

VALUABLE

SUBJECT Floor Level (Operating Floor)
in Pumping Sta at Sewage
Treatment 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. 160-9
 Fldr. No. _____
 Sheet _____
 Notes Checked By _____
 Plotted By _____ Date _____ 19____
 Quad. No. _____

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
				2 13 25 02	✓	22 89	BM on wall between primary tanks
	1.86				12 35	12 67	
				14 53	✓	9.74	
Bldg. # 21	6 08				5 77	8 76 F.I.E.	
				14 84	✓		
	12 20				2 16	12 68	
				24 88	✓		
						195 22 93	
Pipe #1				5.36'	Wall to pipe,		
" #2				5.25'	" "		
" #3				5.48'	" "		

WEATHER

Cloud
Moon
Wind
Temp
Humid
Bar

Time
Date
Place

Station

STATION

Latitude
Longitude
Elevation
Name

Station

Time

Date

Place



VALUABLE

SUBJECT Profile of Water Line to

Swimming Pool Area # 5

RETURN TO
PUBLIC WORKS
OFFICE

CAMP LEJEUNE
NEW RIVER, N. C.

(508)

FIELD PARTY

Dillon IN CHARGE

INSTRUMENT

NOTES

TAPE READ

TAPE OR ROD

TAPE OR ROD

INSTRUMENT NO. _____
TAPE NO. _____

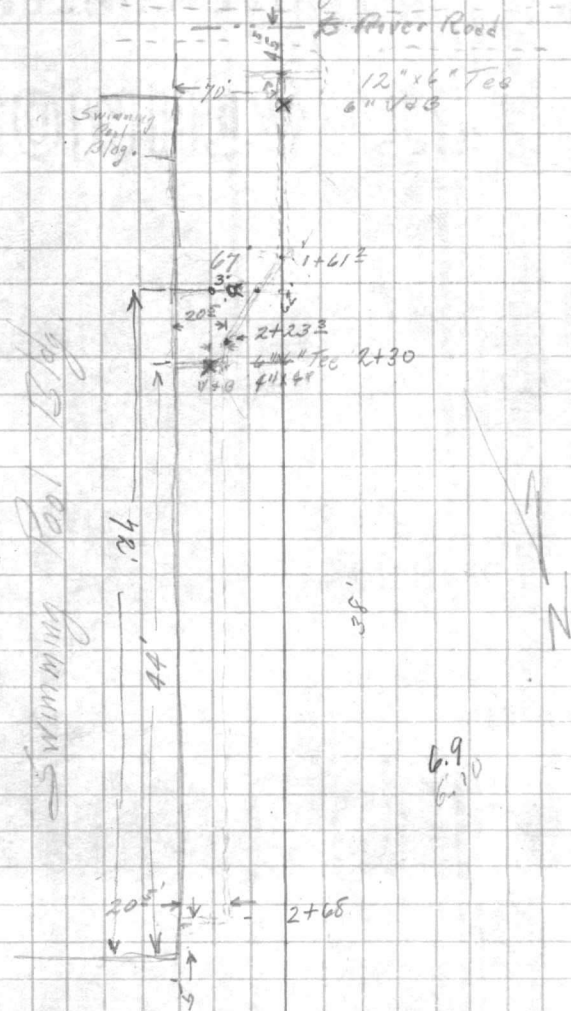
WEATHER

CLEAR SNOW
CLOUDY HOT
WINDY MODERATE
RAIN COLD
FAIR FOG
FILE No. 160 002
FLDR. No. _____
FIGURED BY _____ SHEET # 1 of 1
NOTES CHECKED BY _____
PLOTTED BY _____ DATE 4/5 1944

Quad. No. 160 GENERAL

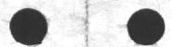
STATION	DIST.	ANGLE "	+	H. I.	VER. ANG. DIFF.	ELEVATION
T.B.M.			5.32	17.57		12.25
0+00 - 12" x 6" Tee				10.03		7.54
0+04 ⁵ 6" Vd B				6.04		11.53
1+0						
1+61 ³ 45° Bend				6.10		11.47
2+23 ³ 45° Bend 6" x 4" Reducer				6.87		10.70
2+30 ¹ 4" x 4" Tee						
1-0+00 Line to Bldg.						
0+04 4" Vd B						
0+12				7.10		10.47
0+15				5.72		11.85
0+19				5.60		11.97
0+20 ⁵ Inlet at Bldg. 4" x 3" Reducer				0.55		17.05
2+68 ³ 3" 90° Bend				7.95		9.62
2+83 ⁵				7.75		9.72
2+85 ⁵				5.00		12.57
2+88 ⁵ Inlet at Bldg.				5.06		12.51
2+88 ⁵ Inlet at Bldg.				4.16		13.41
T.B.M.				5.32		12.45

