

Specifications

1048 - D/F Illuminated Pylon Sign

1/8" aluminum fabricated panels
Painted Toyota white

Toy-5: Panned & embossed molded Toyota logo
(4'-3" h x 6'-6 13/16" w) **21.99 sq. ft.**
Clamshell trim
Lexan polycarbonate: Bayer Red D99
3M 3635-20B block out vinyl applied second surface
Aluminum coil pre-painted red
Illuminated with red LED

Panned & embossed molded Toyota letters
(1'-5 13/16" h x 8'-10 15/16" w) **13.22 sq. ft.**
Clamshell trim
Lexan polycarbonate: Bayer Red D99
Aluminum coil pre-painted red
Illuminated with red LED

1/8" aluminum 3D "Swoosh"
Painted 31 Medium Gray

Electrical hook-up by others

Colors

- ☐ White Acrylic Face
- ☒ Bayer Red D99 : Lexan polycarbonate
- ☒ 3M 3635-20B Block out Vinyl
- ☐ 31 Medium Gray

Project ID

LM2-14878

Date: 02-24-2017

Scale: 1/8" = 1'-0"

Sales: L.Slinger

Designer: C.Sabatino

Rev. #:

Date:

Revision Note:

☒ **Conceptual**

Information Required:

☒ **Master**

☒ **Electrical**

☐ 120V ☐ 347V
☐ Other _____

Customer Approval

Signature

MM/DD/YYYY

It is the Customer's responsibility to ensure that the structure of the building is designed and constructed to accept the installation of the signs being ordered. Please ask PSG to provide further details if required.

All rights reserved. The artwork depicted herein are copyright and are the exclusive property of Pattison Sign Group and as such cannot be reproduced in whole or in part without written permission by Pattison Sign Group.

TOYOTA
42186
Cavender Toyota
5730 N. W. Loop 410
San Antonio, TX

Sign Item

Pattison Sign Group
Powering Your Brand

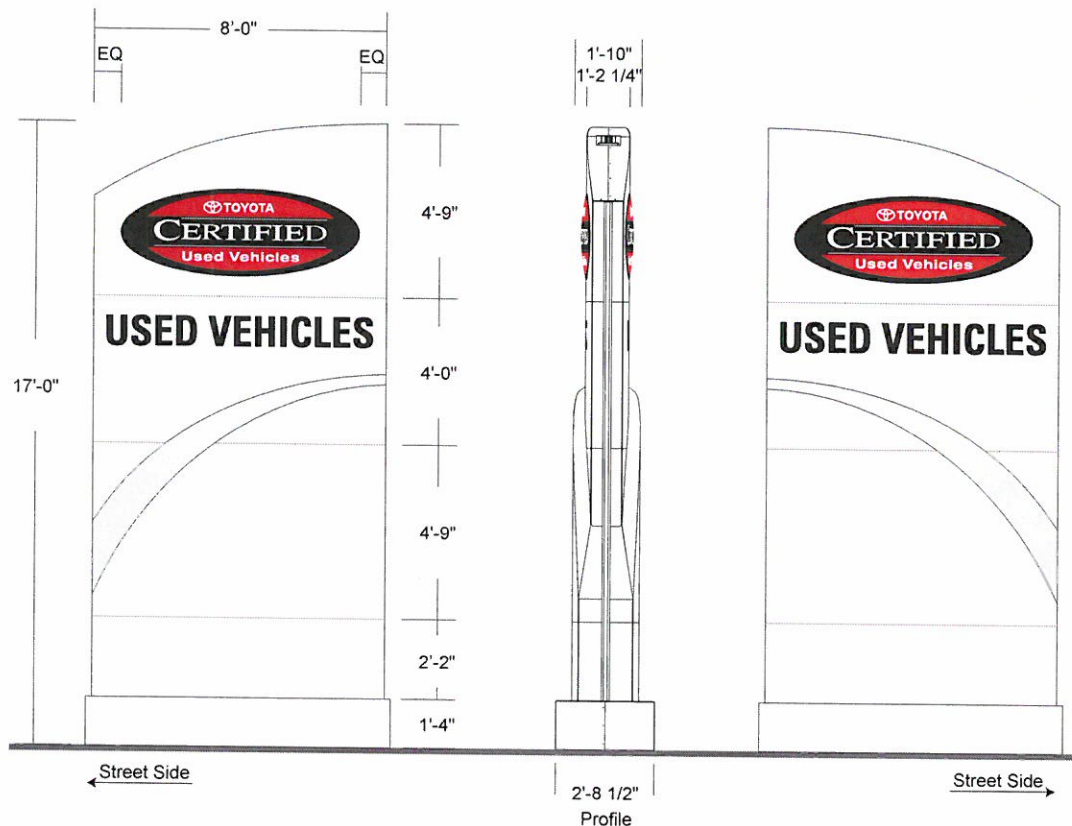
555 Ellesmere Road Toronto, Ontario, Canada M1R 4E8
(Toll Free) 1.866.635.1110 (Fax) 1.855.759.4965
www.pattisonsign.com



