TYPE-A-ANNUAL INSPECTION SUMMARY
LESS FAMILY HOUSING
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA
FISCAL YEAR 1974



1. DATE	FISCAL YEAR		ALITARY CONST	RUCTION PRO I	ECT DATA	3. DEPARTMENT	4. INSTALLATION						
18 Dec 1973	1974	3.64			Secretary Secretary	NAVY	MARINE CORPS BAS	E, CAMP LEJI	EUNE				
5. PROPOSED AUTHOR	IZATION	6. PRIOR	AUTHORIZATION	7. CATEGORY CO		ROGRAM ELEMENT	9. STATE/COUNTRY						
\$ 241,500		P.L.		441			NORTH CAROLINA						
10. PROPOSED APPROP	PRIATION		11. BUDGET ACCOU	NT NUMBER	12. PROJECT	NUMBER	13. PROJECT TITLE			I NM	СМ	RM	
\$ 241,500						5	REPLACE ROOFS						
	SE	CTION A -	DESCRIPTION OF	PROJECT				N B - COST EST	IMATES				
14.	18.					20. PRIMA	RY FACILITY	U/M	QUANTITY	TUNIT COS		c= / too/	
TYPE OF CONSTRUCTI	ION	PHY	SICAL CHARACTERIS	TICS OF PRIMARY	FACILITY			U/ M	QUANTITY	UNIT COS	COS	ST (\$000	
A. PERMANENT	X 8. NO. OF	BLDGS	b. NO. OF STORIES	C. LENGTH	d. WIDTH	a. F	EPLACE ROOFS	sqs	( 2,946	) 02 00	( 241	1 5	
SEMI-PERMANENT	e. DESIGN	CAPACITY		f. GROSS AREA		ь.		545	( 2,946	02.00	1 241	1.5	
. TEMPORARY	8. COOLIN	A. A. S.	CAP.		COST (\$	) c.			(	1	(	Z T	
15. TYPE OF WORK	19. DESCR	IPTION OF	WORK TO BE DONE			d.							
. NEW FACILITY	Repla	ce buil	t-up roofs on	Buildings -	915, 1011	1108. 21. SUPPO	RTING FACILITIES			1	2		
. ADDITION	1401	and 150	1.	Ğ		a.					1	Colonian was a series	
. ALTERATION	Repla	ce gutt	ers on Buildi	ng 1108.		b.					(		
d. CONVERSION						c.		Methods to			(		
OTHER (Specify)						d.					(		
REPAIR						0.					(	94, 200	
6. REPLACEMENT	A A					t.					(		
7. TYPE OF DESIGN						8.							
STANDARD DESIGN		10.7				h.					(		
P. SPECIAL DESIGN						1.				1 -	(		
						1.				The state of the	(	- 38 34	
					SECTION C. P		, PROJECT COST	No.			\$ 24	+1.5	
3. Comment of the	QUANTITATI	E DATA		125. BEQUIREME	NT FOR PROJEC	ASIS OF REQUIREM	ENT		38 27				
	(U/M	)		100									
. TOTAL REQUIREMEN				The roof	s on these	buildings are	30 years old. Roofs 1	nave numerou	s holes in	n roof f	elts,	, thus	
EXISTING SUBSTANDA	ARD	(		letting	water into	insulation, ca	using deterioration an	nd numerous	leaks thro	oughout	build	lings	
EXISTING ADEQUATE		1		Building	s are used	for storage of	supplies. Leaks caus	se a problèm	of cover	ing or n	noving	g sup.	
. FUNDED, NOT IN INV	ENTORY			plies in	wet weathe	er. Gutters on	Building 1108 are gal	lvanized met	al instal	led in 1	943.	Metal	
ADEQUATE ASSETS	c + d)	4. 7.77		has nume	rous rust h	oles. Attempt	ed repairs have been i	nadequate.	The total	cost c	of the	ese	
		AUTHO	RIZED FUNDED			vernment was \$	1,658,724. It is prop	osed to acc	omplish th	nis work	by		
UN FUNDED PRIOR AU	THORIZATION			contract					1 Mary and the			1	
INCLUDED IN FY	PROGRA	м											
DEFICIENCY (8 - 6 -	1-0		A Arthur			To Addition			· 基本 大 1000				
4 RELATED PROJECT	S												
		7.00											
				13.4° 1					4				
	(TAME, ASS TO EAST)												

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1. DATE 2. FISC	CAL YEAR	MILITA	RY CONSTR	RUCTION PROJE	CT DATA		PARTMENT	4. INSTALLATION				
18 Dec 1973	1974				CI DAIA	NA	VY	MARINE CORPS BASE, CA	MP LEJE	UNE		Market School
5. PROPOSED AUTHORIZAT	TION	6. PRIOR AUTHOR	RIZATION	7. CATEGORY COD	E NUMBER 8.	PROGRAM EI	LEMENT	9. STATE/COUNTRY				
\$ 121,000		P.L.		740				NORTH CAROLINA				
10. PROPOSED APPROPRIA	TION	11. BU	DGET ACCOU	NT NUMBER	12. PROJECT NUMBER 13. PR			13. PROJECT TITLE NN				CM RM
£ 101 000								STRUCTURAL & MISCELI	ELLANEOUS REPAIRS			
\$ 121,000	The Albert The		Harry In	1-11-1000000000000000000000000000000000		15		TO BUILDINGS				
	1	CTION A - DESCR	RIPTION OF I	ROJECT				SECTION B -	COST EST	IMATES		1. 工作
TYPE OF CONSTRUCTION	18.	PHYSICAL	CHARACTERIS	TICS OF PRIMARY	CS OF PRIMARY FACILITY			FACILITY	U/M	QUANTITY	UNIT COS	COST (\$000
A. PERMANENT X	a. NO. OF	BLDGS b. NO.	OF STORIES	C. LENGTH	d. WIDTH		a. REP	LACE GYM FLOORS	SF	(	1	( 121.0
b. SEMI-PERMANENT	e. DESIGN	CAPACITY		f. GROSS AREA			ь.	BIOD GIM PEOOKS	J.F			( 121.0
C. TEMPORARY	& COOLING		CAP.		COST (\$		с.			· ·		(
15. TYPE OF WORK	100000000000000000000000000000000000000	PTION OF WORK T					d.		60 mm	(	)	(
a. NEW FACILITY	Repla	ce deterior	ated wood	gym floors s	upported	on slab	ab 21. SUPPORTING FACILITIES					15
b. ADDITION	on gr	ade in Build	dings 115	, 201, 300, 4	01, 500,	M-129,	a.					(
C. ALTERATION		and RR-8.					ь.					(
d. CONVERSION							c.					( gradination and it
e. OTHER (Specify)			19 SAP				d.				7.	
REPAIR							6.					(
16. REPLACEMENT							1.					(
17. TYPE OF DESIGN							8.		1.			( )
a. STANDARD DESIGN	11.1						h.					(
b. SPECIAL DESIGN							ı.				and a fi	(
C. DRAWING NO.							<b>J</b> .		2		1 200	(
							22. TOTAL P	ROJECT COST			7,711	\$ 121.0
					ECTION C -	BASIS OF	REQUIREMEN	T Charles To Sales			CV CV	
[12]	ANTITATIV			25. REQUIREMEN	T FOR PROJE	CT					-	
	/M			Buildings	115, 201	1, 300,	401, 500,	M-129, BB-2 and RR-8 we	re const	ructed in	1943 at	a cost
a. TOTAL REQUIREMENT				of \$928,7	90 to the	e Govern	ment. The	ese buildings are used f	or gymna	siums. T	he floor	s have
b. EXISTING SUBSTANDARD		(		been sand	ed numero	ous times	s in order	that a playable surface	e could	be mainta	ined.	This has
C. EXISTING ADEQUATE				resulted	in the fl	loors be	ing cut al	most to the tongue of t	he hardw	ood floor	ing	
d. FUNDED, NOT IN INVENT		4 2 2 2 2 2 2						Harrist State of the State of t				
O. ADEQUATE ASSETS (C + C		WW AUGUSTISS		4								
f. UN FUNDED PRIOR AUTH		AUTHORIZED								,		
8. INCLUDED IN FY	PROGRAM											
h. DEFICIENCY (a - e - f - g			200	4								
24 RELATED PROJECTS				1								
TERRIED PROJECTS				+								
Mark I	2 1	La Carriera de Carriera	N. P. O.	+								
				-								
			<del>da, beresaria</del>									
D FORM 4004										198		

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			그렇게 다른 집에 관련되었다.	And the second		
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20 Dec 1973	2. FISCAL		MILIT	ARY CONSTI	RUCTION PROJ	JCTION PROJECT DATA NAV		NAVY	4. INSTALLATION  MARINE CORPS BASE, CAN	MARINE CORPS BASE, CAMP LEJEUNE						
\$ 165,000		F	PRIOR AUTHO	ORIZATION	7. category co	DE NUMBE	8. PROG NUMB		NORTH CAROLINA							
\$ 165,000	OPRIATIO	ON .	11. 8	BUDGET ACCOU	NT NUMBER	12. PRO	јест ни 15a	MBER	BASEWIDE/MISC AREA REPAIR AIR CONDITION, BLDG. NO. 2615							
	in the	SECTIO	ON A - DESC	CRIPTION OF	PROJECT				SECTION B -	COST EST	IMATES					
14. TYPE OF CONSTRUC	CTION .		PHYSICAL	- CHARACTERIS	STICS OF PRIMARY	FACILITY		20. PRIMARY	FACILITY MISSIONED OFFICERS! MESS	U/M	QUANTITY	UNIT CO	ST CO	ST (\$000)		
A. PERMANENT	X ;a.	NO. OF BLD	GS b. NO	O. OF STORIES	C. LENGTH	d. wi	ртн		CONDITION	LS	-	) -	( 1	65.0		
b. SEMI-PERMANENT	е.	DESIGN CAP	ACITY		f. GROSS AREA			b.	CONDITION	100	(	1	1	55.0		
C. TEMPORARY	8.	COOLING		CAP.	A secretary racing	COST (\$		) c.			1	1	1			
15. TYPE OF WORK	K 19	DESCRIPTION	ON OF WORK	TO BE DONE	3-2934-55 27-25			d.		14	(	)	1			
A. NEW FACILITY		Paplace	ovietin	a chillers	, air handli	ing unit	e rad	112- 21. SUPPORT								
b. ADDITION .					transformers	Control of the Contro	Park Co. T.	이 사이 얼마나 아니는 사람들이 얼마나 아니는 그는 것이 없었다면 그 것이 없었다면 없다.								
C. ALTERATION				connected		allu wi	rrring w	b.								
d. CONVERSION	all a	new. U	cilities	connected				c.		- 3		5.	(			
e. OTHER (Specify)	100							d.					1			
REPAIR	- 1							e.		1		1	1	100		
16. REPLACEMENT		1.						1.					1			
17. TYPE OF DESIG								4.	8.							
a. STANDARD DESIGN								h.				+	1	- M		
b. SPECIAL DESIGN	1							1.					1			
C. DRAWING NO.					and the second			1.	1 247 Sec. 2 (1885) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	(	A Section		
	500			2006 Anno 1 2042 2006 Anno 1 2042				22. TOTAL P	ROJECT COST				1 2 1	65.0		
	-		1. 1. 1. 1. 1. 1.			SECTION	C - BAS	S OF REQUIREMEN					,	00.0		
23.	QUAN	TITATIVE D	ATA		25. REQUIREME		MONTH A PROPERTY.						100	25 10 20		
										11 . 1	1 10/0	1 1044	18 C.X.	Par. Paren		
a. TOTAL REQUIREM			4.00		THE MARKET PROPERTY AND ADDRESS OF THE PARTY OF		ELL SECTION AND A STORY		oment) was originally ins							
b. EXISTING SUBSTAL	- 10		(						was connected to air cor							
C. EXISTING ADEQUA	1000			4 7 July 1					ng. Most of the major co				nger	avail-		
d. FUNDED, NOT IN I		RY			able due	e to bei	ing obs	olete or diff:	icult to obtain causing e	xtended	breakdow	n.				
. ADEQUATE ASSET		Various States	188.7	5 / 4/												
			AUTHORIZE	D FUNDED												
f. UN FUNDED PRIOR	AUTHOR	IZATION														
8. INCLUDED IN FY		PROGRAM	Territoria													
h. DEFICIENCY (a -					And the second											
24 RELATED PROJE		2.7		The Market	4											
A THE STATE OF THE			1.10		+											
Bulletin of Spatial	-	agail and	erio area	The second					The comment of the second of t							
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		TRING BUILDING SERVICE			
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	h Talagana da kanaga ni kara da da da da da Balagan pakanan da	loji prio peng byl ostali ili. Sangana malang bendara			
			시 그리 전환 시민이 맞아 있는 것이 걸어왔다면 이 시간이 되는 것이 그리고 있다면 할 때까지 때문에 다른 것이다.		
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75 X	CAL YEAR	MILITA	ARY CONSTR	RUCTION PROJ	ECT DATA		PARTMENT	4. INSTALLATION					
18 Dec 1973	1974	-	10 mm			NA.	.VY	MARINE CORPS BAS	SE, CAMP LE	JEUNE			
5. PROPOSED AUTHORIZA	TION	PRIOR AUTHO	RIZATION	7. CATEGORY CO	E NUMBER 8.	PROGRAM E	LEMENT	9. STATE/COUNTRY	and the second				
\$ 128,500		P.L.		821	100 A			NORTH CAROLINA					
10. PROPOSED APPROPRIA	TION	11. B	DOET ACCOU	NT NUMBER	12. PROJECT NUMBER			13. PROJECT TITLE			NM	CM RM	
\$ 128,500				22				RETUBE BOILERS, BUILDINGS M-625, BB-9, RR-15			,	Q - 12	
	SEC	TION A - DESCI	RIPTION OF F						N B - COST EST	B - COST ESTIMATES			
14. TYPE OF CONSTRUCTION	18.	PHYSICAL	CHARACTERIS	TICS OF PRIMARY	FACILITY		20. PRIMARY		U/M	QUANTITY	UNIT COS	COST (\$000)	
a. PERMANENT X	8. NO. OF B	LDGS b. NO.	OF STORIES	C. LENGTH	d. WIDTH		a. prom	IBE BOTLERS	LS	1	1 4	( 100 5	
b. SEMI-PERMANENT	e. DESIGN C	APACITY		f. GROSS AREA		The second	b. RE11	DE DUILEKS	LS	(	1 -	( 128.5	
C. TEMPORARY	g. COOLING	10 Santa (1986年)	CAP.		COST (\$		) c.			(			
15. TYPE OF WORK	19. DESCRIP	TION OF WORK	TO BE DONE				d.			(	1	1	
8. NEW FACILITY	Retube	hoilers a	nd make re	epairs to fi	robov and	haffloo	21. SUPPORT	ING FACILITIES			1	10	
b. ADDITION				am Plant, Bl			a.			7		(	
C. ALTERATION				t, Bldg. BB-			ь.		920		1-		
d. CONVERSION		Steam Plan			and (3)	KILLE	c.				The state of the	1	
e. OTHER (Specify)	Range	occam Tran	c, blug.	MC-13.			d.				W 1	(	
REPAIR							0.			Tage of the control of		(	
16. REPLACEMENT	that .						f				13.	(	
17. TYPE OF DESIGN	With the second				492		g.		100			(	
8. STANDARD DESIGN							h.			ente		· C	
b. SPECIAL DESIGN							I		S. J.		4.	(	
C. DRAWING NO.							1.			100	1 10		
					4,54,54			ROJECT COST				\$ 128.5	
				_	SECTION C -		REQUIREMEN				1, 18		
	JANTITATIVE /M_	DATA		25. REQUIREMEN	NT FOR PROJE	СТ							
a. TOTAL REQUIREMENT				Boilers	at Buildin	ngs BB-9	and RR-15	are Erie City 200 h	norsepower b	oilers bu	ilt in	1955.	
b. EXISTING SUBSTANDARI	•	(		The boil	er at Buil	ding M-	625 is a k	Celler böiler install	ed in 1953.	Several	tubes	have	
C. EXISTING ADEQUATE		1		been rem	oved from	each of	these boi	lers and the tube ho	les plugge	l.			
d. FUNDED, NOT IN INVEN	TORY			For cont	inuous and	safe of	peration,	these boilers should	l be rebuilt	or repla	ced as	soon	
e. ADEQUATE ASSETS (C+	10(8) (23) (3) (3)			as funds	are avail	able.			*				
***************************************		AUTHORIZED	FUNDED										
f. UNFUNDED PRIOR AUTH	ORIZATION									,			
8. INCLUDED IN FY	PROGRAM												
h. DEFICIENCY (a - e - 1 -	e)												
24 RELATED PROJECTS				1									

