

Toppenish Creek (RM 40) Pom Pom Road Habitat Restoration Project Changes after Pre-Bid Site Walk Through

RFP Changes

1. Hard copy delivered bids, and emailed bids should now be sent to Theresa Cripps (Not Loverne George).

Parcel Delivered Bids to:
Yakama Nation Fisheries
Attn: Theresa Cripps
RE: Pom Pom Road Habitat Restoration Project RFP
PO Box 151
Toppenish, WA, 98948
(Shipping address: 401 Fort Road, Toppenish, WA, 98948)

Hand Delivered Bids to:
Attn: Theresa Cripps
RE: Pom Pom Road Habitat Restoration Project RFP
4690 WA-22
Toppenish, WA, 98948

Emailed bids to all of the following:
RE: Pom Pom Road Habitat Restoration Project RFP
Tana Hoptowit (hopt@yakamafish-nsn.gov)
Theresa Cripps (crit@yakamafish-nsn.gov)

2. Please note that in awarding these contracts, qualified contractors that are tribally owned are preferred.
3. In addition to the mandatory pre-construction meeting, we will be requiring a meeting with the selected bridge/culvert construction contractor to coordinate schedules and timing for construction sequencing.

Exhibit E Project Planset and Specifications Changes

- Removed “clearing-restricted impacts” areas on sheet 18 and added notes on sheets 20-21 to clarify how much clearing would need to be done in total to produce slash for post assisted log structures.
- Two additional smaller areas marked “do not disturb” have been added adjacent to access routes on sheet 15.
- An access route to haul the spoils from the constructed riffle to stockpile area 1 has been added just to the west of Pom Pom road (sheet 9 and 10). This access route will be necessary for hauling if Pom Pom road is blocked by construction of the bridge and culverts and will be incidental to bid item 8 – CHANNEL EXCAVATION INCL HAUL – CONSTRUCTED RIFFLE SUBGRADE. This access route will also be used for clearing of the Required Dead Tree Removal Zone (sheet 18).

Question clarifications from site tour:

- **What are Toppenish Creek flows during the construction period?** Toppenish Creek was at 25 CFS during the site tour, and typically drop to around 15 CFS during July, August and September, starting to increase up to 20 CFS by the end of October.
- **What diameter are the live stakes and poles that are provided by owner?** Per 9-14.7 the live stakes will be $\frac{3}{4}$ " to $1\frac{1}{2}$ " diameter.
- **Are the live stakes and poles to be installed in a pilot hole as shown in Detail 2-29 or trench as shown in Detail 1-29?** Both methods are approved, and whatever method is preferred by the contractor is acceptable.
- **Detail's 1&2 on Sheet 29 show a trench depth of 4' but Spec 8-32.3(2) call out a depth of 7'. Which depth should be used?** A 4' trench is correct. The specification has been corrected.