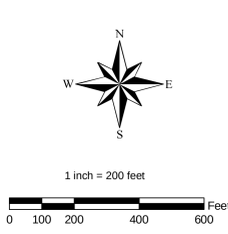
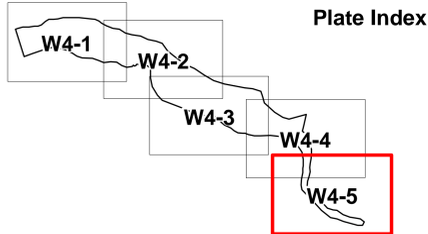


Legend

— Index Contour (10 foot interval)	— River Edge, Lake, Stream
--- Index Contour - Obscured	--- Stream Intermittent
- - - Intermediate Contour (2 foot interval)	--- Other Hydro Feature
- - - Intermediate Contour - Obscured	--- Wetland Outline
— Road	— Corporate Boundary
— Railroad	— County Boundary
— Building	— Muckleshoot Indian Reservation
— Plate Match Line	⊙ BM1-W2 Elevation Reference Mark
— Fence Line	— FEMA Floodway
— Miscellaneous Feature	— Base Flood Elevation
— Tree or Tree Canopy Line	— Cross-Section

This map has been photogrammetrically compiled from 152,861 mm C.F.L. aerial photos with a photo scale of 1" = 600' to meet National Map Accuracy Standards (NMAS) at a map scale of 1" = 100' (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 NMAS standards.

Topography created by 3Di West of Eugene, Oregon
 Topography based upon March 2007 Photogrammetry (3Di West GeoTerra Inc.),
 Horizontal/Vertical control (Minister & Glaeser Surveying, Inc. (MGS)), Airborne GPS (Orion GPS), and Ground and Bathymetric Surveys (MGS).
 Contour interval: 2 ft
 Vertical Datum: NAVD 88, Horizontal Datum: NAD 83 / 91 (HARN)
 Coordinate System: Washington State Plane North Zone - US feet
 Vertical Datum Conversion Equation for Plate W4-5:
 NGVD29 = NAVD88 - 3.59
 (Conversion adjustment estimated for the center point of Plate W4-5 using Corpcorcon 6.0.1 - U.S. Army Corps of Engineers datum conversion program)



DRAFT **White River Work Map Zone 4**
King County, Washington

nhc northwest hydraulic consultants
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16300 Christensen Rd, Suite 350
 Seattle, Washington 98188
 (206) 241-6000
 www.nhcweb.com

King County River and Floodplain Management Unit

28-June-2012
 Plate W4-5

MSX 1/2/14 1:24,444 LowerGreenRDRS_T100_100Map/G82414_KingCounty_WorkMap1.mxd