

- Key:**
- Quantity - 5  
Column - 10m Stainton (P/T)  
Lantern - Philips Mini-Tridium SGG451 GB  
Optic - VX2 IT2 P1 Lamp - 60W CPO
  - Quantity - 7  
Column - 8m Stainton (P/T)  
Lantern - Philips Mini-Tridium SGG451 GB  
Optic - VX2 IT2 P1 Lamp - 45W CPO
  - Quantity - 1  
Illuminated **Twin-Headed** Traffic Sign  
Column - 4.2m Stainton  
Signlight - Enterprise LED  
Lamp - LED 3W
  - Quantity - 3  
Illuminated **Single-Headed** Traffic Sign  
Column - 4.2m Stainton  
Signlight - Enterprise LED  
Lamp - LED 3W
  - Quantity - 1  
Solar Powered Bollard  
Bollard - Signature Trueflex  
Face - Keep Left
  - Quantity - 1  
Pedestrian Crossing Beacon (Combined)  
Column - 6m  
Beacon - Simmons Signs Midul LED  
with **Shrouds**  
Lantern - WRTL ARC-X FG 45W CPO
  - Quantity - 1  
Existing Pedestrian Crossing Belisha  
Beacon (Combined) unit to remain  
Column - Clean, paint & wrap  
Beacon - Replace with Simmons Signs  
Modul LED unit with **shrouds**  
Lantern - WRTL ARC-X FG 45W CPO
  - Quantity - 2  
Existing VMS sign to remain
  - Quantity - 18  
Existing non DTC lighting column to be  
removed to tip off site
  - Quantity - 1  
Existing non DTC wall bracket to be  
removed to tip off site
  - Quantity - 3  
Existing non DTC Illuminated Single-Headed  
Traffic Sign to be removed to tip off site
  - Quantity - 1  
Existing non DTC Illuminated Twin-Headed  
Traffic Sign to be removed to tip off site
  - Quantity - 1  
Existing non DTC Illuminated Bollard to be  
removed to tip off site
  - Quantity - 1  
Existing non DTC Pedestrian Crossing  
Belisha Beacon to be removed to tip off site
  - N New DNO Supply x 5
  - T Transfer of DNO Supply x 3
  - TC Transfer Coordinated of DNO Supply x 3
  - TC1 Transfer Coordinated 1 of DNO Supply x 7
  - D Disconnection of DNO Supply x 12
  - WARNING - BURIED HV CABLES IN CLOSE PROXIMITY TO APPARATUS
  - DRAWING / VIEW EXTENTS LINE

**Notes:**  
WARNING - THERE ARE BURIED HV CABLES WITHIN THIS SCHEME

ALL WORKS IN PROXIMITY TO HIGH VOLTAGE CABLES SHOULD BE SUBJECT TO A PRE-SITE INVESTIGATION BY OPERATIONS

PROPOSED GIVE WAY SIGN (TSRGD 602) TO BE LOCATED NO MORE THAN 12M FROM GIVE WAY LINES.

