## **City Council Meeting Agenda Item Data Sheet**

N	Meeting Date:_	July 15, 2024				
4-22, an Ordinance of the City of Tomball, Texas 2024 Annual Service and Assessment Plan (SAP) Update t Number 14 (PID 12).						
024, Regular City	Council meeting	ıg				
24 annual update to the Service and Assessment Plan ent District Number 12 (PID 12). Under Section le, the City Council is required to annually review and P update, which also updates the assessment roll for are not changing.						
on July 17, 2023, and includes a 30-year payment term, quired update for the PID. The annual installment to be on the assessment roll of the 2024 SAP update with a y 31, 2025.						
	]					
I Installment						
2, 2024 Annual Service and Assessment Plan Update for umber 14 (PID 12).						
ı agenda•	Meagan Mage	o Project Manager				

## **Topic:**

Adopt, on Second Reading, Ordinance No. 2024 Authorizing and Approving the Calendar Year 2 for Winfrey Estates Public Improvement Distric

## **Background:**

First Reading was approved during the July 1, 2

Approval of this Ordinance will approve the 202 (SAP) for the Winfrey Estates Public Improvem 372.013(b) of the Texas Local Government Cod potentially update the SAP. Under the 2024 SAI 2024, the applicable assessment rates of PID 12

The original SAP was adopted by City Council and the 2024 Annual Update will be the first req collected from parcels within PID 12 as shown of summary below, installments are due by Januar

Improvement Area	Annual Installment	
Improvement Area One	\$494,826.60	

**Origination:** Project Management

## **Recommendation:**

Staff recommends approving Ordinance 2024-23 Winfrey Estates Public Improvement District No

Party(ies) responsible for placing this item on agenda:

	<b>NG</b> (IF APPLICABLE)  Is specifically designated in the current but	idget for the full amount	required for this purpose?	
Yes:	No:	If yes, specify Acco	1 1	
If no, fu	nds will be transferred from account #		To account #	_
Signed	Meagan Mageo	Approved by		

Staff Member	Date	City Manager	Date