



GT50/024/0012

## ROAD TRAFFIC REGULATION ACT 1984 – SECTIONS 64 AND 65

### 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, and having regard to Direction 59 of the Traffic Signs General Directions 2002 (Part II to SI 2002/3113, “the 2002 Directions”), hereby:-

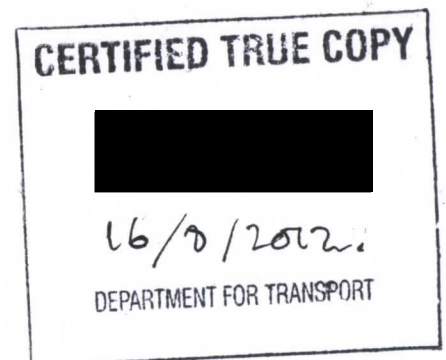
1. directs that, notwithstanding the provisions of Direction 21 of the 2002 Directions, a sign to diagram 616 in Schedule 2 to the Traffic Signs Regulations 2002 (Part I of SI 2002/3113) may be used in conjunction with a plate to diagram 954.3 in Schedule 5 to those Regulations, within the vicinity of the sites marked with a green cross on the attached plan numbered GT50/24/0012-1; and
2. directs that, this special direction shall be retained for no later than 1 March 2014.

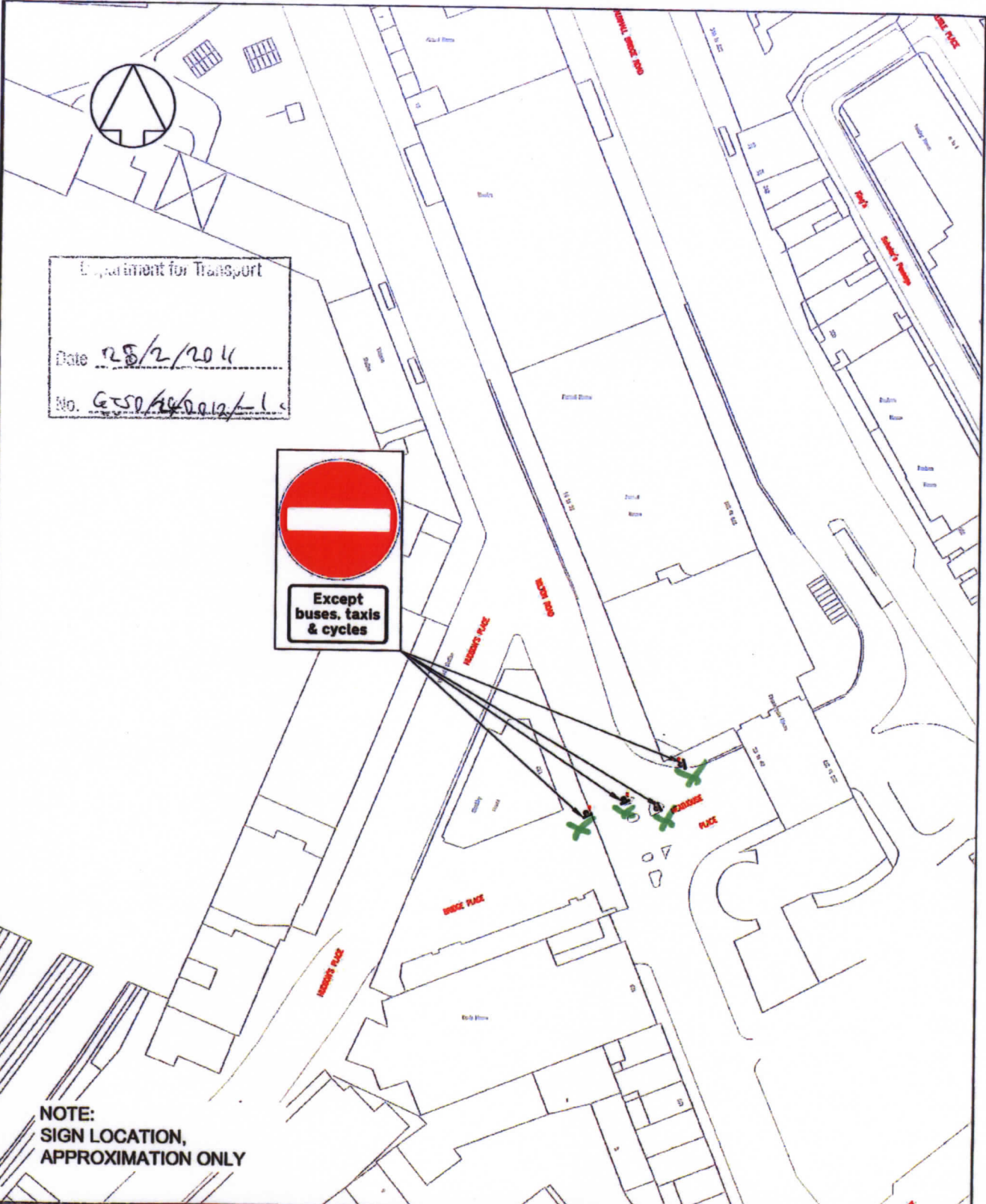
Dated ..... *16 August* ..... 2012

Signed by authority of the Secretary of State

.....  
[Redacted Signature]

A Delegated Official of the Department for Transport





Department for Transport  
 Date 28/2/2011  
 No. G50/19/012/L



NOTE:  
 SIGN LOCATION,  
 APPROXIMATION ONLY

G:\PROJECTS\11676909-200 Cycle Parking\Drawings\Preliminary\02ch 2\11676909-02000002.dwg 13 Jan, 2011 - 3:56pm

**WEST ONE**

West One Infrastructure Services  
 10th Floor 64 Victoria Street London SW1E 6QP  
 Tel: +44 (0) 20 7811 6300 Fax: +44 (0) 20 7811 6301  
 Mpl: www.westonejr.co.uk

CLIENT:



**City of Westminster**  
 SAFE STREETS  
 City Commissioner of Transportation

© Crown copyright. All rights reserved City of Westminster LA 100019597

DRAWING STATUS:	<b>PRELIMINARY</b>
PROJECT:	<b>VICTORIA STATION UPGRADE</b>
TITLE:	<b>TEMPORARY NO ENTRY SIGNS WITH EXEMPTION FOR BUSES TAXIS AND CYCLES</b>

REV	DATE	BY	DESCRIPTION	CHK	APP	
SCALE @ A/P	DATE	DESIGN/DRN	CAD CHECKED	CHECKED	APPROVED	BIT
1:1000	13.01.11	MC	MC	JWH	JWH	AAP
JOB No:	11676909			BRIF068 I/s		BR 10536
DRAWING No:	11676909-CD-11			REV:		-