



Remove Existing
Culvert & Fill

Pond 1: Proposed
Average Water Surface

Excavate 1380 LF New East Channel

Inter-Plant Conifers

Install 85 LF 12' Diameter CMP

Pond #2 Proposed
Average Water Surface

Lowered River
Connections

Legend

- Large Woody Material
- Proposed Culvert
- Proposed Pond
- East Channels
- West Channel
- Enhanced Riparian**
- Forest
- Inter-Plant
- Parcels
- Existing Culvert

Plant Riparian Forest

Install 65 LF 12' Diameter CMP
(Optional)

Excavate 1540 LF New West Channel (Optional)

Aerial: Flown 8/1/2011

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PROPOSED ALTERNATIVE
MOGA BACK-CHANNEL RECONNECTION
DESIGN PROJECT
SNOHOMISH COUNTY, WA

DATE:	April 1, 2015
DESIGNED BY:	-
DRAWN BY:	-
CHECKED BY:	-
PROJECT NO:	
FIGURE:	