

## **Minutes of The Site Visit:**

1. How much distance does the camera's cables from the feeding point of the cameras (Building B6) to the location of the cameras on site?

The distance between the feeding point of the cameras (Building B6) and the location of the cameras are shown in the attachment drawings.

2. Will a switch for cameras' cables be installed, because the distance is too long and the cameras will not work as accurately as possible?

The cameras' cables will be connected to the nearest switch on the site or a new switch for cameras' cables will be installed.

3. Are there pre-installed pipes for camera cables that will be installed and is the diameter of the pipes sufficient for the passage of cables in it?

Yes, there are pre-installed pipes for camera's cables and the diameter of the pipes sufficient for the passage of cables in it

4. Are there pre-installed cables for cameras or will they be included in the tender?

No, there are not pre-installed cables for cameras, and it will be including in the tender.

5. Will cameras be jammed up because the pipes of power cable pass near the pipes of cameras' cables?

No, there is no jammed up will be caused to the cameras because the distance between the pipes of cameras' cables and the pipes of the power cable is sufficient according to the system of the pre-installed cameras.

6. Are the drawings for cameras locations included in the tender documents?

Yes, the drawings for cameras locations are included in the tender.

7. How much digging distance for the camera Cable that will be installed in front of the main gate and does this include re-filling the road and Re-asphalt to the past position?

There is no digging in front of the main gate because the camera will be fixed on a cantilever stand that will be fixed on the wall next to the main gate.

8. Will the location of the camera in front of the main gate be illustrated by drawings with the distance from its place to the gate and will it be fixed on the wall or on the stand?

Yes, the location of the camera in front of the main gate will be illustrated by drawings with the distance from its place to the gate and it will be fixed on the cantilever stand.

9. What is the system of the cameras pre-installed in the Compound?

The system of the cameras that pre-installed is “Security Center Software”.

10. Are the specifications of the movable searchlight that will be installed in the watchtowers included in the tender?

Yes, the specifications of the movable searchlight are included in the bill of quantity of tender.

11. How will the mechanism of entering for a concrete mixer and trucks into the site?

The mechanism of entering into the site will be as following:

- A concrete mixer should be having a pipe with a length of 45 m in order to be a process of casting from outside the site.
- Trucks that will transport construction materials into the site will enter through Atan gate.

12. Where will be a place to store construction materials on site?

The place to store construction materials will be in the store behind the caravans, next to the mosque.

13. Are the details and drawings of the doors and windows of the armory room included in the documents of the Tender?

Yes, it has been attached the details and drawings of the metal doors and windows of the armory room in the tender documents.

14. Is the type of insulation used in the roof slab of the armory room specified in the documents of the tender?

Yes, the type of insulation used in the roof slab of the armory room specified in the documents of the tender.

15. How will the mechanism of the power supply for the armory Room be?

The mechanism of the power supply for the armored room will be direct from the armored room's main panel to the generators area.

16. Are the locations of the air condition units in the middle of the caravans suitable, knowing that each caravan is divided into two rooms, or that each caravan needs a separate air condition unit for each room (that means each caravan needs two air conditioners)?

Yes, the locations of the air condition units in the middle of the caravans are suitable. Since each caravan is divided into two rooms by a wall, and therefore a hole in the wall must be made where the air condition unit will be installed in accordance with their sizes.