

PROJECT
 Shell Canada Products
 Rochdale Blvd &
 McCarthy Blvd

5826 Rochdale Blvd
 Regina, SK

CLIENT
 Shell Canada
 400-4th Avenue SW
 Calgary, AB T2P 0J4
 403.252.4554 tel
 www.shell.ca

CONSULTANT
 AECOM Canada Ltd
 4th Floor, 3292 Production Way
 Burnaby, BC V5A 4R4
 604.444.6400 tel 604.294.8597 fax
 www.aecom.com

CTM Design Services Ltd.
 225, 340 Midpark Way SE
 Calgary, AB T2X 1P1
 403.640.0990 tel
 www.ctmdesign.ca



REGISTRATION

LOT DESCRIPTION
 LOT A BLK / PAR O PLAN NO. 86R00275
 EXTENSION 0 AS DESCRIBED ON
 CERTIFICATE OF TITLE 86R00275

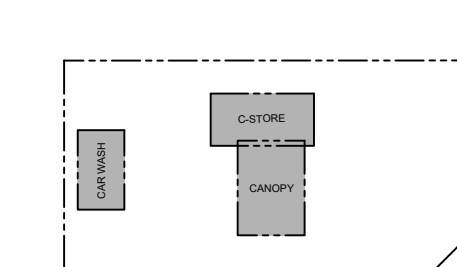
ISSUE/REVISION

NO	DATE	DESCRIPTION
1	2021-06-23	RE-ISSUED FOR DP
0	2021-04-19	ISSUED FOR DP

DRAWN BY

PE

KEY PLAN



GLOBAL PROJECT ID NUMBER

C10114

SHEET TITLE

SITE
 SITE LOCATION PLAN

CTM DESIGN FILE NAME

2020058_C108.0

SHEET NUMBER

C108.0

ANSI D 864mm x 559mm

Approved: JP

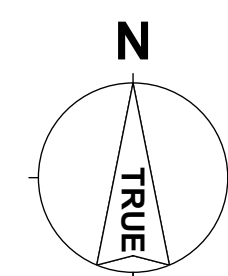
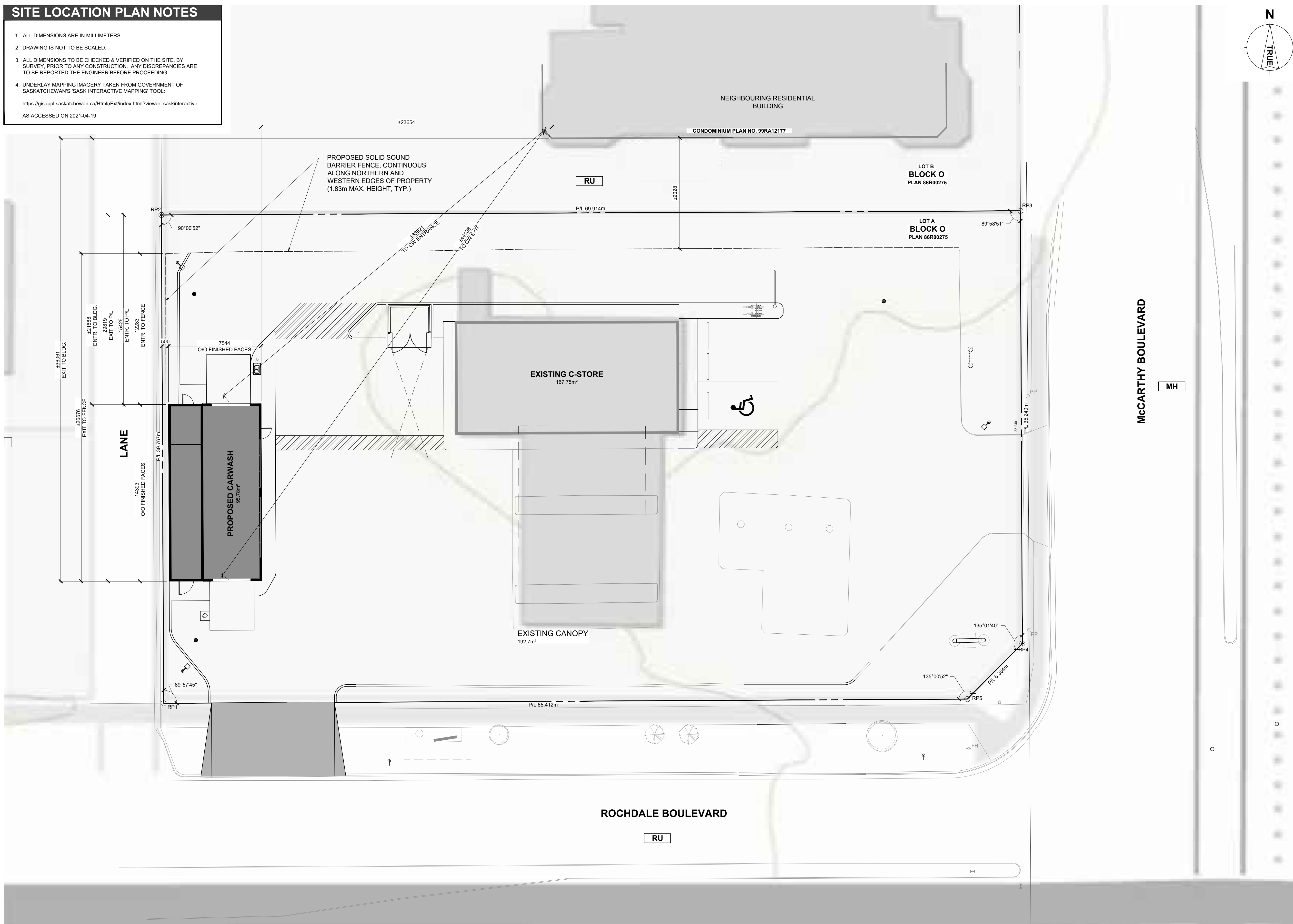
Checked: JP

Designer: PE

Project Management Initials:

SITE LOCATION PLAN NOTES

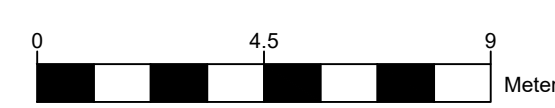
- ALL DIMENSIONS ARE IN MILLIMETERS.
- DRAWING IS NOT TO BE SCALED.
- ALL DIMENSIONS TO BE CHECKED & VERIFIED ON THE SITE, BY SURVEY, PRIOR TO ANY CONSTRUCTION. ANY DISCREPANCIES ARE TO BE REPORTED THE ENGINEER BEFORE PROCEEDING.
- UNDERLAY MAPPING IMAGERY TAKEN FROM GOVERNMENT OF SASKATCHEWAN'S 'SASK INTERACTIVE MAPPING' TOOL.
<https://gisappli.saskatchewan.ca/Html5Ext/index.html?viewer=saskinteractive>
 AS ACCESSED ON 2021-04-19



Last Plotted: 2021-06-23
 Filename: 2020058_C108.0.DWG

PELUS/2021-06-23
 C108.0

1 SITE LOCATION PLAN
 C108.0 SCALE: 1:150



This drawing has been prepared for the use of AECOM's client and may not be used, reproduced or relied upon by third parties, except as agreed by AECOM and its client, as required by law or for use by governmental reviewing agencies. AECOM accepts no responsibility, and disclaims any liability whatsoever to any party that modifies this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from staked dimension.