## Ohio Department of Transportation Prebid Questions

### Project No. 090168 Sale Date - 3/25/2009

#### Question Submitted: 1/14/2009

What is the width of the transverse lines? (item 644) Typically in a parking lot they are only four inches and on the road they are 24 inches. Plans give no detail

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1) The sub summary for ref #5 shows a quantity of 1000sy and the general summary and the EBS file show a bid quantity of 100 sy. Sheet 33 of the plans seem to confirm that the correct quantity should be 1000sy. Can you please clarify what is the correct quantity?2) The quantity for ref #4 changed per addendum #1 to 1500 sy. The general summary shows 500 sy for this item all contingency. Why was this quantity changed and where is the additional 1000sy to be used?3) Who will be responsible to remove the existing parking blocks located in various areas of the project? Will these need to be replaced?4) Will the existing delineators located along road R-1 be removed for construction? Who will be responsible for this work?5) The proposed parking lot at R-6 NW(1) on sheet 27 does not appear to be ready for asphalt. There are no quantities set up for additional stone, excavation, shaping, or tree removal. Who will perform this work and how will it be paid for?

### Question Submitted: 1/14/2009

The ODOT specification 421 calls for a continuous mixing machine while allowing for the use of truck-mount machines for segments of 15,500 sy and less. On this particular project, most of the areas, lots and roads are well within the allowable area to use truck-mount machines. Those sections of roadway that are greater than the 15,500 sy limit will likely be sectioned up and completed in different phases/days to accommodate maintaining access throughout the park. Given this will ODOT allow the use of the truck-mount machines for the entire project?

### Question Submitted: 1/14/2009

Plan sheet #4/58, note #1 calls for Item #421, Micro-Surfacing 3/4 inch Surface Course. Proposal Line #0012, Item #421, Calls for surface course, per spec is 18 pounds per square yard. The 18 pound applicatino is going to be 1/4 thick plus or minus. (Surface course at 18 pounds is the proper selection for this particular application in our opinion.)Plans call for placing micro-surfacing on 4 foot wide walks and around some latrine structures. We fell that these areas would be better repaired with hot mix paving due to the existing pavement distress.

# Question Number: 2

Question Number: 3

Question Number: 4

Question Number: 1