

# Quality Control Report

**Consultant** **Wahib Medanat** Consultant Engineers  
**Site Name** Hay Al Iskan Basic mixed - Jerash  
**Package** Package 2  
**Contractor** Dijlah Est. Construction Co.  
**Tender No.** 10/2019/USAID/SKEP/3/2

**Rep No.** QC-21 10  
**Date** 17 / 07 / 2021

Description of Non Conformance	Corrective Action	Required by / When
1. Radiators: First fix has been executed top-bottom without approval. 2. Top layers of blockwork have been executed incorrectly. 3. Chipping in block walls for MEP first fix is not saw-cut. 4. Stone Building: Chisseling pattern not unified as per approved sample. The built stone has mortar on the face due to the backing concrete.	1. Should be done as per final approval by the Engineer. 2. Blockwork should be removed wherever needed and replaced. 3. Method statement should be submitted for rectification. 4. Replacement of stones not complying with the sample.	The Contractor/Immediately

**Report Prepared by**

Hassan Shaqbua, Supervision  
 Quality Control Manager

**Contractor's Response**

Contractor responded immediately. The Contractor submitted method statement for chipping for MEP first fix and prepared a sample for fixing radiators

**Notes**

Consultant Site Engineer

Contractor Site Engineer

Signature

Signature

# Quality Control Report

## Before Photos



**Radiators first fix have been installed top- bottom without approval**



**Top layers in block walls are built with defects need to be replaced correctly**

Consultant Site Engineer

Signature

Contractor Site Engineer

Signature

# Quality Control Report



**Chipping in block walls are done not saw cut**



**The pattern of stone chiseling should be unified as per the approved sample**

Consultant Site Engineer

Signature

Contractor Site Engineer

Signature

# Quality Control Report



**Number of stones are broken, the gaps should be unified and the part of façade is full of cement mortar**

Consultant Site Engineer

Signature

Contractor Site Engineer

Signature

# Quality Control Report

## Photos After:



Replacing defected blockwork



Openings to be closed correctly

Consultant Site Engineer

Signature

Contractor Site Engineer

Signature

# Quality Control Report



**Removed defected stones**



**Removed defected stones**

Consultant Site Engineer

Signature

Contractor Site Engineer

Signature

# Quality Control Report



**Removed defected stones**

Consultant Site Engineer

Signature

Contractor Site Engineer

Signature