



Legislation Details (With Text)

**File #:** 19-0438      **Version:** 1      **Name:** DR19-003; 1100 S University Ave  
**Type:** Report or Communication      **Status:** Filed  
**File created:** 3/6/2019      **In control:** Design Review Board  
**On agenda:**      **Final action:** 3/13/2019  
**Enactment date:**      **Enactment #:**

**Title:** DR19-003; 1100 S University Ave A design plan for a 13-story high-rise on the south side of South U between East U and Church St. The building has a two-story streetwall on South U and East U, then steps back at the 3rd through 13th floors. A new alley along the south side of the site acts as a pedestrian connection between East U and Church St. A driveway to a vehicle ramp on Church St. leads to parking underneath the building. The building's exterior is a composition of brick with metal panel and stone accents, and a vertical glass element extends the height of the northwest corner. The site is 23,000 square feet, zoned D1 (Downtown Core) and South University character overlay district.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. DR19-003 Staff Report (3-13-19).pdf, 2. 1100 S University Ave DRB Application .pdf, 3. 1100 S University Ave Design Plan .pdf

Date	Ver.	Action By	Action	Result
3/13/2019	1	Design Review Board	Reviewed and Filed	

**DR19-003; 1100 S University Ave** A design plan for a 13-story high-rise on the south side of South U between East U and Church St. The building has a two-story streetwall on South U and East U, then steps back at the 3rd through 13th floors. A new alley along the south side of the site acts as a pedestrian connection between East U and Church St. A driveway to a vehicle ramp on Church St. leads to parking underneath the building. The building's exterior is a composition of brick with metal panel and stone accents, and a vertical glass element extends the height of the northwest corner. The site is 23,000 square feet, zoned D1 (Downtown Core) and South University character overlay district.