

# PUBLIC NOTICE

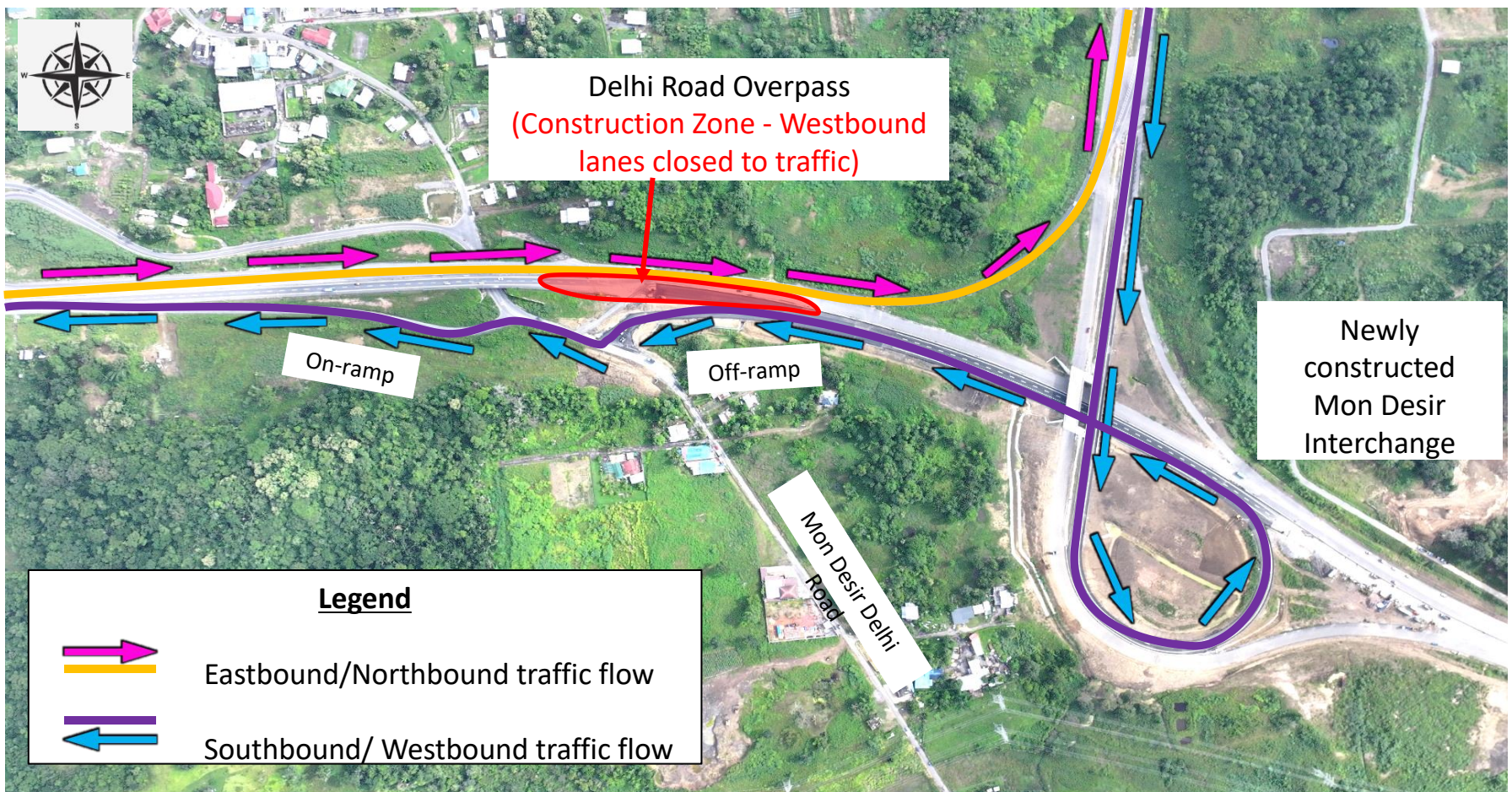
## TEMPORARY CHANGE IN TRAFFIC FLOW AT THE MON DESIR INTERCHANGE AND DELHI ROAD OVERPASS

The National Infrastructure Development Company (NIDCO) and the Ministry of Works & Transport (MOWT) wish to inform motorists and residents of a temporary traffic arrangement at Delhi Road Overpass, starting on **August 23<sup>rd</sup>, 2024, from 11 a.m.** This measure is necessary to facilitate works on the westbound lane, as part of outstanding works on the Archibald De Leon Highway (San Fernando to Point Fortin Highway project).

All southbound traffic will now travel to the Mon Desir Interchange, continue onto the loop, and then proceed under the Mon Desir Interchange Bridge as it approaches the Delhi Road Overpass. Traffic will then be diverted to the off-ramp at the Delhi Road Overpass, where vehicles heading towards Point Fortin can re-enter the highway via the on-ramp. Traffic traveling eastbound will remain unaffected.

**Motorists are advised as follows:**

- Proceed with caution and drive at a reduced speed on approaching the work zone.
- Observe all temporary directional signage provided on the approaches to the site.
- Comply with instructions issued by police officers onsite to facilitate a safe and orderly flow of traffic.
- Be aware of heavy equipment entering and exiting the site.



The MOWT and NIDCO apologise for any inconvenience caused and looks forward to your kind co-operation as development works are necessary to upgrade the present infrastructure. We appreciate your cooperation and understanding.

For further information please contact:

**THE CORPORATE COMMUNICATIONS DEPARTMENT**  
National Infrastructure Development Company Limited - NIDCO  
The Atrium – 6B Don Miguel Road Extension, El Socorro Extension,  
EL SOCORRO 280603, Trinidad and Tobago.  
PHONE: 226-7900 | E-MAIL: [communications@nidco.co.tt](mailto:communications@nidco.co.tt)  
WEBSITE: [www.nidco.co.tt](http://www.nidco.co.tt) | FACEBOOK: [www.facebook.com/nidcoltd](http://www.facebook.com/nidcoltd)