

VALUABLE

SUBJECT L.P.G. Area.

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

FIELD PARTY

Garner In Charge  
Instrument \_\_\_\_\_  
Notes \_\_\_\_\_  
Tape Read \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Instrument No. \_\_\_\_\_  
Tape No. \_\_\_\_\_

WEATHER

Clear  
Cloudy  
Windy  
Rain  
Fair  
Snow  
Hot  
Moderate  
Cold  
Fog

FILE No. 120-W

Fldr. No. \_\_\_\_\_

Figured By \_\_\_\_\_ Sheet 182

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_ Date 4-17 1952

Quad. No. \_\_\_\_\_

Station    Dist.    Angle "    +    H. I. Bearing    Ver: Ang. Diff.    Elevation

⊕ Hal. Blvd

Earth Rd.

⊕ P.R.

ele. lower cross arm 40.4  
" top pole 45.4

33'

Proposed  
gas lines

⊕ ← ele. lower cross arm 37.2  
" top pole 41.9

⊕ ← ele. lower cross arm = 35.7  
" top pole = 40.3

⊕ Proposed Rd

⊕ ← ele. lower cross arm = 34.5  
" top pole = 38.8  
3 cross arms

Proposed Gas Line  
P.I.E. ↑

⊕ Hal. Blvd.

Existing tel. Cable  
cable ele. = 23.24

Water line  
H.I. ele. = 23.54

Min. 478  
ele. = 23.59

32.4'

Min. ele. = 18.83

North Carolina  
Cemeteries  
State Archives  
Raleigh, N.C.

SEARCHED  
INDEXED

FIELD DIVISION  
Raleigh, N.C.

EDINBURGH, VA  
RICHMOND, VA  
FREDERICKSBURG, VA  
SPOTSYLDEN, VA

DATE  
PAGE NO.

DATE  
BY  
M. I.  
AC. ADJ.  
DISP.EVIDENCE

5 + 00  
3 50  

---

8 50

9 31.25  
5  

---

9 26.25  
8 50.00  

---

76.25

raw water from  
E hole.

VALUABLE

SUBJECT Proposed prepare gas Line  
of set distances from Edge of  
Holcomb Blvd.

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

FIELD PARTY

Kellum In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

WEATHER

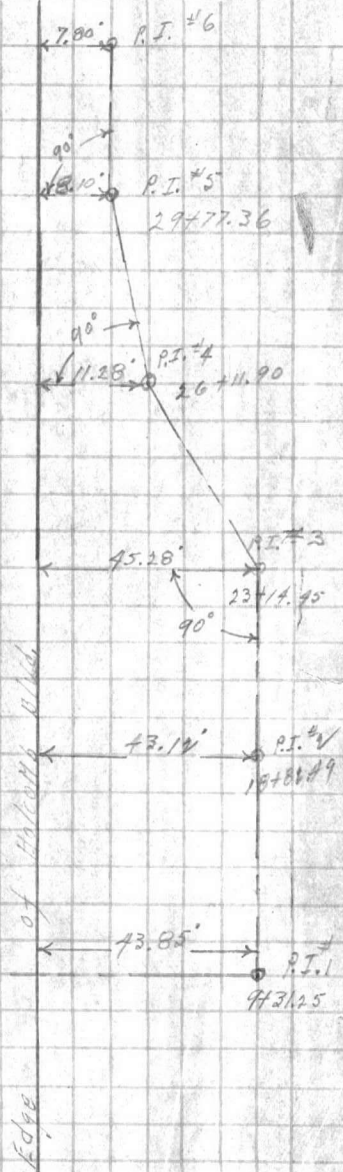
Clear  
 Cloudy  
 Windy  
 Rain  
 Fair

Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet 1-67  
 Date 5-18-1951

Quad. No. \_\_\_\_\_

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	---------	---	---------------	-----------------	-----------





VALUABLE

SUBJECT

Station  
Date  
Time  
Place  
Remarks

Station  
Date  
Time  
Place  
Remarks

H.  
Reading

Bar. and  
Therm.

Time  
of day

Wind  
direction

WEATHER

FIELD PARTY

FIELD NO.

Clear  
Snow  
Hot  
Cloudy  
Rain  
Mist  
Fog  
Thunder  
Storm

in charge  
Instrument  
Notes  
Remarks

Checked by  
Checked by  
Checked by

Time of day  
Time of day  
Time of day

Grade No.

Time of day





**VALUABLE**

SUBJECT *Gas Line offset cont'd.*

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

FIELD PARTY

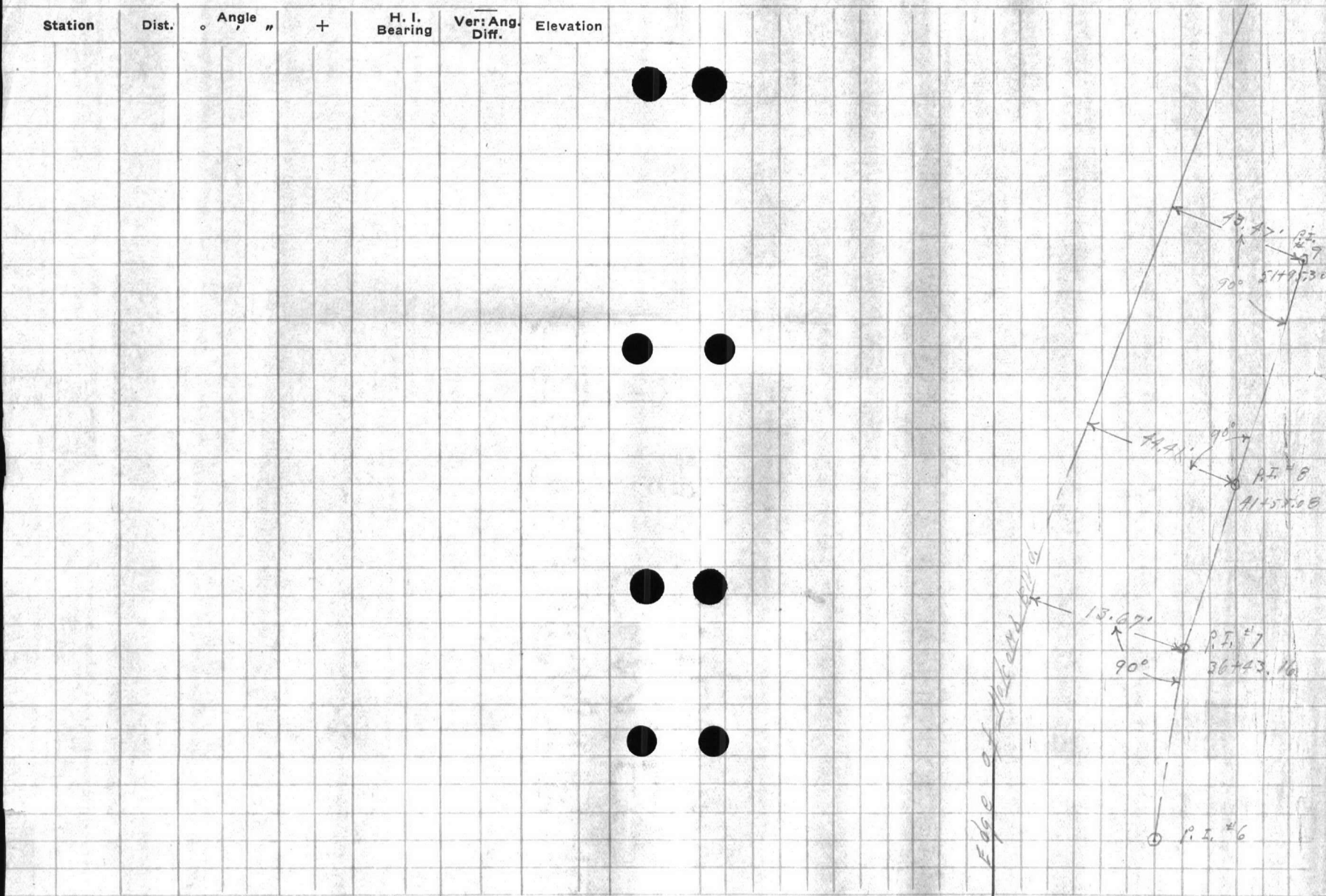
In Charge \_\_\_\_\_  
Instrument \_\_\_\_\_  
Notes \_\_\_\_\_  
Tape Read \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Instrument No. \_\_\_\_\_  
Tape No. \_\_\_\_\_

WEATHER

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Rain \_\_\_\_\_  
Fair \_\_\_\_\_  
Snow \_\_\_\_\_  
Hot \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_

FILE No. \_\_\_\_\_  
Fldr. No. \_\_\_\_\_  
Sheet *8-07*  
Date *5-18-19 51*

Quad. No. \_\_\_\_\_



ATTACHED

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

SUBJECT

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Station

Dist

Air

+

Barometric

Vertical

Elevation

FIELD PARTY

in Charge \_\_\_\_\_  
Instrument \_\_\_\_\_  
Notes \_\_\_\_\_  
Type Read \_\_\_\_\_  
Taken on Read \_\_\_\_\_  
Taken on Rod \_\_\_\_\_  
Type No. \_\_\_\_\_  
Treatment No. \_\_\_\_\_

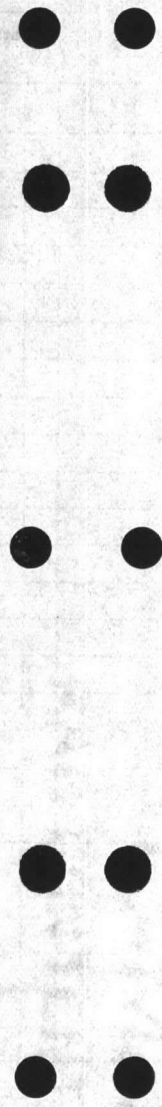
WEATHER

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Rain \_\_\_\_\_  
Fog \_\_\_\_\_

FILE NO.

