

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



1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		3. DEPARTMENT MILITARY CONSTRUCTION PROJECT DATA NAVY			4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE				
5. PROPOSED AUTHORIZATION \$ 241,500		6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 441		8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA			
10. PROPOSED APPROPRIATION \$ 241,500			11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 5		13. PROJECT TITLE REPLACE ROOFS		NM	CM	RM
SECTION A - DESCRIPTION OF PROJECT						SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT <input checked="" type="checkbox"/>		a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH	a. REPLACE ROOFS	SQS	(2,946)	82.00	(241.5)	
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		b.		()		()	
c. TEMPORARY		g. COOLING CAP.		COST (\$)		c.		()		()	
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY		Replace built-up roofs on Buildings - 915, 1011, 1108, 1401 and 1501. Replace gutters on Building 1108.				a.					()
b. ADDITION						b.				()	
c. ALTERATION						c.				()	
d. CONVERSION						d.				()	
e. OTHER (Specify) REPAIR						e.				()	
16. REPLACEMENT		f.				()					
17. TYPE OF DESIGN		g.				()					
a. STANDARD DESIGN		h.				()					
b. SPECIAL DESIGN		i.				()					
c. DRAWING NO.		j.				()					
22. TOTAL PROJECT COST										\$ 241.5	
SECTION C - BASIS OF REQUIREMENT											
23. QUANTITATIVE DATA (U/M _____)				25. REQUIREMENT FOR PROJECT							
a. TOTAL REQUIREMENT				The roofs on these buildings are 30 years old. Roofs have numerous holes in roof felts, thus letting water into insulation, causing deterioration and numerous leaks throughout buildings. Buildings are used for storage of supplies. Leaks cause a problem of covering or moving supplies in wet weather. Gutters on Building 1108 are galvanized metal installed in 1943. Metal has numerous rust holes. Attempted repairs have been inadequate. The total cost of these buildings to the Government was \$1,658,724. It is proposed to accomplish this work by contract.							
b. EXISTING SUBSTANDARD		()									
c. EXISTING ADEQUATE											
d. FUNDED, NOT IN INVENTORY											
e. ADEQUATE ASSETS (c + d)											
		AUTHORIZED	FUNDED								
f. UNFUNDED PRIOR AUTHORIZATION											
g. INCLUDED IN FY _____ PROGRAM											
h. DEFICIENCY (a - e - f - g)											
24. RELATED PROJECTS											

MILITARY CONSTRUCTION PROJECT DATA

PROJECT NAME	LOCATION	STATUS	DATE	REMARKS
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1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		MILITARY CONSTRUCTION PROJECT DATA			3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE						
5. PROPOSED AUTHORIZATION \$ 121,000			6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 740		8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA						
10. PROPOSED APPROPRIATION \$ 121,000				11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 15		13. PROJECT TITLE STRUCTURAL & MISCELLANEOUS REPAIRS TO BUILDINGS			NM	CM	RM		
SECTION A - DESCRIPTION OF PROJECT							SECTION B - COST ESTIMATES								
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY					20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT	<input checked="" type="checkbox"/>	a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH	a. REPLACE GYM FLOORS	SF	()	()	(121.0)	()				
b. SEMI-PERMANENT	<input type="checkbox"/>	e. DESIGN CAPACITY		f. GROSS AREA		b.		()		()	()				
c. TEMPORARY	<input type="checkbox"/>	g. COOLING CAP.		COST (\$)		c.		()		()	()				
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE					d.		()		()	()			
a. NEW FACILITY	<input type="checkbox"/>	Replace deteriorated wood gym floors supported on slab on grade in Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8.					21. SUPPORTING FACILITIES					\$			
b. ADDITION	<input type="checkbox"/>						a.				()				()
c. ALTERATION	<input type="checkbox"/>						b.				()				()
d. CONVERSION	<input type="checkbox"/>						c.				()				()
e. OTHER (Specify) REPAIR	<input type="checkbox"/>						d.				()				()
16. REPLACEMENT	<input type="checkbox"/>	e.				()				()	()				
17. TYPE OF DESIGN							f.				()	()			
a. STANDARD DESIGN	<input type="checkbox"/>						g.				()	()			
b. SPECIAL DESIGN	<input type="checkbox"/>						h.				()	()			
c. DRAWING NO.							i.				()	()			
										j.			()	()	
22. TOTAL PROJECT COST											\$ 121.0				
SECTION C - BASIS OF REQUIREMENT															
23. QUANTITATIVE DATA (U/M _____)						25. REQUIREMENT FOR PROJECT									
a. TOTAL REQUIREMENT						Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8 were constructed in 1943 at a cost of \$928,790 to the Government. These buildings are used for gymnasiums. The floors have been sanded numerous times in order that a playable surface could be maintained. This has resulted in the floors being cut almost to the tongue of the hardwood flooring.									
b. EXISTING SUBSTANDARD		()													
c. EXISTING ADEQUATE															
d. FUNDED, NOT IN INVENTORY															
e. ADEQUATE ASSETS (c + d)															
		AUTHORIZED		FUNDED											
f. UNFUNDED PRIOR AUTHORIZATION															
g. INCLUDED IN FY _____ PROGRAM															
h. DEFICIENCY (a - e - f - g)															
24. RELATED PROJECTS															

No.	Name	Address	City	State
1	John Doe	123 Main St	New York	NY
2	Jane Smith	456 Elm St	Los Angeles	CA
3	Robert Johnson	789 Oak St	Chicago	IL
4	Mary White	101 Pine St	San Francisco	CA
5	James Brown	202 Cedar St	Philadelphia	PA
6	Sarah Green	303 Birch St	Houston	TX
7	Michael Black	404 Spruce St	Phoenix	AZ
8	Linda Gray	505 Willow St	Portland	OR
9	David King	606 Ash St	San Diego	CA
10	Elizabeth Lee	707 Hickory St	Seattle	WA
11	William Hall	808 Maple St	Denver	CO
12	Patricia Young	909 Poplar St	San Jose	CA
13	Richard Allen	1010 Walnut St	San Antonio	TX
14	Barbara Wright	1111 Chestnut St	San Jose	CA
15	Joseph Scott	1212 Elm St	San Jose	CA
16	Michelle Adams	1313 Oak St	San Jose	CA
17	Christopher Baker	1414 Pine St	San Jose	CA
18	Stephanie Nelson	1515 Cedar St	San Jose	CA
19	Andrew Hill	1616 Birch St	San Jose	CA
20	Rebecca King	1717 Spruce St	San Jose	CA
21	Gregory Lee	1818 Willow St	San Jose	CA
22	Christina Hall	1919 Ash St	San Jose	CA
23	Benjamin Young	2020 Hickory St	San Jose	CA
24	Victoria King	2121 Maple St	San Jose	CA
25	Timothy Lee	2222 Poplar St	San Jose	CA
26	Deborah King	2323 Walnut St	San Jose	CA
27	Jonathan Lee	2424 Chestnut St	San Jose	CA
28	Michelle King	2525 Elm St	San Jose	CA
29	Christopher King	2626 Oak St	San Jose	CA
30	Stephanie King	2727 Pine St	San Jose	CA
31	Andrew King	2828 Cedar St	San Jose	CA
32	Rebecca King	2929 Birch St	San Jose	CA
33	Gregory King	3030 Spruce St	San Jose	CA
34	Christina King	3131 Willow St	San Jose	CA
35	Benjamin King	3232 Ash St	San Jose	CA
36	Victoria King	3333 Hickory St	San Jose	CA
37	Timothy King	3434 Maple St	San Jose	CA
38	Deborah King	3535 Poplar St	San Jose	CA
39	Jonathan King	3636 Walnut St	San Jose	CA
40	Michelle King	3737 Chestnut St	San Jose	CA
41	Christopher King	3838 Elm St	San Jose	CA
42	Stephanie King	3939 Oak St	San Jose	CA
43	Andrew King	4040 Pine St	San Jose	CA
44	Rebecca King	4141 Cedar St	San Jose	CA
45	Gregory King	4242 Birch St	San Jose	CA
46	Christina King	4343 Spruce St	San Jose	CA
47	Benjamin King	4444 Willow St	San Jose	CA
48	Victoria King	4545 Ash St	San Jose	CA
49	Timothy King	4646 Hickory St	San Jose	CA
50	Deborah King	4747 Maple St	San Jose	CA
51	Jonathan King	4848 Poplar St	San Jose	CA
52	Michelle King	4949 Walnut St	San Jose	CA
53	Christopher King	5050 Chestnut St	San Jose	CA
54	Stephanie King	5151 Elm St	San Jose	CA
55	Andrew King	5252 Oak St	San Jose	CA
56	Rebecca King	5353 Pine St	San Jose	CA
57	Gregory King	5454 Cedar St	San Jose	CA
58	Christina King	5555 Birch St	San Jose	CA
59	Benjamin King	5656 Spruce St	San Jose	CA
60	Victoria King	5757 Willow St	San Jose	CA
61	Timothy King	5858 Ash St	San Jose	CA
62	Deborah King	5959 Hickory St	San Jose	CA
63	Jonathan King	6060 Maple St	San Jose	CA
64	Michelle King	6161 Poplar St	San Jose	CA
65	Christopher King	6262 Walnut St	San Jose	CA
66	Stephanie King	6363 Chestnut St	San Jose	CA
67	Andrew King	6464 Elm St	San Jose	CA
68	Rebecca King	6565 Oak St	San Jose	CA
69	Gregory King	6666 Pine St	San Jose	CA
70	Christina King	6767 Cedar St	San Jose	CA
71	Benjamin King	6868 Birch St	San Jose	CA
72	Victoria King	6969 Spruce St	San Jose	CA
73	Timothy King	7070 Willow St	San Jose	CA
74	Deborah King	7171 Ash St	San Jose	CA
75	Jonathan King	7272 Hickory St	San Jose	CA
76	Michelle King	7373 Maple St	San Jose	CA
77	Christopher King	7474 Poplar St	San Jose	CA
78	Stephanie King	7575 Walnut St	San Jose	CA
79	Andrew King	7676 Chestnut St	San Jose	CA
80	Rebecca King	7777 Elm St	San Jose	CA
81	Gregory King	7878 Oak St	San Jose	CA
82	Christina King	7979 Pine St	San Jose	CA
83	Benjamin King	8080 Cedar St	San Jose	CA
84	Victoria King	8181 Birch St	San Jose	CA
85	Timothy King	8282 Spruce St	San Jose	CA
86	Deborah King	8383 Willow St	San Jose	CA
87	Jonathan King	8484 Ash St	San Jose	CA
88	Michelle King	8585 Hickory St	San Jose	CA
89	Christopher King	8686 Maple St	San Jose	CA
90	Stephanie King	8787 Poplar St	San Jose	CA
91	Andrew King	8888 Walnut St	San Jose	CA
92	Rebecca King	8989 Chestnut St	San Jose	CA
93	Gregory King	9090 Elm St	San Jose	CA
94	Christina King	9191 Oak St	San Jose	CA
95	Benjamin King	9292 Pine St	San Jose	CA
96	Victoria King	9393 Cedar St	San Jose	CA
97	Timothy King	9494 Birch St	San Jose	CA
98	Deborah King	9595 Spruce St	San Jose	CA
99	Jonathan King	9696 Willow St	San Jose	CA
100	Michelle King	9797 Ash St	San Jose	CA

SECTION OF THE

FOR THE

1. DATE 20 Dec 1973		2. FISCAL YEAR 1974		3. DEPARTMENT NAVY			4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE												
5. PROPOSED AUTHORIZATION \$ 165,000		6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 740		8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA											
10. PROPOSED APPROPRIATION \$ 165,000			11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 15a		13. PROJECT TITLE BASEWIDE/MISC AREA REPAIR AIR CONDITION, BLDG. NO. 2615		NM	CM	RM								
SECTION A - DESCRIPTION OF PROJECT						SECTION B - COST ESTIMATES													
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY						20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)						
a. PERMANENT		X		a. NO. OF BLDGS		b. NO. OF STORIES		c. LENGTH		d. WIDTH		COMMISSIONED OFFICERS' MESS				\$	\$		
b. SEMI-PERMANENT				e. DESIGN CAPACITY		f. GROSS AREA		a. AIR CONDITION		LS		(-)		-		(165.0)			
c. TEMPORARY				g. COOLING CAP.		COST (\$)		b.				()				()			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE						c.				()				()			
a. NEW FACILITY		Replace existing chillers, air handling units, radiators, controls, switches, transformers and wiring with new. Utilities connected.						d.				()				()			
b. ADDITION								21. SUPPORTING FACILITIES								\$			
c. ALTERATION								a.								()			
d. CONVERSION								b.								()			
e. OTHER (Specify) REPAIR								c.								()			
16. REPLACEMENT								d.								()			
17. TYPE OF DESIGN								e.								()			
a. STANDARD DESIGN								f.								()			
b. SPECIAL DESIGN								g.								()			
c. DRAWING NO.								h.								()			
												i.				()			
												j.				()			
												22. TOTAL PROJECT COST						\$ 165.0	
SECTION C - BASIS OF REQUIREMENT																			
23. QUANTITATIVE DATA (U/M _____)						25. REQUIREMENT FOR PROJECT													
a. TOTAL REQUIREMENT						The air conditioning systems (equipment) was originally installed in 1942 and 1945 as a heating and ventilating system and was connected to air conditioning in 1950 by the addition of chillers, coils, pumps and piping. Most of the major component parts are no longer available due to being obsolete or difficult to obtain causing extended breakdown.													
b. EXISTING SUBSTANDARD ()																			
c. EXISTING ADEQUATE																			
d. FUNDED, NOT IN INVENTORY																			
e. ADEQUATE ASSETS (c + d)																			
						AUTHORIZED		FUNDED											
f. UNFUNDED PRIOR AUTHORIZATION																			
g. INCLUDED IN FY _____ PROGRAM																			
h. DEFICIENCY (a - e - f - g)																			
24. RELATED PROJECTS																			

NO.	NAME	ADDRESS	CITY	STATE	ZIP
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UNITED STATES DEPARTMENT OF COMMERCE

