ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
1	ALAM20002-H	Congestion	US 70	From: University Dr (SR 1226)   To: Williamson Ave (SR 1301)	0.73	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath to one side, Sidewalk to the other	and inhibits mobility along the corridor.
2	ALAM20004-H	Congestion	US-70	From: NC 49   To: Charles St	4.66	H,M,B,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add Sidepath from NC 49 to proposed Haw River Community Park Greenway, and Sidewalk from Moore Rd to Charles St (proposed Haw River-Meahan Greenway).	US 70 is currently near and over capacity and is projected to be over capacity, which casues congestic and inhibits mobility along the corridor.
3	ALAM30003-H	Congestion	NC 49	From: Bellemont Alamance Rd (SR 1136)   To: Henry Rd	2.58	H,M	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath from Bellemont Alamance Rd to Big Alamance Creek (proposed Bellemont - Rock Creek Greenway)	NC 49 is projected to be near or over capacity, which causes congestion and inhibits mobility along th corridor.
4	ALAM30004-H	Congestion	NC-49	From: Henry Rd   To: I-40/85	0.5	H,M	Widen road to 4 lanes, divided from Henry Rd to Anthony Rd to improve mobility and relieve congestion; modernize roadway between Anthony Rd and I-40/85; add Sidepath from Hanford Rd to I-40/85	NC 49 is projected to be over capacity, which causes congestion and inhibits mobility along the corrid
5	ALAM30010-H	Congestion	NC 54 (ONeal St & Chapel Hill Rd)	From: US 70   To: Maple Ave (NC 49/100)	2.1	H,B,P	Realign NC 54 onto ONeal 5t from US 70 to Chapel Hill Rd and widen roadway to 4 lanes with median to improve mobility and relieve congestion; add sidepath to one side, sidewalk to the other (proposed City Park Bikeway)	NC 54 is currently over capacity and is projected to be over capacity, which casues congestion and inhibits mobility along the corridor.
6	ALAM30012-H	Congestion	NC 54	From: NC 119   To: Mineral Springs Rd (SR 2147)	4.58	H,M,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath; Transit corridor	NC 54 is currently near and over capacity and is projected to be over capacity, which casues congesti and inhibits mobility along the corridor.
7	ALAM30013-H	Congestion	NC 54	From: Mineral Springs Rd (SR 2147)   To: Alamance/Orange Line	2.38	H,M,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath; Transit corridor	NC 54 is projected to be near or over capacity, which causes congestion and inhibits mobility along th corridor.
8	ALAM30014-H	Congestion	NC 62	From: Kirkpatrick Rd (SR 1146)   To: I-40/85	1.92	H,M,P	Add paved shoulders and improve intersections, add median from Hatchery Ln to I-40 to improve safety and mobility; add Sidepath to one side, Sidewalk to the other side	NC 62 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
9	ALAM30020-H	Congestion	NC 87	From: Shallowford Church Rd (SR 1547)   To: Jeffries Cross Rd (SR 1002)	3.91	н	Widen roadway to 3 lanes, with center turn lane to improve mobility and relieve congestion	NC 87 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
10	ALAM30024-H	Congestion	NC 119	From: NC 54   To: Old Hillsborough Rd/Trollingwood Hawfields Rd	3.29	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add bike lanes and sidewalk	NC 119 is currently over capacity and is projected to be over capacity, which casues congestion and inhibits mobility along the corridor.
l1	ALAM30026-H	Congestion	NC 62 Bypass	From: Anthony Rd/Alamance Rd (NC 62)   To: Bellemont-Alamance Rd	1.74	н	Widen Anthony Rd to 3 lanes and then construct new location 4 lane road, divided, from Pine Trail Rd to Bellemont-Alamance Rd to improve mobility and relieve congestion in Alamance on NC 62	NC 62 Bypass is currently over capacity and is projected to be over capacity, which casues congestio and inhibits mobility along the corridor.
12	ALAM30028-H	Congestion	NC 62 Relocation	From: Alamance Rd/Trail Four   To: N ONeal St/Chapel Hill Rd (NC 54)	0.46	H,M,P,T	New Location 3-lane roadway to improve mobility and relieve congestion at the US 70/NC 62/NC 54/ONeal St intersections; add Sidepath to one side, Sidewalk to the other side	US 70, NC 54, NC 62, and Oneal St have conflicting and misaligned intersections, causing congestion mobility issues.
13	ALAM40004-H	Congestion	Mebane Oaks Rd	From: Forest Ln   To: Alamance/Orange Line	1.63	H,M,B,P,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Bike lanes and sidewalk from end of 1-5711 project to 01d Hillsborough Rd; add sidepath from Old Hillsborough Rd to Orange Co.; Transit corridor: Coordinate with Orange Co.	Mebane-Oaks Rd is currently near and over capacity and is projected to be over capacity, which cas congestion and inhibits mobility along the corridor.
L4	ALAM40005-H	Congestion	Mebane Oaks Rd	From: S Jim Minor Rd   To: Alamance/Orange Line (southmost)	1.67	н	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; recommendation is discontinuous (road straddles county line/MPO boundary). Coordinate with Orange County.	Mebane-Oaks Rd is projected to be near or over capacity, which casues congestion and inhibits mot along the corridor.
15	ALAM40006-H	Congestion	Huffman Mill Rd	From: Harris Rd (SR 1150)   To: University Dr	1.25	н	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Bicycle Lanes and sidewalk.	Huffman Mill Rd is projected to be near or over capacity, which casues congestion and inhibits mob along the corridor.
16	ALAM40007-H	Congestion	Whites Kennel Rd	From: NC 49   To: Anthony Rd (SR 1148)	1.02	н	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add sidepath	Whites Kennel Rd is projected to be near or over capacity, which casues congestion and inhibits mo along the corridor.
17	ALAM40009-H	Congestion	Huffman Mill Rd	From: I-40/85   To: Forestdale Dr	0.54	н	Access management improvements: remove center turn lane and add median to improve mobility and safety; add Bicycle Lanes and sidewalk from I-40/85 to Forestdale Dr; add sidepath from Forestdale Dr to S Mebane St; from I-40/85 to Garden Rd part of I-6009	Huffman Mill Rd is currently over capacity and is projected to be over capacity, which casues conge and inhibits mobility along the corridor.
18	ALAM40012-H	Congestion	St Marks Church Rd	From: Boone Station Rd (SR 1301)   To: US 70	0.82	H,M,B	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add sidepath from shopping center to Rural Retreat Rd; add bike lanes from Rural Retreat Rd to US 70 (proposed Burlington Alamance Crossing Greenway)	St. Marks Church Rd is currently near to over capacity and is projected to be over capacity, which c congestion and inhibits mobility along the corridor.
19	ALAM40014-H	Modernization	Rockwood Ave Extension	From: Existing Rockwood Ave   To: NC 87/NC 100	1.05	H,M	Near hand to closing outer Meyry Widen Rockwood Ave to 2 lane, divided with Bicycle Lanes from Arbor Dr to Front St; new location 2 lane roadway, divided with sidepath and sidewalk from end of road to NC 100 to improve mobility and relieve consection on parallel routes	There are limited routes to connect areas north and west of Burlington, causing added congestion downtown streets.
20	ALAM40017-H	Congestion	Proposed Northern Alamance Pkwy (west segment)	From: Durham St   To: University Dr (SR 1311)	2.29	н	New location 4-lane, divided roadway from Durham St to Routh Rd, upgrade Routh Rd & Shallowford Church Rd to 4-lane, divided to improve mobility and provide alternative to US 70; add bike lane from Pitt Rd to University 07; add sidewalk from Eion Ossipee	There are limited routes to connect areas north of Elon to north of Burlington, causing added conge on downtown streets.
21	ALAM40021-H	Congestion	Proposed Northern Alamance Pkwy (center segment)	From: Lower Hopedale Rd   To: Durham St	4.06	H,M	New location 4 lane, divided roadway from Durham St to W Old Giencoe Rd/Willow Lake Rd; Upgrade existing Old Giencoe Rd from Willow Lake Rd to Lower Hopedale Rd to 4 lanes, divided to improve mobility and provide alternative to US 70; add sidepath	There are limited routes to connect areas north of Burlington, causing added congestion on downto streets.
22	ALAM40023-H	Congestion	Proposed Northern Alamance Pkwy (center east segment)	- From: N Graham Hopedale Rd   To: Lower Hopedale Rd	0.76	H,M	New Location 4 lane road, divided from Old Glencoe Rd/Lower Hopedale Rd to Dixon Swimming Pool Rd; Upgrade existing Dixon Swimming Pool Rd and N Graham Hopedale Rd to 4 lanes, divided to improve mobility & provide alternative to US 70; add multi-use path	There are limited routes to connect areas north of Burlington to north of Graham, causing added congestion on downtown streets.
23	ALAM40024-H	Congestion	Proposed Northern Alamance Pkwy (east segment)	From: NC 49   To: N Graham-Hopedale Rd	3.19	H,M	New Location 4 lane road, divided to improve mobility and relieve congestion on US 70; improve small stub of Meeting Ground Rd to provide connection to Sandy Cross Rd; add multi-use path	There are limited routes to connect areas north of Graham to east of Graham, causing added congr on downtown streets.
24	ALAM40025-H	Congestion	N Graham-Hopedale Rd	From: Morningside Dr   To: Proposed Northern Alamance Pkwy	0.98		Widen to 4 lanes with median and sidewalks to improve mobility and anticipated congestion from the proposed Northern Alamance Pkwy	N Mebane-Hopedale Rd is currently near to over capacity and is projected to be over capacity, whi casues congestion and inhibits mobility along the corridor.
25	ALAM40026-H	Congestion	S Graham Hopedale Rd	From: W River St   To: W Hanover Rd	0.19	H,P	Widen road to 3 lanes to improve mobility and relieve congestion; add Sidewalk	S Mebane-Hopedale Rd is currently near to over capacity and is projected to be over capacity, whi casues congestion and inhibits mobility along the corridor.
26	ALAM40027-H	Congestion	Mebane Rogers Rd	From: Cooks Mill Rd   To: Stagecoach Rd (SR 1996)	1.27	H,M	Widen roadway to 3 lanes with center turn lane to improve mobility and relieve congestion; add Sidepath (proposed Haw River-Mebane Greenway)	Mebane Rogers Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along thi corridor.
7	ALAM40028-H	Congestion	Proposed Eastern Alamance Pkwy	From: Cherry Ln/Trollingwood Rd   To: NC 49	3.78	н	New Location 4 lane road, divided to improve mobility and relieve congestion on US 70 and Trollingwood Rd/Jimmie Kerr Rd	There are limited routes to connect areas east of Graham to I-40/85, causing added congestion on downtown streets.

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ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
28	ALAM40032-H	Congestion	Gibson Rd	From: Trollingwood Hawfields Rd   To: US 70	2.05	H,P	Widen roadway to 3 lanes with center turn lane to improve mobility and relieve congestion; add sidewalk between Trollingwood Hawfields Rd and Stone St Ext	Gibson Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor
29	ALAM40033-H	Congestion	Parker St Ext & Trollinger Rd	From: existing Parker St   To: Town Branch Rd (SR 1941)	0.61	H,P	New Location 2 lane road from end of existing Parker St to Trollinger Rd, then modernize existing Trollinger Rd to Town Branch Rd to improve mobility and increase connectivity; add bike lanes and sidewalk	There are limited routes to connect areas east of Graham to downtown Graham, causing added congestion on downtown streets.
30	ALAM40038-H	Modernization	Tyndall St	From: Trollingwood Rd   To: Haywood St (SR 2014)	0.78	H,P	Modernize existing Tyndall St, then construct new 2 lane road between end of top segment of Tyndall St and Stone St Ext to improve mobility; add sidewalk	Tyndall St to substandard in design, causing mobility and safety concerns.
31	ALAM40040-H	Congestion	Swepsonville Rd	From: NC 87   To: E Shannon Dr/Proposed Thompson Rd	0.28	H,M	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath	Swepsonville Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
32	ALAM40041-H	Congestion	Swepsonville Rd	From: E Shannon Dr/Proposed Thompson Rd   To: Cooper Rd (SR 2100)	1.08	H,M	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath	Swepsonville Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
33	ALAM40042-H	Congestion	Old Hillsborough Rd	From: NC 119   To: Mebane Oaks Rd (SR 1007)	2.2	H,M	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath	Old Hillsborough Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along t corridor.
34	ALAM40044-H	Congestion	Bason Rd Relocation	From: Existing Bason Rd   To: NC 49	0.21	н	Relocate Bason Rd on new location 2-lane roadway to the north to improve safety and mobility of NC 49/N Wilkins Rd intersection	NC 49, Bason Rd, and N Wilkins Rd intesect at a bad angle, inhibiting mobility and safety at the intersection.
35	ALAM40046-H	Congestion	Sharpe Rd Ext.	From: Sharpe Rd/Burch Bridge Rd   To: Glen Raven Rd	0.85	H,B,P	New Location 2 lane road with bike lanes and sidewalk to improve mobility	Neighborhoods in N Burlington lack direct connectivity to primary north-south routes.
36	ALAM40047-H	Congestion	Pond Rd Ext	From: Existing Pond Rd   To: Harris Rd	0.51	н	New Location 2 lane road to improve mobility	Areas to the southwest of Burlington lack connectivity over Lake Mackintosh.
37	ALAM40048-H	Congestion	Briarcliff Rd Ext.	From: York Rd   To: Powerline Rd	1.03	H,B,P	New Location 2 lane road with bike lanes and sidewalk in the Burlington city limits to improve mobility	There is a lack of direct connectivity to the north and west of Burlington.
38	ALAM40049-H	Congestion	Meadowbrook Dr Ext.	From: Gerringer Rd   To: NC 87/Routh/Shallowford Church	0.91	н	New Location 2 lane road to improve mobility	There is a lack of direct connectivity to the north and west of Burlington.
9	ALAM40050-H	Congestion	Proposed Walker Ave Ext	From: Parker St   To: US 70	0.97	H,B,P	New Location 3 lane road with center turn lane to improve mobility and improve congestion near Cummings High School; add bike lane and sidewalks	There is a lack of direct connectivity between N Graham and downtown Graham.
0	ALAM40051-H	Congestion	Bakatsias Ln Ext.	From: Existing Bakatsias Ln   To: Cherry Ln	1.22	н	New Location 2 lane roadway to improve mobility; recommended by Town of Mebane as part of Eastern Loop	communities along Cherry Ln to connect to I-40/85
1	ALAM40052-H	Modernization	Proposed Trollingwood Rd	From: NC 49   To: Jimmy Kerr Rd	2.07	н	New Location 3 lane road with Center Turn Lane to improve mobility and relieve congestion from parallel routes; widen existing E Parker St and add sidewalk	There is no direct connection between developing areas east of Graham and Downtown Graham
12	ALAM40053-H	Congestion	Lowes Blvd Ext	From: Compass Dr   To: Trollingwood Hawfields Rd (SR-1981)	0.51	н	Widen roadway to 3 lanes with center turn lane to improve mobility	There is no direct connection between developing areas along Lowes Blvd and Trollingwood Rd
3	ALAM40054-H	Congestion	Proposed Wilson Rd	From: end of existing Broadwood Acres Rd   To: Wilson Rd	0.59	H,P	New Location 2 lane road to improve mobility; add sidewalk	There is a lack of street connectivity around commercial development south of I-40/85.
4	ALAM40055-H	Congestion	Proposed Woodhaven Dr Ext.	From: end of existing Woodhaven Dr   To: Old Hillsborough Rd	0.59	H,P	New Location 2 lane road to improve mobility; add sidewalk	There is a lack of street connectivity around commercial development south of I-40/85.
5	ALAM40056-H	Congestion	Proposed Bellemont Loop	From: NC 49   To: NC 49	0.43	н	New Location 2 lane road to improve mobility	There are no alterate north-south routes to in the NC 49/Bellemont-Mt Hermon Rd area.
16	ALAM40057-H	Congestion	Keck Dr Ext.	From: Existing Keck Dr   To: Rock Hill Rd	0.53	н,в	New Location 2 lane road with bike lane to improve mobility.	There is no direct connection between Bellemont-Alamance Rd and S Burlington.
7	ALAM40058-H	Congestion	Proposed Grand Oaks Blvd Ext.	From: Whites Kennel Rd   To: NC 62	1.75	H,B,P	New Location 4 lane road, divided, to improve mobility and relieve congestion; add sidepath	There are limited routes between NC 49 and NC 62 south of Burlington, causing congestion on I-
18	ALAM40059-H	Congestion	Bruce Turney St Extension	From: end of Bruce Turney Rd   To: E Crescent Square Dr	0.09	н	New Location 2 lane road to improve mobility	There is a lack of street connectivity around commercial development south of I-40/85.
19	ALAM40061-H	Congestion	Boone Station Dr Extension	From: Forestdale Dr   To: International Dr	0.19	H,M	Extension of Boone Station Dr to improve mobility; add sidepath Widen to 2 lanes with median to improve mobility and connect to proposed Sharpe Rd extension; add	There is a lack of street connectivity around commercial development west of Huffman Mill Rd.
50	ALAM40063-H	Congestion	Glen Raven Rd	From: NC 87/NC 100   To Proposed Sharpe Rd Ext.	0.27	H,M,P	widen to 2 lates with mediat to improve mobility and connect to proposed sharpe to extension, and multi-use part (Northwest - Robinson Greenway) and sidewalk (proposed Northwest - Robinson Greenway)	Neighborhoods in N Burlington lack direct connectivity to primary north-south routes.
51	ALAM40064-H	Congestion	Sellars Mill Rd	From: N Mebane St   To: US 70 (Church St)	0.11	н	Widen roadway to add northbound right turn lane and restripe for three northbound lanes to relieve congestion and improve mobility; add bike lanes	Sellars Mill Rd has reoccuring congestion between US 70 and Hugh M Cummings High School.
52	ALAM50003-H	Modernization	Thompson Rd	From: Monroe Holt Rd   To: Swepsonville Rd	1.84	н	Fill in the gaps of Thompson Rd (new location roadways), modernize existing sections of Thompson Rd to improve mobility and neighborhood connectivity	There is a lack of connectivity between neighborhoods from Monre Holt Rd to Swepsonville Rd in Graham.
53	ALAM50004-H	Congestion	Main St Reconnection	From: W Front St   To: E Webb Ave	0.07	H,B,P	New 2-lane roadway to reconnect Main St in Burlington, moving the Historic Depot, diverting traffic from US 70. Intersection improvements at W Front St and E Webb Ave intersections. Add bike lane and sidewalk.	There is a lack of connectivity between NC 87 & US 70 and downtown Burlington.
4	ALAM50005-H	Congestion	Forestdale Dr	From: US 70   To: Huffman Mill Rd (SR 1158)	0.62	H,M	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion on Huffman Mill Rd; fill in gaps in the sidewalk network	Huffman Mil Rd is projected to be over capacity, causing traffic to seek alternate routes, includir Forestdale Dr, which will not be able to meet capacity needs in its current form.
5	ALAM50007-H	Congestion	Loch Ridge Pkwy Extension	From: End of existing Loch Ridge Pkwy   To: Huffman Mill Rd	0.59	H,M	New location 2-lane roadway to improve mobility; add sidepath	There is a lack of connectivity between NC 61 and Huffman Mill Rd, causing congestion on I-40-8
56	ALAM50008-H	Congestion	Cameron Ln Ext.	From: Villas on 5th property line   To: S 5th St	0.29	H,M,P	New Location 2 lane road to improve mobility; add sidepath to one side, sidewalk to the other	There is a lack of connectivity to developing areas near NC 119 and Mebane-Oaks Rd, north of I-

o ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
		<u>improvement rype</u>	Recommendador Name	<u>Linits</u>	<u>cengur in wines</u>	ividues	<u>Description</u>	There is a need to provide connectivity and a multimodal connection to residential areas and histo
7	ALAM50021-H	Congestion	Roosevelt St Extension	From: Giles St   To: S First St	0.4	H,M	Roosevelt St Extension to connect existing Roosevelt St; includes Multi-Use Path	places within Mebane.
8	GUIL20001-H	Congestion	US-70	From: Proposed Rock Creek Greenway (MPO west boundary)   To: NC 61	2.12	H,M	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath	US 70 is currently near and over capacity and is projected to be over capacity, which casues conge and inhibits mobility along the corridor.
9	GUIL20002-H	Congestion	US-70	From: NC 61   To: Lewis St (SR 2748)	1.13	H,M	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath	US 70 is currently near and over capacity and is projected to be over capacity, which casues conge and inhibits mobility along the corridor.
0	GUIL20003-H	Congestion	US-70	From: Lewis St (SR 2748)   To: University Dr (SR 1226)	0.33	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath to one side, Sidewalk to the other side	US 70 is currently near and over capacity and is projected to be over capacity, which casues conge and inhibits mobility along the corridor.
1	ALAM20001-H	Congestion	US-70	From: Lewis St (SR 2748)   To: University Dr (SR 1226)	0.7	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath to one side, Sidewalk to the other side	US 70 is currently near and over capacity and is projected to be over capacity, which casues congr and inhibits mobility along the corridor.
2	GUIL30001-H	Congestion	NC 61 Bypass	From: NC 61/Pace Dr   To: NC 100	1.47	н	New location 2-lane roadway to improve mobility	There is a lack of connectivity in developing areas west of NC 61 in Whitsett.
3	GUIL30002-H	Congestion	NC 100 Bypass	From: NC 100/Cone Club Rd   To: University Dr/Shallowford Church Rd	2.87	н	New Location 4 lane road, divided, to improve mobility and relieve congestion in Gibsonville on NC 100; segment between Power Line Rd & Piedmont Ave/county line would require coordination with GUAMPO (Greensbore MPO)	Existing facilities in Gibsonville are projected to be near capacity, inhibiting mobility and increasin congestion within downtown.
4	ALAM30027-H	Congestion	NC 100 Bypass	From: NC 100/Cone Club Rd   To: University Dr/Shallowford Church Rd	1.66	н	New Location 4 lane road, divided, to improve mobility and relieve congestion in Gibsonville on NC 100; segment between Power Line Rd & Piedmont Ave/county line would require coordination with GUAMPO (Greensbore MPD)	Existing facilities in Gibsonville are projected to be near capacity, inhibiting mobility and increasin congestion within downtown.
5	GUIL40001-H	Congestion	Whitsett Park Rd	From: NC 61   To: Lewis St (SR 2748)	1.03	H,M	Widen road to 3 lanes with center turn lane to improve mobility; add sidepath from Greeson Rd to Springwood Church Rd	Whitsett Park Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along thi corridor.
6	GUIL40002-H	Congestion	Whitsett Park Rd	From: Rural Retreat Rd/Stonecrest Dr   To: Springwood Church Rd/Brittney Ln	0.41	н	Improve 2 lane road with sidepath to improve mobility (proposed Springwood-Davidson Greenway & Springwood-Davidson Greenway)	There is a lack of connectivity between Whitsett and W Burlington, causing congestion on I-40/8
7	GUIL40003-H	Congestion	Ingle Dairy Rd Ext	From: Ingle Dairy Rd/Elmdale Rd   To: NC 61/Konica Dr	1.25	H,M	New location 2-lane roadway to improve mobility; add sidepath (proposed Rock Creek - Little Alamance Creek Greenway)	There is a lack of a service road for developing areas south of I-40/85 between NC 61 and Unive
8	GUIL50001-H	Congestion	Ingle Dairy Rd Ext.	From: Bonnar Bridge Pkwy   To: Danbrook Rd	0.26	H,B,P	New location 3 lane roadway with bike lanes and sidewalk to bypass the neighborhood and relieve congestion on Bonnar Bridge Pkwy	There is a lack of a service road for developing areas south of I-40/85 between NC 61 and University
9	ALAM50006-H	Congestion	Ingle Dairy Rd Ext.	From: Bonnar Bridge Pkwy   To: Danbrook Rd	0.72	H,B,P	New location 3 lane roadway with Bicycle Lanes and sidewalk to bypass the neighborhood and relieve congestion on Bonnar Bridge Pkwy	There is a need to provide a multimodal connection from residential areas to commercial areas Burlington.
כ	ORAN40001-H	Congestion	Buckhorn Rd	From: Industrial Dr (SR 1374)   To: West Ten Rd (SR 1146)	0.81	H,M,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath to one side, sidewalk to the other side. Coordinate with Orange County.	Buckhorn Rd is projected to be near capacity, which casues congestion and inhibits mobility alo corridor.
1	ORAN40002-H	Congestion	Ben Wilson Rd	From: Bowman Rd (SR 1142)   To: Ben Wilson Rd (SR 1182)	0.85	H,M,P	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath to one side, sidewalk to the other	Ben Wilson Rd has multiple existing as well as future intersections and curb-cuts for existing and development, inhibiting mobility and safety along this corridor.
2	ORAN40004-H	Congestion	Rock Quarry Rd	From: Ten Rd (SR 1146)   To: Bowman Rd (SR 1142)	0.5	H,M,P	Widen roadway to 3 lanes, Center Turn Lane, Sidepath, Sidewalk	Rock Quarry Rd has multiple current as well as future intersections and curb-cuts for existing ar development, inhibiting mobility and safety along this corridor.
3	ORAN40005-H	Congestion	Mattress Factory Rd	From: Washington St (SR 1303)   To: Rock Quarry Rd (SR 1143)	1.09	H,B,P	Widen roadway to 4 lanes, divided to improve mobility and reduce congestion; add bike lanes and sidewalk	Mattress Factory Rd is projected to be near capacity, which casues congestion and inhibits mob the corridor.
L	ORAN40006-H	Congestion	West Ten Rd	From: Rock Quarry Rd (SR 1143)   To: Hebron Church Rd (SR 1139)	1.13	H,M,P	Widen roadway to 4 lanes, divided to improve mobility; add bike lanes and sidewalk. Coordinate with Orange County & DCHC MPO.	West Ten Rd is projected to be near capacity, which casues congestion and inhibits mobility alo corridor.
5	ORAN40013-H	Congestion	Frazier Rd	From: Relocated Buckhorn Rd   To: US 70	0.36	H,M,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath to one side sidewalk to the other side	Fraizer Rd is projected to be near capacity, which casues congestion and inhibits mobility along corridor.
5	ORAN40015-H	Congestion	Colonial Way-Old Sourwood Trl Connector	From: Colonial Way/St Andrews Dr   To: Old Sourwood Trl	0.41	н	Coordinate with Orange County; New location 2-lane roadway to improve mobility	There is a lack of connectivity between western Orange County and Mebane.
7	ORAN40016-H	Congestion	Proposed Mace Rd	From: Beaver Valley Dr   To: US 70	0.8	н	New location 2-lane roadway to improve mobility	There is a lack of connectivity between western Orange County and I-40/85.
3	ORAN40017-H	Congestion	Proposed Rabbit Run Ln	From: W Ten Rd   To: Buckhorn Rd	1.02	H,M,P	New location 2-lane roadway to improve mobility; add sidepath to one sidepath, sidewalk to the other	There is a lack of connectivity between Buckborn Rd and W Ten Rd.
Э	ORAN40018-H	Congestion	Mattress Factory Rd Ext	From: US 70   To: E Washington St	0.05	H,M,P	Realign Mattress Factory Rd to allow for safer railroad crossing and improve mobility; new location 4 lane, divided with sidewalk and bike lanes to match Matress Factory Rd widening recommendation	The existing intersection configurations of US 70, the Railroad Crossover and Mattress Factory I Washington St
D	ORAN40019-H	Congestion	New Collector Rd (east-west)	From: Relocated Buckhorn Rd   To: eastern MPO boundary	0.15	н	New location 2-lane roadway to improve mobility; recommended in Efland-Buckhorn-Mebane Access Management Plan	There is no service road along the north side of I-40/85 between Buckhorn Rd and western Ora County, causing congestion on I-40/85.
L	1-5711	Congestion	Mebane Oaks Rd	From: Arrowhead Blvd   To: Forest Ln	0.45	H,B,P	Widen to 4 lanes, divided with widening of bridge over I-40/85 and add bike lanes and sidewalk to improve mobility and relieve congestion	Mebane Oaks Rd is currently over capacity and is projected to be over capacity, which casues c and inhibits mobility along the corridor.
2	U-5844	Congestion	NC-62	From: Kirkwood Dr   To: US 70	1.15	H,M,P	From Kirkwood Dr to Mebane St - add median; from Mebane St to US 70,widen to 4 lanes, divided to improve safety and mobility; add sidepath to one side and sidewalk to other side	NC 62 is currently over capacity and is projected to be over capacity, which casues congestion a inhibits mobility along the corridor.
;	U-6013	Congestion	NC-119	From: Old Hillsborough Rd/Trollingwood Hawfields Rd   To: Lowes Blvd	0.52	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add bike lanes and sidewalk	NC 119 is currently over capacity and is projected to be over capacity, which casues congestion inhibits mobility along the corridor.
	U-6014	Congestion	S/N Graham Hopedale Rd	From: W Hanover Rd   To: Morningside Dr	1.37	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath on whole length; add Bike lane on non-sidepath side between Piedmont Way and Hanover Rd; add sidewalk on nor sidepath side between Hanover Rd and Piedmont Way	Graham Hopedale Rd is currently near or over capacity and is projected to be over capacity, wh

	-		-	on – Other (Safety, etc.) – Bri				
lap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
85	ALAM30005-H	Access Management	NC 49 (Maple Ave)	From: I-40/85   To: NC 54	0.33	H,M,P	Access Management improvements: add median to improve mobility and safety; realign NC 49 NB at NC 54/100 intersection to improve traffic flow; add Sidepath to one side, Sidewalk to the other side	NC 49 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
86	ALAM30006-H	Access Management	NC 49/54 (Harden St)	From: Maple Ave/Chapel Hill Rd (NC 49/54/100)   To: NC 87/W Elm St	1.06	H,M,P	Access Management improvements, add median to improve mobility and safety; from Kilby St to NC 49 (Maple Ave): Add Bike Iane and Sidewalk; from NC 49 (Maple Ave) to NC 87/W Elm St: add Sidepath to one side, Sidewalk to other side	NC 49/54 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corrido
87	ALAM30007-H	Access Management	NC 54	From: NC 100   To: NC 49/E Elm St	1.86	H,P	Access Management improvements, add median to improve mobility and safety; add Sidewalk throughout; add sidepath to one side between N Melville St to Woody Dr	NC 54 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
88	ALAM30011-H	Access Management	NC 54	From: Woody Dr (SR 2106)   To: NC 119	3.06	H,M,P,T	Access Management Improvements, remove center turn lane and add median where warranted to improve mobility and safety; add Sidepath to one side; add Sidewalk to other side from Woody Dr to Cooper Rd; Transit corridor	NC 54 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
89	ALAM30023-H	Access Management	NC 100 (Maple Ave)	From: Anthony Ave/Maple Ave   To: NC 49/54 (Harden St/Chapel Hill Rd)	1.96	H,B	Access Management Improvements, add median where warranted to improve mobility and safety; add sidepath	NC 100 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor
90	ALAM40008-H	Access Management	Huffman Mill Rd	From: Grand Oaks Blvd (SR 1213)   To: I- 40/85	0.72	н,т	Operations Improvements: possible realignment of sections of road, and/or add median where warranted to improve mobility and safety; Transit corridor; add sidepath	Huffman Mill Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along thi corridor.
91	ALAM40010-H	Access Management	Grand Oaks Blvd	From: NC 62   To: Colony Ave	0.83	H,B	Remove center turn lane and add median to improve mobility and safety; add Bike lanes	Grand Oaks Blvd has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
92	ALAM40031-H	Access Management	Huffman Mill Rd	From: Forestdale Dr   To: US 70 (Church St)	0.81	H,M,T	Access Management and operations improvements; remove center turn lane and add median to improve access and mobility; add sidepath	<ul> <li>Huffman Mill Rd has multiple intersections and curb-cuts, inhibiting mobility and safety along thi corridor.</li> </ul>
93	U-6009	Access Management	US-70	From: Tarleton Ave   To: Fisher St	0.98	H,M,B,P	Road diet (2-lane, divided, with Sidepath, Bike lane and sidewaik) to improve mobility, access management, and multimodal connectivity; short section from Tarleton Ave to S Main St 4-lane divided with same multimodal improvements	US 70 has multiple intersections and curb-cuts, inhibiting mobility and safety along this corridor.
94	ALAM20003-H	Modernization	US-70	From: NC 62   To: Overbrook Rd	0.18	H,M	To improve mobility and safety, improve intersections, add additional turn lanes, intersection improvements on S ONeal St at NC 54; Sidepath on both sides of US 70.	US 70 is currently not up to modern design standards, including lacking turning lanes at major intersections.
95	ALAM20005-H	Modernization	US-70	From: Charles St   To: N 2nd St (Existing NC 119)	0.22	H,M,B,P,T	Modernize Roadway: add paved shoulder and improve intersections to improve safety and mobility	US 70 is currently not up to modern design standards, including lacking adequate paved should
6	ALAM20006-H	Modernization	US 70	From: N 5th St (Existing NC 119)   To: Supper Club Rd (SR 1304)	0.37	H,M,B,P,T	Modernize Roadway: add wider paved shoulders to improve safety and mobility; add Sidewalk between 7th and 9th Sts; Transit corridor	US 70 is currently not up to modern design standards, including lacking adequate paved should
97	ORAN20001-H	Modernization	US 70	From: N 5th St (Existing NC 119)   To: Supper Club Rd (SR 1304)	0.25	H,M,B,P,T	Modernize Roadway: add wider paved shoulders to improve safety and mobility; add Sidewalk between 7th and 9th Sts; Transit corridor	US 70 is currently not up to modern design standards, including lacking adequate paved should
8	ALAM30001-H	Modernization	NC 49	From: Alamance/Randolph Line   To: Friendship Patterson Mill Rd (SR 1130)	10.13	н	Modernize Roadway: add paved shoulders and turn lanes at key intersections to improve safety and mobility	NC 49 is currently not up to modern design standards, including lacking turning lanes at major intersections and adequate paved shoulders.
9	ALAM30002-H	Modernization	NC 49	From: Friendship Patterson Mill Rd (SR 1130)   To: Bellemont Alamance Rd (SR 1136)	2.8	H,M	Modernize Roadway: add paved shoulders and improve intersections to improve safety and mobility; add Sidepath from Rock Creek to Bellemont Alamance Rd (proposed Bellemont - Rock Creek Greenway)	I NC 49 is currently not up to modern design standards, including substandard intersections and adequate paved shoulders.
00	ALAM30008-H	Modernization	N Wilkins Rd & NC 49	From: Wilkins Rd/E Main St   To: Green Level Church Rd	1.77	н	Modernize Roadway: 12' lanes (Wilkins Rd), with 4' paved shoulders on Wilkins Rd and NC 49 to improve safety and mobility	NC 49 is currently not up to modern design standards, including narrow lanes and lacking adeq paved shoulders.
01	ALAM30009-H	Modernization	NC 49	From: Green Level Church Rd   To: NC 62	5.41	н	Modernize Roadway: add 6' paved shoulder to improve safety and mobility	NC 49 is currently not up to modern design standards, including lacking adequate paved should
02	ALAM30015-H	Modernization	NC 62	From: NC 49   To: Alamance/Caswell Line	3.79	н	Modernize Roadway: add 6' paved shoulder and improve intersections to improve safety and mobility	NC 62 is currently not up to modern design standards, including substandard intersections and adequate paved shoulders.
03	ALAM30016-H	Modernization	NC 87	From: Alamance/Chatham Line   To: Thompson Rd (SR 2316)	15.87	н	Modernize Roadway: add 6' paved shoulder and improve intersections to improve safety and mobility	NC 87 is currently not up to modern design standards, including lacking adequate paved should
04	ALAM30017-H	Modernization	NC 87 & N Main St [Graham]	From: Swepsonville Rd   To: N Main St/Albright Ave	2.46	H,P,T	Modernize Roadway: add paved shoulder where warranted and improve intersections to improve safety and mobility; add Sidewalk from Swepsonville Rd to Pine St; Transit corridor	NC 87 is currently not up to modern design standards, including substandard intersections and sections lacking adequate paved shoulders.
.05	ALAM30018-H	Modernization	NC 87	From: NC 49   To: US 70 WB (Fisher St)	1.23	H,M	Modernize Roadway: improve intersections to improve safety and mobility; add Sidepath (proposed Burlington Fairchild Greenway)	NC 87 is currently not up to modern design standards, including substandard intersections.
.06	ALAM30019-H	Modernization	NC 87	From: US 70 EB (Church St)   To: Haggard Ave (SR 1455)	2.5	H,M,P	Modernize Roadway: improve intersections and corridor to improve safety and mobility; add sidewalk; add short section of sidepath between W Davis St and Glen Raven Rd (proposed Gant Lake Greenway)	NC 87 is currently not up to modern design standards, including substandard intersections.
.07	ALAM30021-H	Modernization	NC 87	From: Jeffries Cross Rd (SR 1002)   To: Alamance/Caswell Line	4.7	н	Modernize Roadway: add 6' paved shoulder and improve intersections to improve safety and mobility	NC 87 is currently not up to modern design standards, including substandard intersections and adequate paved shoulders.
.08	ALAM30022-H	Modernization	NC 100 (University Dr)	From: Haggard Ave/University Dr Ramp   To: NC 87/Webb Ave/E Haggard Ave	2.93	H,M,P	Modernize Roadway: add 4 <sup>1</sup> paved shoulder to improve safety and mobility; add sidepath and sidewalk between Haggard Ave Ramp and Power Line Rd/proposed greenway	NC 100 is currently not up to modern design standards, including lacking adequate paved shoul
.09	ALAM30025-H	Modernization	NC 119	From: Mrs White Ln (SR 1918)   To: Lynch Store Rd (SR 1913)	1.38	н	Modernize Roadway: 12' lanes, add 6' paved shoulder to improve safety and mobility	NC 119 is currently not up to modern design standards, including narrow lanes and lacking adec paved shoulders.
10	ALAM40001-H	Modernization	S Fifth St	From: Foust Rd   To: Mebane Oaks Rd (SR 1007)	0.71	H,T	Modernize Roadway: add 41 paved shoulder to improve safety and mobility; Transit corridor	S 5th St is currently not up to modern design standards, including lacking adequate paved shoul
.11	ALAM40002-H	Modernization	N 1st St	From: W Ruffin St   To: N 1st St-St Andrews connecting road	1.67	H,M,B,T	Modernize Roadway: add 4' paved shoulder to improve mobility and safety; add Sidepath from Stagecoach Rd to St Andrews Dr connection	N 1st St is currently not up to modern design standards, including lacking adequate paved shoul
.12	ALAM40003-H	Modernization	Mebane Oaks Rd	From: S 5th St (Old NC 119)   To: Arrowhead Blvd	0.33	H,B,P,T	Modernize Roadway: add median where warranted to improve safety and mobility; add Bike lanes and sidewalk; Transit corridor	Mebane Oaks Rd is currently not up to modern design standards, including lacking a median.
	ALAM40011-H	Modernization	University Dr	From: I-40/85   To: US 70	1.31	H.M.P	Modernize Roadway: Operational Improvements and intersection improvements to improve safety and mobility: extend Sidepath from Rural Retreat Rd to I-40/85 and add Sidewalk to non-sidepath side of	University Dr is currently not up to modern design standards, including substandard operationa

lap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
14	ALAM40013-H	Modernization	S Williamson Ave	From: US 70   To: Lebanon Ave	1.52	H,B,P	Modernize roadway: add turn lanes and intersection improvements to improve mobility and safety; add bike lane and sidewalk; improve railroad crossing	S Williamson Ave is currently not up to modern design standards, including lacking turning lanes at ma intersections and substandard intersections.
15	ALAM40015-H	Modernization	Alamance St, Westbrook Av	From: Westmill Ln   To: University Dr (SR 1311)	0.91	H,B,P	Modernize Roadway: improve intersections; add Bike lanes and Sidewalk	Alamance St is currently not up to modern design standards, including substandard intersections.
.16	ALAM40016-H	Modernization	University Dr	From: Croftwood Dr   To: NC 100	0.54	H,M	Modernize Roadway: add paved shoulder and sidepath to one side to improve safety and mobility	University Dr is currently not up to modern design standards, including lacking adequate paved shoulders.
.17	ALAM40018-H	Modernization	Stone St Ext.	From: Proposed Tyndall St Ext.   To: Gibson Rd/S 3rd St	1.31	н	Modernize Roadway: 12' lanes with 4' paved shoulder to improve safety and mobility	Stone St Ext is currently not up to modern design standards, including narrow lanes and lacking adequ paved shoulders.
.18	ALAM40019-H	Modernization	W/E Haggard Av	From: University Dr Ramp (NC 100)   To: NC 87/W Webb Ave/University Dr	2.59	H,M,B,P	Modernize Roadway: traffic calming and add multimodal improvements for bicycles and pedestrians to improve safety and multimodal connectivity; Final cross-section and Complete Streets improvements subject to refinement in accordance with Haggard Ave Corridor Study	Haggard Ave is currently not up to modern design standards, including modern traffic calming standard
19	ALAM40020-H	Modernization	Sharpe Rd	From: Apple St/N Beaumont Ave   To: Burch Bridge Rd	2.05	H,M	Modernize Roadway: 12' lanes with 4' paved shoulder to improve safety and mobility; add sidepath	Sharpe Rd is currently not up to modern design standards, including narrow lanes and lacking adequa paved shoulders.
20	ALAM40022-H	Modernization	Apple St Ext	From: Sharpe Rd/N Beaumont Ave   To: N Graham-Hopedale Rd	0.72	H,M	Modernize Roadway: 12' lanes with 6' paved shoulder to improve safety and mobility; add Sidepath from Melmark Dr to Service Creek (proposed Service Creek Greenway)	Apple St Ext is currently not up to modern design standards, including narrow lanes and lacking adequ paved shoulders.
21	ALAM40029-H	Modernization	Jimmie Kerr Rd & Trollingwood Rd	From: US 70   To: I-40/85	1.76	H,P	Modernize Roadway to improve facility deficiencies and mobility; add sidewalk	Jimmie Kerr Rd and Trollingwood Rd are currently not up to modern design standards, including narro lanes.
22	ALAM40030-H	Modernization	Jimmie Kerr Rd	From: I-40/85   To: Cherry Ln (SR 2123)	1.27	H,P,T	Modernize Roadway to improve facility deficiencies and mobility; add sidewalk and transit enhancements	Jimmie Kerr Rd is currently not up to modern design standards, including narrow lanes.
23	ALAM40034-H	Modernization	E Washington St	From: S 5th St (Old NC 119)   To: S 11th St	0.36	н	Modernize roadway to improve facility deficiencies; add bike lane and sidewalk between county line and S 11th St	E Washington St is currently not up to modern design standards, including narrow lanes.
24	ORAN40009-H	Modernization	E Washington St	From: S 11th St   To: Buckhorn Rd (SR 1114)	1.31	н	Modernize roadway to improve facility deficiencies; add Bicycle Lanes and sidewalk between county line and S 11th St	E Washington St is currently not up to modern design standards, including narrow lanes.
25	ALAM40035-H	Modernization	S Third St Ext	From: Stone St (SR 1936)   To: Holmes Rd (SR 1980)	1.18	H,M,B,P,T	Modernize Roadway to improve facility deficiencies and mobility; add Sidepath, Bike lane, Sidewalk, Transit corridor	S 3rd St Ext is currently not up to modern design standards, including narrow lanes.
26	ALAM40036-H	Modernization	S Third St	From: Old S 3rd St   To: W Roosevelt St	1.02	H,T	Modernize Roadway to improve facility deficiencies	S 3rd St is currently not up to modern design standards, including narrow lanes.
27	ALAM40037-H	Modernization	Mebane Airport Rd	From: S 5th St (Old NC 119)   To: McGregor Rd	0.22	H,P	Add paved shoulder and Sidewalk to improve facility deficiencies; improvement to be provided by private development	Mebane Oaks Rd is currently not up to modern design standards, including lacking adequate paved shoulders.
28	ALAM40039-H	Modernization	Arrowhead Blvd	From: Mebane Oaks Rd (SR 1007)   To: Peartree Rd	0.26	H,T	Add paved shoulder to improve facility deficiencies	Arrowhead Rd is currently not up to modern design standards, including lacking adequate paved shoulders.
.29	ALAM40043-H	Modernization	S Maple St	From: W Gilbreath St   To: NC 49	0.47	H,P	Modernize Roadway to improve facility deficiencies and mobility; add sidewalk	S Maple St is currently not up to modern design standards, including narrow lanes.
30	ALAM40060-H	Modernization	Holt St	From: Lake Latham Rd   To: S 1st St	1.47	H,M	Modernize Roadway: improve intersections and add paved shoulder where warranted to improve safety and mobility; add sidepath	Holt St is currently not up to modern design standards, including narrow lanes and lacking adequate paved shoulders.
31	ALAM40062-H	Modernization	Kirkpatrick Rd	From: Grand Oaks Blvd   To: NC 62/Anthony Rd	1.39	н	Modernization of road to improve facility deficiencies; realign to intersect at NC 62/Anthony Rd to accommodate proposed NC 62 Bypass	Kirkpatrick Rd is currently not up to modern design standards, including narrow lanes and substanda intersection with NC 62.
32	ALAM50001-H	Modernization	Shadowbrook Dr & Briarcliff Rd	From: US 70 (Church St)   To: York Rd	1.48	H,B,P	Modernization of road to improve facility deficiencies and mobility; add bike lanes and sidewalk	Shadowbrook Dr/Briarcliff Rd currently are not up to modern design standards, including sections containing narrow lanes.
.33	ALAM50002-H	Modernization	N Maple St	From: NC 49   To: Main St (SR 1716)	0.29	н	Modernize Roadway to improve facility deficiencies	N Maple St is currently not up to modern design standards, including narrow lanes.
34	ALAM50009-H	Modernization	S Eighth St	From: Mebane Oaks Rd (SR 1007)   To: E Washington St (SR 1958)	1.48	H,B,T	Modernize Roadway: Add 4' paved shoulder to improve safety and mobility; posible bike boulevard	S 8th St is currently not up to modern design standards, including lacking adequate paved shoulders.
35	ORAN40003-H	Modernization	Bowman Rd	From: Ten Rd (SR 1146)   To: Ben Wilson Rd (SR 1140)	1.41	H,M,P	Modernize Roadway: add paved shoulder; add sidepath on one side, and add sidewalk on other side	Bowman Rd is currently not up to modern design standards, including lacking adequate paved should
36	ORAN40007-H	Modernization	Oakwood St	From: Oakwood St (SR 1301)   To: Eleventh St (SR 1381)	0.65	H,M,B	Modernize Roadway: add 4' paved shoulder to improve safety and mobility; add sidepath	Oakwood St is currently not up to modern design standards, including lacking adequate paved should
37	ORAN40008-H	Modernization	Oakwood St	From: Oakwood St (SR 1300)   To: Mattress Factory Rd (SR 1146)	0.71	н	Modernize Roadway to improve facility deficiencies	Oakwood St is currently not up to modern design standards, including narrow lanes.
38	ORAN40010-H	Modernization	Supper Club Rd	From: Ninth St (SR 1306)   To: US 70	0.38	H,B,P	Modernize Roadway to improve facility deficiencies; add bike lanes and sidewalk	Supper Club Rd is currently not up to modern design standards, including narrow lanes.
39	ORAN40011-H	Modernization	Lebanon Rd	From: N 9th St/Alamance-Orange Line   To: Stagecoach Rd (SR 1376)	0.87	H,M,B,P	Modernize Roadway: 4 <sup>1</sup> paved shoulders to improve safety and mobility; add Sidewalk between 9th St and Ashland Dr; Sidepath between Ashland Dr and Stagecoach Rd to be provided by private development	Lebanon Rd is currently not up to modern design standards, including lacking adequate paved should
.40	ORAN40012-H	Modernization	Lebanon Rd	From: Stagecoach Rd (SR 1376)   To: Frazier Rd (SR 1310)	2.47	H,M	Modernize Roadway to improve facility deficiencies; add sidepath (proposed Lake Michael - Mason Hill - Buckhorn Greenway; Mebane - Hillsborough Greenway Connector)	Lebanon Rd is currently not up to modern design standards, including narrow lanes.
41	ORAN40014-H	Modernization	S Eleventh St	From: Washington St (SR 1303)   To: Oakwood St (SR 1300)	0.37	H,B,P	Modernize Roadway to improve facility deficiencies; add bike lanes and sidewalk	S 11th St is currently not up to modern design standards, including narrow lanes.
.42	GUIL10001-H	Congestion	1-40/1-85	From: Rock Creek Dairy Rd (Exit 135)   To: Buckhorn Rd (Exit 157)	3.29	н,т	Upgrade and/or install Intelligent Transportation Systems (ITS) infrastructure to improve mobility and relieve congestion during peak hours. Examples include responsive alternate route/detour signs, ramp meters, etc.	I-40/85 currently is over capacity during peak hours, resulting in congestion and inhibiting mobility.

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133         Automation         Compariso         Implicity         Im	
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110       Added 001s H       Modernization       Loron X       Orange Line       0.01       N.M.       Modernization       Industry out to to modern delign standards, in addernization         151       Adde 0021s H       Modernization       Arronhead Bird       Standards (S15)       0.32       H       Modernization       Anonhead Bird       Standards (S15)       0.32       H       Modernization       Anonhead Bird       Standards (S15)       0.32       H       Modernization       There is a ned to provide a multimodal (correction to correction t	dards, including lacking adequate pave
151       AAAG00218-H       Modemization       Arrowhead Blod       1301       0.52       H       Modemize Roadwary, Add 4 gived shoulder to improve safety and mobility       aboutler.         152       ORAN 500224 H       Modemization       Arrowhead Blod       Provine Roadwary, Add 4 gived shoulder to improve safety and mobility       There is a need to provide analizandi connection to commercial         153       ALAM 500234 H       Modemization       Compader 51       Provine Road Compader 51, Provine Road Road Road Road Road Road Road Road	ds, including lacking adequate paved
132       Oversidor 4       Indemitation       Antomotion 4       Automotion 4       Automotio	cluding lacking adequate paved
153       AUM60013-41       Modernization       Corregion's X       3667       0.3       1       Modernize Modewing tem proceed to state later and sectoral X       connected to Tate Ave.         114       ORAN10001-4       Corregion's X       3667       0.3       H       Modernize Modewing tem proceed to state later and sectoral X       connected to Tate Ave.         115       MAM0078-H       Modernization       I-40/l-85       From: NC-54 / To: Stone St.       322       H,M       Modernize Roadway, 12 lanes, add 6' pawed shoulders with turn lanes at key intersections.       I-40/l-55.         201       ALMA0078-H       Modernization       Cherry Lin and Tollingwood Rd       From: NC-54 / To: Stone St.       322       H,M       Modernize Roadway, 12 lanes, add 6' pawed shoulders with turn lanes at key intersections.       I-40/l-55.         202       ALMA10002-H       Bridge/Intersection       Tucker St       Intersection: University Dr       0       H       Intersection improvemobility and relieve congestion on parallel routes (NC 49 & 6.2)       NC 49 and NC 22 are currently and or our capacity and are proj         202       ALMA10003-H       Bridge/Intersection       140/R5       Intersection: University Dr       0       H       Intersection improvemobility and safety       Generatoral Dr at Ave.         202       ALMA10003-H       Bridge/Intersection       1570       Inters	Il areas within Mebane.
154         ORAN 10001-H         Congestion         1-40/h -85         Profile mack Code Code Sing 1/mices         2.25         H,T         releves congestion during peak hours. Examples include responsive attemate route/detour signs, ram         1-40/h5 currently is over capacity during peak hours, resulting in releves, etc.           155         ALM40078-H         Modernization         Cherry Ln and Trollingwood Rd         From: RC-54 / To: Stone St.         3.22         H,M         Modernize Roadway, 12' lanes, add 6' paved shoulders with turn lanes at key intersection; ad alignes the virtual etc.         Cherry Ln is not up to modern design standards, including narrow and turning planes at key intersections; add alignes the virtual etc.         Cherry Ln is not up to modern design standards, including narrow and turning planes at key intersection; add alignes with turn lanes at key intersection; add align align align alignes with turning and al	uding narrow lanes as well as not fully
155       ALXWOOD/S-H       WodeFitzation       Cheffy that and training lates at key intersections.         201       ALXWOOD/S-H       Bridge/Intersection       Tucker St       Intersection:: H0/85       0       H       New Intersection improve mobility and relieve congestion on parallel routes (NC 49 8.62)       NC 49 and NC 62 are currently near or over capacity and are projeried intersections.         2020       ALAM10003-H       Bridge/Intersection       Tucker St       Intersection:: UN/08 St [Burlington]/Holly St       0       H       New Intersection improve mobility and safety       NC 49 and NC 62 are currently near or over capacity and are projeried intersection: UN/08 St [Burlington]/Holly St         2030       ALAM10003-H       Bridge/Intersection       US 70       Intersection: W Moin St [Burlington]/Holly St       0       H       Intersection improve mobility and safety       The N. Main St/Holly St Intersection with 10 To is currently a subtandard in frequency crash location with 3 Crashes between 2016 and 2020.         204       ALAM20007-H       Bridge/Intersection       US 70       Intersection: W Moin St [Burlington]/Holly St       0       H       Intersection improve mobility and safety       The US 70/Wood/Wr Aft       Prove St Moodemize MaxWay, 12 intersection improve mobility and safety       The US 70/Wood/Wr Aft       Prove St Moodemize MaxWay, 21 intersection improve mobility and safety         205       ALAM20008-H       Bridge/Intersection       NC 54	ongestion and inhibiting mobility.
201       ALMA10002-H       Bridge/Intersection       Index 5.       Intersection: University Dr       0       H       New Interclaine of Unipoke Induiting and Feldee Conjection in parallel Foldes (RC 45 & 62.)       of 1-40/85.         202       ALAM10003-H       Bridge/Intersection       I-40/85       Intersection: University Dr       0       H       Intersection Improvements to improve mobility and safety       The existing 1-40/85. and University Dr interchange (Exi: 140) is or frequency crash location with 46 crashes between 2016 and 2020.         203       ALM20007-H       Bridge/Intersection       US 70       Intersection: Woodlown Rd       0       H       Intersection Improvements to improve mobility and safety       The US 70/Woodlawn Rd intersection is currently a substandard disign and University Dr interchange (Exi: 140) is or frequency crash location with 15 70 is currently a substandard disign and University Dr intersection is currently a substandard disign and University Dr intersection is currently a substandard disign and University Dr intersection is currently a substandard disign and University Dr intersection is CI 190       0       H       Intersection Improvements to improve mobility and safety       The US 70/Woodlawn Rd intersection is currently a substandard disign and University Dr intersection is currently a substandard disign and University Dr intersection is CI 190       H       Intersection Improvements to improve mobility and safety       The US 70/Woodlawn Rd intersection is currently a substandard disign and University Dr intersection is currently a substandard disign and UNIV Drintersection is Drintersection is CI 190	lanes and lack of adequate shoulders
202ALMAU 2003-HBridge/Intersection1-4U/y SSIntersection: University DF0HIntersection Improvements to improve mobility and safetyfrequency crash location with 46 crashes between 2016 and 2020.203ALAM20007-HBridge/IntersectionUS 70Intersection: Wain St [Burlington]/Holly St0HIntersection Improvements to improve mobility and safetyThe Nain St/Holly St intersection with US 70 is currently a substandard204ALAM20008-HBridge/IntersectionUS 70Intersection: Wooldown Rd0HIntersection Improvements to improve mobility and safetyThe US 70/Woodbawn Rd intersection is currently a substandard location with 11 crashes between 2016 and 2020.204ALAM20008-HBridge/IntersectionNC 54Intersection: US 700HIntersection Improvements to improve mobility and safetyThe US 70/Woodbawn Rd intersection is currently a substandard design a with 9 crashes between 2016 and 2020.205ALAM20009-HBridge/IntersectionNC 54Intersection: US 700HIntersection Improvements to improve mobility and safetyThe US 70/NC 54 intersection is currently a substandard design a with 9 crashes between 2016 and 2020.206ALAM30029-HBridge/IntersectionNC 54Intersection: Maple St0HIntersection Improvements to improve mobility and safetyThe US 70/NC 54 intersection is a high frequency crash location a 2020.207ALAM30030-HBridge/IntersectionNC 54Intersection: Maple St0HIntersection Improvements to improve mobility and safetyThe NC 54/Maple St intersection is a hig	cted to be over capacity in the vicinity
203       ALMA20007-H       Bridge/Intersection       05 70       Intersection: Woodlown Rd       0       H       Intersection Improvements to improve mobility and safety       frequency crash location with 8 crashes between 2016 and 2020.         204       ALMA20008-H       Bridge/Intersection       US 70       Intersection: Woodlown Rd       0       H       Intersection Improvements to improve mobility and safety       The US 70/Woodlawn Rd intersection is currently a substandard of location with 1 crashes between 2016 and 2020.         205       ALMA20009-H       Bridge/Intersection       NC 54       Intersection: NC 119       0       H       Intersection Improvements to improve mobility and safety       The US 70/Woodlawn Rd intersection is a high frequency crash location with 1 crashes between 2016 and 2020.         206       ALMA2009-H       Bridge/Intersection       NC 54       Intersection: NC 119       0       H       Intersection Improvements to improve mobility and safety       The NC 54/KC 119 intersection is a high frequency crash location with 9 crashes between 2016 and 2020.         206       ALMA30029-H       Bridge/Intersection       NC 54       Intersection: NC 119       0       H       Intersection Improvements to improve mobility and safety       The NC 54/KC 119 intersection is a high frequency crash location on the sight distance deficiencies.         207       ALMA30030-H       Bridge/Intersection       NC 54       Intersection: Maple 5t	
204       ALMX20003-H       Bridge/Intersection       NC 54       Intersection: Woodawn Rd       0       H       Intersection improvements to improve mobility and safety       location with 11 crashes between 2016 and 2020.         205       ALAM2009-H       Bridge/Intersection       NC 54       Intersection: US 70       0       H       Intersection improvements to improve mobility and safety       The US 70/NC 54 intersection is currently a substandard design a with 57 crashes between 2016 and 2020.         206       ALAM30029-H       Bridge/Intersection       NC 54       Intersection: NC 119       0       H       Intersection improvements to improve mobility and safety       The NC 54/NC 119 intersection is a high frequency crash location         207       ALAM30030-H       Bridge/Intersection       NC 54       Intersection: Maple 5t       0       H       Intersection improvements to improve mobility and safety       The NC 54/Maple 5t intersection has sight distance deficiencies.	tandard design as wellas a high
205       ALAM20039-H       Bridge/Intersection       NC 54       Intersection: 05 /0       0       H       Intersection Improvements to improve mobility and safety       with 9 crashes between 2016 and 2020.         206       ALAM30029-H       Bridge/Intersection       NC 54       Intersection: NC 119       0       H       Intersection Improvements to improve mobility and safety       The NC 54/NC 119 intersection is a high frequency crash location 2020.         207       ALAM30030-H       Bridge/Intersection       NC 54       Intersection: Maple 5t       0       H       Intersection Improvements to improve mobility and safety       The NC 54/Maple St intersection has sight distance deficiencies.	esign as well as a high frequency cras
200     ALAM30030-H     Bridge/Intersection     NC 54     Intersection: Maple 5t     0     H     Intersection Improvements to improve mobility and safety     2020.	well as a high frequency crash location
	with 41 crashes between 2016 and
208 ALAM30031-H Bridge/Intersection NC 49/54/87 (Harden St) Intersection: NC 87 (Webb Ave//W Elm St 0 H Intersection Improvements to improve mobility and safety The NC 49-54 intersection with NC 87 is currently a substandard	
	fesign.
209 ALAM30032-H Bridge/Intersection NC 87 Intersection: Swepsonville Rd/Nicks St 0 H Intersection Improvements to improve mobility and safety The NC 87/Swepsonville Rd/Nicks St intersection is currently a su	bstandard design.
210 ALAM30033-H Bridge/Intersection NC 54 Intersection: Wormranch Rd intersection: Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd intersection is currently a substantiant of the NC 54/Wormranch Rd interse	design.
211 ALAM30034-H Bridge/Intersection NC 54 Intersection: Mt Willen Rd/Salem Church Rd 0 H Intersection Improvements to improve mobility and safety	
212 ALAM30035-H Bridge/Intersection NC 54 Intersection: Mineral Springs Rd intersection is currently a substance	lard design.
21 ALAM30036-H Bridge/Intersection NC 54 Intersection: Tucker 5t 1ntersection: Tucker 5t 0 H Intersection Improvements to improve mobility and safety	
214 ALAM30037-H Bridge/Intersection NC 49 Intersection: Monroe Holt Rd / White Kennel Rd is a sa high frequency crash locations with 27 crashes between 20 injury.	
215 ALAM30038-H Bridge/Intersection NC 62 Intersection: Anthony Rd intersection is currently a substandard de	sign.
216       ALAM30039-H       Bridge/Intersection       NC 87       Intersection: Gerringer Mill Rd       0       H       Intersection Improvements to improve mobility and safety       The NC 87/Gerringer Mill Rd intersection is currently a substandad	rd design.

ghway	Class: E Conges	tion 💻 Access N	1anagement 💻 Modernizatio	on 🧧 Other (Safety, etc.) 📕 Br	idge/Intersection			
ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
217	ALAM30040-H	Bridge/Intersection	NC 100	Intersection: Huffine St	0	н	Intersection Improvements to improve mobility and safety	The NC 100/Huffine St intersection is currently a substandard design.
218	ALAM40065-H	Bridge/Intersection	S 5th St	Intersection: Mebane Oaks Rd	0		Intersection Improvements to improve safety and mobility	The 5 5th 5t/Mebane Oaks Rd intersection is currently a substandard design as well as a high frequency crash location with 72 crashes between 2016 and 2020, 1 of which was fatal/serious injury.
219	ALAM40066-H	Bridge/Intersection	Mebane Oaks Rd	Intersection: Old Hillsborough Rd	0		Intersection Improvements to improve mobility and safety	The Mebane Oaks Rd/Old Hillsborough Rd intersection is currently a substandard design as well as a hig frequency crash location with 7 crashes between 2016 and 2020.
220	ALAM40067-H	Bridge/Intersection	Trollinger Ave [Elon]	Intersection: Lebanon/Williamson Ave & RR	0	н	Intersection Improvements to improve mobility and safety	The Trollinger Ave intersection with 5 Williamson Ave and the intersection of N Williamson Ave with Lebanon Ave is currently a substandard design as well as a high frequency crash location with 32 crash between 2016 and 2020.
221	ALAM40068-H	Bridge/Intersection	Trollinger Ave [Elon]	Intersection: Lebanon Ave/Oak St/RR	0	н	Intersection Improvements to improve mobility and safety	The E Trollinger Ave intersection with S Oak Ave and the intersection of N Oak Ave with E Lebanon Ave currently a substandard design as well as a high frequency crash location with 5 crashes between 2016 and 2020.
222	ALAM40069-H	Bridge/Intersection	Westbrook Rd	Intersection: University Dr	0	н	Intersection Improvements to improve mobility and safety	The Westbrook Rd/University Dr intersection is currently a substandard design as well as a high frequency crash location with 29 crashes between 2016 and 2020.
223	ALAM40070-H	Bridge/Intersection	Haggard Ave	Intersection: Oak St/Sheridan Pl	0	н	Intersection Improvements to improve mobility and safety	The E Haggard Ave intersection with N Oak Ave/Sheridan PI is currently a substandard design as well as high frequency crash location with 7 crashes between 2016 and 2020.
224	ALAM40071-H	Bridge/Intersection	Haggard Ave	Intersection: Manning Ave	0	н	Intersection Improvements to improve mobility and safety	The W Haggard Ave/N Manning Ave intersection is currently a substandard design.
225	ALAM40072-H	Bridge/Intersection	Providence Rd	Intersection: Washington St	0	н	Intersection Improvements to improve mobility and safety	The Providence Rd/Washington St intersection is currently a substandard design.
226	ALAM40073-H	Bridge/Intersection	Monroe Holt Rd	Intersection: Hanford Rd	0	н	Intersection Improvements to improve mobility and safety	The Monroe Hold Rd/Handord Rd intersection is currently a substandard design as well as a high frequency crash location with 7 crashes between 2016 and 2020.
227	ALAM40074-H	Bridge/Intersection	Garden Rd	Intersection: Boone Station Dr	0	н	Intersection Improvements to improve mobility and safety	The Garden Rd/Boone Station Dr intersection is a high frequency crash location with 23 crashes betwee 2016 and 2020, 1 of which was fatal/serious injury.
228	ALAM40075-H	Bridge/Intersection	Anthony Rd	Intersection: Industry Dr	0	н	Intersection Improvements to improve mobility and safety	The Anthony Rd/Industrial Dr intersection is currently a substandard design as well as a high frequency crash location with 12 crashes between 2016 and 2020.
229	ALAM40076-H	Bridge/Intersection	Huffine St	Intersection: Alamance St	0	н	Intersection Improvements to improve mobility and safety	The Huffine St/Alamance St intersection is currently a substandard design.
230	ALAM40077-H	Bridge/Intersection	Jimmie Kerr Rd	Intersection: ACC Driveway	0	н	Intersection Improvements to improve mobility and safety	The Jimmie Kerr Rd/Aamance Community College Driveway intersection is currently a substandard design.
231	GUIL20004-H	Bridge/Intersection	US 70	Intersection: Springwood Church Rd	0	н	Intersection Improvements to improve mobility and safety	The US 70/Springwood Church Rd intersection is currently a substandard design as well as a high frequency crash location with 14 crashes between 2016 and 2020.
232	GUIL20005-H	Bridge/Intersection	US 70	Intersection: Brightwood Church Rd/Penn Lo Dr	0	н	Intersection Improvements to improve mobility and safety	The Brightwood Church Rd and Penn Lo Dr intersections are slightly offset from one another at US 70.
233	GUIL20006-H	Bridge/Intersection	US 70	Intersection: Ashley Woods Dr	0	н	Intersection Improvements to improve mobility and safety	The US 70/Ashley Woods Rd intersection is currently a substandard design.
234	GUIL30003-H	Bridge/Intersection	NC 61	Intersection: Whitsett Park	0	н	Intersection Improvements to improve mobility and safety	The NC 61/Whitsett Park Rd intersection is a high frequency crash location with 5 crashes between 20: and 2020.
235	GUIL40004-H	Bridge/Intersection	Springwood Ave	Intersection: Alamance St/E Railroad Ave/Burke St	0	н	Intersection Improvements to improve mobility and safety	The Springwood Ave/Alamance St/E Railroad Ave/Burke St intersections are currently substandard designs.
236	1-6059	Bridge/Intersection	1-40/85	Intersection: Trollingwood-Hawfields Rd	0	н	Upgrade Interchange to improve mobility and safety	The existing I-40/85 and Trollingwood-Hawfields Rd interchange (Exit 152) is operating above capacity and is a high frequency crash location with 46 crashes between 2016 and 2020, 1 of which was fatal/serious injury.
237	ORAN10002-H	Bridge/Intersection	Mattress Factory Rd	Intersection: I-40/85	0	н	New Interchange to improve mobility, relieve congestion on Arrowhead Blvd and Oakwood St Ext and provide better access to industrial areas	Mebane Oaks Rd (Exit 154) is currently over capacity in the vicinity of I-40/85, Buckhorn Rd (Exit 157) projected to be near capacity in ther vicinity of I-40/85, and parallel facilities between the two exits ar projected to be near capacity.
238	ORAN40020-H	Bridge/Intersection	Lebanon Rd	Intersection: Stagecoach Rd	0	н	Intersection Improvements to improve mobility and safety	The Lebanon Rd/Stagecoach Rd intersection is currently a substandard design.
239	ORAN40021-H	Bridge/Intersection	Ben Wilson Rd	Intersection: Bowman Rd	0	н	Intersection Improvements to improve mobility and safety	The Ben Wilson Rd/Bowman Rd intersection is currently a substandard design as well as a high frequer crash location with 5 crashes between 2016 and 2020.
240	ORAN40022-H	Bridge/Intersection	Buckhorn Rd	Intersection: West Ten Rd	0	н	Intersection Improvements to improve mobility and safety	The Buckhorn Rd/West Ten Rd intersection is currently a substandard design as well as a high frequent crash location with 10 crashes between 2016 and 2020, 1 of which was fatal/serious injury.
241	ORAN40023-H	Bridge/Intersection	Buckhorn Rd	Intersection: Industrial Dr	0	н	Intersection Improvements to improve mobility and safety	The Buckhorn Rd/Industrial Dr intersection is currently a substandard design.
242	U-6010	Bridge/Intersection	US 70	Intersection: University Dr	0		Intersection Improvements to improve mobility and safety	The US 70/University Dr intersection is currently over operating capacity as well as a high frequency crash location with 131 crashes between 2016 and 2020, 2 of which were fatal/serious injury.
243	U-6011	Bridge/Intersection	US 70	Intersection: Huffman Mill Rd	0		Intersection Improvements to improve mobility and safety	The US 70/Huffman Mill Rd intersection is currently over operating capacity as well as a high frequenc crash location with 18 crashes between 2016 and 2020.
244	U-6017	Bridge/Intersection	NC 54 (E Harden St)	Intersection: NC 49/E Elm St	0		Intersection Improvements to improve mobility and safety	The NC 54/E Elm St intersection is currently a substandard design.
45	U-6114	Bridge/Intersection	NC 62	Intersection: Bonnie Ln	0	н	Install traffic signal and add turn lanes to improve mobility and safety	The NC 62/Bonnie Ln intersection is currently a substandard design as well as a high frequency crash location with 5 crashes between 2016 and 2020.