Plotted By \_\_\_\_\_  
Checked By \_\_\_\_\_  
Signed By \_\_\_\_\_  
Date \_\_\_\_\_

Grid No.



**VALUABLE**

SUBJECT Pos line offset with  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

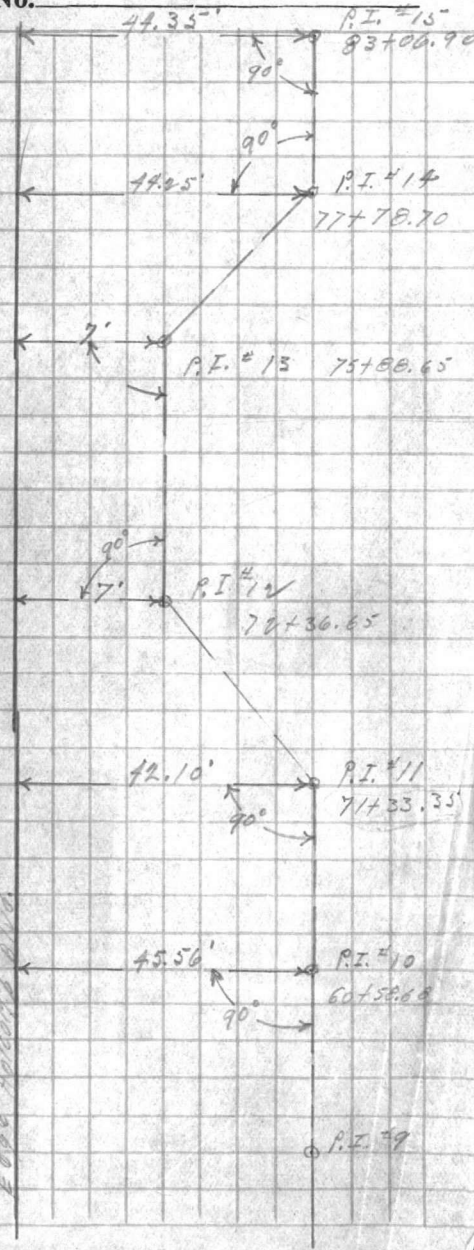
FIELD PARTY  
 \_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

WEATHER  
 Clear \_\_\_\_\_  
 Cloudy \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Fair \_\_\_\_\_  
 Snow \_\_\_\_\_  
 Hot \_\_\_\_\_  
 Moderate \_\_\_\_\_  
 Cold \_\_\_\_\_  
 Fog \_\_\_\_\_  
 Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet 3 of  
 Date 5-18-1951

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
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VALUABLE

SUBJECT

Form To  
Public Works  
Office  
Camp Latham  
North Carolina

FIELD PARTY

in Charge \_\_\_\_\_  
 Instrument \_\_\_\_\_  
 Notes \_\_\_\_\_  
 Tape Read \_\_\_\_\_  
 Type of Run \_\_\_\_\_  
 Type of Run \_\_\_\_\_  
 Instrument No. \_\_\_\_\_  
 Tape No. \_\_\_\_\_

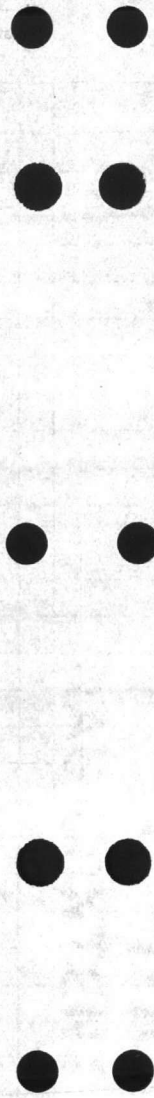
WETTER

Snow \_\_\_\_\_  
 Fog \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Cloud \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Hazy \_\_\_\_\_  
 Clear \_\_\_\_\_

FILE No. \_\_\_\_\_  
 Plot No. \_\_\_\_\_  
 Sheet \_\_\_\_\_  
 Pinned By \_\_\_\_\_  
 Date Checked By \_\_\_\_\_  
 Pinned By \_\_\_\_\_  
 Date \_\_\_\_\_

Quadr. No. \_\_\_\_\_

Station \_\_\_\_\_  
 Dist. \_\_\_\_\_  
 Angle \_\_\_\_\_  
 + \_\_\_\_\_  
 H. Sighting \_\_\_\_\_  
 V. Sighting \_\_\_\_\_  
 Elev. \_\_\_\_\_  
 Dip \_\_\_\_\_



VALUABLE

SUBJECT Gas Line offset cont.

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

FIELD PARTY

\_\_\_\_ In Charge  
\_\_\_\_ Instrument  
\_\_\_\_ Notes  
\_\_\_\_ Tape Read  
\_\_\_\_ Tape or Rod  
\_\_\_\_ Tape or Rod  
\_\_\_\_ Instrument No.  
\_\_\_\_ Tape No.

WEATHER

Clear  
Cloudy  
Windy  
Rain  
Fair  
Snow  
Hot  
Moderate  
Cold  
Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

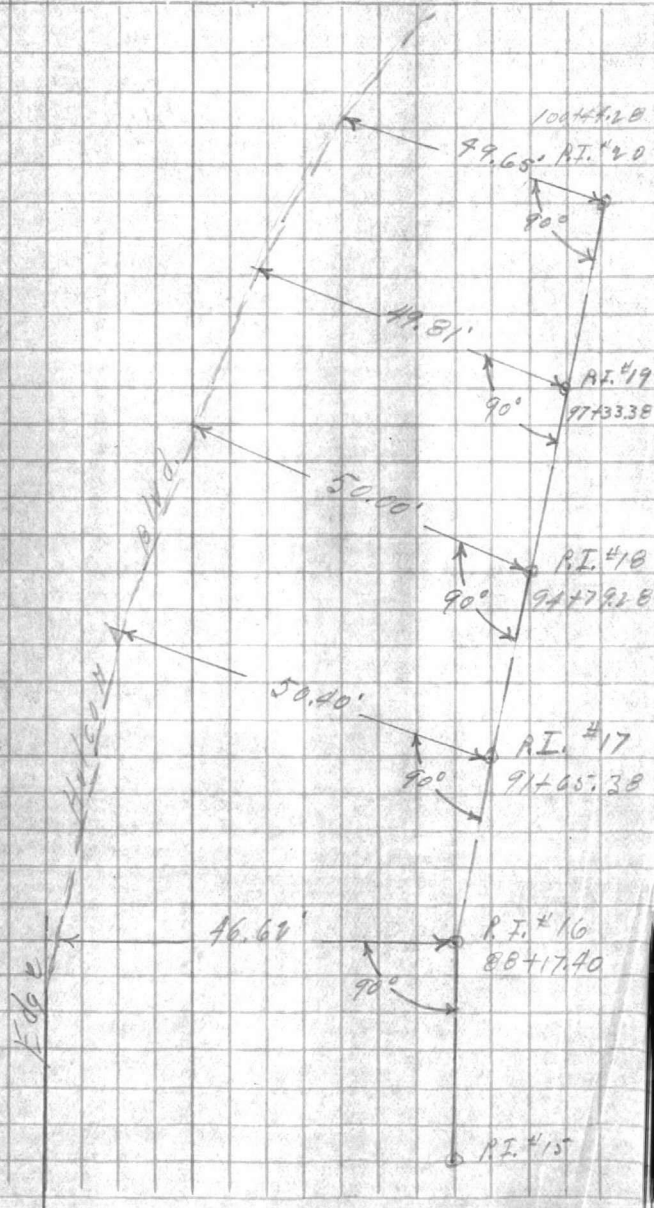
Figured By \_\_\_\_\_ Sheet 4 of

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_ Date 5-18-1951

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	-------	---	---	------------------	--------------------	-----------



Room 7  
Public Works  
Office  
Central  
North Carolina

FILE NO.

Station G. S. Langley H. I. Vestal E. J. ...  
Boasting Dir.

FIELD PARTY

In Charge  
Assignment  
Notes  
Type Road  
Type or Rod  
Type or Rod  
Tape No.

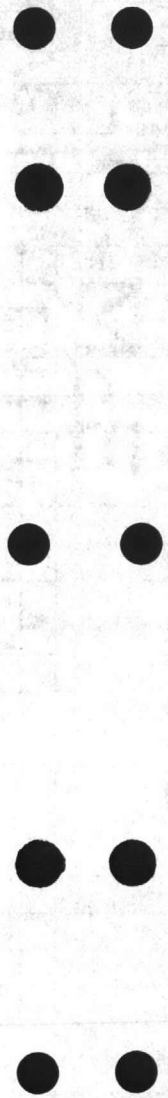
WEATHER

Clear  
Snow  
Mist  
Windy  
Mist  
Cold  
Fog  
Faint  
Signed By  
Notes Checked By  
Plotted By

FIELD NO.

