Description giving location of Carolina Telephone and Telegraph Company buried cable crossing U. S. Government property--Swansboro Township, Onslow. County, North Carolina
BEGINNING at a point located 14 feet \& East of the center line of N. C. Highway 172 and 13 feet South of the south end of a wooden bridge over Bear Greek; thence following along a line parallel to center line of N. C. Highway 172 and 14 feet East of said center line South 25 degrees 16 minutes 09 seconds East 2,597.14 feet to the point of curvature of a horizontal curve with a radius of $2,902.85$ feet; thence following along the horizontal curve and 14 feet east of said center line $1,127.12$ feet to the point of reverse curve with a radius of 43.04 feet; said reverse curve being located in the Northeast quadrant of the intersection of N. C. Highway 172 and N. C. State Road No. 1503; thence following along said reverse curve 87.0 feet to the point of tangency of said curve; thence following along a line parallel to and 12 feet north of center Iine of State Road No. 1503 North 61 degrees 09 minutes 05 seconds East 587.52 feet to the point of intersection; thence . 71
North 61 degrees 21 minutes 15 seconds East 600.69 feet to the point of curvahaving a radius of 873.7 '; thence along said curve ture of a horizontal curveyand 12 feet from the center line of State Road No. 1503360.9 feet to the point of tangency of said curve; thence North 37 degrees 40 minutes 46 seconds East 263.23 feet to the point of curvature of a horizontal curve with a radius of 1190.74 feet; thence along said curve and 12 feet from the center line of said highway 450.7 feet to the point of tangency; thence North 16 degrees 03 minutes 26 seconds East 391.80 feet to the point of ending; said point of ending being located South 16 degrees 03 minutes 26 seconds West 13.0 feet from the South end of a concrete bridge over Bear Creek.

Re-surveyed: April, 1962 (See additional description for spurs By: L. T. Mercer, R. S. L-7\%

Description of buried cable---spur line to pedestals and poles
Pole at Sta $0 \neq 00$ : Beginning at above described point of beginning; thence North 64 degeees 43 minutes 51 seconds West 22.0 feet to a pole; thence North 25 degrees 16 minutes 09 seconds West 19.0 feet to center line of Bear Creek (U. S. M. C. boundary).

Pedestal Sta $38 \not 11.26$ : Beginning at a point located 3,811.26 feet from previously described point of beginning; thence North 28 degrees 50 minutes 55 seconds West 18.0 feet to a pedestal.

Pedestal Sta $45 \not+41.28$ : Beginning at a point located $4,541.28$ feet from previously described point of beginning; thence North 28 degrees 38 minutes 45 seconds West 25.0 feet to a pedestal.

Pedestal Sta $47 \not 49.86$ : Beginning at a point located 4,749.86 feet from previously described point of beginning; thence North 28 degrees 38 minutes 45 seconds West 18.0 feet to a pedestal.

Pedestal Sta $55+27.39$ : Beginning at a point located 5,527.39 feet from previously described point of beginning; thence North 52 degrees 19 minutes 14 seconds West 16.5 feet to a pedestal.

Pole Sta $64 \not 66.12$ : Beginning at a point located $6,466.12$ feet from previously described point of beginning, said point being same as previously described point of ending; thence North 73 degrees 56 minutes 34 seconds West 20.5 feet to a pole; thence North 16 degrees 03 minutes 26 seconds East 55.0 feet to the center line of Bear Creek (U. S. M/. C. boundary). L. T. Mercer, R. S.

April $18 \quad 1962$
Survey sketch showing Location o, Carolina Telephone
ETeleqraph Go. Burted Telephone cable-Located
on USNavy Property - Ons,ow County. N.C
L.T. Mercer, R.s
tacksonville, N.C
April 18.1962 (Reivised)
scale: " $=200$
clevure $1: 6742$ (Assuming coor dinates Given B4 U. S.m. To Be correct)


