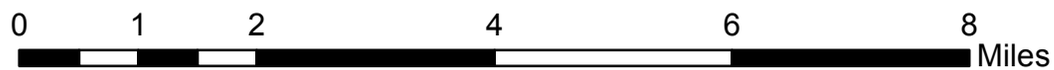
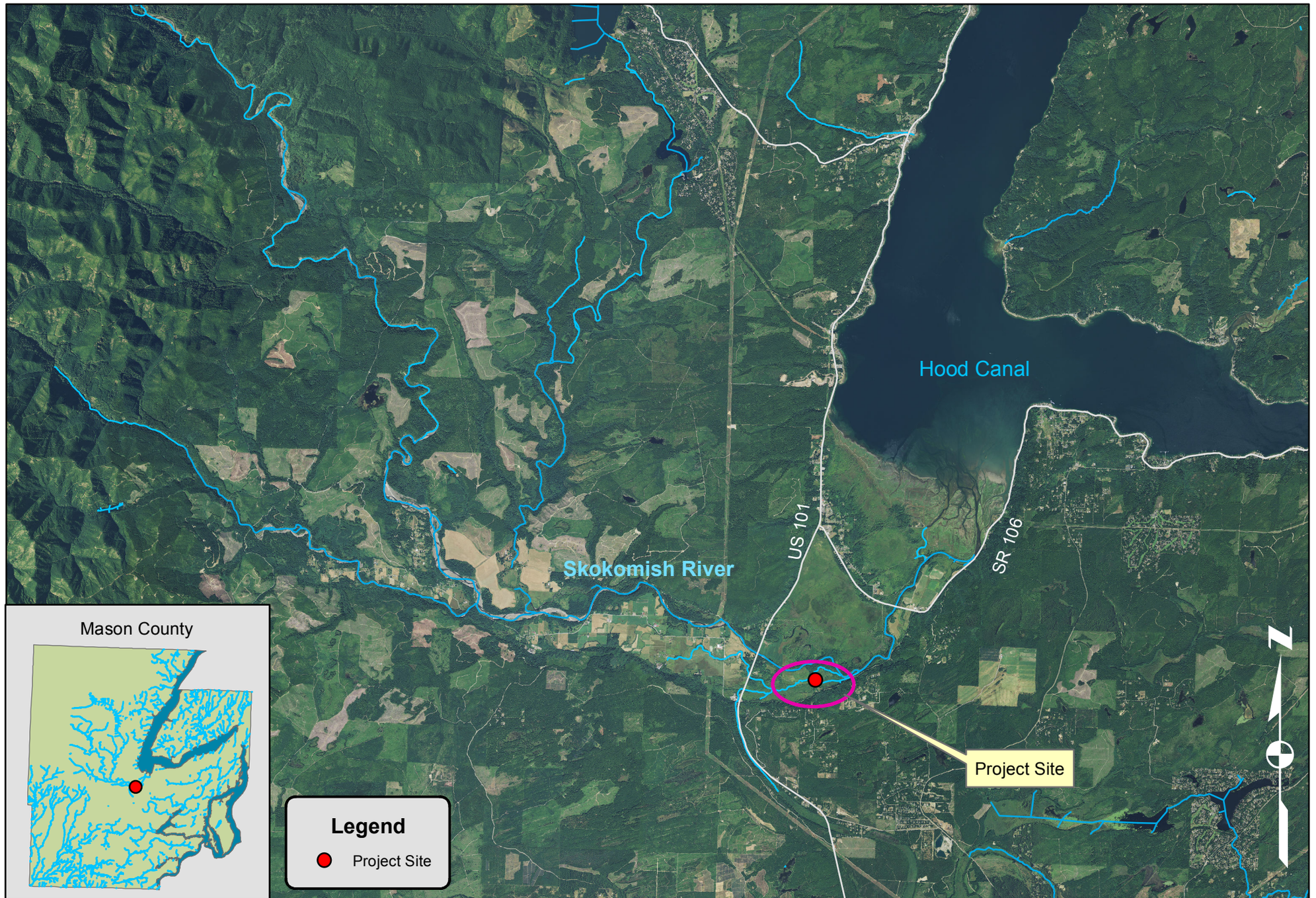
