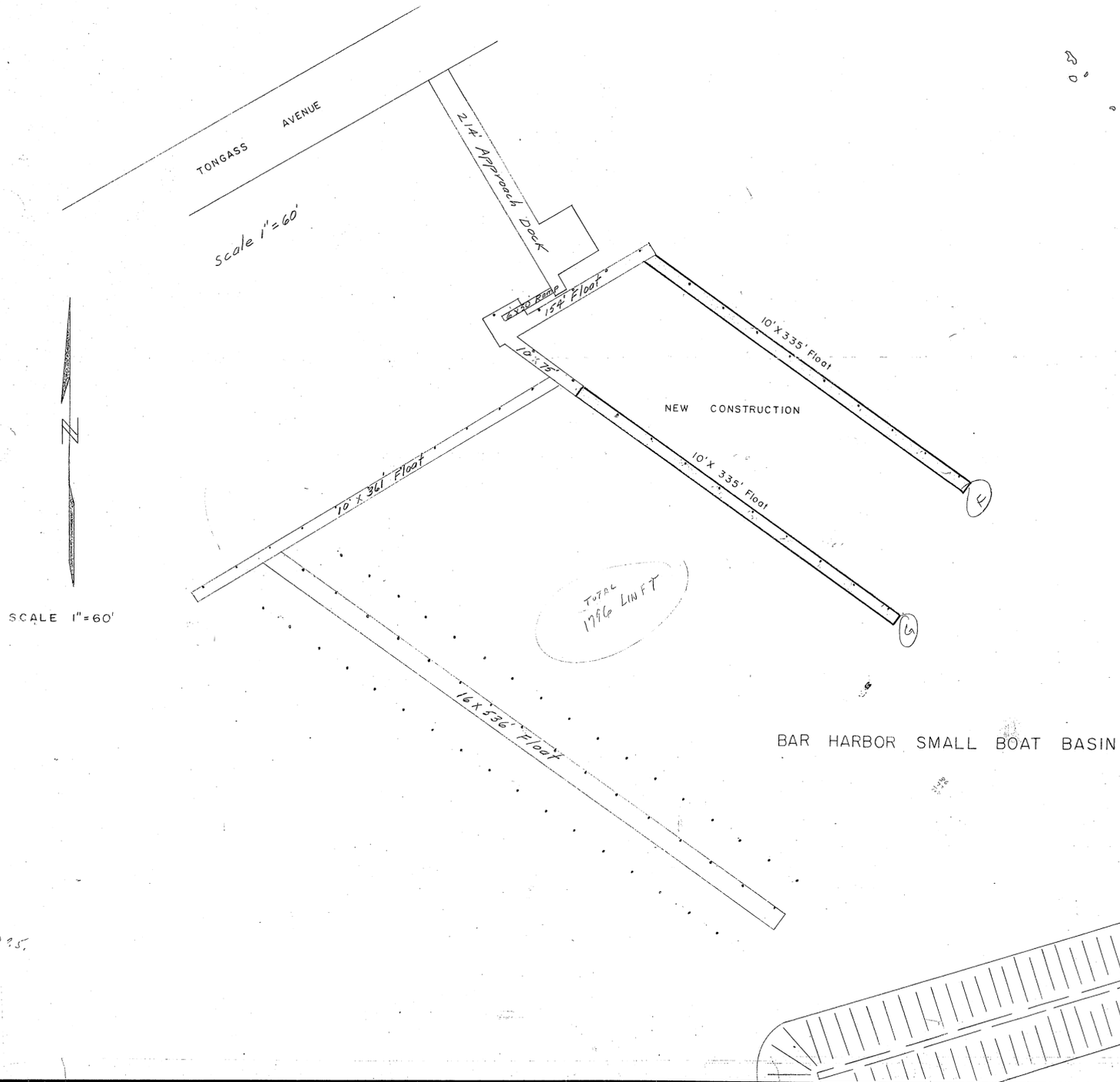
