

COPIES OF SHEET DATED 2-11-46

DATE: 2-10-49

COPIED BY: *Geo. E. Killen*

PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

File 160-B
Quadrangle 160
Date 2/11/46
Sheet 2 of 2

Traverse Computation
Description

BUILDING CORNER CO-ORDINATES - POST TROOPS AREA

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
P.I. #1 FROM P.I. #2		N. 74° 25' 24" W					339, 102.25	2, 496, 242.77
P.I. #1 - A	373.93	N. 15° 28' 40" E	.9637367	.2668667	360.37	99.79	339, 462.62	2, 496, 342.56
N.W. COR. OF P.K. Bldg. # 37	101.95	N. 36° 19' 30" E	.80567	.592365	82.14	60.39	339, 544.76	2, 496, 402.95
S.W. " " " " "	54.31	N. 52° 01' 30" E	.615315	.78828	33.42	42.81	339, 496.04	2, 496, 385.37
N.W. COR. OF DRYCLEANING Bldg. # 25	79.01	S. 5° 21' 40" E	.9956267	.093433	78.66	7.38	339, 383.96	2, 496, 349.94
S.W. " " " " "	128.61	S. 4° 31' W	.99689	.07875	128.21	10.13	339, 334.41	2, 496, 332.43
N.W. COR. BARRACKS Bldg. # 57	354.87	S. 75° 05' 50" E	.2571767	.9663667	91.26	342.93	339, 371.36	2, 496, 685.49
S.W. " " " " "	473.35	S. 54° 54' 35" E	.57487	.8182492	272.11	387.32	339, 190.51	2, 496, 729.88
P.I. #2 - A	273.47	N. 34° 47' 05" W	.8213058	.57049	224.60	156.01	339, 687.22	2, 496, 186.55
S.W. COR. B.O. Bldg. # 67	132.53	N. 33° 43' 40" W	.8349567	.55032	110.66	72.93	339, 797.88	2, 496, 113.62
S.E. " " " " "	191.65	N. 66° 07' E	.40488	.91437	77.60	175.44	339, 769.82	2, 496, 361.79
MON. # 315	671.57	S. 87° 28' 15" W	.0441275	.999025	29.63	670.92	339, 657.59	2, 495, 515.63
MON. # 315 TO # 326		S. 36° 07' 45" E					339, 656.16	2, 495, 516.05
		S. 36° 06' 50" E						
P.I. #4 TRAVERSE "N" FROM P.I. #3		S. 8° 56' 38" E					337, 633.56	2, 496, 886.62
N.E. COR. OF SEWERAGE PUMP STA. # 38	411.94	S. 43° 13' 38" E	.7286433	.6848934	300.16	282.13	337, 333.40	2, 497, 168.75
N.W. " " " " "	411.95	S. 40° 07' 08" E	.764709	.6443758	314.95	265.39	337, 318.61	2, 497, 152.01
		ERR. 0° 00' 35"						

Plotted by: J.F.M. 3-1-46
Checked by: V.L.T. 3-27-46
Plotted C & B 7-3-46 - J.F.M.

VALUABLE

SUBJECT

(Area 2)
(Check)

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
---------	-------	-------	---------------	-----------------	-----------

N-33° 58' 32" W
31 25

2° 33' 32"

359-59-60
325 39

34-2P-60

33 58 32
34 21

68 19 32

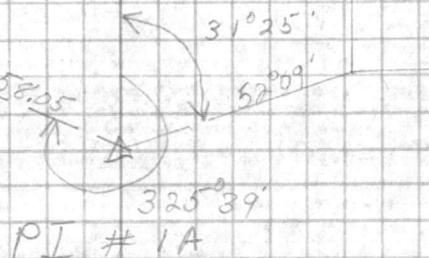
N 33° 58' 32" W
86° 40' 30"

N 52 41 58 E

Δ PI 2A

209

205



VALUABLE
Return To
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT

Station _____ Date _____
Dial _____
Miles _____
Elevation _____

FIELD PARTY

Name _____
Instrument _____
Notes _____
Tape used _____
Type of Rod _____
Area of Rod _____
Station No. _____
Type No. _____

WEATHER

Clear _____
Partly _____
Cloudy _____
Windy _____
Moderate _____
Rain _____
Cold _____
Fog _____

FILE No.

Sheet No. _____
Sheet _____
Notes checked by _____
Date _____

(Sheet No.)

PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

File 160-F
Quadrangle 160
Date 2/5/46
Sheet # 2 of 2

Traverse Computation
Description

Building Cor. Coordinates - Regimental Area #2

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
<i>P.I. #2 8+45.88 from P.I. #1</i>		<i>N57°25'45"E</i>					<i>337,428.67</i>	<i>2,496,078.21</i>
<i>S.E. Corner of Bus Depot Bldg. # 235</i>	<i>125.54'</i>	<i>S83°41'25"W</i>	<i>109899</i>	<i>9939425</i>	<i>13.80</i>	<i>124.78</i>	<i>337,414.87</i>	<i>2,495,953.43</i>
<i>S.W. " " " " " "</i>	<i>187.45'</i>	<i>S75°22'20"W</i>	<i>2525367</i>	<i>9675867</i>	<i>47.34</i>	<i>181.37</i>	<i>337,381.33</i>	<i>2,495,896.84</i>
<i>P.I. #2</i>		<i>N57°25'45"E</i>						
<i>S.E. Cor. of Water Treatment Plant Bldg. #20</i>	<i>130.37'</i>	<i>S70°35'20"E</i>	<i>3323467</i>	<i>94316</i>	<i>43.33</i>	<i>122.96</i>	<i>337,385.34</i>	<i>2,496,261.17</i>
<i>" " " " " "</i>	<i>115.43'</i>	<i>S14°40'55"E</i>	<i>9673467</i>	<i>2534567</i>	<i>111.66</i>	<i>29.26</i>	<i>337,317.01</i>	<i>2,496,107.47</i>

✓ Plotted By: J. F. M. 2-15-46
Checked By: V. L. T. 3-26-46

*176
150
226*

AREA-2

PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

File 160-F
Quadrangle 168
Date 2/5/46
Sheet 1 of 2

Traverse Computation
Description

Building Cor Co-ordinates - Regimental Area #2

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
Monument # 322 from Mon. # 323		N36°05'34"W					336,483.47	2495,584.48
P.I. #1 5+36.62	536.60	N24°05'50"W	912864	4082862	489.89	219.09	336,973.31	2495,365.39
P.I. #2 8+45.88	845.85	N57°25'45"E	5383419	8427265	455.36	71282	337,428.67	2496,078.21
P.I. #3 4+08.35	408.33	S84°17'10"E	099561	9950314	40.65	406.30	337,388.02	2496,484.51
P.I. #4 7+41.95	741.92	S50°50'40"W	631428	7754345	468.47	575.31	336,919.55	2495,909.20
Mon. # 322 5+43.78	543.76	S36°40'30"W	8020364	5972753	436.12	324.77	336,483.43	2495,584.43
		S36°05'39"E						
		S36°04'39"E						
P.I. #1 5+36.62 from Mon. #322		N24°05'50"W					336,973.31	2,495,365.39
S.E. Cor. Warehouse Bldg. # 234	392.50	S81°05'40"W	154807	987943	60.76	387.77	336,917.55	2,494,977.67
N.E. " " " "	455.37	N86°10'45"W	066637	997775	30.34	454.36	337,003.65	2,494,911.03
P.I. #1 5+36.62 from Mon. #322		N24°05'50"W					336,973.31	2,495,365.39
S.E. Cor. Service Club Bldg. # 225	337.91	N21°46'10"E	9286817	370875	313.81	175.37	337,787.17	2,495,490.71
SW " " " "	206.51	N26°23'50"W	8957317	444595	184.98	91.81	337,158.79	2,495,773.58
SE Cor - Barracks 220								
SW " " 224								
S.E. " " 228		err 0°01'00" Adj					.04	.05

Plotted By: J.F.M. 2-15-46
CHECKED BY: VLT 3-26-46
Plotted C. 34 7-3-46 J.F.M.

