

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

1. DATE 23 Dec 1968	2. FISCAL YEAR 1969	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. PROPOSED AUTHORIZATION \$ 130,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 165	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY North Carolina
10. PROPOSED APPROPRIATION \$ 130,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 2	13. LINE ITEM TITLE DREDGING, Maintenance Dredging Courthouse Bay

SECTION A - DESCRIPTION OF LINE ITEM				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	a. NO. OF BLDGS.	b. NO. OF STORIES	c. LENGTH	d. WIDTH	Dredging		\$	\$ 130		
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. NEW FACILITY	Dredge basin at Courthouse Bay and access channel from the basin to the New River channel to restore adequate water depth for operation of LVT's. Spoil will be placed on high land on Jarrets Point within an earth dike to permit particle settlement and to prevent damage to adjacent commercial oyster beds. Wooden sluiceways will be provided to control return of dredging water.			21. SUPPORTING FACILITIES				\$		
b. ADDITION								()		()
c. ALTERATION								()		()
d. CONVERSION								()		()
e. OTHER (Specify)								()		()
16. REPLACEMENT								()		
17. TYPE OF DESIGN								()		
a. STANDARD DESIGN								()		
b. SPECIAL DESIGN								()		
c. DRAWING NO.								()		
				22. TOTAL LINE ITEM COST				\$ 130		

SECTION C - BASIS OF REQUIREMENT		
23. QUANTITATIVE DATA	25. REQUIREMENT FOR LINE ITEM	
(U/M _____)	The purpose of this project is to secure an adequate water depth to permit LVT operations in this area.	
a. TOTAL REQUIREMENT	The basin at Courthouse Bay and the channel between Courthouse Bay and the New River channel has silted since the original dredging was accomplished to a point of which the LVT's have difficulty operating. In areas where inadequate water depth exists, the LVT's tracks churn up mud and silt which then is carried by the currents to commercial oyster beds in the area. This could result in damage suits against the government.	
b. EXISTING SUBSTANDARD	This basin channel is used by 120 LVT's in normal operations and training exercises. The elimination of the problem of inadequate water depth is extremely important in support of the operational training for the utilization of these vehicles. In addition, inadequate water depth contributes to accelerated wear of the track mechanisms with resultant shortened equipment life, and increased maintenance cost.	
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 LINE ITEMS		



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. PROPOSED AUTHORIZATION \$ 415,800	6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 610 & 722	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY North Carolina	
10. PROPOSED APPROPRIATION \$ 415,800	11. BUDGET ACCOUNT NUMBER	12. LINE ITEM NUMBER 8 & 9	13. LINE ITEM TITLE (1) ADMINISTRATIVE BUILDINGS (6) TROOP HOUSING - EM BARRACKS W/O MESS		

SECTION A - DESCRIPTION OF LINE ITEM					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	Administrative Buildings			\$ 416
b. SEMI-PERMANENT		e. DESIGN CAPACITY	f. GROSS AREA			Troop Housing - EM Barracks W/O Mess	()	()	()
c. TEMPORARY		g. COOLING CAP.	COST (\$)				()	()	()
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE				d.		()	()	()
a. NEW FACILITY	This project proposes to repair seven permanent Barracks buildings as indicated below. Buildings included in the two increments are 51, 53, 55, 57 and 503, 17th Increment, 59 & 63, 18th Increment.				21. SUPPORTING FACILITIES				\$
b. ADDITION	a. Demolition				a.				()
c. ALTERATION	(1) Shower rooms, first floor: Remove all plaster on partitions and ceilings, remove waterproofing and sheathing on walls, and the wood studding in partition between shower and drying room. Remove existing windows. (Cont'd)				b.				()
d. CONVERSION					c.				()
e. OTHER (Specify)					d.				()
16. REPLACEMENT					e.				()
17. TYPE OF DESIGN					f.				()
a. STANDARD DESIGN					g.				()
b. SPECIAL DESIGN					h.				()
c. DRAWING NO.					i.				()
					j.				()
					22. TOTAL LINE ITEM COST				\$ 416

SECTION C - BASIS OF REQUIREMENT		
23. QUANTITATIVE DATA	25. REQUIREMENT FOR LINE ITEM	
(U/M _____)	To repair structure and head and shower facilities of seven of 80 two-story H-type buildings. Miscellaneous replacement of steam lines, rotted interior wood trim and interior painting is also included.	
a. TOTAL REQUIREMENT	There are 80 masonry two-story H-type barracks that have shower rooms in heads on the first floor, and two shower rooms in heads on the second floor. Due to construction during an austere period and to the length of service, the waterproofing has deteriorated in many cases. This results in the water going into the walls and ceilings and destroying the studding, the lath, plaster and other parts of the buildings. This condition should be corrected to prevent additional damage to the buildings and to obviate higher future maintenance costs. Original plumbing piping and fixtures, and electrical fixtures and switches, have worn out in service, and having exceeded normal life expectancy, must be replaced. The present high loading factor of all the barracks contribute to accelerated deterioration of the facilities, is indicative of the continued military requirement, and prohibits consolidation within like facilities. Maintenance costs will, as a result of progressive deterioration, increase materially with (cont'd)	
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 LINE ITEMS		



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

19. Description of Work to be Done (Continued)

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

Shower rooms first and second floors: Remove shower fixtures.

(2) Toilet, wash and drying areas: Remove plaster 5 feet 8 inches above floor; remove topping and waterproofing on second floor. All fixtures shall be removed.

(3) Bathrooms: Remove plaster, waterproofing and sheathing on partition of shower stall. Remove fixtures and metal partition.

(4) Electrical fixtures, switches, etc. shall be removed. Radiators shall be removed; radiators in shower rooms shall be removed and pipes capped below slab to insure smooth pipe-free tile floor.

(5) Pipe: All existing plumbing piping and steam condensate lines above the crawl space will be removed.

b. Reconstruction

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

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

(2) Toilet, wash and drying areas: Ceramic tile shall be installed on the existing slab on first floor. The setting bed and tile shall be installed over waterproofing on second floor. Tile wainscot shall be 5 feet 6 inches high in the drying and toilet rooms, and 7 feet 4 inches high in wash rooms.

(3) Bathrooms: New sheathing, waterproofing and tile shall be installed in shower stalls. Ceramic tile shall be provided on floor and wall surfaces in the remaining part of bathroom.

(4) New electrical switches and outlets shall be installed; existing fixtures shall be reinstalled. It is estimated that 70 per cent of the plumbing fixtures shall be new; remaining existing fixtures shall be reinstalled. Accessories such as soap dishes, paper holders, mirrors and shelves shall be new. All plumbing fixture trim shall be new and shall include flush-mounted shower heads and valves, and flush valves for water closets.



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA <i>(Continued)</i> REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER 8 & 9	6. LINE ITEM TITLE (1) ADMINISTRATIVE BUILDINGS (6) TROOP HOUSING - EM BARRACKS W/O MESS			
<p>19. Description of Work to be Done (Continued)</p> <p>(5) <u>New piping</u> will be installed to all shower and plumbing fixtures in the above areas, and new condensate lines will also be installed.</p> <p>c. <u>Other building repairs exclusive of the head and shower area.</u></p> <p>(1) All steam and condensate piping beneath the first floor will be replaced and the buildings steam service pits will be rehabilitated as required.</p> <p>(2) Deteriorated portions of the roofs will be repaired as necessary.</p> <p>(3) Step treads, broken plaster, window balancers, window lintels, canopy frames, steam pit covers and foundation vents will be replaced. Interior of buildings will be painted.</p>				



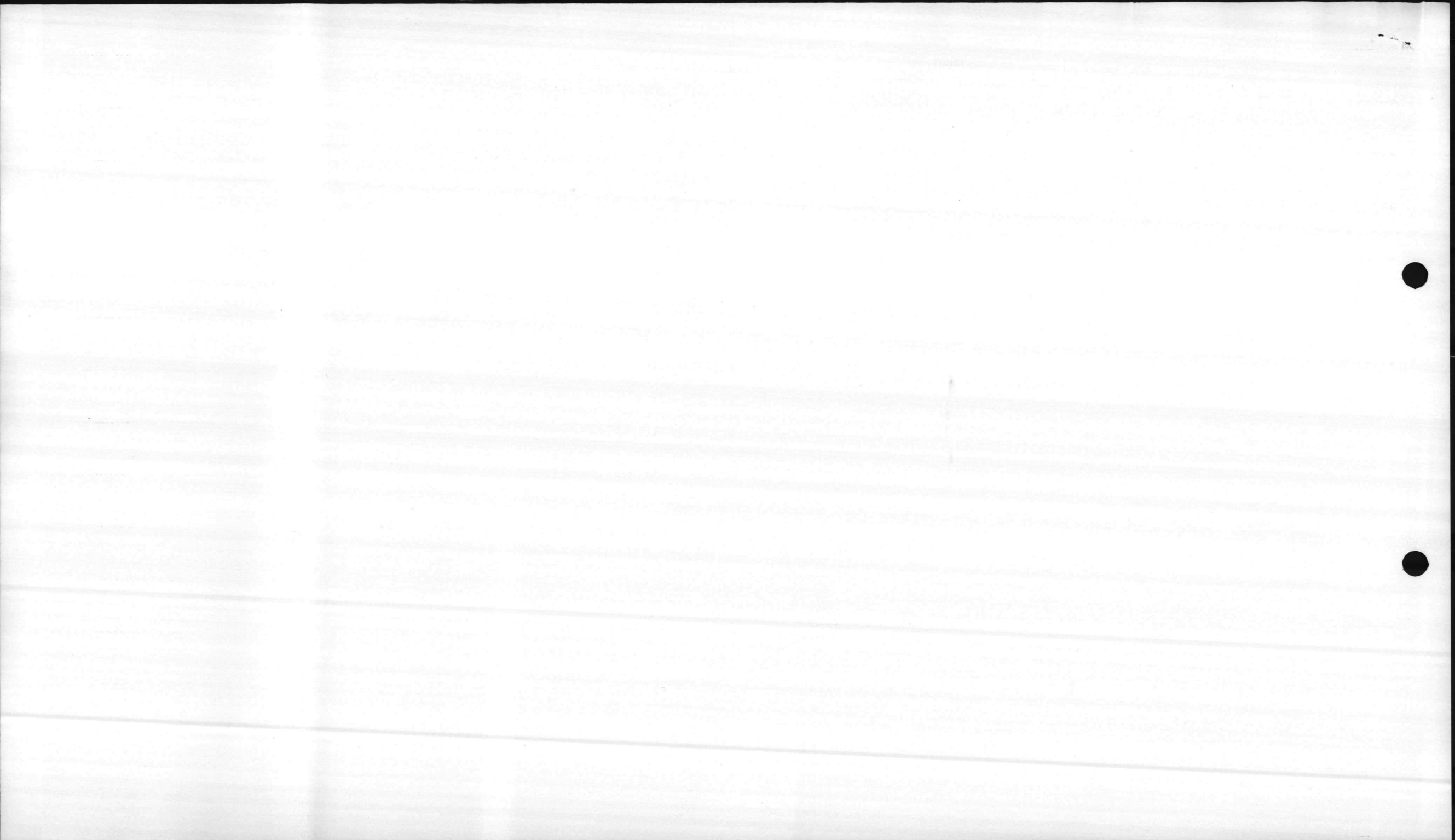
1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA <i>(Continued)</i> REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER 8 & 9	6. LINE ITEM TITLE (1) ADMINISTRATIVE BUILDINGS (6) TROOP HOUSING - EM BARRACKS W/O MESS			
<p>25. Requirement for Line Item (Continued)</p> <p>time unless this "money-saving" project is funded in the proposed fiscal year. Replacement of the facilities is not planned. The method of accomplishment is considered to be the most economical and feasible. The project is in consonance with existing instructions on permanent construction. This project is a continuation of the project formerly known as "Repair Head and Shower Facilities, Permanent Barracks", but the title has now been changed to reflect the inclusion of other repairs not associated with the heads and showers, which includes the replacement of step treads, rotten wood, broken plaster, window balancer, window lintels, canopy frames, steam pit covers, foundation vents, roof shingles, and painting of interior of building. This project provided for the repairs of heads and showers, structural, electrical, mechanical and interior painting in seven buildings. This entire project will consist of 18 increments. Fourteen increments have now been completed and the 15th and 16th are currently under contract.</p>				



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. PROPOSED AUTHORIZATION \$ 402,035		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY North Carolina
10. PROPOSED APPROPRIATION \$ 402,035		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 10	13. LINE ITEM TITLE (10) TROOP HOUSING - DETACHED FACILITIES Int. & Ext. Painting, Struct., Elect., & Mech.

