



Consultant	Wahib Medanat Consultant Engineer	Rep No.	12-27082022
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	Al Khansa' Basic Mixed School- Al Balqa	Day/ Date	Sat. 27/08/2022
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 supervision team inspected plastering and decorative work for the boundary and retaining walls.
2	The team inspected stone coping for the external planters.
3	The team observed the start of installing the shading at the external yards.
4	The team inspected the formwork for the steps of the amphitheater.



5	The team inspected stone tiling works around the school building.
6	The team inspected the installation of laboratories' furniture.
7	The team observed the installed wooden doors' accessories.
8	The team inspected the installation of aluminum doors.
9	The team inspected the installation of steel doors and their accessories.
10	The team observed the progress in painting on all floors.



Project ID
Sign on Site





General view of the project site

(Figure: 01, 02, 03, 04)

(Figure:01)



(figure:02)



(figure:03)



(figure:04)



(figure:05)

The supervision team inspected plastering and decorative work for the boundary and retaining walls

(figure:05 & 06)



(figure:06)



The team inspected stone coping for the external planters

(figure:07)



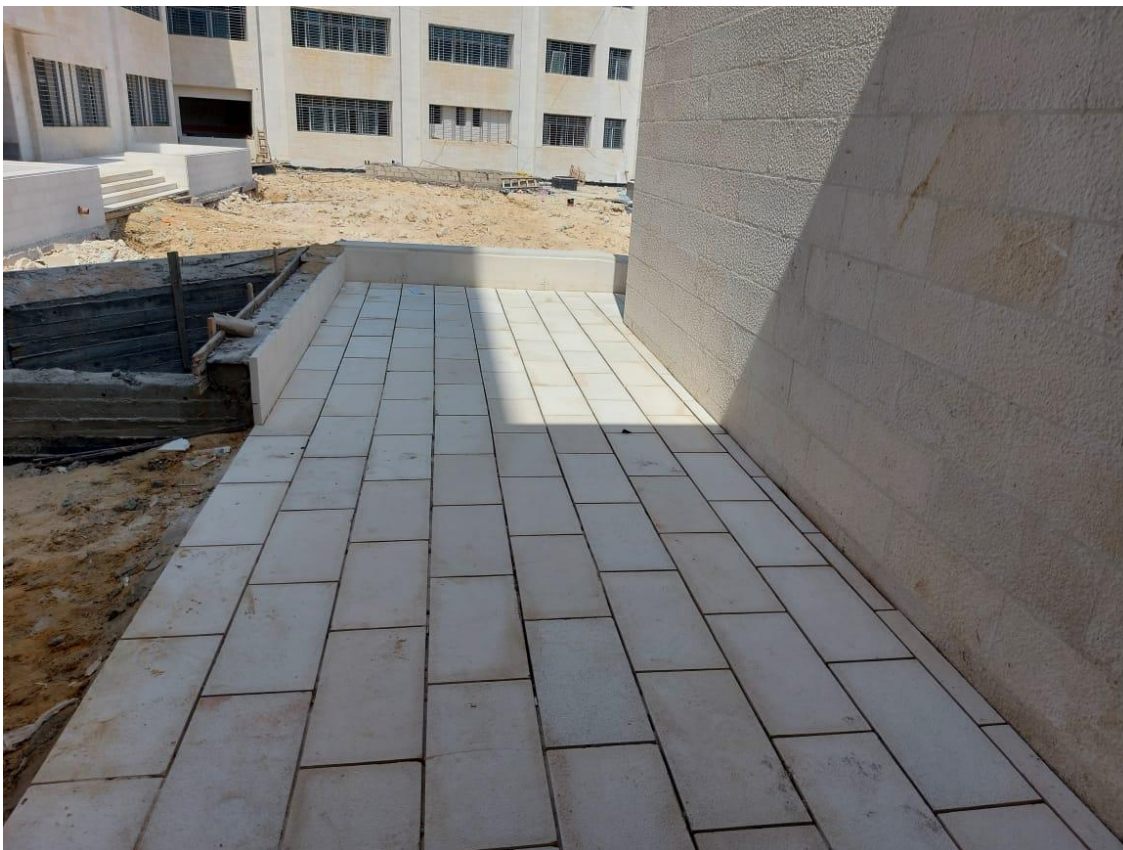
The team observed the start of installing the shadings

