

Questions and Answers during Advertisement
for CO PFH 81-1(3), Tarryall Creek Road

August 30th, 2010

Q1: The plan sheet (T-2) showing the headwalls / wingwalls on the 54" CMP shows the wingwalls being 12' in length. However it calls out to see details on sheet (T14). This sheet has a table which shows the wingwalls should be 9'6" in length for 54" CMP. There is also a note on this page that reads "concrete and steel quantities shown will be used as a basis for final payment". Which measurement / quantity am I to bid?

A1: Please refer to Sheet T-14. Wingwall dimensions are 12' 7.75" for 1V:2H fill slope.

Q2: Is a water source available onsite, if so what is the cost?

A2: No Government provided water source has been identified. The contractor is responsible for locating a source for the project.

Q3: Since this project will be built next year, is there a fuel adjustment clause in case the fuel goes up or down?

A3: No fuel adjustment clause will be included in this contract.

Q4: On the cross sections can the area of cut and fill per station be provided?

**A4: An earthwork report has been posted at:
<http://www.cflhd.gov/contracting/construction/AdvertisedProjects.cfm>**

Q5: ON sheet A-9 it shows geotextile TY IV-E under the ditch riprap, how is this paid for?

A5: The geotextile is subsidiary to riprap.

Q6: On the pay item Boulders, what size is required?

A6: See Sheet G2 of the plans. Minimum size of one cubic yard and not less than one yard in any one dimension.

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Q7: Sheet 252A or G3 Rockery wall - the profile shows 12" min. The plan view shows 6" max on granular backfill. What dimension is required?

A7: The 6" maximum dimension on the "Base Rock Plan View" shows the requirement that the back edge of two contacting rocks cannot be greater than 6 inches. It does not refer to the granular backfill. A minimum of 12 inches of granular backfill is required behind the rockery walls.

Q8: Does the owner require an office for the project?

A8: The contractor is not required to provide an office for Government personnel.

Q9: What is required with the existing road? Does it need to be ripped up before fill is allowed to be placed? How is this scope of work paid for?

A9: The existing pavement must be removed prior to constructing fills. Work is subsidiary to roadway excavation. Refer to Section 203 of the FP-03.

Q10: Can a lab be placed at the State property?

A10: The contractor must contact the State Division of Wildlife to confirm if a lab can be placed on State property.

Q11: WHAT TYPE OF DRAINAGE PIPE IS SPECIFIED? THE PAY ITEM No DOES NOT DEFINE. THE PIPE STANDARD SHEET SHOWS BOTH METAL AND ALUMINUM.

A11: Either metal or aluminum is acceptable for the pipes.

Q12: SHEET E-25 SHOWS A TEMPORARY DIVERSION CHANNEL. WHERE DOES IT GO?

A12: The temporary diversion channel detail is shown for the contractor's information. If temporary diversion channels are required per the contractor's operations, the work is considered subsidiary to the culvert pay items.

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Q13: ON SCHEDULE "A" WE FIND 23 EACH PIPE REMOVALS BUT THE DRAINAGE SUMMARY SHOWS 22. CAN YOU CLARIFY?

A13: The Drainage Summary contains an error. An amendment will be issued to correct the error.

Q14: IN SCHEDULE "B" WE FIND 540 LF OF 30" CULVERT PIPE. THE TABULATION SHOWS 486. CAN YOU CLARIFY?

A14: The Drainage Summary contains an error. An amendment will be issued to correct the error.