

## As-Built Workflow/ Folder Structure

- Take 360 video
  - Bring touch, floor plan, pen
  - Be very very careful & at least 2 ppl
  - Indicate the location and direction at first several seconds
  - Take 1st video for the bottom of the services
  - Take 2nd video through the gap (Up and Down)
- when you first receive video and markup from NSC or HH, please save whole set in **U:\43\_As\_Built**

20181220 As-Built Program	1/1/2019
20190103 1F	1/9/2019
20190105 LG1-UG & 2F	1/7/2019
20190107 As-built Program	1/9/2019
20190110 LG1-4F	1/10/2019
20190111 2F	1/11/2019
20190114 1F-2F	1/15/2019
20190115 5F Plant Room	1/15/2019

- Mark area in Revit (ARC) and copy a video to correct folder (see video)

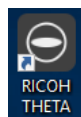
- Save the videos under below drive path: **U:\43\_As\_Built\**
  - ⇒ Date
  - ⇒ Level
  - ⇒ Location

TO	TO	Folder
Organize	New	Open
BIM (\192.168.1.20) (U:) > 43_As_Built		
Name	Date modified	Type
20181127 As-Built Zoning Plan	12/3/2018 9:22 AM	File folder
20181204 As-Built Schedule	12/4/2018 5:11 PM	File folder
20181206 LG1 Corridor	12/6/2018 11:43 AM	File folder

- Check ARC model
  - draw area plan and tag
  - update the {As-Built Information Received Date}
  - Get As-Built Path from the room recorded

<As-Built Schedule>				
A	B	C	D	E
Level	As-Built Room ID	As-Built Information Re	As-Built Path	As-Built Model
L01	001	20190103	U:\43_As_Built\As-Built Information\L01\001	<input type="checkbox"/>

- Convert video through



R0xxxxx.MP4 (Original Source)

R0xxxxx\_er.MP4 (Formatted source for 360 viewer)

Save under below path:

{As\_Built Path}

U:\43\_As\_Built\As-Built Information

⇒ Level

⇒ Room ID

{As-Built Room ID}

7. Update MEP

8. Once finish update As-built, update Revit (ARC) "As-Built Model"