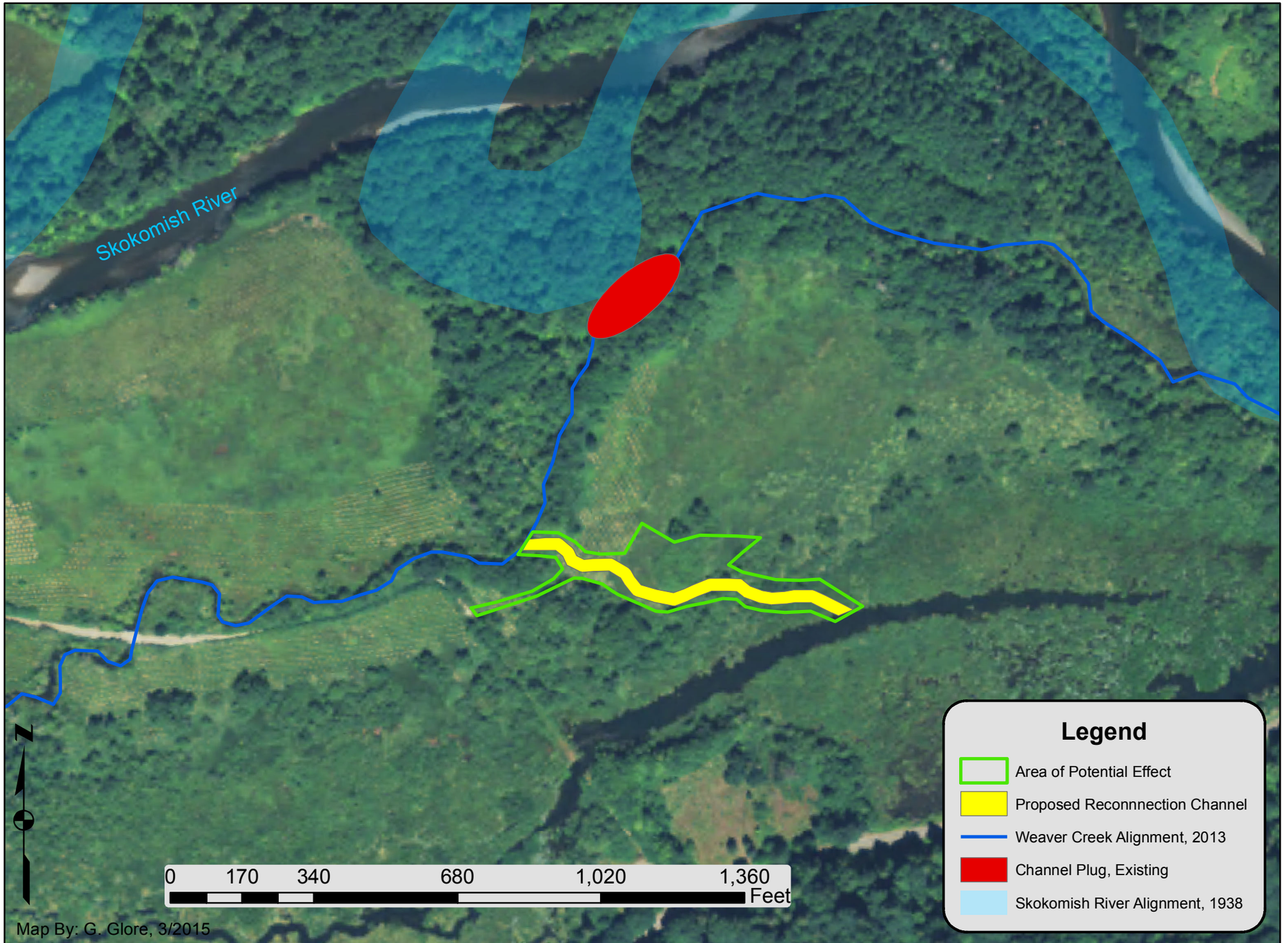


Weaver Creek Reconnection Project, Vicinity Map

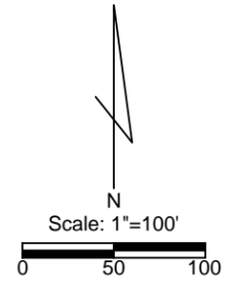
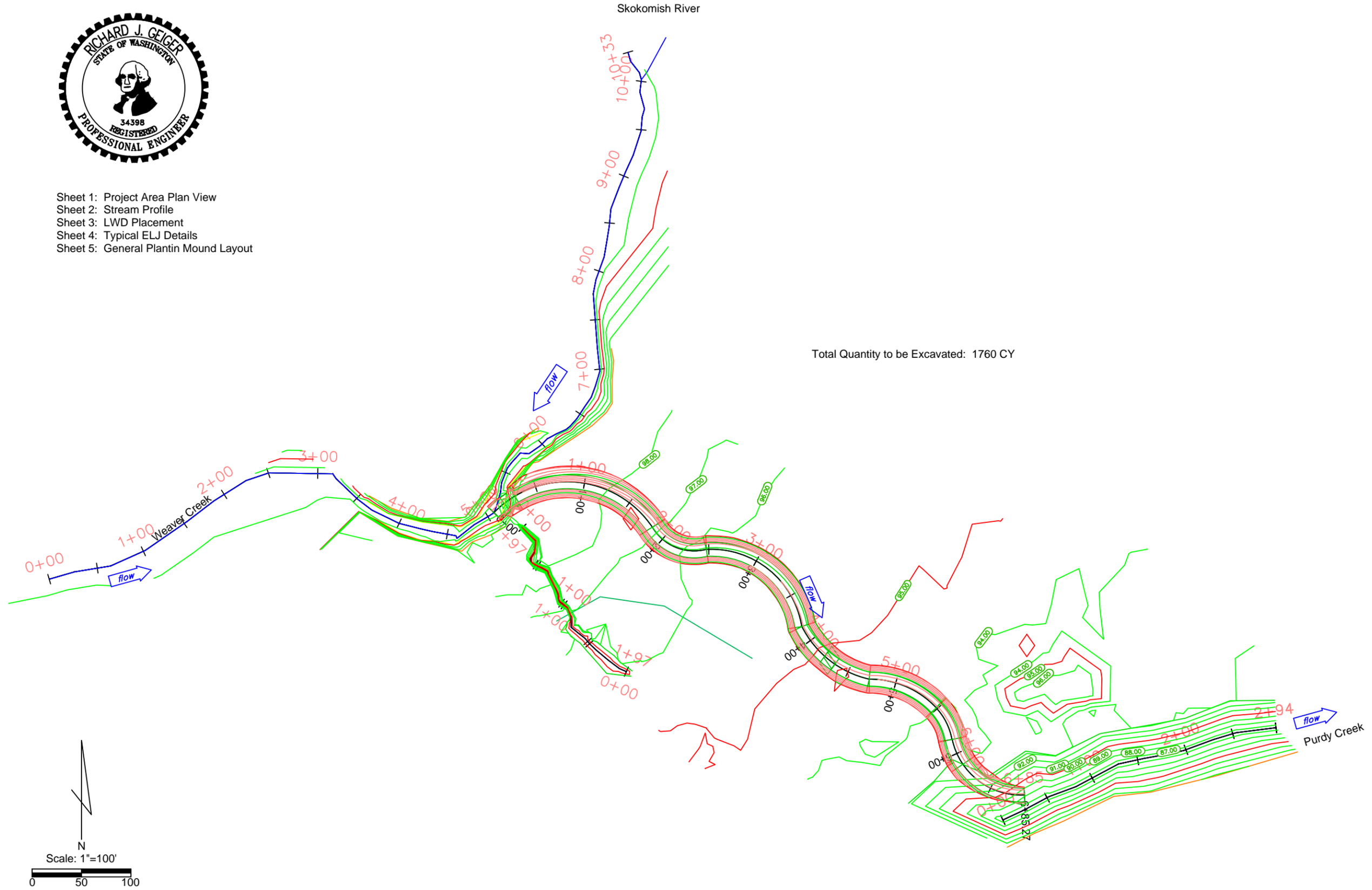


Weaver Creek Reconnection Project, Area of Potential Effect





Sheet 1: Project Area Plan View
 Sheet 2: Stream Profile
 Sheet 3: LWD Placement
 Sheet 4: Typical ELJ Details
 Sheet 5: General Plantin Mound Layout



