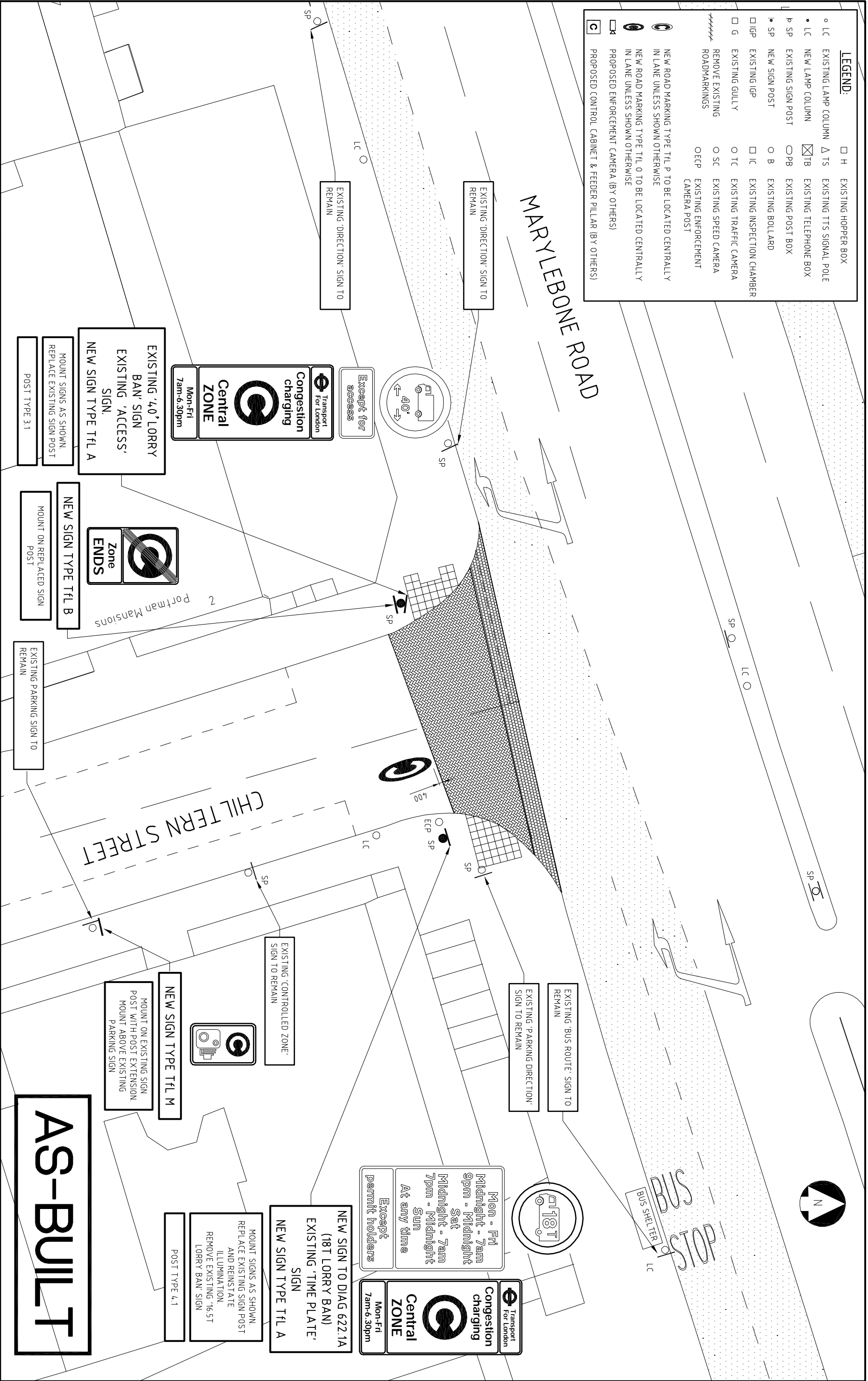



LEGEND:			
<input type="checkbox"/> H	EXISTING HOPPER BOX		
◦ LC	EXISTING LAMP COLUMN	Δ TS	EXISTING TTS SIGNAL POLE
• LC	NEW LAMP COLUMN	☒ TB	EXISTING TELEPHONE BOX
▮ SP	EXISTING SIGN POST	◻ PB	EXISTING POST BOX
▮ SP	NEW SIGN POST	◦ B	EXISTING BOLLARD
<input type="checkbox"/> GP	EXISTING IGP	<input type="checkbox"/> IC	EXISTING INSPECTION CHAMBER
<input type="checkbox"/> G	EXISTING GULLY	◦ TC	EXISTING TRAFFIC CAMERA
////	REMOVE EXISTING ROADMARKINGS	◦ SC	EXISTING SPEED CAMERA
		OECP	EXISTING ENFORCEMENT CAMERA POST
◐	NEW ROAD MARKING TYPE TFL P TO BE LOCATED CENTRALLY IN LANE UNLESS SHOWN OTHERWISE		
◑	NEW ROAD MARKING TYPE TFL O TO BE LOCATED CENTRALLY IN LANE UNLESS SHOWN OTHERWISE		
◒	PROPOSED ENFORCEMENT CAMERA (BY OTHERS)		
<input type="checkbox"/> C	PROPOSED CONTROL CABINET & FEEDER PILLAR (BY OTHERS)		



Notes					
1. ALL INSTRUCTIONS SHOWN DRAWING HAVE BEEN CARRIED OUT UNLESS NOTED OTHERWISE.					
2. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS OTHERWISE INDICATED					
3. CLEARANCE TO ALL SIGNS TO BE 450mm MIN. UNLESS SPECIFIED OTHERWISE					
4. SIGN MOUNTING HEIGHT TO BE 2.1m UNLESS SPECIFIED OTHERWISE					
Rev	Description of Issue/Revision	Author	Chkd	Appd	Date
A	AS-BUILT	IG	RDP	GH	12/05/03
Designed	RDP	Drawn	IG	Datum	N/A
Location N:\LN40002\AS-BUILT\LN40002_AB_WE_088.DWG					
Notes					
1. ALL INSTRUCTIONS SHOWN DRAWING HAVE BEEN CARRIED OUT UNLESS NOTED OTHERWISE.					
2. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS OTHERWISE INDICATED					
3. CLEARANCE TO ALL SIGNS TO BE 450mm MIN. UNLESS SPECIFIED OTHERWISE					
4. SIGN MOUNTING HEIGHT TO BE 2.1m UNLESS SPECIFIED OTHERWISE					
Revised from issued plan the Ordnance Survey's 1:1250 maps with the permission of the Controller of HMSO. Ordnance Copyright. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, without prior written permission from the Controller of HMSO. Licence Number: GD 080466					
Client		Project			
 Transport for London Street Management 42-50 Victoria Street London SW1H 0TL 020 7343 5000		CONGESTION CHARGING SCHEME WESTMINSTER AREA			
Title		Scale			
AS-BUILT BOUNDARY POINT LAYOUT 088 A501 - MARYLEBONE ROAD / CHILTERN STREET		1:200			
Dwg. No.		Date		Rev	
LN40002/AB/WE/088		MARCH 2003		A	
Drg. No.		© Copyright Reserved		Rev	
LN40002/AB/WE/088				A	
Hyder Consulting		Hyder Consulting Limited 29 Bressenden Place London SW1E 5DZ			

PLOT DATE: