

The background is a solid red color. It is decorated with several abstract geometric shapes. In the top-left corner, there is a teal shape with a curved edge. In the top-center, there is a teal semi-circle with a red border. In the top-right, there is a blue shape with a white circle inside, and a smaller blue shape with a white circle inside. In the bottom-left, there is a blue horizontal bar with a white circle inside, and a dark blue shape with a white circle inside. In the bottom-right, there is a large teal semi-circle with a red border, and a dark blue semi-circle with a white border.

Appendix B10

Junction Systems Design

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BUSCONNECTS DUBLIN

CORE BUS CORRIDORS INFRASTRUCTURE WORKS

SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME

JUNCTION SYSTEM DESIGN

DRAWING SERIES NUMBER(S)

BCIDB-JAC-TSM_IX-0002_XX_00-DR-TR-0001 to 0002
BCIDB-JAC-TSM_KP-0002_XX_00-DR-TR-0001
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0001
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0002
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0003
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0004
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0005
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0006
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0007
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0008
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0009
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0010
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0011
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0012
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0013
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0014
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0015
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0016
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0017
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0018
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0019
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0020
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0021
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0022
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0023
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0024
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0025

DRAWING SERIES DESCRIPTION

SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN. COVER SHEET
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN. KEY PLAN
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / DUBLIN ROAD JUNCTION (PINNOCKHILL JUNCTION)
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / AIRSIDE / BOROIMHE ROAD JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / N1 BUSINEFM PARK PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / KETTLES LANE PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / NAUL ROAD JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / COACHMANS INN ACCEFM PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / AIRPORT ACCEFM / M1 LINK JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / GREEN LONG-TERM CAR PARK / KEALY'S JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / SOUTH CORBALLIS ROAD / RED LONG-TERM CAR PARK JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / OLD AIRPORT ROAD/ COLLINSTOWN AVENUE JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / QUICK PARK CAR PARK JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / ROYAL COLLEGE OF SURGEONS GROUND PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / TURNAPIN LANE JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / NORTHWOOD AVENUE JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / MORTON STADIUM PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / COOLOCK LANE JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / SANTRY AVENUE JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / MAGENTA CRESENT PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / OMNI PARK / LORCAN ROAD JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / SHANOWEN ROAD JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / SHANRATH JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / SHANTALLA ROAD JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / HOLY CHILD CHURCH PEDESTRIAN CROFMING
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / COLLINS AVENUE JUNCTION
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME. SYSTEM DESIGN SWORDS ROAD / IVERAGH ROAD JUNCTION

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Transverse Mercator Grid (ITM) as defined by OSI active local GPS station.
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Rev	Date	Dm	Chk'd	App'd	Description
M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING

Client		Engineering Designer	
Date	06/04/2023	Scale	NTS @ A1 NTS @ A3
Project Code	BCIDB	Originator Code	JAC
Drawn		Checked	Approved
FM		IL	HOS
QMS Code			

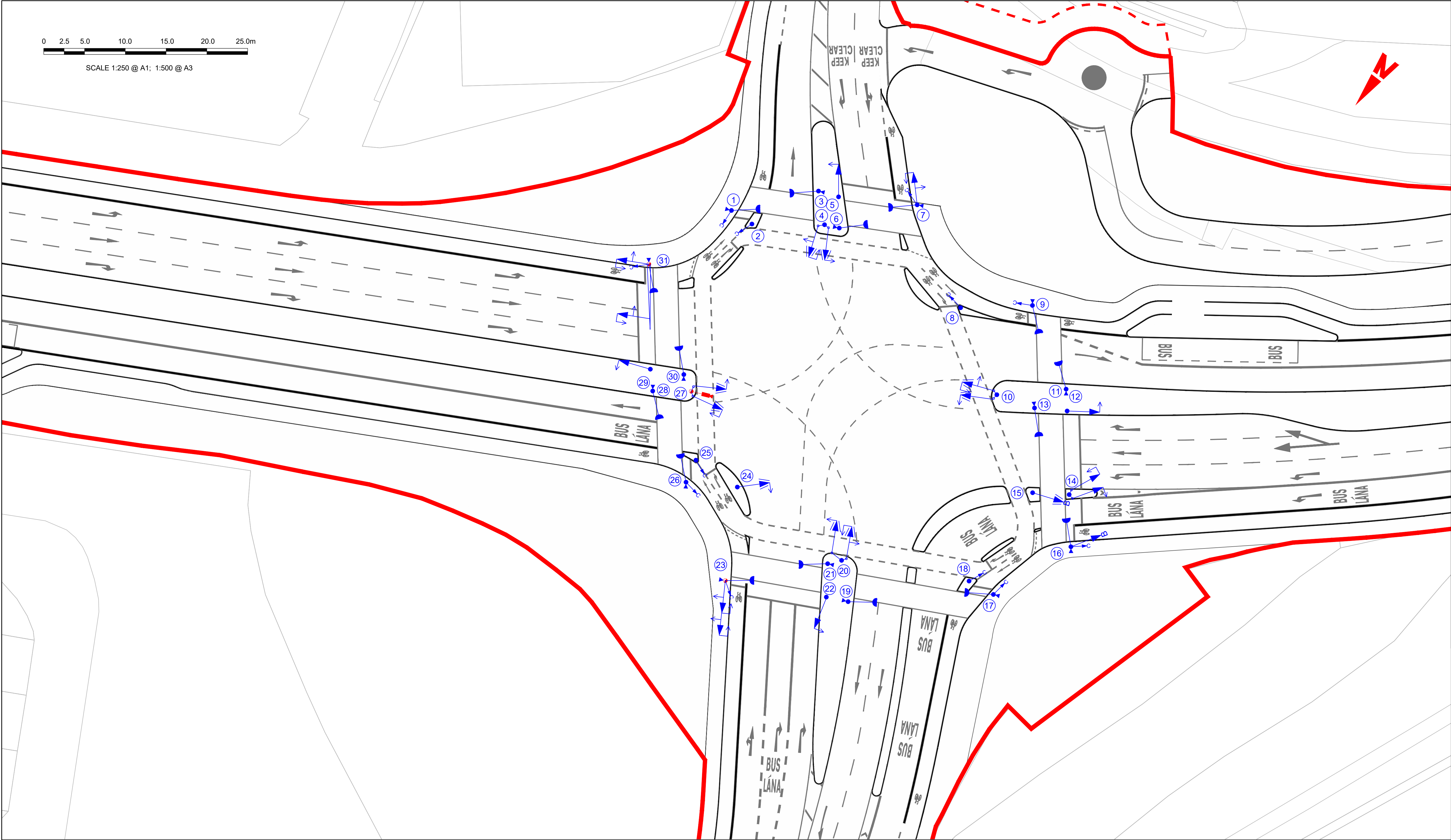
Programme Title			
BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS			
Drawing Title			
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEMS DESIGN COVER SHEET			
Drawing File Name		Sheet Number	Rev
BCIDB-JAC-TSM_IX -0002_XX_00 -DR-TR-0001		01 of 02	M01

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DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

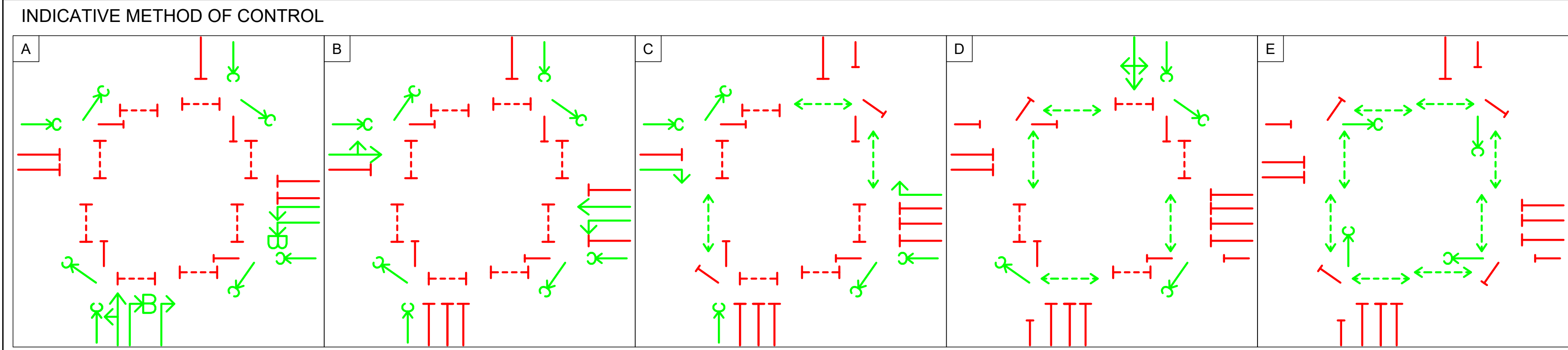
PUSH BUTTON UNIT




CCTV CAMERA

GENERAL:

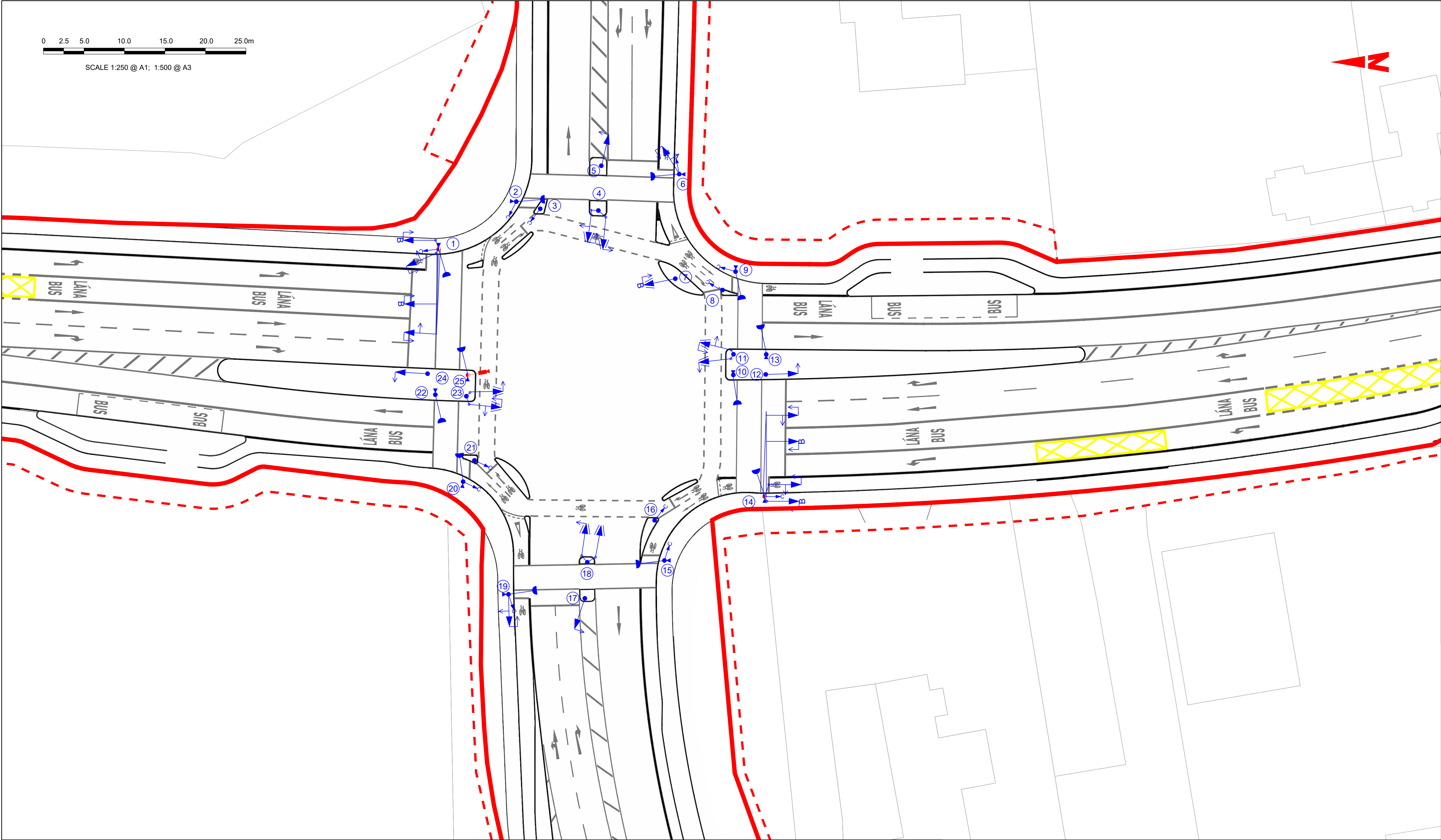
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION



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<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEM DESIGN SWORDS ROAD / DUBLIN ROAD JUNCTION (PINNOCKHILL JUNCTION)</div>						<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0001</div>	<div>Sheet Number</div> <div>01 of 44</div>	<div>Status</div> <div>A</div>	<div>Rev</div> <div>M01</div>																																				

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

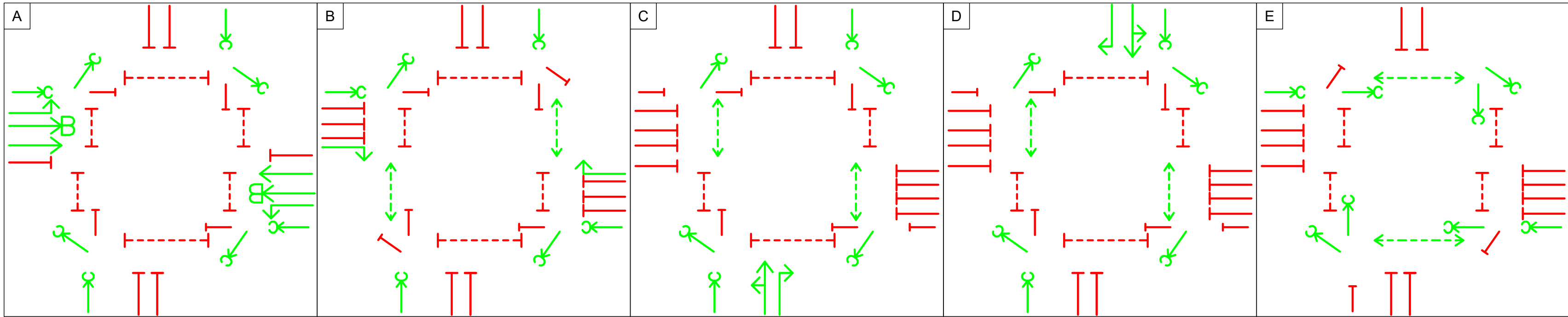
CCTV CAMERA

GENERAL:

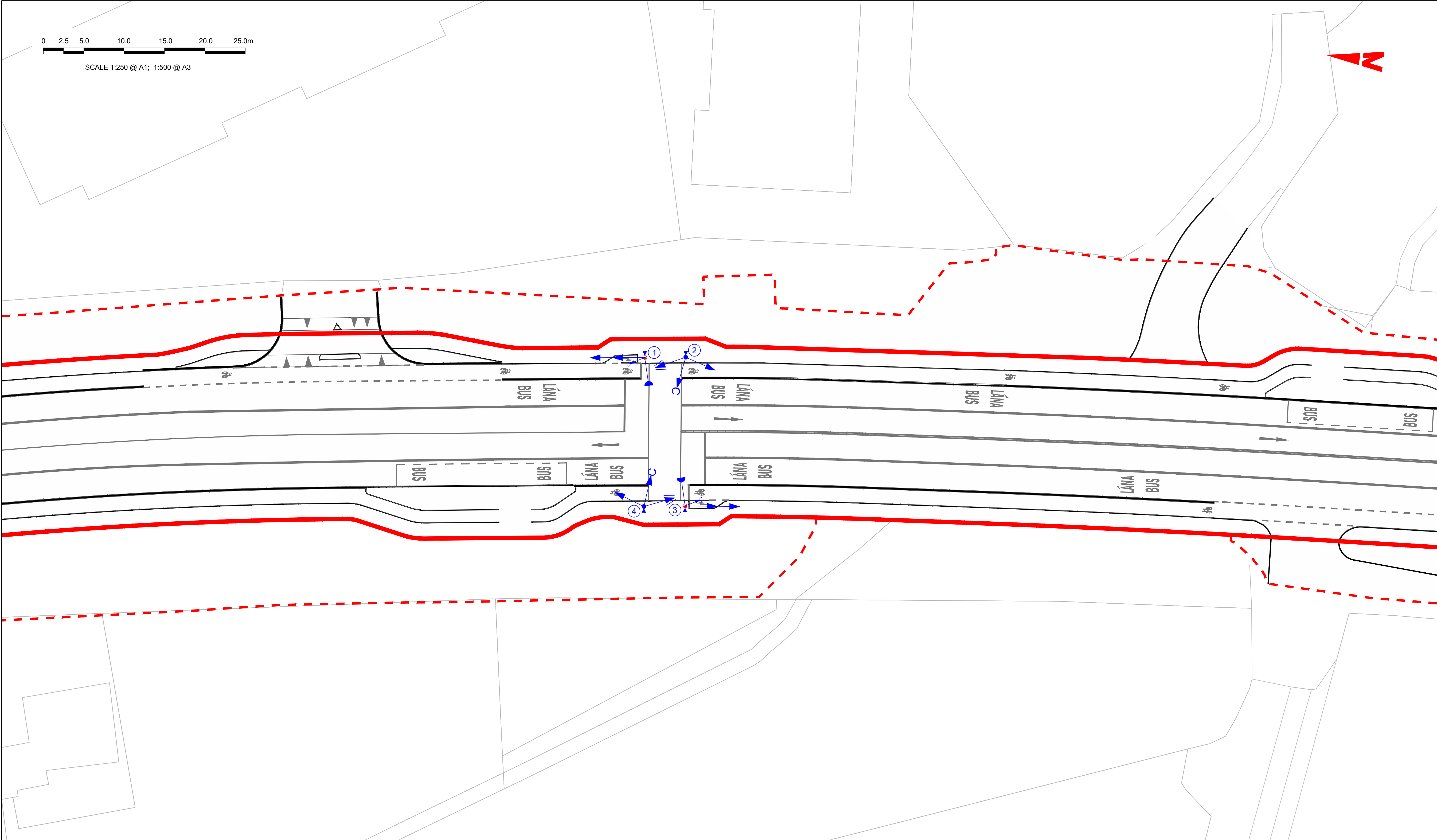
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

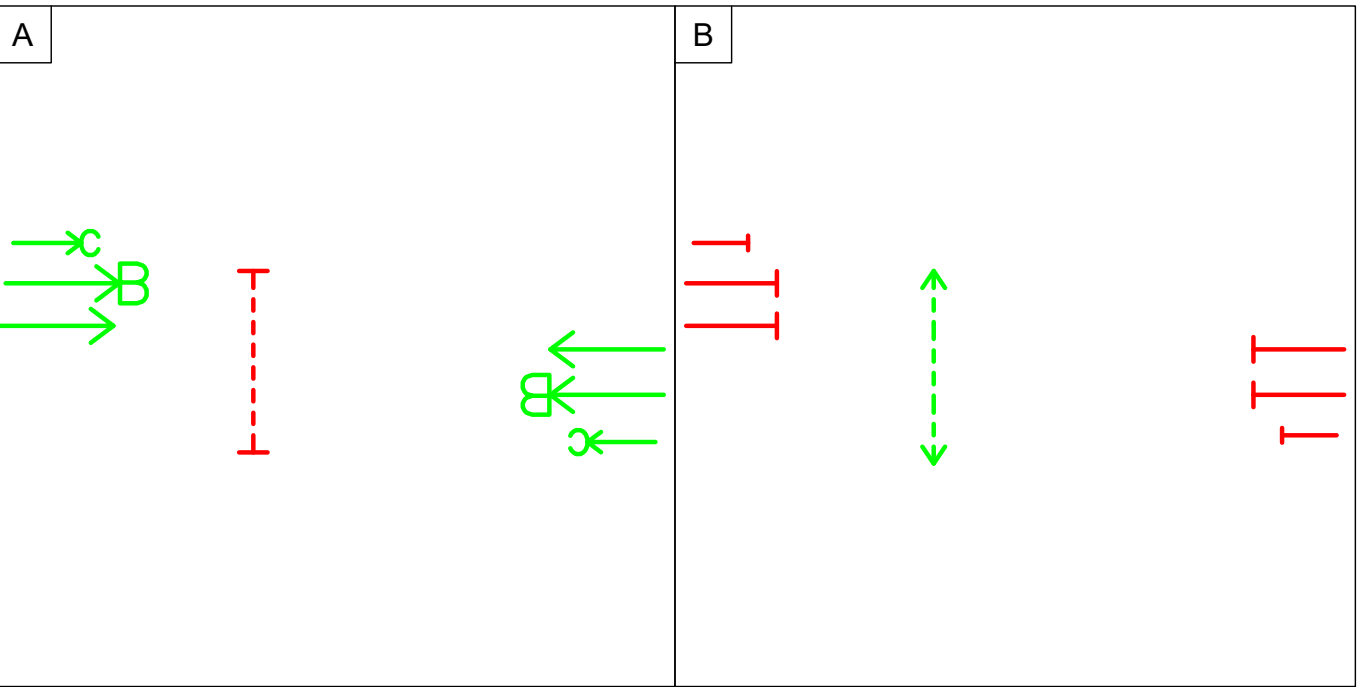
CCTV CAMERA

GENERAL:

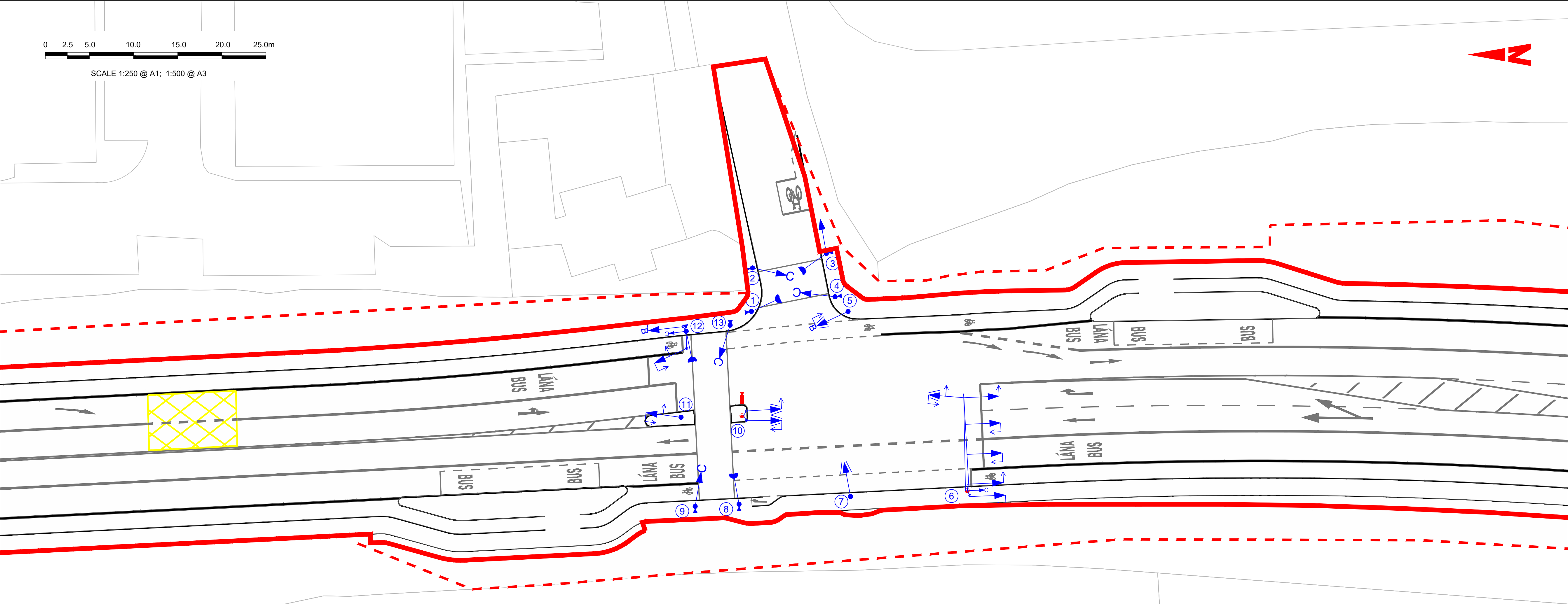
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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Rev	Date	Dwn	Chk'd	App'd	Description																																																									
M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING																																																									



