FINAL SHORT PLAT

10/2/2016

The surveyor is responsible for verifying and accurately depicting the location and dimensions of property lines, rights-of-way, and easements. The City may require additional information as needed. For preparation information, see *Standards for Plans and Drawings*. If there are any questions concerning your application submittal, please visit or call Development Services (425-452-6800) between 8 a.m. and 4 p.m., Monday through Friday (Wednesday, 10 a.m. to 4 p.m.). Assistance for the hearing impaired: Dial 711 (Telecommunications Relay Service).

A Short Plat is defined as a Land Boundary Survey (W.A.C. 332-130) and must be prepared by a professional land surveyor registered in the State of Washington, using these standards:

- 1. All land surveys submitted for land use approval shall be rotated to the *Washington Coordinate System NAD83(2011) North Zone*, and noted accordingly as the Basis of Bearings on the mapping.
- 2. All lot corners shall be monumented and field tied to at least two (2) City of Bellevue Survey Control Network monuments. Survey Control Data Cards are available on-line, or from the survey staff (425-452-4385).
- 3. Final Short Plat drawings must be prepared on the City of Bellevue drawing title block. AutoCAD compatible drawing files are available on-line, or from the survey staff (425-452-4385).

A Short Plat is a **recorded** survey and must comply with all requirements of R.C.W. 58.09 (Survey Recording Act) and W.A.C. 332-130-050 (Survey Map Requirements). The following additional items shall also be included:

- A. Legal description(s) of the parcels to be short subdivided, verbatim from a current title report.
- B. All existing lots, tracts, parcels, right-of-ways, and easements shown in light or medium line weights using various dashed line types.
- C. Recording numbers and brief description of any easements, maintenance agreements, covenants, restrictions, etc. affecting the subject property.
- D. Final lots shown with heavy line weights and solid lines, with lot and tract designations and areas in square feet.
- E. Sufficient geometry to accurately locate all lots, tracts, parcels, and easements.
- F. Label each lot line as F(front), S(side) and R(rear) for setback designation.
- G. Specific identification on the short plat of the intended use and ownership for each auxiliary tract or easement.
- H. Owner's Certificate and Dedication signed and acknowledged before a notary public by all parties having any ownership interest in the lands to be short subdivided. **All stamps and signatures must be in permanent black ink.**