The last Bid Inquiry Log update will be 5 PM, the day before the bid opening and will display all questions and answers to the questions since that have accumulated by that time. The questions and answers posted on the Bid Inquiry Log at that time will be considered part of the contract and ranked as an Addendum with respect to order of precedence under Section 1-04.2 of the Standard Specification. Questions too late to be answered as of that update will remain unanswered and will not be included in the Log.

Project CRP#: 333022
Title: Salmon Creek Ave./WSUV Entrance to Pleasant Valley Park
Engineer in Charge: Cori Wiessner

Date: 3/19/15
Question # 1: Are you requiring ER in the 70-22 Porous HMA WSDOT requires ER in all the 70-22 mixes.
Reference: 504
Answer: ER would be required in the 70-22 porous mix.

Date: 3/23/15
Question # 2: Are there specific bid forms for the project
Reference: 
Answer: Specific bid forms for the project are located under Spec/Bidding Requirements link on Builders Exchange. If not included in bidding requirements, no particular form is needed.
Date: 3/24/15  
**Question # 3:** Who is in charge of hiring for materials testing and special inspection?  
**Reference:**  
**Answer:** The County will be hiring a materials testing firm and will be providing inspection services. For Contractor testing needs, the Contractor will be hiring for those services.

Date: 3/25/2015  
**Question # 4:** What is the span wire pole tension/weight for the Type V Pole  
**Reference:**  
**Answer:** **UPDATE:** Addendum #2 will not be released. Enough information is below to complete bid. The Type V pole is incorrect. The correct type of pole is a WSDOT Light Standard with Type I (DAVIT) Mast Arm.

Date: 3/25/2015  
**Question # 5:** Informational Only  
**Reference:**  
**Answer:** **UPDATE:** Addendum #1 updates bid opening date to April 14, 2014 and clarifies some sheets.

Date: 4/10/15  
**Question # 6:** Sheets 36 and 37 of 44 call for an Ethernet radio antenna to be installed on existing luminaire arm at the WSU entrance. Is there an existing antenna facing west and a nema cabinet to run the new cabling to? If not please clarify where the new antenna cabling will run to.  
**Reference:**  
**Answer:** At the time of construction there will be a Nema cabinet mounted on the light pole at 4.5 ft from the ground. There will also be a
radio pair installed between the WSU entrance and 134th St that the new radio will work with.

Date:

Question # 7:

Reference:

Answer:

Date:

Question # 8:

Reference:

Answer: