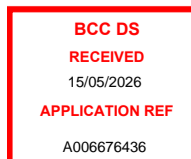
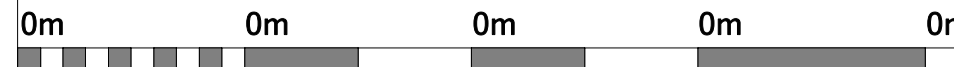


### 03. PLANNING APPLICATION DRAWING LIST

DA-001	COVER PAGE/DRAWING LIST
DA-002	EXISTING/ SITE LOCALITY PLAN
DA-003	AXONOMETIRC VIEWS
DA-004	PERSPECTIVE VIEWS
DA-005	PROPOSED OVERALL SITE PLAN
DA-006	PROPOSED FLOOR PLAN
DA-007	ROOF PLAN
DA-008	MATERIAL SELECTIONS/COLOURS
DA-009	EXTERNAL BUILDING ELEVATIONS .01
DA-010	EXTERNAL BUILDING ELEVATIONS .02
DA-011	MAIN BUILDING SECTION

	PROJECT No. ADL24066	Project Name: LITTLE RESOURCES FACILITY	SCALE	DRAWN ADL	ISSUED 02.02.2026	Drawing Title: COVER PAGE/DRAWING LIST	FOR APPROVAL	A1
	ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008					A LensArc      E contact@lensarc.com.au      W lensarc.com.au	DA-001      Rev. DA.7	



M A R I N E R O A D

BOUNDARY LINE 10.03 m

DEVELOPMENT SITE

SITE AREA 20,230m<sup>2</sup>

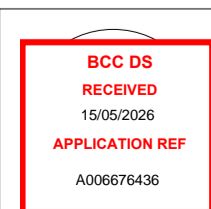
B A N C R O F T R O A D

BOUNDARY LINE 9.99 m

BOUNDARY LINE 90.74 m

M A I N B E A C H R O A D

BOUNDARY LINE 201.35 m



PROJECT No. ADL24066

Project Name: LITTLE RESOURCES FACILITY

SCALE 1 : 400 DRAWN ADL ISSUED 02.02.2026

Drawing Title: EXISTING/ SITE LOCALITY PLAN

FOR APPROVAL

ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008

0m 12m 24m 36m 48m

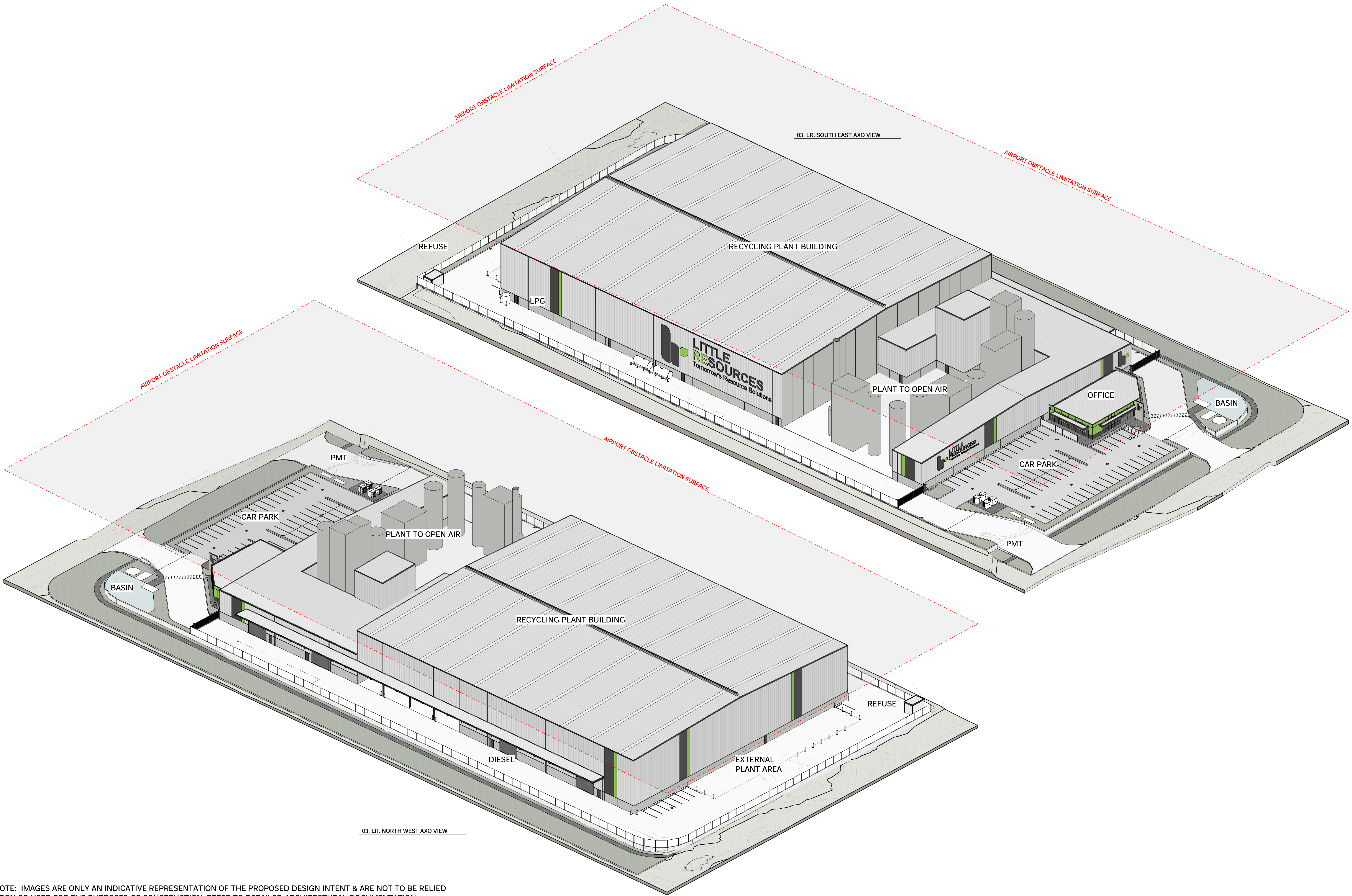
A LensArc

E contact@lensarc.com.au

W lensarc.com.au

DA-002 Rev. DA.7

A1



NOTE: IMAGES ARE ONLY AN INDICATIVE REPRESENTATION OF THE PROPOSED DESIGN INTENT & ARE NOT TO BE RELIED UPON OR USED FOR THE PURPOSES OF CONSTRUCTION. REFER TO DETAILED ARCHITECTURAL DOCUMENTATION.

