



### Material Submittal Form

Record Reference: Q11017-0100D-GSIC-GEN-PKS-STC-MAR-00274-Rev.C1 Date: 10/08/2017

**Project Details:**

Project Name: Al Bayt Stadium - Al Khor City SP/C/1610/14 Package 2 & SP/C/1612/14 Package 4

Client: ASPIRE ZONE

Consultant: KEO International Consultants

Contractor: GSIC JV (Galfar - Salini-Impregilo - Cimolai JV)

- Discipline**
- Civil  Structural  Architectural  Plumbing  Fire Fighting
- HVAC  Electrical  Sustainability  Other Specify

**Material Detail:** Galvanized Threaded Bar (M30 & M36, Grade 8.8) and Nuts for Mechanical Connection of Precast Elements

**List of Enclosure**

Item Description:

Specs. Ref.

DRAWINGS: Q11017-0100D-GSIC-GEN-PK2-GEN-SHD-010039-C1 -SHEET 1 of 12

Material Specified

High Yield Deformed Normal bar

Material Proposed

Threaded Bar (DIN 975)

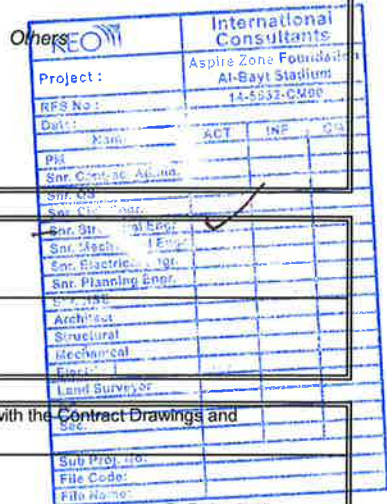
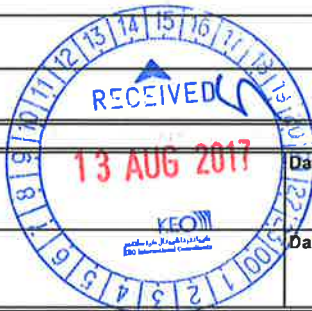
Manufacturer / Local Supplier

Baseline Bolts Industries LLC/ Basline Bolts Industries LLC

Reason for Alternative

Remarks

- Compliance Statement
- GSAS Compliance
- Previous Test results
- Copy of Related Spec.
- Sample with Sample Tag
- List of Projects Done
- Others



Contractor Signature and Stamp:

*[Handwritten Signature]*

Date

Received By:

Date

We certify that the items submitted herewith have been reviewed in detail and are in strict conformance with the Contract Drawings and Specifications except as otherwise stated.

**The Consultant:**

- A- No Objection  B- No Objection subject to incorporation of all comments as noted  C- Rejected to be Resubmitted

**KEO'S COMMENTS :**

*Refer our comments in the attached comment sheet.*

Corrections or comments made relative to submittals during this review does not relieve the contractor from compliance with the requirements of his Contract, drawings and specifications. This review is only in respect of general conformance with the design intent of the project and general compliance with the information given in the Contract documents. The contractor remains responsible, among other things, for the design of the project or such parts of the project he has design responsibility for (if design forms part of the Contract), for confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades, and performing his work in a safe and satisfactory manner, all in accordance with the Contract.

Reviewed By & Signature: (The Consultant)

*[Handwritten Signature]*

Date:

*21/08/2017*

Reviewed By & Signature: (Aspire)

Date:

