

Media Contact: Ms. Paula Scales Brookstone Builders, Inc.

600 Harvey Road Manchester, NH 03103 (603) 641-9455

## FOR IMMEDIATE RELEASE

## Brookstone Builders, Inc. Is Awarded Scottish Rite of Masons Renovation Project

MANCHESTER, NH – (December 15, 2023) Brookstone Builders, Inc., construction managers and general contractors headquartered in Manchester, New Hampshire, recently announced that they have been awarded a renovation project by the Scottish Rite of Masons, Northern Masonic Jurisdiction.

The project will involve interior renovations of approximately 5,000 square feet at 223 Main Street in Nashua. The scope of work will include demolition, abatement, the installation of structural supports, a new elevator, new windows, an additional stairwell, new bathrooms, and a new HVAC unit, along with other improvements and finishes.

When completed, the space will house one of the organization's **Children's Dyslexia Centers**. For over two decades, the Scottish Rite Masons, Northern Masonic Jurisdiction, have been national leaders in the effort to help children and their families overcome the painful obstacles of dyslexia. They currently operate over forty centers in thirteen states.

**Ryan Ouellette** will be Brookstone Builders' Project Manager, architecture will be provided by **Kurt Lauer Architects** of Goffstown, NH, and the project's engineers will be **Pyramid Engineering** of Freemont, NH.

"We appreciate this award as well as this opportunity to help further the good work being done by the Scottish Rite of Masons to help afflicted children and their families," said **Paula Scales**, Brookstone Builder's President.

A woman-owned enterprise, **Brookstone Builders, Inc.** was founded in 1984. The company provides commercial, industrial, and design-build solutions throughout northern New England, and has also been involved in a wide range of specialty and renovation projects.

For additional information please contact Ms. Paula Scales at (603) 641-9455 or visit www.brookbuild.com . ###