

FINDINGS OF FACT

The Planning staff has prepared the Findings of Fact for the preliminary plat of High Sierra Subdivision, 14th Filing. These findings are based on the preliminary plat application and supplemental documents; addressing the review criteria required by the Montana Subdivision and Platting Act (76-3-608, MCA) and the Billings Subdivision Regulations (Section 23-303(H), BMCC).

A. What are the effects on agriculture, local services, the natural environment, wildlife, wildlife habitat, and public health, safety and welfare? [MCA 76-3-608 (3) (a) and BMCC 23-302.H.2.]

1. Effect on agriculture and agricultural water user facilities

The subject property was used for dryland pasture by the Dover Ranch operation to the north. It, along with approximately 375 additional acres, was annexed by the City and rezoned for single-family residential uses in 2007. This proposed subdivision is adjacent to similar residential uses to the south, west, and east. It will provide housing in an area that is not particularly productive for agriculture. It should not have a negative effect on the agricultural industry.

This subdivision does not contain any ditches or water shares, and therefore will not have an effect on agricultural water user facilities.

2. Effect on local services

- a. **Utilities** – Public water services to the subject property will be provided by making two connections to existing water lines in Matador Avenue and the other is located just north of the intersection of Morocco Drive and Sierra Granda Boulevard. A new 8-inch water line will be installed in the interior street of the subdivision. These lines will be looped wherever possible to equalize water pressure within the subdivision. Each lot will be provided with individual water service connections. All water line construction shall be installed in conformance with the design standards, specification, rules and regulations of the City of Billings Engineering Department.

Fire hydrants will also be installed as required by the City Fire Department. The City Fire Department with review and approve all proposed hydrant locations prior to installation.

Sanitary sewer service will be provided by the City of Billings by connecting to the existing 15-inch sewer main in located at the intersection of Sierra Granda Boulevard Morocco Drive. A connection will also be made to the existing sewer located; it will be extended in Entrada Road to near the intersection of Morocco Drive and Entrada Road. The sanitary sewer lines within the subdivision will be 8-inch lines. Each lot will be provided with individual sewer service connections. All sewer line construction shall be installed in conformance with the design standards, specification, rules and regulations of the City of Billings Engineering Department.

Private utility providers shall use the provided easement outside the public right of way, these easement are shown on the face of the plat.

- b. Storm water** – Stormwater management for the proposed subdivision will be provided by directing water through a network of curb and gutters, inlets and piping. The stormwater will be directed to temporary detention ponds. All drainage improvements shall satisfy the criteria set forth by the *City of Billings Stormwater Management Manual* and are subject to review and approval by the City Engineering Department.

The SIA, under the heading V. Storm Drainage, outlines the maintenance of the ponds and all appurtenances associated with them is the responsibility of the HOA. There is an existing HOA with the subdivision and this filing will be included in the same HOA.

- c. Solid waste** – The City of Billings will provide solid waste collection and disposal. The City’s landfill has adequate capacity for this waste.
- d. Streets** – Access to the lots in the 14th Filing will be via extension of roads built prior to this subdivision, Matador Avenue and Cherry Hills Road. The internal subdivision streets will be constructed to 34-foot pavement widths, with curb, gutter, and 5-foot wide boulevard style sidewalks within 56-foot wide rights-of-way. Sidewalks will be installed at the time of individual lot development. The developer will install accessible ramps at the intersections, which will be completed with the subdivision street improvements.

Based on the Traffic Impact Study (TIS) the 14th Filing will affect the following intersections. Wicks Lane/Gleneagles Boulevard, Wicks Lane/Fantan Street, and Wicks Lane/St. Andrews Drive. It was determined that the developer shall contribute 1.95%, 2.17%, and 1.72%, respectively, toward the total cost of the improvements planned for these three intersections. As indicated in the Subdivision Improvement Agreement (SIA) those contributions shall be made prior to final plat approval.

- e. Emergency services** – The Billings Police and Fire Departments will respond to emergencies within the proposed subdivision. The fire station that serves this area is located at 1601 St. Andrews Drive (Station #6).

The subdivision is located within the ambulance service area of American Medical Response (AMR).

Comments from the Police department state that continued expansion of subdivisions will require additional resources to maintain acceptable levels of service.

- f. **Schools** – School District #2 provides service to students within this subdivision from elementary to high school (Eagle Cliffs Elementary School, Castle Rock Middle School, and Skyview High School). School District #2 has indicated that there is additional capacity at all three schools.
- g. **Parks and Recreation** – The parkland dedication requirement for this subdivision amounts to 1.876 acres. The subdivider is proposing to dedicate 5.310 acres.
- h. **Mail Delivery** - The United States Postal Service will provide postal service to the subdivision. They have requested the installation of centralized mailbox unit (CBUs). The developer will work with the USPS to provide a satisfactory location for a CBU for this filing. **(Condition #1)**

3. Effect on the natural environment

The subject property is relatively level prairie land adjacent to urban development on its south and east sides. A geotechnical study was performed for the subdivision a summary of the information from that study will be included in the SIA under the heading VIII. Soils/Geotechnical Study. The subdivision should have a minimal effect on the natural environment.

