

Recommendation for Council Action

Austin City Council Item ID 72944 Agenda Number 26.

Meeting Date: 8/10/2017 Department: Controller's Office

Subject

Conduct a public hearing and consider an ordinance regarding the Estancia Hill Country Public Improvement District 2018 assessment roll and authorizing the levying of the 2018 assessments.

Amount and Source of Funding

Funding at the approved 2018 assessment, based on each parcel owner's share of the Special Assessment, is estimated to produce \$1,786,811.

Fiscal Note

There is no unanticipated fiscal impact. A fiscal note is not required.

Purchasing Language:		
Prior Council Action:	November 20, 2014 (# 33) - Council approved the 2015 PID assessment rate and proposed assessment roll; (# 34) - Council approved the 2015 Estancia Hill Country PID Service Plan and Budget. January 28, 2016 (# 60) – Council approved an ordinance adopting the 2016 budget for Estancia; (# 90) – Council approved the proposed assessment roll and authorized the levying of 2016 assessments. September 14, 2016 (# 001) – Council approved an ordinance adopting the Estancia Hill Country 2017 Budget as part of the Fiscal Year 2016-2017 City of Austin Operating Budget (Volume 1, Page 692 of the Proposed Budget). November 3, 2016 (# 14) -Council approved the proposed 2017 assessment roll; (# 15) Council approved a resolution adopting the Service Plan Update for Estancia and the 2017 and 2016 Addendum Service and Assessment Plan. December 1, 2016 (# 50) – Council conducted a public hearing and approved an ordinance levying assessments for 2017. June 15, 2017 -(# 8) – Council approved the proposed 2018 assessment roll; (# 9) Council approved a resolution adopting the Service Plan Update for 2018.	
For More Information:	Diana Thomas, Controller, 512-974-1166	
Council Committee, Boards and Commission Action:		
MBE / WBE:		
Related Items:		
Additional Backup Information		

The Estancia Hill Country Public Improvement District (PID) (approximately 600 acres) is located in southern Travis County west of Interstate Highway 35 South approximately eight tenths of a mile south of the intersection of Interstate Highway 35 South and Onion Creek Parkway. This area is currently in the city's limited purpose jurisdiction. This area is currently under development and the developer's plans for this site include a mixed-use project with residential and commercial land uses.

The Estancia Hill Country PID provides a financing mechanism through the apportionment, levying, and collection of PID assessments for the construction, ownership, and maintenance of certain improvements to support the planned community and for the issuance of bonds to finance certain improvements.

On June 20, 2013, Special Assessment Revenue Bonds, in the amount of \$12,590,000, were sold to finance these improvements. Assessments will be used to make the debt service payments on these bonds, fund required reserves and cover administrative costs of administering the PID.

State law requires the Council to conduct a public hearing to consider the proposed assessments. Approval of the assessment rate and proposed roll on November 3, 2016 triggered notices to be sent to property owners, giving them an opportunity to review the property valuations prior to the public hearing. Property owners have a statutory right to challenge the assessment placed on their property at the public hearing. Approval of the assessment ordinance is the final Council action required in the annual process of approving PID assessments.

The following table summarizes annual Council action requirements:

Austin City Council Action	Council Meeting
Approve an ordinance approving proposed assessment roll and setting PID s	June 15, 2017
assessment rate.	
Approve a resolution adopting PID s service and assessment plan update.	June 15, 2017
Set a public hearing on PID s proposed assessment roll.	June 15, 2017
Conduct a public hearing on PID s proposed assessment roll.	August 10, 2017
Approve an ordinance authorizing final assessment roll and levying special	August 10, 2017
assessments.	