



CONTROLLED ENTERPRISE DOCUMENT

TBT-05.03 | Structural Steel Bolting And Torquing

MH Construction, INC Enterprise Management System

Document family: TOOLBOX TALK LIBRARY

Document title: TBT-05.03 | Structural Steel Bolting And Torquing

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Use only after required functional, technical, field-usability, and approval gates are complete.

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TBT-05.03: Structural Steel Bolting & Torquing

CSI Division: Div 05 | Track Assignment: Track 2 Structural & Steel

DIRECTIVE

All structural connections must have at least two bolts wrenched tight before the load is released from the crane.

GENERAL ORDER

Impact wrenches must be tethered when used at heights. Keep fingers clear of bolt holes during alignment — use a spud wrench.

Key Hazards & Mitigation (The 'What If')

- Worker uses finger to check hole alignment — stop, use a spud wrench to prevent amputation.
- Impact wrench drops from steel — tether all tools when working aloft.
- Crane releases load early — do not signal release until two bolts are tight.

FIELD INSTRUCTION

Foreman: Inspect all tool tethers before the bolting crew ascends.

Attendance Roster (MISH-F-10.1)

Print Name	Signature	Date

Toolbox Talk Documentation & Sign-Off

This Toolbox Talk (TBT) is a mandatory component of the MH Construction, INC Industrial Safety & Health (MISH) Program. All site personnel, including subcontractors and temporary laborers, must attend this briefing before commencing related work activities.

The Site Safety Commander or designated Foreman is responsible for delivering this content, ensuring comprehension, and documenting attendance. Failure to adhere to the safety protocols outlined herein may result in disciplinary action up to and including removal from the jobsite.

By signing the daily attendance log (Form MISH-F-10.1), you acknowledge that you have received, understood, and agree to comply with the safety directives presented in this Toolbox Talk.