

NOTE Q&A pdf ATTA008 :

Pages 6 and 7 of this pdf contain revisions to 3 answers previously released in ATTA006. The items are highlighted in Yellow.

## Questions ET025-190660/A Renovation and Fit-up Suite 483, 1091 Portage Avenue, Winnipeg, Manitoba

Item	Questions	Item	Answers
<b>RFI 1</b>	1. Is Owner applying and paying for the building permit? Please advise and let us know if we have to apply and pay for the building permit.	<b>1</b>	The Consultant team has applied for permit on the Owners behalf. When the permit is ready, the GC will be expected to pick it up and asume responsibility for the permit.
	2. Is Owner hiring and paying for the 3 <sup>rd</sup> party commissioning agent? Please advise and let us know if we have to hire and pay for the 3 <sup>rd</sup> party commissioning agent. Generally it is by the Owner.	<b>2</b>	The Consultant team has retained the services of a Commissioning agent. The GC will still be expected to perform tasks as outlined in the Specifications
	3. Is Owner hiring and paying for the 3 <sup>rd</sup> party testing and inspection for this project. Please advise and let us know if we have to hire and pay for the 3 <sup>rd</sup> party testing and inspection for this project. Generally it is by the Owner.	<b>3</b>	In reference to Commissioing, testing is to be provided by GC. What type of inspections? I don't understand the question here.
	4. Do we have to provide AutoCAD as-built drawings? or is it by the current designers? Please advise so we can price accordingly. Generally we provide only as-built red line drawings and designer update the AutoCAD as-built drawings with the existing IFC drawings. It may be part of the current contract between designers and Owner.	<b>4</b>	The GC is to provide red-line as-builts to the consultant for preparation of AutoCAD Record Drawings.
	5. There is a specification section 02 82 10 and 02 82 11 – Asbestos Abatement provided with the tender documents. There isn't any hazmat report provided with the tender documents. Can you please provide hazmat report affected with the project so we can price accordingly.	<b>5</b>	Asbestos has been identified in the High Velocity Duct Sealant throughout the building. GC to assume that all of the existing ducting within the area of work will have asbsestos in the sealnt. A full inventory will be provided to the contractor following award.
	6. Drawing S1.1 indicated pile schedule from P1 to P4 but there isn't any geotech report and specifications provided with the tender documents. Please provide geotech report and specification for CIP piling work so we can price accordingly.	<b>6</b>	Drawing S1.1 notes that GC can view the report at Architect's office. TBD
<b>RFI 2</b>	1. There is a specification section 10 14 19 Signage with “OCCUPIED” and “UNOCCUPIED” sliding signage but there isn’t any quantity, drawing details and location provided for this signage in the tender documents. Please provide quantity, drawing details and locations for this signage work so we can price accordingly.	<b>1</b>	Refer to keynote 8, drawing 1/A4.1.
	2. There isn’t any manufacturer, suppliers name and product name provided for all specification sections. Can you please provide us all of these manufacturer names, supplier names and product names so we can price accordingly?	<b>2</b>	The specifications have been prepared for products to meet performance requirements. GC can use any product that meets the requirements laid out in the specifications.
	3. There isn’t any cross section detail provided in the tender documents to measure clear height between floor to ceiling deck. We would also like to know the existing floor and ceiling materials (steel deck with concrete topping or precast concrete slab or cast-in place slab etc.) for this project.	<b>3</b>	GC needs to refer to elevations and sections provided. Elevations on A7 show clear heights from existing finished floor to to floor of ceiling deck. A dimension is provided from the top of raised access floor to the ceiling deck. Sections for raised access flooring on A6 show height of raised access floor. Drawings include only concrete as floor and ceiling, which is adequate for pricing. Please advise if PSPC would like this clarified in an Addendum.
	4. There isn’t any window elevation detail provided with the tender documents. Please provide us window elevation details (height measurement) in order to price roller blinds so we can price accordingly.	<b>4</b>	Refer to Elevations 1, 2/A7. Window is noted on side of each elevation.
	5. There isn’t any room finish schedule provided with the tender documents. Please provide room finish schedule for this project so we can price accordingly.	<b>5</b>	Refer to 1/A4.1 and 1/A5 for finishes and ceiling finishes.

