Notes:

1. Use Oregon Commercial Grade Concrete  
   Per Section 00440.  
   A. Broom Finish

2. Expansion Joints  
   A. Place 1/2" Pre-Molded, Asphalt Impregnated,  
      Non-Extruding Material At:  
      1) Cold Joints.  
      2) Each End Of Driveways.  
      3) Each Side Of Inlet Structures.  
      4) Each Point Of Tangency Of The Curb.  
      5) Locations Necessary To Limit Spacing To  
         200 Feet.

3. Contraction Joints  
   A. Space Not More Than 10 Feet.  
   B. The Depth Of The Joint Shall Be At Least 1/3  
      Depth Of Concrete.  
   C. Center Weepholes With Contraction Joints.  
   D. Locate Weepholes As Close As Possible To  
      Property Lines.

4. Use 1" - 0" Or 3/4" - 0" Aggregate Base  
   Compacted To 100% Of AASHTO T-99, Method D.  
   Place To Subgrade, Street Structure, Or 4" In Depth,  
   Whichever Is Greater. Extend At Least 12" Behind  
   The Curb.

5. Drainage Blockout  
   A. 3" Dia. Plastic Pipe With Coupling.  
   B. Core Drill Drainage Access Thru Existing Curb Or  
      Vertically Sawcut Curb And Gutter 18" Each Side  
      Of Drain And Repour To Full Depth Of Curb  
      (See Detail A).

6. Standard Curb Detail Shall Only Be Used For Interim  
   Conditions Or When Approved By The County  
   Engineer.