



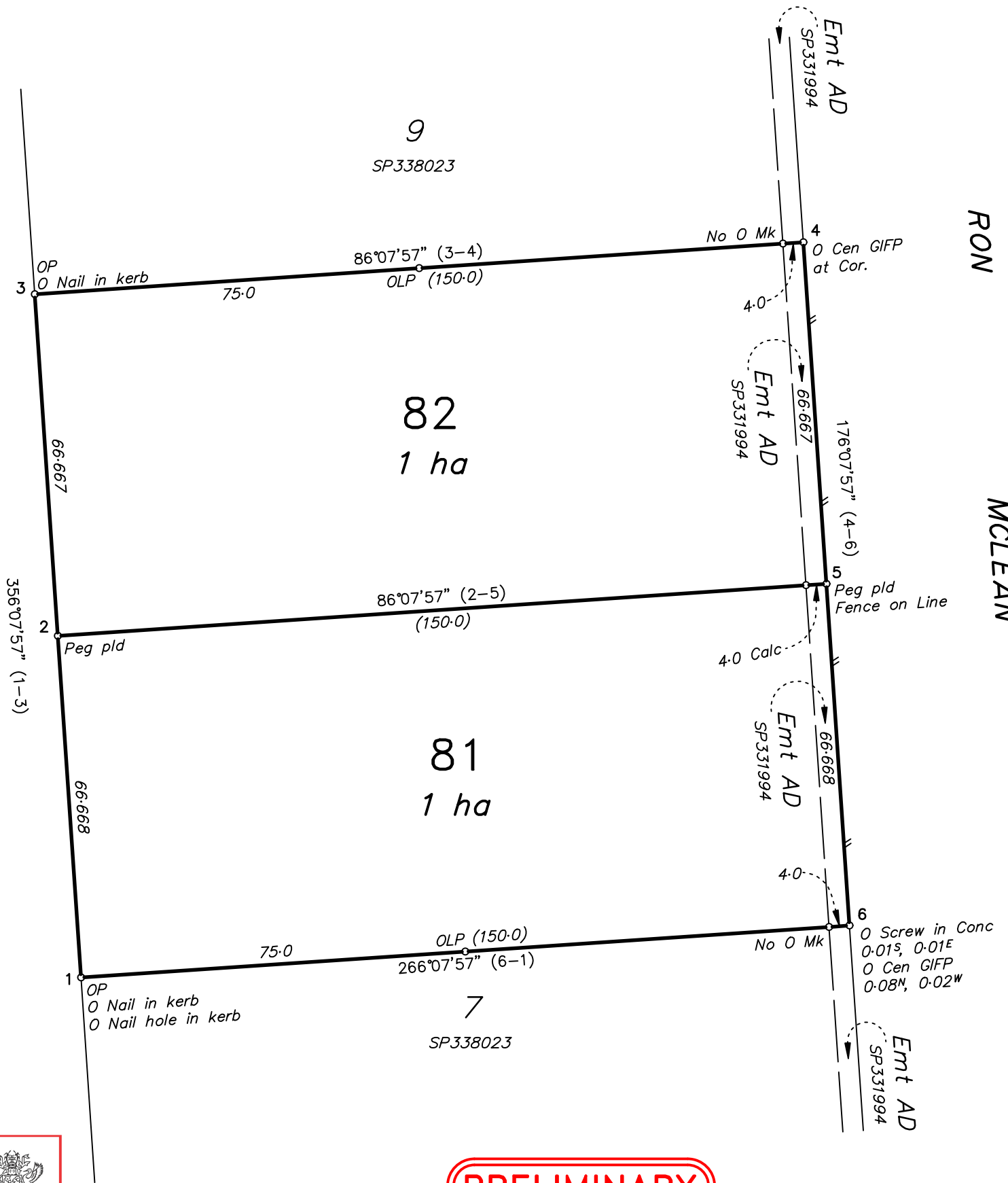
PENELOPE

ROAD

RON


MCLEAN

DRIVE



PLANS AND DOCUMENTS referred to in the SDA APPROVAL

SDA approval: AP2025/007



PRELIMINARY COPY

6/02/2024

REFERENCE MARKS

STN	TO	BEARING	DISTANCE	ORIGIN
1	O Nail in kerb	254°05'30"	5.09	2/IS321248
1	O Nail hole in kerb	247°32'45"	21.16	2/IS321248
2	Iron Pin	265°16'	1.11	
3	O Nail in kerb	265°29'15"	4.968	3/IS321248
5	Iron Pin	234°30'50"	1.715	

SURVEY REPORT

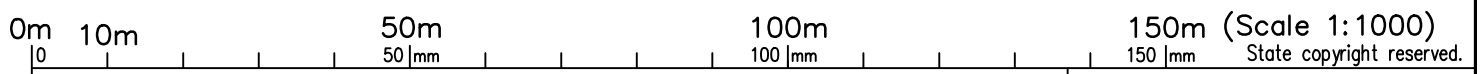
Plans used were Subject Plan SP338023 together with SP341886 and IS321248.

All original reference marks and corner marks were found and are in agreement with deed.

New lots were pegged accordingly.

Rowlands Surveys Pty Ltd. (ACN 010 025 260) hereby certify that the land comprised in this plan was surveyed by the corporation, by Jake William Linnett (Registered Surveying Associate) for whose work the corporation accepts responsibility, under the supervision of Benjamin John Cook (Cadastral Surveyor) and that the plan is accurate, that the said survey was performed in accordance with the Survey and Mapping Infrastructure Act 2003 and Surveyors Act 2003 and associated Regulations and Standards and that the said survey was completed on 29/1/2024.

Authorised Delegate (Benjamin John Cook)
Date:



PLAN OF

Lots 81 and 82

Cancelling Lot 8 on SP338023


LOCAL GOVERNMENT : Townsville City Council LOCALITY : Stuart

Meridian: MGA (Zone 55) vide SP338023

Survey Records: NO

Scale: 1 : 1000

Format: STANDARD



SP345445

WARNING : Folded or Mutilated Plans will not be accepted.
Plans may be rolled.
Information may not be placed in the outer margins.

(Dealing No.)

4. Lodged by

(Include address, phone number, reference, and Lodger Code)

1. Existing		Created		
Title Reference	Description	New Lots	Road	Secondary Interests
51303308	Lot 8 on SP338023	81 and 82	-	-

**ENCUMBRANCE
EASEMENT ALLOCATION**

Easement	Lots to be Encumbered
721892157	81 and 82

**PRELIMINARY
COPY**

6/02/2024

**PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL**



SDA approval: AP2025/007

6. Building Format Plans only.

I certify that :

- * As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or road;
- * Part of the building shown on this plan encroaches onto adjoining * lots and road

Cadastral Surveyor/Director * Date

* delete words not required

7. Lodgement Fees :

Survey Deposit	\$
Lodgement	\$
..... New Titles	\$
Photocopy	\$
Postage	\$
TOTAL	\$

8. Insert
Plan
Number

SP345445

81 and 82

Resub 2 of Sub 2 of Por 27

Lots

Orig

2. Orig Grant Allocation :

5. Passed & Endorsed :

3. References :

By :

Dept File :

Date :

Local Govt :

Signed :


Surveyor : 44398/01




Designation : Cadastral Surveyor



PLANS AND DOCUMENTS referred to in the SDA APPROVAL

SDA approval: AP2025/007




-  Lot Boundary
-  Easement
-  Cadastre


Proposed Reconfiguring a Lot - One Lot into Two Lot Subdivision

110 Penelope Road, Stuart
 Proposed Lot 1 & 2
 Cancelling Lot 12 on SP338024

PRELIMINARY PLAN ONLY

Note: dimensions are approximate only and are subject to site survey





Date	15 Oct 2025	Drawn	KJ
Scale	1:1000 at A3		
Drawing	NP25.112.D.01	Revision	B
Project Ref.	NP25.112		



**LOT 12A & 12B
110 PENELOPE ROAD
STUART QLD 4811**

SITE WASTE MANAGEMENT PLAN

PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL



SDA approval: AP2025/007

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1.0 INTRODUCTION

1.1 Purpose

This Site Waste Management Plan provides management of construction site waste through effective management and disposal of waste. The plan has been designed to streamline the waste management process by the following:-

- Improve Productivity and Reduce Costs
- Stay Compliant to Regulatory Standards for Waste Disposal
- Reuse/Recycle Materials

This document will be maintained throughout the life of the project.

1.2 Scope of this plan

This Plan provides an approach to site waste management through the following:

- Allocating responsibilities
- Identifying waste
- Managing waste
- Disposing of waste
- Organizing materials and waste
- Communication

2.0 ROLES AND RESPONSIBILITIES

2.1 Roles and Responsibilities

ROLE	AUTHORITY AND RESPONSIBILITY
Environmental and Safety Manager	<ul style="list-style-type: none"> Promote waste hierarchy across the project Keep and maintain waste register Deliver toolbox talks and education training on best practise waste management to site staff
Project Manager	<ul style="list-style-type: none"> Classify all waste generated on site during construction in accordance with Waste Classification Guidelines prior to transporting offsite. When transporting waste to a premise other than a licensed facility, ensure the premises can lawfully accept this waste Make available resources for implementation of Waste Management Plan
Site Manager	<ul style="list-style-type: none"> Keep site free of litter and maintain good housekeeping Do not cause, permit or allow waste generated outside of the project site to be received for storage, treatment processing or disposal on the project site except as expressly permitted under licence Obtain and provide waste dockets/receipts for waste removed to the Environment and Sustainability Manager Ensure waste is collected and stored properly Reuse excavated spoil and other waste material onsite where possible Ensure portable toilets are emptied regularly When transporting waste to a premises other than a licensed facility, ensure the premises can lawfully accept this waste
Contracts Manager	<ul style="list-style-type: none"> Where possible, implement agreements with suppliers to return excess construction materials or packaging for future reuse. Establish list of preferred suppliers of waste management services

3.0 DISPOSAL OF MATERIAL

3.1 Disposal of Materials

Waste may be disposed at the following locations:-

Material	Name	Location
Recyclable - Asphalt	Concrete Recyclers	Markwell Recycling
Recyclable - Concrete	Concrete Recyclers	Markwell Recycling
Recyclable - Road Base	Concrete Recyclers	Markwell Recycling
Asbestos Containing Material	Contaminated waste	Townsville City Council commercial waste
Restricted Solid Waste		Townsville City Council commercial waste
Hazardous Waste	Chemical Waste	Tropical Waste/Cleanaway
General Solid Waste	Plastic, timber, etc.	Townsville City Council commercial waste

4.0 WASTE STREAM AND MANAGEMENT

4.1 Waste Stream and Management Measures

The following is the classification and management of site waste:-

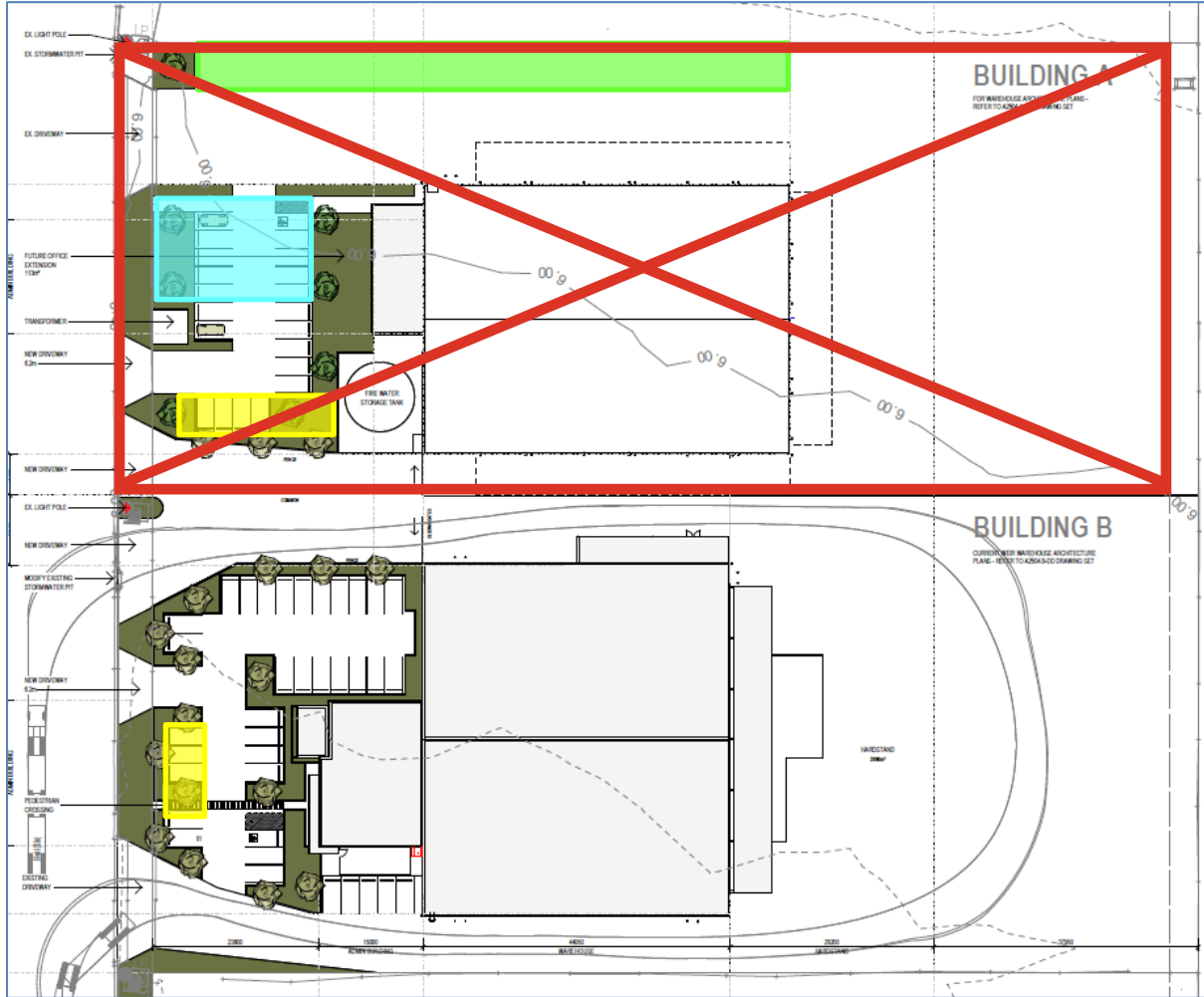
Waste Type	Storage & Handling Method	Potential reuse, recycling, disposal method
Vegetation (logs, mulched timber, weeds)	Separate native and weed species Separate temporary stockpiles of materials where space is available; or Load into trucks or skip bins	<ul style="list-style-type: none"> Native Vegetation - Reuse as biodiversity measures such as mulch onsite; or recycled through a licensed contractor or facility or Disposal to licensed waste facility Weeds - Offsite disposal at a licensed facility
Excavated top soil	Stockpile separately to subsoil Segregate waste classes Implement CMP measures	<ul style="list-style-type: none"> Reuse onsite e.g. landscaping and revegetation; or offsite recycling through a licensed contractor or facility or Disposal to licensed waste facility.
Excavated sub soil	Load into trucks or skip bins or stockpile separately to topsoil Stockpile different waste class in separate storages (bays, skips, stockpiles etc.) Implement CSWMP measures	<ul style="list-style-type: none"> Disposal to licensed waste facility or approved development site Reuse onsite if Geotechnical confirm ok for reuse
Excavated rock	Load into trucks or stockpile separately to subsoil and topsoil Implement CMP measures	<ul style="list-style-type: none"> Reuse off project at approved development sites Disposal to licenced recycling facility Disposal to licensed waste facility
Contaminated Soils	Contain in separate receptacles or load directly to trucks. Implement CSWMP measures	<ul style="list-style-type: none"> Where the soil chemical properties is consistent with the land use criteria it may be reused as fill material at that location. Disposal to licensed waste facility Where applicable immobilise and reuse on project.
Acid Sulfate Soils (ASS)	Stockpile and treat in accordance with ASSMP, QLD EPA Waste Classification Guidelines Part 4: Acid Sulfate Soils Implement CMP measures	<ul style="list-style-type: none"> Disposal to licensed waste facility
Pavements i.e. concrete, asphalt and gravel	Progressive excavation in layers to separate asphalt, concrete, road base and fill layers. Place waste in separate bins or stockpiles where space is available or load directly into trucks for transportation to relevant laydown	<ul style="list-style-type: none"> Reuse as backfill, off-site recycling or disposal to licensed facility.

Waste Type	Storage & Handling Method	Potential reuse, recycling, disposal method
Concrete (solids and washouts)	Establish specific areas for concrete washout e.g. construct pit washout or lined sump. Remove concrete when set and place in separate bin	<ul style="list-style-type: none"> Reuse as backfill or as road base on site Transfer to offsite recycling facility
Waste water Storm water runoff .e.g. collected in excavations after rainfall;	Refer to CMP.	<ul style="list-style-type: none"> Reuse for dust suppression, watering revegetation areas, reuse in compaction activities Dispose to storm water system or sewer system in accordance with CSWMP Dispose to licensed waste facility
Bulk electrical cabling	Store In metal recycling receptacle	<ul style="list-style-type: none"> Transfer to offsite recycling facility
Plastic conduit / pipes	Place in separate receptacle for recycling.	<ul style="list-style-type: none"> Transfer to offsite recycling facility
Geo -textile material and other open or close weave bio- degradable material; e.g. sediment fence / jute mesh	Reclaim material which can be reused - store under cover Place non-reusable material in general waste receptacle	<ul style="list-style-type: none"> Reuse for erosion and sediment control and landscaping; or Disposal to licensed waste facility
Timber e.g. cable drums, pallets, form work, packaging timber, off cuts etc.	Place in separate receptacle for recycling.	<ul style="list-style-type: none"> Cable drums and pallets returned to client or supplier or transfer to offsite recycling facility All other timber products transfer to offsite recycling facility
Empty oil and other drums	Handle in accordance with the relevant State legislation and guidelines Place empty drums in steel recycling receptacle	<ul style="list-style-type: none"> Transfer to offsite recycling facility Disposal at a licensed facility
Packaging (recyclable) e.g. paper/ cardboard / steel straps	Place in separate receptacle for recycling.	<ul style="list-style-type: none"> Transfer to offsite recycling facility Disposal at a licensed facility
Packaging (non - recyclables) e.g. Shrink wrap / Styrofoam	Place in general waste bin	<ul style="list-style-type: none"> Transfer to offsite recycling facility Disposal at a licensed facility
Pesticides, herbicides, spill cleans ups, paints and other chemicals	Contain in secure bunded area	<ul style="list-style-type: none"> Disposal at a licensed facility
Hydrocarbons e.g. oil and fuel	Contain in secure bunded area	<ul style="list-style-type: none"> Transfer to offsite recycling facility; or Disposal to licensed waste facility
Asbestos	Store and Handle in accordance with the Australian standards	<ul style="list-style-type: none"> Disposal to licensed waste facility
Tyres	Store onsite in segregated area	<ul style="list-style-type: none"> Beneficial reuse in site works e.g. stabilising or supporting pipes, tracking plant across pavement, retaining walls, etc.
Waste generated by the maintenance of equipment including air and oil filters and rags.	Contain in secure bunded area	<ul style="list-style-type: none"> Transfer to offsite recycling facility; or Disposal to licensed waste facility
Batteries	Contain in secure bunded area	<ul style="list-style-type: none"> Transfer to offsite recycling facility; or Disposal to licensed waste facility

5.0 SITE WASTE LOCATION

5.1 Site Waste Service Location:


Refer to attached site plan showing the location of waste services on site.



Not part of
SDA
approval
AP2025/007

Blue: Site office and sheds
Green: parking
Yellow: Waste storage area

PLANS AND DOCUMENTS
referred to in the
SDA APPROVAL



SDA approval: AP2025/007



INDICATIVE ONLY - CONTRACTOR/CONSULTANT TO VERIFY SITE CONDITIONS SHOWN ON THIS DRAWING WITH CONTOUR AND DETAIL SURVEY AND ACTUAL SITE CONDITIONS.

NOTE - FOR ALL FLOOR LEVELS - REFER TO CIVIL ENGINEERS DRAWINGS

REAL PROPERTY DESCRIPTION
 ADDRESS: 110 PENELOPE ROAD
 LOT No: 12
 RP/SP: SP315832
 AREA: 2ha

BUILDING AREAS

WAREHOUSE	2200m ²
ADMIN.	300m ²
TOTAL	2500m²

EXTERNAL AREAS

OUTDOOR AREA (STAFF)	29m ²
SERVICE AREA	292m ²
EQUIPMENT AREA	88m ²
HARDSTAND	2000m ²

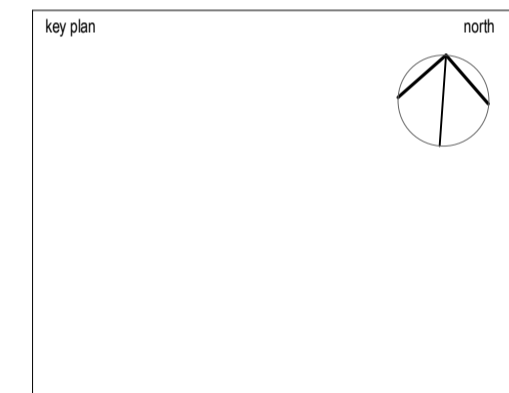
CAR PARKING: 36 CARS

Not part of SDA approval AP2025/007

NOTES: Only use figured dimensions. Do not scale from drawings.

ABBREVIATIONS

10.07.2025	L	FIRE TANK	BC
18.06.2025	K	FOR CONSTRUCTION	PM
03.06.2025	J	FOR INFORMATION	PM
02.06.2025	I	FOR CONSTRUCTION	PM
26.05.2025	H	PRELIMINARY	PM
21.05.2025	G	PRELIMINARY	PM
15.05.2025	F	PRELIMINARY	BC
13.05.2025	E	PRELIMINARY	BC
12.05.2025	D	PRELIMINARY	BC
09.05.2025	C	PRELIMINARY	BC
08.05.2025	B	PRELIMINARY	BC
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date	no	revision history	chr

