Appendix G – Architectural Drawings for Carlisle Train Station (Plans, Elevations, Typical Sections) prepared by ALUA

VICTORIA PARK TO CANNING LEVEL CROSSING REMOVAL PROGRAM CARLISLE STATION – ARCHITECTURAL PACKAGE 1

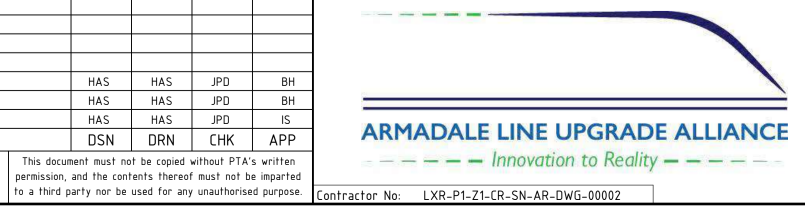


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A01 03.11.22 ISSUED FOR INTERMEDIATE DETAILED DESIGN HAS HAS J	l D III	SIGNATURE DATE DATE APPROVED	REFERENCES	DATUM HORIZONTAL: PCG20	APPROVED B. HOY	Government of Western Australia Public Transport Authority CARLISLE - ARCHITECTURAL STATION WIDE COVER SHEET
permission, and the contents thereof mus	not be imparted contractor No: LXR-P1-Z1-CR-SN-AR-DWG-00001	BATE ATTROVED		VERTICAL: AHD71	DATE 04.08.2022	PTA Drawing No: 04-A-69-AR0005 Rev: A02

	DRAWING	LIST
ALUA DRAWING NUMBER	PTA DRAWING NUMBER	SHEET NAME
LXR-P1-Z1-CR-SN-AR-DWG-00001	04-A-69-AR-0005	COVER SHEET
LXR-P1-Z1-CR-SN-AR-DWG-00002	04-A-69-AR-0006	DRAWING LIST
LXR-P1-Z1-CR-SN-AR-DWG-00003	04-A-69-AR-0007	SYMBOLOGY
LXR-P1-Z1-CR-SN-AR-DWG-00004 LXR-P1-Z1-CR-SN-AR-DWG-00005	04-A-69-AR-0008	ABBREVIATIONS NOTES AND LEGENDS
LXR-P1-Z1-CR-SN-AR-DWG-00006	04-A-69-AR-0009 04-A-69-AR-0010	NOTES AND LEGENDS AXONOMETRIC
LXR-P1-Z1-CR-SN-AR-DWG-00007	04-A-69-AR-0010	ARCHITECTURAL VISUALISATION – EXTERNAL VIEW
LXR-P1-Z1-CR-SN-AR-DWG-00007	04-A-69-AR-0012	ARCHITECTURAL VISUALISATION - INTERNAL VIEW
LXR-P1-Z1-CR-SN-AR-DWG-00010	04-A-69-AR-0015	LOCALITY PLAN
LXR-P1-Z1-CR-SN-AR-DWG-00011	04-A-69-AR-0016	SITE PLAN
LXR-P1-Z1-CR-SN-AR-DWG-00100	04-A-69-AR-0017	GA PLANS
LXR-P1-Z1-CR-SN-AR-DWG-00101	04-A-69-AR-0018	GA ROOF PLANS
LXR-P1-Z1-CR-SN-AR-DWG-00102	04-A-69-AR-0019	GA REFLECTED CEILING PLANS
LXR-P1-Z1-CR-SN-AR-DWG-00103	04-A-69-AR-0020	GA ELEVATIONS
LXR-P1-Z1-CR-SN-AR-DWG-00104	04-A-69-AR-0021	GA LONG SECTIONS
LXR-P1-Z1-CR-SN-AR-DWG-00105	04-A-69-AR-0022	GA CROSS SECTIONS
LXR-P1-Z1-CR-SN-AR-DWG-00120	04-A-69-AR-0023	CONCOURSE PLAN - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00121	04-A-69-AR-0024	CONCOURSE PLAN - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00122	04-A-69-AR-0025	CONCOURSE PLAN - ZONE C
LXR-P1-Z1-CR-SN-AR-DWG-00123	04-A-69-AR-0026	PLATFORM PLAN - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00124	04-A-69-AR-0027	PLATFORM PLAN - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00125	04-A-69-AR-0028	PLATFORM PLAN - ZONE C
LXR-P1-Z1-CR-SN-AR-DWG-00130	04-A-69-AR-0029	CONCOURSE ROOF PLAN - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00131	04-A-69-AR-0030	CONCOURSE ROOF PLAN - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00133	04-A-69-AR-0032	PLATFORM ROOF PLAN - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00134	04-A-69-AR-0033	PLATFORM ROOF PLAN - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00140	04-A-69-AR-0035	RCP - CONCOURSE - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00141	04-A-69-AR-0036	RCP - CONCOURSE - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00143	04-A-69-AR-0038	RCP - VIADUCT SOFFIT - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00144	04-A-69-AR-0039	RCP - VIADUCT SOFFIT - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00145	04-A-69-AR-0040	RCP - VIADUCT SOFFIT - ZONE C
LXR-P1-Z1-CR-SN-AR-DWG-00146	04-A-69-AR-0041	RCP - PLATFORM - ZONE A
LXR-P1-Z1-CR-SN-AR-DWG-00147	04-A-69-AR-0042	RCP - PLATFORM - ZONE B
LXR-P1-Z1-CR-SN-AR-DWG-00150	04-A-69-AR-0044	ELEVATIONS - STATION - WEST - SHEET 1
LXR-P1-Z1-CR-SN-AR-DWG-00151	04-A-69-AR-0045	ELEVATIONS - STATION - WEST - SHEET 2
LXR-P1-Z1-CR-SN-AR-DWG-00152	04-A-69-AR-0046	ELEVATIONS - STATION - EAST - SHEET 1
LXR-P1-Z1-CR-SN-AR-DWG-00153	04-A-69-AR-0047	ELEVATIONS - STATION - EAST - SHEET 2
LXR-P1-Z1-CR-SN-AR-DWG-00154	04-A-69-AR-0048	ELEVATIONS - NORTH AND SOUTH
LXR-P1-Z1-CR-SN-AR-DWG-00155	04-A-69-AR-0049	ELEVATIONS - BUILDING FACADES - SHEET 1
LXR-P1-Z1-CR-SN-AR-DWG-00156	04-A-69-AR-0050	ELEVATIONS - BUILDING FACADES - SHEET 2
LXR-P1-Z1-CR-SN-AR-DWG-00157	04-A-69-AR-0051	ELEVATIONS - BUILDING FACADES - SHEET 3
LXR-P1-Z1-CR-SN-AR-DWG-00158	04-A-69-AR-0052	ELEVATIONS - BUILDING FACADES - SHEET 4
LXR-P1-Z1-CR-SN-AR-DWG-00160	04-A-69-AR-0054	SECTIONS - LONG - SHEET 1
LXR-P1-Z1-CR-SN-AR-DWG-00161	04-A-69-AR-0055	SECTIONS - LONG - SHEET 2
LXR-P1-Z1-CR-SN-AR-DWG-00162	04-A-69-AR-0056	SECTIONS - LONG - SHEET 3
LXR-P1-Z1-CR-SN-AR-DWG-00163	04-A-69-AR-0057	SECTIONS - LONG - SHEET 4
LXR-P1-Z1-CR-SN-AR-DWG-00164	04-A-69-AR-0058	SECTIONS - CROSS - SHEET 1
LXR-P1-Z1-CR-SN-AR-DWG-00165	04-A-69-AR-0059	SECTIONS - CROSS - SHEET 2
LXR-P1-Z1-CR-SN-AR-DWG-00166	04-A-69-AR-0060	SECTIONS - CROSS - SHEET 3
LXR-P1-Z1-CR-SN-AR-DWG-00167	04-A-69-AR-0061	SECTIONS - CROSS - SHEET 4
LXR-P1-Z1-CR-SN-AR-DWG-00168	04-A-69-AR-0062	SECTIONS - CROSS - SHEET 5
LXR-P1-Z1-CR-SN-AR-DWG-00190	04-A-69-AR-0065	LIFT 1 PLANS AND ELEVATIONS
LXR-P1-Z1-CR-SN-AR-DWG-00191	04-A-69-AR-0066	LIFT 1 SECTIONS
LXR-P1-Z1-CR-SN-AR-DWG-00192 LXR-P1-Z1-CR-SN-AR-DWG-00193	04-A-69-AR-0067 04-A-69-AR-0068	LIFT 2 PLANS AND ELEVATIONS LIFT 2 SECTIONS