vay R	lecommendatio	ons						
nway (	Class: 📕 Con	ngestion 📕 Access I	Management 📃 Modernizati	on 📕 Other (Safety, etc.) 📕 Bi	ridge/Intersection			
ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
46	U-6115A	Bridge/Intersection	NC 54	Intersection: Johnson Ave/Riverbend Rd	0		Intersection Improvements to improve mobility and safety	NC 54 at Johnson Ave/Riverbend Rd is currently near capacity and is projected to be over capacity a as a high frequency crash location with 11 crashes between 2016-2020.
247	U-6115B	Bridge/Intersection	NC 54	Interchange: I-40/85	0		Intersection Improvements to improve mobility and safety	NC 54 at I-40/85 is currently over capacity as well as a high frequency crash location with 74 crashe between 2016-2020, 3 of which were fatal/serious injury.
248	U-6115C	Bridge/Intersection	NC 54	Intersection: Woody Dr	0		Intersection Improvements to improve mobility and safety	NC 54 at Woody Dr is currently over capacity as well as a high frequency crash location with 40 crash between 2016-2020.
49	U-6115D	Bridge/Intersection	NC 54	Intersections: Woody Dr & Whittemore Rd	0		Intersection Improvements to improve mobility and safety	The NC 54/Whittemore Rd intersection is currently a substandard design.
250	U-6131	Bridge/Intersection	NC 54 (Chapel Hill Rd/W Harden St)	Intersection: NC 49/100 (Maple Ave)	0	н	Intersection Improvements to improve mobility and safety	The NC 49/NC 100 intersection with NC 54 is currently a substandard design as well as a high freque crash location with 49 crashes between 2016 and 2020, 1 of which was fatal/serious injury.
251	U-6132	Bridge/Intersection	N Main St	Intersection: W Parker St	0		Intersection Improvements to improve mobility and safety	The N Main St/W Parker St intersection is currently a substandard design as well as a high frequence crash location with 7 crashes between 2016 and 2020.
252	U-6182	Bridge/Intersection	NC 87	Intersection: Flora Ave	0		Install traffic signal and add turn lanes to improve mobility and safety	The NC 87/Flora Ave intersection is currently a substandard design as well as a high frequency crash location with 17 crashes between 2016 and 2020.
253	U-6183	Bridge/Intersection	NC 49	Intersection: Wilkins Rd/Bason Rd	0		Realign Bason Rd and upgrade K-Type intersection to improve mobility and safety	The N Wilkins Rd/Bason Rd intersection with NC 49 is currently a substandard design as well as a hig frequency crash location with 19 crashes between 2016 and 2020, 1 of which was fatal/serious inju
54	U-6184	Bridge/Intersection	NC 54	Intersection: S ONeal St	0		Reconfigure intersection to make S O'Neal St the through movement to NC 54 East to improve mobility and safety	The NC 54/S Oneal St intersection is currently a substandard design.
55	U-6214	Bridge/Intersection	NC 100 (University Dr)	Intersection: W Webb Ave & E Haggard Ave	0		Intersection Improvements to improve mobility and safety	The NC 87 (W Webb Ave)/E Haggard Ave intersection with NC 100 is currently a substandard design well as a high frequency crash location with 14 crashes between 2016 and 2020.

## Public Transportation and Rail Recommendations

			-	Rural Bus Corridor Fixed G	-			
Amti Map ID	ak/Freight Rou	Park and Ride of Improvement Type	or Multimodal, Amtrak/Light Rai <u>Recommendation Name</u>	Station or Intermodal Terminal *	Denotes Highway	Incidental Modes	Description	Identified Need
1	ALAM10001-R	Amtrak/Freight Route	Proposed Piedmont/Carolinian Upgrades (SE High Speed Rail)	From: Charlotte   To: Raleigh	86.13	R	Upgrade existing Amtrak corridor to High-Speed Rail (part of SE High Speed Rail Corridor)	There is a need to decrease travel time on the Carolinian and Piedmont Amtrak lines as well as safety improvements at at-grade intersections.
2	ORAN10001-R	Fixed Guideway	Proposed Mebane - Hillsborough Commuter Rail	From: Mebane Station   To: Hillsborough Station	13.27	R	Commuter Rail from Mebane to Hillsborough (and beyond)	There is a need to provide high speed transit between Mebane, Orange County, Durham County, Wal County, and Johnston County due to congestion on existing highways.
3	ALAM10002-R	Amtrak/Light Rail Station or Intermodal Terminal	Mebane Station	Downtown Mebane (5th St)	0	R	New Rail station in downtown Mebane	There is a need to provide a rail station in Mebane due to distance between existing rail stations betw Burlington and Durham.
4	GUIL00004-T	Regional Bus Corridor	PART Route 4 Service Enhancements	Follows existing PART Route 4, primarily via I- 40 but using multiple other roads	3.42	т	Service Enhancements/Expansion to existing PART Route 4, increasing service frequency	There is a need to increase frequency in regional bus service between Greensboro and Chapel Hill du demand for the service at different times of the day.
5	ALAM00005-T	Regional Bus Corridor	NC 54 Express Bus	From Graham Park & Ride to Chapel Hill via NC 54 (and multiple other roads)	11.33	т	New express bus route via NC 54 to connect Graham to Carrboro and Chapel Hill	There is a need to establish express bus service between Graham and Carrboro/Chapel Hill due to population needing to access UNC and the UNC hospital.
6	ALAM00006-T	Urban Bus Corridor	Graham Circulator	Multiple roads	5.95	т	Proposed bus route around the city of Graham, proposed in the 2018 ACTA Community Connectivity Plan	n There is a need to establish bus service in Graham due to population and employment in the area.
7	ALAM00007-T	Urban Bus Corridor	Mebane Transit Route 2	Multiple Roads	7.73	т	Proposed bus route around city of Mebane, proposed in the 2018 ACTA Community Connectivity Plan	There is a need to establish bus service in Mebane due to population and employment in the area.
8	ALAM00008-T	Urban Bus Corridor	Mebane Connector (Options 1, 2, 3)	Multiple Roads	15.5	т	Proposed bus route around city of Mebane, includes all 3 alternatives from the 2018 ACTA Community Connectivity Plan	There is a need to establish bus service in Mebane due to population and employment in the area.
9	ORAN00009-T	Urban Bus Corridor	Orange-Alamance Bus Connector Route Improvements	From Mebane to Hillsborough, via US 70, I- 40 and multiple other roads	4.67	т	Route enhancements to existing bus service, increasing headways, etc.	There is a need to decrease travel time on existing bus service between Alamance County and Orang County.
10	ALAM00001-T	Amtrak/Light Rail Station or Intermodal Terminal	Burlington Regional Transit Center	Downtown Burlington (Webb Ave)	0	т	Improve existing Transit Hub	There is a need to improve/modernize the existing Burlington Amtrak station to better coordinate w bus service as well as high speed rail improvements
11	ALAM00002-T	Amtrak/Light Rail Station or Intermodal Terminal	Graham Park & Ride	NC 87 & Crescent Square	0	т	Improve existing Park & Ride	There is a need to improve/modernize the existing Graham Park & Ride Location.
12	ALAM00003-T	Amtrak/Light Rail Station or Intermodal Terminal	Mebane Park & Ride	Cone Health Urgent Care (Arrowhead Blvd)	0	т	Improve existing Park & Ride	There is a need to improve/modernize the existing Mebane Park & Ride Location, including separatic parking from other activities.
13	ORAN00001-T	Amtrak/Light Rail Station or Intermodal Terminal	Orange County Park & Ride	Buckhorn Rd/Rabbit Run Ln	0	т	New Park and Ride	There is a need to establish a new park and ride location in Western Orange County to connect with existing PART Route 4 express bus service.

				e Path Bike/Ped Bridge * Den			Description	Identified Need
Map ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
1	ALAM00001-M	Multiuse Path	Reedy Fork Greenway	From: Guilford/Alamance Line   To: Haw River	2.47	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places and rural areas to Ossipee.
2	ALAM00002-M	Multiuse Path	Western Alamance Middle School Greenway	From: Western Alamance Middle School   To: Haw River	0.36	м	Multi-Use Path	There is a need to connect the multimodal network in Ossipee.
3	ALAM00003-M	Multiuse Path	Ossipee South - Haw River Greenway	From: Travis Creek - Ossipee Greenway   To: Haw River	1.02	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places, schools, and rural areas to Elo
4	ALAM00004-M	Multiuse Path	Travis Creek - Ossipee Greenway	From: Travis Creek Greenway   To: Malcolm Trl	2.51	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places and connect Ossipee to the Burlington urbanized area.
5	ALAM00005-M	Multiuse Path	Tickle Creek Greenway	From: Gibsonville Ossipee Rd   To: Travis Creek Greenway	2.03	м	Multi-Use Path	There is a need to connect the multimodal network in Ossipee.
	ALAM00006-M	Multiuse Path	Forest Creek Greenway	From: University Dr/Proposed Briarcliff- Meadowbrook Conn.   To: Dry Creek Greenway	1.13	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
7	ALAM00007-M	Multiuse Path	Haggard Ave - University Dr Greenway Connector	From: Haggard Ave/Oak Hill Village Apts   To: University Dr	0.68	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
8	ALAM00008-M	Multiuse Path	Elon University Forest Greenway	From: Power Line Rd   To: Dry Creek Greenway	0.5	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
9	ALAM00009-M	Multiuse Path	Dry Creek Greenway	From: University Dr/Power Line Rd   To: Haw River	3.67	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
10	ALAM00010-M	Multiuse Path	Stone Gables Greenway	From: Elon - Travis Creek Greenway Connector   To: Elon Forest Greenway	0.67	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
11	ALAM00011-M	Multiuse Path	NE Gibsonville - Travis Creek Greenway Connector	From: Manning Ave   To: NW Elon - Travis Creek Greenway Connector	0.32	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
12	ALAM00012-M	Multiuse Path	NW Elon - Travis Creek Greenway Connector	From: Manning Ave   To: Travis Creek Greenway West	1.46	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Elon.
13	ALAM00013-M	Multiuse Path	S O'Kelly St Greenway Connector; Travis Creek Greenway - West	From: Gibsonville Ossipee Rd   To: Windsor Way	1.21	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
14	ALAM00014-M	Multiuse Path	Gum Creek Greenway Connector	From: Westover Dr Greenway Conn.   To: Gum Creek Greenway	0.33	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
15	ALAM00015-M	Multiuse Path	Neal St - Sunset Dr Greenway Connector	From: Neal St   To: Sunset Dr	0.13	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Elon.
16	ALAM00016-M	Multiuse Path	Von Bora Ct - Westbrook Ave Greenway Connector	From: end of Von Bora Ct   To: Westbrook Ave	0.08	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
17	ALAM00017-M	Multiuse Path	Arbor - Hutchison Greenway Connector	From: Arbor Dr   To: Hutchinson Ct	0.04	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
18	ALAM00018-M	Multiuse Path	MST Guilford County Farm, Travis Creek Greenway	From: Guilford/Alamance Line   To: Haw River	4.85	м	Multi-Use Path, west of Amick Rd part of MST; Multi-use path along Travis Creek; Sidepath via Amick Rd to connect the two MUPs	This recommendation is needed to provide a multimodal connection to historic places. It would con rural areas to the Burlington urbanized area.
18	GUIL00001-M	Multiuse Path	MST Guilford County Farm	From: Guilford County Farm   To: Guilford/Alamance Line	0.98	м	Multi-Use Path	
19	ALAM00019-M	Multiuse Path	Haw River Greenway - South	From: Alamance/Chatham Line   To: Alamance/Orange Line	2.77	м	Multi-Use Path	There is a need to providee connection(s) to other parts of the network using roads suitable for cyc and/or walking.
20*	ALAM00020-M	Multiuse Path	Bellemont - Rock Creek Greenway	From: Cedarock Park   To: Haw River Greenway (Big Alamance Ck/NC 49)	1.76	H,M	Multi-Use Path	This recommendation is needed to provide a multimodal connection to historic places. It would con the community of Bellemont to the Burlington urbanized area.
20*	ALAM30002-H	Multiuse Path	NC 49	From: Friendship Patterson Mill Rd (SR 1130)   To: Bellemont Alamance Rd (SR 1136)	0.59	H,M	Modernize Roadway: add paved shoulders and improve intersections to improve safety and mobility; ad Sidepath from Rock Creek to Bellemont Alamance Rd (proposed Bellemont - Rock Creek Greenway)	d Theer is a need to provide a multimodal connection to historic places and connect the community or Bellemont to the Burlington urbanized area.
20*	ALAM30003-H	Multiuse Path	NC 49	From: Bellemont Alamance Rd (SR 1136)   To: Henry Rd	0.59	H,M	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath from Bellemont Alamance Rd to Big Alamance Creek (proposed Bellemont - Rock Creek Greenway)	Theer is a need to provide a multimodal connection to historic places and connect the community of Bellemont to the Burlington urbanized area.
21	ALAM00021-M	Multiuse Path	Webb - Cedar Greenway	From: E Webb St   To: Cedar Ln	0.25	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
22	ORAN00001-M	Multiuse Path	Avalon - Oakwood Greenway	From: Avalon Dr   To: Oakwood St	0.32	м	There is a need to connect the multimodal network in Ossipee.	There is a need to connect the multimodal network in Mebane.
22	ALAM00022-M	Multiuse Path	Avalon - Oakwood Greenway	From: E McPherson Dr   To: Avalon Dr	0.25	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
23	ALAM00023-M	Multiuse Path	Wilson Rd - Old Hillsborough Greenway	From: Wilson Rd (just west of Connolly Trace)   To: Regional Pump Station Street B	0.74	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places. It would expand the multimo network within Mebane.
24	ALAM00024-M	Multiuse Path	Forest Oaks - Collington Greenway Connector	From: east end of Forest Oaks Ln   To: Collington Dr/Sutton Pl	0.08	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
25	ALAM00025-M	Multiuse Path	Peartree - Tanger Connection	From: Peartree Rd/Arrowhead Blvd   To: Outlet center parking lot	0.03	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas within Mebane.

Лар ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
26	ALAM00026-M	Multiuse Path	Arts Center - 8th St Greenway Connector	From: Arts and Community Center - Jackson St Trail   To: S 8th St Ext	0.64	м	Multi-Use Path; includes Roosevelt St Shared Use Path	There is a need to provide a multimodal connection to commercial areas, historic places, and school within Mebane.
27	ALAM00027-M	Multiuse Path	S 4th St Greenway extension	From: S 3rd St (just south of Stonewall Dr)   To: south end of S 4th St	0.44	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places, and schools within Mebane.
28	ALAM00028-M	Multiuse Path	Fieldale Rd Greenway extension	From: Fieldale Rd/Mebane Oaks Rd   To: S 8th St (just east of Arrowhead Ln)	0.17	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
29	ALAM00029-M	Multiuse Path	Falcon Lane Greenway extension	From: west end of Falcon Ln   To: 3rd - 8th Greenway Connector	0.19	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas within Mebane.
30	ALAM00030-M	Multiuse Path	3rd - 8th Greenway Connector	From: S 3rd St/Briarwood Dr   To: S 8th St/Peartree Rd	0.97	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
31	ALAM00031-M	Multiuse Path	Hawfields - Mebane Greenway	From: Hawfields Greenway (just north of 119 South Apts)   To: NC 119/Holmes Rd	0.68	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
32	ALAM00032-M	Multiuse Path	Hawfields Greenway	From: NC 119   To: Spring Forest Dr	1.19	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
33	ALAM00033-M	Multiuse Path	Mill Creek Greenway	From: Eastern Alamance HS   To: N 1st St (old NC 119)	2.44	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places and schools within Mebane.
34	ALAM00034-M	Multiuse Path	Moore Rd Greenway extension; Tate Ave Greenway Connector; Vance St Greenway extension	From: west end of Vance St   To: Corregidor St	0.59	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
35	ALAM00035-M	Multiuse Path	Alberta Dr Greenway extension; Curry St Greenway extension; Fitch Dr Greenway extension	From: end of Curry St   To: Fitch Dr	0.78	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Mebane.
36	ALAM00036-M	Multiuse Path	Moadams Creek Greenway	From: new NC 119   To: Corregidor St	0.69	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
37	ALAM00037-M	Multiuse Path	Corporate Park Greenway	From: Birkdale Cir   To: Corporate Park Dr	0.67	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
38	ALAM00038-M	Multiuse Path	Platinum Greenway	From: end of Copper Cir   To: Trollingwood Hawfields Rd	0.11	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Mebane.
39	ALAM00039-M	Multiuse Path	E Sebastian Ct - E Orange St Greenway connector	From: end of E Sebastian Ct   To: end of E Orange St	0.35	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
40	ALAM00040-M	Multiuse Path	Shopping Center Greenway	From: Oak Manor Market Shopping Center (Foad Lion)   To: N 4th St Greenway extension	0.1	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
41	ALAM00041-M	Multiuse Path	Stagecoach Trail Greenway	From: Unnamed creek Greenway/N 4th St Greenway extension   To: Alamance/Orange County Line	0.44	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Mebane.
42	ALAM00042-M	Multiuse Path	Brighton Place Greenway extension; N 4th St Greenway extension; N Carr St Greenway extension; Unnamed Creek Greenway	From: end of N 4th St   To: Mill Creek Greenway	1.54	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Mebane.
43	ALAM00043-M	Multiuse Path	Dodson Rd-Eastern Alamance HS Greenway	From: US 70 (W Center St)   To: proposed Mill Y Creek Greenway	1.37	м	Sidepath via Dodson Rd andn Eastern Alamance HS Driveway; Multi-use path to connect from HS to Mill Creek Greenway	There is a need to provide a multimodal connection to schools and rural areas to the Burlington urbanized area.
44	ORAN00006-M	Bike and Ped	Lake Michael - Mason Hill - Buckhorn Greenway; Mebane - Hillsborough Greenway Connector	From: Stagecoach Rd/N 9th St   To: eastern MPO Boundary	3.67	M,B,P	Multi-use path from Lake Michael to US 70/Buckhorn Rd; part of Great Trails State network; sidepath via Stagecoach Rd and Buckhorn Rd; path extends to Eno River in Hillsborough	This recommendation is needed to provide a multimodal connection to commercial areas, historic schools. It would expand the multimodal network within Haw River.
44	ALAM00044-M	Bike and Ped	Haw River-Mebane Greenway	From: US 70/Haw River   To: Stagecoach Rd/Alamance-Orange Line	5.49	M,B,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add Sidepath from NC 49 to proposed Haw River Community Park Greenway, and Sidewalk from Moore Rd to Charles St (proposed Haw River-Mebane Greenway)	
44	ALAM40027-H	Bike and Ped	Mebane Rogers Rd	From: Cooks Mill Rd   To: Stagecoach Rd (SR 1996)	1.27	M,B,P	Widen roadway to 3 lanes with center turn lane to improve mobility and relieve congestion; add Sidepath (proposed Haw River-Mebane Greenway)	There is a need to provide a multimodal connection between rural areas and Mebane.
44	ALAM20004-H	Bike and Ped	US-70	From: NC 49   To: Charles St	1.13	M,B,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add Sidepath from NC 49 to proposed Haw River Community Park Greenway, and Sidewalk from Moore Rd to Charles St (proposed Haw River-Meahane Greenway)	
45	ALAM00045-M	Multiuse Path	Proposed Big Alamance Creek Greenway	From: Guilford/Alamance Line   To: Haw River	14.45	м	Multi-Use Path	There is a need to provide a multimodal connection between the southern portions of BGMPO communities.
45	GUIL00004-M	Multiuse Path	Proposed Big Alamance Creek Greenway	From: Wheeler Bridge Rd (SR 3066)   To: Guilford/Alamance Line	1.61	м	Multi-Use Path	There is a need to provide a multimodal connection between southern portions of BGMPO commu
46	ALAM00046-M	Multiuse Path	Proposed SE Graham Greenway	From: Back Creek Greenway/NC 54   To: Ralph Scott Pkwy	2.99	м	Multi-Use Path	There is a need to connect the multimodal network within Graham.
47	ALAM00047-M	Multiuse Path	Proposed Back Creek Greenway	From: NC 54/Haw River/Cooper Rd   To: Outback Dr	4.81	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Graham.
48	ALAM00048-M	Multiuse Path	Proposed Little Alamance Creek Greenway	From: Hamford Rd/Bowden Branch Creek   To: NC 87/Mallard Creek Dr	3.86	м	Multi-Use Path	There is a need to provide a multimodal connection to historic places within Graham.
19	ALAM00049-M	Multiuse Path	Piedmont Ave Greenway Connector	From: Piedmont Ave/Guilford-Alamance Line   To: west end of Moonstone Ct	0.46	м	Multi-Use Path	This recommendation would expand the multimodal network within Gibsonville.

