

CONSTRUCTION ALERT

Multiple Closures Along H Street, Weber Avenue And Belmont Avenue In Fresno

Fresno, Calif. – The California High-Speed Rail Authority (Authority), in cooperation with design-build contractor Tutor-Perini / Zachry / Parsons (TPZP), announces multiple closures along H Street, Weber and Belmont avenues in Fresno for utility work. Work is scheduled from 9 p.m. to 6 a.m. starting Monday, Aug. 7 and will continue through Monday, Oct. 9, 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:

Multiple Closures:

- Intermittent lane closures along northbound Weber Avenue, between Thorne and Belmont avenues;
- Intermittent lane closures along H Street, between Belmont and Palm avenues:
- Intermittent lane closures along Belmont Avenue, between Farris and Safford avenues;
- Intermittent lane and road closures along southbound Weber Avenue, between Belmont and H Street;

Work is scheduled from 9 p.m. to 6 a.m. starting Monday, Aug. 7 through Monday, Oct. 9, 2023.

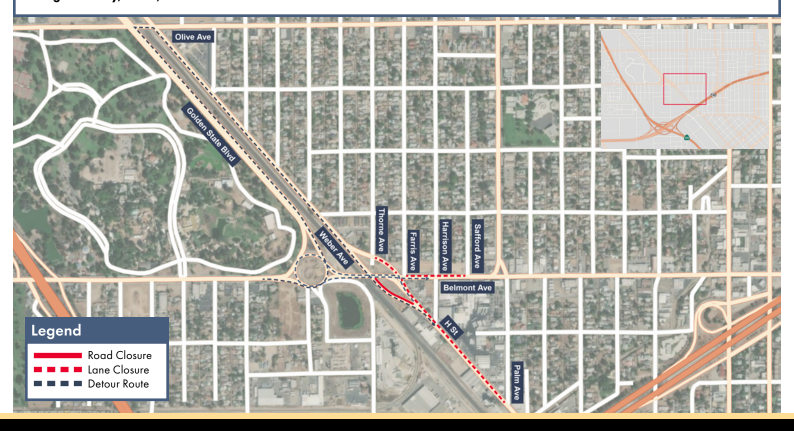
Southbound H Street Detour:

Traffic going east on Belmont Avenue to southbound H Street will be detoured north on Golden State Boulevard, east on Olive Ave, south on Weber Ave to southbound H Street.

Eastbound Belmont Avenue Detour:

Traffic going north on H Street to eastbound Belmont Avenue will be detoured west on Belmont Avenue, around the Belmont Circle, then east on Belmont Avenue.

Flaggers and 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.

