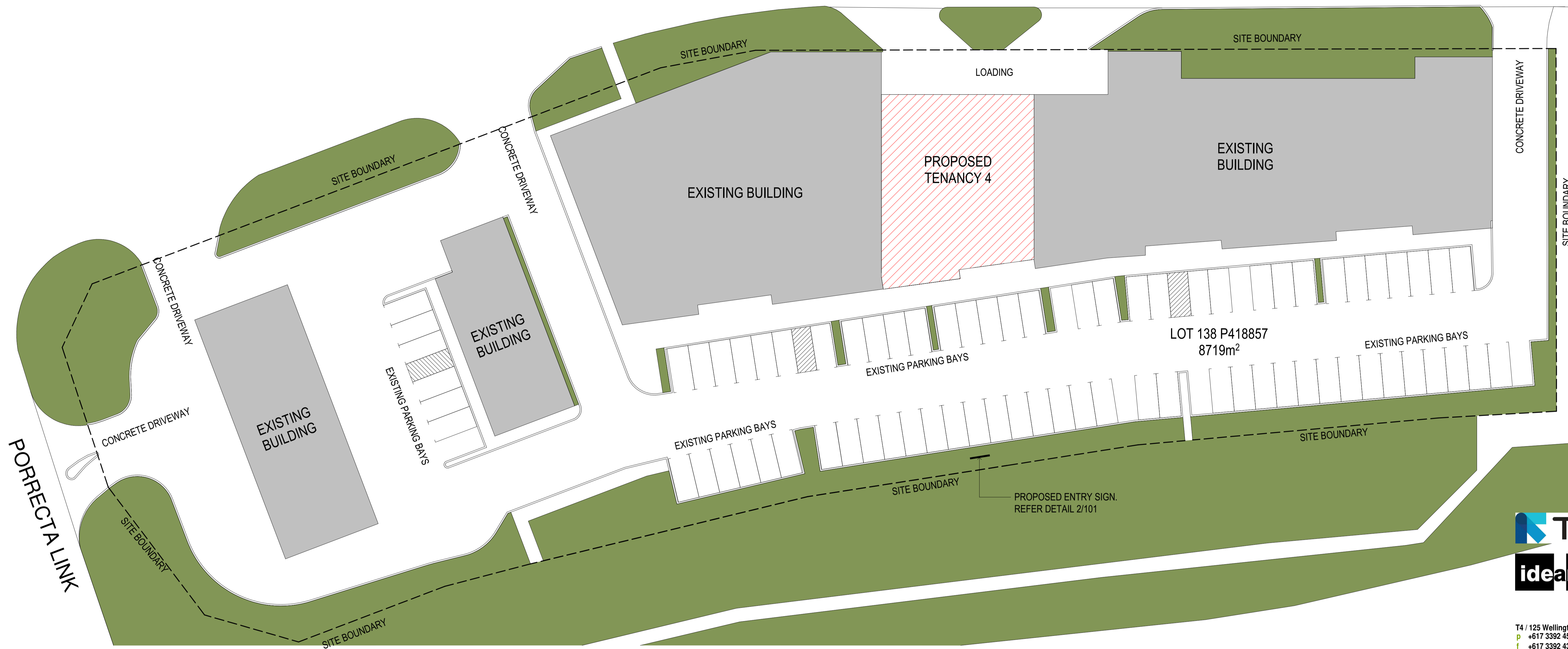


WESTERN AUSTRALIA RECYCLING DEPOTS

TENANCY 4/7 HONEYBEE PARADE,
BANKSIA GROVE, WA

DEVELOPMENT SUMMARY			
SITE INFORMATION			
TENANCY 4/7 HONEYBEE PARADE, BANKSIA GROVE, WA			
LOT 138 ON PLAN 418857 CITY OF WANNEROO			
TOTAL SITE AREA: 8719m ²			
COPYRIGHT			
All rights reserved. Idearchitecture Pty Ltd. These documents may only be used to produce the project for the client and in location described herein.			
NOTES			
1. Confirm all dimensions and levels on site before commencing work.			
2. Figured dimensions shall take precedence over scaled dimensions.			
3. Dimensions relate to structure only and do not include linings or claddings unless noted otherwise.			
