

## City of Santa Fe, New Mexico

200 Lincoln Avenue, P.O. Box 909, Santa Fe, N.M. 87504-0909 www.santafenm.gov

Alan Webber, Mayor

Councilors:
Signe I. Lindell, Mayor Pro Tem, District 1
Renee Villarreal, District 1
Michael J. Garcia, District 2
Carol Romero-Wirth, District 2
Roman "Tiger" Abeyta, District 3
Chris Rivera, District 3
Jamie Cassutt-Sanchez, District 4
JoAnne Vigil Coppler, District 4

## EARLY NEIGHBORHOOD NOTIFICATION MEETING

August 20, 2020

Dear Neighbor:

The City of Santa Fe is in the final stage of designing a roundabout at the intersection of Wagon Road and Camino Entrada to improve traffic flow and pedestrian and bicycle safety. This new roadway project is being designed by Souder, Miller & Associates (SMA) – an engineering design firm contracted by the City's Public Works.

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

In this regard, we wish to inform you that an **online ENN meeting** using Zoom, hosted by SMA consultants, is scheduled for:

Time: 5:30 pm

When: Tuesday, September 8, 2020 Where: https://zoom.us/j/97117801929

Members of the public may attend the Zoom meeting on a computer, mobile device, or phone. The video conference link and teleconference number will be posted on the City of Santa Fe's Calendar of Events website at least seventy-two (72) hours before the meeting: https://www.santafenm.gov/events. The direct Zoom link is: https://zoom.us/j/97117801929

Meeting ID: 971 1780 1929

One tap mobile: +12532158782,, 97117801929# US (Tacoma)

+13462487799,, 97117801929# US (Houston)

## **Public Comment:**

- By video: A person attending the Zoom meeting by video conference (using a computer, mobile device, or smart phone) may provide public comment during the meeting. Attendees should use the "Raise Hand" function found in the "Participants Box" to be recognized by the facilitator to speak at the appropriate time. If this is the first time you will attend a Zoom meeting, please visit "How to Attend a Zoom Meeting" at <a href="https://www.seniortechclub.com/techrecipe/how-to-attend-a-zoom-meeting">https://www.seniortechclub.com/techrecipe/how-to-attend-a-zoom-meeting</a>.
- By phone: A person attending the Zoom meeting by phone may provide public comment during the meeting but **must** provide advance notice to Ivan Trujillo, Senior Project Manager (505-473-9211), ivan.trujillo@soudermiller.com no later than Friday, September 4, 2020, and provide your **full name, address, and the phone number** you will be using to call in to the teleconference. Without your phone number, the meeting facilitator will not be able to recognize you to speak at the meeting.
- In writing: A person may submit written public comments in advance of the meeting by email (<u>ivan.trujillo@soudermiller.com</u> or <u>rsglorioso-moss@santafenm.gov</u>), or by U.S. Postal Service (Souder, Miller & Associates, ATTN: Thaddeus Yazzie, Project Engineer, 5454 Venice Ave NE Suite D, Albuquerque, NM 87113). Please include your **full name and address**. To be included in the official record and considered at the meeting, written public comment **must** be received no later than Friday, September 4, 2020.

Attached please find a vicinity map of the project site. The PowerPoint presentation will be uploaded at least three (3) days prior to the meeting at City of Santa Fe's Calendar of Events website (https://www.santafenm.gov/events). If you have any questions or comments, please contact Romella Glorioso-Moss by email at <a href="mailto:rsglorioso-moss@santafenm.gov">rsglorioso-moss@santafenm.gov</a> or by phone (505) 955-6623.

Sincerely,

Romella Glorioso-Moss

Romella Glorioso-Moss, AICP Projects Administrator Public Works – Roadway and Trails 500 Market St., Suite 200 Santa Fe, NM 87501

Attachments: Vicinity Map

