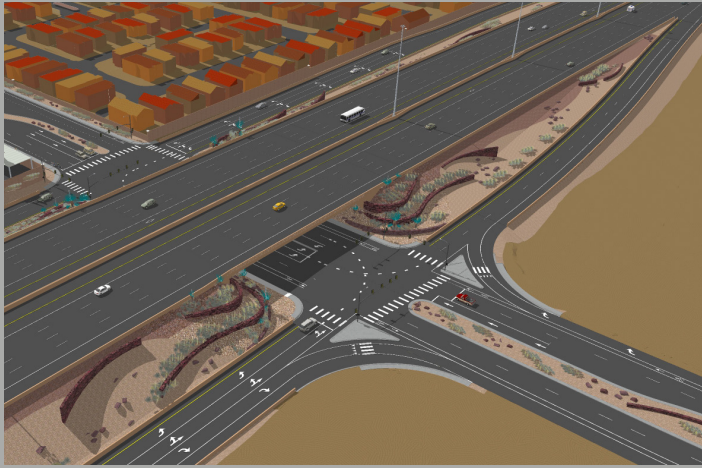


Summer 2016



Interchange Rendering



Starr Avenue Looking West

The I-15/Starr Avenue Interchange adds a key link to one of the most highly traveled corridors in the country. Located on I-15 between Cactus Avenue and St. Rose Parkway, the interchange will enhance local access and mobility by connecting Starr Avenue from the west side of I-15 at Dean Martin Drive to the east side of I-15 at Las Vegas Boulevard. The project will help reduce crashes and alleviate existing and projected congestion on local streets that access I-15 and I-215 via Eastern Avenue, Cactus Avenue, and St. Rose Parkway.

## Details



- A new interchange at Starr Avenue with on- and off-ramps
- Starr Avenue connections with Las Vegas Boulevard (east side) and Dean Martin Drive (west side)
- Construction of I-15 over Starr Avenue
- Sidewalks, crosswalks, bicycle lanes, lighting, and signals
- Landscaping/aesthetics and drainage improvements

## Benefits



- Improved access to I-15 for residents and businesses
- East-west regional traffic connections from from Las Vegas Boulevard to/from Dean Martin Drive
- Enhanced safety, mobility, and connectivity by reducing congestion on I-15, I-215, and local street networks

## Website



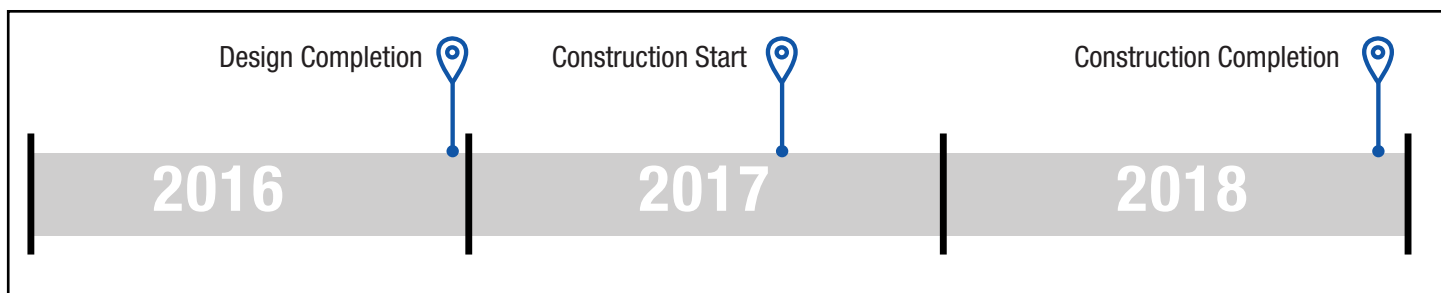
The project's website is [Nevadadot.com/Starr](http://Nevadadot.com/Starr). It can help you stay informed on topics such as project details, updates, schedules, and reference materials. The site is updated regularly and includes:

- Rendering(s) of the final interchange
- Overall project timeline information
- A frequently asked questions (FAQ) area, where you can find answers to specific questions on project plans and designs, updated engineering/environmental studies, and more
- Reference documentation and contact information



Project Location

## Schedule



## Questions? Please Contact



Ryan Wheeler, PE, NDOT  
P.O. Box 170  
Las Vegas, NV 89125

☎ 702.278.3391  
✉ [rwheeler@dot.state.nv.us](mailto:rwheeler@dot.state.nv.us)  
🌐 [Nevadadot.com/Starr](http://Nevadadot.com/Starr)



*For more information about other NDOT projects, please visit us at [Nevadadot.com](http://Nevadadot.com).*

