The Purpose of this Addendum # 3 is to provide clarifications for the questions and answers published in Addendum # 2.

- Question and Answer Clarifications (1 pages)

All other specifications remain unchanged.

All inquiries during the bid and evaluation process must be directed to the Buyer of Record, OSU and the A&M Systems Purchasing Department, by phone at 405-744-5984, fax 405-744-5187, email purchase@okstate.edu, or if you are responding to an online solicitation please use the associated Question and Answer Board. Contact with the end user, department, or contracted parties during the bid and evaluation process may disqualify bid.
Below are clarifications for the Q&A that was published in Addendum 2:

**QUESTION 1:**
The type of asphalt to use for the overlay and base repair is not specified in the specifications. ODOT uses multiple types of asphalt, but which type to use is specified and not a choice of the contractor. Please specify which type to use if possible (for patching, Type S3 is typically used and for an overlay, a Type S4 or S5 (S5 is finer) are typically used).

**ANSWER 1:**
S4 is adequate.

**QUESTION 2:**
The depth of the aggregate base for base repair is not in the specification, please specify or define where it is found in the specifications.

**ANSWER 2:**
Please see Section 310 Subgrade Method B, ODOT Specifications for proper base depth guidelines.

**QUESTION 3:**
The response to the question for who determines what areas are damaged and need to be repaired is "site visit". Do I need to schedule with someone with OSUIT to look at it with them? As I mentioned, the variability in what is considered a “damaged area” is very high.

**ANSWER 3:**
Approximate square footages have been provided by owner. Contractor is responsible for final measurements. Site visit is recommended by owner and a pre-bid conference was provided. OSUIT is an open campus with open access to sites. It is impossible to determine the underlying faults of areas being resurfaced. Contractor should take this into consideration when bidding on project and adjust bid accordingly to produce a quality finished product.