

219-E

RANGE AND BUILDING RECOVERY S-BB-154

LOCATION:

Water Tank Courthouse Bay (Ref MSS Dev. Plan Sheet 34 of 44) (J-14)

SIZE OF BUILDING:	LENGTH	WIDTH	PEAK	FRONT	REAR
USABLE SPACE:	LENGTH	WIDTH	HEIGHT		

DISCRPTION OF CONSTRUCTION

CANNOT LOCATE Reservoir

WAS THIS INTENDED TO APPLY TO A GROUND RESERVOIR OR AN ELEVATED TANK ?

- S-BB-154 as shown on Master Plans Refer to GROUND RESERVOIR, GRID J-14
- ELEVATED CANVAS TANK EXISTS UNNUMBERED GRID J-14

Y 10 OCT 63

219-E

STORAGE, OPEN
T-7-2 WAS
DESIGNATED S-BB-146
IN GRID K-14

RANGE AND BUILDING RECOVERY

~~S-110-150~~
~~S-BB-146~~

THIS
IS

S-BB-146

LOCATION:

Storage Open T-7-2 Courthouse Bay (Ref
MSS Dev. Plan. sheet 34 of 44)

SIZE OF BUILDING:	LENGTH	WIDTH	PEAK	FRONT	REAR
	61'	19'9"	20'	20'	20'
USEABLE SPACE:	LENGTH	WIDTH	HEIGHT		

61' x 20' = 1220 SF

DISCRIPTION OF CONSTRUCTION

-hood & tarpaper

48'9" length of open portion, 11'3" length
of closed portion, 10' to joists
Water purification classroom

PA ltr 19 March 63
Lists as

DESCRIPTION

IS OF STRUCTURE
DESIGNATED AS
S-BB-146
ACTUALLY IN GRID J-14

Open Storage T-7-2
GRID K-13

YTD 765518
Scale
20' x 70'

(SEE BB-150)

59 12
48 9

THIS IS
S-BB-146

11 3

10 Oct 63

219-E

RANGE AND BUILDING RECOVERY BB-148

LOCATION: Storage T-74 Courthouse Bay (Ref MSS
Dev. Plan. Sheet 34 of 44)

SIZE OF BUILDING:	LENGTH	WIDTH	PEAK	FRONT	REAR
	23'6"	12'4"	11'	11'	11'
USABLE SPACE:	LENGTH	WIDTH	HEIGHT		

24' x 12' = 288 SF

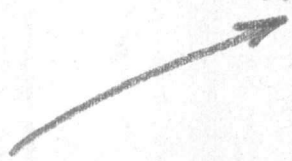
DISCRIPTION OF CONSTRUCTION Wood and Tar paper Cont
painted silver, set on concrete pad,
8' to joists. Contains, pump house

YTD 765518
Scales 15' x 25'
GRID J-14

PA Rtr 19 Mar 63
List as:
Storage T-74
Grid K-13

YTD 765517
GRID 14 K 288 SF

CHECK ACTUAL GRID
LOCATION



OK
/

10 Oct 63

219-E

STORAGE T-7-7
WAS DESIGNATED
BB-150 in Grid K-13

RANGE AND BUILDING RECOVERY

~~BB-150~~
~~BB-150~~

THIS IS
15
BB-150

LOCATION:

Storage T-7-7 Courthouse Bay (Ref MSS
Dev. Plan. Sheet 34 of 44)

SIZE OF BUILDING:	LENGTH	WIDTH	PEAK	FRONT	REAR
	24'4"	20'			
USEABLE SPACE:	LENGTH	WIDTH	HEIGHT		

24' x 20' = 480 SF

DISCUSSION OF CONSTRUCTION

Wood const. on concrete
pad - One end opens - Conc. pad is 19'6"
wide, 40' in length. Bldg contains pipe
and joints. (Water Supply Storage Shed.)

DESCRIPTION is
of structure
designated as
BB-150

Actually in Grid K-14

PALtr 19 Mar 63
Liste as!
STORAGE T-7-7
in GRID K-13

ALSO:
NOTE THE SKETCH
Indicator BB-150

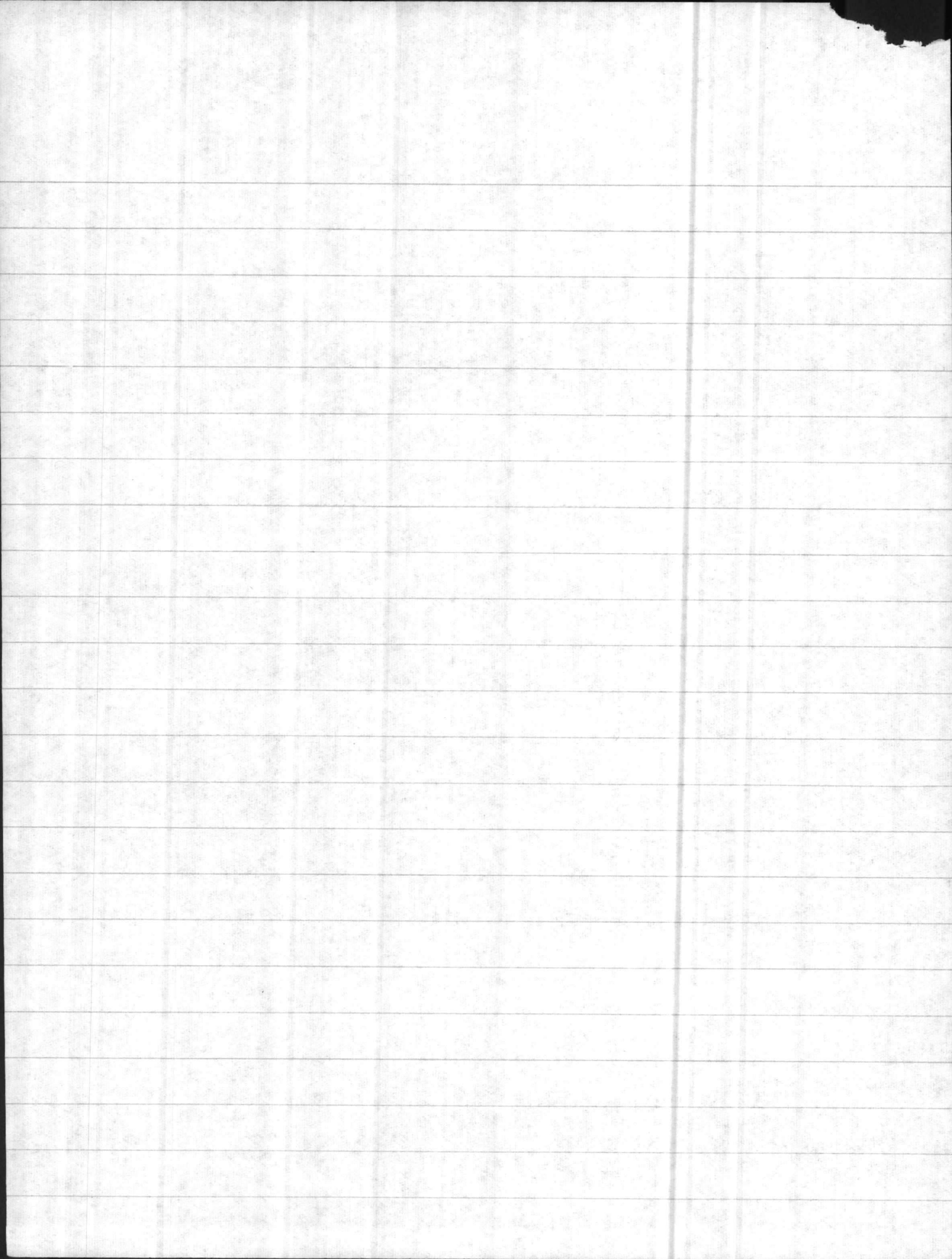
YTD 765518
Scale 25' x 25'

(see S-BB-146)

THIS IS
BB-150 X
10 Oct 63

2nd Topo Notes

- \checkmark $8 \times 8 = 64$ SF
 BB-141 81 $8'-4" \times 8'-4"$ wood frame (Sentry Booth T-1-1) 85' from lat
- S-BB-154^v Water tank - Reservoir cannot locate
- BB-143^v $80'-9" \times 24'-6"$ - wood (Storage T-7-1) } THIS IS HOT
 $90 \times 25 = 2250$ SF } CORRECT
- S-BB-145^v $60'-4" \times 30'$ Wood frame (Bridge Storage shed)
 1830 $60 \times 30 = 1800$ SF
- S-BB-144^v $55' \times 15'$ (open storage shed T-2-3) 10' H. of sawmill
 825 $55 \times 15 = 825$ SF
 $52 \times 15 = 780$ SF ?
- BB-152^v $63'-6" \times 16'?$ frame (Storage T-6-1) N. side of BB-51
 1280 $64 \times 20 = 1280$ SF ?
 $64 \times 16 = 1024$ SF ?
- BB-149^v $40' \times 20'$ Wood (Storage T-7-6)
 800 $40 \times 20 = 800$ SF
- BB-148^v $23'-6" \times 12'-4"$ Wood (Storage T-7-4) Pump House
 312 $24 \times 12 = 288$ SF
- BB-147^v $90'-6" \times 20'$ Wood (Classroom T-7-3)
 1810 $91 \times 20 = 1820$ SF
- BB-146^v $24'-4" \times 20'$ Wood (Storage T-7-7) water supply storage shed
 504 $24 \times 20 = 480$ SF
- S-BB-150^v $61' \times 19'-9"$ Wood (Storage open T-7-2) water purification classroom
 1220 $61 \times 20 = 1220$ SF
- S-BB-153^v $53' \times 17'$ Green Rock located behind BB-152 (T-6-1)



BB-151 ✓ 11'x9' wood frame (Toilet
T-1-3)

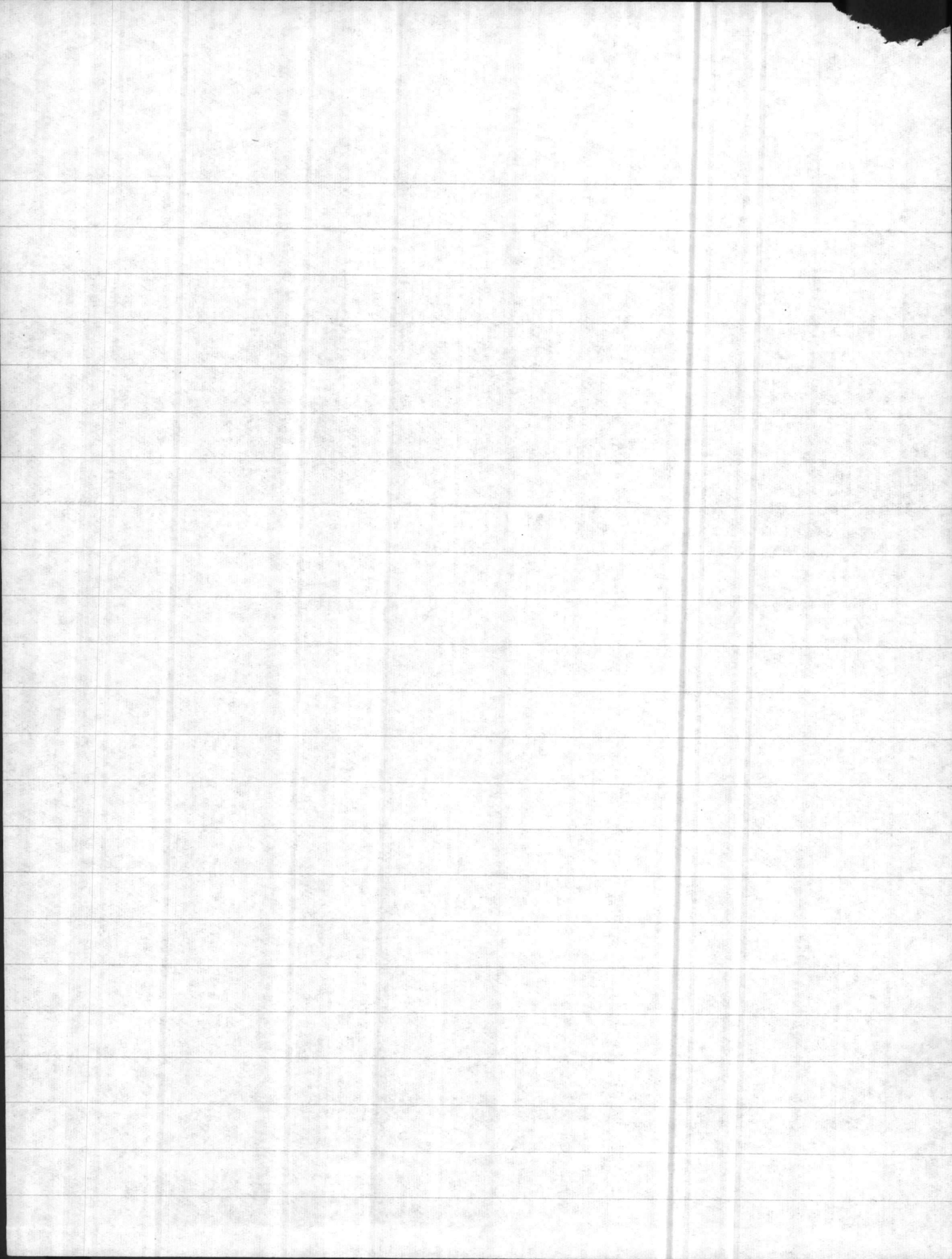
30' from water edge
19' W of boathouse

99

11x9 = 99 JF

S-BB-156

AMHU HAG ✓



219-E

T-7-1
SHOULD BE
BB-142 ✓

RANGE AND BUILDING RECOVERY BB-143

LOCATION:

Storage T-7-1 Courthouse Bay (Ref MSS
Dev. Plan. sheet 33 of 44)

SIZE OF BUILDING:	LENGTH	WIDTH	PEAK	FRONT	REAR
	80'9"	24'6"	20'	20'	20'
USABLE SPACE:	LENGTH	WIDTH	HEIGHT		

DESCRIPTION OF CONSTRUCTION $90 \times 25 = 2250 \text{ SF}$
Wood and Gas paper

on Concrete pad, 20' to joists, flat roof
Electrical wiring classrooms (Interior)

THIS IS DEFINITELY NOT A DESCRIPTION
OF SAWMILL LOCATED NEXT TO S-BB-144 (T-2-3)

PA 14 19 March 63
LINA as:
Storage T-2-1
Grid J-13

YTD 765518
Scales 25' x 80'

YTD 765517 shows 2250 SF

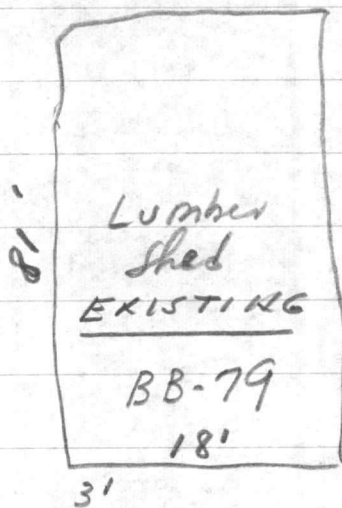
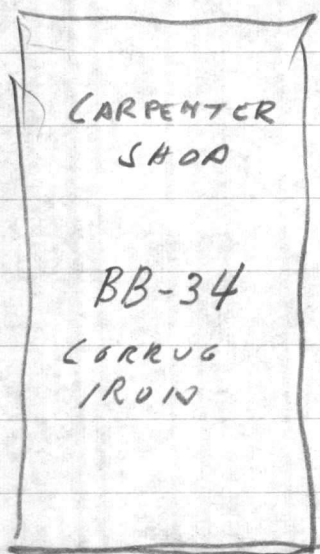
Small Bldg
MARKED BB-143
EXISTS OPPOSITE
BB-82

$15' \times 13' = 195 \text{ SF}$
NOT SHOWN ON
DRAWINGS
MARKED T-2-1
THIS IS BB-143

NO BUILDING EXISTS ON THE GROUND AT
THE LOCATION SHOWN - THERE IS NO
POSITIVE EVIDENCE OF PAST EXISTENCE
BUT AREA HAS BEEN USED AS LUMBER
YARD.

