

Plan View
SCALE: 1" = 300'



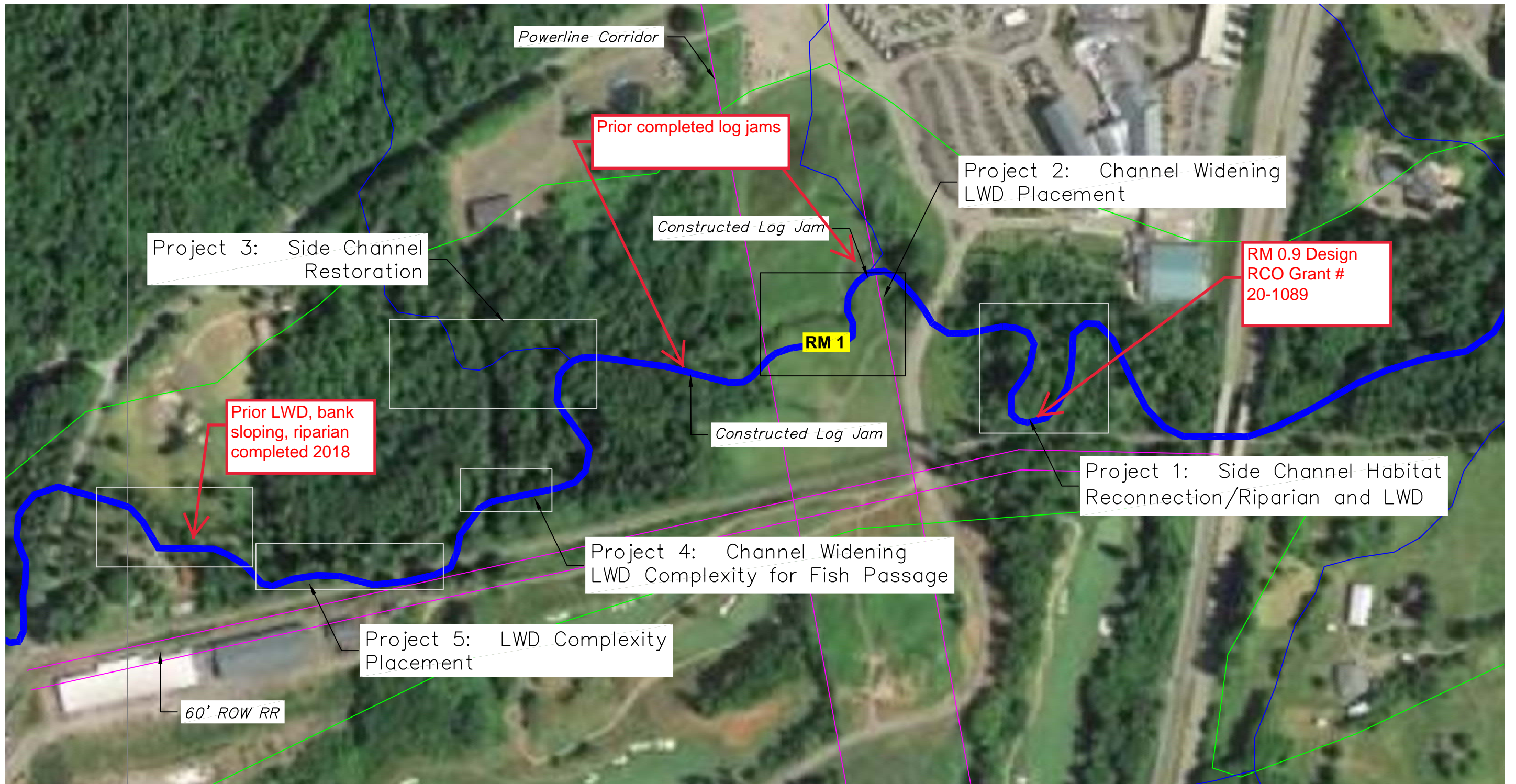
Skookum Valley Watershed Restoration Plan

REV	DATE	BY	APP'D	DESCRIPTION
SCALE VERIFICATION				IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.
BAR IS ONE INCH ON ORIGINAL DRAWING.				0 1"

DESIGN BY: Waterfall Engineering
DRAWN BY:
DATE: 7/10/18

RM 0.5 to 1.5

1 4
SHEET OF



Plan View
SCALE: 1" = 300'