	6. Drawing A4, Room #475 indicated “DE” – Dry Erase Board but there isn’t any dimension provided for DE in the tender documents. Can you please provide the dimension for dry erase marker board so we can price accordingly.	6	All visual display surfaces in 10 11 00 are NIC.
	7. Drawing A4, Room #481 indicated “TB” – Tack Board but there isn’t any dimension provided for TB in the tender documents. Can you please provide the dimension for tack board so we can price accordingly.	7	All visual display surfaces in 10 11 00 are NIC.
	8. Drawing A4.1 indicated in Paint Finish Legend: “ <i>PLY Plywood to be finished with intumescent paint all 6 sides</i> ”. Do we have to apply intumescent paint in Room #483 and Room #B13 plywood surfaces? Please advise so we can price accordingly.	8	Refer to specification section 09 91 00 sentence 2.5.4.
RFI 3	1. Can you please provide existing roof cross section details in order for us to price all the roof patchwork due to mechanical and electrical work?	1	Detail for sealing at openings provided in Addendum #2.
	2. Can you please provide existing basement floor slab thickness in order for us to do all floor drain work as per the mechanical drawing M4 so we can price all concrete patchwork accordingly? Also can you please provide concrete patch work details due to this plumbing work in basement so we can price accordingly?	2	Basement slab Construction: - 6" concrete slab - reinforcing #4 @ 8" O/C - 4 mil polyethylene - 6" compacted granular fill
	3. Can you please provide us existing third floor and fourth floor slab construction details so we can price all the mechanical, electrical and architectural penetration accordingly?	3	Fourth Floor Construction - Finish floor - 2" topping over 6x6x8/8 w.w.mesh - 12" Hollowcore

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Item	Questions	Item	Answers
<b>RFI 4</b>	1. Drawing M5, Drawing Keynotes #8 and #9 indicated Fire Extinguisher & coordinate mounting type with Architectural. There isn't any mounting type details provided in the architectural drawings for these fire extinguishers. Please provide mounting type details for these fire extinguishers so we can price accordingly.	<b>1</b>	Fire extinguishers are to be mounted in semi-recessed cabinets.
	2. Drawing A4.2 indicated new concrete pad and drawing E2 indicated Generator Service Trench detail. We have to do asphalt patchwork after completion of these work and there isn't any asphalt patchwork detail provided in the tender documents. Please provide asphalt patchwork details so we can price accordingly.	<b>2</b>	Refer to Addendum 2.
<b>Q 1</b>	1. In regards to the spec section 26 32 14 1.5.1.20 <i>.20 Generators are to have full paralleling capability via on board equipment. Paralleling switchgear will not be accepted.</i> Would you be able to confirm?	<b>1</b>	Paralleling switchgear will not be permitted due to the space limitation. On-board paralleling is to be provided.
<b>Q 2</b>	2. Also because of the 50 DBA requested and if the generators have to be parallel would it be in the best interest to have the Generators both installed in the same enclosure as might be more cost effective then having 2 custom made enclosure to meet the 50 DBA rating In the spec?	<b>2</b>	In the event of a catastrophic failure of one generator, the physical separation of the units and the separate enclosures provides a higher likelihood of not causing damage to the other unit in the event of a catastrophic failure.
<b>Q1</b>	1. Please confirm if Resilient Tile is to be field applied by others on base building access floor OR if Camino is to included New Bolted Stringer c/w Factory Applied Resilient Tile Finish.	<b>1</b>	Site installed by others.
<b>Q2</b>	2. Please send us the Finishing schedule if available.	<b>2</b>	Refer to ceiling plan and finishes plan.
<b>Q3</b>	3. If you can please confirm if Regular hours of work is acceptable or is After hours work required.	<b>3</b>	Work with involving loud equipment will be required to take place after regular business hours
<b>Q1</b>	1. Air Unlimited. We are looking at bidding this project and are listed in the specification. I would like to request permission to change the orientation of the generator enclosures 90 degrees, to be placed perpendicular to the building. This will allow our sound attenuating enclosures to fit within the outlined Generator Pad with appropriate clearance between the units. I have attached a sketch to reference, please let me know if you need anything else. (Mark I inserted their attachment in my email to you)	<b>1</b>	Rotating of the generators is permitted provided the concrete pad dimensions do not increase and the new parking configuration is not affected.
<b>Q1</b>	1. I have a quick question with respects to the zone sensing request for TYPE EBB-1. Is it to be supplied Internal to the Battery Unit or Externally as a stand alone item?	<b>1</b>	Emergency battery bank remote sensing relays are to be internal to the battery enclosure.

