

Planning Division

SHORT PLAT Checklist

Submittal Standards

- ◆ All Applications must be submitted electronically through <u>CITIZEN ACCESS PORTAL</u>
- ◆ All Drawings/Documents will be submitted electronically through <u>PROJECT DOX</u>
- Upload all documents and drawings in the appropriate folders
- Upload all documents and drawings per required checklist, as Individual PDF's.
- Each checklist item <u>MUST</u> be named according to the naming convention listed below.
- All plans must have a space reserved in the upper left corner for City Approval stamps.
- Resubmittals must use the EXACT same file name as the original to allow versioning.

| Description | Document Naming Convention |
|---|-------------------------------|
| Narrative fully describing the proposed project including the following: A statement of conformance with all requirements and provisions of the UDC | Narrative |
| ➤ A statement of conformance with acceptable engineering, architectural and surveying practices and local standards | |
| Note if there are <u>existing</u> structures (buildings, tot-lots, fencing) or not on the site (If building(s) exist, are the building(s) part of the plat, or are they to be removed? If no building(s) exist, when is construction anticipated to begin?) | |
| Note the approved annexation/rezone ordinance number and | |
| development agreement recorded instrument number (if applicable) Recorded warranty deed for the subject property | Warranty Deed |
| Affidavit of Legal Interest signed and notarized by the property owner (If | *Affidavit of Legal Interest |
| owner is a corporation, submit a copy of the Articles of Incorporation. If you are not the owner listed on the Recorded Warranty Deed, Affidavit of Legal Interest is required.) | |
| Scaled vicinity map showing the location of the subject property | Vicinity Map |
| Approval of the proposed subdivision name from the Ada County Surveyor's office | Subdivision Name Approval |
| Short Plat - The following items must be included on the plat: | Short Plat |
| • Year of platting, scale, north arrow, and approved plat name | |
| • Section location and county (situate statement) | |
| • Streets and alleys with widths and bearings | |
| • Street names | |
| • Consecutive numbering of all lots in each block, and each block numbered | |
| • Each and all lengths of the boundaries of each lot including curve and/or line table | |
| • Exterior boundaries shown by distance and bearing (heavier lines than streets and lots) including curve and/or line table | |
| Description of survey monuments | |
| • Initial point and tie to at least two public land survey corners or, in lieu thereof, to two monuments recognized by the City Engineer or County Engineer or surveyor | |

Community Development

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| • Existing and proposed easements (show graphically on the plat) | |
|---|------------------------------------|
| | |
| | |
| Basis of bearings | |
| Land Surveyor signed seal | |
| Land Surveyor business name and address | |
| Legend of symbols | |
| Adjacent platted subdivision names | |
| Signature sheets of the plat | Signature Sheet(s) |
| Additional Requirements for Short Plat (Not required for | |
| Condominium Plat) Meridian Fire Department approval of plat (stamped copy of plat or letter of | Eine Dementer aut Annuerel |
| approval) | Fire Department Approval |
| Applicant's engineer is required to submit a signed, stamped statement | Certified Street Elevations |
| certifying that all street finish centerline elevations are set a minimum of | |
| three feet above the highest established normal groundwater elevation | |
| Landscape plan - The following items must be included on the landscape | Landscape Plan |
| plan: | |
| • Date, scale, north arrow, and project name | |
| Names, addresses, and telephone numbers of the developer and the | |
| person and/or firm preparing the plan | |
| Stamp/signature of a landscape architect, landscape designer, or | |
| qualified nurseryman preparing the plan | |
| • Existing natural features such as canals, creeks, drains, ponds, | |
| wetlands, floodplains, high groundwater areas, and rock | |
| outcroppings | |
| • Location, size, and species of all existing trees on site with trunks 4 | |
| inches or greater in diameter, measured 6 inches above the ground. | |
| Indicate whether the tree will be retained or removed | |
| • A statement of how existing healthy trees proposed to be retained | |
| will be protected from damage during construction | |
| • Existing buildings, structures, planting areas, light poles, power | |
| poles, walls, fences, berms, parking and loading areas, vehicular | |
| drives, trash areas, sidewalks, pathways, stormwater detention | |
| areas, signs, street furniture, and other man-made elements | |
| • Existing and proposed contours for all areas steeper than 20% | |
| slope. Berms shall be shown with one-foot contours | |
| Sight Triangles as defined in 11-3A-5 of this ordinance | |
| • Location and labels for all proposed plants, including trees, shrubs, | |
| and groundcovers. Scale shown for plant materials shall reflect | |
| approximate mature size | |
| • A plant list that shows the plant symbol, quantity, botanical name, | |
| common name, minimum planting size and container, tree class (I, | |
| II, or III) | |
| • Planting and installation details as necessary to ensure | |
| conformance with all required standards | |
| Location and drawing/detail of all proposed fencing | |
| Calculations of project components to demonstrate compliance | |
| with the requirements of this ordinance, including: | |
| Width of street buffers, lineal feet of street frontage, and | |
| number of street trees | |
| Width of parkways, lineal feet and number of trees | |
| Acreage dedicated for common open space | ranua Sta 102 Maridian Idaha 82642 |

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| Number of trees provided on common lot(s) | | |
|--|---|--|
| Mitigation for removal of existing trees | | |
| For new public utility construction (water, sewer, reclaimed water) applicants are required to submit: | | |
| Submit an electronic version in PDF format, of final engineering | *Construction Drawings | |
| construction drawings for streets, water, sewer, sidewalks, irrigation and | | |
| other public improvements with copies of the final plat attached. These | | |
| drawings must be stamped and signed by a registered engineer/surveyor in | | |
| the State of Idaho | | |
| Autocad file of the final engineering plans in a format that complies with | *Autocad file | |
| the Specifications for Project Drawings found here | | |
| * Any highlighted sheeldigt item shows is required unless and outhonized by a | where we that the determined short a short-like | |

*Any highlighted checklist item above is required unless pre-authorized by a planner. If it is determined that a checklist item is not required, list the missing item(s) and planner's name in the project description field in Accela.