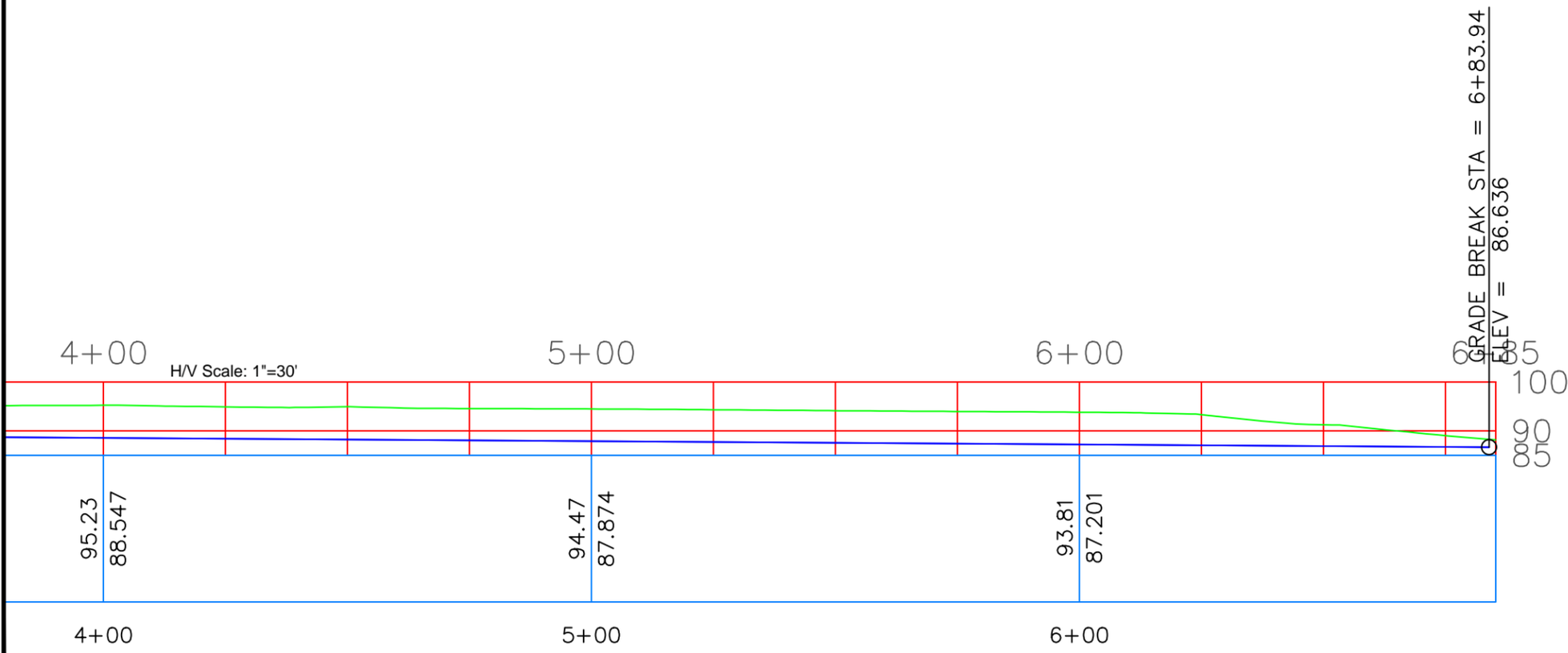
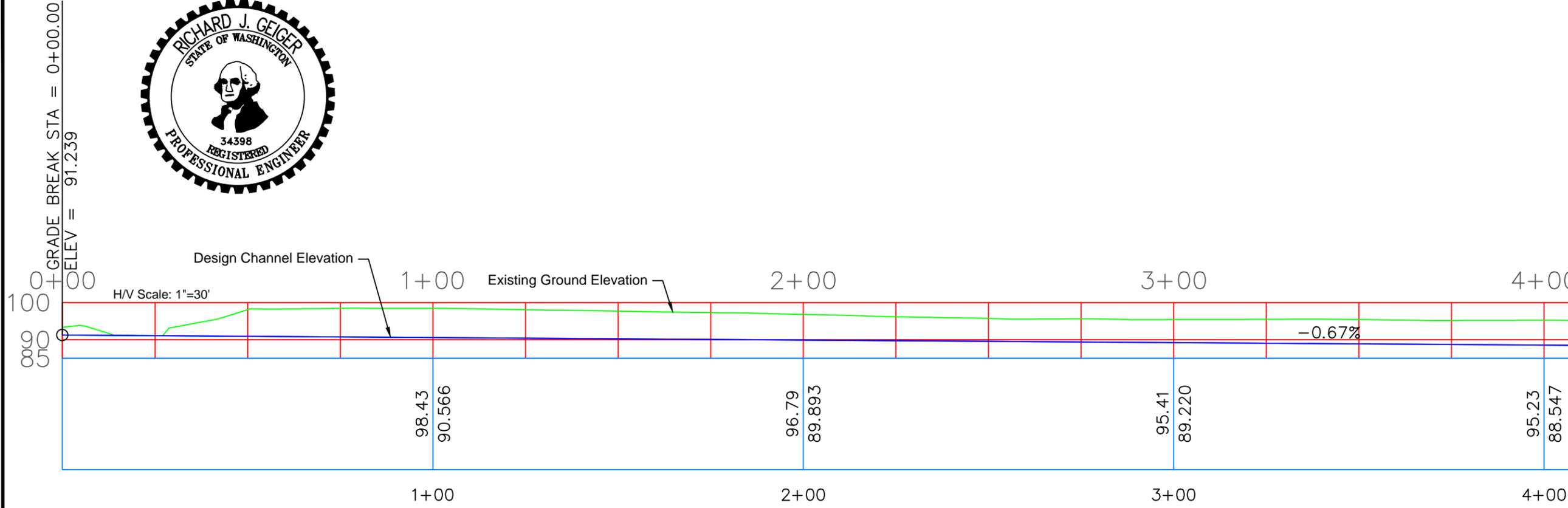
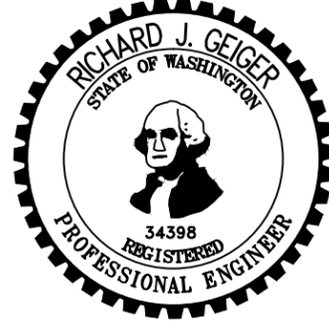
Date 5/18/16
 Sheet No. 1 of 5

WEAVER-PURDY CREEK REALIGNMENT
 Skokomish Tribal Property
 Shelton, Washington

Designed: RG
 Drawn: RG, JM

Mason Conservation District
 450 West Business Park Road, Shelton, Washington 98584





GRADE BREAK STA = 6+83.94
ELEV = 86.636

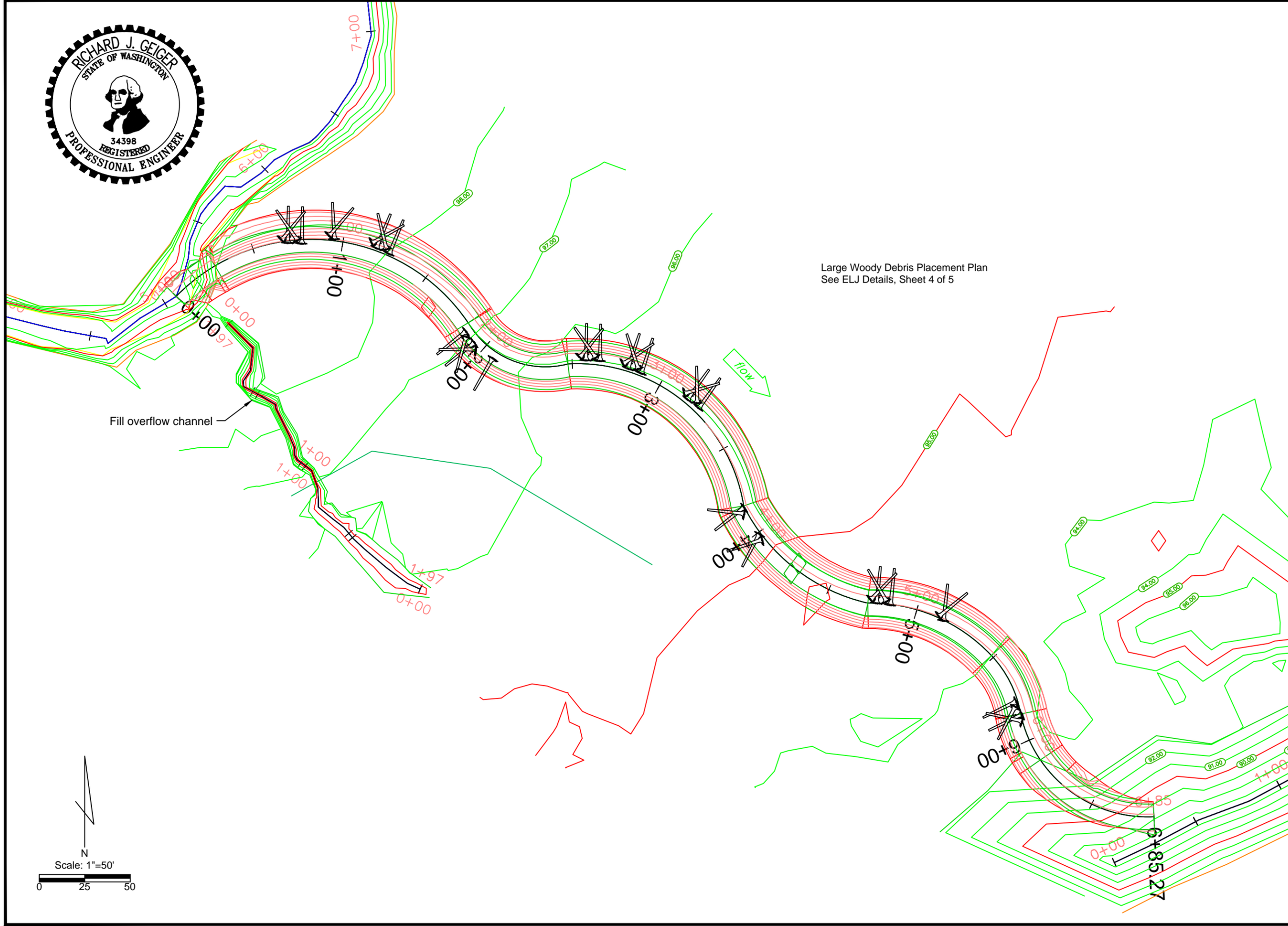
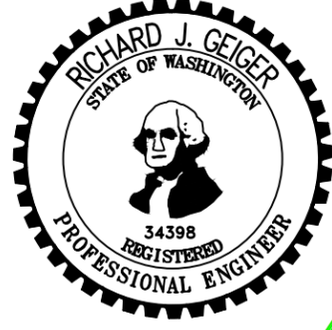
Date 4/13/16
Sheet No. 2 of 5