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1. DATE 2. FISCAL YE		MILITARY CONST	RUCTION PROJEC	TDATA	3. DEPARTMENT	4. INSTALLATION					
18 Dec 1973 1974	A Parker		WOCTION I ROJEC	TUATA	NAVY	MARINE CORPS BASE, CA	MP LEJE	EUNE			
5. PROPOSED AUTHORIZATION	6. PRIOR	AUTHORIZATION	7. CATEGORY CODE		OGRAM ELEMENT	9. STATE/COUNTRY			and the second		
\$ 156,000	P.L.		822	70		NORTH CAROLINA					
10. PROPOSED APPROPRIATION		11. BUDGET ACCO	UNT NUMBER	12. PROJECT N	NUMBER	13. PROJECT TITLE			NM	CM RM	
\$ 156,000				2.5		HEAT - TRANSMISSION A	ND DIST	RIBUTION			
	SECTION A	DESCRIPTION OF	PROJECT			SECTION B -	COST EST	IMATES	4.5		
14. TYPE OF CONSTRUCTION 18.	' PH	YSICAL CHARACTER	ISTICS OF PRIMARY FA	ACILITY	20. PRIMARY		U/M	QUANTITY	UNIT COS	COST (\$000	
a. PERMANENT Y a. NO	OF BLDGS	b. NO. OF STORIES	12.	L			2 -0		3	12	
	GN CAPACITY			d. WIDTH		TR STEAM & CONDENSATE	LS		1	( 156.0	
C. TEMPORARY 8. CO.		activities of the second second	f. GROSS AREA	оят (\$		RN LINES - CAMP GEIGER			) /		
	A 10 M March - March 200 March 200	WORK TO BE DONE		25T (\$	) c. d.	-		1 3 3 3 3		7 30 30 30 30	
11120111111						TING FACILITIES		1	]		
- Inc			er steam lines			ING PACILITIES				3	
100	ne and tr	cane and incul	eplace all con	densate II	ines,		29			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
d. CONVERSION	laneous p	aps and Insur	ate and cover.	кертасе	mis-		-		A CONTRACTOR		
e. OTHER (Specify)	.Taneous p	ootes.			d.						
REPAIR					0.						
16. REPLACEMENT					t.					(	
17. TYPE OF DESIGN				Para	8.	Les established				(	
8. STANDARD DESIGN					h.	arth.					
b. SPECIAL DESIGN					ı.		7			(***	
C. DRAWING NO.					1.					ì	
				No.	22. TOTAL P	ROJECT COST				\$ 156.0	
			SE	CTION C - BA	ASIS OF REQUIREMEN	T					
	ATIVE DATA		25. REQUIREMENT	FOR PROJECT							
(U/M	)		The exist	ing steam	and condensate	system is approximately t	wentv-	two years	old and	numerous	
A. TOTAL REQUIREMENT			leaks have	e develope	d in the conden	sate and steam laterals a	equiri	ng excessi	ive mair	tenance.	
b. EXISTING SUBSTANDARD	(		The poles	supportin	g the system ar	e decayed and require rep	laceme	nt. The s	steam ma	in insu-	
C. EXISTING ADEQUATE			_ lation is	deteriora	ting, exposing	the pipe to the weather of	ausing	exterior	pitting	and ex-	
d. FUNDED, NOT IN INVENTORY			cessive he	eat losses						N .54	
e. ADEQUATE ASSETS (C + d)		onizeo	The above	repairs a	re necessary in	order to house the 8th M	Marine	Regiment,	2d Mari	ne	
/ UN EUROPE DE CE :		ORIZED FUNDED	Division,	which wil	1 be relocated	in the Camp Geiger area.		,			
8. INCLUDED IN FY PRO	GRAM										
DEFICIENCY (a - o - 1 - g)	- NAM		+								
24 RELATED PROJECTS	· I										
RELATED PROJECTS											

