

The County Council of Durham
(C152 Durham Road/Whitworth Terrace and crossroads, Spennymoor)
(Temporary Road Closure)
Order 2024

The Council proposes to make an Order under Section 14(1) of the Road Traffic Regulation Act 1984 as amended, to prohibit all vehicular traffic from proceeding on the following lengths of road: **Phase 1** a 312 metre length of Whitworth Terrace/Durham Road that extends westwards from its junctions with Belle Vie Villas to the crossroad junction with Whitworth Road/West Terrace. **Phase 2** the crossroad junction incorporating Durham Road/Whitworth Terrace, Whitworth Road and West Terrace, Spennymoor to enable carriageway resurfacing works to be undertaken. Alternative routes will be available to vehicular traffic from: **A)** Western/ southern side of the closure from C95 West Terrace / North Close Road south to North Close then north easterly on B6288 Vyners Close then north westerly on C152 to A688 Gas Works Roundabout and crossing to High Street Roundabout which leads westerly to the eastern side of the closure, or, **B)** Western side of the crossroad junction closure via A688 from Middlestone Moor Roundabout easterly to Gas Works then north on C152 to High Street Roundabout which leads to the eastern side of the closure, and, **C)** Northern side of the crossroad junction closure from A690 at Brancepeth south westerly on A690 to Low Willington then southerly on C96 through Todhills to Binchester then north easterly on A688 to Durham Road, Middlestone Moor to diversion B) and A) leading to the eastern and southern sides of the closures, and vice versa. The maximum duration of the Order is 18 months. The proposed works are to commence from 7am on Monday 28/10/2024 and anticipated to be completed in **Phase 1:** 7 days between 7am-6pm; **Phase 2:** 3 nights between 7pm to 6am. On occasions, alternative dates for closure may be necessary and these will be signed accordingly.

DATED: 18/10/2024

Helen Bradley
Director of Legal & Democratic Services
County Hall, Durham, DH1 5UL