4. Effect on wildlife and wildlife habitat

There are no known endangered or threatened species on the property. Future property owners should be aware that the proposed subdivision is located near prime wildlife habitat and adjacent to open agricultural areas, therefore conflicts with wildlife may occur. Any damage caused by wildlife is the responsibility of the owner. This notice is in the SIA under the heading II. Property Conditions and Information for Lot Purchasers.

5. Effect on the public health, safety and welfare

Fire hydrants will be installed to meet fire department requirements. Sidewalks will offer a safe place for pedestrians to walk. The effects on public health and safety should be minimal.

Comments received from the police state that continued growth of the city would require additional resources to be able to maintain expected levels of service.

B. Was an Environmental Assessment required? [(MCA 76-3-603 and BMCC 23-302.H.1.)]

The proposed subdivision is exempt from the requirement for an Environmental Assessment pursuant to Section 76-3-616, MCA.

C. Does the subdivision conform to the City of Billings 2016 Growth Policy, the 2018 Urban Area Transportation Plan and the Billings Area Bikeway and Trail Master Plan? [BMCC 23-(8)]

1. City of Billings 2016 Growth Policy

The proposed subdivision is consistent with the following goals of the Growth Policy:

Strong Neighborhoods (livable, safe, sociable and resilient neighborhoods): Neighborhoods that are safe and attractive and provide essential services are much desired (p.8). Zoning regulations that allow a mixture of housing types provide housing options for all age groups and income levels. (p.8)

Home Base (healthy, safe and diverse housing options) A mix of housing types that meet the needs of a diverse population is important. (p.9) Planning and construction of interconnected sidewalks and trails are important to the economy and livability of Billings.

2. Billings Heights Neighborhood Plan

The Billings Heights Neighborhood Plan, adopted in 2006, identifies this area for medium density residential development on its Future land Use Map, as this area was not yet annexed or developed when the Plan was adopted. The subdivision meets the following goals of the Heights Neighborhood Plan:

- a) **To prohibit dead-end water and sewer service lines. To promote resident health, safety and welfare (Infrastructure Goal Page 21).** This proposed subdivision is looping water and sewer service lines wherever possible with only minor dead ends in future road connections.
- b) **Provide safe, good quality and affordable housing in the Heights. Develop housing patterns that are compatible with existing neighborhoods. Maintain similar housing in established neighborhoods (Land Use Goal, Page 19).** This subdivision provides medium density residential single-family development in a neighborhood with existing single-family development.

3. 2018 Urban Area Transportation Plan

The proposed subdivision adheres to the goals and objectives of the 2018 Transportation Plan and preserves the street network and street hierarchy specified in the plan.

4. Billings Area Bikeway and Trail Master Plan (BABTMP)

The proposed subdivision lies within the jurisdiction of the BABTMP. The BABTMP does not show any trails within the proposed subdivision. There will be no trails built with this subdivision.

D. Does the subdivision conform to the Montana Subdivision and Platting Act and to local subdivision regulations? [MCA 76-3-608 (3) (b) and BMCC 23-302.H.3.a.]

The proposed subdivision satisfies the requirements of the Montana Subdivision and Platting Act and to the design standards specified in the local subdivision regulations.

The subdivider and the local government have complied with the subdivision review and approval procedures set forth in the local and state subdivision regulations.

E. Does the proposed subdivision conform to all requirements of the zoning in effect? [BMCC 23-302.H.3.e.]

The subject property is located, at this time, within the R-70-R zoning district. All building development on the lot shall comply with current zoning when applying for a building permit.

F. Does the proposed plat provide easements for the location and installation of any utilities? [MCA 76-3-608 (3) (c) and BMCC 23-302.H.3.b.]

The subdivider has provided private utility easements as required by private utility providers on the face of the plat.

G. Does the proposed plat provide legal and physical access to each parcel within the subdivision and notation of that access on the plat? [MCA 76-3-608 (3) (d) and BMCC 23-302.H.3.c.]

Legal and physical access is provided to the proposed lots from the extension of Matador Avenue, Madrid road, Entrada Road, Morocco Road, Mesa Oaks Lan and Cherry Hills Road, all local streets to be dedicated to the public as shown on the plat.

CONCLUSIONS OF FINDINGS OF FACT

- The preliminary plat of High Sierra Subdivision, 14th Filing does not create any adverse impacts that warrant denial of the subdivision.
- The proposed subdivision conforms to several goals and policies of the 2016 Growth Policy and does not conflict with the Transportation or Bikeway and Trail Plans.
- The proposed subdivision complies with state and local subdivision regulations, local zoning, and provides legal and physical access to each lot.
- Any potential negative or adverse impacts will be mitigated with the proposed conditions of approval.

RECOMMENDATION

Staff recommends that the Planning Board recommend conditional approval of the preliminary plat of High Sierra Subdivision, 14th Filing, to the City Council, and adopt the Findings of Fact as presented in the staff report.