	PROJECT No. ADL24066	Project Name: LITTLE RESOURCES FACILITY	SCALE	DRAWN ADL	ISSUED 14.05.2026	Drawing Title:	FOR APPROVAL		A1
	ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008		0m 12m 24m 36m 48m			AXONOMETRIC VIEWS	DA-003	Rev. DA.8	
						A LensArc	E contact@lensarc.com.au	W lensarc.com.au	

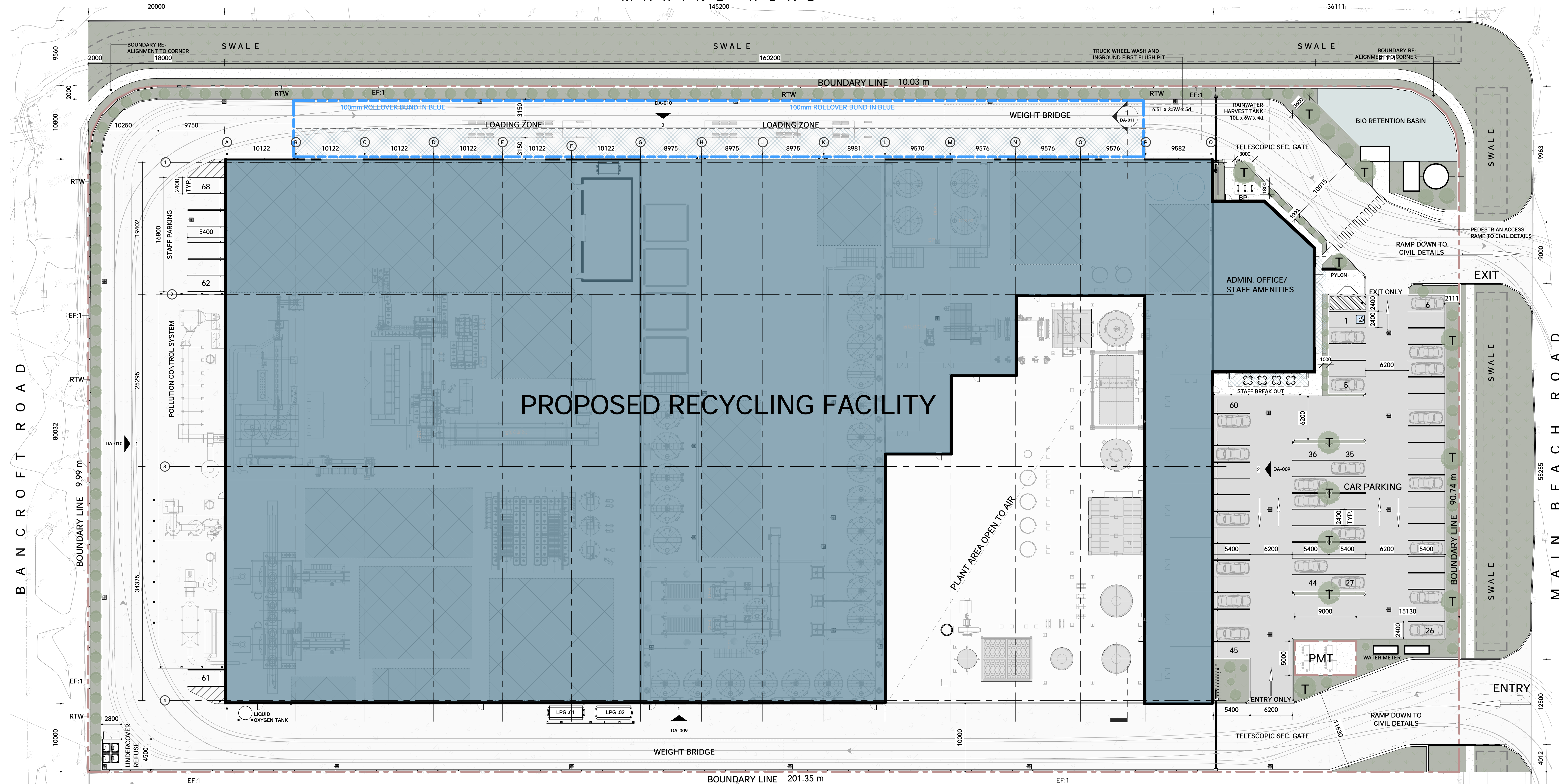


03. LR. CONCEPT PERSPECTIVE VIEW .01



03. LR. CONCEPT PERSPECTIVE VIEW .02

	PROJECT No. ADL24066	Project Name: LITTLE RESOURCES FACILITY	SCALE	DRAWN ADL	ISSUED 14.05.2026	Drawing Title:	FOR APPROVAL		A1
	ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008		0m 0m 0m 0m 0m			PERSPECTIVE VIEWS	DA-004	Rev. DA.8	
						A LensArc	E contact@lensarc.com.au	W lensarc.com.au	



### DEVELOPMENT NUMBERS

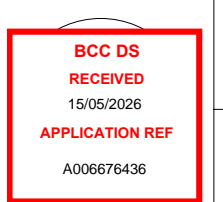
SITE		IMPERVIOUS AREAS	
EXISTING SITE AREA	20,234m <sup>2</sup>	SEALED CARPARK	1,575m <sup>2</sup>
PROPOSED SITE AREA	20,279m <sup>2</sup>	SEALED ROADWAYS	5,325m <sup>2</sup>
EX. BUILT GFA	0m <sup>2</sup>	SEALED PLANT AREA	1,865m <sup>2</sup>
DEMOLISHED GFA	0m <sup>2</sup>	PEDESTRIAN FOOTPATHS	120m <sup>2</sup>
NEW BUILT GFA	10,035m <sup>2</sup>	BUILDING ROOF AREA	10,135m <sup>2</sup>
TOTAL	10,035m <sup>2</sup>	RWTs/ KERBS/ SERVICES	325m <sup>2</sup>
SITE COVERAGE	49.5%	GRAND TOTAL	19,345m <sup>2</sup> @ 95.8%
LANDSCAPING	840m <sup>2</sup> @ 4.2%		

BUILT FORM AREAS		PROPOSED PARKING	
PROCESSING PLANT	9,689m <sup>2</sup>	EX. APPROVED CAR PARKS	0
ADMIN/AMMENITIES	346m <sup>2</sup>	REMOVED CAR PARKS	0
GRAND TOTAL	10,035m <sup>2</sup>	PROPOSED PARKING	68
		TOTAL	68

CODE	DESCRIPTION
BP	BICYCLE PARK
EF:1	2100h EXTERNAL CHAINLINK FENCE + 3 STRAND BARB WIRE. BLACK PVC COATED.
RTW	SITE RETAINING WALL TO ENGINEERS DETAILS.