SECTION A - DESCRIPTION OF LINE ITEM				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	Troop Housing - Detached Facilities			10	\$	\$402
b. SEMI-PERMANENT	<input type="checkbox"/>	e. DESIGN CAPACITY	f. GROSS AREA								
c. TEMPORARY	<input type="checkbox"/>	g. COOLING CAP.		COST (\$)							
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				21. SUPPORTING FACILITIES					\$
a. NEW FACILITY	<input type="checkbox"/>	The work consists of replacing wood door casings, jambs and doors, both interior and exterior. Breaking out and pouring new deck in GI can washroom and dining room. Remove all loose, broken, cracked, crumbling and many times patched plaster and plaster lathe. Replace with new lathe, plaster and studs as required. Remove all deteriorated steam condensate return lines in building and steam pit and replace with new pipe including necessary related valves and fittings. Replace heating coil in attic serving galley. Remove and replace heating, plumbing and electrical fixtures and mess equipment to facilitate plaster, carpenter & mechanical (cont'd)									
b. ADDITION	<input type="checkbox"/>										
c. ALTERATION	<input type="checkbox"/>										
d. CONVERSION	<input type="checkbox"/>										
e. OTHER (Specify) Repair	<input type="checkbox"/>										
16. REPLACEMENT	<input type="checkbox"/>										
17. TYPE OF DESIGN											
a. STANDARD DESIGN	<input type="checkbox"/>										
b. SPECIAL DESIGN	<input type="checkbox"/>										
c. DRAWING NO.	<input type="checkbox"/>										
						22. TOTAL LINE ITEM COST					\$402

SECTION C - BASIS OF REQUIREMENT				
23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM		
(U/M _____)		The masonry one-story messhall and one wood frame messhall have deteriorated from length of service and type of use. Doors are cracked and split, door casings and jambs decayed and door hardware worn out in service and must be replaced. The metal plaster lath has rusted causing the plaster to crack and come loose from the walls. This allows moisture to get into the walls from the inside and destroy studding and other vital parts of the building. The metal window casements have rusted and allow water to seep into the walls. The mullion portions of the window frames have rusted making replacement of glass window panes impractical and at a very high maintenance cost. The exterior wood trim is decayed due to time and the elements. The exterior trim and metal windows must be partially replaced to prevent further structural damage and to decrease future maintenance costs. Various electrical switches and controls have worn out in service and must be replaced. The steam condensate return lines and related valves and fittings have deteriorated and must be replaced. The heating coil serving the galley and the cooling coils serving the reefer have worn out in service and must be replaced. Deferment of repairs will result into eventual higher repair costs. Replacement of the facilities involved is not planned and the function of the facilities cannot be eliminated (cont'd)		
a. TOTAL REQUIREMENT	()			
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 LINE ITEMS				



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER 10	6. LINE ITEM TITLE (10) TROOP HOUSING - DETACHED FACILITIES Interior & Exterior Painting, Structural, Electrical and Mechanical			
<p>19. Description of Work to be done (Continued)</p> <p>repairs. Replace all decayed exterior wood trim (fascia board, soffit, etc.), sheathing, and roof shingles as required. Replace steel casement window units as needed. Remove, clean and prime window panes and reputty. Paint interior of all buildings complete and exterior of three buildings. New wood and new window units three coats and new plaster two coats, all other two coats.</p> <p>25. Requirement for Line Item (Continued)</p> <p>consolidated or transferred. The entire interior and exterior requires painting.</p> <p>a. Year Built: 6-1942 and 3-1943</p> <p>b. Total cost of construction: \$1,422,183</p> <p>c. It is proposed to accomplish this work by contract.</p> <p>d. This project has no relationship to other projects programmed or planned.</p>				



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. PROPOSED AUTHORIZATION \$ 151,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 723	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY North Carolina
10. PROPOSED APPROPRIATION \$ 151,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 11	13. LINE ITEM TITLE (4) TROOP HOUSING - DETACHED FACILITIES Tile Dining Room Decks (1st Increment)

SECTION A - DESCRIPTION OF LINE ITEM				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	Troop Housing - Detached Facilities	()	\$	\$ 151
b. SEMI-PERMANENT <input type="checkbox"/>	e. DESIGN CAPACITY		f. GROSS AREA			()		()
c. TEMPORARY <input type="checkbox"/>	g. COOLING CAP.		COST (\$)			()		()
15. TYPE OF WORK	19. DESCRIPTION OF WORK TO BE DONE			21. SUPPORTING FACILITIES				\$
a. NEW FACILITY <input type="checkbox"/>	<p>This project proposes to repair the floors in the eating areas and in the garbage rooms of 4 messhalls. The mess decks will be surfaced with terrazzo flooring and base, the serving area will be surfaced with quarry tile and the garbage rooms will be repaired by removing the existing deteriorated concrete slab and providing a new 4" concrete slab with a floor-brick surface. The specific buildings to be included in the project will be selected on the basis of worst condition at the time the project is approved and funded.</p>						()	
b. ADDITION <input type="checkbox"/>							()	
c. ALTERATION <input type="checkbox"/>							()	
d. CONVERSION <input type="checkbox"/>							()	
e. OTHER (Specify) Repair							()	
16. REPLACEMENT <input type="checkbox"/>				()				
17. TYPE OF DESIGN				()				
a. STANDARD DESIGN <input type="checkbox"/>				()				
b. SPECIAL DESIGN <input type="checkbox"/>				()				
c. DRAWING NO.				()				
				22. TOTAL LINE ITEM COST				\$ 151

SECTION C - BASIS OF REQUIREMENT		
23. QUANTITATIVE DATA	25. REQUIREMENT FOR LINE ITEM	
(U/M _____)	The purpose of this project is to restore the floors in these messhalls to a satisfactory condition and to improve care-taking and eliminate sanitation problems.	
a. TOTAL REQUIREMENT	An incremented project for the restoration of floors in the food preparation areas of the various Base messhalls has been completed. It is now proposed to undertake a similar incremented project for restoring the floors in the eating areas. The existing concrete floors in these areas are approximately 20 years old and are deteriorated, cracked and chipped in many locations. They are difficult to maintain in an acceptable standard of cleanliness. In order to eliminate these problems, it is proposed to install terrazzo flooring which will be easier and more economical to clean. These floors will improve the appearance of the messhalls and improve morale of all personnel.	
b. EXISTING SUBSTANDARD ()	The floors in the garbage rooms are concrete which is eaten away by the alkalis in the material handled and by the detergents used in cleaning. These floors require continued repair which in the past has been accomplished by placement of new concrete which is in turn eaten	
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 LINE ITEMS		



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER 11	6. LINE ITEM TITLE (4) TROOP HOUSING - DETACHED FACILITIES Tile Dining Room Decks (1st Increment)			
<p>25. Requirement for Line Item (Continued)</p> <p>away. It is proposed to eliminate this problem by the installation of floor-brick surfaces which it is anticipated will provide a more permanent solution to this continuing maintenance problem.</p> <p>A continuing military requirement exists for each of the messhalls. The functions cannot be eliminated and cannot be consolidated or transferred to another facility. The loading factor and the wide dispersal of these messhalls with relation to each other preclude consolidation with like facilities. The proposed repairs will reduce maintenance costs and reduce the problems of maintaining sanitary conditions. Deferment of the repairs would result in continued and increasing health hazards due to unsanitary conditions, continuation of excessive personnel effort to maintain sanitary standards, and in eventual higher repair costs. Total replacement is not planned for any of the messhalls. The proposed method of accomplishment of repairs is considered to be the most economical and feasible of the possible alternatives.</p>				



1. DATE 23 Dec 1968	2. FISCAL YEAR 1970	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT			3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. PROPOSED AUTHORIZATION \$ 104,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 841	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY North Carolina	
10. PROPOSED APPROPRIATION \$ 104,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 15 - Type A Annual Inspection Summary THIS PROJECT IS NOW COMBINED WITH WATER TREATMENT PLANT, LINE ITEM P143, FY1970.	13. LINE ITEM TITLE	

SECTION A - DESCRIPTION OF LINE ITEM				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	Wells	GM	350	\$ 114.30	\$ 40
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			21. SUPPORTING FACILITIES					\$ 64
a. NEW FACILITY <input checked="" type="checkbox"/>	Construct two new wells complete with houses, pumps, motors, yard piping, access drives; electrical distribution and other related electrical work and 5000' of 12" asbestos cement Raw Water Main. Fallout Shelter excluded - not applicable.			a. Water Supply Main (12")	LF	5000	12.00	60	
b. ADDITION				b. Electrical Distribution	LF	2500	1.60	4	
c. ALTERATION				c.					
d. CONVERSION				d.					
e. OTHER (Specify)				e.					
16. REPLACEMENT <input checked="" type="checkbox"/>				f.					
17. TYPE OF DESIGN				g.					
a. STANDARD DESIGN				h.					
b. SPECIAL DESIGN <input checked="" type="checkbox"/>				i.					
c. DRAWING NO.				j.					
				22. TOTAL LINE ITEM COST					\$ 104

SECTION C - BASIS OF REQUIREMENT			
23. QUANTITATIVE DATA		25. REQUIREMENT FOR LINE ITEM	
(U/M Gallons Per Minute)		The Hadnot Point Water Treatment Plant which supplies water to the Naval Hospital, the Industrial, 2nd Marine Division, Central and Force Troops Areas, and the Midway Park, Paradise Point, and Capehart Housing Areas requires two additional wells to increase the raw water supply. Planned construction in the areas served by this plant will result in an increased water demand. This will be partly relieved by the construction of a new water treatment plant which will serve the housing areas, thus relieving the Hadnot Point plant of a portion of its load. This new plant, however, will not relieve enough of the load to eliminate the necessity for an increase in the Hadnot Point raw water supply. This line item, therefore, proposes the construction of two new wells to be added to the Hadnot Point raw water supply system. An addition to the raw water supply main is included in the project to provide a hydraulic improvement within the system which will permit optimum production of the existing well field. Unless these wells are provided, it is probable that rationing of the water produced by the Hadnot Point plant will result. This item will not cause additional water or air pollution.	
a. TOTAL REQUIREMENT	17,000		
b. EXISTING SUBSTANDARD	(4,435)		
c. EXISTING ADEQUATE	10,825		
d. FUNDED, NOT IN INVENTORY			
e. ADEQUATE ASSETS (c + d)	6,390		
	AUTHORIZED		FUNDED
f. UNFUNDED PRIOR AUTHORIZATION	1400		
g. INCLUDED IN FY 1970 PROGRAM	350		350
h. DEFICIENCY (a - e - f - g)	8860		
24. RELATED LINE ITEMS			
Water treatment plant, wells & distribution lines - Basewide & Misc. P-143			

(Continued)



1. DATE 23 Dec 1968	2. FISCAL YEAR 1970	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune, North Carolina
5. LINE ITEM NUMBER 15 - Type A Annual Inspection Summary		6. LINE ITEM TITLE THIS PROJECT IS NOW COMBINED WITH WATER TREATMENT PLANT, LINE ITEM P143, FY 1970		

25. Requirement for Line Item (Continued)

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

The wells will be gravel-packed wells complete with new well houses, new pumps and motors, yard piping, access drives and related electrical work. The transmission main will be 12" diameter asbestos cement pipe. All construction will be of a permanent character.
- List of Collateral Equipment to be Included in Line Item. Well pumps with motors are the only equipment items and will be built in as an integral part of the facility and included as a part of the MCON line item.
- List of Collateral Equipment Associated with But Not Included in Line Item. There is none.

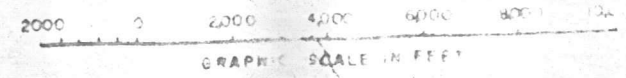
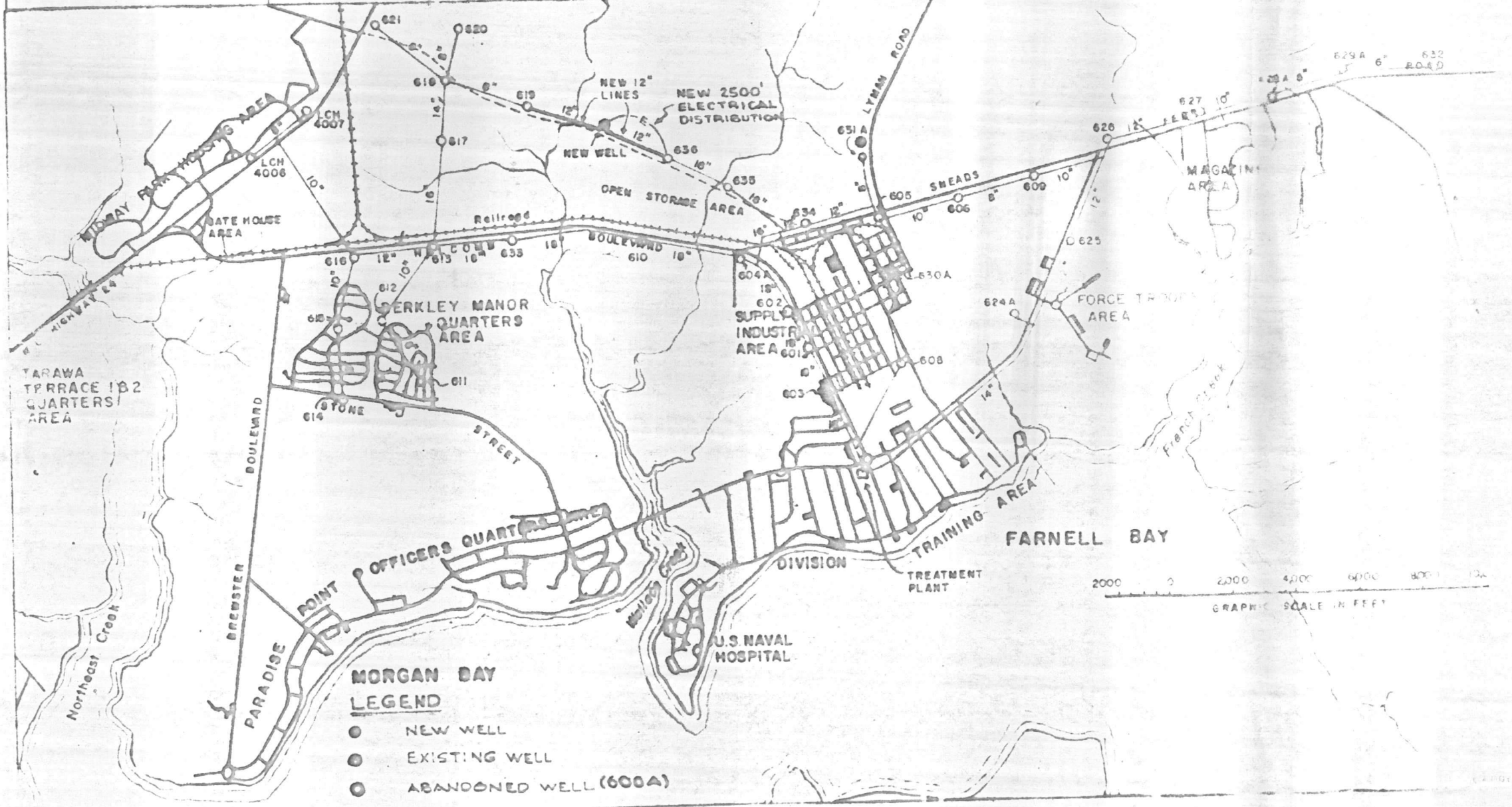


