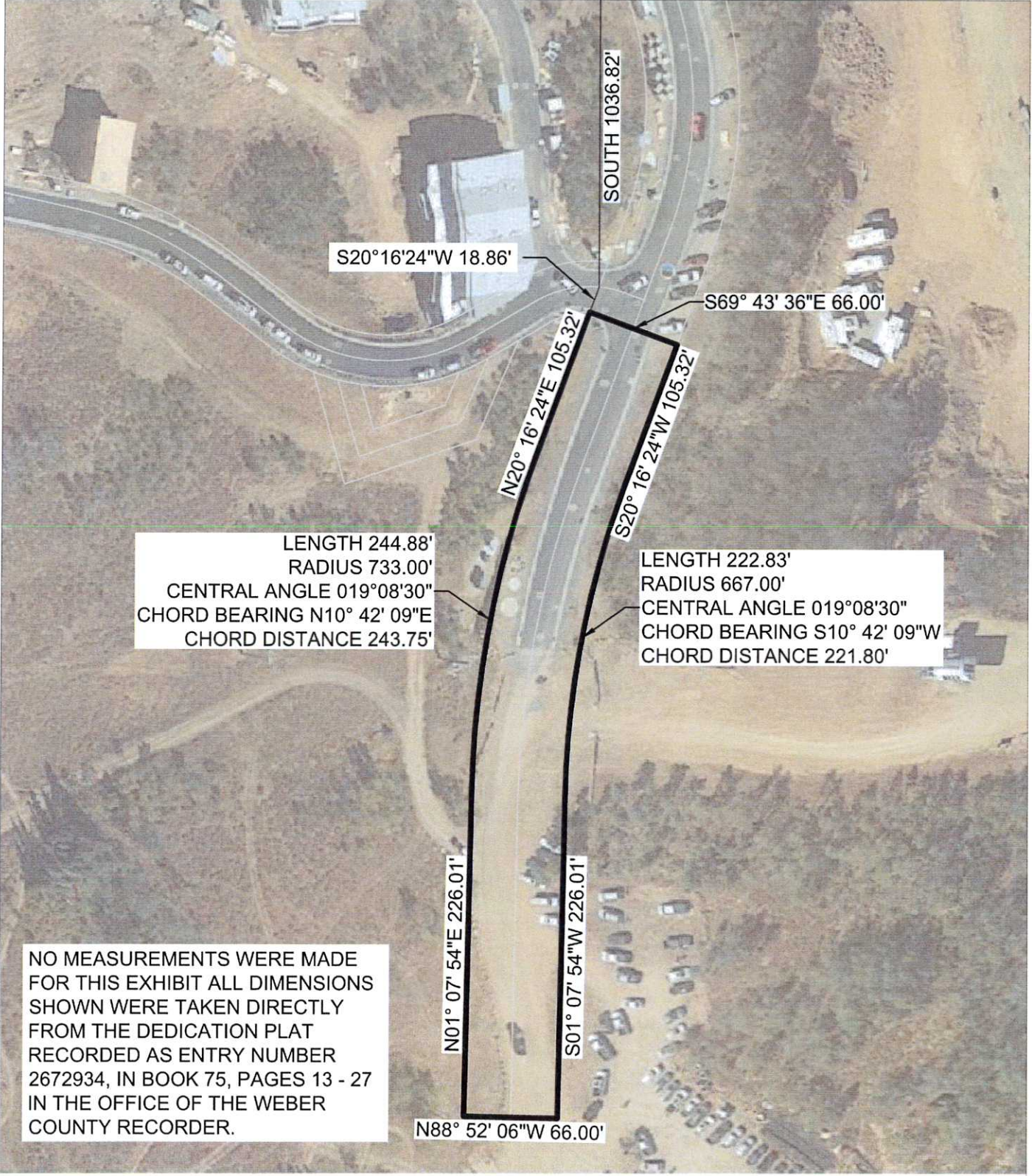
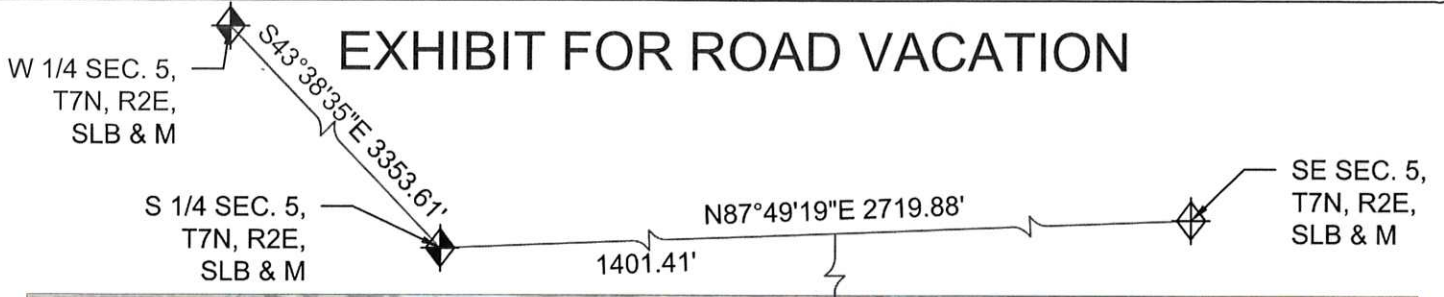


