]

Introduced November 26, 1991, by Councilman Berault, seconded by Councilman Schedler and Councilwoman Williams

RESOLUTION R91-79

A resolution initiating an engineering study of the main drainage system in the City of Slidell, including but not limited to, the W-14, W-15 Lateral, and WP-20 Canals, and setting long-term goals thereto.

WHEREAS, the north end of the City of Slidell is beginning to experience increasing difficulties with its drainage systems; and

WHEREAS, the W-14, W-15 Lateral, and WP-20 Canals have significant impact on the referenced section of the City; and

WHEREAS, flood control and soil erosion problems occur with each heavy rain; and

WHEREAS, there are significant blockages which occur where the W-14 Canal intersects Gause Boulevard, Robert Boulevard, and North Boulevard; and

WHEREAS, these areas must be maintained and cleaned on a regular scheduled basis; and

WHEREAS, the 1991-92 budget for the City of Slidell contains funds for the necessary cleaning of these clog-point areas.

NOW THEREFORE BE IT RESOLVED by the Slidell City Council that it does hereby authorize and approve of an engineering study of the main drainage system for the City of Slidell, including but not limited to, the W-14, W-15 Lateral, WP-20 Canals, with an expressed intent to improve flood control and soil erosion conditions, and further that the study address immediate solutions to the drainage problems at the intersections of the W-14 Canal with Gause Boulevard, Robert Boulevard, and North Boulevard.

BE IT FINALLY RESOLVED that it is the intent of the City of Slidell to ascertain and establish long-term goals to implement

34 53 75 78 79 80 81 82

⊥234

RESOLUTION R91-79 PAGE 2

the recommendations which may be contained in the herein referenced study.

ADOPTED this 26th day of November, 1991.

Lionel J. Washington Councilman, District A

President of the Council

Davis Dautreuil

Council Administrator/Clerk of the Council