## Retrofit Delivery Plan: Lillington and Longmoore Gardens Estates Area

The table below shows the building wide energy saving works planned for housing buildings in the area. These works are known as retrofit works. Depending on the building they include insulation, double or secondary glazing, new doors, installation of solar panels, upgrades to heating systems and communal lighting.

Some of the works will be reviewed as part of planned major works projects, while others will be delivered as one-off projects. The guide below shows which applies for each building and type of work.

The plan is up to date from 2024. We expect that there will be amendments to these as works are reviewed or amended to take into account changing priorities. Because of the large number of properties, the plan does not show individual street properties.

For any queries about your building please call 0800 358 3783 or email housing.enquiries@westminster.gov.uk

Guide
Work Completed or Not Relevant
Work Not Possible
Being Reviewed - Linked to Major Works Projects
Being Reviewed - Linked to Other Projects

Building (A-Z)	Cavity Wall Insulation	Internal Wall Insulation	Floor Insulation	Roof Insulation	Doors, Windows and Window Panels	Heating System	Solar Panels and Batteries	Low Energy Communal Lighting
Aubrey Beardsley House	installed in 2011.	Not needed - cavity wall insulation installed.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2025 - 2030.	To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	Light fittings with mix of LED and fluorescent bulbs. Assumed percentage: LED 10% / Fluorescent 90%. To be reviewed in 2027.
Charlwood House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.	To be installed between 2028-2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimilico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Exbury House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Fairchild House	Installed in 2011.	Not needed - cavity wall insulation installed.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	LED lighting installed, presumed quantity: LED 100%
Forsyth House	Installed in 2011.	Not needed - cavity wall insulation installed.		To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	LED lighting installed, presumed quantity: LED 100%
George Elliot House	installed in 2011.	Not needed - cavity wall insulation installed.	To be reviewed in 2027 and, if viable, installed between 2028 - 2030.	To be reviewed in 2024-2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2025 - 2030.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2+F3:F12032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	Light fittings with mix of LED and fluorescent bulbs. Assumed percentage: LED 20% / Fluorescent 80%. To be reviewed in 2027.
Goodyer House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Henry Wise House	Installed in 2011.	Not needed - cavity wall insulation installed.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	Light fittings with mix of LED and fluorescent bulbs. Assumed percentage: LED 50% / Fluorescent 50%. To be reviewed in 2027.
Joseph Conrad House	Installed in 2011.	Not needed - cavity wall insulation installed.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, installed between 2028 - 2030.	To be reviewed in 2024-2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2025 - 2030.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimilico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	Light fittings with mix of LED and fluorescent bulbs. Assumed percentage: LED 30% / Fluorescent 70%. To be reviewed in 2027.
Longleat House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028- 2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Morgan House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028- 2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Noel Coward House	Installed in 2011.	Not needed - cavity wall insulation installed.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024-2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2025 - 2030.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	Light fittings with mix of LED and fluorescent bulbs. Assumed percentage: LED 20% / Fluorescent 80%. To be reviewed in 2027.
Parkinson House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	Assumed percentage: LED 50% / Fluorescent 50%. To be reviewed in 2027.
Priory House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028- 2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Repton House	Installed in 2011.	Not needed - cavity wall insulation installed.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Not suitable.	LED lighting installed, presumed quantity: LED 100%
Stourhead House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, Installed between 2028 - 2030.	To be reviewed in 2024 - 2025 to check options and viability. If viable, to be included in the next major works project, due to start between 2026 - 2032.	To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.	Heating supplied by the Pimlico District Heating Unit (PDHU). Upgrade to PDHU is being explored with residents, with an estimated start date for work 2027- 2032.	Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	



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Thorndike House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.		Possible to install in void areas under properties / blocks. To be reviewed in 2027 and, if viable, installed between 2028 - 2030.		To reviewed as part of the planned Pimilico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.		Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	
Wisley House	No record of installation. To be reviewed in 2025 and, if needed, installed between 2028-2030.	To be installed between 2028 - 2030 if cavity wall insulation not possible.	To be reviewed in 2027 and, if viable, Installed between		To reviewed as part of the planned Pimlico District Heating Unit (PDHU) upgrade being explored with residents, with an estimated start date for work 2027-2032.		Solar panels possible. To be to be reviewed as part of the next major works project, due to start between 2026 - 2032.	LED lighting installed, presumed quantity: LED 100%