# ROCK CREEK ENTERTAINMENT DISTRICT PROJECT PLAN

PREPARED BY:

THE CITY OF NORMAN, OKLAHOMA



#### I. DESCRIPTION OF PROJECT

The Rock Creek Entertainment District Project Plan is a project plan as defined under the Oklahoma Local Development Act, 62 O.S. § 850, et seq. ("Act"), and is referred to here as the "Project Plan." The Project is being undertaken by the City of Norman, Oklahoma ("City") to develop an area of town that has remained largely undeveloped. By developing the property with uses including office, retail, hotel, and residential, anchored by a multi-purpose arena and public plaza ("Project"), the City's hope is to incentivize private investment in this area of the City, which abuts Interstate 35. The development will help achieve some of the City's development objectives, improve the quality of life for its citizens, stimulate private investment, and enhance the tax base. The Project includes the development of a multipurpose arena to be used by the University Oklahoma basketball and gymnastics teams and as the venue for high school and other sports activities as well as concerts and other performances. The development also includes commercial and retail uses with restaurants and bars and a public festival plaza street, a public parking garage, as well as over 1000 residential units.

In 2006, the City approved a project plan and created an increment district for an area that includes the property where the Project is contemplated, as well as property immediately to the south (respectively, "Original UNP Project Plan" and "Original UNP Project" or "TIF No. 2"). The Original UNP Project resulted in a large retail development, one that generates more visits than any other retail center in central Oklahoma and \$13,400,000 in estimated annual sales tax revenue. Certain components of the Original UNP Project were left unrealized. In 2018, the City explored an amendment to the Original UNP Project to provide public financial assistance towards an arena and entertainment district. That amendment did not move forward; the proposal was tabled. At that time, the City, by approval of Ordinance O-1920-24, also terminated the apportionment of new incremental tax revenues for TIF No. 2, which was created in the adoption of the Original UNP Project Plan and amended the authorized projects for which incremental tax revenues could be used.<sup>1</sup>

The opportunity for an arena and entertainment district has presented itself again, along with significant residential development. The City is positioned to pursue its development objectives, capitalize on the retail development immediately adjacent, and complete the development of the area through the approval and implementation of the Project.

This Project Plan is a critical element in fostering public-private partnerships to make the Project happen and can be achieved by means of the financing tools available under the Act, including the establishment of an increment district. An increment district provides funding for public sector costs to stimulate the development and provide public improvements to the area. The Project will be financed from a combination of public and private sources.

#### II. BOUNDARIES OF PROJECT AREA AND INCREMENT DISTRICTS

The Project Area is the area in which Project activities will take place and Project expenditures may be made and can be generally described as the area between Interstate 35 on the west, the western edge of the Westheimer Airport on the east, Tecumseh Road on the north, and just south of Rock Creek Road on the south.

<sup>&</sup>lt;sup>1</sup> As of the date of this Project Plan, there remain unexpended incremental tax revenues from TIF No. 2 that may still be used for eligible project costs described in the Original UNP Project Plan.

The increment districts are the area in which incremental tax revenues will be collected. Increment District No. 4 is a sales tax increment district and will become effective on May 1, 2025. Increment District No. 5 is an ad valorem increment district and will become effective on December 31, 2026. The boundaries of Increment District No. 4 and Increment District No. 5 are coextensive with the boundaries of the Project Area.

The legal description of the Project Area, Increment District No. 4, and Increment District No. 5 is provided in Exhibit A and boundaries are depicted on Exhibit A-1.

#### III. ELIGIBILITY OF PROJECT AREA

In order to establish a tax increment district, Section 856(B)(4)(a) of the Act requires the City to find that the proposed Project Area or Increment Districts meets one of the following criteria:

- (1) Is a reinvestment area,
- (2) Is a historic preservation area,
- (3) Is an enterprise area, or
- (4) Is a combination of the areas specified in divisions (1), (2) and (3) of this subparagraph.

All of Increment District No. 4, Increment District No. 5, and the Project Area lie within a state-designated enterprise zone, and therefore qualifies as an enterprise area. A map showing the enterprise zone boundaries is attached as Exhibit B.

#### IV. OBJECTIVES

The principal objectives of the Project are:

- A. To retain or expand employment, to attract major investment in the area, and reverse economic stagnation.
- B. To preserve and enhance the tax base and make possible investment, development, and economic growth that would otherwise be difficult without the Project and the apportionment of incremental tax revenues.
  - C. To stimulate private commitments to invest and reinvest in the area.

#### V. STATEMENT OF PRINCIPAL ACTIONS

Implementation actions for the Project, including all necessary, appropriate, and supportive steps, will consist principally of providing financial assistance toward the following:

- A. Project planning, design, and approval.
- B. Construction of public improvements, streets, streetscapes, utilities and other public infrastructure and facilities serving the Project Area, including appropriate landscape improvements, a public festival plaza, lighting, signage, and sidewalks serving the area.
  - C. Support of the Project, which redevelops and activates vacant property.

#### VI. ESTABLISHMENT OF INCREMENT DISTRICTS

- This Project Plan establishes Increment District No. 4, a sales tax increment district, which will become effective on May 1, 2025. The increment of the City's sales and use taxes generated by Increment District No. 4 is a portion of the City's non-dedicated and capital improvements sales tax attributable to investment and development within Increment District No. 4. The sales tax increment shall be 3% of the gross proceeds or gross receipts derived from all sales in Increment District No. 4 that are taxable under the sales tax code of Oklahoma (including any and all amendments thereto and revisions thereof), to be collected only from the non-dedicated (General Fund) and Capital Improvements portions of the City's sales taxes. The sales tax increment shall also include 3% of the gross proceeds or gross receipts generated by investment, construction, and development that is taxable under the sales tax code of Oklahoma, that takes place in Increment District No. 4 pursuant to a development agreement under which development financing assistance is provided from sales tax ("Economic Development Agreement") and which obligates the developer to provide periodic reporting of sales and use taxes paid in connection with construction projects within Increment District No. 4 (increment sales tax from taxable sales and from construction activity, collectively, "Sales Tax Increment"). The Sales Tax Increment may be used to pay Project Costs authorized pursuant to Section IX of this Project Plan, for a period not to exceed 25 fiscal years from the effective date of Increment District No. 4, or the period required for payment of the Project Costs authorized pursuant to Section IX of this Plan, whichever is less. The Sales Tax Increment may be supplemented by state local government matching payments pursuant to the Oklahoma Local Development and Enterprise Zone Incentive Leverage Act, 62 O.S. § 840, et seq. ("Leverage Act").
- B. This Project Plan establishes Increment District No. 5, an ad valorem increment district. Increment District No. 5 will become effective on December 31, 2026.
- C. The increment of ad valorem taxes from Increment District No. 5 in excess of the base assessed values of Increment District No. 5 ("Ad Valorem Increment") shall be apportioned to pay Project Costs authorized pursuant to Section IX of this Project Plan for a period not to exceed 25 fiscal years from the effective date of Increment District No. 5, or the period required for the payment of the Project Costs authorized pursuant to Section IX of this Project Plan, whichever is less.
- D. During the period of apportionment, the apportionment fund (1) shall be available to pay Project Costs under Section IX, (2) shall constitute special funds of the Norman Tax Increment Finance Authority ("Authority"), and (3) shall not be subject to annual appropriation as a part of the General Fund of the City.

#### VII. OVERSIGHT AND APPROVAL OF INCREMENTAL TAX REVENUES FOR PROJECT COSTS

#### A. Oversight Procedures.

Prior to expenditure of funds from the Increment Districts established under this Project Plan, the proposed development and budgetary allocation of increment shall be considered and approved in accordance with the procedures contained in this Section VII.

#### B. <u>Initiation of the Consideration and Approval Process.</u>

Initiation of the consideration and approval process for expenditures within the Project Area shall be undertaken by City staff, acting under such procedures as the City may prescribe from time to time.

#### C. City and Authority Approval.

All budgetary allocations and expenditures of funds from the Increment Districts established under this Project Plan shall be approved by the City Council or, subject to legally sufficient delegation by City Council, the board of trustees of the Authority.

#### VIII. PROJECT AND INCREMENT DISTRICTS AUTHORIZATIONS

- A. The City of Norman is designated and authorized as the principal public entity to carry out and administer the provisions of this Project Plan and to exercise all powers necessary or appropriate thereto as provided in the Act, 62 O.S. § 854.
- B. The Authority is authorized and designated to carry out those provisions of the Project Plan related to issuance of bonds or notes as provided in Section 863 of the Act, subject to approval of the governing body of the City of any specific notes or bonds. The Authority is authorized to assist in carrying out this Project Plan and to exercise all powers necessary or appropriate thereto pursuant to Section 854 of the Act, except for approval of this Project Plan and those powers enumerated in paragraphs 1, 2, 3, 4, 7, 13 and 16 of Section 854, which are reserved by the City. As a public entity designated by the City, the Authority is authorized to: (1) issue tax apportionment bonds or notes, or both; (2) incur Project Costs, pursuant to Section IX of this Project Plan; (3) provide funds to or reimburse the City for the payment of Project Costs; (4) incur the cost of issuance of bonds for payment of such costs and to accumulate appropriate reserves, if any, in connection with them; and (5) enter into an Economic Development Agreement with the Project's developer for the provision of Assistance in Development Financing. Project Costs shall mean (a) the public costs authorized to be paid by apportioned tax increments pursuant to Section IX of this Project Plan, and (b) costs necessary or appropriate to implement this Project Plan other than costs authorized by Section IX, which may be authorized without amendment to this Project Plan.
- C. Darrel Pyle, City Manager, or his successor in office, or his designee shall be the person in charge of implementation of the Project Plan in accordance with the provisions, authorizations, and respective delegations of responsibilities contained in this Project Plan. The City Manager or his designee is authorized to empower one or more designees to exercise responsibilities in connection with Project implementation.

## IX. BUDGET OF ESTIMATED PROJECT COSTS TO BE FINANCED BY TAXES APPORTIONED FROM THE INCREMENT DISTRICTS

A. The Project Costs that will be financed by the apportionment of incremental tax revenues from Increment District No. 4 and Increment District No. 5 are:

#### Generally.

The costs to incur or to be incurred by the City and the Authority in implementing and administering this Project Plan, including, but not limited to, payment and/or reimbursement of costs advanced in connection with the preparation and approval of this Project Plan, administrative costs, organizational costs, professional services costs, and financing costs and fees.

#### 2. Authorized Project Cost Limits.

Costs include Assistance Development Authorized Project in Financing Administration/Implementation. The amount of Assistance in Development Financing shall not exceed \$600,000,000. The amount of Administration/Implementation shall not exceed \$200,000 annually and \$5,000,000 total. The amount of total authorized collections and expenditures are \$600,000,000. The Maximum Authorized Collections/Expenditures and the amounts authorized for each individual Project Cost Budget category are based on the maximum amount of Assistance in Development Financing to be authorized by an Economic Development Agreement between the Authority and the Project's developer, which will provide for the Project's developer and its development partners to shoulder the full cost and financing risk toward the Project's construction, development, and operations, and will provide such Assistance in Development Financing solely as a pay-as-you-go contractual obligation from generated incremental tax revenues and supplemental funds from the State of Oklahoma, as more specifically outlined in subparagraph 3 below.

#### 3. Assistance in Development Financing.

Assistance in Development Financing consists of amounts paid to the Project's developer to incentivize the Project and shall be limited to an amount equal to 100% of the Ad Valorem Increment less an amount equal to the lesser of (i) 2% of the Ad Valorem Increment, or (ii) \$200,000, per year, which shall be retained by the Authority for Administrative/Implementation costs described in subparagraph 2 until the maximum level of Administration/Implementation costs described in subparagraph 2 has been reached, and 100% of the Sales Tax Increment, all of which shall not exceed the lesser of (a) the maximum amount of Assistance in Development Financing listed in subparagraph 2 above or (b) the amount necessary, in combination with 100% of any potential state local government matching payments received from the State of Oklahoma pursuant to the Leverage Act ("Leverage Act Payments"), for the Project's developer and its development partners to finance \$230,000,000 in private development and public infrastructure costs. Leverage Act Payments will be supplemental and in addition to the maximum amount listed in authorized Project Cost limits in subparagraph 2 above, but will be applied to the private financing assistance cap described in (b) of this subparagraph. Any amounts of Assistance in Development Financing and Leverage Act Payments that are paid to the Project's developer in excess of the amounts necessary to make the Project's developer's financing payments annually are anticipated to be paid toward the outstanding principal on such financing, and any accumulated funds in any required reserve account remaining unexpended toward such financing when such financing is retired will either be applied toward the costs of paying off such financing or else will be returned to the Authority for distribution to the affected taxing entities as specific revenue source payments in proportion to the sales and ad valorem levies that contributed to the payments.

#### 4. Administration/Implementation.

Authorized administration and implementation costs consist of direct administrative costs (including reasonable charges for time spent by City and Authority employees in connection with this Project Plan), organizational costs, and other incidental costs involved with creating and publicizing the consideration of this Project Plan, Increment District No. 4, and Increment District No. 5. Administration and implementation costs shall be limited to the lesser of (i) 2% of the Ad Valorem Increment, or (ii)

\$200,000, per year, which shall be retained by the Authority for Administrative/Implementation costs described in subparagraph 2.

B. The incremental tax revenues expected to be generated from the Increment Districts and authorized for payment of Project Costs within the Project Area are as follows:

Increment District No. 4 \$151,000,000

Increment District No. 5 \$389,000,000

The amounts set forth above in this Section IX(B) are estimated collections and not limits on increment collections from Increment District No. 4 or Increment District No. 5. Increment collections will be limited only to such amounts as needed to pay all project costs described in Section IX.A.2.

Incremental tax revenues are anticipated to be supplemented by up to \$151,000,000 or more in potential Leverage Act Payments.

C. Additional costs necessary or appropriate to implement this Project Plan that are to be financed by other than apportioned Ad Valorem Increment and Sales Tax Increment may be approved by the City at any time. The provisions of this Section IX are not a limitation on Project Costs to be financed by other than apportioned Ad Valorem Increment and Sales Tax Increment.

#### X. FINANCING PLAN AND REVENUE SOURCES

#### A. <u>Financing Plan</u>.

The proposed private development is projected to generate tax increments necessary to pay authorized public costs of the Project. The financing of the projected private development in the area will be provided by private equity and debt financed by the Project's developer and its development partners and secured by the private development. It is anticipated that incremental tax revenues will be paid as Assistance in Development Financing once increments are generated by the Project. Such Assistance in Development Financing shall be paid in accordance with an Economic Development Agreement and are intended to provide up to \$230,000,000 in present value toward construction of an arena and a parking garage serving the arena and toward the costs of infrastructure to be dedicated to the public, which is anticipated to be comprised of approximately \$190,000,000 in present value toward construction of an arena and a parking garage serving the arena, both of which will be components of the Project, and approximately \$40,000,000 in present value toward the costs of infrastructure to be dedicated to the public. The Assistance in Development Financing is anticipated to be provided through a contractual obligation that provides such assistance on a pay-as-you-go basis. Neither the City nor the Authority intend to authorize or issue any public debt to finance any of the costs of the Project.

#### B. <u>Financing Authorizations</u>.

The implementation of the Project Plan shall be financed in accordance with financial authorizations, including both fund and asset transfers, as may be authorized from time to time by the City.

#### C. Financing Revenue Sources.

The revenue sources expected to finance Project Costs authorized by Section IX are the portion of the incremental tax revenue attributable to investment and development within Increment District No. 4 and Increment District No. 5. Project Costs will be paid by the City and/or the Authority.

#### D. Financial Reports and Audits.

The redevelopment activities undertaken by the City, pursuant to this Project Plan, shall be accounted for and reported by the appropriate and necessary annual fiscal year audits and reports.

#### E. Other Necessary and Supporting Costs.

The Authority is authorized to issue bonds and notes and to apply for and obtain grants from other sources for costs incurred or to be incurred in connection with the Project and the construction of improvements therein in addition to Project Costs to be financed pursuant to Section IX.

## XI. ESTIMATED PRIVATE AND PUBLIC INVESTMENTS STIMULATED BY THE PROJECT, ASSOCIATED IMPACTS ON BUSINESS ACTIVITIES, AND FINANCIAL IMPACTS ON TAXING JURISDICTIONS

#### A. Estimated Private and Public Investment.

The total estimated investment in the Project is over \$1 billion, including the estimated public investment described in Section IX above. Private investment in the area is expected to consist of the Project and its various new residential, retail, office, commercial, arena, parking garage, and hotel development, along with necessary adjacent public improvements. The Project will be financed by the developer and the developer's partners. Public investment will include Assistance in Development Financing to contribute to the construction of the Project, including the arena, parking garage, infrastructure improvements, landscaping, and streetscape improvements.

#### B. Estimated Public Revenue.

The incremental tax revenues, which will serve as the revenue source for financing the Project Costs authorized by Section IX, is the public revenue directly attributable to the Project defined by establishment of Increment District No. 4 and Increment District No. 5. The City, the State, and other taxing entities should anticipate experiencing increases in tax revenues that are not a part of the incremental tax revenues. Incremental tax revenues are anticipated to be supplemented by potential Leverage Act Payments.

Incremental tax revenues anticipated to be collected and apportioned pursuant to this Project Plan are estimated to average \$30,000,000 annually upon build out. The public revenue anticipated includes increased tax revenue both inside and outside Increment District No. 4 and Increment District No. 5, as well as the potential Leverage Act Payments. The economic benefits of the Project Plan indicate positive financial impacts for the community as a whole. The aggregate impacts on the City from implementation of the Project Plan are positive and include the achievement of the objectives set forth in Section IV.

#### C. Impacts on Business Activities.

The Project is anticipated to increase business activity within the Increment Districts and Project Area by adding new businesses and residences. Measuring the specific impacts of the Project on business activities and the greater community is more difficult. An economic analysis commissioned by the Norman Economic Development Coalition and conducted by the Oklahoma Department of Commerce indicates that the Project will generate over 4,600 jobs and contribute over \$350 million per year to the state's Gross Domestic Product ("GDP") once the Project has been completed, and those figures would increase to upwards of 6,600 jobs and \$454 million in annual GDP during peak construction years. The Department of Commerce report indicates that job growth and GDP effects will not be limited to the City and will be seen in surrounding communities and the state as a whole. A copy of the Department of Commerce's report is attached to this Project Plan as Exhibit E.

Another report commissioned by the Cleveland County Industrial Development Authority and performed by Hunden Partners includes an analysis of the Project's market demand, feasibility, and economic impacts. Hunden Partners' report estimates a little over 1,000 direct jobs and approximately 800 additional indirectly-generated or induced jobs, all of which bring with it approximately \$1.8 billion in net new earnings over a 25-year period. In addition to employment impacts and related earnings, the Hunden Report also looked at net new consumer spending that the Project might generate, and concluded that direct, indirect, and induced new spending from the Project in Cleveland County as a whole would total over \$4.5 billion over 25 years. Hunden estimates that 17% of the direct on-site sales on the Project would be net new in Cleveland County, and most of that will be from recaptured spending that currently occurs in Oklahoma County. Hunden also estimates that 78% of new office tenants and 14% of the new prospective residents who will lease the residences proposed as part of the Project will be new to the County. A copy of the Hunden Partners report is attached to this Project Plan as Exhibit F.

#### D. Financial Impacts on Taxing Jurisdictions.

#### 1. Norman Public Schools.

Norman Public Schools may experience growth in enrollment as a result of the Project's employment, new residences, and the ancillary economic impacts from the Project. The financial impacts of this enrollment growth may be mitigated by the fact that only 14% of the proposed residents in the residential components of the Project will be new to Cleveland County (according to the Hunden report). Depending on from where in Cleveland County the other 86% of the new residents will be relocating, the overall growth levels may be minimal or significant. The table below shows estimated scenarios for new enrollment and corresponding new/increased State School Aid in Year 10 of the Project (i.e., upon Project buildout and stabilization), based on how many new residents may relocate to the Project from within or outside of Norman Public Schools' jurisdiction:<sup>2</sup>

<sup>&</sup>lt;sup>2</sup> Assumptions: (a) residential units would add residents at the average household size for the City of Norman per U.S. Census (2.4 persons per household) and those residents would include a percentage population under age 18 equal to the City of Norman's demographics according to the U.S. Census; (b) state appropriations for State Aid would start at 2023-2024 levels and increase 2% annually; (c) post-stabilization occupancy rate will be 93% listed in Hunden Partners Report.

Year 10:	14% Residents	25% Residents	40% Residents
	New to NPS <sup>3</sup>	New to NPS <sup>4</sup>	New to NPS <sup>5</sup>
– New Enrollment	95	171	273

Norman Public Schools should anticipate an increase in non-sinking fund ad valorem tax revenue of approximately \$7,900,000 annually upon termination of Increment District No. 5. Assuming no major changes in the Oklahoma State School Aid formula and no major shifts in Norman Public Schools' ratio of ad valorem valuation to student population at that time, the State Aid formula will offset approximately 79% of that new non-sinking fund ad valorem tax revenue, resulting in a net increase of non-sinking fund revenue to the school district of approximately \$1,680,000 annually.

#### 2. Cleveland County.

A demand for increased services from Cleveland County is anticipated to result from the Project. Projections show new ad valorem tax revenue to the County upon completion of the Project and expiration of Increment District No. 5 of approximately \$1,900,000 annually. Additional ad valorem and sales tax revenues for the County may be generated by increased consumer spending and GDP growth anticipated to be observed within Cleveland County due to the Project.

#### 3. Cleveland County Health Department.

Demand for increased services from the Cleveland County Health Department ("CCHD") anticipated to result from the Project are not quantifiable at present, but some may be anticipated. Projections show that CCHD should anticipate receiving additional operational ad valorem revenue annually approximating \$495,000 upon termination of Increment District No. 5, not including any ad valorem tax revenue growth from new residential and commercial construction that will occur outside of the Project but within CCHD's jurisdiction as a result of increased GDP experienced in the County.

#### Moore Norman Technology Center.

Demand for increased services from Moore Norman Technology Center ("MNTC") anticipated to result from the Project are not quantifiable at present, but some may be anticipated. Opportunities for complementary job training programs (including, but not limited to construction-related trades) may be utilized through the public and private construction projects anticipated. In addition, MNTC should anticipate receiving approximately \$2,900,000 in non-sinking fund ad valorem tax revenue annually upon Increment District No. 5's termination, not including any advalorem revenue growth from new residential and commercial construction that will occur outside of the Project as a result of increased GDP experienced in MNTC's jurisdiction.

<sup>&</sup>lt;sup>3</sup> Minimum number of new residents, based on number of residents anticipated to be new to Cleveland County in Hunden Partners report.

<sup>&</sup>lt;sup>4</sup> Includes minimum number of residents new to Cleveland County from the Hunden Partners report, plus an additional 11% of new residents moving to the Project from outside of Norman Public Schools jurisdiction.

<sup>&</sup>lt;sup>5</sup> Includes minimum number of residents new to Cleveland County from the Hunden Partners report, plus an additional 26% of new residents moving to the Project from outside of Norman Public Schools jurisdiction.

#### 5. Pioneer Multi-County Library System.

Demand for increased services from Pioneer Multi-County Library System ("Pioneer Library") anticipated to result from the Project are not quantifiable at present, but some may be anticipated. Pioneer Library should anticipate receiving approximately \$1,100,000 in non-sinking fund ad valorem tax revenue annually upon Increment District No. 5's termination, not including any ad valorem revenue growth from new residential and commercial construction that will occur outside of the Project as a result of increased GDP experienced in Pioneer Library's jurisdiction.

#### 6. City of Norman.

The Project likely has the largest impacts on the City. As stated in Section VI(B) herein, the Sales Tax Increment is 3% of the City's sales tax revenue, which includes only the non-dedicated (General Fund) and Capital Improvement portions of the City's sales tax rate. The City's sales tax projections show over \$32 million in City sales taxes generated over the life of Increment District No. 4 that will not be increment—\$23.2 million each to the City's Public Safety fund, \$3.3 million to Norman Forward funds, and \$5.8 million to the City's Public Transit fund. The hotel component of the Project is also anticipated to generate \$8 million in hotel occupancy taxes to the City over the 25-year life of Increment District No. 4, which will not be apportioned as increment.

The Hunden Partners report indicates that 17% of the retail anticipated to be generated by the Project will be net new to Cleveland County. It is unknown at this time how much additional retail activity will result from activity new to the City from other locations within Cleveland County, though it is worth noting that, aside from the retail sales from the Lloyd Noble Center that would take place instead at the new arena, the concept provided for the Project indicates that nearly all of the retail is anticipated to be small-scale stores and entertainment businesses, not major retail outlets. The Project's developer or its affiliate also owns a significant portion of the University North Park shopping center immediately to the south of the Project and has a strong incentive to avoid cannibalization from or relocation of existing retailers.

It is anticipated that additional sales tax revenues outside of the Project Area will be generated because of the Project due to the increased gross domestic product, consumer spending, and local earnings from the Project. The Hunden Partners report and the Department of Commerce report do not quantify those indirect impacts, however. The Hunden Partners report indicates that the Project will generate \$608 million in City of Norman taxes over 25 years.

Upon completion, the City will become responsible for maintenance of all new public infrastructure and improvements anticipated to be constructed by the Project, in addition to providing police, fire, parks, and other general municipal services to serve the Project. It is anticipated that the arena will operate independently of the City, with no direct revenue or expense impacts on City operational funds. Additionally, a portion of the costs associated with the maintenance of certain infrastructure, improvements, and transportation may be borne by an improvement district created under the Oklahoma Improvement District Act, 11 O.S. § 39-101, et seq., covering the Project Area, or by a property owners' association or other mechanism.

<sup>&</sup>lt;sup>6</sup> Norman Forward is set to sunset in 2030. If the voters elect to reenact or renew it beyond that date, additional revenues will be available.

#### XII. LAND USE

Existing uses and conditions of real property in the Project Area are shown on the map attached as Exhibit C. The proposed improvements to and the proposed uses of the real property in the Project Area are shown on Exhibit D.

#### XIII. MISCELLANEOUS PROVISIONS

An amendment to the existing Planned Unit Development (Ordinance O-2122-21) is necessary to accommodate this Project, and an application to amend is pending as of the date of this Project Plan. Property owners are responsible for all required zoning changes necessary to accommodate the Project. This Project Plan complies with the objectives and priorities of the Norman 2025 Plan, the City's Comprehensive Plan.

#### **EXHIBIT A**

#### Project Area, Increment District No. 4, and Increment District No. 5 Legal Description

A tract of land beginning in the West quarter of Section 13, and the East Half of Section 14, and the Northwest Quarter of Section 24, and the Northeast Quarter of Section 23, all in Township 9 North, Range 3 West of Indian Meridian, Norman, Cleveland County, Oklahoma, and being more particularly described as follows:

Beginning at the northeast corner of Thedford Addition, Norman, Cleveland County, Oklahoma; Thence south 639.11'; Thence west 660', said point being the northeast addition corner of University North Park XVII Addition; Thence south 503.88'; Thence south 89 degrees west 596.33'; Thence south 3182' along the east right-of-way line of Interstate 35; Thence east 190'; Thence south 81 degrees east 495'; Thence south 84 degrees east 65'; Thence south 180' to a point on north right-of-way line of Rock Creek Road; Thence south 32 degrees east 73.54' Thence south 250'; Thence west 159.49'; Thence south 23 degrees west 54.45'; Thence west 162.29; Thence south 86.29'; Thence south 67 degrees east 401'; Thence north 22 degrees east 141.19'; Thence north 42.18', to a point being southwest corner of lot 1A Block 1, University North Park Section Thence east 433.4'; Thence north 14 degrees east 14.89'; Thence south 76 degrees east 184.16'; Thence east 41.09';

Thence north 65', said point being northwest corner lot 6A block 1 University North Park section VI;

Thence south 87degrees east 430' to a point on east right-of-way line NW 24th Ave;

Thence on a non-tangent curve to the right R=1965.41' cord bearing south 14 degrees west 750' to a point being the southwest corner of lot 1 block 3 of University North Park Section XXI;

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Thence south 87 degrees east 333.87';
Thence south 70 degrees east 234.39';
Thence north 1 degree east 842.87';
Thence south 89 degrees east 539.59';
Thence north 1635.98';
Thence west 559.68';
Thence north 7 degrees east 489.83';
Thence east 496.47';
Thence north 00 degrees, 38 minutes west 1741.56';
Thence west 470';
Thence north along a curve to the east, having a radius of 936.15' a distance of 600.12';
Thence north 260';
Thence east 233';
Thence north 158.45';
Thence west 233';
Thence north 173.29';
Thence west 1330', to the point of beginning.
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#### **AND**

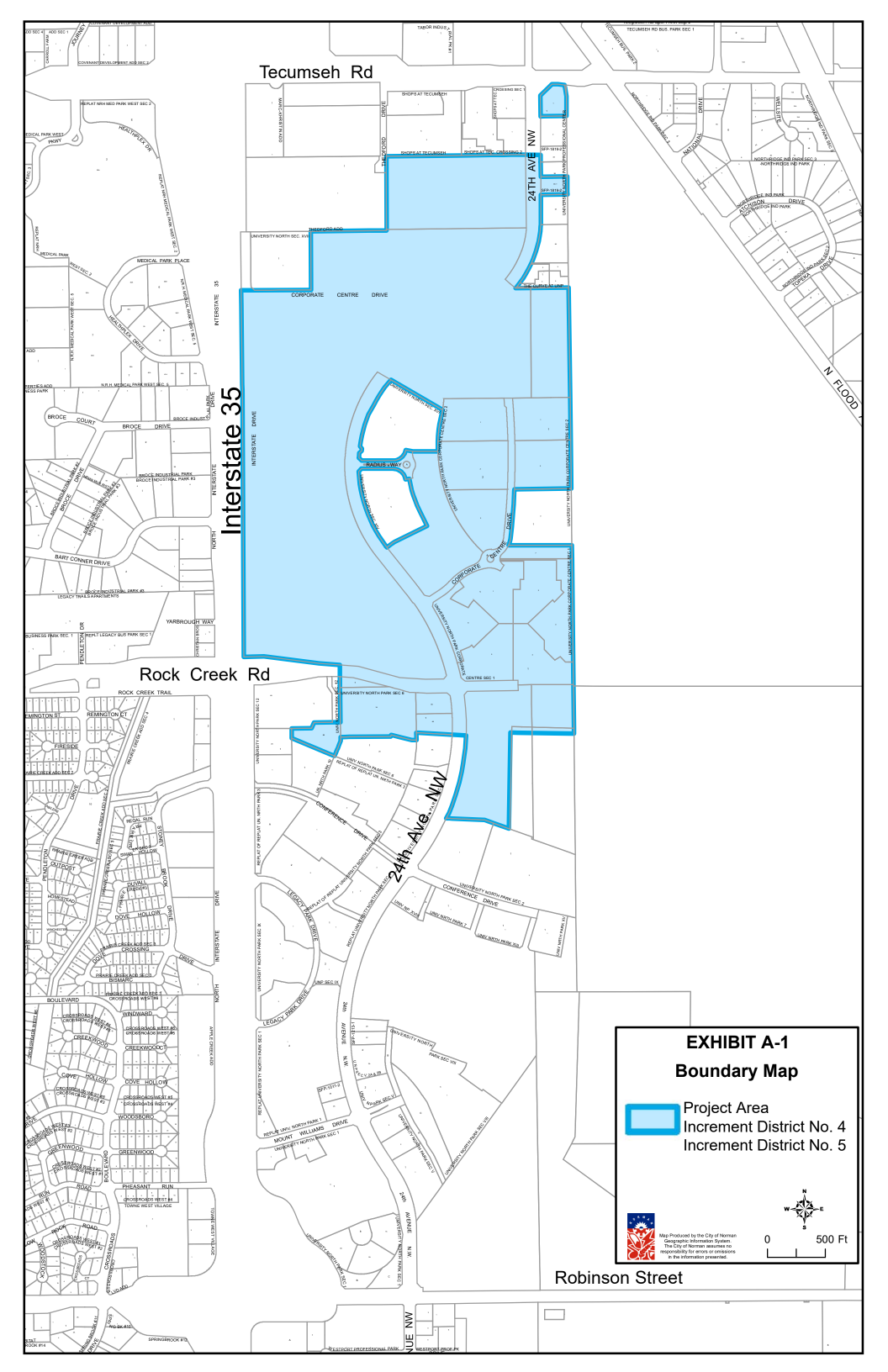
A tract of land lying in the northwest corner of Section 13, and the Northeast Quarter of Section 14, all in Township 9 North, Range 3 West of Indian Meridian, Norman, Cleveland County, Oklahoma, and being more particularly described as follows:

University North Park Professional Center Lot 1 Block 1

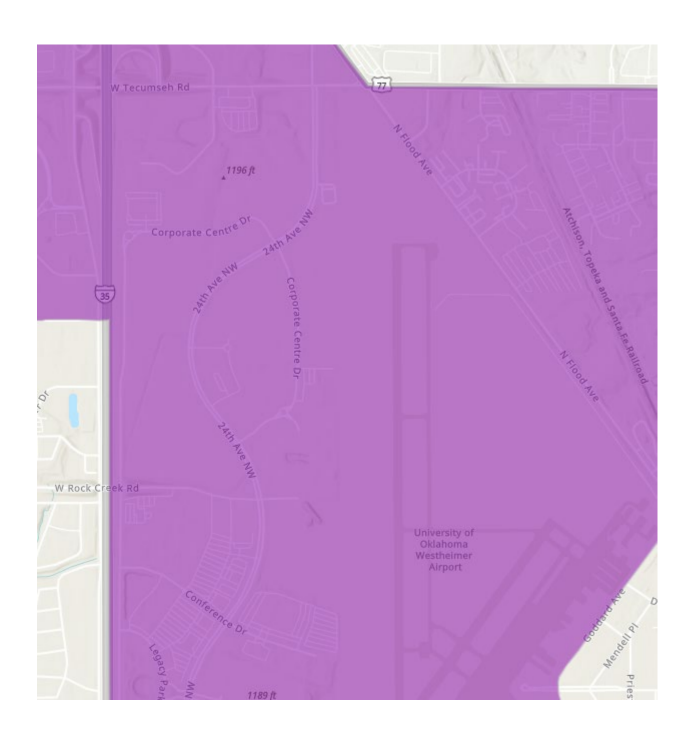
#### LESS AND EXCEPT

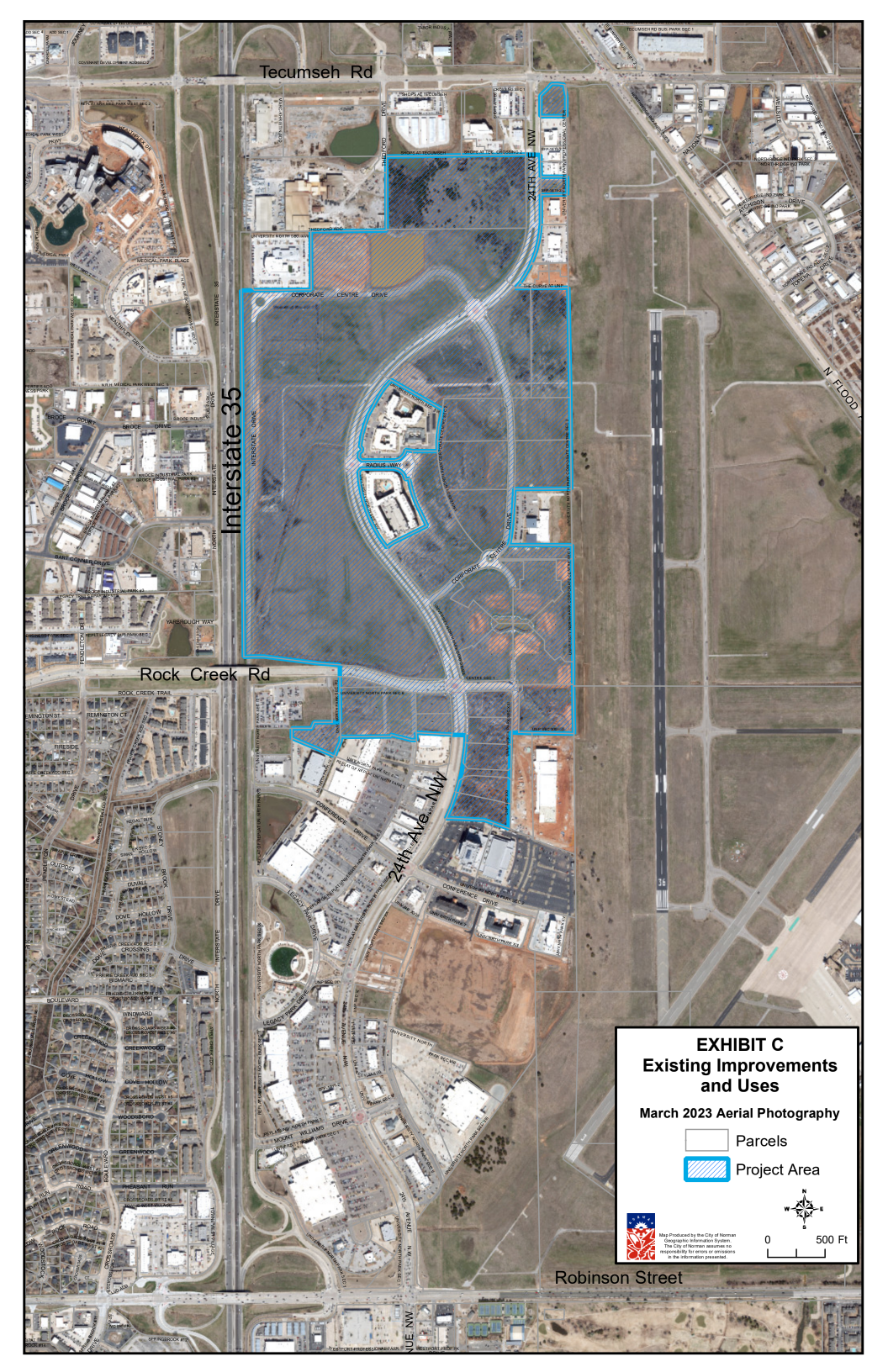
Two tracts of land lying in the East half of Section 14, in Township 9 North, Range 3 West of Indian Meridian, Norman, Cleveland County, Oklahoma, and being more particularly described as follows:

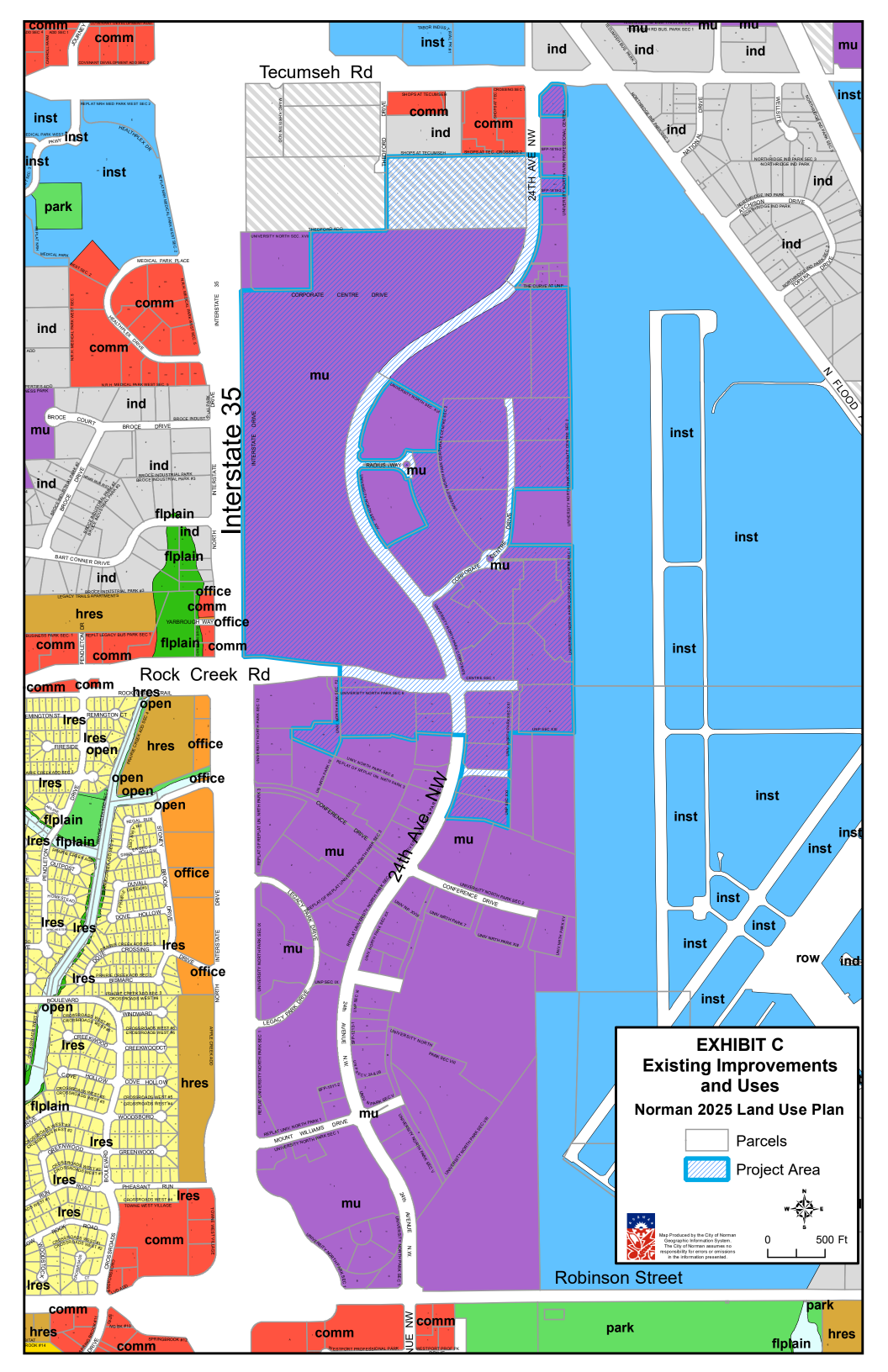
University North Park Section XIV Lot 1 Block 1 and University North Park Section XVI Lot 1 Block 1

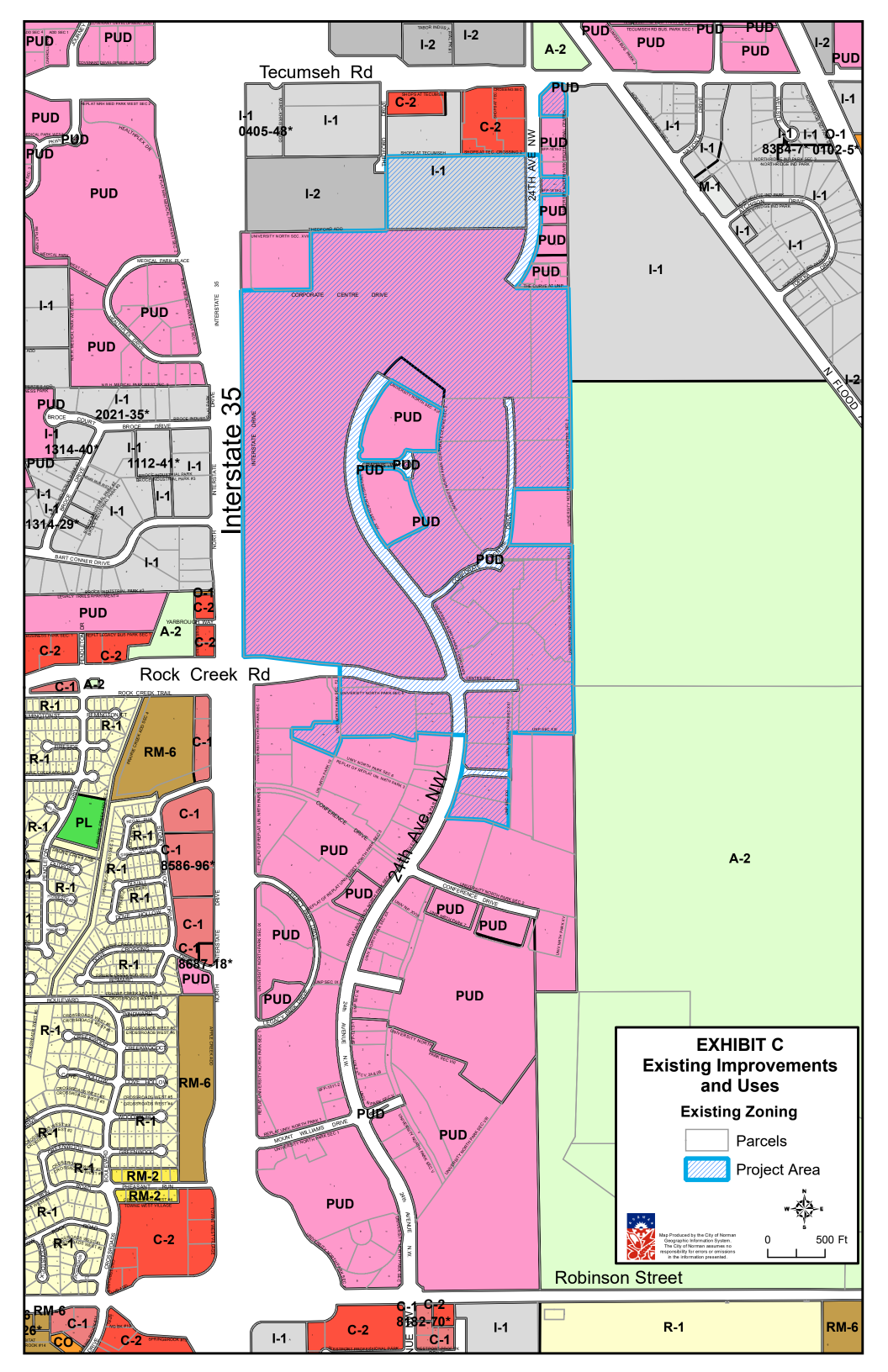


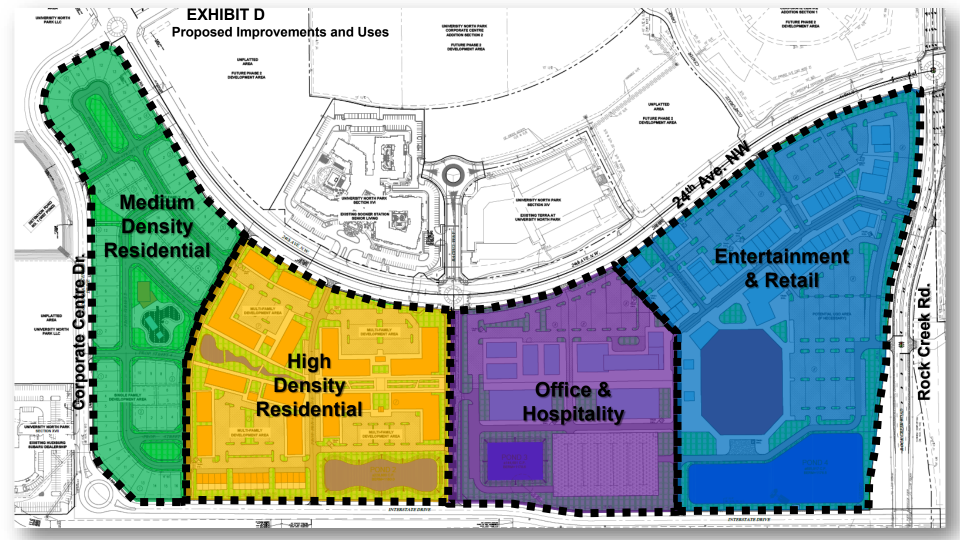
# EXHIBIT B ENTERPRISE ZONE BOUNDARY MAP















Oklahoma Department of Commerce

# Economic Impact of Norman TIF District

Research and Economic Analysis Division



#### **Economic Impact Methodology Summary**

This report is based on estimates from key stakeholders that have provided building and operations costs of facilities included in the OU Foundation plan (See Appendix 2), along with proposed Norman Economic Development Coalition (NEDC) developments that have provided some level of commitment should the tax increment finance (TIF) area (see appendix 1) and arena be approved. The NEDC development primarily consist of a restaurant, a recreational/entertainment facility and a Weather Museum. The impact result reflects how each development has a staggered timeline that may not span the full life of the TIF. The National Weather Museum is a great example of an operation that was estimated to only capture 13 to 15 years of payments during the TIF. However, the impacts do span further outside timeline of the TIF. The estimate on the operations involved significant planning and adjustments to primarily include projects or operations that have a strong chance of meeting the proposed timelines in the development. Some operations did not have sales estimates but did have property tax calculations due to lack of scaling details. In this report there were no additional estimates on likely personal property that should be purchased to furnish and facilitate business operations within the proposed operations. Property values are estimated to increase 3% each year but are heavily offset by a depreciation schedule plus NPV discount rates to factor the time-value of money or cost of capital. A similar 3% growth was assumed for sales tax in the larger sales scenarios, but the discount rate fully covers that increase with an additional dampening effect evident in the net present value calculations.

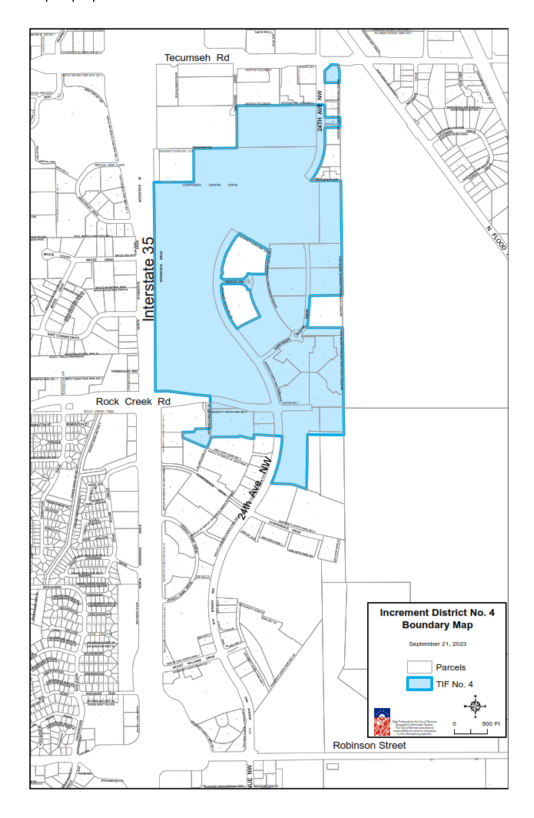
The key figures for employment and GDP were generated using the REMI PI+ economic impact modeling tool. This tool is a dynamic policy model that takes into consideration cannibalization, business cycle, inflation and other regional and national factors. The GDP dollars communicated are in 2012 chained dollars, but inputs were pegged to 2022 dollar value. This economic impact report also considers the construction activities proposed in the overall TIF development (see appendix 1). Construction impacts are temporary in nature and will fade away shortly after construction activities have ended and workers move on to other geographies and/or projects. This report will look at employment, wages and GDP sales generated by the construction, and ongoing operation of businesses proposed by OU Foundation developers and the three NEDC prospects. Economic impacts are primarily influenced by three categories: direct, induced and indirect impacts. An analysis of the construction activities and ongoing operations of the University North Park developments (TIF area) yielded strong economic results. The results communicate the combined impacts from direct, indirect and induced activities. The direct impacts are measured by the direct jobs and investment listed by the developers. Those workers directly employed by proposed businesses earn wages that they in turn spend in the local economy (induced impacts from employee wages) to pay for food entertainment, housing and such. Indirect impacts occur when the proposed businesses spend significant dollars at local suppliers like Target, Crest, Home Depot, Lowes and others, on supplies to support their day-to-day operations. The impact results communicate the combined direct, indirect and induced impacts as a result of the proposed operations in the TIF.

The estimates for property taxes and sales taxes are based on the direct estimates of sales or items subjected to sales tax during construction and operations of the facilities proposed to be located in the TIF. Additional developments outside the planned and measured impacts would yield higher results. Also, if the developments do not occur then estimated tax revenue and development costs would be reduced somewhat proportionally depending on the type of business operation. The exclusion of an Arena would have an outsized negative impact on the overall viability of the development.



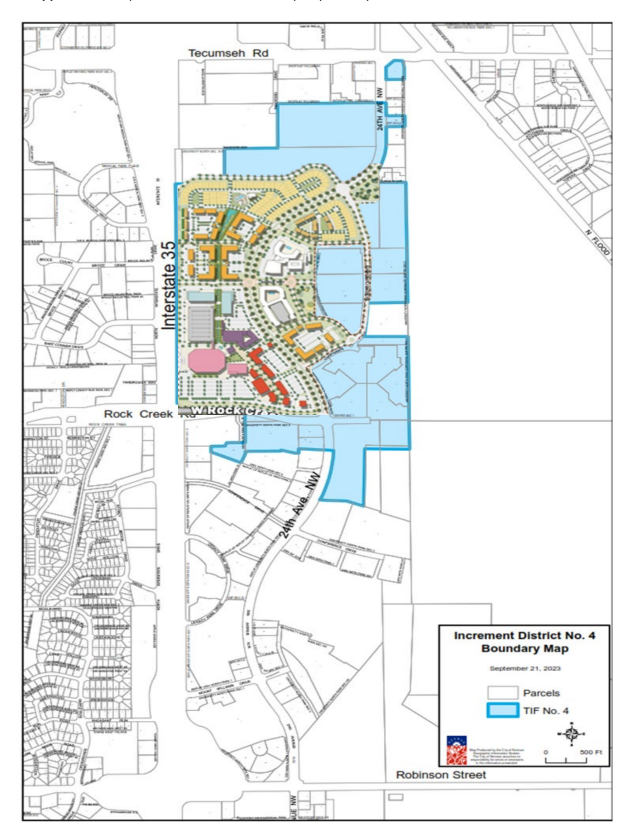
The maps in Appendices 1 and 2 cover the proposed Project Area, but the current economic impact estimates are focused on planned developments within the Project Area.

**Appendix 1:** Map of proposed TIF District 4.





**Appendix 2**: Map of the OU Foundation Property overlayed onto TIF District 4.

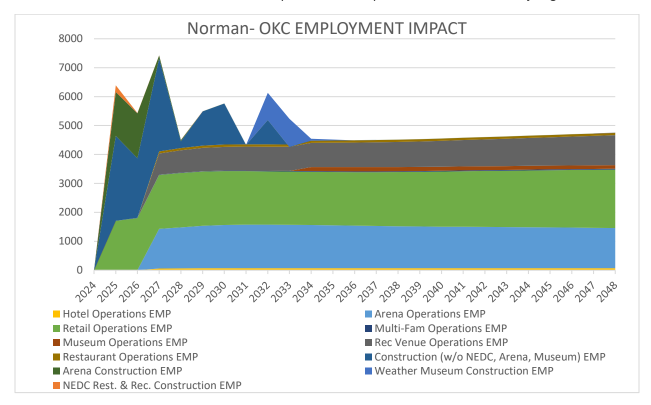




#### **Employment Impacts**

Employment impacts are estimated to top well over 7,400 jobs during peak construction periods. Construction without the NEDC projects would reduce the overall jobs impact to over 6,600 jobs. As illustrated in the chart below, those construction activities are temporary in nature and will fade over time, leaving sustained impacts that occur from the day-to-day operations of the proposed businesses in the TIF area. The construction employment increases roughly 8 to 10 years into the TIF based on estimated construction of the weather museum. After temporary construction activities have faded, the jobs impact from the current development plan is estimated to average over 4,600 jobs.

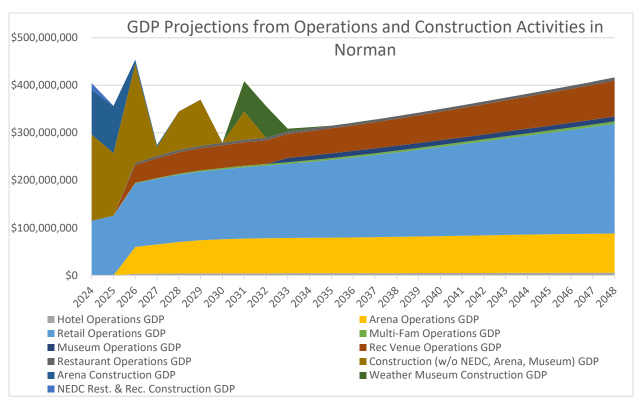
The full scale of jobs growth projected in this impact report will not be limited to Norman; surrounding communities and the state of Oklahoma are poised to be impact with net new overall job growth.





#### **Gross Domestic Product (GDP)**

The proposed NEDC and OU Foundation developments are estimated to add significant dollars in the local economy through construction activities and then the on-going operations of the businesses located in the TIF district. As with employment, construction activities are temporary in nature and contribute to significant spikes in the first half of the TIF – as construction fades, the longer-term effects from the day-to-day business will remain. Peak construction shows a high \$454M in GDP added to the local economy. In post construction years that addition to GDP averages over \$350M per year from normal operations.



The impact without the NEDC projects would be roughly \$411M at peak construction and an average of \$285M in GDP in the post construction years of the TIF.



#### **FISCAL IMPACT**

#### **Ad Valorem**

#### **Total Potential Property Tax**

Based on the initial value of the infrastructure planned by OU, NEDC and other developers the estimated property tax on those facilities are expressed in the chart below. The chart is reflective of lower property taxes over time due to depreciated property values. Personal property like machinery and equipment unique to business operations were not included with this analysis.

#### **OU Foundation Valuations**

Over the life of the TIF, over \$277 milion is estimated to be generated from property taxes alone. Without depreciation, that total potential tax would be much higher at \$425 million.

Total Potential Property Tax
 \$425,213,366 (arena pays taxes thru a PILOT)

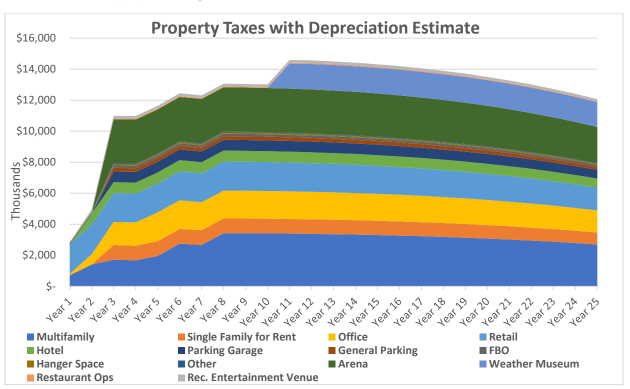
Total with Depreciation \$280,593,521
 Total NPV (5%) with Depreciation \$169,264,657

#### With NEDC Properties Valuations

Over the life of the TIF, over \$310 milion is estimated to be generated from property taxes alone. Without depreciation, that total potential tax would be much higher at \$455 million.

