1. All Channels Must Be Kept Free Of Obstruction Such As Fill Ground, Fallen Leaves And Woody Debris, Accumulated Sediment, And Construction Materials/Wastes. Channels Should Be Kept Mowed And/or Free Of All Weedy, Brushy Or Woody Growth (unless Part Of The Landscape Plan). Any Underground Utilities Running Across/Through The Channel(s) Shall Be Immediately Backfilled And The Channel(s) Repaired And Stabilized Per The Channel Cross-section Detail.

2. Vegetated Channels Shall Be Constructed Free Of Rocks, Tree Roots, Stumps Or Other Projections That Will Impede Normal Channel Flow And/or Prevent Good Lining To Soil Contact. The Channel Shall Be Initially Over-excavated Minimum Of 6" To Allow For Placement Of Topsoil.

3. Channels Must Be Stabilized With Indicated Lining Immediately Upon Construction.


5. Anchor Trenches Shall Be Installed At Beginning And End Of Channel In The Same Manner As Longitudinal Anchor Trenches.

6. Channel Dimensions Shall Be Constantly Maintained. Channel Shall Be Cleaned Whenever Total Channel Depth Is Reduced By 25% At Any Location. Sediment Deposits Shall Be Removed Within 24 Hours Of Discovery Or As Soon As Soil Conditions Permit Access To Channel Without Further Damage. Damaged Lining Shall Be Repaired Or Replaced Within 48 Hours Of Discovery.

7. No More Than One Third Of The Shoot (grass Leaf) Shall Be Removed In Any Mowing. Grass Height Shall Be Maintained Between 2 And 3 Inches Unless Otherwise Specified. Excess Vegetation Shall Be Removed From Permanent Channels To Ensure Sufficient Channel Capacity.