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



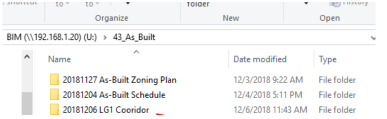
- 3. Mark area in Revit (ARC) and copy a video to correct folder (see video)
- 4. Save the videos under below drive path:

U:\43_As_Built\

⇒ Date

⇒ Level

⇒ Location



- 5. Check ARC model
 - a. draw area plan and tag
 - b. update the {As-Built Information Received Date}
 - c. Get As-Build Path from the room recorded

<as-built schedule=""></as-built>				
Α	В	С	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	
			·	

6. 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-

{As-Built Room ID}

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