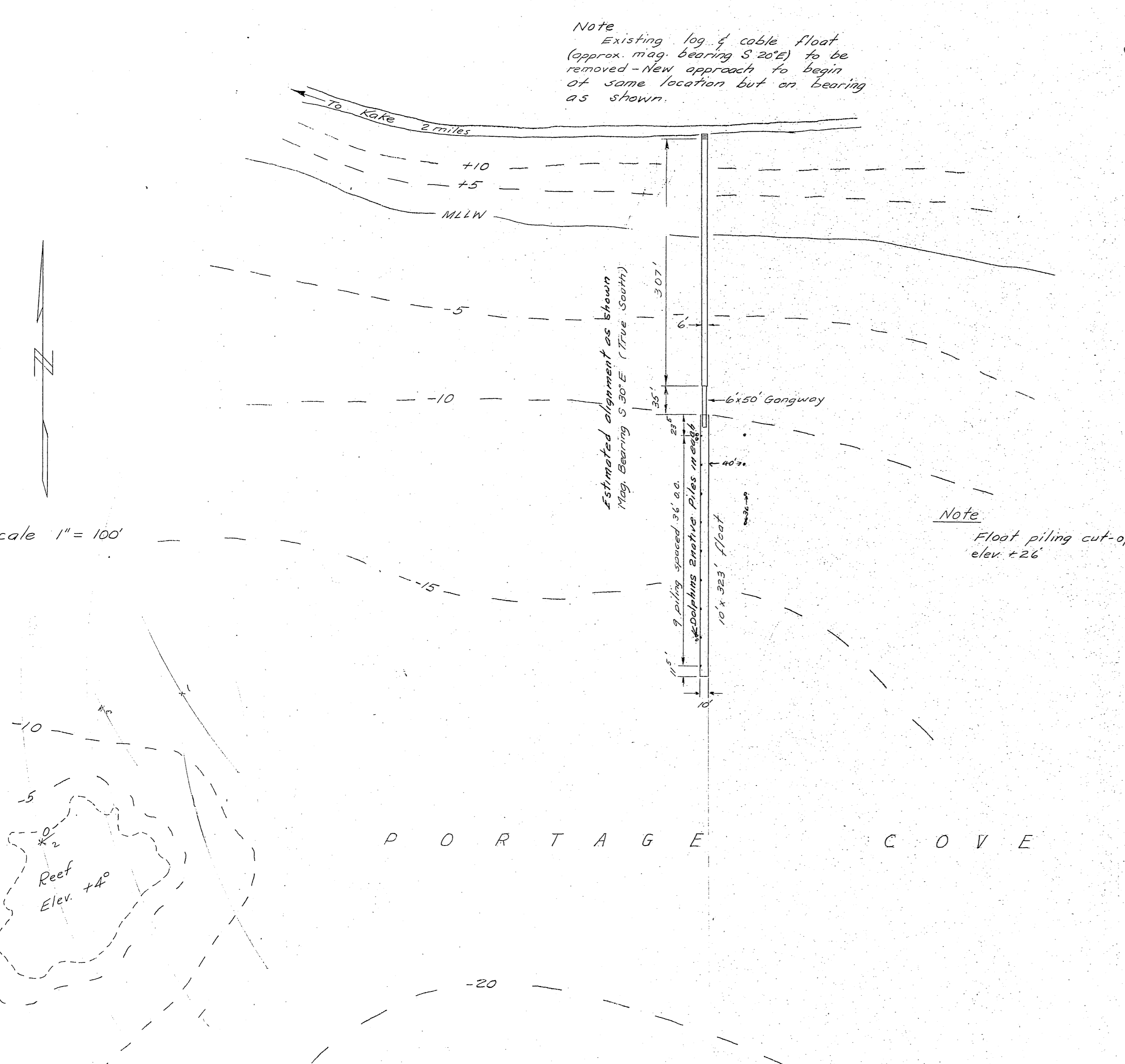
