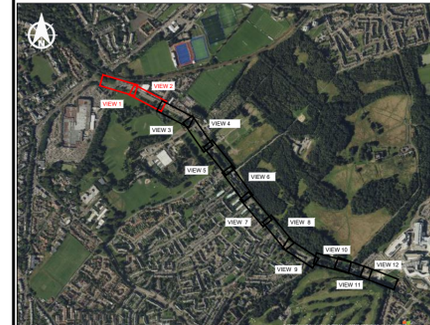


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KEY PLAN



KEY - GENERAL ARRANGEMENT

- | | | | | | | | | | |
|--|--------------------------------------|--|-----------------------------|--|--|--|---|--|----------------------------|
| | FOOTWAY | | EXISTING DRIVEWAY LOCATIONS | | KERB | | PROPOSED TRAFFIC SIGNS | | PROPOSED ROAD GULLY |
| | FOOTWAY (HEAVY VEHICLE LOAD) | | CARRIAGEWAY RESURFACE | | CYCLE SEGREGATION UNIT BUFFER | | EXISTING TRAFFIC SIGNAL CONTROL EQUIPMENT | | PROPOSED CYCLE TRACK GULLY |
| | FOOTWAY | | CARRIAGEWAY RAISED TABLE | | DUTCH ENTRY RAMP KERB | | PROPOSED TRAFFIC SIGNAL CONTROL EQUIPMENT | | PROPOSED WOODEN FENCING |
| | CYCLE TRACK | | CARRIAGEWAY OVERLAY | | BLISTER TACTILE PAVING CONTROLLED CROSSING | | 450mm x 450mm CHAMBER (TRAFFIC SIGNALS) | | BOLLARD TYPE B1 |
| | CYCLE TRACK (HEAVY VEHICLE LOAD) | | VERGE | | BLISTER TACTILE PAVING UNCONTROLLED CROSSING | | 600mm x 600mm CHAMBER (TRAFFIC SIGNALS) | | BOLLARD TYPE B2 |
| | CYCLE TRACK (POROUS PAVING) | | EARTHWORKS CUT | | 'LADDER' TACTILE PAVING | | YELLOW GLOBE | | |
| | SHARED USE | | EARTHWORKS FILL | | 'TRAMLINE' TACTILE PAVING | | | | |
| | PAVED AREAS THAT DO NOT FORM FOOTWAY | | EXISTING TREES | | | | | | |

P01	05/05/2025	STAGE 4 - RSA ISSUE	AMc	AB	JM
Rev	Date	Amendment Details	Dr'n	Chk'	App'

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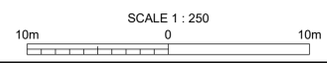