4. All work, materials and construction to comply with relevant codes and acts applicable in WA and the Building Code of Australia.			
AMENDMENTS			
rev	date	detail	checked
A	14.05.2021	CLIENT REVIEW	FI
B	15.06.2021	CLIENT REVIEW	FI
C	29.09.2021	ADDRESS UPDATED	FI
D	18.10.2021	DRAWING UPDATED	FI
E	18.10.2021	DA SUBMISSION	FI

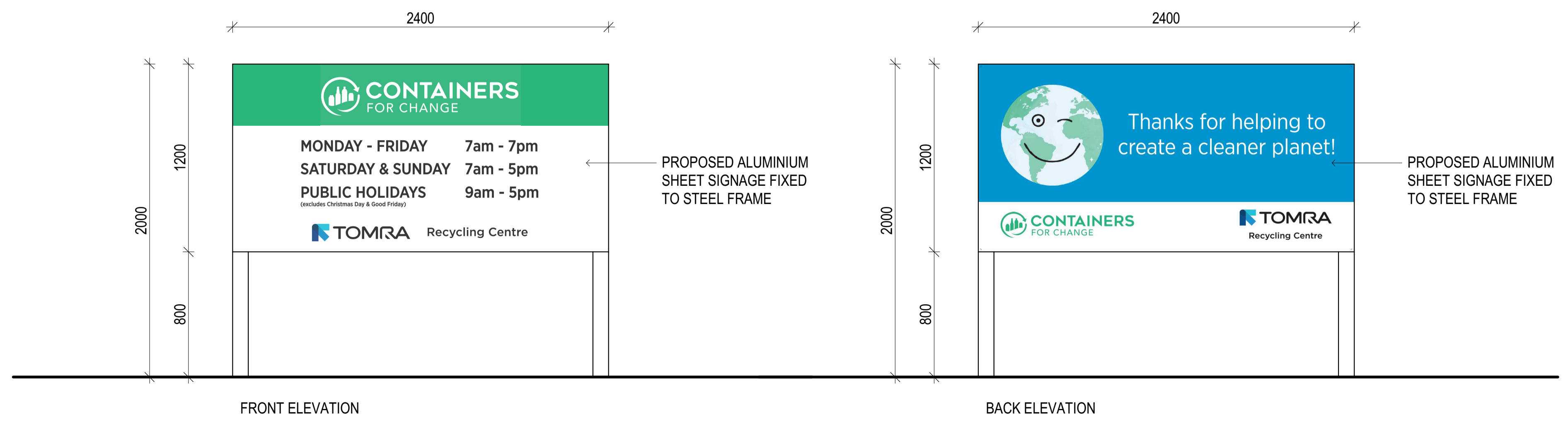


T4 / 125 Wellington Rd, East Brisbane, 4169 Australia
 p +617 3392 4534 e idea@ideagroup.com.au
 f +617 3392 4373

client	TOMRA
project	WESTERN AUSTRALIA RECYCLING DEPOTS
locale	TENANCY 4/7 HONEYBEE PARADE, BANKSIA GROVE, WA
title	SITE PLAN
scale	As indicated @ A1 @ A3
date	22.08.2019
job no	2001-1357-13 CD_101
drawn	TN
checked	FI
dwg no / cadfile	
rev	E