Total Potential Property Tax
 \$463,145,932 (arena pays taxes thru a PILOT)

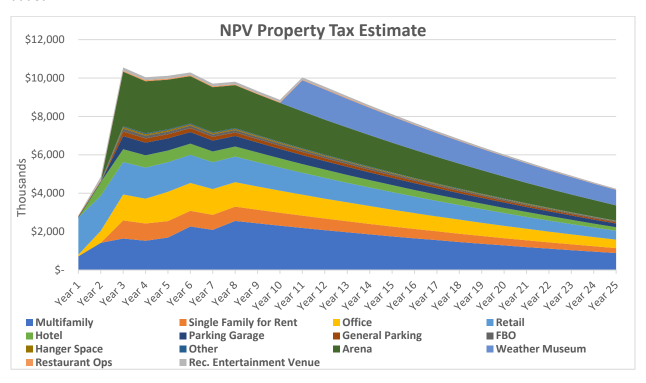
Total with Depreciation \$310,621,784
 Total NPV (5%) with Depreciation \$190,506,418





#### **Net Present Value (NPV) of Direct Property Taxes**

The Net Present Value of Property Taxes factoring depreciation over the life of the TIF would lead to a relatively smaller return on taxes over time, mainly due to the time-value of money. The chart below shows peak taxes generated over the life of the TIF when projects come online. The overall NPV is over \$169M for the original OU Foundation plan and over \$190 million in property taxes with NEDC projects added.



Total Potential Property Tax
 \$425,213,366 (arena pays taxes thru a PILOT)

Total with Depreciation \$280,593,521
 Total NPV (5%) with Depreciation \$169,264,657

#### With National Weather Experience Museum \$115M facility

Total Potential Property Tax
 \$30,073,439
 (15 Years of TIF start 2033)

Total with Depreciation \$24,646,488
 Total NPV (5%) with Depreciation \$17,922,737

#### With NEDC Tecumseh Restaurant – Email commitment from large restaurant group

Total Potential Property Tax \$2,050,527 (23 Years of TIF)

Total with Depreciation \$1,416,866
 Total NPV (5%) with Depreciation \$889,661

#### With NEDC Recreational Entertainment Venue - LOI received

•	Total Potential Property Tax	\$5,808,599	(23 Years of TIF)	
---	------------------------------	-------------	-------------------	--

Total with Depreciation \$3,964,910
 Total NPV (5%) with Depreciation \$2,429,363



#### **Summary of Property Taxes- NEDC**

• Total Potential Property Tax \$37,932,566 (Museum et al- All Private

Ownership and/or pays taxes thru a PILOT)

Total with Depreciation \$30,028,263
 Total NPV (5%) with Depreciation \$21,241,761

#### **Grand Total Property Tax Estimate**

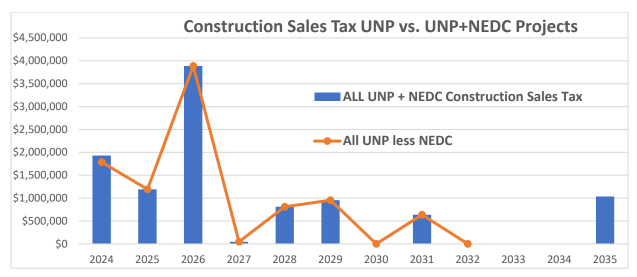
• Total Potential Property Tax \$463,145,932 (arena pays taxes thru a PILOT)

Total with Depreciation \$310,621,784
 Total NPV (5%) with Depreciation \$190,506,418

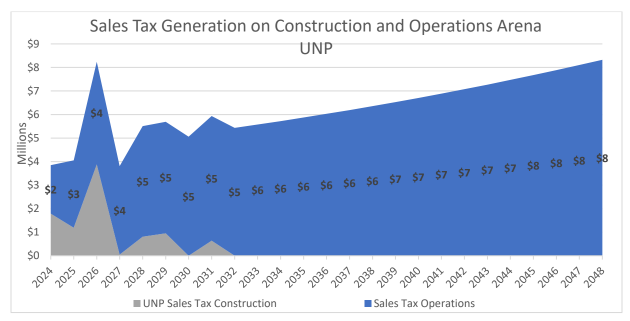


#### **Sales Tax Estimates**

With a preliminary look at only construction sales taxes so far, we are estimating that just under \$9 to \$10.5 million in local sales taxes will be generated from construction activities through the proposed developments. This estimate assumes roughly 30-35% of the construction costs are spent in the TIF district on building materials that are subject to sales taxes. Other sources such as RSMeans show materials cost at over 45% for multifamily production as an example. The chart below shows construction sales tax with and without the NEDC projects based on a conservative material cost ratio.

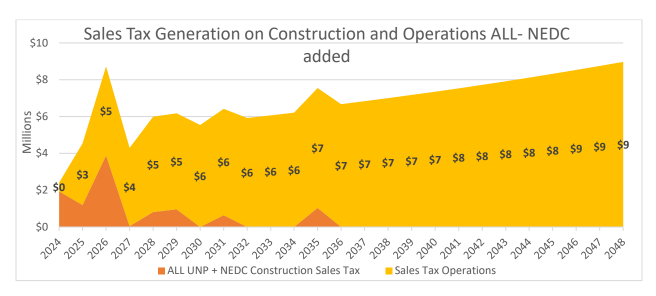


Should Norman apply and get approval for programs such as the Leverage Act, the full amount of construction sales tax could potentially be leveraged and matched by the state. Additionally, sales taxes from operations over the life of the TIF is estimated to be a steady number. When considering all sales subjected to sales taxes, roughly \$148M is estimated to be generated from the Arena and other projects in the OU Foundation plan for the University North Park area (see chart below).





With NEDC properties and the Weather Center Museum, roughly \$12M in net new sales taxes are estimated to be generated over the life of the TIF. The total sales tax from operations is estimated to be over \$160M over the life of the TIF. When the construction sales taxes are added, the grand total sales tax is estimated to be over \$157M without the NEDC projects and over \$170M in sales tax with all UNP, Arena and NEDC projects combined (see chart below).



Again, based on performance, those funds could be leveraged to maximize matching state funds.

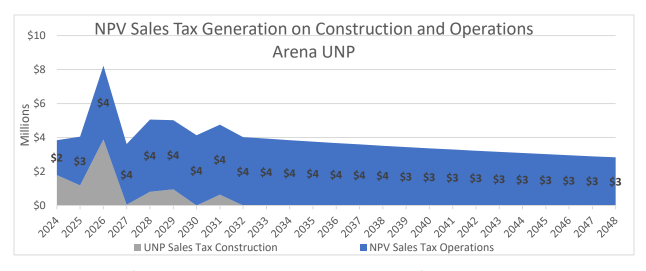
#### Summary estimate of overall sales tax generation through the life of the TIF

- UNP OU Foundation developments including the Arena
  - \$148M in operations sales tax
  - \$157M in construction and operations sales tax
- All NEDC developments and OU Foundation development projections
  - \$160M in operations sales tax
  - o \$170M in construction and operations sales tax

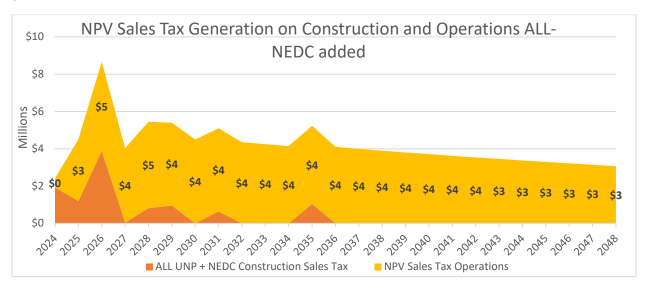


#### **NPV Sales Tax Breakdown**

When considering the net present value of those sales tax dollars estimated to be generated over the life of TIF, the sales tax revenue for the Arena plus the original UNP developments reduces to \$87M. When construction sales tax revenues are added in the total, NPV rises to \$96M total for operations and constructions sales tax.



With the addition of the NEDC projects, including the Museum, Rec facility and restaurant, the total NPV estimate tax revenue will increase over the life of the TIF to \$94M without construction sales tax and \$104M with construction sales taxes added in.



#### Summary estimate of overall NPV sales tax generation through the life of the TIF

- **NPV** Arena plus UNP original developments
  - o \$87M in operations sales tax
  - o \$96M in construction and operations sales tax
- NPV All NEDC developments along with Arena and UNP projections
  - o \$94M in operations sales tax
  - \$104M in construction and operations sales tax



#### **Summary of Property and Sales Tax generation estimate**

- UNP original developments plus Arena
  - \$280M in property taxes
  - \$157M in construction and operations sales tax
    - \$148M in operations sales tax
  - \$438M Total Sales and Property Taxes
- All NEDC developments along with Arena and UNP projections
  - o \$310M in property tax
  - o \$170M in construction and operations sales tax
    - \$160M in operations sales tax
  - \$481M Total Sales and Property Taxes

#### **NPV Summary of Property and Sales Tax generation estimate**

- NPV Arena plus UNP original developments
  - o \$169M in property taxes
  - \$96M in construction and operations sales tax
    - \$87M in operations sales tax
  - \$266M Total Sales and Property Taxes
- NPV All NEDC developments along with Arena and UNP projections
  - o \$190M in property taxes
  - o \$104M in construction and operations sales tax
    - \$94M in operations sales tax
  - \$295M Total Sales and Property Taxes

## **EXHIBIT F**

# hunden partners

# Cleveland County Multi-Purpose Event Venue

Market Demand, Financial Feasibility & Impact Study





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### Introduction

The Cleveland County Industrial Development Authority engaged Hunden Partners to provide a financial feasibility and economic and fiscal impact study related to a proposed event venue and mixed-use entertainment district (Project) in Cleveland County, Oklahoma. This report includes a cost-benefit analysis of the Project, followed by recommendations for the mixed-use entertainment district immediately adjacent to the performance venue based on market conditions and best practices. The following highlights the key goals of the study:

- Analyze the destination and real estate metrics, including marketing and visitor metrics, current market performance statistics, and product offerings.
- Review existing research, development plans and other planning documents.
- Identify relevant local and national trends and comparable developments focusing on the best practices for arena anchored mixed-use districts.
- **Prepare Projections** for the economic, fiscal and employment impacts of the Project.





#### **Executive Summary**

### **Key Questions**

- Will the Project generate a net increase in out-of-town visitors to Cleveland County?
- Will net new, or recaptured, spending be generated in Cleveland County from the Project?
- What impact, if any, will financing the event venue have on the local taxpayer?
- Will there be cannibalization of spending in the surrounding retail stores, restaurants, hotels and entertainment venues?
- Are there concerts, family shows, and other events that could be held at the event venue that are currently not being accommodated in the market and if so, how many?
- Are there other comparable projects across the country that are successful and if so, what makes them successful?



## **Project Overview**

## NORMAN NORMAN

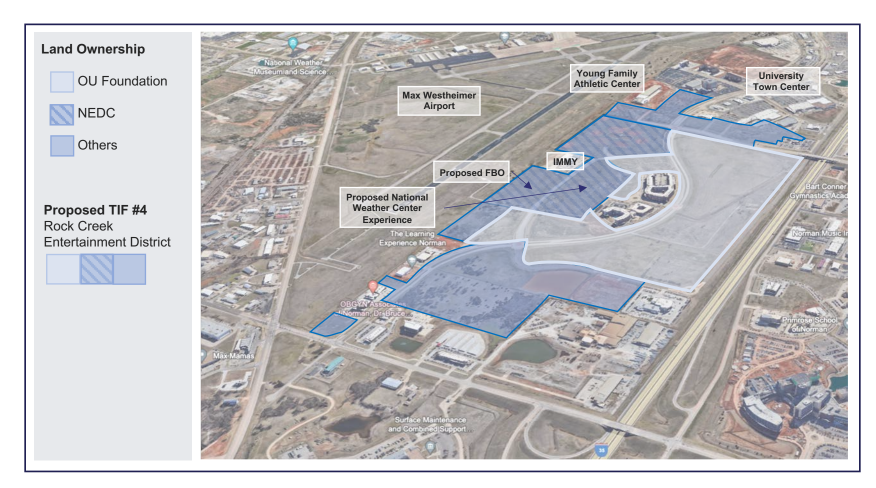




#### **Executive Summary**

The Project is located adjacent to I-35 and it includes the entirety of the approximately 269-acre proposed Rock Creek Entertainment District TIF #4, which includes about 121 acres of OU Foundation land, approximately 60 acres of land controlled by NEDC, and about 88 acres owned by others.

Hunden's analysis assesses the OU Foundation Development Program provided by Team Norman and the potential development that would likely occur on the additional land within the Rock Creek Entertainment District TIF #4.



#### **Executive Summary**

## **Project Assumptions**

This report assesses the financial feasibility and economic impact of a performance arena and event venue anchoring a compelling mixed-use entertainment district. Hunden was provided the OU Foundation Development Program from Team Norman, which is designated as the "Original Development."

In addition, Hunden made market-based projections of development that would occur on the additional land surrounding the development program proposed for the OU Foundation land. This additional development would increase the property and sales tax revenue for the Rock Creek Entertainment District TIF #4.

The table to the top right shows the OU Foundation Development Program and the program recommended by Hunden for the additional land, together forming Rock Creek Entertainment District TIF #4

Cleveland County Development Program Summary (All Phases, 10-Year Build Out)  Rock Creek TIF #4 Entertainment District										
	Original Development*	Additional Development within TIF#4	Rock Creek TIF#4 District Full Buildout							
Use	121 Acres	148 Acres	269 Acres	Unit						
Performance Arena	10,500	-	10,500	Capacity						
Retail & Restaurant	275,500	55,000	330,500	Square Feet						
Hotel	150	120	270	Rooms						
Multifamily	1,424	220	1,644	Units						
Single Family For Rent	177		177	Units						
Office	564,322	-	564,322	Square Feet						
FBO	48,000									
Hangar Space	60,000	-	60,000	Square Feet						
National Weather Experience	-	100,000	100,000	Square Feet						
Central Community Plaza	38,000	-	38,000	Square Feet						
Parking (Structured & Surface)	4,665	Parking Analysis Req.	-	Spaces						

\*Development program provided by OU Foundation & Team Norman Source: Hunden Partners. OU Foundation. Team Norman



#### **Executive Summary**

## **Economic Impact Summary**

Hunden's analysis assessed economic impact in two ways. First, Hunden assessed the conceptual net new economic impact the Project would generate for Cleveland County. Second, Hunden assessed the on-site fiscal impact which would contribute directly to the revenue streams of the Rock Creek Entertainment District TIF #4.





## Conceptual Net New Impact to Cleveland County

- The conceptual net new impact from the Project shows the net new direct, indirect and induced spending, earnings and FTE jobs generated by the Project over a 25-year timeframe.
- The conceptual net new impact projections take into account cannibalized and recaptured spending that would likely occur.
- Hunden utilized the IMPLAN input-output multiplier model, which determines the level of additional activity in the Cleveland County economy due to the Project.

#### **On-Site Fiscal Impact**

The on-site fiscal impact includes the tax generation that would occur from the development within the Rock Creek Entertainment District TIF#4. Hunden assumed that these include the ad valorem generated from commercial development within the district as well as the sales tax generated from on-site spending.

# **Conceptual Net New Impact** to Cleveland County

## 25-Year Impact Summary

Over a 25-year period, the mixed-use entertainment district is expected to generate the impacts summarized in the table to the right for Cleveland County. These impacts are net new to the County and account for cannibalization and recaptured spending.

Hunden estimates that the OU Foundation Development Program will generate \$3.7 billion in net new spending, \$1.6 million in net new earnings, 1,513 FTE jobs, \$2.9 million in county taxes, \$546 million in City of Norman taxes, and \$6,7 million of City of Moore taxes in the overall economy over a 25-year timespan.

Based on Hunden's market assessment for the additional development for the Project located in the Rock Creek Entertainment District TIF #4, the Project has the potential to generate an estimated \$4.5 billion in net new spending, \$1.8 billion in new earnings, 1,804 FTE jobs, \$3.6 million in county taxes, \$608 million in City of Norman taxes and \$8.3 million in City of Moore taxes.

Construction impacts of the original development program would be robust. The Project is estimated to support 1,988 construction jobs within the county.





Construction Impacts - Origin	al Development
Development Cost - Estimated	(millions)
Labor (60%)	\$723
Materials (40%)	\$482
Total	\$1,205
% Labor in Cleveland County	22%
% Materials In Cleveland County	11%
Construction Jobs in Years In-County	1,988
Taxes Generated	(millions)
State Sales Tax (4.5%)	\$19.5
State Income Tax (wtd. 4.7%)	\$33.3
Local Sales Tax (4.25%)	\$2.3
Total	\$55.1

\*Total development cost was provided by OU Foundation and is based on Fair Market Value upon full-build out of the development Source: Hunden Partners

#### 25-Year Impact Summary | Cleveland County

	Original	Additional Development	Full Buildout TIF#4
Net New Spending	(millions)	(millions)	(millions)
Direct	\$2,328	\$516	\$2.844
Indirect	\$2,328 \$835	\$516 \$164	\$2,844 \$998
Induced	\$534	\$142	\$677
Total	\$3,697	\$822	\$4,520
Net New Earnings	(millions)	(millions)	(millions)
From Direct	\$996	\$136	\$1,133
From Indirect	\$328	\$60	\$389
From Induced	\$253	\$55	\$307
Total	\$1,577	\$252	\$1,829
Net New FTE Jobs	Average	Average	Average
From Direct	922	166	1,088
From Indirect	363	68	431
From Induced	227	58	285
Total	1,513	291	1,804
Net New Taxes	(millions)	(millions)	(millions)
Cleveland County			
Sales Tax (0.125%)	\$2.9	\$0.6	\$3.6
Norman			
City Sales Tax (4.25%)	\$92	\$20	\$112
City Hotel Tax (8%)	\$8	\$6	\$13
Property Tax	\$446	\$36	\$482
Total	\$546	\$62	\$608
Moore			
City Sales Tax (3.875%)	\$6.3	\$1.4	\$7.7
City Hotel Tax (5%)	\$0.4	\$0.3	\$0.6
Total	\$6.7	\$1.7	\$8.3
6 11 1 5 1			

Source: Hunden Partners

## **On-Site Tax Impacts**

## 25-Year On-Site Tax Impacts

The Rock Creek Entertainment
District TIF #4 would utilize the onsite incremental property tax and
and sales tax impact generated by
the uses within the district.

The OU Foundation Development Program is estimated to generate \$446 million in on-site property taxes and \$116 million in sales tax revenue over a 25-year timeframe.

Additional development within the TIF is expected to occur on non-OU Foundation land. When accounting for this, the total on-site property taxes generated increase to an estimated \$482 million and sales tax revenues increase to and estimated \$138 million.

Hunden also showed the estimated on-site hotel occupancy tax revenue for the entire Project over a 25-year timeframe which totals \$31 million for the City of Norman.

Hunden acknowledges that there would be a loss to the City of Norman general fund from the sales tax that will no longer be generated at Lloyd Noble. The sales tax generated at the new performance venue/arena will contribute to the Rock Creek TIF #4. However, Hunden expects this will be negated by positive benefits shown in the 25-Year Conceptual Impacts, which shows the estimated level of net new spending within the greater Cleveland County economy.

## The Rock Creek Entertainment District TIF #4

25-Year On-Site Tax Impacts

TIF Capturable Taxes
Property Tax
Sales Tax
Total Onsite Tax Impact

Additional **Full Buildout** Original Development TIF#4 Development (millions) (millions) (millions) \$446 \$37 \$482 \$22 \$116 \$138 \$561 \$58 \$620 (millions) (millions) (millions) \$20 \$11 \$31

11

City On-Site HOT Tax
Source: Hunden Partners

The 25-year on-site tax impacts have not discounted back to present value and therefor do not represent the actual value of capital available for the construction of components of the Project. The local sales tax rate capturable within the TIF is 3% (Norman General Fund & City Capital Projects)

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#### **Executive Summary**

### **Headlines**

- Market supported residential and commercial uses. Market demand supports residential and commercial development within the Project.
- Market Need for a mid-sized event venue in the OKC metropolitan area. Nationally, medium-sized venues with a capacity of between 2,500 to 10,000 seats are in demand. Promoters said that acts that want to play the OKC market but can't sell out the Paycom Center are forced to either perform in a venue that is too small to profitably meet demand for the entertainment act or alternatively avoid the market completely. Further, modern event venues which feature the closure of upper concourse levels to create a more intimate concert atmosphere have found success in routing many more shows through their doors.
- Impact of Concerts. Privately managed collegiate venues that fill the calendar with entertainment acts have been shown to induce substantially more visitors to each market assessed, generating spending that 'but for' these performances, would not have occurred.
- **Destination Hub.** Norman is lacking a central 'hub' of activity, or a destination for visitors and residents. There is a genuine opportunity for this Project to be that central hub.
- Catalyst for additional development. The Project has the potential to be a catalyst for additional development within Norman and Cleveland County.



#### **Executive Summary**

### **Answers to the Key Questions**

- Will the Project generate a net increase in out-of-town visitors to Cleveland County? Yes, largely driven by the increase in promoted concerts, family shows, and other events and overall destination draw.
- Will net new, or recaptured, spending be generated in Cleveland County from the Project? Yes.
- What impact, if any, will financing the Event Venue have an on the local taxpayer? Based on the development program provided by the OU Foundation, Hunden expects that there is a strong opportunity for the Project to have no impact to the local taxpayer.
- Will there be cannibalization of spending in the surrounding retail stores, restaurants, hotels and entertainment venues?
   Yes, Hunden accounted for the cannibalization of spending but believes the Project will recapture a comparable amount of spending that currently leaves Norman and goes to OKC.
- Are there concerts, family shows, and other events that could be held at the Event Venue that are currently not being accommodated in the market and if so, how many? Based on Hunden's market assessment the venue is projected to host 25 concerts, family shows and comedy acts upon stabilization.
- Are there other comparable projects across the country that are successful and if so, what makes them successful? Yes, typically the success is driven by strong management and a flexible design that accommodates a variety of event types.



## Economic, Demographic & Tourism

#### **FOCUS**

Evaluate the Project site area and Norman's position as a center of economic activity, related to resident population and business location growth, accessibility, and as a destination for visitors.

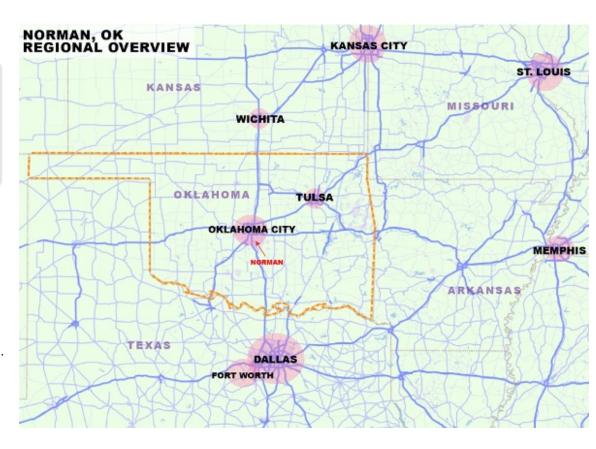
- Located in central Oklahoma, approximately 20 miles south of Oklahoma City, Norman has emerged as Oklahoma's third largest city.
- The project site is located in a prime location, offering easy access to major transportation routes such as Interstate 35, U.S. Highway 77 and State Highway 9.
- The population reaches nearly 1.5 million within a one-hour drive time of Norman and nearly 11 million with a three-hour drive time. The three-hour drive time captures markets such as Tulsa, Dallas, Texas, and Wichita, Kansas.
- Traffic counts are robust along the I-35 corridor with an average of 69,000 cars per day traveling both north and southbound.

## Population & Growth

Population growth across the Oklahoma City MSA significantly outperformed the US and state of Oklahoma average from 2010 to 2023.

## University of Oklahoma

The University of Oklahoma brings in significant activity to Cleveland County and the city of Norman, offering the area the potential to grow its tourism assets. The area has a variety of offerings that cater to a variety of markets, including young families and adults.



#### Leakage

Norman residents and visitors will travel to Oklahoma City for additional entertainment and dining options due to the lack of supply within the City of Norman.

The average distance of an entertainment venue from the project site is approximately 18 miles away.

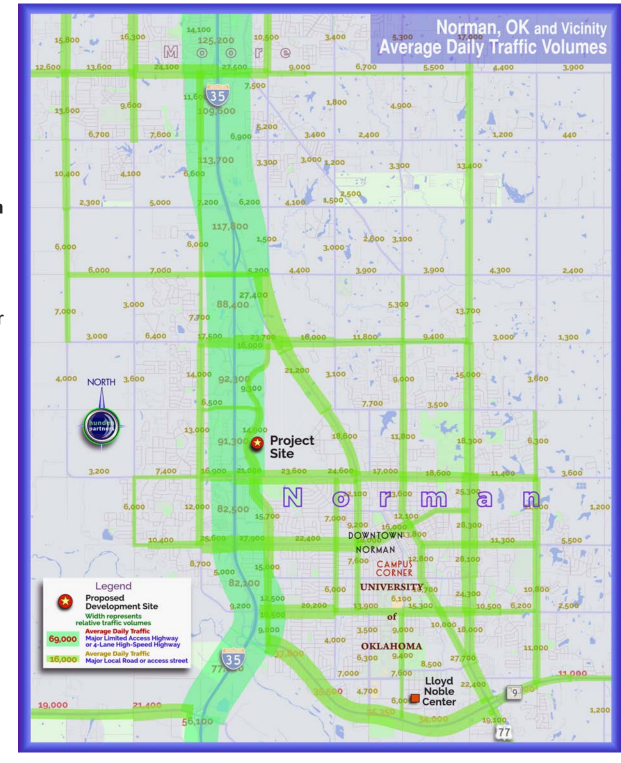
#### **Education & Skills**

The educational attainment level for bachelor's and master's degrees in Norman are higher than the US, state and county averages. Areas with higher educational attainment levels often comprise of higher-paying careers and stronger public schools, which help to attract more affluent families and individuals.

#### **Local Traffic Counts**

I-35 will remain one of the busiest thoroughfares in the entire southern side of the metro area and south of downtown OKC. The development and event venue will be seen easily by the area's travelers and commuters.

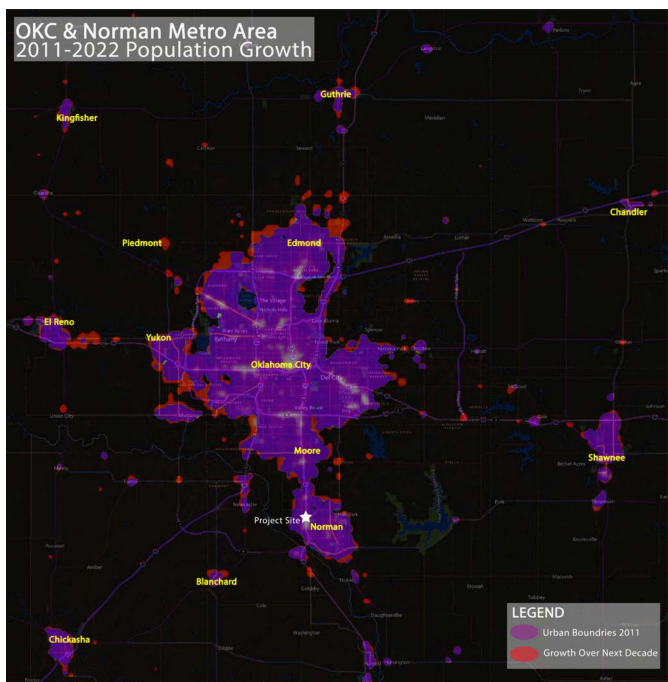
- Traffic counts bolster the strength of the site as a location for a large event venue.
- Even with the new toll turnpikes being built near and around Norman's east side, those new highways will never have nearly the traffic volumes and visibility that I-35 has currently. The south end of the metro-area highway loop should help traffic from the west and east sides get to an event venue in Norman, once built.
- The site is better than the current Lloyd Noble Center for travelers going to games, although college kids will no longer have an on-campus event venue to go to, and it may lack some of the college campus vibe.
- Norman's event venue will be able to get midsized shows that the entire central Oklahoma market can easily get to.



## **Regional Area Growth**

Over the past 11 years the OKC & Norman metro area has grown significantly, which is a good sign for an arena development's future stability.

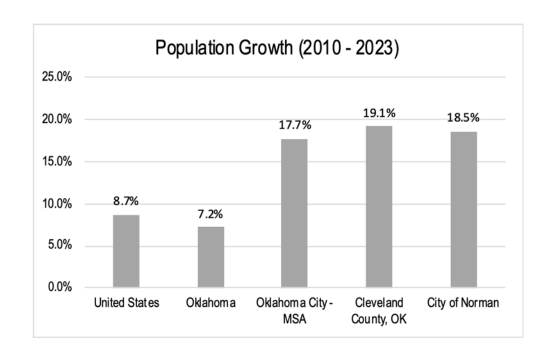
- Residential growth is occurring at the greatest rate on the north and west sides of Oklahoma City (in and around Edmond).
- The south side is also experiencing expansion, notably in the spaces between Norman and Moore, and on Norman's east periphery.
- Overall, an event venue's marketplace is the entire media broadcast marketplace, not a specific submarket or side of town, and the events will attract its audience from anyplace within that market, as long as it is familiar and easily accessible from a major highway.
- This location's high visibility potential enhances the venue's prospects of attracting touring shows because of the logistical needs of funneling a large number of vehicles to and from the Site, as well as for loading trucks required to transport touring acts.



## **Economic, Demographic & Tourism**

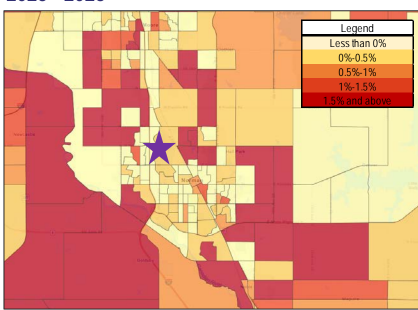
#### Population & Growth

- Although downtown Norman sees minimal population growth and a lower median household income than surrounding areas, cities such as Goldsby, Hall Park and Newcastle are seeing significant population growth and median household incomes above \$89,000. Several of these areas can help generate consistent activity for the project.
- In comparison to the state of Oklahoma, Norman has higher median household incomes. Paired with its educational attainment levels, this data indicates that Norman and Cleveland County are home to several affluent neighborhoods. With higher levels of disposable income, households are more likely to spend money on entertainment and events related to the Project.

