

The County Council of Durham
(Beverley Terrace, Asquith Terrace, Taylor Street, North Road Rear,
Swan Street, Ash Terrace, Blakett Street Rear and Blakett Street,
Annfield Plain) (Temporary Road and Footpath Closure)
Order 2024

The Council on 18/10/2024 made the above Order under Section 14(1) of the Road Traffic Regulation Act 1984 as amended, to prohibit all vehicular and pedestrian traffic from proceeding on the following lengths of road and footpath:- **Road Closure (closed to vehicular traffic) Beverley Terrace** a 102 metre length to the rear of No's 1 to 19 Century Terrace, **Asquith Terrace/Beverley Terrace** a 24 metre length to the side of No.1 Century Terrace and No.41 Annfield Terrace, **Asquith Terrace** a 77 metre length to the rear of No's 41 to 30 Annfield Terrace, **Taylor Street** a 34 metre length to the side of No's 28 and 29 Annfield Terrace, **North Road Rear** a 37 metre length to the rear of No's 1 to 5 Tollgate Terrace and an 84 metre length to the rear of No's 3 to 15 North Road, **Swan Street** a 79 metre length from the junction with B6168 North Road to the junction with Ash Terrace, **Ash Terrace** a 108 metre length to the rear of No's 1 to 11 Ash Terrace, **Blakett Street Rear** a 107 metre length to the rear of No's 1 and 2 Oakwood House, Old Blakett Street and 1 to 16 Old Blakett House, Old Blakett Street. **Footpath Closure** (closed to pedestrian traffic) a 20 metre length of footpath to the side of 16 Old Blakett House, Old Blakett Street and No.1 North Road, Annfield Plain to enable water main works to be undertaken. Throughout the period of closure, alternative routes, where available, will be signposted on site. The maximum duration of the Order is 18 months. The proposed works are to commence from 8am on Monday 28/10/2024 and anticipated to be completed in 7 weeks. On occasions, alternative dates for closure may be necessary and these will be signed accordingly.

DATED: 24/10/2024

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