

SUMMARY CON L SCHEDULE

Investigation: **Dock Reconstruction**
 Biological Laboratory: **Woods Hole, Mass.**

Project Title	Est.* Cost	Fiscal Years									
		57	58	59	60	61	62	63	64	65	66
Dock Reconstruction	57.0					57.0					
Investigation Total						57.0					
Annual Review										Date	
Laboratory	Regional or Area Office	Washington Office	Prepared by:			8/6/59					
			Recommended by:			Date					
			Lab. Director Herbert W. Graham								
			Reg. or Area Dir. <i>Joseph F. Pomeroy</i>								
			Branch Chief			<i>DATE 12-24-57</i>					
			Approved by:								
						Division Chief for Director					

*Total needed by Laboratory for Project in thousands of dollars.

U. S. Fish and Wildlife Service
Bureau of Commercial Fisheries

Sheet No. 1

Location: Woods Hole, Mass.
Date: August 6, 1959
File No.

Research Project Outline
Dock Reconstruction

Title of Project: Completion of docks and landscaping

Investigation Title: _____

Investigation Chief: _____

Project Leader: _____

Name

Title

Grade

Assistants: (Title and Grade)

Collaborators:

Need for Information:

Objective:

Method of Procedure: Install fenders and piles, relocate flagpole, complete landscaping north of Center Street.

Phase 1:

Phase 2:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs:	Total Needed by Laboratory for Complete Project		
	FY 1959	FY 1960	FY 1961
Personal Services	---	---	---
Other Expenses:			
Within Project	---	---	57.0
Lab. Adm. & Scr.	---	---	---
Lab. Total	---	---	57.0
Regional Office	---	---	---
Washington Office	---	---	---
Total			

Recommended Source of Funds _____
 (S-K, Regular, Contributed, etc.)

Estimated Date of Completion: Phase 1 FY 61; Phase 2 FY; Phase 3 FY; Project FY

Recommended by:		<u>Date</u>
Originator	_____	_____
Investigation Chief	_____	_____
Laboratory Director	<u>Herbert W. Graham</u>	<u>6 AUG 1959</u>
Regional Director	<u>Joseph K. Penner</u>	<u>AUG 21 1959</u>
Branch Chief	<u>NOTE</u>	<u>12-24-59</u>
Approved by:		
Division Chief for Director	_____	_____

Remarks

(Continue on reverse side)