

Maryland General Assembly Legislative Bond Initiative Request Form

Project Name: *The Arc of Howard County Roof Restoration Project*

Amount Requested: *\$100,000*

Contact Person

Project Location: *Howard*

Name: *Cindy Parr*

Address: *11735 Homewood Road, Ellicott City, MD 21042*

Phone Number: *410-730-0638*

Email: *cparr@archoward.org*

Legal Name of Recipient (If a corporation, please give name exactly as it appears in the Articles of Incorporation as registered with the State Department of Assessments and Taxation):

The Arc of Howard County, Inc.

Legal Status of Recipient (e.g., corporation, local government):

NonProfit Corporation EIN 52-0884366

If the recipient is a non-governmental entity, is it governed by:

Board of Directors Board of Trustees

Other. If other, please explain:

Address of Project and Recipient (If project and recipient have different address, include both)

*11735 Homewood Road
Ellicott City, MD 21042*

Briefly describe the purpose and reason for the project:

The installation of a new roof system to replace our existing aging roof. The Homewood office is the heart of our services and replacing the roof is critical to maintaining the health and well-being of people with intellectual and developmental disabilities supported by The Arc along with all the staff who work to deliver our programs and services. The focus of this project is to replace the roof while using sustainable practices to create the most energy efficient space possible. The new roof system will ensure a minimum of 15 years of operational use of the building.

Amount of Matching Fund:

Equal match (this also includes an amount higher than that of the bond requested)

Unequal match (less than the amount of the bond requested)

Amount of unequal match:

No match

Type of Matching Fund:

Money In kind (e.g., donated services)

Real property Funds expended before June

Does the project or recipient have any religious affiliation or involvement?

Yes No

Please list the year and bill number of any previous bond bills.