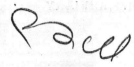
TYPE A ANNUAL INSPECTION SUMMARY LESS FAMILY HOUSING MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA FISCAL YEAR 1973

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Commanding General Marine Corps Base Camp Lejeune, North Carolina 28542

OFFICIAL BUSINESS

DEPARTMENT OF THE NAVY HEDDUARTERS, U.S. MARINE CORPS WASHINGTON, D.C. 20380

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COMMANDANT OF THE MARINE CORPS (ABA) HEADQUARTERS, U.S. MARINE CORPS WASHINGTON, D.C. 20380

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RECURRING REPORTS REVIEW - PIEL NAVNO NO 462-ADN (4-64)



FROM: COMMANDANT OF THE MARINE CORPS (ABA)

DATE: 19 July 1973

ABA/MEC/cp

TO: ADDRESSEE DN 11014-01 TYPE A ANN INSPECTION SUMMARY MCO 11101.49 SUBJ: REVIEW OF REPORT. REPORT CONTROL SYMBOL

REF: (a) MCO 5214.2, REPORTS MANAGEMENT PROGRAM FOR THE MARINE CORPS

1. In accordance with the requirements of reference (a), addresses is requested to review the subject report and return this form (original only) to COMMANDANT OF THE MARINE CORPS (ABA) within ten (10) days after receipt.

2. Explain briefly in the REMARKS SECTION any "YES" answer(s).

3. To submit this form, fold so that the CONMANDANT OF THE MARINE CORPS address is outside, then seal or staple.

.W. Van Home

9. Manhours required to prep each submission	are
THER THAN THOSE LISTED? YES	X NO
YES	X NO
YES	X NO
R REPORT? YES	X NO
YES	X NO
YES	X NO
ΥΕ3	X NO
TES	X 10
	<pre>ves ves ves ves ves ves ves ves ves ves</pre>

each submission 16

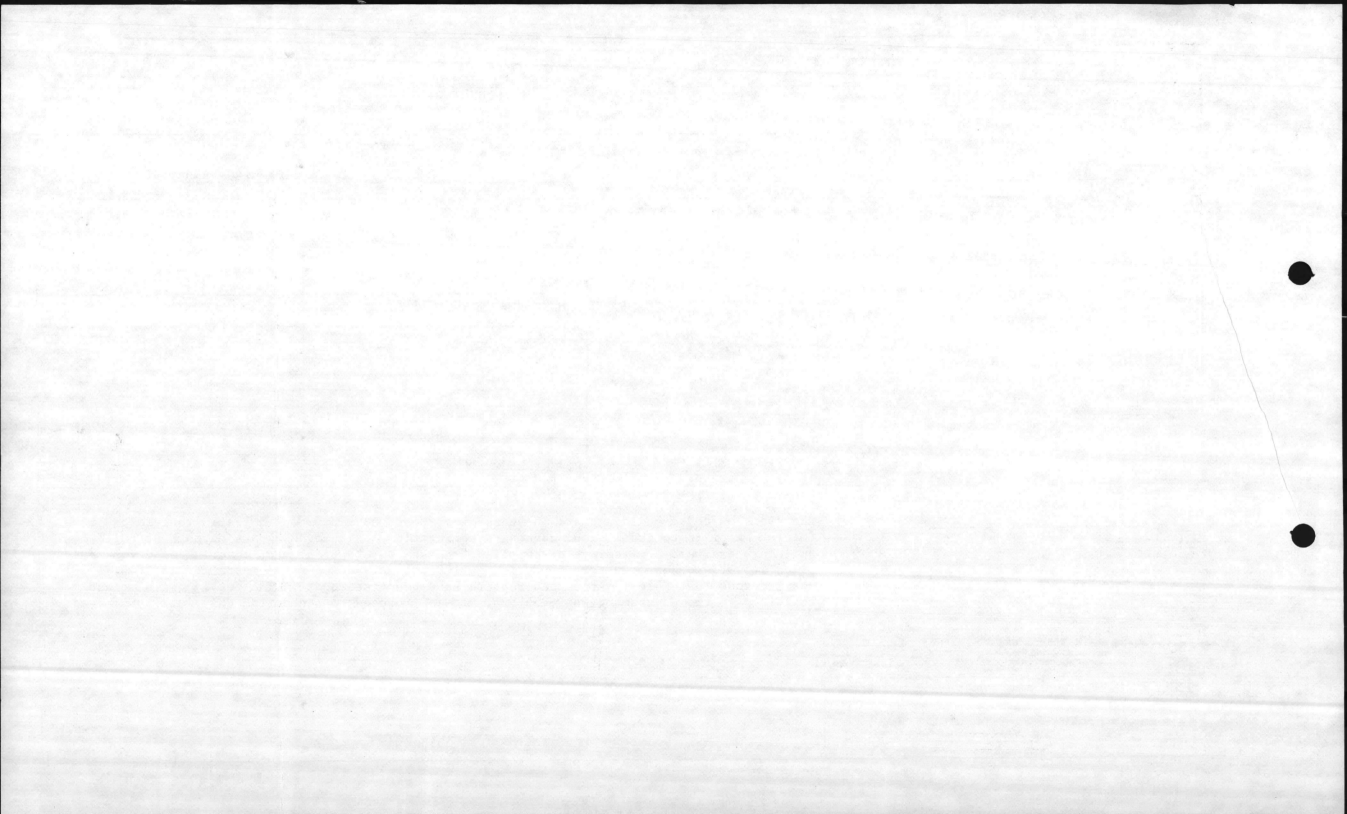
9. Approximately 16 hours are required to type the report from previously compiled data. The data is essential to local management, and would have to be compiled even though it did not have to be submitted to Headquarters, Marine Corps.