1. DATE 23 Dec 1968	2. FISCAL YEAR 1970	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune, North Carolina
5. LINE ITEM NUMBER 15 - Type A Annual Inspection Summary THIS PROJECT IS NOW COMBINED WITH WATER TREATMENT PLANT, LINE ITEM P143, FY 1970		6. LINE ITEM TITLE		
<p>25. Requirement for Line Item (Continued)</p> <p>8. <u>Justification for the New Facility.</u> These wells are needed to provide an adequate supply of water to the Hadnot Point Water Treatment Plant.</p> <p>9. <u>Effects if the New Facility is not Provided.</u> If these new wells are not provided, it is probable that rationing of the treated water produced by the Hadnot Point Water Treatment Plant will ultimately be necessary.</p> <p>10. <u>Justification for the Size and Scope of the New Facility.</u> Experience with this raw water system has shown that provision of these wells is essential to supply the anticipated water requirements.</p> <p>11. <u>Justification for the Type of Construction Planned.</u> Geologically, the well field is composed of fine sands overlying tertiary shellrock limestone. In general the limestone is unconsolidated and the interstices are filled with fine sand. Gravel-packed wells (wells having a gravel envelope around the casing screens to prevent the intrusion of fine sands) are the only type compatible with the aquifer. The asbestos cement transmission main has excellent hydraulic characteristics; is sized to render the best practicable system hydraulic gradient; and is the most economical permanent material available.</p> <p>12. <u>Alternate Solution.</u> If, at any new site, the limestone strata encountered is sufficiently consolidated to permit construction of an open end well such will be installed. Otherwise, gravel-packed wells provide the only feasible method of construction. The open end well is normally more productive and cheaper than the gravel-packed type but can seldom be used in this well field. There are no alternate solutions for the transmission main.</p> <p>13. <u>Plans for Facilities Being Replaced.</u> Not applicable. These are new wells.</p> <p>14. <u>Status of Preliminary Engineering.</u> Preliminary engineering report has not been started.</p> <p>15. <u>Sketch Showing Planned Location of the New Facility.</u> Enclosure (1).</p> <p>16. <u>Other Graphic Presentations, Including Photographs.</u> None.</p> <p>17. <u>Action.</u> Requirements of Executive Order No. 11296 (Flood Hazards) are not applicable.</p> <p>18. <u>Pollution Prevention, Abatement and Control.</u> This item will not cause additional air or water pollution.</p>				



1 DATE 26 APR 1968	2 FISCAL YEAR 1970	3 DEPARTMENT NAVY	4 INSTALLATION MARINE CORPS BASE, CAMP LEJEUNE NORTH CAROLINA
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5 LINE ITEM NUMBER P-199	6 LINE ITEM TITLE WELLS
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1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT		3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. PROPOSED AUTHORIZATION \$ 215,000		6. PRIOR AUTHORIZATION P.L.	7. CATEGORY CODE NUMBER 851	8. PROGRAM ELEMENT NUMBER	9. STATE/COUNTRY North Carolina
10. PROPOSED APPROPRIATION \$ 215,000		11. BUDGET ACCOUNT NUMBER		12. LINE ITEM NUMBER 17	13. LINE ITEM TITLE ROADS Resurface Roads Throughout Base

SECTION A - DESCRIPTION OF LINE ITEM				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	Roads Bituminous				\$	\$ 215			
b. SEMI-PERMANENT	<input type="checkbox"/>	e. DESIGN CAPACITY		f. GROSS AREA		a.		()			()			
c. TEMPORARY	<input type="checkbox"/>	g. COOLING CAP.		COST (\$)		b.		()			()			
15. TYPE OF WORK		19. DESCRIPTION OF WORK TO BE DONE				c.		()			()			
a. NEW FACILITY	<input type="checkbox"/>	Provide new asphaltic concrete road surfacing including necessary local repairs of damaged or deteriorated surface and base throughout Marine Corps Base.				d.		()			()			
b. ADDITION	<input type="checkbox"/>					21. SUPPORTING FACILITIES		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.	<input type="checkbox"/>	i.									()			
		j.									()			
		22. TOTAL LINE ITEM COST									\$ 215			

SECTION C - BASIS OF REQUIREMENT		
23. QUANTITATIVE DATA (U/M _____)		25. REQUIREMENT FOR LINE ITEM The need for this work results from the following causes: a. Bituminous cement in asphaltic concrete pavement has become oxidized with age resulting in an inherent reduction in its flexibility and cementing quantities. b. Improper subgrade conditions. c. Inadequate base course material. All three causes results in cracks which in turn result in rapid deterioration of the entire pavement structure. The need for pavement resurfacing is a continuing requirement, and corrective measures should be taken before the present rapid rate of deterioration increases. The ability of this base to accomplish its mission is directly influenced by the capability of these pavements to facilitate the traffic imposed on them. (Continued)
a. TOTAL REQUIREMENT		
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 LINE ITEMS		



1. DATE 23 Dec 1968	2. FISCAL YEAR	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	3. DEPARTMENT NAVY	4. INSTALLATION Marine Corps Base, Camp Lejeune
5. LINE ITEM NUMBER 17	6. LINE ITEM TITLE ROADS Resurface Roads Throughout Base			
<p>25. Requirement for Line Item (Continued)</p> <p>The construction of the road system started in 1941 and additional roads have been added as the requirement dictates. The total cost to the government for bituminous roads was \$9,735,844.</p> <ul style="list-style-type: none"> a. It is proposed to accomplish this work by contract. b. This project has no relationship to other projects programmed or planned. 				



TELEPHONE CONVERSATION RECORD
 MCBCL 51 (REV 4-56)

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

DATE
19 December 1968
 TIME (Began - Completed)
1500 - 1510

TO: Chief of Staff, **MCB, CLNC**

ORIGINATOR (Name, Title, Location & Telephone Number charged)

Hugh A. PLOWDEN, Jr.
 Director, Operations Division
 Base Maintenance Department
 Marine Corps Base, Camp Lejeune, N. C.
 Phone - 5897

PERSON CALLED (Name, Title, Location & Telephone Number charged)

Rod WHEATON
 Code COM
 Headquarters Marine Corps

SUBJECT

Type A Annual Inspection Summary - FY 69

COST OF CALL (MCB Units Only)

CHARGEABLE TO STATION ALLOTMENT NOT CHARGEABLE TO STATION ALLOTMENT

SUMMARY OF CONVERSATION

ROUTING

ACTIVITY OR NAME	ACTION	INFO	INITIAL

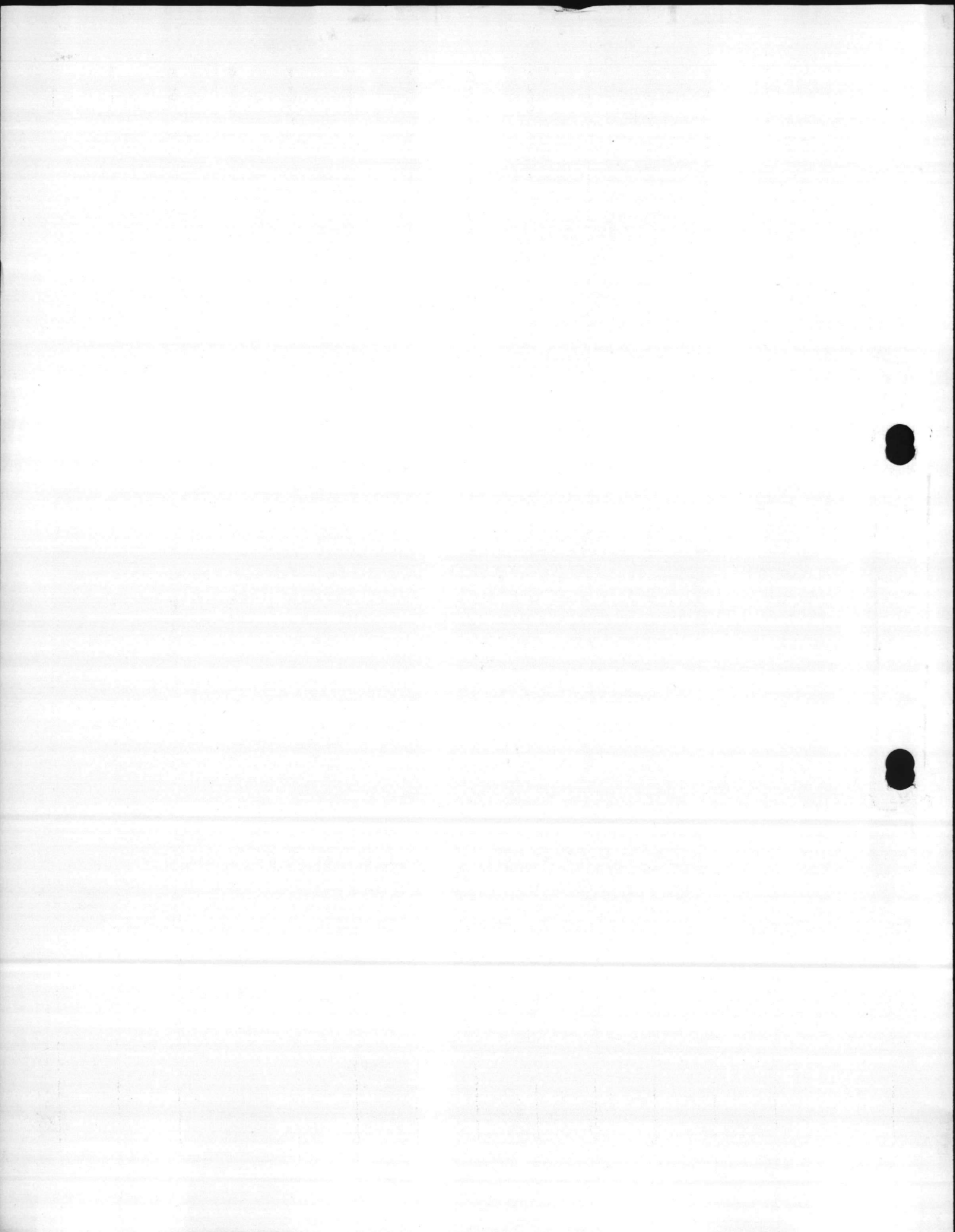
COMMENTS

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

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

COPIES TO: **AsstC/S, Fac & BMO**

SIGNATURE **H. A. PLOWDEN**



TYPE A ANNUAL INSPECTION SUMMARY - TRANSMITTAL SHEET

NAVDOCKS 2729 (REV. 1-66)
S/N-0104-804-8671

Instructions for completing form are contained in NAVDOCKS P-322

<p>1. FROM MCB, CLNC</p> <p>All facilities inspected are in satisfactory condition except those listed on Form NAVDOCKS 2370, having essential deficiencies which cannot be accomplished during the current fiscal year due to lack of resources.</p>	<p>2. B.F.D.</p>	<p>3. ACTIVITY CODE</p>	<p>4. ACTIVITY</p> <p>Marine Corps Base Camp Lejeune, North Carolina 28542</p>	<p><input type="checkbox"/> 1 LESS HOUSING</p> <p><input checked="" type="checkbox"/> A HOUSING</p> <p><input type="checkbox"/> 2 HOUSING</p>	
	<p>CODE</p>	<p>5. TO</p> <p>Commandant of the Marine Corps (Code COM)</p>	<p>6. VIA</p>	<p>7. COPIES TO</p>	<p>8. FOR PERIOD ENDING</p> <p>30 June 1969</p>
	<p>9. INSPECTED BY</p> <p><input type="checkbox"/> ACTIVITY</p> <p><input checked="" type="checkbox"/> CONTINUOUS</p> <p><input type="checkbox"/> ONE-TIME COMPREHENSIVE</p> <p><input type="checkbox"/> BFD</p> <p><input type="checkbox"/> OTHER</p>		<p>FISCAL YEAR</p> <p>1969</p>		

DATE _____ BY DIRECTION _____

10 FACILITIES NOT INSPECTED	11 REASON	12 DATE OF PREVIOUS INSPECTION	13 APPROXIMATE DATE OF NEXT INSPECTION

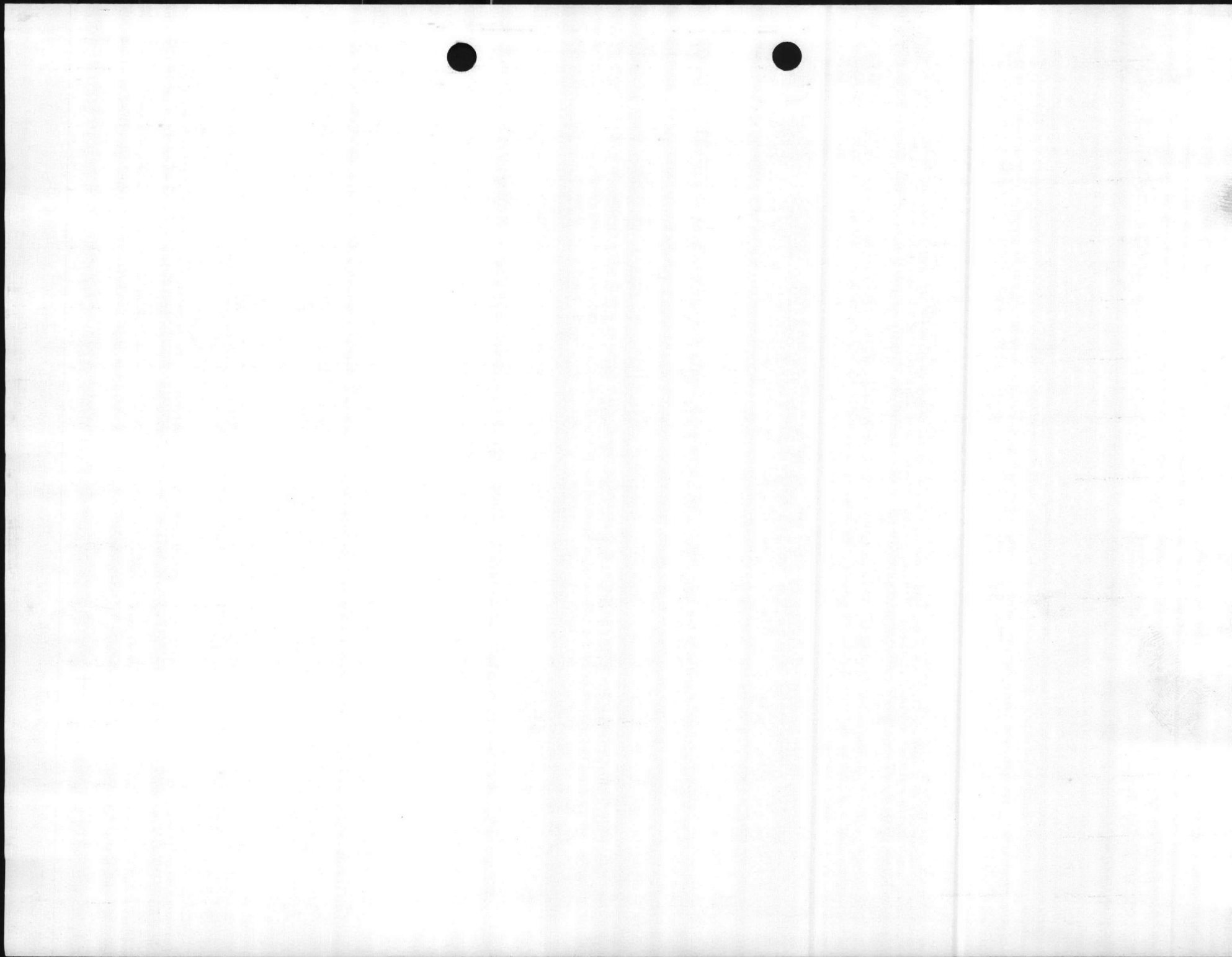
14. FIRST ENDORSEMENT

FROM: **Base Maintenance Officer**
Comments

DATE

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

LEROY M. DUFFY
BY DIRECTION



Instructions for completing form are contained in NAVDOCS P-322.
If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE	4. ACTIVITY		5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE				Marine Corps Base Camp Lejeune, North Carolina					B	30 June 1969	FISCAL YEAR 1969	<input checked="" type="checkbox"/> 1 LESS HOUSING A <input type="checkbox"/> 2 HOUSING
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT												1 OF 15
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT												
	<input type="checkbox"/> 7 DISESTABLISHED												

