

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT LOCATION DRAIN
PIPE WATER TREATING
PLANT CHERRY PT.

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 1 of 1
DATE 4-25-58

Quad. No. _____

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

No Basin.

END 20 1/2"
C.I. DRAIN
PIPE

67.50'

4570757

4 R.R. SPUR.

231'

4 R-R.

ROOSEVELT Rd

VALUABLE

RECEIVED
PUBLIC WORKS
CITY OF
CANTON, MASSACHUSETTS
OFFICE OF THE
DIRECTOR

TAYLOR, DICK

RECEIVED
CITY OF
CANTON, MASSACHUSETTS

FIELD PARTY

DATE
TIME
PLACE
BY
NO.

NAME
NO.
DATE
TIME
PLACE
BY
NO.

FILE NO.



VALUABLE

SUBJECT

Additional Taps Controls
Cooling Water Intake
Cherry Pt. Gen. Plant.

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

Kellum

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

WEATHER

CLEAR
CLOUDY
WINDY
RAIN
FAIR
SNOW
HOT
MODERATE
COLD
FOG

FILE No. _____

FLDR. No. _____

FIGURED BY _____ SHEET _____

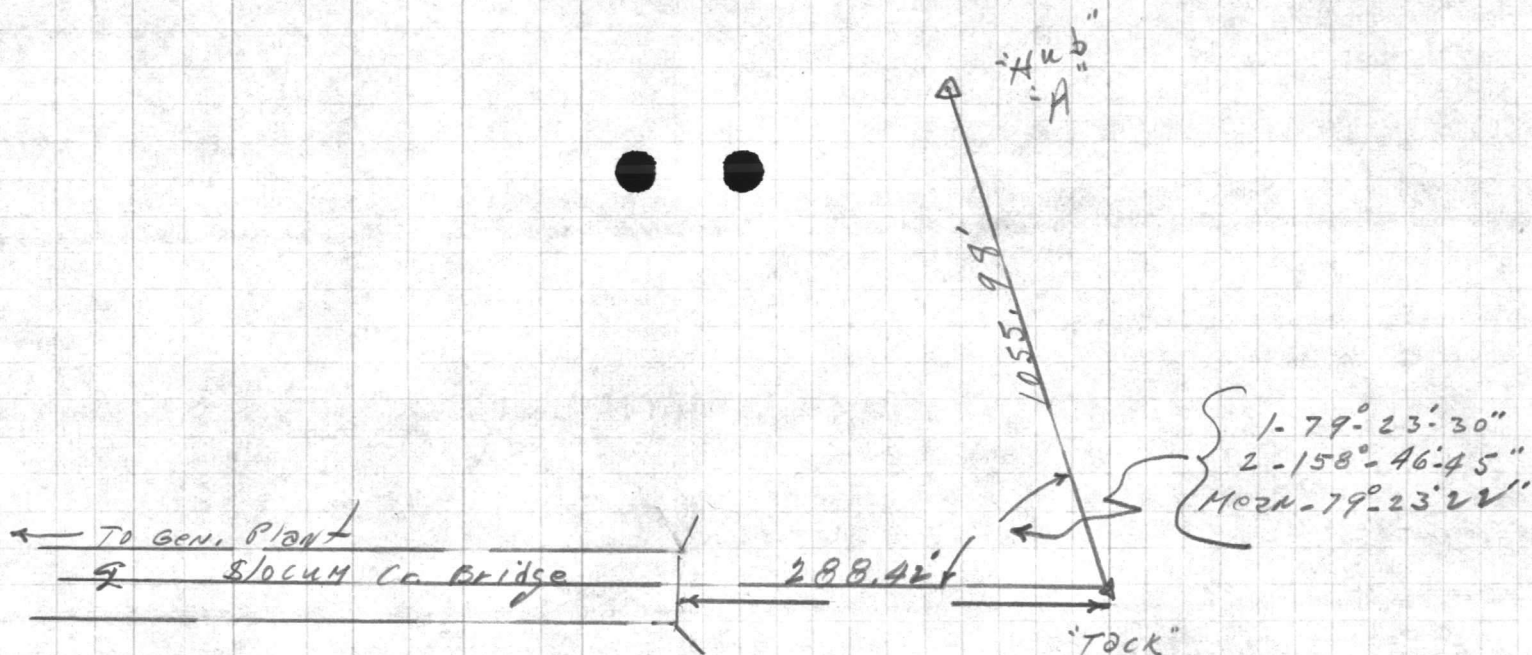
NOTES CHECKED BY _____

PLOTTED BY _____

DATE 9/17/1958

Quad. No. _____

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



270) 43560
 270
 1656

208) 43560
 416
 2968
 20
 880

208) 43560
 420
 1560
 1470
 390

209) 43560
 418
 1760
 1463
 197

94-27-123
 283-23-10-

~~83-19-203~~
~~249-58-30~~
~~249-58-30~~
 120
 249-58-30
 83-19-40

207.75
 207.75
 103875
 145425
 41540
 431500425

PPAN-94-27-145
 3-283-23-15
 1-94-27-145

~~18-30~~
 1-83-20
 3-250-00-00
 249-59-00
 Head-83-19-40

01-5-2-0321
 022
 57-12-508
 28-70-182

ROBERT CAROLINE
 11/11/11
 11/11/11
 11/11/11
 11/11/11

DATE OF BIRTH: _____
 TYPE OF JOB: _____
 TYPE OF RES: _____
 NO. OF DEPENDENTS: _____
 SOCIAL SECURITY NO.: _____
 MARITAL STATUS: _____
 IN CHARGE: _____
 EMPLOYER: _____
 DATE: _____
 DIRECTOR: _____

VALUABLE

SUBJECT _____

Return To
Public Works
Office
Camp LeJeune
North Carolina

