



Approved By Chatham County Engineer 1 Sept 1966  
 COUNTY ENGINEER: Joseph A. Logan  
 Approved For Chatham County Department Of Public Health, Division  
 Of Engineering & Sanitation SEPT. 1 1966  
Charles H. Lindsey  
 DIRECTOR  
 Approved By Metropolitan Planning Commission Sept. 1st 1966  
 SECRETARY:  
 Approved In Open Court This 2nd Day Of September 1966  
 c.c.c. William H. McNeil  
 c.c.c. John S. Donald  
 c.c.c. James H. Wood  
 c.c.c. P. E. White

- GENERAL NOTES:**
1. All lots to have a minimum building set back line as indicated.
  2. Lots will have easement on side and/or rear as shown.
  3. All corners shown " " indicate concrete monuments.
  4. Subdivision to be served by water & sanitary sewers connected to " City of Savannah, Wilmington Island Public System."
  5. Streets in this subdivision shall be paved by the developer as required by Chatham County & shall have concrete curbs & gutters.
  6. Street markers to be installed at all intersections.
  7. I certify that this subdivision will drain as shown on the approved engineering drawings and that all angles, bearings, measurements of courses and distances and monument locations are correct as shown and have been proved by land survey.
- In my opinion, this plat is a correct representation of the land platted and has been prepared in conformity with the minimum standards and requirements of law.



Roy Hussey  
 Roy Hussey  
 SA REG. L.S. NO. 1212  
 SA. REG. P.E. NO. 2848



Since The Subdivision Property And The Adjacent Properties Are Owned By The Subdivider, All Utility Or Drainage Easements Shown On This Plat, Whether Within Or Without The Subdivision, Are Dedicated For Utility And/Or Drainage Purposes.

**WILMINGTON PARK  
 PHASE A - ADDITION NO. 3**

A SUBDIVISION OF A PORTION OF THE WALTHOUR SUB'D.  
 WILMINGTON ISLAND, CHATHAM COUNTY, GEORGIA

For  
**LATTINORE LAND CORP.**  
 Scale: 1"=100' Date: August, 1966

**HUSSEY & GAY**  
 Consulting Engineers  
 SAVANNAH, GEORGIA

Error of closure: 1/200,430  
 Total lots: 21  
 Total acres: 16.75 Acres  
 All elevations based on Mean Sea Level Datum.  
 All curve data based on Arc Definition.

