(I) Amend Subsection 717.01 – Cullet and Cullet-Aggregate Mixtures as Construction Materials by revising the third paragraph from line 16 to 20 to read:

"Debris shall not exceed values specified in Tables 717.02-1 - Cullet in Roadway Applications, 717.03-1 - Cullet in Utility Applications, and 717.04-1 - Cullet in Drainage Applications. Debris is defined as deleterious material that includes plastics, papers, and non-ceramic constituents of cullet. Hazardous material will not be allowed in cullet such as but not limited to, TV or other cathode ray tubes, fluorescent light bulbs, and any toxic or hazardous materials. Test cullet stockpile for toxic or hazardous materials every 90 days and submit the results to the Engineer."

(II) Amend Subsection 717.01 – Cullet and Cullet-Aggregate Mixtures as Construction Materials by adding the following paragraph after line 21:

"Cullet shall not be used in concrete."

Make the following amendments to said Section:

(III) Amend Table 717.03-1 - Cullet in Utility Applications from line 37 to line 39 to read:

TABLE 717.03-1 - CULLET IN UTILITY APPLICATIONS		
Utility Trench Bedding and Backfill Applications	Maximum Cullet Content (Percent By Weight)	Maximum Debris Level (Percent By Weight Of Cullet)
Sewer Pipes	25	0.3
Electrical Conduits	25	0.3
Fiber Optic Lines	25	0.3

## (IV) Amend **Table 717.04-1 – Cullet in Drainage Applications** from line 47 to line 49 to read:

TABLE 717.04-1 - CULLET IN DRAINAGE APPLICATIONS			
Drainage Fill Applications	Maximum Cullet Content (Percent By Weight)	Maximum Debris Level (Percent By Weight Of Cullet)	
Retaining Walls	25	0.2	
Foundation Drains	25	0.2	
Drainage Blankets	25	0.2	
French Drains	25	0.2	

**END OF SECTION 717**