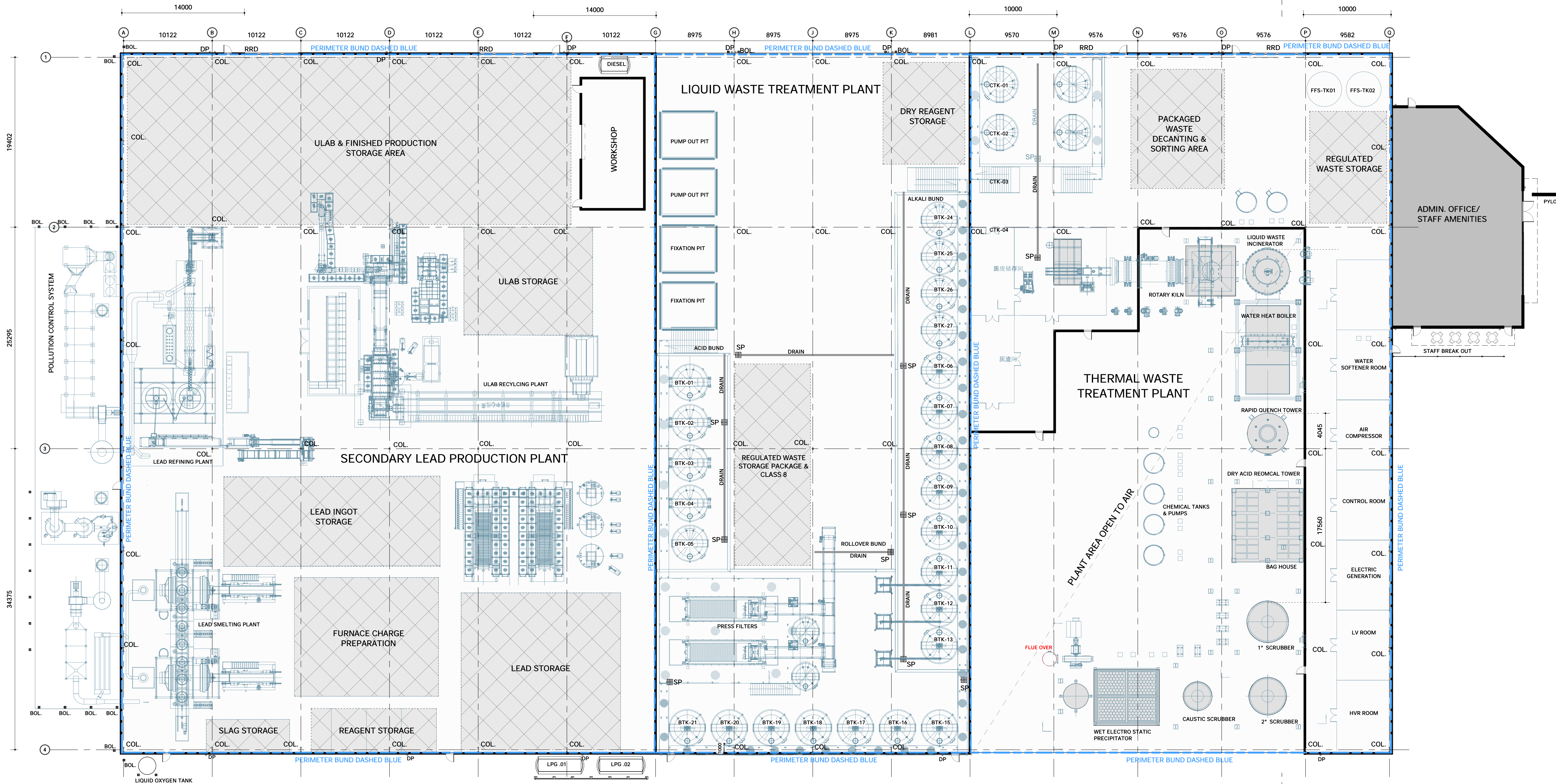


PROJECT No. ADL24066    Project Name: LITTLE RESOURCES FACILITY  
 ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008

SCALE 1 : 275    DRAWN ADL    ISSUED 14.05.2026  
 0m    8.3m    16.5m    24.8m    33m

Drawing Title: PROPOSED OVERALL SITE PLAN  
 FOR APPROVAL    A1  
 DA-005    Rev. DA.11  
 A LensArc    E contact@lensarc.com.au    W lensarc.com.au

LEGEND	
CODE	DESCRIPTION
BOL.	225dia x 1200h CONC. FILLED/PAINTED/GALVANISED STEEL BOLLARD
COL.	STRUCTURAL COLUMN
DP	ROOF DOWN PIPE. REFER CIVIL DESIGN FOR SIZING.
RRD	RAPID ACCESS ROLLER DOOR
SP	10mm STEEL PLATE OPENING SHROUD



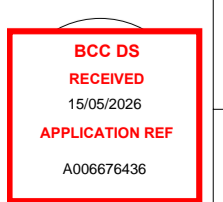
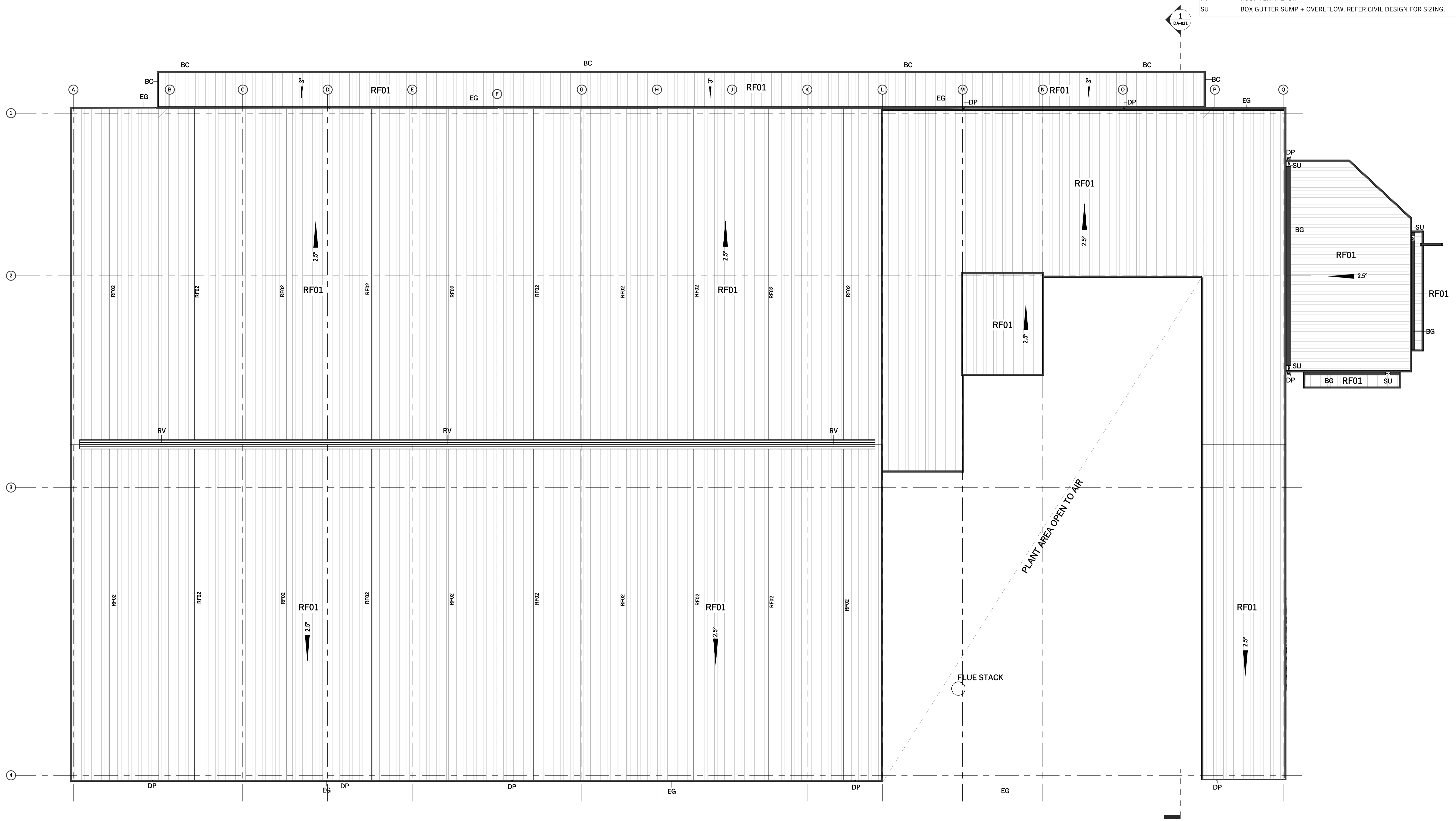
PROJECT No. ADL24066    Project Name: LITTLE RESOURCES FACILITY  
 ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008

SCALE 1 : 220    DRAWN ADL    ISSUED 29.04.2026  
 0m    6.6m    13.2m    19.8m    26.4m

Drawing Title: PROPOSED FLOOR PLAN  
 A LensArc    E contact@lensarc.com.au    W lensarc.com.au

FOR APPROVAL  
 DA-006    Rev. DA.9    A1

LEGEND	
CODE	DESCRIPTION
BC	BARGE CAPPING
BG	BOX GUTTER. REFER CIVIL DESIGN FOR SIZING.
DP	ROOF DOWN PIPE. REFER CIVIL DESIGN FOR SIZING.
EG	HALF ROUND EAVES GUTTER. REFER CIVIL DESIGN FOR SIZING.
RF01	CONCEALED FIXED RIB PROFILE METAL SHEET
RF02	PROFILED TRANSLUCENT ROOF SHEET
RV	ROOF VENTILATOR
SU	BOX GUTTER SUMP + OVERFLOW. REFER CIVIL DESIGN FOR SIZING.

