

Streets Ahead Survey

Residents across Sheffield are being asked to give their feedback on highway improvement and maintenance works across the city. The survey is available on the council's online consultation platform, CitizenSpace, and will run until October 2024.

Since the start of the Streets Ahead contract in 2012, Amey have resurfaced over 1,800 miles of pavement, installed over 66,837 new LED streetlights, repaired over 169,051 potholes, and made improvements to over 1,350 bridges and structures as well as ongoing maintenance works keeping the highway network safe for all users.

> Let us know your views, visit the Streets Ahead Survey

Local Area Committees



The East Local Area Committee held a roadshow event on 30 November 2022 in the Arbourthorne area. Members of the public were able to

come along to speak to council services, partners, and local community organisations. Jillian, the Amey local Area Highways Representative attended the session to share information about the works being completed by Streets Ahead.

Earlier this month, she also attended a walkabout session, with council officers, South Yorkshire Police and local community groups to look at issues around the Richmond area.

Issues relating to the highway or the Streets Ahead contract can be directed towards your local area representative. We are available to attend community meetings or walkabouts, or if you are just looking for some support or advice, get in touch.

GAOR AHEAD CLOSED

Resurfacing Update

Footway Resurfacing - December 2022

Footway teams will be working on the following sites during December 2022:-

- Manchester Road

- Fife Street

- Nether Edge area

- Sheffield Parkway

- Birley Moor Road

- Totley area

Road Resurfacing - December 2022

Road surfacing teams, will be working on the following sites during December 2022:-

- Manchester Road

- Shepcote Lane

- Lilac Road

- Drakehouse Lane

- Owlthorpe Greenway

- Hastilar Road

- Nodder Road

- Normanton Hill

- Queen Street

- Bright Meadow

- West Street (Beighton)

- Shortbrook Road

- Woodhouse Lane

- Orgreave Estate

- Bracken Hill

For further information about our resurfacing works, visit Road and Footway Resurfacing



Litter Picking Equipment

On 9 November 2022, volunteers from Sheaf Training joined the Sheffield Litter Pickers, the East LAC team and Amey colleagues on a litter pick around the Manor area.

Litter picking equipment provided by Manor library supported volunteers to help them litter pick and make a difference within their local area.



To pick up your equipment, check <u>library opening</u>
<u>times</u>, or if you are wanting to get involved and want to
find out more about how to <u>organise a litter pick</u> in
your local area, get in touch.

Social Impact Days

During November 2022, some of our Streets Ahead employees used their Amey Social Impact Days to provide a helping hand at St Lukes charity shop at Crookes.

Sorting through the 142 bags of donations kept them all busy, but it was worth it as the money raised from sales of the donations will go directly to support St Luke's hospice.

Social Impact Days are available to all Amey employees so if you are looking for support for a project you have in mind for 2023, your Area Highways Reps may be able to help.





Winter Maintenance Update

The days are getting colder and our teams are prepared for whatever the Winter weather has in store.

Find out more about our gritting routes, locate your nearest grit bin & watch our handy Q&A video.

Are you Winter ready?





Keep updated on the latest traffic camera images during snow events by following Streets Ahead on Twitter at: @sccstreetsahead

Merry Christmas

This will be the last newsletter of 2022 and therefore, we would like to take this opportunity to wish you all a very

Merry Christmas and a Happy New Year

Amey teams will continue to be available **24 hours a day / 7 days a week** throughout the Christmas period to deal with any highway emergencies.

Looking forward to 2023, please let us know of any highway issues that may arise in your areas.

