

ZONE.

2. UNITS: U.S SURVEY FEET

3. VERTICAL DATUM: NORTH AMERICAN VETICAL DATUM 1988 (NAVD88). SOUNDINGS ARE IN FEET AND INDICATE ELEVATIONS IN REFERENCE TO NAVD88. NAVD88 VERTICAL DATUM WAS ESTABLISHED FROM WSDOT SURVEY MONUMENTS PRN33-1, PRN32-24, GP33291-17 AND GP33291-16.

4. CONTOUR INTERVAL: 2 FOOT.

5. ALL HORIZONTAL POSITIONS WERE PROVIDED BY A HEMISPHERE VS-110 DUAL-ANTENNAE DGPS/HEADING RECEIVER.

6. SOUNDINGS WERE COLLECTED USING A KNUDSEN 320M SINGLEBEAM SONAR. DATA PROCESSING WAS COMPLETED USING HYPACK SOFTWARE

7. THIS BATHYMETRIC SURVEY IS REPRESENTATIVE OF THE GENERAL CONDITION OF THE RIVERBED AT THE TIME OF THE SURVEY. THE CONDITION OF THE BOTTOM MAY CHANGE AT ANY TIME AFTER THE DATE OF THIS SURVEY.

8. ALL BATHYMETRIC DATA WAS COLLECTED IN ACCORDANCE WITH THE U.S ARMY CORPS OF ENGINEERS HYDROGRAPHIC SURVEY MANUAL EM-112-02-1003 (JANUARY 2002). SURVEY CLASSIFICATION: NAVIGATION AND DREDGING SUPPORT SURVEYS, BOTTOM CLASSIFICATION OF SOFT

9. AVERAGE WATER SURFACE ELEVATION AT TIME OF SURVEY: 1608.0' (NAVD88). PLEASE NOTE THIS CORRELATES WITH AN ELEVATION OF 1606.5' IN THE WASHINGTON WATER POWER (WWP) VERTICAL DATUM.

10. LIDAR FLOWN MAY 23-30, 2009, DURING WHICH THE AVERAGE WATER SURFACE RANGED FROM 1609 FT. TO 1610 FT. (NAVD88).

LEGEND:

------ INDICATES 1608 Ft. SHORELINE CONTOUR

THIS HYDROGRAPHIC SURVEY WAS COMPLETED BY AN AMERICAN CONGRESS ON SURVEYING AND MAPPING CERTIFIED **HYDROGRAPHEE**

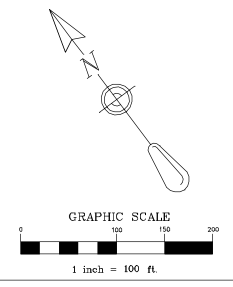


JAMES W. GLAESER AMERICAN CONGRESS ON SURVEYING AND MAPPING CERTIFIED HYDROGRAPHER #222

Avista Corporation Nine Mile Reservoir Bathymetric Survey Spokane River

Sheet 5 of 10

Data Collected: August 24-25, 2009 Drawing Date: May 2011



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VERTICAL DATUM = NAVD 88 (SEE NOTES 3 AND 9)

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	AVISTA CORPORATION SPOKANE, WASHINGTON		
	AS-NOTED	05-30-11	APPROVED
	SCALE DESIGNJWG DRAWNJWG	DATE CHECKED NOTED	<u>6-28-2011</u> DATE
	CHECKED	NOTED	MFG. DWG. NO.:
DWG. NO.: 205E-40-405-03-05			-405-03-05