

## City of Norman, OK

Municipal Building Council Chambers 201 West Gray Norman, OK 73069

## Master

File Number: R-1617-88

File ID: R-1617-88 Type: Resolution Status: Non-Consent Items

Version: 1 Reference: Item 27 In Control: City Council

**Department:** Planning and

Community
Development
Department

File Name: Norman Public Library Central 2025 Final Action:

Cost:

Title: RESOLUTION R-1617-88: A RESOLUTION OF THE COUNCIL OF THE CITY OF NORMAN, OKLAHOMA, **AMENDING** NORMAN 2025 LAND USE AND THE TRANSPORTATION PLAN SO AS TO REMOVE PART OF THE QUARTER OF SECTION THIRTY (30), TOWNSHIP NINE (9) NORTH, RANGE TWO (2) WEST OF THE INDIAN MERIDIAN, TO NORMAN, CLEVELAND COUNTY, OKLAHOMA, FROM THE COMMERCIAL DESIGNATION AND THE HIGH DENSITY RESIDENTIAL DESIGNATION AND PLACE THE SAME IN THE INSTITUTIONAL DESIGNATION. (NORTHWEST CORNER OF WEST ACRES STREET AND JAMES GARNER AVENUE)

Notes: ACTION NEEDED: Motion to adopt or reject Resolution R-1617-88; and, if adopted, amend the

NORMAN 2025 Land Use and Transportation Plan according thereto

ACTION TAKEN:	
---------------	--

**Agenda Date:** 04/25/2017

File Created: 02/15/2017

Agenda Number: 27

Attachments: R-1617-88, 2025 Map, Staff Report, 3-9-17 PC

Minutes - Library

Project Manager: Terry Floyd, Development Coordinator

Entered by: rone.tromble@normanok.gov Effective Date:

## **History of Legislative File**

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
1	Planning Commission	03/09/2017	Recommended for Adoption at a subsequent City Council Meeting	City Council	04/11/2017		Pass

## Text of Legislative File R-1617-88

Body

<u>ITEM</u>: The City of Norman requests amendment of the NORMAN 2025 Land Use and Transportation Plan from Commercial Designation and High Density Residential Designation to Institutional Designation for 7.39 acres of property generally located at the northwest corner of West Acres Street and James Garner Avenue for a new Central Branch Library.

<u>SUMMARY OF REQUEST</u>: The City of Norman acquired the subject tracts in anticipation of constructing a new Central Library to serve the residents of Norman. With the passage of the NORMAN FORWARD Quality of Life Initiative in October 2015, the funding for the new Central Library was secured. The new 79,340 square foot library will be constructed to replace the current Central Library on North Webster Avenue that has been in use for over 50 years.

**STAFF ANALYSIS**: The NORMAN 2025 Plan identifies two criteria that must be examined before a land use change is approved.

There has been a change in circumstances resulting from development of the properties in the general vicinity which suggest that the proposed change will not be contrary to the public interest.

This project encompasses a generally undeveloped 7.39 acres which will be improved and developed. The Central Branch Library will serve a primary public interest as a project approved by the voters in the NORMAN FORWARD Quality of Life Initiative.

There is a determination that the proposed change would not result in adverse land use or adverse traffic impacts to surrounding properties or the vicinity.

The proposed change will not result in adverse land use or adverse traffic impacts. The construction of a multi-million dollar public library should enhance the surrounding property values. The facility's architectural design, along with the potential placement of exterior public art, will also enhance the visual appeal of the area.

The traffic study, done as part of the James Garner Avenue intersection project, reflects that no negative traffic impacts are anticipated with the construction of this facility.

**STAFF RECOMMENDATION**: Staff recommends approval of this request, Resolution No. R-1617-88, to amend the NORMAN 2025 Land Use and Transportation Plan from Commercial Designation and High Density Residential Designation to Institutional Designation for the 7.39 acres of property generally located at the northwest corner of West Acres Street and James Garner Avenue for a new Central Branch Library.