

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT

Topos M.P.
WATER PLANT PARKING
AREA

FIELD PARTY

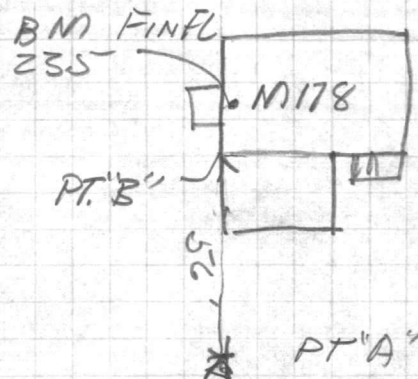
SJM
HJM
T.O.
IN CHARGE
INSTRUMENT
NOTES
TAPE READ
TAPE OR ROD
TAPE OR ROD
INSTRUMENT NO.
TAPE NO.

WEATHER

CLEAR
CLOUDY
WINDY
RAIN
FAIR
SNOW
HOT
MODERATE
COLD
FOG
FIGURED BY
NOTES CHECKED BY
PLOTTED BYFILE No. 99-0
FLDR. No.
SHEET 1043
DATE 5 SEPT 72

Quad. No.

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
PT "A" BM	BS ON	PT "B"	2 82	2632		23.50
1	33	316 30			4 8	21 5
2	32	309 -			5 0	21 3
3	42	299 -			5 2	21 1
4	52	296 20			5 3	21 0
5	60	298 -			5 4	20 9
6	64	300 40			5 4	20 9
7	67	300 40			5 5	20 8
8	68	303 -			5 5	20 8
9	72	302 -			5 5	20 8
10	71	297 40			5 6	20 7
11	73	296 -			5 6	20 7
12	72	287 -			5 7	20 6
13	66	278 30			5 7	20 6
14	51	282 -			5 5	20 8
15	37	273 -			5 5	20 8
16	15	276 -			5 2	21 1
17	18	320 -			4 8	21 5
18	18	326 -			4 7	21 6
19	25	332 -			4 6	21 7
20	48	251 -			6 0	20 3
21	35	252 -			5 8	20 5
22	30	258 -			5 6	20 7
23	13	245 -			5 6	20 7
24	10	282 -			5 2	21 1
25	C	28 -			4 9	21 4
26	19	10 -			4 5	21 8
27	26	43 -			4 3	22 0
28	32	40 -			4 1	22 2

B/P
B/P
"E/B/P
"

VALIANT

1911

1912

1913

1914

1915

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1918

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2017

2018

2019

2020

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2025

2026

2027

2028

2029

2030

VALUABLE

SUBJECT Topog @ N.P.
WATER TREATMENT PLT
PARKING 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 SNOW
 CLOUDY HOT
 WINDY MODERATE
 RAIN COLD
 FAIR FOG
 FIGURED BY _____
 NOTES CHECKED BY _____
 PLOTTED BY _____

FILE No. 99-U

FLDR. No. _____

SHEET 2 of 3

DATE 5 SEPT 72

Quad. No. _____

STATION	DIST.	ANGLE			+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
		°	'	"				
						263		
1	41	30	-				36	22.7
2	45	37	-				36	22.7
3	34	57	-				44	21.9
4	33	69	-				46	21.7
5	32	110	-				52	21.1
6	47	105	-				53	21.0
7	63	49	-				37	22.6
8	69	42	-				40	22.3
9	60	32	-				38	22.5
10	47	36	-				35	22.8
11	39	-					36	22.7
12	62	-					43	22.0
13	62	355	-				44	21.9
14	74	356	-				45	21.8
15	72	352	-				46	21.7
16	78	341	-				47	21.6
17	65	338	-				48	21.5
18	33	331	-				45	21.8
19	54	316	-				50	21.3
20	90	323	-				54	20.9
21	97	327	-				54	20.9
22	120	329	-				53	20.8
23	131	321 40					55	20.8
24	102	308	-				57	20.6
25	87	292	-				59	20.4
26	82	262	-				64	19.9
27	67	270	-				58	20.5
28	50	270	-				56	20.7
29	62	287	-				56	20.7
30	38	290	-				53	21.0

FBP
 " "
 " "
 " "
 Cor. of parking
 FBP
 Cor. of steps
 " " Tank
 " " steps
 " " "
 " " "
 UB
 Manhole cover
 UB
 Top of pavement
 " " "
 " " "
 POC
 POT AT Gate
 EP
 " "
 " "
 Cor. of pavement
 TOP
 " "
 G-S
 "

AMERICAN

THE BOARD



VALUABLE

 RETURN TO
 PUBLIC WORKS
 OFFICE
 CAMP LEJEUNE
 NORTH CAROLINA

SUBJECT

 TOPOG M.P. WATER
 TREATMENT PLANT
 PARKING AREA

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. 99-0

FLDR. No. _____

SHEET 3 of 3

DATE 5 SEPT 19 22

Quad. No. _____

STATION	DIST.	ANGLE		+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
		°	' "				
					263		
1	26	290	-		51	21.2	G-S
2	24	242	-		60	20.3	"
3	12	156	-		57	20.6	"
4	25	117	-		53	21.0	"
5	22	90	-		50	21.3	"
6	10	76	-		49	21.4	"
7					50	21.3	G-S
8	58	123	-		66	19.7	G-S
9	54	105	-		59	20.4	"
10	55	81	-		51	21.2	"
11	60	61	-		46	21.7	"
12	87	248	-		72	19.1	"
13	55	236	-		68	19.5	"
14	33	199	-		66	19.7	"
15	40	140	-		65	19.8	"

AVAILABLE

RETURNED
POSTAL SERVICE
OFFICE
COLUMBIA, SOUTH CAROLINA

STATION DAY

ANGLE

BRASS

DIT

VER

TAP NO

MINUTE

OF LOG

TAP OR ROD

TAP READ

NOTE

DATE

NAME

LOG NO

MINUTE

OF LOG

TAP OR ROD

TAP READ

NOTE

DATE

NAME

LOG NO

MINUTE

OF LOG

TAP OR ROD

TAP READ

NOTE

DATE

NAME

VALUABLE

SUBJECT

LOCATION WATER
LINE MONTFORD PT.

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

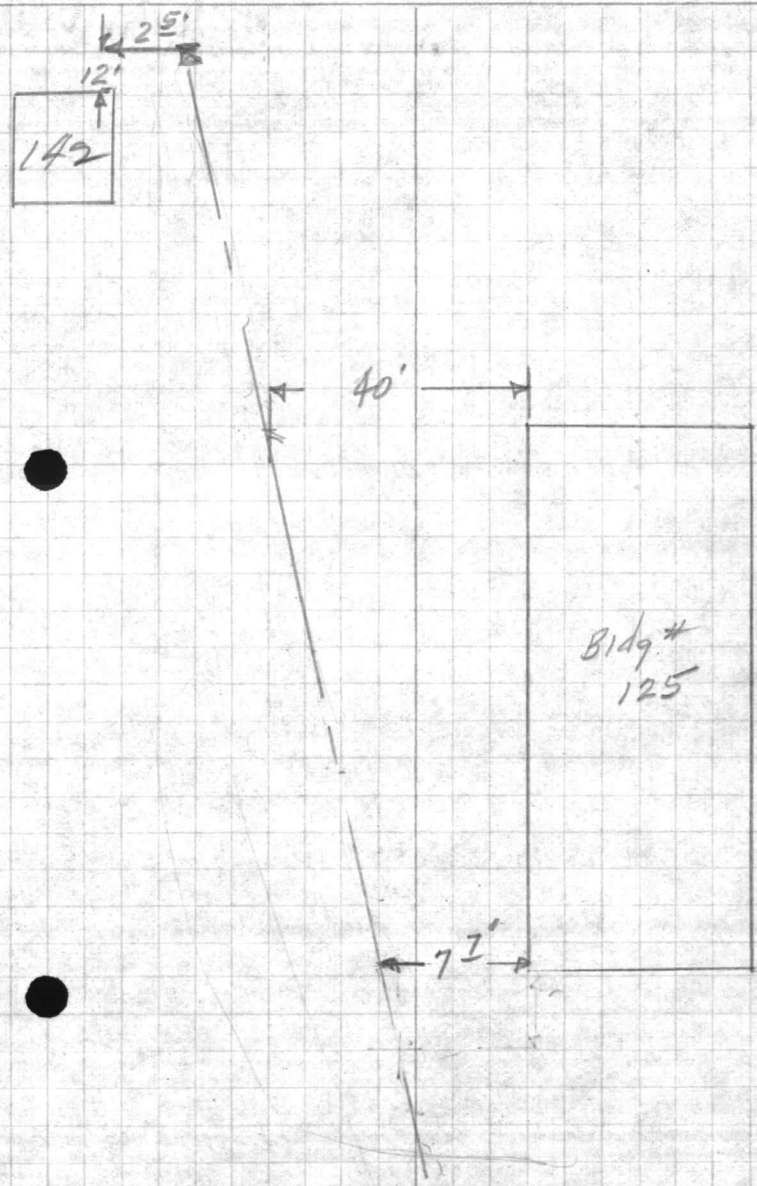
FIELD PARTY
Murton IN CHARGE
INSTRUMENT
NOTES
TAPE READ
TAPE OR ROD
TAPE OR ROD
INSTRUMENT NO.
TAPE NO.

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

FILE No. *99-U*
FLDR. No.
SHEET
DATE *11/20* 19*56*

Quad. No.

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



VARIABLE
STATION
EAST
CAMP
OFFICE
PUBLIC WORKS
NORTH CAROLINA

STATION EAST CAMP OFFICE PUBLIC WORKS NORTH CAROLINA

FIELD PARTY
IN CHARGE
INSTRUMENT
NOTE
TAP OR ROD
TAP OR ROD

WIND
TEMP
PRESS
WINDY
TAP OR ROD
TAP OR ROD

FIELD NO.
DATE
TIME

• •

• •

VALUABLE

SUBJECT Sewer Plant
Mozgard Point

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

Turlington Charge
C. Marton Instrument
 Notes
Ketchum Tape Read
W. Marton Tape or Rod
 Instrument No.
 Tape No.

WEATHER

Clear
 Cloudy
 Windy
 Rain
 Fair

Snow
 Hot
 Moderate
 Cold
 Fog

FILE No. _____

Fldr. No. _____

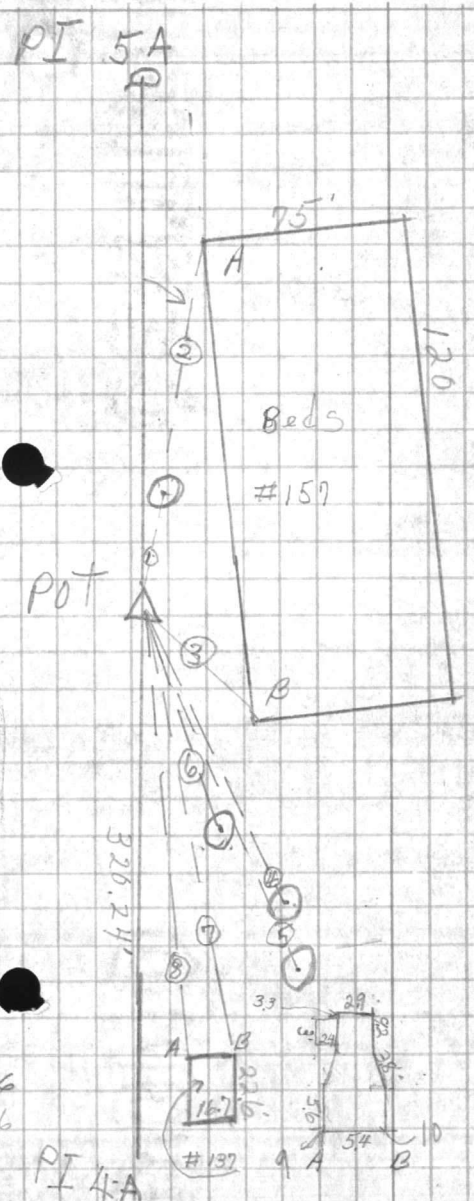
Figured By _____ Sheet 1-4

Notes Checked By _____

Plotted By _____ Date 5-7 19 46

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
Manhole ①	12.05					6' Dia
	150.00					
157 ② "A"	81"					
	2.47					
	8.21					
	2.47		M			
③ "B"	48.28	136 57 30				
		50 52 30				
		136 57 30	M			
Man Holes ④	133.91					2' Dia
	159 15 30					
⑤	128.18					2' Dia
	159 50 15					
⑥	101.53					6' Dia
	163 56 15					



Plotted By: J.F.M. 5-10-46
 Checked By: V.L.T. 5-13-46

VALENTINE

Return to
Public Works
Office
Camp Lejeune
North Carolina

Station

Dist.

ADDP

H. J. BENTON
CH

OFFICE

ELEVATION

FIELD PARTY

DATE

TIME

NO.