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	ISCAL YEAR	MIL	ITARY CONSTI	RUCTION PROJE	CT DATA		PARTMENT	4. INSTALLATION					
18 Dec 1973	1974					INF	AAA	MARINE CORPS BASE, CAM	IP LEJE	UNE			
5. PROPOSED AUTHORIZ	ZATION	6. PRIOR AUT	HORIZATION	7. CATEGORY COD	E NUMBER 8	PROGRAM E	LEMENT	9. STATE/COUNTRY					
\$244,000		P.L.		851									
10. PROPOSED APPROPE	RIATION		BUDGET ACCOU	NT NUMBER	12. PROJE	CT NUMBER	13. PROJECT TITLE						RM
\$044.000											8.7		
\$244,000						37		ROADS	2				
		CTION A - DE	SCRIPTION OF	PROJECT	DJECT			SECTION B - C	COST EST	IMATES			
TYPE OF CONSTRUCTION	N 18.	PHYSIC	AL CHARACTERIS	STICS OF PRIMARY	FACILITY		20. PRIMARY FACILITY . U/M QUANTITY UNIT CO						ST (\$00
A. PERMANENT	X a. NO. OF	BLDGS b.	NO. OF STORIES	C. LENGTH	d. WIDT	н	a. REPA	IR & RESURFACE HOLCOMB BI	VD SV	( 38 000	6 /12	(244	0
b. SEMI-PERMANENT	e. DESIGN	CAPACITY		f. GROSS AREA			b.	IN G RESCRIPTOE HOLOGING BE	140.01	( 30,000	0.42	/ 244	.0
C. TEMPORARY	8. COOLING		CAP.		соят (\$		) c.				1	(	
15. TYPE OF WORK	19. DESCRI	PTION OF WO	RK TO BE DONE		V C		d.			(		-	
8. NEW FACILITY	Provi	ide por s	enhaltic cor	crete road s	urfacino	includ	AND DESCRIPTION OF THE PARTY.	ING FACILITIES		1	1	10	
b. ADDITION				rs of damage				ING PACIENTES					
C. ALTERATION				ing lane of			Ь.					(	
d. CONVERSION	- Sull	ace and be	ase of outgo	ring rane or	HOTCOMB.	prva.	c.		264	1885	_		
e. OTHER (Specify)							d.		-		-		
REPAIR						Author Committee	e.				-	(	
16. REPLACEMENT							t.		-		-		
17. TYPE OF DESIGN		Part Allega				and the second	8.			3000 C		-	
A. STANDARD DESIGN							h.						30.5
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C. DRAWING NO.							1.		+		+	1	
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23.	QUANTITATIV	E DATA		25. REQUIREMEN			NE CONTENT						
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A. TOTAL REQUIREMENT	•	T	10.75	Ine aspn	altic co	ncrete su	irrace of	the outgoing lane of Holo	omb BI	vd. betwee	n the m	ain ga	ate
b. EXISTING SUBSTANDA	RP	(		and wall	ace Cree	k nas det	reloped nur	merous traverse and longi	tudina.	L cracks a	nd show	s evic	dence
C. EXISTING ADEQUATE								ons. The bituminous ceme					
d. FUNDED, NOT IN INVE	NTORY	A 62 A	The Property				zed with a	age, resulting in an inhe	rent re	eduction i	n its f	lexib:	ility
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& INCLUDED IN FY	PROGRA	м											
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1. DATE   2. FISCAL YEAR   18 Dec 1973   1974	MILITA	RY CONSTR	RUCTION PROJE	CT DATA	S. DEPARTM NAVY	ENT 4	MARKING CORRESPONDE	CAMP IF TEINE					
	6. PRIOR AUTHOR	IZATION	7. CATEGORY COD			т- 0	MARINE CORPS BASE, CONTRY  NORTH CAROLINA	AMP LEJE	UNE				
10. PROPOSED APPROPRIATION	11. BU	DGET ACCOU		12. PROJECT	NUMBER	1	3. PROJECT TITLE			I NM I	av I av		
\$ 160,000				0.0						NM	CM RM		
	TION A - DESCR	IBTION OF F	POIECE	38			ROADS		and the second		1965		
14. 18.	TION A - DESCR	IF I I ON OF F	KOJECI		20. 5		SECTION B		V - 1980	1	10 1 /4 F		
TYPE OF CONSTRUCTION	PHYSICAL C	CHARACTERIS	TICS OF PRIMARY	FACILITY	20. P	RIMARY FA	CILITY	U/M	QUANTITY	UNIT COS	COST (\$000		
A. PERMANENT X &. NO. OF E	N DGS D NO	OF STORIES		- L	100				,	2	2		
b. SEMI-PERMANENT . DESIGN C		OF STORIES	C. LENGTH	d. WIDTH			FACE VARIOUS ROADS	SY	50,000	2.13	(160.0		
C. TEMPORARY 8. COOLING		CAP.	f. GROSS AREA	соят (\$	) c.								
	TION OF WORK TO			COST (W	) c.			,	100				
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			rs of damaged				FACILITIES				12		
			is roads thro										
d. CONVERSION	or and base	or variou	is roads thre	agnout the	Dase.					+			
e. OTHER (Specify)					d.								
REPAIR				Pille house	0.								
16. REPLACEMENT					1.			-		1			
17. TYPE OF DESIGN					8.			-	38				
A. STANDARD DESIGN			The second of the second of	and the second	h.			-	- 1989 - 1988	<del> </del>			
b. SPECIAL DESIGN					I.			-		<del> </del>			
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				SECTION C - B	ASIS OF REQUIR		· · · · · · · · · · · · · · · · · · ·				3 100.0		
23. QUANTITATIVE	DATA		25. REQUIREMEN	T FOR PROJECT	The state of the s	S. 15 S.		-					
(U/M	)		The aspha	ltic concr	ete surface	of var	ious roads throughout	the Bas	e have dev	reloped	numerous		
A. TOTAL REQUIREMENT							d show evidence of su						
b. EXISTING SUBSTANDARP	(	)					c concrete pavement h						
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DEFICIENCY (a - e - f - g)													
24 RELATED PROJECTS			1										
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18 Dec 1973	1	974		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RUCTION PROJE	ECT DATA	NAVY	MARINE CORPS BASE,	CAMP LEJE	UNE			
\$ 110,000			P.L.	HORIZATION	7. CATEGORY COD		GRAM ELEMENT BER	9. STATE/COUNTRY  NORTH CAROLINA					
\$ 110,000	OPRIA	пои	11.	. BUDGET ACCO	UNT NUMBER	12. PROJECT N		13. PROJECT TITLE			NM	СМ	RM
110,000		SECT	ION A DE	SCRIPTION OF	PROJECT	39		ROADS					
14.		18.	TON A - DE	SCRIF HON OF	PROJECT		20. PRIMARY		TION B - COST ESTIMATES				74
TYPE OF CONSTRUC	TION		PHYSIC	AL CHARACTER	ISTICS OF PRIMARY	FACILITY	20. PRIMARY	PAÇILITY	U/M	QUANTITY	UNIT CO	ST CO	ST (\$000)
A. PERMANENT	v	a. NO. OF BL	nes b	NO. OF STORIES	C. LENGTH	d. WIDTH				/	1	1	
b. SEMI-PERMANENT	1	DESIGN CA		NO. OF STORIES	200 F 1800 1800 1800 1800 1800 1800 1800	a. WIDTH	5.	ACE BRIDGE FENDER	LF	326	337.4	0 (110	).0
C. TEMPORARY		COOLING	ACITY	CAF	f. GROSS AREA	соят (\$	) c.				1		
15. TYPE OF WORK	-		TION OF WOR	RK TO BE DONE		CO31 (W	η ε. d.		1000	1		,	
. NEW FACILITY							A STATE OF THE STA			1	)		
b. ADDITION	1800				nder system a			TING FACILITIES				13	
C. ALTERATION					BA-129, and p		steel b.						
d. CONVERSION	19.00	pile an	d treate	ed timber f	ender system.	CARROLL AND	c.					(	
e. OTHER (Specify)							d.				-		H750. V
REPAIR												(	
16. REPLACEMENT	$\top$				Arrow are problem on a	entre S	6. 1.			`	-	- (	
17. TYPE OF DESIG									1685 j		-	(	100 m
4. STANDARD DESIGN					Company of the Compan		B.				-		
b. SPECIAL DESIGN							i.					- (	
C. DRAWING NO.												(	
							J.	DOLLOW COST				12 13	0.0
						SECTION C - BA	SIS OF REQUIREMEN	ROJECT COST				12 11	10.0
23.	OU	ANTITATIVE	DATA			T FOR PROJECT	313 OF REQUIREMEN	1 3 3 4 3					
	(U/1		)							_			
a. TOTAL REQUIREM								center pier supporting					
b. EXISTING SUBSTAN			1					ened condition. The t					
C. EXISTING ADEQUA			1					years ago are badly o					
d. FUNDED, NOT IN I		) BY				N To 1	t condition wou	ld provide little if a	any protec	tion to the	ne brid	ge cer	ter
. ADEQUATE ASSET	200				support p	ier.			•				
			AUTHORIZ	ED FUNDED	Maria (1997)								
L UN FUNDED PRIOR	AUTHO	RIZATION	- HONTZ	EU FONDED					4	,			
8. INCLUDED IN FY		PROGRAM			<b></b>								
h. DEFICIENCY (a - a	- 1 - p												
24 RELATED PROJE													
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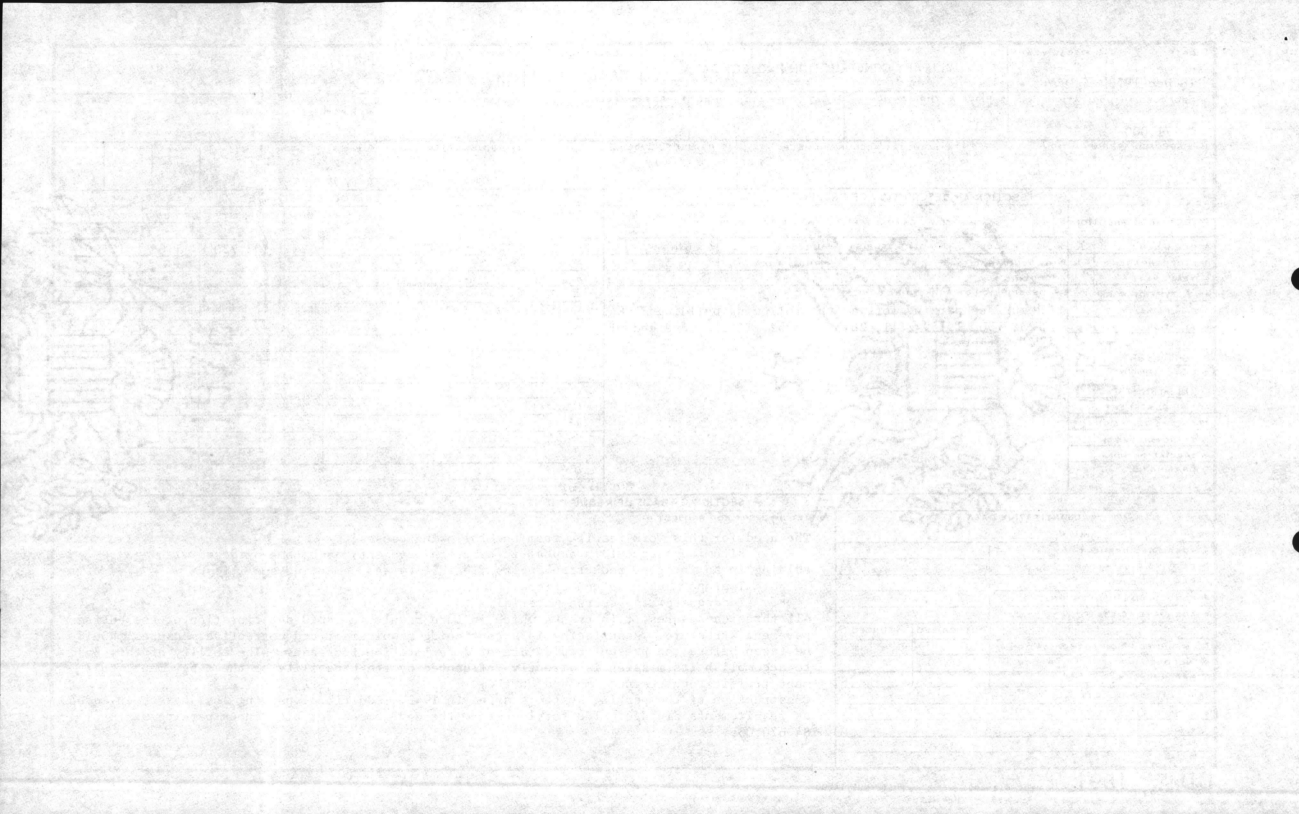
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18 Dec 1973 197	74		Art - Sag	UCTION PROJE	CT DATA	3. DEPARTMENT NAVY	MARINE CORPS BASE, CAM	P LEJE	UNE	Car Tar		
5. PROPOSED AUTHORIZAȚI	ON 6.	PRIOR AUTHORI	ZATION	CATEGORY COD	E NUMBER 8. PRO	SRAM ELEMENT BER	9. STATE/COUNTRY		1.6			
\$ 181,000	- Sec.	P.L.		851	1 1 1 100		NORTH CAROLINA					
10. PROPOSED APPROPRIAT	ION	11. 800	GET ACCOUN		12. PROJECT NU	MBER	13. PROJECT TITLE			] NM	CM RM	
and the second second										NIM	CM AM	
\$ 181,000					40		ROADS					
	SECT	ION A - DESCRI	PTION OF P	ROJECT	To the second se	-effect of	SECTION B - CO	ST EST	IMATES			
14. TYPE OF CONSTRUCTION	18.	PHYSICAL C	HARACTERIST	TICS OF PRIMARY I	FACILITY	20. PRIMARY		U/M	QUANTITY	UNIT COS	COST (\$000	
A. PERMANENT Y	9. NO. OF BL	DGS b. NO. C	OF STORIES	C. LENGTH	d. WIDTH	a DEDI	ACE DELEGE OPENING GRADS		1	1	( 101 0	
	DESIGN CA	S. Tolker on Marketines	Maria Salas	f. GROSS AREA	le: MOIH	b. <u>REP</u> 1	LACE BRIDGE OPENING GEARS		-	-	( 181.0	
	COOLING		CAP.		оэт (\$	) c.		-			(	
		ION OF WORK TO	The state of the s			d.			(		(	
8. NEW FACILITY	Remove	existing w	orn openi	ng gears, On	slow Reach	21. SUPPORT	TING FACILITIES		<b>\</b>		10	
b. ADDITION				de new openi								
C. ALTERATION				erhaul work						1	(	
d. CONVERSION					All the same of th	c.				1	(	
e. OTHER (Specify)						d.					(	
REPAIRS						0.					(	
16. REPLACEMENT						ı.					(	
17. TYPE OF DESIGN						8.	4				(	
A. STANDARD DESIGN					No. of the last of	h.				1.89 July 1	(	
b. SPECIAL DESIGN						i.					(	
C. DRAWING NO.					area that in	1.						
				and the second s			ROJECT COST				\$ 181.0	
23. OU A				STATE OF THE PARTY	The state of the s	IS OF REQUIREMEN	I					
23. QUA	NTITATIVE	)		25. REQUIREMEN								
a. TOTAL REQUIREMENT	Park Age Value 187	T					Beach Bridge operating mach					
b. EXISTING SUBSTANDARD		(	V Cal	wear of g	ear and racl	k teeth as well	as other operating parts.	The	rack and	rack p	inion are	
C. EXISTING ADEQUATE				not in co	There de	con and have ar	excessive amount of backl	ıası.	various l	earing	Busnings	
d. FUNDED, NOT IN INVENTO	RY						gnment between shaft pieces overturning motion to be ex					
o. ADEQUATE ASSETS (c + d)		7 7 7 7 7 7 7 7				ngs are worn.	overcurning motion to be ex	CESS1	ve. Floco	Diake	and	
		AUTHORIZED	FUNDED	emergency	DIAKE IIIII	igs are worn.	and the second					
. UNFUNDED PRIOR AUTHOR								1				
8- INCLUDED IN FY	PROGRAM											
h. DEFICIENCY (a - e - f - g)		4 - E - 4574										
24 RELATED PROJECTS		the state of the state of	A Sheet Street									
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1. DATE 2. FISCAL 18 Dec 1973 1974	N	ILITARY CONSTR	RUCTION PROJE	CT DATA	NAV		4. INSTALLATION  MARINE CORPS BASE, C	AMP LEJE	UNE			
\$ 171,000	6. PRIOR A	AUTHORIZATION	7. CATEGORY CODE		ROGRAM ELE Umber	MENT	9. STATE/COUNTRY  NORTH CAROLINA					
10. PROPOSED APPROPRIATION	4	11. BUDGET ACCOUNT	NT NUMBER	12. PROJECT	NUMBER		13. PROJECT TITLE			ММ	СМ	RM
\$ 171,000	The second second			4	1		SIDEWALK AND OTHER P.	AVEMENT		160		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SECTION A -	DESCRIPTION OF F	ROJECT	1194			SECTION B	- COST EST	IMATES		100	
14. TYPE OF CONSTRUCTION	PHY	SICAL CHARACTERIS	TICS OF PRIMARY F	FACILITY	2	O. PRIMARY	FACILITY	U/M	QUANTITY	UNIT COS	\$	ST (\$000)
a. PERMANENT X a. I	NO. OF BLDGS	b. NO. OF STORIES	C. LENGTH	d. WIDTH		a. BIT	UMINOUS PAVEMENT	SY	( 103,730	1.65	( 17	1.0
b. SEMI-PERMANENT 8. D	ESIGN CAPACITY		f. GROSS AREA			ь.		100	(	Jan Land	(	
C. TEMPORARY 8. C	OOLING	CAP.		соят (\$	)	c.			(	1 2 3 8	( )	
15. TYPE OF WORK 19.	DESCRIPTION OF	WORK TO BE DONE				d.			(		(	
a. NEW FACILITY	Resurface pa	arking lots at	the following	ng buildin	gs: 84.2	1. SUPPORT	ING FACILITIES				5	
b. ADDITION	123, 730, 19	915, 2611, 261	3, TC-952, TC	C-1120 and	end of	a.		E			(	
C. ALTERATION	"E" Street.			1.0		ь.			Est many		(	
d. CONVERSION						c.					(	
e. OTHER (Specify)	A State of					d.				Sec. 4	(	Articles Cons
REPAIRS						0.				1000	(	Selform decision
16. REPLACEMENT		a medical districts				# f.			- 48	1	(	
17. TYPE OF DESIGN						g.				190	(	
A. STANDARD DESIGN		A THEOREM S				h.					(	A
b. SPECIAL DESIGN		A Commence of the Commence of				t.					(	
C. DRAWING NO.						1.					(	
Comment of the second second second second					2	2. TOTAL PI	ROJECT COST				\$17	1.0
			\$	ECTION C - B	BASIS OF RE	QUIREMEN'	T					
23. QUANT	TATIVE DATA		25. REQUIREMEN	T FOR PROJEC	T							300
(U/M			The need	for this	work resu	ilts from	the following causes:					700
a. TOTAL REQUIREMENT							tic concrete pavement		me oxidize	d with	age re	e-
b. EXISTING SUBSTANDARD	100000						n its flexibility and co					
C. EXISTING ADEQUATE				Improper s								
d. FUNDED, NOT IN INVENTORY	•		The Machine Control of the Control o	Inadequate	THE RESERVE AND THE PARTY OF TH							
e. ADEQUATE ASSETS (C + d)	1999						which in turn result in	rapid d	eteriorati	on of t	he en	tire
		RIZED FUNDED					a continuing requireme					
L. UNFUNDED PRIOR AUTHORIZ	ZATION		be taken	before the	e present	rapid 1	ate of deterioration in	ncreases	. The abi	lity of	this	Base
	ROGRAM						ly influenced by the ca					
h. DEFICIENCY (0 - 0 - 1 - g)				fic requi						· was a sum of the		
24 RELATED PROJECTS			Construct	ion of the	e parking	system	started in 1942. Additional cost to the Government	tional pattern tions	arking lot tuminous p	s have arking	been a was	added
											•	



