TYPE A ANNUAL INSPECTION SUMMARY
LESS FAMILY HOUSINGMARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA
FISCAL YEAR 1969

23 Dec 1968 1	969		MILITARY CONST	RUCTION LINE ITEM Y FACILITIES P	ROJECT	NAVY	Marine Corps Base	e, Camp Lejeu	ne		
5. PROPOSED AUTHORIZATION \$ 130,000	i de la companya de l	P.L.	THOR+ZAT1 ON	7. CATEGORY COE NUMBER	8. PROGRAM I	ELEMENT NUMBER	North Carolina				
130,000			11. BUDGET ACCOUNT NUM	ABER	12. LINE ITEM NUMBER		DREDGING, Mainter	nance Dredgin	g Courtho	ouse Bay	
250,000		2727104 1	DESCRIPTION OF LA	NE ITEM	1 s. 2 s.		SECT	ION B - COST ESTIM	ATES		
14	118.	SECTION A	- DESCRIPTION OF LI	NC IIEM	and the Santa-Line	20. PRIMARY FA	CILITY	U/M	QUANTITY	UNIT COST	COST (\$000)
TYPE OF CONSTRUCTION	III SEA	PHYS	ICAL CHARACTERIS	TICS OF PRIMARY F	ACILITY	Dredgi	ng		deleter in the second	\$	\$ 130
. PERMANENT	a. NO. OF BLD	SS.	NO. OF STORIES	c. LENGTH	d. WIDTH	c.		1 - 1)	(
b. SEMI-PERMANENT	e. DESIGN CA	APACITY		f. GROSS AREA	The sets of the	b.)	(
. TEMPORARY	g. COOLING		CAP.	CO	ST (\$) c.)	(
5. TYPE OF WORK	19. DESCRIPT	TION OF WOR	RK TO BE DONE			d.				/ 	4
. NEW FACILITY	Dredge	basin	at Courthous	e Bay and acce	ss channel fr		NG FACILITIES				(
. ADDITION	the ba	sin to	the New Rive	r channel to r	estore adequa	te .					1
. ALTERATION	Water	depth f	for operation	of LVT's. Sp	oil will be	b.					1
. CONVERSION	placed	on his	sh land on Ja	rrets Point wi	thin an earth	c.				The section is a section of the sect	
. OTHER (Specify)	dike t	o permi	it particle s	ettlement and	to prevent da	m- d.				2 7 A-1/2	1
Maintenance	age to	adjace	ent commercia	1 oyster beds.	Wooden slui	.ce- e.					1
16. REPLACEMENT	ways w	ill be	provided to	control return	of dredging	f.			AND THE STATE OF T		1
17. TYPE OF DESIGN	water.					6 ·			Section 1		1 - 20 - 20
. STANDARD DESIGN					1.00	h.	The second second		A STATE OF THE STA		1
b. SPECIAL DESIGN	100					i.					(
c. DRAWING NO.						j.	TUR YEST COST				\$ 130
	1	Marian Cara	17. 1 - 21.00 10	and the second			INE ITEM COST	2014			130
The North Control of the Control of						IS OF REQUIREMENT	A STATE OF THE STA				75.43 -250
3.	QUANTITATIVE	DATA	act act of the	25. REQUIREMENT FOR L	ine item	inct is to s	ecure an adequate wa	ater depth to	permit I	LVT opera	tions in
(U/M			_)			Ject is to s	could all adequate w			De la Maria	To a family of the state of the
a. TOTAL REQUIREMENT		10 10 mg 1 mg/s	HOLES SEE THE	this area.							
. EXISTING SUBSTANDARD		()	Cthaus	Par and the	channel between Co	urthouse Bay	and the M	New River	channel
. EXISTING ADEQUATE				The basin	at Courthouse	day and the	ing was accomplished	d to a point	of which	the LVT	s have
. FUNDED, NOT IN INVENTO	RY	er out the	and the same	has silted	since the or	In exces who	re inadequate water	depth exists	the LV	I's track	s churn
. ADEQUATE ASSETS (c + d)	BANK BURNEY	of Mary		difficulty	operating.	then is corri	ed by the currents	to commercial	oyster 1	eds in t	he area.
		AUTHOR	RIZED FUNDED	up mud and	sit which t	men is call	gainst the governme	nt			
f. UNFUNDED PRIOR AUTHORI	ZATION			This could	result in da	image suits a	garnet the governme				
. INCLUDED IN FY	PROGR.	M		mid-last	-1-a1 de	and by 120 T	VT's in normal oper.	ations and to	aining ex	kercises.	The el:
. DEFICIENCY (a-e-f-g)	100000000000000000000000000000000000000	- 1	and the second	This basin	channel 1s t	of inedequat	e water depth is ex	tremely impor	tant in s	support o	of the
24. RELATED LINE ITEMS				operations depth cont	of training for	or the utiliz	ation of these vehi ar of the track med	cles. In add	iltion, in	nadequare	Water

BOOK NO._____ PAGE NO.____



1. DATE 2.	FIS	CAL YEAR					3. DEPARTMENT	4. INSTALLATION				
23 Dec 1968			1		STRUCTION LINE ITEM		NAVY	Marine Corps Base, Can	np Leje	eune	400	
5. PROPOSED AUTHORIZATION	ephyl		6. PRIOR AL	THORIZATION	7. CATEGORY CODE NUMBER	8. PROGRAM	A ELEMENT NUMBER	9. STATE/COUNTRY				
\$ 415,800			P.L.		610 & 722			North Carolina				
10. PROPOSED APPROPRIATION				11. BUDGET ACCOUNT N	UMBER	12. LINE ITEM NUMBE	R	(1) ADMINISTRATIVE BUILI	DINGS			
\$ 415,800						8 & 9		(6) TROOP HOUSING - EM H	BARRACI	KS W/O MES	S	
			SECTION A	- DESCRIPTION OF	INE ITEM			SECTION B - C	OST ESTIM	ATES		
14.		18.		September 1		the second	20. PRIMARY FA	rative Buildings	U/M	QUANTITY	UNIT COST	COST (\$000)
TYPE OF CONSTRUCTION			PHYS	SICAL CHARACTER	STICS OF PRIMARY FA	ACILITY	Administ	using - EM Barracks W/O Me	222		\$	\$416
. PERMANENT	X	a. NO. OF BLD	ogs.	6 NO. OF STORIES	c. LENGTH	d. WIDTH	a.	18 III Ball ball ball		()	(
. SEMI-PERMANENT		e. DESIGN C			f. GROSS AREA		ь.			()	(
. TEMPORARY		g. COOLING		CAF	. CO:	ST (\$) c.	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		()	(
5. TYPE OF WORK		10 DESCRIP	TION OF WO	ORK TO BE DONE		A 12	d.			()	(
. NEW FACILITY	7.7	This 1	project	proposes to	repair seven p	ermanent Bar	racks 21. SUPPORTI	NG FACILITIES				\$
. ADDITION	NE T	build:	ings as	indicated b	elow. Building	s included i	n a.	English Control		7	-	(
. ALTERATION	1	the to	wo incr	ements are 5	1, 53, 55, 57 a	nd 503, 1/th	b.	Service Control of the Control of th		*/	-	(
. CONVERSION	2 - 5	Incre	ment, 5	9 & 63, 18th	Increment.		c.	And Administration of the Control of				(
. OTHER (Specify)							d.					(
Repair		a. D	emoliti	.on			c.			1 K & 4L		
6. REPLACEMENT	i v	· Saleston					fr and makes				-	(
17. TYPE OF DESIGN		(1) Show	ver rooms, fi	rst floor: Rem	ove all plas	ster 6.			t two cases and the same		,
. STANDARD DESIGN	100	on pa	rtition	ns and ceilin	gs, remove wate	rproofing ar	id h.	The state of the s		A CONTRACTOR OF THE		
6. SPECIAL DESIGN	1 /	sheat	hing on	walls, and	the wood studdi	ng in partit	i.					1
c. DRAWING NO.		betwe	en show	er and dryin	g room. Remove	existing Wi	n= j.	INE ITEM COST	1200			\$ 416
A STATE OF THE STATE OF		dows.	(Cont	: ¹ d)		THE SECOND SECOND		INE TIER COST				The second second
				and the Mark that the state of	25. REQUIREMENT FOR L		ASIS OF REQUIREMENT	A CONTRACTOR OF THE PROPERTY O				
(U/M		QUANTITATIVE	DATA				d head and sho	wer facilities of seven o	f 80 tr	wo-story H	-type by	uildings.
a. TOTAL REQUIREMENT	-	The section of			Miscellaneo	us replaceme	ent of steam 1	ines, rotted interior wood	d trim	and inter	TOI par	ilcing 10
. EXISTING SUBSTANDARI	D		1		also includ	led.						
. EXISTING ADEQUATE										na in hoad	le on th	e first
. FUNDED, NOT IN INVE	NTOR	Y	Arrivation of the second		There are 8	0 masonry tv	wo-story H-typ	e barracks that have show	er roo	enstruction	n durin	o an aus-
. ADEQUATE ASSETS (c+						. 1	ama in honde	on the second Tioor. Dil	e LU L	OHOFFRE	111	0
. Macquite Addets (t	u /		AUTHO	RIZED FUNDED			1 11	co the trateration of	AS CEL	CTTOTALCA	TTT TITESTA	
. UNFUNDED PRIOR AUTHO	ORIZ	ATION	N. A.		This result	s in the war	ter going into	the walls and ceilings a	nd des	uld be cor	rected	to prevent
. INCLUDED IN FY		PROGR	AM	1-1-1		1 .1	amba at the	hiii dinge los condill	CHI DILL	TTT DC CC		
. DEFICIENCY (a-e-f-g)											
4. RELATED LINE ITEMS	-											
	II. a				of all the	barracks con	ntribute to ac	ctancy, must be replaced. celerated deterforation ot, and prohibits consolid	etion :	within lik	e facil	ities.
		100			Maintenance	costs will	, as a result	of progressive deteriorat	ion, i	ncrease ma	teriall	y with (co

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1. DATE 2. FISCAL YEAR		3. DEPARTMENT	4. INSTALLATION
23 Dec 1968	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	NAVY	Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER 8 & 9	(1) ADMINISTRATIVE BUILDINGS (6) TROOP HOUSING - EM BARRACKS W/O MESS		

19. Description of Work to be Done (Continued)

Shower rooms, second floor: Remove plaster ceilings and all plaster, waterproofing and sheathing on partitions; remove floor topping and waterproofing on floor slabs; remove wood studding in partitions between shower and drying rooms. Remove existing windows.

Shower rooms first and second floors: Remove shower fixtures.

- (2) Toilet, wash and drying areas: Remove plaster 5 feet 8 inches above floor; remove topping and waterproofing on second floor.
 All fixtures shall be removed.
 - (3) Bathrooms: Remove plaster, waterproofing and sheathing on partition of shower stall. Remove fixtures and metal partition.
- (4) Electrical fixtures, switches, etc. shall be removed. Radiators shall be removed; radiators in shower rooms shall be removed and pipes capped below slab to insure smooth pipe-free tile floor.
 - (5) Pipe: All existing plumbing piping and steam condensate lines above the crawl space will be removed.

b. Reconstruction

(1) Shower rooms, first floor: New metal splices shall be provided for deteriorated metal stude and new studding installed in partition between shower and drying rooms. Provide new sheathing, waterproofing and ceramic tile on walls. Install new suspended plaster ceiling. Provide new windows and new ventilation fan in wall.

Shower rooms, second floor: Provide new lead pan under new tile setting bed and new waterproofing on new sheathing on partitions Ceramic tile shall be full height on all walls. Provide new windows and new ventilating fan in wall.

- (2) Toilet, wash and drying areas: Ceramic tile shall be installed on the existing slab on first floor. The setting bed and tile shall be installed over waterproofing on second floor. Tile wainscot shall be 5 feet 6 inches high in the drying and toilet rooms, and 7 feet 4 inches high in wash rooms.
- (3) <u>Bathrooms</u>: New sheathing, waterproofing and tile shall be installed in shower stalls. Ceramic tile shall be provided on floor and wall surfaces in the remaining part of bathroom.
- (4) New electrical switches and outlets shall be installed; existing fixtures shall be reinstalled. It is estimated that 70 per cent of the plumbing fixtures shall be new; remaining existing fixtures shall be reinstalled. Accessories such as soap dishes, paper holders, mirrors and shelves shall be new. All plumbing fixture trim shall be new and shall include flush-mounted shower heads and valves, and flush valves for water closets.



1. DATE	2. FISCAL YEAR		3. DEPARTMENT	4. INSTALLATION
23 Dec 1968		MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACTLITIES PROJECT	NAVY	Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER		6. LINE ITEM TITLE		
8 & 9		(1) ADMINISTRATIVE BUILDINGS (6) TROOP HOUSING - EM BARRACKS W/O MESS		

- 19. Description of Work to be Done (Continued)
 - (5) New piping will be installed to all shower and plumbing fixtures in the above areas, and new condensate lines will also be installed.
 - c. Other building repairs exclusive of the head and shower area.
 - (1) All steam and condensate piping beneath the first floor will be replaced and the buildings steam service pits will be rehabilitated as required.
 - (2) Deteriorated portions of the roofs will be repaired as necessary.
 - (3) Step treads, broken plaster, window balancers, window lintels, canopy frames, steam pit covers and foundation vents will be replaced. Interior of buildings will be painted.