DATE

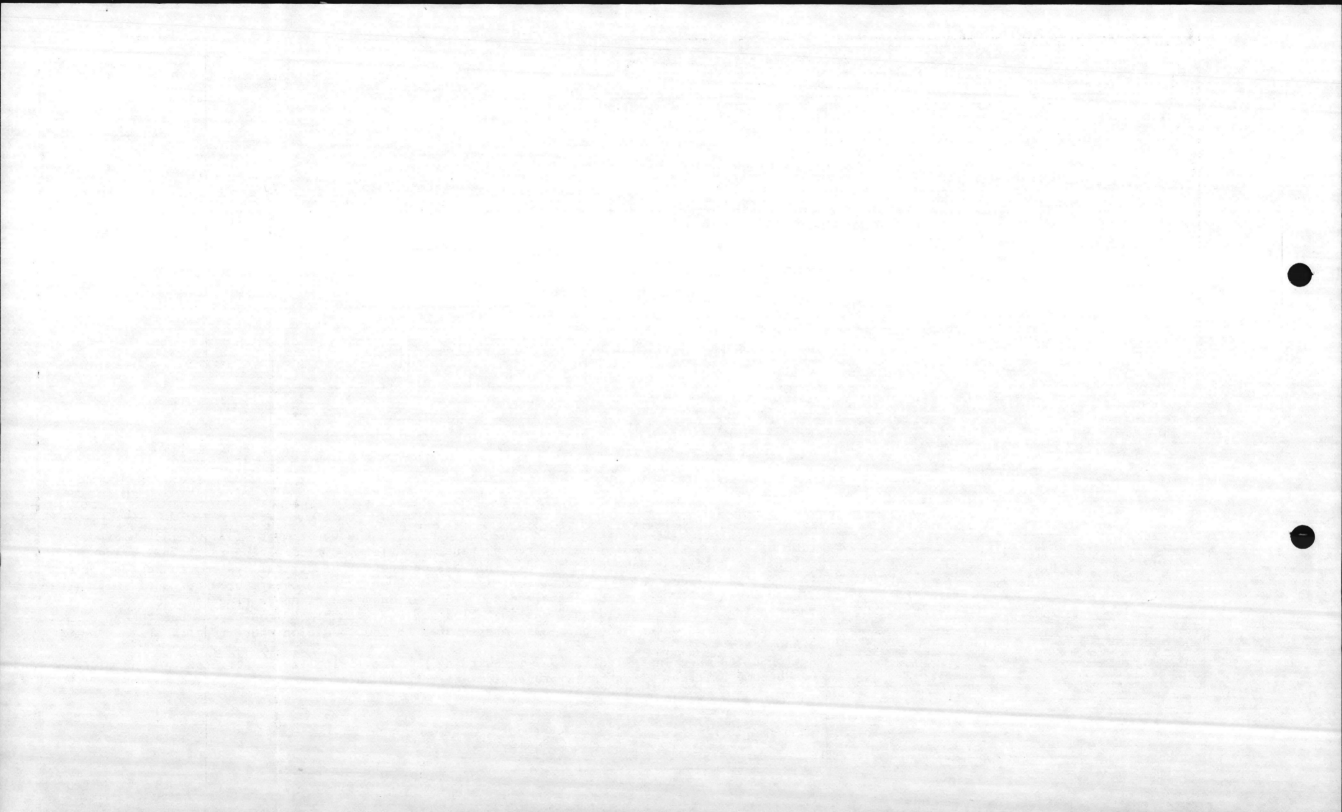
SIGNATURE

1. DATE 2. FIS 20 DEC 1972 5. PROPOSED AUTHORIZATION	1973	MILITARY CONST	PROJECT	- DATA	B. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAN 9. STATE/COUNTRY	MP LEJEUN	E		
\$ 106,400		P.L	442	G D. PRUGRAM E	EMENT NUMBER	NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$ 106,400		11. BUDGET ACCOUNT NU	ABER , '	12. LINE ITEM NUMBER	· house on th	13. LINE ITEM TITLE		i.		
				4	·	REPLACE ROOFS, BUILDIN			D 1501	
14.	18.	SECTION A - DESCRIPTION OF LI	NE ITEM		1	the second se	- COST ESTIMA	TES		A. Market
TYPE OF CONSTRUCTION	10.	PHYSICAL CHARACTERIS	TICS OF PRIMARY F	ACILITY	REPLACE		U/M SQS	OUANTITY 160	\$ 66.50	
a. PERMANENT X	a. NO. OF BLD	GS & NO. OF STORIES	¢. LENGTH	d. WIDTH	α,		. ()	(
6. SEMI-PERMANENT	e. DESIGN C	APACITY	f. GROSS AREA		b.		()	(
C. TEMPORARY	8. COOLING	CAP.	COS	ST (\$) c.		()	(
15. TYPE OF WORK		TION OF WORK TO BE DONE			d.		()	(
a. NEW FACILITY		built-up roofs on H		, 1401 and 150	1. 21. SUPPORT	NG FACILITIES				\$
b. ADDITION	Replace	gutters on Building	; 1108.		α.				•	(
c. ALTERATION					6.					(
d. CONVERSION					с.					(
e. OTHER (Specify)					d.					(
REPAIR					e.		•			(
16. REPLACEMENT					<i>f</i>					(
17. TYPE OF DESIGN .					6.		•			(
a. STANDARD DESIGN					h.				1999. C. S.	(
6. SPECIAL DESIGN	1				i					(
c. DRAWING NO.	Second State				1.					(
	1 1 1 1 1 1 1				22. TOTAL	LINE ITEM COST				\$ 106.4
				SECTION C - BASI	S OF REQUIREMENT			and the formation		an Marine Linea
23.	QUANTITATIVE	DATA	25. REQUIREMENT FOR LI		20	and the Design law			C C 1.	
(U/M)				years old. Roofs have nu				
a. TOTAL REQUIREMENT						ing deterioration and num				
6. EXISTING SUBSTANDARD		(plies. Leaks cause a pr				
c. EXISTING ADEQUATE	2.4					ilding 1108 are galvanize repairs have been inadequ				
d. FUNDED, NOT IN INVENTOR	<u></u> γ									
e. ADEQUATE ASSETS (c+d)			- buildings to	che Governme	ine was 2035	,526. It is proposed to	accompil	sa chis	work by (contract.
		AUTHORIZED FUNDED			¢ .		1			
1. UNFUNDED PRIOR AUTHORIZ					and a state of the		B. C. P. Star			
8. INCLUDED IN FY	PROGRA		-							
h. DEFICIENCY (a-e-f-g)										
24. RELATED LINE ITEMS			- ·							
	·····									
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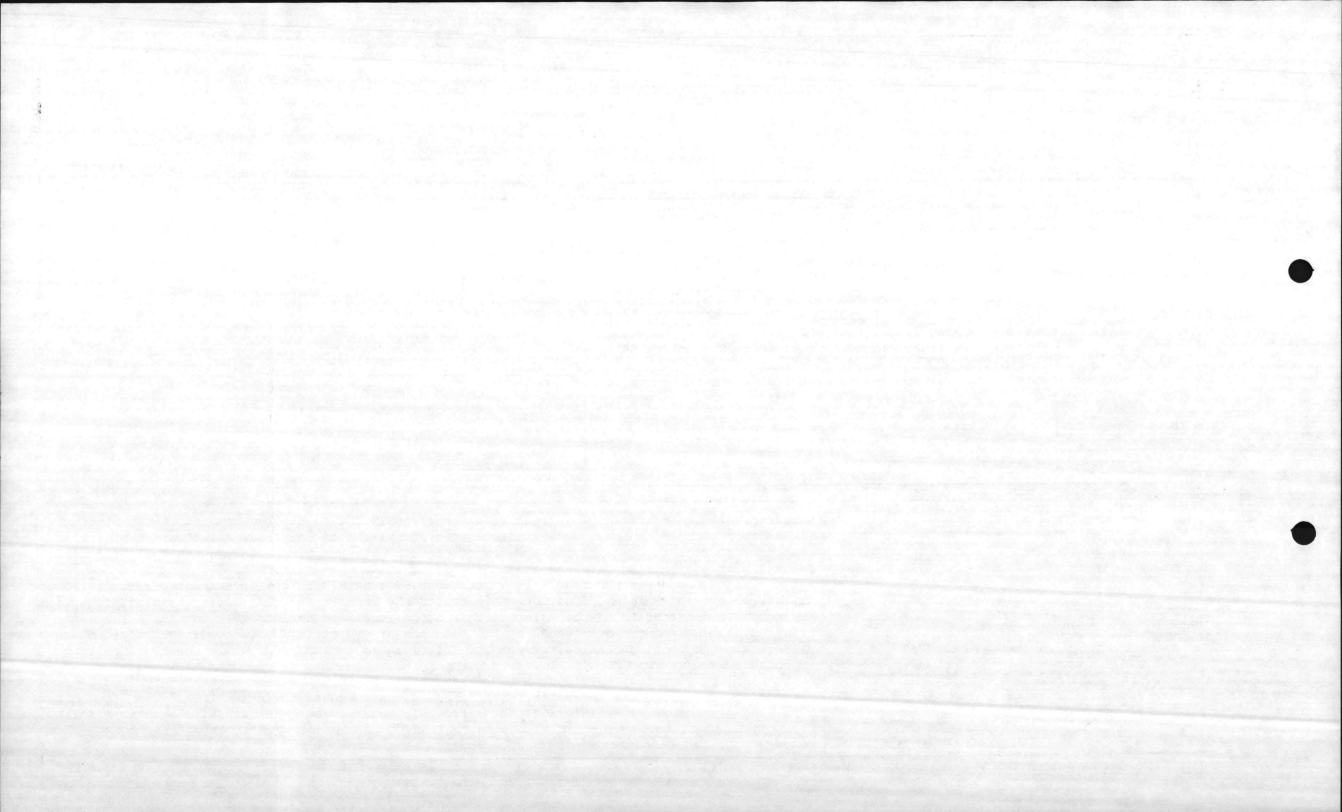
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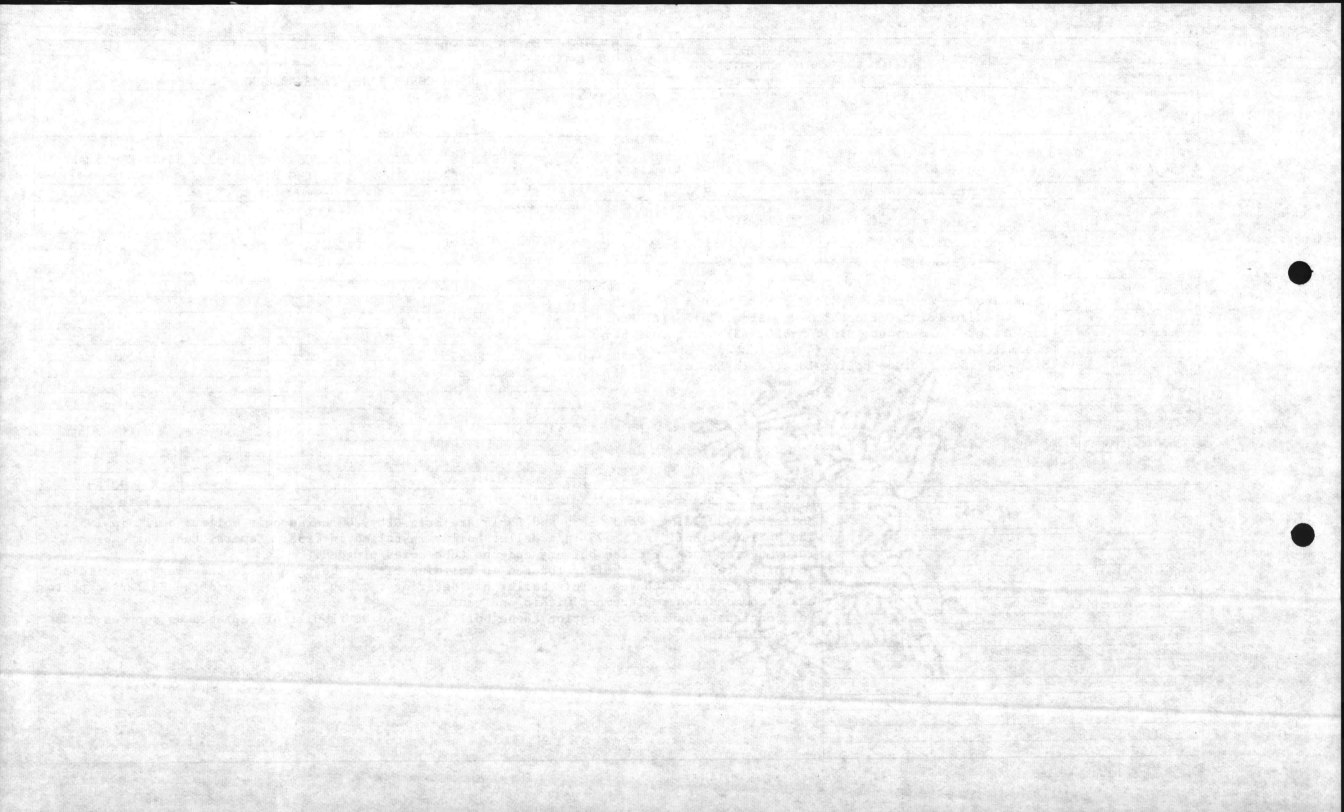
20 DEC 1972 1973 MARINE CORPS BASE, CAMP LEJEUNE 107,300 P.L. 610 NORTH CARDINA 107,300 P.L. 610 NORTH CARDINA 107,300 11. BOGKI ACCONT NUMBER 12. LINE THE TIME NORTH CARDINA 107,300 11. BOGKI ACCONT NUMBER 12. LINE THE TIME SECTION A - DESCRIPTION OF LINE THE 107,300 55CTION A - DESCRIPTION OF LINE THE 6 ADMINISTRATIVE BUILDINGS 107,300 SECTION A - DESCRIPTION OF LINE THE 50. FRIMARY FACILITY 0. FRIMARY FACILITY 107,300 SECTION A - DESCRIPTION OF LINE THE 50. FRIMARY FACILITY 0. FRIMARY FACILITY 107,300 SECTION A - DESCRIPTION OF LINE THE - CONTROL - CONTROL 107,300 SECTION A - DESCRIPTION OF LINE THE - CONTROL - CONTROL 107,300 SECTION A - DESCRIPTION OF LINE THE - CONTROL - CONTROL 107,300 SECTION A - DESCRIPTION OF LINE THE - CONTROL - CONTROL 107,300 - CONTROL SECTION A - DESCRIPTION OF ACCOLITY - CONTROL 100,0000,000 - CONTROL - CONTROL <th>1. DATE 2. FI</th> <th>ISCAL YEAR</th> <th></th> <th>MILITARY CONST</th> <th>PROJEC</th> <th></th> <th></th> <th>3. DEPARTMENT</th> <th>4. INSTALLATION</th> <th></th> <th></th> <th>At all</th> <th></th>	1. DATE 2. FI	ISCAL YEAR		MILITARY CONST	PROJEC			3. DEPARTMENT	4. INSTALLATION			At all	
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11 Deski Afgari Audii 11 Deski Afgari Audii 11 Deski Afgari Audii 107,300 6 ADMINISTRATIVE BUILDINGS 107,300 SECTION A - RESERVITION OF LINE ITH SECTION A - RESERVITION OF LINE ITH * Tree of Gammed from PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY SECTION A - RESERVITY U/A * Tree of Gammed from No.0 PSIGONES L. LINET CORRECT ELECTRICAL SYSTEMS LS - - 14.00.0 * Tree of Gammed from K. SCHOR A - RESERVITION OF MONTH CORRECT ELECTRICAL SYSTEMS LS - - 14.00.0 * Tree of Gammed from Control Control Control Control - - 107.3 * Tree of Gammed from Replace switchhoords in telephone exchange in Building 1. - - - 1 - - 1 - - 1 - - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	\$ 107,300	. 1	P.L.		610				NODTU CADOLINA				
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SECTION 1 - DESCRIPTION OF LINE ITEM Differentiation of the section of the secti	\$ 107,300						x to a	2	ADMINICTPATIVE BUILDING	,			
• The of Generation • More and Generation <		and a state of the second	SECTION A	- DESCRIPTION OF 11	NE ITEM			, 	and the second				
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TubeRANT X NO.0FRAGE. 0.00000000000000000000000000000000000				TCAL CHARACTERIS	TICS OF PRIMARY	FACILITY		and an address				\$	
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1102004/P #. COOLING CMP. COST (5) *. REPLACE TELEPHONE SWITCCHBOARDS LS () - (50.0 NWF AFQLITY COTTect electrical systems in Buildings 1 and 2. A.TEATTOR - - () -				•	f. GROSS AREA		and the	b .RENOVAT	E MECHANICAL SYSTEM		-) -	the second design of the secon
0: DISCONTINIC OF WAR TO BE DONE 0: THE FACILITY ACUTTOR ACUTOR ACUTOR ACUTA	the second s				and the second second	COST (\$) C.REPLACE	TELEPHONE SWITCHBOARDS	LS () -	
Logition Renovate mechanical system in Building 2. Attention Attention <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>States -</td><td>d</td><td></td><td>(</td><td></td><td>)</td><td>(</td></td<>							States -	d		()	(
ALTERATION Relovate mechanizer system in building 2. i ALTERATION Replace switchboards in telephone exchange in Building 1. i INTER (Specify) i i <							2.	21. SUPPORTI	NG FACILITIES				\$
CONVERSION Appliede switchboards in telephone exchange in Building 1. *		Renova	te mecha	inical system	in Building	2.		a.				·	(
OTHER (Specify) Image: Control of the second se		Replac	e switch	boards in tel	ephone excha	inge in	Building	3 1. 6.					(
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S. REPLACEMENT Image: Construction of the second secon								d.			1		1
2. TYPE OF DESIGN Image: Construction of the second se		-		Carlo State State				e.					(
STANDARD DESIGN Image: Construction of the construct of the co	7. TYPE OF DESIGN							1.	·				(
SPECIAL DESIGN Image: Special Design <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>Sector Sector</td> <td>8.</td> <td></td> <td></td> <td></td> <td></td> <td>(</td>		1					Sector Sector	8.					(
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OUNTITATIVE DATA 125. REQUIREMENT (U/M) These buildings were constructed in 1942 for a cost to the Government of \$1,048,038. Since TOTAL REQUIREMENT Ime of construction additional switches, panels, outlets, air-conditioners, lighting and oth EXISTING SUBSTANDARD () EXISTING ADEQUARE Ime of construction additional switches, panels, outlets, air-conditioners, lighting and oth EXISTING ADEQUARE Ime of construction additional switches, panels, outlets, air-conditioners, lighting and oth FUNDED, NOT IN INVENTORY Imediate and observation of the condition, new 200A 3-phase 4-wire breaker panels with ne feeder wires will have to be installed and old overloaded panel and wiring removed. The heating system in Building 2 was installed in 1942 with black iron pipe. Due to age of unrunded PRIGR AUTHORIZATION Imediate and in the strip section is old an DEFICIENCY (***f**) Switchboards were installed in 1942 in Building 1. The wiring in the strip section is old an				A REAL PROPERTY OF		SECT	ION C - BASI						\$ 107.3
TOTAL REQUIREMENT time of construction additional switches, panels, outlets, air-conditioners, lighting and oth electrical equipment have been added. This has caused the electrical systems to become over-loaded. To correct this overloaded condition, new 200A 3-phase 4-wire breaker panels with ne feeder wires will have to be installed and old overloaded panel and wiring removed. ADECUARTE Included FUNDED AUTHORIZED FUNDED FUNDED INCLUDED IN FY PROGRAM Switchboards were installed in 1942 in Building 1. The wiring in the strip section is old an has become brittle. This makes preventive and routine maintenance no longer economical. . RELATED LINE ITEMS	i.	QUANTITATIV	E DATA		25. REQUIREMENT FOR		TON C - DAJ	S OF REQUIREMENT		·····			
TOTAL REQUIREMENT time of construction additional switches, panels, outlets, air-conditioners, lighting and oth electrical equipment have been added. This has caused the electrical systems to become over-loaded. To correct this overloaded condition, new 200A 3-phase 4-wire breaker panels with ne feeder wires will have to be installed and old overloaded panel and wiring removed. ADECUARTE Included FUNDED AUTHORIZED FUNDED FUNDED INCLUDED IN FY PROGRAM Switchboards were installed in 1942 in Building 1. The wiring in the strip section is old an has become brittle. This makes preventive and routine maintenance no longer economical. . RELATED LINE ITEMS	(U/M			_)	These buil	dings w	ere cons	structed in 1	942 for a cost to the Gover	nment	of \$1.0	48.038.	Since
EXISTING SUBSTANDARD () electrical equipment have been added. This has caused the electrical systems to become over-loaded condition, new 200A 3-phase 4-wire breaker panels with ne feeder wires will have to be installed and old overloaded panel and wiring removed. ADEQUATE ASSETS (c+4) The heating system in Building 2 was installed in 1942 with black iron pipe. Due to age of pipe and iron in water, the pipe has deteriorated to the condition where repairs are no longe economical. INCLUDED IN FY PROGRAM DEFICIENCY (c++f-g) Switchboards were installed in 1942 in Building 1. The wiring in the strip section is old an has become brittle. This makes preventive and routine maintenance no longer economical.	. TOTAL REQUIREMENT		1		time of co	nstruct	ion addi	tional switc	hes, panels, outlets, air-c	ondit	ioners.	lighting	and othe
EXISTING ADEQUATE Ioaded. To correct this overloaded condition, new 200A 3-phase 4-wire breaker panels with ne feeder wires will have to be installed and old overloaded panel and wiring removed. ADEQUATE ASSETS (c+d) Ioaded. To correct this overloaded condition, new 200A 3-phase 4-wire breaker panels with ne feeder wires will have to be installed and old overloaded panel and wiring removed. ADEQUATE ASSETS (c+d) AUTHORIZED FUNDED AUTHORIZED FUNDED FUNDED AUTHORIZATION AUTHORIZED FUNDED UNFUNDED PRIOR AUTHORIZATION FUNDED FUNDED INCLUDED IN FY PROGRAM Switchboards were installed in 1942 in Building 1. The wiring in the strip section is old an has become brittle. This makes preventive and routine maintenance no longer economical. EXISTING SUBSTANDARD		(electrical	equipm	ent have	e been added.	This has caused the elect	rical	systems	to becom	ne over-
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ADEQUATE ASSETS (e+d) AUTHORIZED FUNDED The heating system in Building 2 was installed in 1942 with black iron pipe. Due to age of pipe and iron in water, the pipe has deteriorated to the condition where repairs are no longe economical. INCLUDED IN FYPROGRAM	the second second statement is a second s	RY			feeder wir	es will	have to	be installe	d and old overloaded panel	and w	viring re	moved.	
AUTHORIZED FUNDED pipe and iron in water, the pipe has deteriorated to the condition where repairs are no longe economical. INCLUDED IN FYPROGRAM	ADEQUATE ASSETS (c + d)				The heatin	g system	m in Bui	lding 2 was	installed in 1942 with blac	k irc	on pipe.	Due to a	age of
INCLUDED IN FYPROGRAM Switchboards were installed in 1942 in Building 1. The wiring in the strip section is old an has become brittle. This makes preventive and routine maintenance no longer economical. RELATED LINE ITEMS	X. X		AUTHOR	FUNDED	pipe and i	ron in v	water, t	he pipe has	deteriorated to the conditi	ion wh	nere repa	irs are i	no longer
has become brittle. This makes preventive and routine maintenance no longer economical.			1								1		
has become brittle. This makes preventive and routine maintenance no longer economical.	The second division of	PROG	MAR		Switchboar	ds were	install	ed in 1942 i.	n Building 1. The wiring i	in the	strip s	ection is	s old and
		1.000			has become	brittl	e. This	makes preve	ntive and routine maintenan	nce no	longer	economica	11.
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FORM			1			Sector Party							
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1. DATE 2. 20 DEC 1972 5. PROPOSED AUTHORIZATION	FISCAL YEAR	6. PRIOR AUTHORI	and the second second	PROJECT	DATA	NAVY	MARINE CORPS BASE, CA	MP LEJEU	INE		
\$209,800	. .	P.L.	-	740	8. PROGRAM ELE	MENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$ 209,800		· 11.	BUDGET ACCOUNT NUME	ER	12. LINE ITEM NUMBER	7	STRUCTURAL & MISCELLAN 300, 401, 500, M-129				
		SECTION A - DE	SCRIPTION OF LIN	E ITEM			SECTION B -	COST ESTIM	TES	and the second second	and the second second
14. TYPE OF CONSTRUCTION	18.	PHYSICAL	CHARACTERIST	ICS OF PRIMARY FA	CILITY	20. PRIMARY FA	TO VARIOUS BLDGS	U/M LS	QUANTITY	UNIT COST	cost (\$000) \$209.8
a. PERMANENT	X a. NO. OF	BLDGS. 6 NO	. OF STORIES	c. LENGTH	d. WIDTH	. REPATR	FLOOR, BLDG 2615	SF (and the second)	(25.7
6. SEMI-PERMANENT	e. DESIGN	CAPACITY		f. GROSS AREA			E GYM FLOORS	SF ()	(110.0
c. TEMPORARY	8. COOLIN		CAP.	COS	т (\$		TO BLDG TC-930	LS (and the second)	(74.1
15. TYPE OF WORK		IPTION OF WORK TO		1		d.		()	(
a. NEW FACILITY				ed wood floor	system in	21. SUPPORTIN	NG FACILITIES				\$
6. ADDITION		n of ballro				a.					(
c. ALTERATION				m floors suppo					a geological and		(
d. CONVERSION			s 115, 201,	, 300, 401, 500	0, M-129, BB-2	, c.			1.12		(
e. OTHER (Specify)		nd TC-900.				<i>d</i> .		20			1
REPAIR	Provid	e structura	l repairs,	interior and e	exterior paint	- e.		•	and the second second		(
16. REPLACEMENT				al improvement	ts, and new	f			Webs Marine		(
17. TYPE OF DESIGN .	roofir	g, Building	TC-930.			6.		· ·		an a	(
a. STANDARD DESIGN						h.	and a second second second second		and a straight sugar		(
6. SPECIAL DESIGN						i.			Sec. Constant		(
c. DRAWING NO.	Se state					j.					(.
			A PAGE AND			22. TOTAL L	INE ITEM COST	1		S. 1.5 Calderson B.	\$ 209.8
					SECTION C - BASIS	OF REQUIREMENT			level else for		20010
23.	QUANTITATI	VE DATA	and the second	25. REQUIREMENT FOR LIN		2			in the second second		
(U/M_)					at a cost of \$625,054 t				
a. TOTAL REQUIREMENT							ilding, which has caused				
6. EXISTING SUBSTANDARD		()				quet floor to buckle and	l become	uneven a	and the na	ils used
e. EXISTING ADEQUATE					uet floor have						
d. FUNDED, NOT IN INVENT	TORY		A 1				43 at a cost of \$254,873				
e. ADEQUATE ASSETS (e + d	() ·	1					have caused the asphalt				
		AUTHORIZED	FUNDED				where routine gepair is				
f. UNFUNDED PRIOR AUTHOR	ZIZATION			trical system	n has become o	verloaded b	y the addition of new ou	itlets, a	ir-condi	tioners a	and other
6. INCLUDED IN FY	PRO	GRAM .		electrical ed	quipment; mech	anical syst	em has deteriorated to t	he point	where r	epair is	no longer
h. DEFICIENCY (a-e-f-g)		1. J		economical.				and the second			
24. RELATED LINE ITEMS				cost of \$1,02 been sanded i	21,250 to the numerous times	Government. in order t	129, BB-2, RR-8 and TC-9 These buildings are us hat a playable surface c st to the tongue of the	ed for g ould be	ymnasium maintair	ns. The f ned. This	loors have
DD 1 JUL 62 1391		- Section -							BOOK NO	PAGE	NO.1 of 1