DRAWING LIST				
ALUA DRAWING NUMBER	PTA DRAWING NUMBER	SHEET NAME		
LXR-P1-Z1-CR-SN-AR-DWG-00194	04-A-69-AR-0069	LIFT 3 PLANS AND ELEVATIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00195	04-A-69-AR-0070	LIFT 3 SECTIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00196	04-A-69-AR-0071	LIFT 4 PLANS AND ELEVATIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00197	04-A-69-AR-0072	LIFT 4 SECTIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00198	04-A-69-AR-0073	LIFT DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00199	04-A-69-AR-0074	LIFT DETAILS - SHEET 2		
LXR-P1-Z1-CR-SN-AR-DWG-00210	04-A-69-AR-0080	STAIR 1 PLANS		
LXR-P1-Z1-CR-SN-AR-DWG-00210	04-A-69-AR-0081	STAIR 1 ELEVATIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00212	04-A-69-AR-0082	STAIR 1 SECTIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00213	04-A-69-AR-0083	STAIR 2 PLANS		
LXR-P1-Z1-CR-SN-AR-DWG-00213	04-A-69-AR-0084	STAIR 2 FLANS		
LXR-P1-Z1-CR-SN-AR-DWG-00214 LXR-P1-Z1-CR-SN-AR-DWG-00215		STAIR 2 ELEVATIONS STAIR 2 SECTIONS		
	04-A-69-AR-0085	EGRESS STAIR 1 PLANS		
LXR-P1-Z1-CR-SN-AR-DWG-00216 LXR-P1-Z1-CR-SN-AR-DWG-00217	04-A-69-AR-0086	EGRESS STAIR 1 PLANS EGRESS STAIR 1 SECTIONS		
	04-A-69-AR-0087			
LXR-P1-Z1-CR-SN-AR-DWG-00218	04-A-69-AR-0088	EGRESS STAIR 1 ELEVATIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00219	04-A-69-AR-0089	EGRESS STAIR 2 PLANS		
LXR-P1-Z1-CR-SN-AR-DWG-00220	04-A-69-AR-0090	EGRESS STAIR 2 SECTIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00221	04-A-69-AR-0091	EGRESS STAIR 2 ELEVATIONS		
LXR-P1-Z1-CR-SN-AR-DWG-00225	04-A-69-AR-0092	STAIR DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00226	04-A-69-AR-0093	STAIR DETAILS - SHEET 2		
LXR-P1-Z1-CR-SN-AR-DWG-00227	04-A-69-AR-0094	STAIR DETAILS - SHEET 3		
LXR-P1-Z1-CR-SN-AR-DWG-00230	04-A-69-AR-0097	BALUSTRADE DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00235	04-A-69-AR-0100	SCREEN SETOUT AND DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00239	04-A-69-AR-0104	SCREEN SETOUT AND DETAILS - SHEET 5		
LXR-P1-Z1-CR-SN-AR-DWG-00245	04-A-69-AR-0110	WALL TYPES - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00246	04-A-69-AR-0111	WALL TYPES - SHEET 2		
LXR-P1-Z1-CR-SN-AR-DWG-00250	04-A-69-AR-0115	GLAZING SCHEDULE - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00251	04-A-69-AR-0116	GLAZING SCHEDULE - SHEET 2		
LXR-P1-Z1-CR-SN-AR-DWG-00255	04-A-69-AR-0120	DOOR SCHEDULE		
LXR-P1-Z1-CR-SN-AR-DWG-00256	04-A-69-AR-0121	DOOR DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00257	04-A-69-AR-0122	DOOR DETAILS - SHEET 2		
LXR-P1-Z1-CR-SN-AR-DWG-00260	04-A-69-AR-0125	LOUVRE DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00262	04-A-69-AR-0127	GATE DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00265	04-A-69-AR-0130	ROLLER SHUTTER DETAILS		
LXR-P1-Z1-CR-SN-AR-DWG-00270	04-A-69-AR-0135	CONSTRUCTION DETAILS - SHEET 1		
LXR-P1-Z1-CR-SN-AR-DWG-00271	04-A-69-AR-0136	CONSTRUCTION DETAILS - SHEET 2		
LXR-P1-Z1-CR-SN-AR-DWG-00272	04-A-69-AR-0137	CONSTRUCTION DETAILS - SHEET 3		
LXR-P1-Z1-CR-SN-AR-DWG-00273	04-A-69-AR-0138	CONSTRUCTION DETAILS - SHEET 4		
LXR-P1-Z1-CR-SN-AR-DWG-00274	04-A-69-AR-0139	CONSTRUCTION DETAILS - SHEET 5		
LXR-P1-Z1-CR-SN-AR-DWG-00275	04-A-69-AR-0140	CONSTRUCTION DETAILS - SHEET 6		
LXR-P1-Z1-CR-SN-AR-DWG-00276	04-A-69-AR-0141	CONSTRUCTION DETAILS - SHEET 7		
LXR-P1-Z1-CR-SN-AR-DWG-00277	04-A-69-AR-0142	CONSTRUCTION DETAILS - SHEET 8		
LXR-P1-Z1-CR-SN-AR-DWG-00278	04-A-69-AR-0143	CONSTRUCTION DETAILS - SHEET 9		
LXR-P1-Z1-CR-SN-AR-DWG-00285	04-A-69-AR-0150	ROOM LAYOUT - WET AREAS - SHEET 1		

A02	13.12.22	DEVELOPMENT APPLICATION			HAS	JPD	BH	
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FOR INFORMATION					
Government of Western Australia Public Transport Authority	VICTORIA PARK TO CANNING				
Government of Western Australia Public Transport Authority	LEVEL CROSSING REMOVAL				
CARLISLE - ARCHITECTURAL					
STATION WIDE					