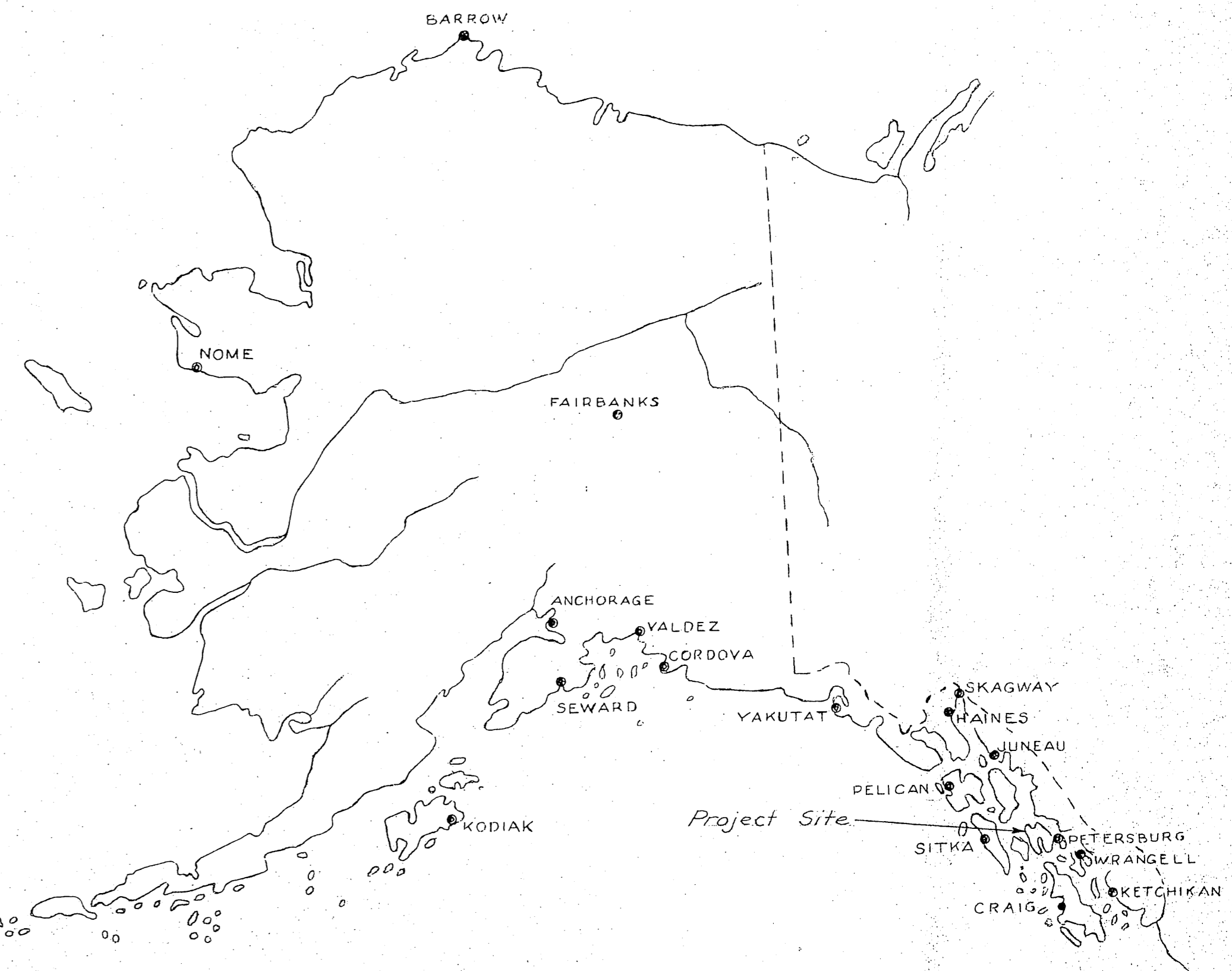


STATE OF ALASKA
 DEPARTMENT OF PUBLIC WORKS
 DIVISION OF WATER & HARBORS
 PORTAGE COVE APPROACH & FLOAT
 PROJECT NO. 6202
 KUPREANOF ISLAND



WORK SUMMARY

Major units of this project shall include the installation of 307 lin. ft. of 6' wide approach and 323 lin. ft. of 10' wide float with the 6' x 50' connecting gangway.

INDEX TO SHEETS

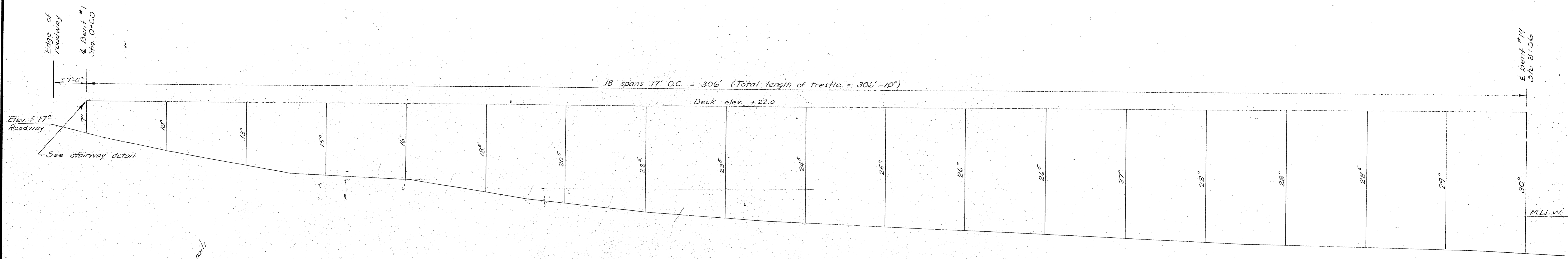
TITLE & LAYOUT	SHEET 1
PROFILE & APPROACH DETAILS	SHEET 2
TYPICAL FLOAT	SHEET 3
TYPICAL GANGWAY	SHEET 4