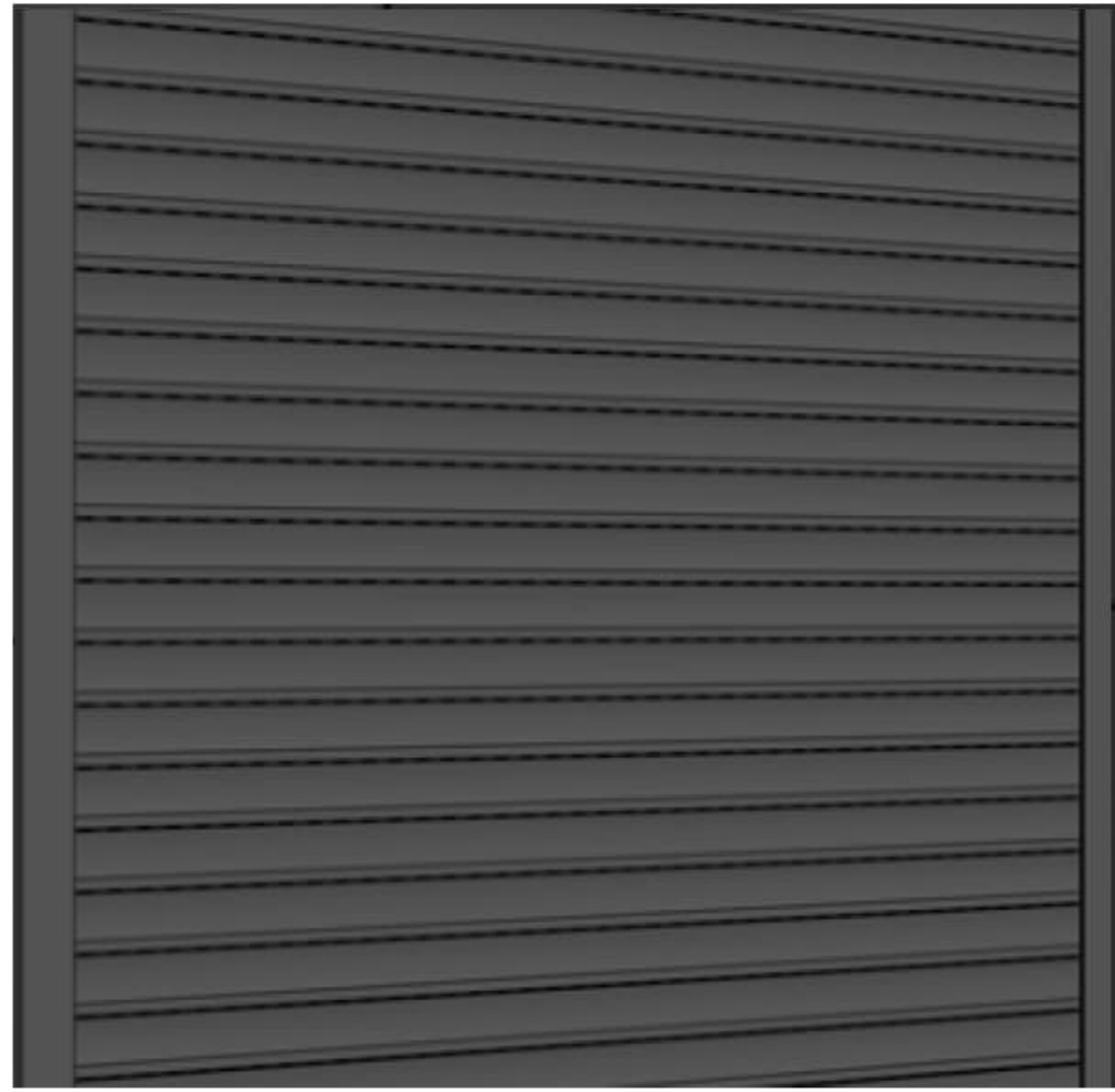


PROJECT No. ADL24066 Project Name: LITTLE RESOURCES FACILITY  
 ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008

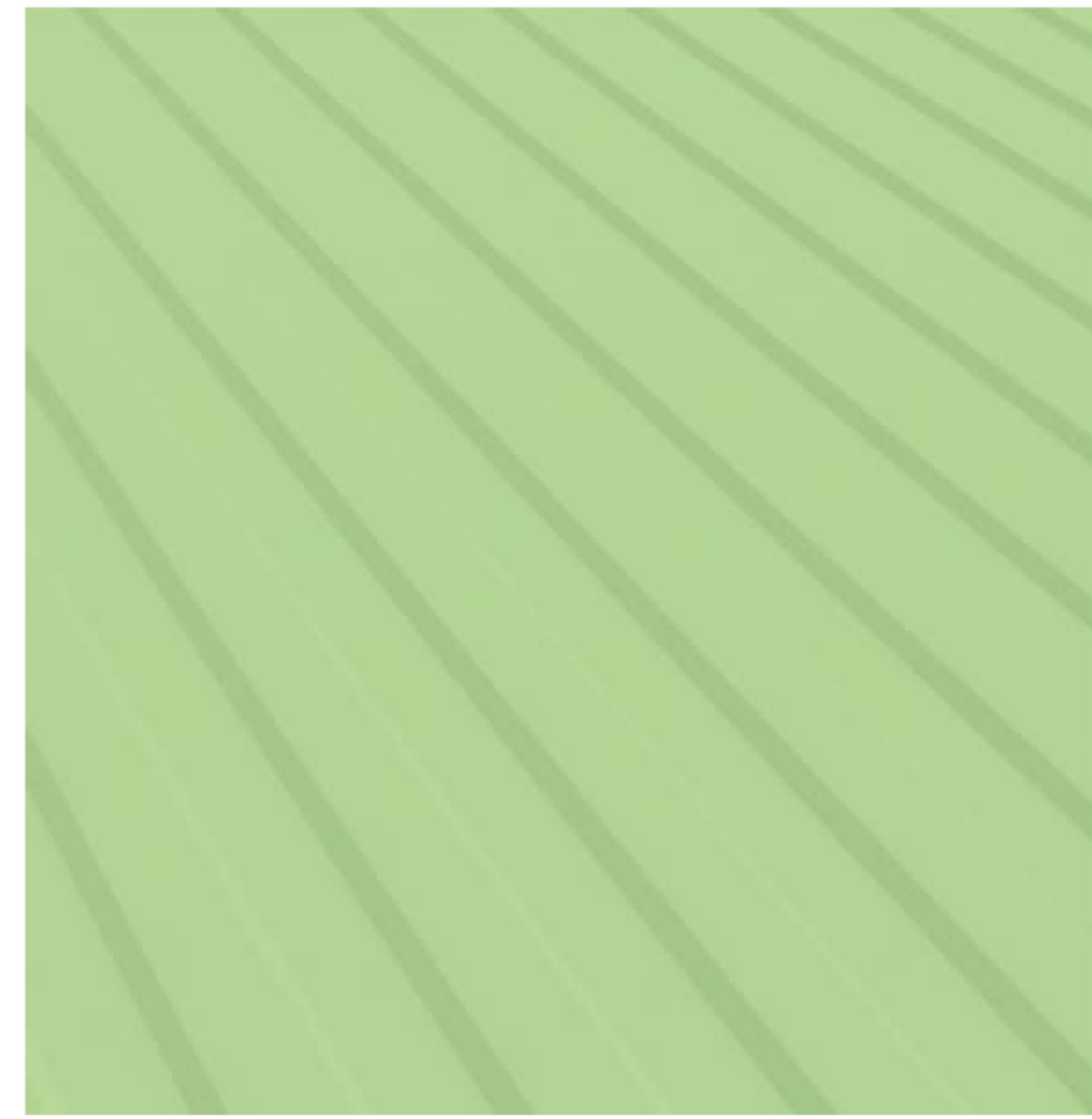
SCALE 1 : 220 DRAWN ADL ISSUED 02.02.2026  
 0m 6.6m 13.2m 19.8m 26.4m