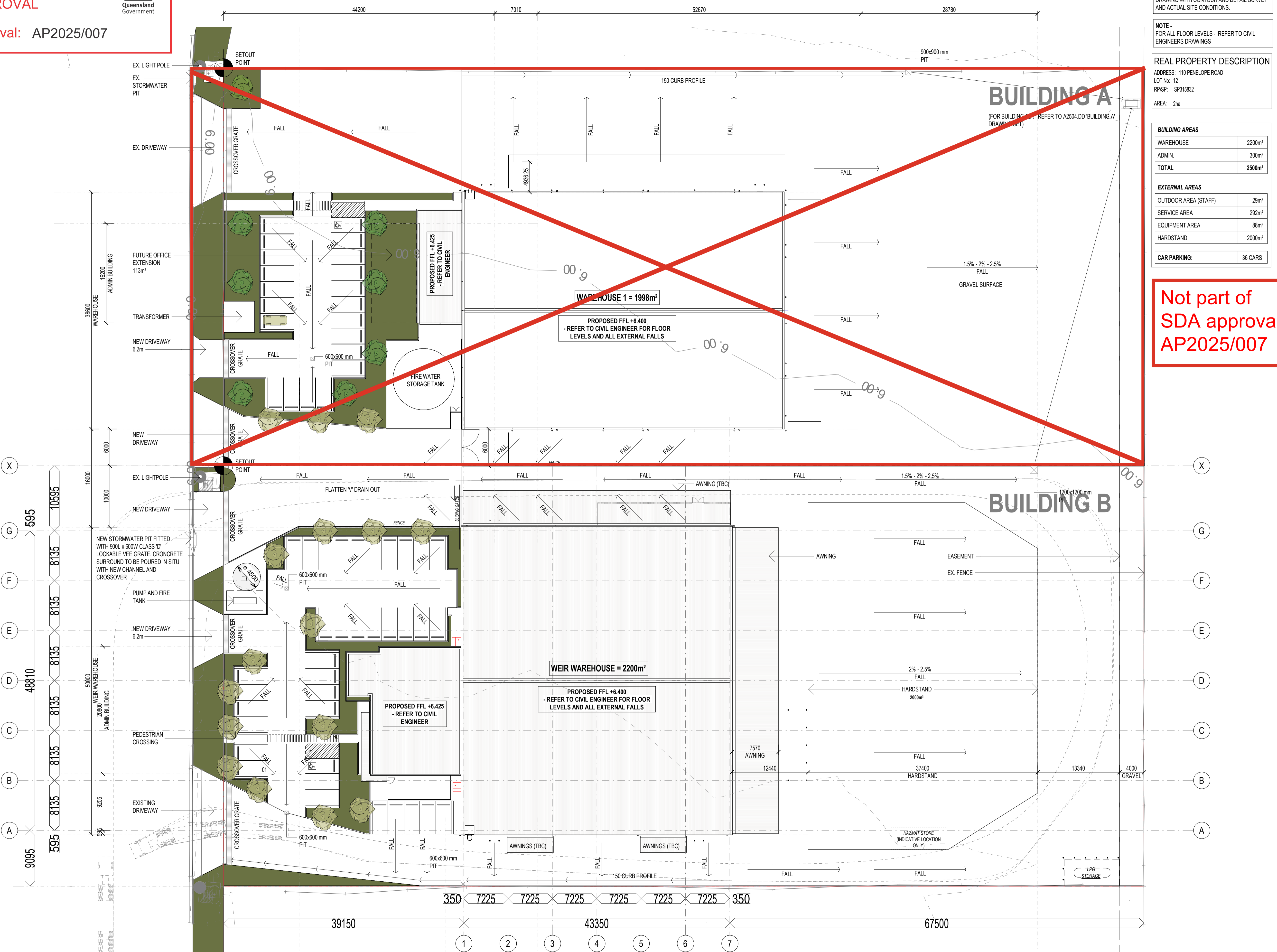


project client
BUILDING B
 LOT 12/ 110 PENELOPE RD
 FOR
 MCDONALD CONSTRUCTIONS

seriestwo architects
 Level 1 / 212 Constance St.
 Fortitude Valley QLD 4006
 Telephone (07) 3113 4082
 hello@seriestwo.com.au
 Series Two Architects Pty Ltd

SITE PLAN

project no:	A2504.B	scale:	As indicated
discipline:	DD	dwg no:	0101
stage:		rev no:	L



FOR CONSTRUCTION





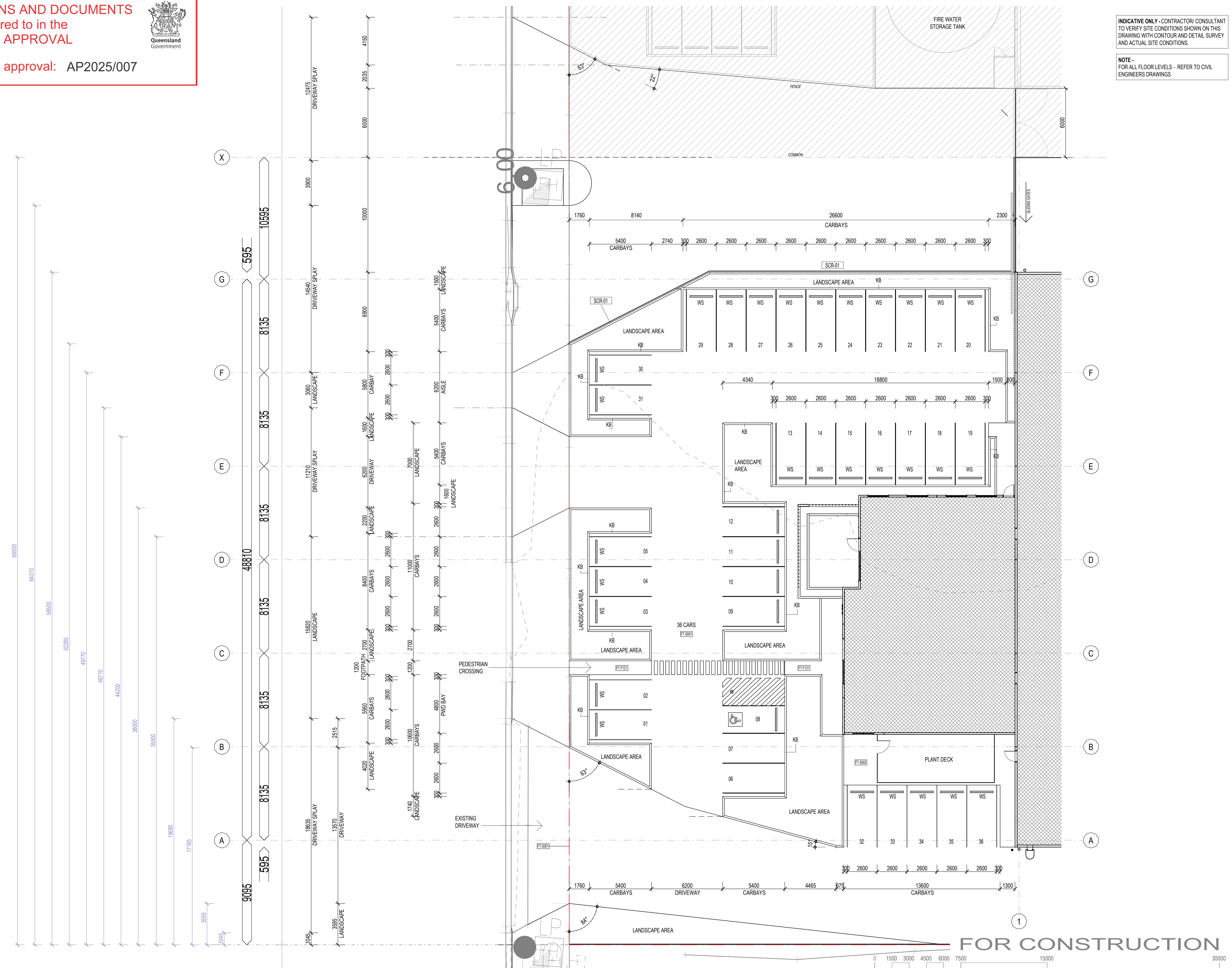
INDICATIVE ONLY - CONTRACTOR/CONSULTANT TO VERIFY SITE CONDITIONS SHOWN ON THIS DRAWING WITH CONTOUR AND DETAIL SURVEY AND ACTUAL SITE CONDITIONS.

