AN ORDINANCE REQUIRING APPROVAL OF THE CONSTRUCTION OF CERTAIN UTILITY LINES WITHIN THE CITY OF BYRAM

Be it Ordained by the Mayor and Board of Aldermen of the City of Byram, Mississippi, as follows:

SECTION ONE PERMIT REQUIRED

In the event any existing sewer utility certificated by the Public Service Commission shall construct a transportation line or other sewer line from its facilities through uncertificated portions of the City of Byram, a permit from the City of Byram shall be required. No such line shall be constructed unless approved the City Engineer. No such improvement shall be permitted in the road or street rights of way or other rights of way of easement of the City of Byram unless approved by the City Engineer and the Board of Aldermen.

SECTION TWO APPLICATION

The owner or the owner's agent shall make application on a special form furnished by the City. The permit application shall be supplemented by any plans, specifications, or other information considered pertinent in the judgment of the City Engineer. A permit and inspection fee of \$1,000.00 shall be paid to the city at the time the application is filed.

SECTION THREE EFFECTIVE DATE

The City of Byram, Mississippi, is a new municipality facing the need to address a number of specific issues with regard to its newly acquired infrastructure and for the regulation and control of the installation of utilities within its boundaries. There is presently pending a proposal for the construction of certain improvements governed by the provisions of this ordinance. The location and construction of said improvements have significant potential impact on the health, safety, and welfare of the residents of the City of Byram. As a result, this ordinance shall become immediately effective from and after passage.

SO ORDAINED, THIS THE 11th DAY OF February, 2010.

Vote count on approval of construction of certain utility lines within the City of Byram:

	Aye /	Nay
ALDERMAN ALDAY	V/	
ALDERMAN DOUGLAS		
ALDERMAN FORD		
ALDERMAN MARBLE		
ALDERMAN WHITE		