

Attachment No. 3

Solicitation No. EQ754-123194/A

Questions and Answers

Q15 - Ref. Light Fixtures

There are a variety of manufacturers but the types do not match. Please confirm.

A15 - The specs 'describe' the fixtures but do not actually state a manufacturer. The estimator has to determine what fixtures they carry match the specified fixtures and then price the job accordingly.

Q16 - It is stated in the supplied drawings to supply an AXIS P3343-V camera. This camera does not meet the CSC specifications due to a lack of threaded conduit entry. The AXIS P3343-VE has a threaded conduit entry. Could you confirm CSC's intent in regards to the camera to deploy?

A16 - The specifications should read AXIS 3343-VE.

Q17 - The spec apparently asks for a fibrous glass insulation, and believe this refers to a dual density rigid mineral wool (Roxul Stone wool) with an asphaltic and lightly sanded surface. Can you confirm that this is the insulation indeed specified, as fiberglass insulation for roofing applications is no longer available in the market. Also, the spec calls for a separation board between the rigid insulation and the torched mod-bit base sheet. This board is not necessary as the base sheet can be torched directly onto the non-combustible rigid stone wool insulation.

A17 - Roxul Stone wool insulation is considered equal.

Q18 - The segregations cells are the for the Maximum Unit?

A18 - Yes

Q19 - Drawing 1A / A6A6 is a conventional aluminum window and Max security screen is this detail correct?

A19 - No – they are to match existing, which we believe are by Sherwood Windows.

Q20 - Are the steel rod saw bars flat? If so what size?

A20 - They are to match existing.

Q21 - Are the steel rod saw bars only around the perimeter of the frame and at the transom?

A21 - Yes

Q22 - Are there to be round bars spaced 115mm apart horizontally from sill to head of window?

A22 - Only if this matches existing condition.

Q23 - What is the ASTM spec the steel reinforcing has to conform to? (ASTM 627- __)

A23 - Unknown - is to match existing.

Q24 - Is the spec correct when it asks for a projection awning? If so how do you open it with a screen on the outside?

A24 - Yes they are projecting awning. They are to be operational using window hardware.

Q25 - The window that is drawn shows and interior glazed window yet the spec calls for an exterior glazed window?

A25 - They are exterior glazed.

Attachment No. 3

Solicitation No. EQ754-123194/A

Questions and Answers

Q26 - Are the screens fixed or operational?

A26 - Operational.

Q27- Could you confirm the manufacture and model number of the existing smoke detectors in the control room.

A27 - The smoke detectors in the control room have to be compatible with this system.

Q28 - Could you confirm the manufacture and model number of the existing fire alarm panel for the pre-action system.

A28 - The Fire Alarm Pre-action panel is a Viking Par -3, photo attached. See Att. 4.

Q29. Refer to Amendment No. 002 - Att.2 - Question 3 & Answer 3. Could you confirm where the antennas being moved from and to? Could you confirm the distance between the two locations?

A29. Revised answer for A3. - Antennas are being moved from Service room 105 to the new CER 104, refer to drawing E3.