



Consultant	Wahib Medanat Consultant Engineer	Rep No.	21-06032022
Contractor	Dijlah Establishment Constr. Contracting	Tender No.	(11/2019/USAID/SKEP/3/S) Schools for a Knowledge Economy Project (SKEP) - Phase (3) Package (1, 2)
Site Name	Hay Al Iskan Basic Mixed School- Jerash	Day/ Date	Sun. 06/03/2022
Duration of Project	450 Calendar Days	Total Project Budget	8,314,983.735 JD

No.	Visitors		Remarks
1	Suhair Amarin	- Project Dir./Head of Architectural Department	
2	Hashem Abu Kwaik	- Senior Civil Engineer	
3	Akram Khammes	- Head of Electrical Department	
4	Marwan Sonna'a	- Head of Mechanical Department	
5	Hasan Shaqboua	- Quality Control Manager	

Visit Notes

No.	Description
1	The Supervision team observed defects in the installation of the fire hose cabinets: 1. Leveling. 2. Large gap between the cabinet frame and the wall This issue was discussed with the Contractor and the team requested him to rectify.
2	The team observed the unacceptable status of the granite cladding and skirting for staircases and stressed on the Contactor to rectify all defected parts due to wrong cutting of granite pieces.
3	The status of leveling of the internal window sills still not rectified by the Contractor. The team observed that the Contractor tried without success to rectify a number of them.



No.	Description
4	The team observed defects in wall ceramic adjoining the door frames. The team stressed on the Contractor to rectify.
5	The team observed variation in the verticality of porcelain tiles at the corridor walls. The verticality is not matching with the verticality of door frames.
6	The team observed a number of broken and unlevelled thresholds and stressed on the Contractor to rectify.
7	The team observed the executed works in the heating pipes network under the ceiling.
8	The team discussed with the Contractor the continuation of granite to the window jambs up to the aluminum frame.
9	The team inspected the work in the external walls, the waterproofing for the walls and the backfilling. The team stressed on the Contractor to replace the defective cartonal boards and install them well before the backfilling work.
10	The team observed defects in the built stones at the entrance of the building and stressed on the Contractor to rectify.
11	Inspecting the structural work ongoing for the guard room and main gate.
12	The team observed minor teething in some parts in the porcelain floor tiles and requested the Contractor to rectify.
13	The team inspected the fixation of the steel protection screen and observed corrosion in some parts.
14	The team inspected the wall tiling at the wet areas and observed broken tiles adjacent to the door frames.
15	The team observed unaccepted cutting and grouting of tiles adjacent to the door frames.
16	Discussing the ongoing heating pipes installation work under the slab.



Project ID
Sign on
Site





Temperature check, sterilization and signing visitors' attendance sheet at the entrance of the site, complying with Covid-19 Protocol





General view of the project site
(Figure: 01, 02, 03 & 04)

(Figure: 01)



(Figure: 02)



(Figure: 03)



(Figure: 04)



The team inspected the work in the external walls, the waterproofing for the walls and the backfilling. The team stressed on the Contractor to replace the defected cartonal boards and install them well before the backfilling work

(Figure: 05)



The team observed defects in the built stones at the entrance of the building and stressed on the Contractor to rectify

(Figure: 06, 07 & 08)

(Figure: 06)



(Figure: 07)



(Figure: 08)



Inspecting the structural work ongoing for the guard room and main gate

(Figure: 09)



The Supervision team observed defects in the installation of the fire hose cabinets:

- Leveling.

(Figure: 10 & 11)

(Figure: 10)



- Large gap between the cabinet frame and the wall

(Figure: 11)



(Figure: 12)

The team observed unacceptable granite cladding and skirting for staircases and stressed on the Contactor to rectify all defects due to wrong cutting of granite pieces



(Figure: 12, 13 & 14)

(Figure: 13)



(Figure: 14)



The team observed a number of broken and unlevelled thresholds and stressed on the Contractor to rectify

(Figure: 15)



The team observed variation in the verticality of porcelain tiles at the corridor walls. The verticality is not matching with the verticality of door frames

(Figure: 16)



The team observed minor teething in some parts in the porcelain floor tiles and requested the Contractor to rectify

(Figure: 17)



Observing tiling work

(Figure: 18)



The team discussed with the Contractor the continuation of granite to the window jambs up to the aluminum frame

(Figure: 19)



The team inspected the fixation of the steel protection screen and observed corrosion in some parts

(Figure: 20)



The team inspected the wall tiling at the wet areas and observed broken tiles adjacent to the door frames

(Figure: 21)



The team observed unaccepted cutting and grouting tiles adjacent to the door frames

(Figure: 22)



Discussing the ongoing heating pipes installation work under the slab

(Figure: 23)



The status of levelling of the internal window sills still not rectified by the Contractor. The team observed that the Contractor tried without success to rectify a number of them

(Figure: 24)