1. DATE 2. FISCAL YE	AR	3. DEPARTMENT	4. INSTALLATION
23 Dec 1968	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	NAVY	Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER	6. LINE ITEM TITLE		
8 & 9	(1) ADMINISTRATIVE BUILDINGS (6) TROOP HOUSING - EM BARRACKS W/O MESS		

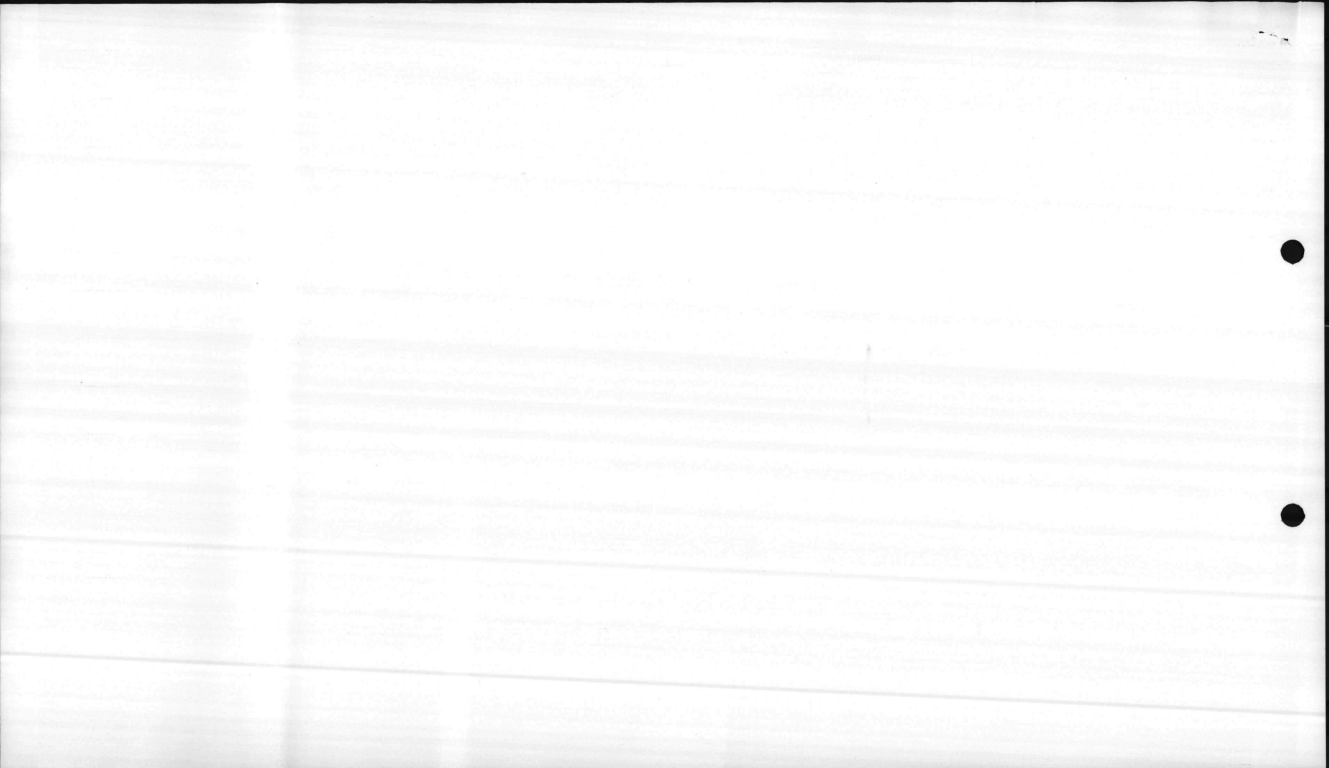
25. Requirement for Line Item (Continued)

time unless this "money-saving" project is funded in the proposed fiscal year. Replacement of the facilities is not planned. The method of accomplishment is considered to be the most economical and feasible. The project is in consonance with existing instructions on permanent construction. This project is a continuation of the project formerly known as "Repair Head and Shower Facilities, Permanent Barracks", but the title has now been changed to reflect the inclusion of other repairs not associated with the heads and showers, which includes the replacement of step treads, rotten wood, broken plaster, window balancer, window lintels, canopy frames, steam pit covers, foundation vents, roof shingles, and painting of interior of building. This project provided for the repairs of heads and showers, structural, electrical, mechanical and interior painting in seven buildings. This entire project will consist of 18 increments. Fourteen increments have now been completed and the 15th and 16th are currently under contract.



23 Dec 1968 5. PROPOSED AUTHORIZATION	v .	6. PRIOR AL		RUCTION LINE ITEM FACTITITES PR	ROJECT	. PROGRAM ELEMENT	NAVY	Marine Corps Base, Cam	np Leje	une		
\$ 402,035		P.L.		723				North Carolina				
10. PROPOSED APPROPRIATION \$ 402,035	ON		11. BUDGET ACCOUNT NUME] BER	12. LINE 1	TEM NUMBER		(10) TROOP HOUSING - D Int. & Ext. Painting,				7.1
		SECTION A	- DESCRIPTION OF LIN	IF LTEN		Confident of Confident	Management 2 18 Tr	SECTION B - C	OST ESTIM	ATES		The second second second
14.		18.	- DESCRIPTION OF LIK	IC TIEM			20. PRIMARY FA		U/M	QUANTITY	UNIT COST	COST (\$000)
TYPE OF CONSTRUCTION	N	PHYS	SICAL CHARACTERIST	ICS OF PRIMARY FA	ACILITY		Troop H	lousing - Detached Facilit		10	\$	\$402
. PERMANENT	X	a. NO. OF BLDGS.	6. NO. OF STORIES	c. LENGTH	d. WIDTH	Н	α.		(()	(= = = = = = = = = = = = = = = = = = =
6. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA	Pro the L	africally # 3	ь.			()	(
. TEMPORARY		g. COOLING	CAP.	COS	ST (\$)	c.)	(
15. TYPE OF WORK		19. DESCRIPTION OF WO								()	A second
. NEW FACILITY			The work consists of replacing wood door casings and doors, both interior and exterior. Breaking					NG FACILITIES				\$
. ADDITION	- Parking						da.					(
. ALTERATION	1.5			n washroom and			6.				0 7	(
. CONVERSION				cracked, crum			c			A STATE OF THE STA		(
e. OTHER (Specify)				plaster lathe			d.				-	
Repair	1			uds as require			e	The state of the s				(
16. REPLACEMENT	- Contract			sate return li			f:	de de la companya de	7248			
17. TYPE OF DESIGN	1			with new pipe			8.				2 2 2 2	
a. STANDARD DESIGN	100			and fittings.					100			
6. SPECIAL DESIGN		coil in atti	lc serving gal	ley. Remove a	ind repl	lace heat-				TO SEA	_	1
c. DRAWING NO.		ing, plumbir	ng and electric	cal fixtures a rpenter & mech	and mess	(cont'd)	22. TOTAL L	INE ITEM COST			201	\$ 402
		LO TACITICA	Le plaster, ca.	i penter & meen	SECTION	C - BASIS OF	REQUIREMENT		100			W
23.		QUANTITATIVE DATA		25. REQUIREMENT FOR LIF	NE LTEM	-	4 - 4 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		7		c 1	
(U/	M		_)	The masonry	one-sto	ory messha	11 and or	e wood frame messhall hav	e deter	riorated	rom len	gin or
. TOTAL REQUIREMENT	100			service and	type of	f use. Do	ors are	racked and split, door ca	sings a	and jambs	decayed	and
. EXISTING SUBSTANDA	RD	(door hardwar	e worn	out in se	rvice and	must be replaced. The m	etal p	laster la	th has r	cet into
. EXISTING ADEQUATE	- 1			causing the	plaster	r to crack	and come	loose from the walls. T	nis al.	LOWS MOIS	ture to	The
FUNDED, NOT IN INVI	ENTOR	Y		the walls fr	om the	inside an	d destroy	studding and other vital	parts	or the bi	ullaing.	on portio
. ADEQUATE ASSETS (c	+ d)	and the second second second		metal window	7 caseme	ents have	rusted ar	d allow water to seep int	o the v	Walls, I	ne mulli	and et e
		ROHTUA	RIZED FUNDED	of the windo	ow frame	es have ru	sted maki	ng replacement of glass w	indow I	panes imp	ractical	and at a
, UNFUNDED PRIOR AUTH	HORIZ	ATION		very high ma	intenar	nce cost.	The exte	rior wood trim is decayed	due to	o time and	the er	ements.
. INCLUDED IN FY		PROGRAM	a 1 1 1 1 1 1 1 1 1 1	The exterior	trim a	and metal	windows n	ust be partially replaced	to pre	event lur	and con	trole
DEFICIENCY (e-e-f-	g)			damage and t	o decre	ease futur	e mainter	ance costs. Various elec	trical	switches	and con	rolated
4. RELATED LINE ITEMS	5			valves and f	ittings he cool	s have det	eriorated serving	replaced. The steam cond and must be replaced. T the reefer have worn out	he heat	ting coil	serving	the replaced.
				Deferment of facilities i	repair nvolved	rs will re	sult into lanned an	eventual higher repair of the fact	osts. ilities	Replacement 1	ent of the elimin	he nated (co

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1. DATE	2. FISCAL YEAR	3. DEPARTMENT 4. INSTALLATION	
23 Dec 1968		MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT Marine Corps Base, Camp Lejeune	
5. LINE ITEM NUMBER		(10) TROOP HOUSING - DETACHED FACILITIES	
10		Interior & Exterior Painting, Structural, Electrical and Mechanical	ng Paris G

19. Description of Work to be done (Continued)

repairs. Replace all decayed exterior wood trim (fascia board, soffit, etc.), sheathing, and roof shingles as required. Replace steel casement window units as needed. Remove, clean and prime window panes and reputty. Paint interior of all buildings complete and exterior of three buildings. New wood and new window units three coats and new plaster two coats, all other two coats.

25. Requirement for Line Item (Continued)

consolidated or transferred. The entire interior and exterior requires painting.

- a. Year Built: 6-1942 and 3-1943
- b. Total cost of construction: \$1,422,183
- c. It is proposed to accomplish this work by contract.
- d. This project has no relationship to other projects programmed or planned.



1. DATE 2. F	ISCAL YEAR				3. DEPARTMENT	4. INSTALLATION				
23 Dec 1968		MILITARY CO REAL PROPE	NSTRUCTION LINE IT	PROJECT	YVAN	Marine Corps Base, Camp	Leje	eune		
5. PROPOSED AUTHORIZATION		6. PRIOR AUTHORIZATION	7. CATEGORY CODE NUM	ABER 8. PROC	GRAM ELEMENT NUMBER	9. STATE/COUNTRY				
\$ 151,000		P.L.	723			North Carolina				
10. PROPOSED APPROPRIATION		11. BUDGET ACCOUN	T NUMBER	12. LINE ITEM NO	UMBER	(4) TROOP HOUSING - DET	CACHET	FACILITI	TES	
				1.1		Tile Dining Room Decks				
\$ 151,000				11		SECTION B - COS				
一种一大大大学的	Christian Land	SECTION A - DESCRIPTION OF	F LINE ITEM	The State of the S	20. PRIMARY FA		U/M	QUANTITY	UNIT COST	COST (\$000)
TYPE OF CONSTRUCTION	18.	PHYSICAL CHARACTE	RISTICS OF PRIMARY	FACILITY		ousing - Detached Facilitie		QUANTITY	\$	\$ 151
a. PERMANENT X	a. NO. OF BL	DGS. b. NO. OF STORIES	c. LENGTH	d. WIDTH	c.			()	(
6. SEMI-PERMANENT	e. DESIGN	CAPACITY	f. GROSS AREA		b.		-	()	1
c. TEMPORARY	g. COOLING	C	AP.	COST (\$) c.			(1	(
15. TYPE OF WORK	19. DESCRI	PTION OF WORK TO BE DONE			d.					4
a. NEW FACILITY	This	project proposes t	o repair the f	loors in the	eat- 21. SUPPORTI	ING FACILITIES				()
b. ADDITION	ing a	reas and in the ga	rbage rooms of	4 messhalls	. The		1 1			()
c. ALTERATION	mess	decks will be surf	aced with terra	azzo floorin	ig and 6.					()
d. CONVERSION	base,	the serving area	will be surface	ed with quar	ry tile,				E 12 22.5	(
e. OTHER (Specify)	and t	he garbage rooms w	ill be repaired	d by removin	ig the				324 - 2 - 2 -	()
Repair	exist	ing deteriorated c	oncrete slab a	nd providing	a new e.		1	to the contract of		() ()
16. REPLACEMENT	4" co	oncrete slab with a	floor-brick S	urface. The	speci-			Marian Maria		()
17. TYPE OF DESIGN	fic b	ouildings to be inc	fuded in the p	roject will	be that	Continue Co		Parametrica.		()
a. STANDARD DESIGN		ted on the basis of		ion at the t	Time the			学成 一	S	(- 3600 370)
b. SPECIAL DESIGN c. DRAWING NO.	proje	ect is approved and	funded.		1.				85	(
c. DRAWING NO.			60 ¹		22. TOTAL I	LINE ITEN COST		and the second	2	\$ 151
Committee to the committee of the commit				SECTION C -	- BASIS OF REQUIREMENT		- 43		2.2	
22	QUANTITATIV	F DATA	25. REQUIREMENT FO	P I INF ITEM	Control of the second		0.4	20.40.00	C. Strain Sec. 14.	
(U/M			The purp	ose of this	project is to r	estore the floors in these	messh	nalls to a	a satisfa	ctory
	Manual Completed		condition	n and to imp	rove care-takin	g and eliminate sanitation	prob1	Lems.		
d. TOTAL REQUIREMENT b. EXISTING SUBSTANDARD			1							(i), -1
E. EXISTING ADEQUATE			An incre	mented proje	ct for the rest	oration of floors in the fo	ood pr	reparation	n areas o	of the
d. FUNDED. NOT IN INVENTO	ngy	the state of the state	various	Rase messhal	1s has been com	pleted. It is now proposed	to	indertake	a simila	ir incre-
e. ADEQUATE ASSETS (e + d)		1 1 1 1 1 1 1 1 1 1 1 1 1	mented p	roject for r	estoring the fl	oors in the eating areas.	The e	existing o	concrete	110018 111
e. ADEQUATE ASSETS (C. E.	/	AUTHORIZED FUNDE	those are	one are anny	oximately 20 ve	ars old and are deteriorate	ed, cr	racked and	cnipped	I III marry
f. UNFUNDED PRIOR AUTHOR	IZATION		location	s. They are	difficult to m	aintain in an acceptable st	andar	d of clea	anliness.	he orgier
S. INCLUDED IN FY	PROG	RAM	to elimin	nate these p	roblems, it is	proposed to install terrazz	zo flo	oring whi	ich will	olle end
h. DEFICIENCY (a-e-f-g)	Alles August 1		and more	economical	to clean. Thes	e floors will improve the a	appear	cance or t	the messi	latis and
24. RELATED LINE ITEMS		4-1-2702-820	improve i	morale of al	1 personnel.			Mark to the		4
			fal hand	led and by t	he detergents u	concrete which is eaten aw sed in cleaning These flo shed by placement of new co	ors I	require co	onlinued	repair

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1. DATE 2. FISCAL YEAR	and the professional formation and the second secon	3. DEPARTMENT	4. INSTALLATION
23 Dec 1968	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	YVAN	Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER	6. LINE ITEM TITLE (4) TROOP HOUSING - DETACHED FACILITIES Tile Dining Room Decks (1st Increment)		

25. Requirement for Line Item (Continued)

away. It is proposed to eliminate this problem by the installation of floor-brick surfaces which it is anticipated will provide a more permanent solution to this continuing maintenance problem.

A continuing military requirement exists for each of the messhalls. The functions cannot be eliminated and cannot be consolidated or transferred to another facility. The loading factor and the wide dispersal of these messhalls with relation to each other preclude consolidation with like facilities. The proposed repairs will reduce maintenance costs and reduce the problems of maintaining sanitary conditions. Deferment of the repairs would result in continued and increasing health hazards due to unsanitary conditions, continuation of excessive personnel effort to maintain sanitary standards, and in eventual higher repair costs. Total replacement is not planned for any of the messhalls. The proposed method of accomplishment of repairs is considered to be the most economical and feasible of the possible alternatives.