From: Commanding General

To: Commandant of the Marine Corps (Code LFF)

Subj: Type "A" Annual Inspection Summary

Ref: (a) MCBul 11000

Encl: (1) Updated Type "A" Annual Inspection Summary

1. As required by reference (a), enclosure (1) is submitted.

E. A. VOM ORDE, JR. By direction

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Proposed action and the will be a life of

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Transmit action and the rest was a transfer (1) the

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MANSTALAM BEAB MANSTALAM BEAB SUMMER STATEMENT OF THE S Instructions for completing form are contained in NAVFAC me-32

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.  Ligned by J. F. Madee  DATE Dee 26, 1914 BY DIRECTION	2. E.F.D.  CODE  S. TO  Commandant of the Marine Corps (Code LFF-2)  6. VIA	Marine Corps Base Camp Lejeune, North C  8. FOR PERIOD ENDING  30 June 7. COPIES TO	9. INSPECTED BY  X CONTINUOUS  ONE-TIME COMPREHENSIVE	B HOUSING  FISCAL YEAR 1974  ACTIVITY  E.F.D.
10		11	12	13
FACILITIES NOT INSPECTED		REASON	DATE OF PREVIOUS INSPECTION	APPROXIMATE DATE OF NEXT INSPECTION
None				

14. FIRST ENDORSEMENT

FROM: Base Maintenance Officer

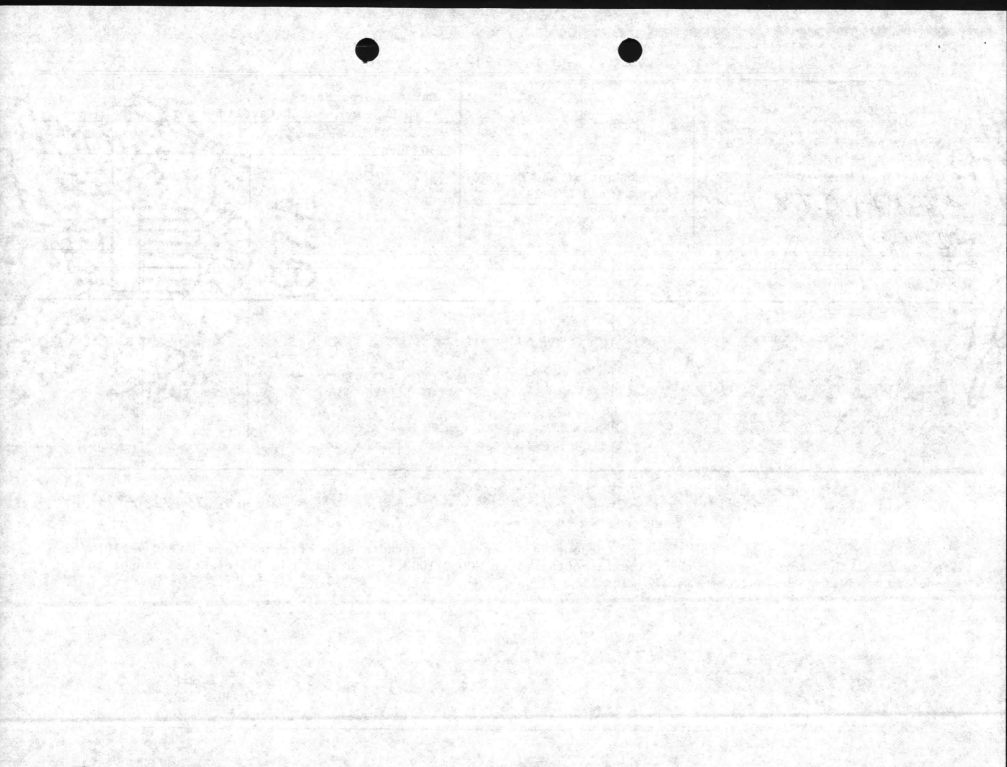
Comments

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, JR

DATE: 26 Dec 1974

BY DIRECTION



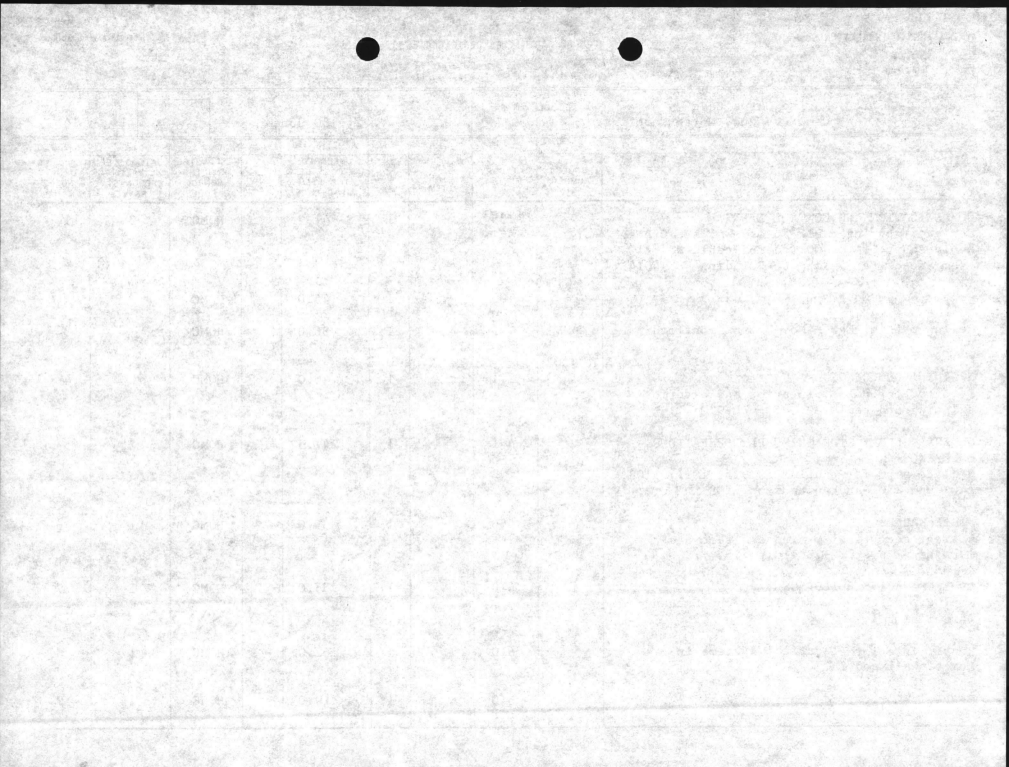
# UNFUNDED FACILITIES DEFICIENCIES



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	Z. ACTIVITY Marine Corps Base	A	LESS	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	5. SHEET	
	Camp Lejeune, North Carolina		HOUSING			30 Ju	ne	197		14
1	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CLENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
Replace tru Replacement	ON AND CONTROL LINES unking cable across Wallace Creek. of 18,800 feet of cable No. 21 s Ferry Road to Building No. 4014		135		1	\$ 41.2	e malice	НОМС	3	1
Repair Cabl	le No. 7		135		1	45.0		номс		2
Replacement Point to Ca	of Cable No. 3 from Montford		135		1	86.0		номс	**************************************	3
	JILDINGS repairs, interior and exterior nd replace roof - TC-920		171		1	46.0		номс	2	4
BUILDINGS Replace 5 r	PPLY STORAGE/SUPPLY OPERATIONS  roofs - Buildings 915, 1011, 1108, 501 and gutters on 1108		441		1	241.5		НОМС	2	5
	ES ectrical wiring and renovate system - Building 15		550		1	55.0		номс	1	. 6
	TIVE BUILDINGS tchboards in Telephone Exchange ; 1		610		1	55.0		номс	1	7
Repair inte Buildings 1	erior electrical systems in and 2		610		1	62.0		номс	1	8
Mechanical	repairs - Building 2		610		1	19.0		номс	1	9

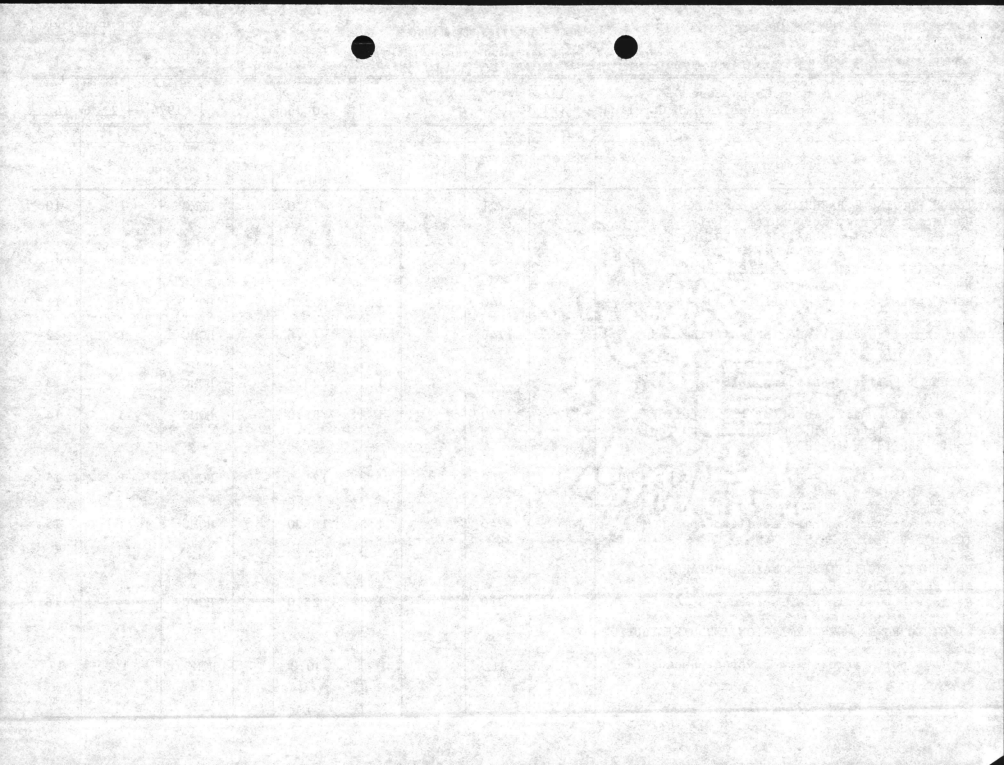


## UNFUNDED FACILITIES DEFICIENCIES

Instructure has 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 only.

1. ACTIVITY CODE	Marine Corps Base	AX	LESS HOUSING	3. U.I.C.		4. FOR PERIOD EN	) I NG	FISCAL	YEAR 5. SHEET	
	Camp Lejeune, North Carolina	В	HOUSING			30 Jun	e	19	74 <u>2</u> of	14
	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 NO.
Replace cei	NG - BACHELOR EM BARRACKS lings, structural repairs and inting - Buildings 58 and 67		721		1	\$ 73.0		НОМС	1	10
AND RECREAT	ACILITIES - MORALE, WELFARE ION - INTERIOR er seats - Building 19		740		1	82.0		НОМС	1	11
	repair, interior painting and - Building 19		740		1	75.6		НОМС	1	12
Retube 1 Bo	iler - Building 2615		740		1	28.2		номс	2	13
oainting, e	repair, interior and exterior lectrical, mechanical and replace ding TC-930		740		1	82.0		HQMC	5	14
	floors - Buildings 115, 201, 300, -129, BB-2 and RR-8		740		1	121.0		номс	1	15
Replace hea (Open), Bui	ting and air conditioning, COM lding 2615		740		1	165.0		номс		15
AND RECREAT	ACILITIES, MORALE, WELFARE ION - EXTERIOR door theater screen - S-769		750		1	25.0		номс		16
LINES	WER - TRANSMISSION AND DISTRIBUTION						- 1/2 1-18			•
Replace pol	es across New River at Sneads Ferry		812		1	30.0		HQMC	1	17



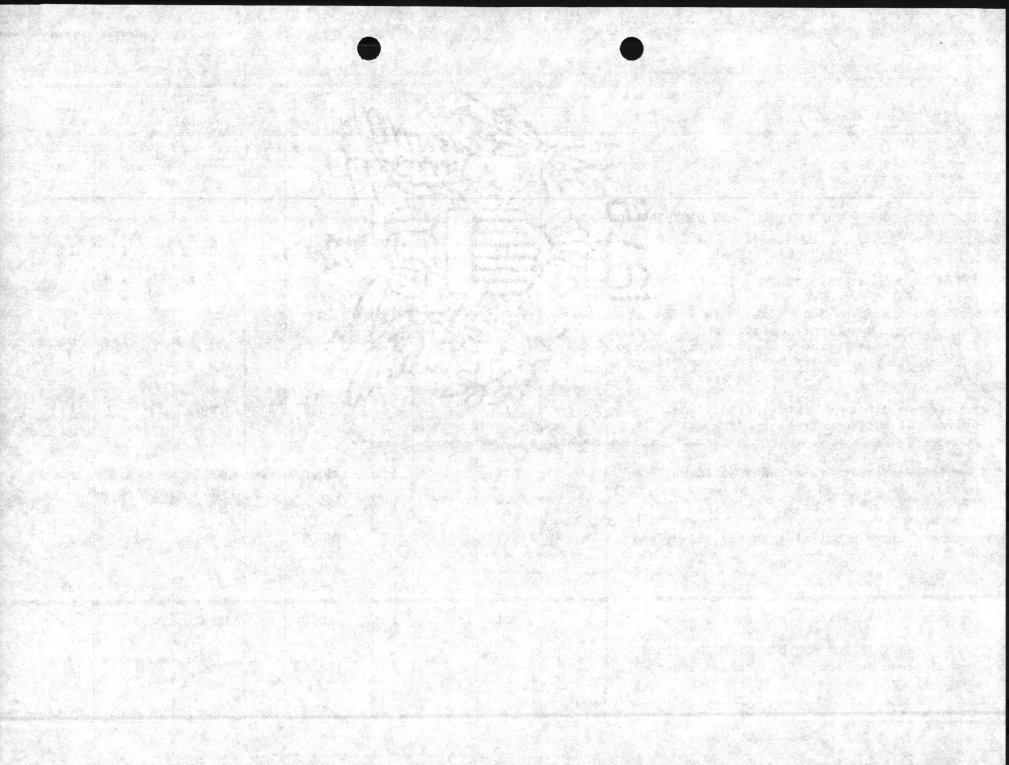
# UNFUNDED FACILITIES DEFICIENCIES

ICIES

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.

