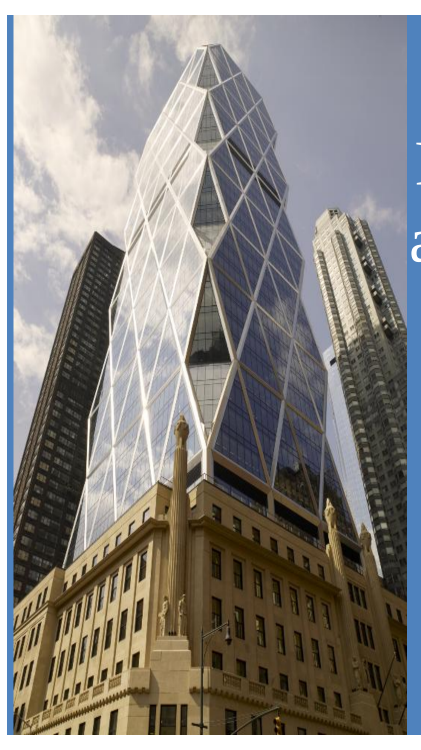
# REHABILITATION and RETROFIT of EXISTING STEEL STRUCTURES

Larry S. Muir

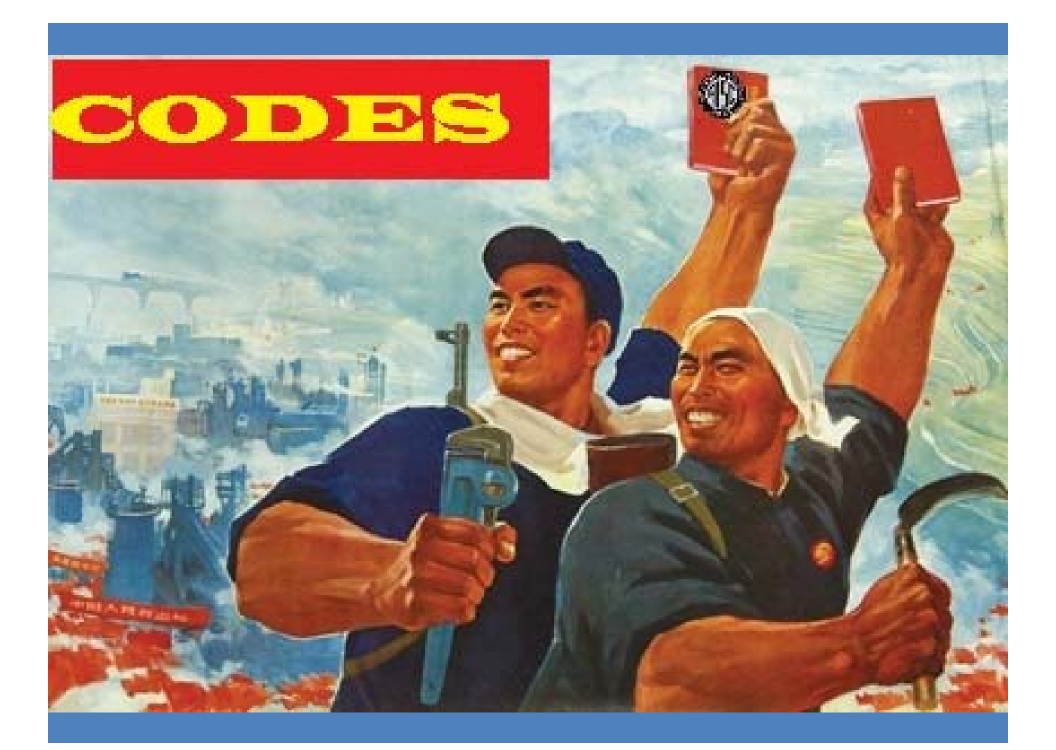


REHABILITATION and RETROFIT of EXISTING

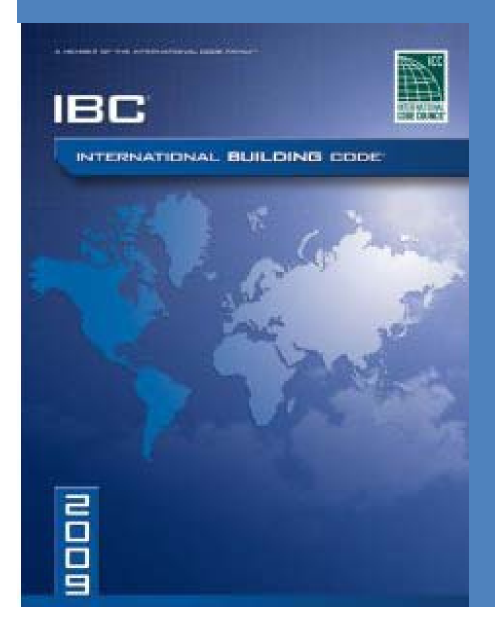
STEEL

STRUCTURES

### RESOURCES



#### CODES - IBC



Chapter 34 provides information related to Existing Buildings and Structures.

#### CODES - AISC

#### APPENDIX 5

#### EVALUATION OF EXISTING STRUCTURES

This appendix applies to the evaluation of the strength and slifflets under static vertical (gravity) loads of existing structures by structural analysis, by load tests or by a combination of structural analysis and load tests when specified by the engineer of record or in the contract documents. For such evaluation, the steel grades are not limited to those listed in Section A3.1. This appendix does not address load testing for the effects of seismic loads or moving loads (vibrations).

The Appendix is organized as follows:

- 5.1. General Provisions
- 5.2. Material Properties
- 5.3. Evaluation by Structural Analysis
- 5.4. Evaluation by Load Tests
- 5.5. Evaluation Report

#### 5.1. GENERAL PROVISIONS

These provisions shall be applicable when the evaluation of an existing steel structure is specified for (a) verification of a specific set of design loadings or (b) determination of the available strength of a five resisting member or system. The evaluation shall be performed by structural analysis (Section 5.3), by lotal tests (Section 5.4), or by a combination of structural analysis and load tests, as specified in the contract documents. Where load tests are used, the engineer of record shall first analyse the applicable parts of the structure, prepare a testing plan, and develop a written procedure to prevent excessive permanent deformation or catastrophic collapse during testing.

#### 5.2. MATERIAL PROPERTIES

#### Determination of Required Tests

The engineer of record shall determine the specific tests that are required from Sections 5.2.2 through 5.2.6 and specify the locations where they are required. Where available, the use of applicable project records shall be permitted to reduce or eliminate the need for testing.

#### Tendle Properties

Tensile properties of members shall be considered in evaluation by structural analysis (Section 5.3) or load tests (Section 5.4). Such properties shall include the yield stress, testile strength and percent clongation. Where available, certified material test reports or certified reports of tests made by the fabricator or a testing laboratory in accordance with ASTM A6/A6M or A568/A568M, as applicable, shall be permitAppendix 5 provides information related to Evaluation of Existing Structures.

### RESOURCES WELDING TO EXIST. STRUCTURES

- Field Welding to Existing Steel Structures -Ricker – EJ 1<sup>st</sup> Qtr. 1988
- Welding to Existing Structures Garlich, -2000 NASCC
- Reinforcing Steel Members and the Effects of Welding - Tide – EJ 4<sup>th</sup> Qtr. 1990
- AISC Design Guide 15 Rehabilitation and Retrofit Guide
- AISC Design Guide 21 Welded Connections



### RESOURCES HEAT STRAIGHTENING

What You Should Know About Heat Straightening Repair of Damaged Steel – Avent and Mukai – EJ 1st Qtr. 2001

#### RESOURCES STRENGTHENING

- Reinforcing of Steel Joist Fisher 2004
   NASCC
- The Reinforcement of Steel Columns Tall
   EJ 1<sup>st</sup> Qtr. 1989
- Reinforcing Steel Members and the Effects of Welding - Tide – EJ 4<sup>th</sup> Qtr. 1990

### MATERIAL PROPERTIES



#### Acceptable Sources:

- Certified material test reports
  - -ASTM A6 or A568
- Bolt Markings

**Bolt Head Markings:** 



#### Tests:

- ASTM A370 tensile tests
- ASTM A751 chemical composition
  - -Welding
- Charpy V-notch toughness
  - -tension splices in heavy shapes
- ASTM F606 Bolts

Acceptable Assumptions:

- Bolts A307
- Rivets ASTM A502, Grade 1

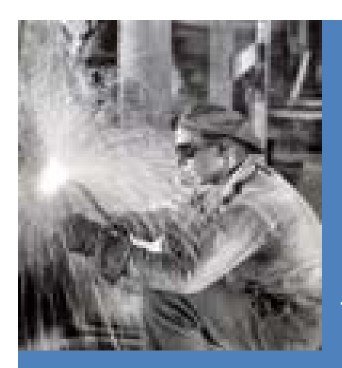
Strength of Existing Welds

- Chemical analyses
- Mechanical tests
- Magnitude and consequences of imperfections

#### DIMENSIONAL DATA

#### Obtained from:

- Design or shop drawings Analysis
  - -verify critical dimensions
- Field Survey A must for construction





