COLOUR		PAINT 2 PACK POLYURETHANE (P)	PAINT ACRYLIC (PA)	PAINT EPOXY (PE)	TIMBER (T)	MATERIAL (M)	ANODIZED ALUMINIUM (AN)	PAINT POWDERCOAT (PC)	VINYL OPAQUE (VO)	VINYL TRANSLUCENT (VT)
	PANTONE® Black C	P1 2 PACK POLYURETHANE SEMI GLOSS COLOUR: 100% BLACK	PA1 DULUX BLACK (PGIA9) GLOSS	PEI MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - N61 BLACK	<u>"</u>	M1 BRONZED BRASS BLACK CHROME -	ANI -	PC1 DULUX POWDER COATINGS BLACK - 9090G	VO1 AVERY 900 SUPER CAST RANGE BLACK - 901	<b>v</b> n
	WHITE	P2 2 PACK POLYURETHANE SEMI GLOSS COLOUR: 100% WHITE	PA2 DULUX LEXICON PWI.G9 LOW SHEEN	PE2 MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - N14 WHITE	T2 -	M2 -	AN2	PC2 DULUX POWDER COATINGS WHITE - 32312	VO2 AVERY 900 SUPER CAST RANGE MATT WHITE - 920	VT2 AVERY 5500 QM TRANSLUCENT FILM WHITE (5500 QM)
	BRONZE	P3 2 PACK POLYURETHANE GLOSS TO MATCH SAPPHIRE SUNSET - POLISHED BRIGHT	PA3 -	PE3	T9 -	M3 BRONZED BRASS POLISHED	AN3 SAPPHIRE SUNSET - POLISHED BRIGHT	PC3 DULUX POWDER COATINGS ETERNITY BRONZE PEARL - 90088393	VO3 AVERY WRAPPING FILM GOLD METALLIC	<b>v</b> тз
	RESERVE CHILDCARE PANTONE® 178 C	P4 2 PACK POLYURETHANE SEMI GLOSS TO MATCH PMS 178 C	PA4 -	PE4 MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - R21 TANGARINE	<u>T4</u>	M4 -	AN4	PC4	<u>v</u> 04	THIS PLAN TO BE READ IN CONJUNCTION WITH
	RESERVR CAR PARK PANTONE® 137 C	P5 2 PACK POLYURETHANE SEMI GLOSS TO MATCH PMS 137 C	PAS	PES MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - YIS YELLOW SUNFLOWER	T5 -	MS	ANS	PCS	VO5 _	v <sup>T5</sup> DA2018/0179
	ACCESSIBLE PANTONE® 299 C	P6 2 PACK POLYURETHANE SEMI GLOSS TO MATCH PMS 299 C	PAG -	PE6 MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - B41 BLUEBELL	T6 -	M6 	AN6	PC6	V06 -	VT6
	YELLOW CAR PARK PANTONE® 116 C	P7 2 PACK POLYURETHANE SEMI GLOSS TO MATCH PMS 116 C	PA7 DULUX.SOFTSUN - P16H7 LOW SHEEN	PE7 MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - Y21 PRIMROSE	T7 -	M7 -	AN7 -	PC7	VO7 AVERY 900 SUPER CAST RANGE BRIGHT YELLOW - 928	VT7 80% DIGITAL PRINT ON TO CLEAR SELF ADHESIVE VINYL TO MATCH PMS 116C
	TEAL CAR PARK PANTONE® 325 C	P8 2 PACK POLYURETHANE SEMI GLOSS TO MATCH PMS 325 C	PAB DULUX GREEN GRAPPLE - P28G5 LOW SHEEN	PE8 MONOTEK EPOXY FLOOR PAINT TO MATCH AS2700 - T32 HUON GREEN	T8 -	M8 -	ANB -	PC8	VO8 AVERY 500 EVENT FILMS MINT - 536 EG	VT8 80% DIGITAL PRINT ON TO CLEAR SELF ADHESIVE VINYL TO MATCH PMS 325 C
	SILVER	P9 2 PACK POLYURETHANE GLOSS TO MATCH SAPPHIRE MAKO - POLISHED BRIGHT	PAS -	PE9 -	T9 -	M9 STAINLESS STEEL POLISHED	AN9 SAPPHIRE MAKO - POLISHED BRIGHT	PC9 -	VO9 AVERY 800 PREMIUM CAST SILVER METALLIC - 835	VT9 AVERY 5500 QM TRANSLUCENT FILM SILVER - 4540 TF
	GOLD	PIO 2 PACK POLYURETHANE GLOSS TO MATCH SAPPHIRE WATTLE - POLISHED BRIGHT	PA10 -	PEIO -	T10 -	M10 BRASS POLISHED	AN10 SAPPHIRE WATTLE - POLISHED BRIGHT	PC10 -	VO10 AVERY 500 EVENT FILMS GOLD - 547 EG	VT10 AVERY 5500 QM TRANSLUCENT FILM GOLD - 4541 TF
	TIMBER	Pn -	PATI -	PE11	TII BORAL BLACKBUTT	M11 -	ANTI -	PC11 -	von -	<b>VT</b> 11 -
	BRUSHED BRONZE	P12 -	PA12 -	PETZ -	T12 -	M12 ALUCOBOND NATURAL HAVANNA - 415	ANIZ •	PC12 -	VO12	ΥΠ2
	LOGO GREY (30%)	P13 -	PA13 -	PE13 -	T13 -	M13 -	EINA -	PC13	VO13 AVERY 900 PREMIUM CAST PEARL GREY - 961	vпз
	LOGO YELLOW	P14 -	PA14 -	PE14 -	<u>T14</u>	M14 	ANI4	PC14	VO14 AVERY 900 PREMIUM CAST PRIMROSE YELLOW - 951	<b>VT14</b> -
	WARM GREY1	P15 -	PA15 -	PEIS -	T15 -	M15 -	ANIS -	PCIS -	VO15 AVERY 800 PREMIUM CAST LIGHT GREY 859	<b>V</b> TI5 -