DRAWING LIST PTA Drawing No: 04-A-69-AR0006 Rev: A02

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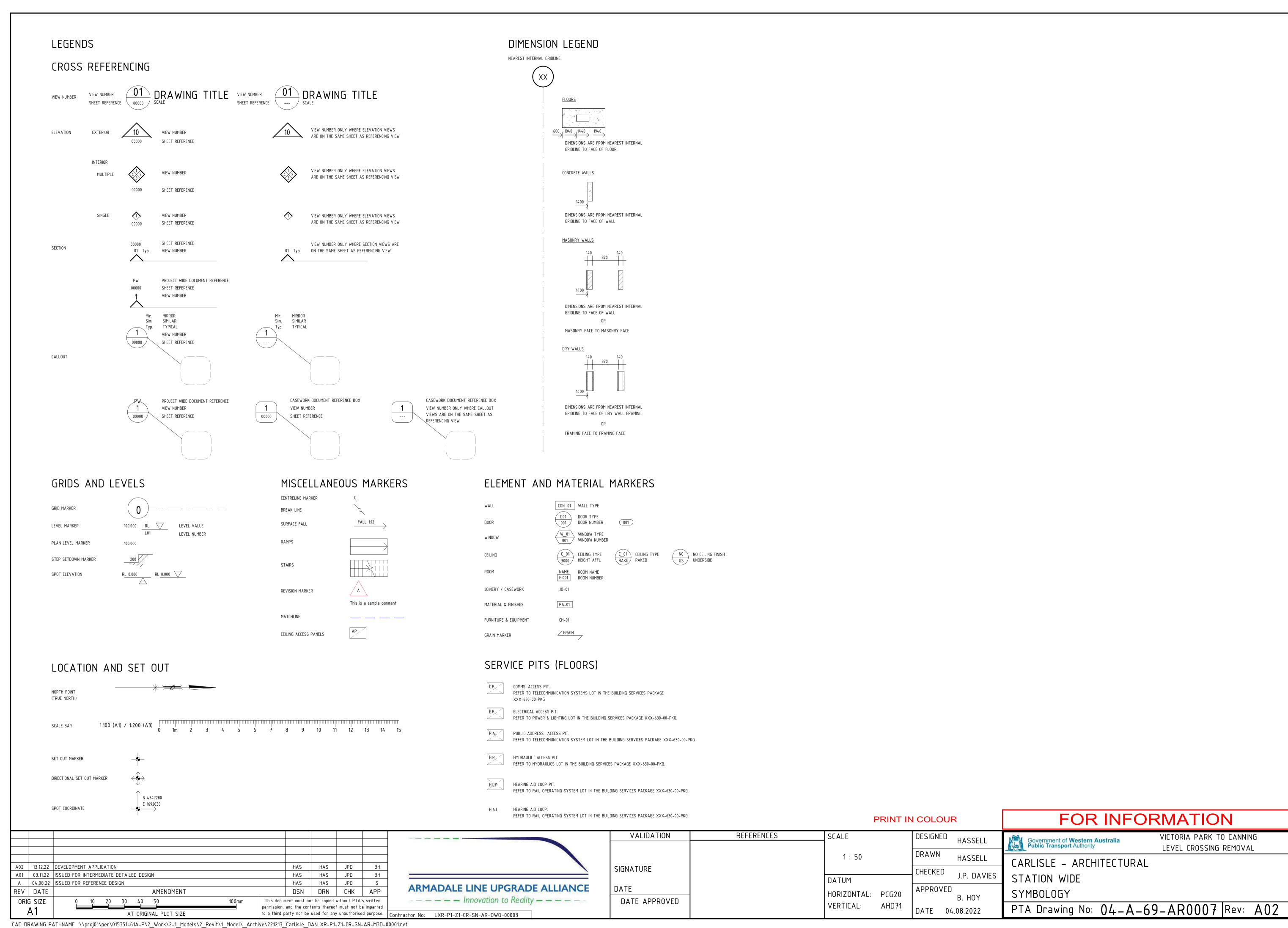
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CHECKED J.P. DAVIES