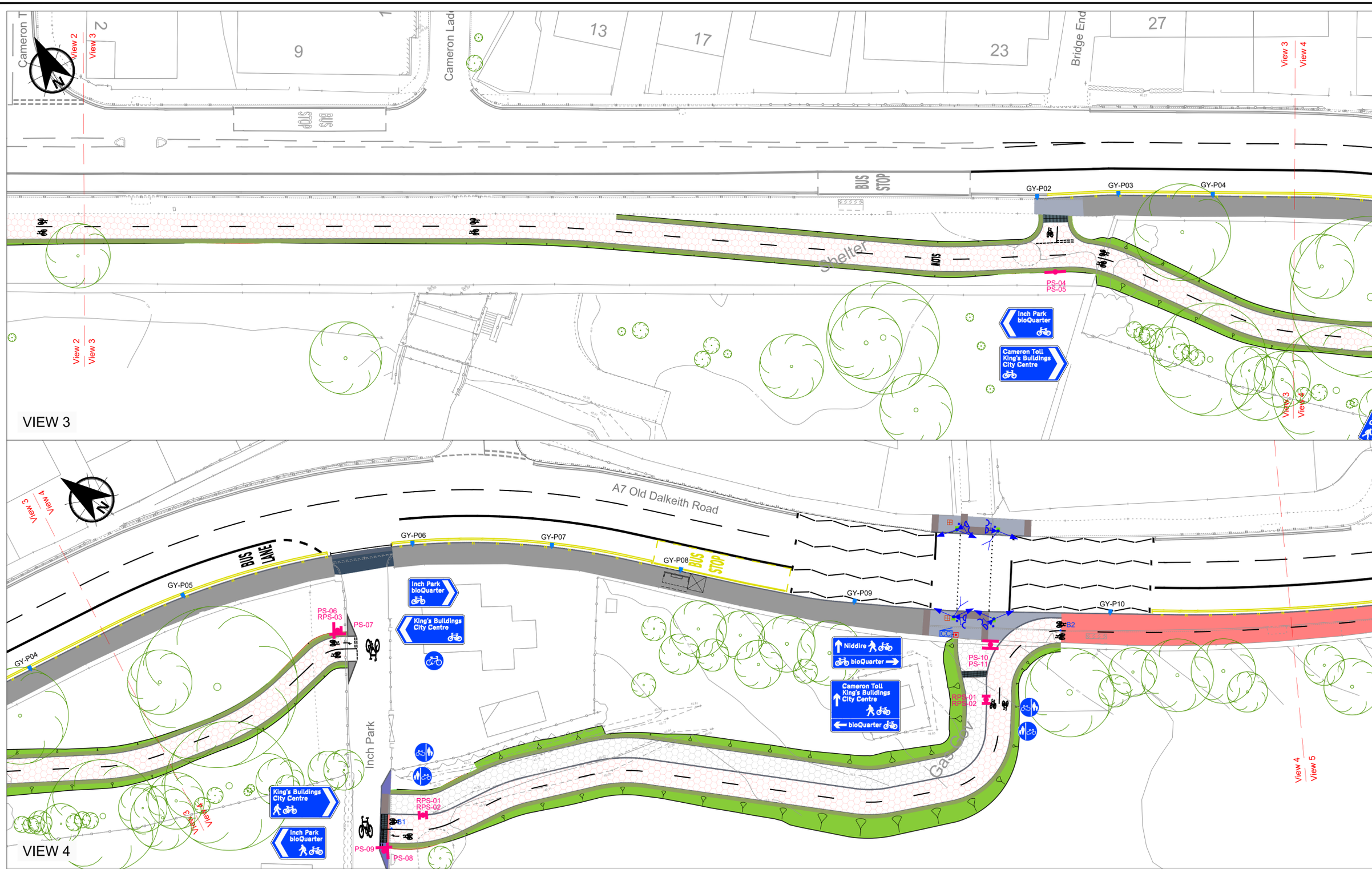
Client
EDINBURGH
THE CITY OF EDINBURGH COUNCIL

Project Title
CAMERON TOLL TO BIOQUARTER ACTIVE TRAVEL ROUTE

Drawing Title
GENERAL ARRANGEMENT LAYOUT SHEET 01 OF 06

Purpose Of Issue PRELIMINARY			
Status	Status Description		
S0	INITIAL STATUS OR WIP		
Drawn	Designed	Checked	Approved
AMcN	AMcN	AB	CF
Sheet Size	Scale	Sweco Ref	Revision
A1	1:250	65206352	P01
Drawing Number 65206352-SWE-S4-XX-D-AT-00101			

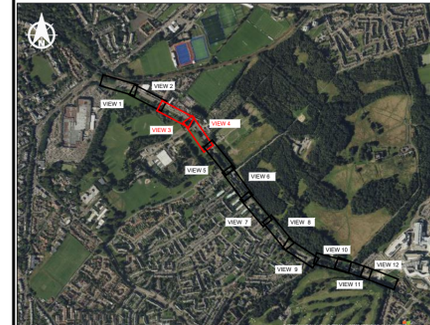




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Rev	Date	Amendment Details	Dr'n	Chk'	App'

