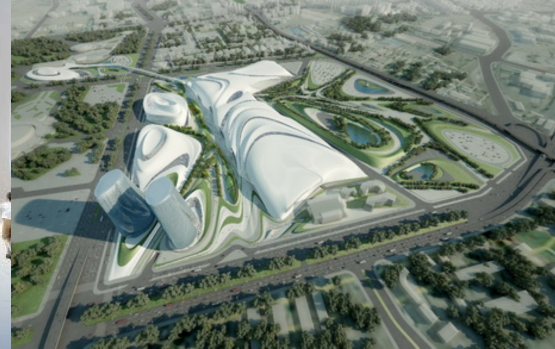




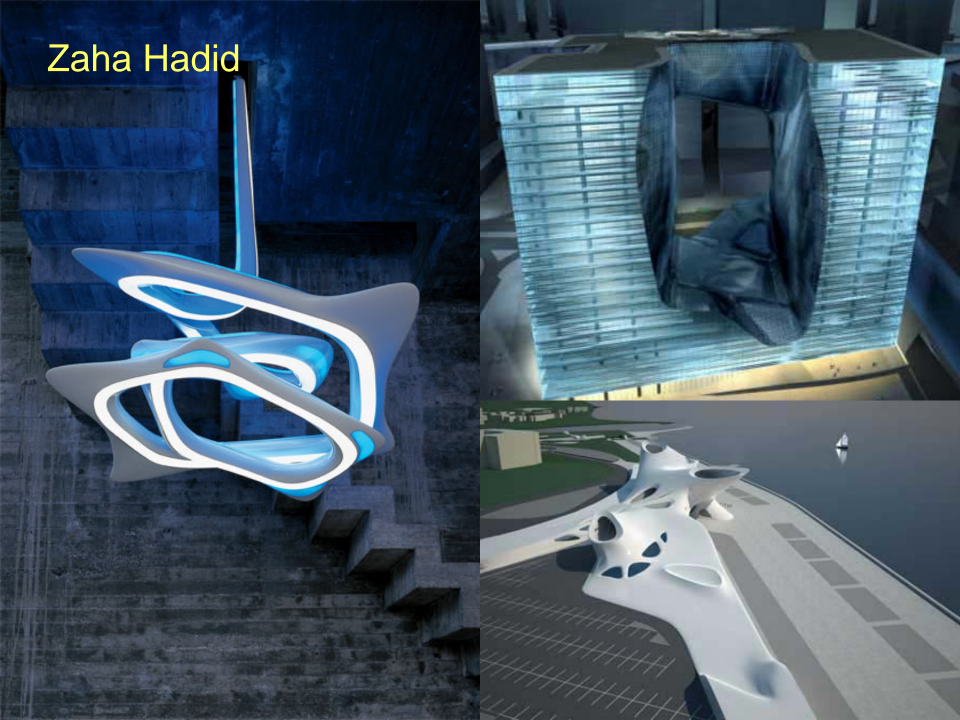


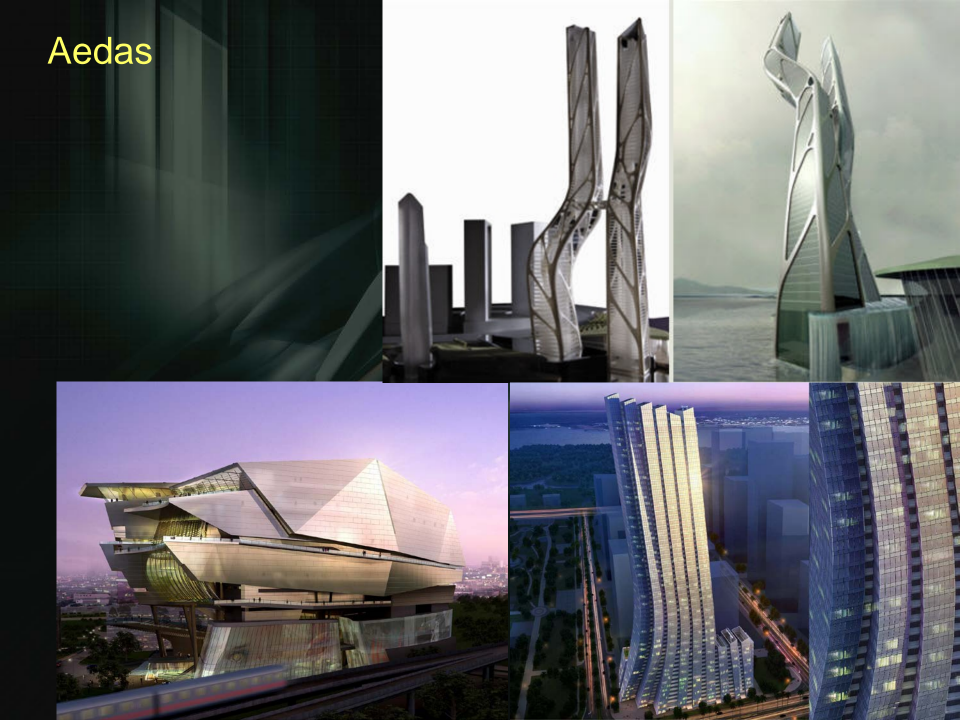






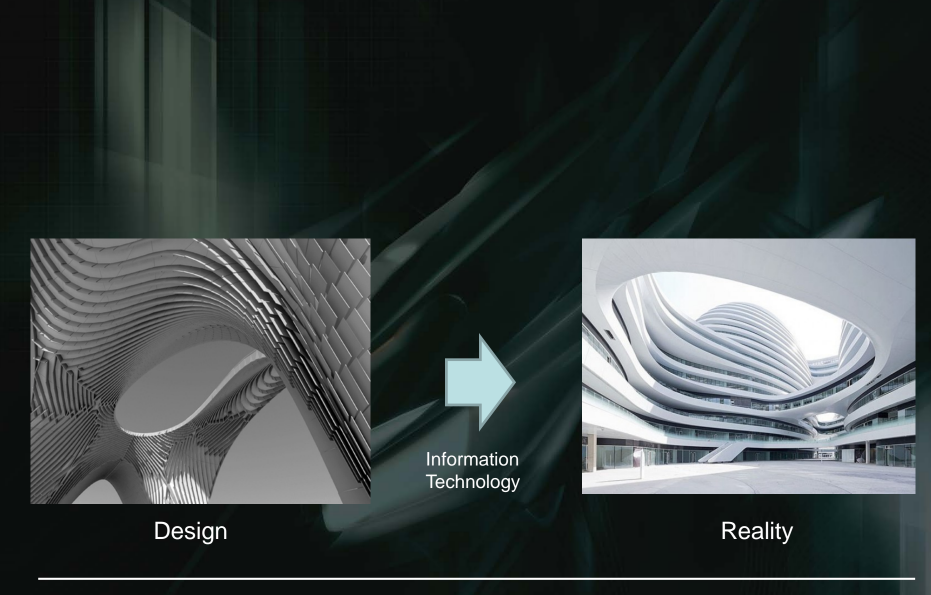








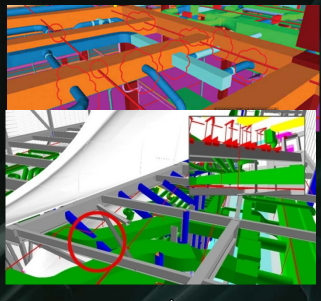




Why Organic? ...... Because architects wants to push the limit!



