RESOLUTION APPROVING AMENDMENT #3 TO THE 2040 METROPOLITAN TRANSPORTATION PLAN (2040 MTP) FOR THE DURHAM-CHAPEL HILL-CARRBORO METROPOLITAN PLANNING ORGANIZATION

A motion was made by MPO Boar			
member put to a vote, was duly adopted.	_ for the adoption	n of the following re	esolution; and upon being
WHEREAS, the Durha (DCHC MPO) Board is the dul transportation planning process (MPO; and	y recognized trans	sportation decision-	making body for the 3-C
WHEREAS, the DCHC Transportation Plan on May 8, 201		proved the DCHC	MPO 2040 Metropolitan
WHEREAS , the DCHC I Metropolitan Transportation Plan	1.1		to the DCHC MPO 2040
WHEREAS, the DCHC I Metropolitan Transportation Plan			to the DCHC MPO 2040
WHEREAS, the 2040 M "Amended 2040 MTP"), meets to Public Involvement Policy as adop	he planning requir	rements of 23 CFR	`
WHEREAS, a third amen Exhibit "A" attached hereto); and	adment to the 2040	MTP Amendment 7	#3 has been proposed (see
WHEREAS, the DCHC Alternative for the Durham-Orang D-O Corridor LPA"); and			
WHEREAS, Amendment Amended D-O Corridor LPA.	#3 will bring the	Amended 2040 MTI	into consistency with the
BE IT THEREFORE R set forth in Amendment #3 (Exhib		the Amended 2040 N	MTP is hereby amended as
Stev	e Schewel, DCHC	MPO Board Chair	_

Durham County, North Carolina

I certify that Steve Schewel personally appeared before me this day acknowledging to me that he signed the foregoing document.

Date: December 14, 2016

Frederick Brian Rhodes, Notary Public My commission expires: May 10, 2020

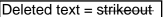


Exhibit A

Amendment #2 added text = red font (approved 10-12-16)

Figure 7.2.1. Major Highway Projects by MPO and Tim Amendment #3 added text = blue font (approved 12-14-16)

Durham Chapel Hill-Carrboro MPO					
2011-20	2021-30	2031-40			
Triangle Expressway extension of the Durham Freeway (I-40 to NC 540)	Managed lanes added to I-40 from Wade Avenue (Wake County) to NC 147 (Durham Freeway)	Managed lanes added to I-40 from NC 147 (Durham Freeway) to US 15-501 (Durham County)			
East End Connector completed linking US 70 to NC 147 (Durham Freeway)	I-85 widening (I-40 to Lawrence Rd)	I-85 widening (Lawrence Rd to Durham County)			
I-40 widening (US 15-501 to I-85)	I-85 widening (US 70 to Red Mill Road)	US 15-501 freeway conversion (I-40 to US 15-501 bypass)			
	US 70 freeway conversion (Lynn Road to Wake County line)	Northern Durham Parkway (Aviation Pkwy to US 501)			
	Capital Area MPO				
2011-20	2021-30	2031-40			
I-40 widened from Wade Ave. to Lake Wheeler Road	I-40 widened from I-440 to NC 42 in Johnston County	NC 50 widened from I-540 to Dove Road			
I-40 widening through Cary	US 1 upgrade to freeway from I-540 to NC 98	Managed lanes added to I-540 (Northern Wake Expressway) from I-40 to US 64 bypass			
US 401 widened from I-540 to Louisburg with a Rolesville bypass	NC 540 completed as a toll road from Holly Springs to US 64 bypass	US 401 widened from Garner to Fuquay-Varina			
NC 540 completed as a toll road from Apex to Holly Springs	I-440 widened from Wade Avenue to Crossroads	Managed lanes added to I-40 from MPO boundary in Johnston County to Cornwallis Road			
Brier Creek & TW Alexander Drive Interchanges on US 70	NC 54 widened through Cary and Morrisville	US 1 widening south from US 64 to NC 540			
NC 42 widening from US 70 to Rocky Branch Road	I-40 Managed lanes added from Durham County line to Cornwallis Rd.				

7.3 Transit Services

Building on the prior work of a blue-ribbon Special Transit Advisory Committee (STAC) that completed its work in 2008, a complete transit system for the region focuses on three critical elements, Bus, Rail, and Circulators:

- **BUS:** A significant expansion of bus service throughout the Triangle, adding new routes to communities presently without service, and improvements to headways at existing transit agencies
- RAIL: Rail transit connecting the region's principal activity centers in Chapel Hill, Durham, Research Triangle Park, Cary and Raleigh
- <u>CIRCULATORS:</u> High-frequency, short-distance services linking nearby neighborhoods to major activity centers and the region's high capacity bus and rail corridors

While the STAC established the framework for the region's transit vision, the recommendations on how to achieve this vision are being developed through the Triangle Regional Transit Programs composed of three county-level transit investment plans and three analyses of alternative investments in the region's most promising transit corridors. These six inter-related efforts – and their current status – are:

7. Locally
Preferred
Alternative -BRT (adopted
by Chapel Hill
Town Council)

- 1. Durham County Transit Plan (adopted)
- 2. Orange County Transit Plan (adopted)
- 3. Wake County Transit Plan (under consideration)
- 4. Wake-Durham Commuter Rail Service (recommended by Alternatives Analysis)
- 5. Durham-Orange Light Rail Service (adopted)
- 6. Wake County Light Rail Service (recommended by Alternatives Analysis)

eight

8. Amended Locally Preferred Alternative for the Durham-Orange Light Rail Transit

For details on the current status of each of these six efforts, visit: www.ourtransitfuture.com and www.NSCStudy.org

These intensive planning efforts have led to Durham and Orange County voters approving ½ cent sales taxes for expanded transit service; and the submittal by Triangle Transit of a "New Starts" application to the Federal Transit Administration (FTA) for federal funding for a light rail line linking Chapel Hill and Durham.

