

## FREEWAY ALERT: November 27 - December 1

# I-215 / Holland Road Overpass







### FULL SOUTHBOUND I-215 FREEWAY CLOSURES

1 Monday-Thursday, November 27 - 30	Southbound I-215 from 8:30 pm - 4 am
1 Friday, December 1	• Southbound I-215 from 9:30 pm - 6 am

ı	FREEWAY LANE	CLOSED	OPEN	DETOUR
	Southbound I-215 from     Newport Rd to Scott Rd	All lanes will be closed.	No lanes will be open.	<ul> <li>Exit Newport Rd to Haun Rd to reenter Southbound I-215 at Scott Rd.</li> </ul>

#### **ALTERNATING NORTHBOUND I-215 FREEWAY CLOSURES**

FREEWAY LANE	CLOSED	OPEN	
2 Friday, December 1	Northbour	Northbound I-215 from 9 pm - 6 am	
2 Monday-Thursday, November 27 - 30	Northbour	nd I-215 from 9 pm - 5 am	

Nouthbound   015 from	<ul> <li>Alternating freeway lanes. Up to two</li> </ul>	At least one lane wil

Northbound I-215 from Scott Rd to Newport Rd	Alternating freeway lanes. Up to two lanes will be closed per direction at any time.	<ul> <li>At least one lane will be open.</li> <li>No detour required. Expect delays.</li> </ul>
		'

ONGOING ROADWAY CLOSURE	CLOSED	OPEN	DATE
3 Holland Rd between Antelope Rd and Hanover Ln	Holland Rd is fully CLOSED.	No lanes will remain open.	• 24/7

LOCATION	CONSTRUCTION ACTIVITIES
4 Holland Rd between Antelope Rd and Hanover Ln	<ul> <li>Continue multiple utility relocations (by others).</li> <li>Construct MCE retaining walls.</li> </ul>
4 Holland Rd between I-215 and Haun Rd	<ul> <li>Continue grading operation for bridge embankment and roadway.</li> <li>Continue utility relocations (by others).</li> </ul>
4 Northbound/Southbound I-215 and Antelope Rd	Continue installing the bridge falsework.

#### WHAT TO EXPECT

- Motorists can expect traffic delays.
  - Drive with caution throughout the project area and allow extra time to reach your destination.
- Water trucks will be used to maintain dust control during construction.
- Expect to see large equipment and construction noise.
- Schedule is subject to change based on weather, or unexpected events.
- Businesses are **OPEN** during construction.



