



### Use the sticky notes provided to share your thoughts, concerns, and ideas with the Project Team.

## What do you like about the project?

### What would you change about the project? 🗘

# NEXT STEPS WHAT DO YOU THINK?

20

What would you add to the project?

FOR MORE INFORMATION ON THE PROJECT, VISIT: www.BaileyAveBRT.com





PHASE 1 PRE-ENGINEERING	PHA						
Engagement Stage 1							
<b>Concept Development</b>							
Engagement Stage 2							
<b>Transit Planning &amp; Traffic Analysis</b>							
Fleet & Facility Needs Assessment							
Concept Update							
Engagement Stage 3							
PHASE 2 ENGINEERING & PROCUREMENT							
<b>Engagement During Design</b>							
<b>Design Development</b>							
<b>Procurement &amp; Delivery</b>							
PHASE 3 CONSTRUCTION							
<b>Engagement During Construction</b>							
Stations, Facility, & ITS*							
<b>Testing &amp; Training</b>							

#### **SERVICE LAUNCH**

<b>2024</b>		2025				2026				2027				2028		
<b>Q2</b>	<b>Q3</b>	Q4	Q1	Q2	<b>Q3</b>	Q4	Q1	<b>Q2</b>	<b>Q</b> 3	<b>Q4</b>	Q1	Q2	<b>Q3</b>	<b>Q4</b>	Q1	Q2
PHASE <sup>-</sup>	1															
					WE ARI	E HERE										
					PHASE 2	2										
									PHASE	3						
															LAUNCH	

\*An ITS (Intelligent Transportation System) is a specialized set of technology tools, like cameras and sensors, to improve traffic flow, enhance safety, and make transportation more efficient.



## NEXT STEPS PROJECT SCHEDULE

#### FOR MORE INFORMATION ON THE PROJECT, VISIT: www.BaileyAveBRT.com