## RESOLUTION NO.

RECOMMENDING APPROVAL OF AN AMENDMENT TO THE LAND USE PLAN CONTAINED IN THE FIVE POINTS NEIGHBORHOOD PLAN, A COMPONENT OF THE COMPREHENSIVE MASTER PLAN OF THE CITY, CHANGING THE FUTURE LAND USE DESIGNATION FROM "LOW DENSITY RESIDENTIAL" TO "LOW DENSITY MIXED USE" ON 0.25 ACRES OUT OF NCB 751 LOCATED AT 919 WEST POPLAR STREET

**WHEREAS**, the Five Points Neighborhood Plan was adopted in February 3, 2000 and updated on August 6, 2009 as a component of the Comprehensive Master Plan adopted May 29, 1997; and

**WHEREAS**, the May 3, 2001 Unified Development Code requires consistency between zoning and the Comprehensive Master Plan as specified in Sections 35-105, 35-420 (h), and 35-421 (d) (3); and

**WHEREAS,** Chapter 213.003 of the Texas Local Government Code provides that the Comprehensive Master Plan may be amended by ordinance following a public hearing and review by the Planning Commission; and

**WHEREAS**, the San Antonio Planning Commission held a public hearing on June 13, 2018 and recommended **Approval** of the proposed amendment on June 13, 2018; and

**WHEREAS**, the San Antonio Planning Commission has considered the effect of this amendment to the Comprehensive Master Plan as it pertains to land use intensity, compatibility, community facilities, and the transportation network and found the amended plan to be **Consistent** with City policies, plans and regulations and in conformance with the *Unified Development Code*, Section 35-420, therefore meeting all requirements; and

## NOW, THEREFORE, BE IT RESOLVED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO:

SECTION 1: The amendment to the Five Points Neighborhood Plan attached hereto and incorporated herein by reference is recommended to the City Council with this Commission's recommendation for **Approval** as an amendment to the City's Comprehensive Master Plan.

PASSED AND APPROVED ON THIS THIS 13<sup>th</sup> DAY OF JUNE, 2018

Attest:	Approved:
San Antonio Planning Commission	San Antonio Planning Commission