

# Ohio Department of Transportation

## Prebid Questions

Project No. 060060

Sale Date - 1/27/2006

Question Submitted:

Question Number: 1

Item# 23 Controller Unit, Type TS2/A2 w/ Cabinet Type TS1: The general notes for this item, plan page 3/11, states that each approach shall have a separate load switch. It also states that for cabinets with 5+ phases that a 16-position back panel is required. However, on plan page 9/11 the phasing diagram only shows 3 phases being used (1,2,&4) and it does not split the opposing phases. Moreover, the signal display chart on plan page 11/11 only shows 2 phases (2 & 4). Please clarify exactly what this cabinet is supposed to be, i.e. 3 phase controller with an 8 position back panel with out approach monitoring, or, a 6 six phase controller with approach monitoring and a 16 position back panel. If it is the later will there be revised plan pages releases with new phasing diagram and signal display chart?

**Phase 2 & 4 will be used now and will have approach monitoring. Phase 1 is to be used in the future and will not have approach monitoring.**

All prospective bidders, subcontractors, suppliers, materialmen and all others who have an interest in these prebid questions and answers are advised that these items are being provided for informational purposes only and are not part of the bidding documents. If a question warrants a clarification, the Department will issue an addenda addressing the request for clarification to all plan holders. If the Department believes that the bidding documents adequately address the request, the contractor will be advised accordingly.