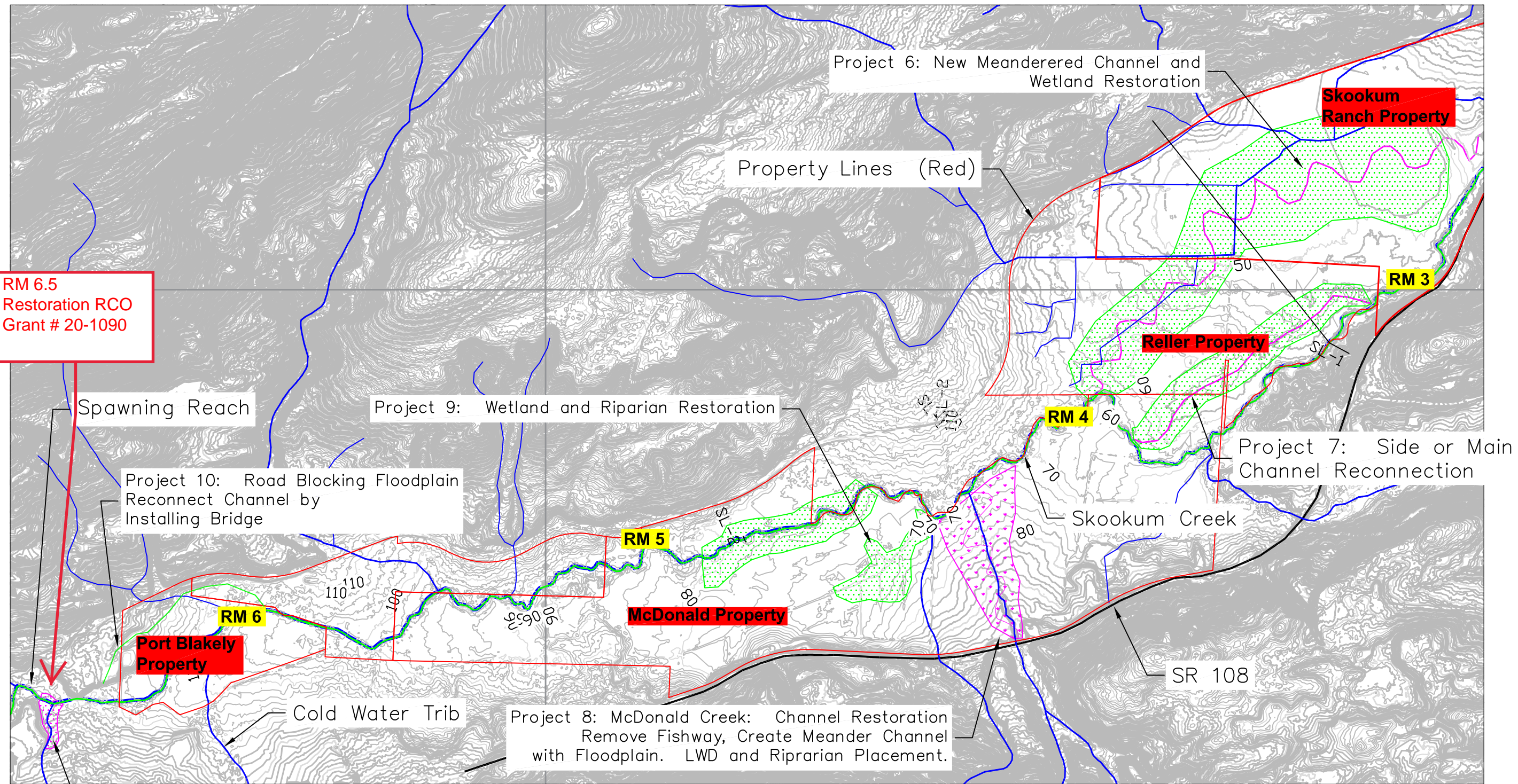
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RM 0.5 to 1.5
with Aerial

2 **4**
SHEET OF



RM 6.5
Restoration RCO
Grant # 20-1090

Spawning Reach

Project 10: Road Blocking Floodplain
Reconnect Channel by
Installing Bridge

Port Blakely
Property

Cold Water Trib

Project 11: Restore Cold Water
Tributary, Riparian and LWD
Placement

Project 9: Wetland and Riparian Restoration

RM 5

McDonald Property

Project 8: McDonald Creek: Channel Restoration
Remove Fishway, Create Meander Channel
with Floodplain. LWD and Riprarian Placement.

