

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 Lee Garcia, District 3 Chris Rivera, District 3 Jamie Cassutt, District 4 Amanda Chavez, District 4

EARLY NEIGHBORHOOD NOTIFICATION MEETING

November 8, 2022

Dear Neighbor:

The City of Santa Fe is in the early stage of developing the design for the Henry Lynch Road Reconstruction project, between Agua Fria Street and Rufina Street. The project is anticipated to include Americans with Disabilities Act compliant sidewalks, bicycle lanes, improved stormwater drainage, and pavement rehabilitation. The work will be performed by Weston Solutions, Inc. under contract to the city.

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

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

TIME: 6:00 to 7:30 PM DATE: November 30, 2022 REGISTER IN ADVANCE AT: <u>https://bit.ly/hnrylynch</u>

Members of the public may attend the Zoom meeting on a computer, mobile device, or phone. Register for the Zoom meeting in advance using the link above. A confirmation email will then be provided explaining how to join either using Zoom or by telephone.

Public Comment:

• By video during the meeting: 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 Your Hand" function found in the "Participants Box" to be recognized by the facilitator to speak at the appropriate time. You may also type a comment

with the "**Question and Answer**" function, and we will read your comment and respond. Please also visit <u>https://www.seniortechclub.com/tech-recipe/how-to-attend-a-zoom-meeting</u> for more information on how to attend a Zoom meeting.

- By phone during the meeting: If you are participating via telephone, press *9 to raise your hand. We will ask you to unmute yourself by pressing *6 after you have raised your hand to ask a question or make a comment. You can also view the presentation online, while on the phone, but please mute the sound online to avoid an echo.
- In writing: A person may submit written public comments before or after the meeting by email (jtaschek@ecosphere-services.com, doug.harned@nv5.com, or rsgloriosomoss@santafenm.gov) or by U.S. Postal Service at the address below: Ecosphere Environmental Services, Inc. ATTN: Henry Lynch Road 320 Osuna Road NE, Suite C-1 Albuquerque, NM 87107 Please include your full name and address.
- **By phone before or after the meeting**: You may also submit comments by phone to Doug Harned (505-274-9064) or John Taschek (505-980-0993).

To be included in the official record from the meeting, public comments must be received no later than December 16, 2022.

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 PrimeGov Public Portal: <u>https://santafe.primegov.com/public/portal</u> or at City of Santa Fe's Public Works website: <u>https://www.santafenm.gov/roadway_trails_section</u>.

If you have any questions, please contact Doug Harned by email at <u>doug.harned@nv5.com</u> or by phone at 505-274-9064 or Romella Glorioso-Moss by email at <u>rsglorioso-moss@santafenm.gov</u> or by phone 505-955-6623.

Sincerely,

Romella Glorioso-Moss

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

Attachments: Vicinity Map

