

**South Ayrshire Council
(B743 Mauchline Road, Sloan Avenue & Gilchrist Place,
Mossblown) (Temporary Prohibition of Waiting) Notice 2021**

NOTICE is hereby given under Section 14(2)(a) of the Road Traffic Regulation Act 1984, the Road Traffic (Permitted Parking Area and Special Parking Area) (South Ayrshire Council) Designation Order 2012 and the Road Traffic Act 1991 as amended, and of all other enabling powers that use of the following road by the under noted classes of vehicle shall be restricted as stated herein:-

Name of road – B743 Mauchline Road, Sloan Avenue & Gilchrist Place

Affected length of road – B743 Mauchline Road, Both sides: From a point approximately 30 metres west of the junction of Sloan Avenue, eastwards to a point 25 metres east of Gilchrist Place, a distance of approximately 230 metres. **Sloan Avenue**, Both sides: From the junction of the B743 Mauchline Road, southwards for a distance of approximately 30 metres. **Gilchrist Place**, Both sides: From the junction of the B743 Mauchline Road, southwards for a distance of approximately 30 metres.

Nature and period of restriction - Prohibition of Waiting At Any Time - The works are planned to commence from 09:30 hours on Thursday 25th November 2021 with completion by 15:30 hours later that same day.

Reason for restriction - To allow Telecom contractors working on behalf of Openreach to upgrade the local network.

Classes of vehicle affected - Other than access for the emergency services or contractors vehicles engaged in the works, all other vehicles will subject to the prohibition of waiting restriction including blue badge holders.

Alternative route:

No alternative route is required.

Signed -



Date 11th November 2021

.....
Head of Roads – Ayrshire Roads Alliance



**Ayrshire Roads Alliance**
A partnership between East Ayrshire Council and South Ayrshire Council

Enquiries to:
Kevin Braidwood
Head of Roads – Ayrshire Roads Alliance
Opera House
8 John Finnie Street, Kilmarnock KA1 1DD
Tel: 01563 503160

**AYRSHIRE COUNCIL**