Floor Elevation of Swimming Pool



VALUABLE SUBJECT

PROPERTY OF THE
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE



PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

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

Traverse Computation
Description

Building Co-ords. Sewage Disposal Field

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
P.I. #1 to Fire Tower		534°18'05"W	_____	_____			332,294.31	2,498,600.22
P.I. #3	204.48	546°34'W	6875101	7261748	140.58	148.49	332,153.73	2,498,451.73 ✓
Chalk Brass Bolt Mon. # 399	178.14	N48°24'15"E	_____	_____	118.26	133.22	332,271.99	2,498,584.95 ✓
P.I. #3 from Brass Bolt		548°24'15"W	6638718	7478464			332,153.73	2,498,451.73
Center of Tank #1	32.19	N8°32'38"W	9889073	1485670	31.83	4.78	332,185.56	2,498,446.95 ✓
" " " #2	92.61	N17°02'45"W	9560706	2931366	88.54	27.15	332,242.27	2,498,424.58 ✓
" " " #3	102.27	N48°07'08"W	6675871	7445317	68.27	76.14	332,222.00	2,498,375.59 ✓
Cor. "A" Control Room	46.81	N25°07'53"W	9053363	4246955	42.38	19.58	332,196.11	2,498,431.85 ✓
"B"	49.82	N27°04'15"W	8904446	4550917	44.36	22.67	332,198.09	2,498,429.06 ✓
"C"	73.31	N25°12'45"W	9047341	4259767	66.33	31.23	332,220.06	2,498,420.50 ✓
"D"	76.21	N23°51'53"W	9145032	4045786	69.69	30.83	332,223.42	2,498,420.90 ✓
"E"	81.73	N6°30'53"W	9935427	1134585	81.20	9.27	332,234.93	2,498,442.46 ✓
"F"	78.11	N1°14'38"W	9997643	0217082	78.09	1.69	332,231.82	2,498,450.04 ✓
"G"	56.27	N7°19'52"E	9918253	1276032	55.81	7.18	332,209.54	2,498,458.91 ✓
"H"	48.40	N4°26'07"E	9970053	0773329	48.25	3.74	332,201.98	2,498,455.47 ✓
Cor. "A" Bldg. at Tank #3	77.77	N65°25'38"W	4158487	9094338	32.34	70.73	332,186.07	2,498,381.00 ✓
"B" " " "	71.48	N59°51'W	5022655	8647134	35.90	61.81	332,189.63	2,498,389.92 ✓

