Installation Details for Reinforced Concrete Pipes

1. General Notes

a. See para. 6.01.4.1 of the Reinforced Design Manual for minimum allowable moisture of concrete.
b. Where soil information indicates moisture material exists at or below the insert elevation, special sections and construction practices based on subsurface explorations are necessary.

2. Minimum Allowable古老

a. Where soil information indicates moisture material exists at or below the insert elevation, current soil information may be used for treatment recommendations.

3. Determining the Outer Bedding Area

b. The width of beds is based on the specific bedding area, the bed width shall be used for the bedding area.

4. Bedding Thickness Table

b. Bedding Thickness Table is not subject to surface loads. Trench areas not subject to surface loads.

5. Bedding Control Line

b. Bedding Control Line is a horizontal line located below the invert which is used for determining the bed width for the bedding area. The bed width shall be used for the bedding area.

6. Minimum Embankment Level Before Excavation for Water Installation (See Note 1.0)

b. Minimum Embankment Level Before Excavation for Water Installation (See Note 1.0) is the height of the embankment before excavation.

7. Minimum Embankment Level Before Excavation for Water Installation (See Note 1.0)

b. Minimum Embankment Level Before Excavation for Water Installation (See Note 1.0) is the height of the embankment before excavation.

8. Maximum Bedding Thickness

b. Maximum Bedding Thickness is the maximum bedding thickness allowed for the bedding area.

9. Minimum Bedding Thickness

b. Minimum Bedding Thickness is the minimum bedding thickness allowed for the bedding area.

10. Bedding Control Line

b. Bedding Control Line is a horizontal line located below the invert which is used for determining the bed width for the bedding area. The bed width shall be used for the bedding area.

11. Maximum Bedding Thickness

b. Maximum Bedding Thickness is the maximum bedding thickness allowed for the bedding area.

12. Minimum Bedding Thickness

b. Minimum Bedding Thickness is the minimum bedding thickness allowed for the bedding area.

13. Bedding Control Line

b. Bedding Control Line is a horizontal line located below the invert which is used for determining the bed width for the bedding area. The bed width shall be used for the bedding area.