

AERIAL VIEW OF THE DEVELOPMENT FROM THE NORTH EAST 4



C:\Users\emadm\Documents\S20023_12563&12599 HWY 50_CONCEPT_RVT2020_EmadM.rvt

AERIAL VIEW OF THE DEVELOPMENT FROM THE NORTH 2 NTS A602



AERIAL VIEW OF

OM THE NORTH EAST 4 NTS A602



AERIAL VIE

	ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK. ANY DISCREPANCIES MUST BE REPORTED DIRECTLY TO SRN ARCHITECTS INC.	
	ADDITIONAL NOTES: THE DRAWING, AS AN INSTRUJ PROVIDED BY AND IS THE PRO	21 MENT OF SERVICE, IS
	INC. THE CONTRACTOR MUST RESPONSIBILITY FOR ALL DIMI ON SITE AND MUST NOTIFY SR VARIATIONS FROM THE SUPPL ARCHITECTS INC. IS NOT RESF ACCURACY OF SURVEY, STRU ELECTRICAL. ETC. ENGINEERI THIS DRAWING REFER TO APP DRAWINGS BEFORE PROCEEL CONSTRUCTION MUST CONFO CODES AND REQUIREMENTS O JURISDICTION (UNDERTAKEN) INVESTIGATION HAS BEEN OR OFFICE IN REGARDS TO THE E OF THIS SITE. CONDITIONS FOR ELECTRONIC ELECTRONIC INFORMATION IS ASSOCIATED FIRMS TO ASSIS THEIR WORK/REVIEW. THE RE DETERMINE THE COMPLETENI RELEVANCE OF THE INFORMA PARTICULAR RESPONSIBILITY.	VERIFY AND ACCEPT ENSIONS AND CONDITIONS IN ARCHITECTS INC. OF ANY JED INFORMATION. SRN PONSIBLE FOR THE CTURAL, MECHANICAL, NG INFORMATION SHOWN ON ROPRIATE ENGINEERS DING WITH ANY WORK. IRM TO ALL APPLICABLE DF THE AUTHORITIES HAVING DTHERWISE NOTED). NO REPORTED ON BY THIS INVIRONMENTAL CONDITION C INFORMATION TRANSFER: SUPPLIED TO THE OTHER I THEM IN THE ERECTION OF CIPIENT FIRMS MUST ESS/APPROPRIATENESS/ TION IN RESPECT TO THEIR
THE DEVELOPMENT FROM THE NORTH EAST 3 NTS A602		
	NO: DATE: REVISION	N COMMENT:
	8395 JANE S VAUGHAN, ON	OMPLETENESS DUE TO LOSS OR PART WHEN INFORMATION IRUS OR DAMAGE TO TEM WHEN INFORMATION IS
	STAMP: © SRN ARCHITECTS INC. 2017	
	CLIENT: 12599 Hv	vy 50 Ltd.
	PROJECT: MIXED USE DEVELOPMENT 12563 & 12599 HWY 50 BOLTON - ONTARIO	
	DRAWING TITLE:	CTIVES 02
	DATE: Feb. 26, 2021 DRAWN BY: EM	SCALE: CHECKED BY: EM/GR
EW OF THE DEVELOPMENT FROM THE WEST 1 NTS A602	PROJECT NUMBER: S20023	drawing number:

THESE DRAWINGS ARE NOT TO BE SCALED: