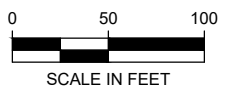
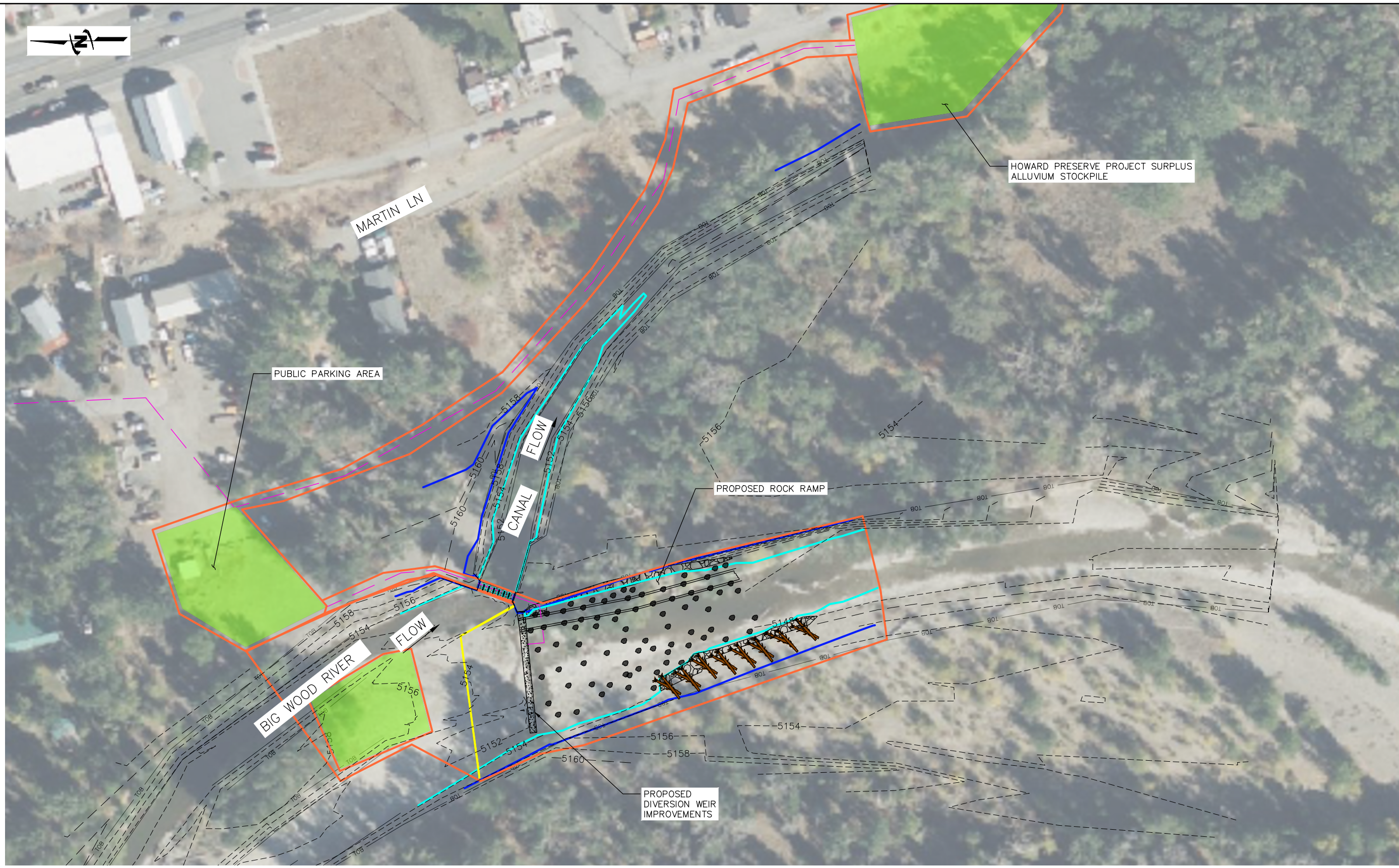


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NO.	REVISION	DESCRIPTION	BY	DATE

**BIG WOOD RIVER DIVERSION DAM REMEDIATION PROJECT**  
CITY OF BELLEVUE, BLAINE COUNTY, IDAHO

ACCESS, STAGING, AND DEWATERING PLAN



**SEQUENCING NOTES:**

- EQUIPMENT ACCESS FROM MARTIN LANE.
- ESTABLISH EQUIPMENT ACCESS ROUTES TO THE NORTHERN SIDE OF THE DIVERSION.
- INSTREAM WORK TO OCCUR BETWEEN JULY 15 AND MARCH 15.
- INSTALL COFFER DAM TO ROUTE RIVER FLOWS ON WEST SIDE OF EXISTING ISLAND AND PROPOSED NOTCH LOCATION.
- INSTALL DAM NOTCH, LOW FLOW CHANNEL AND EASTERN SIDE OF RAMP ALONG WITH WILLOW STAKES ON LEFT BANK.
- MOVE COFFER DAM TO ROUTE FLOWS ON EAST SIDE OF ISLAND. ROUTE LOW FLOWS IN CONSTRUCTED LOW FLOW CHANNEL.
- COMPLETE FINISH GRADING OF ROCK RAMP, BANKFULL BENCH, AND BENCH ROCK.
- RIPARIAN AREAS ALONG THE ACCESS ROUTE ARE FULLY RECLAIMED AND REVEGETATED DURING EGRESS USING BRUSH TRENCHES, BROADCAST SEEDING, AND WOODY MATERIAL DISPERSAL.
- UPON EQUIPMENT EGRESS, THE STAGING AREA IS FULLY RECLAIMED VIA SMOOTH GRADING AND BROADCAST SEEDING.
- RIVER MUST MAINTAIN A MINIMUM OF 50 CFS IN RIVER CHANNEL. ANY FLOW ABOVE AND BEYOND 50 CFS CAN BE DIVERTED DOWN THE CANAL.

**LEGEND:**

- PROPOSED ACCESS ROUTE
- PROPOSED STAGING AREA
- LIMITS OF DISTURBANCE
- PROPOSED TEMPORARY COFFERDAM
- PROPOSED HIGH WATER FLOW
- PROPOSED LOW FLOW

Plot Date: 12/11/2025 4:54 PM Plotted By: Yavor Kulyshvsky  
 Date Created: 12/2/25 JUB\COM\CENTRAL\CAD\PROJECTS\60-23-011\_BIG WOOD DIVERSION DAM REMEDIATION\CAD\SHEET\60-23-011\_C-107.DWG