

TRAFFIC REGULATION ORDER (TRO) CONSULTATION

JWA8017MM – Frith Road, Bognor Regis

22/11/18 – 13/12/18

Contents

Notice Page 2

Statement of Reasons Page 3

Plan "jwa8017_plan" - proposals Page 4

West Sussex County Council
Bognor Regis: Frith Road Traffic Calming Measures 2018

NOTICE is hereby given that West Sussex County Council, under the provisions of the Highways Act 1980 (Traffic calming) Regulations intends to install raised traffic calming features on Frith Road in Bognor Regis.

A speed table feature would be installed at the crossroads junction of Frith Road, Gravits Lane, Westloats Lane and the access road to The Regis School. This feature would begin 12 metres south of the southern kerblines of Gravits Lane and extend northwards to a point 10 metres north of the northern kerblines of Gravits Lane. It would also extend 9 metres westwards into the entrance to The Regis School and 7 metres eastwards into Gravits Lane. The feature would be 65mm in height and all ramps would be 1 metre in length.

Pairs of raised speed cushion features would be installed on Frith Road 34 metres north of its junction with Pevensey Road, with a further pair of raised speed cushion features 104 metres north of the junction, and a third pair 171 metres north of the junction. Each speed cushion will be 3 metres long, including ramps of 600mm and 1.7 metres wide.

All features will be constructed from black macadam.

Full details of the proposals in this notice can be viewed on our website at www.westsussex.gov.uk/tro. The website includes a response form for any comments or objections.

The documents may also be inspected at County Hall Chichester, during normal office hours, and at Bognor Regis Library, London Road, Bognor Regis during normal library opening hours.

Any comments or objections about the proposal must be received before 13 December 2018. These may be submitted via the response form on the website mentioned above, by e-mail to tro.team@westsussex.gov.uk or in writing to TRO Team, West Sussex County Council, The Grange, Tower Street Chichester, PO19 1RH. For legal reasons, only correspondence including a full name and address will be considered. Please quote reference JWA8017
WOR8009-MM in all correspondence.

Dated this 22nd day of November 2018
Director of Law, Assurance and Strategy, County Hall, Chichester.

West Sussex County Council
Bognor Regis: Frith Road Traffic Calming Measures 2018

STATEMENT OF REASONS
FOR PROPOSING TO MAKE THE ORDER

West Sussex County Council proposes to install a system of raised traffic calming features on Frith Road in Bognor Regis.

Frith Road is a narrow residential road and provides the main route to The Regis School. The road is subject to a 20 mph speed limit. The proposed features are intended to discourage traffic from using Frith Road as a short-cut and to encourage compliance with the 20 mph speed limit.

