



AUTHORITY TO ISSUE  
DESIGN-BUILD  
REQUEST FOR PROPOSALS FOR  
SPRING CREEK DR AND UTAH CT  
ASPHALT DEPRESSION

City Council Meeting  
September 14, 2021

J. Erich Rauber P.E., G.E.  
Supervising Engineer, Transportation and Public Works

# BACKGROUND

- Project will stabilize and lift street and sidewalk areas that have settled
- Settlement over 12” in some areas
- Effects on surface drainage, flow in sewer laterals, property access
- Settlement due to trees adjacent to roadway
- Areas 10-12’ diameter

# Asphalt Depression



# Spring Creek Dr and Utah Ct Asphalt Depression



**Project Number: 1898**

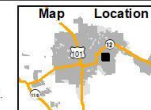
**Spring Creek Dr and Utah Ct Asphalt Depression Investigation**

**Project Status: Planning**

**Project Areas (IFAS Charge #'s Labeled)**

 **Public Works**

0 100 200 Feet City (2020) & County (2018) Aerials shown. Map Date: 7/28/2021



- Information and features shown on this map are intended for general location use only and may contain errors. Map produced by City of Santa Rosa, Asset Management Division. -

# ANALYSIS

- Project will inject polyurethane material to raise settled areas.
- Design-Build delivery method will expedite project delivery to address hazardous conditions.
- Selection Committee will review and rank proposals and prepare recommendation for award.

# RECOMMENDATION

- It is recommended by the Department of Transportation and Public Works that City Council, by motion, approve the use of the Design-Build procurement method as in the best interest of the City and authorize issuance of a Request for Proposals for the Spring Creek Drive and Utah Court Asphalt Depressions project.
- Questions?