Based on the three county-level transit investment plans and the three transit corridor alternatives analyses, new light rail transit, commuter rail transit, and bus rapid transit investments are included in the 2040 Capital Area MPO and Durham-Chapel Hill-Carrboro MPO Metropolitan Transportation Plans. Details on rail and BRT technology and services are contained in Appendix 2.

Light rail transit provides the opportunity for frequent, all-day passenger rail service to serve transit oriented development along growth corridors. With electric propulsion, light rail can save energy costs and operate without dependence on foreign oil.

Commuter rail service operates in existing mainline rail corridors, serves stations that are further apart than light rail transit, and emphasizes service during peak commuter hours, with the possibly of occasional midday and evening service.

Bus Rapid Transit can offer service characteristics similar to light rail, depending on the design of the system.

Proposed rail and bus rapid transit investments are summarized in Figure 7.3.1. Figure 1.2 in the Executive Summary displays a map of all the rail and bus transit services. The county-level transit plans and Alternatives Analysis documents for the Durham-Orange County Corridor, Wake County Corridor, and Durham-Wake County Corridor, which are available through the MPOs and Triangle Transit, provide additional detail on the investments anticipated by 2040. and Chapel Hill North-South Transit Corridor Study

Figure 7.3.1 – Rail and BRT Projects by MTP Period (technical information in Appendix 2)

Rail or BRT Segment		Type of Service	MTP Period
West Durham - Garner	North Carolina Central University	Commuter Rail	by 2030
UNC Hospital - Durham Alston Avenue		Light Rail	by 2030
Durham Alston Avenue - Briggs Avenue		Light Rail	by 2040
N. Raleigh (Millbrook) - Cary CBD via Raleigh CBD & NCSU		Light Rail	by 2030
Chapel Hill MLK Corridor	Chapel Hill Eubanks Road to Southern Village via UNC	Bus Rapid Transit	by 2030
_	Hospitals		

Appendices 2 and 3. Transit Services

The transit plans for the Triangle region are heavily informed by the Alternatives Analysis conducted by Triangle Transit for three transit corridors (Wake, Durham-Orange and Durham-Wake) and the Durham, Orange and Wake County transit financial plans that have been adopted by the Durham-Chapel Hill-Carrboro MPO and the NC Capital Area MPO. Transit investments are envisioned to create a seamless system composed of three critical elements: Bus, Rail, and Circulators:

- <u>BUS:</u> A significant expansion of bus service throughout the Triangle, adding new routes to communities presently without service, and improvements to existing routes, including the development of Bus Rapid Transit service along MLK Boulevard in Chapel Hill.
- **RAIL:** light rail transit connecting Chapel Hill with Durham and Cary with North Raleigh through central Raleigh and the NC State campus; and commuter rail linking Durham with Garner, Raleigh, Cary, Morrisville and the Research Triangle Park.
- **CIRCULATORS:** High-frequency, short-distance services linking major activity centers to regional and intercity rail services.

The table below summarizes major investments involving dedicated transit guideways; these projects plus bus routes are included in the tables in this appendix.

Major Transit Investments by MTP Period (see map in 2040 MTP document)

Investment	Type of Service	MTP Period
Downtown Cary to Raleigh Millbrook	Light Rail	2021-2030
UNC Hospital to Durham Alston Avenue		
North Carolina Central University	Light Rail	2021-2030
Durham Alston Avenue to Briggs Avenue (extension)	Light Rail	2031-2040
Durham (Duke Hospital) to Garner	Commuter Rail	2021-2030
MLK Boulevard in Chapel Hill		
Eubanks Rd to Southern Village via UNC Hospitals	Bus Rapid Transit	2021-2030

The CTP transit projects are the same at the MTP projects except for the following additions:

- Light Rail Transit extension from UNC-CH through Carrboro to Eubanks Road;
- Regional Rail extension from west Durham through Hillsborough to Mebane; and,
- Additional Bus Rapid Transit (BRT) in Chapel Hill.

A full listing of all transit projects including the implementation year is in the table that follows. Each row in the table is a separate transit route or service, by direction. The attribute information for each project is presented in columns. Key attributes include:

Route Name – This name provides information to help identify the transit system, local route identification information, and the destination points of the route. Each transit route typically has 2 directions (Eastbound/Northbound and Westbound/Southbound).

Mode – The type of service (e.g. light rail, commuter (regional) rail, local bus, express bus, shuttle service).

Headway – the time between each bus or train on the route, both during peak commute periods and "off-peak" periods during the mid-day and evening.

Start and Stop Years – Indicates the years in which the service will begin and end. In some cases, a service may have a stop year that is before 2040 because it is replaced by a different type of service