

RFI Number	Date Submitted	Discipline	Reference (Dwgs/Specs/etc.)	RFI	Contr #	Response
1	11/13/24	Architectural	A501	Is the detail "Ceiling Soffit at Window (7/A501)" required at the East Window in Office 151?	Roncelli #1	The ceiling soffit detail should be used in rooms 151 and 213.
2	11/13/24	Architectural		Is any special framing required for the head wall above the storefront system? Or is a standard 20ga soffit acceptable?	Roncelli #1	A standard soffit matching the thickness of the adjacent wall is acceptable, as long as it
3	11/13/24	Architectural	A201	Wall Type 'C' calls for a 5-1/2" stud. This is a custom size. Is 6" acceptable?	Roncelli #1	Yes, a 6" stud is acceptable.
4	11/13/24	Architectural	A115	What is the wall type for the south wall in Break Area 166.	Roncelli #1	The south wall in Break Area 166 is an existing A3 wall with a new B3 soffit above and a new tile finish on the existing wall. It is elevated on A321 and cut in section detail 13/A521.
5	11/13/24	Architectural	A201/A101	Wall type 'A' is noted as a fire rated wall on A201. Can you confirm that this wall type is not fire rated unless noted on A101 near Corridor 101A.	Roncelli #1	Wall type A is not fire rated unless shown in red on A101 or indicated with the red line as seen on G201. New fire rated walls are located at Corridor 101A and Storage Room 103A. Existing fire rated walls include the perimeter of Stair 176.
6	11/14/24	Other		Will Detroit Diesel be providing a commissioning agent for the project?	Roncelli #2	Hiring a commissioning agent is part of the contractor's scope of work as outlined in spec sections 019113 GENERAL COMMISSIONING REQUIREMENTS and 230800 COMMISSIONING OF HVAC. A CxA is required by the Michigan Energy Code for projects that are larger than 10,000 SF and have conditioned air.
7	11/14/24	Other	A-321	Who supplies and installs the 2 microwaves called out on A-321 detail K?	Roncelli #2	Contractor is responsible to purchase and install. Manufacturer and part number in detail.
8	11/14/24	Architectural	A201	The documents show window film being installed in 2 locations, is there a specification for the window film?	Roncelli #2	The window film is shown on the Finish Material Legend on page A201. See material WF1.

9	11/14/24	Architectural	D202	It appeared after the initial site walk-thru that there was still some remaining glue on ceiling tiles which the glue may be hazardous and need abating. Will Detroit Diesel take care of this abatement, assuming that the glue contains asbestos?	Roncelli #2	Currently being tested for ACM. Info will be sent out upon results. We need to address ceiling cleanup, such as potential lead and loose paint, anchors shot in deck, etc. D202 note. Results due 11/19 and will be sent out for this ceiling material
10	11/14/24	Electrical	H701/ E202	Drawing H701 indicates a total of (3) Exhaust fans. EF-M1 is identified as being installed on the roof but does not appear on the electrical rooftop plan E202. Please identify the location of this exhaust fan.	Roncelli #3/ Brennal #6	E202 has been revised in Addendum #1 to show this equipment.
11	11/14/24	Electrical	E201	Drawing E201, keyed note 5 indicates the use of Connectrac floor box. Please identify the intended type and layout of the Connectrac system we are to use. Please provide detail of wall entry or surface mount for rough-in.	Roncelli #3 / Brennal #6	Refer to detail on sheet E501, which will be issued in Addendum #1.
12	11/14/24	Electrical	E201	Drawing E201, Conference Room 171 indicates a floor box under the table. Should this include keyed note 5 to be a Connectrac floor box?	Roncelli #3 / Brennal #6	Yes. Drawing E201 was revised in Addendum #1 to reflect this.
13	11/14/24	Electrical	E201/FP 101	Electrical drawing E201 indicates two sets of tamper and flow switches for the fire protection sprinkler system between column lines J and K. Fire protection drawing FP101 appears to only have one new pipe entering this space, please clarify if both sets of alarm devices will be required.	Roncelli #3 Brennal #6	The northernmost set has been deleted via Addendum #1.
14	11/14/24	Electrical	E401	Drawing E401 indicates the demolition of power equipment however, it also indicates the installation of new panel PP-M1-H2 from the existing, to be removed, 400A PDP-M1-H1. Is the intent to feed this panel from the existing source prior to the panel being upgraded to an 800A panel?	Roncelli #3 / Brennal #6	Drawing E401 was revised to clarify this issue in Addendum #1.
15	11/14/24	Electrical	Spec26 08 13	Specification 26 08 13 1.5A indicates the ETF to be the installing contractor but 1.5B indicates the EFT shall function as an unbiased testing agency. Is the intent for the contractor to perform these tests or to have a third party testing agency perform all required NETA tests?	Roncelli #3 / Brennal #6	The contractor may perform these tests to NETA standards.
16	11/14/24	Architectural	A321 and A201	Is PT3: egron tr3nd concrete black 24x24 being used on this project? I noticed it on the finish schedule but did not see it on the print.	Brennal #1	Yes, it is used in Corridor 175, and is called out on sheet A132.
17	11/14/24	Other		It says tridum for the controls on this project. Can Conti bid the controls or do they have a specific contractor we can use? We bid both ways at DD recently.	Brennal #2	Under spec section 230900 INSTRUMENTATION AND CONTROL FOR HVAC, paragraph 1.8.B lists four pre-approved installers. Other installers may be allowed with approval from the Owner. Owner: Using Conti controls is permissible

