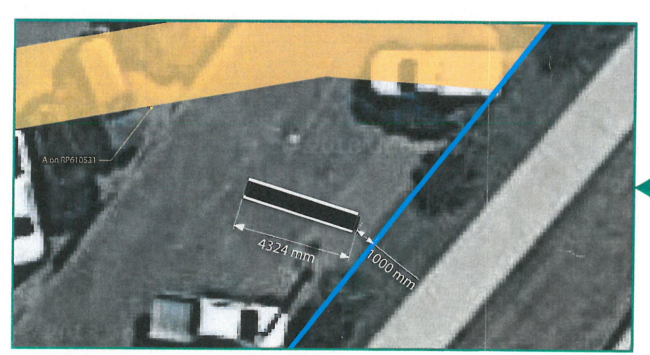






**SECTIONAL ELEVATION:** 



## **PYLON PLAN ELEVATION LOCATION:**

Designed for concept visualisation purposes only. All sizes may vary slightly due to Engineering & on site conditions.

## Colours

- CMYK: (None Specified).

## Materials

-Interal Steel Structure.

- Aluminium Composite Material
- Opal Acrylic.
- Calendered Vinyl (Translucent). Aluminium framing & Structure.

## Description

Proposed Pylon design and estimated location of Pylon to existing site boundry.

Luminosity: 6500 cd/m2

Digital Display: 25.16 m<sup>2</sup>

**Dwell Time:** Recommended 8 seconds.

Quantity

Page

1 of 2

Scale

NOT TO SCALE

File Location NAS-4\Data\Jobs\I\InkSpin\26699 -100268 - Ad Strategy\5 - Proofs

## **ROCKHAMPTON REGIONAL COUNCIL APPROVED PLANS**

These plans are approved subject to the current conditions of approval associated with **Development Permit No.: D/102-2018** 

Dated: 06 November 2018

**LEGEND:** 

INDICATES BOUNDRY LINE.

INDICATES VISUAL AREA. **INDICATES EASEMENTS** 

Client Ad Strategy

Project 10mtr Digital Single Sided Pylon Work Order # 26699

Item#

Version #

Date

17-09-2018 Designer

> DT Checked

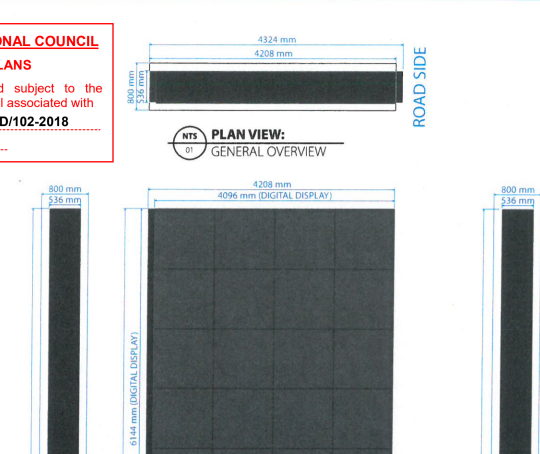
> > N/A

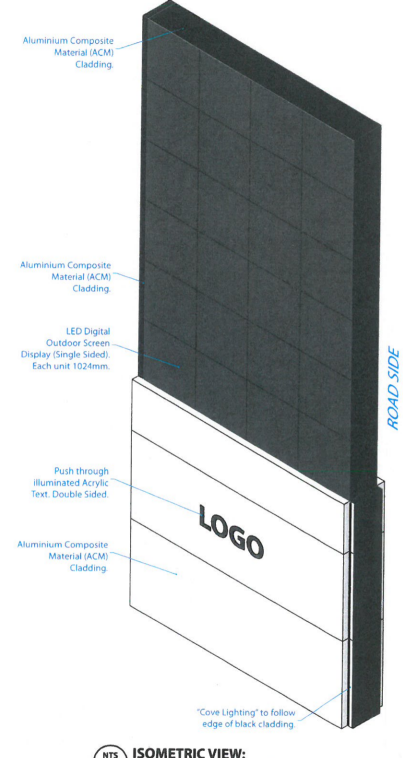
© All artwork remains the property of SignSite. Copyright is reserved by SignSite.

# ROCKHAMPTON REGIONAL COUNCIL APPROVED PLANS

These plans are approved subject to the current conditions of approval associated with **Development Permit No.: D/102-2018** 

Dated: 06 November 2018





NTS LH SIDE VIEW:
02 GENERAL OVERVIEW



LOGO

RH SIDE VIEW:

GA GENERAL OVERVIEW

ROAD SIDE

ISOMETRIC VIEW:

OS GENERAL OVERVIEW

Designed for concept visualisation purposes only. All sizes may vary slightly due to Engineering & on site conditions.

Colours

- CMYK: (None Specified).

## Materials

- -Interal Steel Structure.
- Aluminium Composite Material
- Cladding.
- Opal Acrylic.
- Calendered Vinyl (Translucent).
- Aluminium framing & Structure.

#### Description

Proposed Pylon design and estimated location of Pylon to existing site boundry.

Luminosity: 6500 cd/m2

Digital Display: 25.16 m2

Dwell Time: Recommended 8 seconds.

Quantity

Page

2 of 2

Scale

NOT TO SCALE

File Location NAS-4\Data\Jobs\I\InkSpin\26699 -100268 - Ad Strategy\5 - Proofs

Client

Ad Strategy

Project 10mtr Digital Single Sided Pylon Work Order # 26699

Item #

Version #

Date

17-09-2018

Designer DT

Checked N/A