FIELD PARTY

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

WEATHER

Clear
Cloudy
Windy
Rain
Fair

Snow
Hot
Moderate
Cold
Fog

Figured By _____
Notes Checked By _____
Plotted By _____

FILE No. _____

Fldr. No. _____

Sheet _____

Date _____ 19__

Quad. No. _____

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
BW			2 38			19 47	
				21 85		10 7 11 1	Top Water Line - in line with Gen Plant.
MH# 54	Electric	}				1 94 19 91	Top Cover
						2 60 19 25	Top Brick work
						7 49 14 36	Top Concrete slab
						8 13 13 72	Bottom Concrete slab
						14 08 7 77	Bottom MH
Telephone	}					1 94 19 41	Top Cover
					2 60 19 25	Top Brick Work	
					7 49 14 36	Top concrete slab	
					8 11 13 74	Bottom Concrete slab	
					12 11 9 74	Bottom - MH	
TP			5 23		5 86 15 99		
				21 22		7 9 13 3	Top 8" Waterline Near Pump House
MH# 53	Telephone	}				6 75 14 47	Top Cover
						7 48 13 74	Top Brick work
						7 79 13 43	Top Concrete
						8 45 12 77	Bottom Concrete
						12 71 8 81	Bottom MH
Electric	}					6 71 14 51	Top Cover
					7 32 13 80	Top Brick work	
					7 73 13 47	Top concrete	
					8 14 12 78	Bottom Concrete	
					14 34 6 88	Bottom MH	

FIELD OFFICE
COMMUNICATIONS SECTION
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE

Form No. 1
Rev. 1-25-60



RECEIVED
COMMUNICATIONS SECTION
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE



VALUABLE

SUBJECT _____

Return To
Public Works
Office
Camp LeJeune
North Carolina

FIELD PARTY

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

WEATHER

Clear
Cloudy
Windy
Rain
Fair
Snow
Hot
Moderate
Cold
Fog

FILE No. _____

Fldr. No. _____

Figured By _____ Sheet _____

Notes Checked By _____

Plotted By _____ Date _____ 19____

Quad. No. _____

Station	Dist.	° Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
7D				21 22		
		610		22 01	5 31	15 91
					2 52	19 49

