

RESOLUTION NO.: R-2012-072

Authorizing Acceptance and Dedication of Streets Known as Fountain Lake Road, Fountain Lake Place, Fountain Lake Way, Lake Way Lane and Reeder Court to the City of Columbia; Richland County TMS# 16309-08-01 (Portion); CF #232-11

WHEREAS, the above referenced streets are located in the city limits of Columbia and identified as Fountain Lake Road, Fountain Lake Place, Fountain Lake Way, Lake Way Lane and Reeder Court. The approval of the development plans for East Lake Subdivision, Phase 3 included dedication of Fountain Lake Road, Fountain Lake Place, Fountain Lake Way, Lake Way Lane and Reeder Court to the City of Columbia; and,

WHEREAS, the Construction Management Division has inspected the streets on the said property and found that they were constructed in compliance with the City's ordinances and regulations and recommends approval for acceptance; NOW, THEREFORE,

BE IT RESOLVED by the Mayor and City Council of the City of Columbia, South Carolina this 17th day of July, 2012 that the City of Columbia accept dedication of the aforesaid streets known as Fountain Lake Road, Fountain Lake Place, Fountain Lake Way, Lake Way Lane and Reeder Court, located in East Lake Subdivision, Phase 3.

East Lake, Phase 3 is located between Atlas Road and Pineview Drive adjacent to Eastlake Cottages Subdivision in District No. 3. The said streets are located as shown on a final plat of East Lake Subdivision, Phase 3, dated April 7, 2004 and recorded on October 18, 2004 in the office of the Register of Deeds in Record Bk. R988 at Page 2171, and being on file in the office of the Department of Utilities and Engineering, City of Columbia, South Carolina under City file reference #232-11. A copy of said plat being attached hereto and made a part hereof as Exhibit "A".

Requested by:

Utilities & Engineering Department

Approved by:

City Manager

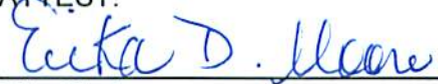
Approved as to form:

City Attorney



Mayor

ATTEST:



City Clerk

Introduced: 7/17/2012

Final Reading: 7/17/2012

ORIGINAL
STAMPED IN RED