Plotted By: TDR 5-2-46
Checked By: J.F.M. 5-3-46

PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

294.31
29.06
267.65

File _____
Quadrangle 160
Date 5/1/46
Sheet 41 of 2

Traverse Computation
Description

Building Co-ordinates - Sewage Disposal Field Reg. Area #5

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
Bolt at Primary Settling Tanks #349							332,272.00	2,498,585.00
P.I. #1	27.01	N34°18'05"E	8260846	56354607	22.31	15.22	332,294.31	2,498,600.22
Cor. "A" Bldg. #22	98.25	S46°43'05"W	6855890	72798884	67.36	71.52	332,226.95	2,498,528.70
" B "	91.48	S72°24'05"W	3023468	95319800	27.66	87.20	332,267.65	2,498,513.02
" "A" Primary Settling Tanks 1243	51.26	S16°12'25"E	9602599	27910757	49.22	14.31	332,245.09	2,498,614.52
" B " " "	21.00	N34°33'55"W	8234803	56734481	17.29	11.91	332,371.60	2,498,588.31
" A M.H. "O"	60.18	N72°25'55"W	3018384	95335910	18.16	57.37	332,312.47	2,498,542.85
" B " "	56.10	N68°55'25"W	3596123	93300181	20.17	52.35	332,314.48	2,498,547.87
" A Aerator	41.90	N61°28'25"W	4775635	89859725	20.01	36.81	332,314.32	2,498,563.41
" B " "	36.70	N50°15'55"W	6392340	76901236	23.46	28.22	332,317.77	2,498,571.99
" A Drying Bed #1	53.25	N32°38'40"W	8420342	53942411	44.84	28.72	332,339.15	2,498,571.50
" B " " "	83.89	N29°59'27"E	8661054	49986144	72.66	41.93	332,366.97	2,498,642.15
" A " " #2	143.81	N71°33'55"W	3162240	94868455	45.48	136.43	332,339.79	2,498,463.79
" B " " "	98.44	N41°57'55"W	4447161	66738137	73.31	65.70	332,367.62	2,498,534.52
P.I. #2	240.03	N30°05'05"W	8652851	50128003	207.69	120.32	332,502.00	2,498,479.90
Cor B Grit Chamber	113.61	N52°53'28"W	6033317	79749034	68.54	90.60	332,570.54	2,498,389.30
" H " "	196.66	N71°42'35"W	3138313	94947874	61.72	186.72	332,563.72	2,498,293.18
" X " "	150.38	N59°22'05"W	5095212	86045808	76.62	129.40	332,578.62	2,498,350.50
" A Bldg. #21	59.96	N30°28'35"W	8618382	50718325	51.68	30.41	332,553.68	2,498,449.49
" B " "	63.87	N00°35'25"E	9999469	01030211	63.87	0.66	332,565.87	2,498,480.56

Plotted By: TDR 5-2-46
Checked By: J.F.M. 5-3-46

VALUABLE

SUBJECT

Buildings - Sewage
Disposal Plant - south of Area 5-

Return To
Public Works
Office
Camp Lejeune
North Carolina

FIELD PARTY

McClung In Charge
Instrument _____
" Notes _____
Hamilton Tape Read
Batson Tape or Rod _____
Tyrance Tape or Rod _____
Instrument No. _____
Tape No. _____

WEATHER

Clear _____
Cloudy _____
Windy _____
Rain _____
Fair _____

Snow _____
Hot _____
Moderate _____
Cold _____
Fog _____

FILE No. 160-Q

Fldr. No. _____

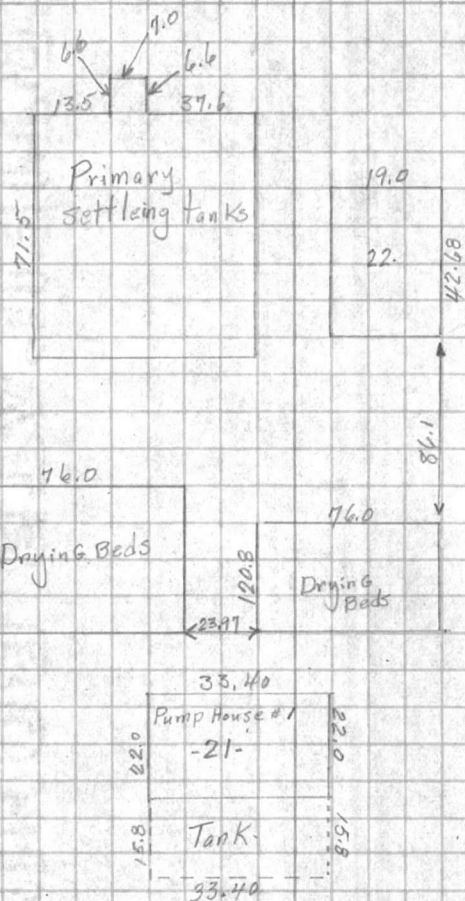
Figured By _____ Sheet _____

Notes Checked By _____

Plotted By _____ Date 31 Jan 1946

Quad. No. _____

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



13.5
1.0
6.6
39.6

FIELD PART
CLASS
STATION
DATE
TIME
WEATHER
WIND
TEMP
PRESS
HGT
DENSITY
WIND DIR
WIND SPC
WIND VEC
WIND MOD
WIND DIR
WIND SPC
WIND VEC
WIND MOD
WIND DIR
WIND SPC
WIND VEC
WIND MOD

FIELD PART
CLASS
STATION
DATE
TIME
WEATHER
WIND
TEMP
PRESS
HGT
DENSITY
WIND DIR
WIND SPC
WIND VEC
WIND MOD
WIND DIR
WIND SPC
WIND VEC
WIND MOD

FIELD PART
CLASS
STATION
DATE
TIME
WEATHER
WIND
TEMP
PRESS
HGT
DENSITY
WIND DIR
WIND SPC
WIND VEC
WIND MOD
WIND DIR
WIND SPC
WIND VEC
WIND MOD