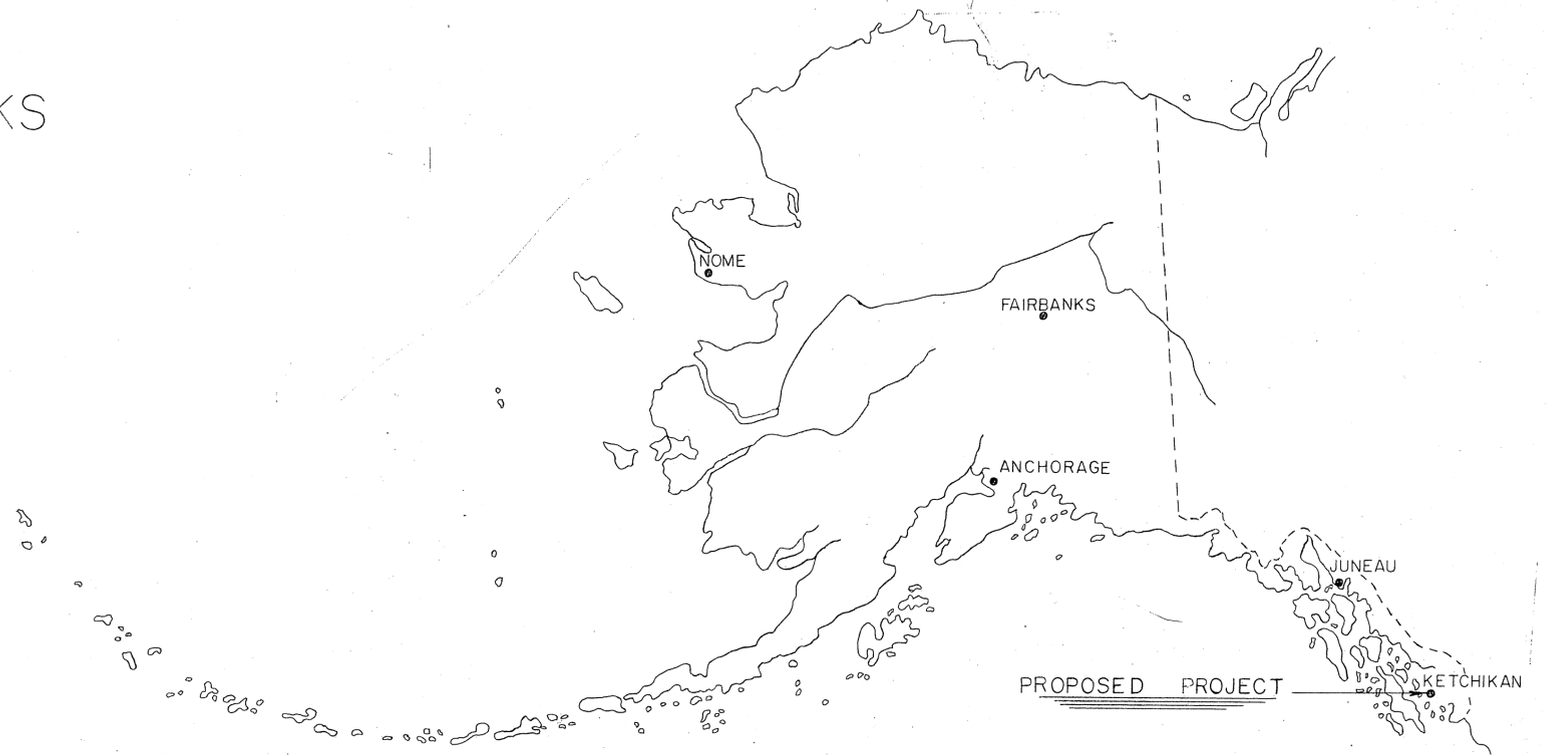