WEAVER-PURDY CREEK REALIGNMENT
Skokomish Tribal Property
Shelton, Washington

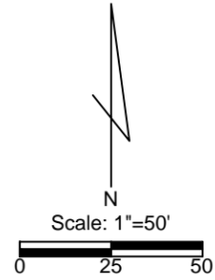
Designed: RG
Drawn: RG, JM

Mason Conservation District
450 West Business Park Road, Shelton, Washington 98584

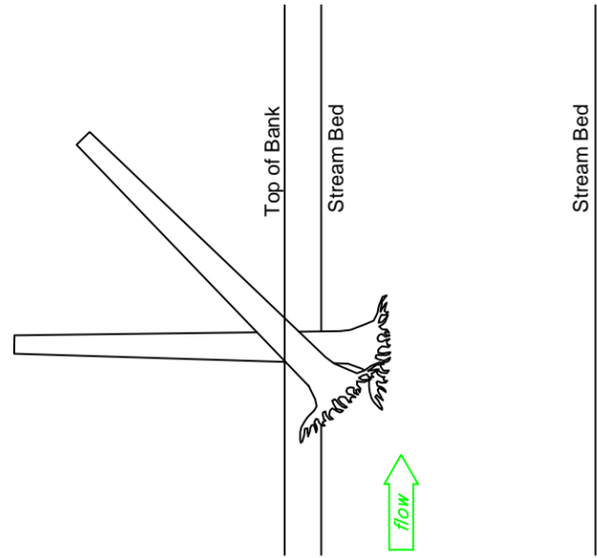




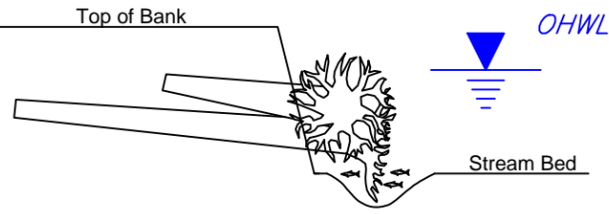
Large Woody Debris Placement Plan
See ELJ Details, Sheet 4 of 5



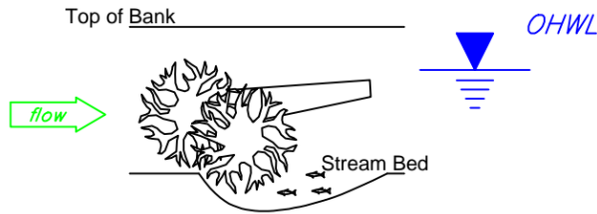
 Mason Conservation District <small>450 West Business Park Road, Shelton, Washington 98584</small>	Designed: RG	WEAVER-PURDY CREEK REALIGNMENT		Date 5/19/16
	Drawn: RG, JM	Skokomish Tribal Property Shelton, Washington		Sheet No. 3 of 5