Design



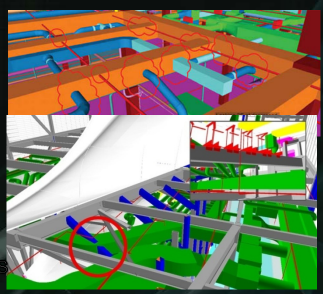
??? Problem



**¥BIM** 



Design



4



## BIM

**Building Information Modelling** 



Modelling

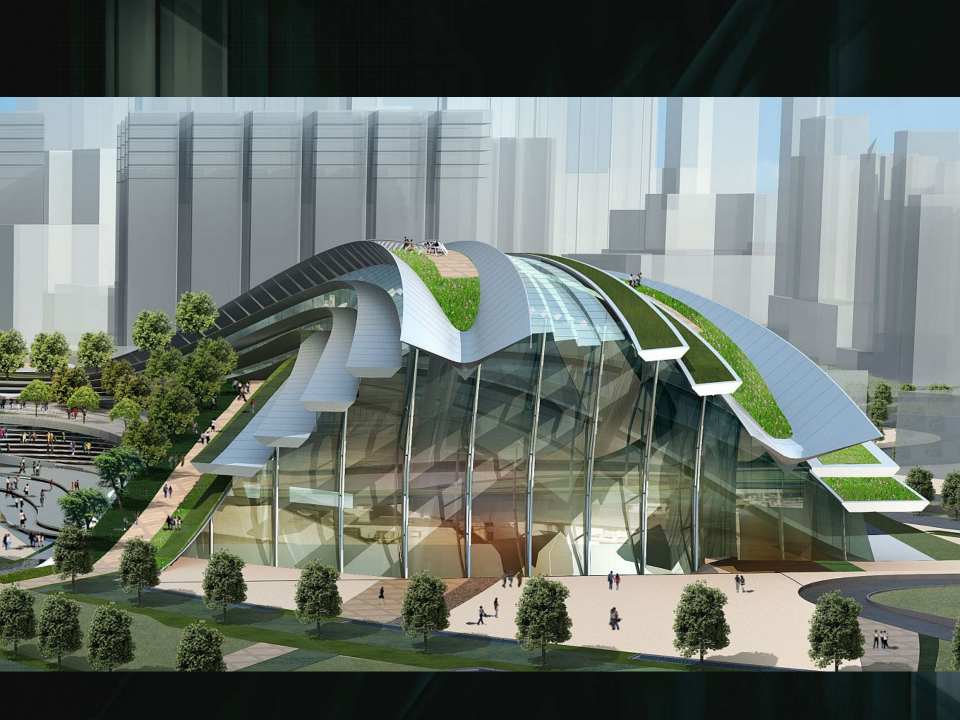
Information

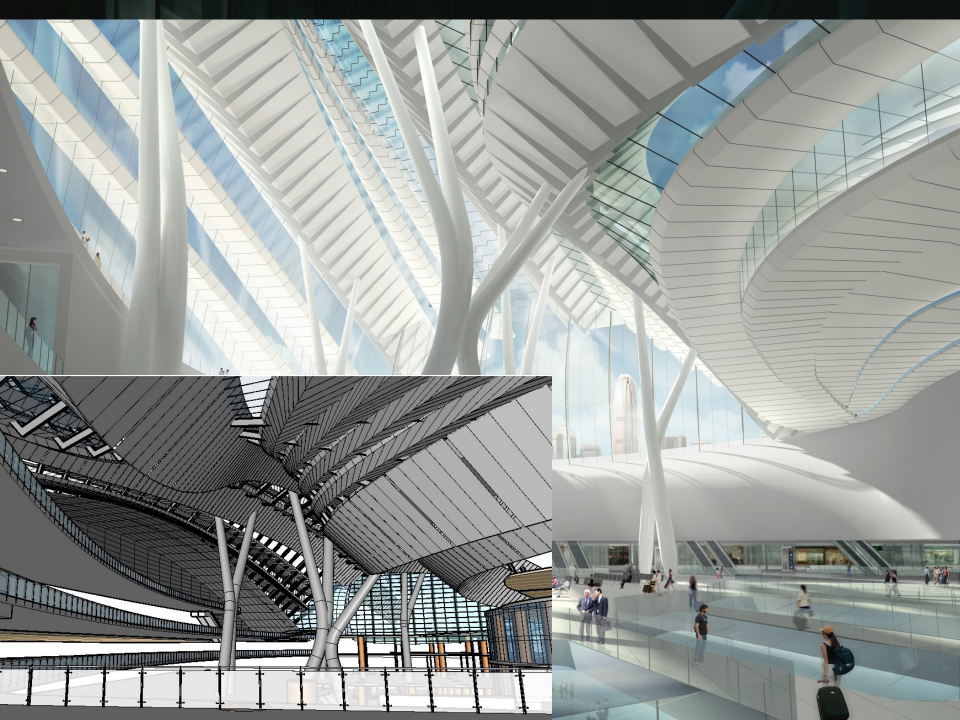
Business

(Measurement)

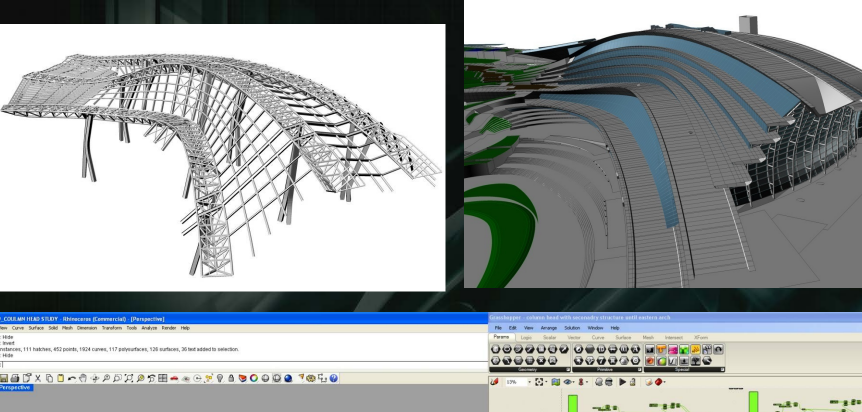


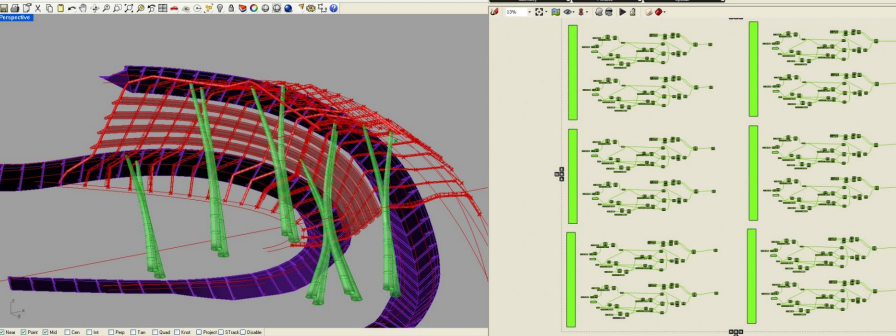




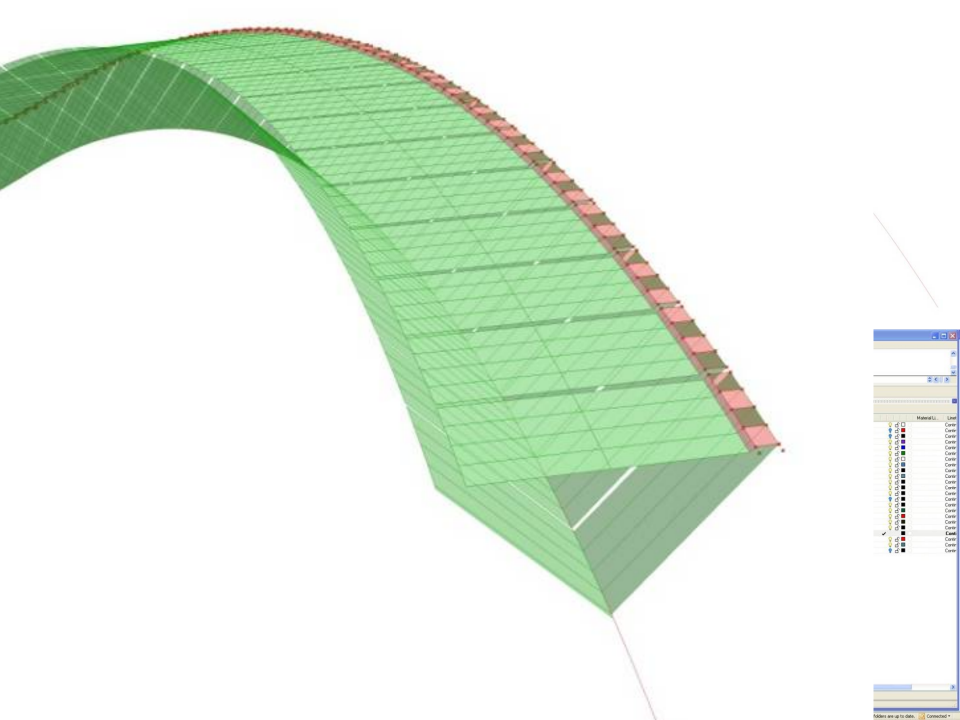


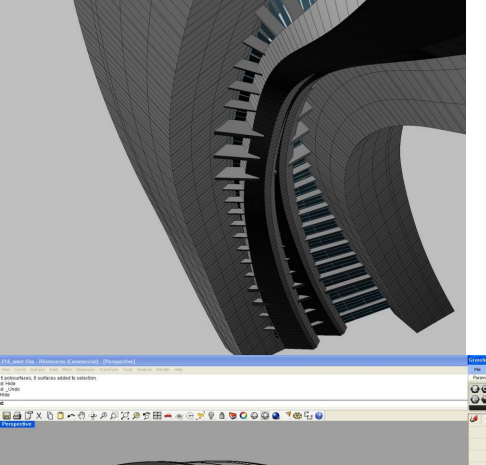
WKT DESIGN/ DOCUMENTATION WORKFLOW **DESIGN RHINO PANELIZATION GRASSHOPPER EXPORT DATABASE REVIT API IMPORT RATIONALIZATION REVIT API BIM RECREATION REVIT DOCUMENTATION REVIT TENDER** MANUF/CONSTRUCTION





