

**DOCUMENT TRANSMITTAL (DT)**



PROJECT TITLE : **Marinascape Development on Plot No. 392-564  
Community – Marsa, Dubai Marina.**

ENGINEER : Archon Engg. Consultants

EMPLOYER : Trident International Holdings

Transmittal Ref. No: TIHM/L&T/MASC/046

Rev: R-1

Previous Transmittal Ref. No: TIHM/L&T/MASC/046 (R-0)

Dated: 06/11/2005

Originator : RAJEEV SAXENA

Sign :

We are sending herewith the following for your

Approval/Comments  Information / Records  As per your request  Necessary Action

**SUBMITTAL TITLE**

ITEM NO.	DESCRIPTION	Copies
1	As per consultant's Comments on previous submittal (Method Statement for Rebar Threading by M/s Bautech International L.L.C) following are the documents enclosed	1+2
1.1	Guarantee letter directly from manufacturer assuring Bar Break guarantee for all coupler dimension / diameters	
1.2	Test result demonstrating 25% built in additional safety for threads	
1.3	Documents conforming place of coupler manufacturer , threading operation for our inspection	
1.4	Photograph of QC gauges to check the quality of thread produced.	
1.5	Mill test certificate of raw material used in the production of coupler	
1.6	Sample of couplers showing Identification mark (easy for traceability of finished product)	

MAIN CONTRACTOR P.M. Name: NAVNEET KAUL

P.M. SIGN.

**FOR THE ENGINEER**

Approved

Approved As noted

Additional Information Required, Resubmit

Rejected

- ① Samples to be sent from site for testing to ensure 25% built in additional safety for threads.
- ② Submit the log identifying the production lot used for each area.
- ③ L&T shall remain responsible for the performance of the coupler & its end results.

SIGNATURE AND DATE OF DECISION BY THE ENGINEER'S REPRESENTATIVE

13/11/05

SIGNATURE AND DATE OF RECEIPT BY CONTRACTOR'S REPRESENTATIVE

Refer 13/11/05

Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for confirming and coordinating all quantities and dimensions, selecting fabricating process and techniques of construction, coordinating his work with that of other trades and performing his work in safe and satisfactory manner.