The City of Eagle Mountain’s Building Division uses the following design criteria when reviewing projects submitted for a building permit within City limits.

1. **BUILDING CODES:** The Building Division enforces the following building codes with State amendments.
   - 2018 International Building Code
   - 2015 International Residential Code
   - 2018 International Plumbing Code
   - 2018 International Mechanical Code
   - 2018 International Fuel Gas Code
   - 2018 International Energy Conservation Code* as amended by the State
   - 2018 International Existing Building Code
   - 2018 International Fire Code
   - 2017 National Electric Code
   - ICC A117.1-2009- Accessibility Standard

2. **SNOW LOADS:**
   a) **Ground Snow Load:** Site-specific depending upon elevation. The majority of the City is at or above 4,900 feet. All ground snow loads to be determined per the following website:
      https://utahsnowload.usu.edu/
   b) **Roof Snow Loads:**
      - Shall be determined per Chapter 7 of ASCE 7-16.
      - At locations where the roof snow load exceeds 30psf, a percentage of the snow load must be considered in the effective seismic weight of the structure per Section 15A-3-107 of the Utah Amended Code.

3. **WIND:**
   a) **Speed:** All wind speeds listed below are 3-second gust at 33 feet above the ground.
      - Residential: 100 - 105 mph
      - Commercial
        - Risk Category I = 95 - 100 mph (see IBC Figure 1609.3(4))
        - Risk Category II = 100 - 105 mph (see IBC Figure 1609.3(1))
        - Risk Category III = 105 – 110 mph (see IBC Figure 1609.3(2))
        - Risk Category IV = 110 – 115 mph (see IBC Figure 1609.3(3))
   b) **Exposure:** Site specific (per Chapter 26 of ASCE 7-10). Assumed to be “C” unless justified.

4. **SEISMIC:**
   a) **Seismic Design Category:**
      - Residential: D2
      - Commercial: D
   b) **Site-specific:** Because ground motions tend to vary substantially throughout the City, the mapped spectral accelerations ($S_s$ & $S_l$) should be obtained by considering the site-specific latitude and longitude values for the site and obtaining the ground motions from the “U.S. Seismic Design Maps” application developed by the USGS (http://earthquake.usgs.gov/designmaps/us/application.php).
5. **SOILS:**
   a) Frost Depth: 30 inches.
   b) Site Class: Site specific. See geotechnical report for site class.
   c) **Commercial Soils Reports:** Full soils report required for all new buildings. *(Must be updated within 2 years of permit submittal)*
   d) **Residential Soils Reports:** Observation report required for each lot. *(Excludes accessory buildings)*  
      **Note:** Per ASCE 7-16, 11.4.8 - A site response analysis and/or ground motion hazard analysis may be required per IBC 1613.2.3

6. **FLOOD HAZARDS:** See Flood Map.

7. **RAINFALL:** Average annual rainfall is 22 inches.

8. **CLIMATE ZONE:** 5B

9. **WEATHERING:** Severe

10. **TERMITE:** None to Slight

11. **WINTER DESIGN TEMP:** 0°F

12. **ICE SHIELD UNDERLAYMENT:** Yes

13. **AIR FREEZING INDEX:** ≤ 1000

14. **MEAN ANNUAL TEMP:** 45°F

*Last Revised: 7/2019*