This sign to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes.
This includes proper grounding and bonding of the sign.



Fluorescent, Neon and HID lamps contain Mercury (HG).
Dispose of the lamps according to Local, Provincial, State or Federal Laws.



Specifications

817cuv - CUSTOM - D/F Illuminated Pylon Sign

1/8" aluminum fabricated panels
Painted Toyota white

CUV Logo:
Panned molded logo: CUV-2
(2'-4 1/2" h x 6'-6 1/2" w) **12.27 sq.ft.**
Routed out and pushed thru 3/16" convex white acrylic face
3M 3630-73 red & 3M 7725-22 black vinyl applied on first surface
Illuminated with white LED

Used Vehicles
(9 7/8" h x 7'-1 1/2" w) **5.86 sq.ft.**
Routed out and backed-up with flat 3/16" clear polycarbonate
3M 3635-222 black dual vinyl applied first surface
Backed-up with a second 3/16" white polycarbonate
Illuminated with white LED

1/8" aluminum 3D "Swoosh"
Painted 31 Medium Gray

Electrical hook-up by others

Colors

- ☐ White Acrylic Face
- ☒ 3M 3630-73 Red Vinyl
- ☒ 3M 7725-22 Black Vinyl
- ☒ 3M 3635-222 black perforated vinyl
- ☐ 31 Medium Gray

Project ID

LM2-14878

Date: 02-24-2017

Scale: 1/4" = 1'-0"

Sales: L.Slinger

Designer: C.Sabatino

Rev. #:

Date:

Revision Note:

☒ Conceptual

Information Required:

☐ Master

☒ Electrical

☒ 120V

☐ 347V

☐ Other

Customer Approval

Signature

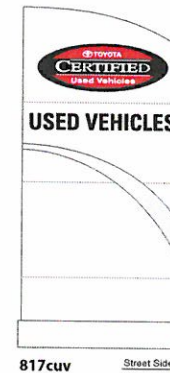
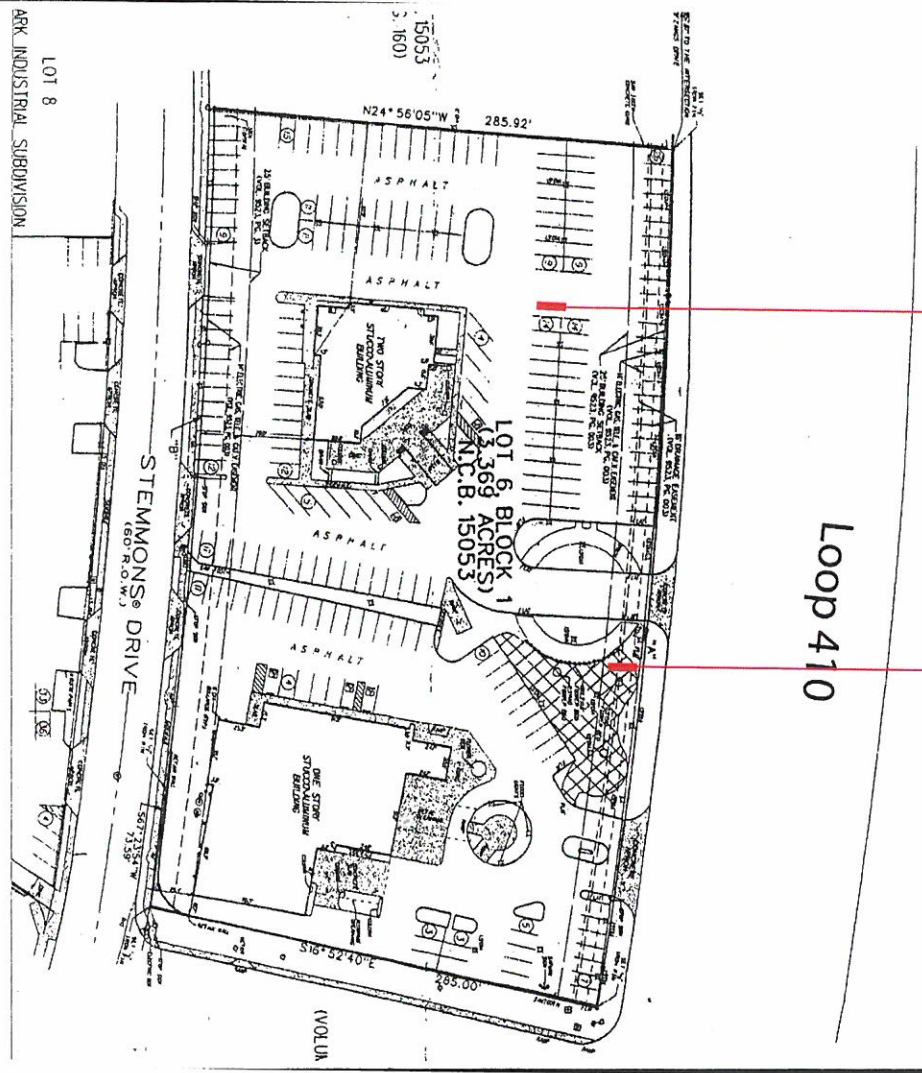
MM/DD/YYYY