. ACTIVITY CODE 2. ACTIV		Ax	LESS	3. U.I.C.		4. FOR PERIOD EN	ING	FISCAL	YEAR 5. SHEET	
	Marine Corps Base Camp Lejeune, North Carolina	B	HOUSING			30 June		197		14
	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	L I NE NO .
LINES Replace poles, of Hadnot Point, Hi Friangle Outpost Boat Basin, Cour Range to Dixon a Werona Loop, Gas Lot 201, Tarawa Fap for Piney Gr	rossarms, hardware and wire, ghway 172 to Industrial Area, to Beach Road, Onslow Beach, thouse Bay (Range Line), Rifle and Stone Bay, Camp Geiger, Plant, Sawmill and P. T., Terrace, Sneads Ferry Road to ove Trailer Park and Piney ding 45 to Brewster Blvd.		812		1	\$ 50.0		НОМС		18
	ric distribution lines, Mox Trailer Park		812		1	34.2		НОМС		19
MEAT, STEAM - SO Rebuild condensa	OURCE te (hot tank) Building 1700		821		1	30.0	F*.	HQMC		20
epair and relir	ne stacks - Building 1700		821		1	30.0		HQMC		21
Retube Boilers - RR-15	Buildings M-625, BB-9, and		821	1	1	128.5		номс	2	22
Rebuild No. 53 B	oiler - Building BB-9		821		1	26.0		номс		23
Replace No. 56 E	soiler - Building BA-106		821		1	20.0		НОМС		24
	ION AND DISTRIBUTION LINES condensate return lines -		822		1	156.0		НОМС	1	25

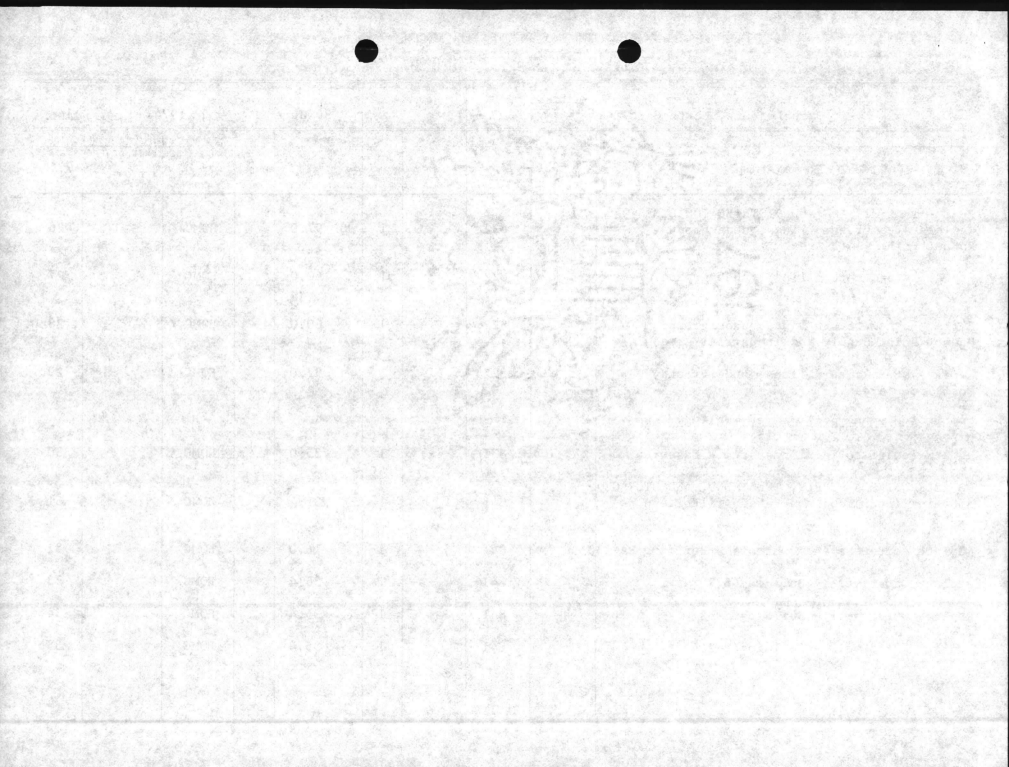


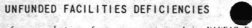
### UNFUNDED FACILITIES DEFICIENCIES

Instruments 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.

4. FOR PERIOD ENDING LESS 3. U. I.C. 5. SHEET 1. ACTIVITY CODE 2. ACTIVITY Ax FISCAL YEAR Marine Corps Base HOUSING Camp Lejeune, North Carolina 30 June 1974 4 OF 14 В HOUSING 9 10 12 8 11 13 14 15 UNFUNDED RESPONSIBLE DATE OF EFD DEFI-P-99 PROJECT CATEGORY \$ COST OF FUNDING VALIDATION OR LINE CLENCY DESCRIPTION LINE FUNDED NUMBER CODE LINE ITEM SOURCE EFD ON-SITE NO. ITEM CODE DEFICIENCY CODE REVIEW HEAT - TRANSMISSION AND DISTRIBUTION LINES HQMC Replace steam return lines, underground, 822 1 S 97.0 26 Hadnot Point - 4th Area 1 27 60.0 Replace steam return lines, underground, 822 HOMC Courthouse Bay Area 28 Replace steam return lines, underground, 822 1 60.0 HOMC Hadnot Point Supply and Industrial Areas 1 29 Replace steam return lines, underground, 822 97.0 HOMC Post Troop Area SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL 30 Repair sewage collection system - Basewide 831 1 35.0 HOMC POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE 31.4 31 Rebuild filter beds and repair filter equip-841 1 HOMC ment - Building 20 1 16.0 32 Replace softeners and controls - Building BA-138 841 HOMC 33 1 35.4 HOMC Replace water well - Building 617 841 35.4 34 Replace water well - Building M-627 1 HOMC 841 35.4 35 HOMC Replace water well - Building M-244 841 1

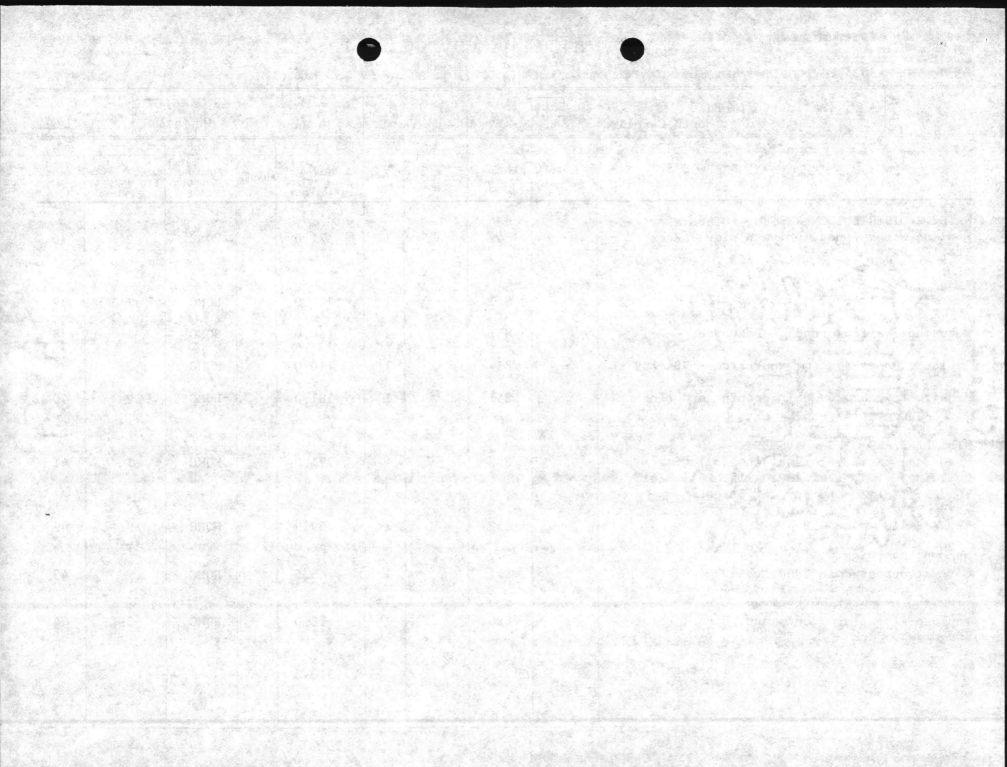




Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

Marine Corps Base Camp Lejeune, North Carolina	Ax		3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	YEAR 5. SHEET	
					30 June	e 19		74 <u>5</u> of <u>14</u>	
6	7	8	9	10	Ti n	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.
WATER - DISTRIBUTION SYSTEM, POTABLE Replace water lines, private side - Knox Frailer Park		842		1	\$ 71.0		номс	2	36
ROADS Resurface Holcomb Boulevard		851		1	244.0	200	номс	1	37
Resurface various roads - Basewide		851		1	160.0		номс	1	38
Replace fender system, southside - SBA-129		851		1	110.0	1.7	номс	3	39
Repairs to gears used in opening and closing of Bridge SBA-129		851		1	181.0		номс	2	40
SIDEWALKS AND OTHER PAVEMENT Resurface parking lots at the following Buildings - 84, 123, 730, 1915, 2611, 2613, FC-952, TC-1120 and end 'E" Street		852		1	171.0		номс	1 Sin	41
Replace sidewalks - Basewide		852		1	59.9		НОМС	2	42
GROUNDS DRAINAGE Correct drainage in 1800 Area		871		1	45.5		номс		43
FIRE AND OTHER ALARM SYSTEMS Replace fire alarm equipment, Hadnot Point and Midway Park		880		1	18.0		номс	3	44
Sub-total					\$3,370.2				