**Questions ET025-190660/A Renovation and Fit-up Suite 483, 1091 Portage Avenue, Winnipeg, Manitoba - "Yellow answers REVISED 2018-07-19"**

Item	Questions	Item	Answers
<b>Q1</b>	1. I have been advised that the contractors were not allowed to take pictures during the walk through. Would you have any pictures of the existing Westinghouse DS switchgear that you could e-mail me or would it be possible to make arrangement to go to site to have a look at this existing line-up? Need to gather more information on it in order to provide a quote for the two new breakers to go into it.	<b>1</b>	The drawings list the make and model of the switchgear and the specifications describe the new breakers required. All required information should be in the contract documents.
	2. On drawing No. E9 there are two new demand meters shown however I did not see any specifications for these meters. Will there be one coming out? Also it appears as those they are direct bus connected to the 400A draw-out circuit breaker. Did you want these meters mounted in the DS switchgear as well or are they to be cabled to and mounted in a remote enclosure on the wall?	<b>2</b>	A specification for the demand meters is to be provided. Demand meters are to be installed as part of the DS switchgear. The existing switchgear contains a demand meter for each air circuit breaker. The two new meters are to be digital type.
	3. Throughout the specification I see reference to UL listed. Please note that our gear is CSA approved. Please confirm that this is acceptable.	<b>3</b>	CSA certification is acceptable.
	4. Are SD-6B-E1-A / E2-B; SD-2B-U1-A and SD-2B-U2-B considered to be switchboards and follow spec 26 24 13? Reason I ask is this spec states that they are to be 90" tall, free-standing and minimum 65kA symmetrical rms interrupting capacity.	<b>4</b>	SD-6B-E1-A and SD-2B-U2-B are required to be switchboards. The two are to be connected with a tie breaker and act as a double ended sub distribution.
	5. I do not see any of the optional features listed under specification 26 28 16.01 2.2 & specification 26 28 16.02 2.4 listed on the one-line. Are any of these features required and if so on which breakers?	<b>5</b>	The optional features listed in 26 28 16.01 are required for the new air circuit breakers being installed in the existing DS switchgear. The spare contacts is the only optional feature required for the moulded case circuit breakers in the switchboard.
	6. Specification 26 24 13 2.7 .1 refers to protection from ground fault however I only see LSI listed with some of the feeder breakers. Is ground fault required or should I just follow the one-line on drawing E9 that has LSI listed with a few of the feeders?	<b>6</b>	Provide LSI type breakers as listed on the single line diagram.
	7. Drawing E14 and E15 show panels c/w a section that is reserved for surge protection device. Is this SPD to be part of this contract? If so, you do have a specification on what the customer would like?	<b>7</b>	The surge protection devices are to be minimum 200kA rated, 7-mode and integral to the panels. They are to be provided by the contractor.
<b>Q1</b>	<b>1. Can there be an extension to the closing date?</b>	<b>1</b>	No
	2. Will there be a staging area for trailers for subcontractors on site?	<b>2</b>	No
	3. What hours will be allowed for the use of the freight elevator to get materials up to the 4 <sup>th</sup> floor?	<b>3</b>	Materials should be delivered outside of regular working hours.
	4. What are the working hours of the building?	<b>4</b>	7am - 5pm
	5. What is considered after hours, to do drilling?	<b>5</b>	5pm - 7am
	6. Will all concrete work required for this project be under the general contractor's scope? (housekeeping pads, generator pads, bollards block wall openings)	<b>6</b>	Yes
	7. Who is to dispose of all demo electrical equipment form site?	<b>7</b>	GC