It is the Customer's responsibility to ensure that the structure of the building is designed and constructed to accept the installation of the signs being ordered. Please ask PSG to provide further details if required.

All rights reserved. The artwork depicted herein are copyright and are the exclusive property of Pattison Sign Group and as such cannot be reproduced in whole or in part without written permission by Pattison Sign Group.

TOYOTA
42186
Cavender Toyota
5730 N. W. Loop 410
San Antonio, TX

Sign Item



Loop 410

Project ID LM2-14878	
Date:	02-24-2017
Scale:	1/4" = 1'-0"
Sales:	L.Slinger
Designer:	C.Sabatino
Rev. #:	
Date:	
Revision Note:	
<input checked="" type="checkbox"/> Conceptual	
Information Required:	
<input type="checkbox"/> Master	
<input checked="" type="checkbox"/> Electrical	
<input type="checkbox"/> 120V	<input type="checkbox"/> 347V
<input type="checkbox"/> Other _____	
Customer Approval	
Signature _____	
MM/DD/YYYY	
It is the Customer's responsibility to ensure that the structure of the building is designed and constructed to accept the installation of the signs being ordered. Please ask PSG to provide further details if required.	
All rights reserved. The artwork depicted herein are copyright and are the exclusive property of Pattison Sign Group and as such cannot be reproduced in whole or in part without written permission by Pattison Sign Group.	
TOYOTA 42186 Cavender Toyota 5730 N. W. Loop 410 San Antonio, TX	
Sign Item	
Site Plan	

NW LOOP 410

NW LOOP 410 ACCESS RD

Sign

135Ft Apart

Sign

Existing
Building

STEMMONS

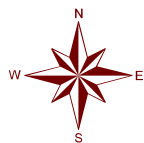
Variance Request: 1) a 15 foot variance from the 150 foot minimum required distance between two signs to allow two signs to be 135 feet apart.