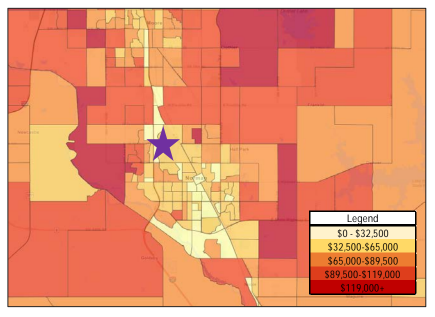


#### **Population Growth Projection**

2023 - 2028



#### **Median Household Income 2023**



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### **University of Oklahoma**

Year Founded: 1890

**Current Enrollment:** 32,676

**Highest Degree**: Doctorate

Core Campus Acreage: 3,326 acres

University of Oklahoma (OU) is a public research university, located on three campuses in Norman, Oklahoma. It has the largest enrollment within the state of Oklahoma.

■ In State Tuition: \$36,412

Out of State Tuition: \$53,482

Athletic Conference: Big 12 Conference, SEC

(2024)

OU has seen an increase in total enrollment since 2020, with more than a three percent increase from 2022 to 2023 in the fall semester. Total enrollment for fall 2023 was approximately 32,676 students and approximately 29,920 students in the spring. The City of Norman, like many college towns, face challenges with seasonality of student populations.

As of 2024, OU has joined the Southeastern Conference (SEC) which is expected to significantly impact the athletics environment.







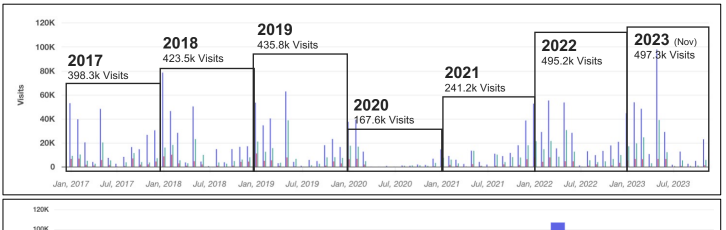
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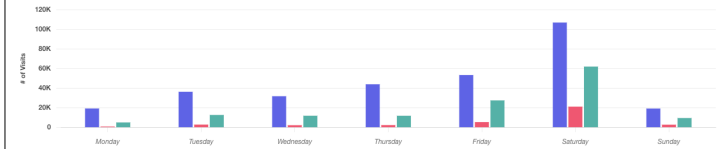
## **Lloyd Noble Center Visitation Analysis**

Hunden utilizes Placer.ai which is a geofencing platform that monitors selected points of interest (POIs). The following points highlight key headlines from the geofencing analysis of the Lloyd Noble Center in 2022:

Nearly 64 percent, or 311,258, of total visits to the Lloyd Noble Center came from within 50 miles. Long distance visitation from over 100 miles encompassed nearly 29 percent of total visits, with 141,047 total visits.

Lloyd Noble Center - Total Visitation January 1st, 2022- December 31st, 2022									
Total Visits Total Unique Customers									
Visitor Origins by Distance from Site	Est. Number	Percent of	Est. Number	Percent of	Avg. Visits				
(Colors correspond to charts & maps)	of Visits	<b>Total Visits</b>	of Customers	<b>Total Customers</b>	per Customer				
Locals - Within 50 miles	311,258	63.5%	162,061	57.8%	1.92				
Regional Distance - Over 50 miles & Less Than 100 miles	38,241	7.8%	26,995	9.6%	1.42				
Long Distance only - Over 100+ miles	141,047	28.8%	91,529	32.6%	1.54				
Total Visits	490,546	100.0%	280,585	100.0%	1.75				
Source: Placer.ai	-		-		•				



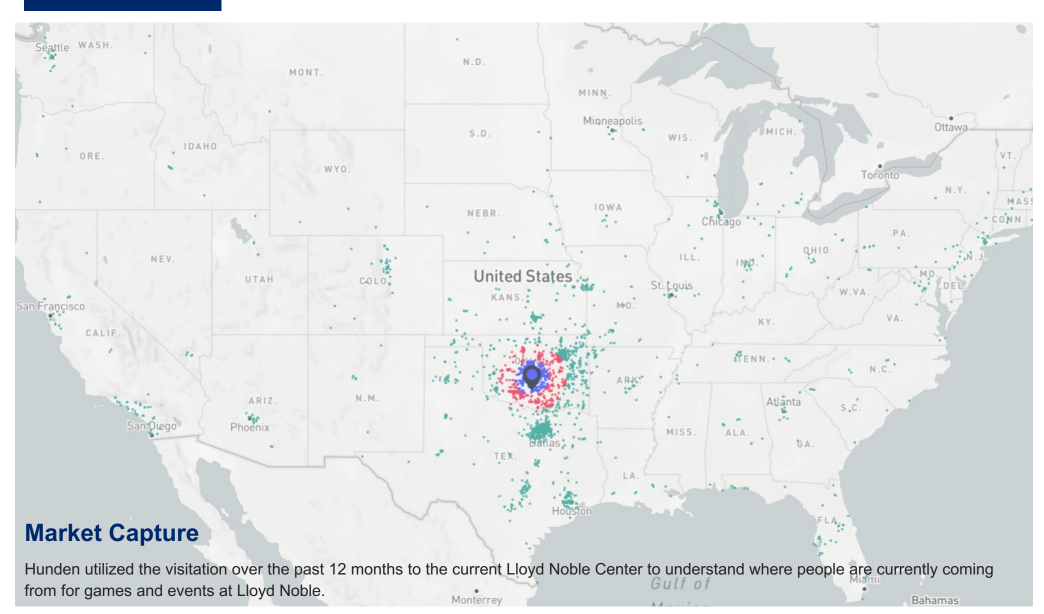






hunden partners

## Performance Venue, Entertainment & Events Market



Placer registers a new "home" for a cell phone owner after 30 days of being at a new city every night. Thus, for each arena there is a slight overestimation of out-of-county and out-of-state visits during the initial events of the school year.

## **Key Highlights**

#### Economic, Demographic & Tourism

Local market area characteristics such as population, demographics, a diversified economy, access and attractions influence the potential demand for tourism developments as well as the overall attractiveness of an area to any potential visitor or group.

The project site is located in a prime location, with easy access through major interstates. The three-hour drive time captures markets such as Tulsa, Dallas, Texas, and Wichita, Kansas, which indicates the Project can drive tourism from major markets both in and out of state.

The University of Oklahoma brings in significant activity to Cleveland County and the city of Norman, offering the area the potential to grow its tourism assets. The student population is continuously growing, with a current enrollment of over 32,000 students.

Norman and Cleveland County are home to several affluent neighborhoods. With higher levels of disposable income, households are more likely to spend money on entertainment and events related to the Project.

Currently, there is significant leakage of spending from Norman and the surrounding area to OKC for entertainment and dining.

#### **Norman Snapshot**



**Easy Access** 



**Population Growth** 



High Educational Attainment



High Median Household Income

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## Performance Venue, Entertainment & Events Market

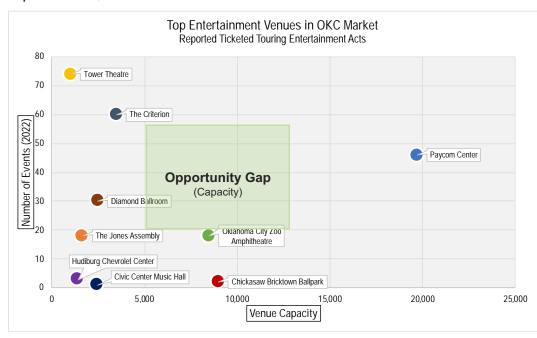
#### **Key Market Indicators**

Pollstar compiled data between November 2021 and November 2022 to publish their Concert Market Rankings report. The following bullets summarize Oklahoma City's performance throughout the period.

- OKC ranked 42<sup>nd</sup> overall in reported gross dollars of ticket sales. Over the period, there was a reported \$28.26 million in ticket sales (383,781 reported tickets sold).
- Across 85 shows reported, the average ticket price was \$73.63.



RANK	RANK CHANGE	MARKET	2022 REPORTED GROSS	2022 REPORTED TICKETS SOLD	2022 AVG. TICKET PRICE	2022 AVG. TICKET PRICE CHANGE	2022 REPORTED SHOWS	2023 DMA RANK	DMA CHANGE
37	-11	Jacksonville	\$ 42,568,649	634,134	\$ 67.13	6%	302	47	-4
38	3	Salt Lake City	\$ 38,454,385	619,892	\$ 62.03	19%	283	34	-4
39	3	Greenville-Spartanburg	\$ 36,390,876	509,173	\$ 71.47	37%	312	37	-2
40	49	Greensboro-Winston Salem	\$ 32,015,006	378,757	\$ 84.53	76%	190	46	1
41	56	Knoxville	\$ 29,518,974	389,997	\$ 75.69	46%	149	62	<u>~</u>
42	17	Oklahoma City	\$ 28,256,082	383,781	\$ 73.63	53%	85	41	3
43	38	Little Rock	\$ 27,748,330	330,390	\$ 83.99	81%	67	57	2
44	-4	Columbus	\$ 27,644,508	371,655	\$ 74.38	6%	252	32	1
45	35	Boise	\$ 26,877,242	409,406	\$ 65.65	26%	287	106	-5
46	-3	Louisville	\$ 26,113,121	361,788	\$ 72.18	22%	81	49	-
47	-9	Cincinnati	\$ 24,865,505	410,073	\$ 60.64	9%	183	36	_



2022 Shows										
				Miles from	(Played and					
Venue	Location	Venue Type	Capacity	Project Site	Scheduled)					
Paycom Center	Oklahoma City, OK	Arena	19,711	16.6	46					
Bennett Event Center	Oklahoma City, OK	Auditorium/Theatre	18,600	20.7	-					
Remington Park	Oklahoma City, OK	Outdoor Venues	15,000	21.8	-					
Jim Norick Arena	Oklahoma City, OK	Arena	12,500	20.4	-					
Lloyd Noble Center	Noman, OK	University Arena	12,000	7.0	-					
Chickasaw Bricktown Ballpark	Oklahoma City, OK	Stadium	9,000	16.9	2					
Oklahoma City Zoo Amphitheatre	Oklahoma City, OK	Amphitheatre	8,500	20.9	18					
Oklahoma Expo Hall	Oklahoma City, OK	Auditorium/Theatre	4,000	21.5	-					
The Criterion	Oklahoma City, OK	Auditorium/Theatre	3,500	17.0	60					
Diamond Ballroom	Oklahoma City, OK	Club	2,500	11.9	30					
Civic Center Music Hall	Oklahoma City, OK	Auditorium/Theatre	2,477	17.5	1					
The Jones Assembly	Oklahoma City, OK	Club	1,672	18	18					
Hudiburg Chevrolet Center	Midwest City, OK	Auditorium/Theatre	1,401	20	3					
Cowboys OKC	Oklahoma City, OK	Club	1,400	19	-					
OCCC Visual and Performing Arts Center	Oklahoma City, OK	Auditorium/Theatre	1,067	15	-					
Tower Theatre	Oklahoma City, OK	Auditorium/Theatre	1,042	18	74					
Beer City Music Hall	Oklahoma City, OK	Club	500	18	-					
Average			500	18						

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## Performance Venue, Entertainment & Events Market

#### **Venue Supply**

One large prominent indoor venue, Paycom Center Arena, which attracts top national arena touring acts. For a market the size of Oklahoma City, the supply of large venues is adequate; however, in the medium-size capacity range there is not much. There are many strong performers and acts that cannot necessarily sell out Paycom Center and seek spaces within the 2,500 – 10,000 capacity range. This is especially evident in secondary cities and markets.

There is a gap in the market for a medium-sized indoor entertainment venue. Neither of the proposed Projects will truly be directly competitive to the Project.

#### **New Developments**



The 7,000-seat arena is currently under construction with plans for completion by 2025. The new facility will replace the aging Jim Norick Arena and be focused on accommodating large ag and equine shows. On average, the Fairgrounds host more than 2.5 million people every year with nearly 200 events which generates robust economic impact for the city. The project is paid for through MAPS 3 and 4 funds and hotel tax revenues.



City leadership announced in July 2022 preliminary plans for the development of a new arena for the OKC Thunder. Paycom Center is approaching 22 years old, with its only major renovating occurring in 2008. Plans for financing have not been determined but preliminary costs of \$900 million have been floated, with a contribution of an estimated \$50 million from Thunder ownership. A proposed opening of 2029-30 season has been targeted.

## **Key Highlights**

#### **Entertainment Market**

The proposed entertainment venue and surrounding mixed-use district would generate many new events to the Norman market that are currently not being accommodated in Lloyd Noble Center. In conversations with promoters that cover the Oklahoma City market it was indicated that there is no strong indoor venue that is scalable within the medium size range.

OKC is in a strong position geographically for the routing of acts. Performers playing markets in Texas that are moving to the north or vice versa can add a stopover in OKC for a show. Tulsa is a competitive market given that the BOK Center does not have an NBA/NHA anchor tenant.

A venue similar to Moody Center or Dickies Arena in terms of scalability and size would perform well in the OKC market. A venue of this size would not be directly competitive with a potential new arena for the Thunder that would replace Paycom Center.

The proposed venue would be able to conservatively host approximately 25 – 30 ticketed non-university events. Many of these would not be at the full capacity of the venue, half house or closed upper bowl would be an attractive configuration for touring acts.

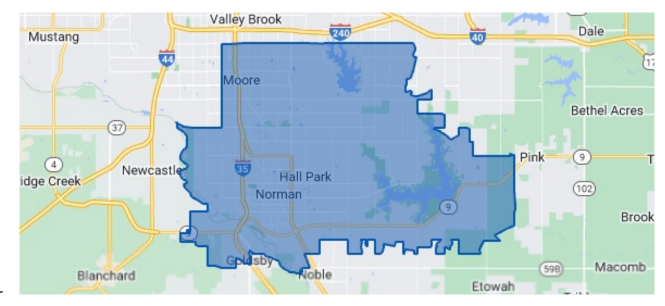


### **Hotel Submarket**

Hunden utilizes CoStar, which owns Smith Travel Research (STR) to assess the hotel performance in the market. The Norman/Moore submarket consists of close to 4,000 rooms spread across 37 properties. Just south of the project site, is a 124-room Residence Inn that is under construction, and a 102-room Home2Suites is proposed.

62 percent of the supply are Upscale and Upper Midscale properties, with limited Luxury and Upper Upscale supply. Twelve-month occupancy within the submarket is approximately 3.3 percent lower than the broader market, and twelve-month RevPAR (a product of occupancy and rate) has decreased, while the broader market's RevPAR continues to increase.

While ADR within the submarket is projected to continue to increase, occupancies are projected to decrease further in 2024.



12 Mo Occupancy 12 Mo ADR 12 Mo RevPAR 12 Mo Supply 12 Mo Demand

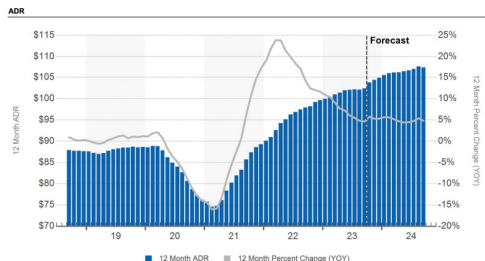
52.7% \$102.38 \$53.99

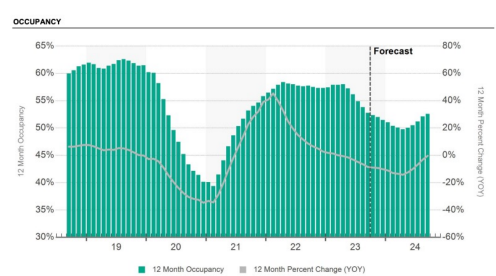
99 1.4M

733.2K

25

Class	Rooms	12 Mo Occ	12 Mo ADR	12 Mo RevPAR	12 Mo Delivered	Under Construction
Luxury & Upper Upscale	390				0	0
Upscale & Upper Midscale	2,470	50.9%	\$108.10	\$54.98	0	124
Midscale & Economy	1,098	50.2%	\$66.97	\$33.64	0	0
Total	3,958	52.7%	\$102.38	\$53.99	0	124





## **Hotel Market Analysis**

- Hunden identified a hotel competitive set within Norman, selected based on quality and vicinity to the Project site.
- Hotel occupancy within the competitive set has yet to recover to pre-pandemic levels; however, average daily rate (ADR) has hit new peaks, leading to an overall increase of RevPAR compared to pre-pandemic levels.
- Stabilization of recent growth in ADR is expected and is exhibited in year-to-date ADR growth of 3.3 percent.

Miles from										
Property Name	Site	Rooms	Year Opened	Chain Scale						
Embassy Suites by Hilton Norman Hotel & Conference Center	0.1	283	2008	Upper Upscale						
Holiday Inn Express & Suites Norman	0.1	116	2015	Upper Midscale						
Hampton by Hilton Inn & Suites Norman Conference Center Area	0.1	104	2020	Upper Midscale						
StoneHill Norman, Trademark Collection by Wyndham	1.0	116	2016	Upper Midscale						
Comfort Inn & Suites Norman Near University	1.1	73	2008	Upper Midscale						
Courtyard Norman	1.2	113	2009	Upscale						
Hilton Garden Inn Norman	1.3	121	2008	Upscale						
Fairfield Inn & Suites Norman	2.0	74	1995	Upper Midscale						
La Quinta Inns & Suites Oklahoma City Norman	2.5	117	1997	Upper Midscale						
Country Inn & Suites by Radisson, Norman, OK	2.6	77	2007	Upper Midscale						
Total / Average		1,194	2008							

Source: C	CoStar,	Smith	Travel	Research
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	Historical Supply, Demand, Occupancy, ADR, and RevPar for Competitive Hotels   Norman, OK										
	Annual Avg.	Available									
	Available	Room	%	Room	%	%	%		%		%
Year	Rooms	Nights	Change	Nights Sold	Change	Occupancy	Change	ADR	Change	RevPar	Change
2015	955	348,666	-	236,301		67.8		\$103.96		\$70.46	
2016	1,023	373,258	7.1%	231,384	-2.1%	62.0	-8.5%	\$104.68	0.7%	\$64.89	-7.9%
2017	1,090	397,850	6.6%	252,027	8.9%	63.3	2.2%	\$102.28	-2.3%	\$64.79	-0.1%
2018	1,090	397,850	0.0%	279,784	11.0%	70.3	11.0%	\$99.20	-3.0%	\$69.76	7.7%
2019	1,090	397,850	0.0%	274,806	-1.8%	69.1	-1.8%	\$101.75	2.6%	\$70.28	0.8%
2020	1,133	413,506	3.9%	164,670	-40.1%	39.8	-42.3%	\$91.35	-10.2%	\$36.38	-48.2%
2021	1,194	435,810	5.4%	234,976	42.7%	53.9	35.4%	\$106.65	16.7%	\$57.50	58.1%
2022	1,194	435,810	0.0%	253,562	7.9%	58.2	7.9%	\$118.33	11.0%	\$68.84	19.7%
2023 YTD (Sept.)	1,194	325,962	0.0%	202,247	4.5%	62.0	4.5%	\$121.87	3.3%	\$75.62	8.0%
CAGR (2015-22)	3.57%	3.57%		1.04%		-2.02%		1.97%		-0.33%	

Source: Smith Travel Research, Hunden Partners

Occupancy
62%
YOY
▲ 4.5%

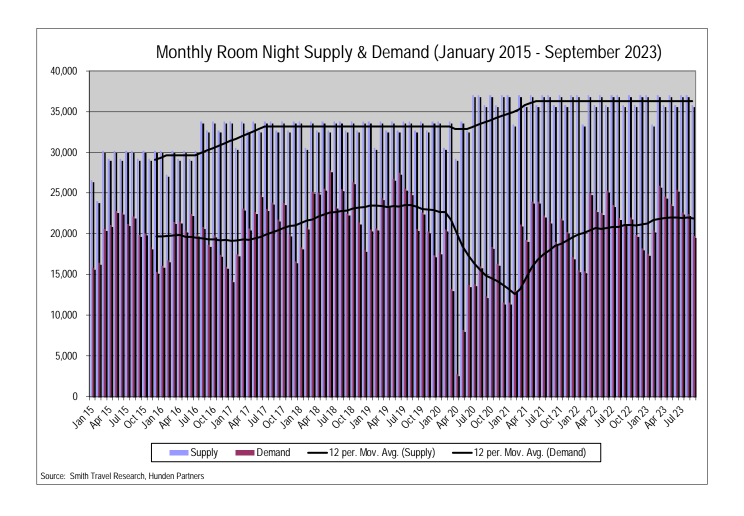
ADR
\$121.87
YOY
▲ 3.3%

RevPAR
\$75.62
YOY
▲ 8.0%

## **Supply & Demand**

The supply of room nights in the local competitive set was relatively constant leading up to the COVID-19 pandemic. Once the pandemic occurred in 2020, there was significant depleted demand. Since the pandemic, additional supply was introduced to the market, though absorption has been slow, with demand yet to recover to pre-pandemic levels.

Hotel room demand shows consistent seasonal trends with winter months seeing significantly lower demand.

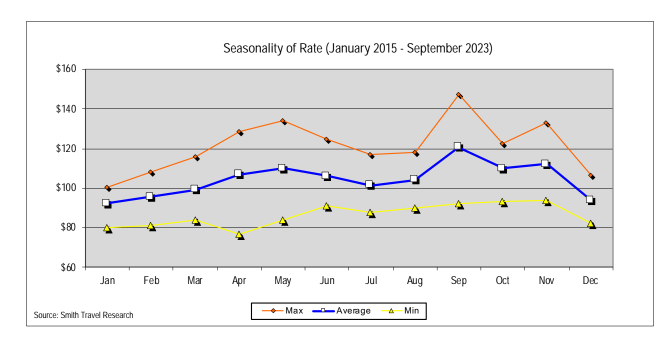


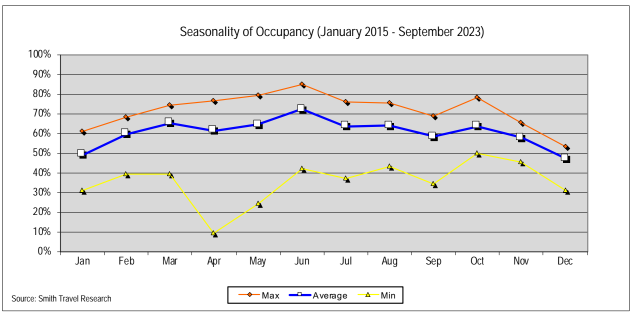
## **Seasonality ADR & Occupancy**

The adjacent tables detail the seasonal performance of the competitive set since January 2015.

As shown, the competitive set experiences its highest rates during the the months of May, September and November. This is likely due to travel induced from OU sporting and academic events such as home football games and graduation. The winter months are historically more affordable.

Though rates peaked in May, September and November, occupancy did not, showing high rates may be associated with major events rather than extended periods of increased demand. Highest occupancies occurred in June and were lowest in the winter months.





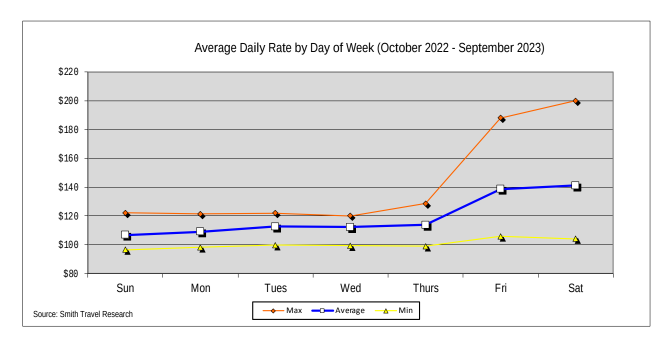
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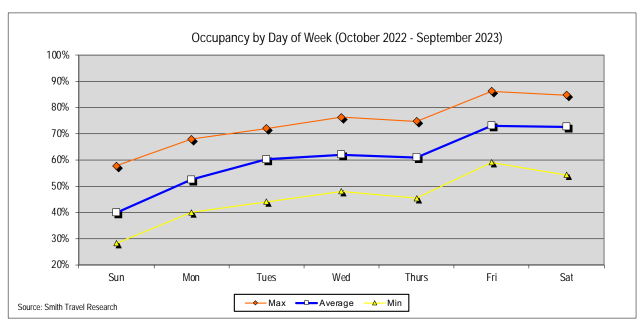
## Day of Week ADR & Occupancy

The adjacent tables detail the weekly performance of the local competitive set from October 2022 through September 2023.

Typically, group and corporate travel occurs from Sunday through Thursday, while leisure travel occurs on Fridays and Saturdays. The highest rates in the competitive set are on the weekends, which suggests strong leisure demand.

In addition, occupancy is highest on weekends, suggesting the need for more weekday demand generators to diversify the mix of hotel business.





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## **Heat Chart ADR & Occupancy**

The adjacent tables detail the weekly performance of the local competitive set by month from October 2022 through September 2023.

As shown, both rate and occupancy were highest on weekends, which suggest strong leisure demand. Highest rates occurred in May, September, and November, while highest occupancies occurred from March through June.

Low weekday occupancy and rate suggest lower corporate and group demand. Throughout the year, Sundays and Mondays recorded the weakest occupancies and rates.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Avg
Oct - 22	\$105	\$105	\$108	\$110	\$110	\$141	\$134	\$117
Nov - 22	\$101	\$107	\$111	\$105	\$113	\$165	\$189	\$133
Dec - 22	\$98	\$98	\$102	\$103	\$100	\$113	\$119	\$107
Jan - 23	\$97	\$98	\$100	\$99	\$99	\$106	\$104	\$101
Feb - 23	\$100	\$101	\$109	\$104	\$102	\$118	\$115	\$108
Mar - 23	\$106	\$109	\$111	\$113	\$115	\$125	\$124	\$116
Apr - 23	\$109	\$111	\$118	\$117	\$119	\$157	\$149	\$129
May - 23	\$122	\$121	\$122	\$120	\$129	\$156	\$158	\$134
Jun - 23	\$122	\$118	\$119	\$120	\$119	\$136	\$136	\$125
Jul - 23	\$104	\$108	\$113	\$115	\$118	\$129	\$124	\$117
Aug - 23	\$101	\$111	\$121	\$118	\$116	\$117	\$117	\$116
Sep - 23	\$105	\$113	\$110	\$114	\$116	\$188	\$200	\$147
Average	\$107	\$109	\$113	\$112	\$114	\$139	\$141	

	Occupanc	y Percent by	y Day of We	eek by Month	ı - October 2	2022 - Sept	ember 2023	
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Avg
Oct - 22	41.8%	53.7%	63.4%	63.4%	61.3%	68.6%	67.3%	59.4%
Nov - 22	28.2%	46.1%	54.4%	55.9%	52.3%	74.0%	77.9%	55.5%
Dec - 22	35.1%	41.3%	46.4%	48.8%	45.4%	59.1%	63.0%	49.2%
Jan - 23	34.9%	41.7%	44.1%	48.1%	49.6%	64.5%	54.3%	47.4%
Feb - 23	37.4%	60.1%	72.0%	61.2%	54.8%	74.3%	67.6%	61.1%
Mar - 23	47.5%	62.5%	69.1%	66.9%	74.3%	86.3%	79.6%	70.1%
Apr - 23	41.1%	56.2%	70.5%	76.4%	72.7%	84.0%	82.6%	68.6%
May - 23	45.5%	55.2%	59.3%	60.0%	65.6%	81.0%	84.8%	63.9%
Jun - 23	57.8%	67.9%	69.8%	72.5%	71.3%	78.5%	76.4%	70.9%
Jul - 23	40.9%	47.4%	58.8%	64.3%	74.8%	71.9%	74.7%	61.1%
Aug - 23	37.7%	58.8%	62.1%	65.0%	60.8%	64.3%	73.5%	60.5%
Sep - 23	30.9%	40.0%	53.4%	62.6%	48.7%	70.6%	71.3%	55.1%
Average	39.9%	52.4%	59.9%	62.1%	61.1%	73.1%	72.7%	
Sources: Smith	Travel Researc	ch						

## **Key Highlights**

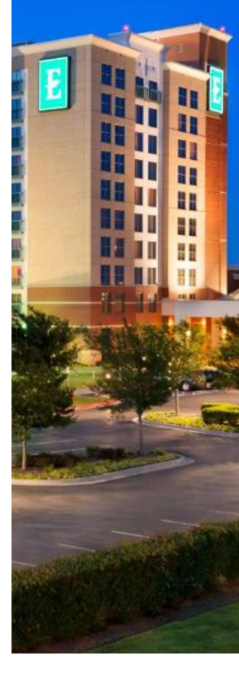
#### **Hotel Market**

The proposed entertainment venue and surrounding mixed-use district would generate new hotel demand to Norman. With mostly limited-service properties near the Project site, there is an opportunity to develop additional boutique or full-service hotels as part of the overall development plan. As Norman hotels exhibit weak weekday demand, proposed office development at the Project site, if successful, could aid in increasing weekday corporate hotel demand. Year-round programming of the entertainment venue and the district itself can also help generate incremental weekday overnight stays. Below highlights Hunden's additional findings on the local hotel market.

There are only 374 upper upscale rooms in the broader Norman / Moore submarket, and no luxury products. Overall, the submarket's 12-month RevPAR has decreased by approximately four percent, though the competitive set has a 2023 YTD RevPAR that increased eight percent, which is higher when compared to the broader OKC market.

There have been minimal new hotel deliveries in Norman over the last few years with the exception of the 91-room NOUN Hotel and 104-room Hampton Inn. A 124-room Residence Inn is nearing completion in Norman directly south of the Project site.

