

HAMPSHIRE COUNTY COUNCIL

Officer Decision Record

Decision Maker:	Adrian Gray
Title:	Proposed Traffic Order: Prohibition of Driving and Bus Gate, East Anton Development, Andover
References:	A991

Tel: 01962 846892 **Email:** adrian.gray@hants.gov.uk
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1. The decision:

- 1.1. That a traffic order be implemented under the Road Traffic Regulation Act 1984, the effects of which will be to introduce prohibition of driving, except for buses and pedal cycles, on East Anton Farm Road between a point 51 metres north-west of its junction with East Anton Farm Road / Cheviot Road and a point 58 metres north-west thereof.

2. Reason for the decision:

- 2.1. The proposed scheme is associated with a major housing development in the Augusta Park area of Andover. As part of these works, a prohibition of driving order is required to close part of East Anton Farm Road to traffic, except buses, to promote the bus service whilst reducing the traffic flow through the residential area. The bus gate will also include an exemption for pedal cycles to support sustainable travel, particularly to the local school and other amenities.
- 2.2. One letter of support was received from Stagecoach with comments that their current service no. 6 was having to use a diversion until the Bus Gate works were completed and so could not serve all the residents yet. No objections were received in response to the public consultation which took place between 21 October 2016 and 11 November 2016 – on site notices were placed, the public notice in The Independent appeared on 21 October and copies of the notice, draft order, statement of reason and drawings of the site are on display at Andover Library, Test Valley Borough Council and Hampshire County Council offices, where they will remain until six weeks after the order is sealed if the scheme goes ahead.

3. Other options considered and rejected:

3.1. None

4. Scheme Funding:

4.1. The project will be funded and delivered by the developer directly.

5. Conflicts of interest:

5.1. None

6. Dispensation granted by the Head of Paid Service:

6.1. None

7. Supporting information:

7.1. Local Member, Councillor Rolt supports the proposal.

7.2. Police do not object to the proposal.

7.3. The location plan and works plan are attached below.

TM West - East Anton Development Andover - PoD Extents (A991)

RE East Anton (A991). - Onsite Package 2 Spine Road through Northern Local
Centre Drawings, East Anton06-034-03-256B White Lines and Signage
Layout (HF000008061746)

Approved by:

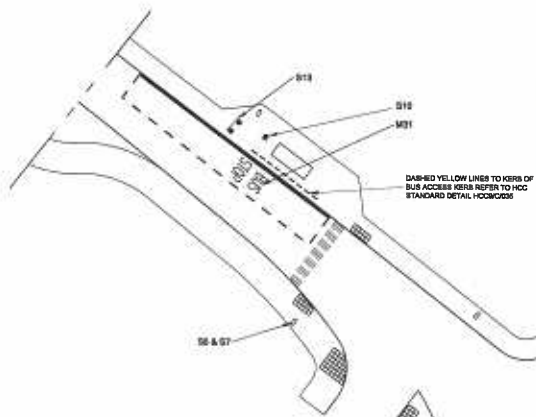
Date:

Adrian Gray

29/11/ 2016

Adrian Gray, Head of Highways (Traffic Manager)

**On behalf of the Director of Economy, Transport and
Environment**



TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
7014 Variant	980	465	0.46	Red	White	White
See Note 5						



Sign Reference S15 & S16
 Mounting Height: 2400mm
 Mounted on existing lamp column
 See note 7

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
616	600	600	0.36	Red	White	White
See Note 5						

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
954	540	560	0.31	White	Black	Black
See Note 5						

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
720	720	1080	0.78	Yellow	Grey	Grey
See Note 5						

Structural Calculation Details
 Signs:
 Reference: S1 & S2
 Width: 720mm, Height: 1080mm
 Shape: Rectangle
 Orientation: Facing front
 Mounted on posts: 1
 Mounting height: 2400mm
 Posts:
 Quantity: 1
 Type: 76.1 x 3.2 CHS
 Spacing: N/A
 Post 1 Length: 4300mm
 Base:
 Type: Combined
 Width: 1400mm
 Length: 900mm
 Depth: 750mm
 Volume: 0.94cu.m
 Earth cover: 100mm
 Blinding layer: 150mm
 Illumination:
 Orientation: Facing front
 Light on posts: 1



Sign Reference S1 & S2

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
1760	1075	1075	1.16	White	Black	Black
See Note 5						

Structural Calculation Details
 Signs:
 Reference: Sign 14
 Width: 1760mm, Height: 1075mm
 Shape: Rectangle
 Orientation: Facing front
 Mounted on posts: 1, 2
 Mounting height: 2400mm
 Posts:
 Quantity: 2
 Type: 88.8 x 4.0 CHS
 Spacing: 1460mm
 Post 1 Length: 4425mm
 Post 2 Length: 4425mm
 Base:
 Type: Individual
 Width: 1150mm
 Length: 1000mm
 Depth: 1000mm
 Volume: 2.30cu.m
 Earth cover: 100mm
 Blinding layer: 150mm



Sign Reference S14

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
100.0	1430	252	0.36	White	Black	Black
See Note 5						

Structural Calculation Details
 Signs:
 Reference: Sign 13
 Width: 1760mm, Height: 1430mm
 Shape: Rectangle
 Orientation: Facing front
 Mounted on posts: 1, 2
 Mounting height: 2400mm
 Posts:
 Quantity: 2
 Type: 120 x 60 x 3.6 RHS
 Spacing: 1460mm
 Post 1 Length: 4580mm
 Post 2 Length: 4580mm
 Base:
 Type: Combined
 Width: 2400mm
 Length: 1200mm
 Depth: 800mm
 Volume: 2.30cu.m
 Earth cover: 100mm
 Blinding layer: 150mm