Drawing Title: ROOF PLAN  
 A LensArc E contact@lensarc.com.au W lensarc.com.au

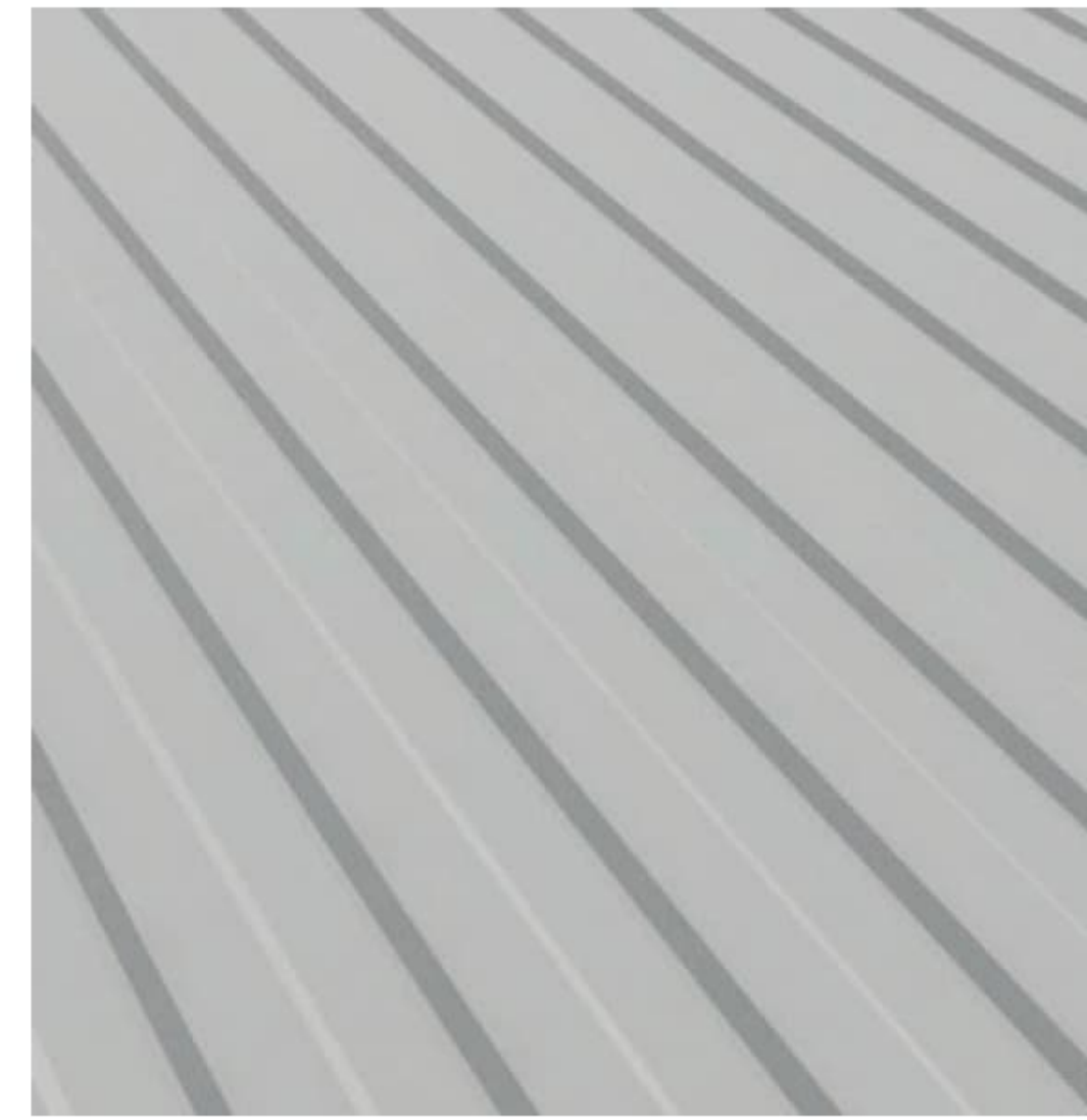
FOR APPROVAL  
 DA-007 Rev. DA.7 **A1**



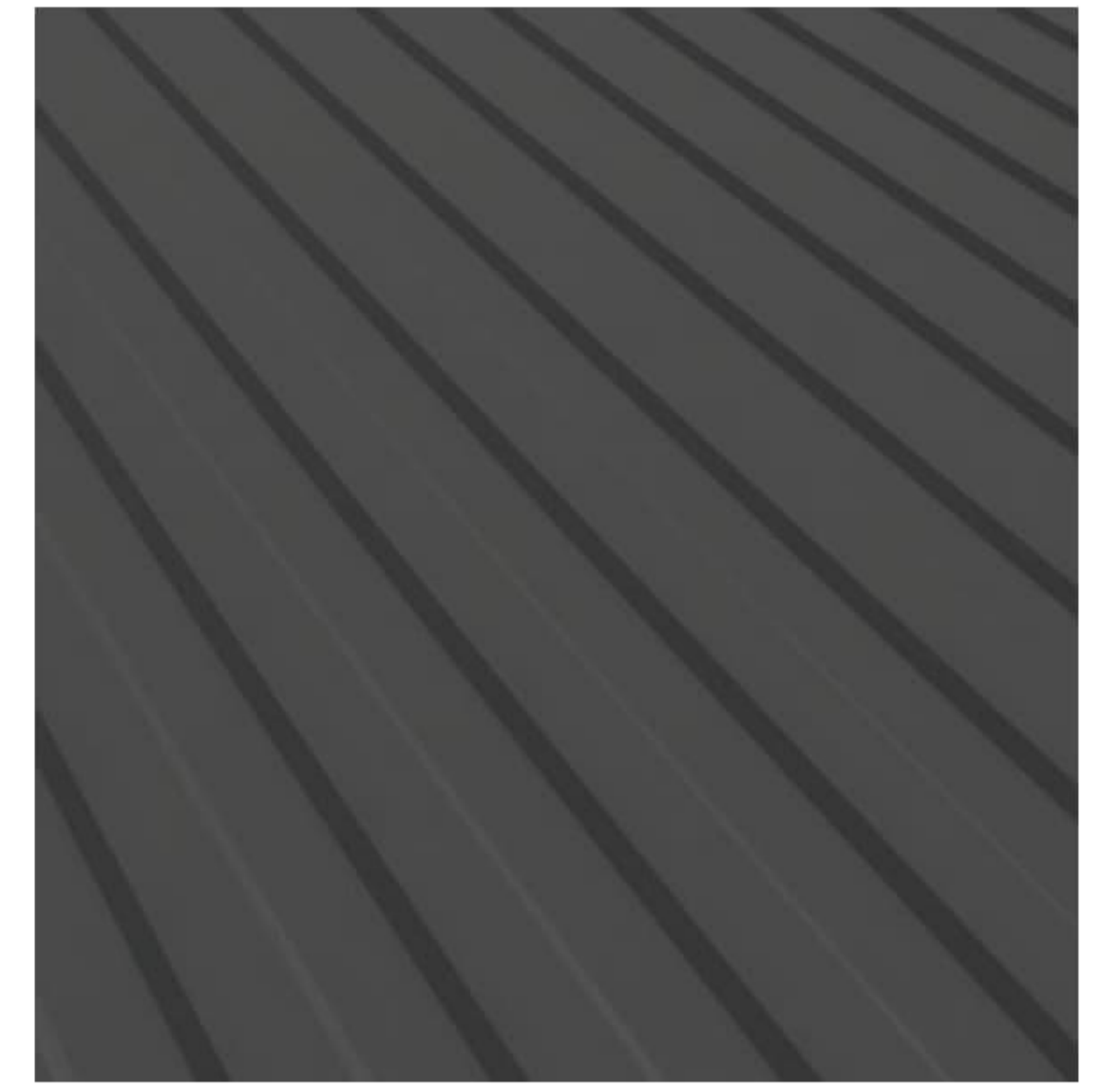
Metal Profile Roller Shutter  
Colourbond Basalt



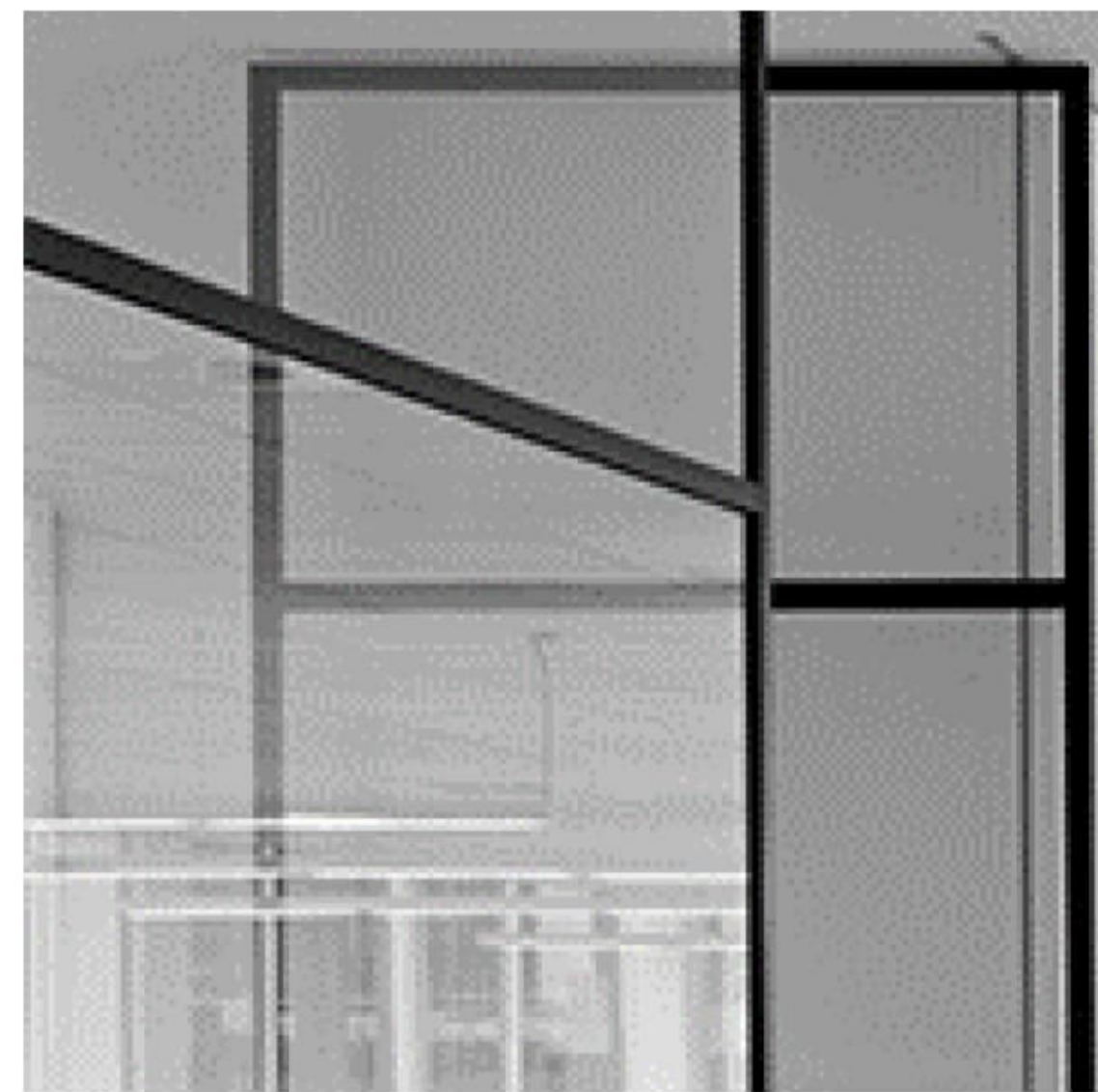
Smart Span metal Clad  
Little Resources Green