10	11	12	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	DESCRIPTION	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
135		COMMUNICATION LINES - COMMUNICATION AND CONTROL Replacement of Trunk Cable, Montford Point to Highway #24 (\$26,000) Replacement of Distribution Cable, Hadnot Point (\$13,000)	1	\$ 39,000		HQMC		1
165		DREDGING Maintenance Dredging Courthouse Bay	1	130,000		HQMC		2
179		(1) TRAINING FACILITIES OTHER THAN BUILDINGS Replace gasoline motor, Repair third rail, Repair switches, Repair track and Track bed - G-5 Range	1	12,000		HQMC		3
218		(1) MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT Struct. repair, Painting, Electrical and Mechanical - TC-910	1	16,900		HQMC		4
219		(1) MAINTENANCE - INSTALLATION, REPAIR AND OPERATIONS Struct. repair, Painting and Replace part of Roof - 45	1	11,350		HQMC		5
229	90210	(1) PRODUCTION - MAINTENANCE REPAIR AND OPERATION OF INSTALLATIONS Struct. Repair, and Mechanical Repairs - 909	1	46,000		HQMC		6

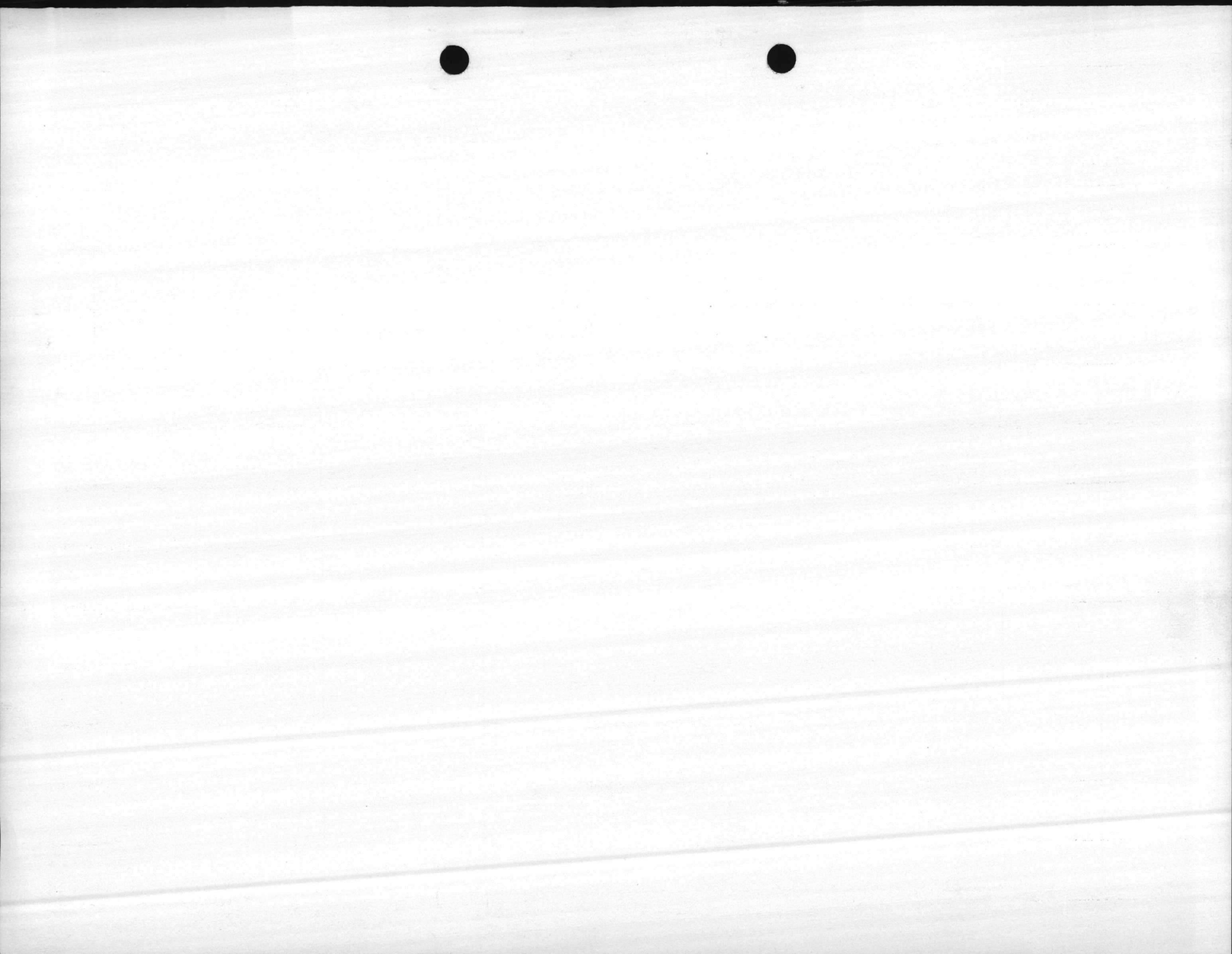


S/N 0104-804-8891

Instructions for completing form are contained in NAVD P-322.
If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY		5. PRIMARY SUPPORT BUREAU		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE		CODE	Marine Corps Base Camp Lejeune, North Carolina					B	30 June 1969	FISCAL YEAR 1969	<input checked="" type="checkbox"/> 1 LESS HOUSING
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT											<input type="checkbox"/> A HOUSING
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		CODE									<input type="checkbox"/> 2 HOUSING
	<input type="checkbox"/> 7 DISESTABLISHED											<input type="checkbox"/> OF <input type="checkbox"/> 15

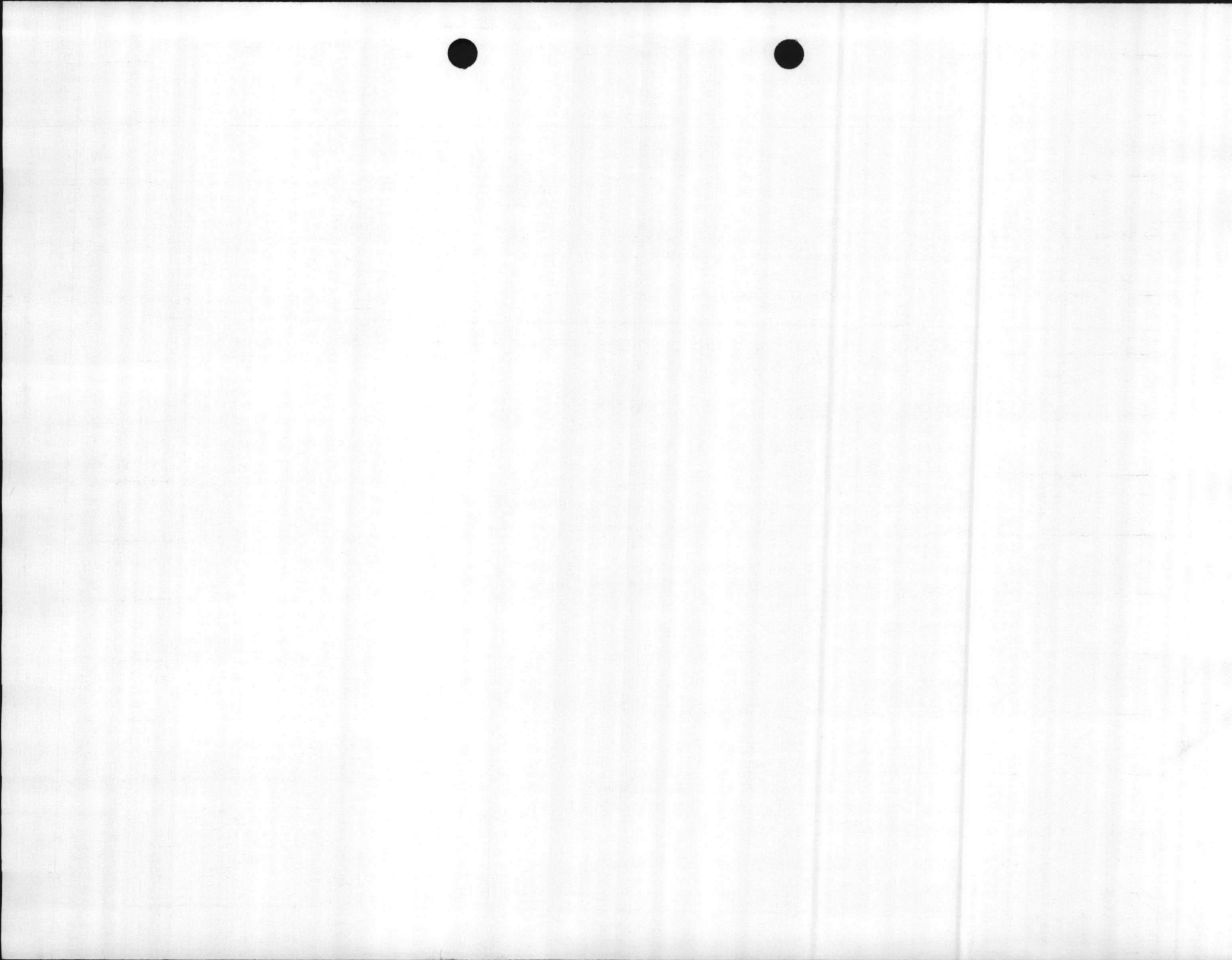
10	11	12	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	DESCRIPTION	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
610		(1) ADMINISTRATIVE BUILDINGS Electrical and Mechanical Repair - 2	1	\$ 16,000		HQMC		7
610		(1) ADMINISTRATIVE BUILDINGS Repair Facilities and Repair Heads and Showers - 59 - 18th Increment	1	59,400		HQMC		8
722		(6) TROOP HOUSING - EM BARRACKS W/O MESS Repair Facilities and Repair Heads and Showers - 51, 53, 55, 57, 63 & 503 51, 53, 55, 57 & 503 - 17th Increment, Proj. #9025 63 - 18th Increment	1	356,400		HQMC		9
723		(10) TROOP HOUSING - DETACHED FACILITIES Interior & Exterior Painting, Struct., Electrical and Mechanical - 9, 107, 206, 307, 411, BB-7, RR-3, TC-920, M424 & BA-103	1	402,035		HQMC		10
723		(4) TROOP HOUSING - DETACHED FACILITIES Tile Dining Room Decks (1st Increment)	1	151,000		HQMC		11
730		(1) COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICE Interior Painting, Struct. and Mechanical - 1500	1	24,000		HQMC		12



Instructions for completing form are contained in NAVDOCKS P-322.
 If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY		5. PRIMARY SUPPORT BUREAU		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE		CODE	Marine Corps Base Camp Lejeune, North Carolina					B	30 June 1969	FISCAL YEAR 1969	<input checked="" type="checkbox"/> 1 LESS HOUSING A <input type="checkbox"/> 2 HOUSING
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT											3 OF 15
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		CODE									
	<input type="checkbox"/> 7 DISESTABLISHED											

10	11	12	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	DESCRIPTION	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
812		ELECTRICITY - DISTRIBUTION AND TRANSMISSION LINES Replace Street Lights (Hadnot Point Area) Electrical Conductors, 400 MOQ's, Replace This item was listed as a backlog of essential maintenance in the Type A Annual Inspection Summary, other than housing, for Fiscal Year 1967 and submitted as a special project on 15 March 1967. The estimated cost to correct the deficiency is \$583,000. We have been advised that there is discussion in Headquarters Marine Corps as to whether this item should be Housing or Other Than Housing. We have not been advised of a decision. Therefore, we are listing it as a requirement, but not including the estimated cost to correct the deficiency in the backlog.	1	\$ 37,600		HQMC		13 13A
821		(1) HEAT, STEAM - SOURCE Interior Painting and Structural repair - 1700	1	32,650		HQMC		14
841		(2) WATER - SUPPLY, TREATMENT AND STORAGE Replace 2 wells - 630 & 631 This project has been submitted as a MILCON item. Preparation of plans and specifications has been approved by NAVFAC for wells 630 & 631.	1	104,000		HQMC		15
841		(1) WATER - SUPPLY, TREATMENT AND STORAGE Replace 1 well - M-141	1	21,000		HQMC		16



TYPE A ANNUAL INSPECTION SUMMARY

NAVDOCKS 2730 (REV. 1-66)

