
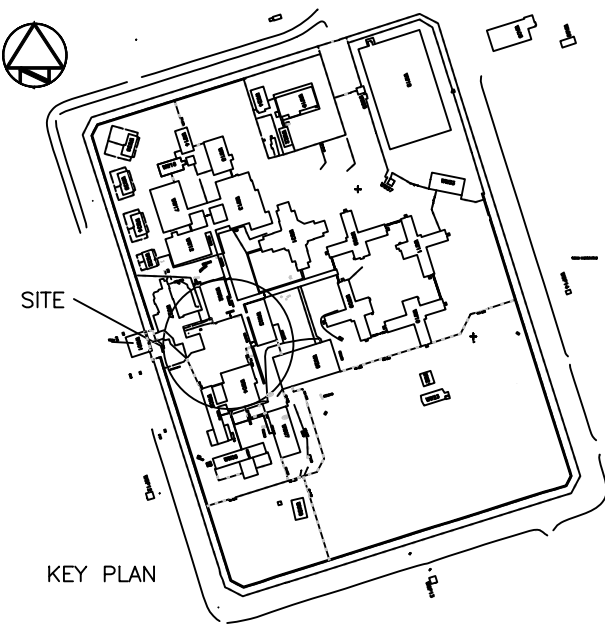


- SURVEY & PROJECT EXTENT
-  **BUILDING**
- CMU --- COMMUNICATION U/G  
VOICE/DATA CABLE
- VID --- VIDEO SIGNAL U/G  
(CABLE)
- EMH ELECTRICAL MANHOLE
- HU --- U/G HYDRO LINE
- W --- WATER VALVE
- W --- WATER LINE/WELL SUPPLY LINE
- HS --- STEAM LINE (SUPPLY & RETURN)
- ST --- STORM SEWER
- SMH STORM MANHOLE
- CB CATCH BASIN



**SURVEYOR'S CERTIFICATE**

I CERTIFY THAT THIS DRAWING ACCURATELY REPRESENTS  
THE FIELD SURVEY COMPLETED ON MARCH 1, 2012  
AND IS CORRECT.

MARCH 13, 2012

DATE

ANGELA JEFFRAY, O.L.S.

04		
03		
02		
01		
revision		date

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

- A Detail No.  
No. du détail
- B drawing no. - where detail required  
dessin no. - où détail exigé
- C drawing no. - where detailed  
dessin no. - où détaillé

project title  
titre du projet

**WARKWORTH**  
CORRECTIONAL SERVICES CANADA  
WARKWORTH INSTITUTION  
COUNTY ROAD #29, CAMPBELLFORD

**SITE SERVICES**

drawing title  
titre du dessin

**SITE SERVICES**  
**GI SITE**

drawn by  
dessiné par

FR (IVAN B. WALLACE, O.L.S.)

designed by  
conc par

approved by  
approuvé par

bid  
offre

project manager  
administrateur  
de projets

project date  
date du projet

2012/03/13

project no.  
no. du projet

**R.053233.001**

drawing no.  
dessiné no.

**460 (9-0878)**

**HORIZONTAL CONTROL**

HORIZONTAL POSITIONS ARE BASED ON TIES TO PWGSC  
CONTROL POINTS WARK 01, WARK 04 & WARK 05.  
COORDINATES ARE IN UTM, NAD83, ZONE 18.

**VERTICAL CONTROL**

ALL ELEVATIONS SHOWN ON THE PLAN ARE GEODETIC AND  
ARE REFERENCED TO CONTROL POINTS WARK 01, WARK 04  
AND WARK 05. ELEVATIONS ARE BASED ON THE CGD28  
(CANADIAN GEODETIC DATUM OF 1928).

**CONTROL POINT COORDINATES AS FOLLOWS:**

WARK 01 N=4,899,518.895 E=275,544.001 ELEV.=126.394  
WARK 04 N=4,899,030.063 E=275,514.618 ELEV.=128.799  
WARK 05 N=4,899,102.133 E=275,565.634 ELEV.=128.535

**NOTES**

- 1) THE SURVEY WAS CARRIED OUT ON JANUARY 6, 2012  
AND JANUARY 18, 2012.
- 2) REFER TO COMPREHENSIVE SURVEY REPORT FOR MORE  
DETAILS.
- 3) THE MOST RECENT REVISION DATE FOR THE UNDERLYING  
DATASET IS JUNE 2010.
- 4) WATER LINES ARE COMPILED FROM CSC DATASET.
- 5) STORM SEWERS WERE FULL OF ICE AT THE TIME OF  
SURVEY. INFORMATION IS COMPILED FROM CSC DATASET.



SCALE 1: 250

0 1 2 3 4 5 10 20 metres