Smart Span metal Clad  
Colourbond Shale Grey



Smart Span metal Clad  
Colourbond Monument



Monument Aluminum Framed  
Glazing/ Grey Tint



Pre-Finished Cement Cladding  
Colourbond Monument



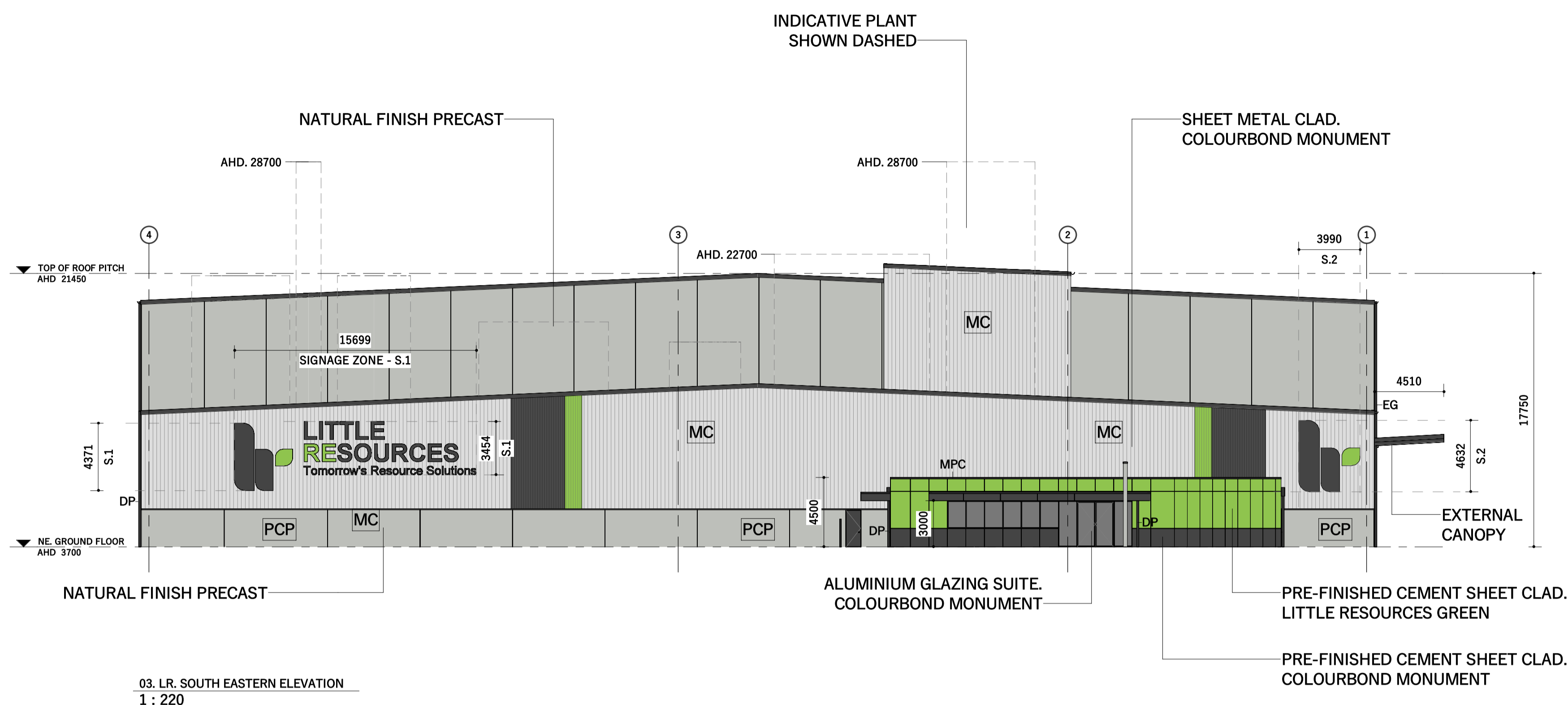
Natural Finish Precast Panels



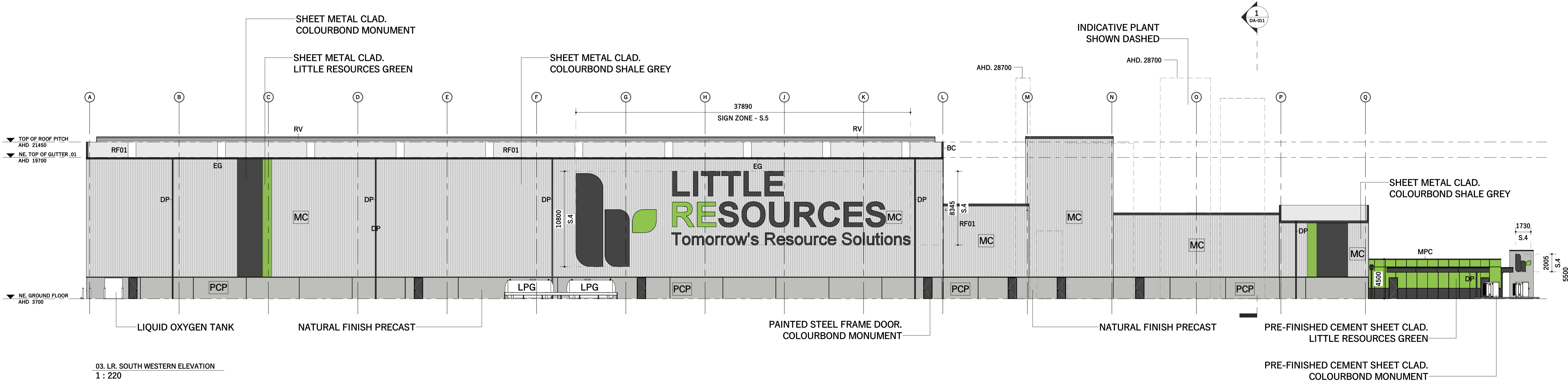
Pre-Finished Cement Cladding  
Little Resources Green

LEGEND	
CODE	DESCRIPTION
BC	BARGE CAPPING
DP	ROOF DOWN PIPE. REFER CIVIL DESIGN FOR SIZING.
EG	HALF ROUND EAVES GUTTER. REFER CIVIL DESIGN FOR SIZING.
MC	METAL SHEET CLADDING
MPC	METAL PARAPET CAPPING
PCP	PRECAST CONCRETE PANEL
RF01	CONCEALED FIXED RIB PROFILE METAL SHEET
RV	ROOF VENTILATOR

SIGNAGE SCHEDULE	
SIGN No.	Comments
S.1	2D LOGO NON-ILLUMINATED
S.2	3D LOGO LED-ILLUMINATED
S.3	3D LOGO LED-ILLUMINATED
S.4	3D LOGO LED-ILLUMINATED
S.5	2D LOGO NON-ILLUMINATED



