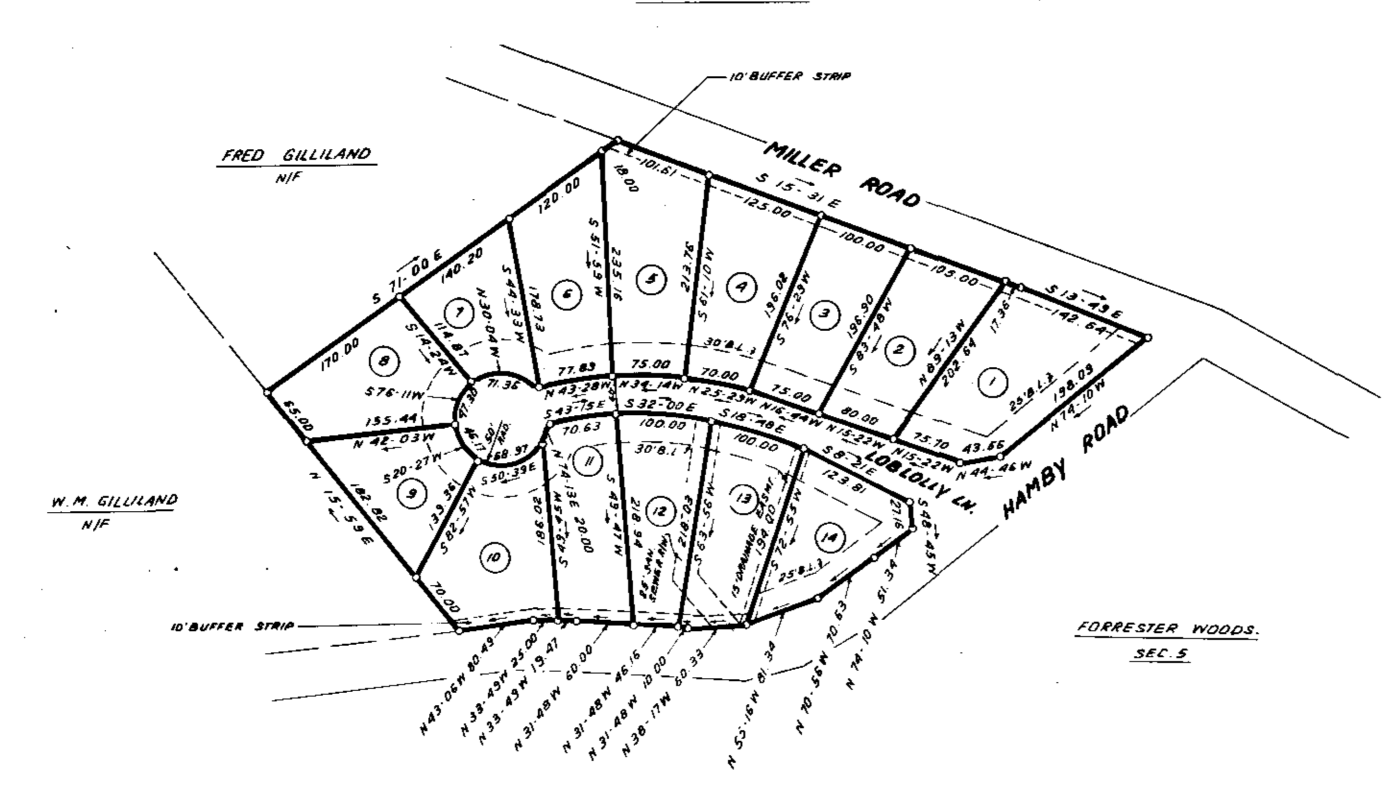
Jul 13 3 11 PH 193 DONNIE S. TANKERSLEY



GUY W. CAMPBELL



NOTES:

1) 5' DRAINAGE & UTILITY EASEMENT ALONG EACH SIDE OF ALL SIDE AND REAR LOT LINES.

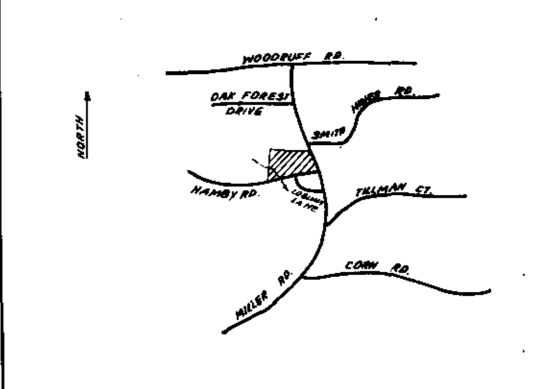
2.) IRON PINS AT ALL CORNERS
3.) NO DRIVEWAYS PERMITTED ALONG
BUFFER STRIP.

9-W-7

1494

And Recorded in Vol. 9 W Page 7 at 3:11 P. M. M. Jankersley

Register Mesne Conveyance Greenville County, S. C.



LOCATION MAP

## FINAL PLAT

## CERTIFICATE OF OWNERSHIP AND DEDICATION

"The undersigned hereby acknowledge that I am (we are) the owner(s) of the property shown consunt and that I (we) establish the minimum building restriction lines, and hereby dedicate to public use as roads, streets, and easements, forever all areas so shown or indicated on said plat.

7 8 83	Signed Bar E. Sanders
	Signed
	Signed
	Signed

## CERTIFICATE OF ACCURACY

"] JAMES R. FREELAND certify that this plot was Idrawn	by me) (draw
under my supervision) (an actual survey made under my supervision) from (	an actual surve
made by ma) (deed description recorded in Book,	
Book, Page, etc.) (other), that the error of closure is	es colculated b
latitudes and departures is, that the boundaries not survey	red are shown a
broken lines platted from information found in Book Page	; that th

7-8-83	June Rotrella
DATE	LICENSED ENGINEER OF REGISTERED SUR

## CERTIFICATE OF APPROVAL FOR RECORDING

"I hereby cartify that the subdivision plat shown hereon has been found to comply with the Subdivision Regulations for Greenville County, with the exception of such variances, it any, as are noted in the minutes of the Greenville County Planning Commission of Greenville County, South Carolina, and that it has been approved for recording in the office of the County Register of Mense Conveyance

**FILE NUMBER** 83-138

FORRESTER WOODS

SECTION 6

BEN. E. SANDERS P.O. BOX 450 MAULDIN, S.C. 29662 OWNER

FREELAND & ASSOC. SURVEYOR

NO. OF ACRES: 22

MILES OF NEW ROAD! O./

ZONED R-12 NO. OF LOTS /4

DATE. 6-21-83

1" - 100" SCALE: 5.00**C**1 . - - - 2 <u>JL 13 </u>83 **7**55