3. DEPARTMENT 4. INSTALLATION 2. FISCAL YEAR MILITARY CONSTRUCTION LINE ITEM DATA NAVY Marine Corps Base, Camp Lejeune 23 Dec 1968 1970 REAL PROPERTY FACILITIES PROJECT 9 STATE/COUNTRY 8. PROGRAM ELEMENT NUMBER 6. PRIOR AUTHORIZATION S PROPOSED AUTHORIZATION North Carolina 841 P.L. \$ 104.000 13. LINE ITEM TITLE 12 LINE LIEM NUMBER 11. BUDGET ACCOUNT NUMBER 10. PROPOSED APPROPRIATION 15 - Type A Annual Inspection Summary THIS PROJECT IS NOW COMBINED WITH WATER TREATMENT PLANT, LINE ITEM P143, FY1970. \$ 104,000 SECTION B - COST ESTIMATES SECTION A - DESCRIPTION OF LINE ITEM COST (\$000) UNIT COST 20 PRIMARY FACILITY QUANTITY \$ 114.30\$ 40 350 PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY TYPE OF CONSTRUCTION Wells d. WIDTH h NO. OF STORIES . LENGTH Y a. NO. OF BLDGS. a. PERMANENT f. GROSS AREA . DESIGN CAPACITY 6. SEMI-PERMANENT COST (\$ CAP. R. COOLING TEMPORARY 19. DESCRIPTION OF WORK TO BE DONE 15. TYPE OF WORK Construct two new wells complete with houses, pumps, 64 21 SUPPORTING FACILITIES motors, yard piping, access drives; electrical distri-A. NEW FACILITY 12.00 60 5000 ": Water Supply Main (12") 6. ADDITION bution and other related electrical work and 5000' of 1.60 2500 T.F b. Electrical Distribution . ALTERATION 12" asbestos cement Raw Water Main. Fallout Shelter d. CONVERSION excluded - not applicable. e. OTHER (Specify) 16. REPLACEMENT 17. TYPE OF DESIGN a. STANDARD DESIGN 6. SPECIAL DESIGN \$ 104 . DRAWING NO. 22. TOTAL LINE ITEM COST SECTION C - BASIS OF REQUIREMENT The Hadnot Point Water Treatment Plant which supplies water to the Naval Hospital, the Indus-QUANTITATIVE DATA trial, 2nd Marine Division, Central and Force Troops Areas, and the Midway Park, Paradise Point, (U/M Gallons Per Minute and Capehart Housing Areas requires two additional wells to increase the raw water supply. 17,000 . TOTAL REQUIREMENT Planned construction in the areas served by this plant will result in an increased water de-4.435 6. EXISTING SUBSTANDARD mand. This will be partly relieved by the construction of a new water treatment plant which . EXISTING ADEQUATE 10,825 will serve the housing areas, thus relieving the Hadnot Point plant of a portion of its load. d. FUNDED, NOT IN INVENTORY 6.390 ADEQUATE ASSETS (c + d)

AUTHORIZED FUNDED 1400 . UNFUNDED PRIOR AUTHORIZATION 350 350 R. INCLUDED IN FY ___ 1970 8860 h. DEFICIENCY (a-e-f-R) 24. RELATED LINE ITEMS Water treatment plant, wells & distribution lines - Basewide & Misc. P-143

This new plant, however, will not relieve enough of the load to eliminate the necessity for an increase in the Hadnot Point raw water supply. This line item, therefore, proposes the construction of two new wells to be added to the Hadnot Point raw water supply system. An addition to the raw water supply main is included in the project to provide a hydraulic improvement within the system which will permit optimum production of the existing well field. Unless these wells are provided, it is probable that rationing of the water produced by the Hadnot Point plant will result. This item will not cause additional water or air pollution. (Continued)



1. DATE	2. FISCAL YEAR	Control of the Contro	3. DEPARTMENT	4. INSTALLATION	
23 Dec 1968	1970	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACTILITIES PROJECT	NAVY	Marine Corps Base, Camp Leje	une, North Carolina
5. LINE ITEM NUMBER		6. LINE ITEM TITLE	*		
15 - Type A	A Annual Ins	pection Summary			
		BINED WITH WATER TREATMENT PLANT, LINE ITEN	1 P143, FY 1970		

- 25. Requirement for Line Item (Continued)
 - 1. Function to be Performed. The function to be performed is the replenishment of the Hadnot Point Raw Water Supply.
 - 2. <u>Necessity for Performing this Function</u>. The Hadnot Point Raw Water Supply has been depleted because of six well failures and must be replenished to avoid water rationing.
 - 3. <u>List of Existing and Authorized Facilities Similar to the New Facility Requested Which can be Used for Performing this Function</u>. There are none.
 - 4. Current and Planned Future Workload with Regard to this Function.
 - a. Currently the Hadnot Point Water System supplies water for the U.S. Naval Hospital, Base Supply, and Industrial Area, 2nd Marine Division Area, Central Area, Force Troops Area, Midway Park Housing Area, Paradise Point Housing Area, and the Capehart Housing Areas.
 - b. Planned Project P-143 (Water Treatment Plant, Wells and Distribution Lines) included in FY 1970 program proposes relieving the Hadnot Point system of the above mentioned housing areas. The planned Force Troops Complex, of which some portions are currently being constructed, the planned projects to provide a new divisional shop area and to generally provide air conditioning for all existing facilities except warehouses plus other planned construction will increase the demand even if project P-143 is provided.
 - 5. <u>Description of Construction Being Requested</u>. This project will provide two wells and 5,000 feet of raw water transmission main to the Hadnot Point Raw Water Supply System.

The wells will be gravel-packed wells complete with new well houses, new pumps and motors, yard piping, access drives and related electrical work. The transmission main will be 12" diameter asbestos cement pipe. All construction will be of a permanent character.

- 6. <u>List of Collateral Equipment to be Included in Line Item.</u> Well pumps with motors are the only equipment items and will be built in as an integral part of the facility and included as a part of the MCON line item.
- 7. List of Collateral Equipment Associated with But Not Included in Line Item. There is none



DATE	2. FISCAL YEAR		3. DEPARTMENT	4. INSTALLATION
23 Dec 1968	1970	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACTILITIES PROJECT	NAVY	Marine Corps Base, Camp Lejeune, North Carolina

15 - Type A Annual Inspection Summary

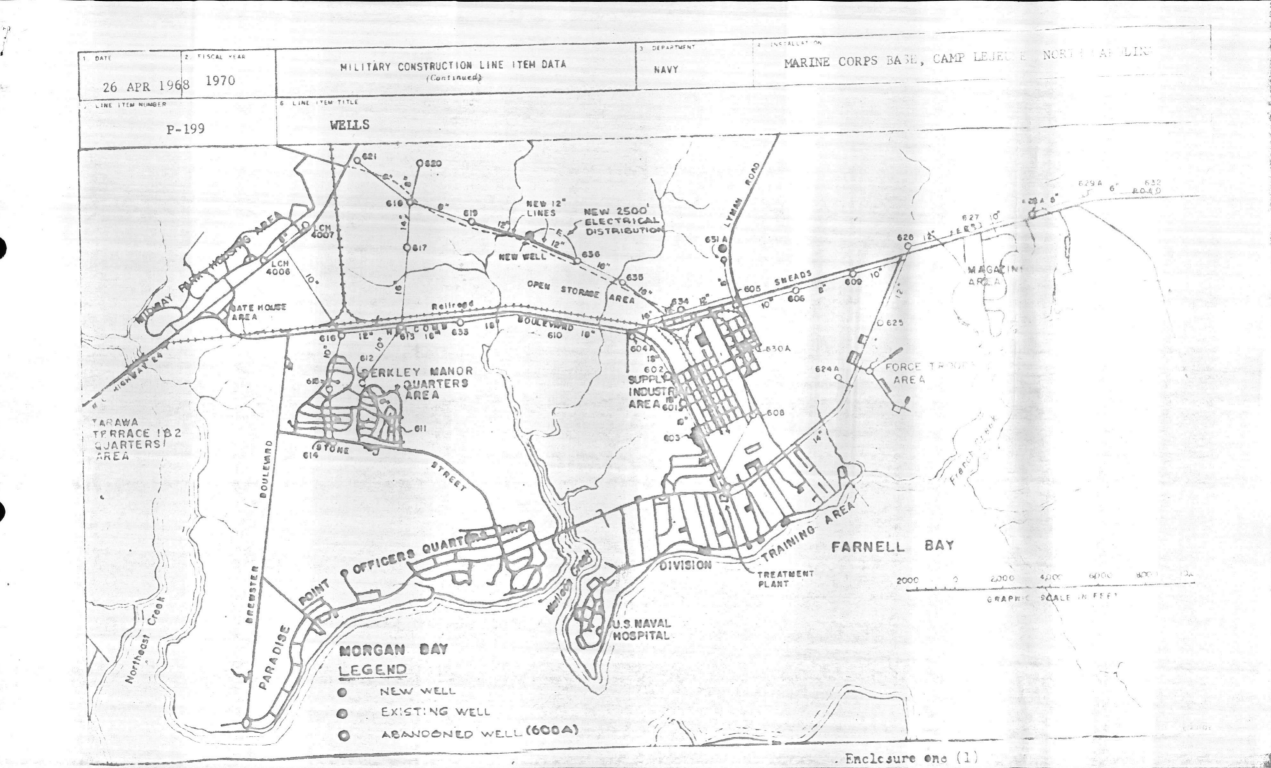
THIS PROJECT IS NOW COMBINED WITH WATER TREATMENT PLANT, LINE ITEM P143, FY 1970

- 25. Requirement for Line Item (Continued)
 - 8. Justification for the New Facility. These wells are needed to provide an adequate supply of water to the Hadnot Point Water Treatment Plant.
 - 9. Effects if the New Facility is not Provided. If these new wells are not provided, it is probable that rationing of the treated water produced by the Hadnot Point Water Treatment Plant will ultimately be necessary.
 - 10. Justification for the Size and Scope of the New Facility. Experience with this raw water system has shown that provision of these wells is essential to supply the anticipated water requirements.
 - 11. Justification for the Type of Construction Planned. Geologically, the well field is composed of fine sands overlying tertiary shellrock limestone. In general the limestone is unconsolidated and the interstices are filled with fine sand. Gravel-packed wells (wells having a gravel envelope around the casing screens to prevent the intrusion of fine sands) are the only type compatible with the aquifer. The asbestos cement transmission main has excellent hydraulic characteristics; is sized to render the best practicable system hydraulic gradient; and is the most economical permanent material available.
 - 12. Alternate Solution. If, at any new site, the limestone strata encountered is sufficiently consolidated to permit construction of an open end well such will be installed. Otherwise, gravel-packed wells provide the only feasible method of construction. The open end well is normally more productive and cheaper than the gravel-packed type but can seldom be used in this well field. There are no alternate solutions for the transmission main.
 - 13. Plans for Facilities Being Replaced. Not applicable. These are new wells.
 - 14. Status of Preliminary Engineering. Preliminary engineering report has not been started.
 - 15. Sketch Showing Planned Location of the New Facility. Enclosure (1).
 - 16. Other Graphic Presentations, Including Photographs. None.
 - 17. Action. Requirements of Executive Order No. 11296 (Flood Hazards) are not applicable.
 - 18. Pollution Prevention, Abatement and Control. This item will not cause additional air or water pollution.

DD 1 JUL 62 1391c

BOOK NO. _____ PAGE NO. ___







23 Dec 1968 5. PROPOSED AUTHORIZATION	SCAL YEAR		EAL PROPERTY	RUCTION LINE ITEN	ROJECT		NAVY	Marine Corps Base,	Camp Leje	eune		
\$ 215,000		P.L.	IORIZATION	7. CATEGORY CODE NUMBER	R	8. PROGRAM ELE	MENT NUMBER	9. STATE/COUNTRY North Carolina				
\$ 215,000			11. BUDGET ACCOUNT NUM		12. LINE ITEM NUMBER			ROADS Resurface Roads Throughout Base				
A TOTAL SECTION OF THE SECTION OF TH	g and Lift of	SECTION A -	DESCRIPTION OF LI	NE ITEM	47 00	91 P 200 1		SECTION E	- COST ESTIM	ATES		
TYPE OF CONSTRUCTION	18.	PHYSI	CAL CHARACTERIS	TICS OF PRIMARY F	5 OF PRIMARY FACILITY				U/M	QUANTITY	UNIT COST	COST (\$000)
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SEMI-PERMANENT	e. DESIGN CA		AND AND DEPOSIT	f. GROSS AREA	1		b.				1	(
. TEMPORARY	g. COOLING		CAP.		ST (\$			The state of the s			1	1
5. TYPE OF WORK	1	TION OF WORK	TO BE DONE	CO	31 (4)) c.				1	1
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. ADDITION				f damaged or d			a.	TO FACILITIES				(
. ALTERATION				it Marine Corp			A. C. Lindy College			7.00	-	,
. CONVERSION			Step Language	Tenan T		10 A.C.				and the same of th		
OTHER (Specify)							2					
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6. REPLACEMENT				Francisco Proposition and the		A Section	•					(- 477.4
7. TYPE OF DESIGN							<i>I</i> .			The state of the s		(Salaharahan
. STANDARD DESIGN	Describe Sort	Vi skago ti					6.	2				(
. SPECIAL DESIGN				Color Total				and the state of t		187		(/
. DRAWING NO.							i			A CASA N	7 8 y 1889	(- +
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3. 97-277-294 g 77 7 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	QUANTITATIVE	DATA	List of the same and the			ION C - BASIS	OF REQUIREMENT	The second second	an can be a first than	water that we have	An harman	So said to the
(U/M	COMMITTATIVE)		The need for		s work re	sults from	the following causes:				4.7.6.29
TOTAL REQUIREMENT		- 1 - 10										
EXISTING SUBSTANDARD	B- 1- 5	(= = 4	La grade de					ic concrete pavement h			with ag	e result-
EXISTING ADEQUATE			Sal y Transier	ing in an	inhere	nt reduct	ion in its	flexibility and cement	ing quant:	ities.		
FUNDED, NOT IN INVENTORY	Y											
ADEQUATE ASSETS (c + d)		1 1 1 1 1 1		b. Im	proper	subgrade	conditions	•				
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UNFUNDED PRIOR AUTHORIZA	ATION	100000000000000000000000000000000000000		c. In	adequa	te base c	ourse mater	ial.				
INCLUDED IN FY	PROGRAM	И		· And the second of the second	T. WOOD	SALES SALES				A		
DEFICIENCY (e-e-f-g)			or facility of some separations	All three	causes	results	in cracks w	hich in turn result in	rapid de	teriorati	on of the	e entire
RELATED LINE ITEMS			example of the									
	pavement structure. The need for pavement resurfacing is a continuing requirement, and corrective measures should be taken before the present rapid rate of deterioration increases. The ability of this base to accomplish its mission is directly influenced by the capability of these pavements to facilitate the traffic imposed on them. (Continued)											

BOOK NO. ____ PAGE NO.___



1. DATE	2. FISCAL YEAR		3. DEPARTMENT	4. INSTALLATION
23 Dec 1968		MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	NAVY	Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER	a Augustus	6. LINE ITEM TITLE		
		ROADS		
17		Resurface Roads Throughout Base		

25. Requirement for Line Item (Continued)

The construction of the road system started in 1941 and additional roads have been added as the requirement dictates. The total cost to the government for bituminous roads was \$9,735,844.

