



2014 City of Norman

Moving Forward

DRAFT CTP APPENDICES



In Association with:
Alliance Transportation Group
Garver

Draft: March 28, 2014
Ordinance No.: XXX-XXXX-XX

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Norman Community Transportation Survey

During November and December of 2011, the city retained ETC Institute to conduct a survey of citizen opinions of transportation programs and services. The citizen input confirmed the impetus for the development of the city’s first Comprehensive Transportation Plan. **A copy of the report is available on the City’s website.** Major findings for the survey included:

- **Satisfaction:** The highest levels of satisfaction with transportation issues, based upon the combined percentage of “very satisfied” and “satisfied” responses among residents who had an opinion, were the ease of traveling from home to work or school (64%), the ease of traveling from home to parks and recreation facilities (62%), the ease of traveling from Norman to other cities in Oklahoma (62%) and the flow of traffic at non—peak times (62%).
- **Dissatisfaction:** Several issues were rated by respondents as “very” or “somewhat dissatisfied” by half or nearly half of those responding. Those issues were east/west travel in Norman, traffic calming devices, availability of “off street” shared use paths, availability of “on street” bicycle lanes, the availability of public parking in downtown Norman and Campus Corner, and the flow of traffic on area streets during rush hour.
- **Level of Support for Various Transportation Improvements:** The highest levels of support for transportation improvements were; 1) improving traffic and eliminating bottlenecks and congestion (89%), 2) improving the maintenance of existing roadways and bridges (88%), and 3) improving major roads around the outer edges of Norman (81%).
- **Sections of Roads that are Most Problematic and Resident Willingness to Fund Change:** From a list of ten sections of roads that are too congested or have high accident rates, the top three chosen by residents were; 1) Porter Avenue (Alameda to Robinson), 2) Robinson Street between 24th Avenue NW and 36th Ave. NW, and 3) Lindsey Street (West of Berry Road). Willingness to Fund Change: If funding were provided for their top three choices, 80% were either “extremely likely” or “somewhat likely” to vote in favor of a bond issue to address a solution.
- **Transit in Norman:** The top three barriers to use of transit in Norman are 1) just a preference to drive, 2) unavailable service, and 3) current bus service takes too long to get to destination.
- **Bike Riding in Norman:** Thirty-three percent (33%) of those surveyed have ridden a bike in Norman in the last year, and the majority (57%) did not feel safe on streets in the area where they live.
- **Walking in Norman:** Eighty-five percent (85%) of those surveyed have walked in the area where they live, and the majority (81%) feel very or somewhat safe.
- **Budgeting Transportation Dollars:** Residents were instructed to divide \$100 into the various needs for transportation. Thirty-eight dollars or 38% was allotted to maintaining existing roads, 16% went to widening existing streets, and 10% went to bike paths and lanes. Sidewalks, public bus service, and transportation for seniors and disabled each got 9% , passenger rail got 7% , and 2% was allocated to other.
- **Support for Funding a New North/South Roadway:** This roadway would run along the railroad corridor from North Flood Street to Downtown, to the OU Campus. Twenty-one percent (21%) of those surveyed were “extremely likely” to support the funding, 32% were “somewhat likely”, 23% were “neutral”, 13% were “somewhat unlikely” and 11% were “extremely unlikely” to support funding.

Citizens Visioning Committee

A Citizens Visioning Committee (CVC) was convened by the Mayor and City Council to provide direct input in the formative stages of the Plan development. As part of the information gathering during the formative stages of the Plan, the Citizens Survey (described previously) was conducted. With this input and that of the CVC, the guiding principles and a set of draft goals were developed to initiate the development of the Plan.

For the development of the (CTP) vision and goals, the CVC was comprised of the following community representatives:

- Chris Applegate (Red Earth Group, Sierra Club),
- Roger Brown (Norman Public Schools),
- Teresa Capps (Chair--Social and Voluntary Services Commission),
- Nick Hathaway (OU Vice President for Administration and Finance),
- Harold Heiple (Norman Developer's Council),
- Marion Hutchison (ONTRAC Board),
- Doug Myers (Director--CART),
- Chris Nanny (Chair--CART Disability Advisory Committee),
- Janice Oak (Progressive Independence),
- Renee O'Leary (United Way--Senior Council/Positive Aging Influence),
- Helen Robertson (Representative--Bicycle Advisory Committee),
- Tom Sherman (Chair--Chamber Transportation Committee),
- Joe Sparks (Chair--Norman Convention and Visitor's Bureau),
- Walt Strong (Administrator--Westheimer Airport),
- Chuck Thompson (Chair--Central OK Regional Advocacy Alliance),
- Larry Walker (Chair--Public Art Board),
- Brad Worster (Commercial Realtor/Norman Next).

During the visioning stage of the preparations for development of the CTP, the City and the CVC also received some technical assistance and guidance from Lochner, an engineering firm that develops plans and designs for transportation infrastructure. Lochner helped to frame up the plan's goals and objectives and develop a scope of work for the retention of an experienced consulting firm to be retained to work with the city to develop the CTP.

Citizens Visioning Committee Subcommittees

After the formation of the guiding principles, draft goals and strategies, the CVC membership was enhanced with additional members to provide input and feedback to the Plan development team. The CVC membership was divided into groups to focus on four modal elements for direct involvement and input into the development of the Plan. The four CVC subcommittees were:

Note: (CVC) beside the person’s name indicates original membership in the CVC that contributed to the formation of the initial project guiding principles, goals and strategies and helped to formulate the scope of the plan development effort. From that initial set of CVC members, additional members were added to assist with input and feedback to the project development team of city staff and consultants, and were grouped into subcommittees.

CVC Subcommittee: Automobile Capacity, Quality of Service and Parking

Joe Sparks (CVC), Co-Chair	Robin Allen	Chuck Thompson
Bill Nations	Bill Nations	Suzanne Mcauley
Rainey Powell	Stephen Koranda	
Jim Adair	Charlie Nicholson	

CVC Subcommittee: Pedestrian and Bicycle Mobility, Safety and Streetscape

Chris Applegate (CVC), Co-Chair	Gary Miller	Mark Nanny
Brad Worster (CVC), Co-Chair	David Huddleston	Larry Walker (CVC)
Evan Dunn	John High	Roger Brown (CVC)
Jennifer Newell	Marguerite Larson	Renee O’Leary (CVC)

CVC Subcommittee: Transit Capacity and Quality of Service

Doug Myers (CVC), Chair	Cody Ponder	Mary Albert
Tom Sherman (CVC), Co-Chair	Karleen Smith	Teresa Capps (CVC)
Rachel Butler	Linda Shannon	Marion Hutchison (CVC)
Chris Nanny (CVC)	Richard McKown	Evan Stair

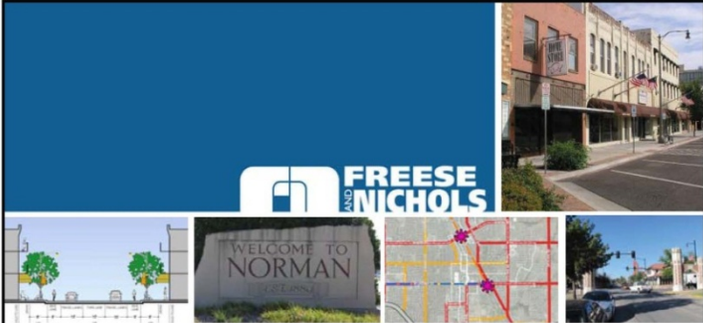
CVC Subcommittee: Freight Movement, Airports and Emergency Response

Walt Strong (CVC), Co-Chair	Dr. John Dyer	Joe Lester
Nick Hathaway (CVC), Co-Chair	Harold Heiple (CVC)	Eddie Simms
Jim Bailey	Joe Sober	Harold Brooks
	Rick Nagel	

The CVC Subcommittees met with the plan development team five times throughout the process, helping to refine the goals and develop a set of objectives for the Plan, affirm the identification of the existing transportation conditions, discuss and prioritize the transportation system and policy needs for Norman, provide feedback on potential system improvements.

Sub-Committee Meeting #1: February 7, 2013

Norman CTP Sub-Committee Meeting #1
Freese and Nichols, Inc.
February 7, 2013

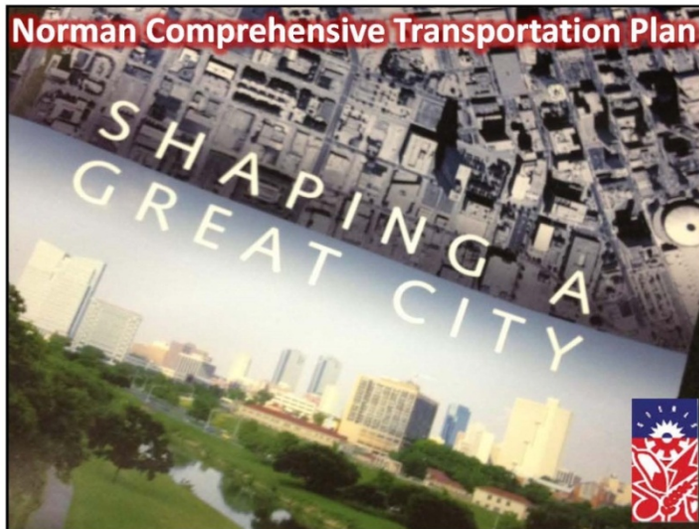


Freese and Nichols

Norman Comprehensive Transportation Plan (CTP)

PROJECT GOALS & OBJECTIVES

CVC Subcommittees Meeting
February 7, 2013



Norman CTP Sub-Committee Meeting #1
Freese and Nichols, Inc.
February 7, 2013

Agenda

- 6:00PM** • Review of Previous Efforts
 - CTP Sub-Committees & Operations
 - Project Overview
- 6:30PM** • Sub-Committee Work Session
 - Discuss Plan Goals and Objectives
 - Discuss Existing Conditions
 - Homework Assignment
- 7:05PM** • Goals & Objectives Work Groups
 - Refine the 5 Goals and Enhance Objectives
 - Presentations to the Group
- 7:50PM** • Summary and Next Steps

Benefits of Transportation Planning

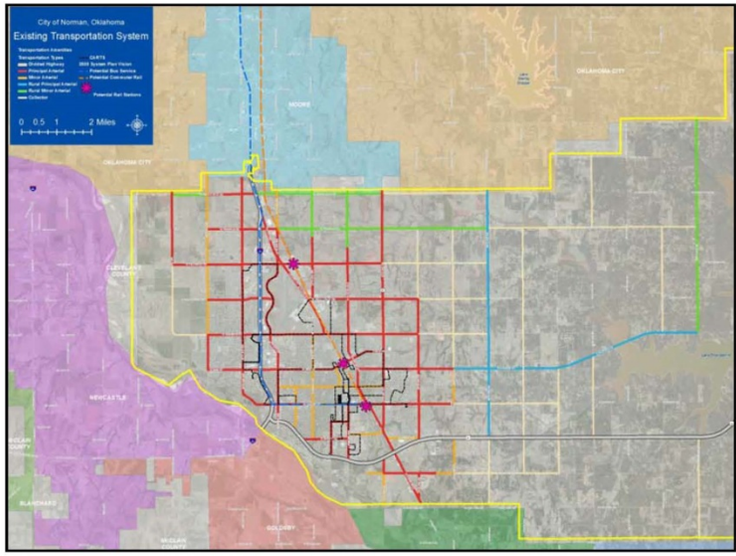
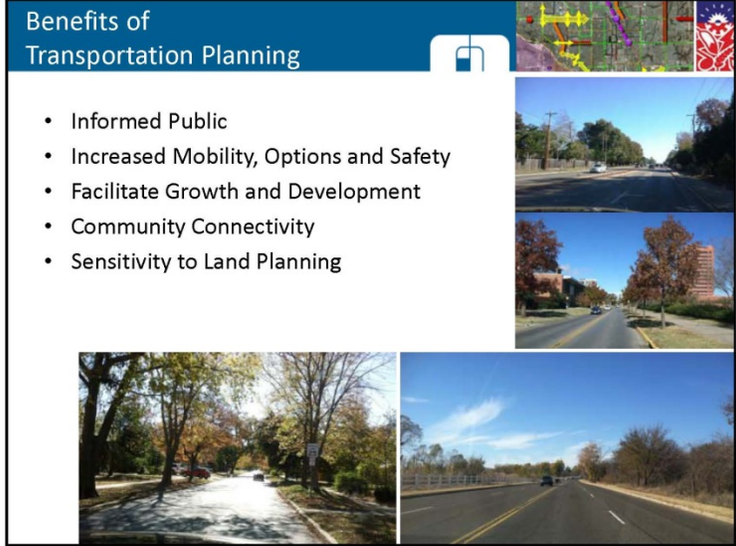
- Framework for growth
- Land Use/transportation interface
- Multi-modal considerations
- System Alignments/ROW Preservation/Design Standards
- Coordination with other agency/city plans
- Infrastructure and utilities coordination
- Capital Improvements Programming
- Funding of Improvements
- Economic benefit
- Statement of Community Policy



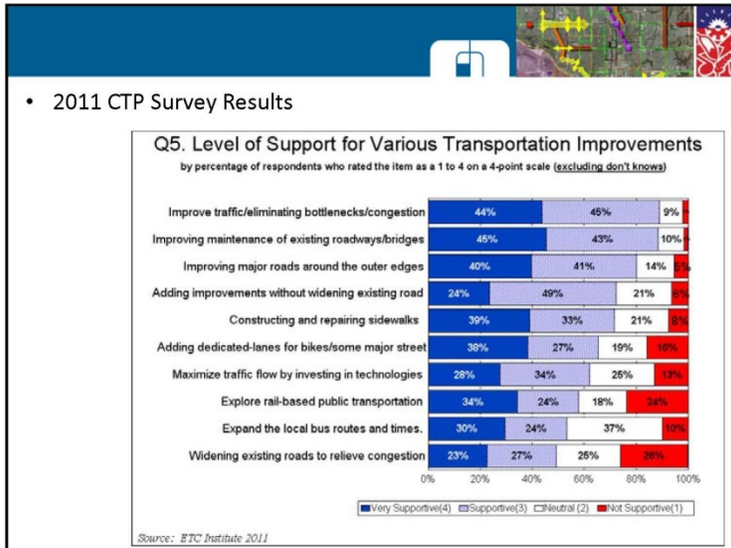
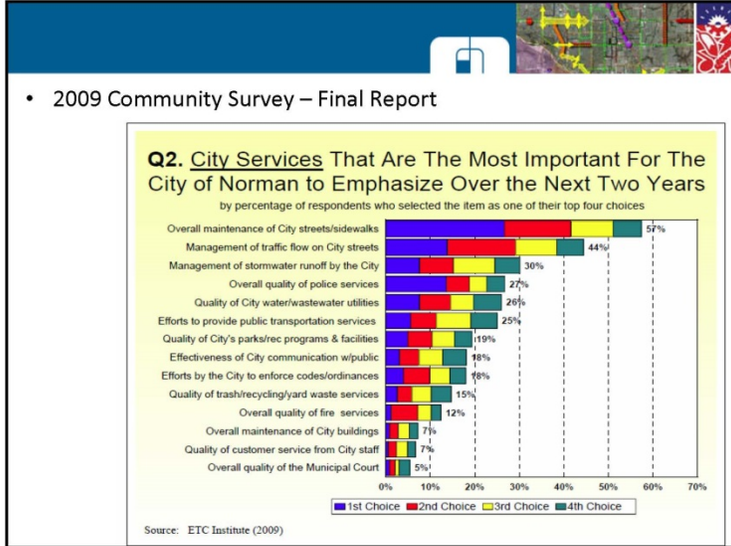
Norman CTP Sub-Committee Meeting #1
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February 7, 2013

Benefits of Transportation Planning

- Informed Public
- Increased Mobility, Options and Safety
- Facilitate Growth and Development
- Community Connectivity
- Sensitivity to Land Planning



Norman CTP Sub-Committee Meeting #1
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 February 7, 2013



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February 7, 2013

Previous Work Efforts

“MOVING FORWARD” Deliverables

- Scoping and Listening Phase conducted in 2011 and completed in early 2012
- Included numerous meetings, formation of a Citizens Vision Committee, and a Public Survey
- The deliverables at completion of the scoping phase were:
 - A ***scope of work*** which was inserted directly into the Request for Proposal for the full CTP
 - ***Guiding Principles*** which were adopted by Council at its meeting on February 14, 2012

CTP Guiding Principles and Goals

Special Place to Live

- **Vibrant** Norman Community in 2035
- Transportation and Infrastructure focus on **both people and places**
- Enhanced transportation choices and accessibility
- Create a **unique place with lasting value**
- **Blends** seamlessly with the character of Norman's neighborhoods, employment centers and activity centers

Mobility

- Seamless system of transportation options and solutions
- Norman Moving Forward's emphasis on **system management and operations, context sensitive and complete streets designs**
- Range of **accessible and convenient, multi-modal transportation choices** that provide connections between neighborhoods and destinations

Maintain and Preserve Existing Infrastructure

- Priority on **maintenance, rehabilitation, safety and reconstruction**
- **Neighborhood viability** through maintaining streets, sidewalks, utilities, storm water systems and other infrastructure facilities
- Investments **balance transportation needs** of the community and local neighborhoods

Fiscal Stewardship

- Provide a detailed roadmap of actions for transportation and infrastructure improvements
- Investments **maximize the benefits for multiple user groups** in a way that is **fiscally and environmentally responsible**
- **Input from the community-at-large** and ongoing dialogue with **stakeholders**

Enhance Economic Vitality

- Promotes economic growth while using resources in an **efficient and effective manner**
- Supports a **diverse, vibrant local economy** with a **strong tax base**
- **Reduces the fiscal burden on residents** to provide city services

Norman CTP Sub-Committee Meeting #1
Freese and Nichols, Inc.
February 7, 2013

CTP Subcommittees & Operations

Subcommittees

- Modal Systems Based
 - Autos and Parking
 - Transit
 - Pedestrian, Bike and Streetscape
 - Freight, Airport, Emergency Response
- Meeting Structure
 - Same place, concurrent
 - Opening collaborative session
 - Independent group work
 - Combined wrap-up session
- Social Media



CTP Subcommittees & Operations

Subcommittees

- Meeting Dates
 - SC#1 Feb. 7th: Goals/Objectives
 - SC#2 Feb 18th: Existing Conditions & Needs
 - SC#3 Mar. 25th: Improvement Concepts
 - SC#4 Apr. 25th: Assess Potential Projects
 - SC#5 May 23rd: Policies and Programs
- Time and Location
- Subcommittee Charter
 - Meetings, attendance and participation
 - Homework, Preparation for meetings
- Ambassadors to the Plan



Norman CTP Sub-Committee Meeting #1
 Freese and Nichols, Inc.
 February 7, 2013

The Planning Team




Freese and Nichols

- Overall Project Coordination
- System Planning for Roadway, Bike & Ped
- Development of Short/Long-range Improvements
- Transportation Policies and Programs
- Implementation Plan
- Plan Documentation
- Conduct Committee and Public Meetings



Garver

- Sub-Committee Team Leaders
- Assessment of Existing Systems
- Needs Assessment for Roadways
- Evaluation of Transportation System Improvements



Alliance Transportation Group

- Sub-Committee Team Leader
- Travel Forecast Modeling and Alternatives Testing
- Transit System Planning



Team Leaders






Principal-in-Charge
Tricia Hatley, PE, LEED AP



Project Manager
Eddie Haas, AICP



Bike/Pedestrian
Kevin St. Jacques, PE, PTOE, PTP



PRINCIPAL-IN-CHARGE
Tricia Hatley, PE, LEED AP

PROJECT MANAGER
Edmund Haas, AICP

**QUALITY CONTROL/
QUALITY ASSURANCE**
Stanford Lynch

**CIP PLANNING
AND IMPLEMENTATION**
Chris Bosco, PTOE

TRANSIT
James Harvey, AICP

LAND USE/DEMOGRAPHICS
Daniel Harrison, AICP

SURVEY
Ryan Nelson

ECONOMIC DEVELOPMENT
Dan Seffo, FAICP

FUNDING STRATEGIES
Stanford Lynch
James Harvey, AICP

BIKE/PEDESTRIAN
Kevin St. Jacques, PTOE, PTP
Brooke Droptini
Brandon Gonzales

MODELING
Andrea Weckmueller-Behringer
Huilmin Zhao, Ph.D., AICP

ROADWAYS/FREIGHT
Shane Smith, PE., CFM
Nicci Tyner, P.E., PTOE
Mike Spayd, PTOE



Existing Conditions
Shane Smith, PE, CFM

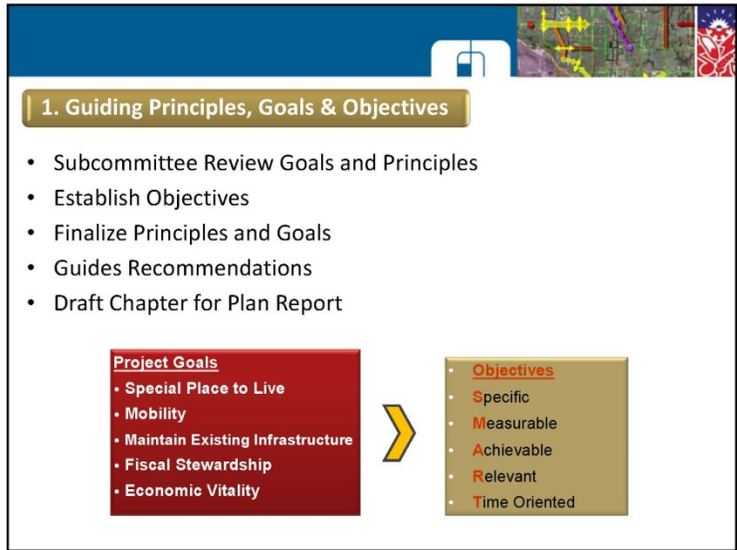
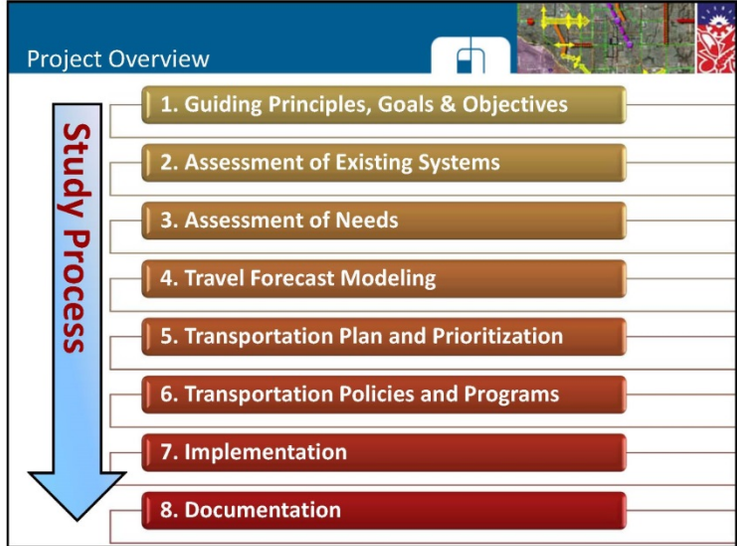


Roadway/Freight
Nicci Tiner, PE, PTOE



TDM Modeling
Andrea Weckmueller-Behringer, CTA

Norman CTP Sub-Committee Meeting #1
 Freese and Nichols, Inc.
 February 7, 2013





2. Assessment of Existing Systems

- Summarize Existing Plans
- Data Collection & Compilation
- Review Trends, Committed Improvements, Programs and Initiatives
- Analysis of Existing Conditions
- Assessment of Deficiencies
- Key Deliverable
 - Draft Chapter on Existing Conditions

Systems Evaluation

- Auto
- Truck
- Bus Transit
- Passenger Rail
- Aviation
- Pedestrian
- Bicycle
- Parking
- Major Street/Highway
- Traffic Signal System
- Crash Locations
- Maintenance

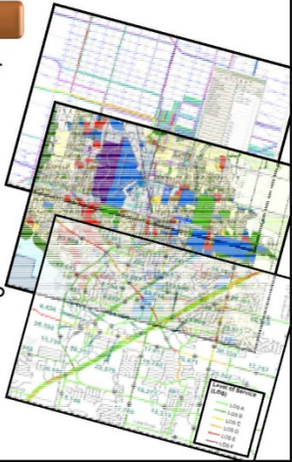


3. Assessment of Transportation Needs

- Initial System Needs Assessment
- Develop Initial Strategies
- Subcommittee: Formulate Concepts
- Refine Needs and Concepts
- Review Needs & Concepts with Commissions, Committees and Council
- Open House: Plan Process, Existing Conditions and Needs Assessment
- Key Deliverable
 - Draft Chapter on Transportation Needs Assessment

Systems Needs

- Auto
- Truck
- Bus Transit
- Passenger Rail
- Aviation
- Pedestrian
- Bicycle
- Parking
- Major Street/Highway
- Traffic Signal System
- Crash Locations
- Maintenance



4. Travel Forecast Modeling

- Review/Update ACOG Regional TDM for Land Use and Network
- Validate Base Year Model for Norman Traffic Volumes
- Assess “No-Build” 2035 Operations
- 2035 Model for New Roadway and Congestion Mitigation Needs
- Collaborate with City Staff on 2035 FLUP
- Transit System Analysis
- Key Deliverable
 - Base and 2035 Subarea Model



5. Transportation Plan and Prioritization

- Transportation Plan and Improvements
 - Subcommittee Collaboration
- Street Classifications and Configuration
- Modal System Plans
- Short and Long-Range Improvements
 - Subcommittee Collaboration
- CIP Methodology, Scoring & Ranking of Short and Long-Range Projects
 - Subcommittee Collaboration
 - Review w/Commissions, Committees & Council
 - Social Media Outreach
- Key Deliverable
 - System Plans, Short/Long-Range CIP, Chapter Materials

Modal Systems Plans

- Thoroughfare Plan
- Pedestrian System
- Bicycle System
- Transit Systems



6. Transportation Policies and Programs

- Review Existing Policies & Programs
- Peer City Review
- Develop Action Plans to Address Programs
 - City Staff and Subcommittee Collaboration
- Implementation Strategies, Roles and Responsibilities
- Subcommittee Concurrence
- Draft Policies
 - Review with Commissions, Committees and Council
 - Social Media Outreach
- Key Deliverable
 - Draft Chapter on Policies, Programs & Procedures

Policies and Programs

- Multimodal Integration
- Transportation Finance
- Traffic Impacts
- Maintenance
- Traffic Calming
- Access Management
- Parking



7. Implementation

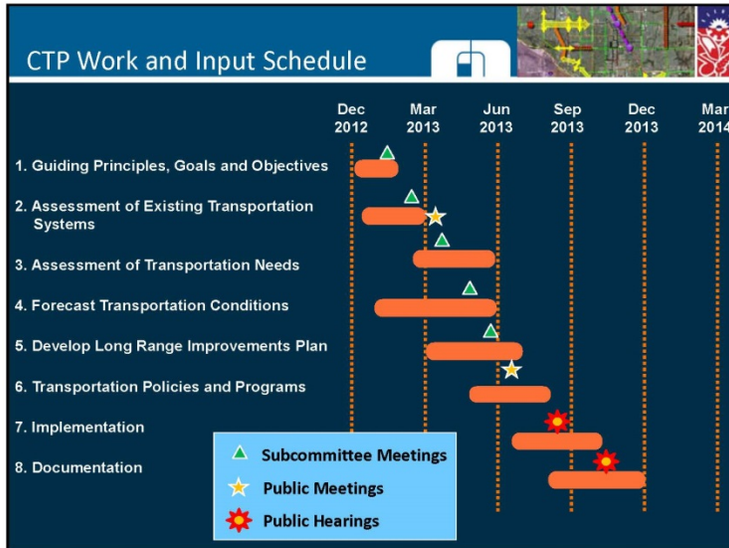
- Review Transportation Revenues & Constraints
- Correlate Revenues and Prioritized Improvements
- Finance Plan for Short/Long-Range CIP
- Assess Potential New Funding Strategies
 - Collaborate with City Staff and CVC
 - Social Media on Implementation Plan
- Committee/Council Meeting on Improvements and Funding Strategies
- Develop 5-Year TIP
 - Review with Committees and Commissions
 - Public Hearing on Draft TIP
- Key Deliverable
 - Implementation Strategies, Funding, Draft TIP



Norman CTP Sub-Committee Meeting #1
 Freese and Nichols, Inc.
 February 7, 2013

8. Documentation

- Draft Report
- Public Review Period
- Draft Final Document
 - Review with Committees and Commissions
 - Public Hearing on Plan Document
- Final Report

Norman CTP Sub-Committee Meeting #1
 Freese and Nichols, Inc.
 February 7, 2013

Goals Expansion with Objectives

1. Guiding Principle: A Special Place to Live
A vibrant Norman community in 2035 will be achieved by ensuring transportation and infrastructure investments focus on both people and places. These investments should enhance transportation choices and accessibility, and also create a unique place with lasting value that blends seamlessly with the character and vision of Norman's neighborhoods, employment centers and activity centers.

Original	Refined
<p>Goal #1.1: Provide a transportation system with a variety and balance of transportation choices that are designed compatible with their surroundings.</p> <p>Goal #1.2: Invest in street improvements for section line roads and arterial streets in core Norman where compatible with the character of the area.</p> <p>Goal #1.3: Provide transportation investments that help preserve the character of the central core of Norman including Downtown, OU, and surrounding neighborhoods.</p> <p>Goal #1.4: Invest in a transportation network that supports quality of life amenities attractive to talented employees and visitors in today's highly mobile, knowledge driven economy.</p>	<p>Goal #1 (Special Place to live): Provide a transportation system with a variety and balance of transportation choices that are designed to be compatible with their surroundings.</p> <p>Objective S1. Invest in street improvements for section line roads and arterial streets in core Norman where compatible with the character of the area.</p> <p>Objective S2. Provide transportation investments that help preserve the character of the central core of Norman including Downtown, OU, and surrounding neighborhoods.</p> <p>Objective S3. Invest in a transportation network that supports quality of life amenities attractive to talented employees and visitors in today's highly mobile, knowledge driven economy.</p>

Goals & Objectives Refinement

1. Guiding Principle: A Special Place to Live
A vibrant Norman community in 2035 will be achieved by ensuring transportation and infrastructure investments focus on both people and places. These investments should enhance transportation choices and accessibility, and also create a unique place with lasting value that blends seamlessly with the character and vision of Norman's neighborhoods, employment centers and activity centers.

Goal #1 (A Special Place to Live): Provide a transportation system planned and designed with people and places in mind, and provided with characteristics to support activities compatible with their surroundings.

Objective S1. Adopt policies, programs, procedures and standards that promote multimodal and context sensitive considerations into the planning, project funding, design and operations of transportation facilities in Norman.

Objective S2. Invest in street improvements for section line roads and arterial streets in core Norman sensitive to the context and character of the area. (DELETE AS MORE SPECIFICALLY INCORPORATED INTO S1, M1 AND N2.)

Objective S3. Institute departmental processes and procedures to integrate transportation and land use planning in an effort to ensure appropriate context sensitive solutions for infrastructure design and capacity improvements in Norman. (moved here from Mobility M1)

Objective S4. Provide transportation investments that help preserve the character, and enhance the quality of life and amenities of the central core of Norman including Downtown, OU, and surrounding neighborhoods.

Objective S5. Invest in improvements to minimize the impacts of railroad delay and noise through Norman. (BROUGHT UP FROM STRATEGIES)

Objective X. Invest in a transportation network that supports quality of life amenities attractive to talented employees and visitors in today's highly mobile, knowledge driven economy. (DELETE, AS MORE SPECIFICALLY INCORPORATED ABOVE)

Norman CTP Sub-Committee Meeting #1
Freese and Nichols, Inc.
February 7, 2013

Sub-Committee Work Session 

6:30-7:00 PM

- Team building for Subcommittees
- Discuss the developed goals/objectives
- Review Collaboration Procedures
- Discuss conditions issues & concerns
- Assign Homework

Guiding Principles and Goals

- Special Place to Live
- Mobility
- Maintain and Preserve Existing Infrastructure
- Fiscal Stewardship
- Enhance Economic Vitality

Work Groups for Refinement of Goals and Objectives 

7:05-7:50 PM

- Team building for larger CVC
- Five work groups, one for each Goal
- Review & understand Goals
- Refine and enhance Objectives
- Record work product
- Report back to Main Group

Guiding Principles and Goals

- Special Place to Live
- Mobility
- Maintain and Preserve Existing Infrastructure
- Fiscal Stewardship
- Enhance Economic Vitality

Norman CTP Sub-Committee Meeting #1
Freese and Nichols, Inc.
February 7, 2013

Wrap Up

7:50-8:00PM

- Final Comments
- Homework
- Next Steps



Next Steps

- Compilation of tonight's input into Goals and Objectives
- Draft Goals & Objectives Chapter post on e-Builder
- Subcommittee members review and comment
- After Subcommittee review, post on website, Facebook
- Next Meeting: February 18 @ 6:00 PM, here
- Prepare for next meeting:
 - Review Existing Conditions Chapter on e-Builder
 - Bring information on issues to be considered



Norman CTP Sub-Committee Meeting #1
Freese and Nichols, Inc.
February 7, 2013

Homework  

- E-Builder Collaboration site
- E-mail from: [Morgan McIlwain](#) Subject: [Norman CTP](#) (Page 3 of Guide)
- Below Signature, click “HERE”
- User form/Contact Info/Password
- Link to file in “Workflow in Your Court”
- After completion: “Action Completed”; ability to add Comment
- Vote for Assignment Done



- e-Builder Guide
- Save e-builder homepage to “Favorites”

Thank You!
For your Time and
Commitment!



Sub-Committee Meeting #1 Flip Chart Notes: February 7, 2013

Norman CTP Sub-Committee Meeting #1

Freese and Nichols

Flip Chart Notes from February 7, 2013

MAINTAIN AND PRESERVE EXISTING INFRASTRUCTURE CON

Maintain / lack of maintenance to existing pedestrian

more frequent evaluation of existing facilities

effective citizen reporting system/management

- ↳ city action line
- ↳ phone app.

multi-modal ~~through~~ detours during construction

Suburban (beyond core)

Downtown?

Separate Objectives for:

- Core Norman
 - = walkability
 - = crossable streets
 - = bikeable
- Rural Norman
 - = safety for bicyclists blind corners @ intersections
 - = trails
 - = approach corridors (Alameda, Hwy 9)
- Suburban (beyond core)
- Downtown?

Norman CTP Sub-Committee Meeting #1
Freese and Nichols
Flip Chart Notes from February 7, 2013

• Provide way-finding signage for visitors and residents alike.

• Suburban (outside core)

• Downtown?



1. Guiding Principle: A Special Place to Live

Goal #1: Provide a transportation system planned and designed with people and places in mind, and provided with characteristics to support activities compatible with their surroundings.

Objective S1. Adopt policies, programs, procedures and standards that promote multimodal and context sensitive considerations into the planning, project funding, design and operations of transportation facilities in Norman.

Objective S2. Invest in street improvements for section line roads and arterial streets *(in core Norman)* sensitive to the context and character of the area.

Objective S3. Institute departmental processes and procedures to integrate transportation and land use planning in an effort to ensure appropriate context sensitive solutions for infrastructure design and capacity improvements in Norman *and aesthetic considerations*

Objective S4. Provide transportation investments that help preserve the character, and enhance the quality of life and amenities *of the central core of Norman including Downtown, OU, and surrounding neighborhoods.*

Objective S5. Invest in improvements to minimize the impacts of railroad delay and noise through Norman.

Aesthetics Controls/Requirements be included in all improvement projects appropriate to surroundings.

Norman CTP Sub-Committee Meeting #1
 Freese and Nichols
 Flip Chart Notes from February 7, 2013



3. Guiding Principle: Maintain and Preserve Existing Infrastructure

Enhance IMPROVE

Goal #3: Prioritize investments to ensure the maintenance, rehabilitation, safety and reconstruction of current infrastructure systems.

To Comprehensive
 Objective P1: Design, operate and manage the transportation system to maintain the quality of mobility and access and enhance transportation safety for those traveling in and living within Norman. *truck, rail, parking, pedestrians*

Objective P2: Implement transportation performance measures to forecast, evaluate, and monitor the degree to which the transportation system investments accomplish community goals and mobility objectives. *Did we get what we wanted. Did we meet goals*

Objective P3: Strive to limit impacts of project implementation upon the health of businesses and neighborhoods during construction.

Objective P4/M4: Manage, reduce and avoid roadway congestion through operational improvements, targeted capacity enhancements, and promotion of making trips by transit.

to further describe the goal and better define them
add the detail to the overall goal
 Accessibility *including during construction (access)*
 arterials east + west key to traversing city

P1 - involve law enforcement in Design + Operation
 P1 - system defined by individual modes and entities
 marked bike lanes, debris control, deteriorating pavement



2. Guiding Principle: Mobility

Goal #2: Manage, reduce and avoid roadway congestion by emphasizing multi-modal options and network management through operational improvements, and other strategies.

Objective M1: Invest in timely street improvements for a network of section line roads in the area beyond the core of Norman that support the effective movement of vehicles around rather than through the central core of Norman, while accommodating bicyclists and pedestrians as appropriate.

Objective M2: Invest in improvements to arterial and collector street network and parking provisions in the core of Norman that support the balanced mobility of pedestrians, bicyclists and vehicles.

Objective M3: Invest in proactive transit improvements that serve the central core of Norman at a high Level of Service while serving targeted areas of the city of Norman and providing connectivity to regional transit services with the intent to provide viable options to the personal vehicle.

Objective M4/P4: Manage, reduce and avoid roadway congestion through operational improvements, targeted capacity enhancements, and promotion of making trips by transit.

Objective M.5: Serve as leaders in regional transit discussions.

Consider complete streets policy for all roadway project:
Create a
~~Provide~~ *Provide* bicycle and pedestrian links network not necessarily connected to roadways.

Norman CTP Sub-Committee Meeting #1
 Freese and Nichols
 Flip Chart Notes from February 7, 2013



5. Guiding Principle: Enhance Economic Vitality

Goal #5: Invest in transportation improvements that support the physical and economic health of Norman's neighborhoods and employment and education districts.

Objective E1: Provide mobility for ^{the community} people who are economically, socially or physically disadvantaged in order to support their full participation in society and contributions to Norman's economic productivity.

Objective E2: Establish local and regional public-private partnerships, including state and federal financial resources, to enhance the economic well-being of Norman citizens.

Objective E3: Initiate a managed parking system(s) and/or district(s) to support and encourage increased activity within the core of Norman and specifically to address the needs of Downtown, ~~OU~~ ^{Common Center} and the adjacent neighborhoods.

Objective E4: Provide for effective trucking, railroad and air freight movement to, from and through Norman while minimizing their impact on the quality of life, specifically in the core of Norman.

OES: Support regional & local efforts to develop transit related opportunities to enhance economic vitality.



4. Guiding Principle: Fiscal Stewardship

Goal #4: Optimize the use of local funds for transportation and maximize the Norman public return on investment in transportation infrastructure and operations.

Objective F1: On an ongoing basis, identify and pursue adequate, long term and stable local and regional revenue sources for funding transportation improvements in Norman.

Objective F2: On an ongoing basis, integrate state and federal long-range transportation planning factors with local and regional transportation planning to maximize future funding opportunities for surface transportation projects in Norman.

Objective F3: On a monthly basis as needed, provide transparency and meaningful public awareness, ongoing citizen input, and participation opportunities to prepare the Norman CTP and its long-term implementation process.

Objective F4: On an ongoing basis, plan for and preserve rights-of-way for future transportation investments in advance of economic development.

Multi-Modal

ALL FUNDS

Include FEDERAL State Private Regional

Multi-modal

SAFE

** Including buses*

ADA - SIDE-WALKS - BUS - COMMUTER RAIL - CART ACCESS

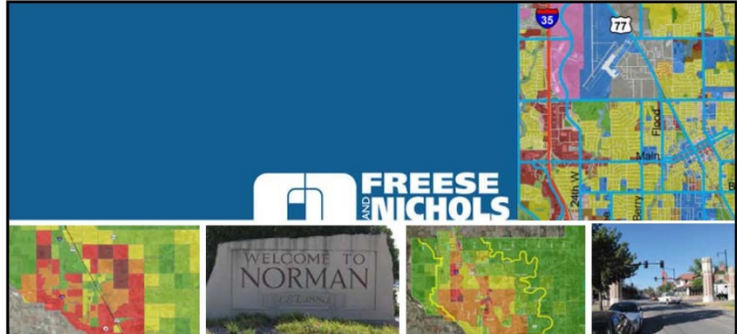
F5. Improve grass routes funding projects MAY Include city matching funds for estics, bike-pa MULTI-MODAL

F6. CONSIDER private/public partnerships

F7. Penny sales for transit

Sub-Committee Meeting #2: February 18, 2013

Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Norman Comprehensive Transportation Plan
TRANSPORTATION CONDITIONS
Sub-Committee Meeting
 February 18, 2013

Agenda	
6:00-6:30	Goals & Objectives Review and Existing Conditions
6:30-6:35	5 Minute Break
6:35-7:30	1 Hour Breakout Sessions
7:30-7:35	5 Minute Break
7:35-7:55	Modal Group Summaries
7:55-8:00	Next Steps
<i>Meeting Goal:</i>	<i>Obtain Sub-committee input to transportation system existing conditions.</i>

Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013

Goals & Objectives Review

- Great Meeting Input
- Comments on e-Builder



Consider complete streets policy for all roadway projects. Create a separate bicycle and pedestrian bike network not necessarily connected to roadways.

1. Guiding Principle: A Special Place to Live

Goal #1: Provide a transportation system planned and designed with people and places in mind, and provided with high-quality public transit options that are accessible to all.

Objective 1.1: Adopt policies and ordinances and create programs that promote multimodal and complete streets considerations and aesthetics into the planning and project funding of transportation facilities in Norman.

Objective 1.2: Institute departmental processes and procedures to ensure complete streets solutions for transit and implementation of transportation services and facilities in Norman.

Objective 1.3: Provide transportation investments that help enhance the traffic access and roadway safety, reliability, aesthetics and amenities of the central core of Norman including Downtown, Calhoun Center, OU, and surrounding neighborhoods.

Objective 1.4: Enhance the aesthetics of the section line roadway corridors that lead residents and visitors to the central core of Norman and to significant attractions in Norman such as Thunderbird Lake.

Objective 1.5: Invest in improvements to minimize the impacts of railroad delay and noise through Norman.

Objective 1.6: Provide a safe and secure system of signs, markers and other devices to inform visitors and residents of the special areas and attractions in Norman.

Goals & Objectives Review

2. Guiding Principle: Mobility

Goal #2: Manage, reduce and avoid roadway congestion by emphasizing multimodal options and network management through operational improvements, and other strategies.

Objective 2.1: Invest in timely street improvements for a network of arterial roads in the area beyond the core of Norman that support the effective movement of vehicles around rather than through the central core of Norman, while accommodating bicycles and pedestrian as appropriate.

Objective 2.2: Invest in improvements to arterial and collector street network and parking provisions in the core of Norman that support the balanced mobility of pedestrians, bicycles and vehicles.

Objective 2.3: Invest in proactive transit improvements that serve the central core of Norman at a High Level of Service while serving targeted areas of the city of Norman and providing connectivity to regional transit services with the intent to provide viable options to the personal vehicle.

Objective 2.4: Serve as leaders in regional transit discussions.

Objective 2.5: Provide a network of bicycle and pedestrian facilities, using shared and separate rights-of-way, that provide mobility options and recreational opportunities for Norman residents.

3. Guiding Principle: Maintain and Improve Existing Infrastructure

Goal #3: Prioritize investment to ensure the most secure, reliable, safe, and reconstructed of current infrastructure systems.

Objective 3.1: Design, operate and manage the transportation system to maintain or improve the quality of multimodal mobility, access and safety for those traveling in and using within Norman.

Objective 3.2: Develop and implement transportation performance measures to regularly monitor, evaluate, and forecast the degree to which the transportation system investments accomplish community goals and mobility objectives.

Objective 3.3: Minimize the impacts of project implementation upon the multimodal access to businesses and neighborhoods during construction.

Objective 3.4: Manage, reduce and avoid roadway congestion through operational improvements, targeted capacity enhancements, and promotion of making trips by transit.

Objective 3.5: Develop and promote programs to incorporate public and business observations of and assistance with the conditions assessment and maintenance of the multimodal transportation infrastructure and complete streets.

Norman CTP
Sub-Committee Meeting #2 – Existing Conditions
February 18, 2013

Goals & Objectives Review

4. Guiding Principle: Fiscal Stewardship

Goal #4: Optimize the use of City of Norman funds and leverage additional funding for transportation to maximize the Norman public return on investment in transportation infrastructure and operations.

Objective 4A: On an ongoing basis, identify and pursue private, regional, state and federal revenue sources for funding multimodal transportation improvements in Norman.

Objective 4B: On an ongoing basis, integrate state and federal long-range transportation planning factors with local and regional transportation planning to maximize future funding opportunities for surface transportation projects in Norman.

Objective 4C: On a monthly basis, conduct, provide transparency and meaningful public awareness, ongoing citizen input, and participation opportunities to prepare the Norman CTP plan for long-term implementation progress.

Objective 4D: On an ongoing basis, plan for and preserve rights-of-way for future multimodal transportation investments in advance of economic development.

Objective 4E: Develop a policy and program for city consideration of private/public partner roles and donations to fund transportation infrastructure, amenities and aesthetics.

Objective 4F: Create and implement tax assessments for transportation and supporting improvements associated with special interests, including bridge repair and rail transit.

5. Guiding Principle: Enhance Economic Vitality

Goal #5: Invest in transportation improvements that support the physical and economic vitality of Norman's neighborhoods, employment and education districts.

Objective 5A: Provide mobility for transportation users and all city Norman residents who are economically, socially or physically challenged - in order to support maximum participation in society and contribute to Norman's economic productivity.

Objective 5B: Initiate and promote a managed parking strategy and/or strategy to support and encourage increased activity and density of development within the core of Norman and specifically to address the needs of downtown, Campus Center and Old Town, parking management for the adjacent neighborhoods.

Objective 5C: Provide for effective trucking, railroad and air freight movement, from and through Norman while minimizing their impact on the quality of life, specifically in the core of Norman.

Objective 5D: Identify and promote development strategies and suitable locations to maximize and support multimodal development and increase transit and transit-oriented development, while maximizing the benefits of transit investments.

Objective 5E: Identify and implement policies and programs to support and coordinate development that addresses the city's need to attract capital investment (e.g. TIF, PIS, SDC) for use in transit implementation of transportation improvements.

Objective 5F: Identify and implement policies and programs to streamline the permit development process to reduce time to implement transportation investments.

Objective 5G: On an ongoing basis, plan for and preserve rights-of-way for future multimodal transportation and supporting infrastructure investments in advance of economic development.

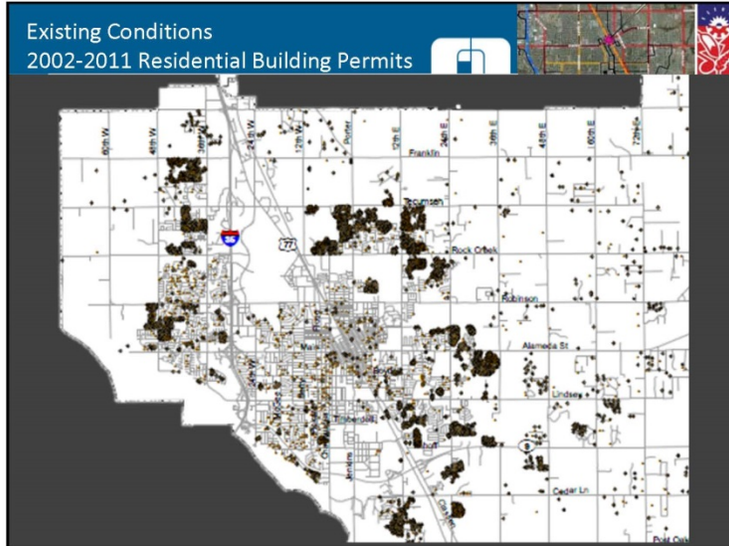
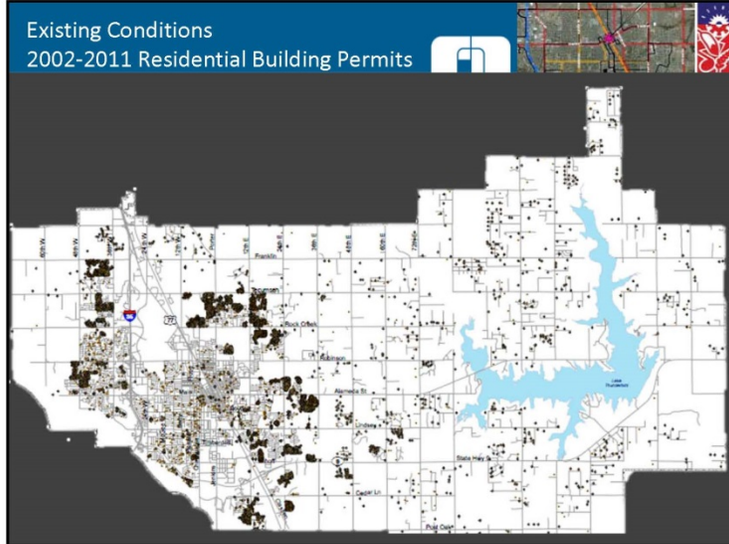
Existing Conditions Population and Employment

Year	Population	Numeric Change	Percent Change
1950	27,006	-	-
1960	34,412	7,406	27.4%
1970	52,117	17,705	51.5%
1980	68,020	15,903	30.5%
1990	80,071	12,051	17.7%
2000	95,694	15,623	19.5%
2010	110,925	15,231	15.9%

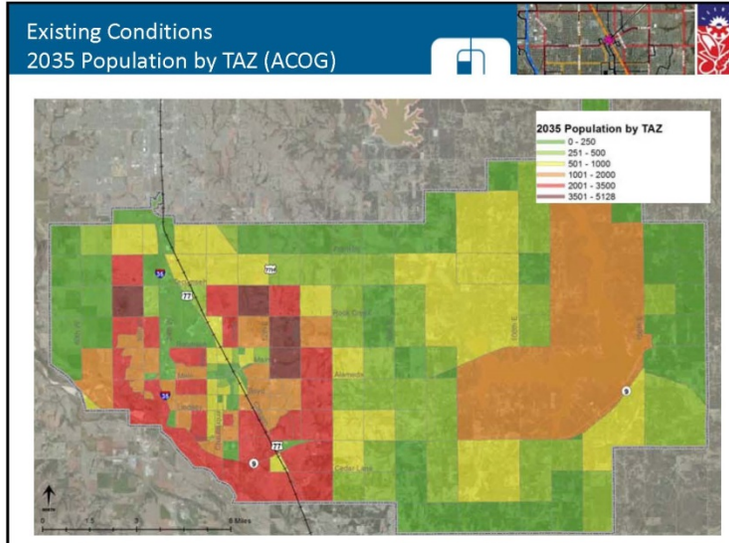
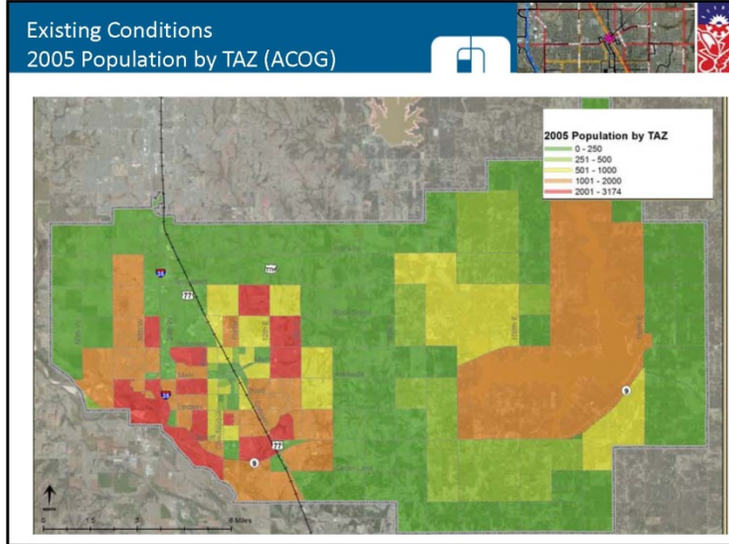
Year	Employment Projections	CAGR
2005	59,002	1.85%
2015	70,872	
2025	85,130	
2035	102,298	

Population Projections			
Year	1.50%	Norman 2025	ACOG
2015	119,497	120,152	121,120
2025	136,682	137,147	137,548
2035	160,946	156,518	156,173

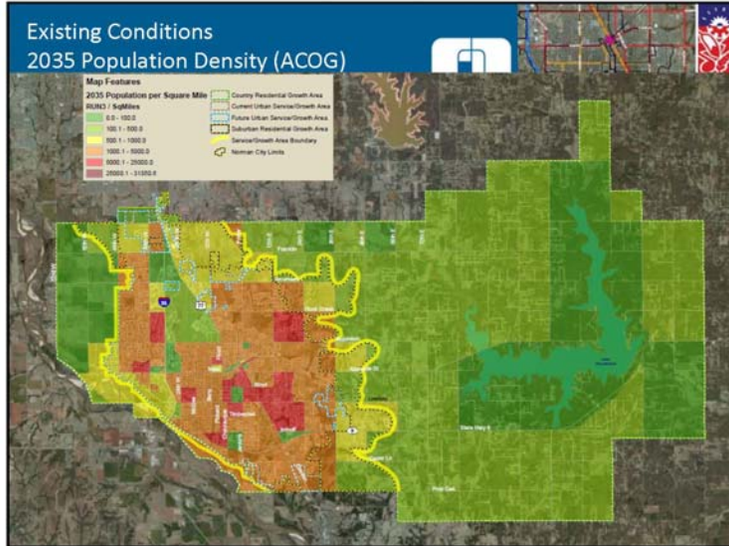
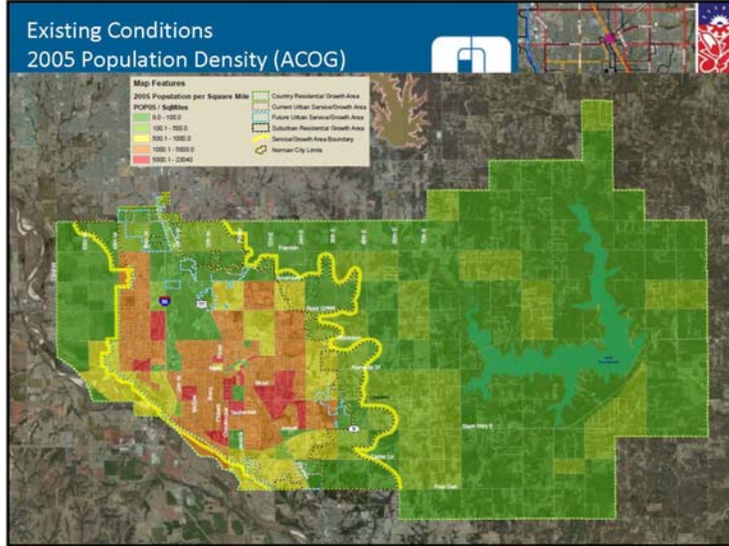
Norman CTP
Sub-Committee Meeting #2 – Existing Conditions
February 18, 2013



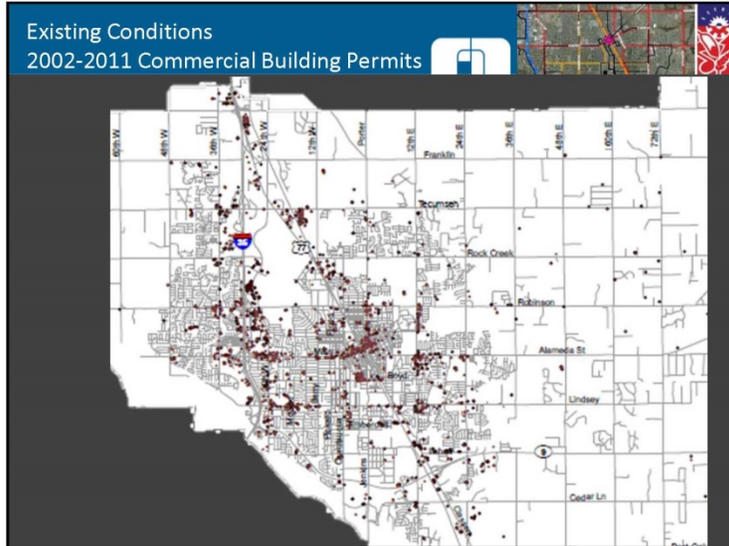
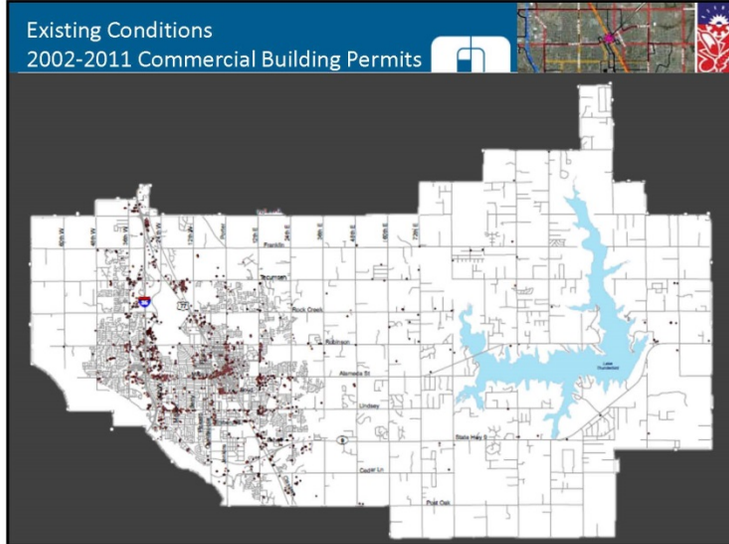
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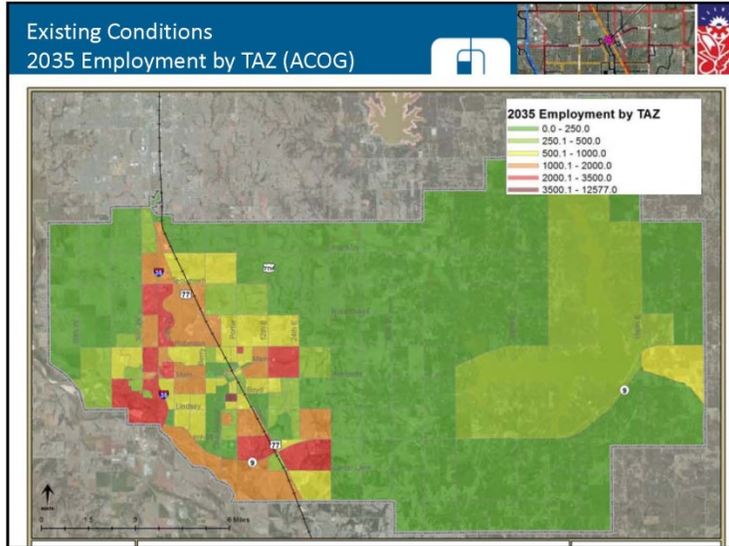
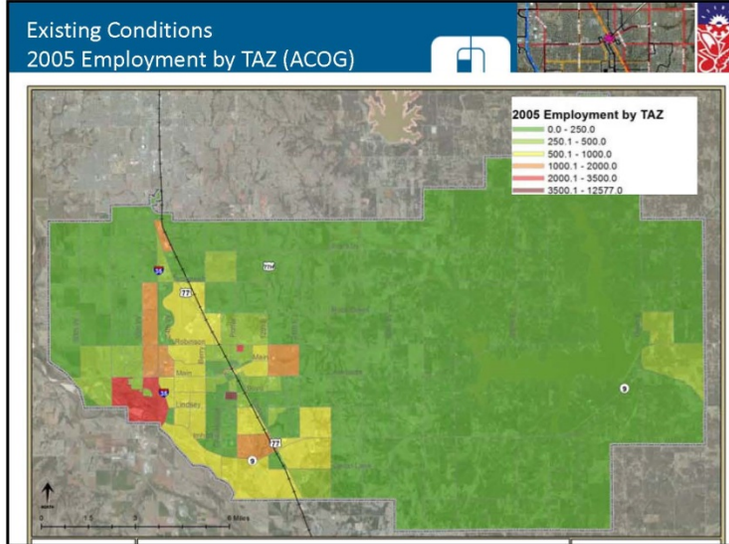
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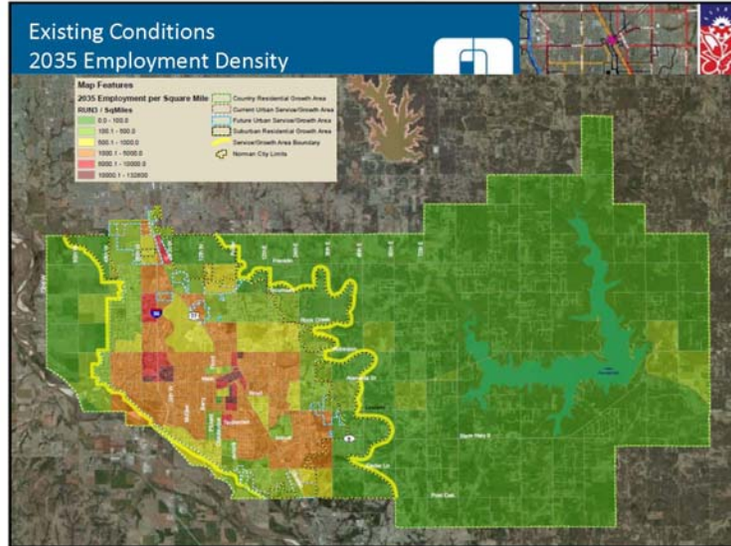
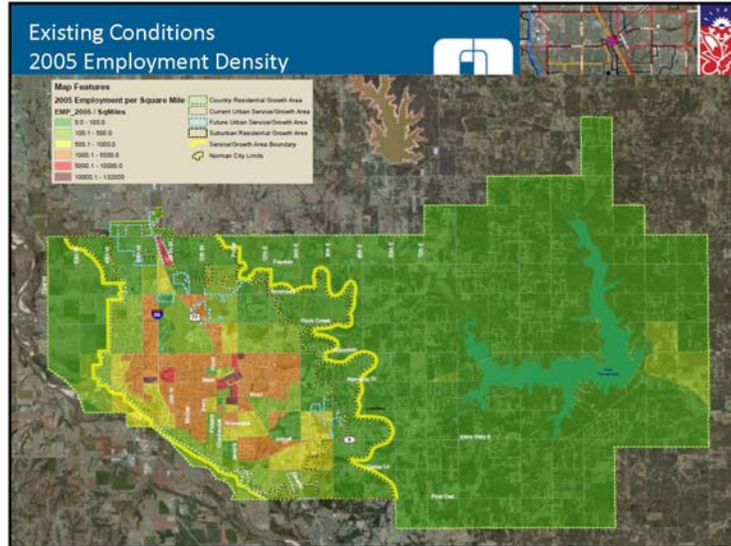
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Sub-Committee Meeting #2 – Existing Conditions
February 18, 2013



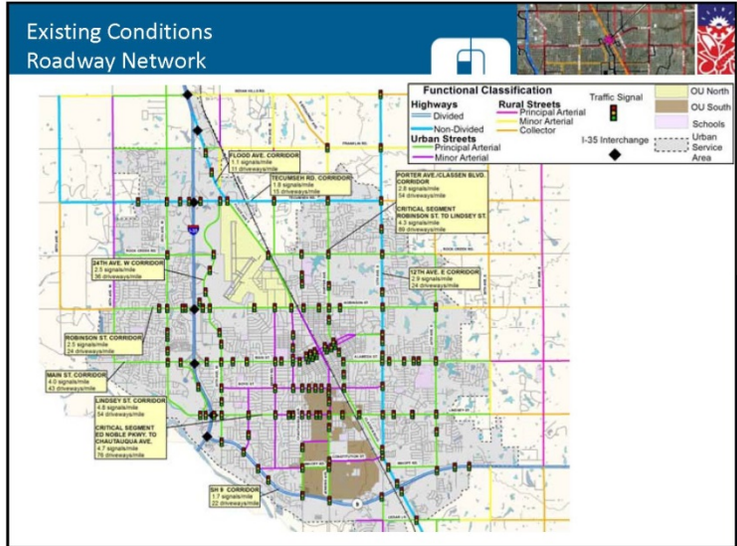
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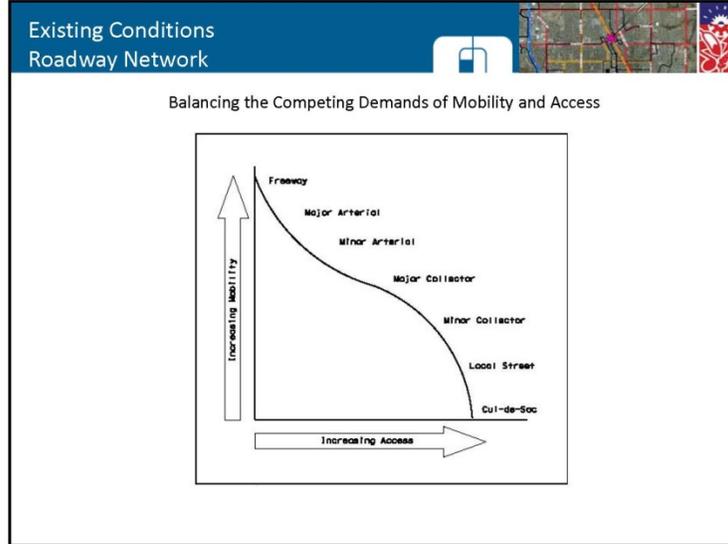
Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013

Existing Conditions
Major Topic Areas

- Roadway Network
- Access Management
- Traffic Volumes
- Congestion-Major Corridors
- Roadway Safety
- Parking Inventory
- Freight
- Aviation
- Roadway Inventory & Maintenance
- System Improvements
- Bike & Pedestrian Accommodations
- Transit Service



Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Existing Conditions Access Management

Existing Impediments

- Number and spacing of traffic signals
- Inefficient signal timings
- High number of access points
- Lack of turn lanes
- Lack of median presence
- Poor geometrics

Route	Segment	Distance	# of Signals	Signals / Mile	# of Driveways	Driveways / Mile
SR 9	135 to 5 Anders Road	2.5	6	2.4	12	4.8
	5 Anders Road to 24th Ave E	2.2	2	0.9	10	4.5
	Total	4.7	8	1.7	22	9.3
Lindsey Street	E D Noble Parkway to 5 Berry Rd	1.4	6	4.3	101	72.1
	5 Berry Rd to Chataqua Ave	0.5	3	6.0	43	86.0
	Chataqua Ave to Classen Blvd	1.1	8	7.5	23	21.5
Total	4.4	21	4.8	236	158.6	
Main Street	48th Ave W to 36th Ave W	1.0	1	1.0	27	27.0
	36th Ave W to 24th Ave W	1.0	3	3.0	33	33.0
	24th Ave W to University Blvd	1.6	7	4.3	97	59.9
Total	4.2	17	4.0	180	92.7	
Robinson Street	48th Ave W to 36th Ave W	1.0	2	2.0	26	26.0
	36th Ave W to 24th Ave W	0.8	4	5.0	16	20.0
	24th Ave W to Porter Ave	2.2	6	2.7	47	21.4
Total	6.0	15	2.5	142	73.7	
24th Ave W	Tecumseh Rd to Robinson St	2.3	5	2.2	18	8.0
	Robinson St to SR 9	2.6	7	2.7	154	59.4
	Total	4.9	12	2.5	172	67.4
12th Ave E	Tecumseh Rd to Robinson St	2.0	5	2.5	32	16.0
	Robinson St to Alameda St	1.0	4	4.0	27	27.0
	Alameda St to Classen Blvd	1.7	1	1.8	45	27.3
Total	5.5	16	2.9	130	70.6	
Porter Ave / Classen Blvd	Tecumseh Rd to Robinson St	2.0	4	2.0	63	31.5
	Robinson St to Alameda St	1.1	5	4.8	97	87.4
	Alameda St to Lindsey St	1.1	4	3.8	89	84.8
Total	5.0	14	2.8	270	164.0	
Flood Ave	135 to Robinson Street	1.6	4	1.1	18	11.3
	Total	3.6	4	1.1	38	10.7
	48th Ave W to 36th Ave W	1.0	1	1.0	30	30.0
Tecumseh Rd	36th Ave W to 12th Ave W	2.0	6	3.0	30	15.0
	12th Ave W to 12th Ave E	2.0	2	1.0	14	7.0
	Total	5.0	9	1.8	74	34.8

Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013

Existing Conditions Access Management

Effects of Signals on Traffic

Signals Per Mile	Increase in Travel Time (%)	Crashes Per Million Vehicles Miles Traveled
2	--	3.53
3	9	
4	16	6.89
5	23	
6	29	7.49
7	34	
8	39	9.11

Source: FHWA Access Management Brochure and NCHRP Report 420

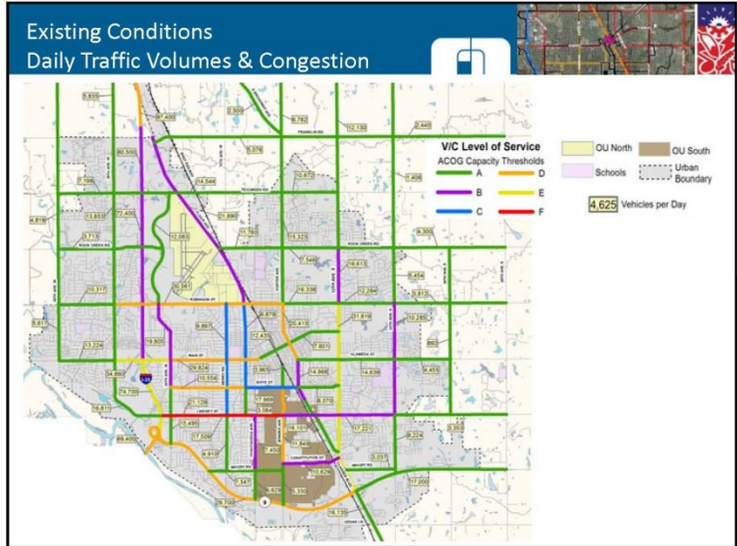




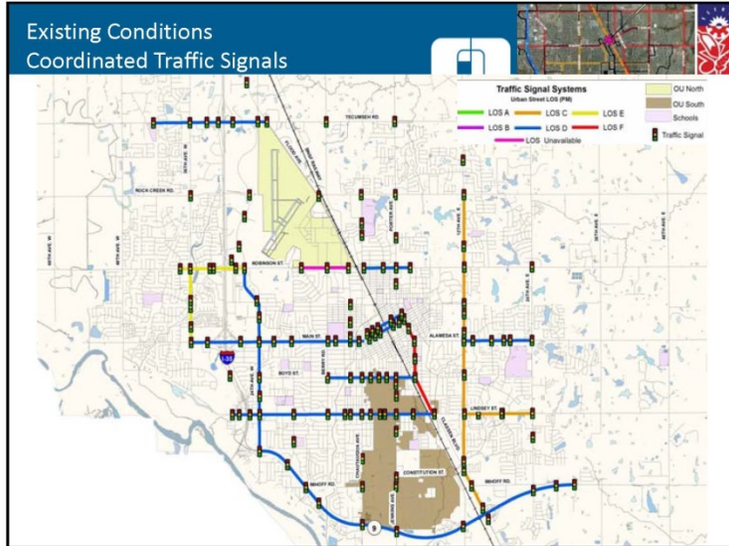
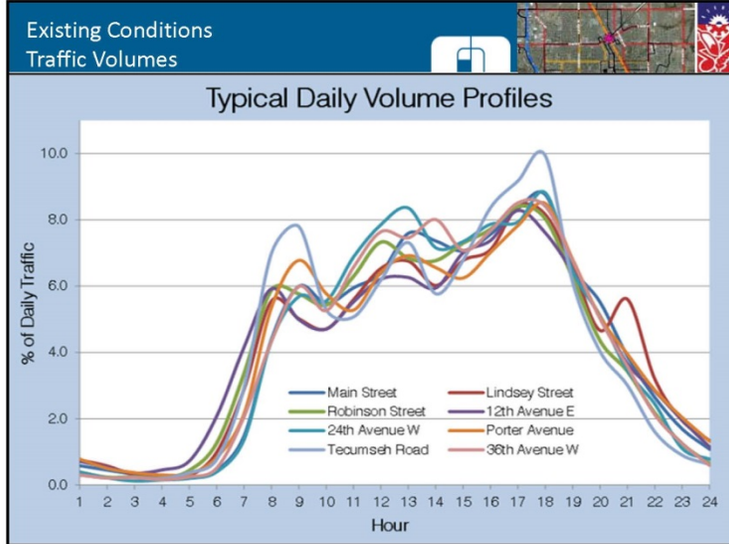
Effects of Access Points on Traffic

Access Points per Mile (Bi-Directional)	Reduction in Free-Flow Speed (mph)	Crash Rate Index
0	0	1
20	2.5	1.4
40	5	2.1
60	7.5	3
80 or more	10	3.5

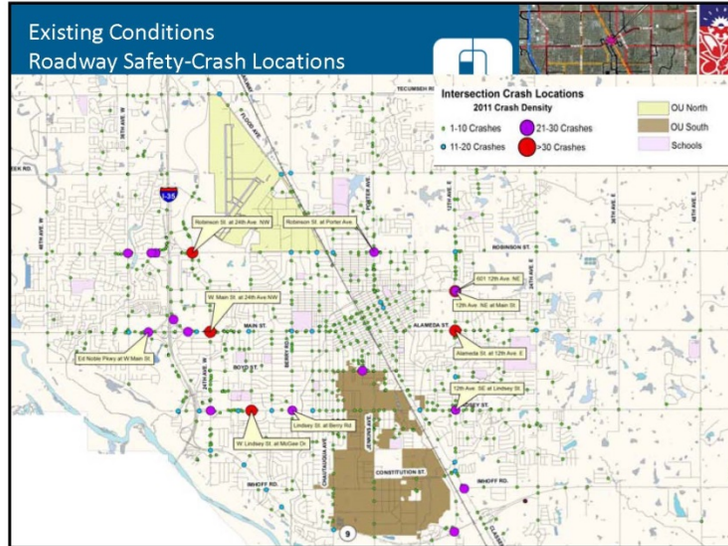
Source: Highway Capacity Manual and NCHRP Report 420



Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Existing Conditions
 Roadway Safety-Crash Locations

Most Common Intersection Crash Locations for 2011

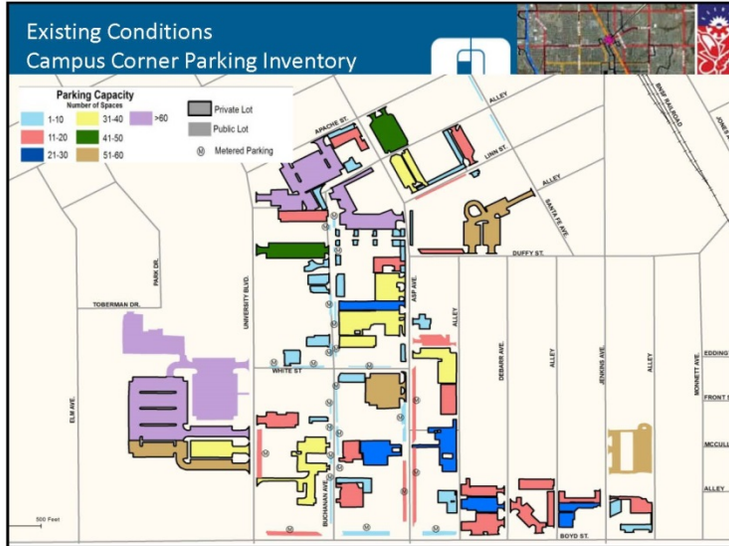
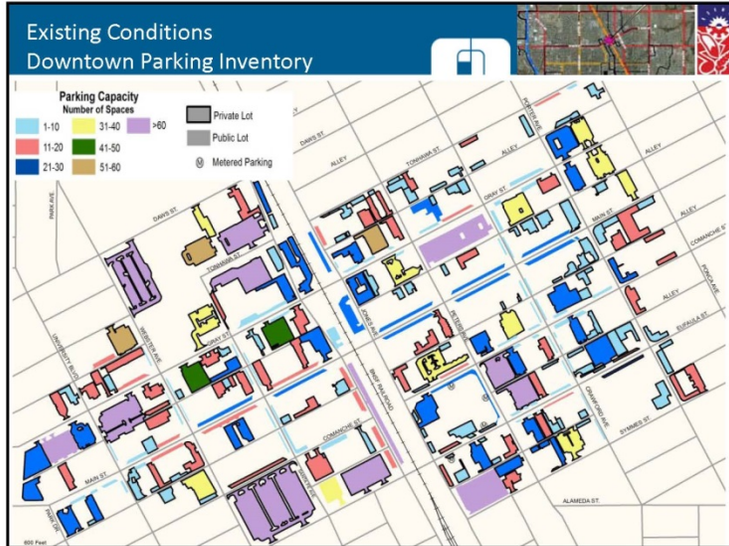
Intersection	Number of Crashes	% Injuries	% Rear End	% Angle	% Right Angle	% Other
24th Avenue W at Main Street	57	29%	58%	12%	30%	0%
12th Avenue E at Alameda Street	47	24%	52%	28%	4%	16%
24th Avenue W at Robinson Street	38	19%	43%	33%	10%	14%
Lindsey Street at McGee Street	37	42%	83%	9%	8%	0%
12th Avenue E at Main Street	31	27%	45%	55%	0%	0%

Corridor Crash Rates (2009-2011)

Route	Segment	Distance (miles)	Average Segment Volume (vpd)	Average Number of Crashes (2009-2011)	Average Crash Rate (2009-2011)	State Crash Rate ^a	Ratio
Lindsey Street	East of 24th Ave W to East of Asp Ave	1.8	18,319	200	1573	179	8.8
Main Street	Thompson Drive to University Blvd.	1.3	28,824	131	823	378	2.4
Robinson Street	Brookhaven Blvd to 24th Ave W	1.0	30,561	147	1315	378	3.5
Tecumseh Road	36th Ave W to Flood Ave	1.1	14,544	43	736	378	1.9
24th Avenue W	Rock Creek Road to SH 9	3.65	16,291	209	955	378	2.6
Porter Avenue / Classen Boulevard	Robinson St to 12th Ave E	2.95	17,329	187	1000	378	2.6
12th Avenue E	Rock Creek Rd to SH 9	4.55	29,136	372	769	378	2.0
Berry Road	Robinson St to Innhoff Rd	3.0	8,235	104	1150	179	6.4

^aCrash rates are shown per one million vehicle miles travelled

Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013

**Existing Conditions
 Parking Inventory Breakdown**




Campus Corner

- Just under 2,000 spaces
- 87% surface
- 13% on-street
- 25% public
- Insufficient parking in the southern portion of the district

Central Business District

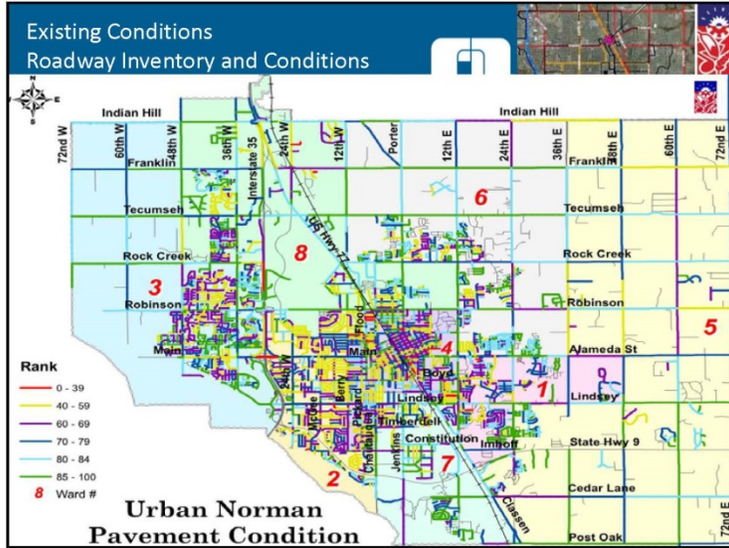
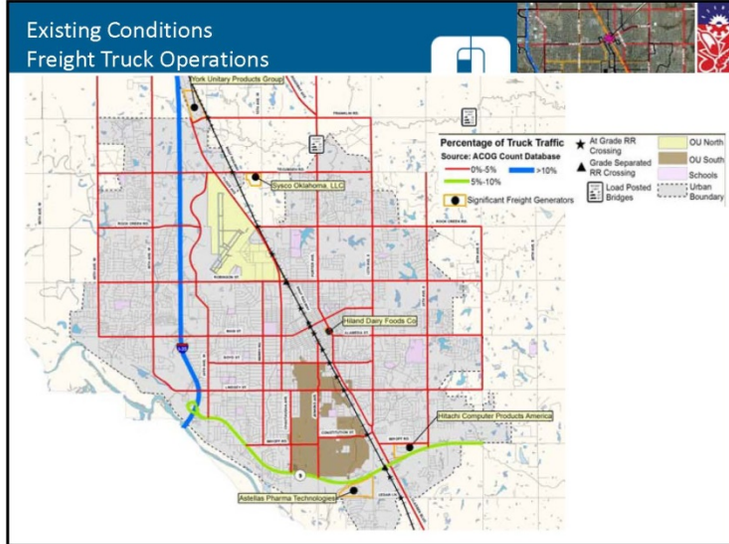
- 4,900 spaces
- 77% surface
- 23% on-street
- 25% public
- Insufficient parking in the eastern portion of the district especially along Main Street

**Existing Conditions
 Freight Operations**

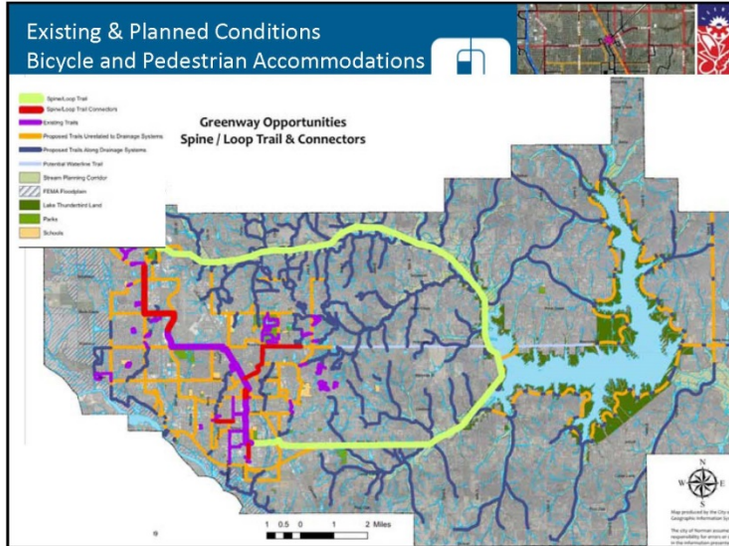
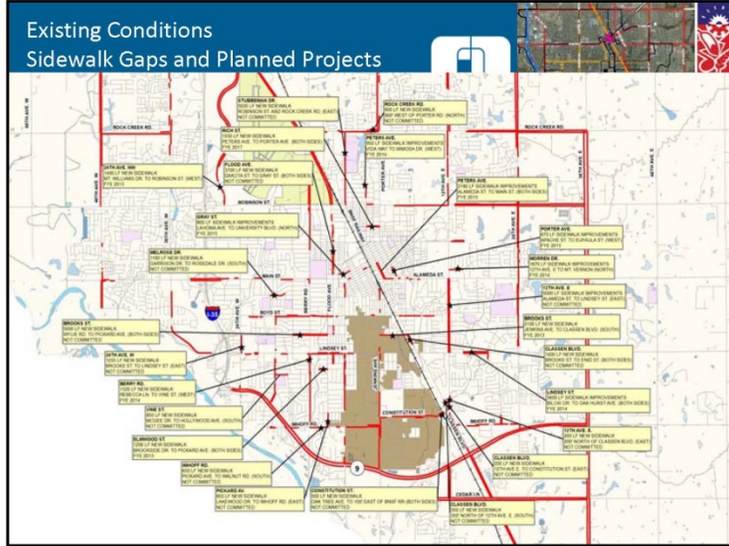
- Rail
 - BNSF “Mid-Con” corridor
 - 50 million tons of freight per year
- Passenger Rail
 - Amtrack’s “Heartland Flyer”
 - Along BNSF Line
 - Service Between Oklahoma City and Fort Worth
 - 84,000 annual ridership
 - On Average 10% originate/destined for Norman. Numbers differ by year (In 2011, 12% originating/destined for Norman)
- Truck Operations
 - Interstate 35 (15% Truck Traffic)
 - SH 9 (6% Truck Traffic)



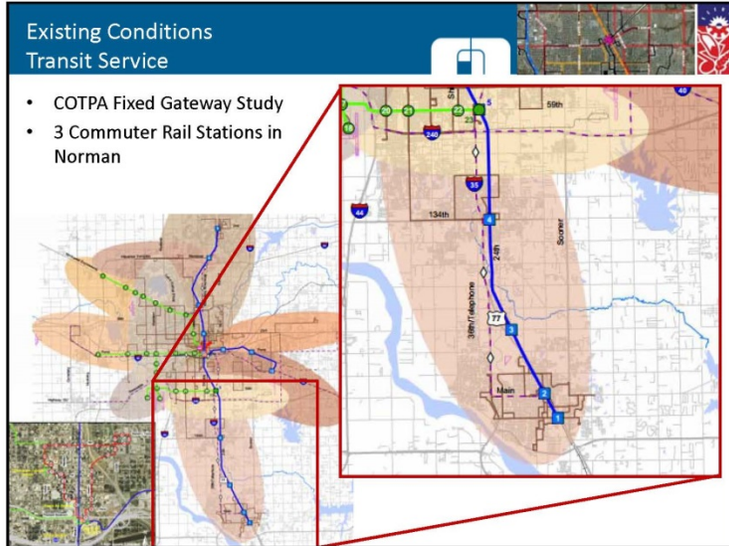
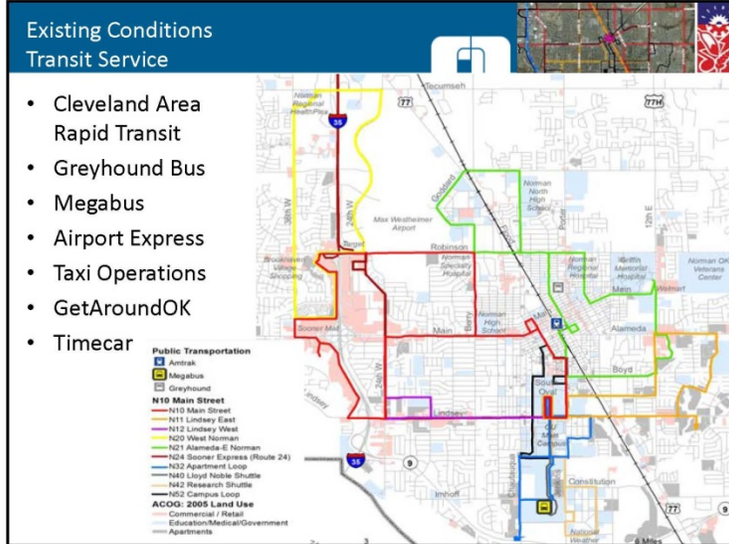

Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Norman CTP
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Norman CTP
 Sub-Committee Meeting #2 – Existing Conditions
 February 18, 2013



Norman CTP
Sub-Committee Meeting #2 – Existing Conditions
February 18, 2013

Breakout Session (6:35-7:30)

- Review Existing Conditions
- Discuss Issues
- Discuss Needs
- Input to Needs Assessment



Group Summaries and Next Steps

- Group Summaries
 - Automobile Capacity and Parking
 - Pedestrian and Bicycle Mobility, Safety and Streetscape
 - Transit
 - Freight, Airports and Emergency Response
- Next Steps
 - Transportation System Needs
 - Homework
 - Q&A



Sub-Committee Meeting #2 Flip Chart Notes : February 15, 2013

- Honor + Protect zoning around airport ^{and industrial} to serv freight, rail, + air.
 - Football + Event congestion impedes ^{emergency} response
 - significant issues at PORTER. Solution - addi ^{lane} infra
 - @ Grade rail crossings are an issue for EMS/Resp
 - needed/requested at Tecumseh and Lindsey would give access through town every 2 mile
 - More Infrastructure and wider corridors
 - zoning modifications ~~that~~ allows conflicts with traffic types (passenger/freight)
- ✓ IDEN Berry @ N of 9 thw Main + Lindsey
↳ extend Berry to Hwy 9

PARKING

- CAMPUS CORNER & DOWNTOWN GARAGE
 - MONITOR COUNTY GARAGE TALKS ^(COURT)
 - HIGH DENSITY POSSIBLE SOLUTION
 - PARKING TRANSPORTATION AUTHORITY
 - UPDATE "CARTER BURGESS STUDY"
 - CAMPUS CORNER METERS
 - - - - -
- BUS PARKING IN DT & CC?

o BETWEEN BERRY & FLOOD & PORTER

NOT ENOUGH NORTH-SOUTH
CAPACITY!