NAME

TYPE

NO.

DATE

TIME

WEATHER

COND.

WIND

TEMP.

MOON

PHASE

TIME

NO.

FILE NO.

FILE NO.

VALUABLE

SUBJECT Sewer
cont

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

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

WEATHER

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

FILE No. _____
 Fldr. No. _____
 Sheet 2-4
 Date _____ '19____

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

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
Bldg #137	156 ⁹⁰	170 44 45				
(7)		162 14				
		170 44 40	M		22.6	
(8)	159 ⁰⁹	176 42 45			16.7	
		170 08 30				
		176 42 45	M			
(10)	177 ⁸³	164 03 45				
		132 11 15				
		164 03 45	M			
(9)	177 ³⁵	165 45 30				
		137 16 30				
		165 45 30	M			

ALBANY

SUBJECT

Return to
Public Works
Office
Long Avenue
Harris County

WEATHER

FIELD PARTY

FILE NO.

Wind
Temp
Barometer
Rain
Clouds

Time
Date
Location
Remarks

Checked by

Checked by

Date

Date

Initials

Initials

Word No.

County of Albany
State of New York
Public Works Office
Long Avenue
Harris County

175
53

VALUABLE

SUBJECT Sewage Field
Morrisford 1st

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 3-4

Figured By _____
Notes Checked By _____
Plotted By _____

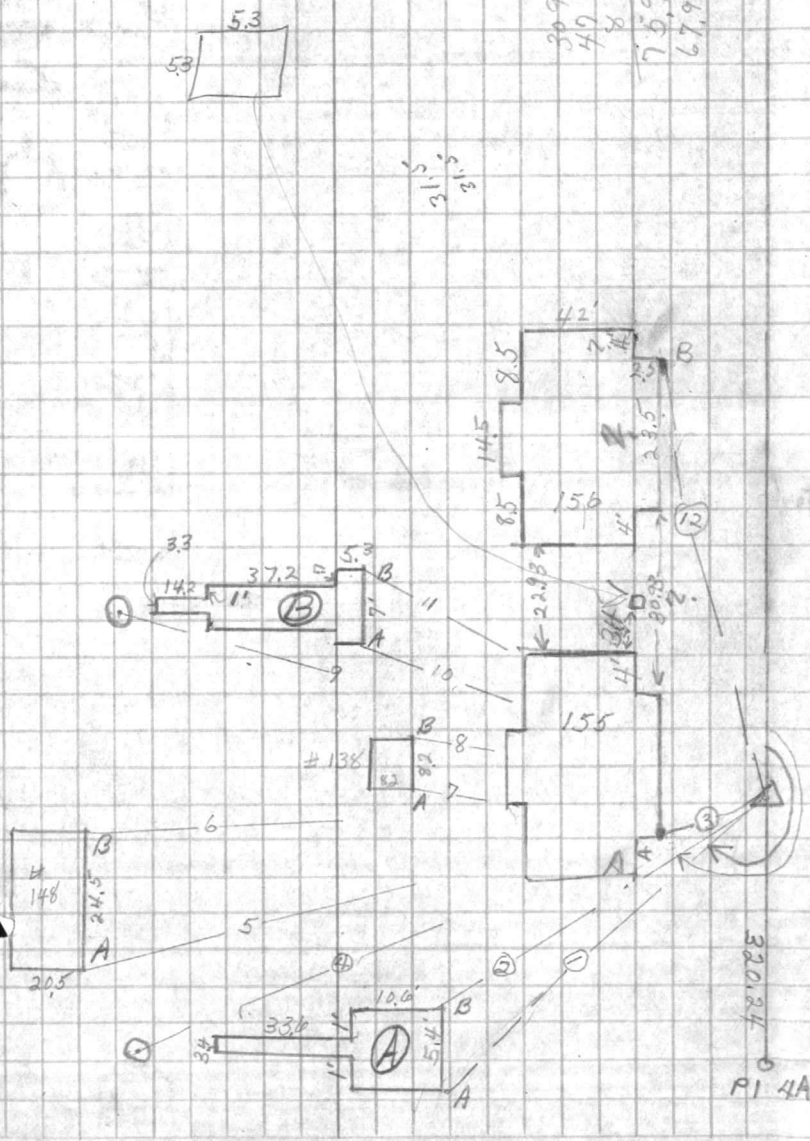
Date _____ 19__

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
①	112.48	211 52 15				
		275 37				
		211 52 20	M			
2-						
	108.86	213 57 35				
		281 52 45				
		213 57 35	M			
#M 155						
3	30.03					
		211 42				
		275 06				
		211 42				
Man Ho 10						
④	181.01			2' Dia		
		231 24 15				
Bldg # 148						
⑤	194.15	244 45 45				
		14 17 30				
		244 45 50	M			
⑥	190.13	251 58 15				
		35 53 45				
		251 58 15	M			
Bldg # 138						
⑦	90.58	237 12 15				
		351 37 00				
		237 12 20				

$\frac{275.126}{91.42}$

Plotted By: J.F.M. 5-10-46
Checked By: V.L.T. 5-13-46



PI 5A

PI 4A

VALIABLE

SUBJECT

Return To
Rush/Venue
in Office
Cable Station
North Station

Station

Date

Apple

Postman

MAIL AND
DATA

Exchange

WIND DIRECTION

in hours

Pressure at

Station

Time of day

Time of day

Time of day

Time of day

Time of day

WEATHER

Clear

Partly

Cloudy

Light

Drizzle

Thunder

Other

FILE NO.

FILE NO.

FILE NO.

FILE NO.

FILE NO.

ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

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ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

ORIGIN NO.

VALUABLE

SUBJECT Sewage Field
Mountford Pt.

