

SPO50015Q0008
QUESTIONS AND ANSWERS

Question 1:

The two areas have two independent systems. These two independent systems consist of a windows intercom system for each window as well as an amplifying system for the sound system installed in the waiting area. Concerning this last part we need to know the following:

For each area (small and large) please indicate on a blueprint where can the contractor install or place the amplifier, as well as the zone interface, so we can have an estimation of the length of cable needed from the paging desks to the amplifier as well as from the amplifier to the loudspeakers.

Also we need to know if the location where the equipment will be placed is an open or a closed area such as a technical room. If it is in a technical room, will the contractor have permission to drill a hole to pass the cables from inside to outside?

Answer:

The amplifier will be placed in a closed electrical closet, and drilling is permissible.

The distance from the electrical closet is:

Closet to ACS office doorway – 15.6M

Closet to wall near the NIV windows – 26M

Closet to the end of the last visa window – 37M

If the amplifier does not need a dedicated circuit, it can be plugged into the wall outlets.

Attached please find a drawing of the area.

Question 2:

If the project is awarded, will the consular section closed to public in order to allow the installation, or could the work be performed during the weekends?

Answer:

The US Consulate Lisbon works full time during week days and there may be a need to work either during nights or over the weekend.

Question 3:

The ACS and VISA section does have 4 rooms or is 4 speakers for each area?

Answer:

INTERCOMMUNICATIONS SYSTEM FOR CONSULAR WAITING AREA for 8 windows, 4 in visa section and 4 in ACS section

Question 4:

Do you need only a microphone to speak through the ACS and VISA section?

Answer:

“Audio Systems:

- Audio dynamic sound processor (DSP): Provides echo cancellation and audio processing for full duplex teller window communications, as well as in office and public area paging selection. Provide free standing speaker
- Audio speaker for teller area: Provide wall mounted speaker.
- Audio speaker for public area: Provide table top mounted speaker.
- Teller Microphone: Provide gooseneck tabletop microphone. Provide base with mute button for microphone. The microphone mute shall be accomplished at the DSP and not locally at the microphone due to echo cancellation reference issues.” Quoted from solicitation.

Question 5:

Do you have a map of this sections?

Answer:

See attached drawing.

Question 6:

How is the distance for the microphone, rack mounting and speakers?

Answer:

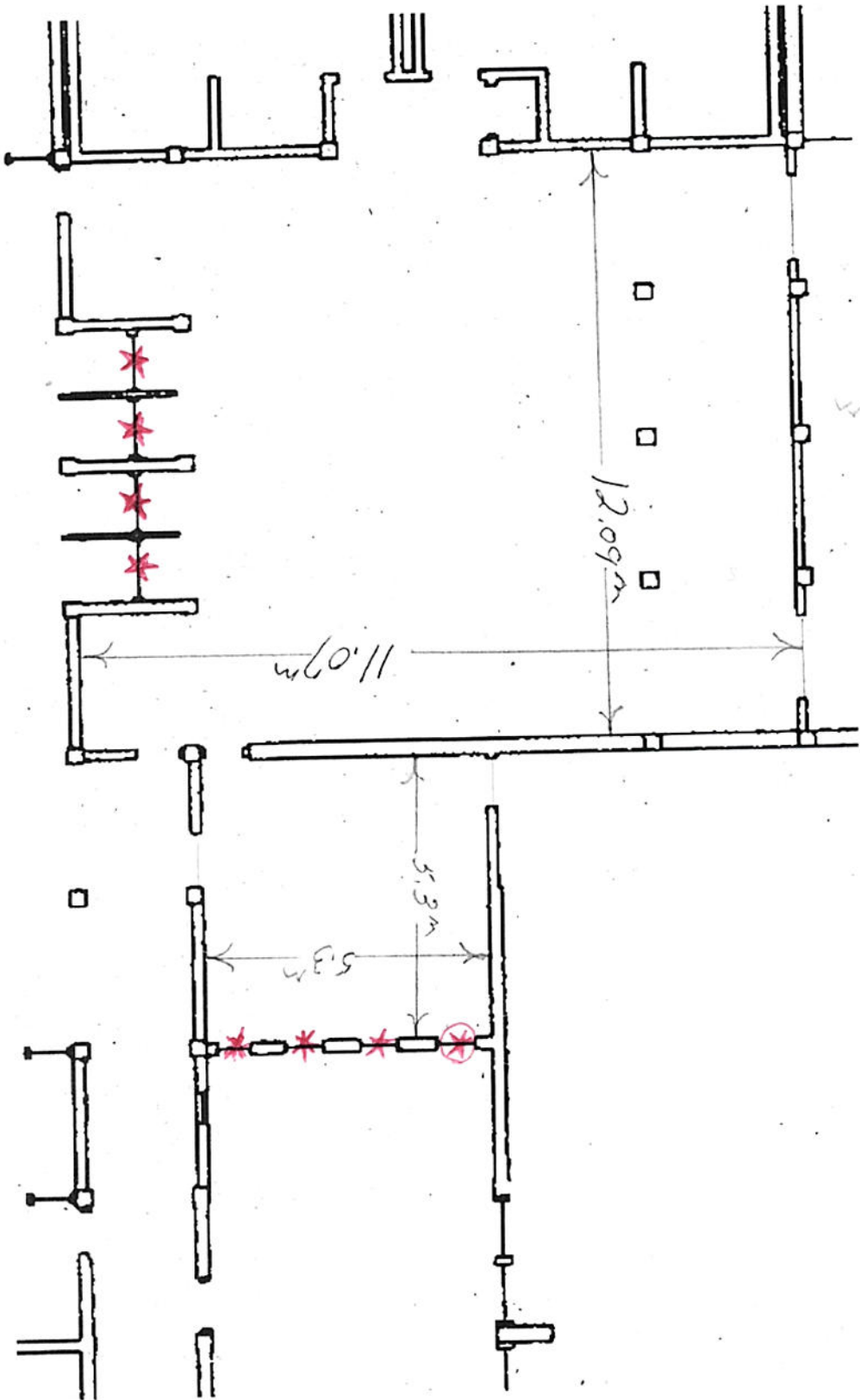
See answer to question no.1

Question 7:

Where is to install the rack mounting with the AV equipment?

Answer:

See answer to question no.1



11.07 X 12.09m
AIV
A25
5.3 X 5.3m