

MEMORANDUM

To: Denver Water Capital Projects Construction Standards Users

From: Katie Ross, P.E.

CC: Bob Mahoney, P.E. – Director of Engineering
Steve Reum, P.E. – Chief of Engineering

Date: January 27, 2014

RE: Capital Projects Construction Standards - 2nd Edition

Denver Water's Standards library includes the ***Capital Projects Construction Standards (CPCS)***, ***Engineering Standards***, and ***Computer Aided Design Drafting (CAD) Standards***. These three standards collectively allow Denver Water to manage both capital and distribution construction projects. Projects prepared by or submitted to Denver Water are subject to the *CPCS*, the *Engineering Standards* when dealing with distribution pipe and service lines, and the *CAD Standards*.

The 1st Edition CPCS was originally published in April 2011 and was successfully used to deliver 76 capital projects. Since then Denver Water has worked to create a more comprehensive 2nd Edition CPCS including civil, corrosion, electrical, mechanical, water treatment, structural and architectural disciplines. The 2nd Edition CPCS includes the following:

- General Conditions
- 178 Standard Technical Specifications
- 401 Standard Details

Denver Water's publication of the 2nd Edition CPCS is effective January 2014 for use on all new capital projects designed and constructed within Denver Water's service area. The 2nd Edition CPCS is published electronically in pdf format and in book form:

- Volume 1: General Conditions and Standard Technical Specifications (Divisions 1-10)
- Volume 2: General Conditions and Standard Technical Specifications (Divisions 22-40)
- Volume 3: Standard Details (Divisions 1-40)

Upon request, Consultants and Contractors currently under contract with Denver Water or on our advanced prequalified list may receive one hard copy of the CPCS.

The PDF of the CPCS can be found at:

<http://www.denverwater.org/DoingBusinesswithUs/EngineeringOverview/CPCS/>

Thank you for your continued interest in Denver Water's capital projects.

End of Memorandum