



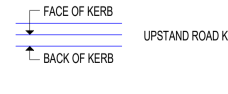
APPENDIX D CBD SOUTH PRECINCT PUBLIC REALM PLANS

Public Realm Legend	TAS-CYP-CS-00-DRG-AUD-CBS-740001-DP
Hardscape Plan – Sheet 1 of 3	TAS-CYP-CS-00-DRG-AUD-CBS-742101-DP
Hardscape Plan – Sheet 2 of 3	TAS-CYP-CS-00-DRG-AUD-CBS-742102-DP
Hardscape Plan – Sheet 3 of 3	TAS-CYP-CS-00-DRG-AUD-CBS-742103-DP

GENERAL

<u> </u>	PROJECT LAND BOUNDARY		Pav-10 Pavino
	EXTENT OF WORKS LANDSCAPE ARCHITECTURE PACKAGE		Pav-10 Pavino
	EXTENT OF OSD WORKS		Pav-10 Paving
	EXTENT OF ST PAUL'S COURT REINSTATEMENT		Pav-10 Paving
	CADASTRAL BOUNDARY		Pav-10 Paving
	STRUCTURE ABOVE		Pav-12 Paving
	STRUCTURE BELOW		Pav-12 Paving
	TUNNEL BELOW		Pav-12 Paving
<u> </u>	SHEET LAYOUT		Pav-20 Paving
7//////	MATCHLINE		Pav-21 Paving
ENTRY	STATION ENTRY		Pav-21 Pavino
UP	RAMP / WALKWAY		Pav-21 Paving
1:20	LANDSCAPE GRADE (DIRECTION OF FALL)		Pav-21 Pavino
1:20	CIVIL GRADE (DIRECTION OF FALL)		Pav-40 Paving
← RL +15.123	LANDSCAPE FINISHED LEVEL	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	PAV-70 TGSI - I
	TOP OF STAIRS SPOT LEVEL		PAV-71 TGSI - I
• TW +15.123	TOP OF WALL SPOT LEVEL		
€ EL +15.123	EXISTING LEVEL		
	STRUCTURAL SLAB LEVEL SPOT ELEVATION		ARCHIT
TK +15.123	TOP OF KERB SPOT LEVEL		ARCHIT
← RL +15.123	CIVIL FINISHED LEVEL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CIVIL H
← RL +15.123	ARCHITECTURAL FINISHED LEVEL		CIVIL D

	PAVING		EDGE
	PAV-101		EDG-117
	PAVING - BLUESTONE - TYPE 01		BLUESTONE EDGE -
	PAV-102 PAVING - BLUESTONE - TYPE 02		EDG-141 GRANITE EDGE - FLU
	PAV-106 PAVING - BLUESTONE - TYPE 06		EDG-143 GRANITE EDGE - FLU
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PAV-107 PAVING - BLUESTONE - TYPE 07		EDG-142 GRANITE EDGE - FLU
	PAV-108 PAVING - BLUESTONE - TYPE 08		EDG-162 METAL EDGE - TYPE
	PAV-121 PAVING - GRANITE - TYPE 01		EDG-164 METAL EDGE - TYPE
	PAV-127 PAVING - GRANITE - TYPE 07		WAL-101 RETAINING WALL - B
	PAV-128 PAVING - GRANITE - TYPE 08		WAL-103 RETAINING WALL - B
	PAV-206 PAVING - CONCRETE - INSITU - TYPE 06		WAL-105 RETAINING WALL - B WAL-106
	PAV-211 PAVING - CONCRETE - PRECAST - TYPE 01		RETAINING WALL - B WAL-107
	PAV-212 PAVING - CONCRETE - PRECAST - TYPE 02		RETAINING WALL - B WAL-108 RETAINING WALL - B
	PAV-213 PAVING - CONCRETE - PRECAST - TYPE 03		WAL-122 RETAINING WALL - G
	FAVING - CONCRETE - FRECAST - TIFE 03		RETAINING WALL - C
	PAV-214 PAVING - CONCRETE - PRECAST - TYPE 04		
	PAV-401 PAVING - ASPHALT		EXTERNA
$egin{array}{cccccccccccccccccccccccccccccccccccc$	PAV-702: TGSI - HAZARD - STONE - TYPE 02		EMW-104 HANDRAIL - SINGLE
	PAV-712: TGSI - DIRECTIONAL - STONE - TYPE 02		EMW-106 HANDRAIL - SINGLE
			EMW-107 HANDRAIL - SINGLE
	TGSI (BY OTHERS)		EMW-113 HANDRAIL - DOUBLE
	ARCHITECTURE HAZARD TGSI		EMW-207 BALUSTRADE - TYPE
	ARCHITECTURE DIRECTIONAL TGSI		EMW-208 BALUSTRADE - TYPE
0 0 0 0 0 0 0 0 0 0 0 0	CIVIL HAZARD TGSI		
	CIVIL DIRECTIONAL TGSI		CIV
		FACE OF KERB	



