

Meeting Agenda Item Coversheet

MEETING DATE:		November	1, 2024	Submitted By: Engineering				
SUBJECT: This will be the name of the Item as it will appear on the Agenda		A Resolution for the Plat of Oaks of Westlake – Phase I.						
STAFF RECOMMEND		DATION:	ATION: Motion to Approve					
(MOTION)	DY)							
SUMMARY and/or JUSTIFICATION:	The City of Westlake has the exclusive jurisdiction to approve the plat pursuant to Florida Statutes, §177.071. The application has been reviewed and approved by a Professional Surveyor and Mapper for the City of Westlake, and said Surveyor and Mapper has found the application to be consistent with the requirement under Florida Statutes, Chapter 177. The plat includes 221.799 acres of land. The plat has been reviewed and approved by the City Engineer, SID, and the City Attorney.							
		AGREEMENT:				BUDGET:		
SELECT, if applicable		STAFF REPORT:			Χ	PROCLAMATION:		
		EXHIBIT(S):			Χ	OTHER:		
IDENTIFY EACH ATTACHMENT. For example, an agreement may have 2 exhibits, identify the agreement and Exhibit A and Exhibit B		Agenda Item Cover Sheet Staff Report Resolution Legal Description Plat Boundary Survey Approval Letter(s)						
SELECT, if applicable		RESOLU	TION:		Χ	ORDINANCE:		
IDENTIFY FULL RESOLUTION OR ORDINANCE TITLE (if Item is <u>not</u> a Resolution or Ordinance, please erase all default text from this field's textbox and leave blank)		FLORIDA BEING IN PORTION 136, PAC BEACH O TOWNSH BEACH O FOR COL EFFECTI	A RESOLUTION OF THE CITY COUNCIL FOR THE CITY OF WESTLAKE, FLORIDA, APPROVING THE PLAT OF OAKS OF WESTLAKE – PHASE I, BEING IN PART A REPLAT OF ALL OF OPEN SPACE TRACT #5 AND A PORTION OF TRACT "A", PINES OF WESTLAKE - PHASE I, PLAT BOOK 136, PAGES 3 THROUGH 21, INCLUSIVE, PUBLIC RECORDS OF PALM BEACH COUNTY, FLORIDA, AND A PORTION OF SECTIONS 5 AND 8, TOWNSHIP 43 SOUTH, RANGE 41 EAST, CITY OF WESTLAKE, PALM BEACH COUNTY, FLORIDA. PROVIDING FOR RECORDATION, PROVIDING FOR CONFLICTS; PROVIDING FOR SEVERABILITY; AND PROVIDING AN EFFECTIVE DATE.					
FISCAL IMPACT (if any):						\$		