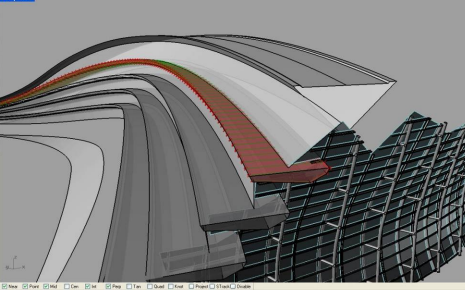
Snap Ortho Planar Osnap Record History

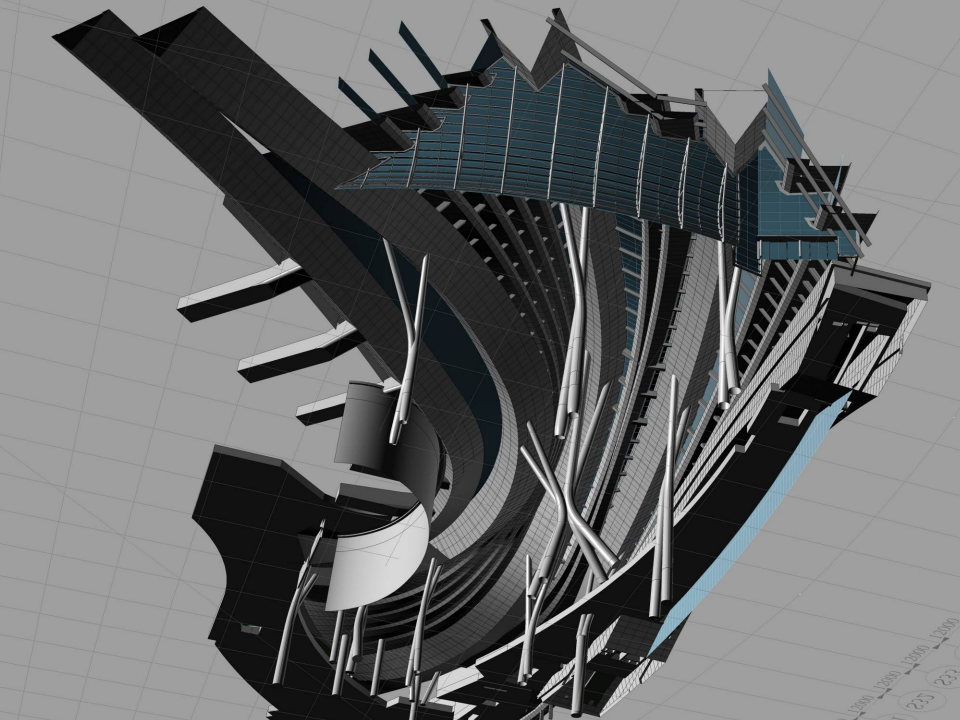


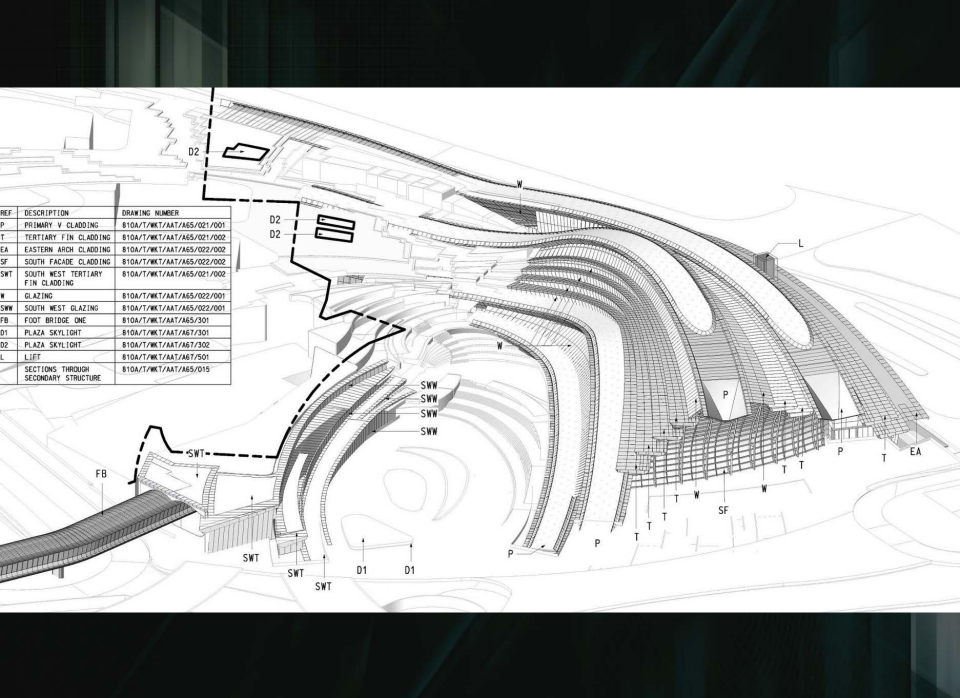


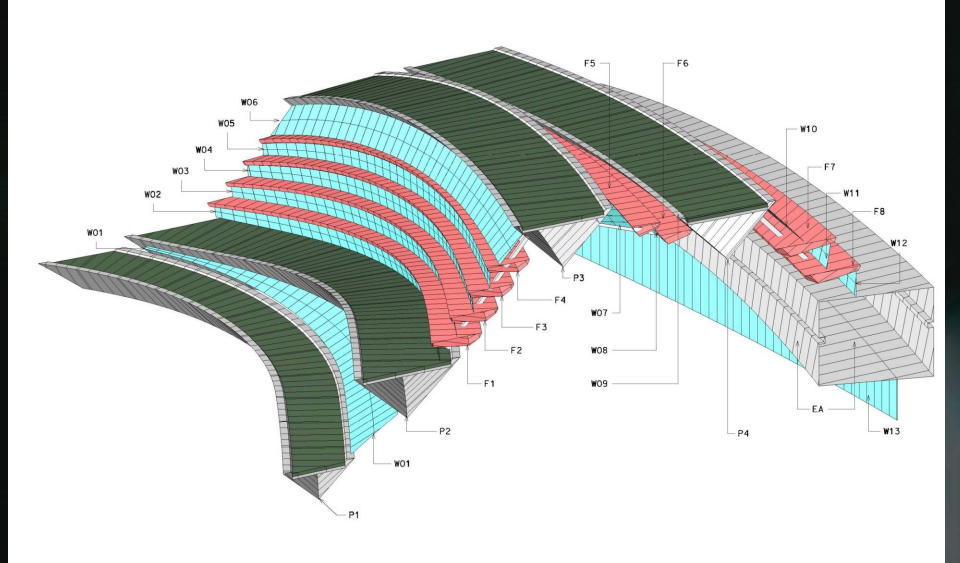
Grasshopper - panelization of fins 

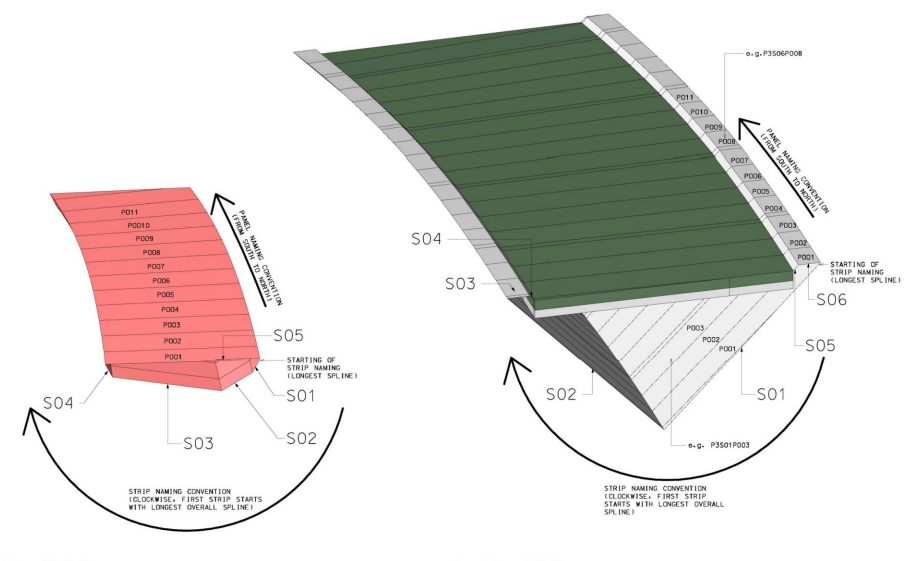
1A long day











Nomenclature – Fin Cladding

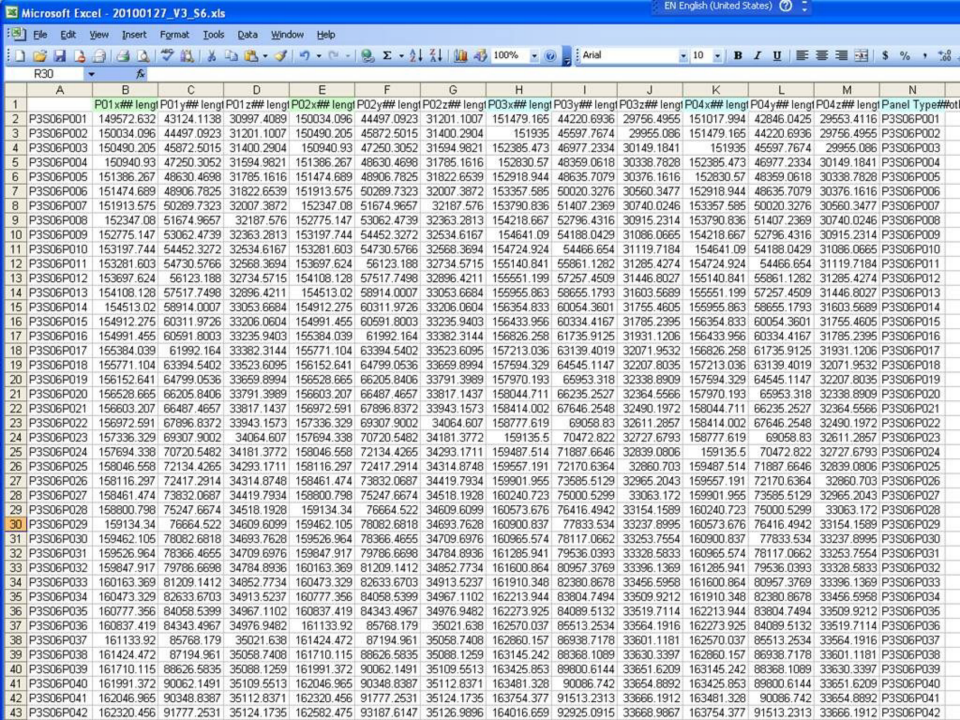
2 e.g. F1

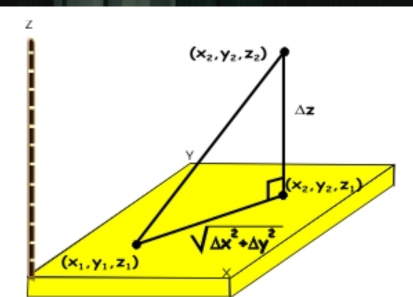
NAMING CONVENTION: ELEMENT/ STRIP(S) / PANEL(P) E.G. F1/ SXX / PXXX F1SO3P078 Nomenclature - V Cladding

1 e.g. P3

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





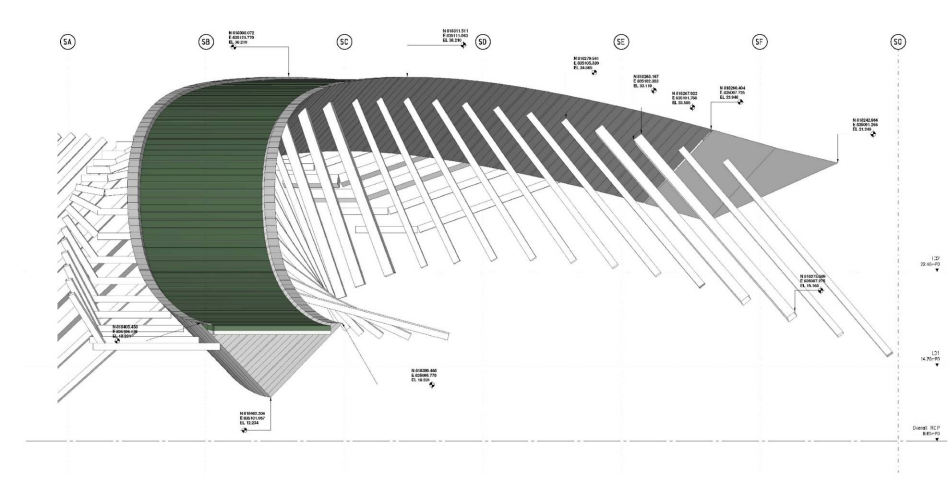


4. With this right triangle, we can again use Pythagoras to conclude that the distance from  $(x_1, y_1, z_1)$  to  $(x_2, y_2, z_2)$  is  $\sqrt{(\sqrt{\Delta x^2 + \Delta y^2})^2 + \Delta z^2} = \sqrt{\Delta x^2 + \Delta y^2 + \Delta z^2}$ . This is the general formula for the distance

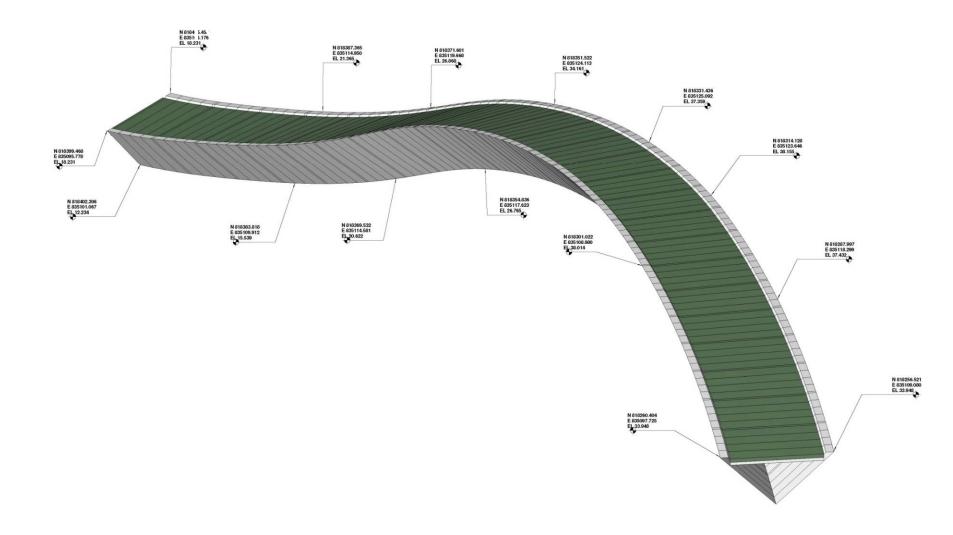
between two points in three dimensions.

