Exhibit "H" (Pre-Bid Project Tour Notes for the Entiat 3-D LWM Revisited Project)

Entiat 3-D LWM Revisited:

- Question: "Is all of the wood staged at the Segle property?"
- Answer: "Yes 90% of the wood is staged on the property with the exception of three rootwads that are located at the Preston Pit location that will need to be brought to the project site at the Contractor's expense. In addition, there may be up to 8 logs that need to be brought down to the Preston Pit and placed at an approved location designated by the project manager.
- Question: "What is the seed spec. for the access routes and FESLs?"
- Answer: "The seed mix for this project will be as follows:"
 - 1. Upland Access Route to construct Extension of ELS #2-Turf Grass Seed Mix approximately 0.18 acres area. (See Table at end of notes)
 - 2. Lower Access Route to construct three smaller jams-Upland/Riparian Seed Mix approximately 0.05 acres area. (See Table at end of notes)
 - 3. FESLs-Wetland/Riparian Seed Mix approximately 0.16 acres area. (See Table at end of notes)
- Question: "Will utilities be buried at both upper and lower project areas prior to construction?"
- Answer: "No, the contractors will be responsible for location of any and all utilities as well as bring the necessary protective gear for those utilities that are on the surface of the ground."
- Question: "Will a gravel and cobble mix need to be imported for the ELSs?"
- Answer: "Yes a gravel and cobble mix will need to be imported at the Contractor's expense. If suitable material is found during excavation then it may be used at the discretion of the project engineer."
- Question: "Who will supply the stakes for the FESLs?"
- Answer: "The YN will supply all stakes required for the FESLs.

- Question: "What size pump will be needed for de-watering?"
- Answer: "At a minimum a 4" pump will be required for the lower structures and at least a 6" pump for the upper structure." Discharge areas will be identified by the project engineer. In addition, all depressions in upland areas where water will be discharged will need to be graded out upon project completion.
- Question: "What do we do with the trees and slash removed for the access route?"
- Answer: "Trees and slash will be directed by the project engineer for placement in and around the structures. Cedars will be preserved at all costs during the creation of the access as well as no disturbance to the grow operation.
- Question: "Can spoils be left on site from excavation of the wood structures?"
- Answer: "No, all spoils will need to be hauled off-site and disposed of at an approved upland location upon project completion unless directed otherwise by the project manager.
- Question: "Will the main access route to the staging area for the lower section of the project need to be graded out?"
- Answer: "Yes, it will need to be bladed out as well as have a 1-2" layer of driveway gravel placed over the entire route upon project completion.
- Question: "Is travel allowed between the two sites in the lower pastures and can equipment be tracked down the Entiat River Road?"
- Answer: "No, there is no travel between the two sections of the project in the lower pastures nor is heavy equipment allowed to be tracked between the two properties."
- Question: "Will any rock be supplied by the YNF?"
- Answer: "There is some rock available close to where the wood is staged that might be suitable for the extension of ELS #2 that the landowner has provided; however the gravel and cobble mix will need to be imported at the Contractor's expense."
- Question: "Can equipment be stored in the log staging area as well as re-fueled?"
- Answer: "Yes, and yes."

General Notes & Comments Entiat 3-D LWM Revisited:

- Comment: "The bulk bag material is currently located at Preston Pit near its entrance. This material is to be used to fill bulk-bags and can be spread in the mainstem Entiat River upon project completion at a controlled rate as directed by the project manager."
- Comment: "The specific gravity for the boulders at all sites at a minimum needs to be 2.65."
- Comment: "The Contractor is responsible for obtaining the appropriate waiver for the IFPL at time of and during construction. If it appears that the in-water work window will not be able to be met in the allotted time of July 16-July 31st only as a result of a shutdown due to high fire activity then the project manager will discuss with the permitters about wrapping up the work in the fall. In the event that this happens then the project manager and the Contractor will work to obtain a solution to complete the project that is acceptable to both parties.
- Comment: "There are work hour restrictions for this site which are: operation can begin one hour before sunrise and one hour after sunset."
- Comment: "A sheet pile line item should be included in your bid proposal as an alternative bid item. The unit of measure to use will be lineal feet (If)." This line item if needed will be considered a change order in the event of high flow conditions."
- Comment: "Sub-contracting will only be allowed if the contractor submitting the bid lists all subs he or she will be using; however please keep in mind that during the YNF in-house bid scoring sub-contracting will result in a lower score."
- Comment: "If you are a contractor who is not on the YNF qualified contractor list then you need to submit your qualifications, references and list of equipment and jobs completed along with your bid for this project. If your qualifications are not submitted along with your bid then your bid will be considered incomplete and may result in you not being considered for the job."
- Comment: "If you wish to hand deliver your bid to Toppenish then you the Contractor are responsible for getting your bid submitted by Close of Business on May 4th, 2017. If the person you are submitting your bid to is not "Jackie Olney" then it is up to the Contractor to send me an email of who you submitted it to that includes all of the

details on your submittal. The address for in-person submittal is: Yakama Nation Fisheries Bldg., Fort Road, Toppenish, WA."

• Comment: "There are no TERO fees associated with this project."

Seed Mix Tables:

Table 3d: Wetland/Riparian Seed Mix – Sites 1 and 2, (~0.16 acre)

Seeding Rate: ~22 PLS lbs/acre			
Common Name	Scientific Name	Quantity (% of mix)	
Western needlegrass	Achnatherum occidentalis	20%	
Mountain brome	Bromus carinatus	24%	
Blue wildrye	Elymus glaucus	32%	
Awl-fruit Sedge	Carex stipata	8%	
Fowl mannagrass	Glyceria striata	16%	

Table 3e: Upland/Riparian Seed Mix – Access 2 (~0.05 acres)

Seeding Rate: ~22 PLS lbs/acre				
Common Name	Scientific Name	Quantity (PLS lbs/ac)		
Basin wildrye	Leymus cinereus	1.5		
Western needlegrass	Achnatherum occidentalis	2.0		
Sandberg's bluegrass	Poa secunda	4.45		
Prairie junegrass	Koeleria macrantha	0.14		
Mountain brome	Bromus carinatus	3.0		
Blue wildrye	Elymus glaucus	4.0		
Bluebunch wheatgrass	Pseudoroegneria spicata	5.09		
Big Squirreltail	Elymus multisetus	2.01		

Table 3f: Turf Grass Seed Mix – Access 1 (~0.18 acres)

Seeding Rate: ~20 PLS lbs/acre				
Common Name	Scientific Name	Quantity (% of mix)		
Abbey Kentucky bluegrass	Poa pratensis 'Abbey'	20%		
Midnight Kentucky bluegrass	Poa pratensis 'Midnight'	20%		
Arrowhead Kentucky bluegrass	Poa pratensis 'Arrowhead'	13%		
Academy III perennial ryegrass	Lolium perenne L. 'Academy III'	13%		
Slugger perennial ryegrass	Lolium perenne L. 'Slugger'	13%		
Cardinal creeping red fescue	Festuca rubra ssp. rubra 'Cardinal'	11%		
Chewings fescue, VNS	Festuca rubra ssp. commutata	10%		