FLUSH ROAD KEP

KERB RAMP

PROPOSED HVM E

		G.8	31/10/2024	ISSUED FOR DE
		G.7	06/05/2024	ISSUED FOR DE
		G.6	11/09/2023	ISSUED FOR DE
		G.5	22/03/2022	ISSUED FOR DE
		G.4	14/02/2022	ISSUED FOR DE
		G.3	24/11/2017	ISSUED FOR DE
Revised By	In Serv	Rev.	Date	Description
		1	1	

LEGEND

GE / WALL		FURNITURE		TREE		SERVICES	
GE - FLUSH - TYPE 07		FRN-131 SEAT - BLUESTONE - TYPE 01	0	EXISTING TREE RETAINED		DRAINAGE WSUD INLET GRATES	
FLUSH - TYPE 01		FRN-151 SEAT - STEEL - TYPE 01				GRATED TRENCH DRAIN	
FLUSH - TYPE 03		FRN-155 SEAT - STEEL - TYPE 05		LAN-501 PROPOSED TREE (IN SOFTSCAPE) DAY 01 EXTENT OF CANOPY	0	DRAINAGE OUTLETS + INLETS (INDICATIVE SIZES ONLY)	
FLUSH - TYPE 02		FRN-156 SEAT - STEEL - TYPE 06	œ.	LAN-501 PROPOSED TREE (IN PAVED SURFACE) —— DAY 01 EXTENT OF CANOPY		DRAINAGE PIPES SUB-SURFACE /	CONDUITS
YPE 02		FRN-157 SEAT - STEEL - TYPE 07		ALL PROPOSED TREES & SOIL TO BE SUPPLIED AND INSTALLED BY OTHERS IN ACCORDANCE WITH PS&TR PART C 4.4.1.2		INSPECTION PIT	
YPE 04	0 0 0	FRN-301 BOLLARD - STEEL - FIXED	+ ←	EXISTING TREE TO BE REMOVED; AS PER THE CYP MELBOURNE METRO GIS		DRAIN PIT	
L - BLUESTONE - TYPE 01		FRN-311 BOLLARD - STEEL - REMOVABLE - TYPE 01	EP070 ←	EXISTING TREE ID		BLUESTONE GUTTERSTONE CHAN	NNEL
L - BLUESTONE - TYPE 03	0 0	FRN-322 BOLLARD - SECURITY RATED - FIXED - TYPE 02	Г · — · — ·	FRN-461: STRUCTURAL CELLS MODULES: WIDTH X LENGTH X DEPTH		GROSS POLLUTANT TRAP	
L - BLUESTONE - TYPE 05		FRN-323 BOLLARD - SECURITY RATED - FIXED - TYPE 03	<u> </u>			CCTV CAMERAS	
L - BLUESTONE - TYPE 06	• •	FRN-333 BOLLARD - SECURITY RATED - REMOVABLE - TYPE 03		SOFT LANDSCAPING	Ο	TRAFFIC PEDESTAL	
L - BLUESTONE - TYPE 07 L - BLUESTONE - TYPE 08	\bigcirc	FRN-401 TREE GRATE AND GUARD - TYPE 01		LAN-211 - GARDEN BED ON STRUCTURE - TYPE 01	-	TRAFFIC PIT	
L - GRANITE - TYPE 12		FRN-422 TREE SURROUND - TYPE 02			\otimes	TRAM SIGNAL	
		FRN-501 BIN - GENERAL - TYPE 01		MISCELLANEOUS		EXISTING DRAINAGE PIT	
NAL METAL WORK	X	FRN-502 BIN - RECYCLE - TYPE 01	\bigcirc	MIS-123 BEYOND THE OCEAN OF EXISTENCE		ELECTRICITY DISTRIBUTION C	CABINET
GLE - TYPE 04		FUTURE SPACE-PROOF SOLAR COMPACTOR BIN (BY CITY OF MELBOURNE)	UP	MIS-124 COMMEMORATIVE STEPS		TRAFFIC SIGNAL CONTROLLE	R
