

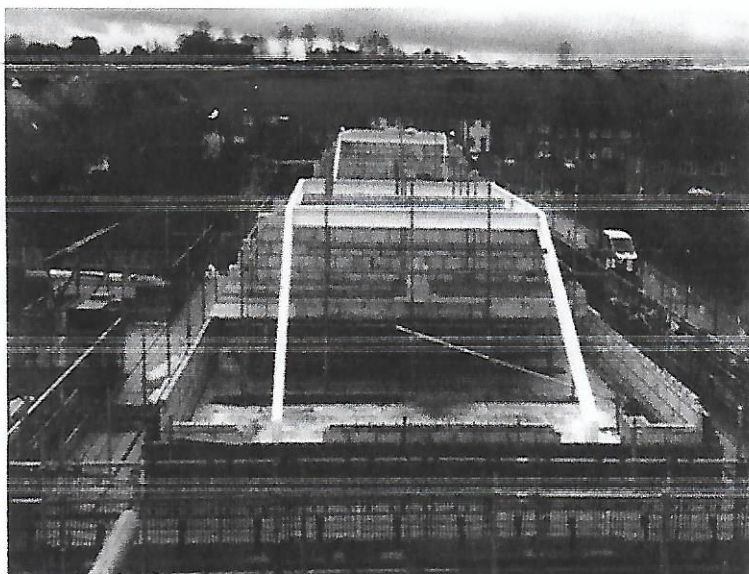
Middlemead Road Resident's Newsletter

Issue 22 | March 2020

Welcome to Lovell's March issue of our residents' newsletter which will keep you informed of the progress of works being carried out at Middlemead Road Scheme and Sole Farm Avenue..

Progress Update & Looking Ahead

- Roof structures have commenced to plots 72-79, 46-49-41
- We have reached roof level to plots 50-59
- Brickwork has commenced to plots 42-45 & 64-67 and will be ongoing
- Scaffold works are ongoing
- Most of the boundary fences are now complete and final work should be completed in the next few weeks
- Roof tiling works are due to commence in March



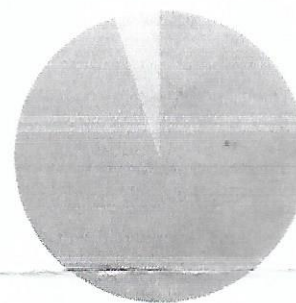
website: <https://www.ccscheme.org.uk/>

Waste

The waste is passed through a series of conveyors and equipment including magnets and wind sifters used to separate the different materials. Once the initial load has been separated, recyclable stream of wood, metal, plastic, brick, concrete, cardboard & soil. It's then ready to be recycled and reused giving us our waste results.

In February 95% of our waste was recycled.

Waste Report - Feb 2020



■ Recycled - 95% ■ Landfill - 5% ■ Other - 0%

Thank you!

The Lovell team would like to say a big thank you for your patience and support so far.

Keeping You Informed



Alexandra Robins
Senior Resident Liaison Officer
E: Alexandra.Robins@lovell.co.uk
T: 020 8731 3800



Dominic Griffiths
Project Manager
E: Dominic.Griffiths@lovell.co.uk
T: 07969 993 368



John Bradley
Site Manager
E: John.Bradley@lovell.co.uk
T: 07870 983 865

Considerate Constructors Scheme

Lovell are partner members of the Considerate Constructors Scheme. Our site is registered with the scheme and regularly monitored to ensure we continue to improve on our performance. We are assessed against the following criteria:

- Enhancing the APPEARANCE
- Respecting the COMMUNITY
- Protecting the ENVIRONMENT
- Securing everyone's SAFETY
- Caring for the WORKFORCE

For more information regarding CCS please visit their

Working in partnership:



LOVELL