APPROVED B. HOY

DATE 04.08.2022



GENERAL ABBREVIATIONS AIR CONDITIONING CONDENSER. HIGH PRESSURE PUMP OUTLET HR-XX HANDRAIL, REFER TO M&F SCHEDULE FOR TYPE DETAILS ASSISTANCE CALL LIGHT APRON FLASHING. REFER TO SCHEDULE FOR DETAILS HAND SOAP DISPENSER AFFL ABOVE FINISHED FLOOR LEVEL HYDRAULIC SERVICES PIT HEEL GUARD TRENCH GRATE, REFER TO M&F SCHEDULE FOR TYPE DETAILS AUTOMATIC FARE GATE HTG-XX A/G ABOVE GROUND HIGH VOLTAGE ARCHITECTURAL METALWORK. (STAIR NOSING & THRESHOLD PLATES). REFER TO SCHEDULE FOR DETAILS ISOLATION JOINT INSULATION TYPE, REFER TO M&F SCHEDULE FOR TYPE DETAILS. ATM AUTOMATIC TELLER MACHINE INSPECTION OPENING SITE AVVM ADD VALUE VENDING MACHINE KEY JOINT BARGE CAPPING. REFER TO SCHEDULE FOR DETAILS KR KERB RAIL BABY CHANGE TABLE SECURITY KEY SWITCH BARGE FLASHING, REFER TO SCHEDULE FOR DETAILS LIFTING BEAM LADDER BRACKET, REFER TO M&F SCHEDULE FOR TYPE DETAILS BOX GUTTER LAB-XX BROOM HOLDER LCB LIFT CALL BOLLARD BIN-XX RUBBISH BIN, REFER TO FF&E SCHEDULE FOR TYPE DETAILS LCC LIFT CONTROL CABINET BALUSTRADE SYSTEM, REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS LF-XX LIGHT FITTING, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS BS-XX BLK-XX BLOCKWORK, REFER TO M&F SCHEDULE FOR FINISHES, AND ARCHITECTURAL DRAWINGS FOR DETAILS LFU-XX LANDSCAPE FURNITURE/FITTING, REFER TO LANDSCAPE FF&E SCHEDULE BIRD MESH, REFER TO M&F SCHEDULE FOR DETAILS LF/R LIGHT FITTING - RECESSED. REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS BOL-XX BOLLARD, REFER TO FF&E SCHEDULE LG LEAF/HAIL GUARD, REFER TO M&F SCHEDULE FOR TYPES DETAILS. BP-XX BIRD PROOFING, REFER TO FF&E SCHEDULE L0-XX LOCKER, REFER TO FF&E SCHEDULE FOR DETAILS LP-XX BACKREST (WC) LIGHT POLE, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS BROOM MOP RACK LIFT SHAFT PUMP OUT POINT CHILLED / BOILING WATER UNIT LIGHT POLE DOUBLE, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS CCTVCLOSED CIRCUIT TELEVISION LOW VOLTAGE CER LV-XX LOUVRE, REFER TO M&F SCHEDULE FOR TYPE DETAILS COMMUNICATION EQUIPMENT ROOM CFC COMPRESSED FIBRE CEMENT SHEETING MCB MECHANICAL CABINET / BOARD COAT HOOK MDB MAIN DISTRIBUTION BOARD CIRCULAR HOLLOW SECTION CHS MANUAL FARE GATE CMJCONCRETE MOVEMENT JOINT CONSTRUCTION JOINT MIR-XX MIRROR, REFER TO M&F SCHEDULE FOR TYPE DETAILS MIMIC FIRE PANEL CEILING / SOFFIT, REFER TO M&F SCHEDULE FOR TYPE DETAILS CL-XX MOVEMENT JOINT CO-XX CONCRETE FINISH, REFER TO M&F SCHEDULE FOR TYPE DETAILS MOTION SENSOR COL MATWELL CON-XX CONCRETE WALL TYPE, REFER TO M&F SCHEDULE FOR TYPE DETAILS CONC REINFORCED CONCRETE NTS NOT TO SCALE COS CONFIRM ON SITE OVERALL CLADDING PANEL TYPE 0F-XX OVERFLOW / SPITTER CAPPED CONDUIT POINT FOR FUTURE SERVICES RETICULATION OVERHEAD LINE EQUIPMENT CPBD CUPBOARD OVERHEAD WIRES CARD READER PTEL PUBLIC TELEPHONE CS CLEANER'S SINK PUBLIC ANNOUNCEMENT (PA) SERVICES PIT CSP COLLECTION SUMP PIT DOOR TYPE, REFER TO SCHEDULE FOR DOOR TYPE DETAILS DETAILS PRECAST CONCRETE. REFER TO M&F SCHEDULE FOR TYPE DETAILS DXX DAPB DESIGNATED ACCESSIBLE PARKING BAY PARALLEL FLANGE CHANNEL DISTRIBUTION BOARD PASSENGER INFORMATION DISPLAY UNIT DC-XX DRAINAGE CHANNEL, REFER TO M&F SCHEDULE FOR DETAILS DOWELLED EXPANSION JOINT PASSIVE INFRARED PAVING MOVEMENT JOINTS. TO BE INSTALLED AT MAX. 5m CENTRES, MAXIMUM AREA 16m2 THROUGHOUT PLATFORM PAVING IN ACCORDANCE WITH ARCHITECTURAL DRINK FOUNTAIN DOWELLED JOINT DKP DOOR KICKPLATE PUBLIC PLACE RECYCLING BINS, REFER TO FF&E SCHEDULE FOR TYPE DETAILS DIAMETER PHONE POINTS (TERMINATION) DIGITAL RADIO DIGR PRINTER (BY OTHERS) DOWNLIGHT PRIORITY SEAT DRAINAGE OUTLET PASSENGER SERVICES PANEL SUITE PShP DP-XX DOWNPIPE PRINCIPAL SHARED PATH DR-XX PT-XX PAINT FINISH TYPE, REFER TO M&F SCHEDULE FOR TYPE DETAILS FLOOR DRAINAGE OUTLET DRB DURESS BUTTON CONNECTED TO ALARM SYSTEM PTD PAPER TOWEL DISPENSER DIRECTIONAL SIGNAGE PHONE, TAXI EA EQUAL ANGLE ROLLER BLIND EYE BOLT, PROPRIETARY ROOF SAFETY SYSTEM RIDGE CAPPING, REFER TO M&F SCHEDULE FOR TYPE DETAILS EB-XX EARTH BONDING PIT ROLLER DOOR EXHAUST FAN ROOF FINISH, REFER M&F SCHEDULE FOR TYPE DETAILS. EAVES GUTTER. RAINWATER HEAD., REFER M&F SCHEDULE FOR TYPE DETAILS. EXPANSION JOINT RECTANGULAR HOLLOW SECTION EMERGENCY LIGHT RELATIVE LEVEL (TO AUSTRALIAN HEIGHT DATUM SURVEY POINT- AHD) ELECTRICAL PIT TYPE SAFE VEHICULAR SPEED BUMP EXISTING ITEMS SC-XX SCREENING, REFER TO M&F SCHEDULE FOR TYPE DETAILS FASCIA, REFER M&F SCHEDULE FOR TYPE DETAILS SMART CARD PROCESSOR FAS-XX FIXING BRACKET TYPE STORMWATER DRAIN FIBRE CEMENT SHEETING. SHARPS DISPOSAL CONTAINER FIELD CABINET SAWN DOWELLED JOINT FINISHED CEILING LEVEL SANITARY DISPOSAL UNIT FCU FILING CABINET UNIT SEALANT FE-01 FENCE TYPE 01 - STATION PALISADE FENCE, REFER TO M&F SCHEDULE FOR TYPE DETAILS PASSENGER SEAT TYPE FE-02 FENCE TYPE 02 - STATION CHAIN LINK MESH FENCE, REFER TO M&F SCHEDULE FOR TYPE DETAILS SIGNALLING EQUIPMENT ROOM FEX-01 FIRE EXTINGUISHER - DCP TYPE. SOAKER FLASHING FEX-02 FIRE EXTINGUISHER - CO2 TYPE SQUARE HOLLOW SECTION FINISHED FLOOR LEVEL FINISHED GROUND LEVEL SLAB JOINT 3 CAR TRAIN STOPPING MARK. REFER TO SCHEDULE FOR DETAILS FIRE HYDRANT FL-XX FLOOR FINISH, REFER TO SCHEDULE FOR TYPE DETAILS SM-6 6 CAR TRAIN STOPPING MARK. REFER TO SCHEDULE FOR DETAILS FLB FLOOR BOX - FLUSH MOUNT SITE MAIN SWITCHBOARD STAIR NOSING, REFER TO M&F SCHEDULE FOR DETAILS SN-XX FLOOR WASTE SINK STAINLESS STEEL GATE, REFER TO GATE SCHEDULE FOR TYPE DETAILS SUMP PIT CHAMBER GLASS PANEL, REFER TO FACADE ENGINEERS SCHEDULE FOR GLASS TYPE DETAILS. STORMWATER PUMP STATION CONTROL PANEL GL-XXSTORMWATER GULLY PIT SUMP PIT VALVE BOX GP0 GENERAL PURPOSE POWER OUTLET STAINLESS STEEL. 316 GRADE UNO GRAB RAIL, REFER TO FF&E SCHEDULE FOR TYPE DETAILS STRUCTURAL SLAB LEVEL GR-XX HAND BASIN, REFER TO FF&E SCHEDULE FOR TYPE DETAILS HBD-XX HYDRAULIC CABINET STORMWATER HCB HAND DRYER, REFER TO FF&E SCHEDULE FOR TYPE DETAILS STORMWATER GULLY HD-XX HOT DIPPED GALVANISED STORMWATER GULLY PIT AND TRENCH GRATE STORMWATER PIT HORIZONTAL JOINT HLP HEARING AID LOOP PIT HOSE TAP HAL-XX HEARING AID LOOP TO BE CONFIRMED HIGH PRESSURE HOSE OUTLET TREE GRATE

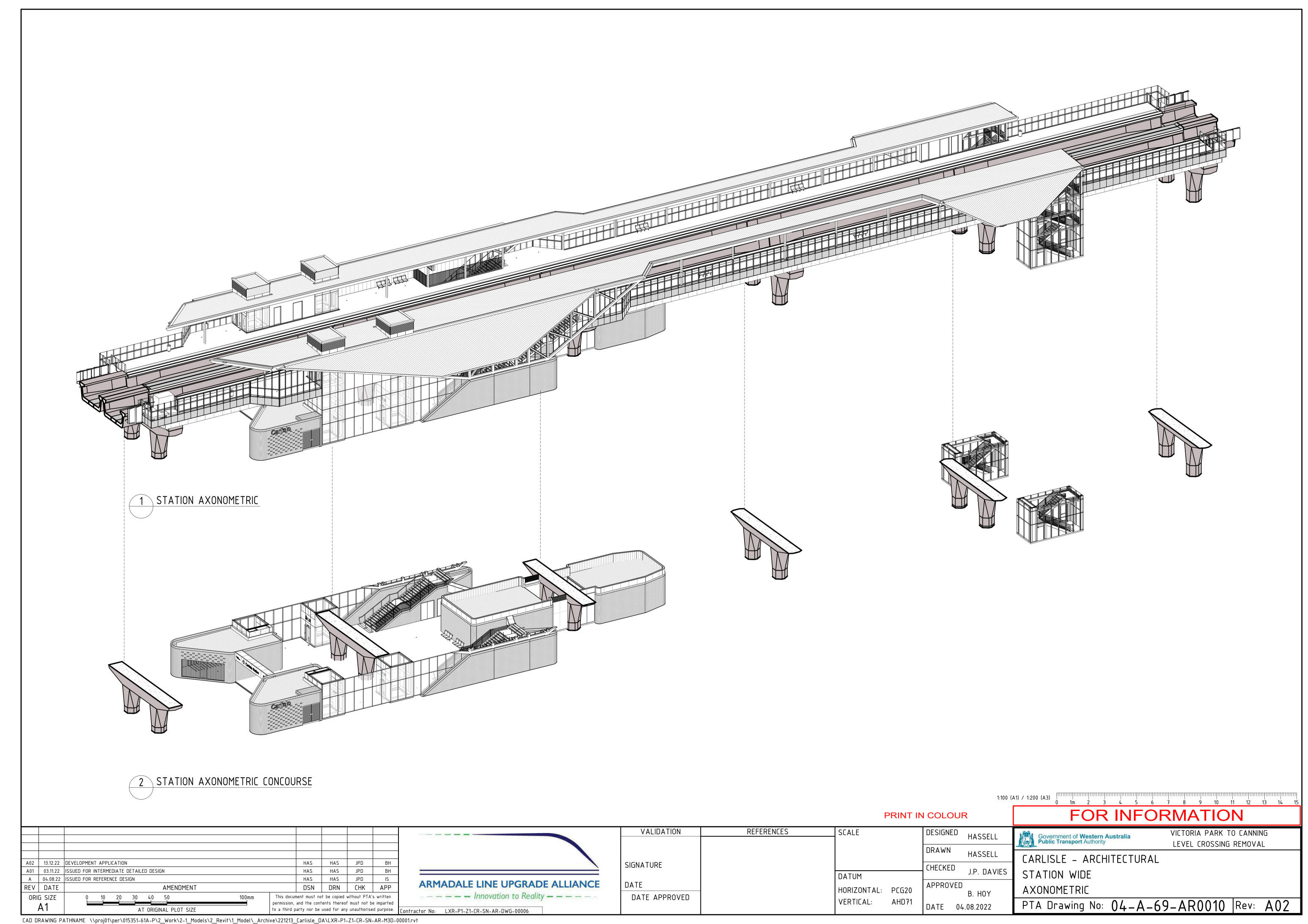
TACTILE GROUND SURFACE INDICATORS TILE, REFER TO M&F SCHEDULE FOR TYPE DETAILS TOC TOP OF CONCRETE TOW TOP OF WALL TPL-XX THRESHOLD PLATE, REFER TO M&F SCHEDULE FOR TYPE DETAILS TOILET ROLL HOLDER, REFER TO FF&E SCHEDULE FOR TYPE DETAILS TRH-XX U/G UNDER GROUND UNEQUAL ANGLE UNIVERSAL BEAM UNDER FLASHING UNLESS NOTED OTHERWISE VERTICAL JOINT VENDING MACHINE WHITEBOARD WC-XX WC PAN, REFER TO FF&E SCHEDULE FOR TYPE DETAILS WCWS WHEELCHAIR WAITING SPACE WINDOWS, REFER TO WINDOW SCHEDULE FOR TYPE DETAILS WIN-XX WL-XXWALL LINING/CLADDING, REFER TO M&F SCHEDULE FOR TYPE DETAILS WATER MAINS MANHOLE WMP WATER MAINS PIT WPM WATERPROOF MEMBRANE, REFER TO M&F SHEDULE FOR TYPE DETAILS WHEEL STOP

