

# Weekly Road Report – West End Ward

## #dundeewestend



### **DUNDEE CITY COUNCIL – WEEKLY ROAD REPORT**

#### **REPORT FOR THE WEST END WARD – WEEK COMMENCING MONDAY 29 AUGUST 2022**

Miller's Wynd – closed at its junction with Hawkhill for major construction works. Start date Monday 27 June for 6 months.

South Tay Street – 2-way temporary traffic lights from Monday 29 August for 2 days for footway resurfacing.

Hillcrest Road – closed at No 23 until 20 September for redevelopment works on existing house. Closures will be intermittent and each should last no more than several days.

City Road (Tullideph Place to Logie Street) – closed from Wednesday 31 August for 3 days for carriageway investigation works.

#### **Forthcoming Roadworks**

Cleghorn Street at junction of Rosebery Street– 4 way temporary traffic lights from Monday 5 September for 4 days for CityFibre work.

Milnbank Road at Forest Park Place – 3 way temporary traffic lights from Tuesday 6 September for 2 days for CityFibre work.

Milnbank Road between Bankmill Road and Rosefield Street – road closed from Thursday 8 September for 2 days for CityFibre work.

Easson's Angle – road closed from Monday 12 September for 6 days for CityFibre work.

Lochee Road – pedestrian lights and road narrowing from Monday 12 September for 4 days for CityFibre work.

Rosebery Street – 2 way temporary traffic lights from Monday 12 September for 5 days for CityFibre work.

Polepark Road – closed from its junction with Lochee Road to its junction with Milnbank Road ( in a southerly direction only ) for footway resurfacing works commencing Friday 16th September for 2 weeks.

Hillside Road (junction with Hillside place) – closed from Monday 26 September for 3 days for carriageway resurfacing works.

Nethergate (West Marketgait to Union Street) – closed from Monday 10 October for 9 days for carriageway resurfacing works.

Blackness Road (at junction with Balgay Road) – closed from Wednesday 19 October for 3 days to facilitate carriageway resurfacing works.