1. Question: The specifications do not identify whether the slurry seal is to be a conventional (CQS) slurry, or a polymer modified (CQSLM) slurry seal. Polymer modified slurry seals provide increased durability against tire shear, and typically have a longer cycle life than standard conventional slurry seals. Please provide clarification or a mix design for the type of slurry that is to be used.

Answer: Per specified slurry seal coat mix design.

2. Question: Is it the contractor’s responsibility to determine the square yards of slurry seal to be applied? Does the District have approximate quantities?

Answer: It is the contractors responsibility.