Board of Adjustment

Plot Plan for

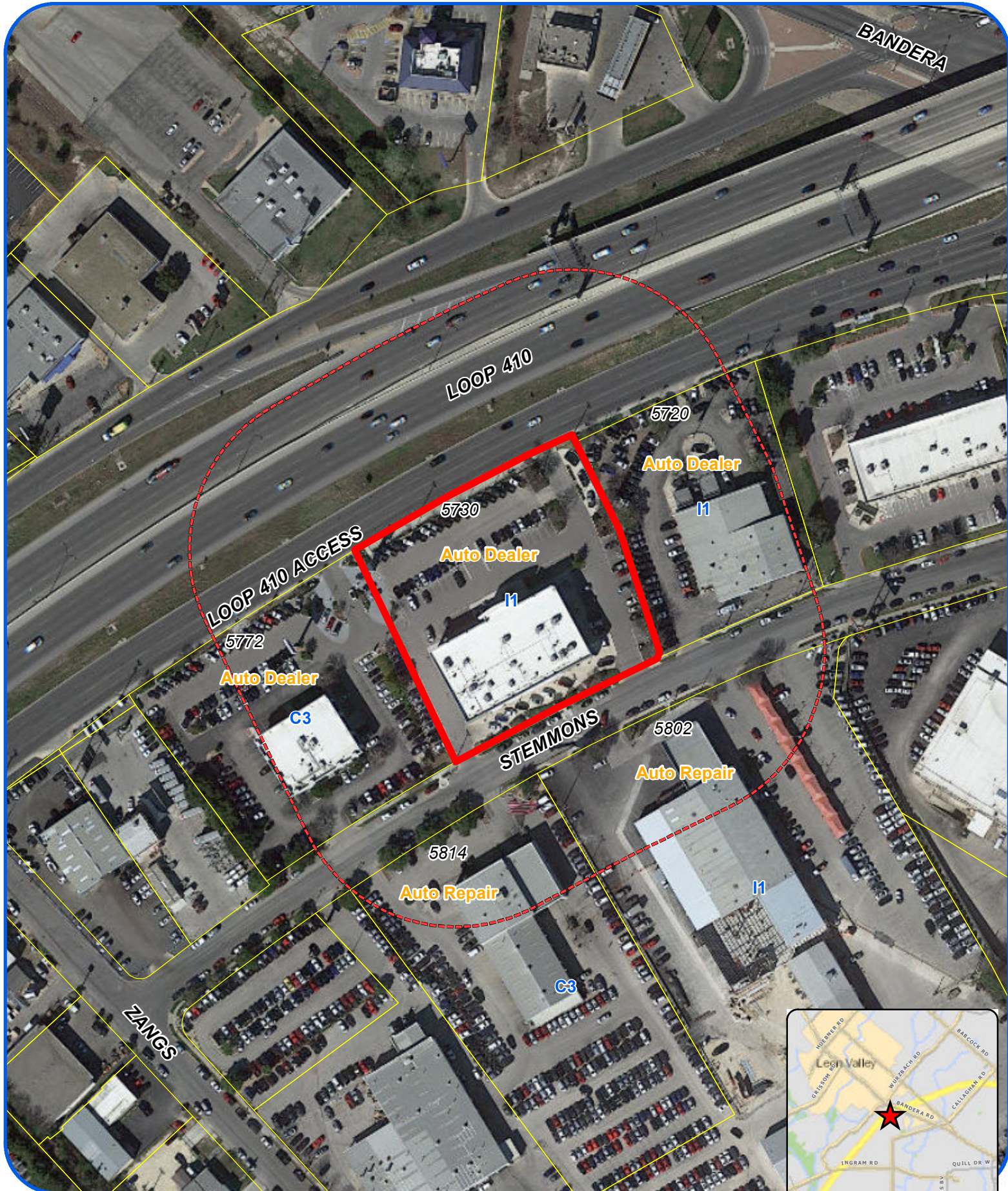
Case No A-17-178

5730 NW Loop 410



"NOT TO SCALE,
FOR ILLUSTRATIVE PURPOSES ONLY"
Council District: 7

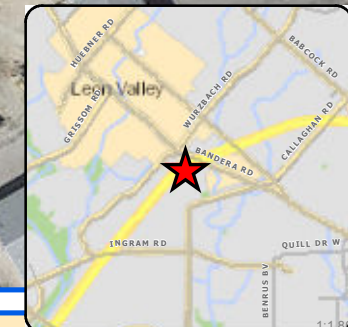
Development Services Department
City of San Antonio



Board of Adjustment **Notification Plan for** **Case No A-17-178**



- San Antonio City Limits
- Subject Property
- 200' Notification Boundary
- Council District: 7



"NOT TO SCALE,
 FOR ILLUSTRATIVE PURPOSES ONLY"

Development Services Department
 City of San Antonio

Photos
Subject Property – 5730 NW Loop 410



Subject Property – 5730 NW Loop 410



Subject Property – 5730 NW Loop 410



Neighboring Properties