Sheet  
Date

Grid No.





VALUABLE

SUBJECT *Gas Line offset contd.*

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

FIELD PARTY

           In Charge  
           Instrument  
           Notes  
           Tape Read  
           Tape or Rod  
           Instrument No.  
           Tape No.

WEATHER

           Clear  
           Cloudy  
           Windy  
           Rain  
           Fair  
           Snow  
           Hot  
           Moderate  
           Cold  
           Fog  
Figured By             
Notes Checked By             
Plotted By           

FILE No.           

Fldr. No.           

Sheet 50f

Date 5-18-1951

Quad. No.           

Station	Dist.	o Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	-----------------	---	------------------	--------------------	-----------



*Holcomb Blvd.*

← 40.90' → P.I. # 24  
1394 37.45

← 42.87' → P.I. # 23  
126409 86

← 41.12' → P.I. # 22  
111478.30

← 42.22' → P.I. # 21  
104488.44

○ P.I. # 20

90°

*Edge*

ALABAMA

Return To  
Public Works  
Office  
Camp Leland  
North Omaha

SUBJECT

Station Date Angle Bearing Vert. Ang. Elevation

FIELD PART

In Charge  
Instrument  
Notes  
Tape Head  
Type of Rod  
Type of Rod  
Instrument No.  
Tape No.

WEATHER

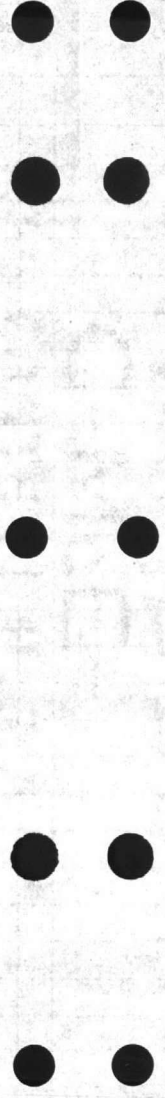
Clear  
Snow  
Hot  
Cloudy  
Windy  
Mossy  
Rain  
Cold  
Fog  
Faded By  
Notes Checked By  
Plotted By  
Date

FILE NO

Plot No

Sheet

Class No



**VALUABLE**

SUBJECT \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear  
 Cloudy  
 Windy  
 Rain  
 Fair

Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

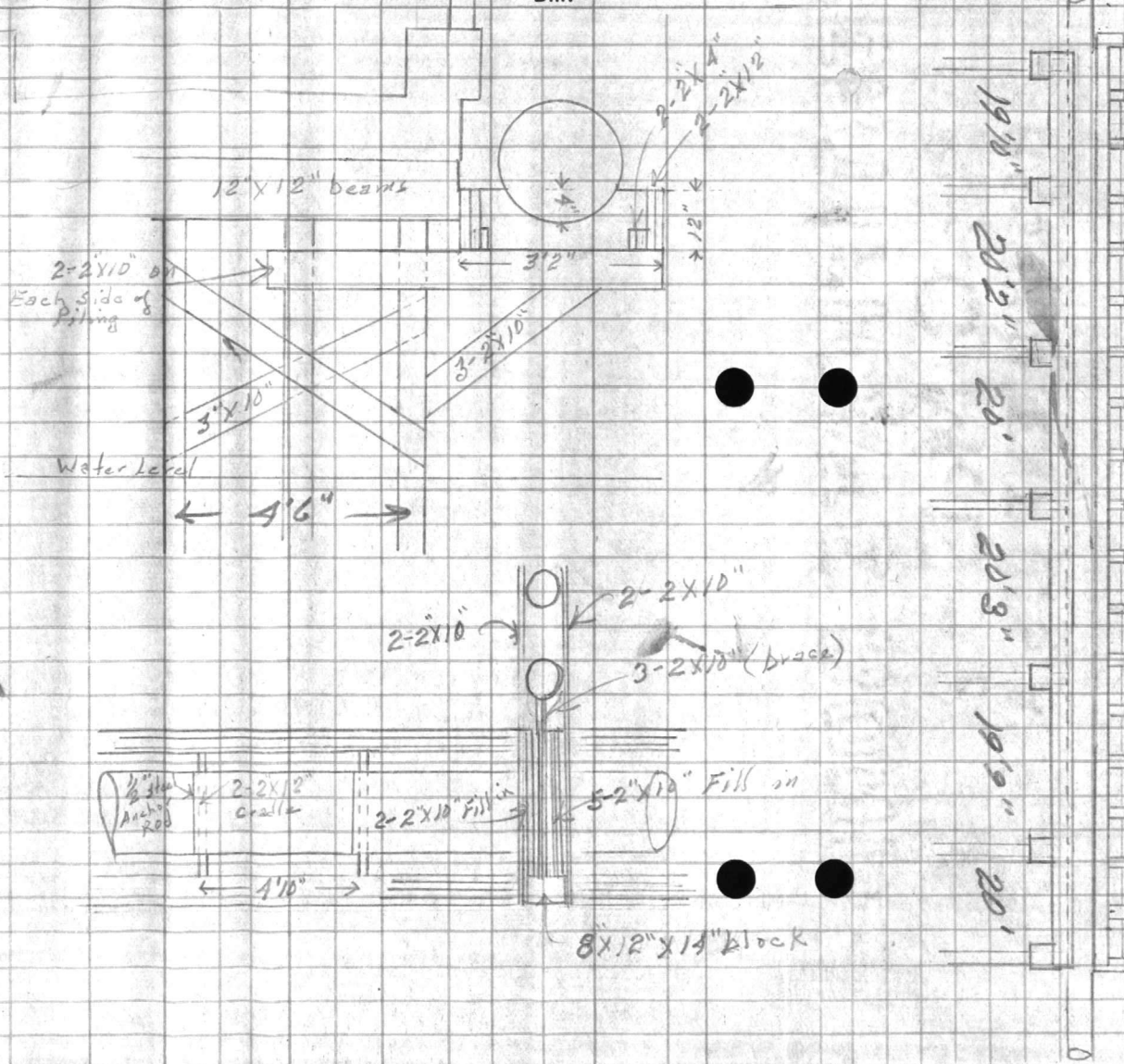
Figured By \_\_\_\_\_ Sheet \_\_\_\_\_

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_ Date \_\_\_\_\_ 19\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	-------	---	---	------------------	--------------------	-----------



to BARRACKS →



TABLE A-11

Return To  
Public Works  
Office  
Cable Release  
Table Details

Subject

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Station

Dist.

Mile

+

Meaning

Vertical

Elevation

FIELD PARTY

In Charge \_\_\_\_\_

Instrument \_\_\_\_\_

Notes \_\_\_\_\_

Tapo Road \_\_\_\_\_

Tapo or Red \_\_\_\_\_

Tapo or Red \_\_\_\_\_

Instrument No. \_\_\_\_\_

Tapo No. \_\_\_\_\_

WEATHER

Cloud \_\_\_\_\_

Wind \_\_\_\_\_

Temp \_\_\_\_\_

Humidity \_\_\_\_\_

Notes \_\_\_\_\_

Notes \_\_\_\_\_

Notes \_\_\_\_\_

Notes \_\_\_\_\_

LINE No.

Station No.

Date

Date

Date

Vertical  
Elevation

VALUABLE

SUBJECT

Topog. Gas Line

Continued

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

## FIELD PARTY

Hamilton In Charge

Instrument

Notes

Tape Read

Tape or Rod

Tape or Rod

Instrument No.

Tape No.

## WEATHER

Clear  
Cloudy  
Windy  
Rain  
Fair

Snow  
Hot  
Moderate  
Cold  
Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 101Date 3-2 1951

Figured By \_\_\_\_\_

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle " +	H. I. Bearing	Ver: Ang. Diff.	Elevation
7+80					3.5 below ground - Top Water Line to Midway PK
14+34					PP 13.5 Lt Rt
16+01					PP 13' Lt Rt
16+01					Woods Line 9' Rt
16+01					Edge Pavement 13.3 Lt
17+88					PP 13.5 Lt
19+62					PP 13.5
21+41					PP 13.5 Lt
21+41					Woods 8 Rt
22+70					Guy wire 13.5 Lt
23+04					PP 15' Lt
24+45	PI				Edge Pavement 15.5 Lt
+38					Guy wire 15' Lt
24+88					PP 5' Rt
26+1190	PI				Edge Pavement 11.8 Lt
26+79					PP 20' Rt

AVAILABLE

SUBJECT

Return to  
Public Works  
Office  
Civic Center  
Boston, Mass.

Station \_\_\_\_\_ Date \_\_\_\_\_  
Agent \_\_\_\_\_  
M. I. [unclear] [unclear]  
Boston, Mass.

FIELD PARTY

In Charge \_\_\_\_\_  
Assistant \_\_\_\_\_  
Notes \_\_\_\_\_  
Time Used \_\_\_\_\_  
Type of Rod \_\_\_\_\_  
Notes Checked BY \_\_\_\_\_  
Plotted BY \_\_\_\_\_

WEATHER

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Light \_\_\_\_\_  
Moderate \_\_\_\_\_  
Rain \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_

FILE NO.