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 2-4
 Date _____ 19__

Figured By _____
 Notes Checked By _____
 Plotted By _____

Quad. No. _____

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
8	88 ²⁵	292	12	45			
		6	38	30			
		242	12	50			M
Man hole	9-155 ²⁰				2' Dia		
		262	13	45			
Pit	10-94 ³⁵	264	48	30			
		74	25	30			
		264	48	30			M
11-	95 ⁰¹	268	55				
		86	44	30			
		268	54	50			M
# 156	12-60 ⁶⁹	325	30				
		250	30				
		325	30				

3 (970) 30
 325-30

MAILABLE
Return To
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT

Station _____
Dist. _____
Angle _____
M. 1st Vertical _____
M. 2nd Vertical _____
Elevation _____

FIELD DATA
A. Class _____
B. Station _____
C. Type of Rod _____
D. Type of Trip _____
E. Instrument _____
F. Name _____
G. Date _____

WEATHER
Wind _____
Temp _____
Humidity _____
Bar _____
Rain _____
Clouds _____
Moon _____
Stars _____
Other _____

FIELD No. _____
Date _____
Time _____
Observer _____
Checked by _____
Photographer _____

PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

File 99-U
Quadrangle 99
Date 5/8/46
Sheet #1 of 2

Traverse Computation
Description

Building Coordinates - Sewage Disposal Field - Montford Point Camp

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
P.L.A-A to 5-A		N7°18'55"W					359,902.45	2,479,634.05
P.O.T. 3+20.24	320.24	"	9918605	1273291	317.63	40.78	360,220.08	2,479,593.27
Cor. "A" Sludge Beds	81.11	N4°31'55"W	9968734	0790149	80.86	6.41	360,300.94	479,586.86
" " " " "	48.28	S50°21'25"E	6380028	7700340	30.80	37.18	360,189.28	479,630.45
Manhole 6' Dia.	12.05	N5°28'55"W	9954263	0955321	11.99	1.15	360,232.07	479,592.12
Cor. "A" Bldg. #137	159.09	S10°36'10"E	9829269	1839990	156.37	29.77	360,063.71	479,622.54
" " " " "	156.90	S16°34'15"E	9584679	2852005	150.38	44.75	360,069.70	479,638.02
Cor. "A" Influent	177.75	S21°33'25"E	9300528	3674258	165.32	65.31	360,054.76	479,658.58
" " " " "	177.83	S23°15'10"E	9187721	3947884	163.39	70.70	360,056.69	479,663.47
Manhole 2' Dia.	133.91	S28°03'25"E	8824806	4703489	118.17	62.98	360,101.91	479,656.25
Manhole 2' Dia.	128.18	S27°28'40"E	8871899	4614045	113.72	59.14	360,105.36	479,652.41
Manhole 6' Dia.	101.53	S23°22'40"E	9179086	3967919	93.20	40.29	360,126.88	479,633.56
Cor. "A" Influent (A)	112.48	S24°33'25"W	9095487	4155974	102.31	46.75	360,117.77	479,546.52
" " " " "	108.86	S26°38'40"W	8938066	4484525	97.30	48.82	360,122.78	479,544.45
Cor. "A" #155	30.03	S24°23'05"W	9107938	4128616	27.35	12.40	360,192.73	479,580.87
" " " " #154	60.69	N41°48'55"W	7452982	6667312	95.23 95.23	40.46	360,265.31	479,552.81
Cor. "A" #148	194.15	S57°26'55"W	5380558	8429092	104.46	163.65	360,115.62	479,429.62
" " " " "	190.18	S64°39'20"W	4280590	9037508	81.41	171.88	360,138.64	479,421.39
Cor. "A" Influent (B)	94.35	S77°29'35"W	2165579	9762698	20.43	92.11	360,199.65	479,501.15
" " " " "	95.61	S81°35'55"W	1461070	9892688	13.97	94.58	360,206.11	479,498.69

Plotted By: J.F.M. 5-10-46
Checked By: VLT 5-13-46

PUBLIC WORKS DEPARTMENT
 Camp Lejeune, North Carolina
 Survey Department

File 99-4
 Quadrangle 99
 Date 5/8/46
 Sheet # 2 of 2

Traverse Computation
 Description

Building Co-ordinates - Sewage Field - Montford Point

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
P.O.T. 3+20.24		N7°18'55"W					360,220.08	2,979,593.27
Cor. "A" #138	90.58	S49°53'25"W	6442534	7648121	58.36	69.78	360,161.72	479,523.99
" " "B" "	88.25	S54°53'55"W	5750257	8181358	50.75	77.70	360,169.33	479,521.07
Manhole 2' Dia.	155.20	S74°54'50"W	2602705	9655357	40.39	149.85	360,179.69	479,443.42

Plotted By: J.F.M. 5-10-46
 Checked By: VLT. 5-13-46

VALUABLE

Return To
Public Works
Office
Camp LeJeune
North Carolina

SUBJECT Incinerator +
Pumping station Monford
Point

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. _____

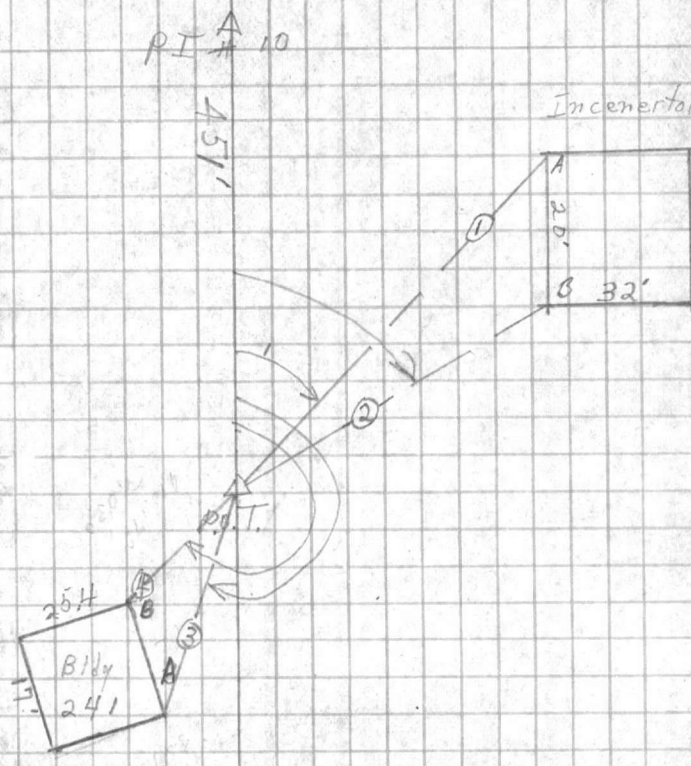
Figured By _____ Sheet 1-1

Notes Checked By _____ Date 5-7 19 46

Plotted By _____

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B/dg ①	174.48	27 12 45 81 38 30 27 12 50	M			
②	155.08	28 55 30 86 46 30 28 55 30	M			
B/dg 3	55.71	181 16 183 48 181 16	M			
4	45.29	196 53 230 39 196 53	M			



