## Call 09 Work Necessary for Renovations to the Philadelphia Project Office, known as State Project No. BWO-5174-50(002) / 503123301 in Neshoba County.

- Q1. Are pre-bid substitutions allowed? If so, what is the procedure for submitting a product for consideration?
- A1. No, please refer to Section 01 25 00, "Substitution Procedures," beginning on Page 64 of the Proposal.
- Q2. On Sheet Number 11; on the exterior East wall of Crew Rm 127, there is a fixture type "J1" that is shown to have an emergency battery pack. Will this fixture be required to have an emergency battery pack?
- A2. The fixture should have an emergency backup as required by code since there is an emergency exit door close to it. The HE Williams and LSI models have an option for an integrated emergency battery. The Cree does not; however, an external battery pack may be used and mounted on the interior wall above the ACT ceiling. The un-switched hot for the emergency battery backup for all three fixture types may be obtained from the exit sign circuit.
- Q3. On Sheet Number 14, the detail for the office occupancy sensor diagram shows the rooms to have a low voltage DLM wall switch. On Sheet Number 11, in the offices only shows dimmer switches. Is it the intent to use the low voltage DLM wall switches shown on the diagram or a led dimmer switch?
- A3. The intent was a DLM wall dimmer switch LMSW series (Wattstopper/Legrand). The overall control strategy is the plug and go operation that a system like Wattstopper provides. What is shown on the plans is the basis of design. The Contractor can use another manufacturer, but the system must operate as indicated in the plans and specifications. All spaces will have dimmers except common areas such as corridors and toilets, which will utilize simple occupancy sensors.