

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

VICTORIA PARK TO CANNING LEVEL CROSSING REMOVAL PROGRAM QUEENS PARK STATION - ARCHITECTURAL PACKAGE 2



FINAL DETAILED DESIGN PRINT IN COLOUR VALIDATION REFERENCES SCALE VICTORIA PARK TO CANNING Government of Western Australia Public Transport Authority LEVEL CROSSING REMOVAL S. FURLONGE QUEENS PARK - ARCHITECTURAL SIGNATURE CHECKED W. GREENSILL B 09.06.23 ISSUED FOR FINAL DETAILED DESIGN STATION WIDE DATUM A 21.07.22 ISSUED FOR REFERENCE DESIGN HAS JPD ARMADALE LINE UPGRADE ALLIANCE DATE APPROVED **AMENDMENT** DRN | CHK | APP COVER SHEET HORIZONTAL: PCG20 — — — — Innovation to Reality — — — — — DATE APPROVED This document must not be copied without PTA's written ORIG SIZE VERTICAL: 04-A-72-AR0151 Rev: B ermission, and the contents thereof must not be imparted PTA Drawing No: DATE 09.06.23 AT ORIGINAL PLOT SIZE to a third party nor be used for any unauthorised purpose. Contractor No: LXR-P2-Z3-QP-SN-AR-DWG-00001

	DRAWING LIS	ST
ALUA DRAWING NUMBER	PTA DRAWING NUMBER	SHEET NAME
_XR-P2-Z3-QP-SN-AR-DWG-00001	04-A-72-AR0151	COVER SHEET
_XR-P2-Z3-QP-SN-AR-DWG-00002	04-A-72-AR0152	DRAWING LIST
XR-P2-Z3-QP-SN-AR-DWG-00003	04-A-72-AR0153	SYMBOLOGY
XR-P2-Z3-QP-SN-AR-DWG-00004	04-A-72-AR0154	ABBREVIATIONS
XR-P2-Z3-QP-SN-AR-DWG-00005	04-A-72-AR0155	NOTES AND LEGENDS
XR-P2-Z3-QP-SN-AR-DWG-00006	04-A-72-AR0156	AXONOMETRIC
XR-P2-Z3-QP-SN-AR-DWG-00007	04-A-72-AR0157	RENDER IMAGE_EXTERNAL VIEW
XR-P2-Z3-QP-SN-AR-DWG-00008	04-A-72-AR0158	RENDER IMAGE_INTERNAL VIEW
XR-P2-Z3-QP-SN-AR-DWG-00010	04-A-72-AR0159	LOCALITY PLAN
XR-P2-Z3-QP-SN-AR-DWG-00011	04-A-72-AR0160	SITE PLAN
XR-P2-Z3-QP-SN-AR-DWG-00100	04-A-72-AR0161	GA PLANS
XR-P2-Z3-QP-SN-AR-DWG-00101	04-A-72-AR0162	GA ROOF PLANS
XR-P2-Z3-QP-SN-AR-DWG-00102	04-A-72-AR0163	GA REFLECTED CEILING PLANS
XR-P2-Z3-QP-SN-AR-DWG-00103	04-A-72-AR0164	GA ELEVATIONS
XR-P2-Z3-QP-SN-AR-DWG-00104	04-A-72-AR0165	GA LONG SECTIONS
XR-P2-Z3-QP-SN-AR-DWG-00105	04-A-72-AR0166	GA CROSS SECTIONS
XR-P2-Z3-QP-SN-AR-DWG-00120	04-A-72-AR0167	CONCOURSE PLAN - ZONE A
XR-P2-Z3-QP-SN-AR-DWG-00121	04-A-72-AR0168	CONCOURSE PLAN - ZONE B
XR-P2-Z3-QP-SN-AR-DWG-00122	04-A-72-AR0169	CONCOURSE PLAN - ZONE C
XR-P2-Z3-QP-SN-AR-DWG-00123	04-A-72-AR0170	PLATFORM PLAN - ZONE A
XR-P2-Z3-QP-SN-AR-DWG-00124	04-A-72-AR0171	PLATFORM PLAN - ZONE B
.XR-P2-Z3-QP-SN-AR-DWG-00125 .XR-P2-Z3-QP-SN-AR-DWG-00130	04-A-72-AR0172 04-A-72-AR0173	PLATFORM PLAN - ZONE C CONCOURSE ROOF PLAN - ZONE A
.XR-P2-Z3-QP-SN-AR-DWG-00131 .XR-P2-Z3-QP-SN-AR-DWG-00132	04-A-72-AR0174 04-A-72-AR0175	CONCOURSE ROOF PLAN - ZONE B PLATFORM ROOF PLAN - ZONE A
XR-P2-Z3-QP-SN-AR-DWG-00133	04-A-72-AR0176	PLATFORM ROOF PLAN - ZONE B
XR-P2-Z3-QP-SN-AR-DWG-00134	04-A-72-AR0177	PLATFORM ROOF PLAN - ZONE C
XR-P2-Z3-QP-SN-AR-DWG-00140	04-A-72-AR0178	RCP - CONCOURSE - ZONE A
XR-P2-Z3-QP-SN-AR-DWG-00141	04-A-72-AR0179	RCP - CONCOURSE - ZONE B
XR-P2-Z3-QP-SN-AR-DWG-00142	04-A-72-AR0180	RCP - VIADUCT SOFFIT - ZONE A
XR-P2-Z3-QP-SN-AR-DWG-00143	04-A-72-AR0181	RCP - VIADUCT SOFFIT - ZONE B
_XR-P2-Z3-QP-SN-AR-DWG-00144	04-A-72-AR0182	RCP - VIADUCT SOFFIT - ZONE C
XR-P2-Z3-QP-SN-AR-DWG-00145	04-A-72-AR0183	RCP - PLATFORM - ZONE A
XR-P2-Z3-QP-SN-AR-DWG-00146	04-A-72-AR0184	RCP - PLATFORM - ZONE B
XR-P2-Z3-QP-SN-AR-DWG-00147	04-A-72-AR0185	RCP - PLATFORM - ZONE C
XR-P2-Z3-QP-SN-AR-DWG-00150	04-A-72-AR0186	ELEVATIONS - STATION - WEST - SHEET 1
XR-P2-Z3-QP-SN-AR-DWG-00151	04-A-72-AR0187	ELEVATIONS - STATION - WEST - SHEET 2
XR-P2-Z3-QP-SN-AR-DWG-00152	04-A-72-AR0188	ELEVATIONS - STATION - EAST - SHEET 1
.XR-P2-Z3-QP-SN-AR-DWG-00153	04-A-72-AR0189	ELEVATIONS - STATION - EAST - SHEET 2
XR-P2-Z3-QP-SN-AR-DWG-00154	04-A-72-AR0190	ELEVATIONS - NORTH AND SOUTH ENTRIES
XR-P2-Z3-QP-SN-AR-DWG-00155	04-A-72-AR0191	ELEVATIONS - BUILDING FACADES - SHEET 1
XR-P2-Z3-QP-SN-AR-DWG-00156	04-A-72-AR0192	ELEVATIONS - BUILDING FACADES - SHEET 2
.XR-P2-Z3-QP-SN-AR-DWG-00157	04-A-72-AR0193	ELEVATIONS - BUILDING FACADES - SHEET 3
XR-P2-Z3-QP-SN-AR-DWG-00158	04-A-72-AR0194	ELEVATIONS - BUILDING FACADES - SHEET 4
XR-P2-Z3-QP-SN-AR-DWG-00160	04-A-72-AR0195	SECTIONS - LONG - SHEET 1
.XR-P2-Z3-QP-SN-AR-DWG-00161	04-A-72-AR0196	SECTIONS - LONG - SHEET 2
.XR-P2-Z3-QP-SN-AR-DWG-00162	04-A-72-AR0197	SECTIONS - LONG - SHEET 3
XR-P2-Z3-QP-SN-AR-DWG-00163	04-A-72-AR0198	SECTIONS - LONG - SHEET 4
XR-P2-Z3-QP-SN-AR-DWG-00164	04-A-72-AR0199	SECTIONS - CROSS - SHEET 1
XR-P2-Z3-QP-SN-AR-DWG-00165	04-A-72-AR0200	SECTIONS - CROSS - SHEET 2
XR-P2-Z3-QP-SN-AR-DWG-00166	04-A-72-AR0201	SECTIONS - CROSS - SHEET 3
XR-P2-Z3-QP-SN-AR-DWG-00167	04-A-72-AR0202	SECTIONS - CROSS - SHEET 4
.XR-P2-Z3-QP-SN-AR-DWG-00168	04-A-72-AR0203	SECTIONS - CROSS - SHEET 5
XR-P2-Z3-QP-SN-AR-DWG-00190	04-A-72-AR0204	LIFT 1 PLANS AND ELEVATIONS
XR-P2-Z3-QP-SN-AR-DWG-00191	04-A-72-AR0205	LIFT 1 SECTIONS
XR-P2-Z3-QP-SN-AR-DWG-00192	04-A-72-AR0206	LIFT 2 PLANS AND ELEVATIONS
XR-P2-Z3-QP-SN-AR-DWG-00193	04-A-72-AR0207	LIFT 2 SECTIONS
XR-P2-Z3-QP-SN-AR-DWG-00194	04-A-72-AR0208	LIFT 3 PLANS AND ELEVATIONS
XR-P2-Z3-QP-SN-AR-DWG-00195 XR-P2-Z3-QP-SN-AR-DWG-00196	04-A-72-AR0209	LIFT 4 PLANS AND ELEVATIONS
XR-P2-Z3-UP-SN-AR-DWG-00196 XR-P2-Z3-QP-SN-AR-DWG-00197	04-A-72-AR0210 04-A-72-AR0211	LIFT 4 SECTIONS
XR-P2-Z3-QP-SN-AR-DWG-00198	04-A-72-AR0211 04-A-72-AR0212	LIFT DETAILS - SHEET 1
.XR-P2-Z3-QP-SN-AR-DWG-00199	04-A-72-AR0212 04-A-72-AR0213	LIFT DETAILS - SHEET 1
.XR-P2-Z3-QP-SN-AR-DWG-00210	04-A-72-AR0213	STAIR 1 PLANS
XR-P2-Z3-QP-SN-AR-DWG-00210	04-A-72-AR0214	STAIR 1 ELEVATIONS
XR-P2-Z3-QP-SN-AR-DWG-00212	04-A-72-AR0216	STAIR 1 SECTIONS
_XR-P2-Z3-QP-SN-AR-DWG-00213	04-A-72-AR0217	STAIR 2 PLANS
		STAIR 2 ELEVATIONS
_XR-P2-Z3-QP-SN-AR-DWG-00214	04-A-72-AR0218	STAIR Z ELEVATIONS

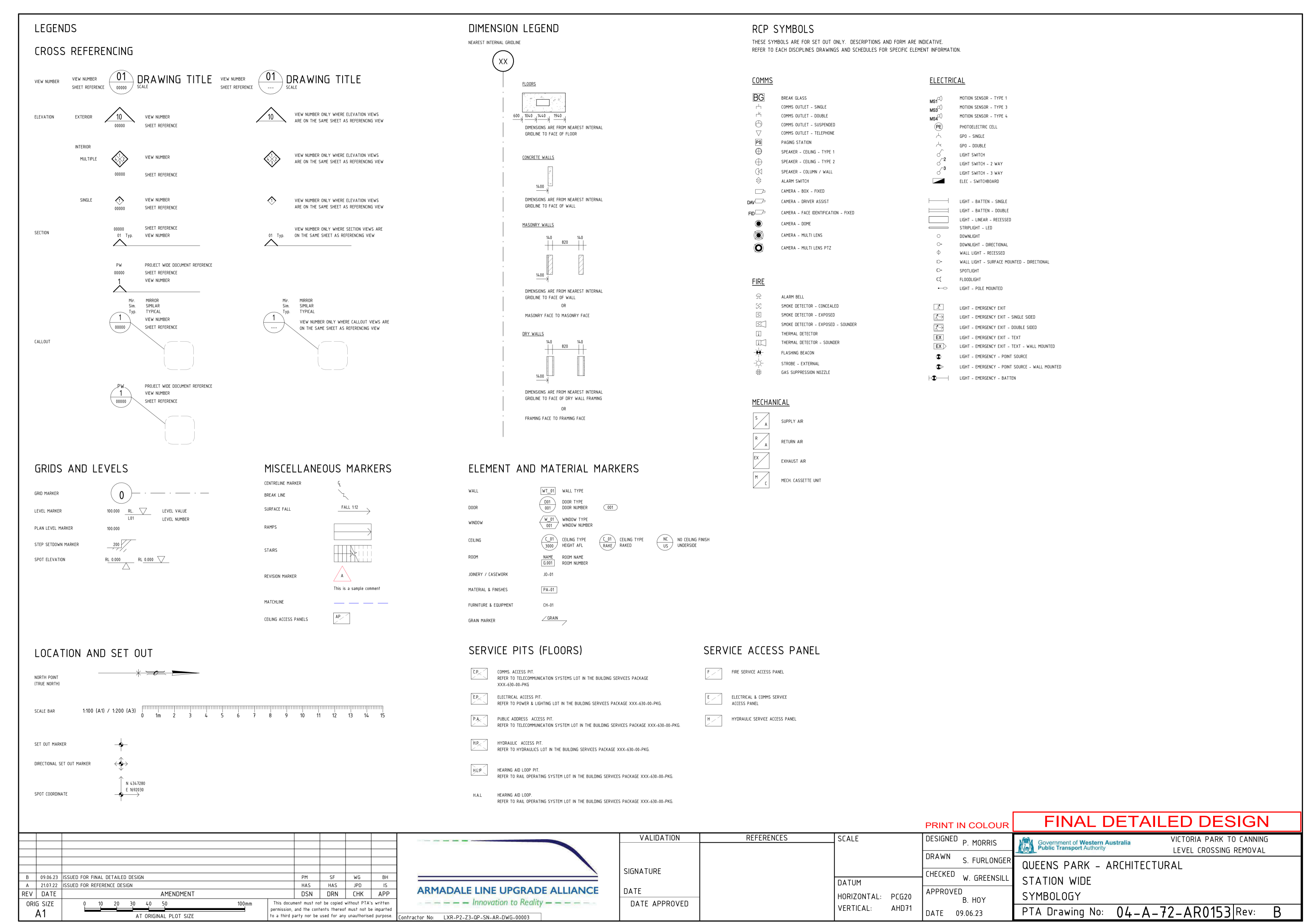
ALUA DRAWING NUMBER	PTA DRAWING NUMBER	SHEET NAME
LXR-P2-Z3-QP-SN-AR-DWG-00216	04-A-72-AR0220	EGRESS STAIR 1 PLANS
LXR-P2-Z3-QP-SN-AR-DWG-00217	04-A-72-AR0221	EGRESS STAIR 1 SECTIONS
LXR-P2-Z3-QP-SN-AR-DWG-00218	04-A-72-AR0222	EGRESS STAIR 1 ELEVATIONS
LXR-P2-Z3-QP-SN-AR-DWG-00219	04-A-72-AR0223	EGRESS STAIR 2 PLANS
LXR-P2-Z3-QP-SN-AR-DWG-00220	04-A-72-AR0224	EGRESS STAIR 2 SECTIONS
LXR-P2-Z3-QP-SN-AR-DWG-00221	04-A-72-AR0225	EGRESS STAIR 2 ELEVATIONS
LXR-P2-Z3-QP-SN-AR-DWG-00225	04-A-72-AR0226	STAIR DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00226	04-A-72-AR0227	STAIR DETAILS - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00227	04-A-72-AR0228	STAIR DETAILS - SHEET 3
LXR-P2-Z3-QP-SN-AR-DWG-00230	04-A-72-AR0230	BALUSTRADE DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00232	04-A-72-AR0232	END OF PLATFORM LAYOUTS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00233	04-A-72-AR0233	END OF PLATFORM LAYOUTS - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00234	04-A-72-AR0234	BIKE STORE SCREEN SETOUT AND DETAILS
LXR-P2-Z3-QP-SN-AR-DWG-00235	04-A-72-AR0235	SCREEN SETOUT AND DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00236	04-A-72-AR0236 04-A-72-AR0237	SCREEN SETOUT AND DETAILS - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00237 LXR-P2-Z3-QP-SN-AR-DWG-00240	04-A-72-AR0237 04-A-72-AR0238	SCREEN SETOUT AND DETAILS - SHEET 3 VIADUCT SCREEN - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00241	04-A-72-AR0239	VIADUCT SCREEN - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00242	04-A-72-AR0240	VIADUCT SCREEN - SHEET 3
LXR-P2-Z3-QP-SN-AR-DWG-00250	04-A-72-AR0243	FLOOR DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00251	04-A-72-AR0244	FLOOR DETAILS - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00255	04-A-72-AR0245	WALL TYPES - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00256	04-A-72-AR0246	WALL TYPES - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00257	04-A-72-AR0247	FACADE TRUSS SETOUT - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00258	04-A-72-AR0248	FACADE TRUSS SETOUT - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00259	04-A-72-AR0249	FACADE TRUSS SETOUT - SHEET 3
LXR-P2-Z3-QP-SN-AR-DWG-00260	04-A-72-AR0250	GLAZING SCHEDULE - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00261	04-A-72-AR0251	GLAZING SCHEDULE - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00262	04-A-72-AR0252	FEATURE BRICK FACADE
LXR-P2-Z3-QP-SN-AR-DWG-00265	04-A-72-AR0255	DOOR SCHEDULE
LXR-P2-Z3-QP-SN-AR-DWG-00270	04-A-72-AR0260	DOOR DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00271	04-A-72-AR0261	DOOR DETAILS - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00275	04-A-72-AR0265	LOUVRE DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00280	04-A-72-AR0270	GATE DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00285	04-A-72-AR0275	ROLLER SHUTTER DETAILS
LXR-P2-Z3-QP-SN-AR-DWG-00288 LXR-P2-Z3-QP-SN-AR-DWG-00290	04-A-72-AR0278 04-A-72-AR0280	FIRE PUMP AND TANK ENCLOSURE - SHEET 1 CONSTRUCTION DETAILS - SHEET 1
LXR-P2-Z3-QP-SN-AR-DWG-00291	04-A-72-AR0281	CONSTRUCTION DETAILS - SHEET 2
LXR-P2-Z3-QP-SN-AR-DWG-00292	04-A-72-AR0282	CONSTRUCTION DETAILS - SHEET 3
LXR-P2-Z3-QP-SN-AR-DWG-00293	04-A-72-AR0283	CONSTRUCTION DETAILS - SHEET 4
LXR-P2-Z3-QP-SN-AR-DWG-00294	04-A-72-AR0284	CONSTRUCTION DETAILS - SHEET 5
LXR-P2-Z3-QP-SN-AR-DWG-00295	04-A-72-AR0285	CONSTRUCTION DETAILS - SHEET 6
LXR-P2-Z3-QP-SN-AR-DWG-00296	04-A-72-AR0286	CONSTRUCTION DETAILS - SHEET 7
LXR-P2-Z3-QP-SN-AR-DWG-00297	04-A-72-AR0287	CONSTRUCTION DETAILS - SHEET 8
LXR-P2-Z3-QP-SN-AR-DWG-00298	04-A-72-AR0288	CONSTRUCTION DETAILS - SHEET 9
LXR-P2-Z3-QP-SN-AR-DWG-00299	04-A-72-AR0289	CONSTRUCTION DETAILS - SHEET 10
LXR-P2-Z3-QP-SN-AR-DWG-00300	04-A-72-AR0290	CONSTRUCTION DETAILS - SHEET 11
LXR-P2-Z3-QP-SN-AR-DWG-00301	04-A-72-AR0291	CONSTRUCTION DETAILS - SHEET 12
LXR-P2-Z3-QP-SN-AR-DWG-00302	04-A-72-AR0292	CONSTRUCTION DETAILS - SHEET 13
LXR-P2-Z3-QP-SN-AR-DWG-00303	04-A-72-AR0293	VENDING MACHINE_TPC AND FDCIE ENCLOSURE DETA
LXR-P2-Z3-QP-SN-AR-DWG-00304	04-A-72-AR0294	PASSENGER SERVICES PANEL DETAILS
LXR-P2-Z3-QP-SN-AR-DWG-00305	04-A-72-AR0295	CID_PID AND HOSE COCK DETAILS
LXR-P2-Z3-QP-SN-AR-DWG-00306	04-A-72-AR0296	LIFT BOLLARD_STEEL COLUMN AND LIGHT POLE
LXR-P2-Z3-QP-SN-AR-DWG-00307	04-A-72-AR0297	BENCH SEAT DETAILS
LXR-P2-Z3-QP-SN-AR-DWG-00308	04-A-72-AR0298	RUBBISH BIN DETAILS
LXR-P2-Z3-QP-SN-AR-DWG-00309	04-A-72-AR0299	FIRE COMPARTMENTATION PLAN
LXR-P2-Z3-QP-SN-AR-DWG-00310	04-A-72-AR0300	ROOM LAYOUT - WET AREAS
LXR-P2-Z3-QP-SN-AR-DWG-00311	04-A-72-AR0301	ROOM LAYOUT - GSS
LXR-P2-Z3-QP-SN-AR-DWG-00312	04-A-72-AR0302	ROOM LAYOUT - BIKE STORE ROOM LAYOUT - ELEC 01 COMBINED SERVICES 01
LXR-P2-Z3-QP-SN-AR-DWG-00313 LXR-P2-Z3-QP-SN-AR-DWG-00314	04-A-72-AR0303 04-A-72-AR0304	ROOM LAYOUT - ELEC 01_COMBINED SERVICES 01 ROOM LAYOUT - CER 01_ELEC 03
LXR-P2-Z3-QP-SN-AR-DWG-00314 LXR-P2-Z3-QP-SN-AR-DWG-00315	04-A-72-AR0304 04-A-72-AR0305	ROOM LAYOUT - ELEC 02 COMBINED SERVICES 02
LXR-P2-Z3-UP-SN-AR-DWG-00315 LXR-P2-Z3-QP-SN-AR-DWG-00316	04-A-72-AR0305	ROOM LAYOUT - EEEC 02_COMBINED SERVICES 02
LXR-P2-Z3-QP-SN-AR-DWG-00317	04-A-72-AR0307	ROOM LAYOUT - MECH
LXR-P2-Z3-QP-SN-AR-DWG-00318	04-A-72-AR0308	ROOM LAYOUT - (CLEANERS BIN) STORE

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VALIDATION	REFERENCES	SCALE		DESIGNED	P. MORRIS
				DRAWN	S. FURLONGER
IGNATURE		DATUM		CHECKED	W. GREENSILL
ATE ADDROVED		HORIZONTAL:	PCG20	APPROVE	ED B. HOY
DATE APPROVED		VERTICAL:	AHD71	DATE	09.06.23

R	FINAL DETA	ILED DESIGN
	Government of Western Australia Public Transport Authority	VICTORIA PARK TO CANNING LEVEL CROSSING REMOVAL
ER	QUEENS PARK - ARCHITECT	TURAL
LL —	STATION WIDE	
	DRAWING LIST	
	PTA Drawing No: $04-A$.	-72-AR0152 Rev: B



VCC	AIR CONDITIONING CONDENSER.	HPP	HIGH PRESSURE PUMP OUTLET
CL	ASSISTANCE CALL LIGHT	HR-XX	HANDRAIL, REFER TO M&F SCHEDULE FOR TYPE DETAILS
F	APRON FLASHING. REFER TO SCHEDULE FOR DETAILS	HS	HAND SOAP DISPENSER
FFL FG	ABOVE FINISHED FLOOR LEVEL	HSP	HYDRAULIC SERVICES PIT
.FG ./G	AUTOMATIC FARE GATE ABOVE GROUND	HTG-XX HV	HEEL GUARD TRENCH GRATE, REFER TO M&F SCHEDULE FOR TYPE DETAILS HIGH VOLTAGE
M	ARCHITECTURAL METALWORK. (STAIR NOSING & THRESHOLD PLATES). REFER TO SCHEDULE FOR DETAILS	IJ	ISOLATION JOINT
P	ACCESS PANEL	INS-XX	INSULATION TYPE, REFER TO M&F SCHEDULE FOR TYPE DETAILS.
TM	AUTOMATIC TELLER MACHINE	IOS	INSPECTION OPENING SITE
.VVM	ADD VALUE VENDING MACHINE	KJ	KEY JOINT
(cT	BARGE CAPPING, REFER TO SCHEDULE FOR DETAILS	KR	KERB RAIL
iCT iF	BABY CHANGE TABLE BARGE FLASHING, REFER TO SCHEDULE FOR DETAILS	KS LB	SECURITY KEY SWITCH LIFTING BEAM
 .G	BOX GUTTER	LAB-XX	LADDER BRACKET, REFER TO M&F SCHEDULE FOR TYPE DETAILS
Н	BROOM HOLDER	LCB	LIFT CALL BOLLARD
IN-XX	RUBBISH BIN, REFER TO FF&E SCHEDULE FOR TYPE DETAILS	LCC	LIFT CONTROL CABINET
S-XX	BALUSTRADE SYSTEM, REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS	LF-XX	LIGHT FITTING, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS
LK-XX M	BLOCKWORK, REFER TO M&F SCHEDULE FOR FINISHES, AND ARCHITECTURAL DRAWINGS FOR DETAILS BIRD MESH, REFER TO M&F SCHEDULE FOR DETAILS	LFU-XX LF/R	LANDSCAPE FURNITURE/FITTING, REFER TO LANDSCAPE FF&E SCHEDULE LIGHT FITTING - RECESSED, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS
OL-XX	BOLLARD, REFER TO FF&E SCHEDULE	LG	LEAF/HAIL GUARD, REFER TO M&F SCHEDULE FOR TYPES DETAILS.
P-XX	BIRD PROOFING, REFER TO FF&E SCHEDULE	LHP	LADDER HOOK POINT
R	BACKREST (WC)	L0-XX	LOCKER, REFER TO FF&E SCHEDULE FOR DETAILS
RK	BROOM MOP RACK	LP-XX	LIGHT POLE, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS
BU	CHILLED / BOILING WATER UNIT	LPP	LIFT SHAFT PUMP OUT POINT
CTV ER	CLOSED CIRCUIT TELEVISION COMMUNICATION EQUIPMENT ROOM	LPD-XX LV	LIGHT POLE DOUBLE, REFER TO ELECTRICAL ENGINEERS SCHEDULES FOR TYPE DETAILS LOW VOLTAGE
FC	COMPRESSED FIBRE CEMENT SHEETING	LV-XX	LOUVRE, REFER TO M&F SCHEDULE FOR TYPE DETAILS
Н	COAT HOOK	MCB	MECHANICAL CABINET / BOARD
HS	CIRCULAR HOLLOW SECTION	MDB	MAIN DISTRIBUTION BOARD
MJ	CONCRETE MOVEMENT JOINT	MFG	MANUAL FARE GATE
J	CONSTRUCTION JOINT	MH	MANHOLE
L	CENTRELINE	MIR-XX	MIRROR, REFER TO M&F SCHEDULE FOR TYPE DETAILS
L-XX 0-XX	CEILING / SOFFIT, REFER TO M&F SCHEDULE FOR TYPE DETAILS CONCRETE FINISH, REFER TO M&F SCHEDULE FOR TYPE DETAILS	MIM MJ	MIMIC FIRE PANEL MOVEMENT JOINT
U-XX OL	COLUMN	MS MS	MOTION SENSOR
ON-XX	CONCRETE WALL TYPE, REFER TO M&F SCHEDULE FOR TYPE DETAILS	MW	MATWELL
ONC	REINFORCED CONCRETE	NOM	NOMINAL
0S	CONFIRM ON SITE	NTS	NOT TO SCALE
Р	CLADDING PANEL TYPE	0/A	OVERALL
PF	CAPPED CONDUIT POINT FOR FUTURE SERVICES RETICULATION	0F-XX	OVERFLOW / SPITTER
PBD	CUPBOARD	OHLE	OVERHEAD LINE EQUIPMENT
R S	CARD READER CLEANER'S SINK	OHW PTEL	OVERHEAD WIRES PUBLIC TELEPHONE
SP	COLLECTION SUMP PIT	PA	PUBLIC ANNOUNCEMENT (PA) SERVICES PIT
)XX	DOOR TYPE, REFER TO SCHEDULE FOR DOOR TYPE DETAILS DETAILS	PB	PINBOARD
APB	DESIGNATED ACCESSIBLE PARKING BAY	PC	PRECAST CONCRETE. REFER TO M&F SCHEDULE FOR TYPE DETAILS
)B	DISTRIBUTION BOARD	PFC	PARALLEL FLANGE CHANNEL
IC-XX	DRAINAGE CHANNEL, REFER TO M&F SCHEDULE FOR DETAILS	PID	PASSENGER INFORMATION DISPLAY UNIT
)EJ	DOWELLED EXPANSION JOINT	PIM	PASSENGER INFORMATION MODULE
)F)J	DRINK FOUNTAIN DOWELLED JOINT	PIR PMJ	PASSIVE INFRARED
IKP	DOOR KICKPLATE	FILID	PAVING MOVEMENT JOINTS. TO BE INSTALLED AT MAX. 5m CENTRES, MAXIMUM AREA 16m2 THE PLATFORM PAVING IN ACCORDANCE WITH ARCHITECTURAL SPECIFICATION
)IA	DIAMETER	PPR	PUBLIC PLACE RECYCLING BINS, REFER TO FF&E SCHEDULE FOR TYPE DETAILS
IIGR	DIGITAL RADIO	PPT	PHONE POINTS (TERMINATION)
)L	DOWNLIGHT	PR	PRINTER (BY OTHERS)
00	DRAINAGE OUTLET	PS	PRIORITY SEAT
IP-XX	DOWNPIPE STORY OF SUIT FT	PSP	PASSENGER SERVICES PANEL SUITE
IR-XX IRB	FLOOR DRAINAGE OUTLET DURESS BUTTON CONNECTED TO ALARM SYSTEM	PShP PT-XX	PRINCIPAL SHARED PATH PAINT FINISH TYPE, REFER TO M&F SCHEDULE FOR TYPE DETAILS
IS	DIRECTIONAL SIGNAGE	PTD	PAPER TOWEL DISPENSER
A	EQUAL ANGLE	P/T	PHONE, TAXI
B-XX	EYE BOLT, PROPRIETARY ROOF SAFETY SYSTEM	RB	ROLLER BLIND
BP	EARTH BONDING PIT	RC	RIDGE CAPPING, REFER TO M&F SCHEDULE FOR TYPE DETAILS
F	EXHAUST FAN	RD	ROLLER DOOR
G	EAVES GUTTER.	RS-XX	ROOF FINISH, REFER M&F SCHEDULE FOR TYPE DETAILS.
J M	EXPANSION JOINT EMERGENCY LIGHT	RH RHS	RAINWATER HEAD., REFER M&F SCHEDULE FOR TYPE DETAILS. RECTANGULAR HOLLOW SECTION
M P	ELECTRICAL PIT TYPE	RHS RL	RELATIVE LEVEL (TO AUSTRALIAN HEIGHT DATUM SURVEY POINT- AHD)
Q.	EQUAL	SAFE	SAFE
X	EXISTING ITEMS	SB	VEHICULAR SPEED BUMP
AS-XX	FASCIA, REFER M&F SCHEDULE FOR TYPE DETAILS	SC-XX	SCREENING, REFER TO M&F SCHEDULE FOR TYPE DETAILS
BT-XX	FIXING BRACKET TYPE	SCP	SMART CARD PROCESSOR
(CB	FIBRE CEMENT SHEETING.	SD	STORMWATER DRAIN
CB CI	FIELD CABINET FINISHED CEILING LEVEL	SDC SDJ	SHARPS DISPOSAL CONTAINER SAWN DOWELLED JOINT
CL CU	FILING CABINET UNIT	SDU SDU	SAWN DUWELLED JUINT SANITARY DISPOSAL UNIT
E-01	FENCE STATION (PALISADE FENCE) REFER TO M&F SCHEDULES FOR TYPE DETAILS.	SE	SEALANT
E-02	FENCE STATION (VHAIN LINK MESH FENCE) REFER TO M&F SCHEDULES FOR TYPE DETAILS.	SEA-XX	PASSENGER SEAT TYPE
EX-01	FIRE EXTINGUISHER - DCP TYPE.	SER	SIGNALLING EQUIPMENT ROOM
EX-02	FIRE EXTINGUISHER - CO2 TYPE	SF	SOAKER FLASHING
FL	FINISHED FLOOR LEVEL	SH	SHELF
GL H	FINISHED GROUND LEVEL FIRE HYDRANT	SHS SJ	SQUARE HOLLOW SECTION SLAB JOINT
H L-XX	FIRE HYDRANI FLOOR FINISH, REFER TO SCHEDULE FOR TYPE DETAILS	SM-3	SLAB JUINT 3 CAR TRAIN STOPPING MARK. REFER TO SCHEDULE FOR DETAILS
L-AA LB	FLOOR FINISH, REPER TO SCHEDOLE FOR TIPE DETAILS FLOOR BOX - FLUSH MOUNT	SM-6	6 CAR TRAIN STOPPING MARK. REFER TO SCHEDULE FOR DETAILS
R	FRIDGE	SMJ	STRUCTURAL MOVEMENT JOINT
W	FLOOR WASTE	SMSB	SITE MAIN SWITCHBOARD
i 	GATE, REFER TO GATE SCHEDULE FOR TYPE DETAILS	SN-XX	STAIR NOSING, REFER TO M&F SCHEDULE FOR DETAILS
ALV	COLD GALVANISED	SNK	SINK STAINLESS STEEL
iL-XX	GLASS PANEL, REFER TO FACADE ENGINEERS SCHEDULE FOR GLASS TYPE DETAILS.	SP Spr	SIGNALS PIT
P Pn	STORMWATER GULLY PIT GENERAL PURPOSE POWER OUTLET	SPC SPS	SUMP PIT CHAMBER STORMWATER PUMP STATION CONTROL PANEL
iP0 iR-XX	GENERAL PURPOSE POWER OUTLET GRAB RAIL. REFER TO FF&E SCHEDULE FOR TYPE DETAILS	SPS SPV	STORMWATER PUMP STATION CONTROL PANEL SUMP PIT VALVE BOX
IR-XX IBD-XX	HAND BASIN, REFER TO FF&E SCHEDULE FOR TYPE DETAILS	SPV	SUMP PIT VALVE BUX STAINLESS STEEL. 316 GRADE UNO
ICB	HYDRAULIC CABINET	SSL	STRUCTURAL SLAB LEVEL
D-XX	HAND DRYER, REFER TO FF&E SCHEDULE FOR TYPE DETAILS	SU	SUMP
DG	HOT DIPPED GALVANISED	SW	STORMWATER
J	HORIZONTAL JOINT	SWG	STORMWATER GULLY
LP	HEARING AID LOOP PIT	SWGP	STORMWATER GULLY PIT AND TRENCH GRATE
IAL-XX	HEARING AID LOOP	SWP	STORMWATER PIT
IPH	HIGH PRESSURE HOSE OUTLET	T	HOSE TAP
IP	HYDRAULIC PIT	TBC	TO BE CONFIRMED

TGSI-XX	,
TMJ	TACTILE MOVEMENT JOINT
TOC	TOP OF CONCRETE
TOW	TOP OF WALL
TPL-XX	THRESHOLD PLATE, REFER TO M&F SCHEDULE FOR TYPE DETAILS
TRH-XX	TOILET ROLL HOLDER, REFER TO FF&E SCHEDULE FOR TYPE DETAILS
TYP	TYPICAL
U/G	UNDER GROUND
UA	UNEQUAL ANGLE
UB	UNIVERSAL BEAM
UF	UNDER FLASHING
UNO	UNLESS NOTED OTHERWISE
٧J	VERTICAL JOINT
VM	VENDING MACHINE
WB	WHITEBOARD
WC-XX	WC PAN, REFER TO FF&E SCHEDULE FOR TYPE DETAILS
WCWS	WHEELCHAIR WAITING SPACE
WIN-XX	WINDOWS, REFER TO WINDOW SCHEDULE FOR TYPE DETAILS
WL-XX	WALL LINING/CLADDING, REFER TO M&F SCHEDULE FOR TYPE DETAILS
WM	WATER MAINS MANHOLE
WMP	WATER MAINS PIT
WP	WATER PIT
WPM	WATERPROOF MEMBRANE, REFER TO M&F SHEDULE FOR TYPE DETAILS
WS	WHEEL STOP
WT-XX	WALL TYPE, REFER TO WALL TYPE DRAWING DETAILS
XX	WHERE CODES NOTE "- XX" IN LIEU OF SPECIFIC NUMBER, THIS INDICATES MORE THAN ONE
	·

PRINT IN COLOUR

FINAL DETAILED DESIGN

VICTORIA PARK TO CANNING

DESIGNED P. MORRIS Government of Western Australia Public Transport Authority DRAWN S. FURLONGER CHECKED W. GREENSILL APPROVED B. HOY PTA Drawing No: 04-A-72-AR0154 Rev: B DATE 09.06.23

LEVEL CROSSING REMOVAL QUEENS PARK - ARCHITECTURAL

STATION WIDE ABBREVIATIONS

SIGNATURE DATUM DATE HORIZONTAL: PCG20 DATE APPROVED VERTICAL:

REFERENCES

SCALE

VALIDATION

CAD DRAWING PATHNAME Autodesk Docs://AU-PS129931 - Inner Armadale Line Level Crossing - R22 - C22/LXR-P2-Z3-QP-SN-AR-M3D-00001.rvt

AMENDMENT

AT ORIGINAL PLOT SIZE

10 20 30 40 50

PM SF WG BH

DSN DRN CHK APP

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ARMADALE LINE UPGRADE ALLIANCE

— — — — Innovation to Reality — — — —

B 09.06.23 ISSUED FOR FINAL DETAILED DESIGN

A 21.07.22 ISSUED FOR REFERENCE DESIGN

REV DATE

ORIG SIZE

DEMOLITION NOTES

THE CONTRACTOR SHALL VISIT THE SITE & MAKE HIMSELF AWARE OF THE EXISTING CONDITIONS & VERIFY QUANTITIES / EXTENT OF WORKS. ALL DEMOLITION WORKS TO COMPLY WITH TENANCY FITOUT

ALTERATIONS GUIDELINES. ALL AREAS DEMOLISHED TO BE MADE GOOD TO ALLOW FOR INSTALLATION OF NEW MATERIALS.

REFER TO SERVICES ENGINEER'S DRAWINGS FOR DISCONNECTION AND REMOVAL / REUSE OF ALL ELECTRICAL, COMMUNICATIONS, MECHANICAL, HYDRAULIC, FIRE SERVICES & ASSOCIATED EQUIPMENT, PIPEWORK, DUCTWORK AND THE LIKE. SEAL OFF, REDIRECT, RELOCATE & MAKE SAFE ALL SERVICES

ENCOUNTERED IN DEMOLITION & NOT DOCUMENTED DEMOLITION SHALL INCLUDE FOR FIRE SEALING EXISTING PENETRATIONS IN COMPLIANCE WITH ALL REQUIREMENTS OF THE RELEVANT AUTHORITIES.

PROVIDE PROTECTION TO LIFT CAR INTERIOR, LIFT DOORS & REVEALS AS NECESSARY TO PREVENT DAMAGE.

RESTORE TO ORIGINAL CONDITION, WITHOUT EXPENSE TO THE PROPRIETOR, DAMAGE TO REMAINING CONSTRUCTION RESULTING FROM FAILURE TO PROVIDE ADEQUATE PROTECTION. LEAVE THE SITE IN AN ENTIRELY CLEAN CONDITION, READY FOR THE

WORK OF OTHER TRADES. DEMOLITION SHALL INCLUDE FOR THE REMOVAL & LEGAL DISPOSAL OF

MATERIALS CONTAINING ASBESTOS OR SYNTHETIC MINERAL FIBRE ETC.

· IN THE EVENT OF THE DISCOVERY OF ASBESTOS MATERIAL OR THE LIKE, WORK IS TO CEASE & PROPERTY MANAGEMENT IS TO BE NOTIFIED IMMEDIATELY. WORKERS & THE PUBLIC ARE TO BE KEPT AWAY FROM THE AREA UNTIL APPROPRIATE ACTION IS TAKEN.

DEMOLITION PLAN LEGEND

FLOOR DEMOLITION PLAN

EXISTING WALL, TO BE RETAINED EXISTING GLAZED WALL, TO BE RETAINED □ □ ALL DEMOLITION WORKS SHOWN DASHED

REFLECTED CEILING DEMOLITION PLAN

DEMOLISH SUSPENDED CEILING AND FRAMING. REFER TO SERVICES CONSULTANTS DOCUMENTATION FOR SCOPE OF SERVICES AND REMOVAL. REMOVE ALL IN-CEILING BAFFLES AND REDUNDANT SUPPORT STRUCTURES.

FLOOR AND WALL FINISHES NOTES

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH SPECIFICATIONS & SCHEDULES. PLANS TO BE READ IN CONJUNCTION WITH ELEVATION SHEETS AND DETAILED DRAWINGS. WHERE FINISHES CODES ARE NOT SHOWN ON PARTITIONS, REFER TO

ELEVATIONS FOR FINISHES. BUILDER TO CONFIRM PAINT FINISH LOCATION & EXTENT WITH DESIGNERS ON SITE PRIOR TO PAINTING WORKS COMMENCING.

ALL FLOOR FINISHES TO BE FLUSH. FETHER UP AT CHANGE OF MATERIAL/JUNCTIONS AS REQUIRED. ENSURE ALL FLOOR FINISHES FINISH UP TO BUILT-IN JOINERY KICKERS, UNLESS NOTED OTHERWISE. REFER TO JOINERY DRAWINGS. ENSURE ALL FLOOR FINISHES CONTINUE UNDER FREESTANDING

REFRIGERATORS, VENDING MACHINES, JOINERY, LOOSE EQUIPMENT AND THE LIKE. REFER TO JOINERY DRAWINGS FOR LOCATION AND EXTENT.

GENERAL FINISHES DESCRIPTIONS ONLY BELOW. REFER TO 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00001 - MATERIALS & FINISHES SCHEDULE' FOR FULL DETAILS.

CA01 CODE DENOTES FLOOR FINISH PA01 DENOTES WALL FINISH

FLOOR & WALL FINISHES LEGEND

PARTITION NOTES

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH SPECIFICATIONS &

SCHEDULES. CHECK SLAB LEVEL WHERE SLIDING DOORS, OPERABLE WALLS, VINYL, STONE OR TIMBER FLOORS OCCUR & LEVEL AS NECESSARY. REFER TO ELEVATIONS & FINISHES PLANS FOR EXTENT OF WALL PANELS, FINISHES & GLAZING BREAK-UPS.

ENSURE ALL PARTITIONS ARE SILICONE SEALED (CONTINUOUS) TO CORE WALLS AND COLUMNS. ENSURE SUFFICIENT WALL CAVITY FOR CAVITY SLIDING DOORS WHERE REQUIRED.

REFER TO ACOUSTIC ENGINEER'S DOCUMENTATION FOR ALL ACOUSTICS. REFER TO AV CONSULTANT'S DOCUMENTATION FOR ALL AV/SERVICES LOCATIONS AND LAYOUTS FOR PROJECTION SCREENS ETC. UNLESS OTHERWISE NOTED ALL DOOR OFFSETS FROM HINGE SIDE TO BE MIN 150MM FROM PARTITION FACE

PARTITION LEGEND

GENERAL PARTITION DESCRIPTIONS ONLY BELOW. REFER TO WALL TYPES DRAWINGS FOR FULL DETAILS.

EXISTING WALL/STRUCTURE NEW SOLID PARTITIONS WT-XX PARTITION TYPE

GL-XX NEW GLAZED PARTITIONS EXISTING SUSPENDED CEILING GRID SYSTEM OVERHEAD

(FOR ALIGNMENT & SETOUTS) ALIGN NEW PARTITION TO ALIGN WITH EXISTING ADJACENT

DENOTES OPERABLE WALL. REFER TO SCHEDULE, SPECIFICATION & DETAILS.

REFLECTED CEILING PLAN NOTES

SCHEDULES.

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH SPECIFICATIONS &

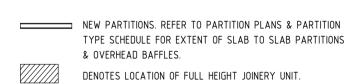
REFER SERVICES DRAWINGS FOR MECHANICAL, HYDRAULIC, FIRE, COMMUNICATIONS & ELECTRICAL COMPONENTS & FITTINGS. REFER TO AV CONSULTANT'S DOCUMENTATION FOR ALL AV / SERVICES LOCATIONS AND LAYOUTS FOR PROJECTION SCREENS ETC.

REFER TO MECHANICAL CONSULTANT'S DOCUMENTATION FOR No. AND LOCATIONS OF ACCESS PANELS TO FLUSH CEILINGS. ALL PLASTERBOARD CEILINGS & CEILING MARGINS TO BE PAINTED

UNLESS OTHERWISE NOTED. CO-ORDINATE BULKHEADS WITH JOINERY.

REFLECTED CEILING PLAN LEGEND

GENERAL CEILING DESCRIPTIONS ONLY BELOW. REFER TO RCP DRAWINGS FOR FULL DETAILS.



DENOTES FITOUT CEILING TYPE & HEIGHT AFL.

(REFER TO CEILING SCHEDULE & SPECIFICATIONS FOR DETAIL) **ACCESS PANELS**

MIN. 600 x 600mm FLUSH PLASTERBOARD ACCESS PANEL. WHERE ACCESS PANEL INDICATED IN ALL OTHER CEILINGS, PROVIDE CUSTOM ACCESS PANEL MIN. 600 x 600mm, UNLESS NOTED OTHERWISE, TO MATCH SPECIAL CEILING. CONTRACTOR TO PROVIDE SHOP DRAWINGS TO DESIGNER'S APPROVAL. BLINDS WITH RECESSED PELMET / CURTAINS. REFER TO FF&E

SCHEDULE FOR DETAILS. CODE DENOTES FINISH. REFER TO FINISHES SCHEDULE FOR

DENOTES SET OUT POINT FOR NEW GRID CEILINGS

UMBILICAL FOR WORKSTATIONS

FUNITURE & WORKSTATION NOTES

DRAWINGS TO BE READ IN CONJUNCTION WITH:

'LXR-DS-P2-Z0-GN-SN-AR-SCH-00001 - MATERIALS & FINISHES SCHEDULE' AND 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00002 - FURNITURE, FIXTURES &

EQUIPMENT SCHEDULE' UNLESS NOTED OTHERWISE. ALL OFFICE EQUIPMENT IS TO BE SUPPLIED BY CLIENT. REFER TO SERVICES DOCUMENTATION FOR WORKSTATION SERVICES INTEGRATION & STARTER SOCKET LOCATIONS. STARTER SOCKETS TO BE SUPPLIED BY WORKSTATION CONTRACTOR & INSTALLED BY OTHERS.

FURNITURE & WORKSTATION FINISHES LEGEND

GENERAL FURNITURE AND WORKSTATION DESCRIPTIONS ONLY BELOW.

DENOTES FURNITURE TYPE.

REFER TO 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00002 -FURNITURE, FIXTURES & EQUIPMENT SCHEDULE' FOR FULL **DETAILS**

WS-01 DENOTES WORKSTATION TYPE. REFER TO 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00002 -FURNITURE, FIXTURES & EQUIPMENT SCHEDULE' AND DETAILED WORKSTATION DRAWINGS FOR FULL DETAIL

QUANTITIES NOTES:

ALL QUANTITIES ARE INTENDED AS A GUIDE ONLY. ALL LOCATIONS AND QUANTITIES ARE TO BE OBTAINED AND

REFERENCED FROM THE RELEVANT PLANS.

JOINERY LEGEND & NOTES

REFER TO JOINERY SPECIFICATION, JOINERY DRAWINGS AND 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00002 - FURNITURE, FIXTURES &

EQUIPMENT SCHEDULE'.

COORDINATE WITH TRADES AS REQUIRED.

GENERAL NOTES:

· ANY 3D IMAGERY ARE FOR REFERENCE ONLY. ALL FINISHES AND DIMENSIONS TO AS BE NOMINATED ON DRAWINGS. ALL QUANTITIES ARE INTENDED AS A GUIDE ONLY. ALL LOCATIONS

AND QUANTITIES ARE TO BE OBTAINED AND REFERENCED FROM THE RFLEVANT PLANS

· CARCASE GENERALLY TO BE 18mm THICK MDF (EO BOARD) FACED AND EDGED WITH 1.3mm SELECTED LAMINATE TO HORIZONTAL SURFACES

OR OTHER AS SPECIFIED BELOW. MOISTURE RESISTANT STRUCTURAL BOARD TO BE USED FOR BENCHTOPS IN WET AREAS EG SINK BENCHES, LAB BENCHES ETC.

· ALL EXTERNALLY VISIBLE SURFACES TO BE MATERIALS AS SPECIFIED AND TO EXTENT AS SHOWN ON DRAWINGS INCLUDING EDGES TO CARCASS DOORS AND DRAWER FRONTS.

VERTICAL GRADE LAMINATE MAY BE USED IF AVAILABLE IN SPECIFIED COLOUR FOR VERTICAL EXTERNAL SURFACES ONLY.

WHERE A VENEER FINISH HAS BEEN SPECIFIED GRAIN IS TO RUN VERTICALLY, UNLESS NOTED OTHERWISE. ALL FIXINGS TO BE CONCEALED FROM SIGHT IN FINISHED WORK.

PLASTIC COVER CAPS ARE ONLY ACCEPTABLE WHEN CONCEALED BEHIND CUPBOARD DOORS

THICKNESS: UNLESS NOTED OTHERWISE TOP TO BE: 33mm THICK- LAMINATED BOTH SIDES.

DOORS TO BE: 18mm THICK.

BACK TO BE: 9mm THICK (CONCEALED).

BACK TO BE:18mm THICK (EXPOSED)

SHELF THICKNESS GUIDE:

ALL SHELVING FIXED & ADJUSTABLE TO BE MINIMUM THICKNESS 25mm

· HINGES ARE TO BE OFF-SET TYPE CONCEALED HINGES OF POMELA PRAMETA OR BLUM BRANDS, 90 DEGREES SWING, SELF-CLOSING. PROVIDE QUANTITY PER DOOR AS RECOMMENDED BY MANUFACTURER.

CATCHES:
- DOORS OVER 1200mm HIGH TO HAVE MAGNETIC CATCHES TO SUIT WEIGHT AS RECOMMENDED BY MANUFACTURER.

MINIMUM 3 HINGES PER DOOR FOR DOOR HIGHER THAN 900mm.

DRAWER RUNNERS: METAL RUNNERS WITH NYLON GLIDES, BLUM BRAND OR SIMILAR

FULLY EXTENDABLE. HEAVY DUTY RUNNER WITH BALL BEARINGS, ACCURIDE BRAND OR

SIMILAR APPROVED. PROVIDE ADDITIONAL DRAWER RUNNER SUPPORT FOR EXTRA WIDE

DRAWERS. SOFT CLOSE RUNNERS REQUIRED.

ADJUSTABLE SHELF SUPPORTS:

ENCLOSED SHELVES: WHITE PLASTIC REBATED SHELF STRIPPING (UNLESS NOTED OTHERWISE).

OPEN SHELVES: BRASS PLUG SHEEVE, HAFELE OR EQUAL APPROVED, AT 50MM CENTRES

LOWE & FLETCHER CAM LOCKS.

LOCKS REQUIRED ONLY WHERE SPECIFIED ON DRAWING. LOCK TYPE TO SUIT POSITION SHOWN.

WHETHER KEYED ALIKE OR KEYED TO DIFFER TO BE CONFIRMED BY

CLIENT PRIOR TO INSTALLATION. ALL KEYS TO BE MASTER KEYED.

PAD BOLT TO BE SUPPLIED WITH LOCK FOR INACTIVE LEAF - TOP & BOTTOM.

FINISH: SATIN CHROME PLATE WHERE ELECTRONIC LOCKS ARE NOMINATED JOINER TO CO-ORDINATE

LOCKING DETAIL/ POWER RETICULATION WITH SECURITY CONTRACTOR PRIOR TO ORDERING & MANUFACTURE

CLIENT PREFERENCE FOR MASTER LOCK SYSTEM TO ALL LOCKERS AND STORAGE UNITS.

· ALL HANDLES TO BE AS NOMINATED ON DOCUMENTATION. ALL TALL CUPBOARD DOOR HANDLES TO BE MOUNTED 900mm AFFL TO

CENTRELINE, UNLESS NOTED OTHERWISE.

DRAWER CONSTRUCTION: GENERAL STANDARD APPLICABLE

SOLID TIMBER SIDES. PLYWOOD OR MELAMINE REBATED BASES UNLESS NOTED OTHERWISE.

