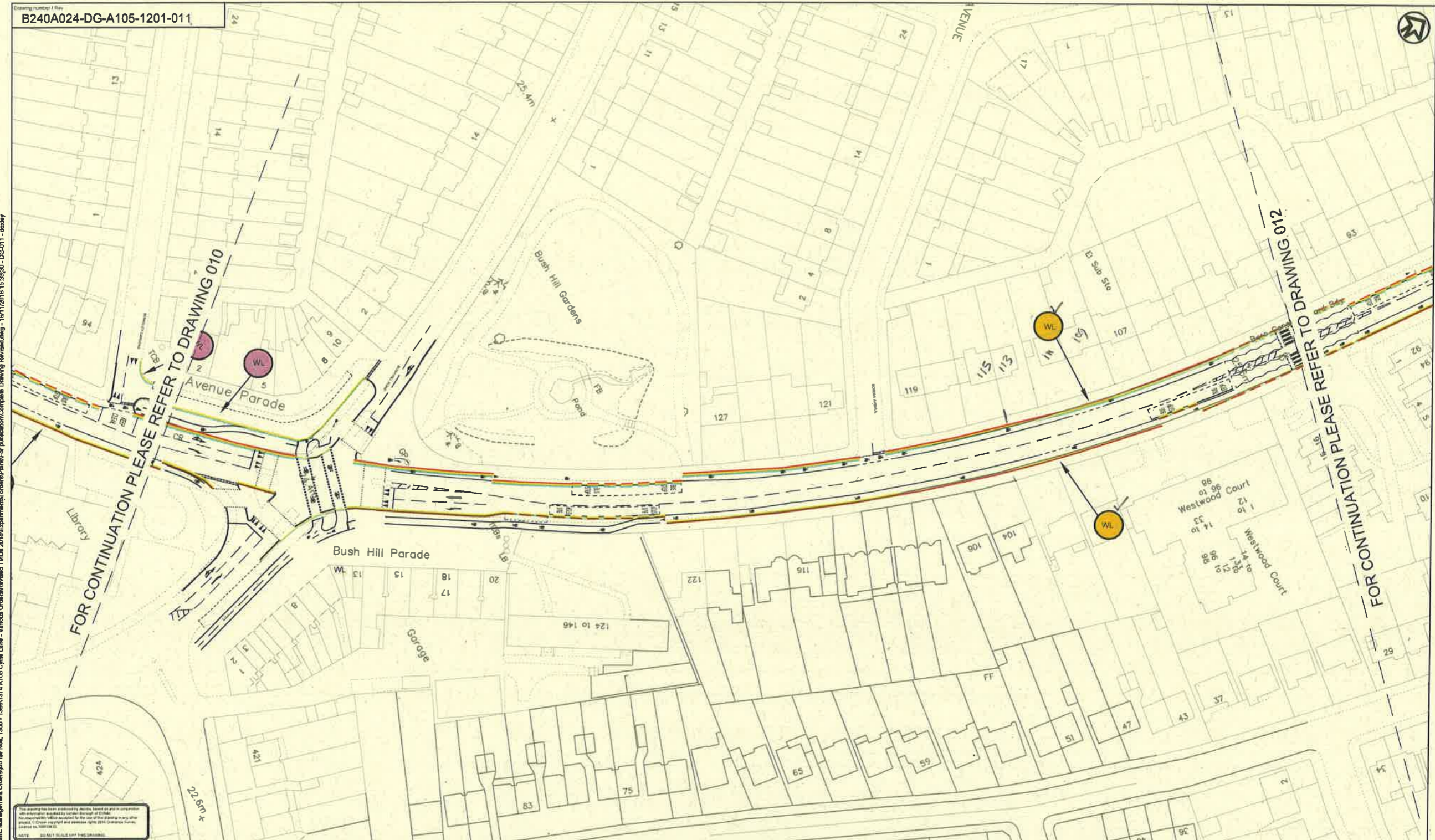


Drawing number / Rev
B240A024-DG-A105-1201-011



FOR CONTINUATION PLEASE REFER TO DRAWING 010

FOR CONTINUATION PLEASE REFER TO DRAWING 012

This drawing has been produced by electronic means and is therefore not to be used for any other purpose than that for which it was prepared. It is the responsibility of the user to ensure that the drawing is used for the correct project. © Crown copyright and database right 2018 Ordnance Survey. All rights reserved.

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Key:	
	Experimental Loading Bay
	Experimental Waiting and Loading Restrictions (Waiting)
	Experimental Waiting and Loading Restrictions (Loading)
	Experimental Disabled Bay
	Experimental Stop and Shop Bay
	Experimental Free Parking Bay
	Experimental Pay and Display Bay
	Dimension
	Experimental Waiting Restrictions
	Experimental Waiting Restrictions subject to other Orders
	Experimental Loading Restrictions
	Experimental Loading Restrictions subject to other Orders

Notes
 1. Do not scale from the drawing.
 2. All dimensions are in metres unless otherwise stated.

RINGWAY JACOBS
 INTEGRATED EXPERTISE

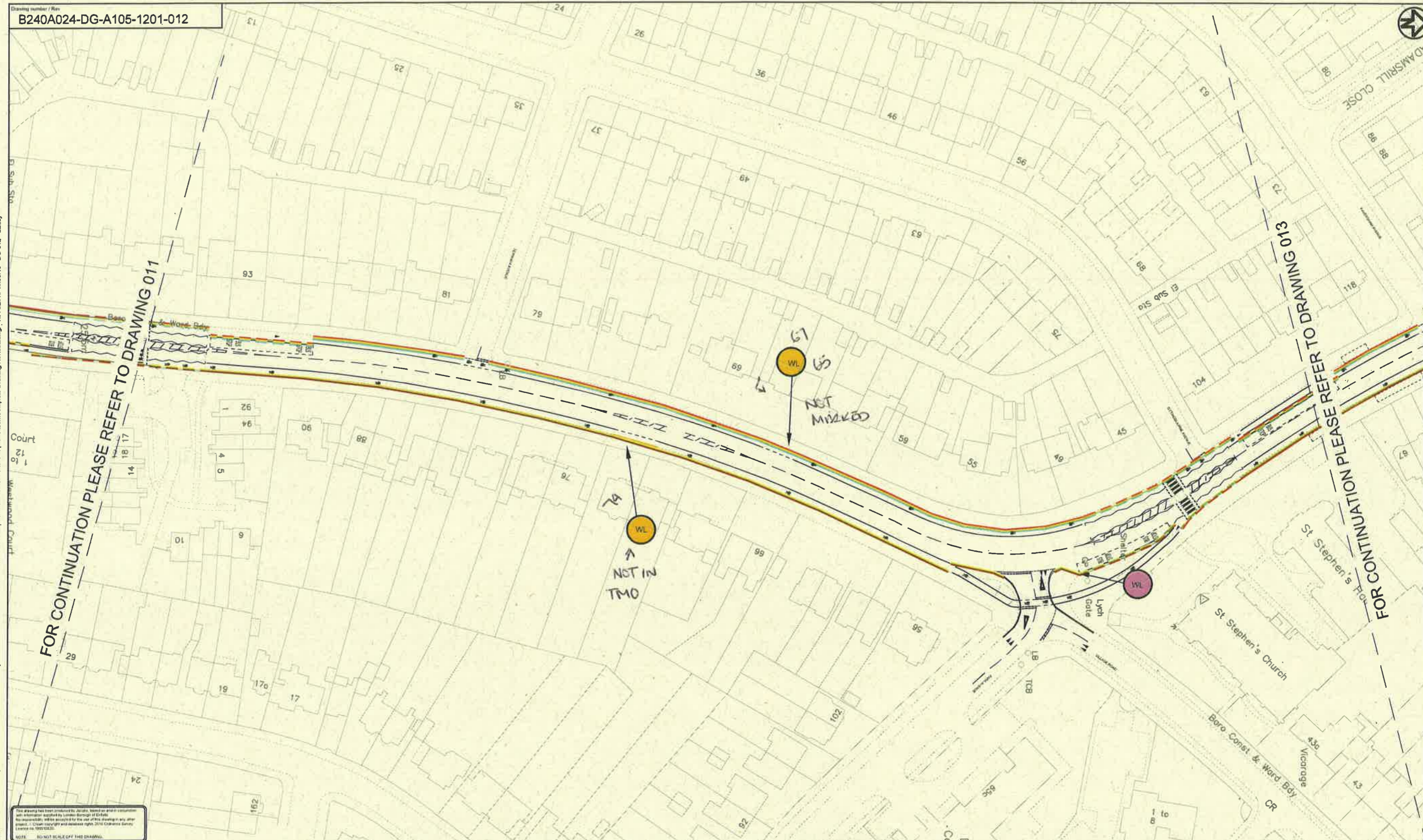
Client: **CYCLE ENFIELD - A105**

Drawing title: **TROs SHEET 11 OF 15**

Drawing status: **FOR INFORMATION**

Scale:	1:500 @ A1	DO NOT SCALE
Jacobs Rev:	B240A024	
Client no:		
Drawing number:	B240A024-DG-A105-1201-011	
Rev:		

Drawing number / Rev
B240A024-DG-A105-1201-012



This drawing has been prepared to the standards set out in the Traffic Management Order (TMO) Regulations 2004. It is intended for use as a guide only and does not constitute a contract. The client is responsible for ensuring that the drawing is used in accordance with the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Key				
	Experimental Loading Bay		Experimental Free Parking Bay	
	Experimental Waiting and Loading Restrictions (Waiting)		Experimental Pay and Display Bay	
	Experimental Waiting and Loading Restrictions (Loading)		Dimension	
	Experimental Disabled Bay		Experimental Waiting Restrictions subject to other Orders	
	Experimental Stop and Shop Bay		Experimental Loading Restrictions	
			Experimental Loading Restrictions subject to other Orders	

Notes
 1. Do not scale from the drawing.
 2. All dimensions are in metres unless otherwise stated.

FOR INFORMATION				
Rev	Rev. Date	Purpose of revision	Drawn	Checked



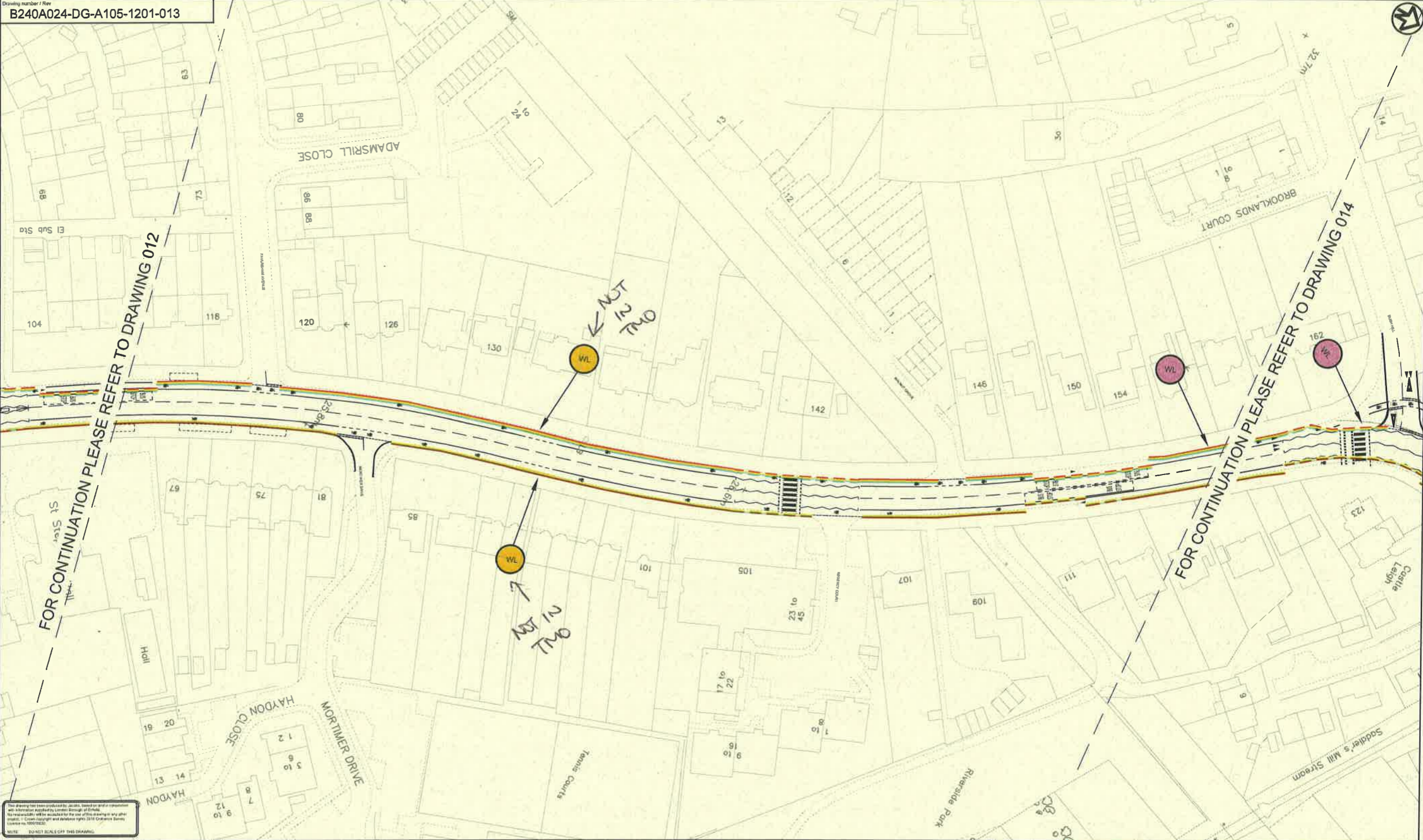
Client
 Project
CYCLE ENFIELD - A105

Drawing title		TROs SHEET 12 OF 15	
Drawing status		FOR INFORMATION	
Scale	1:500 @ A1	DO NOT SCALE	
Jacobus No.	B240A024		
Client no.			
Drawing number	B240A024-DG-A105-1201-012	Rev	

R:\Environment\TRAFFIC ORDERS\Permanent Traffic Management Order\B240A024-DG-A105-1201-012.dwg - 15/03/2018 15:35:18 - DG-012 - doxley

Drawing number / Rev
B240A024-DG-A105-1201-013

R:\Environment\TRAFFIC ORDERS\Permanent Traffic Management Ordinance file Nos. 1300 - 1399\1314 A105 Cycle Lane - Various Orders\Revised TMOs 2018\Experimental ordinals\Plans\For publication\Complete Drawing Revised.dwg - 16/11/2018 15:35:45 - DG-013 - doofy



FOR CONTINUATION PLEASE REFER TO DRAWING 012


FOR CONTINUATION PLEASE REFER TO DRAWING 014

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.
 NOTE: DO NOT SCALE OFF THIS DRAWING.

FOR INFORMATION				
Rev	Rev. Date	Purpose of revision	Drawn	Checked

Notes
 1. Do not scale from the drawing.
 2. All dimensions are in metres unless otherwise stated.

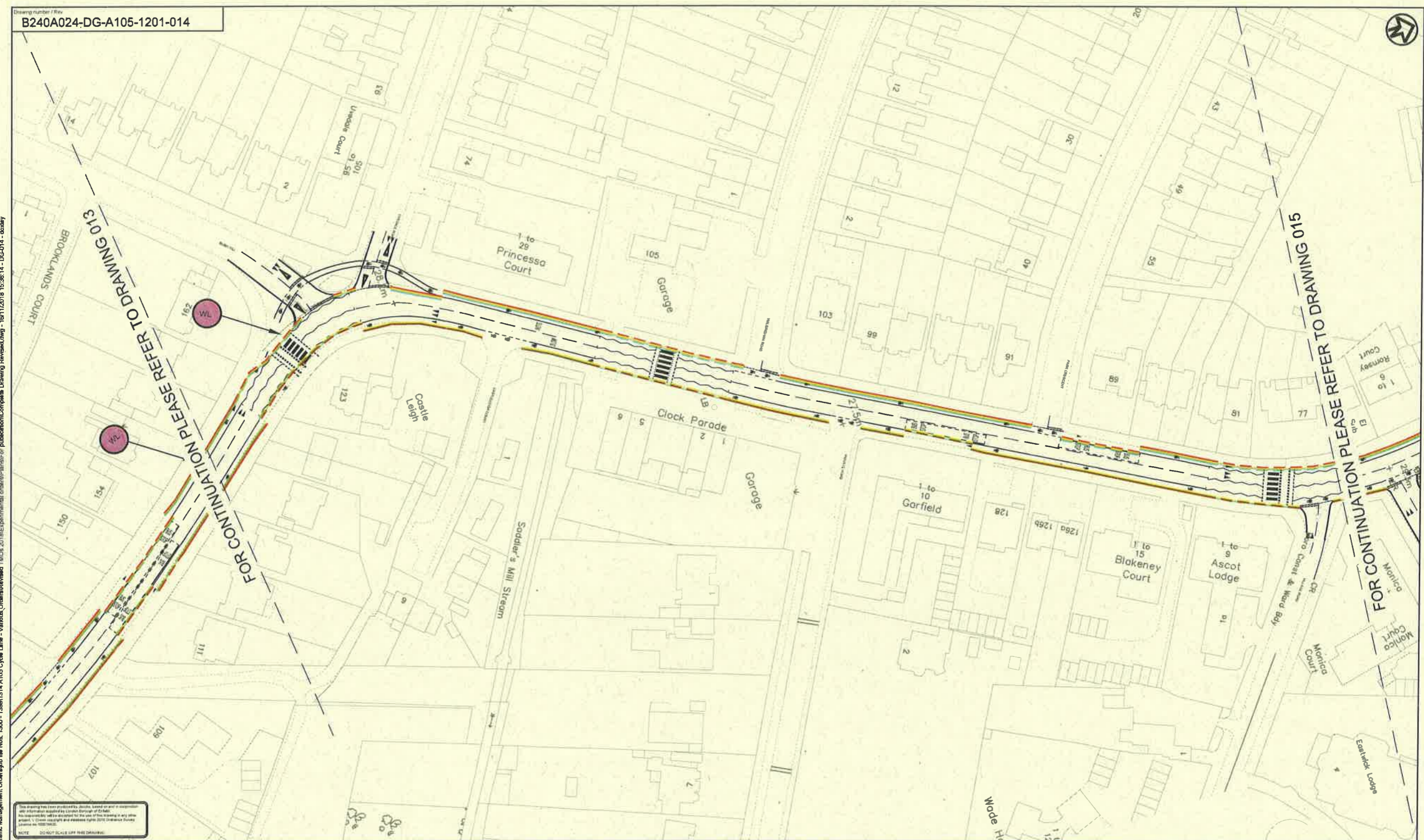
- Key:**
- Experimental Loading Bay
 - Experimental Disabled Bay
 - Experimental Waiting and Loading Restrictions (Waiting)
 - Experimental Waiting and Loading Restrictions (Loading)
 - Experimental Free Parking Bay
 - Experimental Pay and Display Bay
 - Dimension
 - - - Experimental Waiting Restrictions
 - - - Experimental Waiting Restrictions subject to other Orders
 - Experimental Loading Restrictions
 - - - Experimental Loading Restrictions subject to other Orders
 - Experimental Stop and Shop Bay


 Integrated expertise

Client: _____
 Project: **CYCLE ENFIELD - A105**

TROs SHEET 13 OF 15	
FOR INFORMATION	
Scale:	1:500 @ A1
Client No.:	B240A024
Client ref.:	
Drawing number:	B240A024-DG-A105-1201-013
Rev:	

Drawing number / Rev
B240A024-DG-A105-1201-014



C:\Environment\TRAFFIC ORDERS\Environment Traffic Management Orders\Job file Nos. 1300 - 1389\1314 A105 Cycle Lane - Various Orders\Revised TMOs 2018\Environmental order\Plans\For publication\Complete Drawing Revised.dwg - 18/11/2018 16:36:14 - DG-014 - today

This drawing has been produced by, drafted, based on and/or in accordance with information supplied by the Client. The Client is responsible for the accuracy of the information supplied. The Client is responsible for the use of the drawing in any other context. The Client is responsible for the accuracy of the information supplied. The Client is responsible for the use of the drawing in any other context. The Client is responsible for the accuracy of the information supplied. The Client is responsible for the use of the drawing in any other context.

Rev	Rev. Date	Purpose of revision	Drawn	Checked	Revised	Approved
045518		FOR INFORMATION				

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Key:	
	Experimental Loading Bay
	Experimental Free Parking Bay
	Experimental Waiting and Loading Restrictions (Waiting)
	Experimental Waiting and Loading Restrictions (Loading)
	Experimental Disabled Bay
	Experimental Stop and Shop Bay
	Experimental Pay and Display Bay
	Dimension
	Experimental Waiting Restrictions
	Experimental Waiting Restrictions subject to other Orders
	Experimental Loading Restrictions
	Experimental Loading Restrictions subject to other Orders

Notes
 1. Do not scale from the drawing.
 2. All dimensions are in metres unless otherwise stated.

Client: _____
 Project: **CYCLE ENFIELD - A105**

Drawing title: **TROs SHEET 14 OF 15**

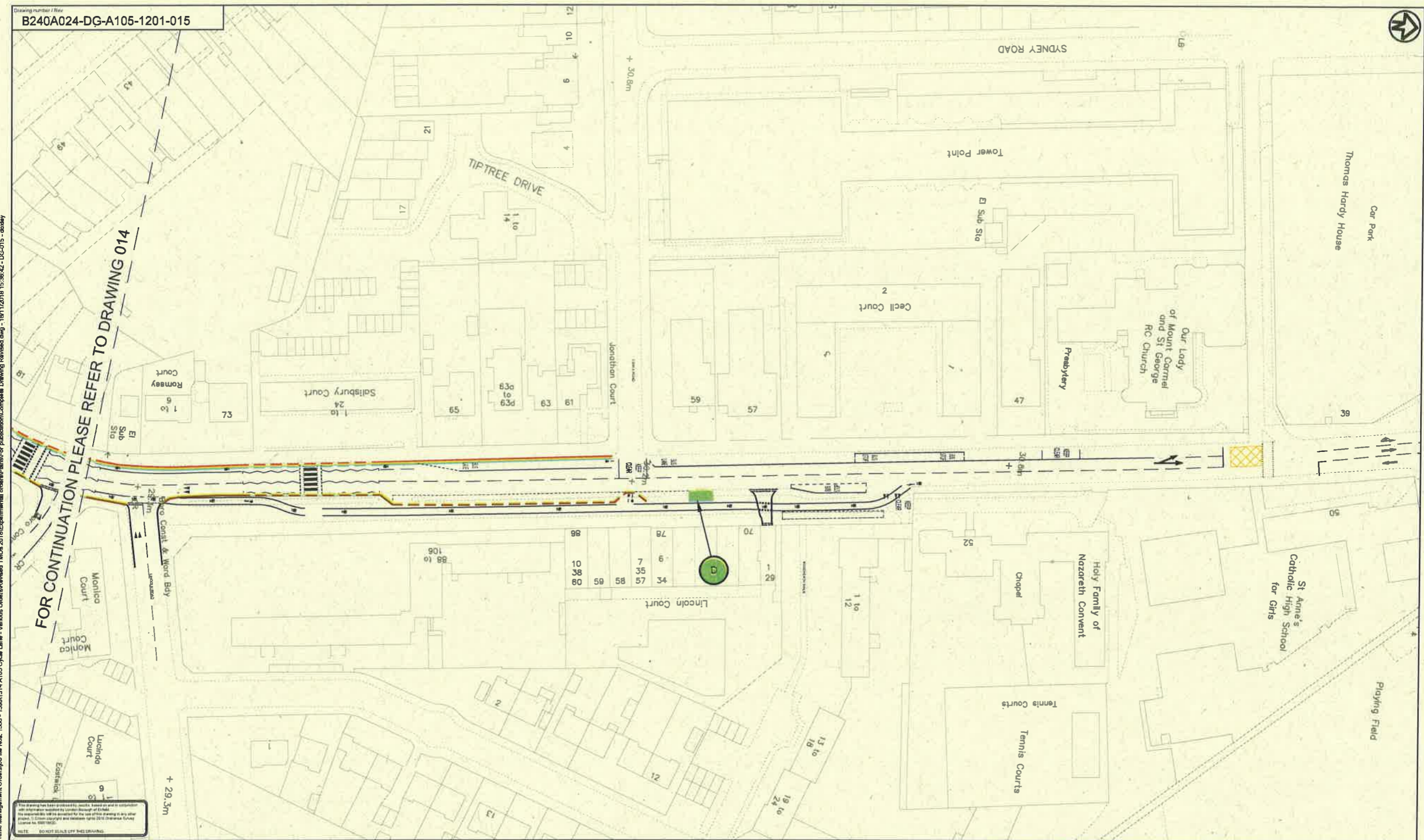
Drawing status: **FOR INFORMATION**

Scale: **1:500 @ A1** **DO NOT SCALE**

Client no: **B240A024**

Drawing number: **B240A024-DG-A105-1201-014**

B240A024-DG-A105-1201-015



FOR CONTINUATION PLEASE REFER TO DRAWING 014

Drawing number / Rev: B240A024-DG-A105-1201-015
 Environmental/PACIFIC ORDERS/Permanent Traffic Management Orders/Job No. 1300 - 1396V1314 A105 Cycle Lane - Various Orders/Revised TMOs 2018/Experimental orders/Plan/For publication/Complete Drawing Revised dwg - 18/11/2018 15:36:42 - DC-015 - abday

NOTE: DO NOT SCALE OFF THIS DRAWING.

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

FOR INFORMATION		JOC	JOC	RM	MA
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Approved

Notes
 1. Do not scale from the drawing.
 2. All dimensions are in metres unless otherwise stated.

Key:	
	Experimental Loading Bay
	Experimental Waiting and Loading Restrictions (Waiting)
	Experimental Waiting and Loading Restrictions (Loading)
	Experimental Disabled Bay
	Experimental Stop and Shop Bay
	Experimental Free Parking Bay
	Experimental Pay and Display Bay
	Dimension
	Experimental Waiting Restrictions
	Experimental Waiting Restrictions subject to other Orders
	Experimental Loading Restrictions
	Experimental Loading Restrictions subject to other Orders

Client:
 Project: CYCLE ENFIELD - A105

Drawing title		TROs SHEET 15 OF 15	
Drawing issue		FOR INFORMATION	
Scale	1:500 @ A1	DO NOT SCALE	
Job No.	B240A024		
Client No.			
Drawing number	B240A024-DG-A105-1201-015	Rev	-