#### Easy Fixes:

- Check actual leg size
- Directional strength increase
- Try inelastic design

#### Considerations:

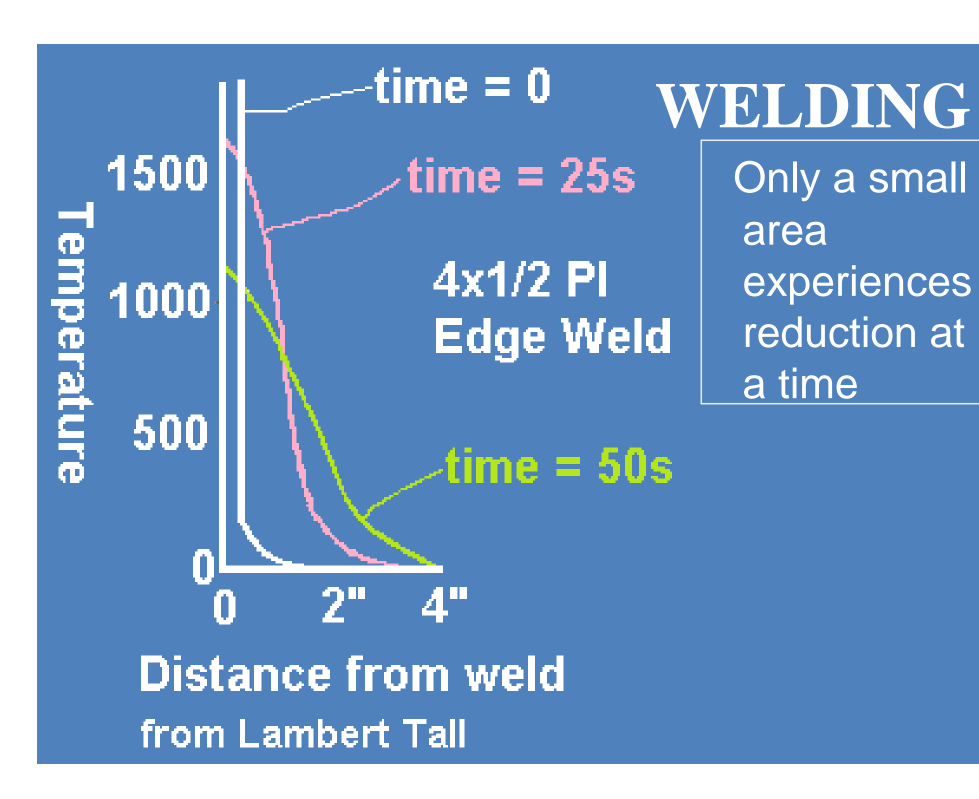
- Combustion
- Reduction in Properties
- Weldability

Combustion (You may start a fire)

- Welding itself
- Preheating torches
- Circuit work lead should be attached as close as possible to area being welded.

#### Reduction in Properties

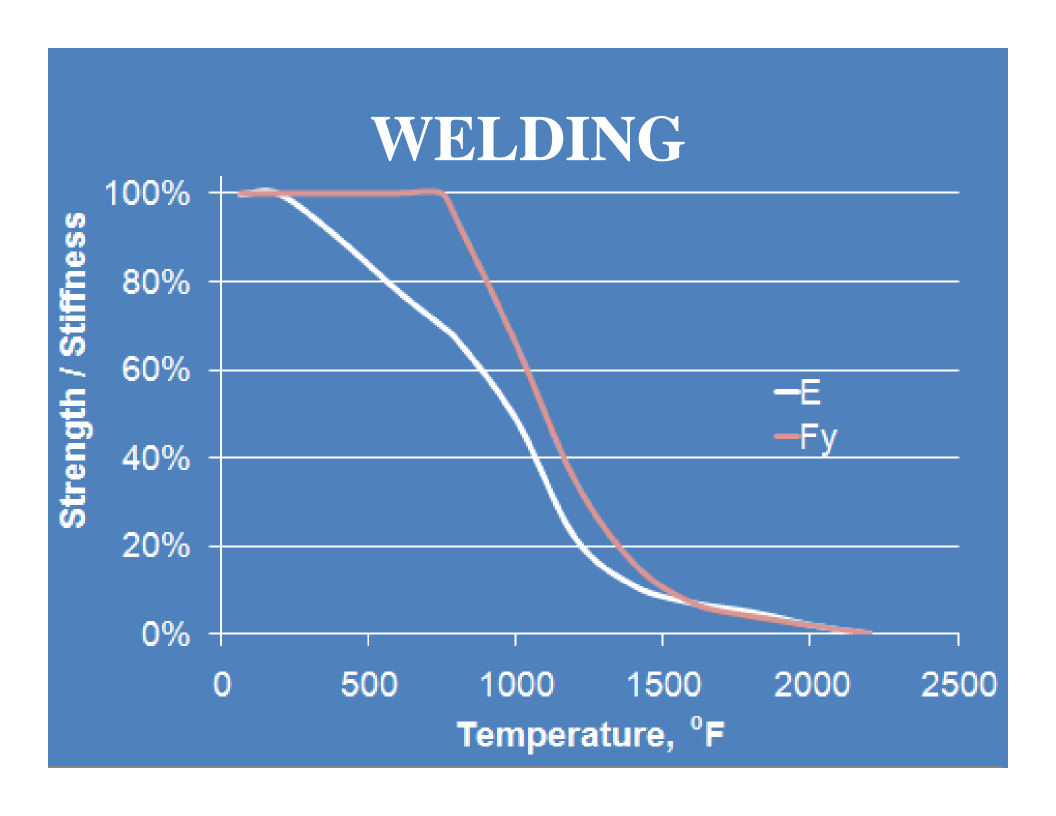
- Loss of strength and stiffness as steel is heated
- Negligible loss to about 650 °F –
   Welding interpass temperature should not generally exceed 550 °F
- Small portion experiences reduction at a time