S/N 0104-804-8691

UNFUNDED FACILITIES DEFICIENCIES

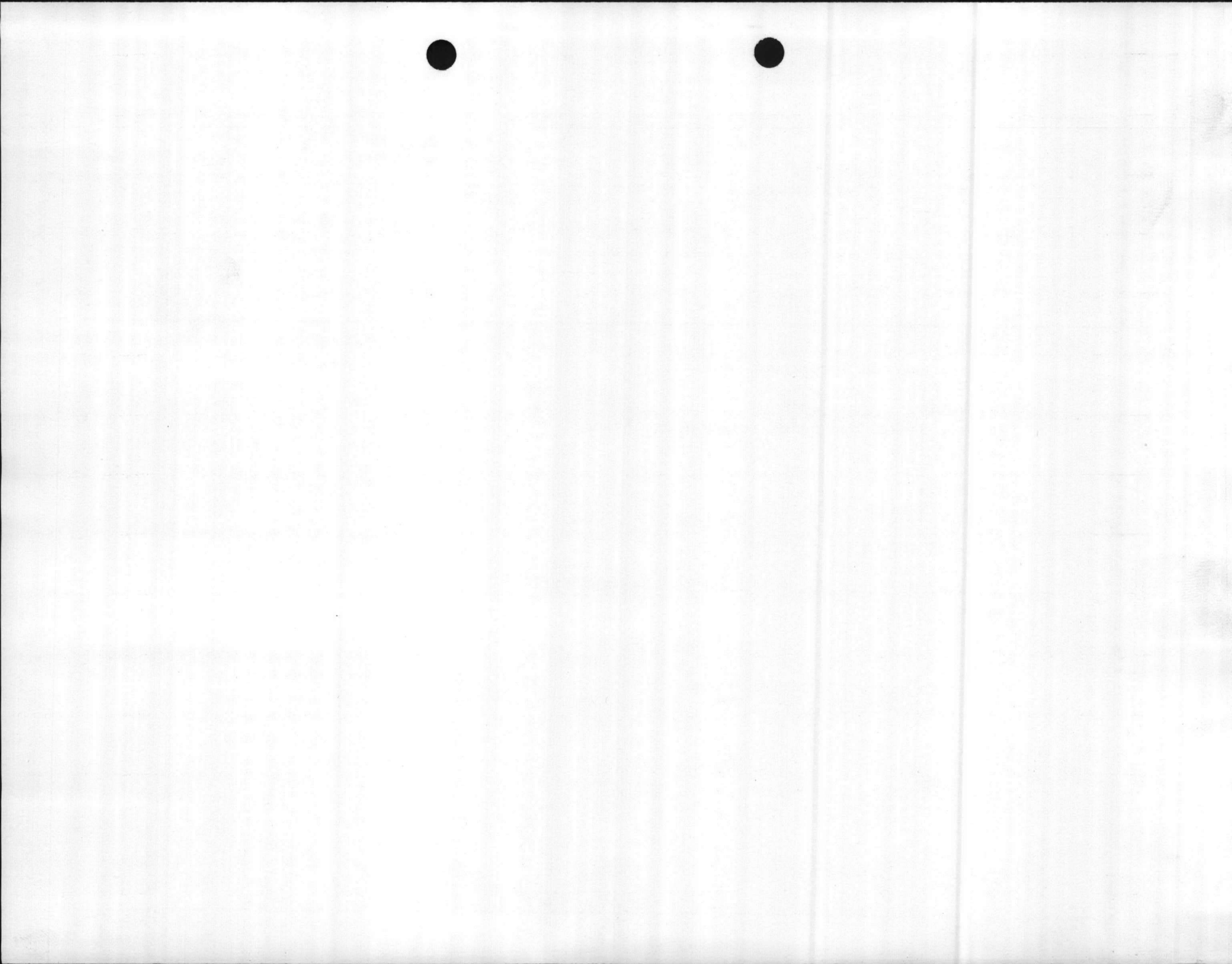
REPORT BUDOCKS 11014-1

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

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

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY		5. PRIMARY SUPPORT BUREAU		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE		CODE	Marine Corps Base Camp Lejeune, North Carolina					B	30 June 1969	FISCAL YEAR 1969	<input checked="" type="checkbox"/> LESS HOUSING A <input type="checkbox"/> HOUSING 2 OF 15
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT											
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		CODE									
	<input type="checkbox"/> 7 DISESTABLISHED											

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
851		ROADS Resurface Roads Throughout Base	1	\$ 215,000		HQMC		17
851		(1) ROADS Replace Fender and Paint Onslow Beach Bridge - SBA-129	1	40,500		HQMC		18
851		(1) ROADS Replace Bridge - STC-1220	1	16,400		HQMC		19
852		SIDEWALK AND OTHER PAVEMENT Replace Broken Sidewalks - Camp Geiger, Tarawa Terrace, Montford Point, Courthouse Bay and Rifle Range	1	22,000		HQMC		20
		Sub Total *		\$1,753,235				
		* Cost to correct deficiency item 13A not included in the Sub Total.						

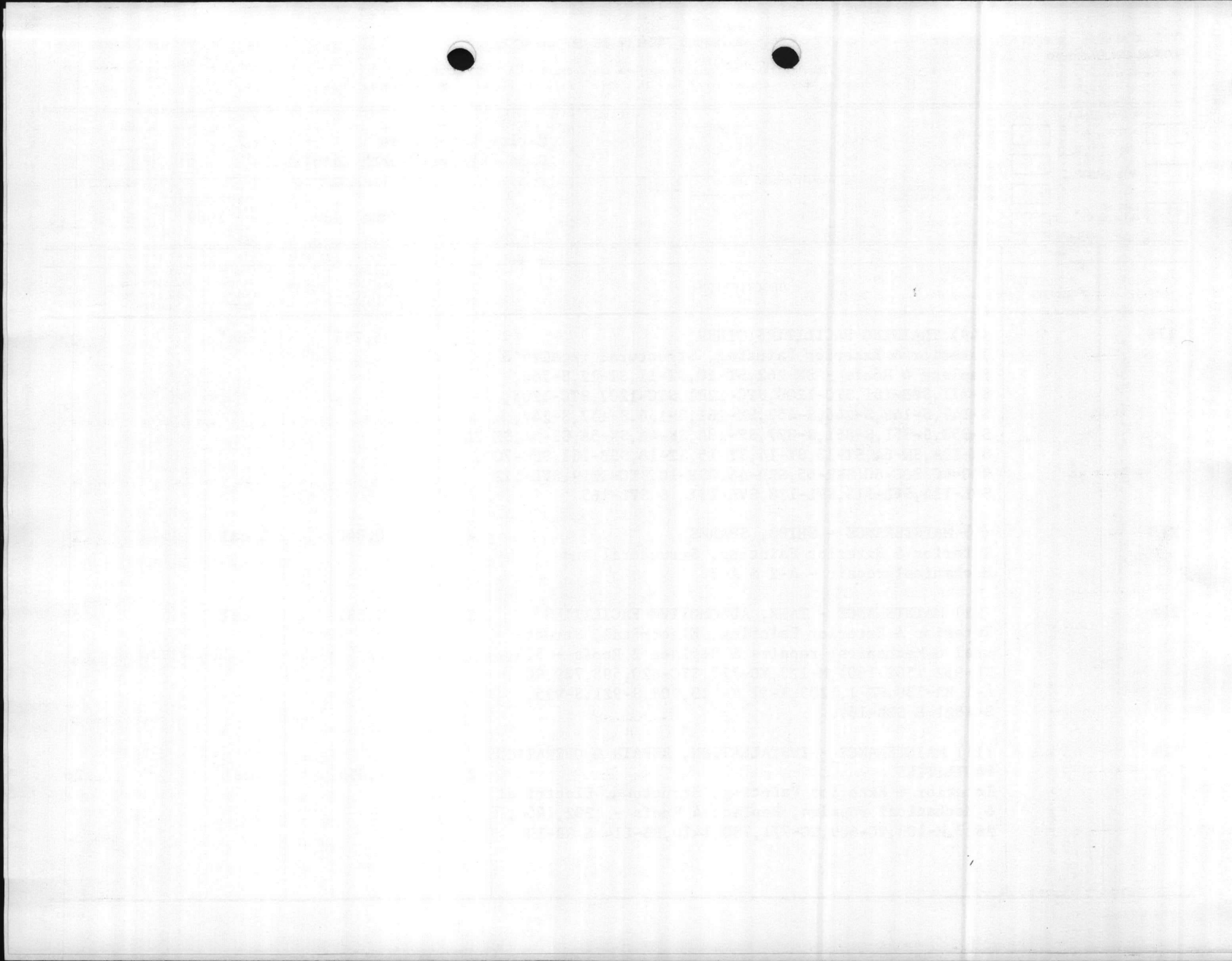


S/N 0104-804-8691

Instructions for completing form are contained in NAVDOCKS P-322.
If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE		4. ACTIVITY		<input type="checkbox"/> LESS HOUSING <input checked="" type="checkbox"/> A <input type="checkbox"/> HOUSING <input type="checkbox"/> 2	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE					Marine Corps Base Camp Lejeune, North Carolina			
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT								
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.		7. FOR BUREAU USE B		8. FOR PERIOD ENDING 30 June 1969	
								9. SHEET 5 OF 15	
								FISCAL YEAR 1969	

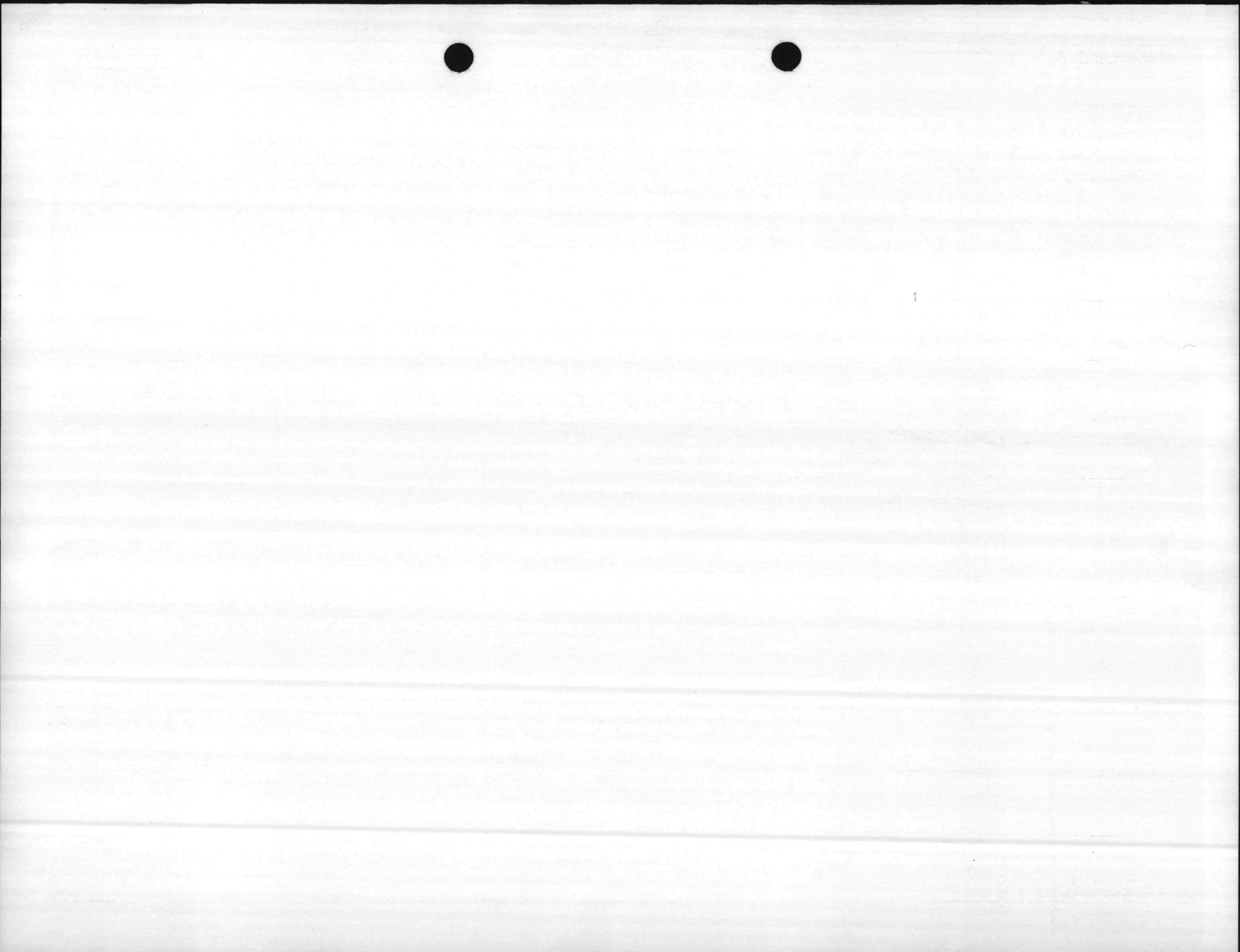
10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
135		COMMUNICATION LINES - COMMUNICATION & CONTROL Replace Ringing and Tone Equipment (Hadnot Point) Replacement of Main Battery Charging Equipment (Camp Geiger) Replacement of Manual Telephone Switchboard for Base Training Facilities, Bldg. 11 Replacement of Main Battery (Montford Point)	2	\$ 12,390		Local		21
171		(85) TRAINING BUILDINGS Interior & Exterior Painting, Structural, Electrical, Mechanical repairs and replace 4 roofs - 338, 1308, M-102, M-104, M-409, BB-30, RR-214, TC-341, M-101, M-119, M-121, M-324, M-420, M-422, BB-52, 236, M-403, M-124, M-126, M-214, M-307, M-321, M-406, M-413, M-522, M-603, BB-32, BB-48, BB-80, BB-83, BB-84, BB-89, BB-90, BB-91, BB-92, BB-93, BB-95, BB-100, BB-108, BB-109, BB-138, BB-139, TC-940, TC-942, 333, M-122, M-123, M-125, M-127, M-203, M-255, M-323, M-326, M-405, M-407, M-411, M-412, M-514, M-516, M-520, BB-34, BB-50, BB-71, BB-73, BB-142, SH-8, TC-627, RR-53, 540, 743, M-139, M-151, BB-82, CR-106, RR-70, TC-175, VL-129, VL-133, VL-137, VL-141, VL-144, VL-148, VL-149, VL-150 & VL-151.	2	118,905		Local		22



Instructions for completing form are contained in NAVDOCKS P-322.
 If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE		4. ACTIVITY		1 <input checked="" type="checkbox"/> LESS HOUSING	
1 <input type="checkbox"/> ACTIVE		4 <input type="checkbox"/> INACTIVE				Marine Corps Base Camp Lejeune, North Carolina		A <input type="checkbox"/> HOUSING	
2 <input type="checkbox"/> MAINTENANCE		5 <input type="checkbox"/> DEVELOPMENT						2 <input type="checkbox"/> HOUSING	
3 <input type="checkbox"/> PARTIAL MAINTENANCE		6 <input type="checkbox"/> CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.		7. FOR BUREAU USE B	
		7 <input type="checkbox"/> DISESTABLISHED				8. FOR PERIOD ENDING		9. SHEET	
						30 June 1969		FISCAL YEAR 1969	
								6 OF 15	