RECEIVED
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE

Date: _____

Time: _____

WEATHER

Wind _____
Temp _____
Bar _____
Humid _____
Cloud _____

Light _____
Moon _____
Phase _____
Phase _____
Phase _____

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

WIND DIRECTION

WIND VELOCITY

WIND FORCE

WIND STATE

WIND CHARACTER

WIND EFFECT

VALUABLE

SUBJECT _____

Return To
Public Works
Office
Camp LeJeune
North Carolina

FIELD PARTY

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

WEATHER

Clear
Cloudy
Windy
Rain
Fair

Snow
Hot
Moderate
Cold
Fog

FILE No. _____

Fldr. No. _____

Figured By _____ Sheet _____

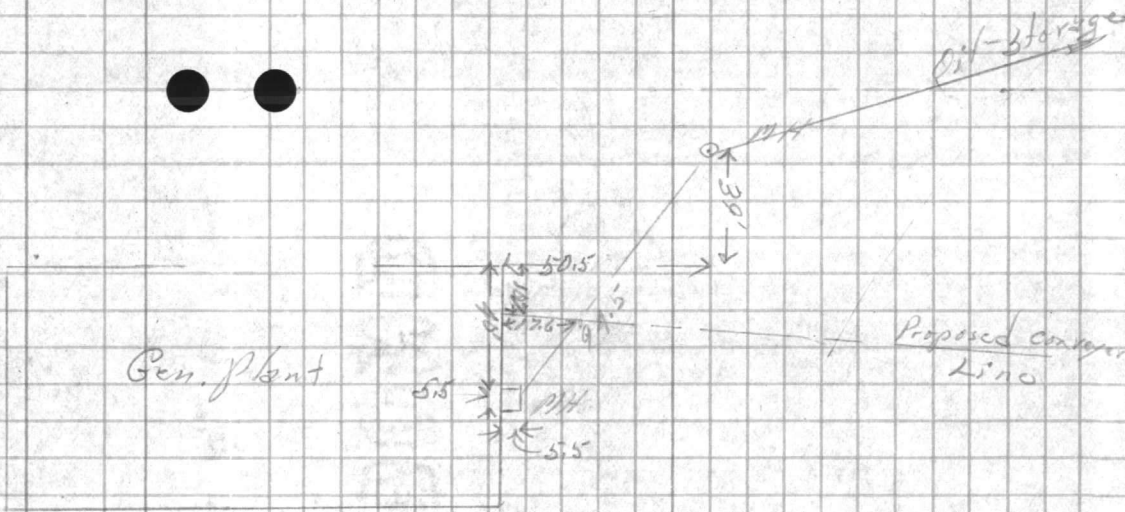
Notes Checked By _____

Plotted By _____ Date _____ 19__

Quad. No. _____

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
		130			20 77	6.72	14.05
							19.47

18" wide
Top Concrete encased conduit A to oil
Storage tank - Elev. at intersection
proposed conveyor line



VALUABLE
Return To
Field Work
Office
Camp Lejeune
North Carolina

WEATHER
Clear
Partly
Cloudy
Rain
Snow
Fog
Thunder
Storm
Other

Station
Dist.
Date
Time
Wind
Dir.
Force
Temp.
Air
Sea
Surf
Wind
Dir.
Force
Temp.
Air
Sea
Surf

10

11

4.57
40
2.5
1.5-0

16

VALUABLE

SUBJECT Sketch of locations and
Elevations of test borings
at generating plant cherry
point

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

Duffell In Charge
 _____ Instrument
Yellow 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 6
 Date 5-16-1950

Figured By _____
 Notes Checked By _____
 Plotted By _____
 Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B.M.						19.47
	1.09	20.56			5.7	14.9
					4.7	15.9
					4.9	22.5
					6.7	13.9
					5.6	15.0

nail in pine tree

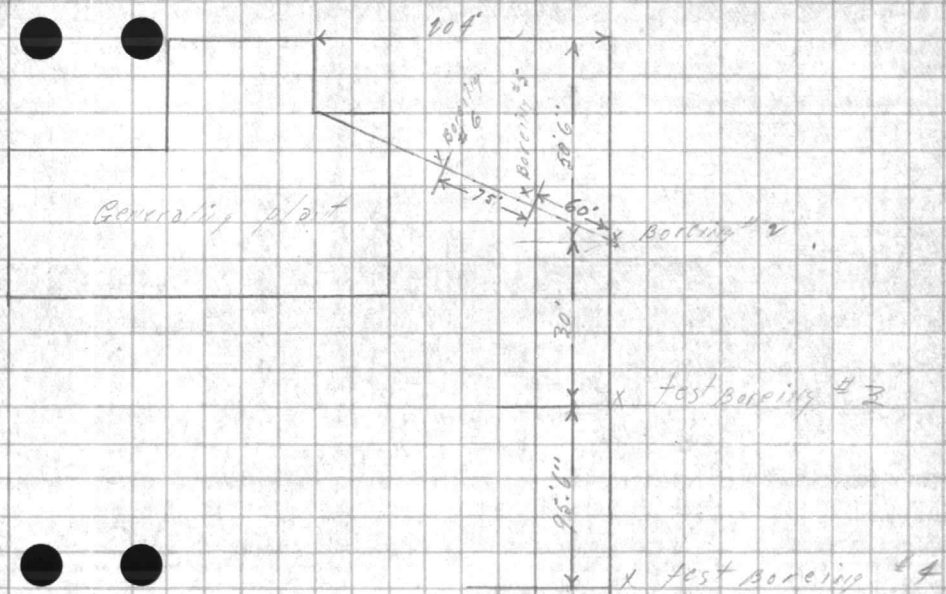
ground elev. test boring # 2

ground elev. at test boring # 3

boring # 4

ground elev. test boring # 5

" " " " # 6



VALUABLE

SUBJECT

Return To
Public Works
1370
Camp Lejeune
North Carolina

Station

Angle

+

Bearing

Dist

Height
And
Elevation

FIELD PARTY

In Charge

Assistant

Notes

Type Rod

Type of Rod

Type of Rod

Type of Rod

Type of Rod

WEATHER

Clear

Cloudy

Mist

Light

Drizzle

Light

Drizzle

Light

FILE NO.

FILE NO.

Sheet

Notes

Date

Hand No.

VALUABLE

SUBJECT test boring #2

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 2-016

Date 5-16-1950

Quad. No. _____

Station	Dist.	Angle " +	H. I. Bearing	Ver: Ang. Diff.	Elevation	
<u>test boring #2</u>					<u>14.9</u>	<u>group Elev. #2</u>
						<u>ground</u> <u>14.9</u>
						<u>top soil</u> <u>14.6</u>
						<u>fine yellow sand</u> <u>14.3</u>
						<u>fine white sand</u> <u>10.7</u>
						<u>yellow sand 5% clay</u> <u>10.4</u>
						<u>fine white sand</u> <u>8.9</u>
						<u>DRY yellow sand 5% clay</u> <u>7.9</u>
						<u>DAMP fine yellow sand</u> <u>7.4</u>

FIELD PARTY

SUBJECT

Return To
Public Works
Office
Camp Lejeune
North Carolina

WEATHER

FIELD PARTY

FIELD No.

Snow
Hot
Cloudy
Wind
Rain
Fog

Clear
Cloudy
Instrument
None

FIELD No.

Printed By

Time Read

DATE

Notes Checked By

Time of Read

FIELD No.

Instrument No.