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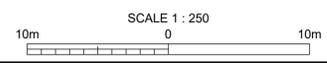
Client
CAMERON TOLL TO BIOQUARTER ACTIVE TRAVEL ROUTE

Drawing Title
GENERAL ARRANGEMENT LAYOUT SHEET 02 OF 06

Purpose Of Issue
PRELIMINARY

Status	S0 INITIAL STATUS OR WIP			
Drawn	Designed	Checked	Approved	
AMcN	AMcN	AB	CF	
Sheet Size	Scale	Sweco Ref	Revision	
A1	1:250	65206352	P01	

Drawing Number
65206352-SWE-S4-XX-D-AT-00102





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KEY PLAN



VIEW 5

VIEW 6

KEY - GENERAL ARRANGEMENT

	FOOTWAY		EXISTING DRIVEWAY LOCATIONS		KERB		PROPOSED TRAFFIC SIGNS		PROPOSED ROAD GULLY
	FOOTWAY (HEAVY VEHICLE LOAD)		CARRIAGEWAY RESURFACE		CYCLE SEGREGATION UNIT BUFFER		EXISTING TRAFFIC SIGNAL CONTROL EQUIPMENT		PROPOSED CYCLE TRACK GULLY
	FOOTWAY		CARRIAGEWAY RAISED TABLE		DUTCH ENTRY RAMP KERB		PROPOSED TRAFFIC SIGNAL CONTROL EQUIPMENT		PROPOSED WOODEN FENCING
	CYCLE TRACK		CARRIAGEWAY OVERLAY		BLISTER TACTILE PAVING CONTROLLED CROSSING		450mm x 450mm CHAMBER (TRAFFIC SIGNALS)		BUS STOP SHELTER
	CYCLE TRACK (HEAVY VEHICLE LOAD)		VERGE		BLISTER TACTILE PAVING UNCONTROLLED CROSSING		600mm x 600mm CHAMBER (TRAFFIC SIGNALS)		
	CYCLE TRACK (POROUS PAVING)		EARTHWORKS CUT		'LADDER' TACTILE PAVING		BOLLARD TYPE B1		
	SHARED USE		EARTHWORKS FILL		'TRAMLINE' TACTILE PAVING		BOLLARD TYPE B2		YELLOW GLOBE
	PAVED AREAS THAT DO NOT FORM FOOTWAY		EXISTING TREES						

P01	05/05/2025	STAGE 4 - RSA ISSUE	AMc	AB	JM
Rev	Date	Amendment Details	Dr'n	Chk'	App'

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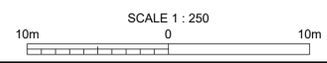
Client
CAMERON TOLL TO BIOQUARTER ACTIVE TRAVEL ROUTE

Drawing Title
GENERAL ARRANGEMENT LAYOUT SHEET 03 OF 06

Purpose Of Issue
PRELIMINARY

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Drawn	Designed	Checked	Approved	
AMcN	AMcN	AB	CF	
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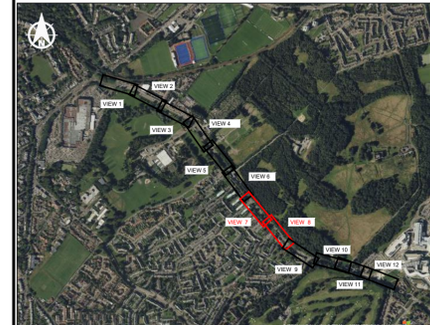
Drawing Number
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P01	05/05/2025	STAGE 4 - RSA ISSUE	AMc	AB	JM
Rev	Date	Amendment Details	Dr'n	Chk'	App'

