

# **CONSTRUCTION ALERT**

## Road Closure At Intersection Of Tulare And H Streets In Fresno

Fresno, Calif. – The California High-Speed Rail Authority (Authority), in cooperation with design-build contractor Tutor-Perini / Zachry / Parsons (TPZP), announces a road closure at the intersection of Tulare and H streets in Fresno for roadway improvements. Work is scheduled to start Monday, Oct. 9 and will continue through Wednesday, Dec. 6, 2023.

This work is part of Construction Package 1 (CP 1), the first 32-mile stretch of high-speed rail between Avenue 19 in Madera County and East American Avenue in Fresno County.

### Closure And Detour Information:

Road closure at the intersection of Tulare and H streets, between Mariposa and Kern streets for roadway improvement in Fresno.

Work is scheduled to start Monday, Oct. 9 and will continue through Wednesday, Dec. 6, 2023.

#### **Eastbound Tulare Street Detour**

Traffic going east on Tulare Street will be detoured north on F Street, east on Fresno Street, then south

on Van Ness Avenue to Tulare Street.

#### **Westbound Tulare Street Detour**

Traffic going west on Tulare Avenue will be detoured north on Van Ness Avenue, west on Fresno Street, then south on F Street to Tulare Street.

#### Southbound H Street Detour

Traffic going south on H Street will be detoured east on Divisadero Street, south on Van Ness Avenue, then west on Inyo Street H Street.

#### **Northbound H Street Detour**

Traffic going north on H Street will be detoured east on Inyo Street, north on Van Ness Avenue, then east on Divisadero Street to H Street.

Signage will be in place to direct traffic.

Access will be maintained to all businesses and property owners.





Augie Blancas California High-Speed Rail (559) 720-6695 Augie.Blancas@hsr.ca.gov

Ramiro Diaz
California High-Speed Rail
(559) 577-2246
Ramiro.Diaz@hsr.ca.gov
Para más información en Español.

Yadira Lopez
Tutor-Perini / Zachry / Parsons
(559) 385-7025
ContactCP1@tpzpjv.com

Scan QR Code For More Information, Connect To Our Websites And Follow Us On Social Media. This Information Is Subject To Change.