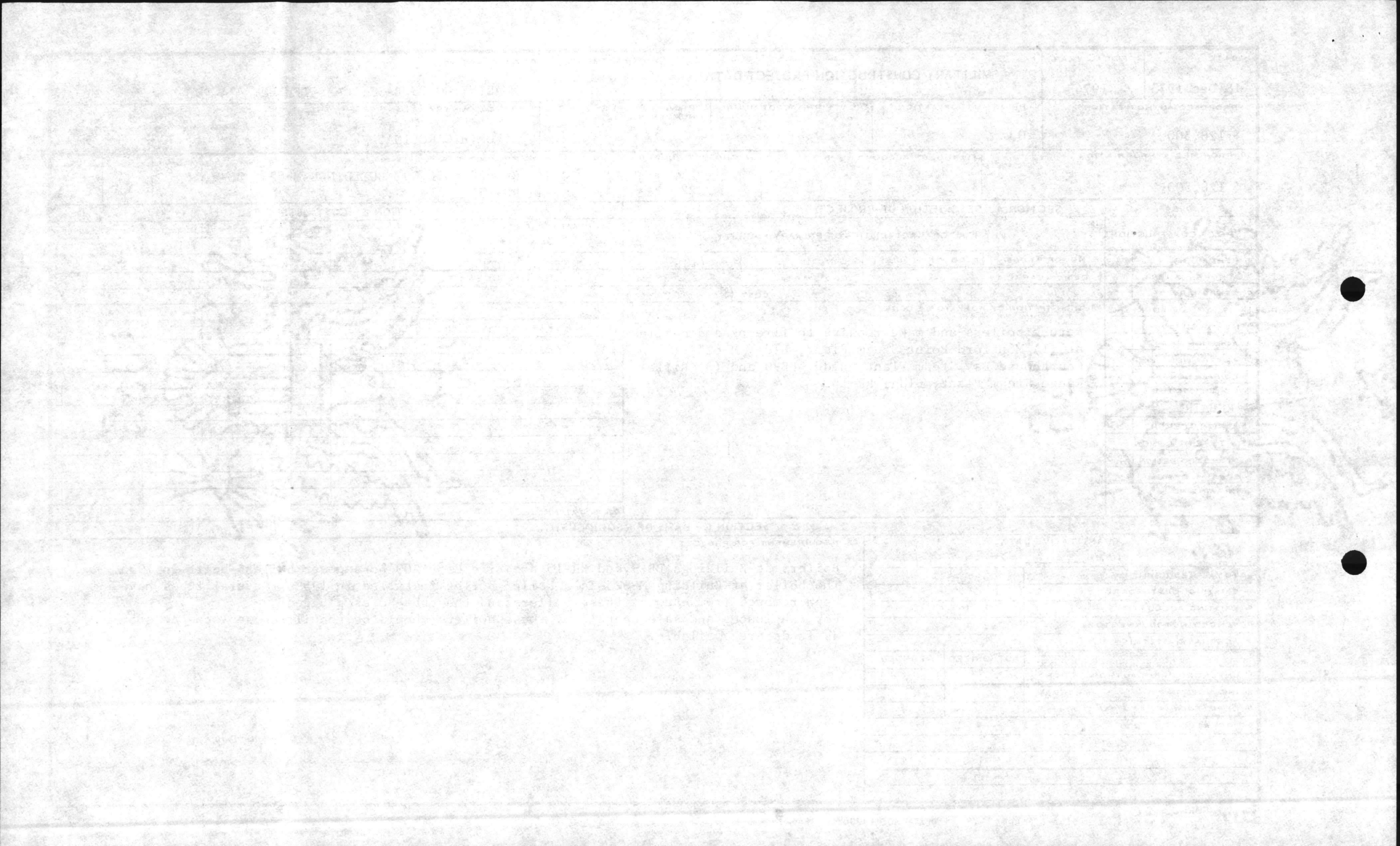
THE FOLLOWING LIST OF NAMES AND ADDRESSES IS FOR THE USE OF THE OFFICE OF THE SECRETARY OF COMMERCE IN THE EVENT OF A NATIONAL EMERGENCY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.



1. DATE 18 Dec 1973	2. FISCAL YEAR 1974	3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE	
5. PROPOSED AUTHORIZATION \$ 128,500		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 821	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA
10. PROPOSED APPROPRIATION \$ 128,500		11. BUDGET ACCOUNT NUMBER	12. PROJECT NUMBER 22	13. PROJECT TITLE RETUBE BOILERS, BUILDINGS M-625, BB-9, RR-15	

SECTION A - DESCRIPTION OF PROJECT				SECTION B - COST ESTIMATES							
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT	<input checked="" type="checkbox"/>	b. NO. OF BLDGS	c. LENGTH	d. WIDTH	e. RETUBE BOILERS	LS	(-)	-	(128.5)		
b. SEMI-PERMANENT	<input type="checkbox"/>	e. DESIGN CAPACITY	f. GROSS AREA		b.		()		()		
c. TEMPORARY	<input type="checkbox"/>	g. COOLING CAP. COST (\$)			c.		()		()		
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				d.		()		()	
a. NEW FACILITY	<input type="checkbox"/>	Retube boilers and make repairs to firebox and baffles at (1) Montford Point Steam Plant, Bldg. M-625, (2) Courthouse Bay Steam Plant, Bldg. BB-9 and (3) Rifle Range Steam Plant, Bldg. RR-15.				21. SUPPORTING FACILITIES					\$
b. ADDITION	<input type="checkbox"/>					a.			()		
c. ALTERATION	<input type="checkbox"/>					b.			()		
d. CONVERSION	<input type="checkbox"/>					c.			()		
e. OTHER (Specify)	<input type="checkbox"/>					d.			()		
16. REPLACEMENT			e.		()						
17. TYPE OF DESIGN			f.		()						
a. STANDARD DESIGN	<input type="checkbox"/>		g.		()						
b. SPECIAL DESIGN	<input type="checkbox"/>		h.		()						
18. DRAWING NO.			i.		()						
			j.		()						
22. TOTAL PROJECT COST										\$ 128.5	

SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA (U/M _____)		25. REQUIREMENT FOR PROJECT	
a. TOTAL REQUIREMENT		Boilers at Buildings BB-9 and RR-15 are Erie City 200 horsepower boilers built in 1955. The boiler at Building M-625 is a Keller boiler installed in 1953. Several tubes have been removed from each of these boilers and the tube holes plugged. For continuous and safe operation, these boilers should be rebuilt or replaced as soon as funds are available.	
b. EXISTING SUBSTANDARD	()		
c. EXISTING ADEQUATE			
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)			
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION			
g. INCLUDED IN FY _____ PROGRAM			
h. DEFICIENCY (a - e - f - g)			
24. RELATED PROJECTS			

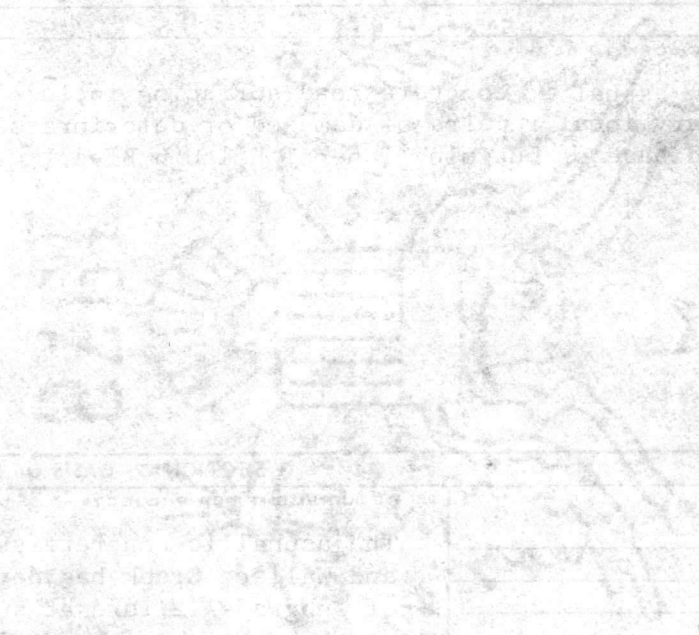


1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		MILITARY CONSTRUCTION PROJECT DATA			3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE							
5. PROPOSED AUTHORIZATION \$ 156,000		6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 822		8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA							
10. PROPOSED APPROPRIATION \$ 156,000			11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 25		13. PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES			NM	CM	RM			
SECTION A - DESCRIPTION OF PROJECT						SECTION B - COST ESTIMATES									
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)				
a. PERMANENT <input checked="" type="checkbox"/>		a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH	a. REPAIR STEAM & CONDENSATE		LS	()		(\$ 156.0)				
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		b. RETURN LINES - CAMP GEIGER			()		()				
c. TEMPORARY		g. COOLING CAP.		COST (\$)		c.			()		()				
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				d.			()		()				
a. NEW FACILITY		Repair insulation and cover steam lines. Replace steam laterals to buildings. Replace all condensate lines, drips and traps and insulate and cover. Replace miscellaneous poles.				21. SUPPORTING FACILITIES					\$				
b. ADDITION						a.								()	
c. ALTERATION						b.								()	
d. CONVERSION						c.								()	
e. OTHER (Specify)						d.								()	
REPAIR		e.									()				
16. REPLACEMENT		f.									()				
17. TYPE OF DESIGN		g.									()				
a. STANDARD DESIGN		h.									()				
b. SPECIAL DESIGN		i.									()				
c. DRAWING NO.		j.									()				
						22. TOTAL PROJECT COST					\$ 156.0				
SECTION C - BASIS OF REQUIREMENT															
23. QUANTITATIVE DATA (U/M)				25. REQUIREMENT FOR PROJECT											
a. TOTAL REQUIREMENT				<p>The existing steam and condensate system is approximately twenty-two years old and numerous leaks have developed in the condensate and steam laterals requiring excessive maintenance. The poles supporting the system are decayed and require replacement. The steam main insulation is deteriorating, exposing the pipe to the weather causing exterior pitting and excessive heat losses.</p> <p>The above repairs are necessary in order to house the 8th Marine Regiment, 2d Marine Division, which will be relocated in the Camp Geiger area.</p>											
b. EXISTING SUBSTANDARD		()													
c. EXISTING ADEQUATE															
d. FUNDED, NOT IN INVENTORY															
e. ADEQUATE ASSETS (c + d)															
		AUTHORIZED	FUNDED												
f. UNFUNDED PRIOR AUTHORIZATION															
g. INCLUDED IN FY _____ PROGRAM															
h. DEFICIENCY (a - e - f - g)															
24. RELATED PROJECTS															

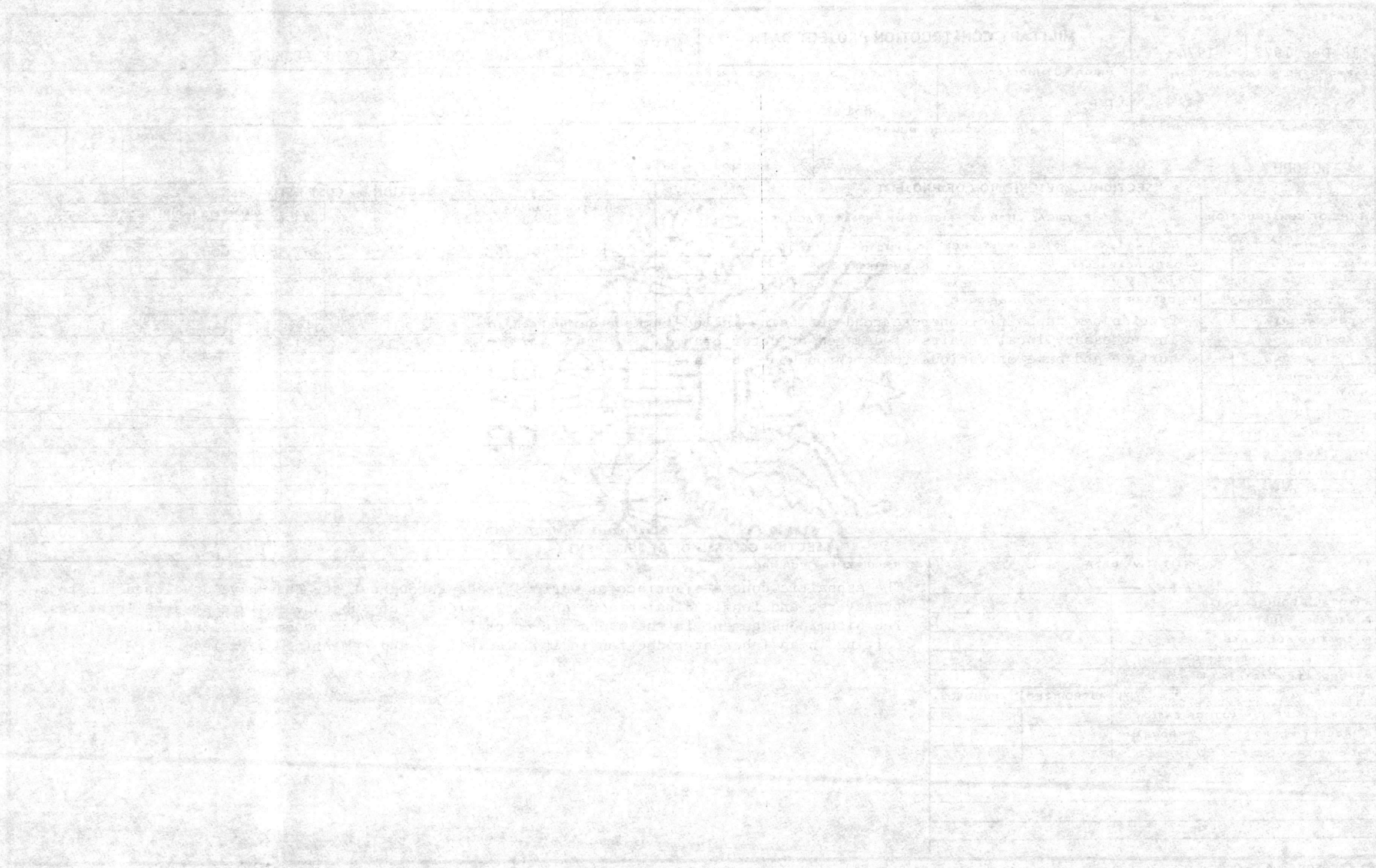
1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		MILITARY CONSTRUCTION PROJECT DATA			3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE							
5. PROPOSED AUTHORIZATION \$244,000		6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 851		8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY								
10. PROPOSED APPROPRIATION \$244,000			11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 37		13. PROJECT TITLE ROADS			NM	CM	RM			
SECTION A - DESCRIPTION OF PROJECT						SECTION B - COST ESTIMATES									
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY				20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)				
a. PERMANENT	<input checked="" type="checkbox"/>	a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH	a. REPAIR & RESURFACE HOLCOMB BLVD.SY		(38,000)	6.42	(244.0)					
b. SEMI-PERMANENT	<input type="checkbox"/>	e. DESIGN CAPACITY		f. GROSS AREA		b.		()		()					
c. TEMPORARY	<input type="checkbox"/>	g. COOLING CAP.		COST (\$)		c.		()		()					
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$				
a. NEW FACILITY	<input type="checkbox"/>	Provide new asphaltic concrete road surfacing including necessary local repairs of damaged or deteriorated surface and base of outgoing lane of Holcomb Blvd.				a.					()				
b. ADDITION	<input type="checkbox"/>					b.								()	
c. ALTERATION	<input type="checkbox"/>					c.								()	
d. CONVERSION	<input type="checkbox"/>					d.								()	
e. OTHER (Specify)	<input type="checkbox"/>					e.								()	
REPAIR						f.								()	
16. REPLACEMENT	<input type="checkbox"/>					g.								()	
17. TYPE OF DESIGN						h.					()				
a. STANDARD DESIGN	<input type="checkbox"/>					i.					()				
b. SPECIAL DESIGN	<input type="checkbox"/>					j.					()				
c. DRAWING NO.	<input type="checkbox"/>					22. TOTAL PROJECT COST					\$ 244.0				
SECTION C - BASIS OF REQUIREMENT															
23. QUANTITATIVE DATA (U/M _____)				25. REQUIREMENT FOR PROJECT											
a. TOTAL REQUIREMENT				The asphaltic concrete surface of the outgoing lane of Holcomb Blvd. between the main gate and Wallace Creek has developed numerous traverse and longitudinal cracks and shows evidence of subgrade failure at some locations. The bituminous cement in the asphaltic concrete pavement has become oxidized with age, resulting in an inherent reduction in its flexibility and cementing qualities.											
b. EXISTING SUBSTANDARD		()													
c. EXISTING ADEQUATE															
d. FUNDED, NOT IN INVENTORY															
e. ADEQUATE ASSETS (c + d)															
		AUTHORIZED	FUNDED												
f. UNFUNDED PRIOR AUTHORIZATION															
g. INCLUDED IN FY _____ PROGRAM															
h. DEFICIENCY (a - e - f - g)															
24. RELATED PROJECTS															

