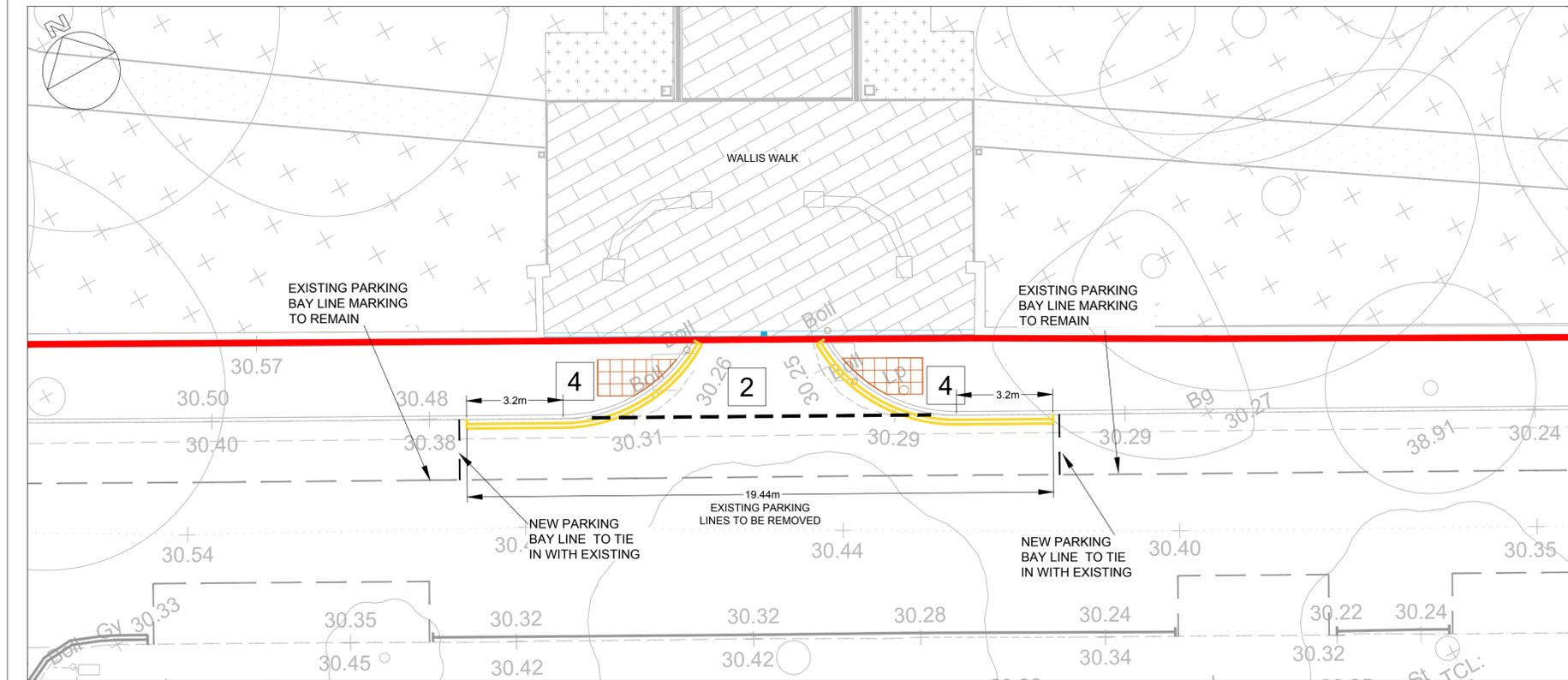


CANAL STREET

1:100



WALLIS WALK

1:100

NOTES:

- DO NOT SCALE FROM THE DRAWING.
- ALL DIMENSIONS ARE TO BE CHECKED ON SITE BEFORE THE COMMENCEMENT OF WORKS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT AND ENGINEER FOR VERIFICATION. FIGURED DIMENSIONS ONLY ARE TO BE TAKEN FROM THIS DRAWING.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND SERVICE ENGINEERS DRAWINGS AND SPECIFICATIONS.
- ALL TRAFFIC SIGNS AND ROAD MARKINGS TO COMPLY WITH "THE TRAFFIC SIGNS AND GENERAL DIRECTIONS 1994" AND CHAPTER 5 OF THE "TRAFFIC SIGNS MANUAL".
- THERMOPLASTIC MATERIAL IS TO BE APPLIED BY HAND OR MECHANICAL APPLICATOR.
- EXISTING LINE MARKINGS SHOWN ARE APPROXIMATE ONLY. EXACT LOCATION AND LENGTHS TO BE CONFIRMED ONSITE.

KEY:

- 1** CENTRE LINE, 4000mm MARK, 2000mm GAP, 100mm WIDE; TO DIAGRAM 1004
 - 2** EDGE OF CARRIAGEWAY MARKING, 600mm MARK, 300mm GAP, 100mm WIDE; TO DIAGRAM 1009
 - 3** GIVE WAY MARKING, 600mm MARK, 300mm GAP, 200mm WIDE; TO DIAGRAM 1003
 - 4** WAITING RESTRICTION MARKINGS, WIDTH TO MATCH EXISTING, TO DIAGRAM 1018.1
 - 5** GIVE WAY APPROACH TRIANGLE TO DIAGRAM 1023 (3750mm IN LENGTH)
- EXISTING PARKING RESTRICTION **P2**

ROAD SIGN SCHEDULE

SIGN REF.	DIAGRAM	DIAGRAM NO.	SIZE (mm)	MOUNTING HEIGHT	POSTS			ILLUMINATED	COMMENTS	FOUNDATIONS, D x W x L x COVER
					NO.	DIAMETER	LENGTH			
RS 1, RS 2		602	600	1.5m. MOUNTED ON NEW POSTS.	1	76.1 STEEL CIRCULAR SECTION	2800	YES REFER TO TSRGD STANDARDS		600 X 350 X 350 X 100

DESIGN IS SUBJECT TO TECHNICAL APPROVAL FROM LONDON BOROUGH OF HILLINGDON

Rev	Date	Description	By	Ckd
P2	03.04.19	COUNCIL AMENDMENTS	AB	JH
P1	08.03.19	ISSUED FOR APPROVAL	AB	JH

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Client:

BARRATT LONDON

Project Title:

FORMER NESTLÉ SITE
HAYES

Drawing Title:

S278 LINE MARKING AND STREET SIGNAGE
CANAL STREET AND WALLIS WALK

Drawing Status:

FOR APPROVAL

Hydrock Job No:

C151867

Drawn	Checked	Scale @ A1	Date	Issue Date
AB	JH	1:100	08.03.19	03.04.19

Drawing Number:	Revision:
FNF-C-SITE-HYD-DR-04-0240	P2