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

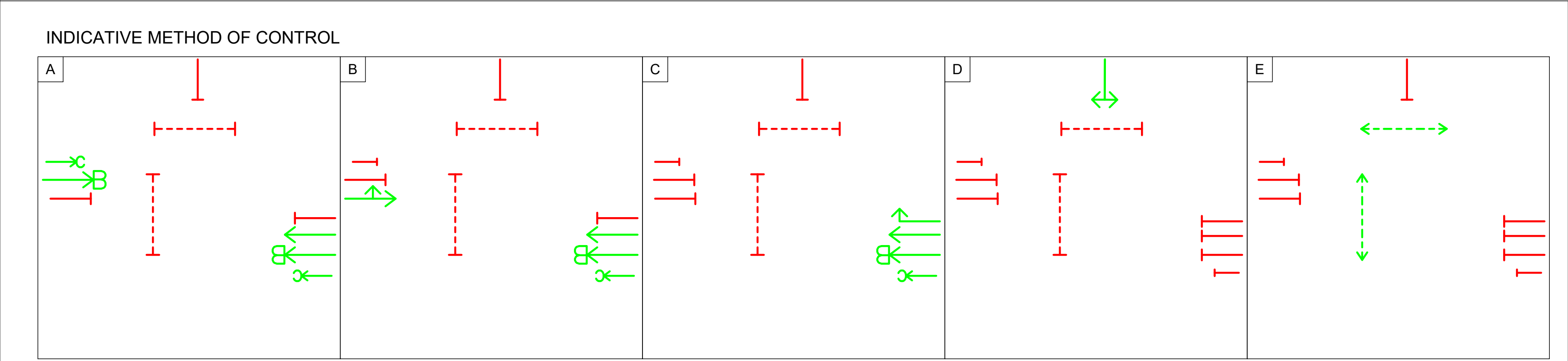
PUSH BUTTON UNIT

CCTV CAMERA

GENERAL:

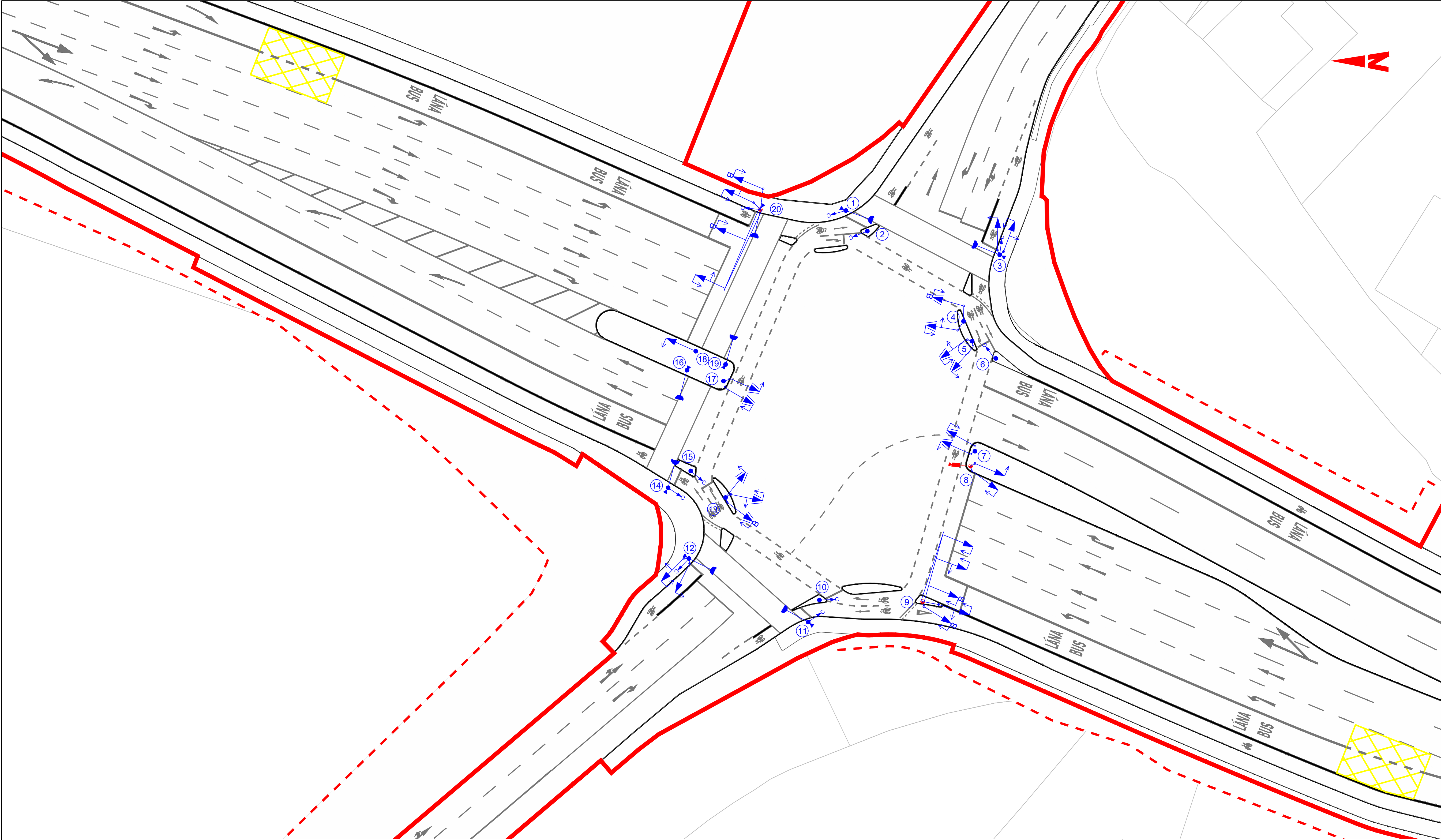
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION



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	<div><div>Drawing Title</div><div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME</div><div>JUNCTION SYSTEM DESIGN</div><div>SWORDS ROAD / KETTLES LANE PEDESTRIAN CROSSING</div></div>	<div><div>Drawing File Name</div><div>BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0004</div></div>	<div><div>Sheet Number</div><div>04 of 44</div></div>	<div><div>Status</div><div>A</div></div>	<div><div>Rev</div><div>M01</div></div>	

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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

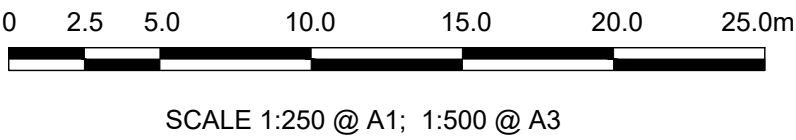
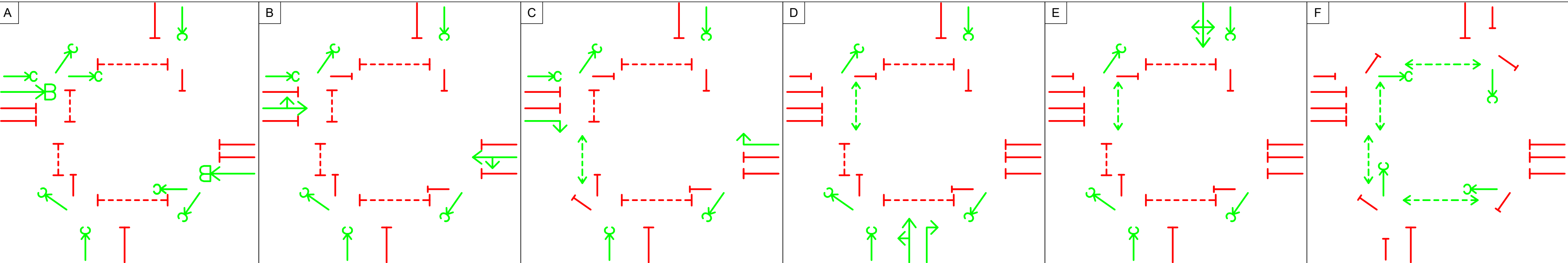
CCTV CAMERA



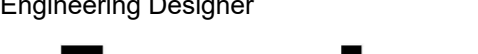
GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



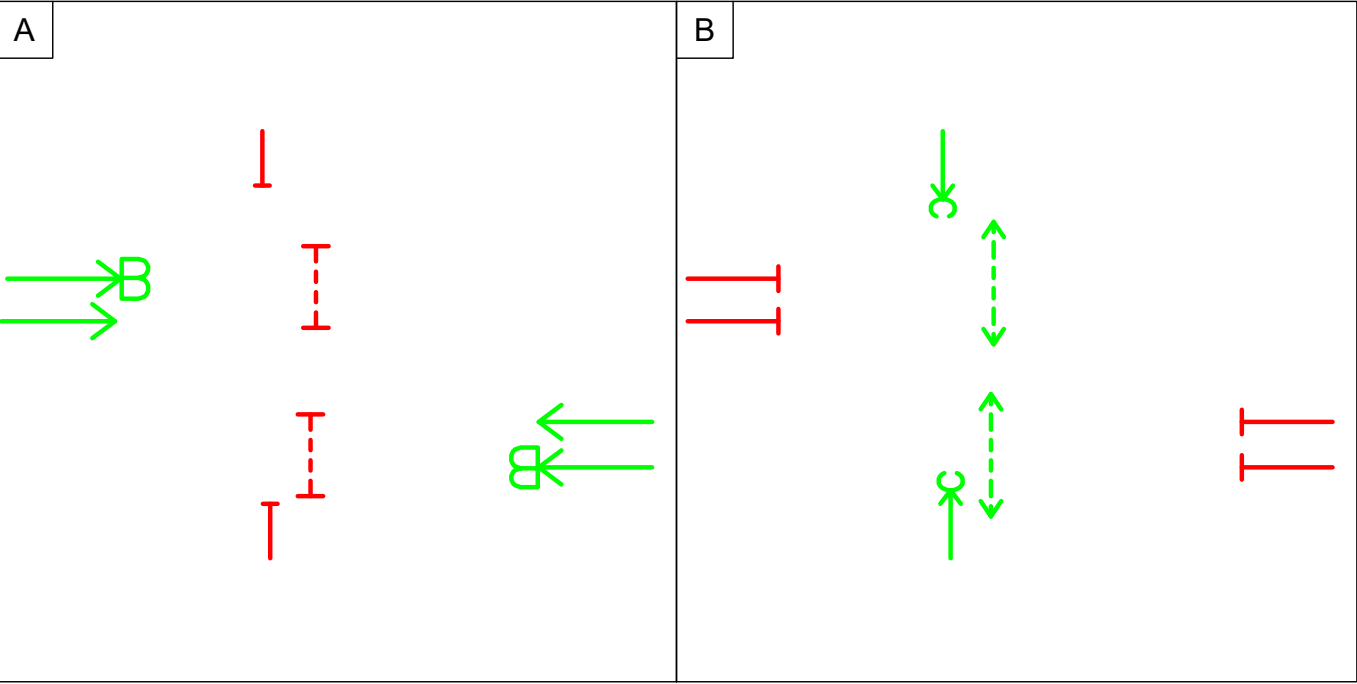
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	M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING																														
<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEM DESIGN SWORDS ROAD / NAULL ROAD JUNCTION</div>																																				
<div>Date</div> <div>06/04/2023</div>	<div>Scale</div> <div>1:250 @ A1 1:500 @ A3</div>	<div>Drawn</div> <div>FM</div>	<div>Checked</div> <div>IL</div>	<div>Approved</div> <div>HOS</div>	<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0005</div>	<div>Sheet Number</div> <div>05 of 44</div>	<div>Status</div> <div>A</div>	<div>Rev</div> <div>M01</div>																												

DO NOT SCALE USE FIGURED DIMENSIONS ONLY

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INDICATIVE METHOD OF CONTROL



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER



PUSH BUTTON UNIT

CCTV CAMERA

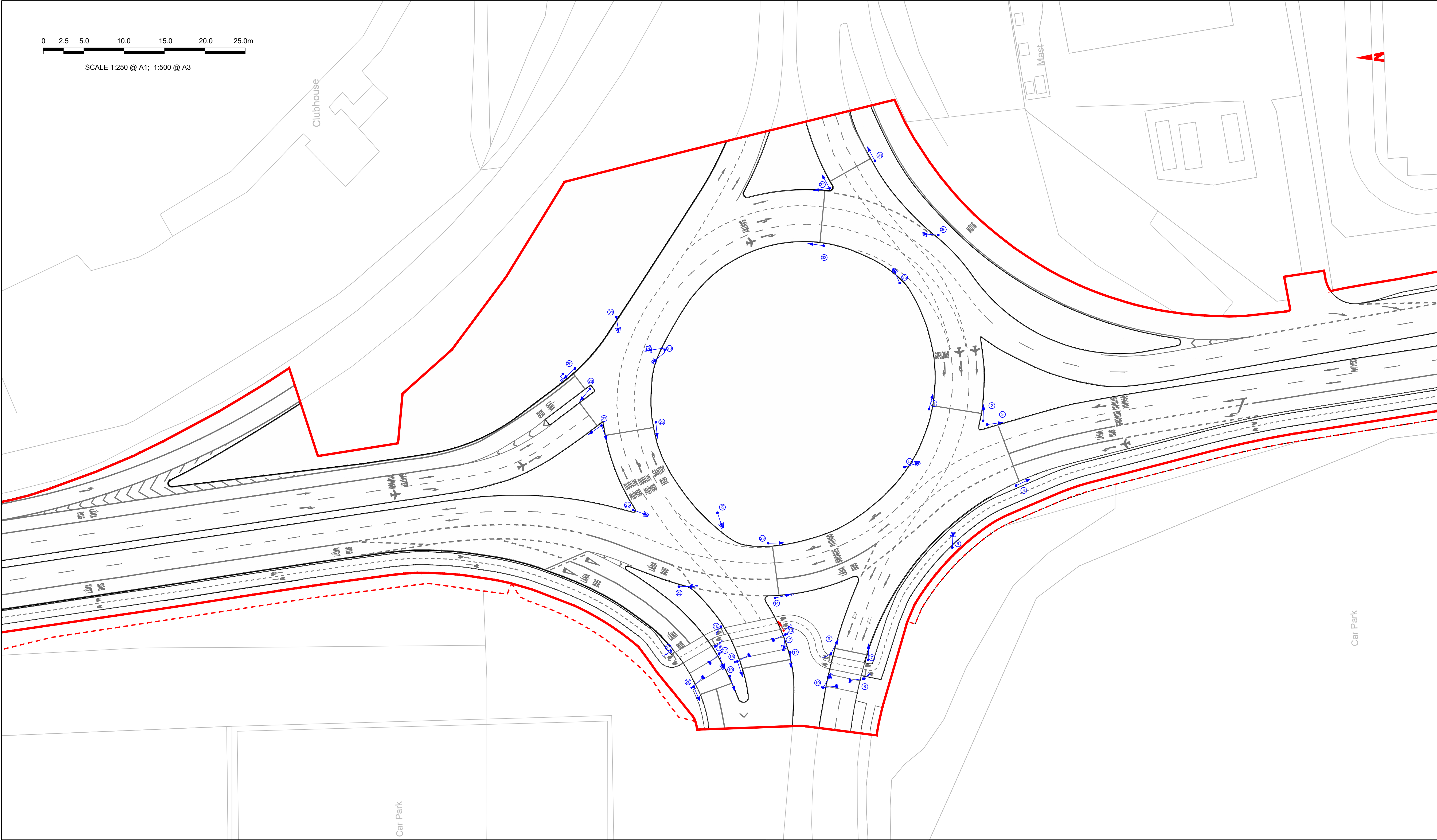
GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

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	Rev	Date	Dwn	Chk'd	App'd	Description																																				
	M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING																																				
<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME</div> <div>JUNCTION SYSTEM DESIGN</div> <div>SWORDS ROAD / COACHMANS INN ACCESS PEDESTRIAN CROSSING</div>																																										
<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0006</div>					<div>Sheet Number</div> <div>06 of 44</div>	<div>Status</div> <div>A</div>	<div>Rev</div> <div>M01</div>																																			

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

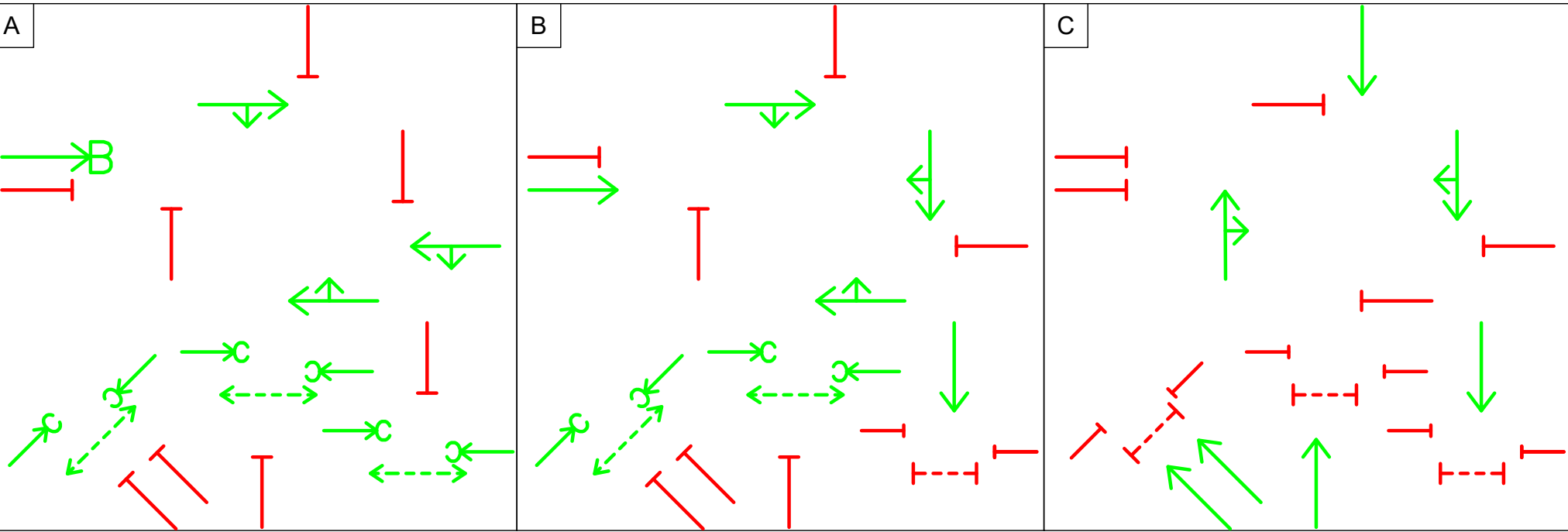
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


- POLE (STANDARD HEIGHT)
- TALL POLE (CCTV/TRAFFIC SIGNALS)
- POLE NUMBER
- PUSH BUTTON UNIT
- CCTV CAMERA

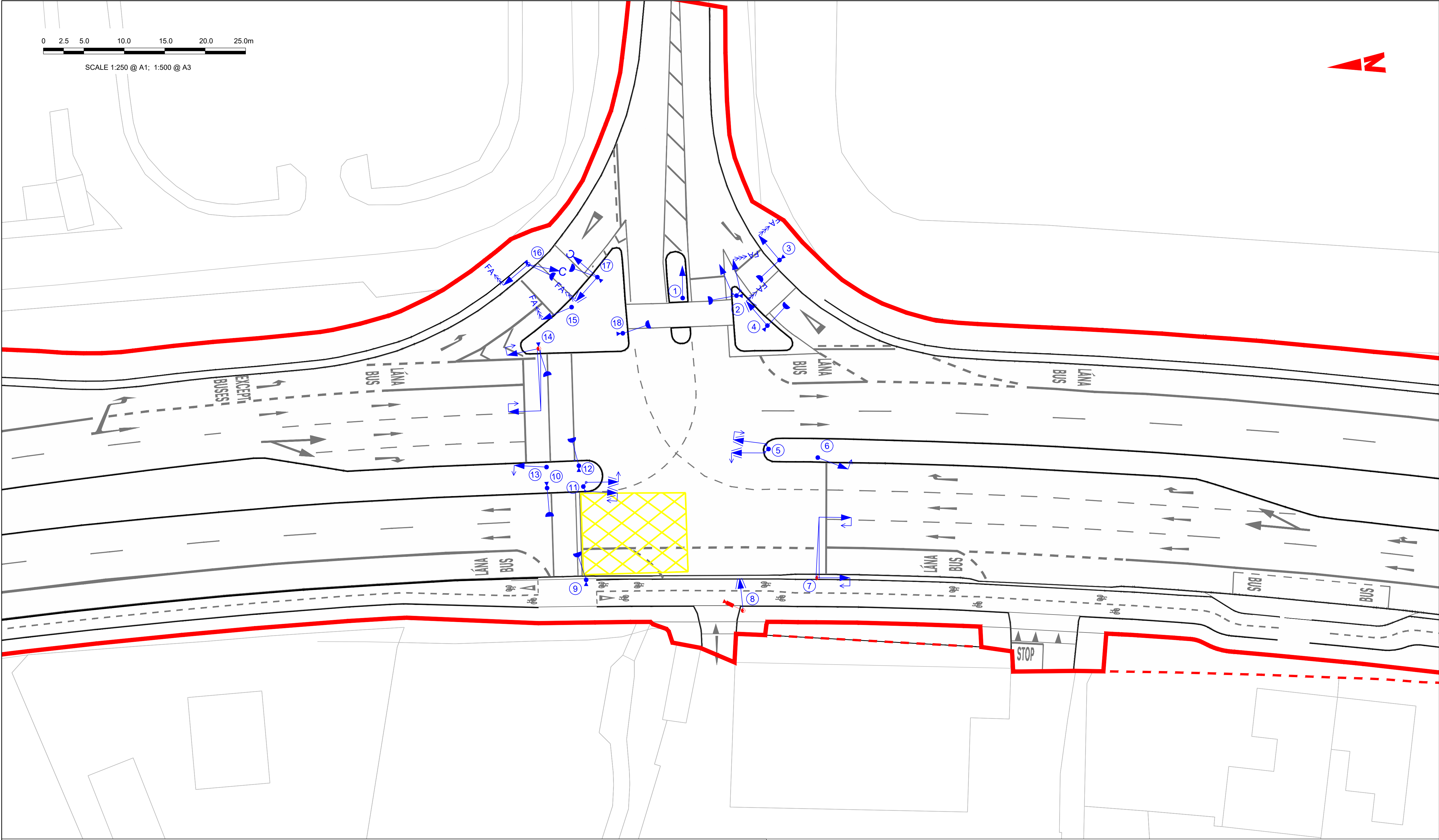
GENERAL:

- SITE BOUNDARY LINE
- TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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Rev	Date	Dwn	Chk'd	App'd	Description																																									
M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING																																									
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Date		06/04/2023		Scale		1:500 @ A1 1:1000 @ A3		Drawn	FM	Checked	IL	Approved	HOS	Drawing File Name	BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0007	Sheet Number	07 of 44	Status	A	Rev	M01																									
Project Code		BCIDB		Originator Code		JAC		QMS Code																																						



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

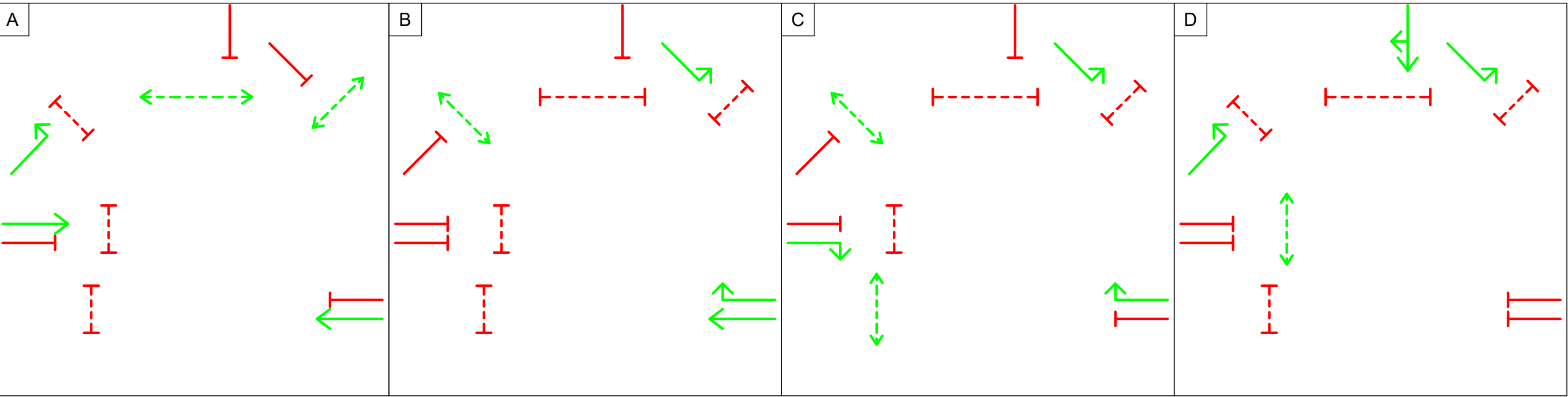
CCTV CAMERA

GENERAL:

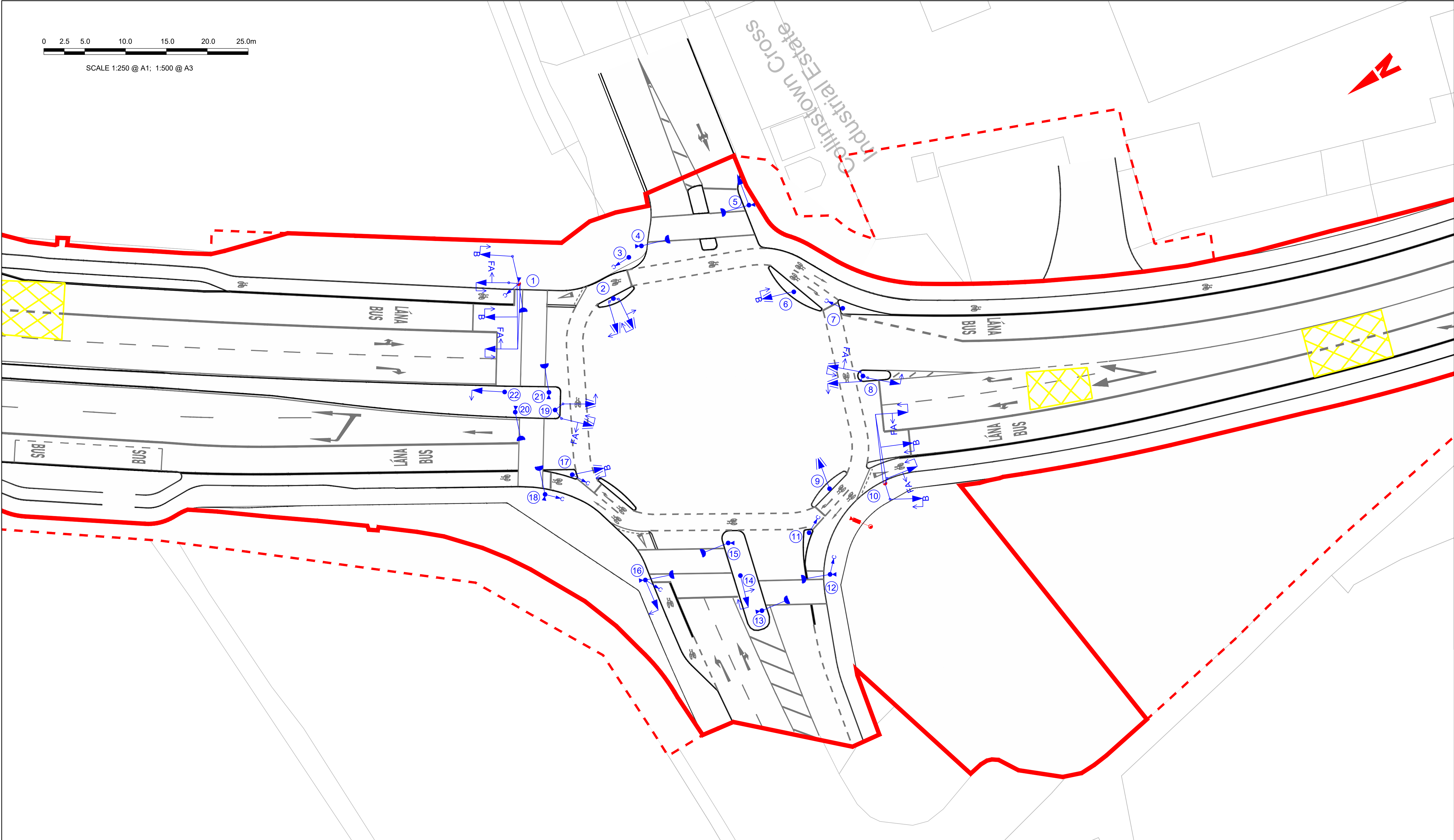
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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	<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEM DESIGN SWORDS ROAD / GREEN LONG-TERM CAR PARK / KEALY'S JUNCTION</div>										<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0008</div>	<div>Sheet Number</div> <div>08 of 44</div>	<div>Status</div> <div>A</div>	<div>Rev</div> <div>M01</div>
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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

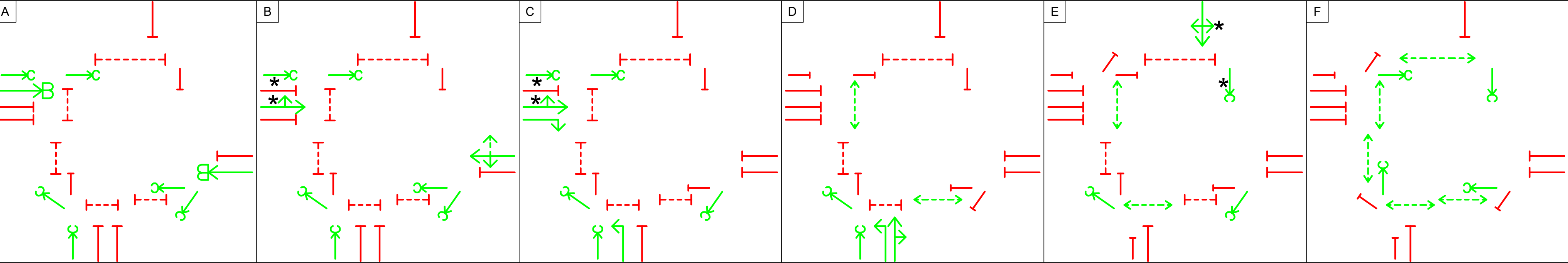
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



* DENOTES FLASHING AMBER

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Rev	Date	Dwn	Chk'd	App'd	Description																																																												
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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

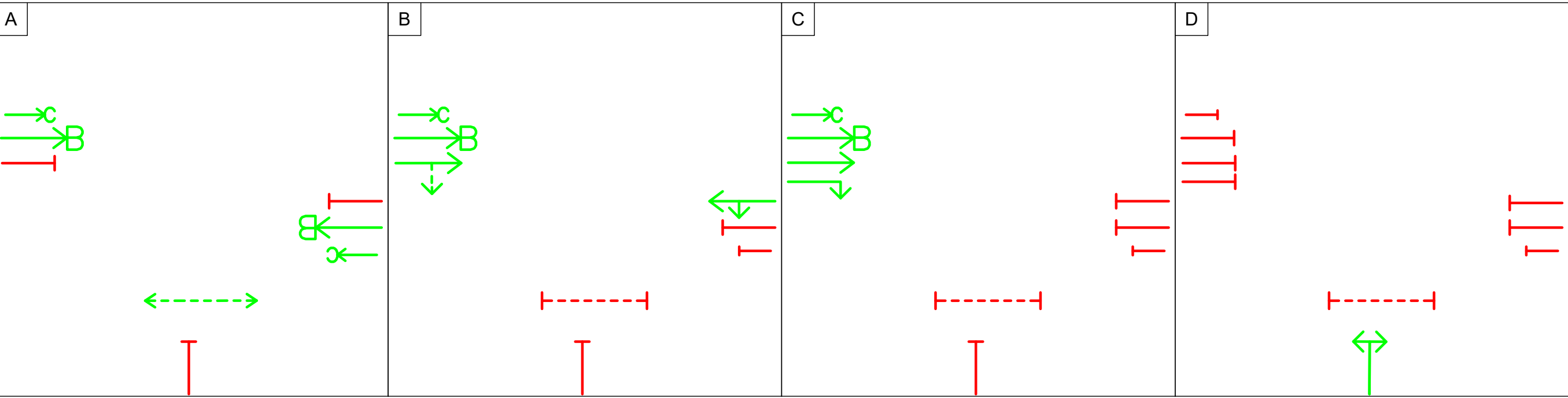
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

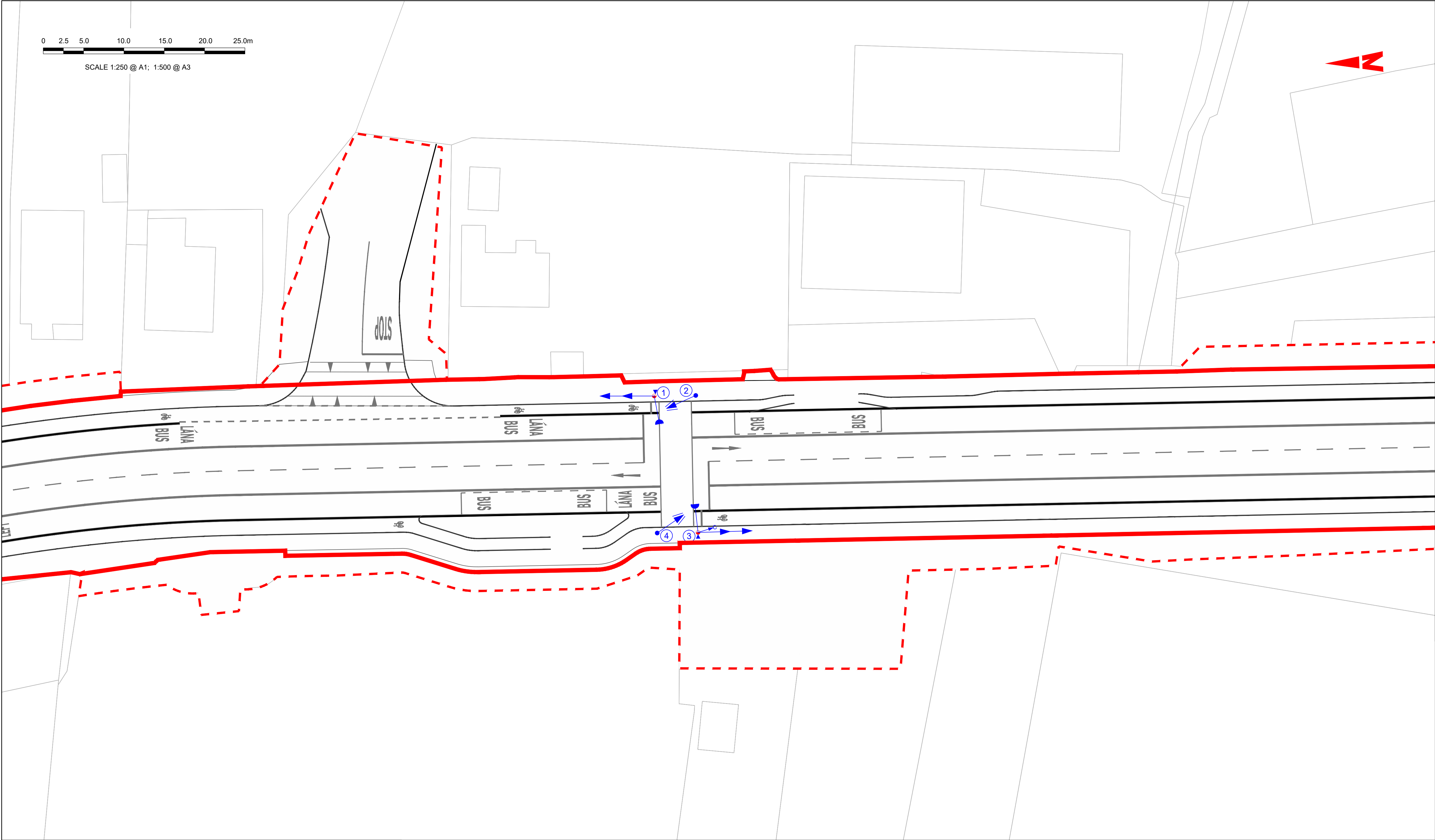
TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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								<div>Date</div> <div>06/04/2023</div>	<div>Scale</div> <div>1:250 @ A1 1:500 @ A3</div>	<div>Drawn</div> <div>FM</div>	<div>Checked</div> <div>IL</div>	<div>Approved</div> <div>HOS</div>	<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEM DESIGN SWORDS ROAD / QUICK PARK CAR PARK JUNCTION</div>			
								<div>Project Code</div> <div>BCIDB</div>	<div>Originator Code</div> <div>JAC</div>	<div>QMS Code</div>		<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0011</div>	<div>Sheet Number</div> <div>11 of 44</div>	<div>Status</div> <div>A</div>	<div>Rev</div> <div>M01</div>	

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

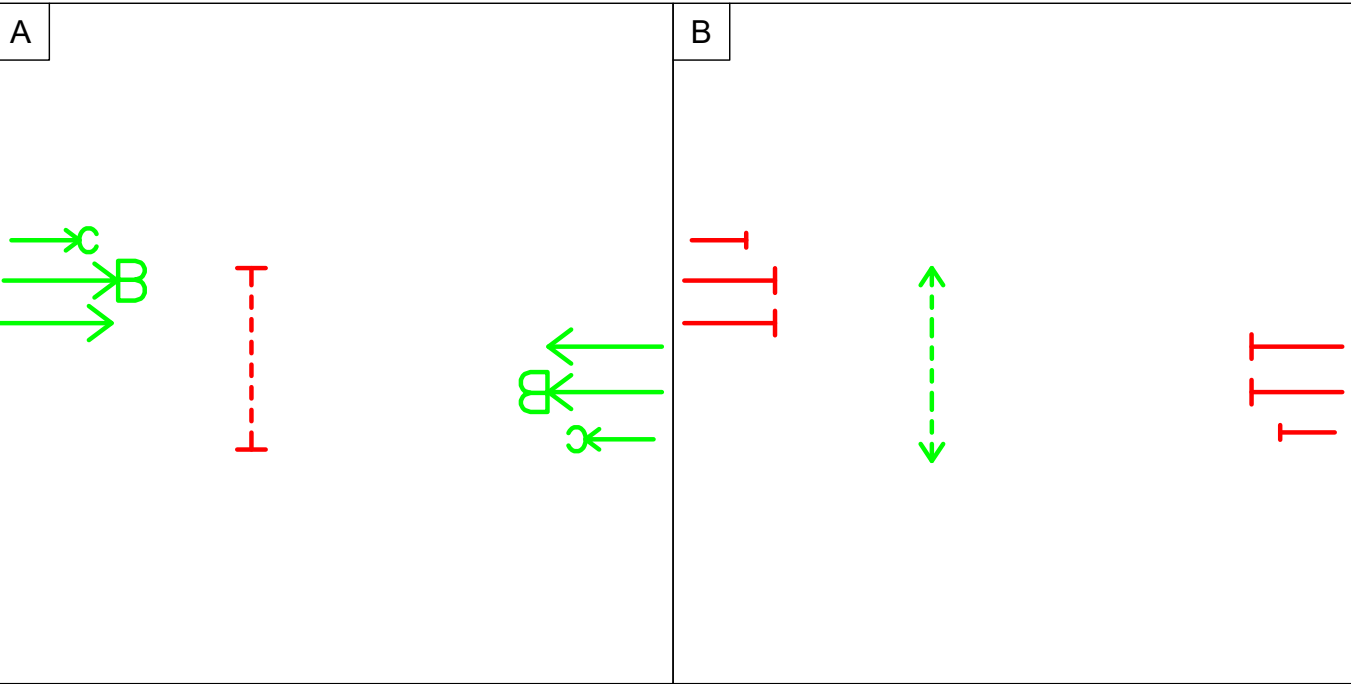
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

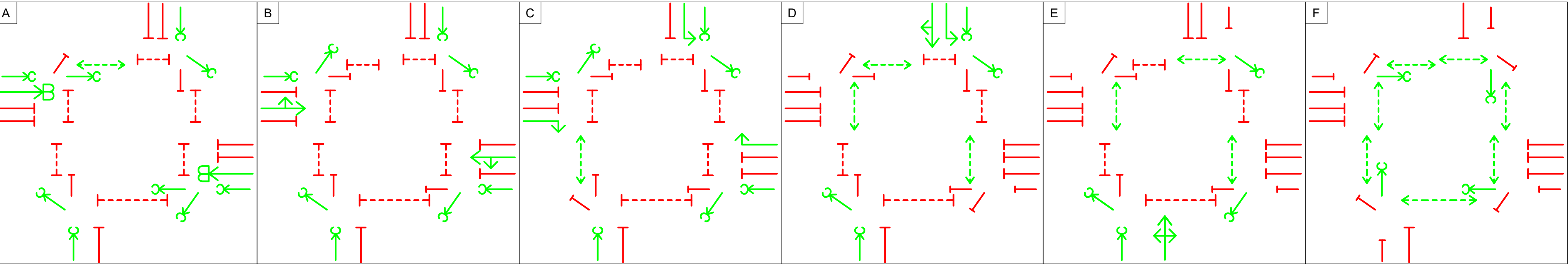
CCTV CAMERA

GENERAL:

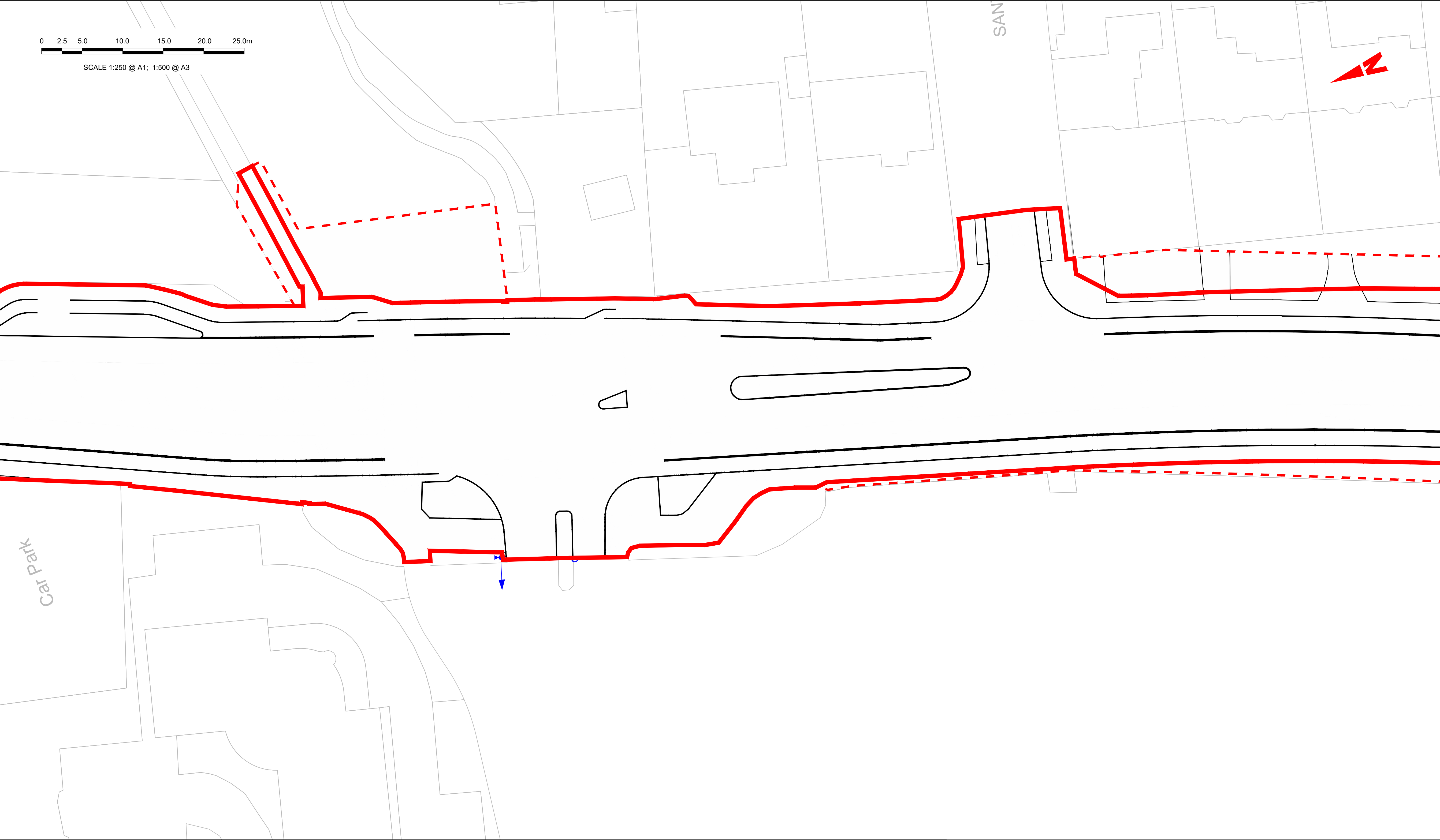
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

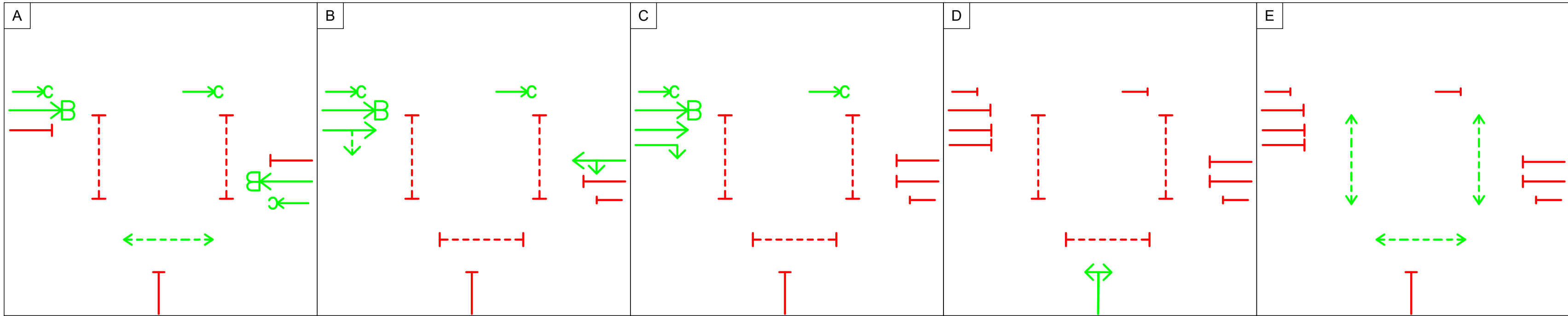
INDICATIVE METHOD OF CONTROL



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INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

