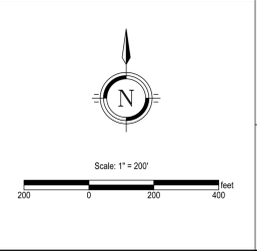
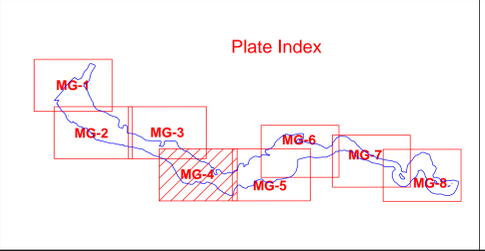


Legend

Major Contours - 10 foot	Structures
Minor Contours - 2 foot	Edge of Water
Spot Elevations	Matchlines
W/S 74' W/S Elevation (at the time of flight)	Zone AE 100-year Floodplain
Vegetation Lines	Zone AO-1 100-year Floodplain
Ground Not Visible	Shaded Zone X 500-year Floodplain
Corporate Boundary	FEMA Floodway
RM 1.5 River Mile Mark and Number	Base Flood Elevation
Railroad	Cross-Section (MG-A)
PLSS Grid	Elevation Reference Mark Information
BM1-MG Elevation Reference Mark and Number	

This map has been photogrammetrically compiled from 1"=600' scale, 152,852 mm C.F.L. aerial photos to meet National Standard for Spatial Data Accuracy (NSSDA) at a map scale of 1"=100' or 1:1200. Publication or use at any larger scale will void any implied or stipulated accuracy standards. This map has not been comprehensively verified by field checks. Note: Field verification of map accuracy should occur prior to design level tasks that are dependent upon this map. Obscured areas are indicated by dashed contour lines, accuracy within these areas may vary in accordance with NSSDA standards.

Topography created by 3Di West of Eugene, Oregon
 Topography based upon February 2006 Photogrammetry (3Di West GeoTerra Inc.), Horizontal/Vertical control (Orbitech Inc), and Ground and Bathymetric Surveys (Minister-Glaeser Surveying). Contour interval: 2ft
 Vertical Datum: NAVD 88, Horizontal Datum: NAD 83 / 91 (HARN)
 Coordinate System: Washington State Plane North Zone - feet
 Vertical Datum Conversion Equation for Plate MG-4: $NGVD29 - NAVD88 - 3.51'$
 (Conversion adjustment estimated for the center point of Plate MG-4 using Corpscon 6.0.1 - U.S. Army Corps of Engineers datum conversion program)



Middle Green River Flood Boundary Work Map King County, Washington

DRAFT

nhc northwest hydraulic consultants	16300 Christensen Road, Suite 350 Seattle, WA 98188 (206) 241-6000 www.nhcweb.com	King County River and Floodplain Management Unit	Date: 3/8/2010 <hr/> Plate MG-4
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