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WARRANT

CABLE

Return To
Signal Corps
Office
General Electric
Signal Station

FIELD PARTY

TYPE No. _____
 NAME _____
 TITLE _____
 DATE _____

WEATHER

Clear _____
 Snow _____
 Cloudy _____
 Fog _____
 Rain _____
 Windy _____
 Calm _____
 Other _____

Checked By _____
 Date _____

Station _____
 Date _____
 H. T. _____
 Boring _____
 New Ang. _____
 Direction _____



VALUABLE

SUBJECT DISPOSAL PLANT LOCATION
HT HADNOT POINT.

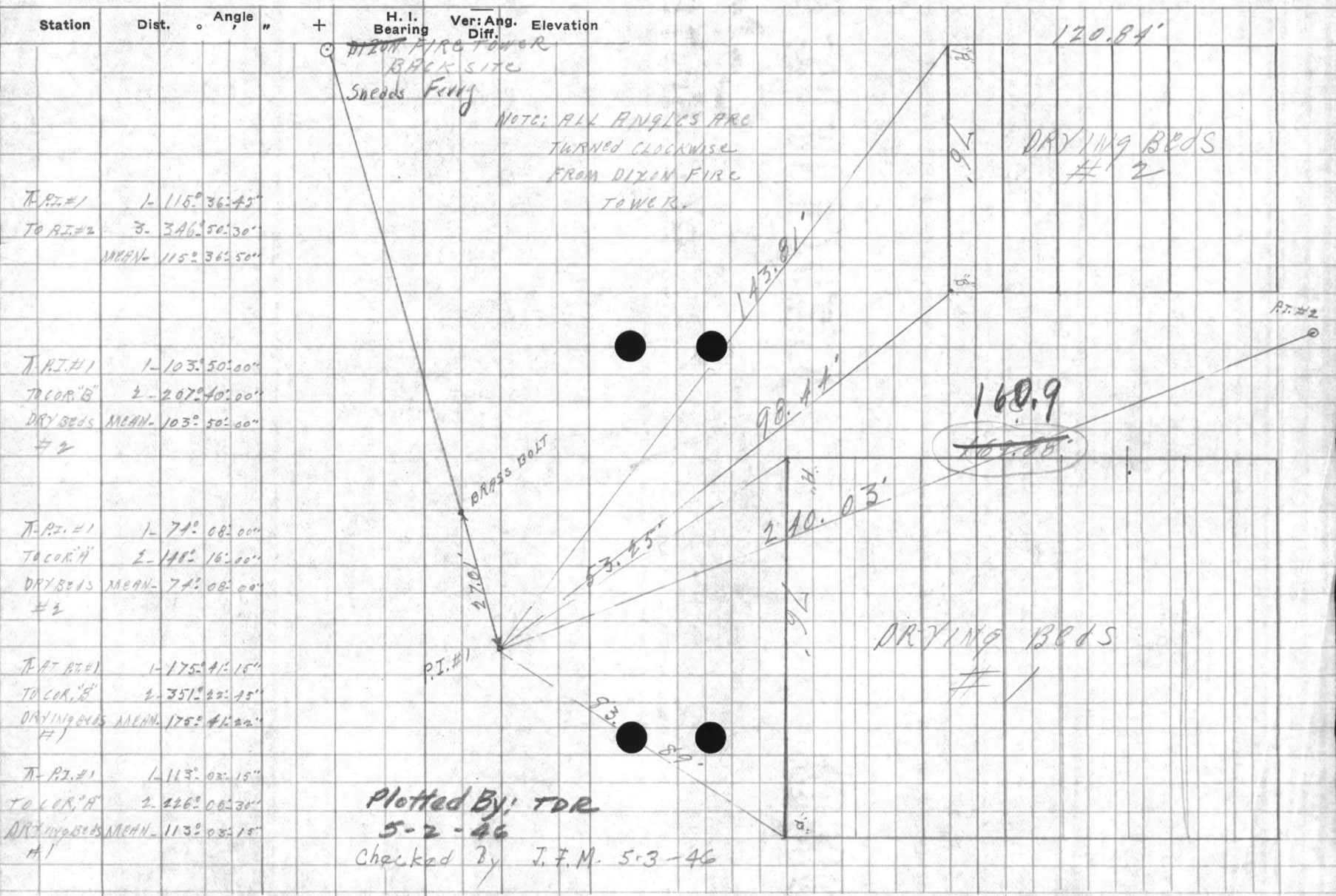
Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY
NEILAN 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 2-066
 Date 4-16 1946

