

CANBERRA LIGHT RAIL - ST SIGNAGE & WAYFINDING

IC CERTIFICATE NUMBER: This drawing is confidential and shall only be used for the purpose of this project. The signing of this title block confirms the design and drafting of this project have been prepared an ACT Government Major Projects Canberra the Canberra Light Rail quality assurance system to ISO 9001-2000. TIMOTHY YEUNG DRAWN PB/10.02.23 AM/10.02.23 IC/10.02.23 CO PRERNA BHASKAR DESIGNED PB/16.12.22 AM/16.12.22 IC/16.12.22 ANDY MEDHURST PB/04.11.22 AM/04.11.22 IC/04.11.22 DRG CHECK DESIGNER VERIFIED APPROVED DESIGN CHECK_IAN CONNOLLY SIGN/DATE SIGN/DATE SIGN/DATE IAN CONNOLLY HEIGHT DATUM: A.H.D. SCALE: APPROVED___ 6 8 9

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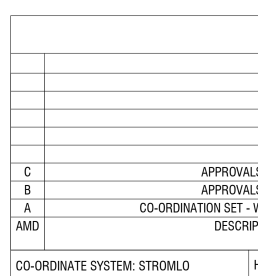
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DRAWING No.	DRAWING TITLE	Current Revision
S210-COX-SGN-ARC-WY-0001	Cover Sheet	C
S210-COX-SGN-ARC-WY-0002	Notes, Legends & Drawings Register	C
S210-COX-SGN-ARC-WY-0004	Northbourne & Edinburgh Avenue Key Plan	C
S210-COX-SGN-ARC-WY-0014	EDI_05	A
S210-COX-SGN-ARC-WY-0017	EDI_08	С
S210-COX-SGN-ARC-WY-0018	EDI_09	С
S210-COX-SGN-ARC-WY-0030	CTS_08	С
S210-COX-SGN-ARC-WY-0034	CMP_04	С
S210-COX-SGN-ARC-WY-0039	Edinburgh Avenue Stop Sign Location Plan	С
S210-COX-SGN-ARC-WY-0040	City South Stop Sign Location Plan	С
S210-COX-SGN-ARC-WY-0041	Commonwealth Park Stop Sign Location Plan	С
S210-COX-SGN-ARC-WY-0046	Materials, Colours and Finishes	С
S210-COX-SGN-ARC-WY-0047	Edinburgh Avenue - Information Zone NS	С
S210-COX-SGN-ARC-WY-0048	Edinburgh Avenue - Information Zone EW	С
S210-COX-SGN-ARC-WY-0049	City South - Information Zone	С
S210-COX-SGN-ARC-WY-0098	Sign Type Index	С
S210-COX-SGN-ARC-WY-0099	Sign Type Index	С
S210-COX-SGN-ARC-WY-0100	Colours, Typography & Iconography	С
S210-COX-SGN-ARC-WY-0101	Station Groundmarking setouts G1	С



