

## Questions for U2579AB Pre-Bid Meeting

- 1) TMP's state that all work in each area shall be completed before moving to the next phase? **Each area is independent thus each phase shall be completed prior to moving to the next phase. This will allow time for R/W and utilities to be completed in each remaining area prior to the availability dates listed in the proposal. If the availability date of that area has passed, then we will allow the Contractor into the next area prior to completion of the area they are working in.**
- 2) Class IV Stabilization(plans)-----roadway typical section details a "grade to line" above the Class IV stabilization. Normally this line is to the bottom of the stabilization area. Please advise as to where the grade to line shall begin. **The "grade to this line" note in the Typical Sections is shown correctly.**
- 3) Class IV Stabilization(proposal)---on page R-12 there are two types of stabilization listed Type 1 and Type 2 with each specifying depths and density requirements. The pavement structure listed in the typical sections details 10" of Class IV stabilization however neither of the types listed in the proposal is clear as to which type the 10" will be governed by----the assumption is the 6-24" however densities are lower than normally seen in the field. Please clarify which type the 10" will be governed by which should detail the density requirement. **The note on page R-12 is incorrect. We will address this item in a forthcoming Addendum.**
- 4) Select Granular Material (Item 22)---there is approx. 29,000 cy listed for this item however the plans do not detail location with qty's. Please provide location and qty's for this line item. **We will address this issue in a forthcoming addendum.**
- 5) Diamond Grinding Slurry----the proposal details an old specification referencing disposal of residuals----please include the new specification that requires the contractor to haul the residuals offsite for disposal----David Harris should be the contact person for this new specification. **We will address this item in a forthcoming addendum.**