VALUABLE
 RETURN TO
 PUBLIC WORKS
 OFFICE
 CAMP LEJEUNE
 NORTH CAROLINA

 SUBJECT Boring logs for proposed
Reproduction Shop
Past Lane Rd.

FIELD PARTY

Caulk
 IN CHARGE

 INSTRUMENT

 NOTES

 TAPE READ

 TAPE OR ROD

 TAPE OR ROD

 INSTRUMENT NO. _____
 TAPE NO. _____

WEATHER

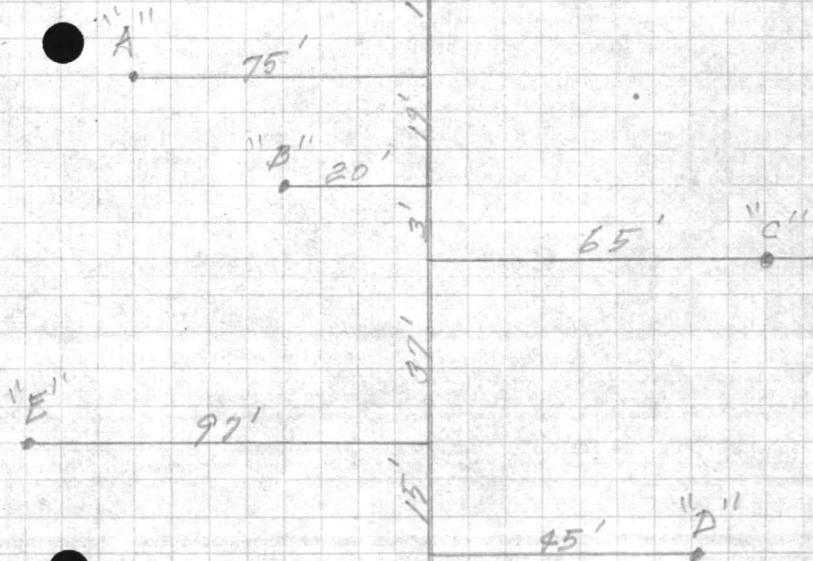
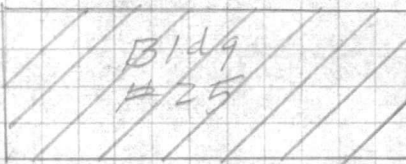
 CLEAR
 CLOUDY
 WINDY
 RAIN
 FAIR
 SNOW
 HOT
 MODERATE
 COLD
 FOG

 FILE No. 160-B
 FLDR. No. _____
 SHEET 1 of
 DATE 7-19 1953

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

STATION	DIST.	ANGLE		+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
		°	"				
BM				2.91			27.0
					29.91		
"A"						4.7	25.2
"B"						4.7	25.2
"C"						3.0	26.9
"D"						4.7	25.2
"E"						5.5	24.4
BM				2.91			27.0

F.L. EL. BLDG #25



WILKINSON

WILKINSON
WILKINSON
WILKINSON
WILKINSON
WILKINSON

WILKINSON
WILKINSON
WILKINSON
WILKINSON
WILKINSON



VALUABLE

SUBJECT Boring logs Cont

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

Cook 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. _____

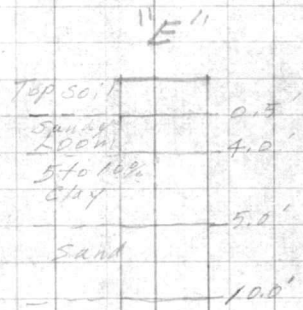
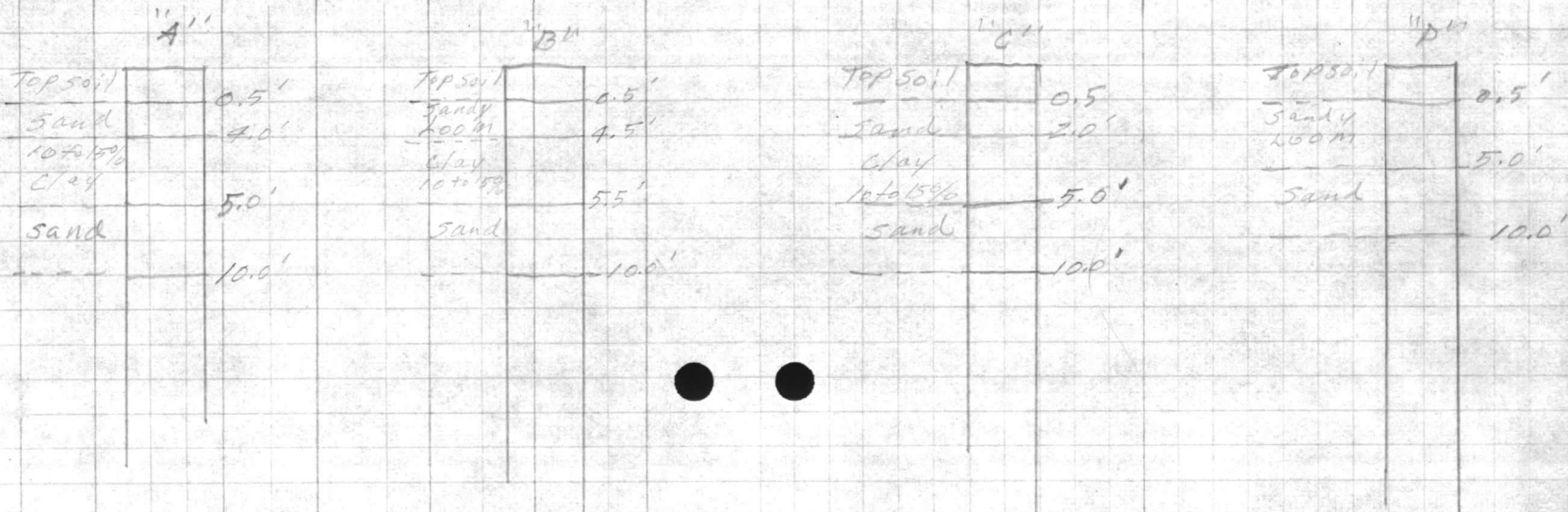
FIGURED BY _____ SHEET 2 of

NOTES CHECKED BY _____

PLOTTED BY _____ DATE 7-10 1953

Quad. No. _____

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



No evidence of
Ground Water in any boring.

RECEIVED

RETURN TO
POST OFFICE
CAMP BUNGE
POST OFFICE

STATION DIST

VER. H. I. 24014
DIT. 12 22 1943

TAB NO.

NUMBER IN

TAB OF BOX

TAB OF BOX

TAB READ

TAB

IN CHARGE

FIELD PARTY

DATE

BY

CHECKED BY

FIGURED BY

DATE

WEATHER

WIND

TEMP

FILE NO.

