

RICS Presentation

BIM in FM



David Fung

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Managing Director, A.C.I.D.
HKIBIM Chairman
HKUSPACE Department of Architecture, BIM Course Director***



NCID

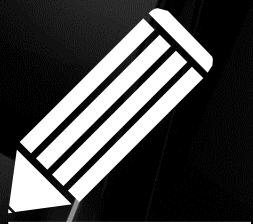
NCID

Advanced Construction Information Development

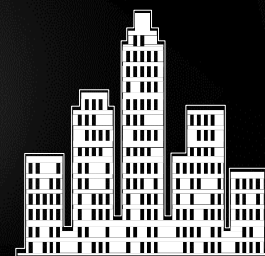
Location



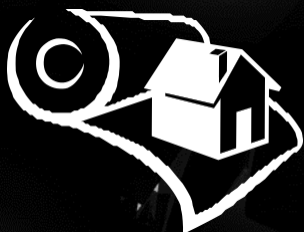
smART BIM



A&U Design



Smart City

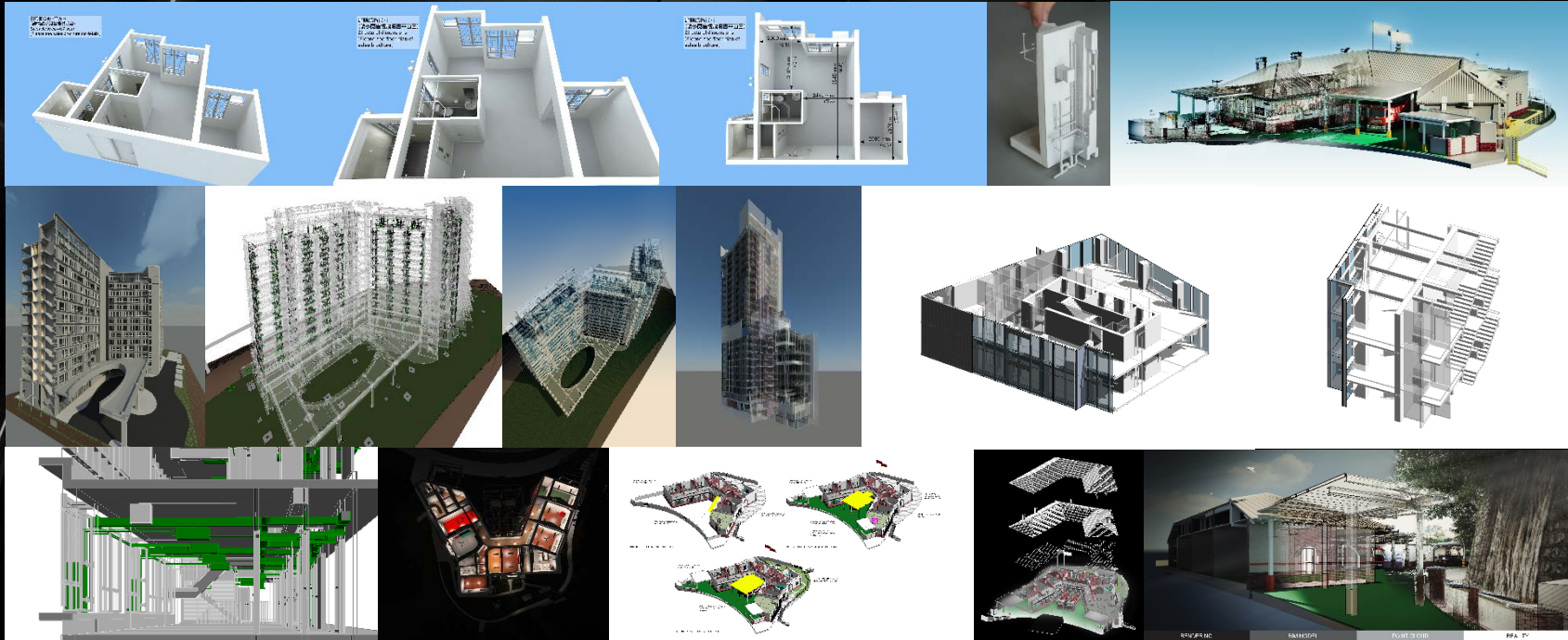


3D Product

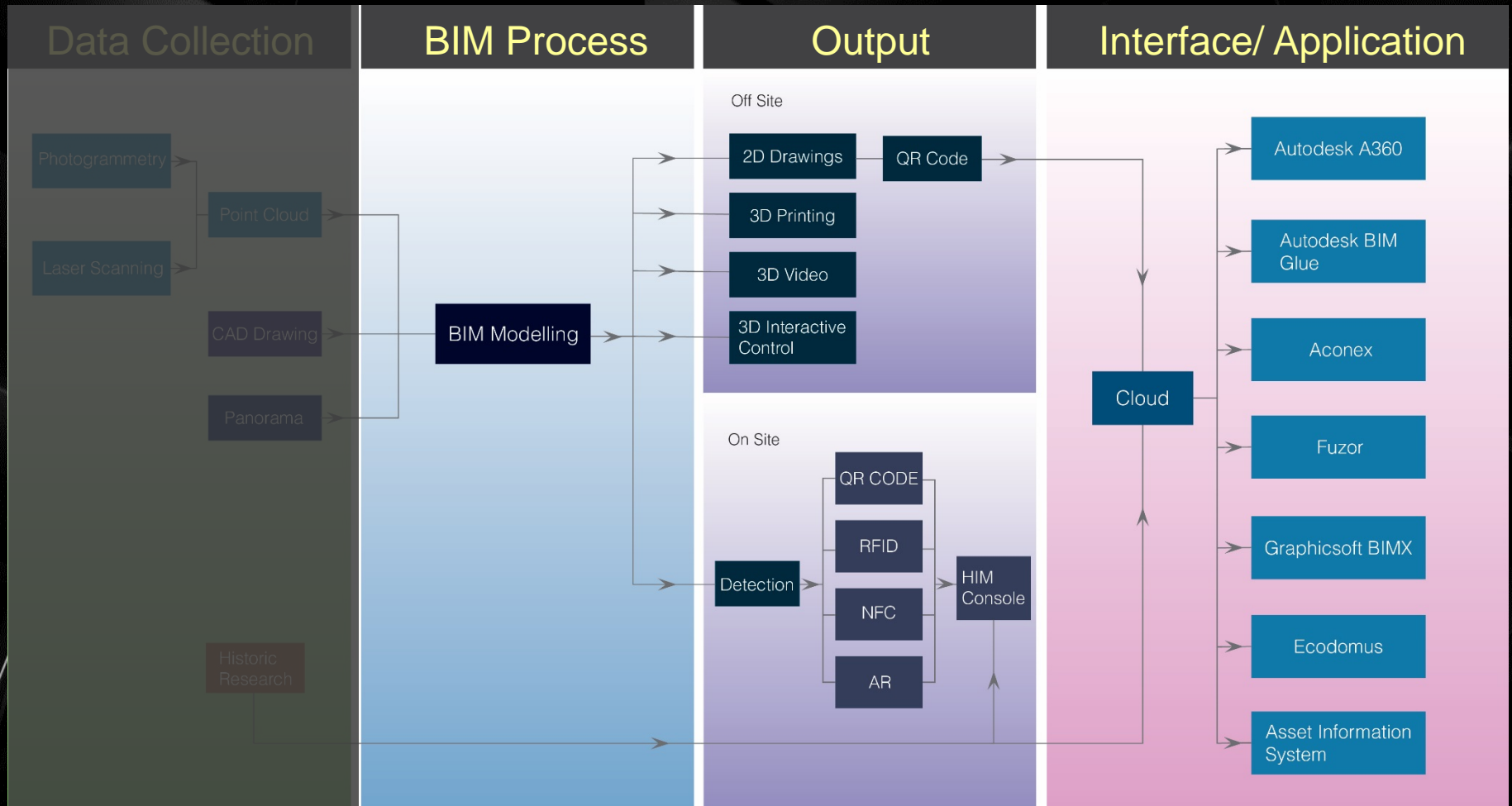


Education & Training

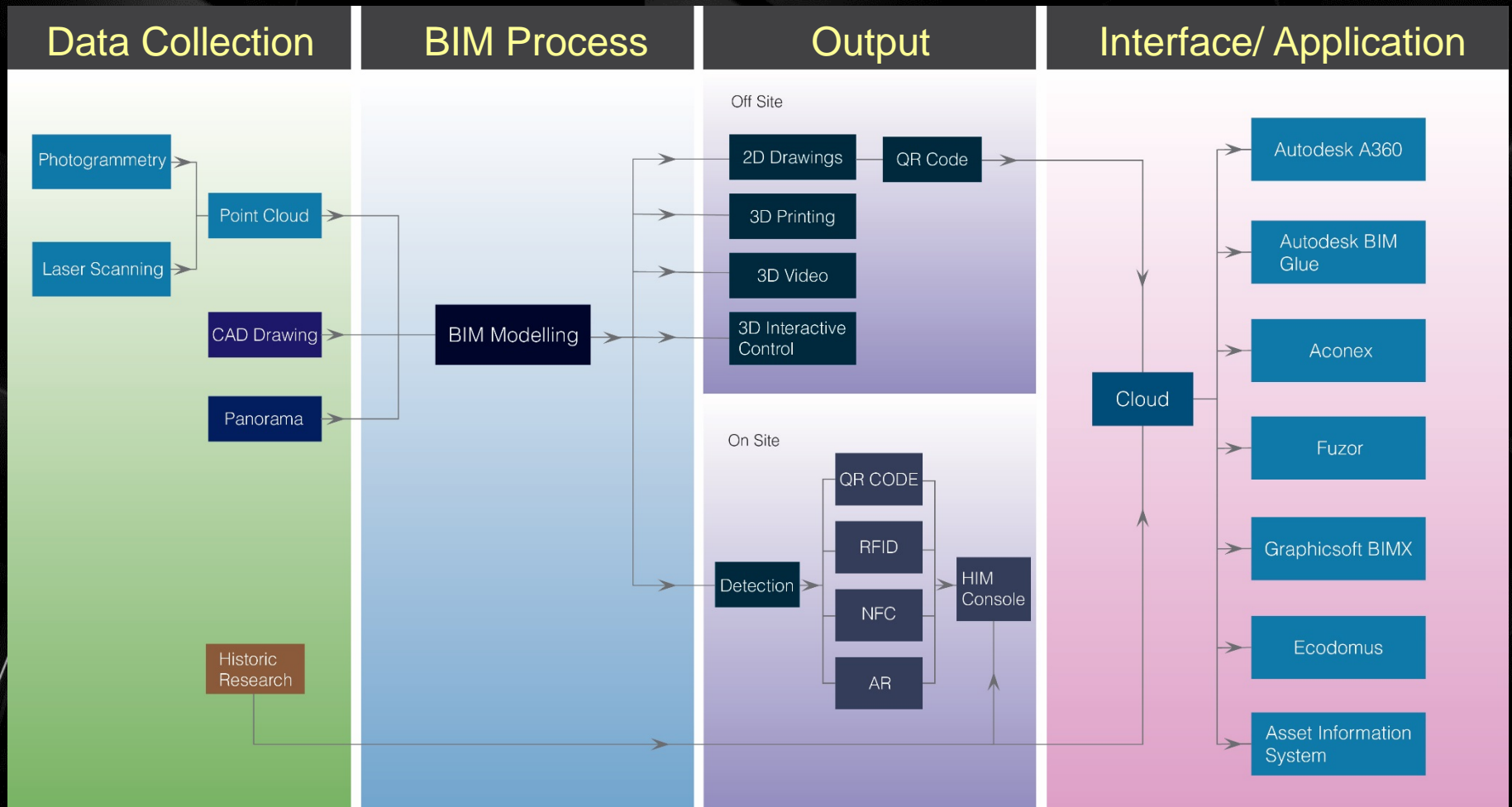
Project

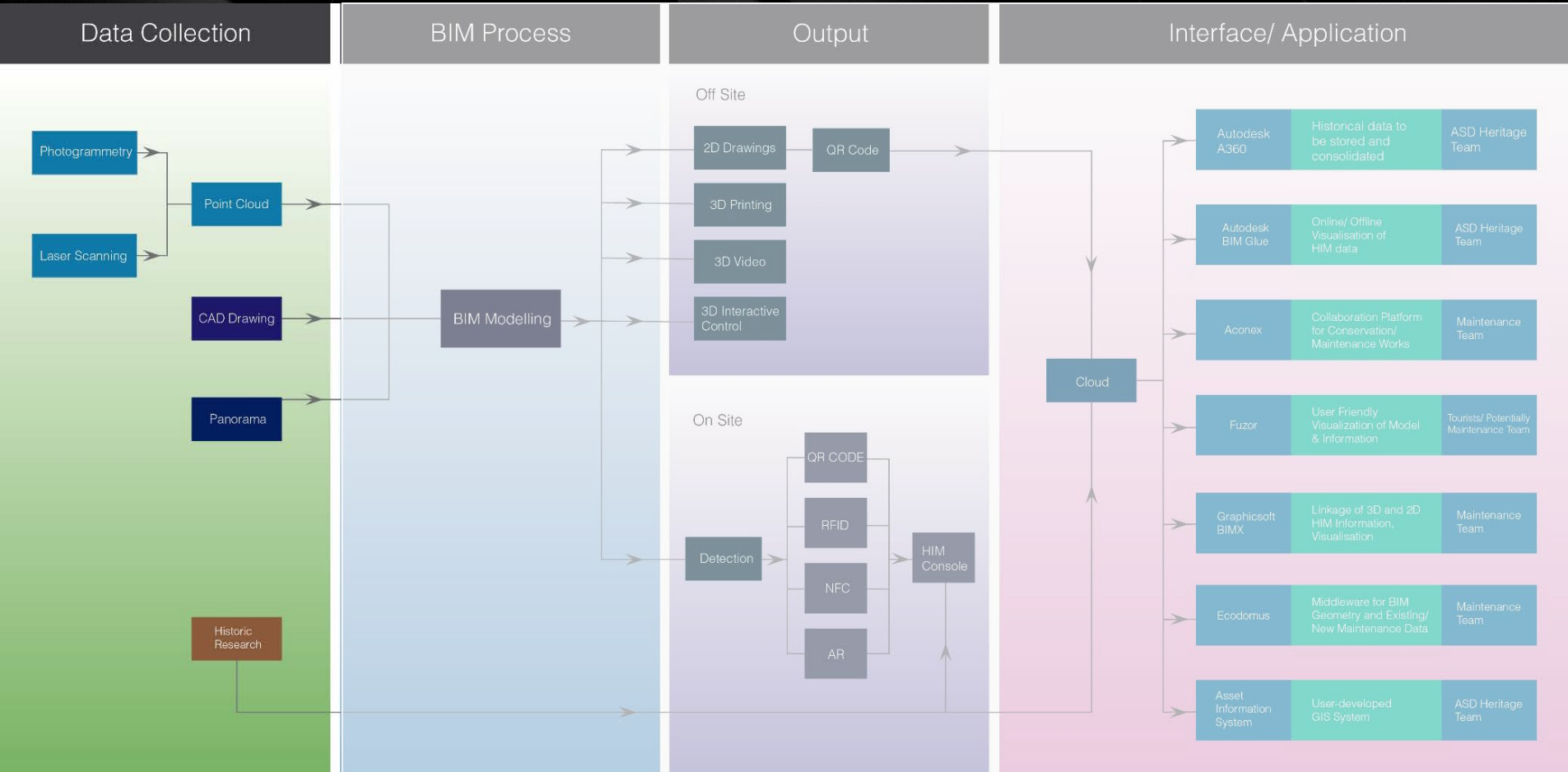


New Projects/ Assets



Existing Assets





Data Collection

- Point Clouds (Photogrammetry and Laser Scanning)
- O&M Manual, Product Catalogue, Warranty, and etc.
- Other Existing Information

- As-built CAD drawings
- Site Photos – Panorama
- Traditional Site Photos

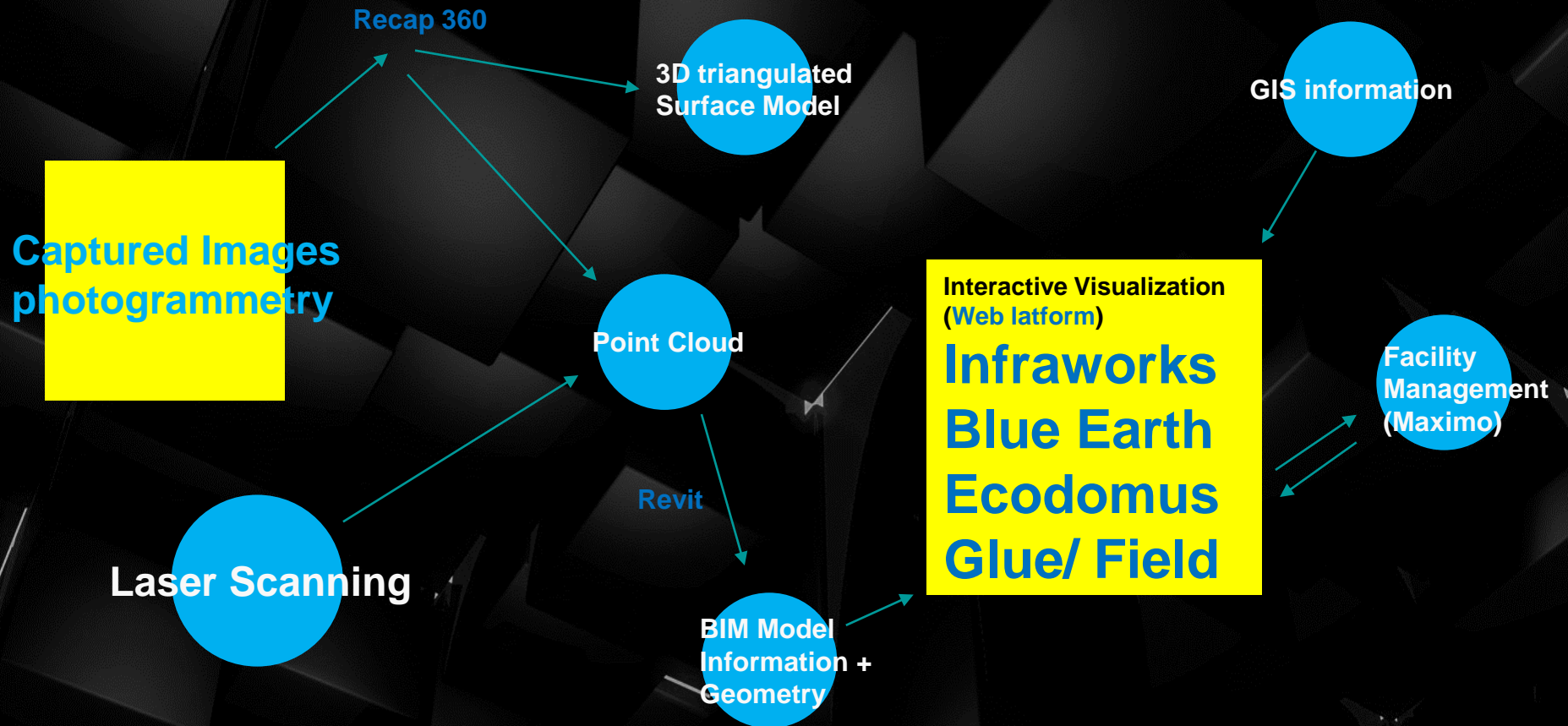
Photogrammetry

- Unmanned Aerial Vehicle (UAV)
- Take aerial photo of VPFS and its surrounding
- High resolution camera
- Autodesk Recap 360 - Point Cloud generation
- Calibration with geo-information and dimensions from Laser scanning

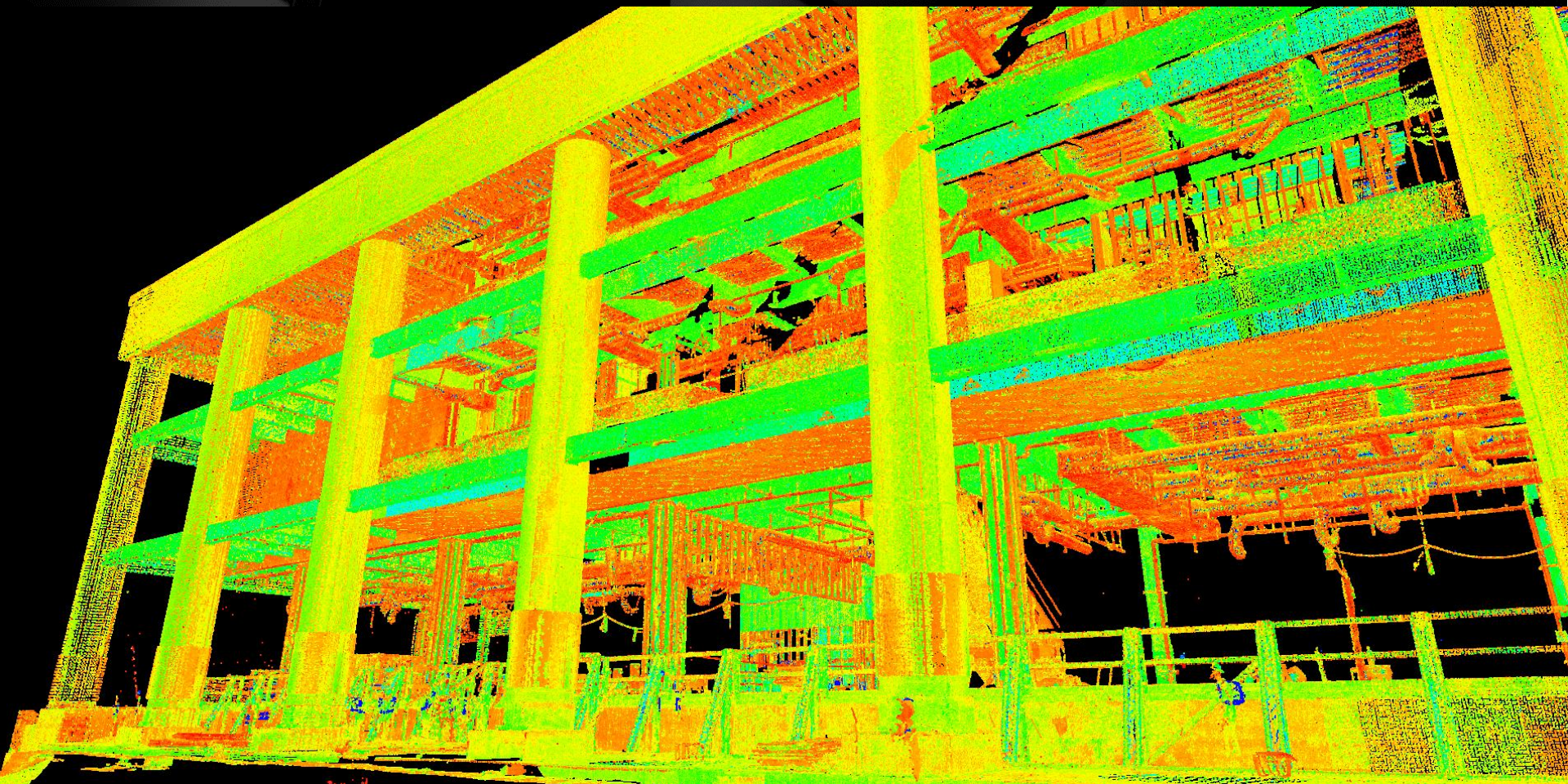


- By using the environment...





Laser Scanning



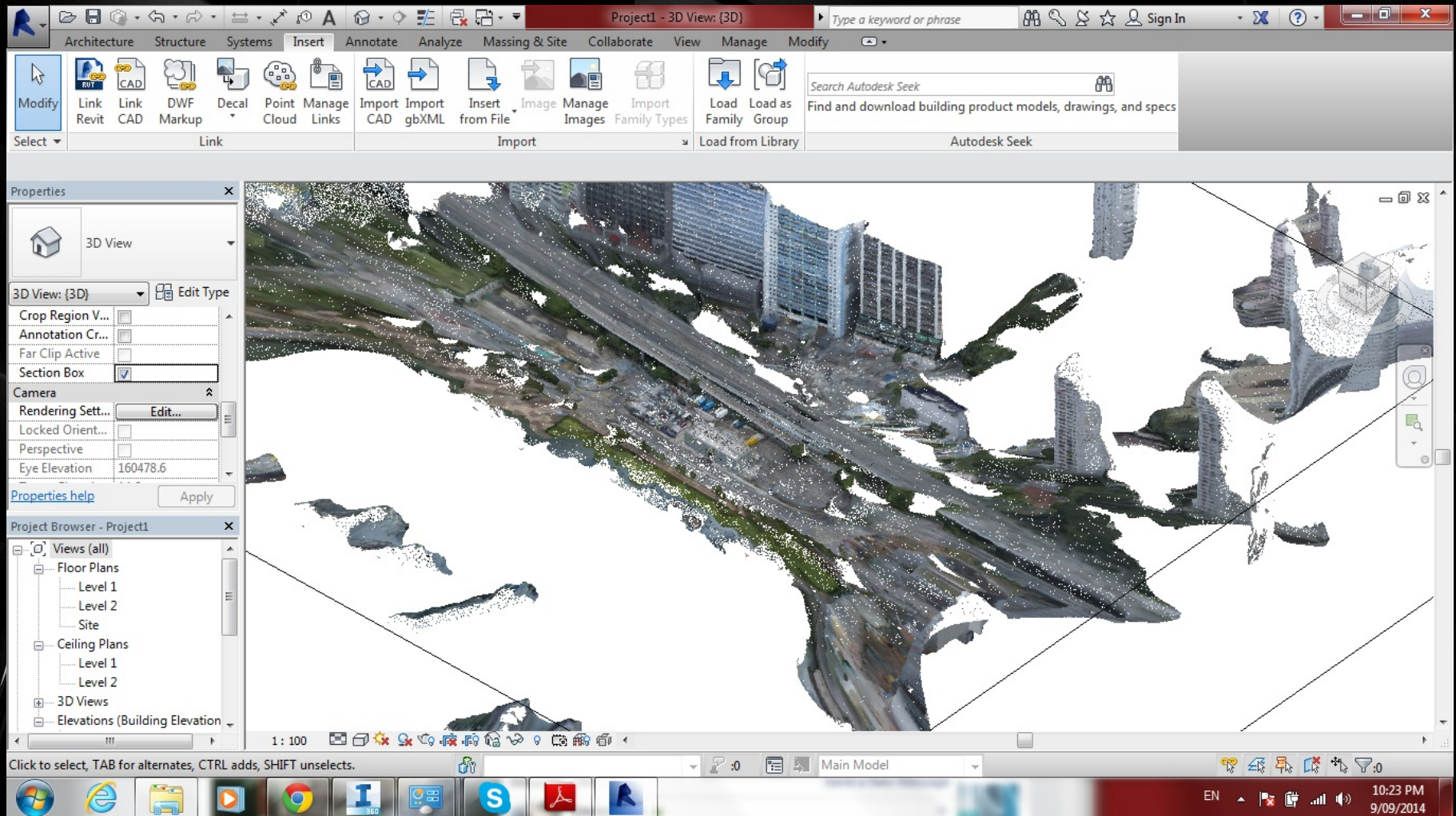


Captured Images
photogrammetry

Turn into Point Cloud



Point Cloud to BIM

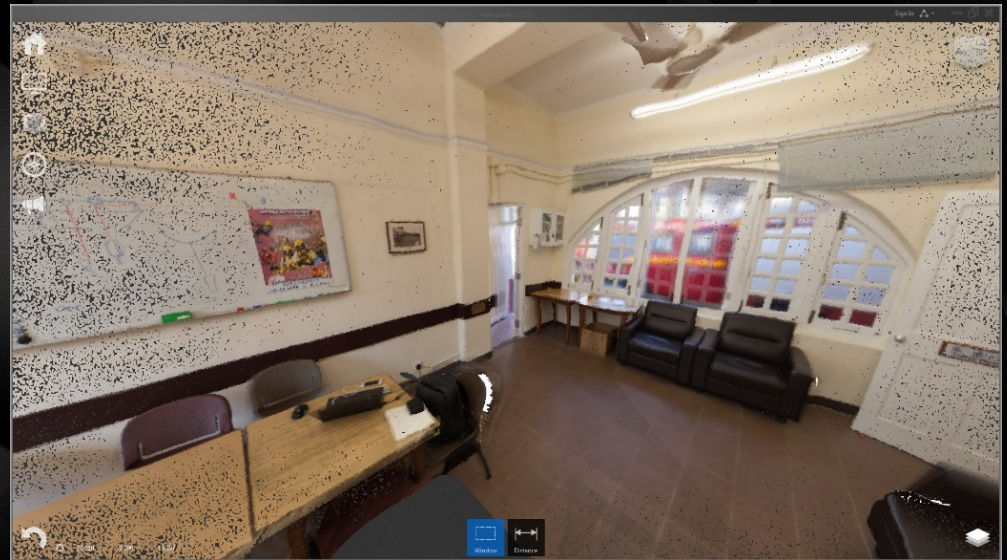


- Or give a bird's eye view of the setting

Turn into Point Cloud



Close Range Photogrammetry







RENDERING

BIM MODEL

POINT CLOUD

REALITY

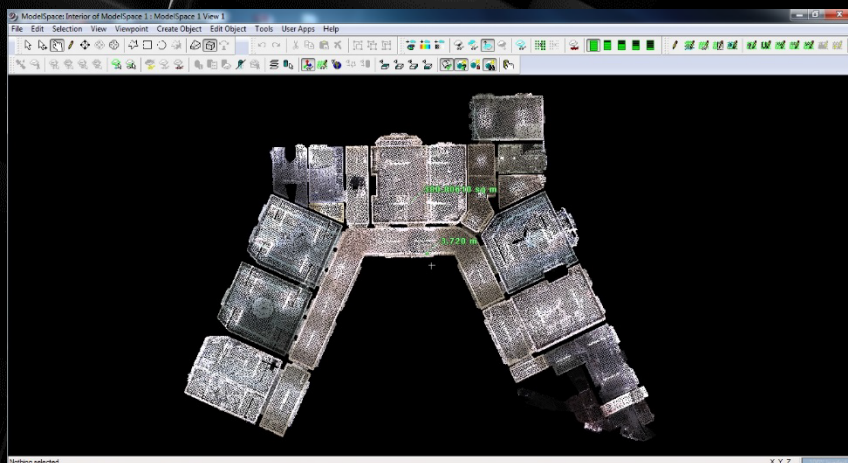
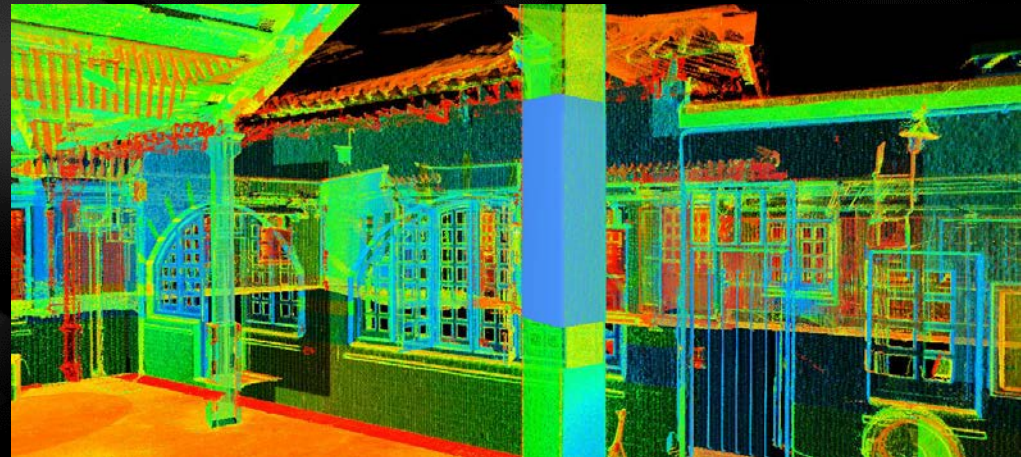
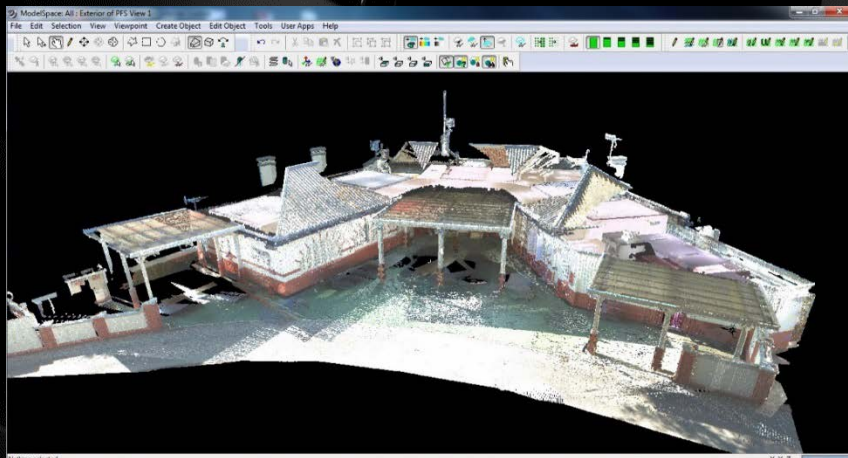
Laser Scanning

- Collecting accurate dimensions
- Widely used in Civil Engineering
- Quick, efficient, accurate and precise
- Resulting point cloud with true co-ordinates and above sea level
- Internal and External Scanning of VPFS

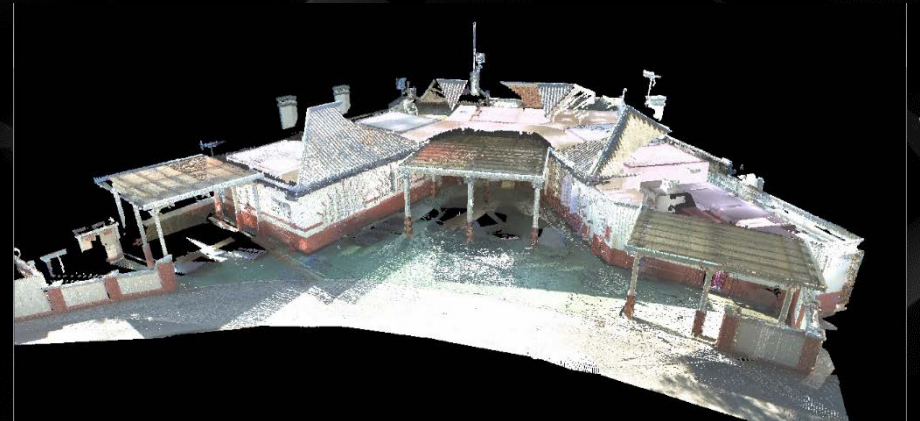
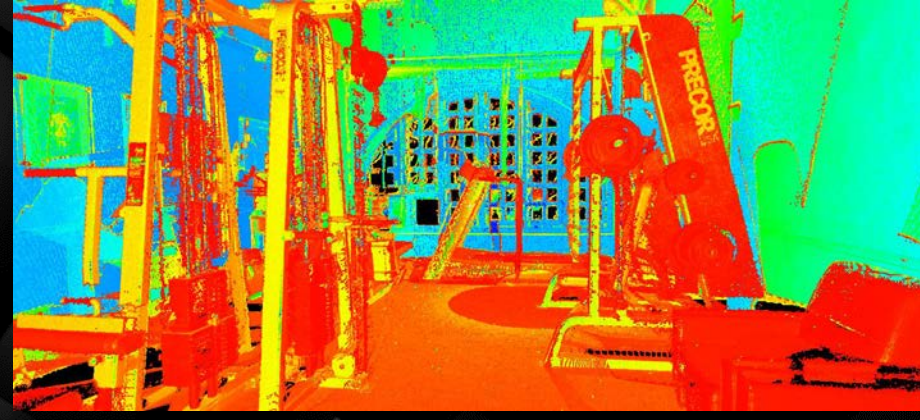
Laser Scanning



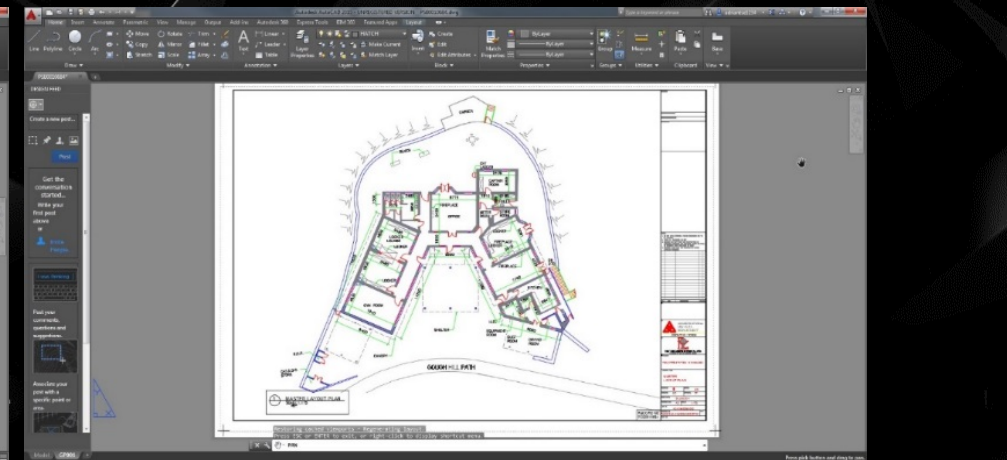
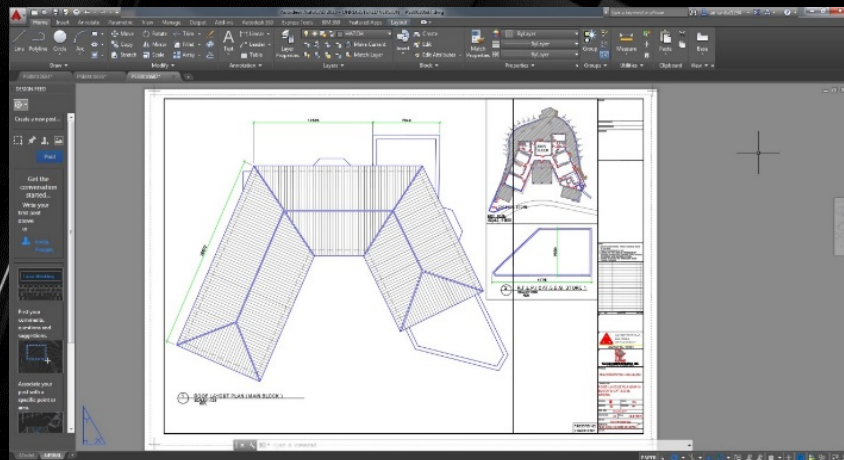
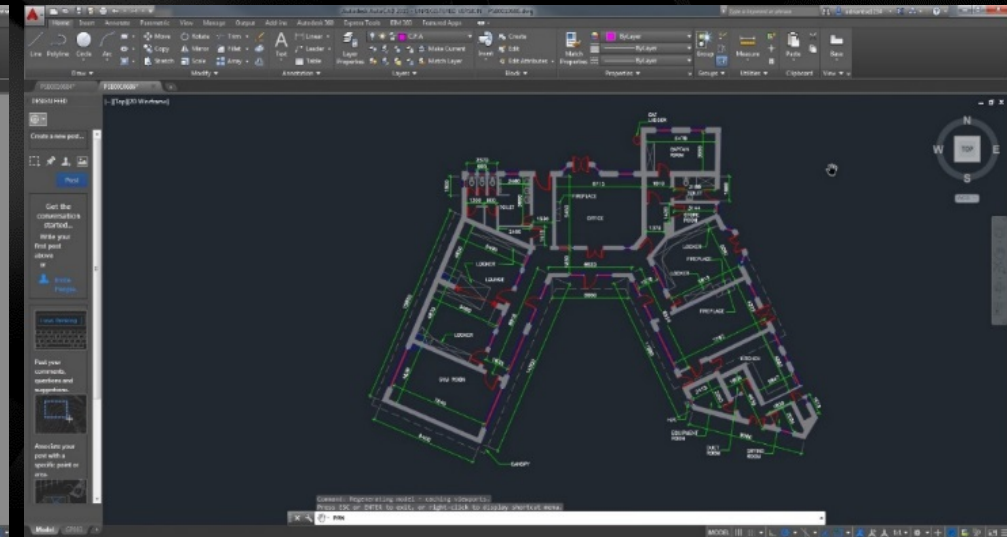
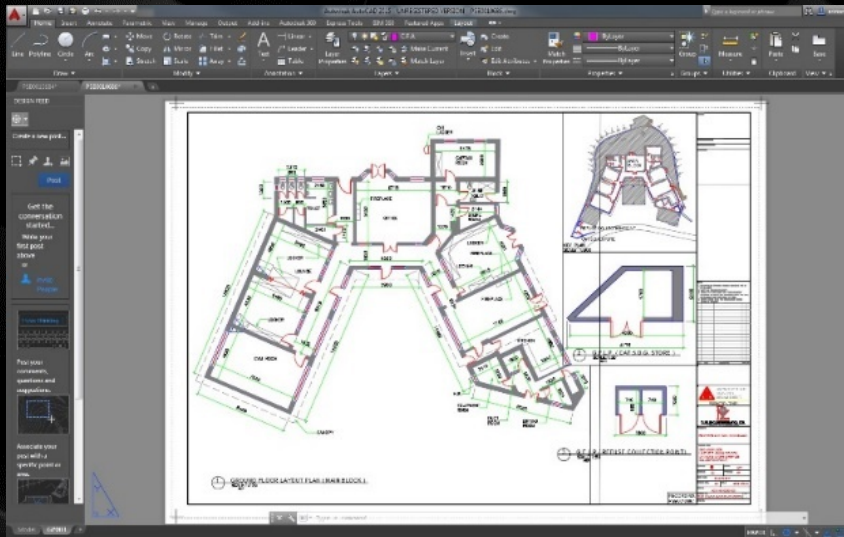
Laser Scanning



Laser Scanning



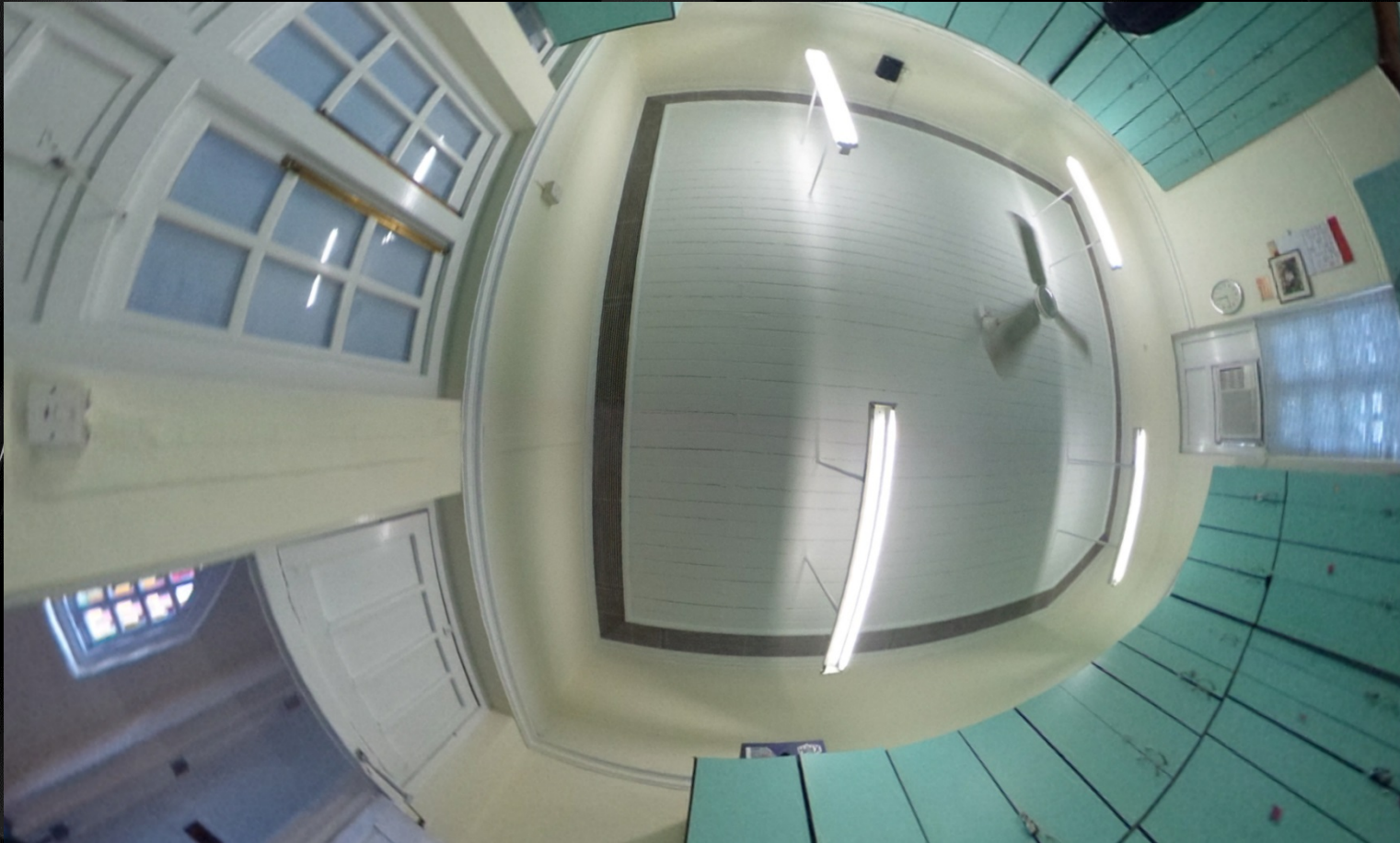
CAD Drawings



Panorama

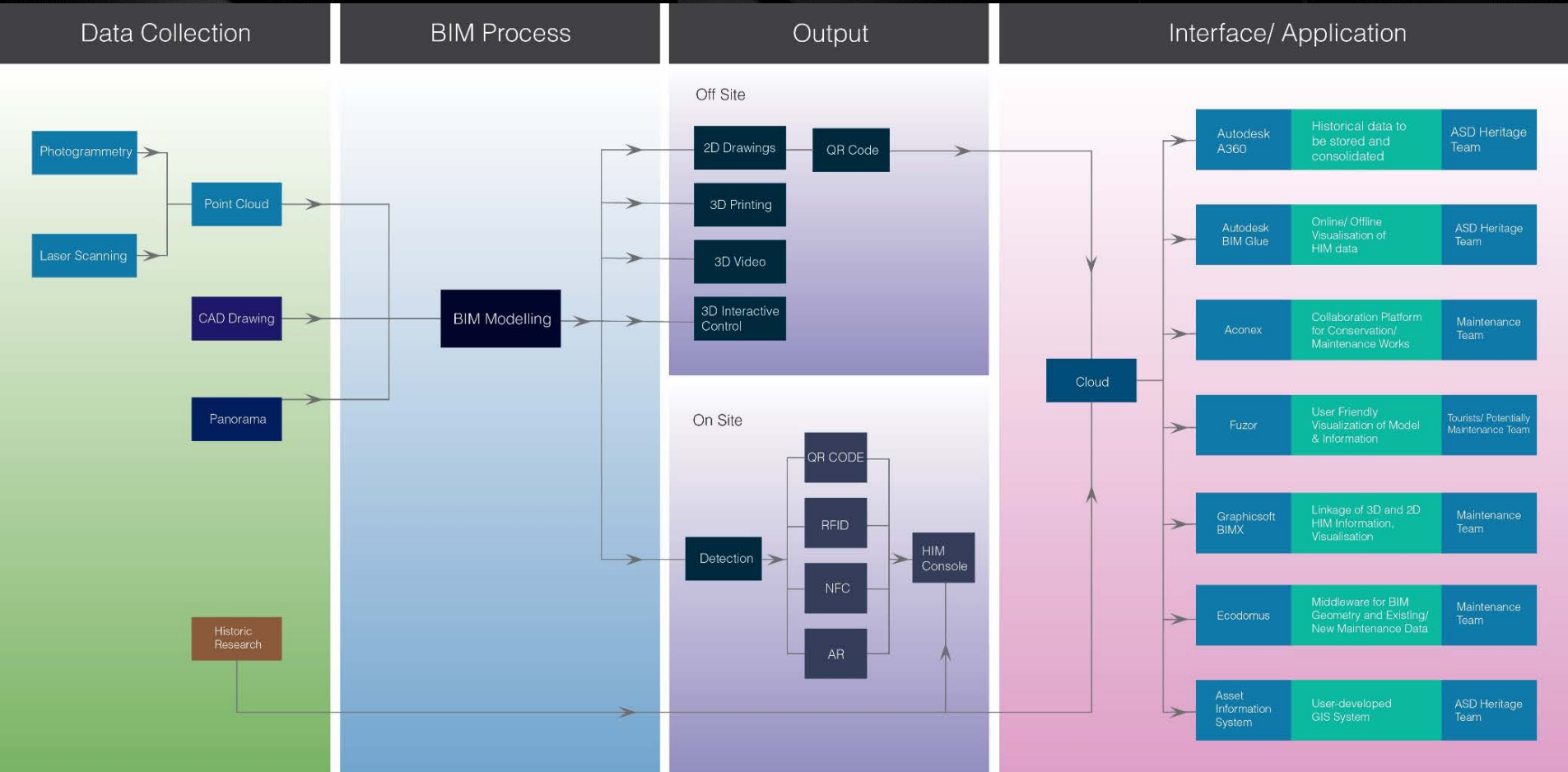


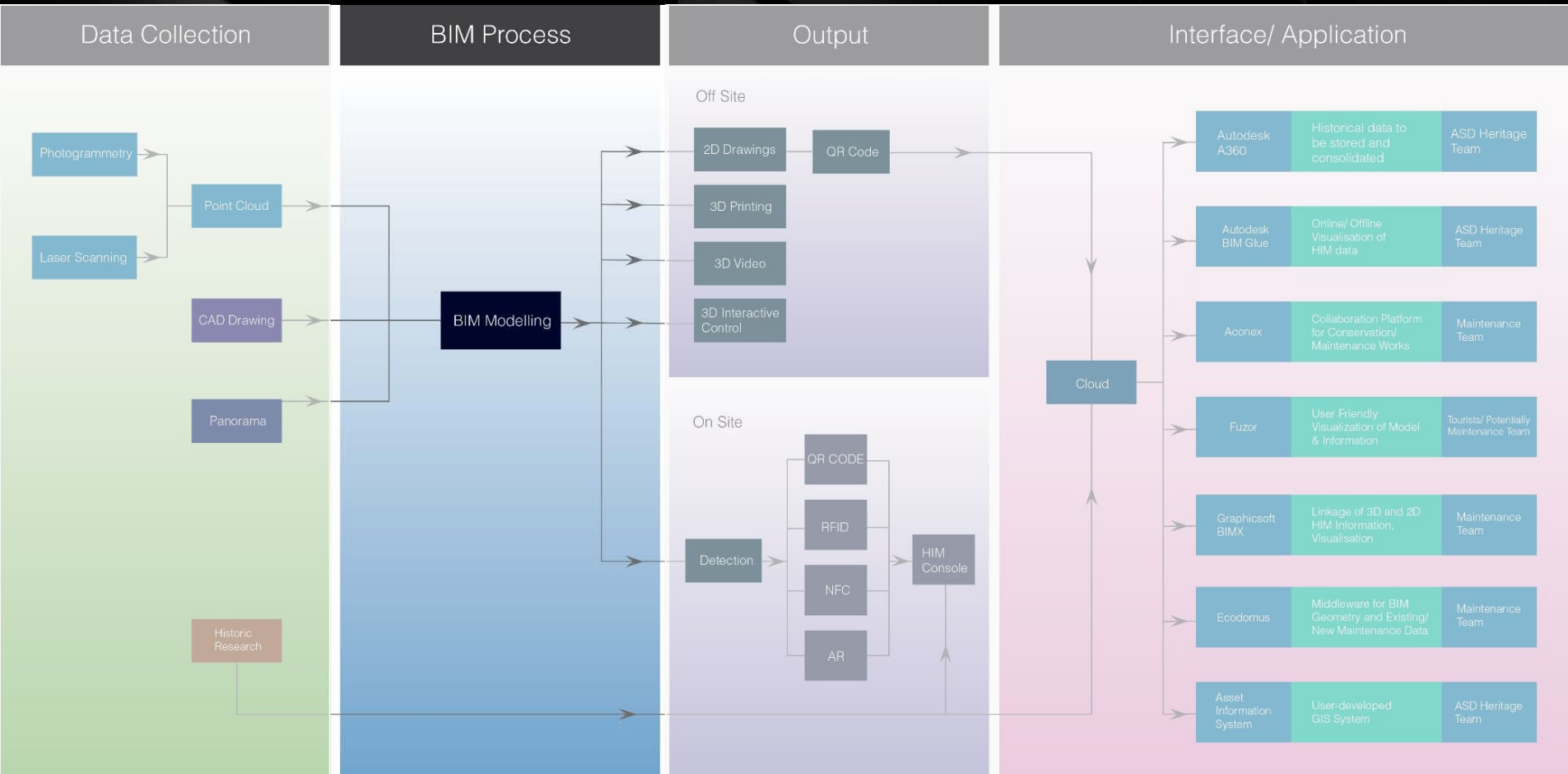
Panorama



Panorama







- Phasing**

Project Phases Phase Filters Graphic Overrides

PAST		
	Name	Description
1	Phase 1	Original
2	Phase 2	5 Years
3	Phase 3	10 Years
4	Phase 4	20 Years

FUTURE

Insert:

Before

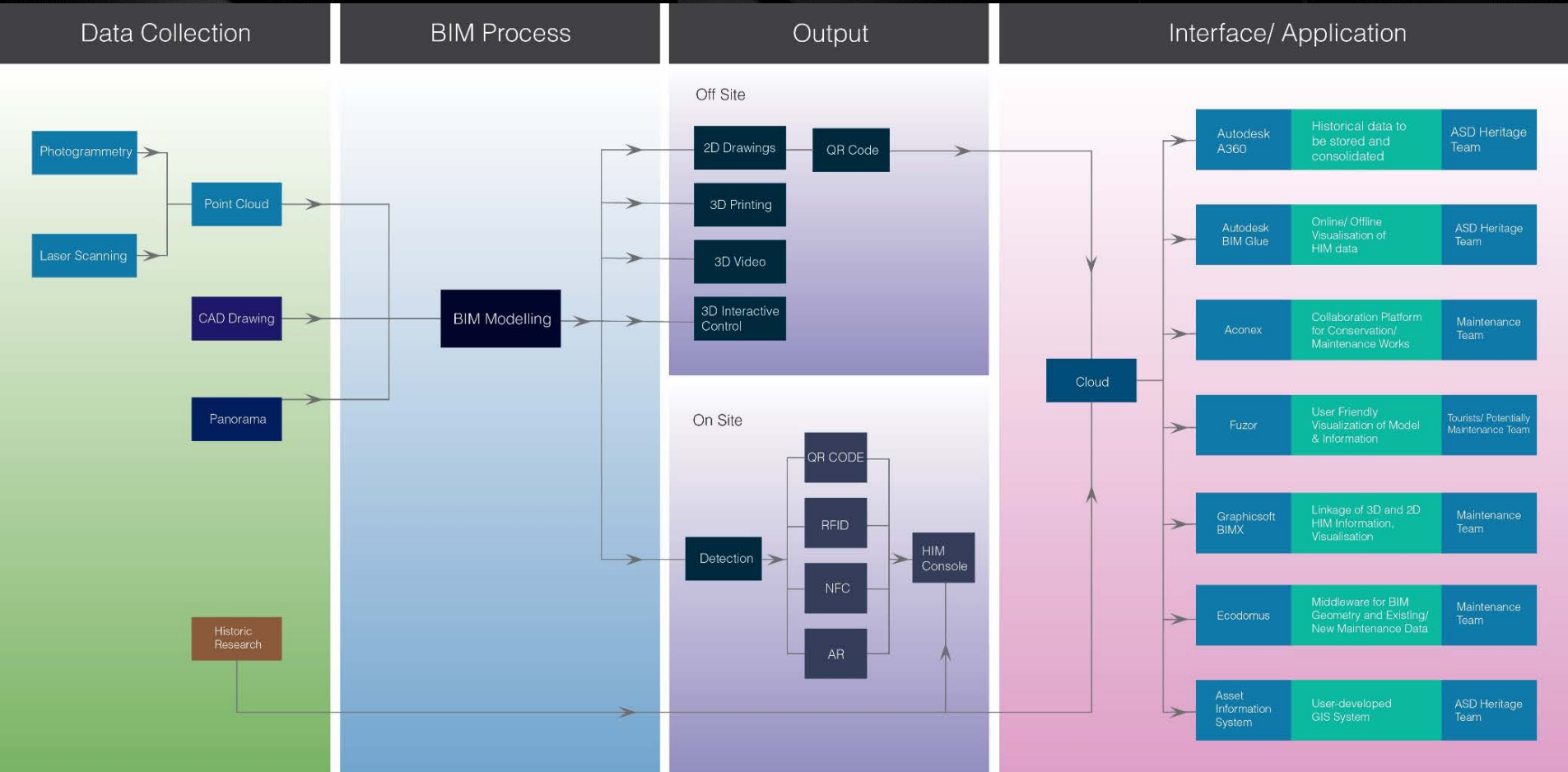
After

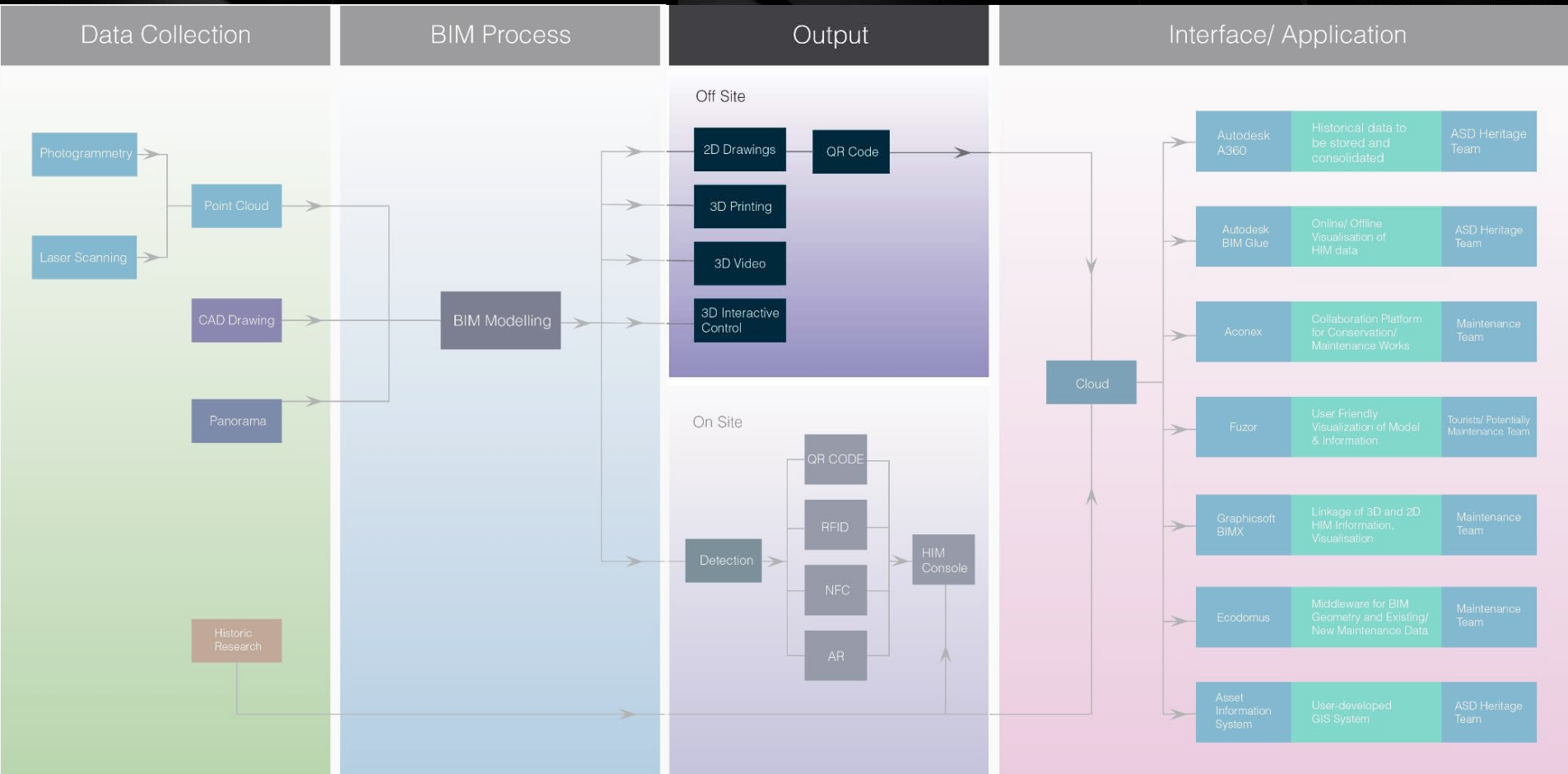
Combine with:

Previous

Next

BIM Process





Output

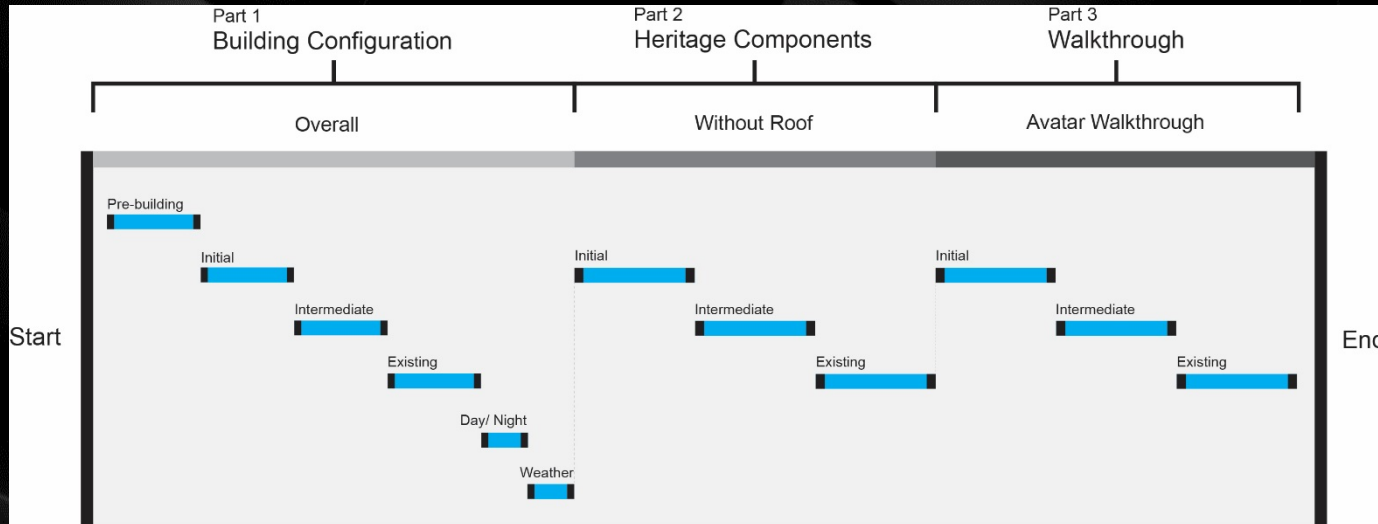
- Off Site
- 2D & 3D Drawings with Time factors + QR Code
- Fuzor: Interactive Control and 3D Video
- On Site - Detection
- Near Field Communication (NFC)
- Radio-Frequency Identification (RFID)
- Augmented Reality (AR) with different tracking methods

Output (Off-site) - 2D Drawings

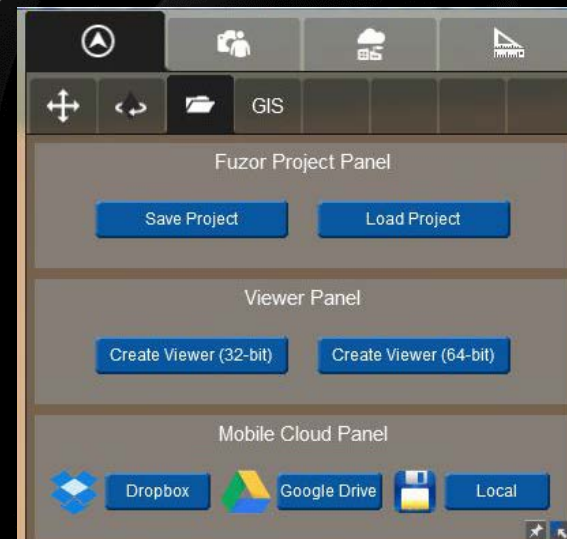
Output (Off-site) - 3D Printing



Output (Off-site) - 3D Video

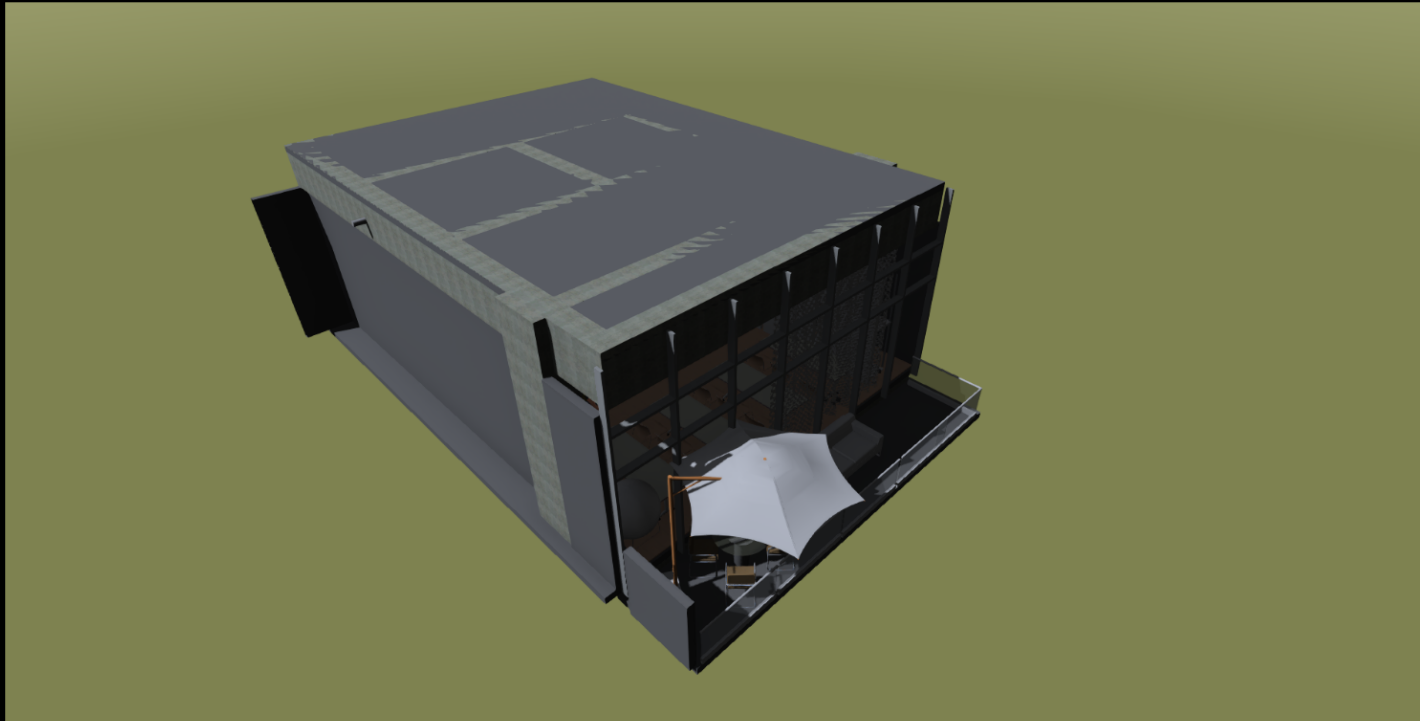


Output (Off-site) - 3D Video



Output (Off-site) - 3D Video

Fuzor Ultimate: 35A02.rvt



General Visibility Section Annotate

Adjust Camera Effect

Zoom

Focus

Aperture

Exposure

Bloom

Weather

Time Of Day

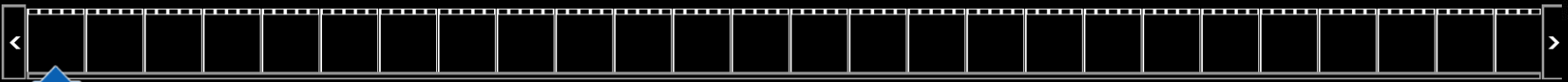


10:00 AM

☐ Move Following Nodes as a Group

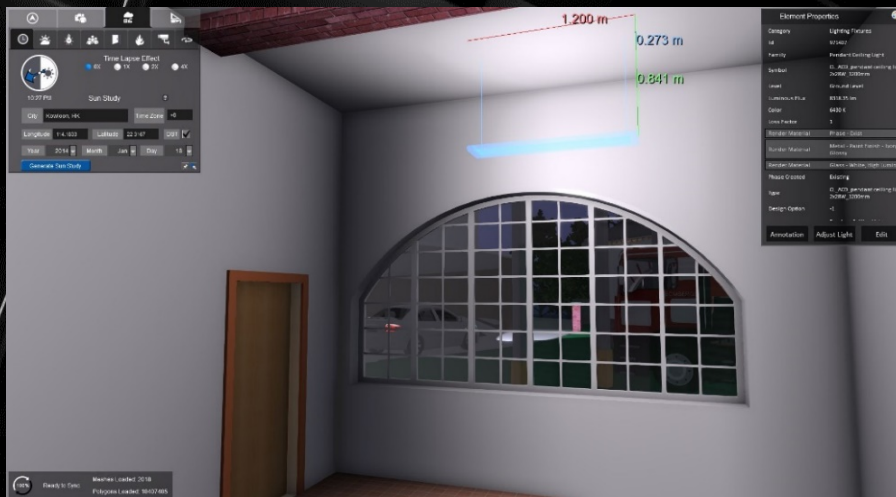


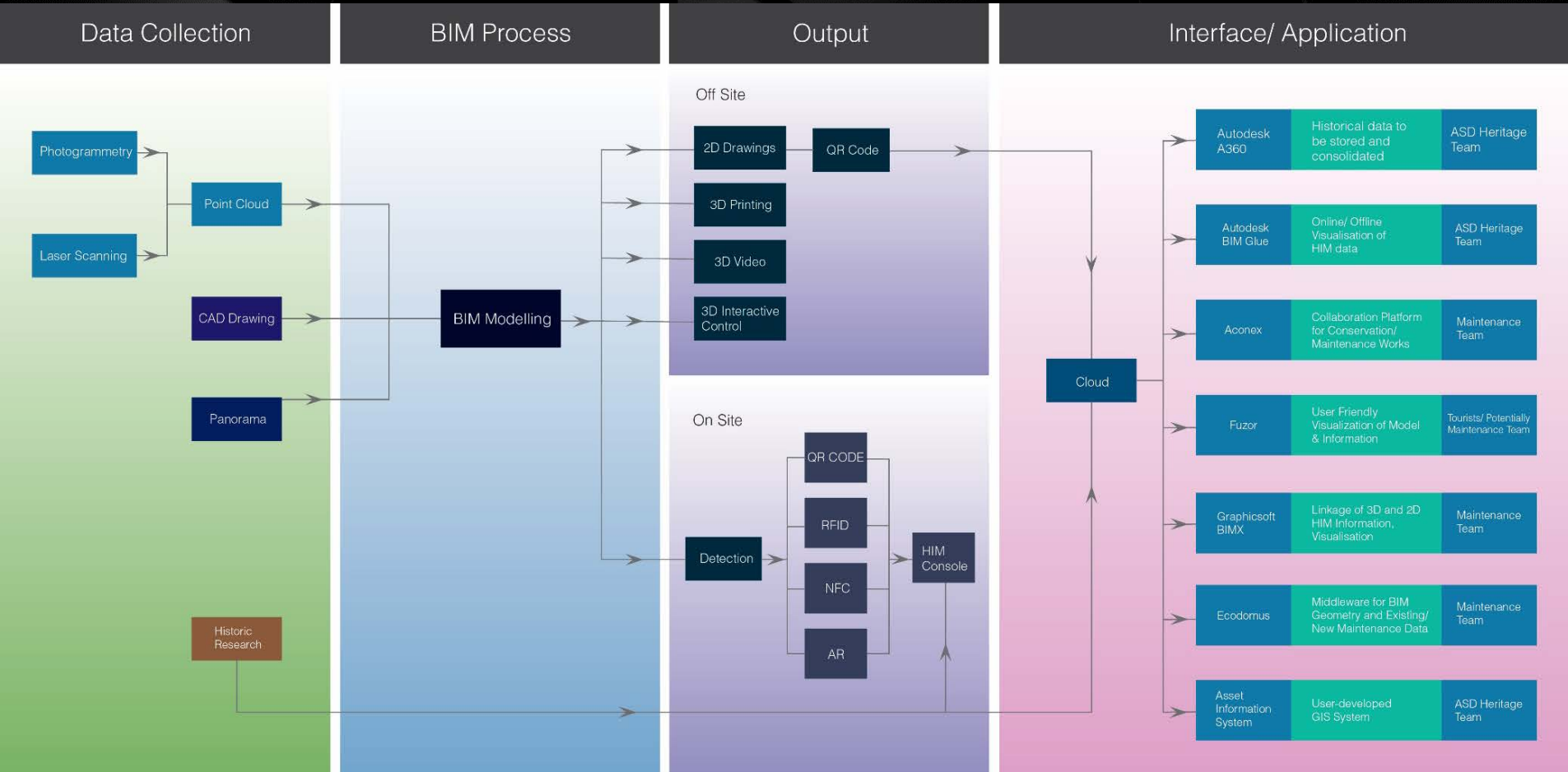
Current Time:

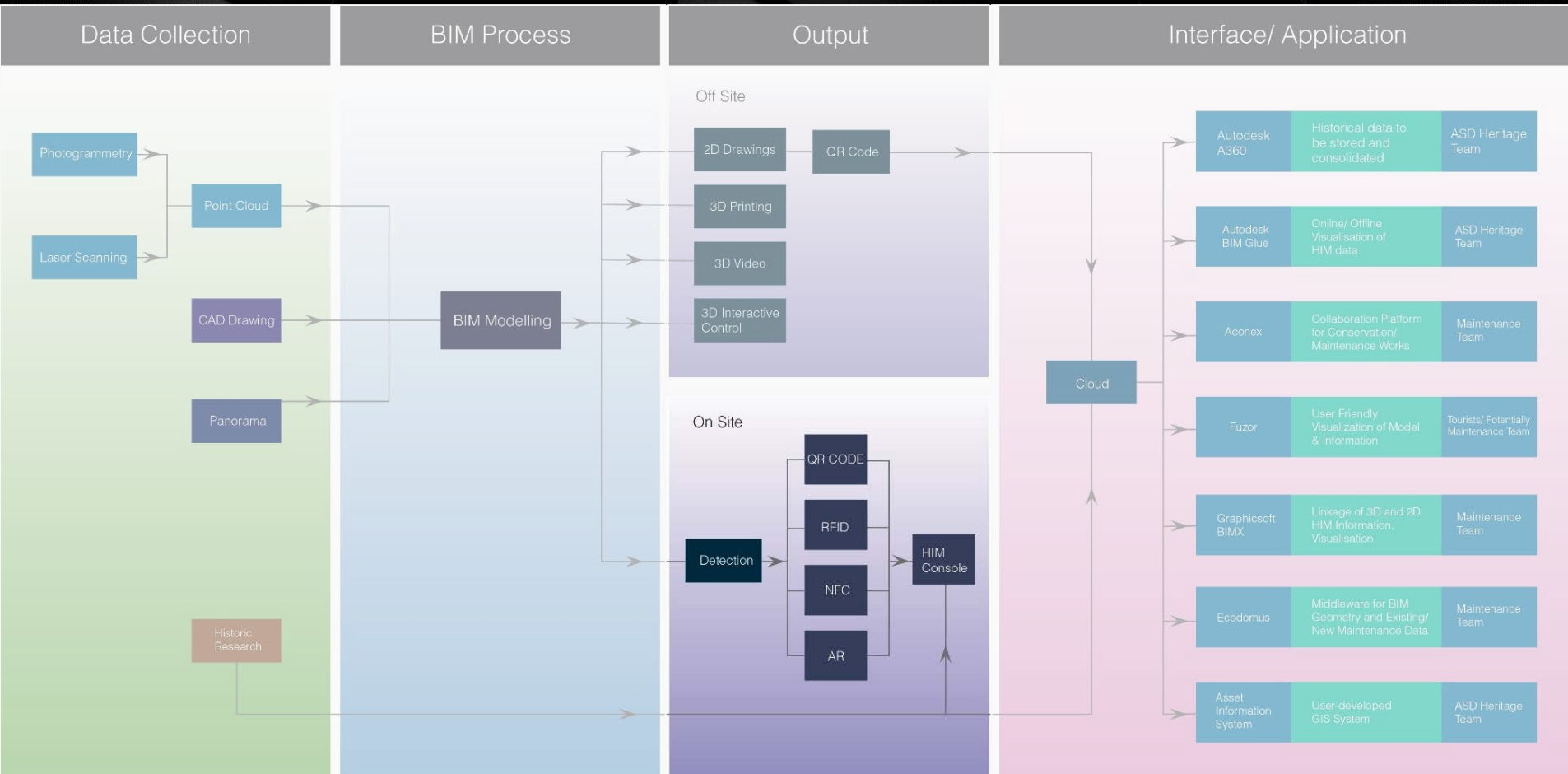


S 00:00:00.0000 P 00:00:24.8000 E

Output (Off-site) - 3D Interactive Control

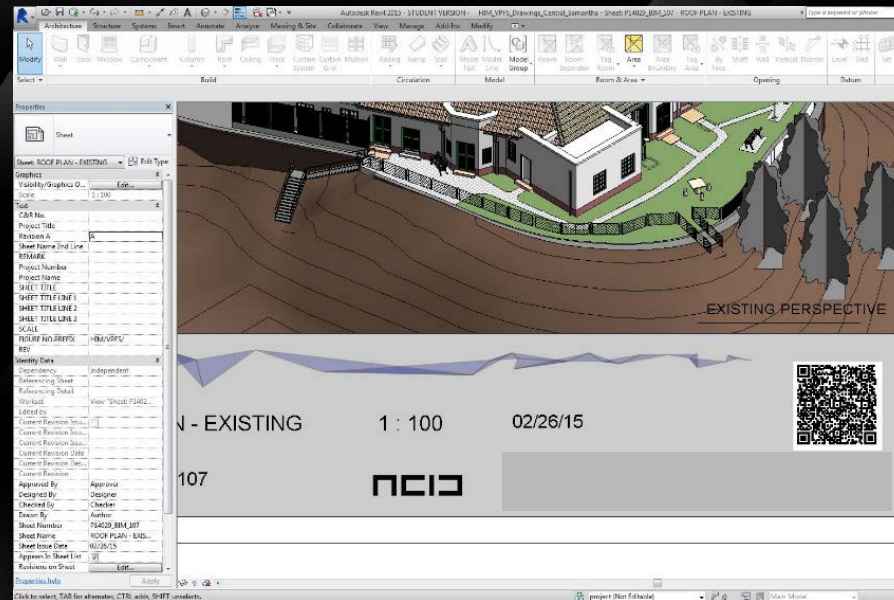




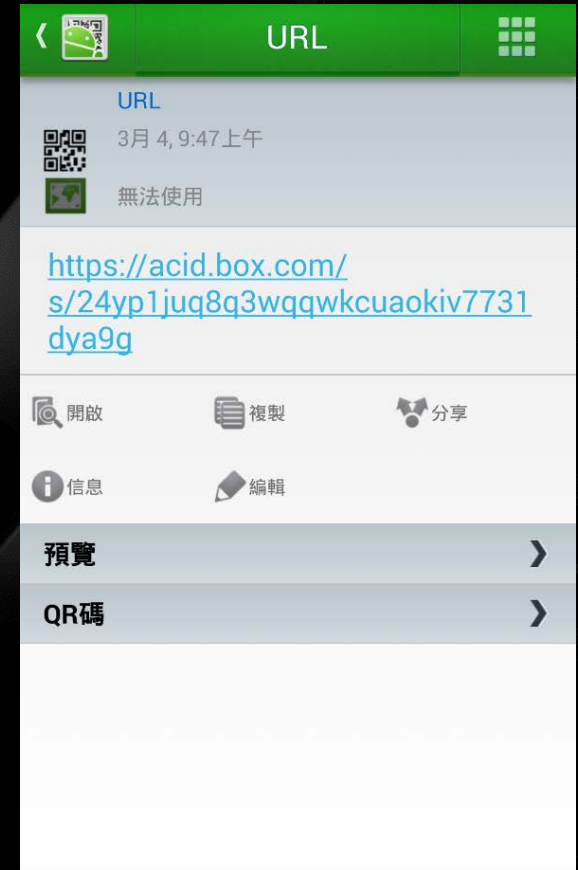
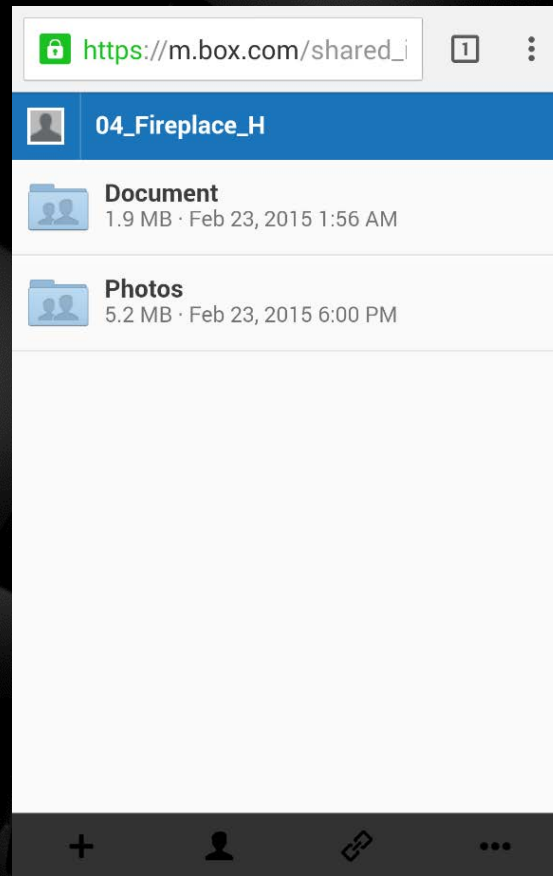


2D & 3D Drawings with Time factors + QR Code

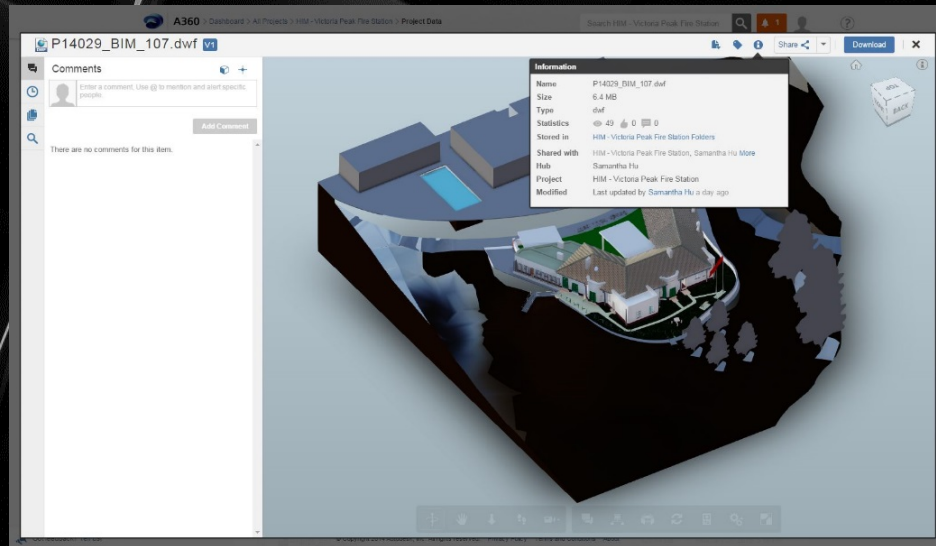
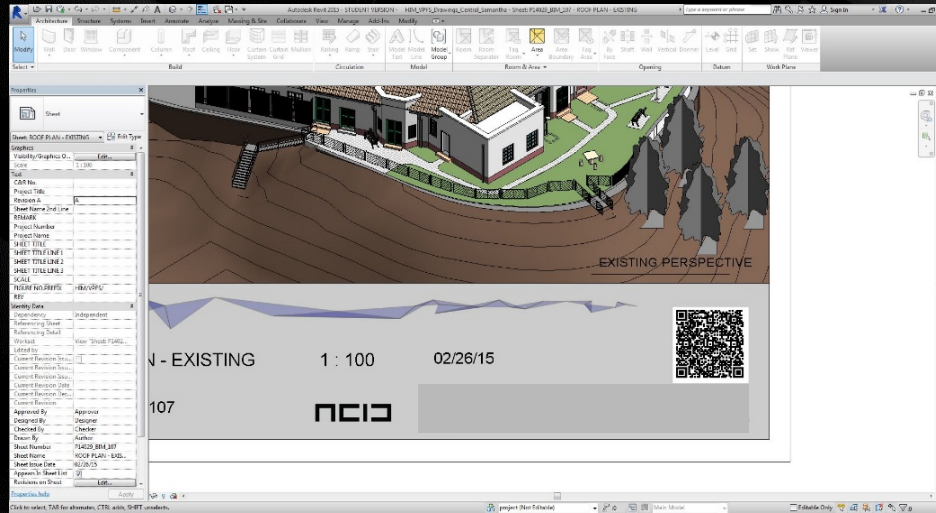
- Traditional Plans, elevations and Sections can be generated with ease
- 3D presentation such as hiding elements, making elements transparent or temporary exploding different components
- Incorporating a unique QR Code at each individual drawings brings the 2D and 3D representations together



Output (On-site) – Detection - QR Code



QR Code on Drawings



Output (On-site) – Detection - RFID



Output (On-site) – Detection - NFC



NFC & RFID

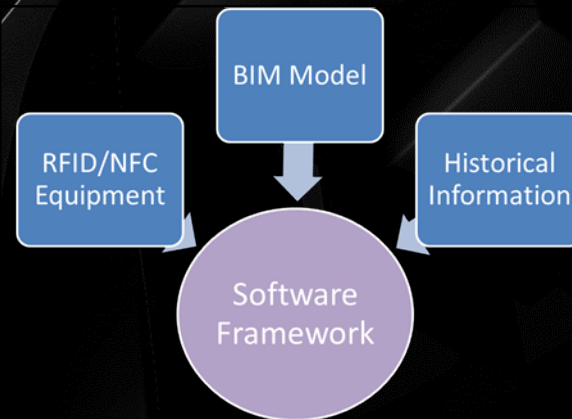
- NFC
- Near Range Detection (5cm)
- is capable of two way communication
- be used for more complex interactions such as card emulation like Octopus Payment
- RFID
- Wide Range Detection (2-10m)
- One way wireless communication, typically between an unpowered RFID tag and a powered RFID reader
- Asset tracking in warehousing, Airport baggage handling, Livestock identification, etc.