	8. Who is responsible for the supply and install of equipment and cabling for the Access Control system?	8	Refer to Section 28 13 00 article 2.1
	9. Who is responsible for the supply and install of equipment and cabling for the intrusion Alarm system?	9	Refer to Section 28 13 00 article 2.1
	10. Who is responsible for the supply and install of equipment and cabling for the Security system?	10	Refer to Section 28 13 00 article 2.1
	11. Who is responsible for the supply and install of equipment and cabling for the intercom system?	11	Refer to Section 27 51 23, contractor is responsible for the video intercom section.
	12. Who is responsible for the supply and install of equipment and cabling for the sound masking system?	12	GC
	13. Who is responsible for the cutting, repairing of asphalt?	13	GC
	14. Who is responsible for all trenching, back filling of trench for generator feeders to basement parade?	14	GC
	15. Who is responsible for the removal and replacement of all ceiling tiles on the 4 <sup>th</sup> floor common areas for access to all data lan rooms?	15	GC
	16. Does Room 478 Have the raised access floor?	16	Yes
	17. Are the power shades supplied and installed by others?	17	No - to be supplied and installed by GC
RFI #2	Will the consultant team be providing a water proofing detail, and finish detail, from where the new electrical conduits penetrate the parkade exterior wall?	1	Refer to Addendum #2
RFI #3	It looks to me that there isn't a product spec for any of the interior finishes. Will they be issuing material specs on the flooring?	2	Refer to project manual.

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Item	Questions	Item	Answers
<b>RFI 5</b>	We have the following questions for this project as it regards the customized console workstations. It is in 2 parts, the 1 <sup>st</sup> part is in reference to the written specifications section 12 51 85, the 2 <sup>nd</sup> part is in reference to the drawings.		
	<b>Questions for the written specs section 12 51 85 – Dispatch Consoles.</b>		
	1. 2.1 Design Requirements		
	Are doors acceptable instead of removable panels? (Will be easier to access the equipment)	<b>1</b>	Doors are acceptable as long as they are removable without the use of tools. Ex. sitting on pins and can be lifted from their hinges
	2. 2.4 Lift System		
	Is the system required for the entire perimeter or would the front of keyboard surface, as most applications are noted that way.	<b>2</b>	Lift system is required for entire desk surface as indicated.
	3. 2.7 Environmental Control System		
	Would 52 db be acceptable for the noise level, and if not please explain.	<b>3</b>	Decible limit as noted in specifications.
	4. 2.9 Partition System		
	a. There is no height of the partition system noted, what is the height of the partition? Is it to form part of the requirement, is the optional glass partition to be quoted separately?	<b>4</b>	Please clarify question
	b. Is solid composite required for partition panel or could it be MDF with HPL, and if not please explain.		Supply as per section 12 51 85.
	5. 2.10 Trainer Podium		
	Please supply complete dimensions for the trainer podium? W x H x D?	<b>5</b>	Refer to Addendum #1.
	6. Do we have to submit any detail shop drawings and specification for section 12 51 85 or for any other specification section with our tender documents? Please advise and extend the bid by at least 2 weeks, if we have to provide detail shop drawings and specification so that manufacturers supply detailed drawings to ensure that every detail is met.	<b>6</b>	Shop drawings for console and trainer podium are to be provided at the start-up meeting, not with your tender documents
	<b>Part 2 Questions from Drawing sheet A4 “Fourth floor and . . . dispatch console reqs”, in the bottom right side details 5/A4 and 6/A4, drawing show a top and side view of a console that is not specified in the document.</b>		
	1. In the drawing would you provide actual dimensions of the console? Ex. 2450mm x 2450mm	<b>1</b>	Refer to Addendum #2
	2. The specification document refers to 3 CPUs per enclosure, the drawing refers to 2, which one is correct?	<b>2</b>	There are 3 CPUs per enclosure.
	3. What is the height of the acoustic panel and chase structure?	<b>3</b>	Refer to Addendum #2
	4. The side view shows a surface mounted slat wall which is not mentioned in the specification document, is it to be supplied?	<b>4</b>	Yes. Provide slat wall. Height as per Addendum #2.
	5. It shows a signal light for each console? Is it to be supplied, if so what colors are required?	<b>5</b>	Yes, light is to be supplied. Green, Amber or Red are all acceptable. GC to provide samples for approval after award.