Only a small area experiences reduction at a time

#### Reduction in Properties

 Welding parallel to stress preferred over transverse – effects less of cross-section



#### Weldability

- Representative chemistry
- Simple field tests

#### Weldability - Cast iron

- Should not be structurally welded
- Cosmetic welding okay

- 1900-1967
- must be evaluated on a case-by-case basis
- late 1950s+ historically weldability was good

- 1900-1939
- must be evaluated on a case-by-case basis
- Only existed prior to popular welding

- 1958-1965
- Generally good weldability

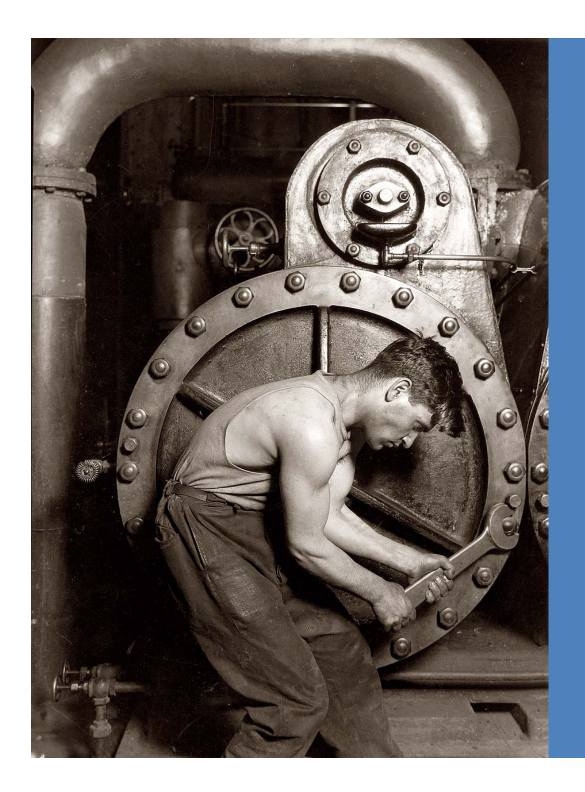
- 1963-Current
- Weathering Steel
- No limit of phosphorous
- Not prequalified



## THERMAL CUTTING

#### THERMAL CUTTING

- Shoring recommended
- Care needed especially for tension members



### BOLTING



#### **BOLTING**

#### Easy Fixes:

- Are bolts designed as SC but can be bearing?
- Are bolts designed as N but really X?
- Substitute A490s for A325s
- End-loading?

