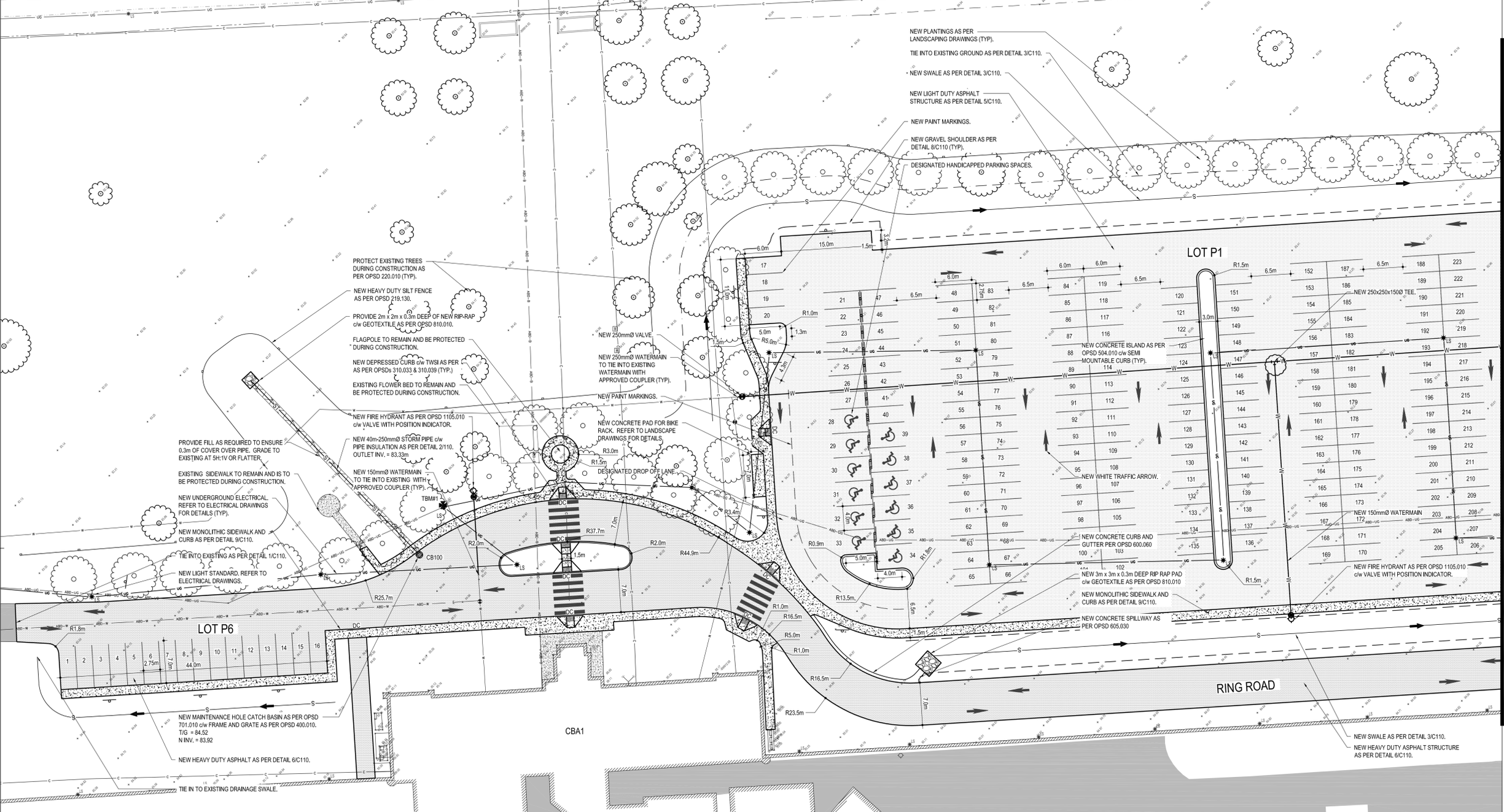


BATH ROAD



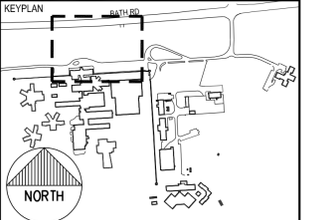
1 SITE PLAN  
C105 SCALE: 1:300

**TEMPORARY BENCHMARKS:**  
TBM#1 - CUT-CROSS IN EXISTING LIGHT POLE BASE ELEV. = 85.61m



**LEGEND:**

	EXISTING EDGE OF ASPHALT		EXISTING STORM MAINTENANCE HOLE
	NEW CURB		EXISTING STORM MAINTENANCE HOLE CATCH BASIN
	NEW DEPRESSED CURB		EXISTING SANITARY MAINTENANCE HOLE
	NEW GRAVEL SHOULDER		EXISTING LIGHT STANDARD
	NEW PAINT LINES		NEW LIGHT STANDARD
	NEW SWALE AND SURFACE		EXISTING FIRE HYDRANT
	WATER FLOW DIRECTION		NEW FIRE HYDRANT
	NEW TOP OF SLOPE		EXISTING WATER VALVE
	NEW SILT FENCE		NEW WATER VALVE
	EXISTING SANITARY SEWER		EXISTING SIAMESE CONNECTION
	EXISTING STORM SEWER		NEW SIGN
	NEW STORM SEWER		NEW BOLLARD
	NEW STORM SEWER FROST TAPER c/w INSULATION		EXISTING GRADE
	EXISTING WATER PIPE		NEW STRAW BALE CHECK DAM
	NEW WATER PIPE		EXISTING CULVERT
	EXISTING BELL UTILITY		NEW CULVERT
	EXISTING CABLE UTILITY		NEW HEAVY DUTY ASPHALT
	EXISTING GAS LINE		NEW LIGHT DUTY ASPHALT
	EXISTING STEAM PIPE		NEW RIP-RAP c/w GEOTEXTILE
	EXISTING HEAT RECOVERY PIPE		EXISTING SIDEWALK
	EXISTING UNDERGROUND WIRE		NEW SIDEWALK
	ABANDONED UNDERGROUND WIRE		EXISTING ASPHALT
	NEW UNDERGROUND WIRE		
	EXISTING BUILDING		



- GENERAL NOTES:**
- CONTRACTOR TO VERIFY LOCATION OF ALL BURIED SERVICES PRIOR TO START OF CONSTRUCTION. PUBLIC AND PRIVATE UTILITY LOCATES SHALL BE OBTAINED BY CONTRACTOR. ANY DIFFERENCES IN UTILITY LOCATIONS FROM SITE PLANS SHALL BE IDENTIFIED TO DEPARTMENT REPRESENTATIVE 14 DAYS IN ADVANCE OF CONSTRUCTION.
  - TOPOGRAPHIC INFORMATION PROVIDED BY LESLIE M. HIGGINS SURVEYING LTD.
  - GEOTECHNICAL INFORMATION PROVIDED BY WSP.
  - EXISTING BUILDINGS AND TREES TO BE PROTECTED DURING CONSTRUCTION UNLESS INDICATED OTHERWISE.
