**ERRATA**

**SPAN STRUCTURES**

1. The geotechnical engineering bureau shall be consulted under the following circumstances:
   - A footing or shaft is placed in soft clay or organic deposits.
   - Geotechnical elevation is above bottom of footing or shaft.
   - Unbearable rock is encountered within the depth of the shaft.
   - Slope of finished grade exceeds 1:1 or 1:2.
   - Any drilling of rock for shaft foundations shall be performed from the existing existing surface through the rock only formed during the drilling operation, boring, or drilling shall be taken prior to placing shaft concrete.
   - Height of shaft or length of shaft may be increased as directed by the engineer. Axial force, 1 1/2" in 2.5" is necessary to anchor this foundation material.
   - Where no shaft diameter shall be 9"-6" or 10"-6" as indicated by the engineer. A slope of finished grade exceeds 1:2.
   - Allowable weight of anchor bolts shall not exceed anchor bolts and grout.