Date \_\_\_\_\_  
Sheet \_\_\_\_\_

Quadr. No.

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100



**VALUABLE**

SUBJECT

*topog on Gas Line  
cont'd.*

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina.

**FIELD PARTY**

In Charge \_\_\_\_\_  
Instrument \_\_\_\_\_  
Notes \_\_\_\_\_  
Tape Read \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Instrument No. \_\_\_\_\_  
Tape No. \_\_\_\_\_

**WEATHER**

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Rain \_\_\_\_\_  
Fair \_\_\_\_\_  
Snow \_\_\_\_\_  
Hot \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_  
Figured By \_\_\_\_\_  
Notes Checked By \_\_\_\_\_  
Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet *29*

Date *3-2-1951*

Quad. No. \_\_\_\_\_

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
28+39							PP 22' RT
29+77	33	PL					Edge Pavement 8.4 Lt
30+25							PP 22' RT
+65							5.3 below ground - Tap 18" R.C.P.
31+97							PP 22' RT
32+06							3.8 below ground - Tap 18" R.C.P.
33+69							PP 18' RT
35+00							Edge Holcomb Blvd 16.5 Left
35+46							PP 8' RT
37+10							PP 8' RT
38+00							Brush Line 9' RT.
38+33							" " 4' RT.
38+87							PP 16' Left
39+00							Brush Line 5' RT.
39+30							12" Pine tree 7' RT.
39+87							Brush Line 5' RT.
40+46							PP 15' Left
44+16							90° wire anchor on line

FIELD NO.

SUBJECT

Return to  
Public Works  
Office  
Camp Station  
North Carolina

WEATHER

FIELD PARTY

FILE NO.

Clear  
Snow  
Cloudy  
Fog  
Mist  
Moderate  
Cold  
Fog  
Fog

in Charge  
Assistant  
Notes

FILE NO.

Plotted by  
Notes Checked by  
Plotted by

Notes  
Type of

Sheet

Date

Plotted by

Type of

Station  
Elevation

Base

Angle

Station





AVAILABLE

Return To  
Public Works  
Office  
Camp Springs  
No. 10 Building

SUBJECT

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Section \_\_\_\_\_ Date \_\_\_\_\_  
H. L. Year and Elevation \_\_\_\_\_  
Beating \_\_\_\_\_

FIELD PARTY

In Charge \_\_\_\_\_  
Number \_\_\_\_\_  
Name \_\_\_\_\_  
Type \_\_\_\_\_  
Time \_\_\_\_\_  
Notes \_\_\_\_\_

WEATHER

Clear \_\_\_\_\_  
Snow \_\_\_\_\_  
Windy \_\_\_\_\_  
Mist \_\_\_\_\_  
Rain \_\_\_\_\_  
Fog \_\_\_\_\_  
Thunder \_\_\_\_\_  
Lightning \_\_\_\_\_  
Hail \_\_\_\_\_  
Ice \_\_\_\_\_

PLANT No. \_\_\_\_\_

PLANT No. \_\_\_\_\_

Sheet \_\_\_\_\_

Date \_\_\_\_\_

Plant No. \_\_\_\_\_

Plant No. \_\_\_\_\_

PLANT No. \_\_\_\_\_

PLANT No. \_\_\_\_\_

PLANT No. \_\_\_\_\_

**VALUABLE**

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

SUBJECT

*topog on eas line  
contd.*

**FIELD PARTY**

\_\_\_\_\_ In Charge  
\_\_\_\_\_ Instrument  
\_\_\_\_\_ Notes  
\_\_\_\_\_ Tape Read  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Instrument No.  
\_\_\_\_\_ Tape No.

**WEATHER**

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Rain \_\_\_\_\_  
Fair \_\_\_\_\_  
Snow \_\_\_\_\_  
Hot \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_  
Figured By \_\_\_\_\_  
Notes Checked By \_\_\_\_\_  
Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet

*40f*

Date

*3-2-1951*

Quad. No. \_\_\_\_\_

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
<i>56+23</i>							<i>PP 14' Left</i>
<i>58+94</i>							<i>PP 14' Left</i>
<i>59+72</i>							<i>PP 14' Left</i>
<i>59+75</i>							<i>woods line 2' Rt.</i>
<i>60+00</i>							<i>woods line 8' Rt.</i>
<i>61+45</i>							<i>PP 14' Left</i>
<i>61+45</i>							<i>Guy wire anchor 12' Rt.</i>
<i>62+00</i>							<i>woods line 16' Rt.</i>
<i>63+19</i>							<i>PP 14' Left</i>
<i>63+19</i>							<i>Guy wire anchor 7' Rt.</i>
<i>64+33</i>							<i>wood line 6' Rt.</i>
<i>64+95</i>							<i>PP 14' Left</i>
<i>66+00</i>							<i>wood line 8' Rt.</i>
<i>66+53</i>							<i>PP 14' Left</i>
<i>67+00</i>							<i>wood line 2' Rt.</i>
<i>68+00</i>							<i>" " 9' Rt.</i>

AVAILABLE

Region  
Public Works  
Office  
Geographical  
North Carolina

Project

Station

Dist

Angle

H. I.  
Sounding

Van. And  
Elevation

FIELD PARTY

In Charge

Instrument

Notes

Tape Read

Face of Rod

Face of Rod

Instrument

Tape No.

WEATHER

Clear

Cloudy

Wet

Moderate

Wind

Rain

Fair

Snow

Ice

Fog

Thunder

Lightning

Other

FIELD No.

Field Notes

Sheet

Date

Sheet No.

Vertical text stamp, possibly "NO. 1000" or similar, oriented vertically.



**VALUABLE**

SUBJECT topog on gas lines  
cont'd.

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear \_\_\_\_\_  
 Cloudy \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Fair \_\_\_\_\_  
 Snow \_\_\_\_\_  
 Hot \_\_\_\_\_  
 Moderate \_\_\_\_\_  
 Cold \_\_\_\_\_  
 Fog \_\_\_\_\_

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

Sheet 5-0f

Date 3-2- 1951

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
68+16								PP 12' left
70+02								PP 12' left
70+02								Guy wire anchor 10.5" rt.
70+02								Wood Line 11' rt.
71+33								" " 11' rt.
71+74								" " 5' rt.
71+93								PP 8' rt.
72+36.65								Holcomb rd. 7' left
73+81								PP 23' rt.
74+10								End of 36" RCP 73' rt.
75+50								PP 22' rt.
77+34								PP 6' left
78+70								Edge Pavement 41.4 left
78+70								Wood Line 12' rt.
79+11								PP 15' left
762								Guy wire 14.5 left

VALUABLE  
Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

SUBJECT

Section      Dist.      Angle      Bearing      Lev. Ang.      Elevation

FIELD PARTY  
In Charge  
Instrument  
Notes  
Time  
Checked by  
Checked by  
Checked by  
Checked by

WEATHER  
Clear  
Snow  
Cloudy  
Mist  
Moderate  
Rain  
Cold  
Fog  
Faint  
By  
Checked by  
Checked by  
Checked by  
Checked by

FILE NO.  
FIELD NO.  
Sheet  
Date

**VALUABLE**

SUBJECT \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear  
 Cloudy  
 Windy  
 Rain  
 Fair  
 Snow  
 Hot  
 Moderate  
 Cold  
 Fog  
 Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet 6 of \_\_\_\_\_  
 Date \_\_\_\_\_ 19\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
80+77							guy wire 17' Rt
+85							PP 14.5'
82+76							PP 14' Lt
84+37							PP 17' Lt
84+37							Woods Line 11' Rt
84+57							guy wire 17' Lt
86+13							PP 21' Lt
87+85							PP 23' Lt
88+17 40							Edge Pavement 46.7' Lt
88+17 40							Woods Line 12' Rt
89+59							PP 22' Lt
89+59							Woods Line 2' Rt
91+06							guy wire 29' Lt
91+31							PP 25' Lt
91+60							guy wire 25' Lt



TABLE

SUBJECT

Return T.  
Public Works  
Dist.  
Camp Lejeune  
North Carolina

Station

Date

Region

Serial

Vol. and  
Dist. Elevation

WEATHER

Clear

Cloud

Wind

Rain

Fog

Light

Dark

Light

Dark

Light

Dark

Wind

Direction

Force

Temperature

Barometer

Humidity

Visibility

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

Notes

Observations

Remarks

FILE NO

DATE

TIME

PLACE

NO.

NAME

ADDRESS

CITY

STATE

ZIP

PHONE

TELETYPE

RADIO

TELEVISION

MAILING

INSTRUCTIONS

TO

FROM

REMARKS

DATE

TIME

PLACE

NO.