While the 283-room Embassy Suites has a significant amount of meeting spaces, including a 28,800 SF ballroom, 7,200 SF junior ballroom, and over 6,000 SF of meeting rooms, it is in need of major improvements. A new high-quality hotel that offers additional on-site amenities would complement the proposed entertainment venue. Management has indicated that the property is scheduled for renovation in 2025.

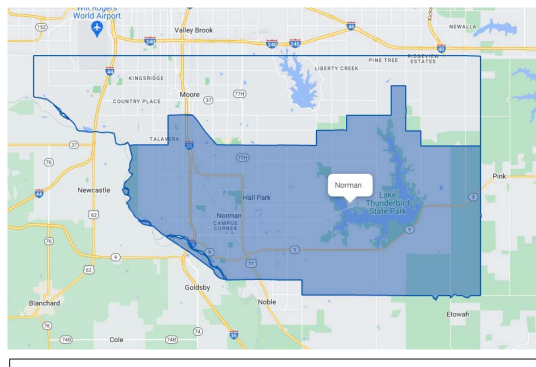


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## **Multifamily Submarket**

#### **Submarket Analysis**

- Norman is seeing high population growth in the past decade, with the submarket's vacancy being at 7.1 percent, which is below the market average of 10.4 percent.
- University of Oklahoma (OU) heavily influences the Norman multifamily submarket. Norman overall offers great retail offerings, easy access and convenient commutes along I-35, and established neighborhoods.
- Student housing is a competitor to market-rate communities. Most market-rate developments have been focused along the interstate, which has direct access to downtown Oklahoma City.
- 4 & 5-Star properties possess the highest share in the submarket, with over 5,000 units currently available. 1
   & 2-Star rated properties have the highest vacancy rate, which suggests that the submarket consists of a more affluent population that places an emphasis on quality.
- The selected multifamily competitive set was decided based on their location, quality, and year built. This may help to offer an idea of how a new multifamily project would perform in Norman, OK. The newest property has noticeably higher vacancy rates, suggesting a long lease-up period before stabilization.



12 Mo. Delivered Units	12 Mo. Absorption Units	Vacancy Rate	12 Mo. Asking Rent Growth
0	(14)	7.1%	4.3%

Current Quarter	Units	Vacancy Rate	Asking Rent	Effective Rent	Absorption Units	Delivered Units	Under Constr Units
4 & 5 Star	3,451	4.9%	\$1,234	\$1,228	0	0	0
3 Star	5,504	7.1%	\$923	\$917	0	0	0
1 & 2 Star	3,870	9.0%	\$816	\$811	4	0	0
Submarket	12,825	7.1%	\$983	\$978	4	0	0
Annual Trends	12 Month	Historical Average	Forecast Average	Peak	When	Trough	When
Vacancy Change (YOY)	0.1%	7.3%	6.9%	12.7%	2015 Q2	4.2%	2021 Q3
Absorption Units	(14)	130	27	614	2010 Q4	(449)	2022 Q4
Delivered Units	0	160	0	654	2016 Q1	0	2023 Q3
Demolished Units	0	13	10	260	2016 Q2	0	2023 Q3
Asking Rent Growth (YOY)	4.3%	2.7%	4.1%	9.7%	2021 Q4	-6.5%	2010 Q1
Effective Rent Growth (YOY)	4.5%	2.7%	4.1%	10.6%	2021 Q4	-6.4%	2010 Q1
Sales Volume	\$47M	\$29.3M	N/A	\$146.1M	2023 Q1	\$0	2007 Q4

## **Multifamily Submarket**

#### **Comparable Market Developments**



**Sooner Station and University North** 

Park Built: 2021

**Vacancy:** 18.7%

Unit Mix: 88 Studio, 71 1-Bed, 30 2-Bed Avg Asking Rent: \$3,556, \$4.16 PSF



**TERRA at University North Park** 

Built: 2018 Vacancy: 5.8%

Unit Mix: 40 Studio, 105 1-Bed, 138 2-

Bed, 20 3-Bed

**Avg Asking Rent:** \$1,404, \$1.64 PSF



**Artisan Crossing** 

Built: 2021 Vacancy: 3.8%

Unit Mix: 129 1-Bed, 117 2-Bed Avg Asking Rent: \$1,354, \$1.38 PSF



**Legacy Trail Apartments** 

Built: 2017 Vacancy: 4.5%

Unit Mix: 29 1-Bed, 59 2-Bed, 120 3-Bed Avg Asking Rent: \$1,288, \$1.12 PSF



Carlstone Built: 2020 Vacancy: 2.3%

Unit Mix: 74 1-Bed, 14 2-Bed

**Avg Asking Rent:** \$2,503, \$3.26 PSF



**Anatole at Norman** 

Built: 2016 Vacancy: 7.2%

**Unit Mix:** 157 1-Bed, 73 2-Bed

**Avg Asking Rent:** \$1,252, \$1.45 PSF

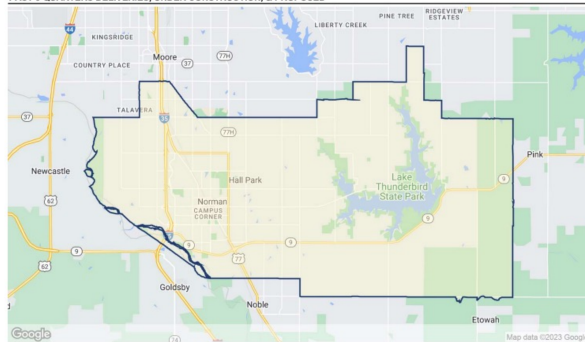
## **Multifamily Submarket**

## **Supply, Demand & Development Pipeline**

- The Norman submarket has on average 156 units delivered to the market on an annual basis. There have been zero units delivered to the submarket since 2021. This alludes to a slow multifamily delivery to the market based on historic averages.
- One of the properties delivered to the market within the past two years is a 189-unit complex located in University North Park. Currently there is an 18.7 percent vacancy rate, so properties in the submarket have a prolonged lease-up period.
- The other property recently delivered to the market is a 246-unit facility that has a 3.8 percent vacancy rate.
- According to the Overall Supply & Demand table to the right, with the delivery of zero units in 2023, there will be no increase in the submarket inventory.
- In the future, it is projected that there will be mostly positive absorption with future deliveries until 2027.

All-Time Annual Avg. Units Delivered Units Past 8 Qtrs Delivered Units Next 8 Qtrs Proposed Units Next 8 Qtrs

#### PAST 8 QUARTERS DELIVERIES, UNDER CONSTRUCTION, & PROPOSED



#### **OVERALL SUPPLY & DEMAND**

		Inventory			Absorption		
Year	Units	Growth	% Growth	Units	% of Inv	Construction Rati	
2027	12,779	(12)	-0.1%	8	0.1%		
2026	12,791	(12)	-0.1%	41	0.3%	-	
2025	12,803	(11)	-0.1%	(7)	-0.1%	1.6	
2024	12,814	(11)	-0.1%	21	0.2%		
2023	12,825	0	0%	131	1.0%	0	
YTD	12,825	0	0%	139	1.1%	0	
2022	12,825	0	0%	(476)	-3.7%	0	
2021	12,825	246	2.0%	376	2.9%	0.7	
2020	12,579	0	0%	201	1.6%	0	
2019	12,579	(45)	-0.4%	127	1.0%	2	
2018	12,624	347	2.8%	537	4.3%	0.6	
2017	12,277	208	1.7%	74	0.6%	2.8	
2016	12,069	256	2.2%	(2)	0%	8	
2015	11,813	368	3.2%	257	2.2%	1.4	
2014	11,445	256	2.3%	143	1.2%	1.8	
2013	11,189	170	1.5%	141	1.3%	1.2	
2012	11,019	396	3.7%	390	3.5%	1.0	
2011	10,623	0	0%	1	0%	0	

## **Key Highlights**

#### **Multifamily Submarket**

The proposed entertainment venue and surrounding mixed-use district would generate a higher quality of life for the citizens of Norman, especially for prospective students at the university. With a limited number of multifamily properties near to the Project site, there is an opportunity to develop additional Class A and B housing units as part of the overall development plan. As the Norman submarket has low vacancies and stable rent growth, there is potential to accompany a growing community and student population in newer multifamily facilities.

4 & 5-Star properties possess the highest share in the submarket, with over 5,000 units currently available. 1 & 2-Star rated properties have the highest vacancy rate, which suggests that the submarket consists of a more affluent population that places an emphasis on quality.

OU heavily influences the Norman multifamily submarket. Overall, Norman offers great retail offerings, easy access to and a convenient commute along I-35, and established neighborhoods.

Student housing is a competitor to market-rate communities. Most market-rate developments have been focused along the interstate, which has direct access to downtown Oklahoma City.

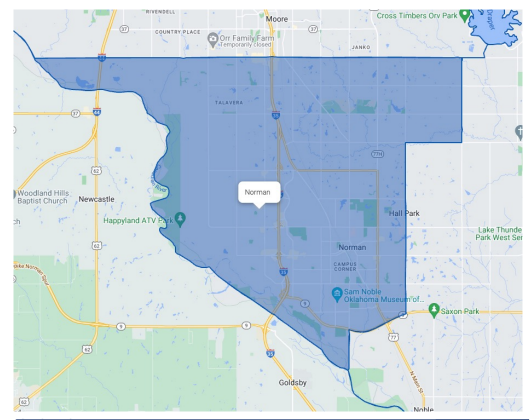


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### **Office Submarket**

#### **Submarket Analysis**

- The Norman office submarket has a vacancy rate of 6.9 percent and has increased 1.4 percent in the past year, which is higher than that of the Oklahoma City market of 0.6 percent.
- 1 and 2-star spaces are the most abundant subtype with nearly 2.1 million SF in the category. The submarket is in line with Oklahoma City when it comes to rents, with the average being \$19.50/SF.
- Within the past 3 years 84 sales have taken place, with 19 of those being within this past year. Sales have averaged approximately \$147/SF.
- The majority of construction completed within the past 8 quarters are along I-35 near the Project site, as well as construction that is currently underway and proposed.
- Franklin Business Park has seen the most recent deliveries along Adams Road, with the most recent being October 2023.
- Annual sales volume is at an average of \$30 million within the past five years, with the highest deal reaching nearly \$50.8 million within a 12-month period.



Norman Office

12 Mo Deliveries in SF

12 Mo Net Absorption in SF

Vacancy Rate

ov Pate 12 M

12 Mo Rent Growth

69.1K

(18.1K)

7.6%

2.5%

#### **KEY INDICATORS**

Current Quarter	RBA	Vacancy Rate	Market Rent	Availability Rate	Net Absorption SF	Deliveries SF	Under Construction
4 & 5 Star	271,656	7.9%	\$25.75	4.2%	(4,651)	0	0
3 Star	1,836,077	8.8%	\$20.76	11.9%	(22)	11,002	8,900
1 & 2 Star	2,174,230	6.6%	\$17.59	7.1%	(12,896)	0	0
Submarket	4,281,963	7.6%	\$19.47	9.0%	(17,569)	11,002	8,900
Annual Trends	12 Month	Historical Average	Forecast Average	Peak	When	Trough	When
Vacancy Change (YOY)	1.9%	6.0%	7.8%	8.8%	2019 Q1	3.2%	2015 Q1
Net Absorption SF	(18.1K)	77,730	12,859	211,744	2015 Q3	(59,023)	2017 Q4
Deliveries SF	69.1K	83,090	36,691	247,587	2019 Q1	4,358	2013 Q4
Rent Growth	2.5%	2.0%	0.9%	9.2%	2008 Q1	-7.3%	2017 Q3
Sales Volume	\$9.7M	\$14.2M	N/A	\$50.8M	2019 Q3	\$669.5K	2008 Q2

#### **Office Submarket**

#### **Comparable Market Developments**



**Cornerstone Home Lending, Inc** 

**Built:** 2020 **Vacancy:** 0.0% **RBA:** 6,653 SF

CoStar Est. Rent: \$21.17-25.88 PSF



Walker H D & J K Trust

**Built:** 2018 **Vacancy:** 0.0% **Size:** 111,693 SF

**Asking Rent:** \$18.46-22.56 PSF



**Mustang Extreme Environmental Services** 

Built: 2018 Vacancy: 0.0% RBA: 5,422 SF

Est. Rent: \$17.16-20.97 PSF



GulfTex Energy IV, LP

**Built:** 2017 **Vacancy:** 50.0% **Size:** 3,450 SF

Asking Rent: \$20.00 PSF



**Landmark Fine Home** 

**Built:** 2018 **Vacancy:** 0.0% **RBA:** 7,009 SF

Asking Office Rent: \$18.55-22.68 PSF



Valliance Bank Built: 2012 Vacancy: 0.0% Size: 15,279 SF

**Asking Rent:** \$17.32-21.17 PSF

### **Office Submarket**

## Supply, Demand & Development Pipeline

- The Norman submarket has on average 82,148 square feet delivered to the market on an annual basis. There have been a total of 110,187 square feet delivered to the submarket over the past two years. This is a bit slower in office delivery to the market based on historic averages.
- According to the Overall Supply & Demand table to the right, there is an expected delivery of 5,000 square feet to the submarket over the next two years.
- The supply projection for the next year is negative as it is predicted that there will be no deliveries when in fact there will be a decrease in the supply of office in the submarket. After 2024, the following three years are positive, indicating an increase of deliveries and supply in the market.
- Alongside the decrease in supply, it is projected that there will be negative absorption for the next coming year, then numbers should rise and see a positive absorption in the three years to follow.

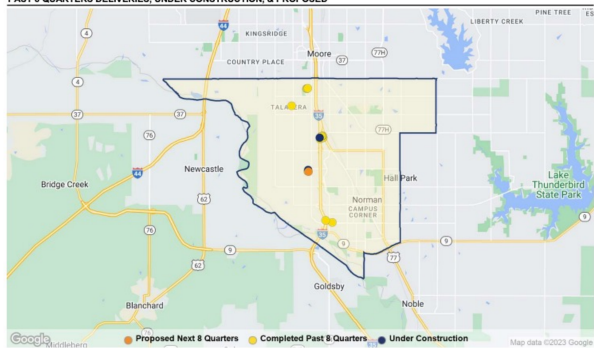
110,187

7

8,900

5,000





#### **OVERALL SUPPLY & DEMAND**

- 1		Inventory		Net Absorption			
Year	SF	SF Growth	% Growth	SF	% of Inv	Construction Rat	
2027	4,375,625	45,437	1.0%	39,493	0.9%	1.2	
2026	4,330,188	34,777	0.8%	34,604	0.8%	1.0	
2025	4,295,411	10,973	0.3%	12,151	0.3%	0.9	
2024	4,284,438	2,475	0.1%	(35,704)	-0.8%	-	
2023	4,281,963	57,576	1.4%	(17,520)	-0.4%	-	
YTD	4,281,963	57,576	1.4%	(42,573)	-1.0%	-	
2022	4.224.387	45.611	1.1%	90.905	2.2%	0.5	
2021	4,178,776	74,277	1.8%	67,988	1.6%	1.1	
2020	4,104,499	144,416	3.6%	188,362	4.6%	0.8	
2019	3,960,083	144,322	3.8%	146,613	3.7%	1.0	
2018	3,815,761	151,548	4.1%	82,477	2.2%	1.8	
2017	3,664,213	74,903	2.1%	(59,023)	-1.6%	-	
2016	3,589,310	66,910	1.9%	111,125	3.1%	0.6	
2015	3,522,400	129,068	3.8%	89,081	2.5%	1.4	
2014	3,393,332	128,804	3.9%	158,925	4.7%	0.8	
2013	3,264,528	4,358	0.1%	63,427	1.9%	0.1	
2012	3,260,170	88,456	2.8%	60,776	1.9%	1.5	
2011	3,171,714	20,289	0.6%	30,031	0.9%	0.7	

## **Key Highlights**

#### Office Market

The Norman office submarket has been stable in terms of growth and development of the total square footage offered in the submarket. The current vacancy rate is at 6.9 percent and has increased 1.4 percent in the past year. The average office property size in the submarket is 6,700 SF where the median office property size is around 5,000 SF. Norman is plentiful in terms of smaller office buildings with fewer larger office complexes.

1 and 2 Star are the most abundant subtype with nearly 2.1 million SF in the category. The submarket is in line with Oklahoma City when it comes to rents, with the average being \$19.50/SF.

The Norman office submarket has a vacancy rate of 6.9 percent and has increased 1.4 percent in the past year, which is higher than that of the Oklahoma City market of 0.6 percent.

The Comparable Market Developments Set shows properties that display opportunity with a large Master Plan like the recommendations. Franklin Business Park has seen the most recent deliveries along Adams Road.

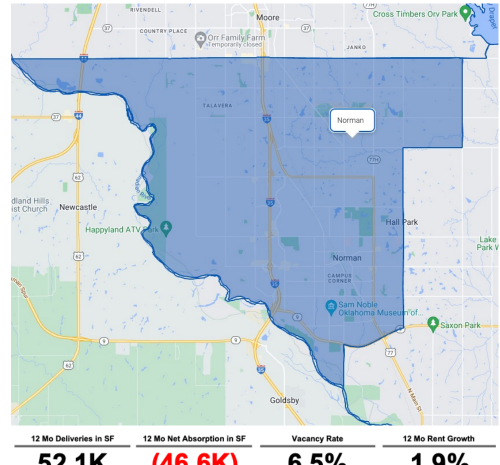


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### **Retail Submarket**

### **Submarket Analysis**

- The Norman retail submarket has seen negative net absorption over the past 12 months of nearly 68,000 SF. Vacancy rates are also at a rise of 0.9 percent over the same period and are currently at 6.6 percent.
- Within the submarket, general retail is the largest subtype with approximately 6.2 million SF under construction.
- There have been 83 sales within the past 3 years, and 17 of those sales have taken place within the past year and averaged about \$260/SF.
- Rents are at approximately \$18.80/SF and continue to increase.
- The market price is up since the fourth quarter of last year and the level average is above that of the Oklahoma City metro.



52.1K

(46.6K)

6.5%

1.9%

#### **KEY INDICATORS**

Current Quarter	RBA	Vacancy Rate	Market Rent	Availability Rate	Net Absorption SF	Deliveries SF	Under Construction
Malls	693,640	15.0%	\$21.43	6.1%	0	0	0
Power Center	1,283,409	6.7%	\$21.61	9.1%	0	0	0
Neighborhood Center	1,876,531	7.7%	\$16.38	8.3%	(27)	0	0
Strip Center	367,695	11.0%	\$19.32	11.3%	8,476	0	0
General Retail	6,119,611	5.0%	\$18.47	6.1%	4,160	0	6,180
Other	159,943	0%	\$23.18	0%	0	0	0
Submarket	10,500,829	6.5%	\$18.77	7.0%	12,609	0	6,180
Annual Trends	12 Month	Historical Average	Forecast Average	Peak	When	Trough	When
Vacancy Change (YOY)	0.9%	3.9%	6.9%	6.6%	2023 Q3	2.1%	2015 Q4
Net Absorption SF	(46.6K)	147,878	17,408	665,781	2007 Q1	(194,780)	2020 Q2
Deliveries SF	52.1K	182,162	55,751	678,007	2007 Q1	23,722	2021 Q2
Rent Growth	1.9%	2.3%	1.0%	4.6%	2022 Q3	-0.5%	2009 Q2
Sales Volume	\$12.9M	\$51.5M	N/A	\$231.2M	2015 Q2	\$4.8M	2009 Q3

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### **Retail Submarket**

### **Comparable Market Developments**



**Brookhaven Village Building E** 

**Built:** 1985 **Vacancy:** 27.5% **Size:** 63,341 SF

CoStar Est. Rent: \$22.00 PSF



**Madison Square** 

**Built:** 2008 **Vacancy:** 0.0% **Size:** 88,000 SF

Asking Rent: \$18.00 PSF



**Parkway Plaza** 

**Built:** 1996

**Vacancy:** 44.8% **Size:** 112,917 SF

Est. Rent: \$24.00 PSF



**Shops at Tecumseh** 

**Built:** 2018 **Vacancy:** 0.0% **Size:** 18,379 SF

Asking Rent: \$25.00 PSF



**University Town Center** 

**Built:** 2013 **Vacancy:** 0.0% **Size:** 64,360 SF

Asking Office Rent: \$22.43 PSF



**Alameda Square Shopping Center** 

**Built:** 1984 **Vacancy:** 27.5% **Size:** 93,858 SF

Asking Rent: \$12.98 PSF

### Supply, Demand & Development **Pipeline**

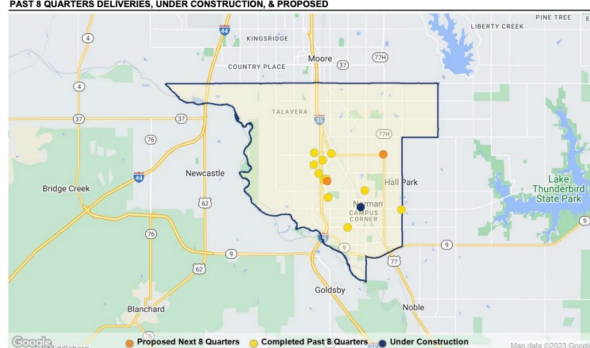
- The Greater Norman submarket has on average 176,540 square feet delivered to the market on an annual basis. There has been 194,998 square feet delivered to the submarket over the past two years. This is above the retail delivery average in the market based on historic averages.
- When analyzing the next two years, there is 6,180 square feet that will be delivered to the market and 116,400 square that is proposed to be delivered in the next two years.
- The proposed 116,400 square feet is divided between two properties. The 66,400 square foot property will be an addition to University Town Center. The 50,000 square foot property will be located on East Tecumseh Road.
- According to the Overall Supply & Demand table shown to the right, there is negative absorption levels projected for the next year in the submarket. until numbers stabilize and become positive in the three years to follow. Based on positive absorption of new supply in the coming years, there is opportunity for additional retail development.

All-Time Annual Avg. Square Feet

176,540

6,180

PAST 8 QUARTERS DELIVERIES, UNDER CONSTRUCTION, & PROPOSED



#### **OVERALL SUPPLY & DEMAND**

		Inventory			Net Absorption	
Year	SF	SF Growth	% Growth	SF	% of Inv	Construction Rati
2027	10,665,412	71,807	0.7%	52,831	0.5%	1.4
2026	10,593,605	60,312	0.6%	46,746	0.4%	1.3
2025	10,533,293	35,527	0.3%	26,833	0.3%	1.3
2024	10,497,766	(3,063)	0%	(32,237)	-0.3%	-
2023	10,500,829	50,500	0.5%	(62,933)	-0.6%	-
YTD	10,500,829	50,500	0.5%	(61,884)	-0.6%	
2022	10,450,329	101,780	1.0%	115,034	1.1%	0.9
2021	10,348,549	204,902	2.0%	76,174	0.7%	2.7
2020	10,143,647	42,115	0.4%	102,405	1.0%	0.4
2019	10,101,532	29,241	0.3%	(124,157)	-1.2%	-
2018	10,072,291	183,026	1.9%	57,201	0.6%	3.2
2017	9,889,265	28,656	0.3%	31,345	0.3%	0.9
2016	9,860,609	137,688	1.4%	99,047	1.0%	1.4
2015	9,722,921	77,085	0.8%	194,162	2.0%	0.4
2014	9,645,836	110,670	1.2%	95,498	1.0%	1.2
2013	9,535,166	341,445	3.7%	416,836	4.4%	0.8
2012	9,193,721	120,920	1.3%	93,224	1.0%	1.3
2011	9,072,801	218,913	2.5%	169,871	1.9%	1.3

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### **Retail Visitation**

### **Retail Visitation Analysis**

With the incorporation of Placer.ai as a visitation tracking tool, Hunden has analyzed prior and post points of interests and the "Favorite Places" of the Lloyd Noble Center and Riverwind Casino. Favorite Places is defined as a list of other local places that visitors to a certain property have also visited during the selected time frame. The Top Five most popular points of interest for both subject properties are all in the retail industry, classified as malls or shopping centers. Additionally, Leisure and Dining are seen as most popular for visitors to frequent before and after visiting the Lloyd Noble Center and Riverwind Casino.

#### **Lloyd Noble Center Riverwind Casino** Prior Post Prior Post 48.1% 35.1% 46.6% 61.6% Home Hotels & Casinos Home Home 19.5% 14.2% 21.1% 33.1% Dining **Hotels & Casinos** Dining Home 6.7% 6.4% 17% 7.2% Leisure Leisure Dining Dining 5.7% 2.6% 2.4% 3.4% Hotels & Casinos Shops & Services **Shops & Services Hotels & Casinos** 2.9% 2.5% 1.7% 2.3% Residential Residential Work Superstores

	Lloyd Noble Center "Favorite	Places"	
Rank	Point of Interest	Miles Away	# of Visitors
#1	University Town Center	4.2	154,000
#2	Penn Square Mall	24.1	118,500
#3	Will Rogers World Airport	16.7	93,400
#4	Gaylord Family Oklahoma Memorial Stadium	1.3	91,400
#5	Target	4.0	89,100
Source	: Placer.ai		

	Riverwind Casino "F	avorite Plac	es"
Rank	Point of Interest	Miles Away	# of Visitors
#1	University Town Center	4.2	114,700
#2	Penn Square Mall	24.0	104,00
#3	Westgate Marketplace	20.7	99,700
#4	Newcastle Casino	8.6	82,300
#5	Will Rogers World Airport	15.8	73,700
Source:	Placer.ai		

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# Retail / Dining Nodes

			Visits Per	Visits Over 100	% Visits over		Ad	djacent Hote
Area	2022 Visits	2022 Visitors	Customer	Miles	100 Miles	Restaurants	Retailers	Rooms
University Town Center	4,900,000	944,800	5.19	703,800	14.4%	22	41	503
Campus Corner	3,300,000	545,100	6.05	1,100,000	33.3%	23	22	91
Parkway Plaza	2,300,000	595,800	3.86	277,600	12.1%	2	13	194
Historic Downtown	1,900,000	504,100	3.77	483,300	25.4%	42	50	16
Redbud Plaza	1,800,000	427,800	4.21	148,400	8.2%	4	17	135
Sooner Mall	1,500,000	562,400	2.67	142,300	9.5%	7	52	283
Brookhaven Village	935,500	231,300	4.04	146,500	15.7%	6	22	0
Robinson Crossing	821,600	310,900	2.64	152,000	18.5%	4	28	0
Total	17,457,100	4,122,200	4.23	3,153,900	18.1%	110	245	1,222

- Norman has a number of major retail and dining nodes, with multiple nodes located adjacent to or near the Project site.
- University Town Center (UTC), located directly south of the Project site, generated an estimated 4.9 million visits in 2022 with 503 walkable hotel rooms over three properties. The UTC POI that resulted in these visitation statistics does not include roads or large surface parking areas.
- Campus Corner, located on OU's campus, generated the highest number of estimated long-distance visits.
- Commercial tenants at these major nodes include mostly big box, chain, or fast casual concepts that do not drive long-distance visitation.
- Downtown Norman has the highest density of unique and locally driven restaurants and retailers, often sought after by visitors looking for a unique, historic or walkable setting.
- Downtown OKC offers additional high-end retail in its traditional mall settings, along with additional retail centers located outside the downtown core.
- The Project presents the opportunity to attract unique and experiential restaurant and retail concepts that drive long-distance visitor spending and impacts. "Eatertainment" concepts are attractive to both residents and families and those visiting Norman or the district for major events.
- Though most of these nodes have walkable hotels, these are mostly limited-service properties, and offerings within these nodes themselves are not cause enough to generate new overnight demand.



## **Key Highlights**

Retail Market

The proposed entertainment venue and surrounding mixed-use district will generate a much larger customer segment to the area that in turn will further support retail centers and mall developments. As Norman expands on the multi purpose event center, there will be large demand for the visitors to this facilities to dine and shop locally after attending a show, conference or sporting event.

The Norman retail submarket has seen negative net absorption over the past 12 months of nearly 68,000 SF. Vacancy rates have also risen 0.9 percent over the same period and are currently at 6.6 percent.

Within the submarket, general retail is the largest subtype with approximately 6.2 million SF under construction.

The Comparable Market Developments Set displays properties that are extensive in size, have large visitation, and have low vacancies. One of the latest major deliveries to the market was the Shops at Tecumseh and has performed strongly with full-occupancy.



### **Entertainment**









The table to the right details popular arts, amateur sports, and entertainment assets with associated estimated 2022 visitation.

- There are a wide variety of entertainment driven assets in Norman, including casinos, familyentertainment retail, outdoor sports and recreation, and arts facilities.
- These types of assets not only service the local community, but aid in generating long-distance visitation and spending.
- The future planned National Weather Center Museum would also drive tourism and spending to the district.
- Though OKC has additional arts and entertainment offerings, the Project can infuse additional entertainment assets to help activate the district on a year-round basis and generate additional economic impacts and taxes.

