MINISTRY OF PUBLIC WORKS ROAD TRAFFIC ACT 1947

NOTICE NO: 12/2022

STORE HILL ROAD & MIDDLE ROAD SMITH'S PARISH

LANE & ROAD CLOSURE FOR TRENCH WORKS & CABLE PULLING

THURSDAY, FEBRUARY 23rd THROUGH MONDAY, APRIL 3rd, 2023

The Ministry of Public Works wishes to inform the motoring public that the BELCO trench on North Shore Road has reached Store Hill Road junction. BELCO will tie-into the Store Hill Road trench and immediately continue with opening up pull holes every 800 feet to pull their power cables through the newly placed conduits. In conjunction with BELCO, Link Bermuda is pulling their fiber optics line from the Railway Trail up Store Hill into the existing communication manhole.

In order to accommodate these works, Store Hill Road will need to be closed from North Shore Road to Middle Road. Once BELCO and Link Bermuda have finished work on Store Hill Road, they will proceed with opening up pull holes every 800 feet down Middle Road to reach Whitney School and the BELCO substation. This work along Middle Road will only require a lane closure.

The road closure on Store Hill road shall commence immediately on Thursday, February 23rd until approximately mid-March. Thereafter a lane closure will transition over onto Middle Road until approximately Monday, April 3rd, 2023.

Working hours will be daily from 7 am through to 7 pm. Store Hill Road will be restricted to residential traffic only.

Traffic controls will be under the direction of BELCO & Link Bermuda representatives and will be managed through traffic control barricades, detour signs & traffic lights.

The Ministry of Public Works wishes to encourage the full cooperation of the public and apologizes for any inconvenience that may result.

Should there be any questions regarding the road or lane closure, please contact Mrs. Tina Beer-Searle, Principal Highways Engineer for the Ministry of Public Works on #501-3044.

Dated this day of February 2023

By Order	r	

Lt. Col. the Hon. David A. Burch OBE (Mil) ED, JP, MP Minister of Public Works