Elm Grove Regeneration - Public Exhibition 2

Welcome - What's on today

Summary of Engagement

Since becoming the Council's Development Partner last year (2024), Lovell has been working closely with the Council, current and returning residents of Elm Grove and the wider local community to further develop the proposals for the site's regeneration.

Our Progress so Far

Ongoing conversations, workshops, and feedback have been key to shaping the design and priorities of the redevelopment. Community insights have helped ensure the proposals reflect local needs and aspirations.

Please leave feedback through forms and the website:

elmgrovesm1.co.uk



Engagement

2017

Elm Grove

Sept. 2024

Nov.

2024

Returning Workshop

April

2025

Target May 2025

Summer 2025 2026

Summer 2027

Blocks

Target

Target Block Winter

2027

B1,

Summer 2028

Summer 2029

Target

Blocks

Block Winter 2029

Proposed Scheme - Looking at the central square - Illustrative view

May

2025



Proposed Masterplan

This board shows the changes made and your feedback that has been addressed since November 2024, highlighted in yellow.

MARSHALL'S ROAD

Inclusive Design

Wheelchair homes and mix have been updated and the homes are located in buildings with two lifts

85 new proposed trees

HIGH

STREE

Increased ground floor activation to enhance safety and security. **Entrance lobbies on** corners for Blocks A2 and B2 improve visibility

Building A1 footprint has increased to enlarge the maisonettes and flats above

> More greening and planting facing Throwley Way

> > **Building B1** footprint has increased to enlarge the maisonettes and flats above

Market House

Designs accommodate the future needs of the Sound Lounge, which is retained, with additional storage space and second means of escape provided within the new building

Key

Private Sale Homes Affordable Homes **Building Entrances**

Diverse range of play spaces that are safe.

retreat from the bustle of the High

Street.

Enclosed

courtyard gardens

offering a peaceful

BENHILL AVENUE

GROV

D1

3424m² 36856f² **Ground level** amenity space

277 **New Homes**

100% Dual/Triple aspect homes

LOVELL



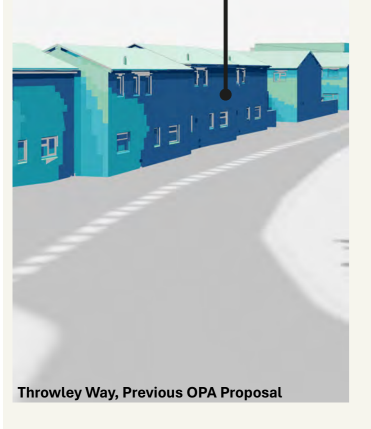


Sustainability, Energy and Daylight / Sunlight

Daylight, Sunlight and overshadowing Impact on Surroundings

An improvement to daylight access is observed to homes on Throwley Way and Marshall Court in comparison to the previous outline proposal.

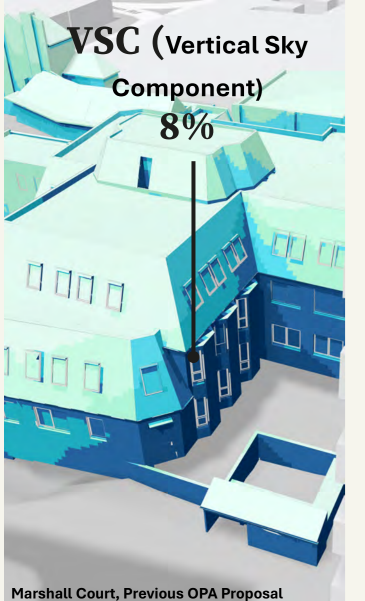
VSC (Vertical Sky Component) VSC (Vertical Sky Component) **18%** 12%

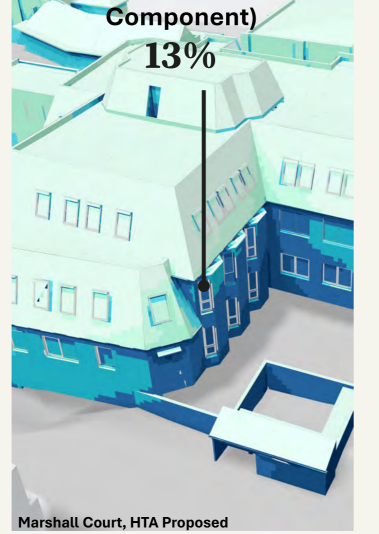


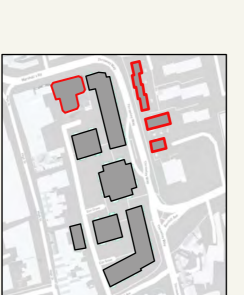
Throwley Way, HTA Proposed

Meets BRE criteria for 20-27% deemed acceptable for urban areas Further testing of internal layouts required to determine the daylight distribution in rooms **5% VSC** VSC (Vertical Sky

37% VSC







all's Rd Comfortable levels Wind speeds on site - with mitigation measures

Wind and Micro climate Impact of Mitigation through Tree Planting

> 100% of the masterplan amenity areas suitable for intended

With landscaping mitigation measures as currently proposed

Uncomfortable

> 8.0 m/s

Walking < 8.0 m/s

Strolling

< 6.0 m/s

Standing

< 4.0 m/s

Sitting

< 2.5 m/s

Reducing CO2 Emissions by using Exhaust-Air Heat Pumps (EAHP) rather than Communal ASHP

> EAHP vs. Communal ASHP CO2 emissions savings for flats

Average savings over Part L 2021 'Notional' Baseline

75% **EAHP**

68%

Space-saving energy systems free up roofs and ground level for biodiverse planting and lively, welcoming entrances along Elm Grove and Throwley Way.

> **Efficient fabric** performance

Increased Roof space for higher PV and Green Roof provision due to EAHP strategy

Exhaust-Air Heat Pump (EAHP) & Water Cylinder in each flat

Which sustainable features matter most to you — lower bills, daylight, green roofs, or something else?

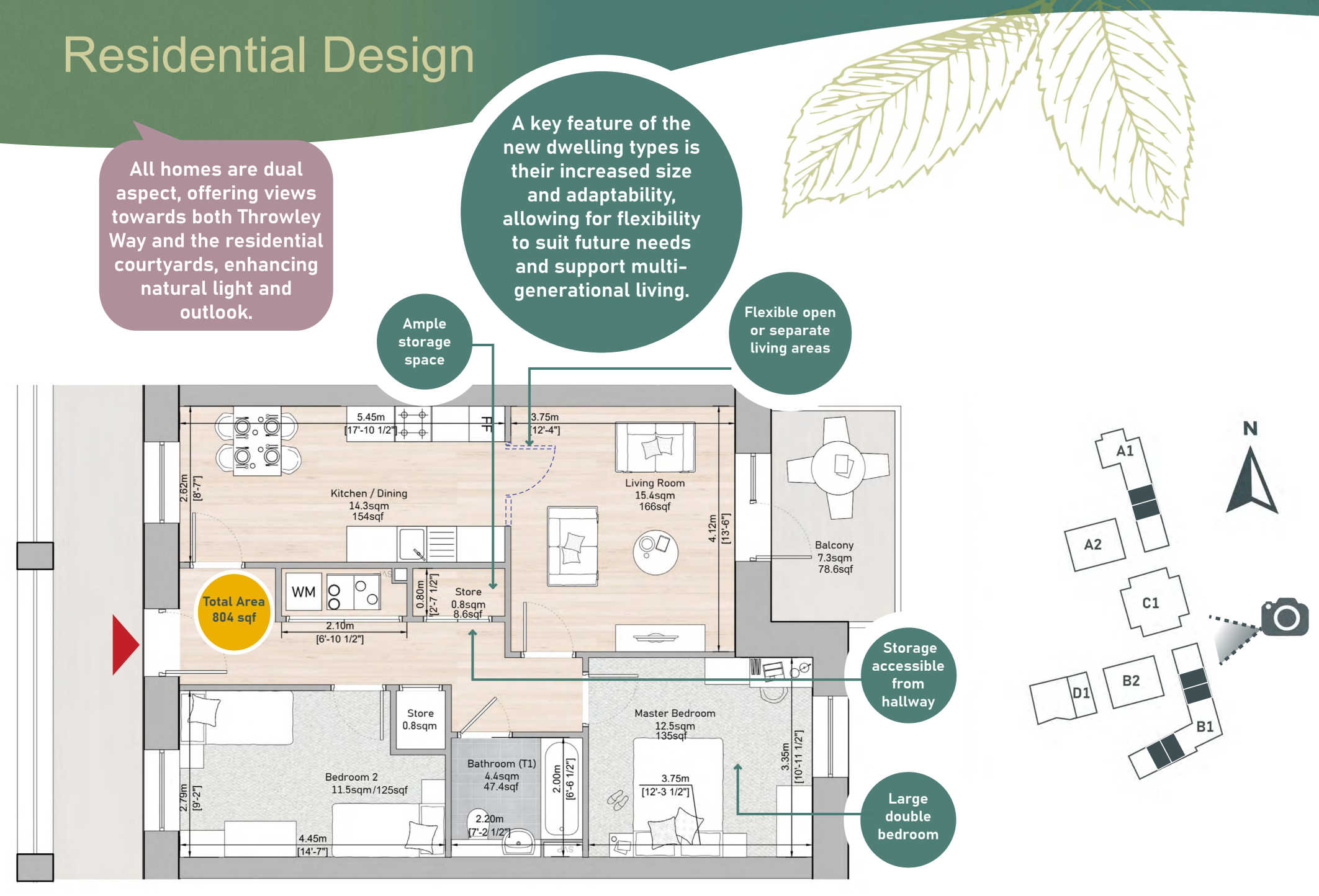
How can sustainability be more visible and felt in daily life — from water-saving to green spaces?

