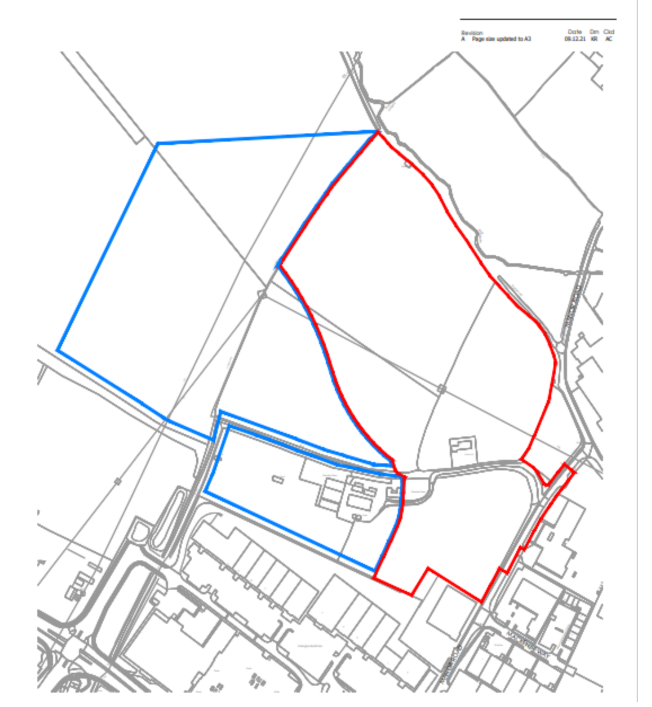
### 20/00759/FUL – Swindon Farm (Elms Park), Manor Road, Cheltenham.

#### **Proposals:**

Erection of new residential development (Use Class C3), new vehicular and pedestrian access off Manor Road, attenuation basin and ancillary infrastructure

The application is before planning committee due to the size of development proposed and its location within the wider North West Cheltenham Strategic Allocation. There has also been objection to the proposed development from Swindon Parish Council.



Site Location Plan









Elms Park Illustrative Masterplan















Landscaping Strategy – Attenuation basin and Play Area





**Street Scenes** 

Street Scene E-E - River Swilgate

BARTON









House Type examples – Central Street



House Type examples – Core Area



House Type examples – Dog Bark lane







House Type examples – River Swilgate Edge



FRONT FLEVATION



FRONT ELEVATION



Original scheme proposals



Street Scene 4 - scale 1:250 @ A1



Street Scene 5 - scale 1:250 @ A1



Street Scene 6 - scale 1:250 @ A1





Street Scene 1 - scale 1:250 @ A1



Street Scene 2 - scale 1:250 @ A1





Street Scene 7 - scale 1:250 @ A1



Street Scene 8 - scale 1:250 @ A1



The energy strategy for the development includes robust standards of energy efficiency capable of complying with the revised Fabric Energy Efficiency Standard,

Persimmon Homes will pursue a non-gas heating strategy at the development. Low carbon air source heat pumps will provide the space and hot water heating for every house. In the apartments, hot water will be sourced from modern domestic air to hot water heat pump cylinders.

Photovoltaic arrays will be installed on the roof spaces of every house.

The site's emission rate will better the Building Regulations Part L by a minimum of 55.88%.

Electrical vehicle charging points will be provided to every home.

Water efficiency standards of 110 litres per person per day or less will be achieved.

A site waste management plan will operate at the site.

#### Extract from Sustainability Statement

# Key Planning Matters

- Environmental Impact Assessment
- Policy Framework and Principle of Development
- Affordable Housing
- Community and Highways Infrastructure
- Design and Layout
- Neighbour amenity
- Access and Highway Safety
- Sustainability and Climate Change
- Drainage and Flood Risk
- Ecology/Biodiversity and Green Infrastructure
- Landscape and Visual Impact
- Trees and Landscaping
- Heritage, Conservation and Archaeology
- Section 106 Obligations

### Summary of Conditions

#### Standard conditions plus conditions covering implementation and delivery of (in summary):-

- Off-site highway works, street design, future estate road management and cycle track diversion
- Approved landscaping works and details of proposed soft landscaping for individual plots
- Drainage strategy
- Ecological enhancements, BNG and ecological protection measures during construction, including badger survey and external lighting scheme
- Highways and Environmental Construction Management Plans and Waste Management Plan
- Noise mitigation measures
- Programme of Archaeological Works
- Arboricultural Method Statement, tree protection, tree retention and street tree planting
- No gas supply connection to buildings, compliance with approved Sustainability Statement, ASHP, Solar PV and EV charging for all dwellings
- Home Owner Information Pack on alternative recreation resources (protection of Beechwood SAC)

## S106 Obligations

Recommendation to grant planning permission subject to conditions and the applicant entering into a Section 106 Agreement to secure the following obligations:

- Affordable Housing (93 units 65 social rent, 5 shared ownership and 23 First Homes)
- Education provision (secondary school places for pupils aged 11-18)
- Libraries provision
- M5 J10 improvement scheme (apportioned financial contribution)
- On and off-site Traffic Regulation Orders
- Travel Plan implementation and monitoring
- Travel Plan Cash Deposit guarantee
- Public Open Space delivery, management and maintenance