# **NON - ILLUMINATED SIGN**

# SIGN 01 / 02 / 03

LATHED TIMBER TO 60MM DIA ROD. TOP SECTION OF ROD THAT TAKES FINGERBLADES LATHED DOWN TO 53MM TO ALLOW CHS TO SLEEVE OVER. CAST INTO FOOTING. FINISH: TEAK TO MATCH ARCHITECTURAL TIMBER

**6MM ALUMINIUM PLATE** WELDED TO 60X3MM CHS TUBE STUBS. SLEEVES OVER POST 2 OFF CSK FIXINGS THROUGH TO SECURE ROTATION. FINISH: P3 BLADE, MASK & SPRAY P1 TUBE.

3MM BLACK ALUMINIUM ADHERED TO FACE OF FINGER BLADES INSET 10MM ALL ROUND.

**GRAPHICS** COMPUTER CUT S.A.V APPLIED TO SIGN PANELS FINISH: V15

OPTION 1 - PROFILE CUT 1.2MM BRONZED BRASS ADHERED TO SIGN PANELS. FINISH: MA3 OPTION 2 - PROFILE CUT 1.2MM ALUMINIUM ADHERED TO SIGN PANELS FINISH: P3

75MM ALUMINIUM CHS CAPPED TOP AND BOTTOM WITH HOLE TO TAKE 50MM TEAK ROD. CSK FIXING THROUGH TOP TO SECURE.

AND SIGN CONTRACTORS ENGINEERS COMPUTATIONS.

THIS PLAN TO BE READ IN

NORTHERN BEACHES COUNCIL

**FINGER BLADE DIRECTIONAL** 

TREATMENT FINGER BLADE

(FIXING HEADS PAINTED TO MATCH TUBE) SIGN PANELS (BOTH SIDES)

ANTI-GRAFFITI TOP COAT.

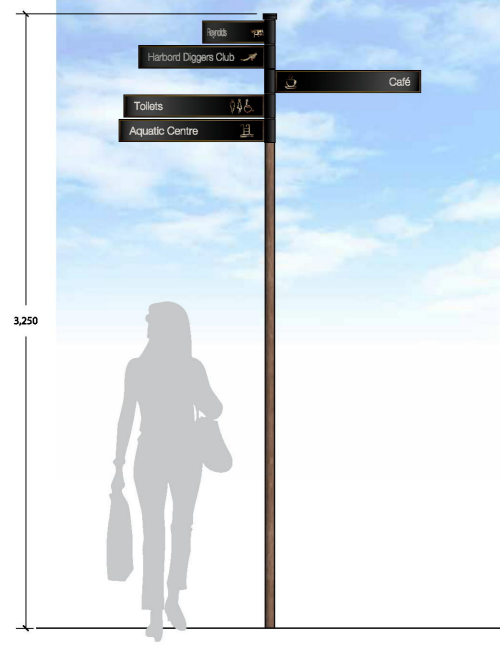
OPTION 3 - COMPUTER CUT S.A.V APPLIED TO FACE

USE OF TEAK AS SIGN POST SUBJECT TO SIZE AVAILABILITY,

Café

**CONJUNCTION WITH** 

DA2018/0179





FRONT ELEVATION - FINGERBLADE DIRECTIONAL

FRONT ELEVATION - FINGERBLADE DIRECTIONAL (Scale 1:10)

770

750

Harbord Diggers Club

且

**Toilets** 

**Aquatic Centre** 

(Scale 1:20)

TOP VIEW

(Scale 1:20)

10

120 100



# 206 SIGN 5 2,500

1,800

# 7 GL 8

FRONT ELEVATION IDENTIFICATION SIGN (Scale 1:15)

A SECTION VIEW (Scale 1:4)

