1. Use Class "B" concrete in all footings.

2. All footings shall be placed against undisturbed or adequately compacted earth except for footing tops which shall be formed to a depth of 3 inches below ground line.

3. Tops of footings above reference line are indicated by plus (+) value; and below reference line by minus (-) value.

4. Material for structural shapes and plates shall be aluminum alloy.

5. Anchor bolt assembly shall be structural steel conforming to ASTM specification and nuts, washers and bolts shall be hot dip galvanized. The top 6 inches of all anchor bolts shall be threaded.

6. Welding of aluminum shall be as specified in the specifications.

7. Unusual foundation conditions may require redesign of footing and such redemptions shall be brought to the attention of the Department.

8. Relocation of base type A are designated (A), relocation of base type B are designated (B).

General Notes:

1. All footings shall be placed against undisturbed or adequately compacted earth except for footing tops which shall be formed to a depth of 3 inches below ground line.

2. Top of footings above reference line are indicated by plus (+) value; and below reference line by minus (-) value.

3. Material for structural shapes and plates shall be aluminum alloy.

4. Anchor bolt assembly shall be structural steel conforming to ASTM specification and nuts, washers and bolts shall be hot dip galvanized. The top 6 inches of all anchor bolts shall be threaded.

5. Welding of aluminum shall be as specified in the specifications.

6. Unusual foundation conditions may require redesign of footing and such redemptions shall be brought to the attention of the Department.

7. Relocation of base type A are designated (A), relocation of base type B are designated (B).