CE5 TOWN CENTRE / CONFLICT AREA P6 TRAFFIC ROUTE

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**streetlighting**

Designer PW 01914131373 Date of issue 23/04/15  
07780680424

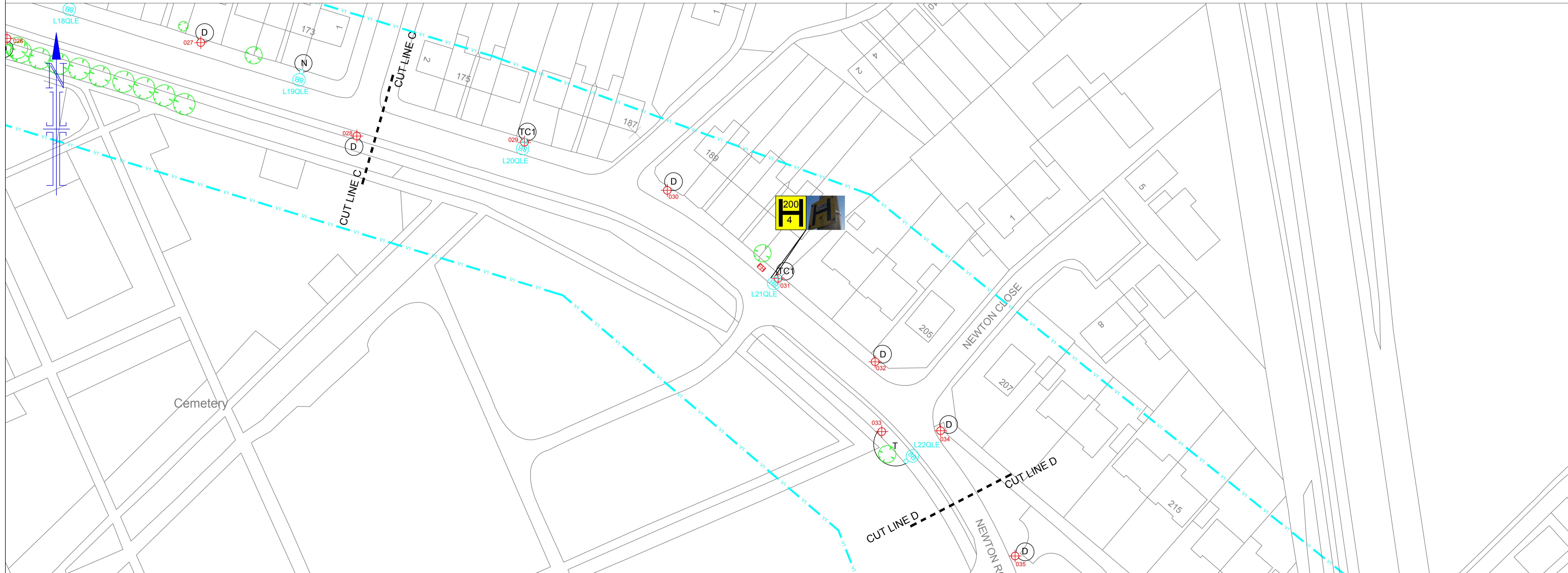
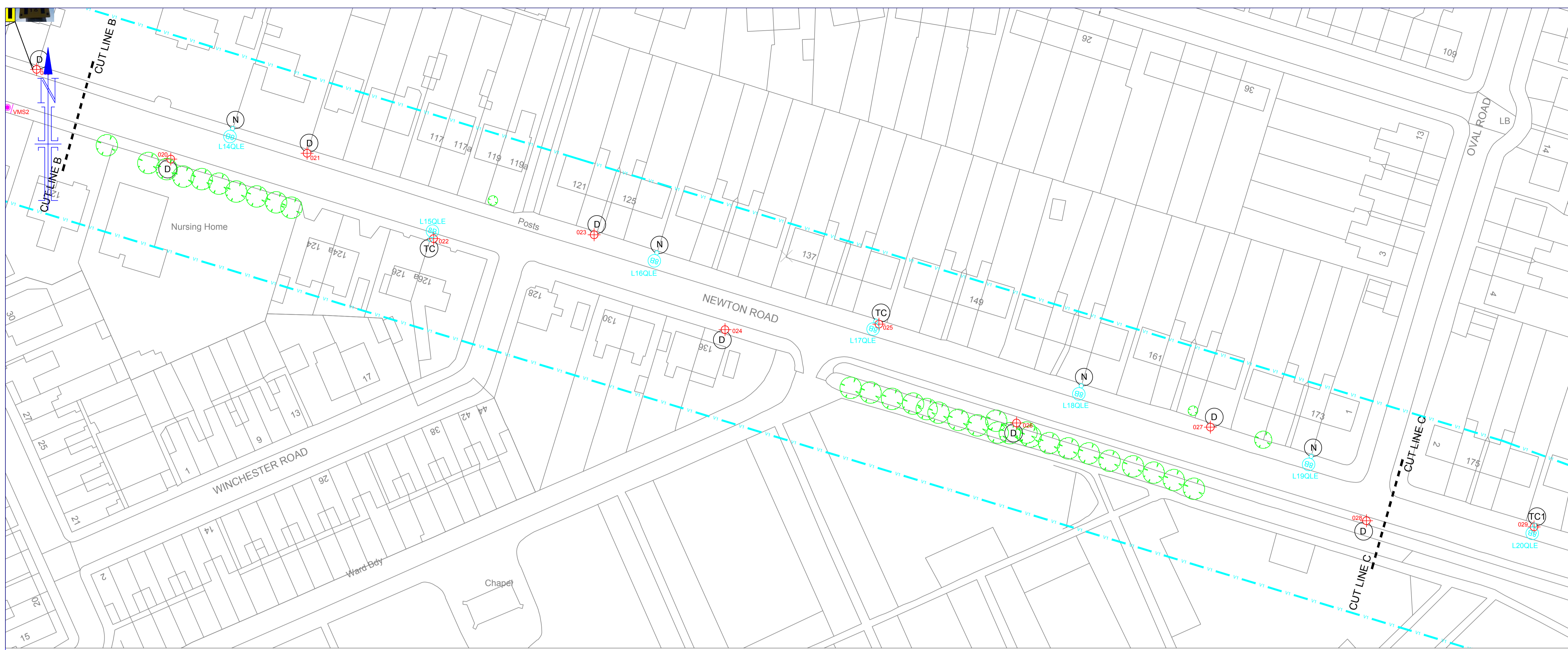
Checked JH Authorized AK Sheet Size A1 Scale 1:500 @ A1

Issue PRELIMINARY Revision ORIG.