Facility	2022 Visits	2022 Visitors	Visits Per Customer	Visits Over 100 Miles	% Visits over 100 Miles
Riverwind Casino	1,600,000	328,400	4.87	286,900	17.9%
OU Arts District	585,600	82,400	7.11	222,900	38.1%
Reaves Sports Complex	481,100	198,300	2.43	86,400	18.0%
HeyDay Norman	406,000	235,800	1.72	52,900	13.0%
Griffin Sports Complex	316,200	65,200	4.85	37,400	11.8%
Sooner Bowling Center	195,000	95,000	2.05	24,000	12.3%
Robinson Crossing AMC Theatre	192,000	92,600	2.07	22,100	11.5%
Thunderbird Casino	154,300	30,800	5.01	14,400	9.3%
National Weather Center	86,500	10,100	8.56	36,700	42.4%
Westwood Family Aquatic Center	76,100	29,500	2.58	6,000	7.9%
Stratus Climbing, Yoga & Fitness	62,200	11,300	5.50	11,200	18.0%
Goldby Gaming Center	54,500	13,600	4.01	2,400	4.4%
Oklahoma Motor Sports Complex	47,800	23,700	2.02	12,300	25.7%
Calypso Cove Marina	23,400	11,100	2.11	2,500	10.7%
The Depot	18,200	15,900	1.14	5,300	29.1%
Sooner Theatre	18,100	9,800	1.85	2,500	13.8%
Total	4,317,000	1,253,500	3.44	825,900	19.1%

## Family Entertainment / "Eatertainment"

Even with the planned entertainment venue for the Project, there are other sources of entertainment that are widely popular around the country that wouldn't require as significant public investment or incentives as the proposed venue. These facilities are often developed as part of a broader mixed-use district to provide additional activities for visiting families and guests that can aid in extending stays and spending.

Eatertainment venues combine dining with entertainment options but are higher end experiences than traditional arcades or bowling alleys. Eatertainment venues are a one-stop experience for premium meals, fun activities and a destination for consumers to meet up with friends and family in a more active and engaging fashion than a standard restaurant. OKC offers such popular concepts as Topgolf and Chicken N Pickle.

These venues are often very successful in sports and entertainment districts because of their ability to accommodate large groups. Eatertainment venues are typically large in size, which is beneficial for meetings and events as they can host groups looking for entertainment and restaurant options. They can serve as an anchor for a sports or entertainment district.

The images to the right show examples of these innovative concepts to show potential development opportunities in the area of experiential dining, sports, and family entertainment.









### **Food Halls**

Food halls are an increasingly popular dining option that offer consumers a high-end, unique experience. Food halls consist of an assortment of food and beverage options and often are combined with retail shops and entertainment nodes to make the space a destination.

Restaurants in food halls focus on locally-developed start-ups as opposed to food courts that offer large national chains. The assortment of options that are offered attract large groups of people, fulfilling the desires of all consumers in the group and allowing them to enjoy a meal together. Food halls also often incorporate outdoor dining and event space often activated with live entertainment and events.

- Norman has number of breweries located mostly downtown. Additions to these can be infused into food halls as well as part of a district's overall food and beverage plan.
- The Collective, OKC's first food hall, features 11 kitchens, a 32-tap bar, and rooftop patio.

The pictures on the right show the Ponce City Market food halls in Atlanta, GA.









## **Campus-Style Clustering**

There are two main types of district design: linear street layout and campus-style clustering. The Project is best suited for campus-style clustering, features of which include:

- Large indoor spaces and rooftops create opportunities for scenic views and standout entertainment concepts
- Combine well with recreational trails and outdoor / activated plaza spaces
- Large building sizes offer multiple uses on different level, such as co-working offices, hotels, loft-style residences, meeting and event space, and small-shop marketplaces
- Often house city-markets with locallymade goods and fresh foods
- Are distinctly attractive for arts-based events, art installations, and become stops for tourists looking for something to augment their driving tours
- Groupings of buildings allows for clusters of theme-based retailers and uses, lifestyle retail, and hospitality/nightlife
- Creative lighting at night highlights the 18hour day variety of uses and activities, looking vastly different than typical retail centers









## **Key Highlights**

Retail, Dining, and Entertainment

Based on Hunden's analysis of retail and dining nodes and existing entertainment assets, there are additional opportunities to enhance Norman's overall appeal to increase incremental revenues at the Project site. A dense and vibrant mixed-use district surrounding the proposed entertainment venue would aid in providing a sense of place, providing unique offerings beyond the mostly traditional retail and restaurant development currently in Norman. Below outlines key elements to successful districts that can be applied to the Project.

Create a density of retail, restaurant, entertainment, multifamily, office, and hotel offerings adjacent to major demand inducing assets such as arenas, stadiums or convention centers in order to create a critical mass of people 24/7.

Feature vehicular through-streets that allow cars to drive through the development for better visibility and access, just as a village "main street."

All-year programmed events that cater to all age groups will create a true community civic space, often in central park greens and inside food hall buildings during colder seasons.



# Case Studies Introduction

Hunden analyzed many University arenas across the country with the goal of answering many of the key questions outlined at the beginning of this report. Additionally, with OU joining the SEC in 2024, it is important to understand visitation trends of comparable universities within this conference.

**New Developments:** What can be learned from newly developed collegiate areas, or those under development currently? How does the mixed-use nature of many of the new developments influence these projects?

**Public-Private Financing:** How have collegiate arenas been financed?

**Third-Party Operator:** What is the impact of concerts, family shows and other events on the visitation to University arenas? How can a new arena's calendar be optimized to generate economic impact, that 'but for' the arena project, would not have occurred in the local area?



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## Case **Studies**

30.9

Average Number of **Ticketed Non-University** Events in 2022

**55%** 

Average Public-Sector **Funding Contribution** 

### **Foster Pavilion**



### **Moody Center**





Non-University Events (2022): 72

### **KFC Yum! Center**



Public Share: 54%

### **Tsongas Center**



### **Chesapeake Employers Insurance Arena**



Open: 2018

### Chaifetz Arena

St. Louis University



Cost: \$80.5 million

Non-University Events (2022): 21

### Pinnacle Bank Arena



Cost: \$181 million Public Share: 100%

Non-University Events (2022): 14



### **Addition Financial** Arena

Open: 2007

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## **Visitation Analysis**

### **Collegiate Arenas**

Hunden assessed comparable arenas over the Big 12 and the SEC and those that were identified as comparable public-private developments with private professional management. This analysis leverages Placer. Ai geofencing data which utilizes cell phone data to provide estimates of visitation to specific points of interest (POI).

			Colleg	jiate Arena Visita	ition 2022									
							In-Cou	nty	Out-of-Cou	unty	In-Sta	te	Out-of-S	State
				No. of Ticketed				-						
				Non-University	Total Visits									
Venue	University	Conference	Capacity	Events	2022	Visits/Seat	Visits	%	Visits	%	Visits	%	Visits	%
KYC Yum! Center	University of Louisville	ACC	22,000	39	1,400,000	64	560,280	40.0%	839,720	60%	938,775	67.1%	461,225	33%
Moody Center	University of Texas - Austin	Big 12	15,000	72	1,100,000	73	460,793	41.9%	639,207	58%	983,750	89.4%	116,250	11%
Pinnacle Bank Arena	University of Nebraska	Big 10	15,500	14	1,000,000	65	388,561	38.9%	611,439	61%	905,560	90.6%	94,440	9%
Addition Financial Arena	University of Central Florida	Big 12	10,000	31	977,900	98	358,117	36.6%	619,783	63%	867,045	88.7%	110,855	11%
United Supermarkets Arena	Texas Tech University	Big 12	15,000	4	865,800	58	446,500	51.6%	419,300	48%	789,739	91.2%	76,061	9%
Chaifetz Arena	St. Louis University	A10	10,600	21	713,400	67	172,367	24.2%	541,033	76%	518,123	72.6%	195,277	27%
Tsongas Center	University of Massachusetts	A10	6,500	11	509,700	78	264,591	51.9%	245,109	48%	421,928	82.8%	87,772	17%
Chesapeake Employers Insurance Arena	University of Maryland, Baltimore County	America East	4,654	27	455,400	98	146,701	32.2%	308,699	68%	336,434	73.9%	118,966	26%
Other Relevant Venues														
Thompson-Boling Arena	University of Tennessee	SEC	21,678	26	1,300,000	60	430,028	33.1%	869,972	67%	948,762	73.0%	351,238	27%
Rupp Arena	University of Kentucky	SEC	20,545	37	1,400,000	68	355,813	25.4%	1,044,187	75%	1,151,947	82.3%	248,053	18%
The Sandy and John Black Pavillion at Ole Miss	Ole Miss University	SEC	9,500	0	475,800	50	144,300	30.3%	331,500	70%	305,449	64.2%	170,351	36%
Average			12,930	26	927,091	71	338,914	36.9%	588,177	63%	742,501	79.6%	184,590	20%
Lloyd Noble	University of Oklahoma	Big 12	11,528	0	489,000	42	166,241	34.0%	322,759	66%	385,666	78.9%	103,334	21%
Source: Pollstar														

In terms of the student population, Placer registers a new "home" for a cell phone owner after 30 days of being at a new city every night. Thus, for each arena there is a slight overestimation of out-of-county and out-of-state visits during the initial events of the school year.

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## **Visitation Analysis**

### **Collegiate Arenas**

Hunden's assessment of several privately managed arenas was aimed at understanding the potential visitation increase of the Project compared to what is currently experienced at Lloyd Noble. The analysis below shows that if the average efficiency (visits per seat) of the eight arenas analyzed is applied to the proposed Project of 10,500 capacity. The baseline visitation increase compared to the visitation at Llyod Noble in 2022 is an estimated to be 256,500 additional annual visits. This analysis shows the impact of concerts and other non-university events and supports the projections completed in the demand, financial and impact chapters of this report.

920k

Average Number of Annual Visits /

12,930

Average Capacity of Venues Analyzed

71

Average Number of Visits Per Seat

71

Average Number of Visits Per Seat X

10,500

Proposed Capacity of Project

745,500

Estimated Baseline Annual Visits of Project

Current

489,000

2022 Estimated Visits to Lloyd Noble Center Estimated

745,500

Estimated Baseline Annual Visits of Project

Increase

256,500

Estimated Annual Visitation Increase



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## **Case Study: Profiles**

## **Moody Center**

### Austin, TX

**Tenant(s)** — UT Basketball, UT Volleyball, Austin Gamblers (PBR)

**Seating Capacity** — 15,000 seats (total), 10,763 (basketball)

Year Built — 2022

Ownership — University of Texas, Austin

Operator — OVG 360 & UT Austin

Project Cost — \$338 million

Financing — 100% University/Private Share

**Notes** — The Moody Center is the new home for the Longhorns. When the arena opened in 2022, it replaced the Frank Erwin Center. The arena predominantly services the University; however, it hosts many other events such as concerts, family shows and other entertainment acts. There are multiple groups that have contributed to the success of the venue including Oakview Group, Live Nation/C3 Presents and the University of Texas.

UT contributed the approximately 6.6 acres to OVG in a lease agreement. OVG developed the arena and provides UT with approximately 60 dates per year for athletics and other university events.

The Moody Foundation contributed a \$130 million grant for the arena, which gave them naming rights for the venue.

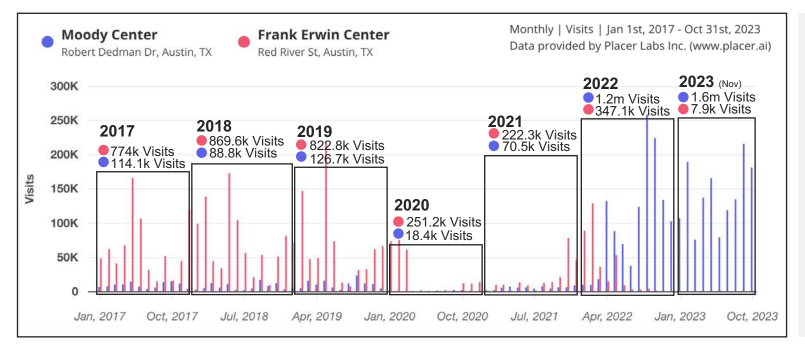




# **Moody Center & Frank Erwin Center**

		Mood	y Center - Au:	stin, Texas		
						Estimated
			% of			Gross Ticket
	Number	% Events	Available	Average	Avg. Ticket	Revenue
Year	of Events	Represented	Tickets Sold	Attendance	Price	(millions)
2023	75	89.3%	90%	9,025	\$105.83	\$71.64
2022	73	95.9%	90%	8,797	\$106.17	\$68.18
Average	74	93%	90%	8,911	\$106.00	\$69.91
2019-15	73	96%	90%	8,797	\$106.17	\$68.18
Source: P	ollstar					

		Frank Erw	in Center - Au	stin, Texas		
						Estimated
			% of			Gross Ticket
	Number	% Events	Available	Average	Avg. Ticket	Revenue
Year	of Events	Represented	Tickets Sold	Attendance	Price	(millions)
2021	8	62.5%	91%	8,920	\$83.90	\$5.99
2020	4	75.0%	99%	10,425	\$99.56	\$4.15
2019	16	87.5%	90%	8,243	\$90.25	\$11.90
2018	18	77.8%	73%	5,706	\$77.60	\$7.97
2017	19	78.9%	77%	6,493	\$80.27	\$9.90
2016	24	87.5%	77%	7,108	\$76.05	\$12.97
2015	22	72.7%	80%	6,998	\$73.59	\$11.33
2014	11	81.8%	78%	6,544	\$55.01	\$3.96
2013	23	82.6%	78%	7,498	\$67.55	\$11.65
2012	11	100.0%	87%	8,073	\$84.18	\$7.48
2011	24	70.8%	79%	7,060	\$57.26	\$9.70
2010	18	83.3%	80%	7,045	\$52.30	\$6.63
2009	26	92.3%	78%	5,926	\$51.26	\$7.90
Average	17	80.99%	82.01%	7,388	\$72.98	\$8.58
2021-2017	13	76.35%	85.99%	7,957	\$86.31	\$7.98
Source: Pollsta	ar					



## Frank Erwin Center Average 2017 – 2019

822.1k Visits

Moody Center Average 2022 – 2023 (Est)

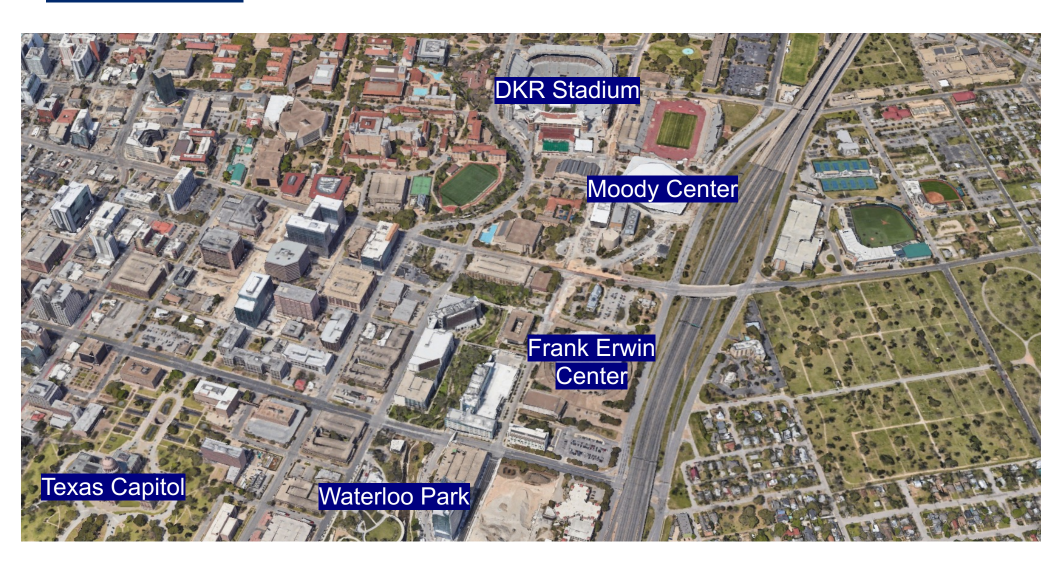
1.47m Visits

650.6k Visit

Difference

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## **Moody Center**



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## Chesapeake Employers Insurance Arena

### Baltimore, MD

Tenant(s) — UMBC Athletics

Seating Capacity — 4,654 (basketball) 5,500 (concerts)

Year Built — 2018

Ownership — UMBC

Operator — OVG 360

Project Cost — \$85 million

Financing — 100% University/Private Share

**Notes** — The Chesapeake Employers Insurance Arena was completed in 2018 for the University of Maryland, Baltimore County (UMBC). Prior to the completion of the new arena that UMBC athletics basketball and volleyball programs played in the Retriever Activities Center, which is the school's recreation center.

The naming rights deal with Chesapeake Employers Insurance was a 15-year \$5 million deal. The arena was largely funded by the University and private organizations.





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## Chesapeake Employers Insurance Arena

	Chesapea	ke Employers	Insurance Ar	ena - Baltim	ore, MD	
			% of			Estimated Gross Ticket
	Number	% Events	Available	Average	Avg. Ticket	Revenue
Year	of Events	Represented	Tickets Sold	Attendance	Price	(millions)
2023	9	22.2%	70%	3,007	\$64.74	\$1.75
2022	27	33.3%	77%	3,578	\$70.13	\$6.78
2021	5	40.0%	64%	2,968	\$56.85	\$0.84
2020	1	0.0%				
2019	19	31.6%	86%	3,833	\$66.59	\$4.85
2018	10	70.0%	55%	2,424	\$47.22	\$1.14
Average (Ex 2020)	9	35.39%	68.25%	3,075	\$56.89	\$2.28
Source: Pollstar						

### **Retriever Activities Center**

2017 (Last Year as Home of the UMBC Basketball & Volleyball Programs)

153.6k Visits

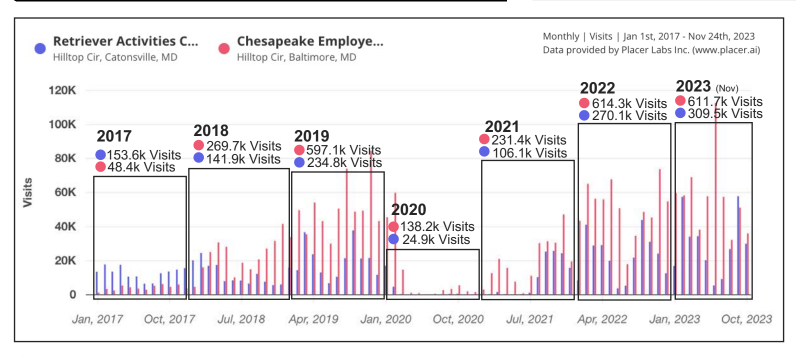
### **Chesapeake Employers Insurance Arena**

Average (2019, 2022 & 2023)

607.7k

454.1k Visit

Difference



## Chesapeake Employers Insurance Arena



### Pinnacle Bank Arena

### Lincoln, NE

Tenant(s) — Nebraska Cornhuskers

**Seating Capacity** — 15,500 seats (basketball), 16,130 (center stage)

Year Built — 2013

Ownership — City of Lincoln

Operator — ASM Global

Project Cost — \$181 million, \$375 million West Haymarket District

Financing — 100% Public

**Notes** — The Pinnacle Bank Arena was completed in 2013 to replace the former Bob Devaney Sports Center. The arena was a part of a larger revitalization effort of the West Haymarket District in downtown Lincoln, NE. The surrounding West Haymarket District includes over 100,000 SF of retail space, 100,000 SF of office space, 200 hotel rooms, 4,000 parking spaces, and 373 residential units.

The construction of the arena was largely a city driven effort. Funding from the city, which is further detailed on following slides, largely came from a bond offering for the development of the arena and the surrounding Haymarket District. The city imposed several additional taxes that went to a vote, which would assist in paying off the cities bond payment obligations.





# Pinnacle Bank Arena Financing Detail

Although the financing may be different than what takes shape in Cleveland County/Norman, the Pinnacle Bank Arena project is a strong case study to show that it takes creative financing to fund these large, significantly impactful projects. Additionally, the tax generation that has occurred to assist in funding the arena has far exceeded expectations showing the significant impact in terms of new spending these Project can generate.

The funding of Pinnacle Bank Arena required a creative financing strategy that required voter approval of additional taxes to revitalize the West Haymarket District and construct the arena.

#### **Revenue Streams to Payback City Issued Debt**

- 2% occupation tax on Lincoln's restaurants and bars
- 4% hotel/motel
- 4% rental car tax
- State sales turnback tax
- Parking revenue
- Premium seating revenue
- Naming rights

A joint public agency (JPA) was created to oversee finances of Pinnacle Bank Arena and the surrounding West Haymarket District. The project involved the relocation and elimination of existing railroad tracks and completion of other site preparation activities, the construction of Pinnacle Bank Arena, a community ice center, private retail and office space, a new Amtrak Station, residential units, surface and decked parking, public gathering areas, street and utility

improvements, landscaping, trails and walkways, pedestrian bridges, and environmental enhancements

Currently, occupation tax revenue is able to cover the bond repayment, stated in September of 2023 by Lyn Heaton the cities Finance Director. The following breakdown is the financial position of the financing of the Project as of September of 2023:

#### **Bond Debt:**

Total: \$595.5 million

Amount Paid: \$166 million

#### Revenue:

Occupation Taxes: \$202.8 million

Premium Arena Seating: \$24.2 million

Turnback Taxes: \$15.4 million

Parking Revenue: \$22.2 million

\*Arena revenue used to covert operating expenses not included.

# Pinnacle Bank Arena Outperforming Expectations

#### 2022 Revenue

Occupation Taxes: \$20,004,357

Intergovernmental: \$3,585,254

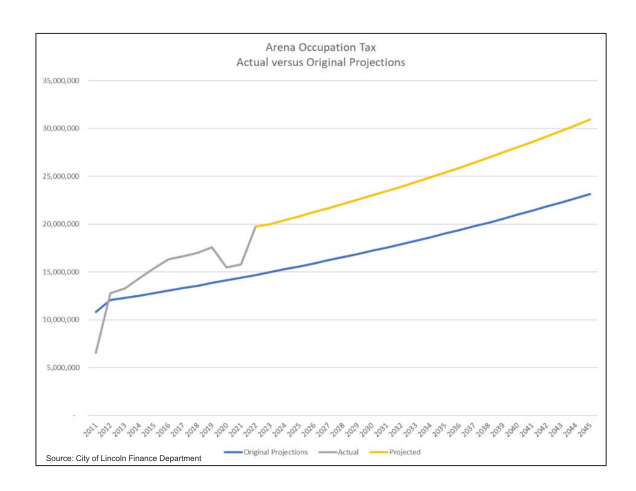
Parking facility revenue: \$\$3,049,351

Suit and premium seating revenue: \$2,444,564

Investment Income: (\$16,614)

Other program revenues: \$3,648,9

The chart to the right shows that the revenue from the occupation taxes imposed has far surpassed initial projections. Collection of occupation taxes is currently \$30 million more to date than originally projected, which has assisted paying off the city's debt obligations. One driving factor behind this is the fact that the arena created a ripple effect of additional new development beyond what was initially planned in the West Haymarket District.



## Pinnacle Bank Arena & West Haymarket District



### **KFC Yum! Center**

### Louisville, KY

Tenant(s) — University of Louisville

**Seating Capacity** — 22,090 seats (basketball), 17,500 (end stage)

Year Built — 2010

Ownership — Louisville Arena Authority

Operator — ASM Global

Project Cost — \$238 million

**Financing** — 54% Public, 46% Private

**Notes** — The KFC Yum! Center is the home of the University of Louisville Cardinal's men's and women's basketball teams, volleyball team, and the Louisville Xtreme of the IFL.

Financing for the venue came from \$339 million in bonds through Kentucky's Economic Development Finance Authority. The debt would be paid off over 30-years from many sources. The city set up a downtown TIF of six square miles in the downtown. The TIF has fallen short of expectations, which has resulted in the Arena Authority restructuring its annual payments.

There are several reasons the financing fell short. The projections on the TIF revenue streams were made directly before the 2008 recession. Additionally, given that the projections of the TIF were inflated compared to reality, the deal with UL was less favorable for the building itself.

Despite these concerns and challenges, the facility is a robust economic driver in the downtown. During the nine-year period between FY 2015 and 2023, the facility has generated nearly \$942 million in total spending within the Louisville economy, or an average of nearly \$122 million per year when excluding the pandemic.



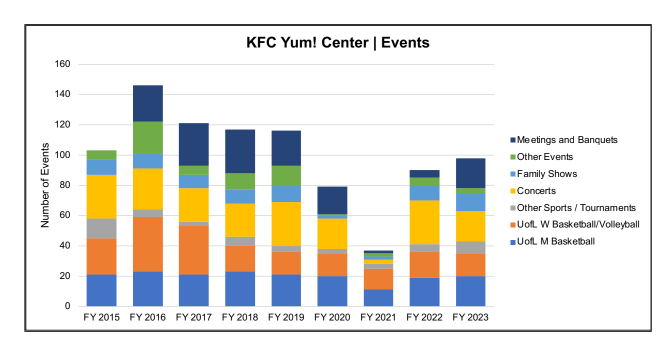


# KFC Yum! Center **Events**

The table and chart to the right outlines the number and type of events held at the KFC Yum! Center from fiscal years 2015 through 2023.

In 2023 the KFC Yum! Center continues to rebound from the pandemic, hosting 16 percent fewer events than the facility did in 2019. The facility maintains a similar number of concerts and sporting events as it did in 2019 but hosts fewer events in the "Other Events" category (i.e. blood drives, community events).

Additionally, since FY 2017 only selected women's volleyball games have been hosted at the KFC Yum! Center.



			KFC Yum	! Center - E	vents				
Event Type	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023
UofL M Basketball	21	23	21	23	21	20	11	19	20
UofL W Basketball/Volleyball	24	36	32	17	15	15	14	17	15
Other Sports / Tournaments	13	5	3	6	4	3	3	5	8
Concerts	29	27	22	22	29	20	3	29	20
Family Shows	10	10	9	9	11	2	2	10	12
Other Events	6	21	6	11	13	1	2	5	3
Meets and Banquets		24	28	29	23	18	2	5	20
Total	103	146	121	117	116	79	37	90	98
Source: KFC Yum! Center	•	•	•	•	•	•	•	•	

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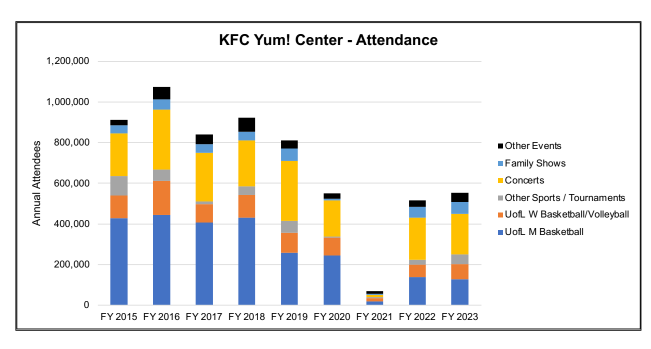
# KFC Yum! Center **Attendance**

The table and graph to the right outlines estimated event attendance by event type for the KFC Yum! Center.

Though the total number of events hosted at the KFC Yum! Center has rebounded to 84 percent of pre-pandemic levels, total attendance has not, with FY 2022 and FY 2023 attendance at 64 and 68 percent of FY 2019 attendance.

This is largely due to reduced attendance per game for University of Louisville men's basketball games, which is often tied to each season's team performance.

Attendance per concert is currently higher than prior to the pandemic.



22 FY 2023 43 129,205 11 72,933
1 72,933
9 48,083
32 200,711
6 57,541
3 45,490
54 553,963
17 90

68

# KFC Yum! Center Financials

The table to the right outlines the historical financials for the KFC Yum! Center. While per capita spending within the arena has increased significantly, a decrease in attendance (mainly to university-oriented events) has led to decreased revenues for the facility.

Inflationary pressures and below average Men's basketball attendance has led to reduced margins, yet the facility continues to operate profitably. In FY 2022 and 2023 the facility operated at an 8 and 9 percent operating margin, respectively.

	KFC Yum! Center - Operating Financials																	
		FY 2015		FY 2016		FY 2017		FY 2018		FY 2019		FY 2020		FY 2021		FY 2022		FY 2023
Revenue																		
Arena Rent	\$	6,442,841	\$	6,874,499	\$	5,161,016	\$	5,654,108	\$	6,517,356	\$	4,354,496	\$	1,006,449	\$	5,218,586	\$	5,302,146
Premium Seating	\$	1,126,208	\$	987,545	\$	748,826	\$	1,117,221	\$	1,641,707	\$	1,091,023	\$	56,453	\$	1,364,458	\$	1,122,615
Food & Beverage, Merchandise	\$	2,970,410	\$	3,068,420	\$	2,871,574	\$	2,793,806	\$	3,430,206	\$	2,616,472	\$	177,443	\$	2,730,682	\$	3,045,026
Event Revenue	\$	3,993,479	\$	4,596,119	\$	3,855,821	\$	4,695,858	\$	5,554,110	\$	3,182,330	\$	326,919	\$	5,222,163	\$	5,260,665
Parking	\$	76,341	\$	60,790	\$	40,508	\$	22,575	\$	19,960	\$	18,601	\$	-	\$	-	\$	-
Other Income	\$	410,013	\$	23,536	\$	42,243	\$	23,066	\$	41,802	\$	14,832	\$	54,947	\$	93,229	\$	-
Total	\$	15,019,292	\$	15,610,909	\$	12,719,988	\$	14,306,634	\$	17,205,141	\$	11,277,754	\$	1,622,211	\$	14,629,118	\$	14,730,452
Direct Expenses																		
Event Expenses	\$	5,038,522	\$	5,799,120	\$	3,973,314	\$	4,817,328	\$	6,608,724	\$	4,048,754	\$	651,838	\$	5,237,215	\$	5,626,401
Food & Beverage, Merchandise	\$	931,879	\$	835,936	\$	834,362	\$	705,815	\$	817,733	\$	658,158	\$	48,216	\$	503,114	\$	657,812
Other Expenses	\$	66,765	\$	51,705	\$	35,420	\$	65,942	\$	174,880	\$	100,418	\$	7,652	\$	140,666	\$	-
Total	\$	6,037,166	\$	6,686,761	\$	4,843,096	\$	5,589,085	\$	7,601,337	\$	4,807,330	\$	707,706	\$	5,880,995	\$	6,284,213
Gross Profit	\$	8,982,126	\$	8,924,148	\$	7,876,892	\$	8,717,549	\$	9,603,804	\$	6,470,424	\$	914,505	\$	8,748,123	\$	8,446,239
Gross Profit Margin		60%		57%		62%		61%		56%		57%		56%		60%		57%
Operating Expenses																		
Administration	\$	4,558,816	\$	4,516,932	\$	4,239,464	\$	4,574,548	\$	4,841,635	\$	4,128,057	\$	3,627,126	\$	4,808,912	\$	4,339,327
Utilities	\$	1,423,507	\$	1,232,000	\$	1,154,382	\$	1,193,869	\$	1,169,647	\$	1,034,188	\$	801,225	\$	1,265,656	\$	1,302,014
Insurance	\$	478,875	\$	505,395	\$	531,199	\$	472,048	\$	405,169	\$	713,734	\$	619,038	\$	792,853	\$	787,763
Management Fee	\$	494,508	\$	494,508	\$	451,847	\$	710,500	\$	721,158	\$	729,090	\$	731,277	\$	742,247	\$	753,380
Total	\$	6,955,706	\$	6,748,835	\$	6,376,892	\$	6,950,965	\$	7,137,609	\$	6,605,069	\$	5,778,666	\$	7,609,668	\$	7,182,484
Net Operating Income	\$	2,026,420	\$	2,175,313	\$	1,500,000	\$	1,766,584	\$	2,466,195	\$	(134,645)	\$	(4,864,161)	\$	1,138,455	\$	1,263,755
Operating Margin		13%		14%		12%		12%		14%		-1%		-300%		8%		9%
Source: KFC Yum! Center																		

## New Developments: Baylor University

Waco, TX

Baylor University is currently underway with a new 7,500-seat basketball arena, Foster Pavilion, which is nearing completion and will host its first collegiate basketball game in early January 2024. The arena was the conception of a public-private partnership between the university and the city of Waco, with \$65 million of financing coming from the city and the remaining coming from the university sources. The total project cost is reported at \$212.6 million. Outside of this new project the city, university and private development community have planned for a mixed-use entertainment and lifestyle district directly outside of the new venue.