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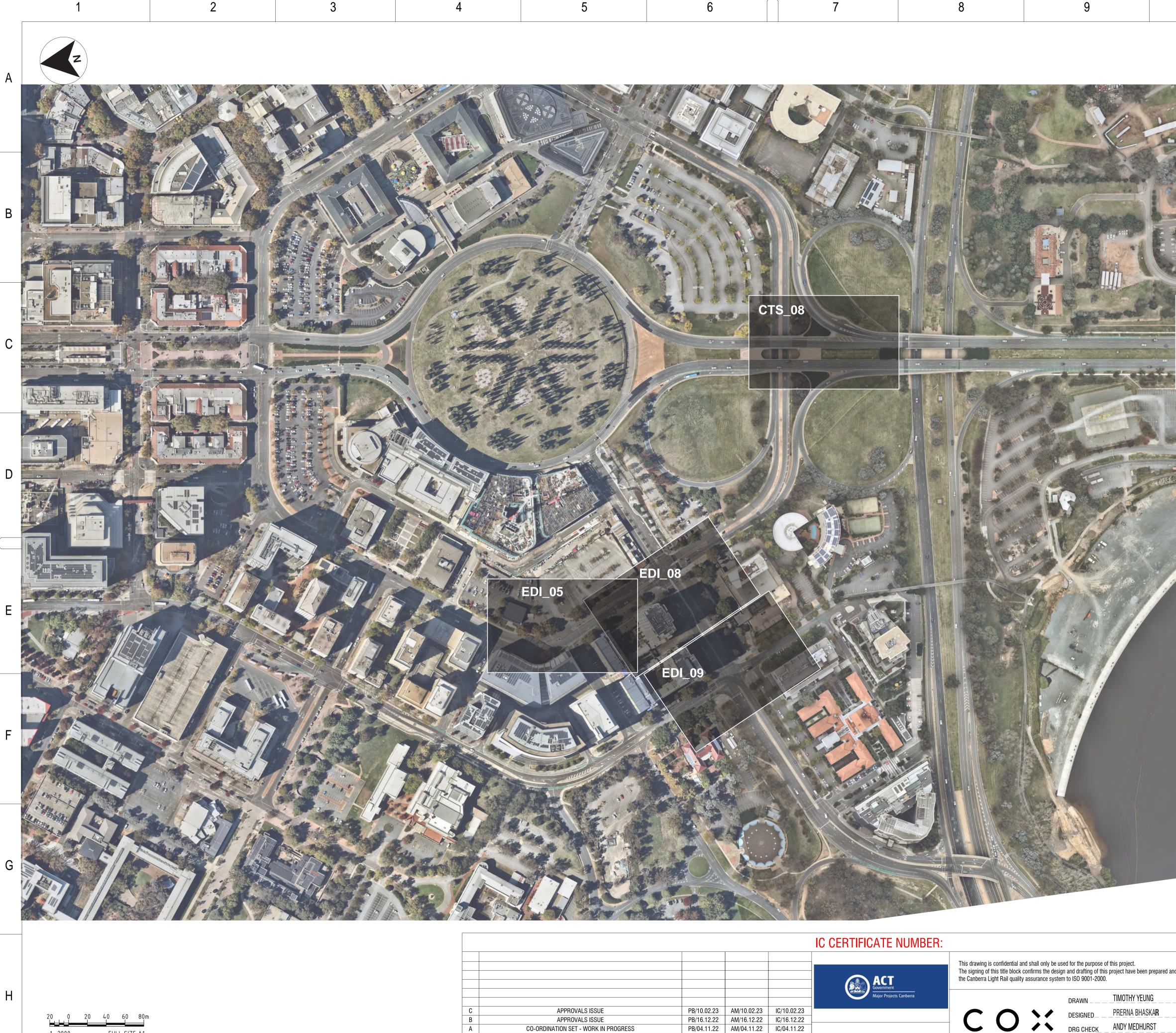
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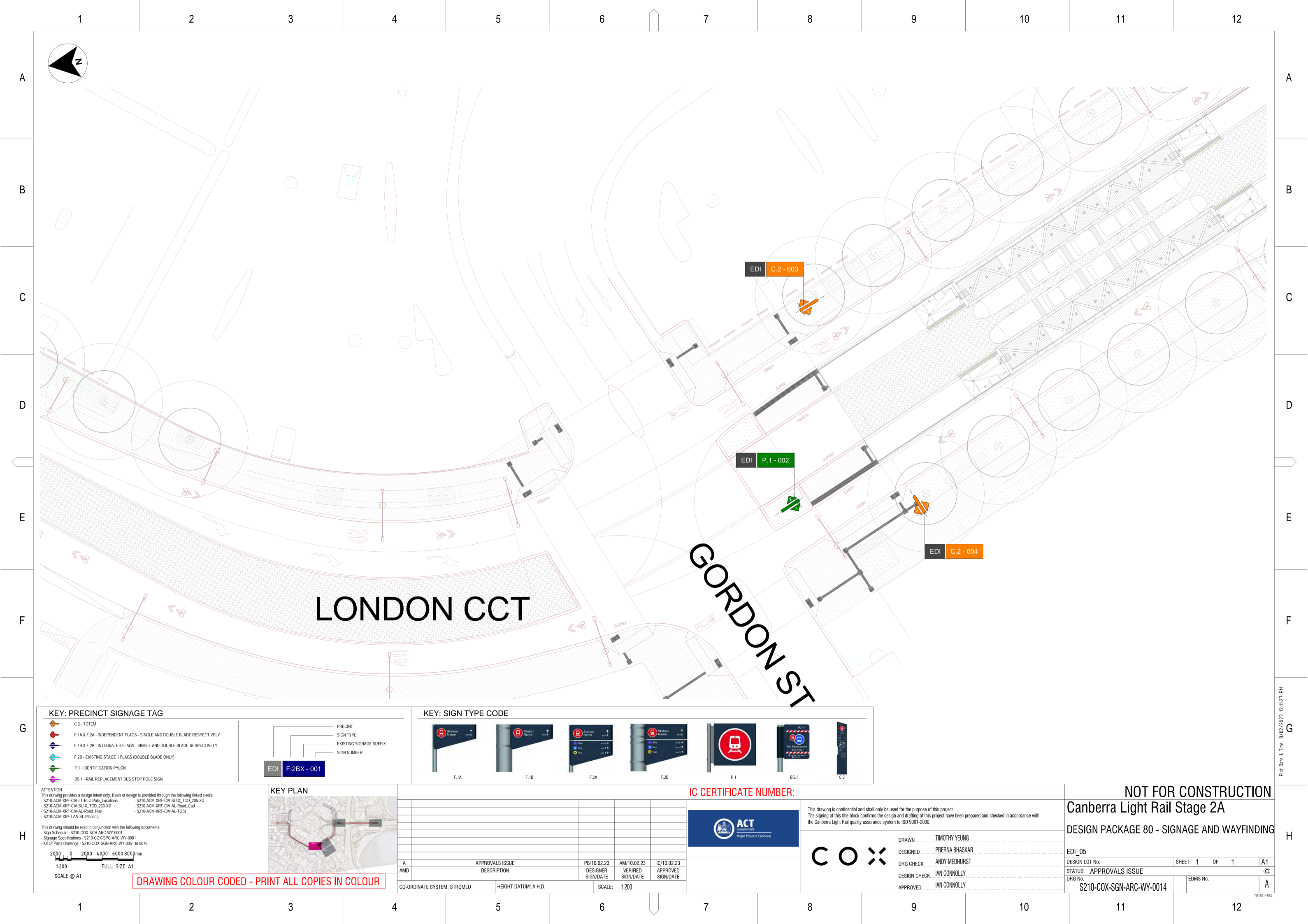
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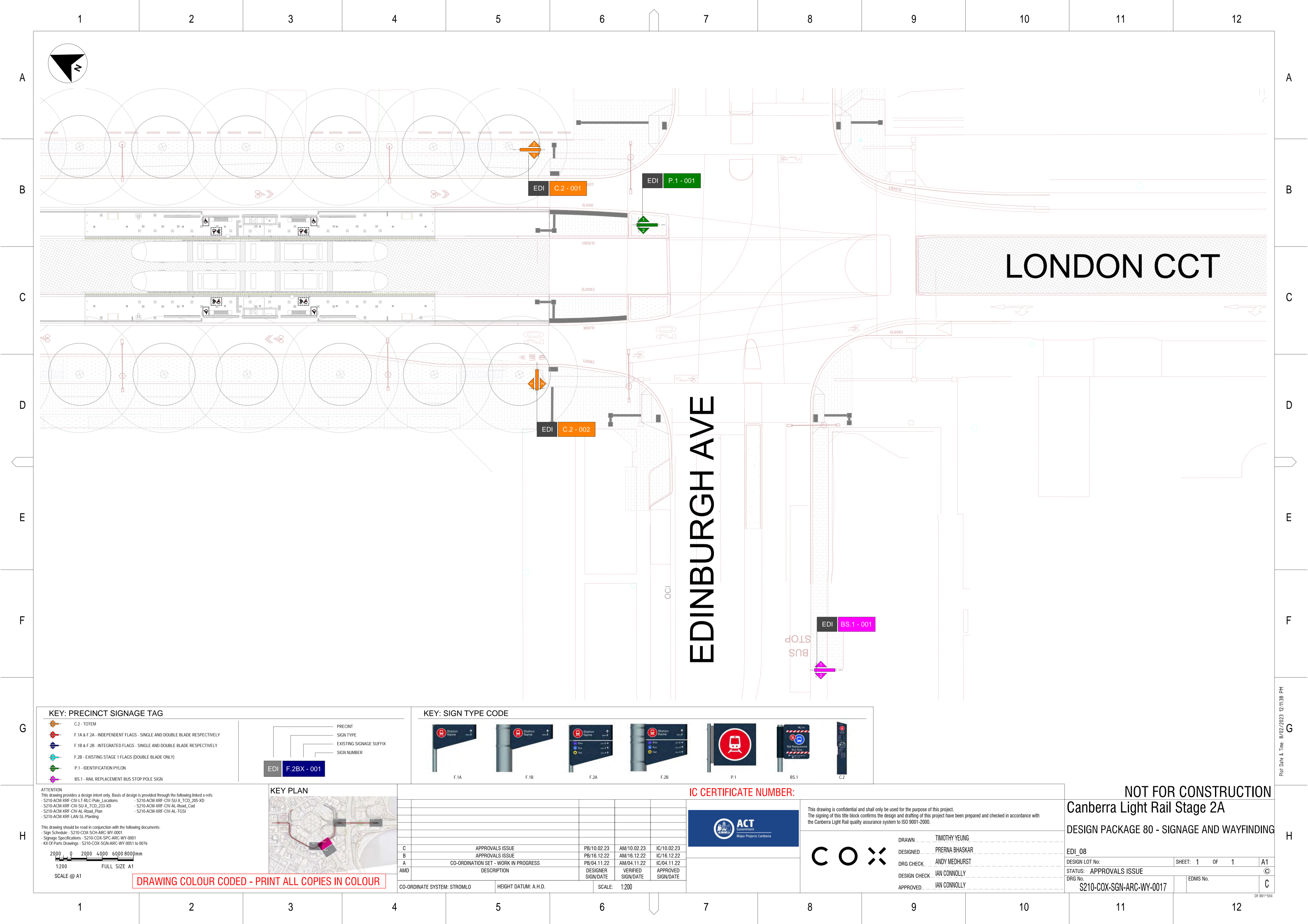
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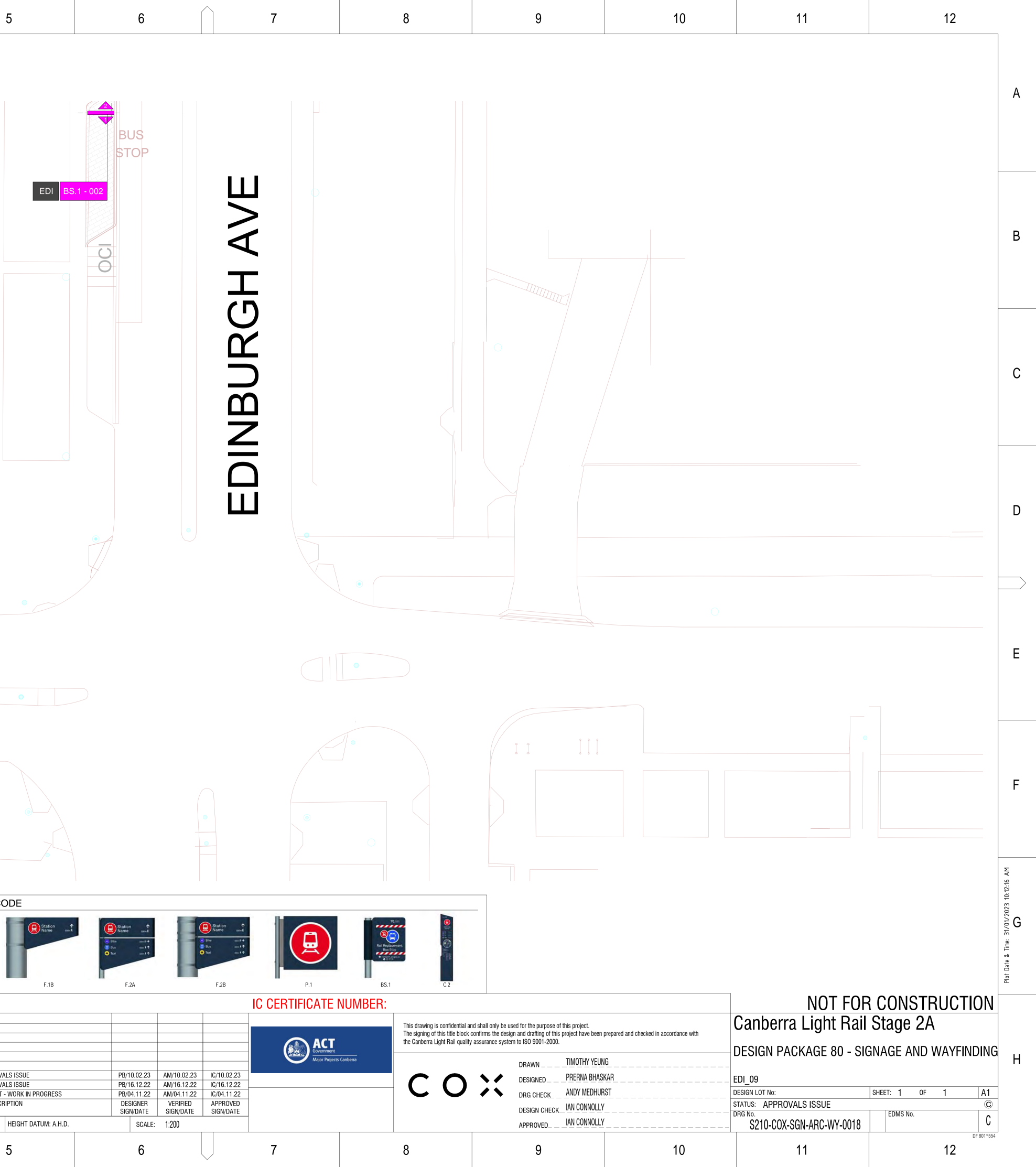
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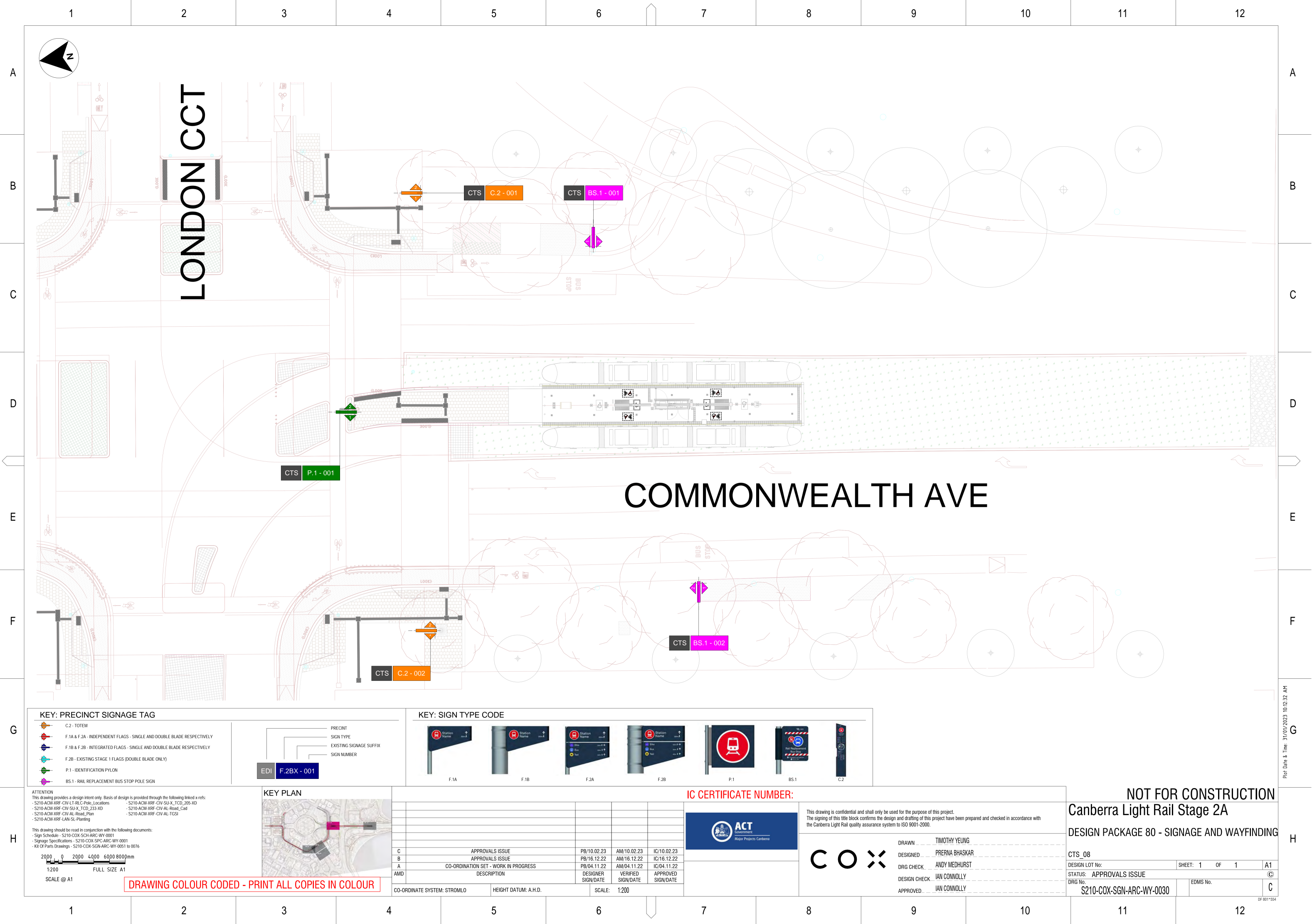