18	11/14/24	Mechanical	section 23 05 73	Is the intent of spec. section 23 05 73 to clean the new systems being installed?	Brencal #3	Only ductwork existing to remain should be cleaned. All new equipment and ductwork must be protected to keep them clean; if they are not protected, then they will also need to be cleaned.
19	11/15/24	Architectural	A201	Note 16 on A201 calls for abuse board at all corridors, classrooms, labs, and seminars. Is this required? Can a drawing be provided to note the locations?	Roncelli #4	Gypsum board in corridor 175 should be abuse resistant. Gypsum board in corridor 101A and Stair 103 should be fire rated and abuse resistant.
20	11/25/24	Architectural	Section 09 21 16	Specification section 09 21 16 notes that MR board is required at all locations. Is this correct?	Roncelli #4	Yes, all locations where another type of board isn't specified should be MR.
21	12/05/24	Architectural	A101	Specification section 09 21 16 specifies 1) acoustic sound dampening wall and ceiling board, 2) and sound isolation tape, 3) Sill Plate Isolation Pads, 4) SoundGuard steel framing. I do not see these products indicated on the drawings. Are any of these items required and if so, can you provide locations?	Roncelli #4	Wall type A3A is an acoustic wall; where this wall type is noted we need to provide an acoustic barrier. This occurs at Conference rooms and Offices 213 & 151. Use acoustic board, sound isolation tape, and sill plate isolation pads. We do not need to use paired studs/sound guard steel framing; this will be removed from the specification.
22	11/15/24	Architectural		Pairs of doors 101A and 103 are shown as aluminum doors, frames, and glazing. 101A has a 20 minute label and 103 has a 60 minute label. I do not see anything in the specs for these doors and frames. Please advise.	Brencal #4	In process
23	11/15/24	Architectural		Also, the glass spec does not give enough information on what Low E they are wanting. Please advise.	Brencal #4	In process
24	11/15/24	Electrical	E401 and 402	Is there a drawing that shows the location of the following per one line diagram indicated on sheets E401 and E402:	Brencal #5	In process
25	11/15/24	Electrical	E202/H701	Drawing H701 indicates a total of (3) Rooftop units (RTU-M1N, RTU-M1S, and RTU-M2). Electrical rooftop drawing E202 clearly indicates RTU-M2 and appears to indicate a second unit at the indicated match line. Please identify this unit and indicate the location of the unit not identified on the electrical drawings.	Brencal #6	In process
26	11/15/24	Electrical	E402/H701	Drawing H701 indicates a total of (3) Rooftop units (RTU-M1N, RTU-M1S, and RTU-M2). Electrical drawing E402 only indicates feeds to RTU-M1 and RTU-M2. Please clarify if there are two or three new RTU's and update drawings to indicate feed location and requirements.	Brencal #6	In process
27	11/15/24	General		Do you foresee any need for gaps within the provided schedule for site activities or is this expected to be a linear project?	Brencal #6	I do not foresee gaps in the project but that is an item that can be discussed