Plotted By: J.F.M. 5-13-46

Checked By: WLT 5-14-46

PI # 9

AVAILABLE

Station To
Public Works
Office
Camp Release
Health Officer

80321

Station
Date
Area
H.M. Medical Division
Selling

FIELD PARTY

1. in Charge
2. in Charge
3. in Charge
4. in Charge
5. in Charge
6. in Charge
7. in Charge
8. in Charge
9. in Charge
10. in Charge

WRA HER
Area
Location
Remarks
Date
Remarks
Date
Remarks
Date
Remarks
Date

WRA No.
Area
Location
Remarks
Date
Remarks
Date
Remarks
Date
Remarks
Date



PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

File 118
Quadrangle 118
Date 5/13/46
Sheet 1 of 1

Traverse Computation
Description

Building Co-ordinates Montford Point Camp #1 + #2

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
<i>P.I. #10 On Turlingtons "A" Traverse to P.I. #9 in Camp #2</i>		<i>N13°37'W</i>			<i>358,545.58</i>		<i>358,545.58</i>	<i>2,478,273.13</i>
<i>P.O.T.</i>	<i>451.00'</i>	<i>"</i>	<i>9718926</i>	<i>2354248</i>	<i>438.32</i>	<i>106.18</i>	<i>358,983.90</i>	<i>2,478,166.95</i>
<i>Cor. "A" Incinerator</i>	<i>174.48</i>	<i>S13°35'50"W</i>	<i>9719724</i>	<i>2350950</i>	<i>169.59</i>	<i>41.02</i>	<i>358,814.31</i>	<i>2,478,125.93</i>
<i>" "B" "</i>	<i>155.08</i>	<i>S15°18'30"W</i>	<i>9645190</i>	<i>2640133</i>	<i>149.58</i>	<i>40.94</i>	<i>358,834.32</i>	<i>2,478,126.01</i>
<i>Cor. "A" Pump Station</i>	<i>55.71</i>	<i>N12°21'W</i>	<i>9768593</i>	<i>2138829</i>	<i>54.42</i>	<i>11.92</i>	<i>359,037.32</i>	<i>2,478,155.03</i>
<i>" "B" " "</i>	<i>45.79</i>	<i>N3°16'E</i>	<i>9983751</i>	<i>0569832</i>	<i>45.72</i>	<i>21.64</i>	<i>359,028.62</i>	<i>2,478,169.56</i>

Plotted By: J.F.M. 5-13-46
Checked By: V.L.T. 5-14-46

2571.2

RECEIVED
MAY 10 1964
U.S. AIR FORCE

100-2571-2

PUBLIC WORKS DEPARTMENT
Camp Lejeune, North Carolina
Survey Department

File 99-V
Quadrangle 99
Date 5/8/46
Sheet 1 of 1

Traverse Computation
Description

Building Coordinates - Montford Point Camps #1 + 3

Station	Distance	Bearing	Cosine	Sine	Latitude	Departure	Y Coordinate North	X Coordinate East
Nail Inter. ^{Harlem Drive & Montford Landing Rd.} to Men # 357		525°54'58"E					361,461.22	2,478,106.34
{ Cor. "A" Bldg # 116	334.60	52°38'17"W	9989402	0460265	334.25	15.40	361,126.97	478,690.94 ✓
{ " " " " " " " "	405.05	522°28'42"W	9240242	3823340	374.28	154.86	361,086.94	477,951.48 ✓
{ Cor. "A" Bldg # 112	414.90	N73°25'47"E	2851912	9584706	118.33	397.67	361,579.55	478,504.01 ✓
{ " " " " " " " "	224.30	S12°12'58"E	7406157	6719289	166.12	150.71	361,293.10	478,257.05 ✓
{ Cor. "A" Bldg # 115	132.98	N25°27'32"E	0791744	9968608	10.53	132.56	361,471.75	478,238.90 ✓
{ " " " " " " " "	97.16	S85°41'28"E	0751334	9971735	7.30	96.89	361,453.92	478,203.23 ✓
Men # 357 from Nail in Intersection		525°54'58"E					360,993.35	2,478,333.69
{ Cor. "A" Bldg # 128	336.42	527°50'22"W	8842597	4669955	297.48	157.11	360,695.87	478,176.58 ✓
{ " " " " " " " "	214.72	S58°02'22"W	5293353	8484127	113.66	182.17	360,879.69	478,151.52 ✓
P.L. # 9 on Preece's Heating Plant Travers	from P.L. # 8	514°53'09"W					360,547.51	2,479,230.54
P.L. "B"	935.30	570°11'09"W	3389705	9407970	317.04	879.93	360,230.47	478,350.61
{ Cor. "A" Bldg # 126	265.10	543°45'19"W	7223003	6915796	191.48	183.34	360,038.99	478,167.27 ✓
{ Cor. "B" " " " 127	249.10	N90°42'51"W	7570236	6533876	188.57	162.76	360,419.04	478,187.85 ✓
{ Cor. "A" Well L-1	176.00	N31°48'51"W	8497624	5271659	149.56	92.78	360,380.03	478,257.83 ✓
{ " " " " " " " "	185.60	N29°47'51"W	8677871	4969361	161.06	92.23	360,491.53	478,258.38 ✓

Plotted By: J.F.M. 5-10-46
Checked By: VLT. 5-10-46

VALUABLE

SUBJECT

FLOOR CHECK OF
MONTFORD POINT WATER TREATMENT
PLANTRETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

Dillon IN CHARGE
Dennis INSTRUMENT
Kellum NOTES
Patrick TAPE OR ROD
TAPE OR ROD
INSTRUMENT NO.
TAPE NO.

WEATHER

CLEAR SNOW
CLOUDY HOT ✓ 90°
WINDY MODERATE
RAIN WINDY
FAIR FOG

FILE No. 99-U

FLDR. No.

SHEET

DATE

#1 of 2

8-3 1961

FIGURED BY

NOTES CHECKED BY

PLOTTED BY

Quad. No.

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
B.M.					✓	23.480
		4.995		28.475		
A					5.160	23.315
B					5.075	23.400
C					5.445	23.030
D					5.005	23.470
D-X					4.960	23.515
E					3.885	24.590
F					3.895	24.580
G					4.990	23.485
H					4.975	23.500
I ?					5.085	23.390
J					5.550	22.925
B.M. (T.P.)					4.995	23.480
		4.995		28.475		
K					4.990	23.485
L					5.010	23.465
M					5.080	23.395
N					4.400	24.075
O					4.390	24.085
P					1.130	27.345
P-1					1.130	27.345
P-2					1.630	26.845
P-4					1.630	26.845
Q					5.010	23.465
R					5.000	23.475
S					4.425	24.050
B.M. (T.P.)					3.585	24.890
		2.190		27.080		
		2.205				

ON FLOOR AT ENTRANCE DOOR

Had to move rod slightly from
old T.P.