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
179		(49) TRAINING FACILITIES OTHER Interior & Exterior Painting, Structural repairs & Replace 4 Roofs - SM-262,ST-10,ST-11,ST-12,S-760, S-771,SBB-181,STC-1200,STC-1201,STC-1202,STC-1203, S-147,S-148,S-246,S-453,SM-261,S-156,S-157,S-247, S-350,S-351,S-851,S-877,SF-18A,SK-4A,SK-5A,SK-6A,SK-7A, SK-11A,SM-6A,ST-13,ST-14,ST-15,ST-18,SBB-161,SFC-700, SOC-4C,SOC-6C,SRR-65,SRR-66,SSH-10,STC-1219,SVL-112, SVL-114,SVL-115,SVL-128,SVL-131, & SVL-165.	2	\$ 25,765		Local		23
213		(2) MAINTENANCE - SHIPS, SPARES Interior & Exterior Painting, Structural and Mechanical repair - A-2 & A-3.	2	10,040		Local		24
214		(22) MAINTENANCE - TANK, AUTOMOTIVE FACILITIES Interior & Exterior Painting, Electrical, Structural & Mechanical repairs & Replace 2 Roofs - 574, TC-952,1502,1601,M-120,TC-773,STC-620,598,739,901, A-1,BA-130,GP-1,1203,A-11,M-113,908,S-921,S-925, S-1821 & SBB-169.	2	45,887		Local		25
219		(11) MAINTENANCE - INSTALLATION, REPAIR & OPERATIONS FACILITIES Interior & Exterior Painting, Structural, Electrical & Mechanical repairs, Replace 4 Roofs - 1202,1404, 2627,M-103,TC-609,TC-771,780,1410,BB-114 & RR-13.	2	21,055		Local		26

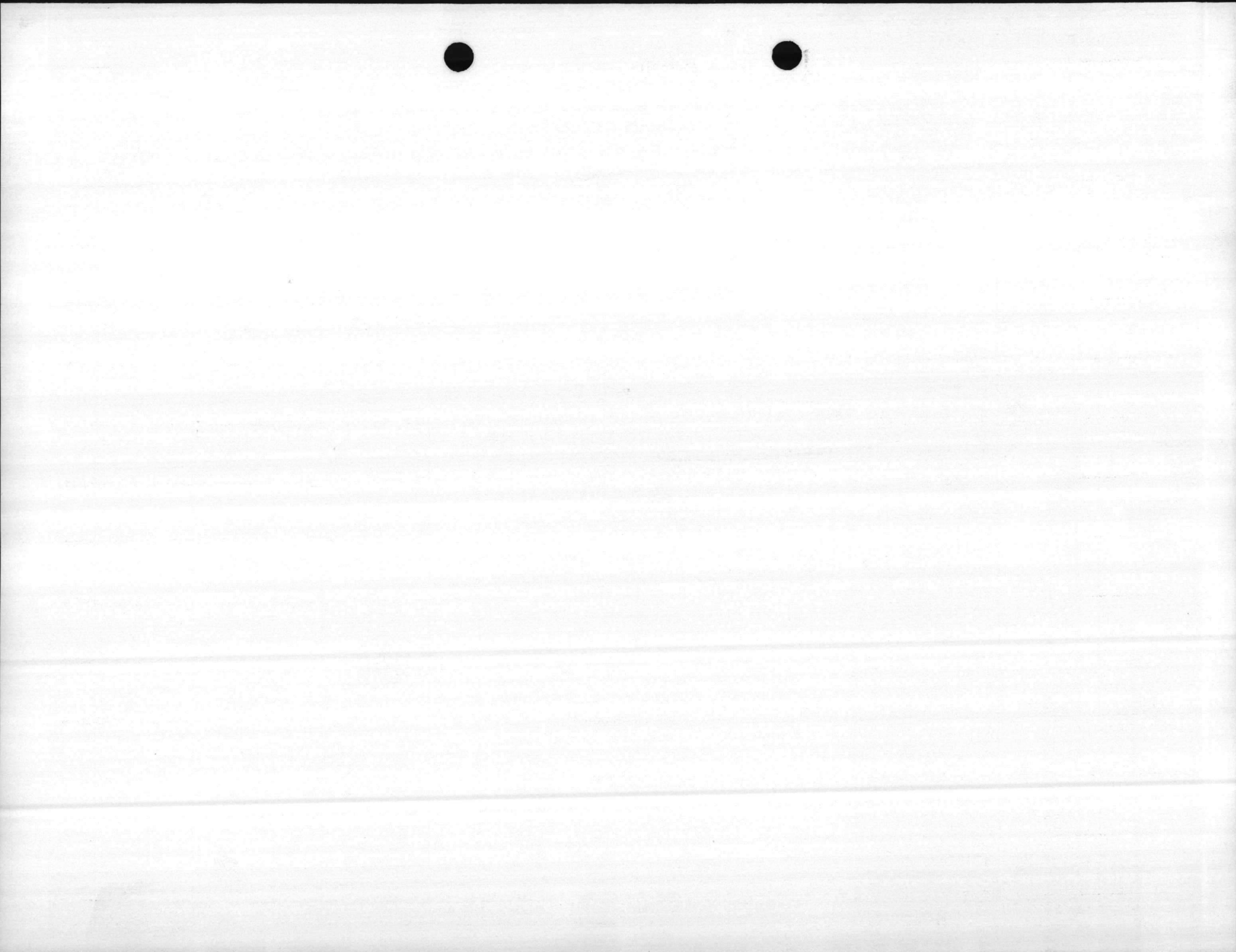


Instructions for completing form are contained in NAVDOCKS P-322.

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

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE		4. ACTIVITY		9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE					Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> 1 LESS HOUSING	<input checked="" type="checkbox"/> A
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT							<input type="checkbox"/> 2 HOUSING	
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.		7. FOR BUREAU USE B		8. FOR PERIOD ENDING 30 June 1969	
								FISCAL YEAR 1969	
								7 OF 15	

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFICIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
442		(103) STORAGE - COVERED - INSTALLATION AND ORGANIZATION Interior and Exterior Painting, Structural, Mechanical and Electrical repairs, Replace 3 Roofs - 571, 778, 1011, 1101, 1108, 1211, 1301, 1606, M-112, TC-470, TC-473, TC-474, TC-608, TC-611, TC-774, TC-775, TC-861, TC-863, 334, 343, 405, 434, 436, 437, 440, 441, 512, 915, 916, 1012, 1316, 1317, 1916, 1944, 2629, A-8, A-9, A10, M-133, M-308, M-314, M-408, M-512, M-619, M-620, BA-128, BB-31, BB-36, BB-104, BB-105, BB-106, BB-110, BB-111, BB-112, BB-113, CG-23, GP-3, GP-4, GP-6, GP-8, GP-9, GP-10, GP-11, GP-112, RR-7, RR-48, RR-200, RR-240, TC-180, TC-185, TC-320, TC-322, TC-342, TC-471, TC-572, TC-1053, TP-449, TP-452, TC-628, TC-630, TP-451, 1104, 1966, D-25, D-40, M-136, TC-365, 332, 866, 1013, M-301, M-319, M-606, M-612, TC-98, TC-569, TP-418, TT-58, SBB-140 & SBB-170.	2	\$ 144,220		Local		27
610		(72) ADMINISTRATIVE BUILDINGS Interior & Exterior Painting, Structural, Mechanical & Electrical Repairs, Replace 6 Roofs - 1, 33, 117, 214, 216, 223, 315, 336, 337, 339, 340, 416, 419, 423, 439, 501, 516, 522, 526, 900, 1403, 1407, M-105, M-132, M-201, M-416, BB-28, RR-11, TC-1056 & TC-1120, 7, 50, 121, 127, 203, 219, 306, 317, 320, 335, 342, 400, 438, 531, 535, 536, 537, 538, 800, 827, 857, 1100, 1115, M-131, M-144, M-200, M-418, M-521, M-621, BB-15, BB-37, BB-38, BB-101, BB-102, BB-103, RR-205, SH-7, TC-1038, TC-1063, VL-100 & VL-105.	2	124,661		Local		28

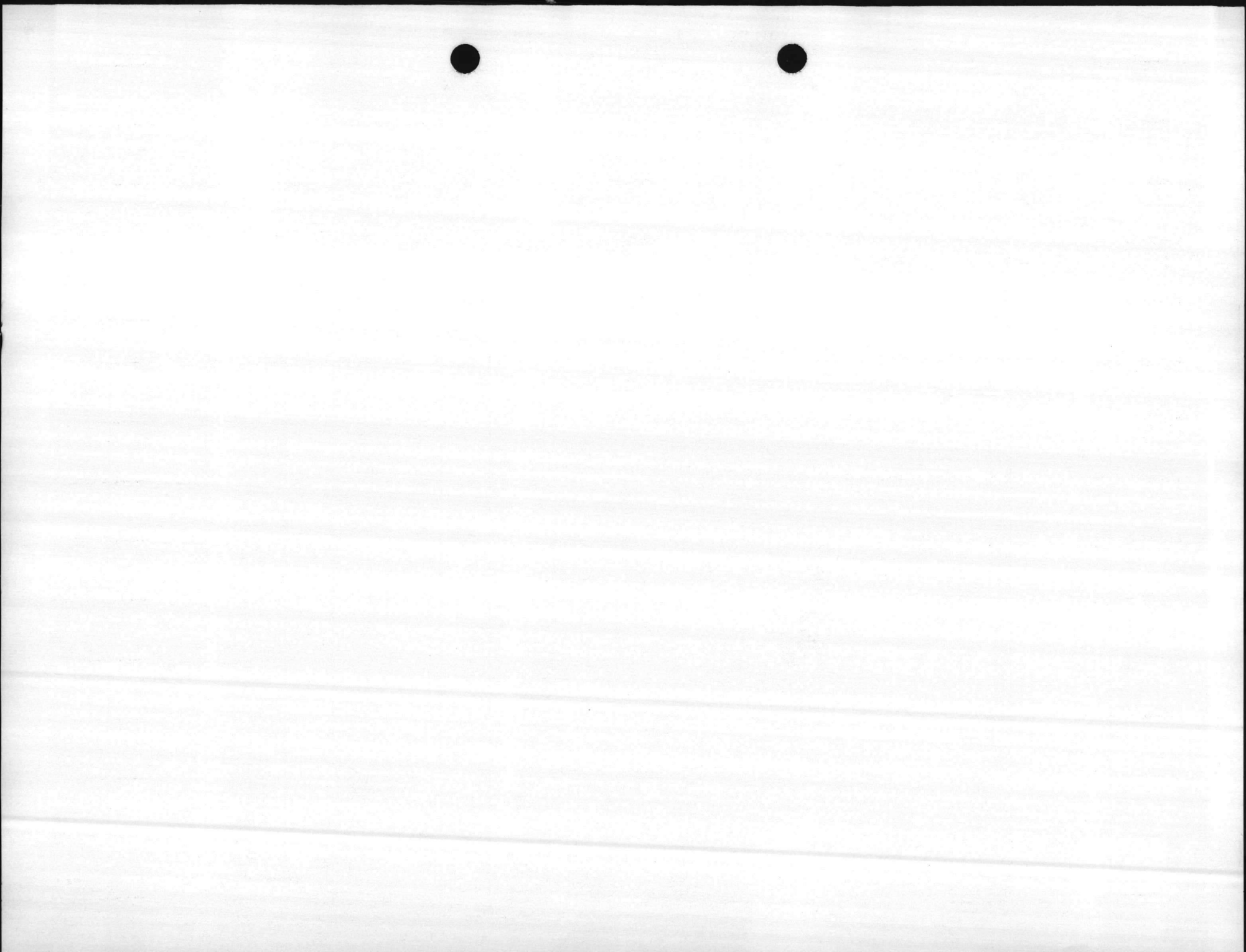


S/N 0104-804-8691

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1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY		5. PRIMARY SUPPORT BUREAU		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE		CODE	Marine Corps Base Camp Lejeune, North Carolina					B	30 June 1969	FISCAL YEAR 1969	<input checked="" type="checkbox"/> 1 LESS HOUSING <input type="checkbox"/> 2 HOUSING
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT											8 OF 15
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		CODE									
	<input type="checkbox"/> 7 DISESTABLISHED											

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFICIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
722		(150) TROOP HOUSING - EM BARRACKS W/O MESS Interior & Exterior Painting, Structural, Mechanical, and Electrical repairs, Replace 6 Roofs - 6,12,58, 67,H-30,H-32,128,220,228,301,305,308,312,316,318, 323,326,327,404,406,407,409,410,415,417,420,422,426, 427,515,1110,M-128,M-222,M-224,M-318,M-509,M-622, BA-102,BA-104,BB-12,BB-13,BB-14,RR-1,RR-2,RR-4,RR-5, TC-1008,TC-1017,TC-1018,TC-1019,TC-1028,TC-1029, TC-1036,TC-1037,TC-1047,TC-1049,TC-1055,TC-1060, TC-1062,TC-1064,TC-1065,TC-1110,TC-1119,TC-1131, TC-1132,TC-1142,60-8,10,102,104,108,109,111,112,118, 120,124,202,204,208,209,212,213,217,224,227,321,502, 506,507,511,519,527,1942,M-211,M-212,M-215,M-216, M-217,M-218,M-219,M-220,M-221,M-223,M-225,M-226, M-227,M-228,M-229,M-234,M-235,M-305,M-309,M-311, M-313,M-316,M-503,M-504,M-507,M-511,M-518,M-604, M-607,M-609,M-611,M-614,M-622,BB-11,RR-201,RR-202, RR-203,RR-204,RR-206,RR-207,RR-208,RR-209,RR-210, RR-218,RR-219,RR-220,RR-221,RR-223,RR-224,RR-225, TC-1006,TC-1026,TC-1027,TC-1058, & 43.	2	\$ 354,107		Local		29
723		(46) TROOP HOUSING - DETACHED FACILITIES Interior & Exterior Painting, Structural, Electrical & Mechanical repairs, Replace 2 Roofs - 325,M-202, TC-1012,TC-1040,VL-101,VL-104,408,509,572,M-109, M-205,M-206,M-207,M-208,M-209,M-210,M-415,M-513,BB-72, BB-98,BB-115,BB-116,BB-151,RR-211,RR-215,RR-216, RR-217,TC-865,TC-1010,TC-1013,TC-1015,TC-1016,TC-1042, TC-1044,TC-1045,TC-1050,TC-1051,TC-1052,TC-1054,TC-1140.	2	54,310		Local		30