1 SITE PLAN
SCALE 1 : 250

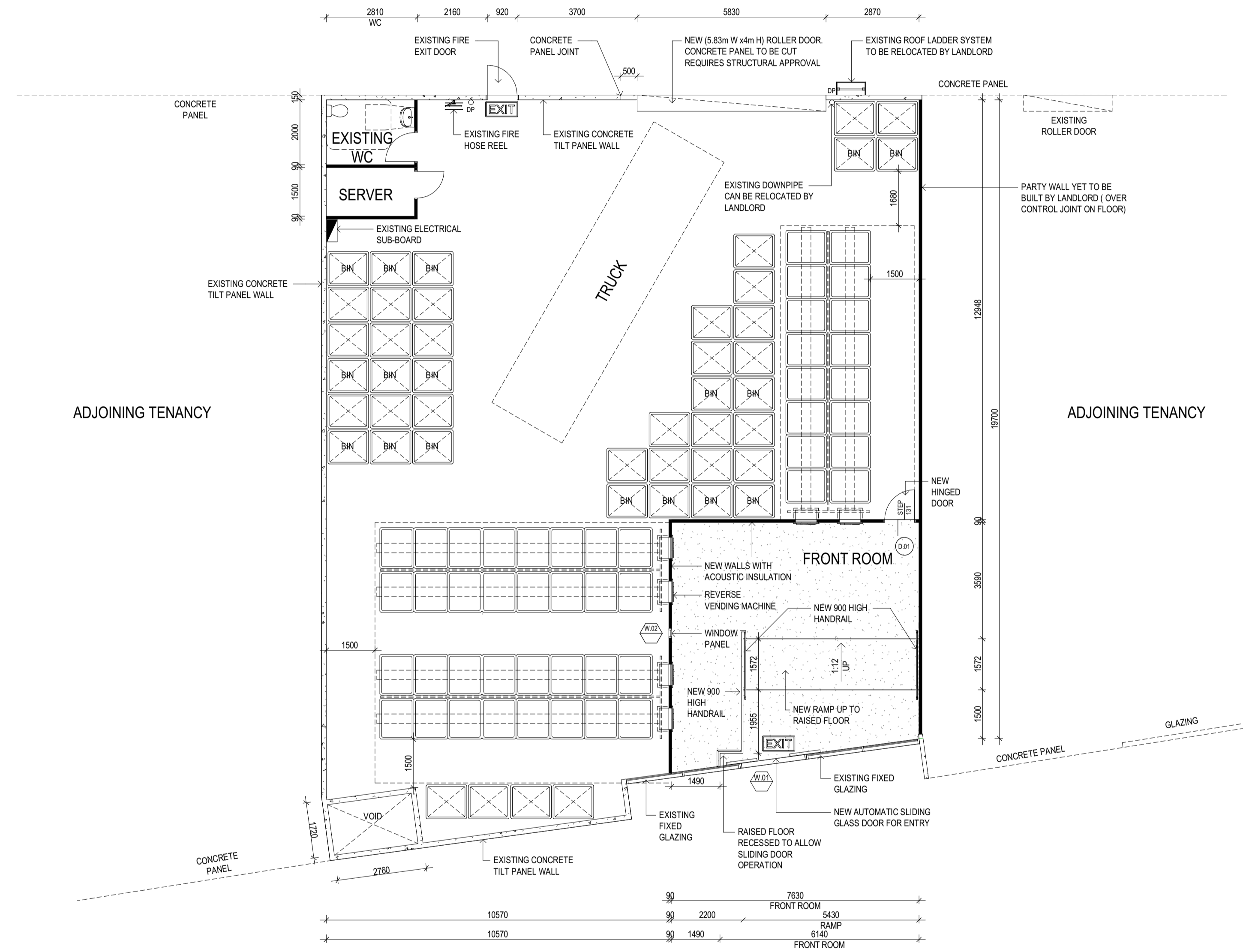
2 ENTRY SIGN ELEVATIONS
SCALE 1 : 20



- NOTES**
1. Confirm all dimensions and levels on site before commencing work.
 2. Figured dimensions shall take precedence over scaled dimensions.
 3. Dimensions relate to structure only and do not include linings or claddings unless noted otherwise.
 4. All work, materials and construction to comply with relevant codes and acts applicable in WA and the Building Code of Australia.