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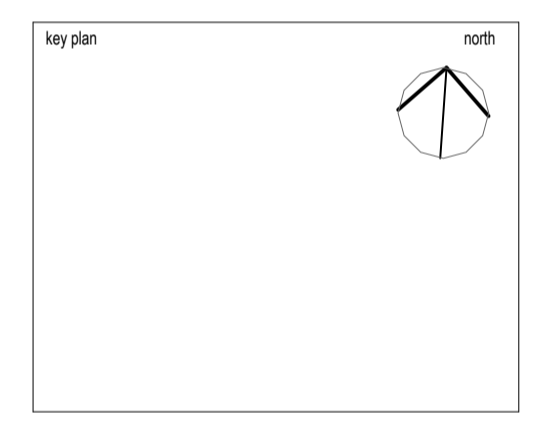
ABBREVIATIONS

KB	KERB
SCR-01	SCREEN TYPE 01
WS	WHEEL STOP



FOR CONSTRUCTION

19.06.2025	C	FOR CONSTRUCTION	PM
18.06.2025	B	FOR CONSTRUCTION	PM
02.06.2025	A	FOR CONSTRUCTION	PM
date	no	revision history	chd



project client
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drawing title EXTERNAL WORKS PLAN			
project no:	A2504.B	scale:	1:150 @A1
discipline:	stage	desig no	rev no
A	DD	0110	C



FLOOR TYPES

FT-F011	WHITE PAINTED CARPARK GRAPHICS
FT-F112	POLISHED CONCRETE FINISH
FT-F121	EXPOSED AGGREGATE CONCRETE TOPPING
FT-F224	CERAMIC FLOOR TILES - NON SLIP
FT-F421	CARPET TILES
FT-S001	REINFORCED CONCRETE HARDSTAND/ ROAD - REFER ENGINEER
FT-S002	REINFORCED CONCRETE SLAB - REFER ENGINEERS
FT-S003	REINFORCED CONCRETE SLAB - REFER ENGINEERS
FT-S005	REINFORCE CONCRETE WAREHOUSE SLAB - REFER ENGINEER
FT-S007	REINFORCED CONCRETE HARDSTAND - REFER ENGINEER

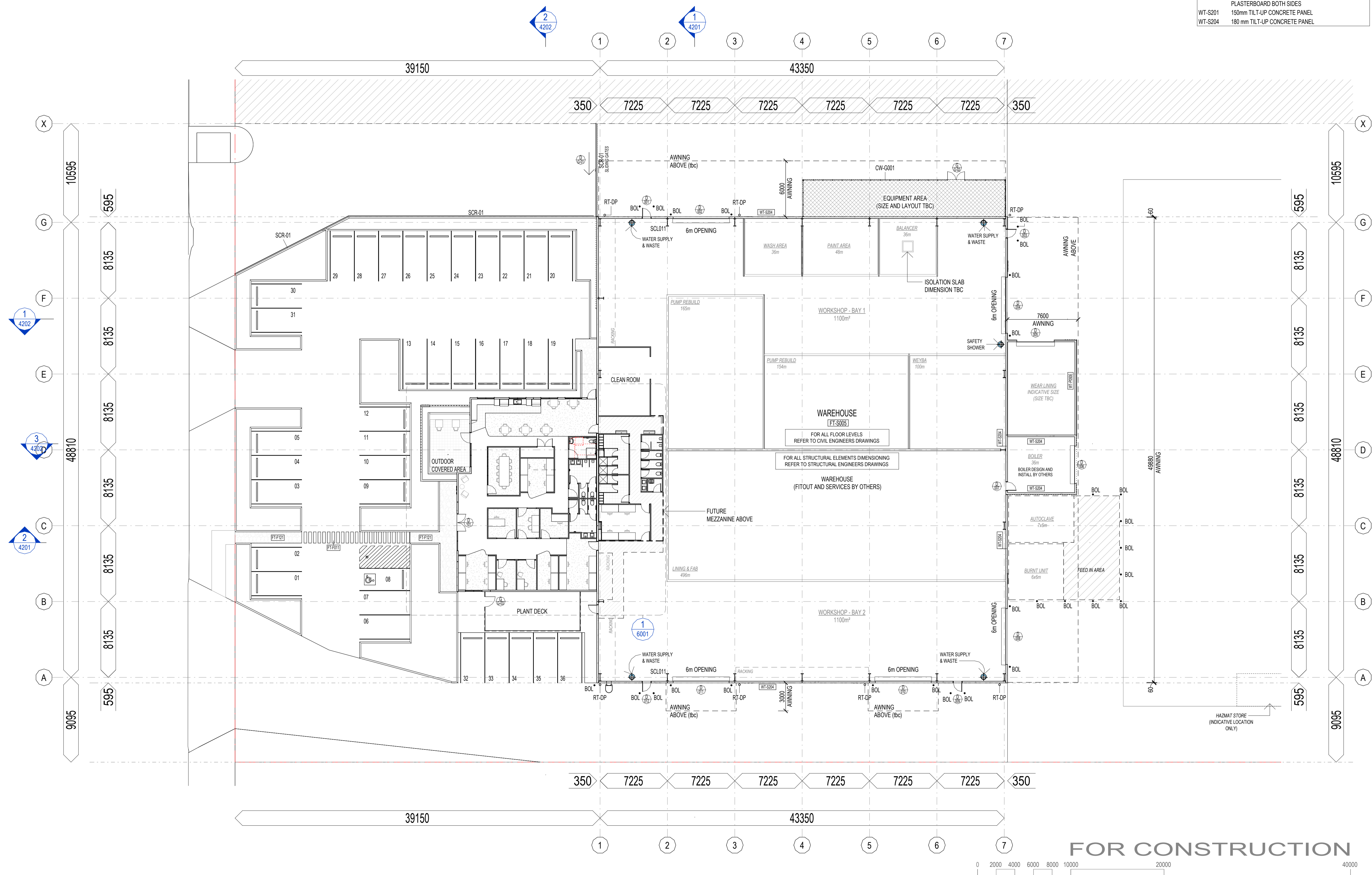
WALL TYPES

WT-M007	190 CONCRETE BLOCK REINFORCED & CORE FILLED
WT-P006L	28 FURRING CHANNEL WITH 13 PLASTERBOARD TO ONE SIDE
WT-P009L	28 FURRING CHANNEL WITH 13 WR PLASTERBOARD TO ONE SIDE
WT-P027	18MM LAMINATE
WT-P062B	64 STEEL STUDS WITH 6 FIBRE CEMENT BOTH SIDES
WT-P093E	150 GIRT & 30 CHANNEL W METAL SHEET CLADDING TO ONE SIDE
WT-P094E	150 GIRT W FC 9 BOTH SIDES & ONE SIDE WITH VERTICAL BATTENS
WT-P186B	64 STEEL STUDS WITH 13 PLASTERBOARD TO BOTH SIDES
WT-P219B	64 STEEL STUDS WITH 13 WATER RESISTANT PLASTERBOARD & 13 PLASTERBOARD
WT-P279B	64 STEEL STUDS WITH 13 WATER RESISTANT PLASTERBOARD BOTH SIDES
WT-S201	150mm TILT-UP CONCRETE PANEL
WT-S204	180 mm TILT-UP CONCRETE PANEL

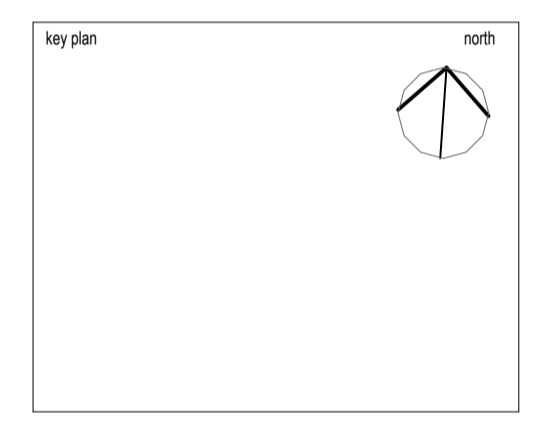
NOTES: Only use figured dimensions. Do not scale from drawings.