Quad. No. _____



8/170
21

64394 20

Director
 Mr. Tolson
 Mr. Boardman
 Mr. Nichols
 Mr. Belmont
 Mr. Ladd
 Mr. Clegg
 Mr. Glavin
 Mr. Harbo
 Mr. Rosen
 Mr. Tracy
 Mr. Egan
 Mr. Gurnea
 Mr. Hendon
 Mr. Pennington
 Mr. Quinn
 Mr. Nease
 Miss Gandy

Mr. Tolson
 Mr. Boardman
 Mr. Nichols
 Mr. Belmont
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 Mr. Pennington
 Mr. Quinn
 Mr. Nease
 Miss Gandy

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 Mr. Rosen
 Mr. Tracy
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 Mr. Gurnea
 Mr. Hendon
 Mr. Pennington
 Mr. Quinn
 Mr. Nease
 Miss Gandy

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 Miss Gandy

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 Mr. Quinn
 Mr. Nease
 Miss Gandy

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 Mr. Belmont
 Mr. Ladd
 Mr. Clegg
 Mr. Glavin
 Mr. Harbo
 Mr. Rosen
 Mr. Tracy
 Mr. Egan
 Mr. Gurnea
 Mr. Hendon
 Mr. Pennington
 Mr. Quinn
 Mr. Nease
 Miss Gandy

VALUABLE

SUBJECT DISPOSAL PLANT LOCATION
AT HADNET POINT.

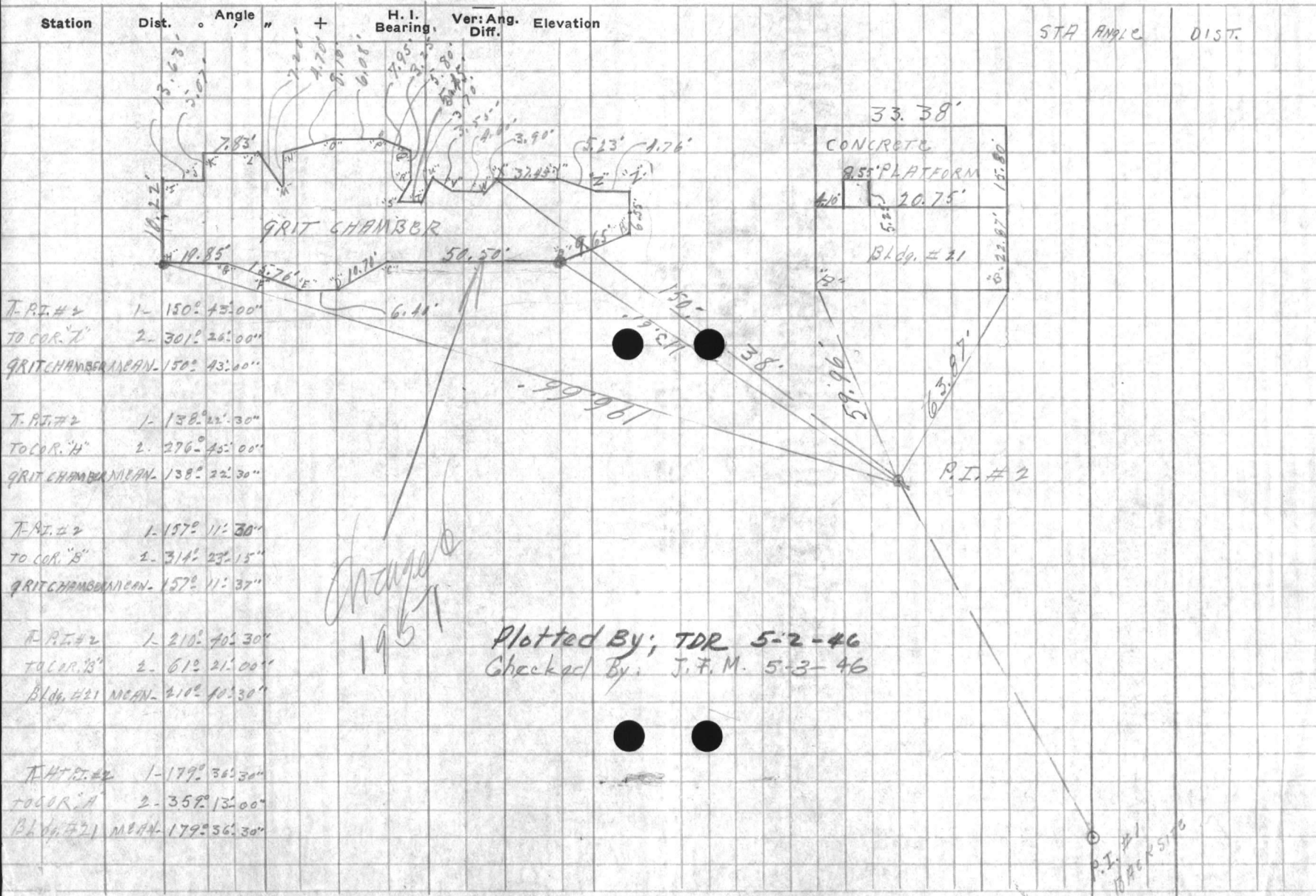
Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