Time Read

Station

Altitude

Barometric

Temp

Wind

Humidity

Remarks

10-15-42

10-15-42

VALUABLE

SUBJECT

test boring # 3

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 6Date 5-16-1950

Figured By _____

Notes Checked By _____

Plotted By _____

Quad. No. _____

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

test # 3

15.9

ground
topsoil

15.9

15.4

dry fine yellow sand

14.0

dry fine white sand

11.9

dry fine yellow sand top clay

10.4

dry fine white sand

8.3

damp fine yellow sand

7.4

ALLIANCE

SUBJECT

Return to
Public Works
Division
Dept. of Labor
North Carolina

Station _____ Date _____
Agent _____
M. I. _____
D. W. _____
V. A. _____
A. S. _____

FIELD PARTY
In Charge _____
Inspector _____
Notes _____
Type Road _____
Type of Road _____
Type of Job _____
Equipment No. _____
Case No. _____

WEATHER
Snow _____
Ice _____
Cloudy _____
Windy _____
Moderate _____
Rain _____
Cold _____
Fog _____
Frost _____
Clear _____
Checked by _____
Plotted by _____

Form No.

File No.

Sheet

Date

Case No.

VALUABLE

SUBJECT test boring # 4

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 6
 Date 5-16-1950

Figured By _____
 Notes Checked By _____
 Plotted By _____
 Quad. No. _____

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation		
<u>test # 4</u>						<u>22.5</u>	<u>ground</u>	<u>27.5</u>
							<u>top soil</u>	<u>22.0</u>
							<u>dry fine yellow sand</u>	<u>18.5</u>
							<u>dry fine white sand</u>	<u>17.5</u>
							<u>dry fine gray sand</u>	<u>14.5</u>
							<u>dry fine white sand</u>	<u>8.0</u>
							<u>med. p. coarse gray sand 5% clay</u>	<u>7.4</u>
							<u>wet coarse yellow sand no clay</u>	

VALUABLE

Return To
Public Works
Office
Camp Laine
North Carolina

Subject

Station Dist

Angle

M. L.
Damping

Vert. Ang.
Elevation

FIELD PARTY

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

WEATHER

Clear
Partly
Cloudy
Windy
Rain
Fog
Thunder
Lightning
Notes Checked By
Stored By
Date

FILE NO.

File No.

Sheet

Date

Index No.

AVAILABLE

Forwards
Public Works
Office
Camp Leaders
Lodge District

REVERSE

Station Dist. Alt. H. I. Base
Ver. Ab. Elev. Div. Station

FIELD PARTY

In Charge
Participant
Notes
Type Head
Type of Rod
Type of Peg
Instrument No.
Last No.

WEATHER

Clear
Snow
Rain
Cloudy
Fog
Thunder
Lightning
Wind
Temp
Bar
Humidity
Notes Checked By
Plotted By
Date

FIELD No.

FIELD No.

FIELD No.

VALUABLE

SUBJECT test #6

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. _____

Figured By _____ Sheet 6 of 6

Notes Checked By _____

Plotted By _____ Date 5-16-1950

Quad. No. _____

Station	Dist.	Angle ° ' "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation		
<u>test #6</u>						<u>15.0</u>	<u>GROUND</u>	<u>15.0</u>
							<u>TOP SOIL</u>	<u>14.5</u>
							<u>100% FINE WHITE SAND</u>	<u>6.1</u>
							<u>WATER TABLE</u>	

TABLE I

Return To
Public Works
Office
Camp Leland
North Carolina

SUBJECT

Station Dist Angle M.L. Vert. Ang. Elevation
Sighting Dist.

FIELD PARTY

In Charge _____
Instrument _____
Notes _____
Tape Read _____
Type on Form _____
Type of Rod _____
Instrument No. _____
Tape No. _____

WEATHER

Clear _____
Snow _____
Fog _____
Windy _____
Moderate _____
Rain _____
Cold _____
Fog _____
Fog _____
Fog _____
Fog _____
Fog _____

FILE No.

Sheet

Date

Grid No.