ABBREVIATIONS

BOL	BOLLARD
CW-G001	GLAZED CURTAIN WALL
RT-DP	DOWNPIPE
SCL011	STEEL UB COLUMN
SCR-01	SCREEN TYPE 01



date	no	revision history	chkd
19.06.2025	G	FOR CONSTRUCTION	PM
19.06.2025	F	FOR CONSTRUCTION	PM
26.05.2025	E	PRELIMINARY	PM
15.05.2025	D	PRELIMINARY	BC
13.05.2025	C	PRELIMINARY	BC
12.05.2025	B	PRELIMINARY	BC
06.05.2025	A	PRELIMINARY	BC



project client
BUILDING B
LOT 12/ 110 PENELOPE RD
FOR
MCDONALD CONSTRUCTIONS

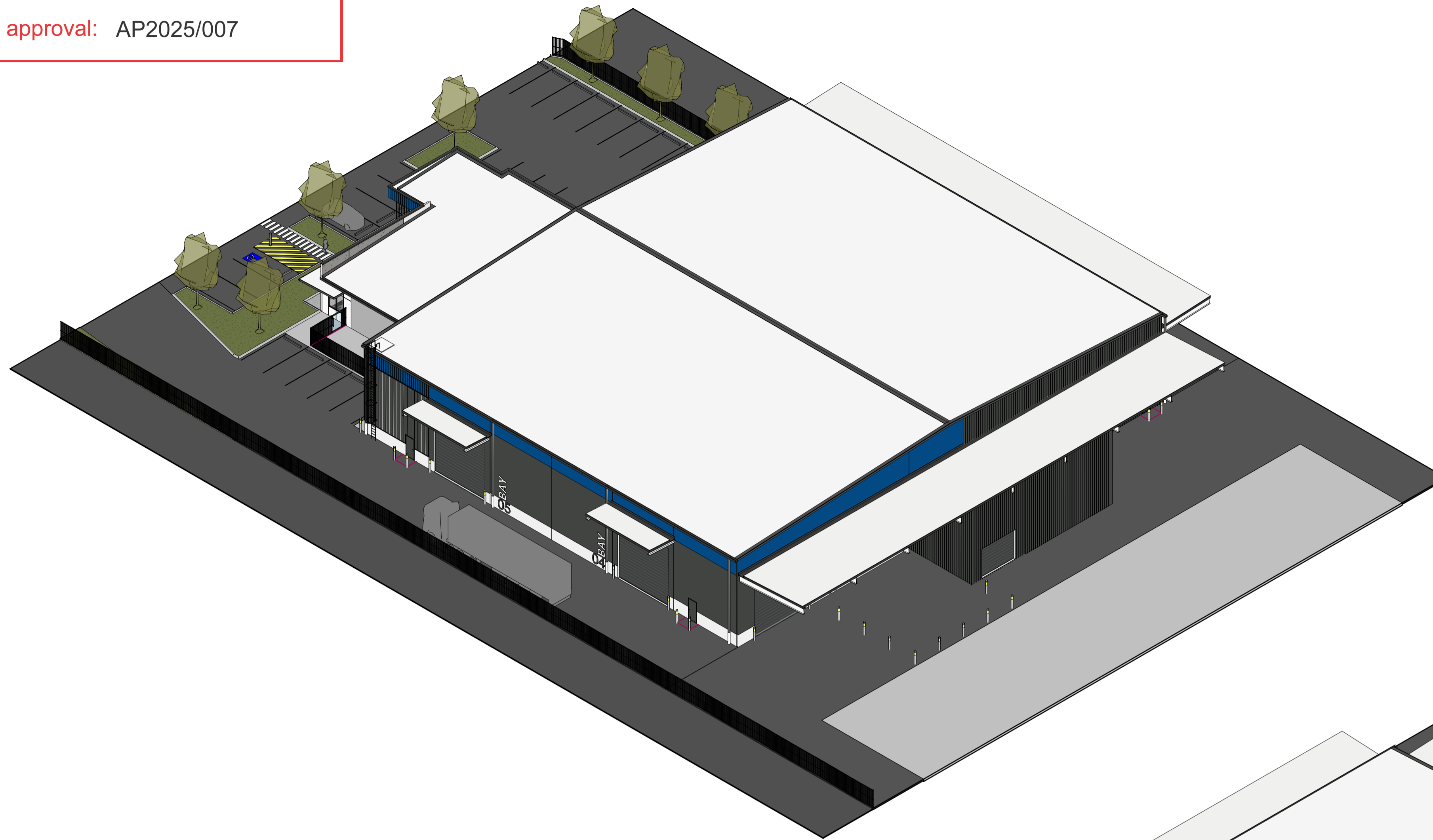
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Fortitude Valley QLD 4006
Telephone (07) 3113 4082
hello@seriestwo.com.au
Series Two Architects Pty Ltd

drawing title
FLOOR PLAN

project no:	A2504.B	scale:	1:200	@A1
discipline:	stage	des no	rev no	
A	DD	1301	G	

FOR CONSTRUCTION





FOR CONSTRUCTION

NOTES: Only use figured dimensions. Do not scale from drawings.

date	no	revision history	drawn
18.06.2025	D	FOR CONSTRUCTION	PM
15.05.2025	C	PRELIMINARY	BC
13.05.2025	B	PRELIMINARY	BC
12.05.2025	A	PRELIMINARY	BC

project/client
BUILDING B

LOT 12/ 110 PENELOPE RD

FOR
MCDONALD CONSTRUCTIONS

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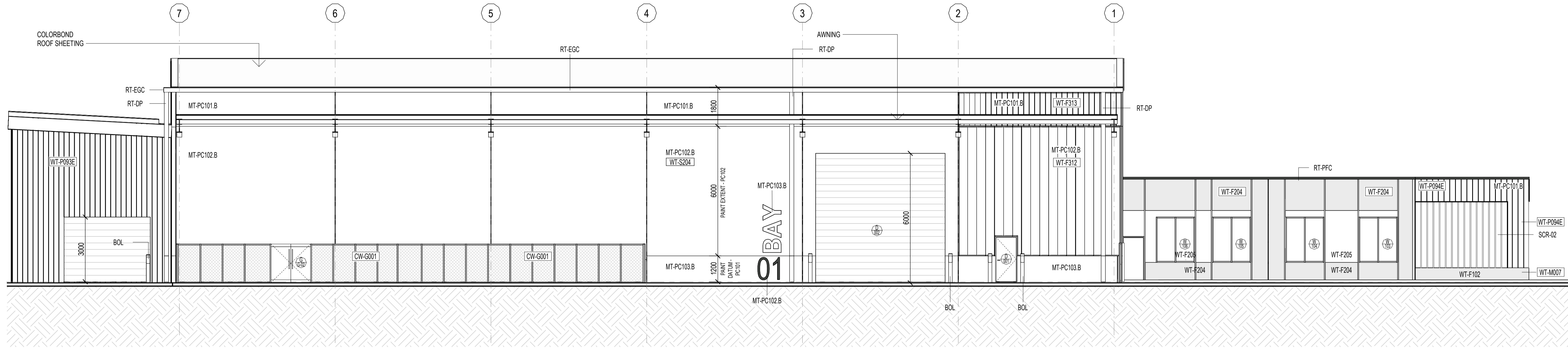
drawing title
3D VIEWS

project no.	stage	discipline	stage	draw no.	scale	rev no.
A2504.B	DD	A	DD	4001	@A1	D