NFC & RFID (Cont'd)

RFID & NFC technologies comparison table		
	UHF RFID	NFC
Frequency	800/960Mhz	13.56Mhz
Standards	EPC Gen2	ISO14443A
Communication	1 way	2 way
Reading Rang	2m ~ 10m	5cm
Scan Tags Simultaneously	Yes	No

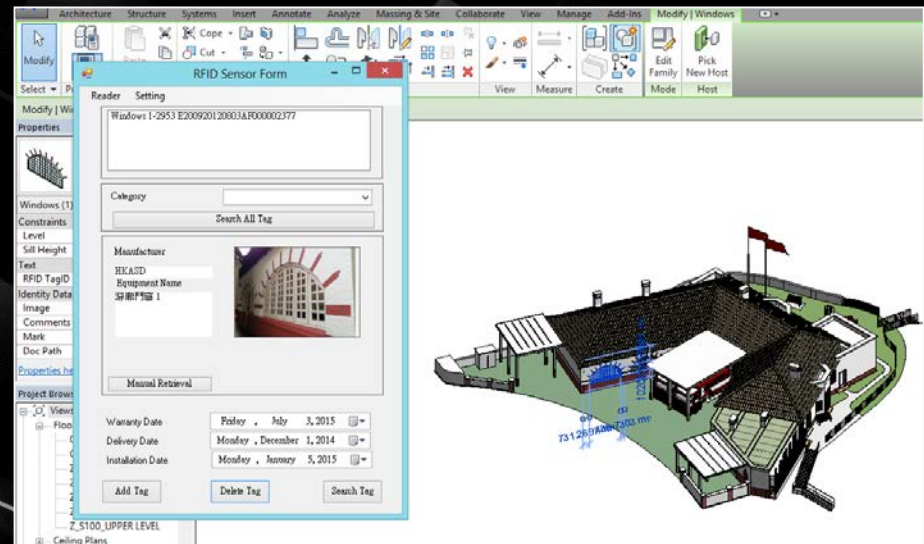
NFC & RFID (Cont'd)

- Software Framework
- Integrate NFC/RFID and BIM by means of the application programming interface (API)
- Revit plug-in software module connect with the RFID/NFC Reader API with a data file



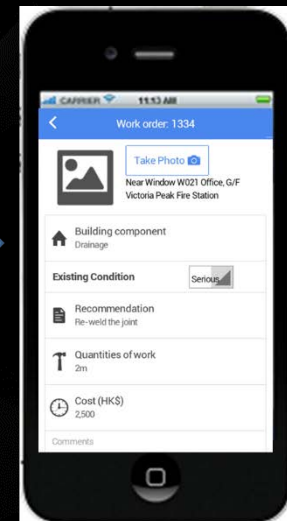
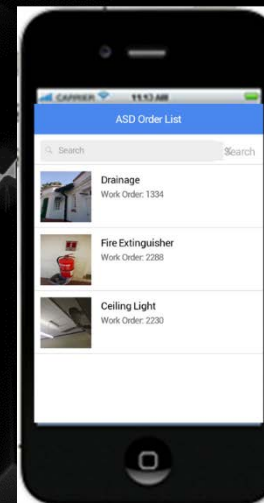
NFC & RFID (Cont'd)

- Provisioning
- Create an Element Id directly in Revit API
- Associate a unique integer value to the new Element Id
- Associate the ID with the RFID/NFC tag Id directly



NFC & RFID (Cont'd)

- NFC for Facility Management Mobile Application
- Android mobile application
- Information is retrieved from and input to the system in the back office manually
- NFC tag
- Staff can submit the inspection report and photo on site



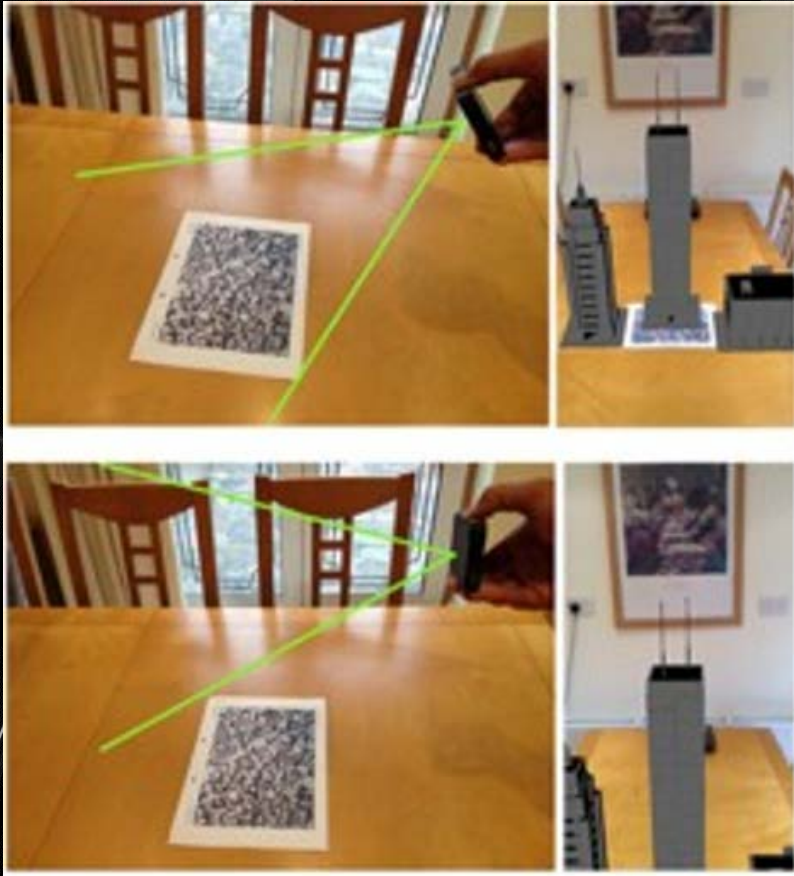
Output (On-site) – Detection - AR

Augmented Reality

- Augmented Reality is a live direct or indirect view of a physical, real-world environment whose elements are augmented by computer-generated sensory input such as sound, video, graphics or GPS data.
- Mobile augmented reality systems use tracking technologies, such as:
 - Digital cameras and other optical sensors,
 - Accelerometers,
 - GPS,
 - Gyroscopes,
 - Solid state compasses,
 - RFID and wireless sensors
- These technologies offer varying levels of accuracy and precision.



Augmented Reality

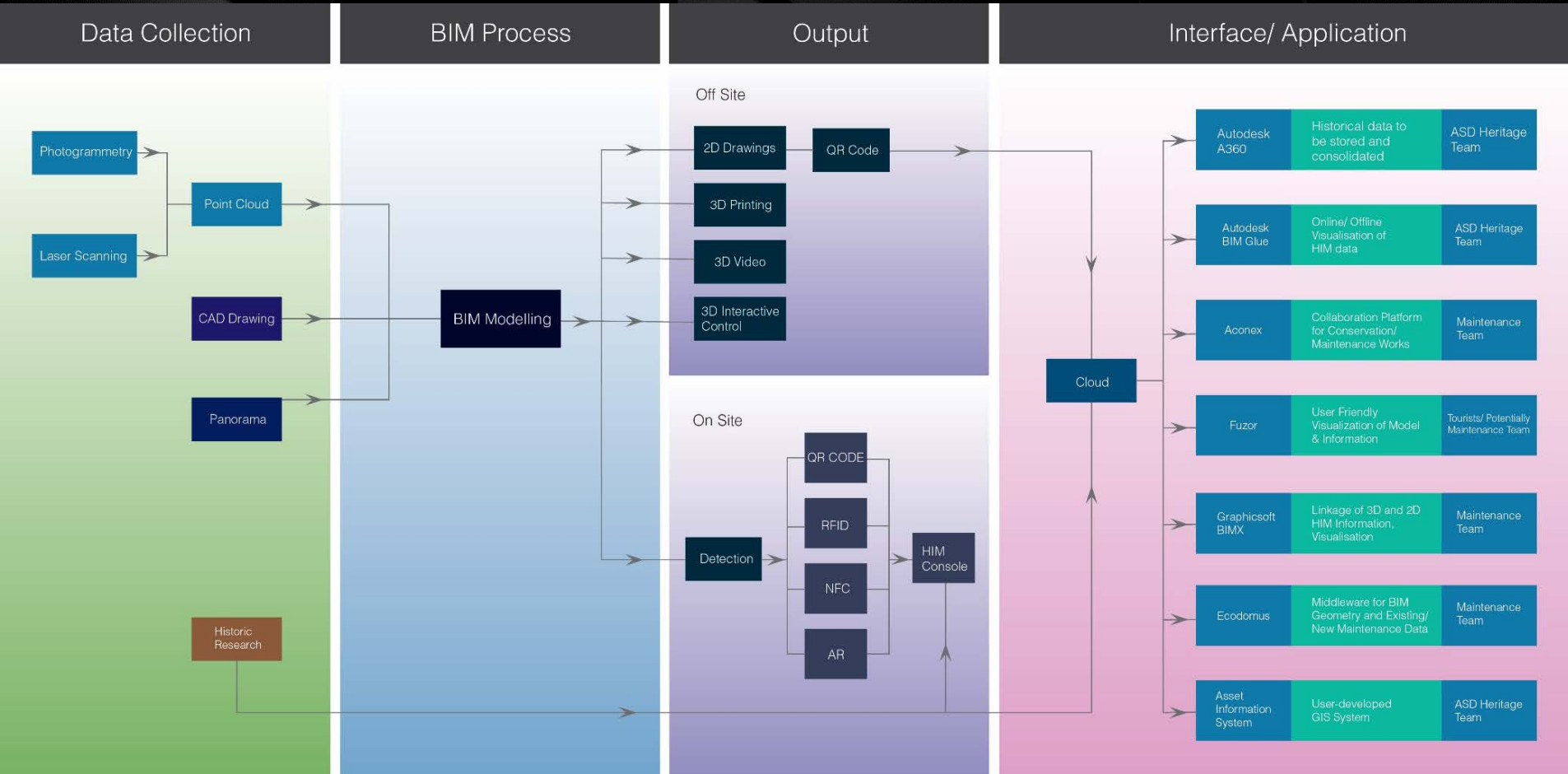


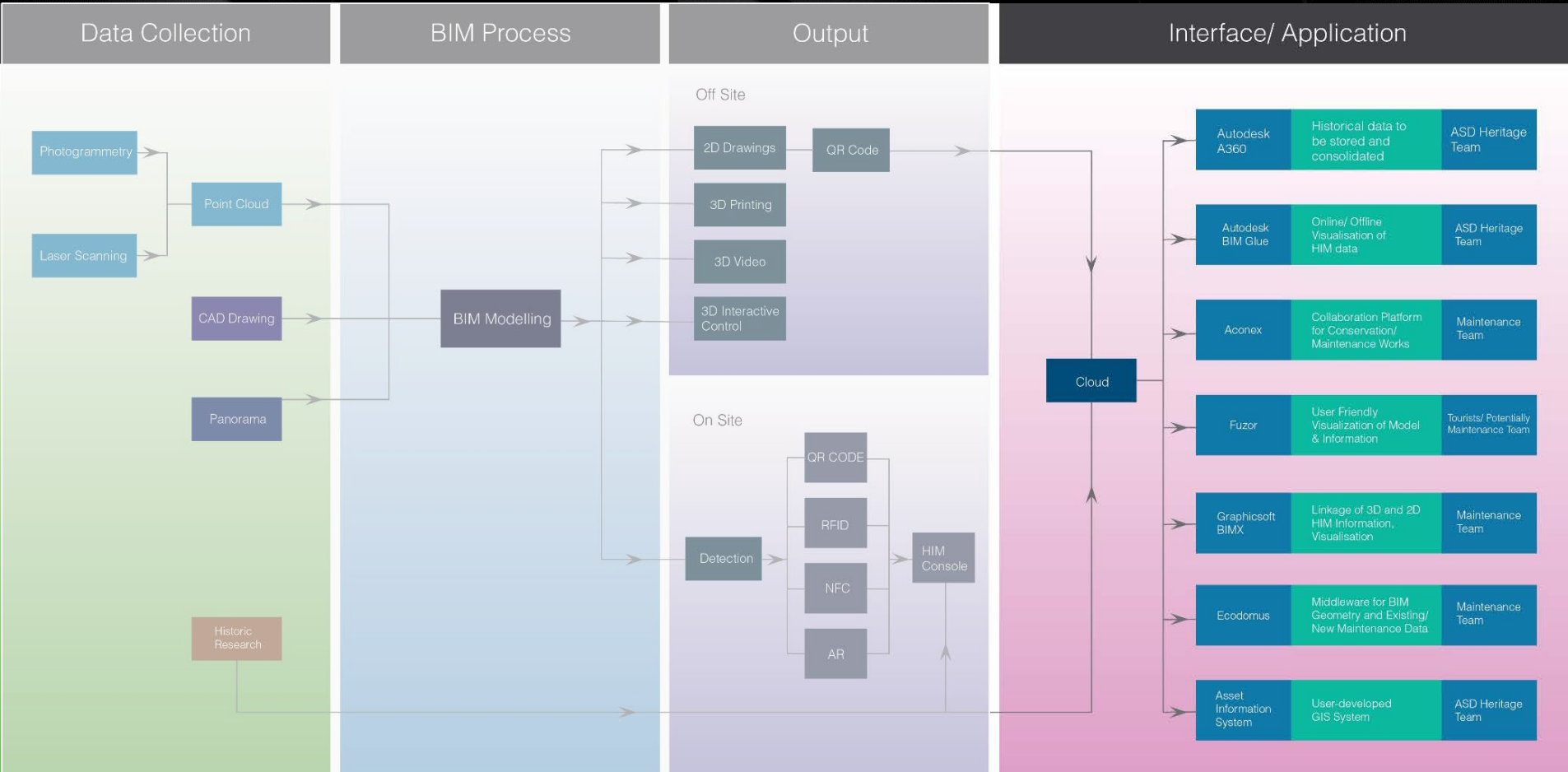
AR (Cont'd)

- Various technologies are used in Augmented Reality rendering including:
- Optical projection systems
- Monitors
- Held devices
- Display systems worn on one person

AR (Cont'd)

- Tracking Methods:
 - ❖ Display the building changes
 - Outdoor positioning using Geographic information system(GIS)
 - ❖ Display the unseen partition (Roof truss)
 - Indoor positioning using Bluetooth Low Energy triangulation
 - ✓ iBeacon/Beacon
 - ❖ Extended image-based tracking
 - ❖ Object recognition and mapping

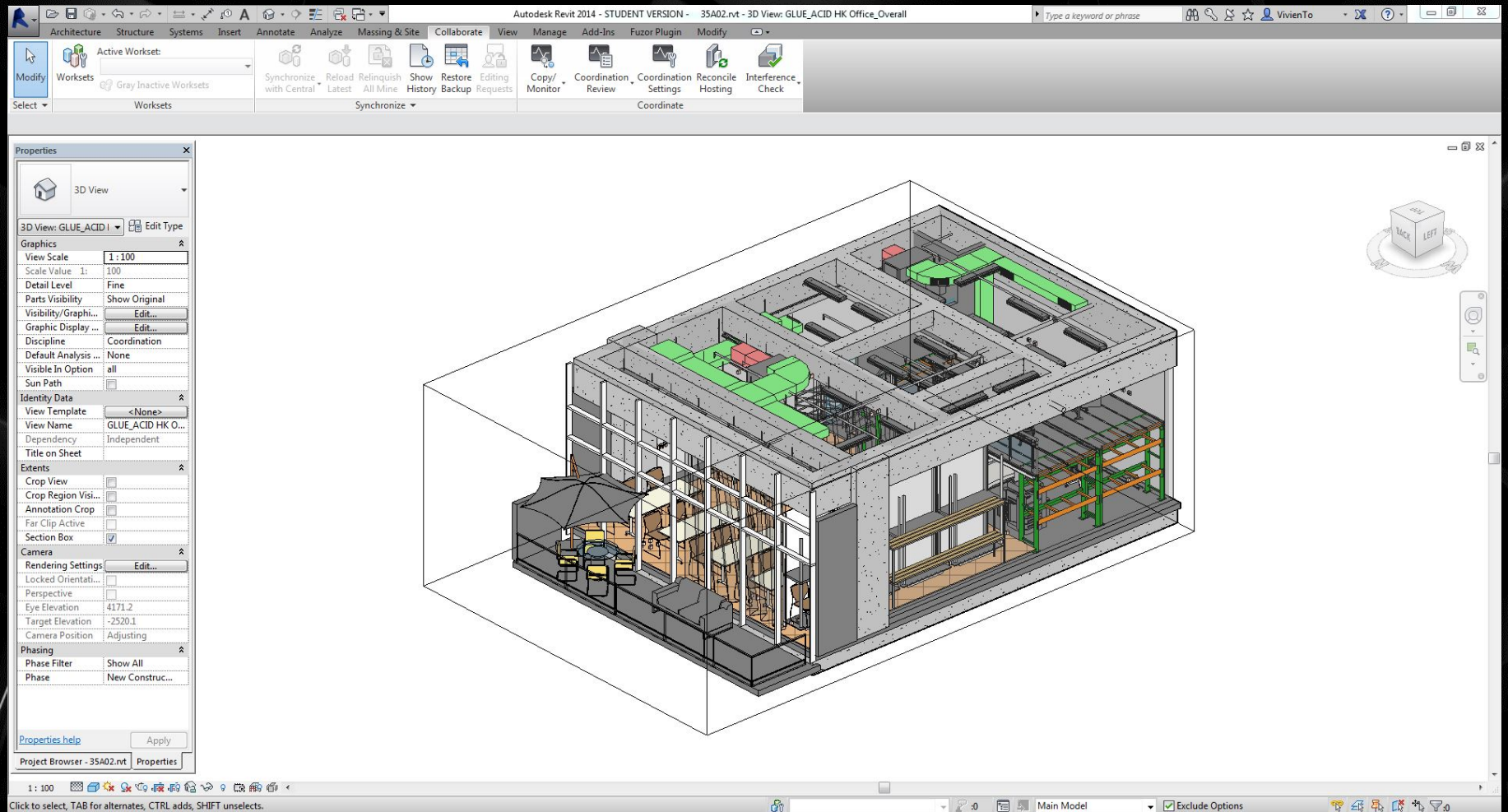




Interface / Application

- Autodesk A360
- Autodesk BIM Glue
- Aconex
- Fuzor
- Ecodomus

Autodesk A360



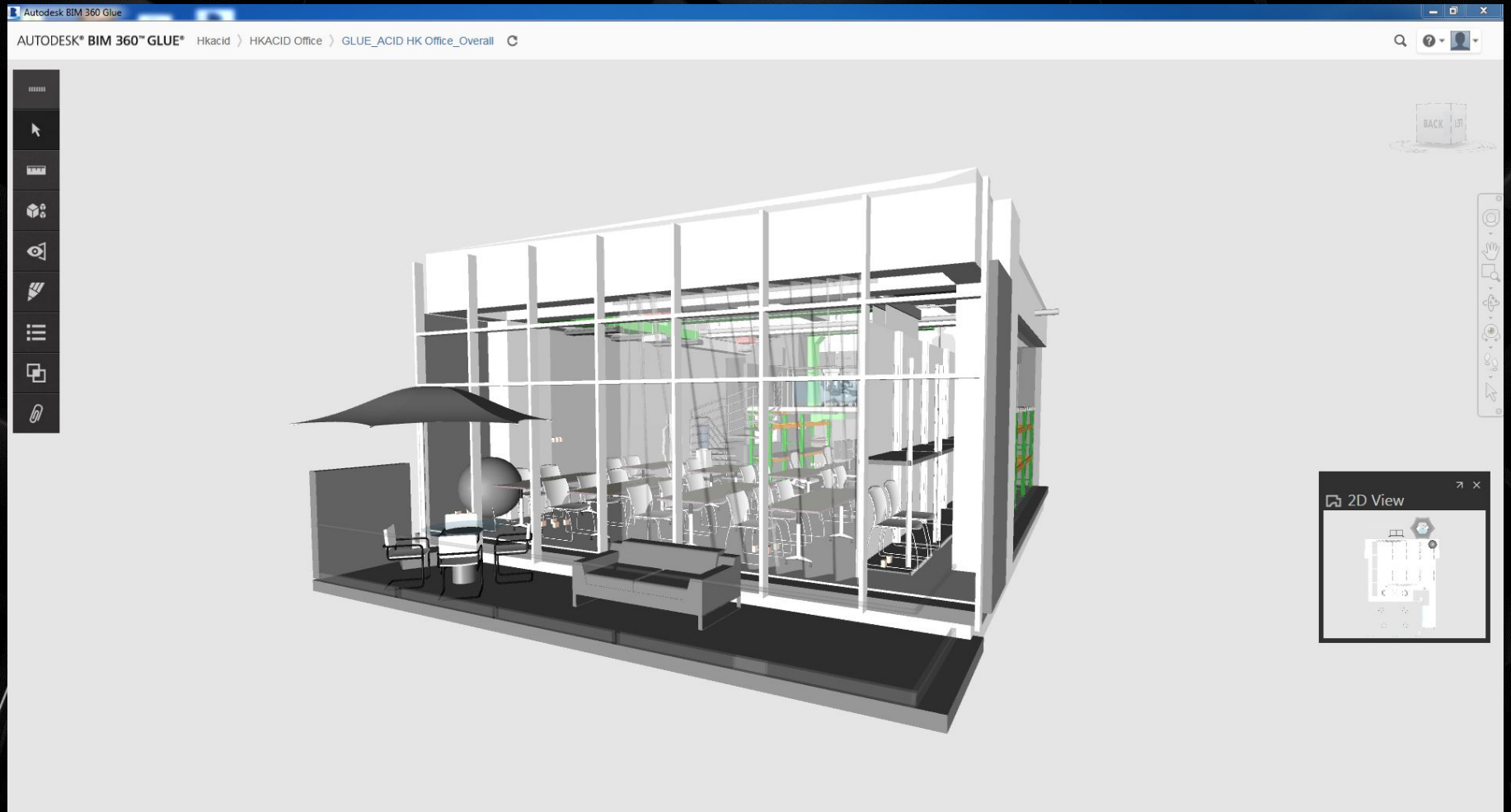
Autodesk BIM Glue



Autodesk BIM Glue



Autodesk BIM Glue



Aconex

NCIO

aconex Pottinger St Trial ACID — Ms Samantha Hu Logout

Tasks BIM Documents Mail Directory Setup

Search - Document Register Document Activity Save Search As ... Saved Searches ...

Document Register Temporary Files

Document No	Type	Title
...
...
...
...
...

Super Search

Show Document History Sort by Document No Show 25 per page Add/Remove Columns Clear Search

Enter your search criteria above, then click the Search button.
Add search criteria to refine the results until you find what you're looking for.

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Tasks BIM Documents Mail Directory Setup

Model Stacks HIM_VPFS_ARC + HIM_VPFS_Roof models

Model Stacks

- P15002_High Block_FAC
- P15002_High Block_ARC
- P15002_High Block_STR
- P15002_Site
- P15002_Low Block_ARC
- P15002_Low Block_STR
- P15002_Gridline
- HIM_VPFS_ARC
- HIM_VPFS_MEP
- P14035_Low Block_FAC
- HIM_VPFS_Roof
- HIM_VPFS_Site


Explorer

Spatial Structure Types

- HIM_VPFS_ARC
- HIM_VPFS_Roof
- PASSENGER FLOW STUDY (PFA)
- Default (P70570)
- Building (P134)
- GROUND LEVEL (P115)
- UPPER LEVEL (P121)

Comments

Active (0) Closed (0)



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
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Add Comment...

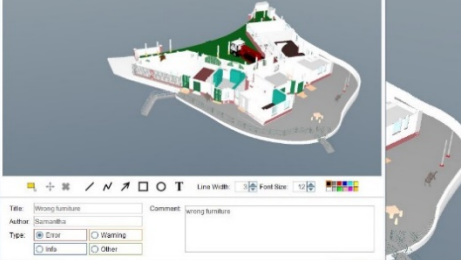
Title: Wrong furniture

Author: Samantha

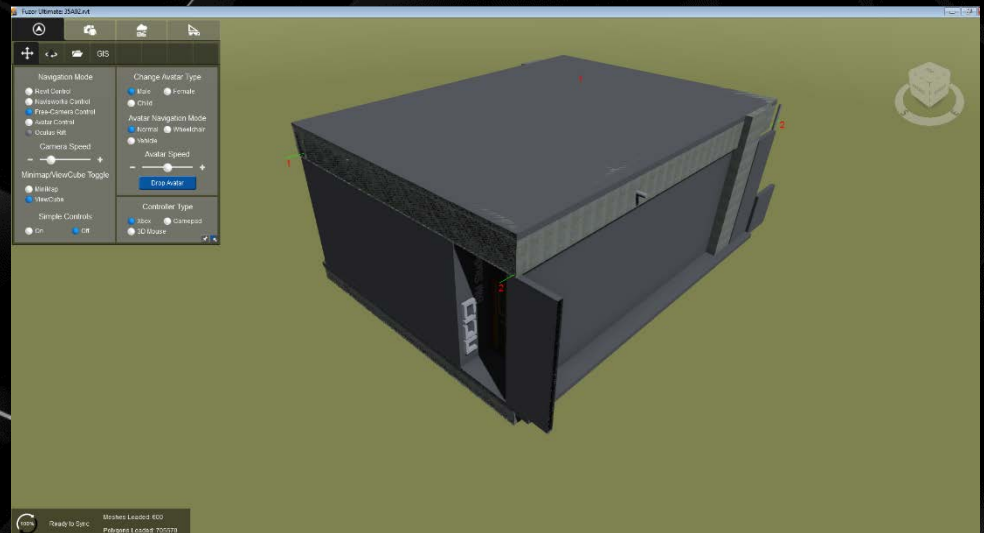
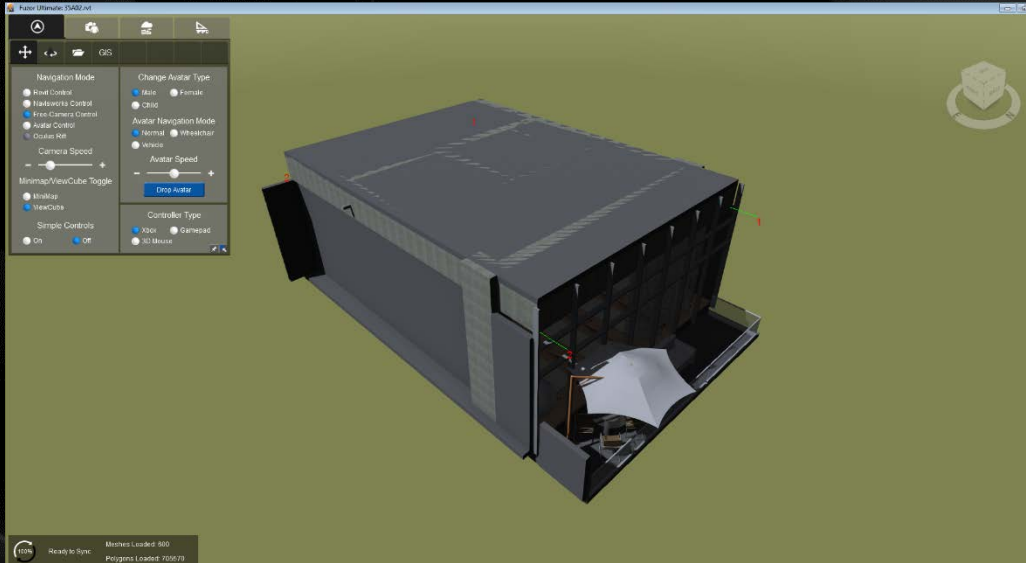
Tag: ☒ Error ☐ Warning ☐ Info ☐ Other