VALUABLE

SUBJECT

Locations & Elev. for
Bldg. Extension
Cherry Point - Gen. Plant

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 # 1 of

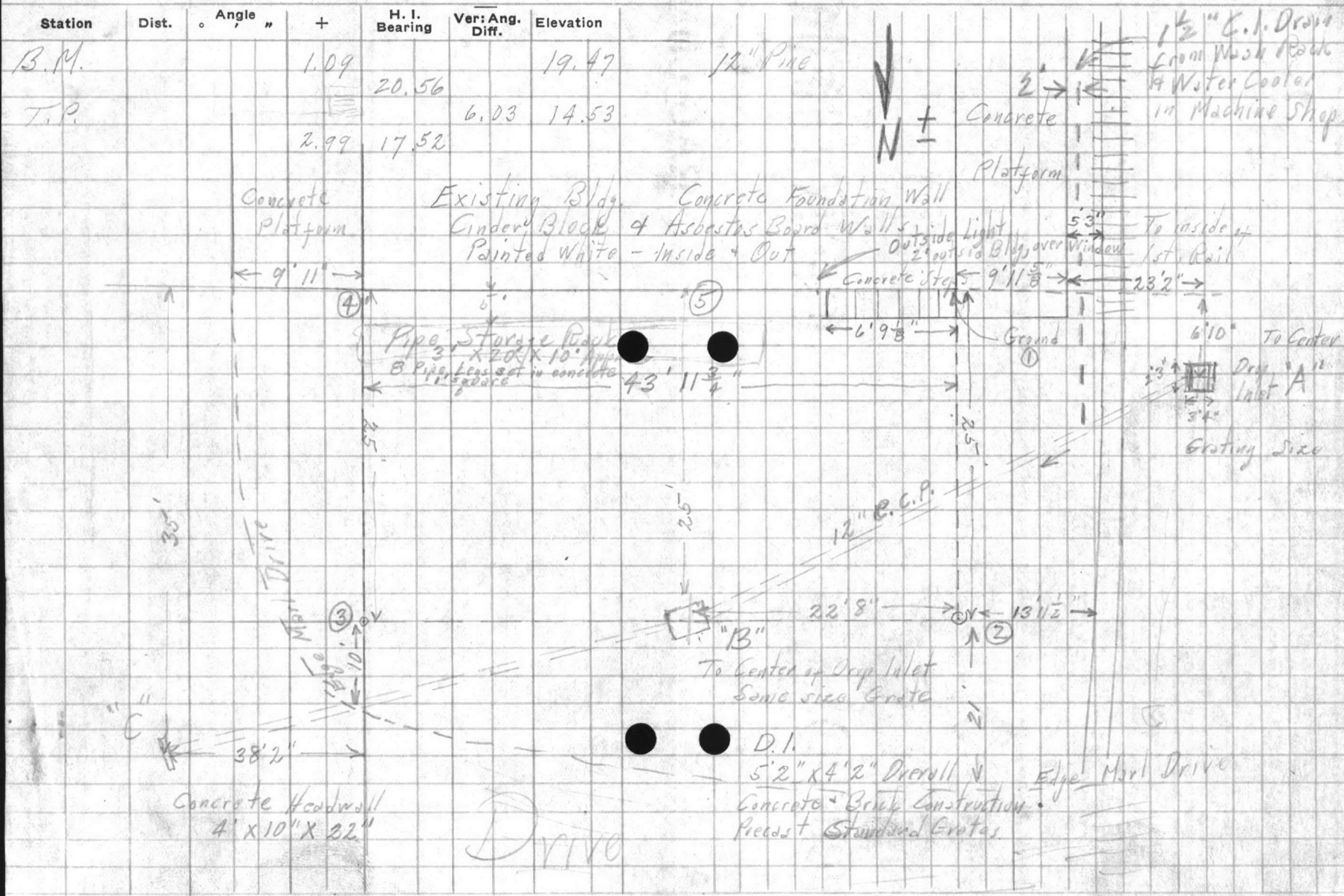
Date 5/16 1950

Figured By

Notes Checked By

Plotted By

Quad. No.



VALUABLE

OBJECT

REPORT
Public Works
City
City Engineer
North Carolina

Station

Dist.

