

Quality Control Report

Consultant **Wahib Medanat** Consultant Engineers
Site Name **Khadija Bint Khwailed Basic Mixed - Balqa**
Package **Package 1**
Contractor **Derar Saraireh & Sons for Engineering & Contracting**
Tender No. **1/2020/USAID/SKEP/3/1**

Rep No. **QC-13 16**
Date **11 / 04 / 2022**

Description of Non Conformance	Corrective Action	Required by / When
<ol style="list-style-type: none"> 1. Broken stones and observed pockets. 2. Steel protection screen still not repaired. 3. Broken ceramic at the wet areas still not replaced. 4. Gap between installed extinguishers cabinets and the wall. 5. Electrical conduit at the first floor, its level is higher than required. 6. Laying vapor retarder and steel reinforcement on base course not conforming to requirements. 7. Base course not conforming to the requirements. 8. Waterproofing sheets not repaired. 	<ol style="list-style-type: none"> 1. Replace. 2. Repair. 3. Replace. 4. Close appropriately. 5. Revise rooting. 6. Remove and replace base course. 7. Replace. 8. Repair. 	<p>The Contractor/Immediately</p>

Report Prepared by

Hassan Shaqbua, Supervision
 Quality Control Manager

Contractor's Response

The Contractor responded tp point no. (5) and no. (6).

Notes

Consultant Site Engineer

Contractor Site Engineer

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Before Photos:



Defected stones and dirt



Defected stones and dirt

Consultant Site Engineer

Contractor Site Engineer

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2/7

4/28/2022

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QC-131611042022.xlsx

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Unrepaired steel protection screens



Broken ceramic wall tiles

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Contractor Site Engineer

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Broken ceramic wall tiles



Gap between the cabinets and the wall

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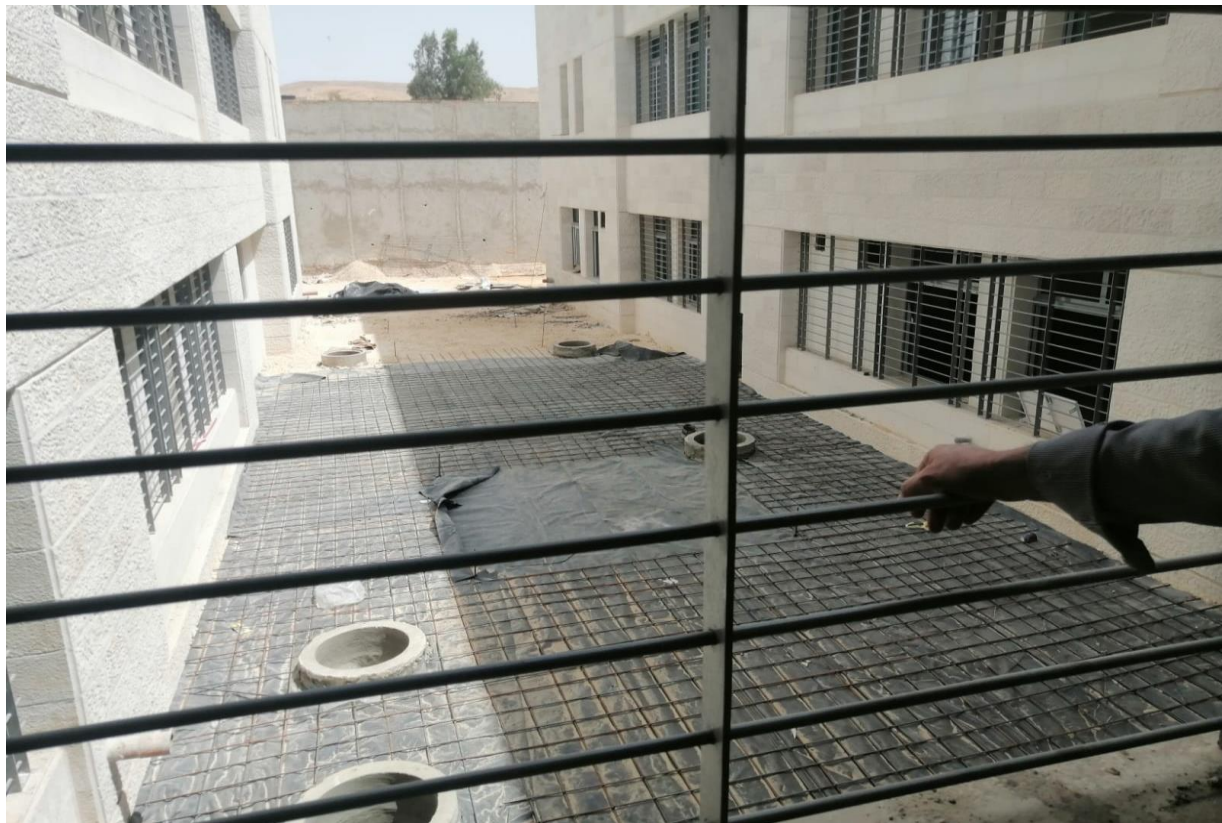
Contractor Site Engineer

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The level of conduit contradicts with tiling



Laying vapor retarder and steel reinforcement over non-conforming base course

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Base course at the walkways not conforming to the requirements



Defects in sheet waterproofing

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Photos After:



Reducing the level of electrical conduit



Removal of base course not conforming to the requirements

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