GLE - TYPE 06		FRN-521 BIKE HOOPS (AS2890.3)				UTILITIES COMMUNICATION P	IT
GLE - TYPE 07		FUTURE BIKE HOOPS (BY OTHERS) (AS2890.3)				UTILITIES ELECTRICITY PIT	
BLE - TYPE 03		MELBOURNE BIKE SHARE STAND (BY OTHERS)		STAIR / TERRACES			
YPE 07		FRN-541 DRINK FOUNTAIN - TYPE 01	UP	STT-102 STAIRS - BLUESTONE - TYPE 02		BUILDING SERVICE	S
YPE 08		FRN-544 DRINK FOUNTAIN - TYPE 04	UP	STT-103 STAIRS - BLUESTONE - TYPE 03		HYDRAULIC PIT	
		FRN-545 DRINK FOUNTAIN - TYPE 05		STT-201 TERRACE - BLUESTONE - TYPE 01		ELECTRICAL PIT	
CIVIL ROADS		FRN-631 CABINET - DISPLAN - TYPE 02		STT-202 TERRACE - BLUESTONE - TYPE 02		ELECTRICAL PIT	
D KERB		FRN-645 CABINET - ELECTRICAL - TYPE 05					
ERB		FRN-646 CABINET - ELECTRICAL - TYPE 06					
		FRN-642 CABINET - ELECTRICAL - TYPE 02 - RECESSED					
M BLOCK		FRN-643 CABINET - ELECTRICAL - TYPE 03 - RECESSED					
		FRN-644 CABINET - ELECTRICAL - TYPE 04 - RECESSED		Consultant			
DEVELOPMENT PLAN DEVELOPMENT PLAN DEVELOPMENT PLAN DEVELOPMENT PLAN		YS CG YS CG YS CG ES CG ES CG		Inis drawing has been prepared by, or complete from information provided by, persons other than PTV. To the maximum extent permissible by law, PTV takes no responsibility for, and makes no representations in relation to, the completeness, accuracy or quality of any information contained in this drawing. Each user of this drawing releases PTV from all and any loss, damage, cost, expense or liability in relation to the use of, or any reliance on, this drawing or the information contained in it.	A / Lessee		
DEVELOPMENT PLAN DEVELOPMENT PLAN		ES CG H+WW hrlv/C Designed Chec	GB GB Kev. Approv.	All written dimensions take precedence over scaled dimensions. This drawing is provided only for the information of the person or organisation to whom PTV provides it. It may not be provided to, or used by, any other person without PTV's prior written consent.			Up Location East. North. ID#

CIVIL (LIGHTING)

•	NEW OVERHEAD SINGLE LIGHT
	EXISTING OVERHEAD SINGLE LIGHT
	NEW POLE MOUNTED PEDESTRIAN AREA LIGHT
	EXISTING POLE MOUNTED PEDESTRIAN AREA LIGHT
	WALL MOUNTED LUMINARY