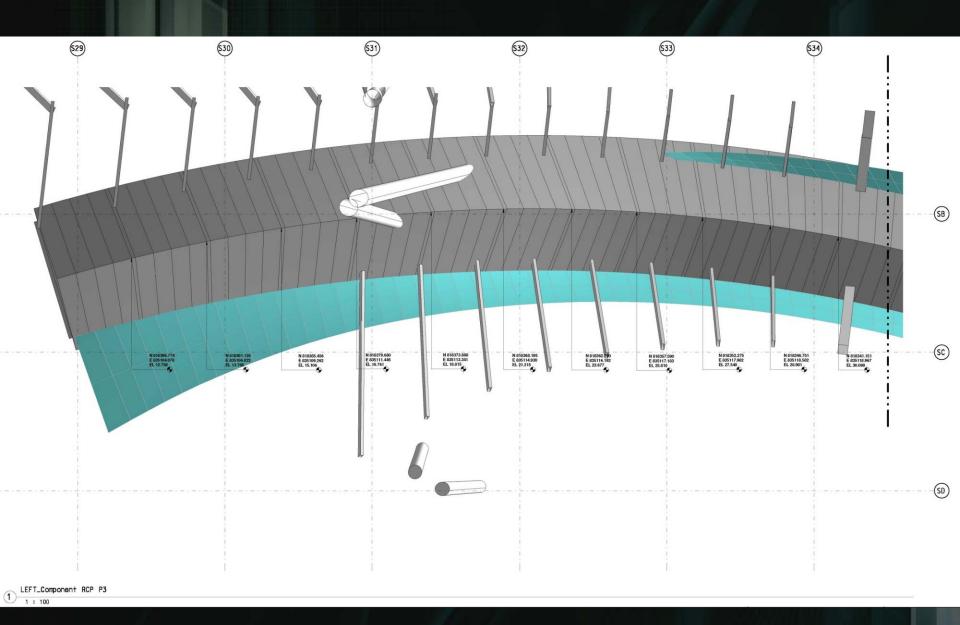
```
case 'x':
                        p[index].x = System.Convert.ToDouble(para.AsValueString());
                        break:
                    case 'y':
                        p[index].y = System.Convert.ToDouble(para.AsValueString());
                        break:
                    case 'z':
                        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





## Panel P3S03P082

# Panel P3S04P082

Group ...... AL 43 Edge 1 ..... 1378 mm Edge 3 ..... 1378 mm Edge 4 ..... 276 mm

## Panel P3S03P081

Panel P3S03P080

Panel P3S03P079 Group .... AL 33 Edge 1 ... 1358 mm Edge 2 ... 839 mm Edge 3 ... 1366 mm Edge 4 ... 839 mm Diagonal ... 1600 mm

# Panel P3S03P078

## Panel P3S03P077

# Panel P3S04P081

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

# Panel P3S04P080

Edge 2 ..... 271 mm Edge 3 ..... 266 mm Edge 4 ..... 271 mm Diagonal .... 381 mm

# Panel P3S04P079

Group ..... AL 40

# Panel P3S04P078

## Panel P3S04P077

Group ...... AL 40 Edge 3 ..... 1354 mm Edge 4 ..... 276 mm Diagonal .... 1379 mm Area ..... 0.392 m²

## Panel P3S02P082

Group ...... AL 30

# Panel P3S02P081

Group ...... AL 29

## Panel P3S02P080

Group ...... AL 23 Edge 1 ..... 272 mm Edge 3 ..... 272 mm

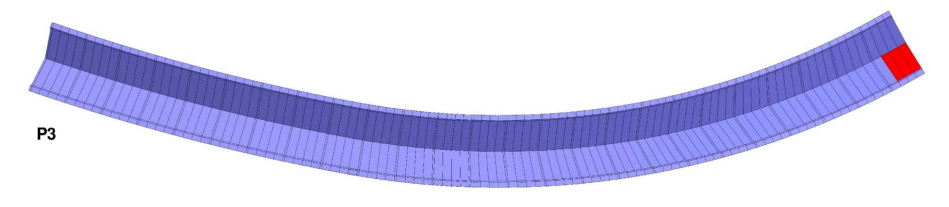
## Panel P3S02P079

## Panel P3S02P078

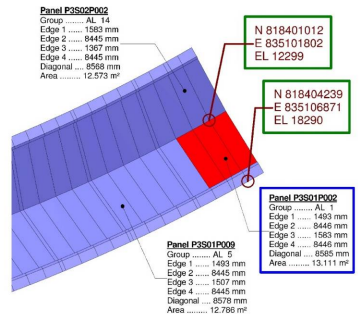
Group ...... AL 29 Edge 3 ..... 1367 mm Edge 4 .... 8443 mm Diagonal .... 8551 mm

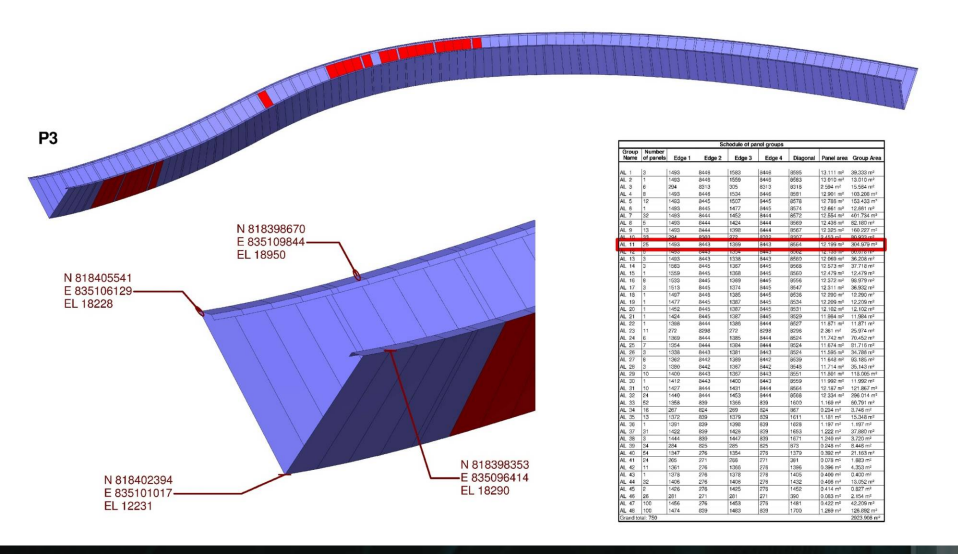
# Panel P3S02P077

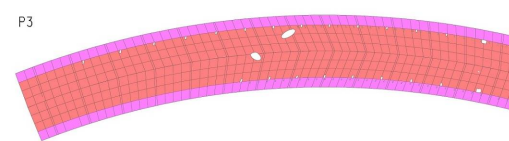
Group ...... AL 29



ž.									Schedule of	of panels											
1		Point 1		Point 2			Point 3			Point 4		Ce	nter of weight			Ed			8		
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	С×	Су	Cz	Edge 1	Edge 2	Edge	3 Edge 4	Diagonal	Area	Group
P3S01P001	835106129	818405541 182	8 83510101	7 818402394	12231	835106871	818404239	18290	835101802	818401012	12299	835103955	818403297	15262	1493	8448	1583	8448	8585	13.111 m²	AL 1
		818404239 182												15347	1493	8446	1583	8446	8585	13.111 m²	AL 1
		818402931 185												15472		8445	1583		8585	13.111 m²	AL 1
AL 1:3		di di	-		1	11-												1		39.333 m²	
	835108310	818401617 185	28   83510331	2 818398241	12560	835109007	818400300	18698	835104033	818396862	12745	835106166	818399255	15633	1493	8446	1559	8446	8583	13.010 m <sup>2</sup>	AL 2
AL 2:1					-										-					13.010 m <sup>2</sup>	
P3S01P005	835109007	818400300 186	98 83510403	3 818396862	12745	835109144	818400036	18736	835104175	818396588	12786	835106590	818398446	15741	294	8313	305	8313	8318	2.594 m²	AL 3
P3S01P010	835111765	818394722 196	74 83510678	818391211	13770	835111890	818394454	19728	835106906	818390943	13826	835109336	818392833	16750	294	8313	305	8313	8318	2.594 m²	AL 3
P3S01P015	835114256	818389075 209	34 83510922	818385543	15084	835114368	818388805	21001	835109337	818385271	15154	835111797	818387174	18043	294	8313	305	8313	8318	2.594 m <sup>2</sup>	AL 3
P3S01P020	835116476	818383392 224	99 835111414	4 818379769	16734	835116575	818383121	22582	835111511	818379492	16822	835113994	818381444	19659	294	8313	305	8313	8318	2.594 m <sup>2</sup>	AL 3
P3S01P025	835118417	818377721 244	32 83511331	5 818373975	18781	835118503	818377451	24534	835113398	818373701	18888	835115908	818375712	21659	294	8313	305	8313	8318	2.594 m <sup>2</sup>	AL 3