28	11/15/24	General		Do you have any specific badging or safety requirements prior to working on site?	Brencal #6	Contractor is issued a badge the first day. Subsequent days the badge is scanned in and out. Safety information is located on the Contractor Portal and Elyse Finnigan can set ou up for access elyse.finnigan@daimlertruck.com
29	11/15/24	Electrical		Are MEP subcontractors expected to provide cut/cap/make safe demolition for removal by others?	Brencal #6	In process
30	11/18/2024	Architectural		The West and East walls at the main open office area are currently furred with metal stud and drywall. Will both the drywall and framing be demolished or can the framing remain? If it remains, it will need to be extended in some locations.	Roncelli #5	In process
31	11/18/2024	Architectural		Please provide a specification for the access panels requested in Unit Price 4A, 4B, and 4C.	Roncelli #5	In process
32	11/18/2024	Electrical		Please clarify if Commscope CAT6 cable is to be considered specified for all data drops or only for the new AP units.	Roncelli #6 / Brencal #8	In process
33	11/18/2024	Electrical		Please clarify what scope is to be included for the access control (card readers). Is the EC to include relocation of the existing control panel? How many active doors will need to be re-worked once the panel is relocated?	Roncelli #6 / Brencal #8	In process
34	11/18/2024	Electrical		Please clarify who is providing the fire alarm shop drawings. Honeywell quote excludes this and states a qualified, factory trained, NICERT Certified system designer must prepare. Who is the contact point for the current system designer of record? Tamper and Flow switches are also excluded.	Roncelli #6 / Brencal #8	In process
35	11/18/2024	Electrical		Will this project require an NMA extension?	Roncelli #6 / Brencal #8	No-N/A at this site
36	11/18/2024	General		Please provide a complete list of items/actions that are assumed to be performed by the owner or the plant trades prior to the start of this construction. / Brencal #8	Roncelli #6	All furniture will be removed except the items in the Alternate #1 area. The safes and locked files are included in the demo/scrap by Contractr. All gas bottles and lab equipment will be removed in lab areas. Most door locksets 2 will be removed removed. AV, Artwork , refrigerator will be returned to Owner by Contractor
37	11/18/2024	Electrical		Please include the number of data cables required at each location identified. Should each data location symbol be considered to have one data cable?	Roncelli #6 / Brencal #8	In process

38	11/18/2024	Electrical	E301	Drawing E301 indicates relocation of the Verizon Hub and extension of the JMA DAS antenna cable to the new location. Please provide an approximate distance from the existing antenna to the relocated Hub.	Roncelli #6 / Brencal #8	In process
39	11/18/2024	Electrical		Please provide panel and circuit for the dedicated circuit required for the Verizon Hub. / Brencal #8	Roncelli #6	In process
40	11/18/2024	Electrical	Spec 26 05 27 3.3 A 2	Specification 26 05 27 3.3 A 2 indicates a #4 grounding conductor in a non-metallic raceway be installed from each IDF to the TMGB. Please provide the location of the existing TMGB for this purpose.	Roncelli #6 / Brencal #8	In process
41	11/18/2024	Electrical		Is the use of Aluminum rigid conduit acceptable for the new installation feeding PDP-M1-H1 on the roof?	Roncelli #6 / Brencal #8	In process
42	11/18/2024	Electrical		Is type THHN acceptable for conductors installed on the roof?	Roncelli #6 / Brencal #8	In process
43	11/18/2024	General		For work on the "shop floor", are there additional safety requirements or permissions that should be considered?	Roncelli #6 / Brencal #8	In process
44	11/18/2024	Electrical	E201	Drawing E201 Keyed note 8 indicates transformers mounted at the mechanical platform level. Should we consider mounting the transformers on this platform or wall mount the transformers near the platform height? Please include a detail of the mounting requested.	Roncelli #6 / Brencal #8	In process
45	11/18/2024	Mechanical		What crane company did you have come out and look at removing the existing RTUs?	Brencal #7	I had him look at installing the new RTUs earlier in the drawing package. Allingham Crane Yard (Jason - (248)357-5400)
46	11/18/2024	Architectural		I do not see a wood door specification, is there one? If not, will one be issued in an addendum?	Brencal #9	In process