MILITARY COMMISSION REPORT

NO.	NAME	RANK	REGIMENT	COMPANY	STATUS
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1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		MILITARY CONSTRUCTION PROJECT DATA			3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE							
5. PROPOSED AUTHORIZATION \$ 160,000			6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 851		8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA							
10. PROPOSED APPROPRIATION \$ 160,000				11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 38		13. PROJECT TITLE ROADS			NM	CM	RM			
SECTION A - DESCRIPTION OF PROJECT							SECTION B - COST ESTIMATES									
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY					20. PRIMARY FACILITY			U/M	QUANTITY	UNIT COST	COST (\$000)			
a. PERMANENT		X	a. NO. OF BLDGS		b. NO. OF STORIES		c. LENGTH		d. WIDTH		a. RESURFACE VARIOUS ROADS		SY	(50,000)	2.13	(160,0)
b. SEMI-PERMANENT			e. DESIGN CAPACITY			f. GROSS AREA			b.		()	()				
c. TEMPORARY			g. COOLING CAP.		COST (\$)			c.		()	()					
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE					21. SUPPORTING FACILITIES				()	()				
a. NEW FACILITY		Provide new asphaltic concrete road surfacing including necessary local repairs of damaged or deteriorated surface and base of various roads throughout the Base.					a.				()	()				
b. ADDITION							b.				()					
c. ALTERATION							c.				()					
d. CONVERSION							d.				()					
e. OTHER (Specify)							e.				()					
REPAIR							f.				()					
16. REPLACEMENT		g.				()										
17. TYPE OF DESIGN		h.				()										
a. STANDARD DESIGN		i.				()										
b. SPECIAL DESIGN		j.				()										
c. DRAWING NO.		22. TOTAL PROJECT COST								\$ 160.0						
SECTION C - BASIS OF REQUIREMENT																
23. QUANTITATIVE DATA (U/M _____)					25. REQUIREMENT FOR PROJECT											
a. TOTAL REQUIREMENT					The asphaltic concrete surface of various roads throughout the Base have developed numerous transverse and longitudinal cracks and show evidence of subgrade failure at some locations. The bituminous cement in the asphaltic concrete pavement has become oxidized with age, resulting in an inherent reduction in its flexibility and cementing qualities.											
b. EXISTING SUBSTANDARD ()																
c. EXISTING ADEQUATE																
d. FUNDED, NOT IN INVENTORY																
e. ADEQUATE ASSETS (c + d)																
					AUTHORIZED		FUNDED									
f. UNFUNDED PRIOR AUTHORIZATION																
g. INCLUDED IN FY _____ PROGRAM																
h. DEFICIENCY (a - e - f - g)																
24. RELATED PROJECTS																



1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		MILITARY CONSTRUCTION PROJECT DATA			3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE								
5. PROPOSED AUTHORIZATION \$ 110,000			6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 851	8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA								
10. PROPOSED APPROPRIATION \$ 110,000				11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 39		13. PROJECT TITLE ROADS			NM	CM	RM			
SECTION A - DESCRIPTION OF PROJECT							SECTION B - COST ESTIMATES									
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY					20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)				
a. PERMANENT <input checked="" type="checkbox"/>		a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH	a. REPLACE BRIDGE FENDER		LF	(326)	337.40	(\$ 110.0)					
b. SEMI-PERMANENT <input type="checkbox"/>		e. DESIGN CAPACITY			f. GROSS AREA		b.		()		()					
c. TEMPORARY <input type="checkbox"/>		g. COOLING CAP. COST (\$)					c.		()		()					
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE					d.		()		()					
a. NEW FACILITY <input type="checkbox"/>		Remove existing timber fender system along south side of Onslow Beach Bridge, SBA-129, and provide new steel pile and treated timber fender system.					21. SUPPORTING FACILITIES					\$				
b. ADDITION <input type="checkbox"/>							a.		()	b.		()	()			
c. ALTERATION <input type="checkbox"/>							c.		()	d.		()	()			
d. CONVERSION <input type="checkbox"/>							e.		()	f.		()	()			
e. OTHER (Specify) REPAIR							g.		()	h.		()	()			
16. REPLACEMENT <input type="checkbox"/>							i.		()	j.		()	()			
17. TYPE OF DESIGN							22. TOTAL PROJECT COST					\$ 110.0				
a. STANDARD DESIGN <input type="checkbox"/>																
b. SPECIAL DESIGN <input type="checkbox"/>																
c. DRAWING NO.																
SECTION C - BASIS OF REQUIREMENT																
23. QUANTITATIVE DATA (U/M _____)					25. REQUIREMENT FOR PROJECT											
a. TOTAL REQUIREMENT					The timber fender system along the center pier supporting the swing span of the Onslow Beach Bridge has reached a seriously weakened condition. The timber piling installed with the original structure approximately 20 years ago are badly eaten by marine borers. The fender system in its present condition would provide little if any protection to the bridge center support pier.											
b. EXISTING SUBSTANDARD ()																
c. EXISTING ADEQUATE																
d. FUNDED, NOT IN INVENTORY																
e. ADEQUATE ASSETS (c + d)																
													AUTHORIZED		FUNDED	
f. UNFUNDED PRIOR AUTHORIZATION																
g. INCLUDED IN FY _____ PROGRAM																
h. DEFICIENCY (a - e - f - g)																
24. RELATED PROJECTS																

MILITARY DISTRICT OF COLUMBIA

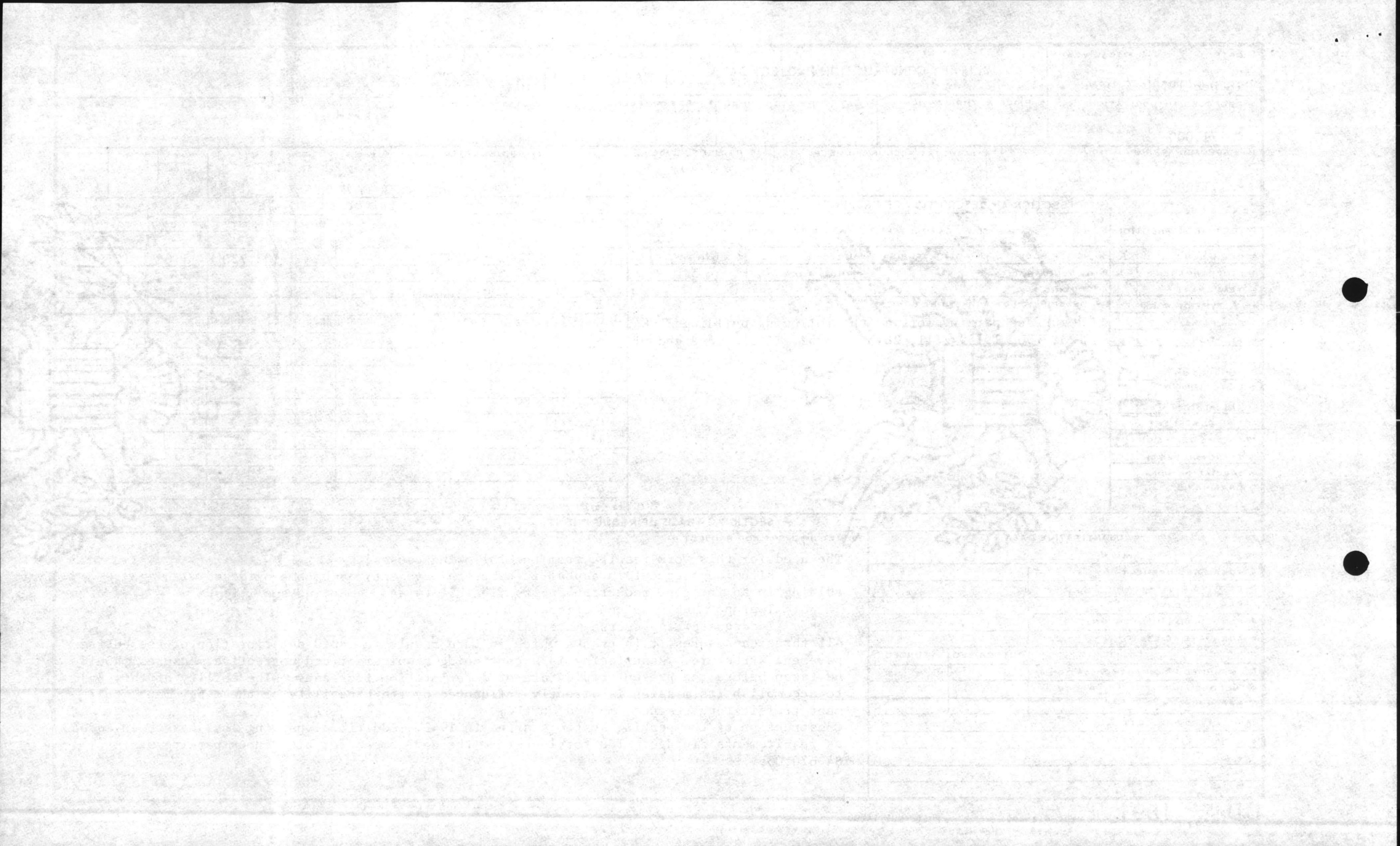


UNITED STATES OF AMERICA

OFFICE OF THE ADJUTANT GENERAL

1. DATE 18 Dec 1973	2. FISCAL YEAR 1974	MILITARY CONSTRUCTION PROJECT DATA		3. DEPARTMENT NAVY	4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE				
5. PROPOSED AUTHORIZATION \$ 181,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 851	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$ 181,000		11. BUDGET ACCOUNT NUMBER	12. PROJECT NUMBER 40		13. PROJECT TITLE ROADS		NM CM RM		
SECTION A - DESCRIPTION OF PROJECT				SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY		20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT	<input checked="" type="checkbox"/>	a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH			\$	\$
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA					
c. TEMPORARY		g. COOLING CAP.		COST (\$)					
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE		a. REPLACE BRIDGE OPENING GEARS			(-)	-	(181.0)
a. NEW FACILITY		Remove existing worn opening gears, Onslow Beach Bridge, SBA-129, and provide new opening gears and related items. General overhaul work is included.		b.			()		()
b. ADDITION				c.			()		()
c. ALTERATION				d.			()		()
d. CONVERSION				e.			()		()
e. OTHER (Specify)				f.			()		()
REPAIRS				21. SUPPORTING FACILITIES					\$
16. REPLACEMENT				a.					()
17. TYPE OF DESIGN				b.					()
a. STANDARD DESIGN				c.					()
b. SPECIAL DESIGN				d.					()
c. DRAWING NO.				e.					()
				f.					()
				g.					()
				h.					()
				i.					()
				j.					()
				22. TOTAL PROJECT COST					\$ 181.0
SECTION C - BASIS OF REQUIREMENT									
23. QUANTITATIVE DATA (U/M _____)				25. REQUIREMENT FOR PROJECT					
a. TOTAL REQUIREMENT				A recent inspection of the Onslow Beach Bridge operating machinery has disclosed extensive wear of gear and rack teeth as well as other operating parts. The rack and rack pinion are not in correct position and have an excessive amount of backlash. Various bearing bushings are loose. There is severe misalignment between shaft pieces at flexible couplings. Balance wheels are worn causing span overturning motion to be excessive. Motor brake and emergency brake linings are worn.					
b. EXISTING SUBSTANDARD		()							
c. EXISTING ADEQUATE									
d. FUNDED, NOT IN INVENTORY									
e. ADEQUATE ASSETS (c + d)									
		AUTHORIZED	FUNDED						
f. UNFUNDED PRIOR AUTHORIZATION		()							
g. INCLUDED IN FY _____ PROGRAM									
h. DEFICIENCY (a - e - f - g)									
24. RELATED PROJECTS									

1. DATE 18 Dec 1973		2. FISCAL YEAR 1974		MILITARY CONSTRUCTION PROJECT DATA			3. DEPARTMENT NAVY		4. INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE				
5. PROPOSED AUTHORIZATION \$ 171,000			6. PRIOR AUTHORIZATION P.L.		7. CATEGORY CODE NUMBER 852		8. PROGRAM ELEMENT NUMBER		9. STATE/COUNTRY NORTH CAROLINA				
10. PROPOSED APPROPRIATION \$ 171,000				11. BUDGET ACCOUNT NUMBER		12. PROJECT NUMBER 41		13. PROJECT TITLE SIDEWALK AND OTHER PAVEMENT			NM	CM	RM
SECTION A - DESCRIPTION OF PROJECT								SECTION B - COST ESTIMATES					
14. TYPE OF CONSTRUCTION		18. PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY						20. PRIMARY FACILITY		U/M	QUANTITY	UNIT COST	COST (\$000)
a. PERMANENT	X	a. NO. OF BLDGS	b. NO. OF STORIES	c. LENGTH	d. WIDTH	a. BITUMINOUS PAVEMENT		SY	(103,730)	1.65	(171.0)		
b. SEMI-PERMANENT		e. DESIGN CAPACITY		f. GROSS AREA		b.			()		()		
c. TEMPORARY		g. COOLING CAP.		COST (\$)		c.			()		()		
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE						21. SUPPORTING FACILITIES				\$	
a. NEW FACILITY		Resurface parking lots at the following buildings: 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end of "E" Street.						a.				()	
b. ADDITION								b.				()	
c. ALTERATION								c.				()	
d. CONVERSION								d.				()	
e. OTHER (Specify)								e.				()	
16. REPLACEMENT		f.				()							
17. TYPE OF DESIGN		g.				()							
a. STANDARD DESIGN		h.				()							
b. SPECIAL DESIGN		i.				()							
c. DRAWING NO.		j.				()							
22. TOTAL PROJECT COST											\$171.0		
SECTION C - BASIS OF REQUIREMENT													
23. QUANTITATIVE DATA (U/M _____)						25. REQUIREMENT FOR PROJECT							
a. TOTAL REQUIREMENT						<p>The need for this work results from the following causes:</p> <p>a. Bituminous cement in asphaltic concrete pavement has become oxidized with age resulting in an inherent reduction in its flexibility and cementing qualities.</p> <p>b. Improper subgrade conditions.</p> <p>c. Inadequate base course material.</p> <p>All three causes result in cracks which in turn result in rapid deterioration of the entire pavement structure. Resurfacing is a continuing requirement and corrective measures should be taken before the present rapid rate of deterioration increases. The ability of this Base to accomplish its mission is directly influenced by the capability of these pavements to meet traffic requirements imposed on them.</p> <p>Construction of the parking system started in 1942. Additional parking lots have been added as requirements dictate. The total cost to the Government for bituminous parking was \$4,670,055.</p>							
b. EXISTING SUBSTANDARD		()											
c. EXISTING ADEQUATE													
d. FUNDED, NOT IN INVENTORY													
e. ADEQUATE ASSETS (c + d)													
		AUTHORIZED	FUNDED										
f. UNFUNDED PRIOR AUTHORIZATION													
g. INCLUDED IN FY _____ PROGRAM													
h. DEFICIENCY (a - e - f - g)													
24. RELATED PROJECTS													



15C/HAP/ai
11100

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

100-100000
100-100000

100-100000 (1) 100-100000
100-100000 (2) 100-100000
100-100000 (3) 100-100000
100-100000 (4) 100-100000
100-100000 (5) 100-100000

