

### (A907 CLACKMANNAN BYPASS) (TEMPORARY ROAD CLOSURE) ORDER 2020

The Clackmannanshire Council, in exercise of the powers conferred on them by Section 14 of the Road Traffic Regulation Act 1984 as amended by the Road Traffic (Temporary Restrictions) Act 1991 and of all other powers enabling them in that behalf, hereby make the following Order.

- This Order may be cited as "The Clackmannanshire Council (A907 Clackmannan Bypass) (Temporary Road Closure) Order 2020" and notwithstanding the date hereof, Schedule shall come into operation at 0800 hours on Monday 27<sup>th</sup> July 2020 and will remain in operation for a period of 3 weeks.
- 2. The effect of this Order shall be to close to vehicles:-

During the period from 0800 hours on Monday 27<sup>th</sup> July 2020 for a period of 3 weeks or until works are complete whichever is soonest, on the section of roads described in Schedule. The temporary closure is necessary for road resurfacing works.

# DATED THIS FOURTEENTH DAY OF JULY, TWO THOUSAND AND TWENTY

#### Pete Leonard Strategic Director (Place)

SCHEDULE	
List of Roads	Section of road over which a temporary road closure will be applicable from 0800 hours on Monday 27 <sup>th</sup> July 2020 for a period of 3 weeks of until works are complete whichever is soonest.
A907 Clackmannan Bypass	Westbound From its junction with A977 Gartarry roundabout until its junction with B910 Marywood roundabout, a distance of 3 kilometres or thereby.
Alternative route	Via C59 Clackmannan to Kennet, B910 and vice versa.

## THE CLACKMANNANSHIRE COUNCIL

#### (A907 CLACKMANNAN BYPASS) (TEMPORARY ROAD CLOSURE) ORDER 2020

## STATEMENT OF REASONS FOR MAKING THE ORDER

The order is necessary for road resurfacing works.

Pete Leonard Strategic Director (Place)

## The Clackmannanshire Council (A907 Clackmannan Bypass) (Temporary Road Closure) Order 2020

The Council has made "The Clackmannanshire Council (A907 Clackmannan Bypass) (Temporary Road Closure) Order 2020, under the Road Traffic Regulation Act 1984 (as amended) on 14<sup>th</sup> July 2020: to close to vehicles the section of road at **A907 Clackmannan Bypass** (Westbound – from its junction with A977 Gartarry Roundabout until its junction with B910 Marywood Roundabout, a distance of 3 kilometres or thereby). The order runs from 0800 hours on Monday 27<sup>th</sup> July 2020 for a period of 3 weeks or until works are complete whichever is soonest and is necessary for road resurfacing works. Full details are available on <u>www.clacks.gov.uk</u>.

### THE CLACKMANNANSHIRE COUNCIL

## (A907 CLACKMANNAN BYPASS) (TEMPORARY ROAD CLOSURE) ORDER 2020

The Clackmannanshire Council has made the above named Order under Section 14 of the Road Traffic Regulation Act 1984 (as amended) on 14<sup>th</sup> July 2020.

The effect of this Order shall be to close to vehicles:-

The period from 0800 hours on Monday 27<sup>th</sup> July 2020 for a period of 3 weeks or until works are complete whichever is soonest, on the section described in Schedule. The temporary closure is necessary for road resurfacing works.

A copy of the Order, together with a copy of the relative plan, is available on www.clacks.gov.uk

#### Pete Leonard Strategic Director (Place)

SCHEDULE	
List of Roads	Section of road over which a temporary road closure will be applicable from 0800 hours on Monday 27 <sup>th</sup> July 2020 for a period of 3 weeks or until works are complete whichever is soonest.
A907 Clackmannan Bypass	Westbound From its junction with A977 Gartarry Roundabout until its junction with B910 Marywood Roundabout, a distance of 3 kilometres or thereby.
Alternative route	Via C59 Clackmannan to Kennet, B910 and vice versa.

### THE CLACKMANNANSHIRE COUNCIL

## (A907 CLACKMANNAN BYPASS) (TEMPORARY ROAD CLOSURE) ORDER 2020

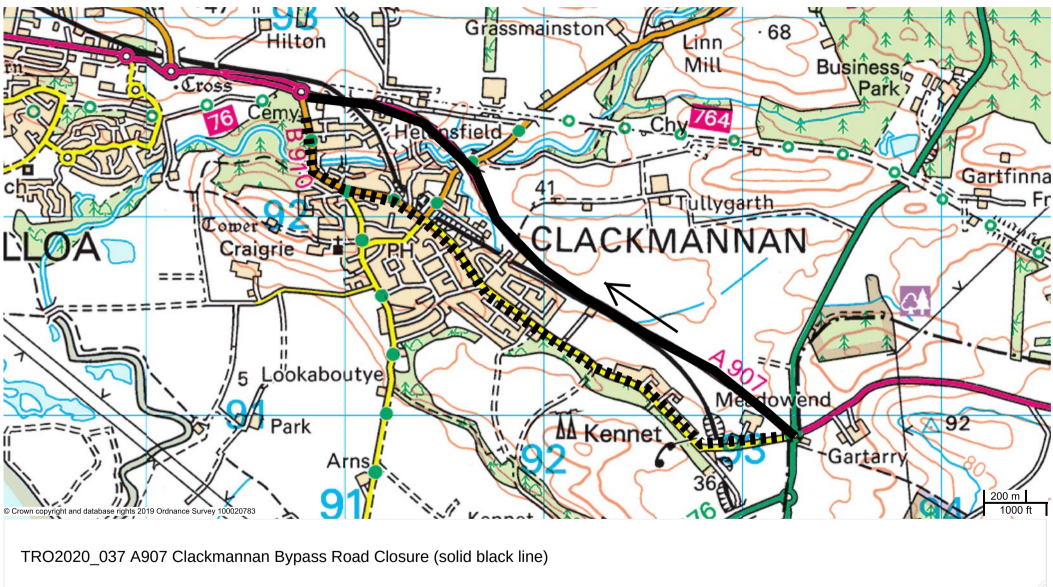
This is the plan referred to in the Clackmannanshire Council (A907 Clackmannan Bypass) (Temporary Road Closure) Order 2020.

Made by Clackmannanshire Council on 14<sup>th</sup> July 2020.

Pete Leonard Strategic Director (Place)

Print Title

Creator



Diversion black dotted line