6-A-15-AC-cor-City Eng

CITY OF KNOXVILLE



Engineering
James R. Hagerman, P.E.
Director of Engineering

May 20, 2015

Mr. Mike Brusseau, AICP, Senior Planner Knoxville-Knox County Metropolitan Planning Commission City-County Building, Suite 403 Knoxville, Tennessee 37902

SUBJECT:

Closure of an unnamed alley

MPC File # 6-A-15-AC; City Block 08181

Mr. Brusseau:

The City Engineering Department has no objections to close the above reference right-of-way area.

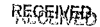
However, should this right-of-way be closed, the City will reserve easements for all drainage facilities and utilities, IF ANY, located in or within five (5) feet of the property described herein.

Sincerely,

Benjamin D. Davidson, PLS,

Technical Services Administrator, Department of Engineering

Ph: 865-215-2148





Fire Prevention Bureau

Metropolitan Planning Commission

City of Knoxville 400 Main Street, Suite 539 Knoxville, TN 37902

Memorandum

Date:

June 1, 2015

To:

Mike Brusseau

From:

Sonny Partin, Deputy Fire Marshal

Subject:

Request for Information on Right of Way Closures, Fire Department Review

Road Name	Review Status		Comments
Unnamed alley between W. Depot Ave, and other alley for Regas	Approved	None	
Unnamed alley between Randolph and Depot	Approved	None	

6-A-15-AC_cor_ KUB



RECEIVED

MAY 16 2015

Metropolitan
Planning Commission

May 14, 2015

Mr. Mike Brusseau Knoxville-Knox County Metropolitan Planning Commission Suite 403, City-County Building Knoxville, Tennessee 37902

Dear Mr. Brusseau:

Re: Right-of-Way Closure Request 6-A-15-AC

We have reviewed our records and, as far as we have been able to determine, KUB has no existing utility facilities located within the subject right-of-way and we have no objection to the requested closure. However, KUB does not release and hereby retains all easements and rights for existing utility facilities, whether or not identified in our research.

If you have any questions regarding this matter, please call me at (865) 558-2291.

Sincerely,

Greg L. Patterson, P.E.

Engineering

GLP/ggt