

1.0 SITE

- 1.1 Lines, levels and locations for Building are as per Site Plan.
- 1.2 Lay out Work with reference as shown on Drawings.
- 1.3 Verify grades, lines, levels, and dimensions indicated and report any errors of inconsistencies to the Consultant prior to commencing Work. Confirm job dimensions at once to allow prompt checking of Shop and other drawings.
- 1.4 Prior to commencing excavation operations on site where utility services are to be installed, obtain exact location from the telephone, hydro and other utility authorities of such services and carry out operations without damage or disruption of existing installations.
- 1.5 Locate and repair locations of walls, partitions, shafts and all parts of the construction, as work proceeds.

2.0 BUILDING DIMENSIONS

- 2.1 Ensure that necessary job dimensions are taken and trades are coordinated for the proper execution of the Work. Assume complete responsibility for the accuracy and completeness of such dimensions and for coordination.
- 2.2 Verify that Work as it proceeds, is executed in accordance with dimensions and positions indicated which maintain levels and clearances to adjacent Work, as set out as requirements of the Drawings, and ensure that Work installed in error is rectified before construction continues.
- 2.3 Check and verify dimensions referring to Work interfacing of services. Dimensions, when pertaining to the Work of other Trades, shall be verified with the Trade concerned. Ensure that Subcontractors from various Trades cooperate for the proper performance of the Work.
- 2.4 Do not scale directly from the Drawings. If there is ambiguity or lack of information, immediately inform the Consultant. Any change through the disregarding of this clause shall be the responsibility of the Subcontractor concerned.

- 2.5 All details and measurements of any Work which is to fit or to conform with Work installed shall be taken at the Site.
- 2.6 Prior to foundation walls being constructed: when building has reached grade level: and following completion of building, a Certified Manitoba Land Surveyor shall verify layout of building to relationship of property lines, and issue a copy of survey to Consultant verifying the locations.

END OF SECTION