Sign Reference S13

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
562	680	600	0.41	White	Red	Black
See Note 5						

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
954 variant	540	360	0.19	White	Black	Black
See Note 5						

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
740	1080	1080	1.17	Yellow	Black	Black
See Note 5						

Structural Calculation Details
 Signs:
 Reference: Sign 3
 Width: 740mm, Height: 1080mm
 Shape: Rectangle
 Orientation: Facing front
 Mounted on posts: 1
 Mounting height: 2400mm
 Posts:
 Quantity: 1
 Type: 76.1 x 3.2 CHS
 Spacing: N/A
 Post 1 Length: 4180mm
 Base:
 Type: Combined
 Width: 1300mm
 Length: 900mm
 Depth: 750mm
 Volume: 0.88cu.m
 Earth cover: 100mm
 Blinding layer: 150mm



Sign Reference S3

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
870	1000	1000	1.00	Red	White	White
See Note 5						

Structural Calculation Details
 Signs:
 Reference: Sign 5
 Width: 870mm, Height: 1000mm
 Shape: Rectangle
 Orientation: Facing front
 Mounted on posts: 1, 2
 Mounting height: 2400mm
 Posts:
 Quantity: 2
 Type: 76.1 x 3.2 CHS
 Spacing: 570mm
 Post 1 Length: 4100mm
 Post 2 Length: 4100mm
 Base:
 Type: Combined
 Width: 1500mm
 Length: 900mm
 Depth: 750mm
 Volume: 1.01cu.m
 Earth cover: 100mm
 Blinding layer: 150mm



Sign Reference S5

TSRGD Ref.	Width (mm)	Height (mm)	Area (m ²)	Background	Border	Legend
830	1065	1065	1.13	Red	White	White
See Note 5						

Structural Calculation Details
 Signs:
 Reference: Sign 4
 Width: 830mm, Height: 1065mm
 Shape: Rectangle
 Orientation: Facing front
 Mounted on posts: 1, 2
 Mounting height: 2400mm
 Posts:
 Quantity: 2
 Type: 76.1 x 3.2 CHS
 Spacing: 530mm
 Post 1 Length: 4165mm
 Post 2 Length: 4165mm
 Base:
 Type: Combined
 Width: 1500mm
 Length: 900mm
 Depth: 750mm
 Volume: 1.01cu.m
 Earth cover: 100mm
 Blinding layer: 150mm



Sign Reference S4

Sign Reference S6, S7, S11 & S12
 Diagram 956 - Repeater Sign
 Size 3000mm
 Mounting Height: 2400mm
 Mounted Ethnically of Lamp Column
 Material - See note 5



Sign Reference S8 & S9

Sign Reference S10
 Diagram 970 (Stepping places for Buses) and Time Table
 Size 6000mm
 Mounting Height: 2400mm
 Refer to HW standard detail Drawing HCC9/C/140
 Type A for Post and Foundation
 Material - See note 5
 Illuminated - see HCC9/L/050 for detail

Ref No.	TSRGD 2002 Cls No.	Type	Mark	Cap	Width
M18	1001	Step Line	3800	-	300
M18	1025.1	Bus Stop Marking	As specified in TRGD - LD1071 24m		

NOTES
 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELATED DRAWINGS ISSUED BY THE ENGINEER.
 2. IF THERE IS ANY AMBIGUITY BETWEEN THE SPECIFICATION AND THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY INFORM THE ENGINEER.
 3. THE CONTRACTOR SHALL REFER TO HCC MODEL CONTRACT DOCUMENT APPENDIX D1, CLAUSE 1212 SR FOR THE SPECIFICATION OF ROAD MARKINGS ALLOWED.
 4. 8 BARRIER REFERENCES HIGHLIGHTS THE SIGNAGE. REFER TO THE TRAFFIC SIGNS AND GENERAL DIRECTIONS 2002 DIAGRAM NUMBERS.
 5. SURFACE MATERIAL TO BE IN ACCORDANCE WITH BREWSTER/2007 TABLES NA1 AND NA2.
 6. HCC TO ACHIEVE APPROVAL FROM THE DfT FOR ALL NON-PRESCRIBED SIGNS INCLUDING BOLLARD INDICATORS.
 7. SIGNS S15 & S16 SHALL BE ERRECTED FOR A PERIOD OF 3 MONTHS. CONTRACTOR TO REMOVE THESE SIGNS AFTER THE PERIOD HAS ELAPSED.

LEGEND
 SIGN POST. REFER TO SCHEDULES FOR DETAILS
 LIGHTING COLUMN. REFER DRAWING NO. 08-034-03-254 FOR DETAILS
 EXISTING STREET LIGHTING CONSTRUCTED AS PART OF PHASE 1B

Rev	Amendments	On	Off	App	Date
B	S13 REVISED EXCEPT BOLLARS ADDED	JW	90	GC	04-01-11
A	REVISED IN LINE WITH RS42, S6 & S7 MOVED.	JW	90	GC	11-11-10
	S11, S12, S13, S14, S15 & S16 ADDED.	JW	90	GC	11-11-10
	NOTE 8 & 7 ADDED. NOTE 5 AMENDED.				

Odyssey
 consulting engineers
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Job Title			
EAST ANTON MDA, ANDOVER			
Drawing Title			
WHITE LINES AND SIGNS SPINE ROAD THROUGH N.L.C.			
Client			
TAYLOR WIMPEY UK LTD			
Scale	Date	Designed	
1:250@A1	OCT 2010	JW	
Drawn	Checked	Approved	
JW	SRG	GAC	
Job No.	Drawing No.		
08-034	08-034-03/256		



TM West - East Anton Development, Andover - PoD Extents



SCALE: NTS	Drawn: GB	Revision:
DATE: FEB 16	Checked: MCW	Drg. No.:

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