

For the attention of the residents/occupants/business owners in this building

Summer works Amstelveen Line: invitation for information sessions

Datum 24 May 2019

Ons kenmerk CAVL/OVG/06312

Behandeld door Els De Cannière

Betreft Summer works Amstelveen Line:
invitation information sessions

Dear residents, business owners,

Building two split-level crossings at Kronenburg and Zonnestein, in a period of six weeks, choosing a modus operandi which will allow tram 5 to run again via the lowered intersections, after those six weeks. And parallel to this, in the same period, renewing the stops between Van Boshuizenstraat and Stadshart and the rail infrastructure...

These things were always at the heart of VITAL's ambitious plan for the summer of 2019. In Dutch terms, a gigantic operation. We will do the work for all this between Sunday 14 July and Sunday 25 August, when tram 5 is out of service and being replaced by bus 45.

We would like to inform you about this, and other summer works along the southern stretch of the Amstelveen Line (formerly tram 51). You are warmly invited to visit our information sessions:

- **Thursday 20 June between 18.30 and 21.00 hours** at the Amstelveen InZicht centre, Stadsplein 103, second floor, above the library, in Amstelveen. This will be a walk-in evening, combined with short presentations at 19.00, 19.30, 20.00 and 20.30 hours.
- **Wednesday 26 June between 13.30 and 15.30 hours** at Wijkontmoetingscentrum Buitenveldert, A.J. Ernststraat 112, in Amsterdam. This will be a walk-in afternoon.

There is no need to register. Afterwards, we will make all information available at the Amstelveen Inzicht centre and on our website.

Any questions?

Please consult our website for more information. You can reach us via www.amstelveenlijn.nl, e-mail us at info@amstelveenlijn.nl or call 020 - 470 4070 (24/7). Or come and talk to us on Wednesday afternoons between 12.00 and 17.00 hours, at Amstelveen InZicht (details above).

Kind regards,



Els De Cannière
Communications advisor Amstelveen Line