As BUILT
 Nov. 1961

DATE May 23, 1961 APPROVED *Lawley*
 DEPUTY COMMISSIONER

As built 11/61

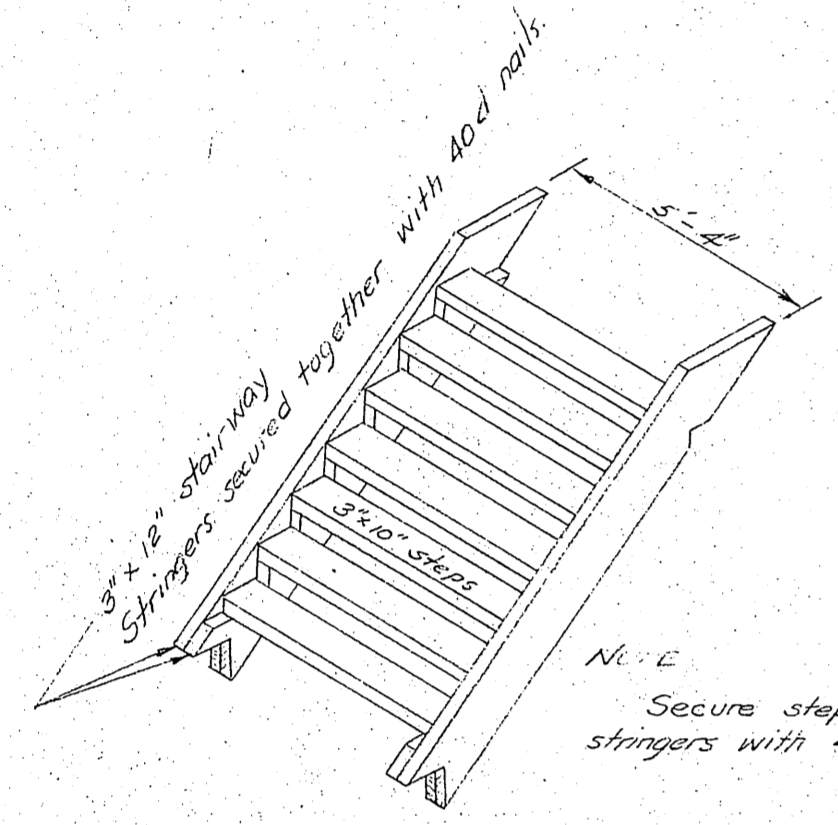
Portage Cove Approach & Float



APPROACH PROFILE

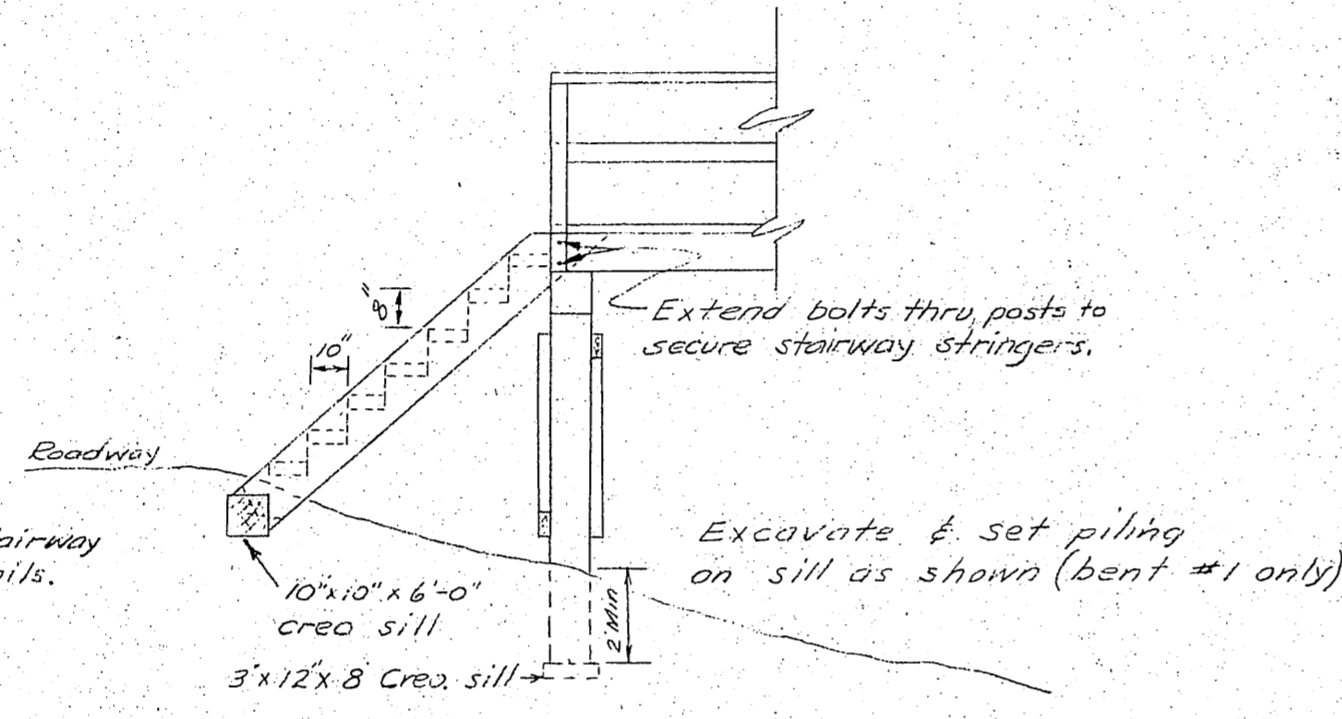
Scale 1" = 10'

Note
Pile bent elevations shown indicate distance from top of deck to ground line. Pile to be driven butt down & to 10' penetration or refusal.



