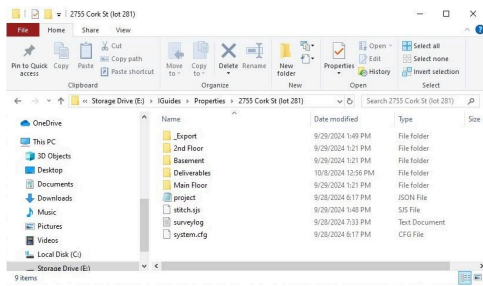
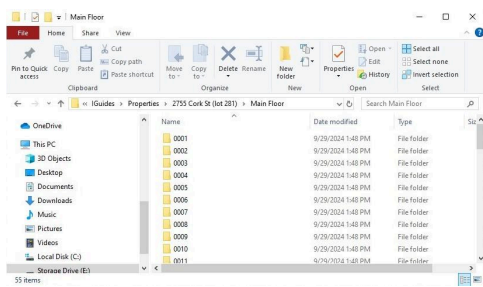


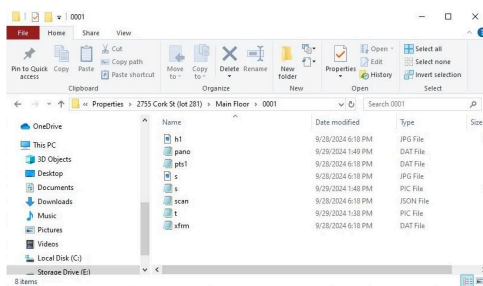
This is the main output folder. In this example I'm showing the highlighted folder.



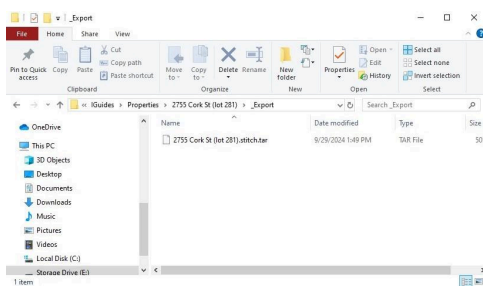
This is the structure inside that folder. (Minus the “Deliverables” folder. I added that one to put all my final deliverables that I give the client. The “Export” folder gets populated after you use Stitch to compile your raw images and data. Each floor has it's own folder here.



This is the folder structure inside a floor folder. This example is the “Main Floor” folder. Each folder here is a single scan. So however many scans you do per floor is how many folders you will have here.



These are the files inside of each folder from the previous pic above. The “h1” is your main pano image. So if you use photoshop to tweak the image you would have to go to this file inside of each folder. A pain if you want to do all panos in program other than Stitch. But to adjust individual panos not too bad.



After compiling and tweaking in Stitch, you get a “TAR” file. The “Export” folder shown is 2nd pic above is automatically created and this file is placed in that folder when you finish with Stitch. This file is what is uploaded to iGuide for processing.