

# PUBLIC NOTICE

## TEMPORARY TRAFFIC DISRUPTION IN THE VICINITY OF THE MACOYA ROAD AND CHURCHILL ROOSEVELT HIGHWAY INTERSECTION (EASTBOUND LANES)

The Ministry of Works and Transport (MOWT) in partnership with the National Infrastructure Development Company Limited (NIDCO) wishes to advise the public (motorists/residents/pedestrians) that there will be **temporary traffic disruptions along the eastbound lanes of the Churchill Roosevelt Highway (CRH) in the vicinity of its intersection with Macoya Road.**

These temporary traffic disruptions are necessary to facilitate the completion of geotechnical works associated with the Macoya Interchange Project. **Works will be executed from Tuesday 14<sup>th</sup> December, 2021 to Friday 17<sup>th</sup> December, 2021 between the hours of 7:00 am to 2:00 pm.** In the vicinity of the work zone:

- A minimum of two (2) lanes of traffic along the CRH eastbound section will remain open to motorists at all times; and
- Three (3) lanes of traffic along the CRH westbound section will remain open to motorists at all times.

Motorists are advised to comply with the following:

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

All precautions are being taken by the MOWT, NIDCO and its Consultant to guarantee proper Health, Safety and Environmental Standards are maintained. We thank you for your cooperation and regret any inconvenience caused.

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)