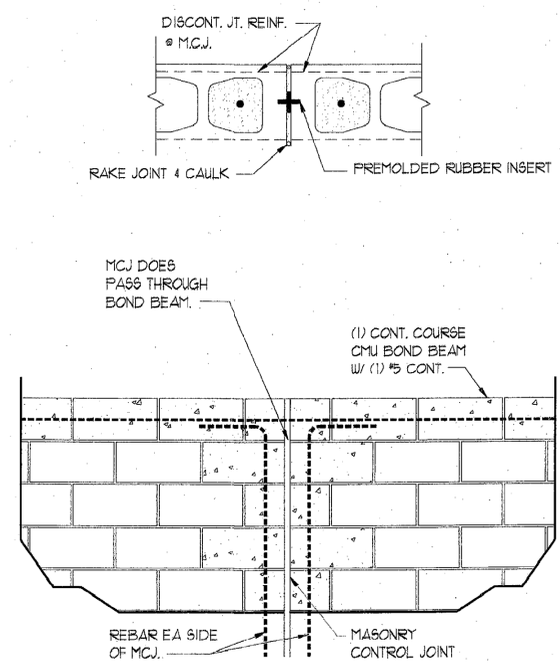


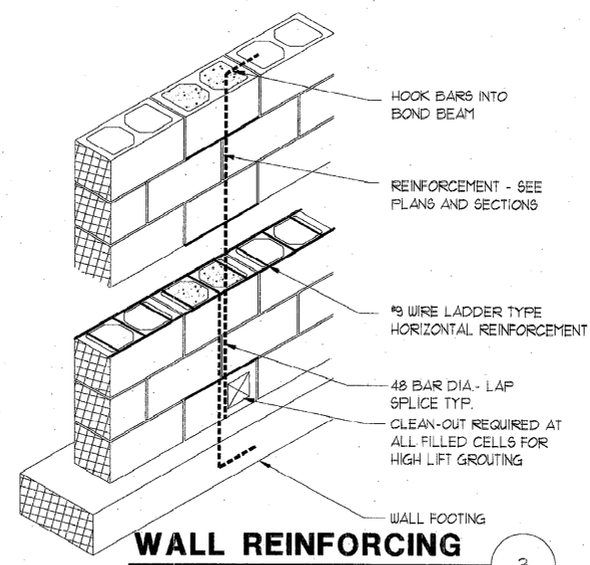
TYPICAL CONCRETE LINTEL REINFORCING DETAIL

1



MASONRY CONTROL JOINT ELEVATION

2



WALL REINFORCING

3

LOW LIFT GROUTING PROCEDURE:
 1. CONSTRUCT WALL TO HEIGHT OF 5'-0" ALLOW MORTAR TO SET SUFFICIENTLY TO WITHSTAND GROUT PRESSURE.
 2. INSPECT UNITS FOR ALIGNMENT, CLEAN OUT CELLS TO BE FILLED.
 3. FILL CELLS TO 1 1/2" BELOW TOP COURSE.
 4. DELAY 3 TO 5 MINUTES PRIOR TO CONSOLIDATING TO ALLOW WATER TO BE ABSORBED BY MASONRY.

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**A + A AUTO RECYCLING
5507 9th ST. EAST**

BRADENTON, FLORIDA

Issue Date	3/9/2012
Revisions	
Project Number	12003

**MASONRY
DETAILS**

POWER RECEIVED
JUN 19 2012

SHEET NO.
S3.2