DATE

BY

FIGURED BY

DATE



VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT LOCATION'S WATER
LINES AT WATER STORAGE
TANK NEAR CIRCLE

FIELD PARTY
DENNIS IN CHARGE

INSTRUMENT

NOTES

TAPE READ

TAPE OR ROD

TAPE OR ROD

INSTRUMENT NO. _____
TAPE NO. _____

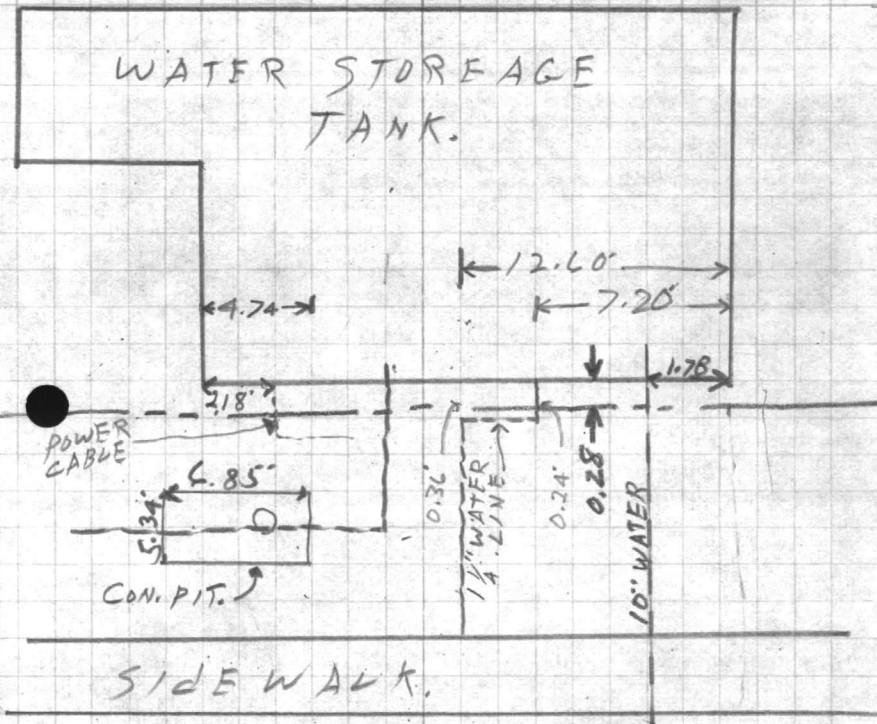
WEATHER
CLEAR _____ SNOW _____
CLOUDY _____ HOT _____
WINDY _____ MODERATE _____
RAIN _____ COLD _____
FAIR _____ FOG _____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

FILE No. 160 R
FLDR. No. _____
SHEET 1 of 1
DATE 10-8 1955

Quad. No. _____

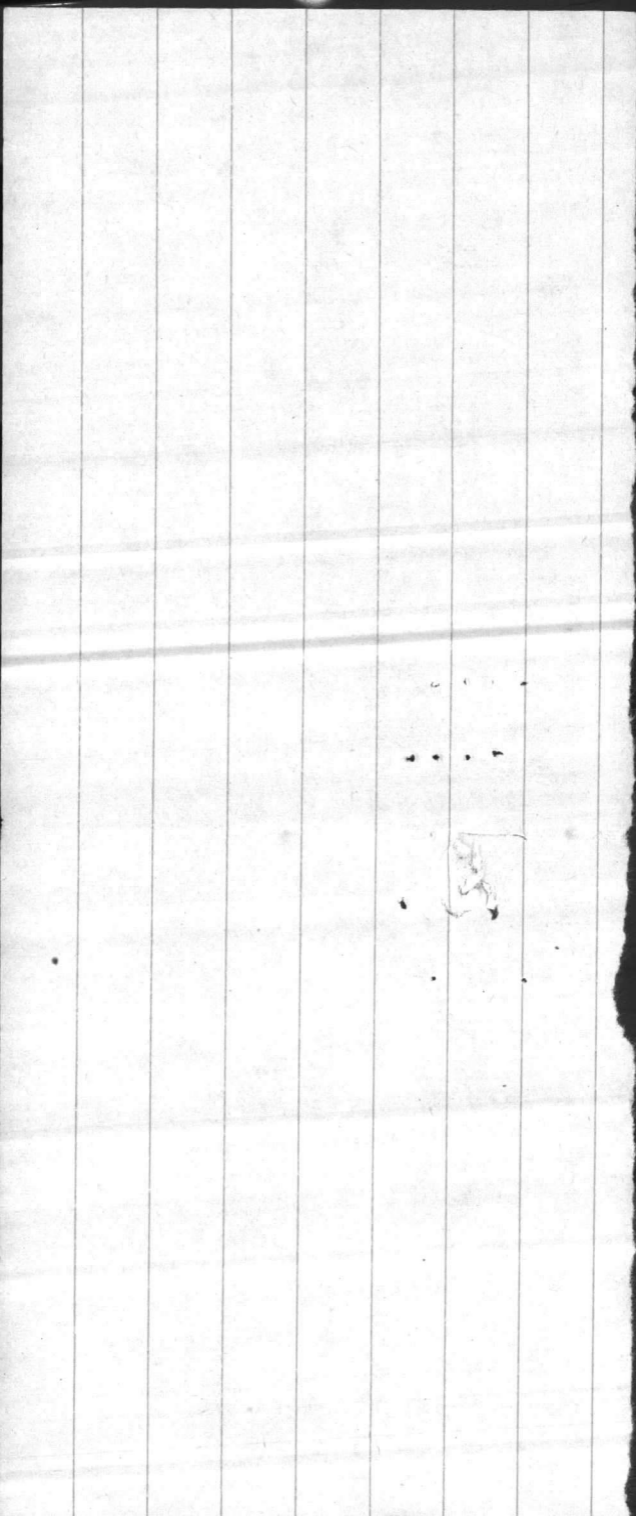
STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
---------	-------	----------------	---	------------------	--------------------	-----------

Relocated
Tel. Conduit



Main Ser. Road -
Back of W.R.
to Switch Sta. #2
and Molly
Pitcher

LINE

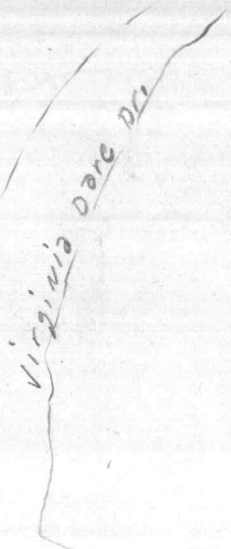
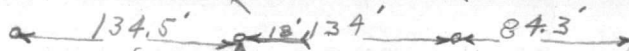


218
11
9

A-202

A-201

A-200



Main serv. Rd.



VALUABLE

SUBJECT NEW Elec. Feeder Line
LOCATION IN Area #1

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

KELIAM IN CHARGE
____ INSTRUMENT
____ NOTES
____ TAPE READ
____ TAPE OR ROD
____ TAPE OR ROD
____ INSTRUMENT NO.
____ TAPE NO.

