IN THE COUNTY COURT OF THE STATE OF OREGON IN AND FOR THE COUNTY OF UMATILLA

In the Matter of the Acceptance of Pleasant View Cemetery-Canal Road in Section 28, Township 4 North, Range 29 East W. M. as a County Road in Umatilla County, Oregon.

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All persons interested in or concerned with the roads dedicated to the public in Section 28, Township 4 North, Range 29 East W.M. near Stanfield, Umatilla County, Oregon, are hereby notified that the road has been surveyed and a plot thereof has been made and submitted to the County Court by the Umatilla County Roadmaster and the County Court will hear and determine whether the said road herin mentioned shall be ordered as a lawful County road and public highway; any objections thereof, or claims for damages, must be filed in the office of the County Clerk of this County on or before the _______, 1958, or the roads hereinabove described will be declared a County Road and Public Highway.

Date this _____ day of _____, 1958

UMATILLA COUNTY COURT

County Judge

County Commissioner

ATTEST:

County Clerk

Being and constituting the County Court of Umatilla County.

PLEASANT VIEW CEMETERY CANAL ROAD

A strip of land 60 feet in width, 30 feet on each side of the center line from station 0+00 to station 46+99.4 and 60 feet in width, 25 feet northerly and 35 feet southerly of the center line from station 46+99.4 to station 63+16.4 of the Pleasant View Cemetary Canal Ecad, which is described as follows:

Beginning at Engineers centerline station 0+00, said station being 1348.6 feet north and 0.9 feet east of the south west corner of section 28, T. 4N., R.29E, W.M.; Thense N88° 34'E 1392.8 feet; Thence on the arc of 636.6 feet radius curve left (the long chord of which bears N65° 54'E) 503.7 feet; thence N43° 14'E 2.5 feet; thence on the arc of 4093 feet radius curve right (the long chord of which bears N69° 38'E) 377.1 feet; thence 383° 58'E 17.2 feet; thence on the arc of 1146.0 feet, radius curve left (the long 1146.0 feet, radius curve left (the long chord of which bears N 60° 34'E) 1418.7 feet; thence N 25° 06'E, 675.7 feet; thence on the arc of 409.3 feet, radius curve right (the long chord of which bears N46° 55'E) 311.7 feet; thence N 68° 44'E, 365.4 feet; thence on the arc of 573.0 feet, radius curve left (the long chord of which bears N 57° 46'30"E) 219.3 feet; thence N 46°49'E, 219.5 feet; thence on the arc of 409.3 feet, radius curve right (the long chord of which bears N 61°50'15"E) 214.6 feet; thence N76°51'30"E. 119.6 feet; thence on the arc of N76°51'30"E, 119.6 feet; thence on the arc of 409.3 feet radius curve left (the long chord of which bears N63°87'30"E) 189.1 feet; thence N50°23'30"E , 289.7 feet to Engineers Center line station L63+16.4 said station being approximately 1145 feet northerly of the east quarter corner of section 28, T4N, R29E, WM ...