

1.0 GENERAL

1.1 QUALITY CONTROL

- .1 Establish and maintain an effective quality control system including quality control procedures and testing to ensure compliance with the requirements of the Contract Documents.
- .2 Conduct tests incorporated in the quality control system and as required in the Specifications.
- .3 Engage qualified personnel, professional engineers, and independent CSA certified materials engineering and testing companies to carry out designs and to perform tests when required by the Specifications.

1.2 QUALITY ASSURANCE

- .1 The Minister will perform quality assurance testing and inspection as the Minister deems appropriate.
- .2 Co-operate with the Minister and provide assistance required by the Minister for testing, inspection, and sampling; provide access including off-Site locations; and provide equipment and labour to obtain samples.
- .3 If the quality assurance testing identifies quality deficiencies, the extent of removal and replacement of potentially deficient materials will be at the discretion of the Minister and will include, at least, all related materials placed after the Minister's previous quality assurance testing indicated acceptable quality.
- .4 If the quality assurance testing identifies ongoing quality deficiencies, submit to the Minister in writing, proposed revisions to the quality control procedures and testing that will prevent quality deficiencies. Continue the work only when the proposed quality control revisions have been reviewed with no exceptions taken by the Minister and implemented by the Contractor.

2.0 PRODUCTS - NOT USED

3.0 EXECUTION - NOT USED

END OF SECTION