JUL 10 10 37 AM '79

RECEIVED
GENERAL INVESTIGATION
DIVISION
MAY 30 1979

Instructions for completing form are contained in NAVFAC 9-322

1. 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. <i>Signed by J. F. Mader</i>	2. E.F.D. CODE	3. ACTIVITY CODE	4. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	<input checked="" type="checkbox"/> LESS HOUSING <input type="checkbox"/> HOUSING	
	5. TO Commandant of the Marine Corps (Code LFF-2)			8. FOR PERIOD ENDING 30 June	FISCAL YEAR 1974
	6. VIA			7. COPIES TO	9. INSPECTED BY <input type="checkbox"/> ACTIVITY <input checked="" type="checkbox"/> CONTINUOUS <input type="checkbox"/> E.F.D. <input type="checkbox"/> ONE-TIME COMPREHENSIVE <input type="checkbox"/> OTHER
DATE Dec 26, 1974 BY DIRECTION					

10 FACILITIES NOT INSPECTED	11 REASON	12 DATE OF PREVIOUS INSPECTION	13 APPROXIMATE DATE OF NEXT INSPECTION
None			

14. FIRST ENDORSEMENT

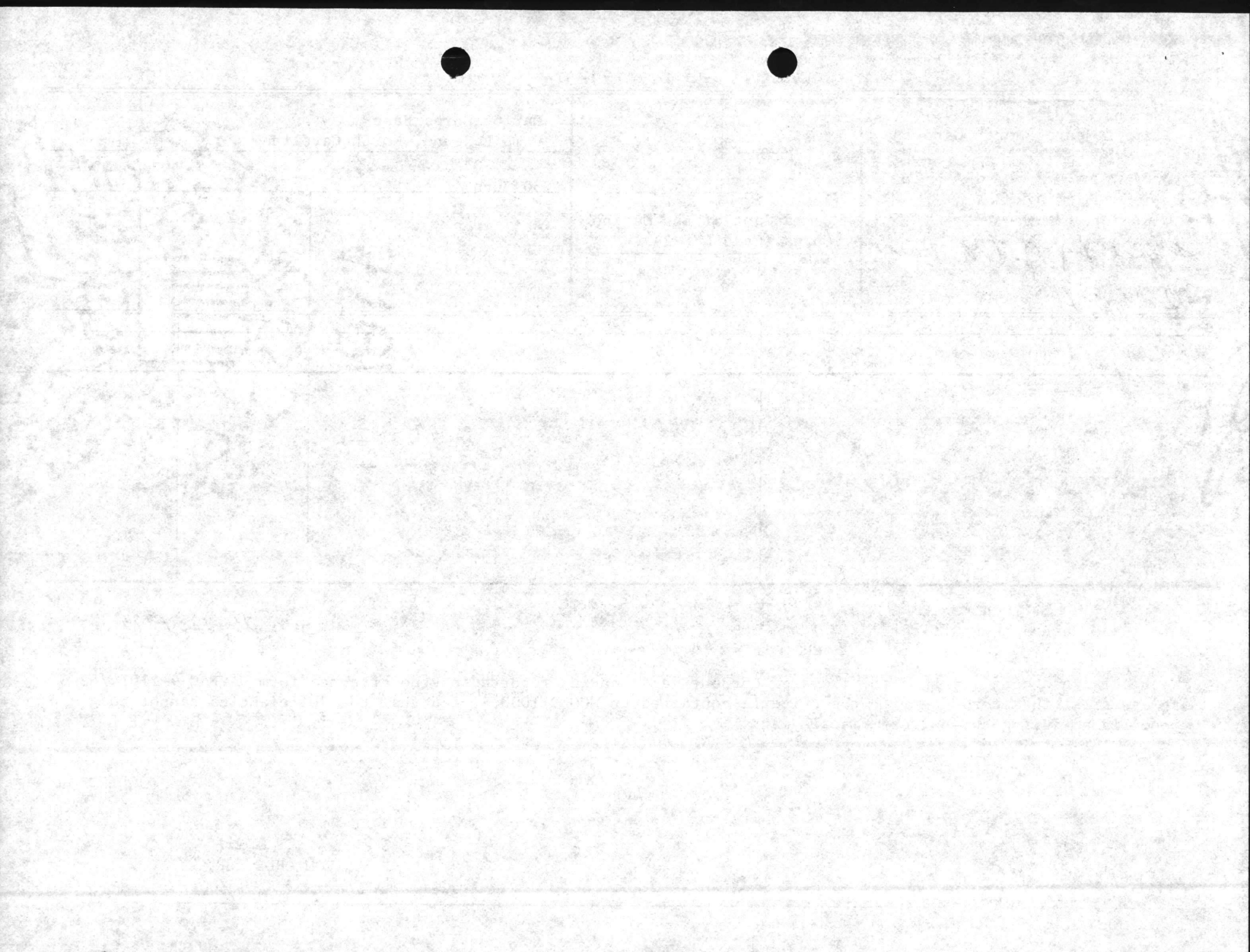
FROM: Base Maintenance Officer

DATE: *26 Dec 1974*

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.
E. A. VOM ORDE, JR.
 BY DIRECTION



TYPE A ANNUAL INSPECTION SUMMARY

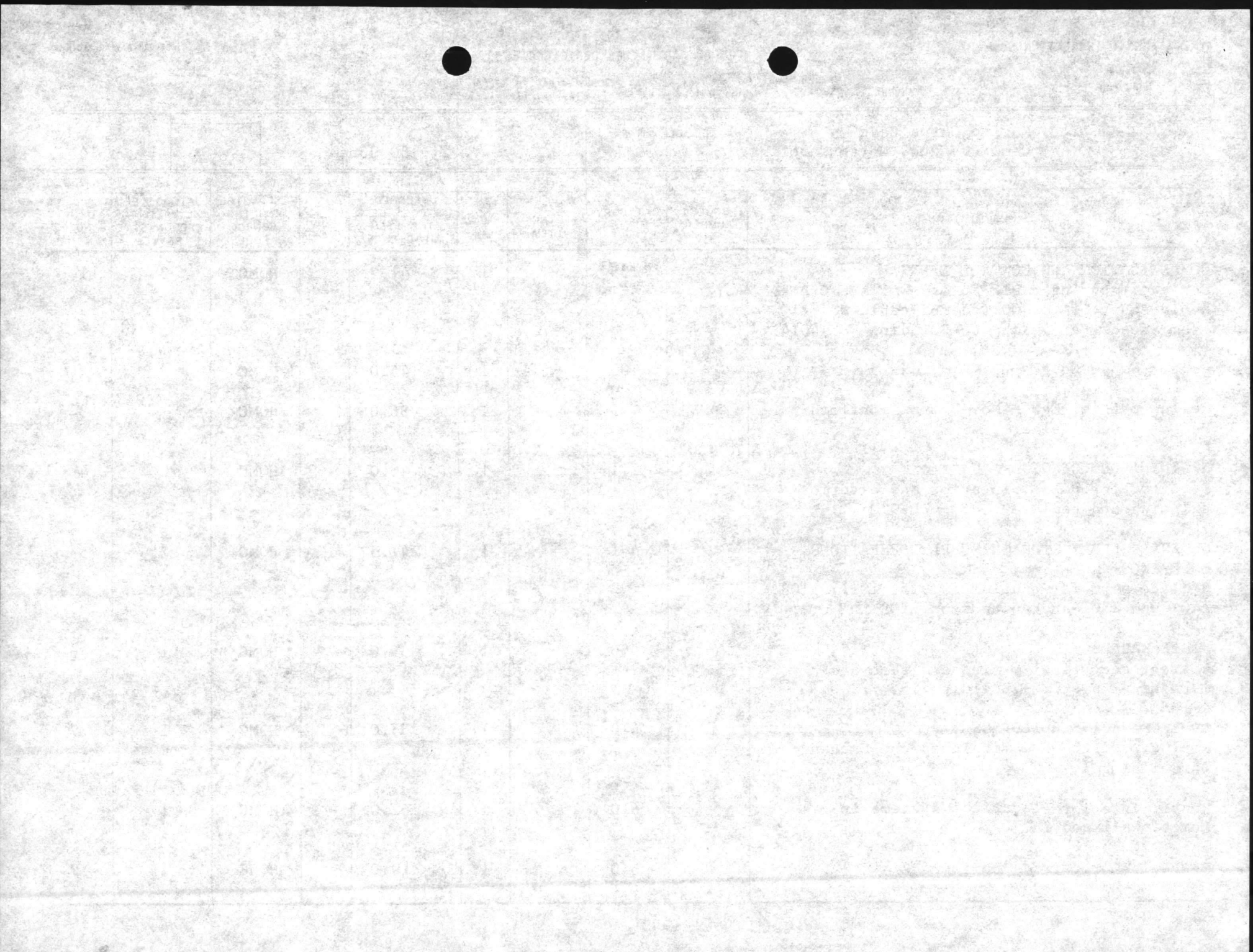
NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		A <input checked="" type="checkbox"/>	LESS HOUSING	30 June		FISCAL YEAR	1 OF 14	
			B <input type="checkbox"/>	HOUSING			1974		
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.
COMMUNICATION AND CONTROL LINES Replace trunking cable across Wallace Creek. Replacement of 18,800 feet of cable No. 21 from Sneads Ferry Road to Building No. 4014		135		1	\$ 41.2		HQMC	3	1
Repair Cable No. 7		135		1	45.0		HQMC		2
Replacement of Cable No. 3 from Montford Point to Camp Geiger		135		1	86.0		HQMC		3
TRAINING BUILDINGS Structural repairs, interior and exterior painting and replace roof - TC-920		171		1	46.0		HQMC	2	4
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Replace 5 roofs - Buildings 915, 1011, 1108, 1401 and 1501 and gutters on 1108		441		1	241.5		HQMC	2	5
DISPENSARIES Correct electrical wiring and renovate mechanical system - Building 15		550		1	55.0		HQMC	1	6
ADMINISTRATIVE BUILDINGS Replace switchboards in Telephone Exchange in Building 1		610		1	55.0		HQMC	1	7
Repair interior electrical systems in Buildings 1 and 2		610		1	62.0		HQMC	1	8
Mechanical repairs - Building 2		610		1	19.0		HQMC	1	9



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

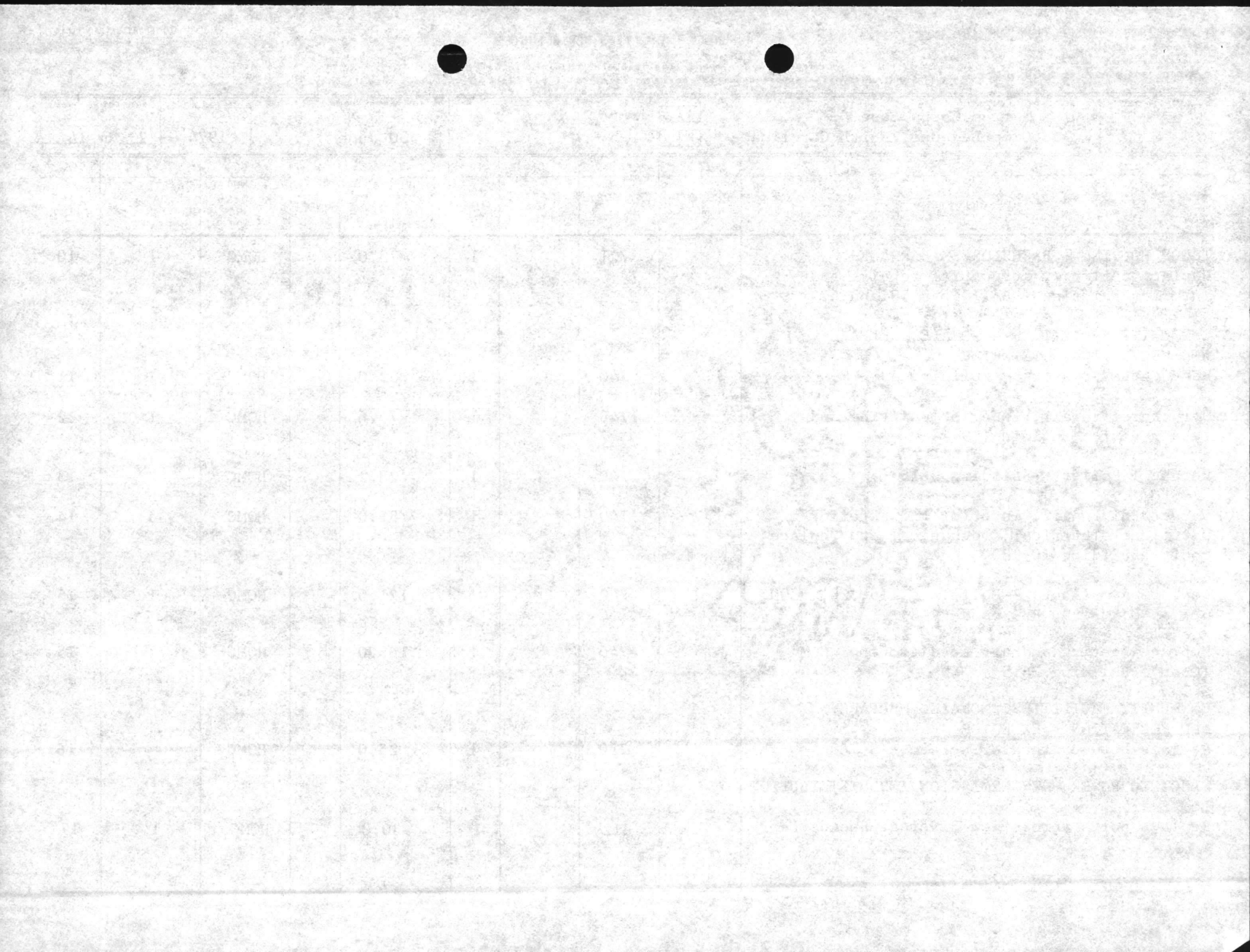
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 9322.
 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	<input type="checkbox"/> A <input checked="" type="checkbox"/> B	LESS HOUSING	3. U.I.C.	4. FOR PERIOD ENDING 30 June	FISCAL YEAR 1974	5. SHEET 2 OF 14
------------------	------------------------------------------------------------------	---------------------------------------------------------------------	--------------	-----------	---------------------------------	---------------------	---------------------

6. DESCRIPTION	7. PROJECT NUMBER	8. CATEGORY CODE	9. P-99 LINE ITEM	10. DEFICIENCY CODE	11. UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12. FUNDED	13. RESPONSIBLE FUNDING SOURCE CODE	14. DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15. LINE NO.
TROOP HOUSING - BACHELOR EM BARRACKS Replace ceilings, structural repairs and interior painting - Buildings 58 and 67		721		1	\$ 73.0		HQMC	1	10
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR Renew theater seats - Building 19		740		1	82.0		HQMC	1	11
Structural repair, interior painting and repair roof - Building 19		740		1	75.6		HQMC	1	12
Retube 1 Boiler - Building 2615		740		1	28.2		HQMC	2	13
Structural repair, interior and exterior painting, electrical, mechanical and replace roof - Building TC-930		740		1	82.0		HQMC	5	14
Replace gym floors - Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8		740		1	121.0		HQMC	1	15
Replace heating and air conditioning, COM (Open), Building 2615		740		1	165.0		HQMC		15a
COMMUNITY FACILITIES, MORALE, WELFARE AND RECREATION - EXTERIOR Replace outdoor theater screen - S-769		750		1	25.0		HQMC		16
ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES Replace poles across New River at Sneads Ferry Bridge		812		1	30.0		HQMC	1	17