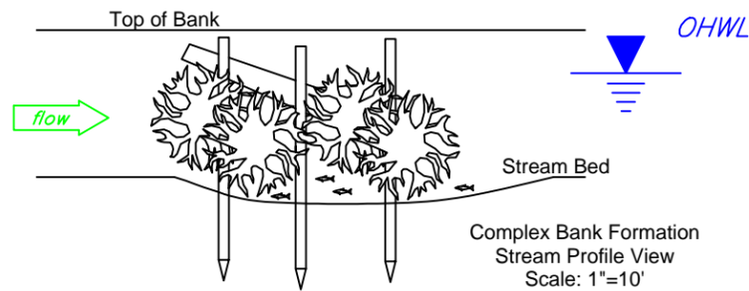
Pool-Forming Spur
Plan View
Scale: 1"=10'



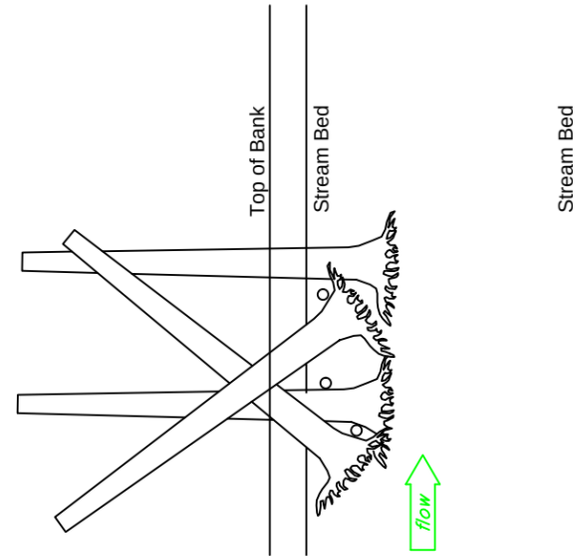
Pool-Forming Spur
Stream Cross Section View
Scale: 1"=10'



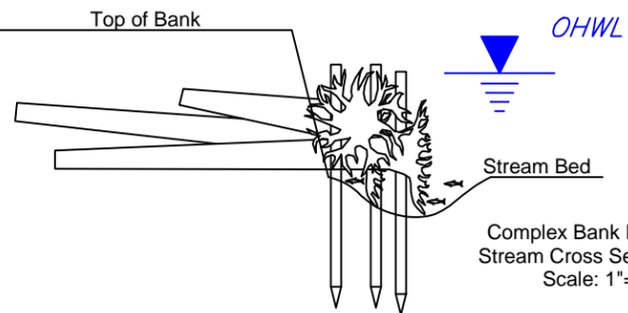
Pool-Forming Spur
Stream Profile View
Scale: 1"=10'



Complex Bank Formation
Stream Profile View
Scale: 1"=10'



Complex Bank Formation
Plan View
Scale: 1"=10'



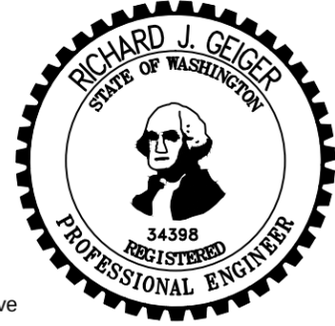
Complex Bank Formation
Stream Cross Section View
Scale: 1"=10'