Comment: wrong furniture

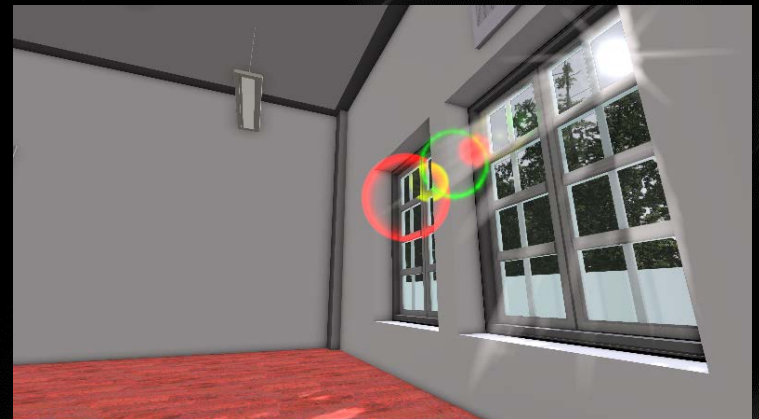
Cancel OK



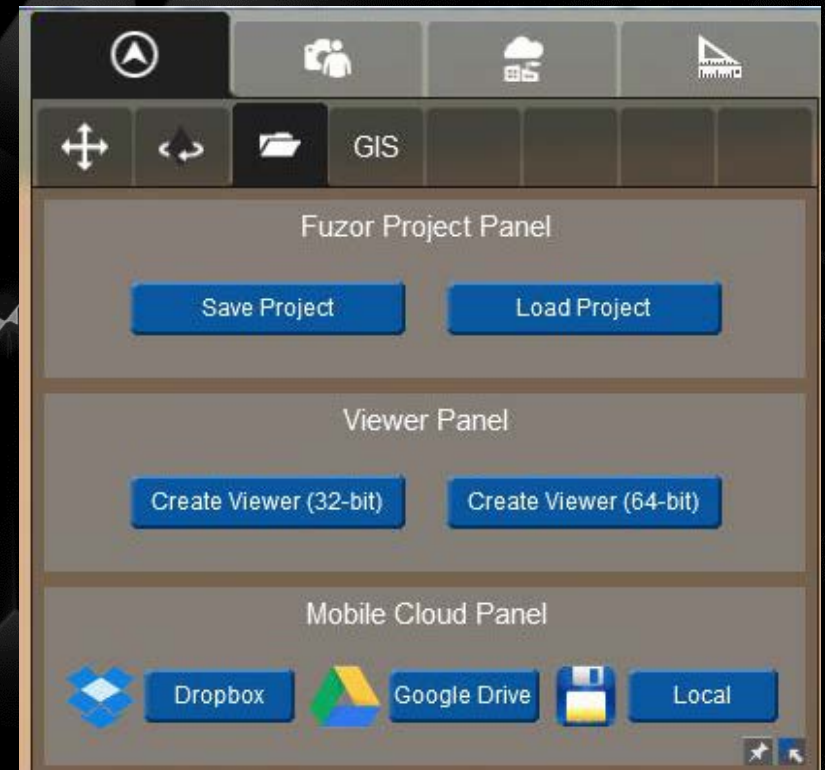
Fuzor



Fuzor

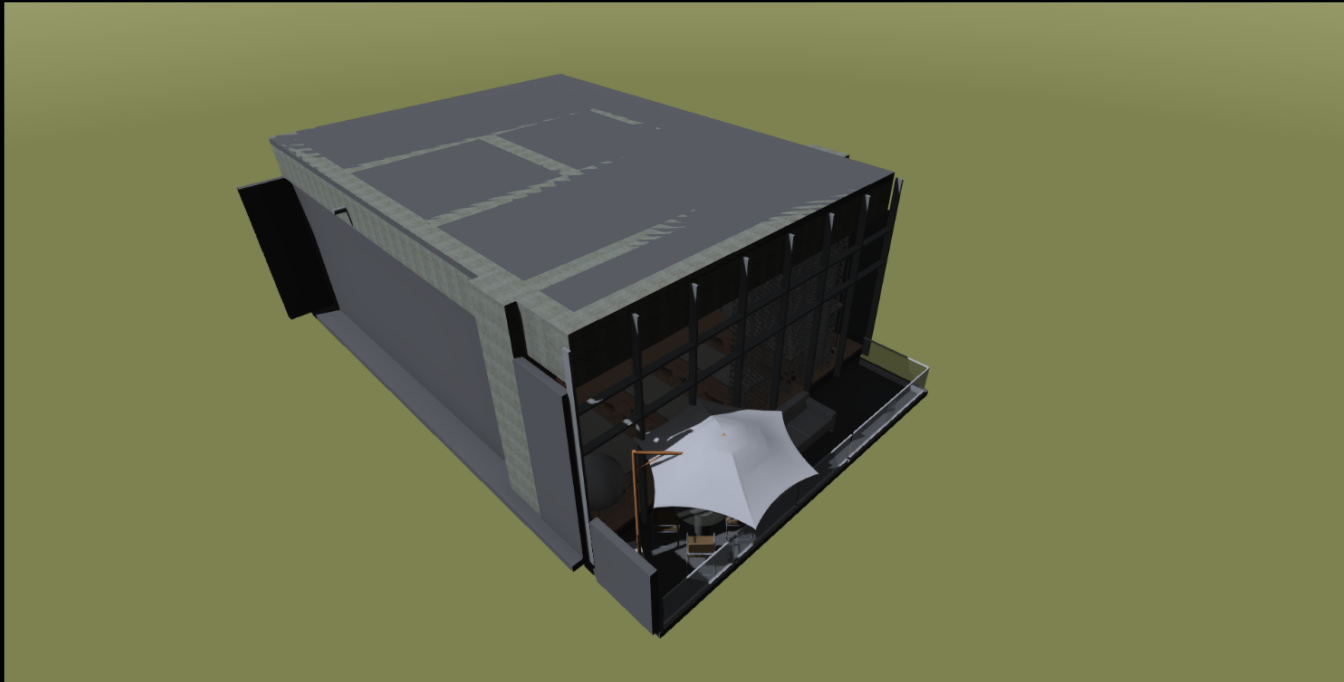


Fuzor



Fuzor

Fuzor Ultimate: 35A02.rvt



General Visibility Section Annotate

Adjust Camera Effect

Zoom

Focus

Aperture

Exposure

Bloom

Weather

Time Of Day

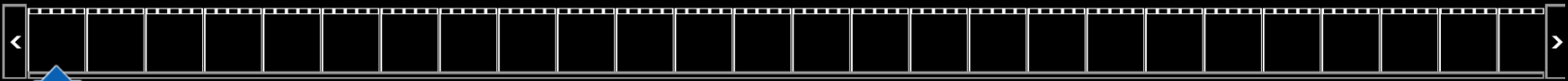


10:00 AM

☐ Move Following Nodes as a Group



Current Time:



S 00:00:00.0000

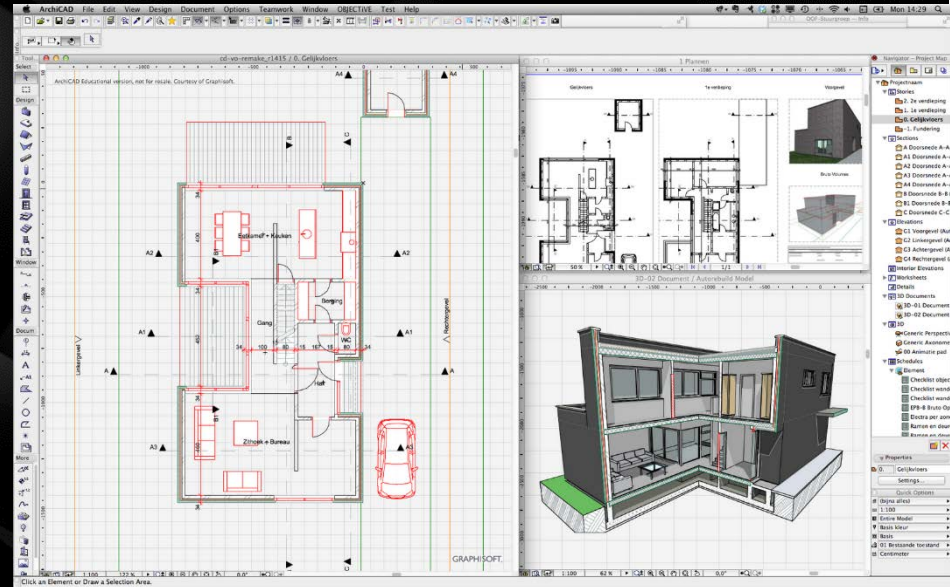
E 00:00:24.8000

Fuzor



BIMx

NCIO

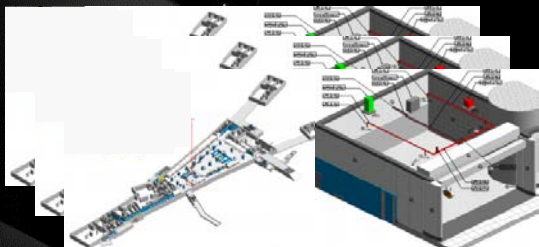


Possible Asset Management



MODELLING + INDIVIDUAL DATABASE

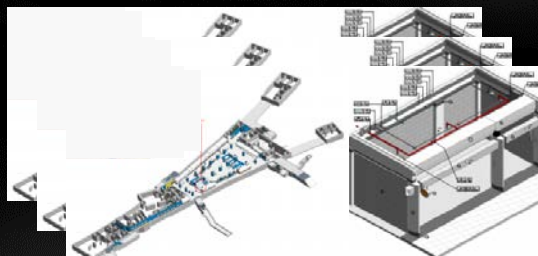
S1



S2



S3



FLEET WIDE DATABASE

MEGA
DATABASE

OTHER
DATABASES

APPLICATIONS

APP 1

E.G. CCTV
MONITORING

APP 2

E.G. RETAIL

APP 3



Ecodomus

The screenshot displays the Ecodomus software interface, which is a BIM (Building Information Modeling) tool. The main window shows a 3D perspective view of a facility interior, likely a hallway or room, with various colored overlays representing different systems or components. The interface includes a left-hand navigation pane with a tree view of the project structure, a top toolbar with various icons for navigation and editing, and a right-hand panel for properties and documents.

Left Panel (Viewpoints):

- 00-GENERAL VIEWS
 - 01-Exterior
 - 02-Queue
 - 03-Ridepath
 - 04-Catwalk
 - 05-BOH
 - 42-BOH Locker Room
 - 43-BOH Maintenance...
 - 44-BOH HPU 110
 - 45-BOH ER 112

Top Panel (Asset Type Document):

- Document
 - Type: Preconstruction Submittals
 - Light Fixture Submittal

Right Panel (Properties):

PROPERTIES	
Component	
Name	Gate Valve
Description	Gate Valve
Asset Identifier	AE 5542
BARCODE	5426
Type	
Name	Gate Valve
Description	500 mm
Manufacturer	NIBCO
Expected Life	n/a
ExtObject	Rev/ValveType
Documents	
Gate Valve Product Data	

Bottom Panel (Navigation):

- Dashboard
- BIM
- Facility
- Work Order
- Search
- Quick Sync

Bottom Bar:

- Dashboard
- Facility
- Search
- BIM
- Work Order

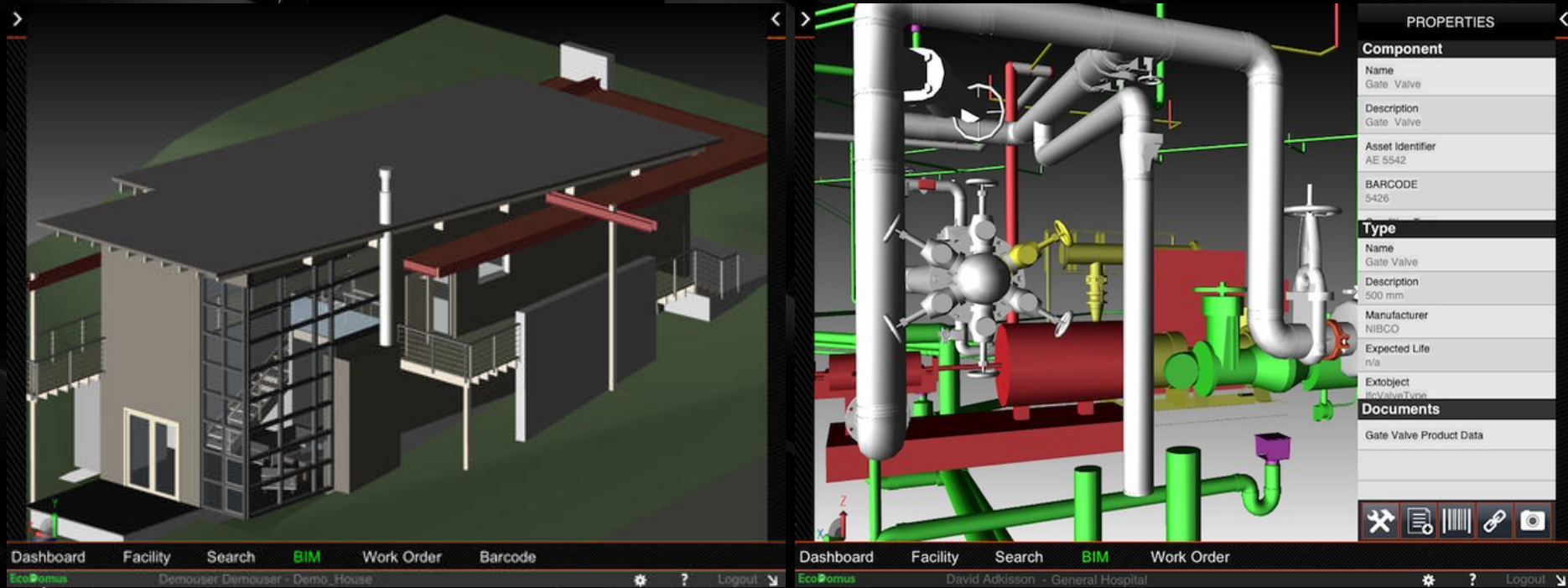
Footer:

Ecodomus David Adkisson - General Hospital Logout

Ecodomus



Ecodomus



Asset Information System

The Real Estate Cash Flow-25 years



❑ Setting realistic expectations of BIM from the facility maintenance operation team's perspectives.



Virtual Asset



Physical Asset

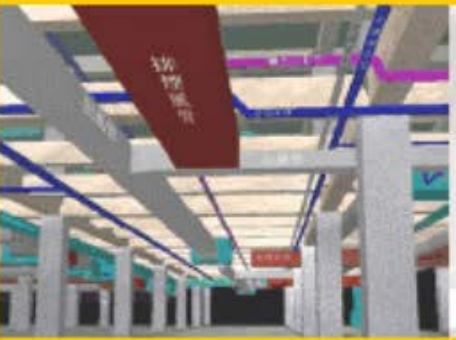
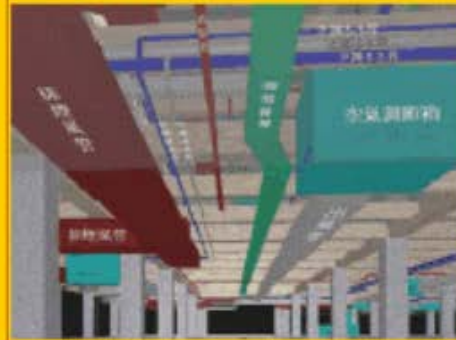


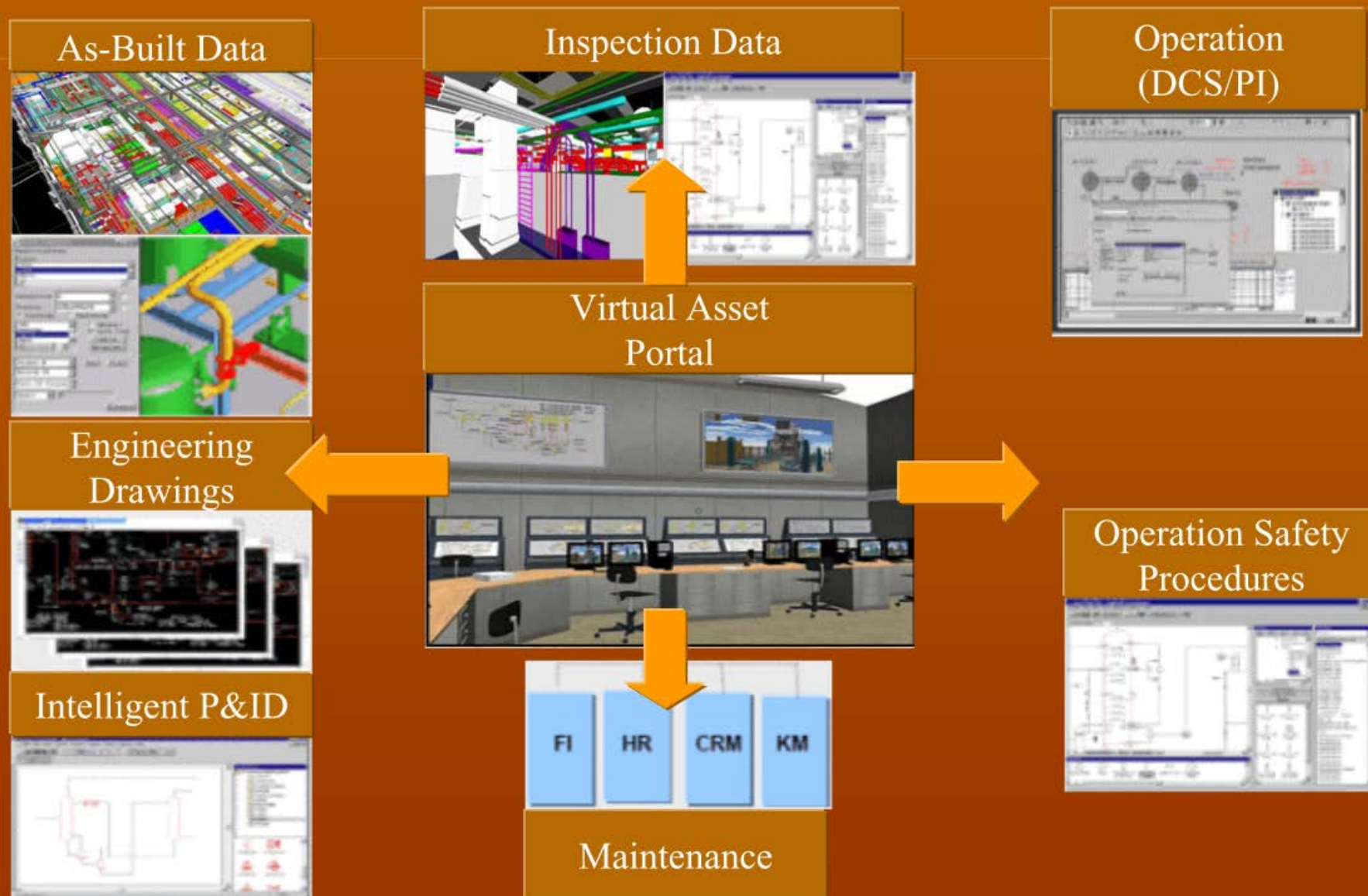
Physical Asset



Virtual Asset

As-built BIM Field Checking





Objects	Create table in Design view	CurtainWallMullionTypes	FlexPipes	MaterialQuantities	ProjectInformation	Stru
Tables	Create table by using wizard	DataDevices	FlexPipeTypes	Materials	PropertyLines	Stru
	Create table by entering data	DataDeviceTypes	Floors	MechanicalEquipment	PropertyLineTypes	Stru
Queries	AirTerminals	DemandFactors	FloorTypes	MechanicalEquipmentTypes	Railings	Swit
Forms	AirTerminalTypes	DemandFactorTypes	Fluids	NurseCallDevices	RailingTypes	Tele
Reports	AreaLoads	DesignOptions	FluidTypes	NurseCallDeviceTypes	Ramps	Tele
Pages	Areas	DesignOptionSets	Furniture	OmniClassNumbers	RampTypes	Top
Macros	AreaSchemes	DistributionSystem	FurnitureSystems	PanelScheduleTemplates-BranchPanel	Roofs	Top
Modules	Assemblies	DistributionSystems	FurnitureSystemTypes	PanelScheduleTemplates-DataPanel	RoofTypes	Volt
	AssemblyCodes	Doors	FurnitureTypes	PanelScheduleTemplates-Switchboard	RoomAssociations	Volt
Groups	AssemblyTypes	DoorTypes	GenericModels	Parking	RoomFromToAssociations	Wall
Favorites	BuildingTypeSettings	DuctAccessories	GenericModelTypes	ParkingTypes	Rooms	Wall
	CableTrayFittings	DuctAccessoryTypes	Gutters	Phases	SecurityDevices	Wall
	CableTrayFittingType	DuctFittings	GutterTypes	PipeAccessories	SecurityDeviceTypes	Wall
	CableTrays	DuctFittingTypes	HVACLoadSchedules	PipeAccessoryTypes	Site	Win
	CableTrayTypes	DuctPlaceholders	HVACZones	PipeConnections	SiteTypes	Win
	Casework	Ducts	InternalAreaLoads	PipeConnectionTypes	SlabEdges	Wire
	CaseworkTypes	DuctSystems	InternalLineLoads	PipeFittings	SlabEdgeTypes	Wire
	Ceilings	DuctSystemTypes	InternalPointLoads	PipeFittingTypes	Spaces	Wire
	CeilingTypes	DuctTypes	Levels	PipeMaterials	SpaceTypeSettings	Wire
	Columns	DuctTypes1	LevelTypes	PipeMaterialTypes	SpecialtyEquipment	Wire
	ColumnTypes	ElectricalCircuits	LightingDevices	PipePlaceholders	SpecialtyEquipmentTypes	Wire
	CommunicationDevices	ElectricalDemandFactorDefinitions	LightingDeviceTypes	Pipes	Sprinklers	Wire
	CommunicationDeviceTypes	ElectricalEquipment	LightingFixtures	PipeSchedules	SprinklerTypes	Wire
	ConduitFittings	ElectricalEquipmentTypes	LightingFixtureTypes	PipeScheduleTypes	Stairs	
	ConduitFittingType	ElectricalFixtures	LineLoads	PipeTypes	StairTypes	
	Conduits	ElectricalFixtureTypes	Mass	PipeTypes1	StructuralColumns	
	ConduitTypes	ElectricalLoadClassificationParameterElement	MassExteriorWall	PipingSystems	StructuralColumnTypes	
	Constructions	ElectricalLoadClassifications	MassFloor	PipingSystemTypes	StructuralFoundations	
	ConstructionTypes	Fascias	MassGlazing	Planting	StructuralFoundationTypes	
	CurtainPanels	FasciaTypes	MassInteriorWall	PlantingTypes	StructuralFraming	
	CurtainPanelTypes	FireAlarmDevices	MassOpening	PlumbingFixtures	StructuralFramingTypes	
	CurtainSystems	FireAlarmDeviceTypes	MassRoof	PlumbingFixtureTypes	StructuralRebar	
	CurtainSystemTypes	FlexDucts	MassSkylight	PointLoads	StructuralRebarTypes	
	CurtainWallMullions	FlexDuctTypes	MassTypes	Profiles	StructuralStiffeners	

Microsoft Access

File Edit View Insert Tools Window Help

Type a question for help

Singapore BIM competition : Database (Access 2000 file format)

Open Design New | X | A | [Icons]

Objects

- Tables
- Queries**
- Forms
- Reports
- Pages
- Macros
- Modules
- Groups
- Favorites

Create query in Design view
Create query by using wizard

Query1: Select Query

Mass

- *
- Id**
- TypeId
- PhaseCreated
- PhaseDemolished
- DesignOption
- GrossVolume
- GrossSurfaceArea
- GrossFloorArea
- Comments
- BaseLevel
- Mark

MassTypes

- *
- Id**
- Keynote
- Model
- Manufacturer
- TypeComments
- URL
- Description
- OmniClassNumber
- AssemblyCode
- FamilyName
- TypeName
- TypeMark
- Cost

Field: FamilyName TypeName TypeMark

Table: MassTypes MassTypes MassTypes

Sort:

Show: ☒ ☒ ☒ ☐ ☒ ☐ ☐

Criteria:

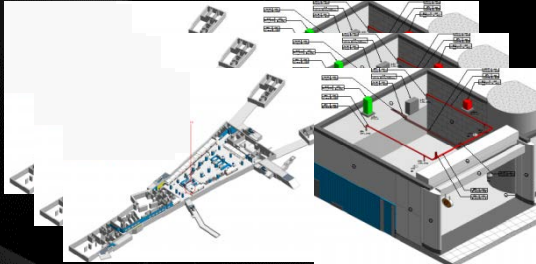
or:

2049344 169906 80901 0.098648229422319 10.063383270263

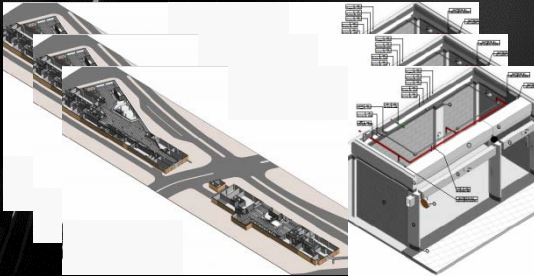
Ready NUM

MODELLING + INDIVIDUAL DATABASE

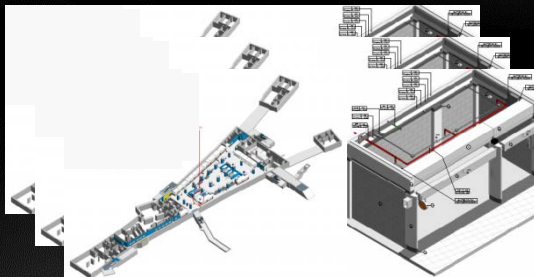
S1



S2



S3



⋮

FLEET WIDE DATABASE

**MEGA
DATABASE**

**OTHER
DATABASES**

APPLICATIONS

APP 1

E.G. CCTV
MONITORING

APP 2

E.G. RETAIL

APP 3

⋮

Query1 : Select Query

	FamilyName	TypeName
▶	SAT Tower Mullion	SAT Tower Mullion
	SAT Tower Surface Ref	SAT Tower Surface Ref
	Tower Panel	S01-P001
	Tower Panel	S01-P002
	Tower Panel	S01-P003
	Tower Panel	S01-P004
	Tower Panel	S01-P005
	Tower Panel	S01-P006
	Tower Panel	S01-P007
	Tower Panel	S01-P008
	Tower Panel	S01-P009
	Tower Panel	S01-P010
	Tower Panel	S01-P011
	Tower Panel	S01-P012
	Tower Panel	S01-P013
	Tower Panel	S01-P014
	Tower Panel	S01-P015
	Tower Panel	S01-P016
	Tower Panel	S01-P017
	Tower Panel	S01-P018
	Tower Panel	S01-P019
	Tower Panel	S01-P020
	Tower Panel	S01-P021
	Tower Panel	S01-P022
	Tower Panel	S01-P023
	Tower Panel	S01-P024
	Tower Panel	S01-P025
	Tower Panel	S01-P026
	Tower Panel	S01-P027
	Tower Panel	S01-P028
	Tower Panel	S01-P029
	Tower Panel	S01-P030
	Tower Panel	S01-P031
	Tower Panel	S01-P032
	Tower Panel	S01-P033
	Tower Panel	S01-P034
	Tower Panel	S01-P035
	Tower Panel	S01-P036
	Tower Panel	S01-P037
	Tower Panel	S01-P038
	Tower Panel	S01-P039
	Tower Panel	S01-P040

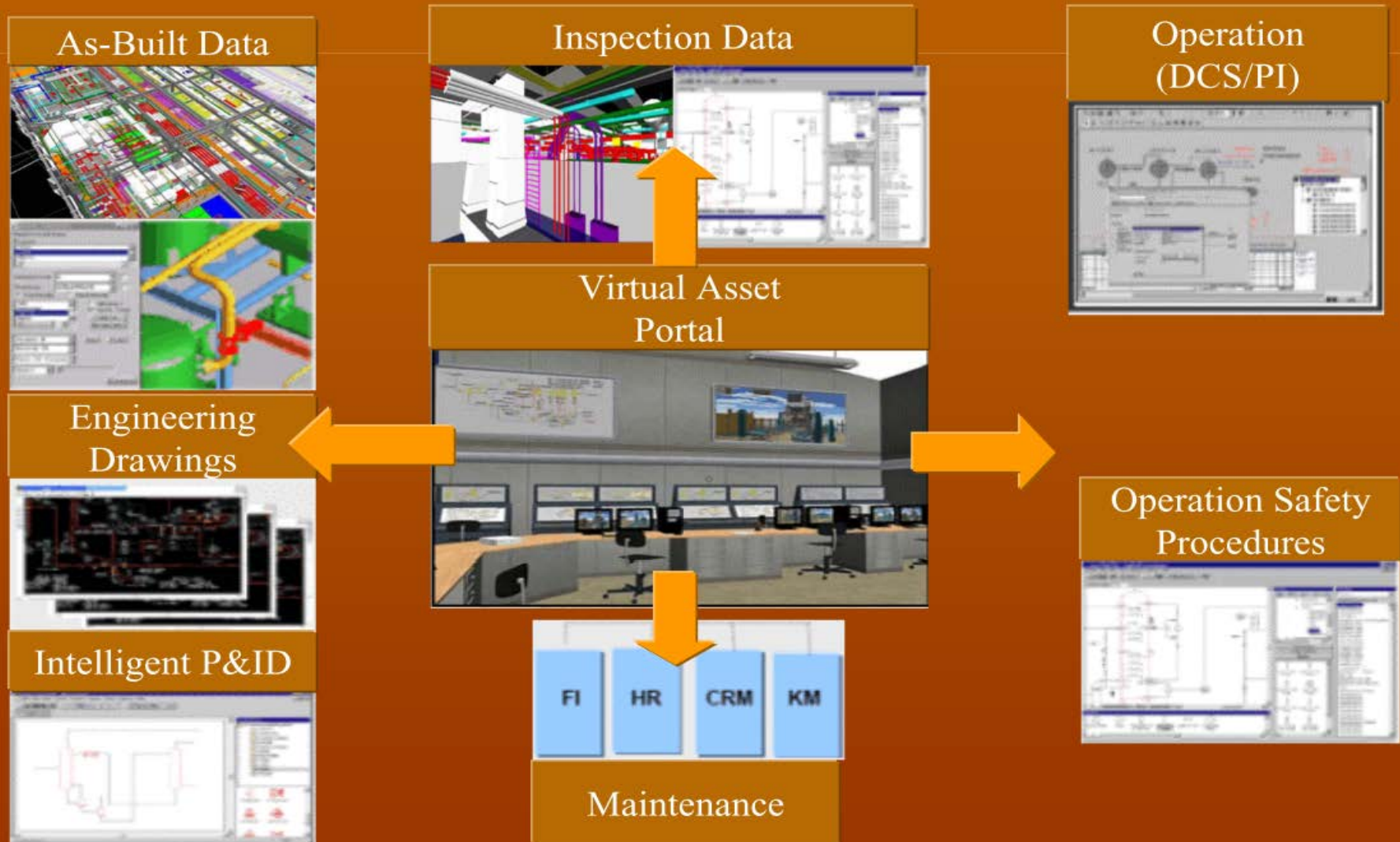


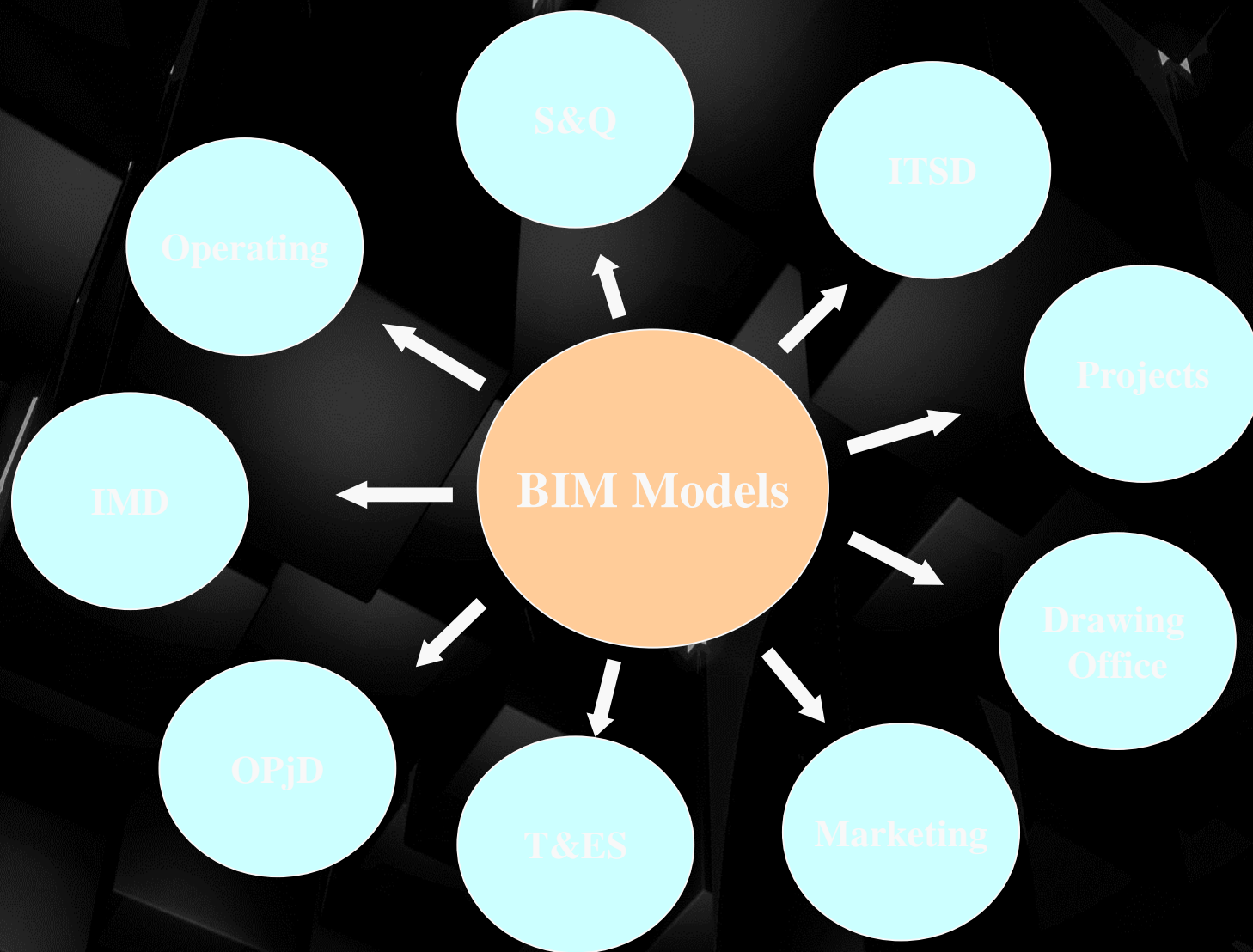
The Real Estate Cash Flow-25 years



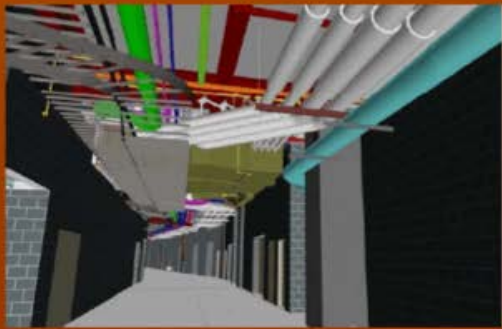
❑ Setting realistic expectations of BIM from the facility maintenance operation team's perspectives.

BIM in Operation Phase





Assets



Virtual Asset



Physical Asset



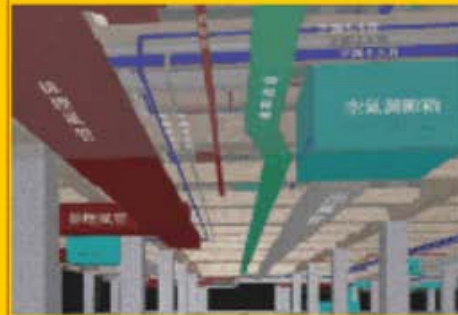
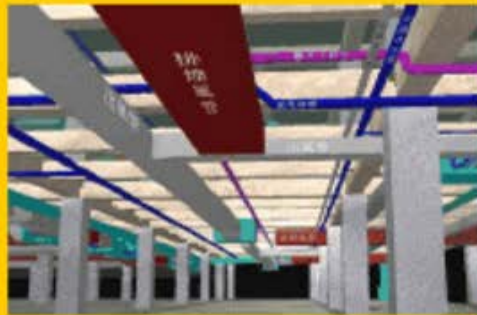
Physical Asset



Virtual Asset

As-Built Field Checking

NCIO



Signage/ Marketing Checking



Z_ISL_ADM_ARC.rvt - Floor Plans (CONTRACT)_Z_S100 CONCOURSE LEVEL

Type a keyword or phrase

Home Insert Annotate Analyze Structure Massing & Site Collaborate View Manage Add-Ins Modify

Modify Select Materials Object Snaps Styles Project Information Project Parameters Project Units Shared Parameters Transfer Project Standards Purge Unused Additional Settings Location Coordinates Position Design Options Add to Set Pick to Edit Main Model Manage Links Manage Images Decal Types Starting View Phases Demolish IDs of Selection Select by ID Warnings Macro Manager Security Macros

Properties

Floor Plan

Floor Plan: (CONTRACT)_Z_S100 Edit Type

Underlay None
Underlay Orientation Plan
Orientation Project North
Wall Join Display Clean all wall joins
Discipline Architectural
Color Scheme Location Background
Color Scheme Department
Default Analysis Display None
Sun Path

Properties help Apply

Z_ISL_ADM_ARC.rvt - Project Browser

Views (all)

- Floor Plans
 - (CONTRACT)_Z_S200 VENT SHAFT W
 - (CONTRACT)_Z_S100 CONCOURSE LEVEL**
 - (CONTRACT)_Z_S100 ROOF LEVEL
 - (CONTRACT)_Z_S200 CONCOURSE LEVEL
 - (CONTRACT)_Z_S200 LOW PLATFORM
 - (CONTRACT)_Z_S200 UPPER PLATFORM
 - (CONTRACT)_Z_S200 VENT SHAFT W
 - (CONTRACT)_Z_S300 CONCOURSE LEVEL
 - (CONTRACT)_Z_S500 BASE LEVEL
 - (CONTRACT)_Z_S500 CONCOURSE LEVEL
 - (CONTRACT)_Z_S500 GROUND LEVEL
 - (CONTRACT)_Z_S500 LOWER PLATFORM
 - (CONTRACT)_Z_S500 LOWER TRACK LEVEL
 - (CONTRACT)_Z_S500 ROOF LEVEL
 - (CONTRACT)_Z_S500 UPPER PLATFORM

1: 100

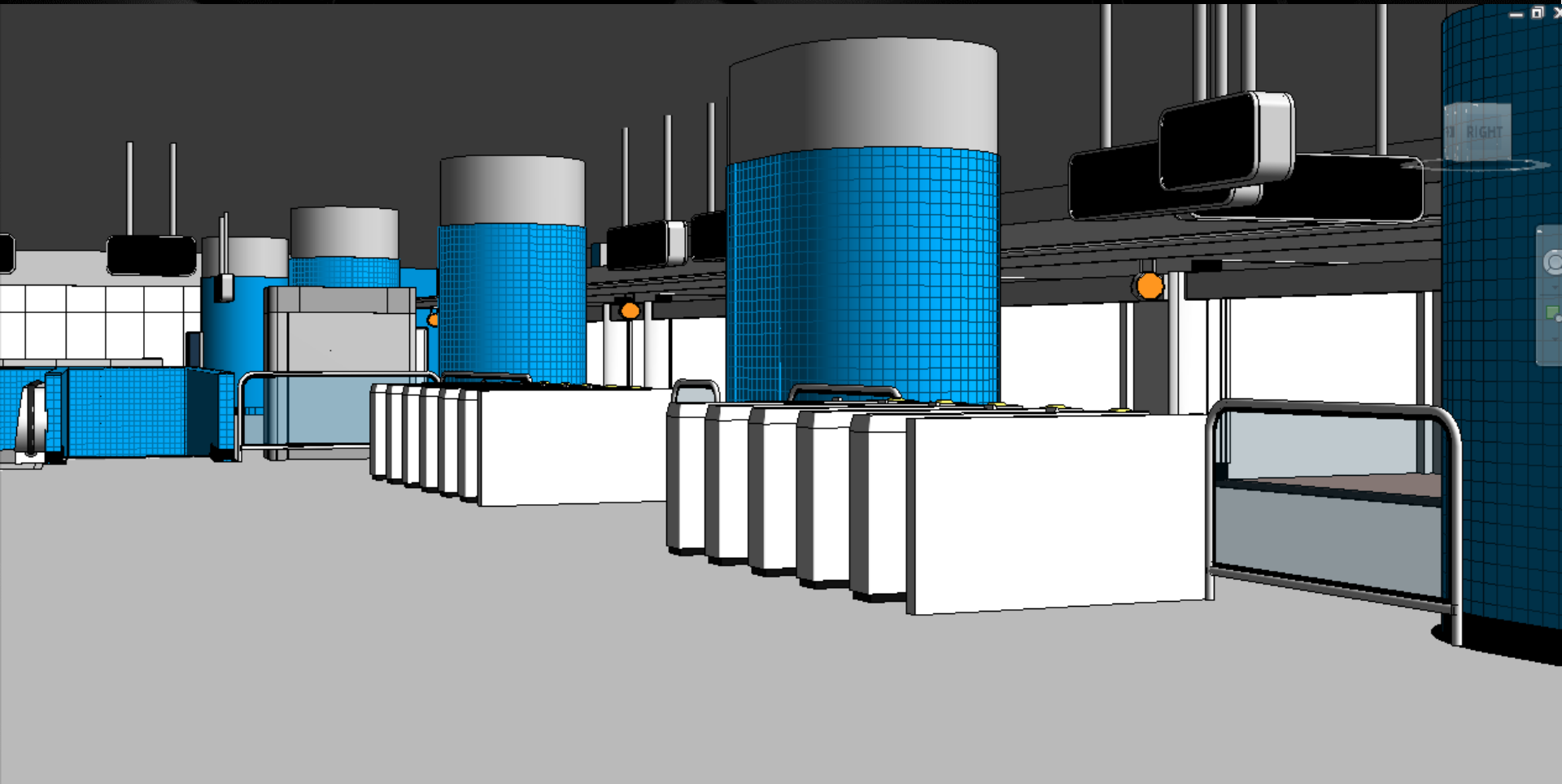
Click to select, TAB for alternates, CTRL adds, SHIFT unselects.

Concourse Level Main Model Editable Only Press & Drag

9:32 24/6/2011

Signage/ Marketing/ Security Checking

NCIO



Possible Kiosk/ Marketing Management

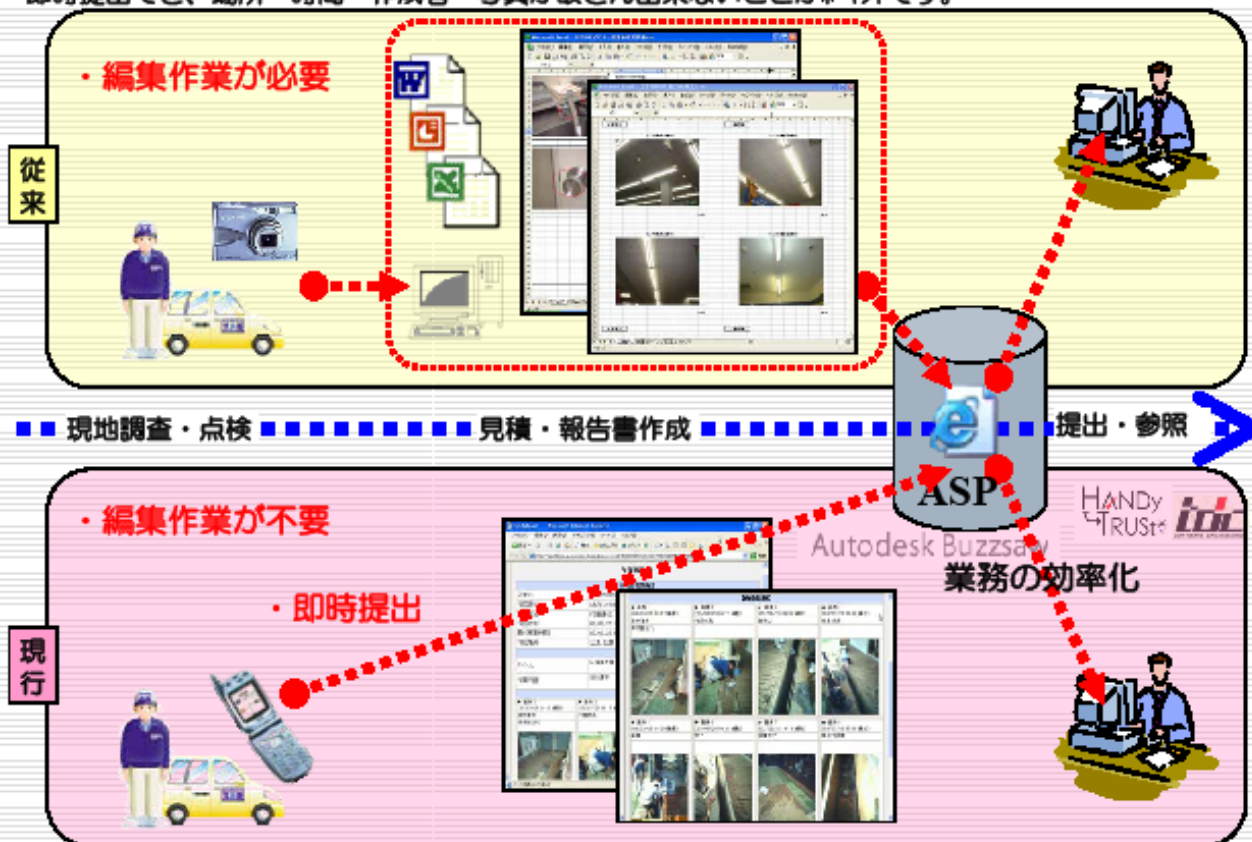


Fire Shutter																		
Level	Shop No.	Shop Name	STA No.	Shop Location (Paid/Unpaid)	Usable Floor Area	Type of Shop	Toilet Inside Shop	Floor Finish	Wall Finish	Ceiling Finish	TV Points No.	Tel. Outlet No.	Fire Shutter No.	Operation/ Fire Rating	A/V Unit	Intercom	Shutter No.	Meta
CONCOURSE LEVEL	16	ADM 16			23.00 m²		✓											✓
CONCOURSE LEVEL	17	ADM 17			14.89 m²		✓											✓
CONCOURSE LEVEL	18	ADM 18			22.55 m²		✓											✓
CONCOURSE LEVEL	19	ADM 19			14.89 m²		✓											✓
CONCOURSE LEVEL	20	ADM 20			17.75 m²		✓											✓
CONCOURSE LEVEL	21	ADM 21			17.76 m²		✓											✓
CONCOURSE LEVEL	22	ADM 22			17.73 m²		✓											✓
CONCOURSE LEVEL	23	ADM 23			16.89 m²		✓											✓
CONCOURSE LEVEL	24	ADM 24			18.05 m²		✓											✓
CONCOURSE LEVEL	25	ADM 25			18.19 m²		✓											✓
CONCOURSE LEVEL	26-27	ADM 26-27			41.84 m²		✓											✓
CONCOURSE LEVEL	28	ADM 28			25.14 m²		✓											✓
CONCOURSE LEVEL	29	ADM 29			26.12 m²		✓											✓
CONCOURSE LEVEL	30	ADM 30			27.52 m²		✓											✓
CONCOURSE LEVEL	31	ADM 31			22.20 m²		✓											✓
CONCOURSE LEVEL	32	ADM 32			30.67 m²		✓											✓
CONCOURSE LEVEL	33	ADM 33			29.38 m²		✓											✓

Shop Detail			ECS (A/C System)															
Level	Shop No.	Shop Name	Refrigerant System			Fresh Air Provision			Medhanical Ventilation (For F&B Kiosk)				Cabin Concept					
			VRV Unit -	Split Type Unit -	Total Installed	Supply Air Flow Rate	Treated Air via PAUU	Untreated Outdoor Air	Supply Flow	Treated Air via PAU	Untreated Outdoor air	Exhaust Flow Rate	Air Curtain Nos.	Yes/No	Smoke Zone	Smoke Free Height (m)	Tenant's Perforated	% of Fr Area
CONCOURSE LEVEL	16	ADM 16					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	17	ADM 17					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	18	ADM 18					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	19	ADM 19					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	20	ADM 20					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	21	ADM 21					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	22	ADM 22	▼				✓	✓		✓	✓			✓				
CONCOURSE LEVEL	23	ADM 23					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	24	ADM 24					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	25	ADM 25					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	26-27	ADM 26-27					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	28	ADM 28					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	29	ADM 29					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	30	ADM 30					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	31	ADM 31					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	32	ADM 32					✓	✓		✓	✓			✓				
CONCOURSE LEVEL	33	ADM 33					✓	✓		✓	✓			✓				

HandyBuz (Handy Trust + Buzzsaw)

作業の立証・証明のため、加付携帯電話を用いて報告書を作成するシステムで、作業現場から簡単な操作で即時提出でき、場所・時間・作成者・写真が改ざん出来ないことがポイントです。



HandyBuz (Handy Trust + Buzzsaw)

2

Internet Connection

携帯による撮影

お問い合わせは
株式会社 JM
システム管理グループ
〒102-0083 東京都千代田区麹町5-4 KY麹町ビル5F
TEL 03-5276-5185
FAX 03-5276-5321
システム担当: 岩松 まで
114-0001

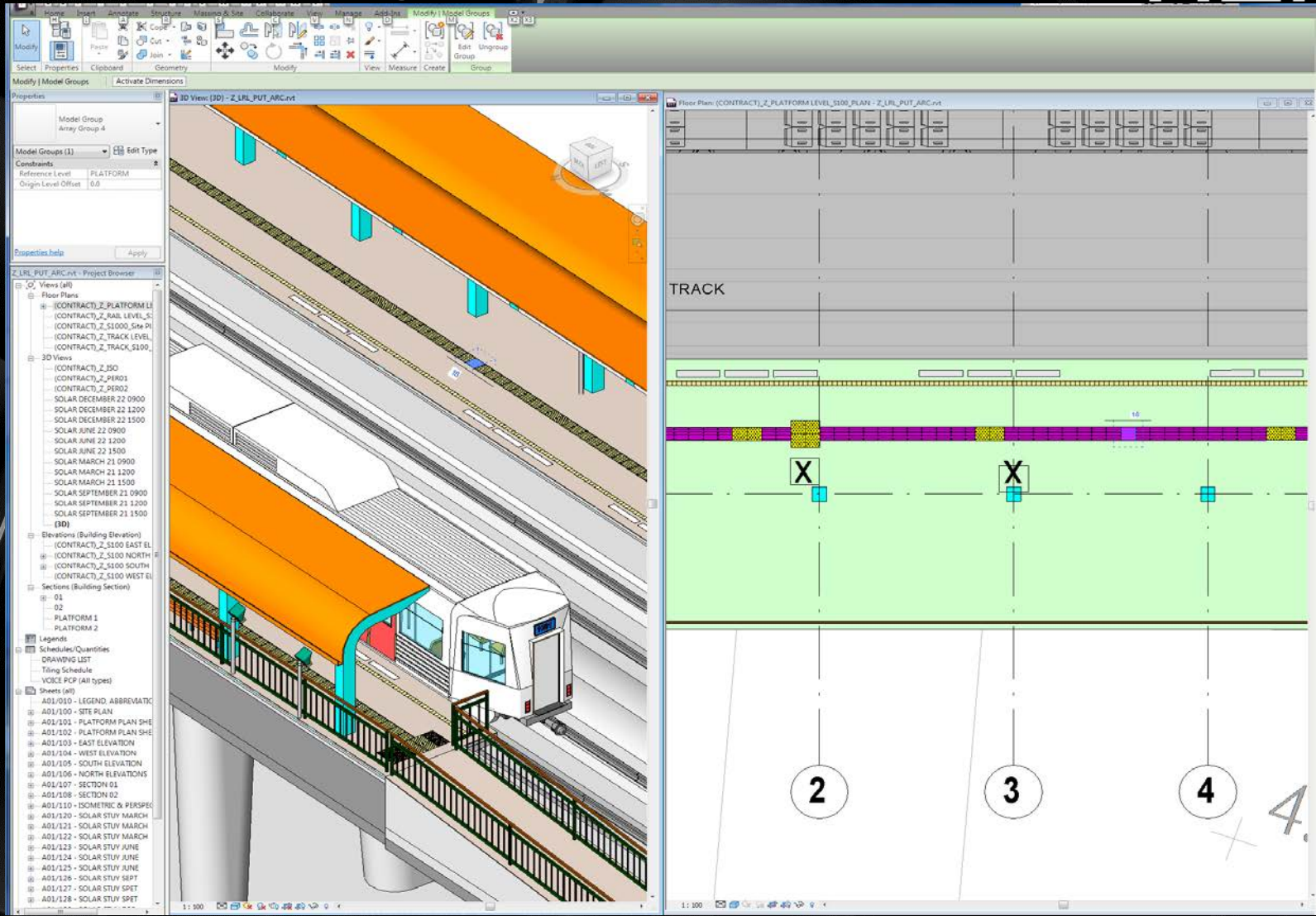


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www.matabee.com



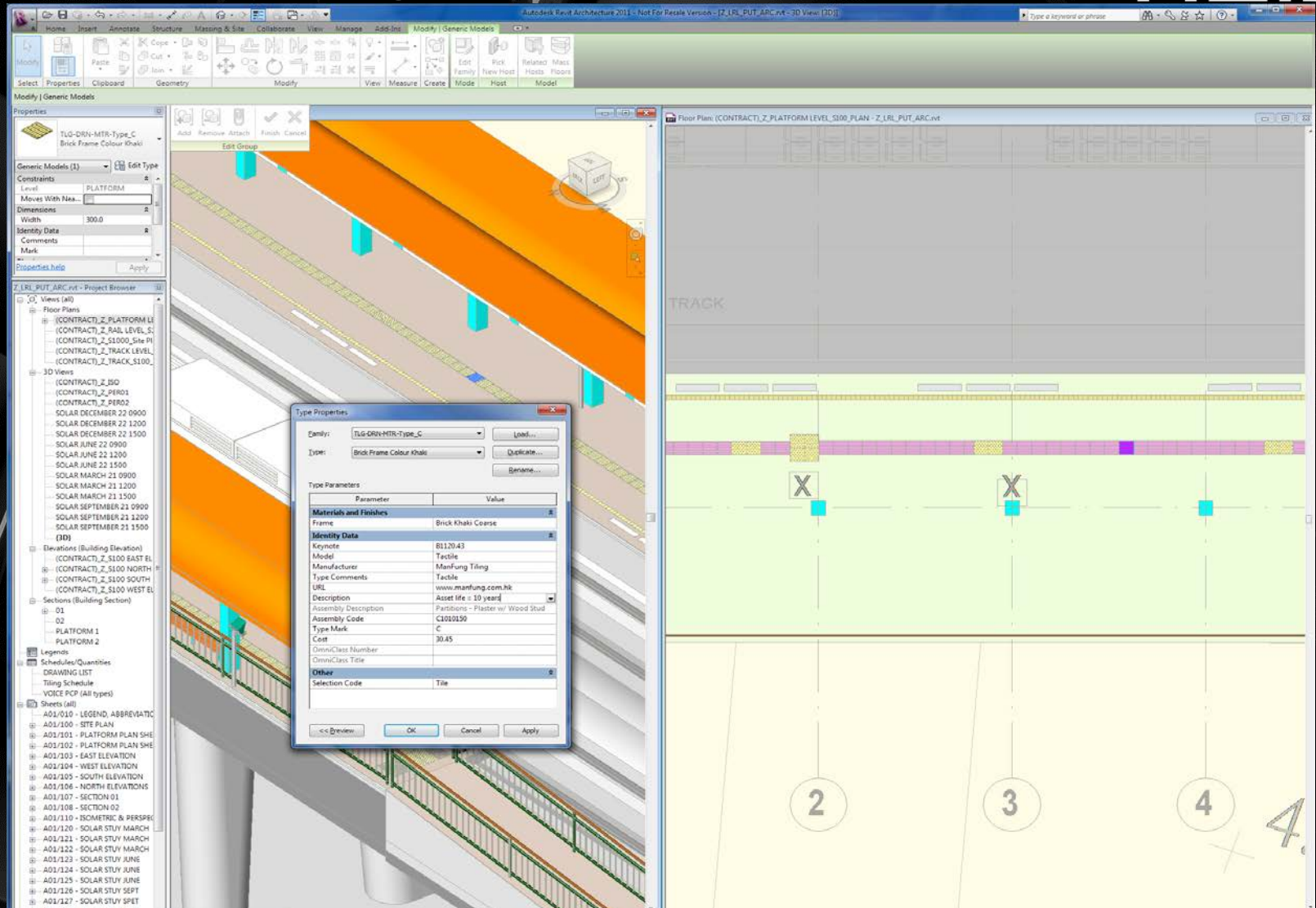
AS B POSSIBLE Asset Management

NCIC



Possible Asset Management

NCI



File | Edit | Model | Circulation | Opening | Datum | Room & Area | Work Plane

Properties []

Sheet: LEGEND, ABBREVI... [v] Edit Type

Graphics
Visibility/Graphics... [Edit...]