P3S01P030	835120084	818372092 267	16 83511490	9 818368280	21178	835120157	818371825	26832	835114977	818368015	21297	835117532	818370053	24006	294	8313	305	8313	8318	2.594 m²	AL 3
AL 3:6																				15.564 m <sup>2</sup>	
P3S01P006	835109144	818400036 187	86 83510417	818396588	12786	835109822	818398714	18942	835104863	818395227	13005	835107001	818397641	15867	1493	8446	1534	8448	8581	12.901 m <sup>2</sup>	AL 4
P3S01P018	835115454	818386100 217	10 83511040	5 818382531	15899	835115973	818384746	22094	835110918	818381150	16305	835113187	818383632	19002	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL 4
P3S01P019	835115973	818384746 220	94 83511091	818381150	16305	835116476	818383392	22499	835111414	818379769	16734	835113895	818382264	19408	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL 4
P3S01P021	835116575	818383121 225	32 83511151	1 818379492	16822	835117059	818381769	23013	835111987	818378111	17278	835114283	818380623	19924	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL 4
P3S01P022	835117059	818381769 230	13 83511198	818378111	17278	835117528	818380417	23465	835112447	818376730	17757	835114755	818379257	20378	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL 4
P3S01P023	835117528	818380417 234	55 83511244	7 818376730	17757	835117980	818379068	23938	835112890	818375351	18258	835115211	818377891	20855	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL 4
P3S01P024	835117980	818379068 239	88 83511289	818375351	18258	835118417	818377721	24432	835113315	818373975	18781	835115650	818376529	21353	1493	8446	1534	8448	8581	12.901 m <sup>2</sup>	AL 4
P3S01P026	835118503	818377451 245	84 83511339	818373701	18888	835118921	818376108	25052	835113802	818372332	19436	835116156	818374898	21978	1493	8446	1534	8446	8581	12.901 m <sup>2</sup>	AL 4
AL 4:8																				103.208 m <sup>2</sup>	
P3S01P007	835109822	818398714 189	2 83510486	818395227	13005	835110485	818397388	19170	835105522	818393885	13245	835107673	818396303	16090	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
P3S01P008	835110485	818397388 191	70 83510552	2 818393885	13245	835111132	818396057	19414	835106161	818392551	13500	835108325	818394970	16332	1493	8445	1507	8445	8578	12.786 m <sup>3</sup>	AL 5
P3S01P009	835111132	818396057 194	14 83510616	1 818392551	13500	835111765	818394722	19674	835106783	818391211	13770	835108960	818393635	16590	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
P3S01P011	835111890	818394454 197	28 83510890	818390943	13826	835112504	818393115	20006	835107510	818389599	14116	835109702	818392028	16919	1493	8445	1507	8445	8578	12.786 m²	AL 5
P3S01P012	835112504	818393115 200	06 83510751	818389599	14116	835113103	818391771	20300	835108097	818388252	14422	835110304	818390684	17211	1493	8445	1507	8445	8578	12.786 m²	AL 5
P3S01P013	835113103	818391771 203	00 83510809	7 818388252	14422	835113688	818390425	20609	835108670	818386900	14745	835110890	818389337	17519	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
		818390425 206					818389075	20934	835109228	818385543	15084	835111460	818387986	17843	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
P3S01P016	835114368	818388805 210	01 83510933	818385271	15154	835114919	818387453	21346	835109878	818383906	15516	835112126	818386359	18254	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