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RFI 6	1. On the electrical drawing it is indicated to use MI Fire Rated Cable, will a Vita – Link Fire Cable be allowed for an equal? Please advise so we can price accordingly.	1	Vita-link cable is permitted provided the entire installation meets the manufacturer's guidelines ie support spacing. The entire installation must be certified by a factory representative and no cable splices are allowed.
RFI	1. Could you advise the elevation of the Basement and 4 <sup>th</sup> floor.	1	Please clarify the question.
	2. Could we also be provided with some photos of the exiting shaft that is to be used for the electrical feeders.	2	No photos will be provided. Information was available for collection during site visit.
RFI	1. Do we know the make and model of the condenser in the parkade that is being relocated? Also, where is the evaporator located?	1	Evaporator is located in the existing UPS room. The condenser model is Mitsubishi MUY-D30NA. Evaporator is MSY-D30NA
	2. Who looks after the existing controls for the building?	2	Exisitng building controls is Honeywell



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<b>Request for Alternat e</b>	2 emails rec'd and forwarded 2018-07-04 From: Kim Sceitor - BPL Sales ( <i>Altro Quartz Tile; CAN/ULC S102.2; &amp; Electric Steam Humidifiers</i> )	<b>1</b>	<p>Altro Quartz Tile does not conform to performance criteria outlined in specificaitons as the tile thcnkess indicated does not meet the performance requirements.</p> <p>The following products have been reviewed and have been accepted as equal. The contractor and supplier shall ensure that all requirements of the specifications. The contractor and supplier shall be responsible for any additional costs that may arise from using these products:</p> <ul style="list-style-type: none"> <li>- Pure steam humidifers are acceptable.</li> <li>- Samsung split AC units are acceptable for AC/CU units 1 through 5. Ensure all control points and BACnet interface are met as with specified products.</li> <li>- Taco auto air vents are acceptable.</li> <li>- Thermolec duct heaters are acceptable.</li> </ul>
<b>Request for Alternat e</b>	1 email rec'd and forwarded 2018-07-04 From: Jonathan Metcalfe - NICI ( <i>Sound Masking system</i> )	<b>1</b>	Sound Masking System Section 27 51 19, the Sound Masking system is identified as performance based. Alternate products are acceptable subject to review during shop drawing as the Request for alternative does not include detailed system design drawings for review. because detailed design drawings have not been provided the alternate solution could vary from what is identified on the contract documents. The contractor is to prove that their product meets the performance requirements as identified in Section 27 51 19 at the time of shop drawing submittal. Equipment size, location, quantities of devices, type, power, coordination with other trades and submittal of detailed shop drawings showing alternate design method will be submitted during the shop drawing approval process and any changes require to the design and drawings are the responsibility of the submitting integrator and at no cost to the Departmental representative or the Consultant. Please note the solution may not be accepted by the Departmental Representative.
<b>Request for Alternat e</b>	1 email rec'd and forwarded 2018-07-06 From: Richard Voss - Cummins ( <i>generator</i> )	<b>2</b>	Cummins generators can be utilized provided that they can meet the required dimensions and specifications. The enclosure that has been proposed by the manufacturer does not meet the required specification ie. sound attenuation and diesel fuel runtime.
<b>Request for Alternat e</b>	1 email rec'd and forwarded 2018-07-12 From: Danny Pacheco - Isted Tech ( <i>lighting equal for TYPE H</i> )	<b>1</b>	Type H as manufactured by Senso is acceptable.
<b>Request for Alternat e</b>	1 email rec'd and forwarded 2018-07-16 From: Sam Nobre - Isted Tech ( <i>lighting cont</i> )	<b>2</b>	Encellium is permitted provided it can meet the requirements of the specification and interface with the shade controllers.
<b>Request for Alternat e</b>	1 email rec'd and forwarded 2018-07-13 From: Jessica Boisjoli - Mar-Win Agencies ( <i>Watts Floor Drains</i> )	<b>1</b>	Watts floor drains are acceptable as equals.