Text
C&R No. [A]
Figure No. Prefix Z/LRL/PUT/M...
Sheet Name 2nd...
Identity Data [A]
Properties help Apply

Z_LRL_PUT_ARC.rvt - Project Browser [v]

- [+] Views (all)
 - Floor Plans
 - (CONTRACT)_Z_PLATFORM L
 - (CONTRACT)_Z_RAIL LEVEL S
 - (CONTRACT)_Z_S1000 Site Pl
 - (CONTRACT)_Z_TRACK LEVEL
 - (CONTRACT)_Z_TRACK_S100
 - 3D Views
 - (CONTRACT)_Z_ISO
 - (CONTRACT)_Z_PER01
 - (CONTRACT)_Z_PER02
 - SOLAR DECEMBER 22 0900
 - SOLAR DECEMBER 22 1200
 - SOLAR DECEMBER 22 1500
 - SOLAR JUNE 22 0900
 - SOLAR JUNE 22 1200
 - SOLAR JUNE 22 1500
 - SOLAR MARCH 21 0900
 - SOLAR MARCH 21 1200
 - SOLAR MARCH 21 1500
 - SOLAR SEPTEMBER 21 0900
 - SOLAR SEPTEMBER 21 1200
 - SOLAR SEPTEMBER 21 1500
 - (3D)
 - Elevations (Building Elevation)
 - (CONTRACT)_Z_S100 EAST EL
 - (CONTRACT)_Z_S100 NORTH
 - (CONTRACT)_Z_S100 SOUTH
 - (CONTRACT)_Z_S100 WEST EL
 - Sections (Building Section)
 - 01
 - 02
 - PLATFORM 1
 - PLATFORM 2
 - Legends
 - Schedules/Quantities

DRAWINGS LIST

Tiling Schedule

VOICE PCF (All types)

A01/010 - LEGEND, ABBREVIAT

A01/100 - SITE PLAN

A01/101 - DI ATGORM DI AN GAE

DRAWING LIST

DRAWING	DRAWING TITLE	REVISION	SHEET DATE
A01/010	LEGEND, ABBREVIATION, DRAWING LIST		07/23/10
A01/100	SITE PLAN		07/23/10
A01/101	PLATFORM PLAN SHEET 1 OF 2		07/23/10
A01/102	PLATFORM PLAN SHEET 2 OF 2		07/23/10
A01/103	EAST ELEVATION		08/25/10
A01/104	WEST ELEVATION		07/22/10
A01/105	SOUTH ELEVATION		07/23/10
A01/106	NORTH ELEVATIONS		07/22/10
A01/107	SECTION 01		07/23/10
A01/108	SECTION 02		07/20/10
A01/110	ISOMETRIC & PERSPECTIVES		07/23/10
A01/120	SOLAR STUDY MARCH		07/23/10
A01/121	SOLAR STUDY MARCH		08/26/10
A01/122	SOLAR STUDY MARCH		08/26/10
A01/123	SOLAR STUDY JUNE		08/26/10
A01/124	SOLAR STUDY JUNE		08/26/10
A01/125	SOLAR STUDY JUNE		08/26/10
A01/126	SOLAR STUDY SEPT		08/26/10
A01/127	SOLAR STUDY SEPT		08/26/10
A01/128	SOLAR STUDY SEPT		08/26/10
A01/129	SOLAR STUDY DEC		08/26/10
A01/130	SOLAR STUDY DEC		08/26/10
A01/131	SOLAR STUDY DEC		08/26/10
A01/132	SECTIONS		10/30/10

Tiling Schedule

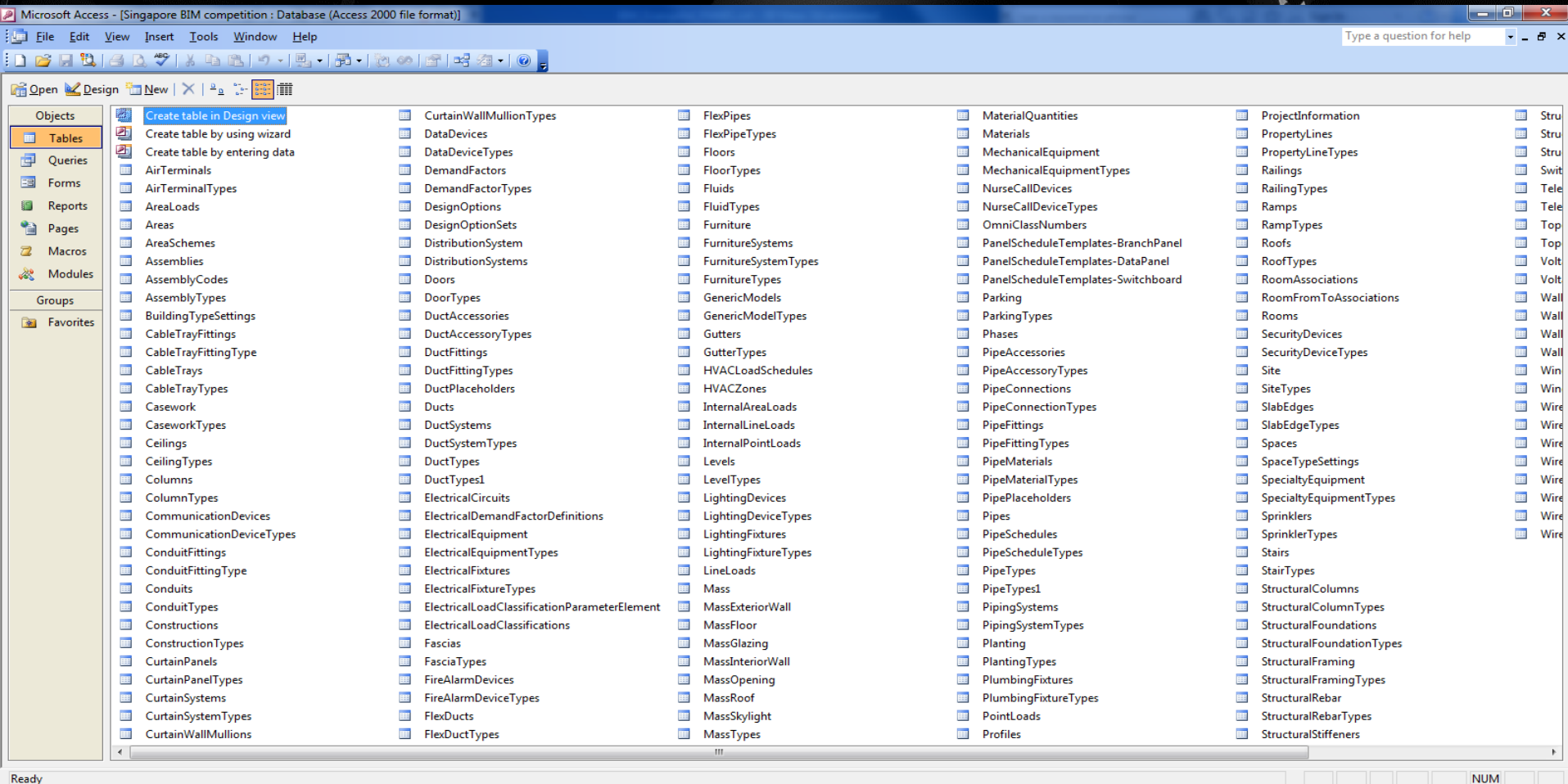
Family	Level	Type	Type Mark	Keynote	Count
GEM_MFR_Floor Care Mark Based_DimGray	PLATFORM	GEM_MFR_Floor Care Mark Based_DimGray			12
GEM_MFR_Floor Security Line Based_Yellow	PLATFORM	PLATFORM			3
TLO-DRN-MTR-K-Type_A	PLATFORM	Brick Frame Colour Khaki	A		10
TLO-DRN-MTR-Type_B		Brick Frame Colour Khaki	B		194
TLO-DRN-MTR-Type_C	PLATFORM		C		240

VOICE PCF (All types)

Family	Mark	Type Mark
BLF_ARC-MFR-PCF	XXXX	E
ELF_ARC-MFR-PCF	XXXX	E
BLF_ARC-MFR-PCF	XXXX	E
BLF_ARC-MTR-PCF Ext_Voice	XXXX	E
ELF_ARC-MTR-PCF Ext_Voice	XXXX	E
ILF_ARC-MTR-PCF	XXXX	X
BLF_ARC-MTR-PCF	XXXX	X
ILF_ARC-MTR-PCF	XXXX	X
PLF_ARC-MTR-PCF	XXXX	X
ILF_ARC-MTR-PCF	XXXX	X
BLF_ARC-MTR-PCF	XXXX	X
BLF_ARC-MTR-PCF Ext_Voice	XXXX	X
ELF_ARC-MTR-PCF Ext_Voice	XXXX	X
BLF_ARC-MTR-PCF Ext_Voice	XXXX	X
ELF_ARC-MTR-PCF Ext_Voice	XXXX	X
Grand total:	16	

A14		1530141	
	A	J	K
1	Id	FamilyName	TypeName
2	7848	Model Text	600mm Arial
3	1148899	Model Text	200mm - wood
4	1148901	Model Text	300mm - black
5	1148904	Model Text	50mm - steel
6	1193027	GEM_MTR_Floor Care Mark Based_DimGray	GEM_MTR_Floor Care Mark Based_DimGray
7	1194842	GEM_MTR_Floor Security Line Based_Yellow	Security Line_MTR_Floor Based_Yellow
8	1206709	GEM_MTR_Floor Security Line Based_Yellow	Security Line_MTR_Floor Based_Yellow W39600mm
9	1282975	GEM_MTR_Floor Security Line Based_Yellow	Security Line_MTR_Floor Based_Yellow W39500mm
10	1528388	TLG-DRN-MTR-Type_A	Brick Frame Colour Khaki
11	1528390	TLG-DRN-MTR-Type_A	Brick Frame Colour DimGray
12	1529333	TLG-DRN-MTR-Type_B	Brick Frame Colour Khaki
13	1529335	TLG-DRN-MTR-Type_B	Brick Frame Colour DimGray
14	1530141	TLG-DRN-MTR-Type_C	Brick Frame Colour Khaki
15	1530143	TLG-DRN-MTR-Type_C	Brick Frame Colour DimGray
16	1532279	TLG-DRN-MTR-Type_C	Brick Frame Colour Khaki W200mm
17	1606926	TRN-TRN-MTR-LRL-Headstock	TRN-TRN-MTR-LRL-Headstock
18	1618524	TRN-TRN-MTR-LRL-Coach	TRN-TRN-MTR-LRL-Coach
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48			
49			

Possible Asset Management



Possible Asset Management



Microsoft Access

File Edit View Insert Tools Window Help

Type a question for help

Singapore BIM competition : Database (Access 2000 file format)

Open Design New

Objects

- Tables
- Queries
- Forms
- Reports
- Pages
- Macros
- Modules

Groups

- Favorites

Create query in Design view

Create query by using wizard

Query1 : Select Query

Mass

- *
- Id
- TypeId
- PhaseCreated
- PhaseDemolished
- DesignOption
- GrossVolume
- GrossSurfaceArea
- GrossFloorArea
- Comments
- BaseLevel
- Mark

MassTypes

- *
- Id
- Keynote
- Model
- Manufacturer
- TypeComments
- URL
- Description
- OmniClassNumber
- AssemblyCode
- FamilyName
- TypeName
- TypeMark
- Cost

Field: FamilyName TypeName TypeMark

Table: MassTypes MassTypes MassTypes

Sort:

Show: ☒ ☒ ☒ ☐ ☐ ☐

Criteria:

or:

204944 169908 80901 0.09884859423319 10.0633833270263

Ready NUM

Possible Asset Management



Query1 : Select Query		
	FamilyName	TypeName
▶	SAT Tower Mullion	SAT Tower Mullion
	SAT Tower Surface Ref	SAT Tower Surface Ref
	Tower Panel	S01-P001
	Tower Panel	S01-P002
	Tower Panel	S01-P003
	Tower Panel	S01-P004
	Tower Panel	S01-P005
	Tower Panel	S01-P006
	Tower Panel	S01-P007
	Tower Panel	S01-P008
	Tower Panel	S01-P009
	Tower Panel	S01-P010
	Tower Panel	S01-P011
	Tower Panel	S01-P012
	Tower Panel	S01-P013
	Tower Panel	S01-P014
	Tower Panel	S01-P015
	Tower Panel	S01-P016
	Tower Panel	S01-P017
	Tower Panel	S01-P018
	Tower Panel	S01-P019
	Tower Panel	S01-P020
	Tower Panel	S01-P021
	Tower Panel	S01-P022
	Tower Panel	S01-P023
	Tower Panel	S01-P024
	Tower Panel	S01-P025
	Tower Panel	S01-P026
	Tower Panel	S01-P027
	Tower Panel	S01-P028
	Tower Panel	S01-P029
	Tower Panel	S01-P030
	Tower Panel	S01-P031
	Tower Panel	S01-P032
	Tower Panel	S01-P033
	Tower Panel	S01-P034
	Tower Panel	S01-P035
	Tower Panel	S01-P036
	Tower Panel	S01-P037
	Tower Panel	S01-P038
	Tower Panel	S01-P039
	Tower Panel	S01-P040
Record: 1 of 2503		

Room No. 3.3 - Cleaners' Room									
Function	A room for storage of small volume of cleansing materials, tools and short stay of cleaners								
Size	15 - 20 m ²								
Occupants	3-5 persons								
Location	Non-public area								
Fire Rating	# In accordance with Fire Safety Standard for KTL/TWL/ISL Stations - S/ARC/PD/005								
Security Level	Low								
Finish	Floor		Skirting		Wall		Ceiling		
	Vitrified ceramic tiles, 150x150x8, on c/s screed - "Pilkington Dorset, colour Dark Grey" or equal approved; on liquid-applied waterproof membrane - "Lactierete 9235 with fabric reinforcement" or equal approved		Coved ceramic tiles, 150x150x8, on c/s backing - "Pilkington Dorset, colour Dark Grey" or equal approved; on liquid-applied waterproof membrane - "Lactierete 9235 with fabric reinforcement" or equal approved		Glazed ceramic tiles, 150x150x6.5, on c/s backing - "Pilkington Architectural Colours, colour Vellum White" or equal approved; Duralac paint on c/s render above 2100 high - "Alphadecor, colour 9010 White" or equal approved		Durable paint on fairface concrete - "Alpi adecor, colour 9010 White" or equal approved		
Door Set	Size	Fire Rating	Acting		Frame	Inside Finish	Outside Finish	Air Resistance	Others
	900 x 2100 mm	# (see above)	Swing In 90°		Painted/ S/S *	Painted/ S/S *	Painted/ S/S *	N/A	Durable kickplate to u/s of push plate
Ironmongery	Lock Set	Security Level	Access Card		Remote Control	Inside Handle	Outside Handle	Accessories	
	Night Latch	Low	No	No	No	Lever handle on back plate	Pull handle on back plate	Door closer, door stop	
Signage	Door Plate (supply by Ops)								
Environment	Temperature	Ventilation	Humidity		Acoustic		Thermal		
	24 °C A/C	N/A	50% ± 10%		NC 50		---		
Lighting	Normal Illuminance	Emergency Illuminance	Type		Diffusers		Source		
	300 Lux	10 Lux	Fluorescent, surface mounted		---		Direct		
Fire	Detection		Suppression			Extinguisher		Smoke Extraction	
	Smoke Detectors		N/A			Relocate existing		---	
Plumbing & Drainage	Water Supply				Drainage				
	Yes				Yes + Floor drain				
E & M, C & C	Equipment		Socket Type			Socket No. / Location		Communications	
	PABX (no outside call feature)		RJ11 provided by in-house C&C			1 / At 1440mm AFFL		Telephone wire to MTRC distribution box	
	General		Twin 13A			2 / Skirting level		---	
Fixtures & Furniture	Slop sink connect to foul drainage, storage cabinets, lockers, vacuum cleaner, table and chair.								
Others	---								

* Dependent on location - stainless steel door to be used when facing public areas.
- painted doors to be used when facing Both A areas.

Revision D

ROOM
DATA
SHEET

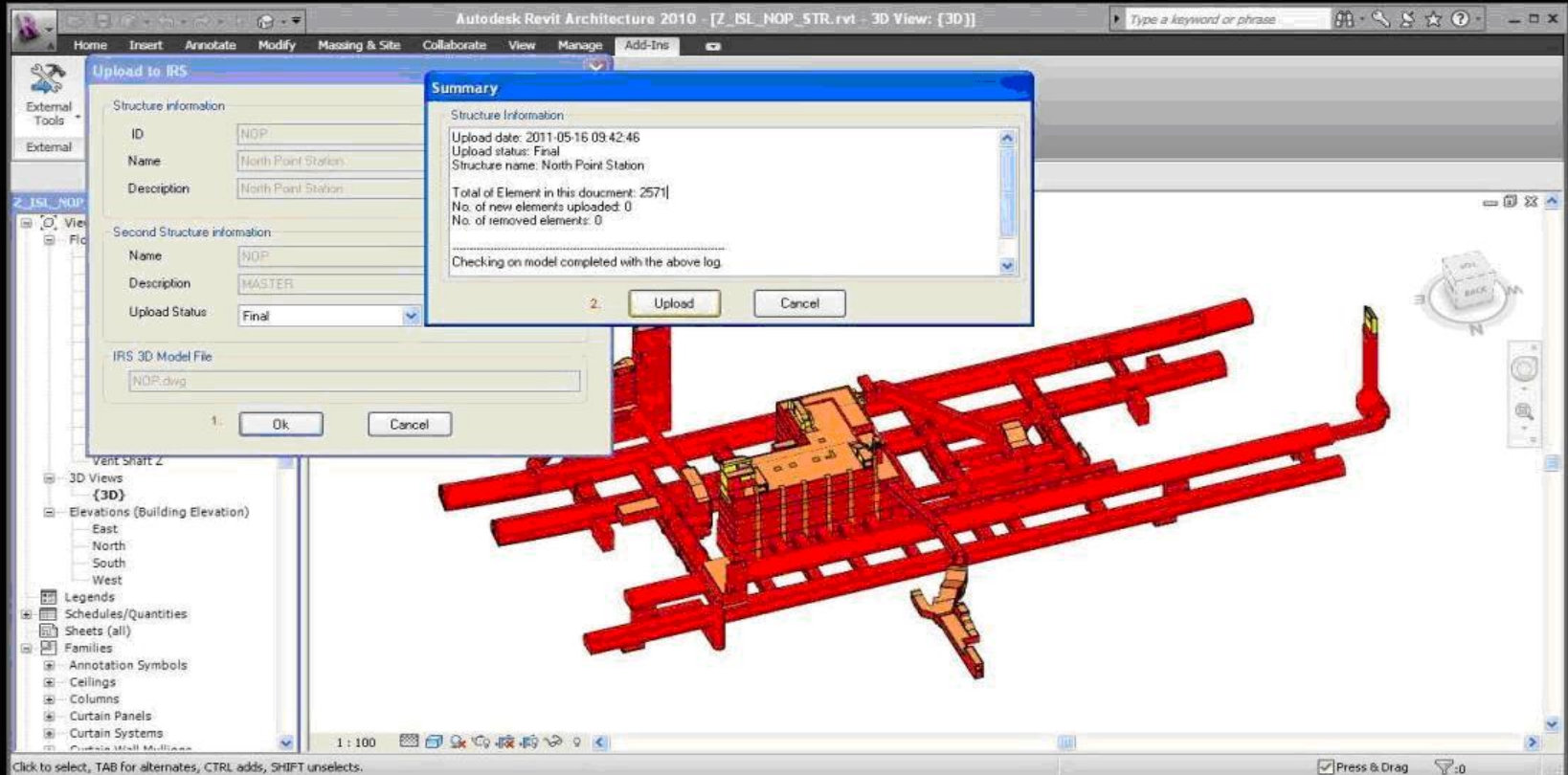
Possible Marketing Management



Possible Marketing Management

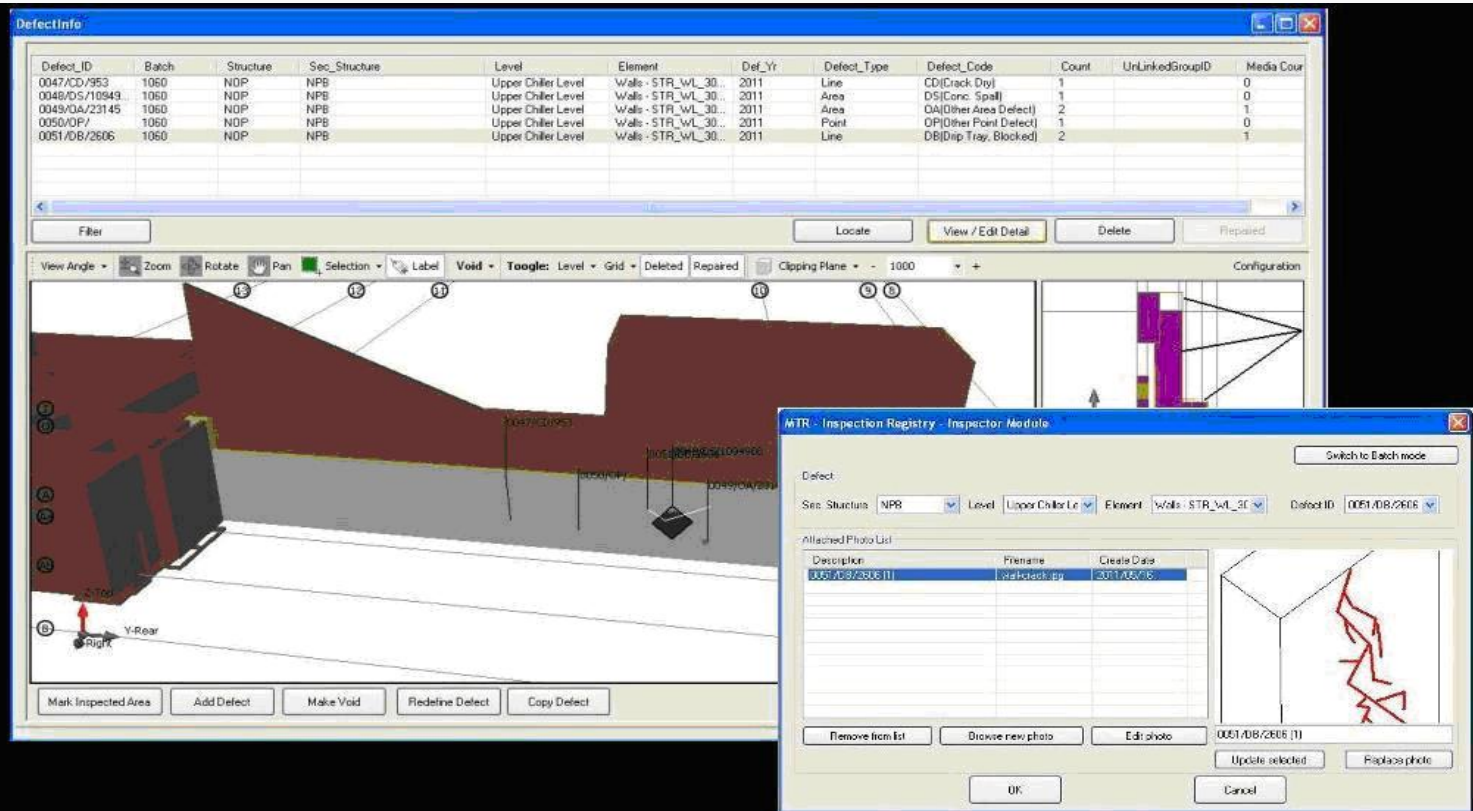
NCIO





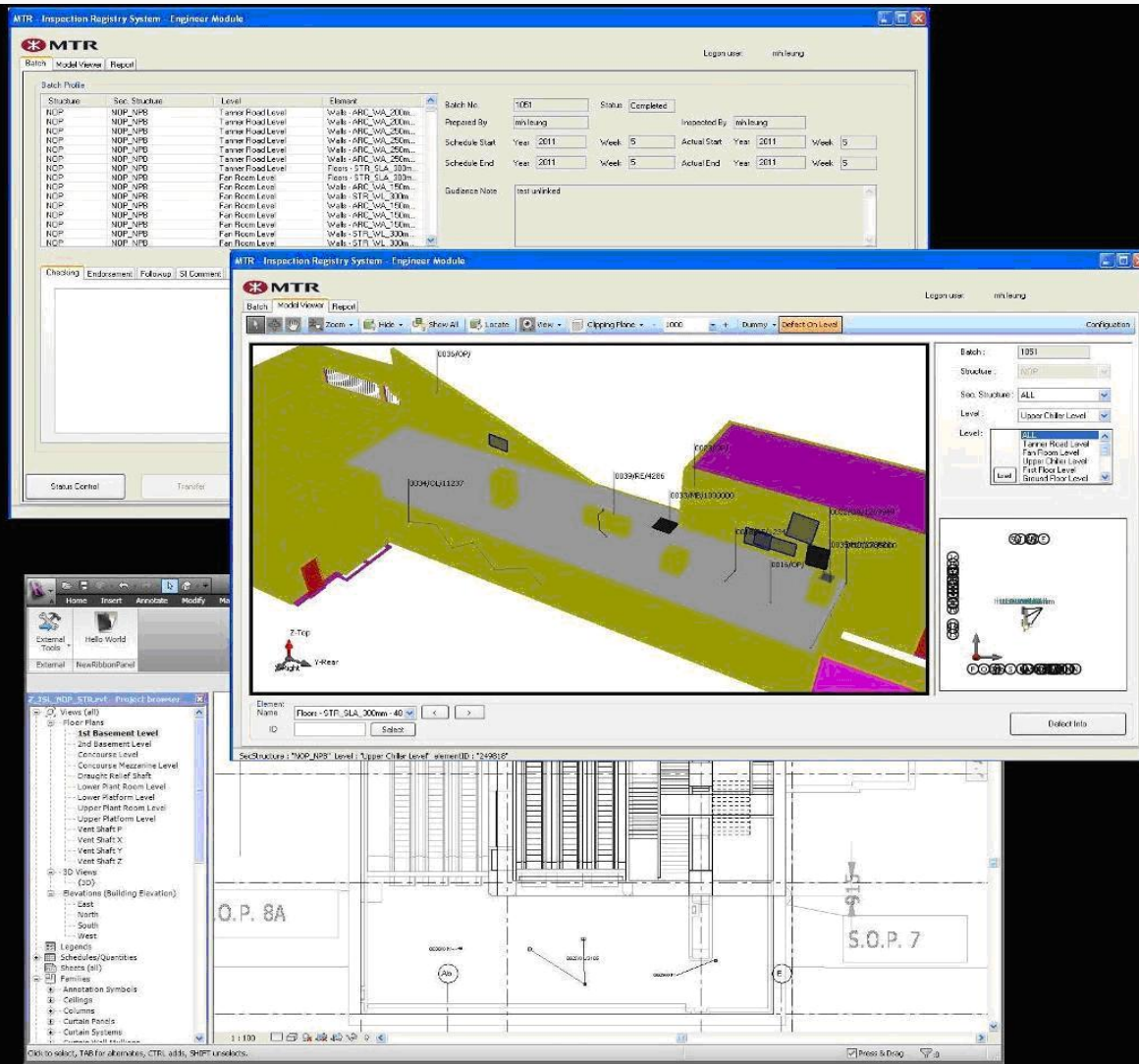
1. BIM model preparation

With the help of the Revit application, 3D model of the station structures with detail attributes are prepared. This is the starting point for the lifecycle of the inspection process. After that, the 3D model will be uploaded to the central system server by using customized Revit plug-in to complete the BIM model preparation process.



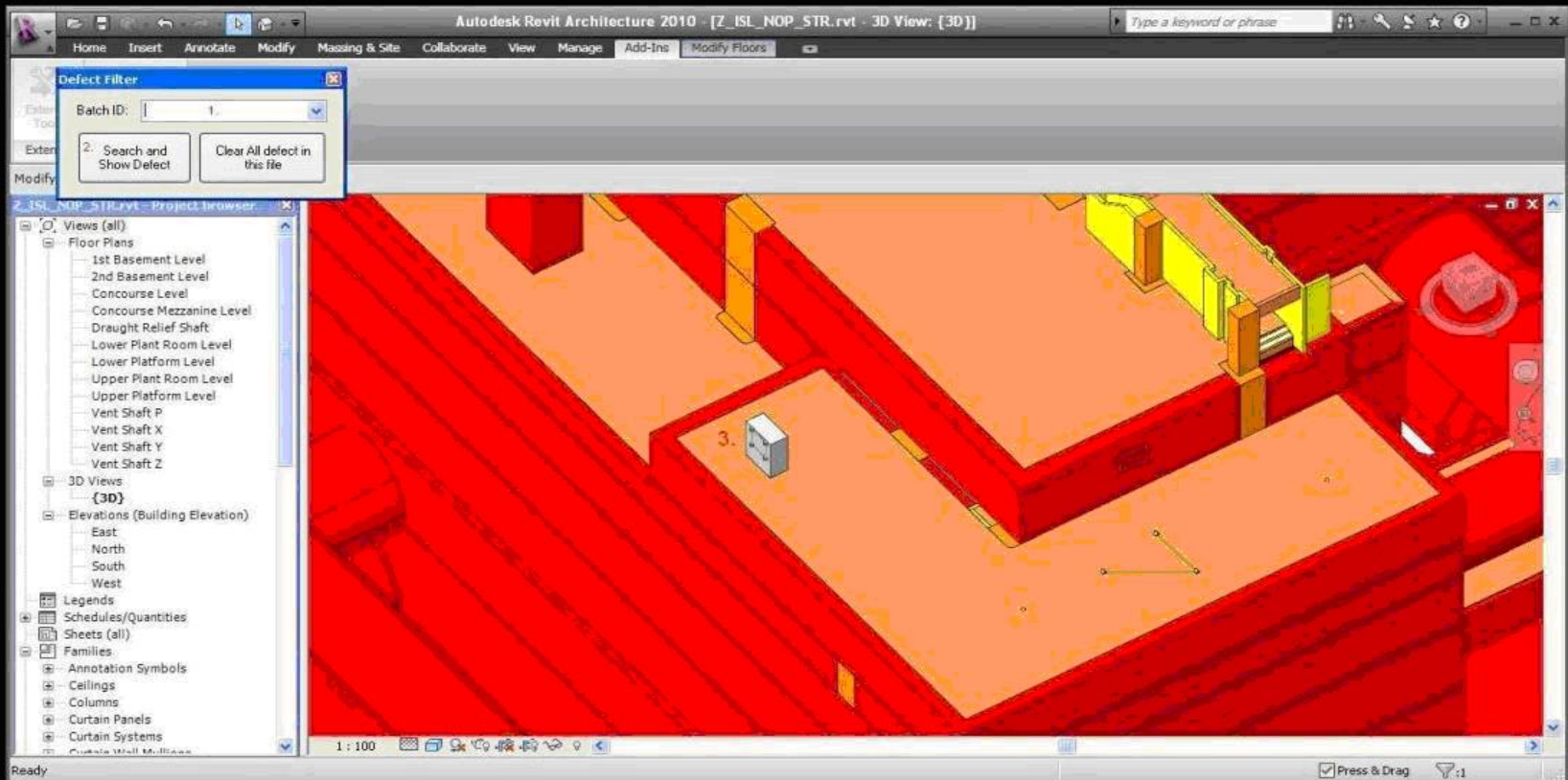
3. Inspection inside the 3D world

On-site inspection using handheld device will be performed by Inspectors after order assignment. Inspector will make use of the 3D model viewer to perform defect reporting and photo taking. Eventually, all reported defect will be uploaded to the system for Engineer's vetting process.