LED POD LIGHTING

CIVIL (DRAINAGE)

EXISTING TRENCH GRATE

EXISTING FIXTURE

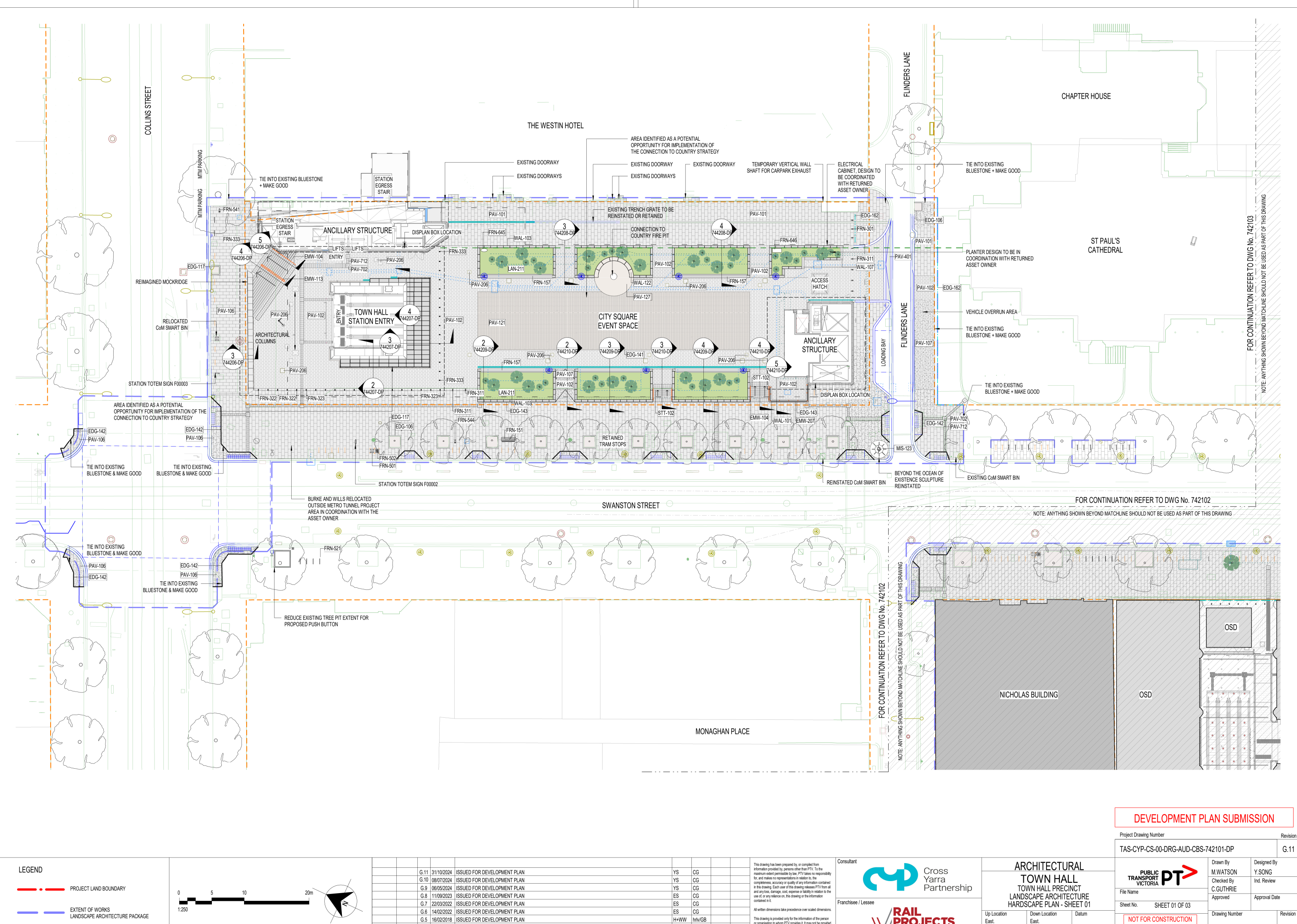
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0	TRAM POLE - EXISTING
۰	PEDESTAL - EXISTING
	EXISTING PIT
	EXISTING ELECTRICAL CABINET
	EXISTING SURVEY LINEWORK
	EXISTING HVM BLOCK

