

Courts Selected for H.I.P. Work During 2019

The list of courts selected for HIP work in 2019 is below. Since the proposed duration of the Homes Improvement Program is 5 years from 2016 to 2020, installation of new windows, doors, siding, baseboard heaters and optional improvements selected by members will be scheduled for approximately 1/5th of frame and masonry homes during each year from 2016 to 2020. GHI employed the following process to select the homes to be worked on during 2019:

Courts were grouped into 3 categories – frame, block and brick units.

A. Courts in each category (frame, block and brick) were assigned a number using a random function in a Microsoft Excel spreadsheet. The first 1/5th of the courts in each category that obtained the lowest random numbers were selected for work in 2016.

B. To ensure greater work efficiency, all homes in a selected court will receive improvements, except those homes that already received improvements during the pilot program.

Courts Selected for Homes Improvement Project (HIP) Work during 2019

(*Courts with asterisks have a mix of frame, brick, or block units)

Frame	Brick	Block
Gardenway 5	Crescent 1	Crescent 2
Hillside 9	Crescent 56	Eastway 5
Hillside 14	Crescent 60	Hillside 8
Laurel Hill 1	Gardenway 2	Hillside 10
Laurel Hill 2	Ridge 2	Ridge 1
Plateau 6	Ridge 14 *	Ridge 25
Research 7	Ridge 37	Ridge 31
Research 9	Woodland 1	Westway 1
Ridge 14 *		
Ridge 52		
Ridge 54		
Ridge 56		
Ridge 69		

Crawlspace improvements in masonry homes are complete as are one-half of the frame units. The second half of the frame crawlspaces are planned for completion in 2019.

2019 Crawlspace Improvements			
Hillside 13	Plateau 10	Ridge 44	Ridge 71
Hillside 19	Research 2	Ridge 46	Ridge 73
Hillside 20	Research 3	Ridge 48	Southway 7
Laurel Hill 13	Ridge 12	Ridge 49	Southway 8
Laurel Hill 14	Ridge 16	Ridge 50	Southway 11
Laurel Hill 15	Ridge 18	Ridge 51	
Laurel Hill 3	Ridge 32	Ridge 53	
Laurel Hill 4	Ridge 34	Ridge 55	
Plateau 1	Ridge 38	Ridge 56	
Plateau 2	Ridge 42	Ridge 61	