TYPE A ANNUAL INSPECTION SUMMARY

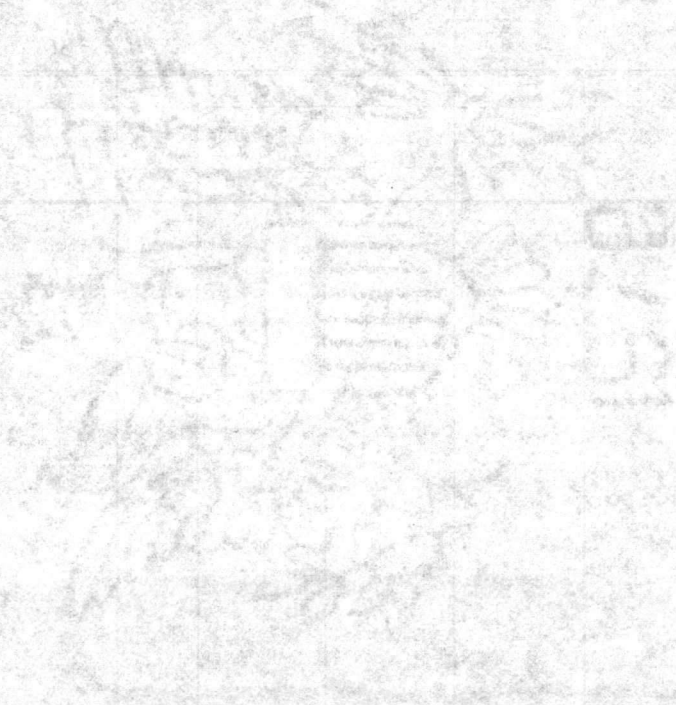
NAVFAC 9-11014/62 (10-67)
Supersedes NAVDOCKS 2730
S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		A <input checked="" type="checkbox"/>	LESS HOUSING	30 June		FISCAL YEAR	3 OF 14	
		B <input type="checkbox"/>	HOUSING				1974		
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.
ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES									
Replace poles, crossarms, hardware and wire, Hadnot Point, Highway 172 to Industrial Area, Triangle Outpost to Beach Road, Onslow Beach, Boat Basin, Courthouse Bay (Range Line), Rifle Range to Dixon and Stone Bay, Camp Geiger, Verona Loop, Gas Plant, Sawmill and P. T., Lot 201, Tarawa Terrace, Sneads Ferry Road to Tap for Piney Grove Trailer Park and Piney Green Road, Building 45 to Brewster Blvd.		812		1	\$ 50.0		HQMC		18
Repairs to electric distribution lines, private side - Knox Trailer Park		812		1	34.2		HQMC		19
HEAT, STEAM - SOURCE									
Rebuild condensate (hot tank) Building 1700		821		1	30.0		HQMC		20
Repair and reline stacks - Building 1700		821		1	30.0		HQMC		21
Retube Boilers - Buildings M-625, BB-9, and RR-15		821		1	128.5		HQMC	2	22
Rebuild No. 53 Boiler - Building BB-9		821		1	26.0		HQMC		23
Replace No. 56 Boiler - Building BA-106		821		1	20.0		HQMC		24
HEAT - TRANSMISSION AND DISTRIBUTION LINES									
Repair steam and condensate return lines - Camp Geiger		822		1	156.0		HQMC	1	25



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

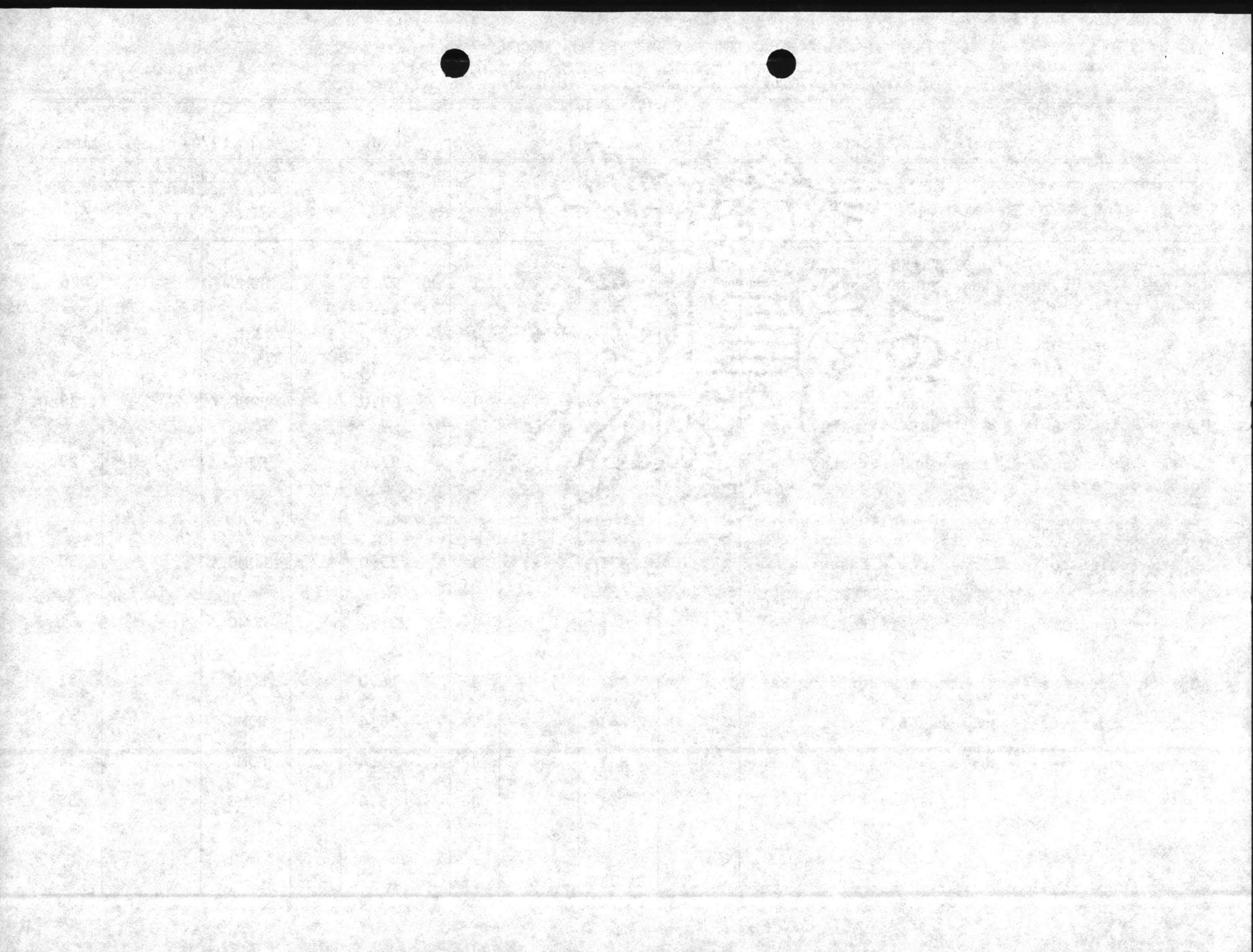
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> B LESS HOUSING HOUSING		30 June		FISCAL YEAR 1974		
6		7	8	9	10	11	12	13	14	15
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
HEAT - TRANSMISSION AND DISTRIBUTION LINES Replace steam return lines, underground, Hadnot Point - 4th Area			822		1	\$ 97.0		HQMC		26
Replace steam return lines, underground, Courthouse Bay Area			822		1	60.0		HQMC		27
Replace steam return lines, underground, Hadnot Point Supply and Industrial Areas			822		1	60.0		HQMC		28
Replace steam return lines, underground, Post Troop Area			822		1	97.0		HQMC		29
SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Repair sewage collection system - Basewide			831		1	35.0		HQMC		30
POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE Rebuild filter beds and repair filter equipment - Building 20			841		1	31.4		HQMC		31
Replace softeners and controls - Building BA-138			841		1	16.0		HQMC		32
Replace water well - Building 617			841		1	35.4		HQMC		33
Replace water well - Building M-627			841		1	35.4		HQMC		34
Replace water well - Building M-244			841		1	35.4		HQMC		35



TYPE A ANNUAL INSPECTION SUMMARY

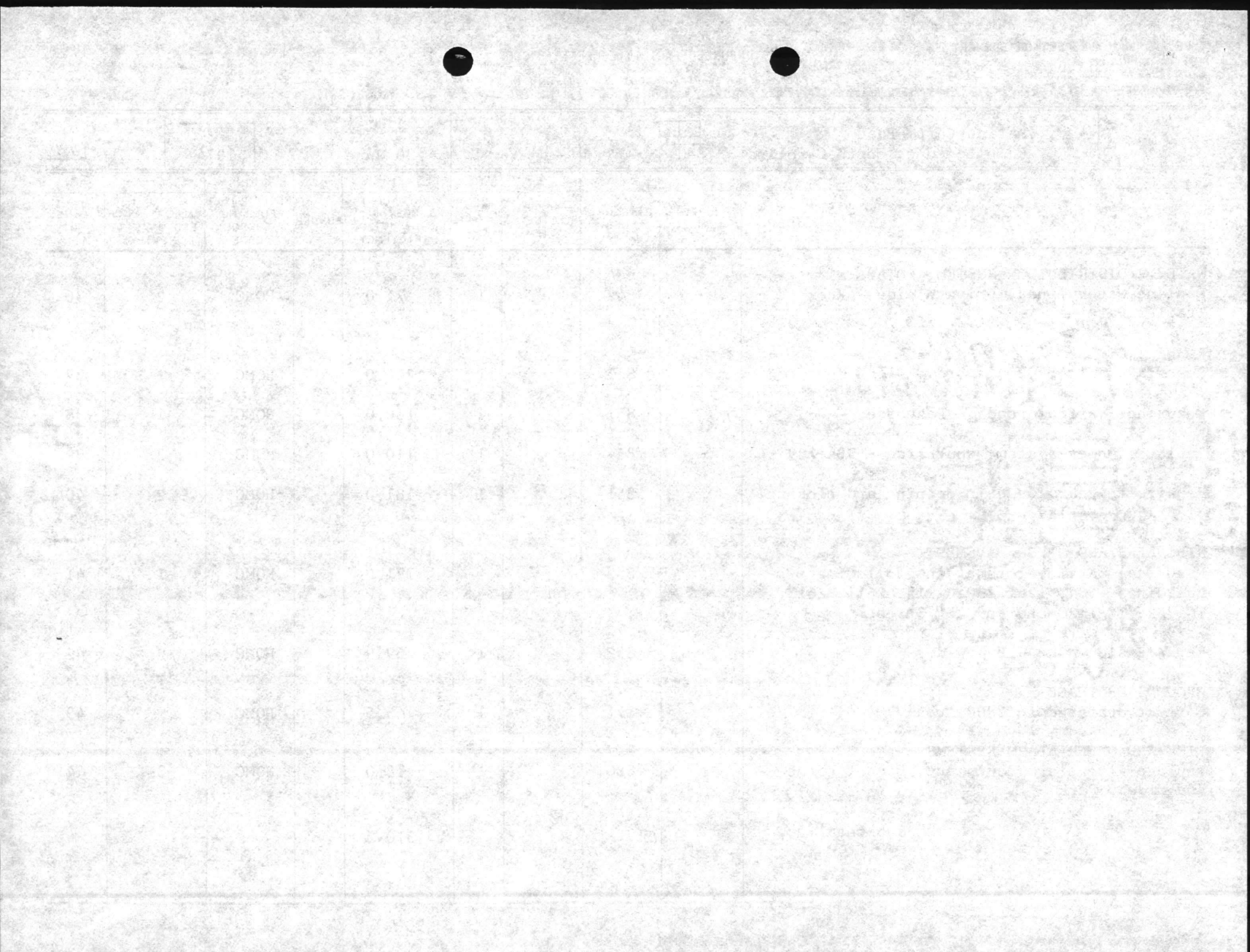
NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A	LESS HOUSING	30 June		FISCAL YEAR	5 OF 14	
			<input type="checkbox"/> B	HOUSING			1974		
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY 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 Trailer Park		842		1	\$ 71.0		HQMC	2	36
ROADS Resurface Holcomb Boulevard		851		1	244.0		HQMC	1	37
Resurface various roads - Basewide		851		1	160.0		HQMC	1	38
Replace fender system, southside - SBA-129		851		1	110.0		HQMC	3	39
Repairs to gears used in opening and closing of Bridge SBA-129		851		1	181.0		HQMC	2	40
SIDEWALKS AND OTHER PAVEMENT Resurface parking lots at the following Buildings - 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end "E" Street		852		1	171.0		HQMC	1	41
Replace sidewalks - Basewide		852		1	59.9		HQMC	2	42
GROUNDS DRAINAGE Correct drainage in 1800 Area		871		1	45.5		HQMC		43
FIRE AND OTHER ALARM SYSTEMS Replace fire alarm equipment, Hadnot Point and Midway Park		880		1	18.0		HQMC	3	44
Sub-total					\$3,370.2				



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

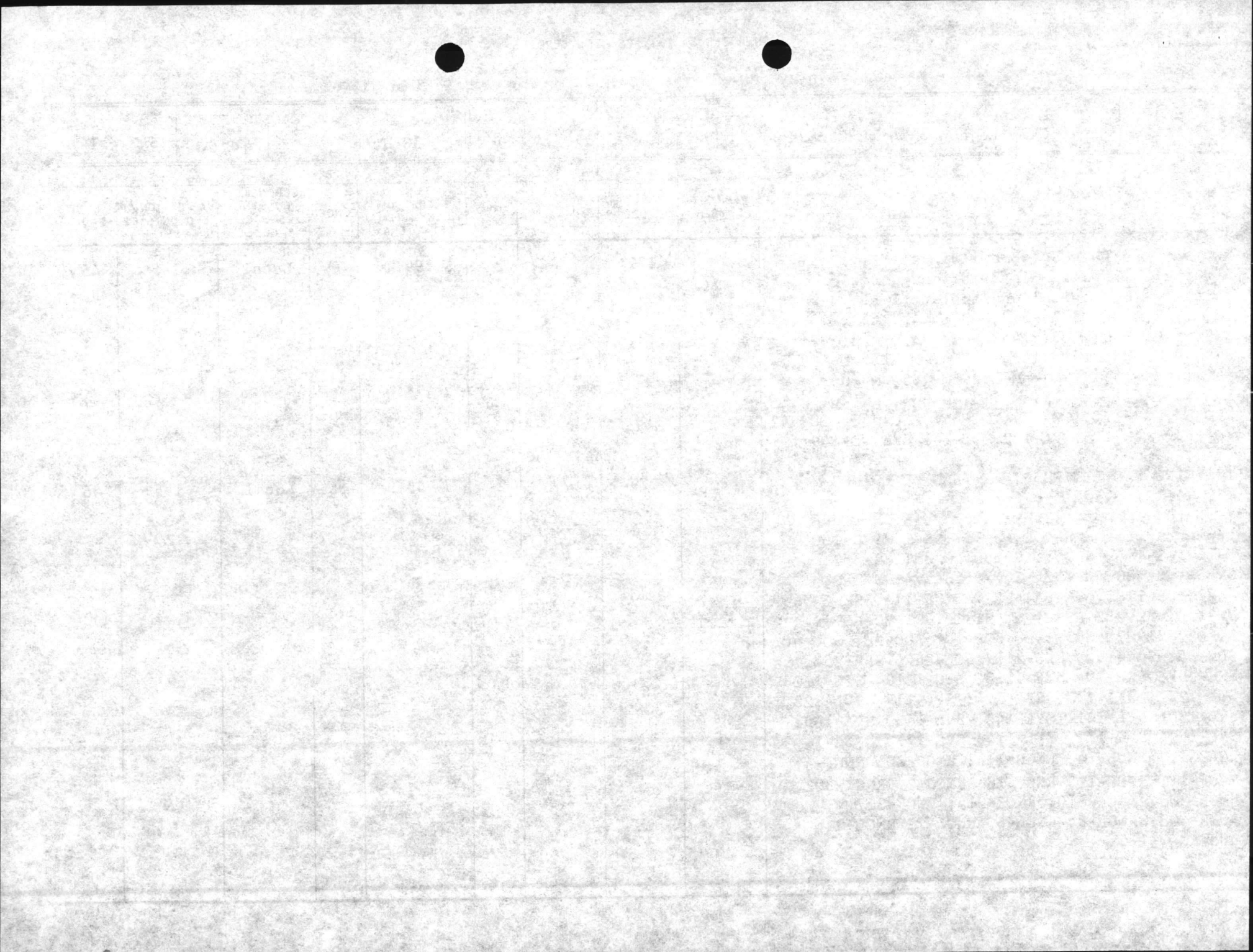
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-312.
 If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A LESS HOUSING <input checked="" type="checkbox"/> B HOUSING		30 June		FISCAL YEAR 1974	
6		7		8		9		10	
								11	
								12	
								13	
								14	
								15	
								6 OF 14	

