Jason and Lindsay Marczak 724 Upshur Street, NW Washington, DC 20011

October 16, 2018

Board of Zoning Adjustment Government of the District of Columbia 441 4th Street, NW, Suite 200/210-S Washington, DC 20001

Re: BZA Application No. 19804, 716 Upshur Street, NW

To Whom It May Concern:

We are writing to lodge our objection to the Application of 716 Upshur LLC for a special exception under the residential conversion provisions of Subtitle U § 320.2, to construct a three-story rear addition and to convert the existing principal dwelling to a three-unit apartment house in the RF-1 Zone at 716 Upshur Street, NW (Square 3135, Lot 91). We, like our neighbors, object for key reasons:

- 1. The 700 block of Upshur Street already does not have sufficient street parking due to the growth of commercial establishments on the 800 block. In addition, the new condos on the corner of 8th and Upshur have further decreased parking availability. A three-unit building will add further hardship to neighbors.
- 2. A three-story rear addition will shade the majority of the rear yards of the adjoining neighbors. Additionally, the front elevation visually intrudes on the uniform character, scale, and pattern of houses along the 700 block of Upshur. These houses date back to the turn of the century. Many houses on the block have been renovated and expanded for multi-family use. To-date, these projects have done so without noticeable changes to the character, scale and pattern of the houses along the block.
- 3. Conversion of this property to a three-unit complex is unnecessary. Just one block west is a commercially zoned set of city blocks. Numerous one-story businesses and residential dwellings have been converted (without zoning relief) into multi-unit dwelling units. More multi-unit projects on the 800 block of Upshur appear to be planned. Zoning relief for a 3-unit building on 716 Upshur does not make sense on this particular block.

Thank you for your consideration of the above objections.

Respectfully,

Jason and Lindsay Marczak