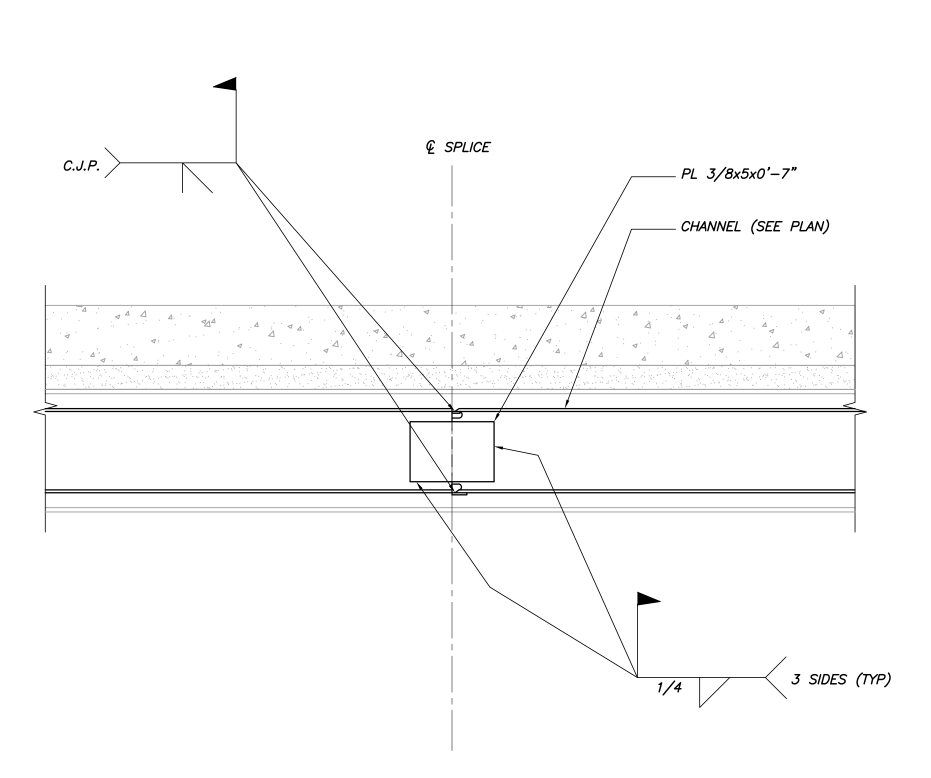


CONSTRUCTION SEQUENCE NOTES

- 1. INSTALL TEMPORARY JACKING/SHORING TO UNDERSIDE OF EXISTING W BEAM.
- (ENGAGE JACKS TIGHT TO BEAM).
 2. REMOVE EXISTING BOLTS AT COLUMN SUPPORT.
- 3. INCREASE JACKING/SHORING SUCH THAT BEAM ENDS ARE 1/8" ABOVE COLUMN.
 MANIFOLD JACKS TOGETHER TO ENSURE JACKS ARE LIFTING WITH EQUAL LOAD &
 PISTON PRESSURE. APPROXIMATE LOAD PER JACK= 7,500 LBS. OVERSIZE JACKS
 BY A MINIMUM FACTOR OF 2.0 TO ENSURE JACKS HAVE SUFFICIENT CAPACITY.
 4. LOCK JACKS OR SHIM EXISTING STEEL BEAMS TIGHT TO SHORING.
- 5. REMOVE EXISTING COLUMN AND WEB CONNECTION. 6. INSTALL REINFORCING STEEL PER STRUCTURAL DRAWINGS.
- INSTALL REINFORCING STEEL
 REMOVE JACKING/SHORING.

3/4"=1'-0"



TYP CHANNEL SPLICE DETAIL

N.T.S.

NOT FOR CONSTRUCTION
PRELIMINARY PRICING 01-13-17

THESE DWGS ARE NOT COMPLETE.
DESIGN IS STILL IN PROGRESS.
CONTRACTOR SHALL CARRY
APPROPRIATE CONTINGENCY.

Apprd
Apprd
25 V
2078

MEDICAL CENTER MORGUE

MALL STREET, PORTLAND, ME

REMOVAL PLANS & DETAILS

 Designed MDP
 Scale AS NOTED

 Drawn WBH
 Date 01-13-17

 Checked MDP
 Becker Job Number 3989

S1