WALL TYPE, REFER TO WALL TYPE DRAWING DETAILS

WHERE CODES NOTE "- XX" IN LIEU OF SPECIFIC NUMBER, THIS INDICATES MORE THAN ONE

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HORIZONTAL:	PCG20	APPROVED	B. HOY	ABBREVIATIONS

HYDRAULIC PIT





PRINT IN COLOUR VALIDATION REFERENCES SCALE DESIGNED HASSELL HASSELL A02 13.12.22 DEVELOPMENT APPLICATION HAS JPD BH SIGNATURE CHECKED J.P. DAVIES HAS HAS JPD BH A01 03.11.22 ISSUED FOR INTERMEDIATE DETAILED DESIGN DATUM A 04.08.22 ISSUED FOR REFERENCE DESIGN HAS JPD IS ARMADALE LINE UPGRADE ALLIANCE DATE APPROVED AMENDMENT DSN DRN CHK APP REV DATE HORIZONTAL: PCG20 — — — — Innovation to Reality — — — — DATE APPROVED ORIG SIZE This document must not be copied without PTA's written VERTICAL: permission, and the contents thereof must not be imparted DATE 04.08.2022 AT ORIGINAL PLOT SIZE to a third party nor be used for any unauthorised purpose. Contractor No: LXR-P1-Z1-CR-SN-AR-DWG-00007

	FOR INFO	DRMATION				
	Government of Western Australia	VICTORIA PARK TO CANNING				
	Public Transport Authority	LEVEL CROSSING REMOVAL				
	CARLISLE - ARCHITECTURAL					
IES	STATION WIDE					
	ARCHITECTURAL VISUALISATION - EXTERNAL VIEW					
	PTA Drawing No: $04-A-$	-69-AR0011 Rev: A02				