## **ILLUMINATED SIGN**

# SIGN 05

# NOTE: CONTRACTOR TO ENSURE ALL LIGHTING CAN BE DIMMABLE AND TIMED

#### **IDENTIFICATION SIGN - BRAND**

1. SIGN FACE
PROFILE CUT ACM FIXED TO INTERNAL FRAME

2. ILLUMINATED LOGO AND TEXT
6.0mm OPAL ACRYLIC
PROFILE CUT GRAPHICS FLUSHED THROUGH SIGN FACE
WITH TRANSLUCENT VINYL APPLIED TO FACE

3. FIXINGS

FIXINGS CSK SCREWS TO FIX RETURNS TO FRAME FINISH: HEAD TO PAINTED TO MATCH RETURN FINISH

4. LIGHTING ANGLE SPEC: 12mm ALUMINIUM EVEN ANGLE

5. LIGHTING PANEL SPEC: 3.0mm WHITE ACM

LED LIGHTING
WHITE TRIDONIC LED ADHERED TO LIGHTING TRAY

7. INTERNAL FRAME 200x100mm STEEL RHS FINISH: PC1

FLOOR ANCHORS
DYNABOLT

\*DETAILS SUBJECT TO SUBSTRATE AND ENGINEERING RECOMMENDATIONS

MOUNTING PLATE
6.0mm STEEL PLATE FIXED TO CONCRETE FOOTING
\*DETAILS SUBJECT TO SUBSTRATE AND ENGINEERING
RECOMMENDATIONS

10. CONCRETE FOOTING

\*DETAILS SUBJECT TO SUBSTRATE AND ENGINEERING
RECOMMENDATIONS

# THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179

NORTHERN BEACHES COUNCIL

5 of 17

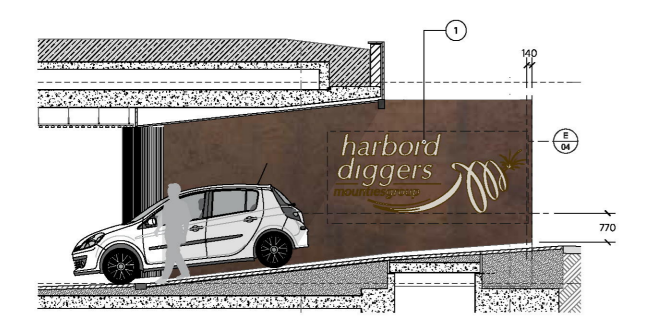
129

205

742

harbord

mounties **group** 



# EVANS ST ENTRY WALL (Scale 1:100)



# SIGN 06 / 07 / 08 / 09 / 10

# NOTE: CONTRACTOR TO ENSURE ALL LIGHTING CAN BE DIMMABLE AND TIMED

# LOADING DOCK IDENTIFICATION SIGN / CAR PARK ENTRY EXIT LANE IDENTIFICATION SIGN

- CAR PARK ENTRY
- 2. LOADING DOCK IDENTIFICATION SIGN
- CAR PARK ENTRY
- 4. HEIGHT BAR
- CAR PARK ENTRY

THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179

#### LOADING DOCK IDENTIFICATION SIGN

NON-ILLUMINATED LOADING DOCK SIGN
LOGO ELEMENTS PROFILE CUT 6MM ALUMINIUM
STUDS FIRED TO REAR OF ALUMINIUM. EPOXY ADHERED INTO
TIMBER BATTENS. FINISH: P3

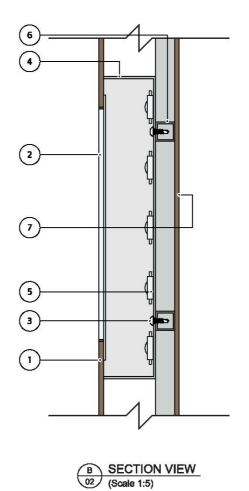
# THIS PLAN TO BE READ IN **CONJUNCTION WITH** DA2018/0179

NORTHERN BEACHES COUNCIL



D FRONT ELEVATION - LOADING DOCK IDENTIFICATION SIGN (Scale 1:5)

# 300 A FRONT ELEVATION - ENTRY SIGN (Scale 1:5)



**SIGN 07** 

# NOTE: CONTRACTOR TO ENSURE ALL LIGHTING CAN BE DIMMABLE AND TIMED

**ILLUMINATED SIGN** 

#### **CAR PARK ENTRY**

- . **EXISTING ENTRY FACADE**WITH "ENTRY" TO BE MACHINED FROM FACE.
- 2. ILLUMINATED LOGO AND TEXT
  6.0mm OPAL ACRYLIC
  PROFILE CUT GRAPHICS FLUSHED THROUGH EXISTING ENTRY
  FACALE WITH VINYL APPLIED TO FACE
  FINISLE VITO
  FINISLE VITO
- 3. FIXINGS
  TEK SCREWS TO FIX LIGHTING TRAY TO EXISTING ENTRY
  FACADE FRAMEWORK
- LIGHTING TRAY
   SPEC: 3.0mm WHITE ACM
- 5. LED LIGHTING
  WHITE TRIDONIC LED ADHERED TO LIGHTING TRAY
- 6. EXISTING ENTRY FACADE FRAMEWORK
  \* DETAILS TBC
- 7. REAR FACE ENTRY FACADE \* DETAILS TBC

# THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179

# **ILLUMINATED SIGN**

# SIGN 08 / 10

# **NOTE: CONTRACTOR TO ENSURE ALL LIGHTING CAN BE DIMMABLE AND TIMED**

## **CAR PARK ENTRY**

- **EXISTING EVANS ST ENTRY WALL** WITH "ENTRY" TO BE MACHINED FROM FACE
- ILLUMINATED LOGO AND TEXT 6.0mm OPAL ACRYLIC
  PROFILE CUT GRAPHICS WITH VINYL APPLIED TO FACE FLUSHED THROUGH EXISTING EVANS ST ENTRY WALL
- TEK SCREWS TO FIX LIGHTING TRAY TO EXISTING ENTRY FACADE FRAMEWORK
- LIGHTING TRAY SPEC: 3.0mm WHITE ACM
- LED LIGHTING WHITE TRIDONIC LED ADHERED TO LIGHTING TRAY
- **EXISTING ENTRY FACADE FRAMEWORK** \* DETAILS TBC
- REAR FACE ENTRY FACADE \* DETAILS TBC.

70x30mm ALUMINIUM CHANNEL FINISH: POWDERCOAT INTERPON - PRECIS DARK BRONZE

1mm WASHER IN BETWEEN HEIGHT BAR AND CEILING

**CEILING ANCHORS** 

**TEK SCREWS** 

\*DETAILS SUBJECT TO SUBSTRATE AND ENGINEERING RECOMMENDATIONS

MOUNTING ANGLE

10x12 UNEVEN ANGLE WELDED TO INSIDE FACE OF HEIGHT BAR

12.

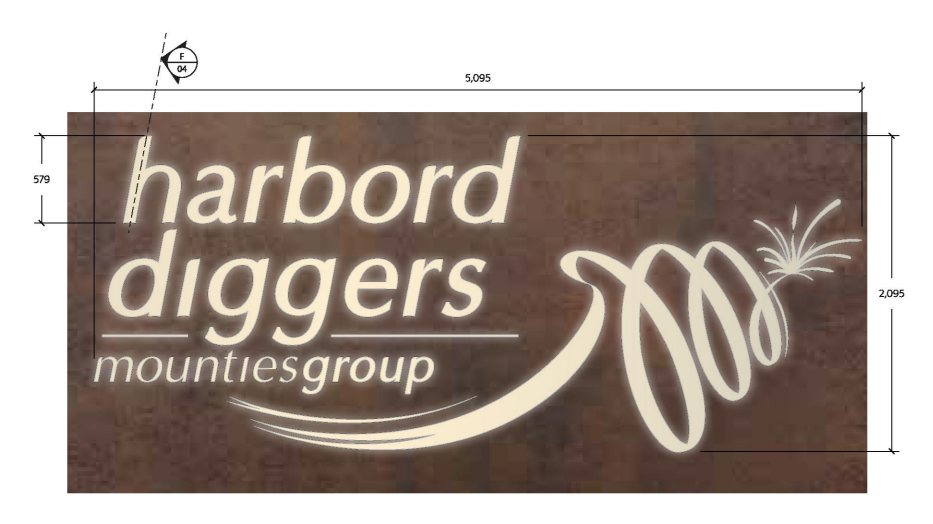
3mm ALUMINIUM FIXED TO MOUNTING ANGLE FINISH: POWDERCOAT INTERPON - PRECIS DARK BRONZE

13. **FIXINGS** 

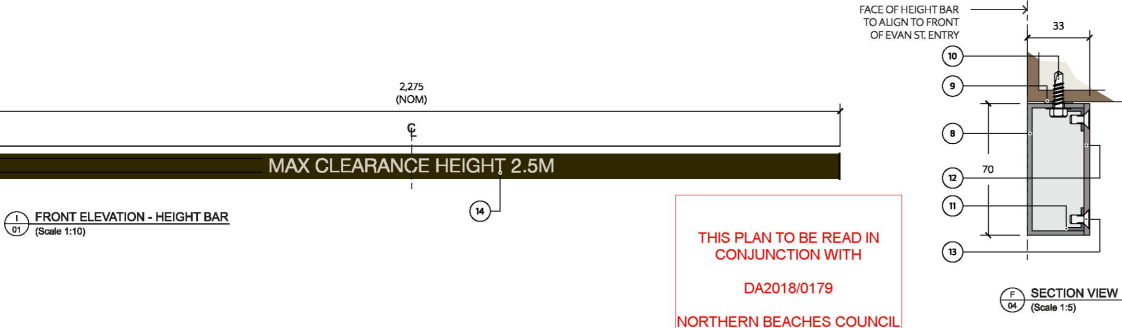
M5 CSK SCREW TO FIX COVER PANEL FINISH: HEADS TO BE PAINTED TO COVER PANEL FINISH

