

VALUABLE

SUBJECT

Water Line Elev.

Rifle Range

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

FIELD PARTY

Dillon 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. 198-V

FLDR. No. _____

FIGURED BY _____

SHEET _____

NOTES CHECKED BY _____

PLOTTED BY _____

DATE 1/20 1959

Quad. No. _____

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

Top of Stand Pipe Pier

53.6

- 5.8

Top of Water Pipe

47.8

near Valve

VALUABLE

ATTENTION
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535
MAIL ROOM

STATION DIST

NO. OF PAGES

DATE

WEATHER

FIELD PARTY

DATE

TIME

MOON

WIND

TEMP.

REL. HUM.

WIND DIR.

WIND S.P.

WIND V.P.

WIND G.P.

WIND M.P.

WIND N.P.

WIND O.P.

WIND U.P.

WIND D.P.

WIND L.P.

WIND B.P.

WIND F.P.

WIND C.P.

WIND G.P.

WIND H.P.

WIND I.P.

WIND J.P.

WIND K.P.

WIND L.P.

WIND M.P.

WIND N.P.

WIND O.P.

WIND P.P.

WIND Q.P.

WIND R.P.

WIND S.P.

WIND T.P.

WIND U.P.

WIND V.P.

WIND W.P.

WIND X.P.

WIND Y.P.

WIND Z.P.

WIND AA.P.

WIND AB.P.

WIND AC.P.

WIND AD.P.

WIND AE.P.

WIND AF.P.

WIND AG.P.

WIND AH.P.

WIND AI.P.

WIND AJ.P.

WIND AK.P.

WIND AL.P.

WIND AM.P.

WIND AN.P.

WIND AO.P.

WIND AP.P.

WIND AQ.P.

WIND AR.P.

WIND AS.P.

WIND AT.P.

WIND AU.P.

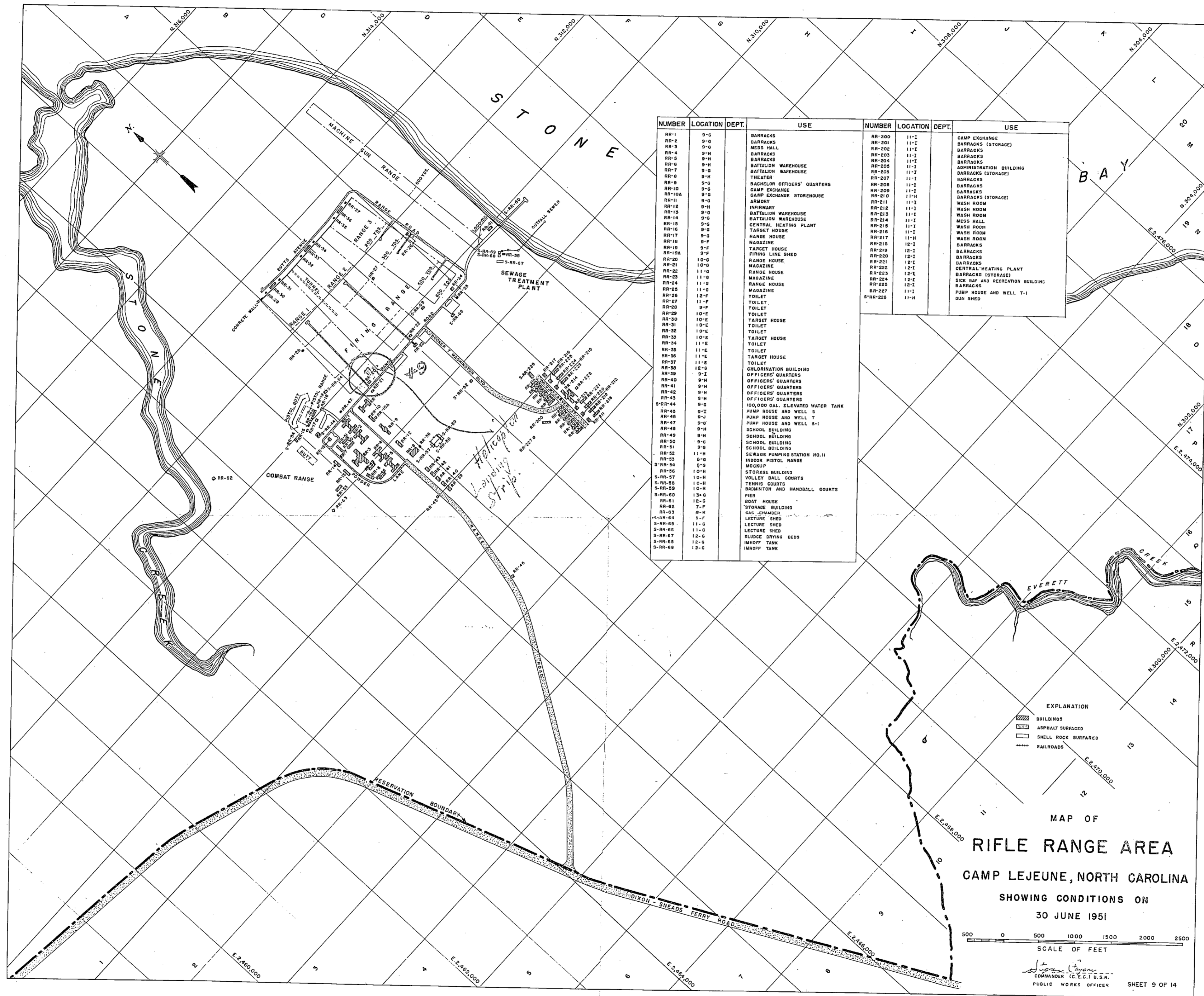
WIND AV.P.

