

LEGEND:

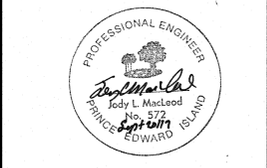
PROPOSED		EXISTING	
— W —	MINOR CONTOURS	— W —	MINOR CONTOURS
— SW —	MAJOR CONTOURS	— SW —	MAJOR CONTOURS
— SAN —	WATER	— SAN —	WATER
— ST —	SAN SEWER	— ST —	SAN SEWER
— E —	ST SEWER	— E —	ST SEWER
— TEL —	ELEC CONDUIT	— TEL —	ELEC CONDUIT
○	TELECOMMUNICATIONS	○	TELECOMMUNICATIONS
○	SAN MH	○	SAN MH
○	ST MH	○	ST MH
○	ELEC MH	○	ELEC MH
▭	EXISTING BUILDING	▭	EXISTING BUILDING
▭	AREA OF BUILDING EXCAVATION	▭	AREA OF BUILDING EXCAVATION
▭	NEW BUILDING	▭	NEW BUILDING

- GENERAL NOTES**
- DIMENSIONS ARE IN METRIC UNITS UNLESS NOTED OTHERWISE.
 - ELEVATIONS ARE REFERENCED FROM A BENCHMARK CONTROL POINT 3534 (SMARTNET CONTROL) ELEVATION 56.661m.
 - THE DEPARTMENTAL REPRESENTATIVE AND ALL LOCAL UTILITY COMPANIES SHALL BE CONTACTED PRIOR TO THE START OF CONSTRUCTION TO COORDINATE FIELD LOCATES OF SERVICES BEFORE STARTING CONSTRUCTION. FIELD SURVEY INFORMATION PROVIDED BY CBCL LIMITED.
 - GAS MAIN LOCATE IS REQUIRED BY LAW BEFORE WORK BEGINS. GAS MAIN MUST BE DAYLIGHTED WHEN EXCAVATING WITHIN 1.0m OF LOCATE.
 - ALL EXISTING INVERTS TO BE CONFIRMED PRIOR TO PIPE LAYING.
 - ALL CUT/FILL SLOPES TO BE MAX 3H : 1V AND STABILIZED WITH 150mm TOPSOIL, SEED AND STRAW MULCH UNLESS OTHERWISE INDICATED.
 - REINSTATE DISTURBED SURFACES WITH MATERIALS AND THICKNESSES TO MATCH EXISTING.
 - CIVIL CONTRACT INCLUDES WORKS UP TO 1.5m FROM BUILDING AND CONNECTION TO BUILDING PIPE.
- ABBREVIATIONS**
- | | |
|--------|--------------------------|
| FA | FINISHED ASPHALT |
| FG | FINISHED GRADE |
| FFA | FINISHED FLOOR ELEVATION |
| EX | EXISTING |
| MH | MANHOLE |
| I.D. | INSIDE DIAMETER |
| INV | INVERT |
| CB | CATCH BASIN |
| BS | BOTTOM OF SUMP |
| EL | ELEVATION |
| POC | POINT OF CONNECTION |
| N.I.C. | NOT IN CONTRACT |

Public Works and Government Services Canada / Travaux Publics et Services gouvernementaux Canada

root ARCHITECTURE

CBCL CBCL LIMITED Consulting Engineers



revision	description	date
5	ISSUED FOR TENDER	09.15 2017
4	RS4 - 100% SUBMISSION	09.01 2017
3	RS4 - 99% SUBMISSION	06.30 2017
2	RS4 - 66% SUBMISSION	05.31 2017
1	RS4 - 33% SUBMISSION	04.30 2017
0	RS3 SUBMISSION	03.31 2017

project GREEN GABLES-PHASE 2
NEW VISITOR CENTRE
QUEENS CO., PEI

drawing CIVIL SITE SERVICES NORTH

designed BT	conçu
date APR-2017	
drawn MT	dessiné
date APR-2017	
approved	approuvé
date	
Tender	Soumission
PWSC Project Manager	Administrateur de projets TPSCC
project number R.081199.001	no. du projet
drawing no. C18 OF 20	no. du dessin

SITE SERVICES PLAN - NORTH

SCALE : 1:200

1 C18/C18