Map ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
49	GUIL00005-M	Multiuse Path	Piedmont Ave Greenway Connector	From: NC 61 (Church St)   To: Piedmont Ave/Guilford-Alamance Line	0.81	м	Multi-Use Path	There is a need to connect the multimodal network within Gibsonville.
50	GUIL00007-M	Multiuse Path	Gibsonville West Greenway	From: NC 61/100 at Steele St   To: NC 61 (Church St)	1.58	м	Multi-Use Path	There is a need to connect the multimodal network within Gibsonville.
50	ALAM00050-M	Multiuse Path	Gibsonville-Ossipee Greenway Connector	From: west end of Moonstone Ct   To: Gibsonville-Ossipee Rd (proposed sidepath)	0.42	м	Multi-Use Path	This recommendation would expand the multimodal network within Gibsonville.
51	ALAM00051-M	Multiuse Path	Graphite Dr Greenway Connector	From: Graphite Dr/Emerald Dr   To: west end of Moonstone Ct	0.33	м	Multi-Use Path	There is a need to connect the multimodal network within Gibsonville.
52	ALAM00052-M	Multiuse Path	Manning Ave - Cook Rd Greenway Connector	From: University Dr/Cook Rd   To: Manning Ave	1.18	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas within Elon.
53	ALAM00053-M	Multiuse Path	Westover Dr Greenway Connector	From: east end of Westover Dr   To: S O'Kelley Ave	0.14	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
54	ALAM00054-M	Multiuse Path	Lawrence Slade - Beth Schmidt Park Connector	From: Sudbury Ct   To: Ball Park Rd	0.14	м	Multi-Use Path; sidepath via Slade St	There is a need to provide a multimodal connection to historic places within Elon.
55	ALAM00055-M	Multiuse Path	Bowden Branch Greenway	From: Banks/Wilson St   To: Graham St	1.89	м	Multi-Use Path	This recommendation is needed to provide a multimodal connection to commercial areas. It would expand the multimodal network within Graham.
56*	ALAM50021-H	Multiuse Path	Roosevelt St Extension	From: Giles St   To: S First St	0.28	H,M	Roosevelt St Extension to connect existing Roosevelt St; includes Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
56*	ALAM00056-M	Multiuse Path	Mebane Arts & Community Greenway	From: Mebane Arts & Community Center   To: W Jackson St	0.76	H,M	Multi-use path from Arts Center to Jackson St (spur to Vance St); Sidepath on Stonewall Dr and proposed Roosevelt St	I This recommendation is needed to provide a multimodal connection to commercial areas, historic pl It would expand the multimodal network within Mebane.
57	ALAM00071-M	Multiuse Path	Haw River Greenway - Burlington	From: Ruby Ln   To: Riverside Dr	1.09	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Graham.
57	ALAM00057-M	Multiuse Path	Haw River Greenway North	From: Big Alamance Creek   To: Travis Creek	13.82	м	Multi-Use Path	This recommendation is needed to provide a multimodal connection to commercial areas, historic pl It would expand the multimodal network within Graham.
58	ALAM40022-H	Multiuse Path	Apple St Ext	From: Sharpe Rd/N Beaumont Ave   To: N Graham-Hopedale Rd	0.12	м	Modernize Roadway: 12' lanes with 6' paved shoulder to improve safety and mobility; add Sidepath from Melmark Dr to Service Creek (proposed Service Creek Greenway)	There is a need to provide connect the multimodal network to residential areas within Burlington.
58	ALAM00058-M	Multiuse Path	Service Creek Greenway	From: Staley Creek Greenway   To: Haw River	1.92	м	Sidepath via Melmark Dr & Apple St; Multi-use path via Service Creek	There is a need to connect the multimodal network within Burlington.
59	ALAM00059-M	Multiuse Path	Staley Creek Greenway	From: NC 62/Staley Creek   To: west end of Melmark Dr	1.34	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas within Burlington.
60*	ALAM40063-H	Multiuse Path	Glen Raven Rd	From: NC 87/NC 100   To Proposed Sharpe Rd Ext.	0.27	H,M,P	Widen to 2 lanes with median to improve mobility and connect to proposed Sharpe Rd extension; add multi-use path (Northwest - Robinson Greenway) and sidewalk (proposed Northwest - Robinson Greenway)	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
60*	ALAM00060-M	Multiuse Path	Northwest - Robinson Greenway	From: Webb Ave/Glen Raven Rd   To: NC 62/Staley Creek	1.68	H,M,P	Sidepath via Glen Raven Rd; Multi-use path from Burlington municipal boundary to NC 62	This recommendation is needed to provide a multimodal connection to commercial areas, historic p It would expand the multimodal network within Burlington.
61*	ALAM40014-H	Multiuse Path	Rockwood Ave Extension	From: Existing Rockwood Ave   To: NC 87/NC 100	1.05	H,M,P	Widen Rockwood Ave to 2 lane, divided with Bicycle Lanes from Arbor Dr to Front St; new location 2 lane roadway, divided with sidepath and sidewalk from end of road to NC 100 to improve mobility and relieve congestion on parallel routes	
61*	ALAM00061-M	Multiuse Path	Gant Lake Greenway	From: Rockwood Ave/W Front St   To: Webb Ave/proposed Rockwood Ave extension	0.97	H,M,P	Sidepath via Rockwood Ave, proposed Rockwood Ave extension, W Davis St, US 70; Multi-use path via Gant Lake; Sidewalk on non-sidepath side of Webb Ave, Rockwood Ave, proposed Rockwood Ave Ext	This recommendation is needed to provide a multimodal connection to commercial areas, historic p schools. It would expand the multimodal network within Burlington.
61*	ALAM30019-H	Multiuse Path	NC 87	From: US 70 EB (Church St)   To: Haggard Ave (SR 1455)	2.5	H,M,P	Modernize Roadway: improve intersections and corridor to improve safety and mobility; add sidewalk; add short section of sidepath between W Davis St and Glen Raven Rd (proposed Gant Lake Greenway)	There is a need to provide a multimodal connection to commercial areas, historic places, and school within Burlington.
62	ALAM00062-M	Multiuse Path	Gum Creek Greenway	From: Trollinger Ave/Oak St   To: US 70/Commerce Pl	1.36	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas within Elon.
63*	ALAM00063-M	Multiuse Path	Holt St Greenway	From: US 70/Dodson Rd   To: S 1st St	0.25	H,M	Multi-Use Path from US 70 to W Holt St; Sidepath via W Holt St	This recommendation is needed to provide a multimodal connection to commercial areas, historic p It would expand the multimodal network within Mebane.
63*	ALAM40060-H	Multiuse Path	Holt St	From: Lake Latham Rd   To: S 1st St	1.47	н,м	Modernize Roadway: improve intersections and add paved shoulder where warranted to improve safety and mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
64	ALAM00064-M	Multiuse Path	EM Yoder Elementary School Greenway	From: W Holt St   To: W Carr St	0.29	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and schools within Meban
65	ALAM00065-M	Multiuse Path	RR Connector to University Dr	From: University Dr   To: W Trollinger Ave	0.33	м	Multi-Use Path; unfunded MTP project Bike-013	There is a need to provide a multimodal connection to commercial areas and historic places within
66	ALAM00066-M	Multiuse Path	Schimdt Park-Ball Park Ave Connector	From: Elon Park Dr   To: Sudbury Ct	0.22	м	Multi-Use Path	There is a need to connect the multimodal network in Elon.
67*	ALAM00067-M	Multiuse Path	Burlington Fairchild Greenway	From: Webb Ave/N Main St [Burlington]   To: Broadview Dr/Audrey Ln	2.75	H,M	Sidepath via Webb Ave, E Market St, Graham St, Broadview Dr; Multi-use path from Graham St to Broadview Dr via Fairchild Park and from Graham St to N Mebane St	This recommendation is needed to provide a multimodal connection to commercial areas, historic p schools. It would expand the multimodal network within Graham.
67*	ALAM30018-H	Multiuse Path	NC 87	From: NC 49   To: US 70 WB (Fisher St)	1.23	H,M	Modernize Roadway: improve intersections to improve safety and mobility; add Sidepath (proposed Burlington Fairchild Greenway)	There is a need to provide a multimodal connection to commercial areas, historic places and school within Graham.
68*	ALAM00068-M	Multiuse Path	Burlington Alamance Crossing Greenway	From: Joe Davidson Park   To: US 70/Edgewood Ave	2	H,M,B	Sidepath via Rural Retreat Rd, St Marks Church Rd, Boone Station Dr, Forestdale Dr, US 70; Multi-use path via Alamance Crossing shopping center and from Gum Creek to Forestdale Dr/Commerce Pl	This recommendation is needed to provide a multimodal connection to commercial areas. It would expand the multimodal network within Burlington.

1ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
68*	ALAM40012-H	Multiuse Path	St Marks Church Rd	From: Boone Station Rd (SR 1301)   To: US 70	0.73	H,M,B	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add sidepath from shopping center to Rural Retreat Rd; add bike lanes from Rural Retreat Rd to US 70 (proposed Burlington Alamance Crossing Greenway)	There is a need to provide a multimodal connection to commercial areas within Burlington.
69	ALAM00069-M	Multiuse Path	Little Alamance Creek Greenway	From: City Park   To: Kilby St/Floyd St	1.54	М	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
70	GUIL40002-H	Multiuse Path	Whitsett Park Rd	From: Rural Retreat Rd/Stonecrest Dr   To: Springwood Church Rd/Brittney Ln	0.41	м	Improve 2 lane road with sidepath to improve mobility (proposed Springwood-Davidson Greenway & Springwood-Davidson Greenway)	There is a need to provide a multimodal connection to commercial areas between Whitsett and Burlington.
70	ALAM00070-M	Multiuse Path	Springwood-Davidson Greenway	From: Guilford/Alamance Line   To: Rural Retreat Rd/University Dr	0.41	м	Multi-Use Path on non-road segments; sidepath via Rural Retreat Rd	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
71*	ALAM20002-H	Multiuse Path	US 70	From: University Dr (SR 1226)   To: Williamson Ave (SR 1301)	0.73	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath to one side, Sidewalk to the other	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
71*	ALAM00072-M	Multiuse Path	US-70	From: University Dr   To: Commerce Pl	1.9	H,M,P	Sidepath; Sidewalk on non-sidepath side of road	This recommendation is needed to provide a multimodal connection to commercial areas, historic p It would expand the multimodal network within Elon.
72	ALAM00073-M	Multiuse Path	US-70	From: Commerce Pl   To: Forestdale Dr	0.12	м	Sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
73	ALAM00074-M	Multiuse Path	US-70	From: Edgewood Ave   To: Huffman Mill Rd (SR 1158)	0.48	м	Sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
74*	U-6009	Bike and Ped	US-70	From: Tarleton Ave   To: Fisher St	0.98	H,M,B,P	Road diet (2-lane, divided, with Sidepath, Bike lane and sidewalk) to improve mobility, access management, and multimodal connectivity; short section from Tarleton Ave to S Main St 4-lane divided with same multimodal improvements	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
74*	ALAM20003-H	Bike and Ped	US-70	From: NC 62   To: Overbrook Rd	0.18	H,M,B,P	To improve mobility and safety, improve intersections, add additional turn lanes, intersection improvements on S ONeal St at NC 54; Sidepath on both sides of US 70.	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
74*	ALAM00075-M	Bike and Ped	US 70 Multimodal Improvements	From: Huffman Mill Rd   To: Church St/Fisher St split	1.79	H,M,B,P	Sidepath from Bell St to Fisher St; add sidewalk from Huffman Mill Rd to NC 62 and from Overbrook Rd to Fisher St; add bike lane on non-sidepath side from Archer St to Fisher St	This recommendation is needed to provide a multimodal connection to commercial areas, historic It would expand the multimodal network within Burlington.
<b>′</b> 5*	ALAM30014-H	Multiuse Path	NC 62	From: Kirkpatrick Rd (SR 1146)   To: I-40/85	1.92	H,M,P	Add paved shoulders and improve intersections, add median from Hatchery Ln to I-40 to improve safety and mobility; add Sidepath to one side, Sidewalk to the other side	There is a need to provide a multimodal connection to commercial areas, schools, and the Burlingto Alamance Regional airport within Burlington.
<b>′</b> 5*	ALAM00076-M	Multiuse Path	NC-62	From: I-40/85   To: Terrace Dr (SR 1430)	0.28	H,M,P	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, schools. would expand the multimodal network within Burlington.
76	ALAM00077-M	Multiuse Path	NC-119	From: Holmes Rd (SR 1980)   To: bridge over Holt St	2.47	M,P,T	Sidepath, Sidewalk, Transit corridor	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
77	ALAM00078-M	Multiuse Path	S Fifth St	From: Mebane Oaks Rd (SR 1007)   To: W Roosevelt St	0.87	M,T	Sidepath, Transit corridor	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
78	ALAM00079-M	Multiuse Path	N 1st St/NC 119 Sidepath	From: N 1st St/Stagecoach Rd   To: NC 119/Mrs White Ln	0.42	м	Modernize Roadway: add 4' paved shoulder to improve mobility and safety; add Sidepath from Stagecoach Rd to St Andrews Dr connection	There is a need to provide a multimodal connection from residential areas to commercial areas and within Mebane.
78	ALAM40002-H	Multiuse Path	N 1st St	From: W Ruffin St   To: N 1st St-St Andrews connecting road	1.04	м	Modernize Roadway: add 4' paved shoulder to improve mobility and safety; add Sidepath from Stagecoach Rd to St Andrews Dr connection	There is a need to provide a multimodal connection from residential areas to commercial areas and within Mebane.
79	ALAM00080-M	Multiuse Path	Rural Retreat Rd	From: Retreat Ln   To: University Dr (SR 1226)	0.29	м	Sidepath	There is a need to provide a multimodal connection to commercial areas, historic places within Burlington.
80	ALAM00081-M	Multiuse Path	Huffines St	From: Westbrook Ave (SR 1309)   To: NC 100	0.51	м	Sidepath	There is a need to connect the multimodal network within Gibsonville.
81	ALAM00082-M	Multiuse Path	Gibsonville-Ossipee Greenway	From: E Joyner St/Oakhurst St   To: Gibsonville-Ossipee Rd/Travis Creek Greenway	1.82	M,B	Multi-use path from Oakhurst St to Manning Ave; sidepath on Manning Ave and Gibsonville-Ossipee Rd; add Bicycle Lanes on non-sidepath side on Manning Ave	There is a need to provide a multimodal connection to historic places as well as a connection betwee Gibsonville and Elon.
82	ALAM00083-M	Multiuse Path	Elon Forest Greenway - South	From: Proposed Elon University Forest Greenway   To: University Dr	0.24	м	Multi-use path on sewer easement	There is a need to connect the multimodal network in Elon.
83	ALAM50005-B	Bicycle	McKinney St	From: US-70   To: N Graham Hopedale Rd	1.66	В	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath on whole length; add Bicycle Lanes on non-sidepath side between Piedmont Way and Hanover Rd; add sidewalk on non-sidepath side between Hanover Rd and Piedmont Way	There is a need to provide a multimodal connection to residential areas within Burlington.
84	ALAM00085-M	Multiuse Path	Town Branch Rd	From: Graham Municipal Park II   To: NC 49	1.42	M,P	Sidepath, Sidewalk	There is a need to provide a multimodal connection to commercial areas within Graham.
85	ALAM00086-M	Multiuse Path	W Holt St	From: S 1st St   To: S 3rd St	0.16	м	Sidepath	There is a need to provide a multimodal connection to commercial areas, historic places. It within Mebane.
86	ALAM40042-H	Multiuse Path	Old Hillsborough Rd	From: NC 119   To: Mebane Oaks Rd (SR 1007)	2.2	м	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
86	ALAM00087-M	Multiuse Path	Old Hillsborough Rd	From: Mebane Oaks Rd (SR 1007)   To: Alamance/Orange Line	0.38	м	Sidepath	This recommendation is needed to provide a multimodal connection to commercial areas, historic It would expand the multimodal network within Mebane.
86	ORAN00010-M	Multiuse Path	Bowman Rd	From: Alamance/Orange Line   To: Ben Wilson Rd (SR 1140)	0.44	м	Sidepath	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
87	ALAM00088-M	Multiuse Path	Forest Oaks Ln	From: Ben Wilson Rd   To: Wilson Rd	0.52	M,P	Sidepath, Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
				From: Church St   To: Manning Ave	0.08			

Map ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
89	ALAM00090-M	Multiuse Path	W Heritage Dr	From: Wade Coble Dr   To: University Dr (SR 1311)	0.12	м	Sidepath	There is a need to provide a multimodal connection to commercial areas and historic places within Elor
90	ALAM00091-M	Multiuse Path	Park Center Dr	From: NC 119   To: Corporate Park Dr	0.29	M,T	Sidepath, Transit corridor	There is a need to connect the multimodal network in Mebane.
91	ALAM00092-M	Multiuse Path	Terrell St	From: Old S 5th St   To: Proposed Hawfields - Mebane Greenway	0.37	м	Sidepath	There is a need to provide a multimodal connection to commercial areas within Mebane.
92	ALAM00093-M	Multiuse Path	Ruby Ln	From: Stone Quarry Rd   To: Proposed Haw River Greenway North	0.2	м	Sidepath	There is a need to provide a multimodal connection to historic places within Haw River.
93	ALAM00094-M	Multiuse Path	Corporate Park Dr	From: Proposed Greenway   To: Park Center Dr	0.16	M,T	Sidepath, Transit corridor	There is a need to connect the multimodal network in Mebane.
94	ALAM00095-M	Multiuse Path	Bonner Bridge Pkwy	From: University Dr (SR 1226)   To: Burlington Fire Station 6	0.48	M,B	Sidepath on one side of raod, Bicycle Lanes on the other side	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.
95	ALAM00096-M	Multiuse Path	Elon Park Dr	From: University Dr (SR 1311)   To: Driftwood Dr	0.28	м	Sidepath	There is a need to connect the multimodal network in Elon.
96	ALAM00097-M	Multiuse Path	B St	From: Proposed Wilson Rd - Old Hillsborough Greenway   To: Old Hillsborough Rd (SR 2128)	0.1	м	Sidepath	There is a need to provide a multimodal connection to historic places within Mebane.
97	ALAM00098-M	Pedestrian	E Elm St & NC 49	From: E Elm St/NC 87 (Main St [Graham])   To: NC 49 (W Main St [Haw River])/Haw River bridge	3.16	M,P	Sidepath to connect Downtown Graham to Haw River; add sidewalk on non-sidepath side of road from Flannigan St/Linwood Cemetery to E Parker St; from Graham Parks & Greenway Plan	There is a need to provide a multimodal connection to commercial areas and historic places within Graham.
98	ALAM00099-M	Multiuse Path	City Park Bikeway	From: Rockwood Ave/Arbor Dr   To: US-70/S Church St	1.17	M,B	Sidepath via Rockwood Ave/ONeal St.	There is a need to provide a multimodal connection to commercial areas, historic places, and schools within Burlington.
99	GUIL00002-M	Multiuse Path	Rock Creek Greenway - North	From: Bethel Church Rd   To: Grayrock Rd/Championship Dr	1.21	м	Multi-Use Path	There is a need to provide a multimodal network to connect rural areas to the Burlington urbanized an
100	GUIL00003-M	Multiuse Path	Rock Creek - Little Alamance Creek Greenway	From: US 70/Golf Club Rd Ext.   To: Wheeler Bridge Rd/Lake Mackintosh	4.62	м	New location 2-lane roadway to improve mobility; add sidepath (proposed Rock Creek - Little Alamance Creek Greenway)	There is a need to provide a multimodal network to connect rural areas to the Burlington urbanized a
100	GUIL40003-H	Multiuse Path	Ingle Dairy Rd Ext	From: Ingle Dairy Rd/Elmdale Rd   To: NC 61/Konica Dr	1.25	м	New location 2-lane roadway to improve mobility; add sidepath (proposed Rock Creek - Little Alamance Creek Greenway)	There is a need to provide a multimodal network to connect rural areas to the Burlington urbanized a
101	GUIL00006-M	Multiuse Path	Moricle Park Greenway	From: Church/Joyner Sts   To: NC 61/County Farm Rd	1.09	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas, historic places, and schools within Gibsonville.
102	GUIL00008-M	Multiuse Path	Dew Sharpe - 2nd St Greenway, Springwood Church Greenway Connector	From: end of Dew Sharpe Rd   To: W Steele St/2nd St	1.64	м	Multi-Use Path; sidepath via Dew Sharpe Rd	There is a need to provide a multimodal connection to historic places within Gibsonville.
103	GUIL00009-M	Multiuse Path	NC-61	From: US 70   To: Dew Sharpe Rd (SR 2756)	1.26	м	Sidepath	There is a need to provide a multimodal connection to historic places within Gibsonville.
104	GUIL00010-M	Multiuse Path	NC-61	From: N Timbergate Dr   To: proposed greenways	0.14	M,B	Sidepath on one side, Bicycle Lanes on other side of road	There is a need to connect the multimodal network within Gibsonville.
105	GUIL00011-M	Multiuse Path	Springwood Church Rd	From: US 70   To: Smith St (SR 2860)	1.88	M,B	Sidepath, Bicycle Lanes	There is a need to connect the multimodal network within Gibsonville.
106	ORAN00002-M	Multiuse Path	Mill Creek - Colonial Way Greenway	From: Colonial Way/St Andrews Dr   To: W Lebanon Rd/Lake Michael Rd	1.39	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
107	ORAN00003-M	Multiuse Path	Village Lake Dr Greenway extension	From: end of Village Lake Dr   To: W Lebanon Rd/Lake Michael Rd	0.16	м	Multi-Use Path	There is a need to connect the multimodal network in Mebane.
108	ORAN00004-M	Multiuse Path	Bobwhite Way Greenway extension	From: end of Bobwhite Way   To: US 70/ABC Store lot	0.09	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
109	ORAN00005-M	Multiuse Path	Blue Lake-Mockingbird Greenway, Creeks Edge Greenway	From: End of Creeks Edge   To: Lebanon Rd/York Loop Rd	0.44	м	Multi-Use Path	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
L10*	ORAN00007-M	Bike and Ped	US-70	From: Supper Club Rd   To: Mattress Factory Rd RR Crossing	0.53	H,M,B,P,T	Sidepath, Transit corridor	This recommendation is needed to provide a multimodal connection to commercial areas, historic pla It would expand the multimodal network within Mebane.
110*	ALAM20006-H	Bike and Ped	US 70	From: N 5th St (Existing NC 119)   To: Supper Club Rd (SR 1304)	0.19	H,M,B,P,T	Modernize Roadway: add wider paved shoulders to improve safety and mobility; add Sidewalk between 7th and 9th Sts; Transit corridor	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
111*	ALAM40004-H	Multiuse Path	Mebane Oaks Rd	From: Forest Ln   To: Alamance/Orange Line	1.63	H,M,B,P,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Bike lanes and sidewalk from end of I-5711 project to Old Hillsborough Rd, add sidepath from Old Hillsborough Rd to Orange Co.; Transit corridor. Coordinate with Orange Co.	There is a need to provide a multimodal connection to commercial areas within Mebane.
111*	ORAN00008-M	Multiuse Path	Mebane Oaks Rd	From: Orange/Alamance Line   To: Oak Grove Church Rd	1.42	H,M,B,P,T	Sidepath, coordinate with Orange County	This recommendation is needed to provide a multimodal connection to commercial areas. It would expand the multimodal network within Mebane.
L12*	ORAN40002-H	Multiuse Path	Ben Wilson Rd	From: Bowman Rd (SR 1142)   To: Ben Wilson Rd (SR 1182)	0.85	H,M,P	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath to one side, sidewalk to the other	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
L12*	ORAN00009-M	Multiuse Path	Wilson Rd & Ben Wilson Rd	From: Alamance/Orange Line   To: Wilson Rd/Bowman Rd	1.18	H,M,P	Add sidewalk and/or sidepath along Wilson Rd and Ben Wilson Rd	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
12*	ALAM40021-P	Multiuse Path	Wilson Rd	From: Forest Oaks Ln (SR 2210)   To: Alamance/Orange Line	0.64	H,M,P	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic pl It would expand the multimodal network within Mebane.

1ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
113	ORAN00011-M	Multiuse Path	N Ninth St	From: E Stagecoach Rd   To: Proposed Stagecoach Trail Greenway	0.18	М	Sidepath	There is a need to connect the multimodal network in Mebane.
114	ALAM30001-B	Bicycle	Rauhut/Holt/Ireland St Bikeway	From: Ireland St/N Mebane St   To: Staley Creek Greenway	0.94	в	Bicycle Lanes on Ireland St and Holt/Rauhut St from US 70 to Staley Creek; from Burlington Greenways and Bikeways Plan	There is a need to provide bicycle lanes to commercial areas and historic places within Burlington.
115	ALAM40001-B	Bicycle	N Oak St	From: Haggard Ave (SR 1455)   To: Rockwood Ave (SR 1446)	0.18	В	Bicycle Lanes	There is a need to provide bicycle lanes to historic places and schools within Elon.
L16	ALAM40002-B	Bicycle	N Oak St	From: E Lebanon Ave   To: Truitt Dr	0.21	в	Bicycle Lanes	There is a need to connect the multimodal network in Elon.
117	ALAM40003-B	Bicycle	Mebane St Bikeway	From: Little Alamance Creek   To: Richards Ave/Hugh M Cummings HS	3.26	в	Bicycle Lanes	There is a need to provide bicycle lanes to commercial areas, historic places, and schools within Burlington.
18	ALAM40004-B	Bicycle	N Manning Av	From: proposed greenways   To: NC 100	0.52	в	Bicycle Lanes	There is a need to connect the multimodal network in Elon.
L <b>19</b>	ALAM40064-H	Bicycle	Sellars Mill Rd	From: N Mebane St   To: US 70 (Church St)	0.11	в	Widen roadway to add northbound right turn lane and restripe for three northbound lanes to relieve congestion and improve mobility; add bike lanes	There is a need to provide biycle lanes to commercial areas and schools Graham.
	ALAM40005-B	Bicycle	S Sellars Mill Rd	From: McKinney St   To: Hanover Rd (SR 1720)	1.16	в	Bicycle Lanes	There is a need to provide a bicycle lanes to commercial areas and schools within Graham.
120	ALAM40006-B	Bicycle	W Moore St	From: Rogers Rd (SR 2309)   To: Interstate Service Rd (SR 2389)	1.48	в	Bicycle Lanes	There is a need to provide bicycle lane to commercial areas, historic places within Graham.
21	ALAM50001-B	Bicycle	Edgewood Ave Bikeway	From: Edgewood Ave/US 70   To: Davis St/Central Ave	2.84	в	Bicycle Lanes	There is a need to provide bicycle lanes to commercial areas, historic places, and schools within Burlington.
22	ALAM50002-B	Bicycle	N Fifth St	From: E Green St   To: E Stagecoach Rd	0.41	B,T	Bicycle Lanes	There is a need to connect the multimodal network in Mebane.
123	ALAM50003-B	Bike and Ped	Bonnar Bridge Pkwy	From: Burlington Fire Station 6   To: Loch Ridge Pkwy	1.61	B,P	Add Bicycle Lanes; add sidewalk on Ingle Dairy Rd segment (Carriage Way to Elmdale Rd)	There is a need to provide a multimodal connection to historic places and schools within Burlington
23	GUIL40005-BP	Bike and Ped	Bonnar Bridge Pkwy & Ingle Dairy Rd	From: Loch Ridge Pkwy   To: Elmdale Rd	0.77	B,P	Add bike lanes; add sidewalk on Ingle Dairy Rd segment (Carriage Way to Elmdale Rd)	There is a need to provide a multimodal connection to historic places and schools within Burlington
24	ALAM40006-BP	Bike and Ped	Alamance St	From: Guilford/Alamance Line   To: Huffine St (SR 1310)	0.46	B,P	Modernize Roadway: improve intersections; add Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas, and historic places with Gibsonville.
24	GUIL40001-B	Bike and Ped	Alamance St	From: Lewis St (SR 2748)   To: Guilford/Alamance Line	0.09	B,P	Bike lane	There is a need to provide a multimodal connection to commercial areas, and historic places with Gibsonville.
.24	ALAM40015-H	Bike and Ped	Alamance St, Westbrook Av	From: Westmill Ln   To: University Dr (SR 1311)	0.91	B,P	Modernize Roadway: improve intersections; add Bike lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places within
25	ALAM20001-BP	Bike and Ped	US 70 (Church & Fisher Sts)	From: Church St/Fisher St split   To: Haw River bridge	6.52	B,P	Bicycle Lanes; add sidewalk from N Beaumont Ave to Graham-Hopedale Rd	There is a need to provide a multimodal connection to commercial areas, historic places, and sch between Burlington and Haw River.
26	ALAM30001-BP	Bike and Ped	NC-100	From: Guilford/Alamance Line   To: Chase St	0.18	B,P	Bike lane, Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, histori It would expand the multimodal network within Gibsonville.
26	GUIL30003-BP	Bike and Ped	NC-100	From: Piedmont Ave (SR 2744)   To: Guilford/Alamance Line	0.28	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places with Gibsonville.
27	ALAM30002-BP	Bike and Ped	NC-100	From: Chase St   To: University Dr Ramp (NC 100)	1.98	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places btwe Gibsonville and Elon.
28	ALAM40001-BP	Bike and Ped	Proposed Grand Oaks Blvd Ext. & Tucker St	From: Grand Oaks Blvd/NC 62   To: S Tucker St/Chapel Hill Rd (NC 54)	2.94	B,P	New Location 4 lane road, divided, to improve mobility and relieve congestion; add sidepath	There is a need to provide a multimodal connection to commercial areas and historic places with Burlington.
28	ALAM40058-H	Bike and Ped	Proposed Grand Oaks Blvd Ext.	From: Whites Kennel Rd   To: NC 62	1.75	B,P	New Location 4 lane road, divided, to improve mobility and relieve congestion; add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
29	ALAM40002-BP	Bike and Ped	S Mebane St & Huffman Mill Rd	From: US 70/Huffman Mill Rd   To: S Mebane St/Little Alamance Creek	2.61	B,P	Access Management and operations improvements; remove center turn lane and add median to improve access and mobility; add sidepath	<ul> <li>There is a need to provide a multimodal connection to commercial areas and historic places with Burlington.</li> </ul>
29	ALAM40031-H	Bike and Ped	Huffman Mill Rd	From: Forestdale Dr   To: US 70 (Church St)	0.81	B,P	Access Management and operations improvements; remove center turn lane and add median to improve access and mobility; add sidepath	<sup>2</sup> There is a need to provide a multimodal connection to commercial areas and schools within Burli
30*	ALAM40010-H	Bike and Ped	Grand Oaks Blvd	From: NC 62   To: Colony Ave	0.83	H,B,P	Remove center turn lane and add median to improve mobility and safety; add Bike lanes	There is a need to provide a multimodal connection to commercial areas and historic places with Burlington.
30*	ALAM40003-BP	Bike and Ped	University Dr & Grand Oaks Blvd	From: University Dr/Bonnar Bridge Pkwy   To: Grand Oaks Blvd/NC 62	1.63	H,B,P	Bike lanes; add sidewalk between Bonnar Bridge Pkwy and Old St Marks Church Rd	This recommendation is needed to provide a multimodal connection to commercial areas, histori It would expand the multimodal network within Burlington.
31*	ALAM40013-H	Bike and Ped	S Williamson Ave	From: US 70   To: Lebanon Ave	1.52	H,B,P	Modernize roadway: add turn lanes and intersection improvements to improve mobility and safety; add bike lane and sidewalk; improve railroad crossing	There is a need to provide a multimodal connection to commercial areas and historic places with
31*	ALAM40012-H	Bike and Ped	St Marks Church Rd	From: Boone Station Rd (SR 1301)   To: US 70	0.73	H,B,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add sidepath from shopping center to Rural Retreat Rd; add bike lanes from Rural Retreat Rd to US 70 (proposed Burlington Alamance Crossing Greenway)	There is a need to provide a multimodal connection to commercial areas within Burlington.
31*	ALAM40004-BP	Bike and Ped	St Marks Church Rd & Williamson Ave	From: Rural Retreat Rd   To: Phoenix Dr	0.46	H,B,P	Bike lane; add sidewalk from US 70/Church St to Sunset Dr	This recommendation is needed to provide a multimodal connection to commercial areas, histor It would expand the multimodal network within Elon.
32	ALAM40005-BP	Bike and Ped	N Williamson Av	From: Phoenix Dr   To: NC 100	0.67	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places with
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Aap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
133*	ALAM40015-H	Bike and Ped	Alamance St, Westbrook Av	From: Westmill Ln   To: University Dr (SR 1311)	0.91	H,B,P	Modernize Roadway: improve intersections; add Bike lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places within Elo
133*	ALAM40007-BP	Bike and Ped	Westbrook Av	From: Huffine St   To: US 70	1.9	H,B,P	Bike lane and Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas. It would expand the multimodal network within Elon.
134	ALAM40008-BP	Bike and Ped	N Manning Av	From: NC 100   To: Haggard Ave (SR 1454)	1.18	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas within Elon.
135*	ALAM50001-H	Bike and Ped	Shadowbrook Dr & Briarcliff Rd	From: US 70 (Church St)   To: York Rd	1.48	H,B,P	Modernization of road to improve facility deficiencies and mobility; add bike lanes and sidewalk	There is a need to provide a multimodal connection to commercial areas within Burlington.
135*	ALAM50001-BP	Bike and Ped	Shadowbrook Dr, Briarcliff Rd, & York Rd	From: Shadowbrook Dr/US 70   To: York Rd/Haggard Ave	1.12	H,B,P	Add bike lanes and sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas. It would expand the multimodal network within Elon.
L <b>36</b> *	ALAM50010-H	Pedestrian	N Carr St	From: Woodlawn Dr   To: Carr St (SR 1952)	0.5	H,B,P	Modernize Roadway: Add 4" paved shoulder to improve safety and mobility; add sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Mebane.
L <b>36</b> *	ALAM50002-BP	Pedestrian	N Carr St	From: W Stagecoach Rd   To: Proposed Mill Creek Greenway	0.96	H,B,P	Add sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic plac schools. It would expand the multimodal network within Mebane.
137	ALAM50003-BP	Bike and Ped	W Ruffin St	From: Fourth St   To: Charles St	0.78	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas, historic places, and schools within Mebane.
138	ALAM50004-BP	Bike and Ped	Tarleton Ave & Country Club Dr	From: NC 87 (W Webb Ave)   To: US 70 (Church St)	3.58	B,P	Bicycle Lanes and sidewalk	There is a need to provide a multimodal connection to commercial areas, historic places, and schools within Burlington.
139	ALAM50005-BP	Bike and Ped	Sunset Dr	From: Williamson Ave (SR 1301)   To: Courtland Dr	0.84	B,P	Bicycle Lanes and Sidewalk	There is a need to connect the multimodal network in Elon.
140	ALAM50006-BP	Bike and Ped	Courtland Dr	From: Forestview Dr   To: Sunset Dr	0.58	B,P	Bicycle Lanes and Sidewalk	There is a need to connect the multimodal network in Elon.
141	GUIL30001-BP	Bike and Ped	NC-61	From: Dew Sharpe Rd (SR 2756)   To: Minneola St (SR 2755)	1.94	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to historic places within Gibsonville.
142	GUIL30002-BP	Bike and Ped	NC-61	From: E Joyner St   To: N Timberg Dr	0.88	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas, historic places, and schools within Gibsonville.
143	GUIL40001-BP	Bike and Ped	Lewis St & Piedmont Ave	From: Lewis St/Burlington Ave   To: Proposed Piedmont Ave Greenway Connector	0.98	B,P	Add Bicycle Lanes; add sidewalk between Whitesell St and Farwood Rd	There is a need to provide a multimodal connection to commercial areas and historic places within Gibsonville.
144	GUIL40002-BP	Bike and Ped	Springwood Church Rd, Wheeler Bridge Rd & Elmdale Rd	i, From: Springwood Church Rd/Brittney Ln   To: Ingle Dairy Rd/Elmdale Rd	1.34	B,P	Add Bicycle Lanes and sidewalk	There is a need to connect the multimodal network within Burlington.
145	GUIL40003-BP	Bike and Ped	Springwood Church Rd	From: Brittney Ln (SR 3211)   To: Alamance St (SR 2747)	3.48	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places within Gibsonville.
146	GUIL40004-BP	Bike and Ped	W Minneola St	From: Frank Rd (SR 2762)   To: 10th St	1.86	B,P	Bicycle Lanes and Sidewalk	There is a need to provide a multimodal connection to historic places within Gibsonville.
147	ALAM30001-P	Pedestrian	E Webb Ave (NC 87)	From: Williamson St   To: Poplar St	0.43	Ρ	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic plac It would expand the multimodal network within Graham.
147	ALAM30003-P	Pedestrian	W Elm St	From: Poplar St   To: S Maple St	0.74	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
L <b>48</b> *	ALAM30002-P	Pedestrian	NC-87	From: Thompson Rd (SR 2316)   To: Nicks St (SR 2112)	0.2	H,P,T	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic plac schools. It would expand the multimodal network within Graham.
L <b>48</b> *	ALAM30017-H	Pedestrian	NC 87 & N Main St [Graham]	From: Swepsonville Rd   To: N Main St/Albright Ave	2.01	H,P,T	Modernize Roadway: add paved shoulder where warranted and improve intersections to improve safety and mobility; add Sidewalk from Swepsonville Rd to Pine St; Transit corridor	There is a need to provide sidewalks to commercial areas, historic places, and schools within Graham.
149	ALAM40001-P	Pedestrian	S Fifth St	From: Washington St (SR 1958)   To: US 70	0.04	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
150	ALAM40002-P	Pedestrian	Gibsonville Ossipee Rd	From: Manning Ave (SR 1503)   To: NC 100	1.15	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
151	ALAM40003-P	Pedestrian	Elon Ossipee Rd	From: Shallowford Church Rd (SR 1547)   To: Stone Gables Dr	0.13	Р	Sidewalk	There is a need to connect the multimodal network in Elon.
L <b>52</b> *	ALAM40004-P	Pedestrian	Washington St	From: Hanover Rd (SR 1720)   To: Parker St (SR 2396)	0.17	H,P	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic pla It would expand the multimodal network within Graham.
L <b>52</b> *	ALAM40026-H	Pedestrian	S Graham Hopedale Rd	From: W River St   To: W Hanover Rd	0.19	H,P	Widen road to 3 lanes to improve mobility and relieve congestion; add Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
153	ALAM40005-P	Pedestrian	Mrs White Ln	From: NC 119   To: Rutlege Ridge	0.17	Р	Sidewalk	There is a need to connect the multimodal network in Mebane.
154*	ALAM40032-H	Multiuse Path	Gibson Rd	From: Trollingwood Hawfields Rd   To: Stone St.	0.4	H,M	Sidepath	This recommendation is needed to provide a multimodal connection to industrial and commerical are between Graham and Mebane
155	ALAM40007-P	Pedestrian	Town Branch Rd	From: Trollinger Rd (SR 1943)   To: Teer Rd	0.87	Р	Sidewalk	There is a need to provide sidewalks to historic places and schools within Graham.

lap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
156	ALAM40008-P	Pedestrian	Town Branch Rd	From: Teer Rd   To: Graham Munipal Park II	0.25	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
157	ALAM40009-P	Pedestrian	Trollinger Rd	From: Town Branch Rd (SR 1941)   To: NC 49	0.76	Р	New Location 2 lane road from end of existing Parker St to Trollinger Rd, then modernize existing Trollinger Rd to Town Branch Rd to improve mobility and increase connectivity; add Bicycle Lanes and	There is a need to provide sidewalks to commercial areas, historic places, and schools within Graham
157	ALAM40033-H	Pedestrian	Parker St Ext & Trollinger Rd	From: existing Parker St   To: Town Branch Rd (SR 1941)	0.28	Р	sidewalk New Location 2 lane road from end of existing Parker St to Trollinger Rd, then modernize existing Trollinger Rd to Town Branch Rd to improve mobility and increase connectivity; add bike lanes and sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Graham
158	ALAM40010-P	Pedestrian	Moore St	From: US 70   To: Lake Latham Rd (SR 1963)	0.12	р	Sidewalk	There is a need to provide sidewalks to historic places within Mebane.
159	ALAM40011-P	Pedestrian	E Gilbreath St	From: Ray St   To: Ivey Rd (SR 2183)	0.9	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas and schools within Graham.
160	ALAM40012-P	Pedestrian	Woody Dr	From: NC 54   To: Noah Rd (SR 2107)	0.34	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Graham.
161	ALAM40013-P	Pedestrian	Noah Rd	From: Noah Rd (SR 2218)   To: Woody Dr (SR 2106)	0.11	Р	Sidewalk	There is a need to connect the multimodal network in Graham.
L62	ALAM40014-P	Pedestrian	Cooper Rd	From: NC 54   To: Gilbreath St (SR 2100)	0.55	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
163	ALAM40015-P	Pedestrian	Cheeks Ln	From: Hortense St (SR 2423)   To: Gilbreath St (SR 2100)	1.27	Р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Graha
64*	ALAM40078-H	Multiuse Path	Cherry Ln and Trollingwood Rd	From: NC-54   To: Stone St.	3.22	H,M	Sidepath	This recommendation is needed to provide a multimodal connection to industrial and commerical a between Graham and Mebane
L65	ALAM40017-P	Pedestrian	Gov Scott Farm Rd	From: Cherry Ln (SR 2123)   To: Kimrey Rd (SR 2125)	0.81	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to historic places within Graham.
66	ALAM40018-P	Pedestrian	Brundage Ln & Broadwood Acres Rd	From: Proposed Broadacres Rd extension   To: Mebane Oaks Rd (SR 1007)	0.61	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
.67	ALAM40019-P	Pedestrian	N Jim Minor Rd	From: NC 54   To: Long Dairy Rd (SR 2136)	0.21	Р	Sidewalk	There is a need to provide a sidewalk to historic places in Swepdonville.
.68	ALAM40020-P	Pedestrian	Ivey Rd	From: NC 87   To: NC 54	1.38	B,P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas and schools within Graham.
69	ALAM50008-B	Bicycle	Kitchin St and Main St	From: S. Mebane St / To: Sixth St	0.92	в	Bicycle Lanes to be added along Kitchin St and Main St	There is a need to provide a multimodal connection to residential, commercial and parks within Burlington.
. <b>70</b>	ALAM40022-P	Pedestrian	Woodhaven Dr	From: Forest Oaks Ln   To: Proposed Brookhaven Ct	0.14	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Mebane.
71	ALAM40023-P	Pedestrian	Noah Rd	From: Noah Rd (SR 2107)   To: Arthur Dr (SR 2226)	0.48	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
.72	ALAM40024-P	Pedestrian	Valley Dr	From: Noah Rd (SR 2218)   To: Lancelot Ln (SR 2227)	0.26	Р	Sidewalk	There is a need to connet the multimodal network within Graham.
73	ALAM40025-P	Pedestrian	Hanford Rd	From: Cedar Crest Dr (SR 2303)   To: NC 87	1.74	р	Sidewalk	There is a need to provide sidewalks to commercial areas within Graham.
.74	ALAM40026-P	Pedestrian	Rogers Rd	From: NC 87   To: Lacy Holt Rd (SR 2317)	1.78	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and schools within Graham.
.75	ALAM40027-P	Pedestrian	Monroe Holt Rd	From: Hanford Rd (SR 2304)   To: Lacy Holt Rd (SR 2317)	1	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
.76	ALAM40028-P	Pedestrian	Lacy Holt Rd	From: Race Track Rd (SR 2318)   To: Rogers Rd (SR 2309)	1.71	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
.77	ALAM40029-P	Pedestrian	E Parker St	From: NC 49   To: N Melville St	0.67	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas within Graham.
.78	ALAM40030-P	Pedestrian	Hortense St	From: NC 87   To: Cheeks Ln (SR 2111)	0.06	р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Grah.
79*	ALAM40043-H	Pedestrian	S Maple St	From: W Gilbreath St   To: NC 49	0.15	H,P	Modernize Roadway to improve facility deficiencies and mobility; add sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
79*	ALAM40031-P	Pedestrian	S Maple St	From: Interstate Service Rd (SR 2389)   To: W Gilbreath St	0.83	H,P	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic It would expand the multimodal network within Graham.
80	ALAM40032-P	Pedestrian	S 3rd St	From: Foust Rd   To: End of road	0.08		Add sidewalk to other side of road and improve existing sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
81*	ALAM40031-P	Bike and Ped	5 Maple St	From: Interstate Service Rd (SR 2389)   To: W Gilbreath St	0.83	H,M,B,P,T	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, historic It would expand the multimodal network within Graham.
81*	ALAM40035-H	Bike and Ped	S Third St Ext	From: Stone St (SR 1936)   To: Holmes Rd (SR 1980)	1.18	H,M,B,P,T	Modernize Roadway to improve facility deficiencies and mobility; add Sidepath, Bike lane, Sidewalk, Transit corridor	There is a need to provide a multimodal connection to commercial areas and historic places within Graham.

lap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
.82	ALAM50001-P	Pedestrian	Proposed S 1st St Underpass	From: Washington St   To: Center St	0.03	Р	Pedestrian Underpass under railroad tracks	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
183	ALAM50002-P	Pedestrian	Manning Av	From: Haggard Ave (SR 1454)   To: Lebanon Ave	0.14	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
184	ALAM50003-P	Pedestrian	E Lebanon Av	From: Kerr Ave   To: Oak Ave	0.13	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
185	ALAM50004-P	Pedestrian	Pomeroy St	From: Travora St   To: Parker St	0.08	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
186	ALAM50005-P	Pedestrian	N Marshall St	From: Parker St (SR 2396)   To: NC 49	0.55	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
187	ALAM50006-P	Pedestrian	S Marshall St	From: Mcaden St   To: Gilbreath St (SR 2100)	0.12	Р	Sidewalk	There is a need to provide sidewalks to historic places within Graham.
88	ALAM50007-P	Pedestrian	W Gilbreath St & Denny Cir	From: S Main St [Graham] (NC 87)   To: Ward St	0.8	Р	Sidewalk	There is a need to provide sidewalks to commerical areas within Graham.
89	ALAM50008-P	Pedestrian	N Okelly Av	From: NC 100   To: Phoenix Dr	0.24	Р	Sidewalk	There is a need to connect the multimodal network in Elon.
L90	ALAM50009-P	Pedestrian	Westgate Dr	From: Williamson Ave (SR 1301)   To: Westbrook Ave (SR 1309)	0.33	Р	Sidewalk	There is a need to provide a multimodal connection to commercial areas and historic places within
l91	ALAM50010-P	Pedestrian	Washington St	From: NC 49   To: College St	0.38	Ρ	Sidewalk	There is a need to provide sidewalks to commerical areas within Graham.
92	ALAM50011-P	Pedestrian	Ward St	From: Maple St (SR 2424)   To: Banks St	0.61	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
L93	ALAM50012-P	Pedestrian	W Trollinger Av	From: S Holt Ave   To: Church St	0.3	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
94	ALAM50013-P	Pedestrian	W Pine St	From: Maple Ave   To: Home Ave	0.37	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
.95	ALAM50014-P	Pedestrian	W Mckinley St	From: Fourth St   To: S 1st St	0.43	р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
96	ALAM50015-P	Pedestrian	W/E Lee St	From: S 5th St   To: S 3rd St	0.18	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
<b>.97</b>	ALAM50016-P	Pedestrian	W Lebanon Av	From: Manning Ave   To: Church St	0.11	р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
98	ALAM50017-P	Pedestrian	W/E Crawford St	From: N Charles St   To: N Fifth St	0.52	Р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Meb
.99	ALAM50018-P	Pedestrian	W/E Clay St	From: N Charles St   To: N Fifth St	0.49	Р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Meb
00	ALAM50019-P	Pedestrian	Truitt Dr	From: Front St (SR 1323)   To: Windsor Way	0.37	Р	Sidewalk	There is a need to connect the multimodal network in Elon.
201	ALAM50020-P	Pedestrian	Driftwood Dr	From: Cook Rd (SR 1311)   To: Westbrook Ave	0.57	Р	Sidewalk	There is a need to connect the multimodal network in Elon.
202	ALAM50021-P	Pedestrian	S Second St	From: Holt St   To: Existing Sidewalk	0.14	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
.03	ALAM50022-P	Pedestrian	S Okelly Av	From: Elon Univ Staff Wellness Center   To: Woodale Dr	0.05	р	Sidewalk	There is a need to connect the multimodal network in Elon.
204	ALAM50023-P	Pedestrian	S/N Melville St	From: Gilbreath St (SR 2100)   To: NC 49 (E Harden St)	0.53	р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Grah
205	ALAM50024-P	Pedestrian	S Fourth St	From: US 70   To: E Washington St	0.03	р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Meb
06	ALAM50025-P	Pedestrian	S Fourth St	From: McKinley St   To: Proposed S 4th St Greenway extension	0.29	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
.07	ALAM50026-P	Pedestrian	Raspberry Run	From: NC 54   To: Riverwalk Dr	0.34	Р	Sidewalk	This recommendation would expand the multimodal network within Graham.
08	ALAM50027-P	Pedestrian	Poplar St	From: North St   To: Oakley St	0.14	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Graham.
09	ALAM50028-P	Pedestrian	Orange Dr	From: Williamson Ave (SR 1301)   To: Earl Dr	0.29	Р	Sidewalk	There is a need to connect the multimodal network in Elon.
10	ALAM50029-P	Pedestrian	Oneida St	From: Elm St   To: NC 49	0.1	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
10	ALAM50030-P	Pedestrian	N 5th St	From: US 70   To: E Ruffin St	0.1	P	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.

ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
12	ALAM50031-P	Pedestrian	St John St	From: Haggard Ave (SR 1454)   To: Proposed W Lebanon Ave Greenway	0.1	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
13	ALAM50032-P	Pedestrian	Peppertree Dr	From: Third St (SR 1962)   To: Peppertree Dr	0.05	Р	Sidewalk	There is a need to provide sidewalks to schools within Mebane.
14	ALAM50033-P	Pedestrian	St Andrews Dr	From: Old NC 119   To: Oakmont Ct	0.41	Р	Sidewalk	There is a need to provide sidewalks to historic places within Mebane.
15	ALAM50034-P	Pedestrian	Ray St	From: Gilbreath St (SR 2100)   To: Ray Street Academy/RCS Headstart	0.14	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and schools within Graham.
16	ALAM50035-P	Pedestrian	Oakley St	From: NC 87   To: Border St	0.31	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Graham.
17	ALAM50036-P	Pedestrian	Oakhurst St	From: NC 100   To: E Joyner St	0.22	Р	Sidewalk	There is a need to connect the multimodal network in Gibsonville.
18	ALAM50037-P	Pedestrian	S/N Wyrick St	From: Burke St   To: Broad St	0.36	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Gibsonville.
19	ALAM50038-P	Pedestrian	N Wilba Rd	From: US 70   To: W Clay St	0.06	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
20	ALAM50039-P	Pedestrian	N Third St	From: W Graham St   To: Belle Ct	0.39	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
21	ALAM50040-P	Pedestrian	N Seventh St	From: US 70   To: E Graham St	0.12	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
22	ALAM50041-P	Pedestrian	N Second St	From: W Graham St   To: W Crawford St	0.1	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
23	ALAM50042-P	Pedestrian	N Melville St	From: NC 49   To: Parker St (SR 2396)	0.56	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas and historic places within Graham.
24	ALAM50043-P	Pedestrian	N Lee St	From: Lebanon Ave   To: Haggard Ave (SR 1454)	0.15	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
25	ALAM50044-P	Pedestrian	N Ireland St	From: Virginia Ave   To: Apple St (SR 1700)	0.4	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Burlington.
26	ALAM50045-P	Pedestrian	N Fourth St	From: Graham St   To: existing sidewalk (between Crawford St & Brown St)	0.1	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
27	ALAM50046-P	Pedestrian	Maple Ln	From: Third St (SR 1962)   To: Gregory Poole Ln	0.53	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Mebane.
28	ALAM50047-P	Pedestrian	Home Av	From: Elm St   To: Ward St	0.27	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Elon.
29	ALAM50048-P	Pedestrian	Georgetowne Dr	From: Georgetowne Ct   To: Thames Ct	0.79	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas within Elon.
30	ALAM50049-P	Pedestrian	Georgetowne Dr	From: Thames Ct   To: Meadowood Dr	0.07	Р	Sidewalk	There is a need to provide sidewalks to commercial areas within Elon.
31	ALAM50050-P	Pedestrian	N Charles St	From: US 70   To: Clay St	0.08	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within M
32	ALAM50051-P	Pedestrian	Earl Dr	From: Orange Dr   To: Windsor Way	0.21	Р	Sidewalk	There is a need to connect the multimodal network in Elon.
33	ALAM50052-P	Pedestrian	E Pine St	From: Goley St   To: NC 54	0.27	Р	Sidewalk	There is a need to connect the multimodal network in Graham.
34	ALAM50053-P	Pedestrian	E Mckinley St	From: S 4th St / To: S 5th St	0.08	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
35	ALAM50054-P	Pedestrian	E Joyner St	From: Joyner St   To: Oakhurst St	0.49	Р	Sidewalk	This recommendation is needed to provide a multimodal connection to commercial areas, histo schools. It would expand the multimodal network within Gibsonville.
35	GUIL50001-P	Pedestrian	Joyner St	From: Bethel St   To: Sharon St	0.86	Р	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Gil
36	ALAM50055-P	Pedestrian	Jackson St	From: W Holt St   To: S 5th St	0.47	P,T	Add sidewalk between W Holt St and S 3rd St; add sidewalk to north side between 4th and 5th St	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
37	ALAM50056-P	Pedestrian	E Hill St	From: Hill St   To: Melville St	0.18	P,T	Sidewalk, Transit corridor	There is a need to provide sidewalks to commercial areas and historic places within Graham.
38	ALAM50057-P	Pedestrian	E Graham St	From: N 5th St to N 6th St, and from N 7th St to N 9th St	0.23	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
39	ALAM50058-P	Pedestrian	College St	From: Main St (SR 1716)   To: North St	0.33	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.

ap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
40	ALAM50059-P	Pedestrian	Church St	From: W Lebanon Ave   To: Haggard Ave (SR 1454)	0.1	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
41	GUIL50010-P	Pedestrian	Broad St	From: Piedmont Ave (SR 2744)   To: Gerringer St	0.07	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Gibson
41	ALAM50060-P	Pedestrian	Broad St	From: Gerringer St   To: Wyrick St	0.31	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Gibson
42	ALAM50061-P	Pedestrian	Border St	From: Sideview St   To: Oakley St	0.23	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
43	ALAM50062-P	Pedestrian	Banks St	From: McBride St   To: Wilson St	0.67	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
44	ALAM50063-P	Pedestrian	Ball Park Av	From: Johnson St   To: Trollinger Ave	0.57	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Elon.
45	ALAM50064-P	Pedestrian	Apple St	From: Gibsonville Ossipee Rd (SR 1500)   To: Pebble Dr	0.32	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
46	ALAM50065-P	Pedestrian	Albright Av	From: N Melville St   To: NC 49	0.33	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
47	ALAM50066-P	Pedestrian	E Forest St	From: Eighth St   To: S 9th St/Alamance- Orange Line	0.14	Ρ	Add sidewalk to south side of Forest St	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
48	ALAM50067-P	Pedestrian	Cedar Ln	From: proposed trail (bike/ped project 95)   To: A O Smith Rd	0.06	Ρ	Sidewalk	There is a need to connect the multimodal network in Mebane.
49	ALAM50068-P	Pedestrian	E Market St	From: Main St (SR 1716)   To: Marshall St	0.1	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Graham.
50	ALAM50069-P	Pedestrian	Apple St	From: Robin Ln   To: Gilbreath St (SR 2100)	0.05	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and schools within Graham.
51	ALAM50070-P	Pedestrian	A O Smith Rd	From: Cedar Ln   To: Mcpherson Dr	0.18	Ρ	Sidewalk	There is a need to connect the multimodal network in Mebane.
52	ALAM50071-P	Pedestrian	Fieldale Rd	From: Mebane Oaks Rd (SR 1007)   To: S 5th St (Old NC 119)	0.14	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
53	ALAM50072-P	Pedestrian	E Ruffin St	From: Ruffin St   To: Fifth St	0.08	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
54	ALAM50073-P	Pedestrian	Carter Rd	From: Trollinger Rd (SR 1943)   To: Town Branch Rd (SR 1941)	0.18	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas within Graham.
55	ALAM50074-P	Pedestrian	Robin Ln	From: NC 87   To: Apple St	0.22	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and schools within Graham.
56	GUIL30001-P	Pedestrian	W Main St [Gibsonville]	From: S Joyner St   To: Piedmont Ave (NC 100)	0.3	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
57	GUIL40001-P	Pedestrian	Piedmont Ave	From: Whitesell St   To: E Joyner St	0.25	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
58	GUIL40002-P	Pedestrian	Farwood Rd	From: Piedmont Ave (SR 2744)   To: Proposed Moricle Park Greenway	0.35	Р	Sidewalk	There is a need to connect the multimodal network in Gibsonville.
59	GUIL40003-P	Pedestrian	Bethel St	From: NC 61   To: Frank Rd (SR 2762)	0.35	Р	Sidewalk	There is a need to provide sidewalks to historic places within Gibsonville.
60	GUIL40004-P	Pedestrian	W Minneola St	From: 10th St   To: NC 61	0.2	Р	Sidewalk	There is a need to provide sidewalks to historic places within Gibsonville.
61	GUIL40005-P	Pedestrian	Steele St	From: Smith St (SR 2860)   To: NC 61	0.44	Р	Sidewalk	There is a need to connect the multimodal network in Gibsonville.
62	GUIL40006-P	Pedestrian	Smith St	From: Lewis St (SR 2748)   To: Railroad Ave	0.89	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
63	GUIL50002-P	Pedestrian	S Timbergate Dr	From: Forest Dr   To: Timbergate Dr	0.25	Ρ	Sidewalk	There is a need to connect the multimodal network in Gibsonville.
64	GUIL50003-P	Pedestrian	Steele St	From: Lewis St (SR 2748)   To: Steele St (SR 2859)	0.17	Ρ	Sidewalk	There is a need to connect the multimodal network in Gibsonville.
65	GUIL50004-P	Pedestrian	N Timbergate Dr	From: NC 61   To: Timbergate Dr	0.21	Ρ	Sidewalk	There is a need to connect the multimodal network in Gibsonville.
66	GUIL50005-P	Pedestrian	Little Av	From: NC 61   To: Joyner St	0.12	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
57	GUIL50006-P	Pedestrian	Homestead Dr	From: NC 61   To: Bethel St (SR 2752)	0.2	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
58	GUIL50007-P	Pedestrian	Whitesell St	From: Piedmont Ave (SR 2744)   To: Apple St	0.2	Р	Sidewalk	There is a need to connect the multimodal network in Gibsonville.

Bike/Ped	Class: 📕 Bicycle	Pedestrian	Bike and Ped Multius	e Path 📕 Bike/Ped Bridge * Der	otes Highway Inc	idental		
Map ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
269	GUIL50008-P	Pedestrian	Dick St	From: Joyner St   To: Community Garden	0.23	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
270	GUIL50009-P	Pedestrian	Burke St	From: Apple St   To: Wyrick St	0.17	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
271	GUIL50011-P	Pedestrian	Burlington Av	From: Lewis St   To: NC 100	0.04	Ρ	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Gibsonville.
272	ORAN40001-P	Pedestrian	N 9th St	From: US 70   To: Graham St (SR 1305)	0.14	Р	Sidewalk	There is a need to provide sidewalks to commercial areas and historic places within Mebane.
273	ORAN50001-P	Pedestrian	N Ninth St	From: E Ashland Dr   To: E Stagecoach Rd	0.26	Р	Sidewalk	There is a need to connect the multimodal network in Mebane.
274	ORAN50002-P	Pedestrian	E Ashland Dr	From: N 9th St/Alamance-Orange Line   To: Lebanon Rd (SR 1306)	0.26	Р	Sidewalk	There is a need to connect the multimodal network in Mebane.
275*	GUIL20001-H	Multiuse Path	US-70	From: Proposed Rock Creek Greenway (MPO west boundary)   To: NC 61	2.12	H,M	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath	There is a need to provide a multimodal connection to commercial areas within Whitsett.
276*	GUIL20002-H	Multiuse Path	US-70	From: NC 61   To: Lewis St (SR 2748)	1.13	H,M	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath	There is a need to provide a multimodal connection to commercial areas within Whitsett.
277*	GUIL20003-H	Multiuse Path	US-70	From: Lewis St (SR 2748)   To: University Dr (SR 1226)	0.33	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath to one side, Sidewalk to the other side	There is a need to provide a multimodal connection to commercial areas between Whitsett and Burlington.
278*	ALAM20001-H	Multiuse Path	US-70	From: Lewis St (SR 2748)   To: University Dr (SR 1226)	0.7	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath to one side, Sidewalk to the other side	. There is a need to provide a multimodal connection to commercial areas between Whitsett and Burlington.
279*	ALAM30004-H	Multiuse Path	NC-49	From: Henry Rd   To: I-40/85	0.17	H,M,P	Widen road to 4 lanes, divided from Henry Rd to Anthony Rd to improve mobility and relieve congestion; modernize roadway between Anthony Rd and I-40/85; add Sidepath from Hanford Rd to I-40/85	. There is a need to provide a multimodal connection to commercial areas within Burlington.
279*	ALAM30005-H	Multiuse Path	NC 49 (Maple Ave)	From: I-40/85   To: NC 54	0.33	H,M,P	Access Management improvements: add median to improve mobility and safety; realign NC 49 NB at NC 54/100 intersection to improve traffic flow; add Sidepath to one side, Sidewalk to the other side	. There is a need to provide a multimodal connection to commercial areas within Burlington.
280*	ALAM30006-H	Multiuse Path	NC 49/54 (Harden St)	From: Maple Ave/Chapel Hill Rd (NC 49/54/100)   To: NC 87/W Elm St	1.06	H,M,P	Access Management improvements, add median to improve mobility and safety; from Kilby St to NC 49 (Magle Ave): Add Bike lane and Sidewalk; from NC 49 (Magle Ave) to NC 87/W Elm St: add Sidepath to one side, Sidewalk to other side	Inere is a need to provide a multimodal connection to commercial areas between Burlington and Graham.
281*	ALAM30010-H	Multiuse Path	NC 54 (ONeal St & Chapel Hill Rd)	From: US 70   To: Maple Ave (NC 49/100)	2.1	H,B,P	Realign NC 54 onto ONeal 5t from US 70 to Chapel Hill Rd and widen roadway to 4 lanes with median to improve mobility and relieve congestion; add sidepath to one side, sidewalk to the other (proposed City Park Bikeway)	
282*	ALAM30007-H	Multiuse Path	NC 54	From: NC 100   To: NC 49/E Elm St	1.86	H,P	Access Management improvements, add median to improve mobility and safety; add Sidewalk throughout; add sidepath to one side between N Melville St to Woody Dr	There is a need to provide a multimodal connection to commercial areas and historic places within Graham.
283*	ALAM30011-H	Multiuse Path	NC 54	From: Woody Dr (SR 2106)   To: NC 119	3.06	H,M,P,T	Access Management Improvements, remove center turn lane and add median where warranted to improve mobility and safety; add Sidepath to one side; add Sidewalk to other side from Woody Dr to Cooper Rd; Transit corridor	There is a need to provide a multimodal connection to commercial areas within Graham.
284*	ALAM30013-H	Multiuse Path	NC 54	From: Mineral Springs Rd (SR 2147)   To: Alamance/Orange Line	2.38	H,M,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath; Transit corridor	There is a need to provide a multimodal connection from rural areas to the Burlington urbanized area.
284*	ALAM30012-H	Multiuse Path	NC 54	From: NC 119   To: Mineral Springs Rd (SR 2147)	4.58	H,M,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath; Transit corridor	There is a need to provide a multimodal connection from rural areas to the Burlington urbanized area.
285*	U-5844	Multiuse Path	NC-62	From: Kirkwood Dr   To: US 70	1.15	H,M,P	From Kirkwood Dr to Mebane St - add median; from Mebane St to US 70,widen to 4 lanes, divided to improve safety and mobility; add sidepath to one side and sidewalk to other side	There is a need to provide sidewalks to commercial areas within Burlington.
286*	ALAM30028-H	Multiuse Path	NC 62 Relocation	From: Alamance Rd/Trail Four   To: N ONeal St/Chapel Hill Rd (NC 54)	0.46	H,M,P,T	New Location 3-lane roadway to improve mobility and relieve congestion at the US 70/NC 62/NC 54/ONeal St intersections; add Sidepath to one side, Sidewalk to the other side	There is a need to provide a multimodal connection to commercial areas and schools within Burlington
287	ALAM50006-B	Bicycle	Holly Rd and Vaughn Rd	From: US-70 on Holly Rd   To: N Graham Hopedale Rd on Vaughn Rd	0.84	в	Bicycle lanes along Holly St and Vaughn Rd	There is a need to provide a multimodal connection to residential and commercial areas within Burlington.
288*	ALAM30022-H	Multiuse Path	NC 100 (University Dr)	From: Haggard Ave/University Dr Ramp   To: NC 87/Webb Ave/E Haggard Ave	2.08	H,M,P	Modernize Roadway: add 4 <sup>1</sup> paved shoulder to improve safety and mobility; add sidepath and sidewalk between Haggard Ave Ramp and Power Line Rd/proposed greenway	There is a need to provide a multimodal connection to commercial areas between Elon and Burlington.
289*	ALAM30023-H	Multiuse Path	NC 100 (Maple Ave)	From: Anthony Ave/Maple Ave   To: NC 49/54 (Harden St/Chapel Hill Rd)	1.57	н,в	Access Management Improvements, add median where warranted to improve mobility and safety; add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
290*	ALAM40061-H	Multiuse Path	Boone Station Dr Extension	From: Forestdale Dr   To: International Dr	0.19	H,M	Extension of Boone Station Dr to improve mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
291*	ALAM50007-H	Multiuse Path	Loch Ridge Pkwy Extension	From: End of existing Loch Ridge Pkwy   To: Huffman Mill Rd	0.59	H,M	New location 2-lane roadway to improve mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
292*	U-6013	Multiuse Path	NC-119	From: Old Hillsborough Rd/Trollingwood Hawfields Rd   To: Lowes Blvd	0.52	H,M,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add bike lanes and sidewalk	There is a need to provide a multimodal connection to commercial areas within Mebane.
293*	ORAN40001-H	Multiuse Path	Buckhorn Rd	From: Industrial Dr (SR 1374)   To: West Ten Rd (SR 1146)	0.81	H,M,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath to one side sidewalk to the other side. Coordinate with Orange County.	, There is a need to provide a multimodal connection to commercial areas within Mebane.
294*	ORAN40003-H	Multiuse Path	Bowman Rd	From: Ten Rd (SR 1146)   To: Ben Wilson Rd (SR 1140)	1.41	H,M,P	Modernize Roadway: add paved shoulder; add sidepath on one side, and add sidewalk on other side	There is a need to provide a multimodal connection to commercial areas within Mebane.
295*	ORAN40004-H	Multiuse Path	Rock Quarry Rd	From: Ten Rd (SR 1146)   To: Bowman Rd (SR 1142)	0.5	H,M,P	Widen roadway to 3 lanes, Center Turn Lane, Sidepath, Sidewalk	There is a need to provide a multimodal connection to commercial areas within Mebane.

