Superstructure (4) and Bridge (3) Replacements in Region 9
Design-Build Project
PIN 9806.82, Contract #D900020
Final RFP Questions and Answers
September 10, 2014

Question 1
The NYSDOT project website for D900020, PIN 9806.82 RFP includes hydraulic sections for the three bridges on NYS Rte 97 over Pea Creek & Pea Creek Trib. Is the HEC-RAS model produced during the Design Report Phase using that hydraulic section information available to post to the project website? We need this HEC-RAS model to check free board for any bridge replacement alternatives.

Answer
Yes, the model has been posted to the project website under Reference Documents.

Question 2
The NYSDOT project website for D900020, PIN 9806.82 RFP includes survey & mapping microstation and inroads files for the three bridges on NYS Rte 97 over Pea Creek & Pea Creek Trib. Will the NYSDOT also post the preliminary design microstation and inroads files completed for the Design Report Phase. These files would contain the preliminary design horizontal and vertical alignments and would provide continuity between the work already done in preliminary design and the work to be completed going forward for the DB Contract.

Answer
Yes, the files referred to have been posted to the project website under Reference Documents.

Question 3
Reference is made to the added Key Personnel Title “Lead Geotechnical Engineer”. We request that the Department confirm if 15 years of minimum experience is the required level of experience in lieu of ten years’ experience (similar to the required years for the other lead design positions, structural civil)

Answer
10 years of experience is required rather than 15. Part 3 Section 2.2 will be revised by addendum.