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RFI 1	<b>Drawing T2</b> - Please advise if routing shown for new cables 1,2,3,4,5 on drawing T2 have existing cable tray which can be utilized for these cables? Are all of these ceilings spaces accessible through T-Bar?	1	There is accessible tbar in the majority of the ceiling space with the exception of the intersertions which is drywall, the fibre optic cables are to be routed separately independantly of any existing pathway including existin cable tray.
RFI	We have tried to find the attached Annex A HAZARDOUS BUILDING MATERIALS ASSESSMENT with the scope of work & site conditions for asbestos abatement are we missing something?	1	The current asbestos inventory identifies ACM in the high velocity duct sealant only. Removal of the existing ducting is assumed to be possible without disturbing the ACM in the high velocity duct sealant. If any suspected ACM after award then it will be addressed via RFI.
RFI 2	<b>260532 - 2.3, Drawing E8 detail 2</b> 1. Is the 'Dispatch console and furniture feed thru box' that is depicted on Detail 2 drawing E8 intended for power and data in the same box for connection to the furniture?	1	Refer to Specification Section 26 05 32 a separate barrier is required for each power source and data so 2 floor furniture feed floor boxes are needed for each console I is shared with data provided in can accomidate a 35mm flex conduit for the cabling capacity.
	2. In cases where there are 2 power sources and 1 data connection at the same furniture feedthrough box is the intent to install a 3 compartment floor box or will this require an additional floor box?	2	Please see above, there are three power sources, emergency, normal and UPS and data. Barriers between each power source and data is acceptable.
	3. If there is a need for 2 compartment and 3 compartment furniture feed through boxes, can the contractor utilize different boxes or do they all need to be the larger 3 compartment type?	3	All locations with furniture feed floor boxes will have the same quantitiy, 2 boxes barrier for each
	4. Can the data cable from the below floor basket tray utilize J-Hooks between the tray and the floor boxes?	4	No, data rated flex conduit is to be used from the cable tray to the furniture feed floor box
RFI 3	<b>Drawing A5, E4, E10</b> 1. Please provide floor elevations for basement, Main floor, Second floor, Third floor, fourth floor and roof so we can determine feeder lengths required for the various electrical feeds.	1	As per Owner Record Drawings, aprroximate heights between floors as noted below. Site verification required by Contractor: Basement to Main Floor: 3350mm. Main Floor to Second Floor: 4875mm. Second Floor to Mezz.: 3350mm. Mezz. To Third Floor: 3050mm. Third Floor to Fourth Floor: 4275mm. Fourth Floor to Roof Deck: 4275mm.
	2. Please advise if the existing electrical shaft has access working platforms or will temporary platforms need to be installed to perform the work? If we could be provided photos of the shaft this would help in our evaluation.	2	There are steel grated platforms at each floor.
	rated GB ceiling in 479A/B to confirm how the new electrical services will be installed?	3	Open web steel joists and roof deck above.

