RESOLUTION NO. 17-148

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH AUTHORIZING CLOSURE OF A 300’ PORTION OF LYNDELL LANE NEAR THAT ROAD’S INTERSECTION WITH THE PANAMA CITY BEACH PARKWAY, BETWEEN 8:30 A.M. AND 5:00 P.M. ON TUESDAY OCTOBER 3, 2017 AND WEDNESDAY OCTOBER 4, 2017; AND PROVIDING AN IMMEDIATELY EFFECTIVE DATE.

WHEREAS, the City’s Street Resurfacing contract for FY 2017 requires the raising of Lyndell Lane at that road’s intersection with Back Beach Road by approximately two feet due to water table issues undermining the roadway in that area; and

WHEREAS, the City’s contractor for the project has requested the road be closed for two business days in order to expedite performance of the work and to minimize the impact to commuters and others using this road.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL of Panama City Beach that during the hours of 8:30 A.M. and 5:00 P.M. on October 3 and 4, 2017, that the northerly 300’ of Lyndell Lane shall be closed and all vehicular traffic shall be rerouted or otherwise controlled rerouted in accordance with the map which accompanies this Resolution.

PASSED, APPROVED AND ADOPTED in regular session this 28th day of September, 2017.

CITY OF PANAMA CITY BEACH

By: Mike Thomas, Mayor

ATTEST:

City Clerk
City of Panama City Beach
110 S. Arnold Road
Panama City Beach, Fl 32413

9/19/17

RE: Construction Schedule for Lyndell Lane from back beach road intersection to station 300:

GAC proposes to close the 300 foot section down for two days starting at 8:30am.

GAC will notify the public with message boards and door hangers. Start Construction 4 days after approval is granted. Message board will state road closed with the dates and hours closed and access to Lyndell Subdivision will be off Middle Beach Road.

Setup MOT. Close down both lanes for this portion of the road at 8:30am on the first day to allow commuters time to get to work. Shut down turn lane with arrow board and barrels on back beach road.

Start excavation and removal of asphalt.

Subgrade road and bring in base to raise roadway approximately 2’. Reopen roadway with base in place at the end of each workday.

Closing the roadway down will be safer due to the drop off that will be present when building up one lane at a time. Also, it will cut down the total work time in that area by one full day.

Thanks,

John Pollman
Project Manager