ALASKA DEPARTMENT OF PUBLIC WORKS
DIVISION OF WATERS AND HARBORS

BAR HARBOR FLOATS - PHASE 2
PROJECT NO. W6105



WORK SUMMARY

Major units of this project shall include the drilling of approx. 191 ft. of hole, placing approx. 1030 ft. of creosote piling; and construction of 6700 sq. ft. of styrofoam float.

INDEX TO SHEETS

- TITLE SHEET _____ 1
- FLOAT LAYOUT _____ 2
- FLOAT DETAILS _____ 3



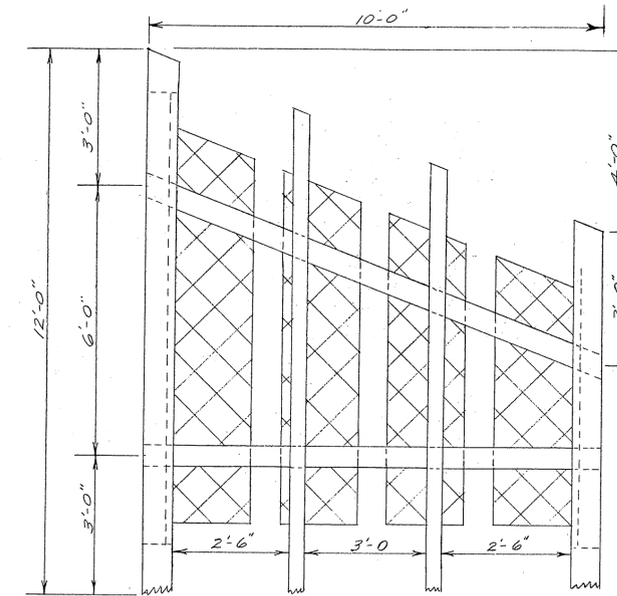
NO.	DATE	REVISION	BY
STATE OF ALASKA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER AND HARBORS			
BAR HARBOR FLOATS KETCHIKAN, ALASKA			
SCALE 1" = 60'		APPROVED: <i>[Signature]</i> COMMISSIONER	
DATE NOV. 1960		SURVEYED BY _____ DRAWN BY DDS CHECKED BY <i>[Signature]</i>	
PROJ. NO. W6105			

Scale 1" = 40'