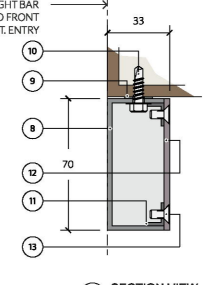
HEIGHT BAR GRAPHICS

COMPUTER CUT VINYL APPLIED TO FACE OF HEIGHT BAR FINISH: VO10



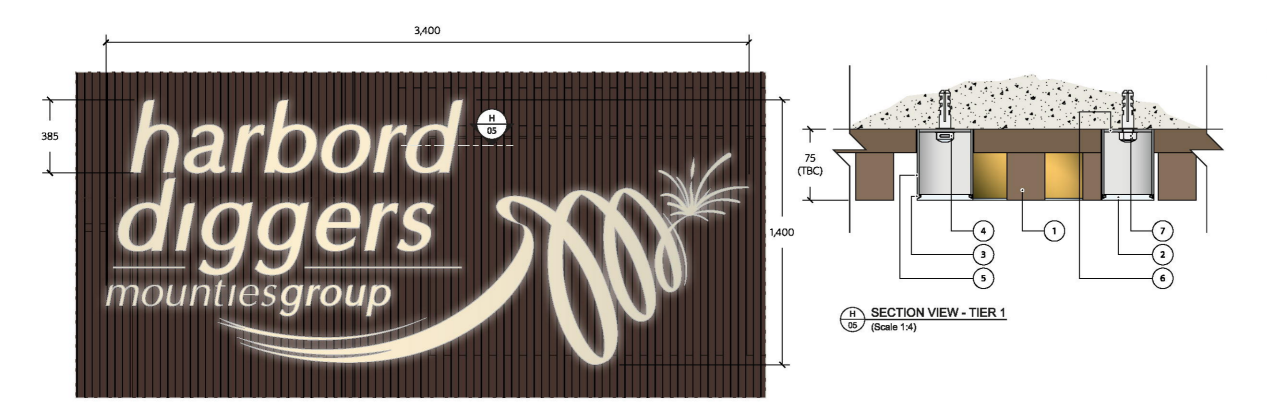
FRONT ELEVATION - EVANS ST ENTRY WALL SIGN (Scale 1:25)



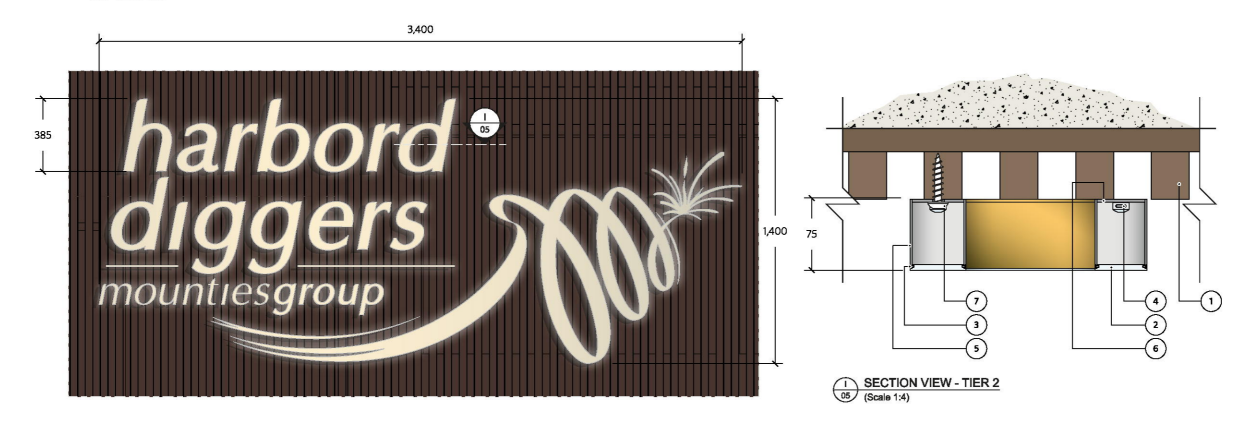


F SECTION VIEW
03 (Scale 1:5)

9 of 17



G FRONT ELEVATION - CAR PARK ENTRY - TIER 1 (Scale 1:20)



G FRONT ELEVATION - CAR PARK ENTRY - TIER 2 (Scale 1:20)

ILLUMINATED SIGN

# **SIGN 09**

# NOTE: CONTRACTOR TO ENSURE ALL LIGHTING CAN BE DIMMABLE AND TIMED

#### **CAR PARK ENTRY**

1. EXISTING EVANS ST EXTERNAL BATTEN WALL
EXISTING VERTICAL BATTEN WALL TO BE SHAPED TO:
PROPOSED ILLUMINATED RECESSED SIGN
\* DETAILS TBC