6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
TRAINING BUILDINGS (48 buildings) 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		171		2	\$ 99.1		Local	1-5	45
TRAINING FACILITIES OTHER THAN BUILDINGS (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, RGGG-2, RNGK-302, RNGK-303, RNGK-310, RNGK-315, RNGK-317, RNGK-408, RNGL-3, RNGL-6, RNGL-7, RNGL-8 and RNGM-115		179		2	55.9		Local	1-5	46



TYPE A ANNUAL INSPECTION SUMMARY

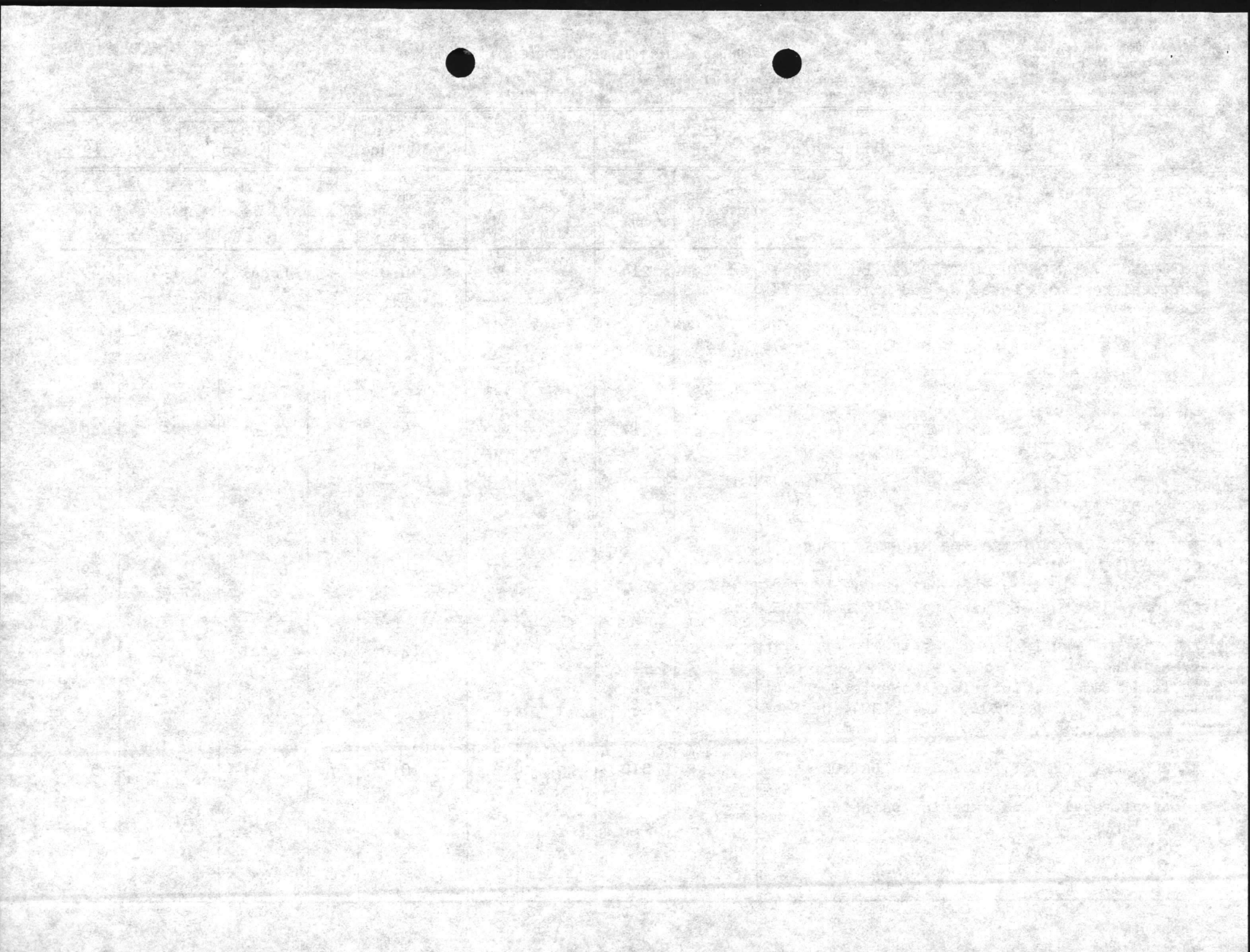
NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		A <input checked="" type="checkbox"/>	LESS HOUSING	30 June		FISCAL YEAR	7 OF 14	
	B <input type="checkbox"/>	HOUSING					1974		
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.
MAINTENANCE - TANK, AUTOMOTIVE (27 buildings) Structural repairs, interior and exterior painting - 739, 901, 908, 913, 1203, 1205, 1206, 1406, 1504, 1505, 1506, 1601, 1604, 1605, 1607, 1750, 1755, M-120, S-930, S-1507, S-1729, S-1758, GP-1, TC-862, SBA-153, SGP-15 and SGP-17		214		2	\$ 50.0		Local	1-4	47
MAINTENANCE - ELECTRONICS/COMMUNICATION EQUIPMENT (11 buildings) Structural repairs, interior and exterior painting - 100, 134, 441, 442, 444, 529, 530, 1602, 1603, 1707 and GP-13		217		2	18.4		Local	2	48
MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEM/EQUIPMENT (3 buildings) Replace boiler - 45, structural repairs, interior and exterior painting - 902 and 1105		218		2	19.8		Local	2	49
MAINTENANCE - PUBLIC WORKS REPAIR AND OPERATIONS (11 buildings) Structural repairs, interior and exterior painting - 559, 765, 1102, 1104, 1204, D-25, D-40, M-103, M-158, TC-568, TC-609 and STC-346		219		2	12.0		Local	2	50
RESEARCH, DEVELOPMENT, TEST & EVALUATION BUILDINGS (2 buildings) Structural repairs and exterior painting - 66 and 813		310		2	10.7		Local	4	51



TYPE A ANNUAL INSPECTION SUMMARY

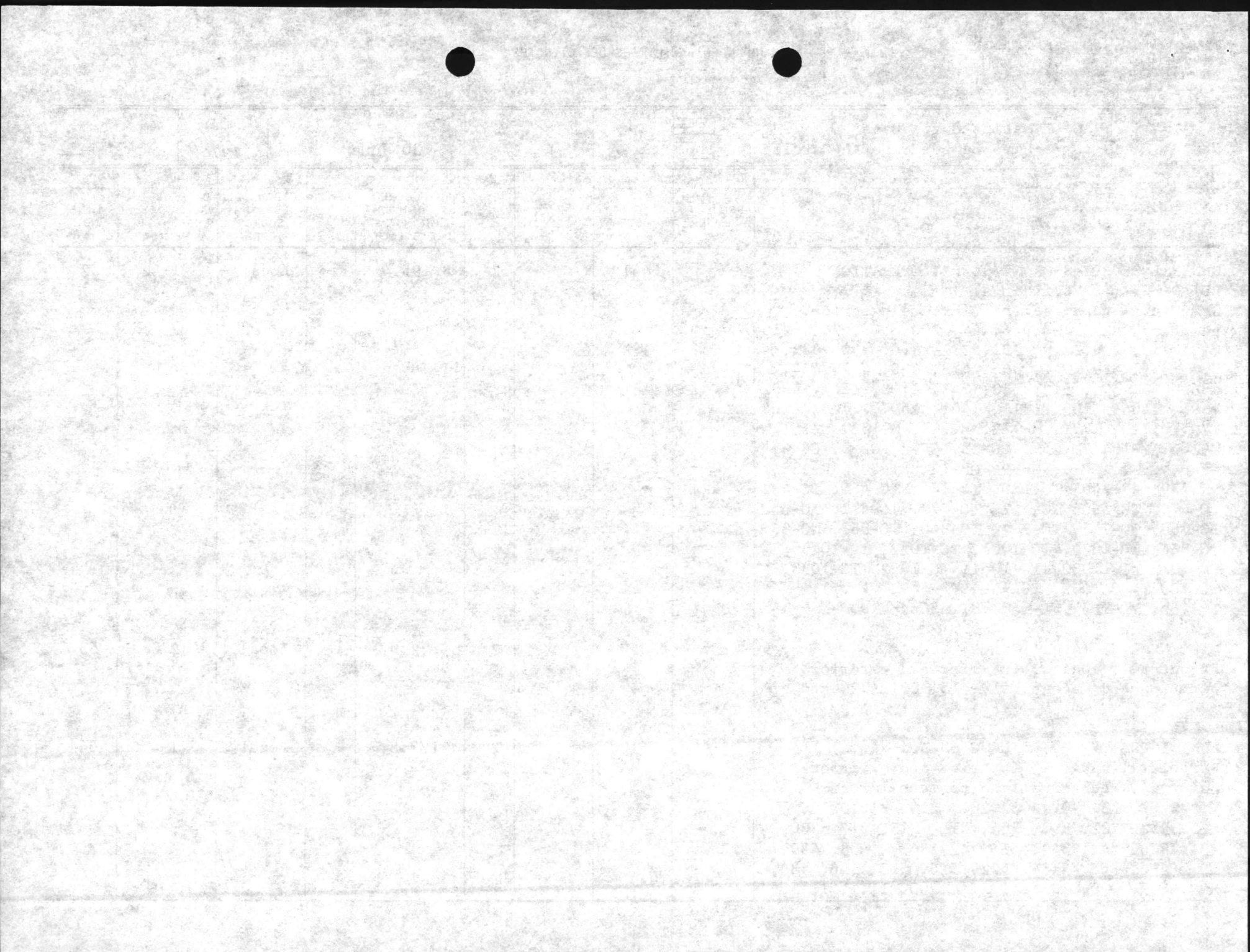
NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input type="checkbox"/> A <input checked="" type="checkbox"/> X HOUSING <input type="checkbox"/> B <input type="checkbox"/>		30 June		FISCAL YEAR 1974		
6		7	8	9	10	11	12	13	14	15
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS (102 buildings) Structural repairs, interior and exterior painting - 25A, 26, 56, 64, 200, 206, 210, 215, 218, 222, 229, 230, 231, 232, 310, 330, 332, 334, 335, 339, 341, 343, 428, 430, 431, 434, 436, 445, 509, 512, 528, 747, 1108, 1201, 1302, 1303, 1306, 1309, 1311, 1401, 1501, 1703, 1704, 1705, 1710, 1731, M-112, M-122, M-133, M-151, M-166, M-184, M-259, CG-23, GP-2, GP-3, GP-4, GP-6, GP-7, GP-8, GP-9, GP-12, PT-30, RR-238, RR-239, RR-240, TC-180, TC-185, TC-460, TC-462, TC-474, TC-560, TC-562, TC-572, TC-611, TC-630, TC-760, TC-761, TC-762, TC-860, TC-861, TC-863, TC-864, TC-1020, TC-1021, TC-1022, TC-1023, TC-1025, TC-1030, TC-1031, TC-1032, TC-1033, TC-1034, TC-1035, TP-448, TP-449, TP-451, TP-452, VL-166, VL-169, STT-50 and USO-2			441		2	\$ 195.4		Local	1-4	52
DISPENSARIES (4 buildings) Structural repairs, interior and exterior painting and mechanical - 15, 221, 324 and 520			550		2	22.9		Local	2	53
ADMINISTRATIVE BUILDINGS (63 buildings) Structural repairs, interior and exterior painting, mechanical and replace 1 roof - 1, 3B, 7, 33, 50, 203, 207, 214, 216, 219, 223, 233, 302, 303, 304, 311, 315, 317, 320, 331, 336, 340, 342, 416, 423, 437, 438, 439, 501, 516, 518, 518A, 522, 526, 535, 536, 538, 800, 857, 900, 1018, 1021, 1100, 1111, 1115,			610		2	173.8		Local	1-4	54



