Title to Real Estate by a Corporation-Prepared by Rainey, Fant, & MCKAY.

Attorneys at Law, Greenville, S. C.

State of South Carolina

County of Greenville

GREENVILLE CO.S.C. VOL 978 PAGE 407

QUITCLAIM DEED
JUL 5 4 42 PH 13

DONNIE S. TANKERSLEY
R.M.C.

KNOW ALL MEN BY THESE PRESENTS That The South Carolina National Bank as Successor Trustee under the Will of John B. Marshall, Deceased, a corporation chartered under the laws of the National States

and having KK principal place of business at Greenville

in the State of

South Carolina

, for and in consideration of the

sum of

One and No/100(\$1.00)-----

-- dollars.

to it in hand duly paid at and before the sealing and delivery of these presents by the grantee(s) hereinafter named, (the receipt whereof is hereby acknowledged), has granted, bargained, sold and release and by these presents does grant, bargain, sell and release unto Greenville County Recreation Commission, its successors and assigns, forever:

All that piece, parcel or tract of land located in Greenville County, State of South Carolina, near the city of Greenville, being shown and designated as a park on a plat entitled "Map No. 2 of Camilla Park, Property of John B. Marshall Estate near Greenville, S. C." dated December 1943, prepared by W. J. Riddle and recorded in the R.M.C. Office for Greenville County on December 15, 1943 in Plat Book "M" at Page 85 and having the following boundaries according to such plat:

On the south by Welcome Avenue and Daniel Avenue, on the west by Daniel Avenue, the southern boundary of Lot 71, the eastern boundaries of Lots 71, 70, 69, 68 and 67, the northern boundary of Lot 67, and Flora Avenue, on the north by Flora Avenue and Blythewood (York) Drive and on the east by Blythewood (York) Drive.

The grantor is making this conveyance as successor to William E. Beattie, Lawrence O. Patterson, and The First National Bank as trustees under the will of John B. Marshall, deceased, and pursuant to the powers granted therein. $-\frac{1}{2}\left(1-\frac{1}{2}\right)\left(1-\frac{1}{2}\right)$

(NEW No. En'14)