#### ILLUMINATED FACE

6.0mm OPAL ACRYLIC WITH REBATED EDGES FIXED TO SIGNAGE RETURNS WITH VINYL APPLIED TO FINISH: VTIO

#### FIXINGS

SELF TAPPER SCREWS TO FIX ILLUMINATED FACE TO S RETURNS FINISH: HEADS TO BE PAINTED TO MATCH SIGNAGE R

# FINISH LED LIGHTING

WHITE TRIDONIC LED ADHERED TO REAR FACE

#### 5. SIGNAGE RETURNS

2mm ALUMINIUM FABRICATED RETURNS TO BE WELD REAR FACE FINISH: P3

#### REAR FACE

3mm ALUMINIUM FIXED WELDED TO RETURNS, TO BE TO SUBSTRATE FINISH: P3

#### WALL ANCHORS

M10 WALL PLUGS TO FIX SIGNAGE INTO POSITION \*DETAILS SUBJECT TO SUBSTRATE AND ENGINEERING RECOMMENDATIONS

### NON-ILLUMINATED LOADING DOCK SIGN

LOGO ELEMENTS PROFILE CUT 6MM BRONZED BRASS STUDS FIRED TO REAR.

EPOXY ADHERED INTO TIMBER BATTENS. FINISH: M3

# THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179

NORTHERN BEACHES COUNCIL

CLIENT

**CERNO** 

10 of 17

29.03.2018

THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179

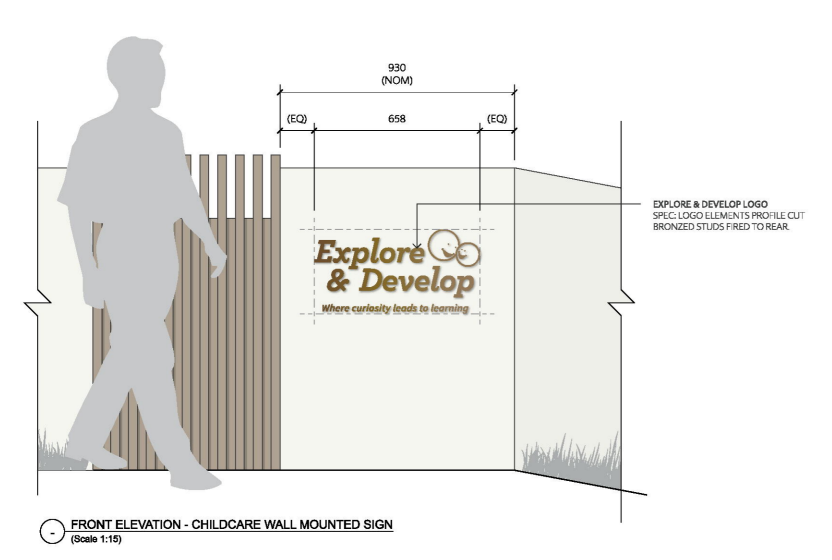
NORTHERN BEACHES COUNCIL

**SIGN 11** 

SIGN

PROPOSED LOCATION

3D VIEW - CHILDCARE WALL MOUNTED SIGN (Scale NTS)