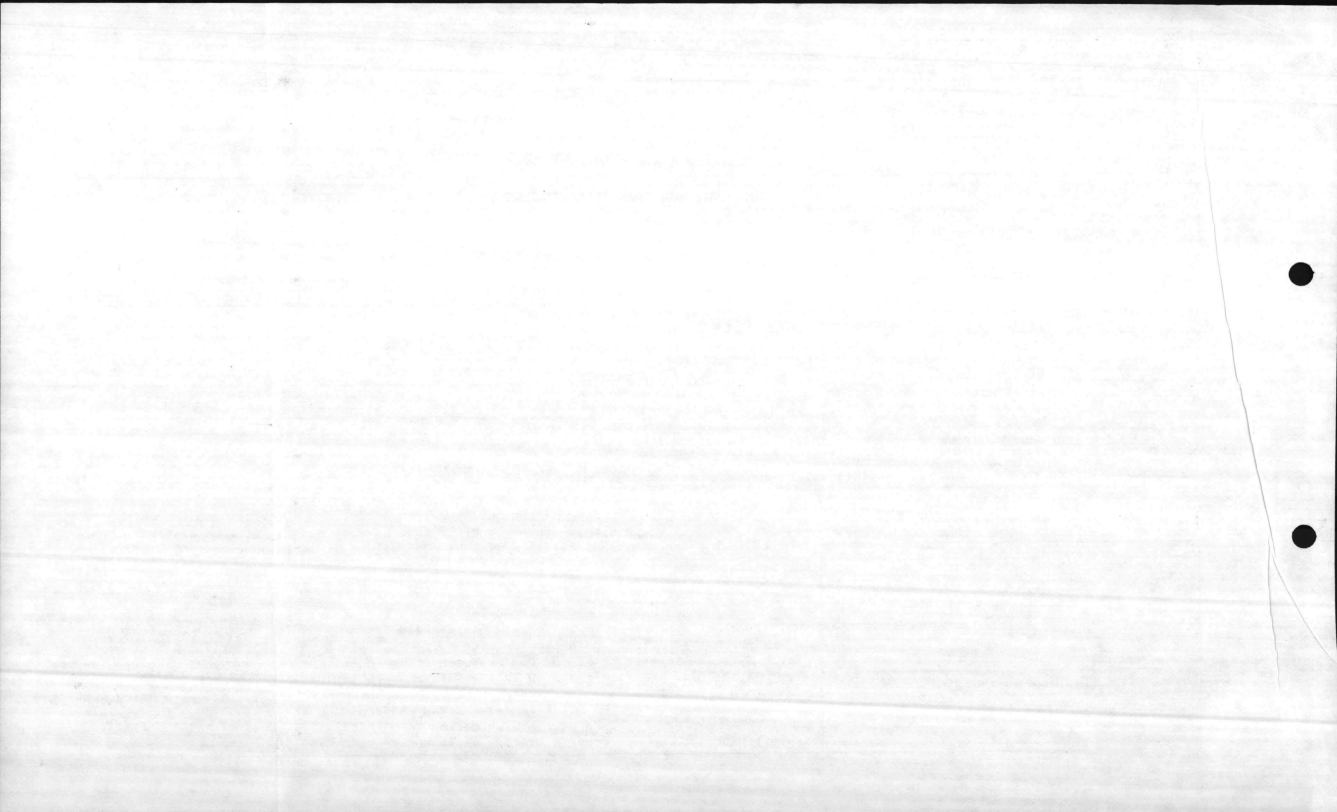


20 DEC 1972		AL YEAR	M	ILITARY CONS	PROJEC		3.	DEPARTMENT	4. INSTALLATION MARINE CORPS BAS	SE, CAMP LEJE	JNE		
5. PROPOSED AUTHORIZATIO	N		6. PRIOR AUTHORIZ	ATION	7. CATEGORY CODE NUN	IBER 6.	PROGRAM ELEN	NENT NUMBER	9. STATE/COUNTRY		and the		
154,400			P.L		821				NORTH CAROLINA				
0. PROPOSED APPROPRIATIO	ON			BUDGET ACCOUNT NU	MBER , '	12. LINE IT	em number 10		RETUBE BOILERS, E REPLACE BOILER,			BB-9, 1	RR-15 AND
A LA DEPEND			SECTION A - DES	SCRIPTION OF L	INE ITEM	12 5	a construction and a second	Contraction of the		TION B - COST ESTIM	and the second		
14. TYPE OF CONSTRUCTION	ON	18.	PHYSICAL	CHARACTERIS	TICS OF PRIMARY	FACILITY		20. PRIMARY FA	and the second state of th	U/M	QUANTITY	UNIT COS	
	1						94 - A. A.					\$	\$154.4
PERMANENT	X	a. NO. OF BLDG	Contraction of the second second	OF STORIES	c. LENGTH	d. WIDTH	1.		•. RETUBE BOILERS) -	(142.4
SEMI-PERMANENT		e. DESIGN CA	PACITY		f. GROSS AREA			b. REPLAC	E BOILER	LS	-) -	(12.0
. TEMPORARY	1	g. COOLING		CAP.	······	COST (\$) c.		(1	(
5. TYPE OF WORK			ION OF WORK TO		ina ta finch			d.		[[()	(
. NEW FACILITY					airs to fireb				NG FACILITIES				\$
. ADDITION	1				Club, Bldg							A Bash C	(
					lg. M-625, (3 1 (4) Rifle R					20			(
. CONVERSION . OTHER (Specify)	<u>.</u>		STREET, TOOLS HERE IN THE REAL PROPERTY IN			•							(
REPAIR .	•.	blug. KK	-13. кер	Tace Dolle	er located in	Building	PI-3.	d. e.					
6. REPLACEMENT	1.							f.					1
7. TYPE OF DESIGN	14							8.		· ·		the second	1
. STANDARD DESIGN			CONTRACT OF					h.			and the second second	a	1 10 100
. SPECIAL DESIGN								í.				1	1
DRAWING NO.				1. 19 8.	이 같은 것이 같이 같이 같이 같이 같이 같이 않는 것이 같이 많이 많이 했다.			j.			1	1	(""
								22. TOTAL L	INE ITEM COST				\$ 154.4
			and the state of the	All Controls		SECTION	C - BASIS	OF REQUIREMENT			All Contractions		<u> </u>
3.	Q	UANTITATIVE	DATA	State States	25. REQUIREMENT FOR	LINE ITEM	1				8		- Salar and a salar
(U,	/M)	and a state					R-15 are Erie City				
. TOTAL REQUIREMENT		1.000		SALE NO. 1					ler boiler installe		Several t	ubes hav	ve been
. EXISTING SUBSTANDA	RD		1.	Server State					d the tube holes pl				
. EXISTING ADEQUATE	A STATE OF	e e care a		e di M					d in Building PT-3				
. FUNDED, NOT IN INV	ENTORY	AN ANY AN	and the second	R. S. States					er has deteriorated	beyond repa:	ir, and t	he Boild	er Inspect
. ADEQUATE ASSETS (c	+ d)	時期の時間	and the second second	1284.94				ent within					
			AUTHORIZED	FUNDED			safe op	eration, the	se boilers should b	be rebuilt or	replaced	as soon	n as fund
. UNFUNDED PRIOR AUT	HORIZA	TION	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		are availa	ble.						The the	
INCLUDED IN FY		PROGRAM	A .	1				Providence -	第二十十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	and the set		語いな湯	
DEFICIENCY (a-e-f-	g)		1. 18	一种小师 上海			Mar Star		·····································			Mart Mart	Cherry Content
4. RELATED LINE ITEM	S	I want				Sec. Sec. S.					and the second second		
and the second	er Me		SANA DA										
		1. 19 A. 19 A. 19		1200	1			S. S. Mergani					
difference and		and the second						and the second	and the second sec		and the second second	nore the second	And Strategy and
and the second	10 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second second second	State of the state	and the second se	Conception and the last of the last				AND A TRACK IN THE MEMORY OF A PROPERTY OF A		States and states		Survey of Longham March

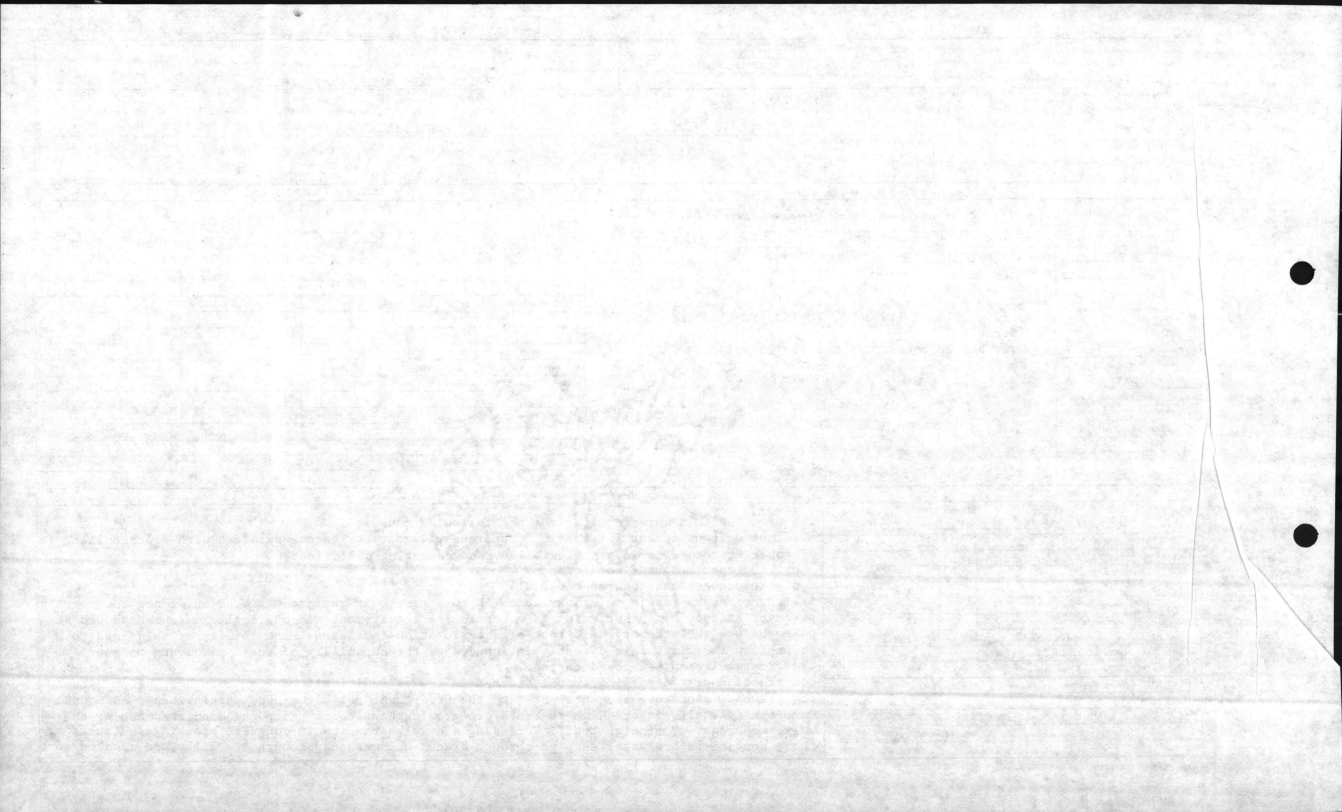


20 DEC 1972	1973	and the second	PROJ CONSTRUCTION EINE-	TTEN- DATA	3. DEPARTMENT	MARINE CORPS BASE, CAMP	e leje	UNE		
449,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE	NUMBER 8. PR	OGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA				
449,000		11. BUDGET AC	COUNT NUMBER	12. LINE ITEM	NUMBER 14	13. LINE ITEM TITLE ROADS				
and the second		SECTION A - DESCRIPTIO	N OF LINE ITEM	and the second second	And And Andrews	SECTION B - C	OST ESTI	MATES		100
TYPE OF CONSTRUCTION	18	PHYSICAL CHARA	CTERISTICS OF PRIMA	RY FACILITY	20. PRIMARY F		U/M	QUANTITY	UNIT COST	COST (\$00) \$ 449.0
A. PERMANENT	X a. NO. OF BLD	GS b. NO. OF STOR	IES C. LENGTH	d. WIDTH	• REPATR	& RESURFACE HOLCOMB BLVD	SY	(38,000	1 4 50	(171.0
. SEMI - PERMANENT	. DESIGN C	APACITY	f. GROSS AREA			ACE VARIOUS ROADS		(50,000		(100.0
. TEMPORARY	8. COOLING		CAP.	COST (\$		E BRIDGE FENDER	LF	(326) 261.00	
5. TYPE OF WORK	19. DESCRIP	TION OF WORK TO BE DONE				E BRIDGE OPENING GEARS	LS	(-)	(93.0
. NEW FACILITY	Provide	new asphaltic	concrete road s	urfacing incl	Luding 21. SUPPORT	NG FACILITIES	0110			\$ 25.0
. ADDITION	necessa	ry local repair	s of damaged or	deteriorated	l sur- a.				•	1
. ALTERATION	face an	d base of outgo	ing lane of Hol	comb Blvd. ar	nd b.					1
. CONVERSION	various	roads through	ut the Base.	u	c.			Aller Contraction		1
OTHER (Specify)	Remove	existing timber	fender system	along south s	side of d.			and the second s		(
REPAIR	Onslow	Beach Bridge SB	-129 and provid	e new steel p	oile and .					(
6. REPLACEMENT	treated	timber fender	system.		1.					1
7. TYPE OF DESIGN	Remove	existing worn o	pening gears, O	nslow Beach H	Bridge 4.			The states of	-	1
. STANDARD DESIGN	SB-129	and provide new	opening gears	and related i	items. h.		-			1
SPECIAL DESIGN	General	overhaul work	is included.	1 - 1-2	i.					1
. DRAWING NO.					j.					(
					22. TOTAL L	INE ITEN COST				\$ 449.0
	The second second			SECTION C	- BASIS OF REQUIREMENT					
3.	QUANTITATIVE	DATA	25. REQUIREMENT		a surface of the	e outgoing lane of Holcomb	D1	hatreas	the set	
(U/M_)	Wallaco	Creek and way	tions roads throad	shout the Pase have devel	BIVO	. Detween	the main	gate an
. TOTAL REQUIREMENT		a faith and a faith a faith a faith a faith a faith a faith a f	longitud	ingl orgalis	and about and a	ighout the Base have devel	opea	numerous t	ransvers	e and
. EXISTING SUBSTANDARD) rongreud	n the cracks a	ing show evidence	e of subgrade failure at s	ome 10	cations.	The bit	uminous
. EXISTING ADEQUATE	100		cement 1	n the asphalt	it concrete pave	ement has become oxidized	with a	age, resul	ting in	an inher
FUNDED, NOT IN INVENTO		•	The st 1	in in its flex	cibility and ceme	enting qualities.				
. ADEQUATE ASSETS (c + d))		Ine timb	er render sys	stem along the co	enter pier supporting the	swing	span of t	he Onslo	w Beach
		AUTHORIZED FU	NDED Bridge h	as reached a	seriously weaken	ned condition. The timber	pili	ng install	ed with	the orig
UNFUNDED PRIOR AUTHOR			inal str	ucture approx	cimately 20 years	ago are badly eaten by m	arine	borers.	The fend	er syste
INCLUDED IN FY	PROGRA	- ·	in its p	resent condit	ion would provid	le little if any protectio	n to 1	the bridge	center	support
DEFICIENCY (a-e-f-g)			pier. A	recent inspe	ection of the Ons	slow Beach Bridge operatin	g macl	ninery has	disclos	ed exten
. RELATED LINE ITEMS			sive wea	r of gear and	l rack teeth as v	vell as other operating pa	rts.	The rack	and rack	pinion
the second second second			are not	in correct po	sition and have	an excessive amount of ba	cklast	n. Variou	s bearin	g bushin
			are loos	e. There is	severe misalign	nent between shaft pieces	at fle	exible cou	plings.	Balance
	Sector of					ing motion to be excessiv				
Charles Charles	2					ing deficiencies were als			and eme	recticy

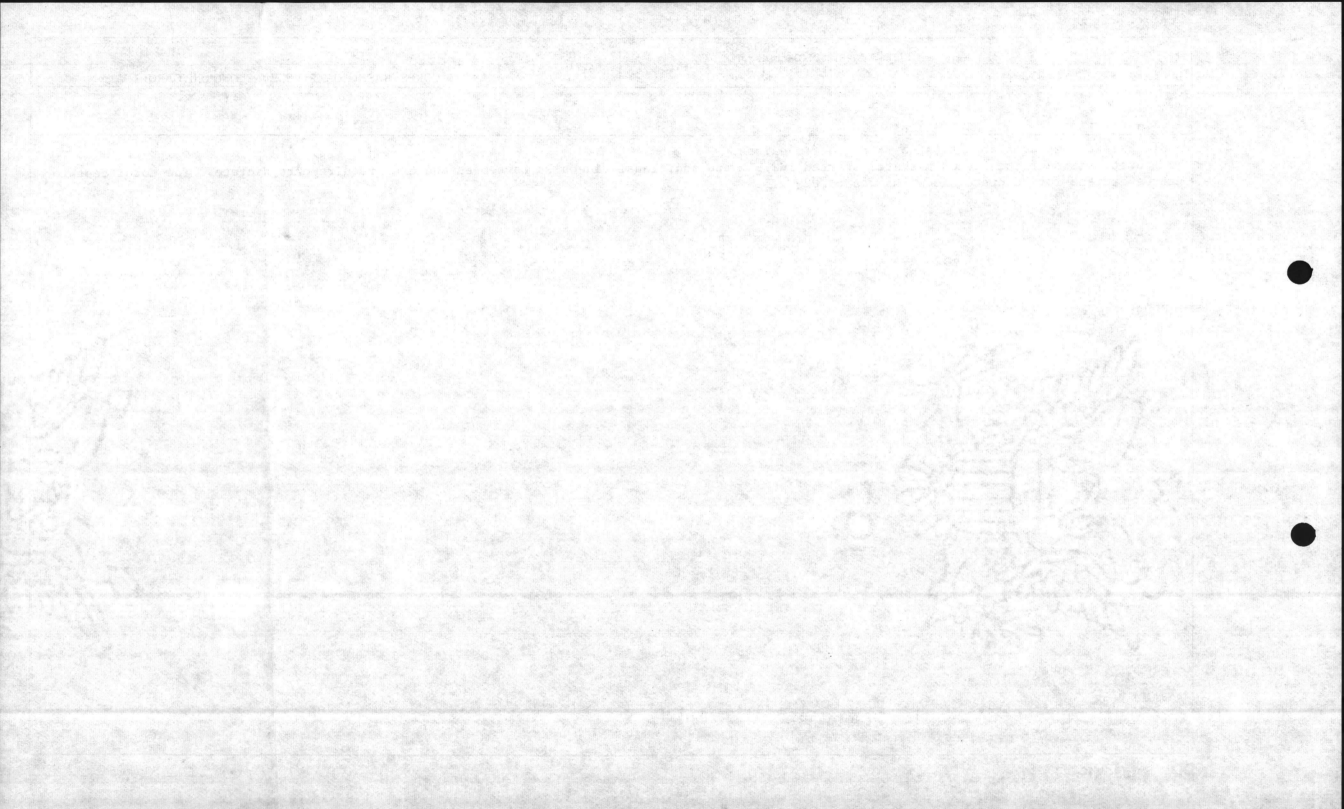
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1. DATE 20 DEC 1972 5. PROPOSED AUTHORIZATION		CAL YEAR	6. PRIOR AU		PROJECT RUCTION 11HE 1TEH D	Sector Astronomical	NAVY	4. INSTALLATION MARINE CORPS BASE, CAN 9. STATE/COUNTRY	MARINE CORPS BASE, CAMP LEJEUNE						
180,600			P.L.	-	852			NORTH CAROLINA							
10. PROPOSED APPROPRIATIO	N			11. BUDGET ACCOUNT NUM	BER	12. LINE ITEM NUMBER		13. LINE ITEM TITLE				Star all la			
\$ 180,600			and the second				15	SIDEWALK AND OTHER PAN	FMENT						
	Sec.	Sec. Sec. Sec. 8	SECTION A	- DESCRIPTION OF LI	NE ITEM			SECTION B -	the second s	ATES					
14.	ALC: C	18.			and the second second		20. PRIMARY F		U/M	QUANTITY	UNIT COST	COST (\$000)			
TYPE OF CONSTRUCTIO	N		PHYS	ICAL CHARACTERIS	TICS OF PRIMARY FAC	ILITY	STDEWAL	K AND OTHER PAVEMENT	LS	-		\$180.6			
G. PERMANENT	X	a. NO. OF BLD	GS.	6. NO. OF STORIES	e. LENGTH	d. WIDTH		INOUS PAVEMENT		(103,730	the second s	(155.6			
6. SEMI-PERMANENT		e. DESIGN CA		and the second second	f. GROSS AREA	1		ETE SIDEWALK	SY) 13.00				
. TEMPORARY	2.20	g. COOLING	1.2.2	CAP.	COST	(\$) с.	ara Officialit		()	(
15. TYPE OF WORK	100	and the second s	TION OF WO	RK TO BE DONE			d.			(1	(
. NEW FACILITY	1.20				he following but	ildings: 84.	21. SUPPORT	21. SUPPORTING FACILITIES							
ADDITION	1.5				TC-952, TC-1120		a.			an an an an an an an Analas		1			
C. ALTERATION	1	"E" Stre					6.			Server Preserver		(
. CONVERSION	•	Replace	broken	concrete sid	ewalks Basewide		c.	the second s		· · · · · · · · ·	10	1			
e. OTHER (Specify)	12.27	By Maria					d.	r a P		and the second		1			
REPAIR	1	A State of the					e				-	(
16. REPLACEMENT	1.00						f	NA CONTRACTOR		Section 2		1			
17. TYPE OF DESIGN							8.					(
a. STANDARD DESIGN							h.	10.000		Mar Salar		(Press and and			
6. SPECIAL DESIGN	100	State State					i		1. 58			1			
c. DRAWING NO.				户。·约翰尔平·梁海			j.	2 人口,不管意义,我们的			-	(
							22. TOTAL	LINE ITEM COST		Section 2	K	\$ 180.6			
	Ing a	Carl and	1.1.1.1.1.1			SECTION C - BASIS	the second s			1913 - C		100.0			
13.	- Andrews	QUANTITATIVE	DATA		25. REQUIREMENT FOR LINE	ITEM	a substantia a substantia	and the second	1	1 Play					
(U/	м	and the second second		_)				the following causes:							
. TOTAL REQUIREMENT	1	1		States and and	a. Bitumino	ous cement in	n asphaltic	concrete pavement has be	ecome ox	idized wi	th age re	esulting i			
6. EXISTING SUBSTANDAR	RD	al and the second	(.					lity and cementing qualit	ies.						
e. EXISTING ADEQUATE	Neg		1 1 2 2			r subgrade co									
d, FUNDED, NOT IN INVE	NTOR	Y		Y. Salar		ate base cour					a lag	and the second second			
. ADEQUATE ASSETS (e	+ d)							ich in turn result in rap							
			AUTHOR	RIZED FUNDED	pavement struc	cture. Resul	facing is	a continuing requirement	and cor	rective m	easures :	should be			
. UNFUNDED PRIOR AUTH	ORIZ	ATION	1. A					of deterioration increase							
8. INCLUDED IN FY		PROGRA	M .					nfluenced by the capabili	ty of t	hese paver	ments to	meet			
DEFICIENCY (a-e-f-8)	Salar Artis		No. 19	traffic requir							- Secondary			
24. RELATED LINE ITEMS	1.000	and the start of	. Cartage .	Sector States	Construction of	of the parkin	ng system s	tarted in 1942. Addition	nal park	ing lots	have been	n added as			
				A State of the second	requirements of	dictate. The	e total cos	t to the Government for b	itumino	us parkin	g was \$4	,670,055.			
Section and Section	1. 18 A.		all in a		Concrete side	walks in area	as where tro	ees are growing have root	s under	the conc:	rete cau	sing the			
1.1.1			San Ha					rossing sidewalks results							
all and the second							seepage t	hrough cracks and weakene	ed subgr	ade. Wal	ks are c	racked so			



20 DEC 1972 5. LINE ITEM NUMBER	1973	(Continued)	is a set of the set of	
Proving P		PROJECT MILITARY CONSTRUCTION -HINE - HEM DATA (Continued)	NAVY	MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROL
	Sa Jan	6. LINE ITEM TITLE	the state of the second second	the second second second second between an
	16	ATTENDATIV AND OFFICE DAVENONS		
A CONTRACT OF A	15	SIDEWALK AND OTHER PAVEMENT		
The constru	a hazardous	condition to foot traffic exists.	dditional sidewalks k	nave been added as requirements dictate. The to
the Governm	nent for con	acrete sidewalks was \$1,029,225.	duitional sidewalks n	lave been added as requirements dictate. The top
Contraction of the second	Ros D. Alexandra Artificial designed and			
	and the second			
and the start	de la companya de la		· · · · · · · · · · · · · · · · · · ·	
	· Agentes			
Section Providence			a second a second as a	
	1. 1. C. 1			
A COLOR	and the second second			
		and the second	and the second second	
	States and			
	and the second			
and the second second				
	Received and			
	the second second			
A CONTRACTOR				
instrum State Instrument			and the second second	and the second
DD 1 JUL 62 139			and the second second second	BOOK NO



Camp Lejeun All facilities inspect condition except those 9-11014/62, having ess	 FROM Marine Corps Base Camp Lejeune, North Carolina All facilities inspected are in satisfactory condition except those listed on Form NAVFAC 9-11014/62, having essential deficiencies that require correction during the current 		3. ACTIVITY CODE	4. ACTIVITY Marine Corps Bas Camp Lejeune, No 8. FOR PERIOD ENDING 30 June	se orth Carolina 28542	A X LESS HOUSING B HOUSING FISCAL YEAR 1973
fiscal year and are no cut-off date of the An Summary. DATE	t funded as of the		t of the Marine de COA-2)	7. COPIES TO	9. INSPECTED BY	ACTIVIT
	10		and the second	11	12	13
FACI	LITIES NOT INSPECTED			DATE OF PREVIOUS INSPECTION	APPROXIMATE DATE OF NEXT INSPECTIO	
N/A				N/A	N/A	N/A
	- 1					

14. FIRST ENDORSEMENT

FROM: Base Maintenance Officer Comments

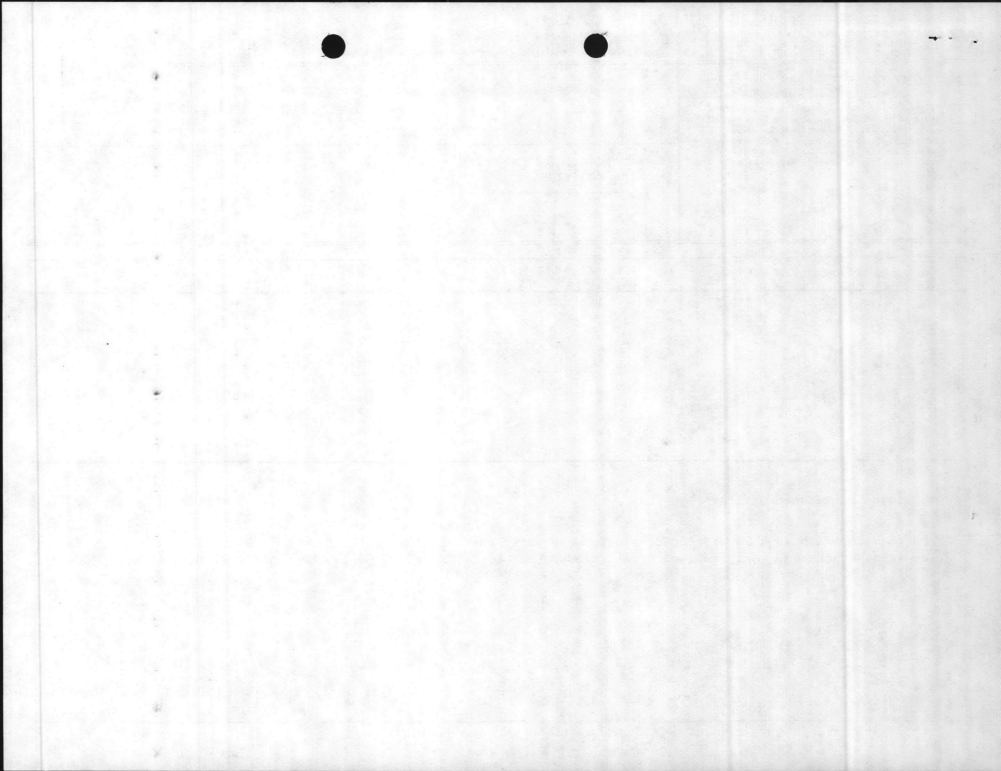
DATE:

Submitted herewith is a Supplement to the Summary which was submitted on 21 December 1972. Justifications for all line items are shown. All items were validated by Mr. O. B. CRUMPLER, GS-13, Headquarters, Marine Corps (COA-2).

E. A. VOM ORDE, JR.

4-718A

BY DIRECTION



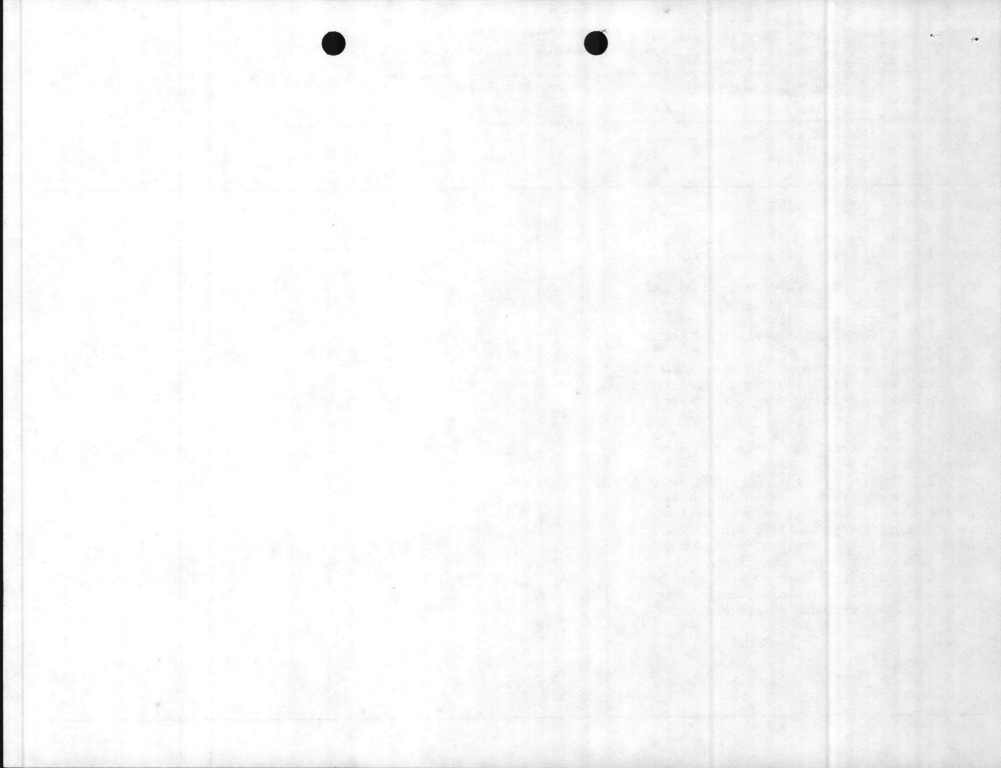
TYPE A ANNUAL INSPECTION NAVFAC 9-51014/62 (10-67)	SUMMARY	-	SUPPLEMENT
Supersedes NAVDOCKS 2730			7-
S/N-0105-004-0200		,	In

UNEUNDED FACILITIES DEFICIENCIES

Instructions Completing form are contained in NAVFAC P-322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base	AX	LESS	3. U.I.C.		4. FOR PERIOD EN		FISCAL		
	Camp Lejeune, North Carolina		HOUSING	-		30 June		19	73 <u>1</u> 0	F _ 4
	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBL FUNDING SOURCE CODE	E DATE OFHOMO VALIDATION XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LINE NO
Delete Line funded by H Delete Line	- TYPE A ANNUAL INSPECTION SUMMARY a Item No. 11, Sheet 3 of 13, Headquarters, Marine Corps a Item No. 9, Sheet 2 of 13 and	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·				1
update with ELECTRICITY LINES Replace pol	h the following: Y - DISTRIBUTION AND TRANSMISSION es, crossarms, hardware and wire tiler Park, Capehart, Paradise Point		812		1	\$ 27.0		номс	Validated	2
Midway Park Montford Pc	, and from Building No. 45 to bint es across New River at Sneads	,	812		1	25.0		номс	Validated	2a
deficiencie distributio Knox Traile require a c deficiency is a requir	York is required to correct the s in the secondary electrical in system in the private side of r Park. Corrective action will onstruction project, but the is listed here to show that there ement, but the estimated cost not included in the backlog.								eby	

C-12057



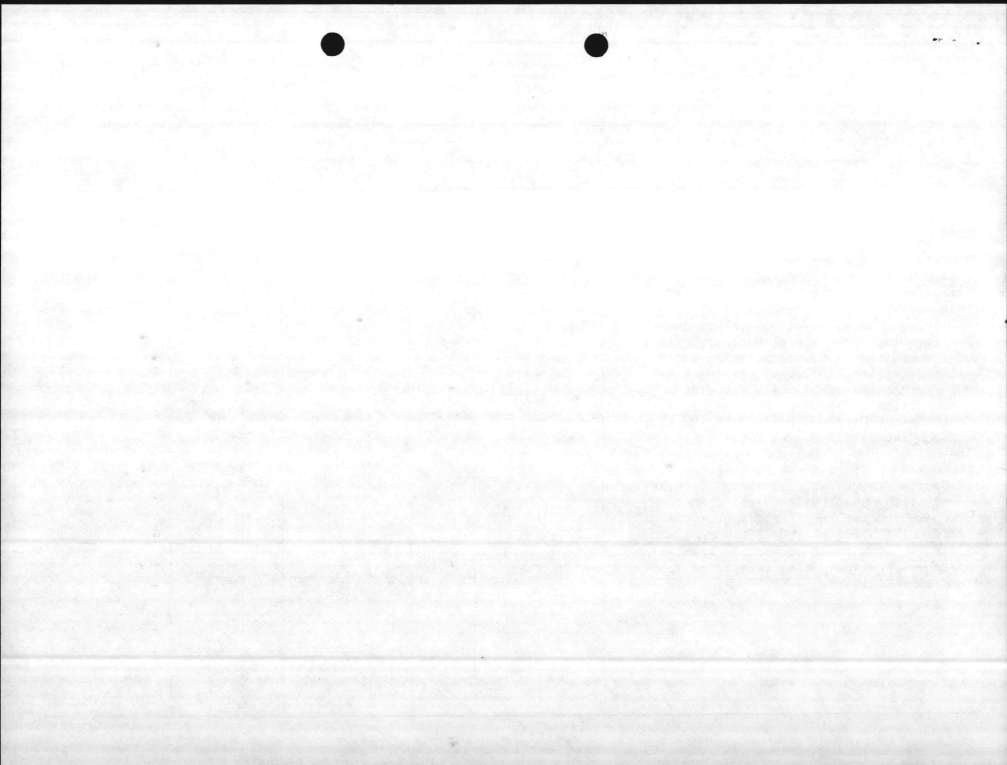
TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) "Supersedes NAVDOCKS 2730 S/N-0105-004-0200

UNEUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions completing form are contained in NAVFAC P-322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	^{2. ACTIVITY} Marine Corps Base Camp Lejeune, North Carolina	A x	LESS HOUSING HOUSING	3. U.I.C.		4. FOR PERIOD END 30 June		FISCAL	A CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT. CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT. CONTRACT	т оғ <u>4</u>
	6	7	8	9	10	11	12			
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	13 RESPONSIBLE FUNDING SOURCE CODE	14 DATE OFHQM VALIDATION & DEXXXXXXX REXXXXXX REXXXXXX	LINE
These addit and 3 defic identified Inspection North Carol These addit interior an interior el and interio ouildings. 28 building above repai house the 8 Division wh Camp Geiger the Regimen TR Complex and Billeti to accomoda repairs wil Seiger 700	0) line numbers, 3 through 12. tional line numbers are Codes 1, 2 ciencies and are requirements subsequent to the Type A Annual Summary submitted by Camp Lejeune, lina letter of 21 December 1972. tional line numbers consists of a exterior structural repairs, lectrical and mechanical repairs, or and exterior paint to 49 Also includes replacing roofs on gs and repairs to sidewalks. The its are necessitated in order to 8th Marine Regiment, 2nd Marine nich will be relocated to the area. The primary components of at will occupy the newly constructed to however, additional Administrative and space will be required in order ate the entire Regiment. These 1 bring the buildings in the Camp Area to an acceptable state of provide usable facilities for the Regiment.								112	



TYPE A ANNUAL INSPECTION	SUMMARY - SUPPLEMENT
NAVFAC 5-11014/62 (10-67)	
Supersedes NAVDOCKS 2730	Ins
S/N-0105-004-0200	If continuation ch

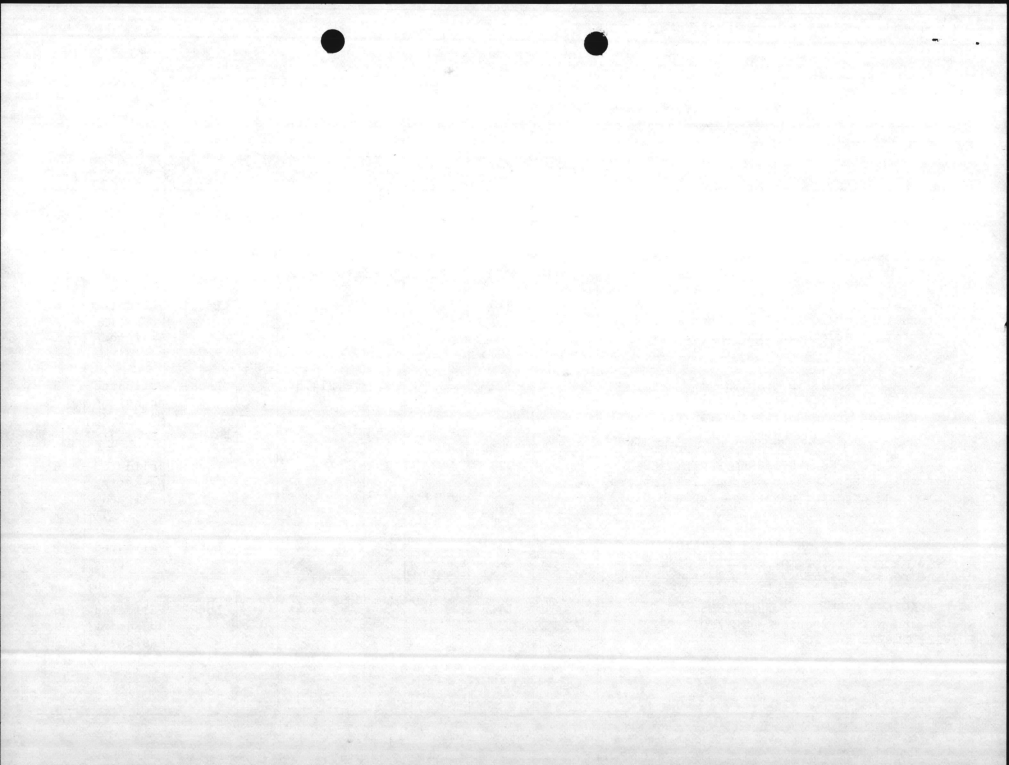
UNEUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions, or completing form are contained in NAVFAC P-322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE 2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	A X	LESS HOUSING HOUSING	3. U.I.C.		4. FOR PERIOD EN		FISCAL		4
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBL FUNDING SOURCE CODE	E DATE OFHOMO VALIDATION XR XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LINE NO.
HEAT, STEAM - TRANSMISSION Replace steam and condensate return lines, above ground. No Engineering Estimate has been developed as of this date. Estimate will follow.		822		1	\$		HQMC	Validated 40.5	3
(2) ADMINISTRATIVE BUILDINGS Structural, electrical and mechanical repairs, paint interior and exterior and replace (1) roof		610		2	17.3		Local	Validated No Rating Assigned	4
(24) BACHELOR ENLISTED QUARTERS Structural, electrical and mechanical repairs, paint interior and exterior and replace (16) roofs		722		2	214.5		Local	Validated No Rating Assigned	.5
(10) TROOP HOUSING - DETACHED FACILITIES Structural, electrical and mechanical repairs, interior and exterior paint and replace (10) roofs		723		2	106.1		Local	Validated No Rating Assigned	6
(1) COMMUNICATIONS, NAVIGATIONAL AIDS Structural repairs, paint exterior Replace roof - TC-755		131		3	1.4		Local	Validated No Rating Assigned	7
(5) AIRCRAFT OPERATIONS BUILDINGS Repair and paint exterior - TC-720, TC-721, TC-722, TC-723 and TC-735		141		3	5.4		Local	Validated No Rating Assigned	8

