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2010 PUBLIC WORKS STANDARDS & SPECIFICATIONS
SPECIAL PROVISIONS

DATE: 10-14-11 – Check City website for most current version

Note changes in **bold** print

Development Provisions Section 23.3.00: Add the following after the first paragraph; **“Where less than 5,000 sq.ft. (but more than 500 sq.ft.) of new impervious surface areas are proposed, a site plan shall be required that demonstrates on-site drainage will be maintained on site, any proposed retention area or storm drainage facility has design capacity for the required 50 year/24 hour storm event runoff volume (2 inch rainfall) and any necessary erosion control measures will be taken.”**

Section 211.2.04: Revise last sentence of first paragraph to read: **“Use PG 64-28 or PG 70-28 asphalt unless otherwise specified in the contract documents. Refer to Design Standards Section 18 for asphalt binder use on various road classifications.”**

Section 304.2.05: Revise 3rd sentence to read **“On sewer pipe with a diameter of 12” or larger, Inserta Tee® service connections will be acceptable.”**

Section 305.2.01: Revise first sentence to read: **“Unless otherwise specified, all storm pipe with less than 24 inches of cover to finish grade shall be AWWA C900, 8” through 12”, or AWWA C905, 14” through 24”, DR 25,…”**

Standard Drawing 1-1 Utility Trench: Note in upper right corner of Utility Trench in AC Paved Street should read **“¾”-0” Agg. Base See Note #3” (5-24-11)**

Standard Drawing 3-3: Add Note: **“Flat top manhole lids shall be set at an elevation that will allow placement of 4” to 6” of aggregate base between top of lid and bottom of pavement.”**

Standard Drawing 2-6 Concrete Curbs: Add Note 10: **“Where curb and gutter is called out on the plans, but no detail is provided, use ODOT Standard Drawing RD-700 with 18” gutter pan sloped at 4% and 6” curb exposure. For replacement, match existing curb and gutter dimension and slope.”**