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

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

FILE No. _____
 Fldr. No. _____
 Sheet 3-OF-6
 Date 4-16 1946

Quad. No. _____



RECEIVED
SUBJECT

RECEIVED
SUBJECT

RECEIVED
SUBJECT

FIELD PARTY
IN CHARGE
INSTRUMENTS
DATE

WEATHER
CLOUDS
WIND
TEMP
PRES
HUMIDITY

FILE NO.

DATE

TIME

LOCATION

QUAD



VALUABLE

SUBJECT DISPOSAL PLANT LOCATION
AT HADNOT POINT

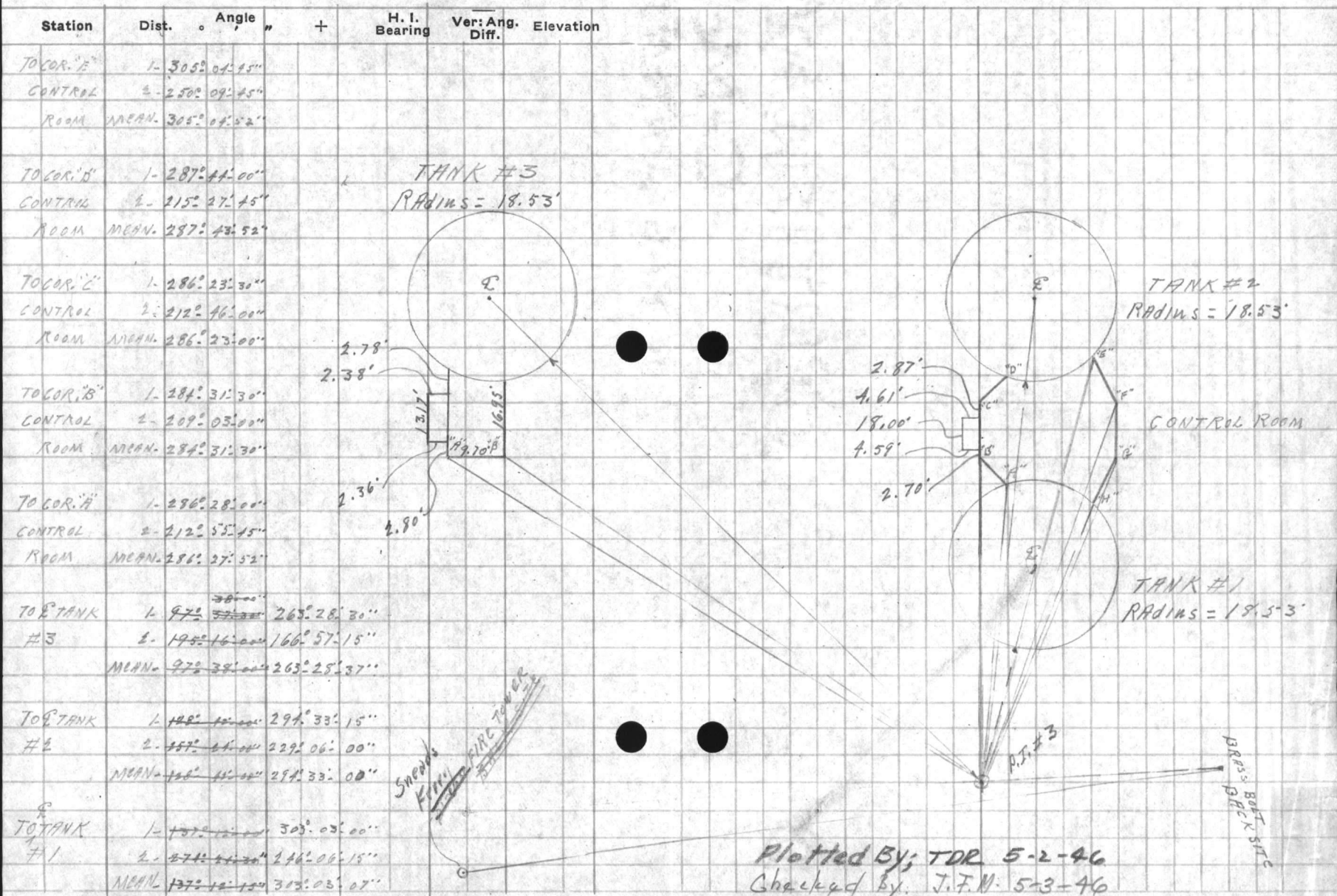
Return To
Public Works
Office
Camp Lejeune
North Carolina

