ROAD TRAFFIC REGULATION ACT 1984 BOROUGH OF TELFORD AND WREKIN NOTICE OF SPEED LIMIT PROPOSAL TELFORD AND WREKIN COUNCIL STATION ROAD, DOSELEY ROAD, BURTON STREET & MORTON COURT, DAWLEY (20MPH SPEED ZONE) ORDER 2019 Notice is hereby given that Borough of Telford & Wrekin proposes to make the above named Order under Sections 82, 83 and 84 and Part IV of

Schedule 9 of the Road Traffic Regulation Act 1984 ("the Act") and of all other enabling powers and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the Act. The effect of the Order will be to revoke in full the existing speed limit of 30mph (The Borough of Telford and Wrekin Council (Telford and Wrekin

The effect of the Order will be to revoke in full the existing speed limit of 30mph (The Borough of Telford and Wrekin Council (Telford and Wrekin Council (Station Road, Doseley Road, Burton Street & Morton Court, Dawley) (20mph Speed Zone) Order 2009) and introduce a speed limit of 20mph along the following lengths of roads:

Schedule		
Burton Street	from its junction with Doseley Road to its junction with Station Road	
Doseley Road	from its junction with Burton Street to its junction with Quarry Place	
Morton Court	Entire Length	
Station Road	from its junction with Springhill Road to its junction with Burton Street	

A copy of the proposed Order and Order Plan, and of the Council's statement of reasons for proposing to make the Order may be inspected from 9am to 4pm Monday to Friday at Telford & Wrekin Council, Addenbrooke House, Ironmasters Way, Telford, TF3 4NT. Alternatively you may examine the proposals online at <u>www.telford.gov.uk/tro</u>

If you wish to object to the proposed Order, you should do so in writing setting out the grounds for your objection and sending it by 31/01/2020 to:-

Telford & Wrekin Council, Highways, Transport & Engineering, Addenbrooke House, Telford, TF3 4NT or traffic.schemes@telford.gov.uk

traffic.schemes@telford.gov.uk Jonathan Eatough, Director: Governance, 10/01/2020 TWC LP 02504