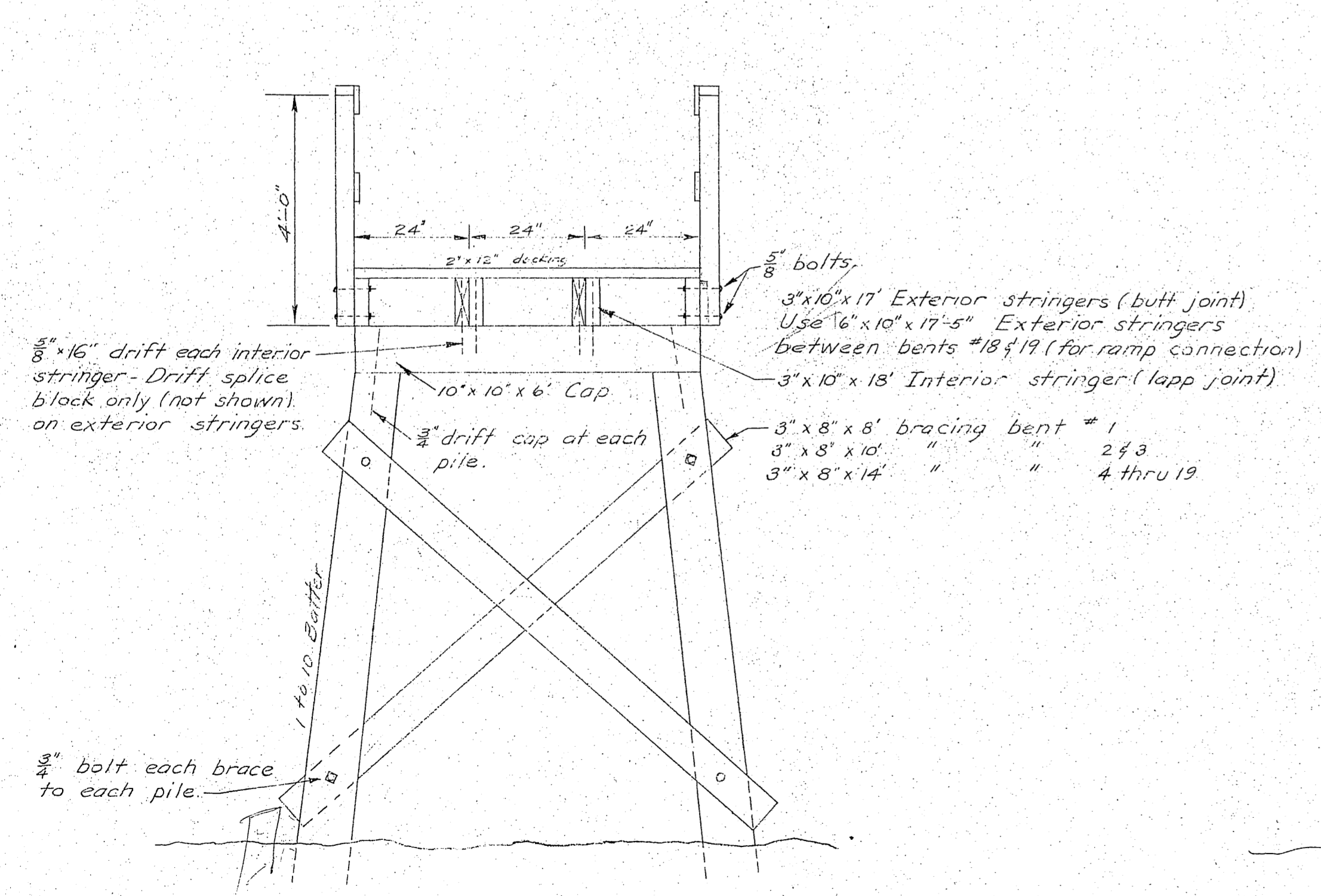
ISOMETRIC

STAIRWAY DETAIL
1/4" = 1'-0"