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCKS 2730

S/N-0105-004-0200

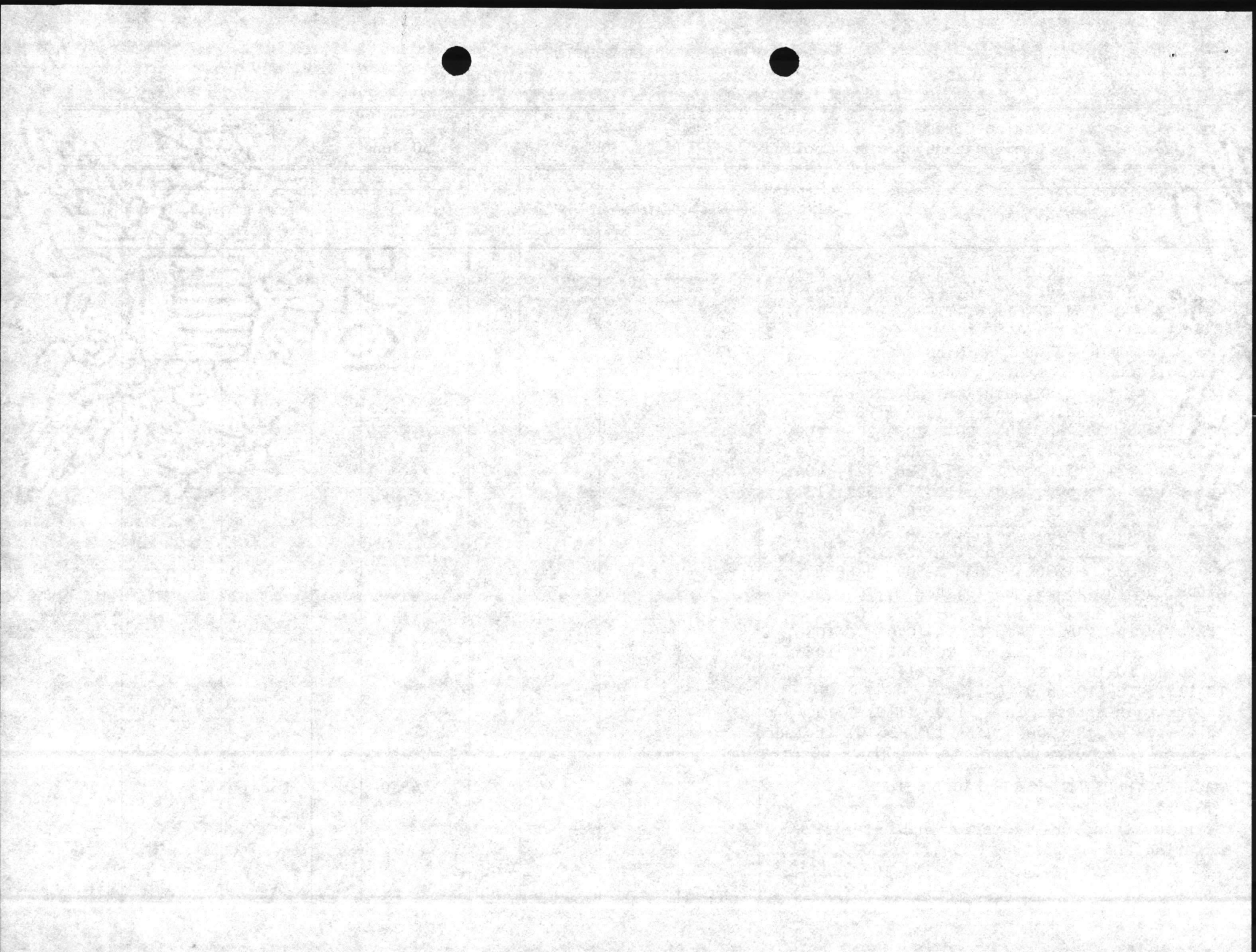
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> LESS HOUSING		30 June		FISCAL YEAR		
			<input type="checkbox"/> HOUSING				1974	9 OF 14	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
1407, 1509, G-520, G-530, G-540, G-550, M-105, M-144, M-201, M-401, M-416, GP-5, TC-1038, TC-1057, TC-1063, TC-1120, TT-42 and VL-105									
TROOP HOUSING - BACHELOR EM BARRACKS (91 Buildings) Structural repairs, interior and exterior painting, mechanical and replace 1 roof - 43, 51, 53, 58, 60, 202, 204, 205, 208, 209, 212, 213, 217, 224, 227, 228, 305, 308, 309, 312, 313, 316, 318, 321, 323, 326, 327, 404, 406, 412, 427, 503, 506, 511, 517, 527, 1313, 1314, G-521, G-522, G-523, G-524, G-531, G-532, G-533, G-534, G-541, G-542, G-543, G-544, G-551, G-552, G-553, G-554, M-128, M-211, M-228, M-235, M-236, M-303, M-509, M-607, M-609, M-614, BB-12, BB-13, BB-14, TC-855, TC-951, TC-1005, TC-1007, TC-1017, TC-1018, TC-1019, TC-1026, TC-1028, TC-1029, TC-1036, TC-1037, TC-1046, TC-1048, TC-1060, TC-1061, TC-1062, TC-1065, TC-1066, TC-1110, TC-1119, TC-1131, TC-1132 and TC-1142 Repair roof trusses in - 1109, 1110, 1313, 1314, BA-102, BA-104 and BA-105 (33.0) included in total. Also mechanical in 700 Block CG Area		721		2	\$ 453.6		Local	1-3	55
BACHELOR HOUSING - MESS FACILITIES (11 buildings) Structural repairs, interior and exterior painting and mechanical - 54, 307, 325, 411, 424, 521, 1209, G-640, M-424, BA-103 and VL-101									
		722		2	45.0		Local		56



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

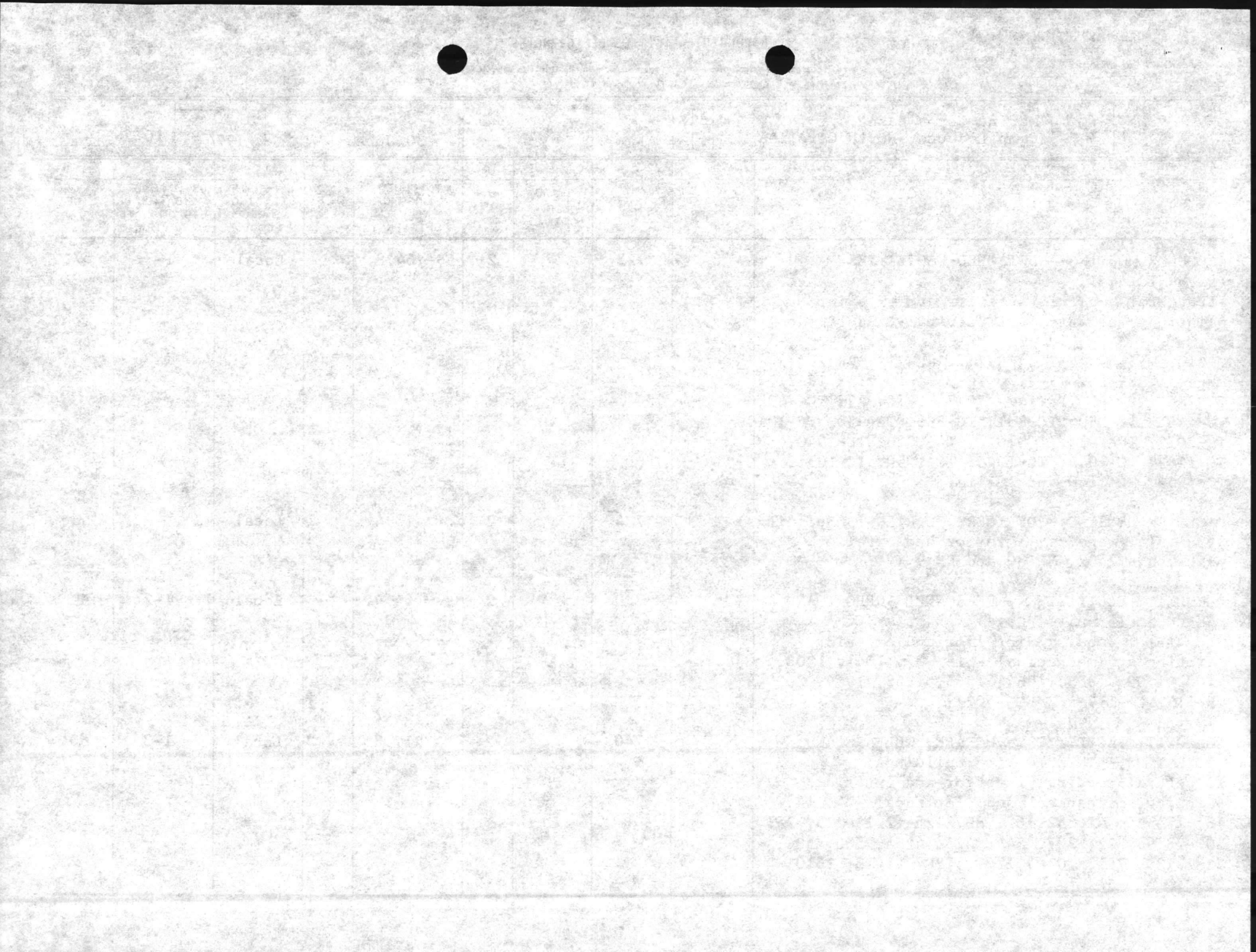
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 11014-1.

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

1. ACTIVITY CODE		2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A LESS HOUSING <input checked="" type="checkbox"/> B HOUSING		30 June		FISCAL YEAR 1974		
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.
BACHELOR HOUSING - DETACHED FACILITIES (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			723		2	\$ 64.8		Local	1-3	57
BACHELOR HOUSING - OFFICERS QUARTERS(3 Buildings) Structural repairs, interior and exterior painting - 2602, M-130 and RR-9			724		2	13.4		Local		58
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			730		2	64.4		Local	1-2	59
COMMUNITY FACILITIES - MORALE, WELFARE AND 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,			740		2	217.3		Local	1-3	60



TYPE A ANNUAL INSPECTION SUMMARY

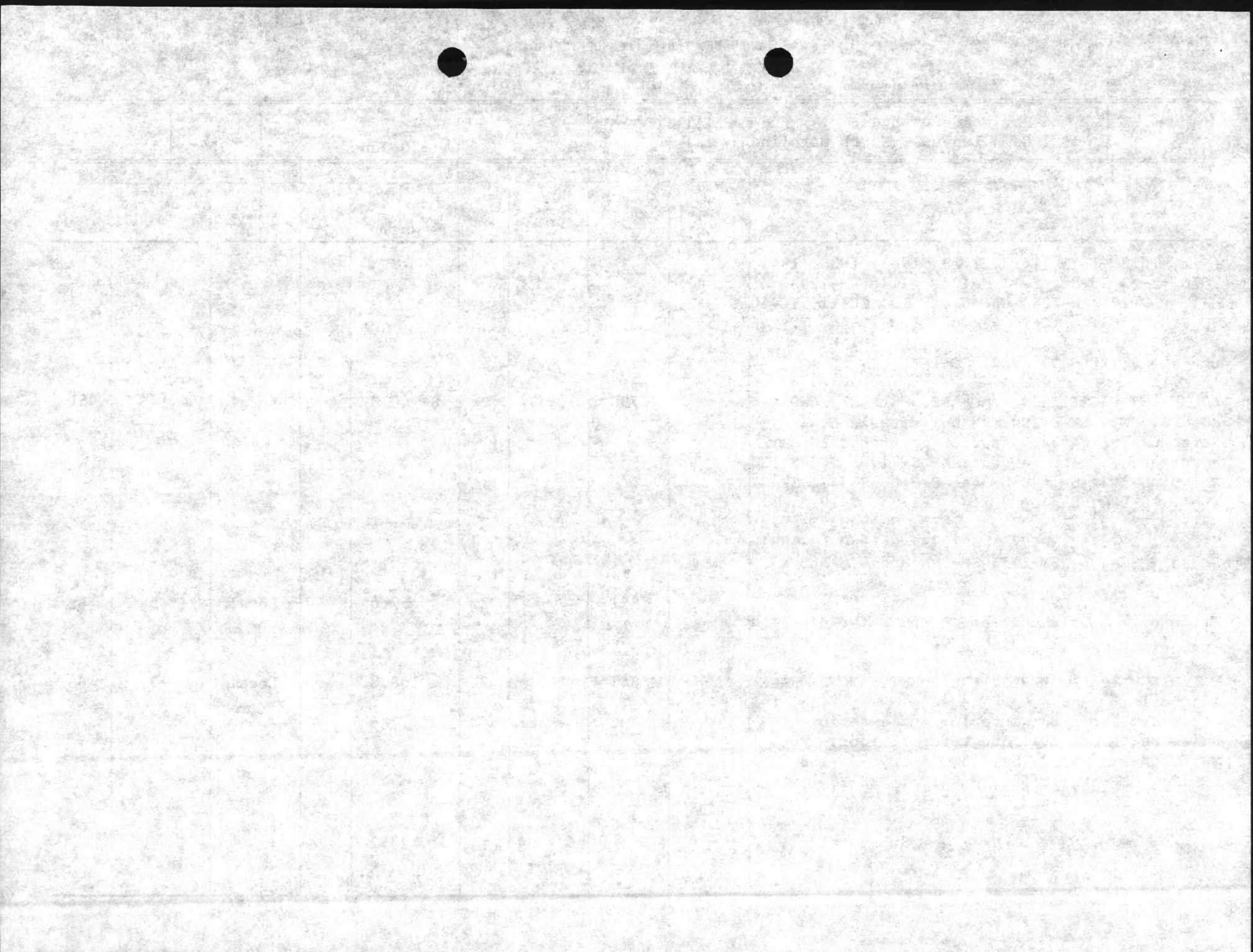
NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 9-11014/62.
 If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base, Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> LESS HOUSING <input type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1974	
						11		11 OF 14	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
1611, 1612, 1614, 1615, 1728, 1903, 1938, 1944, 2626, D-23, D-38, E-1, M-100, M-116, M-129, M-134, M-171, M-238, BB-46, GP-10, GP-11, TC-601, TC-900, TC-912, TC-1024, TC-1130, TT-44, TT-2463, TT-2471, LCH-4014, LCH-4014B, LCH-4014C, LCH-4014D, LCH-4015 and USO-1		750		2	\$ 40.3		Local	1-5	61
COMMUNITY FACILITIES - MORALE, WELFARE, AND RECREATION - EXTERIOR (33 buildings) Structural repairs, exterior painting and resurface 15 playing courts - S-71, S-90, S-138, S-140, S-141, S-142, S-345, S-346, S-347, S-447, S-541, S-544, S-545, S-714, S-1725, S-1922, S-1923, S-1924, S-1925, S-1926, S-1940, S-1972, S-1973, S-1974, S-1976, S-1979, S-1980, S-1981, SM-245, SM-246, SM-247, SM-248 and STC-866		821		2	57.6		Local	5	62
HEAT, STEAM - SOURCE (5 buildings) Structural repairs, interior and exterior painting - 1700, D-24, M-230, BA-106 and RR-15		841		2	108.8		Local	3	63
POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE (15 buildings) Structural repairs, interior and exterior painting, electrical and repair 1 roof - 20, M-142, S-29, S-830, S-2323, BA-109, BA-138, CR-121, SM-624, TC-508, SBA-108, SBB-25, SFC-314, STC-606 and STC-1070									
Sub-total					\$1,723.2				



