

HENSLEY STATION in Meridian

Discover Hensley station, a new townhome community in Meridian Idaho. Hensley Station is situated in a desirable and central location with easy access to I-84 and downtown Meridian.

This community includes a tot lot, gazebo, and firepit. Hensley Station features modern floorplans and low maintenance living.



Featured Plans

New Townhomes

Borah (1,618 Sq Ft, 3 BR/2.5 BA, 2-Story Townhome)

Owyhee (1,632 Sq Ft, 3 BR/2.5 BA, 2-Story Townhome)

Teton (1,656 Sq Ft, 3 BR/2.5 BA, 2-Story Townhome)

Shoshone (1,710 Sq Ft, 3 BR/2.5 BA, 2-Story Townhome)



Directions to Community:

From I-84, take the Ten Mile exit, Left on Franklin Road, Right on Black Cat Road, Right on Topika Lane.



Closest Sales Center: Greendale Grove
3057 N Cherry Grove Way, Star, ID

HENSLEY STATION



Features

New Townhomes

1,618 to 1710+ Square Feet
3 Bedrooms | 2.5 Bathrooms



Townhome Amenities

Tot Lot, Gazebo, Firepit



HOA Dues

Set Up Fee: \$250
Annual Dues: \$880
Transfer Fee: \$250



Schools

West Ada School District
Peregrine Elementary
Meridian Middle
Meridian High



Areas of Interest



Freeway Access: Less than 10 Minutes

Boise Airport: Less than 30 Minutes

Boise State University: Less than 30 Minutes

Hospitals & Urgent Care Centers

St. Alphonsus Hospital (5 Minutes)

St. Luke's Hospital (16 Minutes)

Saltzer Urgent Care (8 Minutes)

Shopping

Grocery and Retail Stores (4-15 Minutes) including
Alberstons, Costco, Walmart

Dining

Restaurants including McDonalds, Lakeview Grill and Bar,
Gino's Italian Ristorante, Tin Roof Taccos (3-10 Minutes)



*In a continuous effort by Hubble Homes to improve the quality of your home, we reserve the right to change features, prices, plans and specifications without notice. Dimensions and square feet are approximations only. Images are for marketing purposes only. Information is subject to change. Please make sure to call one of our New Home Specialists for any current and updated information. © 2021 Hubble Homes, LLC. RCE-049. Revised 2021 12-01.