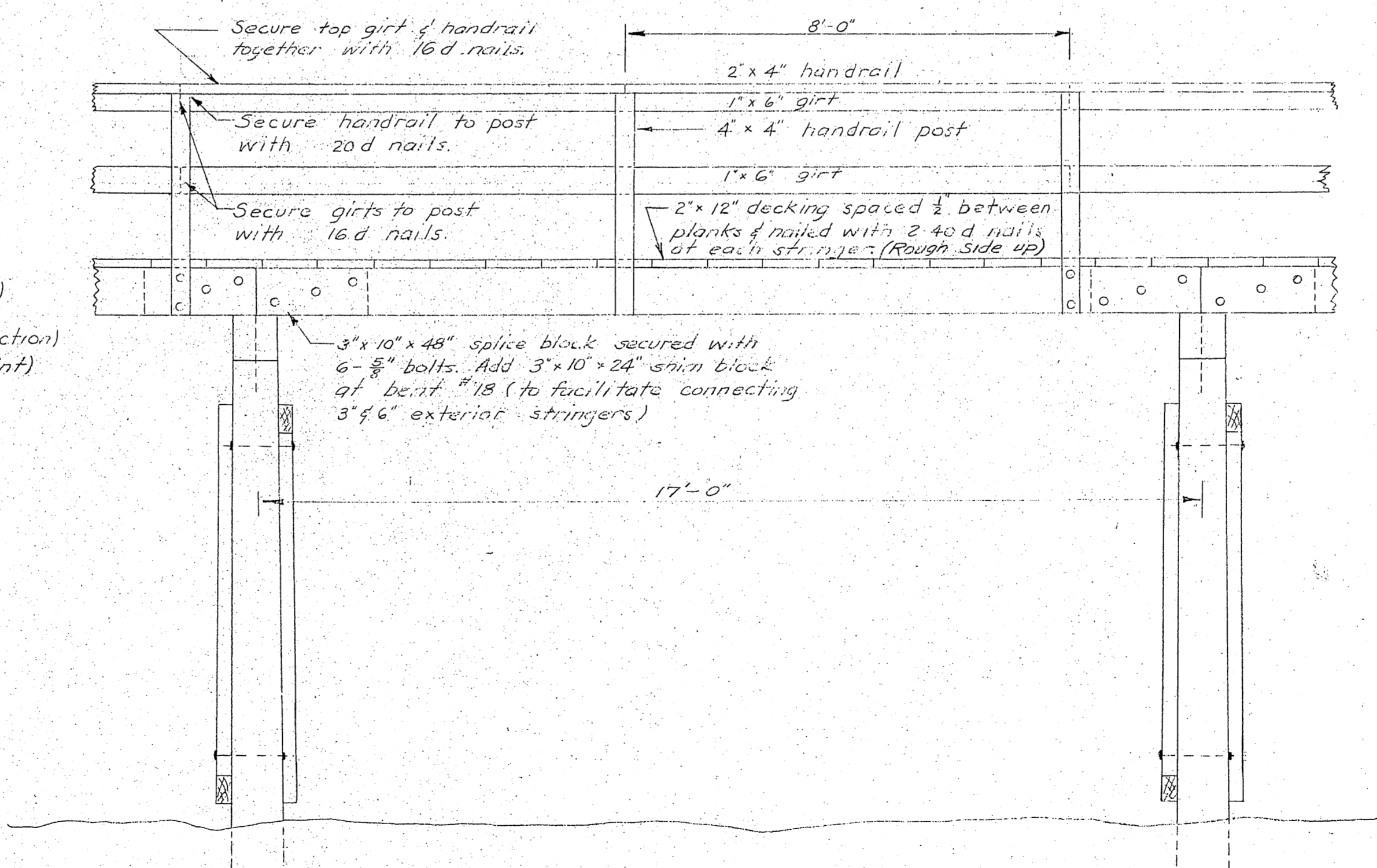


ELEVATION

MATERIALS			
ITEM	GRADE	DRESSING	CREO. TREAT.
DOUGLAS FIR	PILING	class A	12" Ret.
	BRACING	const.	rough
	CAPS	"	10" "
	INT. STRINGERS	"	S4S
	SPLICE BL.	"	"
	EXT. STRINGERS	"	"
	STAIRWAY	"	rough
	SILLS	"	"
SITKA SPRUCE	DECKING	const.	S1S none
	HANDRAIL POSTS	"	S4S
	GIRTS	"	"
	HANDRAILS	"	"
	STAIRWAY STEPS	"	rough



APPROACH SECTION
Scale 1/2" = 1'-0"



APPROACH ELEVATION
Scale 1/2" = 1'-0"

NOTES

All hardware to be galvanized with malleable iron washers between nut and wood surfaces. All bolts to be Economy Head type. Bolt holes to be drilled true size. Drift holes to be drilled 1/8" undersize. Drift nails to be treated with hot creosote oil. All native wood bearing surfaces and joints to be treated with asphaltic roofing compound as described in the specifications.

NO.	DATE	REVISION	BY
STATE OF ALASKA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER AND HARBORS			
KAKE FLOAT AND APPROACH PROFILE and TYPICAL SECTION			
SCALE	As shown	APPROVED	E. A. Dawson COMMISSIONER
DATE	July 4, 1961	SURVEYED BY	DR
PROJ. NO.	W6202	DRAWN BY	DS-DW
		CHECKED BY	RH-DW