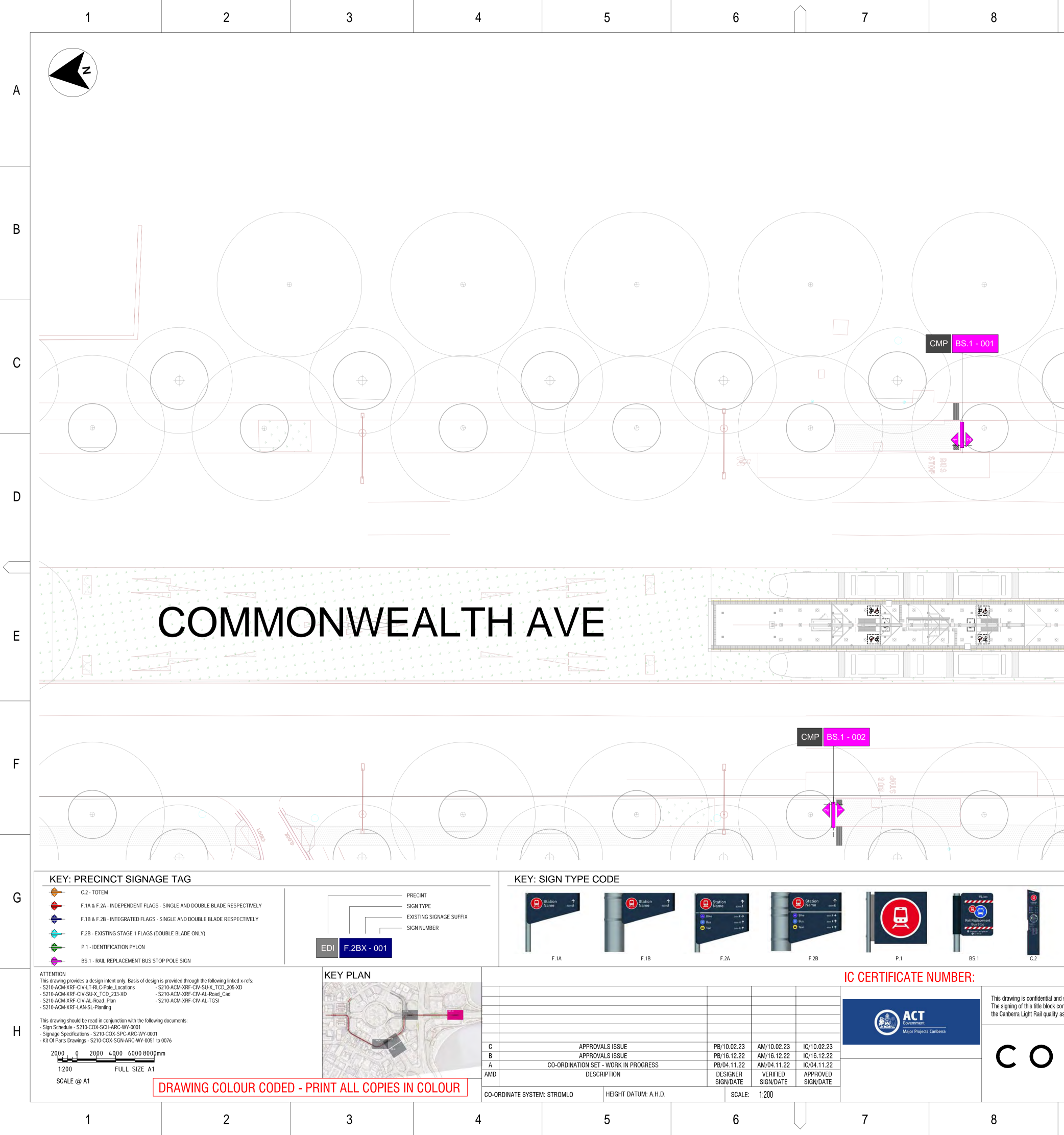


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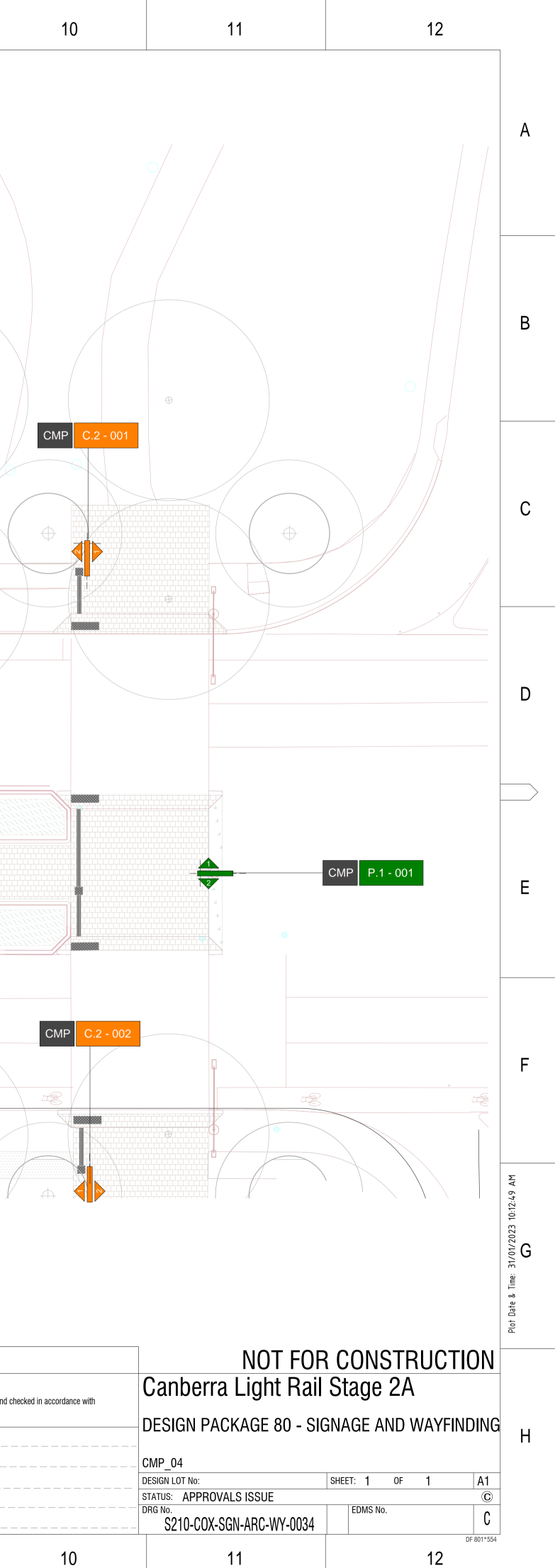
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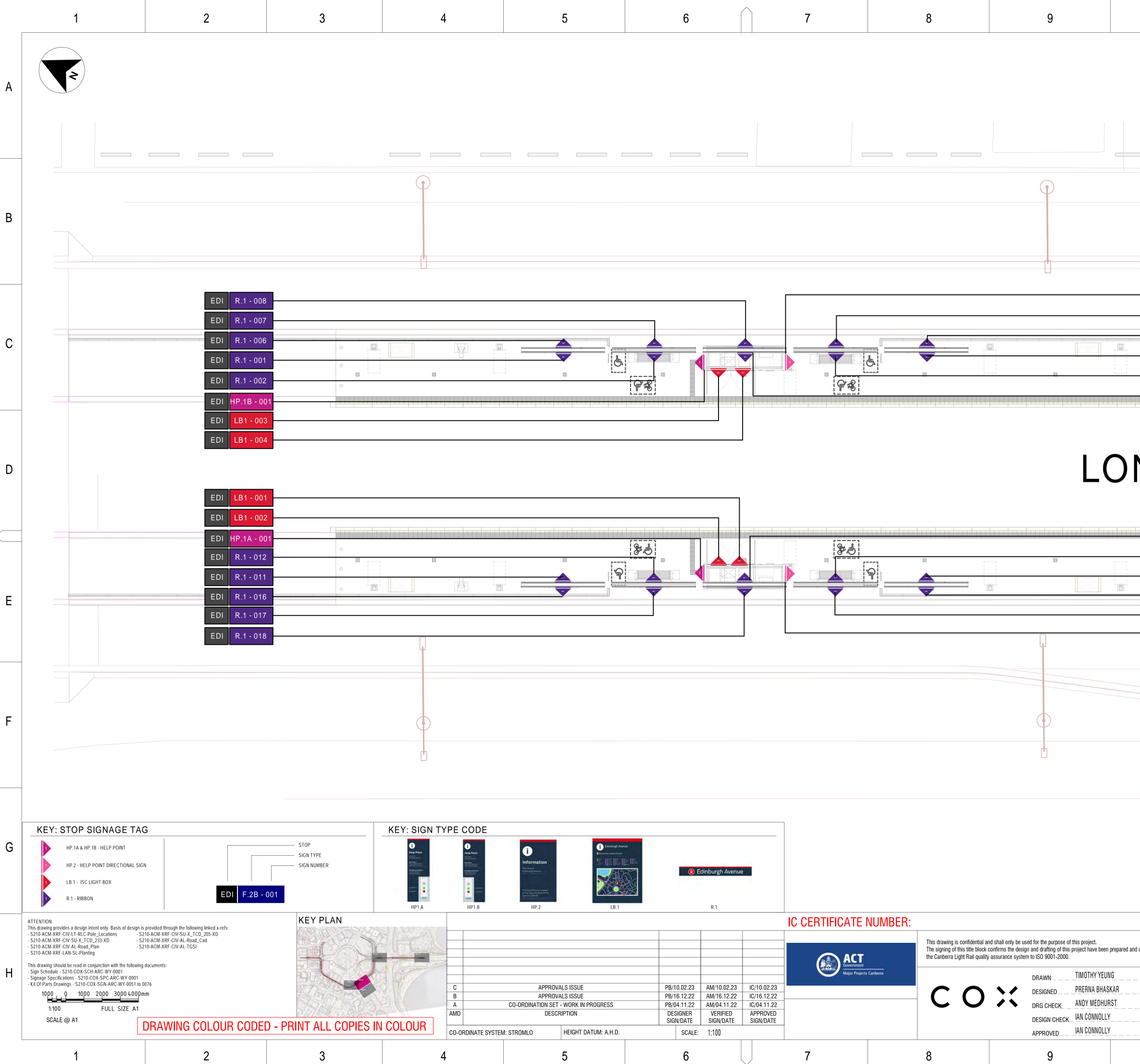