NAME

ADDRESS

CITY

STATE

ZIP

PHONE

TELETYPE

RADIO

TELEVISION

VALUABLE

SUBJECT \_\_\_\_\_

 Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

## FIELD PARTY

 \_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

## WEATHER

 Clear  
 Cloudy  
 Windy  
 Rain  
 Fair  
 Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 2 of

Date \_\_\_\_\_ 19\_\_

 Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	°	Angle	"	+	H. I. Bearing	Ver: Ang Diff.	Elevation
<u>91+65 38</u>								
<u>91+65 38</u>								
93+05								
93+05								
94+56								
94+77								
<u>94+79 28</u>								
<u>94+79 28</u>								
95+0								
96+57								
96+57								
<u>97+33 38</u>								
97+98								
98+25								
98+53								

Edge of Pavement 30.5 Lt

Woods Line 6' Rt

PP 20' Lt

Woods Line 4' Rt

guy wire 20' Lt

PP 20' Lt

Edge Pavement 50' Lt

Woods Line 10' Rt

guy wire 19' Lt

PP 15' Lt

Woods Line 18' Rt

Edge Pavement 50' Lt

guy wire 27' Lt

PP 25' Lt

guy wire 29' Lt

VALUABLE

Notes  
Camp  
Office  
Public  
Private

SUBJECT

Station

Date

Wind

Barometer

Thermometer

WIND DIRECTION

Force  
Direction  
Speed

WEATHER

Clear  
Partly  
Cloudy  
Rain  
Snow  
Fog

TEMPERATURE

Time

Sheet

Date

1900

1900

1900

1900

1900



VALUABLE

SUBJECT \_\_\_\_\_

 Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

## FIELD PARTY

 \_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

## WEATHER

 Clear  
 Cloudy  
 Windy  
 Rain  
 Fair

 Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 5 of

Date \_\_\_\_\_ 19\_\_

Figured By \_\_\_\_\_

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
99+0						
99+96						
100+44 <sup>28</sup>						
100+44 <sup>28</sup>						
101+44						
101+70						
101+70						
102+0						
103+42						
103+42						
104+89 <sup>44</sup>						
105+19						
105+22						
106+93						
108+62						

Woods Line 0.0

PP 15' Lt

Edge Pavement 49.7

Woods Line 11' Rt

guy wire 27' Lt

PP 25' Lt

Woods Line 0.0

guy wire 29' Lt

PP 18' Lt

Woods Line 12' Rt

Edge Pavement 42.4 Lt

PP 12.4 Lt

guy wire 6' Rt

PP 12' Lt

PP 12' Lt

VALUABLE

SUBJECT

Return To  
Post Office  
Office  
Care of  
North Carolina

PROPERTY

In Charge  
Inspection  
Notes  
Type Read  
Type of Box  
Type of Box  
Inspection No.  
Box No.

WEATHER

Clear  
Cloudy  
Windy  
Rain  
Fog  
Thunder  
Lightning  
Notes Checked By  
Checked By

Bill No.

File No.

Sheet

Date

Box No.

Station  
Date  
Time  
Mileage  
No. of  
Inspection

RECEIVED  
FEB 10 1954  
U.S. DEPARTMENT OF AGRICULTURE  
WASHINGTON, D.C.

VALUABLE

SUBJECT \_\_\_\_\_

 Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

## FIELD PARTY

 \_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

## WEATHER

 Clear  
 Cloudy  
 Windy  
 Rain  
 Fair  
 Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 90

Date \_\_\_\_\_ 19\_\_

 Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle ' "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
110+11							guy wire 12' Lt
110+29							PP 12' Lt Woods Line 14' Rt
111+78 <sup>30</sup>							Edge Perament 11.4 Lt
111+83							guy wire 12' Lt
112+0							guy wire 7' Rt
112+10							PP 11' Lt
112+49							guy wire 11' Lt
113+47							PP 11' Lt
114+84							PP 12' Lt
116+13							PP 12' Lt
117+56							PP 12' Lt
117+58							Elec. Cable 2.2 below ground
117+75							guy wire 12' Lt
118+10							PP 13' Lt
120+67							PP 12' Lt

Note: Beginning at sta 120  
Row of small oaks planted  
6' 0" Right of Line



VARIABLE

SUBJECT

Return to  
Rush Works  
Camp  
Camp Leconte  
North Carolina

FIELD PARTY

Name of Party  
to Charge  
Instrument  
Notes  
Type Read  
Time of Day  
Notes Checked By  
Type of Rod

WEATHER

Clear  
Snow  
Fog  
Windy  
Rain  
Fog  
Other  
Notes

Pipe No

Pipe No

Sheet

Date

Sheet No

Station  
Dist  
Angle  
Bearing  
Vertical  
Elevation

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
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42  
43  
44  
45  
46  
47  
48  
49  
50



VALLEY

SUBJECT

North Carolina  
Cameron County  
Office  
Rural Water  
District

Station

Date

Angle

Station

Height  
and  
Elevation

FIELD PARTY

In Charge

Assistant

Name

Type

Table

Level

Station

Type

WEATHER

Class

Clouds

Wind

Temp

Bar

Humid

Wind

FILE No.

FILE No.

Sheet

Date

Grid No.



VALUABLE

SUBJECT \_\_\_\_\_

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

## FIELD PARTY

\_\_\_\_\_ In Charge  
\_\_\_\_\_ Instrument  
\_\_\_\_\_ Notes  
\_\_\_\_\_ Tape Read  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Instrument No.  
\_\_\_\_\_ Tape No.

## WEATHER

Clear  
Cloudy  
Windy  
Rain  
Fair

Snow  
Hot  
Moderate  
Cold  
Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 11911

Date \_\_\_\_\_ 19\_\_

Figured By \_\_\_\_\_  
Notes Checked By \_\_\_\_\_  
Plotted By \_\_\_\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang Diff.	Elevation
137+90						
139+37 <i>PI</i>						
139+48						

PP 12' LT

PP 8' RT

YALU 311

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

FIELD PARTY

In Charge \_\_\_\_\_  
 Instrument \_\_\_\_\_  
 Notes \_\_\_\_\_  
 Tape Head \_\_\_\_\_  
 Type of Rod \_\_\_\_\_  
 Type of Rod \_\_\_\_\_  
 Instrument No. \_\_\_\_\_  
 Tape No. \_\_\_\_\_

WEATHER

Clear \_\_\_\_\_  
 Cloudy \_\_\_\_\_  
 Hazy \_\_\_\_\_  
 Misty \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Snow \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Cold \_\_\_\_\_  
 Fog \_\_\_\_\_

Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

Field No. \_\_\_\_\_

Station \_\_\_\_\_ Dist. \_\_\_\_\_ Angle \_\_\_\_\_ + \_\_\_\_\_  
 H.I. \_\_\_\_\_ V. Angle \_\_\_\_\_  
 Sighting \_\_\_\_\_ Elev. \_\_\_\_\_  
 Dist. \_\_\_\_\_

107  
 174  
 281

---

20 60  
 49 02

MI 725 52 N

**VALUABLE**

SUBJECT Location of proposed  
Gas line WALLACE CREEK

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
\_\_\_\_\_ Instrument  
\_\_\_\_\_ Notes  
\_\_\_\_\_ Tape Read  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Instrument No.  
\_\_\_\_\_ Tape No.

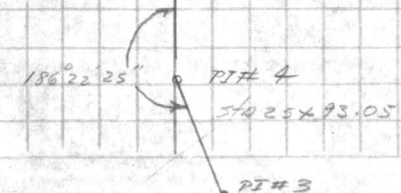
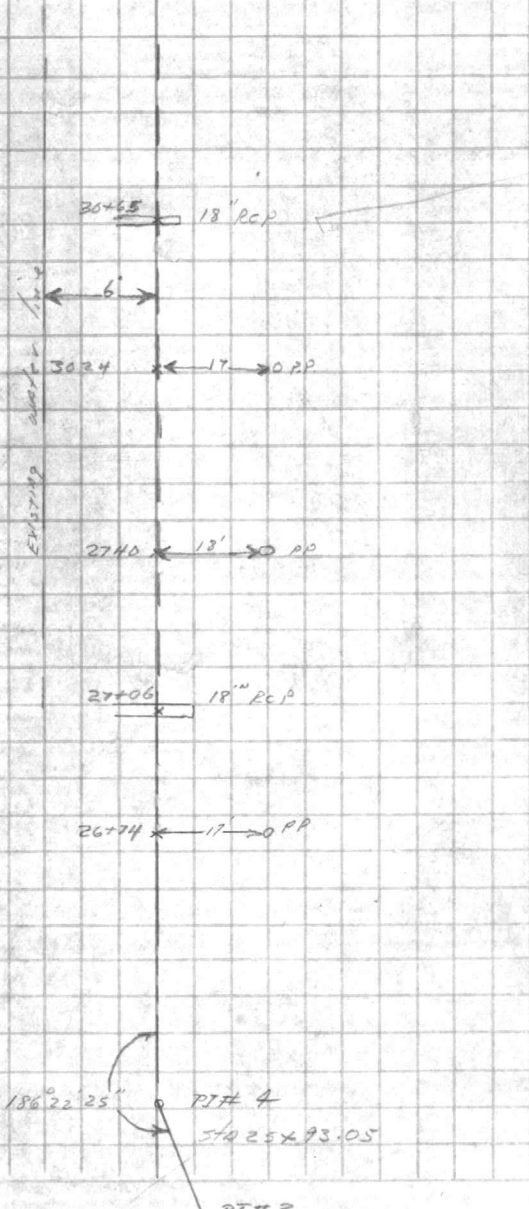
**WEATHER**