462.87

WEATHER

CLEAR
CLOUDY
WINDY
RAIN
FAIR
SNOW
HOT
MODERATE
COLD
FOG

FILE No. 120-B

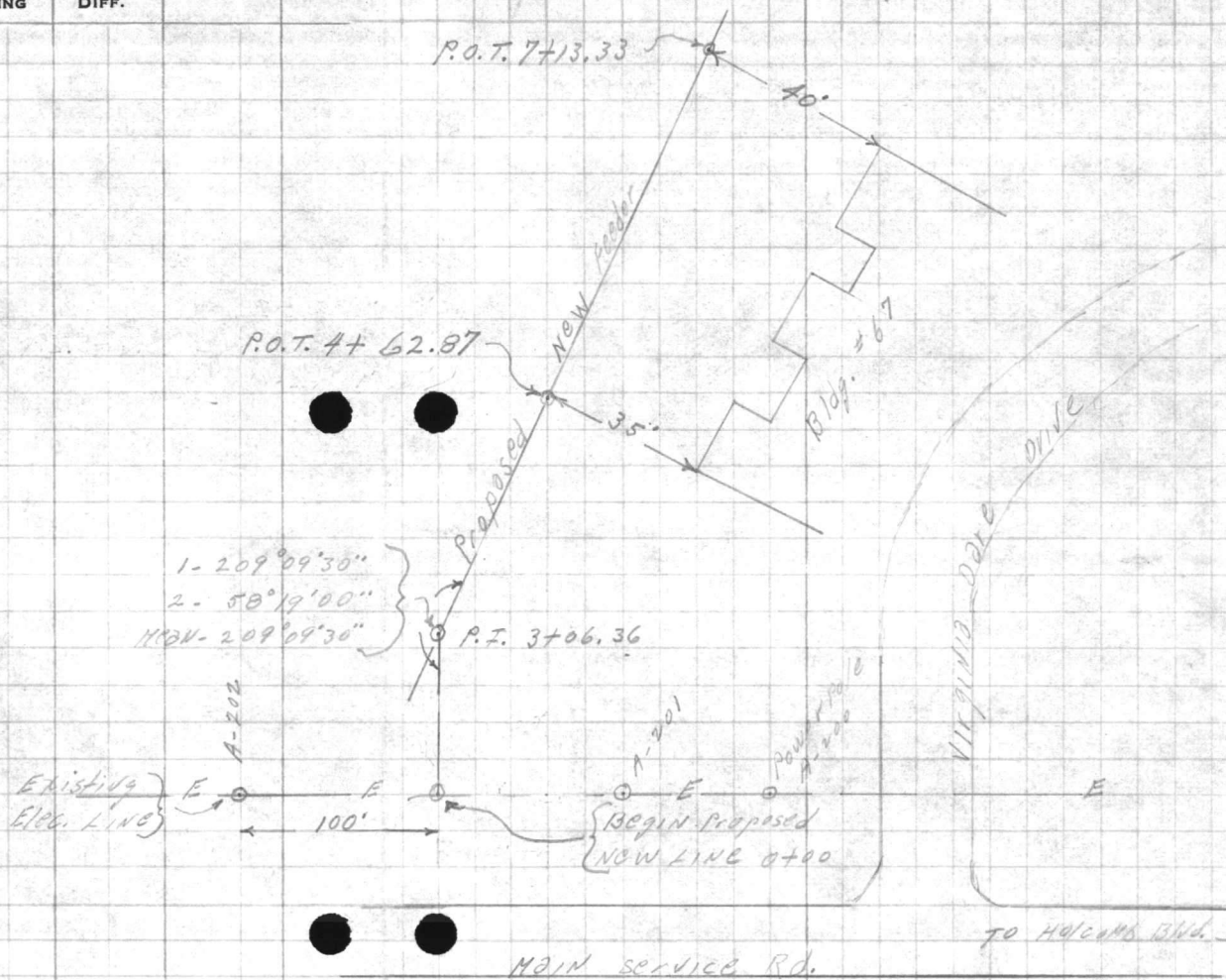
FLDR. No. _____

SHEET 1-01

DATE 4-10-1956

Quad. No. _____

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



VALUABLE

SUBJECT LOCATION N TRANS.
ELEC. POLES NEAR
BLDGS # 67 & 58

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.

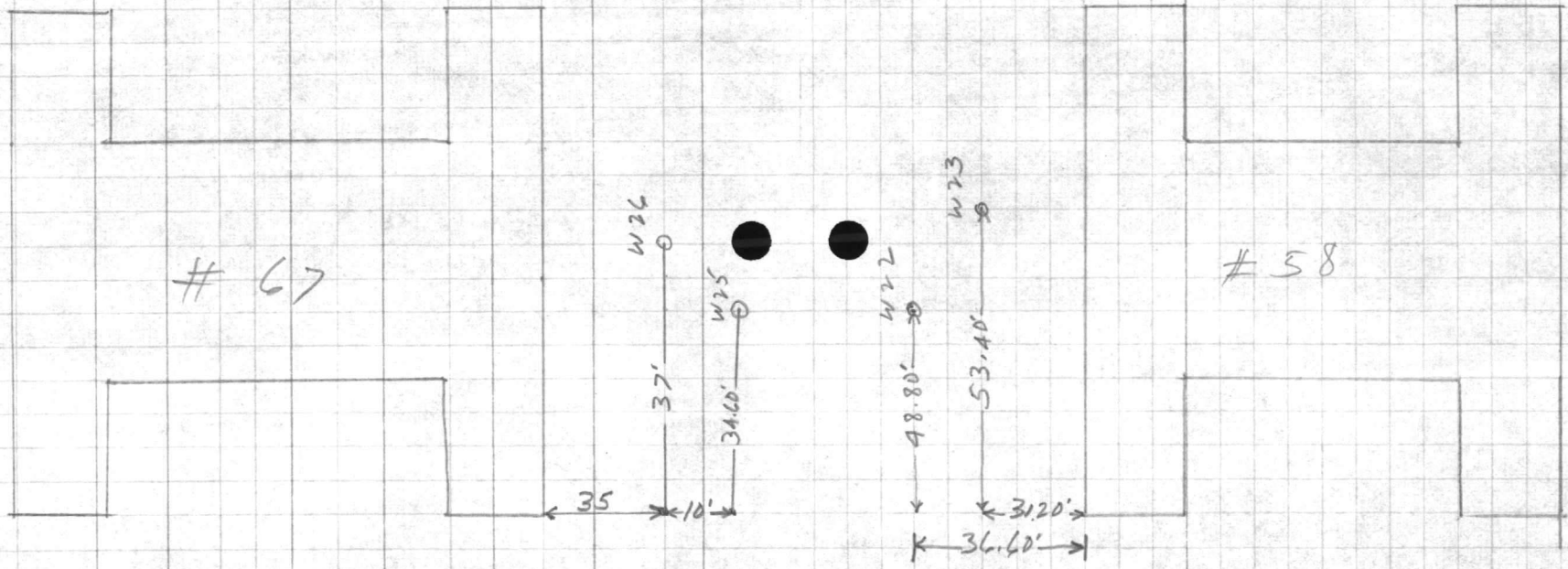
WEATHER

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

FILE No. _____
FLDR. No. _____
SHEET 1 of 2
DATE 5-3-56

Quad. No. _____

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



ALUMINUM
MOUNTING BOARD
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"
1/2" x 1/2" x 1/2"



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.