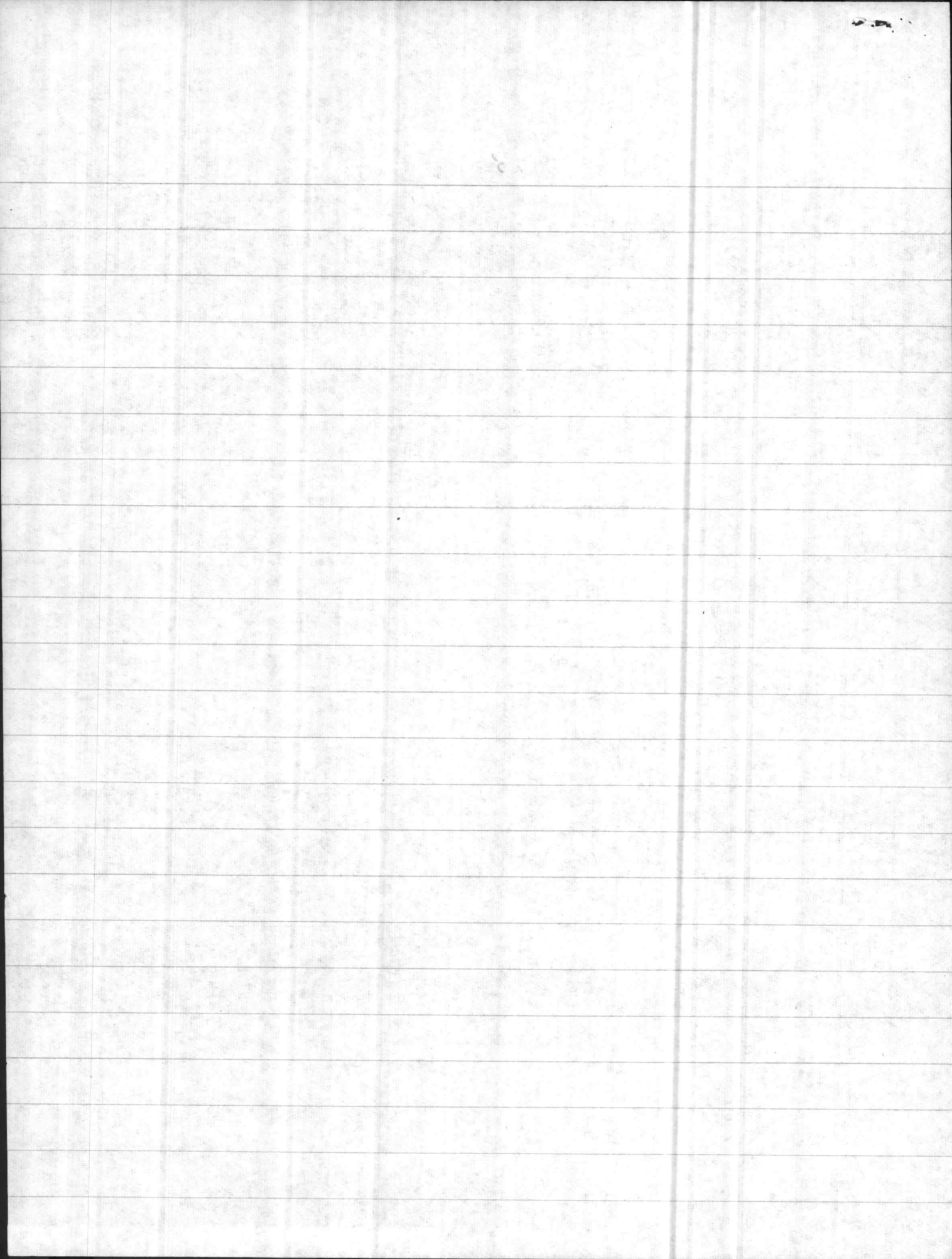
(BUILDING BB-79 (SUPPOSEDLY DEMOLISHED) EXISTS
ALONG SIDE BLDG BB-34)
OVER

BB-143 DOES NOT
EXIST HERE

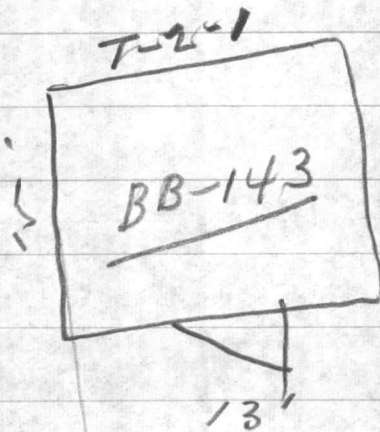


37'

Road

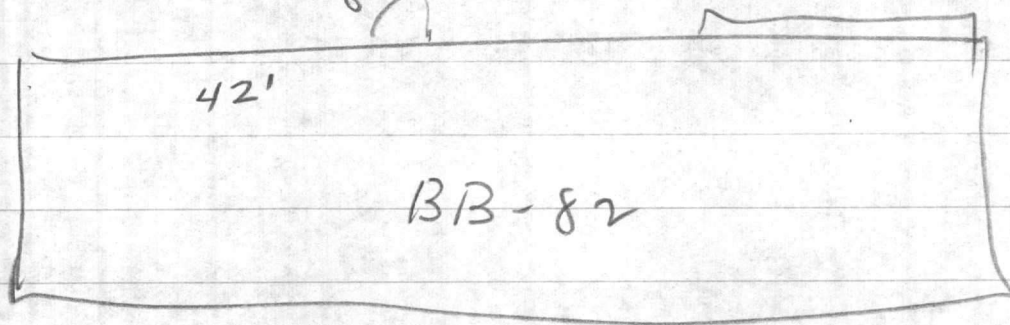


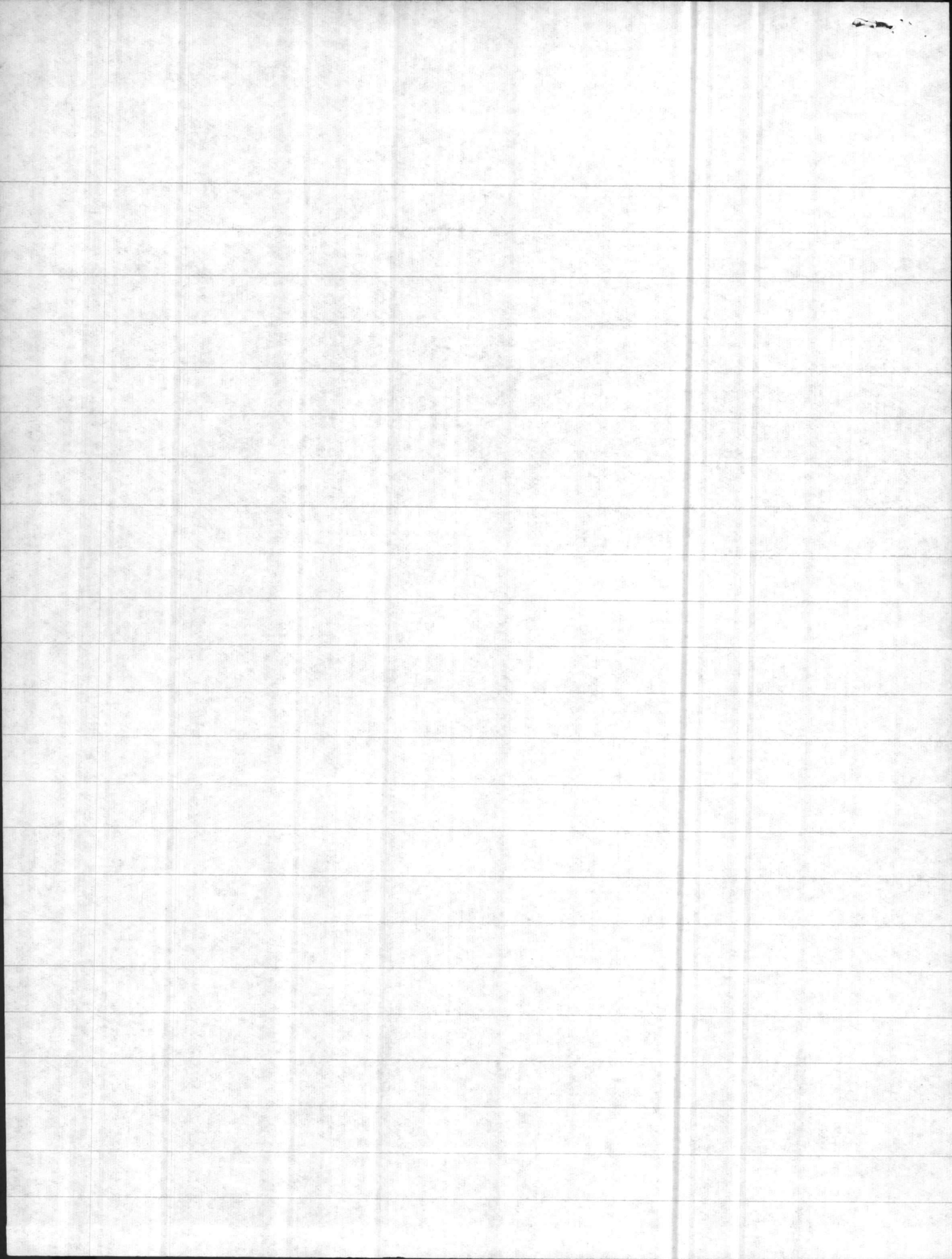
BLDG MARKED BB-143 ↙



TAR PAPER
SIDES +
ROOF

7'6"
80 APP





VALUABLE

SUBJECT Location and profile
Sewer Line To Bldg BB #37
38

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

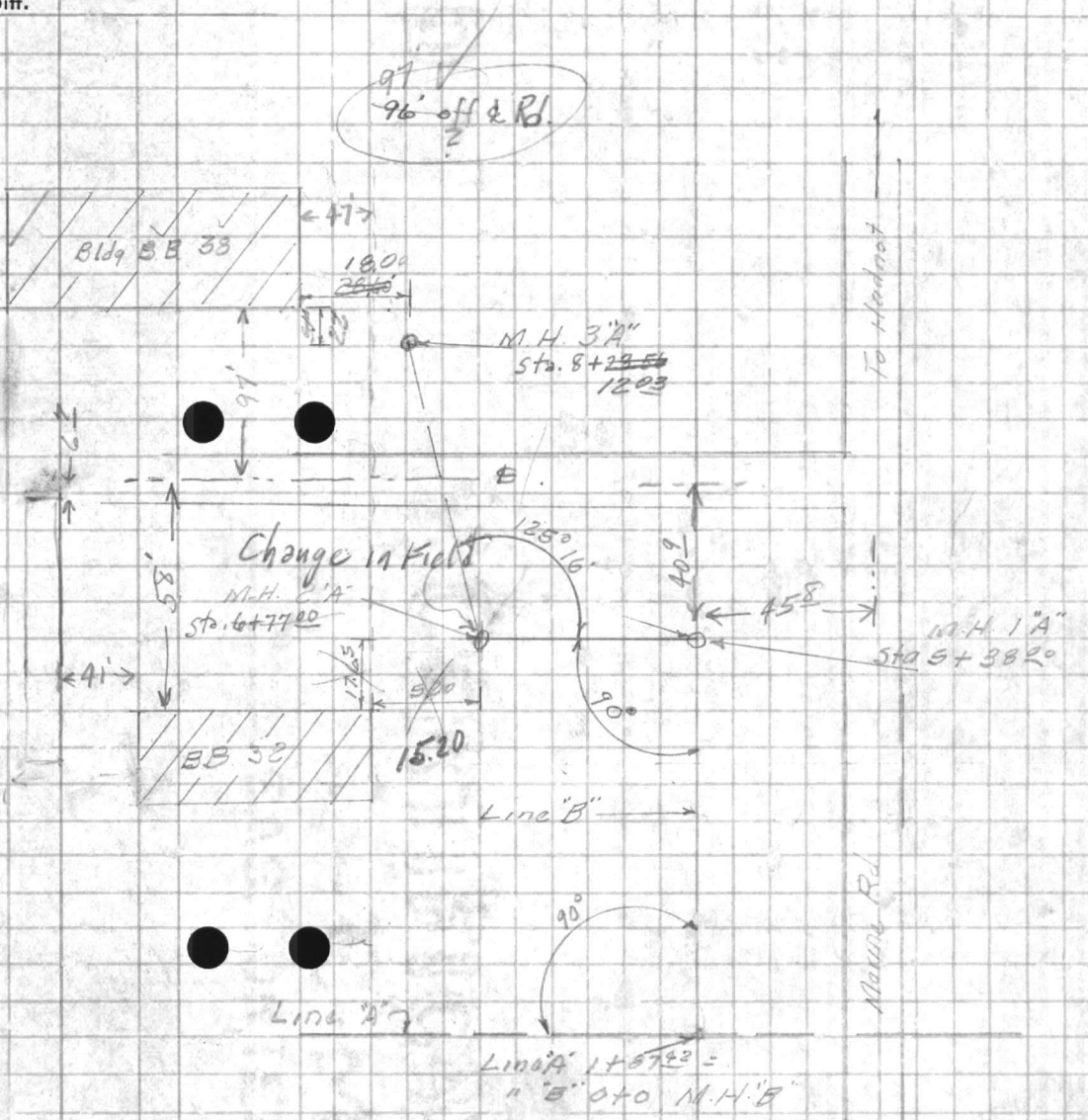
FIELD PARTY
Morton In Charge
 _____ Instrument
 _____ Notes
 _____ Tape Read
 _____ Tape or Rod
 _____ Tape or Rod
 _____ Instrument No.
 _____ Tape No.

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

FILE No. 219-E
 Fldr. No. _____
 Sheet 1 of 4
 Date 2/11 19 53

Quad. No. _____

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
8+23.56		M.H. 3"A"					
6+77		2"A"					
Head M.H. 2"A	344.2830	(D)					
B.S. M.H. 1"A	13.2530	(3)					
Head M.H. 3"A	244.2830	(M)					
0+0	1+87.42	M.H. "B"					
		" " Line "A"					



WEATHER

Wind
Temp
Bar
Humid

FIELD DATA

Time
Date
Loc
Name

Station
County
State
Elev

Alt. and Elevation

Angle

Date

Wind No.

Figure

Bar

Humid

Date

Time

Loc

Name

Elev

County

State

Station

Alt. and Elevation

Angle

Date

Time

Loc

Name

Elev

County

State

Station

Alt. and Elevation

Angle

Date

Time

Loc

Name

Elev

County

State

MAILABLE
Return to
Public Works
Office
Campaigns
North Carolina

SUBJECT

Station
Date
Page
Ranking
Ver. No. Division

Form No.
Type No.

Form No.
Type No.

Form No.
Type No.

Form No.
Type No.

Form No.
Type No.

Form No.
Type No.

Form No.

Form No.

Form No.

Form No.

Form No.

Form No.

Form No.

Form No.

Form No.

Form No.

Form No.

VALUABLE

SUBJECT _____

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

67
22
81

FIELD PARTY

IN CHARGE _____
INSTRUMENT _____
NOTES _____
TAPE READ _____
TAPE OR ROD _____
TAPE OR ROD _____
INSTRUMENT No. _____
TAPE No. _____

WEATHER

CLEAR _____ SNOW _____
CLOUDY _____ HOT _____
WINDY _____ MODERATE _____
RAIN _____ COLD _____
FAIR _____ FOG _____

FILE No. _____

FLDR. No. _____

SHEET 3 of 9

FIGURED BY _____

NOTES CHECKED BY _____

PLOTTED BY _____

DATE _____ 19 _____

Quad. No. _____

STATION	DIST.	ANGLE		+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
		°	"					
4450						7.1	25.2	
4476		2" Water Line				9.79	22.55	2" Water Line
510						7.3	25.0	
5438						5.5	26.8	M.H. 1'A"
+50						6.0	26.3	
640						6.6	26.3	
+44 51						7.7	24.6	
+44 54						8.6	23.7	
+44 57						8.6	23.7	
+44 60						8.1	24.2	
6447	67					8.0	24.4	M.H. 2'A"
+44 90						7.51	24.8	Edge Pavement
7410						7.30	25.0	
+22						7.05	25.3	c Rd.
+44 35						7.11	25.2	Edge Pavement

(21)

7.10
667
43

98
67
32

435
667
60

STATION TO
STATION FROM
DATE
TIME
NAME
OFFICE

STATION
DATE
TIME
NAME
OFFICE

WEATHER
WIND
TEMP
PRESSURE
HUMIDITY
DIRECTION
SPEED
STATE

TABLE NO.
TABLE NO.
TABLE NO.
TABLE NO.