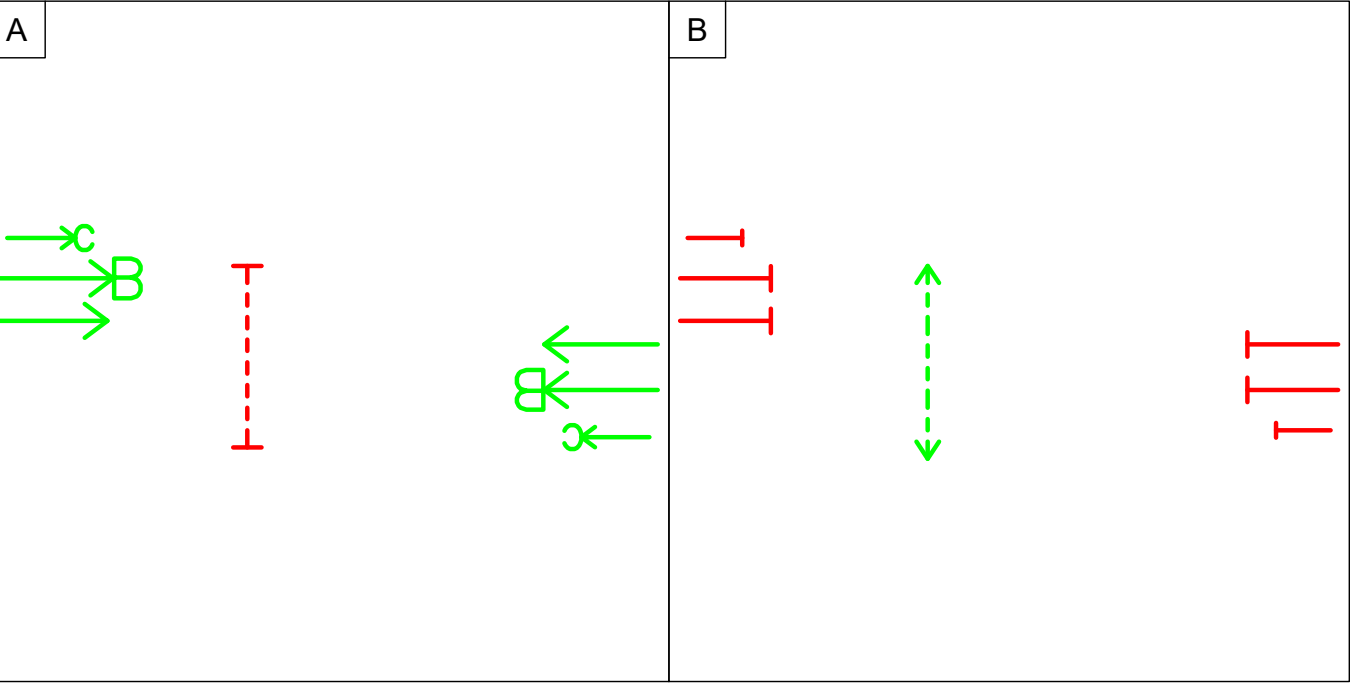
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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
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Client



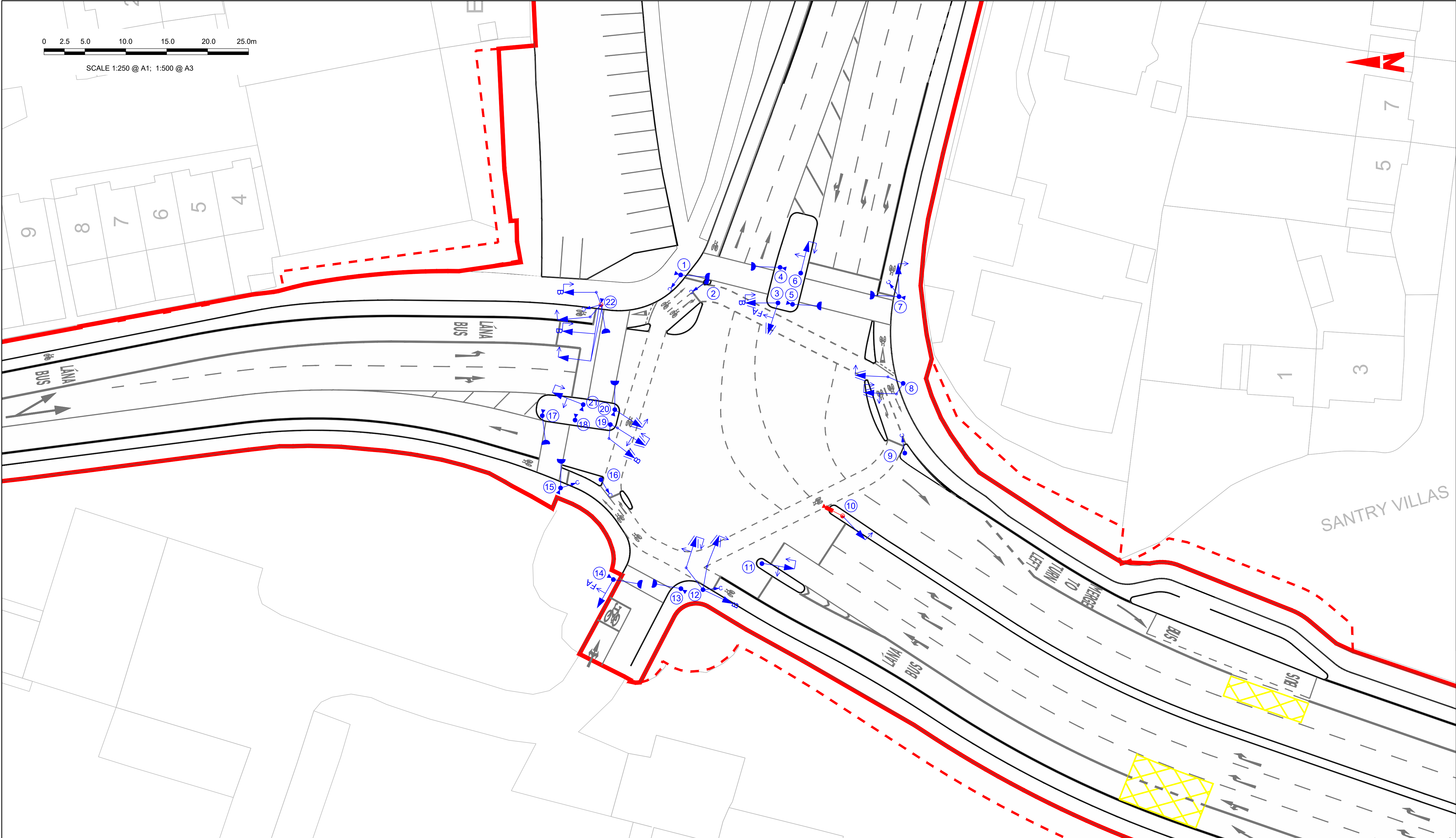
Údarás Náisiúnta Iompair
National Transport Authority

Engineering Designer



Programme Title				
BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS				
Drawing Title				
SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME JUNCTION SYSTEM DESIGN SWORDS ROAD / MORTON STADIUM PEDESTRIAN CROSSING				
Drawing File Name		Sheet Number	Status	Rev
BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0015		15 of 44	A	M01

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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

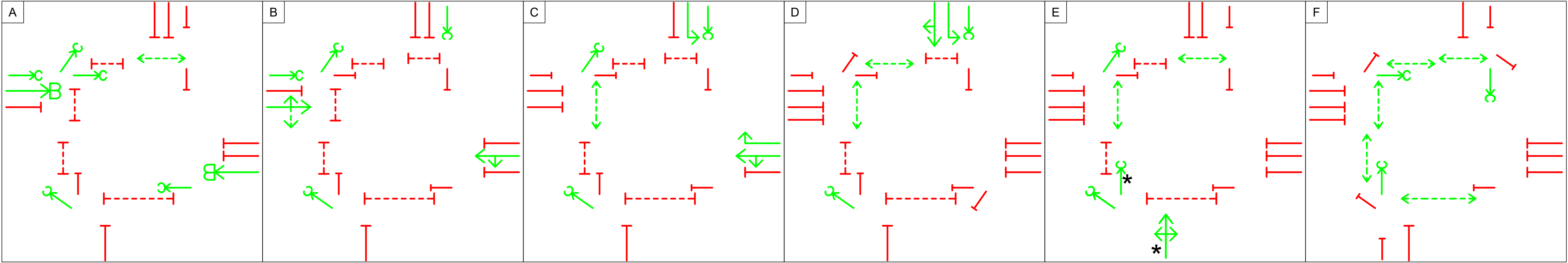
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL

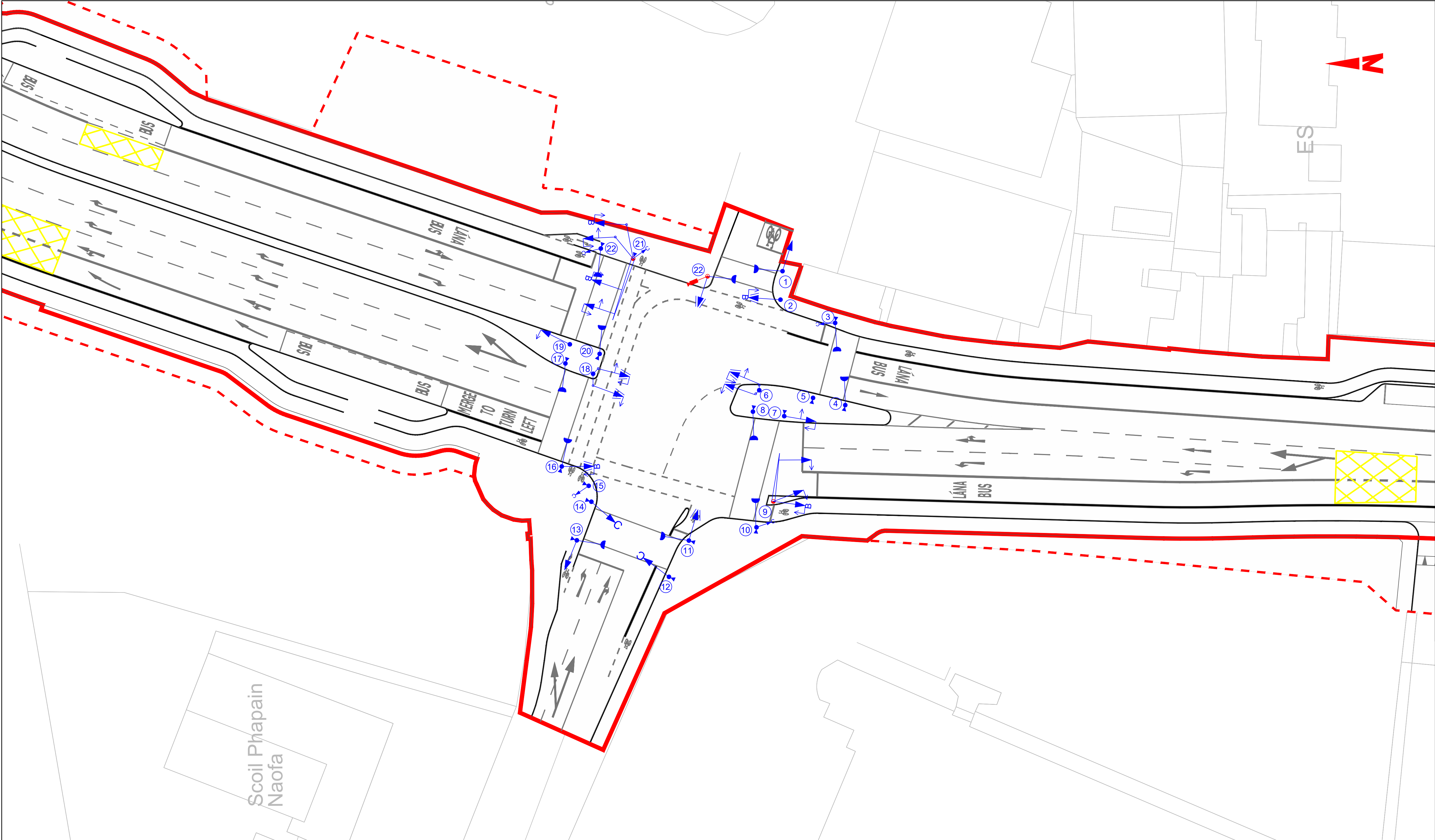


* DENOTES FLASHING AMBER

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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

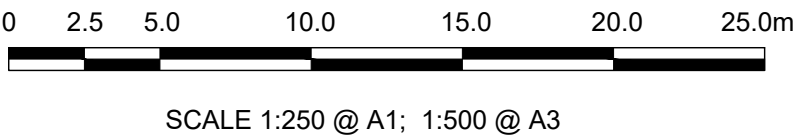
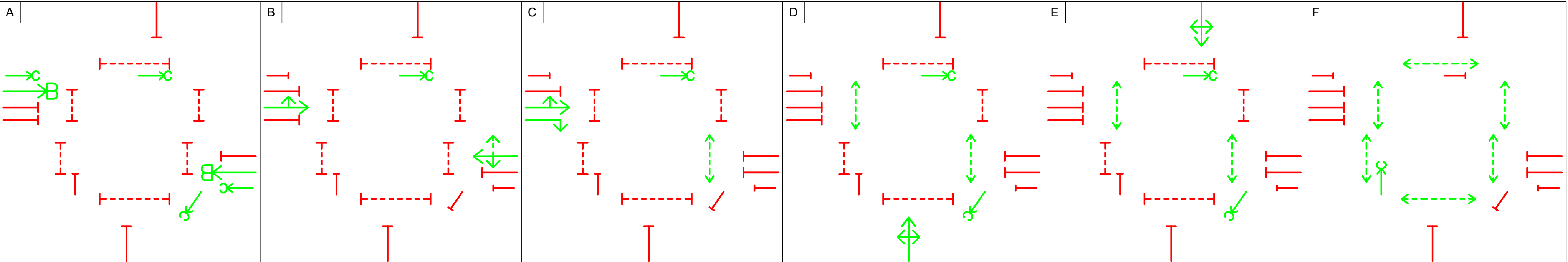
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
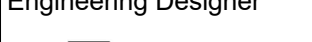
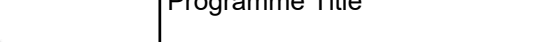
- POLE (STANDARD HEIGHT)
- TALL POLE (CCTV/TRAFFIC SIGNALS)
- POLE NUMBER
- PUSH BUTTON UNIT
- CCTV CAMERA

GENERAL:

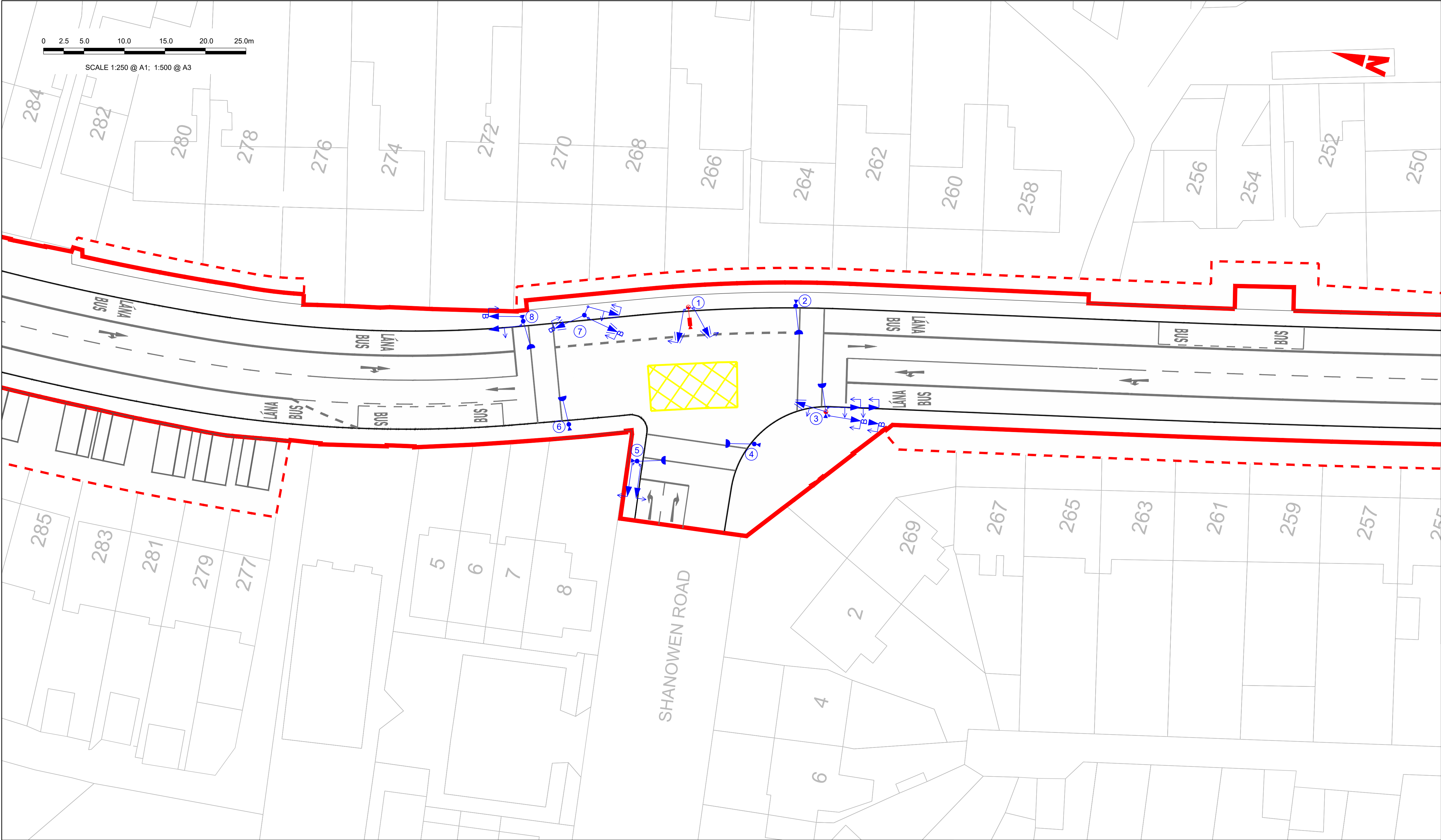
- SITE BOUNDARY LINE
- TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

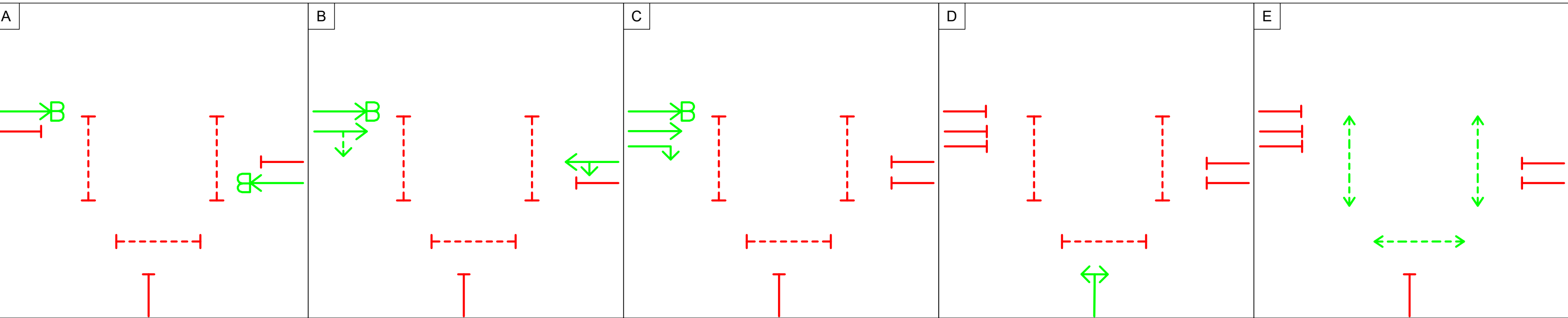
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


GENERAL:

SITE BOUNDARY LINE

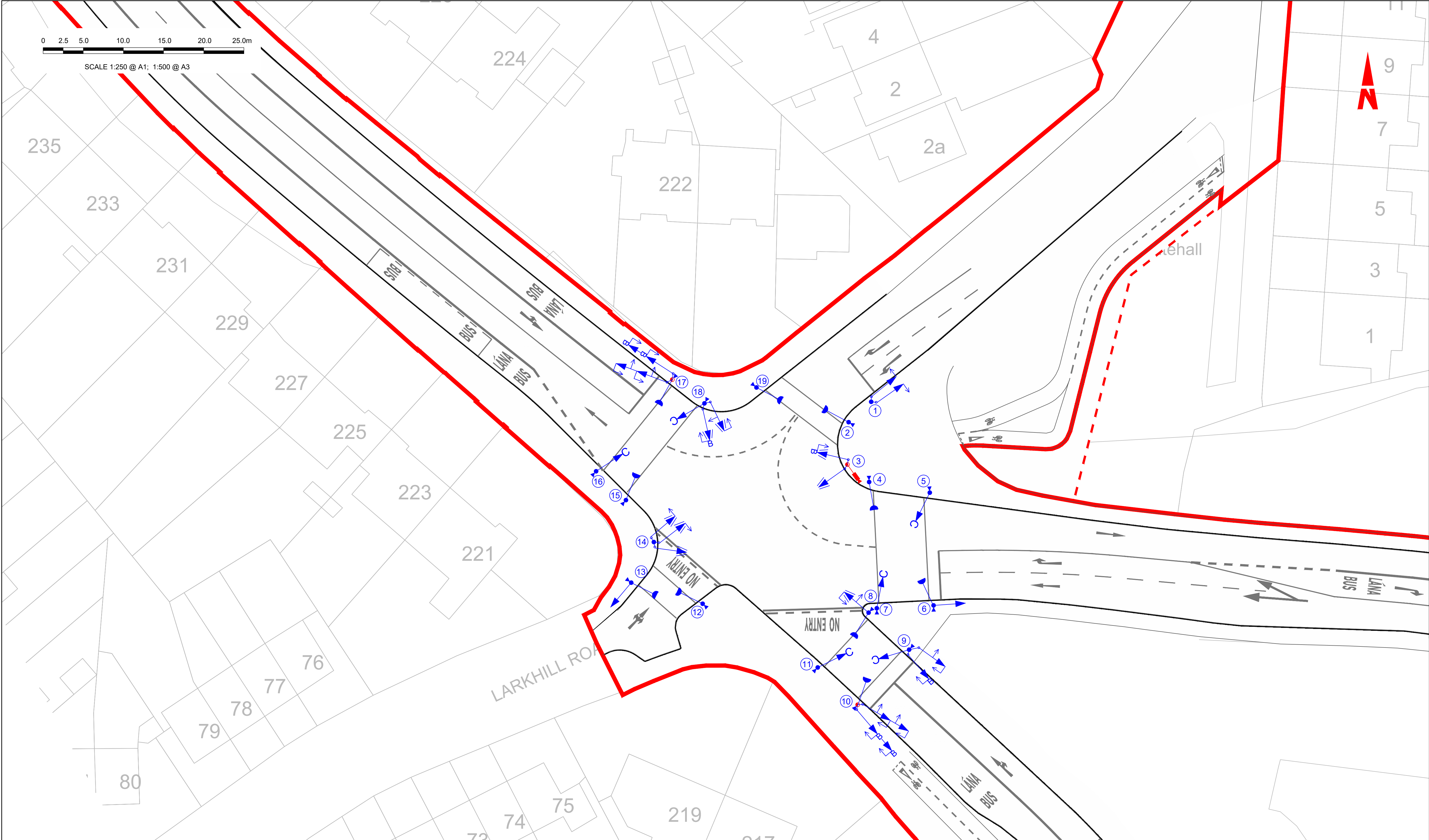
TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

