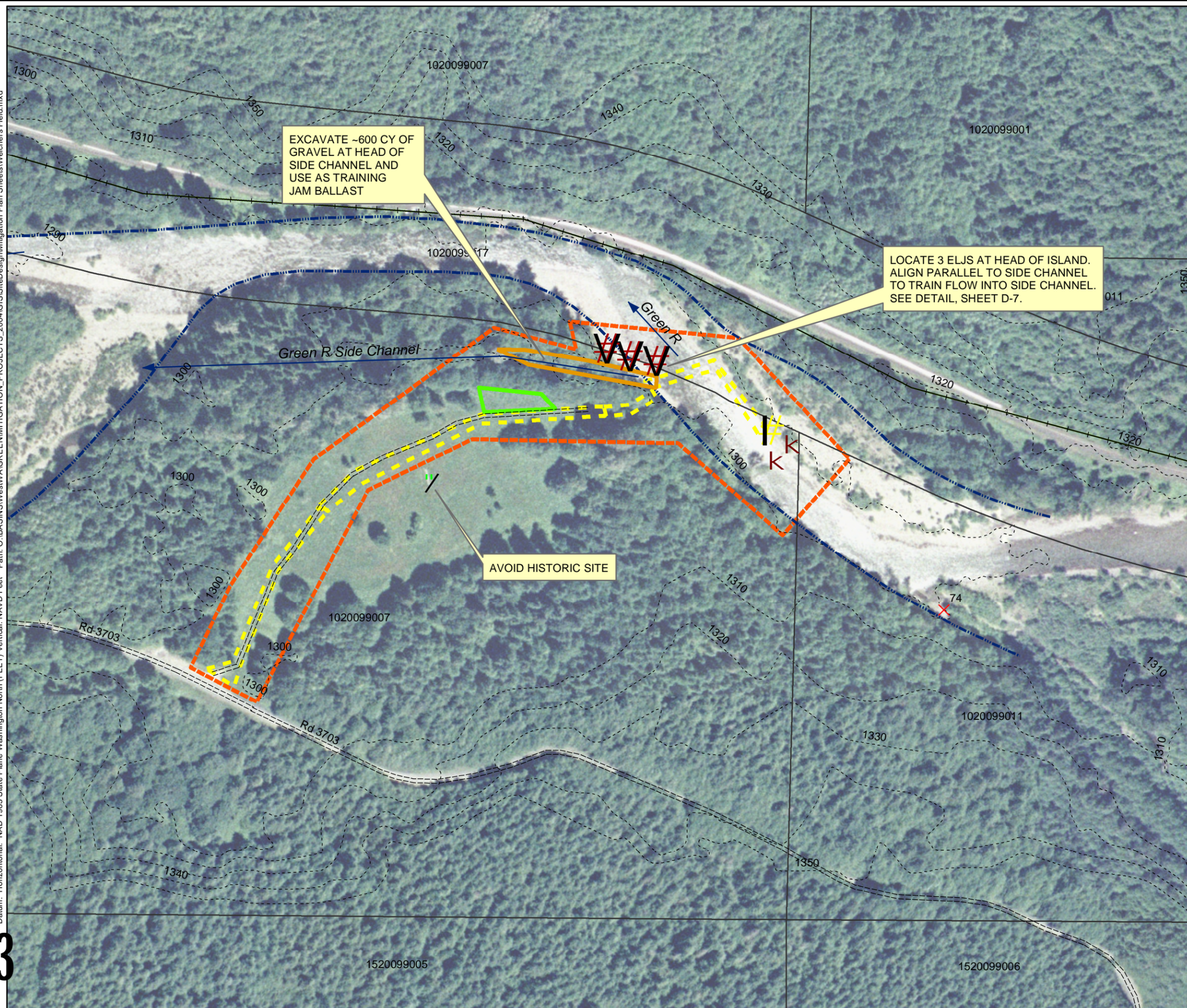


Datum: Horizontal: NAD 1983 State Plane Washington North (FEET) Vertical: NAVD Feet Path: O:\BASINS\West\WA\GREEN\MITIGATION\_PROJECTS\_2004\GIS\SiteDesign\Mitigation\_Plan\_Sheets\Welchers Field.mxd



**Legend**

- Project Footprint
- Construction Access
- Staging Area
- KC Parcel Boundary
- Existing Road
- Ordinary High Water Line
- River Mile
- Excavated Channel (Sheet D-6)
- Loose LWD
- ELJ-Type2B (Sheet D-3)
- ELJ-Type1B (Sheet D-2)
- Historic Site

**CONSTRUCTION NOTES:**

- 1) SEE DETAIL SHEETS D1-D6 FOR WOOD STRUCTURE DETAILS.
- 2) BUILD ONLY IN APPROVED LOCATIONS TO BE STAKED IN THE FIELD BY USACE.
- 3) ALL LOCATIONS SHOWN ARE APPROXIMATE AND FIELD ADJUSTMENTS WILL BE ENCOUNTERED.
- 4) OWNER/OPERATORS ARE RESPONSIBLE FOR MAINTAINING AND OPERATING THEIR EQUIPMENT IN A SAFE MANNER.

**T.E.S.C. NOTES**

- 1) SEE T.E.S.C. SPEC SECTIONS XX-XX.

**CONSTRUCTION SEQUENCE:**

- 1) USACE WILL IDENTIFY AND MARK ALL SENSITIVE AREAS NOT TO BE DISTURBED.
- 2) PLACE HOG FUEL ON DESIGNATED ACCESS ROAD TO BRIDGE SOFT AREAS.
- 3) CONSERVE LWD AND USE ON SITE AS ELJ RACKING MATERIAL.
- 4) BUILD PAD FOR PILE DRIVER WHERE NEEDED, CONSTRUCT ELJS PER USACE DIRECTION.
- 5) PLACE LWD AS SHOWN.
- 6) REVEGETATE DISTURBED UPLAND AREAS.



TACOMA WATER, TACOMA  
PUBLIC UTILITIES  
City of Tacoma, WA



U. S. Army Engineer District, Seattle  
Corps of Engineers  
Seattle, Washington

**HOWARD A. HANSON DAM AWSP  
FISH HABITAT MITIGATION PROJECT**

**MSI-06 WELCHER'S FIELD EAST  
RD 3703 MP 23.5, ELEV. 1290-1300  
KING COUNTY, WA**



SIZE 11x17	FILE NAME MSI-06 Welchers Field East.mxd	DATE 6 JAN 2005	PLATE P-3
DSGN. Z. CORUM / S. POZARYCKI	CHK.	SHEET 6 OF 23	