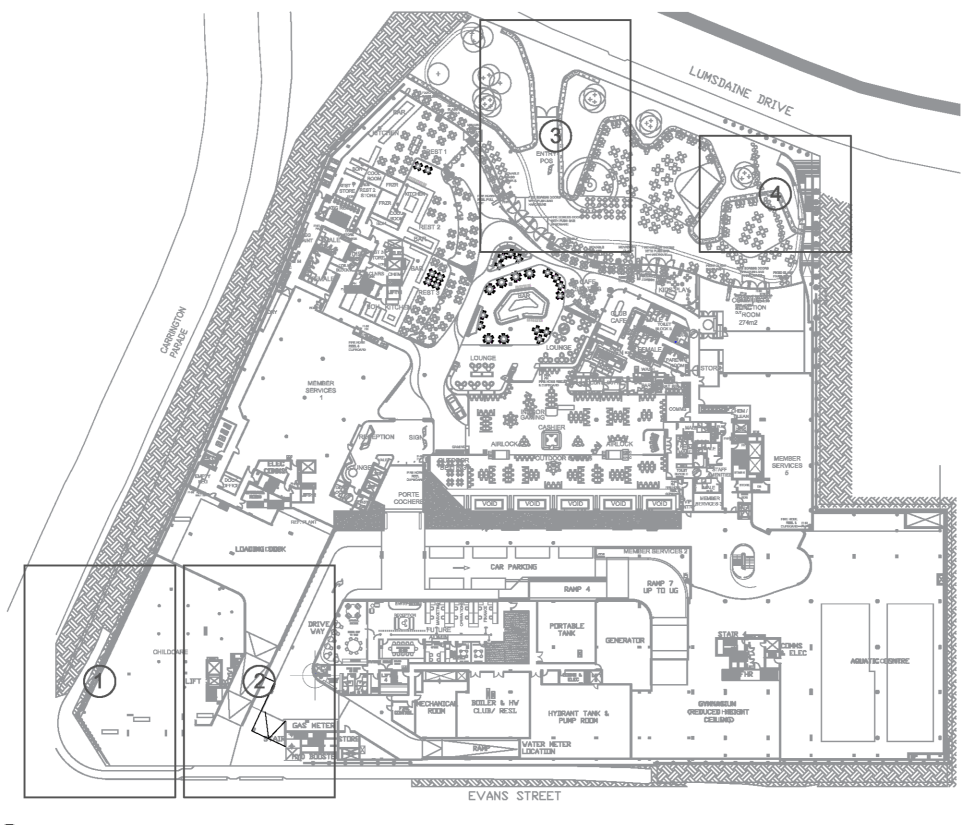


1,200 (NOM) 620

DATE

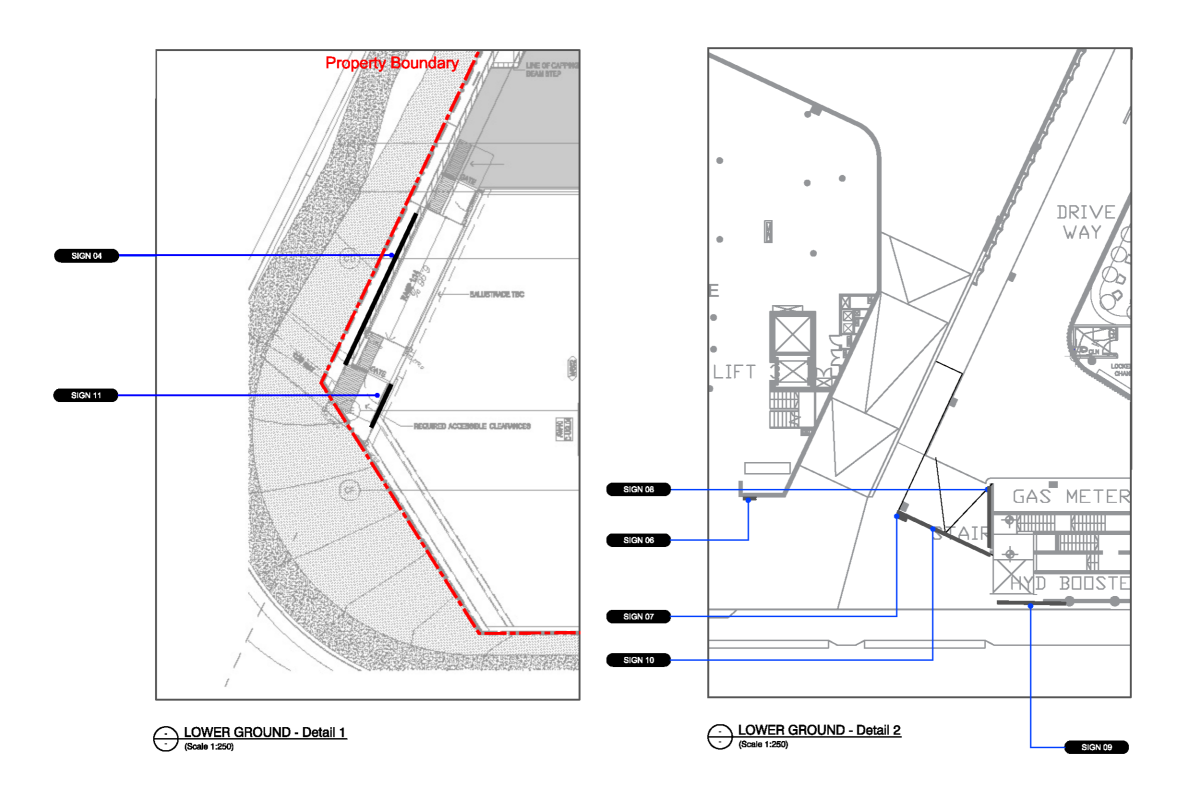
29.03.2018

- RHS ELEVATION (Scale 1:15)



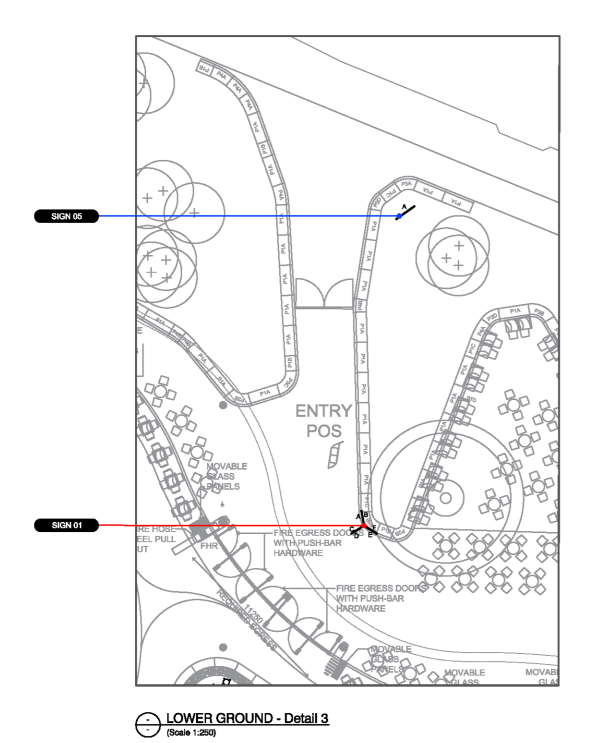
THIS PLAN TO BE READ IN **CONJUNCTION WITH** 

