

**SCHEDULE 13-A**  
**ITEMIZED DONATIONS ACCEPTED**

PAGE OF

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NAME OF COMMITTEE (In Full)

Full Name (Last, First, Middle Initial) or Full Organization Name

**A.**

Date Donation Received

Mailing Address

Amount of This Donation

City

Donor's Aggregate Donations To Date

A diagram of a rectangular frame structure. It consists of 12 vertical members and 3 horizontal members (top, bottom, and a middle horizontal member). The total number of members is 15.

State

Zip Code

Full Name (Last, First, Middle Initial) or Full Organization Name

**B.**

Date Donation Received

Mailing Address

Amount of This Donation

City

Donor's Aggregate Donations To Date

A diagram showing a 2D hexagonal lattice structure. It consists of a grid of hexagons arranged in a honeycomb pattern. The top row has 6 hexagons, the second row has 5, the third row has 6, the fourth row has 5, and the fifth row has 6. The hexagons are connected by lines, forming a continuous network.

State

Zip Code

Full Name (Last, First, Middle Initial) or Full Organization Name

**C.**

Date Donation Received

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Mailing Address

Amount of This Donation

City

Donor's Aggregate Donations To Date

State

Zip Code

**SUBTOTAL** of Donations This Page (optional) .....

**TOTAL** (optional) .....

The diagram shows a rectangular frame with 12 vertical members and 2 horizontal members. A cross-section of a member is shown, indicating a rectangular shape with a central void.