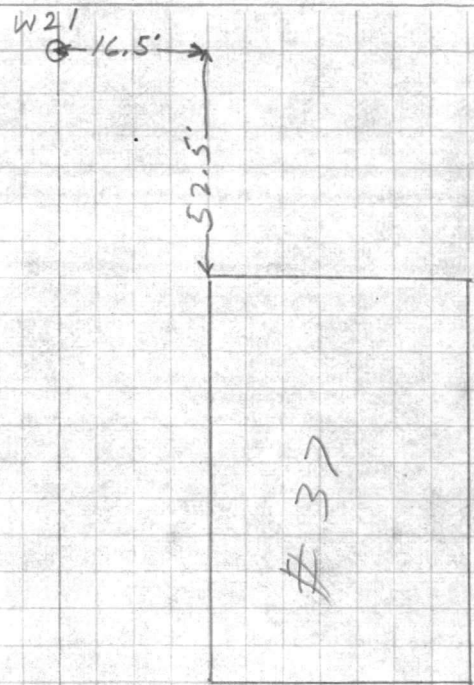
WEATHER

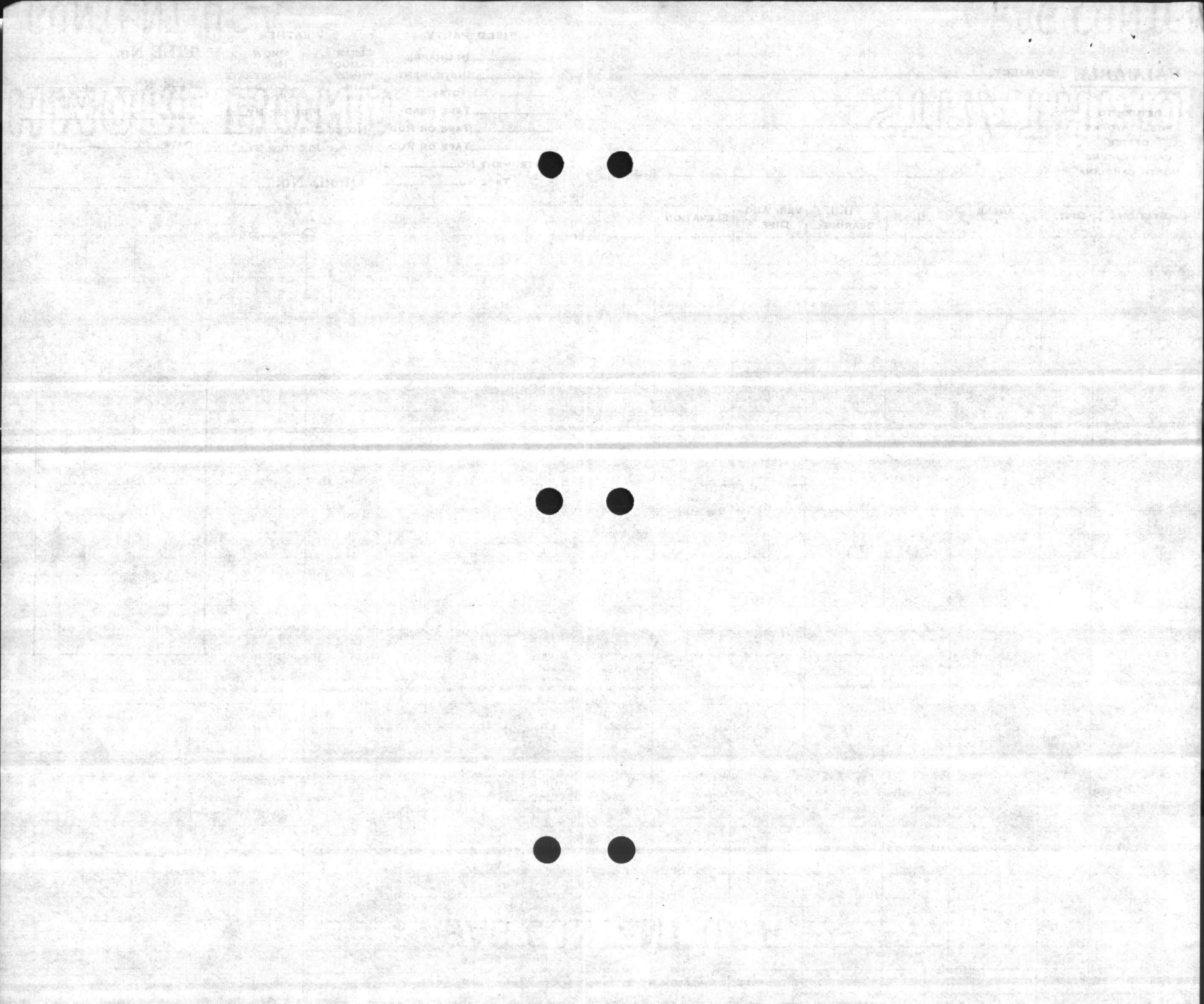
CLEAR
CLOUDY
WINDY
RAIN
FAIR
SNOW
HOT
MODERATE
COLD
FOG

FILE No. _____
FLDR. No. _____
SHEET. 2 of 2
DATE _____ 19__

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

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





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.