C-12057



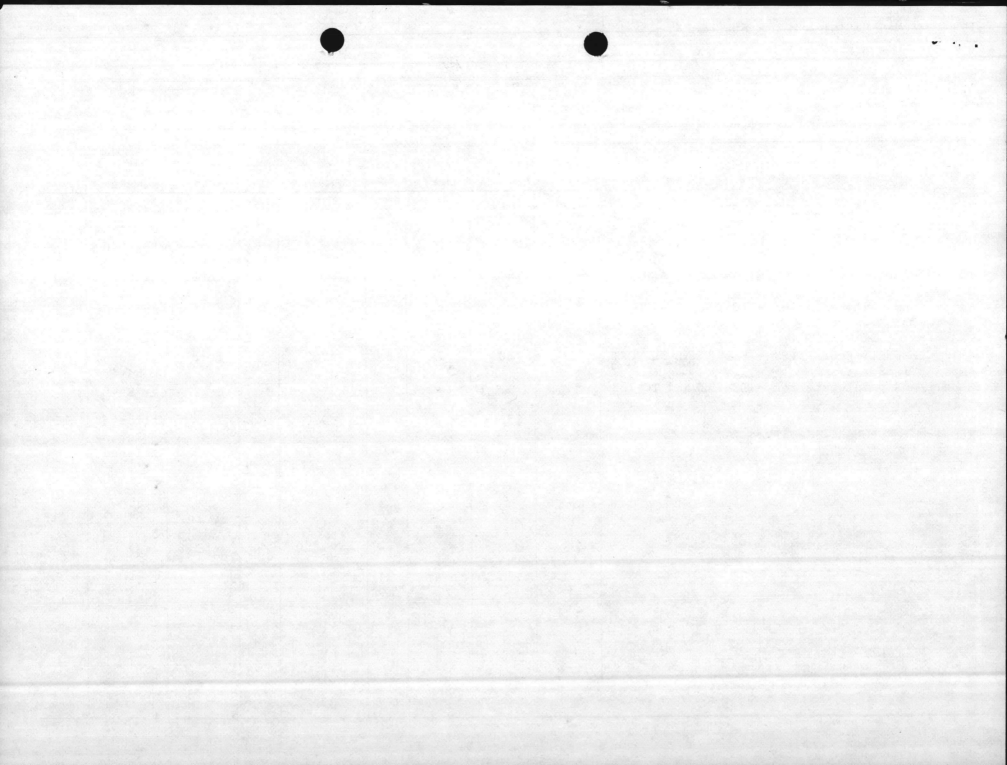
TYPE A ANNUAL INSPECTION SUMMARY - SUPPLEMENT NAVFAC 9-11014/62 (10-67) "Supersedes NAVDOCKS 2730 S/N-0105-004-0200 If continuation

UNEUNDED FACILITIES DEFICIENCIES

C-12057

Instructions for completing form are contained in NAVFAC P-322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE 2. ACTIVITY Marine Corps Base	Ax	LESS	3. U.I.C.	i na p	4. FOR PERIOD END	ING	FISCAL	YEAR 5. SHEET	
Camp Lejeune, North Carolina	В	HOUSING			30 Jur	ne .	19	73 <u>4</u> OF	4
6	7	8	9	10	11	12	· 13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBL FUNDING SOURCE CODE	E DATE OF HQMC VALIDATION XIX BEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
(2) TRAINING BUILDINGS Repair and paint exterior - TC-725 and TC-734		171		3	\$ 2.2		Local	Validated No Rating Assigned	9
(3) STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL Repair and paint exterior - TC-724, TC-730 and TC-731		442		3	3.2		Local	Validated No Rating Assigned	10
(2) COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Repair and paint exterior - TC-732 and TC-733		730		3	2.2		Local	Validated No Rating Assigned	11 / 3
SIDEWALKS Repairs to broken sidewalks		852		3	9.0		Local	Validated No Rating Assigned	12
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						ionte a			



TYPE A ANNUAL INSPECTION SUMMARY - TRANSMITT MAYFAC 9-11014/62A (REV. 9-69)	AL SHEET				REPORT NAVFAC 11014
S/N 0105-004-0221	In tions for	completing form are con	tained in No-322		
 FROM Marine Corps Base Camp Lejeune, North Carolina All facilities inspected are in satisfactory condition except those listed on Form NAVFAC 9-11014/62, having essential deficiencies that require correction during the current fiscal year and are not funded as of the -cut-off date of the Annual Inspection Summary. 	2. E.F.D. CODE 5. TO Commandant	3. ACTIVITY CODE	4. ACTIVITY Marine Corps Base <u>Camp Lejeune, North</u> 8. FOR PERIOD ENDING <u>30 June</u> 7. COPIES TO	Carolina 28542	A X LESS HOUSING B HOUSING FISCAL YEAR 1973
	Corps (Cod	e COA-2)			E.F.D.
DATE BY DIRECTION				ONE-TIME COMPREHENSIVE	OTHER
10			11	12	13
FACILITIES NOT INSPECTED			REASON	DATE OF PREVIOUS INSPECTION	APPROXIMATE DATE OF NEXT INSPECTION
None					
					A . 9

14. FIRST ENDORSEMENT

FROM: Base Maintenance Officer

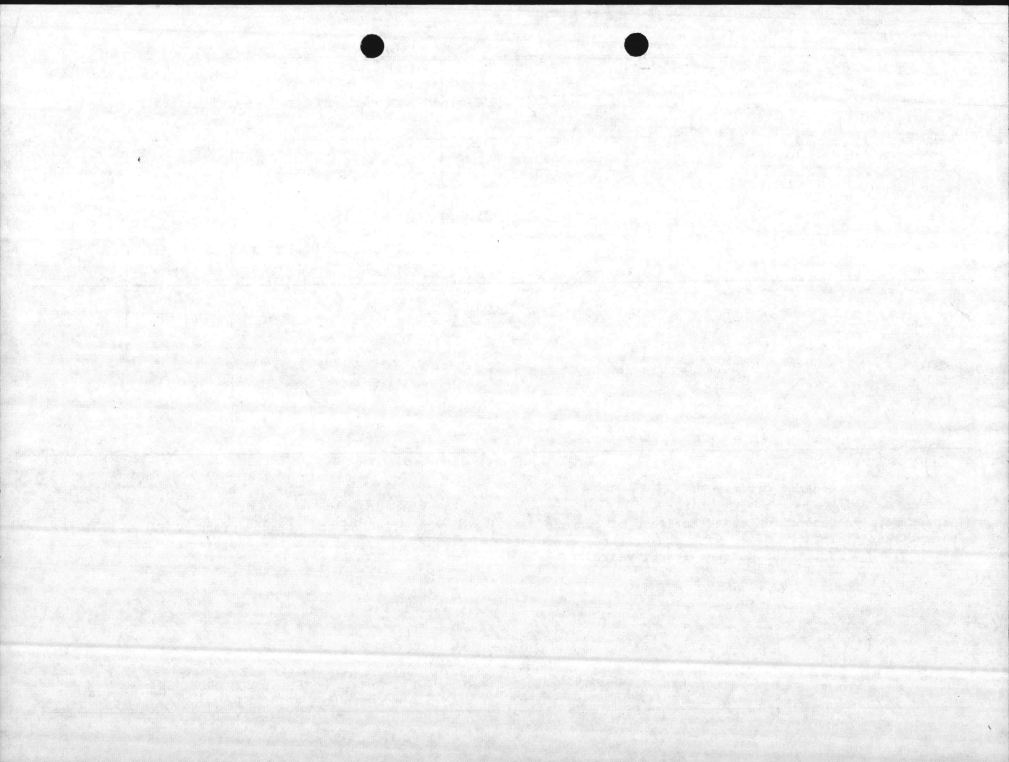
The undersigned confirms that the items of current deficiencies reported on the attached form NAVFAC 9-11014/62 are essential in accordance with the criteria contained in MCO P11000.7, and that the deficiencies cannot be accomplished during the current fiscal year.

E. A. VOM ORDE,

4-718A

DATE:

BY DIRECTION



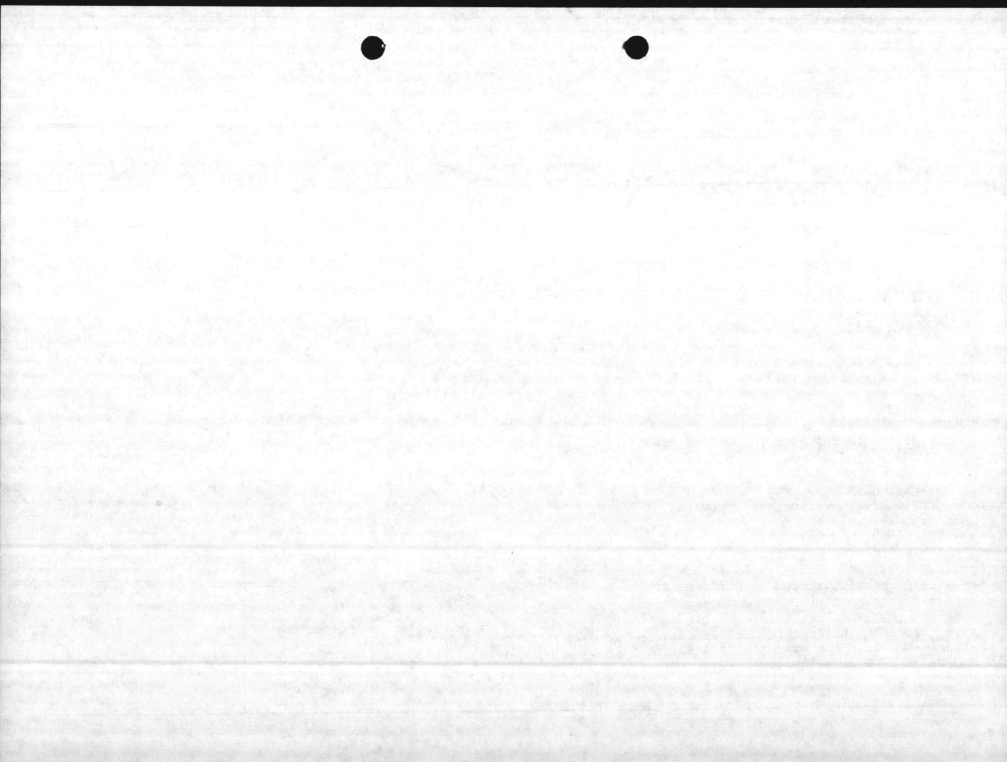
TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

A Providence and the Part of the

UNFUNDED FACILITIES DEFICIENCIES

Instructions for completing form are contained in NAVF 322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only

Marine Corps Base Camp Lejeune, North Carolina 6 DESCRIPTION NES - COMMUNICATION AND cable across Wallace Creek. 8,800 feet of cable No. 21 y Road to Building No. 4014 ILDINGS rs, interior and exterior lace roof - TC-920	7 PROJECT NUMBER	HOUSING 8 CATEGORY CODE 135 171	9 LINE ITEM	10 DEFI- CIENCY CODE 1	30 Jun 11 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY \$ 30.0	e 12 FUNDED	FISCAL 197 13 RESPONSIBLE FUNDING SOURCE CODE HQMC	73 <u>1</u> OF	- <u>13</u> 15 LINE NO.
NES - COMMUNICATION AND cable across Wallace Creek. 8,800 feet of cable No. 21 y Road to Building No. 4014 ILDINGS rs, interior and exterior	PROJECT	CATEGORY CODE 135	P-99 LINE	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY		RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	L I NE NO .
NES - COMMUNICATION AND cable across Wallace Creek. 8,800 feet of cable No. 21 y Road to Building No. 4014 ILDINGS rs, interior and exterior		135	LINE	CIENCY	\$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	VALIDATION OR EFD ON-SITE REVIEW	L I NE NO .
cable across Wallace Creek. 8,800 feet of cable No. 21 y Road to Building No. 4014 ILDINGS rs, interior and exterior		+ 1		1	\$ 30.0		HQMC	· 2	- 1
rs, interior and exterior		171		Service States			1. 18	19-11-12	
				1	41.5	5	HQMC		2
OVERED - DEPOT 15 and 1011		441		1	90.0		HQMC	9.3	3
OVERED - INSTALLATION AND s and gutters on 1108, 1401		442		1	106.4		НОМС		*` 4
5 al wiring and renovate n - 15		550		1	50.0		НОМС		. 5
AVE BUILDINGS al wiring in Buildings 1 and 2. cal system in Building 2. ards in telephone exchange Replace main electric service and transformers feeding This was considered to be on by the validating officer		610		1-	107.3		HQMC	5	6
San	1 wiring and renovate - 15 VE BUILDINGS 1 wiring in Buildings 1 and 2. al system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding This was considered to be	1 wiring and renovate - 15 VE BUILDINGS 1 wiring in Buildings 1 and 2. al system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding This was considered to be	1 wiring and renovate - 15 VE BUILDINGS 1 wiring in Buildings 1 and 2. al system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding This was considered to be	1 wiring and renovate - 15 VE BUILDINGS 1 wiring in Buildings 1 and 2. al system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding This was considered to be	1 wiring and renovate - 15 VE BUILDINGS 1 wiring in Buildings 1 and 2. al system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding This was considered to be	1 wiring and renovate 550 1 50.0 1 wiring and renovate 610 1 107.3 VE BUILDINGS 1 and 2. 610 1 107.3 1 wiring in Building 2. rds in telephone exchange 9 9 107.3 rds in telephone exchange 9 9 107.3 107.3 nd transformers feeding 9 1 107.3	1 wiring and renovate 550 1 50.0 1 - 15 VE BUILDINGS 610 1 107.3 1 wiring in Buildings 1 and 2. al system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding This was considered to be 610 1 107.3	1 wiring and renovate 550 1 50.0 HQMC 1 - 15 VE BUILDINGS 610 1 107.3 HQMC 1 wiring in Buildings 1 and 2. 610 1 107.3 HQMC 1 wiring in Building 2. rds in telephone exchange 9 9 9 eplace main electric service 9 9 9 9 This was considered to be 9 9 9 9	1 wiring and renovate 550 1 50.0 HQMC 1 - 15 VE BUTILDINGS 610 1 107.3 HQMC 5 1 wiring in Buildings 1 and 2. 610 1 107.3 HQMC 5 1 system in Building 2. rds in telephone exchange eplace main electric service nd transformers feeding



TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

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UNFUNDED FACILITIES DEFICIENCIES

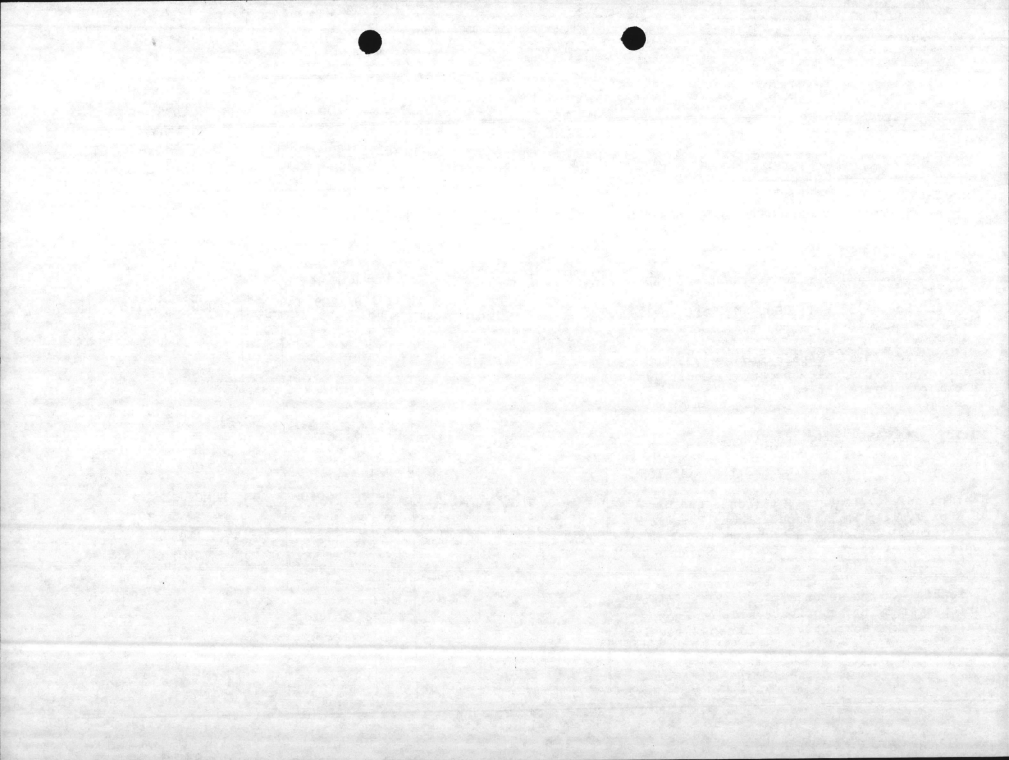
REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC - 322. If continuation sheets are required, use this Form - Fill out Blocks 2:5, and 6 thru 15

6 7 8 9 10 11 12 13 14 15 DESCRIPTION PROJECT NUMBER CATEGORY CODE P-39 LINE ort. UNFUNCE UNCOST of LINE UNFUNCE TEM UNFUNCE UNCOST of LINE UNFUNCE TEM UNFUNCE TEM UNFUNCE TEM UNFUNCE TEM UNFUNCE TEM TEM TE or FY-69. Enclosure (3) to CMC letter Mm-mmk dated 16 December 1969 to CG MCB CLNC. st of this construction would be \$13.8. The onstruction is not included in the backlog. Tem Tem Tem Tem Source Tem Source FUNCE FUNCE FUNCE FUNCE FUNCE FUNCE	Marine Corps Base Camp Lejeune, North Caro	olina B	LESS HOUSING HOUSING	3. 0.1.		4. FOR PERIOD EN 30 Jun		FISCAL 19	and the second second	
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pr FY-69. Enclosure (3) to CMC letter Mm-mmk dated 16 December 1969 to CG MCB CLNC. Set of this construction would be \$13.8. The pnstruction is not included in the backlog. MMUNITY FACILITIES - MORALE, WELFARE AND CREATIONAL filding Nos. 115, 201, 300, 401, 500, M-129, -2, TR-8 and TC-900 - replace floors - 10,000 filding No. 7C-930 - structural repair, terior and interior painting, electrical, chandcal, and replace roof - \$74,100 ilding No. 19 - renew theater seats ECTRICITY - DISTRIBUTION AND TRANSMISSION NES place poles, crossarms, hardware and wire Knox Trailer Park, Capehart and Paradise int Areas - \$15,000 place poles across New River at Sneads ruy Bridge - \$25,000 tensive work is required to correct the de- tensive work is required to correct the de- tensive mork is required to correct the de- tensive min the perivate side of thory				LINE	CIENCY	UNFUNDED \$ COST OF LINE ITEM	See See	RESPONSIBLE FUNDING SOURCE	DATE OF EFD VALÍDATION OR EFD ON-SITE	Sec.
tensive work is required to correct the de- ciencies in the secondary electrical distri- tion system in the private side of Knor	ost of this construction would be \$13.8. onstruction is not included in the backlog OMMUNITY FACILITIES - MORALE, WELFARE AND ECREATIONAL milding Nos. 115, 201, 300, 401, 500, M-12 3-2, RR-8 and TC-900 - replace floors - 110,000 milding No. 2615 - repair floor - \$25,700 milding No. 7C-930 - structural repair, sterior and interior painting, electrical, echanical, and replace roof - \$74,100 milding No. 19 - renew theater seats ECTRICITY - DISTRIBUTION AND TRANSMISSION NES place poles, crossarms, hardware and wire Knox Trailer Park, Capehart and Paradise int Areas - \$15,000 place poles across New River at Speads	The 5.	740		1	\$ 209.8		HQMC	1-5	7
	tensive work is required to correct the de ciencies in the secondary electrical distr tion system in the private side of Know	ci			P					

