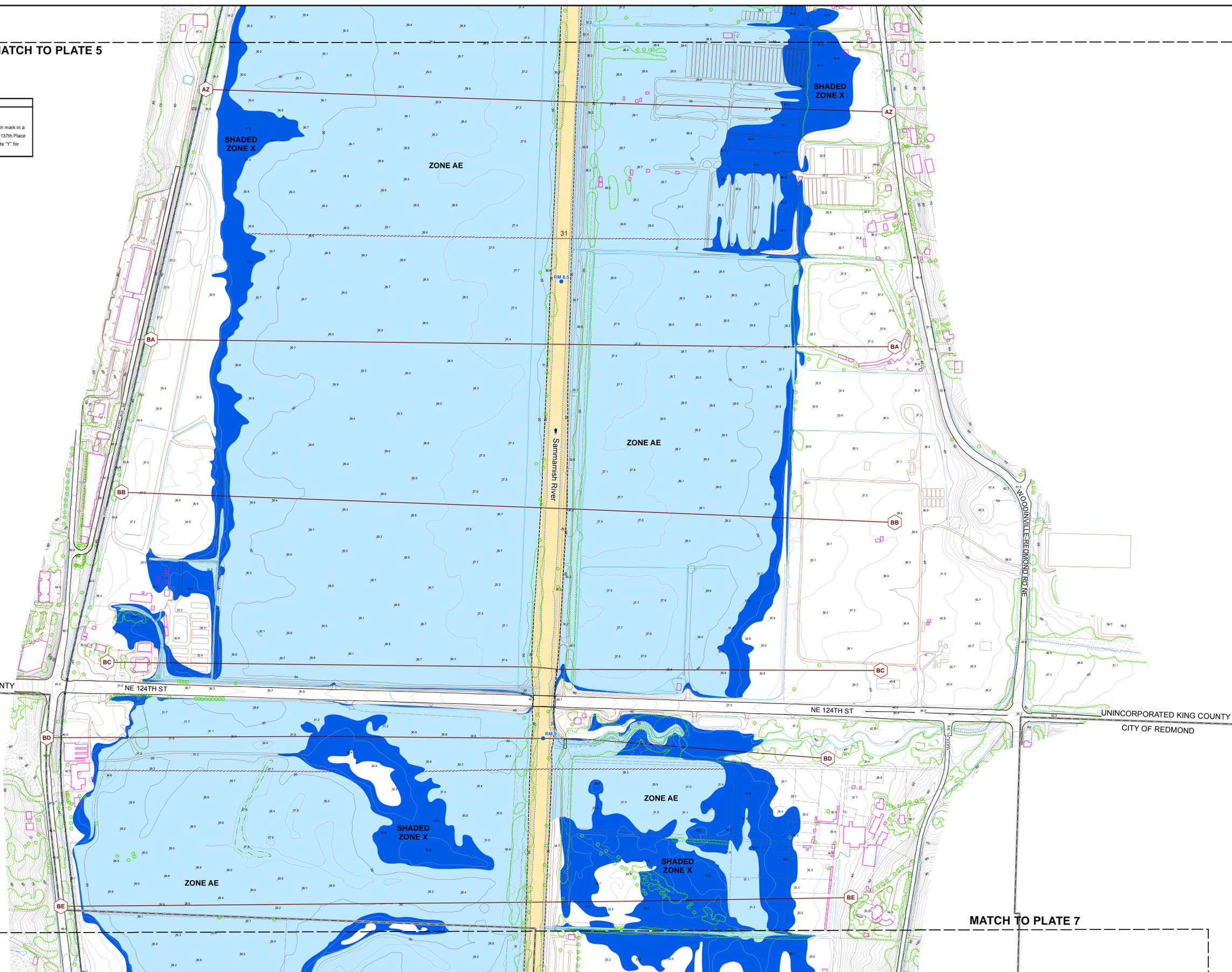


SV-11
 MATCH TO PLATE 5

Elevation Reference Mark Information	
Name	SV-11
Elevation	309.85
Description	Found a 4" x 4" concrete monument with a 1 1/2" Brass Disk with punch mark in a monument case at the centerline intersection of NE 135th Place and 137th Place NE. In addition, with the control point as a center point, painted a white "Y" for aerial ground control with 3' long legs, 6" wide.



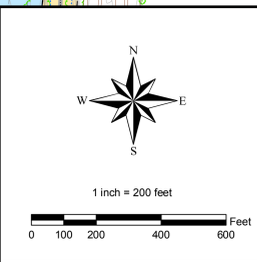
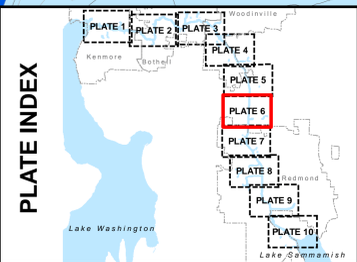
LEGEND	
	Base Flood Elevation
	Cross-Section
	Limit of Mapping
	FEMA Floodway
	100-year Floodplain (Zone AE)
	500-year Floodplain (Shaded Zone X)
Where floodway and 100-year boundaries are coincident, only the floodway boundaries are shown, and where the 100-year and 500-year floodplain boundaries are coincident, only the 100-year boundaries are shown.	
	Spot Elevation
	Index Contour (10-foot interval)
	Index Contour - Obscured
	Intermediate Contour (2-foot interval)
	Intermediate Contour - Obscured
	Road, Bridge
	Railroad
	Building
	Plate Match Line
	Fence Line
	Corporate Boundary
	County Boundary
	Elevation Reference Mark
	River Mile Marker and Number
	Tree or Tree Canopy Line
	Wetland Outline
	River Edge, Lake, Stream
	Stream Intermittent
	Other Hydro Features includes: filtration ponds, ditches, culverts, canals and other unidentified water bodies
	Miscellaneous Features includes: playgrounds, athletic fields, curbs, guard rails, driveways, parking lots, unpaved roads, unpaved roads, helipads, wing walls, retaining walls, gates, tanks, stairs, walkways, trails, boat docks, bicycle paths and other unidentified features

This map has been photogrammetrically compiled from 152,861 mm C.P.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 and based upon March 2009 Aerial Photographs (Bergman Photographic Services, Inc.), Horizontal/Vertical control (Pacific GeoMatic Services, Inc. (PGSI), Airborne GPS (Orbtech), and Ground and Bathymetric Surveys (PSCS))

Contour Interval: 2-foot
 Vertical Datum: NAVD 83, Horizontal Datum: NAD 83 (HARN)
 Coordinate System: Washington State Plane North Zone - US feet

NGVD29 = NAVD83 - 3.60
 (adjustment estimated for the center point of PLATE 6 using Corpcson 6.0.1 - U.S. Army Corps of Engineers datum conversion program.)



Sammamish River Workmap

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King County
 River and Floodplain Management Section

17-May-2010
PLATE 6
 Near
 NE 124th Street