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	ENGINEERS CONSTRUC		RESTRI	71 7 11	

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TO:	Chief of Operations	JOB: 884		R
FROM:	Mgr., C/O Division	RE: FISCAL YE	AR 1954 BUDGET -	PLANT AND EQUIPMENT

DATE: March 20, 1953

By memorandum to Brig. Gen. K. E. Fields, Carroll L. Tyler has indicated a priority for work which can be accomplished with funds available in the fiscal year 1954 budget for plant and equipment. A copy of the referenced memorandum was handed to me by Mr. Spain at Eniwetok and the items included therein are listed below.

The work outlined covers the entire amount of \$2,722,000 which we will assume to be available from the fiscal year 1954 budget and covers the following items:

Elmer

2.

BEST COPY AVAILABLE

Construct three 40° x 180° and one 40° x 100° ware-Warehouses: houses in FY 1954 (25,600 sq. ft.). Dehumidify two buildings and provide fencing and utilities. Procure prefabricated buildings for remainder of warehousing (20,000 sq. ft.) to be constructed in FY 1955.

1. Procure and construct

25,600 sq. ft. @

Procure prefabricated buildings 20,000 sq. ft. @ \$2.50

410,000

Subtotal

\$ 460,000

(Note: The warehouses to be built should be selected as the ones most was saily required; we may assume any arrangement of size and number of warehouses that will come within the above description of 25,600 sq. ft. of space. We should also assume that we may dehumidify portions of warehouses as required to meet our operating conditions. Mr. Howell will furnish Engineering with Operations' requirements for this increment of warehousing.)

Construct four 36-man and two 18-man barracks in FY This is minimum requirement to provide additional space for increase in scientific and joint Task Force Headquarters personnel who will participate in the next operation.

1. Procure and construct 16,500 sq. ft. @ \$15.75 (Includes latrines & equipment)

260,000

Subtotal

260,000

THISTRICTED

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ENGINEERS-CONSTRUCTORS

TDOL 4	Mes	0/0	Division REFISCAL YEAR 195	THE PROPERTY OF A PER PROPERTY STATE OF THE PROPERTY OF THE PR
-ком:		. W U	PLATEROIT SELECTION IPAK 142	A DODAGE PLANT AND EQUIPMENT
				DATE: March 20, 1953
			(Note: Engineering will prepare plot p	
			necessary to show the location	
			plus the sever extension, water electrical distribution extension	
			extensions covered in Parts F,	
		c.	Addition to Mess Hall: Construct a one-	-wing addition for dining
			facilities to provide space so that ser	
			in two seatings in mess hall.	
			1. Procure and construct	
			2500 sq. ft. @ \$19.00	\$ 48,000
			(Includes tables, chairs, etc.)	
			Subtotal	\$ 48,000
			(Note: Mr. Howell will provide Engineer	ring with any special
_			operating requirements, such as	
			in order that the bill of mater	
			wing will allow ordering of the needed.)	ecupitate schipment as
			•	
		D.	Addition to Laundry: Construct a 24° x	
			ing laundry. To include a pants-pression unit, extractor, washers, and water cook	
			1. Construct and install equipment	\$ 38.000
			T. Oomseruce and meetar equipment	30.000
			Subtotal	\$ 38 ,000
			(Note: Mr. Howell will provide Engineer	ring with necessary in-
			formation as to additional equip	
			rangement required for the addi-	tion to the Laundry.)
		E.	Infiltration Gallery - Water Pump Static	
	1 .		the new salt water pump station which is	
			coolant water in the power plant has she sea growth has to be filtered to preven	
			lines.	
			lines.	y 💉
				\$ 41.000
			1. Infiltration gallery construction	\$ 41,000
			1. Infiltration gallery	\$ 41,000 \$ 41,000

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ENGINEERS-CONSTRUCTORS

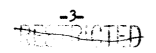
	Chief	of	Operations	JOB:				
М:	Mgr.,	, c/c	Division	FISCAL YEAR 19	54 BUD	GET —	PLANT AND	EQUIPME
					DATE	March	20, 1953	
			as an Engine should be av	as been previously sering Change Order railable for this w the proposed layo	and,	es such	, funds	
		F.	Sever Extension: Se new warehouses and b					
Ç	d:		1. Sewer extension	and manholes	<u> </u>	19.000		
			Subtot	al	\$	19,000		
		G.	Water Line Extension to provide water to					
d	<u>,</u> e		 4" fresh water 6" salt water m hydrants 		\$	20,000 45,000		
			Subtot	al.	\$	65,000		
j	,	H.	Electrical Distribut barracks and warehou				ion to nev	i
<u>پر</u> د			l. Electrical dist	ribution	\$ 	35,000		
			Subtot	al	\$	35,000		
		I.	Communications Exten phone lines and equi operation.					>
			1. Communications	extensions	<u>\$</u>	15,000		
			Subtot	al	ě	15,000		

