RESOLUTION NO. R-55-2025

A RESOLUTION OF EAGLE MOUNTAIN CITY, UTAH, AUTHORIZING EXTENDED HOURS FOR CONSTRUCTION OPERATIONS FOR THE DESERT WILLOW LDS CHAPEL, AS ALLOWED IN EAGLE MOUNTAIN MUNICIPAL CODE SECTION 8.15.080(G)

PREAMBLE

WHEREAS, Eagle Mountain Municipal Code Section 8.15.080(G) states that the City Council may authorize extended hours for construction operations or procedures which, by their nature, require continuous operation, or modify or waive the hours of work for or on projects in generally isolated areas where the extended hours do not impact upon adjoining property occupants; and

WHEREAS, Headwaters Construction has requested the City Council authorize construction activities to take place between the hours of 3:00 AM and 7:00 AM on August 7 and/or 8, 2025, to have slab on grade concrete poured at the Sage Park Eagle Mountain, UT, Central Stake site plan located at 967 E Desert Willow Drive, Eagle Mountain City, Utah; and

WHEREAS, the City Council of Eagle Mountain City, Utah, finds that it is in the public interest to authorize extended hours for construction operations, as set forth more specifically in Exhibit A.

NOW THEREFORE, BE IT RESOLVED by the City Council of Eagle Mountain City, Utah:

- 1. The extended hours for construction operations as set forth more specifically in Exhibit A are approved.
 - 2. This Resolution shall take effect upon its first publication or posting.

ADOPTED by the City Council of Eagle Mountain City, Utah, this 5th day of August, 2025.

EAGLE MOUNTAIN CITY, UTAH

Tom Westmoreland, Mayor

ATTEST:

Gina L. Olsen, CMC

City Recorder

CERTIFICATION

The above Resolution was adopted by the City Council of Eagle Mountain City, Utah on the $5^{\rm th}$ day of August, 2025.

Those voting yes:	Those voting no:		Those excused:		Those abstaining:	
Donna Burnham		Donna Burnham		Donna Burnham		Donna Burnham
Melissa Clark		Melissa Clark		Melissa Clark		Melissa Clark
Jared Gray		Jared Gray		Jared Gray		Jared Gray
Rich Wood		Rich Wood		Rich Wood		Rich Wood
Brett Wright		Brett Wright		Brett Wright		Brett Wright

Gina L Olsen, CMC

Exhibit A

VARIANCE MITIGATION PLAN

Lighting Design and Selection

- Directional Lighting: Use fixtures that direct light downward and reduce skyward light spill. Shielded or full-cutoff fixtures will be used to minimize light pollution.
- LED Lighting: Opt for energy-efficient LED lights with adjustable intensity. LEDs allow better control of light output, reducing excess illumination.

Notification of Adjacent Residents

- Notification. Work with City to ensure advance notice to adjacent residents about the type and duration of the work.

Exhibit A

VARIANCE MITIGATION PLAN

Lighting Design and Selection

- **Directional Lighting**: Use fixtures that direct light downward and reduce skyward light spill. Shielded or full-cutoff fixtures will be used to minimize light pollution.
- LED Lighting: Opt for energy-efficient LED lights with adjustable intensity. LEDs allow better control of light output, reducing excess illumination.

Notification of Adjacent Residents

- Notification. Work with City to ensure advance notice to adjacent residents about the type and duration of the work.