ON CONCRETE SLAB OUTSIDE OF BUILDING

VALUABLE

STATION DE
OFFICE
CAMP TERRY
NORTH CAROLINA

STATION DE
OFFICE
CAMP TERRY
NORTH CAROLINA

FIELD PARTY
DATE
TIME
PLACE
WEATHER
WIND
TEMP
MOON
CLOUDS
HOURS
MILES
MOUNTAIN NO
TAXI NO
TAXI 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 SNOW
 CLOUDY HOT
 WINDY MODERATE
 RAIN COLD
 FAIR FOG

FILE No. _____

FLDR. No. _____

SHEET # 2142

FIGURED BY _____

NOTES CHECKED BY _____

DATE 8-3 1961

PLOTTED BY _____

Quad. No. _____

STATION	DIST.	ANGLE			H. I. BEARING	VER: ANG. DIFF.	ELEVATION
		°	'	"			
				+	27.080 ✓		
T					0.710	26.370	
U					0.765	26.315	
V					3.550	23.530	
W					3.025	23.455	
B.M.					2.205	24.875	
					2.205	24.875 (24.875)	

B.M.

~~2.205~~ 24.875

2.205 24.875

(24.875)

old turning point
Old Turn outside bldg.

AVAILABILITY

STATION TO
PUBLIC WORKS
OFFICE
E. P. MOORE
SOUTH CAROLINA

STATION

DATE

PAROLE

BEARING

VERT. ANG.

ELEVATION

TAP NO.

ALUMINUM NO.

TAP OR ROD

TAP NO.

TAP NO.

WOTTER'S

CHERRY

PIQUET

OR

STATE

W. VA.

WOOD PARTY

IN CHARGE

INSTRUMENT

LEVEL

WEIGHT

OF

TAPE

OR

FIELD NO.

PIER

STATION

DATE

VALUABLE

SUBJECT FLOOR CHECK water
TREATMENT PLANT Mont. Pt.

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY
Kellum IN CHARGE
Dennis 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. 99-0
FLDR. No. _____
SHEET 41
DATE 4-12 1961

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
B.M.						23.480
		4.965		28.445		
A					5.750	23.375
B					5.040	23.405
C					5.410	23.035
D					4.975	23.470
D-X					4.930	23.515
E					3.850	24.595
F					3.860	24.585
G					4.950	23.495
H					4.930	23.515
I					5.050	23.395
J					5.500	22.945
T.P.					4.965	23.480
		4.95		28.430		
K					4.945	23.485
L					4.965	23.465
M					5.04	23.39
N					4.355	24.075
O					4.345	24.085
P.					1.090	27.340
P-1					1.085	27.345
P-2					1.585	26.845
P-4					1.590	26.840
Q					4.965	23.465
R					4.955	23.475
S					4.380	24.050
B.M.					3.555	24.875

AT ENTRANCE DOOR

NOTE!

ALL ELEVATIONS IN THIS SET OF
NOTES DROPPED 0.01' DUE TO
USING A NEW LEVEL ROD WHICH
DOESN'T CHECK WITH ROD
PREVIOUSLY USED BY 0.01'
SEE CAPITULATION NOTES
IN FILE 99-U

ON CONCRETE SLAB OUTSIDE OF BLDG.

WHEATON
ELECTRICAL
MATERIALS
CORPORATION
1000 WEST
MICHIGAN
ANN ARBOR
MICHIGAN
48106

VALUABLE
PROPERTY
INVENTORY
STATEMENT

THIS STATEMENT IS
FOR THE YEAR ENDING
MAY 31, 1964

THE FOLLOWING IS
A SUMMARY OF THE
PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

PROPERTY OWNED BY
THE COMPANY AS OF
MAY 31, 1964

DATE
TIME
PLACE
CAMP/STATION
MOUNTAIN

SUBJECT

STATION
DIST

ANGLE

H

BEARING

D

ELEVATION

TAKE NO.

INSTRUMENT

TYPE

TAKE RECD

TO PARTY

IN CHARGE

CLEAR

WEATHER

3.00

THE N.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

NO.

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT Floor settlement check
MONTFORD POINT WATER TREAT.
PLANT.

FIELD PARTY
Dillon IN CHARGE
Dennis INSTRUMENT
Kellum NOTES
Patrick TAPE READ
TAPE OR ROD
TAPE OR ROD
STRUMENT NO.
TAPE NO.

WEATHER
CLEAR SNOW
CLOUDY HOT
WINDY MODERATE
RAIN COLD
FAIR FOG
FIGURED BY _____ SHEET 1 of 2
NOTES CHECKED BY _____ DATE 2-23 1961
PLOTTED BY _____
Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
B.M.						23.48	AT ENTRANCE DOOR
			5.00	28.48			
A					5.175	23.305	
B					5.075	23.405	
C					5.455	23.025	
D					5.015	23.465	
D-X					4.965	23.515	
E					3.89	24.59	
F					3.905	24.575	
G					5.000	23.48	
H					4.97	23.51	
I					5.09	23.39	
J					5.54	22.94	
T.P.					5.00	23.48	
			4.98	28.46			
K					4.98	23.48	
L					5.00	23.46	
M					5.08	23.38	
N					4.39	24.07	
O					4.38	24.08	
P					1.125	27.335	
P-1					1.12	27.34	
P-2					1.025	26.835	
P-4					1.63	26.83	
Q					5.00	23.46	
R					4.99	23.47	
S					4.415	24.045	
B.M.					3.59	24.87	ON CONC RATE 54" B OUT SIDE OF B Bldg.
			2.52	27.39			

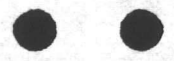
VALLEY
STATION
OFFICE
CAMP
ORIN CAROLINA

STATION 1
DATE
BEARING
MILE
VALLEY
LEVEL ON

HEAD PARTY
WEATHER
WIND
TEMP
MOON
STAR
LAKES REAR
LAKES FRONT

WEATHER
CLEAR
HOT
WINDY
RAIN
FOURTH BY
FOURTH BY

1885
1885
1885
1885
1885
1885
1885
1885



VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT

FLOOR settlement check
Montford Point water treatment
PLANT

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 2 of 2

NOTES CHECKED BY _____

PLOTTED BY _____ DATE 2-23 19 61

Quad. No. _____

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

27.39

1.025 26.365

1.08 26.31

3.865 23.525

3.94 23.45

5.295 22.095

T
U
V
W
B.M.