CARLISLE - ARCHITECTURAL

Government of Western Australia Public Transport Authority

STATION WIDE

FOR INFORMATION

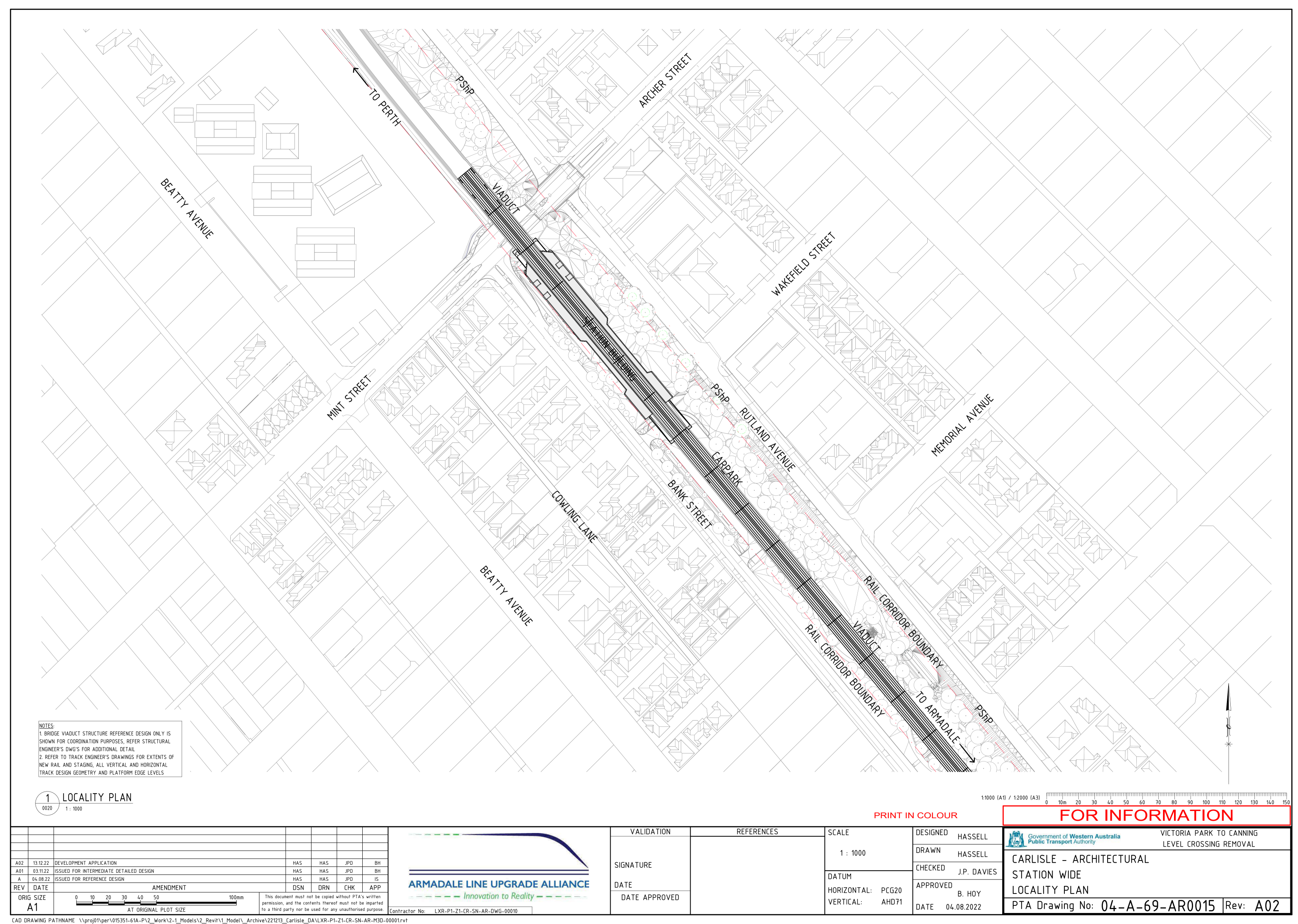
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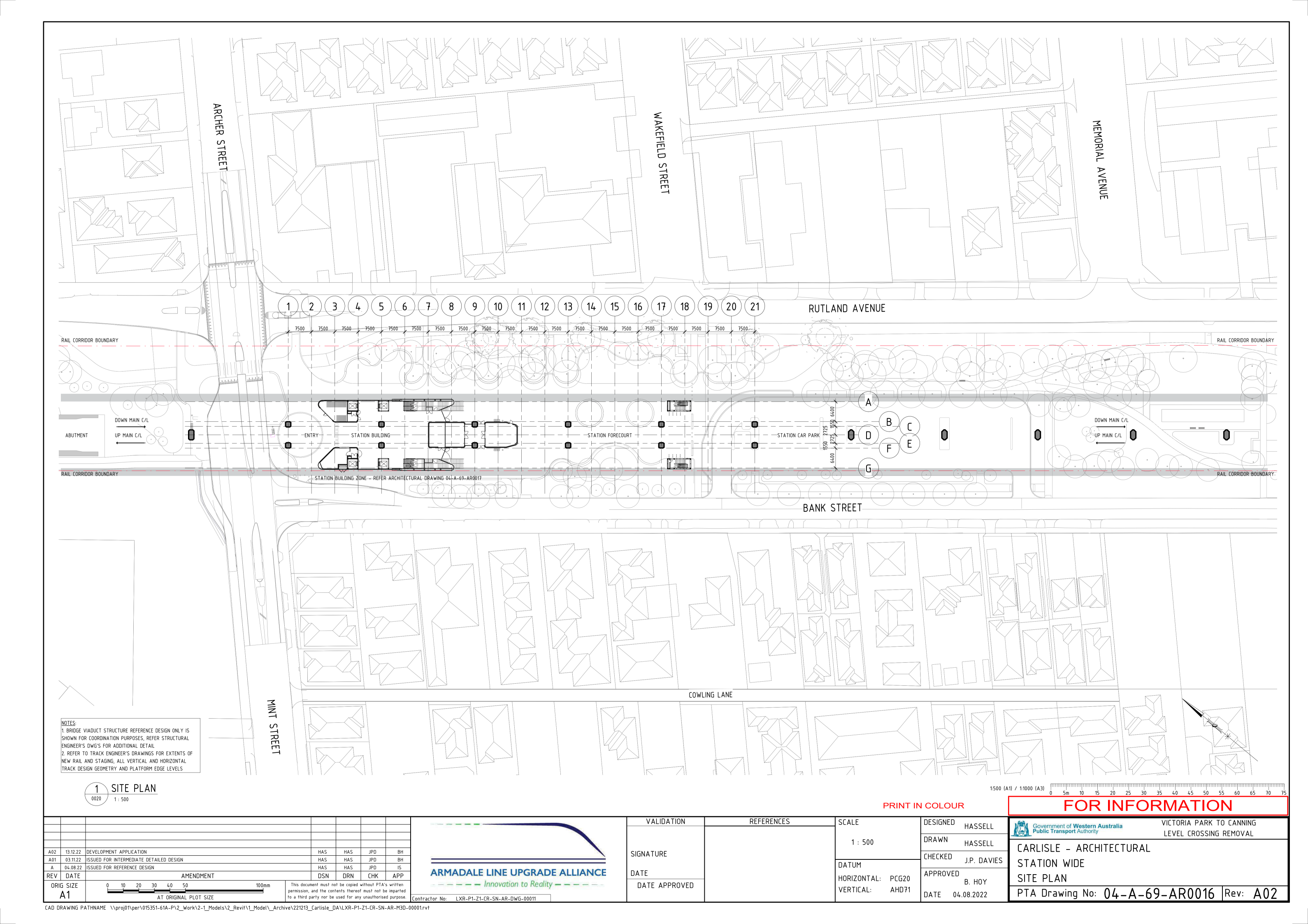
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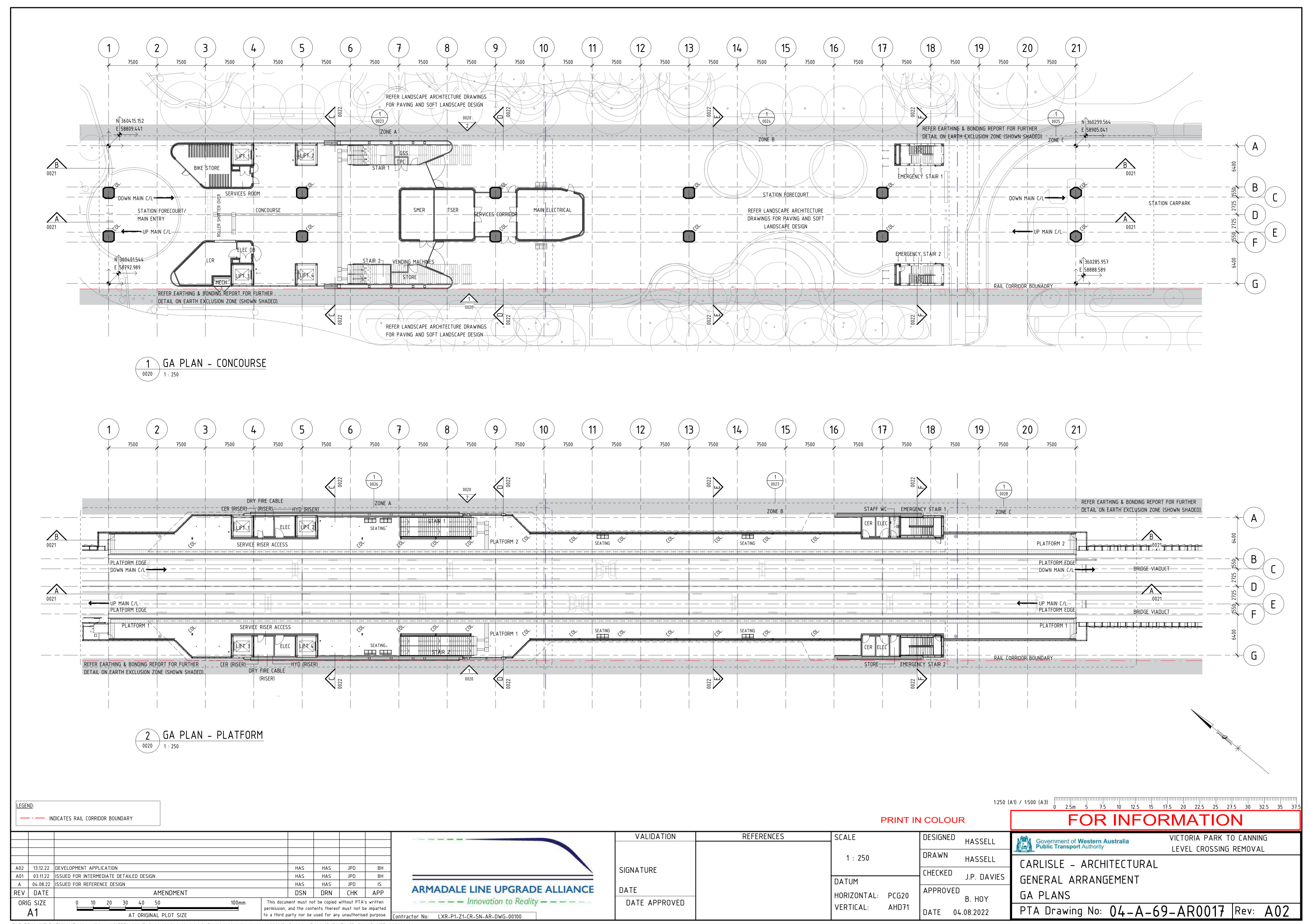
VICTORIA PARK TO CANNING