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TYPE A ANNUAL INSPECTION SUMMARY NAVEAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

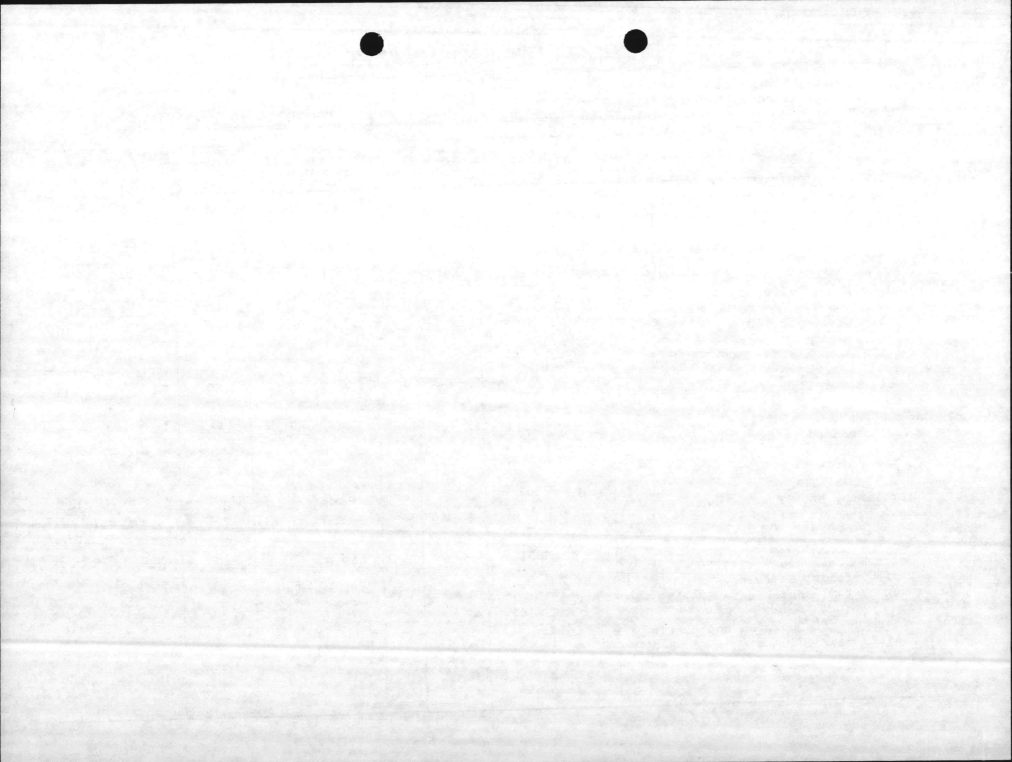
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

ns for completing form are contained in NAVFAC Instru If continuation sheets 322.

	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	A	LESS	3. U.I.C.		4. FOR PERIOD EN		FISCAL	YEAR 5. SHEE	τ
	6	В	HOUSING			30 Jur	ne	19	73 3	DF 13
		7	8	9	10	11	12	13	14	1
рх.	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBL FUNDING SOURCE	E DATE OF EFE VALIDATION OF EFD ON-SITE	LINE
ment, but no	on project, but the deficiency is to show that there is a require- t including the estimated cost to deficiency in the backlog (\$34.2).				•		L	CODE	REVIEW	
(5) HEAT, S' Retube boile: \$142,400	TEAM - SOURCE rs - 2615, M-625, BB-9, RR-15 - er - PT-3, \$12,000		821		1	\$154.4	1	НОМС	2	10
JIDI OBAL	NDUSTRIAL WASTE - TREATMENT AND		831		1	63.0		HQMC	i.	11
(1) WATER - Rebuild filte ment - 20	SUPPLY, TREATMENT, AND STORAGE er beds and repair filter equip-		841		1	25.6		НОМС		12
ATER DISTRIB eplace water rivate side	UTION SYSTEM lines, Knox Trailer Park,		842		1	65.0		HQMC	1	13
esuitace var:	comb Boulevard - \$171,000 ious roads, Basewide - \$100,000 r system, southside - SBA-129 -		851		1	449.0		HQMC	1-2	14
pairs to gea	ars used in opening and closing -129 - \$93,000		r		¢ .					
				en 1911 1917						

C-12057



TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

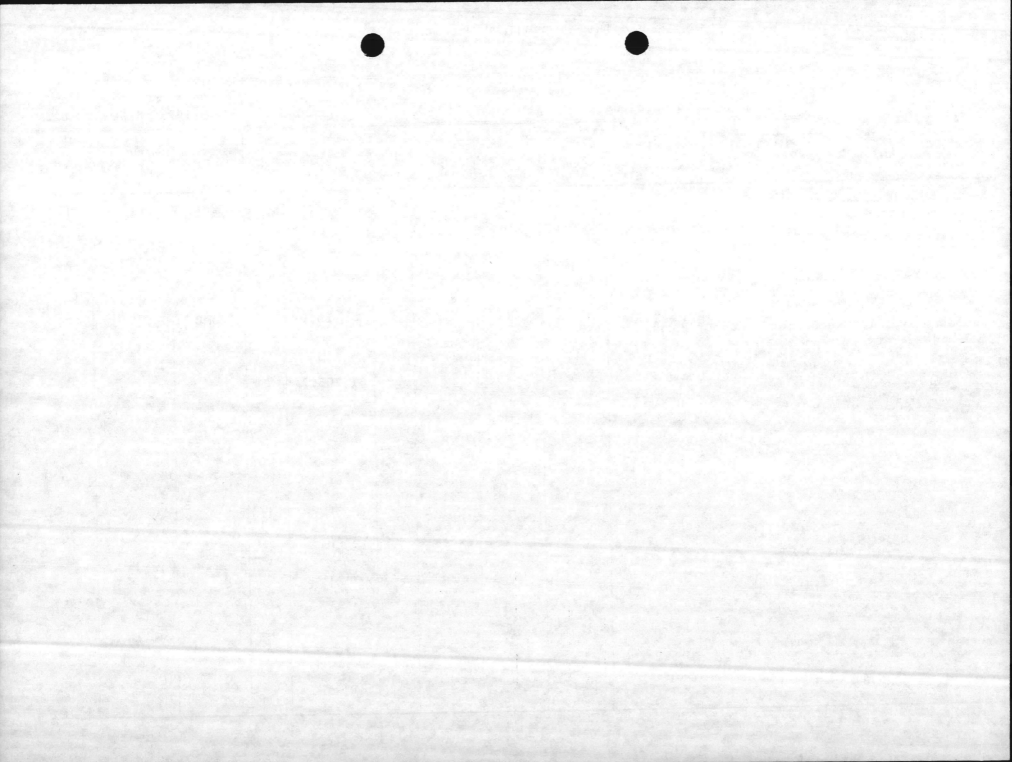
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

C-12057

Instructions for completing form are contained in NAVFA 322. If continuation sheets are required, use this Form - Fill out Blocks 2:5 and 6 that is

	2. ACTIVITY Marine Cor Camp Lejeu	rps Base nne, North Carolin	A x	LESS HOUSING HOUSING	3. U.I.C.	4	4. FOR PERIOD EN		FISCAL		
	6		7	8		1	30 Jun		19	73 4 0	F13
6 -	DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	9 P-99 L I NE I TEM	10 DEFI- CIENCY CODE	11 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12 FUNDED	13 RESPONSIBLE FUNDING SOURCE CODE	14 DATE OF EFD VALIDATION OF EFD ON-SITE REVIEW	LINE
SIDEWALK AND OTHER PAVEMENT Resurface parking lots at the following buildings - 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end of "E" Street - \$155,640 Replace sidewalks, Basewide - \$24,945			852		1 3	\$ 180.6		HQMC	1	15	
IRE AND OTH eplace fire nd Midway P	ER ALARM SYSTEMS alarm equipment, ark	Hadnot Point		880		1	16.1	2	HQMC		16
		Sub Total				•	\$1,703.7		are Artesa		*
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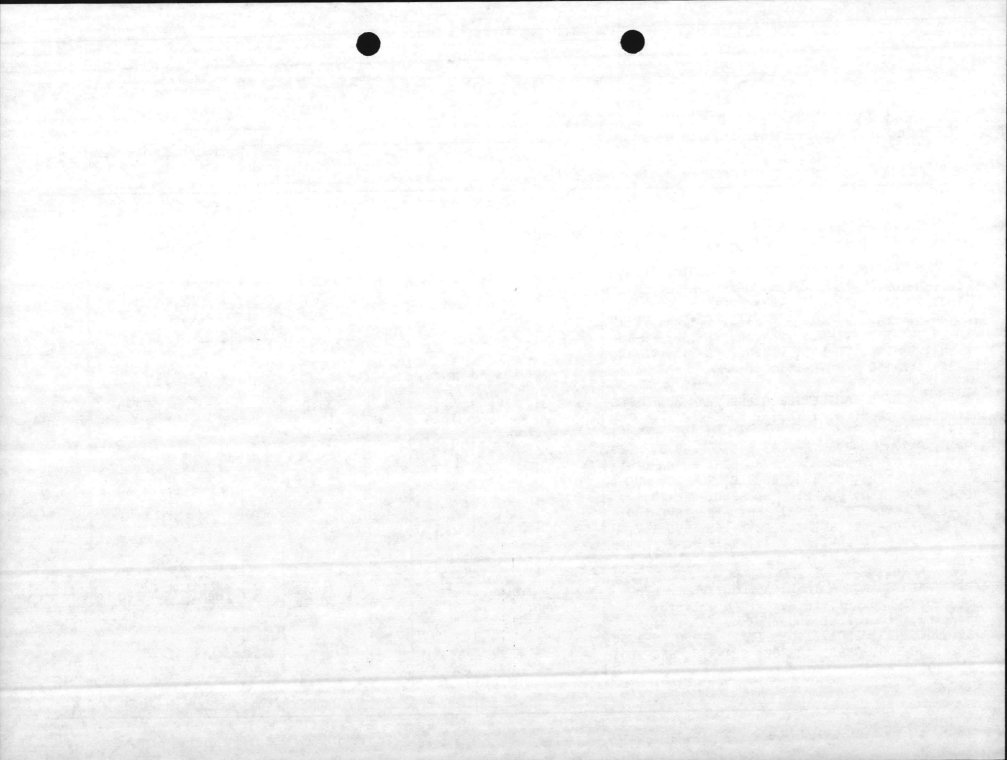
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

C-12057

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Marine Corps Base	Ax	LESS	3. U.I.C.		4. FOR PERIOD END	ING	FISCAL	S. SHEET	the second			
Camp Lejeune, North Carolina	ı B	HOUSING			30 June	e	and and a state of the		F <u>13</u>			
6	7	8	9	10	11	12	13	14	15			
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P - 99 L I NE I TEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING		Sec. Sec.			
ING BUILDINGS repairs, interior and exterior		171		2	\$ 79.4		Local	1-4	1			
244, 338, 443, 451, 537, 539, 743, 07, 814, 828, 874, 883, 919, 1404, 2, M-104, M-113, M-119, M-121, M-219 12, RR-70, TC-174, TC-179, TC-341,	,					n de la composition de la comp						
763, SK-6A, SK-7A, SK-11A, SM-6A,		179		* 2	35.0		Local	. 1-5	1 ٤			
ENANCE - TANK, AUTOMOTIVE repairs, interior and exterior lectrical and replace (1) roof - 13, 1502, 1601, 1711, S-930, S-1758, 00, GP-1, TC-862, SBA-153, SFC-204, P-15 and SGP-17		214		2	43.2		Local	1-4	19			
	Camp Lejeune, North Carolina 6 DESCRIPTION ING BUILDINGS repairs, interior and exterior echanical, electrical, and replace 244, 338, 443, 451, 537, 539, 743, 07, 814, 828, 874, 883, 919, 1404, 2, M-104, M-113, M-119, M-121, M-219 12, RR-70, TC-174, TC-179, TC-341, 942, TC-1039, VL-111, VL-125, VL-127 133, VL-135, VL-136, VL-137, VL-138, 144, VL-145, VL-146, VL-147, VL-148, 150 and VL-151 ING FACILITIES OTHER THAN BUILDINGS repairs, interior and exterior d replace (3) roofs - S-351, S-352, 2, S-773, S-774, S-850, S-873, S-877 763, SK-6A, SK-7A, SK-11A, SM-6A, 262, SES-136, SOC-1C, SOC-2C, SOC-4C -15C, SOC-21C, SOC-26C, SSH-10, VL-112, SVL-114, SVL-128, SVL-130, L-142, SVL-143, SVL-165, SVL-167, B-14, D-11A, F-11, F-18, G-2, M-115 ENANCE - TANK, AUTOMOTIVE repairs, interior and exterior lectrical and replace (1) roof - 13, 1502, 1601, 1711, S-930, S-1758, 00, GP-1, TC-862, SBA-153, SFC-204,	Camp Lejeune, North Carolina B 6 7 DESCRIPTION PROJECT NUMBER PROJECT Statistic State PROJECT Project Project NUMBER Project State Project State Project Project <	Camp Lejeune, North Carolina B HOUSING 6 7 8 DESCRIPTION PROJECT NUMBER CATEGORY CODE ING BUILDINGS 171 repairs, interior and exterior echanical, electrical, and replace 244, 338, 443, 451, 537, 539, 743, 07, 814, 828, 874, 883, 919, 1404, 2, M-104, M-113, M-119, M-121, M-219, 12, RR-70, TC-174, TC-179, TC-341, 942, TC-1039, VL-111, VL-125, VL-127, 133, VL-135, VL-136, VL-137, VL-138, 144, VL-145, VL-146, VL-147, VL-148, 150 and VL-151 179 ING FACILITIES OTHER THAN BUILDINGS repairs, interior and exterior d replace (3) roofs - S-351, S-352, 2, S-773, S-774, S-850, S-873, S-877, 763, SK-6A, SK-7A, SK-11A, SM-6A, 262, SES-136, SOC-1C, SOC-2C, SOC-4C, -15C, SOC-21C, SOC-21C, SOC-2C, SOC-4C, -15C, SOC-21C, SOC-21C, SOC-20, SUL-167, B-14, D-11A, F-11, F-18, G-2, M-115 214 ENANCE - TANK, AUTOMOTIVE repairs, interior and exterior lectrical and replace (1) roof - 13, 1502, 1601, 1711, S-930, S-1758, 00, GP-1, TC-862, SBA-153, SFC-204, 214	Camp Lejeune, North Carolina B Housing 6 7 8 9 DESCRIPTION PROJECT NUMBER CATEGORY CODE P-99 LINE LINE CODE ING BUILDINGS repairs, interior and exterior echanical, electrical, and replace 244, 338, 443, 451, 537, 539, 743, 07, 814, 828, 874, 883, 919, 1404, 2, M-104, M-113, M-119, M-121, M-219, 12, RR-70, TC-174, TC-179, TC-341, 942, TC-1039, VL-111, VL-125, VL-127, 133, VL-135, VL-136, VL-137, VL-138, 144, VL-145, VL-146, VL-147, VL-148, 150 and VL-151 179 ING FACILITIES OTHER THAN BUILDINGS repairs, interior and exterior d replace (3) roofs - S-351, S-352, 2, S-773, S-774, S-850, S-873, S-877, 763, SK-6A, SK-7A, SK-11A, SM-6A, 262, SES-136, SOC-1C, SOC-2C, SOC-4C, -15C, SOC-21C, SOC-26C, SSH-10, VL-112, SVL-114, SVL-128, SVL-130, L-142, SVL-143, SVL-165, SVL-167, B-14, D-11A, F-11, F-18, G-2, M-115 179 ENANCE - TANK, AUTOMOTIVE repairs, interior and exterior lectrical and replace (1) roof - 13, 1502, 1601, 1711, S-930, S-1758, 00, GP-1, TC-862, SBA-153, SFC-204, 214	Camp Lejeune, North Carolina B HOUSING 6 7 6 9 10 DESCRIPTION PROJECT NUMBER CATEGORY CODE DEFINITION ING BUILDINGS repairs, interior and exterior echanical, electrical, and replace 244, 338, 443, 451, 537, 539, 743, 07, 814, 828, 874, 883, 919, 1404, 2, M-104, M-113, M-119, M-211, M-219, 12, RR-70, TC-174, TC-179, TC-341, 942, TC-1039, VI-111, VI-125, VI-127, 133, VI-135, VI-136, VI-137, VI-138, 144, VI-145, VI-146, VI-147, VI-148, 150 and VI-151 179 2 ING FACILITIES OTHER THAN BUILDINGS repairs, interior and exterior d replace (3) roofs - S-351, S-352, 2, S-773, S-774, S-850, S-873, S-877, 763, SK-6A, SK-7A, SK-11A, SM-6A, 262, SES-136, SOC-1C, SOC-2C, SOC-4C, -15C, SOC-21C, SOC-26C, SSH-10, VI-112, SVI-114, SVI-128, SVI-130, L-142, SVI-143, SVI-165, SVI-167, B-14, D-11A, F-11, F-18, G-2, M-115 214 2 ENANCE - TANK, AUTOMOTIVE repairs, interior and exterior lectrical and replace (1) roof - 13, 1502, 1601, 1711, S-930, S-1758, 00, GP-1, TC-862, SBA-153, SFC-204, 214 2	Camp Lejeune, North Carolina B HOUSING 30 Jun. 6 7 8 9 10 11 UNFUNDED DESCRIPTION PROJECT NUMBER CATEGORY CODE P-99 CATEGORY CODE UNFUNDED CODE CODE UNFUNDED CODE CODE UNFUNDED CODE CODE CODE UNFUNDED CODE CODE <th code<="" colspan="2" t<="" td=""><td>Camp Lejeune, North Carolina B HOUSING 30 June 6 7 8 9 10 11 12 DESCRIPTION PROJECT NUMBER CATEGORY CODE P-39 LINE CODE Output S Output Code DUPUNDED S Output S Output Code DUPUNDED S Output S Output S Output Code DESCRIPTION PROJECT S CATEGORY CODE DUPUNDED LINE ITEM Output S Output Code Output S Output S Output S Output S Output S Output S Output S Output S</td><td>Camp Lejeune, North Carolina E wousee 30 June 15 6 7 8 9 10 11 12 13 DESCRIPTION Program CATEGORY CODE Program Outriest Conce <thoutriest Conce Outriest Conce<td>And The Corps Base Imposite Source 30 June 1973 5 o 6 7 8 9 10 11 12 13 14 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE OPESCRIPTION UNTUNINCE PROJECT CATEGORY CODE UNTUNINCE CODE 11 12 13 1973 50 1973 50 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE UNTUNINCE CODE 11 12 17 30 June 1973 50 1973 50 1973 50 17 8 10 11 11 12 14 0 600000 FIND INCE FUNDING 17 30 June 1973 50 17 10 10 10 11 13 17 17 17 <th col<="" td=""></th></td></thoutriest </td></th>	<td>Camp Lejeune, North Carolina B HOUSING 30 June 6 7 8 9 10 11 12 DESCRIPTION PROJECT NUMBER CATEGORY CODE P-39 LINE CODE Output S Output Code DUPUNDED S Output S Output Code DUPUNDED S Output S Output S Output Code DESCRIPTION PROJECT S CATEGORY CODE DUPUNDED LINE ITEM Output S Output Code Output S Output S Output S Output S Output S Output S Output S Output S</td> <td>Camp Lejeune, North Carolina E wousee 30 June 15 6 7 8 9 10 11 12 13 DESCRIPTION Program CATEGORY CODE Program Outriest Conce <thoutriest Conce Outriest Conce<td>And The Corps Base Imposite Source 30 June 1973 5 o 6 7 8 9 10 11 12 13 14 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE OPESCRIPTION UNTUNINCE PROJECT CATEGORY CODE UNTUNINCE CODE 11 12 13 1973 50 1973 50 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE UNTUNINCE CODE 11 12 17 30 June 1973 50 1973 50 1973 50 17 8 10 11 11 12 14 0 600000 FIND INCE FUNDING 17 30 June 1973 50 17 10 10 10 11 13 17 17 17 <th col<="" td=""></th></td></thoutriest </td>		Camp Lejeune, North Carolina B HOUSING 30 June 6 7 8 9 10 11 12 DESCRIPTION PROJECT NUMBER CATEGORY CODE P-39 LINE CODE Output S Output Code DUPUNDED S Output S Output Code DUPUNDED S Output S Output S Output Code DESCRIPTION PROJECT S CATEGORY CODE DUPUNDED LINE ITEM Output S Output Code Output S Output S Output S Output S Output S Output S Output S Output S	Camp Lejeune, North Carolina E wousee 30 June 15 6 7 8 9 10 11 12 13 DESCRIPTION Program CATEGORY CODE Program Outriest Conce Outriest Conce <thoutriest Conce Outriest Conce<td>And The Corps Base Imposite Source 30 June 1973 5 o 6 7 8 9 10 11 12 13 14 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE OPESCRIPTION UNTUNINCE PROJECT CATEGORY CODE UNTUNINCE CODE 11 12 13 1973 50 1973 50 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE UNTUNINCE CODE 11 12 17 30 June 1973 50 1973 50 1973 50 17 8 10 11 11 12 14 0 600000 FIND INCE FUNDING 17 30 June 1973 50 17 10 10 10 11 13 17 17 17 <th col<="" td=""></th></td></thoutriest 	And The Corps Base Imposite Source 30 June 1973 5 o 6 7 8 9 10 11 12 13 14 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE OPESCRIPTION UNTUNINCE PROJECT CATEGORY CODE UNTUNINCE CODE 11 12 13 1973 50 1973 50 OPESCRIPTION PROJECT RESONSIBLE DATE OF EFD CODE UNTUNINCE CODE 11 12 17 30 June 1973 50 1973 50 1973 50 17 8 10 11 11 12 14 0 600000 FIND INCE FUNDING 17 30 June 1973 50 17 10 10 10 11 13 17 17 17 <th col<="" td=""></th>	



