



# CONSTRUCTION ALERT

## Road Closure Along Houston Avenue In Kings County

**Kings County, Calif.** – The California High-Speed Rail Authority (Authority), in cooperation with design-build contractor Dragados-Flatiron Joint Venture (DFJV), announces a road closure along Houston Avenue, between State Route (SR) 43 and Seventh Avenue in Kings County for construction of a high-speed rail grade separation. Work is scheduled to begin Monday, Dec. 8, 2025 and will continue through December 2026. Construction schedules are subject to change.

*This work is part of Construction Package 2-3 (CP 2-3), the 65-mile stretch of high-speed rail between East American Avenue in Fresno County and one-mile north of the Tulare-Kern County line.*

### Closure And Detour Information:

Road closure along Houston Avenue, between SR 43 and Seventh Avenue in Kings County for construction of a high-speed rail grade separation.

**Work is scheduled to begin Monday, Dec. 8, 2025 and will continue through December 2026. Construction schedules are subject to change.**

#### Eastbound Houston Avenue Detour

Traffic going eastbound on Houston Avenue will be detoured north on SR 43, east on Hanford Armona Road, south on Seventh Avenue, then east on Houston Avenue.

#### Westbound Houston Avenue Detour

Traffic going westbound on Houston Avenue will be detoured south on Seventh Avenue, west on Iona Avenue, north on SR 43, then west on Houston Avenue.

**Signage will be in place to direct traffic. Access will be maintained for all property and business owners.**



#### Legend

- Road Closure
- - - Detour Route

### Contact Us:

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.

Rachael Ray  
Dragados-Flatiron Joint Venture  
(559) 356-7234  
pim@dfcp23.com

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

