



SKEP III Home Office Support Site Visit Report

**WAHIB
MEDANAT**
consultant engineers

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|---------------------|---|----------------------|--|
| Consultant | Wahib Medanat Consultant Engineer | Rep No. | 11-15062021 |
| 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. 15/06/2021 |
| Duration of Project | 450 Calendar Days | Total Project Budget | 9,789,417.840 JD |

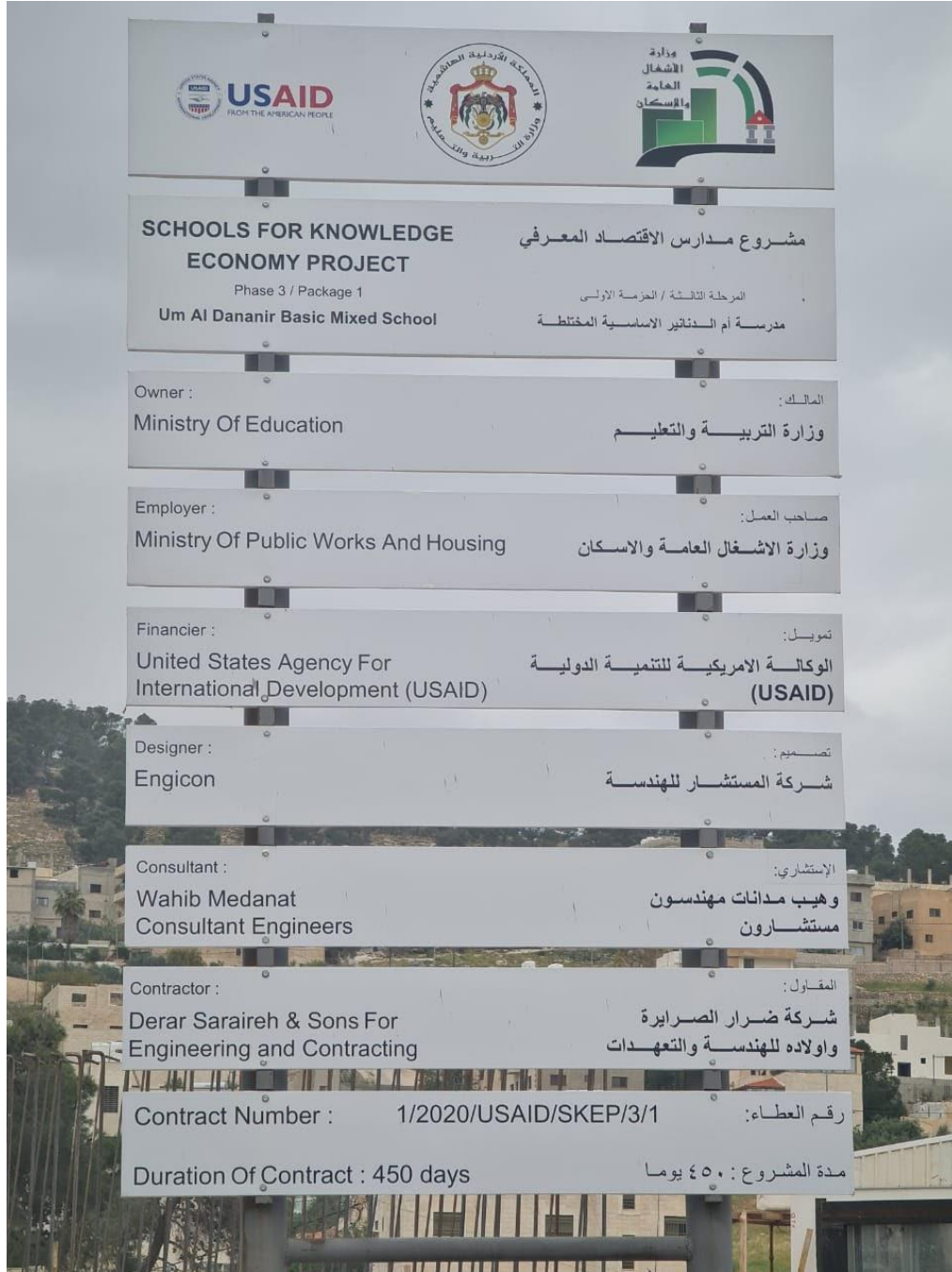
| No. | Visitors | | Remarks |
|-----|----------------|---|---------|
| 1 | Suhair Amarin | - Project Dir./Head of Architectural Department | |
| 2 | Omar Elayan | -Senior Civil Engineer | |
| 3 | Akram Khammes | - Head of Electrical Department | |
| 4 | Marwan Sonna'a | -Head of Mechanical Department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

Visit Notes

| No. | Description |
|-----|--|
| 1 | The office support team has checked the up to date works and project physical progress. |
| 2 | The quality of executed works has been checked on site for the following works: <ul style="list-style-type: none"> - Concrete walls behind stone - Vertical elements (columns& shear walls of Basement Floor and zone B ground floor) - Backfilling works - Excavation of west boundary wall |



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|---|---|
| 3 | <p>Ongoing activities also have been checked as the following;</p> <ul style="list-style-type: none">- Reinforcement works for the ground floor slab zone A- Casting works for last vertical elements of ground floor zone A- De-shuttering of basement slab Zone B |
| 4 | <p>Following the boundary wall obstacles</p> |
| 5 | <p>Teething has been observed at the elevations in more than one location. Columns, beams at the edge and walls are not exactly in line together, differences were observed. The differences are within the space allocated for stone and backing concrete. Chipping might be needed in some locations.</p> |



Project ID
Sign on Site



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



Checking reinforcement work for ground floor slab at zone A



Discussing the distribution of bottom steel bars for ground floor drop beams/ground floor slab at zone A



Casting last vertical element of ground floor (Core 2) at zone A



Inspecting casted vertical elements of Basement Floor and ground floor at zone B



Checking the encroaching neighbor's building on the south-west side of school plot limits



Checking concrete walls behind stone at zone A



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Checking the quality of Backfilling works at zone B



A tour inside the site was conducted