EXHIBIT FOR ROAD VACATION



LENGTH 244.88'
 RADIUS 733.00'
 CENTRAL ANGLE 019°08'30"
 CHORD BEARING N10° 42' 09"E
 CHORD DISTANCE 243.75'

LENGTH 222.83'
 RADIUS 667.00'
 CENTRAL ANGLE 019°08'30"
 CHORD BEARING S10° 42' 09"W
 CHORD DISTANCE 221.80'

NO MEASUREMENTS WERE MADE FOR THIS EXHIBIT ALL DIMENSIONS SHOWN WERE TAKEN DIRECTLY FROM THE DEDICATION PLAT RECORDED AS ENTRY NUMBER 2672934, IN BOOK 75, PAGES 13 - 27 IN THE OFFICE OF THE WEBER COUNTY RECORDER.

N88° 52' 06"W 66.00'

N01° 07' 54"E 226.01'

S01° 07' 54"W 226.01'

S20°16'24"W 18.86'

N20° 16' 24"E 105.32'

S20° 16' 24"W 105.32'

S69° 43' 36"E 66.00'

SOUTH 1036.82'

1401.41'

N87°49'19"E 2719.88'

Description of the portion of Summit Pass to be vacated, all dimensions have been taken directly from the dedication plat recorded as entry number 2672934, in book 75, pages 13-27 in the Weber County Recorder's Office.

Beginning at the intersection of the southerly right of way line of Spring Park and the westerly right of way line of Summit Pass, said point lies 1401.41 feet North $87^{\circ}49'19''$ East along the south line of Section 5, Township 7 North, Range 2 East, Salt Lake Base and Meridian, 1036.82 feet South to the intersection of the centerline of Spring Park and the westerly right of way line of Summit Pass, and 18.86 feet South $20^{\circ}16'24''$ West from the South quarter corner of said Section 5; and running thence South $69^{\circ}43'36''$ East 66.00 feet to a point on the easterly right of way line of Summit Pass; thence along the easterly, southerly, and westerly right of way lines of Summit Pass the following seven (7) courses: 1) South $20^{\circ}16'24''$ West 105.32 feet to the point of curvature of a tangent 667.00-foot radius curve to the left, 2) southwesterly 222.83 feet along the arc of said curve through a central angle of $19^{\circ}08'30''$ (chord bearing and distance being South $10^{\circ}42'09''$ West 221.80 feet), 3) South $01^{\circ}07'54''$ West 226.01 feet, 4) North $88^{\circ}52'06''$ West 66.00 feet, 5) North $01^{\circ}07'54''$ East 226.01 feet to the point of curvature of a tangent 733.00-foot radius curve to the right, 6) northeasterly 244.88 feet along the arc of said curve through a central angle of $19^{\circ}08'30''$ (chord bearing and distance being North $10^{\circ}42'09''$ East 243.75 feet), 7) North $20^{\circ}16'24''$ East 105.32 feet to the point of beginning.

Contains 37,303 square feet, or 0.994 acres.