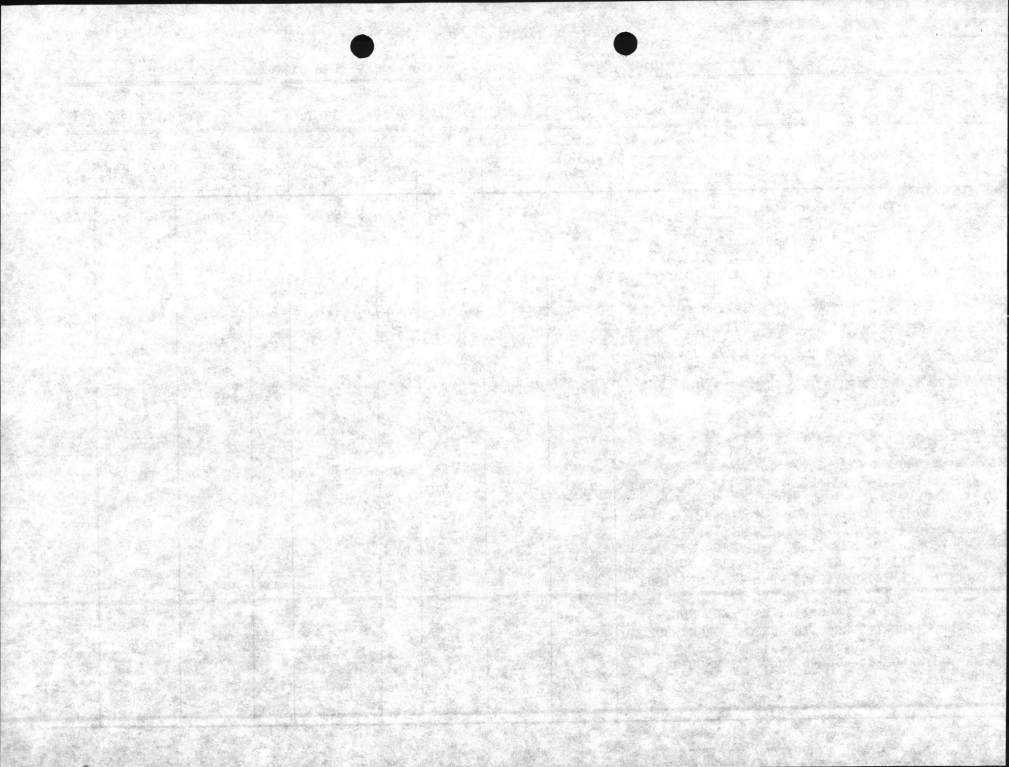


## UNFUNDED FACILITIES DEFICIENCIES

Instruction for completing form are contained in NAVFAC P-32.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE LESS 3. U. I. C. 4. FOR PERIOD ENDING Marine Corps Base Av HOUSING FISCAL YEAR Camp Lejeune, North Carolina B 30 June HOUSING 6 OF 14 1974 8 10 11 13 UNFUNDED RESPONSIBL DATE OF EFD DEFI-P-99 PROJECT CATEGORY DESCRIPTION \$ COST OF FUNDING VALIDATION OR LINE CLENCY LINE NUMBER FUNDED CODE LINE ITEM SOURCE EFD ON-SITE NO. ITEM DEFICIENCY CODE REVIEW TRAINING BUILDINGS (48 buildings) 171 2 99.1 Local 1-5 45 Structural repairs, interior and exterior painting; mechanical and replace 1 roof -236, 244, 306, 333, 338, 408, 443, 451, 537, 539, 540, 548, 743, 744, 807, 814, 828, 874, 883, 919, M-101, M-102, M-104, M-113, M-119, M-121, M-135, M-203, M-219, M-255, M-405, M-409, M-411, M-412, M-413, M-603, RR-70, RR-253, TC-174, TC-179, TC-341, TC-940, TC-942, TC-1039, VL-125, VL-127, VL-141 and VL-149 TRAINING FACILITIES OTHER THAN BUILDINGS 179 55.9 Local 1-5 46 (79 buildings) Structural repairs, exterior painting and replace roofs - S-152, S-157, S-158, S-160, S-163, S-164, S-247, S-350, S-351, S-352, S-354, S-453, S-772, S-773, S-774, S-850, S-873, S-1763, SK-6A, SK-7A, SK-11A, SM-6A, SM-180, SM-262, SM-524, ST-17, ST-20, ST-21, ST-22, ST-23, SES-136, SOC-1C, SOC-2C, SOC-4C, SOC-6C, SOC-15C, SOC-21C, SOC-26C, SRR-256, SRR-257, SSH-10, STC-1213, STC-1219, STC-1226, STC-1227, SVL-112, SVL-114, SVL-115, SVL-128, SVL-130, SVL-131, SVL-142, SVL-143, SVL-165, SVL-167, SVL-171, SVL-174, SVL-177, RNGA-1, RNGB-12, RNGB-14, RNGD-11A, RNGD-30, RNGF-4, RNGF-11, RNGF-12, RNGF-18, RNGG-2, RNGK-302, RNGK-303, RNGK-310, RNGK-315, RNGK-317, RNGK-408, RNGL-3, RNGL-6, RNGL-7, RNGL-8 and RNGM-115



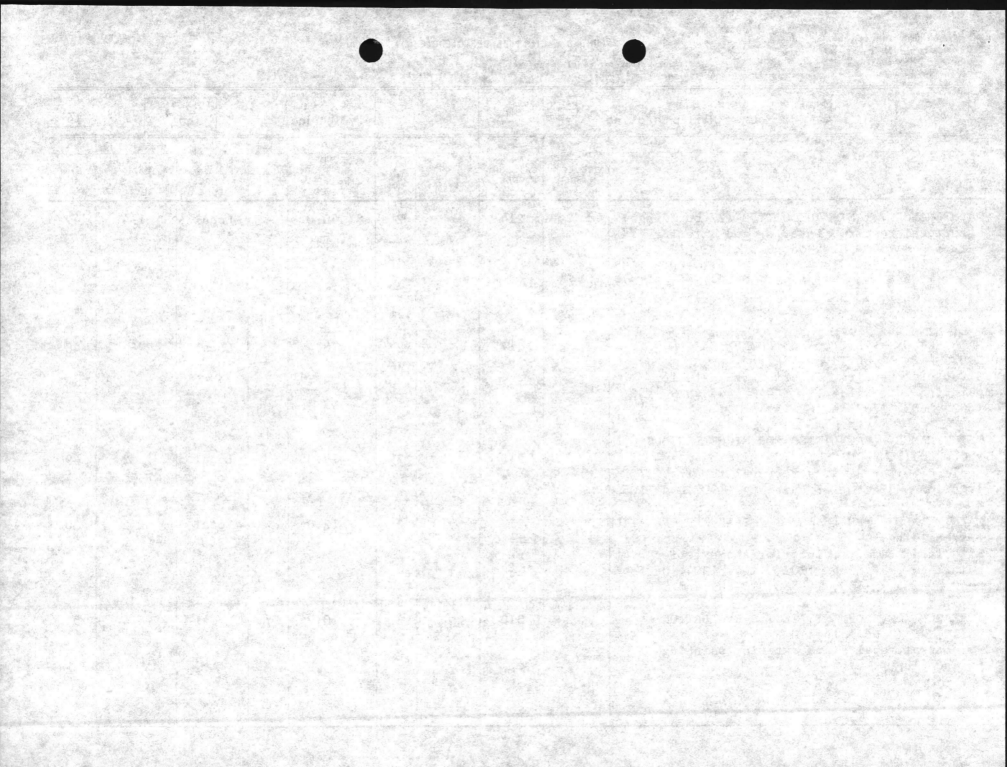
TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

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.

	2. ACTIVITY Marine Corps Base	AX	LESS HOUSING	3. U.I.C.	7 3 4 6 7 4 5 6	4. FOR PERIOD EN	DING	FISCAL	YEAR 5. SHEET	
	Camp Lejeune, North Carolina	В	HOUSING			30 June	2	197	74 <u>7</u> of	14
	6	7	8	9	10	11	1.2	13	1.4	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 painting - 7 1206, 1406, 1607, 1750,	- TANK, AUTOMOTIVE (27 buildings) repairs, interior and exterior 739, 901, 908, 913, 1203, 1205, 1504, 1505, 1506, 1601, 1604, 1605, 1755, M-120, S-930, S-1507, S-1729, 1, TC-862, SBA-153, SGP-15 and		214		2	\$ 50.0		Local	1-4	47
EQUIPMENT (1) Structural 1 painting - 1	- ELECTRONICS/COMMUNICATION 11 buildings) repairs, interior and exterior 100, 134, 441, 442, 444, 529, 530, 1707 and GP-13		217		2	18.4		Local	2	48
PROCURED ITE Replace boil	- FACILITIES FOR MISCELLANEOUS EM/EQUIPMENT (3 buildings) ler - 45, structural repairs, l exterior painting - 902 and 1105		218		2	19.8		Local	2	49
(11 building Structural in painting - 5	- PUBLIC WORKS REPAIR AND OPERATION gs) repairs, interior and exterior 559, 765, 1102, 1104, 1204, D-25, M-158, TC-568, TC-609 and STC-346	S	219		2	12.0		Local	2	50
BUILDINGS (2	EVELOPMENT, TEST & EVALUATION 2 buildings) repairs and exterior painting -		310		2	10.7		Local	4	51



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

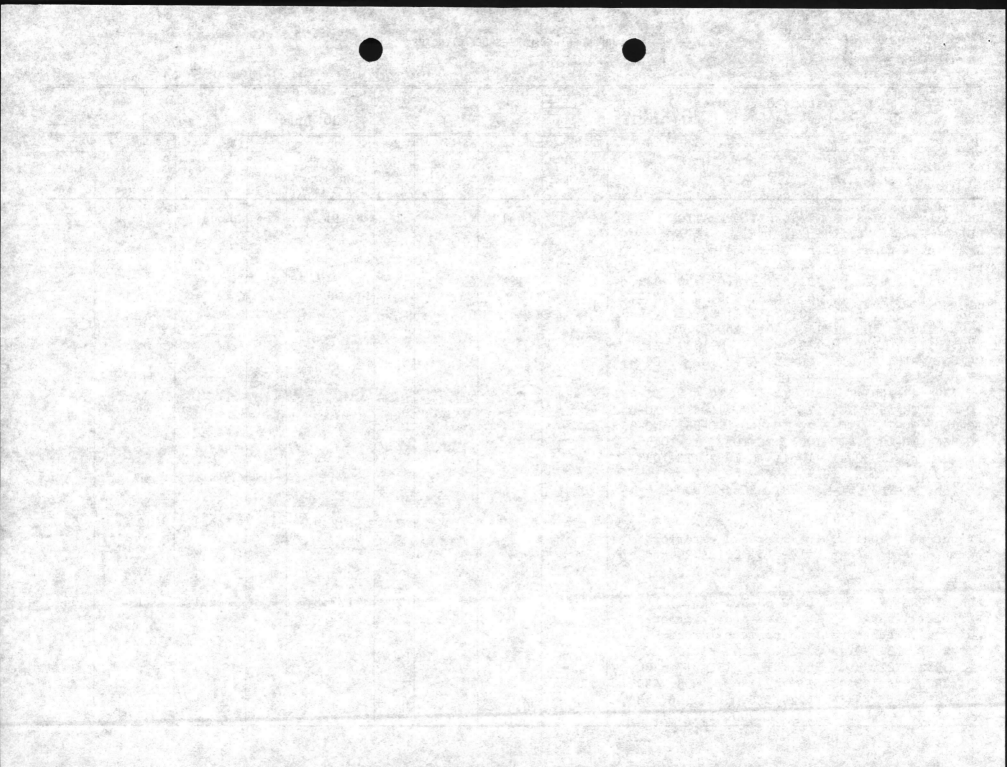
#### UNFUNDED FACILITIES DEFICIENCIES



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	Marine Corps Base	Ax	LESS	3. U.I.C.		4. FOR PERIOD EN		FISCAL		
	Camp Lejeune, North Carolina	В	Housing	The self-or		30 Jun	ie	19	74 8 0	F 14
	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CIENCY CODE	\$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	E DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
BUILDINGS (Structural painting - 218, 222, 2 334, 335, 3 436, 445, 5 1303, 1306, 1705, 1710, 1706, 1706, 1707, 170	PLY STORAGE/SUPPLY OPERATIONS 102 buildings) repairs, interior and exterior 25A, 26, 56, 64, 200, 206, 210, 215, 29, 230, 231, 232, 310, 330, 332, 39, 341, 343, 428, 430, 431, 434, 09, 512, 528, 747, 1108, 1201, 1302, 1309, 1311, 1401, 1501, 1703, 1704, 1731, M-112, M-122, M-133, M-151, 4, M-259, CG-23, GP-2, GP-3, GP-4, GP-8, GP-9, GP-12, PT-30, RR-238, 240, TC-180, TC-185, TC-460, TC-462, 560, TC-562, TC-572, TC-611, TC-630, 761, TC-762, TC-860, TC-861, TC-863, 1020, TC-1021, TC-1022, TC-1023, -1030, TC-1031, TC-1032, TC-1033, -1035, TP-448, TP-449, TP-451, 166, VL-169, STT-50 and USO-2		441		2	\$ 195.4		Local	1-4	52
Structural	S (4 buildings) repairs, interior and exterior d mechanical - 15, 221, 324 and		550		2	22.9	E15 E45	Local	2	.53
Structural painting, m 1, 3B, 7, 3 223, 233, 3 331, 336, 3 501, 516, 5	TVE BUILDINGS (63 buildings) repairs, interior and exterior echanical and replace 1 roof - 3, 50, 203, 207, 214, 216, 219, 02, 303, 304, 311, 315, 317, 320, 40, 342, 416, 423, 437, 438, 439, 18, 518A, 522, 526, 535, 536, 538, 00, 1018, 1021, 1100, 1111, 1115,		610		2	173.8		Local	1-4	54



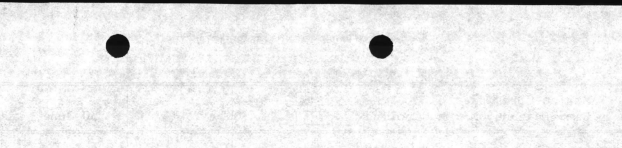
TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-(1014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

#### UNFUNDED FACILITIES DEFICIENCIES

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 HOUSING	3. U.I.C.		4. FOR PERIOD EN	ING	FISCAL	YEAR 5. SHEET	
	Camp Lejeune, North Carolina	В	HOUSING			30 June	2	197		14
	6	7	8	9	10	A 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.
M-144, M-20	G-520, G-530, G-540, G-550, M-105, 01, M-401, M-416, GP-5, TC-1038, C-1063, TC-1120, TT-42 and VL-105				. a					
TROOP HOUS:	ING - BACHELOR EM BARRACKS		721		2	\$ 453.6	Marin Par Marin Par Marin Par	Local	1-3	55
Structural painting, 143, 51, 53 212, 213, 2 312, 313, 3 406, 412, 4 1314, G-523 G-533, G-53 G-551, G-55 M-228, M-23 M-609, M-60 TC-951, TC-1019, TC-1037, TC TC-1062, TC TC-1131, TC Repair root 1314, BA-10	repairs, interior and exterior mechanical and replace 1 roof - , 58, 60, 202, 204, 205, 208, 209, 217, 224, 227, 228, 305, 308, 309, 316, 318, 321, 323, 326, 327, 404, 427, 503, 506, 511, 517, 527, 1313, 1, G-522, G-523, G-524, G-531, G-532, 34, G-541, G-542, G-543, G-544, 52, G-553, G-554, M-128, M-211, 35, M-236, M-303, M-509, M-607, 14, BB-12, BB-13, BB-14, TC-855, -1005, TC-1007, TC-1017, TC-1018, C-1026, TC-1028, TC-1029, TC-1036, C-1046, TC-1048, TC-1060, TC-1061, C-1065, TC-1066, TC-1110, TC-1119, C-1132 and TC-1142 f trusses in - 1109, 1110, 1313, 02, BA-104 and BA-105 (33.0) included Also mechanical in 700 Block CG Area									
(11 buildi Structural painting a	OUSING - MESS FACILITIES ngs) repairs, interior and exterior nd mechanical - 54, 307, 325, 411, 1209, G-640, M-424, BA-103 and		722		2	45.0		Local	***	56

