

### JOIN IPC TO HELP BUILD A HOME

Sponsored by: Birmingham Area Churches in the Presbytery

**Construction starts September 9, 2021** 

The home to be built at 1018 Herring Street, Midfield, 35228, for Carolyn Hamilton.

### **VOLUNTEERS NEEDED**

Sign up to join IPC for this year's Habitat for Humanity Build. We are helping to build a home in Midfield alongside fellow Birmingham-area churches in the Presbytery of Sheppards and Lapsley. The project begins on Sept. 9 with a groundbreaking ceremony at 8 am. You can choose to volunteer with your church family or join members of our Presbytery on any Friday or Saturday starting Sept. 10.

IPC volunteer days are planned for Sept. 17, 24, and 25 as well as Oct. 15.

#### REGISTER

No construction experience is necessary, but you do have to be at least 14 years old. Find links and other volunteer registration online at ipc-usa.org/connect.

#### CONTACTS

Rev. Melissa Self Patrick, Director of Community Ministries and Outreach 205-933-3709 mpatrick@ipc-usa.org

Ralls Coston, *Presbytery Mission Coordinator* 205-617-0216 rcoston@pslpcusa.org

Rowena Macnab, IPC Member rowmac1@gmail.com

Foster Cook, IPC Member fcook1028@gmail.com

# 2021 HOME BUILD MEET CAROLYN



# HABITAT HOUSE FOR CAROLYN HAMILTON

Carolyn Hamilton was born in Billingsley, Alabama, and moved to Ohio when she was a teenager. She graduated from McKinley Senior High School and eventually returned to Birmingham. She has worked at UAB for five years as a custodian.

"I always prayed for a home of my own," says Carolyn. "Thank God for my sponsor and may He continue to bless them."

She is excited for her daughter and grandchildren to see her future home!

## 2021 HOME BUILD BUILDING TASK SCHEDULE

### 6-Week Build Schedule

Week	Tasks
1	Floor framing
	Decking
	Wall framing
2	Wall and roof framing
	Sheathing
	Windows and Doors
3	Roofing
	Siding
	Subcontractors and Inspections
4	Insulation
	Siding
	Roofing
	Drywall hanging and finishing (subcontractor)
5	Painting
	Tile
	Trim
	Cabinets
6	Hardware
	Landscaping
	Punch list