



Medina Outdoor Lighting

Mahoney Planning, LLC
Kimberly Gunderson, Principal

March 24, 2026

Agenda



01 Background

02 Project Framework

03 Progress since January

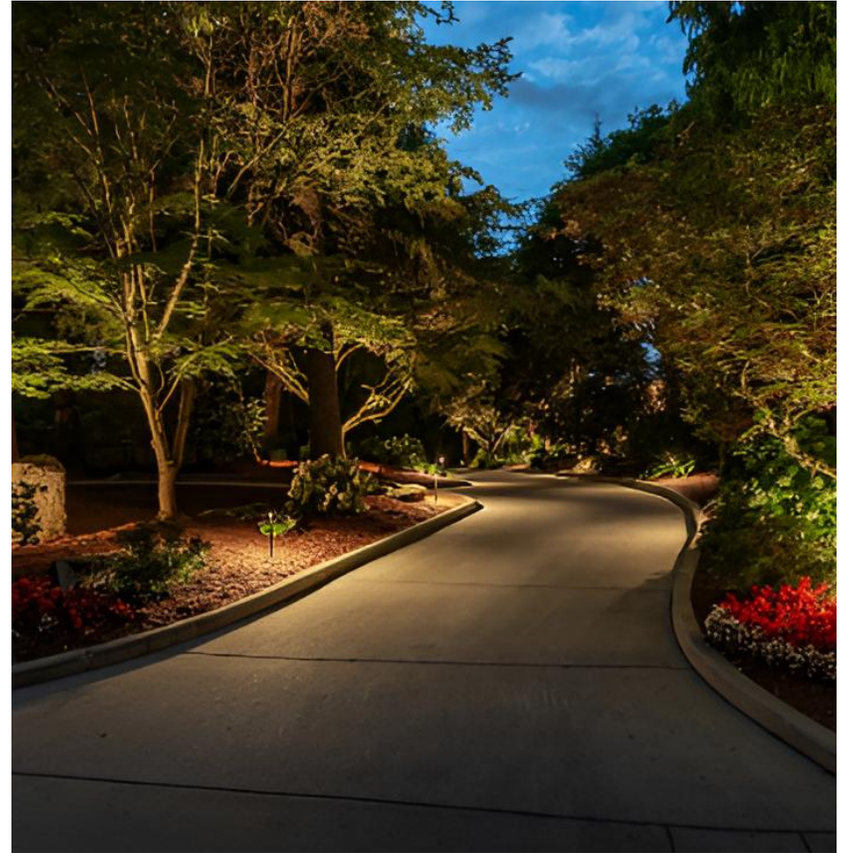
04 Open Dialogue

05 Project Schedule

Background

Project Goals – What are we trying to achieve?

- Ensure future growth protects Medina’s sylvan nature
- Support “dark skies”
- Harmonize the built and natural environments
- Mitigate anthropologic impacts to Medina’s natural setting
- Create an enforceable ordinance
- Ensure Medina can properly light public facilities for safety (pathways, signs, flag poles)



Background (Cont.)

- **June 23** – City Attorney presented Council with Interim Ordinance Control (IOC). Council Passed Ord. 1043
 - **Motion:** “Direct the Planning Commission to study and process permanent outdoor lighting regulations to be brought to Council before the expiration of the interim official control on outdoor lighting.”
 - Created MMC Chapter 16.25
- **July 28** – Council held Public Hearing on IOC
- **December 8** – Extend IOC for 6 months

Project Framework

- Use the IOC as the base to build from
- Optimize use of the Dark Sky Model Ordinance
- Ensure light trespass is prevented
- Do not create a lighting allowance beyond what is currently allowed in the IOC