Drawing no. 8200-2299-V1

Scheme Name and Ward: NEWTON ROAD Rushden

Streets on drawing: NEWTON ROAD DWG 1 of 3



- Key:**
- (9B) Quantity - 9  
Column - 8m Stalton (P/T)  
Lantern - Philips Mini-Iridium SGS451 GB  
Optic - VX2 IT2 P1 Lamp - 45W CPO
  - ⊕ Quantity - 15  
Existing non DTC lighting column to be removed to tip off site
  - N New DNO Supply x 4
  - T Transfer of DNO Supply x 1
  - TC Transfer Coordinated of DNO Supply x 2
  - TC1 Transfer Coordinated 1 of DNO Supply x 2
  - D Disconnection of DNO Supply x 10
  - ⚠ WARNING - BURIED HV CABLES IN CLOSE PROXIMITY TO APPARATUS
  - DRAWING / VIEW EXTENTS LINE

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P6 TRAFFIC ROUTE

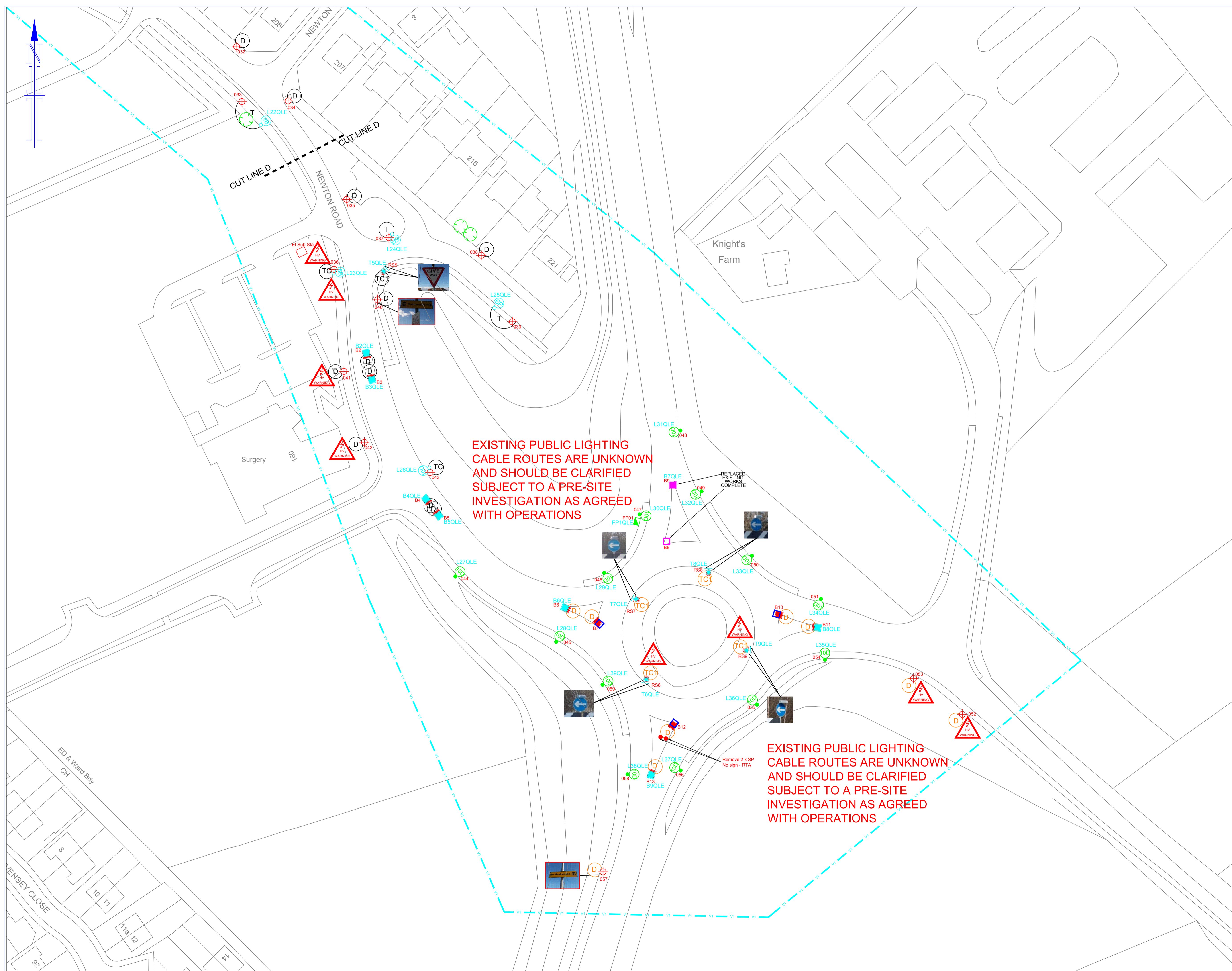
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<b>streetlighting</b>	
Designer	PW 01914131373 07780680424
Date of issue	23/04/15
Checked	JH AK A1
Authorised	A1
Sheet Size	Scale
1:500 @ A1	
Issue	Revision
PRELIMINARY	ORIG.

