From: To: CC: 11/22/2020 1:19:45 PM Sent: Subject: RE: In Construction Profiles Attachments: Project List MAT 08W - Hard Pivot Review 110320.xlsx The project list of 27 in construction projects is attached. Column AZ has the business case documents in EDRS. Let me know if you can't open those, and we'll figure something out. What you've outlined below is fine, thanks for your help. From: Sent: Sunday. November 22, 2020 10:29 AM To: Cc: Subject: In Construction Profiles *****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.**** I wanted to follow up with you on the in-construction profiles for this Wednesday. I know the team wanted to do a project by project review for that bucket of work, and I wanted to follow up on that status of those profiles. From the WFRG meeting last Friday, we had an initial template set up that used the Advanced Authorization data and model. Where you planning on using this template for the meeting this week, what was produced by or was there another format that you had planned to use? Additionally, my team would be happy to provide assistance with pulling these profiles together if your team needs it. We would need: The Advanced Authorization Image of the planned work Any detailed estimates for cost Full list of projects Happy to hop on the phone to discuss this as I know there is a quick turnaround on profiles. Thank you KPMG LLP | Manager, Strategy Mobile:

The information in this email is confidential and may be legally privileged. It is intended solely for the addressee. Access to this email by anyone else is unauthorized. If you are not the intended recipient, any disclosure,

copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be
unlawful. When addressed to our clients any opinions or advice contained in this email are subject to the terms
and conditions expressed in the governing KPMG client engagement letter

and conditions expressed in the governing KPMG client engagement letter.