WIND AW.P.

WIND AX.P.

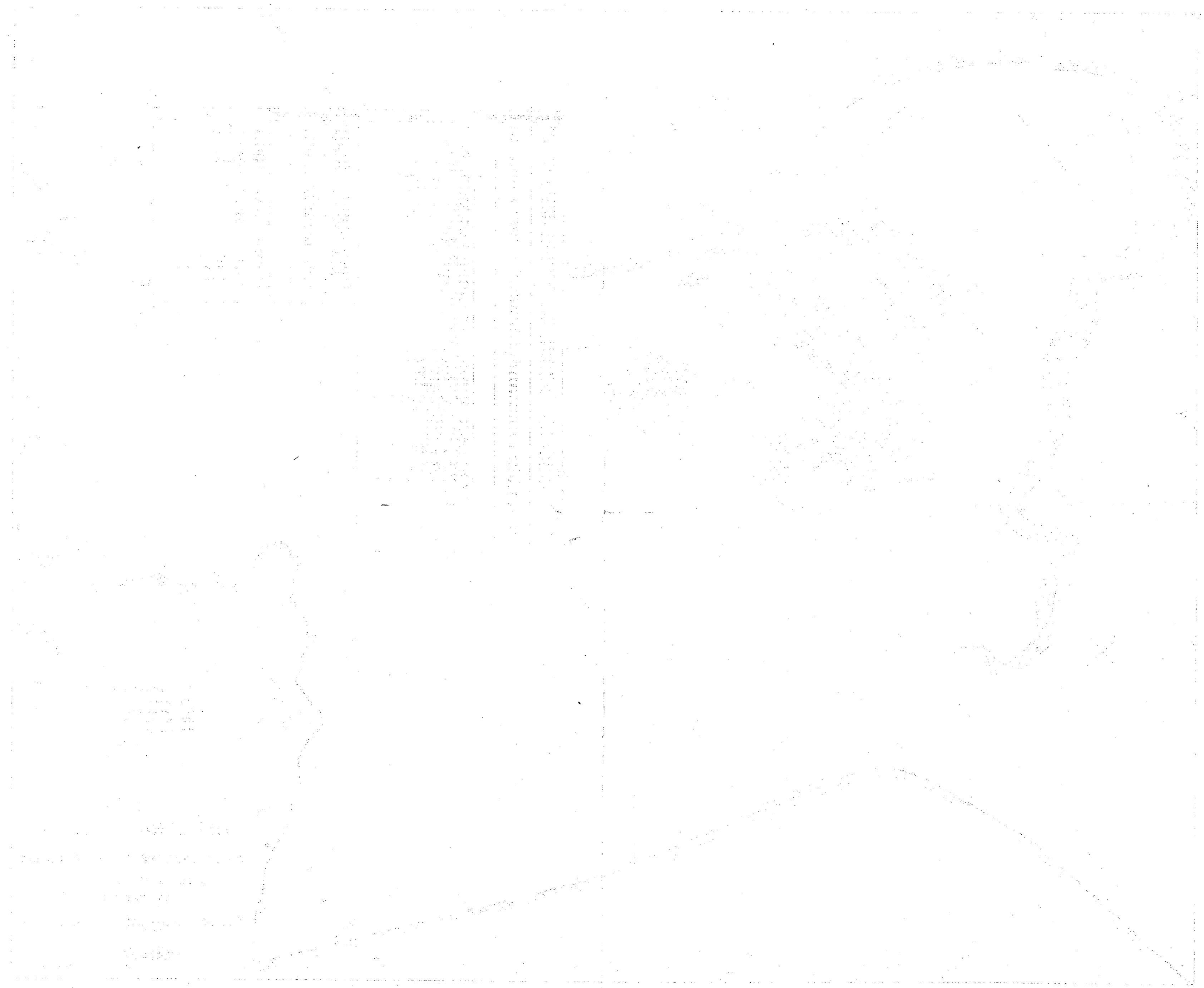
WIND AY.P.

WIND AZ.P.



See Folder in top drawer marked
"Campwide Miscellaneous" for Field Location Sheets

File 198-V



174.3
 150.9

 23.4

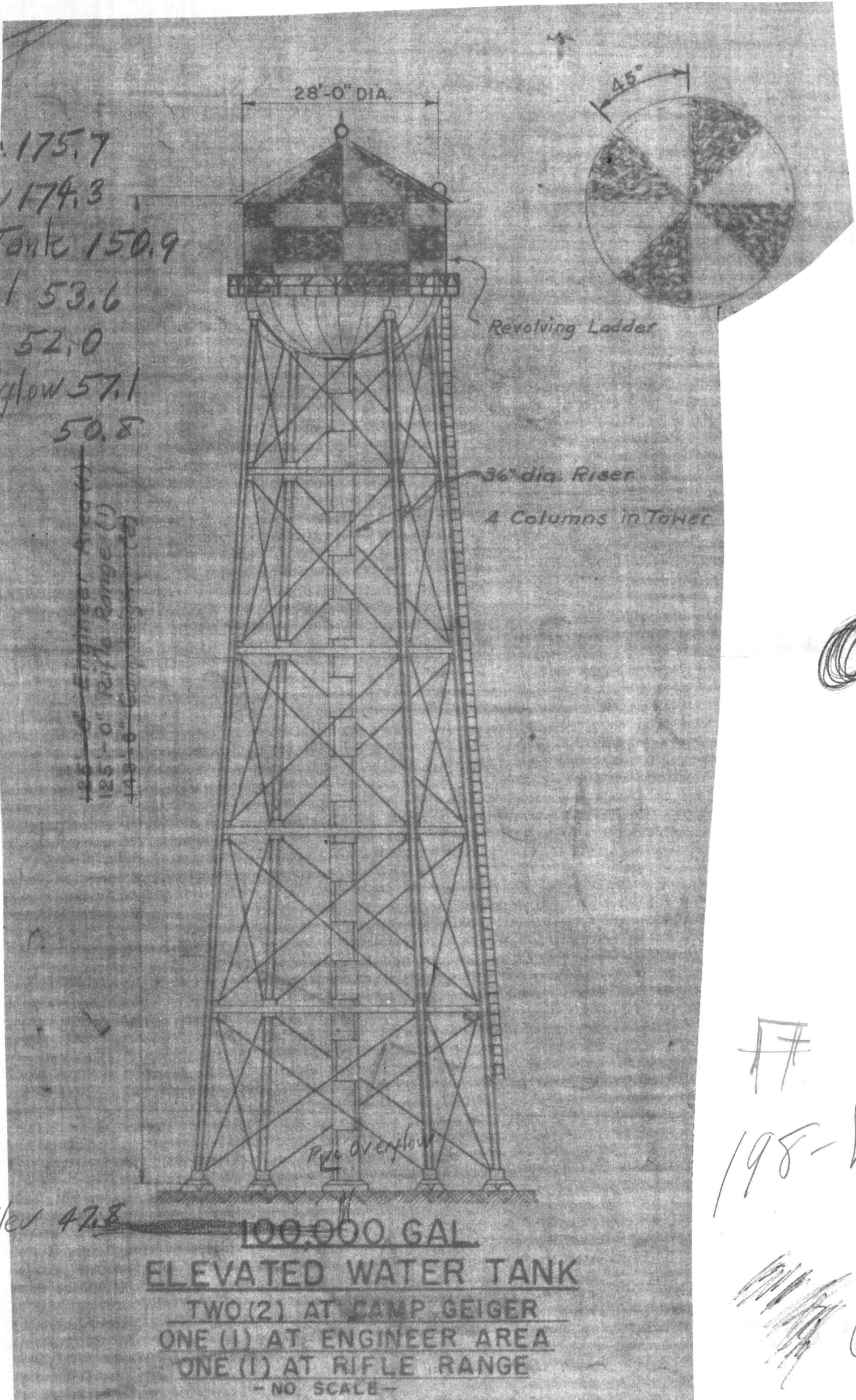
174.3 150.9
 150.9 52.5
 --- ---
 23.4 98.4

Elev. Trapdoor 175.7
 Elev. Overflow 174.3
 Elev. Bottom Tank 150.9
 Elev. Pedestal 53.6
 Elev. Piers 52.0
 Elev. Pipe Overflow 57.1
 Elev. Ground 50.8

51.0

125' - 0" Engineer Area
 125' - 0" Rifle Range (1)
 140' - 6" Camp (2)

519



Top Pipe Elev 47.8

100,000 GAL
ELEVATED WATER TANK
 TWO (2) AT CAMP GEIGER
 ONE (1) AT ENGINEER AREA
 ONE (1) AT RIFLE RANGE
 - NO SCALE -

77
 198-V

17

