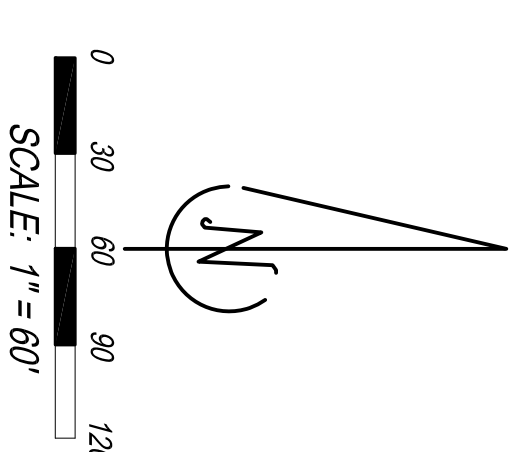


Temporary access to utilize mats, steel plates or hog fuel to protect wetland during access. To be removed and area is to be restored after wetland creation excavation is complete.

Buffer Restoration (temporary impacts to buffer for wetland creation grading.)

PROPOSED PLANT LIST

- Buffer Restoration Area
- Douglas fir (*Pseudotsuga menziesii*)
- Slide Alder (*Alnus sinuata*)
- Western red cedar (*Thuja plicata*)
- Salmonberry (*Rubus spectabilis*)
- Wetland Creation Area
- Sitka Willow (*Salix sitchensis*)
- Sitka Spruce (*Picea sitchensis*)
- Salmonberry (*Rubus spectabilis*)
- Red-osier dogwood (*Cornus sericea*)



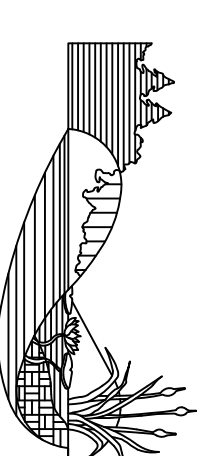
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REVISIONS	
△	_____
△	_____
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YELLOWSTONE DEVELOPMENT CONCEPTUAL MITIGATION PLAN

- 27,137sf Buffer Impact
- 848sf Wetland Impact
- 51,273sf Buffer Addition
- 1,705sf Wetland Creation (2:1 Creation to Impact)
- 592sf Temporary Disturbance

NOTE: BASE MAP PROVIDED BY ENCOMPASS ENGINEERING AND SURVEYING.



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Job No. AB-155
 Designed by: ES
 Drawn by: AW
 Checked by: _____
 Date: March 29, 2010
 SHEET W-1
 OF W-1