TABLE NO.
TABLE NO.
TABLE NO.

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. _____

FIGURED BY _____ SHEET 40 of 4

NOTES CHECKED BY _____

PLOTTED BY _____ DATE _____ 19__

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
7+49 49					7.8	24.5
7+51 51					8.3	24.04
7+52 52					7.9	24.4
7+56 61					5.5	26.8
8+10					2.6	29.7
8+23 ⁵⁶					1.9	30.44
T.P.					10.07	22.27
B.M.				1.04 23.31	6.13	18.18

18" Half Round Pipe Bottom ditch

12' L4 HW 18" RCP

M.H. 3'A"

18.20 Floor Elev. BB#27

W. S. BENTLEY
ENGINEER
OFFICE
S. L. BENTLEY
NORTH CAROLINA

SUBJECT

FIELD PARTY

IN CHARGE
DATE OF ROAD
TABLE NO.

WEATHER
CLEAR
CLOUDY
WINDY
RAIN
F. ROAD
HOURS CHECKED
DATE

38

STATION DIST. ANGLE BEARING DIST. VER. AND ELEVATION

67
28
100

10.44

10.22

10.44
10.22
10.00
10.10
10.15
10.20
10.25
10.30
10.35
10.40
10.45
10.50
10.55
11.00
11.05
11.10
11.15
11.20
11.25
11.30
11.35
11.40
11.45
11.50
11.55
12.00

VALUABLE

SUBJECT Location and profile
at Court House Bldg TO
Bldg 13-B 28 37
Proposed Sewer

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

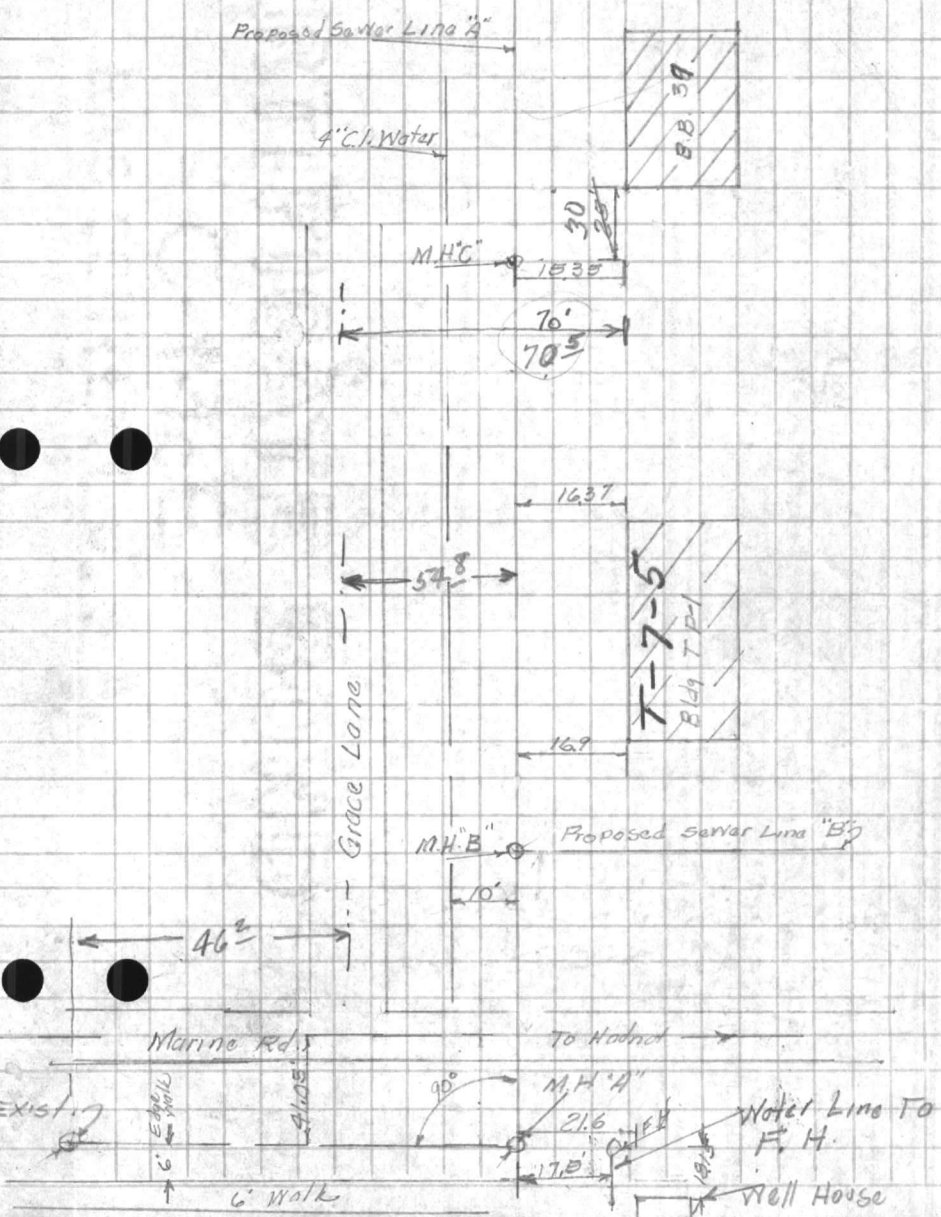
FIELD PARTY
W. Moran In Charge
 _____ Instrument
 _____ Notes
 _____ Tape Read
 _____ Tape or Rod
 _____ Tape or Rod
 _____ Instrument No.
 _____ Tape No.

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

FILE No. 219-E
 Fldr. No. _____
 Sheet 1075
 Date 2/11 1953

Quad. No. _____

Station	Dist.	Angle "	H. I. Bearing	Ver: Ang. Diff.	Elevation
#5 8+20 8+25			M.H. BU		
#4 M.H. Sta. 5400 3+26			Cor Bldg T.P. #1		
8+65.6			Cor. Bldg. T.P. #1		
#3 1+87+2 Line "A" 0+0 Line "B"			M.H. "B"		
1+00??			M.H. "A"		
0+0			EXISTING M.H.		



$$\begin{array}{r}
 23.80 \\
 \underline{1.00} \\
 24.80 \\
 \underline{6.05} \\
 18.75 \\
 \underline{3.67} \\
 21.42 \\
 \underline{5.31} \\
 16.11 \\
 \underline{4.16} \\
 20.77 \\
 \underline{2.97} \\
 17.80
 \end{array}
 \qquad
 \begin{array}{r}
 23.80 \\
 \underline{1.00} \\
 24.80 \\
 \underline{6.05} \\
 18.75 \\
 \underline{3.67} \\
 21.42 \\
 \underline{5.31} \\
 17.11 \\
 \underline{4.46} \\
 21.27 \\
 \underline{5.10} \\
 16.17 \\
 \underline{6.12} \\
 22.58 \\
 \underline{4.31} \\
 17.98 \\
 \underline{4.94} \\
 24.92 \\
 \underline{1.05} \\
 23.87
 \end{array}$$

$$\begin{array}{r}
 18.50 \\
 \underline{3.67} \\
 24.17
 \end{array}$$

$$\begin{array}{r}
 18.2 \\
 \underline{6.42} \\
 24.62 \\
 \underline{6.12} \\
 18.50 \\
 \underline{6.05} \\
 24.55
 \end{array}$$

$$\begin{array}{r}
 18.2 \\
 \underline{6.42} \\
 24.62 \\
 \underline{6.12} \\
 18.50 \\
 \underline{3.67} \\
 24.17
 \end{array}
 \qquad
 \begin{array}{r}
 17.98 \\
 \underline{4.94} \\
 24.92 \\
 \underline{1.05} \\
 23.87
 \end{array}$$

18.50

$$\begin{array}{r}
 18.50 \\
 \underline{3.67} \\
 22.17 \\
 18.50
 \end{array}$$

$$\begin{array}{r}
 23.80 \\
 \underline{1} \\
 24.80 \\
 \underline{6.05} \\
 18.75 \\
 \underline{3.67} \\
 21.42 \\
 \underline{5.31} \\
 16.84 \\
 \underline{4.16} \\
 24.92 \\
 \underline{2.97} \\
 18.40 \\
 \underline{6.42} \\
 18.40
 \end{array}$$

$$\begin{array}{r}
 18.2 \\
 \underline{6.42} \\
 24.62 \\
 \underline{6.12} \\
 18.50
 \end{array}$$

$$\begin{array}{r}
 18.2 \\
 \underline{6.42} \\
 24.62 \\
 \underline{6.12} \\
 18.50 \\
 \underline{3.67} \\
 24.17 \\
 \underline{5.31} \\
 18.86 \\
 \underline{4.16} \\
 23.02 \\
 \underline{2.47}
 \end{array}$$

VALUABLE

SUBJECT _____

Return To
Public Works
Office
Camp Lejeune
North Carolina

076
8.39
1719

810
871

062

0.39
8.71
1710

237

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 2015

Figured By _____

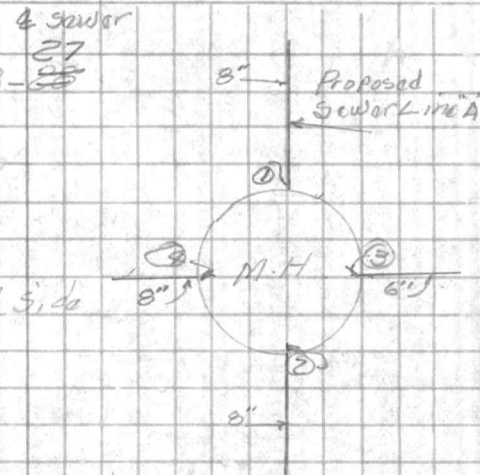
Notes Checked By _____

Plotted By _____

Date _____ 19__

Quad. No. _____

Station	Dist.	Angle	H. I. Bearing	Ver: Ang. Diff.	Elevation	
B.M.		5.13	83.33		18.70	Finish Floor Bldg. BB - 25
0+0	①	1.00	84.50	17.10	623	Inlet 8" T.C. Sewer
	②			17.19	614	Outlet 8" T.C. Sewer
	③			16.79	654	Inlet 6" T.C. Sewer Bk. Side
	④			17.15	618	Inlet 8" T.C. Sewer
0+0			23.3	8.39	14.9	TOP M.H.
0+0				8.7	14.6	on Ground
0+23.7				12.62	10.7	4" Water Line
1+0				6.0	17.3	
1+00.97 M.H. 'A'				6.0	17.3	
+04				8.2	15.1	
+10				10.1	13 ✓	
+14				10.1	13 ✓	
+17				8.3	13.0	
+22				6.4	16.9	



VALUABLE

SUBJECT _____

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

593
 6027

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 30f5

Figured By _____

Notes Checked By _____

Plotted By _____

Date _____ 19__

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
1+26 ²⁷				23 25 23 3	8.69	14 6	Elect. E Cont. F E E
+31				23 3	6.17	17 2	Edge Pavement
+42					6.06	17 2	E Rd.
+52					6.31	17 0	Edge Pavement
+60 ²⁷					9.13	14 15	Concn. Cable.
+61					6.6	16 7	
+68					7.6	15 7	
+76					6.6	16 7	
1+87.42 M.H. "B"					7.0	16 3	
2+0					4.83	18 50	
T.P.				2217	6.25	18 50	
2+98			3.67	22 42	5.36	16 8	2" Galv. Drain Pipe Bldg. T.P.-1
3+0					5.2	17 0	
3+33					4.8	17 4	(Power pole 3' Rt) (Guy Wire 16' Lt.)
+50					5.9	16 3	
+52					5.2	17 0	
+54							

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 of 5
 Figured By _____
 Notes Checked By _____
 Plotted By _____

Date _____ 19__

Quad. No. _____

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
3+60				22.62 22.17	4.8	17 4
+68					5.2	17 0
+70					6.0	16 2
+71					5.1	17 1
+82					5.1	17 1
4+0					4.9	18 3
+53					8.62	13 6
5+0					4.9	17 3
+50					5.0	17 2
6+0					6.0	16 2
T.P.					5.31	16 6 17 1
				4.16	21.82	
+50					5.0	16 0
7+0					5.2	15 8
+59					5.3	15 7

G. Dirt Rd.

Edge Woods Small trees.

Top 4" Cal Water Line 10' Lt.

Large trees

VALUABLE

SUBJECT

Patrol For
Public Works
Cases
Camouflaged
Vehicles

Station

Dist.

Angle

M. I.
Station

Dr. And
Dist.

101
-
104
76

642

FIELD PARTY

In Charge

Assistant

Notes

Type Pass

Type of Pass

Type of Bad

Document No.

Type No.

WEATHER

Clear

Cloudy

Fog

Thunder

Windy

Other

TIME IN

Start

Stop

End

Time In

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

5 of 5

Date

19 _____

Figured By _____

Notes Checked By _____

Plotted By _____

Quad. No. _____

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
				21.27		
7+60				21.02	7.4	13.6
+62					7.3	13.7
+63					5.3	15.7
+70					9.35	11.7
8+0					5.3	15.7
8+25 ⁰⁵		M.H."C"			3.4	17.6
B.M.					2.47	16.55
B.M.					3.47	21.27
T.P.					5.10	16.17
					6.12	22.29
T.P.					4.37	17.75
					6.34	24.72
B.M.					1.25	23.37

Top 4" CI Water Line 10' Lt.

End of Line "A"

(18.48) S.E. Cor. Stoop B.M. # RR 37

Flor cl. # 28

VAU...
SUBJECT

Return to
Public Works
Office
Camp Lejeune
North Carolina

Station Dist Angle + P. 11
S. 1110
V. 1110
E. 1110
O. 1110

WHEEL PARTY
In Charge
Assignment
Notes
Type Road
Line of Road
Name of Road
Remarks
Road No.

WEATHER
Snow
Ice
Cloudy
Mist
Moderate
Cold
Fog
Faint
Fog
Faint
Fog
Faint

Figured By
Checked By
Plotted By
Date

Inst. No.

19
500 00
100.97
399.03

399.03
100.97
500.00

VALUABLE

SUBJECT TEST BORING FOR
EQUIPMENT. SCHOOL
COURTHOUSE BAY

RETURN TO
 PUBLIC WORKS
 OFFICE
 CAMP LEJEUNE
 NORTH CAROLINA

FIELD PARTY
DENNIS IN CHARGE
 _____ INSTRUMENT
 _____ NOTES
 _____ TAPE READ
 _____ TAPE OR ROD
 _____ TAPE OR ROD
 _____ INSTRUMENT NO.
 _____ TAPE NO.