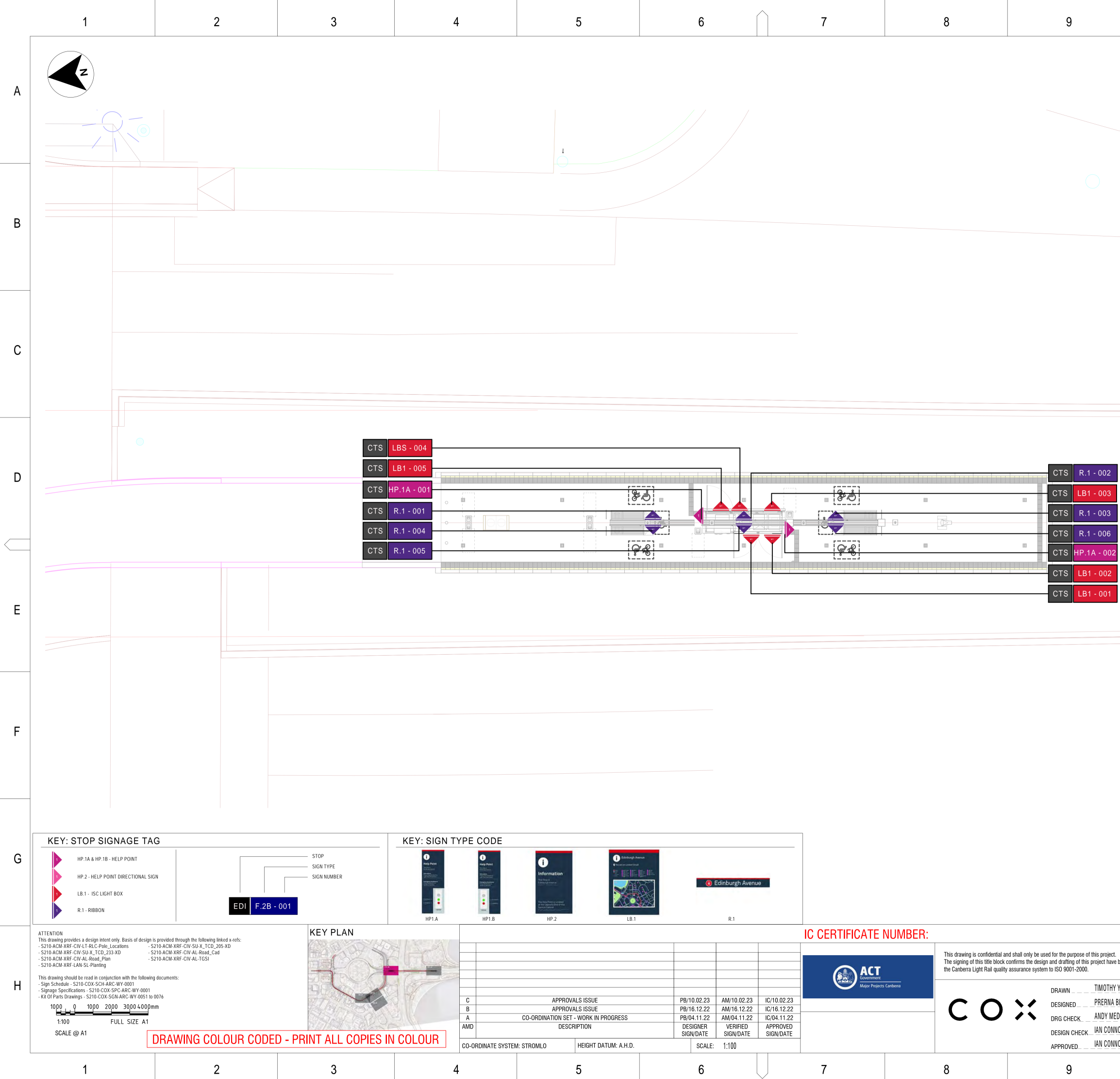
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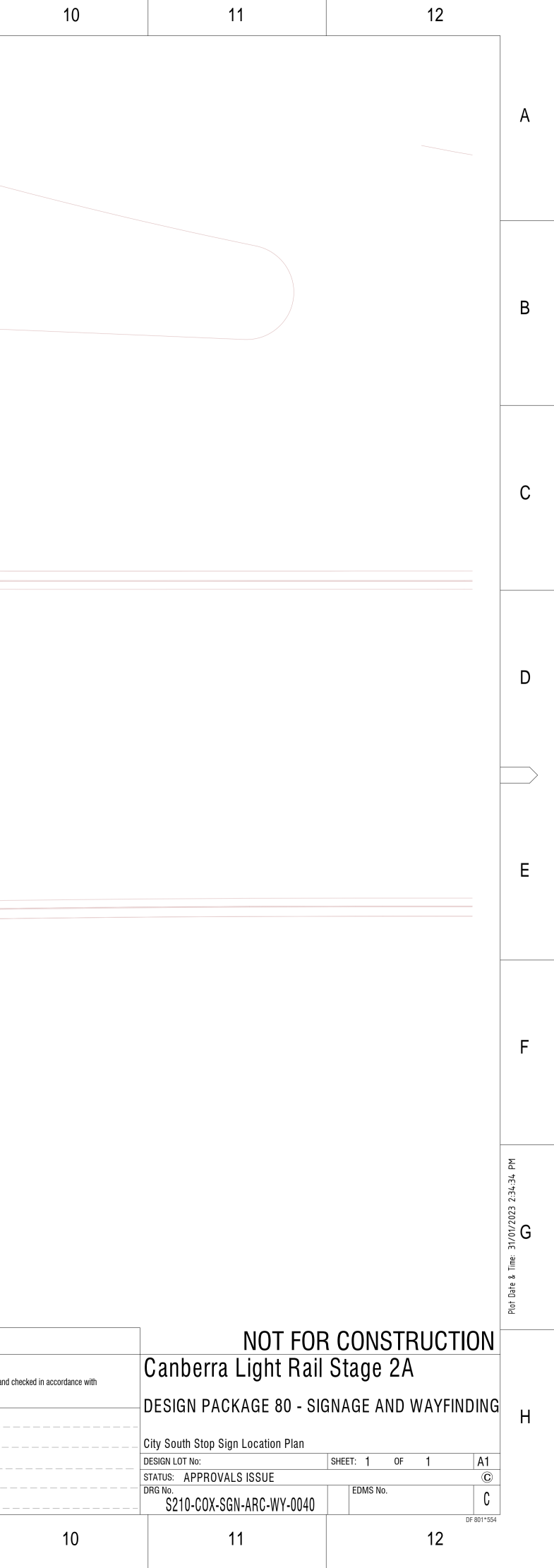
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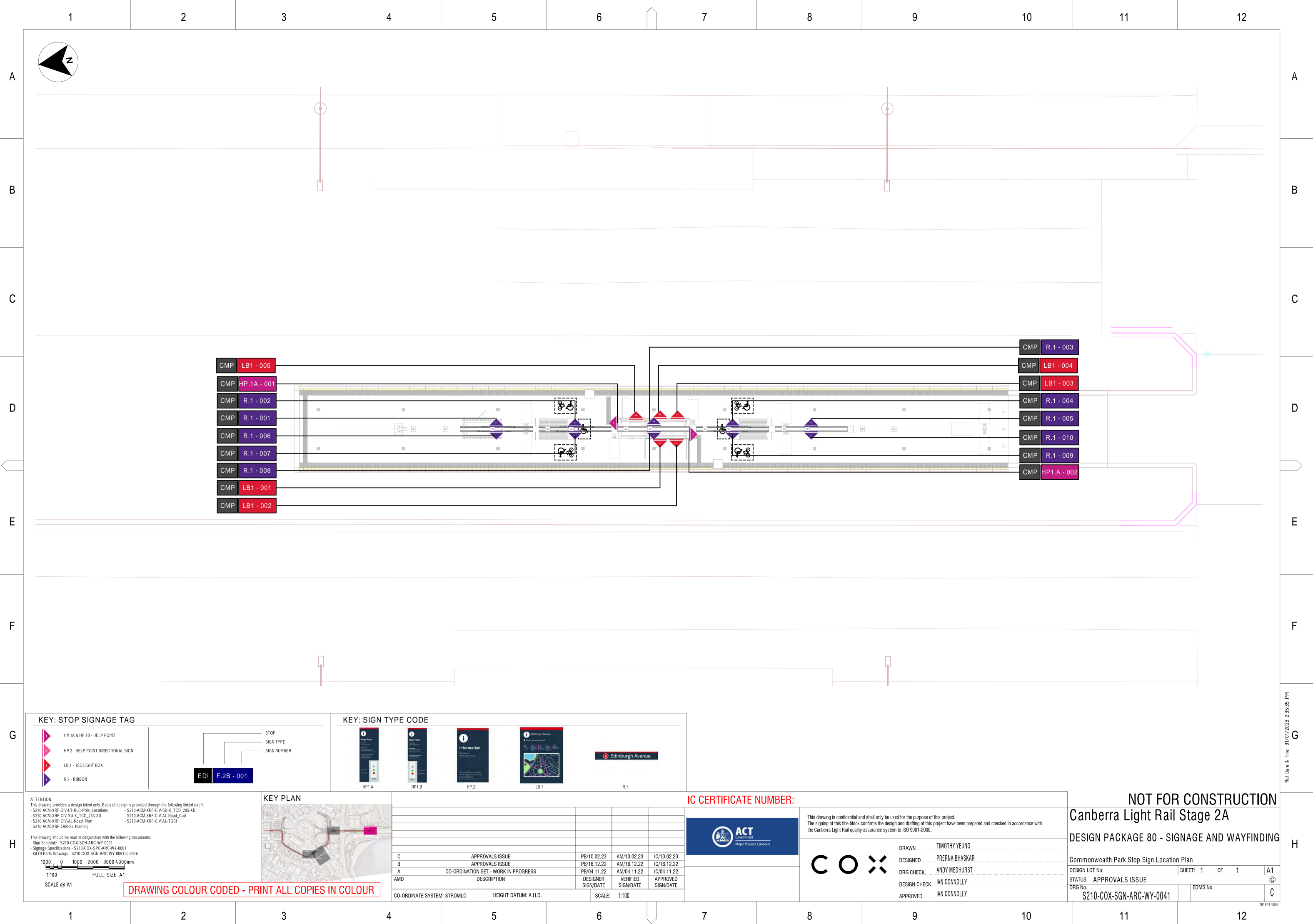
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Materials, Colours and Finishes