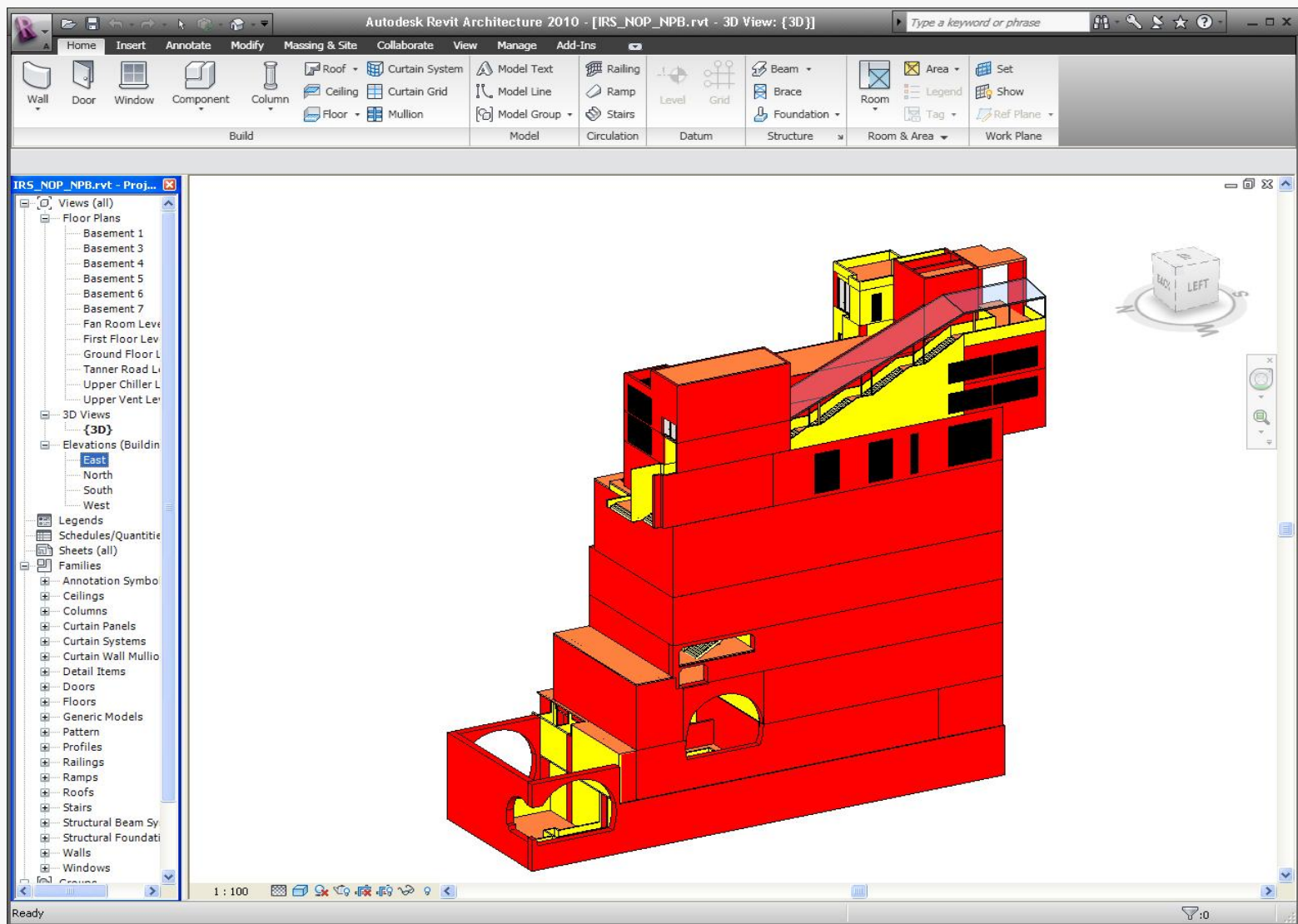
4. Vetting and follow Up

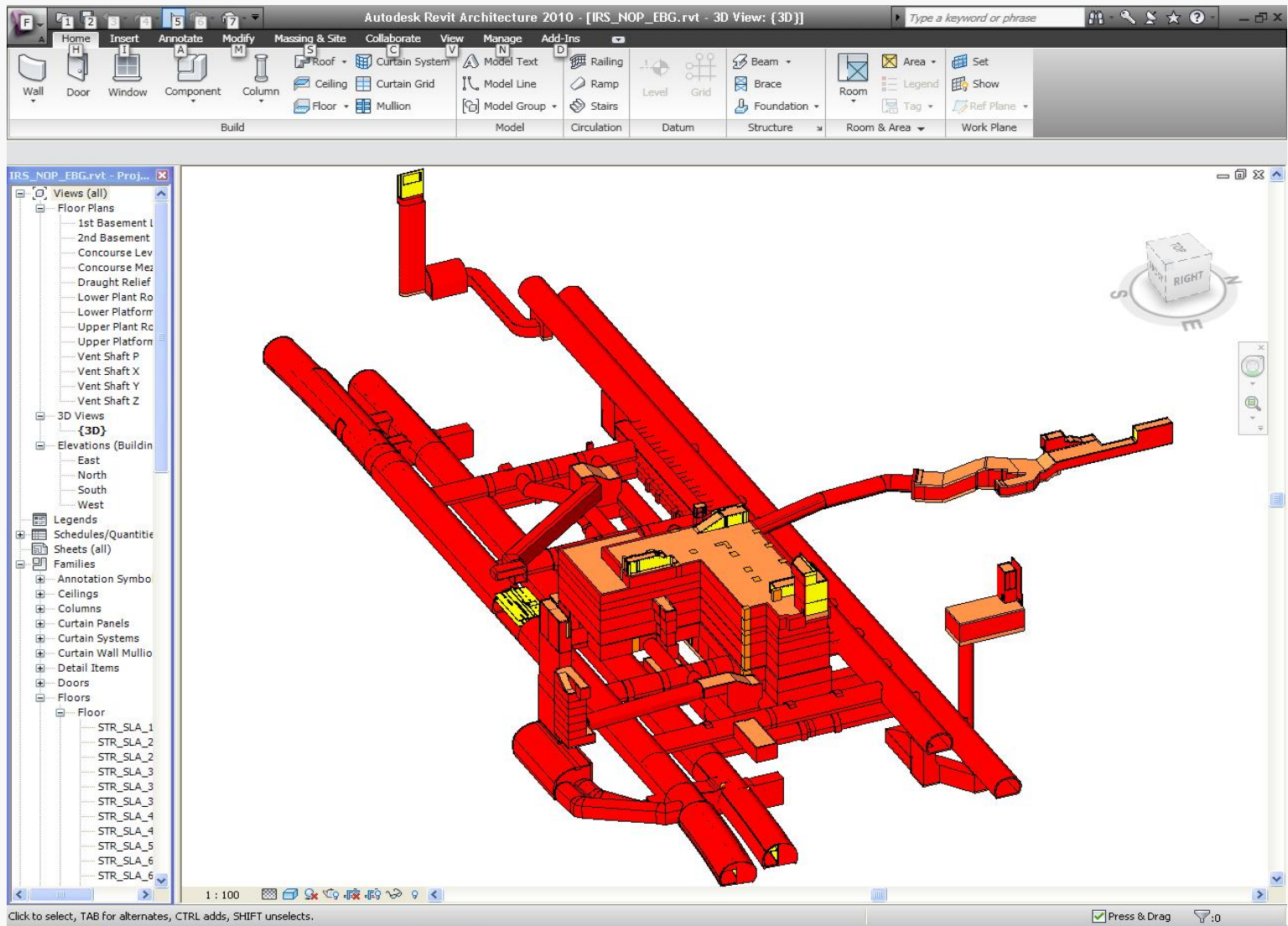
Upon Inspector completed inspection, Engineer can check the inspection result in the same 3D model. Report and layout printing showing the defect distribution can be generated as needed.



5. BIM model adjustment and checking

During the stage of on-site inspection, Inspector could also report discrepancy found between the BIM model and actual situation (modification, additional facility / feature, etc.). All information can be retrieved and displayed in BIM model inside Revit application thru the customized Revit plug-in tool. The BIM model can then be updated and reload back to IRS system.





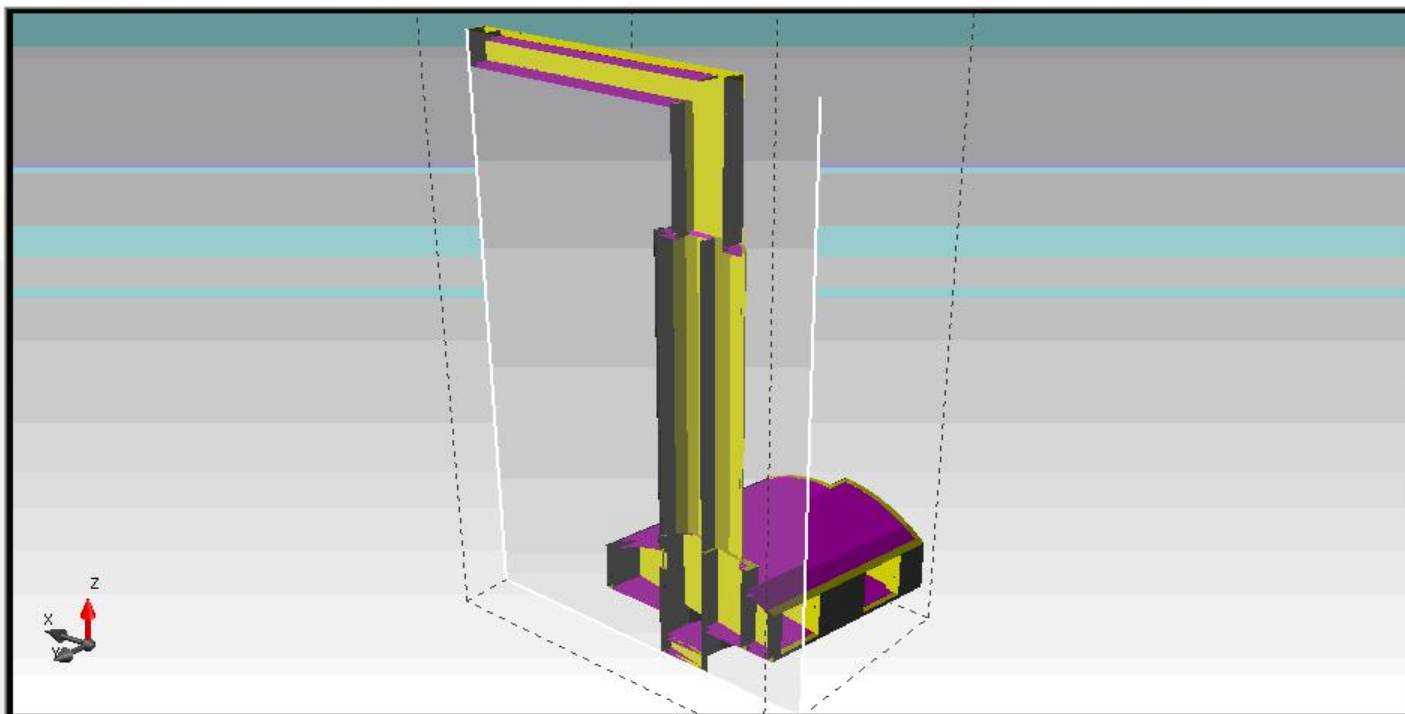


Batch Model Viewer Report

Logon user: irsadmdv

Zoom ▾ Hide ▾ Show All Locate View ▾ Clipping Plane ▾ - 1000 + Dummy :

Configuration

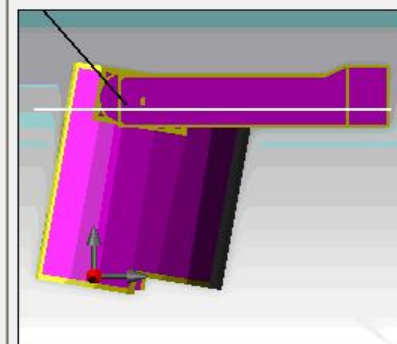


Batch : 1007
 Structure : NOP ▾
 Sec. Structure : ALL ▾
 Level : ALL ▾
 Level :

ALL

Vent Shaft N

Load

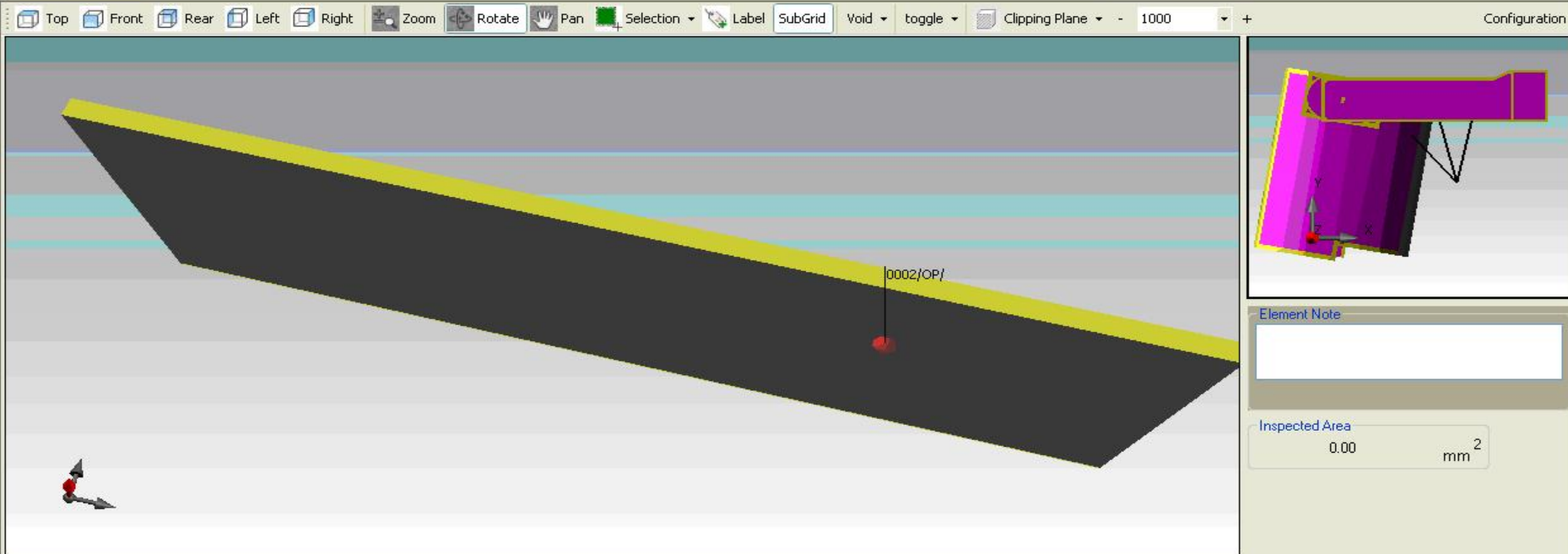


Element

Name

[illegible]

Filter

[View / Edit Detail](#)

Element Note

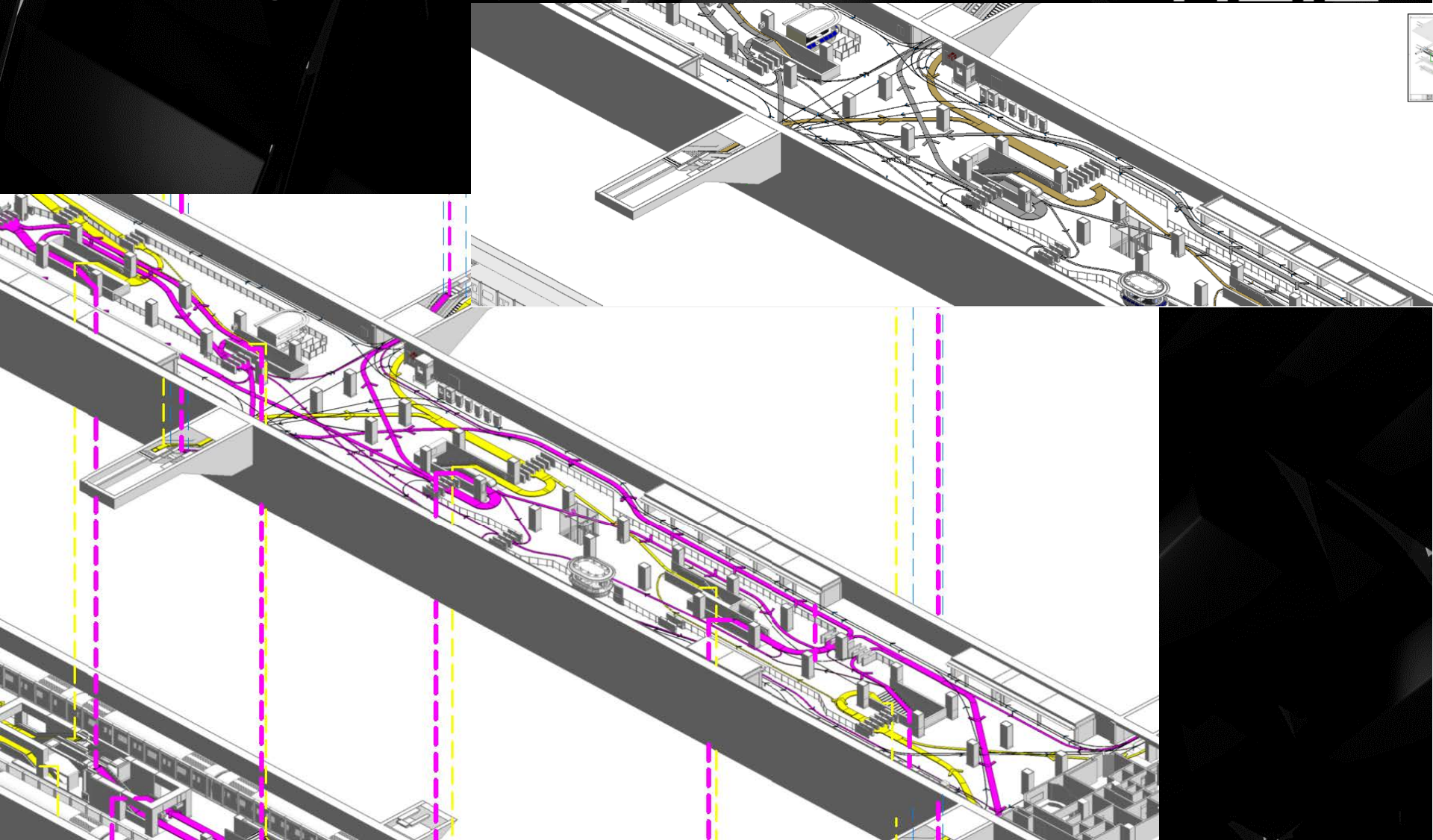
Inspected Area

0.00 mm²

KeyBoard

Close

Passenger Flow Study



Beyond BIM – Augmented Reality (AR)



VTT TECHNICAL RESEARCH CENTRE OF FINLAND

Building & Construction



ARScaleModel



ARWebCam



ARPhone



ARonPDA



Google Earth
"on Earth"



... can be viewed "on-site"
with a handheld device or a
headset



3D Model placed on a
Google Earth...

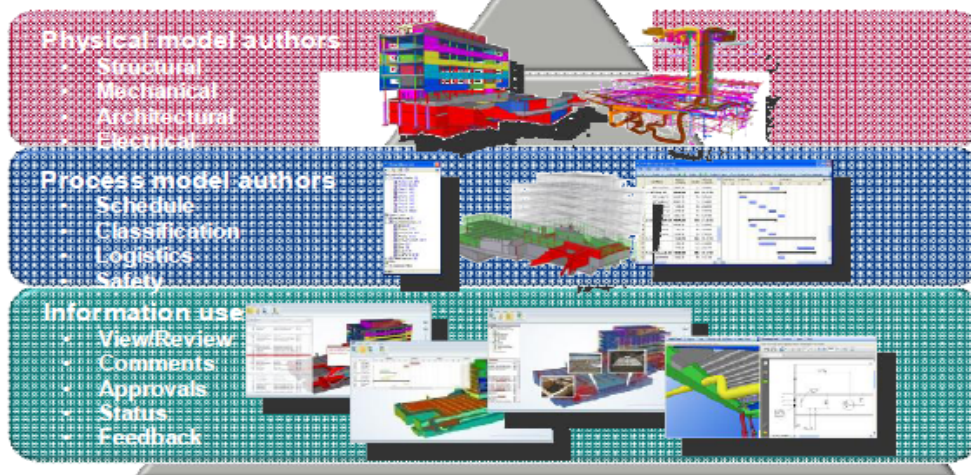
AROnSite



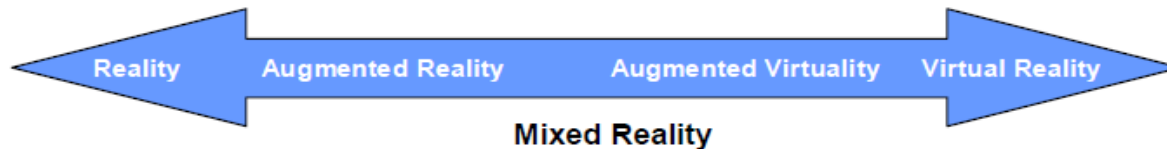
Project "AR4BC"

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)



Beyond BIM – Augmented Reality



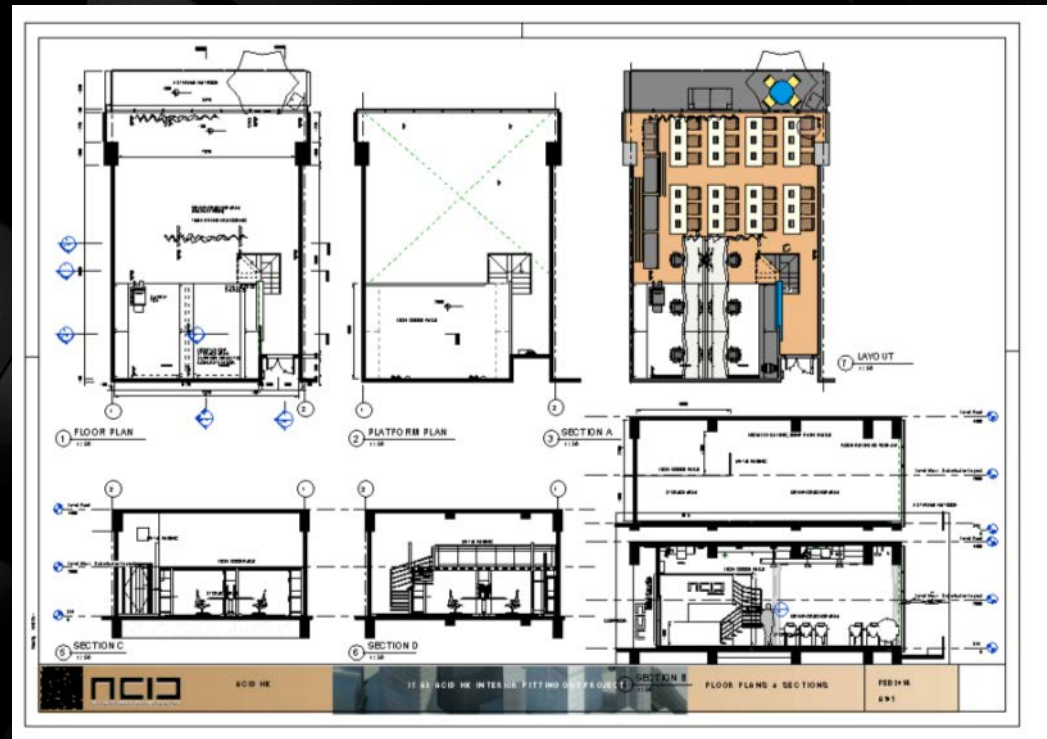
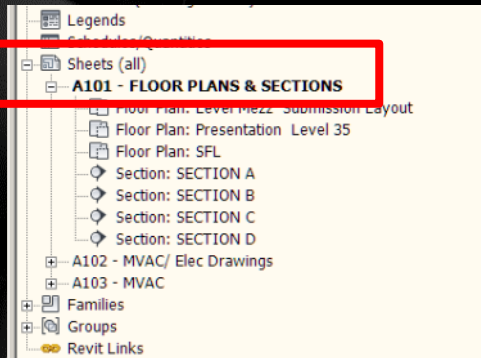
Beyond BIM – Augmented Reality



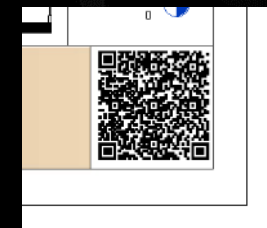
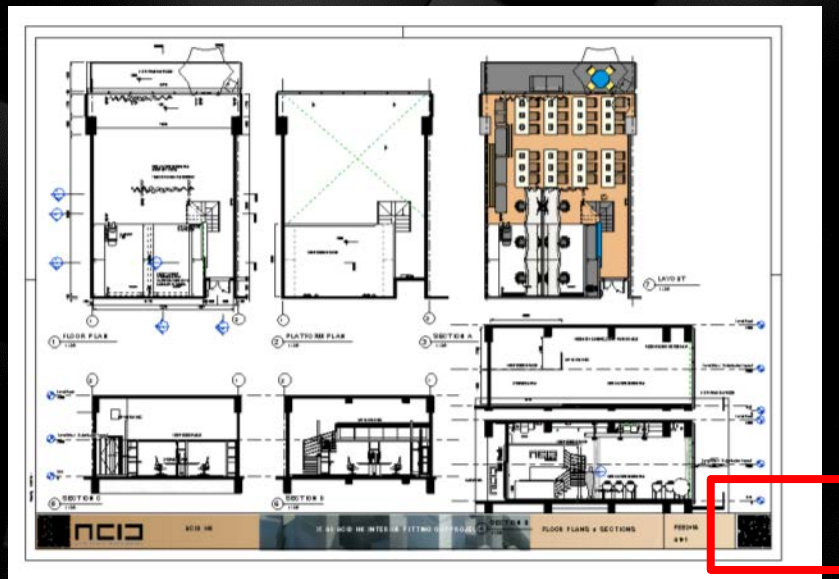
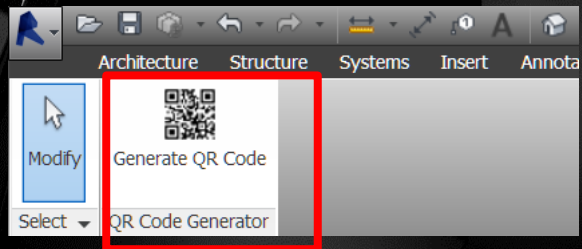
2D Print and BIM Model via QR Code

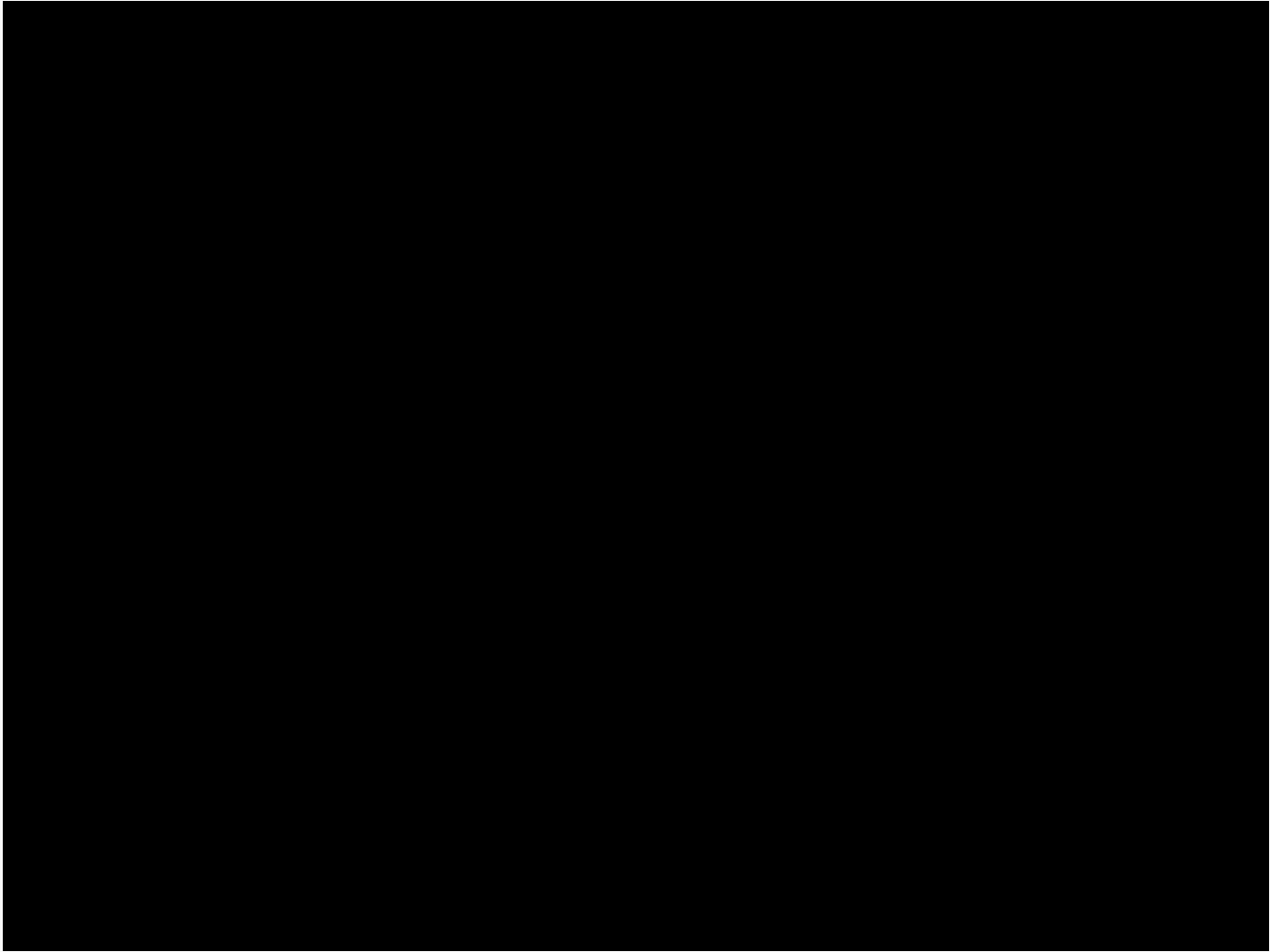


1.6 Prepare the drawing sheet from BIM model



1.7 Generate and add QR Code on the drawing





Thank You...