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCKS 2730

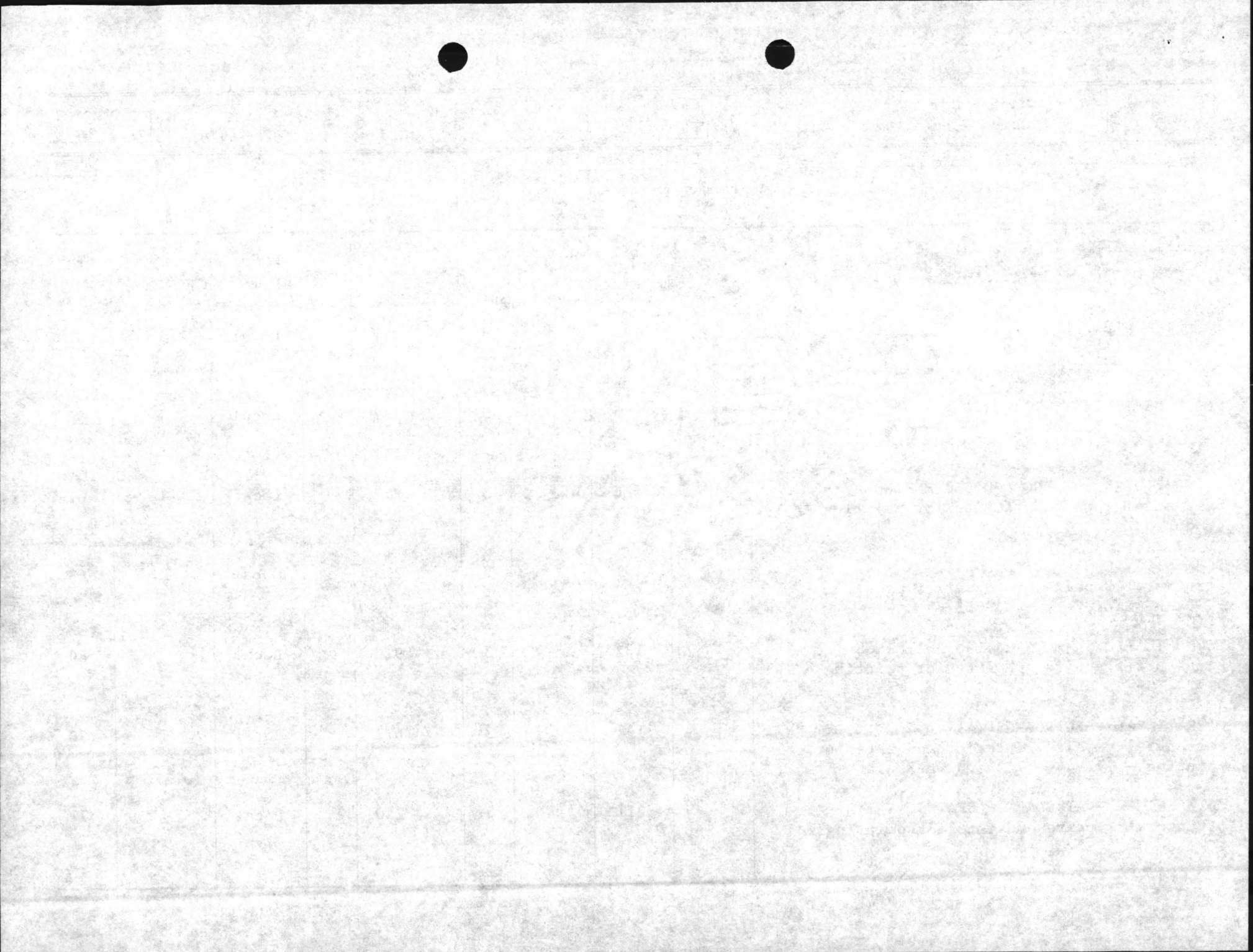
S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 9-11014/62.
If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY	A <input checked="" type="checkbox"/> LESS HOUSING B <input type="checkbox"/> HOUSING	3. U. I. C.	4. FOR PERIOD ENDING		5. SHEET			
				30 June	FISCAL YEAR 1974	12 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.
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 - TC-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 - S-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



TYPE A ANNUAL INSPECTION SUMMARY

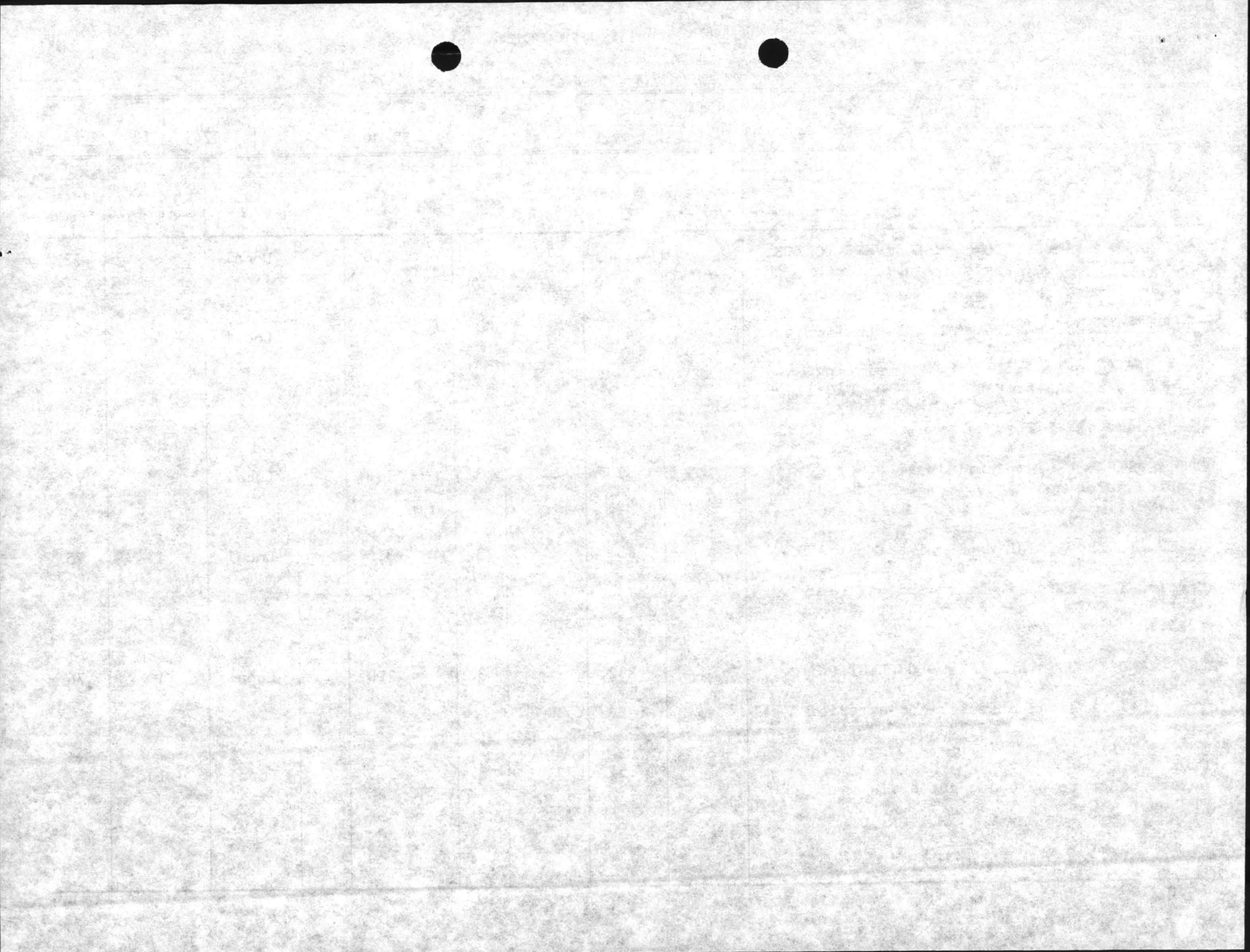
NAVFAC 9:11014/62 (10-67)
Supersedes NAVDOCKS 2730
S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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



TYPE A ANNUAL INSPECTION SUMMARY

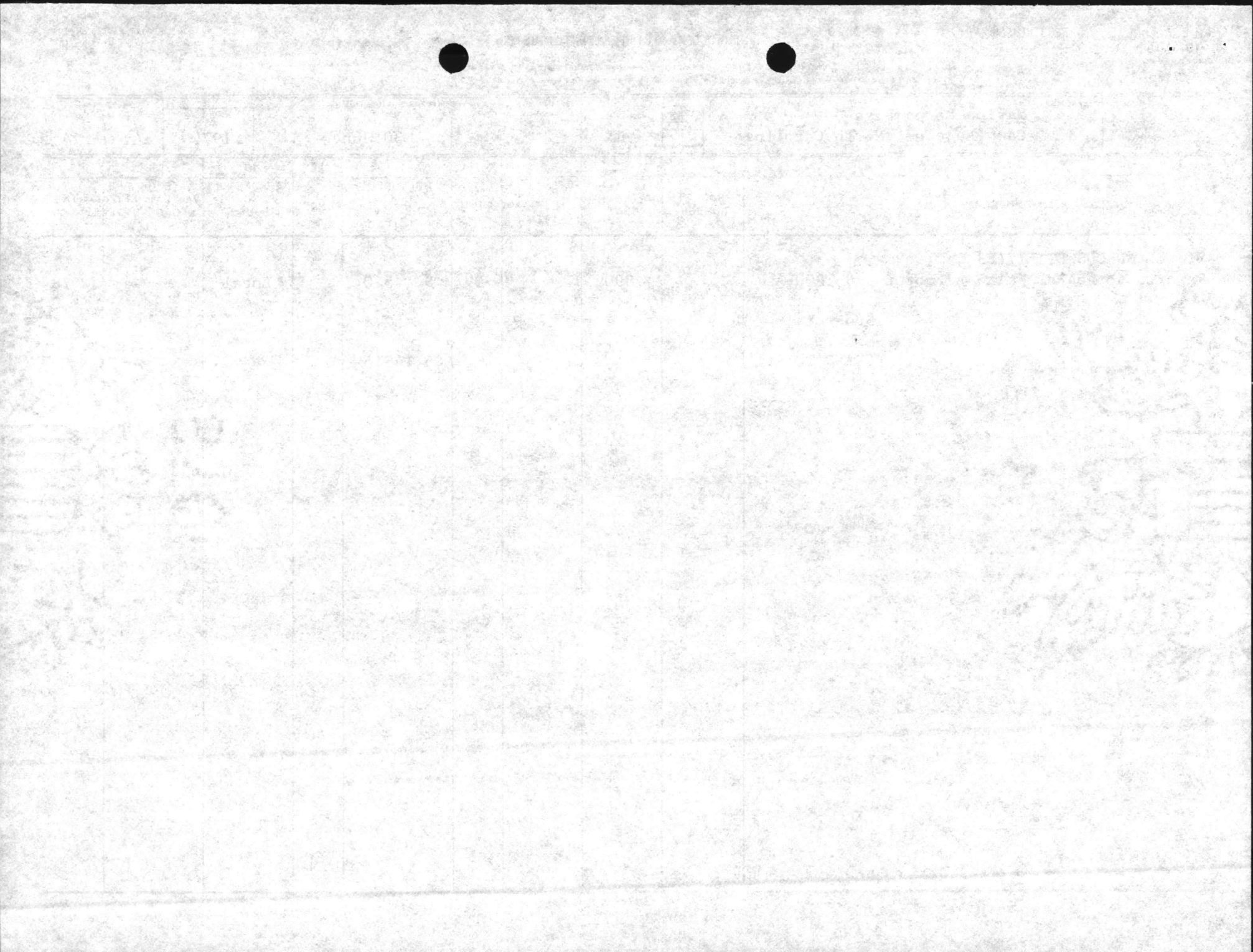
NAVFAC 0-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 0322.
 If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET				
	Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A	<input checked="" type="checkbox"/> X	30 June		FISCAL YEAR				
			<input type="checkbox"/> B	<input type="checkbox"/>			1974				
6			7	8	9	10	11	12	13	14	15
DESCRIPTION			PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
MISCELLANEOUS UTILITIES											
Repairs to gears, belt and motor - S-1200-A				890		3	\$ 5.0		Local		78
Sub-total							52.1				
GRAND TOTAL							\$5,145.5				



TYPE A ANNUAL INSPECTION SUMMARY

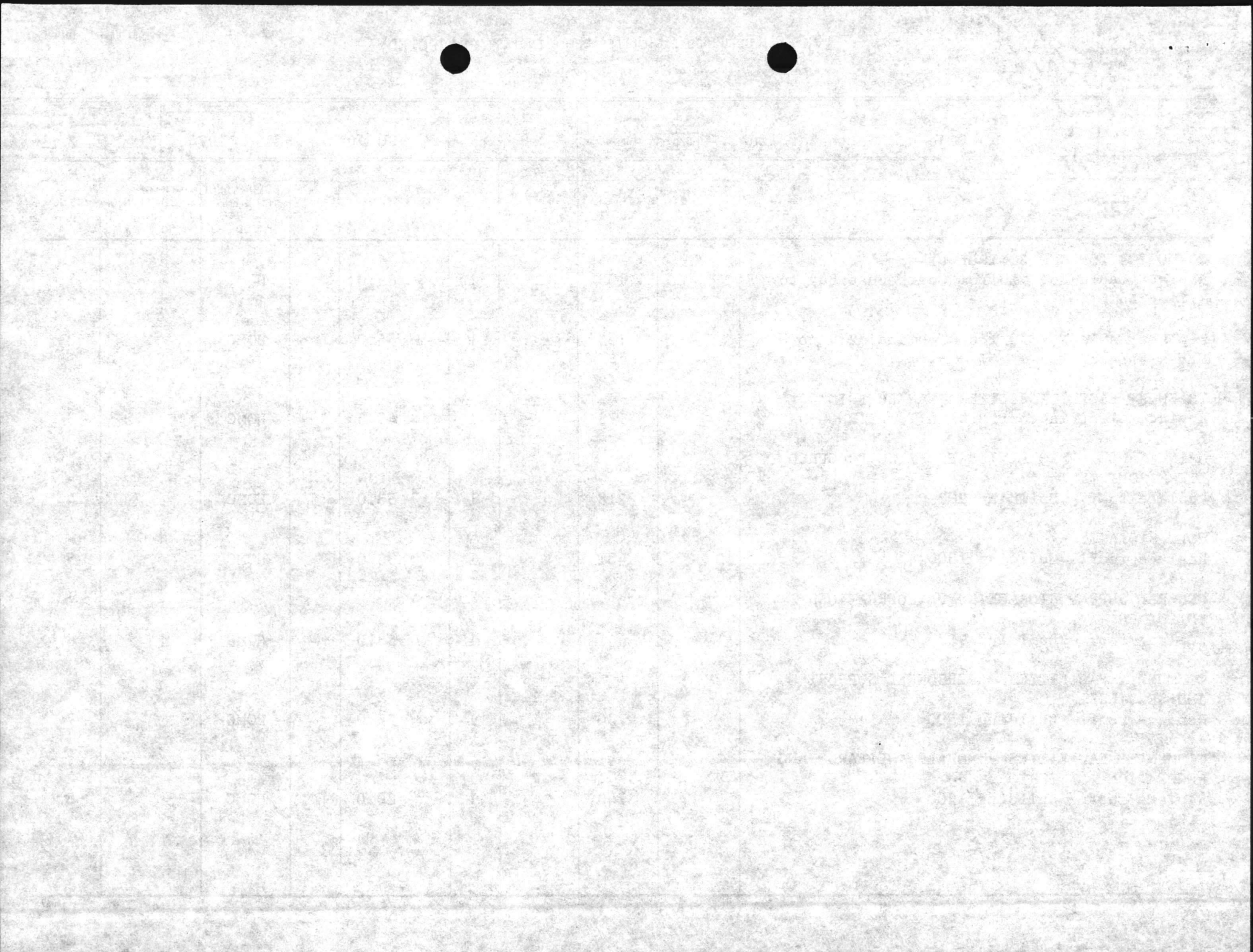
NAVFAC 9-11014/62 (10-67)
 Supersedes NAVDOCKS 2730
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES (PROJECTED)

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 only.

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



TAB PLACEMENT HERE

DESCRIPTION:

Unfunded Facilities

Deficiencies (Projected)

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*Scanned as next image

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		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET			
		Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A LESS HOUSING <input type="checkbox"/> B HOUSING		30 June		FISCAL YEAR 1974		2 OF 2	
6	7	8	9	10	11	12	13	14	15		
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY 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		HQMC		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		HQMC		10		
Retube No. 54 Boiler - Building BB-9		821		1	22.5		HQMC		11		
HEAT, TRANSMISSION AND DISTRIBUTION LINES Replace underground condensate lines in Areas 1, 2, 3 and 5		822		1	291.0		HQMC		12		
SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Replace Communitor - Building 22		832		1	15.0		HQMC		13		
WATER - SUPPLY, TREATMENT AND STORAGE Rebuild filter and softener beds and replace obsolete equipment - Building TC-508		841		1	65.0		HQMC		14		
ROADS Replace vehicular Bridge SBA-149		851		1	38.5		HQMC		15		
Resurface various roads - Basewide		851		1	100.0		HQMC		16		
GRAND TOTAL					\$1,001.5						

UNFUNDED FACILITIES DEFICIENCIES (PROJECTED)