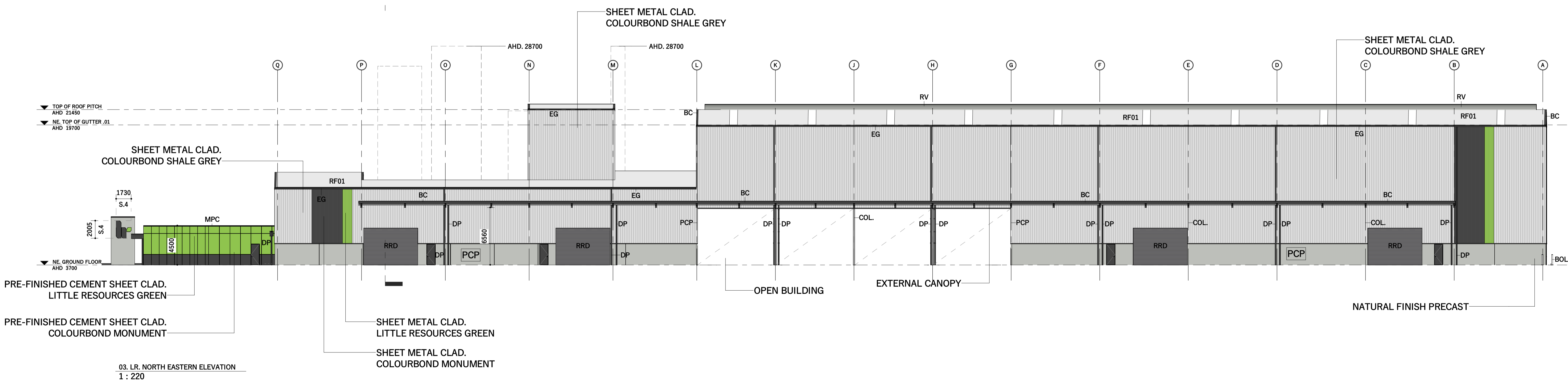
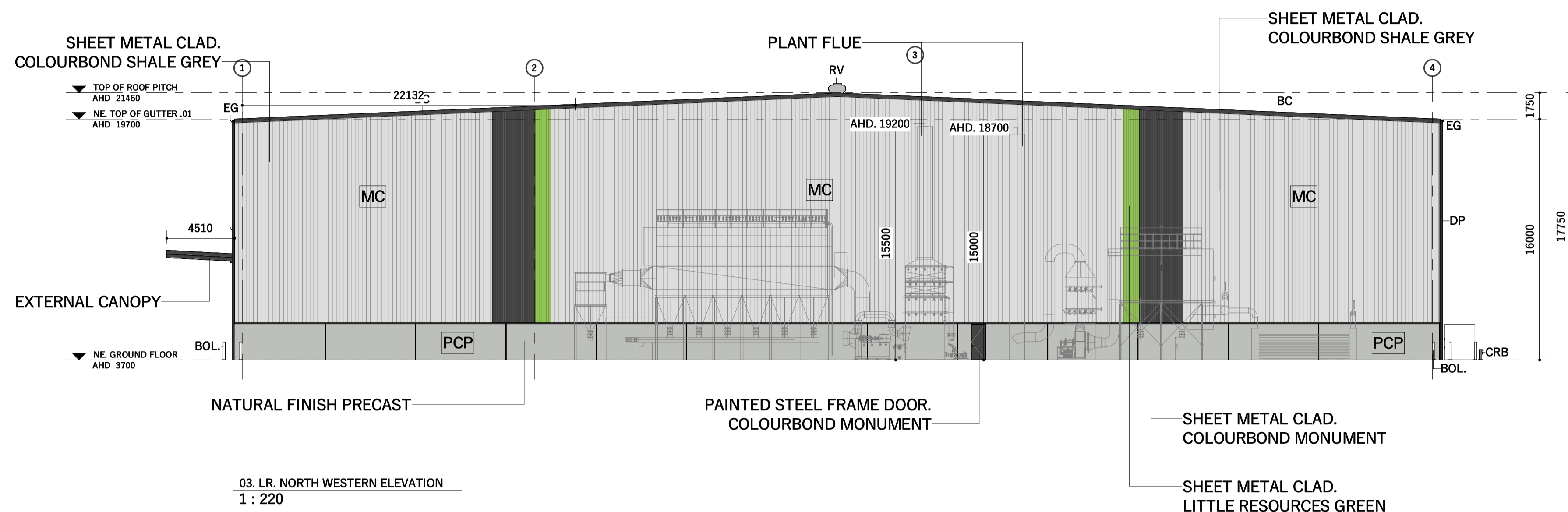
03. LR. SOUTH EASTERN ELEVATION  
1 : 220



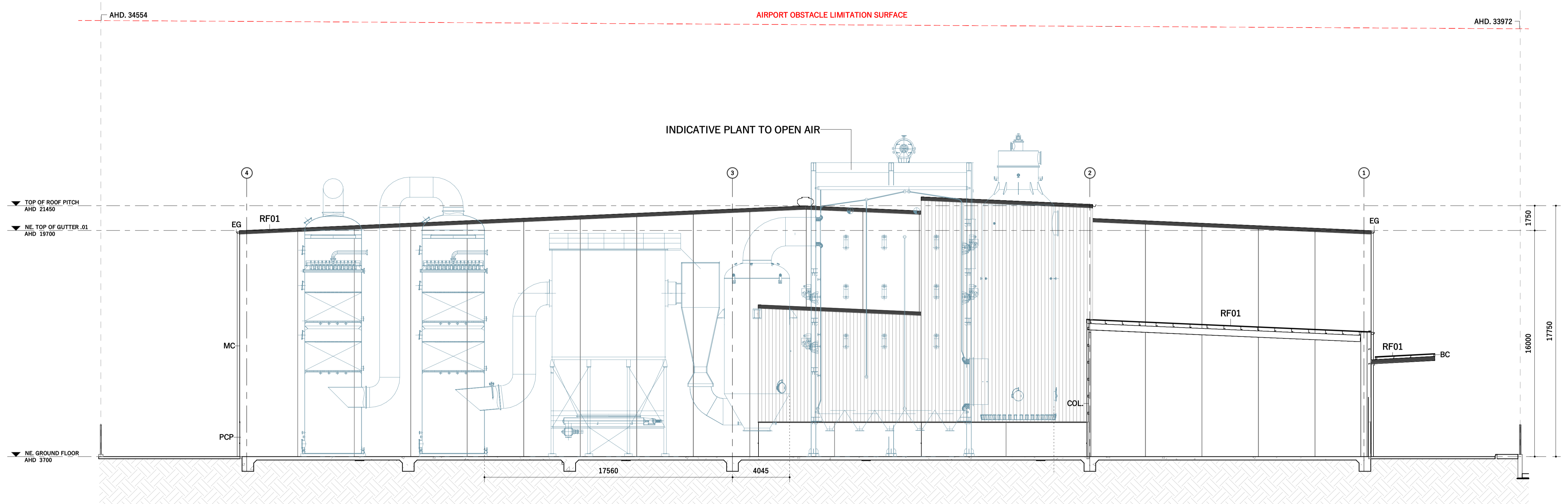
03. LR. SOUTH WESTERN ELEVATION  
1 : 220

CODE	DESCRIPTION
BC	BARGE CAPPING
BOL.	225dia x 1200h CONC. FILLED/ PAINTED/GALVANISED STEEL BOLLARD
COL.	STRUCTURAL COLUMN
CRB	PROPRIETRY CRASH RAIL BARRIER
DP	ROOF DOWN PIPE. REFER CIVIL DESIGN FOR SIZING.
EG	HALF ROUND EAVES GUTTER. REFER CIVIL DESIGN FOR SIZING.
MC	METAL SHEET CLADDING
MPC	METAL PARAPET CAPPING
PCP	PRECAST CONCRETE PANEL
RF01	CONCEALED FIXED RIB PROFILE METAL SHEET
RRD	RAPID ACCESS ROLLER DOOR
RV	ROOF VENTILATOR

SIGNAGE SCHEDULE	
SIGN No.	Comments
S.1	2D LOGO NON-ILLUMINATED
S.2	3D LOGO LED-ILLUMINATED
S.3	3D LOGO LED-ILLUMINATED
S.4	3D LOGO LED-ILLUMINATED
S.5	2D LOGO NON-ILLUMINATED



LEGEND	
CODE	DESCRIPTION
BC	BARGE CAPPING
COL.	STRUCTURAL COLUMN
EG	HALF ROUND EAVES GUTTER. REFER CIVIL DESIGN FOR SIZING.
MC	METAL SHEET CLADDING
PCP	PRECAST CONCRETE PANEL
RF01	CONCEALED FIXED RIB PROFILE METAL SHEET



03. OVERALL BUILDING SECTION .01  
1 : 150

	PROJECT No. ADL24066	Project Name: LITTLE RESOURCES FACILITY	SCALE 1 : 150	DRAWN ADL	ISSUED 02.02.2026	Drawing Title:	FOR APPROVAL	
	ADDRESS 164 MAIN BEACH ROAD PINKENBA QLD 4008			A LensArc		E contact@lensarc.com.au	W lensarc.com.au	DA-011 Rev. DA.7
MAIN BUILDING SECTION							A1	