WEATHER
 CLEAR _____ SNOW _____
 CLOUDY _____ HOT _____
 WINDY _____ MODERATE _____
 RAIN _____ COLD _____
 FAIR _____ FOG _____
 FIGURED BY _____
 NOTES CHECKED BY _____
 PLOTTED BY _____

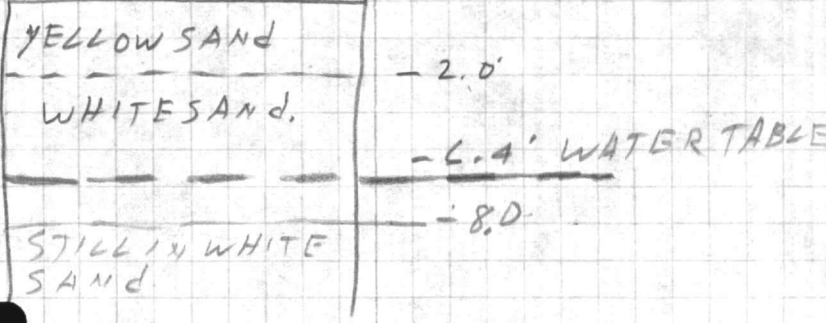
FILE No. 219-E
 FLDR. No. _____
 SHEET 1041
 DATE 7.23.57

Quad. No. _____

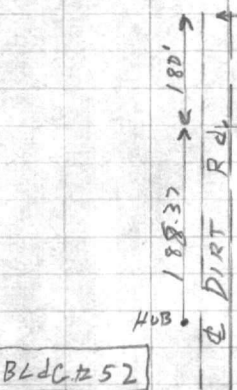
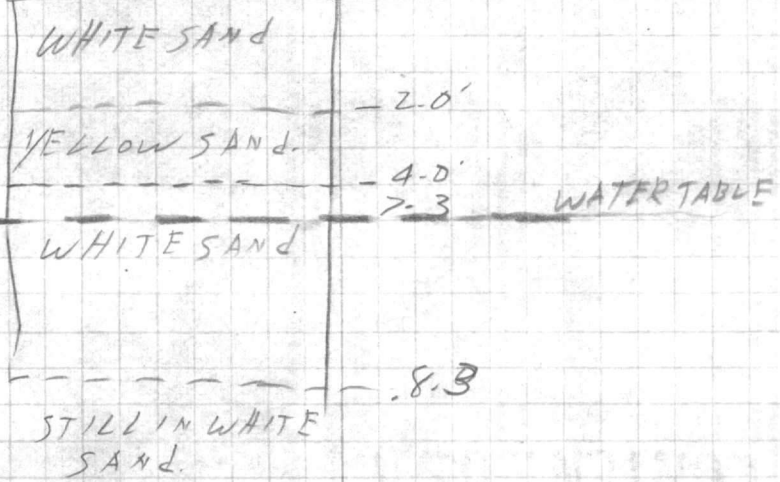
STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
B.M. BORING #1				0 70 29 52 ✓	4.6	28.82 22.9 ✓
BORING #2				0 75 29 57 ✓	8.8	28.92 20.8 ✓

2 NAILS IN P.P. NEAR BLDG # 52

GROUND Elev. 22.9



GROUND Elev. 20.8



MAIL ROOM

RETURN TO
PUBLIC WORKS
OFFICE
1000 BROADWAY
NEW YORK, N.Y.

STATION DESK

TRAINING

IN A SECTION

CLASSIFICATION
IN CHARGE
TREATMENT
NOTE
DATE OF BIRTH
TAX OR NOT
TAX NO.

WEATHER
CITY
CLOUD
WIND
MOON
RAIN
TEMP
HOURS
SUNSHINE
TAX NO.

DATE

MAIL NO.



VALUABLE

SUBJECT

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

TEST BORING FOR
UTILITY SCHOOL

FIELD PARTY
DENNIS IN CHARGE
INSTRUMENT
NOTES
TAPE READ
TAPE OR ROD
TAPE OR ROD
INSTRUMENT NO.
TAPE NO.

WEATHER
CLEAR SNOW
CLOUDY HOT
WINDY MODERATE
RAIN COLD
FAIR FOG
FIGURED BY
NOTES CHECKED BY
PLOTTED BY

FILE No.

FLDR. No.

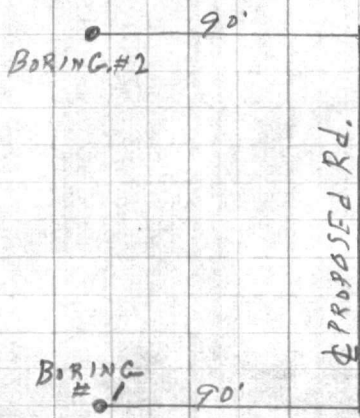
SHEET

DATE

1 of 1
7-22-57

Quad. No.

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
BORING #1			2 05	26 29	5.2	24 64
				26.7		21.5



SHED Bldg. # 33
BORING # 2

57 21 0

Soil Description	Elevation
GROUND	Elev. 21.5
WHITE SAND	100% -1.2
YELLOW SAND	
WATER TABLE	-5.0
WHITE SAND	
STILL IN WHITE SAND HOLD FILLS UP & CAN NOT GO DEEPER	-7.0'
GROUND	Elev. 21.0
WHITE SAND	100% -1.0'
YELLOW SAND	
WATER TABLE	-6.0'
WHITE SAND	
STILL IN WHITE SAND	-8.0'

Elev. at edge of pavement

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
COUNTY ENGINEER
MONTICELLO, ARIZONA

SUBJECT

STATION DIST. ANGLE

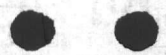
BEARING

IN Y
FEET AND ELEVATION

FIELD NOTES
DATE IN CHARGE
INSTRUMENT
TAPE
TYPE OF LOG
SHEET NO.
TABLE NO.

WEATHER
WIND
TEMPERATURE
MOISTURE
PRESSURE
DIRECTION
SPEED

FILE NO.
PLAN NO.
DATE
DRAWN BY



RECORDED COPY

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT

Stake out Water
6' Line Bldg BB-38
Court House Bay

FIELD PARTY

M. Hays
IN CHARGE
INSTRUMENT
NOTES
TAPE READ
TAPE OR ROD
TAPES OR ROD
INSTRUMENT No.
TAPE No.

WEATHER

CLEAR
CLOUDY
WINDY
RAIN
FAIR
SNOW
HOT
MODERATE
COLD
FOG

FILE No. 219-E

FLDR. No.

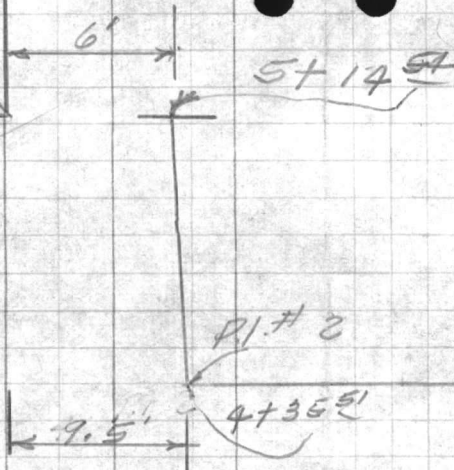
SHEET 10 of 1

DATE 5/21/53

Quad. No.

STATION	DIST.	ANGLE ° ' "	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
---------	-------	----------------	------------------	--------------------	-----------

Bldg # BB. 38



Marine Rd. →

37.8

OTO
Existing Water

STATION
DATE
TIME
WIND
TEMP
PRESS
HUMIDITY
SEA
VISIBILITY
CLOUDS

WIND DIRECTION
WIND FORCE
WIND VELOCITY
WIND STATE
WIND QUALITY
WIND CHARACTER
WIND EFFECT
WIND SOUND
WIND SMELL
WIND TASTE
WIND TOUCH
WIND FEEL
WIND SOUND
WIND SMELL
WIND TASTE
WIND TOUCH
WIND FEEL

WIND DIRECTION
WIND FORCE
WIND VELOCITY
WIND STATE
WIND QUALITY
WIND CHARACTER
WIND EFFECT
WIND SOUND
WIND SMELL
WIND TASTE
WIND TOUCH
WIND FEEL
WIND SOUND
WIND SMELL
WIND TASTE
WIND TOUCH
WIND FEEL

WIND DIRECTION
WIND FORCE
WIND VELOCITY
WIND STATE
WIND QUALITY
WIND CHARACTER
WIND EFFECT
WIND SOUND
WIND SMELL
WIND TASTE
WIND TOUCH
WIND FEEL
WIND SOUND
WIND SMELL
WIND TASTE
WIND TOUCH
WIND FEEL



VALUABLE

SUBJECT

Check Levels from
Mon # 85 to Bm on PierceReturn To
Public Works
Office
Camp Lejeune
North Carolina

FIELD PARTY

Pierce In Charge

Instrument

Notes

Tape Read

Tape or Rod

Tape or Rod

Instrument No.

Tape No.

WEATHER

Clear
Cloudy
Windy
Rain
FairSnow
Hot
Moderate
Cold
Fog

Figured By

Notes Checked By

Plotted By

Quad. No.

FILE No.

Fldr. No.

Sheet

Date

1-4-1945

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
Mon # 85			9.25	17.660		3.41
TP			8.76	11.250	0.17	17.49
TP			7.25	13.205	5.295	15.955
TP			9.85	30.195	2.86	20.345
Bm on Live oak			8.45	36.395	2.25	27.945
TP			6.78	40.505	2.67	33.775
Bm on gum at int.			5.02	40.565	4.96	35.545
TP			3.21	36.075	7.40	37.865
Bm			0.95	27.915	9.11	26.965
TP			2.185	20.100	10.00	17.915
Bm # 661					4.59	15.510

plumbob

rail

Bm on 24" Pine on Grace Lane

plumbob

Bm by Bellum Live oak

plumbob

plumbob

on mulberry tree

plumbob

(15.576)

Station
Date
Time
Observer
Remarks

SUBJECT

Station _____ Date _____ Time _____
Observer _____ Remarks _____

FIELD PARTY

Name _____
In Charge _____
Participants _____
Notes _____
Type _____
Location _____
Name of _____
Time of _____
Date _____

WEATHER

Clear _____
Snow _____
Cloudy _____
Mist _____
Moderate _____
Rain _____
Fog _____
Thunder _____
Name of _____
Time of _____
Date _____

FILE NO.

Field No.

Grid No.

7

VALUABLE

SUBJECT Levels from Mon # 85 & 86
to B.M. on old sneed Ferry rd.
Court House Bay Area

Return To
 Public Works
 Office
 Camp LeJeune
 North Carolina

FIELD PARTY

Pierce 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 #1 of _____
 Date 1-4 - 1946

Figured By _____
 Notes Checked By _____
 Plotted By _____

Quad. No. _____

Station	Dist.	Angle ° ' "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
Mon. # 85			7.89	11.30		3.41	
T.P. Mon # 86			5.75	9.84	7.71	4.09	
T.P.			3.90	10.33	3.41	6.43	
T.P.			7.965	8.81	9.485	0.845	
B.M. # 787					0.86	7.95	↔ (7.93) Nail on 20" Pine beside old sneads Ferry road Court House Bay

Return To
Public Works
Office
Camp Johnson
North Carolina

SUBJECT

FIELD PARTY
Wind Gauge
Instrument
Notes
Tide Rod
Tape on Rod
Tape on Rod
Instrument No.
Tape No.

WEATHER
Clear
Snow
Fog
Cloudy
Windy
Mist
Rain
Fair
Fog
Fogged BY
Notes Checked BY
Plotted BY

FILE No.

Plot No.

Sheet

Date

Grid No.

Station
Dist
Angle
H. I.
Reading
Vertical
Elevation

VALUABLE

 SUBJECT Bench Level check
Court House Bay Area

 Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

Dudley In Charge
Sandlin Instrument
 _____ Notes
 _____ Tape Read
Packton Tape or Rod
Norton Tape or Rod
 _____ Instrument No.
 _____ Tape No.

WEATHER

 Clear _____
 Cloudy _____
 Windy _____
 Rain _____
 Fair _____
 Snow _____
 Hot _____
 Moderate _____
 Cold _____
 Fog _____

FILE No. _____

Fldr. No. _____

Sheet 1 of 2Date 12-29 1945

Figured By _____

Notes Checked By _____

Plotted By _____

Quad. No. _____

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
B.M. # 644						14.11	Spike in root of 30" Pecan Tree 85' East of intersection of Access road & street Court House Bay.
T.P. # 1				5.05 19.16	575	13.41	
T.P. # 2				2.73 16.14	5.11	11.03	
B.M. # 666				5.90 16.93			
				(5.88) (16.91)	5.00	11.93	←→ (11.90)
				6.34 18.74	(5.01)	(11.90)	
B.M. # 296							
				(6.36) (18.76)	4.74	13.50	←→ 13.556
				6.02 19.57	(4.71)	(13.55)	
T.P. # 3					1.57	18.00	
				5.86 23.86			
T.P. # 4					1.62	22.24	
				9.70 31.44			
B.M. #					3.50	27.94	15" Pine on old Marines Road.
				9.57 37.51			
T.P. # 5					0.78	37.73	
				9.30 46.53			
T.P. # 6					4.26	42.27	
				4.17 46.44			
B.M. #					2.67	43.77	20" Pine on old Marines Road
				2.71 46.48			
T.P. # 7					4.52	41.96	
				2.80 44.76			
B.M. #					9.39	35.37	30" Pine stump intersection of old Road & Pavement
				8.82 44.19			
T.P. # 8					4.00	40.19	

← Speeds Ferry →
 stump
 Beach →

VALUABLE

SUBJECT Beach level checks
Court House Bay Area

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 2

Date 12-29 1945

Figured By _____

Notes Checked By _____

Plotted By _____

Quad. No. _____

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
						40 19	
B.M. #			582	46 01	361	42 40	20" oak on old Marines Road.
T.P. # 9			331	45 71	417	41 54	
B.M. #			131	42 85	725	35 60	15" Gum Tree intersection of Marines Road (New) & Sneeds Ferry Road (New)
T.P. # 10			368	39 28	689	32 39	
B.M. # Kellum			361	36 00	797	28 03	(27.94) live oak at water treatment plant site.
			(356)	(35 95)	(8 01)	(27 94)	
B.M. # 662			269	30 63	368	26 95	Mulberry tree opposite Bldg. BB#28
T.P. # 11			077	27 22	898	18 74	
B.M. # 661			106	19 80	478	15 52	← (15.526) →
B.M. # 666			264	18 16	625	11 91	← (11.90) →

VALUABLE
Return To
Public Works
Office
Camp Johnson
North Carolina

SUBJECT

FIELD PARTY

In Charge _____
Instrument _____
Notes _____
Type Road _____
Type of Road _____
Type of Soil _____
Amount No. _____
Table No. _____

WEATHER

Clear _____
Cloudy _____
Windy _____
Misty _____
Cold _____
Rain _____
Fog _____

FILE NO.

Plotted By _____
Checked By _____
Signed By _____

Date _____

Station

Date

Angle

Section

Vertical Elevation
Dist.

VALUABLE

SUBJECT Bench Level check
Court House Bay Area

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

Garner In Charge
Dennis 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 of 2Date 12-29 1945

Quad. No. _____

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
B.M. # 644						14 11	spike in root of 30" Pecan tree 85' East of intersection of Access Road & street Court House Bay Area
			513	19 24			
T.P. # 1					6 33	12 91	
			3 30	16 21			
T.P. # 2					5 17	11 04	
			6 09	17 13			
B.M. # 666			(6 08)	(17 12)	5 21	11 92	← (11.90)
					(5 22)	(11 90)	
			6 35	18 25			
B.M. # 296			(6 38)	(18 28)	4 25	13 50	← (13.556)
					(4 23)	(13 55)	
			5 92	19 47			
T.P. # 3					1 46	18 01	
			6 10	24 11			
T.P. # 4					1 88	22 23	
			9 60	31 83			
B.M. #					3 92	27 91	15" Pine on old Marines Road
			9 69	37 60			
T.P. # 5					0 40	37 20	
			9 42	46 62			
T.P. # 6					4 39	42 23	
			4 37	46 60			
B.M. #					2 87	43 23	70" Pine on old Marines Road
			2 85	46 58			
T.P. # 7					4 66	41 92	
			2 86	44 28			
B.M. #					9 42	35 36	30" Pine stump intersection of old Road and New
			8 68	44 02			
T.P. # 8					3 90	40 14	

← sneed's Ferry → Beach →

Stump

WASH DC
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT

Station

Dist

Range

H. Sighting

Var: Ang. Elevation
Dir.

FIELD PARTY

_____ in Charge
_____ Instrument
_____ Notes
_____ Tape Read
_____ Tape on Rod
_____ Instrument No.
_____ Tape No.

WEATHER

Clear
Snow
Fog
Cloudy
Windy
Moderate
Rain
Cold
Fog

FILE No.

FILE No.

Sheet

Date

Sheet No.