SOLUTION? - NEW ROAD
OR - WIDEN / REDEVELOP

* ROBINSON
MAIN & BOND
STILL ORANGE

o PROBLEMS BEING FIXED (LINDSEY, HWY 9,
FLOOD, BERRY & PORTER 1-35, MAIN)
NEED FIXED

o CONNECTIVITY BETWEEN DOWNTOWN
& CAMPUS CORNER

o "TECUMSEH BRIDGE" TO/FROM
NEWCASTLE

Sales tax

* time-limit

Property Tax

Development Fees

Raise farebox

MAKE IT FREE!

Commuter Rail

Limited service hours

Limited frequency

Create a grid system

Local funding source

Regional Transportation Authority

High density → transit options

TIF Value Capture

Fixed Guideway

NEEDS

- Sidewalk "Bank" - apply funds to immediate needs (install complete later)
- Safety/Mobility during constr.
- Who is responsible for fixing "your" sidewalk?
- No indications where sidewalks end.
- Priorities:
 - schools (SRTS) (my daughter & boyfriend were done)
 - parks access from neighborhood
 - greenbelt (committee has prioritization scheme)
- Encouragement
 - no parking needed?
 - no traffic issues?
 - enjoyable
 - make loops for bicycling
- Funding ideas
 - sales tax
 - money for 50/50 match of sidewalks by request

Sub-Committee Meeting #3: March 25, 2013

Norman CTP
 Subcommittee Meeting #3 - Needs and Projects
 March 25, 2013

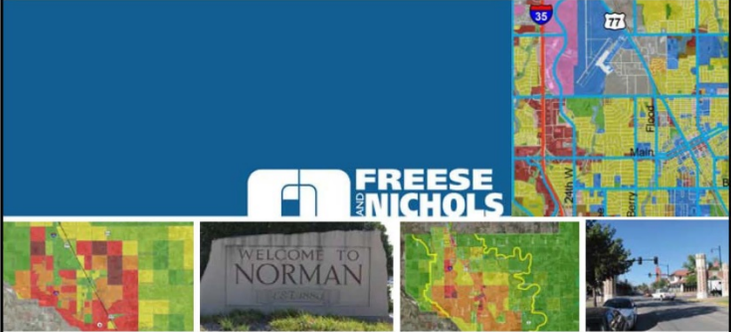
Norman Comprehensive Transportation Plan
TRANSPORTATION NEEDS
Sub-Committee Meeting
 March 25, 2013

Agenda

6:00-6:30	Review Transportation Needs
6:30-6:35	5 Minute Break
6:35-7:30	1 Hour Breakout Sessions
7:30-7:35	5 Minute Break
7:35-7:55	Modal Group Summaries
7:55-8:00	Next Steps

Meeting Goal: *Obtain Sub-committee input to transportation system needs and potential projects & programs.*

Norman CTP
Subcommittee Meeting #3 - Needs and Projects
March 25, 2013



**Norman Comprehensive
Transportation Plan**
TRANSPORTATION NEEDS
Sub-Committee Meeting
March 25, 2013

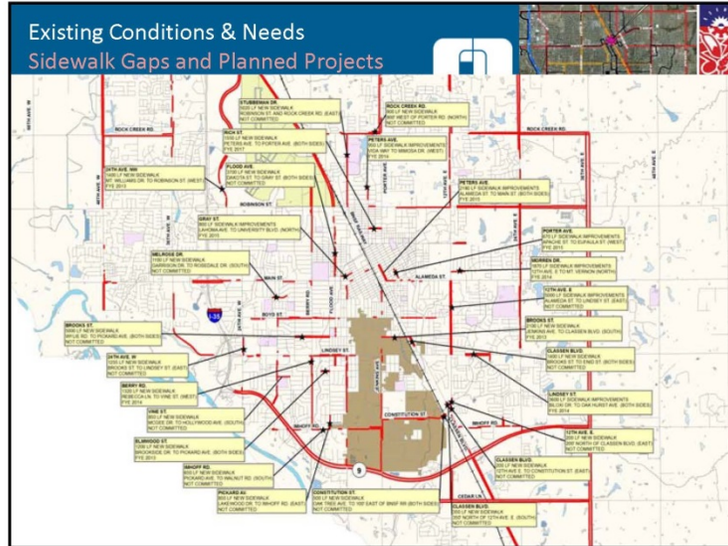


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 Subcommittee Meeting #3 - Needs and Projects
 March 25, 2013



Transportation Needs: Motor Vehicles & Parking

- REGIONAL
- Potential E-W connection: "Tecumseh Bridge" to/from Newcastle
- In Berry/Flood and Porter corridor, not enough North-South roadway capacity. Potential Solutions: New road or widen existing roads
- Robinson, Main and Boyd not good LOS in ACOG future projection
- LOCAL
- Enhanced connectivity and synergy between Downtown and Campus Corner
- Parking needs: Campus Corner & Downtown off-street (garages)
 - Monitor County garage talks
 - High density development as possible solution
 - update the previous Parking Study
- Potential need for Parking Transportation Authority
- Campus Corner parking meters to manage preferred parking spots
- Bus parking/layover in/near Downtown and Campus Corner

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Subcommittee Meeting #3 - Needs and Projects
March 25, 2013

Transportation Needs:
Bicyclists, Pedestrians, Streetscape



- Lots of gaps in sidewalks - Need mechanism to close gaps in higher use areas.
- Subdivisions occur in scattered remote areas and get waivers from having to put in the sidewalks along the collectors/arterials. Potential solution: Sidewalk Bank.
- Better safety/mobility/warnings for pedestrians at gaps & during construction.
- Public information/clarification about responsibilities for fixing "your" sidewalk
- Have done lots of planning for bicycles and pedestrians, need to establish priorities to implement (Safe Routes to Schools/Transit, Access to Parks, etc)
- Need to provide encouragement for walking and bicycling:
 - Promotion of health benefits of walking and bicycling
 - Enhanced aesthetics of streets. Sidewalks away from back of curb.
 - More and better parking for bicyclists
 - Increase cost of parking for cars
 - Enhance bicycle provisions on street, such as bike boulevards, bike lanes, etc.
 - Create area interest "loops" for bicycling.
- Funding ideas: dedicated budget item, 50/50 cost sharing, sidewalk bank

Transportation Needs:
Transit



- Enhance currently limited service hours
- Increase currently limited service frequency of individual routes
- Expand to more of a grid system
- Support a Regional Transportation Authority
- Promote development of the regional commuter rail system
- Support higher density development, increasing transit efficiency and options
- Consider Value Capture (TIF) for potential commuter rail stations to enhance and advance funding for transit supportive station area development
- Funding will be a severe limitation. Need to dedicate a local funding source
- Potential funding strategies:
 - Sales tax (time limited), Property tax, Development fees, Student fees, Farebox fees
- Make service free (temporary or permanent) to promote usage

Norman CTP
Subcommittee Meeting #3 - Needs and Projects
March 25, 2013

Transportation Needs:
Freight, Airports & Emergency



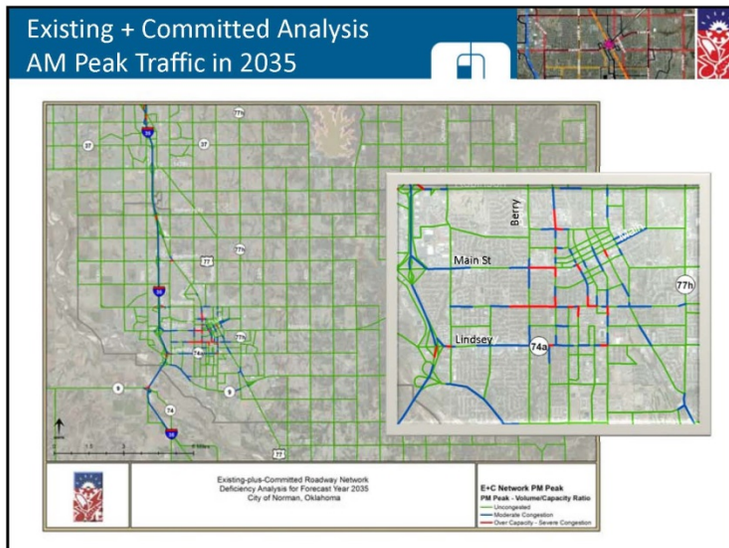
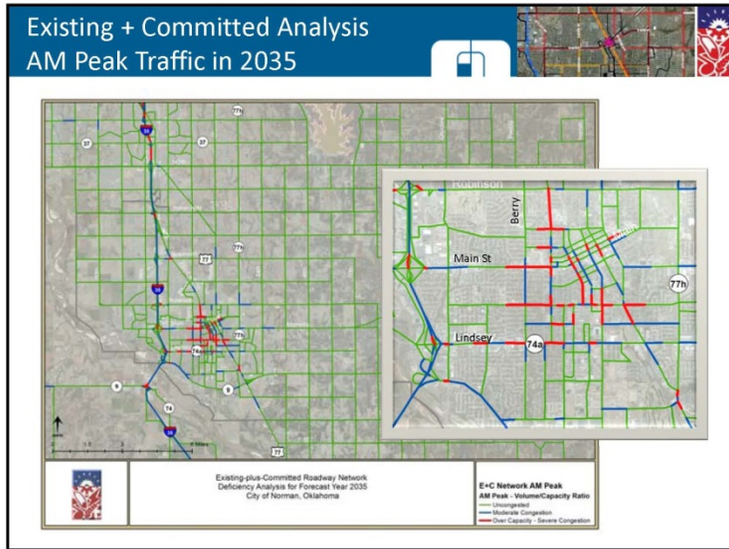
- Honor and protect zoning around airport and industrial districts to serve freight, rail and air transportation needs
- Football and special event congestion impedes emergency response. Significant issues at Porter. Potential solution – additional or designated lane infrastructure
- At-grade railroad crossings are an issue for EMS/first responders. Undercrossings at Tecumseh and Lindsey would give grade separated east-west access through town every 2 miles
- Overall, need more infrastructure and wider corridors
- Zoning modifications allow conflicts with traffic types (passenger/freight)
- Widen Berry @ between Main and Lindsey; extend Berry to Hwy 9

Transportation Needs
Draft Chapter



- Highlights elements from Current Conditions and Trends appendix
- References the materials in the appendix
- Incorporates the Needs input from Subcommittee meeting #2
- Sets the stage for identification of projects and programs

Norman CTP
 Subcommittee Meeting #3 - Needs and Projects
 March 25, 2013



Norman CTP
 Subcommittee Meeting #3 - Needs and Projects
 March 25, 2013

Breakout Session (6:35-7:30)

- Review Identified Needs
- Discuss and Refine Needs
- Discuss Potential Actions
- Discuss Priorities



Group Summaries and Next Steps

- Group Summaries
 - Project Concepts
 - Program Concepts
 - Prioritization Criteria
 - Short Range Plan Outline
- Next Steps
 - Modal System Plans
 - Homework
 - Q&A



Sub-Committee Meeting #3 Flip Chart Notes: March 25, 2013

LINDSEY

BERRY TO ELM

- THREE LANE ENTIRE PORTION
- THE CURRENT BOND PROJECT GOES THROUGH THE BRIDGE EAST OF BERRY
- EAST BOUND AT INTERSECTION OF LINDSEY AND BERRY - RIGHT LANE SHOULD BE RIGHT TURN ONLY.
- LEAVE BIKE LANES IN THE STATE

Internal/External Connections

Tecumseh to I44 - bridge expensive

36th E to I240 - coord. w/ neighbors to preserve ROW

Sooner - dto. ↗

60th W to I240 - already on neighbor's plan

Sooner - as I35 reliever route

36th E - can guide traffic from E to I240 w/o having to grow through Normal

Internal connections

Strategies to manage access and facilitate E to downtown "back door access"

- : avoid similar issues now constricting exist. streets; i.e. Lindsey
- ← need better coord. w/ Land Use

* no interest in paying for bridge to Newcastle

* Commuter Rail over HOV but needs supportive infrastructure i.e. parking

S 60th W - why spend \$ in flood zone

← Desired station locations:

near Stt 9 - capture traffic from E + S; new development Apartments, Section 8 H

Lindsey - stop on OU property; OU funding special event station

Downtown - connection to Amtrak & Buses

near Tecumseh - for University North Park development

= Preference to not put more \$ into street improvements (such as under/overpasses) but instead invest into other modes

ELM TO JENKINS

- PEOPLE WOULD NOT BE ABLE TO VIEW THE CAMPUS WHILE IN A TUNNEL.
- COST TOO HIGH!
- MORE BENEFIT TO THE UNIVERSITY THAN CITY
- PEDESTRIAN BRIDGE WOULD BE MORE APPROPRIATE - WOULD HAVE TO DETOUR PED. TRAFFIC OR CROSSING THE STREET AT GROUND LEVEL.

RR UNDERPASS

- ▷ STORM WATER COULD BE AN ISSUE. - LOW POINT LARGE BASIN FLOWS TO THIS AREA.
- ▷ COST WILL BE HIGH
- ▷ BENEFITS THE UNIVERSITY MORE THAN CITY.
- ▷ IS THERE ENOUGH OF A CONFLICT TO JUSTIFY IT.

University to Main St

- BL's on University Blvd
- Crossover on Apache (Sharrows)
- BL's on Webster Ave.
- 10 foot travel lanes
- 4 to 5 foot bike lanes
- 8 foot wide sidewalks both sides on University and Webster to Main St.
- Confer with BUS operations for operating in 10' lanes on Webster
- Delivery truck mobility on Webster/Asp

Main / Gray Couplet

- Reduce to 2 lanes each
- Options for using the 12' width
 - wider sidewalk (one or both sides)
 - buffer between lanes and parking
 - bike lanes
- Option to change to Back-in angled parking along right-hand side
- Need to accommodate 18-wheeler trucks, turn
- Need to get Downtown business buy-in
- Assure ample capacity for future

Norman CTP Concept Planning Prioritization		Project Initiation Period							
Project	From/To		Short		Medium		Long		
			1	2	1	2	1	2	
1	Lindsey St.	A. Berry to Elm (3-lane)	YES						
2	"	B. Elm to Jenkins (Underpass)	NO						
3	"	C. Jenkins to Classen (JK crossing)	NO						
4	Main St.	University to Porter (road diet)	NO						
5	Gray St.	Porter to University (road diet)	NO						
6	University/ Webster	Boyd to Gray (bike lanes, 8' sidewalk)	YES						
7	Front St.	Robinson to Acres (new 2-lane)	YES						
8	James Garner	Acres to Eufaula (enhanced 2-lane)	YES						
9	Jenkins Ave.	Constitution to Lindsey (widen to 4 lanes)	YES						
10	Chautauqua	Imhoff to Lindsey (widen to 4 lanes)	YES						
11	External Corridors	1. Tacumshah Rd. Canadian River crossing/connection to US277 & I-44. <i>OK - BUT NOT AT NORMAN'S EXPENSE</i>							
12	"	2. 36th Ave. East; regional support corridor to I4 240	YES						
13	"	3. 60th Ave. NW/Western; regional support corridor	YES						
14	"	4. SH 9 corridor enhancements (grade separations)	NO						
15	"	5. I4 35 HOV lanes	YES						
16	"	6. Commuter Rail Corridor <i>STAY & GO AHEAD NORMAN HIGHWAY</i>							

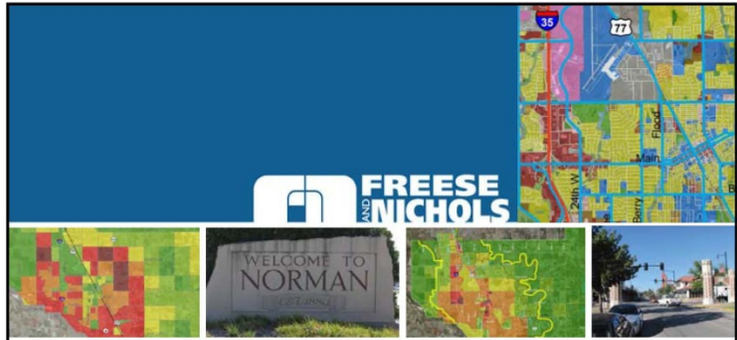
Norman CTP
Sub-Committee Meeting #4

*Harold Hoyle
4-26-2013*

Page 1 of 1
Frees and Nichols, Inc.

Sub-Committee Meeting #4: April 25, 2013

Norman CTP
 Subcommittee Meeting #4 – Transportation Concepts
 April 25, 2013



Norman Comprehensive Transportation Plan
TRANSPORTATION CONCEPTS
Sub-Committee Meeting
 April 25, 2013

Agenda

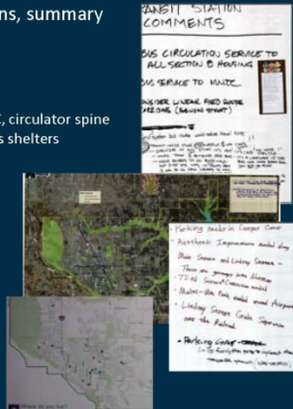
6:00-6:15	Review Transportation Needs/Group Assignment
6:15-6:20	5 Minute Break
6:20-7:20	Mixed Modal Work Session
7:20-7:25	5 Minute Break
7:25-7:55	Work Group Summaries
7:55-8:00	Next Steps and Wrap-Up

Meeting Goal: Refinement of transportation concepts and Sub-committee input of concept planning prioritization.

Norman CTP
 Subcommittee Meeting #4 – Transportation Concepts
 April 25, 2013

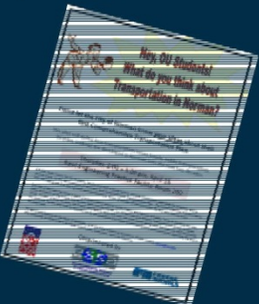
Public Input

- Public Input Meeting – April 15th
 - Small turnout; Presentation, modal stations, summary of input
 - Public Input:
 - Transit Station
 - Bus service to Section 8 Housing (list), MNTC, circulator spine routes, loops, destinations w/o transfers, bus shelters
 - Commuter rail
 - Bike loop - Brooks, 24th, Robinson, Porter
 - Voice activated crossing
 - Main Street as 2-way
 - Auto/Parking
 - 72nd E connection, aesthetic improvements
 - RR grade separation @ Lindsey
 - Parking needs – Campus Corner
 - Bike/Pedestrian
 - Bike lanes on side streets
 - Scenic pathways



Public Input

- OU Student Input Meeting – April 25th
 - Rawls Engineering Building
 - Overview presentation, modal stations, student input
 - Summary of Input



Norman CTP
 Subcommittee Meeting #4 – Transportation Concepts
 April 25, 2013

Roadway Needs

- North/South Capacity to downtown and areas to south
- Improvements for East/West capacity
- Connectivity between downtown and campus corner
- Parking:
 - Garage
 - Metering
 - Bus

Modeling:
Existing +
Committed
Analysis

Transit Needs

- Bus:
 - Enhance current service operations
 - System reconfiguration/expansion
- Commuter Rail:
 - Potential station locations
 - Funding
 - Land Use considerations
 - Regional Transportation Authority

Airport, Freight and Emergency Response Needs



- Protect zoning around airport and industrial districts to serve freight, rail and air transportation needs
- Additional lane capacity for special events
- Additional grade separated crossing with RR
- Corridor enhancements
- Land use coordination

Bike/Pedestrian Needs

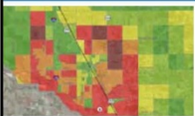


- Sidewalk system and gap improvements
- Pedestrian safety/mobility during construction
- Way-finding toward completed sidewalks
- Implementation/prioritization of:
 - Safe Routes to Schools
 - Safe Routes to Transit
 - Access from neighborhoods to parks
- Promote Bike & Walking
- Funding

Norman CTP
Subcommittee Meeting #4 – Transportation Concepts
April 25, 2013

Group Summaries and Next Steps

- Group Summaries
- Concept Planning Prioritization
- Next Steps
 - Modal System Plan Development
 - Next Meeting: May 23rd



**Norman Comprehensive
Transportation Plan**
TRANSPORTATION CONCEPTS
Sub-Committee Meeting
April 25, 2013

Sub-Committee Meeting #4 Flip Chart Notes: April 25, 2013

Internal/External Connections

Tecumseh to I44 - bridge expensive

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to preserve ROW

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Sub-Committee Meeting #5 : May 23, 2013

Norman CTP
 Subcommittee Meeting #5 – Transportation Concepts
 May 23, 2013

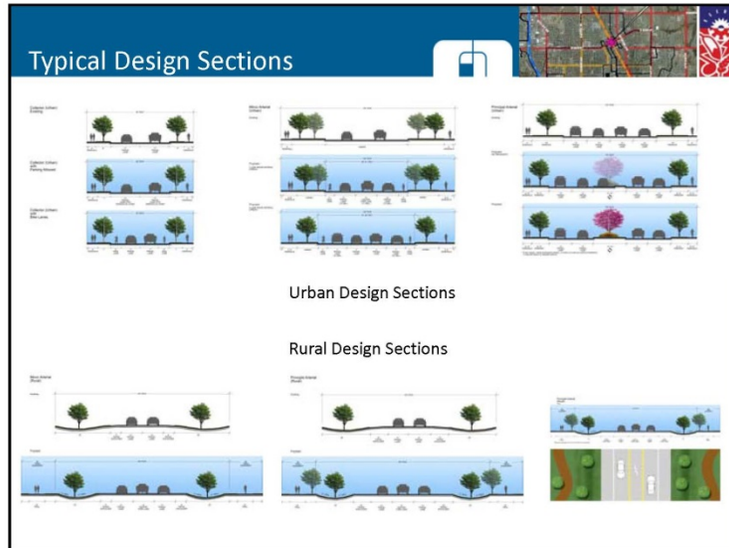
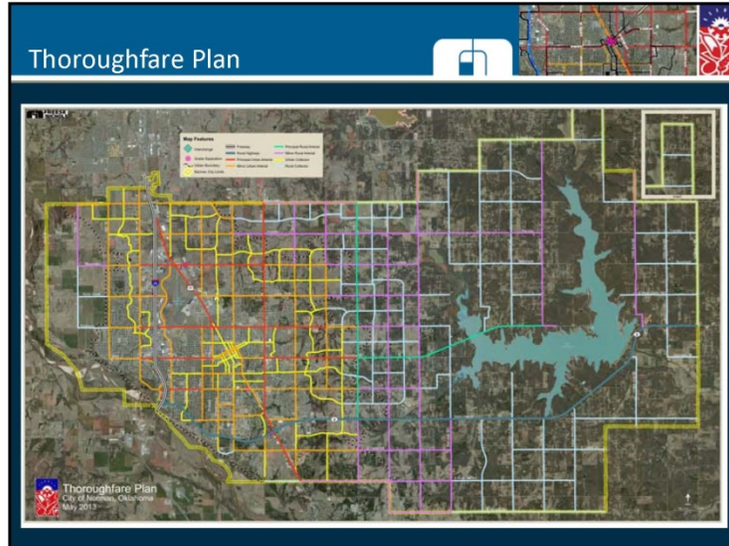
Norman Comprehensive Transportation Plan
TRANSPORTATION MODAL PLANS
Sub-Committee Meeting
 May 23, 2013

Agenda

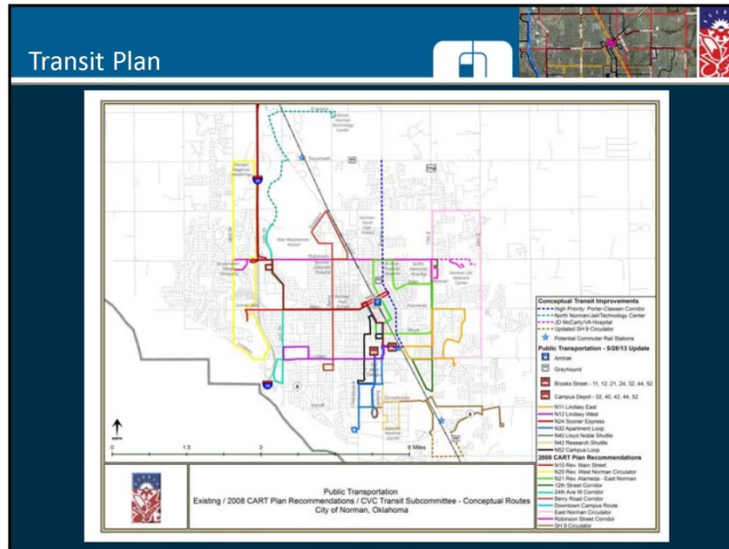
6:00-6:15	Overview Modal Plans and Work Group Efforts
6:15-6:20	5 Minute Break
6:20-7:20	Four Modal Groups Work Session
7:20-7:25	5 Minute Break
7:25-7:55	Work Group Summaries
7:55-8:00	Next Steps and Wrap-Up

Meeting Goal: Refinement of transportation modal plans and input on programs, project prioritization.

Norman CTP
Subcommittee Meeting #5 – Transportation Concepts
May 23, 2013



Norman CTP
 Subcommittee Meeting #5 – Transportation Concepts
 May 23, 2013



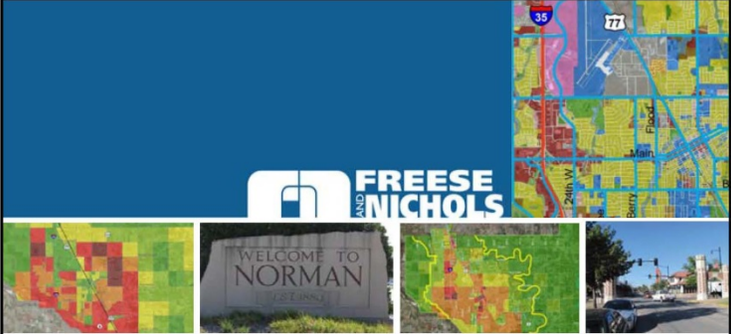
**Breakout Session
 (6:20-7:20)**

- Discuss Modal Plans
- Comment/Refine Plans
- Discuss Potential Priorities
- Discuss Potential Programs

Norman CTP
Subcommittee Meeting #5 – Transportation Concepts
May 23, 2013

Group Summaries and Next Steps

- Group Summaries
 - Plan Refinements
 - Project Prioritization
 - Programs and Policies
- Next Steps
 - CTP Report Development
 - SC Review and Feedback through e-Builder



FREESE AND NICHOLS

Norman Comprehensive Transportation Plan
TRANSPORTATION MODAL PLANS
Sub-Committee Meeting
May 23, 2013

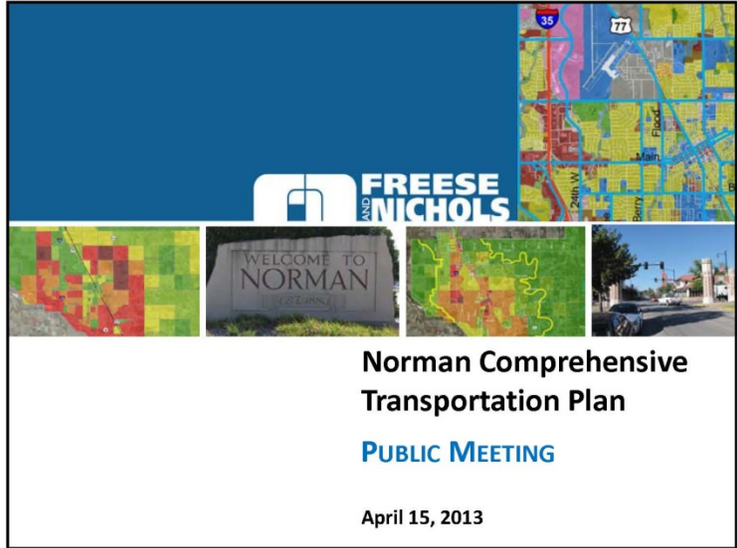
Public Meetings

Two public meetings and several interim presentations were made of the project existing conditions and needs, modal plans, policies and programs and implementation strategies for the CPT. These meetings included:

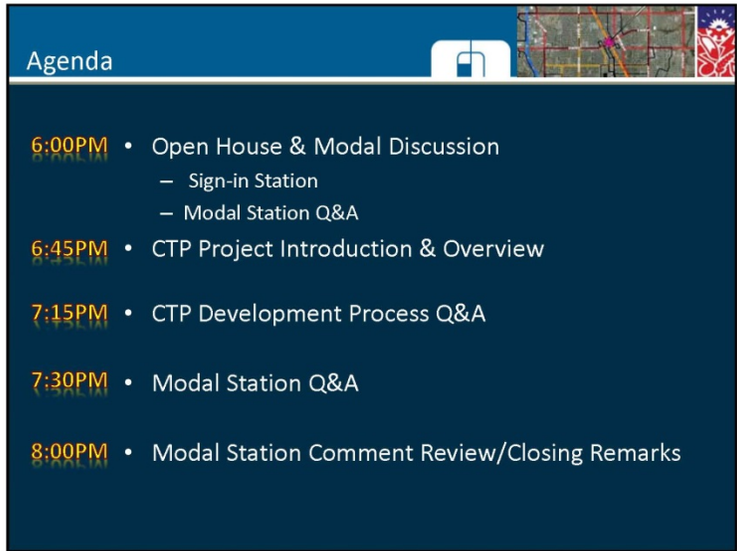
- City Council Briefing on Goals & Objectives, Existing Conditions and Needs
- Public Open House #1: Goals & Objectives, Existing Conditions and Needs
- OU Student Open House - Goals & Objectives, Existing Conditions and Needs
- Presentation to Chamber of Commerce Airport & Transportation Committee
- Presentation to City Bicycle Advisory Committee
- City Council Briefing on Modal Plans, Policies and Programs
- Public Open House #2: Modal Plans, Policies and Programs
- Public Hearing #1: Modal Plans, Policies and Programs, Implementation
- Public Hearing #2: Modal Plans, Policies and Programs, Implementation

Public Meeting #1: April 15, 2013

Norman CTP
Public Meeting No. 1
April 15, 2013



The banner features a collage of images: a blue background with the 'FREESE AND NICHOLS' logo, a map of Norman showing highways 35 and 177, a 'WELCOME TO NORMAN' sign, and various transportation-related photos. The text below the images reads: 'Norman Comprehensive Transportation Plan PUBLIC MEETING April 15, 2013'.



The agenda slide has a dark blue background with a header 'Agenda' and the 'FREESE AND NICHOLS' logo. It lists the following items:

- 6:00PM** • Open House & Modal Discussion
 - Sign-in Station
 - Modal Station Q&A
- 6:45PM** • CTP Project Introduction & Overview
- 7:15PM** • CTP Development Process Q&A
- 7:30PM** • Modal Station Q&A
- 8:00PM** • Modal Station Comment Review/Closing Remarks

Norman CTP
Public Meeting No. 1
April 15, 2013

Norman Comprehensive Transportation Plan

A Multi-Modal Plan for 2035.



Benefits of Transportation Planning

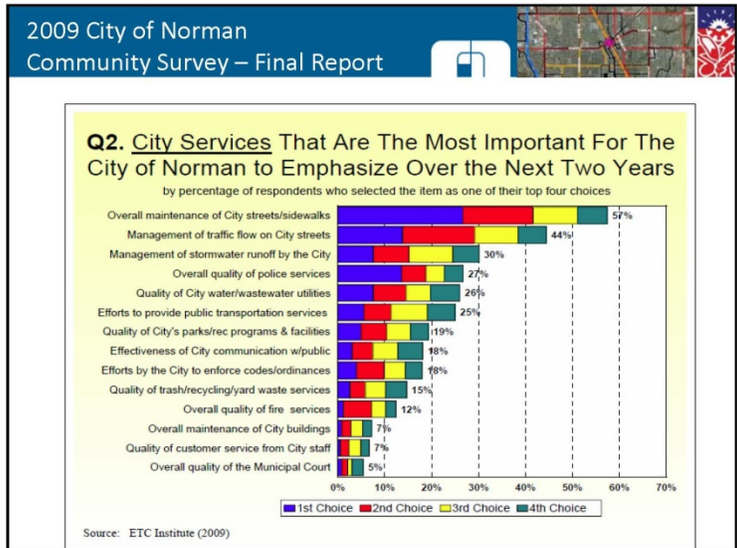
- Framework for growth
- Land Use/transportation interface
- Multi-modal considerations
- System Alignments/ROW Preservation/Design Standards
- Coordination with other agency/city plans
- Infrastructure and utilities coordination
- Capital Improvements Programming
- Funding of Improvements
- Economic benefit
- Statement of Community Policy



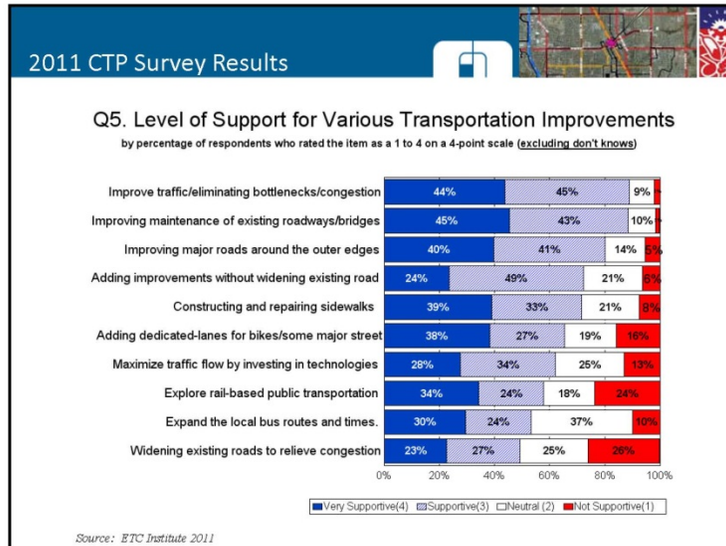
Norman CTP
Public Meeting No. 1
April 15, 2013

Benefits of Transportation Planning

- Informed Public
- Increased Mobility, Options and Safety
- Facilitate Growth and Development
- Community Connectivity
- Sensitivity to Land Planning

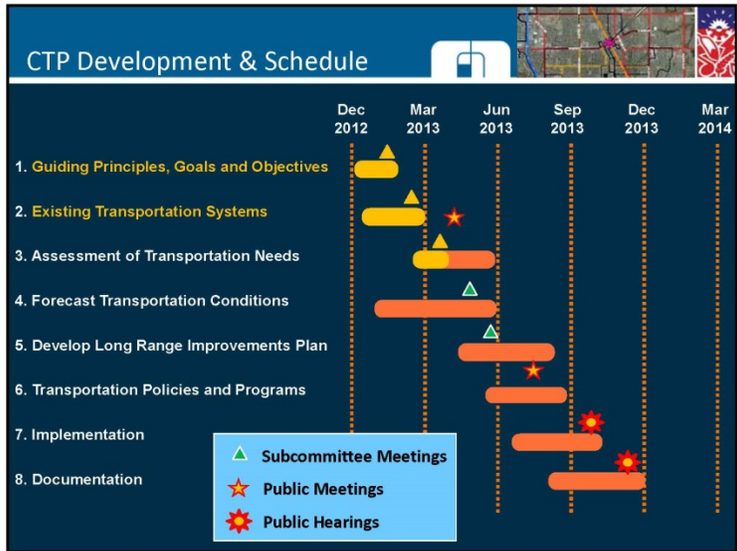


Norman CTP
Public Meeting No. 1
April 15, 2013



- ### CTP Guiding Principles
- Special Place to Live**
 - Vibrant Norman Community in 2035
 - Transportation and Infrastructure focus on both people and places
 - Enhanced transportation choices and accessibility
 - Create a unique place with lasting value
 - Blends seamlessly with the character of Norman's neighborhoods, employment centers and activity centers
 - Mobility**
 - Seamless system of transportation options and solutions
 - Norman Moving Forward's emphasis on system management and operations, context sensitive and complete streets designs
 - Range of accessible and convenient, multi-modal transportation choices that provide connections between neighborhoods and destinations
 - Maintain and Preserve Existing Infrastructure**
 - Priority on maintenance, rehabilitation, safety and reconstruction
 - Neighborhood viability through maintaining streets, sidewalks, utilities, storm water systems and other infrastructure facilities
 - Investments balance transportation needs of the community and local neighborhoods
 - Fiscal Stewardship**
 - Provide a detailed roadmap of actions for transportation and infrastructure improvements
 - Investments maximize the benefits for multiple user groups in a way that is fiscally and environmentally responsible
 - Input from the community-at-large and ongoing dialogue with stakeholders
 - Enhance Economic Vitality**
 - Promotes economic growth while using resources in an efficient and effective manner
 - Supports a diverse, vibrant local economy with a strong tax base
 - Reduces the fiscal burden on residents to provide city services

Norman CTP
Public Meeting No. 1
April 15, 2013



CTP Sub-Committees

- CTP Input and Guidance
- Subcommittee Composition
 - 45 members
 - 4 modal subcommittees
 - Co-Chair leadership
- Input to Plan Development
- SC Meeting Structure
 - Opening collaborative session
 - Independent group work
 - Combined wrap-up session

Four Subcommittees

- Vehicular and Parking
- Transit Service
- Pedestrian, Bike and Streetscape
- Freight, Airport, Emergency Response



Meeting Dates

SC#1 Feb. 7th: Goals/Objectives

SC#2 Feb 18th: Existing Conditions & Needs

SC#3 Mar. 25th: Improvement Concepts

SC#4 Apr. 25th: Assess Potential Projects

SC#5 May 23rd: Policies and Programs

Norman CTP
Public Meeting No. 1
April 15, 2013

CTP Coordination

- Sub-Committee Meetings
- Council Study Sessions
- CVC Updates
- Staff Coordination Meetings



Project Tasks

1. Guiding Principles, Goals & Objectives
2. Assessment of Existing Systems
3. Assessment of Needs
4. Travel Forecast Modeling
5. Transportation Plan and Prioritization
6. Transportation Policies and Programs
7. Implementation
8. Documentation

Norman CTP
Public Meeting No. 1
April 15, 2013



1. Guiding Principles, Goals & Objectives

- Project Initiation with City Staff
- CVC Subcommittees and Framework
- Framework for Social Media Outreach
- Subcommittee Meeting
 - Review Goals and Principles
 - CTP Objectives
- Finalize Principles and Goals
- Key Deliverable:
 - Draft Chapter on Principles, Goals and Objectives for the Plan

Guiding Principles

- Special Place to Live
- Mobility
- Maintain and Preserve Existing Infrastructure
- Fiscal Stewardship
- Enhance Economic Vitality



2. Assessment of Existing Systems

- Summarize Existing Plans
- Data Collection & Compilation
- Review Trends, Committed Improvements, Programs and Initiatives
- Analysis of Existing Conditions
- Assessment of Deficiencies
- Key Deliverable:
 - Draft Chapter on Existing Conditions

Systems Evaluation

- Auto
- Truck
- Bus Transit
- Passenger Rail
- Aviation
- Pedestrian
- Bicycle
- Parking
- Major Street/Highway
- Traffic Signal System
- Crash Locations
- Maintenance



3. Assessment of Transportation Needs

- Initial System Needs Assessment
- Develop Initial Strategies
- Subcommittee: Formulate Concepts
- Refine Needs and Concepts
- Review Needs & Concepts with Commissions, Committees and Council
- Key Deliverable
 - Draft Chapter on Transportation Needs Assessment



4. Travel Forecast Modeling

- Review/Update ACOG Regional TDM for Sub-Area Land Use and Network
- Validate Base Year Model for Norman Traffic Volumes
- Assess “No-Build” 2035 Operations
- 2035 Model for New Roadway and Congestion Mitigation Needs
- Transit System Analysis
- Key Deliverable
 - Base and 2035 Subarea Model



Norman CTP
Public Meeting No. 1
April 15, 2013



5. Transportation Plan and Prioritization

- Transportation Plan and Improvements
 - Subcommittee Collaboration
- Street Classifications and Configuration
- Modal System Plans
- Short and Long-Range Improvements
 - Subcommittee Collaboration
- CIP Methodology, Scoring & Ranking of Short and Long-Range Projects
- Key Deliverable
 - System Plans, Short/Long-Range CIP

Modal System Plans

- Thoroughfare Plan
- Pedestrian System
- Bicycle System
- Transit Systems




6. Transportation Policies and Programs

- Review Existing Policies & Programs
- Peer City Review
- Develop Action Plans to Address Programs
 - City Staff and Subcommittee Collaboration
- Implementation Strategies, Roles and Responsibilities
- Subcommittee Concurrence
- Draft Policies
 - Review with Commissions, Committees and Council
 - Social Media Outreach
- Key Deliverable
 - Draft Chapter on Policies, Programs & Procedures

Policies and Programs

- Multimodal Integration
- Transportation Finance
- Traffic Impacts
- Maintenance
- Traffic Calming
- Access Management
- Parking

Norman CTP
Public Meeting No. 1
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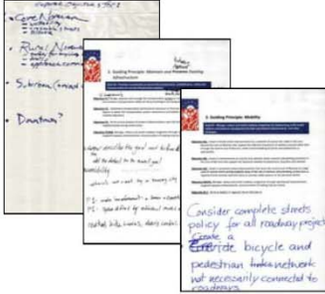
7. Implementation

- Review Transportation Revenues & Constraints
- Correlate Revenues and Prioritized Improvements
- Finance Plan for Short/Long-Range CIP
- Assess Potential New Funding Strategies
 - Collaborate with City Staff and CVC
 - Social Media on Implementation Plan
- Committee/Council Meeting on Improvements and Funding Strategies
- Develop 5-Year TIP
 - Review with Committees and Commissions
 - Public Hearing on Draft TIP
- Key Deliverable
 - Implementation Strategies, Funding, Draft TIP



CTP Goals & Objectives Review

- Five guiding principles
- Refined Goals
- Development of Objectives
- Mixed group collaboration



1. Guiding Principle: A Special Place to Live

Goal #1: Provide a transportation system planned and designed with people and places in mind, and provided with...

Objective 1A: Adopt policies and ordinances and create programs that promote multimodal and non-motor vehicle considerations and aesthetics into the planning and project funding of transportation facilities in Norman.

Objective 1B: Institute departmental processes and procedures to ensure coordination of land use and transportation planning, and review candidate solutions for design and implementation of transportation corridors and facilities in Norman.

Objective 1C: Provide transportation investments and procedures that help enhance the traffic safety and congestion, walkability, accessibility, aesthetics, and amenities of the central core of Norman including Downtown, Campus Corner, Old, and surrounding neighborhoods.

Objective 1D: Enhance the aesthetics of the station line roadway corridors that had residents and visitors to the central core and major areas of retail and development and to significant attractions in Norman such as Thunderbird State Park.

Objective 1E: Invest in improvements to minimize the impacts of railroad delay and noise through Norman.

Objective 1F: Provide a wayfinding system of signs, markers and other devices to inform visitors and residents of the special areas and attractions in Norman.

Norman CTP
Public Meeting No. 1
April 15, 2013

Goals & Objectives Review

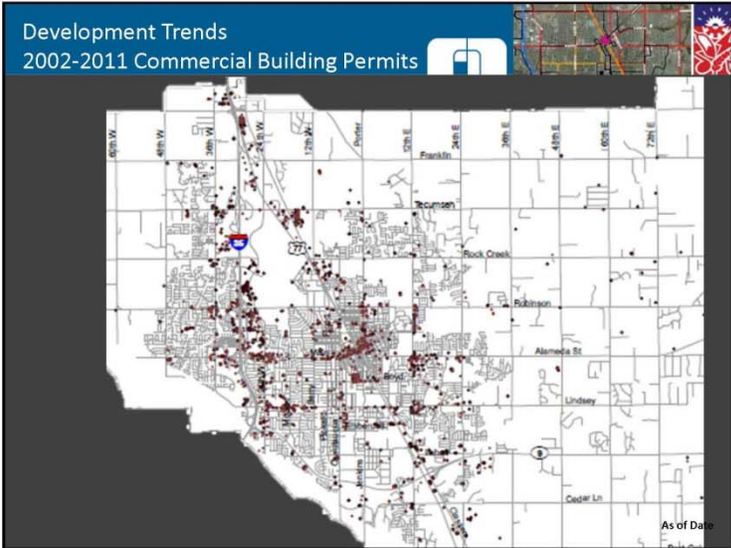
Existing Conditions Community Growth Trends

- Population Growth
 - Steady growth
 - 20-year CAGR: 1.64%
 - Since 2000: 1.49%
 - 20-year Projection:
 - Norman 2025: 1.33%
- Comparison of Comprehensive Plan with ACOG Model for 2035
 - Population density
 - Roadway linkages
 - Capital improvements

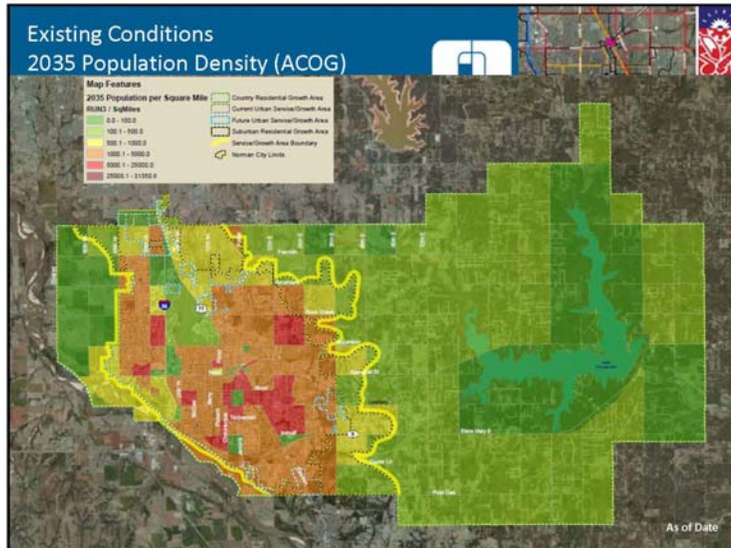
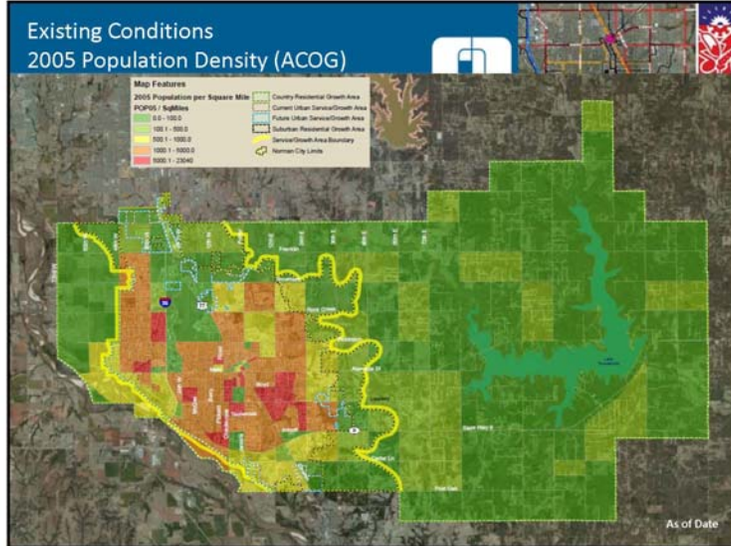
Year	1.50%	Norman 2025	ACOG
2015	119,497	120,152	121,120
2025	136,682	137,147	137,548
2035	160,946	156,518	156,173

Year	Employment Projections	CAGR
2005	59,002	1.85%
2015	70,872	
2025	85,130	
2035	102,298	

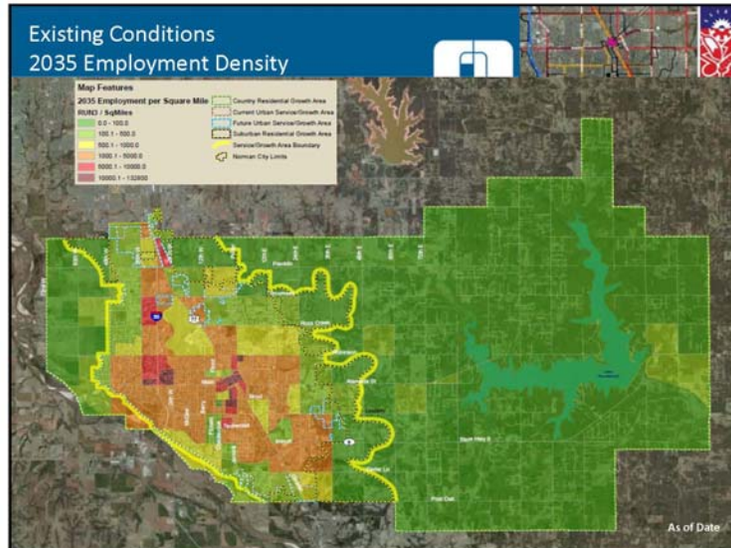
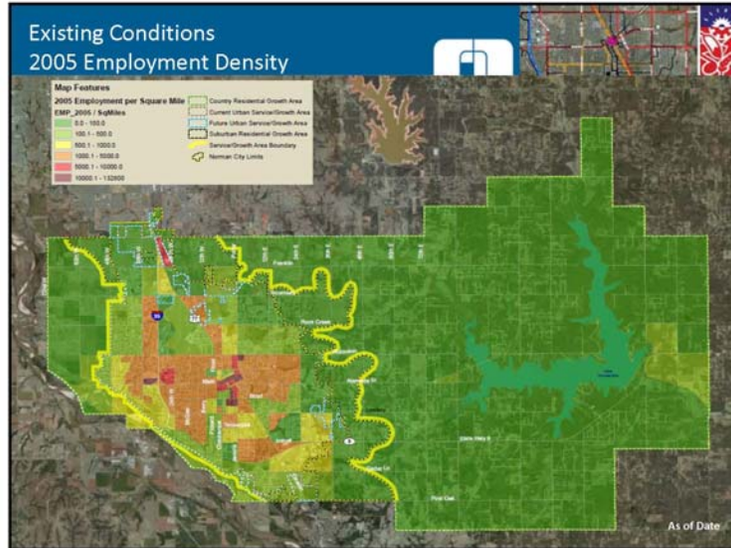
Norman CTP
Public Meeting No. 1
April 15, 2013



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April 15, 2013



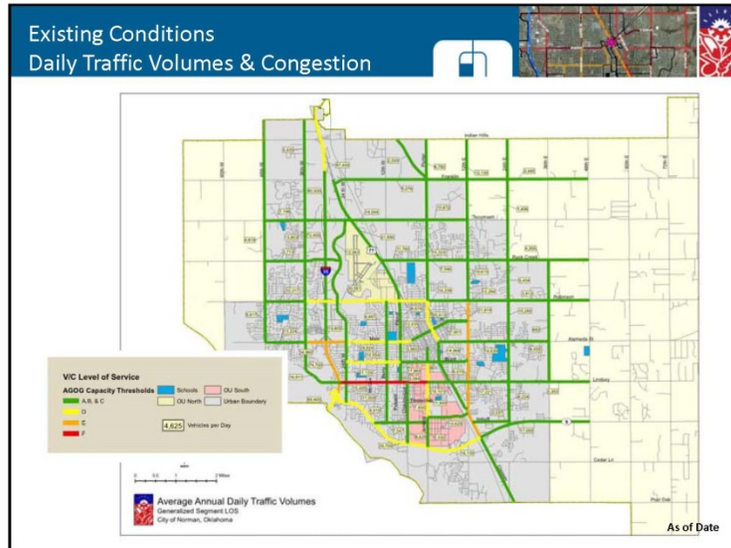
Norman CTP
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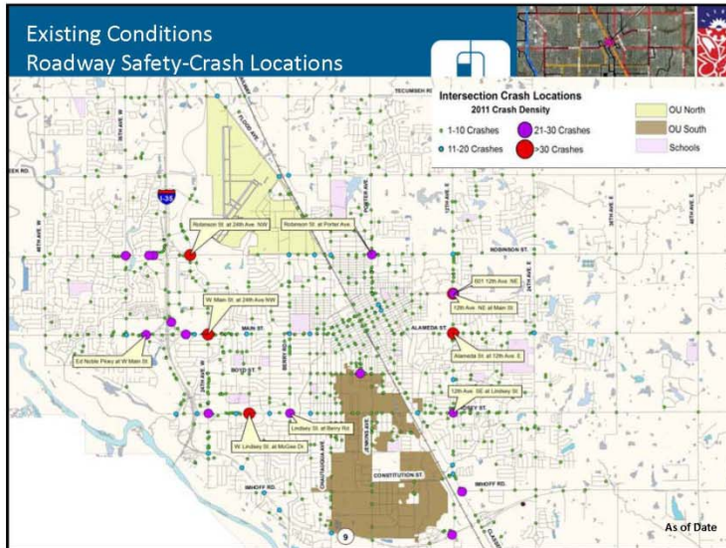
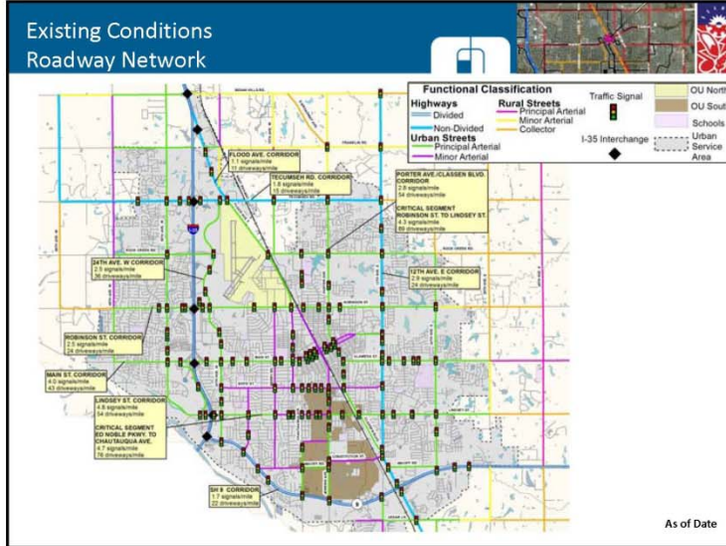
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April 15, 2013

Existing Transportation Conditions

- Roadway Network
- Access Management
- Traffic Volumes
- Congestion-Major Corridors
- Roadway Safety
- Parking Inventory
- Freight Movements, Impacts
- Aviation Land Use & Access
- Roadway Inventory & Maintenance
- System Improvements
- Bike & Pedestrian Accommodations
- Transit Service

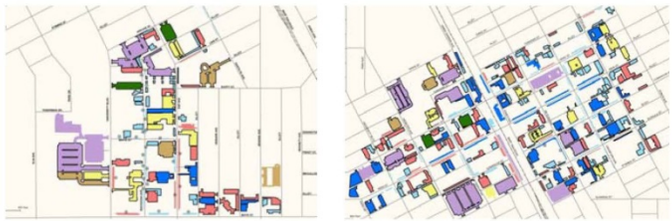



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Public Meeting No. 1
April 15, 2013

**Existing Conditions
Parking Inventory Breakdown**



Campus Corner Area

- Just under 2,000 spaces
- 87% surface
- 13% on-street
- 25% public
- Insufficient parking in the southern portion of the district

Central Business District

- 4,900 spaces
- 77% surface
- 23% on-street
- 25% public
- Insufficient parking in the eastern portion of the district especially along Main Street

As of Date

**Existing Conditions
Freight Operations**

- Rail
 - BNSF “Mid-Con” corridor
 - 50 million tons of freight per year
- Passenger Rail
 - Amtrack’s “Heartland Flyer”
 - Along BNSF Line
 - Service: Oklahoma City/Fort Worth
 - 84,000 annual ridership
 - On Average 10% originate/destined for Norman. Numbers differ by year (In 2011, 12% originating/destined for Norman)
- Truck Operations
 - Interstate 35 (15% Truck Traffic)
 - SH 9 (6% Truck Traffic)



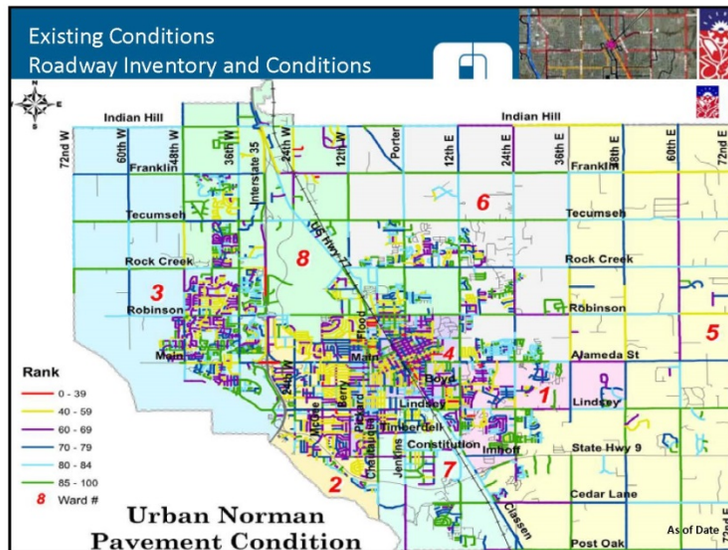

As of Date

Norman CTP
Public Meeting No. 1
April 15, 2013

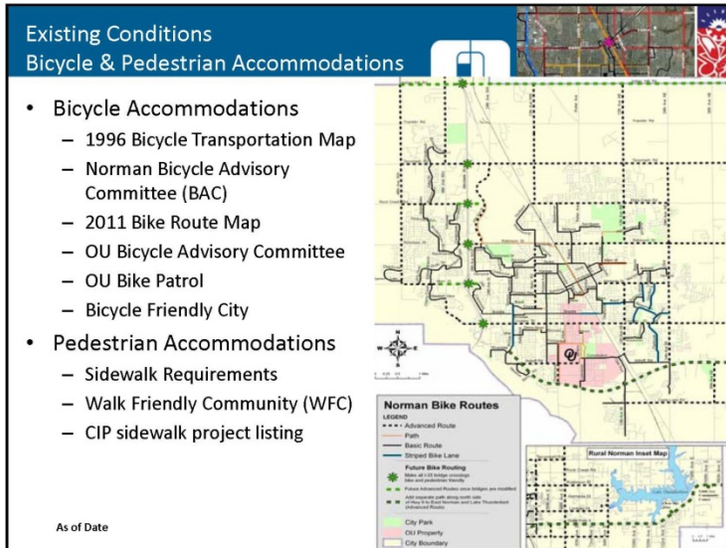
Max Westheimer Airport

- Airport Stats:
 - Reliever Airport
 - Manned ATCT
 - 2 Active Runways; 17/35 ILS
 - 66,000 aircraft ops/year
 - 69 hangers on site
- OU Aviation Program
- 1995 Master Plan; 2004 Action Plan
- 2008 North Development Plan
- Grant Money since 1970: \$21M
- Research Campus North-1,120 ac.
- Univ. North Park – 580ac mixed use
- Height Hazard Zoning in place

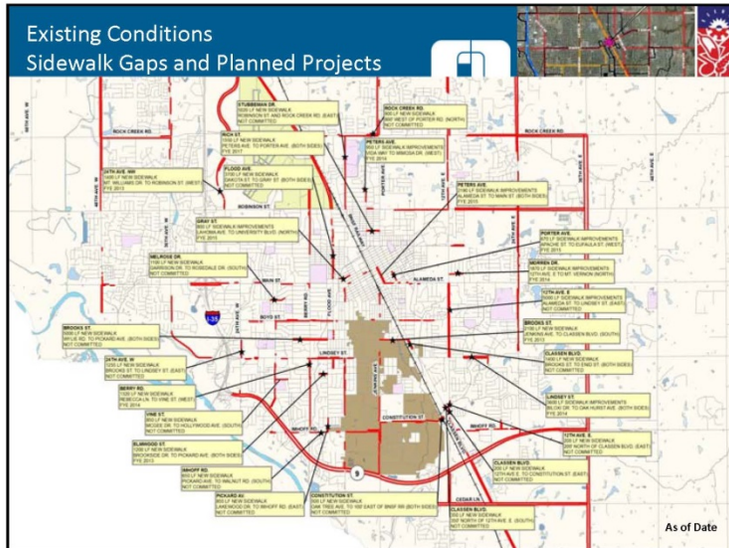
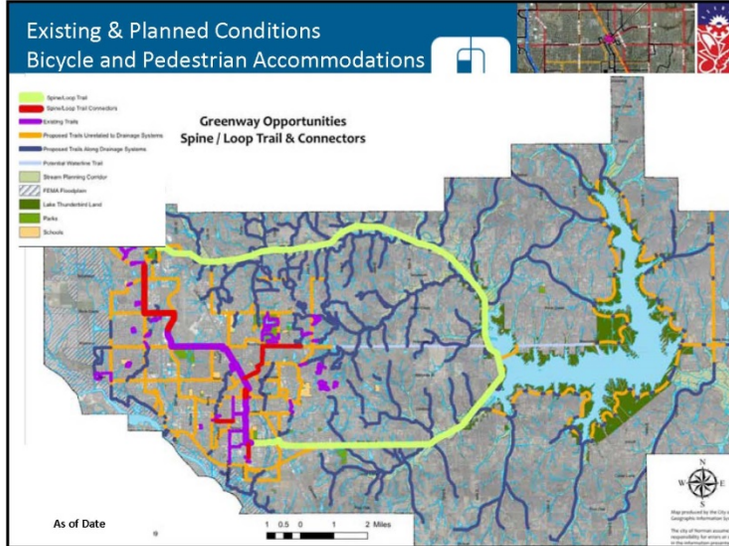


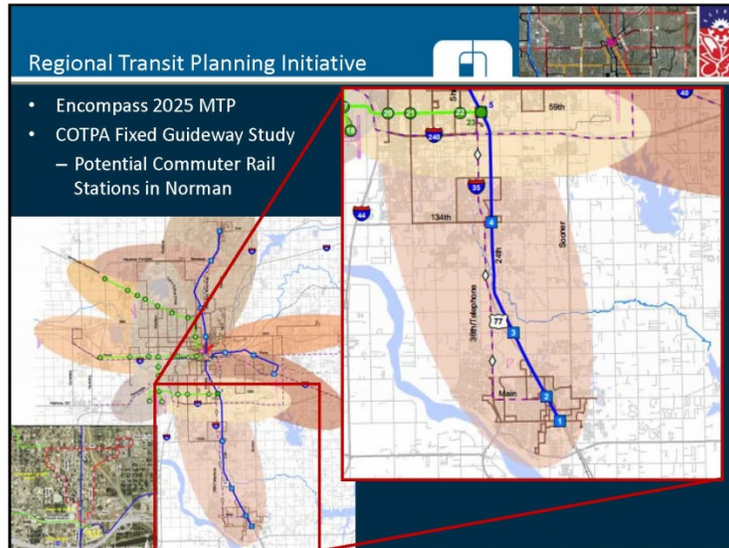
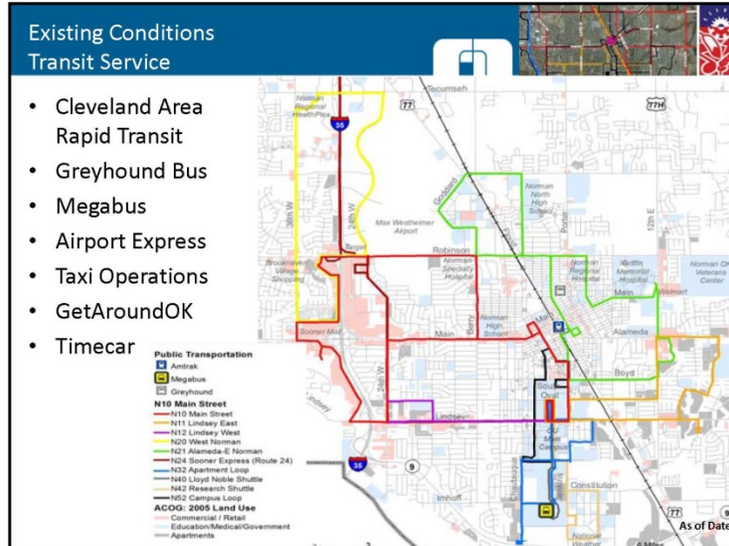
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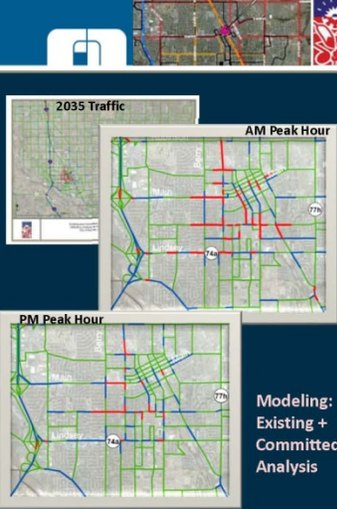
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Norman CTP
Public Meeting No. 1
April 15, 2013

Roadway Needs

- North/South Capacity to downtown and areas to south
- Improvements for East/West capacity
- Connectivity between downtown and campus corner
- Parking:
 - Garage
 - Metering
 - Bus



Modeling:
Existing +
Committed
Analysis

Transit Needs

- Bus:
 - Enhance current service operations
 - System reconfiguration/expansion
- Commuter Rail:
 - Potential station locations
 - Funding
 - Land Use considerations
 - Regional Transportation Authority

Airport, Freight and Emergency Response Needs



- Protect zoning around airport and industrial districts to serve freight, rail and air transportation needs
- Additional lane capacity for special events
- Additional grade separated crossing with RR
- Corridor enhancements
- Land use coordination

Bike/Pedestrian Needs

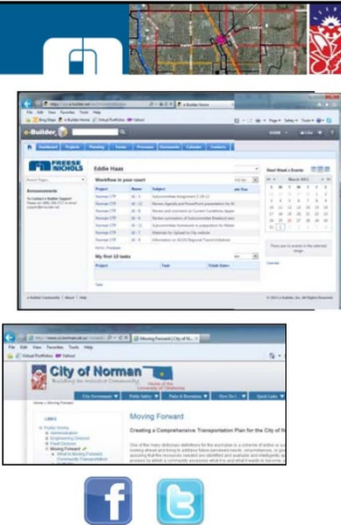


- Sidewalk system and gap improvements
- Pedestrian safety/mobility during construction
- Wayfinding toward completed sidewalks
- Implementation/prioritization of:
 - Safe Routes to Schools
 - Safe Routes to Transit
 - Access from neighborhoods to parks
- Promote Bike & Walking
- Funding

Norman CTP
Public Meeting No. 1
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Social Media

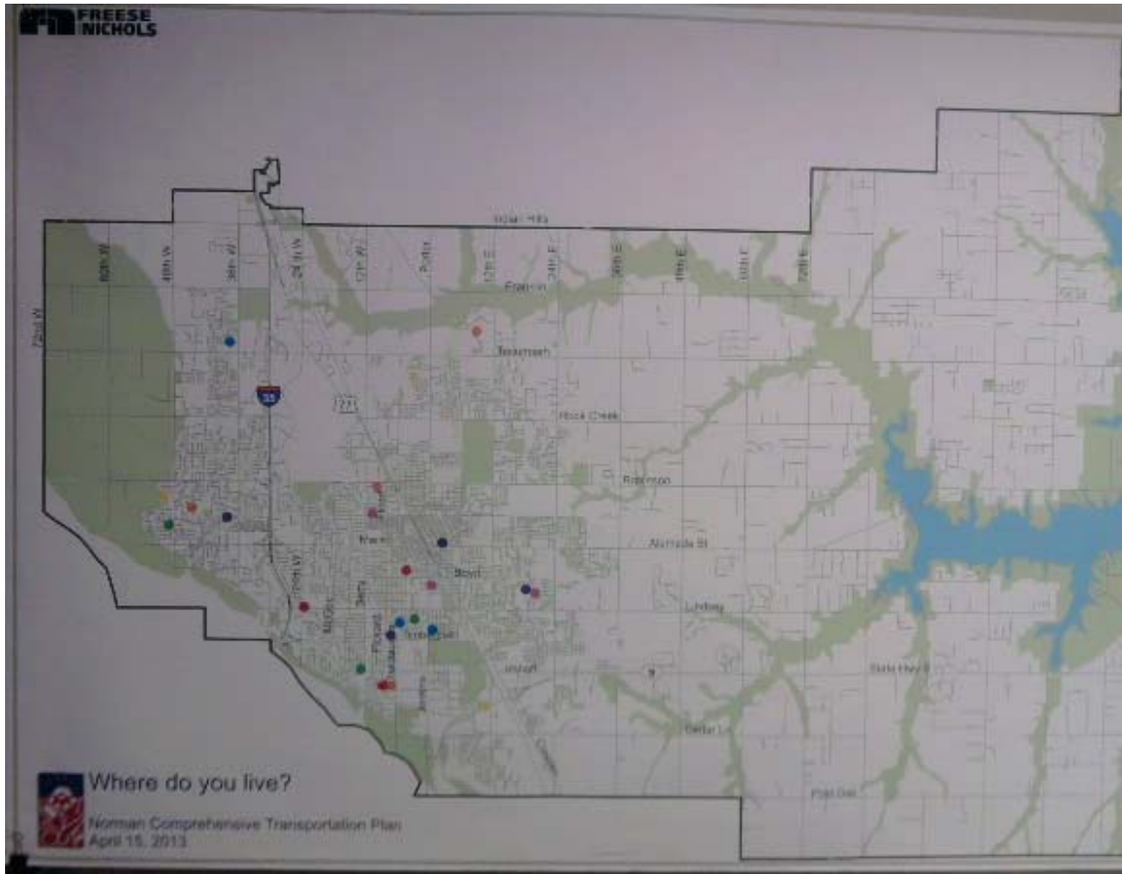
- SC work via e-Builder
- Posting of CTP interim products on City website
- Moving Forward website page
- Announcing availability of CTP interim products on Facebook
- Pushing out messages about CTP interim products using Twitter
- Recent product posts:
 - Subcommittee Meeting Materials
 - Chapter work
 - Presentation materials



The image shows two screenshots. The top one is a screenshot of the e-Builder software interface, displaying a list of items with columns for Name, Status, and Date. The bottom one is a screenshot of the City of Norman website, showing a page titled 'Moving Forward' with the subtitle 'Creating a Comprehensive Transportation Plan for the City of Norman'. Below the screenshots are icons for Facebook and Twitter.

Agenda

- 6:00PM** • Open House & Modal Discussion
 - Sign-in Station
 - Modal Station Q&A
- 6:45PM** • CTP Project Introduction & Overview
- 7:15PM** • CTP Development Process Q&A
- 7:30PM** • Modal Station Q&A
- 8:00PM** • Modal Station Comment Review/Closing Remarks



Public Meeting #1 Flip Chart Notes: April 15, 2013

- Parking needs in Campus Corner
- Aesthetic Improvements needed along Main Street and Lindsey Street -
These are gateways into Norman
- 72nd Street^E Connection needed
- Multi-Use Path needed around Airport
- Lindsey Street Grade Separation over the Railroad.
- ~~Parking Garage~~ - ~~needed~~
↳ Use funding from garage to implement other transportation improvements (NON-CAR BASED)

Shared bike/car roads should be implemented (i.e. Pickard St.) on through side streets, not busy, main corridors

I would like more scenic pathways for running and biking. They don't need concrete just a nice natural pathway

COMMENTS

Bus Rt. on Boyd Loop Porter-Main
Berry

Bus Rt (2008) 24th St should go another mi south to
Inhoff & back to west on Inhoff (Newcom on 24th / Hite
MAPS.

Voice activated pedestrian crossing on ^{MGIV} 12th
crossing 12. Bus stop at CSBI (12th & main)
Riders walking across 12th need a longer
cycle time

Need bus system to take riders
to major destinations without transferring
between routes.

**DOUBLE TRACK RR FOR COMMUTER RAIL TO O
CREATE SIMPLER SPINE**

Incliment weather scaling of bus rts (MORE when it rains)

**CONNECTED CLOSED LOOP SYSTEM ON BROOKS STREET
MAIN STREET (SUNSET MALL TO 24th STREET) - TWO WAY**

Parking needs in Campus Corner

- Aesthetic Improvements needed along

Main Street and Lindsey Street -

These are gateways into Norman

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pathway

TRANSIT STATION COMMENTS

BUS CIRCULATION SERVICE TO
ALL SECTION 8 HOUSING

BUS SERVICE TO M.U.I.C.

CONSIDER LINEAR FIXED ROUTE
CORRIDORS (ROBINSON STREET)



~~Grid system bus routes~~
Grid system bus routes would reduce travel time

- AND TRANSIT NEEDS PLAN. STOP WASTING \$ ON CARS. WE NEED !!
- SHELTERS AT ALL STOPS. IT'S HOT. IT'S COLD. SHELTER.
 - MORE THAN 3 BICYCLES PER BUS - IT'S A CRAPSHOOT IF THE BUS WILL HAVE ROOM FOR YOU AND YR BIKE
 - NEED BUSES TO GO BOTH WAYS - NOT JUST ONE WAY. IT TAKES ABOUT 1 HR TO GO FROM LIBRARY TO MALL BACK TO LIBRARY. THAT'S A LONG DAY.
 - BUSES NEED TO RUN TIL 11 PM - PEOPLE WORK & WOULD LIKE TO RIDE HOME INSTEAD OF WALKING. THAT'S 7 DAYS A WEEK.

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COMMENTS

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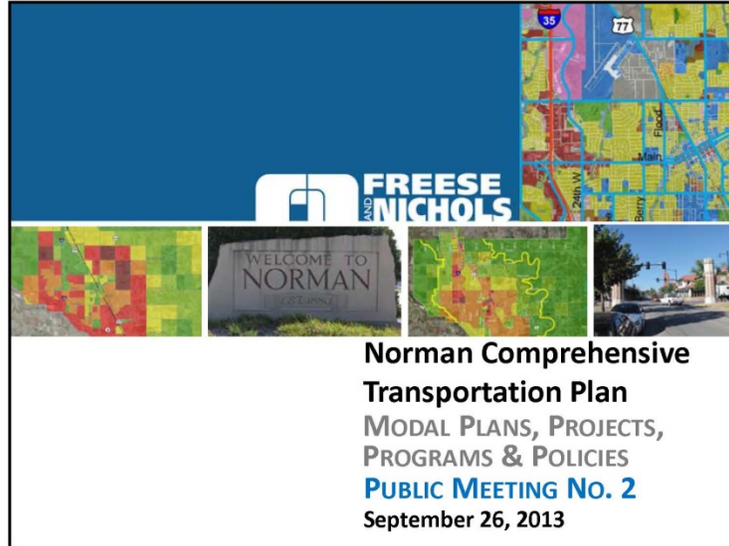
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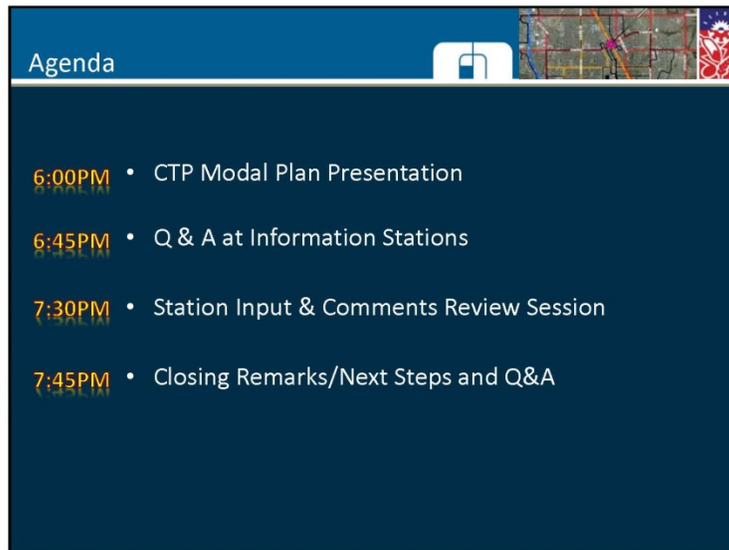
CONNECTED CLOSED LOOP SYSTEM ON BROOKS STREET / MAIN STREET (SUNSET MALL TO 24th STREET) - TWO WAY

Public Meeting #2: September 26, 2013

Norman CTP Modal Plan
Public Meeting #2
September 26, 2013



The slide features a collage of images: a blue background with the 'FREESE AND NICHOLS' logo, a map of Norman showing highways 35 and 177, a 'WELCOME TO NORMAN' sign, and various transportation-related graphics. The text on the slide reads: **Norman Comprehensive Transportation Plan**, **MODAL PLANS, PROJECTS, PROGRAMS & POLICIES**, **PUBLIC MEETING NO. 2**, and **September 26, 2013**.



The slide has a dark blue background with a header 'Agenda' and a small graphic of a road sign. The agenda items are listed as follows:

- 6:00PM** • CTP Modal Plan Presentation
- 6:45PM** • Q & A at Information Stations
- 7:30PM** • Station Input & Comments Review Session
- 7:45PM** • Closing Remarks/Next Steps and Q&A

Norman CTP Modal Plan
Public Meeting #2
September 26, 2013

Transportation Planning for Moving Forward



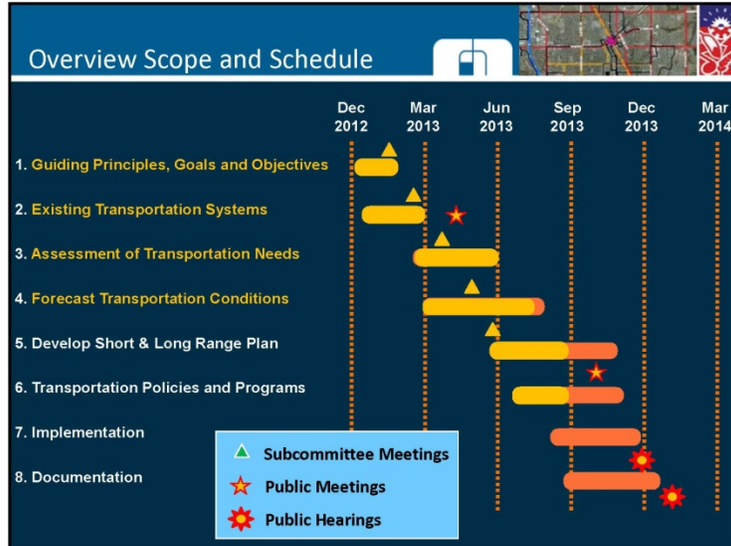
- Framework for growth
- Land Use/transportation interface
- Multi-modal considerations
- System Alignments/ROW Preservation/Design Standards
- Coordination with other agency/city plans
- Infrastructure and utilities coordination
- Capital Improvements Programming
- Funding of Improvements
- Economic benefit
- Statement of Community Policy

Guiding Principles, Goals, Objectives



- Special Place to Live**
 - Vibrant Norman Community in 2035
 - Transportation and infrastructure focus on both people and places
 - Enhanced transportation choices and accessibility
 - Create a unique place with lasting value
 - Blends seamlessly with the character of Norman's neighborhoods, employment centers and activity centers
- Mobility**
 - Seamless system of transportation options and solutions
 - Norman Moving Forward's emphasis on system management and operations, context sensitive and complete streets designs
 - Range of accessible and convenient, multi-modal transportation choices that provide connections between neighborhoods and destinations
- Maintain and Preserve Existing Infrastructure**
 - Priority on maintenance, rehabilitation, safety and reconstruction
 - Neighborhood viability through maintaining streets, sidewalks, utilities, storm water systems and other infrastructure facilities
 - Investments balance transportation needs of the community and local neighborhoods
- Fiscal Stewardship**
 - Provide a detailed roadmap of actions for transportation and infrastructure improvements
 - Investments maximize the benefits for multiple user groups in a way that is fiscally and environmentally responsible
 - Input from the community-at-large and ongoing dialogue with stakeholders
- Enhance Economic Vitality**
 - Promotes economic growth while using resources in an efficient and effective manner
 - Supports a diverse, vibrant local economy with a strong tax base
 - Reduces the fiscal burden on residents to provide city services

Norman CTP Modal Plan
Public Meeting #2
September 26, 2013



Subcommittee Meetings

- Subcommittee Work:
 - Modal focus groups
 - Advance review of materials
 - Group discussions on needs
 - Group brainstorming on actions
 - Review of CTP modal plans
 - Review of CTP report chapters
 - Participate in public meetings

Meeting Dates

SC#1 Feb. 7th: Goals/Objectives
 SC#2 Feb 18th: Existing Conditions & Needs
 SC#3 Mar. 25th: Improvement Concepts
 SC#4 Apr. 25th: Assess Potential Projects
 SC#5 May 23rd: Policies and Programs

Subcommittees

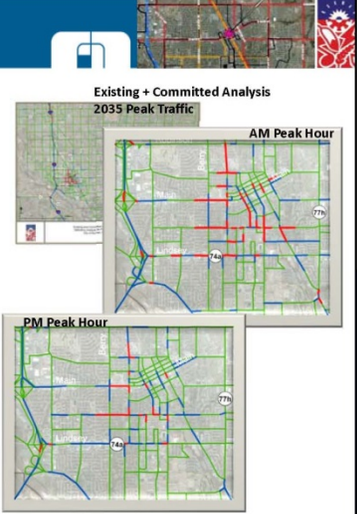
Autos and Parking
 Transit Service
 Pedestrian, Bike and Streetscape
 Freight, Airport, Emergency Response



Norman CTP Modal Plan
Public Meeting #2
September 26, 2013

Transportation Needs

- Existing Conditions Assessment
- Initial work with Sub-Committee
- Assessment of needs
- Public Input
- Modeling & Analyses
 - Existing + Committed
 - Scenarios



The slide features three maps illustrating traffic analysis. The top map is titled 'Existing + Committed Analysis 2035 Peak Traffic' and shows a network of roads with red and blue lines indicating traffic flow. Below it are two smaller maps: 'AM Peak Hour' and 'PM Peak Hour', which show similar road networks with green and blue lines, likely representing different traffic scenarios or peak periods. The maps are set against a background of a city street grid.