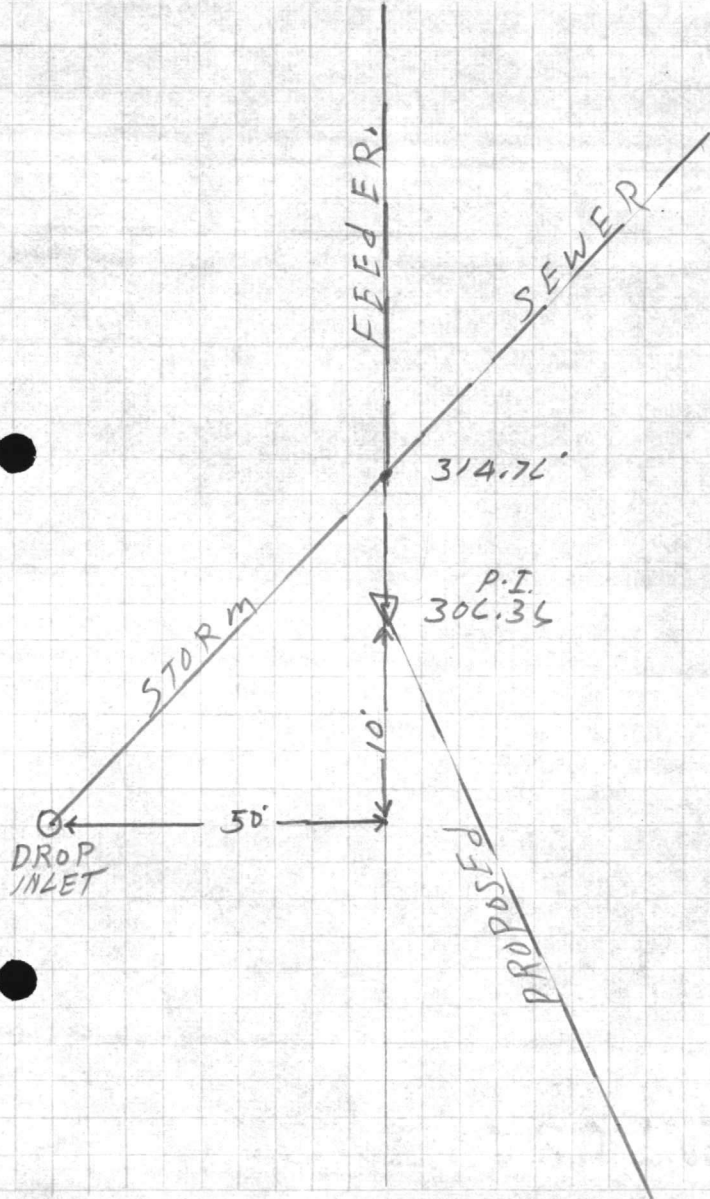
WEATHER

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

FILE No. _____
FLDR. No. _____
SHEET 10 of 11
DATE 4-11-56

Quad. No. _____

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



ATTACHMENT

RECEIVED
DATE
BY

SEARCHED INDEXED
SERIALIZED FILED

UNITED STATES
DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

FILE NO.
DATE
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

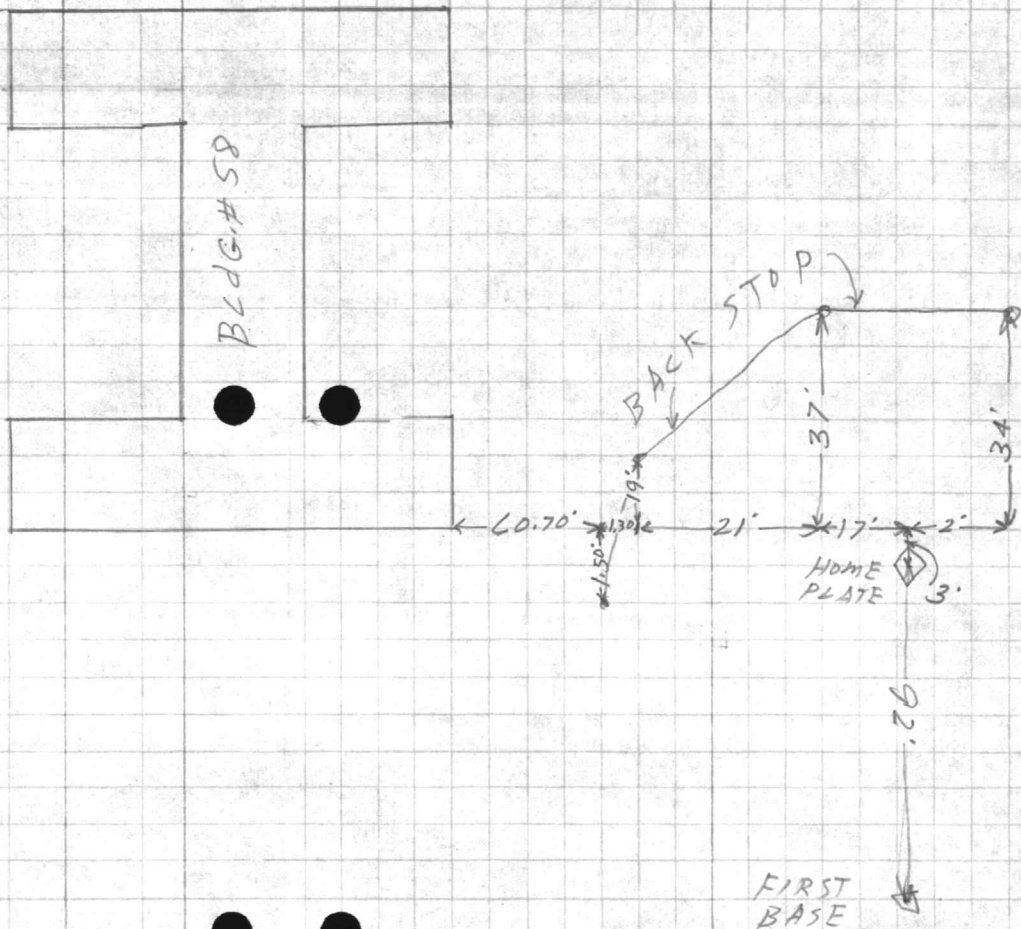
CLEAR
CLOUDY
WINDY
RAIN
FAIR

SNOW
HOT
MODERATE
COLD
FOG

FILE No. _____
FLDR. No. _____
SHEET _____
DATE _____ 19__

Quad. No. _____

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



WARRANT
RETURN TO
THE CLERK
OF THE COURT
IN THE COUNTY
OF NORTH CAROLINA

DATE
DISTRICT

CLERK OF COURT
COUNTY OF CLAYTON

FIELD PARTY

IN CHARGE
INSTRUMENT
TYPE OF JOB
DATE OF JOB
NUMBER NO.
YEAR NO.

WEATHER

WIND
TEMP
HUMIDITY
STATE OF SKY
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
 _____ TAPE OR ROD
 _____ INSTRUMENT NO.
 _____ TAPE NO.

WEATHER

 CLEAR
 CLOUDY
 WINDY
 RAIN
 FAIR
 SNOW
 HOT
 MODERATE
 COLD
 FOG

 FILE No. _____
 FLDR. No. _____
 SHEET 16 of
 DATE _____ 19__

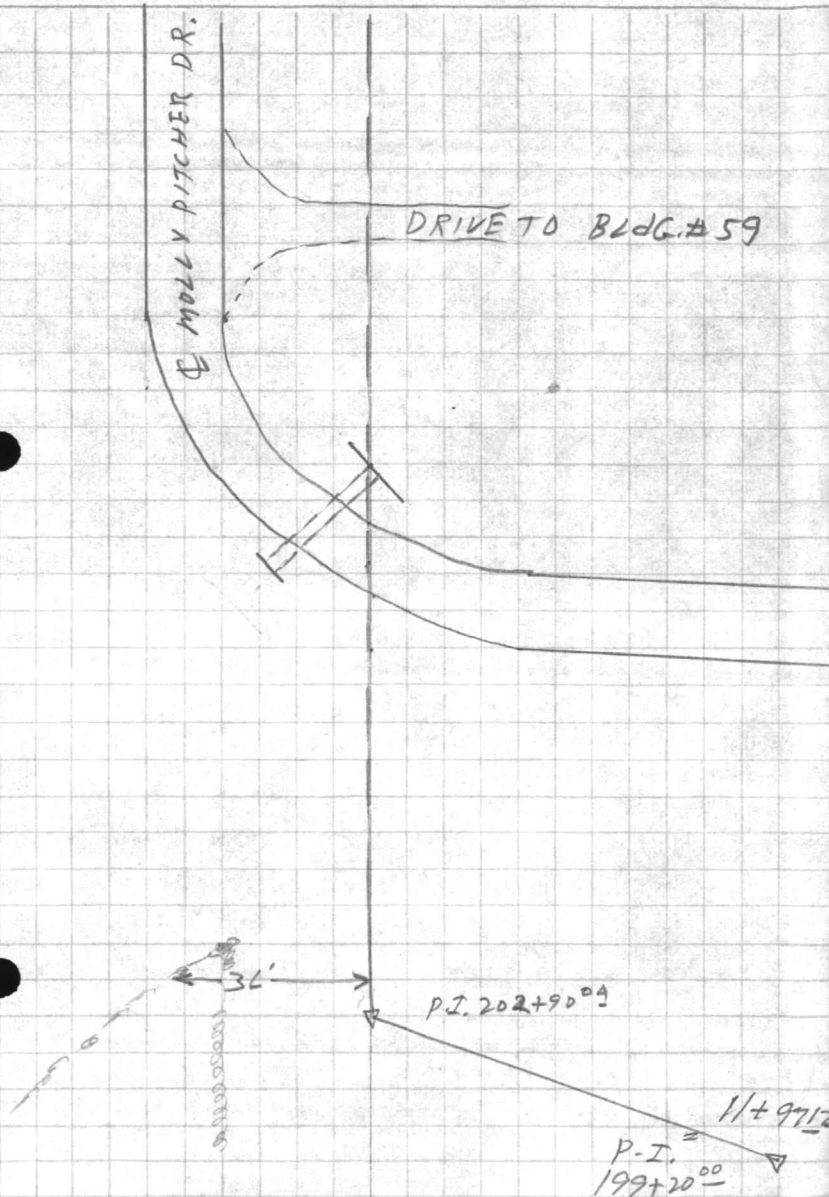
 FIGURED BY _____
 NOTES CHECKED BY _____
 PLOTTED BY _____
 Quad. No. _____

