



Dear Resident,

Proposed Works

As part of the Council's Investment Programme to improve the condition of the highway network it is proposed to carry out roadworks in Hartfield Road between Sir Cyril Black Way and Kingston Road.

The Works will comprise of removing the existing bituminous carriageway surface, repairing the underlying concrete road slabs wherever utility trenches have compromised their integrity, and then resurfacing the road.

FM Conway Ltd will carry out the Works on behalf of the Council.

Date and Time of Works

The Work will commence on Monday 29th July and take approximately 4 weeks to complete. The working hours will be between the hours of **8am and 6pm**.

Traffic Management and Access Arrangements

The road will be closed for the duration of the Works and through traffic will be put on diversion; northbound traffic via Kingston Road, Montague Road, The Broadway, Gladstone Road and Sir Cyril Black Way and southbound traffic via The Broadway, Montague Road and Kingston Road.

During the working hours, street parking will be suspended and vehicular access to properties will be restricted at times. It should be noted that any parked vehicles obstructing the Works will be removed.

Notices will be displayed along the street in advance of the Works to indicate where parking is prohibited.

Contact Details for the Works and Further Information

These works will inevitably involve some disruption however we will endeavour to keep this to a minimum.

The people looking after these works are:

Gerry McLaughlin	Merton Council Engineer:	020 4605 3845
David Bailey	FM Conway Ltd (Surfacing):	01732 600888
Jason Stevens	FM Conway Ltd (Remedials)	07921 918095

FM Conway will erect information boards on site, and 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.

Yours faithfully,

Gerry McLaughlin
Infrastructure Engineer