

RESOLUTION 2020-004

APPOINTING JEFF ROBERTS TO THE COMPREHENSIVE PLAN COMMUNITY ADVISORY COMMITTEE

WHEREAS, on March 19, 2019, the Sherwood City Council approved Resolution 2019-019 affirming a Community Advisory Committee (CAC), Technical Advisory Committee (TAC) and Project Advisory Team (PAT) for the Comprehensive Plan update and establishing the appointment process for members of the committees; and

WHEREAS, that Resolution states that the City will strive to recruit and maintain membership in the CAC from the following groups:

- a. 8 Community Members at Large (2 members for each elementary school area)
- b. 4 Members of the Business Community (industrial and commercial)
- c. 2 Members representing senior citizens or citizens with disabilities (ADA)
- d. 1 Member from Urban Growth Areas
- e. 1 Planning Commission liaison
- f. 1 City Council liaison

WHEREAS, a vacancy exists on the CAC in the Sherwood business community group; and

WHEREAS, the City posted a request for applications on the City website and announced the vacancy through various communication methods; and

WHEREAS, Jeff Roberts applied to be appointed; and

WHEREAS, Planning Commission Chair Jean Simson, Councilor Russell Griffin, and Planning Manager Erika Palmer considered the applications received and recommended to Mayor Keith Mays that Jeff Roberts be appointed to fill said vacancy on the CAC; and

WHEREAS, Mayor Keith Mays has recommended to Council that Jeff Roberts be appointed; and

WHEREAS, in accordance with Council Rules, all such appointments are subject to the approval of the City Council by resolution.

NOW, THEREFORE, THE CITY OF SHERWOOD RESOLVES AS FOLLOWS:

<u>Section 1.</u> The Sherwood City Council hereby appoints Jeff Roberts to fill the vacancy on the CAC as a representative from the Sherwood business community.

<u>Section 2.</u> This Resolution shall be effective upon its approval and adoption.

Duly passed by the City Council this 7th day of January 2020.

Keith Mays, Mayor

Attest:

Sylvia Murphy, MMC, City Recorder