



Date: 1/28/2019

RFI # 03

- 1) On Hardware sets # 3 & 12 they have keyed levers noted for pairs of doors
Keyed levers will work if you use FB to lock down the other leaf only.
To have both leafs active please verify that you want SVR panics on them.
On the pair you can use 1 SVR as EE and then make the other SVR keyed access.
Please advise what you want on these hardware sets.
 - Yes to SVR panics with 1 SVR as EE leaf. With the other leaf as SVR keyed access
- 2) Spec section 230700 for outdoor ductwork is missing, please provide.
 - Addendum to Specification Section 23 07 00 HVAC Insulation, page 5, item 2.3 :
 - o D. Exterior Ductwork
 - 1. Insulate all external ductwork (ductwork outside the building- Supply and Return) with external rigid insulation:
 - a. Rigid fiberglass insulation, thermal conductivity, "K" value at 75° F maximum 0.23 btu/hr./sq. ft./degree F/hr, plain. Facing shall consist of Foil Scrim Kraft FSK; having a maximum vapor transmission rating of 0.02 perms. Secured in place using adhesive and mechanical fasteners spaced a minimum of 12" on center with a minimum of 2 rows per side of duct. Insulation shall be secured with speed washers and all joints, breaks, punctures or protuberances sealed with appropriate pressure sensitive tape or glass fabric and vapor barrier mastic.
 - b. Density: 3.0 PCF (pounds per cubic foot)
 - c. Thickness: 2" min of R11 insulating value
 - 2. Wrap entire duct, insulation and weatherproof coating in EPDM roofing. Utilize EPDM roofing manufacturers recommended sealant. Install per EPDM roofing manufacturer's recommendations.
- 3) There is some ductwork exposed in mechanical room. Should this be insulated with rigid board or is duct wrap acceptable?
 - Provide board insulation on exposed ductwork in the mechanical rooms
- 4) If any fees are required by the power company. Who is responsible for such fees?
 - All utility company fees are paid for by Boeing. Tap-in, connection etc.
- 5) From a sub: "I can get everything I need to prepare a quote from this 1 drawing but ... above the long row of lockers it reads "75 12" x 18" lockers" --- I count only 70 in this row. The specification at the top of the page reads "6inch high base" Is the base 6" high with legs and closures or 6" high continuous recessed z-base. I don't like either for a 72" high single-tier locker. 4" high continuous z-base is standard. Maybe you guys can find out." Can you clarify this for us?
 - There are 75 lockers in this row. The 70 shown is a drafting error. Use the 4" high continuous "Z" base. This is the base. There are no legs.
- 6) From a subcontractor: "There are really no specs I can find, so I assume this is a design build and you will have a lot of discretion as to what is purchased, correct? If that is the case I will make some basic assumptions and submit some pricing for you. Let me know if this is acceptable to you."
 - a. 4 - Dock Mechanical Dock levelers
 - b. 4 - Foam pad dock seals (None shown on drawings)
 - c. Exterior sectional doors, insulated with operators.
 - d. 2 - interior roll up doors (Fabric high speed)
 - Items # 1 & 2. Dock levelers are 25,000lb capacity with 4" bumpers, as shown on sheets A-1, A-5 & A-8. All items are "or equal". Dock levelers are pit type, hydraulic (not mechanical as shown on drawings) "Blue Giant". 6'-6" wide x 8' long nominal size. Dock seals are "Blue Giant" BGDSF, fixed head pad dock seal. With 40 oz. "Hi-Tear Vinyl fabric. Items "c" & "d" are noted on the Door Schedule Sheet A-19. All equipment is installed as required by the manufacturer's written specifications.