

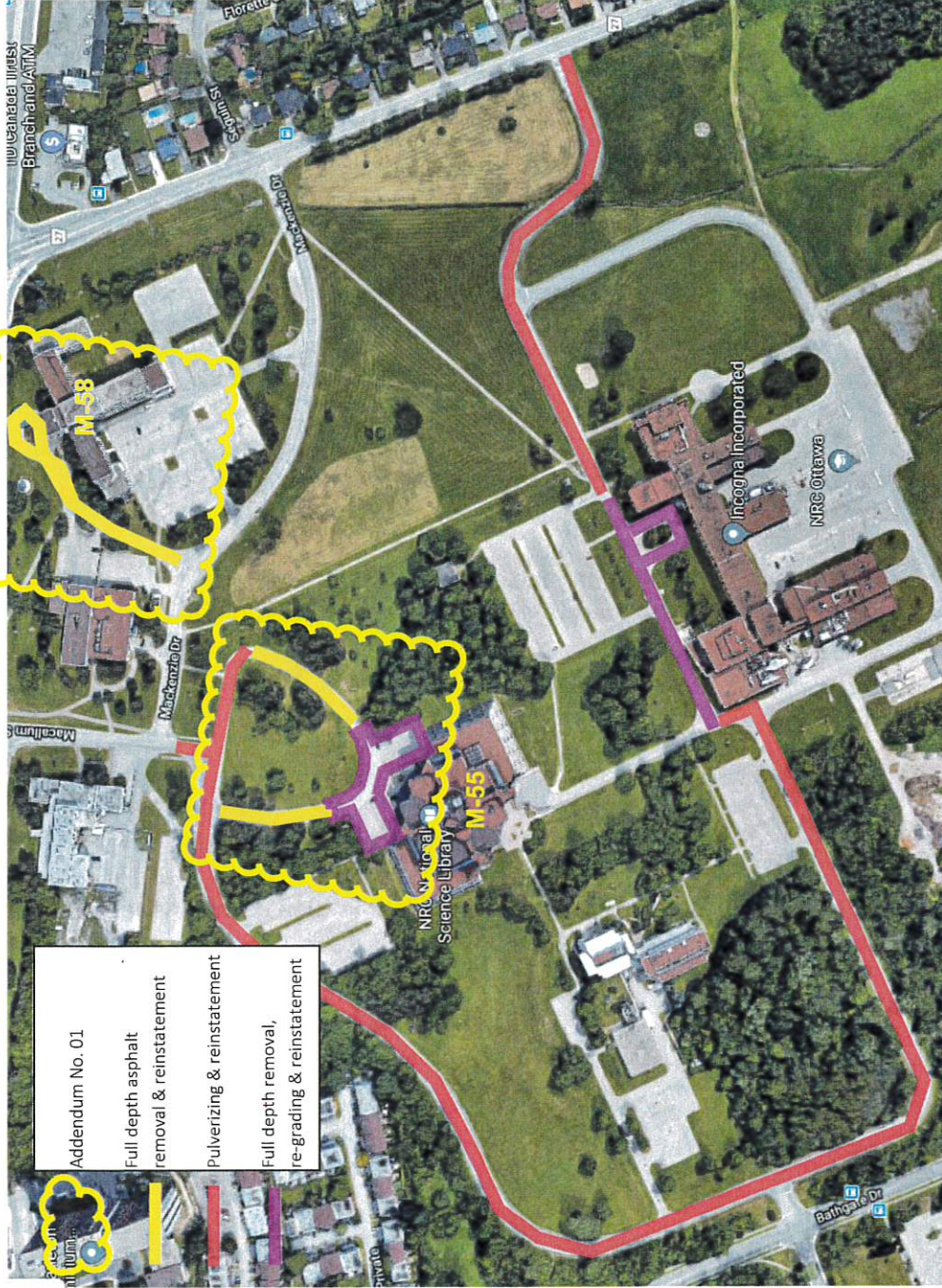
Addendum Addenda

No./No
1

Project Description / Description de projet		
Montreal Road Campus - South Campus Road Rehabilitation		
Project No./No de projet	Departmental Representative / représentant ministériel	Date
5710	Janik Leroux	3-Sep-2019
Solicitation No./N° de sollicitation		
19-58039		
<p>Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.</p> <p>Nota: Cet addenda fait partie intégrale des dossiers d'appel; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.</p>		

