



NOTICE

**EARLY NEIGHBORHOOD
NOTIFICATION
JUNE 29, 2024
10:30 AM
ATTEND VIRTUALLY**

1. ENN NAME

Santa Fe Median Gateway Improvement Design Early Neighborhood Notification Meeting #1

2 PROJECT ADDRESS

City Gateway Medians

3 DESCRIPTION

The City of Santa Fe is in the preliminary stages of creating a plan for Median Gateway's that will highlight the city's history, culture, arts, and style, while being sustainable from a water and environmental perspective. We would like your help! The project will start by working with you in a workshop setting to start to unfold ideas, concepts, and strategies for four important entries in the City of Santa Fe. The Gateway Medians, once completed, will then be expanded into a template for median improvements citywide to help establish consistency while highlighting the entry points north and south into the City.

The City of Santa Fe requires an Early Neighborhood Notification (ENN) meeting be conducted for the City's capital infrastructure projects. It is intended to provide opportunity for the community to review, comment and provide significant feedback on such projects before plans become too firm to respond meaningfully to community's concerns.

This new median project is being designed by Sites Southwest, a Landscape Architecture and Planning firm, along with Souder, Miller & Associates, an engineering firm. We were contracted by the City's Parks and Open Space Division for the project.

4 APPLICANT

Parks & Open Space Division

5 STAFF

Scott Overlie, Project Administrator
Parks & Open Space Division



NOTICE

EARLY NEIGHBORHOOD
NOTIFICATION
JUNE 29, 2024
10:30 AM
ATTEND VIRTUALLY

(505-231-6194, saoverlie@santafenm.gov)

6 MEETING LOCATION

Date: June 29, 2024
Time: 10:30 am-12:00 pm
Location: Southside Library, 6599 Jaguar Drive, Santa Fe, NM 87507

Persons with disabilities in need of special accommodations, or the hearing impaired needing an interpreter, please contact the Land Use Department at 505-955-6820 or gagurule@santafenm.gov 5 days prior to the meeting date.