Drawing no.  
**8200-2299-V1**

Scheme Name and Ward:  
**NEWTON ROAD  
Rushden**

Streets on drawing:  
**NEWTON ROAD  
DWG 2 of 3**



EXISTING PUBLIC LIGHTING  
CABLE ROUTES ARE UNKNOWN  
AND SHOULD BE CLARIFIED  
SUBJECT TO A PRE-SITE  
INVESTIGATION AS AGREED  
WITH OPERATIONS

EXISTING PUBLIC LIGHTING  
CABLE ROUTES ARE UNKNOWN  
AND SHOULD BE CLARIFIED  
SUBJECT TO A PRE-SITE  
INVESTIGATION AS AGREED  
WITH OPERATIONS

- Key:**
- Quantity - 1  
Column - 10m Stainton (P/T)  
Lantern - Philips Mini-Iridium SG5451 GB  
Optic - VX2 IT2 P1 Lamp - 60W CPO
  - Quantity - 1  
Column - 8m Stainton (P/T)  
Lantern - Philips Mini-Iridium SG5451 GB  
Optic - VX2 IT2 P1 Lamp - 45W CPO
  - Quantity - 2  
Column - 6m Stainton (P/T)  
Lantern - WRTL Libra 65  
Optic - Factory Set Lamp - 36W PL-L
  - Quantity - 13  
Column - 10m Proposed DTC (Stub Bracket)  
Lantern - Philips Mini-Iridium SG5451 GB  
Optic - VX2 IT2 P1 Lamp - 60W CPO
  - Quantity - 5  
Illuminated Single-Headed Traffic Sign  
Column - 4.2m Stainton  
Signlight - Enterprise LED  
Lamp - LED 3W
  - Quantity - 7  
Solar Powered Bollard  
Bollard - Signature Trueflex  
Face - Keep Left
  - Quantity - 3  
Non-Illuminated Bollard  
Bollard - SignPost Solutions SPS360  
Face - Plain Face
  - Quantity - 1  
Existing works Completed  
Bollard to remain  
Face - Keep Left
  - Quantity - 1  
Existing works Completed  
Bollard to remain  
Face - Plain Faced
  - Quantity - 1  
Existing Proposed DTC Feeder Pillar
  - Quantity - 12  
Existing non DTC lighting column to be removed to tip off site
  - Quantity - 5  
Existing non DTC Illuminated Single-Headed Traffic Sign to be removed to tip off site
  - Quantity - 10  
Existing non DTC Illuminated Bollard to be removed to tip off site
  - Quantity - 2  
Existing 76mm Sign Post (Non-Illuminated) to be removed to tip off site
  - Transfer of DNO Supply x 2
  - Transfer Coordinated of DNO Supply x 2
  - Transfer Coordinated 1 of DNO Supply x 1
  - Transfer Coordinated 1 of PL/LA Supply x 4
  - Disconnection of DNO Supply x 9
  - Disconnection PL / LA Supply x 9
  - WARNING - BURIED HV CABLES IN CLOSE PROXIMITY TO APPARATUS
  - DRAWING / VIEW EXTENTS LINE

**Notes:**

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**streetlighting**

Designer	PW	01914131373 07780680424	Date of issue	23/04/15
Checked	JH	AK	Sheet Size	A1
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Issue	PRELIMINARY			Revision
				ORIG.
Drawing no.	8200-2299-V1			
Scheme Name and Ward:	NEWTON ROAD Rushden			
Streets on drawing:	NEWTON ROAD DWG 3 of 3			