- a. It is proposed to accomplish this work by contract.
- b. This project has no relationship to other projects programmed or planned.



TELEPHONE	CONVERSATION	RECORD
MCRCI 51 (F	EV 4-561	

(This record is to be used for both incoming and outgoing calls)

19 December 1968
Time (Began - Completed)

1500 - 1510

TO: Chief of Staff, MCB, CLMC

	ROUTING ACTIVITY OR NAME ACTION INFO INITIAL							
RIGINATOR (Name, Title, Location & Telephone Number charged)	ROUTING							
Hugh A. PLOWDEN, Jr.	ACTIVITY OR NAME	ACTION	INFO INITIA	L				
Director, Operations Division		The second second		Ad				
Base Maintenance Department			Carlotte Control	17				
Marine Corps Base, Camp Lejeune, N. C.								
Phone - 5897		a, (1)						
PERSON CALLED (Name, Title, Location & Telephone Number charged)				19.5				
Rod WHEATON		1.4						
그 그 그 이 친구에 그 그 이 그 나가 되었다. 그리는 이 나는 그 없는 그 없는 그 없는 것이 없다.	COUNCELED							

Code COM
Headquarters Marine Corps

Type A Annual Inspection Summary - FY 69

COST	OF	CALL	(MCB	Uni	ts	Only,	300000
1,2	C	HARGI	EABLE	TO	ST	ATION	ALLOTMENT

NOT CHARGEABLE TO STATION ALLOTMENT

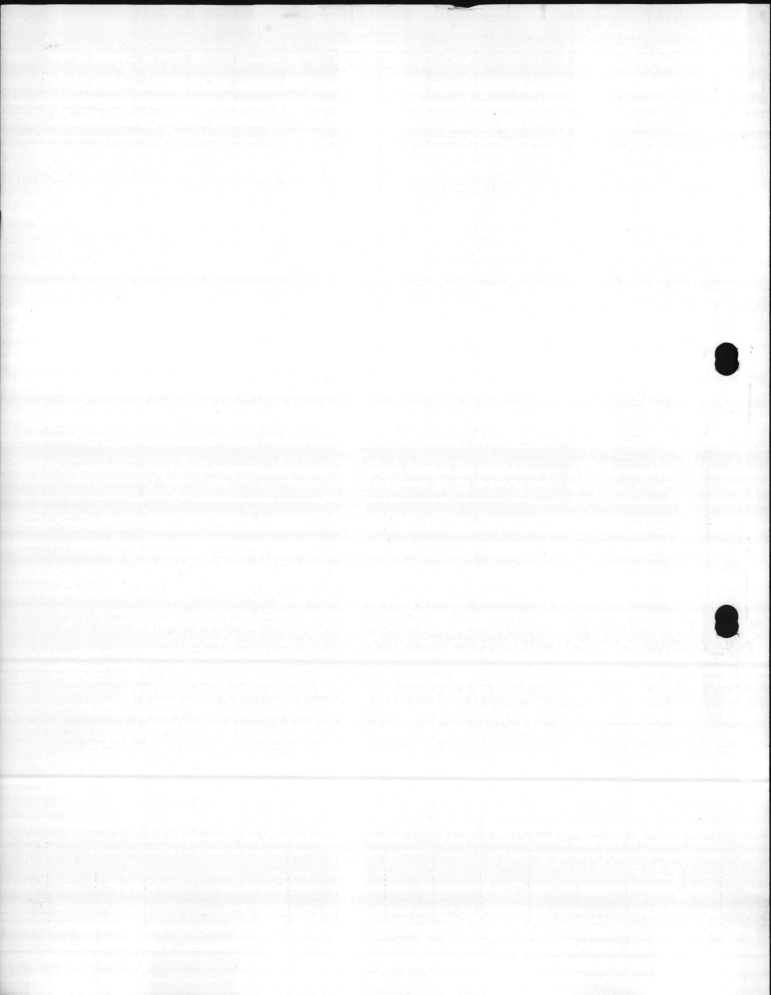
MARY OF CONVERSATION

Mr. WHEATON was advised that we received Change 5 to MCO P11000.4A on 18 December 1968, changing the forms on which the Type A Annual Inspection Summary should be submitted. He was further advised the summary was complete and ready for submission on forms specified in Change 4 and in accordance with instructions in Change 4. He was also advised that there were no new forms available for use.

Mr. WHEATON advised that we should submit the Summary as now prepared and in addition submit completed DD Form 1391's on all line items in Deficiency Code 1, which exceed \$100,000. He further advised that Line Item #2, Dredging, could remain in Deficiency Code 1.

COPIES TO: ASSEC/S, Fac & BMO

SIGNATURE H. A. PLOWDEN



TYPE A ANNUAL INSPECTION SUMMARY - TRANSMITTAL SHEE

MAVDOCKS 2729 (REV. 1-66)

Instructions for completing form are contained in NAVDOCKS P-322

S/N-0104-804-8671	Instructions for c	ompleting join are con			1 X LESS
I. FROM MCB; CLNC	2. B.F.D.	3. ACTIVITY CODE	Marine Corps Base Camp Lejeune, North	Carolina 28542	A HOUSING
All facilities inspected are in satisfactory condition except those listed on Form NAVDOCKS 2370, having essential deficiencies which cannot be accomplished during the current fiscal year due to lack of resources. DATE BY DIRECTION	5. TO Commandant of the Marine Corps (Code COM) 6. YIA		8. FOR PERIOD ENDING 30 June 1969 7. COPIES TO	9. INSPECTED BY **CONTINUOUS** ONE-TIME COMPREHENSIVE	FISCAL YEAR 1969 ACTIVITY BFD OTHER
10			11	DATE OF	APPROXIMATE
FACILITIES NOT INSPECTED			REASON	PREVIOUS	DATE OF NEXT INSPECTION

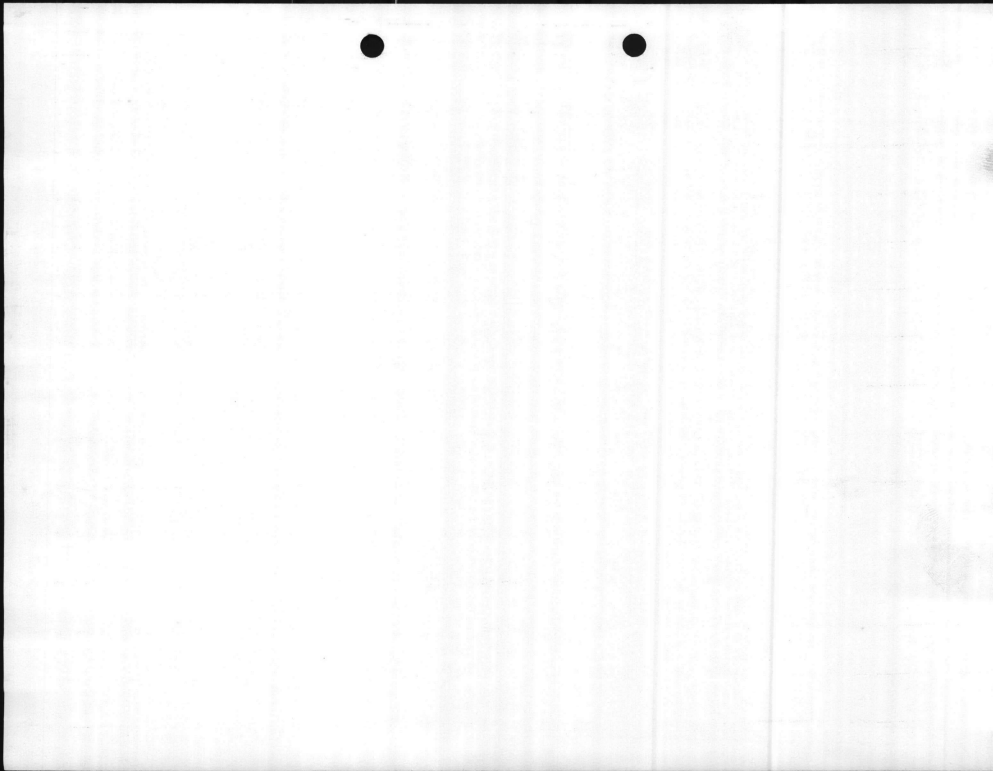
14. FIRST ENDORSEMENT

FROM: Base Maintenance Officer Comments

The undersigned confirms that the items of deficiencies reported in attached form NAVDOCKS 2730 are essential in accordance with the criteria contained in MCO P11000.4A, and that the deficiencies cannot be accomplished during the current fiscal year.

LEROY M. DUFFY

DATE



S/N 0104-804-8691

Inst. ions for completing form are contained in NAVDOLLS P-322.

f continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 onl

1. OPERATIONAL	STATUS OF ACTIVI	TY	2. B.F.D.		3. ACTIVITY CODE	4. ACTIVITY						
1 ACTIVE	4	INACTIVE DEVELOPMENT		CODE		Marin		ps Base ne, North C	aroli	na	1 x A 2	HOUSING
3 PARTIAL MAINTEN		CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT	CODE	6. U.I.C.	7. FOR BUREAU B	J USE	30 June 1		FISCAL 196		of <u>15</u>
10	11 (2)		. 1	2		· September 1988	13	14	15	16	17 ===	18
CATEGORY	PROJECT NUMBER		DESCRIPTION						FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
135		Replacement of way #24 (\$26,0	COMMUNICATION LINES - COMMUNICATION AND CONTROL Replacement of Trunk Cable, Montford Point to Highway #24 (\$26,000) Replacement of Distribution Cable, Hadnot Point (\$13,000)							номс		1
165		DREDGING Maintenance Dr	DREDGING Maintenance Dredging Courthouse Bay					130,000		номс		2
179		Replace gasoli	(1) TRAINING FACILITIES OTHER THAN BUILDINGS Replace gasoline motor, Repair third rail, Repair switches, Repair track and Track bed - G-5 Range							номс		3
218		PROCURED ITEMS	(1) MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT Struct. repair, Painting, Electrical and Mechanical - TC-910							НОМС		4
219		(1) MAINTENANC OPERATIONS Struct. repair Roof - 45				f	1	11,350		НОМС		5
229	90210	(1) PRODUCTION OF INSTALLATION Struct. Repair	NS				1.	46,000		НОМС		6



UNFUNDED FACILITIES DEFICIENCIES

REPORT BUDOCKS 11014-1

1 ACTIVE	ATATUS OF ACTIVI	INACTIVE DEVELOPMENT	2. B.F.D. CODE	3- ACTIVITY CODE			ps Base ne, North C	1 x A 2	A LESS HOUSING		
3 PARTIAL MAINTENA	6	CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT DISESTABLISHED	5. PRIMARY SUPPORT BUREAU CODE	6. U.I.C.	7. FOR BUREAU B	30 June 1			FISCAL 1969		or15
10	11	A PART OF THE STATE OF THE STAT	12	(B) 不可以 (B) (C) (C)		13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER		DESCRIPTION			DEF1- C1ENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
610		됐는데 이미국는 아이는 역시에서 가장하는 하는데 그렇게 되는데 되었다고 있는데 되었다.	ATIVE BUILDINGS I Mechanical Repa	ir - 2		1	\$ 16,000	and the second	HQMC	1.60.	7
610			ATIVE BUILDINGS ties and Repair H	eads and Show	wers -	1	59,400	a se	HQMC		8
722		(6) TROOP HOUSING - EM BARRACKS W/O MESS Repair Facilities and Repair Heads and Showers			vers -	1	356,400		HQMC		9

610	(1) ADMINISTRATIVE BUILDINGS Repair Facilities and Repair Heads and Showers - 59 - 18th Increment	1	59,400	номс	8
722	(6) TROOP HOUSING - EM BARRACKS W/O MESS Repair Facilities and Repair Heads and Showers - 51, 53, 55, 57, 63 & 503 51, 53, 55, 57 & 503 - 17th Increment, Proj. #9025 63 - 18th Increment	1	356,400	НОМС	9
723	(10) TROOP HOUSING - DETACHED FACILITIES Interior & Exterior Painting, Struct, Electrical and Mechanical - 9, 107, 206, 307, 411, BB-7, RR-3, TC-920, M424 & BA-103	1	402,035	НОМС	10
723	(4) TROOP HOUSING - DETACHED FACILITIES Tile Dining Room Decks (1st Increment)	1	151,000	номс	11
730	(1) COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICE Interior Painting, Struct. and Mechanical - 1500	1	24,000	номс	12
				IN THE PROPERTY OF THE ANALYSIS	

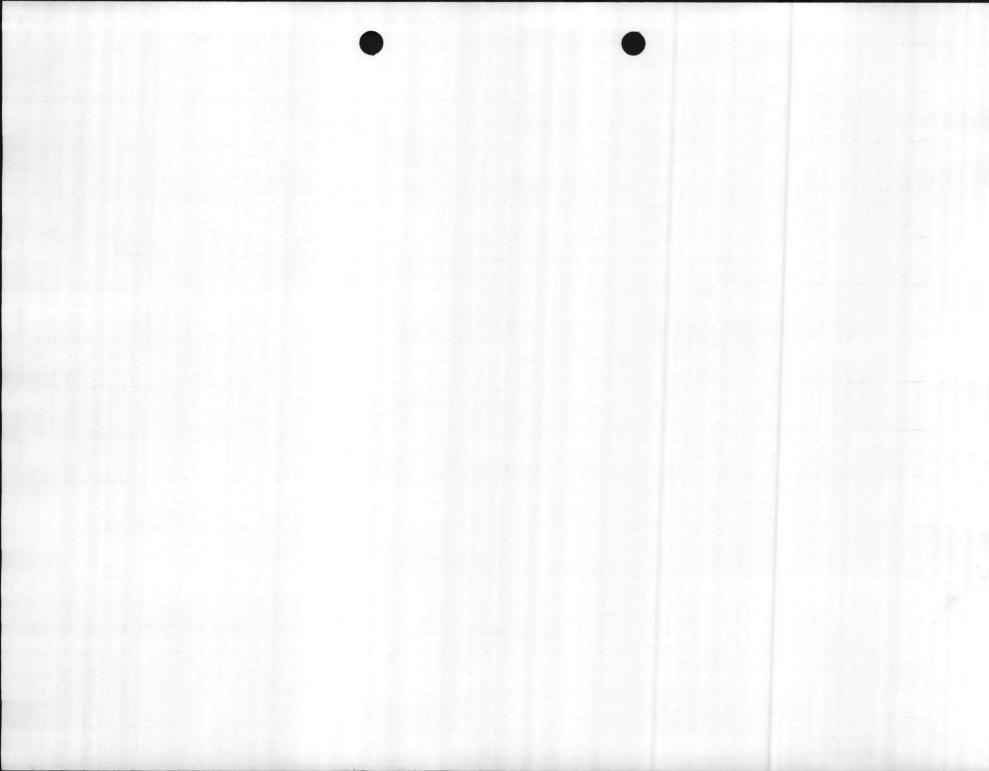


TYPE A ANNUAL INSPECTION SUMMARY NAVDOCKS 2730 (REV. 1-66)

UNFUNDED FACILITIES DEFICIENCIES

S/N 0104-804-8691

1. OPERATIONAL S	TATUS OF ACTIVITY	INACTIVE DEVELOPMENT	2. B.F.D.	CODE	3. ACTIVITY CODE			ps Base ne, North C	aroli	na		HOUSING
2 MAINTENAL 3 PARTIAL MAINTENAL	6	CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT DISESTABLISHED	5. PRIMARY SUPPORT E	CODE	6. U.1.C.	7. FOR BUREAU	USE	30 June		fiscal 196	93_	of <u>15</u>
10	11		1	2			13	UNFUNDED	15	16 RESPONSIBLE	17 DATE OF BFD	LINE
CATEGORY	PROJECT NUMBER		DESCR	IPTION			DEF1- CIENCÝ CODE	\$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	VALIDATION OR BFD ON-SITE REVIEW	ITEM NO.
812		ELECTRICITY - Replace Stree				ON LINES	1	\$ 37,600		номс		13
		This item was maintenance i other than ho mitted as a s estimated cos We have been Headquarters should be Hou not been advilisting it as	Electrical Conductors, 400 MOQ's, Replace This item was listed as a backlog of essential maintenance in the Type A Annual Inspection Summary, other than housing, for Fiscal Year 1967 and sub- mitted as a special project on 15 March 1967. The estimated cost to correct the deficiency is \$583,000 We have been advised that there is discussion in Headquarters Marine Corps as to whether this item should be Housing or Other Than Housing. We have not been advised of a decision. Therefore, we are listing it as a requirement, but not including the estimated cost to correct the deficiency in the backlog.									13A
821		(1) HEAT, STE Interior Pain		uctur	al repair -	1700	1	32,650		НОМС		14
841		(2) WATER - Si Replace 2 wel This project Preparation o approved by N	ls - 630 & 6 has been sub f plans and	31 mitte speci	d as a MILCO		1	104,000		HOMC	- 1	15
841	and the second	(1) WATER - S' Replace 1 wel		MENT	AND STORAGE		1	21,000	140	номс	The same of the sa	16



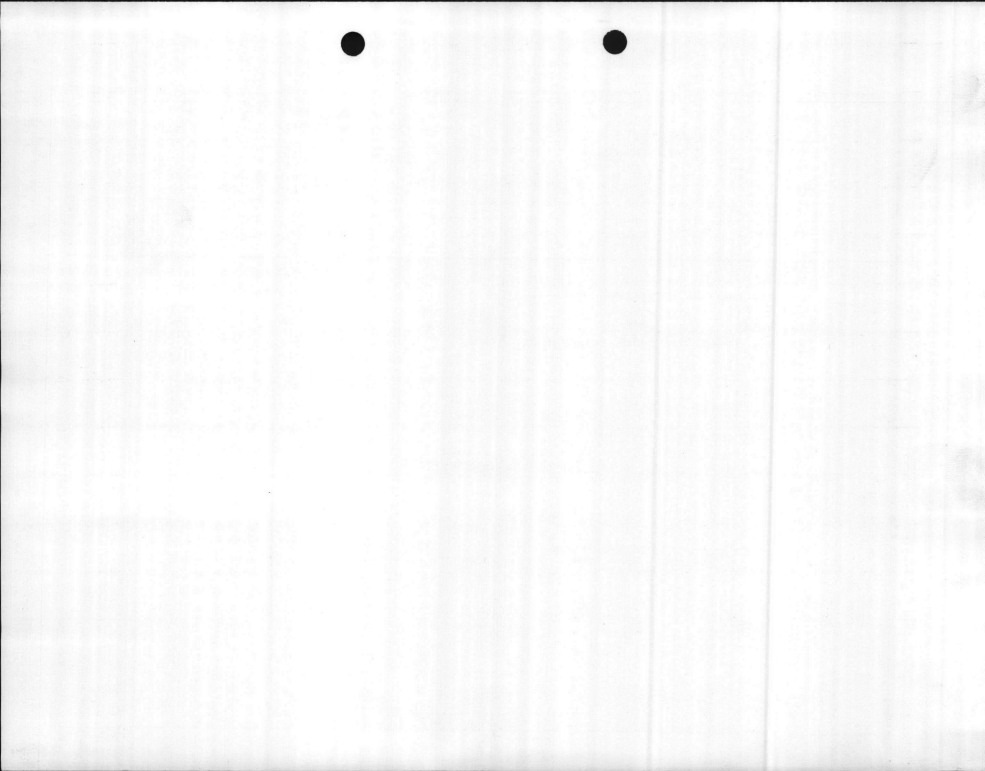
TYPE A ANNUAL INSPECTION SUMMARY MAYDOCKS 2730 (REV. 1-86)

NEUNDED FACILITIES DEFICIENCIES



S/N 0104-804-8691

1. OPERATIONAL S	TATUS OF ACTIVITY	INACTIVE	2. B.F.D.	CODE	3. ACTIVITY CODE	4. ACTIVITY Marine	Corp	s Base			A A	LESS HOUSING HOUSING
2 MAINTENA	NCE 5	DEVELOPMENT CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT	BUREAU	6. U.I.C.	7. FOR BUREAU B		e, North Car	a raguras	FISCAL	9. SHEET	
3 PARTIAL MAINTENA	NCE 7	DISESTABLISHED						30 June 19	969	1969	-	of15
10	11	Test Control of the Control	stato a silina ibus afial	12		化香油 计重数 一	13	14	15	16 RESPONSIBLE	DATE OF BFD	18
CATEGORY CODE	PROJECT NUMBER		DESCR	RIPTION	v ************************************		DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
851		ROADS Resurface Road	ds Throughou	ıt Ba	se		1	\$ 215,000		HQMC		17
851		(1) ROADS Replace Fende SBA-129	r and Paint	Onsl	ow Beach Brid	ge -	1	40,500		HQMC		18
851		(1) ROADS Replace Bridg	e - STC-1220	0			1	16,400		номс		19
852		SIDEWALK AND Replace Broke Terrace, Mont Range	n Sidewalks	- Ca	mp Geiger, Ta thouse Bay an	rawa d Rifle	1	22,000	10.00	HQMC		.20
					Sub Total *			\$1,753,235				
		* Cost to cor in the Sub	rect deficie Total.	ency	item 13A not	included						18 to
				*. 							lar	
										6,1,7		10.70
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TYPE A ANNUAL INSPECTION SUMMARY HAVDOCKS 2730 (REV. 1-66)

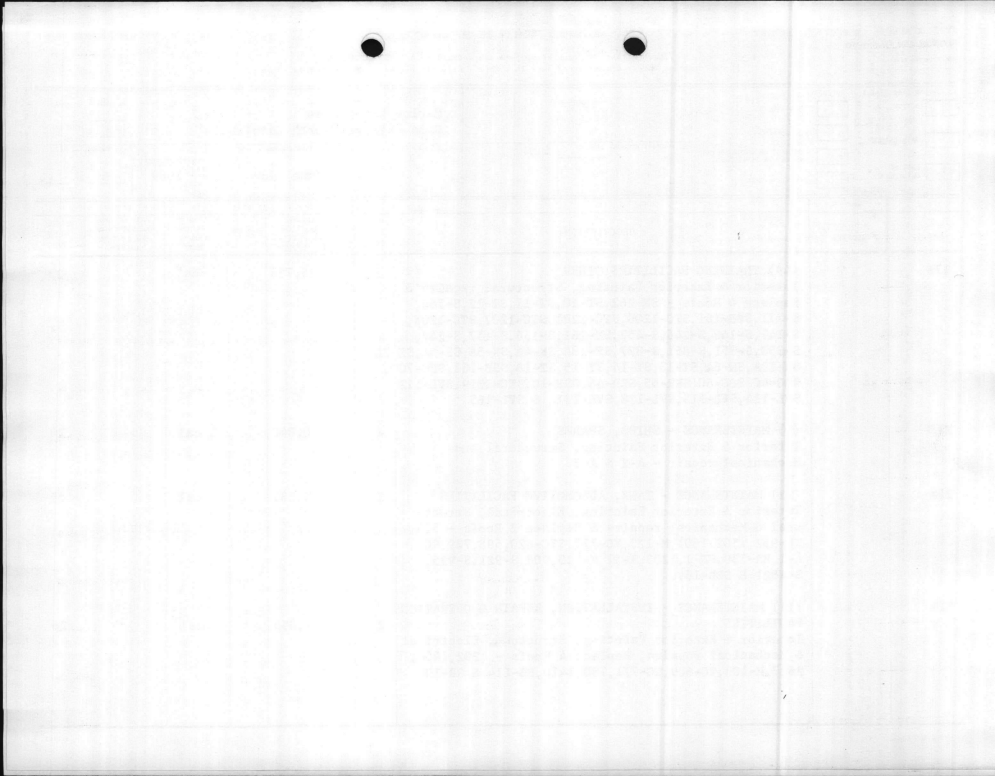
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UNFUNDED FACILITIES DEFICIENCIES

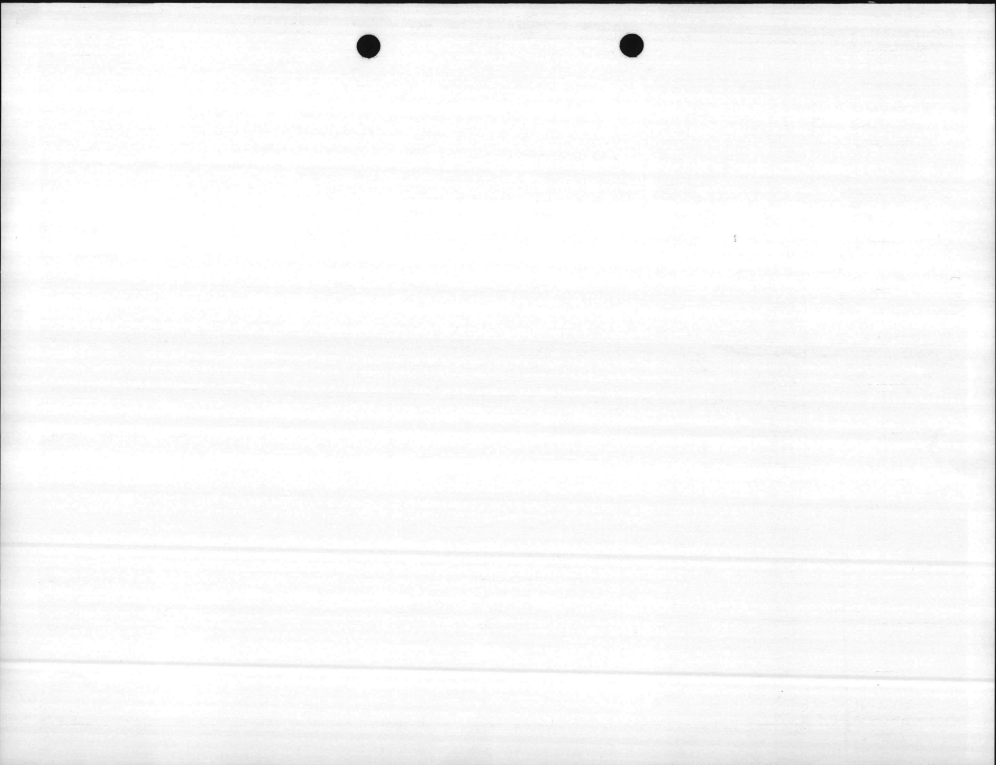
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1. OPERATIONAL ST	TATUS OF ACTIVIT	TY	2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY				148 11840	X	LESS
1 ACTIVE	4	INACTIVE	CODE		Marine					A	HOUSING
2 MAINTENAN	5 S	DEVELOPMENT					e, North Ca	HALL PLANTS		2	HOUSING
	6	CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU CODE	6. U.I.C.	7. FOR BUREAU	USE	8. FOR PERIOD ENDING		FISCAL		
3 PARTIAL MAINTENAN	NCE 7	DISESTABLISHED			(500) (500)		30 June 19	69	1969	5	OF -15
10	11		12			13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	- germanian Marian Zan	DESCRIPTION	V		DEFI- CIENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
135		Replace Ringi Replacement o (Camp Geiger) Replacement o Base Training	LINES - COMMUNIC ng and Tone Equip f Main Battery Ch f Manual Telephor Facilities, Bldg f Main Battery (M	oment (Hadnot harging Equip he Switchboar g. 11	Point) ment d for	2	\$ 12,390		Local		21
171		Mechanical re M-102, M-104, M-119, M-121, M-124, M-126, M-522, M-603, BB-89, BB-90, BB-108, BB-10 M-122, M-123, M-326, M-405, M-520, BB-34, TC-627, RR-53 RR-70, TC-175	BUILDINGS terior Painting, pairs and replace M-409, BB-30, RF M-324, M-420, M- M-214, M-307, M- BB-32, BB-48, BF BB-91, BB-92, BF 9, BB-138, BB-139 M-125, M-127, M- M-407, M-411, M- BB-50, BB-71, BF , 540, 743, M-139 , VL-129, VL-133, 9, VL-150 & VL-15	2 4 roofs - 3 R-214, TC-341 -422, BB-52, -321, M-406, B-80, BB-83, B-93, BB-95, D, TC-940, TO -203, M-255, -412, M-514, B-73, BB-142, D, M-151, BB-1, VL-137, VL-	38, 1308, , M-101, 236, M-403 M-413, BB-84, BB-100, 3-942, 333 M-323, M-516, SH-8, 82, CR-100		118,905		Local		22



