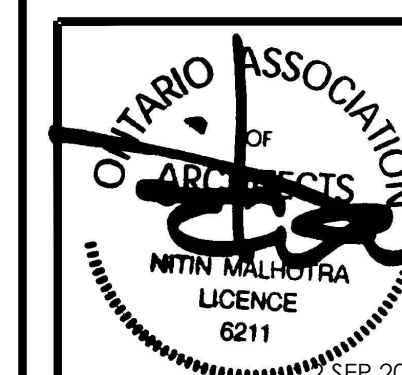


n Architecture Inc

PRINCIPAL: NITIN MALHOTRA, ARCHITECT.  
9120 Leslie Street, Suite-208  
Richmond Hill, Ontario, L4B 3J9  
T : 4 1 6 - 3 0 3 . 4 8 2 1  
E: info@narchitecture.com  
www.narchitecture.com



TOWN OF CALEDON  
PLANNING  
RECEIVED  
Sept. 21, 2020

02nd SEPTEMBER 2020  
ISSUED FOR SPA IV AND ZBA II  
NOT FOR CONSTRUCTION

No.	Date	Version	Dwn.
4.	SEP 02, 2020	ISSUED FOR SPA IV AND ZBA II	HG
3.	MAY 29, 2019	ISSUED FOR SPA III AND ZBA I	PB
2.	MAR.20, 2017	RE-ISSUED FOR SPA	MG
1.	DEC.01, 2015	ISSUED FOR SPA	N.B.

This drawing is copyright property of 'n Architecture Inc'. Not to be reproduced. Contractor must verify all job dimensions, drawings, details and specifications and report any discrepancies to the architect before proceeding with work.

PROJECT:

**GAS STATION  
AT 12544 HIGHWAY 50  
BOLTON, ON.**

DRAWING TITLE: SPA 2015-0067  
R2 15-08

**PYLON  
DETAILS**

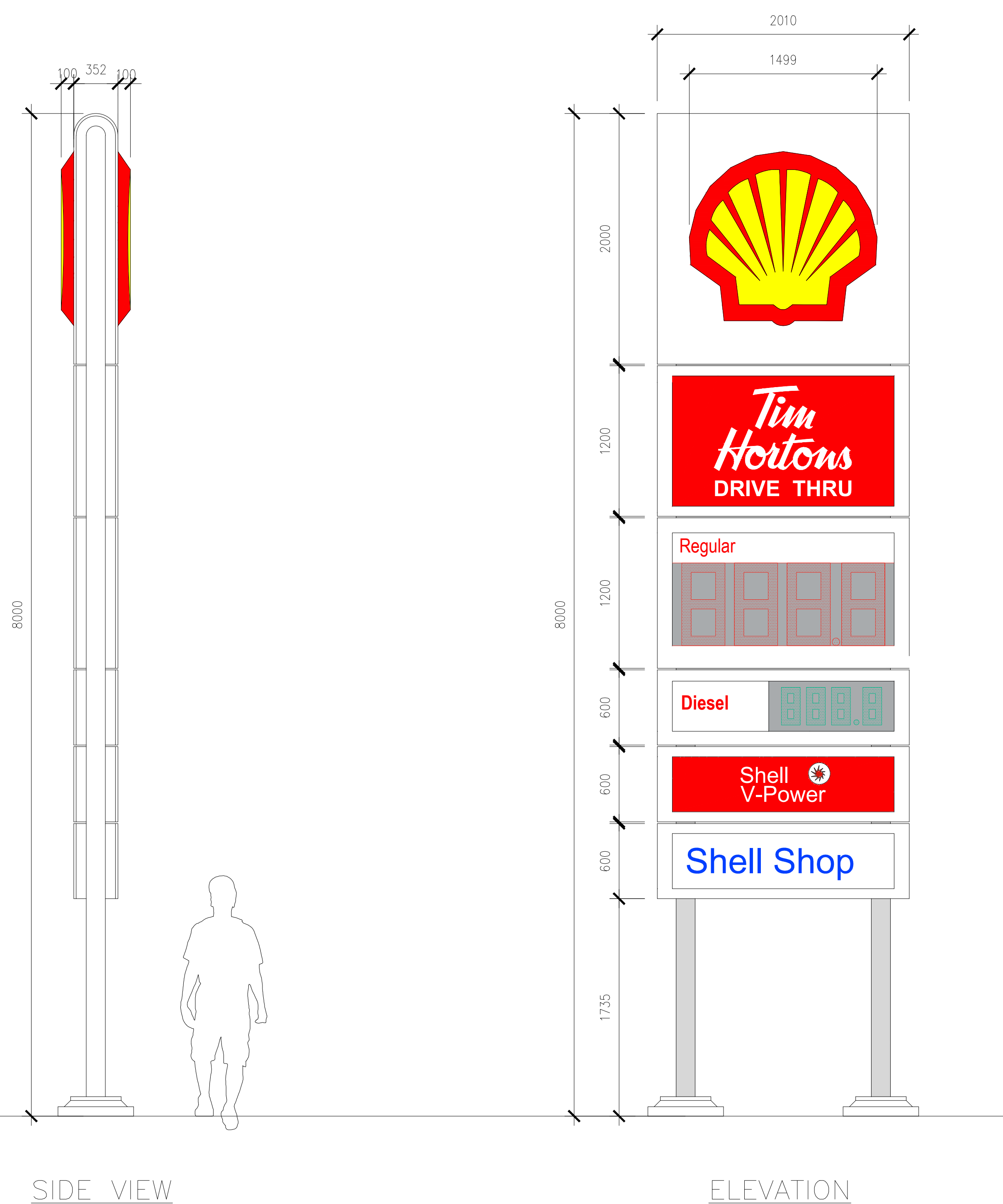
SITE PLAN FILE NUMBER: SC 2003 - 0035

DRAWN BY: NB DATE: 24 JAN. 2014

CHECKED BY: NM SCALE: AS NOTED

PROJECT NO.: DRAWING NO.:

**13-40 A-1.6**



ALL ALUMINIUM FACES PAINTED "SHELL WHITE" 60% GLOSS

(2) PECTEN MODEL 1499 (59") MOLDED ACRYSTEEL WITH TRANS. VINYL GRAPHICS APPLIED ON 1ST SURFACE. (SEE PECTEN STD TWS DOC.)

(2) WHITE FLAT ACRYSTEEL FACES 3/16" THICK, TRANSLUCENT VINYL GRAPHICS APPLIED ON 1st SURFACE. (TIM HORTONS PANEL)

ABLE PRICE CHANGERS  
LIT WITH RED LEDS, 24" NUMBERS, CLEAR ACRYSTEEL FACES WITH OPAQUE WHITE VINYL BACKGROUND AND TRANS. RED VINYL "Regular" APPLIED ON 2ND SURFACE. (REGULAR PCU PANEL)

ABLE PRICE CHANGERS  
LIT WITH GREEN LEDS, 12" NUMBERS, CLEAR ACRYSTEEL FACES WITH OPAQUE WHITE VINYL BACKGROUND AND TRANS. RED VINYL "Diesel" APPLIED ON 2ND SURFACE. (DIESEL PCU PANEL)

(2) WHITE FLAT ACRYSTEEL FACES 3/16" THICK, TRANSLUCENT VINYL GRAPHICS APPLIED ON 1st SURFACE. (V-POWER PANEL)

(2) WHITE FLAT ACRYSTEEL FACES WITH TRANSLUCENT BLUE VINYL LETTERING WITH WHITE OPAQUE VINYL SURROUNDING APPLIED ON 1st SURFACE. (MESSAGE PANELS)

ALL SECTIONS ILLUMINATED BY LED.  
TO BE INSTALLED ON A NEW CONCRETE BASE.

**1 PYLON DETAIL  
A-1.6 SCALE: 1:30**