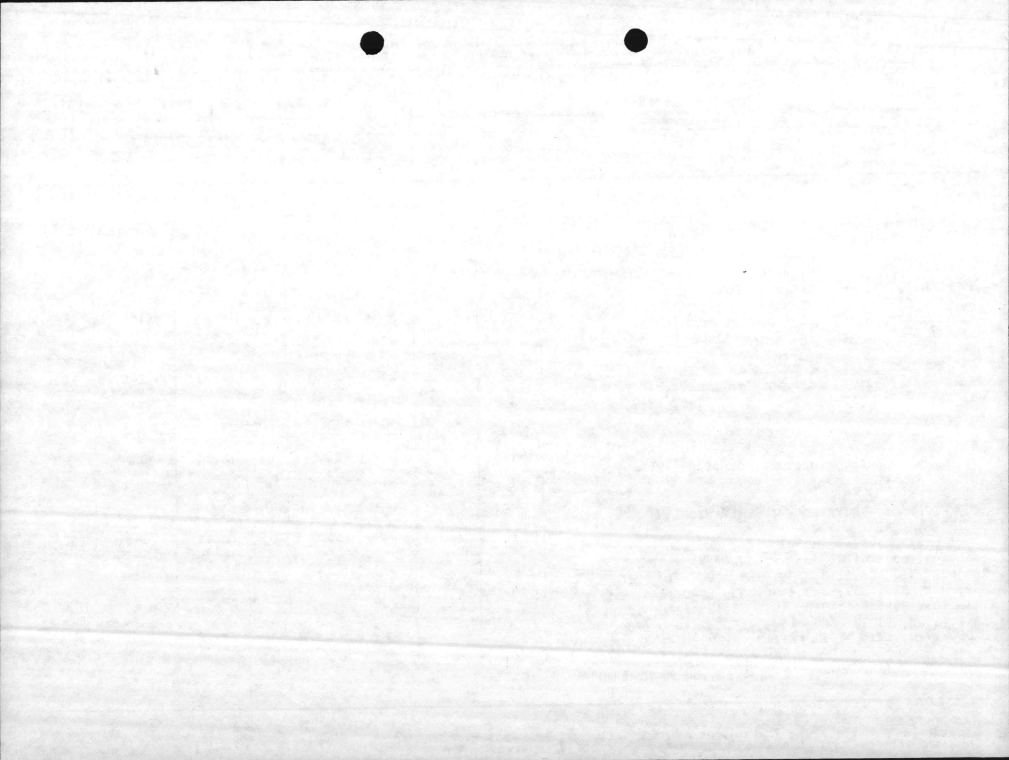
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REPORT NAVFAC 11014-1

Instruction for completing form are contained in NAVFA 322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base	Ax	LESS HOUSING	3. U.I.C.	Andreas	4. FOR PERIOD EN	DING	FISCAL	5. SHEET	
45 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Camp Lejeune, North Carolina	В	- HOUSING	and the second		30 Ju	ne	19	· · · · · · · · · · · · · · · · · · ·	F <u>13</u>
	6	7	8	9	10	11 ¹⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	the second s	a set a sta
EQUIPMENT Structural r	NANCE - ELECTRONICS AND COMMUNICATION repairs, interior and exterior .00, 442, 444, 529, 530, 1707, GP-13	N	217		2	\$ 13.3		Local	1-4	20
PROCURED ITE Structural r	ANCE - FACILITIES FOR MISCELLANEOUS MS AND EQUIPMENT epairs, interior and exterior 02, 1105 and FC-200		218		2	17.4		Local	1-2	21
Structural r	H, DEVELOPMENT AND TEST BUILDINGS epairs, interior and exterior 13, PT-4, PT-6, PT-7, PT-8, PT-9, -36		310		2	13.0		Local	1-5	22
Structural re	- COVERED - DEPOT epairs, interior painting - 915, 1211 and 1317		441		2	23.5		Local	3	23
ORGANIZATION	E - COVERED - INSTALLATION AND AL epairs, interior and exterior chanical, and replace (3) roofs -		442		2	155.5		Local	1-5	. 24
25A, 26, 56, 232, 332, 335 747, 903, 905 212, 1302, 1	103, 113, 130, 133, 200, 210, 230, 5, 339, 343, 430, 436, 440, 445, 5, 914, 916, 1012, 1108, 1118, 1201, 1303, 1309, 1401, 1501, 1703, 1704			n (Sin Sin (Mal) Sin (Mal)	د				ar jan 1946 - San 1946 - San San	
-151, M-166,	1731, 1932, M-112, M-122, M-133, M-184, BA-128, CG-23, FC-102, EP-4, GP-6, GP-7, GP-8, GP-9, GP-12,									

C-12057



UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

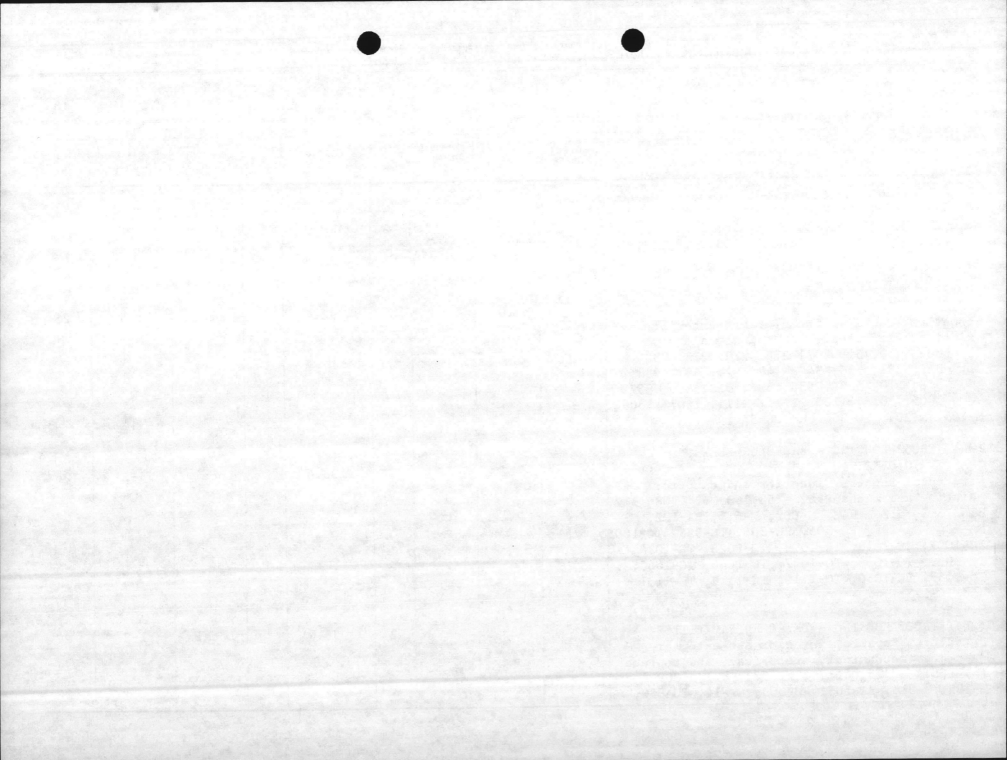
Instructions for completing form are contained in NAVFAC 822. If continuation sheets are required, use this Form - Fill out Blocks 2.5. and 6.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	A x	LESS HOUSING HOUSING	3. U.I.C.		4. FOR PERIOD EN		FISCAL 197	The Part of Although	12
	6	7	8	9	10					F 13
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	11 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	13 RESPONSIBLE FUNDING SOURCE CODE	14 DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15 LINE NO.
TC-761, TC- TC-1021, TC TC-1032, TC	60, TC-462, TC-560, TC-562, TC-760, 762, TC-860, TC-864, TC-1020, -1023, TC-1025, TC-1030, TC-1031, -1033, TC-1034, TC-1035, TP-448, 451, TP-452, VL-164, VL-166, VL-169,									
Structural painting, e (1) roof - 311, 320, 3 439, 516, 5 900, 1005,	ISTRATIVE BUILDINGS repairs, interior and exterior lectrical, mechanical, and replace 50, 59, 207, 216, 219, 223, 233, 31, 336, 340, 342, 423, 437, 438, 18, 518A, 535, 536, 538, 800, 857, 1018, 1100, 1111, 1115, 1407, 1509, 1, FC-300 and GP-5		610		2	\$ 92.4		Local	1-5 	25
QUARTERS W/C Structural r painting and 316, 318, 41 BA-104, BA-1 TC-1007, TC- TC-1029, TC-	HOUSING - BACHELOR ENLISTED 0 MESS repairs, interior and exterior d mechanical - 53, 60, 67, 308, 312, 12, 1942, M-607, M-614, BA-102, 105, FC-305, FC-306, TC-855, TC-1005, -1018, TC-1019, TC-1026, TC-1028, -1036, TC-1037, TC-1046, TC-1048, -1060, TC-1110, TC-1119, TC-1131		722		2	108.6		Local	1-2	26
Structural r painting, me (4) roofs -	HOUSING - DETACHED FACILITIES repairs, interior and exterior echanical, electrical, and replace 325, 411, 424, 508, 821, 1209, 5, BA-103, FC-303, GP-14, TC-850,		723		2	56.9	in Care	Local	1-2	27

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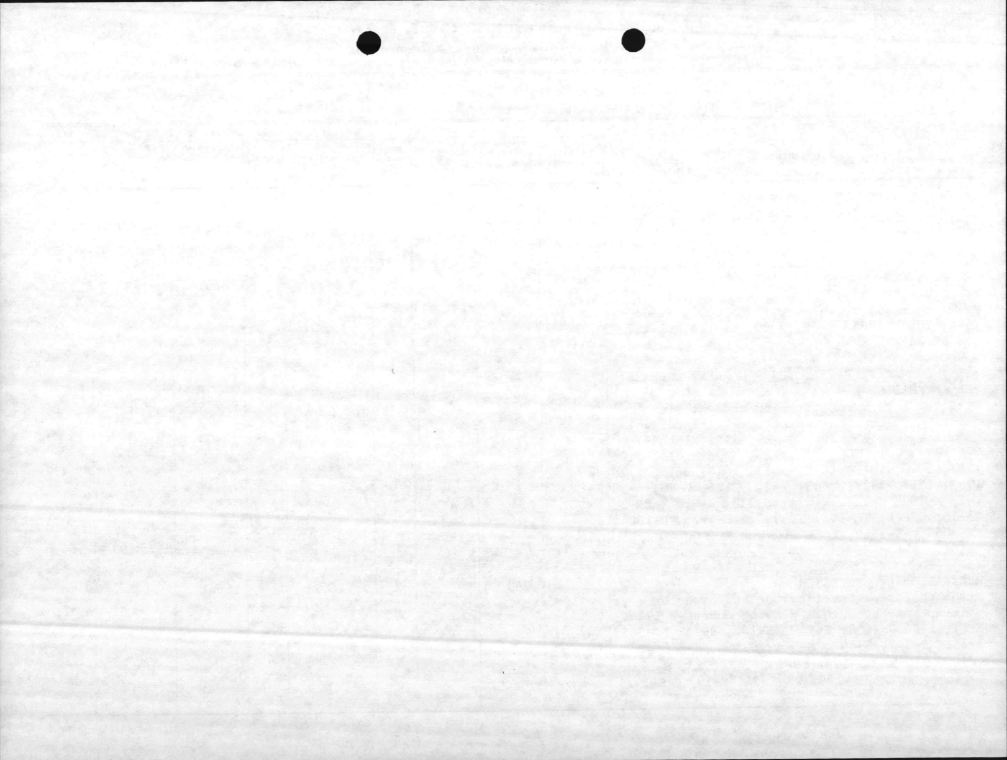


UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructors for completing form are contained in NAVFAC 322. If continuation sheets are required, use this Form - Fill out Blocks 2, 15, and 6 thru 15 onl.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base	AX	LESS	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	YEAR 5. SHEE	T
	Camp Lejeune, North Carolina	В	- HOUSING		•	30 Ju	ne	197	endies als a series and	F 13
	. 6	7	8	9	10		12	13	14	15
-	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFC VALIDATION OF EFD ON-SITE REVIEW	L'INE
TC-1015, TC TC-1051, TC	950, TC-1010, TC-1012, TC-1013, -1016, TC-1040, TC-1042, TC-1050, -1052, TC-1140 and TC-1141 NITY FACILITIES - PERSONNEL SUPPORT		720							A CONTRACTOR OF A CONTRACTOR A
Structural : painting - : 1964, 1965, and SH-8A	repairs, interior and exterior 35, 812, 1041, 1208, 1500, 1963, 1968, 1969, 2600, CR-115, CR-117		730		2	\$ 28.3		Local	1-3	28
AND RECREAT Structural m painting, me roof - 4, 19 341, 344, 40 1207, 1610, 1903, 1917, E-1, M-100, GP-10, GP-11	NITY FACILITIES - MORALE, WELFARE IONAL repairs, interior and exterior echanical, electrical and partial 9, 25, 39, 52, 89, 225, 319, 337, 01, 500, 524, 728, 1006, 1015, 1106, 1611, 1612, 1613, 1614, 1615, 1728, 1938, 2603, 2624, 2626, D-23, D-38, M-116, M-134, M-238, BA-101, CG-1, I, TC-601, TC-900, TC-912, TC-1024, -2463, LCH-4002 and LCH-4014C		740		-2	140.3		Local	1-3	29
RECREATIONAI Structural r painting and S-71, S-90, S-346, S-347 S-714, S-173	WITY - MORALE, WELFARE AND - EXTERIOR repairs, interior and exterior resurface playing courts - 1944, S-138, S-140, S-141, S-142, S-345, S-447, S-541, S-544, S-545, 2, S-1923, S-1924, S-1925, S-1926, 72, S-1973, S-1974, S-1976, S-1979,		750		2	46.2		Local	1-4	30



