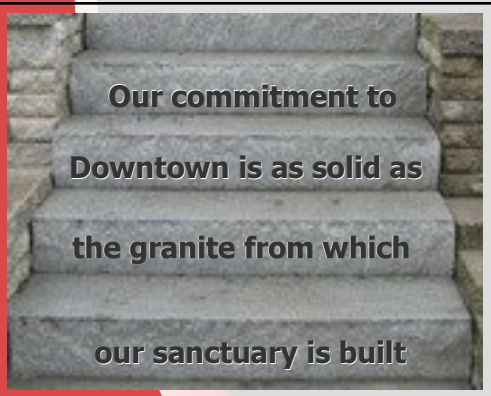


How can you help?

Purchase a brick for the walkway with your business name, honored Veteran's name or family name marking your support for Downtown Laconia.

Make a Memorial gift or grant in the name of your business or loved one to support the Community Way.



*Wherever you are on life's journey,
you are welcome here.*

If you are interested in contributing to our Capital Campaign please visit our website at www.laconiaucc.org

For questions regarding the Capital Campaign please contact any of the following committee members:

Linda Tunnicliffe

Linda@laconiaucc.org

524-5049

John Walker

jwredlabel@metrocast.net

528-2152

Sandy Brallier

Sibrallier@metrocast.net

524-9687

Congregational Church of
Laconia, UCC

18 Veterans Square
Laconia, NH 03246

Phone: 603-524-0668

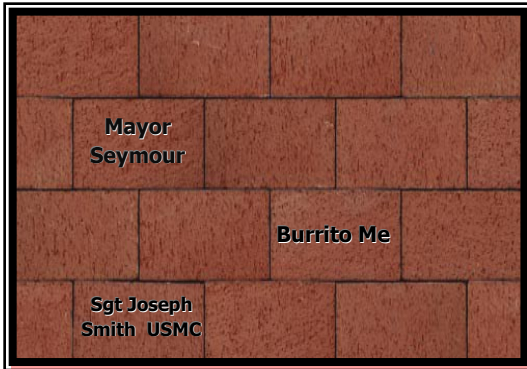
Fax: 603-528-8442

Website: www.laconiaucc.org

Community Way Project



A brick walkway sponsored by the Congregational Church of Laconia. Buy a brick today to help beautify the city and leave your legacy forever!



In the heart of Laconia's downtown, our beautiful bell tower serenades the city every day, a reminder of our long history and positive presence as a "Downtown Church". We are creating an integrated campus by connecting our buildings with a two story elevator and bridge,

A brick walkway is being constructed for community passage from Veteran's Square to the Farmer's Market parking lot.

We are offering everyone in the community an opportunity to be part of the journey by purchasing a brick!

Standard Brick

Small Brick 4" x 8"

Design:

2 lines, maximum 20 spaces per line

Price: \$125

Medium Brick 8" x 8"

Design:

4 lines, 20 maximum spaces per line

Price: \$250

Granite Walkway Marker

Design:

Community Way Granite Entry

Markers

Price: \$1000

ORDER INFORMATION

Name

Address

City

State

Zip

Phone

E-Mail Address

Method of Payment

Paypal Cash

Check (\$_____)

*Please make check payable to the
Congregational Church of Laconia
Capital Campaign*

signature

Total Paid: _____