



Notes: 1. Complete standpipe assembly to be hot dipped galvanized. Following galvanizing prepare and paint exterior surface of standpipe in accordance with the paint manufacturers recommendations and the following: surface preparation exterior surfaces: SSPC-SP3 prime coat: 3-5 mils TNEMEC series 27 F.C. TYPOXY or approved equal. Top coat: 3-4 mils TNEMEC series 73, or approved equal. } Color as selected by owner



City of Lake Oswego
Engineering Division

Guy Graham, P.E. Public Works Director
City Engineer

STANDPIPE DETAIL

DRAWING NUMBER: W3-01B

Drawn: DB	Redrawn:
Design: JBK	Redesigned:
Checked: JBK	Update: KBK
Scale: N.T.S.	Update Check: DK
Date: 5/26/99	Date/Update: 3/22/13