AMENDMENTS

rev	date	detail	checked
Q	18.10.2021	RVM BINS UPDATED	FI
P	18.10.2021	ROLLER DOOR UPDATED	FI
Q	20.10.2021	DA SUBMISSION	FI
R	21.10.2021	LAYOUT UPDATED	FI
S	21.10.2021	LAYOUT UPDATED	FI
T	22.10.2021	LAYOUT UPDATED	FI
U	22.10.2021	ROLLER DOOR LOCATION UPDATE	FI
V	25.10.2021	ROLLER DOOR UPDATED	FI



1 PROPOSED GROUND FLOOR PLAN
SCALE 1 : 100



T4 / 125 Wellington Rd, East Brisbane, 4169 Australia
p +617 3392 4534 e idea@ideagroup.com.au
f +617 3392 4373

client	TOMRA
project	WESTERN AUSTRALIA RECYCLING DEPOTS
locale	TENANCY 4/7 HONEYBEE PARADE, BANKSIA GROVE, WA
title	PROPOSED GROUND FLOOR PLAN

scale	1 : 100	drawn	HT
date	22.08.2019	checked	FI
job no	2001-1357-13	dwg no / cadfile	CD_201
		rev	V

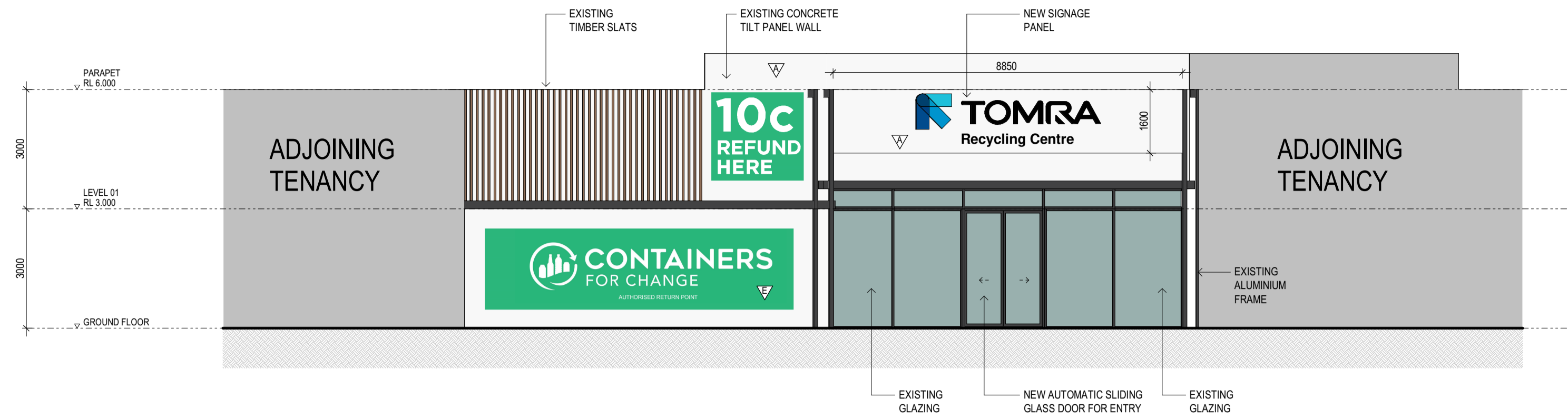
- NOTES**
1. Confirm all dimensions and levels on site before commencing work.
 2. Figured dimensions shall take precedence over scaled dimensions.
 3. Dimensions relate to structure only and do not include linings or claddings unless noted otherwise.
 4. All work, materials and construction to comply with relevant codes and acts applicable in WA and the Building Code of Australia.

AMENDMENTS

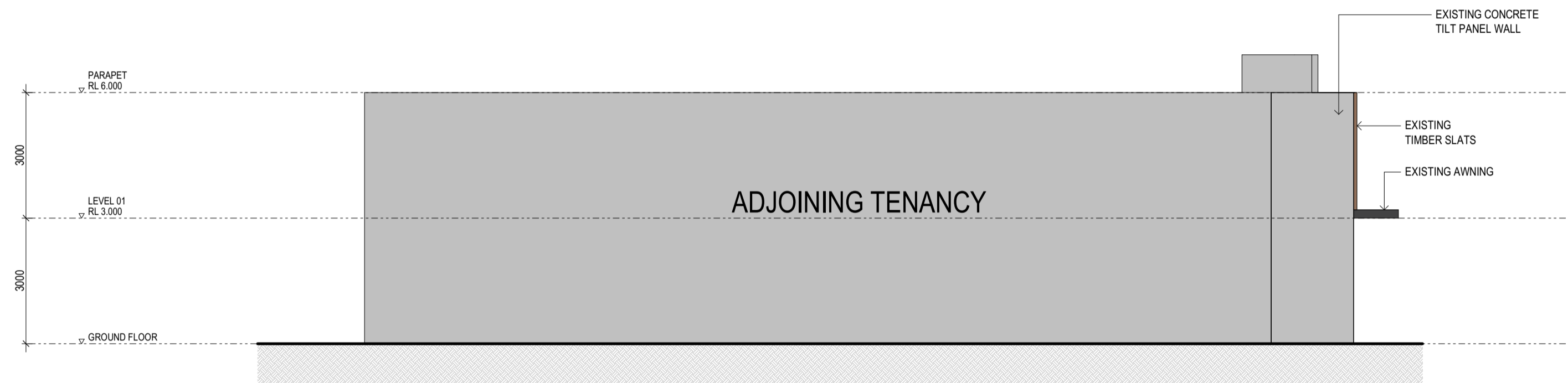
rev	date	detail	checked
B	28.09.2021	SIGNAGE UPDATED	FI
C	29.09.2021	ADDRESS UPDATED	FI
D	15.10.2021	DRAWING UPDATED	FI
E	18.10.2021	DRAWING UPDATED	FI
F	18.10.2021	ROLLER DOOR UPDATED	FI
G	20.10.2021	DA SUBMISSION	FI
H	22.10.2021	LAYOUT UPDATED	FI
I	25.10.2021	ROLLER DOOR UPDATED	FI

EXTERIOR COLOUR SCHEME LEGEND

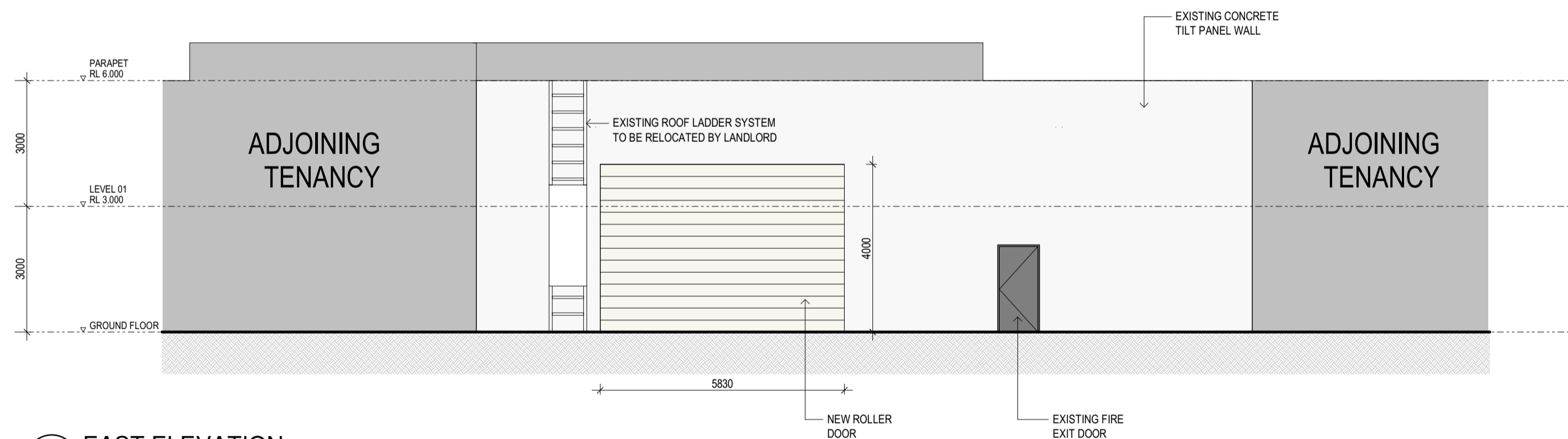
▽	NATURAL WHITE SW1F4
▽	PANTONE R 238, G 238, B 229
▽	ORIGINAL BLUE
▽	PANTONE 289C, R:0, G:75, B:141
▽	MINT GREEN
▽	PANTONE 338C, R:110, G:206, B:178
▽	GREY
▽	PANTONE 538C, R:197, G:207, B:218
▽	TO BE ADVISED