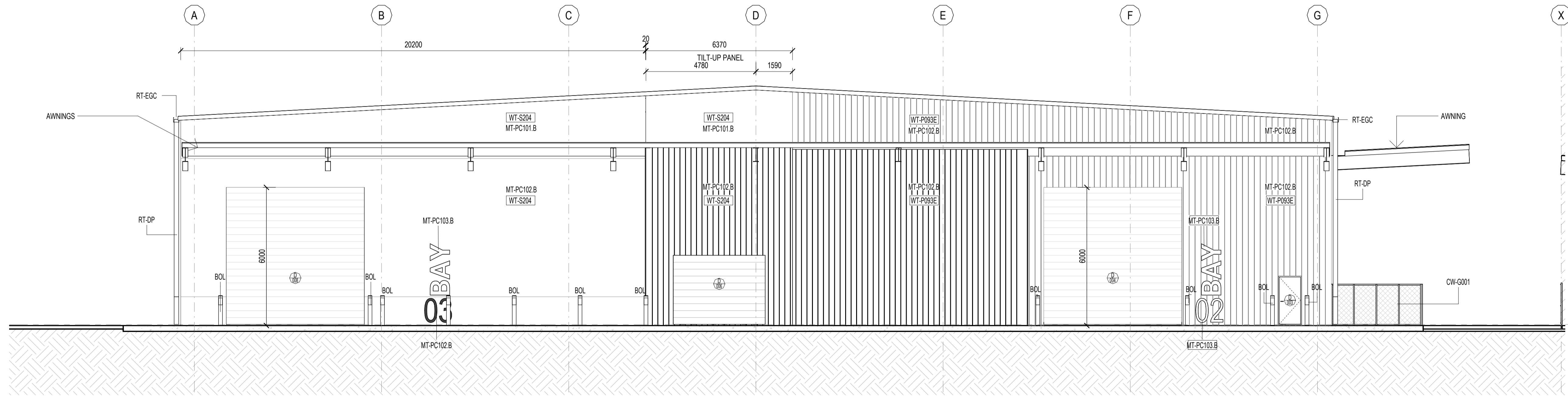
NOTES: Only use figured dimensions. Do not scale from drawings.

ABBREVIATIONS

BOL	BOLLARD
CW-G001	GLAZED CURTAIN WALL
MT-PC101.B	PAINT FINISH 01.B
MT-PC102.B	PAINT FINISH 02.B
MT-PC103.B	PAINT FINISH 03.B
RT-DP	DOWNPIPE
RT-EGC	COLORBOND EAVES GUTTER
RT-PFC	COLORBOND PARAPET FLASHING
SCR-02	SCREEN TYPE 02
WT-F102	RENDER AND PAINT FINISHED
WT-F204	TILT UP CONC PANELS PAINT TYPE 3 AND WITH VERTICAL BATTENS
WT-F205	TILT UP CONC PANELS PAINT TYPE 1 AND WITH VERTICAL BATTENS
WT-F312	METAL CLADDING COLOUR 02
WT-F313	METAL CLADDING COLOUR 03
WT-P093E	150 GIRT W METAL CLADDING TO EXTERIOR
WT-P094E	150 GIRT W FC 9 & FC 9 WITH VERTICAL BATTENS
WT-S204	TILT UP CONC PANELS

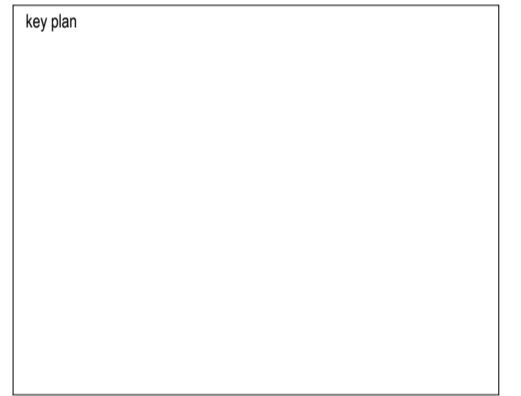


1 NORTH ELEV
1 : 100



3 EAST ELEV
1 : 100

18.06.2025	E	FOR CONSTRUCTION	PM
15.05.2025	D	PRELIMINARY	BC
13.05.2025	C	PRELIMINARY	BC
12.05.2025	B	PRELIMINARY	BC
06.05.2025	A	PRELIMINARY	BC
date	no	revision history	dmk



project/client
BUILDING B

LOT 12/ 110 PENELOPE RD
FOR
MCDONALD CONSTRUCTIONS

seriestwo architects

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Fortitude Valley QLD 4006

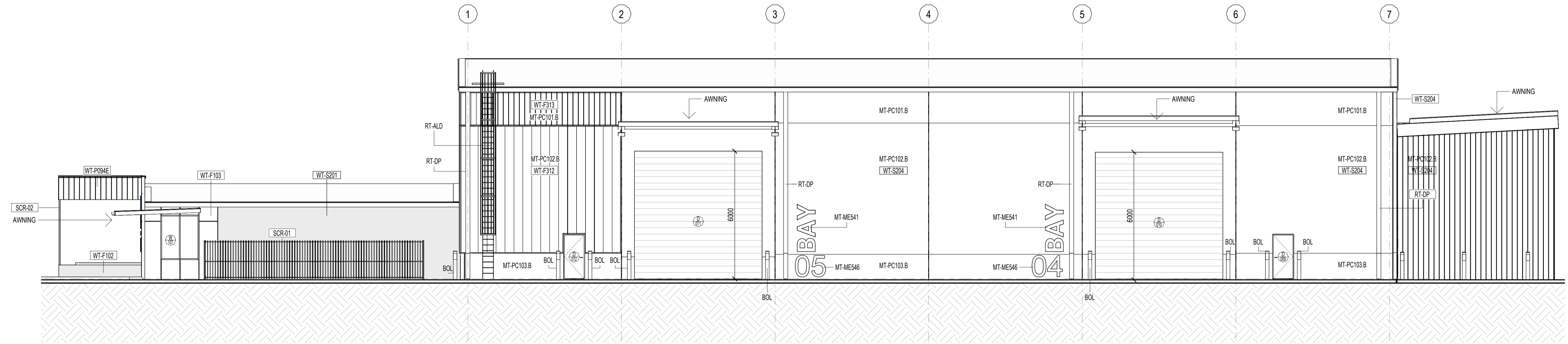
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Series Two Architects Pty Ltd

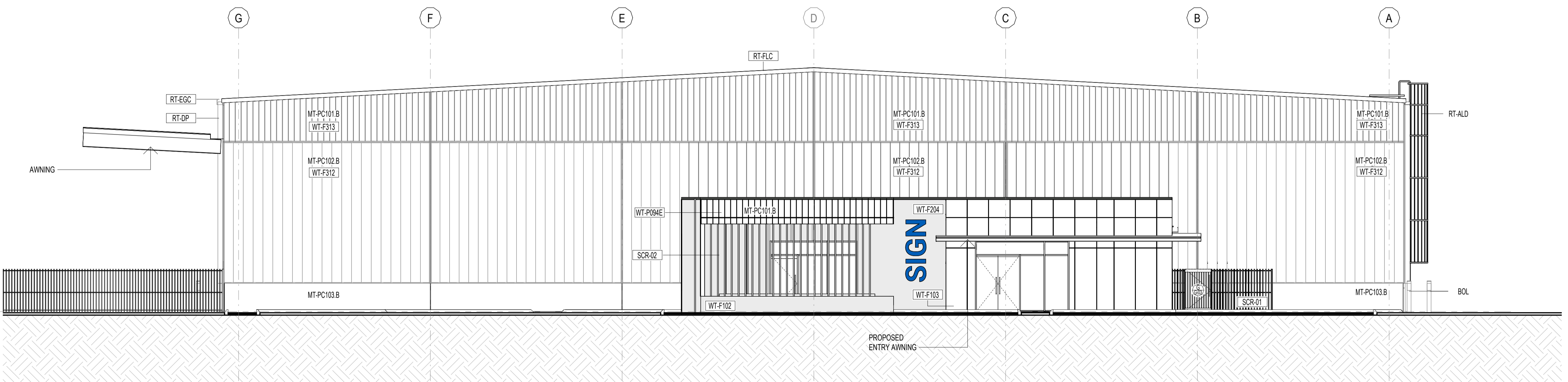
drawing title
ELEVATIONS

project no:	A2504.B	scale:	1:100	sheet no:	@A1
discipline:	stage	dwg no:	rev no:		
A	DD	4101	E		

FOR CONSTRUCTION



1 SOUTH ELEV
1 : 100



2 WEST ELEV
1 : 100

NOTES: Only use figured dimensions. Do not scale from drawings.