RFI	1. T2, room 482 note 5 shows a 53 mm conduit to run to existing Telcom room 4120, in the cable notes # 5 it calls for a 3/0 copper ground wire in a 27mm conduit. Please clarify what size of conduit is required.	1	Revise note 5 to read 53 mm conduit for ground wire.
	2. T2, in existing EMC room it is calling for 3 x 53mm conduits to be terminated in this room. Final location to be confirmed. Who is the contact person we need to talk with to find out were this is?	2	Conduits are stubbed onto the hallway as the corridor will have a new fire rated drywall celing and will not be accesible the location in the EMC will be determined on site, allow for slack of cable to reach anywhere in the room. Contact person is not available at this time.

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RFI	<p>I also have an additional question in regards to specification 26 24 13 2.7. This specification states:</p> <p>.4 – LCD unit required</p> <p>.5 multi-button keypad</p> <p>.11 ten event trip history log</p> <p>These options would not be available on Eaton’s electronic trip unit for the moulded case breaker. Please see attached Digitrip 310+ for what is available. For the options listed I would have to go to a power circuit breaker which would take up more space and would be approx. 7 times the cost. Can you please advise if those features are required?</p>	1	Options <b>not</b> required. Provide Eaton's electronic trip unit with features available for moulded case circuit breakers. (No need to go with power circuit breaker)
RFI	<p>We are a Canadian raised flooring Manufacturer and are bidding the 189 OCC Fit up project . Could you please clarify the following for us.</p> <p>1. We can not see a room finish schedule ? From what I understand from working with architect there are some factory applied Finishes on the raised floor ? can you please confirm this.</p>	1	Flooring to be site installed, not factory installed.

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RFI 1	1. With regard to the Lockers specified in section 10 51 13, we note that the lockers specifications in section 2.1.1.3 call for welded lockers. The Hadrian lockers that we supply and frame assembly is welded. But the bodies are pop riveted together and the door and frame assemblies are attached to the bodies with pop rivets. This is standard construction for most locker manufacturers. For the Hadrian lockers, the hinges are continuous hinges not the 5 knuckle hinges specified in 2.1.1.9. For the Hadrian lockers, the pockets are aluminum not stainless steel as specified. See attached. Will Hadrian lockers as above be acceptable for this project? Gauges and other specifications are not at issue.	1	Product conforms to performance criteria outlined in specificaitons.
	2. For the Visual Display Surfaces, note 12 on A4 calls for whiteable wall covering in certain rooms as specified in 09 7200. The only tackboard or whiteboard that we can find is in Room 480 and it says it is not in the contract. Are there any whiteboards and tackboards on this project as described in Visual Display Surfaces 10 11 002	2	Tackboard will not be in contract
	<p>For the <b>Folding Panel Partition specified in section 10 22 26</b>, when we sent our supplier Corflex the specification and details from the plan they came back with the following comments.</p> <p>3. For an electric partition, the panels have to centered with the track need 15” from the ceiling to the bottom of the structure for the motor and the wood does not allow this. In addition, there is vibration as the suggest that a structural steel beam would be required runs are an issue. They are small and they do not think that can do them they said they need a pocket for the panels and a pocket door.</p> <p>They suggested that they could quote a manual option with no angled track using a standard h stack with STC 52 which would be closer to the current design.</p> <p>We are not sure if you have a supplier who can do the partition as drawn and specified but for Corflex would need changes as mentioned above. If we do quote, we would be quoting with the modifications noted above being required. Please advise if changes will be made to the design during the tender period or should we quote with the modification we require to bid Corflex</p>	3	Acknowledged. Revised details will be issued via addendum.