		818387453 213									15899	835112664	818384998	18618	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
P3S01P027	835118921	818376108 250	52 83511380	2 818372332	19436	835119324	818374766	25590	835114189	818370971	20002	835116559	818373544	22520	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
		818374766 255												23081	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
P3S01P029	835119711	818373428 261	15 83511455	9 818369518	20585	835120084	818372092	26716	835114909	818368280	21178	835117316	818370855	23656	1493	8445	1507	8445	8578	12.786 m <sup>2</sup>	AL 5
AL 5:12		100				VA												0.0		153.433 m <sup>2</sup>	
P3S01P031	835120157	818371825 268	32 83511497	7 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 m <sup>2</sup>	







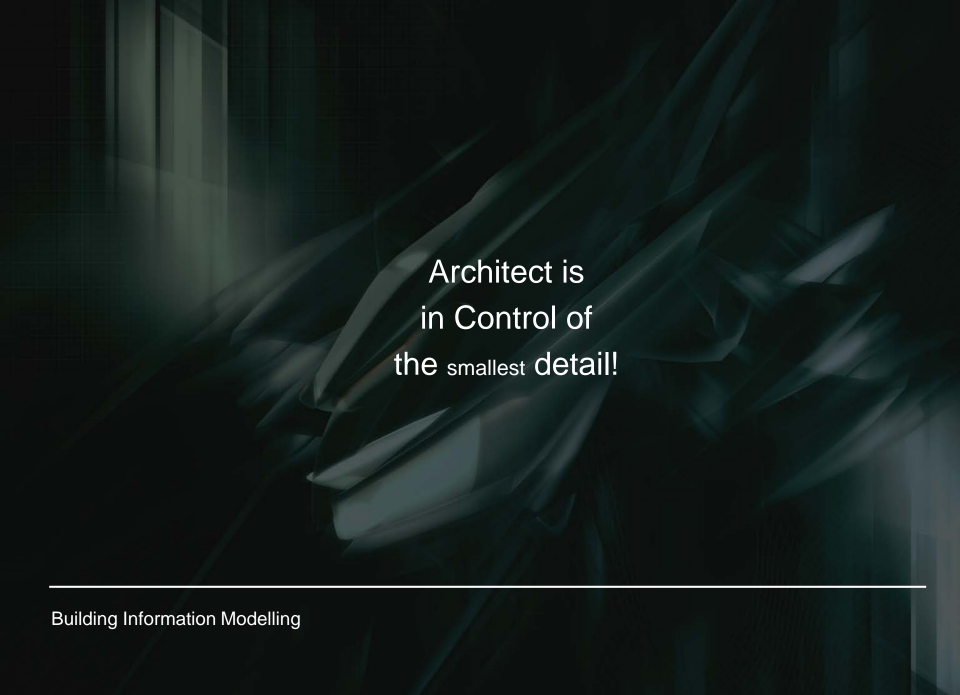
	Surface	Finish		Y			
Finish Group	Weather-proof Finish		Perforated	Thickness	Outside/ Inside	Acoustic Insulation	Thermal Insulation
E1	Yes	No	No	3 mm	Outside	No	Yes
F2	No	No	No	3 mm	Inside	No	No
- 3	Yes	Yes	No:	5 mm	Outside	No	Yes
F4	No	No	Yes	3 mm	Inside	Yes	No
F 5	No	Yes	No	5 mm	Inside	No	No
F6	Yes	No	No	3 mm	Outside	No	No

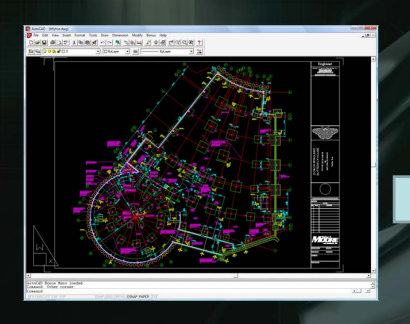
		P3 -	schedule of	finishes Se	egment 01	- 08		
		Surface	Finish					
Panel	Finish Group	Weather-proof Finish	Trafficable Finish	Perforated	Thickness	Outside/ Inside	Acoustic Insulation	Thermal Insulation
	To :							
P3S01P001	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S01P002	F1	Yes	No	No		Outside	No	Yes
P3S01P003	E1	Yes	No	No	3 mm	Outside	No	Yes
P3S01P004	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S01P005	F1	Yes	No	No	3 mm	Outside	No	Yes
P3501P006	E1	Yes	No	No	3 mm	Outside	No	Yes
P3S01P007	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S01P008	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S01P009	E1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P001	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P002	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P003	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P004	F1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P005	F1	Yes	No	No	3 mm	Outside	No	Yes
P3508P006	E1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P007	E1	Yes	No	No	3 mm	Outside	No	Yes
P3S08P008	F1	Yes	No	No	3 mm	Outside	No	Yes
F 1: 17		7. 1.00				W-N-N-N-N-N		
P3S02P001	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
P3S02P004	F2	No	No	No	3 mm	Inside	No	No
P3S02P005	F2	No	No	No	3 mm	Inside	No	No
P3S02P006	F2	No	No	No	3 mm	Inside	No	No
P3S02P007	F2	No	No	No	3 mm	Inside	No	No
B3502P008	F2	No	No	No	3 mm	Inside	No	No
P3S02P009	F2	No	No	No	3 mm	Inside	No	No
P3S03P001	F2	No	No	No	3 mm	Inside	No	No
P3S03P002	F2	No	No	No	3 mm	Inside	No	No
P3S03P003	F2	No	No	No	3 mm	Inside	No	No
P3S03P004	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
P3S03P009	F2	No	No	No	3 mm	Inside	No	No
P3S04P001	F2	No	No	No	3 mm	Inside	No	No
P3S04P002	F2	No	No	No	3 mm	Inside	No	No

	T	Surface	Finish	1				
Panel	Finish	Weather-proof		Perforated	Thistones	Outside/ Inside	Acoustic Insulation	Thermal Insulation
Paner	or oup	riman	Filliali	Per for died	Inickness	1118108	Trisulation	Insulation
23S04P003	IF2	No.	No.	No	3 mm	Inside	No	No.
3S04P004	F2	No	No	No	3 mm	Inside	No	No
