





Consultant	Wahib Medanat Consultant Engineer	Rep No.	11-19022022
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	Sat. 19/02/2022
Duration of Project	450 Calendar Days	Total Project Budget	9,789,417.840 JD

Budget				
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 the stairs executed inside the multi-purpose hall.			
2	The team discussed with the Contractor the dimensions of the sill at the entrance of the multi-purpose hall.			

The team observed deviation in the floor tiling of the corridor inside the multi-

purpose service area. The Contractor was requested to rectify the defect.

3

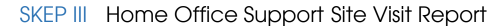






4	The team inspected the installed window frames and it was observed that a number of jambs have been affected by the rain water, visible part and the part covered by the frame.
5	The team observed internal humidity at the wall below the window sills and up to the skirting.
6	The team observed humidity at the ceiling of the wet areas due to water leakage
7	The team inspected the steel protection screen and observed corrosion at the joints of the sections of the screen.
8	The team observed deviation in the cutting of a number of marble sills and resulted in irregular joint width with the stone sills. The Contractor was requested to replace those sills.
9	The team discussed with the Contractor the connection between the porcelain tiles and the granite tiles at the staircase area.
10	The team inspected the wall tiling at the wet areas and observed unaccepted cutting of tiles adjacent to the door frames.
11	The team inspected the porcelain tiling for the walls of corridors and observed unacceptable cutting of tiles adjacent to the door frames.
12	The team inspected the installation of the fire hose cabinets and requested the Contractor to submit two samples in order to choose one to be executed.
13	The team discussed the connection between the porcelain floor tiles at the corners in the corridors.
14	The team discussed with the Contractor the connection of floor porcelain tiles of two corridors. The Contractor suggested to install a granite piece at the

connection line.











Project ID Sign on Site

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MAHIB MEDANAT





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, 05 & 06))

(figure:01)



(figure:02)









(figure:03)



(figure:04)







(figure:05)



(figure:06)









Discussing several issues with the Contractor on site

(figure:07)



The team discussed with the Contractor the dimensions of the sill at the entrance of the multi-purpose hall

(figure:08)











(figure:09)



The supervision team inspected the stairs executed inside the multipurpose hall

(figure:09 & 10)

(figure:10)









The team observed deviation in the floor tiling of the corridor inside the multipurpose service area. The Contractor was requested to rectify the defect

(figure:11)



The team discussed with the Contractor the connection between the porcelain tiles and the granite tiles at the staircase area

(figure:12)











(figure:13)



The team
discussed with
the Contractor
the connection
of floor
porcelain tiles
of two
corridors. The
Contractor
suggested to
install a granite
piece at the
connection line

(figure:13 & 14)

(figure:14)











The team requested the Contractor to replace the one of the panels with a wider one to fit the angle perfectly

(figure:15)



The team inspected the floor tiling work and expressed satisfaction

(figure:16)









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

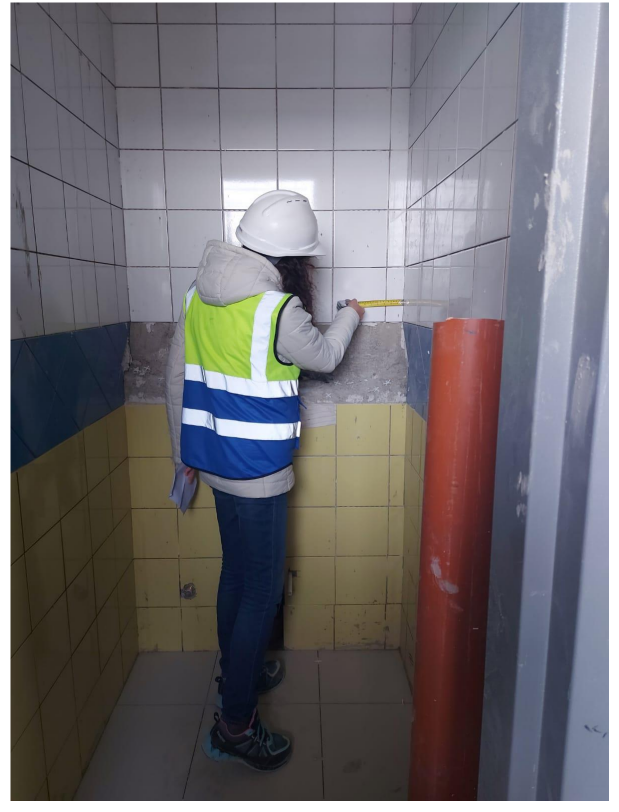
(figure:17 & 18)

(figure:17)









(figure:18)



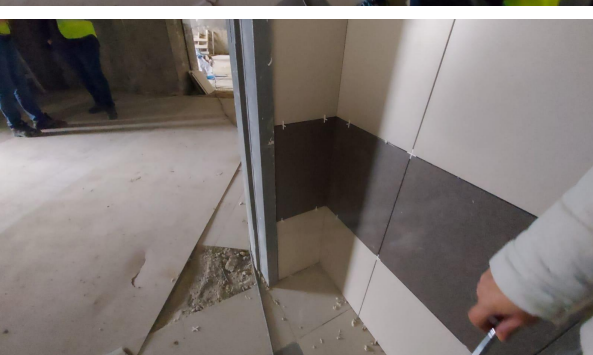








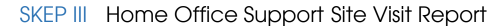
(figure:19)



The team inspected the porcelain tiling for the walls of corridors and observed unacceptable cutting of tiles adjacent to the door frames

(figure:19 & 20)

(figure:20)











(figure:21)



(figure:21 & 22)



(figure:22)

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The team observed humidity at the ceiling of the wet areas due to water leakage

(figure:23)

Tiling wall at the Corridors



(figure:24)

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Inspecting porcelain column cladding at the corridor





The team inspected the installation of the fire hose cabinets and requested the Contractor to submit two samples in order to choose one to be executed

(figure:26)





The team observed deviation in the cutting of a number of marble sills and resulted in irregular joint width with the stone sills. The Contractor was requested to replace those sills

(figure:27)



The team inspected the steel protection screen and observed corrosion at the joints of the sections of the screen

(figure:28 & 29)

(figure:28)









(figure:29)







The team inspected the installed window frames and it was observed that a number of jambs have been affected by the rain water, visible part and the part covered by the frame

(figure:30)









The supervision team observed that the gap between the inside sill (marble) and the outer sill (stone) of windows is wider than required

(figure:31)