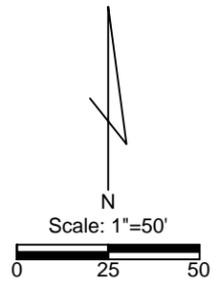
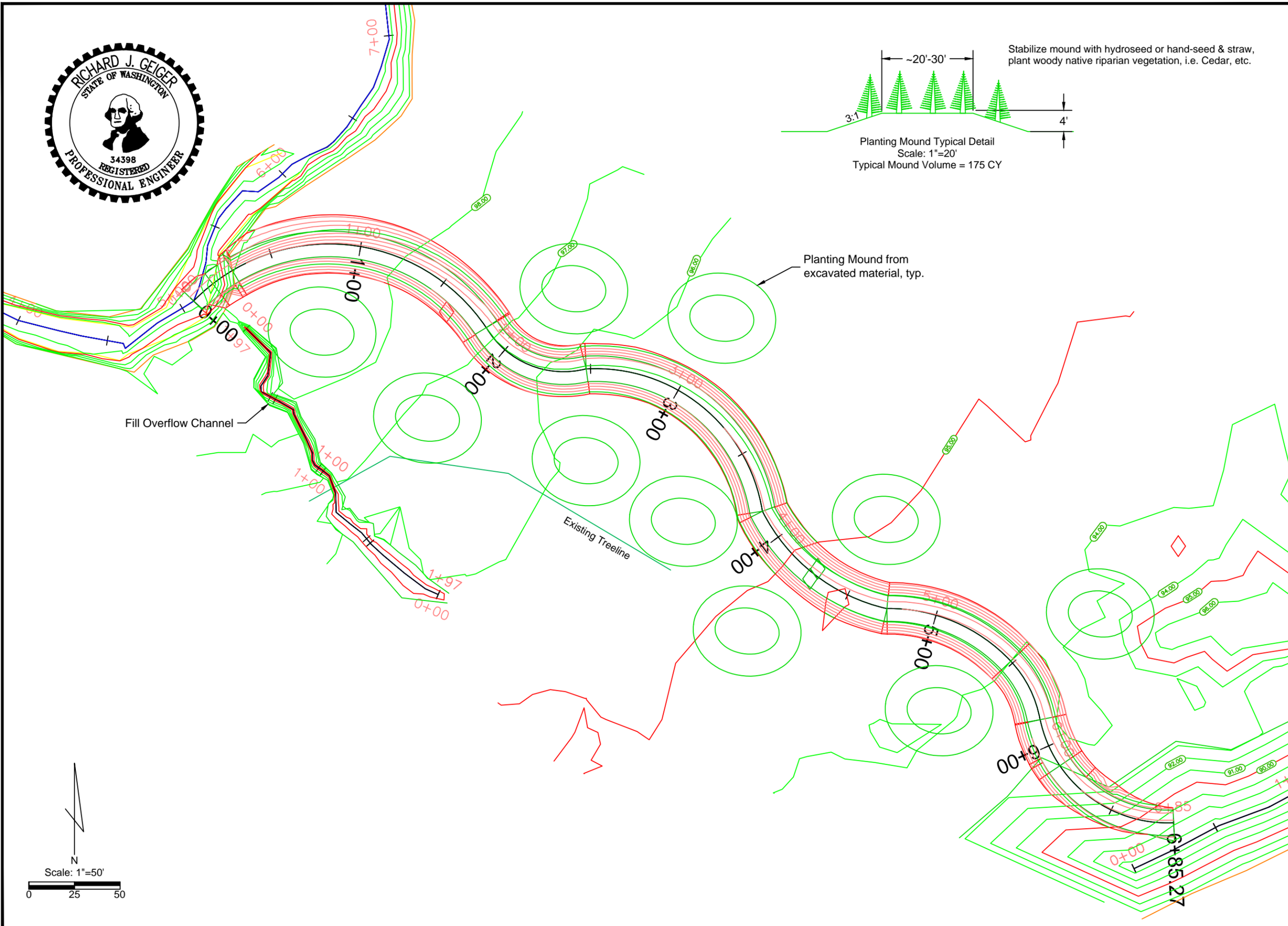
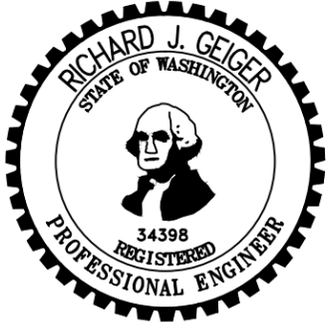
Notes:

Two example log jam types are shown for this project. As this channel is narrow and incised, low channel-spanning log jams may also be proposed. Also, due to the narrow, incised channel formation, mid-channel log jams are not suggested as they may cause extreme erosion on the vertical stream banks.

These are suggested log jam types for this project. The actual installations shall be determined per the final design and the dimensions of the root wad stems available.

Logs will be anchored either by simple burial or by sharpening the end of the stem and driving it into the bank with an excavator to resist buoyancy. Logs will typically be buried to a minimum 2/3 of the stem length, and will have a maximum of 1/3 of the stem length extending into the channel.





 Mason Conservation District 450 West Business Park Road, Shelton, Washington 98584	Designed: RG	PLANTING MOUND GENERAL LAYOUT Weaver Creek Realignment Shelton, Washington		Date 6/13/16
	Drawn: RG, JM			Sheet No. 5 of 5