SIGNAGE

CK	STATION MARKER FLAG
	STATION TOTEM SIGN
	STREET SIGN

		I					
DEVELOPMENT PLAN SUBMISSION						SSION	
			Project Drawing Num	ber			Revision
			TAS-CYP-CS-00-DRG-AUD-CBS-740001-DP				G.8
AR	CHITECTUF	RAL			Drawn By	Designed By	
TOWN HALL		PUBLIC TRANSPORT VICTORIA		M.WATSON Checked By	Y.SONG Ind. Review		
TOWN HALL PRECINCT LANDSCAPE ARCHITECTURE LEGEND		File Name C.GUTHRIE Approved Approved		Approval Dat	е		
p Location ast. orth.	Down Location East. North.	Datum	NOT FOR CO	DNSTRUCTION Sheet Size	Drawing Number		Revision
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North.

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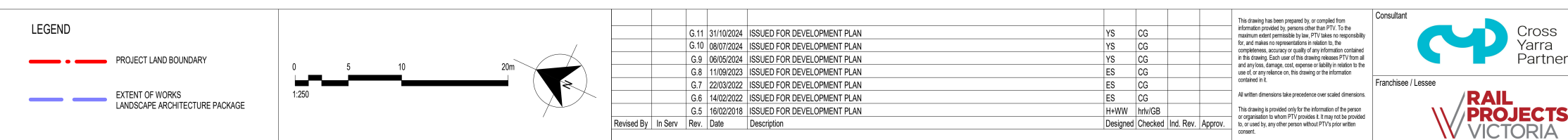
North.