FIELD PARTY
KELLY 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 4-016
Date 4-18 1946

Quad. No. _____



VALUABLE
RETURN TO
Public Works
Office
Camp Springs
New Carolina

of 8503

WEATHER

Clear
Snow
Hot
Rain
Fog
Thunder
Wind
Rain
Fog

Clear
Snow
Hot
Rain
Fog
Thunder
Wind
Rain
Fog

FILE NO.

DATE

TIME

PLACE

REMARKS

WIND

TEMP

HUMID

BAROM

WIND

TEMP

HUMID

BAROM

WIND

TEMP

HUMID

BAROM

WIND

TEMP

HUMID

BAROM

WIND

TEMP

HUMID

BAROM

WIND

TEMP

HUMID

BAROM

WIND

TEMP

HUMID

Clear
Snow
Hot
Rain
Fog
Thunder
Wind
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WIND
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HUMID
BAROM

WIND
TEMP
HUMID
BAROM

VALUABLE

SUBJECT DISPOSAL PLANT LOCATION AT
HADNOT POINT, SEE SHEET # 4

Return To
Public Works
Office
Camp Lejeune
North Carolina

FIELD PARTY

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

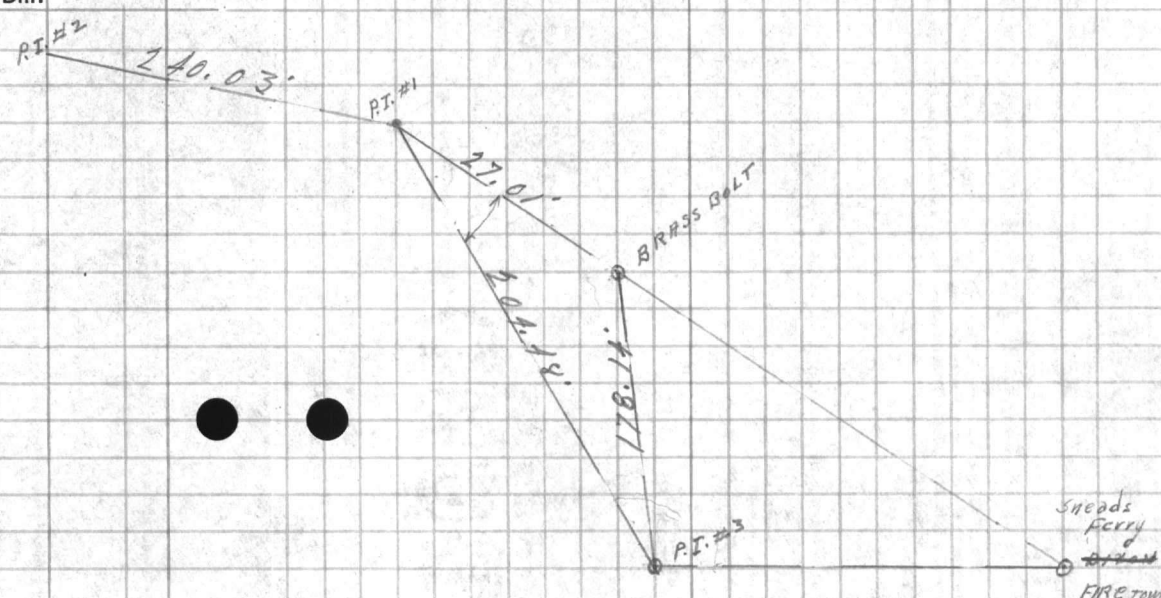
WEATHER

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

FILE No. _____
Fldr. No. _____
Sheet 5-056
Date 4-18 1946

Quad. No. _____

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
PI #2	240.03'						
PI #1							
PI #3							
TO COR. #1	1- 165° 50' 45"						
FROM PI #1	3- 137° 31' 45"						
TO DIXON	MEAN- 165° 50' 55"						
FIRE TOWER							
TO COR. #2	1- 251° 44' 45"						
TANK # 3	2- 173° 29' 30"						
MEAN-	251° 44' 45"						
TO COR. #4	1- 246° 10' 15"						
TANK # 3	2- 132° 20' 15"						
MEAN-	246° 10' 07"						
TO COR. #5	1- 316° 02' 00"						
CONTROL	2- 272° 03' 45"						
ROOM	MEAN- 316° 01' 52"						
TO COR. #6	1- 318° 56' 00"						
CONTROL	2- 277° 51' 15"						
ROOM	MEAN- 318° 53' 37"						
TO COR. #7	1- 310° 21' 15"						
CONTROL	2- 260° 42' 15"						
ROOM	MEAN- 310° 21' 07"						
TO PI #3	1- 1° 51' 00"	1° 50' 15"					
FROM PI #1	3- 5° 30' 45"						
TO BRASS BOLT	MEAN- 1° 50' 15"						



11

FILE No

WEATHER

FIELD PARTY

WILLIAMS

Clear
Cloudy
Windy
Rain
Fog

Temperature
Barometer
Wind
Rain
Fog

Station
Date
Time
Observer

Figure 1
Figure 2
Figure 3

Time
Type of soil
Type of rock

