



GT50/041/0002

**ROAD TRAFFIC REGULATION ACT 1984 – SECTIONS 64 AND 65
AUTHORISATION OF TRAFFIC SIGNS AND SPECIAL DIRECTIONS**

The Secretary of State for Transport, in exercise of his powers under Sections 64 and 65 of the Road Traffic Regulation Act 1984, and of all other powers enabling him in that behalf, for the purpose of informing road users of contra-flow cycling in St Albans Road, Bridlington, East Riding of Yorkshire, hereby:-

1. authorises the erection at or within 5 metres of the sites referenced "A" and "B" on the attached plan numbered GT50/041/0002-1 of a traffic sign (hereinafter referred to as "the authorised sign") conforming as to size, colour and character with that shown on the attached drawing numbered NP 960.2; and
2. directs that, notwithstanding the provisions of Direction 21 of the Traffic Signs General Directions 2002 (Part II of SI 2002/3113, "the 2002 Directions"), a sign to diagram 616 in Schedule 2 to the Traffic Signs Regulations 2002 (Part I of SI 2002/3113, "the 2002 Regulations") may be used in combination with a plate to diagram 954.4 in Schedule 5 to those Regulations, at or within 5 metres of the sites referenced "D" on the said plan; and
3. directs that, notwithstanding the provisions of Direction 18 of the 2002 Directions, the authorised sign may be used in conjunction with the road marking shown in diagram 1057 in Schedule 6 to the 2002 Regulations; and



GT50/041/0002

4. directs that it is a condition of this authorisation that the authorised sign may be placed only to indicate the effect of a corresponding Traffic Regulation Order; and
5. directs, without prejudice to any statutory provision to the like effect, that it is a condition of this authorisation that the erection of the authorised sign at or near the said sites shall continue to have effect only until such day as may be appointed by one month's notice given by the Secretary of State in writing to the traffic authority for the removal or alteration of the authorised sign and on that day the said authorisation shall, without prejudice to the giving of any further authorisation or direction, cease to have effect.

The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to the authorised sign in the same manner as they apply to the sign shown in diagram 960.1 in Schedule 5 to those Regulations.

Dated 7 July 2011

Signed by authority of the Secretary of State

.....
A Delegated Official of the Department for Transport



Drawing No.
NP 960.2

Related Drawing
S 24

© CROWN COPYRIGHT. This drawing must NOT be reproduced.

- NOTES:— 1. Details of the cycle symbol are on dwg. S 24.
2. The outline of the tile does not form part of the sign.
3. COLOURS:— BS.873:Part 6
Symbol, Border
and Arrows ---- WHITE
Background ---- BLUE
4. Dimensions are shown in stroke widths (one quarter of notional x-heights). The Table of Sign Sizes shows the actual sign sizes in millimetres.

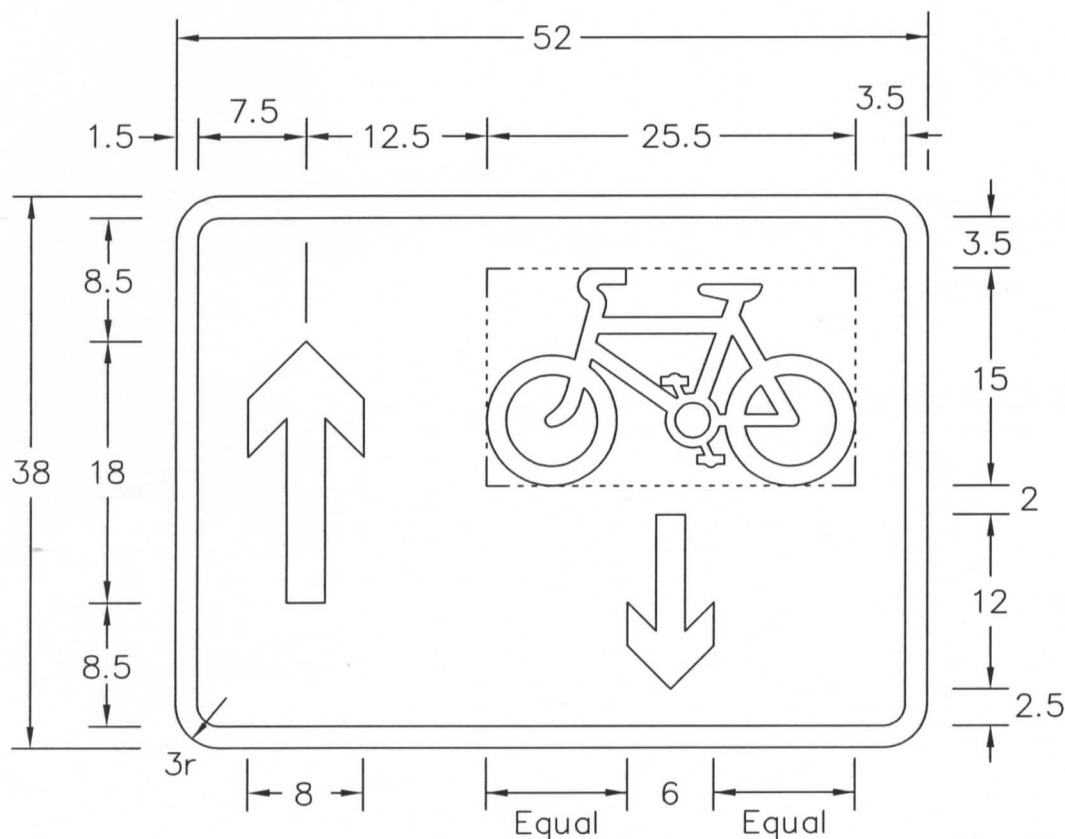


TABLE OF SIGN SIZES (mm)		
Stroke Widths	12.5	15
Width of Sign	650	780
Height of Sign	475	570

NP960x2

Before using this drawing, confirm that it has not been superseded.



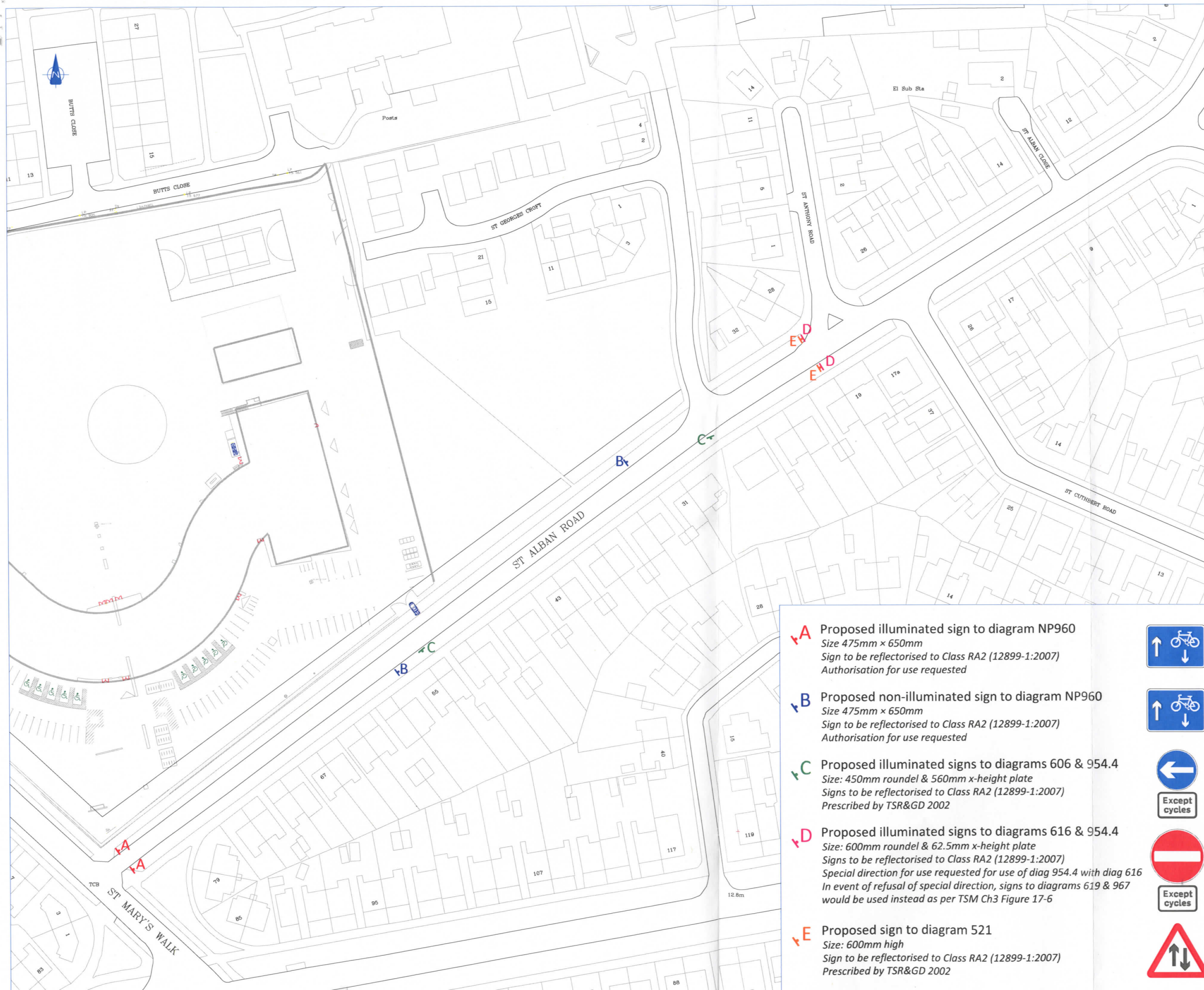
Title: Regulatory Sign
CONTRA-FLOW CYCLES