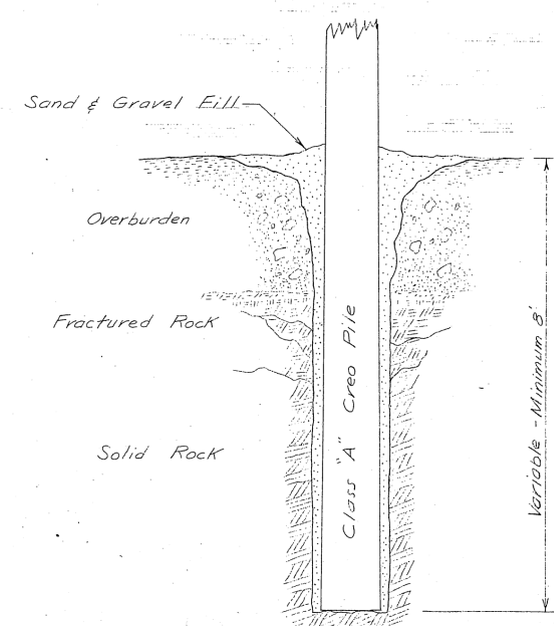
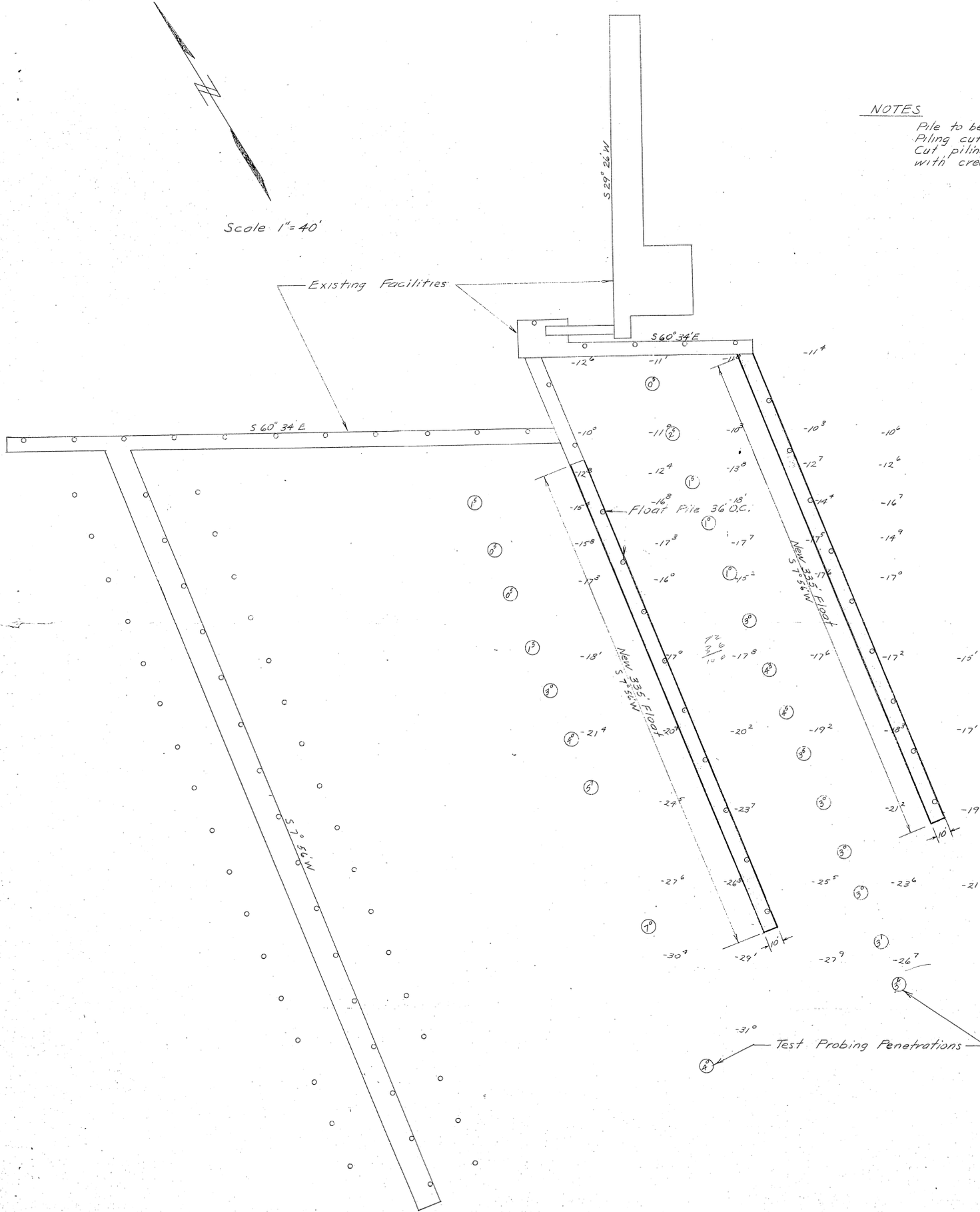
Existing Facilities

NOTES

Pile to be placed in drilled hole butt down.
 Piling cut-off elev. +28
 Cut piling to taper of at least 1:4 & treat
 with creos. oil & asphaltic roofing compound.



ANGLE DETAIL (As shown below Decking)
 Scale 1/2" = 1'-0"



TYPICAL DRILL HOLE
 Scale 1/2" = 1'-0"

Drill hole dia Max. 20" - Min. 16"
 Drill hole 8" in elevations above -12
 " " 10" " " -12 to -20
 " " 12" " " below -20
 Maximum overdepth drilling for payment = 1 foot

NO.	DATE	REVISION	BY
STATE OF ALASKA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER AND HARBORS			
FLOAT LAYOUT			
SCALE As Shown	DATE Nov. 1960	PROJ. NO. W 6105	SURVEYED BY
APPROVED <i>[Signature]</i> COMMISSIONER		DRAWN BY D.D.S. CHECKED BY <i>[Signature]</i>	