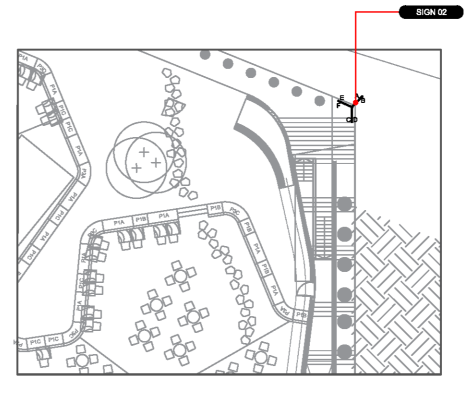
DA2018/0179



THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179



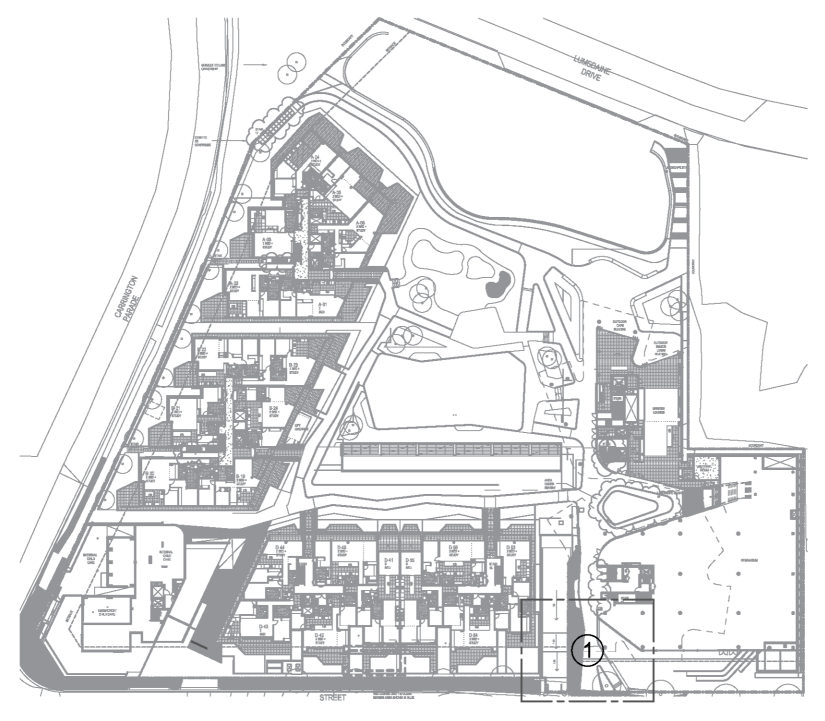


THIS PLAN TO BE READ IN **CONJUNCTION WITH** 

DA2018/0179

NORTHERN BEACHES COUNCIL

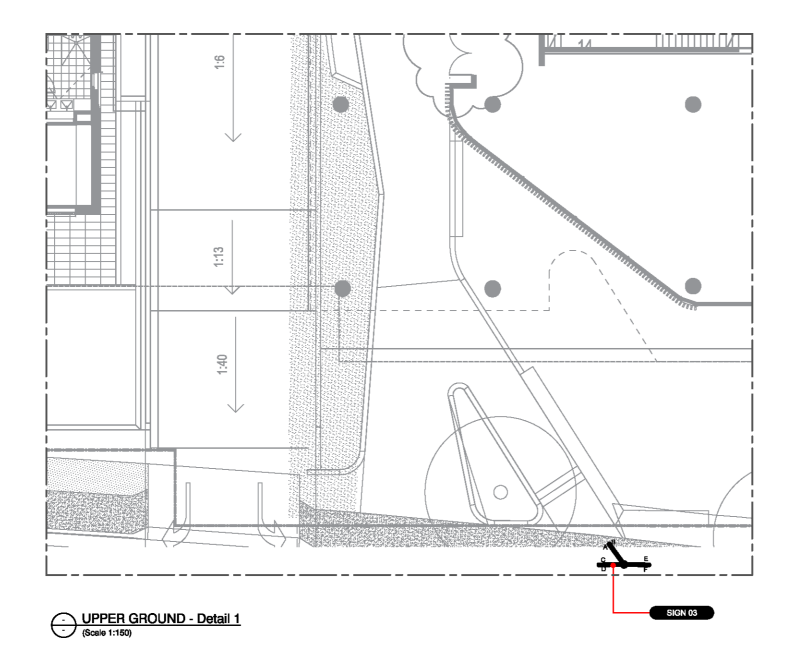
LOWER GROUND - Detail 4
(Scale 1:250)



LEVEL UPPER GROUND
(Scale 1:800)

THIS PLAN TO BE READ IN **CONJUNCTION WITH** 

DA2018/0179



THIS PLAN TO BE READ IN CONJUNCTION WITH

DA2018/0179