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Rain \_\_\_\_\_  
Fair \_\_\_\_\_  
Snow \_\_\_\_\_  
Hot \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_  
Figured By \_\_\_\_\_  
Notes Checked By \_\_\_\_\_  
Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_  
Fldr. No. \_\_\_\_\_  
Sheet 1 of 4  
Date 4/7/ 19 52

Quad. No. \_\_\_\_\_

Station	Dist.	Angle ' "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
PI# 5		186 22' 25" (1)				
		199 06' 15" (3)				
		186 22' 25" (11)				





WIND DIRECTION  
WIND VELOCITY  
WIND FORCE  
WIND STATE  
WIND TYPE  
WIND CLASS  
WIND CODE  
WIND SYMBOL  
WIND NAME  
WIND NUMBER  
WIND LETTER  
WIND MARK  
WIND COLOR  
WIND SHAPE  
WIND SIZE  
WIND WEIGHT  
WIND VALUE  
WIND UNIT  
WIND SCALE  
WIND SYSTEM  
WIND METHOD  
WIND THEORY  
WIND PRACTICE  
WIND HISTORY  
WIND RECORD  
WIND DATA  
WIND ANALYSIS  
WIND INTERPRETATION  
WIND APPLICATION  
WIND RESEARCH  
WIND DEVELOPMENT  
WIND IMPROVEMENT  
WIND MAINTENANCE  
WIND PROTECTION  
WIND RESTORATION  
WIND REPAIR  
WIND REPLACEMENT  
WIND REMOVAL  
WIND DESTRUCTION  
WIND DESTRUCTION

WIND DIRECTION  
WIND VELOCITY  
WIND FORCE  
WIND STATE  
WIND TYPE  
WIND CLASS  
WIND CODE  
WIND SYMBOL  
WIND NAME  
WIND NUMBER  
WIND LETTER  
WIND MARK  
WIND COLOR  
WIND SHAPE  
WIND SIZE  
WIND WEIGHT  
WIND VALUE  
WIND UNIT  
WIND SCALE  
WIND SYSTEM  
WIND METHOD  
WIND THEORY  
WIND PRACTICE  
WIND HISTORY  
WIND RECORD  
WIND DATA  
WIND ANALYSIS  
WIND INTERPRETATION  
WIND APPLICATION  
WIND RESEARCH  
WIND DEVELOPMENT  
WIND IMPROVEMENT  
WIND MAINTENANCE  
WIND PROTECTION  
WIND RESTORATION  
WIND REPAIR  
WIND REPLACEMENT  
WIND REMOVAL  
WIND DESTRUCTION  
WIND DESTRUCTION

WIND DIRECTION  
WIND VELOCITY  
WIND FORCE  
WIND STATE  
WIND TYPE  
WIND CLASS  
WIND CODE  
WIND SYMBOL  
WIND NAME  
WIND NUMBER  
WIND LETTER  
WIND MARK  
WIND COLOR  
WIND SHAPE  
WIND SIZE  
WIND WEIGHT  
WIND VALUE  
WIND UNIT  
WIND SCALE  
WIND SYSTEM  
WIND METHOD  
WIND THEORY  
WIND PRACTICE  
WIND HISTORY  
WIND RECORD  
WIND DATA  
WIND ANALYSIS  
WIND INTERPRETATION  
WIND APPLICATION  
WIND RESEARCH  
WIND DEVELOPMENT  
WIND IMPROVEMENT  
WIND MAINTENANCE  
WIND PROTECTION  
WIND RESTORATION  
WIND REPAIR  
WIND REPLACEMENT  
WIND REMOVAL  
WIND DESTRUCTION  
WIND DESTRUCTION

WIND DIRECTION  
WIND VELOCITY  
WIND FORCE  
WIND STATE  
WIND TYPE  
WIND CLASS  
WIND CODE  
WIND SYMBOL  
WIND NAME  
WIND NUMBER  
WIND LETTER  
WIND MARK  
WIND COLOR  
WIND SHAPE  
WIND SIZE  
WIND WEIGHT  
WIND VALUE  
WIND UNIT  
WIND SCALE  
WIND SYSTEM  
WIND METHOD  
WIND THEORY  
WIND PRACTICE  
WIND HISTORY  
WIND RECORD  
WIND DATA  
WIND ANALYSIS  
WIND INTERPRETATION  
WIND APPLICATION  
WIND RESEARCH  
WIND DEVELOPMENT  
WIND IMPROVEMENT  
WIND MAINTENANCE  
WIND PROTECTION  
WIND RESTORATION  
WIND REPAIR  
WIND REPLACEMENT  
WIND REMOVAL  
WIND DESTRUCTION  
WIND DESTRUCTION

**VALUABLE**

SUBJECT \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

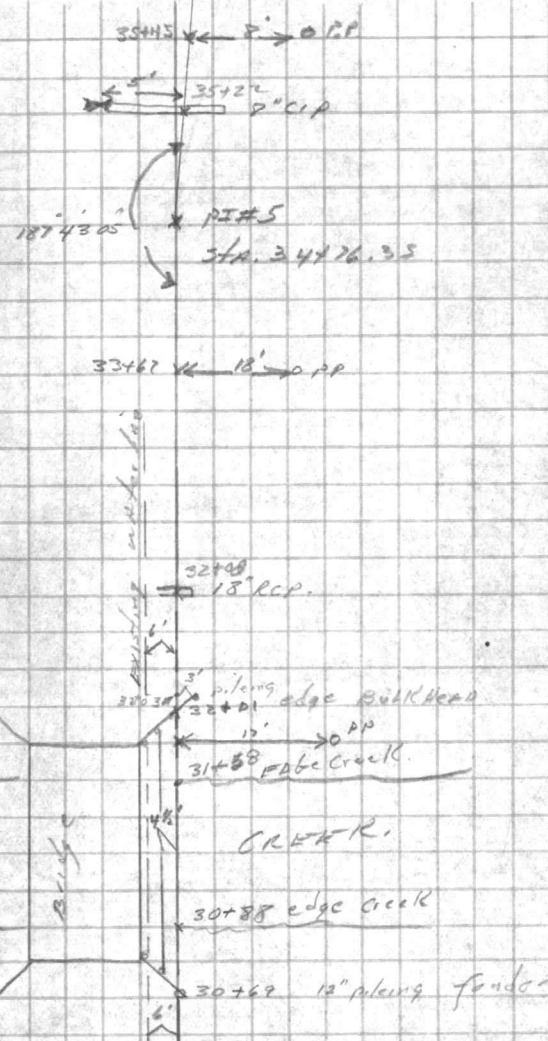
**WEATHER**

Clear \_\_\_\_\_  
 Cloudy \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Fair \_\_\_\_\_  
 Snow \_\_\_\_\_  
 Hot \_\_\_\_\_  
 Moderate \_\_\_\_\_  
 Cold \_\_\_\_\_  
 Fog \_\_\_\_\_  
 Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet \_\_\_\_\_  
 Date \_\_\_\_\_ 19\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle ' "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	--------------	---	------------------	--------------------	-----------



PI#6  
 187 43 15 (1)  
 203 09 15 (3)  
 187 43 05 (11)

PI#5

BS PI#4

VALUABLE

SUBJECT

Return to  
F. B. I. Work  
Office  
Camp Lejeune  
with Envelope

Station

Date

Time

Location

Ver. And

Division

FIELD PART

Case No.

Sub No.

Initials

Date

Time

Location

Ver. And

Division

WEATHER

Clouds

Wind

Temp

Humidity

Pressure

Visibility

Remarks

Checked by

Date

FILE NO

DATE

TIME

LOCATION

VER. AND

DIVISION

RECORDED

INDEXED



**VALUABLE**

SUBJECT Gas Line  
Holcomb Blvd.

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear \_\_\_\_\_  
 Cloudy \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Fair \_\_\_\_\_  
 Snow \_\_\_\_\_  
 Hot \_\_\_\_\_  
 Moderate \_\_\_\_\_  
 Cold \_\_\_\_\_  
 Fog \_\_\_\_\_  
 Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet \_\_\_\_\_  
 Date \_\_\_\_\_ 19\_\_

Quad. No. PI# 9

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	--------------	---	------------------	--------------------	-----------

180° 45' 30" = PI# 8 sta 41+55.08  
 41+54.59

PP  
 OK 17' → 40+45

40+00 edge brush.

8' pine  
 OK 4' → 39+27

39+55 ← 4' → 5' pine

38+86 ← 1' → 5' pine

PP  
 OK 30' → 38+84

37+30 edge thin brush.

PP  
 OK 13' → 37+10

PI# 9  
 180° 45' 30" 0)  
 182° 16' 30" 3)  
 180° 45' 30" medn

PI# 8

PI# 6

PI# 6

VARIABLE

SUBJECT

Return to  
Public Works  
Office  
Camp Lejeune  
North Carolina

Station

Date

Time

Hour

Day

Month

WIND DIRECTION

Force

Direction

Force

Direction

Force

Direction

Force

Direction

WEATHER

Snowy

Fog

Cloudy

Windy

Clear

Partly

Other

FILE NO.

