

# Construction Schedule – Night Work and Closures

The list below shows planned closures and detours as part of highway, bike, and pedestrian improvement projects. Detour signs and flaggers will be utilized as needed, to assist motorists through closures.  
Please note, these closures are subject to change.

## **Week of November 12**

- Residents and motorists should expect intermittent daytime and nighttime construction noise, along **Manchester Avenue and Via Poco** at **I-5** for utility and other roadway work.
  - Daytime work will take place on **Monday, November 13**, through **Friday, November 17**, from **7 a.m. – 5 p.m.**
  - Nighttime work will take place **Sunday, November 12**, through **Thursday, November 16**, from **9 p.m. – 5 a.m.**
- Residents and motorists should expect intermittent daytime and nighttime construction noise, lane closures, and ramp closures along **I-5** between **Lomas Santa Fe Drive** in Solana Beach and **Palomar Airport Road** in Carlsbad for landscaping, electrical, and maintenance work.
  - Daytime work will take place on **Monday, November 13**, through **Friday, November 17**, from **7 a.m. – 5 p.m.**
  - Nighttime work will take place **Sunday, November 12**, through **Thursday, November 16**, from **9 p.m. – 5 a.m.**
- Residents and motorists should expect intermittent daytime and nighttime construction noise, lane closures, and ramp closures along **I-5** between **Palomar Airport Road** in Carlsbad and **Cassidy Street** in Oceanside for electrical, signage installation, paving, drainage, landscaping, and irrigation work.
  - Daytime work will take place on **Monday, November 13**, through **Friday, November 17**, from **7 a.m. – 5 p.m.**
  - Nighttime work will take place **Monday, November 13**, through **Thursday, November 16**, from **9 p.m. – 5 a.m.**

---

Sign up for project updates at [BuildNCC.com](https://www.buildncc.com)  
or text **BuildNCC** to **(760) 454-0077** to receive construction alerts.  
For questions, please call **(844) NCC-0050**.