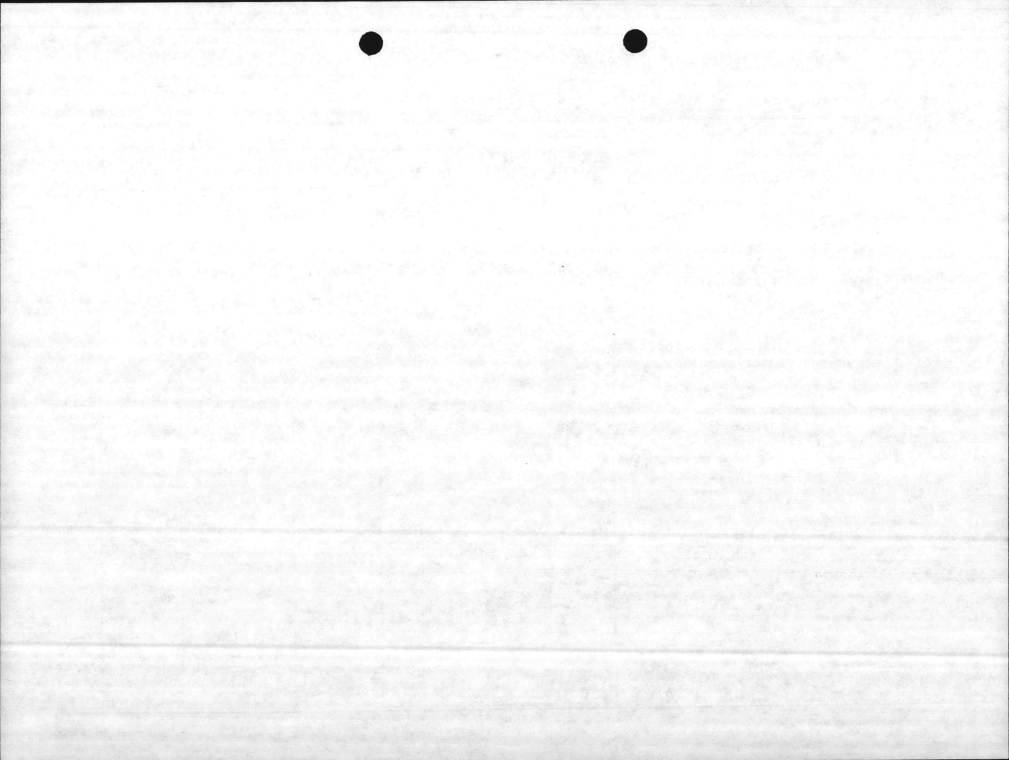
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UNFUNDED FACILITIES DEFICIENCIES

C-12057

Instructors for completing form are contained in NAVFAC 22. If continuation sheets are required, use this Form - Fill out Blocks 2.5. and 6 thru 15 c

	2. ACTIVITY Marine Corps Base	Ax	LESS HOUSING	3. U.I.C.		4. FOR PERIOD END	DING	FISCAL	YEAR 5. SHEET	
	Camp Lejeune, North Carolina	В	HOUSING			30 June	9	19	73 9 01	F <u>13</u>
	. 6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLI FUNDING SOURCE CODE	E DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
S-1980, S-19 SBB-58, SBB-	981, SM-245, SM-246, SM-247, SM-248, -59, SBB-60, SBB-199 and SRR-59									
LINES Cut trees an	- DISTRIBUTION AND TRANSMISSION nd tree limbs in Paradise Point, t and Montford Point		812		2	\$ 22.0		Local	2	3
Structural 1	STEAM - SOURCE repairs, interior and exterior 1700, D-24 and M-230		821		2	49.4	٩	Local	2-5	3
Structural m painting, el 20, 762, 232 S-1000, BA-1	- SUPPLY, TREATMENT, AND STORAGE repairs, interior and exterior lectrical and replace (3) roofs - 22, M-142, M-243, S-29, S-830, 09, BA-138, CR-121, SM-624, TC-508, 0, VL-154, SBA-108, SBB-25, SVL-108		841		2	42.5		Local	1-4	33
	O OTHER PAVEMENT arking lots, Basewide Sub Total		852		2	89.4 \$1,056.3		Local		. 34
					. د					



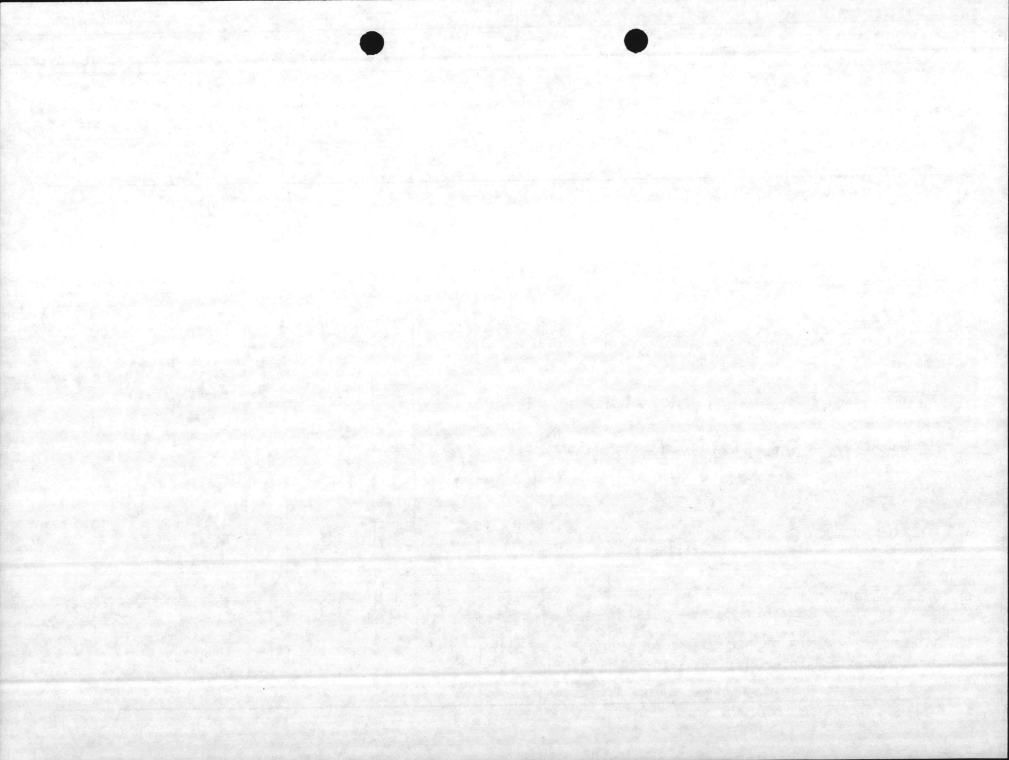
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFA 322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

	Camp Lejeune, North Carolina	B				A STATE STATE STATE		FISCAL	TLAR	
	6		HOUSING			30 Jur	ie	197	73 <u>10</u> of	- 13
		7	8	9	10	- 11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
Structural repa	CLE DISPENSING air, exterior painting and mps - 1002, SM-195 and TC-364		123		3	\$ 1.9		Local		35
(1) OPERATING Structural repa SLCH-4024	FUEL STORAGE air and exterior painting -		124		3	1.2		Local		. 36
(1) POL PIPEL Structural repainting - 1706	air, interior and exterior		125		3	1.1		Local	1.7	37
(1) LIQUID FUE Structural repa mechanical - T(ELING AND DISPENSING - OTHER air, exterior painting and C-362		126		-3	2.2		Local		38
AIRFIELD LIGHTI	air, interior and exterior		131		3	2.8		Local		39
Structural repa	OPERATIONS BUILDING airs, interior and exterior , FC-101 and SH-7		141		3	2.5		Local		. 40
	ERFRONT FACILITY air, and exterior paint - 1918		159	•	3	1.5		Local		41
	CE - AIRCRAFT, SPARES air and interior paint - TC-910		211		3	2.1		Local		42

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UNFUNDED FACILITIES DEFICIENCIES

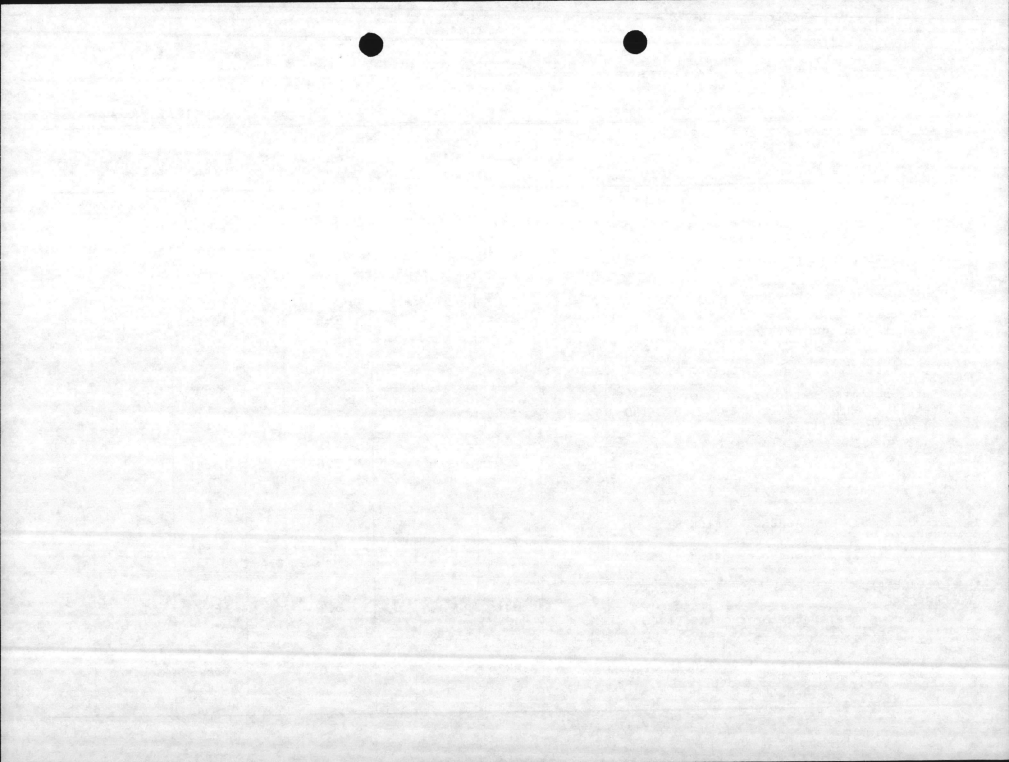
REPORT NAVFAC 11014-1

Instrutions for completing form are contained in NAVFA 322. If continuation sheets are required, use this Form - Fill out Blocks 2.5. and 6 three 15.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base	AX	LESS	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	YEAR . 5. SHEET	1.64
	Camp Lejeune, North Carolina	В	HOUSING			30 Ju	ne	19	State of the state	F <u>13</u>
	. 6	7	8	9	10	11	12	13	14	15
•	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE
OPERATIONS Structural mechanical	NANCE - PUBLIC WORKS REPAIR AND repairs, exterior painting, and replace (1) roof - 765, 1103, 8 and TC-568		219		. 3	\$ 5.0		Local		43
OPERATION O	TION - MAINTENANCE, REPAIR AND F INSTALLATIONS repair and mechanical - 1405		229		3	1.6	100 A	Local		44
ORGANIZATIO Structural : replace (1)	TION STORAGE - INSTALLATION AND NAL repairs, exterior paint and roof - SRR-241, SRR-242, STC-130, -16 and SVL-21		422		3	2.5		Local		45
(3) DISPENS Structural p painting and	SARIES repairs, interior and exterior d mechanical - 221, 324 and 421		550		3	7.6		Local	2	46
QUARTERS	HOUSING - BACHELOR OFFICERS		724		3	4.7		Local	1	. 47
AND DISPOSAL Structural r	AND INDUSTRIAL WASTE - TREATMENT L repairs, interior and exterior 5-722, TC-563, TT-35 and TT-36		831		3	3.2		Local	1	48
tructural r	AND INDUSTRIAL WASTE - COLLECTION epairs, interior and exterior 1, 22, CG-22 and LCH-4005		832		3	2.0		Local	1	49

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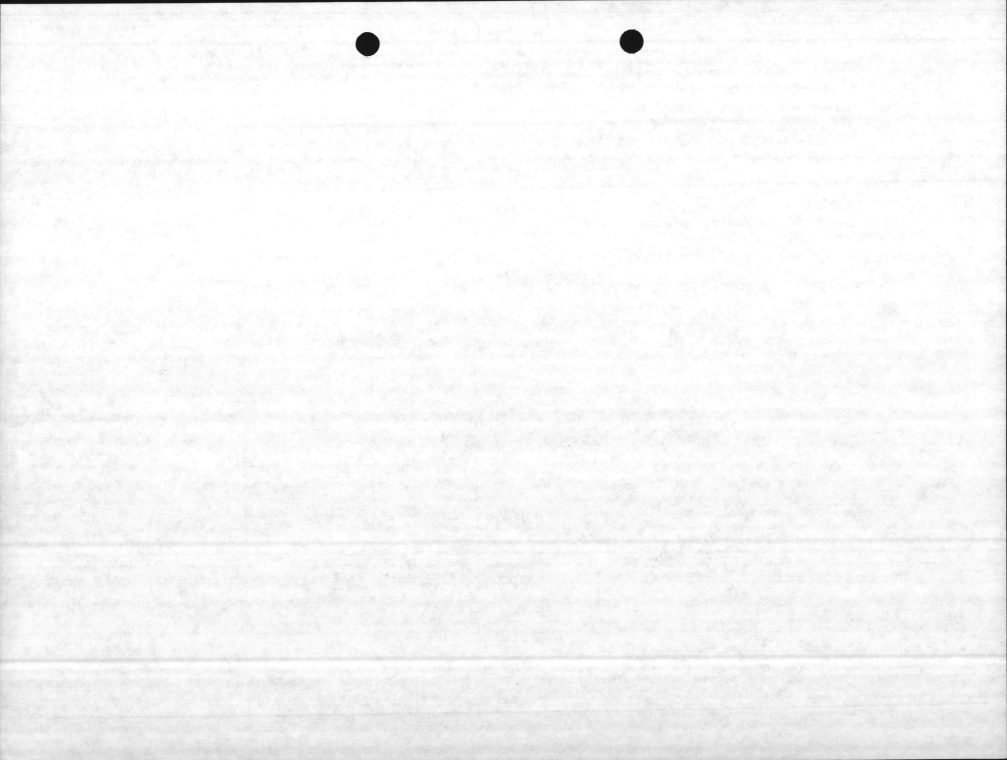
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UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC IIOI4-1

Instructors for completing form are contained in NAVFAC 322.. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15

ACTIVITY CODE	2. ACTIVITY Marine Corps Base	AX	HOUSING	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	YEAR 5. SHEET	
· ·	Camp Lejeune, North Carolin	na B	HOUSING			30 Jur	ne	197	73 12 01	F <u>13</u>
	. 6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBL FUNDING SOURCE CODE		TO LA STA
tructural r	AND GARBAGE epairs, exterior painting and roof - M-101A, TC-931 and SPT-26		833		3	\$ 1.0		Local	. 1	5(
ADS place conc: enter	rete curb and gutters - TT Shoppin	8	851		3	3.0		Local		51
	Sub Total					\$ 45.9				
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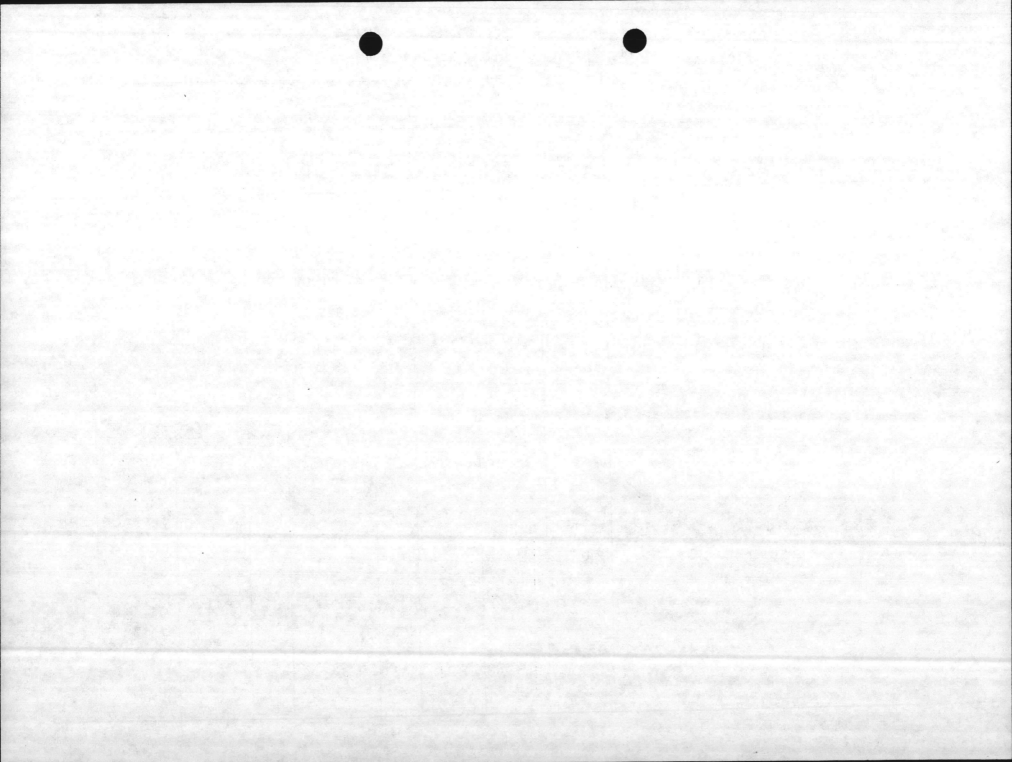


UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 7-322. If continuation sheets are required, use this Form - Fill out Blocks 2; 5, and 6 thru 15 only.

ACTIVITY CODE	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	A X	LESS HOUSING HOUSING	3. U.I.C.		4. FOR PERIOD EN		FISCAL		
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M2	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY		RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LIN
) COMMUNI D RECREATI molition -	TY FACILITIES - MORALE, WELFARE ONAL - INTERIOR TC-301		740		5	\$ 20.0		номс		52
	Sub Total	and the second s			A: Second	20.0				
	GRAND TOTAL					\$2,825.9				
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DESCRIPTION:

Unfunded Facilities

Deficiencies (Projected)

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Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08

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UNFUNDED FACILITIES DEFICIENCIES (PROJECTED)

REPORT NAVFAC 11014-1

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Instructions for completing form are contained in NAVFA 322. If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 onl

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	2. ACTIVITY Marine Corps Base	Ax	LESS . HOUSING	3. U.I.C.		4. FOR PERIOD EN	DING		5. SHEE	T
	Camp Lejeune, North Carolina	B	HOUSING			30 Jun		FISCAL	YEAR	
	6	. 7	8	9	10	11 30 Jun				OF <u>1</u>
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P - 99 L I NE I TEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12 FUNDED	13 RESPONSIBL FUNDING SOURCE CODE	VALIDATION OF EFD ON-SITE	RLIN
LICOURD TIEN	NCE - FACILITIES FOR MISCELLANEOUS S AND EQUIPMENT 45 - replace boiler - \$12,000 FY-7		218		· 1	\$ 12.0		HQMC	REVIEW	
	USING - BACHELOR ENLISTED QUARTERS anical systems - BB-12, BB-13, Y-74		722		1	15.0		HQMC		2
ebuild filter	Y, TREATMENT AND STORAGE and softener beds, and replace oment - TC-508 - FY-74		841		1	60.0		HQMC		3
1-14	lar bridge SBA-149 - \$35,000 -		851		1	155.0		номс		4
Y-74	ous roads, Basewide - \$120,000 GRAND TOTAL					\$ 242.0		1.4		
NFUNDED FACIL	ITIES DEFICIENCIES (PROJECTED)				-					
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