



**Government of the District of Columbia
Advisory Neighborhood Commission 1D**

RESOLUTION #1D-23-0222

**Supporting the construction of a stoop and steps at 3500-3599
Brown Street NW (Tracking Number 413253)**

Proposed February 21, 2023

Advisory Neighborhood Commission 1D (ANC 1D or the Commission) takes note of the following:

- The applicant has proposed the construction of a stoop and steps to include installation of spiral steps and landing behind the residence located at 3602 16th Street.
- 3602 16th Street and 3500-3599 Brown Street NW are within the boundaries of ANC1D, Single Member District 1D02.
- The proposed construction will have no excavation, no sidewalk disturbance, and no impact on public space.

RESOLVED:

That Advisory Neighborhood Commission 1D supports the construction permit application for a stoop and steps at 3500-3599 Brown Street NW (Tracking Number 413253).

FURTHER RESOLVED:

That the Commission designates Commissioner Hannah Grigg, ANC 1D02, to represent the Commission in all matters relating to this resolution.

FURTHER RESOLVED:

That, in the event the designated representative Commissioner cannot carry out their representative duties for any reason, the Commission authorizes the Chair to designate another Commissioner to represent the Commission in all matters relating to this resolution.

FURTHER RESOLVED:

Consistent with DC Code, only actions of the full Commission voting in a properly noticed public meeting have standing and carry great weight. The actions, positions,

and opinions of individual commissioners, insofar as they may be contradictory to or otherwise inconsistent with the expressed position of the full Commission in a properly adopted resolution or letter, have no standing and cannot be considered as in any way associated with the Commission.

ADOPTED by a voice vote at a regular public meeting (notice of which was properly given, and at which a quorum of six of seven members was present) on February 21, 2023 by a vote of 6 yes, 0 no, 0 abstain.