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ROAD CONSTRUCTION NOTIFICATION LETTER

The City of East Point Public Works Department will begin construction of GDOT Project 0012638 East Point Downtown Multimodal Improvements. Construction activities (weather permitting) will take place beginning on Monday 1/6/25. A concept map and preliminary schedule are attached. Construction will begin on Main St from Washington Rd to W Cleveland Ave. At the same time, AT&T will be completing utility relocation on E Point St as a part of the project. There will be detailed updates of the schedule of activities regularly provided via the City website, mail, email, and social media. There will be detailed updates of the schedule of activities regularly provided via the City website, mail, email, and social media.

Project Description

This project will implement streetscaping, gateway features, place-making, traffic calming, and multi-modal connectivity elements in Downtown East Point. The limits of the project are along SR 14/SR 139 from Washington Road to West Cleveland Avenue. Improvements will also take place on the following side streets: Dorsey Avenue, Thompson Avenue, White Way and West Cleveland Avenue.

A lane diet along Main Street will reduce the number of lanes from three to two. White Way and Dorsey Avenue will be converted to one-way operations to form an ordered pair. The angled on-street parking spots along Main Street will be replaced with a low-speed, protected parking area separated by a raised bulb-out. A shared use path will be constructed along the east side of Main Street. Along East Point St, there will be a lane reduction to two-lanes. Improvements will also include realignment for traffic calming, parallel parking on both sides of the street as well as sidewalk improvements.

What to Expect During Construction

Traffic Control, signing and barricades will be provided throughout the duration of the project. During construction parking may be limited or temporarily closed in various locations. Please be aware of the heavy equipment and increased activity while driving in the area. In the case of inclement weather, work will be delayed. In the interest of safety, always seek workers' attention before approaching the worksite.

We understand that this project may create some inconveniences. We will do our best to minimize the amount of disruption. If you have any questions regarding this notice or the work in general, feel free to contact us at transportationdivison@eastpointcity.org or at 404-270-7001. Thank you for your cooperation and patience.

Sincerely,

Cadell Hall

Assistant Director of Public Works

WHAT TO EXPECT DURING CONSTRUCTION?

PHASES OF CONSTRUTION	HOW IT MIGHT IMPACT YOU								
 Designed to prevent soil erosion during construction Spray paint markings and stakes for utility identification and boundaries of properties. 	Low impact. Potential Sidewalk detour and closure.								
Stormwater, water & sewer lines, telecommunications (AT&T, Comcast, etc)	Lane closure and traffic detours. On-street parking might be limited in the direct construction area for a short period. Chepter Surp 1 Chepter Surp 1 Chepter Surp 2 Chepter Su								
Construction Construction of Sidewalk, road diet, street trees, brick pavers, streetlights, and other streetscape elements	 Lane closure and traffic detours Sidewalk Detours and Closures On-street parking might be limited in the direct construction area for a short period. 								
Old pavement surface will be removed and replaced with new asphalt concrete Traffic striping and markings will be reinstalled.	Lane closure and Traffic Detours								

SIMPLE GANTT CHART by Vertex42.com

City of East Point

DAF Concrete, Inc.