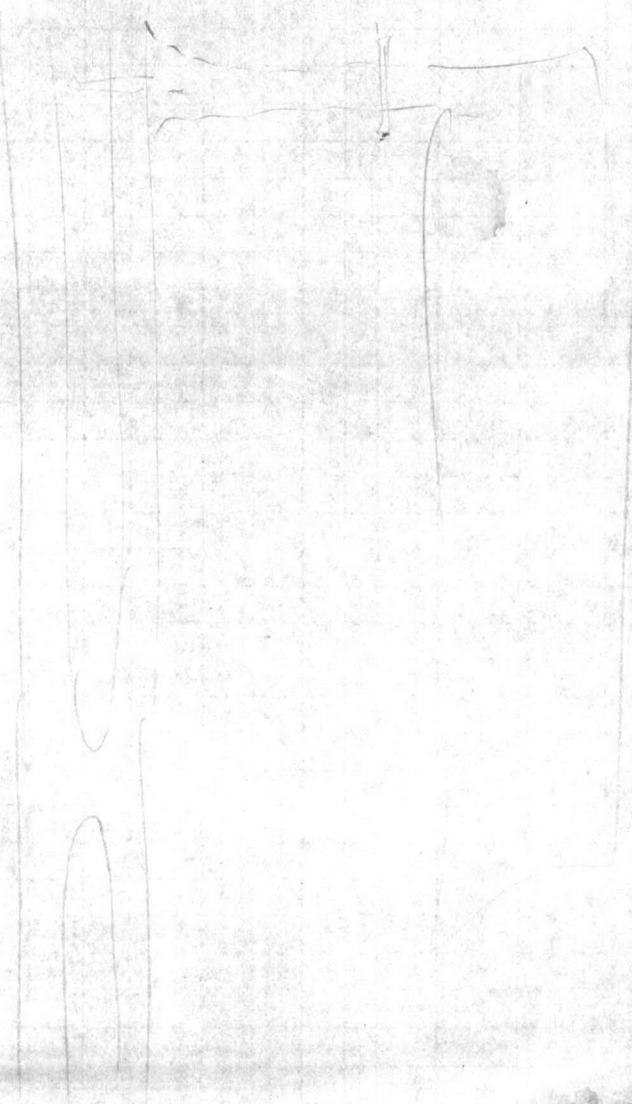
Page No.

Sheet

Notes

Date

FILE NO.



**VALUABLE**

SUBJECT \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear  
 Cloudy  
 Windy  
 Rain  
 Fair

Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet \_\_\_\_\_  
 Date \_\_\_\_\_ 19\_\_

Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_  
 Quad. No. \_\_\_\_\_

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
PI#8	(1)	188 40 30				
	(3)	206 01 30				
	(m)	188 40 30				
PI#6						
PI#5						

PI#8 41+55.08 old  
 41+54.59 new

X X 58' 41"

PI#6 STA 36+96.18 B.H.V.P.  
 36+96.67 B.K.

188 40 30

PI#5



WATER

DATE

WEATHER

WIND

TEMP

HUMID

WIND

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WIND

VALUABLE

SUBJECT WALLACE CREEKReturn To  
Public Works  
Office  
Camp Lejeune  
North Carolina

## FIELD PARTY

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

## WEATHER

Clear  
 Cloudy  
 Windy  
 Rain  
 Fair

Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 105

Date \_\_\_\_\_ 19\_\_

Figured By \_\_\_\_\_

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B.M. MON. #128				1.17 24.76	✓	23.59
TP #1						7.67 17.09 ✓
				0.78 17.87	✓	
P.I. #4. 25+93 <sup>05</sup>						11.16 6.71 ✓
				5.52 12.23	✓	
STA. 25+93 <sup>05</sup>						5.5 6.73
26+00						5.6 6.6
26+50						5.2 7.0
27+00						5.5 6.7
27+06						8.3 3.9 18" R.C.P.
27+50						5.5 6.7
28+00						5.8 6.4
28+50						5.6 6.6
29+00						5.5 6.7
29+00						6.6 5.6
30+00						6.4 5.8

VALUABLE

SUBJECT

Reserve To  
Public Works  
Office  
Camp Plans  
North Carolina

FIELD PARTY

In Charge

Instrument

Level

Tape Head

Tape on Roll

Tape of Roll

Instrument No.

Tape No.

WEATHER

Clear

Cloudy

Wind

Rain

Fog

Figured By

Notes Checked By

Entered By

FILE No.

Sheet

Date

Sheet No.

Station  
Dist  
Angle  
M. S. Bearing  
V. S. Elev. or Dip



133  
570  
**VALUABLE**

SUBJECT \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear  
 Cloudy  
 Windy  
 Rain  
 Fair  
 Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_  
 Fldr. No. \_\_\_\_\_  
 Sheet 20F  
 Date \_\_\_\_\_ 19\_\_

Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_  
 Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
					12 23 ✓			
30+50					6.3	5.9		
30+63					6.6	5.6		
30+65					7.9	4.3		
30+65					10.00	2.2	18" R.C.P.	
30+69					6.2	6.0	ON FENDER	
30+73					11.0	1.2		
30+80					11.5	0.7		
30+88					12.2	0.03	EDGE WATER	
31+00					17.1	-4.9		
31+15					23.4	-11.2	WALLACE CREEK	
31+30					19.0	-6.8		
31+58					12.3	-0.1	EDGE WATER.	
31+60					10.8	1.4		
32+00					8.2	4.0		
T.P.					3.72	8.51 ✓		

4.97 13.48 ✓

VALUABLE

Region To  
Public Works  
Office  
Lump Culture  
North Carolina

SUBJECT

Station  
Dist  
Angle  
M. S.  
Station  
Vol. And  
Elevation

FIELD PARTY

In Charge  
Instrument  
Notes  
Type of Rod  
Type of Trip  
Instrument No.  
Trip No.

WEATHER

Clear  
Snow  
Hot  
Windy  
Rain  
Fog  
Thunder  
Fog  
Checked By  
Recorded By  
Wind  
Cold  
Rain  
Fog

FIELD NO.

Field No.

Sheet

Date

Grid No.

**VALUABLE**

SUBJECT \_\_\_\_\_

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

**FIELD PARTY**

\_\_\_\_\_ In Charge  
\_\_\_\_\_ Instrument  
\_\_\_\_\_ Notes  
\_\_\_\_\_ Tape Read  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Tape or Rod  
\_\_\_\_\_ Instrument No.  
\_\_\_\_\_ Tape No.

**WEATHER**

Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Rain \_\_\_\_\_  
Fair \_\_\_\_\_  
Snow \_\_\_\_\_  
Hot \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Figured By \_\_\_\_\_ Sheet 30F

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_ Date \_\_\_\_\_ 19\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
					13.48			
32+01					9.4	4.1		
32+01 <sup>52</sup>					7.0	6.5		
32+08					7.4	6.1		
32+08					8.9	4.6		DN 18" R.C.P.
32+50					6.4	7.1		
33+00					6.0	7.5		
33+50					5.5	8.0		
34+00					5.4	8.1		
34+50					5.0	8.5		
P.I.#5 34+76 <sup>35</sup>					5.0	8.5		
35+0					5.4	8.1		
35+22					5.6	7.9		
35+22					8.28	5.2		8" C.I. WATER PIPE.
35+50					5.2	8.3		
36+00					3.9	9.6		



AVAILABLE

FILE NO.

Report To  
Public Works  
Other  
Camp Locations  
N. W. Section

Station

Date

Bar

Volts and Elevation

FIELD PARTY

In Charge

Instrument

Notes

Table Head

Table of Rod

Table of Rod

Station No.

Table No.

WEATHER

Clear

Cloudy

Partly

Light

Clouds

Light

Windy

Notes

Checked By

Checked By

FILE NO.

FILE NO.

Checked

Checked

Checked

Table No.

**VALUABLE**

SUBJECT \_\_\_\_\_

Return To \_\_\_\_\_  
 Public Works Office \_\_\_\_\_  
 Camp Lejeune \_\_\_\_\_  
 North Carolina \_\_\_\_\_

**FIELD PARTY**

\_\_\_\_\_ In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

**WEATHER**

Clear  
 Cloudy  
 Windy  
 Rain  
 Fair

Snow  
 Hot  
 Moderate  
 Cold  
 Fog

FILE No. \_\_\_\_\_

Fldr. No. \_\_\_\_\_

Sheet 4 D F

Figured By \_\_\_\_\_

Notes Checked By \_\_\_\_\_

Plotted By \_\_\_\_\_

Date \_\_\_\_\_ 19\_\_

Quad. No. \_\_\_\_\_

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
					13.48		
36+50						2.8	10.7
P.I.#6	36+96 <sup>18</sup>					1.6	11.9
T.P.#2						0.17	13.31 -
		11.18			24.49 -		
T.P.#3						0.70	23.79 ✓
		7.70			31.49 ✓		
B.M. MON. #127.						3.45	28.04 ✓

AVAILABLE

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

SUBJECT

Station

Dist

Angle

+

Bearing

Vol: And  
Dist

Elevation

FIELD PARTY

In Charge

Instrument

Notes

Tape Book

Tape on Rod

Type of Rod

Instrument No.

Tape No.

WEATHER

Clear

Cloudy

Wind

Rain

Fog

Expured By

No. or Checked By

Plotted By

Quad No.

FIELD NO.

Sheet No.