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

204+32						13' RT. 4" OAK.		
204+31						13.50' END 18" R.C.P. 7' H.W.		
204+27 ⁰⁰						EDGE DRIVE TO BLDG # 59		
204+07 ⁰⁶						EDGE DRIVE		
204+00 ⁵⁰						13.30' LT. END 18" R.C.P. 7' H.W.		
205+94 ⁰⁰						28' LT. EDGE RD.		
205+47						20' RT. 8" OAK		
205+35						DITCH ON E		
205+25 ⁰⁰						2' RT. END 18" R.C.P. 9' H.W.		
205+17 ⁰⁰						EDGE RD ON E		
205+00						35' LT. END 18" R.C.P.		
204+82 ³⁰						EDGE RD. ON E		
204+83 ³⁹						57' RT. POINT. TAN. RD.		

204+37						4' RT. C" OAK.		
204+08						E DITCH		
203+48'						11' RT. CAR. PARKING LOT.		
202+09'						15' LT. COR. WOODS.		
203+00								

AT. P.I.	123229 ⁰⁰	1-249°42'45"
B.S. P.I.	333244 ⁴⁵	3-29°08'15"
TO P.I.	1123228 ⁵⁵	MEAN-249°42'45"
215+80 ⁰⁰		



ACCOUNT

RECEIVED
MAY 19 1954
NORTH CAROLINA

DATE

DEBIT

CREDIT

VER. AND
EVALUATION

STATE NO.

INSTRUMENT NO.

TAX OR FEE

TAX OR FEE

DATE

INSTRUMENT NO.

STATE NO.

DATE

INSTRUMENT NO.

TAX OR FEE

TAX OR FEE

DATE

INSTRUMENT NO.

STATE NO.

DATE

INSTRUMENT NO.

STATE NO.

RECEIVED

DATE

VALUABLE

RECEIVED
DATE
BY

LOW DIST.

ELEVATION

FIELD PARTY

IN CHARGE

INSTRUMENT

DATE

TAPES USED

TAPES USED

TAPES USED

TAPES USED

WEATHER

MOON

WIND

TEMP.

REL. HUM.

WIND DIR.

WIND S.P.

WIND S.P.

WIND S.P.

WIND S.P.

4

4

4

4

4

4

4

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

DATE

19

Quad. No. _____

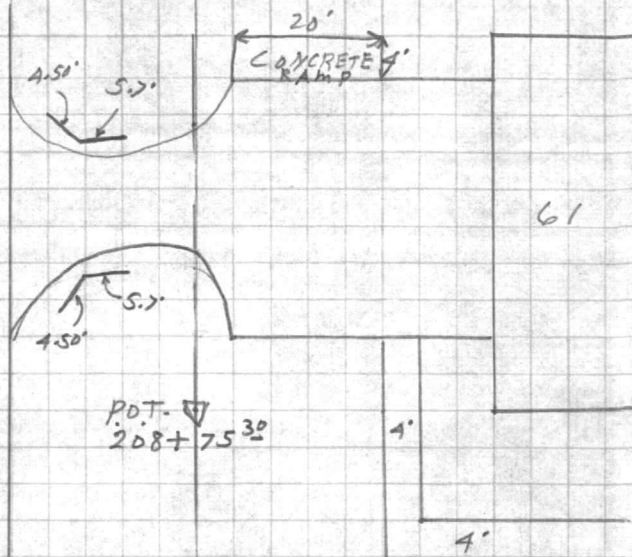
STATION	DIST.	ANGLE	H. I.	VER: ANG.	ELEVATION
209+85 ⁴⁰		31.46" RT. COR. BLDG. #61	BEARING #61	DIFF.	
209+69		2' RT. COR. PARKING LOT.			209+72
209+47 ⁰⁰		EDGE PARKING ON E			23' RT. 18" PINE
209+45 ³⁰		14' LT. END 18" R.C.P.			5.70
209+17 ⁰⁰		14' LT. END 18" R.C.P.			
209+16 ⁰⁰		EDGE PARKING ON E			
208+91		1.30' RT. COR. PARKING LOT.			
208+75 ³⁰		19.50' RT. EDGE 4' WALK	31.46' COR. BLDG. #61		
208+64		150' LT. POWER POLE W.B.A 4			
208+63		19.50' RT. COR. 4' WALK.			
208+48		12' RT. 8" OAK.			
208+15		14' LT. END 18" R.C.P.	6' H.W.		
208+11 ²⁰		EDGE 8' WALK ON E			
208+03 ²⁰		EDGE 8' WALK ON E			
207+98 ⁵⁰		14' LT. END 18" R.C.P.	6' H.W.		
207+84		12' RT. 8" OAK.			
207+78		3' RT. WATER VALVE	17' LT. FIRE HYD.		
207+69 ⁰⁰		13' RT. 18" COR. PIPE	7' H.W.		
207+63 ⁰⁰		EDGE DRIVE	TO BLDG. #59		
207+43 ⁵⁰		EDGE DRIVE			
207+39		13' LT. 18" CAR PIPE	7' H.W.		
207+34		17' RT. POLE # WB-12			
207+16		12' RT. 6" OAK.			
207+01 ⁵⁰		10' RT. WATER VALVE			

DRIVE

PITCHER

MOLLY

E



8' WALK

TO #59

VALUABLE

STATION TO
STATION FROM
DISTANCE
C. W. LEWIS
NORTH CAROLINA

STATION DIST

ANGLE

H. I. V. 200 A
BEARING DIST

F. STATION

TAKING

PLANT NO.

TYPE OR NO.

TAPE HEAD

TAPE HEAD

ADJUSTMENT

REMARKS

FIELD PARTY

CORD NO.

PLANT NO.

TYPE OR NO.

TAPE HEAD

TAPE HEAD

ADJUSTMENT

REMARKS

FIELD PARTY

PLANT NO.

CORD NO.

TYPE OR NO.

TAPE HEAD

TAPE HEAD

ADJUSTMENT

REMARKS

FIELD PARTY

VALUABLE

SUBJECT _____

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 CAMP LEJEUNE
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FIELD PARTY

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WEATHER

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

FILE No. _____

FLDR. No. _____

SHEET

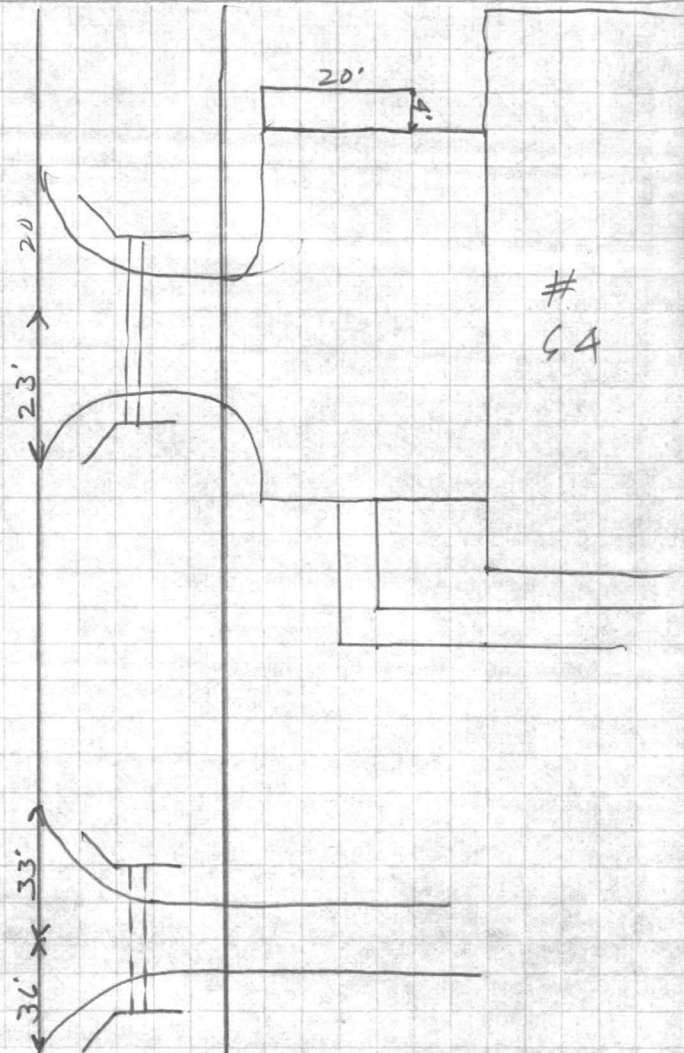
18 of

DATE

19

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
214+91	80	18' RT.	12" PINE			
214+90	80	32.40° RT.	COR. BLDG. # 64			
214+70		2.30' RT.	COR. PARKING			
214+50	60		EDGE DRIVE ON E			
214+48		13' RT.	END 18" R.C.P.			
214+19		13' RT.	END 18" R.C.P.			
214+19			EDGE PARKING LOT ON E			
213+97		2' RT.	COR. PARKING LOT.			
213+80		31.70 RT.	COR. BLDG. # 64			
213+69		20' RT.	COR. A' SIDE WALK			
212+78		12' RT.	4" OAK			
212+10		12' RT.	5" OAK			
212+08		6' RT.	WATER VALVE			
212+07		14' LT.	END 18" R.C.P.			
212+03	50	2.50' RT.	WATER VALVE			
211+91	60		EDGE DRIVE ON E			
211+72	80		EDGE DRIVE ON E			
211+59	50	14' LT.	END 18" R.C.P.			
211+52		12' RT.	6" OAK			
210+94		12' RT.	6" OAK			
210+04		11' RT.	20" PINE			



1847

STATION
STATION
STATION

STATION



VALUABLE

SUBJECT

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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

DATE

19

Quad. No. _____

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

217+72		17'	RT	GUY POLE		
217+65		11'	RT.	14" PINE		
217+50		19'	RT.	GUY WIRE		
217+47		4'	LT.	20" PINE		
217+42		28'	LT.	POINT RAD.		

217+11		9'	RT.	WATER VALVE		
214+39		14'	RT.	GUY WIRE FOR POLE A161		
214+36		4.60'	LT.	GUY POLE # A161		
214+29		10'	RT.	16" PINE		
214+27		80'	LT.	POWER POLE		
215+94		7'	LT.	VALVE	25' LT. FIRE HYD.	
215+90		20'	RT.	14" PINE		

AT STA	1	158	27	15
215+80 ⁹⁰	3	112	21	30
BS. P.I. STA	4	158	27	10
202+90 ⁹⁰				
TO P.I. STA				
219+30 ⁸⁰				

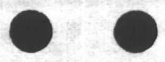
215+67	22'	RT.	END 18" R.C.P.	6' H.W.
215+62 ⁵⁰			EDGE 8' WALK	
215+54 ⁵⁰			EDGE 8' WALK	

215+50	19'	LT.	END 18" R.C.P.	6' H.W.
215+41	14'	RT.	14" PINE	
215+12	7'	RT.	WATER VALVE	
215+15	17'	RT.	12" PINE	
215+01	12'		PINE ON E	

DRIVE TO Bldg #11



NAME OF PARTY
 ADDRESS
 CITY
 STATE
 ZIP
 PHONE NO.
 DATE



323
 2

VALUABLE

SUBJECT _____

 RETURN TO
 PUBLIC WORKS
 OFFICE
 CAMP LEJEUNE
 NORTH CAROLINA

FIELD PARTY

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WEATHER

 CLEAR
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 RAIN
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 COLD
 FOG

FILE No. _____

FLDR. No. _____

DATE _____ 19__

Quad. No. _____

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

221+05 ⁸⁰						
Φ EXISTING POLE HOLCOMB MOLLY PITCHER DRIVE						

220+24						
46' LT. EDGE MOLLY PITCHER DR.						
220+24						
14' LT. VALVE 35' LT. FIRE HYD.						

219+53 ⁵⁰						
POWER ON Φ						

AT.P.I. ① 173 50 45
 219+30⁸⁰ ③ 161 31 45
 B.S. P.I. STA. ④ 173 50 35
 215+80⁴⁰
 TO POLE # A.163

219+04						
20' RT. Φ DROP INLET						

218+19						
100' LT POWER POLE						

218+17						
77' LT. Φ DROP INLET						

218+44						
39' LT. POINT RAD.						

218+26						
19' RT. GUY WIRE						

218+04 ⁴⁰						
13' RT. POWER POLE						

218+04 ⁴⁰						
EDGE DRIVE ON Φ						

217+81						
EDGE DRIVE ON Φ						

MOLLY PITCHER DR.

A.163

189'

A.165

 P.I. STA
 219+30⁸⁰

359-60
249-93

110-17

249-42-45
3

749-08-15
720

29-08-15

LINE NO.

TRUCK NO.

DATE

TIME

WEATHER
 WIND
 CLOUDS
 VISIBILITY
 TEMPERATURE
 PRESSURE
 RELATIVE HUMIDITY
 DEW POINT
 SURFACE WIND
 SURFACE WIND DIRECTION
 SURFACE WIND SPEED
 SURFACE WIND GUSTS
 SURFACE WIND VELOCITY
 SURFACE WIND VELOCITY DIRECTION
 SURFACE WIND VELOCITY SPEED
 SURFACE WIND VELOCITY GUSTS
 SURFACE WIND VELOCITY VELOCITY DIRECTION
 SURFACE WIND VELOCITY VELOCITY SPEED
 SURFACE WIND VELOCITY VELOCITY GUSTS

SHIP NAME
 IN CHARGE
 POSITION
 COURSE
 SPEED
 TIME OF DAY
 DATE
 TIME
 LOCATION

STATION
 DATE
 TIME
 LOCATION

