

Ohio Department of Transportation - Prebid Questions

Project No. 150543

Sale Date - 10/22/2015

BEL-99087 - SR 7-18.070

Question Submitted: 10/19/2015 4:26:18 PM

The Combination Signal Support for pay item # 128 requires a bracket arm. The bracket arm does not have a pay item. Is it to be included with the Combination Signal Support? The pole chart does not specify the length? What length bracket is required? Also, is a truss style bracket arm acceptable?

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Reference 21 Single Slope D, APP is at inlet, details sheet 42 shows wall 50", is reference 20 Single Slope D, suppose to be 50" or 42"? If 42" how are transitions to be paid? Also should there be 4 end anchors because of expansion on each side of the 2 inlets?

The wall is to be 50". The Concrete Barrier, Single Slope, Type D and the Concrete Barrier, End Anchorage, Reinforced, Type D will be corrected by addendum to 211 FT and 5 Each. An End Anchorage is required at both sides of the inlets and at the end of the wall where the existing wall is met.