22.10 ✓

NAIL IN TRANSFER POLE BETWEEN Bldg's No. 129 & 130



WATER
TO
WORK
LIT
NORTH CAROLINA

STATION

DATE

+

TIME

TYPE

VEG. AND ELEVATION

TAP NO.
SERIAL NO.

DATE OF BOB

TIME OF BOB

TANK NO.

WATER

NO.

TYPE

PARTY

DATE

BY

NAME

NO.

TYPE

WATER

LINE NO.

VALUABLE

SUBJECT

Montford Pt.
Water Treatment Plant

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

Dillon
Jenns
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. 99-0

FLDR. No. _____

SHEET # 1 of 2

DATE 1/13/1961

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION
B.M.				✓		23.48
			5.00	28.48		
A					5.175	23.305
B					5.07	23.41
C					5.45	23.03
D					5.01	23.47
DX					4.97	23.51
E					3.89	24.59
F					3.90	24.58
G					4.995	23.485
H					4.97	23.51
I					5.085	23.395
J					5.54	22.94
B.M.				✓		23.48
			5.04	28.52		
K					5.04	23.48
L					5.06	23.46
M					5.14	23.38
N					5.14	23.38
N					4.435	24.085
O					4.44	24.08
P					1.18	27.34
P-1					1.18	27.34
P-2					1.68	26.84
P-4					1.685	26.835
Q					5.07	23.45
R					5.05	23.47
S					4.47	24.05
B.M.					3.65	24.87

INSIDE BUILDING

In Room

No Good

On Floor
Original Elev.

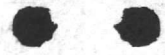
Variation

ON FLOOR

OUTSIDE OF BLDG.

FIELD PARTY
DATE
TIME
PLACE
NAME
NO.

NO. 1
NO. 2
NO. 3
NO. 4
NO. 5
NO. 6
NO. 7
NO. 8
NO. 9
NO. 10



VALUABLE

SUBJECT

Water Treatment Plant

Montford Point

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

2042

DATE

1/13/1961

Quad. No.

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
B.M.					✓	24.875	
T	OUTSIDE BUILDING PLATFORM		2.750	27.625			
U					1.26	26.365	
V						1.31	26.315
W						4.095	23.53
					4.165	23.46	

Original Elev.
 26.37
 26.325
 23.53
 23.46

Variation
 -.005
 -.01

STATION NO. _____
DATE _____
DRAWING NO. _____
SHEET NO. _____

SUBJECT _____

STATION _____ DAY _____
SCALE _____
DRAWING _____
M.T. _____
VER. NO. _____
E. STATION _____

FIELD PARTY
IN CHARGE _____
INSTRUMENT _____
TAPES _____
TAPES OR RODS _____
INSTRUMENT NO. _____
TAPES NO. _____

WEATHER
CLEAR _____
BLOW _____
WINDY _____
FOG _____
RAIN _____
OTHER _____
CHECKED BY _____
DATE _____

FILE NO. _____
DATE _____
DRAWING _____
SHEET NO. _____



RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT Montford Pt.
Water Plant
Floor Elevations

FIELD PARTY
Pillar IN CHARGE
Dennis 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. 99-U
FLDR. No.
SHEET # 1 of 2
DATE 12/14/1960

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
	Use This	3.74		25.60		23.86	
	Use	3.50		25.56	3.50	22.10	Use
					2.12	23.48	Plan 23.5
"A"	On Floor			5.33		23.31	23.50
A-1	Original mark on wall		+	0.25		23.56	(Settlement) ± 3"
B	On Floor			5.23		23.41	23.50
B-1	Original mark on wall		+	0.15		23.56	(Settlement) ± 1 13/16"
C	On recessed floor			5.62		23.02	23.00
D	On Floor			5.18		23.46	23.50
D-X	On Pit Wall			5.13		23.51	23.50 (Settlement) ± 19/32"
E	Top Pier			4.05		24.59	
F	" "			4.06		24.58	
G	On Floor			5.16		23.48	23.50
G-1			+	.05		23.53	(Settlement) ± 19/32" <u>Not sure where taken.</u>
H	On Floor in Room			5.14		23.50	23.50
H-1			+	.03		23.53	(Settlement) ± 3/8"
I	On Floor			5.24		23.40	23.50
J				5.71		22.93	23.00

Spike in 2nd Steam Pole South of Paved Drive
Trans. Pole between Bldg. # 129 + # 130

F.I. Elev.

Approx.

From Elevations
Using 23.50 Floor

.16" or 2"

.05" or 1"

.03" or 1/32"

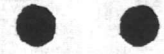
This pier has settled .05 or 1/32" below pipe. Pipe appears to be supported by screed through wall and pier (F)

RETURN TO
PUBLIC WORKS
OFFICE
CAMP COCKE
NORTH CAROLINA

STATE OF NORTH CAROLINA
COUNTY OF _____

STATE OF NORTH CAROLINA
COUNTY OF _____

FIELD PART
Y. STINE
NO. 101
INSTRUMENT NO. 101
DATE OF RECORD
DATE OF INSTRUMENT
DATE OF RECORD
DATE OF INSTRUMENT
DATE OF RECORD
DATE OF INSTRUMENT



VALUABLE

SUBJECT Montford Point
Water 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 _____ SNOW _____
 CLOUDY _____ HOT _____
 WINDY _____ MODERATE _____
 RAIN _____ COLD _____
 FAIR _____ FOG _____
 FIGURED BY _____
 NOTES CHECKED BY _____
 PLOTTED BY _____

FILE No. _____
 FLDR. No. _____
 SHEET #242
 DATE _____ 19__

Quad. No. _____

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION	
B.M.			5.12	28.60		23.48	On Floor
K	On Floor				5.11 ⁵	23.48 ⁵ 23.50	.015" or $\frac{3}{16}$ "
L	On Floor				5.14	23.46 23.50	
					+ .005	23.51	(Settlement) ± $\frac{19}{32}$ "
M	On Floor				5.21	23.39 23.50	
M-1					+ 0.18	23.57 - ?	(Settlement) $2\frac{1}{8}$ " 0.18
N	Bottom step				4.52	24.08 24.06	
O	" "				4.52	24.08	
P	} On Curb				1.26	27.34	} Both sides of crack.
P-1					1.26	27.34	
P-2	} Floor				1.76	26.84 26.83	
P-4					1.76 ⁵	26.83 ⁵ 26.83	
Q	On Floor				5.15	23.45 23.50	.05" or $\frac{19}{32}$ "
R	On Floor				5.13	23.47 23.50	.03" or $\frac{3}{8}$ "
S	On Curb at Pit				4.55	24.05	
New B.M.			2.17 ⁵	27.05 ✓	3.72 ⁵	24.87 ⁵ ✓	Rear of Bldg. on Top Salt Tank 5.7' from Corner towards
T	Platform				0.68	26.37 26.33	Outside Bldg. New slopes .045" or $\frac{17}{32}$ "
U	"				0.72 ⁵	26.32 ⁵ 26.33	
V	Bottom step				3.52	23.53 23.51	New slopes .07" or $\frac{27}{32}$ "
W	"				3.59	23.46 23.51	
B.M.	"				4.98	22.07 (22.10)	

