Beso.

2006-0405 INTRODUCED BY: ALBERT D. LAQUE, PARISH PRESIDENT (DEPARTMENT OF PUBLIC WORKS) RESOLUTION NO.: 5394 A resolution supporting the application for the inclusion of a high priority drainage improvement in the Louisiana Office of Community Development Local Government Assistance Program. WHEREAS, Louisiana Legislative House Bill 2 (Act 27) allocated \$10 million for a community assistance program for local governments; and WHEREAS, the amount available to each parish for the fiscal year is \$142,800; and WHEREAS, drainage improvement projects qualify for the allocated funding; and WHEREAS, the Montz Master Drainage Plan was completed and recommends improvements to the Montz drainage system; and WHEREAS, the installation of two 72-inch diameter reinforced corrugated metal culverts under Evangeline Road at the Kansas City Southern Railroad was recommended as a high priority drainage improvement; and, WHEREAS, the Parish President and the Department of Public Works requests the Council's support for the application to have this recommended improvement included in the Louisiana Office of Community Development Local Government Assistance Program. NOW THEREFORE, BE IT RESOLVED, THAT WE, THE MEMBERS OF THE ST. CHARLES PARISH COUNCIL AND THE PARISH PRESIDENT, hereby provide this resolution to support the application for the inclusion of a high priority drainage improvement in the Louisiana Office of Community Development Local Government Assistance Program. The foregoing resolution having been submitted to a vote, the vote thereon was as follows: MARINO, FAUCHEUX, HILAIRE, FABRE, RAMCHANDRAN, WALLS, YEAS: BLACK, DUHE, MINNICH NAYS: NONE ABSENT: NONE And the resolution was declared adopted this 4th day of December, 2006, to become effective five (5) days after publication in the Official Journal.

CHAIRMAN: Drom 1. CV SECRETARY: Druba in Justice DLVD/PARISH PRESIDENT: Dromber 5, 2006

APPROVED: DISAPPROVED:

PARISH PRESIDENT: Cleft O. Lag

RETD/SECRETARY: December 5, 2096

AT: 2121 pm RECD BY: BOT