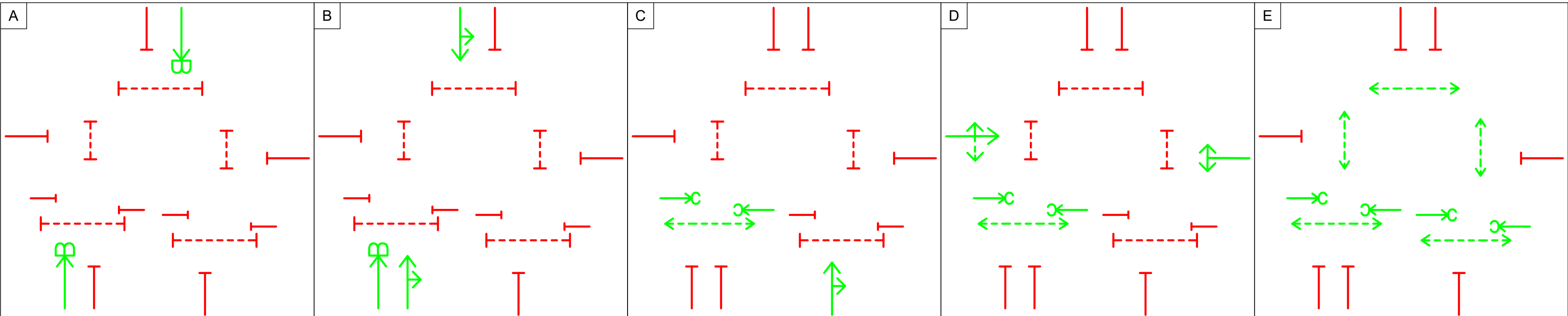
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

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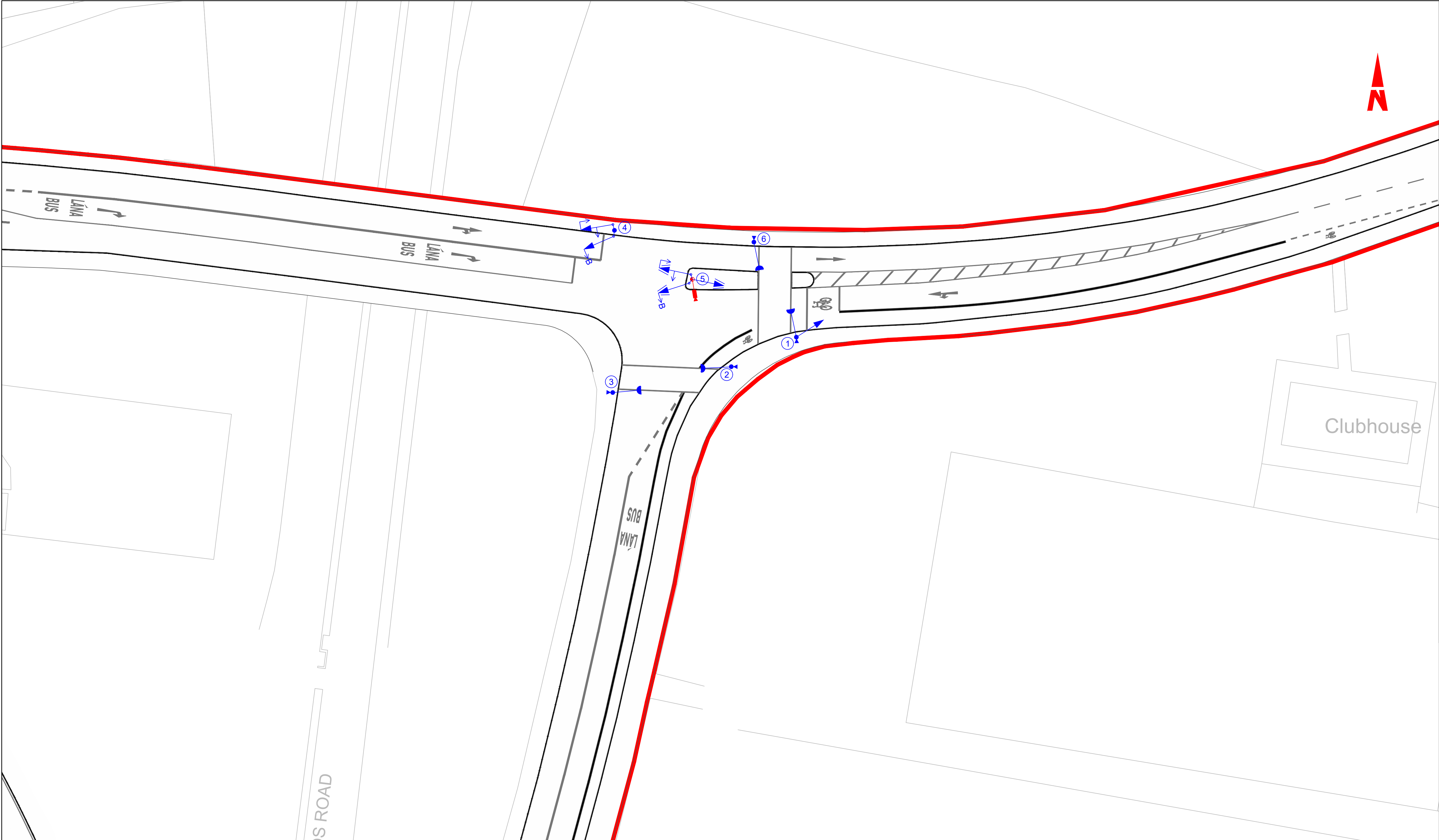
SITE BOUNDARY LINE

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INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

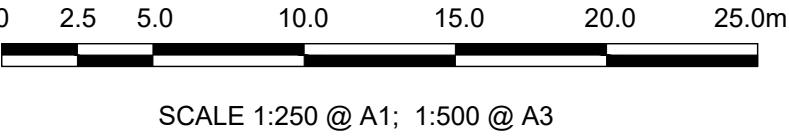
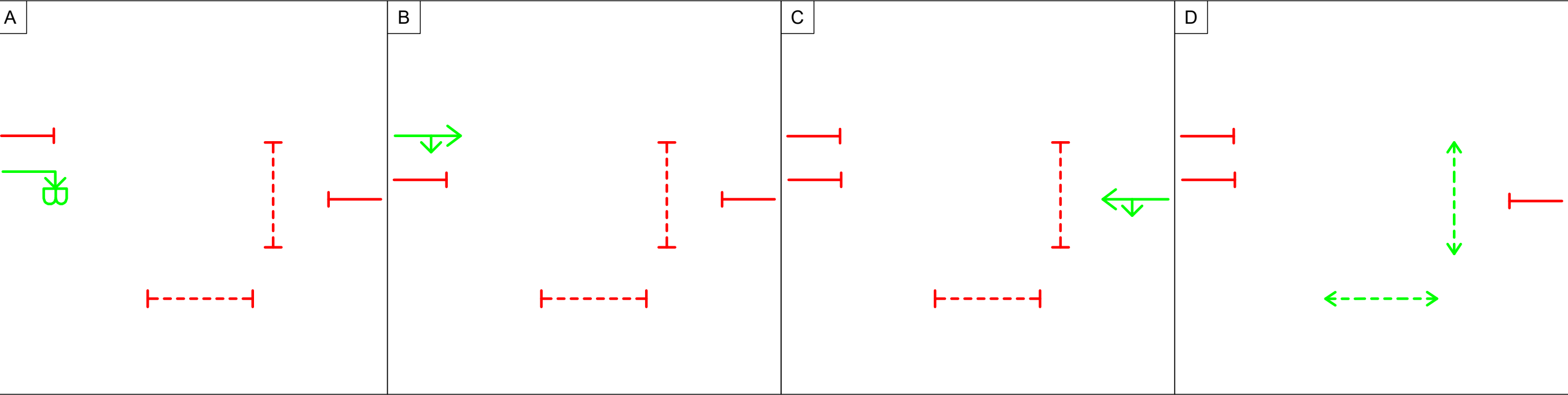
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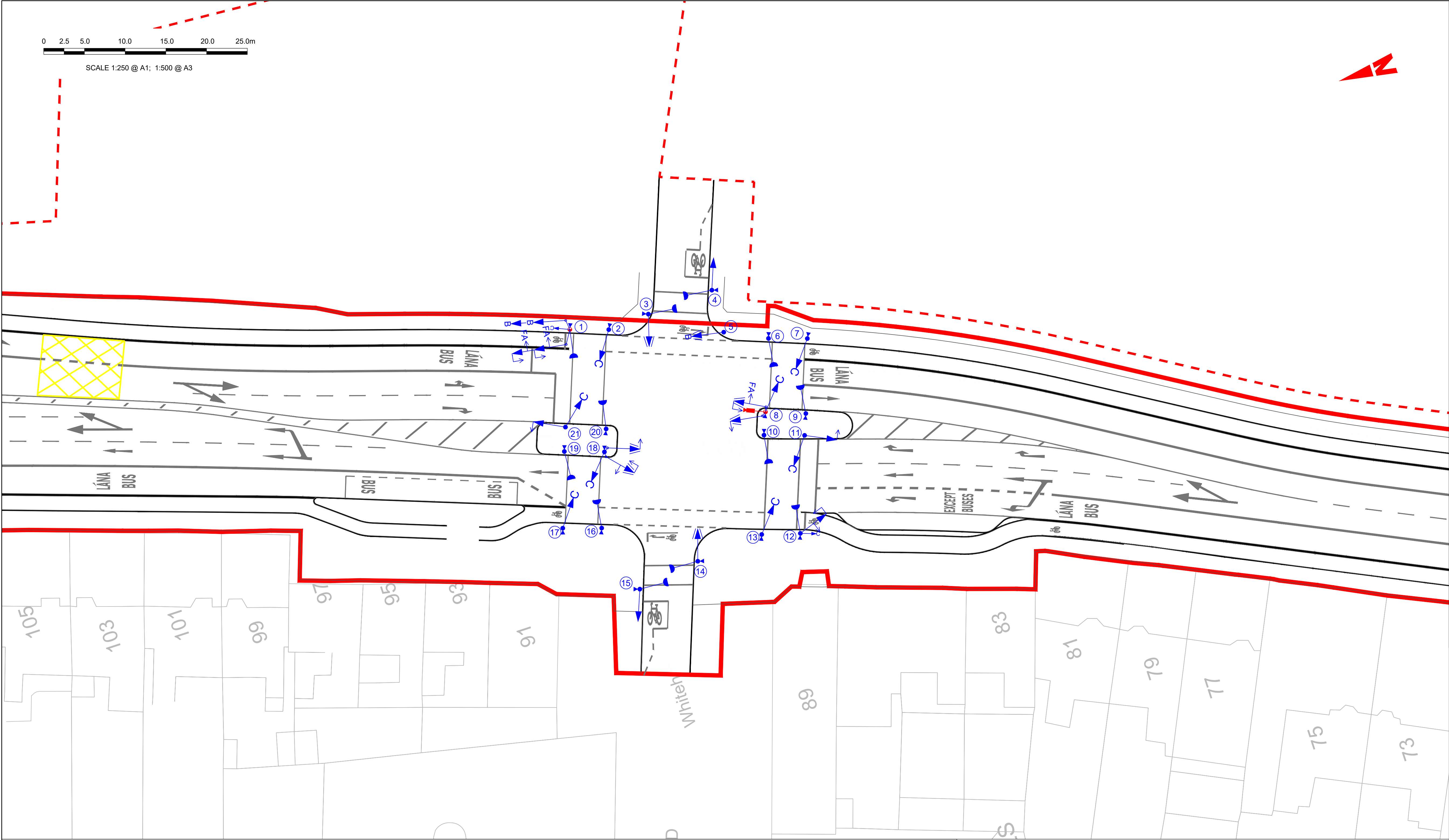
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TRAFFIC SIGNAL EQUIPMENT:

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POLE NUMBER

PUSH BUTTON UNIT

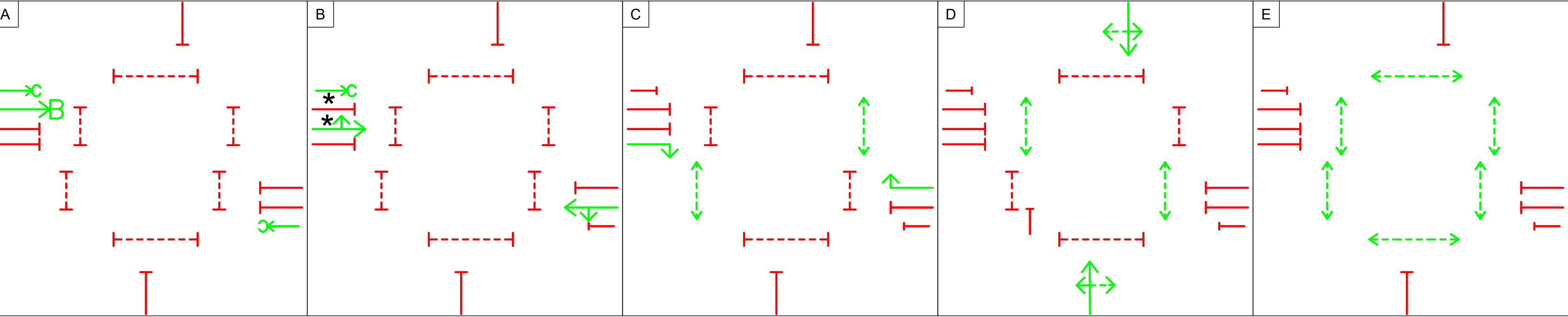
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

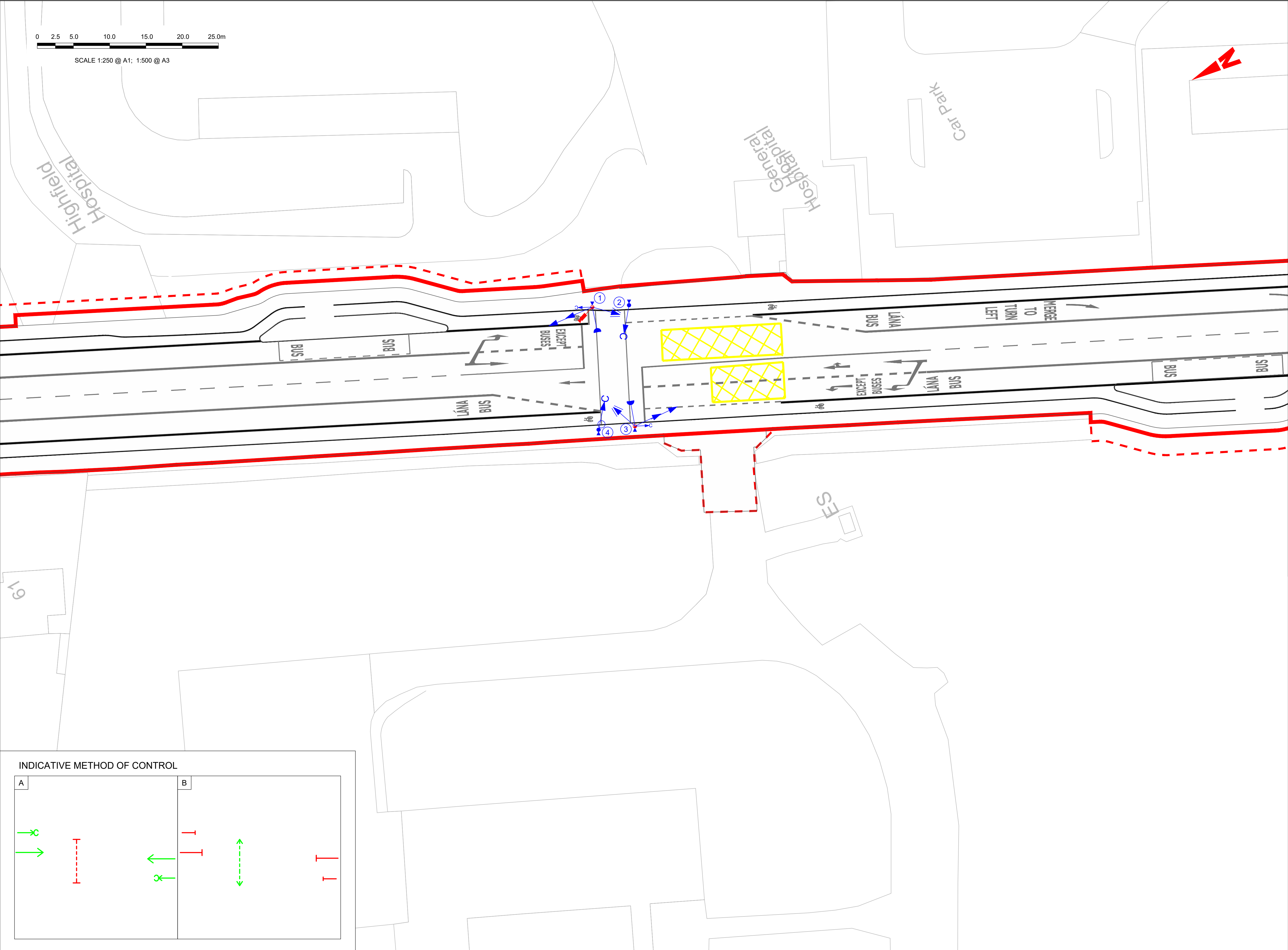
INDICATIVE METHOD OF CONTROL



* DENOTES FLASHING AMBER

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DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

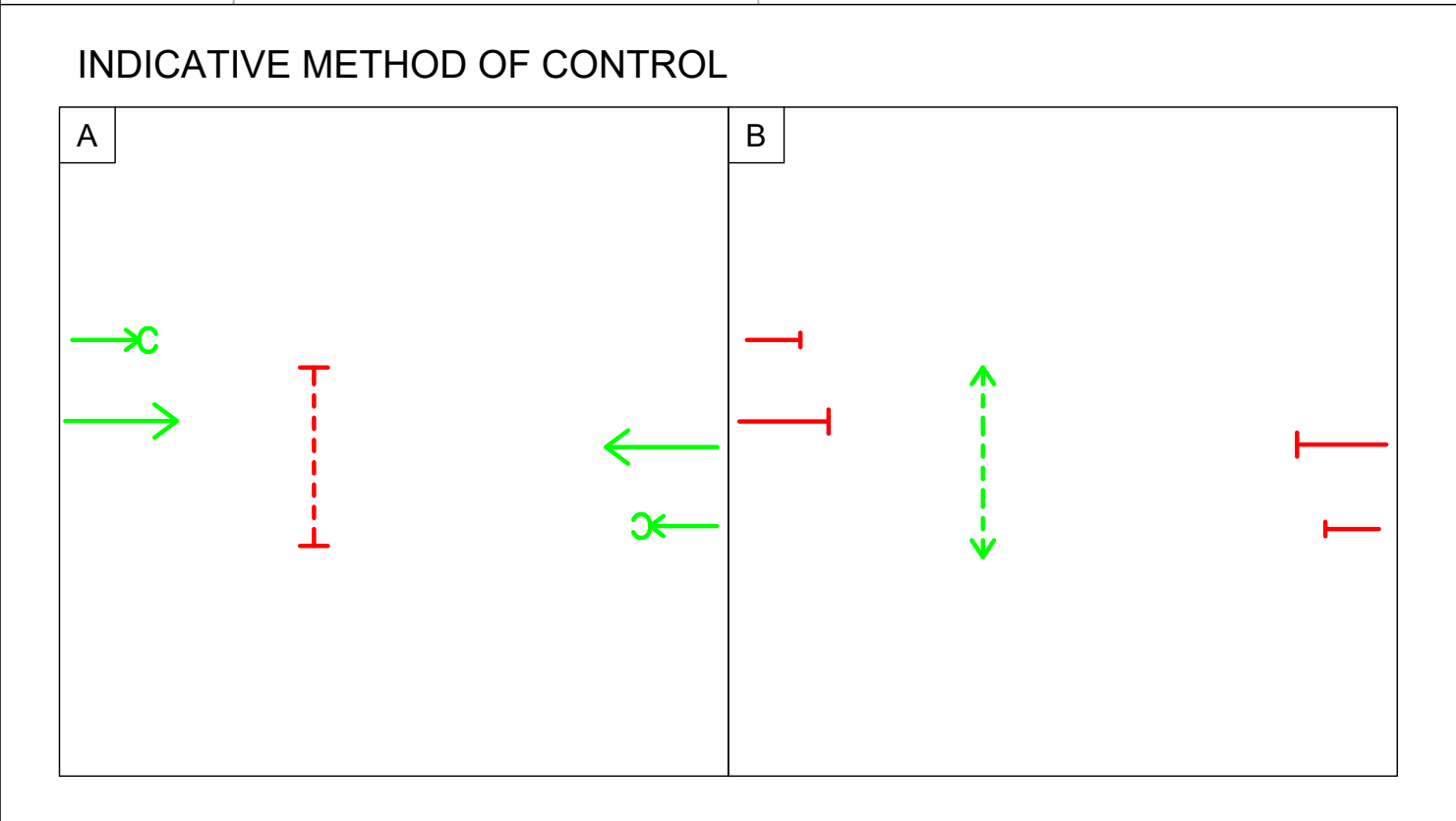
PUSH BUTTON UNIT

CCTV CAMERA

GENERAL:

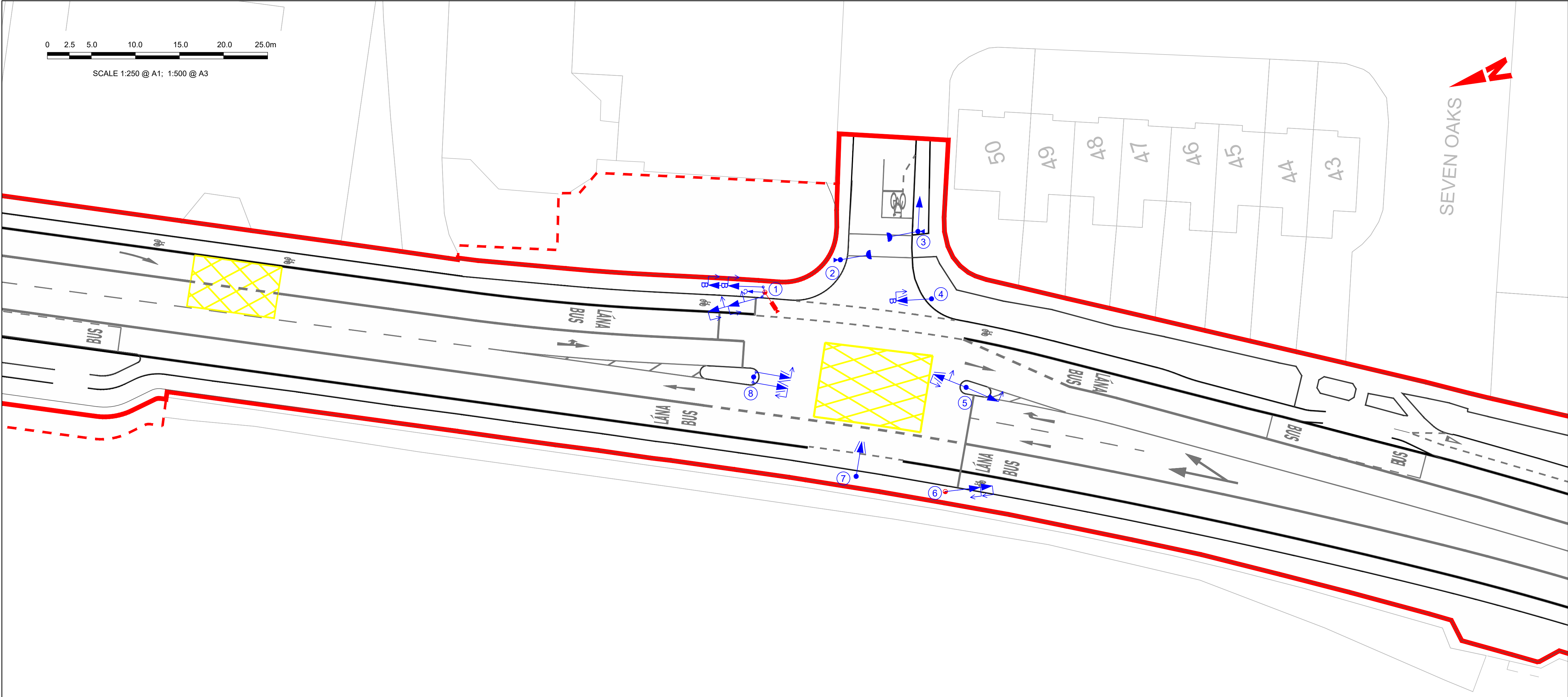
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION



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<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ -0002_XX_00 -DR-TR-0026</div>										<div>Sheet Number</div> <div>26 of 44</div>		<div>Status</div> <div>A</div>		<div>Rev</div> <div>M01</div>		<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME</div> <div>JUNCTION SYSTEM DESIGN</div> <div>SWORDS ROAD / HIGHFIELD HOSPITAL PEDESTRIAN CROSSING</div>																																	
<div>Date</div> <div>06/04/2023</div>		<div>Scale</div> <div>1:250 @ A1</div> <div>1:500 @ A3</div>		<div>Drawn</div> <div>FM</div>		<div>Checked</div> <div>IL</div>		<div>Approved</div> <div>HOS</div>		<div>QMS Code</div>																																							
<div>Project Code</div> <div>BCIDB</div>		<div>Originator Code</div> <div>JAC</div>																																															

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

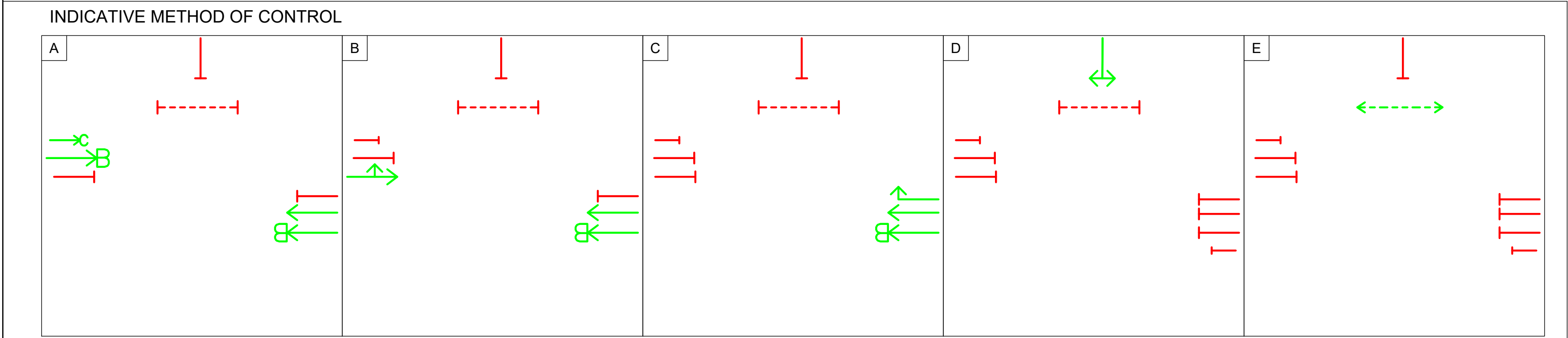
PUSH BUTTON UNIT

CCTV CAMERA

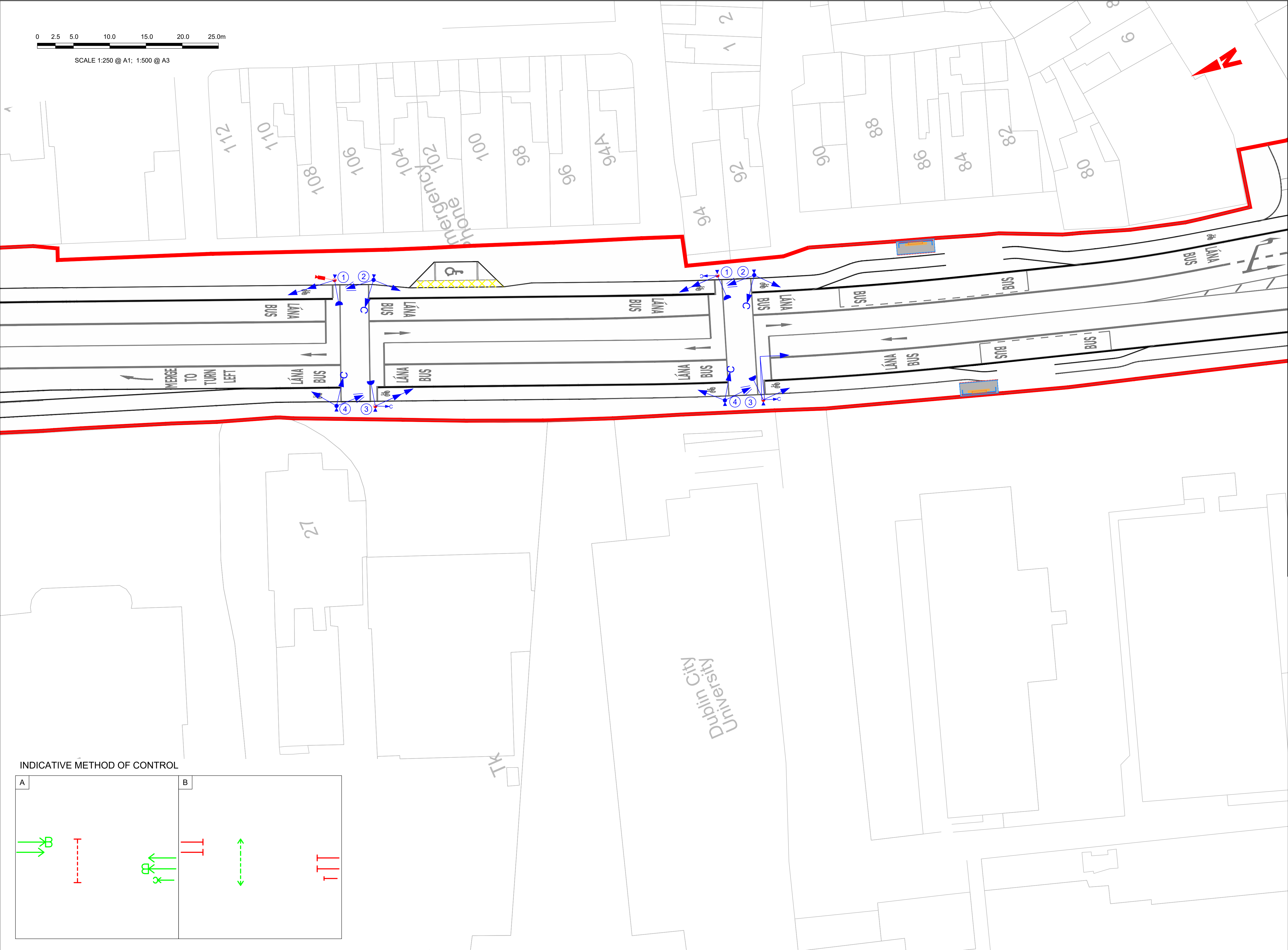
GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

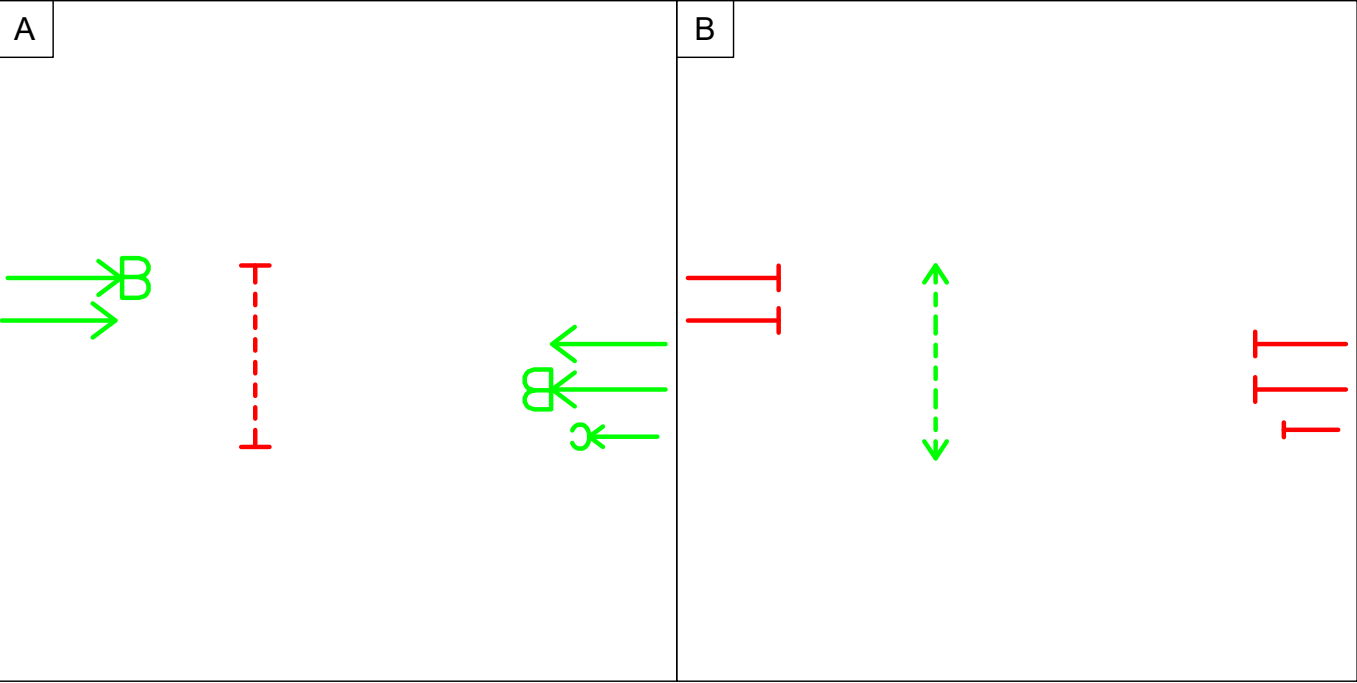
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

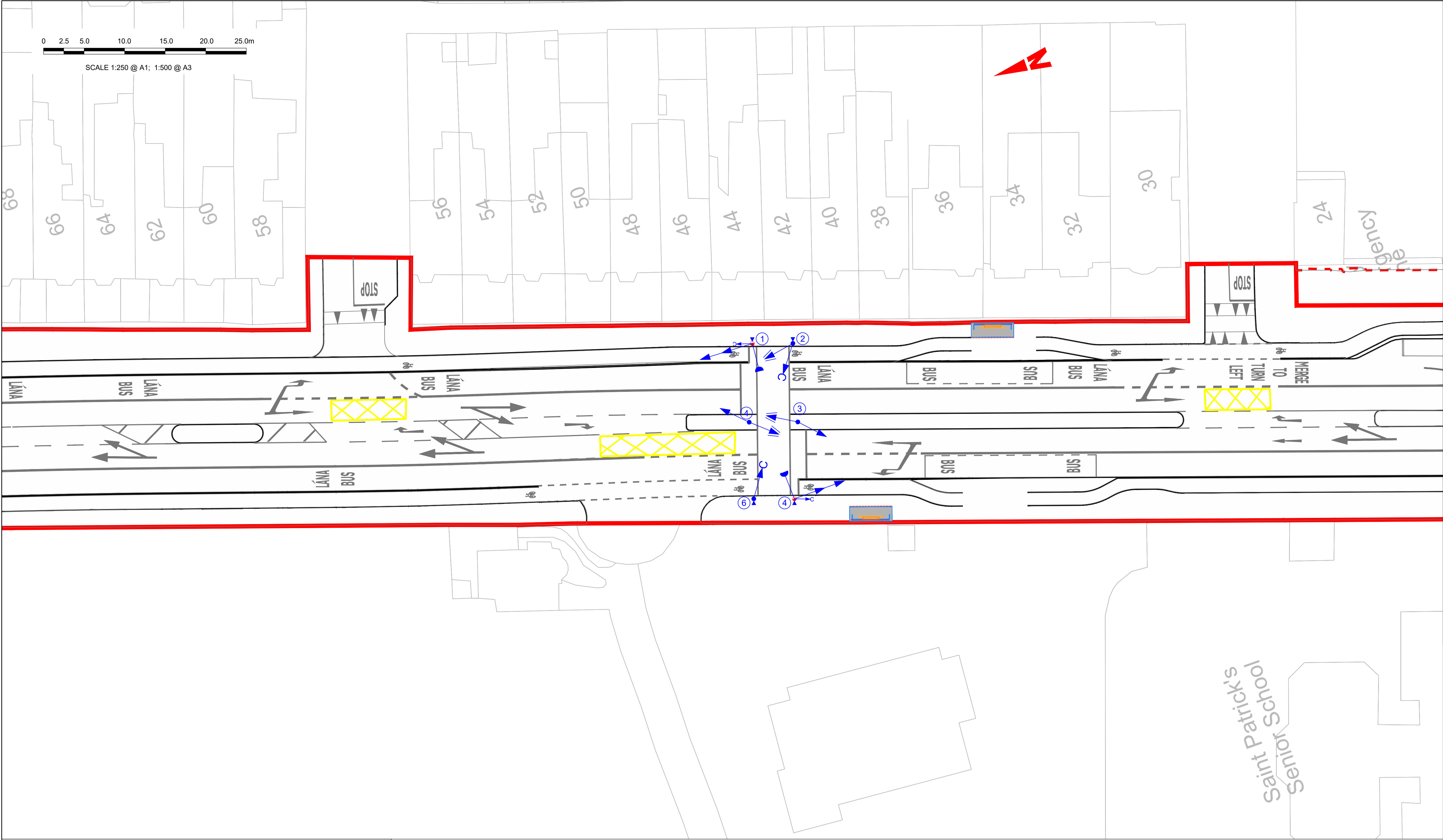
TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

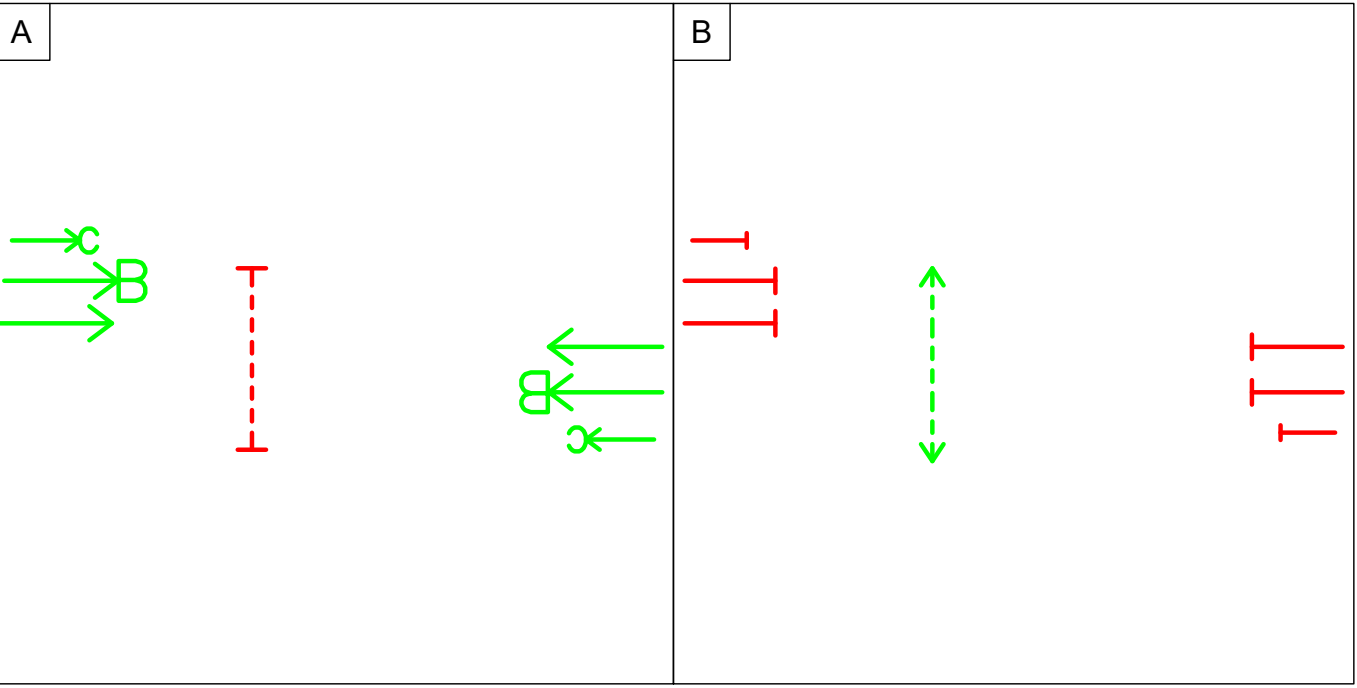
CCTV CAMERA

GENERAL:

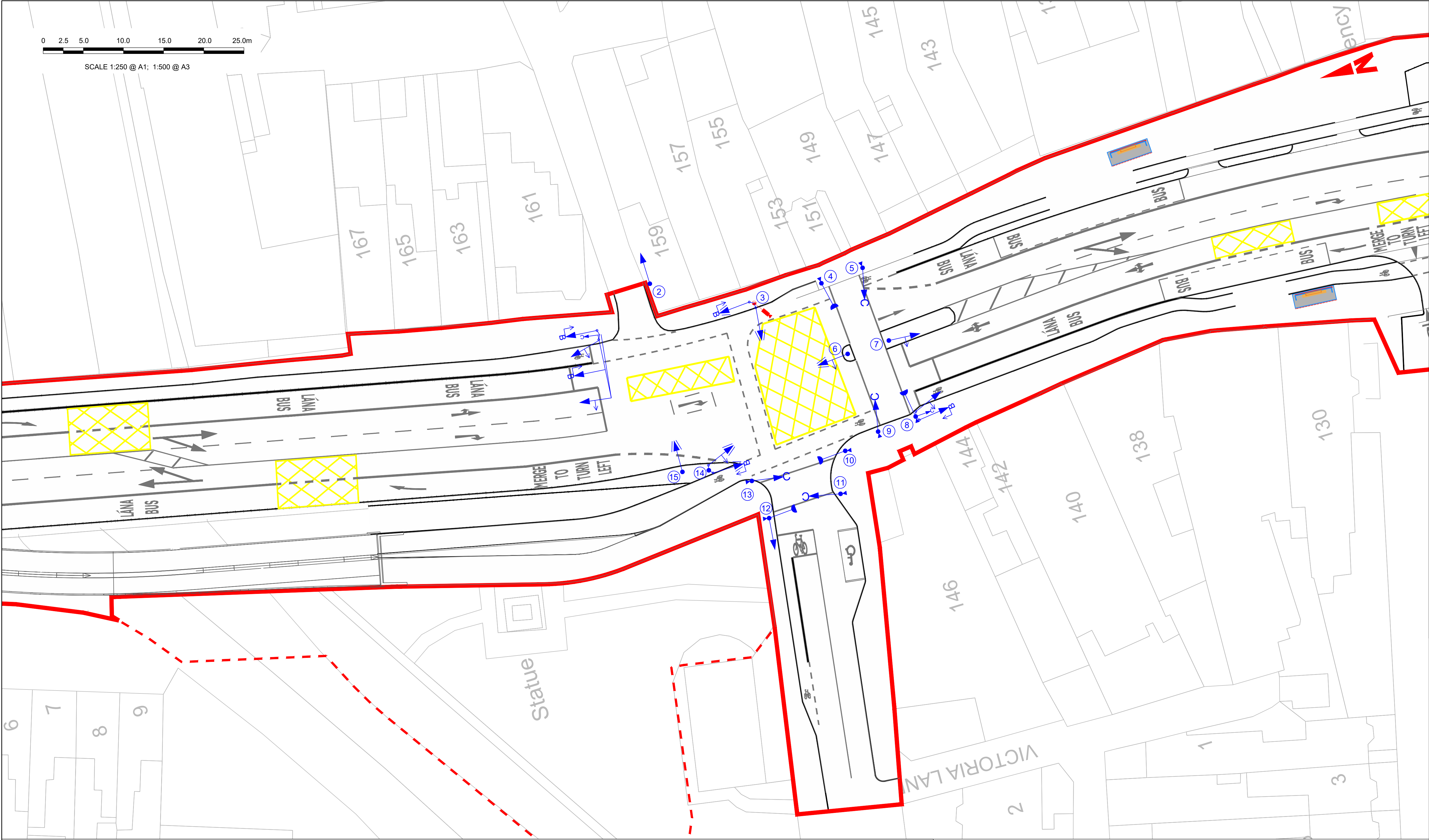
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

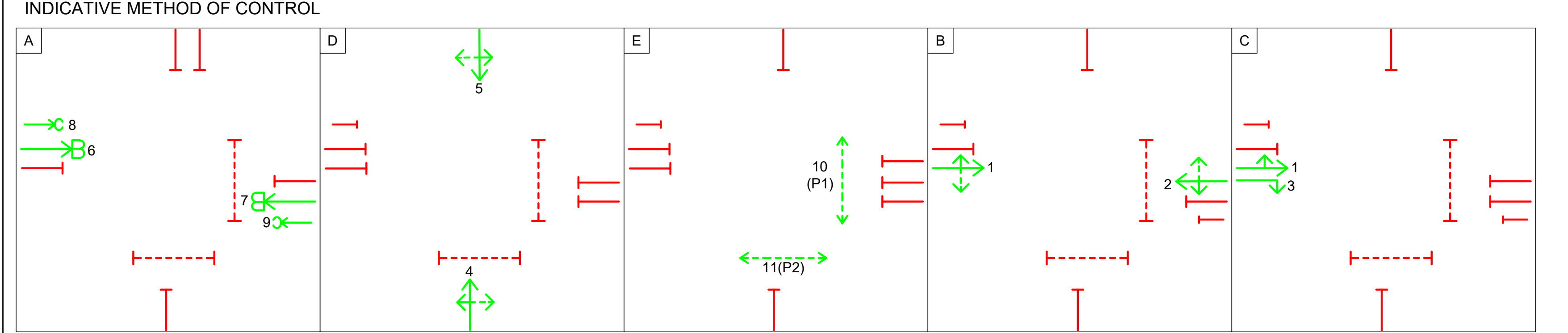
PUSH BUTTON UNIT

CCTV CAMERA

GENERAL:

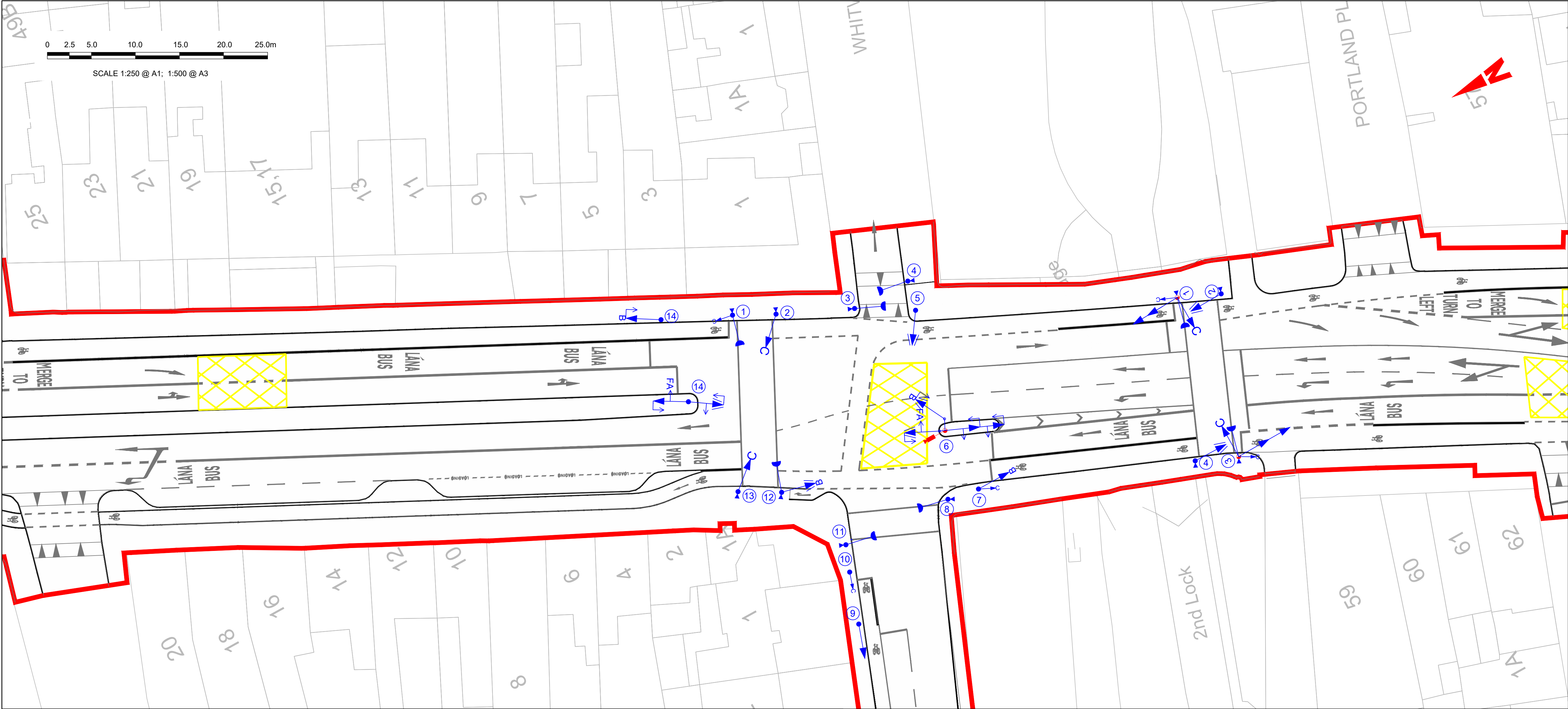
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION



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DO NOT SCALE USE FIGURED DIMENSIONS ONLY



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

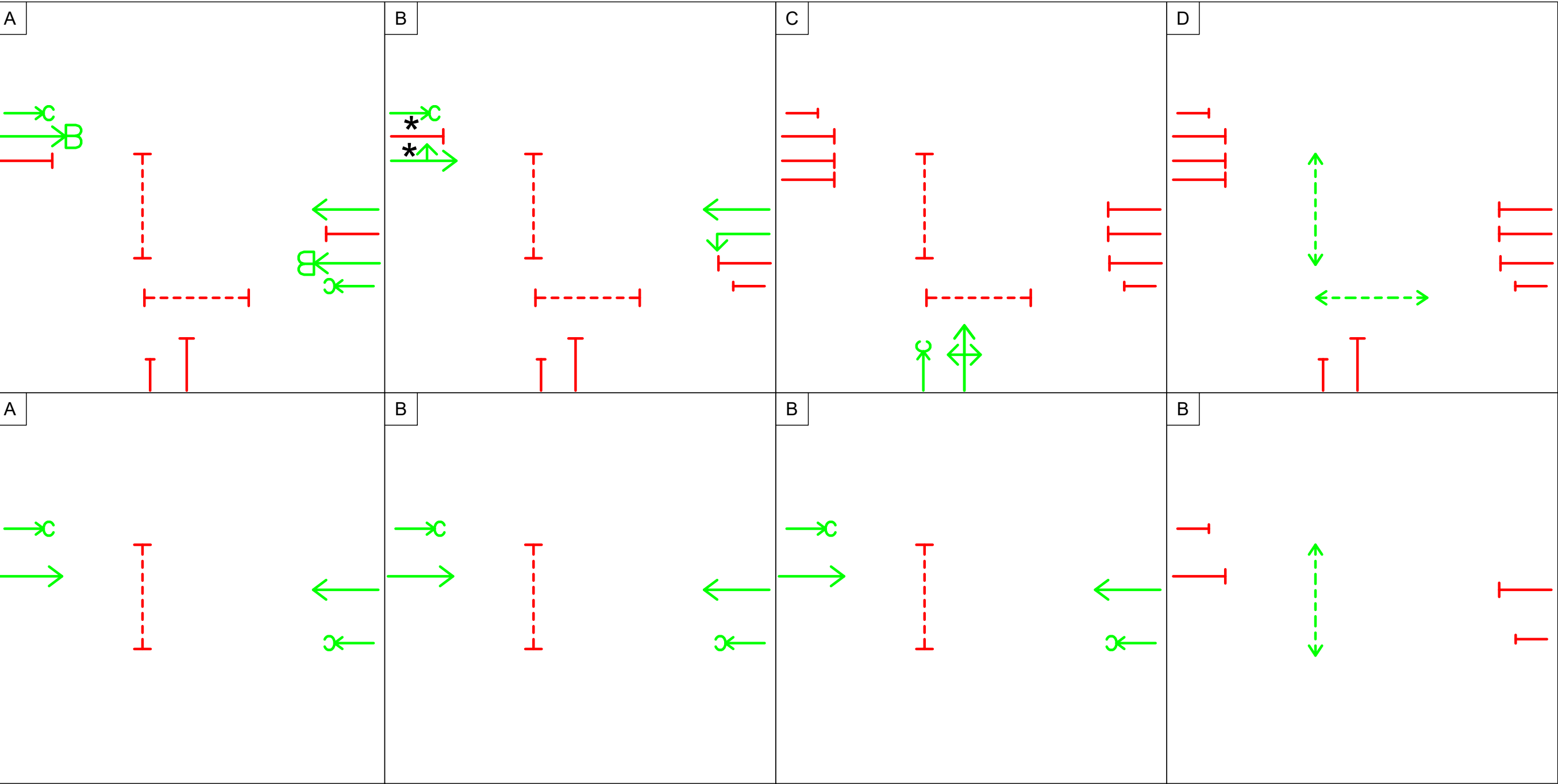
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

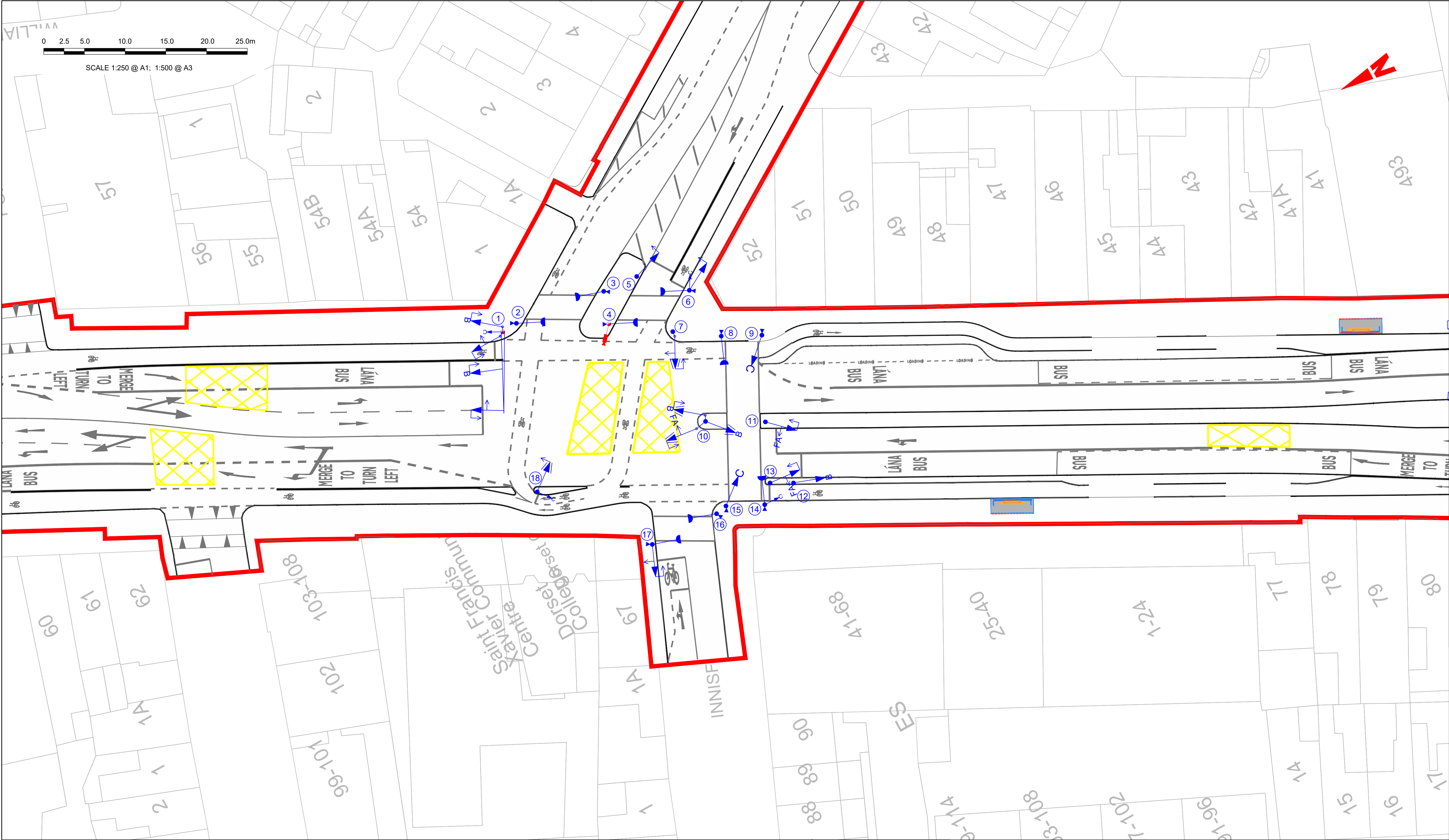
TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



* DENOTES FLASHING AMBER

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					<div>Drawing Title</div> <div>SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME</div> <div>JUNCTION SYSTEM DESIGN</div> <div>DRUMCONDRA ROAD LOWER / WHITWORTH PLACE / WHITWORTH ROAD JUNCTION</div>	<div>Drawing File Name</div> <div>BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0036</div>	<div>Sheet Number</div> <div>36 of 44</div>	<div>Status</div> <div>A</div>	<div>Rev</div> <div>M01</div>																																				



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

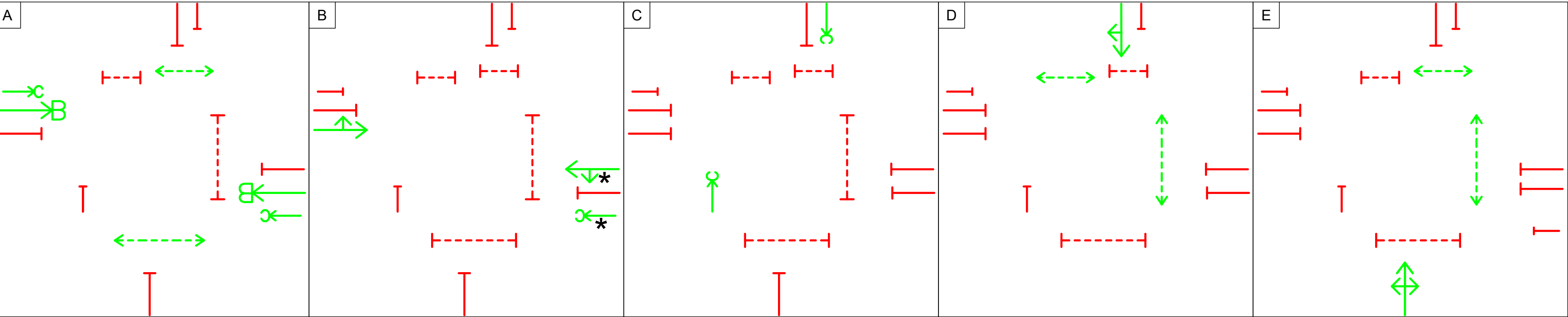
CCTV CAMERA

GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

INDICATIVE METHOD OF CONTROL



* DENOTES FLASHING AMBER

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Project Ireland 2040

Building Ireland's Future

Rev	Date	Dwn	Chk'd	App'd	Description
M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING

Client

NTA

Údarás Náisiúnta Iompair

National Transport Authority

Date06/04/2023

Scale1:250 @ A1
1:500 @ A3

DrawnFM

CheckedIL

ApprovedHOS

Project CodeBCIDB

Originator CodeJAC

QMS Code

Engineering Designer

Jacobs

Programme Title

BUSCONNECTS DUBLIN
CORE BUS CORRIDORS INFRASTRUCTURE WORKS

Drawing Title

SWORDS TO CITY CENTRE CORE BUS CORRIDOR SCHEME
JUNCTION SYSTEM DESIGN
DORSET STREET LOWER / BELVIDERE ROAD / INNISFALLIN PARADE JUNCTION

Drawing File Name

BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0037

Sheet Number

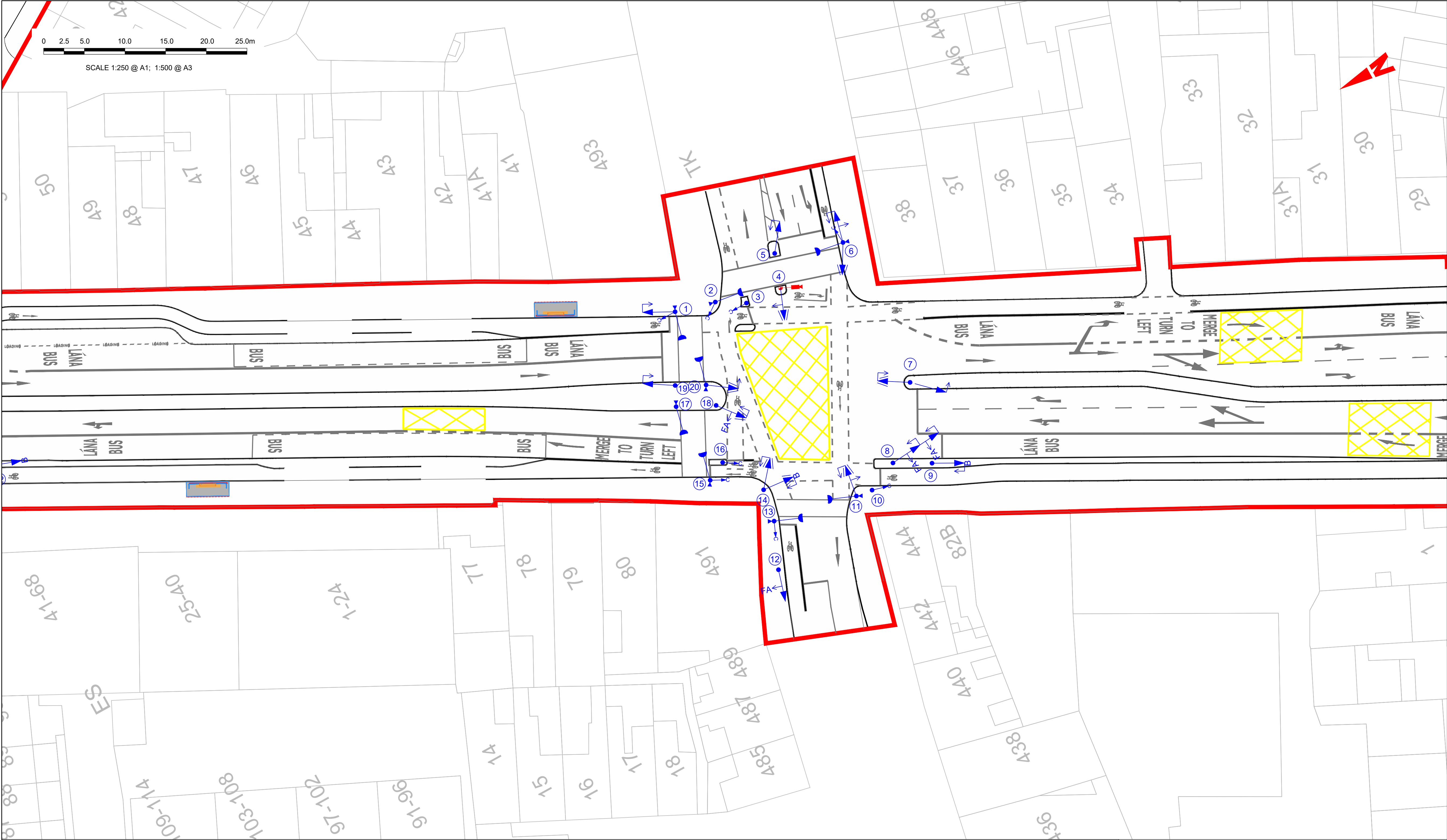
37 of 44

Status

A

Rev

M01



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

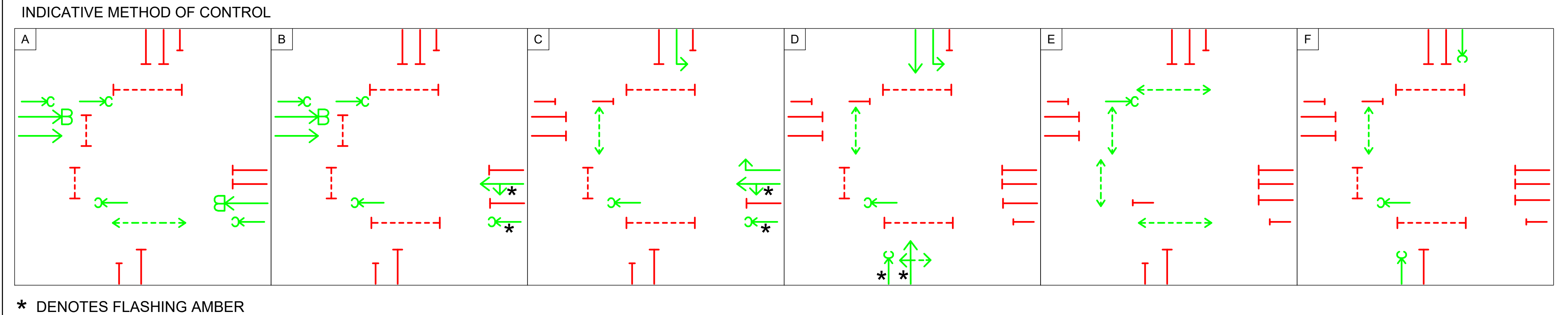
PUSH BUTTON UNIT

CCTV CAMERA

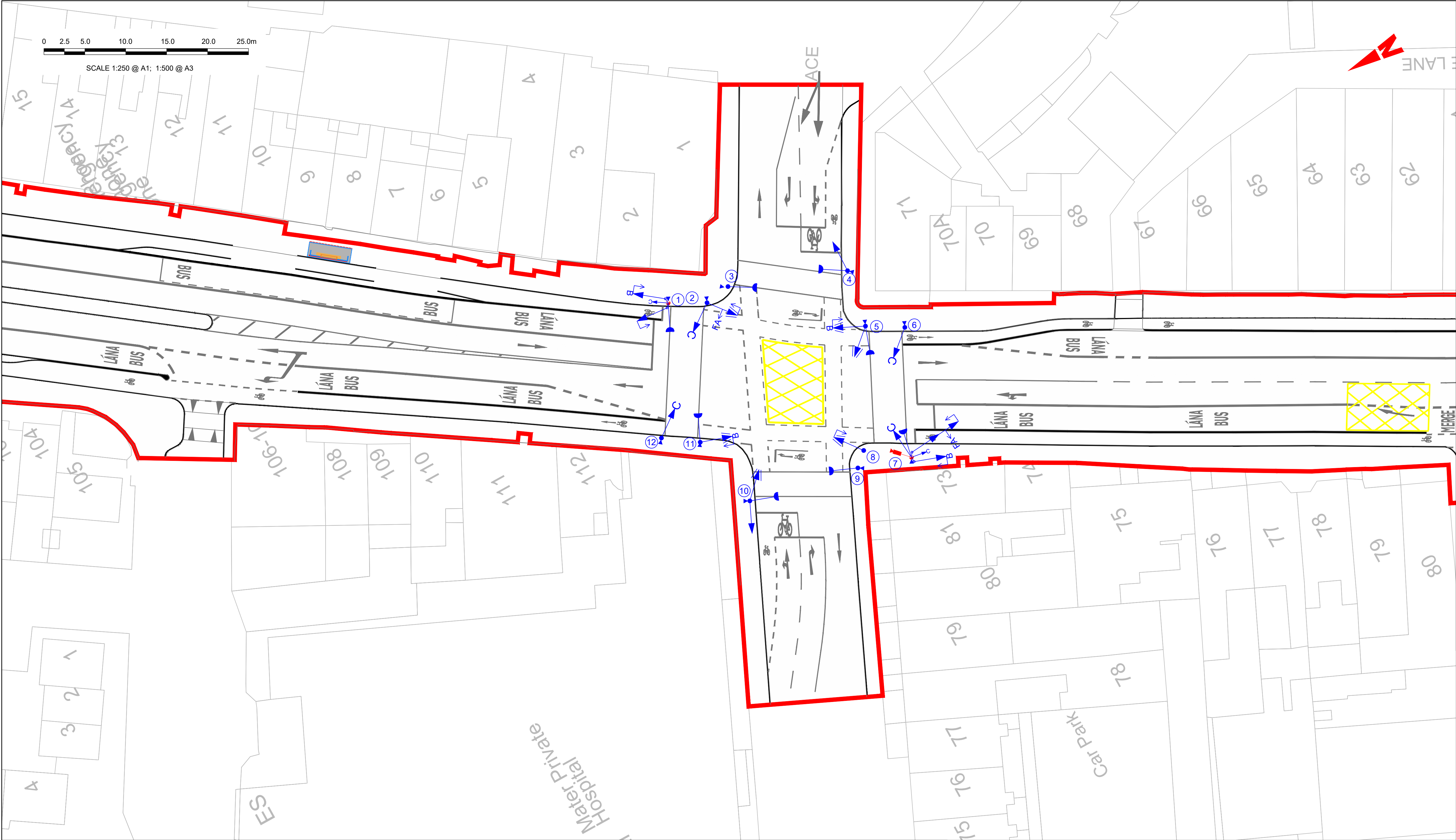
GENERAL:

SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION



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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

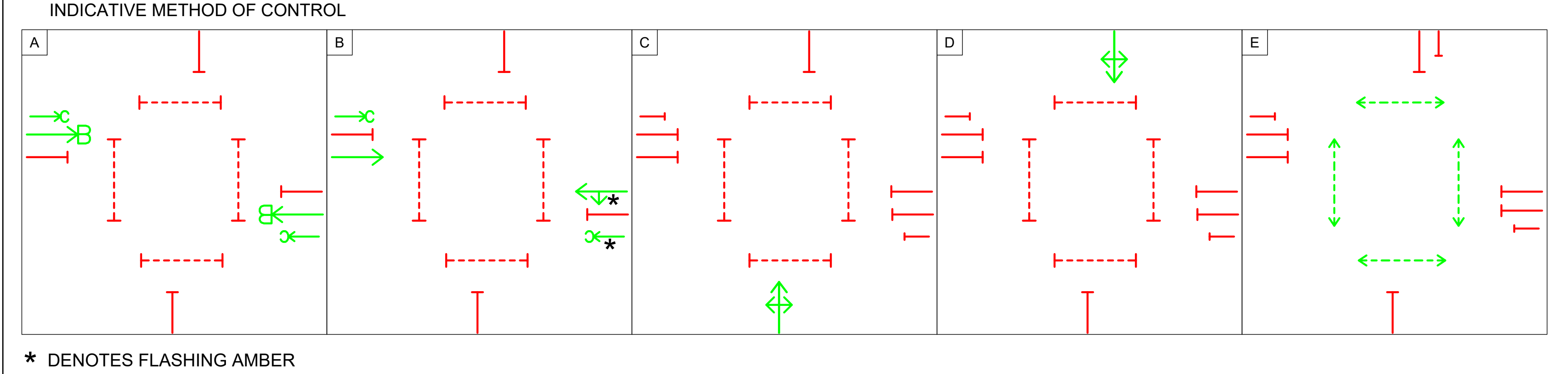
RPC 004




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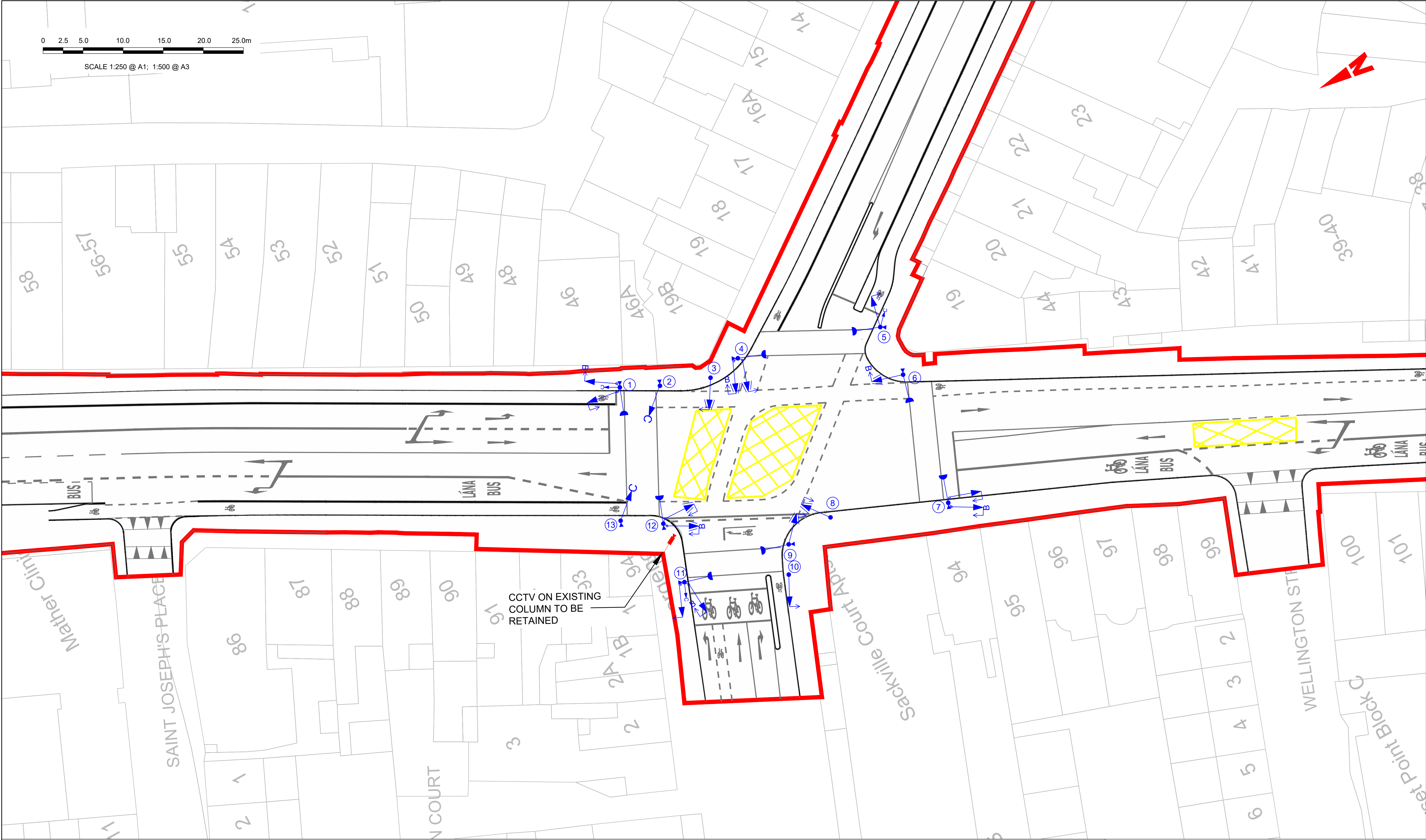
- POLE (STANDARD HEIGHT)
- TALL POLE (CCTV/TRAFFIC SIGNALS)
- POLE NUMBER
- PUSH BUTTON UNIT
- CCTV CAMERA

GENERAL:

- SITE BOUNDARY LINE
- TEMPORARY LAND ACQUISITION



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Drawing File Name	Sheet Number	Status	Rev																																																			
BCIDB-JAC-TSM_SJ-0002_XX_00-DR-TR-0040	40 of 44	A	M01																																																			



LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

POLE (STANDARD HEIGHT)

TALL POLE (CCTV/TRAFFIC SIGNALS)

POLE NUMBER

PUSH BUTTON UNIT

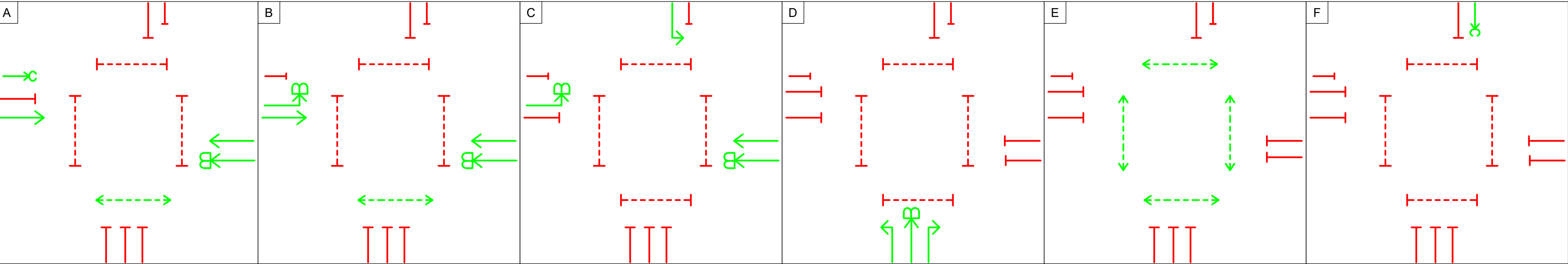
CCTV CAMERA

GENERAL:

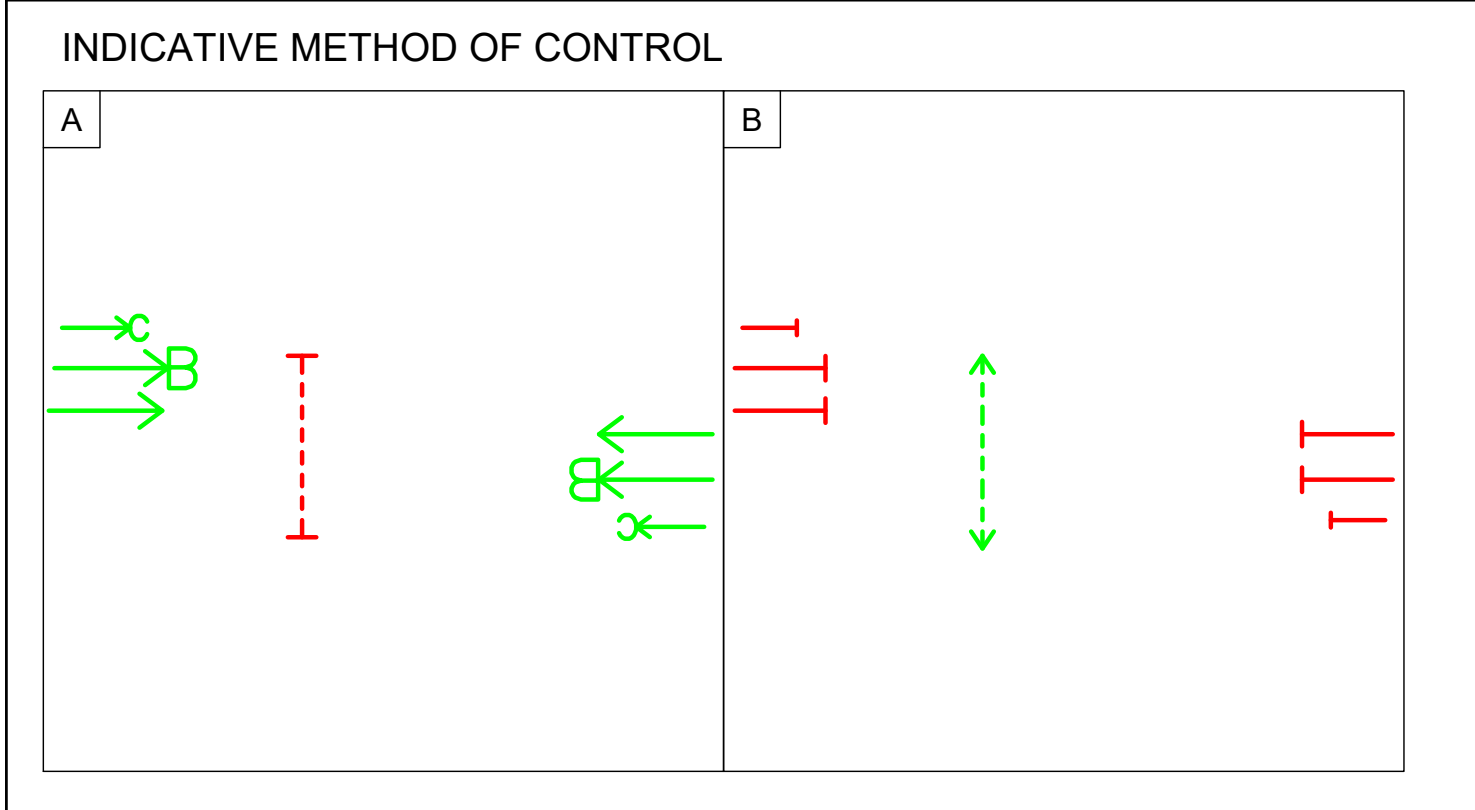
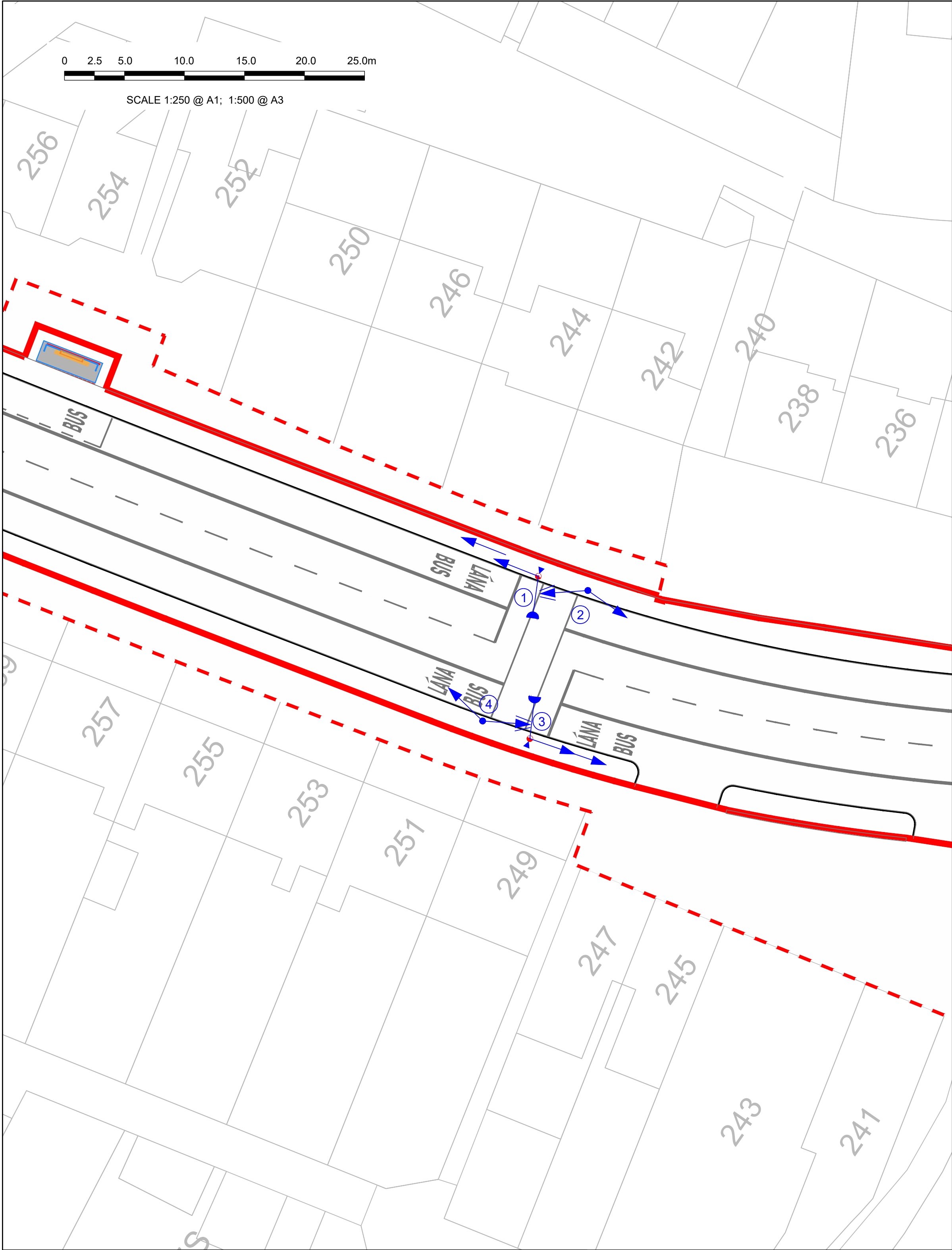
SITE BOUNDARY LINE

TEMPORARY LAND ACQUISITION

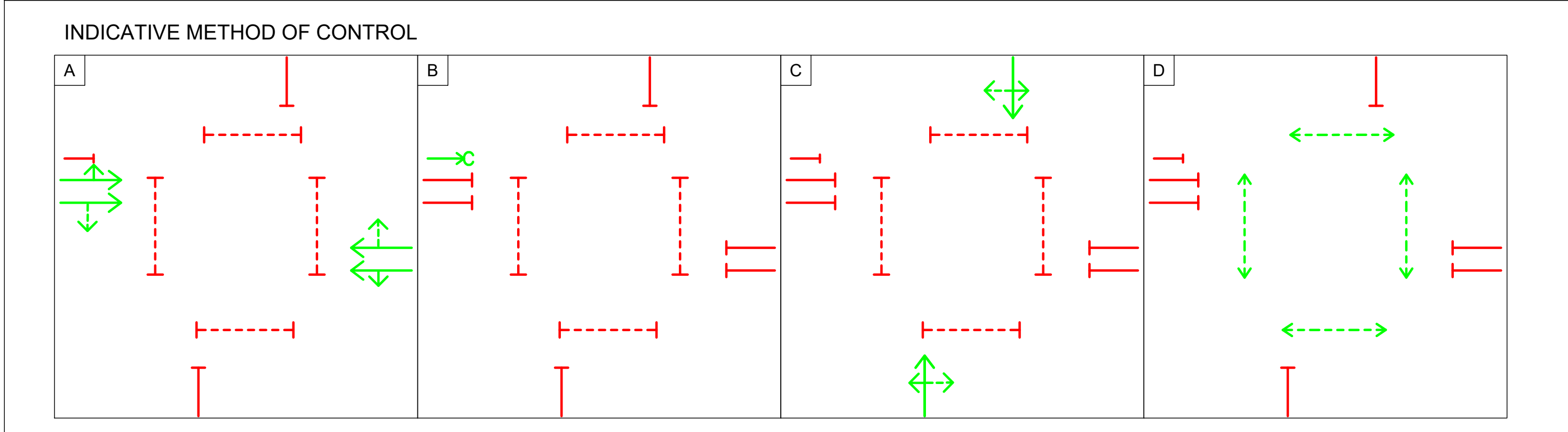
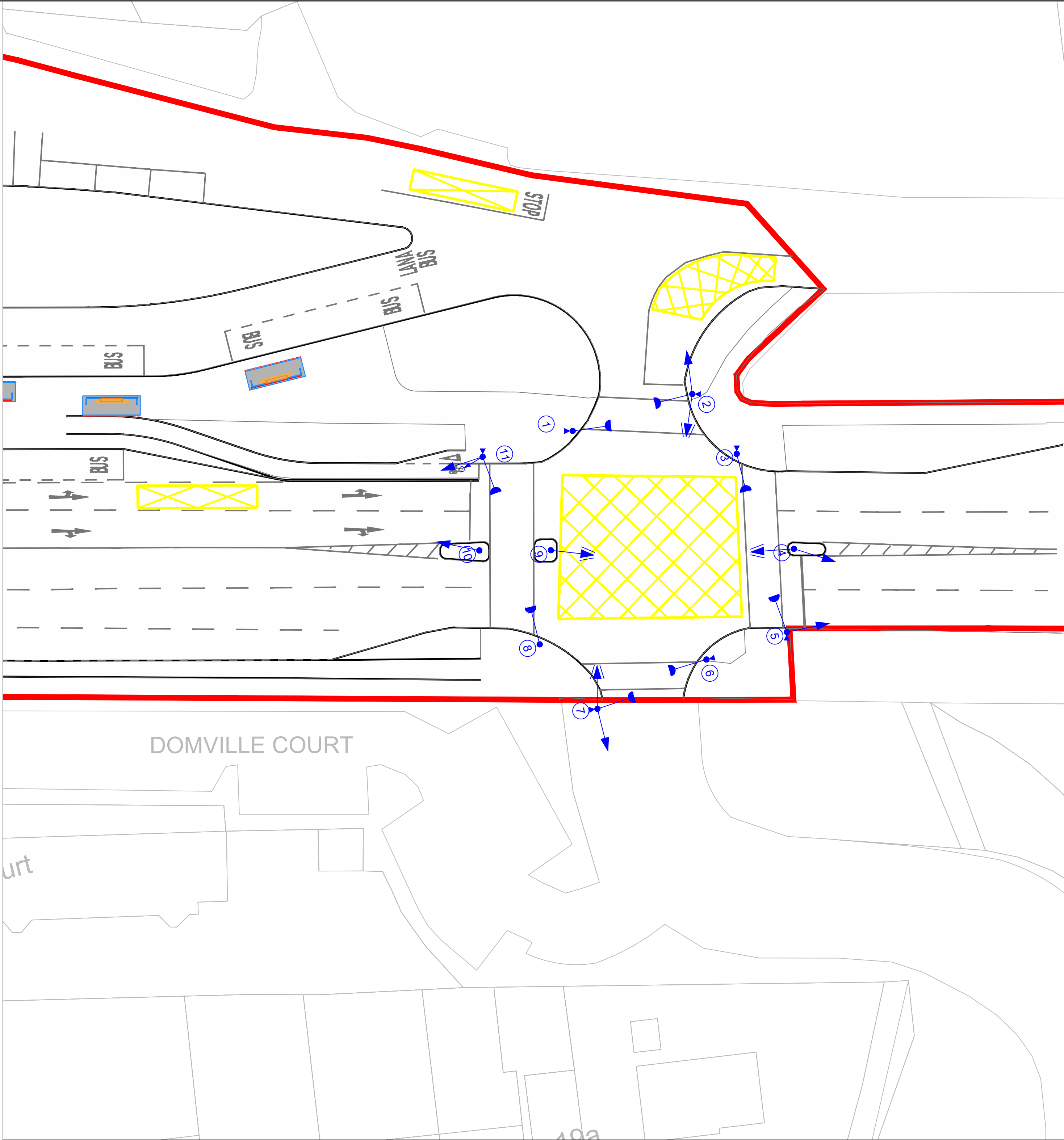
INDICATIVE METHOD OF CONTROL



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b. This drawing is to be used for the design element identified in the titlebox. Other information shown is to be considered indicative only. The drawing is to be read in conjunction with all other relevant design drawings.
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d. Information concerning the position of apparatus shown on this drawing is based on drawings supplied by the utility owners and/or the utility works contractor, whilst every care has been taken in the preparation of this drawing, positions should be taken as approximate and are intended for general guidance only and no representation is made by the NTA as to the accuracy, completeness, sufficiency or otherwise of this drawing and the position of the apparatus. The information contained herein does not purport to be comprehensive or final as the apparatus is subject to being altered and/or superceded. Recipients should not rely on this information. Any liabilities are hereby expressly disclaimed.
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Rev	Date	Dwn	Chk'd	App'd	Description
M01	06/04/2023	FM	IL	HOS	ISSUE FOR PHASE 4: PLANNING

Client		Engineering Designer		Programme Title	
NTA Údarás Náisiúnta Iompair National Transport Authority		Jacobs		BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS	
Date	06/04/2023	Scale	1:250 @ A1 1:500 @ A3	Drawn	FM
Project Code	BCIDB	Originator Code	JAC	Checked	IL
				Approved	HOS

Drawing File Name	BCIDB-JAC-TSM_SJ_-0002_XX_00-DR-TR-0044	Sheet Number	44 of 44	Status	A	Rev	M01
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LEGEND:

TRAFFIC SIGNAL HEADS:

RTS 001

RTS 002

RTS 003

RTS 007

RPC 004

TRAFFIC SIGNAL EQUIPMENT:

- POLE (STANDARD HEIGHT)
- TALL POLE (CCTV/TRAFFIC SIGNALS)
- POLE NUMBER
- PUSH BUTTON UNIT
- CCTV CAMERA

GENERAL:

- SITE BOUNDARY LINE
- TEMPORARY LAND ACQUISITION