Ordinance 2004-10-06 October 7, 2004

Title: Bear River City Design Standards, Construction Specifications and Standard Drawings

Whereas, development within Bear River City is taking place in areas which require expanding public works infrastructure;

Whereas, the health, safety and general welfare of both current and future residents require proper installation of public works infrastructure;

Whereas, the Utah Chapter American Public Works Association and the Utah Chapter The Associated General Contractors of America have developed a Manual of Standard Specifications and a Manual of Standard Plans for the following purposes: (1) to provide uniform construction practice among counties, cities and other public agencies in the State of Utah, (2) to provide standard requirements for the supply and installation of materials and systems in the public works environment, and (3) to follow the present industry-consensus on uniform organization and sequencing of specifications.

Be it therefore ordained by the Bear River City Council that the Manual of Standard Specifications, 2002 edition, and Manual of Standard Plans, 2002 edition, published by Utah T2 Center, Utah State University, Logan, Utah 84322-8205 and their successors shall be the standard for public works within Bear River City, Utah, unless otherwise specified by the City and approved by the City Engineer. For Culinary water infrastructure owned, within the City, by Acme Water Company, the specifications and standards of the Utah Division of Drinking Water shall apply instead of the above named manuals.

Violation of these standards shall require the violator to replace substandard materials and installations to standard specifications adopted by Bear River City at the expense of the violator.

This ordinance shall be effective on passage by the Bear River City Council.

Passed this the 7^{th} day of October 2004 by 4 yea votes and 6 nay votes.

Gil Miller, Mayor

Attested:

Carol S. Andreasen, City Recorder

on this the 7th Day of October 2004