



SKEP III Home Office Support Site Visit Report

**WAHIB
MEDANAT**
consultant engineers

Consultant	Wahib Medanat Consultant Engineer	Rep No.	11-12102021
Contractor	Derar Saraireh & Sons for Engineering & Contracting	Tender No.	(11/2019/USAID/SKEP/3/S) Schools for a Knowledge Economy Project (SKEP) - Phase (3) Package (1, 2)
Site Name	Um Al Dananir Basic Mixed School- Al Balqa	Day/ Date	Tue. 12/10/2021
Duration of Project	450 Calendar Days	Total Project Budget	9,789,417.840 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

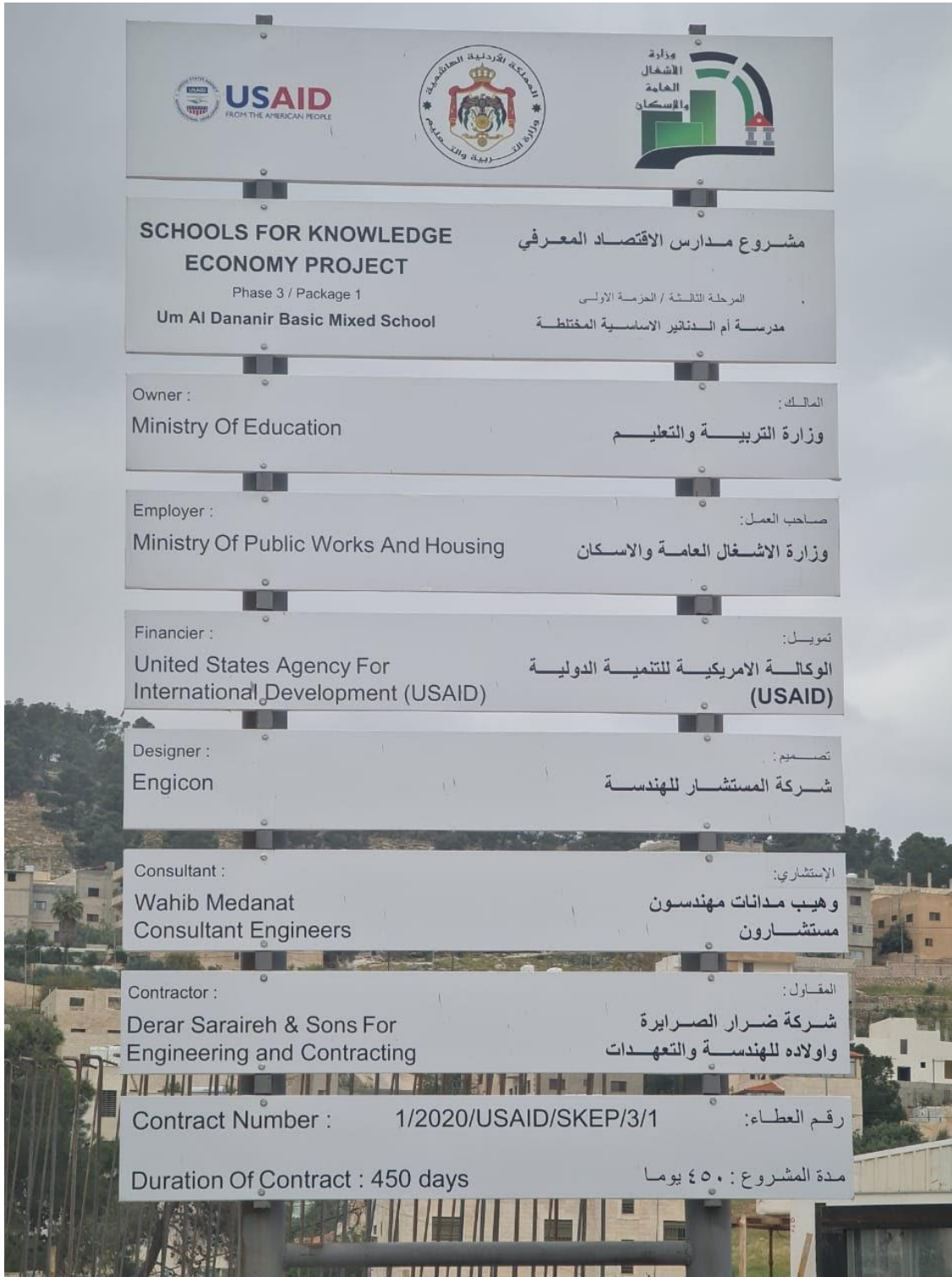
No.	Description
1	The visiting team observed the use of caps at the ends of installed reinforcement bars and stressed on the importance of using those caps to insure safety
2	The team observed the stone building for facades in general.
3	The visiting team observed the executed ceramic wall and discussed and instructed the Contractor regarding the relationship with the aluminum window installation at the window jambs.



4	The visiting team discussed the installation of mechanical cabinets and its relation with the ceramic tiles at the walls of the corridors.
5	The team discussed the inquiry of the Contractor regarding the small parapet of the main staircase and of the side staircases. The Contractor was requested to submit a request for information in order to obtain feedback from the Designer.
6	Mechanical cabinets in the toilets area and their location in relation to the door frames and the effect on the wall tiling and cut-off pieces were discussed with the site team and the Contractor.
7	The supervisory team conducted a general check on the installed door frames and their relation with the wall tiles with reference to the design drawings.
8	Wall tiles work was inspected by the Supervisory team.
9	A site office meeting was held in the presence of the Supervision and Contractor staff. The observed remarks in the site were discussed in the meeting and the supervision stressed on the Contractor to comply with the supervision instructions. The supervision stated that his staff is ready to accelerate the process of reviewing and approving the submitted shop drawings by responding to any submittal within hours via E-mail. The supervision also stressed on the Contractor to follow the regulations on site regarding HSE.



Project ID Sign
on Site





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)



The Supervision team observed the stone building for facades in general

(figure:02)



The Consultant's site engineer gave a brief about the ongoing activities

(figure:03)



The team discussed the inquiry of the Contractor regarding the small parapet of the main staircase and of the side staircases. The Contractor was requested to submit a request for information in order to obtain feedback from the Designer

(figure:04)



general check on the installed door frames

(figure:05)



The supervisory team conducted a general check on the installed door frames and their relation with the wall tiles with reference to the design drawings

(figure:06)



The visiting team observed the executed ceramic wall and discussed and instructed the Contractor regarding the relationship with the aluminum window installation at the window jambs

(figure:07)



(figure:08)

Wall tiles work was inspected by the Supervisory team

(figure:08 & 09)



(figure:09)



Mechanical cabinets in the toilets area and their location in relation to the door frames and the effect on the wall tiling and cut-off pieces were discussed with the site team and the Contractor.

(figure:10)



The visiting team discussed the installation of mechanical cabinets and its relation with the ceramic tiles at the walls of the corridors

(figure:11)



inspecting
the process
of executing
second layer
of plaster

(figure:12)



Curing of
plastering
work

(figure:13)



Inspecting
the last layer
of plastering

(figure: 14)



Applying
plastering
guidelines

(figure: 15)



Window Sills
installation

(figure:16)



Viewing the
housekeeping
in the corridor

(figure:17)



Frames
installation for
Wooden
doors

(figure:18)



Electrical sockets location was discussed in relation with wall tiles

(figure:19)



Tiles work at toilets

(figure:20)



A site office meeting was held to discuss the Contractor to compliance with the supervision instructions especially regarding HSE

(figure:21)