VALUABLE

SUBJECT Bench Level check
Court House Bay

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 2

Date 12-29 1945

Figured By _____

Notes Checked By _____

Plotted By _____

Quad. No. _____

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
						40.14	
B.M. #			600	46 14	380	42 34	20" Oak on old Marines Road
T.P. # 9			342	45 76	427	41 49	
B.M. #			158	43 07	751	35 56	
T.P. 10			360	39 16	684	32 32	15" Gum intersection of Marines road (New) and Sneeds Ferry rd. (New)
B.M. # Kellum			349	35 81	784	27 97	(27.94)
			(347)	(35 79)	(785)	27 94	
B.M. # 662			273	30 67	372	26 95	(26.927)
			(272)	(30 66)	(373)	(26 93)	
T.P. # 11			0.65	27 58	886	18 72	
B.M. # 661			113	19 85	435	15 50	(15.556)
B.M. # 666			262	18 12	622	11 90	(11.90)

Mon # 86 4.09

Mon 485 341

Station	Dist	Angle	Bearing	Dist	Elevation
North Carolina					
Camp Helena					
Office					
Radio Wagon					
Height 10					
SUBJECT					

Tube No	Group No
100	100
101	101
102	102
103	103
104	104
105	105
106	106
107	107
108	108
109	109
110	110
111	111
112	112
113	113
114	114
115	115
116	116
117	117
118	118
119	119
120	120
121	121
122	122
123	123
124	124
125	125
126	126
127	127
128	128
129	129
130	130
131	131
132	132
133	133
134	134
135	135
136	136
137	137
138	138
139	139
140	140
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150	150
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164	164
165	165
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168	168
169	169
170	170
171	171
172	172
173	173
174	174
175	175
176	176
177	177
178	178
179	179
180	180
181	181
182	182
183	183
184	184
185	185
186	186
187	187
188	188
189	189
190	190
191	191
192	192
193	193
194	194
195	195
196	196
197	197
198	198
199	199
200	200

AVAILABLE

Return To
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT

Station

Dist.

Angle

M

Dist.

VERTICAL ELEVATION

WIND DIRECTION

to Clouds

Intermittent

Notes

Range Read

Angle of Rod

Time of Rod

Instrument No.

Time No.

WEATHER

Clear

Cloudy

Fog

Light

Notes

Checked By

Blotted By

Graph No.

TIME No.

File No.

Sheet

Date

REPRODUCTION
OF
ORIGINAL

VALUABLE

SUBJECT BENCH MARK ESTABLISHMENT
AT DEMOLITION BLDG. COURT
HOUSE BAY.
Stake-out for Bldg.

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

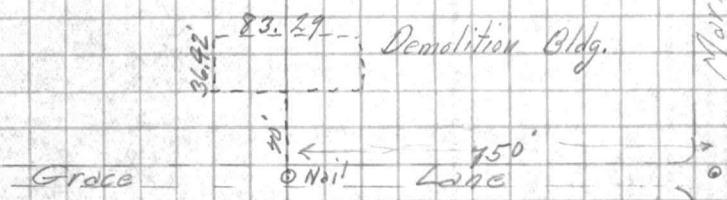
FIELD PARTY
KELUM In Charge
 Instrument _____
 Notes _____
 Tape Read _____
 Tape or Rod _____
 Tape or Rod _____
 Instrument No. _____
 Tape No. _____

WEATHER
 Clear _____
 Cloudy _____
 Windy _____
 Rain _____
 Fair _____
 Snow _____
 Hot _____
 Moderate _____
 Cold _____
 Fog _____
 FILE No. 219-F
 Fldr. No. _____
 Figured By _____
 Sheet 1-0F1
 Notes Checked By _____
 Plotted By _____
 Date 6-26 1946
 Quad. No. 219

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B.M.				10.55 14.64		4.09
T.P.				7.94 22.01	0.55	14.09
B.M.					6.07	15.94
B.M.				6.05 21.99		15.94
T.P.				1.37 14.71	8.65	13.34
B.M.					10.63	4.08

MON. #86
 TWO 1/2 PENNY NAILS IN ROOT OF 16" PINE AT DEMOLITION BLDG. SITE.
 ON 16" PINE
 Streets Ferry Road
 Water Treatment Plant

B13-37



Marines Rd

VALUABLE

SUBJECT Location and elev
Utilities Near Bldg.
32 and 38
Court House

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

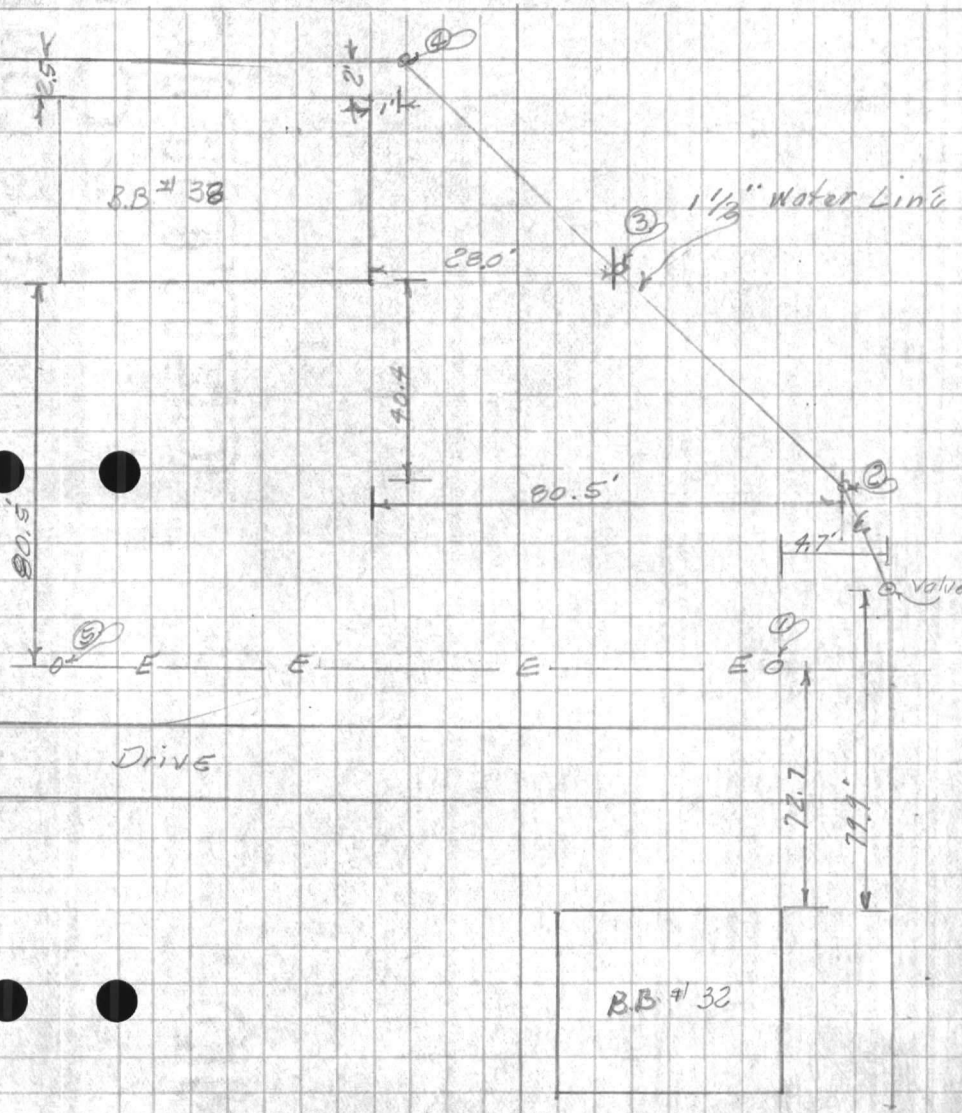
FIELD PARTY
Morgan In Charge
 Instrument _____
 Notes _____
 Tape Read _____
 Tape or Rod _____
 Tape or Rod _____
 Instrument No. _____
 Tape No. _____

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

FILE No. 219-E
 Fldr. No. _____
 Sheet 2 of 2
 Date 2/27 1953

Quad. No. _____

Station	Dist.	Angle ' "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B.M. Floor BB #32				9.34	3.314	23.80
① Top Elec. Cond.					10.16	
② Top 1/2" Water					5.19	
③ " " "					3.15	
④ " " "					1.24	
⑤ Top Elect Cond					11.68	
B.M.				9.34		23.80



TABLE

Return To
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT

Station

Dist.

Area

Station

Alt. Elevation
Dir.

FIELD PARTY

Organization

Assignment

Project

Site

Date

Time

Weather

WEATHER

Clear

Cloudy

Misty

Fog

Light

Dark

Other

FILE NO.

Date

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

Station

Dist.

Area

VALUABLE

SUBJECT

Location and Clave
Utilities Near Bldg #
32 and 30
Court House

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. 219-E

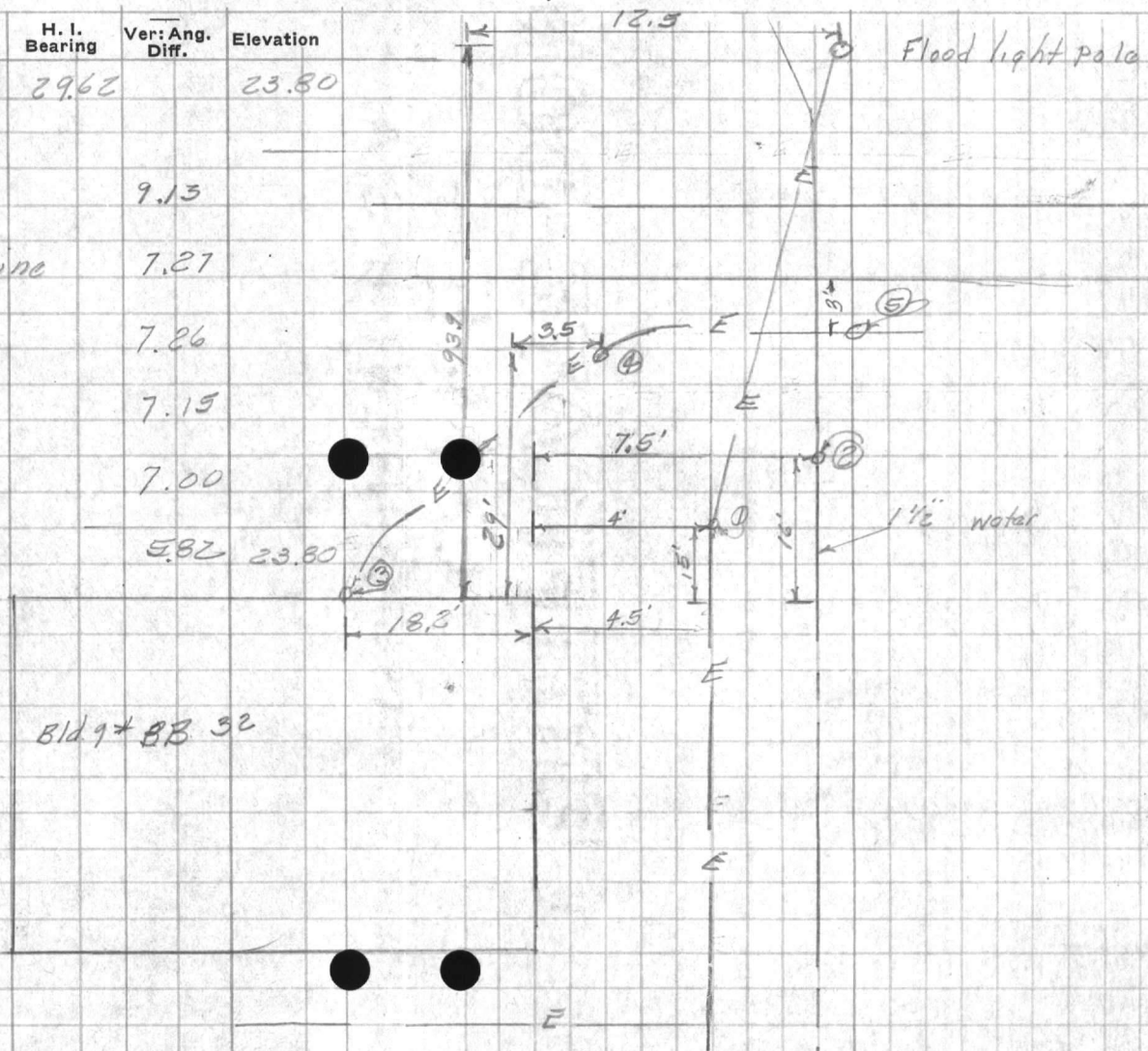
Fldr. No. _____

Sheet 1 of 2

Date 2/27 1953

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver. Ang. Diff.	Elevation
B.M. Floor BR #32				5.82	29.62	23.80
① Top Elect Cond						9.13
② Top 1 1/2" Water Line						7.27
③ Top Elect Cond						7.26
④ " " "						7.15
⑤ " " "						7.00
B.M.				5.82		23.80



VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT LOCATION & ELEV.
WATER LINE NEAR
BLDG. # 34
COURTHOUSE BAY

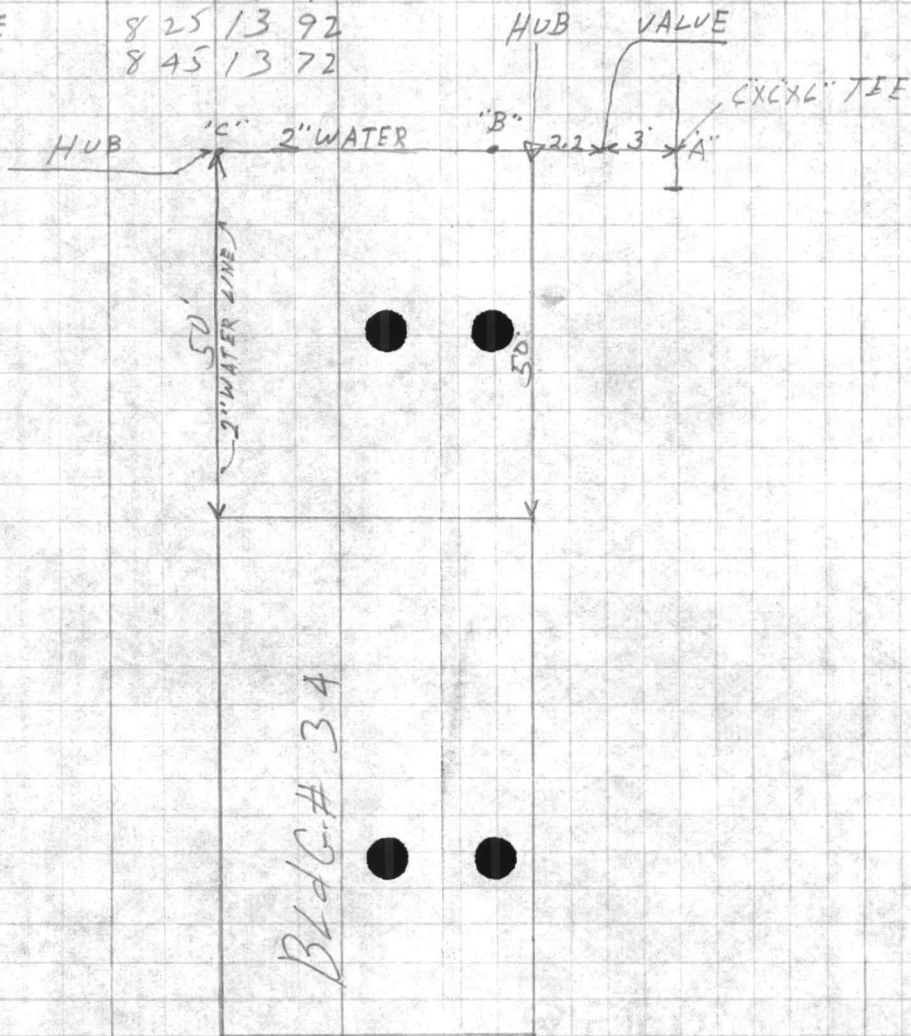
FIELD PARTY
DENNIS IN CHARGE
INSTRUMENT _____
NOTES _____
TAPE READ _____
TAPE OR ROD _____
TAPE OR ROD _____
INSTRUMENT NO. _____
TAPE NO. _____

WEATHER
CLEAR _____ SNOW _____
CLOUDY _____ HOT _____
WINDY _____ MODERATE _____
RAIN _____ COLD _____
FAIR _____ FOG _____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

FILE No. 219-E
FLDR. No. _____
SHEET 1 of 1
DATE 5-15 1957

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
				541 22 17		14 76
A	TOP CXCX6" TEE				8 00	14 17
B	TOP 2" WATERLINE				8 25	13 92
C	TOP 2" " "				8 45	13 72



BLDG. # 34

STATION NO. 1000
STATION NAME
STATION TYPE
STATION CLASSIFICATION
STATION STATUS

STATION NO. 1000
STATION NAME
STATION TYPE
STATION CLASSIFICATION
STATION STATUS

WEATHER
WIND
TEMP
PRES
HUMIDITY
RAIN
CLOUDS
VISIBILITY
SEA STATE
SURFACE CURRENT
WAVE PERIOD
WAVE DIRECTION
WAVE HEIGHT
WAVE PERIOD
WAVE DIRECTION
WAVE HEIGHT

WIND
TEMP
PRES
HUMIDITY
RAIN
CLOUDS
VISIBILITY
SEA STATE
SURFACE CURRENT
WAVE PERIOD
WAVE DIRECTION
WAVE HEIGHT
WAVE PERIOD
WAVE DIRECTION
WAVE HEIGHT



VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT PROPOSED POWER LINE
FROM STA. 10+21³⁵ ON
PROPOSED LINE TO NEW BLDG.
TO EXISTING POWER POLE #SH-7
COURTHOUSE BAY AREA.