Angle

Reading

H. I.
Vertical

Distance

FOOT PARTY

WEATHER

Barometer

Thermometer

Wind

Barometer

Thermometer

Wind

Barometer

Thermometer

Wind

Barometer

Thermometer

Wind

Barometer

Thermometer

Wind

Barometer

Thermometer

Wind

Barometer

Thermometer

Wind

Grade

FOUND

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 12

Figured By _____

Notes Checked By _____

Plotted By _____

Date _____ 19__

Quad. No. _____

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
				17.52			Plan shows 17.30
Floor Elev.					0.24	17.28	Existing Bldg.
Platform West Side of Bldg					0.37	17.15	at Corner of Bldg.
" "					0.47	17.05	" Outside Edge
Ground					4.8	12.7	At Bottom of Steps
" ①					4.8	12.7	At Corner of Bldg.
Top of Rail Ground Same.					4.36	13.16	In Line with Platform
Corner of New Addition ②					4.9	12.6	
" " " " ③					4.6	12.9	
Ground ④					4.2	13.3	At corner of Bldg.
" " ⑤					4.5	13.0	At center of Ex Bldg.
Top of Drop Inlet "A"					4.72	12.80	
Inlet 12" R.C. Pipe					7.47	10.05	
Top of Drop Inlet "B"					4.92	12.60	
Inlet 12" D.I.					7.65	9.87	
Inlet Outlet of D.I.					7.74	9.78	
Inlet Outlet of Pipe at Headwalk					8.08	9.44	
Edge of Mast Drive					4.3	13.22	46' off West Edge of Ext. Bldg.
" " " "					4.5	13.02	35' East " " " "
Top of Rail					4.46	13.06	Opposite Proposed New Bldg. Corner
" " "					4.42	13.10	Approx. 50' North from Prop. Bldg. Corner
T.P.							Entrance Floor of Generating Plant
T.P.				6.29	17.52	11.23	
Platform East side of Bldg					0.27	17.25	At Corner of Bldg.
" " " "					0.38	17.14	" Outside Edge
Floor Elev					1.50	16.02	At Entrance Floor of Generating Plant
T.P.					3.51	14.01	
B.M.				5.72	19.73	19.49 (19.47)	

13.80
2.35
16.15

VALUABLE

Return to
Public Works
Office
Cann. Bureau
Rich. Ga. 312

Station

Station

Date

Time

Lat. and
Long.

FIELD PARTY

to Charge

Assistant

Notes

Traps Read

Traps in Box

Traps & Rod

Traps

Traps

WEATHER

Clear

Cloudy

Fair

Stormy

Other

Other

Other

Other

Field No.

