

Question #	Question Date	Section/Page/ Paragraph/ Project	Question	Government Response
1	31-Jan-17	Drawing E200	Drawing E200 Show a number of the light fixtures controlled by Occupancy Sensors, both wall and ceiling mount. We need a approved part number for each type. The specs do not show an specific part number.	For wall mounted occupancy sensors provide wattstopper PW-101-W or approved equal. For ceiling mounted occupancy sensors provide Wattstopper DT-355 with CA-1 adaptor or approved equal.
2	31-Jan-17	Section 26 09 23 Page 7 of 10	(2.12 - Lighting Control System - Distribution Relay Type) a) Electrical drawings do not show the location of either existing or new Lighting panel. If we are supposed to provide the lighting control system, can we please get a lighting control panel manufacturer and part number acceptable? Also, we need to have a drawing showing the connection of all the light fixtures.	If line voltage occupancy sensors are utalized no design of an lighting control panel is currently shown only line voltage occupancy switches and connection to existing breaker panels.
3	31-Jan-17		Please confirm if we are to provide and install all the light fixtures.	Contractor shall provide all fixtures as required.
4	1-Feb-17		The use of MC Cable for the Light fixture branch circuits sheet E200	Engineer takes no exception to the use of MC cable for lighting fixture whips above the drop ceiling areas but conduit should be used for any wiring within a wall or homerun back to panelboards. VA to have final approval for the use of MC cabling.
5	1-Feb-17		The use of MC Cable for the power branch circuits (outlets, GFCIs etc) Sheet E-300	Engineer takes no exception to the use of MC cable for accessable whips but conduit should be used for any wiring within a wall or homerun back to panelboards. VA to have final approval for the use of MC cabling.
6	1-Feb-17		If the use of MC cable is accepted for the above, please specify if HCS type is required. This is a hospital grade MC Cable	If MC Cable is used hospital grade cabling shall be provided with redundant grounding conductor as dictated by code and VA guidllines.

VA248-17-R-0008
 Project# 546-15-105
 "Women's Clinic"

Request for Information (RFI) LOG
 Miami VA Healthcare System
 2/10/17

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7	1-Feb-17		Who is the Hospital vendor for IT (Communication) and FA.	IT Vendor: Not exactly sure how to answer this one, the VA typically does this work, please clarify IT question FA Vendor: Simplex
8	5-Feb-17		Since the above-referenced project is listed as an "expansion," are you specifying any particular brand of nurse call and/or stating that whatever goes in this expansion must interface with the existing nurse call?	Rauland Borg / Responder 5
9	6-Feb-17		The Light Fixture Schedule has a discrepancy. Light Fixture Type C in the catalog number it shows it is 277V but the column for the voltage shows 120V. Please clarify voltage.	Fixture type C should be 120Volt.