1) Question: Who will be FA / fire protection contact?
   Answer: Dictoguard currently monitors the fire alarm system for this building.

2) Question: Demo / A101notes to “demo carpet / glue from wall”. Does this refer to the carpet base and what kind of new base product will be installed?
   Answer: The carpet in this note is actually a thick sound absorbing material glued to the wall in the location shown on the demo plan. The dimensions of it are approximately 20’ long and 8 1/2’ high. You will need to replace approximately 30’ of rubber base in this area to match existing. Patch and paint of drywall is required after removal as noted.

3) Question: Bottom left detail on A101shows 2 wall areas adjacent to the entry doors as hatched, please clarify.
   Answer: These two hatched areas are existing and no work is scheduled to be done to them.

4) Question: If we need power temporarily shut off, how will we coordinate that?
   Answer: Since this work is being completed after business hours, temporary power shut downs should not interfere with anything. Successful GC will have access to the electrical rooms that supply power to this area.

5) Question: Would RFI’s / submittals go to Crumpton Architects?
   Answer: No. All submittals will come to the Buildings and Grounds Department.

6) Question: Will Weld County provide security?
   Answer: Yes. Weld County has security stationed in this building after hours and on weekends.

7) Question: Will background checks be required?
   Answer: No background checks will be required for work in this building.
8) Question: What needs to be constructed for temporary barricades?

Answer: After wall is removed, construct wall with any material that keeps anyone from getting through the new opening and bypassing the existing security station.

9) Question: Is there a spec for the new doors?

Answer: The doors and frames are specified in keynote #2. Door hardware is specified in keynote #9.

10) Question: Is there a spec or MFR information on the wood ceiling design

Answer: Keynotes #4 and #5 specify the materials to be used in the construction of the ceiling assembly. Detail B A101 shows the intent of the cable system and glu-lam structure. Provide standard cable fastening systems designed for railings. Provide a mock up of a cable prior to installing all cables.