

MIDLOTHIAN COUNCIL
TEMPORARY TRAFFIC RESTRICTION ORDER 2018
LASSWADE ATHLETICS CLUB 10 ROAD RACE

Midlothian Council have made the above Order under Section 16A of the Road Traffic Regulation Act 1984 as amended. The Order, which has an anticipated maximum duration of 2 hours, will come into force at 12.00 noon on Sunday 4th March 2018 and is expected to remain in effect until 14:00. However once the participants of the event have passed through the road restriction, normal traffic movement will resume. The restriction is required to facilitate the holding of a relevant event, being the Lasswade Athletics 10 mile Road Race.

When the Order comes into effect no person shall drive, or cause, or permit to be driven any vehicle along:

- (a) **Thorton Road, Rosewell**
- (b) **Whitehill Road, Rosewell**
- (c) **Carnethie Street, Rosewell**
- (d) **A6094**, from junction Carnethie Street to Gourlaw Crossroads
- (e) **U48 Rosslynlee Road**, from A6094 Gourlaw Crossroads to B7003 Roslin Glen
- (f) **B7003 Roslin Glen Road**, from its junction with A6094 to B7003 Penicuik Road, Roslin A6094
- (g) **B7003 Penicuik Road**, from junction B7003 Roslin Glen to U75 Oatslie Road
- (h) **U75 Oatslie Road**, from B7003 Penicuik Road to B7026 The Brae, Auchendinny
- (i) **B7026 The Brae, Auchendinny**, from U75 Oatslie Road to U97 Auchendinny Mains Road
- (j) **U97 Auchendinny Mains Road** from B7026 The Brae, Auchendinny to Old Woodhouselee Road
- (k) **Old Woodhouselee Road** from U97 Auchendinny Mains Road to U48 Rosslynlee Road

The roads are being restricted for road safety reasons.

The road restrictions will be indicated by appropriate traffic signs or under the instruction of a police officer in uniform.

During the event, local access will be retained for residents along the affected routes.

No alternative route signing will be provided during these road closures.

Emergency vehicles attending an emergency call are exempt from this order.

NEIL DOUGALL
ROAD SERVICES MANGER

neil.dougall@midlothian.gov.uk

TTRN 479