Section

Section

Section
Date
Time
Observer

WILLIAMS

VALUABLE.

SUBJECT DISPOSAL PLANT LOCATION AT
HAD NOT POINT. SEE SHEET # 4

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

KELLM 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 6-0F6

Notes Checked By _____

Plotted By _____ Date 4-18 1946

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
TO COR. "B" TANK #3				71.48'		
TO COR. "A" TANK #3				77.77'		
TO COR. "H" CONTROL ROOM				48.40'		
TO COR. "G" CONTROL ROOM				56.27'		
TO COR. "F" CONTROL ROOM				78.11'		
TO COR. "E" CONTROL ROOM				81.73'		
TO COR. "D" CONTROL ROOM				76.21'		
TO COR. "C" CONTROL ROOM				73.31'		
TO COR. "B" CONTROL ROOM				49.82'		
TO COR. "A" CONTROL ROOM				46.81'		
^{EDGE} TO TANK #3				83.74'		
^{EDGE} TO TANK #2				74.08'		
^{EDGE} TO TANK #1				13.66'		

Section
Camp Station
Office
Public Works
District

Section
Class
Date

Vertical Elevation
Reading
Date

Vertical Elevation
Reading
Date

Notes
Checked By
Plotted By

Notes
Checked By
Plotted By

Notes
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Notes
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File No

File No

File No

File No

File No

File No

File No

VALUABLE

Return To
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT TIDE WATER LEVEL
AT MOUTH OF COGNETS
CREEK

FIELD PARTY
KILLIAN 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. 160-Q
Fldr. No. _____
Sheet 1001-
Date 10-15-19 47

Quad. No. _____

Station	Dist.	Angle "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B.M.				0.44 23.33		22.89

20.9 2.43

ON BOUTIK WALKWAY BETWEEN SLUDGE BASINS SEWERAGE DISPOSAL PLANT

WATER LEVEL - 9:15 A.M.

AT WALLACE CREEK BOAT HOUSE - 2.7 READING ON TIDE GAUGE.
0.2' OVER BOARD WALK
9:30 A.M.

VALUABLE

Return to
Public Works
Office
Owing to
Town Council

SUBJECT

Station

Date

From

Station

Dist

Elevation

FIELD PARTY

IN Charge

Instrument

Notes

Time

Time of Day

Type of Soil

Instrument No.

Type No.

WEATHER

Clear

Cloudy

Misty

Rain

Fog

Snow

Hot

Cool

FILE No.

Drawn by

Date

WATER