#### **BOLTING**

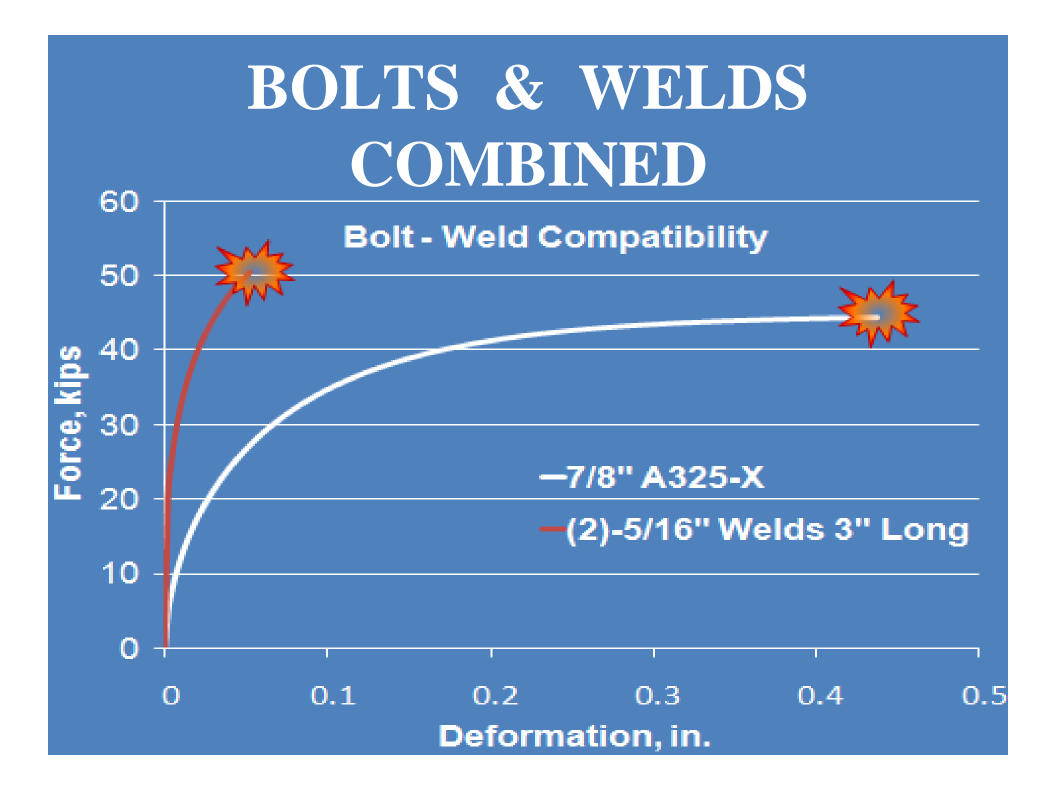
#### **New Holes:**

- Black A325 bolts can be reused
- Spec. Part M allows thermal cutting of holes - Intended for shop plasma cuts
- Magnetic drill

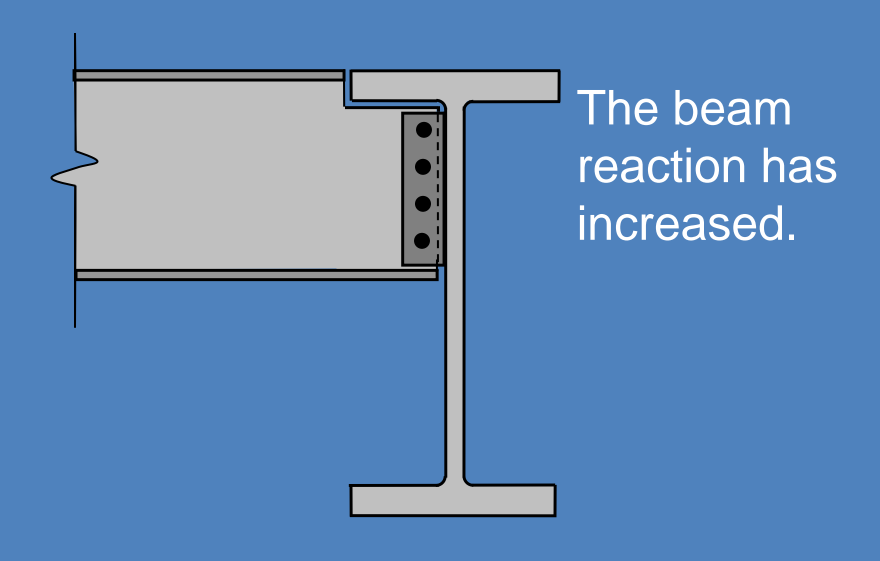
## BOLTS & WELDS COMBINED

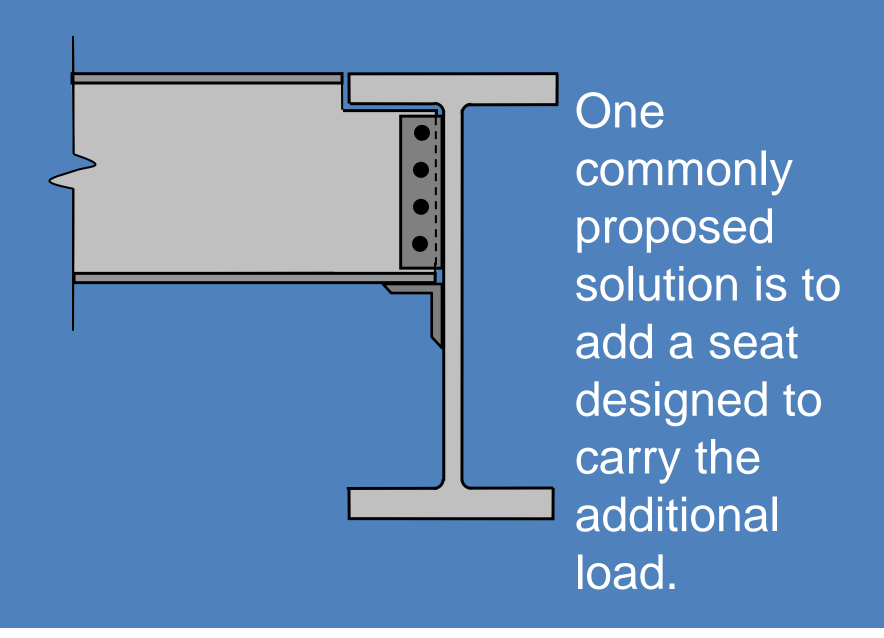
# BOLTS & WELDS COMBINED

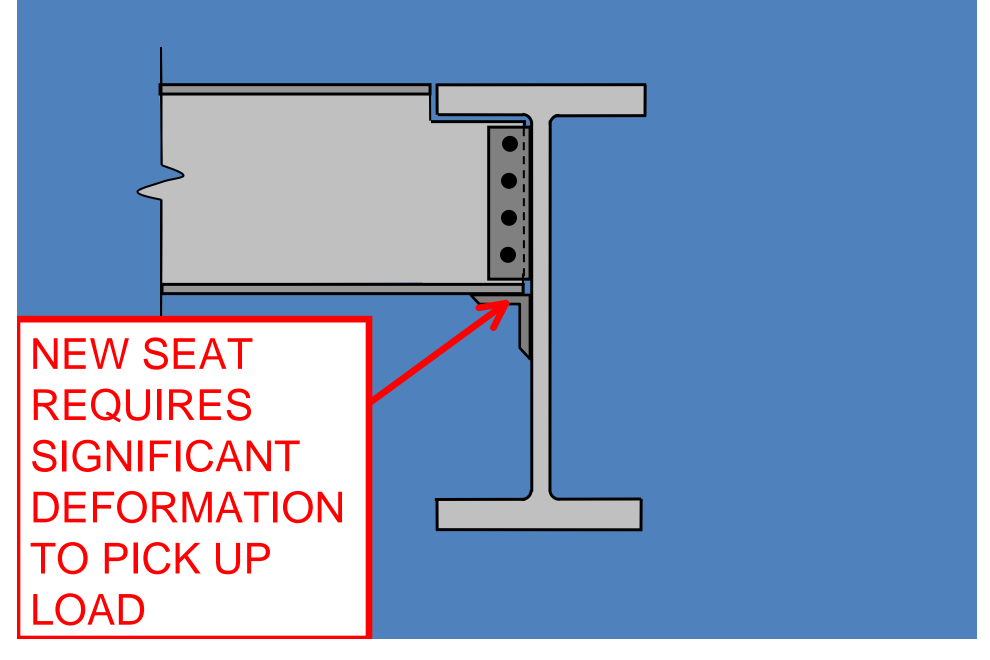
- Generally it is a bad idea to combine the strengths of bolts and welds
- When making alterations can be combined:
  - SC connections can resist existing load.

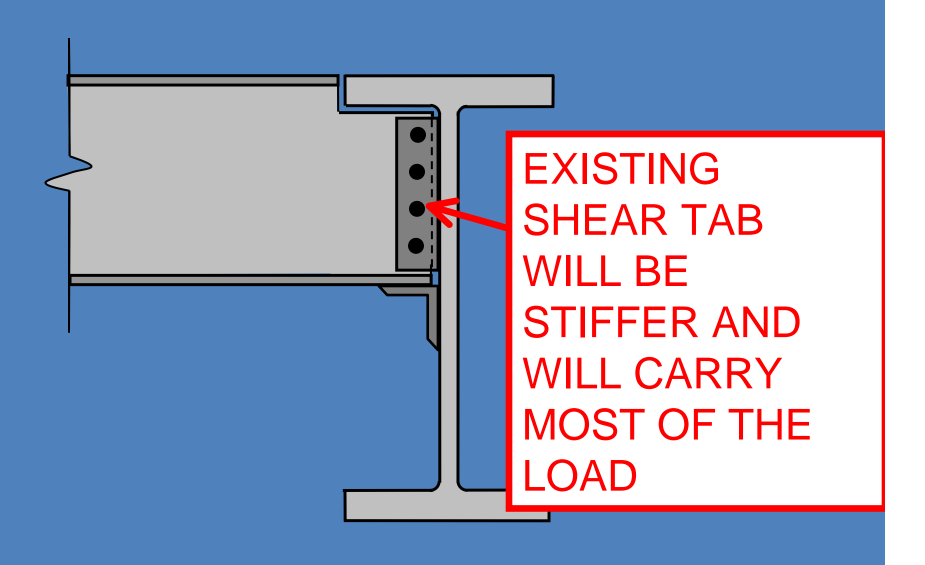


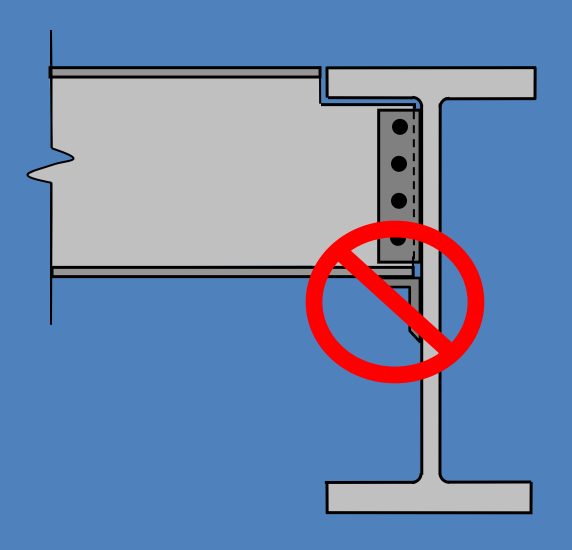
Though the Spec. only addresses compatibility of welds and bolts, compatibility must be considered in many retrofit situations.

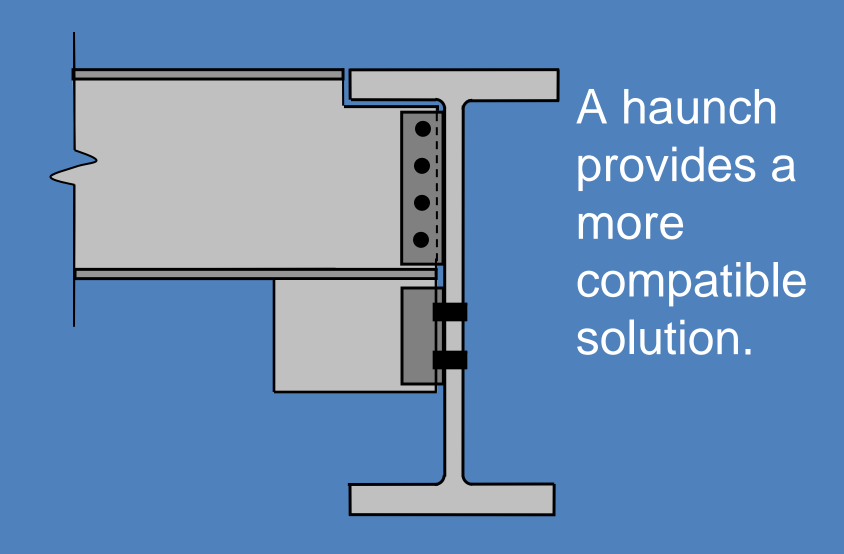






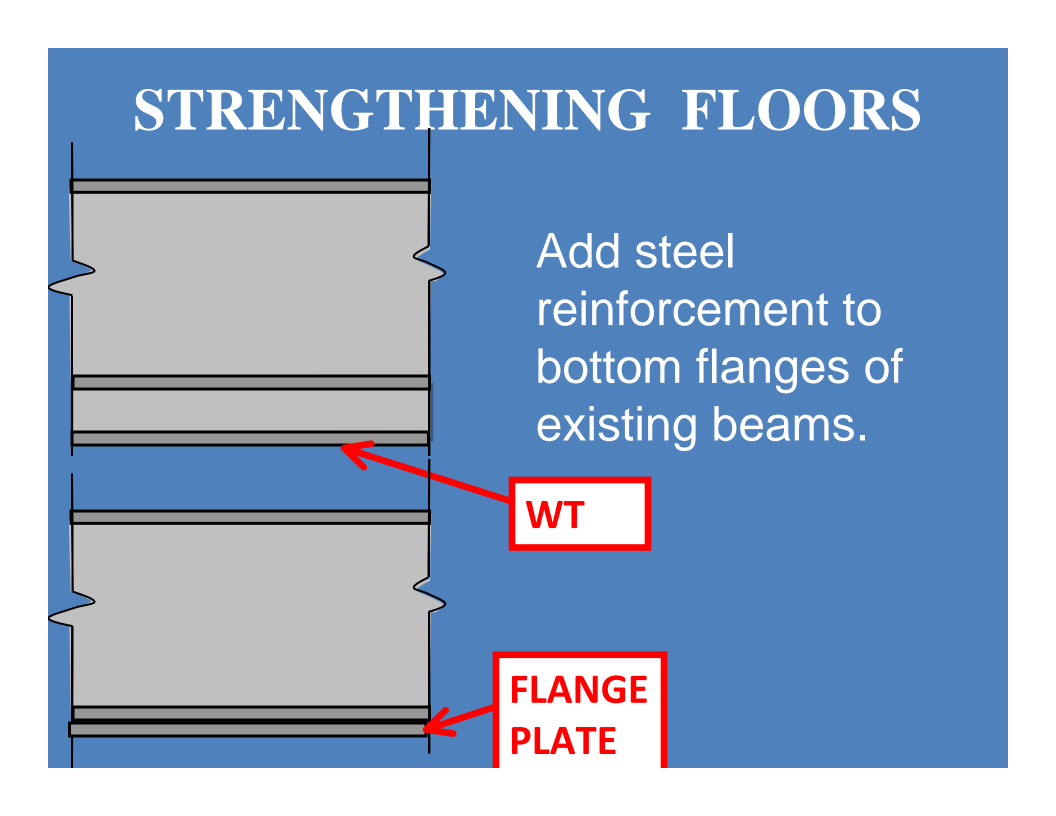




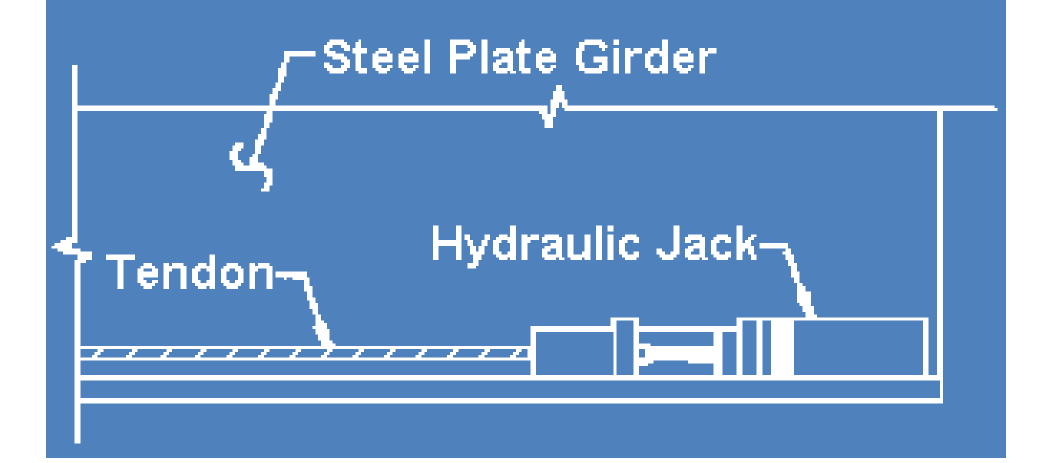




- 1. Add intermediate support
- 2. Inserting new beams, parallel to the existing ones
- 3. Add steel reinforcement to bottom flanges of existing beams
- 4. Add pre-tensioned steel cables to beams
- 5. Add shear connectors.



Pre-tensioned steel cables to beam



#### Add shear connectors

- Cored holes of a diameter sufficient to allow stud placement and grouting.
- Shrink-compensating grout with strength at least equal to the existing slab.
- The strength of the resulting beam is independent of the initial load present.

Generally the strength of the reinforced beam is assumed to be the same whether the existing load is removed (supported) during reinforcement or left in place.

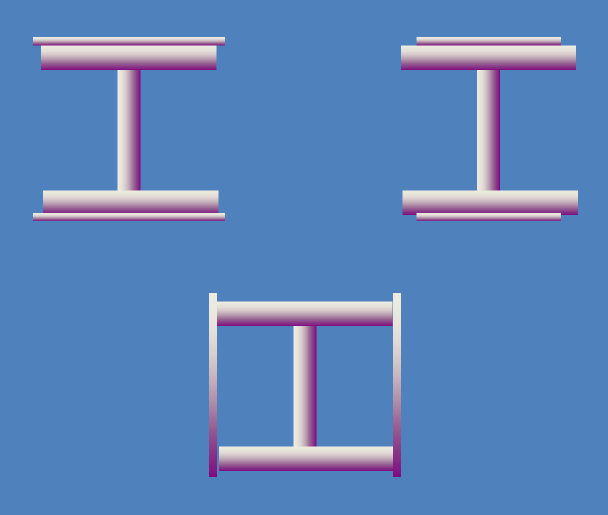
Steel is ductile and will redistribute stress to maximize the strength of the section.

This redistribution will involve plastic deformation of some elements of the section.

This plastic redistribution will not adversely affect strength, but does have to be taken into account when evaluating deflections.

Texts on Plastic Methods provide procedures to calculate deflections of yielded members, but it is common to instead remove all or some of the load during reinforcing when deflections are a concern.





Two schools of thought concerning reinforcing columns under load:

- 1. The strength is the same as an unloaded reinforced column Lambert (EJ 1989), Tide (EJ 1990)
- 2. The strength of the reinforcement is limited due to the stress already present in the existing column Brown (EJ 1988), Ricker (EJ 1988)

I believe there is ample evidence to assume that the strength of a column reinforced under load is identical to the strength of a column reinforced without load.

In practice the loaded case may have somewhat greater strength due to the realignment of residual strength.

A tapered column will have nearly the same strength as a prismatic column.

Reinforcing can often be terminated clear of the connections.

A practical approach to the non-prismatic column strength can be found in:

N.M. Newmark "Numerical Procedure for Computing Deflections, Moments, and Buckling Loads," Transactions, ASCE, 108 (1943).

# QUESTIONS???

# THE STEEL SOLUTIONS CENTER www.AISC.org

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Black & White Photos by Lewis Hine