https://www.vertex42.com/ExcelTemplates/simple-gantt-chart.html

Antonio Sanchez	Project Start:	Mon, 1/6/2025				www.vortox-42.00m/ Export emplated/offmpile gaint offart.html							
	Display Week:	1			Jan 6, 202	25 Ja	Jan 13, 2025	Jan 20, 2025	Jan 27, 2025	Feb 3, 2025	Feb 10, 2025	Feb 17, 2025	Feb 24, 2025
	Display Week.		I		6 7 8	9 10 11 12 13	14 15 16 17 18	19 20 21 22 23 24 2	5 26 27 28 29 30 31	1 2 3 4 5 6 7	8 9 10 11 12 13 14 1	5 16 17 18 19 20 21 22 2	3 24 25 26 27 28
SK ASSIGNED	PROGRESS	START	END	DAYS	мтw	T F S S M	T W T F S	S M T W T F S	S M T W T F	S S M T W T F	S S M T W T F	S S M T W T F S	S M T W T
10													
stallation of Silt Fence		4 10 10 5	4/7/05										
East Point St to Washington Ave		1/6/25	1/7/25	2									
Cleveland Ave		1/7/25	1/9/25	3									
Vhite Way		1/9/25	1/10/25	2									
Thompson Ave		1/10/25	1/11/25	2									
Dorsey Ave Main St.		1/11/25	1/13/25	3									
		1/13/25	1/16/25	4									
Main St from Washington Rd to Cleveland Ave		1/10/05	0/45/05	454									
Demo exisiting sidewalk		1/16/25	6/15/25	151									
Excavate		1/17/25	6/16/25	151									
Install the RCP, Backfill and Compact		1/18/25	6/17/25	151									
Form sidewalk, Curb, Catch Basins & Pour next day		1/19/25	6/18/25	151									
Final Grading behind the sidewalk		1/20/25	6/19/25	151									
Dorsey Ave		0.100.105	0.440.405	04									
Demo exisiting sidewalk		6/20/25	8/19/25	61									
Excavate		6/21/25	8/20/25	61									
Install the RCP, Backfill and Compact		6/22/25	8/21/25	61									
Form sidewalk, Curb, Catch Basins & Pour next day		6/23/25	8/22/25	61									
Final Grading behind the sidewalk		6/24/25	8/23/25	61									
Point St.from Thompson Ave to Dorsey Ave (209+00 to 206+00)													
Demo exisiting sidewalk		8/24/25	9/23/25	31									
Excavate		8/25/25	9/24/25	31									
Install the RCP, Backfill and Compact		8/26/25	9/25/25	31									
Form sidewalk, Curb, Catch Basins & Pour next day		8/27/25	9/26/25	31									
Install the Brick Pavers		8/28/25	9/27/25	31									
Final Grading behind the sidewalk		8/29/25	9/28/25	31									
hompson Ave (E Point St. to Main St.) (30+60 to 33+80)													
Demo exisiting sidewalk		9/29/25	10/29/25	31									
Excavate		9/30/25	10/7/25	8									
Install the RCP, Backfill and Compact		10/1/25	10/8/25	8									
Form sidewalk, Curb, Catch Basins & Pour next day		10/2/25	10/22/25	21									
Final Grading behind the sidewalk		10/3/25	10/23/25	21									
E Point St. White Way to Thompson Ave (213+40 to 207+00)													
Demo exisiting sidewalk		10/24/25	11/13/25	21									
Excavate		10/25/25	11/14/25	21									
Install the RCP, Backfill and Compact		10/26/25	11/15/25	21									
Form sidewalk & Pour next day		10/27/25	11/26/25	31									
Final Grading behind the sidewalk		10/28/25	11/27/25	31									
White Way (E Point to Main St.)													
Demo exisiting sidewalk		11/28/25	12/28/25	31									
Excavate		11/29/25	12/6/25	8									
Install the RCP, Backfill and Compact		11/30/25	12/7/25	8									
Form sidewalk, Curb, Catch Basins & Pour next day		12/1/25	12/31/25	31									
Final Grading behind the sidewalk		12/2/25	1/1/26	31									
leveland Ave (E Point St to E Main St.) (12+00 to 15+80)													
Demo exisiting sidewalk		1/2/26	2/1/26	31									
Excavate		1/3/26	1/10/26	8									
nstall the RCP, Backfill and Compact		1/4/26	1/11/26	8									
form sidewalk, Curb, Catch Basins & Pour next day		1/5/26	2/4/26	31									
inal Grading behind the sidewalk		1/6/26	2/5/26	31									
rt from 2727 E Point St to South of Cleveland Ave (STA. 218+41.23 to 213+00)													
Demo exisiting sidewalk		2/6/26	3/8/26	31									
excavate		2/7/26	3/9/26	31									
nstall the RCP, Backfill and Compact		2/8/26	3/10/26	31									
Form sidewalk, Curb, Catch Basins & Pour next day		2/8/26	3/10/26	31									
Install the Brick Pavers		2/10/26	3/12/26	31									
Clean up		2/11/26	2/14/26	4									



