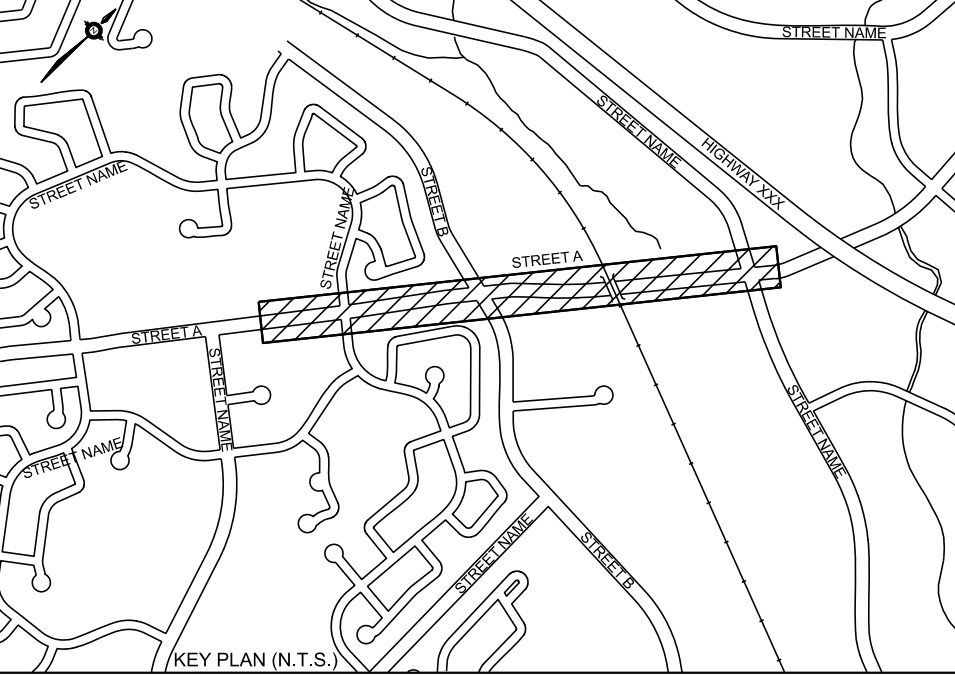


SERVICE DATA					
SERVICE	DATE	INIT.	SERVICE	DATE	INIT.
SAN SEWERS	XXX 00, 2022	X.X.	GAS MAINS	XXX 00, 2022	X.X.
STORM SEWERS	XXX 00, 2022	X.X.	BELL U/G CABLE	XXX 00, 2022	X.X.
WATERMAINS	XXX 00, 2022	X.X.	HYDRO U/G CABLE	XXX 00, 2022	X.X.
TRANSIT	XXX 00, 2022	X.X.	HYDRO ONE	XXX 00, 2022	X.X.
PARKS & REC.	XXX 00, 2022	X.X.	CTV	XXX 00, 2022	X.X.
ONT. CLEAN WATER	XXX 00, 2022	X.X.	COMMUNIC. CABLES	XXX 00, 2022	X.X.

REVISIONS		
DATE	DETAILS	INIT.
XXX 00, 2022	ISSUED FOR P.U.C.C.	X.X.
XXX 00, 2022	ISSUED FOR TENDER	X.X.
XXX 00, 2022	ISSUED FOR CONSTRUCTION	X.X.
XXX 00, 2022	AS RECORDED	X.X.



TYPICAL PAVEMENT STRUCTURE:

EXISTING PAVEMENT REHABILITATION:
XXmm HL1
XXmm HDBC

PROPOSED PAVEMENT WIDENING:
XXmm HL1
XXXmm HDBC
XXXmm GRANULAR A
XXXmm GRANULAR B

PROPOSED ASPHALT MULTI USE PATH:
XXmm HL3A
XXmm HL8
XXXmm GRANULAR A

SPLASH PAD/MEDIAN:
XXmm HL3
XXXm GRANULAR A

PROPOSED CONCRETE SIDEWALK:
XXmm CONCRETE
XXXmm GRANULAR A

General Notes

All Measurements Are In Meters(m) Unless Otherwise Noted
All Driveways Are ASPHALT Unless Otherwise Noted
All Water And Sanitary Service Locations Are Approximate And Must Be Located Accurately In The Field
All Horizontal And Vertical Bends Are In Degrees
All Pipes Size In mm

Agency:
B.M. No.
Elev. XXX.XXX (Geodetic)
Coordinate System: UTM NAD83 (Original)

The Contractor Is Responsible For Locating And Protecting All Existing Utilities Prior To And During Construction. Location Of Existing Utilities Approximate Only. To Be Verified In Field By Contractor.

Designed by _____
Chkd _____

Approved by _____

NOTICE TO CONTRACTOR
48 HOURS PRIOR TO COMMENCING WORK NOTIFY THE FOLLOWING

THE REGIONAL MUNICIPALITY OF PEE
CITY OF MISSISSAUGA WORKS DEPT.
CITY OF BRAMPTON WORKS DEPT.
TOWN OF CALEDON WORKS DEPT.
ENBRIDGE INCORPORATED-GAS DISTRIBUTION
ONTARIO MINISTRY OF TRANSPORTATION
ONTARIO CLEAN WATER AGENCY
HYDRO ONE NETWORKS
ALECTRA UTILITIES
TRANS NORTHERN PIPELINE
PEARSON INTERNATIONAL FUEL FACILITIES CORP.
UNION GAS

CABLE TELEVISION/FIBEROPTIC PROVIDERS:
BELL CANADA
ENERSOURCE TELECOM
HYDRO ONE TELECOM
ROGERS CABLE
ALLSTREAM (ZAYO)
PSN (PUBLIC SECTOR NETWORK)
FUTUREWAY (FCI BROADBAND)
GT FIBER360 NETWORK INC.
TELUS COMMUNICATION

SCALE: INSERT SCALE BAR AND RATIO, OR AS SHOWN



STREET NAME

(FROM STREET NAME TO STREET NAME)

TYPICAL SECTIONS

STA. 0+000 TO STA. 0+000

CAD Area	X-XX	Area	X-XX	Project No.	XX-XXXX
Checked by	X-XX	Drawn by	X.X		
Date	MONTH YEAR	Sheet	X of X	Plan No.	XXXXX-D