GENERAL NOTES
FRAME CLEARANCES SHOWN ARE APPROXIMATE AND
MAY VARY DUE TO CONDITIONS (DEFLECTION). VERTICAL CLEARANCE DIMENSIONS ARE FROM FINISHED FLOOR REFERENCE ELEVATION. * DENOTES: PLATE AT FLANGE BRACE CL190 AT 8" PURLINS/GIRTS CL191 AT 10" PURLINS/GIRTS CL192 AT 12" PURLINS/GIRTS A 69'-2 FIN. FL. ELEV. 82 37'-6 37'-6 75'-0 OUT/OUT OF STEEL +2-D A CROSS SECTION AT FRAME LINES "2" THRU "4"

OY/PROJECTS\XDS-V6-09-00 FRAME = Active/ENG/15-B-70494/ver01-jmbaker/Bldg-B/Drftg/x02L 2/27/17 16: 34: 01 OY/PROJECTS\XDS-V6-09-00 FB SET = Eng/15-B-70494/ver01-jmbaker/Bldg-B/DRFTG/x02L

SPLICE BOLT TABLE

CONN. QTY. SIZE TYPE

A $(6) \frac{3}{4} \times 2$ " A325 B&N

B $(4) \frac{1}{2} \times 1\frac{3}{4}$ A325 B&N

C (8) $\frac{3}{4}$ X $1\frac{3}{4}$ A325 B&N

HARDENED BEVELED WASHERS WASHERS

0

0

0

0

4

0

NOT TO SCALE Scale: Drawn by: Checked by: RRV 3/6/17 Project Engineer: JMB Job Number: 15-B-70494 Sheet Number: E8 of 8 The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

Phillip J. Johnson, P.E. Maine P.E. 11018

DRST1C ENST2A

Mar 06, 2017