S/N 01104-804-8691

1 OFFERATIONAL	STATUS OF ACTIVITY		12. B.F.D.		3. ACTIVITY CODE	1 4. ACTIVITY						1500
1 ACTIVE	4	INACTIVE		CODE	37 2017111 6022	Marine		os Base ne, North Ca	rolin	a	A 2	HOUSING
2 MAINTEN 3 PARTIAL MAINTEN	6	CONTRACT UR OPERATED FOR RESEARCH & DEVELOPMENT DISESTABLISHED	5. PRIMARY SUPPORT	BUREAU	6. U.I.C.	7. FOR BUREAU	USE	30 June 19		FISCAL 19		of15
10	-11			12		e management	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER		DESC	RIPTION			DEFI- CIENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
179		Interior & Ex Replace 4 Roo S-771,SBB-181 S-147,S-148,S S-350,S-351,S SK-11A,SM-6A,S SOC-4C,SOC-6C	AINING FACILITIES OTHER A Exterior Painting, Structural repairs 4 Roofs - SM-262,ST-10,ST-11,ST-12,S-760 BB-181,STC-1200,STC-1201,STC-1202,STC-120 148,S-246,S-453,SM-261,S-156,S-157,S-247 351,S-851,S-877,SF-18A,SK-4A,SK-5A,SK-6A M-6A,ST-13,ST-14,ST-15,ST-18,SBB-161,SFC 6CC-6C,SRR-65,SRR-66,SSH-10,STC-1219,SVL- SVL-115,SVL-128,SVL-131, & SVL-165					\$ 25,765		Local		23
213		(2) MAINTENANG Interior & Ext Mechanical rep	terior Paint	ting,	Structural a	nd	2	10,040		Local		24
214		(22) MAINTENAN Interior & Ext ural & Mechani TC-952,1502,16 A-1,BA-130,GP- S-1821 & SBB-1	terior Paint ical repairs 501,M-120,T0 1,1203,A-11	ing, & Re- 2-773,	Electrical, place 2 Roof STC-620,598,	Struct- s - 574, 739,901,	2	45,887		Local		25
219		(11) MAINTENAN FACILITIES Interior & Ext & Mechanical r 2627,M-103,TC-	erior Paint epairs, Rep	ing,	Structural, E 4 Roofs - 12	lectrical 02,1404,	2	21,055		Local		26
							0.531 -91	Mary State - Note that the last of			Control of the Contro	Land Street

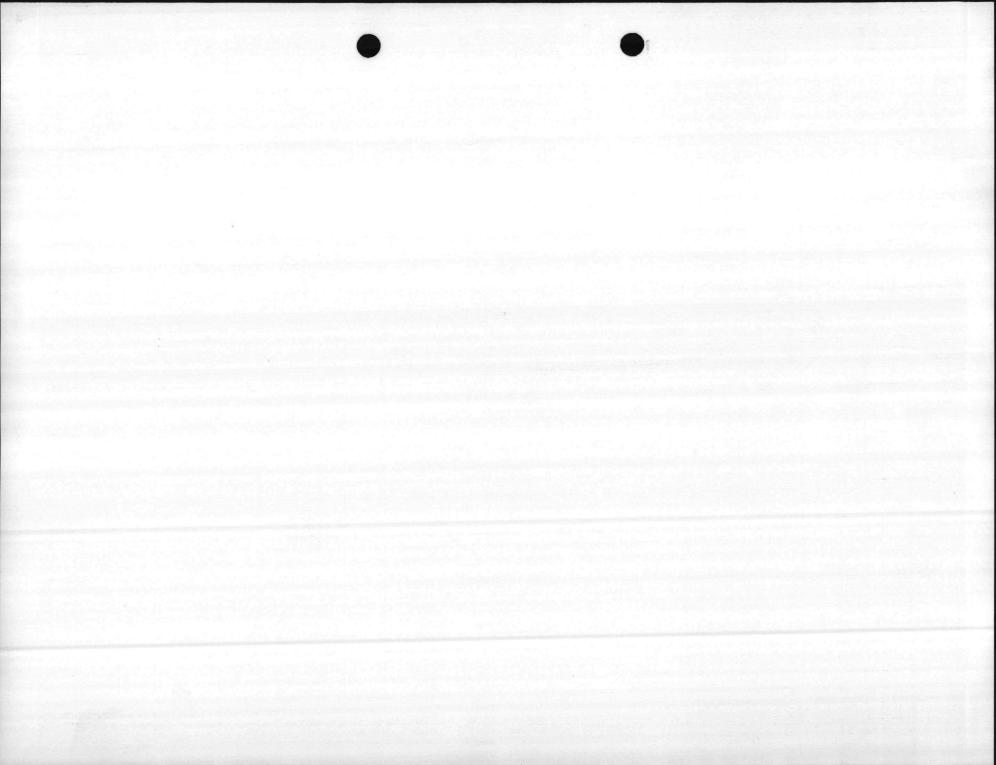


UNFUNDED FACILITIES DEFICIENCIES

REPORT BUDOCKS 11014-1

S/N 0104-804-8591

1. OPERATIONAL	STATUS OF ACTIVIT	TY	2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY				oren en die oans (b)	gad deal II .	LESS
1 ACTIVE	4	INACTIVE	CODE		Marin	e Cor	ps Base			A	HOUSING
2 MAINTEN	5 S	DEVELOPMENT	The state of the s		Camp 1	Lejeu	ne, North Ca	irolin	ia .	2	HOUSING
L MATRIER	6	CONTRACT UR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU CODE	6. U.I.C.	7. FOR BUREAU B	USE	8. FOR PERIOD ENDIN	3	FISCAL	9. SHEET	T.
3 PARTIAL MAINTEN		DISESTABLISHED					30 June 19	969	1969		of <u>15</u>
10	11 97 9		12			13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER		DESCRIPTION	1		DEFI- CIENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
442		ORGANIZATION Interior and E ical and Elect 778,1011,1101, TC-473,TC-474, 863,334,343,40 1012,1316,1317 M-308,M-314,M- BB-36,BB-104,B BB-113,CG-23,G GP-112,RR-7,RR TC-322,TC-342, TC-628,TC-630, TC-365,332,866	- COVERED - INST. Exterior Painting rical repairs, R. 1108,1211,1301,10 TC-608,TC-611,TC- 5,434,436,437,440 ,1916,1944,2629,4 408,M-512,M-619,R B-105,BB-106,BB-1 P-3,GP-4,GP-6,GP48,RR-200,RR-240 TC-471,TC-572,TC- TP-451,1104,1966 ,1013,M-301,M-319 TT-58,SBB-140 & S	, Structural, 1 eplace 3 Roof. 606, M-112, TC-774, TC-775, TO, 441, 512, 915 A-8, A-9, A10, M-620, BA-128, 110, BB-111, BB-8, GP-9, GP-100, TC-180, TC-180, TC-180, TC-180, TC-180, TC-180, M-606, M-612, M-606, M-612.	s - 571, 470, C-861,TC-, 916, -133, BB-31, -112, ,GP-11, 35,TC-320 TP-452,		\$ 144,220		Local		27
610		Interior & Exte & Electrical Re 216,223,315,336 522,526,900,140 RR-11,TC-1056 320,335,342,406 1100,1115,M-131	ATIVE BUILDINGS erior Painting, Sepairs, Replace 6,337,339,340,416 03,1407,M-105,M-1 5 TC-1120,7,50,12 0,438,531,535,536 1,M-144,M-200,M-4-101,BB-102,BB-10 & VL-105.	5 Roofs - 1,33 5,419,423,439, 132,M-201,M-41 21,127,203,219 5,537,538,800,	3,117,214 501,516, 6,BB-28, 306,317 827,857,	•	124,661		Local		28



TYPE A ANNUAL INSPECTION SUMMARY NAVDOCKS 2730 (REV. 1-66)

S/N 0104-804-8691

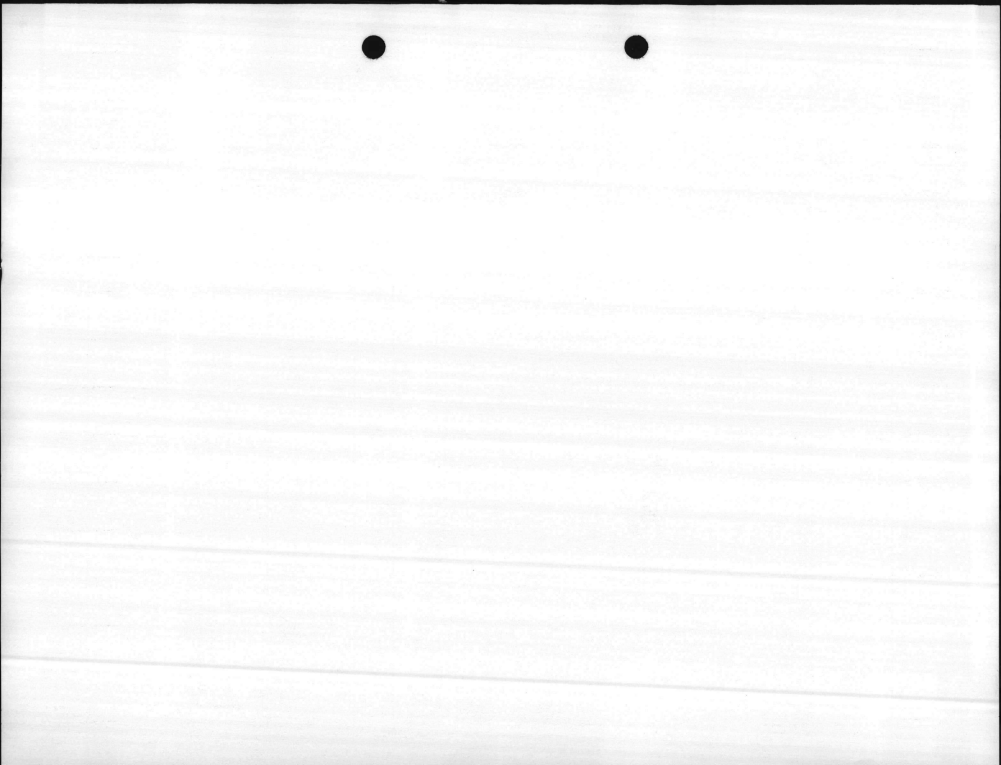
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UNFUNDED FACILITIES DEFICIENCIES

Instructions for completing form are contained in NAVDOCKS P-322.

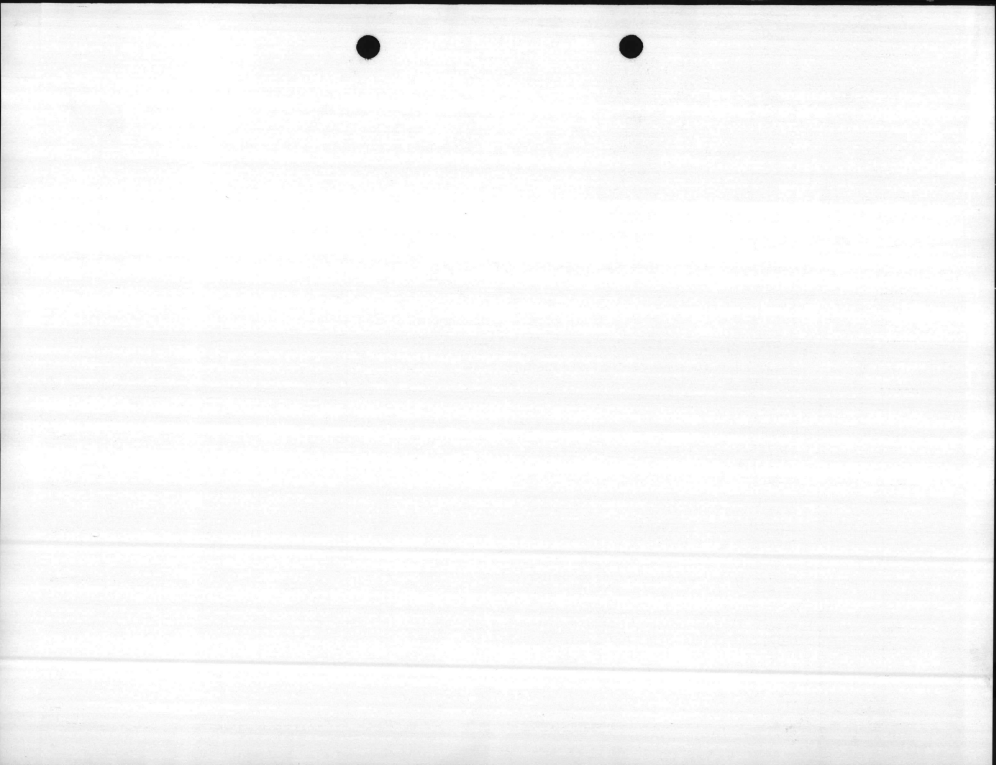
If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

4. ACTIVITY LESS 1. OPERATIONAL STATUS OF ACTIVITY 3. ACTIVITY CODE 1 X HOUSING CODE Marine Corps Base ACTIVE INACTIVE Camp Lejeune, North Carolina HOUSING DEVELOPMENT MAINTENANCE 8. FOR PERIOD ENDING 9. SHEET 7. FOR BUREAU USE 5. PRIMARY SUPPORT BUREAU 6. U.I.C. CONTRACT OR OPERATED FOR FISCAL YEAR RESEARCH & DEVELOPMENT PARTIAL 30 June 1969 1969 8 OF 15 MAINTENANCE DISESTABLISHED 18 12 RESPONSIBLE DATE OF BFD UNFUNDED LINE DEFI-FUNDING VALIDATION OR \$ COST OF CATEGORY PROJECT ITEM FUNDED CIENCY DESCRIPTION BFD ON-SITE LINE ITEM SOURCE CODE NUMBER NO. CODE REVIEW CODE DEFICIENCY 722 (150) TROOP HOUSING - EM BARRACKS W/O MESS 354,107 Local 29 Interior & Exterior Painting, Structural, Mechanical, and Electrical repairs, Replace 6 Roofs - 6.12.58. 67, H-30, H-32, 128, 220, 228, 301, 305, 308, 312, 316, 318, 323, 326, 327, 404, 406, 407, 409, 410, 415, 417, 420, 422, 426, 427,515,1110,M-128,M-222,M-224,M-318,M-509,M-622, BA-102, BA-104, BB-12, BB-13, BB-14, RR-1, RR-2, RR-4, RR-5, TC-1008, TC-1017, TC-1018, TC-1019, TC-1028, TC-1029, TC-1036, TC-1037, TC-1047, TC-1049, TC-1055, TC-1060, TC-1062, TC-1064, TC-1065, TC-1110, TC-1119, TC-1131, TC-1132, TC-1142, 60-8, 10, 102, 104, 108, 109, 111, 112, 118. 120, 124, 202, 204, 208, 209, 212, 213, 217, 224, 227, 321, 502, 506,507,511,519,527,1942,M-211,M-212,M-215,M-216. M-217, M-218, M-219, M-220, M-221, M-223, M-225, M-226, M-227, M-228, M-229, M-234, M-235, M-305, M-309, M-311, M-313.M-316.M-503.M-504.M-507.M-511.M-518.M-604. M-607, M-609, M-611, M-614, M-622, BB-11, RR-201, RR-202, RR-203, RR-204, RR-206, RR-207, RR-208, RR-209, RR-210, RR-218, RR-219, RR-220, RR-221, RR-223, RR-224, RR-225. TC-1006, TC-1026, TC-1027, TC-1058, & 43. (46) TROOP HOUSING - DETACHED FACILITIES 723 54,310 Local 30 Interior & Exterior Painting, Structural, Electrical & Mechanical repairs, Replace 2 Roofs - 325.M-202. TC-1012, TC-1040, VL-101, VL-104, 408, 509, 572, M-109. M-205, M-206, M-207, M-208, M-209, M-210, M-415, M-513, BB-72, BB-98, BB-115, BB-116, BB-151, RR-211, RR-215, RR-216. RR-217, TC-865, TC-1010, TC-1013, TC-1015, TC-1016, TC-1042. TC-1044.TC-1045.TC-1050.TC-1051.TC-1052.TC-1054.TC-11400