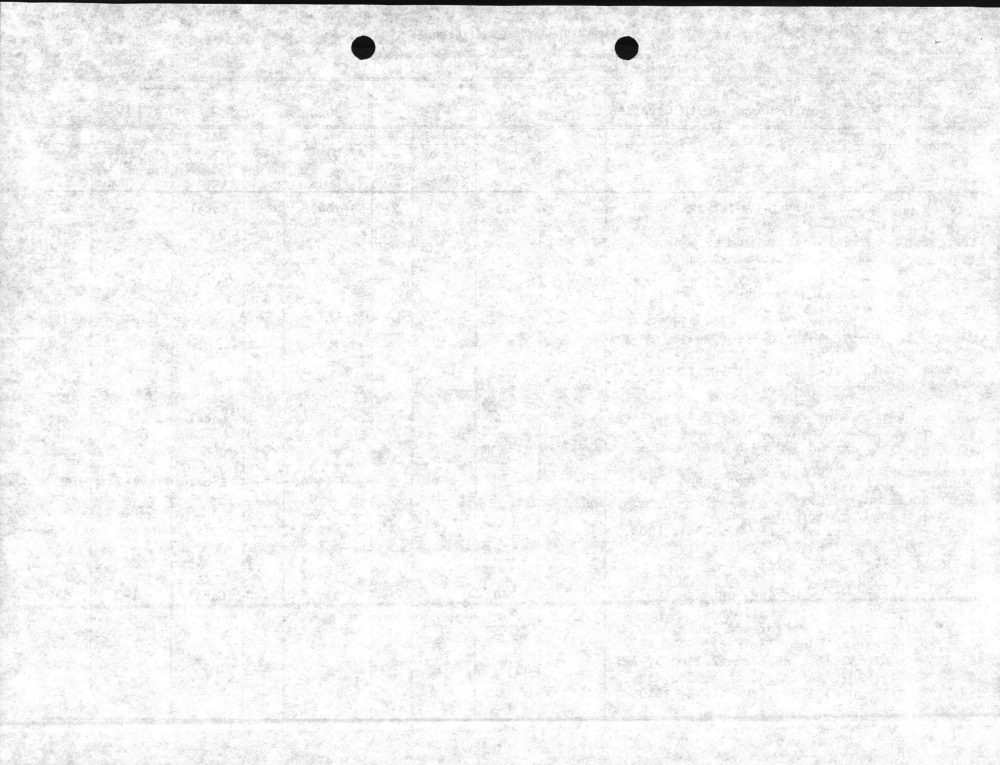


TYPE A ANNUAL INSPECTION SUMMARY WAVFAC 9-:1014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

#### UNFUNDED FACILITIES DEFICIENCIES

for completing form are contained in NAVFAC I

If continuation sheets are required, use this form - Fill out Blocks 2, 5, and 6 thru 15 only. 4. FOR PERIOD ENDING 3. U.I.C. 1. ACTIVITY CODE 2. ACTIVITY LESS FISCAL YEAR HOUSING Marine Corps Base 10 OF 14 Camp Lejeune, North Carolina 1974 30 June HOUSING 10 8 11 12 13 14 15 UNFUNDED RESPONSIBLE DATE OF EFD DEFI-P-99 PROJECT CATEGORY \$ COST OF VALIDATION OR LINE FUNDING CIENCY DESCRIPTION LINE FUNDED CODE LINE ITEM EFD ON-SITE NO. NUMBER SOURCE ITEM DEFICIENCY CODE REVIEW 57 2 \$ 64.8 1-3 723 BACHELOR HOUSING - DETACHED FACILITIES Local (43 buildings) Structural repairs, interior and exterior painting, mechanical, electrical, and replace 9 roofs - 3A, 572, 821, M-109, M-205, M-209, M-210, M-315, GP-14, RR-211, RR-212, RR-213, RR-215, RR-216, RR-217, TC-710, TC-711, TC-712, TC-714, TC-715, TC-740, TC-741, TC-742, TC-743, TC-744, TC-850, TC-851, TC-865, TC-950, TC-1010, TC-1012, TC-1013, TC-1015, TC-1016, TC-1040, TC-1042, TC-1044, TC-1045, TC-1050, TC-1051, TC-1052, TC-1140 and TC-1141 13.4 58 BACHELOR HOUSING - OFFICERS QUARTERS (3 Buildings) 724 2 Local Structural repairs, interior and exterior painting - 2602, M-130 and RR-9 730 1-2 64.4 Loca1 59 COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES (15 buildings) Structural repairs, interior and exterior painting and mechanical - 18, 37, 1041, 1208, 1400, 1500, 1963, 1964, 1965, 1968, 1969, 2600, CR-115, CR-117 and LCH 4022 60 COMMUNITY FACILITIES - MORALE, WELFARE AND 1-3 740 2 217.3 Local RECREATION - INTERIOR (65 buildings) Structural repairs, interior and exterior painting, mechanical and electrical - 4, 14, 16, 17, 25, 41, 52, 62, 89, 125, 201, 225, 251, 300, 319, 322, 337, 344, 425, 425A, 500, 524, 728, 730, 751, 1010, 1200, 1207, 1413, 1610,



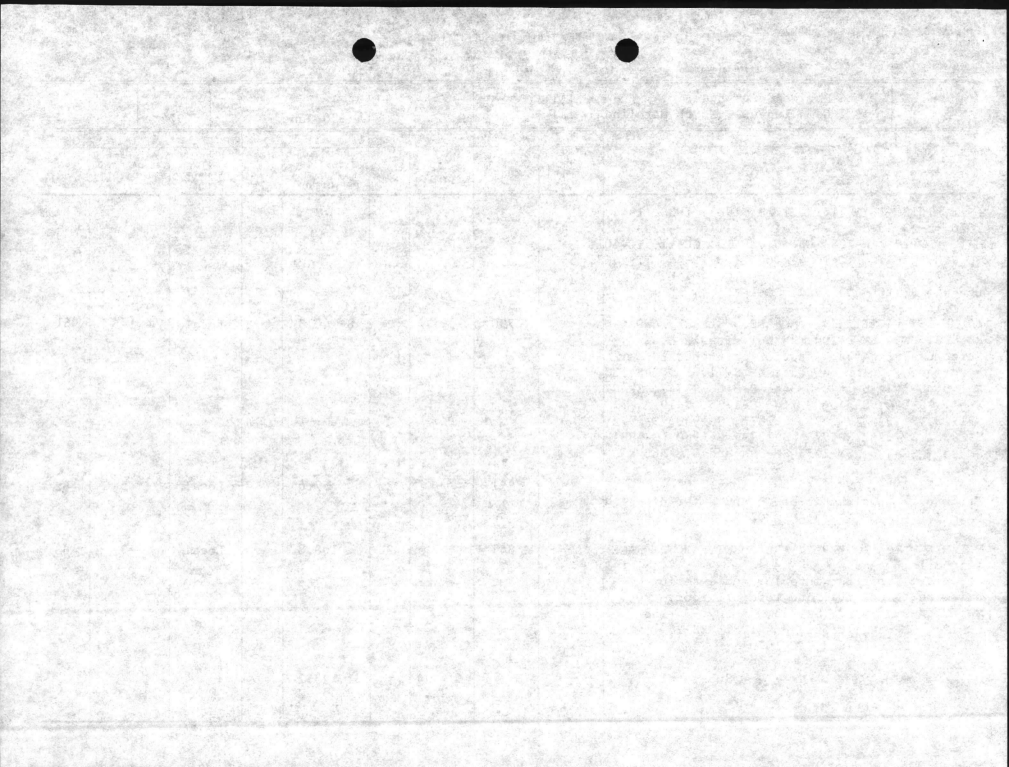
TYPE A ANNUAL INSPECTION SUMMARY
'NAVFAC 9-41014/62 (10-67)
Supersedes NAVDOCKS 2730
S/N-0105-004-0200

### UNFUNDED FACILITIES DEFICIENCIES

Instruct 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 only.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base,	A X	LESS	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL		
	Camp Lejeune, North Carolina	В	HOUSING		Angle	30 Jun	e	19	74 11 0	F 14
7 No. 1	6	7	8	9	10	14	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CIENCY CODE	S COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	
2626, D-23, M-134, M-17 TC-900, TC- TT-2471, LC	1614, 1615, 1728, 1903, 1938, 1944, D-38, E-1, M-100, M-116, M-129, T1, M-238, BB-46, GP-10, GP-11, TC-60, GP-12, TC-1024, TC-1130, TT-44, TT-246, TH-4014, LCH-4014B, LCH-4014C, LCH-4015 and USO-1									
RECREATION Structural resurface 1 S-140, S-14 S-541, S-54 S-1923, S-1 S-1973, S-1	CACILITIES - MORALE, WELFARE, AND - EXTERIOR (33 buildings) repairs, exterior painting and 5 playing courts - S-71, S-90, S-138 1, S-142, S-345, S-346, S-347, S-447 4, S-545, S-714, S-1725, S-1922, 924, S-1925, S-1926, S-1940, S-1972, 974, S-1976, S-1979, S-1980, S-1981, 246, SM-247, SM-248 and STC-866		750		2	\$ 40.3		Local	1-5	61
Structural	repairs, interior and exterior 1700, D-24, M-230, BA-106 and RR-15		821		2	57.6		Local	5	62
(15 buildin Structural painting, e M-142, S-29 CR-121, SM-	TER - SUPPLY, TREATMENT, AND STORAGE ags) repairs, interior and exterior electrical and repair 1 roof - 20, 5-830, S-2323, BA-109, BA-138, 624, TC-508, SBA-108, SBB-25, CC-606 and STC-1070		841		2	108.8		Local	3	63
#0.1	Sub-total					\$1,723.2				

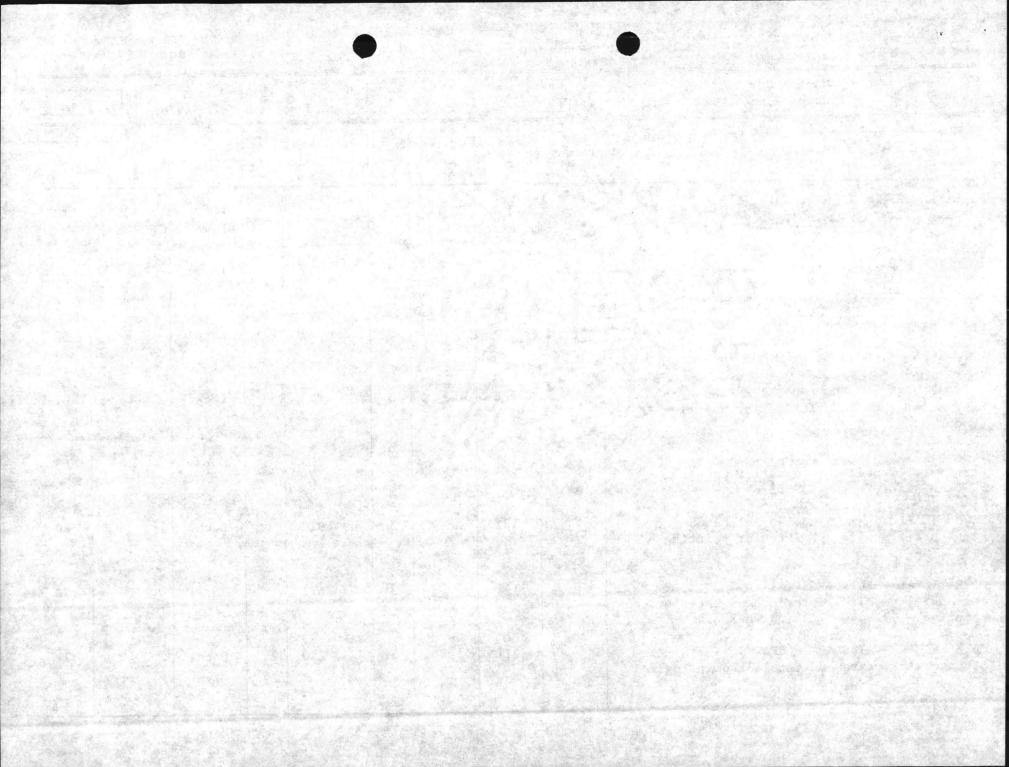


S/N-0105-004-0200

### UNFUNDED FACILITIES DEFICIENCIES

Instruction in Structure of the structur

Marine Corps Base  Camp Lejeune, North Carolina	A X		3. U.I.C.	2	4. FOR PERIOD EN		FISCAL 19		f <u>14</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	RESPONSIBL FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE
AIRFIELD PAVEMENTS - RUNWAYS (3) Replace helicopter landing pads - SLZ-9, SLZ-10 and SLZ-14		111		3	\$ 1.4		Local		64
LAND VEHICLE FUELING/DISPENSING FACILITIES (3) Structural repairs, interior and exterior painting - 1002, SM-195 and STC-364		123		3	3.7		Local	1	65
POL PIPELINE Structural repairs, interior and exterior painting - 1706		125		3	1.2		Local	1	66
OTHER LIQUID FUELING AND DISPENSING Structural repair, and exterior painting - IC-362		126		3	2.2		Local	1	67
COMMUNICATIONS - BUILDINGS (2) Structural repairs and exterior painting - PT-5, replace roof - TC-755		131		3	2.5		Local	1	68
COMMUNICATIONS - OTHER THAN BUILDINGS (3) Structural repairs and exterior painting - 5-724, S-725 and S-726		132		3	9.0		Local		- 69
OPERATIONAL - BUILDINGS (4) Structural repairs, interior and exterior painting - 27, 440, 752 and SH-7		141		3	6.2		Local	1	70
MAINTENANCE - AIRCRAFT - SPARES Structural repairs and interior painting - TC-910		211		3	2.0		Local	1	71