Progress Since January

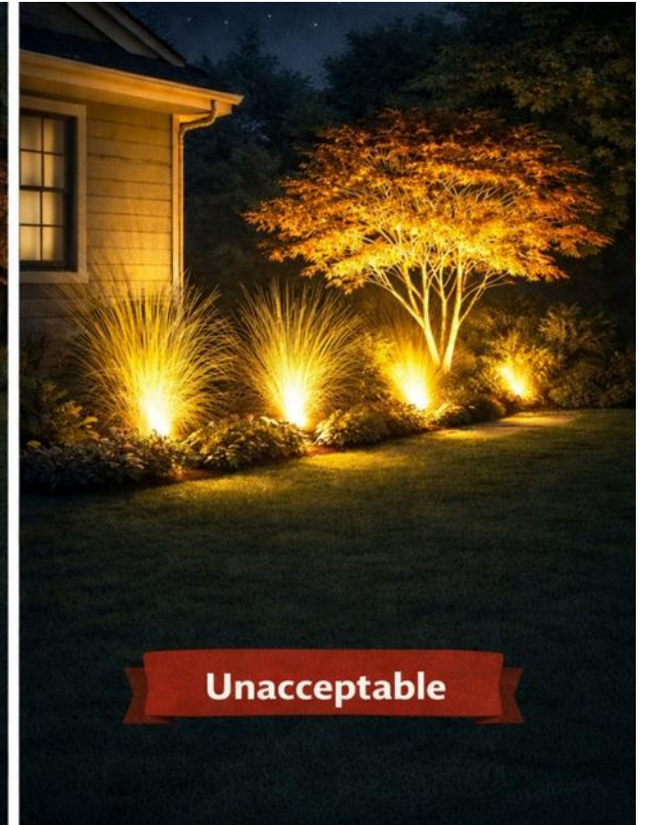
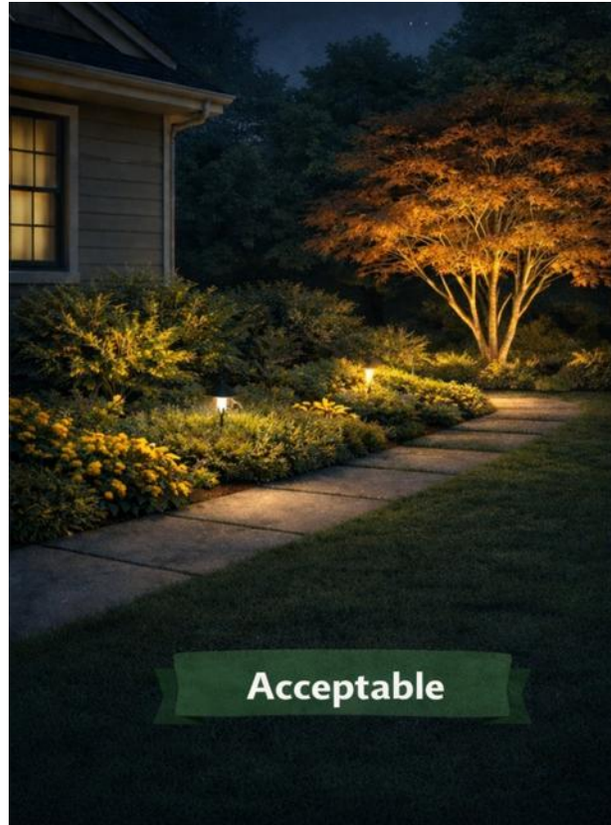
Draft Ordinance prepared, built off IOC

- ✓ Incorporates Dark Sky Model Ordinance
- ✓ Creates enforceable code
- ✓ Defines: seasonal lighting, security lighting, temporary or periodic events, and other terms
- ✓ Controls construction/real estate lighting
- ✓ Controls color temperature
- ✓ Allows security lighting, pool lighting, accent lighting
- ✓ Allows school field and public sport court lighting with limits
- ✓ Prohibits light trespass
- ✓ Prohibits private sport court lighting
- ✓ Figures of acceptable/unacceptable lighting updated

Open Dialogue with Planning Commission

Please offer any reactions or perspectives on:

- Flagpole lighting: top-mounted, or upward-cast from ground?
- Lighting built in stairs: allow upward-cast, or build in face of stairs?
- PSE lights in ROW: 13' concrete poles, 3,000K, 25w LED
- Enforcement practices at neighboring cities
- Edits made since January



Project Schedule