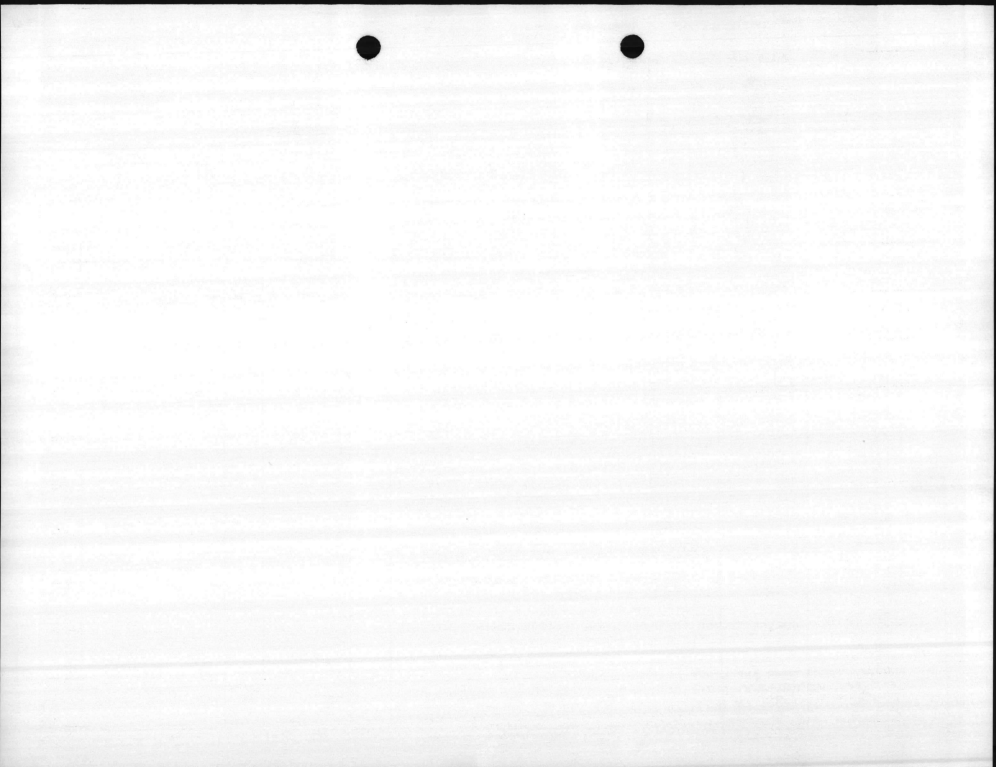
S/N 0104-804-8691

STATUS OF ACTIVIT	Y	2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY	10104615		COMP. CO.		1 7	LESS
4	INACTIVE	CODE		Marine	Corps	Base			A	HOUSING
5	DEVELOPMENT			Camp Le	ejeun	e, North Car	rolina	1	2	HOUSING
ANCE 6	CONTRACT OR OPERATED FOR	5. PRIMARY SUPPORT BUREAU	6. U.I.C.	7. FOR BUREAU	USE	8. FOR PERIOD ENDIN	G	Art of Books and	9. SHEE	r .
ANCE -		CODE				30 June 19	969			of 15_
للك	DISESTABLISHED		AND ARREST RESERVE						and the second second	
11		12			13	14	15	16	17	18
PROJECT NUMBER		DESCRIPTION			DEFI- CIENCÝ CODE	\$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
	(18) TROOP HOU Interior & Ext and Mechanical M-130,2602,260 M-233,RR-9,TC- TC-1161 & TC-1	SING - BACHELOR (erior Painting, Strepairs, Replace 4,2605,2607,2613,1066,TC-1067,TC-1	OFFICERS QUAR Struct., Elect part of 1 R M-231,BB-45, 1068,TC-1069,	2	\$ 33,025		Local		31	
	SERVICE Interior Paint anical repair	ing, Structural, - 3,25,1400,BB-8,	Electrical a	and Mech-	2	18,650		Loca1		32
	RECREATIONAL II Interior & Exte and Mechanical TC-601,403,D-23 PT-5,115,201,40 M-240,BA-113,19 TC-330,TT-2455, 2601,1006,TT-24 BB-2,62,524,BA-	NTERIOR erior Painting, S repairs, Replace 3,14,TC-930,2603, 01,M-129,751,USO, 015,2628,TC-343,A M-116,LCH-4025,4 453,LCH-4015,331, -101,BB-54,425,BB	truct., Elec 5 Roofs - M 1200,1106,11 RR-8,BB-35,1 -25,341,2626 ,M-320,M-602 1120,LCH-400 -27,D-38,M-2	trical -100, 07,BB-29, 25,TC-113, E-1,CG-1, ,RR-10, 2,300, 38,M-239,		166,972		Local		33
	4 5 5 ANCE 7 11 PROJECT	DEVELOPMENT CONTRACT OF OPERATED FOR RESEARCH & DEVELOPMENT DISESTABLISHED TC-1141,M-315, (18) TROOP HOU Interior & Ext and Mechanical M-130,2602,260 M-233,RR-9,TC-TC-1161 & TC-1 (14) COMMUNITY SERVICE Interior Paint anical repair M-303,TC-306,TM RECREATIONAL INTERIOR & Ext and Mechanical TC-601,403,D-2: PT-5,115,201,46 M-240,BA-113,19 TC-330,TT-2455 2601,1006,TT-24 BB-2,62,524,BA-	A INACTIVE	A	INACTIVE COMPLET COM	Marine Corp. Camp Lejeund Code Camp Lejeund Camp Lej	Marine Corps Base Camp Lejeune, North Case Separate for Separate Separate	Marine Corps Base Camp Lejeune, North Caroling Simple Development Simple Simple	Marine Corps Base Camp Lejeune, North Carolina S. PRIMARY SUPPORT BURGAU S. U.I.C. S. FOR PERATURE TO BESCANCIA SUPLICIANCY SUPPORT BURGAU S. U.I.C. S. FOR PERATURE TO BESCANCIA SUPPLICIANCY SUPPORT BURGAU S. U.I.C. S. FOR PERATURE TO BESCANCIA SUPPLICIANCY SUPPORT BURGAU S. U.I.C. S. FOR PERATURE TO SUPPLICIANCY SUPPORT BURGAU S. U.I.C. S. FOR PERATURE TO SUPPORT BURGAU S. POR PERATURE TO SUPPO	Marine Corps Base Camp Lejeune, North Carolina 2



S/N 0104-804-8691

ACTIVE 4 INACTIVE CODE A. ACTIVITY ACTIVE 4 INACTIVE CODE A. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT CODE B. FISCAL YEAR FISCAL YEAR FISCAL YEAR FISCAL YEAR	HOUSING HOUSING OF 15
2 MAINTENANCE 5 DEVELOPMENT Camp Lejeune, North Carolina 2 2 ONTRACT OR OPERATED FOR 5. PRIMARY SUPPORT BUREAU 6. U.I.C. 7. FOR BUREAU USE 8. FOR PERIOD ENDING 9. SHEE	
2 MAINTENANCE 5. PRIMARY SUPPORT BUREAU 6. U.I.C. 7. FOR BUREAU USE 8. FOR PERIOD ENDING 9. SHEE	
CONTRACT OR OPERATED FOR	
	of <u>15</u>
30 June 1969 1969 10	OF 13
DISESTABLISHED 7 DISESTABLISHED	
10 11 12 13 14 15 16 17	18
CATEGORY PROJECT DESCRIPTION D	LINE
CODE NUMBER DESCRIPTION CIENCY LINE I TEM FUNDED SOURCE BFD ON-SITE	NO.
DEFICIENCY CODE NEVIEW	Statistics and
750 (90) COMMUNITY - MORALE, WELFARE AND RECREATIONAL,	
EXTERIOR 2 \$ 62,610 Local	34
Replace 7 Golf Shelters and Resurface Courts, Struct-	
ural repair, Rework fields & Paint Lines on Courts	
S-1924,S-1904,S-1905,S-1910,S-1911,S-1912,S-1935,S-1937,	100 M
S-79,S-140,S-141,S-142,S-237,S-345,S-346,S-347,S-447,	100.00
S-541,S-1926,SM-246,SM-248,SRR-58,STC-305,S-68,S-70,	
S-74,S-75,S-81,S-82,S-83,S-136,S-137,S-139,S-144,	1 3
S-146,S-239,S-242,S-243,S-448,S-449,S-450,S-542,	
S-543,S-818,S-1411,S-1412,S-1717,S-1957,S-1958,	
S-1961,S-1962,SD-43,SM-163,SM-164,SM-165,SM-186,	
SM-260, SBA-157, SBB-55, SBB-61, SBB-135, SCG-27, SRR-71, \$TC-303,	
STC-304,STC-308,STT-1,STT-2,STT-3,STT-4,STT-5,STT-6	
STT-8,STT-9,SLCH-4026,S-2632,S-2634,SM-175,SD-9,S-135,	37.60
S-446,S-713,S-714,S-1929,S-1930,1974,S-1733,S-1940,	
S-1976 & S-1979.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
O/1	
841 (32) WATER - SUPPLY, TREATMENT AND STORAGE 2 39,075 Local	35
Interior & Exterior Painting, Structum, Electrical	
and Mechanical repairs - 20,TC-508,S-5,S-29,S-830,	
S-1000, SM-624, SRR-44, STC-1070, M-178, BA-138, TT-38,	
M-244, M-627, BA-109, BB-43, BB-44, RR-47, TC-100, TC-104,	45
TC-202, TC-300, TC-502, TC-504, TC-1000, TC-1001, STC-619,	
SBA-108,SES-119,SVL-108,S-763 & SOW-1.	194 F 1964
880 FIRE AND OTHER ALARM SYSTEMS 2 11 610 Togal	12.15.27
LUCCI LUCCI	36
Replace 20 Fire Alarm Boxes (\$5,500) & Replace Fire Alarm Cable (Hadnot Point) (\$3,025)	14/2/0-5
Alaim Gable (hadhot Point) (\$3,025)	



INACTIVE

11. OPERATIONAL STATUS OF ACTIVITY

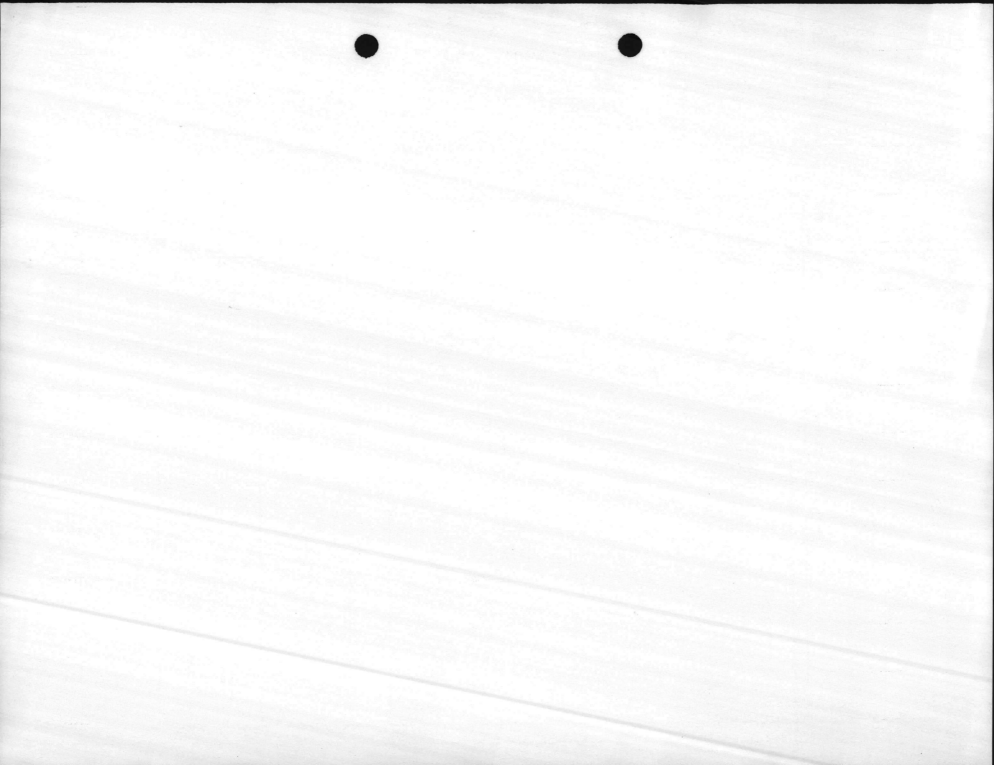
UNFUNDED FACILITIES DEFICIENCIES

REPORT BUDOCKS 11014-1

SS/N 0104-804-8691

Instructions for completing form are contained in NAVDOCKS P-322. If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only. 3. ACTIVITY CODE 2. B.F.D. LESS 1 X HOUSING Marine Corps Base

A PARTIAL A PARTIAL A PARTIAL TO DIS		DEVELOPMENT CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT DISESTABLISHED	5. PRIMARY SUPPORT BUREAU COOE	6. U.I.C.	Camp I	Lejeur	ne, North Ca 8. FOR PERIOD ENDIN 30 June 1	9. SHEET 11	HOUSING OF 15		
10	8. 7.11 (1956)		12 A 12 A 12 A 12 A 12 A 12		Tartain and a	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER		DESCRIPTION	N		DEFI- CIENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
tu.	3	Interior & Ext ST-7, ST-8 & S	erior Painting (T-9 (\$3,085)	& Structural	repair -						
				Sub Total			\$1,243,282				
							(2) A				
			per granda				and Principal and Transport of the Control of the C	11			ti e
		1. 2			±						
											= 37
						Traff.					



