Reso.

## 2004-0174

INTRODUCED BY: CLAYTON FAUCHEUX, COUNCILMAN-AT-LARGE, DIVISION B

LANCE MARINO, COUNCILMAN-AT-LARGE, DIVISION A DESMOND J. HILAIRE, COUNCILMAN, DISTRICT I

BRIAN A. FABRE, COUNCILMAN, DISTRICT II

'RAM' RAMCHANDRAN, COUNCILMAN, DISTRICT III

DERRYL WALLS, COUNCILMAN, DISTRICT IV
APRIL BLACK, COUNCILMAN, DISTRICT V
DICKIE DUHE, COUNCILMAN, DISTRICT VI
BARRY MINNICH, COUNCILMAN, DISTRICT VII

RESOLUTION NO. 5187

A resolution requesting emergency assistance from the Louisiana Department of Transportation and Development to install box culverts under Airline Drive at Clayton Pond and Engineers Canal to improve water flow conveyance to enhance Bayou Trepagnier pumping capacity.

WHEREAS, on April 25, 2004, Norco, Louisiana area experienced a rainfall like none before with 12 inches of rain falling in an eight hour time-frame; and,

WHEREAS, on April 25, 2004, over 200 homes and businesses in the Norco, Louisiana area suffered sever devastation from rising flood waters; and,

WHEREAS, box culverts under Airline Drive in Norco would decrease the water level in Clayton Pond and Engineers Canal in the event of another rainfall like April 25, 2004.

NOW, THEREFORE, BE IT RESOLVED, THAT WE, THE MEMBERS OF THE ST. CHARLES PARISH COUNCIL, do hereby request emergency assistance from the Louisiana Department of Transportation and Development to install box culverts under Airline Drive at Clayton Pond and Engineers Canal to improve water flow conveyance to enhance Bayou Trepagnier pumping capacity.

The foregoing resolution having been submitted to a vote, the vote thereon was as follows:

YEAS:

MARINO, FAUCHEUX, FABRE, RAMCHANDRAN, WALLS, BLACK,

DUHE, MINNICH

NAYS:

NONE

ABSENT: HILAIRE

And the resolution was declared adopted this 3rd day of May , 2004, to become effective five (5) days after publication in the Official Journal.

CHAIRMAN. Lane Mans
SECRETARY: Dallan Jacol. Juchen
DLVD/PARISH PRESIDENT: May 4, 2004
APPROVED:DISAPPROVED:
PARISH PRESIDENT: Plan 4, 2004 U  AT/0,55 AM RECD BY: AJ 2