City of Spokane



Preliminary Short Plat

Planning Services Department

Application

1.	List the provisions of the land use code that allows the proposal.
	Chapter 176.080 Subdivision - 17e.111 Lu coole
	Please explain how the proposal is consistent with the comprehensive plan designation and goals, objectives and policies for the property. INFILL LOT IN EXISTING Neighborhood— Already Developed.
	carsing from the land porter at
3.	Please explain how the proposal meets the concurrency requirements of SMC Chapter 17D.010.
	Inful Lot in Developed/existing Neighborhood
4.	If approval of a site plan is required, demonstrate how the property is suitable for the proposed use and site plan. Consider the following: physical characteristics of the property, including but not limited to size, shape, location, topography, soils, slope, drainage characteristics, the existence of ground or surface water and the existence of natural, historic or cultural features.
	meets all Reavirements under 170.111 Tables
5.	Please explain any significant adverse impact on the environment or the surrounding properties the proposal will have and any necessary conditions that can be placed on the proposal to avoid significant effects or interference with the use of neighboring property or the surrounding area, considering the design and intensity of the proposed use.
	Nothing Significant. SEPA exempt.
6.	Demonstrate how the proposed subdivision makes appropriate (in terms of capacity and concurrence) provisions for: a. public health, safety and welfare
	b. open spaces
	c. drainage ways d. streets, roads, alleys and other public ways
	e. transit stops f. potable water supplies
	g. sanitary wastes h. parks, recreation and playgrounds
	i. schools and school grounds j. sidewalks, pathways and other features that assure safe walking conditions
	A-J - This is an infill let salleight abready has
	Been Developed, Sphithing 1 = RBJ.
	A-J- This is an infill Let Which already has Been Developed. Splithing LOT TO BUILD New Single family or plex.