3S04P006	F2	No	No	No	3 mm	Inside	No	No
3S04P007	F2	No	No	No	3 mm	Inside	No	No
P3S04P008	F2	No	No	No	3 mm	Inside	No	No
3S04P009	F2	No	No	No	3 mm	Inside	No	No
2: 25								
23S03P005	F2	No	No	No	3 mm	Inside	No	No
3S04P005	F2	No	No	No	3 mm	Inside	No	No
3S05P001	F2	No	No	No	3 mm	Inside	No	No
3S05P002	F2	No	No	No	3 mm	Inside	No	No
3S05P003	F2	No	No	No	3 mm	Inside	No	No
3505P004	F2	No	No	No	3 mm	Inside	No	No
3S05P005	F2	No	No	No	3 mm	Inside	No	No
3505P006	F2	No	No	No	3 mm	Inside	No	No
3S05P007	F2	No	No	No	3 mm	Inside	No	No
3S05P008	F2	No	No	No	3 mm	Inside	No	No
3S05P009	F2	No	No	No	3 mm	Inside	No	No
3S06P001	F2	No	No:	No	3 mm	Inside	No	No
3S06P002	F2	No	No	No	3 mm	Inside	No.	No
3506P003	F2	No	No	No	3 mm	Inside	No	No
3S06P004	F2	No	No	No	3 mm	Inside	No	No
3S06P005	F2	No	No	No	3 mm	Inside	No	No
3S06P006	F2	No	No	No	3 mm	Inside	No	No
3S06P007	F2	No	No	No	3 mm	Inside	No	No
3S06P008	F2	No	No	No	3 mm	Inside	No	No
3S06P009	F2	No	No	No	3 mm	Inside	No	No
23S07P001	F2	No	No	No	3 mm	Inside	No	No
3S07P002	F2	No	No	No	3 mm	Inside	No	No
23S07P003	F2	No	No	No	3 mm	Inside	No	No
23S07P004	F2	No	No.	No	3 mm	Inside	No	No
3507P005	F2	No	No	No	3 mm	Inside	No	No
23S07P006	F2	No	No	No	3 mm	Inside	No	No
3507P007	F2	No	No	No	3 mm	Inside	No	No
3507P008	F2	No	No	No	3 mm	Inside	No	No
3S07P009	F2	No	No	No.	3 mm	Inside	No	No.

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

P4503P073 AL 1005 AF 5 AL 1003 AF 5 AL 1004 AF 5 AL 1005 AF 5 AL 1005 AF 5 AL 1005 AF 5	P4503P078	P4503P083 AL 1006 AF 5 AL 1005 AF 5 AL 1004 AF 5 AL 1005 AF 5 AL 1005 AF 5 AL 1003 AF 5 AL 1003 AF 5	P4503P088
AL 1030 AF 5 P4504P073 AL 1011 AF 4 AL 1030 AF 5 P4504P074 AL 1006 AF 5 P4504P075 AL 1004 AF 5 P4504P076 AL 1004 AF 5 AL 1004 AF 5 P4504P076 AL 1004 AF 5 P4504P076 AL 1004 AF 5 AL 1004 AF 5 P4504P076 AL 1004 AF 5 AL 1004 AF 5 AL 1004 AF 4 AL 1004 AF 5 AL 1004 AF 5 AL 1004 AF 5 AL 1004 AF 4 AL 1004 AF 5 AL 1008 AF 4	AL 1005 AF 4  P4S04P078  AL 1006 AF 4  P4S04P080  AL 1003 AF 4  AL 1003 AF 4  P4S04P081  AL 1005 AF 4  P4S04P082		AL 1005 AF 4  P4504P089 AL 1004 AF 4  P4504P091 AL 1001 AF 4  P4504P093 AL 1003 AF 4  AL 1003 AF 4  AL 1004 AF 4  P4504P095 AL 1003 AF 4  P4504P099 AL 1005 AF 4
Express Rail Link - Consultancy Agr	P4S05F078 AL 1007 AF 5 AL 1005 AF 5 P4S05F080 AL 1004 AF 5 AL 1031 AF 5 AL 1030 AF 5 AL 1030 AF 5	P4S05F083 AL 1050 AF 5 P4S05F084 AL 1005 AF 5 AL 1004 AF 5 AL 1033 AF 5 AL 1033 AF 5 AL 1031 AF 5 AL 1011 AF 5	Architectural Presentation   EXPRESS RAILWAY   Converging   Converging





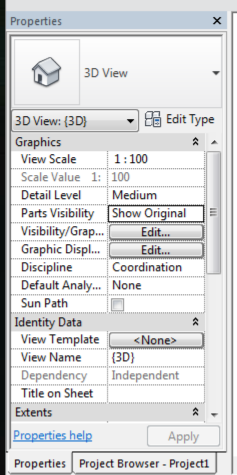


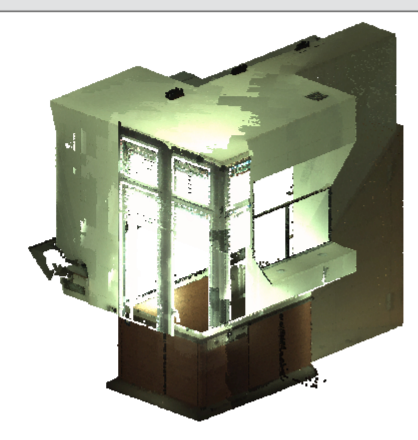
Design / Approved = As built?



Laser Scanner - 50,000 pts /s; Range: 300m; Accuracy 6mm









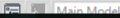


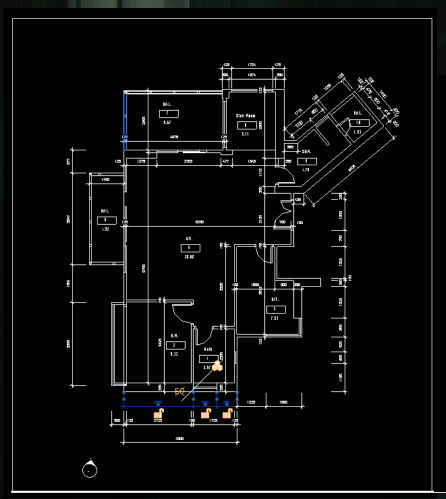


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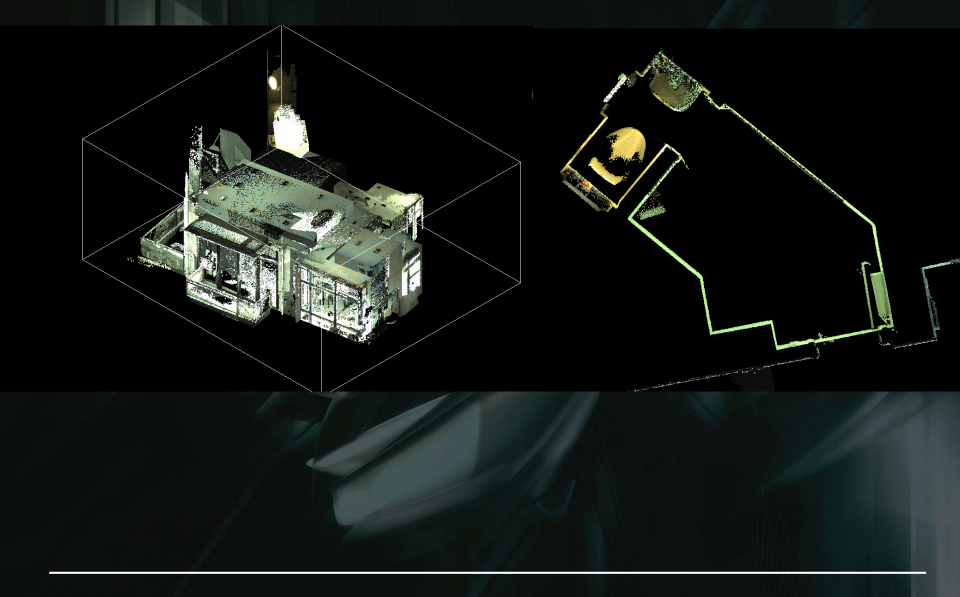




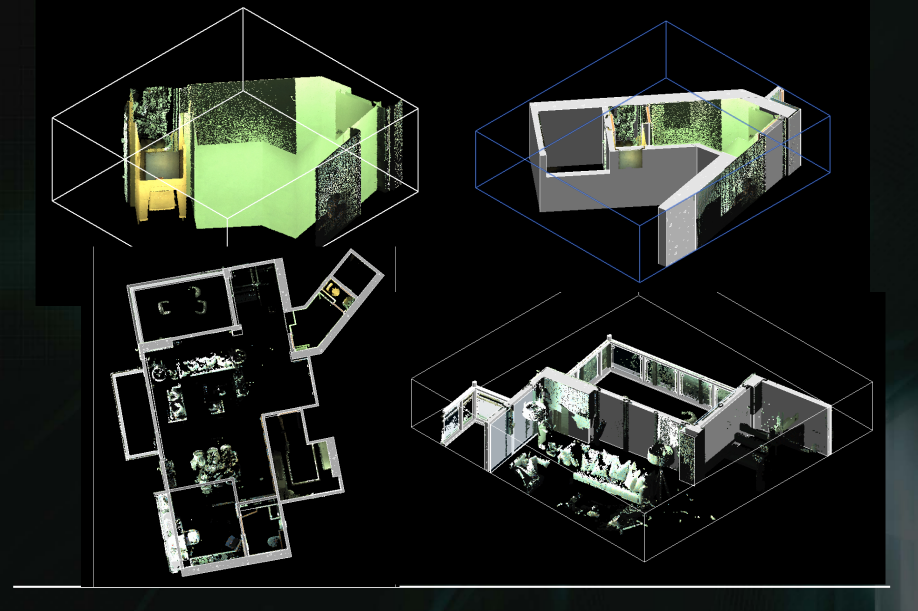




Design / Approved drawing information



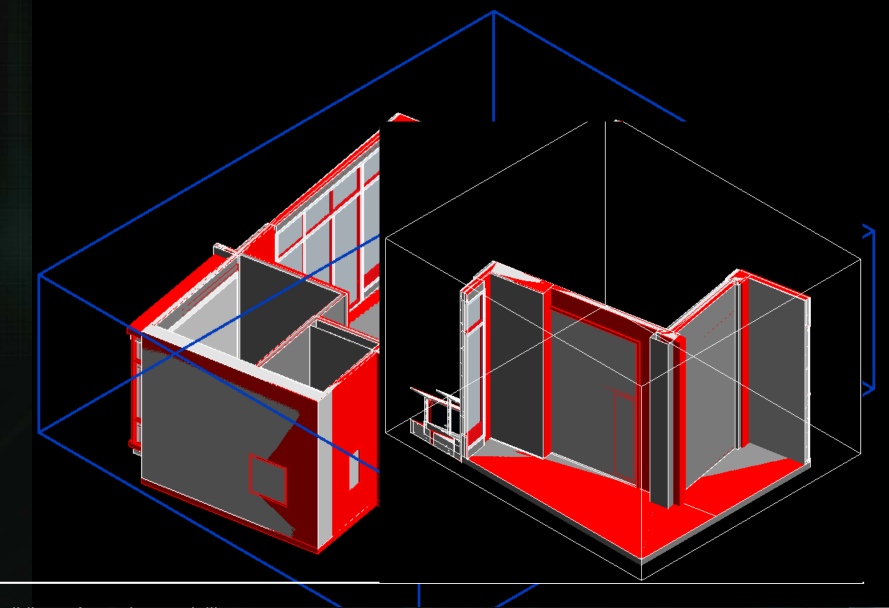
Point Cloud Data



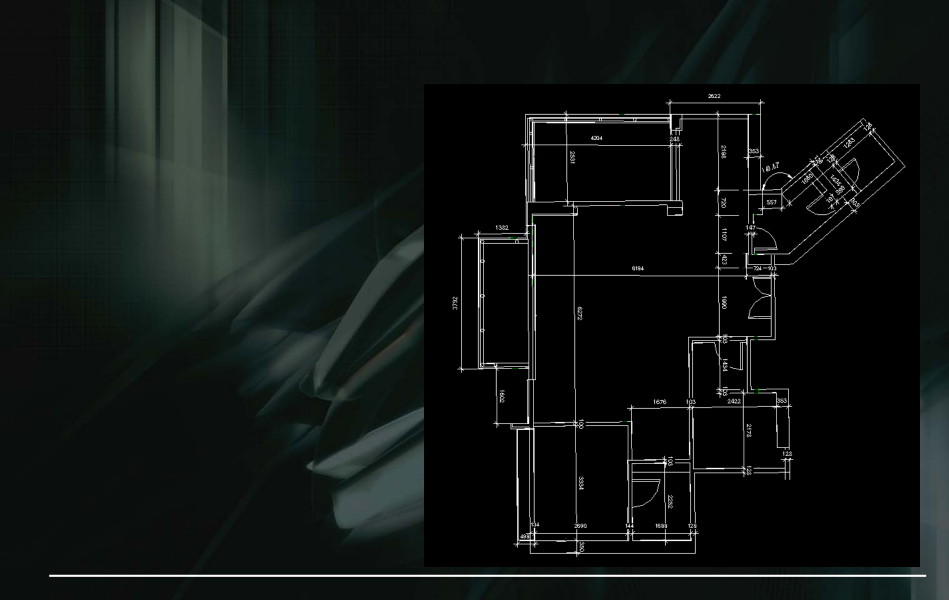
Point Cloud to BIM Model



Design / Approved Model + As-built Model



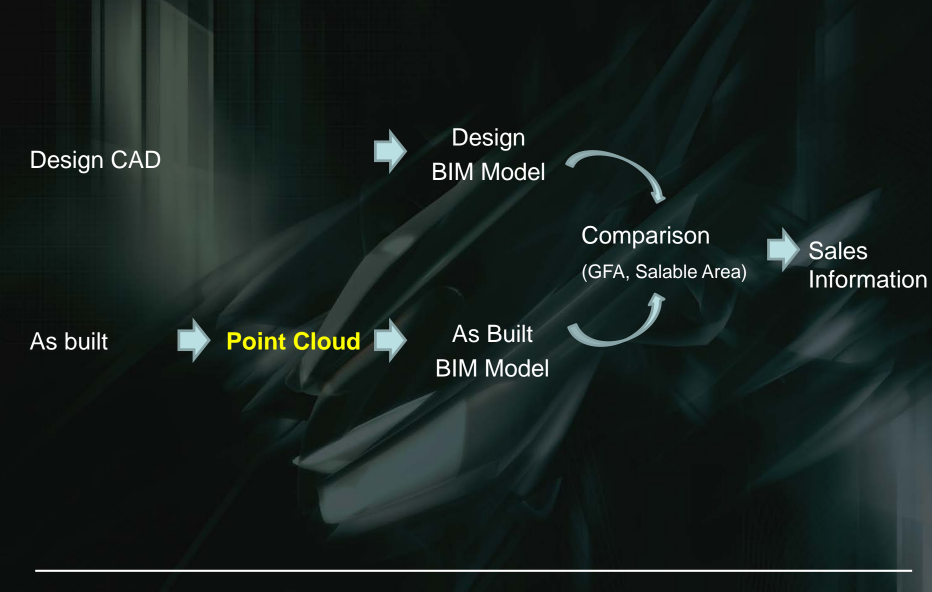
**Building Information Modelling** 



As-built Model > As-built Plan



Area Comparison As-built Model > As-built Plan



**Building Information Modelling** 

