



Continuous Improvement Customer Service

**CITY OF MEDFORD**

PUBLIC WORKS DEPARTMENT  
ENGINEERING & DEVELOPMENT DIVISION

200 S. IVY STREET  
MEDFORD, OREGON 97501  
[www.ci.medford.or.us](http://www.ci.medford.or.us)

TELEPHONE (541) 774-2100  
FAX (541) 774-2552

May 15, 2016

All Engineers and  
Prequalified Contractors

RE: City of Medford Standard Drawings

To Whom It May Concern:

Effective immediately the Engineering Division of the Public Works Department is adopting the Oregon Department of Transportation (ODOT) Standard Drawings as the standards to be used in design and construction. The change is primarily due to adherence with the Americans with Disabilities Act (ADA) but also allows us to come in line with our already adopted ODOT/APWA Standard Specifications and Special Provisions. There are some standard drawings that do not cover items needed by the City or do not meet our needs. Therefore the following list is existing City standard drawings that will remain in use at this time:

Survey Monuments

CD115            CD130

Storm Drain & Sanitary Sewer

CD370            CD373            CD376

Traffic

CD960            CD961            CD962            CD963            CD964            CD970            CD971  
CD972            CD973            CD974            CD975            CD980            CD981

If you have questions or concerns about this please feel free to call or email me. I will also be discussing these issues, along with others, at the monthly Engineering Technical Advisory Committee (TAC) and would encourage your attendance and participation. If you are not on the mailing list for the group please email me your preferred email address at [alex.georgevitch@cityofmedford.org](mailto:alex.georgevitch@cityofmedford.org).

Sincerely,

A handwritten signature in black ink, appearing to read "Alex Georgevitch", written over a horizontal line.

Alex Georgevitch, PE  
Deputy Public Works Director – City Engineer

Cc: Kelly Madding, Deputy City Manager  
Cory Crebbin, Public Works Director  
Dennis Hart, Design and Construction Manager