			Total	Item I			្ខំ 981.	,0 0 0

II. Fred

A. Electrical Facilities Addition: Install one 1,000 kw generator in existing space in Elmer power plant. Lay two cables from Elmer to Fred. Procure one additional 1,000 kw generator in FY 1955 for delivery and installation in FY 1955 along with





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ENGINEERS-CONSTRUCTORS

		or U	peratio	nsJOB:	884				
M	gr.,	c/o i	Divisio	nRE:	FISCAL YEAR 19	54 BUI	GET	PLANT A	and equipmen
						DATE:_	March	20, 19	53
				ry switchgear and luded in estimate.		(This	second	i genera	ator
	-]		itional 1,000 kw g ith switchgear	generator	\$ 1	158,000		
		2		ours and lay cable	1		46,000		
				Subtotal		\$ 5	504,00 0		
				engineering study ditional work on not noted above; needed capacity to believed the work amount of money a	the Elmer and however, the o to the distribution be accompaniated ab	Fred delanges ation solished	listribu will p nystems, l for al It is e	ution approvide, and it toout the expected	ystems much t is e same i the
	В			tion plan.) Services Building		const	ruet ar	a alum in	TUE
	В	ī	ouildin	tion plan.)	: Procure and	const	ruet ar area.	a alum in	TUE
	В	i e	ouilding equipment. Pro	tion plan.) Services Building g of approximately	: Procure and 12,100 square by military s	const feet ervica	ruet ar area.	a alum in	TUE
	В	i e	ouilding equipment. Pro	tion plan.) Services Building g of approximately nt to be furnished cure and construct	: Procure and 12,100 square by military s	const feet ervice	ruet ar area.	a alum in	num
	В	ī •	ouildin equipment. Pro	Services Building of approximately nt to be furnished cure and construct 2,100 sq. ft. 6 \$1	recure and 12,100 square by military s	const feet ervica	Tuet araa.	alumin Operati	num Lonal
	B,	. <u>1</u>	ouilding quipment. Pro	Services Building g of approximately nt to be furnished cure and construct 2,100 sq. ft. 6 \$1 Subtotal Engineering will	recurs and 12,100 square by military s 5.00 prepare plans 1d Manager.) construct two dimm warehouse	const feet ervice \$ 1 for th	Truct ar area. 21.000 21,000 21,000 21,000 21 area.	alumin Operati	num lonal or ap-
		. <u>.</u>	ouilding quipment. Pro-	Services Building g of approximately nt to be furnished cure and construct 2,100 sq. ft. 6 \$1 Subtotal Engineering will proval of the Fie	recurs and 12,100 square by military s 5.00 prepare plans ld Manager.) construct two draws warehouse	const feet ervice \$ 1 for th	Truct ar area. 21.000 21,000 21,000 21,000 21 area.	alumin Operati	num lonal or ap-
		. <u>.</u>	ouilding quipment. Pro-	Services Building g of approximately nt to be furnished cure and construct 2,100 sq. ft. § \$1 Subtotal Engineering will proval of the Fie ses: Procure and prefabricated alum y constructed on E	recurs and 12,100 square by military s 5.00 prepare plans ld Manager.) construct two draws warehouse	const feet ervice \$ 1 for th	ruct ararea. 21,000 21,000 21,000 21,000 21,000 21,000 21,000	alumin Operati	num lonal or ap-

(Note: Col. Sackton was advised at the Jobsite that the Army should firm up their warehouse requirements to indicate

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ENGINEERS-CONSTRUCTORS

o: Chief of Operations

______JOB:_**884**

FROM: Mgr. C/O Division

RE: FISCAL YEAR 1954 BUDGET - PLANT AND EQUIPMENT

DATE: March 20, 1953

location of buildings, arrangement of doors, and bin storage requirements with our Jobsite Engineering Department in order that we may proceed with detailed plans for submission to the Field Manager.

III. Both Sites

- A. <u>Miscallaneous Construction</u>: This item covers construction, alterations, and additions of unscheduled nature. For example, replacement of distillation units; replacement of POL and water tanks; partition changes in administration buildings; additions to office space; and any other capital changes made which are caused by unforeseen circumstances. Work of this category under Engineering Change Orders for calendar year 1952 averaged \$31,000 per month for a total of \$374,000.
 - 1. Miscellaneous construction

\$ 349,000

Subtotal

349,000

Total Item III

\$ 349,000

(Note: Total of the above items is \$2,275,000, the balance of the \$2,722,000 budget figure having been allocated by Mr.

Tyler for engineering and contingencies.)

In order to cause the least amount of interference with the scientific structures program, and in accordance with previous discussions, the Jobsite and all interested Home Office divisions should have all preliminary work accomplished on these items in the way of preparation of plans, estimates, approvals by the Field Manager, solicitation of bids, and arrangement of work schedules so that work will be started on these items on July 1, 1953, or as soon thereafter as possible.

D. C. Van Dine, Manager Construction-Operations Division

DCVD: dp

cc: P. W. Spain, Field Mgr., AEC, Albuq.
Project Manager - Jobsite
Chief Project Engr. - 884
Contract Administrator
Controller
DCVD File
Central Files