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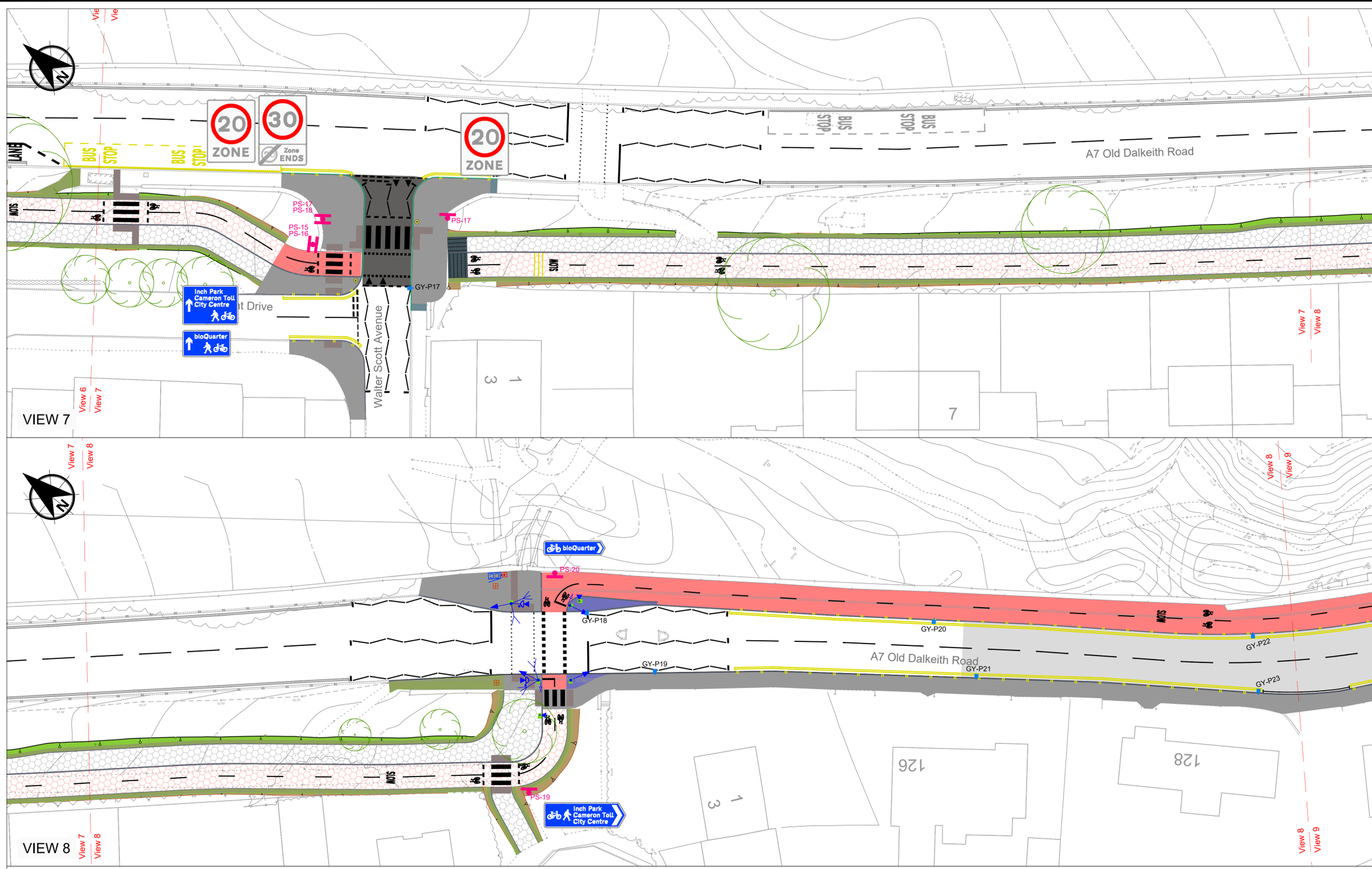
Client
CAMERON TOLL TO BIOQUARTER ACTIVE TRAVEL ROUTE

Drawing Title
GENERAL ARRANGEMENT LAYOUT SHEET 04 OF 06

Purpose Of Issue
PRELIMINARY

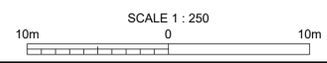
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Drawn	Designed	Checked	Approved	
AMcN	AMcN	AB	CF	
Sheet Size	Scale	Sweco Ref	Revision	
A1	1:250	65206352	P01	

