

Resolution

STATE OF ALABAMA JEFFERSON COUNTY CITY OF CLAY RESOLUTION 2013-26

A RESOLUTION TO CONDEMN AND AUTHORIZE DEMOLITION OF UNSAFE BUILDINGS AND/OR STRUCTURES

Whereas, the City Council of the City of Clay, Alabama adopted Ordinance 2005-57 on the 20^{th} day of June, 2005; and

Whereas, said Ordinance was adopted to provide for the condemnation and demolition of dangerous buildings and structures within the City Limits of Clay, Alabama; and

Whereas, the Building Inspector has investigated the property located at 5904 Elizabeth Drive, Trussville, Alabama, 35173 and has determined that said building is dangerous, unsanitary, and unsafe as described in Ordinance 2005-57, and recommends demolition of said structure.

NOW, THEREFORE BE IT RESOLVED, that the City Council of the City of Clay, Alabama declares that the properties located at the above listed locations to be structures that should be demolished due to the buildings being dangerous, unsafe and unsanitary.

NOW, THEREFORE BE IT FURTHER RESOLVED, that the City Council of the City of Clay, Alabama has given notice of such condition of the structure and there being no interested parties requesting a hearing, the City has plans to demolish said structures on September 19, 2013 as described above.

ADOPTED AND APPROVED, this August 19, 2013

	Attest:		
Charles K. Webster		Ronnie Dixon	
Mayor		City Manager	



RESOLUTION 2013-26

A RESOLUTION TO CONDEMN AND AUTHORIZE DEMOLITION OF UNSAFE BUILDINGS AND/OR STRUCTURES

CERTIFICATION:

I, the undersigned City Manager of the City of Clay, Alabama, hereby certify that the above and foregoing copy of one (1) Resolution is a true and correct copy of such Resolution that was duly adopted by the City Council of the City of Clay, Alabama, on the 19th Day of August 2013, as same appears in the official records of said City.

Posted at City Hall, Chalkville Regions Bank, Seniors Centers, and the United States Post Office all being in the City of Clay this the 20th Day of August 2013.

Ronnie Dixon City Manager