CTP Elements

Modal Plans

- Thoroughfare Plan and Typical Sections
- Bicycle and Pedestrian Plan, Sidewalk Completion Plan
- Transit Service Plan
- Airport, Freight and Emergency Response

Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013

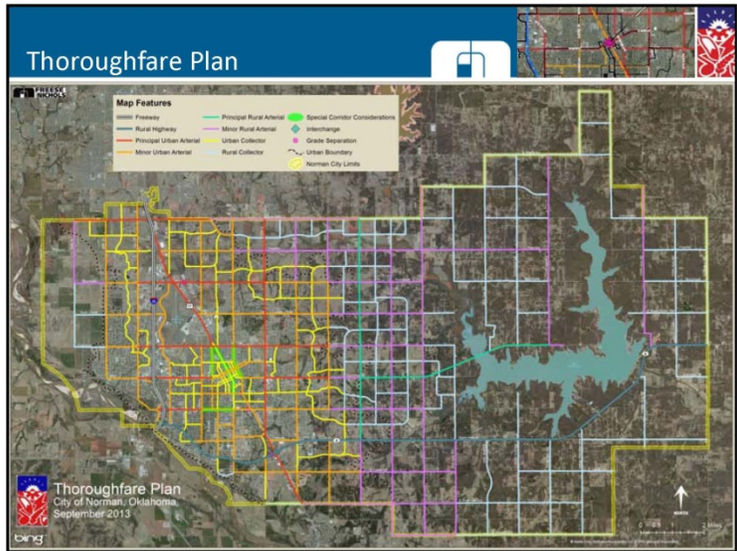
Roadway Needs

- Regional connections
- Norman core accessibility
- North/South Capacity to downtown and campus area
- East/West capacity needs
- Connectivity between downtown and campus corner

CTP Travel Forecasting

- ACOG Regional Model
 - Encompass 2035
 - Travel Survey-household and transit
 - Model Calibration
 - Commute Patterns
 - Norman 2025 Land Uses, Updated
- Norman Sub-Area Model
 - Added network definition
 - Refined TAZ loading onto network
 - University North Park Development
 - Socio-Demographics by TAZ
 - Population confirmed
 - Employment confirmed

Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013



Highlights of the Thoroughfare Plan

- Added definition to functional classification and network
- Design options for roadway sections
- Formalization of internal loop for regional connection
- Identification of Collector network supporting section grid
- Creation of Special Corridors
- Railroad grade separations at Tecumseh and Lindsey

Thoroughfare Plan
 City of Norman, Oklahoma

Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013

Highlights of the Thoroughfare Plan

- Extension of James Garner
- Increased significance of Jenkins and Chautauqua from SH9
- Re-thinking Main and Gray Streets thru downtown
- Main/Gray (Porter to Roundabout)
- Special Corridor Considerations
 - Lindsey Street
 - Porter Avenue
 - Flood Avenue
 - James Garner
- Rural Principle Arterials
 - 48th Street East
 - Alameda Street

Hierarchy of Design Sections

Principal Urban Arterial

Design Section Options:

- Add Bike Lane – tradeoff with sidewalk and parkway or add ROW
- Six Through Lanes – for ADT > 40,000, requires additional ROW
- Flush Median – for complex property access needs

Applications:
 Main, I-35 to Flood
 Robinson, I-35 to 36th E.
 Tecumseh, I-35 to 12th E.
 12th E. thru Norman

Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013

Hierarchy of Design Sections

Minor Urban Arterial

Applications:
 Berry, Lindsey to Robinson
 36th W. thru Norman
 Main, east of Porter

Design Section Options:

- Landscaped Median (three lane section) – where turns not needed
- Turn Lanes at Intersection (four lane section) - using portion of landscaping buffer
- Parking provisions, using portion of landscaping buffer
- Two-lane roadway with roundabouts at intersections
- One-way couplet, with one lane in each direction

Hierarchy of Design Sections

Urban Collector

Applications:
 Webster
 Acres
 Boyd, Berry to 24th W.

Design Section Options:

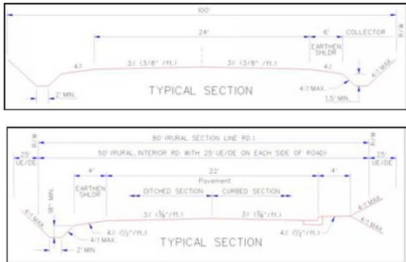
- Turn Lanes at Intersection – narrow lanes to 11' or additional ROW
- Parking provisions plus bike lanes – trade-off landscaping or additional ROW

Norman CTP Modal Plan
Public Meeting #2
September 26, 2013

Hierarchy of Design Sections



Rural Collector (existing standard)



Design Section Options:

- Add 5-foot sidewalks or path along roadway
- Curb and gutter edges on roadway
- Medians, landscaping, wider pavement

Applications:

- Sparse section line roads
- Rural interior roadways

Complete Streets



- A network for all users
 - walking, bike, transit, auto
- Right-sizing of streets
- Improved safety
- Mobility choices
- Economic benefit
- Guidelines for:
 - Project selection
 - Design standards
 - Special considerations

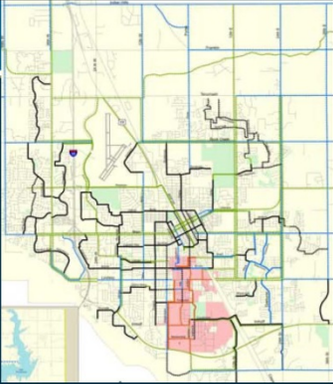


Source: National Complete Streets Coalition

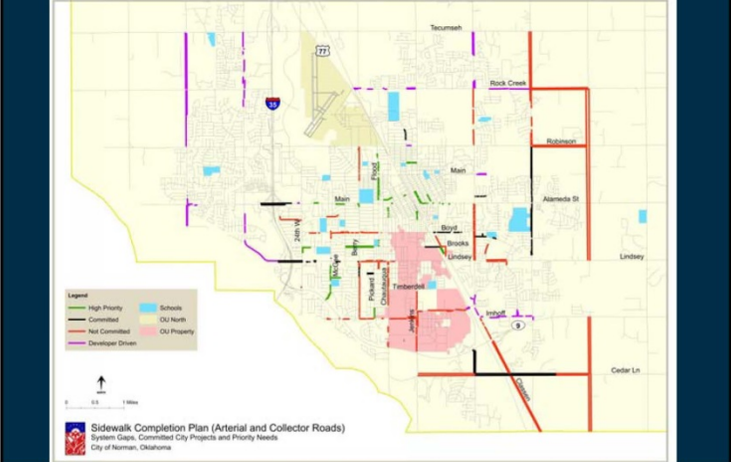
Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013

Highlights of the Bike & Pedestrian Plan

- Extension of Historic Trail around Max Westheimer Airport
- Bike lanes along:
 - Lindsey (Elm to 24th Ave. W)
 - Ed Noble Parkway (Lindsey to Main)
 - Main (Westernview to 48th W) and 48th W (Main to Indian Hills)
 - Rock Creek Road
 - University (Boyd to Apache)
 - Webster (Duffy to Gray)
 - Acres (Berry to Porter)
- Shoulder bike lanes on all principal and minor rural arterials
- Side-paths
 - 12th Ave. E (Tecumseh to Lindsey)
 - Lindsey (12th Ave. E to Classen)
- Multi-purpose trails
 - Main (12th E. to 24th E.)
 - Robinson (24th E. to lake)



Sidewalk Completion Plan



Legend

- High-Priority
- Committed
- Not Committed
- Developer Driven
- Schools
- OKU North
- OKU Property

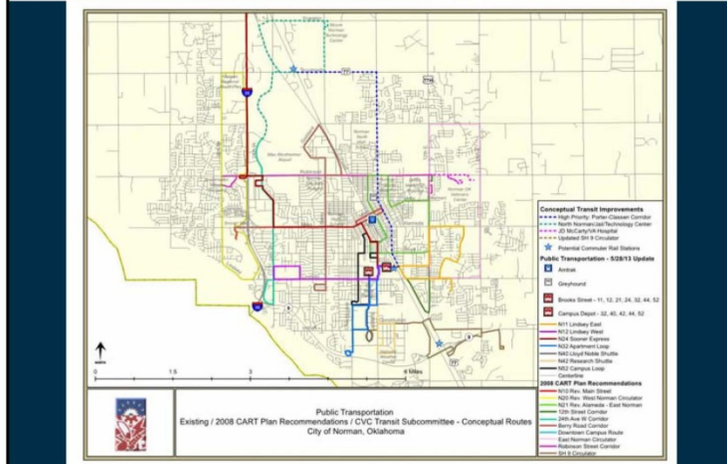
Sidewalk Completion Plan (Arterial and Collector Roads)
 System Goals, Committed City Projects and Priority Needs
 City of Norman, Oklahoma

Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013

Transit Needs

- Bus:
 - Enhance current service operations
 - System reconfiguration/expansion
- Commuter Rail:
 - Potential station locations
 - Funding
 - Land Use considerations
 - Regional Transportation Authority

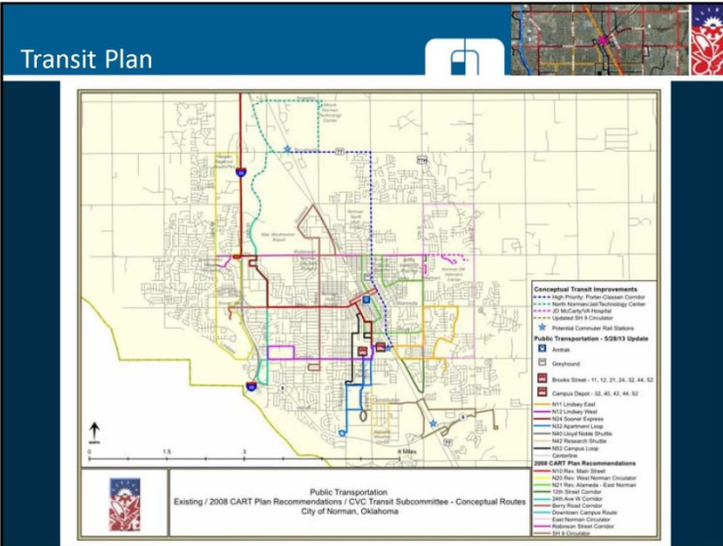
Transit Plan



Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013

Highlights of the
 Transit Plan

- 2008 CARTS Plan, enhanced for:
 - Porter-Classen corridor
 - Moore Norman Technology Center
 - University North Park
 - SH9/Cedar Lane area
- Increased service frequency and hours of operation
- Better accommodation of patrons with wheelchairs
- ADA compliance at stops
- Regional Commuter Rail Stations
 - Tecumseh, Downtown, SH9/Imhoff
 - Platform for special events
- IH35 – Reversible HOV lane



Norman CTP Modal Plan
Public Meeting #2
September 26, 2013

Airport, Freight and Emergency
Response Needs



- Protect zoning around airport and industrial districts to serve freight, rail and air transportation needs
- Additional lane capacity for special events
- Additional grade separated crossing with RR
- Corridor enhancements
- Land use coordination

Break to Information Stations



- 6:45PM • Q & A at Information Stations
- 7:30PM • Station Input & Comments Review Session
- 7:45PM • Closing Remarks/Next Steps and Q&A

Norman CTP Modal Plan
Public Meeting #2
September 26, 2013

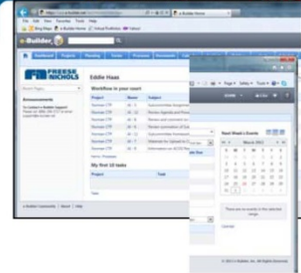
Upcoming Work

- Programs & Policies
 - Complete Streets
 - Project Selection Criteria
 - Design Considerations
 - Operations & Maintenance
 - Critical Intersections/Design Standards
 - Access/Corridor Management
 - CIP identification
 - Airport Preservation and Support
 - Growth and Development
 - Traffic Impact Assessment, Infrastructure Funding
 - Parking Program
- Short and Long Range Improvements
 - Short Range program for developing CIP
 - Long Range program for coordination with agencies
 - ROW preservation

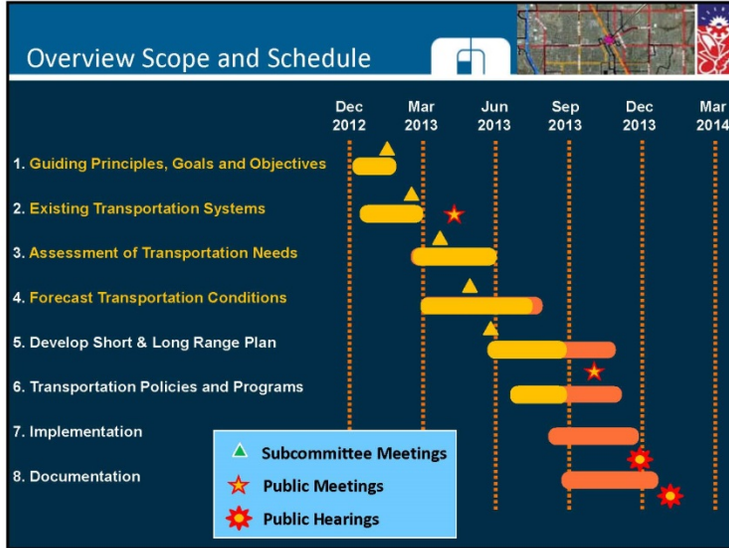


Social Media

- SC continued review via e-Builder
- Posting of CTP interim products on City Moving Forward website
 - Subcommittee Meetings #1-5
 - Chamber of Commerce Committee
 - Public Open House #1 materials
 - Council Briefings
- Announcing availability of CTP interim products on Facebook
- Pushing out messages about CTP interim products using Twitter



Norman CTP Modal Plan
 Public Meeting #2
 September 26, 2013



FREESE AND NICHOLS

CTP Q&A SESSION

THANK YOU FOR YOUR INPUT!

Public Meeting #2 Flip Chart Notes: September 26, 2013

BIKE/PED COMMENTS

- Any street w/out a bike lan is an "advanced route"
- Connect Elm to Berry on Lindsey with a bike/ped lane & curbs
- sidewalk Pickard to Chautauque on Parson and other campus area gaps
Sidewalk tecumseh in front of OGE sub
Just W. of 36thW - creates complete path
- Sidewalk from Cleveland Elem to Main do Martle? Would connect school to other sidewalks.
- Connect a multi-use path all the way around Westheimer - N on Flood, Tec 2th to connect w/ legacy trail
- * COMPLETE SIDEWALK WEST OF W36th ON ROCKY

Spec. if where, if at all, a 6-lane section would be appropriate.

Improve and Extend

Jumps GARNER from Robinson to Main

REMOVE GRADE SEPARATED CROSSINGS AT LINDSEY/CLASSEN

CONSIDER CONSTITUTION AS GRADE SEPARATED CROSSING AT CLASSEN. FIRE STATION IS AT CONSTITUTION + CHESAPEAKE

• Principal Urban Arterial: has bike lanes
11 travel lanes, 12' median

• On-street bike lanes

Specify Lindsey between berry-Jenkins remain 2 lane - ~~one~~

Extend Garner North

THOROUGHFARE COMMENTS

- Keep Tecumseh speeds down
- Add bike lanes on Tecumseh
- Reduce Tecumseh spd limit east of 12th Ave E.

Must have complete streets in all road sections

Complete James Garner (front st) N. to Robinson ^{10th East}

Commit Tecumseh from 48th East to 12th

IS SPECIAL CORRIDOR FROM MCGEE TO LINDSEY ON LINDSEY.
CONNECT E LINDSEY BETWEEN 8th + 9th FIRE RD

TRANSIT COMMENTS

- Brooks ^{Rail} Station full-time station
- Update the transit routes to the latest version, please
- Brooks station needs to be transit & pedestrian-oriented - need NOT to be a park & ride

2011 Norman Community Transportation Survey

Appendix B – Transportation Conditions and Trends

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Transportation Conditions and Trends

Population and Employment

The following is a discussion of historic and projected growth patterns for both population and employment.

Population Growth Trends

Examining Norman’s growth rate over the past sixty years indicates that the City has continuously experienced steady growth increasing from a population of 27,000 in 1950 to a population of over 110,000 in 2010. The highest growth occurred between 1960 and 1970 where the City grew by over 50 percent. The highest numeric increase also occurred between 1960 and 1970 where the City grew by over 17,000 people. While the overall percentage of growth continues to decline due to the larger overall population, the annual numeric increase has remained relatively steady since 1970 with the City generally adding between 12,000 and 17,000 residents each decade.

Compound annual growth rate (CAGR) is an effective method of examining long-range growth. Rather than focusing on the percentage growth rate between a starting and ending year, it indicates the rapid and slow growth, providing an average that can be used for long-range projections. incremental growth rate that occurred annually between the starting and ending years. This annual growth rate is advantageous when calculating population projections because it accounts for periods of

Between 1950 and 2010, the City experienced a 2.4 percent CAGR growth rate. Comparatively speaking, this growth rate is reflective of moderate growth. When focusing on more recent growth trends, a relatively consistent CAGR is reflected as the five, ten and twenty year CAGRs are between 1.5 percent and 1.7 percent. Over the past five years, growth within Norman has increased, indicated by a higher CAGR over that time frame.

Table B-1: Historic Population Growth

Year	Population	Numeric Change	Percent Change
1950	27,006	-	-
1960	34,412	7,406	27.4%
1970	52,117	17,705	51.5%
1980	68,020	15,903	30.5%
1990	80,071	12,051	17.7%
2000	95,694	15,623	19.5%
2010	110,925	15,231	15.9%

Table B-2: Compound Annual Growth Rate

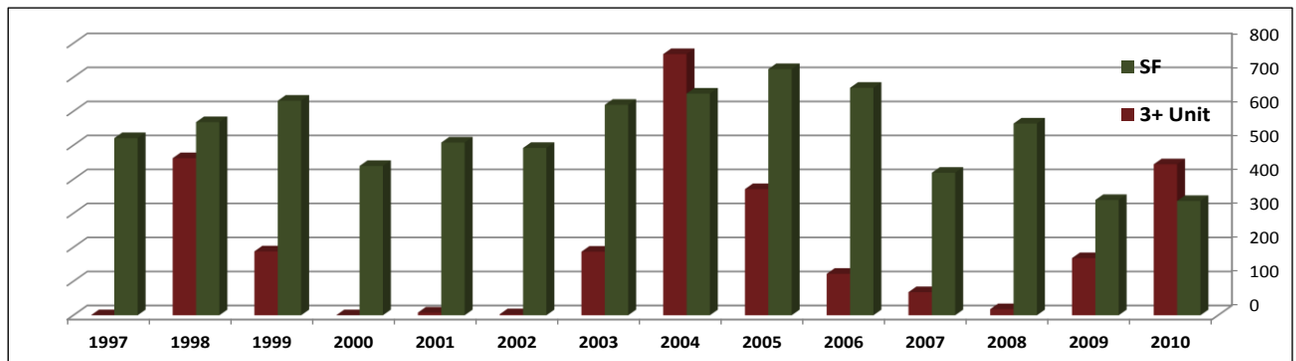
Compound Annual Growth Rates	
5 Year Growth Rate	1.71%
10 Year Growth Rate	1.49%
20 Year Growth Rate	1.64%
60 Year Growth Rate	2.38%

Residential Building Permit Trend (1997-2010)

Building permit data from 1997 to 2010 was examined in order to compare building trends with annual development patterns. The City experienced the highest additions of single-family residential units between 2003 and 2006, with the peak occurring in 2005. In 2005, over 700 new single-family residential permits were issued. The robust growth gradually decreased in conjunction with nation-wide housing trends reaching a low in 2009. While single-family housing permits decreased with time, over 300 building permits a year were still issued after 2007. This is significant because it reveals that growth was still occurring in Norman during the nation-wide housing crisis.

Multi-family building permits generally experienced its highest consistent growth between 2003 and 2005, but there were also significant approvals in 1998 and 2010. The highest number of approved multi-family building permits occurred in 2004, followed by 1998 and 2010. In all three of these years, over 400 multi-family building permits were approved.

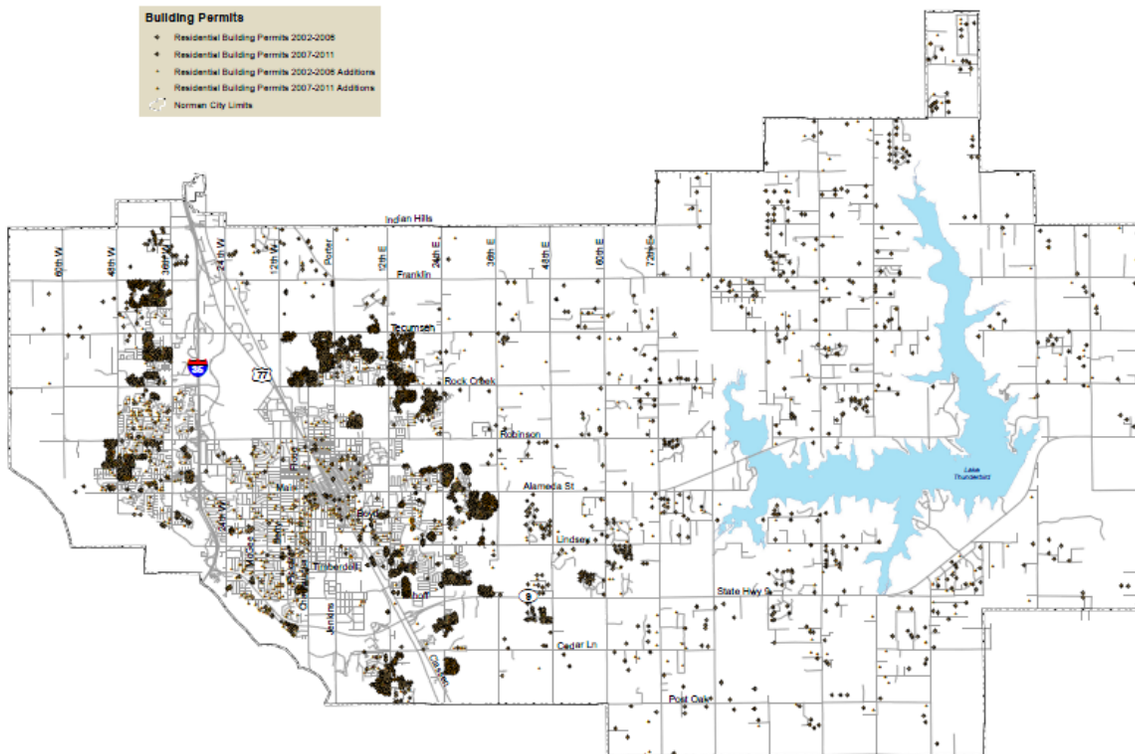
Figure B-1: Building Permit Data (1997-2010)



2002-2011 Residential Permits

Using building permit data between 2002 and 2011, a map depicting the exact location of each residential building permit was created. These maps help to establish locational growth patterns. The figure below indicates that rapid growth has occurred in the northeastern area of the City. While this area accounts for a significant portion of residential building permits, the periphery of the City as a whole experienced growth as a significant number of new building permits were issued in the northwestern and southeastern areas. Physical growth barriers limited growth on the southwestern side of the City.

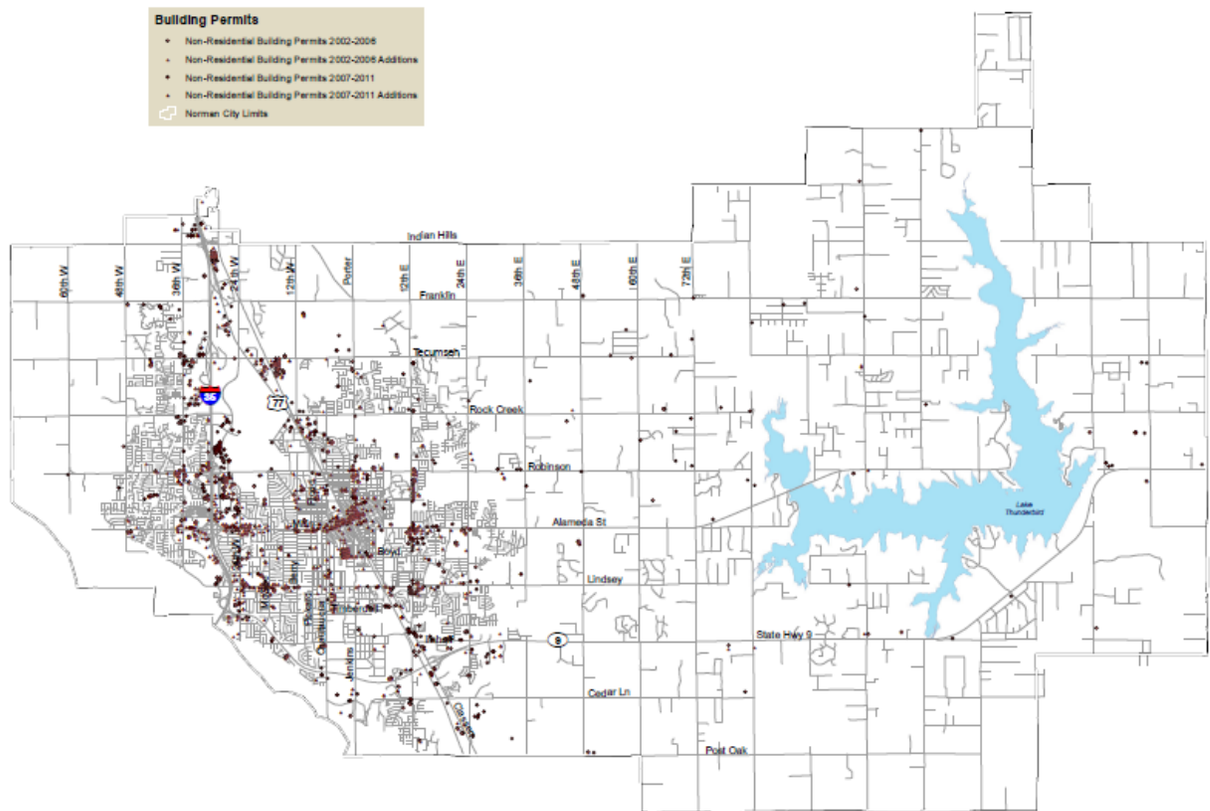
Figure B-2: 2002-2011 Residential Permits



2002-2011 Commercial Building Permits

The locations of issued commercial building permits between 2002 and 2011 were examined to establish non-residential growth trends. Generally speaking, commercial building permits occurred along Lindsey Street, Main Street, Porter Street and Interstate 35. The downtown area, in particular, had a significant number of new building permits, as did Interstate 35.

Figure B-3: 2002-2011 Commercial Permits

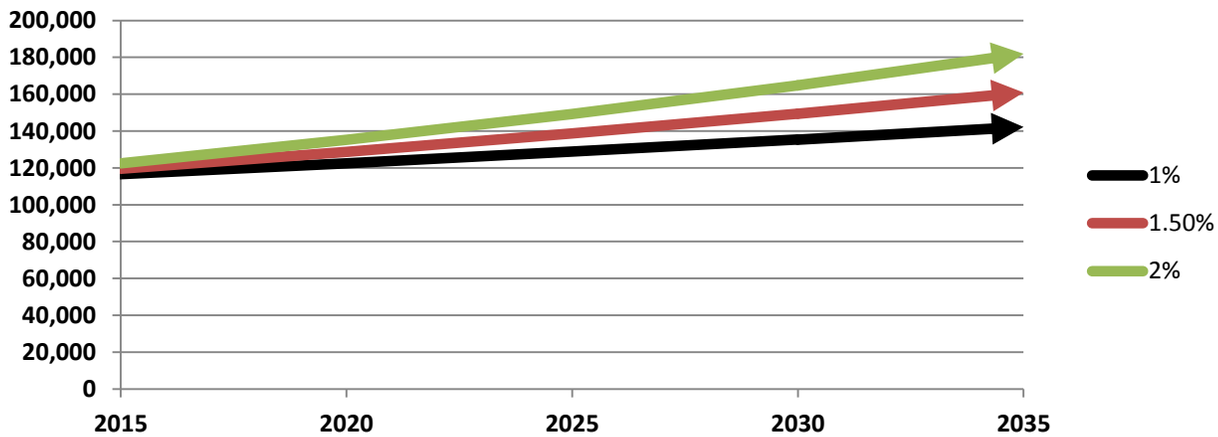


Projected Population Growth

Population projections from the Norman 2025 Plan and Association of Central Oklahoma Governments (ACOG) were compared. The two sources provided numbers that reflected a very high level of consistency. Historic growth trends in Norman were relatively consistent, particularly since 1960.

As part of this analysis, three different projected growth rates were examined. A 1.5 percent growth rate is reflective of historic population growth that has been relatively consistent. The 1 percent CAGR is reflective of a lower rate of growth than what has historically been seen. The 2 percent CAGR is reflective of a higher growth rate than historically has been seen. A CAGR of 1.5 percent is believed to be a relatively solid projection for future growth. This 1.5% projected growth rate is also consistent with projections by the Norman 2025 Plan and ACOG projections.

Figure B-4: Population Growth Projections



Employment Growth Trends

ACOG provides employment projections in conjunction with its Metropolitan Transportation Plan. ACOG provides data for 2005, 2015 and 2035. The CAGR between 2005 and 2035 was used to establish linear employment projections. Overall, ACOG projects steady employment growth to occur in Norman over the 30 year period, increasing from a 2005 employment of 59,000 to over 100,000 by 2035.

Table B-3: Population Projection Comparison

Year	1.50%	Norman 2025	ACOG
2015	119,497	120,152	121,120
2025	136,682	137,147	137,548
2035	160,946	156,518	156,173

Table B-4: ACOG Employment Projections

Year	Employment	CAGR
2005	59,002	1.85%
2015	70,872	
2025	85,130	
2035	102,298	

Land Use and Development Trends

In order to assess and prioritize transportation needs, it is important to examine land use and development trends. These trends help to show where population and employment growth is projected to occur within Norman and where the most significant transportation needs may exist.

ACOG has conducted population and employment projections in conjunction with its Metropolitan Transportation Plan. These population and employment projections were utilized in the following discussion of population and employment growth trends.

In general, population and employment growth is expected to occur within Norman over the next 20 years. The vast majority of this growth is expected to occur within the Development Service Area, an area designated by the City as a higher priority area for infrastructure improvements.

The following is a discussion of population growth and density projections by Traffic Analysis Zone (TAZ) as well as employment growth and density projections by TAZ.

Population Growth by Traffic Analysis Zone

The Association of Central Oklahoma Governments provides population growth projections per TAZ. The images **Figure B-5** reflect where the most numeric population growth is projected to occur between 2005 and 2035. Population growth is primary focused in the central portion of Norman, with significant growth occurring on the northern and western sides of the City. Overall, population growth is expected to occur in eastern areas although not in the same capacity as is occurring elsewhere.

Population Density by Traffic Analysis Zone

In addition to population growth projections, ACOG also has provided population density projections for the 2005-2035 time period, and shown in **Figure B-6**. Different from population growth which is based upon expected numerical increase, population density is focused on the number of people per square mile. Projections indicate that the most of the increase in density is expected to occur in the central area of Norman, in conjunction with the majority of the population growth. Density increases appear to be the greatest on the northern side of the City, north of Robinson Street, with only slight density increases outside the Development Service Area.

Employment Growth by Traffic Analysis Zone

ACOG has prepared employment growth projections in conjunction with the Metropolitan Transportation Plan. Projections are between the 2005 and 2035 time period. Employment growth projections represent the numeric increase of jobs expected within each TAZ. Robust employment growth is projected to occur within Norman, with the vast majority of employment growth being located along the Interstate 35 corridor. Additionally, significant employment growth is expected to occur on E Lindsey Street and along Highway 9. These trends are depicted in **Figure B-7**.

Employment Density by Traffic Analysis Zone

Based upon the numeric employment projections, ACOG has projected overall employment density increases between 2005 and 2035, as shown in **Figure B-8**. Similar to population, employment density is indicative of jobs per square mile per TAZ. The most significant and noticeable employment density increases are along Interstate 35, in conjunction with projected rapid numeric increases in jobs along the corridor. In generally, areas within the Development Service Zone are projected to have slight increases in employment density.

Figure B-5: ACOG Population Growth Projections by TAZ (2005 and 2035)

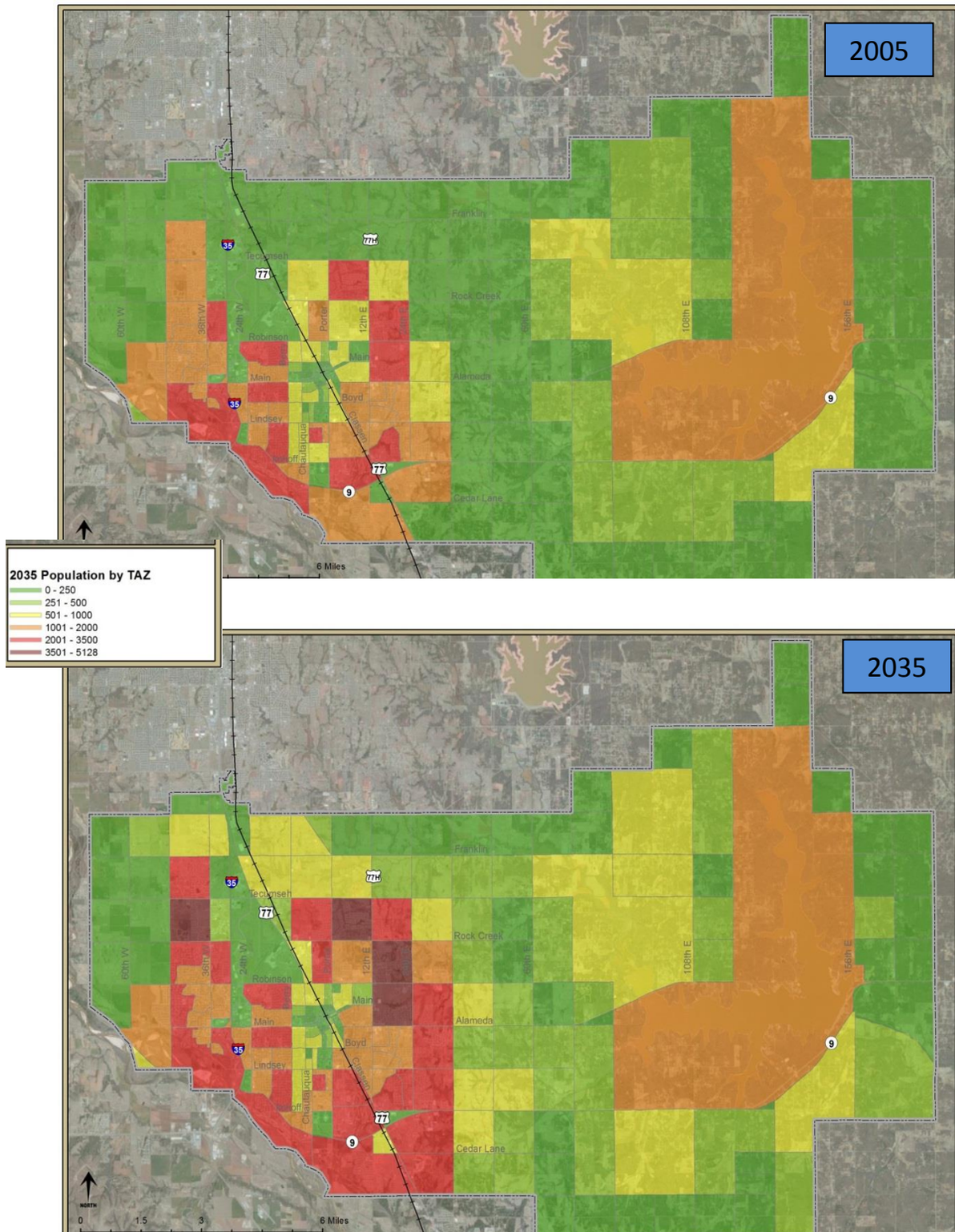


Figure B-6: ACOG Population Density Projections by TAZ (2005 and 2035)

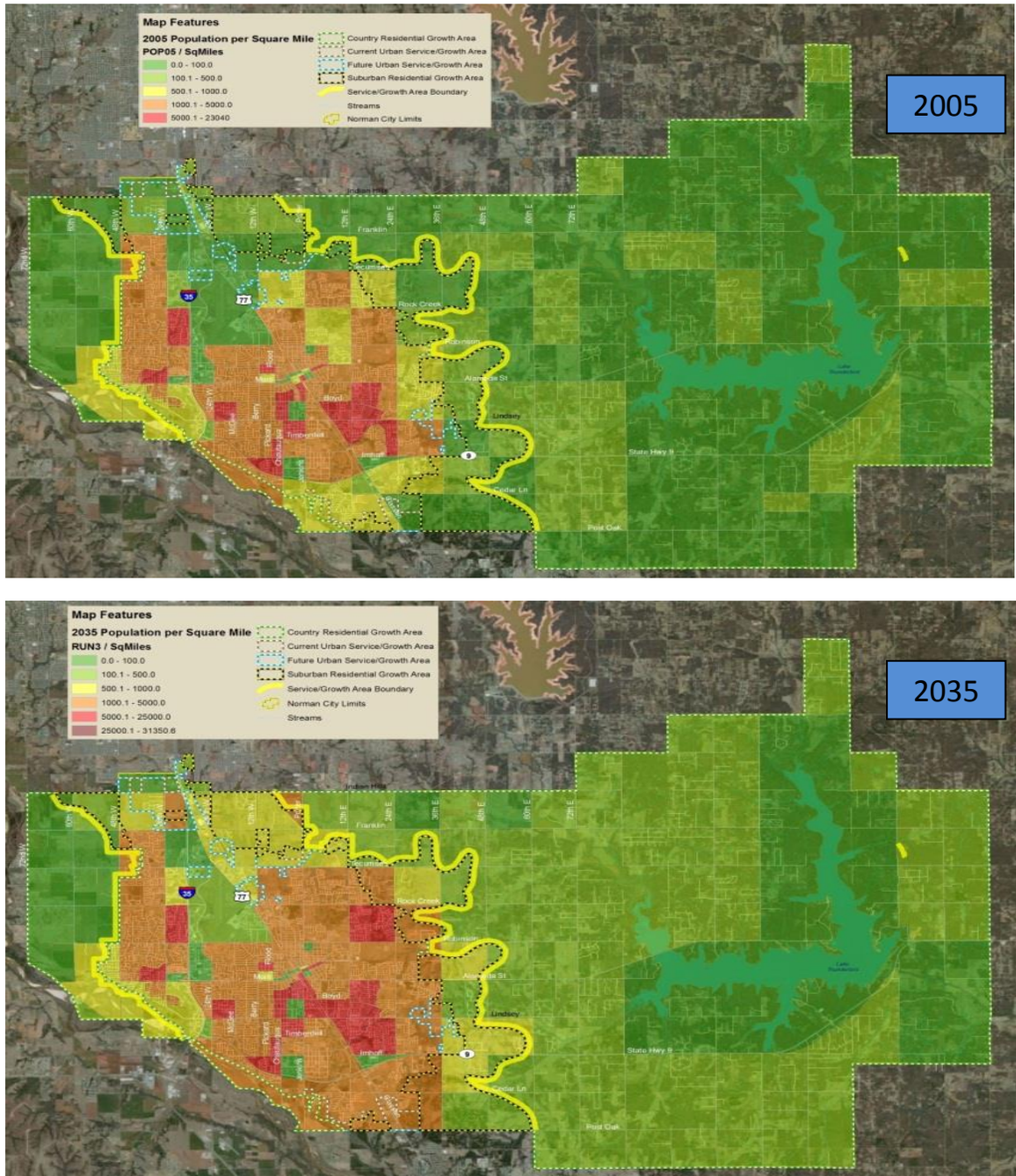


Figure B-7: ACOG Employment Growth Projections by TAZ (2005 and 2035)

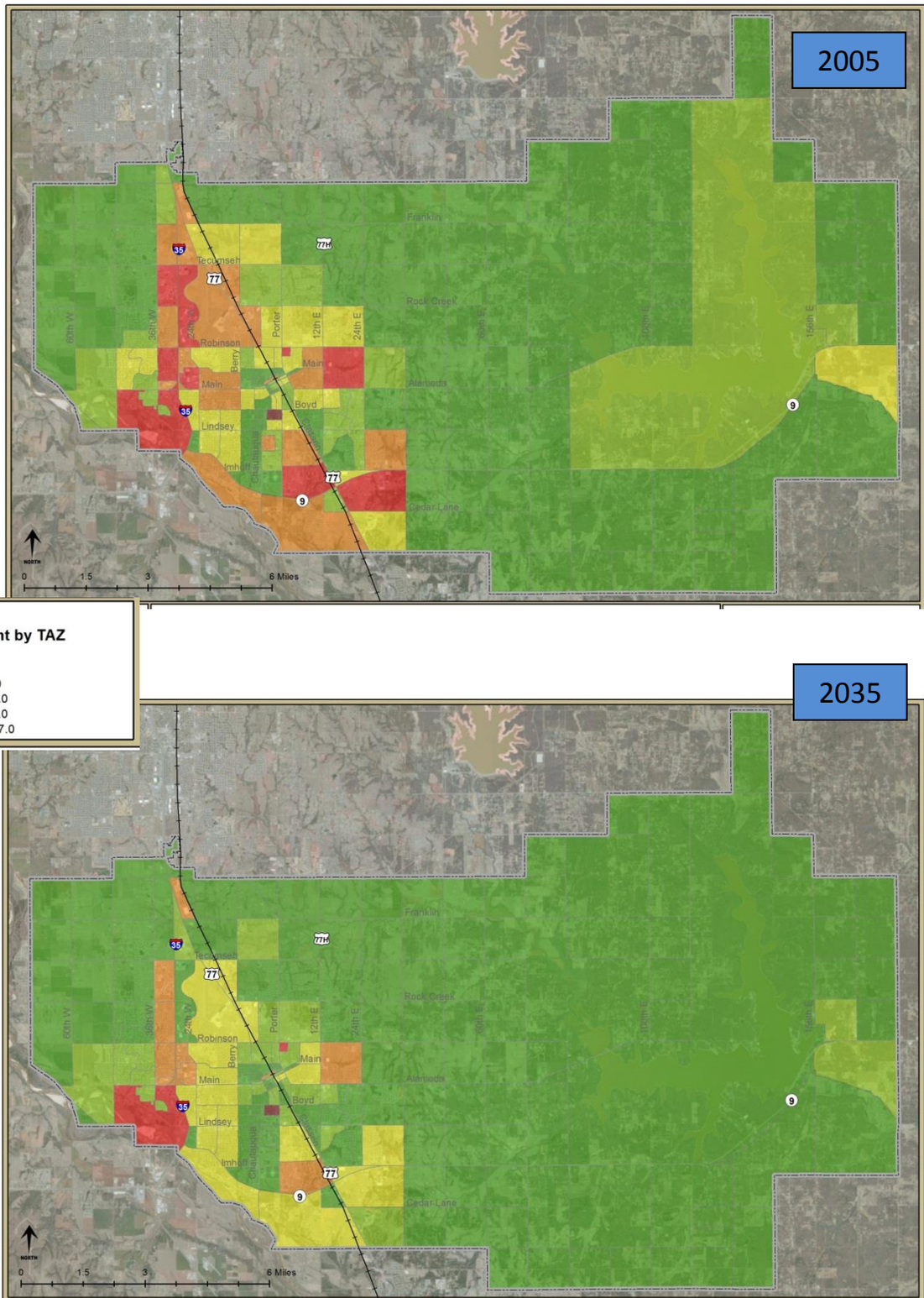
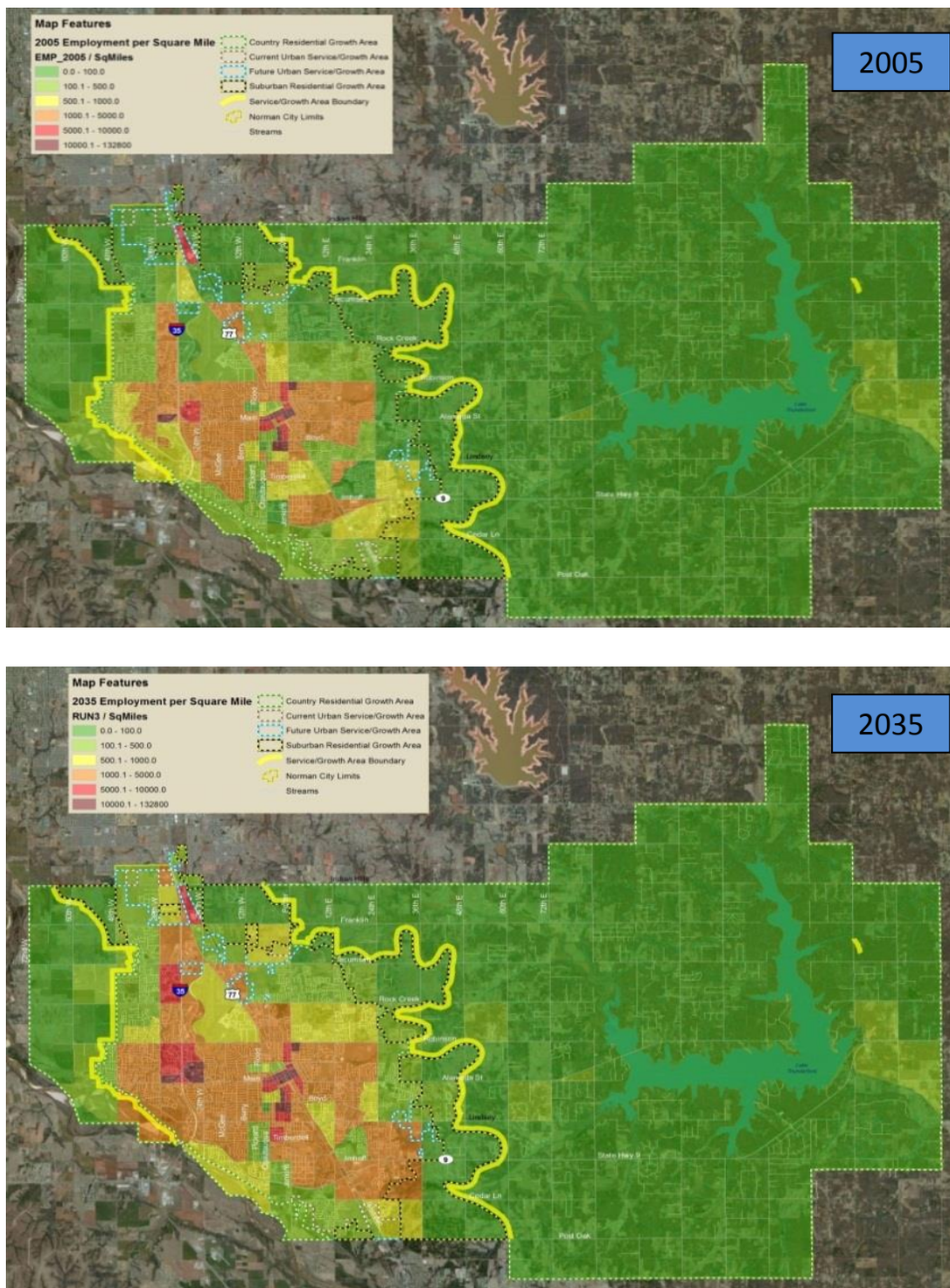


Figure B-8: ACOG Employment Growth Projections by TAZ (2005 and 2035)



Transportation System Conditions

Major Street/Highway System

The Norman street system provides access to and/or circulation within the city limits and to other destinations within the region. The street network is set up primarily in a grid configuration with major routes located at one mile intervals. Routes are classified by direction according to locational quadrant, and, major north-south routes are numbered (in increments of 12) and repeated in equal intervals moving laterally from the central city.

Roadway Functional Classification

Functional classification is the hierarchy by which routes are arranged into groups according to the nature of intended service (mobility and access). Higher functional classifications limit access but provide enhanced mobility (long distance, high speed trips). Lower functional classifications provide limited mobility but ample access to adjacent land uses.

Functional classification designations have been made for Norman's street network by two entities. The Oklahoma Department of Transportation (ODOT) publishes urban/rural functional classification maps for the Norman area with approval from the Federal Highway Administration (FHWA) and the ACOG. These maps are based on 2000 Bureau of Census data and are an important factor in Federal-aid highway programs. In addition, the *Norman 2025 Land Use and Transportation Plan*, adopted by the city in October 2004, also includes functional classifications for the roadway network.

Overall, many similarities exist between the classification plans – both include urban/rural distinctions and break the roadway network into arterials, collectors and local streets. The primary differences between the schemes include more specific cross-section requirements (number of lanes, shoulder type, right-of-way width) for each of the classifications under the city plan. The ODOT plan has no specific cross-section requirements but is more focused on overall route connectivity, travel speed, and regional function (the Norman criteria is more focused on local function and connectivity within the city limits). The city's plan tends to break routes into segments with multiple classifications depending on cross-section while the ODOT plan rarely changes route classification. In rural areas, the ODOT plan classifies all non-state routes as rural collector facilities while the city plan makes finer distinctions.

Since the city's plan is recognized as the local standard and is used for development purposes, the discussion below and **Figure B-9** reflects the city's functional classification for Norman's urban service area. The following are descriptions of the functional classes as designated by the city:

Highways

Highways include all ODOT-maintained facilities - conventional state routes and freeways. These routes accommodate long trips within Norman and connect to areas outside of Norman. Highways may also function as urban principal or minor arterial routes (see below).

Freeways are grade-separated with the highest level of mobility and full control of access (via interchange ramps only). Norman is served by Interstate 35 (I-35), an important corridor of international significance connecting Laredo, Texas near its border with Mexico to Duluth, Minnesota (100 miles from

the Canadian border). Within Norman, I-35 provides access to suburban Oklahoma City and has local interchanges at the following locations (with current exit numbers provided):

- Exit 114 – Indian Hills Road
- Exit 113 – Flood Avenue
- Exit 112 – Tecumseh Road
- Exit 110 – Robinson Street
- Exit 109 – Main Street
- Exit 108B – Lindsey Street
- Exit 108A – SH 9 East

Other routes designated as highways by the city include all of the state route system – the entirety of SH 9, US 77 (consisting of portions of Flood Avenue, Tecumseh Road, 12th Avenue E, and Classen Boulevard), and highway 77H (12th Avenue E north of Tecumseh Road). In addition, non-state route portions of Tecumseh Road (60th Avenue W to Flood Avenue) and 60th Avenue W (north of Tecumseh Road) are classified as highways.



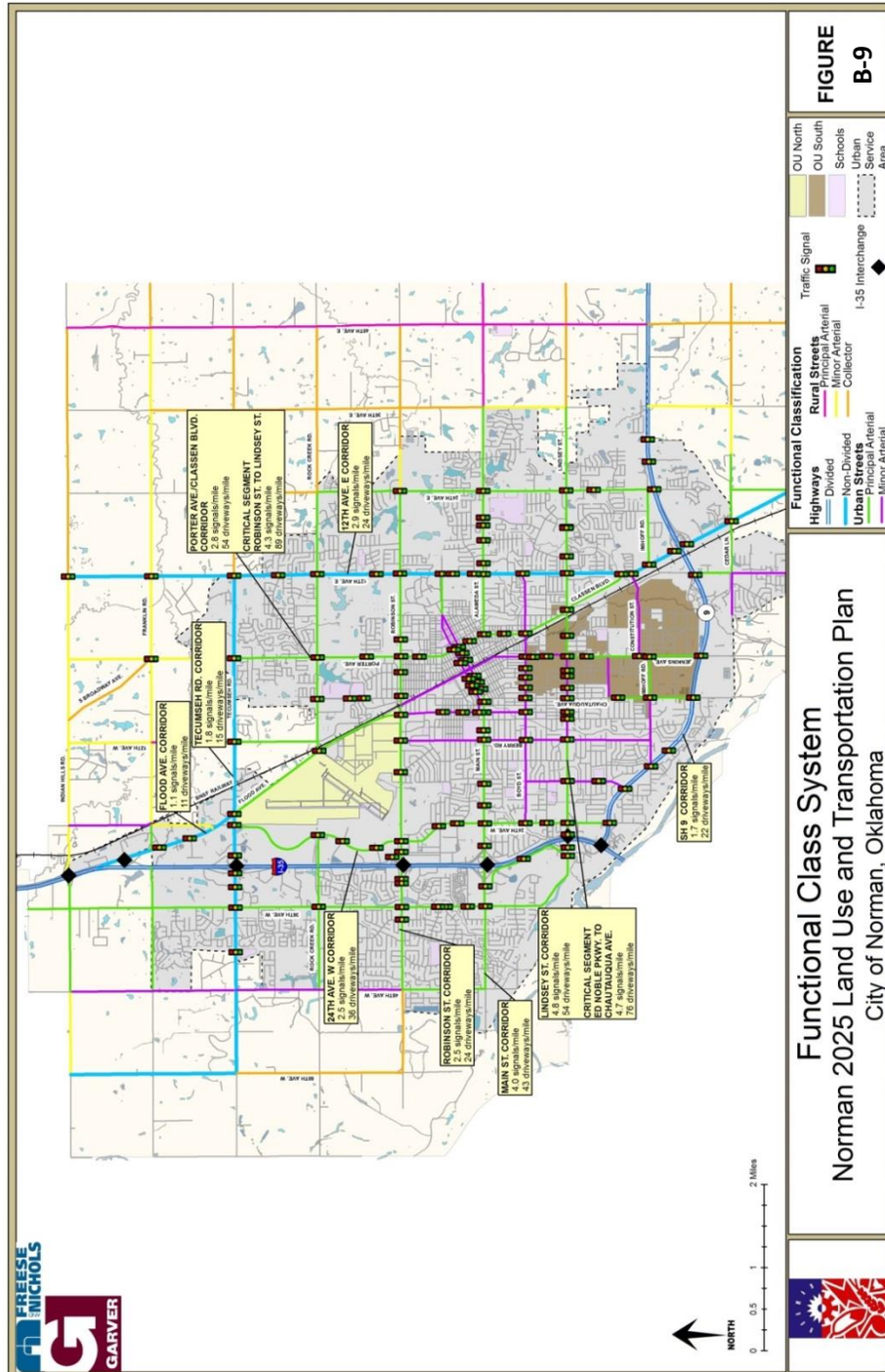
I-35 provides freeway access in Norman

Urban Principal Arterials

These routes serve major traffic movements within urbanized areas connecting Central Business Districts (CBDs), outlying residential areas, major intercity communities, and major suburban centers. Principal Arterials typically offer higher travel speeds, but these routes may have a limited number of traffic signals, at-grade intersections, and driveways. According to the *Norman 2025 Land Use and Transportation Plan*, the city requires principal arterials to have a minimum of four travel lanes, curb and gutter, and 100 feet of right-of-way. Within the Norman urban service area, the following routes are classified as Principal Arterials:

- 36th Avenue W
- Rock Creek Road
- Robinson Street
- Main Street

- Alameda Street
- Flood Avenue (north of Robinson Street)
- Porter Avenue / Classen Boulevard
- 24th Avenue W
- 24th Avenue E
- Lindsey Street (excluding Berry Street to Jenkins Avenue)
- Ed Noble Parkway and portions of Imhoff Road, Jenkins Avenue, Chautauqua Avenue, Cedar Lane Road, 12th Avenue W, Franklin Road, Indian Hills Road, 48th Avenue W, and 12th Avenue E



The routes listed in the last bullet point meet the minimum design requirements for an Urban Principal Arterial designation; however, the connectivity, travel speed, and trip type of these routes are not typically indicative of principal arterial facilities and are more commonly associated with minor arterial or collector routes.

Urban Minor Arterials

Minor arterials place more emphasis on land access and typically have closer spacing for crossing streets, driveways, and traffic signals. These routes typically serve trips of moderate length at a somewhat lower travel speed than principal arterials. According to the *Norman 2025 Land Use and Transportation Plan*, these routes typically consist of two travel lanes with turn lanes provided at key intersections. Minor arterial routes in Norman the following facilities (refer to **Figure B-9** for location map):

- Boyd Street
- McGee Drive
- Berry Road
- Main Street / Gray Avenue (one-way pair)
- Jenkins Avenue / James Garner Blvd
- 48th Avenue W
- Flood Avenue (south of Robinson Street)
- Lindsey Street (between Berry Road and Jenkins Avenue)
- Portions of Imhoff Road, Timberdell Road, Constitution Street, Cedar Lane Road, 12th Avenue E, and 24th Avenue W

The routes listed in the last bullet point meet the minimum design requirements for an Urban Minor Arterial designation; however, the relatively short segment length is not typically associated with minor arterials and more commonly associated with collector routes.

Table B-5 – City Design Criteria Based on Functional Classification

	Facility Type	Minimum Right-of-Way	Minimum Pavement Width (excluding curbs/shoulders)	Required Number of Lanes	Curb & Gutter or Shoulder Type	On-Street Parking Allowed?	Minimum Sidewalk Width Required (both sides of street)
URBAN	Principal Arterial	100 feet	52 feet	4	C & G	No	5 feet
	Minor Arterial	Varies	Varies	2 or 3 (w/ turn lanes as needed)	C & G	No	5 feet
	Collector	60 feet	34 feet	2 or 3 (w/ turn lanes as needed)	C & G	Yes	4 feet
	Local Road	50 feet	26 feet	2	C & G	Yes	4 feet
RURAL	Principal Arterial	100 feet	24 feet	2	10-ft. Paved Shoulders	No	5 feet
	Minor Arterial	100 feet	24 feet	2	6-ft. Paved Shoulders	No	5 feet
	Collector	100 feet	24 feet	2	6-ft. Earthen Shoulders	No	4 feet
	Local (section line)	80 feet	22 feet	2	4-ft. Earthen Shoulders	Yes	4 feet
	Local (interior)	50 feet (w/ 25-ft. Esmt.)	22 feet	2	4-ft. Earthen Shoulders	Yes	4 feet

Source: City of Norman Design Criteria

Urban Collector Streets

The urban collector street system features facilities that collect traffic from local streets in neighborhoods and channel traffic to the arterial system. These routes typically provide access to private property, offer lower travel speeds, and serve trips of shorter distances. According to the *Norman 2025 Land Use and Transportation Plan*, these routes typically have two travel lanes, with turn lanes required at some intersections, including all arterials. The 2025 plan does not specifically call out any routes as collector facilities, though corridors such as Brooks Street and Acres Street serve collector purposes.

Urban Local Streets

The local street system offers the least mobility and the most land access service. These two-lane streets include all facilities not classified under a higher system.

Rural Routes

The *Norman 2025 Land Use and Transportation Plan* also identifies functional classification criteria for rural facilities outside of the urban service area. These classifications are described below.

Rural Principal Arterial routes provide intra-county service and link large traffic generators to rural areas. These routes have high travel speeds and require 100-feet of right-of-way, two 12-foot paved lanes, 10-foot shoulders, 4 to 1 side slopes, and, in some cases, turn lanes at intersections. Rural Principal Arterial routes include Alameda Street, 48th Avenue E, and a small segment of 12th Avenue W.

Rural Minor Arterial routes are the second tier of the rural system and share many of the goals as Rural Principal Arterials. Key differences include more moderate overall travel speeds and only 6-foot shoulder requirements. Rural Minor Arterial routes in Norman include portions of Indian Hills Road, Franklin Road, 120th Avenue E, 156th Avenue E and small segments of 12th Avenue W, Porter Avenue, 36th Avenue W, Robinson Street, and Cedar Lane Road.

Rural Collector routes are those designed to serve shorter travel distances with lesser speeds. These routes connect local streets to arterials. According to the 2025 plan, the only cross-section requirement that separates a rural collector from a rural arterial is that the 6-foot shoulder requirement does not need to be paved. Rural Collector routes in Norman include portions of 60th Avenue W, Robinson Street, 36th Avenue E, Rock Creek Road, 24th Avenue E, Tecumseh Road, Broadway Avenue, Indian Hills Road, Lindsey Street, Franklin Road, Cedar Lane Road, 60th Avenue E, 72nd Avenue E, 84th Avenue E, 108th Avenue E, 120th Avenue E, 156th Avenue E, and 168th Avenue E.

Rural Local routes are those designed to provide access to adjacent land and provide service over short distances. These routes require 80-feet of right of way, two paved lanes with 11-foot width, 4-foot earthen shoulders, and 4 to 1 side slopes.

Freeway Access and Local Connectivity

Access to the freeway system is an important part of regional travel for trips to, from, and through Norman. With seven interchanges within the city limits, sufficient access is provided to I-35. In addition, a recently completed project along W Rock Creek Road provides a local connection across I-35, which is the only bridge crossing of I-35 without an interchange within the city.

As mentioned, the City of Norman street network forms a basic grid, which, theoretically, allows for orderly east/west and north/south travel. Connectivity is generally good on the outer edges of the city as Tecumseh Road, Robinson Street, and SH 9 provide contiguous east/west access, and several routes (36th Avenue W, 12th Avenue E, 24th Avenue E, etc.) provide sufficient north/south access. However, within central Norman, the layout of the city and historic land uses makes cross-city trips difficult, which puts additional strain on the outer routes. With the CBD, the University of Oklahoma, the Max Westheimer Airport, the BNSF railroad, and many older neighborhoods located near the center city, the mobility offered on portions Lindsey Street, Main Street, Berry Road, Alameda Street, and Porter Avenue/Classen Boulevard is compromised by the need to provide access, lower travel speeds, and accommodate other travel modes. Thus, longer trips across the central city are difficult.

Table B-6: Driveway/Signal Density

Route	Segment	Distance	# of Signals	Signals / Mile	# of Driveways	Driveways / Mile
SH 9	I-35 to S Jenkins Road	2.5	6	2.4	12	4.8
	S Jenkins Road to 24th Ave E	2.2	2	0.9	10	4.5
	Total	4.7	8	1.7	22	4.7
Lindsey Street	Ed Noble Parkway to S Berry Rd	1.4	6	4.3	101	72.1
	S Berry Rd to Chatauqua Ave	0.5	3	6.0	43	86.0
	Chatauqua Ave to Classen Blvd	1.1	8	7.5	23	21.5
	Classen Blvd to 24th Ave E	1.4	4	2.8	69	48.3
	Total	4.4	21	4.8	236	53.6
Main Street	48th Ave W to 36th Ave W	1.0	1	1.0	27	27.0
	36th Ave W to 24th Ave W	1.0	3	3.0	33	33.0
	24th Ave W to University Blvd	1.6	7	4.3	97	59.9
	University Blvd to Porter Ave	0.6	6	10.0	23	38.3
	Total	4.2	17	4.0	180	42.7
Robinson Street	48th Ave W to 36th Ave W	1.0	2	2.0	26	26.0
	36th Ave W to 24th Ave W	0.8	4	5.0	16	20.0
	24th Ave W to Porter Ave	2.2	6	2.7	47	21.4
	Porter Ave to 24th Ave E	2.0	3	1.5	53	26.5
	Total	6.0	15	2.5	142	23.7
24th Ave W	Tecumseh Rd to Robinson St	2.3	5	2.2	18	8.0
	Robinson St to SH 9	2.6	7	2.7	154	60.4
	Total	4.8	12	2.5	172	35.8
12th Ave E	Tecumseh Rd to Robinson St	2.0	5	2.5	32	16.0
	Robinson St to Alameda St	1.0	4	4.0	27	27.0
	Alameda St to Classen Blvd	1.7	3	1.8	45	27.3
	Classen Blvd to SH 9	0.9	4	4.7	26	30.6
	Total	5.5	16	2.9	130	23.6
Porter Ave / Classen Blvd	Tecumseh Rd to Robinson St	2.0	4	2.0	63	31.5
	Robinson St to Alameda St	1.1	5	4.8	97	92.4
	Alameda St to Lindsey St	1.1	4	3.8	89	84.8
	Lindsey St to 12th Ave	0.9	1	1.1	21	23.3
	Total	5.0	14	2.8	270	54.0
Flood Ave	I-35 to Robinson Street	3.6	4	1.1	38	10.7
	Total	3.6	4	1.1	38	10.7
Tecumseh Rd	48th Ave W to 36th Ave W	1.0	1	1.0	30	30.0
	36th Ave W to 12th Ave W	2.0	6	3.0	30	15.0
	12th Ave W to 12th Ave E	2.0	2	1.0	14	7.0
	Total	5.0	9	1.8	74	14.8

Impediments to Maintaining Functional Classification and Access Management

At higher levels of the functional classification system, mobility is favored over providing local access to adjacent land uses. Relatively high travel speeds are expected from arterial type routes though many impediments exist that reduce travel speed and increase the probability of stopping (and crashes). These impediments include the number and spacing of traffic signals, inefficient signal timings, a high number of access points, a lack of turn lanes or median presence, and poor geometrics.

As a basic measure of functionality, the number of signalized intersections and access points on the city's most heavily traveled arterial routes were measured on a per mile basis (refer to **Table B-6 and Figure B-9**). Though necessary to allow safe and equitable traffic flow, signalized intersections limit capacity along a corridor due to the allocation of green time to competing movements. In addition, the presence of signalized intersections can cause an increase in vehicle crashes due to additional stops. Likewise, the cumulative effect of multiple unsignalized access points reduces capacity (and increases crash probability) due to the slowing of vehicles to either complete turns or allow entering vehicles to join the traffic stream. **Tables B-7 and B-8** depict information on signal and access point density gathered from FHWA, the Highway Capacity Manual (HCM), and National Cooperative Highway Research Program (NCHRP) Report 420. As shown, as traffic signal and access point density rise on arterials, mobility deteriorates and crashes tend to increase.



Lindsey Street has high driveway density

Table B-7 – Signal Density Influence on Travel Time and Crash Rate

Signals Per Mile	Increase in Travel Time (%)	Crashes Per Million Vehicles Miles Traveled
2	--	3.53
3	9	6.89
4	16	
5	23	7.49
6	29	
7	34	9.11
8	39	

Source: FHWA Access Management Brochure and NCHRP Report 420

Table B-8 – Access Point Density Influence on Free Flow Speed and Crash Rate

Access Points per Mile (Bi-Directional)	Reduction in Free-Flow Speed (mph)	Crash Rate Index
0	0	1
20	2.5	1.4
40	5	2.1
60	7.5	3
80 or more	10	3.5

Source: Highway Capacity Manual and NCHRP Report 420

Comparing these standards to the city’s arterials, several routes appear to be negatively influenced by signal and driveway density. Critical segments along Lindsey Street and Porter Avenue both feature more than 70 driveways and four signals per mile. In addition, while not shown in **Figure B-9**, critical portions of Main Street (through the CBD) and Robinson Street (near I-35) have signal densities of approximately five signals or more per mile. Arterial routes on the periphery –SH 9, Flood Avenue, and Tecumseh Road – tend to have signal and access point densities that are supportive of their arterial function.

Access management is a proven method to maintain arterial integrity while also lowering the number of vehicle crashes. Common access management techniques include median treatments, traffic signal spacing requirements, shared access and corner clearance requirements, restricting left turns or through movements, and adding turn lanes. While the City of Norman has incorporated components of access management in isolated areas (Main Street near I-35, 24th Avenue W near Robinson Street) and maintains standards for driveway placement of new developments, no formal comprehensive access management policies exist on a city-wide basis. Two recent studies completed for the city, *West Lindsey Street Widening Conceptual Plan* (2012) and *Porter Avenue Corridor Study* (2009), each considered access management principles to enhance safety and operations as part of larger rehabilitation/reconstruction projects. Both of these corridors would benefit from access management measures, with selection based on estimated cost, circuitousness of travel, and need to provide customers safe access to adjacent properties.

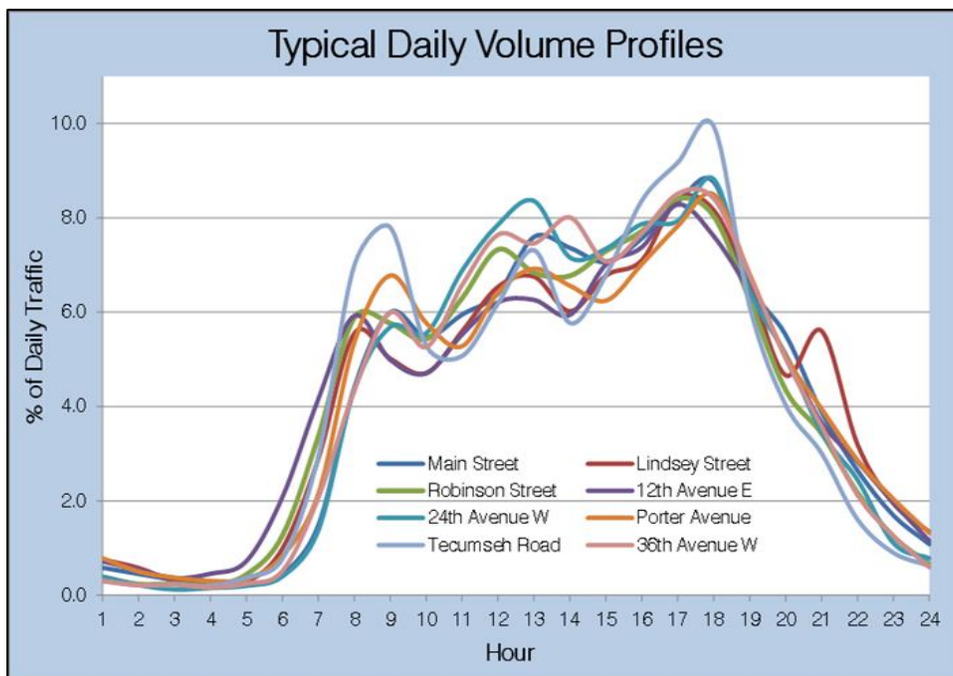
Traffic Volumes & Congestion

According to US Census data, approximately 92% of all Norman work trips are automobile-based with an average commute time of 21 minutes. This commute time varies based on the length of trip and chosen route as some areas of Norman undergo more congestion than others. The performance of the local roadways (and resulting congestion) can be linked to many factors – including the number of lanes, speed limit, daily traffic volumes, local peaking characteristics, traffic signal parameters, driver types, signage, pavement conditions, road design elements, and access control. In this section, traffic volumes are compared to generalized route capacities as a measure of system performance.

Traffic Volumes

Average annual daily traffic (AADT) volumes were gathered from the ACOG’s online traffic count database and other published studies. As depicted in **Figure B-10**, the most heavily traveled route in Norman is I-35, which carries 97,400 vehicles per day north of Flood Avenue. In terms of arterial routes, Robinson Street, Main Street, and 12th Avenue E have the highest AADT’s with segments averaging over 30,000 vehicles per day. Other busy route segments include SH 9 and Lindsey Street between I-35 and Jenkins Avenue.

The hourly volume profiles shown below depict the percentage of daily traffic experienced on city roadways throughout a typical 24-hour period. The graphs indicate that the peaking characteristics of many arterial routes in Norman differ from the conventional AM/PM commuter pattern seen in many cities (where 10-12% of daily traffic occurs during these peak hours). Rather, at many locations within Norman, AM peak period volumes are relatively low (less than 6% of the daily total) and steadily increase through the day until a PM peak period of 8-9% is achieved. This spreading of the peak hour is often found in college towns like Norman where school and retail trips contribute a larger portion of the daily traffic and tend to have a less defined spike (but moderate congestion exists for longer periods of the day). The one exception found in the volume profiles is Tecumseh Road, which has the largest percentages of daily traffic in the defined AM/PM commuter peak periods. This route is relatively far removed from the University of Oklahoma and major retail centers and subject to more traditional peaking characteristics.



Roadway Level of Service

Roadway capacity refers to the quantity of traffic that a facility can process before excessive delay and queuing restrict throughput and diminish operations. To simplify the process of describing the traffic congestion on a roadway, traffic engineers typically assign a letter grade corresponding to the Level of Service (LOS) to categorize the operating characteristics of a route. LOS is a concept defined by the HCM to qualitatively describe operating conditions within a traffic stream. LOS is stratified into six categories (A through F). These range from LOS A indicating the highest quality of service to LOS F representing breakdown in traffic flow (LOS D is commonly used as the minimum acceptable standard). **Table B-9** includes a brief description of each LOS grade as well as the corresponding planning-level volume to capacity (v/c) ratio to gauge the roadway congestion.

The daily traffic volumes of the major routes in Norman were compared against LOS E capacity thresholds obtained from ACOG's 2035 Encompass Plan to identify deficiencies within the roadway network. **Table B-10** depicts the ACOG capacities according to route type. These capacity thresholds are based on generalized solution sets to HCM procedures and are useful for planning purposes (though lacking parameters such as turning volumes, signal timing and phasing, and queue spillback needed for detailed operational analysis). With capacities established, v/c ratios were determined for the major routes in Norman and compared to the LOS criteria.

As seen in **Figure A-2**, several facilities in Norman are presently operating at LOS E conditions or worse according to the generalized ACOG volume thresholds. The routes at or over capacity include 12th Avenue E / Classen Boulevard between Robinson Street and SH 9, I-35 between Main Street and SH 9, and Lindsey Street from I-35 to Jenkins Avenue. In addition, routes currently operating at LOS D conditions that are likely to degrade in the near future include Robinson Street, SH 9, and Jenkins Avenue.

Table B-9 – Level of Service and Nominal V/C Ratios

Level of Service	Interpretation	Volume to Capacity Ratio Range
A	This LOS is a free flow condition, with vehicles acting nearly independently to one another. There is little or no delay.	0.0 - 0.5
B	This LOS is similar to LOS A, but drivers have slightly less freedom to maneuver.	0.5 - 0.65
C	At LOS C, density becomes more noticeable with the ability to maneuver limited by other vehicles. Speeds are at or near free flow speed.	0.65 - 0.75
D	This LOS is often a common goal for urban streets during peak periods and represents the lower end of stable flow. This LOS is typified by increased density and delay and severely restricted maneuverability.	0.75 - 0.9
E	At this LOS, the route approaches capacity and few usable gaps in the traffic stream exist. Vehicle density increases such that traffic flow is unstable and speeds vary greatly.	0.9 - 1.0
F	At this LOS, the route has more demand than capacity. Flow is forced and movement within the traffic stream is stop and go. Minor incidents or disruptions cause queuing that extends significant distances upstream along the roadway.	>1.0

Table B-10 – ACOG LOS E Capacity Thresholds by Route Type

Route Type	Lanes	LOS E Capacity
Freeways	4 lane freeway	80,000 vpd
	6 lane freeway	125,000 vpd
	8 lane freeway	165,000 vpd
City Arterials	2 lane arterial ^{1,2}	17,100 vpd
	4 lane arterial (undivided) ¹	34,200 vpd
	4 lane arterial (divided)	38,000 vpd
	5 lane arterial (center turn lane)	36,000 vpd
	6 lane arterial (undivided)	52,300 vpd
	6 lane arterial (divided)	58,000 vpd
	One way street (per lane)	11,000 vpd

¹Apply 20% reduction if no left turn lanes provided within corridor

²Apply 5% increase for continuous center turn lane

Traffic Signals and ITS Elements

The management of traffic flow can be enhanced through efficient and responsive allocation of green time at traffic signals and employment of Intelligent Transportation System (ITS) technologies to increase data flow and disseminate information. The City of Norman plays an active role in implementing the latest technology to better achieve smooth and safe transportation operations.

Traffic Signals

Traffic signals assign right of way to competing movements at busy intersections. The city currently maintains the operation of approximately 150 signalized intersections. This includes updating all timing elements (splits, cycle lengths, and clearance intervals), maintaining all field devices, and remaining current with all necessary hardware (detection methods, communication systems, and pedestrian and vehicle signal heads).

Nearby signalized intersections are often grouped into coordinated systems. The aim of a coordinated system is to encourage progressive traffic flow for the dominant movements along a busy corridor and to minimize mainline stops where possible. These systems typically involve signal timing plans that vary by time of day, uniform cycle lengths, and a means of communication between signal controllers (hardwire, radio, or clock synchronization). In Norman, the city maintains 15 coordinated corridors (see **Figure B-12** for locations), which encompass 80% of the total number of the city's signalized intersections. All city systems are configured to run the same weekday cycle length by time of day (100 seconds in the morning, 110 seconds for midday/evening).

The city's signalized systems were analyzed to determine which corridors offered coordinated bandwidth. Of the 15 corridors, Robinson Street, 12th Avenue E, Boyd Street, and Alameda Street offer the most progressive opportunity while Porter Avenue/Classen Boulevard, 36th Avenue W, and Lindsey Street allow only limited progressive opportunity on a system-wide basis. Several factors play a role in determining how much "bandwidth" can be offered (and is practical) for a coordinated system – including signal spacing, number of signal phases, mid-block volumes, insufficient turn lane storage lengths, vehicle origin-destination, priority of intersecting signal systems, and need to allocate additional green time to service crossing streets. Thus, some systems within the city are unable to provide through progression between successive signals despite good localized operation.



Coordinated signal systems provide bandwidth to minimize stops on arterial routes

As an additional measure of performance, the “Urban Street” LOS for all coordinated signal corridors was determined. Urban Street LOS is a concept defined by the *Highway Capacity Manual* as a measure of the degree of mobility provided by the facility, and, for automobiles, is measured as travel speed as a percentage of base free-flow speed. The LOS for the critical PM peak for each coordinated corridor is provided in **Figure B-12**. As shown, the Porter Avenue/Classen Boulevard, Robinson Street, and 36th Avenue W corridors all operate at LOS E/F. On the Porter Avenue/Classen Boulevard corridor, the lack of left turn lanes on the mainline and required signal phasing contribute to the poor LOS. On Robinson Street, heavy turning movements and irregular signal spacing create the LOS issues. 36th Avenue W suffers from poor LOS mainly due to limited green time being available to the mainline after higher priority corridors at Main Street and Robinson Street are serviced.

ITS in Norman

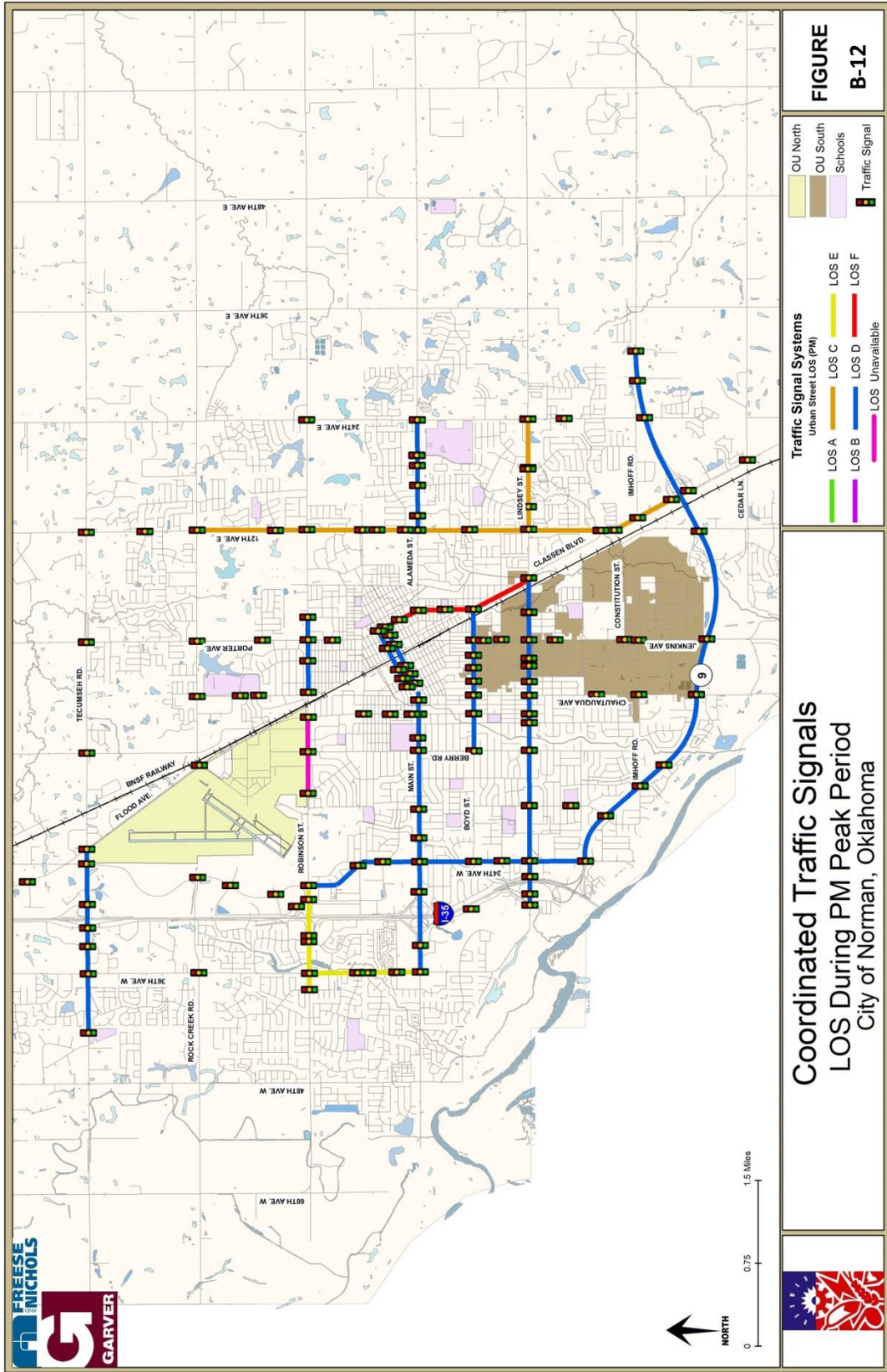
The goal of ITS is to maximize the performance of existing transportation networks to increase traffic safety and mobility. In 2003, in response to a growing need for regional guidance on ITS policy, ODOT and ACOG commissioned the *Intelligent Transportation System Architecture and Implementation Plans* for the Oklahoma City transportation management area (which includes Norman). These broad documents outlined the communication flows and identified several potential ITS projects of regional significance including a regional traffic management center, statewide fiber optic cable expansion, and additional field devices (dynamic message signs and cameras for traffic monitoring) to be located along major freeways. The majority of these devices were planned for locations outside the Norman area.

