

# Officer Decision under delegated powers

## Title:

**Street Naming and Numbering Summary– July 2024**

## Background:

The Council's Scheme of Delegation (sections 8.13 and 8.14) provides for the Head of Service with responsibility for Street Naming to make decisions on new Street Names. The Council's adopted Street Naming and Numbering Policy gives details and guidance relating to the way an application for the allocation of an address or new Street Name will be handled.

## Consultation:

This section should demonstrate that you have consulted any officers or Executive Members identified within the relevant part of the Scheme of Delegation.

Confirmation of Consultation:

- Executive Member – NA
- Ward Members – Acceptance 1 No response 2
- Royal Mail Address Management Unit –No objection

If you have a situation of not being supported, then you need to reference what the objection was and how you are handling it here.

## Decision(s):

**Describe the decision being made.**

To approve of the street names: Farriers Close

To approve the allocation of addresses, address alterations, and amendments to addresses

## Reason(s) for decision:

### Explain the reason(s) for the decision.

To allow the proper addressing and identification of Land, Property and Roads in the Borough.

## Alternative option(s):

To not proceed with the naming of this road or allocation of addresses.

## Appendices:

None.

## Declarations of interest:

Please refer to the [Code of Conduct](#) for guidance on interests.

If you think you have an interest in this Officer Decision, please Contact [Democratic Services](#) (01737 276182).

Decision taken by: Ben Murray

Signature:



Date: 30th July 2024

Post held: Senior Manager for Regulatory Services

**Note:** Once this is signed it must be published by the Decision Maker via the Modern.gov Officer Decision portal. If this document contains exempt information, you must upload it as an exempt document. Further instructions are available in the guidance on the [web library](#).