ABBREVIATIONS

BOL	BOLLARD
MT-ME541	POWDER COATED WHITE STEEL
MT-ME546	WOODLAND GREY POWDER COATED STEEL
MT-PC101.B	PAINT FINISH 01.B
MT-PC102.B	PAINT FINISH 02.B
MT-PC103.B	PAINT FINISH 03.B
RT-ALD	ACCESS LADDER
RT-DP	DOWNPIPE
RT-EGC	COLORBOND EAVES GUTTER
RT-FLC	COLORBOND FLASHING
SCR-01	SCREEN TYPE 01
SCR-02	SCREEN TYPE 02
WT-F102	RENDER AND PAINT FINISHED
WT-F103	EXPOSED CONCRETE WITH CLEAR SEALER AND NEGATIVE JOINTS
WT-F204	TILT UP CONC PANELS PAINT TYPE 3 AND WITH VERTICAL BATTENS
WT-F312	METAL CLADDING COLOUR 02
WT-F313	METAL CLADDING COLOUR 03
WT-P094E	150 GIRT W FC 9 & FC 9 WITH VERTICAL BATTENS
WT-S204	TILT UP CONC PANELS

date	no	revision history	date
18.06.2025	E	FOR CONSTRUCTION	PM
15.05.2025	D	PRELIMINARY	BC
13.05.2025	C	PRELIMINARY	BC
12.05.2025	B	PRELIMINARY	BC
07.05.2025	A	PRELIMINARY	BC



project/client
BUILDING B

LOT 12/ 110 PENELOPE RD
FOR
MCDONALD CONSTRUCTIONS

seriestwo architects

Level 1 / 212 Constance St.
Fortitude Valley QLD 4006

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drawing title			
ELEVATIONS			
project no:	A2504.B	scale:	1:100 @A1
discipline:	stage	desig no	rev no
A	DD	4102	E

FOR CONSTRUCTION
0 1000 2000 3000 4000 5000 10000 20000



FLOOR TYPES

FT-F112	POLISHED CONCRETE FINISH
FT-F121	EXPOSED AGGREGATE CONCRETE TOPPING
FT-F224	CERAMIC FLOOR TILES - NON SLIP
FT-F421	CARPET TILES
FT-S001	REINFORCED CONCRETE HARDSTAND/ ROAD - REFER ENGINEER
FT-S002	REINFORCED CONCRETE SLAB - REFER ENGINEERS
FT-S003	REINFORCED CONCRETE SLAB - REFER ENGINEERS
FT-S005	REINFORCE CONCRETE WAREHOUSE SLAB - REFER ENGINEER

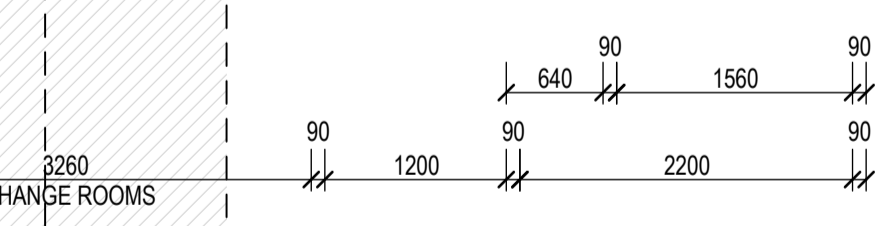
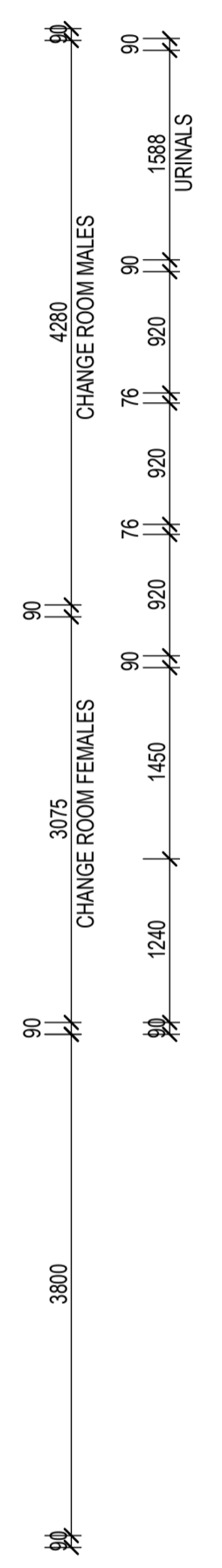
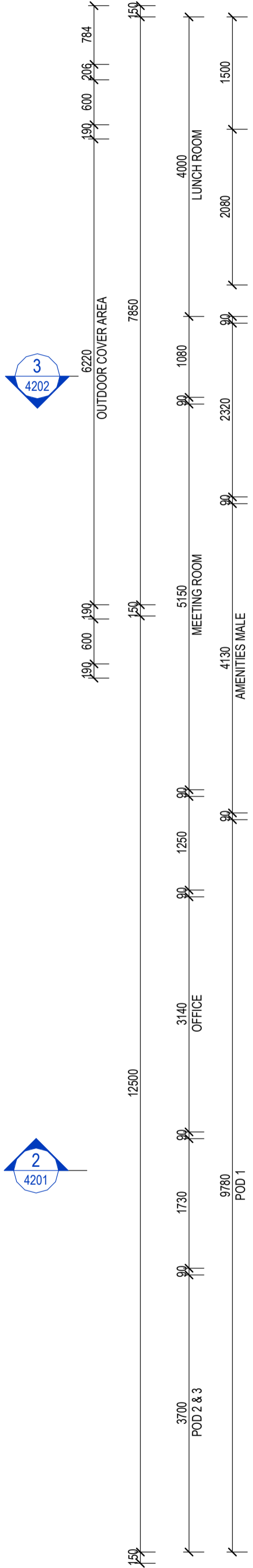
WALL TYPES

WT-M007	190 CONCRETE BLOCK REINFORCED & CORE FILLED
WT-P006L	28 FURRING CHANNEL WITH 13 PLASTERBOARD TO ONE SIDE
WT-P009L	28 FURRING CHANNEL WITH 13 WR PLASTERBOARD TO ONE SIDE
WT-P027	18MM LAMINATE
WT-P062B	64 STEEL STUDS WITH 6 FIBRE CEMENT BOTH SIDES
WT-P094E	150 GIRT W FC 9 BOTH SIDES & ONE SIDE WITH VERTICAL BATTENS
WT-P186B	64 STEEL STUDS WITH 13 PLASTERBOARD TO BOTH SIDES
WT-P219B	64 STEEL STUDS WITH 13 WATER RESISTANT PLASTERBOARD & 13 PLASTERBOARD
WT-P279B	64 STEEL STUDS WITH 13 WATER RESISTANT PLASTERBOARD BOTH SIDES
WT-S201	150mm TILT-UP CONCRETE PANEL
WT-S204	180 mm TILT-UP CONCRETE PANEL

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ABBREVIATIONS

CLNR	CLEANER'S SINK
S	SINK
SCR-02	SCREEN TYPE 02
WTR	WASH TROUGH



19.08.2025	F	FOR CONSTRUCTION	PM
18.08.2025	E	FOR CONSTRUCTION	PM
15.05.2025	D	PRELIMINARY	BC
13.05.2025	C	PRELIMINARY	BC
12.09.2025	B	PRELIMINARY	BC
02.05.2025	A	PRELIMINARY	BC
date	no	revision history	chd



project client
BUILDING B
LOT 12/ 110 PENELOPE RD
FOR
MCDONALD CONSTRUCTIONS

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drawing title
FLOOR PLAN - OFFICE

project no:	A2504.B	scale:	1:50	@A1
discipline:	A	stage:	DD	6001
rev no:	F			

FOR CONSTRUCTION