

TRAFFIC ADVISORY NOTICE

I-2/I-69C Interchange Project

FOR IMMEDIATE RELEASE

December 18, 2023

Nightly closures continue in Pharr this week

PHARR – Details on this week’s closures for the I-2 / I-69C Interchange Project are included below.

I-2 westbound frontage road

The I-2 westbound frontage road will continue to be closed nightly between Veterans Boulevard and Cage Boulevard in Pharr. The closure will take place Monday, December 18 through Saturday, December 23, from 8PM to 6AM. The Cage Boulevard exit ramp will not be accessible during this closure.

I-69C northbound frontage road

The I-69C northbound frontage road will be closed between I-2 and SH495 on Thursday, December 21, from 2AM to 6AM.

U.S. Business 83 underpass

The U.S. Business 83 underpass will be closed nightly Monday, December 18 through Wednesday, December 20, from 8PM – 6AM.

Closures – Starting December 18 th		
Date	Time	Closure Details
Monday, December 18 - Wednesday, December 20	Nightly, 8PM – 6AM	Right lane closure on the I-2 westbound main lanes between Sugar Road and the Jackson Avenue exit
Monday, December 18 - Friday, December 22	Daily, 8:30AM – 4PM	Right lane closure on the I-69C southbound frontage road between Sioux Road and SH495
Monday, December 18 - Saturday, December 23	Nightly, Monday – Thursday, 8PM – 6AM Friday, 11PM – 7AM	Right lane closure on the ‘Edinburg to Harlingen’ direct connector

Monday, December 18 - Saturday, December 23	Nightly, 8PM – 6AM	Left lane closure on the I-2 eastbound frontage road between Cage Boulevard and Sugar Road
Traffic will be intermittently slowed throughout the project corridor nightly this week from 8PM – 6AM for maintenance operations.		

All work is weather permitting.

Drivers are reminded to stay alert and slowdown in roadwork zones, to be aware of lane closures and alternate routes, and to follow all traffic control updates.

View safe driving practices at <https://www.txdot.gov/driver/safety.html>

Public Information
 Email: DPJV_Inquiry@Dragados-USA.com
<https://www.DPJVTX.com>