3. Materials and Manufacturing

3.1(a). Alternative materials.

Alternative materials shall not be considered for use without written approval from Transport Canberra.

3.1(b). Proprietary products.

Where proprietary products are used, the Manufacturer's instructions and specifications shall be strictly adhered to.

Subcontractor is to submit a statement describing what warranties exist regarding the availability of the product over the life of the application, and price structures used for purchases over the period of the life of the application.

3.1(c). Finishes generally.

Edges and surfaces should be clean, neat and free from burrs and indentations. All sharp edges to be rounded off to prevent cutting, without excessive radial edges. All visible joints in materials shall be even. All visible joints are to be specifically approved on shop drawings for functional or visual requirements.

3.1(d). Joints.

Contractor shall show visible joints of materials on shop drawings. No joints shall appear in end product that were not recorded in shop drawings.

3.1(e). Welding.

All welding shall be carried out in accordance with AS 1554 and other applicable Australian Standards.

Welded, brazed or soldered joints on exposed surfaces shall be ground, buffed or polished as applicable to the material and specified finish. There shall be no buckling or visible surface colour variations in exposed material metal finishes.

Aluminium

All welding shall be carried out in accordance with AS 1665 using techniques to avoid buckling and discolouration.

3.1(f). Fastenings.

Fastenings, including anchors, lugs, screws, rivets, double sided tape and the like shall be appropriate to the work, capable of transmitting the loads and stresses imposed, and sufficient to ensure the rigidity of the assembly. Fastenings should not be exposed unless specifically detailed on shop drawings and approved.

All visible fasteners are to be specifically approved on shop drawings for functional or visual requirements. Base plates and fastening applicable for sign footings must be concealed and set below the finished ground level.

> APPROV APPROV/ **CO-ORDINATION SET** DESC

CO-ORDINATE SYSTEM: STROMI O

GENERAL NOTES

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE FOLLOWING DOCUMENTS: NORTHBOURNE & EDINBUGH AVENUE PRECINCT KEY PLAN - S210-COX-SGN-ARC-WY-0004 CITY SOUTH PRECINCT KEY PLAN - S210-COX-SGN-ARC-WY-0005 COMMONWEALTH PARK PRECINCT KEY PLAN - S210-COX-SGN-ARC-WY-0006

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3.1(g). Double sided VHB tapes.

Only 3M VHB tapes will be used where approved. Tapes to be applied in accordance with manufacturers instructions. Subcontractor to provide certification of the tapes and application systems used.

3.1(h). Paint finishes.

Paints will be a 'Dulux' specification. Apply paint finishes according to the paint manufacturer's instructions, using the specified tools and materials. Subcontractor to provide certification of the paints and application systems used.

Colours of paint finishes are to match Pantone colours specified or suitable equivalent.

3.1(i). Anti-Grafitti Coating.

'Dulux' Durethane™ Clear Polyester Urethane PC 410, Two pack applied in 'Low Sheen' finish. Apply paint finishes according to the paint manufacturer's instructions, using the specified tools and materials. Subcontractor to provide protoype of finish for approval, along with certification of the paints and application systems used.

3.1(j). Electrical.

All electrical work is to be executed according to the relevant Australian Standards and Building Codes. All electrical equipment is to be tested, certified and tagged before commissioning and hand-over, and must meet the client requirements.

3.1(k). Digital printing.

Digitally printed graphics shall be applied using appropriate inks, printing methods printed medium and laminates for the environment the item is to be used in and the expected quality level of the item. Colours must not fade over a minimum period of five years.

Contractor is to provide certification of the materials and printing systems used.

3.1(I). Vinyl lettering.

Only Avery 900 Super Cast Series / 3M Scotchcal or approved equivalent. Contractor to provide certification of the materials used.

3.1(m). LED Lights.

"Samsung", 'AgiLight' or 'Ledall' LED lights or equivalent industry standard to be used. Contractor to ensure colour temperature is consistent as specified and even illumination without 'hot spots'. LED lights for internal signage must be consistent. LED of all external signage must be consistent. All lighting must be tested within the proposed environment.

3.1(n). Acrylic.

Contractor to advise suitable acrylic for individual components. Where an opaque coloured finish is required, clear acrylic should be used with a 2 pac paint finish. Where a translucent coloured finish is required, translucent self adhesive film should be used onto a clear acrylic substrate.

3.2 Implementation

3.2(a) Installation locations.

Installation locations for each item will be generally indicated on supplied plans. Generic installation instructions will be supplied as a guide. In the event of conflict between the text of the plans or instructions and the situation on site, the subcontractor is to make final determination on installation for each sign application, which must be approved by Canberra Metro before work commences. No part of the documentation supersedes applicable laws and regulations unless a specific exemption has been obtained.

3.2(b) Operation and Maintenance Manuals.

Manuals (OMM).

As a minimum, the OMM's must include the following sections: - Scope of Works: A summary of works undertaken, and a description of the methods of construction/installation.

technical information.

- Cleaning & Maintenance: A detailed description of the maintenance and cleaning requirements, including a detailed schedule of equipment and maintenance periods.

- Suppliers: A schedule of suppliers details for the products. - Details of fixing methods.

The Subcontractor is to provide four sets of OMM's in hard cover folders, and two CD's with electronic sets of the OMM's in PDF format.

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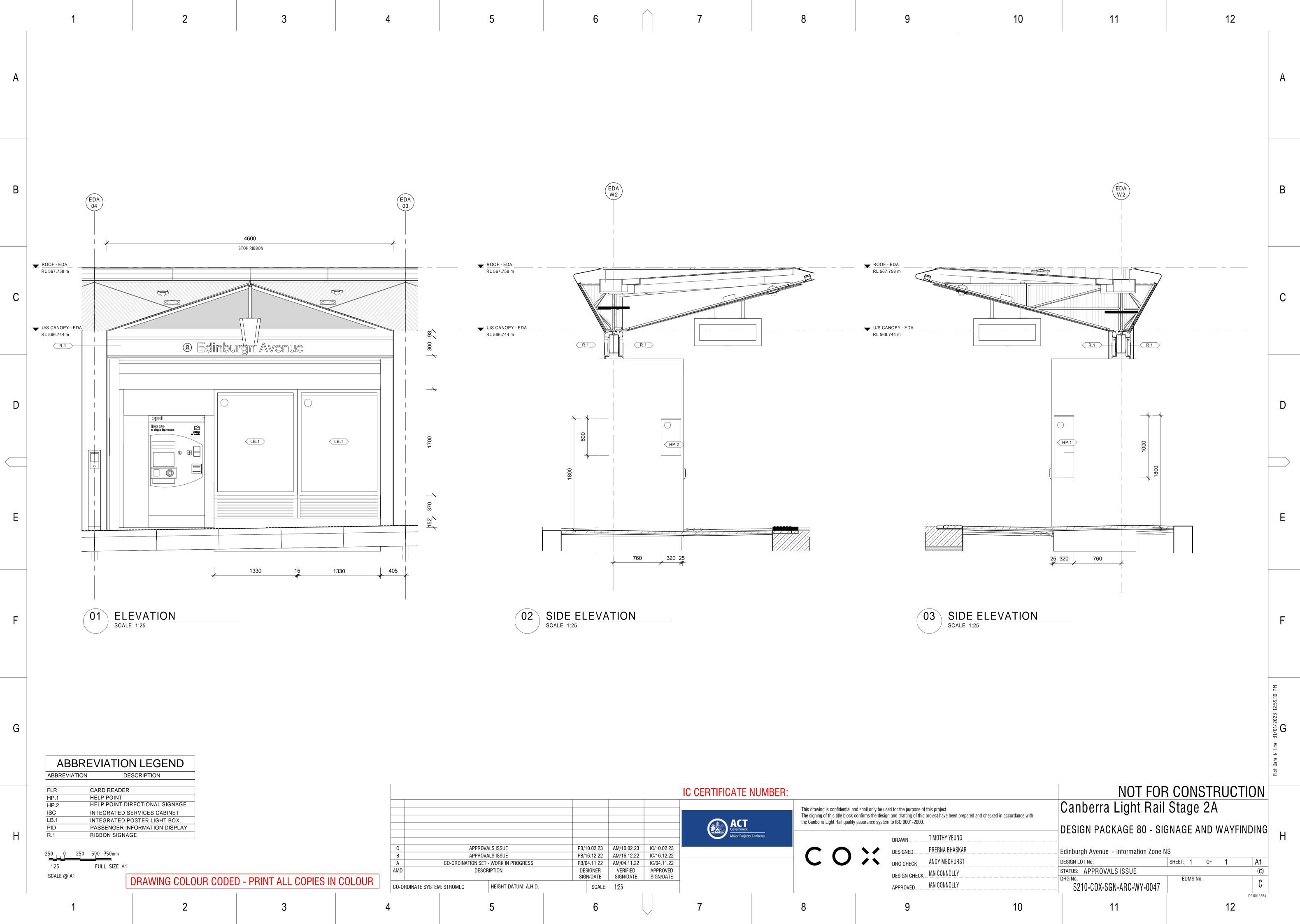
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The Subcontractor shall provide comprehensive Operation and Maintenance