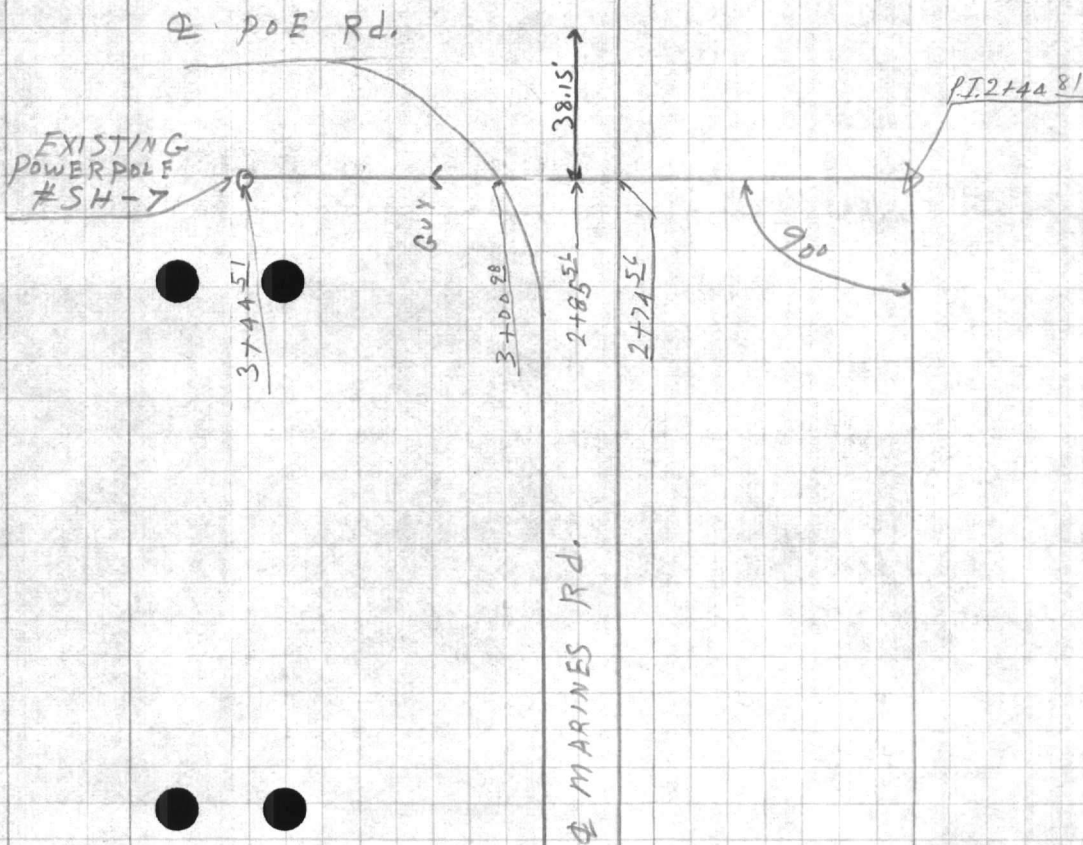
FIELD PARTY
DENNIS IN CHARGE
____ INSTRUMENT
____ NOTES
____ TAPE READ
____ TAPE OR ROD
____ TAPE OR ROD
____ INSTRUMENT No.
____ TAPE No.

WEATHER
CLEAR _____ SNOW _____
CLOUDY _____ HOT _____
WINDY _____ MODERATE _____
RAIN _____ COLD _____
FAIR _____ FOG _____

FIGURED BY _____ SHEET 1 of 4
NOTES CHECKED BY _____
PLOTTED BY _____ DATE 5-21 1957

FILE No. _____
FLDR. No. _____
Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
---------	-------	----------------	---	------------------	--------------------	-----------



10+21³⁵ LINE TO NEW BLDG. =
0+00⁰⁰ LINE TO EXISTING POWER POLE #

10+21³⁵ =
0+00⁰⁰

WEATHER
WIND
TEMP
PRESS
HUMIDITY
DIRECTION
SPEED
TIME
DATE

FIELD DATA
CHARGE
REMARKS
TIME
DATE

SUBJECT
LOCATION
ELEVATION
DIRECTION
SPEED



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 4

FIGURED BY _____

NOTES CHECKED BY _____

PLOTTED BY _____

DATE _____ 19__

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION	
B.M.			0 26	28,93		28 675	MAIL INT. MARINES ROAD & DR. TO BLDG. # 33
				28.9			
0+00					3 7	25 2	
0+50					4 2	24 7	
1+00					4 8	24 1	
1+50					6 5	22 4	41' RT. WOOD LINE
1+89							3.90' RT. SEWER M.H.
2+00					7 6	21 3	33' RT. WOOD LINE
2+44 ⁸¹					9 0	19 9	P.I. 30' RT. WOOD LINE
2+51 ⁸¹					8 1	20 8	
2+56 ⁸¹					8 8	20 1	
2+60 ³¹					8 5	20 4	GROUND
2+60 ³¹					10 49	18 44	TOP TEL. CABLE
2+65 ³⁰					7 6	21 3	GROUND
2+65 ³⁰					9 22	19 71	TOP TEL. CABLE
2+74 ⁵⁶					7 39	21 59	EDGE MARINES ROAD
2+85 ⁵⁶					7 16	21 77	Φ MARINES ROAD
2+90 ⁰⁰							28.90' LT. PT. RAD.
3+00 ⁰⁰					7 45	21 48	
3+00 ⁹⁸					7 51	21 42	EDGE RAD.
3+08 ⁵⁰					7 9	21 0	430' LT. END WING WALL
3+11 ³⁰							END HEAD WALL
3+12 ³⁰					10 68	18 25	18" R.C.P. 0.30' LT.
3+12 ³⁰					8 18	20 75	TOP HEAD WALL
3+17					8 18	20 75	END HEAD WALL
3+20					10 7	18 2	DITCH
3+22					9 5	19 4	BANK
3+25					8 4	20 5	
3+27 ⁸⁰					8 1	20 8	60' WIRE
3+35 ¹⁹					7 6	21 3	9.30' LT. WATER VALVE
3+35 ¹⁹					13 60	15 33	11.50' RT. TOP WATER LINE

TABLE

REVISIONS
REVISION NO.
REVISION DATE
REVISION BY

DATE
BY

DATE
BY

DATE
BY

REVISIONS
REVISION NO.
REVISION DATE
REVISION BY

REVISIONS
REVISION NO.
REVISION DATE
REVISION BY

REVISIONS
REVISION NO.
REVISION DATE
REVISION BY



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 3 of 4
DATE _____ 19____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____
Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
3+38 ⁵⁰				28 93 28.9			C.30' LT-WATER VALVE
3+44 ⁵¹					7.2 21 7		EXISTING POWER POLE # 5 H-7
B.M.					7 90 21.03 (21.05)		NAIL INT. MARINES RD. & POE ROAD.

STATION
DATE
TIME
WIND
TEMP
PRESS
HUMIDITY
SEA STATE
VISIBILITY
CLOUDS
REMARKS

WEATHER
WIND
TEMP
PRESS
HUMIDITY
SEA STATE
VISIBILITY
CLOUDS
REMARKS

SHIP'S POSITION
LATITUDE
LONGITUDE
SPEED
DIRECTION
DIP
MAGNETIC VARIATION
REMARKS

SHIP'S NAME
TYPE
REGISTRATION NO.
GROSS TONNAGE
NET TONNAGE
DATE



VALUABLE

SUBJECT Proposed Road Location
AT C.H. Bay contd.

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 _____ SNOW _____
CLOUDY _____ HOT _____
WINDY _____ MODERATE _____
RAIN _____ COLD _____
FAIR _____ FOG _____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

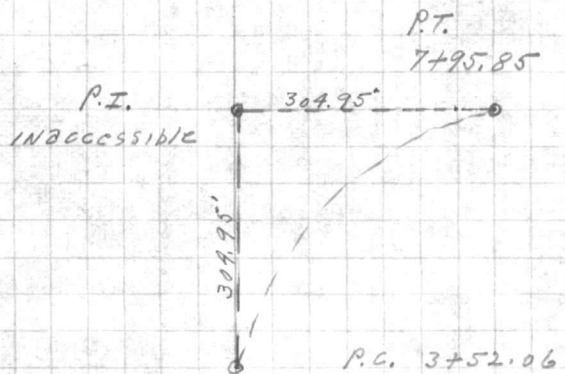
FILE No. _____
FLDR. No. _____
SHEET 2-0f 18
DATE 5-7-57

Quad. No. _____

STATION	DIST.	ANGLE	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
P.T. 7+95.85		50°24'17.5" +			
+75		48°02.7'			
+50		45°12.3'			
+25		42°21.9'			
7+		39°31.5'			
+75		36°41.1'			
+50		33°50.7'			
+25		31°00.3'			
6+		28°09.9'			
+75		25°19.5'			
+50		22°29.1'			
+25		19°38.7'			
5+		16°48.3'			
+75		13°57.9'			
+50		11°07.5'			
+25		8°17.1'			
4+		5°26.7'			
3+75		2°36.3'			
P.C.		0°0'0"			
3+52.06					

A 100°45'35" RT.
T 304.95'
R 252.23'
D 22°52'
L2 443.79'
6.815' Defl. per ft.

0+00 E GRACE LANE



○ NAIL GRACE LANE

VALUABLE

SUBJECT Rd. loc. contd.

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. _____

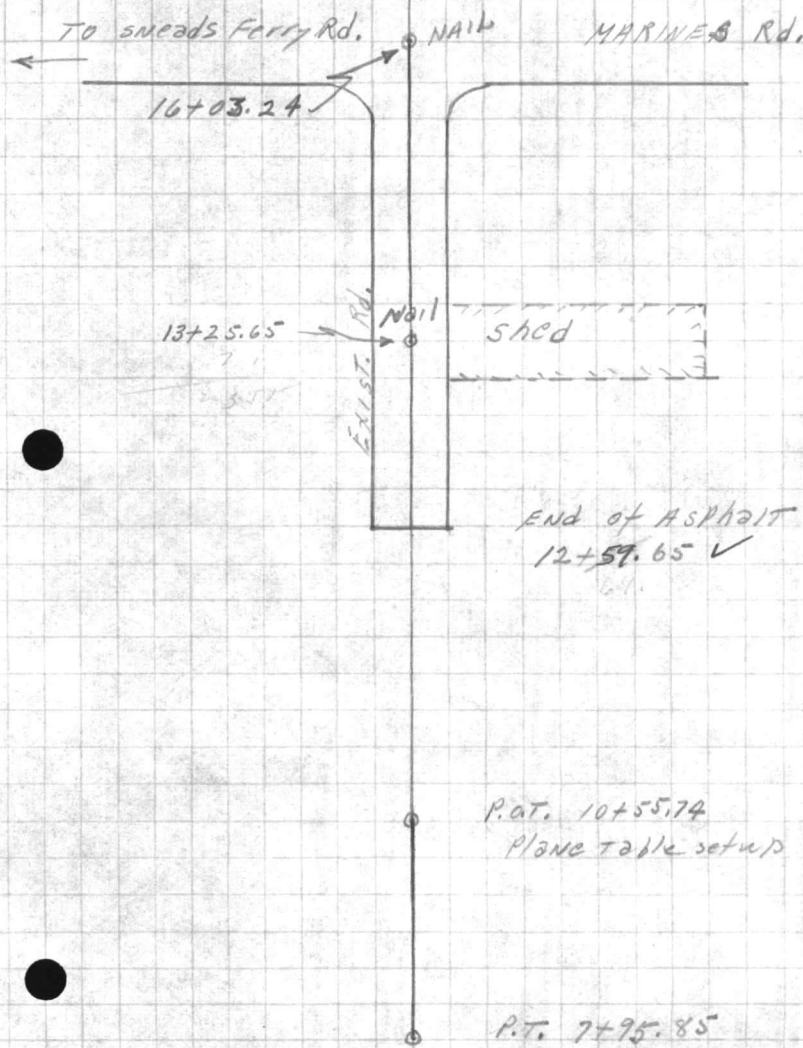
WEATHER

CLEAR
 CLOUDY
 WINDY
 RAIN
 FAIR
 SNOW
 HOT
 MODERATE
 COLD
 FOG
 FIGURED BY _____
 NOTES CHECKED BY _____
 PLOTTED BY _____

FILE No. _____
 FLDR. No. _____
 SHEET 3-0/18
 DATE 5-7 1927

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
---------	-------	----------------	---	------------------	--------------------	-----------



VALUABLE

RETURN TO
MAIL ORDER DEPT.
1000
1000
1000

STATION DIS

AMOUNT +

CHARGES

PL. VEE. NO. 1
ELEVATION

STATION NO.
DATE
TIME
TYPE OF
WIND
DIRECTION
SPEED
STATE

WEATHER
CLEAR
BROOK
Hazy
WINDY
Light
Thunder
NOTE

STATION NO.
DATE
TIME
TYPE OF
WIND
DIRECTION
SPEED
STATE

VALUABLE

SUBJECT Rd. LOC. C.H. Bay contd.

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. _____

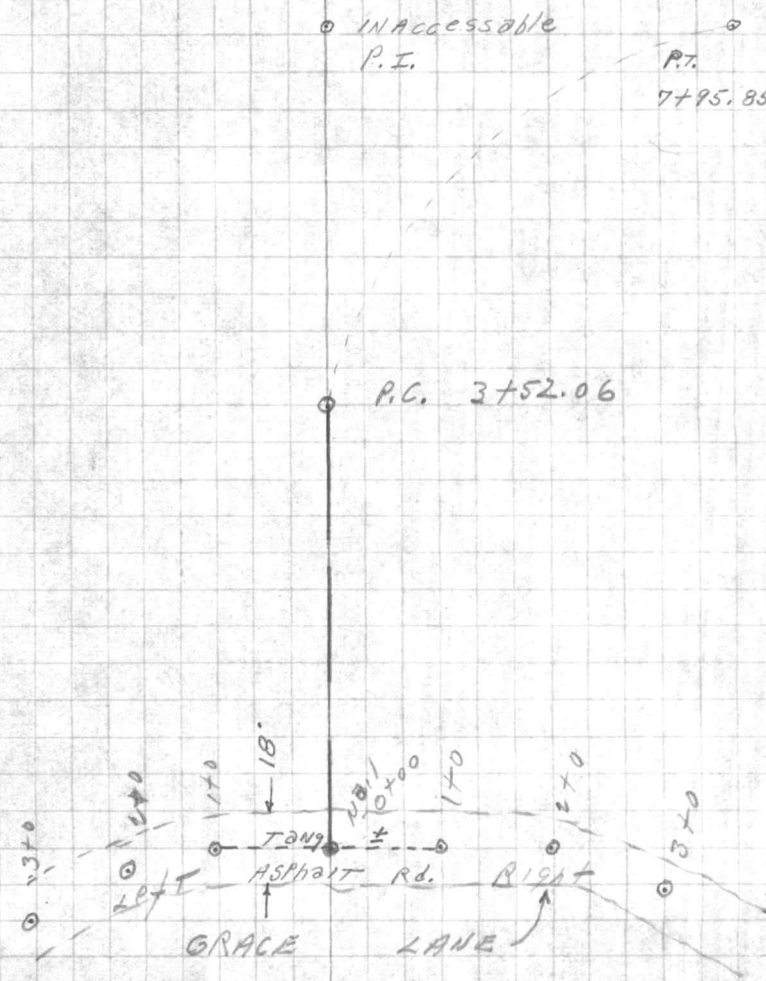
SHEET 4.0 of 18

NOTES CHECKED BY _____

FIGURED BY _____ DATE 5-7-57

Plotted By _____ Quad. No. _____

STATION	DIST.	ANGLE ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
3+0 RT.		98° 34' 15"				
2+0 RT.		97° 47'				
1+0 RT.		95° 37' 30"				
3+00 L/T.		89° 30' 30"				
2+00 L/T.		89° 15' 30"				
1+00 L/T.		88° 31' 45"				
T Nail						
0+00						
B.S. P.C.						
3+52.06						



VALUABLE

SUBJECT

Rd. Loc. cont'd.