EO MDF BOARD FRONTS. FINISHED AS PER 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00001 - MATERIALS & FINISHES SCHEDULE', SCREWED AND GLUED OR DOVETAILED TO SIDES

CUTLERY & PEN INSERTS: PLASTIC INSERTS TO SUIT DRAWER, AS SPECIFIED IN 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00002 - FURNITURE, FIXTURES &

EQUIPMENT SCHEDULE'. **EQUIPMENT:**

WHERE HWU, CHILLED &/OR BOILING UNITS ARE SHOWN IN JOINERY, JOINER TO PROVIDE METAL TRAY SAFE UNDER UNIT. COORDINATE

WITH HYDRAULIC ENGINEERS DRAWINGS. JOINER TO VERIFY ALL EQUIPMENT, FIXTURES & FITTINGS SPECIFICATIONS PRIOR TO MANIFACTURE OF JOINERY INCLUDING TOLLERANCES, PENETRATIONS, VENTILATION & CABLING REQUIREMENTS

& THE LIKE. FOR TAPS AND SINK SETOUTS REFER TO 'LXR-DS-P2-Z0-GN-SN-AR-SCH-00002 - FURNITURE,

FIXTURES & EQUIPMENT SCHEDULE'.

ALL BUILT IN JOINERY UNITS TO HAVE NOM 10X10MM SCRIBING PIECE

TO WALL NIBS AND CEILING UNLESS NOTED OTHERWISE. ALL JOINERY TO HAVE WHITE MELAMINE INTERNAL CARCASS UNLESS NOTED OTHERWISE. · ALL JOINERY TO HAVE BLACK MELAMINE INTERNAL CARCASS UNLESS

NOTED OTHERWISE

AUDIO VISUAL: ALL AV POSITIONS ARE INDICATIVE & TO BE CONFIRMED PRIOR TO

SIZE OF AV SCREENS TO BE CONFIRMED BASED ON AV REPORT. SIZES NOT CONFIRMED AT TIME OF DOCUMENTATION.

PRINT IN COLOUR

DESIGNED P. MORRIS

S. FURLONGER

FINAL DETAILED DESIGN

VICTORIA PARK TO CANNING

LEVEL CROSSING REMOVAL

Government of Western Australia Public Transport Authority

QUEENS PARK - ARCHITECTURAL

STATION WIDE

PTA Drawing No: 04-A-72-AR0155 Rev:

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ARMADALE LINE UPGRADE ALLIANCE — — — — Innovation to Reality — — — — Contractor No: LXR-P2-Z3-QP-SN-AR-DWG-00005

SIGNATURE DATUM DATE DATE APPROVED

VALIDATION

REFERENCES

HORIZONTAL: PCG20 VERTICAL:

SCALE

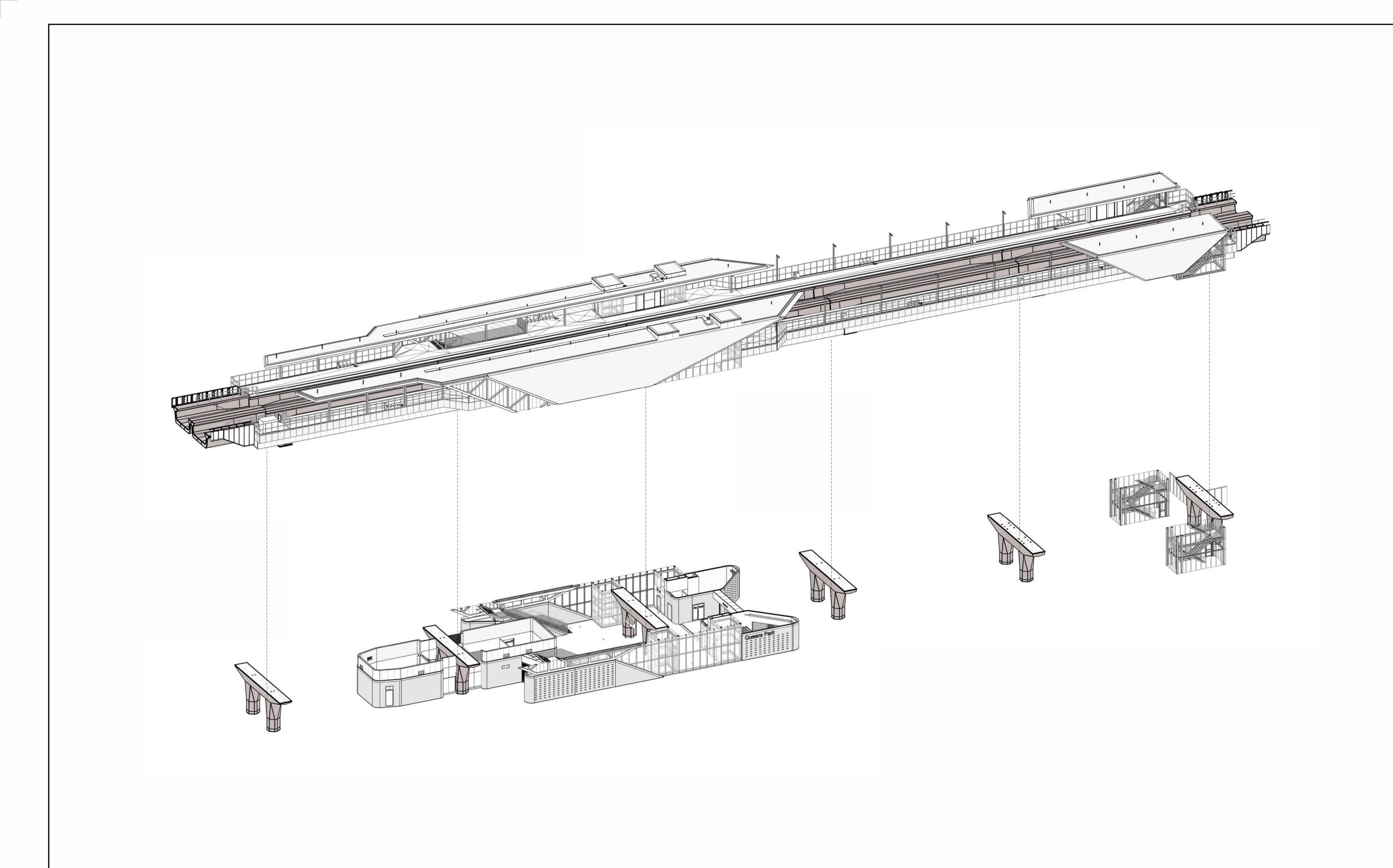
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DATE 09.06.23

DRAWN

CHECKED W. GREENSILI APPROVED B. HOY

NOTES AND LEGENDS



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DATE APPROVED		HORIZONTAL: VERTICAL:	PCG20 AHD71	APPROVEI	D B. HOY 9.06.23

FINAL DETA	ILED DESIGN						
Government of Western Australia Public Transport Authority	VICTORIA PARK TO CANNING LEVEL CROSSING REMOVAL						
QUEENS PARK – ARCHITECTURAL							
STATION WIDE							
AXONOMETRIC							
PTA Drawing No: $04-A$	-72-AR0156 Rev: B						
	Government of Western Australia Public Transport Authority QUEENS PARK – ARCHITEC STATION WIDE AXONOMETRIC						



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	DATE APPROVED					B. HOY
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3	FINAL DETA	ILED DESIGN
	Government of Western Australia Public Transport Authority	VICTORIA PARK TO CANNING LEVEL CROSSING REMOVAL
:R —	QUEENS PARK - ARCHITECT	TURAL
L	STATION WIDE	
	RENDER IMAGE_EXTERNAL	VIEW
	PTA Drawing No: $04-A$	-72-AR0157 Rev: B



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Government of Western Australia Public Transport Authority VICTORIA PARK TO CANNING LEVEL CROSSING REMOVAL							
QUEENS PARK - ARCHITECTURAL							
STATION WIDE							
RENDER IMAGE_INTERNAL VIEW							
PTA Drawing No: 04-A-72-AR0158 Rev: B							

AT ORIGINAL PLOT SIZE