(figure:08)



The team inspected the formwork for the steps of the amphitheater

(figure:09)



The team inspected stone tiling works around the school building

(figure:10)



Inspecting
executed
works at the
roof

(figure:11)



Observing works at the corridors

(figure:12)



Checking the installation of heating pipes at the wet areas

(figure:13)



The team inspected the installation of lab furniture

(figure:14)



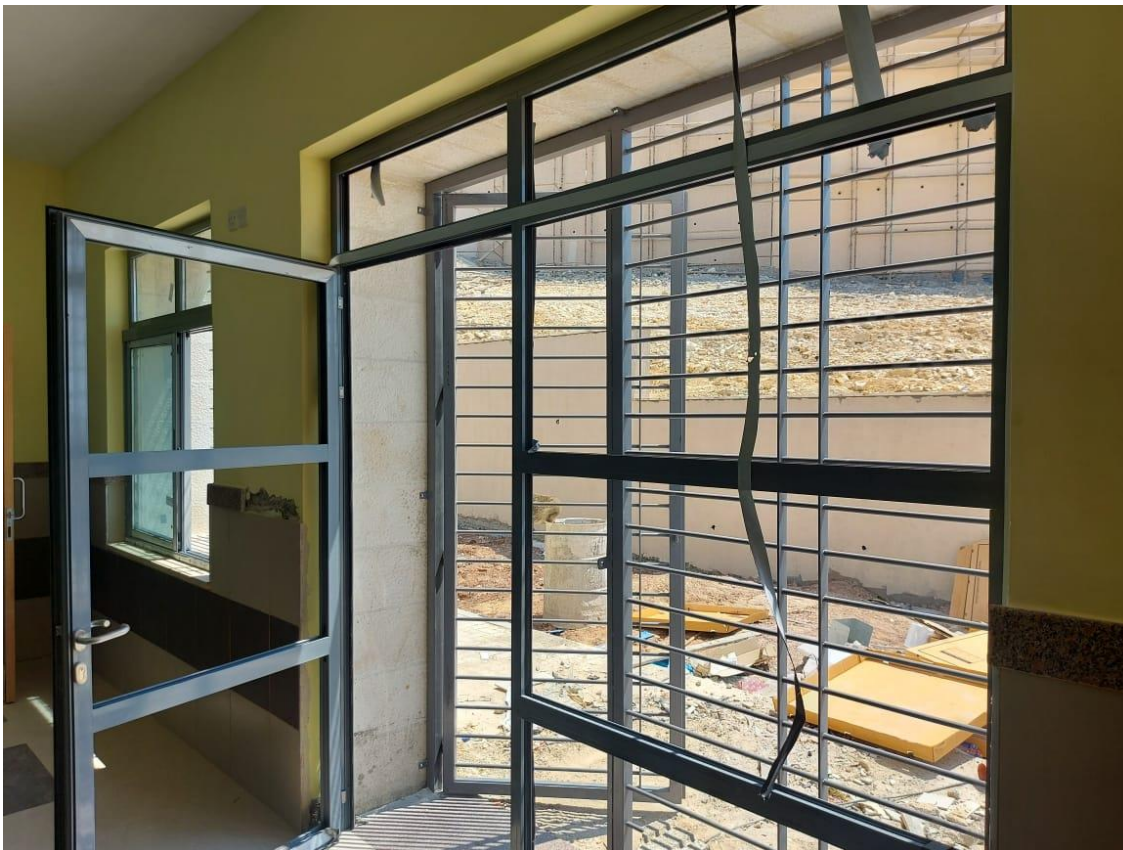
Painting works

(figure:15)



The team observed the installed wooden doors' accessories

(figure:16)



Installation of aluminum doors

(figure:17)



(figure:18)



The team inspected the installation of steel doors and their accessories
(figure:18 & 19)

(figure:19)



Observing cabinets re-installation after rectification

(figure:20)



Inspecting
fire hose
cabinets at
the corridors

(figure:21)