  - REINSTATE DISTURBED AREAS TO ORIGINAL CONDITION OR BETTER WITH 150mm OF IMPORTED SCREENED TOP SOIL AND SOD UNLESS OTHERWISE NOTED. MINIMUM LIMIT OF SOD AS PER LANDSCAPE DRAWINGS. COORDINATE WITH DEPARTMENT REPRESENTATIVE PRIOR TO COMMENCING RESTORATION.
  - STOCKPILING LOCATIONS TO BE DETERMINED BY DEPARTMENTAL REPRESENTATIVE AS REQUIRED.
  - CONTRACTOR SHALL COORDINATE TEMPORARY STORAGE LOCATION OF EXISTING PRECAST CONCRETE CURBS AND JERSEY BARRIERS WITH DEPARTMENTAL REPRESENTATIVE.
  - TEST EXCAVATIONS ARE TO BE COMPLETED AT ALL UTILITY TIES AND UTILITY CROSSINGS. EXCAVATION IS TO BE COMPLETED AND ANY DISCREPANCIES TO THE INFORMATION PROVIDED IN THE CONTRACT DOCUMENTS IS TO BE SUBMITTED TO THE DEPARTMENTAL REPRESENTATIVE 7 DAYS IN ADVANCE OF THE WORK.
  - REFER TO DRAWINGS C101 AND C102 FOR PHASING REQUIREMENTS.
  - CONTRACTOR IS RESPONSIBLE FOR TEMPORARY BRACING OF EXISTING UTILITIES AS REQUIRED.
  - REFER TO ELECTRICAL AND LANDSCAPE DRAWINGS FOR ADDITIONAL DETAILS.
  - CROSSWALKS SHALL BE PAINTED WHITE.
  - REFER TO DRAWING C109 FOR SIGNAGE DETAILS.

04		
03		
02	ISSUED FOR ADDENDUM #2	2018-08-08
01	ISSUED FOR TENDER	2018-01-19
revision		date

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.

A B C	A	Detail No. du détail
	B	drawing no. - where detail required
	C	drawing no. - where detail exists

project title  
titre du projet  
**KINGSTON COLLINS BAY INSTITUTION** ONTARIO

**SITE DEVELOPMENT AND PARKING EXPANSION**

drawing title  
titre du dessin  
**SITE PLAN 1**

drawn by  
dessiné par STR

designed by  
conçue par NH

approved by  
approuvée par KC/MF

bid office  
project manager  
administrateur de projets

project date  
date du projet 2016-08-08

project no.  
no. du projet R.079099.001

drawing no.  
dessiné no. C105