



CITY OF PRINCE ALBERT

GRADE CERTIFICATE

FINISHED GRADE & SANITARY SEWER ELEVATIONS

OFFICE USE ONLY

No. _____

Date _____

Subject Property _____

Legal Description: Lot(s) _____ Block(s) _____ River Lot _____

Plan _____ Owner/Builder _____

Mailing Address _____

The information contained herein is provided as a convenience and is based on design data available at date. It is the responsibility of the owner and/or builder to set the building at such a height above curb (or road) level that adequate surface drainage from lot to street and sewer drainage from basement to sewer main is achieved.

Property owners are advised that directing roof drain flow and surface runoff onto neighboring properties may impose civil liability implications on the property, with the exceptions of easements designated in grading designs unless otherwise authorized by the City Engineer.

GEODETIC INFORMATION: GEODETIC B.M. _____

ZONE _____ RAMSET _____

DESCRIPTION: CC STAMP IN WALK _____

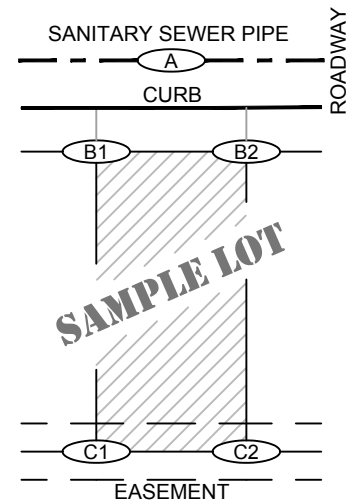
ELEVATION: _____

MAKE ALLOWANCE FOR THE FOLLOWING LOSS OF DEPTH:

- Sewer connection starts from top of main and rises at 20mm per metre (1/4" per foot).
- Possible interference

Type	Size (mm)	Approx. Depth Loss
WATER MAIN		
STORM SEWER		

SITE PLAN - N.T.S.
To Be Filled in by City of Prince Albert



LEGEND

- A Elevation at top of sewer main at centre of lot.
- B Elevations of finished ground at front property line.
- C Elevations of finished ground at back property line.

Note: Elevations shown are referencing metric geodetic datum.

I, the undersigned, hereby acknowledge that:

- the finished ground elevation is not to be altered within 3m (10 ft) of rear easement.
- the finished ground elevations are to comply with the elevations provided upon completion of this form.

c) that, during construction, the concrete curbs, sidewalks and curb boxes will be protected from damage.

_____/_____/20

ASSESSED OWNER/BUILDER SIGNATURE DATE

**CITY OF PRINCE ALBERT
PUBLIC WORKS**

COMPILED BY _____ CHECKED BY _____

FOR CITY ENGINEER _____

