

## **Public Notice**

dorsetcouncil.gov.uk/traveldorset • V @TravelDorset



## TEMPORARY TRAFFIC MANAGEMENT NOTICE, ALBERT ROAD, FERNDOWN

DORSET COUNCIL has issued a Notice under Section 14 [2] of the Road Traffic Regulations Act 1984 as amended. The Notice is needed in order to comply with health and safety regulations which require the provision of safe working areas and to minimise likelihood of danger to highway users. The Notice comes in to operation on 10th March 2022 and will remain in force for 5 days, however it is anticipated that the works will be completed by 10th March 2022.

## This Notice will enable Dorset Council to carry out carriageway maintenance and resurfacing works.

The effect of this Notice is as follows:

[i] To impose temporary road closure on ALBERT ROAD, FERNDOWN between the junctions of Library Road and Church Road. A locally signed diversion route will be put in place to enable traffic to travel around the closed sections.

[ii] To impose clearway and parking suspension as indicated by signs on site to prevent waiting or parking on the highway along ALBERT ROAD, FERNDOWN between the junctions of Library Road and Church Road. Any vehicle waiting in contravention of any restriction imposed by this Notice may be removed under the provisions of the Removal and Disposal of Vehicles Regulations 1986.

The alternative route, which will be sign posted is as follows: Church Road - Wimborne Road East - Victoria Road

For further information about the work being undertaken, call Dorset Highways Operations on 01305 228100. To discuss this Notice, call Dorset Highways Traffic Team on 01305 221020 or email trafficteam@dorsetcouncil.gov.uk. Find this information online at dorsetcouncil.gov.uk/roadworks-events.

## 11th February 2022

JOHN SELLGREN, Executive Director of Place, Dorset Council, County Hall, Dorchester DT1 1XJ. Any unauthorised Person who uses or permits the use of the road(s) indicated in contravention of the Notice will be liable on summary conviction to a fine not exceeding £1,000.