Item No	Description
1.1	<p>We realize that the completion deadline of December 20, 2019 is not feasible (refer to Specification Section 01 10 00 3.1).</p> <p>Refer to the attached aerial map showing the areas we would like to have completed by December 20, 2019; roadway for buildings M-55 and M-58.</p> <p>The balance of the contract should be completed by June 30, 2020.</p>
1.2	Attached is a copy of the Site Attendance Sheet for your reference.
1.3	Add drawing "5710-C100-COV-20190816" to the English set of drawings.
1.4	Reinstate gravel shoulders within all the project completed with a granular seal (liquid type asphalt product).

Montreal Road Campus - South Campus Road Rehabilitation (19-58039)



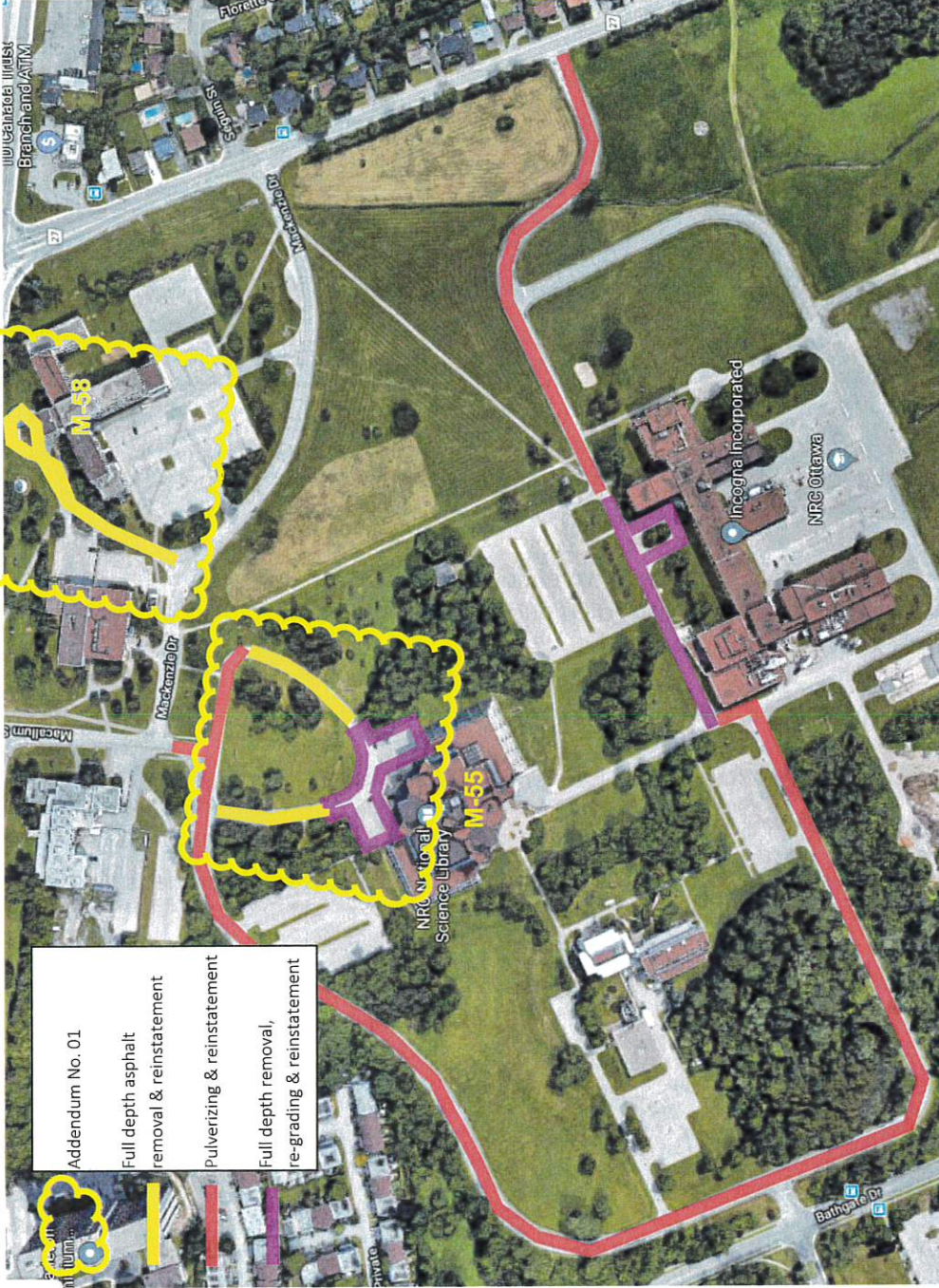
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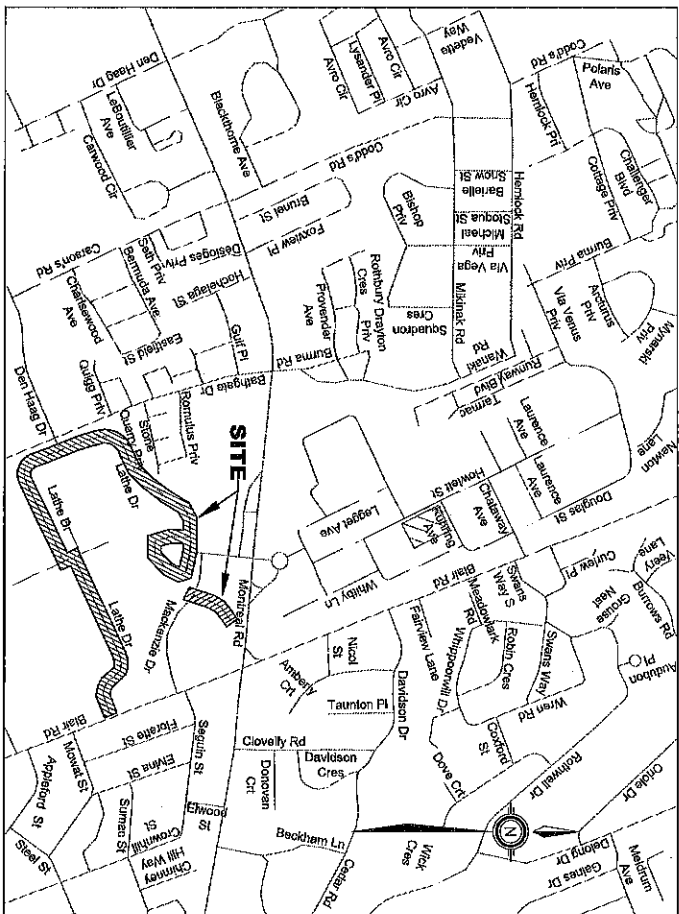
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Item No	Description
1.1	<p>Nous sommes conscients que l'échéance du 20 décembre 2019 n'est pas réalisable (voir la section du devis 01 10 00 3.1).</p> <p>Reportez-vous à la carte aérienne ci-jointe indiquant les zones que nous souhaiterions avoir complétées d'ici le 20 décembre 2019; les voies d'accès pour les bâtiments M-55 et M-58.</p> <p>Le restant du contrat devra être terminé d'ici le 30 juin 2020.</p>
1.2	Reportez-vous à la liste de visite de chantier en pièce-jointe en tant que référence.
1.3	Ajoutez la page de dessin "5710-C100-COV-20190816" à l'ensemble de dessins anglophones.
1.4	Rétablir les épaulements de gravier dans tout le projet avec un joint granulaire (asphalte de type liquide).

Montreal Road Campus - South Campus Road Rehabilitation (19-58039)



ROAD, CURB & SIDEWALK REHABILITATION SOUTH SIDE MONTREAL ROAD CAMPUS NATIONAL RESEARCH COUNCIL CANADA



KEY MAP
SCALE: N.T.S.

Aimley
274 Fulton Road
Ottawa, Ontario
K1P 6Y1
Tel: (613) 222-1022
Fax: (613) 222-5173

PROJECT NO. 5710
AUGUST 16, 2019
ISSUED FOR TENDER



INDEX	LEGEND, NOTES AND DETAILS
5710-C101	— LEGEND, NOTES AND DETAILS
5710-C102	— DETAILS
REMOVAL AND ADJUSTMENT	
5710-C103	— LATHE DRIVE STA 1+100.0 TO 1+158.3
5710-C104	— TORY COURT
5710-C105	— BUILDING MASS
5710-C105	— LATHE DRIVE PARKING LOT
SEQUENTIARY LAYOUT	
5710-C106	— LATHE DRIVE STA 1+100.0 TO 1+158.3
5710-C107	— TORY COURT
5710-C108	— BUILDING MASS
5710-C108	— LATHE DRIVE PARKING LOT
SITE SERVICES AND GRADING PLANS	
5710-C109	— LATHE DRIVE STA 1+100.0 TO 1+158.3
5710-C110	— TORY COURT
5710-C111	— BUILDING MASS
5710-C111	— LATHE DRIVE PARKING LOT
REINSTATEMENT LAYOUT	
5710-C112	— TORY COURT
5710-C113	— BUILDING MASS
5710-C114	— LATHE DRIVE STA 0+000.0 TO 0+170.0
5710-C115	— LATHE DRIVE STA 0+170.0 TO 0+490.0
5710-C115	— LATHE DRIVE STA 0+490.0 TO 0+820.0
5710-C117	— LATHE DRIVE STA 0+820.0 TO 0+946.1
5710-C118	— LATHE DRIVE STA 1+180.0 TO 1+180.0
5710-C118	— LATHE DRIVE STA 1+180.0 TO 1+475.5

ARC-CRRC

GENERAL NOTES

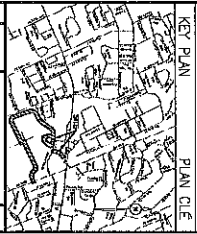
CONTRACTOR TO VERIFY ALL DIMENSIONS AND CONDITIONS ON SITE PRIOR TO CONSTRUCTION AND BE RESPONSIBLE FOR ANY CORRECTIONS TO DIMENSIONS AND CONDITIONS.

CONTRACTOR SHALL VERIFY THE SIZE AND NATURE OF ALL EXISTING UTILITIES AND RECORD THEM PRIOR TO CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING AND REPLACING ALL UTILITIES DAMAGED OR DESTROYED BY THE WORK.

ALL WORK TO BE COMPLETED WITHIN THE TIME FRAME AND TO THE SATISFACTION OF THE CLIENT. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS PRIOR TO COMMENCING WORK.

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Ottawa, Ontario
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Fax: (613) 222-5173

KEY PLAN
PLAN DATE: 16/08/2019

NO.	DESCRIPTION	DATE	BY	CHKD BY
1	ISSUED FOR TENDER	16/08/2019	XXX	XXX
2	ISSUED FOR TENDER	16/08/2019	XXX	XXX
3	ISSUED FOR TENDER	16/08/2019	XXX	XXX
4	ISSUED FOR TENDER	16/08/2019	XXX	XXX

DATE PREPARED: 16/08/2019

DATE APPROVED: 16/08/2019

SCALE: AS SHOWN

PROJECT: ROAD, CURB & SIDEWALK REHABILITATION SOUTH SIDE MONTREAL ROAD CAMPUS NATIONAL RESEARCH COUNCIL CANADA

CONTRACT NO.: 5710-C100

CONTRACT NO.: 5710-C100

PROJECT: ROAD, CURB & SIDEWALK REHABILITATION SOUTH SIDE MONTREAL ROAD CAMPUS NATIONAL RESEARCH COUNCIL CANADA

CONTRACTOR: XXX

DATE: 16/08/2019

SCALE: AS SHOWN

PROJECT: ROAD, CURB & SIDEWALK REHABILITATION SOUTH SIDE MONTREAL ROAD CAMPUS NATIONAL RESEARCH COUNCIL CANADA

CONTRACTOR: XXX

DATE: 16/08/2019

SCALE: AS SHOWN