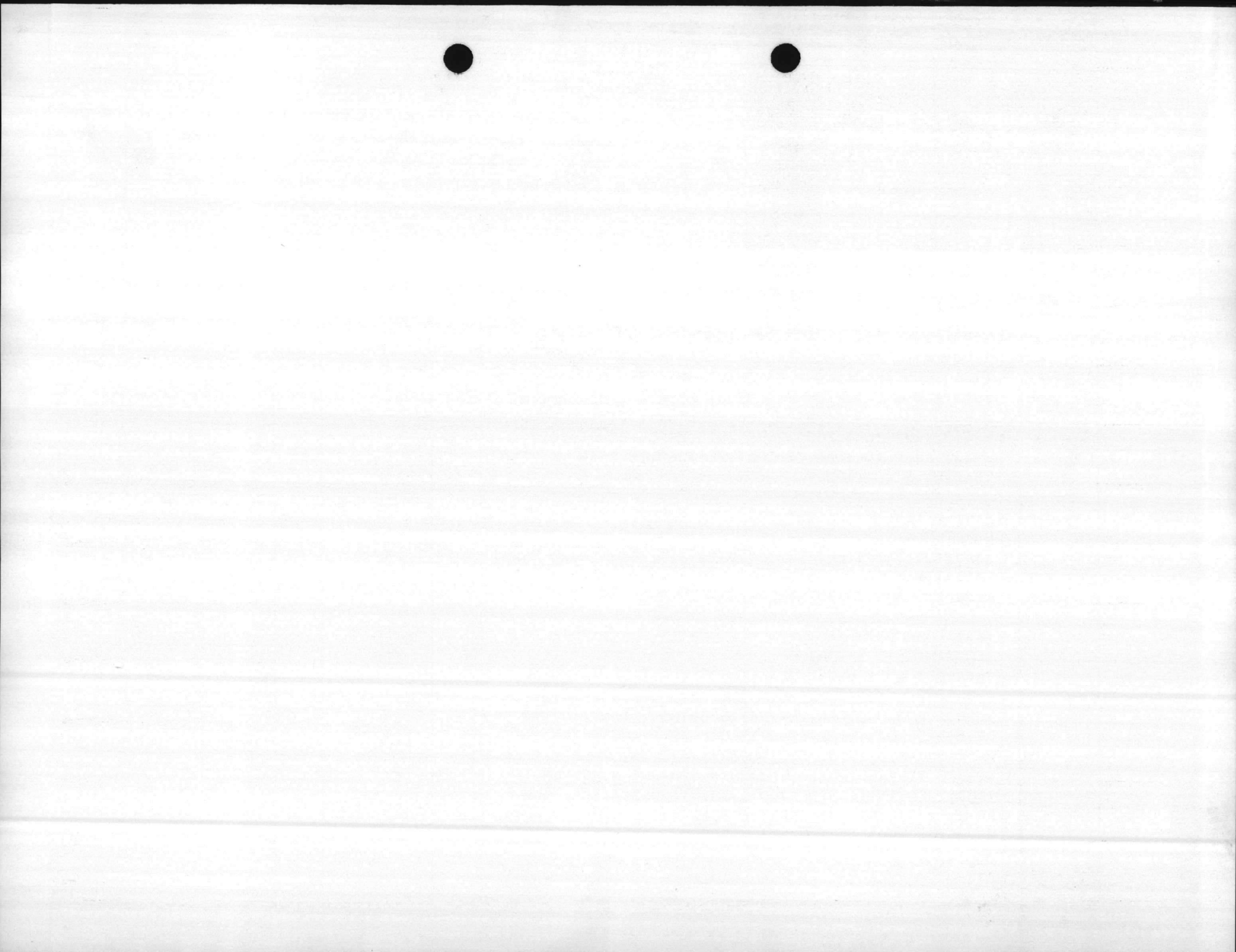


Instructions for completing form are contained in NAVDOCS P-322.

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

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE		4. ACTIVITY		1 <input checked="" type="checkbox"/> LESS HOUSING	
1 <input type="checkbox"/> ACTIVE	4 <input type="checkbox"/> INACTIVE					Marine Corps Base Camp Lejeune, North Carolina		A <input type="checkbox"/> HOUSING	
2 <input type="checkbox"/> MAINTENANCE	5 <input type="checkbox"/> DEVELOPMENT							2 <input type="checkbox"/> HOUSING	
3 <input type="checkbox"/> PARTIAL MAINTENANCE	6 <input type="checkbox"/> CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.		7. FOR BUREAU USE B		8. FOR PERIOD ENDING 30 June 1969	
								FISCAL YEAR 1969	
								9. SHEET 9 OF 15	

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
724		TC-1141,M-315,SVL-155,SVL-156,SVL-158 & SVL-159. (18) TROOP HOUSING - BACHELOR OFFICERS QUARTERS Interior & Exterior Painting, Struct., Electrical and Mechanical repairs, Replace part of 1 Roof - M-130,2602,2604,2605,2607,2613,M-231,BB-45,2617, M-233,RR-9,TC-1066,TC-1067,TC-1068,TC-1069,TC-1160, TC-1161 & TC-1162	2	\$ 33,025		Local		31
730		(14) COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICE Interior Painting, Structural, Electrical and Mechanical repair - 3,25,1400,BB-8,RR-6,TC-701,35,A-15, M-303,TC-306,TC-307,2624,1968 & 1969.	2	18,650		Local		32
740		(66) COMMUNITY FACILITIES - MORALE, WELFARE & RECREATIONAL INTERIOR Interior & Exterior Painting, Struct., Electrical and Mechanical repairs, Replace 5 Roofs - M-100, TC-601,403,D-23,14,TC-930,2603,1200,1106,1107,BB-29, PT-5,115,201,401,M-129,751,USO,RR-8,BB-35,125,TC-1130, M-240,BA-113,1915,2628,TC-343,A-25,341,2626,E-1,CG-1, TC-330,TT-2455,M-116,LCH-4025,4,M-320,M-602,RR-10, 2601,1006,TT-2453,LCH-4015,331,1120,LCH-4002,300, BB-2,62,524,BA-101,BB-54,425,BB-27,D-38,M-238,M-239, M-185,28,1903,1938,M-213,M-302,SM-183 & TT-2451	2	166,972		Local		33

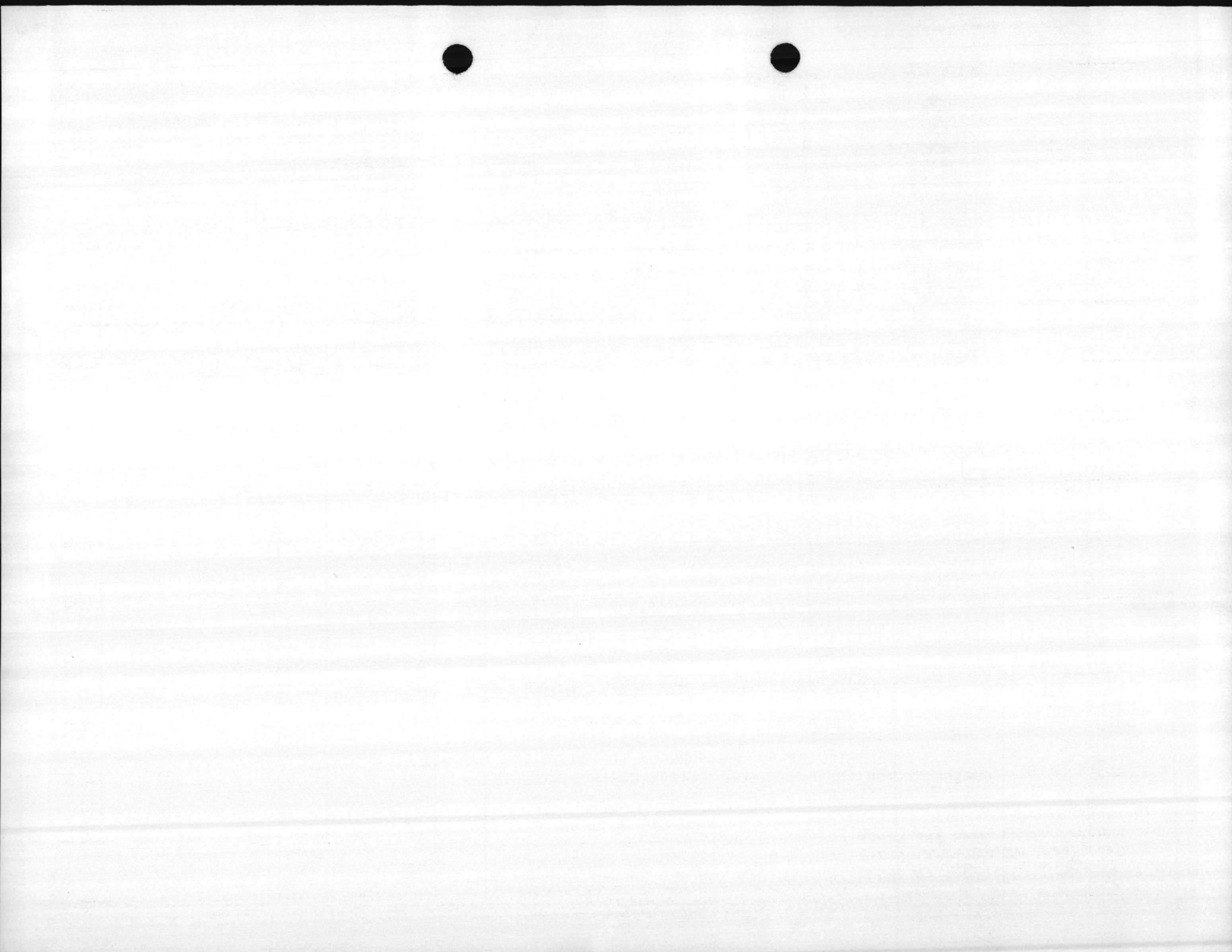


S/N 0104-604-8691

Instructions for completing form are contained in NAVDOCKS P-322.
 If continuation sheets are required, use this Form - Fill out blocks 4, 9 and 10 thru 18 only.

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.		3. ACTIVITY CODE		4. ACTIVITY		<input type="checkbox"/> 1 LESS HOUSING <input checked="" type="checkbox"/> 2 HOUSING <input type="checkbox"/> 3 HOUSING			
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE	CODE				Marine Corps Base Camp Lejeune, North Carolina		A			
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT										
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU		6. U.I.C.		7. FOR BUREAU USE		8. FOR PERIOD ENDING			
<input type="checkbox"/> 7 DISESTABLISHED	<input type="checkbox"/> 7 DISESTABLISHED	CODE				B		30 June 1969			
								FISCAL YEAR		9. SHEET	
								1969		10 OF 15	

10	11	12	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	DESCRIPTION	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
750		(90) COMMUNITY - MORALE, WELFARE AND RECREATIONAL, EXTERIOR Replace 7 Golf Shelters and Resurface Courts, Structural repair, Rework fields & Paint Lines on Courts S-1924,S-1904,S-1905,S-1910,S-1911,S-1912,S-1935,S-1937,S-79,S-140,S-141,S-142,S-237,S-345,S-346,S-347,S-447,S-541,S-1926,SM-246,SM-248,SRR-58,STC-305,S-68,S-70,S-74,S-75,S-81,S-82,S-83,S-136,S-137,S-139,S-144,S-146,S-239,S-242,S-243,S-448,S-449,S-450,S-542,S-543,S-818,S-1411,S-1412,S-1717,S-1957,S-1958,S-1961,S-1962,SD-43,SM-163,SM-164,SM-165,SM-186,SM-260,SBA-157,SBB-55,SBB-61,SBB-135,SCG-27,SRR-71,STC-303,STC-304,STC-308,STT-1,STT-2,STT-3,STT-4,STT-5,STT-6,STT-8,STT-9,SLCH-4026,S-2632,S-2634,SM-175,SD-9,S-135,S-446,S-713,S-714,S-1929,S-1930,1974,S-1733,S-1940,S-1976 & S-1979.	2	\$ 62,610		Local		34
841		(32) WATER - SUPPLY, TREATMENT AND STORAGE Interior & Exterior Painting, Structural, Electrical and Mechanical repairs - 20,TC-508,S-5,S-29,S-830,S-1000,SM-624,SRR-44,STC-1070,M-178,BA-138,TT-38,M-244,M-627,BA-109,BB-43,BB-44,RR-47,TC-100,TC-104,TC-202,TC-300,TC-502,TC-504,TC-1000,TC-1001,STC-619,SBA-108,SES-119,SVL-108,S-763 & SOW-1.	2	39,075		Local		35
880		FIRE AND OTHER ALARM SYSTEMS Replace 20 Fire Alarm Boxes (\$5,500) & Replace Fire Alarm Cable (Hadnot Point) (\$3,025)	2	11,610		Local		36