Drawing Number
65206352-SWE-S4-XX-D-AT-00104



KEY - GENERAL ARRANGEMENT

	FOOTWAY		EXISTING DRIVEWAY LOCATIONS		KERB		PROPOSED TRAFFIC SIGNS		GY-P07	PROPOSED ROAD GULLY
	FOOTWAY (HEAVY VEHICLE LOAD)		CARRIAGEWAY RESURFACE		CYCLE SEGREGATION UNIT BUFFER		EXISTING TRAFFIC SIGNAL CONTROL EQUIPMENT		GY-P01	PROPOSED CYCLE TRACK GULLY
	FOOTWAY		CARRIAGEWAY RAISED TABLE		DUTCH ENTRY RAMP KERB		PROPOSED TRAFFIC SIGNAL CONTROL EQUIPMENT			PROPOSED WOODEN FENCING
	CYCLE TRACK		CARRIAGEWAY OVERLAY		BLISTER TACTILE PAVING CONTROLLED CROSSING		450mm x 450mm CHAMBER (TRAFFIC SIGNALS)			BUS STOP SHELTER
	CYCLE TRACK (HEAVY VEHICLE LOAD)		VERGE		BLISTER TACTILE PAVING UNCONTROLLED CROSSING		600mm x 600mm CHAMBER (TRAFFIC SIGNALS)		B1	BOLLARD TYPE B1
	CYCLE TRACK (POROUS PAVING)		EARTHWORKS CUT		'LADDER' TACTILE PAVING		B2	B2	BOLLARD TYPE B2	
	SHARED USE		EARTHWORKS FILL		'TRAMLINE' TACTILE PAVING				YELLOW GLOBE	
	PAVED AREAS THAT DO NOT FORM FOOTWAY		EXISTING TREES							



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P01	05/05/2025	STAGE 4 - RSA ISSUE	AMc	AB	JM
Rev	Date	Amendment Details	Dr'n	Chk'	App'

