

SECTIONAL ELEVATION:

ROCKHAMPTON REGIONAL COUNCIL

GENERALLY IN ACCORDANCE
APPROVED PLANS

11 June 2019

DATE

These plans are approved subject to the current
conditions of approval associated with

Development Permit No.: D/102-2018

Dated: 6 November 2018

Colours
- CMYK: (None Specified).

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

Description
Proposed Pylon location of Pylon to
existing site boundary.

Luminosity:
6500 cd/m2

Digital Display:
25.16 m2

Dwell Time:
Recommended 8 seconds.

Quantity
1
Page
1 of 2

Scale
NOT TO SCALE

File Location
Jobs\INKSPIN\26746 - Digital Pylon for
Tropical Auto Group - Rockhampton\
4 - Artwork

Client
Ad Strategy

Project
10mtr Digital
Double Sided Pylon
Work Order #
26746

Item #
1

Version #
2

Date
10-06-2019

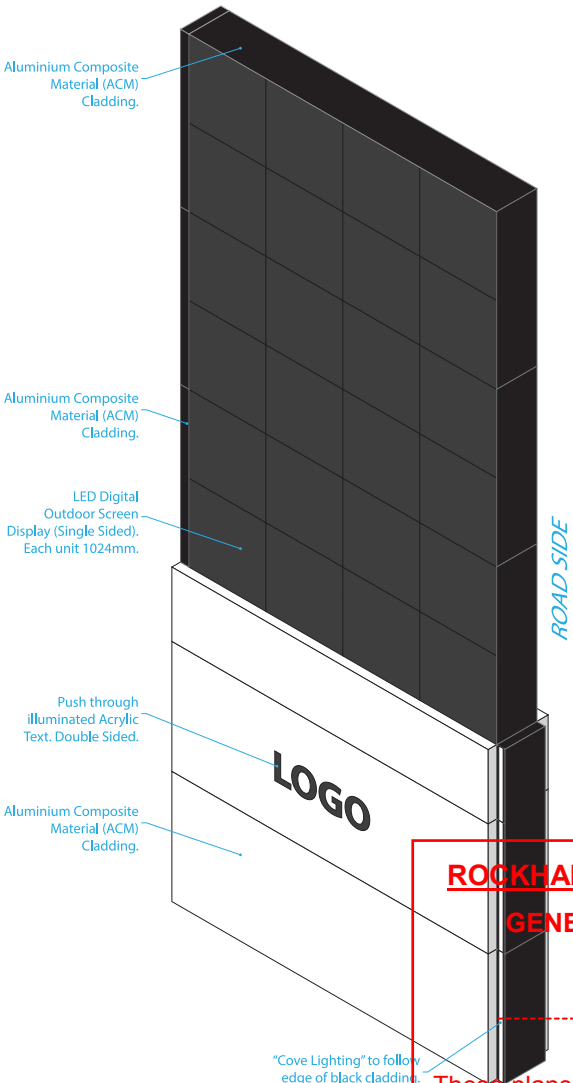
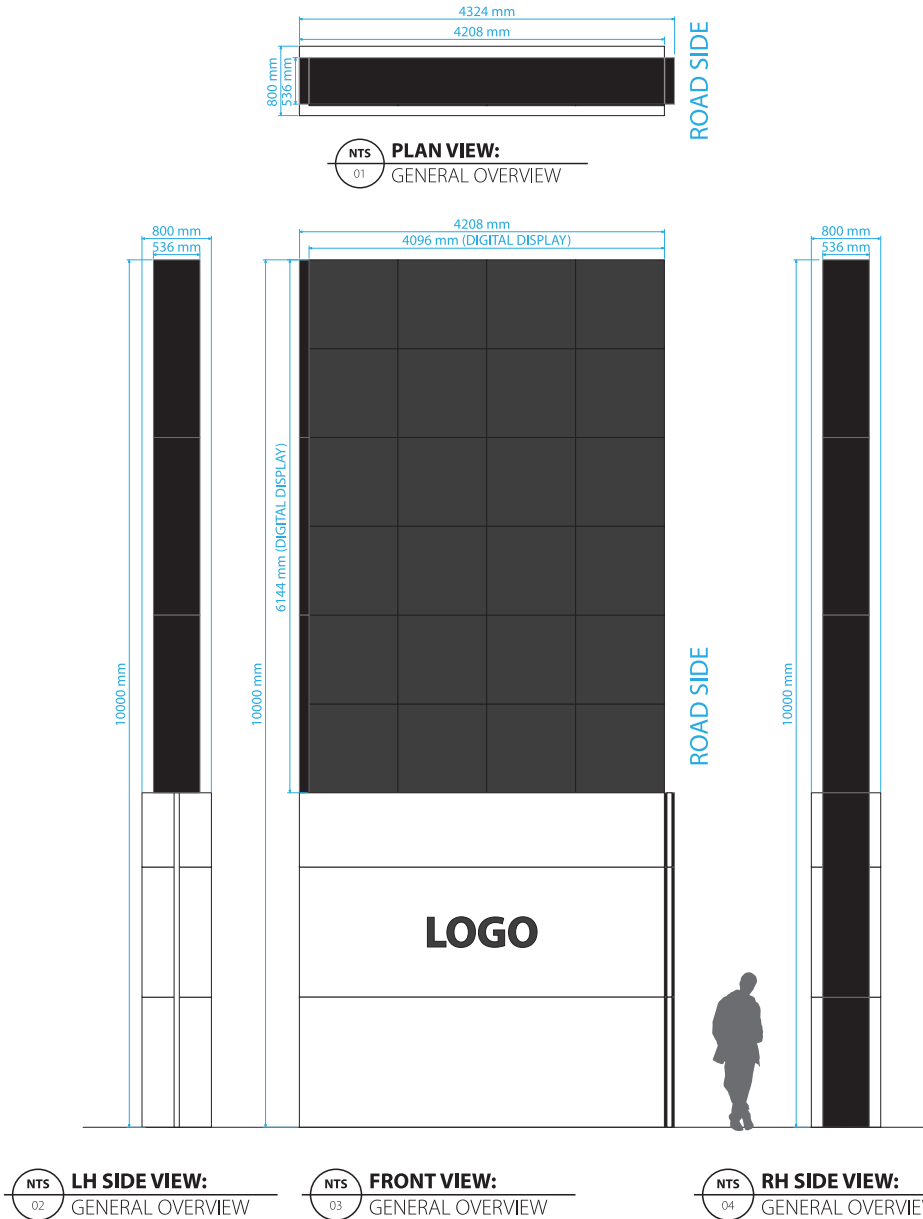
Designer
DT

Checked
N/A

- LEGEND:
- INDICATES BOUNDRY LINE.
 - INDICATES VISUAL AREA.
 - INDICATES EASEMENTS



PYLON PLAN ELEVATION LOCATION:



Colours
- CMYK: (None Specified).

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Quantity
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Page
2 of 2

Scale
NOT TO SCALE

File Location
Jobs\INKSPIN\26746 - Digital Pylon for Tropical Auto Group - Rockhampton\4 - Artwork

Client
Ad Strategy

Project
Tropical Auto Group
Double Sided Pylon
Work Order #
26746

Item #
1

Version #
2

Date
16-06-2019

Designer
DT

Checked
N/A

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