Individual Air Source Heat Pumps (ASHP) at malsonettes & houses

Lower plant space requirement within proposed buildings with EAHP strategy







2 bedroom 4 person flat

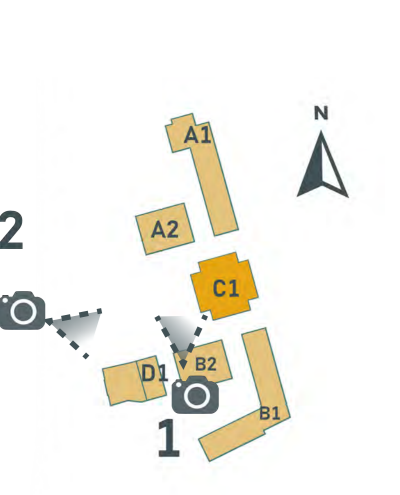


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A Day in the Life

Outdoor Space

Enjoying the view over the central square, east to west routes, C1 and A2 blocks from the balcony, showing a quieter world away from the High Street in a new lovely public realm

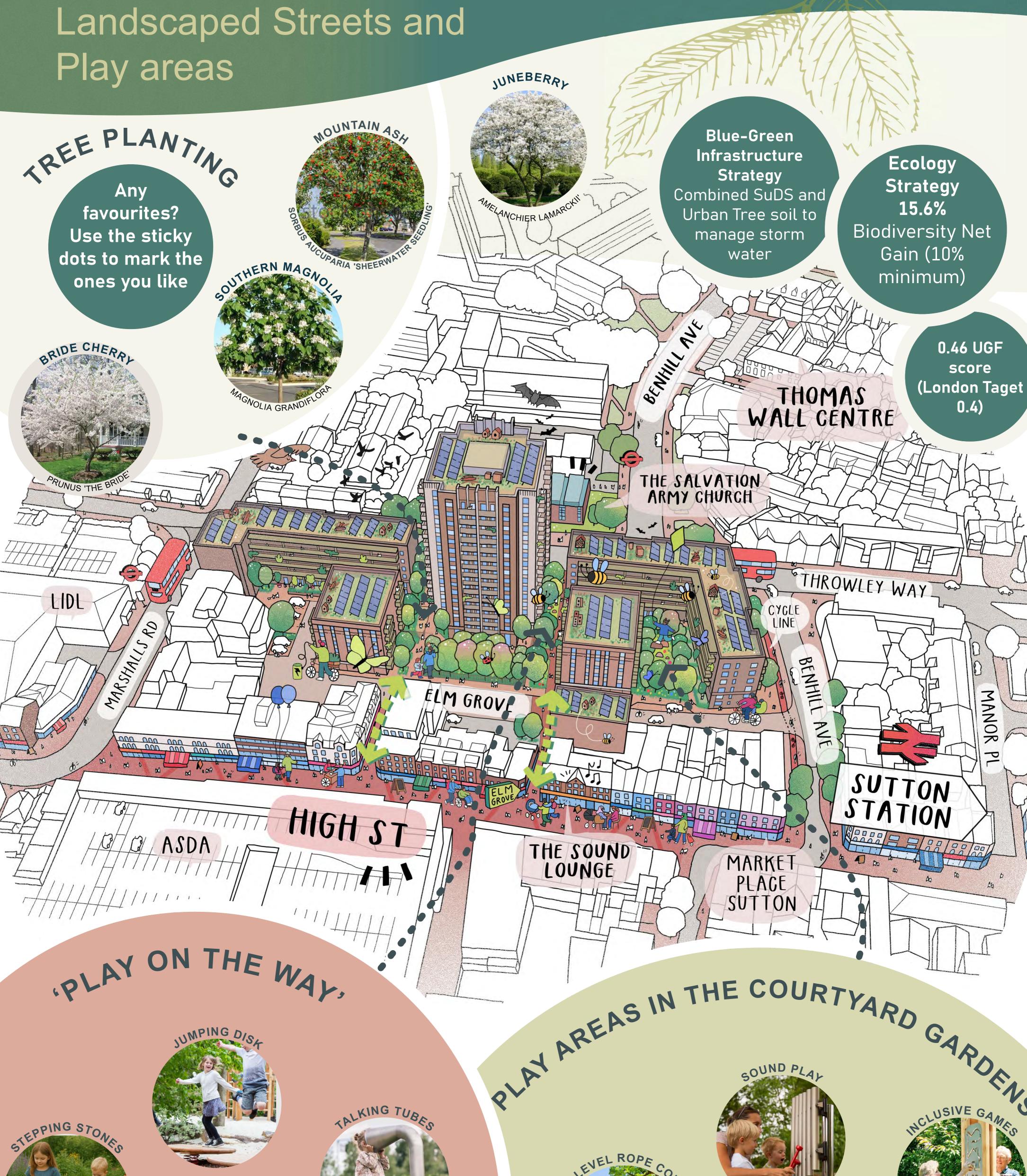




Improved Public Realm

Tree-lined pedestrian link from pedestrian route linking Throwley Way to the High Street via Elm Grove, with a central square where children play and residents gather, creating a safer, more vibrant







for all ages while blending naturally into the garden's design.



A space-efficient, fun challenge that promotes balance, agility, and coordination for all ages.



Facilitates communication over distances, promoting social interaction without excess noise for all generations.



Offers physical challenges that improve coordination, strength, and balance, engaging all ages in outdoor play.



Encourage sensory exploration and creativity in a carefully located place.



Intellectually stimulating games that encourage collaboration and problemsolving for all ages.





Architecture & Materials Tell us your ideas

We want to hear from you!

Place a post-it note on our board in the section most relevant to your comment

Thank you for attending today's event. If you have any questions please contact:

elm-grove@devcomms.co.uk

0800 080 3261

Please leave feedback through forms and the website:

elmgrovesm1.co.uk



What do you think about the design of the communal entrances?







- 1. The entrance is highlighted through the use of special brick in a contrasting colour
- 2. The first 2 storeys are have a 'banded' brickwork treatment to enrich the pedestrian experience.

- 3. The corner entrance allows views through
- 4. Perforated brickwork provides ventilation to refuse stores

- 5. The entrance is protected with a canopy
- 6. Attractive soft landscaping close to the entrance

What types of trees would you like to have in the public realm?



An upright, elegant tree with vibrant autumn colour and excellent drought tolerance, perfect for creating a tall, dramatic focal point.



An evergreen beauty with large, fragrant white flowers, providing year-round structure, visual interest, and drought tolerance.



Known for its sculptural form, this tree offers stunning lateseason flowers, followed by interesting winter bark and year-round biodiversity benefits.



