1. Frame & Gate Adjustable

2. Concrete 8" Curb

3. Joint Detail

4. Reinforcement Bars per ASTM A-615 Grade 60

5. Grade

6. Drawing Not To Scale

7. Inverted Location To Be Within a Tolerance of +/- 1" 0’C.

8. Steel Reinforced Copolymer Steps @ 12” 0’C.

REINFORCEMENT

1’ TO 4’ FT - AS = 0.08”
5’ TO 8’ FT - AS = 0.12”
9’ TO 12’ FT - AS = 0.18”
13’ TO 16’ FT - AS = 0.24”

REINFORCEMENT AS REQUIRED BY CONTRACTOR IN FIELD.

GENERAL NOTES:

1. 4000 psi Concrete at 28 days

2. Construction Per ASTM C913 Latest Revision

3. Until Heights As Required In “6” Incements

4. Any Alteration To This Drawing Must Be Made

5. Drawing Not To Scale

6. Inverted Location To Be Within a Tolerance

7. Steel Reinforced Copolymer Steps @ 12” 0’C.

8. Grade

9. Drawing Not To Scale

10. Inverted Location To Be Within a Tolerance of +/- 1” 0’C.

11. Steel Reinforcement Bars per ASTM A-615 Grade 60

12. Reinforcement As Required