RFP-2SH8 Cold Box Conversion Addendum 1 3/24/25

**QUESTION:**

Specification, Section 26 05 05 (Page#307) Calls for Demolition but there are no plans showing and Electrical Demolition. Please advise?

**L3HARRIS RESPONSE:**

**Demolition will be limited to removing existing lighting and circuitry in preparation for new lighting.**

**QUESTION:**

There is no need of Emergency Fixture as we have a generator already. Please confirm.

**L3HARRIS RESPONSE**:

**Generator does not replace emergency fixture requirements. Generator provided is a standby generator and is not set up for life safety loads.**

**QUESTION:**

As per Sheet E-501 Detail 02 all underground conduit shall be RGS and it shows two different depths about 2’ or 3’ as per site sheet ES101. Need advice.

**L3HARRIS RESPONSE:**

**The more stringent depth shall apply (3’).**

**QUESTION**:

Can we use PVC 40 Underground instead of Rigid?

**L3HARRIS RESPONSE:**

**PVC Conduit underground is acceptable.**

**QUESTION:**

Can we use Rigid for Stub ups and PVC underground?

**L3HARRIS RESPONSE**:

**Rigid for stub ups while utilizing PVC underground is acceptable.**

**QUESTION:**

Specs Page#320 Calls for all type of conduits. Need confirmation which type conduit should be using in Building?

**L3HARRIS RESPONSE**:

**The specs call for compliance to NFPA 70.**

* **In warehouse space where high traffic exposed 8foot below use rigid metal conduit.**
* **Above 8-foot EMT / Rigid metal conduit is acceptable.**

**QUESTION:**

Will Conduit be surface Mounted? If so, please specify locations and requirements.

**L3HARRIS RESPONSE**:

**IN general Conduits shall be recessed in ceiling as much as possible.**

**Conduits serving lighting and receptacles are surface mount.**

**All Conduits in communications room and Data rooms are surface mount.**