

## QUALITY CONTROL PROGRAM

Quality control methods are implemented in order to ensure compliance with the specifications for construction materials and methods as detailed in the contract and plan specifications. The primary resources for our Quality Control Program (QCP) are the nationally recognized standards as published by the American Society for Testing and Materials (ASTM) and the aforementioned project specifications. In addition, procedures utilized within the QCP should reflect the experience gained by the General Contractor and others in completing construction projects similar to the existing project.

Quality control methods will include field sampling procedures, review of types of material and equipment to be used prior to use, and various methods of performing, documenting, and enforcing quality control operations of both the General Contractor and subcontractors (including site inspections, photographs, and field testing).

Enforcement and maintenance of the QCP will be the responsibility of the QCP Team, consisting of (where applicable) the Project Engineer, Architect / Design Professional, Building Inspector, and General Contractor. The QCP Team will be responsible for ensuring that all materials and work comply with the contract and plan specifications. At times, the team may have an additional field engineer at their disposal to assist them with the on-site inspections. Testing firms will be used at the discretion of the QCP Team to ensure contract compliance in all aspects of work. All reports from testing firms will be forwarded to all QCP Team members for their review and approval.