Sheet

Date

VALUABLE

SUBJECT _____

Return To
Public Works
Office
Camp Lejeune
North Carolina

FIELD PARTY

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

WEATHER

Clear
Cloudy
Windy
Rain
Fair

Snow
Hot
Moderate
Cold
Fog

FILE No. _____

Fldr. No. _____

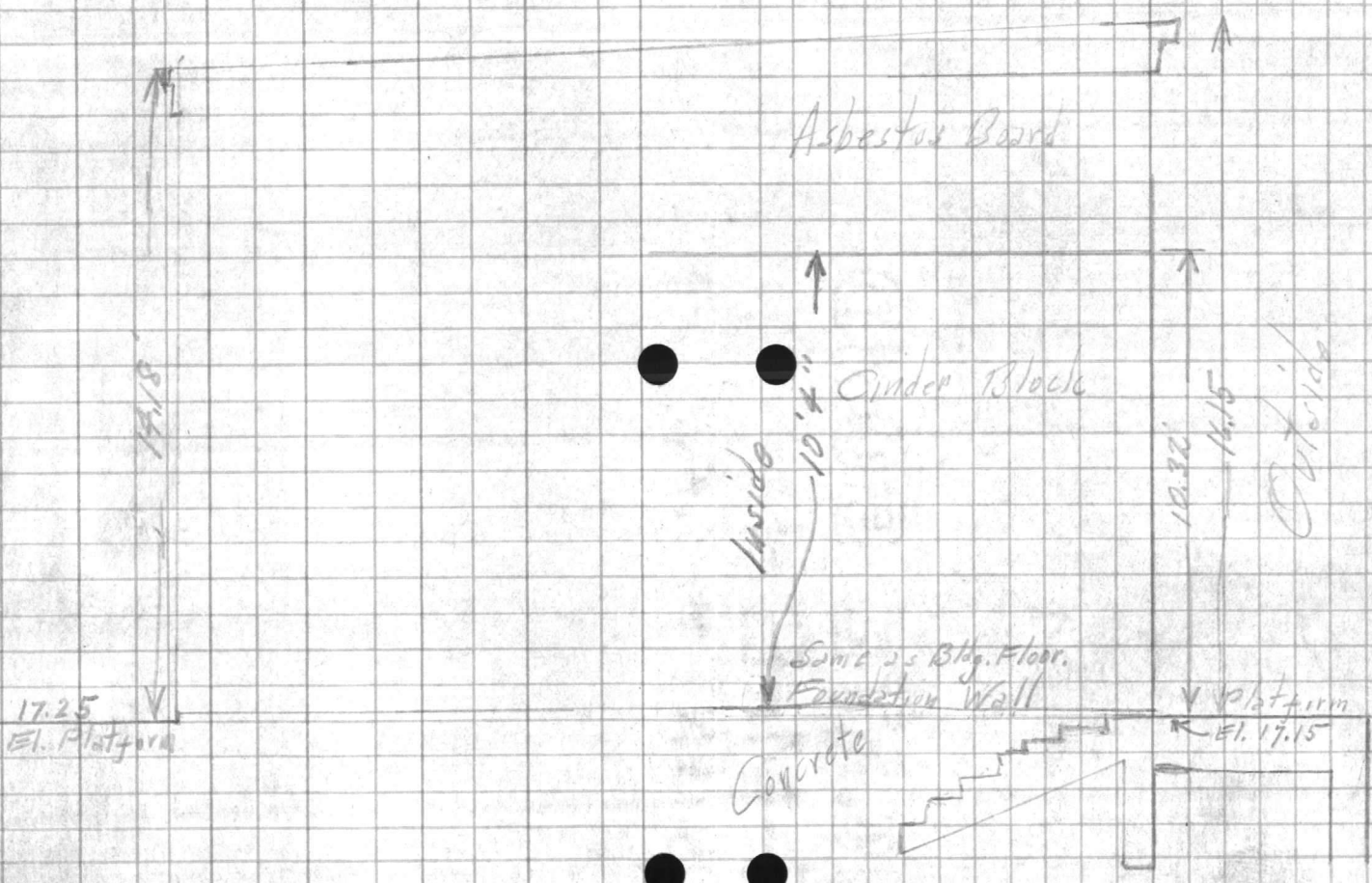
Sheet 43

Date _____ 19__

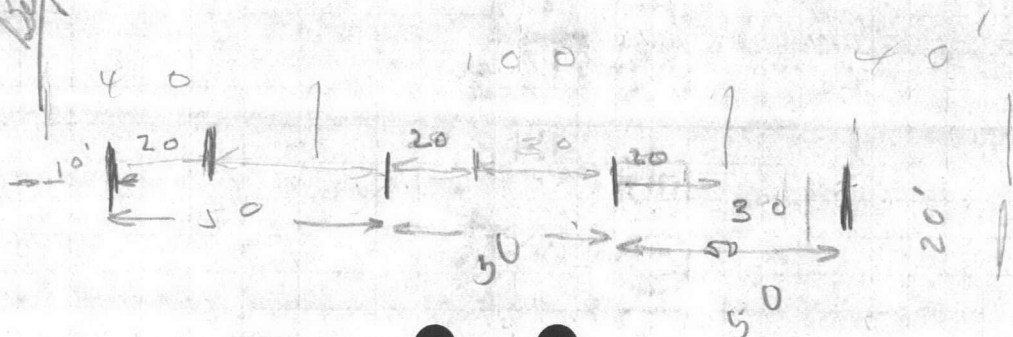
Figured By _____
Notes Checked By _____
Plotted By _____

Quad. No. _____

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



Beyia Lamp



AVAILABLE

DATE