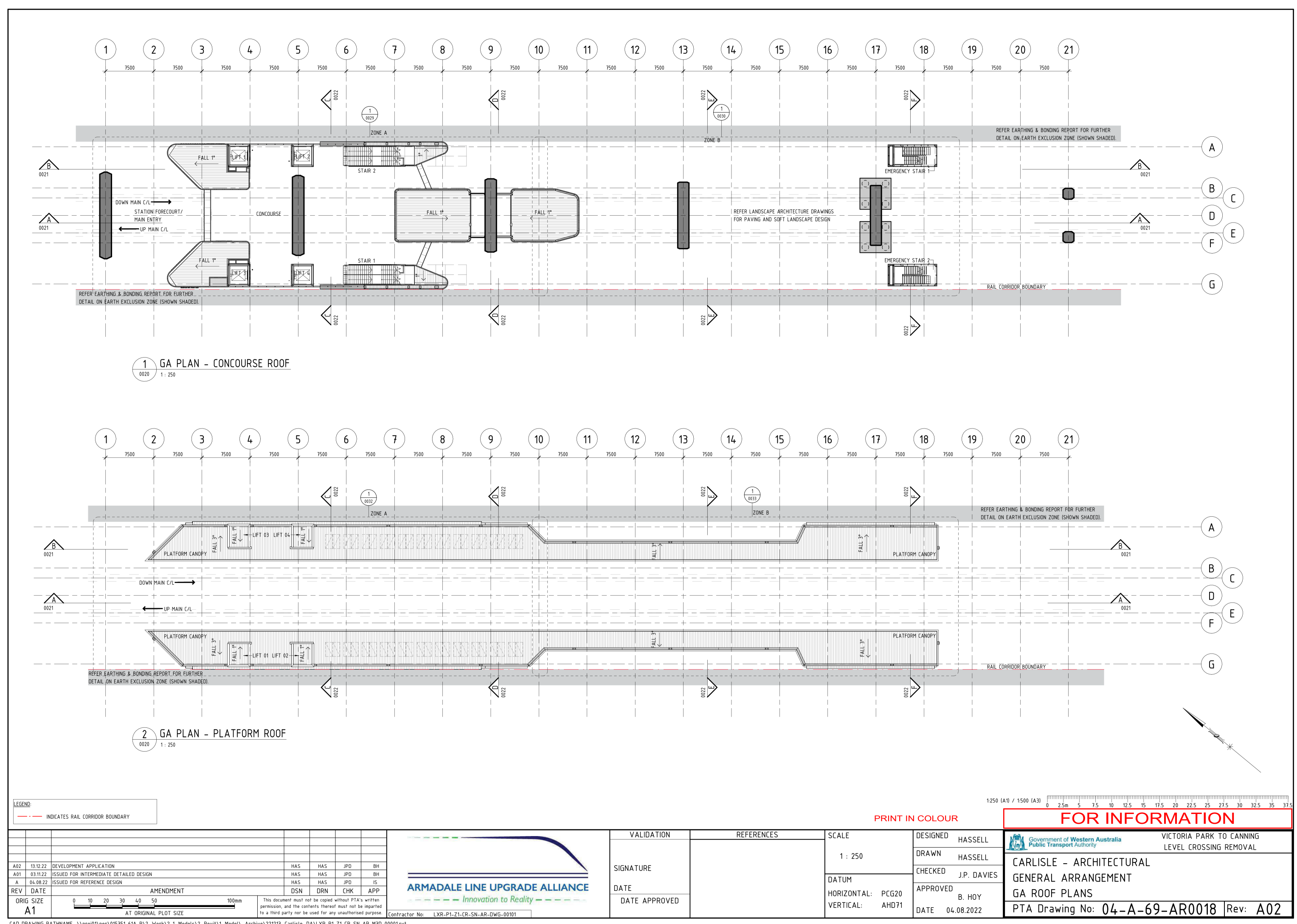
LEVEL CROSSING REMOVAL

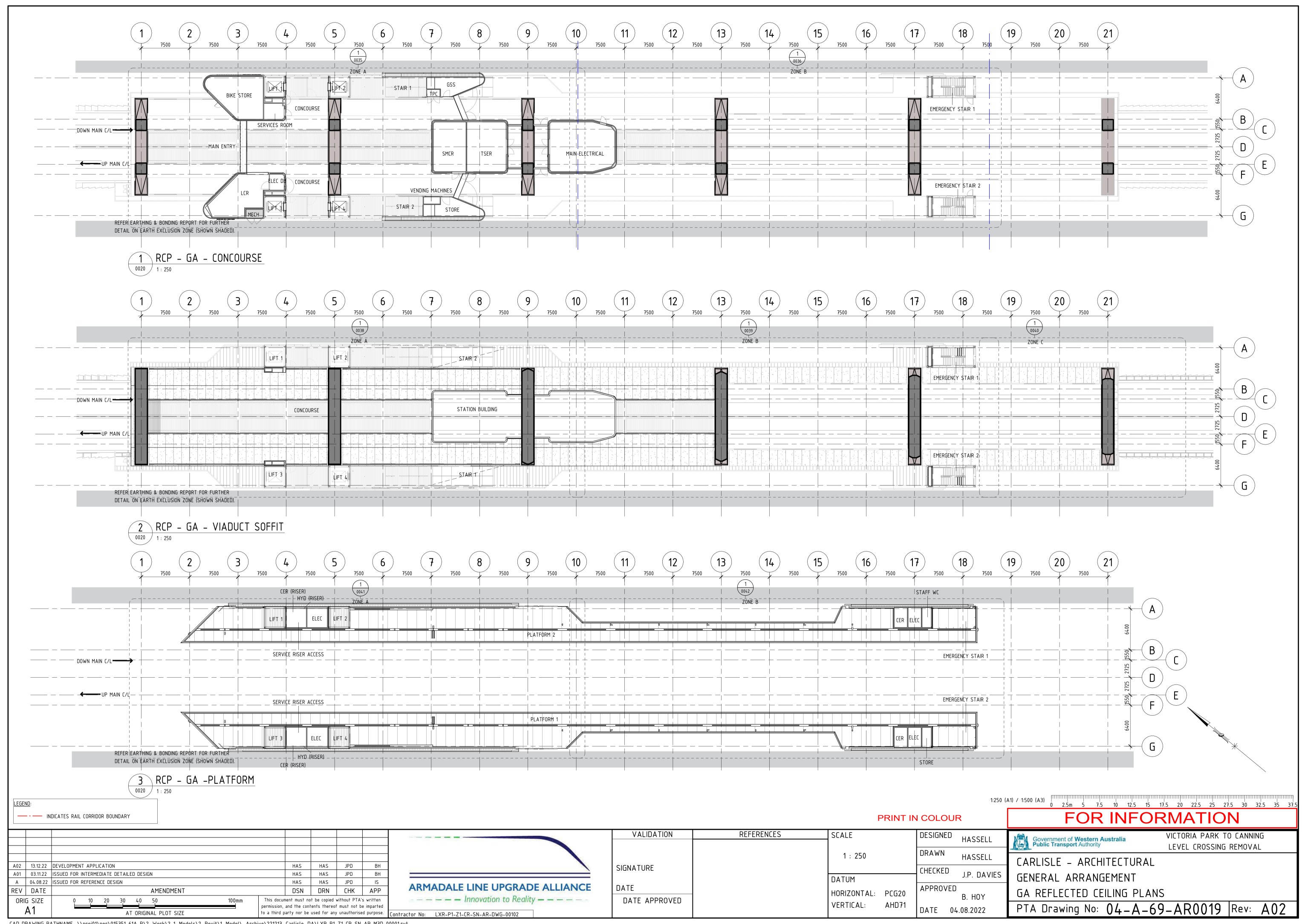
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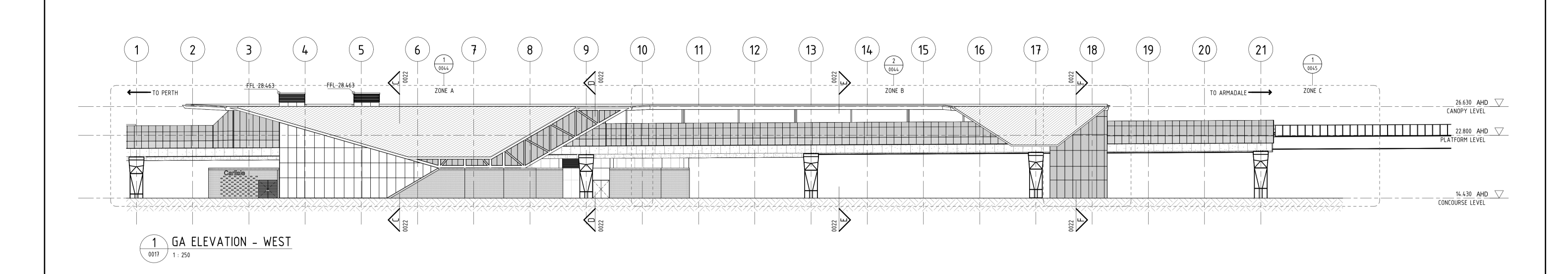


