



Councillor Martin Whelton
Cabinet Member for Regeneration, Environment & Housing
Ph: 020 8545 3425
Email: martin.whelton@merton.gov.uk

Future Merton
London Borough of Merton
Merton Civic Centre
London Road
Morden SM4 5DX

Direct Line: 020 8545 3054
Fax: 020 8545 3038
Our Ref: 12356811
Date: 18 November 2017

Dear Business / Resident,

'REDISCOVER MITCHAM' TOWN CENTRE IMPROVEMENTS UPPER GREEN WEST & EAST ROAD CLOSURE AND ALTERATIONS

Proposed Works

As part of the last stages of completion, the direction of traffic movement in the Fair Green perimeter road will be changed to tie in with the final town centre road layout. Entrance will only be permitted from Montrose Gardens, with a left-turn only exit into Upper Green West along Iceland

F M Conway Ltd will carry out the works on behalf of the Council.

Date and Time of Works

The alterations to traffic signs and road markings will be carried out on **27 Nov 2017**, from **9 pm to 4 am**, weather permitting.

Traffic Management and Access Arrangements

During the working hours, no access will be permitted. In order that the works are carried out as quickly and as efficiently as possible, a road closure and parking restrictions, will be introduced with the appropriate signage. "No Parking" cones and signs may also be in place to indicate the areas where and when parking is prohibited.

It must be noted that whilst the restrictions are in place, illegally parked vehicles maybe be removed and subject to a penalty charge.

Further Information and Contact Details for the Works

The people looking after these works are:

David McMahan	FM Conway Ltd, Site Manager:	077 4863 2965
James Geeson	Merton Council Project Manager:	020 8545 3054

FM Conway will erect information boards on site and advance traffic warning signs. Their staff will be able to update you on the progress as the works proceed. Please do not hesitate to ask the staff on site should you require any assistance. Merton Council and F M Conway Ltd apologise in advance for any inconvenience caused.