Date

Plotted By

Checked By



VALUABLE

SUBJECT

Bulane Gas Plant - Relocation  
 Test Borings  
 Approximate location of Gas Tank  
 Storage  
 See Plan Location  
 for Sites

Return To  
 Public Works  
 Office  
 Camp Lejeune  
 North Carolina

FIELD PARTY

Green In Charge  
 \_\_\_\_\_ Instrument  
 \_\_\_\_\_ Notes  
 \_\_\_\_\_ Tape Read  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Tape or Rod  
 \_\_\_\_\_ Instrument No.  
 \_\_\_\_\_ Tape No.

WEATHER

Clear \_\_\_\_\_  
 Cloudy \_\_\_\_\_  
 Windy \_\_\_\_\_  
 Rain \_\_\_\_\_  
 Fair \_\_\_\_\_  
 Snow \_\_\_\_\_  
 Hot \_\_\_\_\_  
 Moderate \_\_\_\_\_  
 Cold \_\_\_\_\_  
 Fog \_\_\_\_\_

FILE No. 120-W

Fldr. No. \_\_\_\_\_

Sheet # 1 of 1

Date 1/4/51 1951

Figured By \_\_\_\_\_  
 Notes Checked By \_\_\_\_\_  
 Plotted By \_\_\_\_\_  
 Quad. No. \_\_\_\_\_

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
#1						
Location of Gas Tank Storage						
Ground Elev. 2.0						
	-0.3					Top Soil
	-1.0					Brown Fine Sand
	-1.6					Yellow Sand - Fine Grains
	-2.2				50° - 50°	Yellow Sand + Clay
	-3.2				30° Clay	Yellow Sand + Clay
	-3.7				15° Clay	Yellow Sand + Clay
	-4.3				5° Clay	Yellow Sand + Clay
	-5.3					Yellow Sand
	-5.8				5°	Yellow Sand + Clay
	-6.3				15°	Yellow Sand + Clay
	-7.6				80° Clay	Yellow Clay + Sand
End of Boring						
Entire Area Medium Heavy Brush						
Few large Trees						

#2						
Location of Maintenance Bldg.						
Ground Elev. 2.0						
	-0.6					Top Soil
	-1.2					Fine Yellow Sand
	-2.2					Fine Gray Sand
	-4.2				5° Clay	Yellow Sand + Clay
	-7.2				15° Clay	Yellow Sand + Clay
	-7.5				30° Clay	Yellow Sand + Clay
	-8.0				80° Clay	Yellow Clay + Sand
#3						
Location of Boiler House						
Ground Elev. 2.0						
	-0.6					Top Soil
	-1.0					Fine Yellow Sand
	-1.9					Fine Gray Sand
	-2.9				30° Clay	Yellow Sand + Clay
	-4.5				15° Clay	Yellow Sand + Clay
	-5.4				5° Clay	Yellow Sand + Clay
	-6.0				50° - 50°	Yellow Sand + Clay
	-7.0				80° Clay	Yellow Clay + Sand

No Water

No Water

WALLARD

TABLET

Station  
Date  
Time  
Wind  
Temp  
Bar  
Humidity  
Direction  
Speed  
Height  
State  
Remarks

Station No. \_\_\_\_\_  
Date \_\_\_\_\_  
Time \_\_\_\_\_  
Wind \_\_\_\_\_  
Temp \_\_\_\_\_  
Bar \_\_\_\_\_  
Humidity \_\_\_\_\_  
Direction \_\_\_\_\_  
Speed \_\_\_\_\_  
Height \_\_\_\_\_  
State \_\_\_\_\_  
Remarks \_\_\_\_\_

WEATHER

Clear  
Partly  
Cloudy  
Light  
Drizzle  
Rain  
Thunder  
Snow  
Fog

WIND

Direction  
Force  
Gusts  
Variable  
Light  
Moderate  
Strong  
Violent  
Dead

WIND

Direction  
Force  
Gusts  
Variable  
Light  
Moderate  
Strong  
Violent  
Dead

Wind  
Dir. Force  
Gusts  
Variable  
Light  
Moderate  
Strong  
Violent  
Dead

Temp

Bar

Humidity

Direction

Speed

Height

State

Remarks

VALUABLE

SUBJECT Existing water line location  
near well house #602.  
Proposed propane gas line  
Survey.

Return To  
Public Works  
Office  
Camp Lejeune  
North Carolina

FIELD PARTY  
BARNER In Charge  
Instrument \_\_\_\_\_  
Notes \_\_\_\_\_  
Tape Read \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Tape or Rod \_\_\_\_\_  
Instrument No. \_\_\_\_\_  
Tape No. \_\_\_\_\_

WEATHER  
Clear \_\_\_\_\_  
Cloudy \_\_\_\_\_  
Windy \_\_\_\_\_  
Rain \_\_\_\_\_  
Fair \_\_\_\_\_  
Snow \_\_\_\_\_  
Hot \_\_\_\_\_  
Moderate \_\_\_\_\_  
Cold \_\_\_\_\_  
Fog \_\_\_\_\_  
Figured By \_\_\_\_\_  
Notes Checked By \_\_\_\_\_  
Plotted By \_\_\_\_\_

FILE No. 120-W

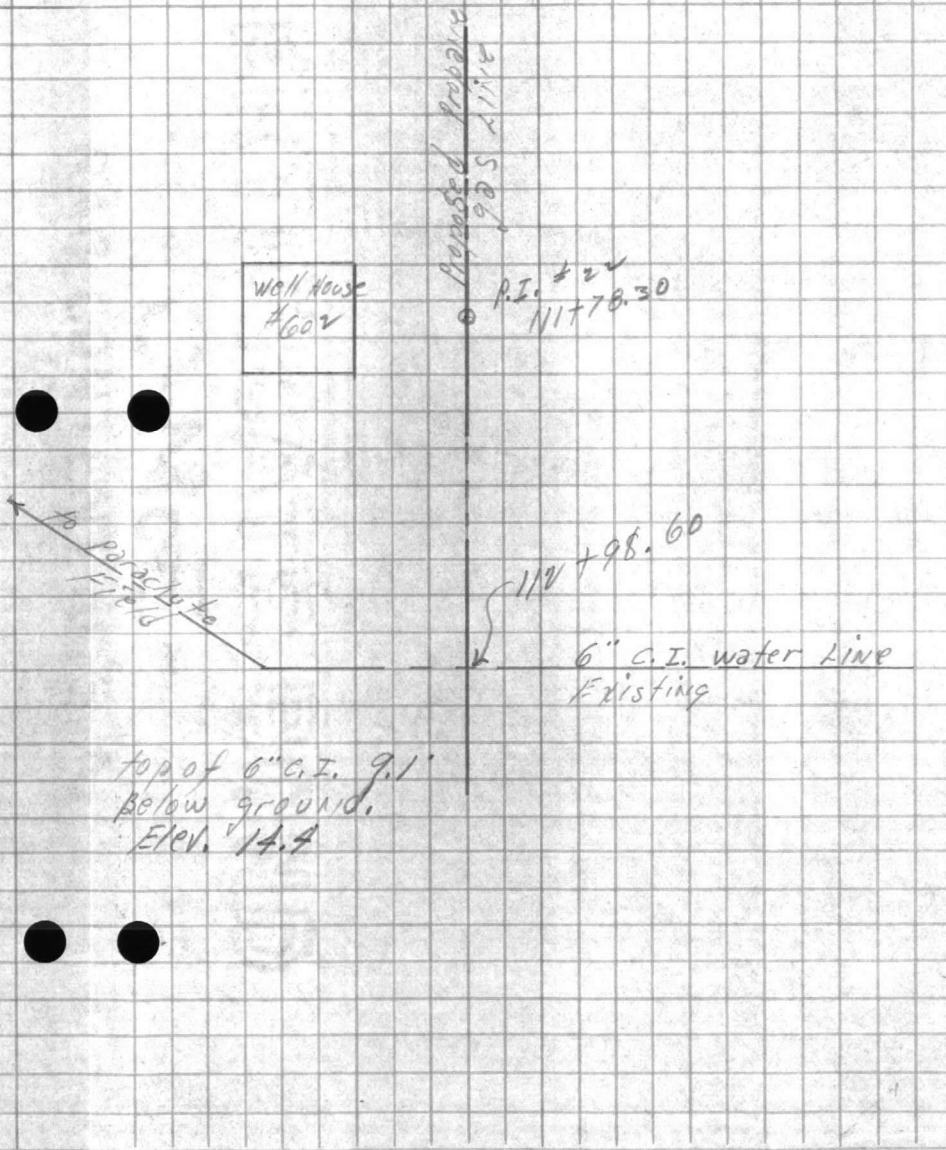
Fldr. No. \_\_\_\_\_

Sheet 1-04-

Date 5-21-1951

Quad. No. \_\_\_\_\_

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
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YALPA HAD  
North Carolina  
Camp Lejeune  
On  
Record To

Station  
Dir. of  
Sailing  
IV and  
Elevation

FIELD PARTY  
IN Charge  
Instrument  
Notes  
Tape Head  
Type of Rod  
Type of Trip  
Tape No.

WEATHER  
Clear  
Cloudy  
Wind  
Temp  
Humidity  
Bar  
Notes  
Checked by  
Date

FILE NO.  
FIELD NO.  
Checked by  
Date