S/N-0105-004-0200

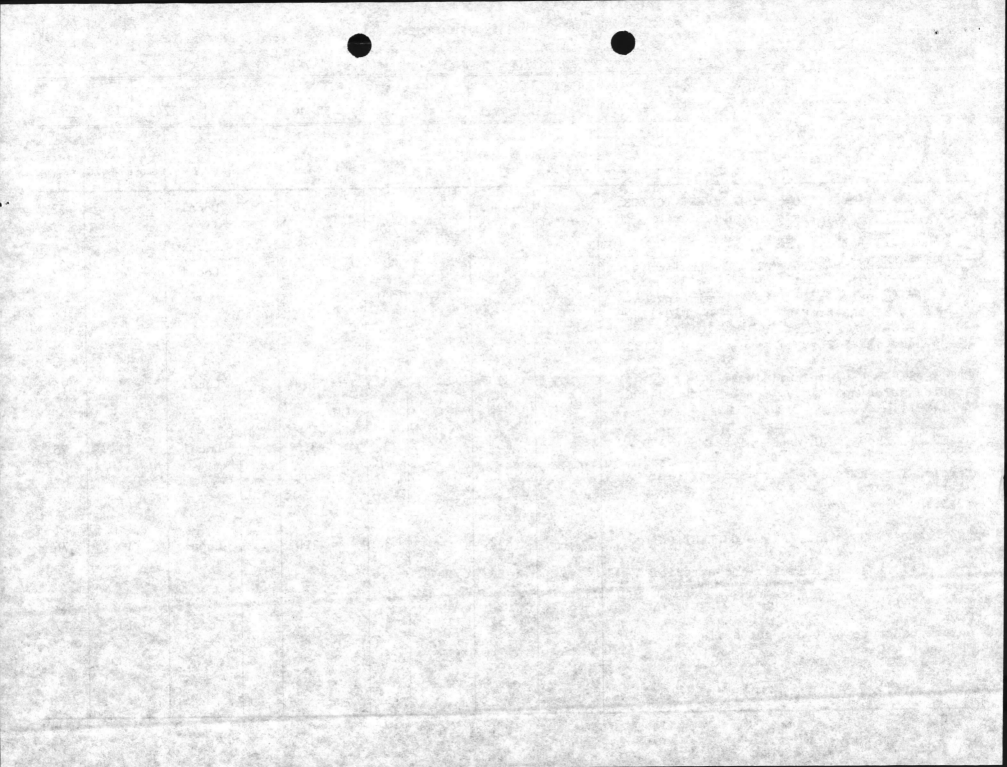
REPORT NAVFAC 11014-1

UNFUNDED FACILITIES DEFICIENCIES

ruc. for completing form are contained in NAVFAC

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

2. ACTIVITY I. ACTIVITY CODE 3. U.I.C. 4. FOR PERIOD ENDING Marine Corps Base AX HOUSING FISCAL YEAR Camp Lejeune, North Carolina В HOUSING 30 June 1974 13 OF 14 8 9 10 11 12 13 15 UNFUNDED RESPONSIBLE DATE OF EFD P-99 DEFI-PROJECT CATEGORY DESCRIPTION \$ COST OF FUNDING VALIDATION OR CIENCY LINE LINE NUMBER UNDED CODE LINE ITEM SOURCE EFD ON-SITE NO. ITEM CODE DEFICIENCY CODE REVIEW MAINTENANCE - AMMUNITION, EXPLOSIVES, TOXICS 216 3 2.8 72 Local Structural repairs, interior and exterior painting - SH-8 AMMUNITION STORAGE DEPOT AND INSTALLATION 421 3 5.5 73 Loca1 4 (13 buildings) Structural repairs and exterior painting -FAD-6, FAD-7, FAD-8, FAD-9, FAD-10, FAD-11, FAD-12, FAD-13, FAD-15, FAD-16, FAD-17, SRR-241 and SRR-242 HEAT, GAS - SOURCE (5 buildings) 823 3 1.8 Loca1 74 Exterior painting - 803, S-888, S-889, S-890, and S-891 SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND 831 3 3.5 Loca1 75 DISPOSAL (5 buildings) Structural repairs, interior and exterior painting - S-722, TC-563, TT-35, TT-36 and STC-567 SEWAGE AND INDUSTRIAL WASTE - COLLECTION 832 3 2.0 Local 76 (3 buildings) Structural repairs, interior and exterior painting - 21, 22 and CG-22 ROADS 851 3.3 Local 77 1 Replace concrete curb and gutters -TT Shopping Center



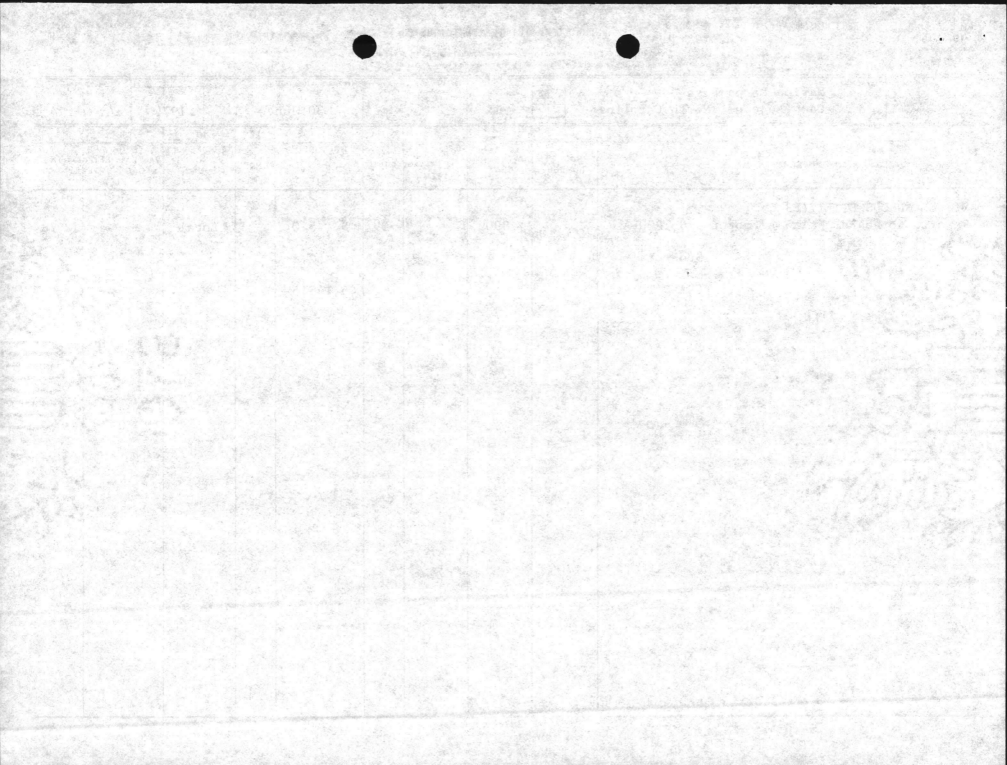
UNFUNDED FACILITIES DEFICIENCIES

\* NAVFAC 0-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

Instructure hs for completing form are contained in NAVFACE 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 HOUSING	3. U.I.C.		4. FOR PERIOD EN	ING	FISCAL	5. SHEET	17
	Camp Lejeune, North Carolina		HOUSING			30 Ju	ne	197	74 <u>14</u> OF	14
	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 NO.
	OUS UTILITIES  gears, belt and motor - S-1200-A  Sub-total  GRAND TOTAL		890		3	\$ 5.0 52.1 \$5,145.5		Local		78
				Allegae es Allegae es Allegae es			Page 1			
			•							



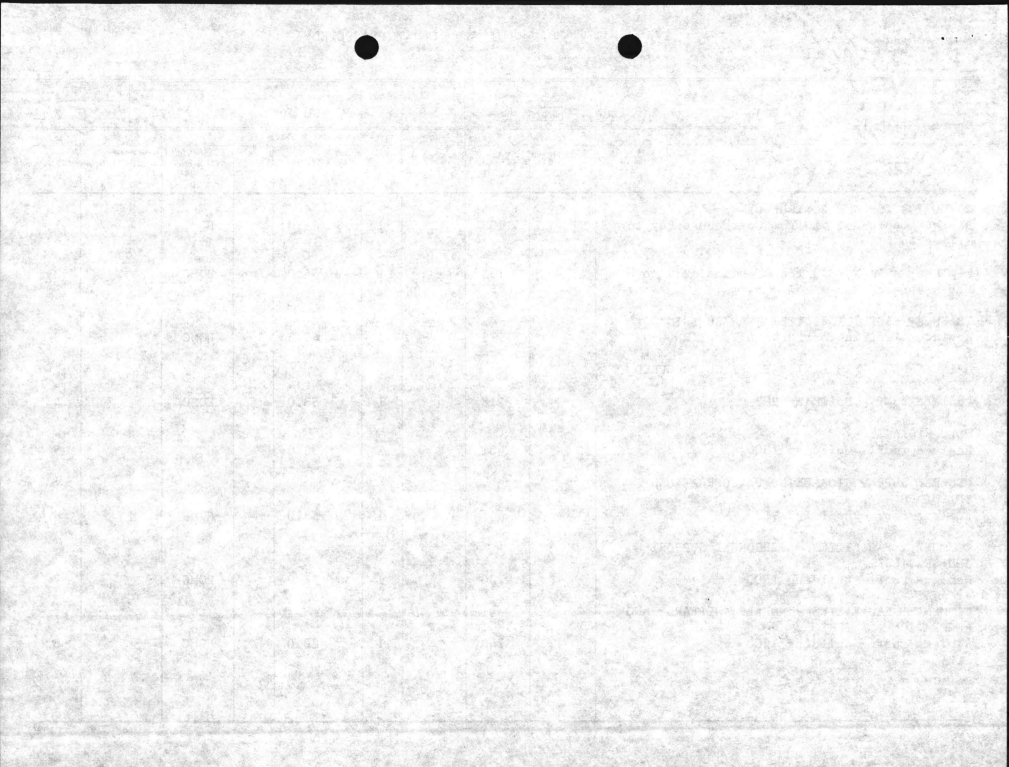
TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

## UNFUNDED FACILITIES DEFICIENCIES (PPAJECTED)

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 only.

4. FOR PERIOD ENDING 1. ACTIVITY CODE 2. ACTIVITY LESS 3. U. L.C. 5. SHEET FISCAL YEAR Ax Marine Corps Base HOUSING Camp Lejeune, North Carolina 30 June B 1974 1 of 2 HOUSING 8 9 10 12 11 13 14 15 UNFUNDED RESPONSIBLE DATE OF EFD DEFI-P-99 PROJECT CATEGORY \$ COST OF FUNDING VALIDATION OR LINE DESCRIPTION CIENCY LINE FUNDED NUMBER CODE LINE ITEM SOURCE EFD ON-SITE NO. ITEM CODE DEFICIENCY CODE REVIEW COMMUNICATION AND CONTROL LINES Replace Cable No. 51 from Courthouse Bay to 85.0 135 1 \$ HOMC 1 Rifle Range Replace Cable No. 30 from Terminal 239 to 135 1 55.0 HOMC 2 Cross-Connect House 247 TRAINING FACILITIES OTHER THAN BUILDINGS Replace electric controls in Tower RNGG-5 179 45.5 HOMC 1 MAINTENANCE - FACILITIES FOR MISC PROCURED ITEMS/EQUIPMENT Replace roof - Building 902 218 53.0 HQMC 4 1 COLD STORAGE Replace roof - Building 1300 HQMC 5 431 1 38.0 GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Replace roof - Building 903 1 441 53.0 HOMC 6 COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Replace roof - Building 1500 HOMC 7 730 1 25.0 COMMUNITY FACILITIES - MORALE, WELFARE, AND RECREATION - INTERIOR Replace roof - Building 1200 740 20.0 HQMC



# TAB PLACEMENT HERE

# **DESCRIPTION:**

	Unfunded Facilities
	Deficiencies (Projected)
	Tab page did not contain hand written information
7	Tab page contained hand written information *Scanned as next image

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UNFUNDED FACILITIES DEFICIENCIES (PROTECTED)

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 only.

1. ACTIVITY CODE 2. ACTIVITY Marine Corps Base	Ax	LESS HOUSING	3. U.I.C.		4. FOR PERIOD END	OING .	FISCAL	year 5. SHEET	
Camp Lejeune, North Carolina	В	HOUSING			30 Jun	e	19	74 <u>2</u> or	2_
6	7	8	9	10	41	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY	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.
ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES Repair distribution lines - Basewide		812		1	\$ 50.0		НОМС		9
HEAT, STEAM - SOURCE Replace and repair coal conveying equipment, which includes; casing, chains, buckets, and coal hopper under railroad track - Building 1700		821		1	45.0		номс		10
Retube No. 54 Boiler - Building BB-9		821		1	22.5		НОМС		11
HEAT, TRANSMISSION AND DISTRIBUTION LINES Replace underground condensate lines in Areas 1, 2, 3 and 5		822		1	291.0		НОМС		12
SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Replace Communitor - Building 22		832		1	15.0		НОМС		13
WATER - SUPPLY, TREATMENT AND STORAGE Rebuild filter and softener beds and replace obsolete equipment - Building TC-508		841		1	65.0		номс		14
ROADS Replace vehicular Bridge SBA-149		851		1	38.5		НОМС		15
Resurface various roads - Basewide		851		1	100.0		HQMC		16
GRAND TOTAL					\$1,001.5				
									C-1205