- Product Guide: A schedule of the products used, and any product

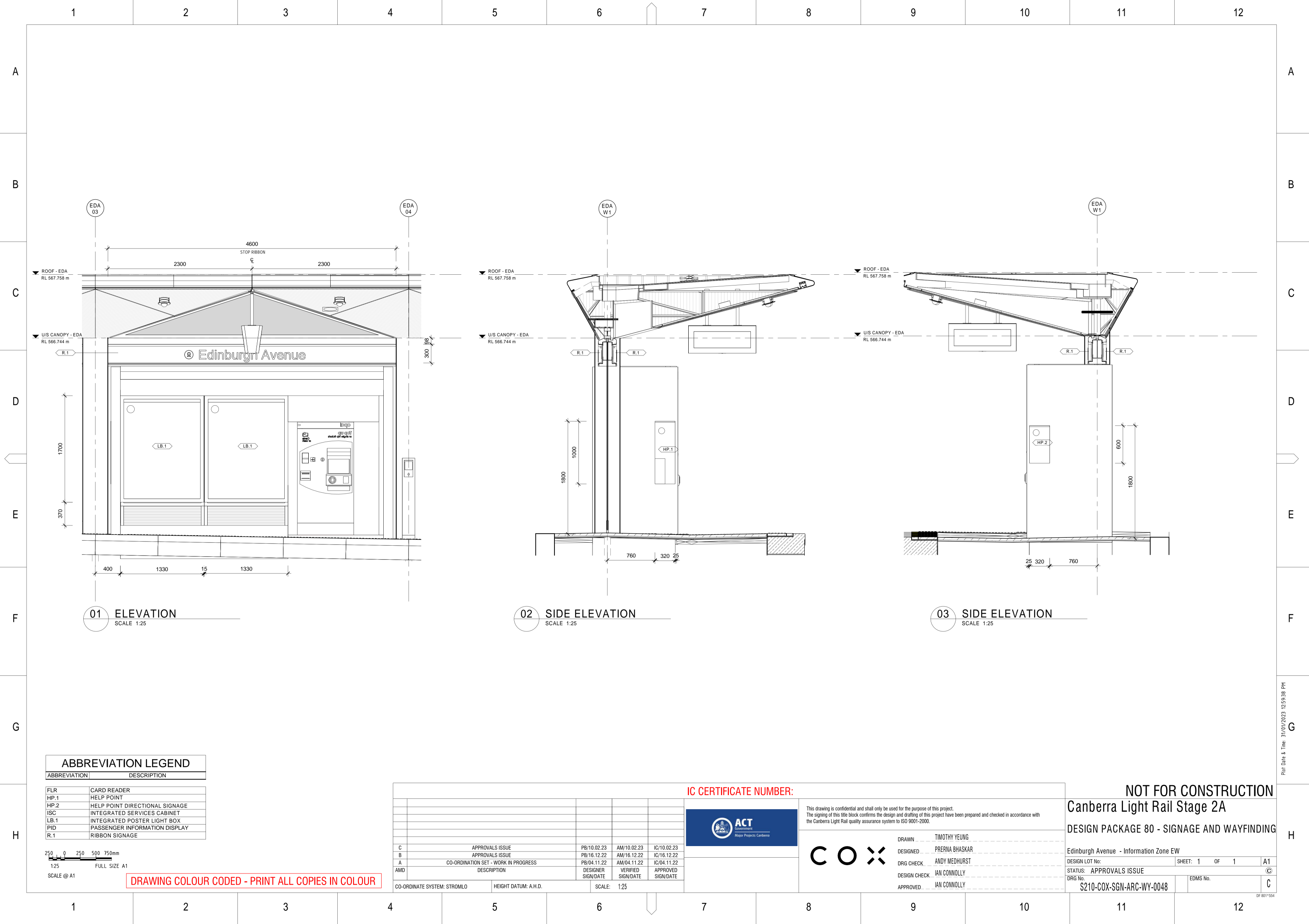
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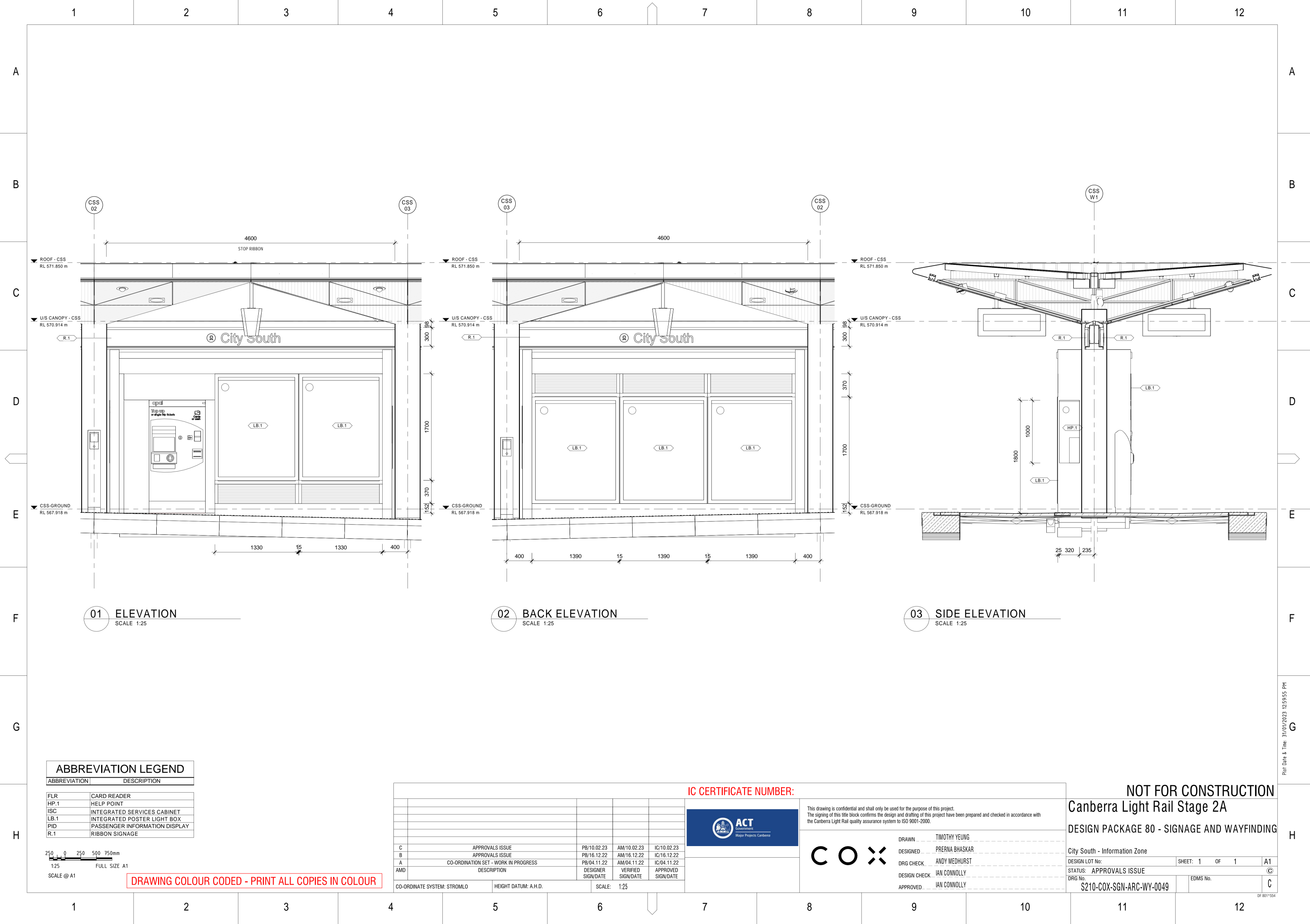
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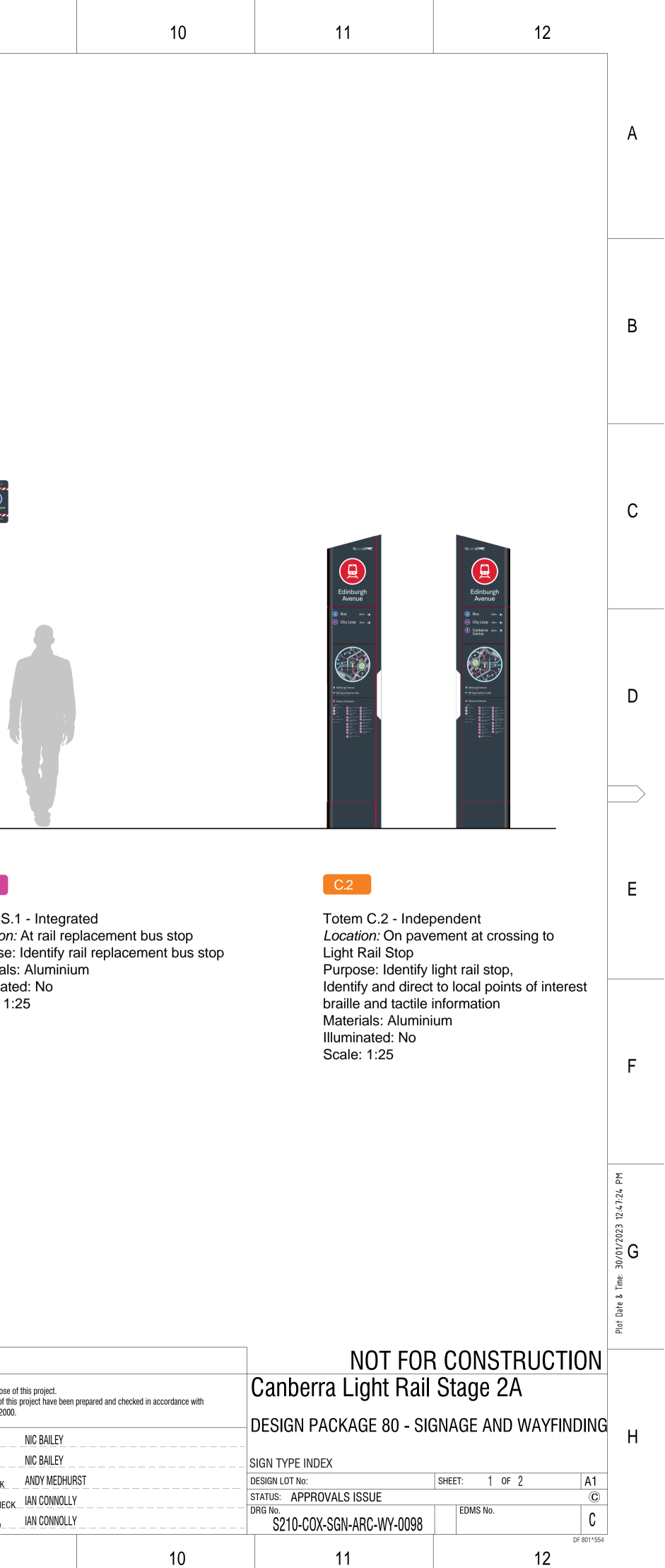
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					Major Projects	Canberra				DRAWN	NIC BAILEY	
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HEIGHT DATUM: A.H.D.		SCALE:								APPROVED	IAN CONNOLLY	
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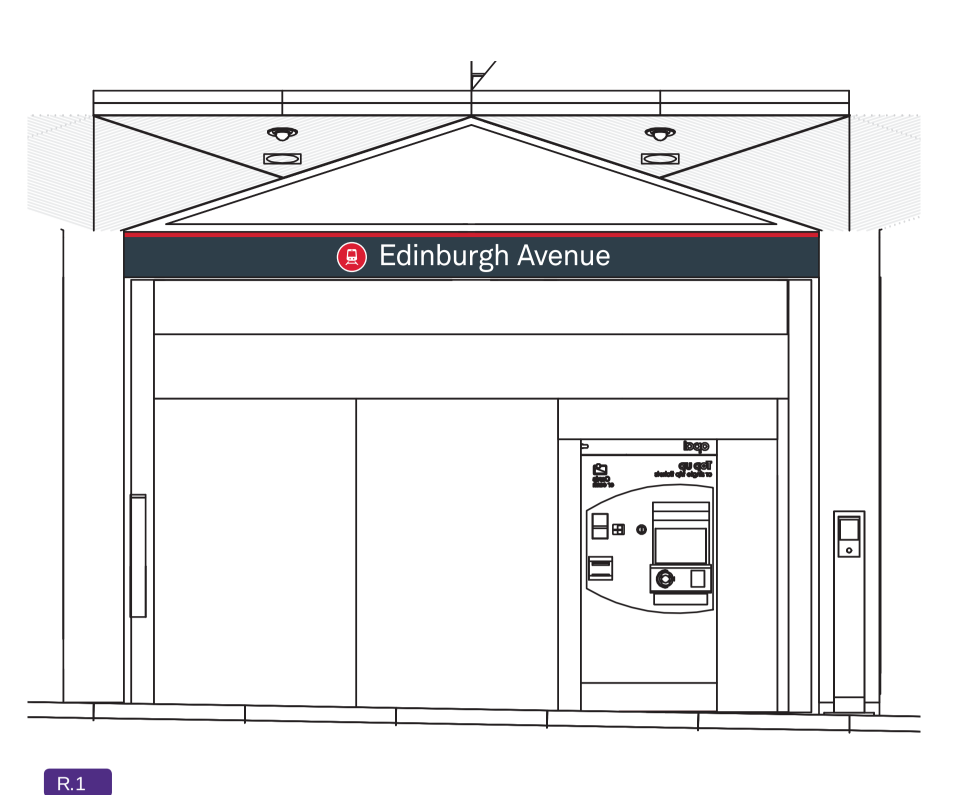
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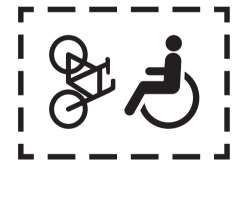
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Station Ribbon R.1 Location: On light rail stop canopy structure Purpose: Identify light rail stop Materials: Aluminium, Intracut lettering/icon Illuminated: Yes Scale: 1:25