Though Norman has not completed any formal planning documents since the 2003 regional plan, the city has been active in updating its infrastructure to support more efficient utilization of the existing transportation system. The city’s ITS elements – implemented via the use of local funds, ACOG funds, and larger transportation improvement projects – include the following:

- **Flashing Yellow Arrow (FYA):** The city’s FYA signal head projects to date have largely addressed those eligible intersections with protected-permissive left turn (PPLT) phasing. FYA signal heads have also been installed at intersections that were previously protected-only (converting to PPLT) and some that were permissive-only (converting some to PPLT and installing permissive FYA at others). This device allows for better signal coordination by allowing left turns to lead or lag while increasing driver safety over the traditional five-section signal head.



FYA signal heads have been installed on a city-wide basis



Signal Pre-Emption: Approximately two-thirds of the signals in Norman are equipped with a device that, when triggered by an emergency vehicle, will cycle to a green phase to allow passage. Plans are in place for the remainder of traffic signals to include pre-emption in 2013.

- **Fiber Optic Communications:** Several of the coordinated traffic signal systems are connected via fiber optic cable, and all future transportation projects involving signalized intersection improvements will incorporate fiber optic interconnect where applicable. This preferred method of communication between signal controllers allows for improved data exchange and the ability to run Advanced Traffic Management Systems (ATMS) software.
- **ATMS:** The city is presently using Centrac's ATMS software to manage approximately 50 signalized intersections (those presently communicating via fiber optic cable). The ATMS software reduces the effort involved in signal-retiming, allows traffic flow to be monitored, and improves response time in fixing signal-related errors.
- **Traffic Signal Hardware:** The city has recurring capital projects to upgrade three signal cabinets and six additional controllers annually. In addition, the city employs video detection at most intersections with plans to upgrade the remaining intersections. The city is also active in providing modern pedestrian crossing facilities with audible/countdown signal heads.
- **Traffic Signal Retiming:** The city regularly reviews the operation of the coordinated signal systems and provides periodic updates to the timing plans as land use and travel patterns change. Five corridors have received full updates since 2011.

Future Plans

The city has plans to expand its coordinated signal corridors to include new systems along the outer edges of the urban boundary (24th Avenue E, Rock Creek Road, Tecumseh Road east of Flood Avenue). Plans are also in place to implement FYA installations to existing permissive left turn movements as well as right turn overlaps. In terms of cutting edge technology, the city is exploring the possibility of adaptive signal control along the busy SH-9 corridor. Adaptive signal control uses advanced detection and complex algorithms to constantly adjust signal timing based on actual demand rather than a pre-determined plan based on average volumes. Long term, the city would like to establish a traffic management center with cameras to monitor traffic and dynamic message boards to provide information to motorists and improve incident response.

Parking in the Core of Norman

Parking demand needs and management of the existing parking supply are issues for two locations in central Norman - the CBD and the "Campus Corner" area. These areas are generally pedestrian-oriented with pleasing streetscapes and feature a mixture of land uses at higher densities than other locations within the city. The CBD (roughly bounded by University Boulevard to the west, Porter Avenue to the east, Gray Street to the north and Eufaula Street to the south) includes a mixture of offices, retail, and restaurants. Campus Corner is a boutique shopping, residential, and entertainment district located just north of Boyd Street and the University of Oklahoma's campus. Both of these locations feature on-street parking and surface lots with limited availability to the general public. No parking structures exist at either location, and nearly all surface lot locations are privately owned.

Norman Parking Study

In 2003, Carter & Burgess completed a comprehensive parking study of the CBD and Campus Corner areas of the city. This study tallied the total public/private parking supply for both areas, tracked peak usage of the supply, determined parking convenience (supply relative to destination), explored the feasibility of city-owned parking structures, and made a series of recommendations to improve both the

parking supply and the management/policy of parking resources to improve efficiency. Key findings from the 2003 study include the following:

Parking Supply

- The CBD parking supply includes approximately 4,700 spaces (77% surface lot / 23% on-street). On-street parking is generally unmetered with some locations having a one or two hour limit. Parking meters are in place on the streets bordering the County Courthouse.
- The Campus Corner parking supply includes approximately 1,800 spaces (87% surface lot / 13% on-street). On-street parking in the central activity area of the Campus Corner is generally metered with a one hour limit while on-street parking along the northern periphery of the district is generally unmetered. Several lots in the core area of Campus Corner use a gated entry with merchants providing a “token” to customers for use in exiting the lot.

Parking Utilization

- Parking utilization counts indicated that approximately 50% of CBD spaces and 58% of Campus Corner spaces are occupied at peak loading times. However, the unoccupied parking exists at the periphery of both downtown and Campus Corner, and these spaces are not conveniently located to popular destinations (or restricted to a particular development).
- When analyzed by zone, parking supply in core areas (eastern CBD along Main Street, southern Campus Corner along Asp Avenue and University Boulevard) was found to be insufficient. Much of the convenient parking is restricted to private use or public parking that is occupied by early arriving workers, leaving little public parking for short-term use. The study estimated that approximately 440 additional parking spaces are needed in the CBD core and 300 spaces in the Campus Corner core.

Recommendations

- A detailed financial analysis was performed to determine the feasibility of implementing parking structures in the CBD and Campus Corner. The results indicated that the costs would be prohibitive given current funding mechanisms. However, a city-owned surface lot was recommended near the Gray Street / Peters Avenue intersection.
- In Campus Corner, adjacent private lots could be adjoined to increase the number of spaces and provide easier access.
- Additional parking meters should be installed in the CBD, and meter rates should be increased to \$1/hour in the CBD and Campus Corner.
- A parking enterprise fund to manage revenues and support development of needed parking improvements should be formed by the city.
- Downtown merchants should establish a validation program similar to Campus Corner.



On Street Parking on Asp Ave in Campus Corner nears 100%

2013 Parking Update

As an update to the Carter & Burgess study, parking in central Norman was revisited for this existing conditions report. A revised parking supply maps are depicted in **Figures B-13 and B-14**. The overall supply has not deviated significantly since 2003 as approximately 4,900 total spaces exist in the CBD while slightly less than 2,000 spaces are located in Campus Corner. However, field reconnaissance of surface lots in the CBD and Campus Corner indicate that many parking locations previously classified as “publicly available” have since installed restrictive signs to limit the parking supply to patrons of specific businesses. In the 2003 study, approximately 60% of CBD parking and 38% of Campus Corner parking were classified as “public” whereas 2013 data indicates only 25% of the supply is available to all vehicles at either location. This change has made parking more difficult for general purpose customers who may want to visit a number of locations or tourists interested in exploring a broad area.

Recent Changes

Since the 2003 study, the city has constructed a 145-space surface lot near the Gray Street/Peters Avenue intersection at a site formerly occupied by one-story buildings. There are no current plans to build a parking structure in the CBD or Campus Corner.

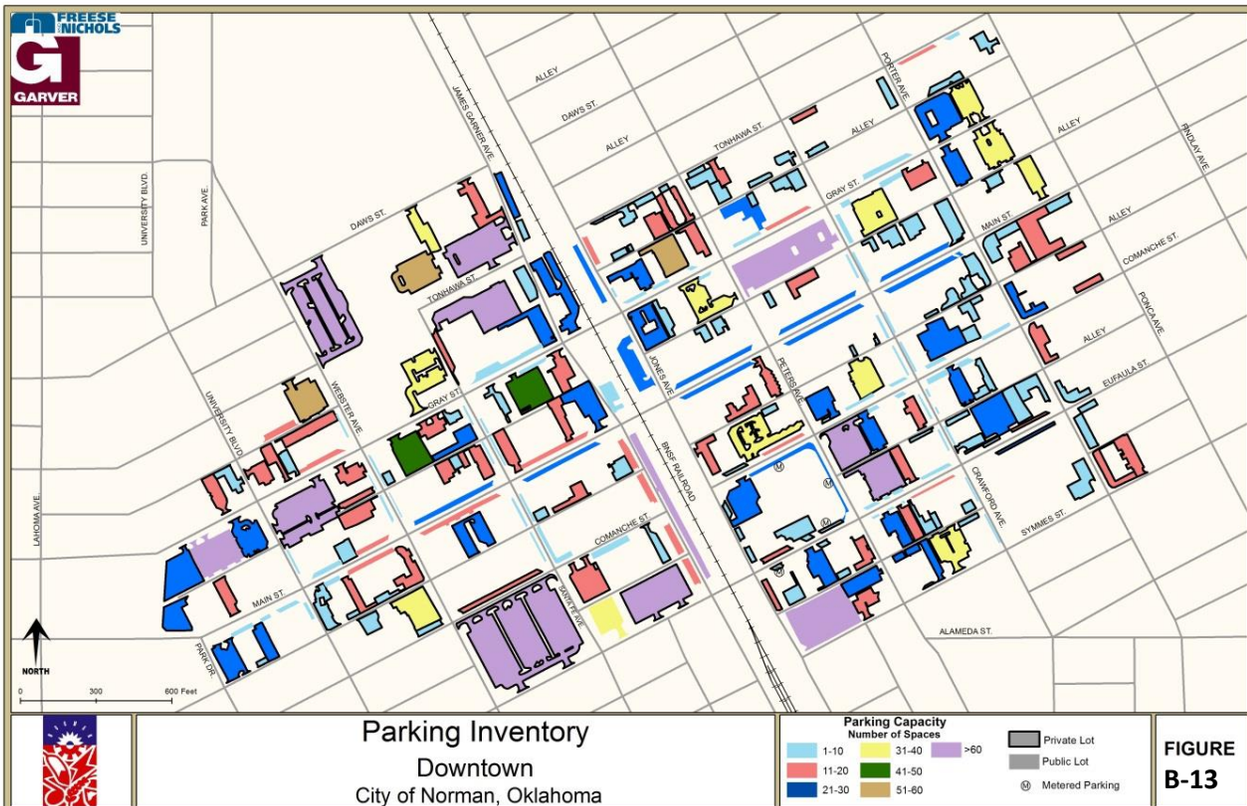


Table B-11 – Parking Occupancy in CBD and Campus Corner (2013 Sampling)

Region	Lot Type	Street Location	Access	Supply	Percent Occupancy			
					9-10 AM	12-1 PM	3-4 PM	6-7 PM
Downtown	Surface Lot	Peters Ave at Gray St	Public (City owned)	145	72%	88%	88%	56%
		University Blvd at Gray St	Private (Midtown Plaza)	79	29%	18%	30%	10%
	On Street	Main St: Peters Ave to Crawford St	Public (1 HR - Unmetered)	51	37%	84%	57%	73%
		Main St: Sante Fe Ave to James Garner Ave	Public (2 HR - Unmetered)	41	51%	39%	44%	39%
Campus Corner	Surface Lot	Asp Ave at White St	Private (Retail Token)	46	46%	52%	39%	98%
		University Blvd at White St	Public (\$2/day - Church owned)	145	90%	94%	83%	45%
	On Street	Asp Ave near Boyd St	Public (Metered)	31	39%	100%	84%	100%
		Buchanan Ave near White St	Public (Metered)	26	12%	46%	42%	96%

In general, many of the parking deficiencies described in the 2003 report still exist. The lack of general use parking in the core areas causes additional traffic and congestion as visitors must circulate in search of an open parking space near their destination, and they cannot park once in a private lot if planning on using a variety of land uses within the area.

Freight Operations in Norman

The movement of freight within Norman is primarily handled through railroad and truck operations. Though no formal truck or rail studies/modeling have been conducted by the City of Norman or ACOG, freight movement is critically important to the local, state, and regional economy.

Rail Operations

According to the *Oklahoma Statewide Freight and Passenger Rail Plan*, performed by Parsons Brinckerhoff for ODOT in May 2012, Norman is serviced by a single railroad - a Class 1 operation owned by BNSF that is subject to heavy traffic and is known as the Mid-Continent (Mid-Con) corridor. Freight traffic on the Mid-Con is dominated by merchandise, manufactured goods, and grain moving between the Midwest and Pacific Northwest to Texas and Gulf of Mexico ports. Through Oklahoma, the Mid-Con roughly parallels the I-35 corridor between Kansas and Texas and carries over 50 million tons of freight through the state. Within Norman, the Mid-Con BNSF line parallels Flood Avenue on the north side of the city, continues southeast through the CBD, and then follows a path parallel to Porter Avenue/Classen Boulevard south to the Cleveland County border. No spurs, short line railroads, switching yards, or intermodal facilities are associated with the Mid-Con through Norman (though a secondary bypass track is provided from north of Rock Creek Road to south of Robinson Street). Due to the national significance of the line, approximately 24 trains per day pass through the city. This high train frequency can have an impact on local traffic operations as the line features 17 at-grade crossings and two grade-separated crossings within the city limits (refer to **Figure B-15** for specific locations). With the exception of a private driveway south of SH 9, all at-grade crossings have active gates with flashing light assemblies (supplemental cantilevered flashers are provided at eight locations).



Automatic gates are provided for frequent crossings by BNSF’s Mid-Con rail line

Truck Operations

Within Oklahoma, truck movement data from the FHWA Freight Analysis Framework (FAF) indicate an average of 8,500 trucks daily along IH-35 carrying 546 ton-miles of freight in 2007. Forecasts from the FAF of total freight flows are projecting an increase to 1,417 ton-miles by 2035. Truck traffic volumes within Norman are generally handled by I-35 and SH-9. As seen in **Figure B-15**, truck estimates, gathered from ACOG data and previous studies, indicate that I-35 traffic is composed of 15% trucks while SH-9 features approximately 6% trucks within the overall traffic stream. Otherwise, all other routes in Norman feature truck compositions less than 5% of the total traffic volume.

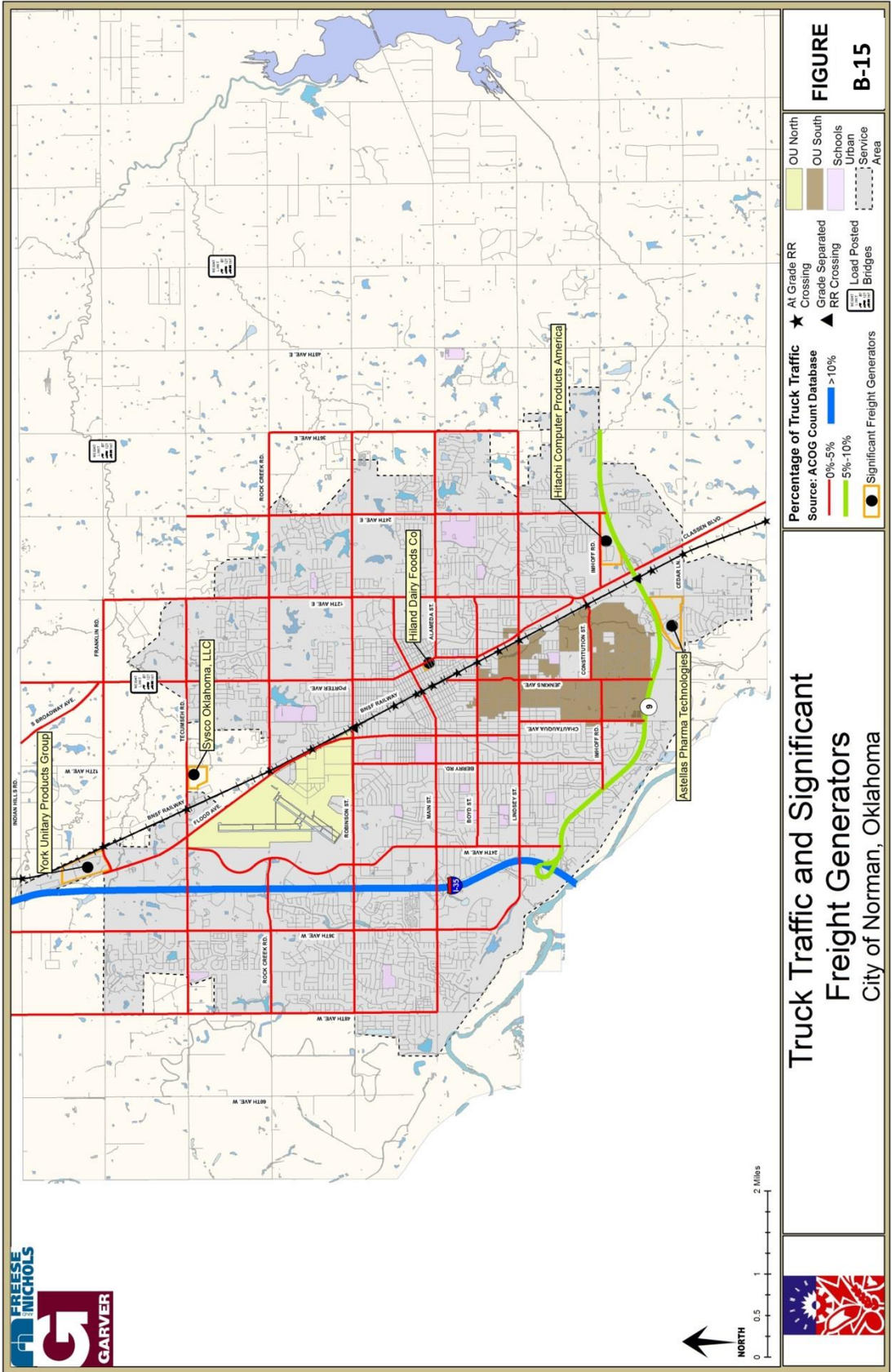
The city does not restrict trucks to specific routes, but 12 load-posted bridges are located in Cleveland County that could potentially influence truck traffic (refer **Table B-12** for complete list). Though most of these locations are located in rural parts of the county on routes with low traffic volumes, four of these locations are located within the city limits. One city location (E Post Oak Road) carries relatively minor traffic volumes in a less developed area, but the other three posted crossings (Porter Avenue, Franklin Road, and 60th Avenue E) are located near industrial areas with opportunities for heavy vehicle traffic (refer to **Figure B-15** for a location map of these more active crossings).

In 2007, ODOT prepared a study to evaluate truck traffic along the IH-35 corridor within Garvin County. The purpose of the study was to examine alternative by-pass routes from IH-35 between Davis and Pauls Valley to IH-40 east of Oklahoma City. While no definitive action resulted from the study, future study should be considered as trucking demands continue to rise within the Norman and OKC metropolitan area.

Norman’s economy is centered on the education, services, and professional sectors, which typically do not generate heavy freight needs. However, the city is home to several major manufacturing facilities that are known to generate significant truck volumes (these locations are also depicted in **Figure B-15**). In addition, the prevalence of heavy/light industrial land use zoning along N. Flood Avenue and Tecumseh Road in the northern part of the city is likely to produce increased truck traffic as more development occurs.

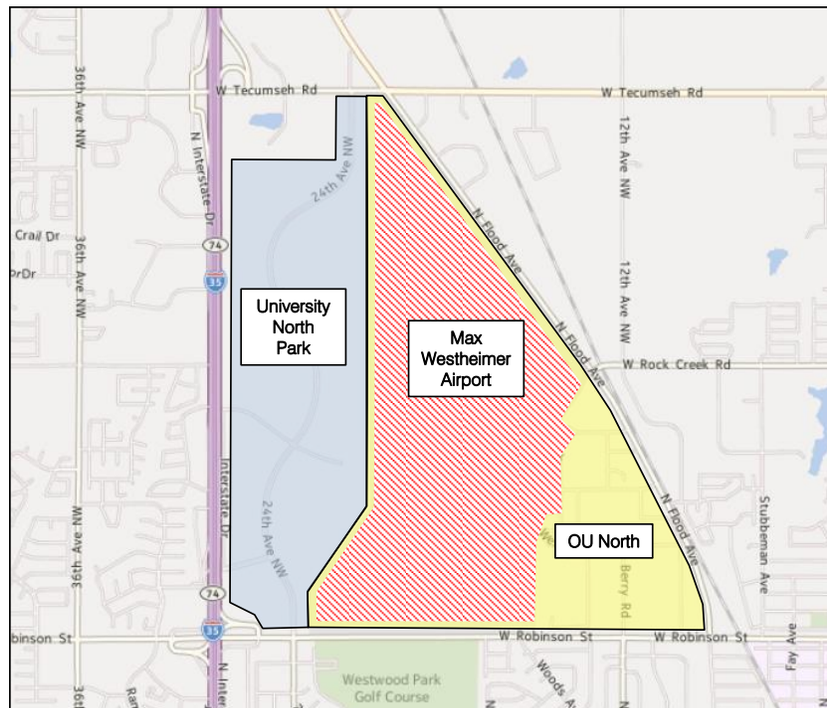
Table B-12: Load Posted Bridges in Cleveland

Bridge Facility	Crossing	Location	Rating (Tons)
N Porter Avenue	Little River	0.6 mile S of Franklin Road	20.0
Franklin Road	Little River	0.1 mile W of 36th Ave NE	14.0
Slaughterville Road	Creek	0.1 mile W of 180th Ave SE	18.0
60th Ave NE	Rock Creek	0.5 mile N of Rock Creek Road	10.0
Duffy Road	Pond Creek	0.1 mile W of 192nd Ave SE	19.0
York Road	Pond Creek	0.1 mile E of 192nd Ave SE	16.2
Moffatt Road	Pond Creek Trib	0.2 mile E of 180th Ave SE	4.0
Moffat Road	Creek	0.4 mile E of 192nd Ave SE	20.0
E Post Oak Road	Creek	0.2 mile E of 96th Ave SE	9.0
192nd Ave SE	Creek	at Lewis Road	15.0
SE 19th Street	N Fork of Little River	0.5 mile E of Bryant Ave	14.0
Sunnylane Road	N Fork of Little River	0.2 mile S of SE 34th Street	21.1



Aviation in Norman

The University of Oklahoma Westheimer Airport (OUN), also known as Max Westheimer Airport, is owned and operated by the University of Oklahoma and located in an area of Norman known as Research Campus North, 3 miles northwest of the Central Business District. The Research Campus North area is delineated by Robinson Street on the south, Tecumseh Road on the north, Flood Avenue on the east, and airport property on the west. The Research Campus North contains approximately 1,120 acres, with 727 acres attributed to airport property and 393 acres attributed to Research Park. Wedged between the western boundary of airport property and Interstate 35, the 580-acre University North Park development area is replete with various types of small to large commercial land uses such as retail, restaurant, hotel, and grocery. It is anticipated the north portion of this area will be developed as an office park with some areas possibly having direct access to the airport through specific right-of-entry agreements.



The airport currently operates as a two runway system. Runway 17/35, the primary runway, is 5,200' in length and 100' in width, while the crosswind runway, Runway 3/21, is 4,749' in length and 100' in width. The airport is classified as a *Reliever* by the Federal Aviation Administration, one of two in the Oklahoma City region (the other is Wiley Post in north Oklahoma City), and is home to 95 based aircraft. Reliever airports provide additional capacity and handling of general aviation flights in areas to assist the operations at larger commercial airports. All commercial activity and flights are handled at the Will Rogers World Airport (OKC), which is located in Oklahoma City approximately 20 miles northwest of Max Westheimer Airport.

The airport operates with a manned Air Traffic Control Tower (ATCT) that accommodates approximately 66,000 aircraft operations per year. The University owns and operates 40 T-hangars and 7 corporate size hangars with an additional 22 hangars that are privately owned. Due to the types and complexities of aircraft operating at the airport, in addition to the significant amount of flight training operations associated with the University's aviation degree program, there is a precision landing system

(Instrument Landing System – ILS) that serves runway 17 and other non-precision approaches serving other runway ends. The City of Norman maintains a Height Hazard Zoning Ordinance which protects the airport from encroaching activities beyond the airport boundary and limits what can be constructed and erected within a certain distance and height.

Primary access to the airport is provided by Berry Road to the south, Lexington Street to the east, and Goddard Avenue to the northeast. In addition to aircraft activity, the airport is a destination point for existing businesses and facilities, which include the YMCA, the National Weather Center Annex, the University’s aviation classroom building for aviation students, airframe and power plant maintenance providers, and aircraft owners requiring access to their hangar area. The heaviest aviation traffic occurs during the fall when the University of Oklahoma hosts a football game. These games attract significant business jet operations and increase the volume of traffic in the area until the game day event ends.

While no specific information is available regarding employment and economic activity provided by, or at, the airport, the importance of this asset remains a priority both for the state and the national airspace system. This can be seen as witnessed by the \$21 Million in grants the airport has received over the last 40 years. The most recent Airport Master Plan for the airport was completed in 1995 with a follow up Airport Action Plan completed in 2004. In addition to these two reports, a document was produced in 2008 to conceptualize and layout facilities in the North Development area of the airport. This 71 acre parcel is located in the northeast quadrant of the airport and with development plans to accommodate all types, sizes, and complexities of aircraft.

Bicycle and Pedestrian Accommodations and Activities

1996 Bicycle Transportation Plan Prepared under the guidance of a Council-appointed Bicycle Steering Committee and officially adopted by the City in June of 1996, the Bicycle Plan was intended to augment the Transportation Master Plan and the Comprehensive Plan. The Bicycle Plan establishes goals and objectives, programs and routing to address basic needs of bicyclists in Norman and a guide for the development of bicycle facilities. The Plan also proposes three ancillary programs: promotion of bicycling activity, development of an educational program and vehicular law enforcement. The Bicycle Steering committee called the Plan “Bicycle Norman”.



Norman Bicycle Advisory Committee (BAC)

Created by City Council action in March, 2007, based on the recommendation of ad hoc bicycle committee charged with reviewing the 1996 Norman Bicycle Plan, the BAC consists of 9 mayor-appointed members each serving 3 year terms. The BAC is administratively housed under the Transportation Committee and meets monthly. The BAC is “charged with reviewing the Bicycle Transportation Development Plan on an ongoing basis and to make and assist in implementation of recommendations to additionally encourage and support biking, both recreational and for transportation, and to consult with and forward those recommendations to the Transportation Committee.” (Resolution #R0607-58)

2011 Bike Route Map

The Bicycle Transportation Plan recommends periodic updates, at least once every 5 years. The BAC works to keep the bikeway Routing Plan current and has completed an update to the Bike Route Map most recently in 2011, as shown in **Figure B-16**. A pocket size guide for biking in Norman has been prepared that incorporates the map of bike routes, bike lanes and multiuse paths and on the reverse information about safety rules of the road and other pertinent information.

Oklahoma University Bicycle Advisory Committee

The University of Oklahoma Faculty Senate (Norman campus) Faculty Welfare Committee has adopted a resolution supporting recognition as a Bicycle Friendly University. Specifically, they have stated that “commuting to campus and traveling around campus by bicycle is an option that many find appealing, and the efficiency and prevalence of commuting to campus by bicycle will be enhanced by coordination of campus bicycle routes with City of Norman bicycle routes where feasible, developing programs that provide recognition and encouragement for bicycle commuters, and providing resources to accommodate bicycle commuters such as racks on buses.” They also identify that bicycling improves health and fitness, bicycling is ranked among the top three exercises for improving cardiovascular fitness, bicycling to campus provides a sustainable and time-efficient exercise regimen, and a bicyclist-friendly campus is a simple and cost-effective way to promote wellness; construction of bicycle infrastructure actually is a money-saving option when it offsets the need to build and maintain additional infrastructure for motorized vehicles; increased bicycle commuting reduces traffic congestion and improves the availability of parking for those who need to drive or who prefer to drive a vehicle to campus; bicyclists are easily accommodated in the dense core of the campus since 10 to 12 bicycles can be accommodated in the space required by one car.

OU Bike Patrol

The current bicycle program began in 1990 with the donation of two mountain bikes by a local bike dealer and several volunteer officers who trained themselves as they rode and outfitted themselves and the bikes with whatever they could buy or scrounge. When the benefits of bike officers became apparent in terms of personal contact and interaction with members of the campus community and greatly enhanced mobility, especially in crowd and special event situations, the department administration enthusiastically endorsed the concept and began to solicit support from the University for an expanded program.



The OUPD bike officers have repeatedly demonstrated their value as a rapid response resource at football games, concerts, and numerous other special events on campus. They have developed excellent working relations with the bike squads at the Norman Police Department and Cleveland County Sheriff's Office (many of whose officers we trained in the OUPD bike patrol school), and regularly ride with them in teams for events where the agencies have mutual interests and overlapping jurisdictions.

Bicycle Friendly City

In April 2011, the City of Norman received a Bicycle Friendly Community designation from the League of American Bicyclists. The League of American Bicyclists (LAB) has received 452 applications and designated 179 Bicycle Friendly Communities in 44 states. The BFC program recognizes communities that promote bicycling and provides technical assistance in the form of a roadmap to help cities build great communities for bicycling. The League has identified projects, policies, programs and plans that most effectively improve cycling conditions and make up the foundation of a bicycle friendly

community. Bicycle Friendly Communities (BFC) are using these building blocks. The City of Norman moved from previous BFC Honorable Mention to a Bronze award level in 2011. The LAB also has criteria for designation of Bicycle Friendly Universities (BFU). OU is not recognized as a BFU.

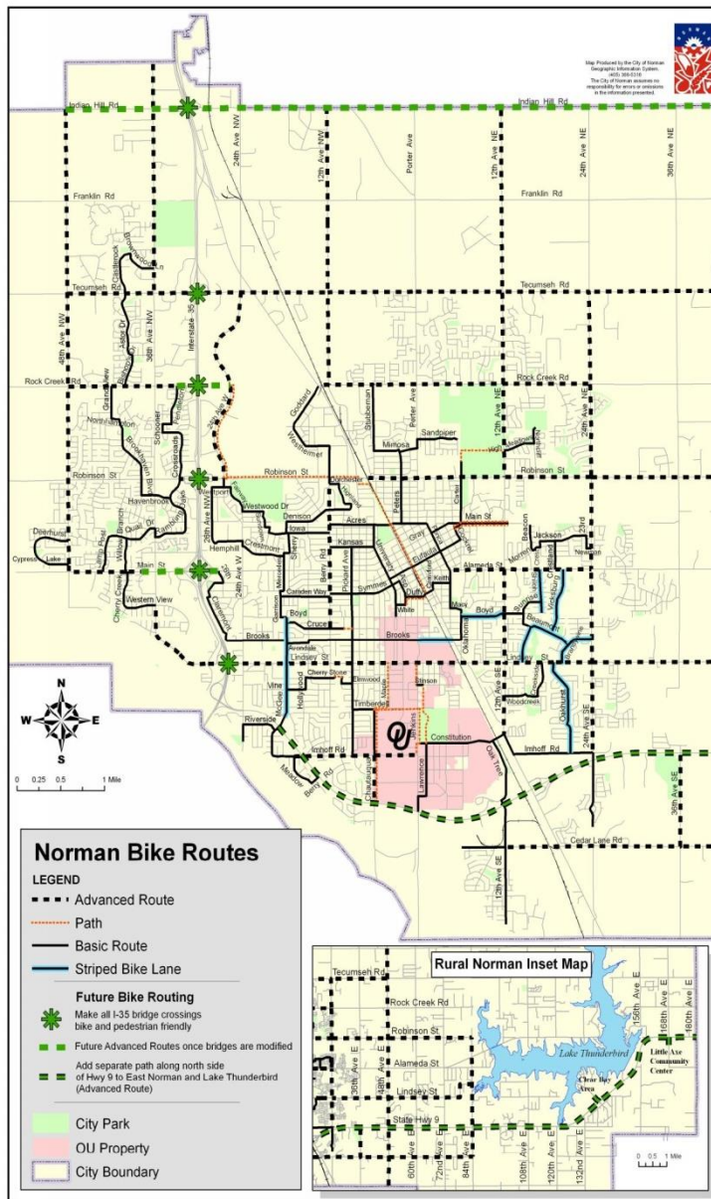


Figure B-16 Current Norman Bike Routes

Pedestrian Accommodations

The City of Norman has ordinances in place that require sidewalks to be included with all new subdivision developments. Sidewalks are also prevalent throughout the core of Norman (see sidewalk inventory). Sidewalks are lacking, however, along many collector and arterial streets that would connect residential development to nearby schools, parks and retail opportunities. Many of the sidewalks are lacking or have substandard accommodations for pedestrians with mobility impairments. As with bicycling, there is a Walk Friendly Community (WFC) organization that recognizes communities for demonstrating a commitment to improving walkability and pedestrian safety through comprehensive programs, plans and policies. Norman has not been recognized as a WFC.

Sidewalk System

Sidewalks are a vital element of the transportation system, providing access and service to activity centers, transit, homes, businesses, schools, libraries, and parks. According to the *2011 Norman Community Transportation Survey*, nearly 40% of Norman residents are dissatisfied with the availability of walkways in the city, indicating that there is some room for improvement to the current system. Approximately 72% of residents are supportive of constructing and repairing sidewalks, and an overwhelming 89% are in favor of improving maintenance of existing roadways, bridges, sidewalks, and paths.



Examples of missing segments and well-worn paths are considered gaps within the existing sidewalk system

Given the size of the existing system, investments in sidewalks are priority-driven based on the needs of the public and the annual capital improvement budgeting process. The City of Norman maintains a list of committed sidewalk projects and potential future projects based on public input and recorded gaps in the sidewalk system (these city-identified projects are depicted in **Figure A-6**). Functional gaps in the sidewalk system occur not only with the absence of paved sidewalk, but also where the existing sidewalk does not meet Americans with Disabilities Act (ADA) guidelines or is otherwise in generally poor condition such that it does not adequately serve all users.

The city's capital improvement budget for sidewalks is determined each year through the funding of designated sidewalk programs that are focused on specific areas of need. Below are the four city programs for sidewalk improvements and a near term representative project for that respective program.

- **Sidewalk Program for Schools and Arterials:** Berry Road from Rebecca Lane to Vine Street (west side) to be completed in 2014.

- **Citywide Sidewalk Reconstruction Program:** Lindsey Street from Biloxi Drive to Oakhurst Avenue to be completed in 2014 (note this program is funded 50% by adjacent property owners).
- **Downtown Area Sidewalks and Curbs Program:** Porter Avenue from Eufaula Street to Apache Street (west side) to be completed in 2015.
- **Sidewalk Accessibility Program:** Gray Street from Lahoma Avenue to University Boulevard to be completed in 2015.

In addition, sidewalks are often upgraded through larger intersection and corridor widening improvement projects. For 2013, additional sidewalk projects were added to the capital improvement budget beyond the four programs in order to more fully address the growing number of requests.

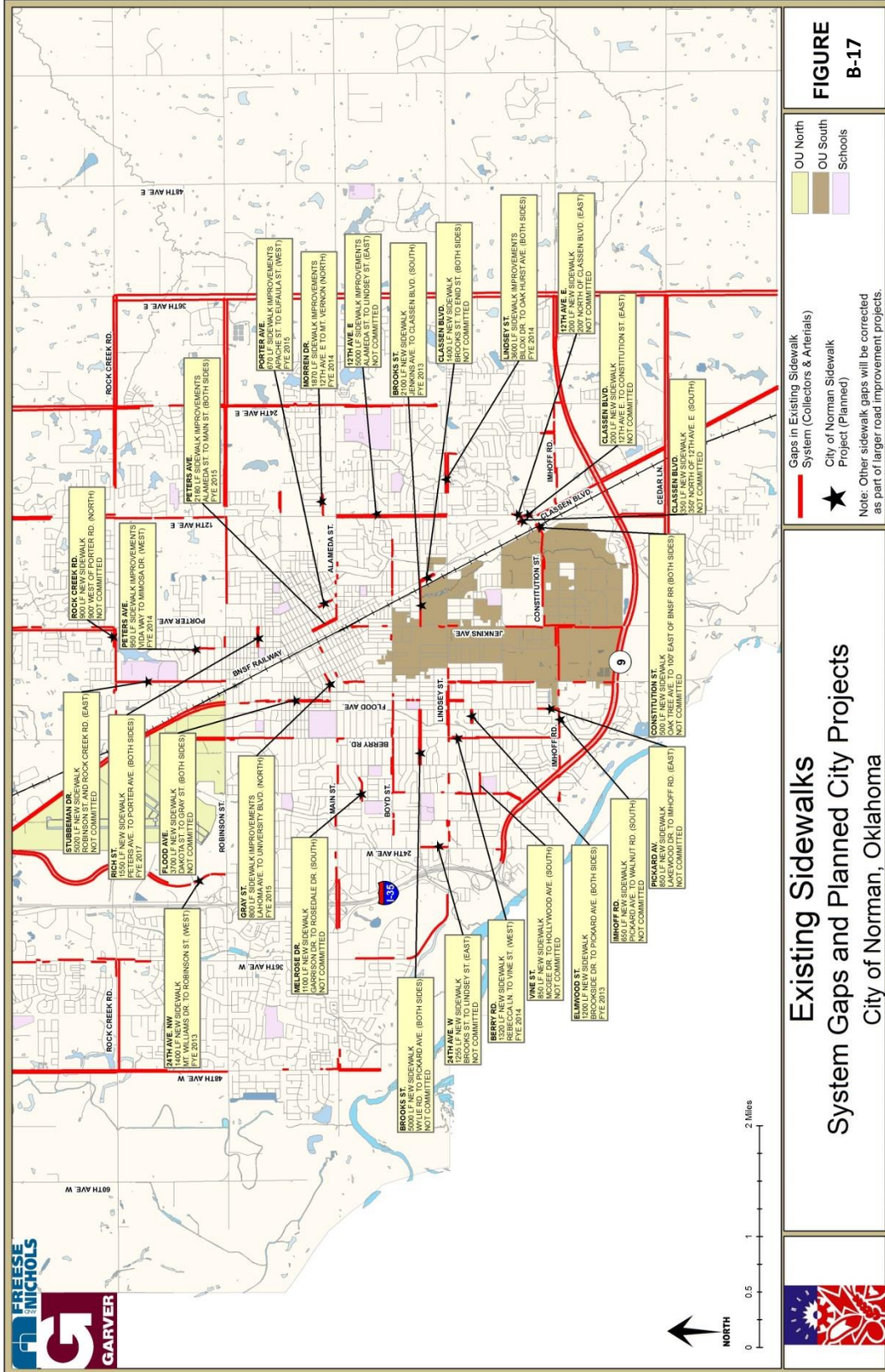
A comprehensive review of arterial and major collector routes using the city's GIS database uncovered some additional gaps in the sidewalk system in addition to those currently on the city's list. In general, the city provides good connectivity along arterial and collector facilities and within the major activity centers (CBD and the University of Oklahoma areas). **Figure B-17** provides a map of missing sidewalk segments along major city routes. As shown, there will still be some gaps in the sidewalk system after the city completes its project list. At the grade-separated I-35 crossings, where sidewalk is especially critical, substandard or non-existent sidewalks are found at the Tecumseh Road, Main Street, Lindsey Street, and SH 9 interchanges. On-going ODOT interchange projects will provide suitable pedestrian accommodations at Lindsey Street and Main Street. However, since SH 9 is a fully-directional trumpet interchange with no connection on the west side (and there is not any sidewalk along SH 9), the SH 9 interchange will not include sidewalk. No current plans exist to provide sidewalk along the Tecumseh Road bridge over I-35.

Multi-Use Trails

In addition to sidewalk, Norman maintains nearly 14 miles of walking/jogging trails located primarily within neighborhood/community parks as detailed in the 2009 *Norman Parks & Recreation Plan*. The city's longest trail, the Legacy Trail, has recently been extended to connect the University North Park retail district to the CBD (via Robinson Street and the active BNSF railroad corridor). The recent extension ended at Duffy Street, approximately three blocks south of the CBD. Future plans call for a further extension from Duffy Street to connect to the popular Campus Corner district adjacent to the University of Oklahoma. Trails offering this kind of connectivity were ranked as the number one priority by citizens in online and mail-in surveys during the formulation of the 2009 plan.

Parks and Recreation Master Plan, Greenways Plan 2011

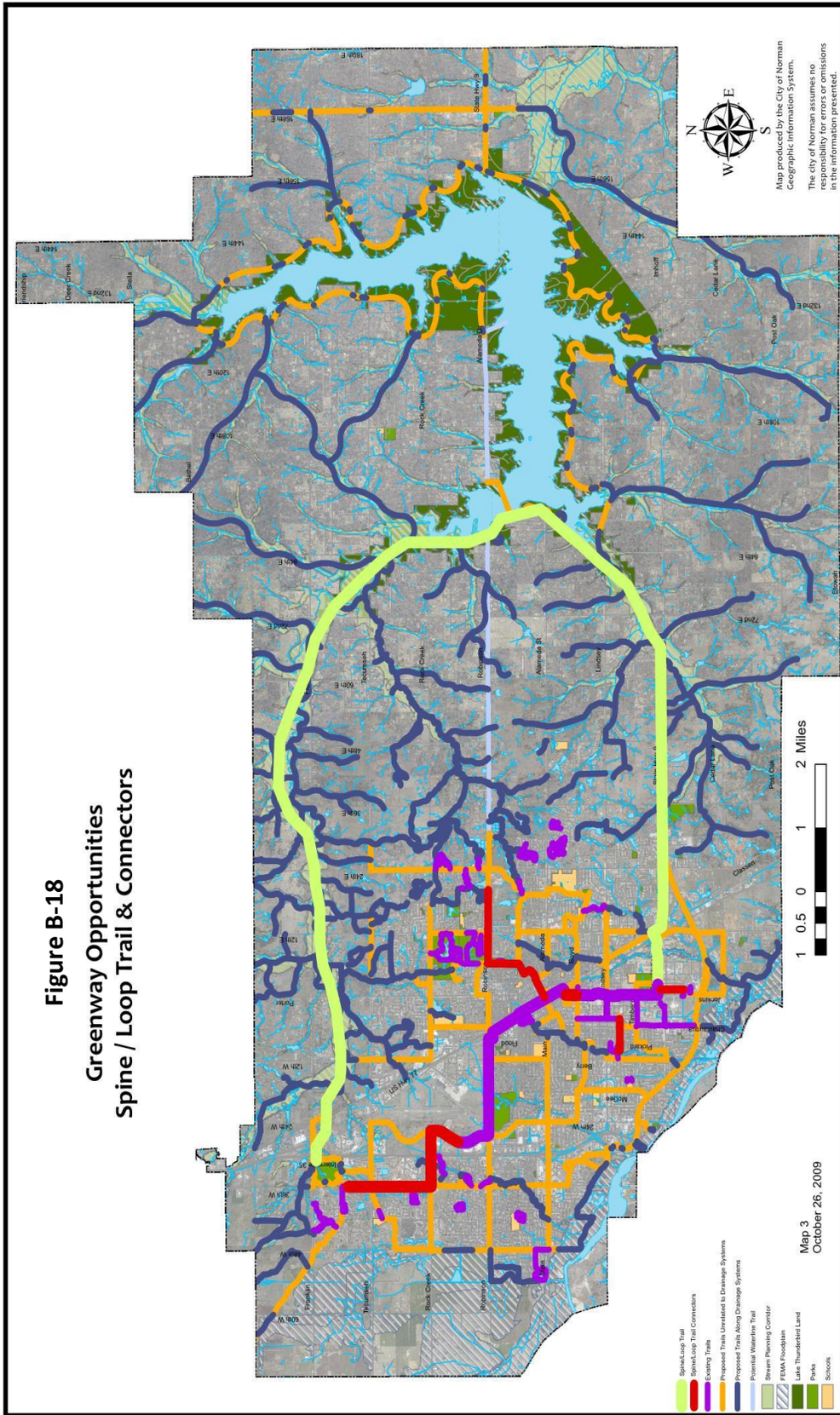
The Greenway Plan component of the Parks and Recreation Master Plan identifies a system of existing and proposed trails along city streets, within and along parks, using utility corridors and along the greenway corridors of the extensive system of creeks and rivers and Lake Thunderbird. The Greenway Plan is shown in **Figure B-18**. The proposed trails are identified as Short, Medium and Long Term priorities and those anticipated to be provided by developers.



Existing Sidewalks
 System Gaps and Planned City Projects
 City of Norman, Oklahoma

FIGURE
 B-17

Figure B-18
Greenway Opportunities
Spine / Loop Trail & Connectors



B:5

Roadway Safety

Crash data on Norman streets was analyzed to gauge roadway safety throughout the city. According to the city GIS, between 2007 and 2011, approximately 15,000 crashes occurred on city streets, which included 3,825 injury collisions and 26 fatal collisions. An analysis was performed to determine the most common crash locations as well as the corridors with the highest crash rates.

Intersection Crash Frequency

Figure A-8 depicts all crash locations in Norman for 2011 with the larger circles representing greater crash frequencies. As expected, the intersections with the higher crash frequencies tend to also have higher traffic volumes due to more opportunity for crash exposure. **Table B-13** provides the statistics at the five intersections with the largest number of crashes (crash type data was provided by ODOT for 2011 only). The majority of crashes at these locations were rear end and angle collisions. These types of crashes are generally attributable to stop-and-go conditions, insufficient turn lanes, poor lines of sight, or high levels of access/development in immediate proximity to major intersections.

Corridor Crash Rates

Crash rates were calculated for select corridors in Norman using 2009-2011 data with the results shown in **Table B-14**. The advantage of considering crash rates rather than raw number of crashes is that rates take segment length and traffic volume into account to identify segments of major corridors that are most susceptible to crashes. Thus, using crash rates can highlight the problematic areas that may appear to have only an average number of crashes but actually generate more crashes than expected due to low traffic volumes or segment length.



The Lindsey Street corridor has a crash rate more than seven times the state average

As seen in **Table B-14**, crash rates, expressed in terms of crashes per 100 million vehicle miles travelled, are often compared to statewide rates on similar facilities. The 2011 data suggests that the Lindsey Street and Berry Street corridors generate crash rates significantly higher than the statewide average for municipal two or three lane facilities. This high crash rate can be attributed to many factors, including the presence of numerous driveways and access points located along these routes as well as intersections with other busy arterial routes. All other corridors listed in **Table B-14** have crash rates greater than the statewide average as well.

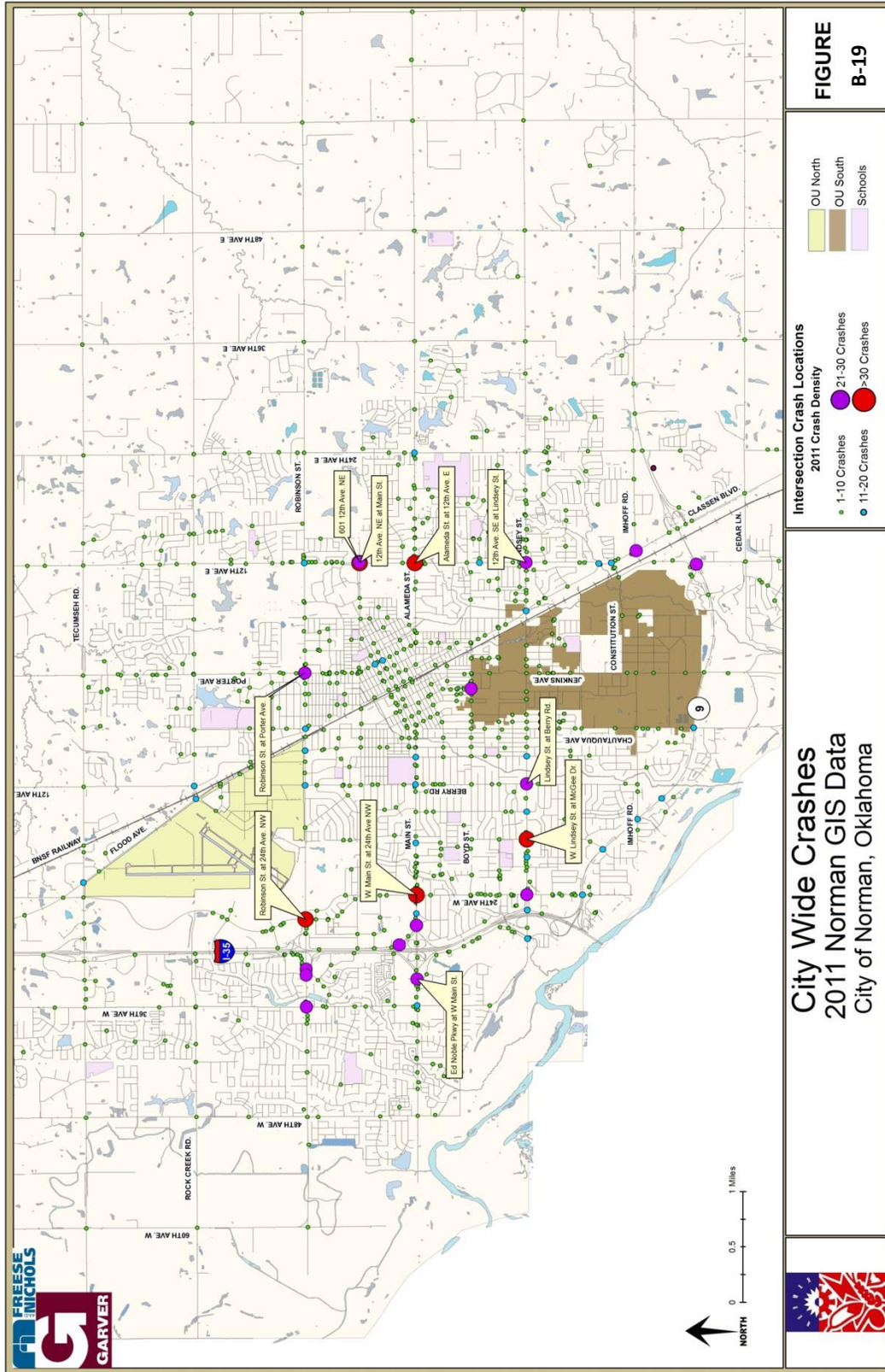
Table B-13: Most Common Intersection Crash Locations for 2011

Intersection	Number of Crashes	% Injuries	% Rear End	% Angle	% Right Angle	% Other
24th Avenue W at Main Street	57	29%	58%	12%	30%	0%
12th Avenue E at Alameda Street	47	24%	52%	28%	4%	16%
24th Avenue W at Robinson Street	38	19%	43%	33%	10%	14%
Lindsey Street at McGee Street	37	42%	83%	9%	8%	0%
12th Avenue E at Main Street	31	27%	45%	55%	0%	0%

Table B-14: Corridor Crash Rates (2009-2011)

Route	Segment	Distance (miles)	Average Segment Volume (vpd)	Average Number of Crashes (2009-2011)	Average Crash Rate (2009-2011) ¹	State Crash Rate ¹	Ratio
Lindsey Street	East of 24th Ave W to East of Asp Ave	1.8	19,319	200	1573	179	8.8
Main Street	Thompson Drive to University Blvd.	1.3	29,824	131	923	378	2.4
Robinson Street	Brookhaven Blvd to 24th Ave W	1.0	30,561	147	1315	378	3.5
Tecumseh Road	36th Ave W to Flood Ave	1.1	14,544	43	736	378	1.9
24th Avenue W	Rock Creek Road to SH 9	3.65	16,291	209	965	378	2.6
Porter Avenue / Classen Boulevard	Robinson St to 12th Ave E	2.95	17,329	187	1000	378	2.6
12th Avenue E	Rock Creek Rd to SH 9	4.55	29,136	372	769	378	2.0
Berry Road	Robinson St to Imhoff Rd	3.0	8,235	104	1150	179	6.4

¹Crash rates are shown per one million vehicle miles travelled



Traffic Calming Program

In 2003, in an effort to deal with the growing problem of neighborhood speeding, the City of Norman researched what other cities around the country have done about this problem, and created its own Traffic Calming Program to address the issue. The Program is set up as a neighborhood driven initiative that the City of Norman Traffic Control Division guides and administers. The program utilizes a “toolbox” of traffic calming devices (the most popular and effective were speed tables and traffic circles) to cause a discomfort to speeding motorists that would compel them to slow down. By establishing certain 85th Percentile Speeds and Average Daily Traffic thresholds, neighborhood collector streets became the likely targets for traffic calming.

The City Council appropriated about \$100,000 per year to fund the Program and, until about 2010, was immensely popular. In February 2009, the City Council formalized a document entitled the Neighborhood Traffic Management and Calming Program (a.k.a. the Calming Manual) which outlined the objectives, the qualifying criteria, the excluded routes, the calming tools, and the process for neighborhoods to pursue traffic calming projects. As part of the process, a “Speeding and Traffic Calming” brochure summarizing the program was written and is distributed to interested parties. Both the Calming Manual and brochure can be found on the city’s website at the following links:

<http://www.ci.norman.ok.us/sites/default/files/WebFM/Norman/Public%20Works/Traffic%20Calming.pdf>

<http://www.ci.norman.ok.us/sites/default/files/WebFM/Norman/Public%20Works/TrafficCalmingProgramProceduresManual.pdf>

The program was so well received that the funding could not keep up with the eligible projects. The Calming Manual anticipated this problem and contains a procedure for prioritizing eligible projects whenever funding is short. In 2010, however, in response to the many requests for projects, the City Council opted to fund them all. This proliferation of traffic calming projects proved to be “too much, too fast” and the City Council began receiving complaints from citizens who were annoyed by all the calming devices. As this coincided in time with a need for fiscal belt-tightening, the Council chose to not fund Traffic Calming for a couple of years, and to de-emphasize physical traffic calming in favor of non-physical means that were less intrusive, when it resumed. Although no traffic calming projects have been constructed since then, City staff still receives inquiries about traffic calming and still evaluates requesting neighborhoods for eligibility. The Calming Manual remains as the source document for the Program.



CITY OF NORMAN
PUBLIC WORKS DEPARTMENT
TRAFFIC CONTROL DIVISION

201-A West Gray Street
P.O. Box 370
Norman, OK 73070

Phone: 405-329-0528
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E-mail: TrafficControl@normanok.gov



Transit Services and Usage

The City of Norman is served by a combination of regional and local public transportation services. Cleveland Area Rapid Transit (CART) provides fixed-route bus, complimentary para-transit, as well as weekday express bus service to Norman citizens. The City of Norman is also presently served by two intercity bus lines, which provide connections to several metropolitan areas within other states. Furthermore, daily Amtrak passenger rail service connects the City of Norman to Oklahoma City and Fort Worth, TX.

The following sections describe the existing conditions of public transportation facilities and services provided within the City of Norman.

Existing Transit Network and Providers

Cleveland Area Rapid Transit

CART transports well over one million passengers per year, providing service to approximately 3,252 transit riders during an average weekday on its fixed-route bus system, which consists of eleven routes. The routes have been designed to connect many popular destinations, such as shopping centers, medical facilities, and the University of Oklahoma (OU) campus.

CART buses run six city routes, four OU campus routes, and one special purpose route to the Social Security Administration office in the neighboring City of Moore. With some exceptions, these routes provide predominately weekday service between the hours of 7 a.m. and 9 p.m. and limited Saturday service on select routes.

In coordination with the Central Oklahoma Transportation and Parking Authority (COTPA), CART also operates a weekday-only commuter route, the Sooner Express (Route 24), to Oklahoma City; COTPA provides one morning and one evening round-trip between Oklahoma City and Norman, and CART offers two morning and two evening roundtrips on this jointly operated route.

In addition, CART runs a weekday Late-Night Flex Route around and near the OU campus once regularly fixed-route service has shut down operations for the evening. Furthermore, CART operates a paratransit service, CARTaccess, for the elderly, disabled, and those unable to ride the fixed-route bus system. Regular fixed-route bus fares are \$0.50. Half-price tickets are available to persons with disabilities, Medicare card holders, Americans with Disabilities Act (ADA) car holders, senior citizens, and children between the age of 6 and 17. Children under 6 years of age and OU faculty and students may ride the fixed-route buses for free. A one-way ticket on the Sooner Express costs \$2.25 and discounted one-way tickets are not available. An unlimited monthly pass can be purchased for \$20 at full price or \$10 if discounted. An unlimited monthly Sooner Express pass costs \$50, or \$25 if discounted. CARTaccess fares are zone-dependent.

Greyhound Bus – Intercity Bus Service

The Greyhound Bus pick-up, located at 506 N Porter, is scheduled to be open from 6 a.m. until 11 p.m. Monday through Sunday, including holidays. Upon request, package express and ticketing services are available.

From the Norman Greyhound station, four direct, daily trips to Dallas, TX are offered with fares ranging from \$16.00 (advance purchase) to \$66.00 (refundable) for a one-way trip. Three daily, direct

connections are also offered to Wichita, KS. Other destinations, such as Tulsa, OK, Amarillo, TX, Little Rock, AK, and Kansas City, MO, can be reached via transfer to another Greyhound bus in Oklahoma City. Greyhound has more than 2,400 service locations in North America.

Megabus – Intercity Bus Service

The Megabus pick-up within the City of Norman is usually located at the Lloyd Noble Center’s parking lot bus shelter, with the exception of OU game days, at which time the pick-up occurs at the round-about just off Asp Avenue north of Imhoff Road.

From the City of Norman, Megabus offers two daily connections to Dallas, TX for \$12.00 to \$21.00, two daily buses to Springfield, MO for \$8.00 to \$35.00, which continue on to St. Louis, MO for \$33.00. The late-evening, St. Louis-bound bus also travels to Chicago, IL for \$154.00 per one-way ticket. Overall, Megabus provides daily express bus service to 70 destinations within 28 states.

AMTRAK – Intercity Passenger Rail Service

Within the City of Norman, the Amtrak station is located at 200 S Jones Avenue, near the heart of downtown. Station parking is available just west of the tracks; provisions have also been made for bicycle parking. The station itself offers an enclosed waiting area, but lacks a ticket office, baggage check, restroom, or other amenities.

Amtrak’s Heartland Flyer connects Oklahoma City with Fort Worth, TX, providing one daily round-trip between the two metropolitan areas, with the option of connecting to Dallas, TX, San Antonio, TX, and Chicago, IL from the southern terminus of the Heartland Flyer.

The Heartland Flyer departs every day at 8:49 a.m. to its destination in Fort Worth, TX and arrives on its return trip at 9:04 p.m. The trip to Fort Worth is approximately 186 miles and takes less than four hours. The fare cost varies depending on supply and demand, and can range from \$25.00 to \$36.00 for a one-way ticket. On average, Norman Amtrak riders traveling to Fort Worth account for about 13 percent of the Heartland Flyer’s ridership.

It is worth mentioning that the Heartland Flyer has twice been recognized for exceptional service in the recent years, and ridership has risen by 25 percent since 2005 to an annual ridership of 84,039 in 2011.

Airport Express – Airport Shuttle Service

Airport Express offers direct transportation service to Will Rogers World Airport located within Oklahoma City. For a one-way trip from the City of Norman, the fare ranges from \$38 to \$44, depending on whether the trip to the airport starts from a location west or east of Porter Avenue. Airport Express also offers other personalized transfer and transportation services.

Taxi Operations

Within the City of Norman, public transportation services are supplemented by several privately owned taxi companies, such as A1 Taxi Service, Airport Limo, Boomer Cab, Checker Cab, and Yellow Cab. These taxi companies operate on a 24/7 basis.

GetAroundOK – Carpool Matching Service

The Association of Central Oklahoma Governments initiated an online carpool match website named “GetAroundOK.com” several years ago. The site allows registered users to create a commute profile to search for potential carpool matches. It offers a commute tracking tool that automatically calculates gas savings and reduction in air pollution.

The site also provides additional information and links to anyone interested in commuting by bike, transit, or on foot. The service is free to all residents of the Oklahoma City metropolitan area.

Car Sharing Services

Timecar is a membership-based car sharing service that provides access to vehicles on an hourly or daily basis. The customer submits a yearly membership fee and then only pays for the time the car is used, ranging from \$4.25 per hour or \$51.00 per day during low-demand periods to \$8.50 per hour or \$70.00 per day during high demand periods. Timecar offers various plans that discount its services for higher frequency users of the program. Timecar has a dedicated site within the City of Norman, located at the northeast corner parking lot of Stubbeman Place, near Hoover Street and Maple.

WeCar is a car-sharing service promoted by the University of Oklahoma. The service is open to the public, but additional incentives are offered to OU faculty and staff. WeCar is located on 1335 Asp Avenue (Buchanan Hall - parking area). Like Timecar, WeCar offers a membership-based service, with hourly charges ranging from \$8 per hour and \$55 per day to \$12 per hour and \$65 per day. Special overnight rates are available as well.

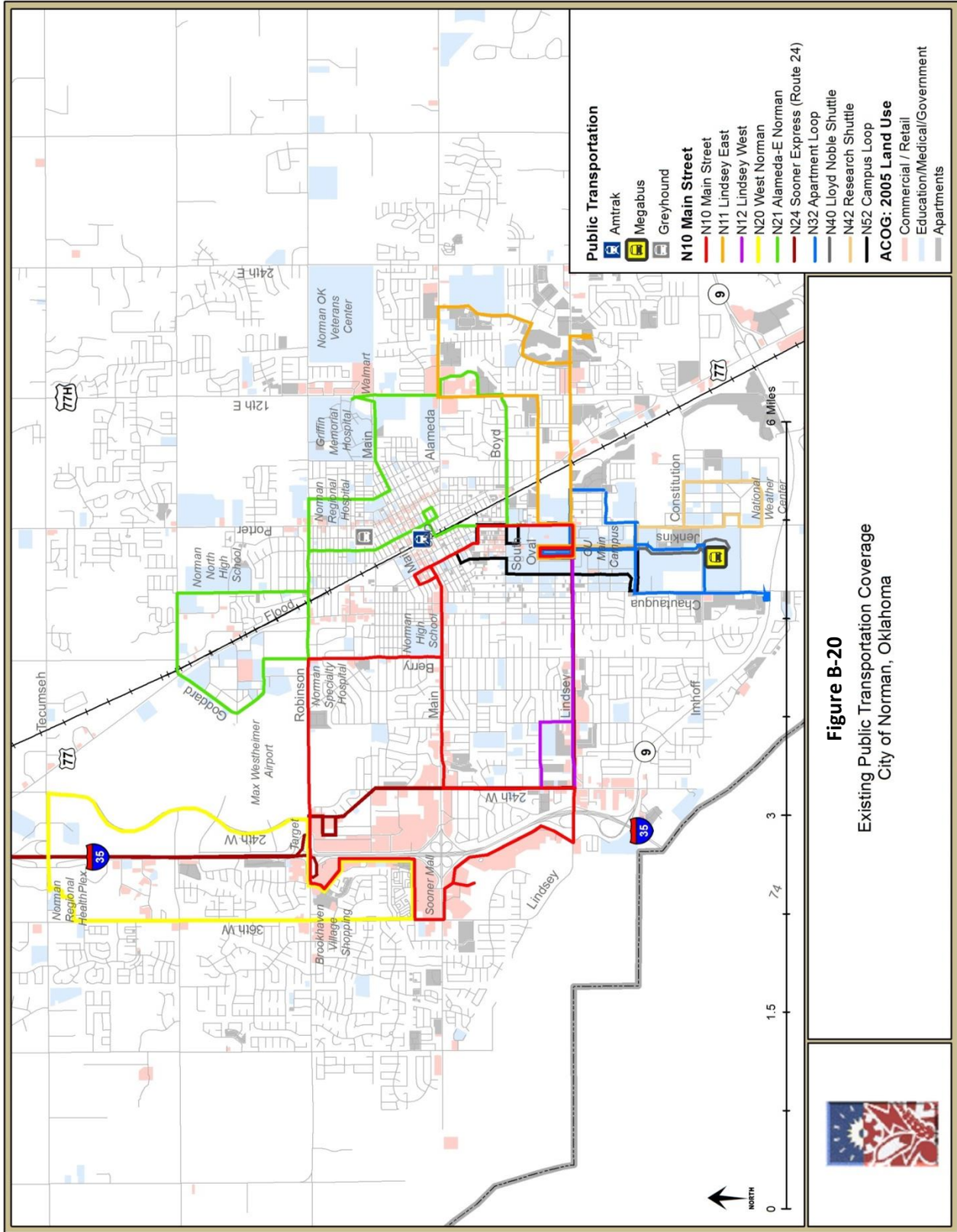
Table B-15 summarizes the basic public transportation service characteristics for the service providers, which were detailed in the preceding sections.

Table B-15 – Existing Public Transportation Options							
Route	Weekday Service Hours (Alternate Schedule)	Weekday Headways (Alternate Schedule)	Saturday Service Hours	Saturday Headways	Number of Weekday Buses	2011-2012 Average Weekday Ridership	One-way Ticket Regular/Reduced
Cleveland Area Rapid Transit - CART							
N10	7 am – 9 pm	60 minutes	10 am – 7 pm	60 minutes	14	287	\$0.50 / \$0.25
N11	7 am – 9 pm (7:30 am – 9 pm)	30 / 60 minutes (60 minutes)	10:30 am – 7 pm	60 minutes	27 (14)	513 (N11 & N12 combined)	\$0.50 / \$0.25
N12	7 am – 8:30 pm (7 am – 8:30 pm)	30 / 60 minutes (60 minutes)	10 am – 6:30 pm	60 minutes	25 (14)		\$0.50 / \$0.25
N20	7:15 am to 8:45 pm	30 minutes	10:15 am to	30 minutes	26	19	\$0.50 / \$0.25
N21	7 am – 9 pm	60 minutes	10 am – 7 pm	60 minutes	14	195	\$0.50 / \$0.25
N32	7 am – 9 pm	30 minutes	10 am – 7 pm	60 minutes	28	445	\$0.50 / \$0.25
N40	7 am – 9 pm [6 pm on Fridays] (7 am – 6 pm combined with N42)	5-10 / 20 minutes (30 minutes)			n/a	1,468	\$0.50 / \$0.25
N42	7:24 am – 5:54 pm	30 minutes			21	82	\$0.50 / \$0.25
N44	12:05 pm – 3:55 pm [Tuesdays and Fridays only]	(1 roundtrip)			n/a	n/a	\$0.50 / \$0.25
N52	7 am – 4 pm (no service during alternate schedule periods)	30 minutes			18	134	\$0.50 / \$0.25

Table B-15 – Existing Public Transportation Options

Route	Weekday Service Hours (Alternate Schedule)	Weekday Headways (Alternate Schedule)	Saturday Service Hours	Saturday Headways	Number of Weekday Buses	2011-2012 Average Weekday Ridership	One-way Ticket Regular/Reduced
N24 (Sooner Express)	6:20 am – 10:05 am 1:50 pm – 6:10 pm	(2 am and 2 pm roundtrips)			8	103	\$2.25
Late-Night Flex	9:05 pm – 11:05 pm (9:05 pm pick-up only)	30 minutes			5	n/a	\$0.50 / \$0.25
CARTaccess	7 am – 9 pm	n/a	10 am – 7 pm	n/a	n/a	112	By Zone: \$1.00 or \$2.50
Central Oklahoma Transportation and Parking Authority - COTPA							
Route24 (Sooner Express)	6:06 am – 8:05 am 4:25 pm – 6:20 pm	(1 am and 1 pm roundtrip)			4	62	\$2.25 / \$1.10
Greyhound							
To Dallas	6:50 am; 12:45, 4:30, 9:45 pm	(4 trips daily)	(as weekday service)				\$16 to \$66
Megabus							
To Dallas and Grand Prairie	4:45 am and 3:15 pm	(2 trips daily)	(as weekday service)				\$12 to \$21
To Springfield and St Louis	1:55 pm and 10:45 pm [The 10:45 pm bus continues to Chicago. See below.]	(2 trips daily)	(as weekday service)				\$8 to \$35
To Chicago	10:45 pm	(1 trip daily)	(as weekday service)				\$154.00

Table B-15 – Existing Public Transportation Options							
Route	Weekday Service Hours (Alternate Schedule)	Weekday Headways (Alternate Schedule)	Saturday Service Hours	Saturday Headways	Number of Weekday Buses	2011-2012 Average Weekday Ridership	One-way Ticket Regular/Reduced
Amtrak							
To Fort Worth	8:49 am – 9:04 pm	(1 roundtrip)	(as weekday service)				\$25 to \$36
Airport Express - Airport Shuttle Service							
To Will Rogers World Airport	24/7 On demand						\$38 to \$44
Taxi							
	24/7 On demand						
GetAroundOK - Carpool Matching Service							
	24/7 On demand						
Car Sharing Services							
	24/7 On demand						

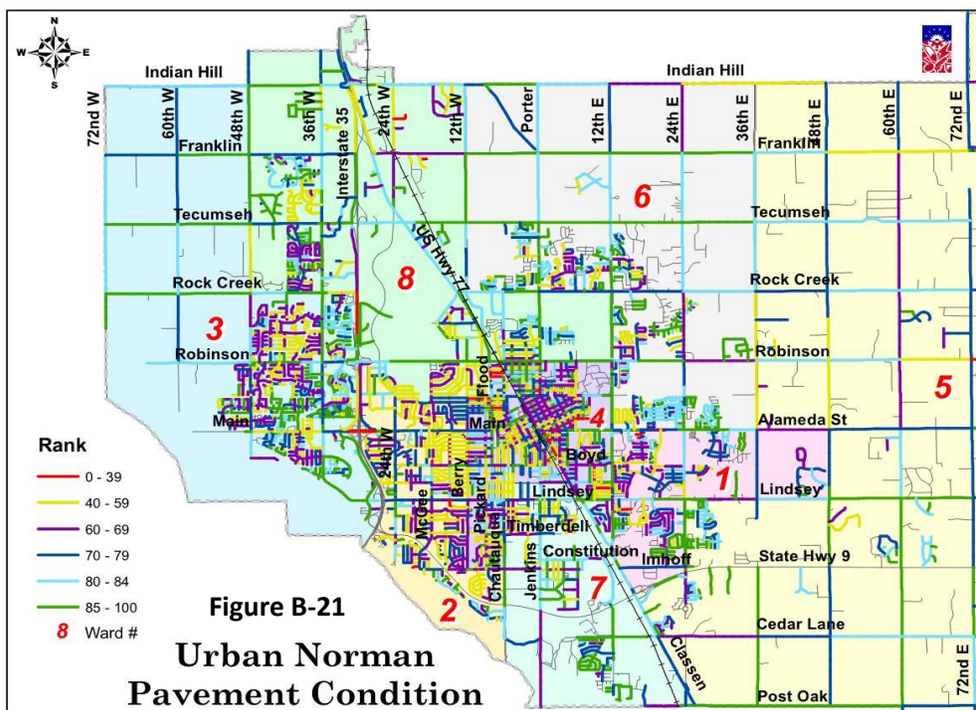


Maintenance of Infrastructure

The City of Norman annually spends over \$2 Million in general operating funds for the maintenance of existing roadways in the city. This amount is often supplemented by funds from the sale of bonds, adding as much as an additional \$2 Million to the funding available for transportation facilities maintenance.

Roadway Inventory & Conditions

The City conducts pavement conditions assessments, through a third party agreement, that covers the entire city over the course of a 5 year rotation, resulting in a Pavement Conditions Index (CPI) score for each roadway in the city that is tabulated annually. For the roadways not being assessed each year, the CPI program does artificial aging of the roadways so that the CPI reporting each year represents an approximation of the conditions of all roadways that year. The CPI scores for paved roadways range from a low of 10 to a high of 100, with a better PCI score generally indicating better pavement condition. A score of 70 or higher generally indicates a pavement with over 8 years of remaining life, and possibly needing seal coating or thin overlays as the PCI diminishes over time. The city has identified roadways with a PCI score of under 65 as roadways that should be targeted for improvement. The list of “under 65” roadways is prepared by staff each year and submitted to city management for programming of needed improvements. For the 2010 assessment (last completed CPI reporting), there were 88 roadway segments (of various lengths, widths and classifications) that had a CPI score of under 65, including 34 between 65 and 60, 37 between 60 and 50, 13 between 50 and 40, and 4 less than 40. A map of the Norman roadway CPI scores for 2010 is shown in **Figure B-21**.



Bridge Inventory and Conditions

Similarly, the city conducts a conditions inventory of all of its bridges and major culverts every two years. Structural conditions and load bearing capacity deteriorate over time due to aging, general wear and tear, insufficient cleaning or surface protection, subgrade settlement, embankment erosion, and

scouring of bridge supports and slope pavement failure at waterways, damage due to collisions or vandalism, and even from repairs and overlays that add dead weight to the bridge. Design standards also change over time and various feature of a bridge may become operationally deficient, such as load ratings, lane widths, shoulders and rails. The usage needs at the bridge location may also change over time, rendering a bridge insufficient to accommodate current and anticipated traffic volumes, design speeds, sight lines, loading, and bicycle and pedestrian activity.

Bridges are considered to be on-system if they are on roadways maintained by the Oklahoma Department of Transportation, otherwise they are considered to be off-system and are the responsibility of the city or county in which they are located. The Bridge Repair Recommendations listing prepared by city of Norman staff in December 2011 included 24 bridges or major culverts that were in need of minor to major repair and are the responsibility of the City of Norman. These repairs range from roadway edge slope failures and deck cracking to the undermining of approach slabs and scouring and eroding of bridge piers. There is no dedicated City of Norman bridge maintenance budget so only urgent repairs are made, with funding drawn from available city budgets. Proper maintenance of the bridges would reduce the lifecycle costs of maintaining operations and safety of the city's bridges.

Committed Improvements

The City of Norman has numerous planned projects to improve transportation access, safety, and mobility. The ACOG *Encompass 2035 Plan* includes 17 committed projects for the Norman area (in addition to many other planned projects that have not yet received a committed funding stream). To assist with the development of these committed projects, the citizens of Norman recently approved the authorization of \$42,575,000 in general obligation bonds to fund the local share of eight major transportation projects located throughout Norman (many of which overlap with those found in the ACOG plan). **Figure B-22** shows the location of the ACOG Encompass 2035 projects as well as the Norman Bond projects.

ACOG Encompass 2035 Projects

The ACOG projects can be divided into short range, medium range, and long range projects.

Short Range

The short range (S-R) projects are those committed to be developed by 2015, are part of a Capital Improvement Plan, and thus should be considered part of the existing plus committed infrastructure for baseline comparisons (many of these projects are on-going or completed already). These are City of Norman projects, except as noted, and include:

- **S-R #1 (on-going):** I-35, 1/2 mile either side of Main Street - widen from 4 lanes to 6 lanes (ODOT)
- **S-R #2 (future):** SH 9, from 24th Avenue E to 36th Avenue E - widen from 2 lanes to 4 lanes (ODOT)
- **S-R #3 (on-going):** Porter Avenue, from Tecumseh Road to Rock Creek Road - widen from 3 lanes to 4 lanes
- **S-R #4 (on-going):** 60th Avenue W, from Indian Hills Road to Tecumseh Road - widen from 2 lanes to 4 lanes
- **S-R #5 (complete):** Rock Creek Road, from 36th Avenue W to 24th Avenue W - widen from 2 lanes to 4 lanes
- **S-R #6 (complete):** Rock Creek Road, from Porter Avenue to 12th Avenue E - widen from 2 lanes to 4 lanes

- **S-R #7 (complete):** Lindsey Street, from Jenkins Avenue to Classen Boulevard - widen from 2 lanes to 4 lanes

Medium Range

The medium range (M-R) projects are those committed to be developed by 2025, and may or may not have funding committed to them. However, several of these projects have been identified by the city as being committed as significant projects that will be budgeted for implementation in the near future, and thus should also be considered part of the existing plus committed infrastructure for baseline comparisons in the medium range planning horizon. These are City of Norman projects, except as noted, and include:

- **M-R #1:** 24th Avenue E, from Robinson Street to Lindsey Street - widen from 2 lanes to 4 lanes, plus bike lanes and sidewalks
- **M-R #2:** I-35, Main Street Interchange - reconstruction (ODOT)
- **M-R #3:** I-35, Lindsey Street Interchange - reconstruction (ODOT)
- **M-R #4:** I-35, SH 9 Interchange - reconstruction (ODOT)
- **M-R #5:** Kelley Avenue, from Indian Hills Road to Tecumseh Road - widen from 2 lanes to 4 lanes, plus bike lanes and sidewalks
- **M-R #6:** SH 9, from 36th Avenue E to 72nd Avenue E - widen from 2 lanes to 4 lanes (ODOT)
- **M-R #7:** 12th Avenue E, from SH 9 to Cedar Lane Road - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **M-R #8:** Alameda Street, from Ridge Lake Boulevard to 36th Avenue E - widen from 2 lanes to 5 lanes, plus on-street bike route and sidewalks
- **M-R #9:** Cedar Lane Road, from 12th Avenue E to 24th Avenue E - widen from 2 lanes to 4 lanes

Long Range

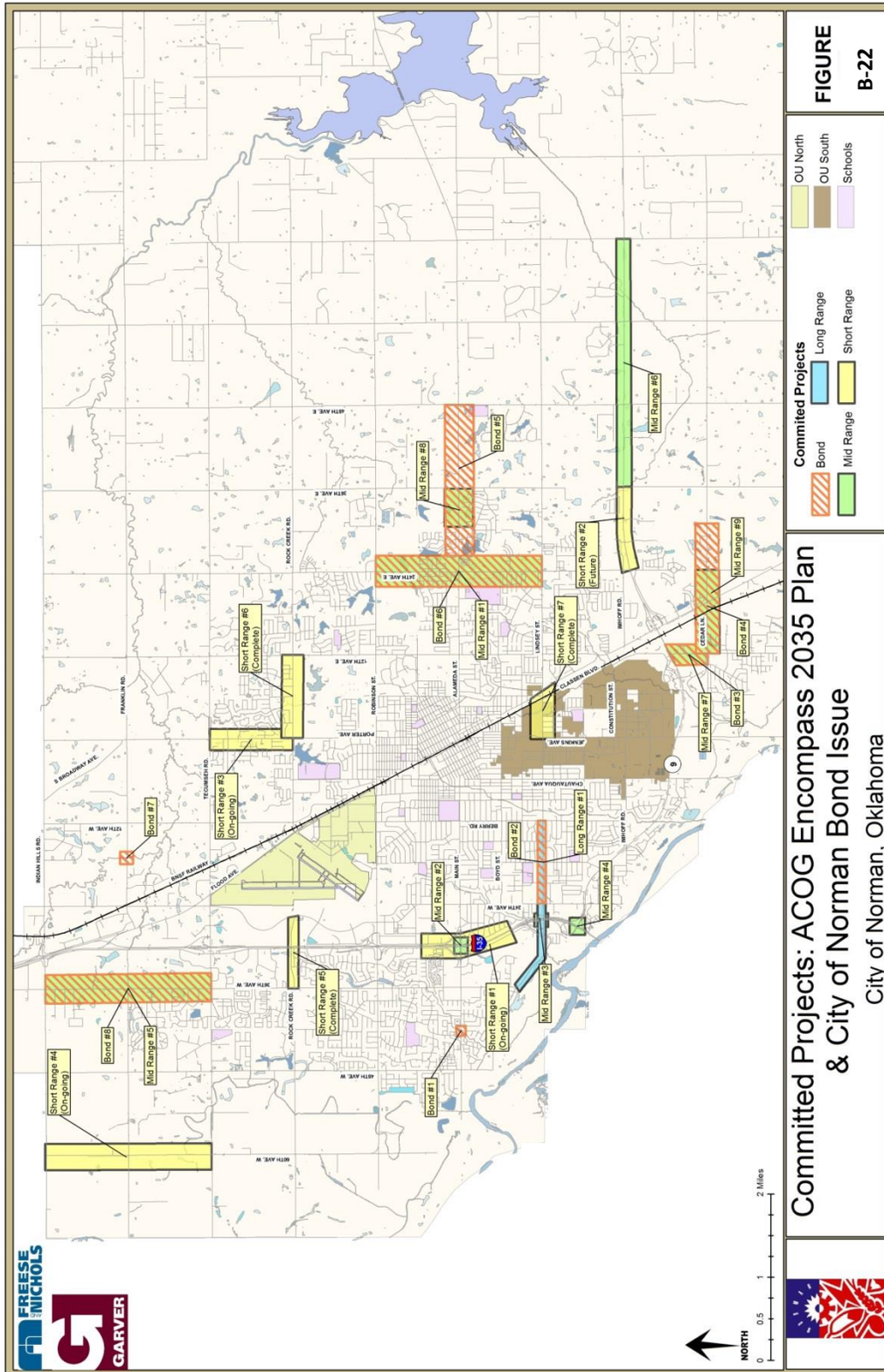
The long range (L-R) projects that are in the ACOG Encompass 2035 Plan are generally beyond current financial planning horizons (2026-2035). However, one project has been identified by the City as being committed for implementation:

- **L-R #1:** Lindsey Street, from 36th Avenue W to Berry Road - widen from 3 lanes to 5 lanes, plus on-street bike route and sidewalks

City of Norman 2012 Bond Projects

The 2012 Bond Program provides eight transportation projects through matching federal funds that could not be fully funded with traditional City resources. The proposed bond projects will provide the local match to gain federal transportation grant funds, leveraging up to 53% in federal funds for the eight projects. Of the bond projects listed below, only the bridge replacement projects were not listed above in the ACOG medium or long range projects.

- **Bond #1:** Main Street bridge over Brookhaven Creek - 4-lane bridge replacement, local drainage improvements, stabilize stream banks
- **Bond #2:** Lindsey Street, from 24th Avenue SW to Berry Road - widen road from 3 lanes to 5 lanes and major storm water improvements
- **Bond #3:** 12th Avenue SE, from Cedar Lane Road to SH 9 - widen road from 2 lanes to 4 lanes and improve traffic signal at SH 9
- **Bond #4:** Cedar Lane Road, from 12th Avenue to one-half mile east of 24th Ave SE - widen road from 2 lanes to 4 lanes, improved sidewalks and accessibility, new traffic signal at 12th Avenue SE



- **Bond #5:** Alameda Street, 24th Avenue E to 48th Avenue E - widen road from 2 lanes to 4 lanes to 36th Avenue E, widen shoulders to 48th Avenue E
- **Bond #6:** 24th Avenue SE, from Robinson Street to Lindsey Street - widen road from 2 lanes to 4 lanes and new traffic signal at Meadowood Boulevard
- **Bond #7:** Franklin Road bridge over Little River Tributary - 2-lane bridge replacement, pavement rehabilitation
- **Bond #8:** 36th Avenue NW, Tecumseh Road to Indian Hills Road - widen road from 2 lanes to 4 lanes and new traffic signals at Franklin Road and Indian Hills Road

Planned Programs and Initiatives

A number of Medium Range and Long Range roadway improvement projects for Norman were included in the ACOG Encompass 2035 Plan for the Central Oklahoma area, but do not have committed funding and have been identified by the City as potential improvements that can be considered along with other alternative improvement concepts during development of the CTP.

Medium Range

The medium range projects that have been identified by the City as being not committed for implementation include the following projects:

- **M-R #1:** 12th Avenue W, from Tecumseh Road to Rock Creek Road - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **M-R #2:** James Garner Avenue, from Main Street to Tonhawa Street - realign 2 lanes with on-street bike routes and sidewalks
- **M-R #3:** SH 9, from 24th Avenue W to 12th Avenue E - widen from 4 lanes to 6 lanes
- **M-R #4:** Porter Avenue, from Indian Hills Road to Tecumseh Road - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **M-R #5:** University Blvd, from Daws Street to Boyd Street -convert to one-way
- **M-R #6:** Webster Avenue/Asp Avenue, from Acres Street to Boyd Street - convert to one-way
- **M-R #7:** Franklin Road, from 60th Avenue W to I-35 - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **M-R #8:** Rock Creek Road, from Grand View Avenue to 36th Avenue W - widen from 2 lanes to 4 lanes
- **M-R #9:** Main Street, from I-35 to Flood Avenue - widen from 4 lanes to 5 lanes
- **M-R #10:** Lindsey Street, from 24th Avenue E to 36th Avenue E - widen from 2 lanes to 5 lanes, plus on-street bike route and sidewalks
- **M-R #11:** Imhoff Road, from Classen Blvd to 24th Avenue E - widen from 3 lanes to 4 lanes, plus on-street bike route and sidewalks

Long Range

The long range (2026-2035) projects that are in the ACOG Encompass 2035 Plan are beyond current financial planning. These have been confirmed by the City as not yet committed for implementation and include the following projects:

- **L-R #1:** Broadway Avenue, from Indian Hills Road to Franklin Road - widen from 2 lanes to 4 lanes

- **L-R #2:** Berry Road, from Robinson Street to Imhoff Road - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #3:** Classen Blvd, from Lindsey Street to 12th Avenue E -widen from 3 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #4:** 48th Avenue E, from Franklin Road to SH 9 - widen from 3 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #5:** Flood Avenue, from Robinson Street to Main Street - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #6:** James Garner Avenue, from Flood Avenue to Robinson Street - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #7:** James Garner Avenue, Robinson Street to Acres Street – new roadway
- **L-R #8:** Jenkins Avenue, from Lindsey Street to Constitution Avenue - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #9:** 48th Avenue W, from Indian Hills road to Robinson Street - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #10:** SH 9, from 72nd Avenue E to 168th Avenue E - widen from 2 lanes to 4 lanes
- **L-R #11:** SH 77, from Indian Hills Road to Classen Blvd - widen from 4 lanes to 6 lanes
- **L-R #12:** Porter Avenue, from Robinson Street to Alameda Street - widen from 4 lanes to 5 lanes, plus on-street bike route and sidewalks
- **L-R #13:** Indian Hills Road, from 48th Avenue W to I-35 - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #14:** Lindsey Street, from Berry Road to Jenkins Avenue - widen from 2 lanes to 4 lanes
- **L-R #15:** Imhoff Road, from SH 9 to Chautauqua Avenue - widen from 2 lanes to 4 lanes, plus on-street bike route and sidewalks
- **L-R #16:** SH 9, from 168th Avenue E to Pottawatomie Road - widen from 2 lanes to 4 lanes

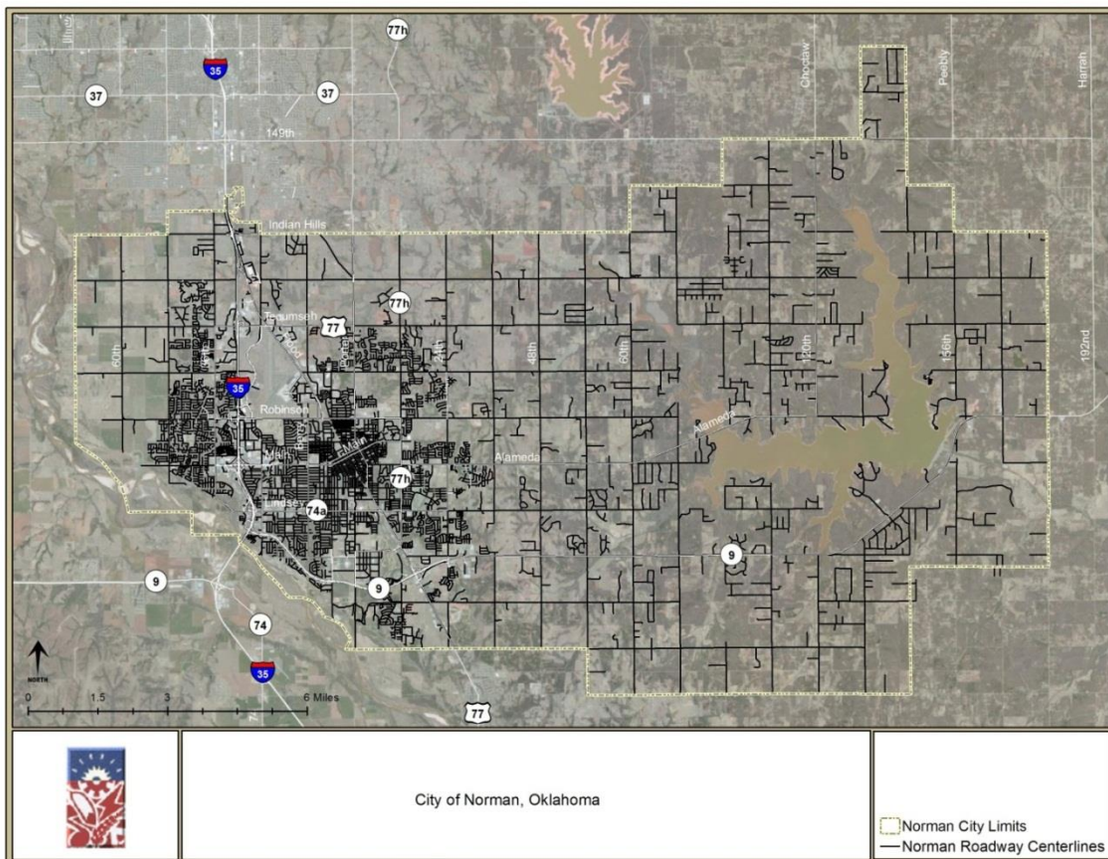
Appendix C: Travel Demand Modeling for the Norman CTP

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Overview

The City of Norman is developing a Comprehensive Transportation Plan to provide the framework for the planning and implementation of an efficient and comprehensive multi-modal transportation system within Norman, as shown in Figure 1 below. The Comprehensive Transportation Plan (CTP) will assess and address transportation deficiencies and needs, recommend a prioritized list of capital improvements, and identify policies and programs to assist in the implementation of needed projects. To help with the identification of roadway deficiencies and the assessment of proposed improvements, one of Alliance’s tasks was to refine and apply the Oklahoma City Area Regional Transportation Study (OCARTS) travel demand model. The resulting Norman subarea model network was used to forecast year 2035 traffic demand, pinpoint anticipated system deficiencies, and quantify the mobility benefits of proposed roadway improvement scenarios.

The memorandum describes the steps taken to determine the validity of the model, ensure model forecasts are reasonable, and confirm the model could be utilized as a useful planning tool. The memorandum also serves as documentation for coding error corrections and all build-scenario related network improvements.



► Figure 1: Map of City of Norman - Study Area

Model Setup

In order for a travel demand model forecast to be judged as plausible, the model must be able to produce reasonable traffic volumes. The processes and techniques used to determine the reasonableness of traffic volumes for a model's base year are termed model calibration and validation. They are data heavy processes, and the quality of the traffic counts used in the calibration and validation steps largely influence the validity of and confidence in the modeled volumes. However, since the Norman-specific subarea model was based on an already calibrated and validated regional travel demand model, the validation process for the Norman CTP project was limited in scope.

Source Materials

The City of Norman is located within the Oklahoma City metropolitan area, where the Association of Central Oklahoma Governments (ACOG) is the agency responsible for the planning and programming of regionally significant and federally funded transportation improvements. As the Metropolitan Planning Organization (MPO) for the region, ACOG had developed and utilized a travel demand model that encompasses portions of four central Oklahoma counties - Canadian, Grady, Logan, and McClain, all of Oklahoma County, as well as the full extent of Cleveland County, where the City of Norman is located.

Travel Demand Model Structure

A travel demand model forecasts traffic volumes based upon the relationship between socioeconomic characteristics, including population, (demand) and the transportation system (supply). The same general four steps are found in most travel demand models developed for an urban area: Trip Generation, Trip Distribution, Mode Share, and Multi-Modal Traffic Assignment, which can have a feedback loop for trip distribution through assignment.

Trip Generation

Trip Generation is the first of the four primary steps in the travel demand model process. By definition, a person trip is a person traveling from one place to another for a defined purpose. Consequently, trip generation is closely related to both the characteristics of a place and a person. Socioeconomic attributes of each traffic analysis zone (TAZ), including the population and employment counts, are utilized by the Trip Generation model to determine the number of trips produced by and attracted to each TAZ. The result of the Trip Generation step is a set of trip productions and trip attractions for each TAZ by trip purpose. These productions and attractions are used to populate a seed matrix that is passed to the trip distribution step.

Trip Distribution

Trip Distribution is the second step of the traditional four step model, which identifies the production zone and attraction zone of a trip generated in the Trip Generation Model based on the trip length frequency distribution.

The ACOG TDM applies the trip length frequency distribution through the use of a traditional Gravity Model that distributes trips according to characteristics of land use and the transportation system in the study area. Trip distribution is expressed as the number of trips traveling between any zone pair as a function of the magnitude of the total productions and attractions in the two zones and the travel impedance between them, which included a generalized cost component that applied a composite impedance based on travel time, travel cost, and other factors. The roadway network attributes describe the transportation system characteristics used to measure travel impedance (e.g. distance, travel time, etc.). The model can be mathematically stated as:

$$T_{ij} = P_i \times \frac{A_j \times F_{ij}}{\sum_k A_k \times F_{ik}}$$

Where:

T_{ij} = forecast flow produced by zone i and attracted to zone j

P_i = the forecast number of trips produced by zone i

A_j = the forecast number of trips attracted to zone j

F_{ik} = friction factor between zone i and zone k (F-Factors)

Travel time is used as the measurement of separation between zones for the purposes of applying the Gravity Model, with trip lengths measured in minutes.

Mode Share

Mode Share is the third step in the travel demand modeling process. Mode Share (sometimes also called Mode Choice) models are used to separate the various person trips identified in the trip distribution step into different modes based upon fixed proportions derived from available survey data, which identified nine different modes (Drive Alone, Shared Ride with 2 people, Shared Ride with 3+ people, Walk to Local Bus, Walk to Premium Bus, Walk to Street Car, Drive to Local Bus, Drive to Premium Bus, and Drive to Street Car). The Mode Choice estimation in the ACOG model was based on the specifically designed household travel and onboard transit surveys that collected information on household income, number of vehicles, and number of persons with driver's licenses. For the transit mode, origin-and-destination information, in-vehicle transit time, access time, wait time, transfer time, and different transit fares were also taken into account. The final Mode Share estimation was further broken out by trip purpose.

Assignment

The Assignment of traffic to the highway network is the final step in the traditional modeling process. It estimates the flow of traffic on a network. The roadway assignment methodology employed by the ACOG TDM is an Equilibrium Assignment model. The procedure incorporates the use of a generalized cost function to address composite time and economic factors, such as the treatment of toll facilities. The transit assignment procedure estimates transit ridership for all available transit routes and was calibrated against known passenger-mile statistics, boarding, alighting, and transfer activities.

The ACOG TDM includes six passenger trip purposes and two commercial vehicle and freight truck trip purposes. The passenger trip purposes are stratified by four household sizes and five income groups. These stratifications result in multiple separate matrices to be assigned in the traffic assignment step.

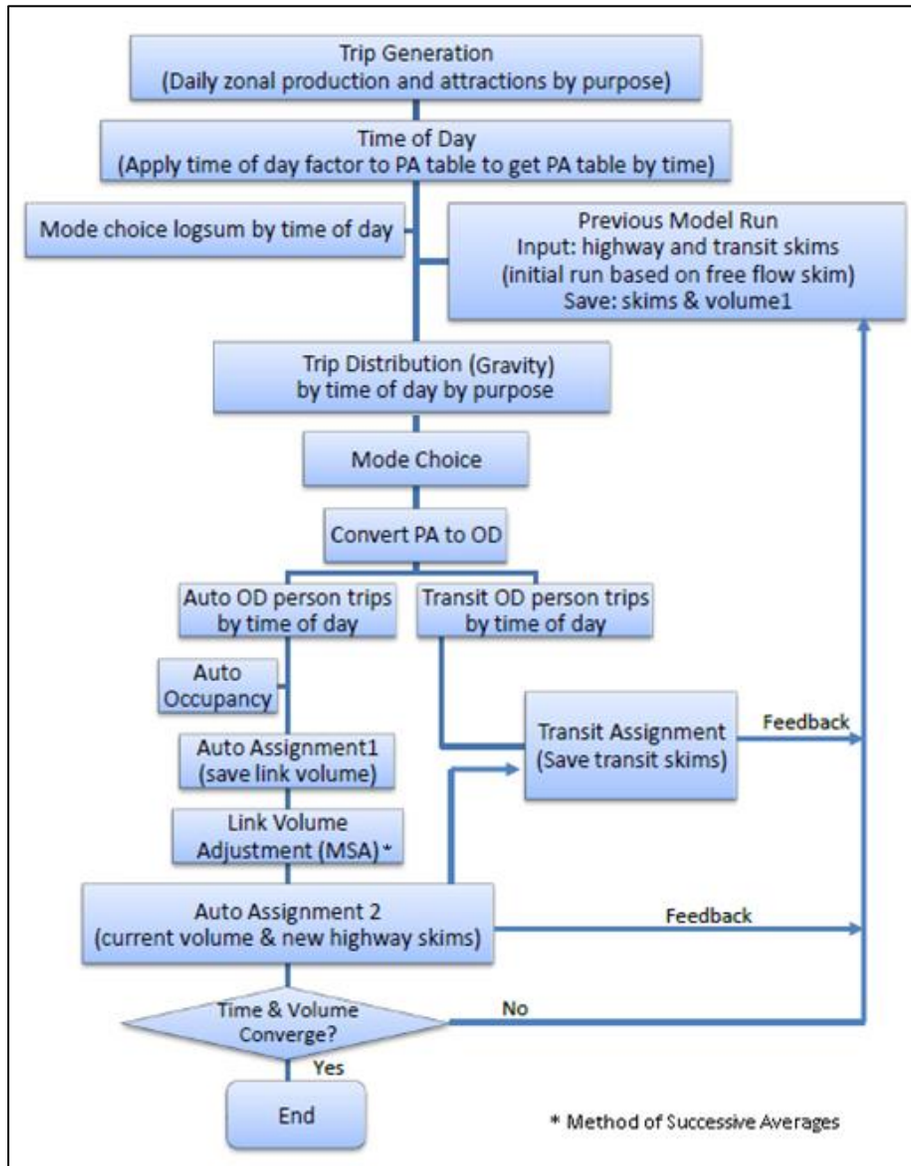
Feedback Loop – The ACOG model contains a feedback loop from traffic assignment to trip distribution. The purpose of a feedback loop is to take congested travel times from the assignment process and supply them for the next iteration of trip distribution to better replicate actual travel conditions for each time period analyzed in the model, which increases the speed and reliability of traffic assignment. During each iteration, a comparison of assigned traffic volumes to previous iterations is performed using the Method of Successive Averages (MSA). The feedback loop will iterate until the convergence criterion is met.

Time of Day

Urban area models commonly produce trips by time of day to increase accuracy. Typical time of day stratifications include either two time periods (a peak and an off-peak period) or four time periods, as used in the ACOG model, where trip distribution was separated into the following four time-of-day periods:

- AM – Morning Peak – 7 to 9 a.m.
- MD – Midday Off-Peak – 9 a.m. to 3 p.m.
- PM – Evening Peak – 3 to 6:30 p.m.
- NT – Nighttime Off-Peak – 6:30 p.m. to 7 a.m.

To summarize the overview of the model design, **Error! Reference source not found.** depicts the model flow chart, which shows how passenger trips go through trip generation, distribution, mode choice, and subsequent assignment. The feedback loop from assignment back to trip distribution is also depicted.



PA = Production/Attraction; OD = Origin/Destination

Model Data

The two basic model data building blocks of any travel demand model are the transportation system networks and the socioeconomic data by traffic analysis zones (TAZ).

- The networks represent the multimodal transportation system, and account for different categories of roads (such as freeways, arterials, collectors, ramps, etc.), along with their respective information on facility speed, capacity, travel time from zone to zone, and user cost expressed as tolls or operating cost.
- The TAZs are the geographical areas that link socioeconomic data and land uses with the transportation system. The demographic characteristics of the TAZs are tied to the transportation system using zonal centroids and their associated centroid connectors.

The network and zonal densities should be consistent in order to produce realistic loading of traffic onto the model network. (For additional information regarding the review of the TAZ structure and the base year model network, please refer to the copy of the initial Technical memorandum on the subject, placed at the end of this appendix.)

Networks

The ACOG model did not use a multiyear network for the analysis of travel demand in the Central Oklahoma area; instead, the MPO developed a 2005 base and several 2035 horizon year alternate transportation networks to assist with the forecasting of various transportation scenarios. ACOG's 2005 base year network was provided and subsequently tested in Alliance's dedicated travel demand model lab to ensure that the model processes performed as expected. (Validation information is listed in the following subchapter.) ACOG's Alternate 4, also called 'Encompass 2035' network, is the approved long-range transportation scenario, which was used as a benchmark for comparison with the anticipated Norman-specific model runs.

Alternate 2, ACOG's 'Updated Existing-Plus-Committed (E+C)' network was chosen as the base for City of Norman-specific build scenarios for the 2035 forecast year. Alternate 2 included all regional projects either built, under construction, or with committed funding by September 2010, which provided the ideal starting point for the development of an up-to-date E + C model network for the City of Norman, containing all projects either built, under construction, or with funding committed by April 2013.

Socioeconomic Data

Apart from the roadway and transit networks included in the regional model, another key input to travel demand modeling is socioeconomic data, which for the Norman CTP included 2005 estimates and 2035 projections for population, household, school enrollment, and employment data by traffic analysis zone. Employment estimates and projections were divided into retail and non-retail categories to better capture trip patterns associated with different employment sites. This socioeconomic information was provided by traffic analysis zone, which serves as the primary geographic layer. The ACOG model works with a total of 2450 TAZs, of which 230 are used to describe the City of Norman demographics.

The ACOG-provided socioeconomic 2035 forecast data was analyzed for reasonableness and compared to additional information obtained from the City of Norman. A workshop, which was attended by staff from the consultant team, ACOG, and the City, the Norman, was conducted early in the project in order to evaluate the socioeconomic input data. Future land use was determined to have been adequately represented in the projected ACOG socio-economic data, with the exception of the University North Park development. Specifically, the forecasted employment growth of the University North Park development prompted further analysis, and ultimately resulted in an adjustment of underlying

employment and population data for TAZ 2154. (For details, please refer to the description of the development of the “Enhanced E+C” network contained in a later section of this report.)

Model Calibration and Validation

The ability of the travel demand model to forecast future year traffic and other travel behaviors is based on their ability to estimate “known” traffic volumes and travel patterns under base year conditions for which extensive data is available. There are two components to the process of matching model results to the observed base year travel data - calibration and validation.

Calibration

During the model calibration, parameter values are adjusted until the predicted travel matches the observed travel within the region for the base year. Parameters usually addressed during calibration are as follows:

- Trip attraction function, which matches trip attractors, i.e. retail and non-retail establishments, households, or schools with their appropriate number of trips by purpose using the socioeconomic variables as parameters and calibrating coefficients from the household travel survey; the trip attractions are also balanced to the trip productions for each trip purpose;
- Trip distribution, utilizes a gravity-based distribution methodology, which matches trip purpose distribution and modeled trip length to observed trips; and
- Volume delay function, which accounts for roadway and intersection delays by facility class and area type (i.e. CBD, urban, suburban, and rural), taking into account available roadway capacity and intersection control, to best simulate traffic assignments on the model network.

Alliance Transportation Group (Alliance) was instrumental in the original calibration and validation of the base-year network when the regional travel demand model was developed. At that time, Alliance used specifically designed and collected household travel surveys, onboard transit surveys, and regionally collected traffic counts to ensure that the highway and transit assignments were within acceptable ranges of reasonableness in comparison to observed traffic and ridership.

In the absence of TAZ changes or significantly different count volumes, coupled with the fact that no household travel or onboard transit surveys had been conducted since the initial model development in 2010, the ACOG model was determined to still be calibrated. Therefore, a recalibration of the model was not undertaken as part of the Norman Comprehensive Transportation Plan.

Validation

Following the model calibration, model validation is undertaken to further ensure the forecasting ability of a regional travel demand model. The Federal Highway Administration (FHWA) advises that the results of the travel assignment portion of a travel demand model should “tell a coherent story” about how the network behaves. Two methods essential to validating the model and ensuring that the travel assignments are ‘coherent’ are reasonableness checking and sensitivity testing.

Validation generally refers to the process of using a calibrated model to estimate travel assignments for the base year and comparing these travel assignments to observed travel data. The typical comparison, when sufficient data is available, is between roadway traffic assignments and actual traffic volumes derived from traffic count data. Extensive traffic counts must be available to validate a model. Validation of the model to counted traffic flows is important to the model effort for two reasons: First, it shows whether the calibration tools used in the model process and the assumptions made were reasonable; and second, the validation shows what level of confidence the user can have in the forecast results.

Reasonableness Checking

While not standard, the Federal Highway Administration (FHWA) and many states have developed targets that can be used to help determine the validity of a travel demand model. Validation measure can be tested against facility type (functional classification), area type, volume ranges, and screen lines. For example, Table 1 shows the percentage target for daily traffic volumes by functionally classified roadway type.

► Table 1: Percent Difference Target for Daily Traffic Volumes by Functional Class

Functional Class	FHWA Recommendation
Freeways/Expressways	±7%
Principal Arterials	±10%
Minor Arterials	±15%
Collectors	±25%

Table 2 below shows how well the ACOG model replicates 2005 base year count data by functional classification of the roadway, as analyzed with the following equation.¹

$$\text{Percent of Count} = \frac{\sum_{j=1}^n \text{Modeled}_j}{\sum_{j=1}^n \text{Counted}_j}$$

► Table 2: Difference between Observed Counts and Modeled Volumes by Functional Class

Functional Class	Observed Links	Average Observed Count	Aggregate Observed Counts	Average Modeled Volume	Aggregate Modeled Volumes	Difference	FHWA
Freeways/Expressways	188	40,419	7,598,717	41,282	7,761,066	2.14%	±7%
Principal Arterials	1,834	9,420	17,276,46	9,712	17,810,90	3.09%	±10%
Minor Arterials	4,054	4,364	17,691,58	4,302	17,440,42	-1.42%	±15%
Collectors	1,181	2,567	3,031,708	2,722	3,214,715	6.04%	±25%
Total			45,598,47		46,227,11	1.38%	

Source: 2005 Base Year model run results

¹ *j* represents the individual network link with count, *n* is the total number of links with counts in the network for the specific categories.

As mentioned earlier, the targets listed in the table above provide guidance to evaluate the travel demand model. Reviewing the ACOG Base Year model run results, the percent errors for all facility types are within the target ranges, and observed count values and modeled traffic volumes correlate well, which is indicative of the reasonable and reliable traffic forecasting ability of the ACOG model.

Sensitivity Testing

Sensitivity testing refers to using alternative demographic or network data input in order to yield information about the overall behavior of the model. Sensitivity testing is not used to determine whether the model is correct, but rather to assess whether the response from the model in the form of scenario outputs are reasonable based on the inputs provided to the model before further forecasting activities are undertaken. When the model was first developed, Alliance subjected the base year model network to sensitivity testing to ascertain whether or not it would perform as expected when the 2035 forecast year socio-demographic data set was used.

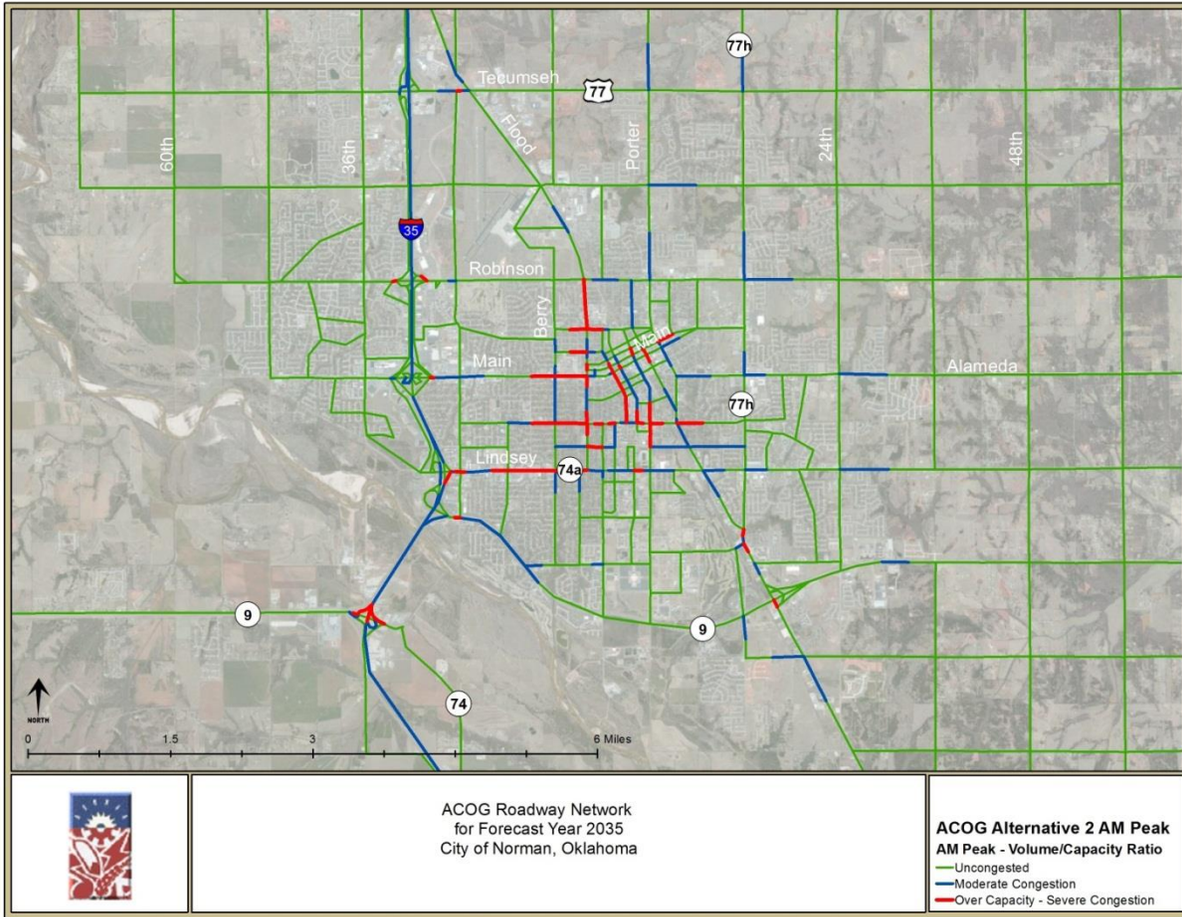
To demonstrate the validated forecasting ability of the travel demand model, staff installed the model components into Alliance's dedicated travel demand model lab and initiated activities related to interpretation and analysis of the provided 2005 and 2035 model alternatives. For that purpose, Alliance tested the assignment procedure for complete functionality of the networks and volume-delay-function components. In particular, Alliance analyzed the Alternative 4 ('Encompass 2035') and Alternate 2 (ACOG's 'Updated E+C') future year scenarios, and prepared several preliminary maps for preliminary review. These maps depicted transportation system characteristics and capacity deficiencies for both alternatives for direct comparison, before beginning with the customization and refinement of the Norman subarea-specific network for the CTP. Figure 2 through Figure 5 on the following pages show the peak-period volume-to-capacity (V/C) ratios for both alternatives.

Alliance staff also compared Encompass 2035 model run results that were produced for sensitivity testing to those received from ACOG, in order to determine that the model performed as originally employed by ACOG, as sometimes differences in model results are introduced by the use of a different travel demand model computer set-up. However, no significant differences were found, which again confirmed that the model performed as desired.²

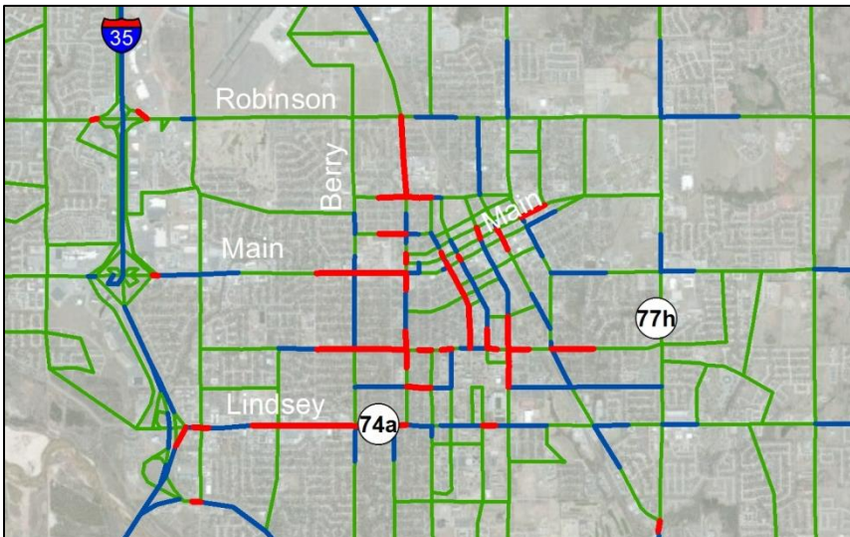
As shown in Figure 6 and Figure 7, Alliance staff also prepared 2005 (Base Year) and 2035 (Alternative 4) starburst diagrams, which show overall trips to and from the Norman subarea to all other parts within the Central Oklahoma region. These diagrams were used to help stakeholders better understand regional travel patterns.

² Please note: The Alliance-run Encompass 2035 model results were shared with City of Norman staff familiar with the ACOG model. The V/C ratios were depicted separately for the morning and evening peak period, as opposed to showing the post-processed 24-hour V/C ratios that ACOG generally shared with its member entities. This difference in graphic output prompted discussion of the 2035 run results, as well as the ACOG-applied post-processing calculations. These different graphical representations are in no way indicative of differences in the traffic assignment results between the ACOG and Alliance model results. It was determined that using the morning and evening peak-period V/C ratios (instead of 24-hour V/C ratios) would be more helpful in identifying specific roadway deficiencies and improvement needs.

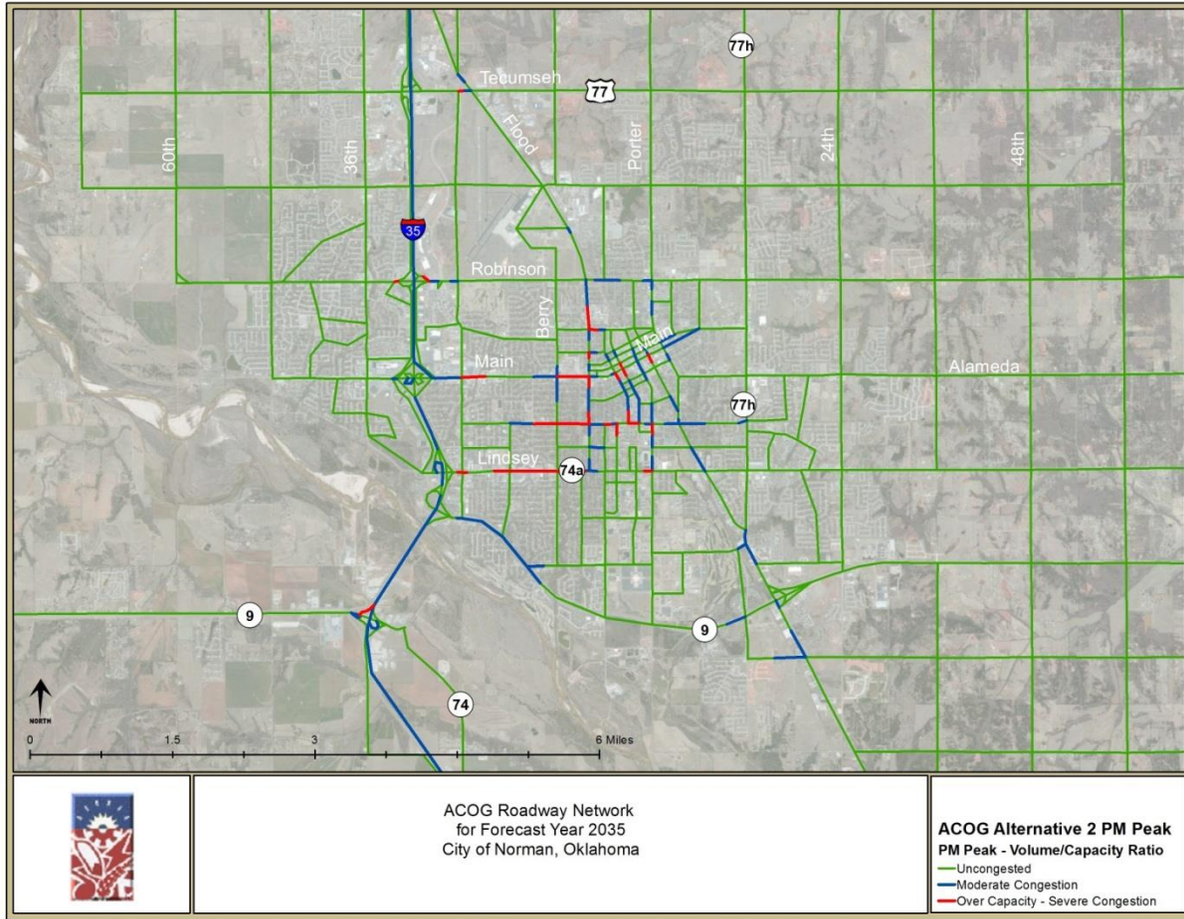
► Figure 2: ACOG Alternative 2 – AM Peak Congestion Levels



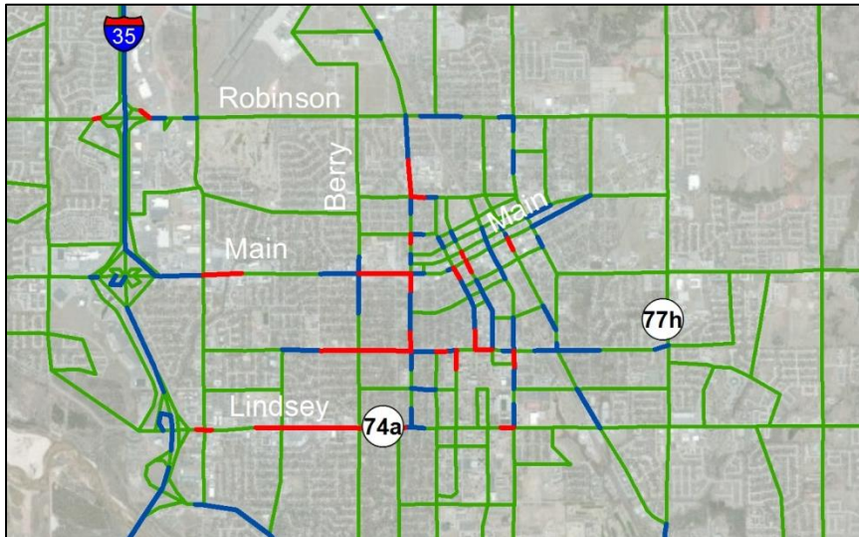
Downtown Inset:



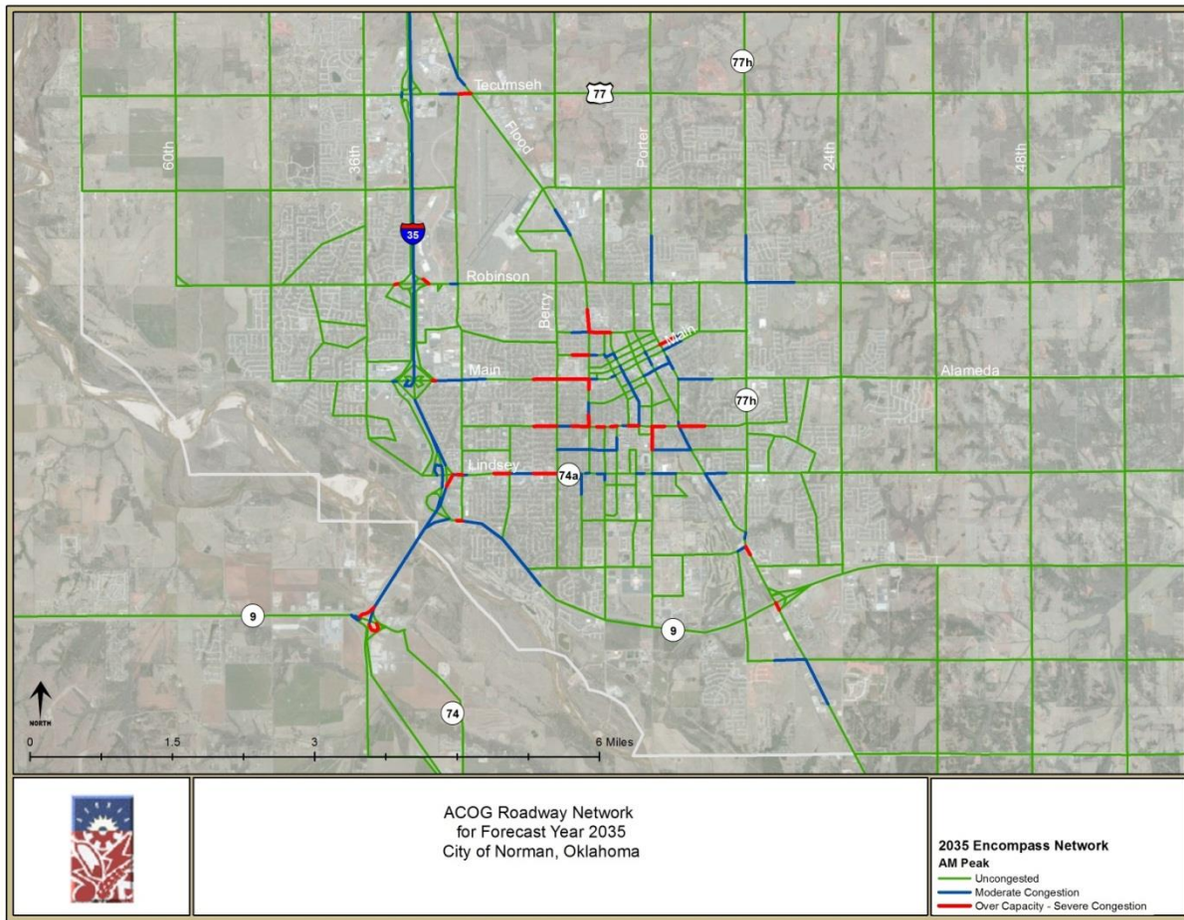
► Figure 3: ACOG Alternative 2 – PM Peak Congestion Levels



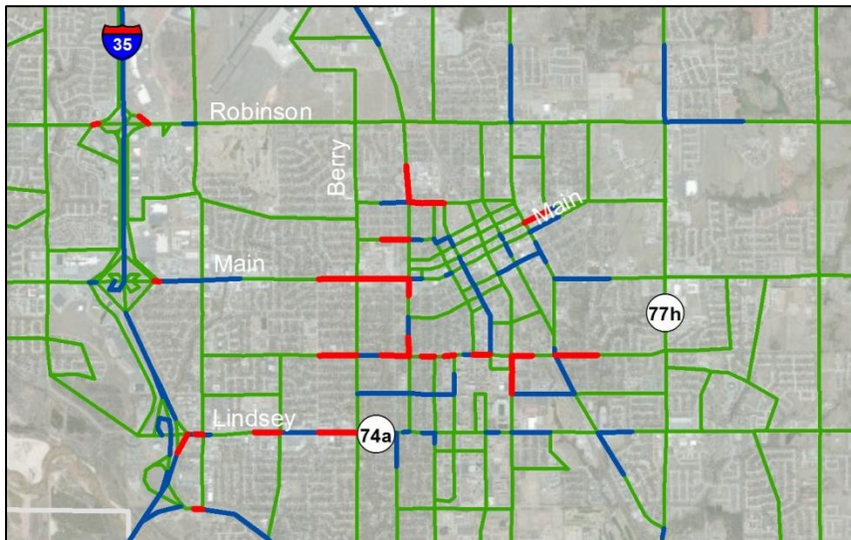
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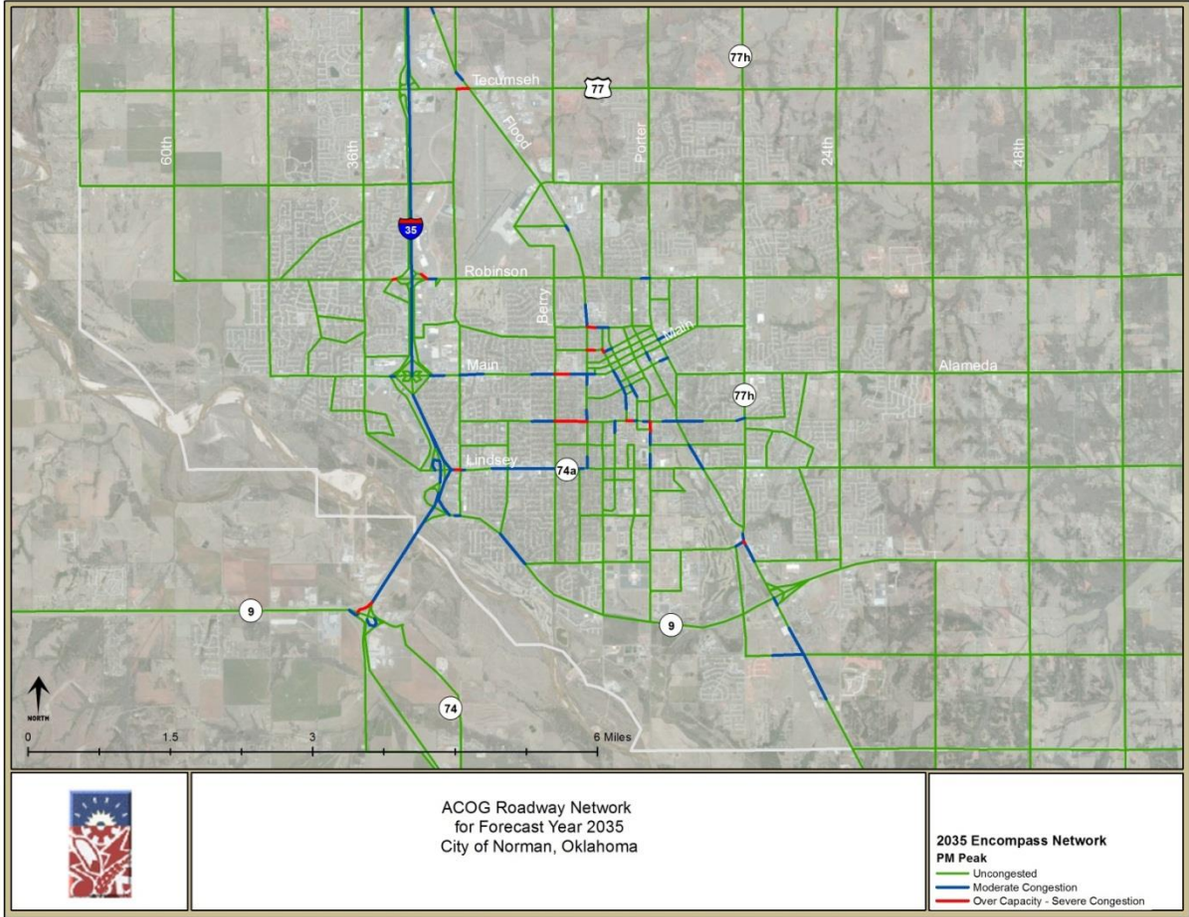
► Figure 4: ACOG Encompass 2035 – AM Peak Congestion Levels



Downtown Inset:



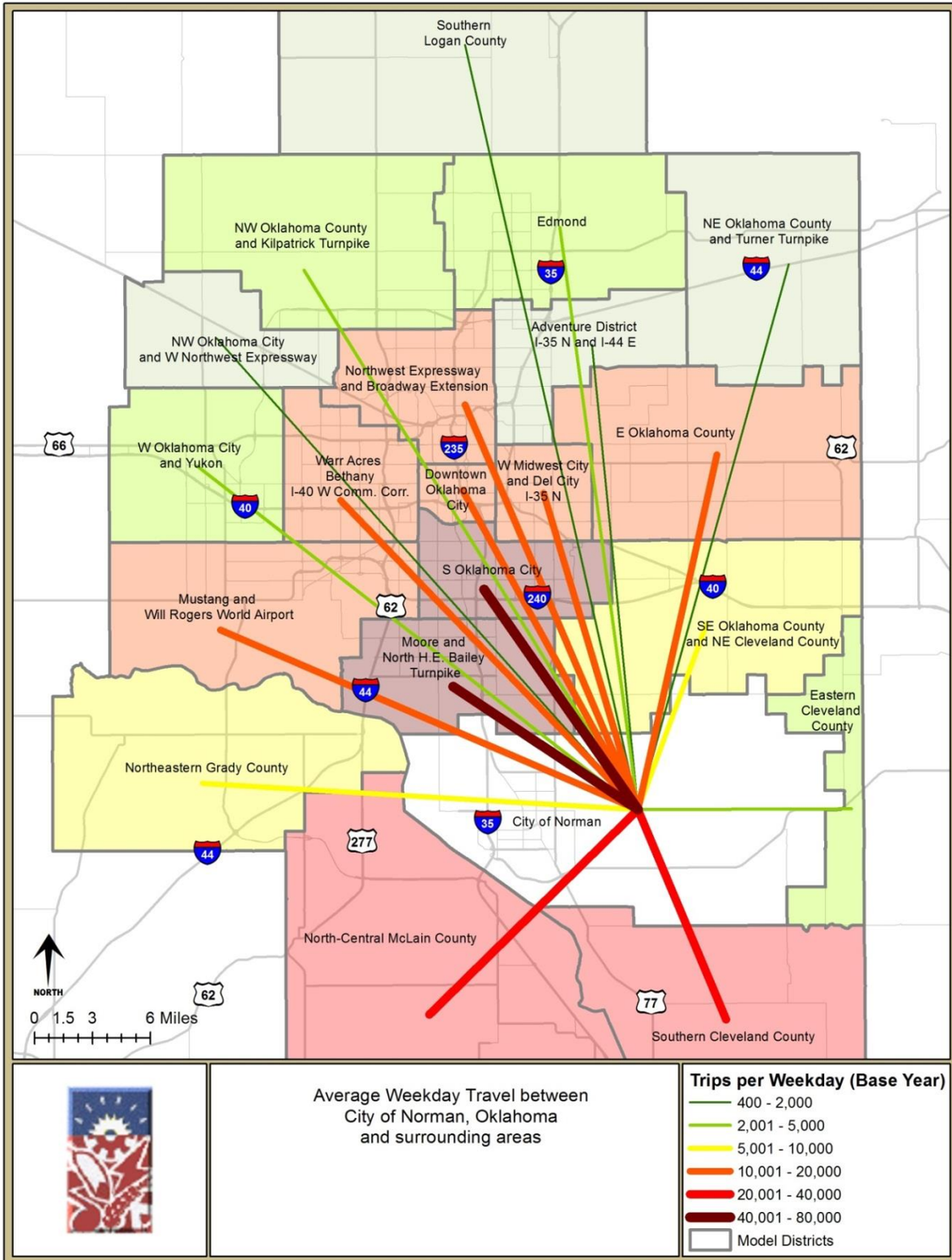
► Figure 5: ACOG Encompass 2035 – PM Peak Congestion Levels



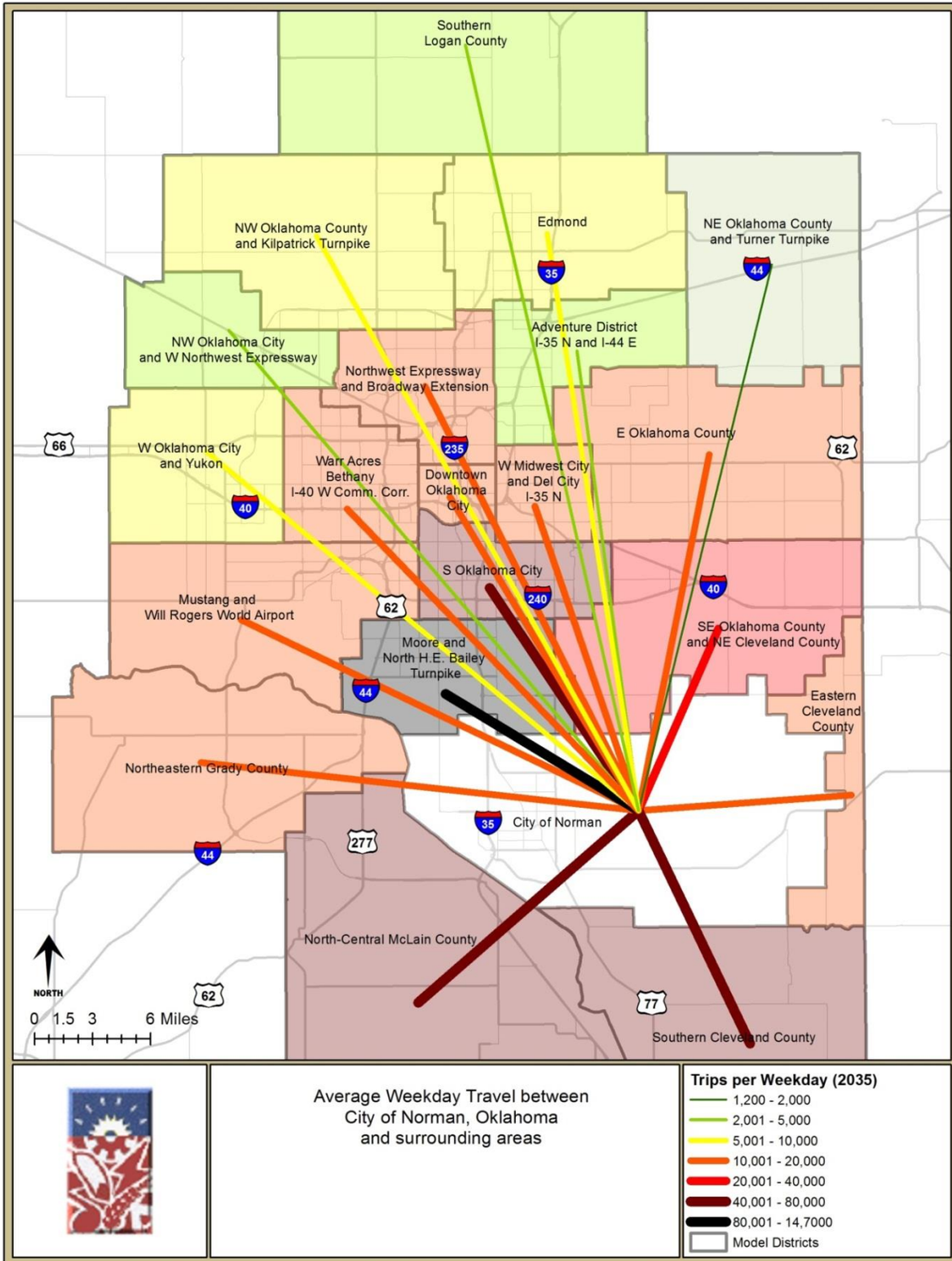
Downtown Inset:



► Figure 6: 2005 Regional Travel Patterns to and from the City of Norman



► Figure 7: 2035 Regional Travel Patterns to and from the City of Norman



Network Refinements

As discussed in the Validation Section, the ACOG-supplied 2035 model network was deemed to produce a reasonable travel forecast, and the actual network refinement to capture City of Norman-specific projects began.

During a travel demand model update, it is often necessary to update the model network to include changes that may have occurred after the model was originally developed. Modifications to transportation infrastructure are made necessary by the recent addition or removal of projects as outlined in the regional Transportation Improvement Program (TIP), addition of projects receiving bond funding, or completion of transportation infrastructure previously in progress. Additional updates might be necessitated when coding errors are found upon close examination of the network for a particular subarea.

The model used in this effort was originally developed by ACOG in 2010, as part of the development of the OCARTS area long-range transportation plan ‘Encompass 2035’. The specific alternative chosen as the starting point for network updates was ACOG’s Alternate 2 (‘Updated E+C’), which included all regional projects that had either been built, were under construction, or had committed funding in September 2010.

The following subsections describe error correction and project specific model refinements, which were made in order to first provide the most realistic and up-to-date E+C network for the Norman subarea model, which was then used as the basis for the analysis of the future travel patterns within the City of Norman.

Network Errors

An ‘error’ modification occurs whenever it is necessary to correct mis-coded links. During the research of recently completed projects, and those which would be built in the near-term, several errors were discovered in the ACOG network. Table 3 displays a list of the required network modifications.

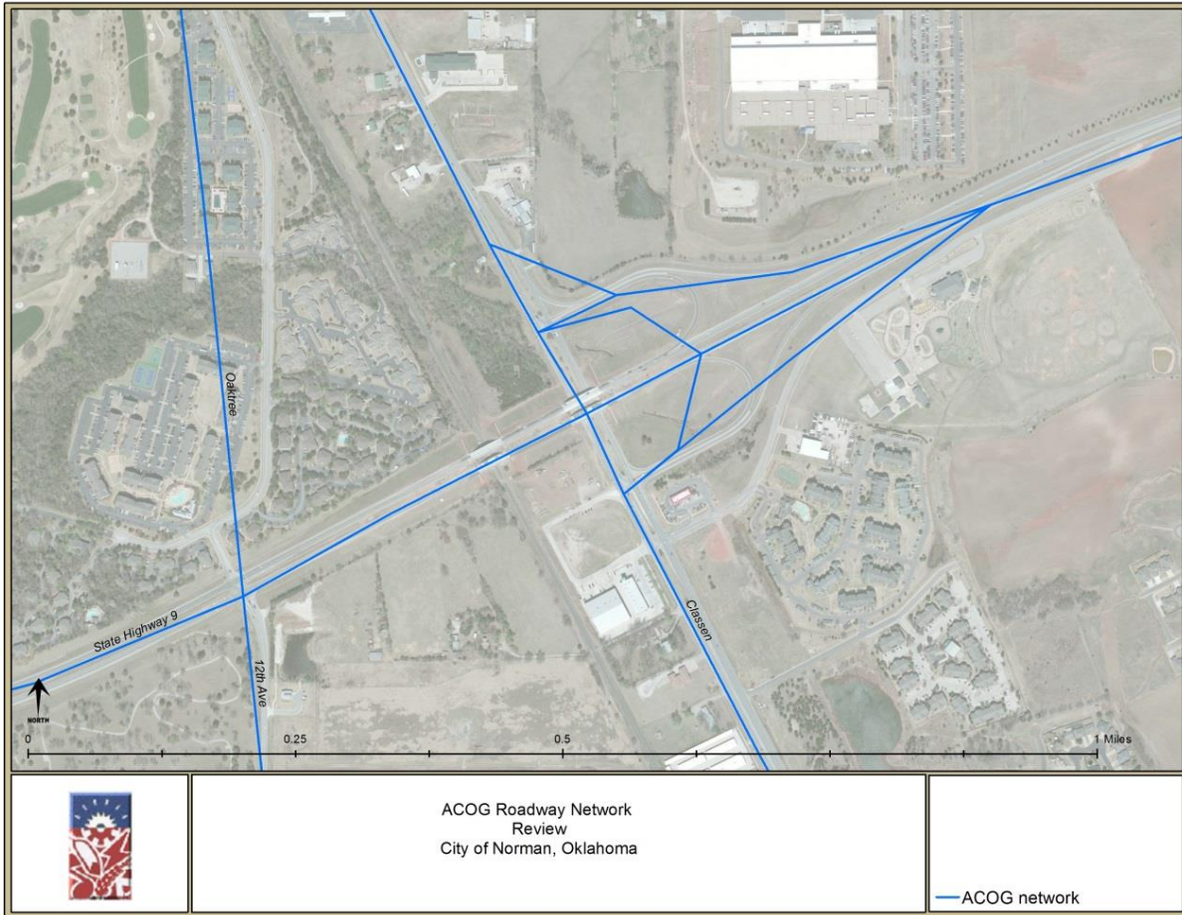
► Table 3: Corrected Network Errors

Street	From	To	Shown as	Corrected to	Changed in	Reason
12th Ave SE	E Alameda St.	E Boyd St	4	5	Enhanced	Existing configuration
36TH Ave SW	Shadowridge Dr	Ed Noble Pkwy	5	4	Enhanced	Existing configuration; no project pending
E Alameda St	Classen Blvd	Ridge Lake Blvd	4	5	Enhanced	Existing configuration
Chautauqua Ave	W Timberdell Rd	W Imhoff Rd	4	3	Enhanced	Existing configuration; no project pending
Chautauqua Ave	W Imhoff Rd	SH 9	2	4	Enhanced	Existing configuration
Classen Blvd	SH 9	Ash St (Noble)	4	5	Enhanced	Existing configuration
Imhoff Rd	Classen Blvd	1,400 ft east of Classen	3	4	Enhanced	Existing configuration

Street	From	To	Shown as	Corrected to	Changed in	Reason
		Bldv				
Lindsey St	Oakhurst Ave	24th Ave E	4	5	Build	Existing configuration
W Main St	24th Ave W	S University Blvd	4	5	Enhanced	Existing configuration
W Robinson St	Interstate Dr	24th Ave W	4	6	Enhanced	Existing configuration
W Robinson St	Crossroads Blvd	Interstate Dr	2	4	Enhanced	Existing configuration
	60th Ave NW	48th Ave NW	4	2	Enhanced	Existing configuration; no project pending
W Rock Creek Rd	½ mile west of 36th Ave W	36th Ave W	4	2/3	Enhanced	Existing configuration; no project pending
Stubbeman Ave	W Rock Creek Rd	E Robinson St	2	4	Enhanced	Existing configuration
W Tecumseh Rd	I-35	N Flood Ave	2	4	Enhanced	Existing configuration

Furthermore, an error was fixed early on to correct where State Highway (SH) 9 and Classen Boulevard (U.S. Highway [US] 77) had previously been coded with a full interchange instead of a grade separated interchange as shown in the aerial image below.

► Figure 8: State Highway 9 and Classen Boulevard – Grade Separation Corrected Network

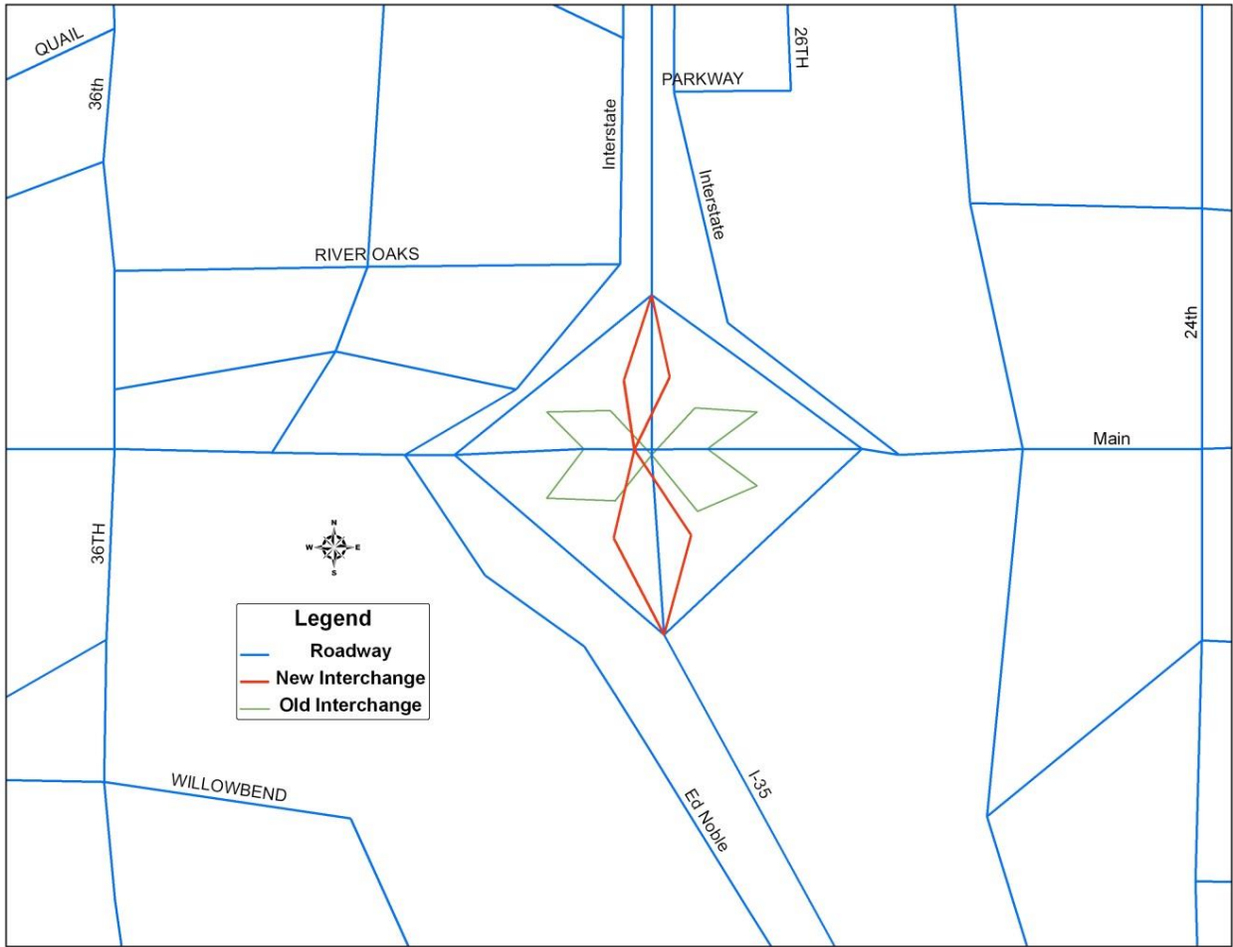


Not necessarily a coding error, but nonetheless important, was the update of three interstate interchanges. At the time of the original model development took place, interchange project design information needed to code the following projects was not yet available:

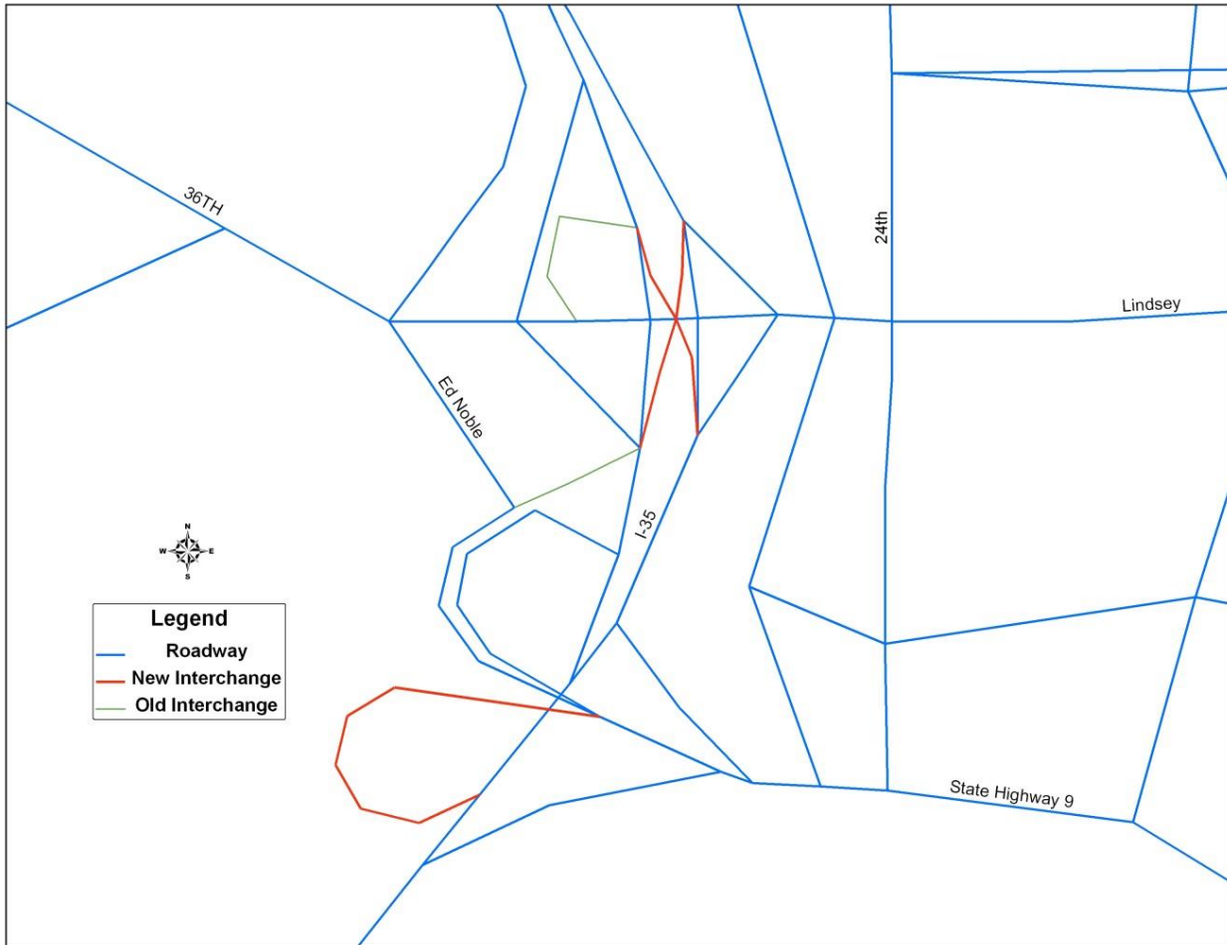
- I-35, Main Street Interchange – single-point urban interchange (SPUI)
- I-35, Lindsey Street Interchange – single-point urban interchange
- I-35, SH 9 Interchange – addition of a southbound I-35 off-ramp to SH 9

Figure 9 and Figure 10 show the new and previous interchange coding in comparison for the Main Street and the Lindsey and SH 9 interchanges, respectively.

► Figure 9: Main Street Interchange Coding



► Figure 10: Lindsey Street and State Highway 9 Interchange Coding



Also corrected was the irregular placement of a centroid connector that erroneously crossed 36th Avenue W and connected to Ed Noble Parkway instead. As can be seen in the upper left corner of Figure 10 above, the centroid connector now ties into 36th Avenue W just west of the parkway.

Project-specific Network Updates

Existing-Plus-Committed

ACOG's Alternative 2 network served as the basis for the Norman subarea network, since it included all roadway improvement projects either built, under construction, or with committed funding by September 2010.

The following list of roadway projects was developed in collaboration with City of Norman staff, and includes all of the projects built or committed to be built between 2010 and 2013.

► Table 4: Norman Subarea – 2013 E+C Improvements

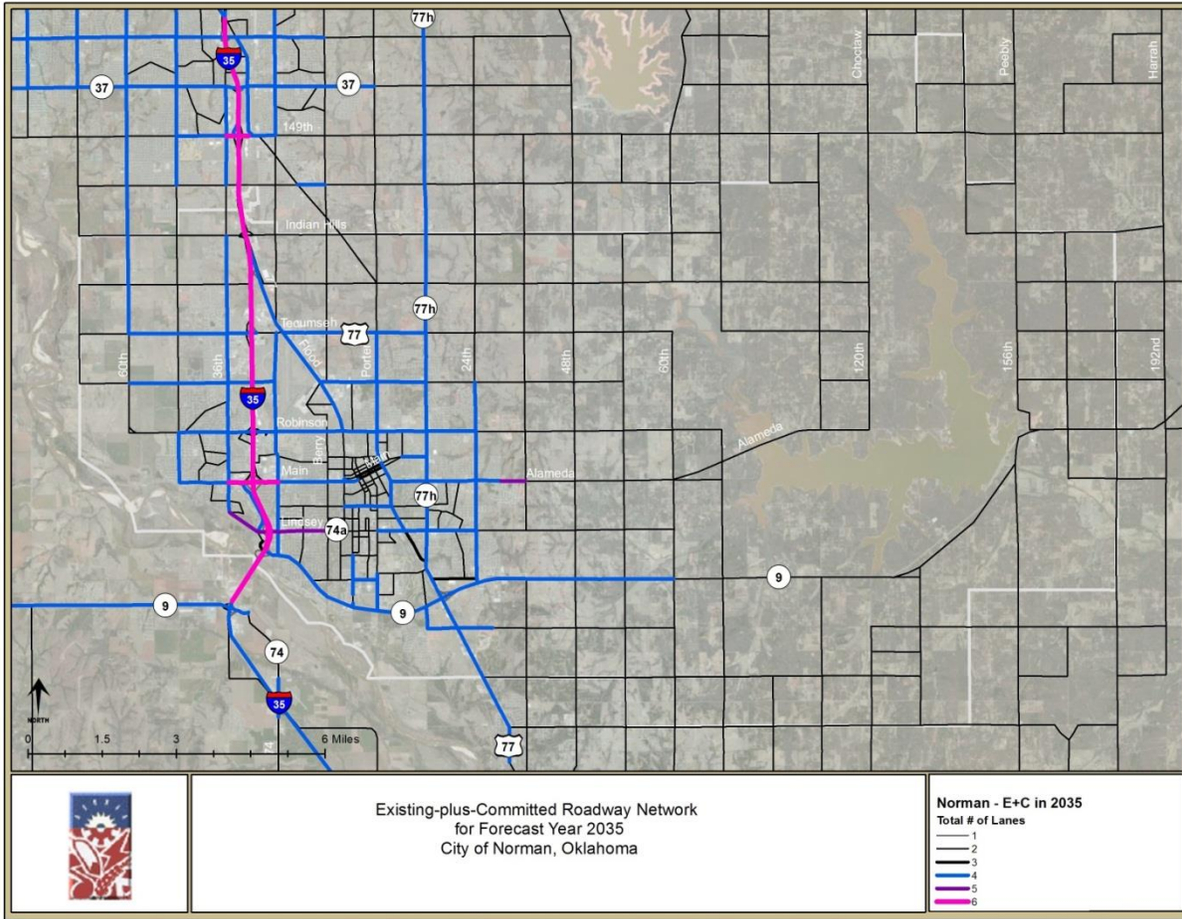
Street	From	To	Improvement
12th Ave E	SH 9	Cedar Lane Rd	Widening from 2 to 4 lanes
24th Ave E	Robinson St	Lindsey St	Widening from 2 to 4 lanes
36th Ave W	Indian Hills Rd	Tecumseh Rd	Widening from 2 to 4 lanes
60th Ave W	Indian Hills Rd	Tecumseh Rd	Widening from 2 to 4 lanes
Alameda St	Ridge Lake Blvd	36th Ave E	Widening from 2 to 5 lanes
I-35	1/2 mile north of Main St	1/2 mile south of Main St	Widening from 4 to 6 lanes
Lindsey St	Jenkins Ave	Classen Blvd	Widening from 2 to 4 lanes
Porter Ave	Tecumseh Rd	Rock Creek Rd	Widening from 3 to 4 lanes
Rock Creek Rd	36th Ave W	24th Ave W	Widening from 2 to 4 lanes
Rock Creek Rd	Porter Ave	12th Ave E	Widening from 2 to 4 lanes
SH 9	24th Ave E	72nd Ave E	Widening from 2 to 4 lanes

These projects were coded into the Norman subarea Existing-plus-Committed (E+C) network.

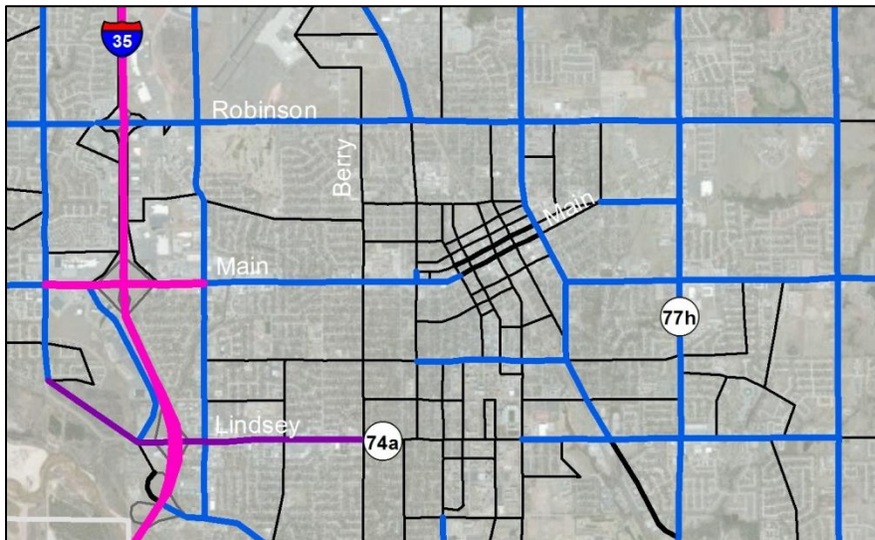
Model Results

Figure 11 through Figure 14 show the Norman subarea E+C network and associated TDM run results for the 2035 horizon year. Figure 13 and Figure 14 show high levels of peak period congestion occurring on Flood, University, Main, Boyd, and Lindsey.

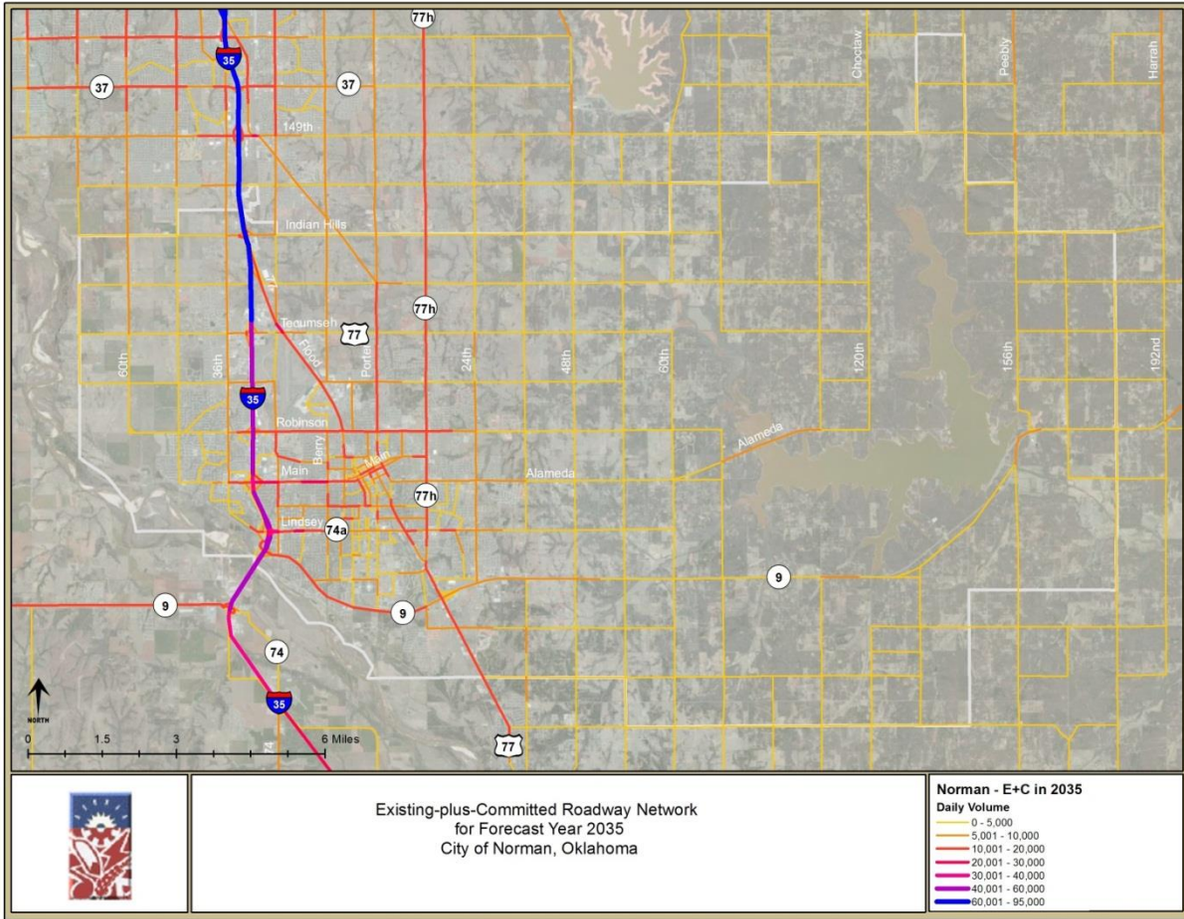
► Figure 11: Norman E+C Network – Number of Lanes



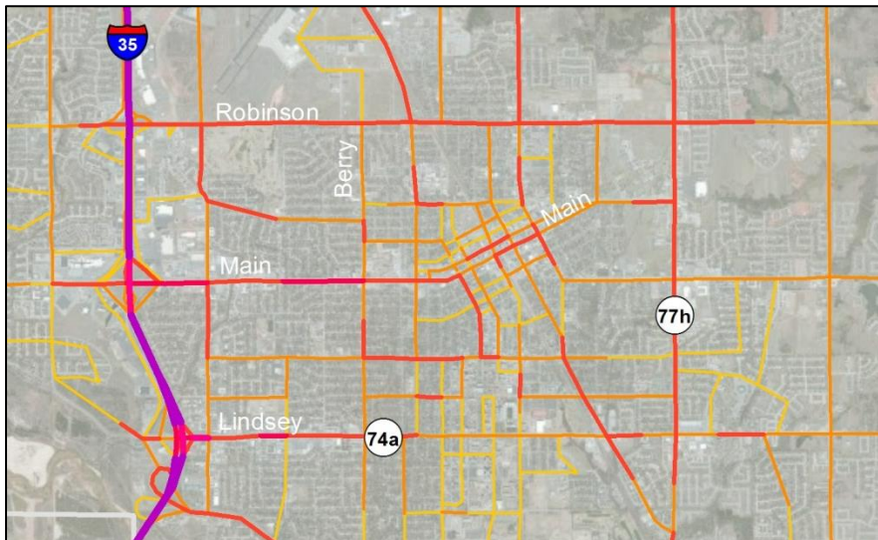
Downtown Inset:



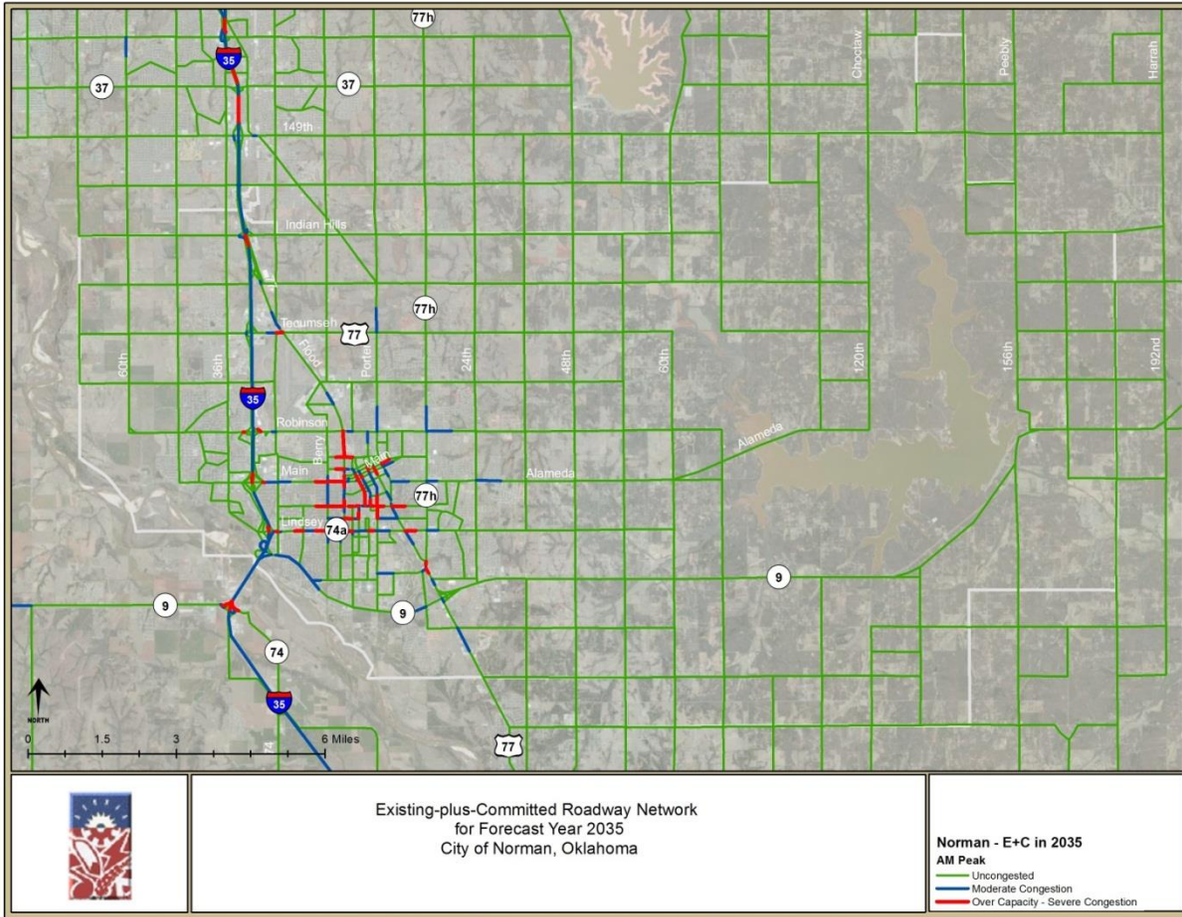
► Figure 12: Norman E+C Network – Daily Directional Volumes



Downtown Inset:



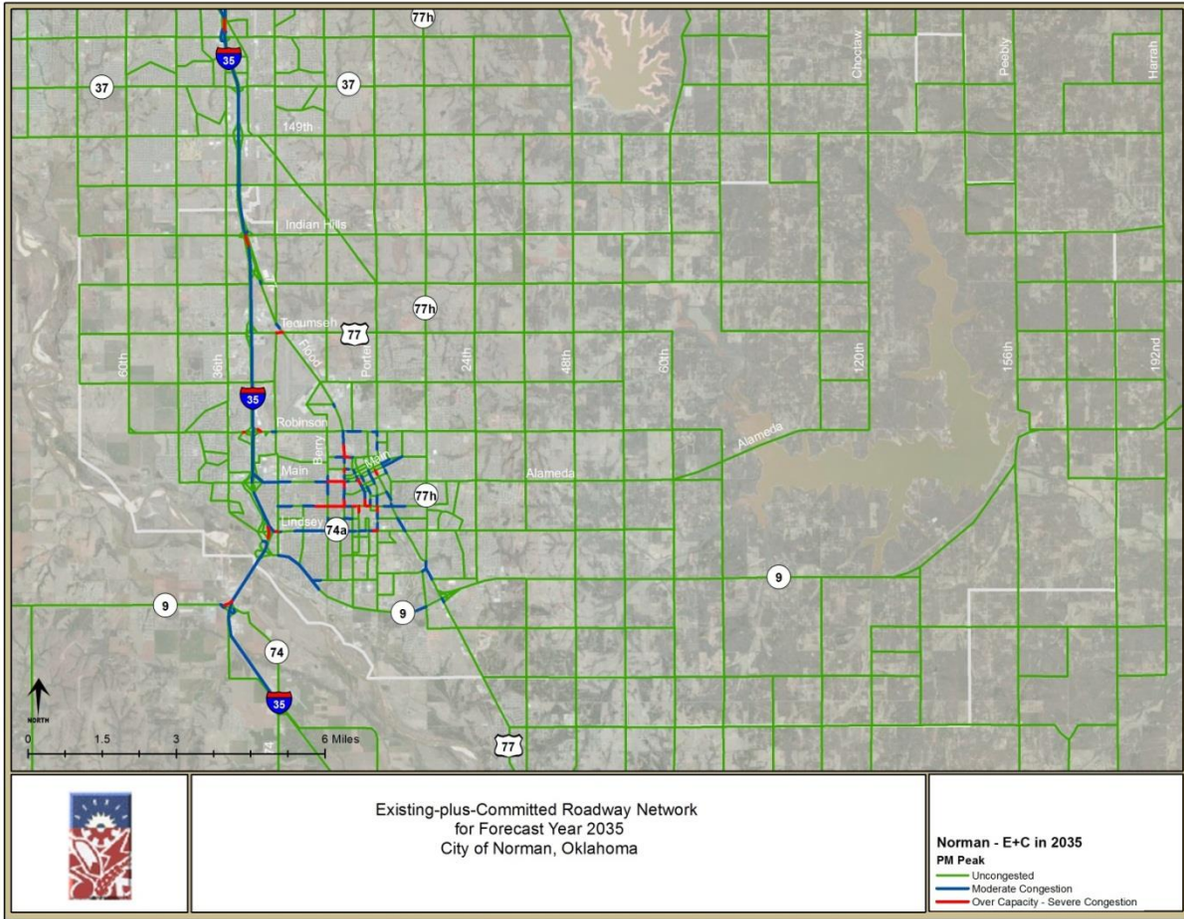
► Figure 13: Norman E+C Network – AM Peak Congestion Levels



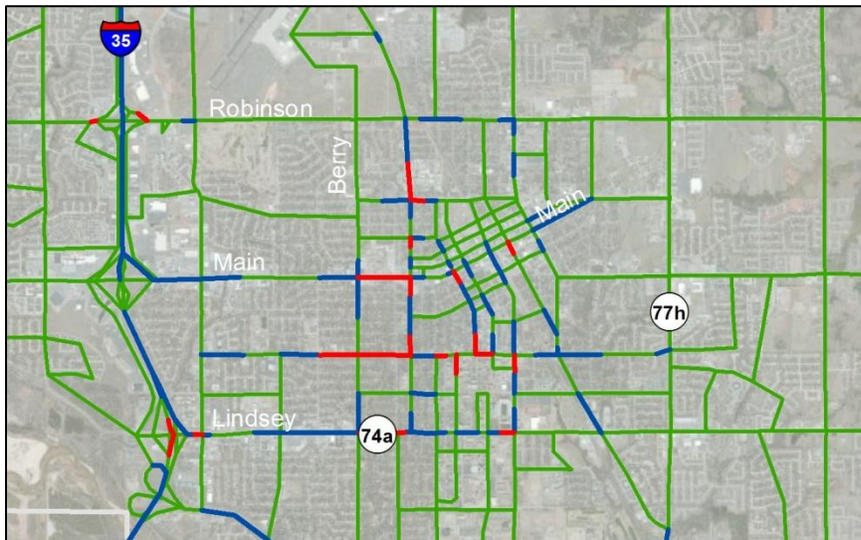
Downtown Inset:



► Figure 14: Norman E+C Network – PM Peak Congestion Levels



Downtown Inset:



Enhanced Existing-Plus-Committed

An in-depth review of the forecasted 2035 traffic volumes associated the Norman E+C network revealed that the regional travel demand model estimated significantly different roadway volumes associated with the anticipated University North Park development than had been documented as part of a site-specific traffic impact analysis, undertaken by one of the project team partners.

