Short Plat Preliminary Submittal Requirements For:

SP-09-00019 Craig Land Company

Date Received: November 10, 2009		
Review Date: December 7, 2009		
Map Number: 21-14-35050-0003, 21-14-35050-0005 Parcel Number: 20483, 954127		
Acres Recorded: 10.26		
Planner: Jeff Watson Zoning: Rural 3		
▽ Parcel History (Required for Comm Ag & Ag 20 if < 20 Acres)		
▼ Conforms to the county comprehensive plan and all zoning regulations		
✓ Located within Fire District Fire District 6 (Roslyn)		
☐ Located within Irrigation District		
∇ School District Cle Elum-Roslyn School District		
□ In UGA No		
Critical Areas		AMERICAN CONTROL LA MANTANCINE CONTROL COME CONTROL CO
← Yes ← No Within a Shoreline of the State	Environment:	
← Yes ← No Within a FIRM Floodplain	Panel #:	
← Yes ← No Within a PHS Habitat	Habitat Type:	
	Wetland Type:	
← Yes ← No Seismic Rating	Category:	
← Yes ← No Within Coal Mine Area		
? Yes ○ No Hazardous Slope in Parcel	Category:	25 - 50% Slope
☐ Yes ☐ No Airport Zones within Parcel	Zone:	
☐ Yes ☐ No Adjacent toForest Service Road	d Road:	
☐ Yes ☐ No Adjacent to BPA Lines or Ease	Adjacent to BPA Lines or Easement	
← Yes ← No Within 1000' of Mineral Land of	Within 1000' of Mineral Land of LTS	
▼ Fee Collected		
▼ Second Page of Application turned in (Contact	Page)	
№ 8.5 X 11 Preliminary Plat Map		
▼ Large Preliminary Plat Maps		

☐ Certificate of Title
☐ Computer Closures
▼ Names of proposed subdivision, all sheets
✓ Location of subdivision by section, township, range, county, and state, all sheets
▼ Legal Description of Land contained within subdivision
Name(s), and address of the owner(s), subdivider(s), surveyor, engineer, and date of survey
▼ Registered Land Surveyor: Name, address, phone and Seal of the registered land surveyor
▼ Scale (1:200 or Greater), North Arrow, and Date
▼ Vicinity map showing the boundary lines of adjacent subdivisions, roads, streets, streams
▶ Proposed platted boundary lines, lot and road dimensions, and gross acreage
▼ Statement of proposed sewage, water, and drainage improvements