G.1

Accessible Ground Marking Location: On platform Purpose: Identify designated wheelchair waiting zone Materials: Paint Illuminated: No Scale: 1:25



G.2

Accessible + Cyclist Ground Marking Location: On platform Purpose: Identify designated wheelchair + cycle waiting zone - aligns with light rail doors Materials: Paint Illuminated: No Scale: 1:25

								IC (CERTIFICATE NUMB	ER:							
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									Major Projects Canberra						DRAWN	NIC BAILEY	
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SCALE @ A1

DRAWING COLOUR CODED - PRINT ALL COPIES IN COLOUR

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Station Ribbon R.1

- Location: In light rail stop integrated service cabinet Purpose: Identify light rail stop,
- identify and direct to local points of interest,
- display light rail timetable and route map
- Materials: digitally printed vinyl
- Illuminated: Yes Scale: 1:25

PID i Help Point

HP.1

Help Point HP.1 Location: On light rail stop canopy structure Purpose: Identify help point, provide instructions for use, braille and tactile information Materials: aluminium Illuminated: No Scale: 1:25

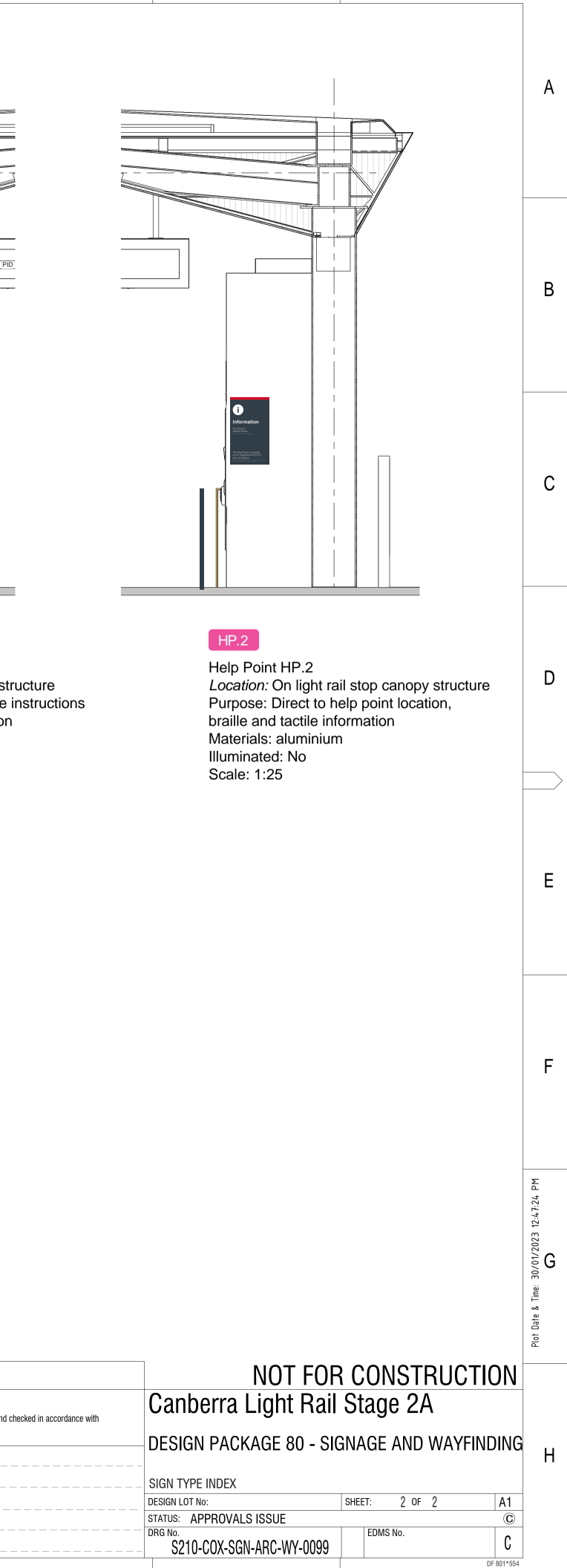
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Colour Definitions