Upon further analysis, it was determined that affected TAZ 2154 of the underlying socioeconomic data that had been provided by ACOG at the start of the project only took a small amount of the anticipated growth into account, and actual growth had already reached levels commensurate with ACOG forecasted 2035 employment gains.

In order to forecast traffic volumes representative of the entire commercial and residential development, particularly in anticipation that the development would be fully built by 2035, the proposed square footage of retail, office, and other commercial developments was factored to arrive at associated employment growth, based on average employee per square foot ratios.³ Table 5 shows the original ACOG socioeconomic data and the updated population and employment figures that were used for an updated TDM model run for the Enhanced E+C network for the City of Norman.

► Table 5: Update to University North Park related TAZ data

		2035 Population			2035 Employment		
	TAZ	Pop	DU	Occupied DU	Retail	Non-Retail	Total
Existing Data	2154	201	201	201	1,552	1,825	3,377
Revised Data		2,812	1,296	1,206	2,204	3,192	5,396
Increase of Original 2035 Projections		2,611	1,095	1,005	652	1,367	2,019

Source: Freese and Nichols

A review of the underlying roadway network also indicated that the ACOG TDM would benefit from a different representation of traffic flows to better replicate travel patterns associated with the development’s roadways. Consequently, one of the centroid connectors for the affected TAZ 2154 was realigned to connect directly to 24th Avenue W, as indicated in

³ The employee per square foot ratios were taken from a survey that had been conducted by the North Central Texas Council of Governments.

Figure 15. The realigned network was rerun with the updated socioeconomic data described above.

Model Results

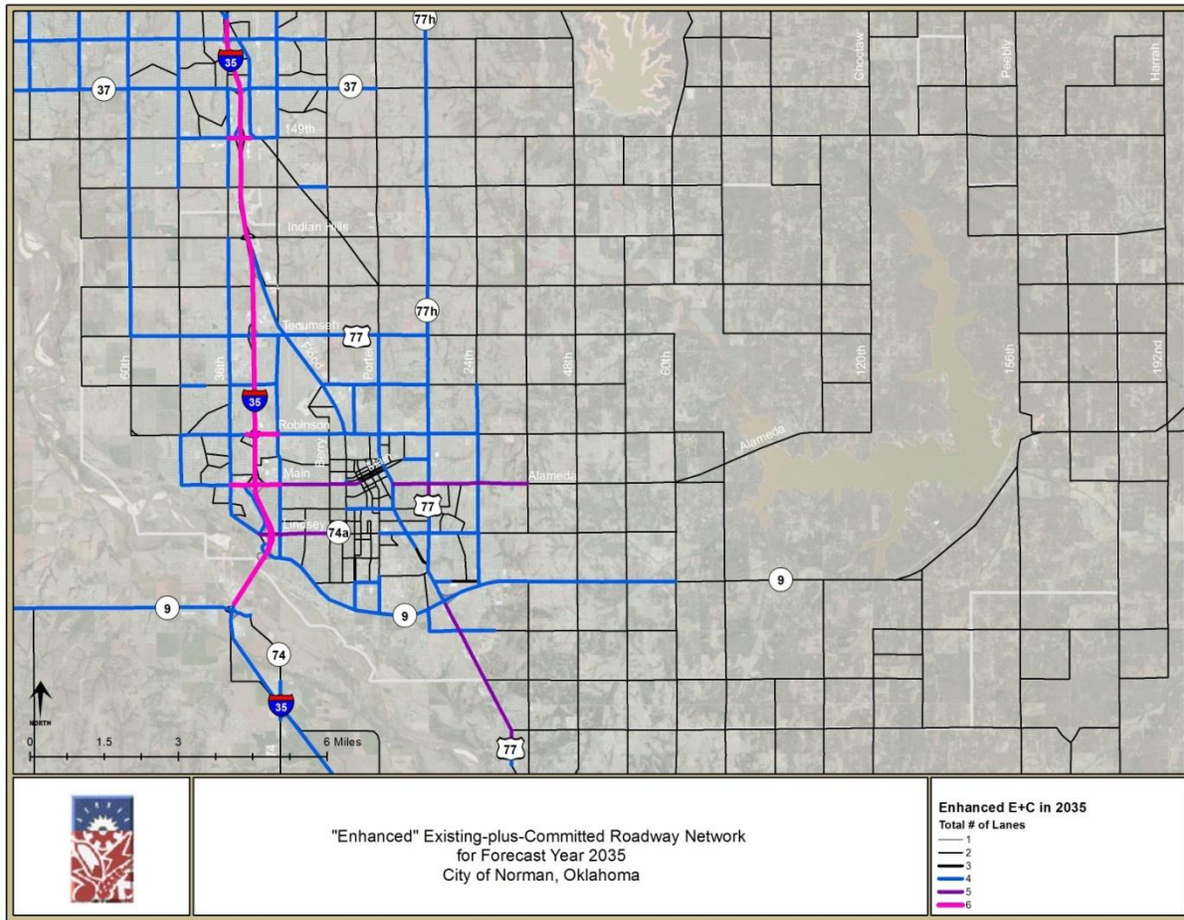
Figure 16 through Figure 19 show the Norman subarea Enhanced E+C network and associated TDM run results for the 2035 horizon year. Similar to the results for the Norman E+C network, the highest levels of peak period congestion occur on Flood, University, Main, Boyd, and Lindsey.

► Figure 15: University North Park Development – Preferred Centroid Connector Alignment

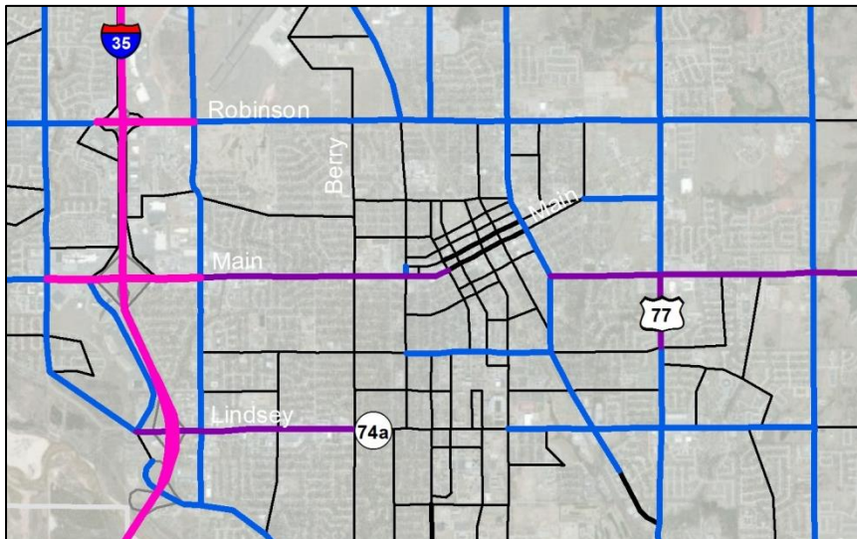


Source: City of Norman; annotation by Alliance Transportation Group

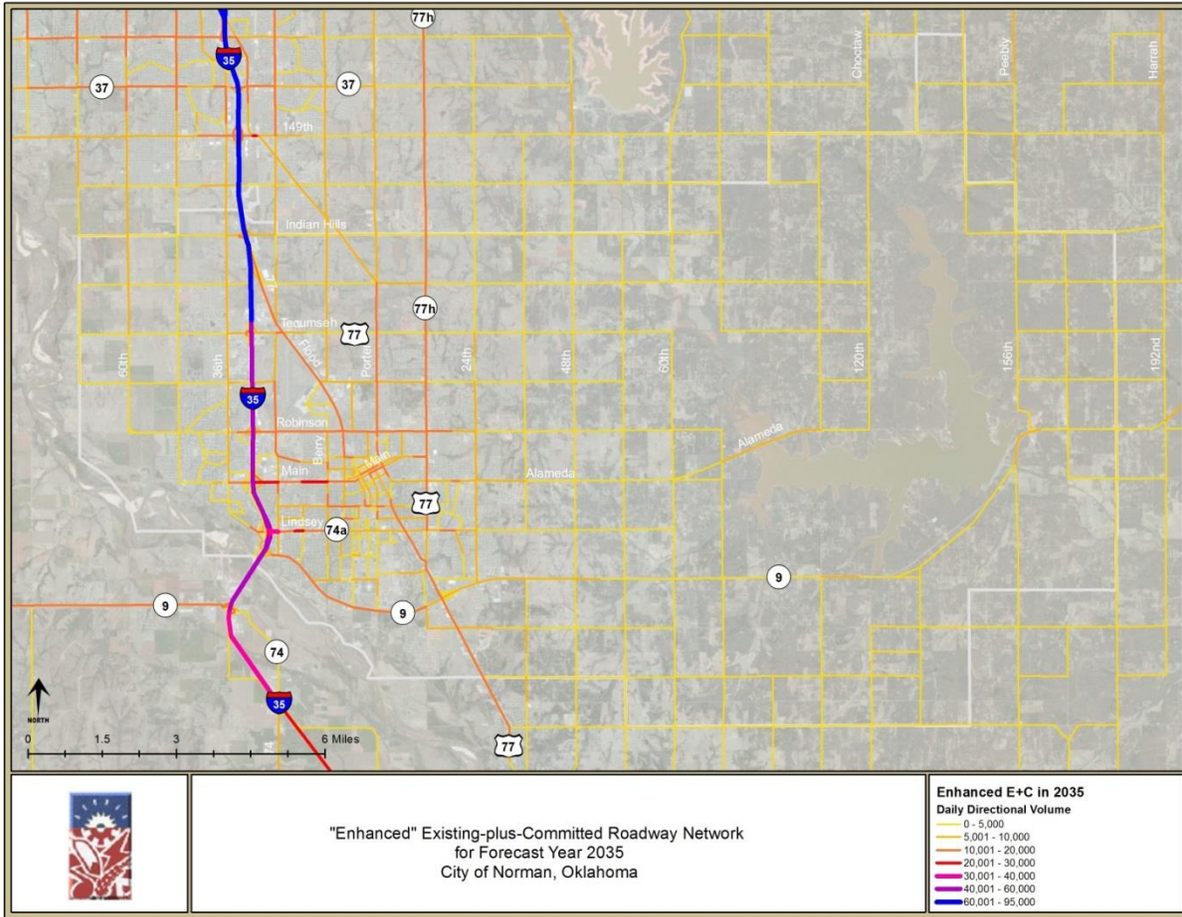
Figure 16: Norman Enhanced E+C – Number of Lanes



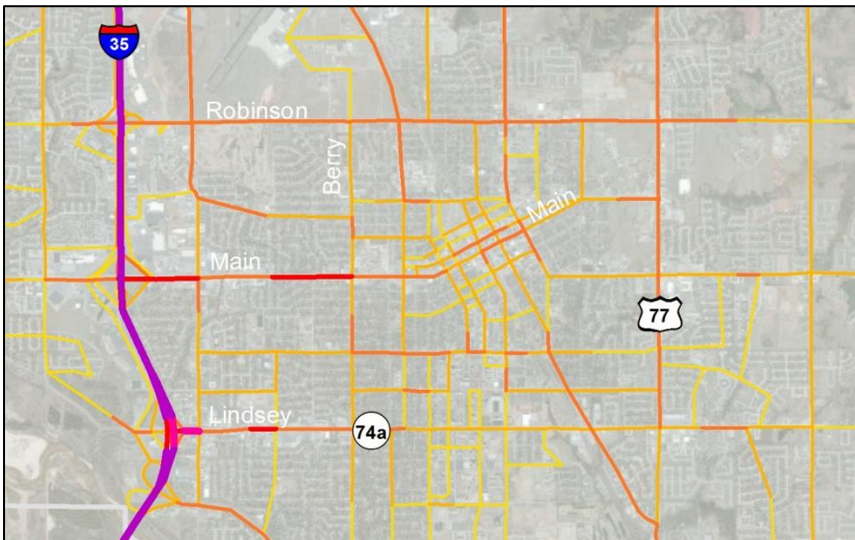
Downtown Inset:



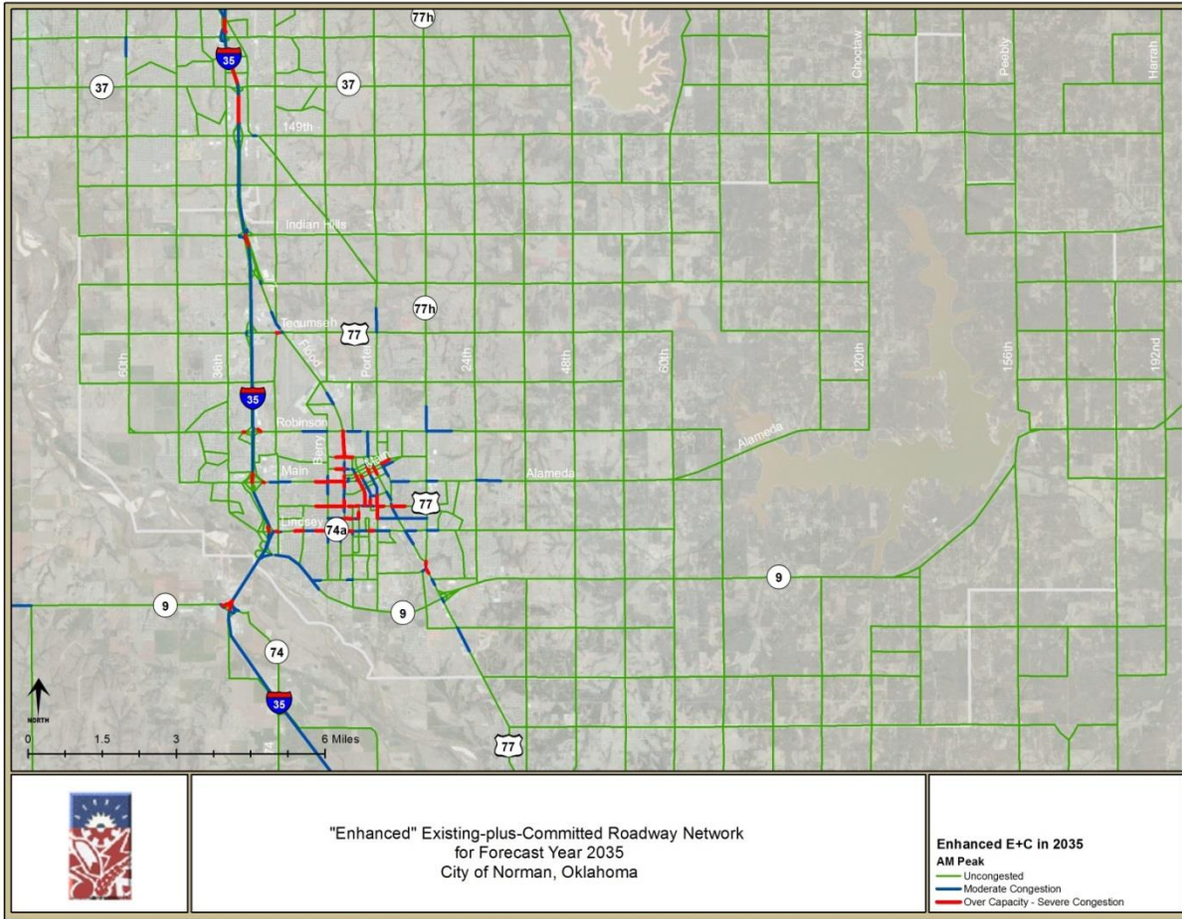
► Figure 17: Norman Enhanced E+C – Daily Directional Volumes



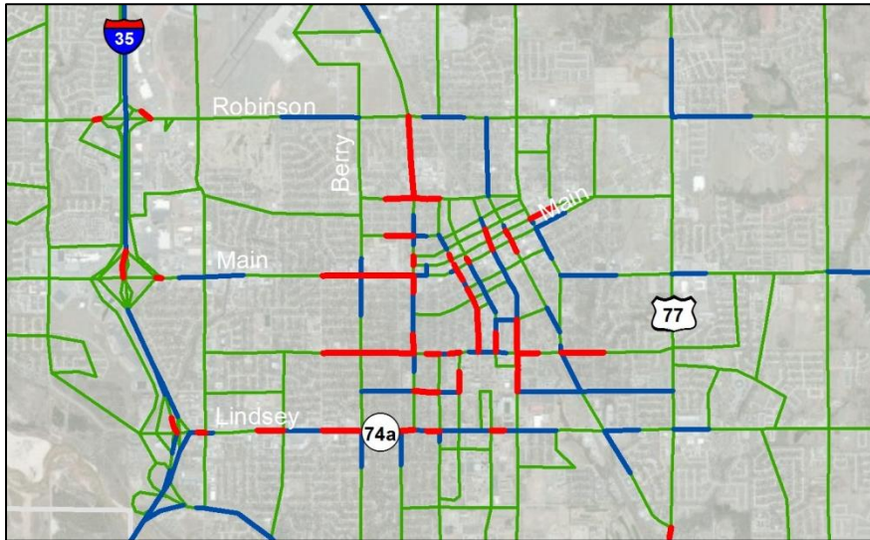
Downtown Inset:



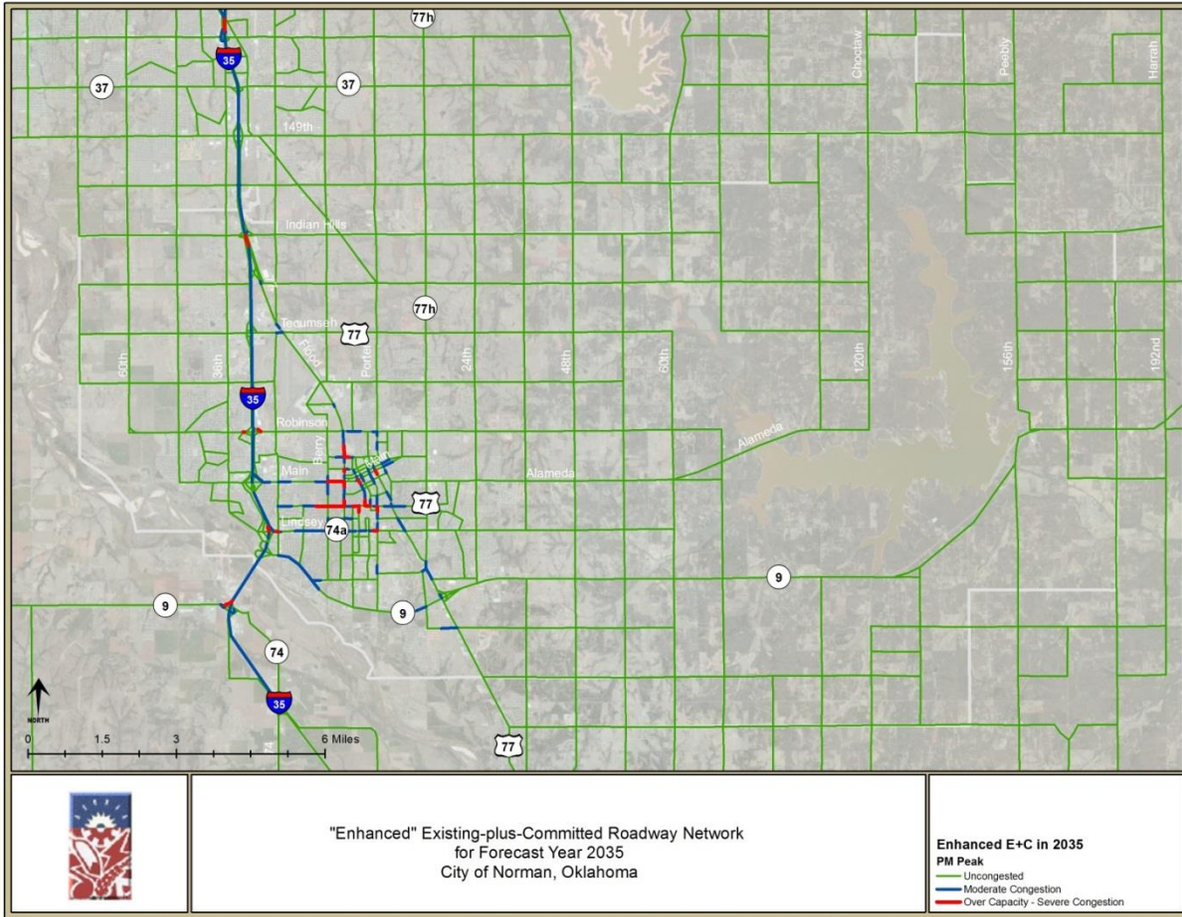
► Figure 18: Norman Enhanced E+C – AM Peak Congestion Levels



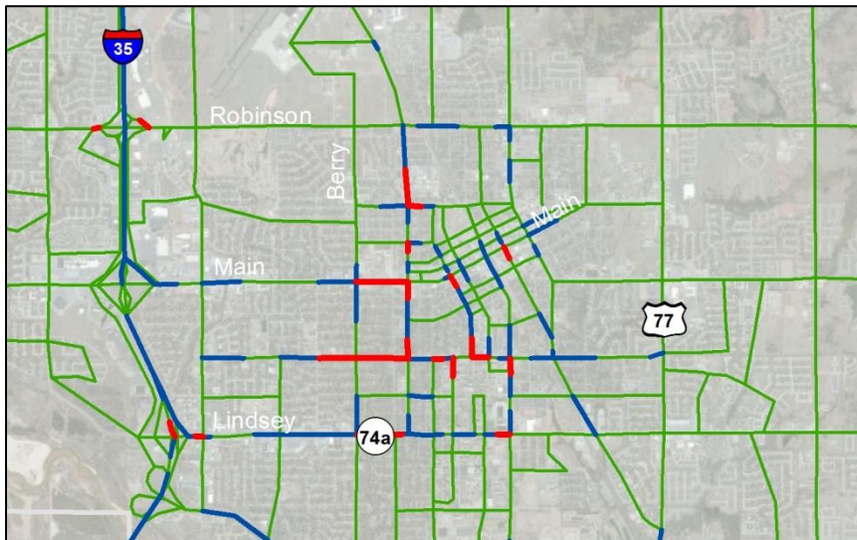
Downtown Inset:



► Figure 19: Norman Enhanced E+C – PM Peak Congestion Levels



Downtown Inset:



Deficiency Analysis

The TDM run results from the Enhanced E+C network were used to identify those links that might benefit from additional capacity improvements to allow them better accommodate the forecasted travel demand. Table 6 details the findings and provides information on forecasted, average daily 2035 traffic volumes, current roadway configuration, time-of-day period affected by the deficiency, direction of travel affected by the deficiency, and maximum volume to capacity ratio associated with the affected link by time-of-day and direction of travel. This detailed information was shared with project team members and subsequently considered in the determination of which projects should be included in the Norman Build Scenario.

► Table 6: Norman Enhanced E+C – Detailed Deficiency Findings

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
12th Avenue E/ Sooner	Classen to Constitution	Principal Arterial	35,000	4	AM		AM Peak Failure	NB	AM 1.08	
12th Avenue E/ Sooner	Constitution to Imhoff	Minor Arterial	34,000	4	AM		AM Peak Failure	NB	AM 1.07	PM 0.98
Acres	Berry to Flood	Minor Arterial	10,000	2	AM		AM Peak Failure	EB	AM 1.11	PM 0.71
Acres	Flood to University	Minor Arterial	19,000	2	AM/PM /MD	x	AM and PM Peak Failure	EB and WB	EB AM 1.05; WB AM 1.45; WB PM 1.25; WB MD 1.01	
Alameda	Porter to 12th Ave E	Minor Arterial	16,000	5			Nearing Capacity (AM Peak)	WB	AM 0.77	
Alameda	12th Ave E to 24th Ave E	Minor Arterial	18,000	5			Nearing Capacity (AM Peak)	WB	AM 0.74	
Alameda	24th Ave E to 36th Ave E	Minor Arterial	18,000	5			Nearing Capacity (AM Peak)	WB	AM 0.72	
Berry	Kansas to Main	Minor Arterial	13,000	2			Nearing Capacity	SB	AM 0.90; PM 0.82	
Berry	Main to Boyd	Minor Arterial	18,000	2			Nearing Capacity (AM Peak)	NB	AM 0.89	
Berry	Brooks to Lindsey	Minor Arterial	16,000	2			Nearing Capacity (PM Peak)	SB	PM 0.78	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Boyd	Asp to Jenkins	Collector	15,000	4			Nearing Capacity (AM Peak)	WB	AM 0.96	
Boyd	Jenkins to Classen	Collector	19,000	4	AM		AM Peak Failure	WB	AM 1.18	EB PM 0.84
Boyd	Classen to 12th Ave E	Collector	13,000	2	AM		AM Peak Failure	WB	AM 1.40	WB PM 0.88; WB MD 0.82
Brooks	Berry to Flood	Collector	16,000	2			Nearing Capacity (AM Peak)	EB	AM 0.88	
Brooks	Flood to Chautauqua	Collector	19,000	2	AM		AM Peak Failure	EB	AM 1.12	WB PM 0.92
Brooks	Chautauqua to Elm	Collector	15,000	2			Nearing Capacity (AM Peak)	EB	AM 0.90	
Brooks	Jenkins to Classen	Collector	14,000	2			Nearing Capacity (AM Peak)	WB	AM 0.90	
Chautauqua	Lindsey to Elmwood	Collector	8,000	2			Nearing Capacity (AM Peak)	NB	AM 0.88	
Classen	Miller to Boyd	Minor Arterial	25,000	4			Nearing Capacity	SB	AM 0.95; PM 0.82	
Classen	Boyd to Lindsey	Minor Arterial	26,000	4		x	Nearing Capacity	NB and SB	NB AM 0.98; SB PM 0.89	
Classen	Lindsey to 12th Ave E	Minor Arterial	20,000	3 to 4			Nearing Capacity (AM Peak)	NB	AM 0.86	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Classen	Cedar to City Limits	Principal Arterial	29,000	5			Nearing Capacity (AM Peak)	NB	AM 0.82	
Constitution	Jenkins to Classen	Collector	11,000	2			Nearing Capacity	EB	PM 0.96	AM 0.87; MD 0.82
Elm	Boyd to Brooks	Minor Arterial	17,000	2	PM		PM Peak Failure	NB	PM 1.36	AM 0.99
Flood	Robinson to W Acres	Collector	20,000	2	AM/M D/PM		AM and PM Peak Failure	SB	AM 2.06; PM 1.36; MD 1.27	NB AM 0.83; NB PM 0.84
Flood	W Acres to Main	Collector	13,000	2	AM/PM	x	AM and PM Peak Failure	NB and SB	NB PM 1.26; SB AM 1.10	NB MD and PM > 0.70; SB MD and PM > 0.74
Flood	Main to Boyd	Collector	17,000	2	AM/M D/PM/ NT	x	AM and PM Peak Failure	NB and SB	NB PM 1.58; NB AM 1.36; SB AM 1.94; SB PM 1.20	NB MD 1.21; NT 1.06; SB MD 1.20
Flood	Boyd to Brooks	Collector	8,000	2			Nearing Capacity (AM Peak)	NB	AM 0.90	
Flood	Brooks to Lindsey	Collector	6,000	2			Nearing Capacity (PM Peak)	SB	PM 0.90	
Gray	Porter to Findlay	Minor Arterial	11,000	2	AM		AM Peak Failure	WB	AM 1.22	PM 0.90
Imhoff	SH 9 to Berry	Collector	10,000	2			Nearing Capacity	WB	AM 0.76; PM 0.79	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Imhoff	Pickard to Chautauqua	Collector	9,000	2			Nearing Capacity	EB	AM 0.71	
James Garner	Daws to Tonhawa	Collector	12,000	2			Nearing Capacity	SB	AM 0.77	
James Garner	Tonhawa to Main	Collector	16,000	2	AM		AM Peak Failure	SB	AM 1.35	PM 0.73
James Garner	Main to Linn	Collector	17,000	2		x	Nearing Capacity	NB and SB	NB PM 0.87; SB AM 0.96	NB AM 0.78;
Jenkins	Linn to Duffy	Collector	9,000	2			Nearing Capacity	SB	AM 0.81	
Jenkins	Duffy to Boyd	Collector	11,000	2	AM		AM Peak Failure	SB	AM 1.33	MD 0.76; PM 0.75
Jenkins	Boyd to Brooks	Collector	19,000	2	AM/PM	x	AM and PM Peak Failure	NB and SB	NB PM 1.24; SB AM 1.46	NB MD 0.78
Jenkins	Brooks to Lindsey	Collector	9,000	2			Nearing Capacity (PM Peak)	SB	PM 0.70	
Kansas	Berry to Flood	Minor Arterial	12,000	2	AM		AM Peak Failure	EB	AM 1.03	
Kansas	Flood to University	Minor Arterial	12,000	2			Nearing Capacity	WB	AM 0.89; PM 0.87	MD 0.78
Lindsey	I-35 to 24th Ave W	Minor Arterial	61,000	5	AM/PM		AM and PM Peak Failure	EB	AM 1.82; PM 1.38	MD 1.42
Lindsey	24th Ave W to Berry	Minor Arterial	40,000	5	AM		AM Peak Failure	EB	AM 1.16	EB PM 0.93; WB AM 0.91; WB PM 0.96;

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Lindsey	Berry to Pickard	Minor Arterial	26,000	2	AM/PM /MD	x	AM and PM Peak Failure	EB and WB	EB AM 1.02; WB AM 2.01; WB PM 1.96; WB MD 1.61	WB MD 0.91 EB AM 0.87; EB MD 0.79; EB PM 0.97
Lindsey	Pickard to Flood	Minor Arterial	19,000	2	AM/PM /MD	x	AM and PM Peak Failure	EB and WB	EB AM 1.65; WB AM 1.12; WB PM 1.55; WB MD 1.17	EB MD 0.93; EB PM 0.95
Lindsey	Flood to Chautauqua	Minor Arterial	14,000	2	AM		AM Peak Failure	EB	AM 1.19	EB PM 0.79; EB MD 0.78; WB AM 0.96; WB PM 0.88; WB MD 0.79
Lindsey	Chautauqua to Elm	Minor Arterial	14,000	2		x	Nearing Capacity	EB and WB	EB AM 0.93; WB AM 0.76; WB PM 0.78	
Lindsey	Elm to Jenkins	Minor Arterial	15,000	2	AM/PM	x	AM and PM Peak Failure	EB and WB	EB PM 1.23; WB AM 1.29	
Lindsey	Jenkins to George	Minor Arterial	15,000	4			Nearing Capacity	WB	AM 0.74	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Lindsey	Berry to Pickard	Minor Arterial	26,000	2	AM/PM /MD	x	AM and PM Peak Failure	EB and WB	EB AM 1.02; WB AM 2.01; WB PM 1.96; WB MD 1.61	WB MD 0.91 EB AM 0.87; EB MD 0.79; EB PM 0.97
Lindsey	Pickard to Flood	Minor Arterial	19,000	2	AM/PM /MD	x	AM and PM Peak Failure	EB and WB	EB AM 1.65; WB AM 1.12; WB PM 1.55; WB MD 1.17	EB MD 0.93; EB PM 0.95
Lindsey	Flood to Chautauqua	Minor Arterial	14,000	2	AM		AM Peak Failure	EB	AM 1.19	EB PM 0.79; EB MD 0.78; WB AM 0.96; WB PM 0.88; WB MD 0.79
Lindsey	Chautauqua to Elm	Minor Arterial	14,000	2		x	Nearing Capacity	EB and WB	EB AM 0.93; WB AM 0.76; WB PM 0.78	
Lindsey	Elm to Jenkins	Minor Arterial	15,000	2	AM/PM	x	AM and PM Peak Failure	EB and WB	EB PM 1.23; WB AM 1.29	
Lindsey	Jenkins to George	Minor Arterial	15,000	4			Nearing Capacity	WB	AM 0.74	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Lindsey	Classen to 12th Ave E	Minor Arterial	19,000	4			Nearing Capacity (AM Peak)	WB	AM 0.94	
Lindsey	12th Ave E to Biloxi	Minor Arterial	18,000	4			Nearing Capacity (AM Peak)	WB	AM 0.72	
Main	I-35 to Interstate Dr	Minor Arterial	52,000	6	AM		AM Peak Failure	EB	AM 1.20	PM 0.89; MD 0.86
Main	Interstate Dr to 24th Ave W	Minor Arterial	40,000	6			Nearing Capacity (AM Peak)	EB	AM 0.88	
Main	24th Ave W to Berry	Minor Arterial	39,000	4	AM		AM Peak Failure	EB	AM 1.18	EB PM 0.92; EB MD 0.87; WB AM 0.94; WB PM 0.97; WB MD 0.80
Main	Berry to Flood	Minor Arterial	39,000	4	AM/PM	x	AM and PM Peak Failure	EB and WB	EB AM 1.30; EB PM 1.05; WB AM 1.17; WB PM 1.21	EB MD 0.98; WB MD 0.98
Main	Flood to University	Minor Arterial	22,000	4		x	Nearing Capacity	EB and WB	EB AM 0.81; WB AM 0.77	
Main	Porter to Acres	Collector	11,000	2		x	Nearing Capacity	EB and WB	EB PM 0.70; WB AM 0.87	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Miller	Boyd to Classen	Minor Arterial	18,000	2		x	Nearing Capacity	NB and SB	NB AM 0.93; SB PM 0.77	
N Peters	Robinson to Acres	Minor Arterial	17,000	2			Nearing Capacity (AM Peak)	SB	AM 0.81	
N Peters	Tonhawa to Gray	Minor Arterial	10,000	2			Nearing Capacity	SB	AM 0.76; PM 0.72	
N Peters	Gray to Main	Minor Arterial	11,000	2	AM		AM Peak Failure	NB	AM 1.01	NB PM 0.71; SB AM 0.83
N Peters	Main to Eufala	Minor Arterial	15,000	2	AM/PM		AM and PM Peak Failure	NB	AM 1.17; PM 1.04	MD 0.80
Pickard	Lindsey to Timberdell	Minor Arterial	11,000	2			Nearing Capacity (AM Peak)	NB	AM 0.91	
Porter	Franklin to Tecumseh	Minor Arterial	21,000	2			Nearing Capacity (AM Peak)	SB	AM 0.70	
Porter	Robinson to Alameda	Minor Arterial	20,000	4		x	Nearing Capacity	NB and SB	NB AM 0.87; NB PM 0.76; SB AM 0.70	
Robinson	24th Ave W to Berry	Principal Arterial	25,000	4			Nearing Capacity (AM Peak)	EB	AM 0.70	
Robinson	Flood to Porter	Principal Arterial	34,000	4		x	Nearing Capacity	EB and WB	EB AM 0.74; EB PM 0.80; WB AM 0.71; WB	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Robinson	12th Ave E to 24th Ave E	Minor Arterial	21,000	4			Nearing Capacity (AM Peak)	WB	AM 0.77	
SH 9	I-35 to Chautauqua	Principal Arterial	35,000	4		x	Nearing Capacity	EB and WB	EB AM 0.89; EB PM 0.86; WB AM 0.92; WB PM 0.82	WB MD 0.72
SH 9	Jenkins to 12th Ave E	Principal Arterial	30,000	4			Nearing Capacity (PM Peak)	EB	PM 0.76	
University	Kansas to Main	Collector	10,000	2	AM		AM Peak Failure	SB	AM 1.29	
University	Main to Boyd	Collector	19,000	2	AM/M D/PM	x	AM and PM Peak Failure	NB and SB	NB AM 1.43; NB PM 1.62; SB AM 2.01; SB PM 1.16	NB MD 1.20; SB MD 1.15
US 77	Franklin to Tecumseh	Principal Arterial	38,000	4		x	Nearing Capacity	NB and SB	NB AM 0.90; NB PM 0.89; SB AM 0.80	
US 77	Rock Creek to Robinson	Principal Arterial	29,000	4		x	Nearing Capacity	NB and SB	NB PM 0.70; SB AM 0.77	
Webster	Daws to Main	Collector	10,000	2	AM		AM Peak Failure	SB	AM 1.05	SB PM 0.72; NB PM 0.71
Webster	Main to Symmes	Collector	11,000	2		x	Nearing Capacity	NB and SB	NB AM	

Street	Segment	Functional Classification	2035 Volume	Number of Lanes	Failure Period	Both Directions	Deficiency	Affected Movement	VC Ratio	Additional Concern
Webster/Asp	Symmes to Boyd	Collector	18,000	2	AM		AM Peak Failure	SB	AM 1.84	PM 0.82

Abbreviations used:

AM - Morning; PM - Afternoon; MD - Midday; NT - Nighttime; NB - Northbound; EB - Eastbound; SB - Southbound; WB – Westbound; VC – Volume/Capacity

Initial Build Scenario

Following the Enhanced E+C deficiency review, as well as additional discussion among project team members and City of Norman staff, the following projects were coded as part of the initial Build Scenario for the Norman CTP, including seven (7) capacity, six (6) roadway diet, and two (2) intersection enhancement projects.

Table 7: Norman Initial Build Scenario

ROADWAY WIDENING & NEW ROADWAYS

Name	From	To	Existing	Proposed Improvement
Lindsey St.	Elm	Berry	2 lanes	3 lanes (with reversible center lane = 2 EB/1 WB in AM, 1 EB/2 WB in PM)
Chautauqua	Imhoff	Lindsey	2 lanes	Widen to 4 lanes
Jenkins St	Imhoff	Lindsey	2 lanes	Widen to 4 lanes
Flood St	Robinson	Acres	2 lanes/3 lanes	3 lanes (2 SB, 1 NB)
Berry Rd	Robinson	Lindsey	2 lanes	4 lanes with off-peak parking
Front/Jenkins	Acres	Boyd	2 lanes	3 lanes – with center turn lanes
James Garner Extension	Acres	US 77	New – new link between Nodes	2 lanes (grade separation at Robinson)

ROAD DIETS & ONE WAY COUPLETS

Name	From	To	Existing	Proposed Improvement
Main St.	University	Porter	3 lanes, 1-way	2 lanes, 1-way (3 @ Porter)
Gray St.	Porter	University	3 lanes, 1-way	2 lanes, 1-way (3 @ University - dbl LT, thru & RT)
University	Gray	Main	2 lanes SB, 1 lane NB	3 lanes SB (dbl RT, thru & LT)
Porter	Alameda	Acres	2 lanes each way	1 lane each way plus center turn lane, except for 2 lanes each way between Main & Gray
36th Avenue W	Noble	Franklin	4 lanes	3 lanes
Rock Creek	12th	US 77	4 lanes	3 lanes

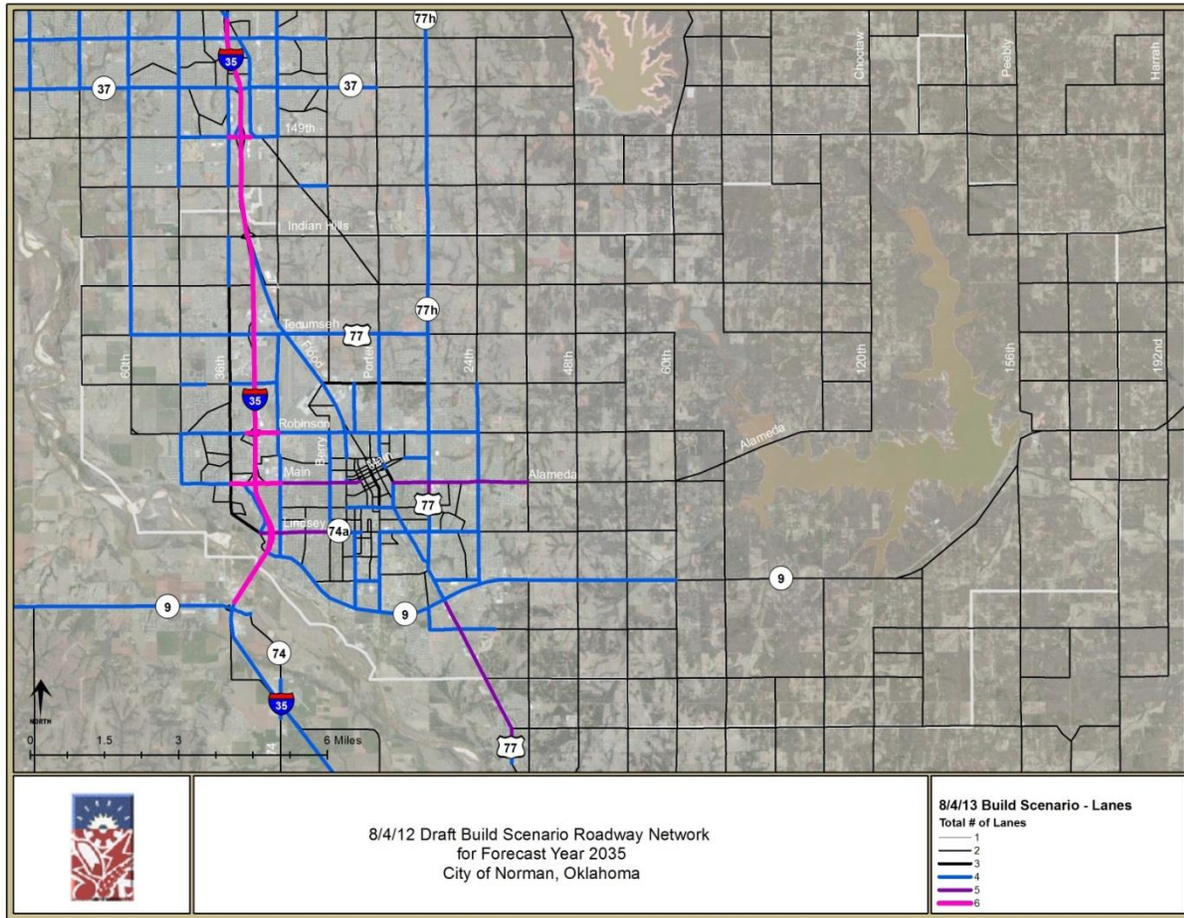
INTERSECTION ENHANCEMENTS

Name	NB	SB	Name	EB	WB
12th E	Dbl LT	Dbl LT	Robinson (recently built)	Dbl LT	Dbl LT
Flood (exist. cond.)	1 LT, 1 thru & RT	1 LT, 2 thru & RT	Main St (exist cond.)	1 LT, 2 thru & RT	1 LT, 2 thru & RT

Model Results

Figure 20 through Figure 23 document the results of the Initial Build Scenario 2035 model run. A reduction of peak period congestion occurred along Flood.

Figure 20: Norman Initial Build Scenario – Number of Lanes



Downtown Inset:

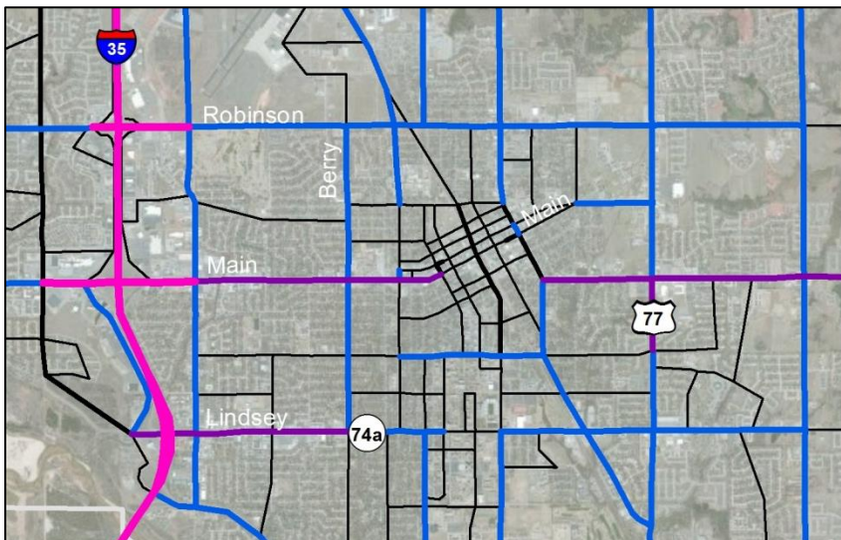
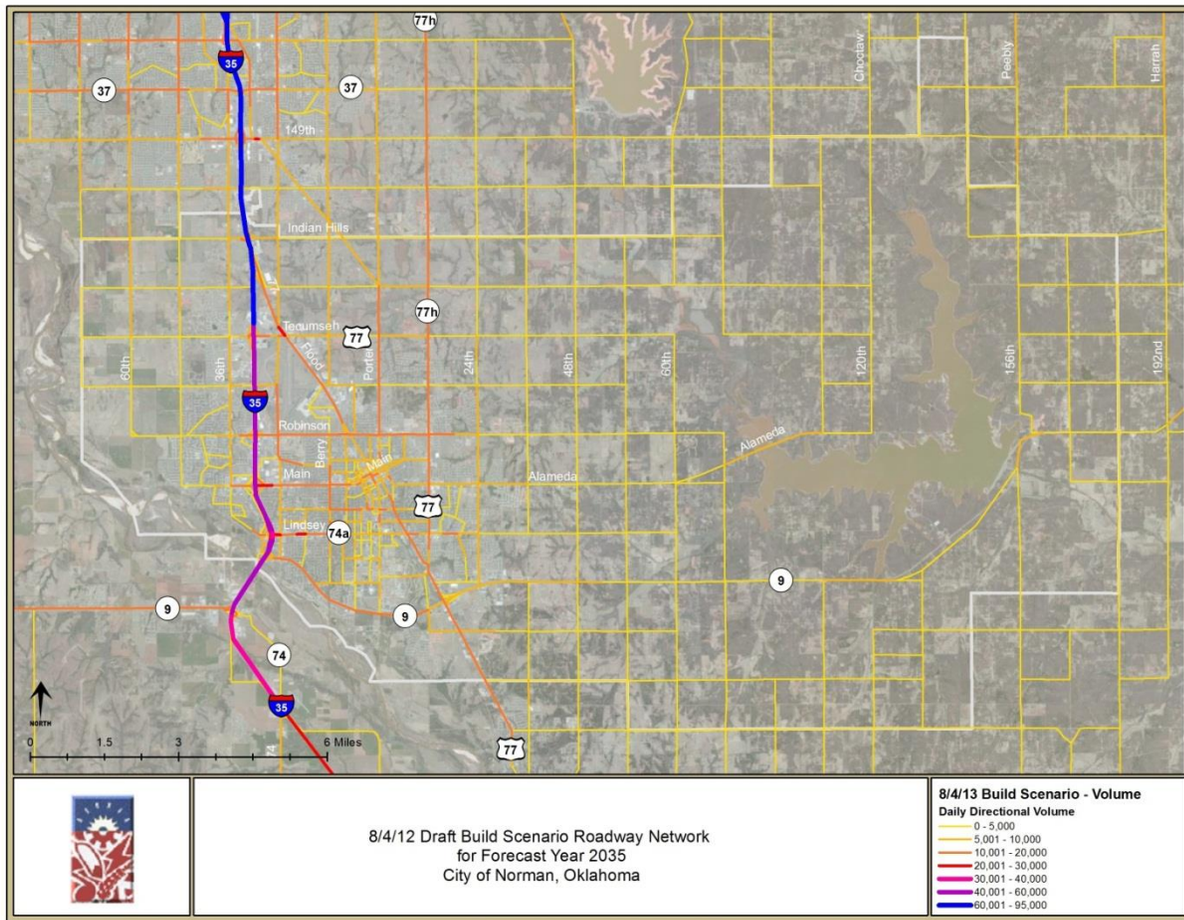


Figure 21: Norman Initial Build Scenario – Daily Directional Volumes



Downtown Inset:

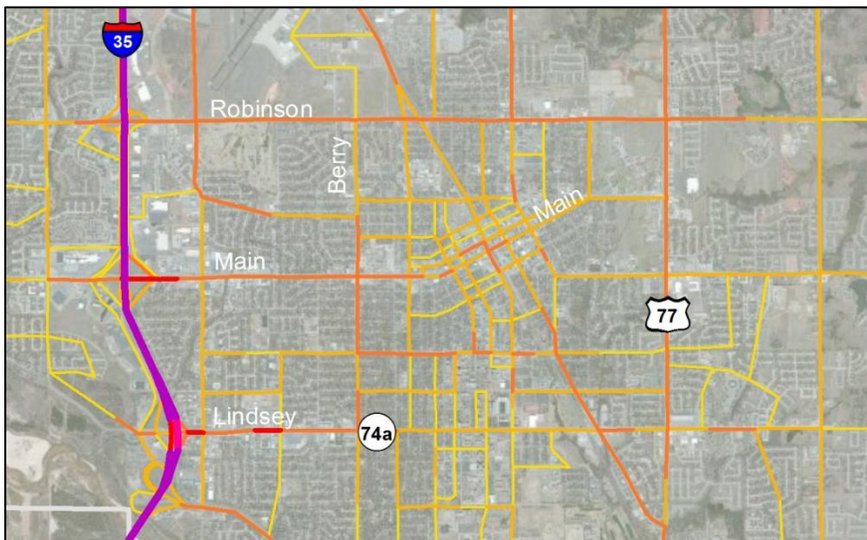
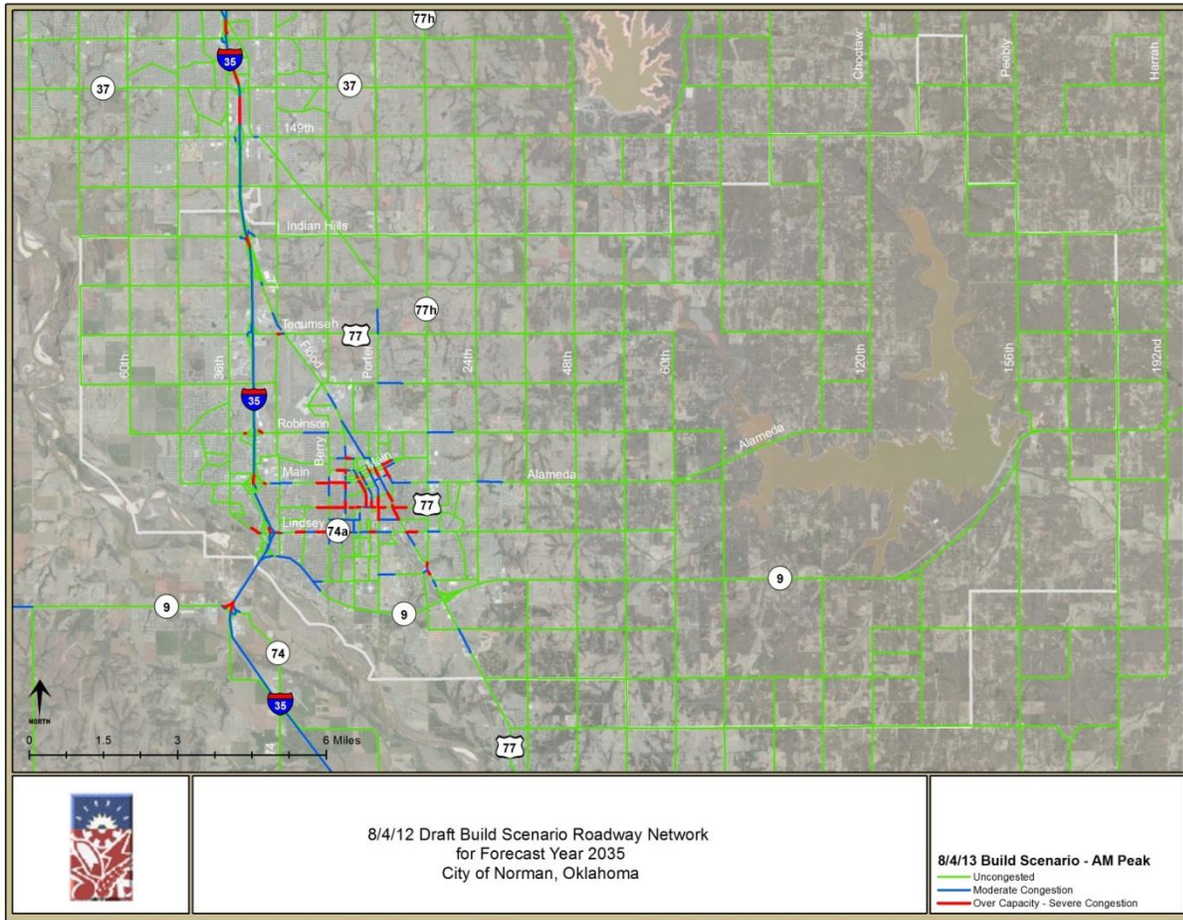


Figure 22: Norman Initial Build Scenario – AM Peak Congestion Levels



Downtown Inset:

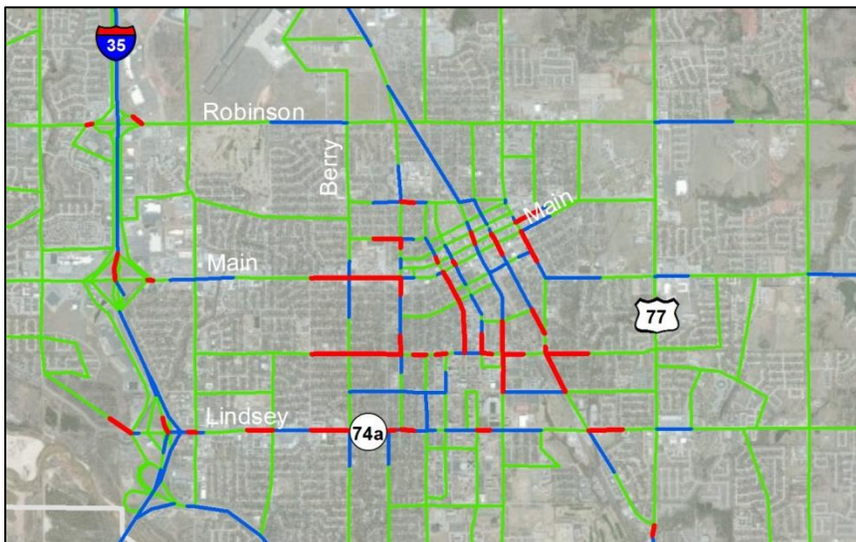
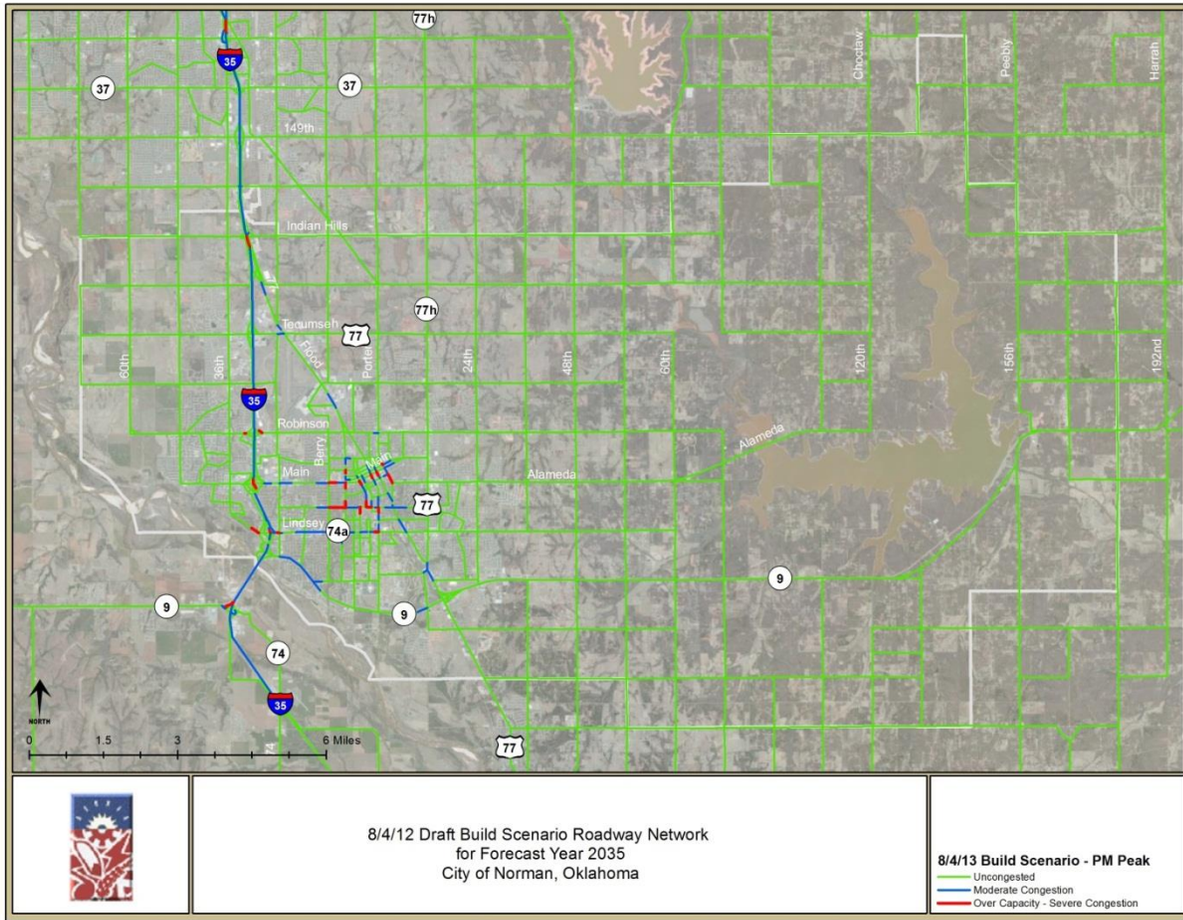


Figure 23: Norman Initial Build Scenario – PM Peak Congestion Levels



Downtown Inset:

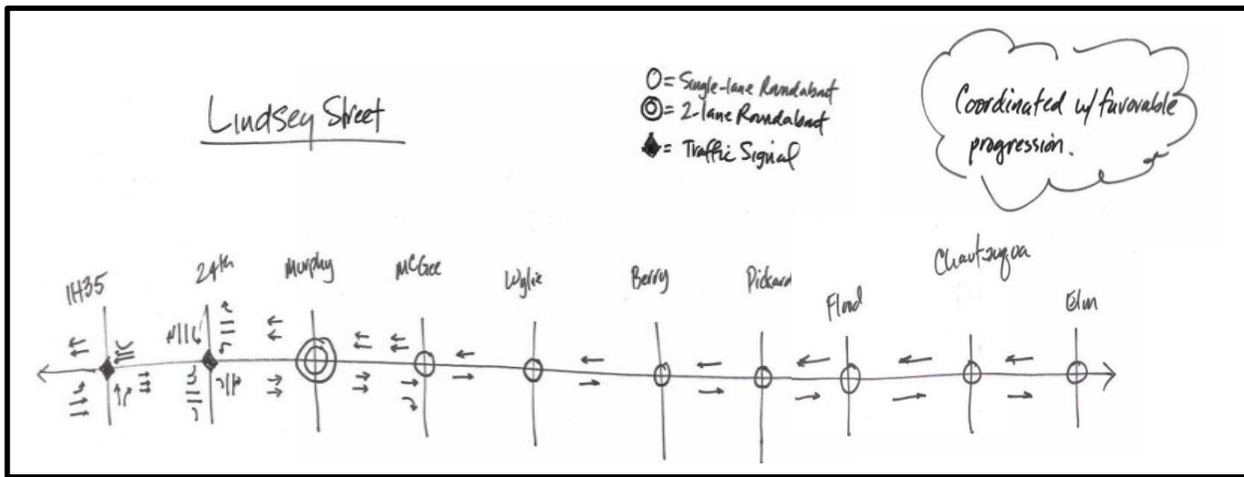


Special Scenario: Lindsey Street – 2-Lane with Roundabouts

The Lindsey Street corridor is an important corridor that provides east-west mobility, including access to the University of Oklahoma campus, which it bisects. It serves nearby commercial and residential areas, is marked by corridor-wide congestion and a higher than average number of traffic crashes.

In response to proposed capacity improvements along Lindsey Street east of I-35, City of Norman staff was approached by representatives of the University of Oklahoma to consider roundabouts as an alternative intersection design in combination with a 2-lane segment stretching from McGee Drive to Jenkins Avenue as is shown in Figure 24. The associated assumptions were that traffic signals would remain at the intersections of Lindsey Street with I-35 and 24th Avenue W, whereas a two-lane roundabout would be considered for the intersection with Murphy Street, and one-lane roundabouts would be implemented for all other intersections up to and including Elm Avenue. Lindsey Street would be reconstructed as a 4-lane divided facility between I-35 and McGee Drive and continue eastward to Elm Avenue as a 2-lane divided roadway. The proposed improvements were coded into the Enhanced E+C network.

Figure 24: Proposed Configuration for Lindsey Street



Source: Freese and Nichols

In comparison, the initial build scenario discussed in the previous section proposed no roundabout intersections, a build-out of Lindsey to a five-lane facility between 24th Avenue W and Berry Road, and four lanes between Berry Road and Elm Avenue.

Model Results

The proposed street improvements were coded and the resulting 2035 traffic forecast is shown in Figure 25 through Figure 28 below. The corridor is forecasted to experience peak period congestion along the proposed 2-lane segment, as volumes rise slightly due to the roundabouts allowing for a higher per hour throughput at the modeled intersections.

Limited traffic diversion occurred in response:

- ▶ Main: -2%
- ▶ Boyd: -4%
- ▶ Chataqua: -9%
- ▶ McGee: +9%
- ▶ Flood: +2%
- ▶ SH 9: +2%

Figure 25: Norman Lindsey 2-Lane Scenario – Number of Lanes

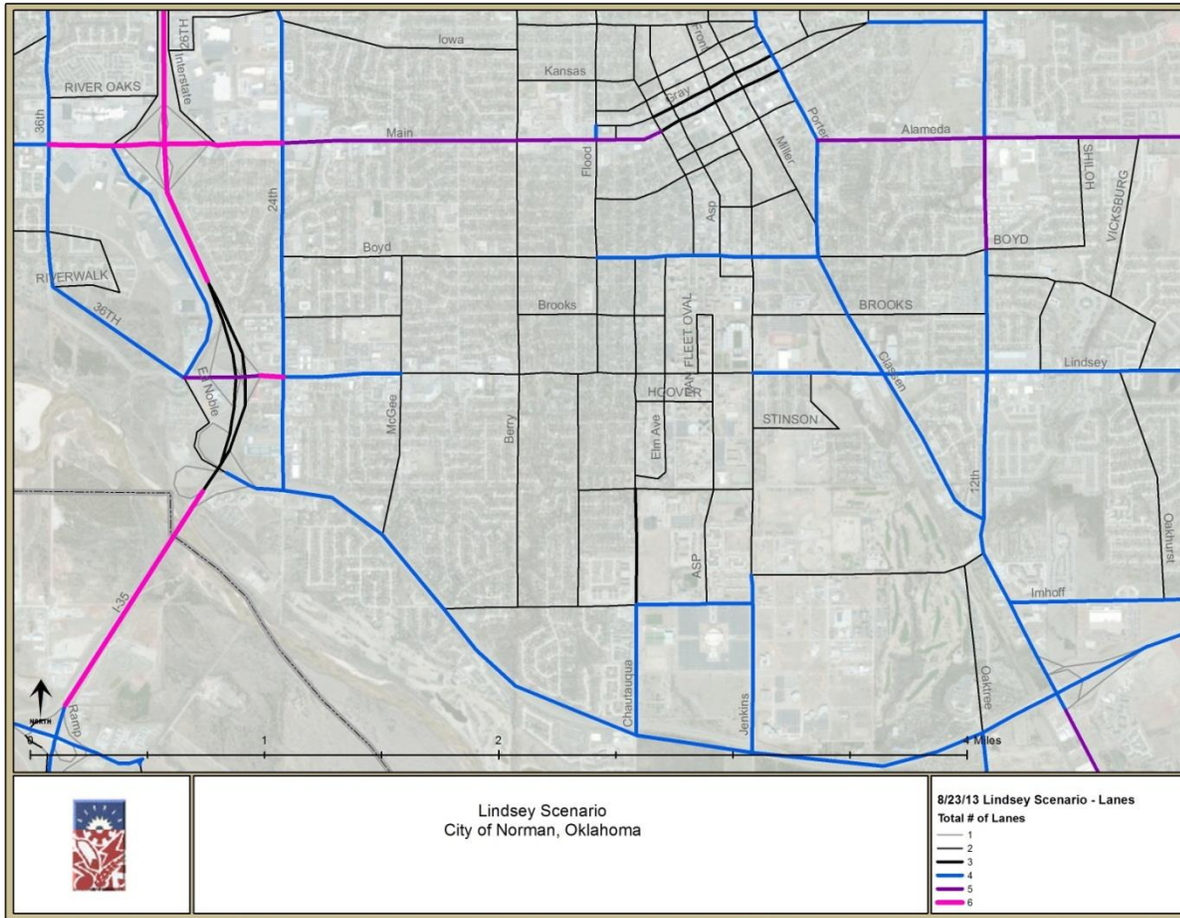


Figure 26: Norman Lindsey 2-Lane Scenario – Daily Directional Volumes

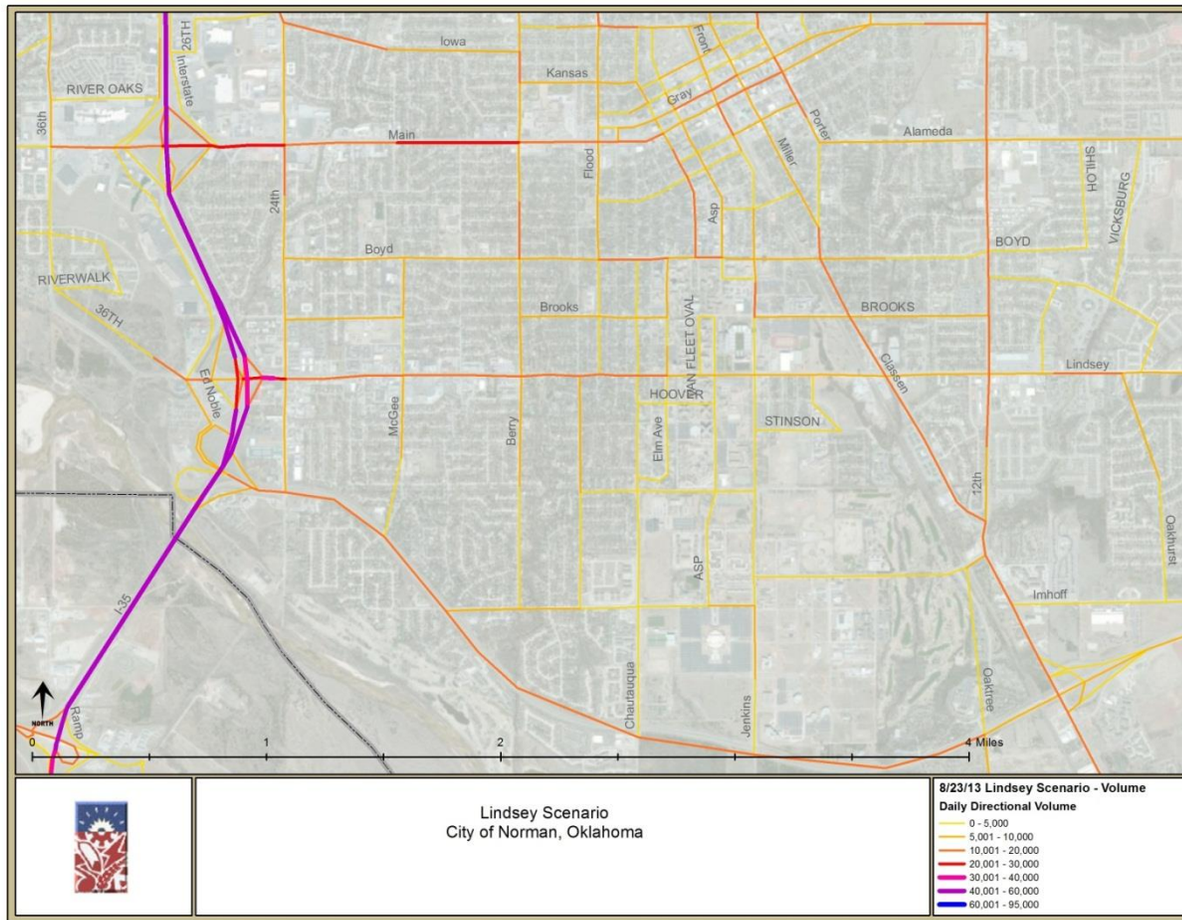


Figure 27: Norman Lindsey 2-Lane Scenario – AM Peak Congestion Levels

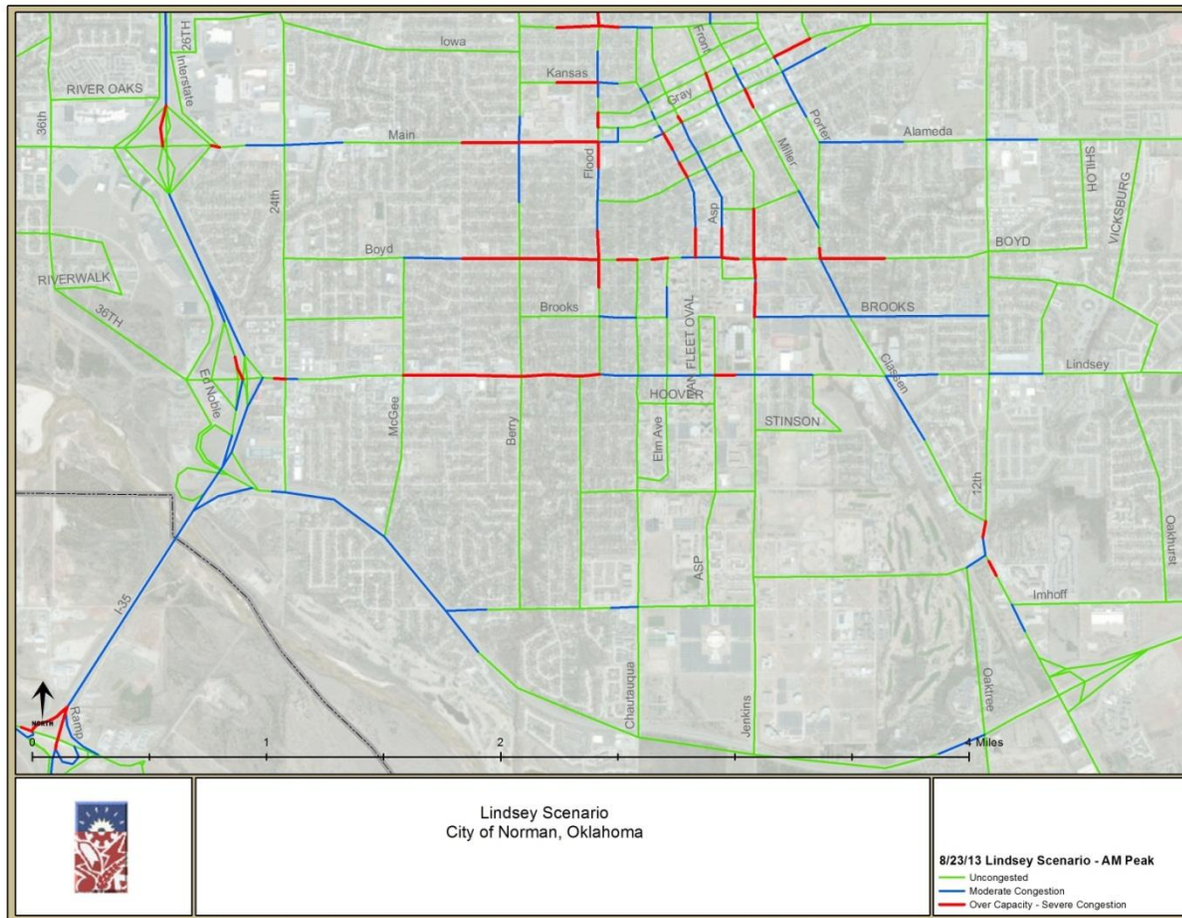
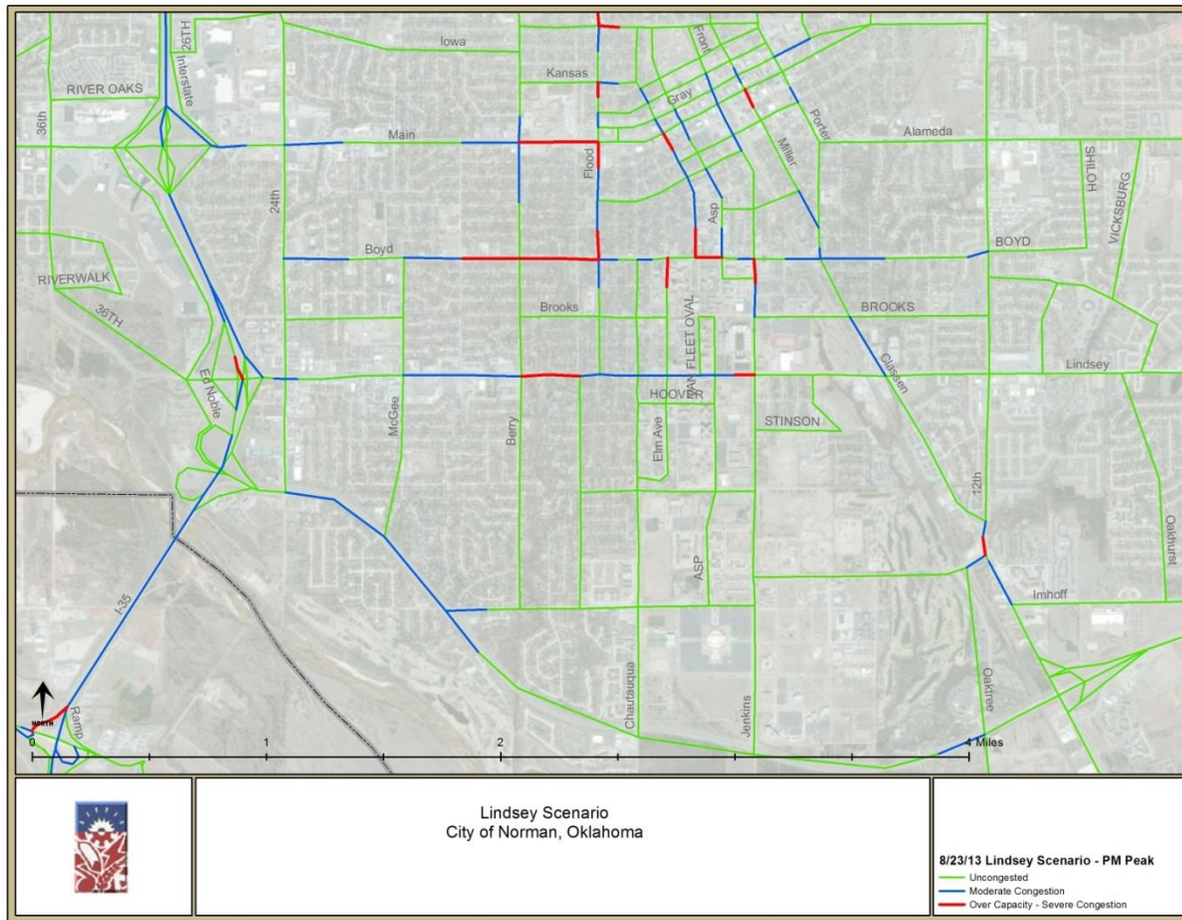


Figure 28: Norman Lindsey 2-Lane Scenario – PM Peak Congestion Levels



Recommendation

In light of Lindsey Street being a key linkage and dispersion of traffic to other corridors being minimal, the team made the following recommendations to City staff:

- ▶ Retention of Lindsey with 4-lanes between I-35 to Berry Road
 - ▶ Roundabouts east of Berry Road
 - ▶ Sidewalks and bike lanes
 - ▶ Access management treatment

It was also suggested that micro-simulation of the corridor should be used to determine the ultimate operational configuration along Lindsey Street.

WORK CITED

Federal Highway Administration. (2010). *Travel Model Validation and Reasonableness Checking Manual, 2nd Edition*.

Federal Highway Administration. (1997). *Travel Model Validation and Reasonableness Checking Manual*.

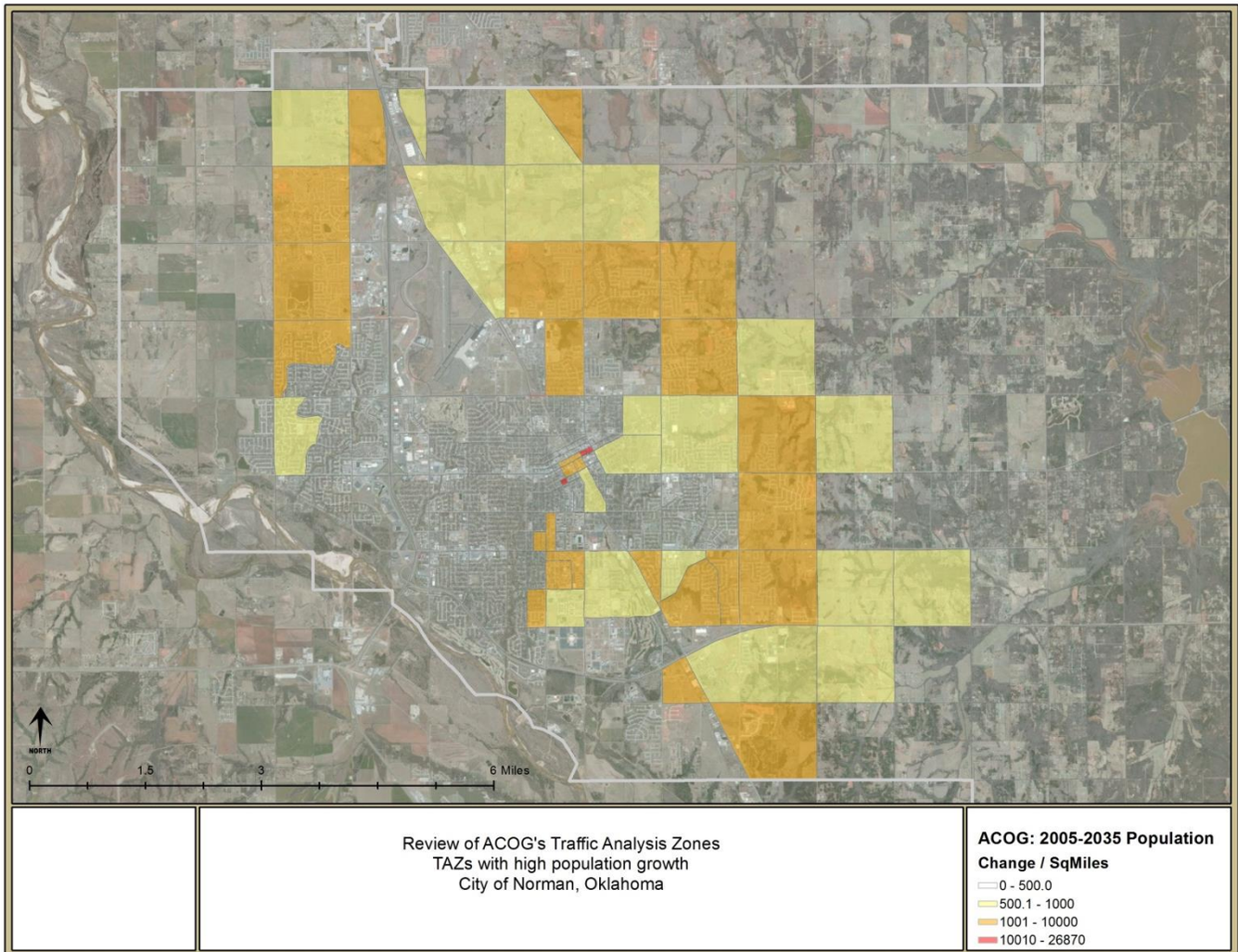
Initially submitted to city of Norman as
 Technical Memorandum
 February 1, 2013

1.0 TAZ Review related to forecasted Population & Employment Growth

For the purpose of “adequate coverage for anticipated growth”, I reviewed all TAZs that showed a 25+% of growth in either population or employment, **if at least** a 500+ new pop change/sq mile or 100+ emp change/sq mile is forecasted for 2035.

1.1 Population Growth Review

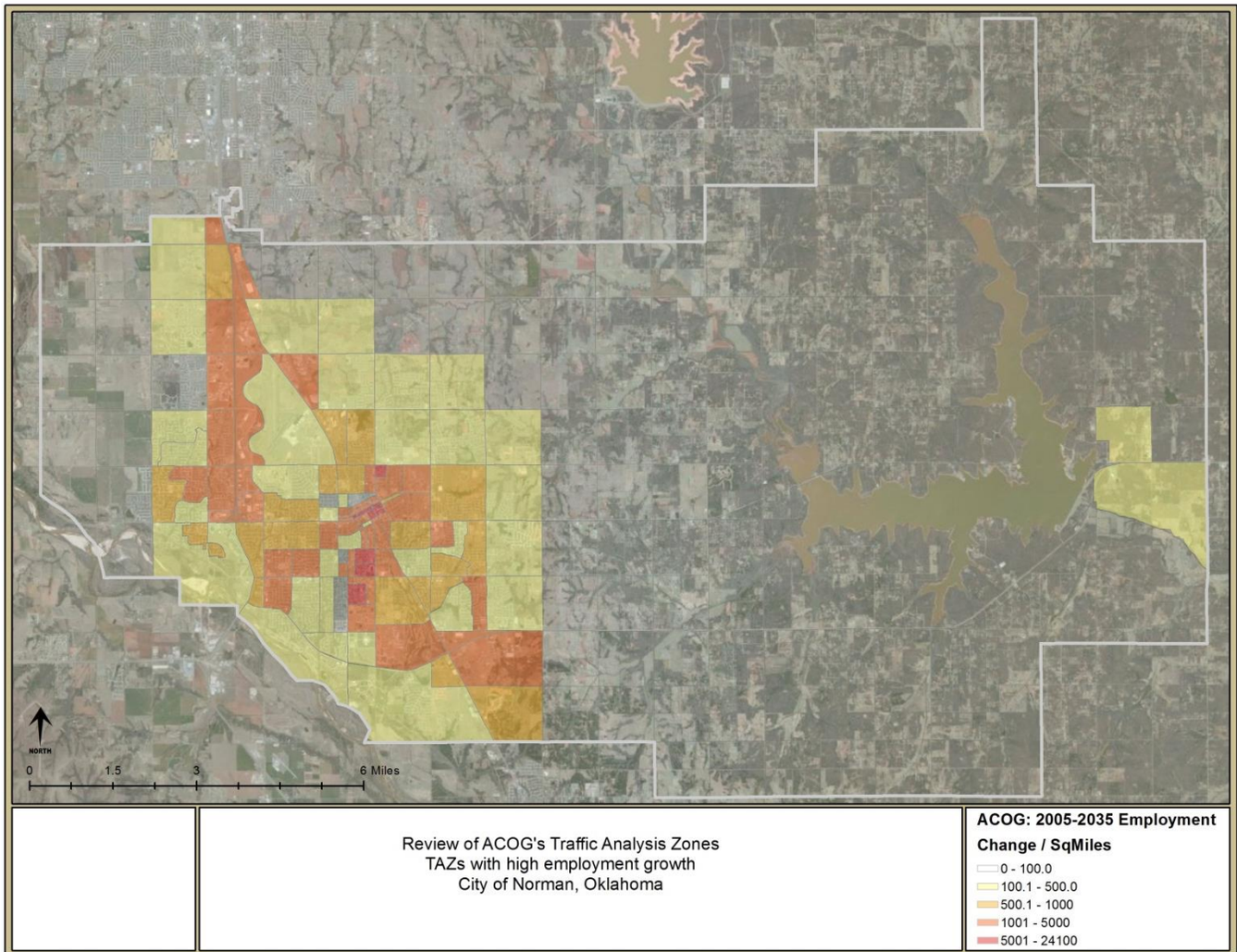
Of 50 TAZs with a 500+ change in persons per square mile (see image below), approximately 39 showed an actual growth of more than 25%; of these 39, five TAZs with an area of less than 0.025 sq miles (16 acres) were removed from further consideration, as a refinement of the model network at this scale would not have improved the representation of traffic flows; the remaining 34 TAZs were reviewed in detail, but additional network modifications based on population growth were not thought to be necessary, as the TAZs in question were adequately represented in the model network.



1.2 Employment Growth

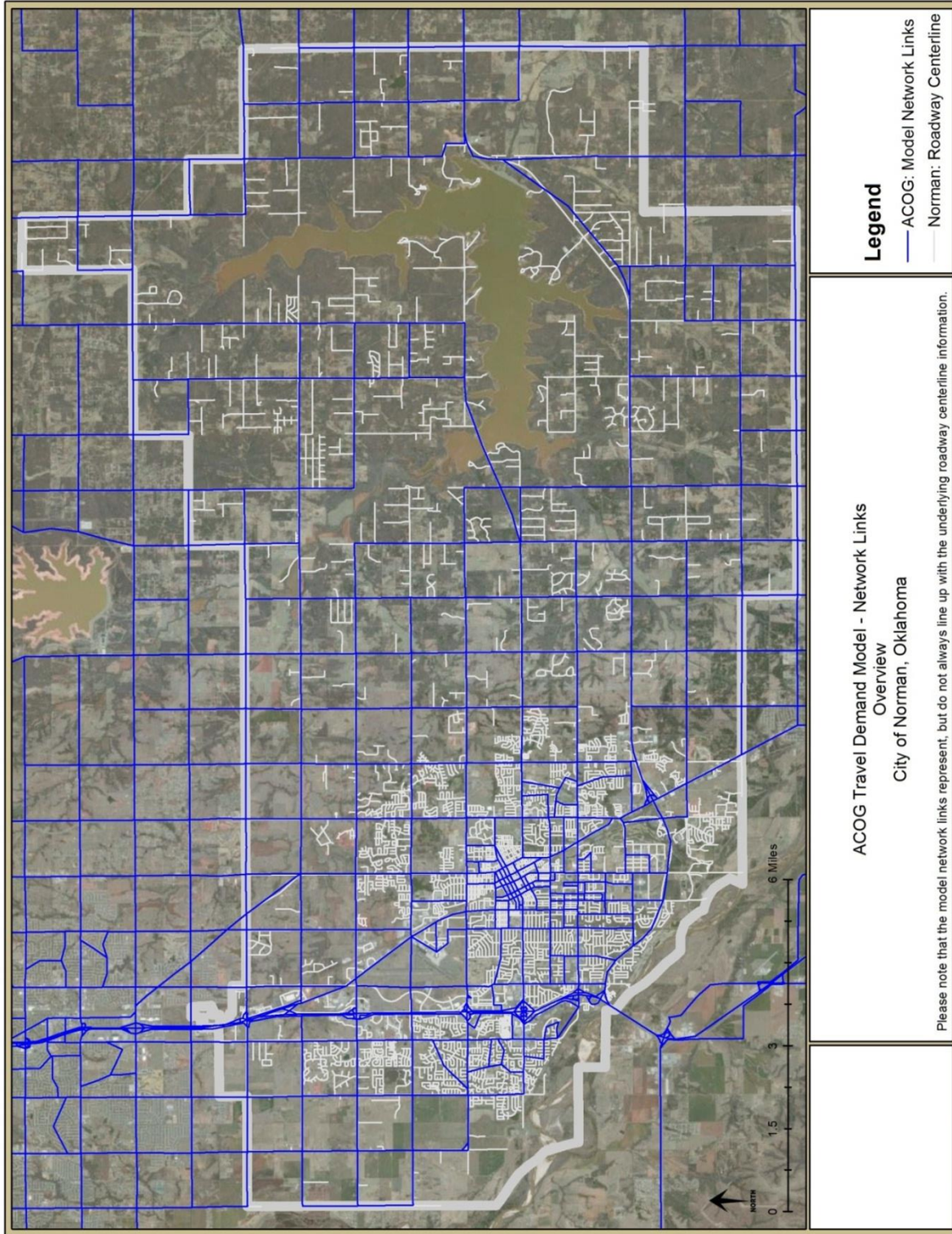
111 Norman TAZs are forecasted to have a growth of more than 100 employees per sq mile (see map below). 8 of the selected TAZs showed less than 25% growth over 2005 employment and were removed from the detailed analysis; 12 TAZs with an area of less than 0.025 sq miles (16 acres) were also eliminated from further consideration, as a refinement of the model network at this scale would not have improved the representation of traffic flows.

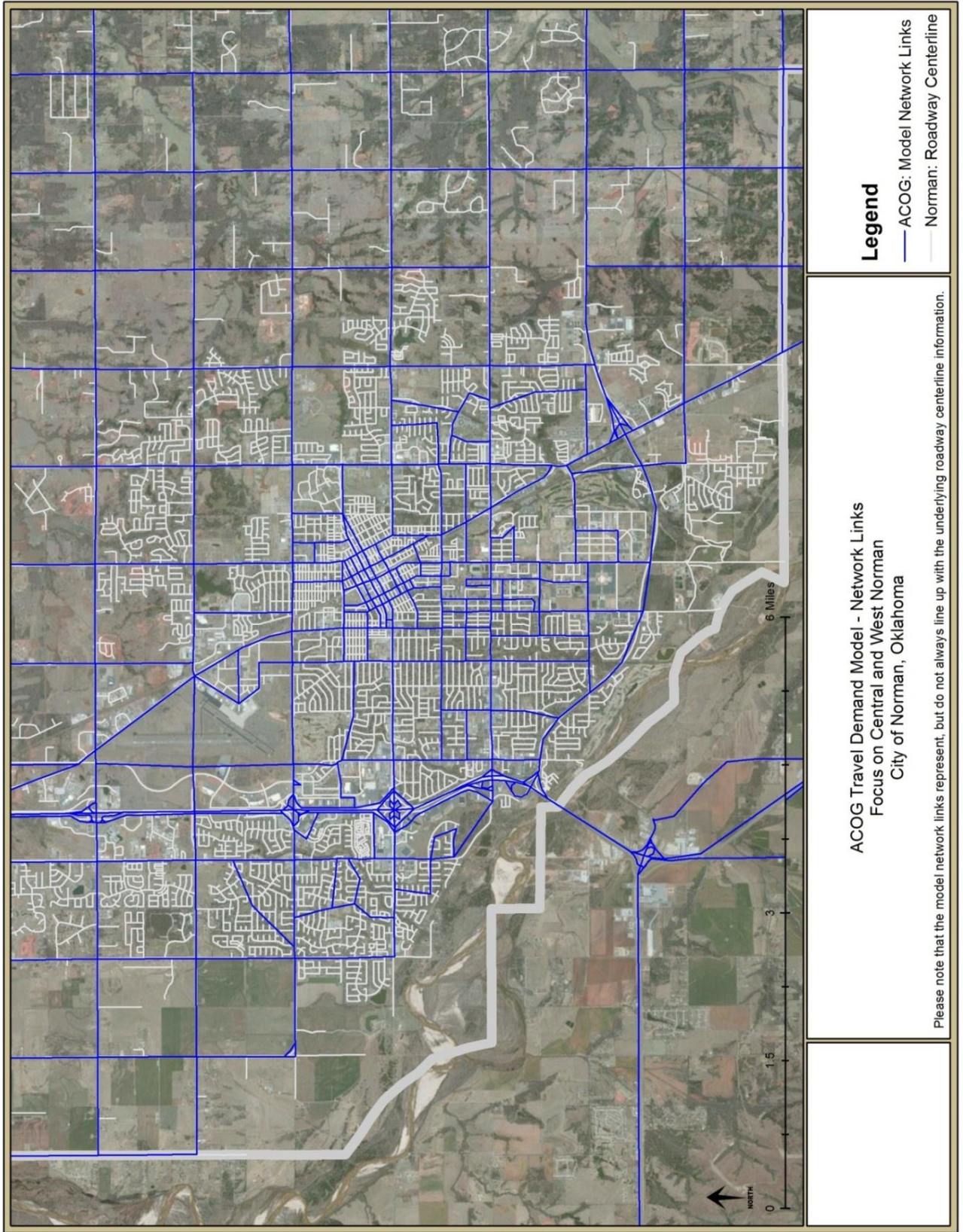
Of the 91 TAZs that underwent a more detailed assessment, 37 had already undergone a detailed review for population growth; the review of the remaining TAZs did not reveal any concerns about the high-growth TAZs not being captured adequately within the model network.

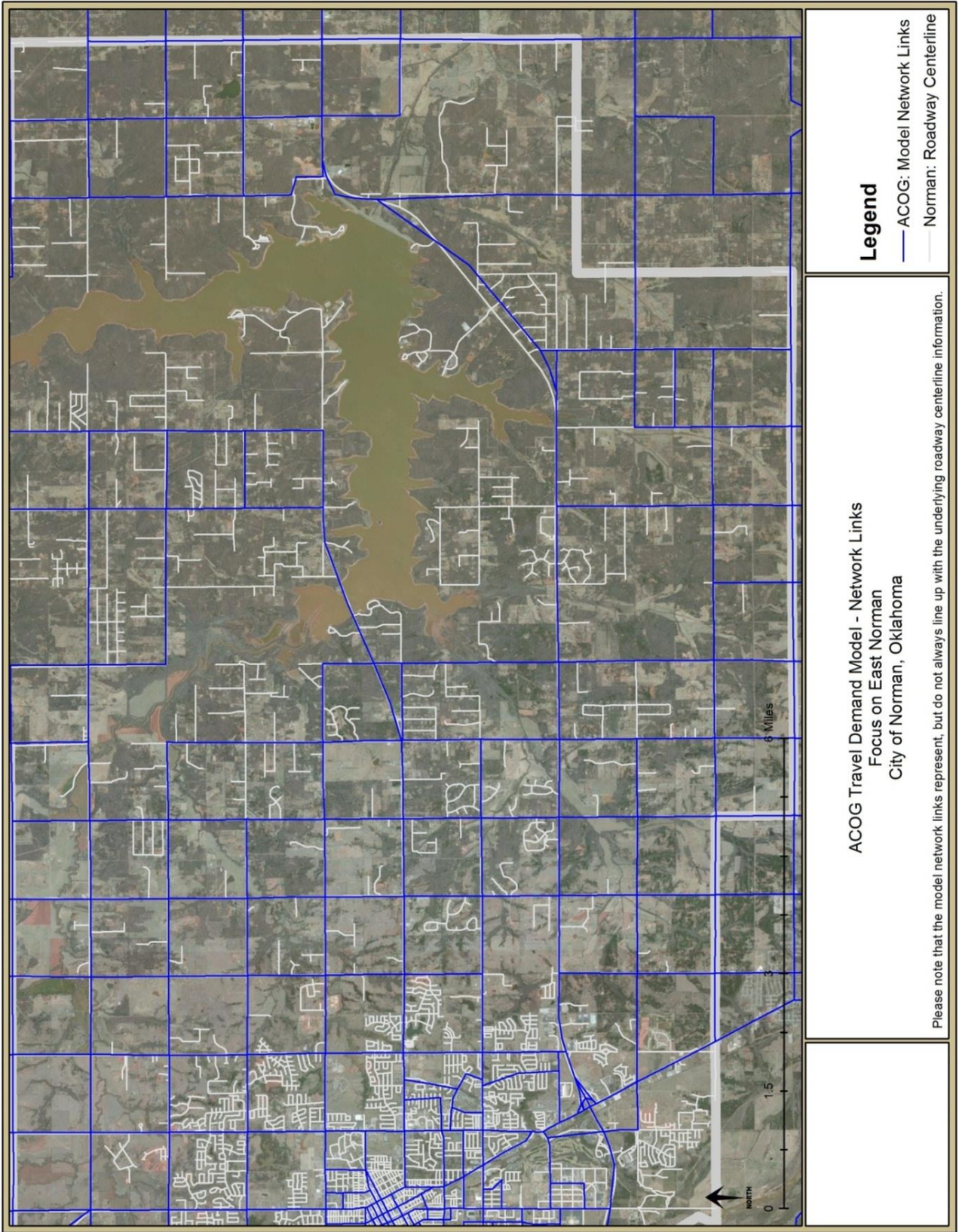


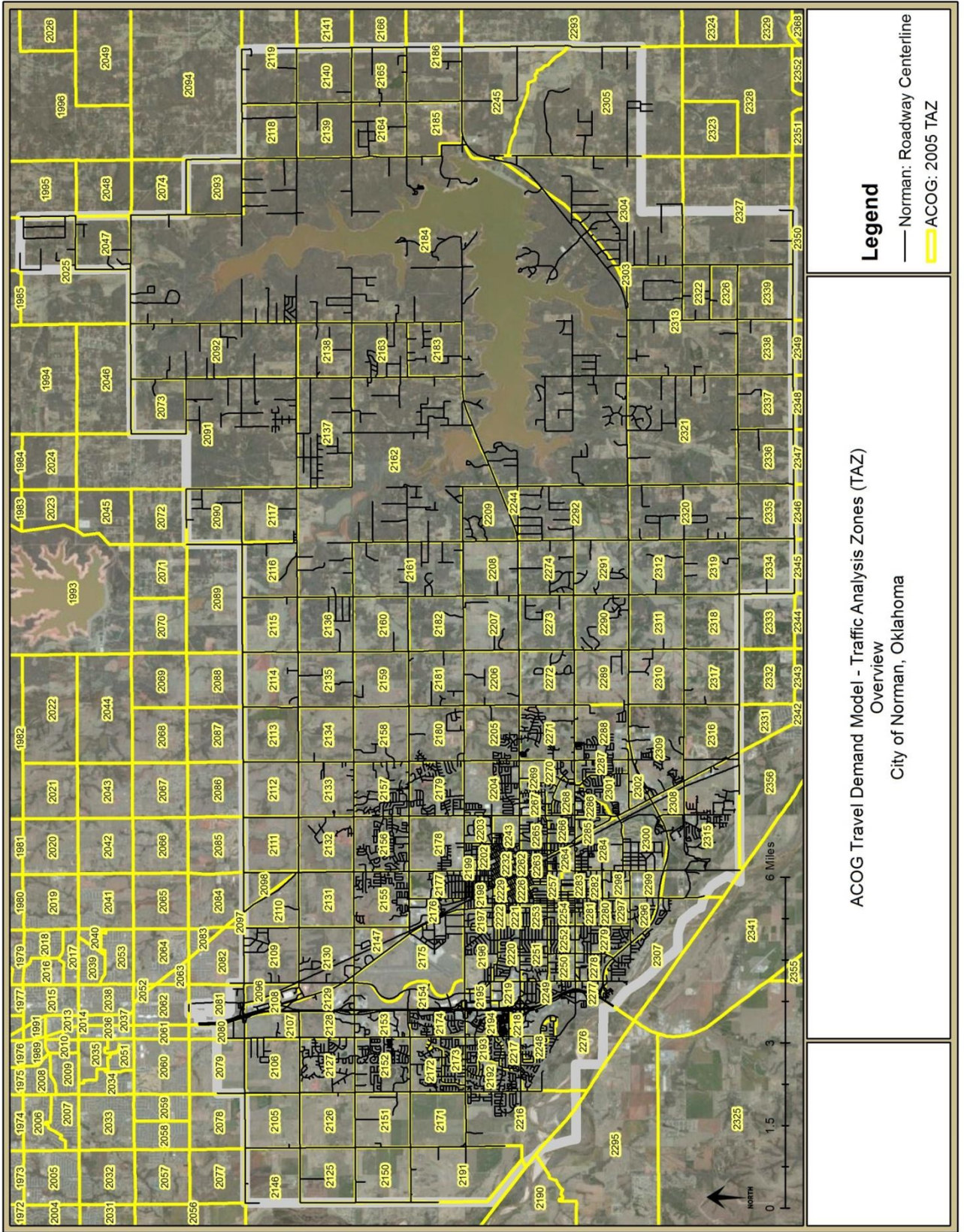
2.0 Network Review

The layout of links and centroid connectors within the ACOG travel demand model was reviewed in detail, to ensure a depiction of traffic flows within the City of Norman and reasonable access to each one of the traffic analysis zones within the jurisdiction. The figures on the next pages delineate the travel demand model network links and associated traffic analysis zones. The subsequent table details the findings of the analysis.



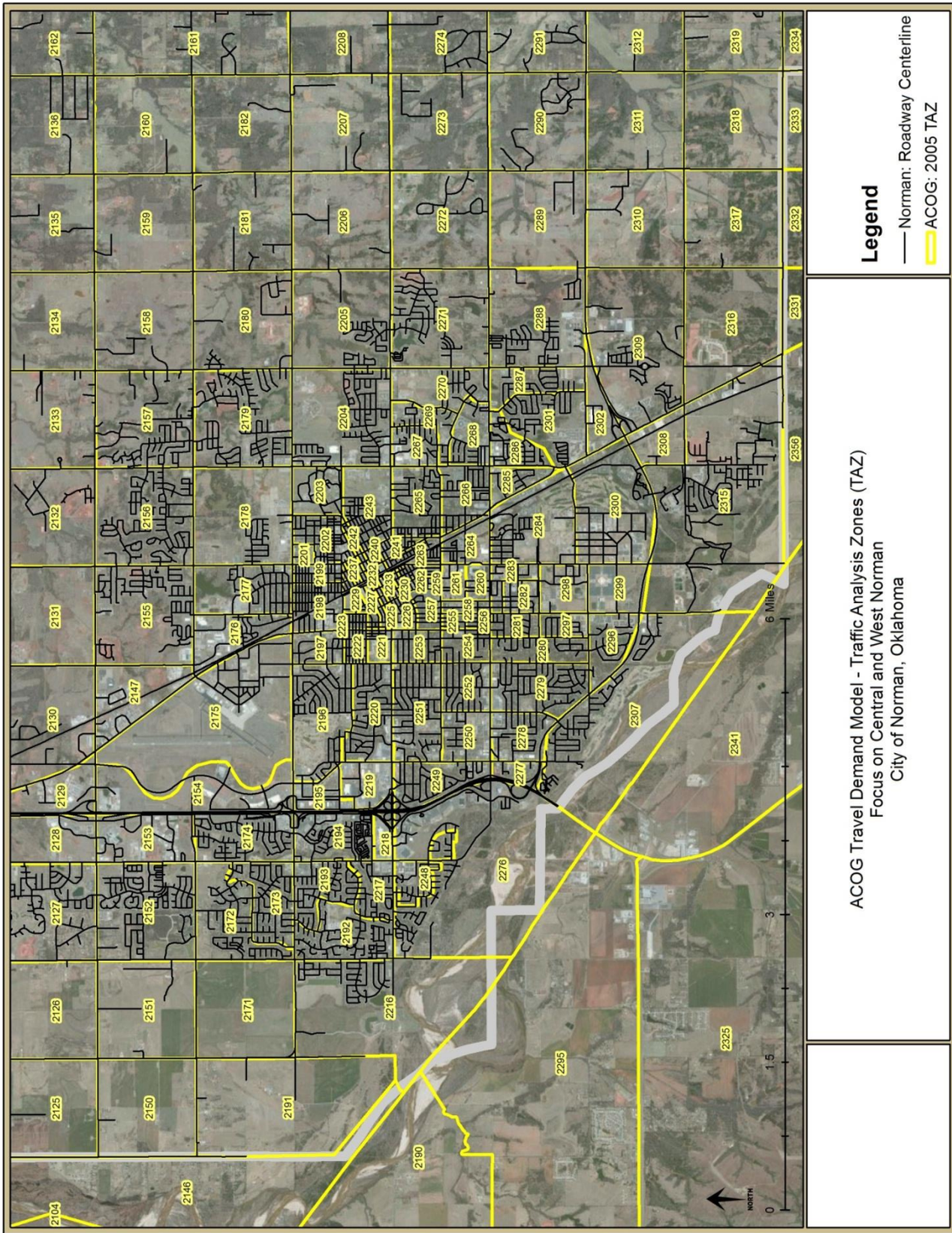






ACOG Travel Demand Model - Traffic Analysis Zones (TAZ) Overview
City of Norman, Oklahoma

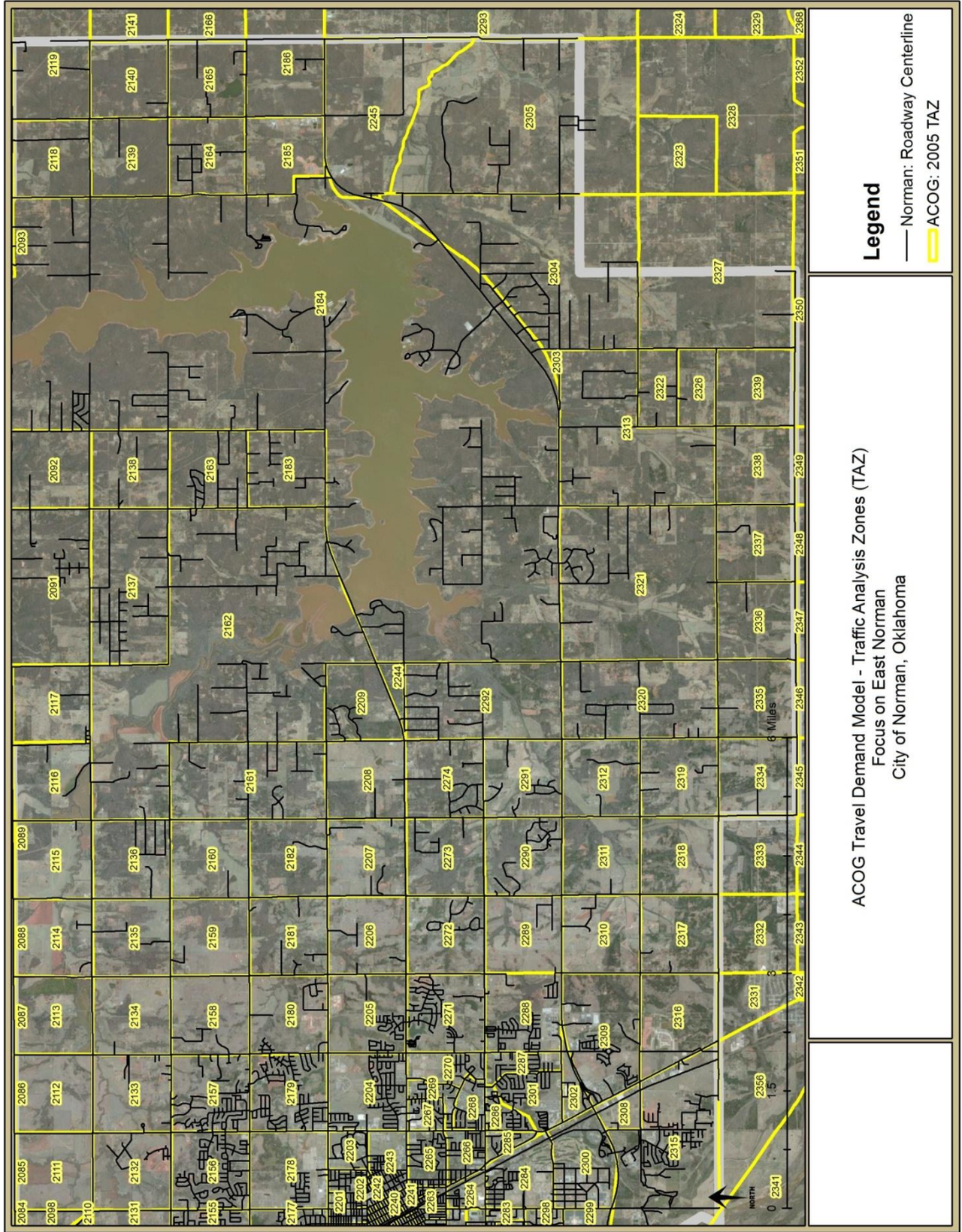
Legend
 — Norman: Roadway Centerline
 ACOG: 2005 TAZ



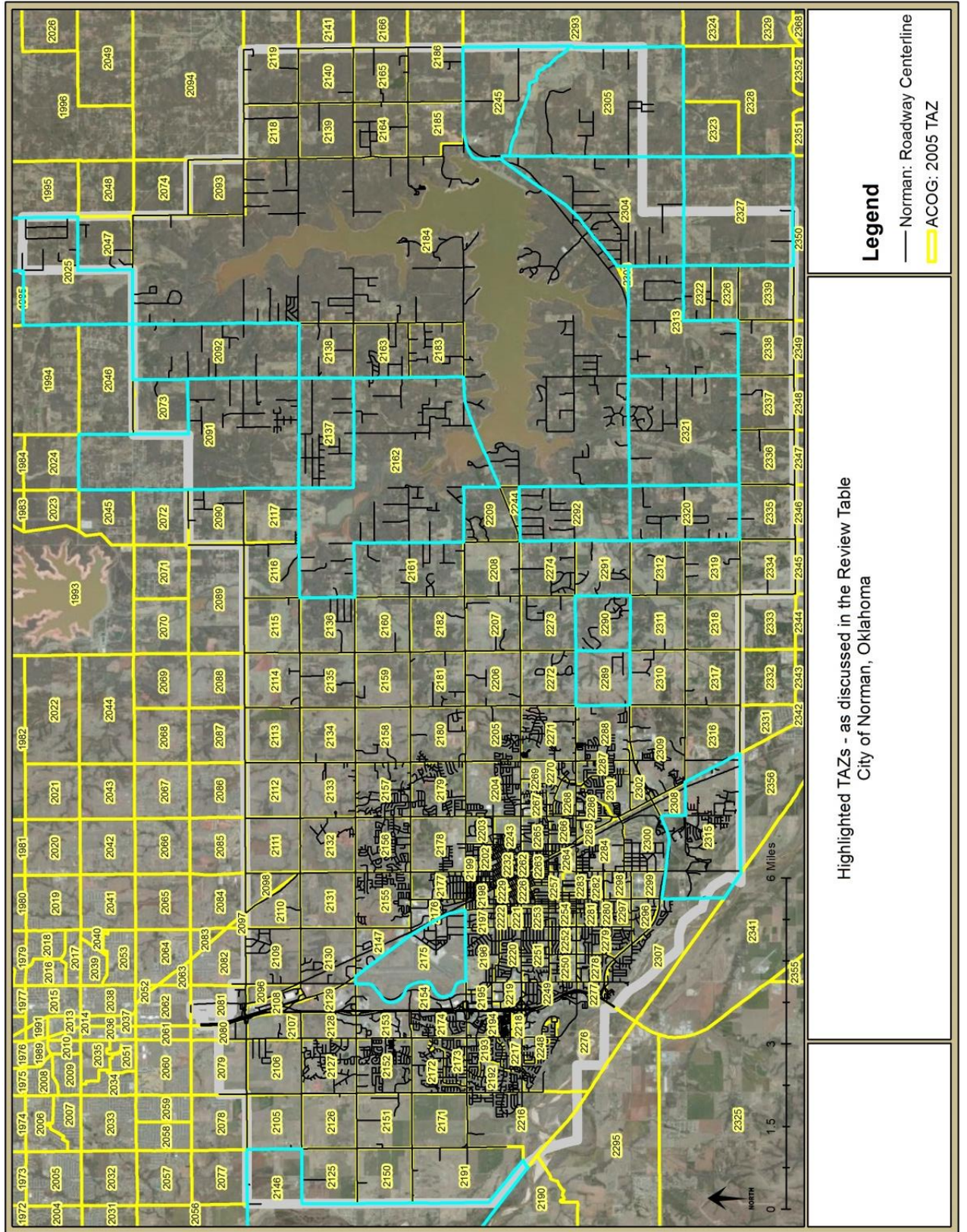
ACOG Travel Demand Model - Traffic Analysis Zones (TAZ)
 Focus on Central and West Norman
 City of Norman, Oklahoma

Legend

- Norman: Roadway Centerline
- ▬ ACOG: 2005 TAZ



TAZ	Concern	Findings	Recommended Action
2025, 2091, 2146, 2304, 2327	Large TAZ across jurisdictional boundary	Found no continuous section line road	None
2091, 2092, 2137, 2162, 2292, 2305, 2321	Large TAZ	Found no continuous section line road	None
2320	Large TAZ	Continuous section line road found	Consider split
2313	Large TAZ	Contains functionally classified major collector	Split
2315	Large TAZ – considered using Jenkins to split W portion from remainder	Would not benefit the representation of travel patterns	Consider additional centroid connector to 12 th Ave SE
2288-2289, 2245-2305	TAZ pairs without a boundary link	Found no continuous section line road – creek locations	None
2175	Link between nodes 7644 and 8488 does not exist	The link is located on airport property (and bisects the runway).	Consider removing



Appendix D – Design Typical Sections

Need for Street Functional Classification Design Sections	1
Freeways	1
Regional Highways, Rural.....	1
Principal Arterials, Urban.....	2
Principal Arterials, Rural	3
Minor Arterials, Urban	4
Minor Arterials, Rural.....	6
Collector Streets, Urban.....	7
Collector Streets, Rural	8
Local Streets, Urban.....	9
Local Street, Rural	9

Need for Street Functional Classification Design Sections

Some enhancements to the existing street classifications and typical design standards are proposed to enhance the operational and multimodal functionality of the street network.

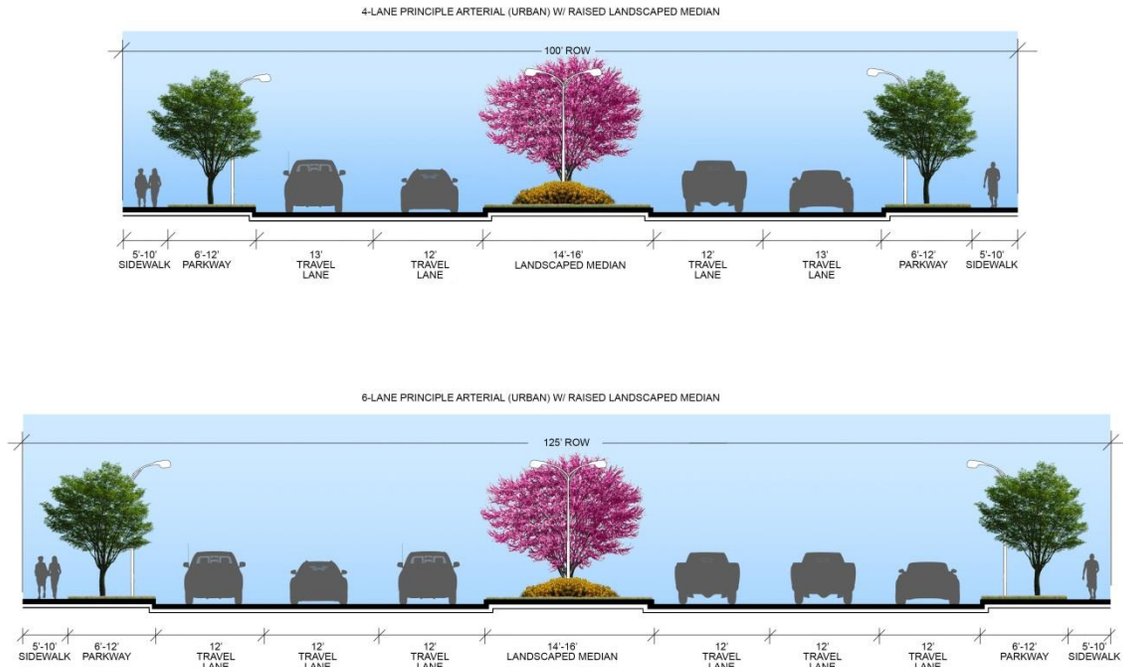
Freeways

The limited access freeway network consists of the interstate, US, and State Highway roadways controlled by ODOT. Limited access roadways are those that control access to the facility at designated locations, typically at other freeways and arterial streets. The freeway is typically uninterrupted with grade separations at intersections and ramped entries and exits to and from the crossroads as on I-35. Freeways typically operate uninterrupted by traffic signals and with grade separations at cross streets, with free flow speeds of 55 MPH or more and have two or more lanes in each travel direction. Freeway directions of travel are typically barrier or median separated, with directional ramps to crossing facilities.

Regional Highways, Rural

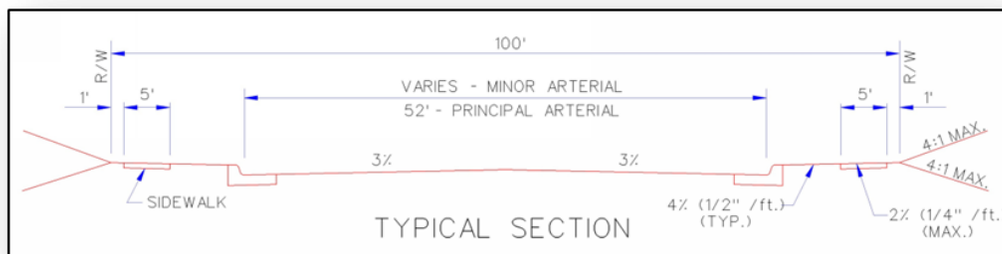
Regional highways consist of US, State, and other regionally significant roadways that extend between communities and across regions, providing for intersections with arterial and collector roadways and, infrequently as needed, allowing for local land access directly to the facility. State Highway 9 is an example of a rural freeway. Intersections with arterial roadways are typically signalized, as warranted, and provisions are often made for left turn lanes and occasionally right turn lanes as well to facilitate the through movements along the freeway. Freeways typically operate at free flow speeds over 55 MPH and have one or more lanes in each travel direction. Access management practices should be employed to minimize the impacts of property access in the rural freeway facility.

Principal Arterials, Urban

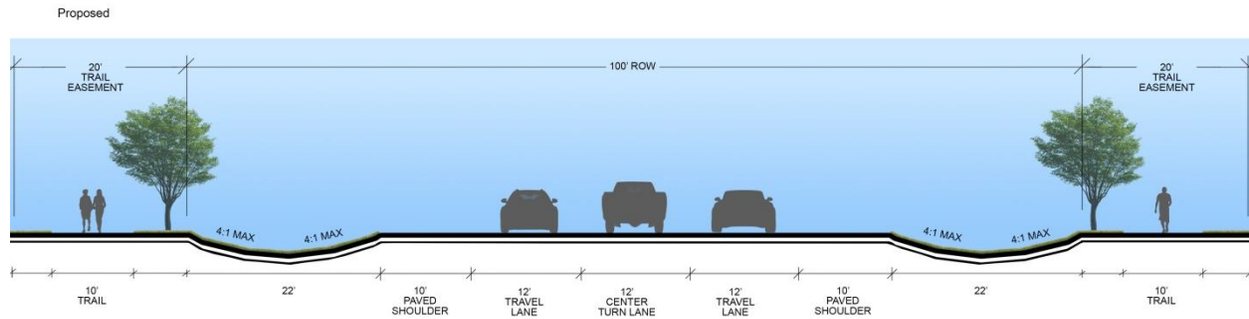


Urban principal arterial roadways provide the predominant passageways through the urbanized portions of the community and connect to the regional freeway network, typically providing for curb and gutter drainage. Intersections are provided at all arterial, collector and local roadways and as needed allowing for local land access directly to the facility. Intersections with arterial roadways are typically signalized and provisions made for left turn lanes and occasionally right turn lanes as well to facilitate the through movements along the arterial. Principal urban arterial roadways are to provide at least two travel lanes in each direction plus a center median area for separations of traffic, provision of left turn lanes, and/or streetscape. Access management practices should be employed to minimize the impacts of property access on the principal arterial facility. Sidewalks, 5-feet to 10-feet in width, should be provided along both sides of the roadway.

Comparison to Current Design Standards: The proposed sections are an enhancement to the current city design standards for an urban principal arterial street (see below) by requiring a median for the ultimate section of the roadway. Significant portions of the current principal urban arterials in Norman (US 77, 12th Street E, and Robinson, Main and Lindsey Streets) already have either a median or a continuous left turn lane. With concurrence by the city’s Bicycle Advisory Committee (BAC), principal arterials may also incorporate bike lanes within the roadway pavements to enhance the bicycle transportation network, in which case, sidewalks would be limited to 5 feet in width.

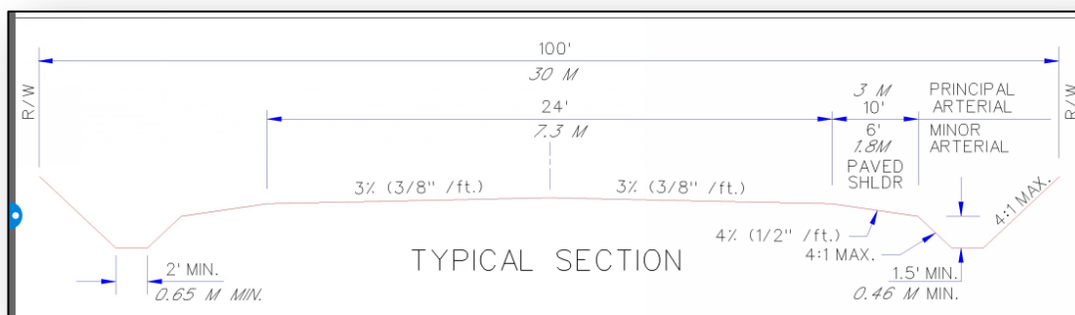


Principal Arterials, Rural



Rural principal arterial roadways provide the predominant passageways through the rural portions of the community and connect to the regional arterial and freeway network, typically providing for open ditch drainage. Intersections are provided at all arterial, collector and local roadways and often allows for local land access directly to the facility. Intersections with arterial roadways may be signalized or stop controlled and provisions should be made for left turn lanes to facilitate the through movements along the arterial. Principal rural arterial roadways are to provide at least one and no more than two travel lanes in each direction plus a center median area for separations of traffic, provision of left turn lanes, and/or streetscape. Access management practices should be employed to minimize the impacts of property access in the rural principal arterial facility. The roadway is to be provided with a 10-foot wide paved shoulder. A 10-foot trail should be provided along one or both sides of the roadway to allow urban trail and side path connections to the rural recreational trails network.

Comparison to Current Design Standards: The proposed sections are an enhancement to the current city design standards for a rural principal arterial street (see below) by requiring a landscaped median with optional center turn lane for the ultimate section of the roadway. In addition, a trail easement would be desirable along one or both sides of the rural arterial roadway.



Minor Arterials, Urban

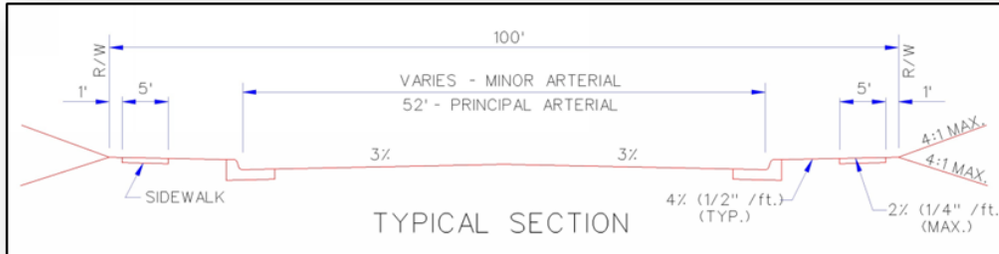


Urban minor arterial roadways provide passageways across segments of the urbanized portions of the community and connect to the regional arterial network, typically providing for curb and gutter drainage. Intersections, signalized as warranted, are provided at all arterial, collector and local roadways and the minor arterial allows for local land access directly to the facility. Intersections with other arterial roadways are typically signalized, as warranted. Minor arterial streets typically have significant local access needs or closely spaced intersecting local streets, and thus three or more optional cross sections may be applied:

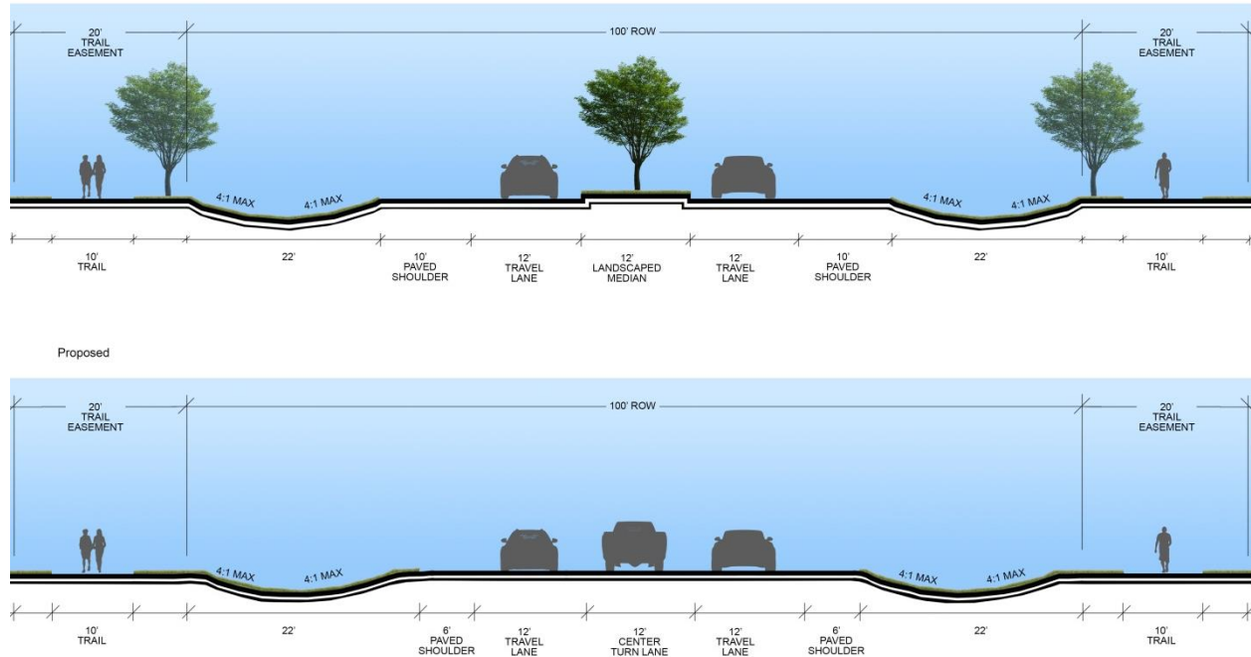
- A four lane section that can accommodate multiple left turns and right turns into adjacent property driveways. At street intersections, the left or right lanes can be dedicated to through lanes or turning lanes as needed for intersection capacity.
- A three-lane section to allow a continuous left turn lane or raised median with left turn lane pockets to facilitate the through movements along the arterial. A special version of this three lane section would have a reversible center lane that can be allocated to the peak direction of travel by special lane markings and overhead signs.
- A two-lane divided section to allow a landscaped median, with channelized left turns as needed at intersections and key driveways. A permutation of this concept would be to create a couplet of two streets with a city block serving as the median.

These are lonely three of a range of permutations that could be considered for application that would be sensitive to the needs of the adjacent development. Bike lanes would typically be provided on any permutation of the minor arterial typical section. Either sidewalks of at least 5-feet in width, or side paths of 8 to 10 feet in width, would be provided along both sides of the roadway.

Comparison to Current Design Standards: The proposed four lane section is consistent with the current city design standards for an urban minor arterial street (see below). The addition of the three-lane optional section for an urban minor arterial gives flexibility to city staff to plan for a less intrusive pavement section, midway between a collector and the current minor arterial that serve an arterial function.

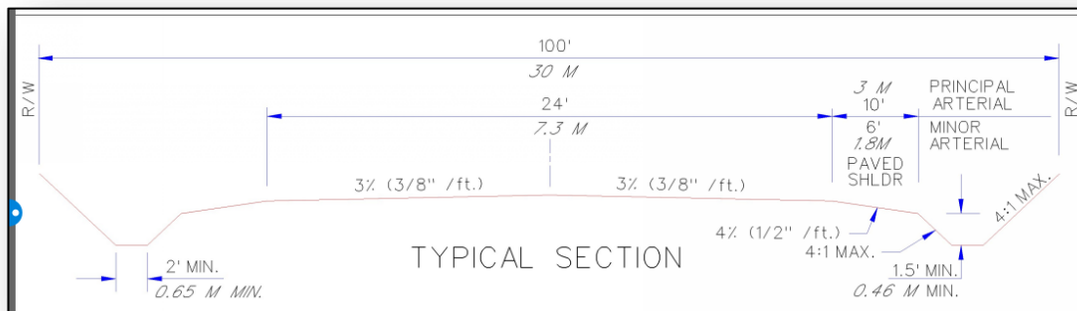


Minor Arterials, Rural



Rural minor arterial roadways provide passageways across segments of the rural portions of the community and connect to the regional arterial network, typically providing for open ditch drainage. Intersections are provided at all arterial, collector and local roadways and the minor arterial allows for local land access directly to the facility. Intersections with arterial roadways may be signalized or stop controlled. Minor rural arterial roadways are to provide one travel lane and a 6-foot wide shoulder in each direction. Intersections with other arterial roadways may be signalized or stop controlled and provisions should be made for left turn lanes to facilitate the through movements along the arterial. Access management practices should be employed to minimize the impacts of property access in the rural minor arterial facility.

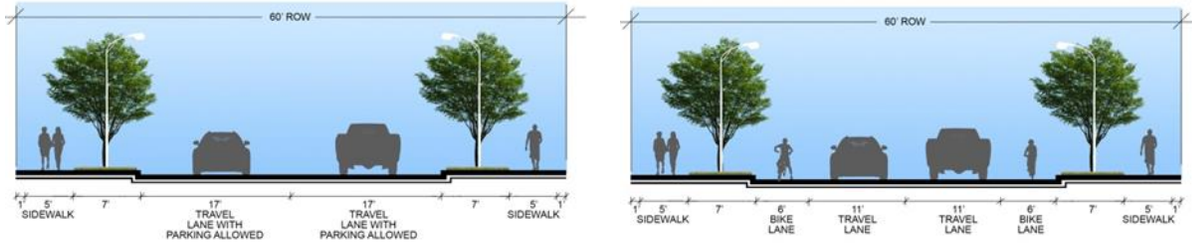
Comparison to Current Design Standards: The proposed sections are consistent with the current city design standards for a rural minor arterial street (see below). The center turn lane shown above would only be at the intersections.



Collector Streets, Urban

Collector streets are an important part of the urban street network. Collector roadways tie neighborhoods together, within the one mile grid of development blocks and across the arterial roadways. The network of collectors provide numerous benefits to the transportation system:

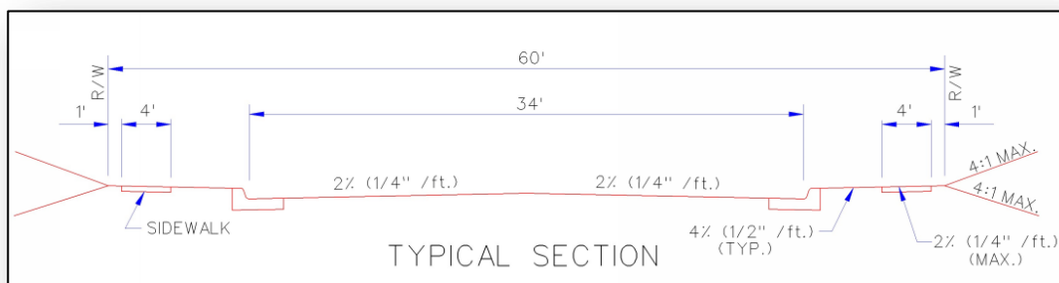
- spread-out the impact of traffic on the arterials;
- allow lower stress roadways for local traffic circulation; and
- provide bicycle friendly connections between the one-mile grid blocks.



Collector streets should be sufficiently wide to allow for one lane of traffic in each direction and either curbside parking or bike lanes (typically not both), suitable to the needs of the neighborhood and the transportation network. At intersections, the corners should be provided with bulb-outs where feasible, and except where bike lanes are provided, to create the appearance of a narrower street as a traffic calming measure.

An alternative section for one-way collector roadways would allow for one lane of traffic and both parking and a bike lane. In industrial and commercial areas, collector streets would have one of the two minor arterial typical sections and a thicker pavement section.

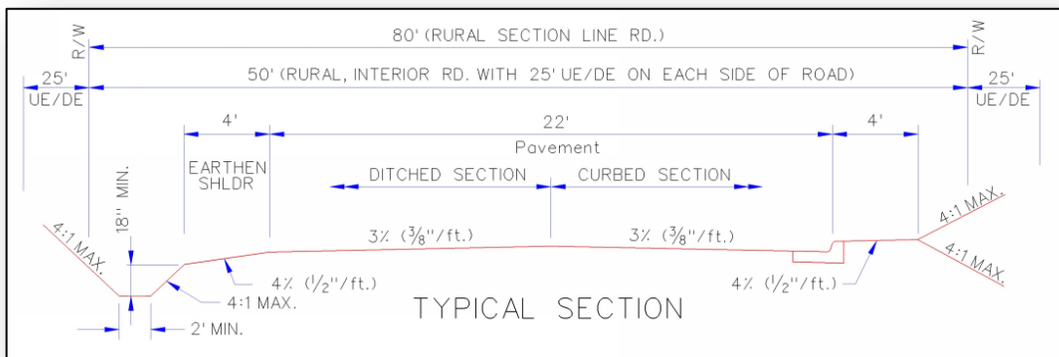
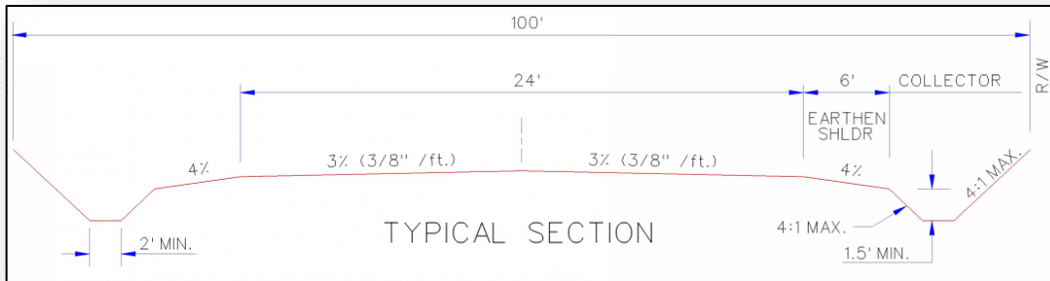
Comparison to Current Design Standards: The proposed sections are consistent with the current city design standards for an urban collector street (see below).



Collector Streets, Rural

Collector streets in the rural areas of Norman can serve as the one-mile grid of streets in the sparsely developed areas near Lake Thunderbird and the Canadian River. Due to the very low traffic volumes, the roadway would consist of the minimal 22-foot width of paved roadway plus a gently graded shoulder area, for safety, that would be unpaved. A 4-foot path, paved or unpaved, should be provided along one or both sides of the roadway. Near the transition between urban and rural development areas, rural collector streets should serve the same function as urban collector streets, to provide connectivity within the one mile grid of development and to tie across arterials between the one-mile grid development blocks.

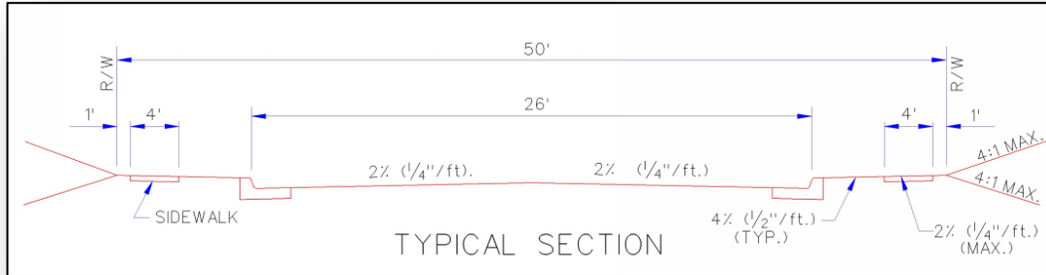
Comparison to Current Design Standards: The proposed sections would retain the current city design standards for a rural collector street (see below)



Local Streets, Urban

The primary function of local streets is to provide access to and from properties. Local streets feed to and from the collector street network, but occasionally may tie directly to arterial streets. The urban local street would be 26 feet in width of pavement with curb and gutter drainage and 4-foot wide sidewalks on each side of the street. The existing city design standard (below) remains applicable.

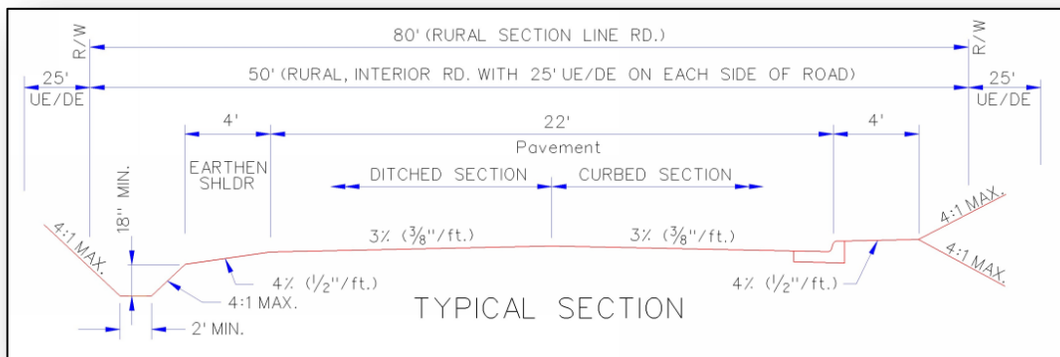
Comparison to Current Design Standards: The proposed sections would retain the current city design standards for an urban local street (see below)



Local Street, Rural

Local streets in the rural areas of Norman serve access to development in the sparsely developed areas near Lake Thunderbird and the Canadian River. Due to the very low traffic volumes, the roadway would consist of the minimal 22-foot width of paved roadway plus a gently graded shoulder area, for safety, that would be unpaved. In a rural estate setting, the 22 feet of pavement may be framed by curb and gutter. The existing city design standard (below) remains applicable, with the additional requirement for a 4-foot path, paved or unpaved, which should be provided along one or both sides of the roadway.

Comparison to Current Design Standards: The proposed sections are consistent with the current city design standards for a rural local street (see below)



Appendix E: Special Corridor Concepts

Special Corridors	1
Complete Streets	1
Context Sensitive Solutions.....	1
Special Context Sensitive Corridors	1
Lindsey Street	2
Lindsey Street, between Berry Road and Jenkins Avenue.....	2
Lindsey Street, between Jenkins Avenue and Classen Boulevard	2
Porter Avenue	10
Porter Avenue, between Robinson Street and Alameda Street	10
James Garner	17
James Garner extension, between Robinson Street and Acres Street	17
Bridge the Legacy Trail Over Robinson Street	17
James Garner/Jenkins Avenue, between Acres Street to Boyd Street	17
Flood Avenue	23
Flood Avenue, between Robinson Street and Main Street	23
Berry Road	29
Berry Road, between Robinson Street and Imhoff Road.....	29

Special Corridors

In Chapter 3, the concepts of Complete Streets and Context Sensitive Solutions are presented as essential elements of roadway corridor planning and design.

Complete Streets

The focus of a complete streets initiative is to consider all modes during the planning, design, construction, operation and maintenance of the city's street network. Effective complete streets policies help communities routinely create safe and inviting road networks for everyone, including bicyclists, drivers, transit operators and users, and pedestrians of all ages and abilities. For the Complete Streets policy to be effective, a program of supporting policies and procedures need to be put in place in all City departments, including a program of land use planning guidelines, a series of project development checklists, established responsibilities for addressing modal issues, and design and operating standards for implementation and maintenance.

Context Sensitive Solutions

Though a roadway corridor on the Thoroughfare Plan may be of a particular classification designation - principal arterial, minor arterial or collector - its typical section may transition along its corridor depending upon the traffic volumes and relation to the adjacent land uses. In many cases, an arterial roadway may pass through rural into urban and sequentially commercial into residential settings and back again within a segment of the corridor. The typical sections to be considered for these roadways should be sufficiently adaptable to the context of its current surroundings and potential development. Similarly, the development of land adjacent to arterial roadways should be sensitive to the mobility function of the corridor. Thus, for each of the roadway classifications in the Thoroughfare Plan, multiple typical sections are proposed for potential application to the corridor context, with innumerable permutations possible.

Special Context Sensitive Corridors

Every corridor should be designed with complete streets principles and context sensitive solutions in mind. Certain corridors, in particular, are identified for heightened attention to such special considerations. These corridors are special because of the significance of their immediate surroundings and are in need of greater attention to detail to mitigate the potential impacts of traffic on the corridor's sense of place, livability and economic vitality. Four corridors in particular are included as special corridors that are particularly sensitive to the existing and potential impacts of traffic operations:

- Lindsey Street, between Berry Road and Classen Boulevard
- Porter Avenue, between Robinson Street and Alameda Street
- James Garner Avenue, between Flood Avenue/Robinson Street and Boyd Street
- Flood Avenue, between Robinson Street and Main Street
- Berry Road, between Robinson Street and Imhoff Road

During the working meetings with the CVC modal Subcommittees, concepts for some of these context sensitive solutions were prepared and discussed amongst a mixed grouping of the modal Subcommittee members. The following project descriptions and illustrative diagrams were developed for discussion purposes only, and do not represent actual design concepts by the City of Norman nor do they represent any concurrence by any group within the city regarding the elements of the concepts. The corridors will require further study and collaboration with stakeholders to identify all relevant issues.

Lindsey Street

Lindsey Street, between Berry Road and Jenkins Avenue

(Implementation Action S3a)

Lindsey Street, between Jenkins Avenue and Classen Boulevard

(Implementation Action S5a)

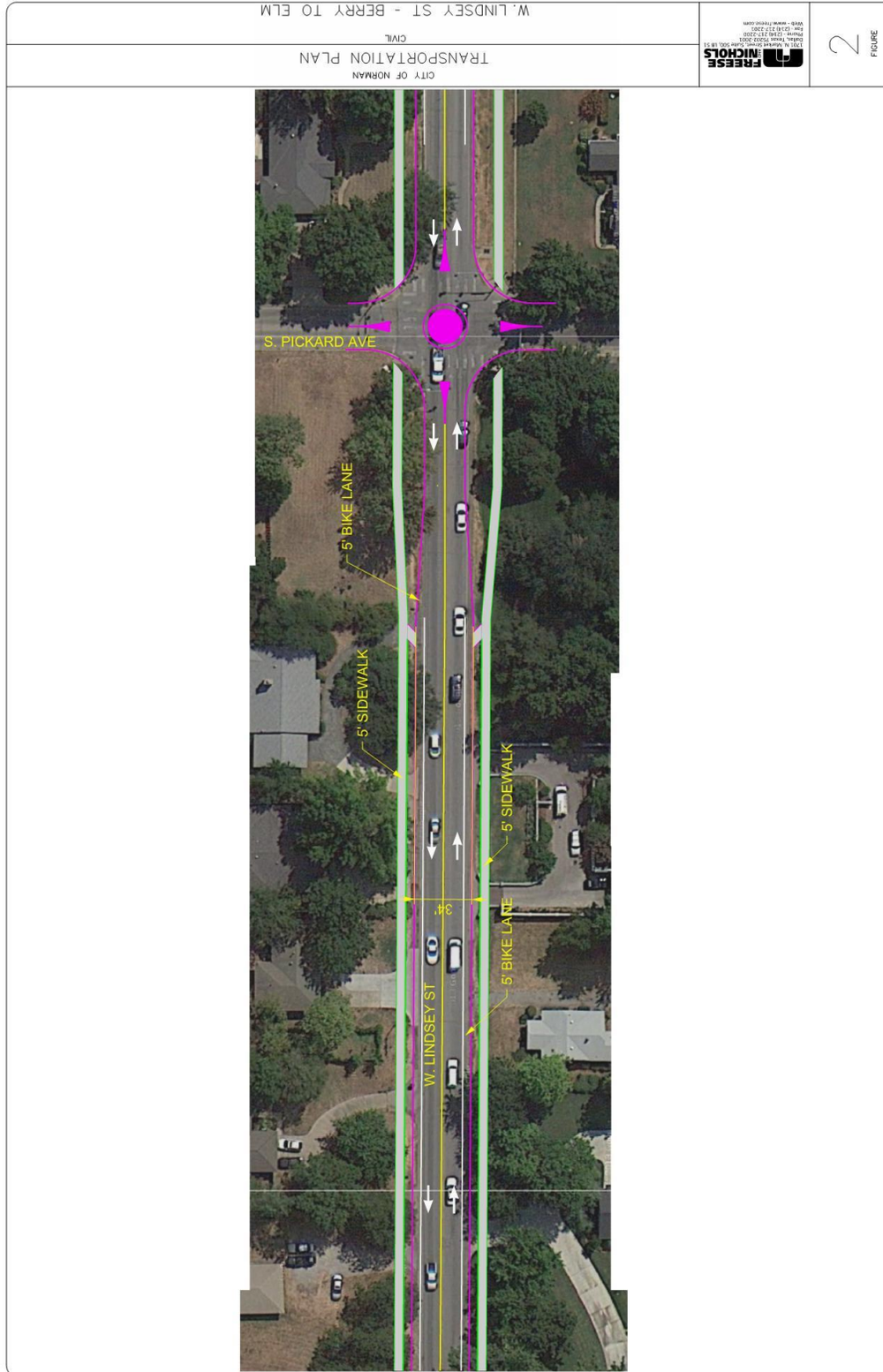
Purpose: Relieve congestion along Lindsey Street west of OU and create a Complete Street to provide walking and bicycling connections from OU to nearby commercial/retail destinations

Significant dialogue and conceptual concepts have been exchanged between City staff and representatives of the University of Oklahoma (OU) regarding the desired characteristics of Lindsey Street as it approaches and passes through the university campus. Lindsey Street from Classen Boulevard to Jenkins Avenue has been constructed as a 4-lane roadway with sidepaths to accommodate multimodal access to campus from the east, as well as access and circulation during sporting events. Between Jenkins Avenue and Elm Avenue, Lindsey Street is a 3-lane roadway with adjacent sidepaths to accommodate multimodal cross circulation through the campus. West of Berry Road, the City will be improving Lindsey Street to a 4-lane divided cross section with landscaped median, bike lanes, and wide sidewalks for a consistent section approaching I-35.

Between Elm Avenue and Berry Road, Lindsey Street is a two lane open drainage tree-lined roadway with some sidewalks that generally dissipate west of Lahoma Avenue. This section of roadway is proposed to have sidewalks and bike lanes connecting the OU Campus pedestrian and bicycling network to the commercial development west of Berry Road. A context sensitive roadway typical section would be to retain one travel lane plus bike lanes in each direction, with intersection treatments, such as roundabouts, to facilitate cross street access. This typical section would be refined to fit the context of the adjacent land uses, including minimizing pavement width, considerations for driveways, and preservation of significant trees where feasible.

The existing roadway segment between Elm Avenue and Jenkins Avenue would be evaluated for enhancements that may better serve OU local traffic while serving the minor arterial roadway function of Lindsey Street. Note that a concept is not presented herein.

East of Jenkins Avenue, the sidepaths would be extended full width to Classen Boulevard. Potentially, a grade separation of Lindsey Street at the existing railroad tracks would be created, carrying the travel lanes and side paths under the railroad.



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Porter Avenue

Porter Avenue, between Robinson Street and Alameda Street (Implementation Action S3b)

Purpose: Facilitate the planned enhancements to the Porter Avenue corridor near Downtown

A Porter Avenue Corridor Study was conducted in 2009 to assess the potential enhancement of the Porter Avenue corridor, from Robinson Street to Alameda Street. The Porter Avenue Corridor Plan presents a concept for a revitalized retail corridor to expand upon the successful retail development along Main Street just west of Porter Avenue.

One recommendation of the study suggested that Porter Avenue could be reduced to a three lane typical section so that sidewalks could be enhanced to facilitate the redevelopment of adjacent properties. As part of this CTP preparation effort, the consultant worked with city staff to prepare Synchro modeling of an enhanced three-lane section. Various iterations were prepared and found that, with four lanes between Main and Gray, the three-lane section would operate about as well as a four lane section with existing levels of traffic. Conditions with a growth of 25% and 50% were examined and still found that both the modified three-lane and the existing four-lane section would operate well with up to a 50% growth. Beyond 50% growth, both scenarios experienced significant congestion predominantly due to the crossing traffic at Main and Gray Streets.

However, there is also a desire by the CART system planners, and echoed by members of the CVC Transit Subcommittee, to introduce transit service into the Porter Avenue corridor. For the introduction of bus operations into Porter Avenue, a four-lane section would have the flexibility to allow transit stops in the rightmost lane, with cars allowed to pass in the adjacent lane. If a three-lane section were implemented, the transit stops would need to be pull-overs protruding into the widen sidewalk areas, in order to keep buses from blocking the flow of the one lane of traffic.

The Porter Avenue Corridor Plan draft report, containing the proposed corridor enhancements and transportation recommendations, can be found on the city's website, under the Planning and Development tab.



City of Norman, Oklahoma
 Norman Comprehensive Transportation Plan
 Appendix E: Special Corridor Concepts
 Figure 12: Special Corridor Concepts
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 User: jason@normanok.gov

CITY OF NORMAN
 TRANSPORTATION PLAN
 CIVIL
 N. PORTER AVE
 E. ACRES ST - E. ALAMEDA ST



12
 FIGURE

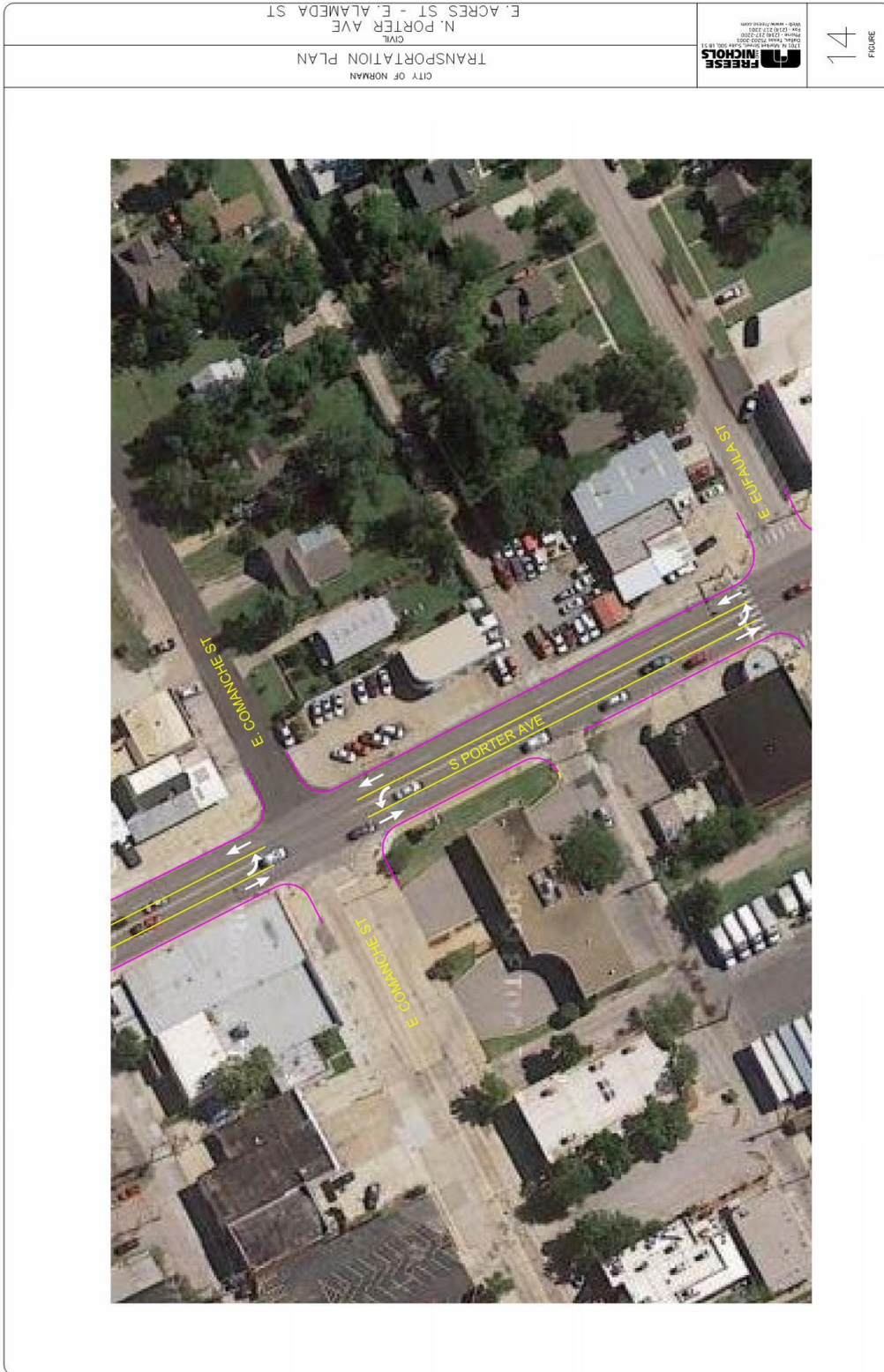


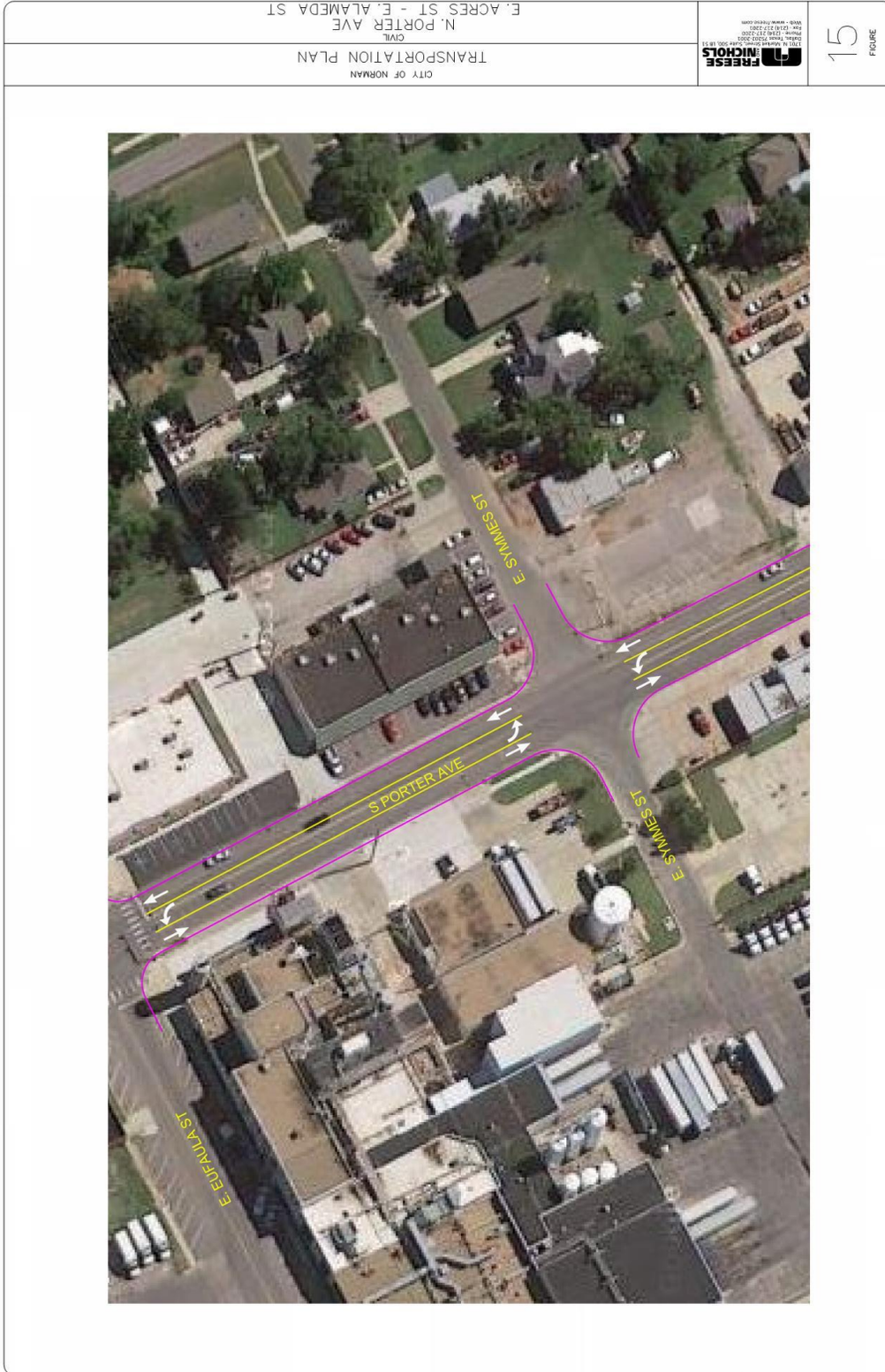
CITY OF NORMAN
TRANSPORTATION PLAN
N. PORTER AVE
E. ALAMEDA ST

FRESE & NICHOLS
CIVIL

FIGURE
13

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James Garner

James Garner extension, between Robinson Street and Acres Street (Implementation Action M3a)

Bridge the Legacy Trail Over Robinson Street (Implementation Action M6b)

James Garner/Jenkins Avenue, between Acres Street to Boyd Street (Implementation Action S3c)

Purpose: Create a more direct access way between Downtown Norman and I-35/US 77 to the north.

Extend the existing James Garner Avenue as a two-lane roadway from Acres Street northward to a crossing over the depressed Robinson Street, using the already provided abutments created for the Robinson Street underpass of the Railroad. Create a connection to Flood Avenue north of Robinson Street. Truncate the local streets north of Acres Street to not intersect with James Garner Avenue extension.

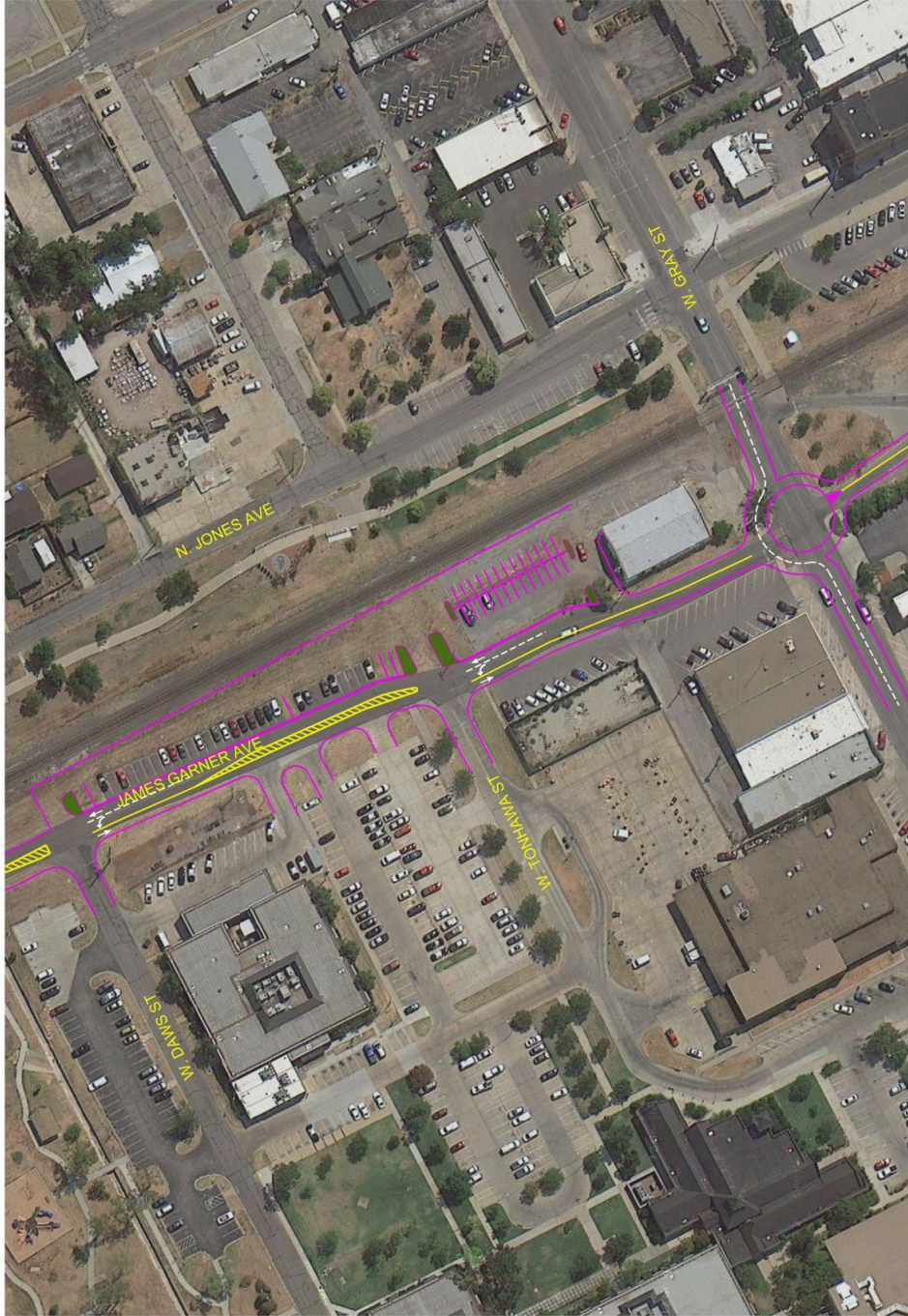
In conjunction with, and due to, the extension of James Garner Avenue north of Acres Street, realign the existing legacy trail north of Acres Street. Consider whether to cul-de-sac the side streets to not connect to the James Garner extension to enhance the safety of the Legacy Trail. Extend the Legacy Trail over the grade separated Robinson Street to eliminate the potential safety hazards of the existing at-grade trail crossing of Robinson Street. Develop design plans for the trail in conjunction with a potential bridge over Robinson Street for the James Garner Avenue extension. Consider the costs and potential safety and utility benefits of including a grade-separated crossing of the Legacy Trail over Flood Avenue just north of Robinson to eliminate the need for the majority of trail users to cross through the busy intersection of Robinson Street at Flood Avenue.

The proposed extension of James Garner Avenue northward to tie directly to Flood Avenue will bring a component of through traffic to the segment of James Garner Avenue south of Acres Street. This section of James Garner Avenue is currently a meandering two lane roadway with on-street parking to Boyd Street. A concept is proposed for modifications to the roadway to:

- add pockets of left turn lanes to facilitate traffic movement while retaining essentially a two-lane roadway through downtown
- remove various areas of curbside parking and create pockets of off-street parking in the public right-of-way
- enhance the intersections of James Garner at Acres, Gray and Main Street to facilitate north south movement along James Garner while blending its movements into the fabric of the Downtown Streets

Potential densification of development along James Garner/Jenkins Avenue, between Main Street and Boyd Street, will increase the significance of the need for good access and circulation, off-street parking, and increased accommodations for bicycle and pedestrian mobility. Design the travel lanes, bike lanes, bus accommodations, sidewalks and corridor parking provisions will need to support higher density development and transit oriented development.





CITY OF NORMAN
TRANSPORTATION PLAN
JAMES GARNER AVE EXTENSION
GNL

FRESH
NICHOLS

4
FIGURE

City of Norman, Oklahoma
1000 West Main Street
Norman, Oklahoma 73069
Phone: 405.561.2121
www.normanok.gov

City of Norman - 1000 West Main Street - Norman, Oklahoma 73069 - 405.561.2121

Flood Avenue

Flood Avenue, between Robinson Street and Main Street (Implementation Action S3d)

Purpose: Relieve existing and future congestion along Flood Avenue south of Robinson Street

US 77/Flood Avenue forms a direct conduit from the core of Norman to and from I-35 to the north. Traffic on Flood Avenue south of Robinson Street currently experiences moderate congestion during the AM and PM peak hours due to the capacity constraints of the two lane section just north of Acres Street, exacerbated by the driveway activity in and out of adjacent development.

Simulation of the 2035 travel demand and roadway network with the proposed James Garner Extension in place from Acres Street to Flood Avenue north of Robinson Street indicates that the extension will relieve some of the traffic demand from Flood Avenue south of Robinson Street, reducing future congestion on Flood Avenue to a less severe condition.

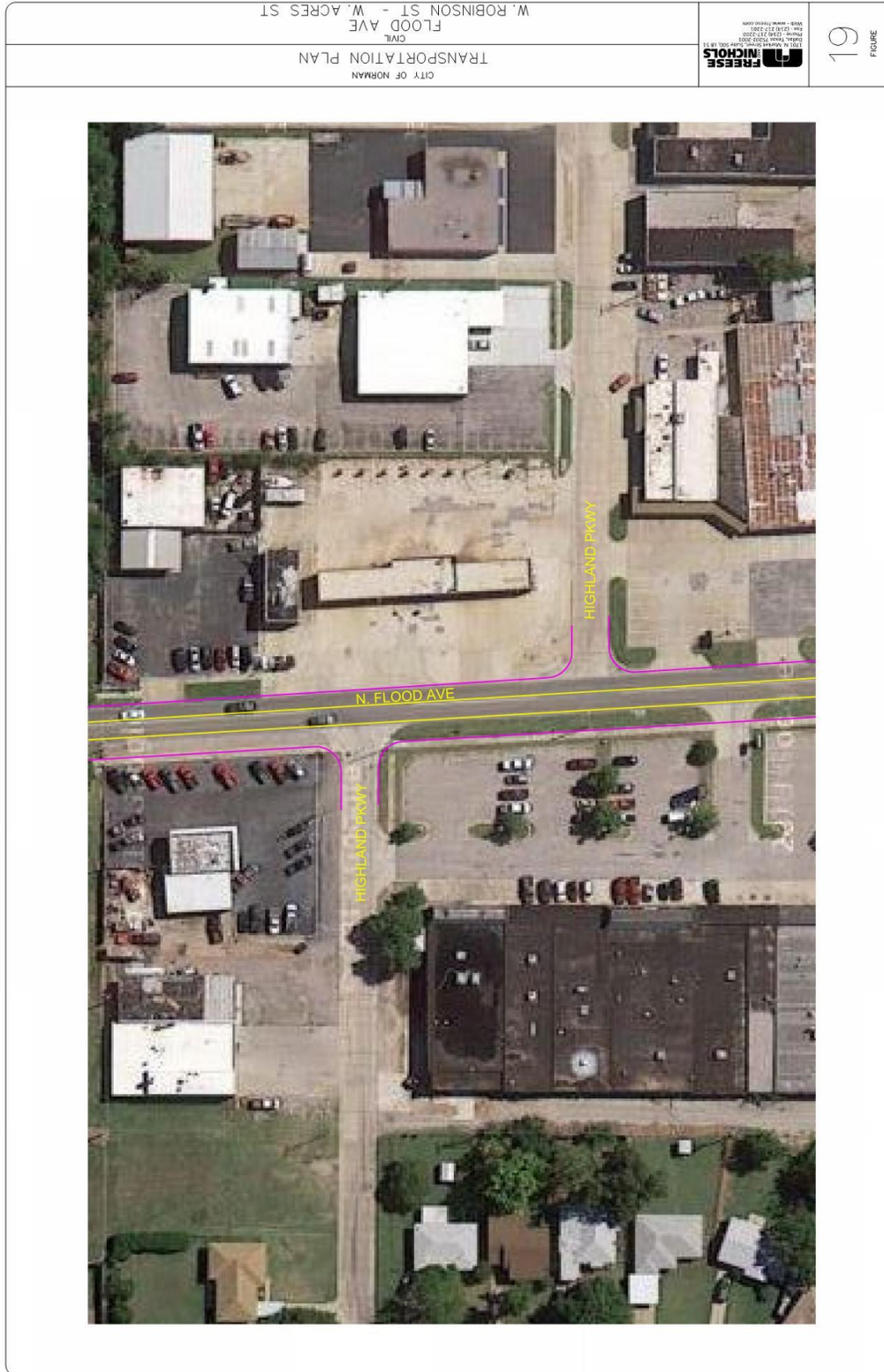
To alleviate the remaining congestion on Flood Avenue, once the James Garner Extension is in place, operational improvements could be assessed that would be supportive of the adjacent land uses. Such improvements could possibly consist of:

- Widening to a three-lane section north of Acres Street would improve throughput on Flood Avenue by allowing left turns a place to get out of the flow of traffic.
- Alternatively, a four-lane section could be assessed, allowing off-peak parking along the street curb, while greatly increasing the throughput capacity during peak hours.
- Access management of driveways along the roadway by the provision of cross access among adjacent parking lots that would allow consolidation of driveways, increasing net available off-street parking and further improving the throughput capacity of the roadway.
- Provision of sidewalks continuously along both sides of Flood Avenue to facilitate walking between neighborhoods and retail

The segment between Robinson and Acres Streets would receive one treatment concept, while the segment between Acres and Main Streets would receive another more residential set of treatments.







