

**City of Huxley
Supplemental Specifications
To Iowa Statewide Urban Standard Specifications for Public Improvements
August 13, 2019**

Division	Section	Page / Figure	Description of Change
2	2010	17	3.08.B. Replace with "Construction: All public streets classified as major collector, minor arterial, or major arterial are to be constructed with a subbase of modified subbase materials to a minimum thickness of 6 inches under concrete pavement and over a uniform composition compacted subgrade with a minimum thickness of 12 inches plus 2 feet outside the pavement area.".
4	4010	10	3.02.B. Add "8. Sanitary sewer gravity mains materials 8 inch to 15 inch to be pvc truss type.".
4	4040	6	3.01.A. Replace with "All public streets classified as major collector, minor arterial, or major arterial are to be constructed with subdrains, footing drain collectors, or storm sewer on both sides of the street. Subdrains materials are to be of corrugated interior and exterior PE pipe or solid wall pvc pipe. Install with engineering fabric. Comply with Figure 4040.231 Type 1, Case B.".
4	4040	6	3.02.B. Replace with "All public streets classified as major collector, minor arterial, or major arterial are to be constructed with subdrains, footing drain collectors or storm sewers on both sides of the street. Footing drain collectors materials are to be of solid wall pvc pipe. Install with engineering fabric. Comply with Figure 4040.231 Type 2, Case E.".
4	4040	7	3.03 Add "D. Footing drain service stubs materials to be pvc Schedule 40.".
7	7010	13	3.02.F.2. Insert "Minimum pavement thickness is 7 inches.".
7	7010	16	3.02.K.1.a. Insert "Install longitudinal joints at quarter points as shown in Figure 7010.901.".

Division	Section	Page / Figure	Description of Change
7	7010	26	3.07.E. Insert "Any individual pavement panel with two (2) or more random cracks will be required to be fully replaced by the Contractor at no additional cost to the City."