

Ohio Department of Transportation - Prebid Questions

Project No. 122011

Sale Date - 8/10/2012

ATB-93420 - LR-CONNEAUT GAR., PART 1;ATB-HARPERSFIELD GAR., PART 2

Question Submitted: 8/1/2012 10:56:13 AM

For the Harpersfield garage the drawings call for only replacing the bottom 5' of the columns and splicing to the existing. Could this be changed to replacing the whole column as is being done with the Conneaut garage following the same guidelines?

Question Submitted: 7/3/2012 8:25:05 AM

For project 122011, ATB-LR-CONNEAUT GAR, PID 93420, DIST 4: On page 5 of 6 for the Conneaut Garage Column Repair under "Construction Sequence" it states that the columns are to be replaced with a galvanized W10x25 column. The drawing on the same page shows that a new 10"x8"x5/16" column is to be installed. A small note in the upper left corner of the same page states that a 10"x8"x5/16" steel tube column is proposed but shows a 12"x8" column in the diagram above it. Sheet 4 of 6 states that a 8"x12"x5/16" column should be installed. Sheet 6 of 6 states that a HSS Rect. 8"x12"x3/8" column is to be installed for the 6 columns. Which of these are the correct columns to be installed as new to the six garage columns? Finally, on page 6 of 6, the table states that a 14' long column is to be purchased and installed but on page 5 of 6, the drawing shows that the existing column is only 12'-8" tall and a detail note on this page states that a 13' +/- column is to be installed. Which is the correct length of column to be installed?