## Legislation Details (With Text)

File #:	190	985.	Version:	4	Name:			
Туре:	Peti	tion			Status:	Disapproved		
File created:	2/7/2	2020			In control:	City Commission		
On agenda:	4/2/2	2020			Final action:			
Title:	1st / Peti loca	Vacation of Right-of-Way for a portion of an alley located South of W University Avenue, North of SW 1st Avenue, West of SW 9th Terrace, and East of SW 10th Street (B) Petition PB-19-183 SVA. CHW, Inc. agent for property owners. Petition for vacation of right-of-way located within Block 1 of the University Place Subdivision. Located south of W University Avenue, North of SW 1st Avenue, West of SW 9th Terrace, and East of SW 10th Street.						
Sponsors:								
Indexes:								
Code sections:								
Attachments:	1. 190985_PB-19-00183- 931-SVA_Staff Report with Appendices_20200227, 2. 190985_StaffReport_PB-19-00183- 931-SVA_20200402, 3. 190985_StaffPPT_PB-19- 183SVA_20200402							
Date	Ver.	Action By	,		Acti	on Result		
2/27/2020	1	City Plar	n Board					

## Vacation of Right-of-Way for a portion of an alley located South of W University Avenue, North of SW 1st Avenue, West of SW 9th Terrace, and East of SW 10th Street (B)

**Petition PB-19-183 SVA.** CHW, Inc. agent for property owners. Petition for vacation of right-of-way located within Block 1 of the University Place Subdivision. Located south of W University Avenue, North of SW 1st Avenue, West of SW 9th Terrace, and East of SW 10th Street.

Petition for vacation of right-of-way located within Block 1 of the University Place Subdivision. The portion of the right-of-way to be vacated is approximately 15-ft in width and  $\pm$ .06 acres in overall size. The right-of-way is partially paved but does not meet current City of Gainesville design standards for roadways. The request is related to Petition PB-182 SUP, Special Use Permit for additional density, which was approved by the City Plan Board.

None.

Staff to City Plan Board - Approve Petition PB-19-183 SVA. City Plan Board to City Commission - Deny Petition PB-19-183 SVA.