COLOUR	SWATCH	PANTONE ®	СМҮК	RGB	RAL	PAINT 2 PAC POLYURETHANE (P)	BUILDING PAINT (BP)	VINYLOPAQUE (VO)	VINYLTRANSLUCENT (VT)	POWDERCOAT (PC)	MATERAL (M)
Charcoal		PMS 432 C			RAL 7021	P1G - GLOSS P1S- SATIN* DULUX® TO MATCH PANTON E® 432 C	BP1 -	VO1 -	VT1 -	PC1 -	M1 -
Red (Light Rail)		PMS 186 C	C:2 M:100 Y:85 K:6	R:218 G:26 B:50	RAL 3028	P2G - GLOSS P2S - SATIN* DULUX® TO MATCH PANTONE® 186 C	BP2 -	VO2 AVERY® 900 SUPER &ST SPICY RED (987)	VT2 3M™ SCOTCHCAL™ 'REGAL RED (3630-83)	PC2 -	M2 -
Purple (Active)		PMS 268 C	C:88 M:92 Y:0 K:12	R:79 G:41 B:132	RAL 310 30 40	P3G - GLOSS" P3S - SATIN* DULUX® TO MATCH PANTONE® 268 C	BP3 -	VO3 AVERY® 800 PREMIUM CAST PURPLE (868)	VT3 3M™ SCOTCHCAL™ 'PLUM PURRLE' (3630-128)	PC3 -	M3 -
Blue (Bus)		PMS 2935 C	C:100 M:52 Y:0 K:0	R:0 G:111 B:186	RAL 280 40 45	P4G - GLOSS P4S- SATIN* DULUX® TO MATCH PANTONE® 2935 C	BP4 -	VO4 AVERY® 800 PREMIUM CAST SCUBA BLUE (841)	VT4 3M™ SCOTCHCAL™ 'BRIGHT BLUE' (3630-167)	PC4 -	M4 -
Yellow (Taxi)		PMS 116 C	C:0 M:15 Y:100 K:0	R:255 G:212 B:0	RAL 1018	P5G - GLOSS P5S - SATIN* DULUX® TO MATCH PANTONE® 116 C	BP5 -	VO5 AVERY® 900 SUPER ØST BRGHT YELLOW (928-01)	VT5 3M™ SCOTCHCAL™ 'SUNFLOWER' (3630-25)	PC5 -	M5 -
Black (Multi Mode)		PMS BLACK 6 C			RAL 9005	P6G - GLOSS' P6S- SATIN* MATCH TO DULUX® BLACK PN2A9	BP6 -	VO6 AVERY® 900 SUPER ØST BLACK (901)	VT6 -	PC6 -	M6 -
White		WHITE			RAL 9003	Р7G - GLOSS" Р7S- SATIN* MATCH TO DULUX® LEXICON РW1G9	BP7 -	VO7 AVERY® 900 SUPER ØST WHITE MATT (920)	VT7 -	PC7 -	M7 OPAL ACRYLIC THICKNESSDEPENDEN ON APPLICATION
Access Blue (AS2700)		STATUTORY BLUE			RAL 280 30 40	P8G - GLOSS" P8S - SATIN* DULUX® TO MATCH PANTONE® 7684C	BP8 -	VO8 AVERY® 900 SUPER ØST SWIMMING BLUE (979)	VT8 AVERYTRANSLUCENT NEW BLUE (5539QM)	PC8 -	M8 -
Eternity Bronze		BRONZE			RAL 7013	P9G - GLOSS [®] P9S - SATIN* DULUX® TO MATCH PANTONE® 448 C	BP9 -	VO9 -	VT9 -	PC9 DULUX DURATEO® ETERNITY® BRONZE PEARLSATIN 90088393▲	M9 -
Cool Grey		PMS Cool Grey 9 c									
Pink		PMS 806	C:85 M:0 Y:0 K:0	R:238 G:79 B:156							
Dark Pink (Place of Interest)	PMS 233C	C:24 M:100 Y:10 K:0	R:192 G:28 B:130							

All colour finishes to visually match the Pantone Matching System (PMS) for accuracy and consistency.

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SCALE @ A1

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Typography

Akkurat Light



Akkurat Regular

Akkurat Bold

				IC CERTIFICATE	NUMBER:					
						This drawing is confidential a The signing of this title block the Canberra Light Rail qualit	confirms the desi	gn and drafting of this		repared and check
				Major Projects	s Canberra			DRAWN	NIC BAILEY	
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VALS ISSUE	NB/16.12.22	AM/16.12.22	IC/16.12.22				• •			
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CRIPTION	DESIGNER	VERIFIED	APPROVED					DESIGN CHECK	IAN CONNOLLY	
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HEIGHT DATUM: A.H.D.	SCALE:							APPROVED	IAN CONNOLLY	
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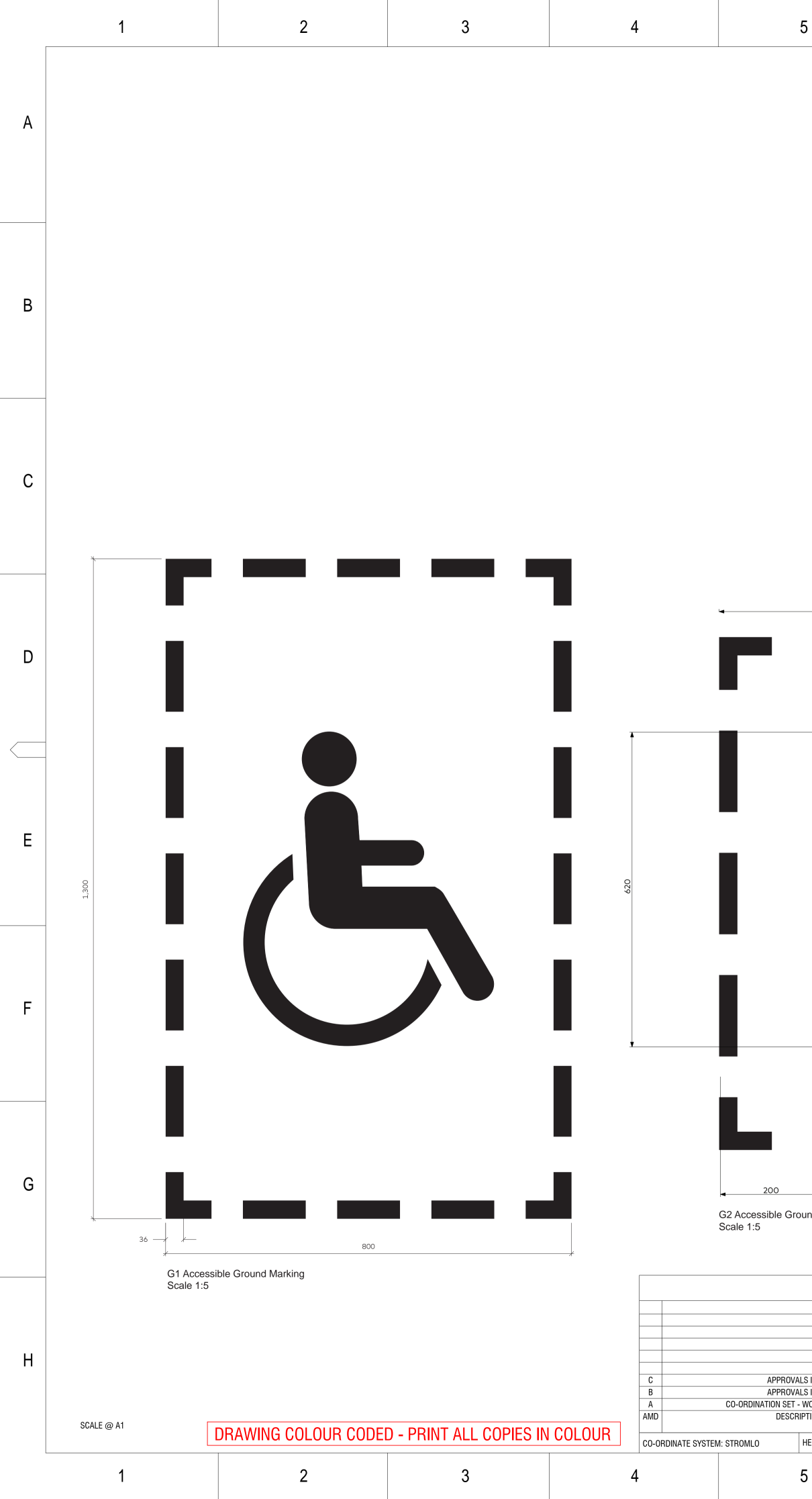
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				A
	Q	Place of Interest		
		Toilets		В
		Police Station		
		Fire Station		C
		Bike Path		
int		Share Path Bike/Pedestrian		D
				E
Aa123	abcd	DEFGHIJKLMNOPQRST lefghijklmnopqrstuvwx 1567890!@#\$%^&*()		
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9001-2000. vn NIC BAILEY		ESIGN PACKAGE 80 - SIG		DING H
CHECK ANDY MEDHURST	DES STA	SIGN LOT NO: ATUS: APPROVALS ISSUE G NO.	SHEET: OF EDMS No.	A1 ©
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ound Marking						

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						This drawing is confidential and shall only be used for the purpose of this project. The signing of this title block confirms the design and drafting of this project have been prepared and the Canberra Light Rail quality assurance system to ISO 9001-2000.				
				Major Projects	Canberra			DRAWN	NIC BAILEY	
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VALS ISSUE	NB/16.12.22	AM/16.12.22	IC/16.12.22	-		CO	•	DESIGNED		
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REFER TO PKG 80 URBAN DESIGN FOR MORE DETAILS.

Unless otherwise noted all dimensions in millimetres. Use figured dimensions in preference to scaling. Contractor to confirm all dimensions and details on site prior to manufacture.

ATTENTION - SIGN CONTRACTOR MUST 1. Read this document in conjunction with

accompanying signage specification, signage information schedule and signage location schedule provided as part of this package Independently check and verify dimensions of all sign forms prior to fabrication
 Produce production files of graphics for individual sign faces and supply facsimiles for review and approvals by the authorised project representative 4. Produce indicative samples of all materials and finishes specified on sign forms and submit for approval by the authorised project representative prior to production

5. Verify all locations of signage types across all signage categories on site with the authorised project representative.

CONSTRUCTION NOTES

Sign maker to make good surface for application of sign type, including the removal of all oil, grease, dirt and other foreign matter. Contractor to undertake site measurements prior to sign manufacture. Anti-graffitti coating to be applied to all relevant sign faces to all relevant sign faces.

CONSTRUCTION DETAILS

SIGN FORM

Dulux Roadmaster A1 white or equivalent applied directly to platform with stencil

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	NOT FOR CONSTRUCTION						
I checked in accordance with	Canberra Light Rail Stage 2A						
	DESIGN PACKAGE 80 - SIGNAGE AND WAYFINDING						
	STATION – G1 GROUND MARKING ARTWORK						
	DESIGN LOT No:	SHEET: 1 A1 © ©					
	STATUS: APPROVALS ISSUE						
	S210-COX-SGN-ARC-WY-0101	EDMS No.					
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