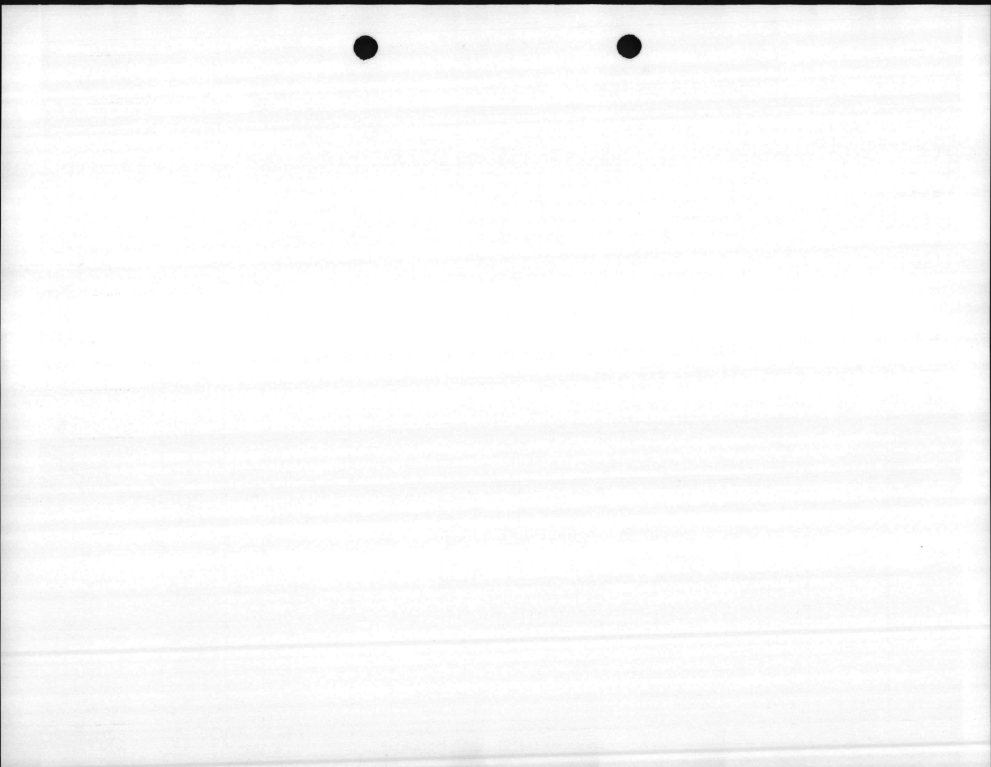
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Instructions for completing form are contained in NAVDOCKS P-322.

If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY 3 ACTIVITY CODE 2. B.F.D. LESS ACTIVE CODE INACTIVE Marine Corps Base HOUSING Camp Lejeune, North Carolina DEVELOPMENT MAINTENANCE 7. FOR BUREAU USE 5. PRIMARY SUPPORT BUREAU 8. FOR PERIOD ENDING 6. U.I.C. 9. SHEET CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT CODE FISCAL YEAR PARTIAL MAINTENANCE 30 June 1969 12 of 15 1969 DISESTABLISHED 11 18 UNFUNDED DATE OF BED DEF1-LINE CATEGORY PROJECT \$ COST OF FUNDING VALIDATION OR DESCRIPTION FUNDED CIENCY ITEM CODE NUMBER LINE ITEM SOURCE BFD ON-SITE CODE NO. DEFICIENCY 126 (1) LIQUID FUELING AND DISPENSING OTHER 3 1,000 Local 37 Exterior Painting - TT-46 131 (3) COMMUNICATIONS - BUILDINGS 1,035 Local 38 Exterior Painting, Structural repair and replace 1 roof - M-167, TP-450 & VL-127 141 (3) OPERATIONAL - BUILDINGS 3 3,925 Loca1 39 Interior Painting, Structural, Electrical and Mechanical repairs - 11, TC-1041 & 27 159 OTHER WATERFRONT OPERATIONAL 3 2.000 Local 40 Structural repair - 1918 215 (1) MAINTENANCE - WEAPONS, SPARES 1.325 Local 41 Structural & Electrical repair, replace 1 roof -435 217 (10) MAINTENANCE - ELECTRONICS & COMMUNICATION EQUIPMENT 5.830 Local 42 Interior & Exterior Painting, Struct. and Electrical repair - 100,329,442,505,525,530,M-166,BB-107, GP-13 & S-23 218 (3) MAINTENANCE FACILITIES FOR MISCELLANEOUS PROCURED ITEMS & EQUIPMENT 4,110 Local 43 Exterior Painting & Structural repair BB-51 and TC-610

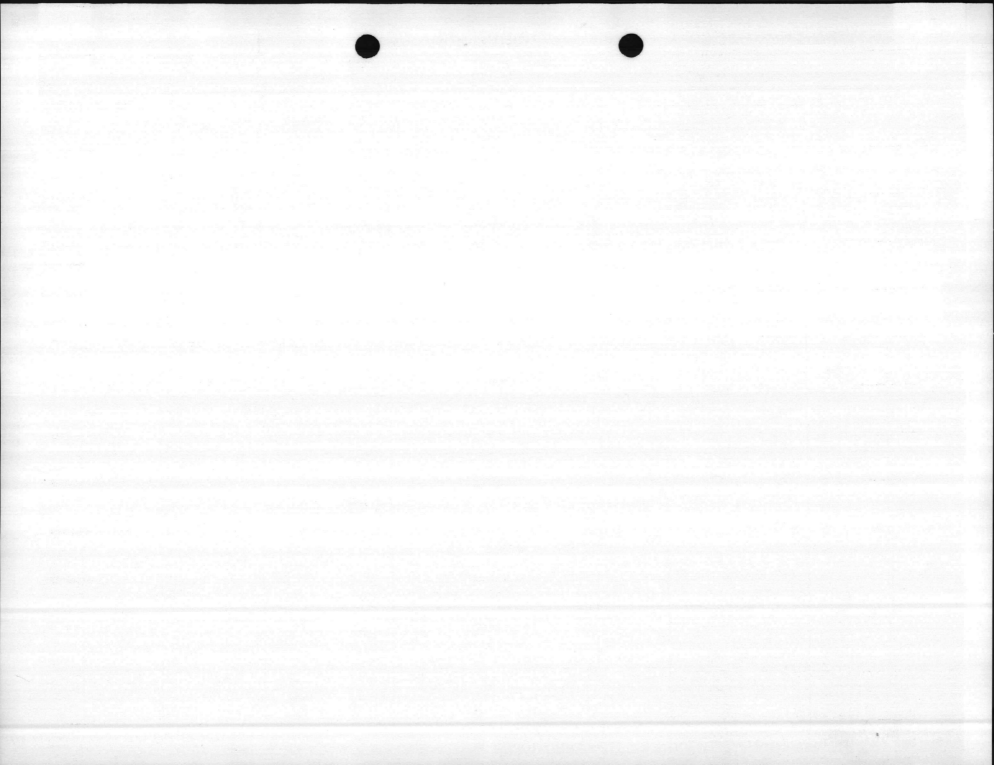


UNFUNDED FACILITIES DEFICIENCIES

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S/N 0104-804-8691

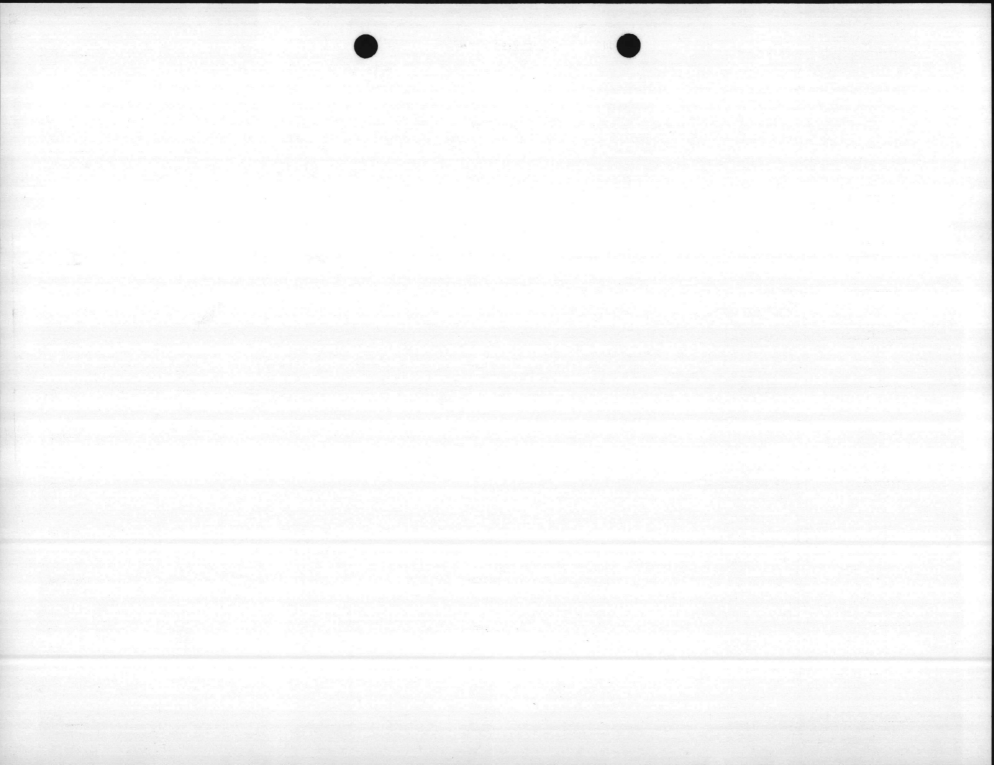
1. OPERATIONAL S	STATUS OF ACTIVIT	Y	2. B.F.D.	3. ACTIVITY CODE				Total agreement			
1 ACTIVE	4	INACTIVE	CODE	3. ACTIVITY CODE	4. ACTIVITY		Miles			I X	LESS HOUSING
							s Base			A	
2 MAINTENA	ANCE 5	DEVELOPMENT	5. PRIMARY SUPPORT BUREAU				ne, North Ca		a	2	HOUSING
PARTIAL	6	CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	CODE	6. U.I.C.	7. FOR BUREAU B	USE	8. FOR PERIOD ENDING			9. SHEET	
3 MAINTENA	INCE 7	DISESTABLISHED					30 June 19	69	FISCAL 196		of 15
					100000000000000000000000000000000000000						OF 13
10	11		12			13	14	15	16	17	18
CATEGORY	PROJECT NUMBER		DESCRIPTIO	N		DEFI- CIENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
229		INSTALLATIONS	N MAINTENANCE, F		3	\$ 5,750		Local		44	
310		(3) RESEARCH, Interior & Ex 66,PT-4 & PT-	3	8,365		Local		45			
422		ISSUE Interior & Ext cal repairs, I SVL-10,SVL-11	ON STORAGE - INSterior Painting, Replace 1 Roof - SVL-12,SVL-13,S 3,SRR-21,SRR-23, STC-130	3	9,290		Loca1		46		
432		(1) COLD STORA Structural & M	AGE - INSTALLATI Mechanical repair	ON & READY IS	SUE	3	1,600		Local		47
550		(6) DISPENSARI Interior & Ext cal repair - 2	TES erior Painting, 21,324,421,CG-4	Structural & 92,CG-512 & R	Mech ani- R-12	3	8,420		Loca1		48
725	(18) TROOP HOUSING - EMERGENCY Interior Painting, Structural & Electrical repair BB-117,BB-118,BB-119,BB-120,BB-121,BB-122,BB-123, BB-124,BB-126,BB-127,BB-128,BB-129,BB-130,BB-131, BB-132,BB-133,BB-136 & BB-137.					3	6,325	200	Local		49



MAYDUCKS 2730 (REV. 1-66)

S/N 0104-804-8691

1. OPERATIONAL S	STATUS OF ACTIVIT	TY	2. B.F.D.		3. ACTIVITY CODE	1 4. ACTIVITY						
1 ACTIVE	4	INACTIVE		CODE		Marine		s Base			A 2	HOUS ING
2 MAINTENA	ANCE 5	DEVELOPMENT	5. PRIMARY SUPPORT B	BURFALL	6. U.I.C.	7. FOR BUREAU		e, North Ca		a		
PARTIAL	6	CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		CODE		B	J OSE	8. FOR PERIOD ENDIN	G	FISCAL	9. SHEET	NEASTON
3 MAINTENA	INCE 7	DISESTABLISHED						30 June 19	69	196		of — 15
10	11.			2			13	14	15	16	17	1.8
CATEGORY CODE	PROJECT NUMBER	The state of the s	DESCR	IPTION			DEFI- CIENCÝ CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
812		ELECTRICITY - Paint Switch H Regulators, Fe & Circuit Brea	Houses, Switchences, Trans	ches,	Gear Houses		3	\$ 3,700		Local		50
821		(5) HEAT, STEA Interior & Ext Replace 1 Roof	erior Painti	ing, 9	Struct. repa: M-625,BB-9 &	Lr, RR-15	3	5,416		Local		51
822		HEAT, STEAM - Repair Steam & Line to Hospit	Condensate	Lines	3, Tunnel & H	Expose Point)	3	9,500	(10)	Local		52
831		(5) SEWAGE & I DISPOSAL Interior & Ext 32,M-137,S-721	erior Painti	ng &			3	1,455		Local		53
832		(3) SEWAGE & I Repair Cap Sil & Camp Geiger, Struct. repair	ls - Wallace Interior &	Cree Exter	k, Tarawa Te	rrace	3	4,525		Local		54
333		(3) REFUSE & G Interior & Ext M-101A, VL-106	erior Painti	ng &	Struct. repa	ir -	3	2,590		Loca1		55
						The State of the S			A STATE OF	The Salar All		



TYPE A ANNUAL INSPECTION SUMMARY
NAVDOCKS 2730 (REV. 1-66)

S/N 0104-804-8691

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UNFUNDED FACILITIES DEFICIENCIES

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Instructions for completing form are contained in NAVDOCKS P-322.

If continuation sheets are required, use this form - Fill out blocks 4, 9 and 10 thru 18 only.

1 X LESS 3. ACTIVITY CODE 2. B.F.D. 1. OPERATIONAL STATUS OF ACTIVITY HOUS ING CODE Marine Corps Base ACTIVE INACTIVE Camp Lejeune, North Carolina HOUS ING DEVELOPMENT 8. FOR PERIOD ENDING 9. SHEET MAINTENANCE 7. FOR BUREAU USE 5. PRIMARY SUPPORT BUREAU 6. U.I.C. CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT 15 of 15 30 June 1969 1969 PARTIAL MAINTENANCE DISESTABLISHED 18 12 11 10 DATE OF BED RESPONSIBLE LINE UNFUNDED DEFI-VALIDATION OR FUNDING \$ COST OF FUNDED ITEM CIENCY CATEGORY PROJECT DESCRIPTION SOURCE BFD ON-SITE LINE ITEM NO. REVIEW CODE NUMBER CODE CODE DEFICIENCY 56 Local 6.950 (5) ROADS & STREETS 851 Struct. repair - S-859, S-860, S-861, SVL-126 & 1002 57 3 1,200 Local 860 (1) RAILROAD TRACKS Struct. repair - S-802 (Loading Ramp) 58 3 3.445 Local (2) GROUNDS, FENCING, GATES & GUARD TOWERS 872 Exterior Painting & Struct. repair to Fences -1711 & ST-7 59 3,025 Local (5) MISCELLANEOUS UTILITIES 890 Exterior Painting, Struct. repair & Replace 3 Roofs-779, M-237, S-97, S-98 & S-1803 100,781 Sub Total Grand Total* \$3,097,298 * Cost to correct deficiency item 13A not included in the Grand Total.