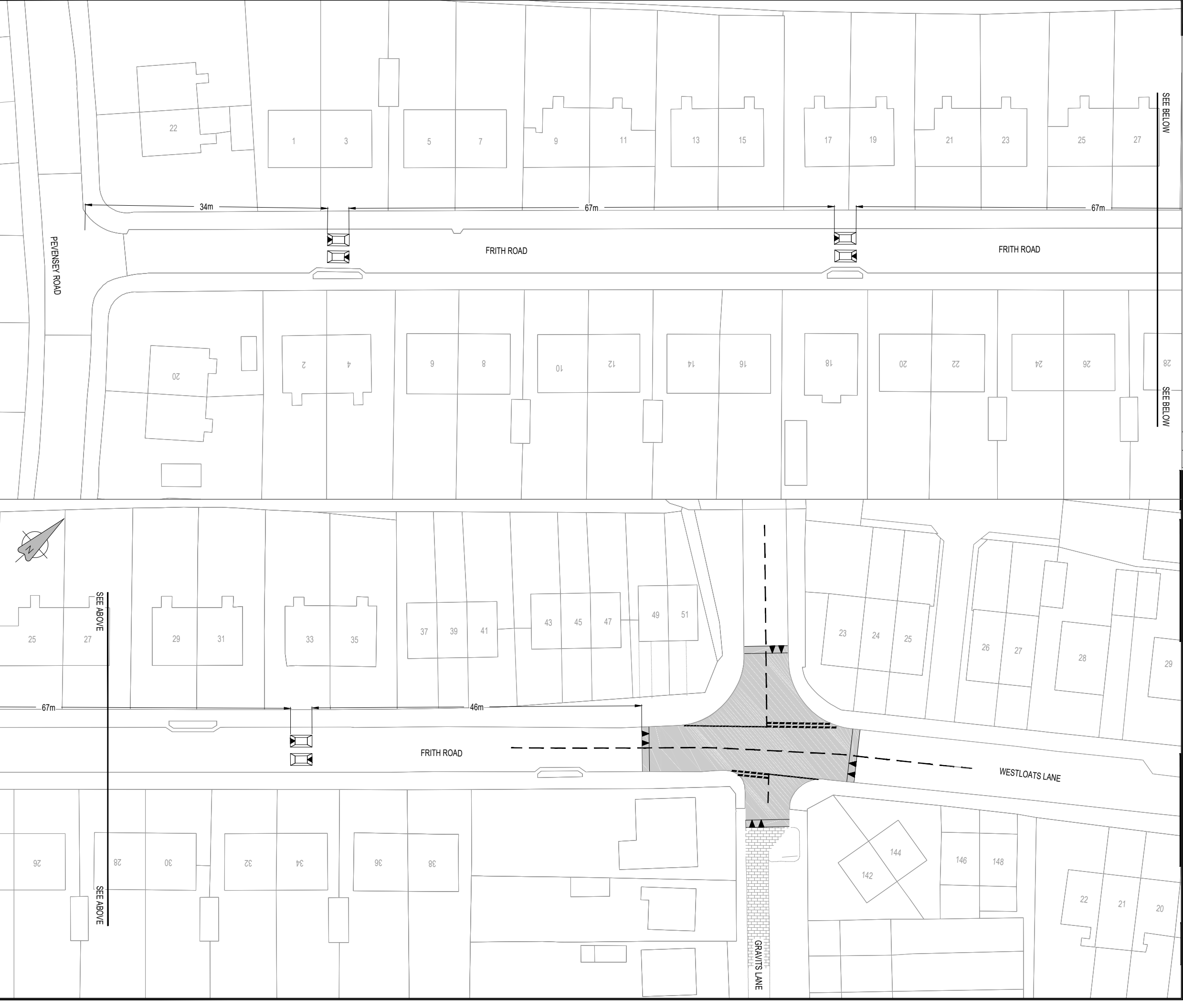
The proposed features are intended to improve compliance with the 20mph speed limit and to thereby improve safety in Frith Road.



The attached drawing titled Frith Road, Bognor Regis, Proposed Traffic Calming shows the length of road affected by the proposed scheme.

Director of Law & Assurance
5 November 2018

JWA8017-MM

File name \\UK.WSPGROUP.COM\CENTRAL_DATA\PROJECTS\700991\XX170099101 - YEAR 1 WSCC MASTER PROJECT\TD DESIGN AND ANALYSIS\HIGHWAYS\70041341-PD-101.DWG, printed on 21 August 2018 09:49:05, by Gonzalez-Doval, Daniel



KEY:
 PROPOSED RAISED SPEED CUSHIONS (65mm HEIGHT)
 PROPOSED RAISED TABLE JUNCTION (65mm HEIGHT)

P01	07/08/2018	DG	FIRST ISSUE	SE	BS
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS:
FOR PUBLIC CONSULTATION



CLIENT:
 WEST SUSSEX COUNTY COUNCIL
 INFRASTRUCTURE GROUP
 COUNTY HALL,
 WEST STREET
 CHICHESTER
 WEST SUSSEX
 PO19 1RH
 (01243) 642105



PROJECT:
**FRITH ROAD, BOGNOR REGIS
 PROPOSED TRAFFIC CALMING**

TITLE:
CONSULTATION DRAWING

SCALE @ A3: 1:500	CHECKED: SE	APPROVED: BS
PROJECT No: 70041341	DESIGNED: DG	DRAWN: DG
DRAWING No: 70041341-PD-701	DATE: AUG 18	REV: P01

© WSP UK Ltd