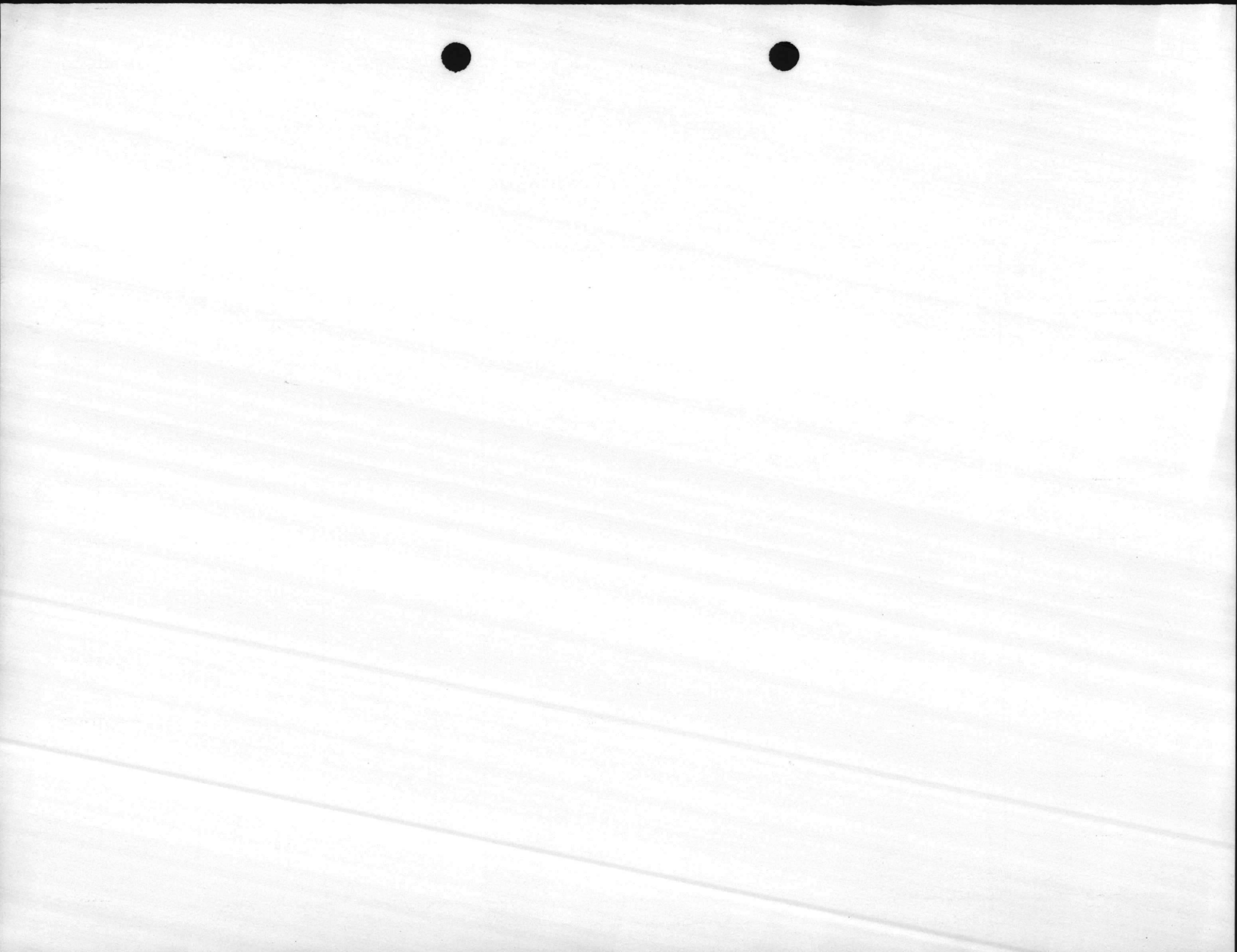


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1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE		4. ACTIVITY		9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE					Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> 1 LESS HOUSING	
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT							<input type="checkbox"/> 2 HOUSING	
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.		7. FOR BUREAU USE B		8. FOR PERIOD ENDING 30 June 1969	
								FISCAL YEAR 1969	
								11 OF 15	

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
		Interior & Exterior Painting & Structural repair - ST-7, ST-8 & ST-9 (\$3,085)						
		Sub Total		\$1,243,282				



S/N 0104-804-8691

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1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.	3. ACTIVITY CODE	4. ACTIVITY		9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE	CODE		Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> LESS HOUSING	A
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT					<input type="checkbox"/> HOUSING	
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU	6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	FISCAL YEAR	
	<input type="checkbox"/> 7 DISESTABLISHED	CODE		B	30 June 1969	1969	12 OF 15

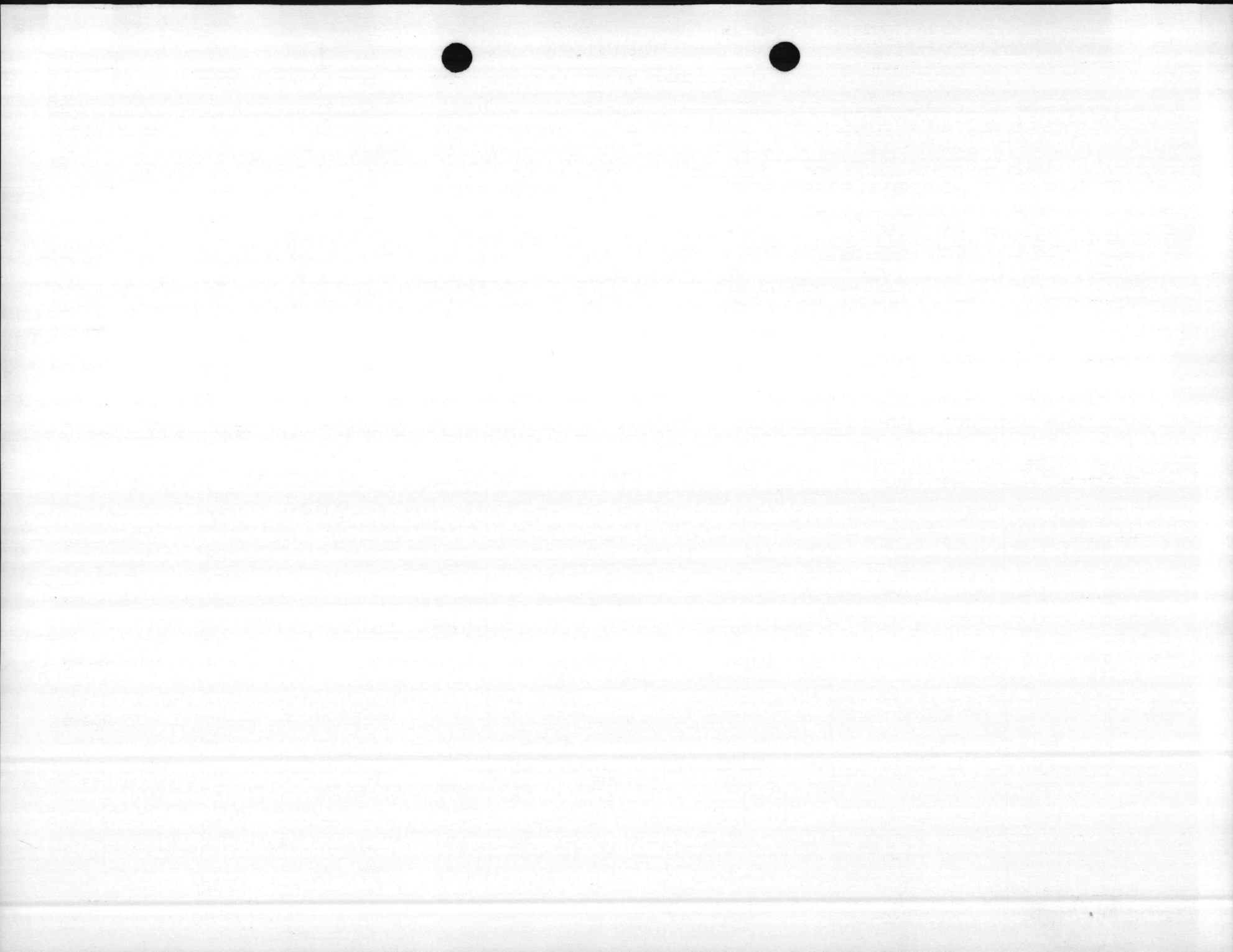
10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
126		(1) LIQUID FUELING AND DISPENSING OTHER Exterior Painting - TT-46	3	\$ 1,000		Local		37
131		(3) COMMUNICATIONS - BUILDINGS Exterior Painting, Structural repair and replace 1 roof - M-167, TP-450 & VL-127	3	1,035		Local		38
141		(3) OPERATIONAL - BUILDINGS Interior Painting, Structural, Electrical and Mechanical repairs - 11, TC-1041 & 27	3	3,925		Local		39
159		OTHER WATERFRONT OPERATIONAL Structural repair - 1918	3	2,000		Local		40
215		(1) MAINTENANCE - WEAPONS, SPARES Structural & Electrical repair, replace 1 roof - 435	3	1,325		Local		41
217		(10) MAINTENANCE - ELECTRONICS & COMMUNICATION EQUIPMENT Interior & Exterior Painting, Struct. and Electrical repair - 100,329,442,505,525,530,M-166,BB-107,GP-13 & S-23	3	5,830		Local		42
218		(3) MAINTENANCE FACILITIES FOR MISCELLANEOUS PROCURED ITEMS & EQUIPMENT Exterior Painting & Structural repair BB-51 and TC-610	3	4,110		Local		43



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1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.		3. ACTIVITY CODE	4. ACTIVITY		9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE			CODE	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> 1 LESS HOUSING	A
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT						<input type="checkbox"/> 2 HOUSING	
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	FISCAL YEAR	
	<input type="checkbox"/> 7 DISESTABLISHED				B	30 June 1969	1969	13 OF 15

10	11	12	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	DESCRIPTION	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
229		(1) PRODUCTION MAINTENANCE, REPAIR & OPERATION OF INSTALLATIONS Interior Painting & Structural repair - 80	3	\$ 5,750		Local		44
310		(3) RESEARCH, DEVELOPMENT & TEST BUILDINGS Interior & Exterior Painting & Structural repairs - 66,PT-4 & PT-6	3	8,365		Local		45
422		(20) AMMUNITION STORAGE - INSTALLATION & READY ISSUE Interior & Exterior Painting, Structural & Electrical repairs, Replace 1 Roof - SVL-5,SVL-7,SVL-9, SVL-10,SVL-11,SVL-12,SVL-13,SVL-3,SVL-8,SBA-136, SBA-137,SRR-18,SRR-21,SRR-23,SRR-25,SRR-242,SVL-1, SVL-2,SVL-6 & STC-130	3	9,290		Local		46
432		(1) COLD STORAGE - INSTALLATION & READY ISSUE Structural & Mechanical repairs - 1300	3	1,600		Local		47
550		(6) DISPENSARIES Interior & Exterior Painting, Structural & Mechanical repair - 221,324,421,CG-492,CG-512 & RR-12	3	8,420		Local		48
725		(18) TROOP HOUSING - EMERGENCY Interior Painting, Structural & Electrical repair - BB-117,BB-118,BB-119,BB-120,BB-121,BB-122,BB-123, BB-124,BB-126,BB-127,BB-128,BB-129,BB-130,BB-131, BB-132,BB-133,BB-136 & BB-137.	3	6,325		Local		49



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1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D.		3. ACTIVITY CODE	4. ACTIVITY		9. SHEET	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE			CODE	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> 1 LESS HOUSING	
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT						<input type="checkbox"/> 2 HOUSING	
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 6 CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT	5. PRIMARY SUPPORT BUREAU		6. U.I.C.	7. FOR BUREAU USE	8. FOR PERIOD ENDING	FISCAL YEAR	
	<input type="checkbox"/> 7 DISESTABLISHED			CODE	B	30 June 1969	1969	14 OF 15

10	11	12	13	14	15	16	17	18
CATEGORY CODE	PROJECT NUMBER	DESCRIPTION	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	LINE ITEM NO.
812		ELECTRICITY - DISTRIBUTION & TRANSMISSION LINES Paint Switch Houses, Switches, Gear Houses, Regulators, Fences, Transformers, Conduit, Post & Circuit Breakers	3	\$ 3,700		Local		50
821		(5) HEAT, STEAM - SOURCE Interior & Exterior Painting, Struct. repair, Replace 1 Roof - BA-106,M-230,M-625,BB-9 & RR-15	3	5,416		Local		51
822		HEAT, STEAM - TRANSMISSION Repair Steam & Condensate Lines, Tunnel & Expose Line to Hospital, Repair to Pits (Paradise Point)	3	9,500		Local		52
831		(5) SEWAGE & INDUSTRIAL WASTE - TREATMENT & DISPOSAL Interior & Exterior Painting & Struct. repair - 32,M-137,S-721,S-737 & TT-36	3	1,455		Local		53
832		(3) SEWAGE & INDUSTRIAL WASTE COLLECTION Repair Cap Sills - Wallace Creek, Tarawa Terrace & Camp Geiger, Interior & Exterior Painting & Struct. repair - 22, S-47A & CG-22	3	4,525		Local		54
833		(3) REFUSE & GARBAGE Interior & Exterior Painting & Struct. repair - M-101A, VL-106 & VL-107	3	2,590		Local		55



TYPE A ANNUAL INSPECTION SUMMARY

NAVDOCKS 2730 (REV. 1-66)

S/N 0104-804-8691

UNFUNDED FACILITIES DEFICIENCIES

REPORT BUDOCKS 11014-1

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

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

1. OPERATIONAL STATUS OF ACTIVITY		2. B.F.D. CODE		3. ACTIVITY CODE		4. ACTIVITY		<input checked="" type="checkbox"/> LESS HOUSING <input type="checkbox"/> A <input type="checkbox"/> HOUSING	
<input type="checkbox"/> 1 ACTIVE	<input type="checkbox"/> 4 INACTIVE	5. PRIMARY SUPPORT BUREAU CODE		6. U.I.C.		7. FOR BUREAU USE B		8. FOR PERIOD ENDING 30 June 1969	
<input type="checkbox"/> 2 MAINTENANCE	<input type="checkbox"/> 5 DEVELOPMENT								
<input type="checkbox"/> 3 PARTIAL MAINTENANCE	<input type="checkbox"/> 7 DISESTABLISHED	CONTRACT OR OPERATED FOR RESEARCH & DEVELOPMENT		FISCAL YEAR 1969		9. SHEET 15 OF 15			

10 CATEGORY CODE	11 PROJECT NUMBER	12 DESCRIPTION	13 DEFI- CIENCY CODE	14 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	15 FUNDED	16 RESPONSIBLE FUNDING SOURCE CODE	17 DATE OF BFD VALIDATION OR BFD ON-SITE REVIEW	18 LINE ITEM NO.
851		(5) ROADS & STREETS Struct. repair - S-859, S-860, S-861, SVL-126 & 1002	3	\$ 6,950		Local		56
860		(1) RAILROAD TRACKS Struct. repair - S-802 (Loading Ramp)	3	1,200		Local		57
872		(2) GROUNDS, FENCING, GATES & GUARD TOWERS Exterior Painting & Struct. repair to Fences - 1711 & ST-7	3	3,445		Local		58
890		(5) MISCELLANEOUS UTILITIES Exterior Painting, Struct. repair & Replace 3 Roofs- 779, M-237, S-97, S-98 & S-1803	3	3,025		Local		59
Sub Total				\$ 100,781				
Grand Total*				\$3,097,298				
* Cost to correct deficiency item 13A not included in the Grand Total.								