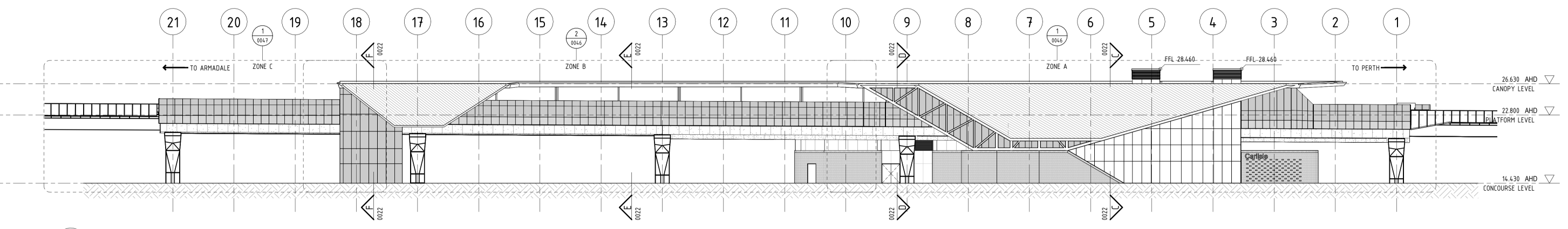






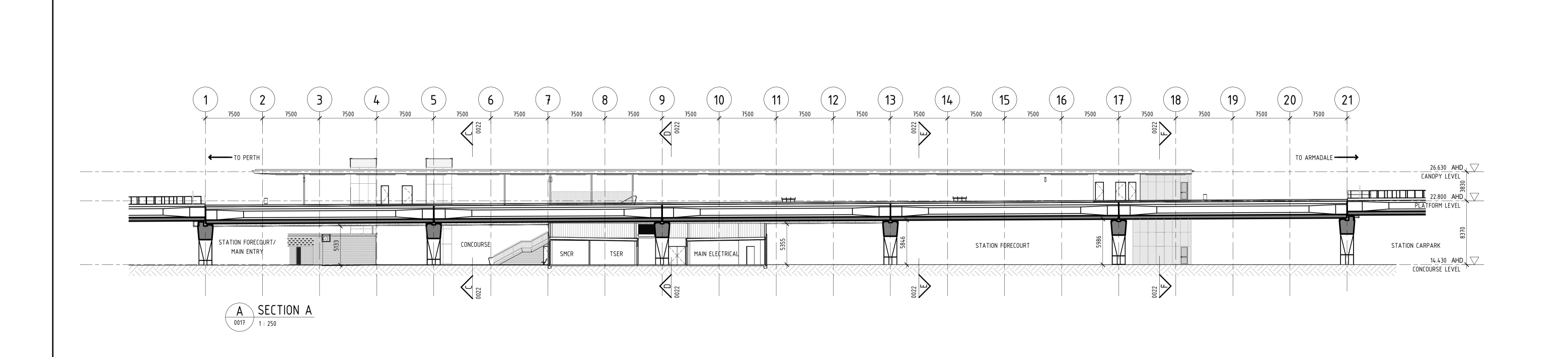


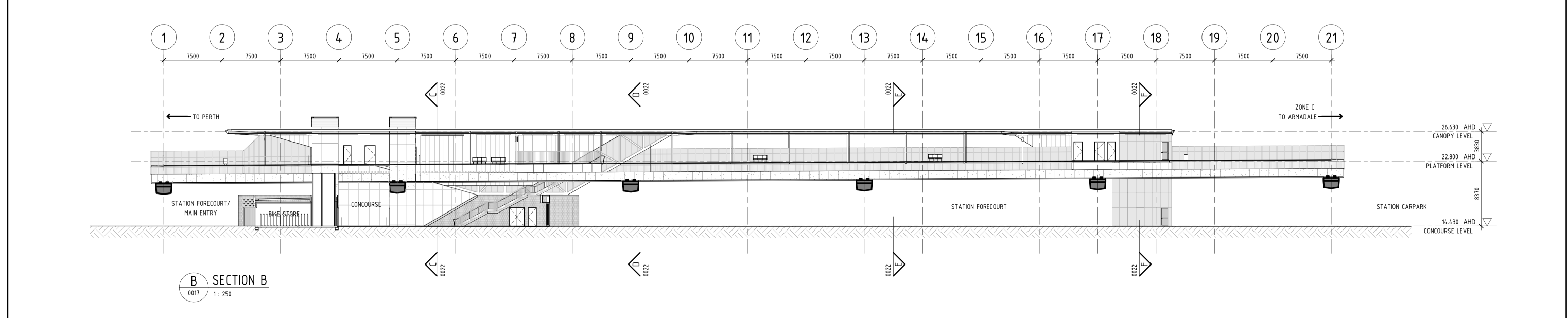




2 GA ELEVATION - EAST
0017 1: 250

2.5m 5 7.5 10 12.5 15 17.5 20 22.5 25 27.5 30 32.5 35 37 FOR INFORMATION PRINT IN COLOUR REFERENCES VALIDATION VICTORIA PARK TO CANNING SCALE HASSELL Government of Western Australia Public Transport Authority LEVEL CROSSING REMOVAL DRAWN 1: 250 HASSELL CARLISLE - ARCHITECTURAL A02 | 13.12.22 | DEVELOPMENT APPLICATION HAS JPD BH SIGNATURE CHECKED HAS HAS JPD BH J.P. DAVIES A01 03.11.22 ISSUED FOR INTERMEDIATE DETAILED DESIGN GENERAL ARRANGEMENT DATUM A 04.08.22 ISSUED FOR REFERENCE DESIGN HAS JPD ARMADALE LINE UPGRADE ALLIANCE DATE APPROVED REV DATE AMENDMENT DSN DRN CHK APP GA ELEVATIONS HORIZONTAL: PCG20 B. HOY — — — — Innovation to Reality — — — — DATE APPROVED ORIG SIZE 10 20 30 40 50 This document must not be copied without PTA's written VERTICAL: PTA Drawing No: 04-A-69-AR0020 Rev: A02 permission, and the contents thereof must not be imparted DATE 04.08.2022 AT ORIGINAL PLOT SIZE





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