lap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
	LOCALID	improvement rype	Recommendation Name	<u>Limits</u>	<u>Length In Wiles</u>	Modes	Description	identified weed
96*	ALAM40007-H	Multiuse Path	Whites Kennel Rd	From: NC 49   To: Anthony Rd (SR 1148)	1.02	н	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
.97*	ALAM40008-H	Multiuse Path	Huffman Mill Rd	From: Grand Oaks Blvd (SR 1213)   To: I- 40/85	0.72	н,т	Operations Improvements: possible realignment of sections of road, and/or add median where warranted to improve mobility and safety; Transit corridor, add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
98*	ALAM40009-H	Multiuse Path	Huffman Mill Rd	From: I-40/85   To: Forestdale Dr	0.54	н	Access management improvements: remove center turn lane and add median to improve mobility and safety; add Bicycle Lanes and sidewalk from I-40/85 to Forestdale Dr; add sidepath from Forestdale Dr to S Mebane St; from I-40/85 to Garden Rd part of I-6009	There is a need to provide a multimodal connection to commercial areas within Burlington.
99*	ALAM40031-H	Multiuse Path	Huffman Mill Rd	From: Forestdale Dr   To: US 70 (Church St)	0.81	H,M,T	Access Management and operations improvements; remove center turn lane and add median to improve access and mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas and schools within Burling
00*	ALAM40011-H	Multiuse Path	University Dr	From: I-40/85   To: US 70	1.31	H,M,P	Modernize Roadway: Operational Improvements and intersection improvements to improve safety and mobility; extend Sidepath from Rural Retreat Rd to I-40/85 and add Sidewalk to non-sidepath side of road	There is a need to provide a multimodal connection to commercial areas within Burlington.
301	ALAM00084-M	Multiuse Path	Burlington City Park Multi-Use Path	From E Kitchin St   To: US-70	0.58	м	Sidepath via Overbrook Rd	There is a need to provide a multimodal connection to amusement, entertainment, and city offices within Burlington.
02*	ALAM50015-H	Multiuse Path	E Oakwood St	From: 8th St Ext   To: S 11th St	0.18	H,M,B	Modernize Roadway: Add 4' paved shoulder to improve safety and mobility; add sidewalk	There is a need to provide sidewalks to commercial areas within Mebane.
02*	ORAN40007-H	Multiuse Path	Oakwood St	From: Oakwood St (SR 1301)   To: Eleventh St (SR 1381)	0.65	H,M,B	Modernize Roadway: add 4' paved shoulder to improve safety and mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
03*	ORAN40011-H	Multiuse Path	Lebanon Rd	From: N 9th St/Alamance-Orange Line   To: Stagecoach Rd (SR 1376)	0.87	H,M,B,P	Modernize Roadway: 4' paved shoulders to improve safety and mobility; add Sidewalk between 9th St and Ashland Dr; Sidepath between Ashland Dr and Stagecoach Rd to be provided by private development	
04*	ORAN40012-H	Multiuse Path	Lebanon Rd	From: Stagecoach Rd (SR 1376)   To: Frazier Rd (SR 1310)	0.9	H,M	Modernize Roadway to improve facility deficiencies; add sidepath (proposed Lake Michael - Mason Hill - Buckhorn Greenway; Mebane - Hillsborough Greenway Connector)	There is a need to provide a multimodal connection from residential areas to commercial areas with Mebane.
05*	ORAN40013-H	Multiuse Path	Frazier Rd	From: Relocated Buckhorn Rd   To: US 70	0.36	H,M,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add sidepath to one side, sidewalk to the other side	There is a need to provide a multimodal connection from residential areas to commercial areas will Mebane.
06*	ALAM40016-H	Multiuse Path	University Dr	From: Croftwood Dr   To: NC 100	0.33	H,M	Modernize Roadway: add paved shoulder and sidepath to one side to improve safety and mobility	There is a need to provide a multimodal connection to commercial areas within Elon.
07*	ALAM40021-H	Multiuse Path	Proposed Northern Alamance Pkwy (center segment)	From: Lower Hopedale Rd   To: Durham St	4.06	H,M	New location 4 lane, divided roadway from Durham St to W Old Giencoe Rd/Willow Lake Rd; Upgrade existing Old Giencoe Rd from Willow Lake Rd to Lower Hopedale Rd to 4 lanes, divided to improve mobility and provide alternative to US 70; add sidepath	There is a need to provide a multimodal connection from rural areas to the Burlington urbanized a
08*	ALAM40023-H	Multiuse Path	Proposed Northern Alamance Pkwy (center east segment)	- From: N Graham Hopedale Rd   To: Lower Hopedale Rd	0.76	H,M	New Location 4 lane road, divided from Old Giencoe Rd/Lower Hopedale Rd to Dixon Swimming Pool Rd; Upgrade existing Dixon Swimming Pool Rd and N Graham Hopedale Rd to 4 lanes, divided to improve mobility & provide alternative to US 70; add multi-use path	There is a need to provide a multimodal connection from rural areas to the Burlington urbanized a
09*	ALAM40025-H	Multiuse Path	N Graham-Hopedale Rd	From: Morningside Dr   To: Proposed Northern Alamance Pkwy	0.98		Widen to 4 lanes with median and sidewalks to improve mobility and anticipated congestion from the proposed Northern Alamance Pkwy	There is a need to provide a multimodal connection to commercial areas within Graham.
10*	U-6014	Bike and Ped	S/N Graham Hopedale Rd	From: W Hanover Rd   To: Morningside Dr	1.37	H,M,B,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Sidepath on whole length; add Bike lane on non-sidepath side between Piedmont Way and Hanover Rd; add sidewalk on non sidepath side between Hanover Rd and Piedmont Way	- There is a need to provide a multimodal connection to commercial areas within Graham.
11*	ALAM40035-H	Bike and Ped	S Third St Ext	From: Stone St (SR 1936)   To: Holmes Rd (SR 1980)	1.18	H,M,B,P,T	Modernize Roadway to improve facility deficiencies and mobility; add Sidepath, Bike lane, Sidewalk, Transit corridor	There is a need to provide a multimodal connection to commercial areas and historic places within Graham.
12*	ALAM40040-H	Multiuse Path	Swepsonville Rd	From: NC 87   To: E Shannon Dr/Proposed Thompson Rd	0.28	H,M	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas within Graham.
13*	ALAM40041-H	Multiuse Path	Swepsonville Rd	From: E Shannon Dr/Proposed Thompson Rd   To: Cooper Rd (SR 2100)	1.08	H,M	Widen roadway to 3 lanes with center turn lane to improve mobility; add sidepath	There is a need to provide a multimodal connection to commercial areas within Graham.
14*	GUIL40001-H	Multiuse Path	Whitsett Park Rd	From: NC 61   To: Lewis St (SR 2748)	0.44	H,M	Widen road to 3 lanes with center turn lane to improve mobility; add sidepath from Greeson Rd to Springwood Church Rd	There is a need to provide a multimodal connection to commercial areas within Whitsett.
15*	ALAM40024-H	Multiuse Path	Proposed Northern Alamance Pkwy (east segment)	From: NC 49   To: N Graham-Hopedale Rd	3.12	H,M	New Location 4 lane road, divided to improve mobility and relieve congestion on US 70; improve small stub of Meeting Ground Rd to provide connection to Sandy Cross Rd; add multi-use path	There is a need to provide a multimodal connection from rural areas to the Burlington urbanized a
16*	ORAN40017-H	Multiuse Path	Proposed Rabbit Run Ln	From: W Ten Rd   To: Buckhorn Rd	1.02	H,M,P	New location 2-lane roadway to improve mobility; add sidepath to one sidepath, sidewalk to the other	There is a need to provide a multimodal connection to commercial areas within Mebane.
17*	ALAM40058-H	Multiuse Path	Proposed Grand Oaks Blvd Ext.	From: Whites Kennel Rd   To: NC 62	1.75	H,B,P	New Location 4 lane road, divided, to improve mobility and relieve congestion; add sidepath	There is a need to provide a multimodal connection to commercial areas within Burlington.
18*	ALAM50008-H	Multiuse Path	Cameron Ln Ext.	From: Villas on 5th property line   To: S 5th St	0.29	H,M,P	New Location 2 lane road to improve mobility; add sidepath to one side, sidewalk to the other	There is a need to provide a multimodal connection to commercial areas within Mebane.
319	ALAM50007-B	Bicycle	N Main St	From: E Market St   To: US-70	0.98		Bicycle Lanes to be added along N Main St	There is a need to provide a multimodal connection to residential and commercial areas within Burlington.
20*	ALAM30006-H	Pedestrian	NC 49/54 (Harden St)	From: Maple Ave/Chapel Hill Rd (NC 49/54/100)   To: NC 87/W Elm St	1.06	H,M,P	Access Management improvements, add median to improve mobility and safety; from Kilby St to NC 49 (Maple Ave): Add Bike lane and Sidevalk; from NC 49 (Maple Ave) to NC 87/W Eim St: add Sidepath to one side, Sidevalk to other side	There is a need to provide a multimodal connection to commercial areas between Burlington and Graham.
21*	ALAM30007-H	Pedestrian	NC 54	From: NC 100   To: NC 49/E Elm St	1.86	H,P	Access Management improvements, add median to improve mobility and safety; add Sidewalk throughout; add sidepath to one side between N Melville St to Woody Dr	There is a need to provide a multimodal connection to commercial areas and historic places withi Graham.

/lap ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
322*	ALAM30017-H	Pedestrian	NC 87 & N Main St [Graham]	From: Swepsonville Rd   To: N Main St/Albright Ave	2.01	H,P,T	Modernize Roadway: add paved shoulder where warranted and improve intersections to improve safety and mobility; add Sidewalk from Swepsonville Rd to Pine St; Transit corridor	
323*	ALAM30019-H	Pedestrian	NC 87	From: US 70 EB (Church St)   To: Haggard Ave (SR 1455)	2.5	H,M,P	Modernize Roadway: improve intersections and corridor to improve safety and mobility; add sidewalk; add short section of sidepath between W Davis St and Gien Raven Rd (proposed Gant Lake Greenway)	There is a need to provide a multimodal connection to commercial areas, historic places, and school within Burlington.
24*	ALAM30019-H	Pedestrian	NC 87	From: US 70 EB (Church St)   To: Haggard Ave (SR 1455)	2.5	H,M,P	Modernize Roadway: improve intersections and corridor to improve safety and mobility; add sidewaik; add short section of sidepath between W Davis St and Gien Raven Rd (proposed Gant Lake Greenway)	There is a need to provide a multimodal connection to commercial areas, historic places, and schoo within Burlington.
25*	ALAM30022-H	Pedestrian	NC 100 (University Dr)	From: Haggard Ave/University Dr Ramp   To: NC 87/Webb Ave/E Haggard Ave	2.08	H,M,P	Modernize Roadway: add 4' paved shoulder to improve safety and mobility; add sidepath and sidewalk between Haggard Ave Ramp and Power Line Rd/proposed greenway	There is a need to provide a multimodal connection to commercial areas between Elon and Burling
26*	ALAM40011-H	Pedestrian	University Dr	From: I-40/85   To: US 70	1.31	H,M,P	Modernize Roadway: Operational Improvements and intersection improvements to improve safety and mobility; extend Sidepath from Rural Retreat Rd to I-40/85 and add Sidewalk to non-sidepath side of road	There is a need to provide a multimodal connection to commercial areas within Burlington.
27*	ALAM40029-H	Pedestrian	Jimmie Kerr Rd & Trollingwood Rd	From: US 70   To: I-40/85	1.76	H,P	Modernize Roadway to improve facility deficiencies and mobility; add sidewalk	There is a need to provide sidewalks to commercial areas within Haw River.
28*	ALAM40030-H	Pedestrian	Jimmie Kerr Rd	From: I-40/85   To: Cherry Ln (SR 2123)	0.18	H,P,T	Modernize Roadway to improve facility deficiencies and mobility; add sidewalk and transit enhancements	There is a need to provide sidewalks to commercial areas within Haw River.
29*	ALAM40033-H	Pedestrian	Parker St Ext & Trollinger Rd	From: existing Parker St   To: Town Branch Rd (SR 1941)	0.28	н	New Location 2 lane road from end of existing Parker St to Trollinger Rd, then modernize existing Trollinger Rd to Town Branch Rd to improve mobility and increase connectivity; add bike lanes and sidewalk	There is a need to provide sidewalks to commercial areas, historic places, and schools within Graha
29*	ALAM40052-H	Pedestrian	Proposed Trollingwood Rd	From: NC 49   To: Jimmy Kerr Rd	2.07	н	New Location 3 lane road with Center Turn Lane to improve mobility and relieve congestion from parallel routes; widen existing E Parker St and add sidewalk	
30*	ALAM40037-H	Pedestrian	Mebane Airport Rd	From: S 5th St (Old NC 119)   To: McGregor Rd	0.22	H,P	Add paved shoulder and Sidewalk to improve facility deficiencies; improvement to be provided by private development	There is a need to provide sidewalks from residential areas to commercial areas within Mebane.
31*	ALAM40038-H	Pedestrian	Tyndall St	From: Trollingwood Rd   To: Haywood St (SR 2014)	0.78	H,P	Modernize existing Tyndall St, then construct new 2 lane road between end of top segment of Tyndall St and Stone St Ext to improve mobility; add sidewalk	There is a need to provide sidewalks to commercial areas within Haw River.
32*	ALAM40054-H	Pedestrian	Proposed Wilson Rd	From: end of existing Broadwood Acres Rd   To: Wilson Rd	0.59	H,P	New Location 2 lane road to improve mobility; add sidewalk	There is a need to provide sidewalks from residential areas to commercial areas within Mebane.
33*	ALAM40055-H	Pedestrian	Proposed Woodhaven Dr Ext.	From: end of existing Woodhaven Dr   To: Old Hillsborough Rd	0.59	н,р	New Location 2 lane road to improve mobility; add sidewalk	There is a need to provide sidewalks from residential areas to commercial areas within Mebane.
34*	ALAM50005-H	Pedestrian	Forestdale Dr	From: US 70   To: Huffman Mill Rd (SR 1158)	0.62	H,M	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion on Huffman Mill Rd; fill in gaps in the sidewalk network	There is a need to provide sidewalks to commercial areas within Burlington.
35*	U-5844	Pedestrian	NC-62	From: Kirkwood Dr   To: US 70	1.15	H,M,P	From Kirkwood Dr to Mebane St - add median; from Mebane St to US 70,widen to 4 lanes, divided to improve safety and mobility; add sidepath to one side and sidewalk to other side	There is a need to provide sidewalks to commercial areas within Burlington.
836	ALAM50008-BP	Bike and Ped	Falcon Ln	From: S. Fifth St (Old NC-119)   To: Dead-End	0.34	B,P	Bicycle lane and Sidewalk to be added to Falcon Ln	There is a need to provide a multimodal connection to residential areas within Mebane.
37*	ALAM30024-H	Bike and Ped	NC 119	From: NC 54   To: Old Hillsborough Rd/Trollingwood Hawfields Rd	3.29	H,M,B,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add bike lanes and sidewalk	There is a need to provide a multimodal connection from rural areas to the Burlington urbanized a
38*	ALAM40003-H	Bike and Ped	Mebane Oaks Rd	From: S 5th St (Old NC 119)   To: Arrowhead Blvd	0.33	H,B,P,T	Modernize Roadway: add median where warranted to improve safety and mobility; add Bike lanes and sidewalk; Transit corridor	There is a need to provide a multimodal connection to commercial areas within Mebane.
39*	ALAM40004-H	Bike and Ped	Mebane Oaks Rd	From: Forest Ln   To: Alamance/Orange Line	1.63	H,M,B,P,T	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Bike lanes and sidewalk from end of I-5711 project to Old Hillsborough Rd; add sidepath from Old Hillsborough Rd to Orange Co.; Transit corridor. Coordinate with Orange Co.	There is a need to provide a multimodal connection to commercial areas within Mebane.
40*	ALAM40006-H	Bike and Ped	Huffman Mill Rd	From: Harris Rd (SR 1150)   To: University Dr	1.25	H,B,P	Widen roadway to 4 lanes, divided to improve mobility and relieve congestion; add Bicycle Lanes and sidewalk.	There is a need to provide a multimodal connection from residential areas to commercial areas wi Burlington.
41*	ALAM40014-H	Bike and Ped	Rockwood Ave Extension	From: Existing Rockwood Ave   To: NC 87/NC 100	1.05	H,M,B,P	Widen Rockwood Ave to 2 lane, divided with Bicycle Lanes from Arbor Dr to Front St; new location 2 lane roadway, divided with sidepath and sidewalk from end of road to NC 100 to improve mobility and relieve congestion on parallel routes	
42*	ALAM40017-H	Bike and Ped	Proposed Northern Alamance Pkwy (west segment)	From: Durham St   To: University Dr (SR 1311)	1.09	H,B,P	New location 4-lane, divided roadway from Durham St to Routh Rd, upgrade Routh Rd & Shallowford Church Rd to 4-lane, divided to improve mobility and provide alternative to US 70; add bike lane from Pitt Rd to University Dr; add sidewalk from Elon Ossipee	There is a need to provide a multimodal connection from residential areas to commercial areas wi Burlington.
43*	ALAM40019-H	Bike and Ped	W/E Haggard Av	From: University Dr Ramp (NC 100)   To: NC 87/W Webb Ave/University Dr	2.59	H,M,B,P	Modernize Roadway: traffic calming and add multimodal improvements for bicycles and pedestrians to improve safety and multimodal connectivity; Final cross-section and Complete Streets improvements subject to refinement in accordance with Haggard Ave Corridor Study	There is a need to provide a multimodal connection to commercial areas within Burlington.
44*	ALAM40020-H	Bike and Ped	Sharpe Rd	From: Apple St/N Beaumont Ave   To: Burch Bridge Rd	2.05	H,M,B,P	Modernize Roadway: 12' lanes with 4' paved shoulder to improve safety and mobility; add sidepath	There is a need to provide a multimodal connection from residential areas to commercial areas wi Burlington.
45*	ALAM40046-H	Bike and Ped	Sharpe Rd Ext.	From: Sharpe Rd/Burch Bridge Rd   To: Glen Raven Rd	0.85	H,B,P	New Location 2 lane road with bike lanes and sidewalk to improve mobility	There is a need to provide a multimodal connection from residential areas to commercial areas wit Burlington.
46*	ALAM40048-H	Bike and Ped	Briarcliff Rd Ext.	From: York Rd   To: Powerline Rd	0.98	H,B,P	New Location 2 lane road with bike lanes and sidewalk in the Burlington city limits to improve mobility	There is a need to provide a multimodal connection to commercial areas within Burlington.
47*	ALAM40050-H	Bike and Ped	Proposed Walker Ave Ext	From: Parker St   To: US 70	0.97	H,B,P	New Location 3 lane road with center turn lane to improve mobility and improve congestion near Cummings High School; add bike lane and sidewalks	There is a need to provide a multimodal connection from residential areas to commercial areas will Mebane.
48*	ALAM50004-H	Bike and Ped	Main St Reconnection	From: W Front St   To: E Webb Ave	0.07	H,B,P	New 2-lane roadway to reconnect Main St in Burlington, moving the Historic Depot, diverting traffic from US 70. Intersection improvements at W Front St and E Webb Ave intersections. Add bike lane and sidewalk.	There is a need to provide a multimodal connection to commercial areas and historic places within Burlington.

ike/Pec	d Class: 🧧 Bicycle	Pedestrian	Bike and Ped Multiuse	Path Bike/Ped Bridge * De	notes Highway In	cidental		
Map ID	Local ID	Improvement Type	Recommendation Name	Limits	Length in Miles	Modes	Description	Identified Need
349*	ALAM50006-H	Bike and Ped	Ingle Dairy Rd Ext.	From: Bonnar Bridge Pkwy   To: Danbrook Rd	0.72	H,B,P	New location 3 lane roadway with Bicycle Lanes and sidewalk to bypass the neighborhood and relieve congestion on Bonnar Bridge Pkwy	There is a need to provide a multimodal connection from residential areas to commercial areas within Burlington.
350*	ALAM50009-H	Bike and Ped	S Eighth St	From: Mebane Oaks Rd (SR 1007)   To: E Washington St (SR 1958)	1.48	H,B,P,T	Modernize Roadway: Add 4' paved shoulder to improve safety and mobility; posible bike boulevard	There is a need to provide a multimodal connection to commercial areas and historic places within Mebane.
351*	GUIL50001-H	Bike and Ped	Ingle Dairy Rd Ext.	From: Bonnar Bridge Pkwy   To: Danbrook Rd	0.26	H,B,P	New location 3 lane roadway with bike lanes and sidewalk to bypass the neighborhood and relieve congestion on Bonnar Bridge Pkwy	There is a need to provide a multimodal connection from residential areas to commercial areas within Burlington.
352*	1-5711	Bike and Ped	Mebane Oaks Rd	From: Arrowhead Blvd   To: Forest Ln	0.45	H,B,P	There is a need to provide a multimodal connection to commercial areas within Mebane.	Mebane Oaks Rd is currently over capacity and is projected to be over capacity, which casues congesti and inhibits mobility along the corridor.
353*	ORAN40005-H	Bike and Ped	Mattress Factory Rd	From: Washington St (SR 1303)   To: Rock Quarry Rd (SR 1143)	1.09	H,M,B,P	Widen roadway to 4 lanes, divided to improve mobility and reduce congestion; add bike lanes and sidewalk	There is a need to provide a multimodal connection to commercial areas within Mebane.
353*	ORAN40006-H	Bike and Ped	West Ten Rd	From: Rock Quarry Rd (SR 1143)   To: Hebron Church Rd (SR 1139)	1.13	H,M,B,P	Widen roadway to 4 lanes, divided to improve mobility; add bike lanes and sidewalk. Coordinate with Orange County & DCHC MPO.	There is a need to provide a multimodal connection to commercial areas within Mebane.
353*	ORAN40018-H	Bike and Ped	Mattress Factory Rd Ext	From: US 70   To: E Washington St	0.05	H,M,B,P	Realign Mattress Factory Rd to allow for safer railroad crossing and improve mobility; new location 4 lane, divided with sidewalk and bike lanes to match Matress Factory Rd widening recommendation	There is a need to provide sidewalks to commercial areas, historic places, and schools within Mebane.
354*	ORAN40009-H	Bike and Ped	E Washington St	From: S 11th St / To: Buckhorn Rd (SR 1114)	0.13	H,B,P	Modernize roadway to improve facility deficiencies; add Bicycle Lanes and sidewalk between county line and S 11th St	There is a need to provide a multimodal connection to commercial areas within Mebane.
355*	ORAN40010-H	Bike and Ped	Supper Club Rd	From: Ninth St (SR 1306)   To: US 70	0.38	H,B,P	Modernize Roadway to improve facility deficiencies; add bike lanes and sidewalk	There is a need to provide a multimodal connection to commercial areas within Mebane.
356*	ORAN40011-H	Bike and Ped	Lebanon Rd	From: N 9th St/Alamance-Orange Line   To: Stagecoach Rd (SR 1376)	0.87	H,M,B,P	Modernize Roadway: 4 <sup>1</sup> paved shoulders to improve safety and mobility; add Sidewalk between 9th St and Ashland Dr; Sidepath between Ashland Dr and Stagecoach Rd to be provided by private development	There is a need to provide a multimodal connection from residential areas to commercial areas within t Mebane.
357*	ORAN50002-H	Bike and Ped	Arrowhead Blvd	From: Peartree Rd   To: Oakwood St (SR 1301)	0.17	H,B,P	Modernize Roadway: Add 4' paved shoulder to improve safety and mobility	There is a need to provide a multimodal connection to commercial areas within Mebane.
358*	ALAM40017-H	Bicycle	Proposed Northern Alamance Pkwy (west segment)	From: Durham St   To: University Dr (SR 1311)	1.09	н	New location 4-lane, divided roadway from Durham St to Routh Rd; upgrade Routh Rd & Shallowford Church Rd to 4-lane, divided to improve mobility and provide alternative to US 70; add bike lane from Pitt Rd to University Dr; add sidewalk from Elon Ossipee	There is a need to provide a multimodal connection from residential areas to commercial areas within Burlington.
	ALAM40057-H	Bicycle	Keck Dr Ext.	From: Existing Keck Dr   To: Rock Hill Rd	0.53	н,в	New Location 2 lane road with bike lane to improve mobility.	There is a need to provide bicycle lanes from rural areas to the Burlington urbanized area.
360*	ALAM20004-H	Pedestrian	US-70	From: NC 49   To: Charles St	1.13	H,M,B,P	Widen roadway to 4 lanes, divided, to improve mobility and relieve congestion; add Sidepath from NC 49 to proposed Haw River Community Park Greenway, and Sidewalk from Moore Rd to Charles St (proposed Haw River-Meane Greenway)	
361*	ALAM50015-H	Pedestrian	E Oakwood St	From: 8th St Ext   To: S 11th St	0.18	H,M,B,P	Modernize Roadway: Add 4 <sup>+</sup> paved shoulder to improve safety and mobility; add sidewalk	There is a need to provide sidewalks to commercial areas within Mebane.
362*	ALAM50016-H	Pedestrian	E Brown St	From: Fifth St   To: N 9th St/Alamance- Orange Line	0.27	H,B,P	Modernize Roadway: Add 4' paved shoulder to improve safety and mobility	There is a need to provide sidewalks to commercial areas within Mebane.
363*	ORAN40014-H	Pedestrian	S Eleventh St	From: Washington St (SR 1303)   To: Oakwood St (SR 1300)	0.37	H,B,P	Modernize Roadway to improve facility deficiencies; add bike lanes and sidewalk	There is a need to provide sidewalks to commercial areas within Mebane.