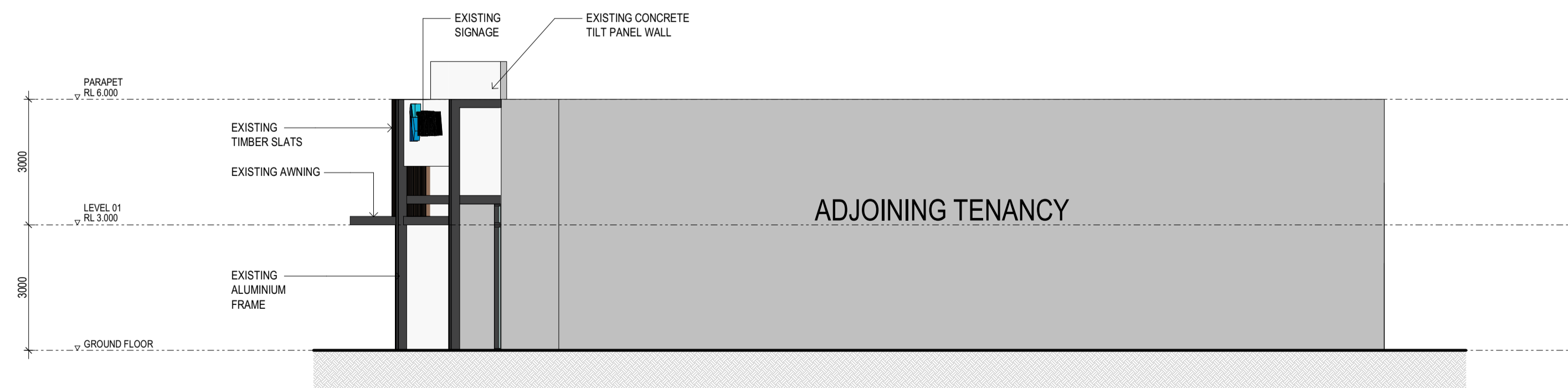
1 WEST ELEVATION
 SCALE 1 : 100



2 NORTH ELEVATION
 SCALE 1 : 100



3 EAST ELEVATION
 SCALE 1 : 100



4 SOUTH ELEVATION
 SCALE 1 : 100



T4 / 125 Wellington Rd, East Brisbane, 4169 Australia
 p +617 3392 4534 e idea@ideagroup.com.au
 f +617 3392 4373

client	TOMRA
project	WESTERN AUSTRALIA RECYCLING DEPOTS
locale	TENANCY 4/7 HONEYBEE PARADE, BANKSIA GROVE, WA
title	ELEVATIONS

scale	1 : 100	@ A1	drawn	HT
		@ A3	checked	FI
date	22.08.2019			
job no	2001-1357-13	dwg no / cadfile	CD_301	rev
				I