Б	NAME & TITLE	Steve Sharkey, Director	CITY of	
R	AGENCY NAME & ADDRESS	Department of Transportation (DOT) 417 E Fayette Street, Room 527	BALTIMORE	CITY OF
M	SUBJECT	City Council Bill 22-0202	MEMO	1797

DATE: 5/16/22

TO: Mayor Brandon M. Scott

TO: Economic & Community Development Committee

FROM: Department of Transportation POSITION: **Defer to Parking Authority**

RE: Council Bill – 22-0202

INTRODUCTION – Residential Permit Parking Program - Fells Point Area - Amendment

<u>PURPOSE/PLANS</u> – For the purpose of amending the boundaries of the Fells Point Area Residential Parking Permit Program; revising area parking restrictions; creating new program eligibility standards, and generally relating to the Fells Point Area Residential Permit Parking Program

<u>COMMENTS</u> – Council Bill 22-0202 looks to modify and expand the existing Fells Point Area Residential Permit Parking Program (RPP). Expanded boundaries of note include northerly from the current boundary of Fleet Street to Eastern Avenue and easterly from the current boundary of Wolfe Street to Washington Street. Additionally, Council Bill 22-0202 seeks to adjust parking restriction hours and further clarifies the existing Fells Point Area RPP's parking permit eligibility requirements.

<u>AGENCY/DEPARTMENT POSITION</u> – Though the City's various RPP programs are managed directly by the Baltimore City Parking Authority (PABC), Baltimore City Department of Transportation (DOT) executes several key tasks in partnership with PABC. For example, PABC planners coordinate necessary signage with DOT Maintenance Division's Sign Shop. Furthermore, enforcement of established RPP zones is primarily conducted by DOT Safety Division's Traffic Enforcement Officers. Understanding this partnership, Baltimore City Department of Transportation **defers to the Baltimore City Parking Authority** for Council Bill 22-0202.

If you have any questions, please do not hesitate to contact Liam Davis at Liam.Davis@baltimorecity.gov or at 410-545-3207.

Sincerely,

Steve Sharkey Director