

AN ORDINANCE AUTHORIZING THE MAYOR TO EXECUTE A COOPERATION AGREEMENT FOR EMERGENCY COMMUNICATIONS SYSTEM IMPROVEMENTS IN THE CITY OF CHESTERFIELD

WHEREAS the County intends to construct and maintain a County-wide Emergency Communications System which will provide communications links that permit participating governmental entities, including the City of Chesterfield, to communicate within the geographic boundaries of the County and potentially beyond the region and,

WHEREAS the system will include radio communication towers, antennas, emergency alert sirens and other facilities located on property owned by participating entities, including the City of Chesterfield; and,

WHEREAS in order to accomplish the upgrade of the emergency alert component of the system, the County will upgrade, replace and many cases relocate existing sirens; and,

WHEREAS the City of Chesterfield is willing to allow County to construct, remove, relocate, repair, maintain and operate the facilities, upon, over, under, and across certain portions of real property (including easements) owned by the City of Chesterfield; and

WHEREAS the Planning and Public Works Committee has reviewed, considered, and recommended approval by the City Council;

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHESTERFIELD, ST. LOUIS COUNTY, MISSOURI, AS FOLLOWS:

Section 1. The City Council of the City of Chesterfield hereby authorizes the Acting Mayor to execute the Cooperation Agreement Emergency Communications System, identified as “Exhibit A” and attached hereto for reference.

Section 2. The Acting Mayor and City Clerk are authorized and directed to evidence the approval of said Cooperation Agreement Emergency Communications System by affixing their signatures and the official seal of the City of Chesterfield as required on said documents.

Section 3. This ordinance shall be in full force and effect from and after its passage and approval.

Passed and approved this _____ day of _____, 2011.

Acting Mayor

ATTEST:

City Clerk

[FIRST READING HELD: _____]