Phase I includes the following elements which are completed and leasing:

- 266 units residential, 250 units student housing
- 6,000 SF of retail & restaurant space
- 600 new parking spaces, in addition to the 400 recently completed

The city of Waco approved \$20.2 million in TIF funding for the mixed-use components, which includes the clean up of environmental contaminants, create public improvements, waterfront improvements, news streets, infrastructure, a parking garage and a re-do of University Parks streetscape from Jackson to I-35. The public improvements include Farmers Market Plaza.

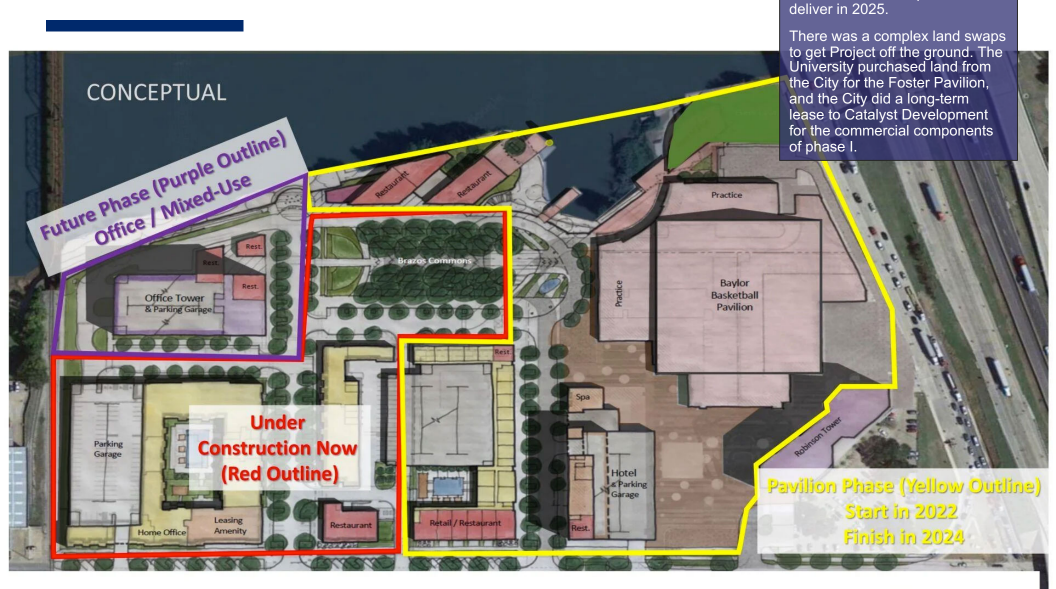
Phase II and III-unit count and square footage detail has not been released but will include an extensive amount of retail and restaurant space, hotels and additional residential development, which is shown on the following slide.





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## **Brazos Riverfront Project**









The mixed-use district will occur over three phases with phase I

Phase II and III are planned to

elements already being

delivered.

## **Brazos Riverfront Construction**



## University of Central Florida

Orlando, FL

In 2007, the University of Central Florida opened Knights Plaza, an athletic village and shopping center on campus located near the now FBC Mortgage Stadium. The plaza consists of student housing for 2,000 students in four towers, 183,000 SF of retail and restaurant space, as well as a new 9,400-seat Addition Financial Arena and renovated 2,300-seat Spectra-managed The Venue at UCF Arena which is used as both a practice facility and concert / event venue.

In the past, the plaza has had difficulties filling the retail space due to lack of free parking and changing economic conditions. The plaza is currently occupied by more than 15 dining and retail establishments that cater to the large student population.

The \$107 million development was funded through the following:

- Student housing revenues \$59 million
- University operating funds \$30 million
- Naming rights / sponsorships \$11 million
- Commercial leases \$7 million

In Spring 2022, the UCF Board of Trustees approved numerous improvement projects for the football stadium and Knights Plaza including additional stadium seating, premium options, relocation of practice fields, new resistance river and hydrotherapy pools, and additional parking. Total cost of these phased improvements is expected at \$125 million to be funded by university-issued debt and private donations.







## **Knights Plaza Development Overview**

Knights Plaza incorporates retail, restaurants, public space and student housing adjacent to University of Central Florida's athletic facilities. The plaza acts as the "Campus Town Center."

Recently approved investment in the district will allow for a

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## **Key Highlights**

### **Case Studies**

There is no "magic bullet" on how to get large event venue anchored mixed-use districts done. However, these case studies show some examples on how it has been done elsewhere, how these venues have performed, and what the true impact is when a high-caliber venue is privately managed.

The net new economic impact of several of the arenas analyzed can be seen in the significant boost in annual visitation to these venues compared to the old venue where the team played. The geofencing analysis shows that many of these fans came from outside the given city or county.

Revenue streams within the venue and outside of the building are used to assist in the funding of these large projects. This includes naming rights, advertising, luxury suite revenue and others. Although not applicable in all situations, district taxes such as ticket taxes or others can be levied on events within the venue, with the goal of those revenue streams being another funding stream to fund the project.

Venues with private management maximize the efficiency of the venue, as seen by the significant visitation generated by these venues. Those operated by universities that do not open their schedules to external events, such as Lloyd Noble currently, do not.



# Demand & Financial Projection Overview

Original Development – OU Foundation Development Program provided by Team Norman

## Original Development – OU Foundation Development Program

#### **Demand & Financial Projections**

The adjacent table shows Hunden's projections of key performance metrics for the core elements of the OU Foundation Development Program provided by Team Norman.

Lease/rental rates and occupancy levels were based on Hunden's assessment of the competitive market environment and performance of comparable assets.

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Development Assumptions											
ORIGINAL DEVELOPMENT	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2051
Inflation Factor 3%	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 25
Performance Venue / Arena											
Capacity (8,000 Fixed Seats)			10,500	10,500	10,500	10,500	10,500	10,500	10,500	10,500	10,500
Total Number of Events			136	147	160	160	160	160	160	160	160
Number of Promoted Concerts & Shows			14	17	21	21	21	21	21	21	21
Total Attendance			428,015	465,025	501,615	501,615	501,615	501,615	501,615	501,615	501,615
Multifamily											
Total Units		250	500	500	500	750	1,079	1,424	1,424	1,424	1,424
Total SF 1,001		250,166	500,332	500,332	500,332	750,499	1,079,717	1,424,947	1,424,947	1,424,947	1,424,947
Average Rent PSF \$ 1.42		\$ 1.60	\$ 1.65	\$ 1.70	\$ 1.75	\$ 1.80	\$ 1.85	\$ 1.91	\$ 1.97	\$ 2.02	\$ 3.15
Occupancy		58%	66%	86%	82%	93%	84%	86%	89%	93%	93%
Single Family for Rent											
Total Units			177	177	177	177	177	177	177	177	177
Total SF 1,300			230,100	230,100	230,100	230,100	230,100	230,100	230,100	230,100	230,100
Average Rent PSF \$ 1.21			\$ 1.40	\$ 1.44	\$ 1.49	\$ 1.53	\$ 1.58	\$ 1.62	\$ 1.67	\$ 1.72	\$ 2.68
Occupancy			62%	93%	93%	93%	93%	93%	93%	93%	93%
Office											
Total SF			48,000	138,000	318,000	330,502	420,502	565,322	565,322	565,322	565,322
% Leasable			93%	93%	93%	93%	93%	93%	93%	93%	93%
Occupancy			50%	73%	68%	73%	78%	86%	93%	93%	93%
Average Rent PSF \$ 22.00			\$ 25.50	\$ 26.27	\$ 27.06	\$ 27.87	\$ 28.71	\$ 29.57	\$ 30.45	\$ 31.37	\$ 48.87
Retail/F&B											
Total SF			275,500	275,500	275,500	275,500	275,500	275,500	275,500	275,500	275,500
% Leasable			100%	100%	100%	100%	100%	100%	100%	100%	100%
Occupancy			60%	88%	88%	88%	88%	88%	88%	88%	88%
Avg. Ann. Sales PSF 8%			\$ 355.51	\$ 366.18	\$ 377.16	\$ 388.48	\$ 400.13	\$ 412.13	\$ 424.50	\$ 437.23	\$ 681.20
Average Rent PSF \$23.00			\$ 26.66	\$ 27.46	\$ 28.29	\$ 29.14	\$ 30.01	\$ 30.91	\$ 31.84	\$ 32.79	\$ 51.09
Hotel Assets											
Total Keys			150	150	150	150	150	150	150	150	150
Conference Center			40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000
Occupancy			65%	74%	78%	78%	78%	81%	83%	84%	83%
ADR			\$ 177.14	\$ 182.53	\$ 187.40	\$ 192.09	\$ 196.89	\$ 201.67	\$ 206.64	\$ 211.92	\$ 326.85
Airport Related Assets											
FBO Total SF			48,000	48,000	48,000	48,000	48,000	48,000	48,000	48,000	48,000
Hangar Space Total SF			60,000	60,000	60,000	60,000	60,000	60,000	60,000	60,000	60,000
Source: Hunden Partners	-	-	-	-	-	-	<del>-</del>	<del>-</del>	-	<del>-</del>	-

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## **Event Venue Projections**

#### **Arena & Event Venue**

#### **Event & Attendance Projections**

The table shows the estimated event projections for the event venue in Norman. These event assumptions were created based on Hunden's assessment of the market, conversations with promoters and stakeholder groups, and analysis of other comparable venues across the country.

Norman, Oklahoma Event Venue	2029	2030	2031	2032	2033	2034	2035	2036	2051
Events & Attendance	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 25
Events by Type									
OU Men's Basketball	18	18	18	18	18	18	18	18	18
OU Women's Basketball	18	18	18	18	18	18	18	18	18
OU Gymnastics	5	5	5	5	5	5	5	5	5
Concerts - End/Center Stage	5	6	7	7	7	7	7	7	7
Concerts - Half House	4	5	6	6	6	6	6	6	6
Family Shows	5	8	10	10	10	10	10	10	10
High School Sports	8	8	10	10	10	10	10	10	10
Motor Sports, Wrestling and Rodeo	4	5	6	6	6	6	6	6	6
Comedy Shows	1	1	2	2	2	2	2	2	2
Other Sporting Events	3	5	6	6	6	6	6	6	6
Graduations	14	14	14	14	14	14	14	14	14
Banquets	13	15	18	18	18	18	18	18	18
Meetings	35	35	35	35	35	35	35	35	35
Community Events	3	4	5	5	5	5	5	5	5
Total	136	147	160	160	160	160	160	160	160
Annual Attendance									
OU Men's Basketball	129,600	129,600	129,600	129,600	129,600	129,600	129,600	129,600	129,600
OU Women's Basketball	63,000	63,000	63,000	63,000	63,000	63,000	63,000	63,000	63,000
OU Gymnastics	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000
Concerts - End/Center Stage	37,000	44,400	51,800	51,800	51,800	51,800	51,800	51,800	51,800
Concerts - Half House	14,800	18,500	22,200	22,200	22,200	22,200	22,200	22,200	22,200
Family Shows	17,500	28,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000
High School Sports	16,000	16,000	20,000	20,000	20,000		20,000	20,000	20,000
Motor Sports, Wrestling and Rodeo	22,000	27,500	33,000	33,000	33,000	33,000	33,000	33,000	33,000
Comedy Shows	2,800	2,800	5,600	5,600	5,600	5,600	5,600	5,600	5,600
Other Sporting Events	12,000	20,000	24,000	24,000	24,000	24,000	24,000	24,000	24,000
Graduations	91,000	91,000	91,000	91,000	91,000	91,000	91,000	91,000	91,000
Banquets	3,640	4,200	5,040	5,040	5,040	5,040	5,040	5,040	5,040
Meetings	2,625	2,625	2,625	2,625	2,625	2,625	2,625	2,625	2,625
Community Events	4,050	5,400	6,750	6,750	6,750	6,750	6,750	6,750	6,750
Total	428,015	465,025	501,615	501,615	501,615	501,615	501,615	501,615	501,615
Source: Hunden Partners									

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#### **Arena & Event Venue**

#### **Proforma Projections**

The table below outlines the proforma financial statement of the proposed 10,500-seat event venue within the greater development.

Hunden expects that arena and event venue will generate a net profit of approximately \$423,000 in Year 1 of operation and stabilize at approximately \$1.8 million by stabilization in Year 3 of operation.

Norman, Oklahoma Event Venue	2029 Year 3		2030 Year 4		2031 Year 5	2032 Year 6		2033 Year 7		2034 Year 8	2035 Year 9	2036 Year 10	2051 Year 25
Operating Revenues													
Event Rental Revenue													
University Rent	\$ 500,000	\$	515,000	\$	530,450	\$ 546,364	\$	562,754	\$	579,637	\$ 597,026	\$ 614,937	\$ 958,052
Other Rental Income	\$ 783,996		987,865	\$	1,210,654	\$ 1,274,673	\$	1,342,299	\$	1,413,744	\$ 1,489,231	\$ 1,568,997	\$ 3,491,699
Service Income (Loss)	\$ (295,838)	\$	(372,767)	\$	(456,836)	\$ (480,993)	\$	(506,512)	\$	(533,471)	\$ (561,956)	\$ (592,055)	\$ (1,317,579)
Subtotal - Event Rental Revenue	\$ 988,158	\$	1,130,098	_	1,284,268	\$ 1,340,044	\$		_	1,459,910	\$ 1,524,302	\$ 1,591,879	3,132,172
Event Ancillary Revenue													
Concessions (net)	\$ 1,365,585	\$	1,541,630	\$	1,732,413	\$ 1,784,385	\$	1,837,917	\$	1,893,054	\$ 1,949,846	\$ 2,008,341	\$ 3,128,931
Catering (net)	\$ 98,390	\$	111,229	\$	129,841	\$ 133,737	\$	137,749	\$	141,881	\$ 146,138	\$ 150,522	\$ 234,508
Parking (net)	\$ 1,281,858	\$	1,504,516	\$	1,736,229	\$ 1,788,316	\$	1,841,965	\$	1,897,224	\$ 1,954,141	\$ 2,012,765	\$ 3,135,823
Merchandise (net)	\$ 100,593	\$	112,308		125,619	\$ 129,388	\$	133,270	\$	137,268	\$ 141,386	\$ 145,627	\$ 226,883
Convenience Charge Rebates	\$ 95,128	\$	108,509	\$	122,390	\$ 126,062	\$	129,844		133,739	\$ 137,751	\$ 141,884	\$ 221,051
Facility Fees	\$ 647,679		858,883	\$	1,078,237	\$ 1,110,585	\$	1,143,902	\$	1,178,219	\$ 1,213,566	\$ 1,249,973	\$ 1,947,417
Subtotal - Ancillary Revenue	\$ 3,589,233	_	4,237,075	\$	4,924,731	\$ 5,072,473	_		\$		\$ 5,542,828	\$ 5,709,113	8,894,611
Other Revenue													
Advertising/Sponsorship (net)	\$ 1,500,000	\$	1,545,000	\$	1,591,350	\$ 1,639,091	\$	1,688,263	\$	1,738,911	\$ 1,791,078	\$ 1,844,811	\$ 2,874,155
Naming/Service Rights (net)	\$ 938,000	\$	966,140	\$	995,124	\$ 1,024,978	\$	1,055,727	\$	1,087,399	\$ 1,120,021	\$ 1,153,622	\$ 1,797,305
Premium Seating	\$ 1,283,000	\$	1,321,490	\$	1,361,135	\$ 1,401,969	\$	1,444,028	\$	1,487,349	\$ 1,531,969	\$ 1,577,928	\$ 2,458,361
Other	\$ 30,000	\$	30,900	\$	31,827	\$ 32,782	\$	33,765	\$	34,778	\$ 35,822	\$ 36,896	\$ 57,483
Subtotal - Other Revenue	\$ 3,751,000	\$	3,863,530	\$	3,979,436	\$ 4,098,819	\$	4,221,784	\$	4,348,437	\$ 4,478,890	\$ 4,613,257	\$ 7,187,304
Total Operating Revenues	\$ 8,328,392	\$	9,230,703	\$	10,188,435	\$ 10,511,335	\$	10,844,973	\$	11,189,734	\$ 11,546,020	\$ 11,914,248	\$ 19,214,087
Operating Expenses													
Personnel	\$ 3,791,557	\$	3,905,303	\$	4,022,462	\$ 4,143,136	\$	4,267,430	\$	4,395,453	\$ 4,527,317	\$ 4,663,136	\$ 7,265,014
Utilities	\$ 1,095,398	\$	1,128,260	\$	1,162,108	\$ 1,196,971	\$	1,232,880	\$	1,269,867	\$ 1,307,963	\$ 1,347,201	\$ 2,098,896
Operations	\$ 1,166,809	\$	1,201,814	\$	1,237,868	\$ 1,275,004	\$	1,313,254	\$	1,352,652	\$ 1,393,231	\$ 1,435,028	\$ 2,235,727
General & Admin	\$ 1,364,466	\$	1,405,400	\$		1,490,988	\$	1,535,718	\$	1,581,790	\$ 1,629,243	\$ 1,678,121	\$ 2,614,457
Insurance	\$ 168,327	\$	173,376	\$	178,578	\$ 183,935	\$	189,453	\$	195,137	\$ 200,991	\$ 207,020	\$ 322,531
Management Fee	\$ 318,800	\$	328,364	\$	338,215	\$ 348,362	\$	358,813	\$	369,577	\$ 380,664	\$ 392,084	\$ 610,854
Total Operating Expenses	\$ 7,905,357	\$	8,142,517	\$	8,386,793	\$ 8,638,397	\$	8,897,548	\$	9,164,475	\$ 9,439,409	\$ 9,722,591	\$ 15,147,481
Net Operating Income	\$ 423,035	\$	1,088,186	\$	1,801,642	\$ 1,872,939	\$	1,947,424	\$	2,025,259	\$ 2,106,610	\$ 2,191,657	\$ 4,066,606
Source: Hunden Partners	_		-		_	_		_		_	-	_	

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## Full Development – Rock Creek Entertainment District TIF #4

#### Full Development – TIF #4

#### **Demand & Financial Projections**

The adjacent table shows projections of key performance metrics for the core elements of the OU Foundation Development Program as well as the additional development that would occur within surrounding parcels within the TIF #4 district.

This includes the addition of the National Weather Experience, additional retail and hotel assets in Year 8, retail and restaurants in Year 9 and finally multifamily in Year 10.

Lease/rental rates and occupancy levels were based on Hunden's assessment of the competitive market environment and performance of comparable assets.

Development Assumptions												
ROCK CREEK TIF#4 FULL												
DEVELOPMENT		2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2051
Inflation	n Factor 3%	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 25
Performance Venue / Arena												
Capacity (8,000 Fixed Seats)				10,500	10,500	10,500	10,500	10,500	10,500	10,500	10,500	10,500
Total Number of Events				136	147	160						
Number of Promoted Concerts & Shows				14	17	21						
Total Attendance				428.015	465.025	501.615						
Multifamily				120/010	100/020	001/010	001/010	001/010	001/010	001/010	220	
Total Units			250	500	500	500	750	1.079	1,424	1,424		
Total SF	1.001		250,166		500,332	500,332		, , , , , , , , , , , , , , , , , , , ,			,	
Average Rent PSF	\$ 1.42		\$ 1.60			\$ 1.75						
Occupancy	*2		58%	66%	86%	82%		84%	86%	89%	93%	93%
Single Family for Rent			3070	3070	3070	3270	7370	3170	3070	3770	7570	737
Total Units				177	177	177	177	177	177	177	177	177
Total SF	1,300			230,100	230,100	230,100					230,100	
Average Rent PSF	\$ 1.21			\$ 1.40		\$ 1.49						
Occupancy				62%	93%	93%	93%	93%	93%	93%	93%	93%
Office												
Total SF				48,000	138,000	318,000	330,502	565,322	565,322	565,322	565,322	565,322
% Leasable				93%	93%	93%				93%		
Occupancy				50%	73%	68%	73%	78%		93%		93%
Average Rent PSF	\$ 22.00			\$ 25.50		\$ 27.06	\$ 27.87	\$ 28.71	\$ 29.57	\$ 30.45	\$ 31.37	
Retail/F&B	•								55,000			
Total SF				275,000	275,000	275,000	275,000	275,000	330,000	330,000	330,000	330,000
% Leasable				100%	100%	100%	100%	100%	100%	100%	100%	100%
Occupancy				60%	88%	88%	88%	88%	86%	86%	86%	86%
Avg. Ann. Sales PSF	8%			\$ 355.51	\$ 366.18	\$ 377.16	\$ 388.48	\$ 400.13	\$ 412.13	\$ 424.50	\$ 437.23	\$ 681.20
Average Rent PSF	\$ 23.00			\$ 26.66	\$ 27.46	\$ 28.29	\$ 29.14	\$ 30.01	\$ 30.91	\$ 31.84	\$ 32.79	\$ 51.09
Hotel Assets									120			
Total Keys				150	150	150	150	150	270	270	270	270
Conference Center				40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000
Occupancy				65%	74%	78%	78%	78%	75%	76%	77%	76%
ADR				\$ 177.14	\$ 182.53	\$ 187.40	\$ 192.09	\$ 196.89	\$ 201.67	\$ 206.64	\$ 211.92	\$ 326.85
National Weather Experience												
Total Square Footage Estimate					100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
Total Estimated Annual Attendance					203,172	199,901	193,029	172,311	172,311	172,311	172,311	172,311
Airport Related Assets												
FBO Total SF				48,000	48,000	48,000	48,000	48,000	48,000	48,000	48,000	48,000
Hangar Space Total SF				60,000	60,000	60,000	60,000	60,000	60,000	60,000	60,000	60,000
Source: Hunden Partners		•	•	•	•	•	•	•	•	•	•	•
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#### **Economic Impact Summary**

Hunden uses the IMPLAN input-output multiplier model, which determines the level of additional activity in the Cleveland County economy due to additional inputs. For example, for every dollar of direct new spending in Cleveland County, the IMPLAN model provides multipliers for the indirect and induced spending that will result.

The net new and recaptured direct spending discussed earlier in the chapter is considered to be the **Direct Impact**.

- From the direct spending figures, further impact analyses will be completed.
- **Indirect Impacts** are the supply of goods and services resulting from the initial direct spending. For example, a visitor's direct expenditure on a hotel room causes the hotel to purchase linens and other items from suppliers. The portion of these hotel purchases that are within the local economy is considered an indirect economic impact.
- Induced Impacts embody the change in spending due to the personal expenditures by employees whose incomes are affected by direct and indirect spending. For example, a waitress at a restaurant may have more personal income as a result of the induced customer's visit. The amount of the increased income that the employee spends in the area is considered an induced impact.
- **Fiscal Impacts** represent the incremental tax revenue collected by the state, county or city due to the net new economic activity. The fiscal impact represents the government's share of total economic benefit. Fiscal impacts provide an offset to the potential public expenditures required to support the development.
- **Employment Impacts** include the incremental employment provided not only onsite, but due to the spending associated with it. For example, the direct, indirect and induced impacts generate spending, support new and ongoing businesses, and ultimately result in ongoing employment for citizens. Hunden will show the number of ongoing jobs supported by the project and provide the resulting income and income taxes generated.

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# Net New Assumptions

It is expected that there will be some level of substitution/cannibalized spending that would occur due to the development of the project. However, similarly there is also expected to be some recaptured spending that would occur that is currently leaked to surrounding markets outside of Cleveland County for retail, restaurant, and entertainment offerings.

The following table shows Hunden's projections of substitution/cannibalization, as well as recaptured spending, within each asset within the development. These assumptions are kept constant in each scenario.

Hunden utilized several quantitative methods which resulted in the adjacent daytripper, overnighter, and net new percentages shown. These methods for each asset category are explained in further detail on the following slide.

Arena  Visitors  % & # Daytripper OU Sports Concerts, Comedy Shows Family Shows High School Sports and Community Events Other Sports Graduation, Banquets, Meetings Total # of Visits to Libyal Noble Under 200 Miles (2022)  % & Other Sports Concerts, Comedy Shows Family Shows High School Sports and Community Events Other Sports Graduation, Banquets, Meetings  Total # of Visits to Libyal Noble Under 200 Miles (2022)  % & # Overnighter OU Sports Concerts, Comedy Shows Family Shows Concerts, Comedy Shows Family Shows High School Sports and Community Events Other Sports Graduation, Banquets, Meetings Total # of Visits to Libyal Noble Beyond 200 Miles (2022)  # of Visits to Libyal Noble Beyond 200 Miles (2022)  # of Visits to Libyal Noble Beyond 200 Miles (2022)  # of Visits to Libyal Noble Beyond 200 Miles (2022)  # of Visits Among Comparable Museums Under 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Comparable Museums Over 250 Miles (2022)  # of Visits Among Compara	Net New Assumptions - Cleve	eland County	
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# Net New Assumptions

**Arena:** Lloyd Noble is much larger than the proposed Project. Average attendance for OU Men's Basketball over the past decade was approximately 9,500. With an arena that only contains 8,000 fixed seats for basketball games, Hunden assumed that there would be negative net new for OU Sporting events. However, given that Lloyd Noble currently does not host any other external events, such as concerts, family shows, or other events, these would yield a high net new percentage to the county. Daytripper and overnighter percentages were crafter based on Hunden's geofencing analysis of Lloyd Noble over the past several years and of comparable university arenas.

**National Weather Experience**: The National Weather Experience will be an impactful asset for the county, given that the county does not contain anything similar to what is being proposed. The current National Weather Museum and Science Center in the county is not located in compelling location and receives little visitation. Hunden assessed comparable museum experiences across the country to understand their levels of visitation and how far people travel to visit these experiences.

**Retail:** Hunden assumed 17 percent of sales would be net new to the County. For substitution, Hunden assessed the current levels of visitation to UNP and other core retail nodes in Cleveland County and discounted the net new percentage to account for substitution that would occur. Moreover, Hunden utilized geofencing from Placer. Ai to assess the number of people who live in Cleveland County who currently leave the county and go to core entertainment and retail districts in Oklahoma City, this included Bricktown among other popular retail nodes. This analysis assisted in accounting for recaptured spending that would occur for residents that are currently leaving the county for these offerings. The result of this analysis was a net new assumption of 17 percent for the retail within the district.

**Office:** Hunden assumed 78 percent of the incomes/employees onsite would be net new to the County, meaning that the companies that leased space within the development came to Cleveland County for a compelling office location for their employees. Conversations local groups and data from the Bureau of Labor Statistics on employment assisted in deriving this percentage, although this is highly contingent on the types of employers that lease space within the office component of the development.

**Residential**: It was estimated 14 percent of new residents would move from outside of Cleveland County. Hunden utilized the Bureau of Labor Statistics and Lightcast to assess migration to Cleveland County.

**Hotel**: Utilizing Placer.ai geofencing data and historical hotel performance from Smith Travel Research (STR), Hunden determined that 31 percent of the rooms revenue generated from onsite hotels would be net new to the county.

h u n d e n partners

# Original Development – OU Foundation Development Program

Economic, Fiscal & Employment Impact

#### **Net New Spending to Cleveland County**

#### Original Development - OU Foundation Development Program

Direct net new/recaptured spending, falls into the five categories: food & beverage, lodging, retail, transportation and other.

The total of these direct spending categories during the 25-year period shown is more than \$2.3 billion for the entire Project. The retail category is the largest category of direct spending, contributing to an estimated \$820 million over the time period. The direct retail spending is new spending that would occur across the Cleveland County economy in existing retail establishments due to the Project. The other component of direct spending, which includes spending on ticketed events within the event venue, is the second largest category of direct spending and is expected to generate approximately \$652 million.

Total net new spending impact to Cleveland County over the 25-year time period, including indirect and induced spending that would occur, is estimated to total \$3.7 billion.

	1	2027	۰،	20	2020	I	2020	1	2021	I	2022	1	2022	2024	2025	2027	2047	2051		
		2027		28	2029		2030		2031		2032		2033	2034	2035	2036	2046	2051		
		Year 1	Yea	2	Year 3		Year 4		Year 5		Year 6		Year 7	Year 8	Year 9	Year 10	Year 20	Year 25		Tota
Direct Spending																				
Food & Beverage	\$	-	\$	6 \$	8,005	\$	12,367	\$	14,792	\$	15,719	\$	17,475	\$ 20,401	\$ 21,573	\$ 22,228	\$ 29,425	\$ 33,906	\$ !	553,056
Lodging	\$	-	\$	- \$	2,415	\$	2,893	\$	3,303	\$	3,386	\$	3,470	\$ 3,637	\$ 3,776	\$ 3,911	\$ 5,200	\$ 6,028	\$	100,980
Retail	\$	-	\$ 2	5 \$	6,347	\$	11,566	\$	16,302	\$	18,310	\$	22,630	\$ 30,290	\$ 32,894	\$ 33,992	\$ 45,330	\$ 52,387	\$ 8	819,529
Transportation	\$	-	\$	55 \$	2,294	\$	3,456	\$	4,795	\$	5,206	\$	6,079	\$ 7,653	\$ 8,204	\$ 8,453	\$ 10,888	\$ 12,404	\$ 2	202,420
Other	\$	-	\$ 2	8 \$	5,012	\$	8,847	\$	13,334	\$	14,892	\$	18,202	\$ 24,048	\$ 26,066	\$ 26,945	\$ 36,062	\$ 41,737	\$ (	651,930
Total	\$	-	\$ 6	3 \$	24,072	\$	39,129	\$	52,527	\$	57,513	\$	67,857	\$ 86,030	\$ 92,512	\$ 95,529	\$ 126,905	\$ 146,462	\$ 2,3	327,915
Total Spending		2027	20	28	2029		2030		2031		2032		2033	2034	2035	2036	2046	2051		Tota
Direct	\$	-	\$ 6	3 \$	24,072	\$	39,129	\$	52,527	\$	57,513	\$	67,857	\$ 86,030	\$ 92,512	\$ 95,529	\$ 126,905	\$ 146,462	\$ 2,3	327,915
Indirect	\$	-	\$ 2	86 \$	8,446	\$	13,827	\$	18,501	\$	20,324	\$	24,140	\$ 30,873	\$ 33,253	\$ 34,341	\$ 45,583	\$ 52,590	\$ 8	834,909
Induced	\$	-	\$ 1	4 \$	5,777	\$	9,102	\$	12,221	\$	13,343	\$	15,689	\$ 19,841	\$ 21,319	\$ 22,004	\$ 29,032	\$ 33,415	\$ !	534,419
Total	\$	-	\$ 1,0	4 \$	38,295	\$	62,057	\$	83,248	\$	91,179	\$	107,686	\$ 136,744	\$ 147,084	\$ 151,873	\$ 201,520	\$ 232,467	\$ 3.0	697,243

# **Employment & Earning Impact**

Net	t New Earnin	gs & FTE Jo	bs from Direc	ct, Indirect &	Induced Spe	ending (\$000	)s) - Norman	Arena Mixe	d-Use Distric	ct - Original I	Developmer	ıt	
	2027 Year 1					2032 Year 6							
Net New Earnings From Direct	\$ -	\$ 312	\$ 8,733	\$ 14,970	\$ 20,638	\$ 22,968	\$ 27,930	\$ 36,729	\$ 39,776	\$ 41,116	\$ 54,876	\$ 63,450	\$ 996,200
From Indirect From Induced	\$ -	\$ 92	\$ 3,416 \$ 2,679	\$ 5,475	\$ 7,254	\$ 7,966	\$ 9,454	\$ 12,093	\$ 13,034	\$ 13,471	\$ 17,933	\$ 20,717	\$ 328,233
Total	\$ -	\$ 473						\$ 58,139					\$ 1,576,949
Net New FTE Jobs													Average
From Direct	0	9	304	485	638	686	800	1005	1060	1072	1148	1194	922
From Indirect	0	3	124	195	255	274	317	396	417	422	451	468	363
From Induced	0	2	85	129	168	178	203	250	262	265	278	287	227
Total	0	14	512	809	1,061	1,138	1,320	1,651	1,740	1,758	1,877	1,949	1,513
Source: Hunden Partners													

Net New Earnings from job growth are expected to total \$1.6 billion over the 25-year time period. New full-time equivalent jobs are expected to be created from the Project, primarily in the mixed-use district but also at the new event venue. During the 25-year period, the Project is expected to support an average of roughly 1,513 jobs in the Cleveland County economy. These are net new jobs generated by the Project, meaning those that would not be created 'but for' the development. Labor that is transferred or would have been created regardless of the Project is not included.

hunden partners

#### **Fiscal Impact**

2051 Year 25	
	To
ф 102	١
¢ 100	
\$ 183	\$ 2,9
\$ 5,789	\$ 92,0
\$ 448	\$ 7,5
\$ 27,634	\$ 445,6
\$ 33,872	\$ 545,1
\$ 397	\$ 6,3
\$ 21	\$ 3
\$ 418	\$ 6,6
	\$ 21

Hunden estimated the potential tax collections that would be generated from the project that would be considered net new to Cleveland County, Norman and Moore.

The Project is expected to generate \$545 million in City of Norman taxes over 25 years, with a majority of this coming from onsite property tax generation. Additionally, it is estimated that net new spending generated across the county will generate \$2.9 million in Cleveland County taxes and \$6.7 million in City of Moore taxes.

#### **Onsite Property Tax Projections**

#### Original Development - OU Foundation Development Program

The following table shows the property tax projections for the Original Development on the OU Foundation land over 25 years. Over 25 years the development is estimated to generate nearly \$446 million in ad valorem which contributes directly to the Rock Creek TIF #4.

On-	Site	Captura	able	Tax Im	oac <sup>-</sup>	ts - Roc	k C	reek En	ter	tainment	Di	strict #4	- O	U Found	latio	on Land			
		2027		2028		2029		2030		2031		2032		2033		2034	2035	2036	2051
		Year 1		Year 2		Year 3		Year 4		Year 5		Year 6		Year 7		Year 8	Year 9	Year 10	Year 25
PROPERTY TAXES (\$000s)																			
Office	\$	-	\$	-	\$	266	\$	788	\$	1,869	\$	2,001	\$	3,526	\$	3,632	\$ 3,741	\$ 3,853	\$ 6,002
MultiFamily	\$	-	\$	760	\$	1,565	\$	1,612	\$	1,660	\$	2,565	\$	3,801	\$	5,167	\$ 5,322	\$ 5,482	\$ 8,540
Single Family For Rent and Townhomes	\$	-	\$	-	\$	500	\$	515	\$	531	\$	547	\$	563	\$	580	\$ 598	\$ 616	\$ 959
Retail & Restaurant	\$	-	\$	-	\$	1,696	\$	1,747	\$	1,799	\$	1,853	\$	1,909	\$	1,966	\$ 2,025	\$ 2,086	\$ 3,250
Hotel	\$	-	\$	-	\$	473	\$	487	\$	501	\$	516	\$	532	\$	1,096	\$ 1,128	\$ 1,162	\$ 1,811
Hangar	\$	-	\$	-	\$	80	\$	83	\$	85	\$	88	\$	90	\$	93	\$ 96	\$ 99	\$ 154
Plaza Spaces	\$	-	\$	-	\$	53	\$	55	\$	57	\$	58	\$	60	\$	62	\$ 64	\$ 66	\$ 102
Arena	\$	-	\$	-	\$	3,557	\$	3,664	\$	3,774	\$	3,887	\$	4,004	\$	4,124	\$ 4,248	\$ 4,375	\$ 6,816
Weather Experience Museum*																			
Parking*																			
FBO*																			
Total Property Tax	\$	-	\$	760	\$	8,191	\$	8,950	\$	10,277	\$	11,516	\$	14,485	\$	16,719	\$ 17,221	\$ 17,737	\$ 27,634
Cumulative	\$	-	\$	760	\$	8,951	\$	17,901	\$	28,178	\$	39,694	\$	54,179	\$	70,898	\$ 88,119	\$ 105,856	\$ 445,650

<sup>\*</sup>The National Weather Experience, Parking, and FBO will contribute via a Payment In-Lieu of Taxes (PILOT), these values are yet to be determined Source: Hunden Partners

Dollars shown are not in present value dollars.

#### **Onsite Sales Tax Projections**

#### Original Development - OU Foundation Development Program

The adjacent table shows the onsite sales tax revenue calculation that would be generated by OU Foundation Development Program. Hunden estimates that based on direct onsite spending these would generate an estimated \$116 million over 25 years.

Moreover, although not directly applicable to TIF#4, the onsite hotels are estimated to generate \$20 million in City of Norman HOT tax over 25 years.

		I	2027		2028	2029		2030		2031		2032		2033		2034		2035		2036		205
			Year 1		Year 2	Year 3		Year 4		Year 5		Year 6		Year 7		Year 8		Year 9		Year 10		Year 2
SALES TAX REVENUES (\$000s)																						
Taxable Revenues (\$000s)																						
Retail & F&B		\$	-	\$	-	\$ 58,659	\$	88,615	\$	91,273	\$	94,011	\$	96,832	\$	97,470	\$	100,394	\$	103,406	\$	161,10
Arena		\$	-	\$	-	\$ 19,740	\$	22,630	\$	25,671	\$	26,441	\$	27,234	\$	28,051	\$	28,893	\$	29,760	\$	46,36
Hotel		\$	-	\$	-	\$ 9,565	\$	11,120	\$	12,002	\$	12,232	\$	12,551	\$	13,246	\$	13,789	\$	14,309	\$	21,95
Total Sales Tax		\$	-	\$	-	\$ 87,965	\$ 1.	22,365	\$ 1	128,946	\$	132,685	\$	136,617	\$	138,767	\$	143,076	\$	147,475	\$	229,42
Sales Tax Avail for TIF Fundings (\$000s)	Rate																					
State	4.500%	\$	-	\$	-	\$ 3,958	\$	5,506	\$	5,803	\$	5,971	\$	6,148	\$	6,245	\$	6,438	\$	6,636	\$	10,32
Cleveland County Jail	0.125%	\$	-	\$	-	\$ 110	\$	153	\$	161	\$	166	\$		\$	173	\$	179	\$	184	\$	28
City General Fund	2.300%	\$	-	\$	-	\$ 2,023	\$	2,814	\$	2,966	\$	3,052	\$	3,142	\$	3,192	\$	3,291	\$	3,392	\$	5,27
City of Norman Capital Projects	0.700%	\$	-	\$	-	\$ 616	\$	857	\$	903	\$	929	\$	956	\$	971	\$	1,002	\$	1,032	\$	1,60
City of Norman Public Safety	0.500%	\$	-	\$	-	\$ 440	\$	612		645	\$	663	\$	683	\$	694	\$	715	\$	737	\$	1,14
City of Norman Public Transit	0.125%	\$	-	\$	-	\$ 	\$	153		161	\$	166			\$	173	\$	179		184	\$	28
Norman Forward Projects	0.500%	\$	-	\$	-	\$ 440		612		0.10	\$	663	_		\$	694	\$	715		737	\$	1,14
Total		\$	-	\$	-	\$ 7,697	\$	10,707	\$	11,283	\$	11,610	\$	11,954	\$	12,142	\$	12,519	\$	12,904	\$	20,07
Sales Tax Avail for TIF Fundings (\$000s)	Available?																					
State		\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Cleveland County Jail		\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
City General Fund		\$	-	\$	-	\$ 2,023	\$	2,814	\$	2,966	\$	3,052	\$	3,142	\$	3,192	\$	3,291	\$	3,392	\$	5,27
City of Norman Capital Projects		\$	-	\$	-	\$ 616	\$	857	\$	903	\$	929	\$	956	\$	971	\$	1,002	\$	1,032	\$	1,60
City of Norman Public Safety		\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
City of Norman Public Transit		\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Norman Forward Projects		\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
Total		\$	-	\$	-	\$ 2,639	\$	3,671	\$	3,868	\$	3,981	\$	4,099	\$	4,163	\$	4,292	\$	4,424	\$	6,88
Cumulative		\$	-	\$	-	\$ 2,639	\$	6,310	\$	10,178	\$	14,159	\$	18,257	\$	22,420	\$	26,713	\$	31,137	\$	115,77
Non-TIF Additional On-Site Tax Impacts (\$	(2000)																					
City Hotel Occupancy Tax	8.000%	\$	_	\$		\$ 507	¢	591	\$	641	\$	657	\$	673	¢	717	¢	750	2	781	\$	1,19
Total	0.00070	\$	<u> </u>	\$	-	\$ 507		591		641	-	657		673		717		750		781	\$	1,19
Cumulative		Ψ	-	Ψ	-	\$ 507		1,097		1,738		2,395		3,068		3,785		4,535		5,316	,	19,99

Dollars shown are not in present value dollars.

# Full Development – Rock Creek Entertainment District TIF #4

Economic, Fiscal & Employment Impact

#### **Net New Spending to Cleveland County**

#### Full Development – Rock Creek TIF #4

As noted earlier, the full development includes the OU Foundation Development Program and the additional land within the TIF #4 that is owned by NEDC and other entities.

Direct net new/recaptured spending falls into five categories: food & beverage, lodging, retail, transportation and other.

The total of the direct net new/recaptured spending for all five categories during the 25-year period is close to \$2.8 billion for the entire Project, inclusive of additional land within the TIF that would be built out during later phases of development. Spending generated by the National Weather Experience would contribute to additional spending in the form of ticket sales and there would likely be substantial retail and food and beverage spending generated onsite and in the greater local economy.

Total net new spending impact to Cleveland County over the 25-year period, including indirect and induced spending that would occur, is estimated to total \$4.5 billion.

	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2051	
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 25	Tot
Direct Spending												
Food & Beverage	\$ -	\$ 96	\$ 7,995	\$ 16,639	\$ 19,073	\$ 19,930	\$ 22,822	\$ 25,777	\$ 27,068	\$ 28,017	\$ 42,153	\$ 692,95
Lodging	\$ -	\$ -	\$ 2,415	\$ 4,736	\$ 5,161	\$ 5,225	\$ 5,153	\$ 6,600	\$ 6,838	\$ 7,070	\$ 10,709	\$ 176,01
Retail	\$ -	\$ 275	\$ 6,340	\$ 14,614	\$ 19,353	\$ 21,307	\$ 29,706	\$ 34,321	\$ 37,016	\$ 38,699	\$ 59,113	\$ 934,20
Transportation	\$ -	\$ 55	\$ 2,294	\$ 5,133	\$ 6,446	\$ 6,800	\$ 8,369	\$ 9,719	\$ 10,303	\$ 10,680	\$ 15,080	\$ 252,77
Other	\$ -	\$ 208	\$ 5,011	\$ 13,401	\$ 17,933	\$ 19,450	\$ 25,673	\$ 28,755	\$ 30,906	\$ 32,292	\$ 49,800	\$ 788,44
Total	\$ -	\$ 633	\$ 24,055	\$ 54,524	\$ 67,967	\$ 72,712	\$ 91,723	\$ 105,171	\$ 112,131	\$ 116,758	\$ 176,855	\$ 2,844,39
Total Spending	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2051	To
Direct	\$ -	\$ 633	\$ 24,055	\$ 54,524	\$ 67,967	\$ 72,712	\$ 91,723	\$ 105,171	\$ 112,131	\$ 116,758	\$ 176,855	\$ 2,844,39
Indirect	\$ -	\$ 236	\$ 8,439	\$ 18,351	\$ 23,024	\$ 24,763	\$ 31,901	\$ 36,982	\$ 39,510	\$ 41,166	\$ 62,202	\$ 998,44
Induced	\$ -	\$ 144	\$ 5,774	\$ 13,551	\$ 16,671	\$ 17,712	\$ 21,942	\$ 25,248	\$ 26,853	\$ 27,923	\$ 41,664	\$ 676,90
Total	\$	\$ 1,014	\$ 38,268	\$ 86,425	\$ 107,661	\$ 115,187	\$ 145,566	\$ 167,401	\$ 178,494	\$ 185,846	\$ 280,721	\$ 4,519,7

# **Employment & Earning Impact**

	1		1						1			l		I				
		2027		2028	2029	2030	2031	2032		2033	2034		2035		2036	2051		
		Year 1		Year 2	Year 3	Year 4	Year 5	Year 6		Year 7	Year 8		Year 9		Year 10	Year 25		Total
Net New Earnings																		
From Direct	\$	-	\$	312	\$ 8,725	\$ 17,940	\$ 23,607	\$ 25,883	\$	35,509	\$ 41,622	\$	44,801	\$	46,825	\$ 71,673	\$ 1	1,132,572
From Indirect	\$	-	\$	92	\$ 3,413	\$ 6,783	\$ 8,562	\$ 9,250	\$	12,069	\$ 14,359	\$	15,365	\$	16,030	\$ 24,406	\$	388,652
From Induced	\$	-	\$	70	\$ 2,677	\$ 5,470	\$ 6,882	\$ 7,402	\$	9,538	\$ 11,394	\$	12,179	\$	12,701	\$ 19,237	\$	307,393
Total	\$	-	\$	473	\$ 14,816	\$ 30,192	\$ 39,052	\$ 42,534	\$	57,117	\$ 67,375	\$	72,344	\$	75,555	\$ 115,316	\$ 1	1,828,617
Net New FTE Jobs																	A۱	verage
From Direct		0		9	303	639	788	828		1051	1193		1248		1271	1379		1,088
From Indirect		0		3	124	259	318	333		418	474		495		504	544		431
From Induced		0		2	85	190	227	235		282	318		330		334	350		285
Total		0		14	512	1,089	1,332	1,396		1,750	1,985		2,072		2,110	2,272		1,804

Net New Earnings from job growth are expected to total approximately \$1.8 billion over the 25-year period. Onsite new full-time equivalent jobs are expected to be created from the full development, primarily in the mixed-use district, but also at the new event venue and the National Weather Experience. During the 25-year period, the Project is expected to support an average of roughly 1,804 jobs. Labor that is transferred or would have been created regardless of the Project is not included.

#### **Fiscal Impact**

	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2051	
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 25	Tota
Cleveland County												
Sales Tax (0.125%)	\$ -	\$ 1	\$ 30	\$ 68	\$ 85	\$ 91	\$ 115	\$ 131	\$ 140	\$ 146	\$ 221	\$ 3,555
Norman												
City Sales Tax (4.25%)	\$ -	\$ 25	\$ 951	\$ 2,155	\$ 2,686	\$ 2,874	\$ 3,625	\$ 4,157	\$ 4,432	\$ 4,615	\$ 6,990	\$ 112,425
City Hotel Tax (8%)	\$ -	\$ -	\$ 180	\$ 352	\$ 384	\$ 389	\$ 383	\$ 491	\$ 509	\$ 526	\$ 797	\$ 13,096
Property Tax	\$ -	\$ 760	\$ 8,191	\$ 8,950	\$ 10,277	\$ 11,516	\$ 14,485	\$ 17,551	\$ 18,077	\$ 19,466	\$ 30,328	\$ 482,189
Total	\$ -	\$ 785	\$ 9,321	\$ 11,458	\$ 13,347	\$ 14,779	\$ 18,494	\$ 22,199	\$ 23,018	\$ 24,607	\$ 38,115	\$ 607,709
Moore												
City Sales Tax (3.875%)	\$ -	\$ 2	\$ 65	\$ 148	\$ 184	\$ 197	\$ 249	\$ 285	\$ 304	\$ 317	\$ 480	\$ 7,715
City Hotel Tax (5%)	\$ -	\$ -	\$ 8	\$ 17	\$ 18	\$ 18	\$ 18	\$ 23	\$ 24	\$ 25	\$ 37	\$ 616
Total	\$ -	\$ 2	\$ 74	\$ 164	\$ 202	\$ 216	\$ 267	\$ 308	\$ 328	\$ 341	\$ 517	\$ 8,331

Hunden estimated the potential tax collections that would be generated from the project that would be considered net new to Cleveland County, Norman and Moore.

The Project is expected to generate \$608 million in City of Norman taxes over 25 years, with a majority of this coming from onsite property tax generation. Additionally, it is estimated that net new spending generated across the county will generate \$3.6 million in City of Moore taxes.

#### **Onsite Property Tax Projections**

#### Full Development – Rock Creek TIF #4

The following table shows the property tax projections for the full development and build out within the TIF #4 district over 25 years. Over 25 years the development is estimated to generate \$482 million in ad valorem which contributes directly to the Rock Creek TIF #4.

Oi	า-Site	Captura	able	Tax Im	pac	ts - Roc	ck C	reek En	tert	ainmen	t Di	strict #4	1 - F	ull Deve	lop	ment					
		2027		2028							2032										2051
		Year 1		Year 2		Year 3		Year 4		Year 5		Year 6		Year 7		Year 8		Year 9		Year 10	Year 25
PROPERTY TAXES (\$000s)																					
Office	\$	-	\$	-	\$	266	\$	788	\$	1,869	\$	2,001	\$	3,526	\$	3,632	\$	3,741	\$	3,853	\$ 6,002
MultiFamily	\$	-	\$	760	\$	1,565	\$	1,612	\$	1,660	\$	2,565	\$	3,801	\$	5,167	\$	5,322	\$	6,329	\$ 9,860
Single Family For Rent and Townhomes	\$	-	\$	-	\$	500	\$	515	\$	531	\$	547	\$	563	\$	580	\$	598	\$	616	\$ 959
Retail & Restaurant	\$	-	\$	-	\$	1,696	\$	1,747	\$	1,799	\$	1,853	\$	1,909	\$	2,359	\$	2,430	\$	2,503	\$ 3,900
Hotel	\$	-	\$	-	\$	473	\$	487	\$	501	\$	516	\$	532	\$	1,534	\$	1,580	\$	1,627	\$ 2,535
Hangar	\$	-	\$	-	\$	80	\$	83	\$	85	\$	88	\$	90	\$	93	\$	96	\$	99	\$ 154
Plaza Spaces	\$	-	\$	-	\$	53	\$	55	\$	57	\$	58	\$	60	\$	62	\$	64	\$	66	\$ 102
Arena	\$	-	\$	-	\$	3,557	\$	3,664	\$	3,774	\$	3,887	\$	4,004	\$	4,124	\$	4,248	\$	4,375	\$ 6,816
Weather Experience Museum*																					
Parking*																					
FBO*																					
Total Property Tax	\$	-	\$	760	\$	8,191	\$	8,950	\$	10,277	\$	11,516	\$	14,485	\$	17,551	\$	18,077	\$	19,466	\$ 30,328
Cumulative	\$	-	\$	760	\$	8,951	\$	17,901	\$	28,178	\$	39,694	\$	54,179	\$	71,730	\$	89,807	\$	109,273	\$ 482,189

<sup>\*</sup>The National Weather Experience, Parking, and FBO will contribute via a Payment In-Lieu of Taxes (PILOT), these values are yet to be determined Source: Hunden Partners

Dollars shown are not in present value dollars.

#### **Onsite Sales Tax Projections**

#### Full Development – Rock Creek TIF #4

The adjacent table shows the onsite sales tax revenue calculation that would be generated by all development within the Rock Creek TIF #4 district over 25 years. Hunden estimates that based on direct onsite spending these would generate an estimated \$138 million over 25 years.

Moreover, although not directly applicable to TIF#4, the onsite hotels are estimated to generate \$31 million in City of Norman HOT tax over 25 years.

	On-Site	Capt	turable	Tax	Impac	ts -	Rock Cr	eek	Enterta	inr	ment Dis	tric	ct #4 - Fu	II D	Developn	nen	nt				
		I	2027		2028	I	2029	l	2030		2031		2032		2033		2034	1	2035	2036	2051
			Year 1		Year 2		Year 3		Year 4		Year 5		Year 6		Year 7		Year 8		Year 9	Year 10	Year 25
SALES TAX REVENUES (\$000s)																					
Taxable Revenues (\$000s)																					
Retail & F&B		\$	-	\$	-	\$	58,659	\$	88,615	\$	91,273	\$	94,011	\$	96,832	\$	116,964	\$	120,473	\$ 124,087	\$ 193,323
Arena		\$	-	\$	-	\$	19,740	\$	22,630	\$	25,671	\$	26,441	\$	27,234	\$	28,051	\$	28,893	\$ 29,760	\$ 46,365
Weather Experience		\$	-	\$	-	\$	-	\$	4,367	\$	4,425	\$	4,401	\$	4,047	\$	4,168	\$	4,293	\$ 4,422	\$ 6,890
Hotel		\$	-	\$	-	\$	9,565	\$	11,120	\$	12,002	\$	12,232	\$	12,551	\$	19,984	\$	20,826	\$ 21,626	\$ 33,129
Total Sales Tax		\$	-	\$	-	\$	87,965	\$ 1	126,732	\$	133,371	\$	137,086	\$	140,664	\$	169,168	\$	174,485	\$ 179,895	\$ 279,706
Sales Tax Avail for TIF Fundings (\$000s)	Rate																				
State	4.500%	\$	-	\$	-	\$	3,958	\$	5,703	\$	6,002	\$	6,169	\$	6,330	\$	7,613	\$	7,852	\$ 8,095	\$ 12,587
Cleveland County Jail	0.125%	\$	-	\$	-	\$	110	\$	158	\$	167	\$	171	\$	176	\$	211	\$	218	\$ 225	\$ 350
City General Fund	2.300%	\$	-	\$	-	\$	2,023	\$	2,915	\$	3,068	\$	3,153	\$	3,235	\$	3,891	\$	4,013	\$ 4,138	\$ 6,433
City of Norman Capital Projects	0.700%	\$	-	\$	-	\$	616	\$	887	\$	934	\$	960	\$	985	\$	1,184	\$	1,221	\$ 1,259	\$ 1,958
City of Norman Public Safety	0.500%	\$	-	\$	-	\$	440	\$	634	\$	667	\$	685	\$	703	\$	846	\$	872	\$ 899	\$ 1,399
City of Norman Public Transit	0.125%	\$	-	\$	-	\$	110	\$	158	\$	167	\$	171	\$	176	\$	211	\$	218	\$ 225	\$ 350
Norman Forward Projects	0.500%	\$	-	\$	-	\$	440	\$	634	\$	667	\$	685	\$	703	\$	846	\$	872	\$ 899	\$ 1,399
Total		\$	-	\$	-	\$	7,697	\$	11,089	\$	11,670	\$	11,995	\$	12,308	\$	14,802	\$	15,267	\$ 15,741	\$ 24,474
Sales Tax Avail for TIF Fundings (\$000s)	Available?																				
State		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
Cleveland County Jail		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
City General Fund		\$	-	\$	-	\$	2,023	\$	2,915	\$	3,068	\$	3,153	\$	3,235	\$	3,891	\$	4,013	\$ 4,138	\$ 6,433
City of Norman Capital Projects		\$	-	\$	-	\$	616	\$	887	\$	934	\$	960	\$	985	\$	1,184	\$	1,221	\$ 1,259	\$ 1,958
City of Norman Public Safety		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
City of Norman Public Transit		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
Norman Forward Projects		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
Total		\$	-	\$	-	\$	2,639	\$	3,802	\$	4,001	\$	4,113	\$	.,	\$	5,075	\$	5,235	\$ 5,397	\$ 8,391
Cumulative		\$	-	\$	-	\$	2,639	\$	6,441	\$	10,442	\$	14,555	\$	18,775	\$	23,850	\$	29,084	\$ 34,481	\$ 137,676
Non-TIF Additional On-Site Tax Impacts (\$	000s)																				
City Hotel Occupancy Tax	8.000%	\$	-	\$	_	\$	507	\$	591	\$	641	\$	657	\$	673	\$	1,185	\$	1,239	\$ 1,290	\$ 1,969
Total		\$	-	\$	-	\$	507		591		641		657		673		1,185		1,239	1,290	1,969
Cumulative						\$	507	\$	1,097		1,738	\$	2,395	\$	3,068		4,253		5,492	6,782	31,031
Source: Hunden Partners																					



### hunden partners

Hunden Partners is a full-service real estate development advisory practice specializing in destination assets.

With professionals in Chicago, San Diego, and Minneapolis, Hunden provides a variety of services for all stages of destination development in:

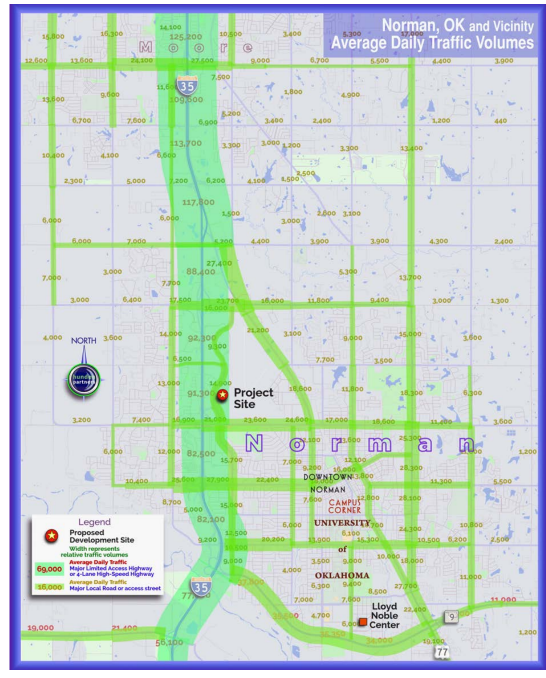
- Real Estate Market & Financial Feasibility
- Economic, Fiscal & Employment Impact Analysis (Cost/Benefit)
- Organizational Development
- **Public Incentive Analysis**
- Economic and Tourism Policy/Legislation Consulting
- Research & Statistical Analysis
- **Developer Solicitation & Selection**

The firm and its principal have performed more than 1,000 studies over the past 25 years, with more than \$20 billion in built, successful projects.



## **Appendix**

#### **Local Traffic Counts**



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