

CHART SHEET NUMBER 1

The said approach and landing field extends eastward eight hundred feet parallel to the railroad tracks between the two crossings against the Devil's chair and extends eastward one thousand feet from the said point of said approach.

To the left of said field extends eastward one thousand feet, the said field being one thousand feet long and six hundred feet wide, in proportion to the width of the said field.

The said field and landing ground extends eastward one thousand feet, the said field being one thousand feet long and six hundred feet wide, in proportion to the width of the said field.

The said landing ground field eight hundred feet long and six hundred feet wide, the said field being one thousand feet long and six hundred feet wide, in proportion to the width of the said field.

The said landing ground field extends eastward one thousand feet, the said field being one thousand feet long and six hundred feet wide, in proportion to the width of the said field.

The said landing ground field extends eastward one thousand feet, the said field being one thousand feet long and six hundred feet wide, in proportion to the width of the said field.

The said landing ground field extends eastward one thousand feet, the said field being one thousand feet long and six hundred feet wide, in proportion to the width of the said field.

END OF APPROXIMATE LINE

The said approach road is described as follows, beginning at a point in the line of prolongation of the center line of the Northern end of the Northern-Southern runway of the Donaldson Air Force Base, level with said 1000 foot distant from the end of said runway; thence to the right forming an interior angle of $90^{\circ} 00' 00''$; thence to the left along the prolongation of the center line of the runway, 700 feet to a point; thence to the left forming an interior angle of $87^{\circ} 07' 30''$ with the last mentioned line, 10,077.09 feet to a point; thence to the left forming an interior angle of $87^{\circ} 07' 30''$ with the last mentioned line, 6000 feet to a point; thence to the left forming an interior angle of $86^{\circ} 59' 00''$ with the last mentioned line, 10,077.05 feet to a point, 750 feet from the point of beginning; thence to the left forming an interior angle of $87^{\circ} 07' 30''$ with the last mentioned line, 750 feet to the point of beginning.