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Client



Project Title

**CAMERON TOLL TO
BIOQUARTER
ACTIVE TRAVEL ROUTE**

Drawing Title

**GENERAL ARRANGEMENT
LAYOUT SHEET 05 OF 06**

Purpose Of Issue

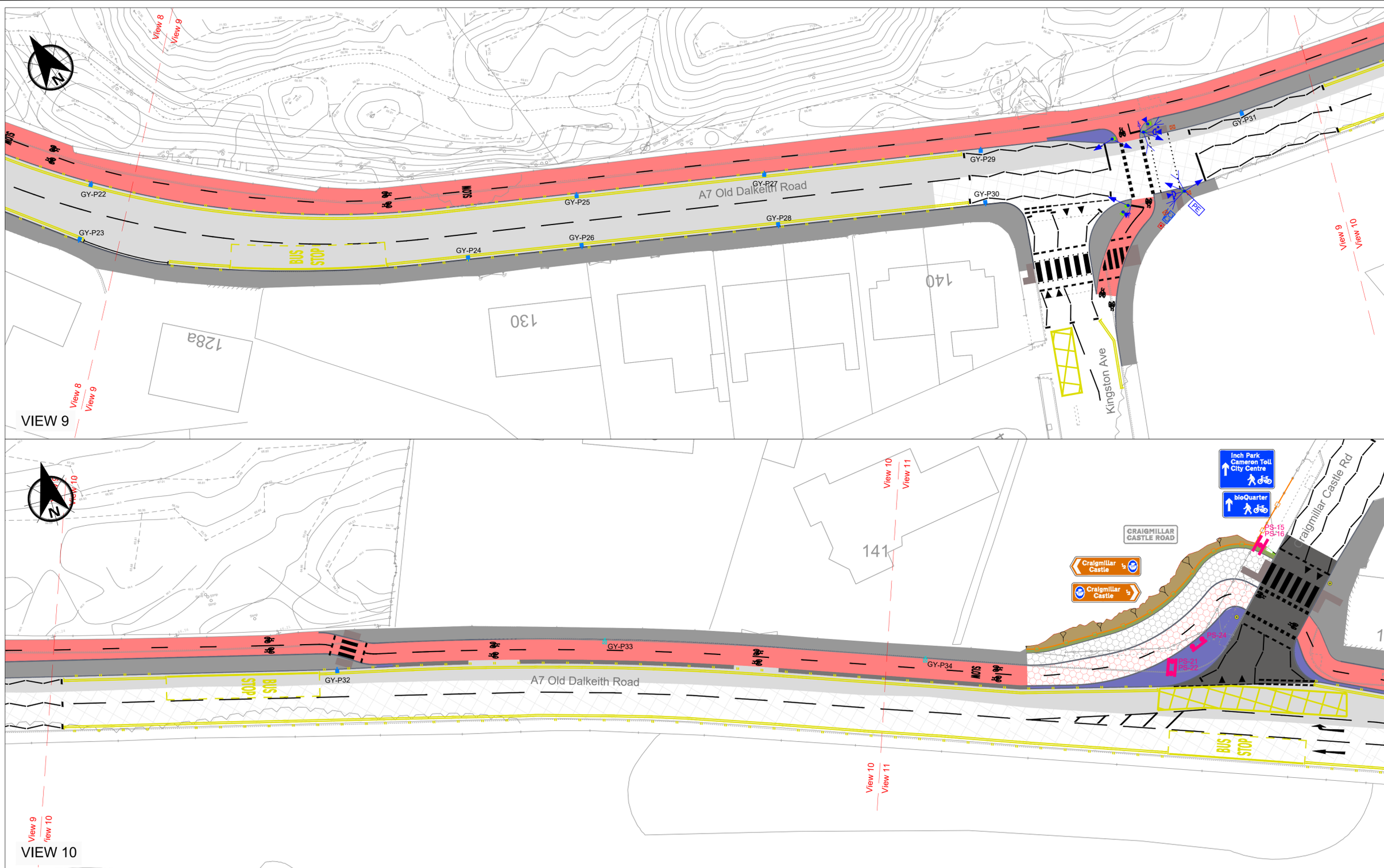
PRELIMINARY

Status **S0** Status Description **INITIAL STATUS OR WIP**

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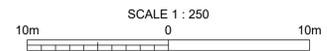
Drawing Number

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KEY - GENERAL ARRANGEMENT

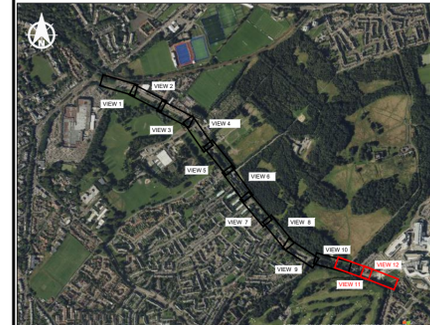
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	FOOTWAY (HEAVY VEHICLE LOAD)		CARRIAGEWAY RESURFACE		CYCLE SEGREGATION UNIT BUFFER				PROPOSED CYCLE TRACK GULLY
	FOOTWAY		CARRIAGEWAY RAISED TABLE		DUTCH ENTRY RAMP KERB		EXISTING TRAFFIC SIGNAL CONTROL EQUIPMENT		PROPOSED WOODEN FENCING
	CYCLE TRACK		CARRIAGEWAY OVERLAY		BLISTER TACTILE PAVING CONTROLLED CROSSING		PROPOSED TRAFFIC SIGNAL CONTROL EQUIPMENT		BUS STOP SHELTER
	CYCLE TRACK (HEAVY VEHICLE LOAD)		VERGE		BLISTER TACTILE PAVING UNCONTROLLED CROSSING		450mm x 450mm CHAMBER (TRAFFIC SIGNALS)		
	CYCLE TRACK (POROUS PAVING)		EARTHWORKS CUT		'LADDER' TACTILE PAVING		600mm x 600mm CHAMBER (TRAFFIC SIGNALS)		
	SHARED USE		EARTHWORKS FILL		'TRAMLINE' TACTILE PAVING		BOLLARD TYPE B1		
	PAVED AREAS THAT DO NOT FORM FOOTWAY		EXISTING TREES				BOLLARD TYPE B2		
							YELLOW GLOBE		