Berry Road

Berry Road, between Robinson Street and Imhoff Road (Implementation Action M3f)

Purpose: Create a Multimodal Corridor

Berry Road is predominantly a two-lane roadway, with auxiliary lanes provided at major intersections. The development along Berry Road can be characterized as predominantly residential, with commercial development at the major intersections of Robinson Street, Main Street and Lindsey. Norman High School lies at the northeast corner of Berry Road at Main Street. South of Lindsey Street, adjacent development is single family homes. Some parallel parking provisions have been installed, with financial participation by adjacent residents, along Berry Road between Dakota and Dorchester Streets. Travel demand modeling for 2035 estimates that Berry Road will operate at acceptable levels of service as a two-lane roadway with auxiliary lanes at major intersections. As such it would make a good bicycling corridor given a few more feet of width. The Pavement Condition Index along the majority of Berry Road is below acceptable standards. Future reconstruction of Berry Road will allow the opportunity to provide a two-lane corridor with bike lanes along its length from Robinson Street to Imhoff Road. Roundabouts may be considered for intersection traffic control treatments in lieu of traffic signals at all except Robinson, Main and Lindsey Streets to affect corridor traffic calming. Other considerations for this roadway may include constructing a three-lane roadway with bike lanes between Robinson Street and Lindsey Street that could be re-stripped to a four-lane roadway if needed in the future to serve as a north-south circulator roadway to provide an alternative to 24th Avenue W. and Flood Avenue as traffic volumes increase over time. Also, CART has identified Berry Road as a corridor of interest for a future bus route, which may indicate the need for providing bus pullover bays at the bus stops, which may be combined with the space allocated for bike lanes as needed to conserve right-of-way.

Appendix F: Other Corridor Treatment Concepts

Corridor Treatment Concepts	1
Main/Gray Streets One-way Couplet, Porter Avenue to the Roundabout at Carter Avenue	2
Road Diet for Main and Gray Streets from Flood Avenue to Jones Avenue,.....	6
and Modify the Western End of the Couplet.....	7
Create a One-Way Couplet of Peters and Crawford Avenues, from Acres Street to Alameda Street ...	12
Bike Lanes on University and Webster	17

Corridor Treatment Concepts

During the working meetings with the CVC modal Subcommittees, concepts for some context sensitive solutions were prepared and discussed amongst a mixed grouping of the modal Subcommittee members. Some of the special corridor concepts were presented in Appendix E. This appendix contains many of the remaining concepts that were shared with the modal subcommittees.

The corridors will require further study and collaboration with stakeholders to identify all relevant issues and develop and design concept for each corridor. Three corridors in particular are included as special corridors that are particularly sensitive to the context of their surroundings:

- Main Street/Gray Street Couplet East of Porter Avenue
- Main/Gray Streets One-way Couplet, Porter Avenue to the Roundabout at Carter Avenue
- Create a One-Way Couplet of Peters and Crawford Avenues, from Acres Street to Alameda Street
- Bike Lanes on University and Webster

The following project descriptions and illustrative diagrams were developed for discussion purposes only during the formation of the CTP, and do not represent actual design concepts by the City of Norman nor do they represent any concurrence by any group within the city regarding the elements of the concepts.

Main/Gray Streets One-way Couplet, Porter Avenue to the Roundabout at Carter Avenue

(Implementation Action M3b)

Purpose: Enhance the neighborhood atmosphere of the two streets by reducing to one travel lane, adding bike lanes and potentially adding parking along the street, while simplifying the intersections at Porter Avenue

Both Main Street and Gray Street east of Porter Avenue to the roundabout at Carter Avenue would be converted to provide just one lane plus a bike lane in each direction. Conversion of the two lanes of traffic to one lane of traffic would allow for the provision of a buffer area between the travel lane and bike lane. Alternatively, the width could be used to provide parking along both Main and Gray Streets.

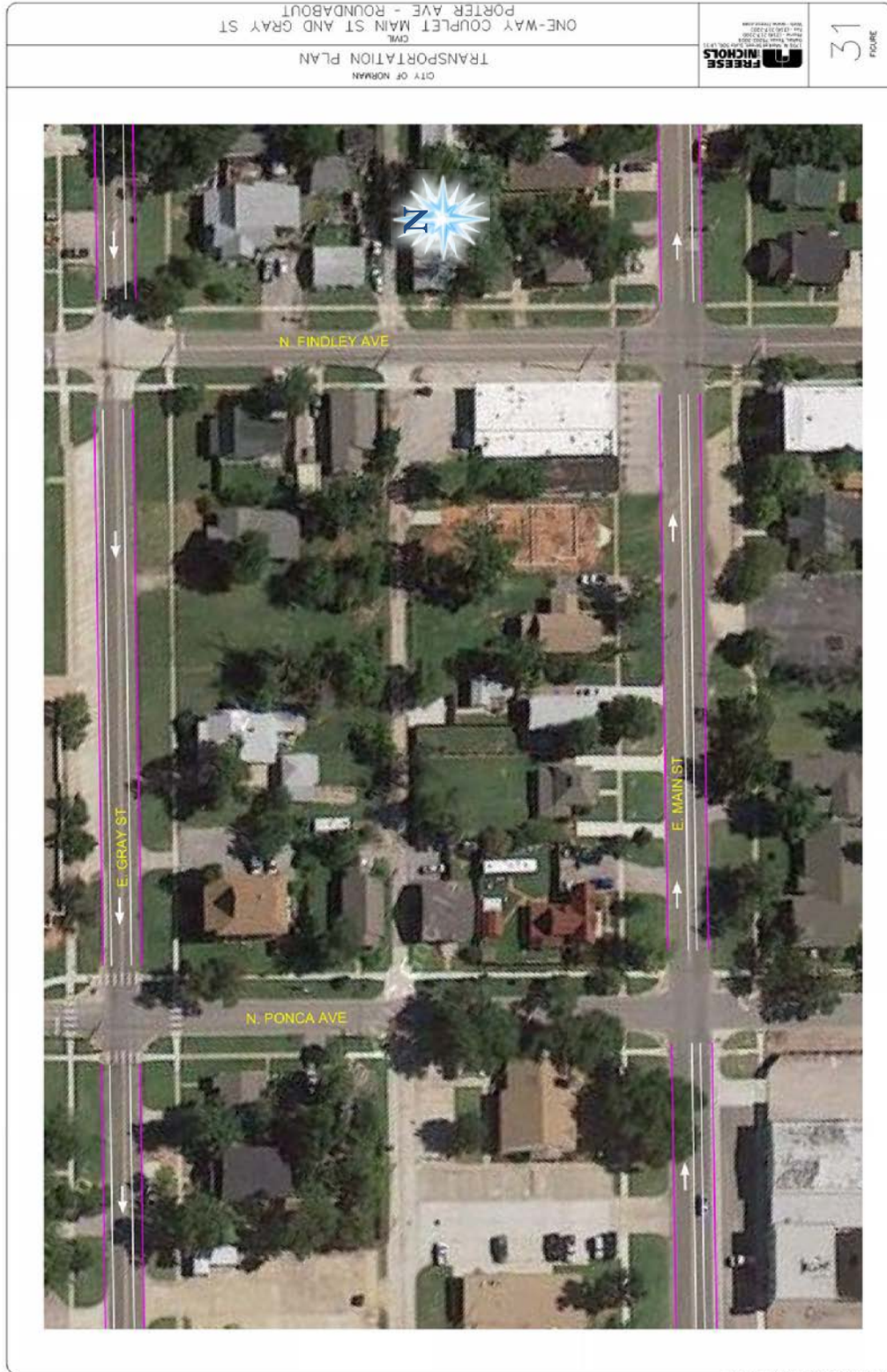
Continuing the one-way couplet of Main and Gray Streets to the east of Porter Avenue will provide many benefits, including:

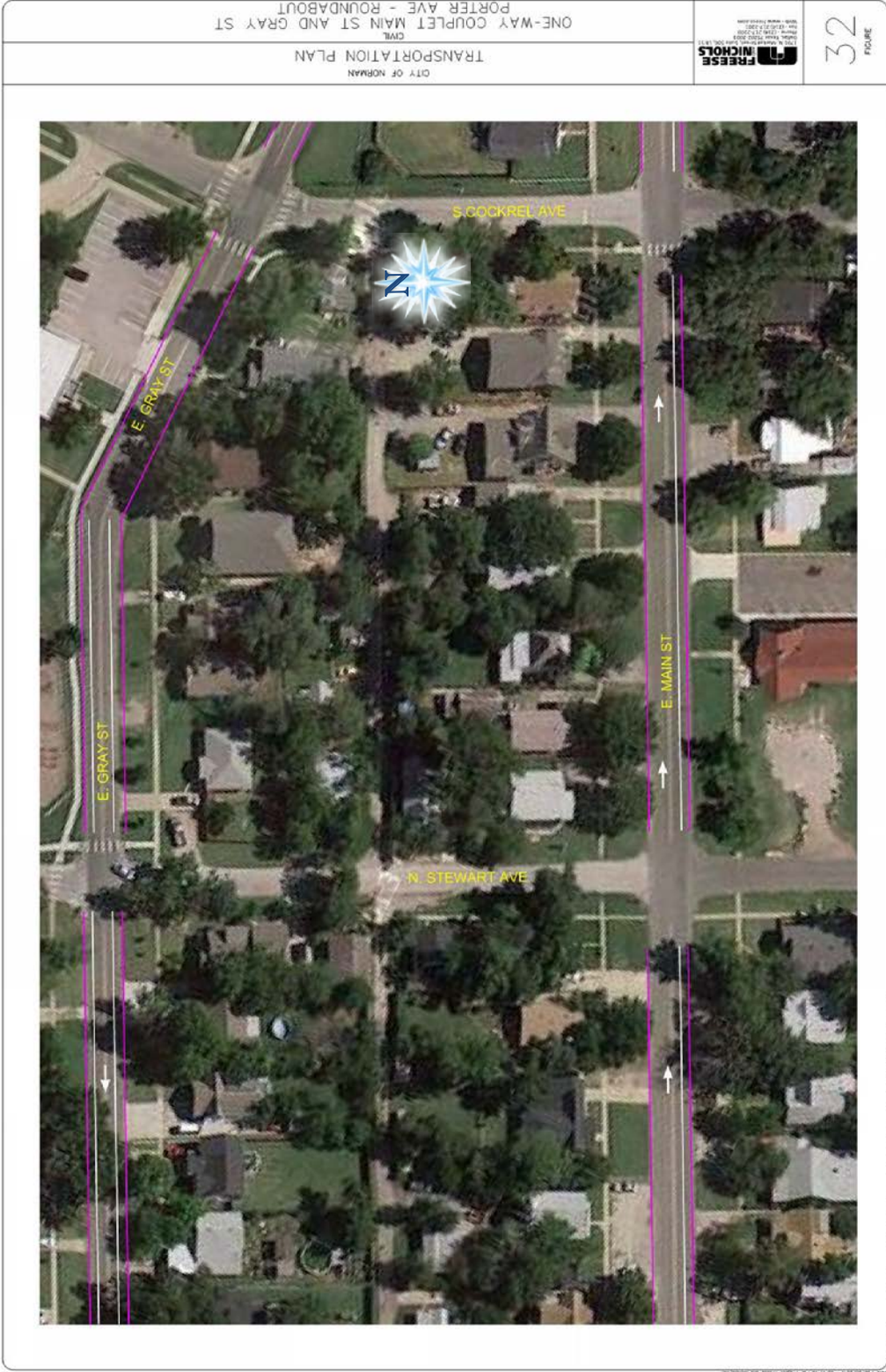
- Provide for a bicycling corridor connecting the trails alongside Main Street east of the roundabout to Porter Avenue and Downtown
- Optionally provide curbside parking along one side of Main and Gray Streets through the residential section east of Porter Avenue
- Reducing the number of directional movements that need to be accommodated at the Main and Gray Street signal operations on Porter Avenue, freeing up much needed signal green time along Porter Avenue.

Implementation will be accomplished predominantly by re-striping the street and associated modifications to traffic control. Some minor physical channelization may be needed to create a U-turn from Main Street to Gray Street at the western edge of the roundabout.

Special lane designation treatment will be needed to provide for and emergency vehicle contraflow lane for the one block from the fire station to Porter Avenue.







Appendix F: Other Corridor Concepts
Norman Comprehensive Transportation Plan



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Road Diet for Main and Gray Streets from Flood Avenue to Jones Avenue, and Modify the Western End of the Couplet

(Implementation Action S3e)

Purpose: Reduce the footprint of the traffic lanes through downtown and provide enhanced safety for parking maneuvers while allowing for conveyance of bicycles

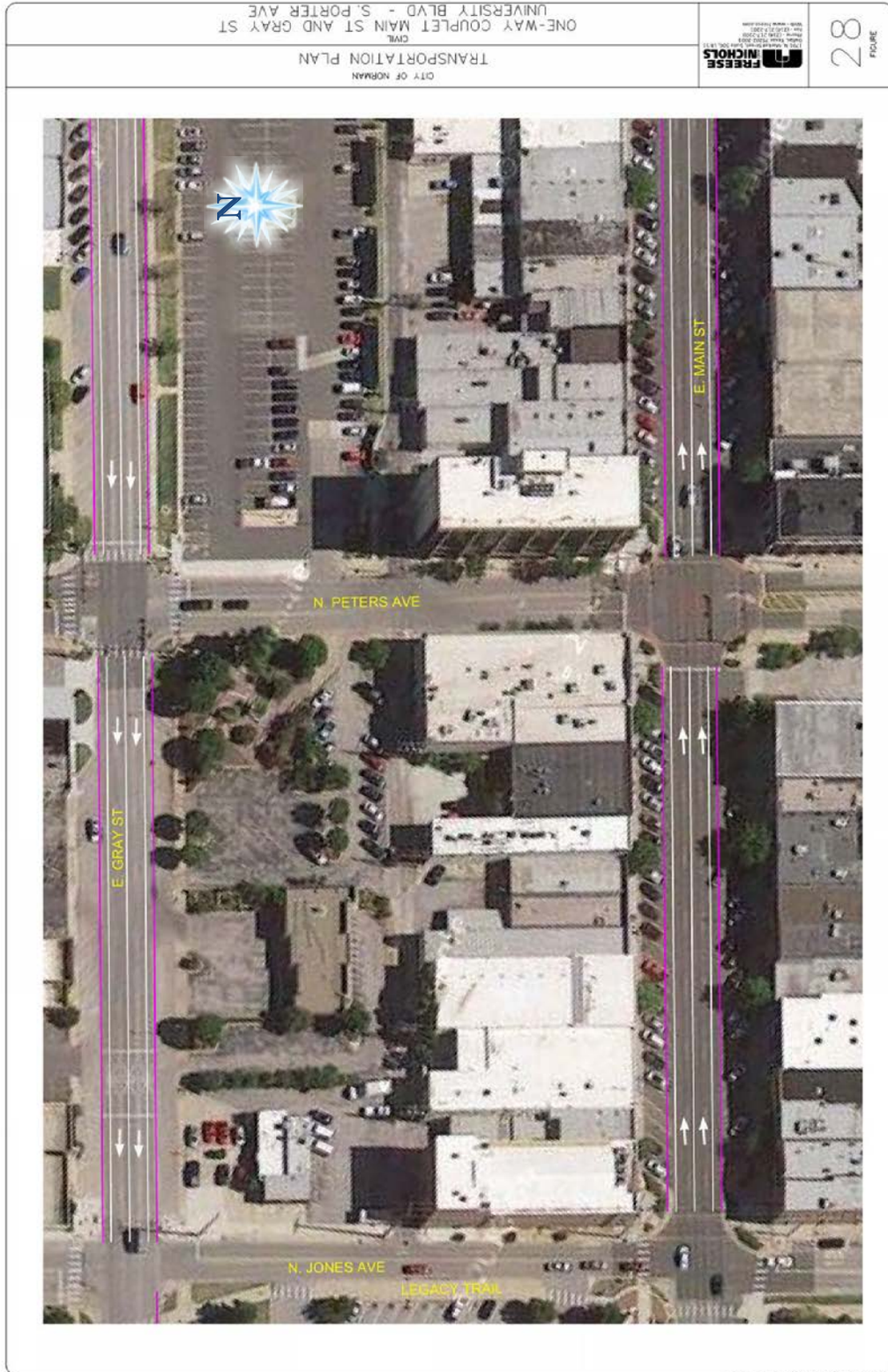
The context for the Main/Gray Street couplet is to both bring traffic into the Downtown and provide access and circulation to the businesses along the Downtown streets. With the offset network of streets near Downtown, Main and Gray Streets allow movement through the Downtown for origins and destinations surrounding Downtown, and thus serve as Minor Arterials through Downtown.

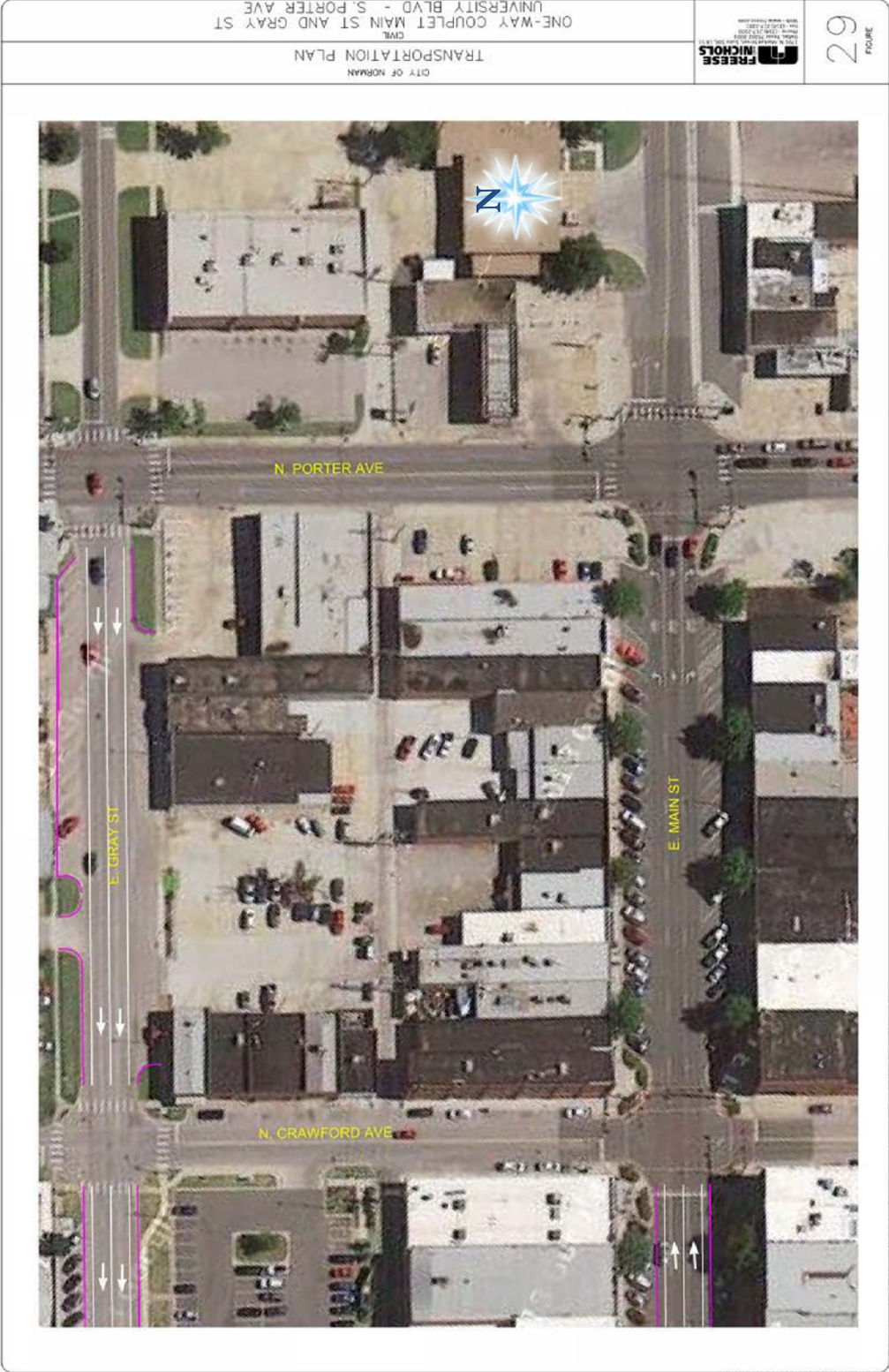
A concept was envisioned that would reduce both Main Street (eastbound) and Gray Street (westbound) to two lanes each west of the railroad crossing.

- Main Street west of the railroad – three eastbound lanes would be reduced to two eastbound lanes and the lane width split along each side of the travel lanes to provide space between the travel lanes and the angled parking lanes. This treatment will enhance the safety of the backing-out maneuvers from the parking stalls and will also provide space for bicyclists to ride along Main Street from Webster Avenue into Downtown
- Main Street east of the railroad – two lanes west of the railroad will transition to the existing three lanes east of Jones Street
- Gray Street east of the railroad – three westbound lanes would be reduced to two westbound lanes and the lane width split along each side of the travel lanes to provide space between the travel lanes and the angled parking lanes. This treatment will enhance the safety of the backing-out maneuvers from the parking stalls and will also provide space for bicyclists to ride along Gray Street from east of Porter Avenue into Downtown
- Gray Street west of the railroad - two lanes east of the railroad will continue as two lanes west of the railroad, then transition to three lanes between Webster Avenue and University Boulevard

The concept also included enhancements to the western transition of the couplet by strengthening the transition of the westbound traffic flow back to two-way Main Street at University Boulevard. This is accomplished by converting the one block of University Boulevard between Gray and Main Streets to three one-way southbound lanes, with a double left turn from Gray Street to University Boulevard and a double right turn from University Street to the westbound lanes of Main Street.

Gray Street west of University Boulevard would be converted to a collector street, reduce traffic feeding onto Flood Avenue, and allow localized redevelopment along Gray Street between University Boulevard and Flood Avenue.

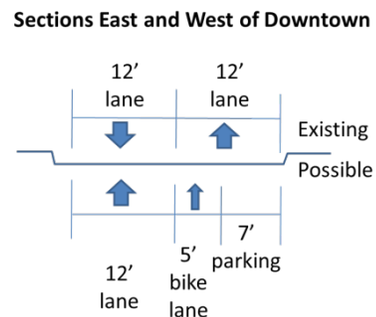
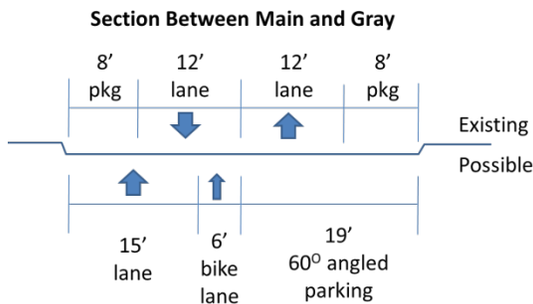
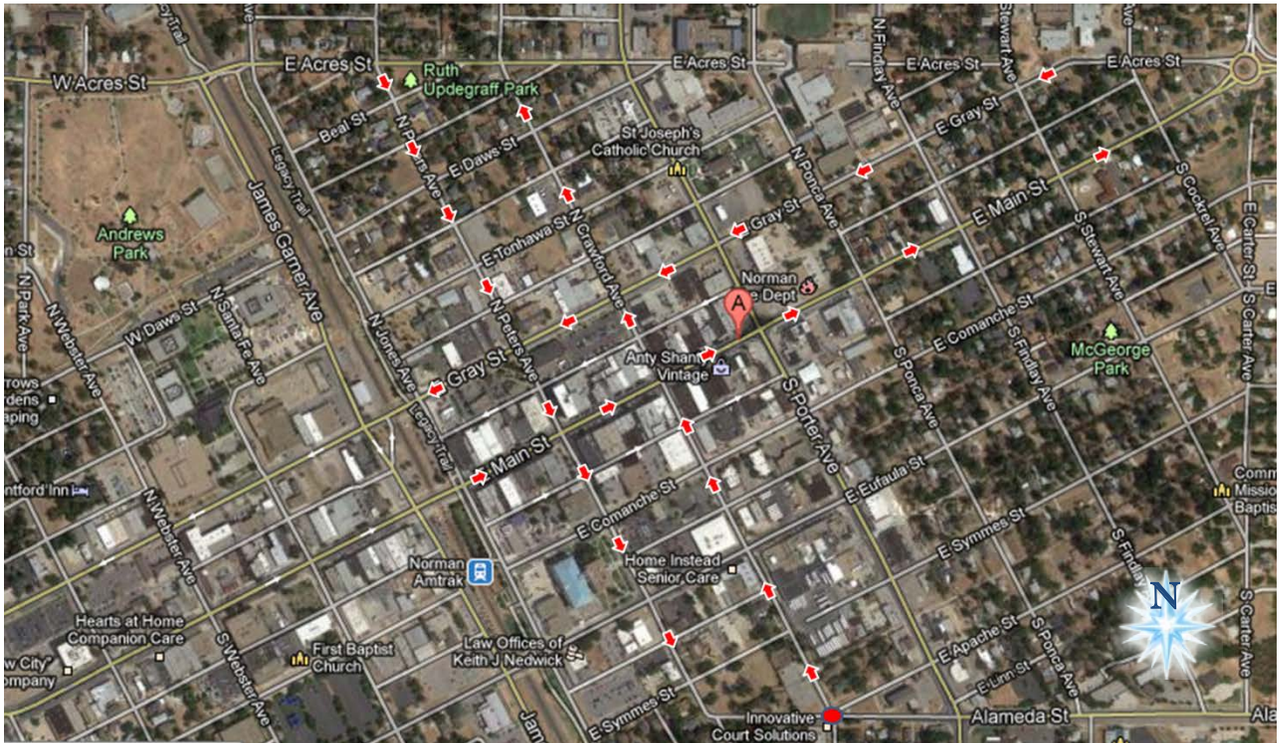


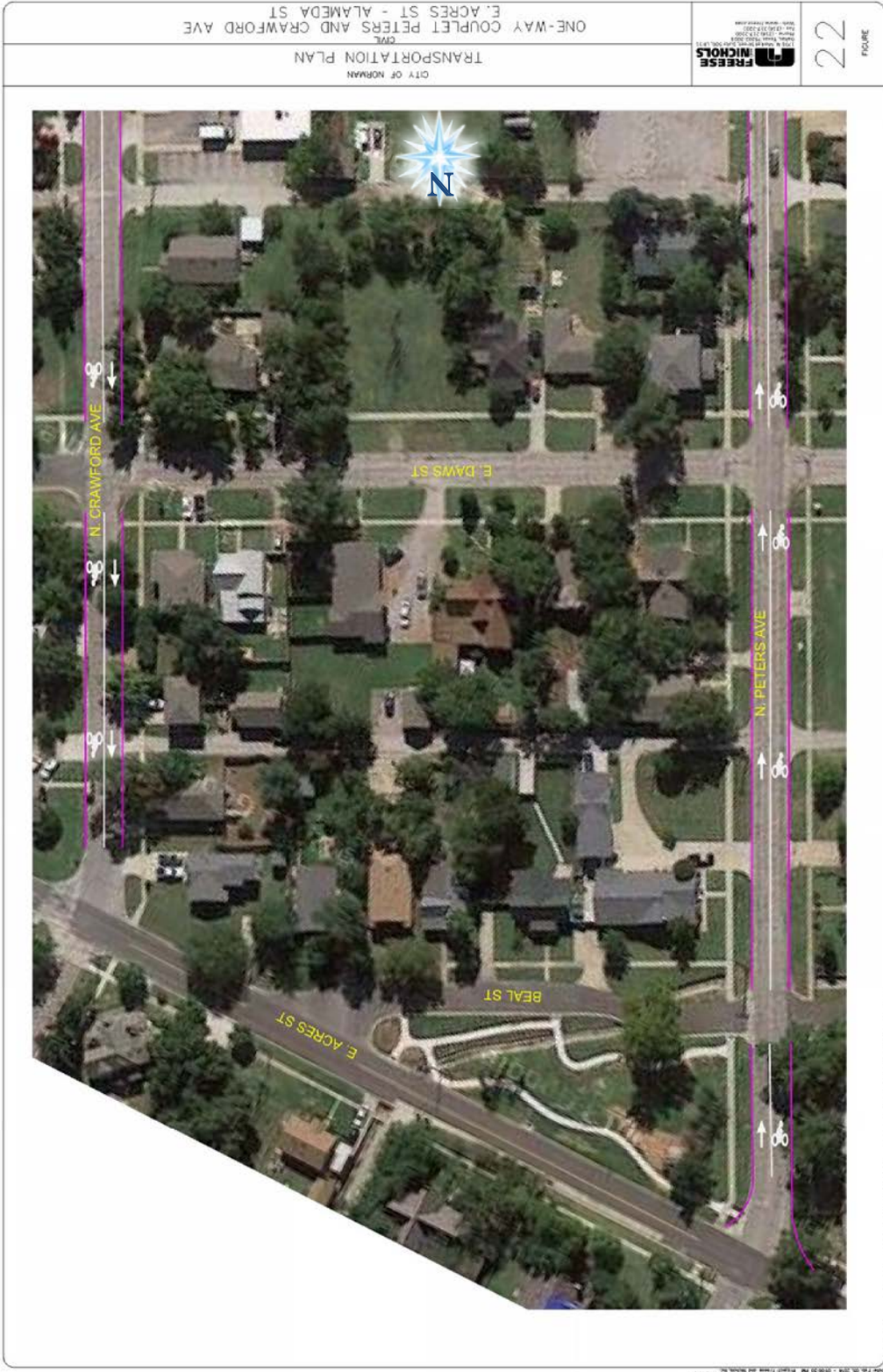


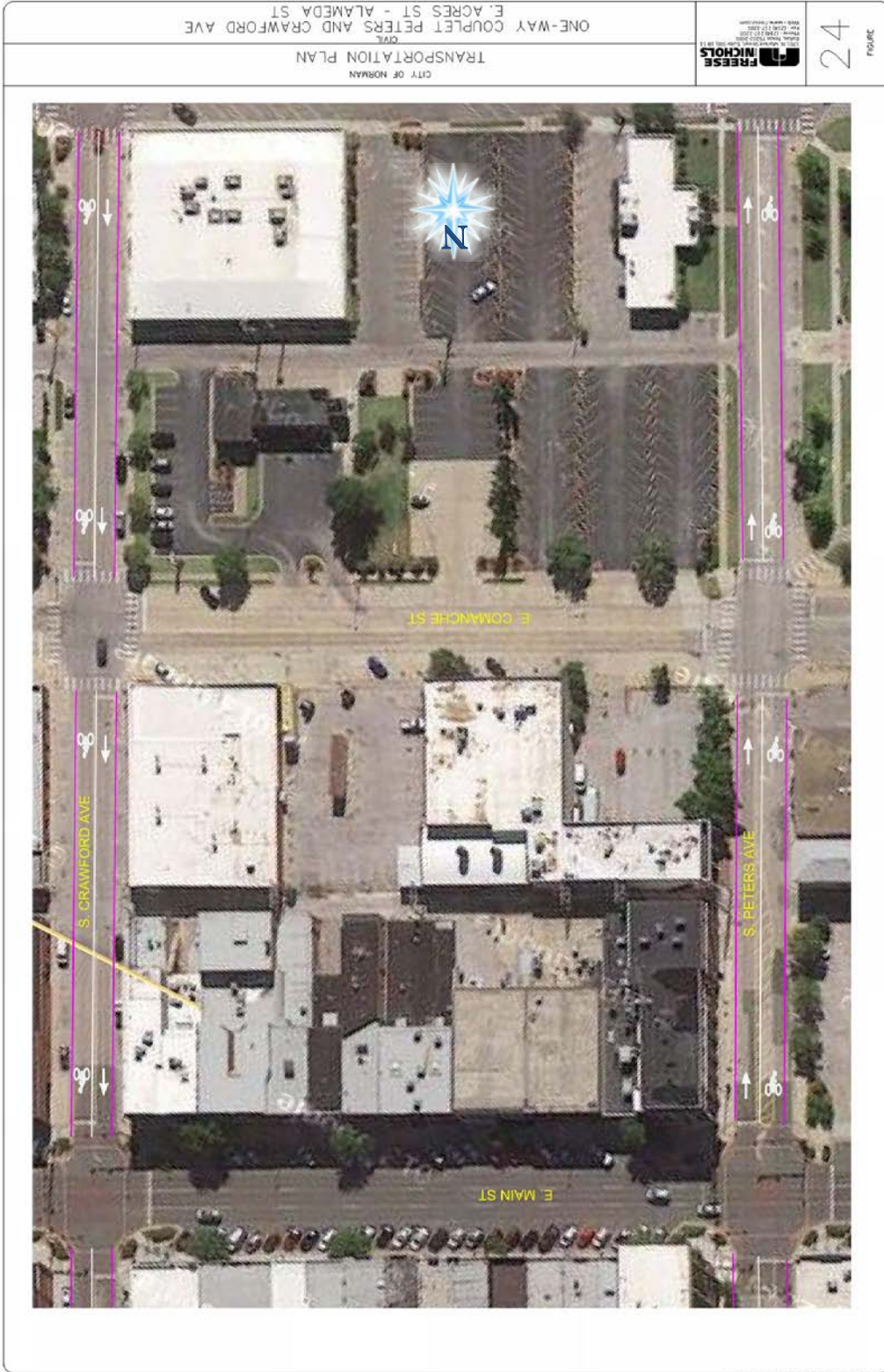
Create a One-Way Couplet of Peters and Crawford Avenues, from Acres Street to Alameda Street
(Implementation Action M3c)

Purpose: Simplify the intersections with Main and Gray Streets and provide for bicycle conveyance through Downtown, while providing enhanced traffic patterns parallel to Porter Avenue

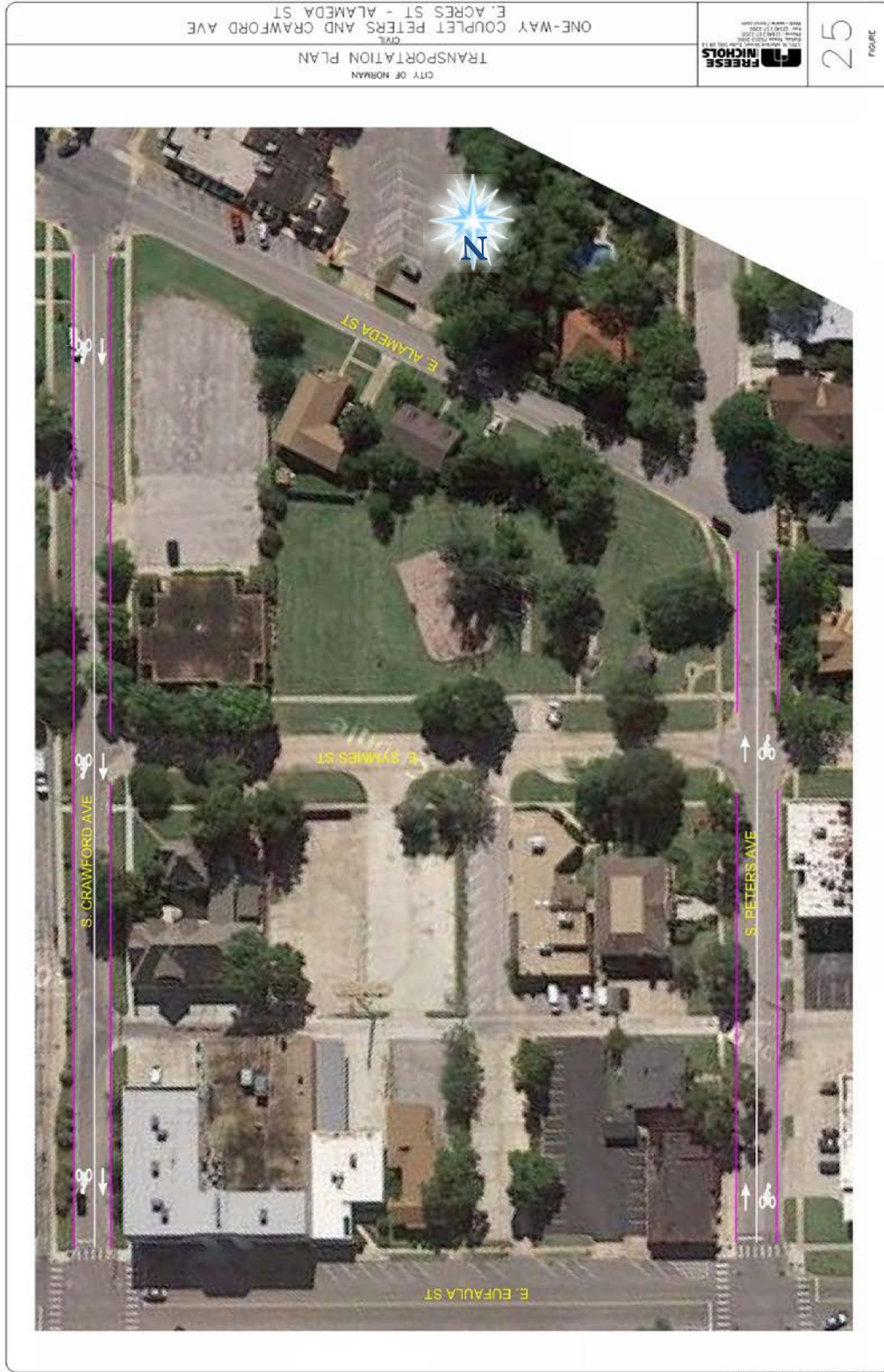
Working with the existing roadway pavement, designate Peters Avenue as a southbound one-way street and Crawford Avenue as a northbound one-way street between Acres and Alameda Streets. West of Gray Street, Peters and Crawford Avenues would each consist of one through lane with a parking lane and a bike lane. Between Main and Gray Streets, each street would have two lanes in one direction with curbside parking on one or both sides. South of Main Street, each street would have one or two lanes in one direction with curbside parking on one or both sides, depending on the width of the existing roadway. To complete the couplet, the section of Alameda Street between Peters and Crawford Avenues would be converted to one-way eastbound, with a roundabout or other traffic control measure at the intersection of Alameda Street at Crawford Avenue.







Other Corridor Concepts



Bike Lanes on University and Webster

(part of Implementation Action M6a – Restripe Identified Existing Streets to Add Bike Lanes)

Purpose: Provide for enhanced bicycle conveyance between the northern edge of OU and Downtown

Several streets in the Bicycle and Pedestrian Plan are proposed along streets that are currently of sufficient width to allow striping or re-striping to add 5-foot wide bike lanes . The OU bicycle Plan indicates that bike lanes are proposed along the entry drive south of the intersection of University Boulevard at Boyd Street.

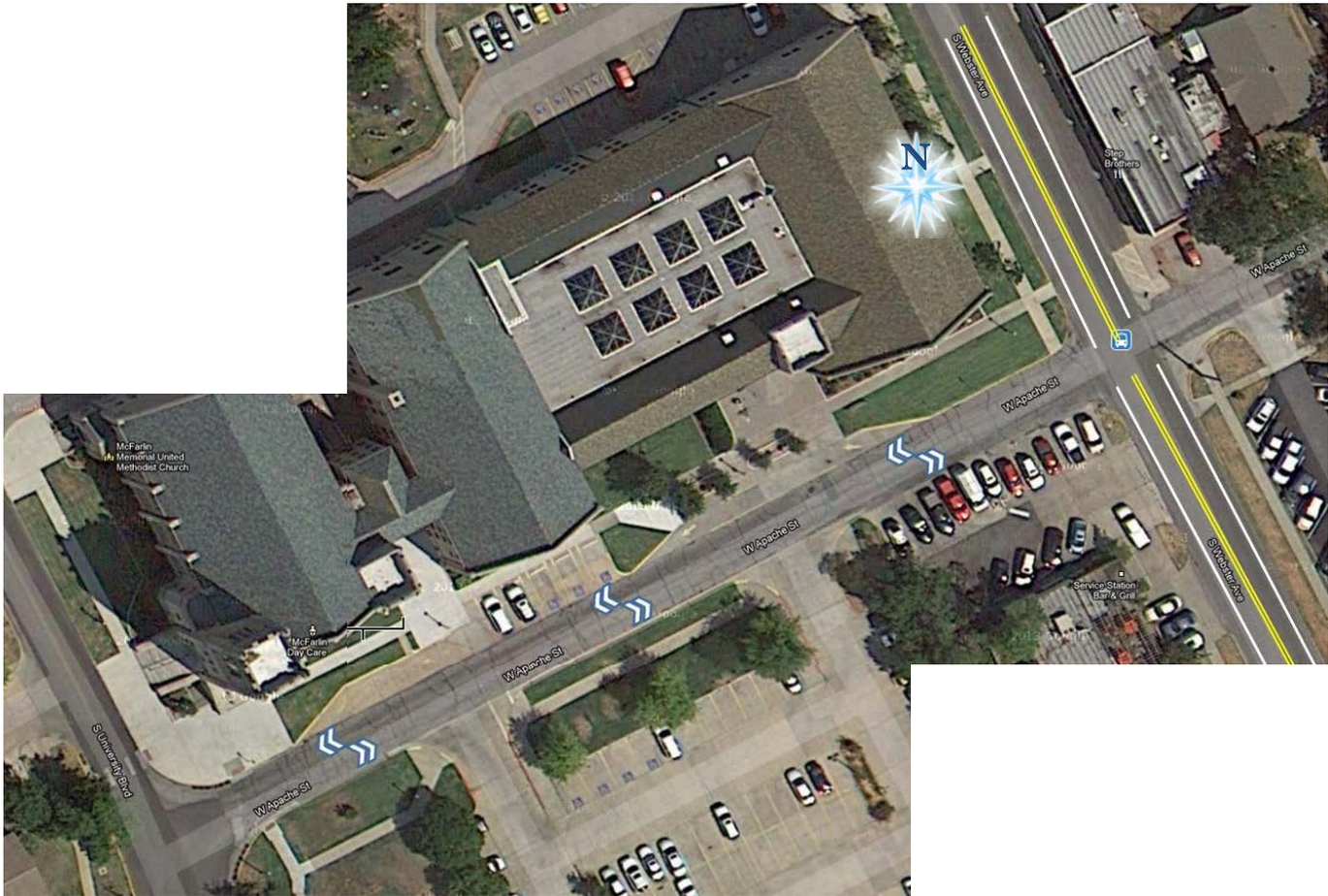
As part of the City’s Bike Plan, the existing streets between Boyd Street and the Main/Gray Street couplet would receive treatments to enhance the attraction and safety of bicycle travel as follows:

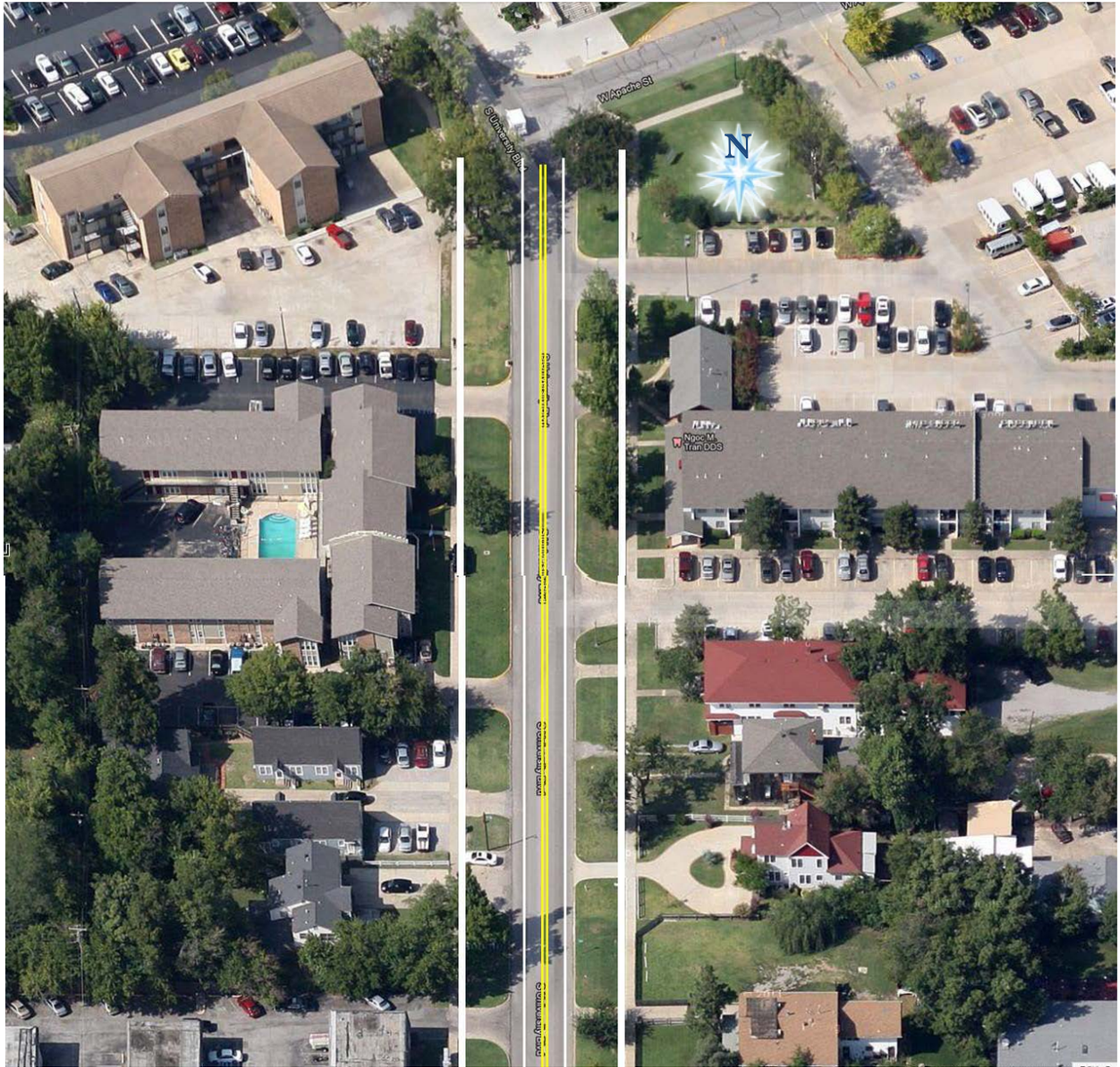
- On S. University Boulevard, between Boyd Street to W. Apache Street - re-stripe the existing two 15-foot through lanes to 10-foot through lanes and stripe a 5-foot bike lane next to the curb in each direction
- On Apache Street between University boulevard and Webster Avenue – add sharrows to the pavement and designate as a bike route
- On Webster Avenue, between Duffy Street to Daws Street - re-stripe the existing two 15-foot through lanes to 10-foot through lanes and stripe a 5-foot bike lane next to the curb in each direction.

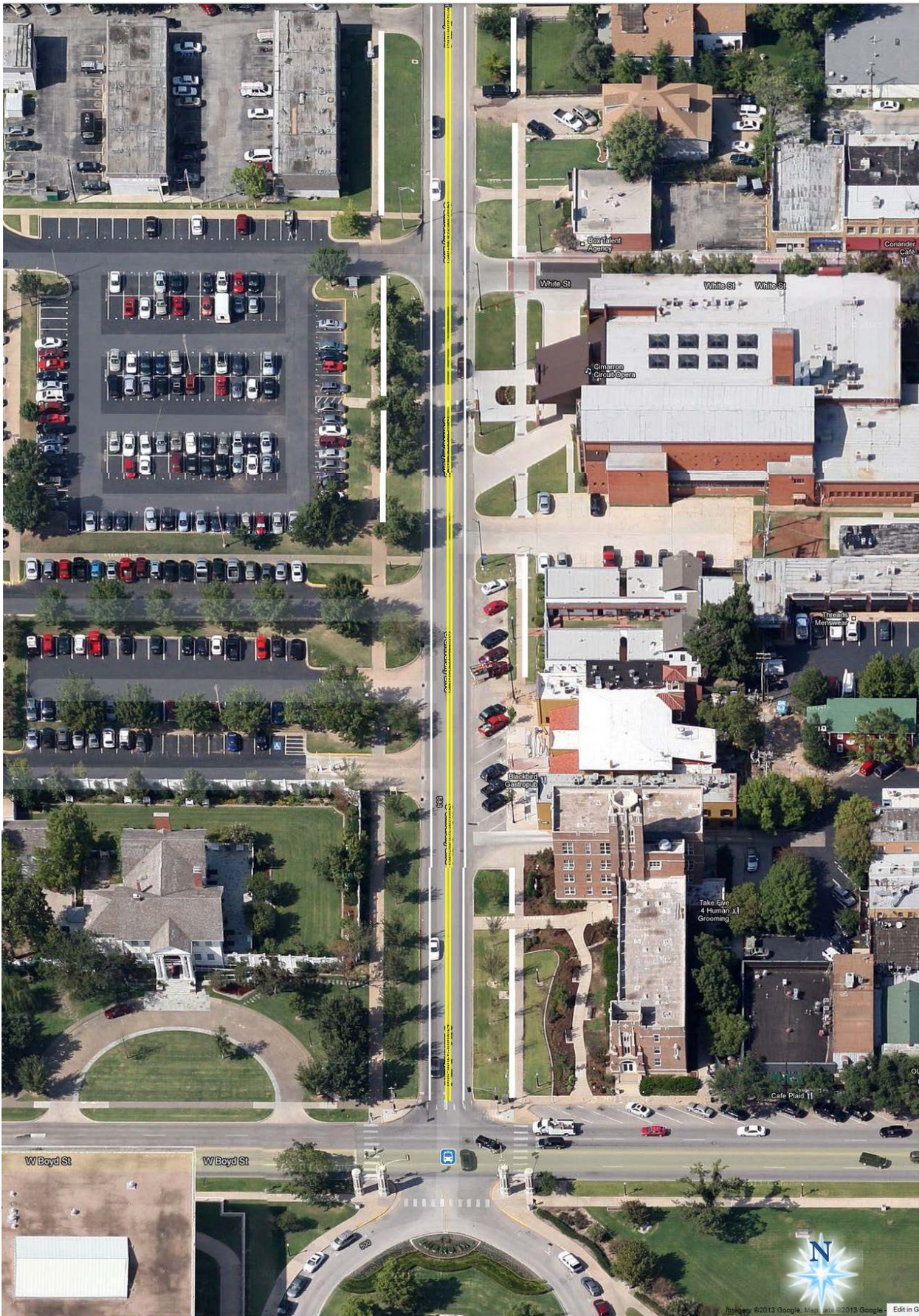












Other Corridor Concepts

Appendix G: Complete Streets Policy for Norman

Draft Complete Streets Policy Statement	1
Draft Complete Streets Program Manual	3

Draft Complete Streets Policy Statement

The following is a complete Streets Policy Statement that could be adopted by the City of Norman.

<appropriate heading titles and statements>

A RESOLUTION IN SUPPORT OF A POLICY TO CREATE A COMPREHENSIVE, INTEGRATED, AND INTERCONNECTED MULTIMODAL NETWORK OF COMPLETE STREETS FOR THE CITY OF NORMAN THAT SUPPORTS SUSTAINABLE DEVELOPMENT AND BALANCES THE NEEDS OF ALL USERS IN ORDER TO ACHIEVE MAXIMUM FUNCTIONALITY AND EFFICIENCY OF THE TRANSPORTATION SYSTEM OF FACILITIES AND SERVICES. THE PURPOSE OF THIS POLICY IS TO SET FORTH PLANNING AND DESIGN GUIDING PRINCIPLES TO BE CONSIDERED IN ALL TRANSPORTATION PROJECTS, WHERE PRACTICABLE, ECONOMICALLY FEASIBLE, AND IN ACCORDANCE WITH APPLICABLE LAWS AND ORDINANCES, SO AS TO PROVIDE ACCOMMODATION FOR WALKING, BICYCLING, AND OTHER NONMOTORIZED FORMS OF TRANSPORTATION, IN ADDITION TO MOTORIZED TRANSPORT, INCLUDING PERSONAL, FREIGHT, AND PUBLIC TRANSIT VEHICLES.

WHEREAS, Norman’s Comprehensive Transportation Plan recommends the adoption of a Complete Streets Policy; and

WHEREAS, Complete Streets are defined as those that provide safe, accessible and convenient transportation facilities for multiple modes of travel and accommodate all users including pedestrians, bicyclists, public transit riders, freight providers, emergency responders and motorists, as appropriate to the context of the roadway corridor and its adjacent development that are safe and accessible for users of all mobility levels; and

WHEREAS, Complete Streets may enhance economic vitality by providing convenient pedestrian, bicycle, and public transit facilities that help create a sense of place in and around retail districts and provide connection between places of residence to centers of recreation, retail, education, and places of work; and

WHEREAS, the Context Sensitive Solutions process, as described in the Comprehensive Transportation Plan, and further detailed in the recommended best practices document by the Institute of Transportation Engineers entitled *Designing Walkable Urban Thoroughfares: A Context Sensitive Approach*, is the preferred method for achieving Complete Streets; and,

WHEREAS, Context Sensitive Solutions is a flexible problem solving process that results in a wide variety of solutions, and can be tailored to support surrounding land use while providing adequate multi-modal capacity; and,

WHEREAS, the City Council, after due study and deliberation, deems it advisable and in keeping with the recommendations and purpose of the Comprehensive Transportation Plan, to adopt a Complete Streets Policy.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF NORMAN, OKLAHOMA:

Section 1. That in the interest of fully implementing the transportation elements of the Comprehensive Transportation Plan, it is the consensus of this Council and the advice of this Council, that future street projects in the City of Norman should be planned, designed, and operated, when possible, in accordance with accepted recommended best practices for Context Sensitive Solutions, as outlined by the Institute of Transportation Engineers in *Designing Walkable Urban Thoroughfares: A Context Sensitive Approach*, as amended and/or updated, to provide for a balanced, responsible, and equitable way to accommodate all users including pedestrians, bicyclists, public transit riders, freight providers, emergency responders and motorists.

Section 2. That in the interest of sustaining our commitment to the Complete Streets concept, the Mayor will direct city staff responsible for the implementation of the comprehensive plan, and in particular those responsible for the planning, finance, design, and development of city streets, to be accountable for the following, including but not limited to:

- A. Developing a Complete Streets Program Manual that would provide guidance for future transportation capital improvement projects and programs, including the public space management methods needed to establish the preferred street context.
- B. Context Sensitive Solutions shall be utilized in the planning, design and development of projects wherever possible.
- C. Attendance of staff at training on transportation issues and professional development related to Complete Streets and Context Sensitive Design through conferences, classes, seminars, webinars, and workshops when available, appropriate, and monetarily feasible to ensure the use of the latest and best practices, policies and guidelines.

Section 3. That upon adoption by the City Council, this Resolution shall be transmitted and submitted to the Mayor of Norman for consideration, action and requested approval.

<appropriate ending statements and signatures>

Draft Complete Streets Program Manual

There are several good examples of Complete Streets Program Manuals in the United States that could be adapted by the City of Norman to use as guidelines for the planning and design of complete streets within the **urbanized** areas Norman.

One in particular, the Los Angeles County Model Design Manual for Living Streets, is available for any jurisdiction to use. Jurisdictions may adopt, customize, or modify the manual to meet their needs. The manual's sponsors ask only two things:

1. That jurisdictions maintain the acknowledgements to credit the individuals who worked so hard to produce the manual.
2. That they notify the manual's website (www.modelstreetdesignmanual.com) to allow the sponsors to track which communities have adopted the manual at least in substantial part.

It is recommended that the City of Norman utilize the chapters from the Los Angeles County Model Design Manual of Living Streets as follows:

- Acknowledgements – to be fully included
- Chapter 1. Introduction – In the section entitled “Legal Standing of Street Manuals” replace the references to California standards and guides with the appropriate Oklahoma references.
- Chapter 2. Vision, Goals, Policies, and Benchmarks – Omit chapter as these are stated in the CTP
- Chapter 3. Street Networks and Classifications– Adopt in full
- Chapter 4. Traveled Way Design– Adopt in full
- Chapter 5. Intersection Design – Adopt in full
- Chapter 6. Universal Pedestrian Access – Adopt in full
- Chapter 7. Pedestrian Crossings – Adopt in full
- Chapter 8. Bikeway Design – Adopt in full
- Chapter 9. Transit Accommodations – Adopt in full
- Chapter 10. Traffic Calming – Adopt in full
- Chapter 11. Streetscape Ecosystem – Adopt in full
- Chapter 12. Replacing Streets: Putting the Place Back in Streets – Adopt in full
- Chapter 13. Designing Land Use Along Living Streets – Adopt in full
- Chapter 14. Retrofitting Suburbia – Adopt in full
- Chapter 15. Community Engagement for Street Design – Adopt in full

Appendix H – Capital Project Evaluations

Prioritization of Roadway Infrastructure Projects	1
Project Evaluation Criteria	1
Project Evaluations and Scoring Summary	1
Short Range Thoroughfare Improvements	3
Medium Range Thoroughfare Improvements	3
Long Range Thoroughfare Improvements	3
Project Evaluations and Scoring	5



Prioritization of Roadway Infrastructure Projects

The Comprehensive Transportation Plan Report, Chapter 4: Implementation of the Plan contains over 100 action items, some with recommendations for capital projects to be designed and constructed. To orderly implement these recommended projects, and allocate scarce local resources, it is necessary to identify which projects are ready to be designed and constructed in the near term and which will be more important as the city grows. The more immediate needs must then be assessed as to their importance relative to the costs and benefits anticipated from the project and/or the implications of not implementing them in terms of congestion and safety.

To facilitate implementation of the transportation plan infrastructure improvements, projects were evaluated and then categorized by their desired horizon year for implementation, based on the evaluation criteria listed below. Three implementation horizons are identified, with the latter two consistent with the horizon years established in the ACOG Encompass 2035 Plan:

- Short Range (first 5 years of the plan);
- Medium Range (by the year 2025); and
- Long Range (by the year 2035).

Some of the Action Item projects in the Norman CTP are already in the ACOG Encompass 2035 long range transportation plan as either medium or long range projects. As opportunities for funding and partnerships arise, the relative importance of any one project may move within these relative priorities. The implementation plan should be flexible to allow such instances.

Project Evaluation Criteria

In order to assign of Short and Medium Range attributes to these items indicate the relative importance of their implementation, based on the following factors:

- Urgency of need, either to alleviate barriers or safety issues
- Alleviation of existing or pending traffic congestion
- Completion of gaps in the network of facilities
- Implementation of strategic elements of the transportation system
- Cost of the improvement in relation to its anticipated benefit

For consideration of state and federal funding, these evaluation criteria were selected to be in keeping with the regional prioritization of roadway projects, for which ACOG has established the a set of evaluation criteria, including: Average Daily Traffic , Volume/Capacity Ratio, Accident Severity Rate, Air Quality, Surface Condition, CMP Congestion Corridor, and Project Readiness. In addition to these seven evaluation criteria which are applicable to most roadway projects, ACOG sets forth additional criteria for other types of transportation improvements including bridges, independent bicycle and pedestrian Improvements, and safety improvements.

Project Evaluations and Scoring Summary

The evaluations of the capital projects that are recommended in the CTP are included in the tables at the end of this appendix. The evaluation scores are summarized in **Table H-1**.

Table H-1
Roadway Project Assessments for Prioritization
Norman Comprehensive Transportation Plan

		Evaluation Criteria (Each Criteria Score from 0 to 20, Total Max = 100)							Total Score
Action #	Project	Alleviate Barriers or Improve Safety	Alleviate Traffic Congestion	Complete Gaps in Network	Strategic Element in System	Expected Benefits vs Expected Cost	Total Score		
S3a	Lindsey, Berry to Jenkins	10	20	20	15	10	75		
S3f	Neighborhood Imp'mt Plans	20	5	20	10	15	70		
M2h	Robinson, west of I-35	15	20	10	10	15	70		
M2i	Rock Creek, 48th to 36th	10	10	10	5	10	45		
M3b	Main/Gray east of Porter	10	10	10	5	20	55		
M3c	Peters/Crawford one-way pair	5	10	5	5	20	45		
S3b	Porter, Acres to Alameda	10	10	5	10	5	40		
S3c	Garner/Jenkins Acres to Boyd	10	10	5	10	15	50		
S3e	Main/Gray, Flood to Jones	10	15	0	10	10	45		
S5a	RR Grade Sep'n at Lindsey	20	0	0	10	10	40		
M2a	Chautauqua, Imhoff - Lindsey	5	10	10	5	10	40		
M2b	Jenkins, Const. to Lindsey	5	10	10	5	10	40		
M2c	SH 9, 24th W to 12th E.	5	15	0	10	10	40		
M2d	12th W, Rock Cr. To Tecumseh	10	15	5	10	5	45		
M2l	Imhoff, Classen to 24th E	10	5	15	5	15	50		
M2p	12th Avenue E. Access Mgmt	10	10	0	5	15	40		
M2q	I-35 Access to Univ. No. Park	5	20	5	10	5	45		
M3a	James Garner Ext'n to Flood	0	15	5	20	5	45		
M3d	Acres Street, Berry to Porter	10	5	5	10	5	35		
M3f	Berry Road, Rob'n to Lindsey	10	5	10	10	5	40		
M3g	Classen, Lindsey to 12th E	5	15	5	5	10	40		
S3d	Flood, Robinson to Main	5	15	5	10	5	40		
M2e	Porter, Indian H to Tec.	5	10	0	5	5	25		
M2f	Realign B'way @ Porter	10	5	0	5	5	25		
M2g	Indian H, 48th W-24th W	10	5	0	5	5	25		
M2j	Franklin, 48th W to N.Int.	10	5	10	5	5	35		
M2k	Lindsey, 24th E – 36th E	5	5	10	5	5	30		
M2m	48th E, Franklin to SH 9	5	5	10	10	5	35		
M2n	SH 9, 72nd E to 148th E	5	10	5	5	5	30		
M2o	48th W, Ind. H to Rob'n	5	5	10	5	5	30		

Based upon the evaluation and scoring of the recommended improvements using the prescribed evaluation criteria, the projects were identified as either Short, Medium or Long Range in its priority or its readiness for implementation.

Short Range Thoroughfare Improvements

- Action S3a: Context Sensitive Roadway Improvements on Lindsey Street, Berry Road to Jenkins Avenue
- Action S3f: Implement the Transportation Enhancements Recommended in Core Norman Neighborhood Plans
- Action M2h: Improve the West Side of the Interchange of Robinson Street at I-35
- Action M2i: Improve Rock Creek Road, 48th Avenue W. to 36th Avenue W.
- Action M3b: Main/Gray Streets One-way Couplet, Porter Avenue to the Roundabout at Carter Avenue
- Action M3c: Create a One-way Couplet of Peters and Crawford Streets, from Acres Street to Alameda Street

Medium Range Thoroughfare Improvements

- Action S3b: Context Sensitive Roadway Improvements on Porter Avenue, Acres Street to Alameda Street
- Action S3c: Context Sensitive Improvements on James Garner/Jenkins Avenue, Acres Street to Boyd Street
- Action S3e: Context Sensitive Improvements on Main and Gray Streets from Flood Avenue to Jones Avenue and Modify the Western End of the Couplet
- Action S5a: Create a Railroad Grade Separation at Lindsey Street
- Action M2a: Improve Chautauqua Avenue, from Imhoff Road to Lindsey Street
- Action M2b: Improve Jenkins Avenue, from Constitution Street to Lindsey Street
- Action M2c: Improve SH 9 from 24th Avenue W to 12th Avenue E.
- Action M2d: Widen 12th Avenue W. from Rock Creek Road to Tecumseh Road
- Action M2l: Improve Imhoff Road, from Classen Boulevard to 24th Avenue E.
- Action M2p: Access Management Improvements on 12th Avenue E., from Robinson Street to Classen Boulevard
- Action M2q: Provide Access to and from I-35 and the Development along the West Side of 24th Avenue W. between Robinson Street and Tecumseh Road
- Action M3a: James Garner Avenue Extension, Flood Avenue to Acres Street
- Action M3f: Improve Berry Road, Robinson Street to Lindsey Street
- Action M3g: Improve Classen Boulevard, Lindsey Street to 12th Avenue E.
- Action F1e: Seek FRA Funding for Lindsey Street Railroad Grade Separation

Long Range Thoroughfare Improvements

- Action S3d: Context Sensitive Improvements on Flood Avenue, Robinson Street to Main Street
- Action M2e: Improve Porter Avenue, from Indian Hills Road to Tecumseh Road
- Action M2f: Realign the Southeastern end of Broadway at Porter Avenue
- Action M2g: Widen Indian Hills Road, 48th Avenue W. to 24th Avenue W. and Improve the Interchange with I-35
- Action M2j: Improve Franklin Road, from 60th Avenue W. to N. Interstate Drive
- Action M2k: Improve Lindsey Street, from 24th Avenue E. to 36th Avenue E.
- Action M2m: Improve 48th Avenue E, from Franklin Road to SH 9

- Action M2n: Improve SH 9, from 72nd Avenue E. to 168th Avenue E.
- Action M2o: Improve 48th Avenue W., from Indian Hills Road to Main Street
- Action M3d: Improve Acres Street, Berry Road to Porter Avenue

Projects often require multiple stages and multiple years to accomplish, so even though a project may be listed as Long Range in its implementation, there may be many steps that need to be taken earlier in the planning horizon to advance the project toward completion.

Project Evaluations and Scoring

Action # S3a

Project: Context Sensitive Roadway Improvements on Lindsey Street, Berry Road to Jenkins Avenue

The four-lane divided roadway section west of Berry Road will transition east of Berry Road to Elm Avenue to a roadway section consisting of one thru lane in each direction plus auxiliary lanes and/or roundabouts at intersections, bike lanes in each direction and sidewalks or side paths on both sides of the roadway. This typical section would be refined to fit the context of the adjacent land uses. The existing roadway segment between Elm Avenue and Jenkins Avenue would be evaluated for enhancements that better serve University of Oklahoma (OU) local traffic while serving the minor arterial roadway function of Lindsey Street. Develop the context sensitive complete streets design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	20	
Complete Gaps in Network	20	
Strategic Element in System	15	
Expected Benefits vs Expected Cost	10	
Total	75	

Action # S3f

Project: Implement the Transportation Enhancements Recommended in Core Norman Neighborhood Plans

The city's Neighborhood Planning Program targets Norman's Core Area which is bounded roughly by Robinson Street on the north; 12th Avenue E on the east; Imhoff Road on the south, and Berry Road on the west. The Core Area contains around sixteen neighborhoods, including five lower income neighborhoods eligible for Community Development Block Grant funding. Complete the land use compatibility, parking, circulation, and neighborhood improvements planning for each of these neighborhoods. Design the needed improvements, arrange for funding and schedule the improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	20	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	20	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	15	
Total	70	

Action # M2h

Project: Improve the West Side of the Interchange of Robinson Street at I-35

A study has recently been conducted of the operations of Robinson Street at the interchange and service road connections on the west side of I-35. Collaborate with ODOT to assemble the funding for the needed improvements, dedicate the City of Norman portion of the funding, ROW, utility adjustments and other cost items, and schedule the improvements for construction.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	15	
Alleviate Traffic Congestion	20	
Complete Gaps in Network	10	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	15	
Total	70	

Action # M2i

Project: Improve Rock Creek Road, 48th Avenue W. to 36th Avenue W.

In response to growing development west of 36th Avenue, widen the existing two-lane section of Rock Creek Road to a three lane roadway to provide protected left turn storage, and add 5-foot bike lanes westward to Grandview Street. Provide 8-foot side paths on both sides of Rock Creek Road from Grandview Street to 36th Avenue to connect to the Legacy Trail on the other side of 36th Avenue W. Re-stripe the existing 4-lane segment of Rock Creek Road west of Grandview Street to a three-lane roadway with bike lanes. Allocate funding and design and construct the corridor improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	10	
Total	45	

Action # M3b

Project: Main/Gray Streets One-way Couplet, Porter Avenue to the Roundabout at Carter Avenue

Continuing the one-way couplet of Main and Gray Streets to the east of Porter Avenue will simplify the signal operations on Porter Avenue freeing up much needed signal green time, and will allow for the provision of one lane of traffic in each direction plus bike lanes and optional parking through the residential section of each roadway. Implementation will be accomplished predominantly by re-striping the street and associated modifications to traffic control, with special treatments at the fire station and the terminus at the roundabout.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	20	
Total	55	

Action # M3c

Project: Create a One-Way Couplet of Peters and Crawford Avenues, from Acres Street to Alameda Street

Working with the existing roadway pavement, designate Peters Avenue as a southbound one-way street and Crawford Avenue as a northbound one-way street between Acres and Alameda Streets. West of Gray Street, Peters and Crawford Avenues would each consist of one through lane with a parking lane and a bike lane. Between Main and Gray Streets, each street would have two lanes in one direction with curbside parking on one or both sides. South of Main Street, each street would have one or two lanes in one direction with curbside parking on one or both sides, depending on the width of the existing roadway. To complete the couplet, the section of Alameda Street between Peters and Crawford Avenues would be converted to one-way eastbound, with a roundabout or other traffic control measure at the intersection of Alameda Street at Crawford Avenue.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	5	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	20	
Total	45	

Action # S3b

Project: Context Sensitive Improvements on Porter Avenue, Acres Street to Alameda Street

A study conducted of the potential enhancement of Porter Avenue, from Acres Street to Alameda Street, suggested that Porter Avenue could be reduced to a three lane typical section so that sidewalks could be enhanced to facilitate the redevelopment. Synchro modeling of an enhanced three-lane section, with four lanes between Main and Gray, indicates that the three-lane section would operate well with existing levels of traffic plus growth of about 25%. The existing four-lane section was likewise modeled, with the finding that the existing four-lane section would operate well with a growth of about 25%. However, there was also a desire to introduce transit service into the Porter Avenue corridor, and a four-lane section would operate well when allow transit stops in the right most lane. For a three-lane section, the transit stops would need to be pull-overs. Develop the context sensitive complete street design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	40	

Action # S3c

Project: Context Sensitive Improvements on James Garner/Jenkins Avenue, Acres Street to Boyd Street

The proposed extension of James Garner Avenue to the north, across Robinson Street to tie to N. Flood Avenue, will displace the Legacy Trail, pass close to existing neighborhood, and allow various potential connections to Flood Avenue and Robinson Street. The connection to Flood Avenue to the north will bring a component of through traffic to the segment of James Garner Avenue south of Acres Street which currently is a meandering two lane roadway with on-street parking to Boyd Street. Potential densification of development along James Garner/Jenkins Avenue, between Main Street and Boyd Street, will increase the significance of the need for good access and circulation, off-street parking, and increased accommodations for bicycle and pedestrian mobility. Design the travel lanes, bike lanes, bus accommodations, sidewalks and corridor parking provisions to support higher density development and transit oriented development. Develop the context sensitive design with considerations for future development, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	15	
Total	50	

Action # S3e

Project: Context Sensitive Improvements on Main and Gray Streets from Flood Avenue to Jones Avenue and Modify the Western End of the Couplet

The context for the Main/Gray Street couplet is to both bring traffic into the Downtown and provide access and circulation to the businesses along the Downtown streets. With the offset network of streets near Downtown, Main and Gray Streets allow movement through the Downtown for origins and destinations surrounding Downtown, and thus serve as Minor Arterials through Downtown. Prepare a detailed assessment of reducing both Main Street (eastbound) and Gray Street (westbound) to two lanes each west of the railroad crossing. Enhance the western transition of the couplet by strengthening the westbound traffic flow at University Boulevard, potentially converting University Boulevard to three one-way southbound lanes between Gray and Main Streets. Gray Street west of University Boulevard would be converted to a collector street, reduce traffic feeding onto Flood Avenue, and allow localized redevelopment along Gray Street between University Boulevard and Flood Avenue.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	15	
Complete Gaps in Network	0	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	10	
Total	45	

Action # S5a

Project: Create a Railroad Grade Crossing at Lindsey Street

A railroad grade separation study, conducted for the City of Norman in 2003, evaluated grade separations at Robinson Street and at Lindsey Street crossings of the railroad. The Robinson Street grade separation was completed in 2012. Prepare designs, assemble local, state and federal funding and schedule the project for implementation of a railroad grade separated crossing for Lindsey Street.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	20	
Alleviate Traffic Congestion	0	
Complete Gaps in Network	0	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	10	
Total	40	

Action # M2a

Project: Improve Chautauqua Avenue, from Imhoff Road to Lindsey Street

To facilitate the use of SH 9 for access to OU from I-35, and to facilitate traffic access and circulation on the south side of the OU campus, widen the remaining two-lane section of Chautauqua Avenue to create a four-lane roadway with sidepaths on each side between Imhoff Road and Lindsey Street. Develop the context sensitive design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	10	
Total	40	

Action # M2b

Project: Improve Jenkins Avenue, from Constitution Street to Lindsey Street

To facilitate the use of SH 9 for access to OU from I-35, and to facilitate traffic access and circulation on the south side of the OU campus, widen the remaining two-lane section of Jenkins Avenue to create a four-lane roadway with sidewalks and/or sidepaths on each side between SH 9 and Lindsey Street. Develop the context sensitive design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	10	
Total	40	

Action # M2c

Project: Improve SH 9 from 24th Avenue W. to 12th Avenue E.

To facilitate the use of SH 9 for access to OU from I-35, the current delays experienced along SH 9 need to be mitigated. The ACOG Encompass 2035 includes a medium range project for ODOT to improve SH 9, from 24th Avenue W. to 12th Avenue E. (just west of the US 77/Railroad overpass). The improvement is planned for a widening from four lanes to six lanes, but alternative configurations should be examined to include potential grade separations at certain interchanges with the local street network. Collaborate with ODOT to develop the design, assess opportunities for introduction of locally preferred alternatives, arrange for any needed local funding, and collaborate with ODOT regarding the schedule for implementation. Incorporate a trail along the north side of the corridor.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	15	
Complete Gaps in Network	0	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	10	
Total	40	

Action # M2d

Project: Widen 12th Avenue W. from Rock Creek Road to Tecumseh Road

Widen from 2 lanes to 4 lanes plus bike lanes and sidepaths, in anticipation of potential new commercial and light industrial development on the west side near the railroad and residential development along the east side. The sidepaths along 12th Avenue W. will complement the trails within the development east of the roadway and connect to the sidepaths along Rock Creek Road and Tecumseh Road and the western terminus of the proposed trail network along Little River. The roadway will also be in near proximity to the potential commuter rail station near Tecumseh Road and should support such traffic circulation. Develop the context sensitive design, arrange funding, and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	15	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	45	

Action # M21

Project: Improve Imhoff Road, from Classen Blvd to 24th Avenue E.

Re-stripe existing 4-lane roadway pavement with 3 travel lanes plus on-street bike lanes. Widen existing two-lane section of roadway to three lanes plus bike lanes and provide sidepaths on both sides. Allocate funding, prepare the context sensitive design, and construct the corridor improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	15	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	15	
Total	50	

Action # M2p

Project: Access Management Improvements on 12th Avenue E., from Robinson Street to Classen Boulevard

12th Avenue E. could benefit from application of access management principles and treatments to delay the need to widen the roadway to six lanes. Improve the segments of 12th Avenue E that are 4 lanes to 4-lane divided with a raised median to introduce left turn auxiliary lanes to major driveways. Add raised medians to segments of the roadway are 5 lanes wide including a flush two-way center left turn lane to create order to the left turning movements and enhance safety. To the extent feasible at locations of more dense retail development, provide for consolidation of driveways and creation of a primary driveway with deceleration lanes and directions turn lanes at a raised median opening.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	0	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	15	
Total	40	

Action # M2q

Project: Provide Access to and from I-35 and the Development along the West Side of 24th Avenue W. between Robinson Street and Tecumseh Road

The planned intensity of development of the University North Park (UNP) and other properties along 24th Avenue W can be expected to overload the intersection of 24th Avenue W at Robinson Street as well as at Tecumseh Road. Collaborate with ODOT and development interests to develop a concept to provide better access from the UNP development to and from northbound I-35 between Robinson Street and Tecumseh Road. Collaborate with ODOT to develop the design, assess opportunities for introduction of locally preferred alternatives, arrange for any needed local funding, and collaborate with ODOT regarding the schedule for implementation. Incorporate a trail along the north side of the corridor.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	20	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	45	

Action # M3a

Project: James Garner Avenue Extension, from Acres Street to Flood Avenue

Realign the Legacy trail and extend James Garner Avenue as a two-lane roadway from Acres Street northward to a crossing over the depressed Robinson Street, using the already provided abutments, and create a connection to Flood Avenue north of Robinson Street. Truncate the local streets north of Acres Street to not intersect with James Garner Avenue extension. Allocate funding and design and construct the corridor improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	0	
Alleviate Traffic Congestion	15	
Complete Gaps in Network	5	
Strategic Element in System	20	
Expected Benefits vs Expected Cost	5	
Total	45	

Action # M3d

Project: Improve Acres Street, Berry Road to Porter Avenue

Acres Street is a collector roadway with a rural two-lane cross section within the urban core of Norman, and is a designated bike route on the city's Bicycle Plan. Improvements are needed on Acres Street, from Berry Road to Porter Avenue, to provide an urban street section with one lane in each direction plus bike lanes. Evaluate roundabouts as an alternative to traffic signals at the collector and minor arterial street crossings. Budget for the improvements, prepare context sensitive designs responsive to the adjacent land uses, access and parking needs, and schedule the project for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	35	

Action # M3f

Project: Improve Berry Road, Robinson Street to Lindsey Street

A significant portion of the street pavement along Berry Road, from Robinson Street to Imhoff Road, is in need of repair or replacement in the near future, according to the Pavement Conditions Index monitoring conducted for the city. Berry Avenue is currently mostly uncongested, and the 2035 Norman travel demand model indicates that it will not be congested in the 20-year horizon. Berry Road is proposed as a minor arterial and a significant north-south spine for on-street bicycling. Berry Road should be reconstructed, retaining two through lanes plus turn lanes or roundabouts at intersections, with sections of 2-lane divided where appropriate to enhance the aesthetics of the roadway, plus bike lanes and sidewalks on both sides. Consideration should be made for replacement of existing on-street parking with other suitable accommodations. Budget for the improvements, prepare context sensitive designs responsive to the adjacent land uses, access and parking needs, and schedule the project for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	10	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	40	

Action # M3g

Project: Improve Classen Boulevard, from Lindsey Street to 12th Avenue E.

Add one additional lane northbound from 12th Avenue E. to Lindsey Street, and complete the 8-foot wide sidepaths along both sides of the roadway. Develop the design and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	15	
Complete Gaps in Network	5	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	10	
Total	40	

Action # S3d

Project: Context Sensitive Improvements on Flood Avenue, from Robinson Street to Main Street

Traffic on Flood Avenue south of Robinson Street currently experiences moderate congestion during the AM and PM peak hours due to the capacity constraints of the two lane section just north of Acres Street, exacerbated by the driveway activity in and out of the adjacent development. Widening to a three-lane section north of Acres Street would improve throughput on Flood Avenue by allowing left turns a place to get out of the flow of traffic. Provision of cross access among adjacent parking lots would allow consolidation of driveways and further improve the throughput capacity of the roadway. Provision of sidewalks along Flood Avenue would facilitate walking and bicycling trips from nearby residential areas. Develop the context sensitive design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	15	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	40	

Action # M2e

Project: Improve Porter Avenue, from Indian Hills Road to Tecumseh Road

Widen Porter Avenue from its current 2 lanes to 4 lanes, plus bike lanes and sidewalks to support anticipated new development along the corridor and to provide connectivity to the Moore roadways and potential bikeways in Moore. Develop the context sensitive design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	0	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	5	
Total	25	

Action # M2f

Project: **Realign the Southeastern Terminus of Broadway at Porter Avenue**

In conjunction with, or independent of, the improvement to Porter Avenue between Indian Hills and Tecumseh, relocate the intersection Broadway with Porter Avenue to a location midway between Franklin and Indian Hills. This treatment will move the intersection to a functionally more efficient distance away from the Franklin Road/Porter Avenue intersection to improve safety and operations. The new intersection of Broadway at Porter Avenue will also create an intersection with the collector street network. Develop the context sensitive design, and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	0	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	5	
Total	25	

Action # M2g

Project: Widen Indian Hills Road, 48th Avenue W to 24th Avenue W and Improve the Interchange with I-35

The current interchange of Indian Hills Road with I-35 has various on-ramp and off-ramp conflicts and configurations that become increasingly cumbersome with growing traffic levels. The two-lane Indian Hills Road crossing over I-35 will not support significant traffic growth from anticipated development of large undeveloped parcels of land along the corridor. Develop the context sensitive design for the proposed arterial roadway segment in collaboration with ODOT, and arrange for local funding of improvements to Indian Hills Road and desired interchange enhancements, to match and/or supplement the state and federal funding. Facilitate the implementation of the design and implementation of the improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	5	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	35	

Action # M2j

Project: Improve Franklin Road, from 48th Avenue W. to N. Interstate Drive

Improve the traffic flow along the roadway in response to growing development by widening to a three lane roadway to provide protected left turn storage to serve the expanding residential development, and add 5-foot bike lanes connecting 48th Avenue W. and N. Interstate Drive. Provide 5-foot sidewalks on both sides of the improved street. Allocate funding and design and construct the corridor improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	10	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	5	
Total	35	

Action # M2k

Project: Improve Lindsey Street, from 24th Avenue E. to 36th Avenue E.

Continue the 5-lane urban arterial section from 24th Avenue E. to 36th Avenue E., transitioning to a three-lane rural section at 36th Avenue E. Provide both bike lanes and sidepaths from 24th Avenue E to 36th Avenue E, to complete the bicycle and pedestrian plan for this segment of roadway. Allocate funding and design and construct the corridor improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	5	
Total	30	

Action # M2m

Project: Improve 48th Avenue E., from Franklin Road to SH 9

Accentuate the division between urban and rural development areas of Norman by improving the rural 2-lane section to a rural 3-lane section with shoulder bikeways and adjacent trails on both sides. Allocate funding, prepare the design, and construct the corridor improvements.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	10	
Strategic Element in System	10	
Expected Benefits vs Expected Cost	5	
Total	35	

Action # M2n

Project: Improve SH 9, from 72nd Avenue E. to 168th Avenue E.

The ACOG 2035 Encompass Plan includes a long range project for ODOT to widen SH 9 from 2 lanes to 4 lanes to the eastern extent of Norman. Though the Norman area travel demand model did not indicate the improvement was essential for needed capacity of the corridor by 2035, the improvements would have safety benefits and fulfill the longer term purpose of SH 9 for the regional arterial network. This improvement should be accompanied by the creation of a trail along the north side of SH 9 (see Action M6h). Collaborate with ODOT to develop the design, assess opportunities for introduction of locally preferred alternatives, arrange for any needed local funding, and collaborate with ODOT regarding the schedule for implementation. Incorporate a trail along the north side of the corridor.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	10	
Complete Gaps in Network	5	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	5	
Total	30	

Action # M2o

Project: Improve 48th Avenue W., from Indian Hills Road to Main Street

Widen the existing 2-lane roadway to a 3-lane roadway with bike lanes in each direction and an 8-foot wide sidewalk along the eastern side of the roadway. Develop the design and arrange funding and schedule for implementation.

Evaluation Criteria	Score	Notes
Alleviate Barriers or Improve Safety	5	
Alleviate Traffic Congestion	5	
Complete Gaps in Network	10	
Strategic Element in System	5	
Expected Benefits vs Expected Cost	5	
Total	30	