STATION
DATE
OFFICER
SERIAL
NUMBER

REPORT

FIELD PARTY
IN CHARGE
TREATMENT
NOTE
TAXE HEAD
TAXE R NO
TAXE ON NO
TAXE NO

WEATHER
Clear
Cloudy
Windy
Rain
Sleet
Snow
Fog
Ice
Thunder
Lightning

FIELD NO
DATE

STATION
DATE
OFFICER
SERIAL
NUMBER

STATION
DATE
OFFICER
SERIAL
NUMBER

STATION
DATE
OFFICER
SERIAL
NUMBER

VALUABLE

SUBJECT check ELEV.^s
IN Mont. Pt. water
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. 99-U
FLDR. No. _____
SHEET 1 of 1
DATE 1-16 1961

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

STATION	DIST.	ANGLE ° ' "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION
B.M.						23.48
		5.07		18.55		
				5.04		23.51
				5.065		23.485

ON FLOOR

"A"
"G"

28.550
5.065
23.485

STATION DIST

ANGLE

BEARING

VER. ANGLE

CORRECTION

TAPE NO.
NUMBER NO.

TAPE OR ROD

TAPE OR ROD

NOTED BY

FIGURED BY

DATE

TIME

PLACE

ORDER

NO.

BY

STATIONARY

CHARGE

INSTRUMENT

BY

DATE

PLACE

ORDER

NO.

INSTRUMENT

DATE

FIGURED BY

TAPE OR ROD

TAPE OR ROD

NUMBER NO.

TAPE NO.

CORRECTION

VER. ANGLE

BEARING

STATION DIST

ANGLE

BEARING

STATION DIST

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STATION DIST

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BEARING

VALUABLE

SUBJECT _____

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

Capitulation
2/23/61

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. *99-U*

FLDR. NO. _____

SHEET _____

DATE _____ 19 _____

Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION								
	Plan.	First	Diff.	Second	r Diff.	Third	Diff.	From First		4-12-61 FOURTH	Diff From First	5-3-61	Diff From First	From East
A	23.50	23.31	-.19	23.305	-.005	23.305	-.005	-.005		23.305	-.005	23.315	+.005	+.01
B	23.50	23.415	-.085	23.41	-.005	23.405	-.005	-.01		23.395	-.02	23.400	-.015	+.005
C	23.00	23.02	+.02	23.03	+.01	23.025	-.005	+.005		23.025	+.005	23.030	+.010	+.005
D	23.50	23.465	-.035	23.47	+.005	23.465	-.005	—		23.460	-.005	23.470	+.005	+.01
D-X	23.50	23.515	+.015	23.51	-.005	23.515	+.005	—		23.505	-.01	23.515	—	+.01
E		24.595		24.59	-.005	24.59	—	-.005		24.585	-.01	24.590	-.005	+.005
F		24.585		24.58	-.005	24.575	-.005	-.01		24.575	-.01	24.580	-.005	+.005
G	23.50	23.485	-.015	23.485	—	23.48	-.005	-.005		23.485	—	23.485	—	—
H	23.50	23.505	+.005	23.51	+.005	23.51	—	+.005		23.505	—	23.500	-.005	-.005
I	23.50	23.40	-.1	23.395	-.005	23.39	-.005	-.01		23.385	-.015	23.390	-.010	+.005
J	23.00	22.93	-.07	22.94	+.01	22.94	—	+.01		22.935	+.005	22.925	-.005	-.010
K	23.50	23.485	-.015	23.48	-.005	23.48	—	-.005		23.475	-.01	23.485	—	+.010
L	23.50	23.46	-.04	23.46	—	23.46	—	—		23.455	-.005	23.465	+.005	+.010
M	23.50	23.39	-.11	23.38	-.001	23.38	—	-.01		23.380	-.01	23.395	+.005	+.005
N	24.06	24.08	+.02	24.085	+.005	24.07	-.015	-.01		24.065	-.015	24.075	-.005	+.010
O	24.06	24.08	+.02	24.08	—	24.08	—	—		24.075	-.005	24.085	+.005	+.010
P		27.34		27.34	—	27.335	-.005	-.005		27.330	-.01	27.345	+.005	+.015
P-1		27.34		27.34	—	27.34	—	—		27.335	-.005	27.345	+.005	+.010
P-2	26.83	26.84	+.01	26.84	—	26.835	-.005	-.005		26.835	-.005	26.845	+.005	+.010
P-4	26.83	26.835	+.005	26.835	—	26.83	-.005	-.005		26.830	-.005	26.845	+.010	+.015
Q	23.50	23.45	-.05	23.45	—	23.46	+.01	+.01		23.455	+.005	23.465	+.015	+.010
R	23.50	23.47	-.03	23.47	—	23.47	—	—		23.465	-.005	23.475	+.005	+.010
S		24.05		24.05	—	24.045	-.005	-.005		24.040	-.01	24.050	—	+.010
T	26.33	26.37	+.04	23.365	-.005	26.365	—	-.005		26.370	—	26.370	—	—
U	26.83	26.325	-.005	26.315	-.01	26.31	-.005	-.015		26.310	-.015	26.315	-.010	+.005
V	23.51	23.53	+.02	23.53	—	23.525	-.005	-.005		23.525	-.005	23.530	—	+.005
W	23.51	23.46	-.05	23.46	—	23.45	-.01	-.01		23.445	-.015	23.455	-.005	+.010

THIS No. _____
PLANT No. _____
DATE _____
FLOURED BY _____
NOTES CHECKED BY _____

WEATHER _____
WIND _____
MOON _____
CLOUDS _____
AIR _____
TEMPERATURE _____
TANK No. _____
TANK No. _____

RECEIVED _____
MILLS _____
STATE OF _____
MILLS No. _____
TANK No. _____

24.345
24.877
24.083
24.814