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P01	05/05/2025	STAGE 4 - RSA ISSUE	AMc	AB	JM
Rev	Date	Amendment Details	Dr'n	Chk'	App'

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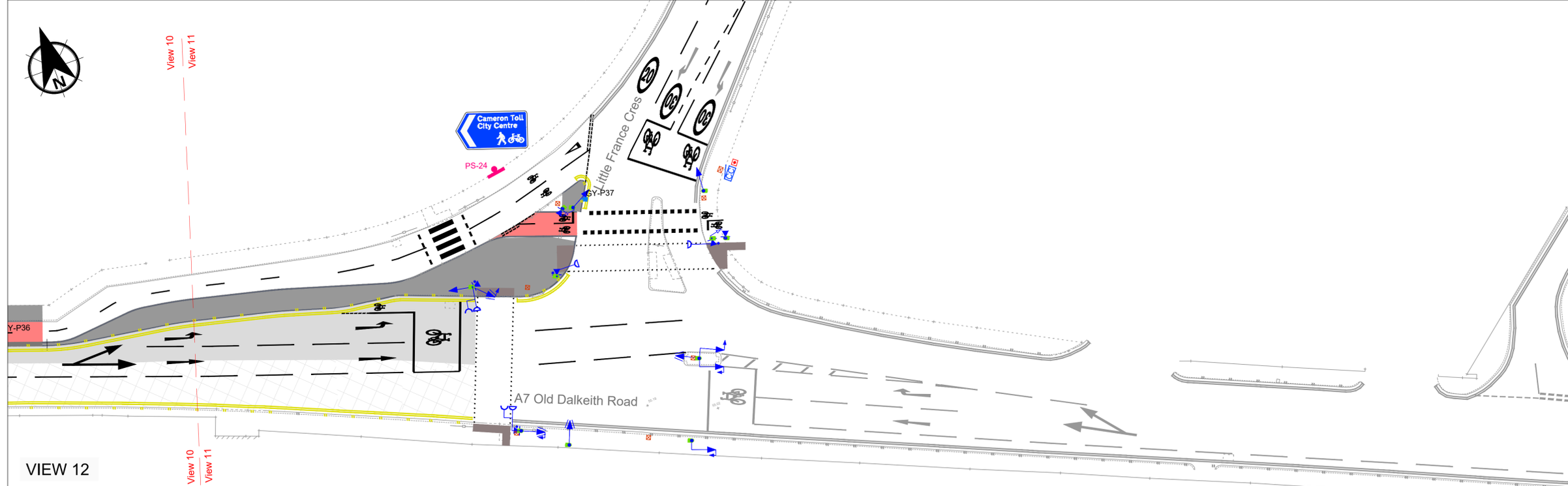
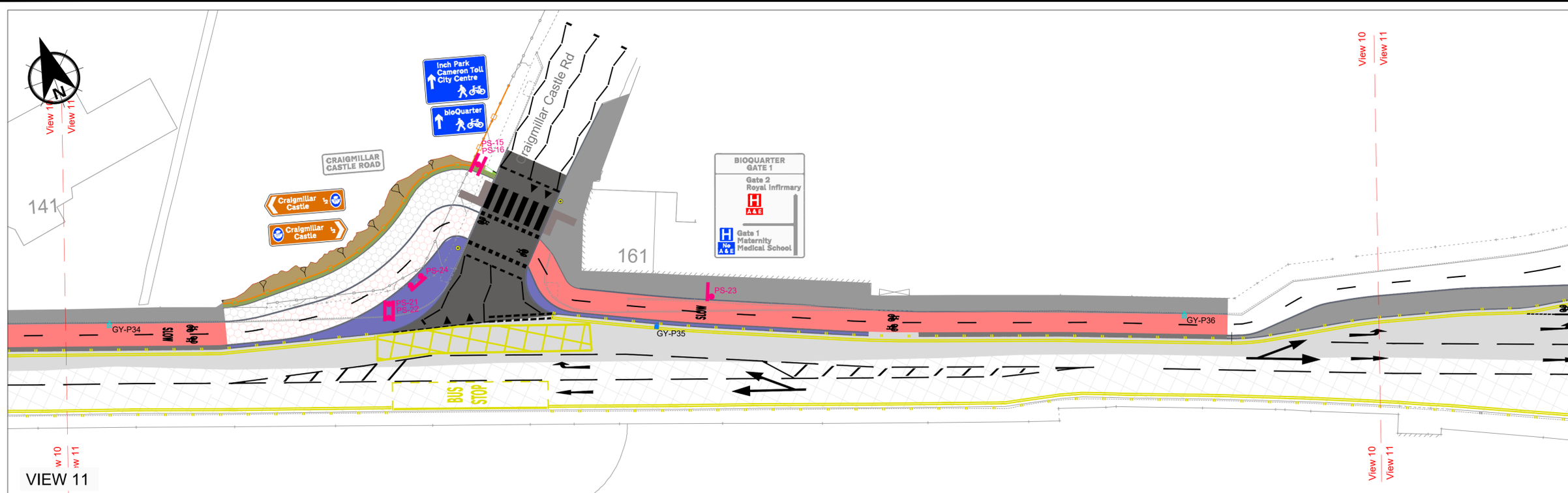
Client
CAMERON TOLL TO BIOQUARTER ACTIVE TRAVEL ROUTE