Issue: Date:
A: 5.12.95
B:
C:

Drawn by:
R.M.
Approved by:
R.M.

Dimensions:
SEE
NOTE 4

Drawing No.
NP 960.2



10mm

© Local Transport Projects

A3

Notes:-
1.

Department for Transport

Date 5/7/2011

No. GTSO/QL/0002

Disclaimers:-
i. This drawing is copyright and must not be copied in part or in whole unless agreed in writing by Local Transport Projects Ltd
ii. All dimensions are to be checked by the contractor prior to commencement of work. Any discrepancy shall be reported immediately to Local Transport Projects Ltd
iii. All work shall be carried out in accordance with local authority, statutory authority and health & safety requirements & regulations
iv. This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of Her Majesty's Stationary Office. © Crown copyright. Unauthorised reproduction infringes Copyright and may lead to prosecution or civil proceedings. East Riding of Yorkshire Council 100023383 2011

A	02 Mar '10	CGW	-	Proposed Sign to TSRGD '02 diag: 818.2 removed from drawing. Additional signs to diag: 606 and 954.4 added at college access.
Rev.	Date	By	Chk	Description
Client East Riding of Yorkshire Council				
Project St Alban Road - one way system				
Title Proposed signing layout				

local transport projects

traffic engineering and transport planning

IHE

INSTITUTE OF HIGHWAY ENGINEERS

22, Trinity Lane,
Beverley,
East Riding of Yorkshire.
HU17 0DY.

25 000

years experience

01482 679 911

info@local-transport-projects.co.uk

www.local-transport-projects.co.uk

Registered No. 5295328

HA

Highway Authority

Drawn	NP	Date	7 Feb '11
Scale	1 : 1,000	Checked	TK
Status	<div><div><input type="checkbox"/> WORKING DRAFT not for issue</div><div><input type="checkbox"/> DRAFT not for construction</div><div><input type="checkbox"/> CONSULTATION DRAWING not for construction</div></div> <div><div><input checked="" type="checkbox"/> PRELIMINARY DRAWING subject to detailed design</div><div><input type="checkbox"/> FINAL DRAWING</div><div><input type="checkbox"/> CONSTRUCTION DRAWING</div></div>		
Drawing number	Project Job Drawing Sheet Revision		
LTP/ 759 / B3 / 003.00 A			

A

Proposed illuminated sign to diagram NP960
Size 475mm x 650mm
Sign to be reflectorised to Class RA2 (12899-1:2007)
Authorisation for use requested

B

Proposed non-illuminated sign to diagram NP960
Size 475mm x 650mm
Sign to be reflectorised to Class RA2 (12899-1:2007)
Authorisation for use requested

C

Proposed illuminated signs to diagrams 606 & 954.4
Size: 450mm roundel & 560mm x-height plate
Signs to be reflectorised to Class RA2 (12899-1:2007)
Prescribed by TSR&GD 2002

D

Proposed illuminated signs to diagrams 616 & 954.4
Size: 600mm roundel & 62.5mm x-height plate
Signs to be reflectorised to Class RA2 (12899-1:2007)
Special direction for use requested for use of diag 954.4 with diag 616
In event of refusal of special direction, signs to diagrams 619 & 967
would be used instead as per TSM Ch3 Figure 17-6

E

Proposed sign to diagram 521
Size: 600mm high
Sign to be reflectorised to Class RA2 (12899-1:2007)
Prescribed by TSR&GD 2002

↑

↓

↑

↓

↑

↓

←

Except cycles

—

Except cycles

↑↓