NUCKOLES Page: 1 of 2 Auditor J. Michael Garvison Skamania County, WA AFTER RECORDING MAIL TO: Name HOBERT NULKOISS Address P.O. Box 537 \_\_\_\_ City/State White Styman WA. 98672 **DEDICATION DEED** THE GRANTOR, Elizabeth PETRICK ROBERT NUCKOLES, for and in consideration of the general public welfare, do by these presents grant, convey and dedicate to Skamania County, State of Washington, for the use of the Public as a County road and appurtenances the following described real property in Skamania County, Washington, to-wit: See attached Exhibit 'A'
5.23 , T 3 Dorth, R II Etst TO HAVE AND TO HOLD the said described premises unto said Skamania County and its successor or successors for the use of the public forever. Assessor's Property Tax Account Number(s): 03-10-23-2-0-0200-00 STATE OF WASHINGTON COUNTY OF KICKITAT On this day personally appeared before me to me known to be the individual(s) described in Hey signed the same as and who executed the within and foregoing instrument, and acknowledged that \_\_\_ Their free and voluntary act and deed, for the purposes therein mentioned 2008W Kwanej AF 2009172282

AFN #2009172283 Recorded 03/16/09 at 04:28 PM DocType: DEED Filed by: ROBERT

AFN #2009172283 Page: 2 of 2

## Dedication Deed Exhibit 'A'

A strip of land 30 feet in width as measured perpendicular to and/or radially from the centerline of Cooper Avenue, and being only that portion thereof which lies within the NW¼NW¾NW¾ of Section 23. Township 3 North, Range 11 East, W.M., in the County of Skamania, State of Washington and described more particularly as follows: Commencing at the Southwest corner of said NW¾NW¾NW¾NW¼, thence along the west line thereof 100 feet to the point of beginning of this description; thence N 0°27'49' E, 70.78 feet to the beginning of a curve having a radius of 125 feet and being concave to the Southwest; thence Northwesterly along said curve through a central angle of 36°25'42", a distance of 79.47 feet to the end of said curve and there terminating.



4 August 2008 Terry Trantow PLS