Drawing Title
GENERAL ARRANGEMENT LAYOUT SHEET 06 OF 06

Purpose Of Issue
PRELIMINARY

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Drawn	AMcN	Designed	AMcN	Checked	AB	Approved	CF
Sheet Size	A1	Scale	1:250	Sweco Ref	65206352	Revision	P01

Drawing Number
65206352-SWE-S4-XX-D-AT-00106



KEY - GENERAL ARRANGEMENT

	FOOTWAY		EXISTING DRIVEWAY LOCATIONS		KERB		PROPOSED TRAFFIC SIGNS		PROPOSED ROAD GULLY
	FOOTWAY (HEAVY VEHICLE LOAD)		CARRIAGEWAY RESURFACE		CYCLE SEGREGATION UNIT BUFFER				PROPOSED CYCLE TRACK GULLY
	FOOTWAY		CARRIAGEWAY RAISED TABLE		DUTCH ENTRY RAMP KERB		EXISTING TRAFFIC SIGNAL CONTROL EQUIPMENT		PROPOSED WOODEN FENCING
	CYCLE TRACK		CARRIAGEWAY OVERLAY		BLISTER TACTILE PAVING CONTROLLED CROSSING		PROPOSED TRAFFIC SIGNAL CONTROL EQUIPMENT		BUS STOP SHELTER
	CYCLE TRACK (HEAVY VEHICLE LOAD)		VERGE		BLISTER TACTILE PAVING UNCONTROLLED CROSSING		450mm x 450mm CHAMBER (TRAFFIC SIGNALS)		BOLLARD TYPE B1
	CYCLE TRACK (POROUS PAVING)		EARTHWORKS CUT		'LADDER' TACTILE PAVING		600mm x 600mm CHAMBER (TRAFFIC SIGNALS)		BOLLARD TYPE B2
	SHARED USE		EARTHWORKS FILL		'TRAMLINE' TACTILE PAVING				YELLOW GLOBE
	PAVED AREAS THAT DO NOT FORM FOOTWAY		EXISTING TREES						

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