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

3

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 5-07 18

NOTES CHECKED BY _____

PLOTTED BY _____

DATE 5-7 1957

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
2+72						Earth Rd. 90° to line 25' wide
2+32						34' Lt. Power pole
2+0						17' Lt. & 22' Earth Rd. End Rock Rd.
1+90						Int. Earth Rds.
1+43						(14' Lt & 22' Rock Rd.) (52' Lt. Cor. Bldg T-2-1)
9+25						53' Lt. Cor. Bldg. T-2-1
1+04						39' Lt. Cor. 4' Conc Walk
0+92.5						50' Lt. Cor. Bldg. #34
0+54						No Rt. Toler. Pole (Old Pine Tree Pole)
0+52						50' Lt. Cor. Bldg. #34
0+46						49' Lt. & 39' Lt. Transformer pole
0+44						33' Lt. Transformer pole
0+41						38' Lt. Cor. 4' S.W.
0+32						38' Lt. Guy wire
0+09.2						Edge Asphalt
0+0						4' Grace Lane 14' Lt. Int. Rock Rd. 22'

VALUABLE

SUBJECT Rd. Loc. 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

STRUMENT 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 6-0-18

DATE 5-7 1957

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
5+75		15'		Rt. Edge Woods		
5+50				Edge Woods on Q		
5+25		24'		Lt. Edge Woods		
5+0		Q		16' Earth Rd.		
4+75		23'		Rt. Edge Woods		
4+50				Edge Wood on Q		
4+42		19'		Lt. Edge Woods		
4+28		45'		Lt. power pole		
4+0		7'		Lt. Edge Woods		
3+83				Woods on Q		
3+52.06	PL	8'		Rt. Woods		
3+30		32'		Lt. Power pole 10' Rt. Woods		
3+08		20'		Rt. Cor Woods. Thick small pine		
3+04		9'		Cor. Conc. Slab		
2+92		9'		Lt. Cor Conc. Slab		

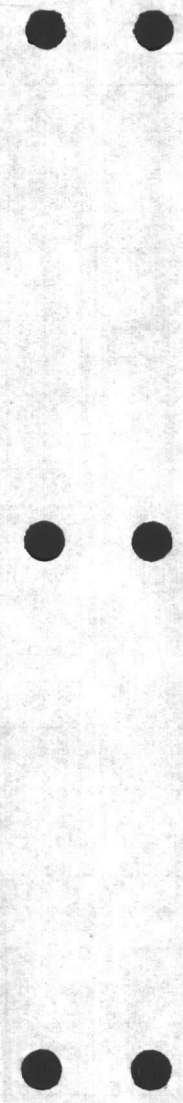
STATION -
DATE -
TIME -
ELEVATION -
WIND DIRECTION -
WIND VELOCITY -
TEMPERATURE -
RELATIVE HUMIDITY -
PRESSURE -
VISIBILITY -
CLOUDS -
WEATHER -
REMARKS -

STATION -
DATE -
TIME -
ELEVATION -
WIND DIRECTION -
WIND VELOCITY -
TEMPERATURE -
RELATIVE HUMIDITY -
PRESSURE -
VISIBILITY -
CLOUDS -
WEATHER -
REMARKS -

FIELD PARTY
LEADER
MEMBERS
DATE
TIME
ELEVATION
WIND DIRECTION
WIND VELOCITY
TEMPERATURE
RELATIVE HUMIDITY
PRESSURE
VISIBILITY
CLOUDS
WEATHER
REMARKS

WEATHER
TEMPERATURE
RELATIVE HUMIDITY
PRESSURE
WIND DIRECTION
WIND VELOCITY
VISIBILITY
CLOUDS
REMARKS

STATION -
DATE -
TIME -
ELEVATION -
WIND DIRECTION -
WIND VELOCITY -
TEMPERATURE -
RELATIVE HUMIDITY -
PRESSURE -
VISIBILITY -
CLOUDS -
WEATHER -
REMARKS -



VALUABLE

SUBJECT

Rd. Loc. contd.

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

85

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

7-07-18

NOTES CHECKED BY _____

PLOTTED BY _____

DATE

5-7-1957

Quad. No. _____

STATION	DIST.	ANGLE " "	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
10+0	45'	Lt.	Edge Woods		
9+85	53'	Rt.	to Bdg T-7-2		
7+34	Q	16'	Earth Rd. on Q		
9+26	73'	Rt.	Bldg T-7-2		
9+0	33'	Lt.	Edge Woods		
8+50	38'	Lt.	Edge Woods		
8+0	38'	Rt.	Q 16' Earth Rd.		
7+95	9'	Lt.	Edge Woods		
7+50	5'	Lt.	Edge Woods		
7+25	5'	Lt.	Edge Woods		
7+0	7'	Lt.	Edge Woods		
6+75	12'	Lt.	Edge Woods		
6+50	5'	Lt.	Edge Woods		
6+25			Edge Woods on Q		
6+0	16'	Rt.	Edge Wood.		

STATION

STATION
STATION
STATION
STATION
STATION

STATION
STATION
STATION

WEATHER

FIELD DATA

WEATHER
WIND
TEMP
HUMIDITY
PRESSURE
CLOUDS
PRECIPITATION
STATE

FIELD DATA
IN CHARGE
DATE
TIME
PLACE
ELEVATION
DISTANCE
DIRECTION

STATION

STATION

STATION

STATION

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STATION

STATION

VALUABLE

SUBJECT Rd. Loc. 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 8-07-18
 DATE 5-7-1957

Quad. No. _____

STATION	DIST.	ANGLE " +	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
12+59					(Asphalt Pav. Begins) (9' Lt. To Edge Asphalt) (10' Rt. Edge Asphalt)
12+56					44' Rt. Tel. Pole
12+37					(22' Lt. & 1/3 R.C.P.) (25' Lt. Guy Wire) (26' Rt. & 20' Earth Rd.)
12+23					2 1/3 R.C.P.
12+13					18' Lt. Power pole
12+12					28' Rt. Brick HW.
12+05					43' Lt. Guy Wire 34' Rt. Angle in Brick HW.
12+0					34' Rt. End 1/3 R.C.P.
11+96					35' Rt. End pipe.
11+93					9' Rt. 8" oak 41' Rt. Cor. Brick HW.
11+91					4' Lt. 14" oak
11+83					16' Rt. 4" oak
11+73					83' Rt. End pipe
11+55					Over head Power Line
11+54					77' Rt. Int. Earth Rds.
11+39					2 16' Earth Rd.
11+0					38' Lt. & 16' Rd.
10+55					(41' Lt. & 16' Earth Rd.) (65' Lt. Cor. Woods)
10+30					19' Rt. Guy Wire 40' Rt. Power pole.

STATION
ELEVATION
DATE
TIME

STATION
ELEVATION
DATE
TIME

STATION
ELEVATION
DATE
TIME

WEATHER
CLEAR
PARTLY
CLOUDY
WINDY
RAIN
FOG
THUNDER
STORM

WEATHER
CLEAR
PARTLY
CLOUDY
WINDY
RAIN
FOG
THUNDER
STORM



VALUABLE

SUBJECT

Pd. Loc. 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

9-07-18

DATE

5-7-57

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
14747	10'	Rt.		Cor. Rad.		
14707	25'	Rt.		Edge Rad.		
13795	60'	Rt.		Cor. ASP Rad.		
13782	(10' Lt. Cor Rad)					
13774	60'	Rt.		Cor. Bldg 32		
13773	(20' Lt. End H.W.)			(24' Lt. End H.W.)		(18" RCP) (29' Lt. End H.W.)
13761	(20' Lt. End H.W.)			(25' Lt. End H.W.)		(18" RCP) (29' Lt. End H.W.) (Pave Turnout to Side H.W.)
13755	9.6'	Lt.		Point Rad.		
13734	9.5'	Rt.		Cor. Parking		
13727 ³⁵	9.4'	Cor. Bldg		(Shed) # 33		} Has Overhanging Roof into Road.
13723 ⁵⁵	9.4'	Cor. Bldg		(Shed) # 33		
13718	10'	Lt.		Cor. ASP Parking		
12797	9'	Rt.		Cor. 4' Conc. Walk		
12793	9'	Rt.		Cor. 4' Conc. Walk		
12789	32'	Rt.		End Asph. Rad. in parking Lot.		
12781	15.4'	Rt.		Edge Rad.		

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STATION

VALUABLE

SUBJECT Rd. Loc. contd.
original X-sections

RETURN TO
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 NORTH CAROLINA

FIELD PARTY

____ IN CHARGE
 ____ INSTRUMENT
 ____ NOTES
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 ____ 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 10-07-18
 DATE 5-7-19 57

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
B. M.						16.76	ON OUTSIDE CORNER OF NORTH END OF BOTTOM STOP ON NORTH EAST END OF Bldg. # 34
0400	E Grace Lane			4.57 21.33 21.3			100 50 0 50 100 150 200 5.38 4.87 4.36 4.02 4.01 4.23 4.45 15.9 16.4 16.9 17.3 17.3 17.1 16.9
0409	Edge GRACE Lane						100 50 0 50 100 150 200 5.40 4.93 4.45 4.05 4.04 4.28 4.49 15.9 16.4 16.9 17.2 17.3 17.0 16.8
0416							Edge Asphalt Parking Edge Stone Edge Stone 80 75 39 30 09 25 42 75 5.1 4.8 4.5 4.7 4.3 4.4 3.7 3.8 16.2 16.5 16.8 16.6 17.0 16.9 17.6 17.5
0423	DITCH section ON RT. NO DITCH ON LEFT						Edge Stone Edge Stone 77 63 30 23 12 0 4 11 22 55 75 100 4.9 4.7 4.4 4.5 4.3 4.3 4.4 4.5 3.9 4.9 4.7 4.9 16.4 16.6 16.9 16.8 17.0 17.0 16.9 16.8 17.4 16.4 16.6 16.4 INV. 18" RCP 150 168 181 5.5 5.7 6.64 15.8 15.6 16.69
B. M.				4.57		16.76	SAME AS ABOVE

W. H. CANNON
SOUTH CAROLINA
STATE OF SOUTH CAROLINA
COUNTY OF _____
CIVIL ACTION

STATE OF SOUTH CAROLINA
COUNTY OF _____
CIVIL ACTION

W. H. CANNON
SOUTH CAROLINA
STATE OF SOUTH CAROLINA
COUNTY OF _____
CIVIL ACTION

W. H. CANNON
SOUTH CAROLINA
STATE OF SOUTH CAROLINA
COUNTY OF _____
CIVIL ACTION

VALUABLE

SUBJECT Rd. Loc. contd.

RETURN TO
PUBLIC WORKS
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NORTH CAROLINA

original X-sects.

FIELD PARTY

IN CHARGE

INSTRUMENT

NOTES

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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. _____

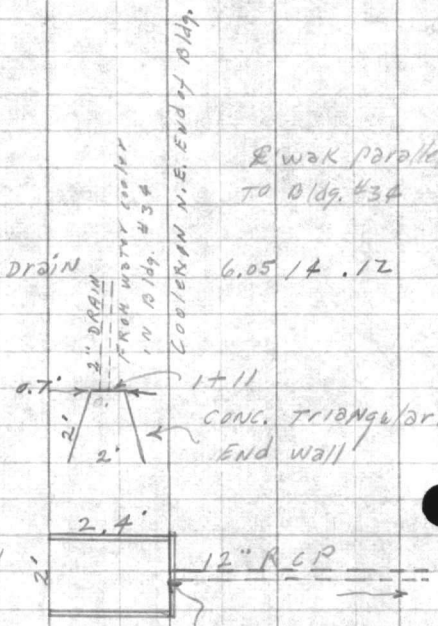
FLDR. No. _____

SHEET 11-0 of 18

DATE 5-8 1957

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
B.M.						16.76	ON OUTSIDE CORNER OF NORTH END OF BOTTOM STOP ON NORTH EAST END OF Bldg. #34
0+35			3.41	20.17 20.2			Edge stone Edge stone 54 45 → 23 14 → 2 0 6 9 19 37 64 3.6 3.5 3.3 3.2 3.2 3.4 3.3 2.9 3.4 2.8 2.7 16.6 16.7 16.9 17.0 17.0 16.8 16.9 17.3 16.8 17.4 17.5
0+41	38' LFT.				3.86	16.31	ON SIDE WALK 83 2.7 17.5
0+73							sidewalk Edge stone Edge stone → 38 → 28 16 → 5 0 14 40 75 4.4 3.6 3.1 3.2 3.5 2.9 2.6 2.2 16.1 16.6 17.1 17.0 16.7 17.3 17.6 18.0
1+0							WALK PARALLEL TO BLDG. #34 E. sidewalk E. stone E. stone → 65 → 38 → 30 18 → 5 0 2 10 37 75 4.06 4.31 3.6 3.1 3.3 3.6 3.7 3.2 2.5 2.3
1+11	53' LFT. INV. 2" DRAIN				6.05	14.12	16.1 15.9 16.6 17.1 16.9 16.6 16.5 17.0 17.7 17.9 Ditch E. stone E. stone 61 43 → 39 → 29 18 → 5 0 2 30 75 4.2 4.2 4.9 3.6 3.0 3.2 3.6 3.7 3.2 3.0
1+04							CONC. TRIANGULAR END WALL Ditch E. stone E. stone → 41 → 29 18 → 7 0 32 63 75 5.0 3.4 3.0 3.2 3.8 3.3 3.1 3.0
1+13							2.4' Square conc. Head Wall 12" RCP 15.2 16.8 17.2 17.0 16.4 16.9 17.1 17.2 INV. 12" RCP 58 56.5 4.9 5.99 15.3 14.2
							Top of triangular end wall 4.20 15.97 Top of square head wall 3.75 16.44



WEATHER: CLEAR, CLOUDY, WINDY, Hazy, Rain, Fog
TEMPERATURE: 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995

WATERBURY
DRESS
CLOTH
WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

FIELD PARTY
PLANTING
VEGETATION
OTHER
TERRAIN
ELEVATION

WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

WATERBURY
DRESS
CLOTH
WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

FIELD PARTY
PLANTING
VEGETATION
OTHER
TERRAIN
ELEVATION

WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

WATERBURY
DRESS
CLOTH
WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

FIELD PARTY
PLANTING
VEGETATION
OTHER
TERRAIN
ELEVATION

WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

WATERBURY
DRESS
CLOTH
WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

FIELD PARTY
PLANTING
VEGETATION
OTHER
TERRAIN
ELEVATION

WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

WATERBURY
DRESS
CLOTH
WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

FIELD PARTY
PLANTING
VEGETATION
OTHER
TERRAIN
ELEVATION

WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

WATERBURY
DRESS
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PLANTING
VEGETATION
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WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

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PLANTING
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WATERBURY
ST. 210 WINDY
RAIN
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WATERBURY
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FIELD PARTY
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WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

WATERBURY
DRESS
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WINDY
RAIN
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FIELD PARTY
PLANTING
VEGETATION
OTHER
TERRAIN
ELEVATION

WATERBURY
ST. 210 WINDY
RAIN
TEMPERATURE
HOURS CHECKED BY

VALUABLE

SUBJECT X-SATS. CONTD.

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 _____ SNOW _____
CLOUDY _____ HOT _____
WINDY _____ MODERATE _____
RAIN _____ COLD _____
FAIR _____ FOG _____

FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

FILE No. _____
FLDR. No. _____
SHEET 13-0718
DATE 5-8 1957

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
2+72				20.17 E dirt rd. 20.2		E. dirt rd. 75 58 32 0 45 75 6.3 5.8 5.2 4.2 3.2 2.5 13.9 14.4 15.0 16.0 17.0 17.7
2+88				Rd. Ditch		E dirt rd. 75 31 0 24 46 75 6.3 5.9 4.9 3.8 4.8 4.2 13.9 14.3 15.3 16.4 15.4 16.0
2+91.5						52 9 0 23 60 75 6.0 4.9 4.7 3.3 1.8 2.0 14.2 15.3 15.5 16.9 18.4 18.2
2+92.				concrete slab 1.6' THICK		END. COR. TOP CONC. SLAB 52 9 0 23 60 75 4.4 4.4 4.7 3.3 1.8 2.0 15.8 15.8 15.5 16.9 18.4 18.2
3+04						E dirt rd. COR. CONC. SLAB 81 52 9 0 29 75 6.3 4.4 4.4 4.2 2.7 1.9 13.9 15.8 15.8 16.0 17.5 18.3
P.C. 3+52.06				Rock pile on near Edge Rock pile 60° parallel with Rd. Loc. " " 45° perpendicular " " "		Edge of High Rock 42 7 0 7 33 75 4.7 4.1 3.5 3.0 2.3 1.7 15.5 16.1 16.7 17.2 17.9 18.5
T.I.P.					3.53 16.64	
					3.61 20.25	

UNITED STATES

POST OFFICE
GENERAL DELIVERY
CITY OF WASHINGTON
DISTRICT OF COLUMBIA

STATION

NO.

DATE

CLASS

POSTAGE
PAID
BY ADDRESSEE
FIRST CLASS
PERMIT NO. 100
WASHINGTON, D.C.

WEATHER
BUREAU
OF METEOROLOGY
WASHINGTON, D.C.

NO. 100
WASHINGTON, D.C.



STATION
DATE
TIME
OFFICER
REMARKS

STATION

DATE

TIME

OFFICER

REMARKS

STATION

DATE

TIME

OFFICER

REMARKS

STATION

DATE

TIME

OFFICER

REMARKS

STATION

DATE

TIME

OFFICER

REMARKS

STATION

DATE

TIME

OFFICER

REMARKS

VALUABLE

SUBJECT X-sects. contd.

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 _____
FOG _____
SNOW _____
HOT _____
MODERATE _____
COLD _____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

FILE No. _____
FLDR. No. _____
SHEET 16-0/18
DATE 5-8 1957

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
9+0				24.32 24.3			B D B 75 49 47 46 35 27 0 21 26 61 75 3.9 4.6 6.6 4.4 3.5 3.4 3.6 3.9 3.3 2.8 2.8 20.4 19.7 17.7 19.9 20.8 20.9 20.7 20.9 21.0 21.5 21.5
T.P.					2.71	21.61	
9+42				417 25.78			(End of DITCH)
9+50				25.8 END DITCH			(E Rd.) 75 58 51 39 25 4 0 27 56 6.1 6.4 5.6 3.5 4.3 4.4 4.5 5.4 5.1 19.7 19.4 20.2 22.3 21.5 21.4 21.3 20.4 20.7
10+0				12 20 ⁺ Rd. TO Rt.			(E Rd.) (E Rd. Int.) (E Rd.) 75 55 43 19 0 11 35 65 75 5.2 4.9 4.5 4.6 4.7 4.7 4.2 4.0 4.2 20.6 20.9 21.3 21.2 21.1 21.1 21.6 21.8 21.6
10+50							(E Rd.) (E Int. Rd.) 78 60 39 27 0 39 71 2.6 4.1 4.2 4.0 4.5 4.4 4.2 23.2 21.7 21.6 21.8 21.3 21.4 21.6
11+0				Int. Rd. TO Left.			(E Rd.) (E Rd.) (E Rd.) (E Int. Rd.) 100 75 39 26 0 31 57 75 2.4 2.7 3.2 3.2 3.4 3.4 4.0 4.1 23.4 23.1 22.6 22.6 22.4 22.4 21.8 21.7
11+40				E Rd.	2.3	23.15	
11+50				18" Wood Culvert South End	5.38	20.40	(E Rd.) B D B 79 64 52 27 0 38 76 109 114 124 2.1 1.9 0.9 1.2 2.0 2.9 3.3 5.4 6.8 4.8 23.7 23.9 24.9 24.6 23.9 22.9 22.5 10.4 19.0 21.0

STATION
DATE
TIME
WIND
TEMP
PRESS
HGT
WIND DIR
WIND SPC
WIND VEC
WIND MAG
WIND DIR
WIND SPC
WIND VEC
WIND MAG

WEATHER
WIND
TEMP
PRESS
HGT
WIND DIR
WIND SPC
WIND VEC
WIND MAG

FIELD DATA
WIND
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PRESS
HGT
WIND DIR
WIND SPC
WIND VEC
WIND MAG



VALUABLE

SUBJECT X-sections, contd.

RETURN TO
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 CAMP LEJEUNE
 NORTH CAROLINA

FIELD PARTY

 IN CHARGE

 INSTRUMENT

 NOTES

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 INSTRUMENT NO. _____
 TAPE NO. _____

WEATHER

CLEAR _____
 CLOUDY _____
 WINDY _____
 RAIN _____
 FAIR _____

SNOW _____
 HOT _____
 MODERATE _____
 COLD _____
 FOG _____

FILE No. _____
 FLDR. No. _____
 SHEET 18-0718
 DATE 5-8-1957
 FIGURED BY _____
 NOTES CHECKED BY _____
 PLOTTED BY _____
 Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
				33.67		
13+50				Profile w.p. # 761017 st.	9.0	24.7
14+0					8.5	25.2
+50					7.8	25.9
15+					7.0	26.7
+50					6.0	27.7
16+03.24				Intersection with Marines Rd.	5.05	28.62
B.M.					1.29	32.38
						<u>32.39</u>

on s.e. cor. of conc. stoop south side of Bldg # 38

VALUABLE

SUBJECT

X-Beats. on proposed
Rd. at G.H. B27RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

Kellum
IN CHARGE
INSTRUMENT
NOTES
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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

1-077

NOTES CHECKED BY _____

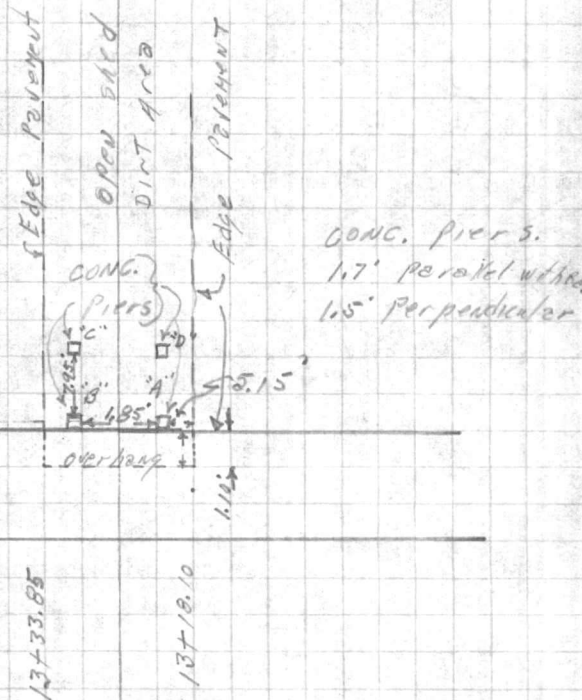
PLOTTED BY _____

DATE

6-10 19 57

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
				32.46		
TOP of Pier "A"				8.04	24.42	
" " " " "B"				8.05	24.41	
T.P.				7.97	24.49	
	7.20			31.69		
TOP of Pier "C"				7.30	24.39	
TOP of Pier "D"				7.29	24.40	



23700.0
23.5

768



VALUABLE

SUBJECT X-sects cont'd

RETURN TO
PUBLIC WORKS
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NORTH CAROLINA

FIELD PARTY

IN CHARGE 8.17
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 2-077

DATE 6-10 1957

FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____
Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
B.M.						32.39	ON S.E. COR. OF CONC. STOOP south side of Bldg. # BB-38
		0.07		32.46		32.5	NOTE: Radius Pt. 9' RT. AT END of MOVEMENT.
12+76.5		14' RT. Edge 9' Lt. Movement		8.07	24.39		
				8.06	24.40		
12+88	35' RT.	Rad. Pt.		8.17	24.29		ON sidewalk (edge at steps) 31.4 → 9 B.B. 0
12+93.4		Edge side walk ON Left BEGINNING AT Edge of ASPHALT				8.00 8.18 8.17 7.95	6 steps 9.6' from TOP TO BOTTOM meas- ured HORIZONTAL
						24.46 24.28 24.29 24.51	
2" GALV. IRON PIPE ON EACH side of Steps for length of steps.							ON sidewalk at steps 31.4 9 0
12+97.4		Edge walk on left.				7.99 8.21 7.97	24.47 24.25 24.49
		ON END of sidewalk ON top of Hill AT END of steps		3.05	29.41		
T.P.					7.97	24.49	
		7.20		31.69			
				31.7			
13+18.1							0 10 27 42 7.13 7.27 7.39 7.44 24.56 24.42 24.30 24.25
13+19	48' Lt.	12" OAK tree					

31.7
72
22.5

VALUABLE

SUBJECT X-sects - contd.

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NORTH CAROLINA

FIELD PARTY

IN CHARGE

INSTRUMENT

NOTES

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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 3-077

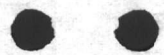
DATE 6-10 19 57

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
				31.69 31.7		
13+33, 85						0 23 49 7.10 7.40 7.55
13+38	20' left top water valve ON ground under shed - typical			7.4	24.3	24.57 24.29 24.14
13+50						<p>(E. Rd.)</p> <p>26 24 19 11 29 0 9 19 38 7.4 8.29 6.5 6.3 6.92 6.94 7.08 7.30 7.54 24.3 24.4 25.2 25.4 24.77 24.75 24.61 24.39 24.15</p> <p>57 46 34 2.3 3.1 5.7 29.4 28.6 26.0</p>
T.B.M.				5.53 31.70	5.52	26.17
13+53	9' Lft. Rad. Pt.					ON SOUTH END of EAST Head wall of Drive IN TO Bldg. #38 Drive way is 11.2' wide with 10' radii
13+58						<p>(W. 18" RCP) (E. 9" H.W. F. Rd.)</p> <p>24 24 19 9 0 9 25 35 50 8.109 5.65 6.3 6.81 6.86 6.97 7.32 7.47 7.68 23.61 26.05 25.4 24.89 24.84 24.73 24.38 24.23 24.02</p> <p>(End. Asphalt Drive)</p> <p>57 43 37 30 29 2.9 4.2 6.0 5.9 5.80 28.8 27.5 25.7 25.5 25.90</p>
13+64	57 Lft. 12" oak					

WYATT
D. KAY
J. H. HAY
W. H. HAY
C. H. HAY
R. H. HAY
T. H. HAY
S. H. HAY
L. H. HAY
K. H. HAY
J. H. HAY
I. H. HAY
H. H. HAY
G. H. HAY
F. H. HAY
E. H. HAY
D. H. HAY
C. H. HAY
B. H. HAY
A. H. HAY

WYATT
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J. H. HAY
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G. H. HAY
F. H. HAY
E. H. HAY
D. H. HAY
C. H. HAY
B. H. HAY
A. H. HAY



VALUABLE

SUBJECT X-sects, 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 _____

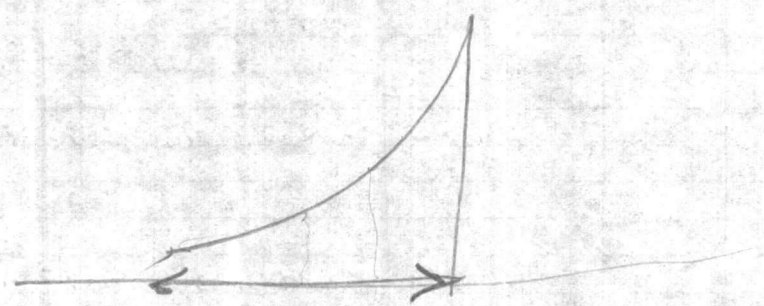
FILE No. _____
 FLDR. No. _____
 SHEET 4-0f 7
 DATE 6-10 19

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION												
13+67	9' Lft.			31.70			BEGIN 2" Drive way TO Bldg. #38											
13+73							INVERT 29.44 29 24 19' 9 0 9 32 56 7.99 5.54 6.3 6.75 6.69 6.87 7.93 7.75 23.71 26.16 25.4 24.95 25.01 24.83 24.27 23.95 (End ASHOLF Drive) 62 42 29 26 41 5.0 5.8 5.6 27.6 26.7 25.9 26.1											
13+79							2 1/2" Rad. Pl. (E. Rd.) 26 24 21 12 9 0 9 35 57 6.7 7.84 6.9 6.2 6.68 6.64 6.78 7.35 7.72 25.02 23.86 25.3 25.5 25.02 25.06 24.92 24.35 23.98 52 41 1.2 5.2 27.5 26.5											
13+84	9' Lft.					6.60	25.10											
13+94	9' Lft.					E sewer line												
14+0						E sewer												
14+14	19' Rt.					E sewer line.												
13+96	Rad. Pl. 11' Rt.					7.59	24.11											
14+0	30' Rt.					7.13	24.57											
14+30	41' Rt.					6.78	24.72											
14+43	9' Rt.					6.08	25.62											
13+96	48' Rt.					Rad. Pl.												

FIELD PARTY: _____
 CLEAR: _____
 CLOUDY: _____
 WINDY: _____
 RAIN: _____
 FOG: _____
 FLOWERS: _____
 NOTES CHECKED BY: _____
 DATE: _____

STATE OF _____
 COUNTY OF _____
 CAMP LINDSEY
 NORTH CAROLINA



32
 11
 83
 55

STATION

WEATHER

WIND

TEMPERATURE

MOISTURE

WIND

TEMPERATURE

MOISTURE

WIND

TEMPERATURE

MOISTURE

WIND

TEMPERATURE

MOISTURE

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VALUABLE

SUBJECT X-sects. contd.

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PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

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WEATHER

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WINDY
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SNOW
HOT
MODERATE
COLD
FOG
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

FILE No. _____

FLDR. No. _____

SHEET 7-0 of 7

DATE 6-10 1957

Quad. No. _____

STATION	DIST.	ANGLE		+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
		°	' "				

31.70							
-------	--	--	--	--	--	--	--

15793	Edge	MARINES RD.					
-------	------	-------------	--	--	--	--	--

	Rad. Pt.	Rad. Pt.		Rad. Pt.	Rad. Pt.
100	52	0	44	100	
2.18	2.70	3.32	3.80	4.57	
29.52	29.00	28.38	27.90	27.13	

16403.24	E	MARINES RD.					
----------	---	-------------	--	--	--	--	--

	100	50	0	50	100
1.98	2.50	3.05	3.57	4.26	
29.72	29.20	28.65	28.13	27.44	

T.P.					5.65	26.05	
------	--	--	--	--	------	-------	--

7.92	33.97						
------	-------	--	--	--	--	--	--

B.M.					1.57	32.40	
------	--	--	--	--	------	-------	--

(32.39) ON stoop Bldg. # 88 S.E. COR. South side of Bldg.

AVAILABLE

RETURN TO
PUBLIC WORKS
SECTION
CAMP LEONARD
NORTH CAROLINA

STATION DIST

BAROMETER
WIND DIRECTION
WIND VELOCITY
TEMPERATURE
ELEVATION

TABLE NO. 1
TABLE NO. 2
TABLE NO. 3
TABLE NO. 4

TABLE NO. 5
TABLE NO. 6
TABLE NO. 7
TABLE NO. 8

TABLE NO. 9
TABLE NO. 10
TABLE NO. 11
TABLE NO. 12

TABLE NO. 13
TABLE NO. 14
TABLE NO. 15
TABLE NO. 16

WEATHER

DATE

TIME

PLACE

NAME

NO.

DATE