ID#

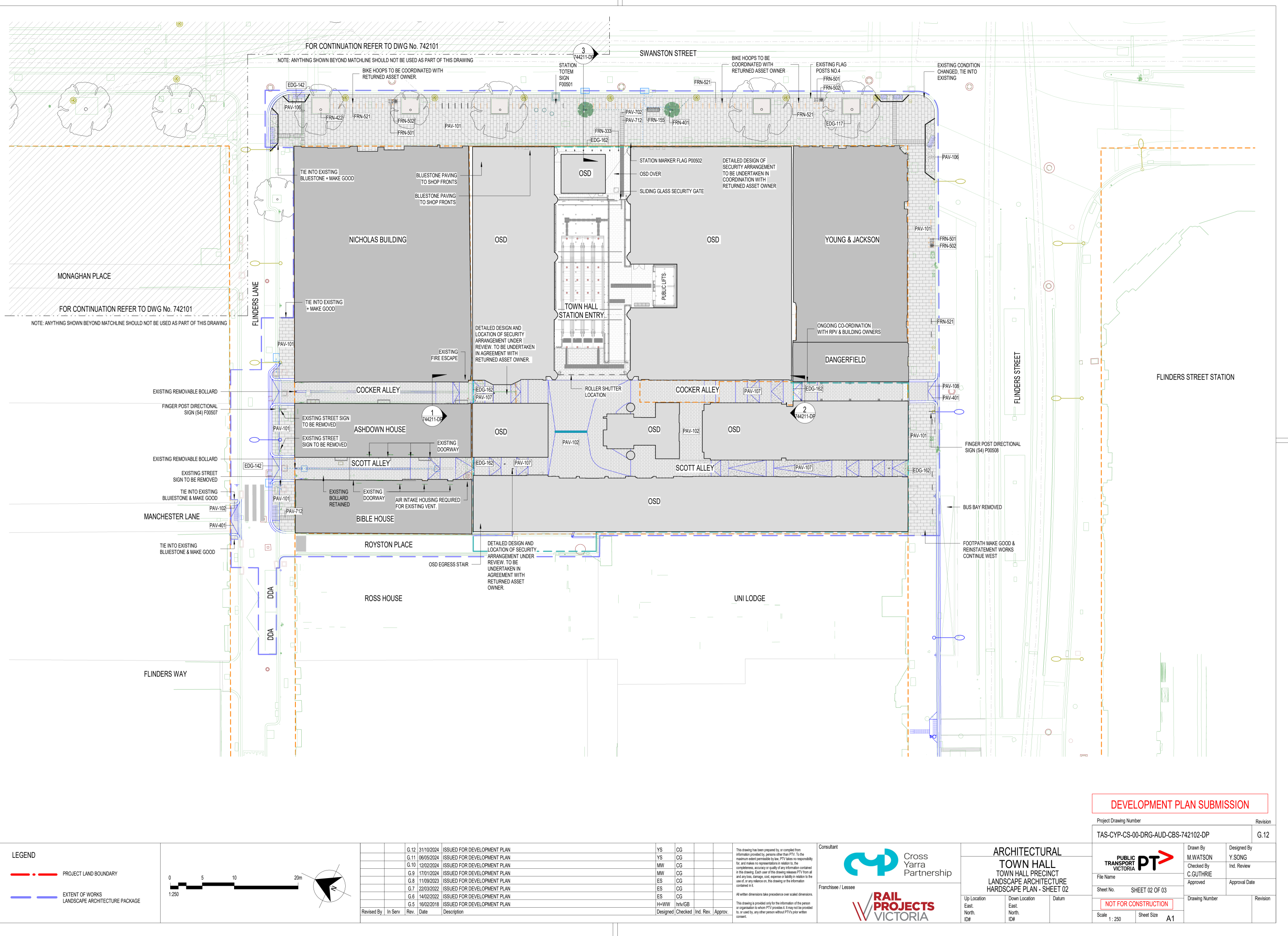
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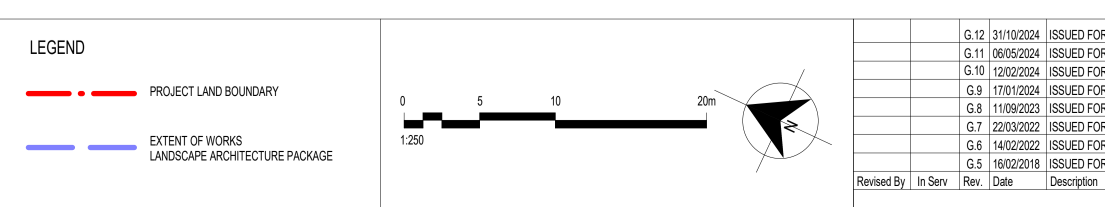
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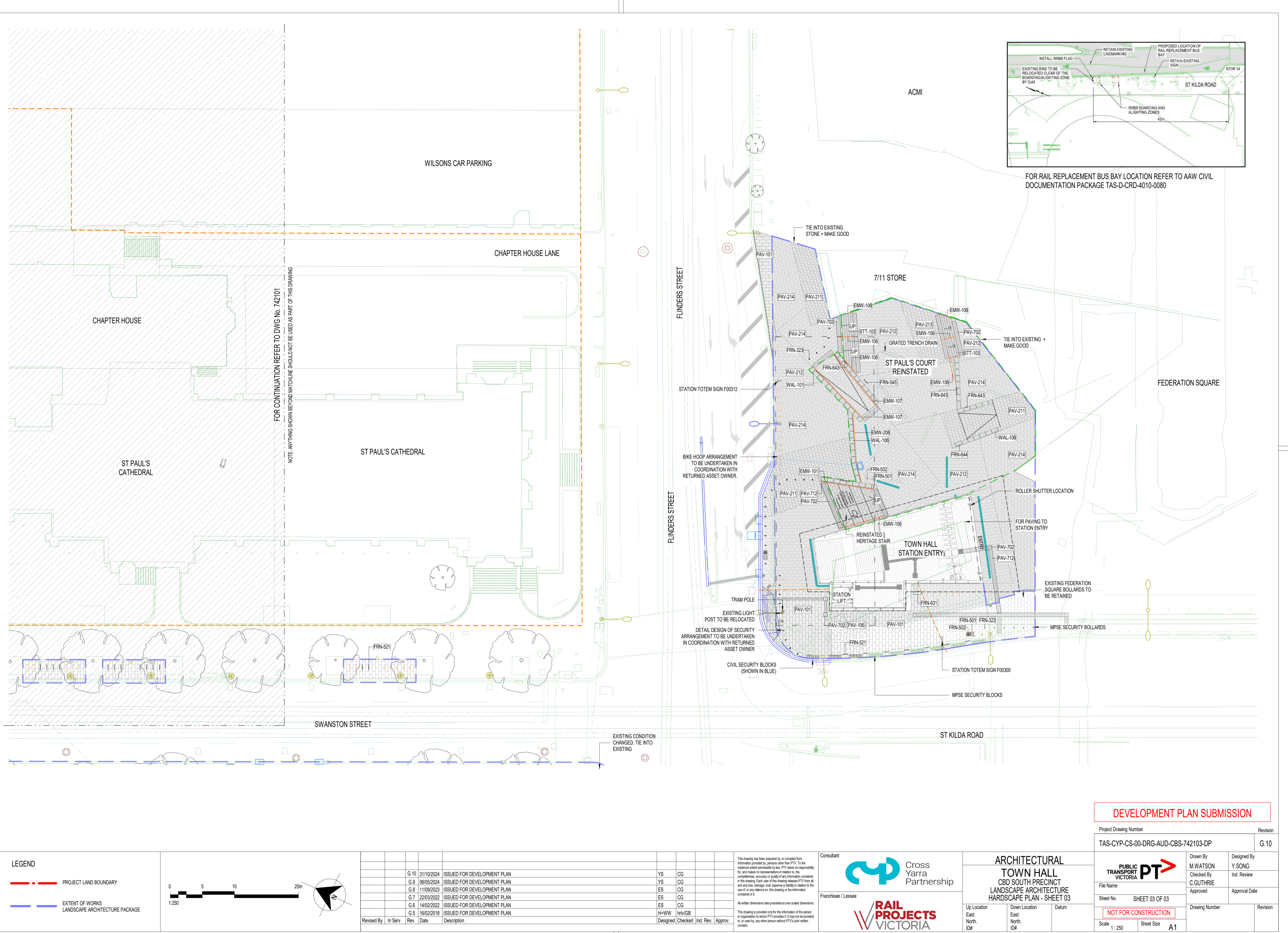
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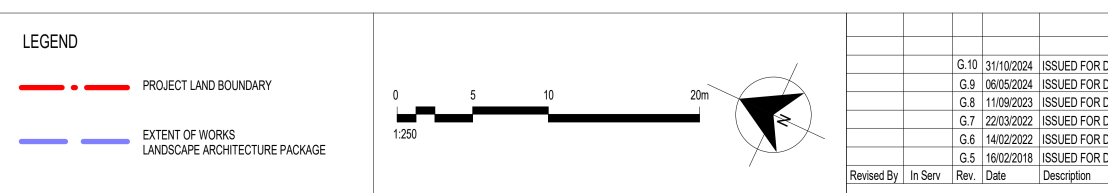




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R DEVELOPMENT PLAN	ES	CG			and any loss, damage, cost, expense or liability use of, or any reliance on, this drawing or the ir
R DEVELOPMENT PLAN	ES	CG			contained in it.
R DEVELOPMENT PLAN	ES	CG			All written dimensions take precedence over sc
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