Project 6: New Meandered Channel and
Wetland Restoration

Property Lines (Red)

Skookum
Ranch Property

RM 3

Reller Property

RM 4

Project 7: Side or Main
Channel Reconnection

Skookum Creek

SR 108

Skookum Creek - 2005 LiDAR - 20' Contours - 2017 Aerial
SCALE: 1"= 1000'



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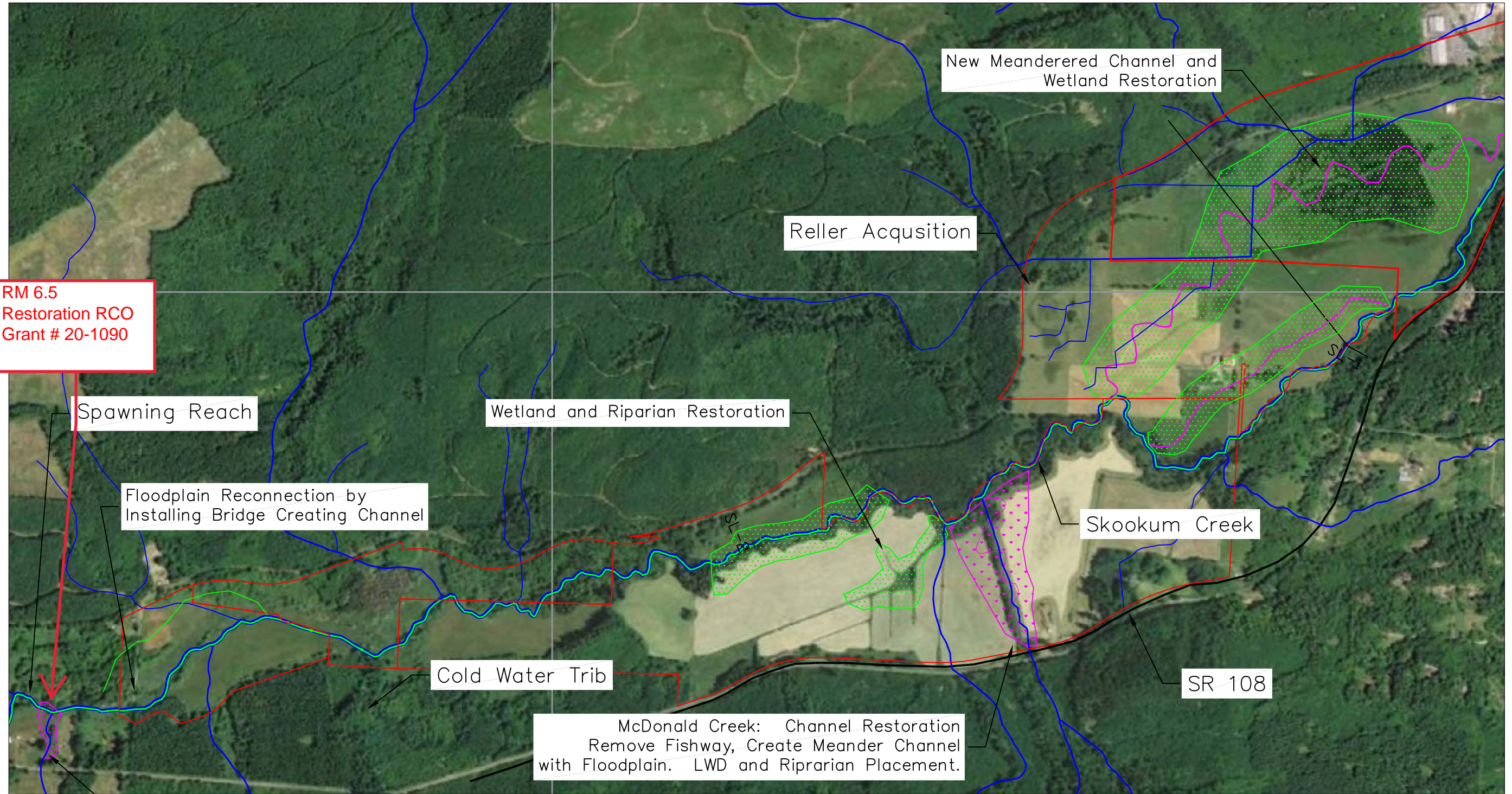
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River Mile 2 to 6.5

3 **4**
SHEET OF



Restore Cold Water Tributary, Riparian and LWD Placement

Skookum Creek - 2017 Aerial
SCALE: 1"= 1000'



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River Mile 2 to 6.5
Aerial Photo

4 **4**
SHEET OF