Hinton's

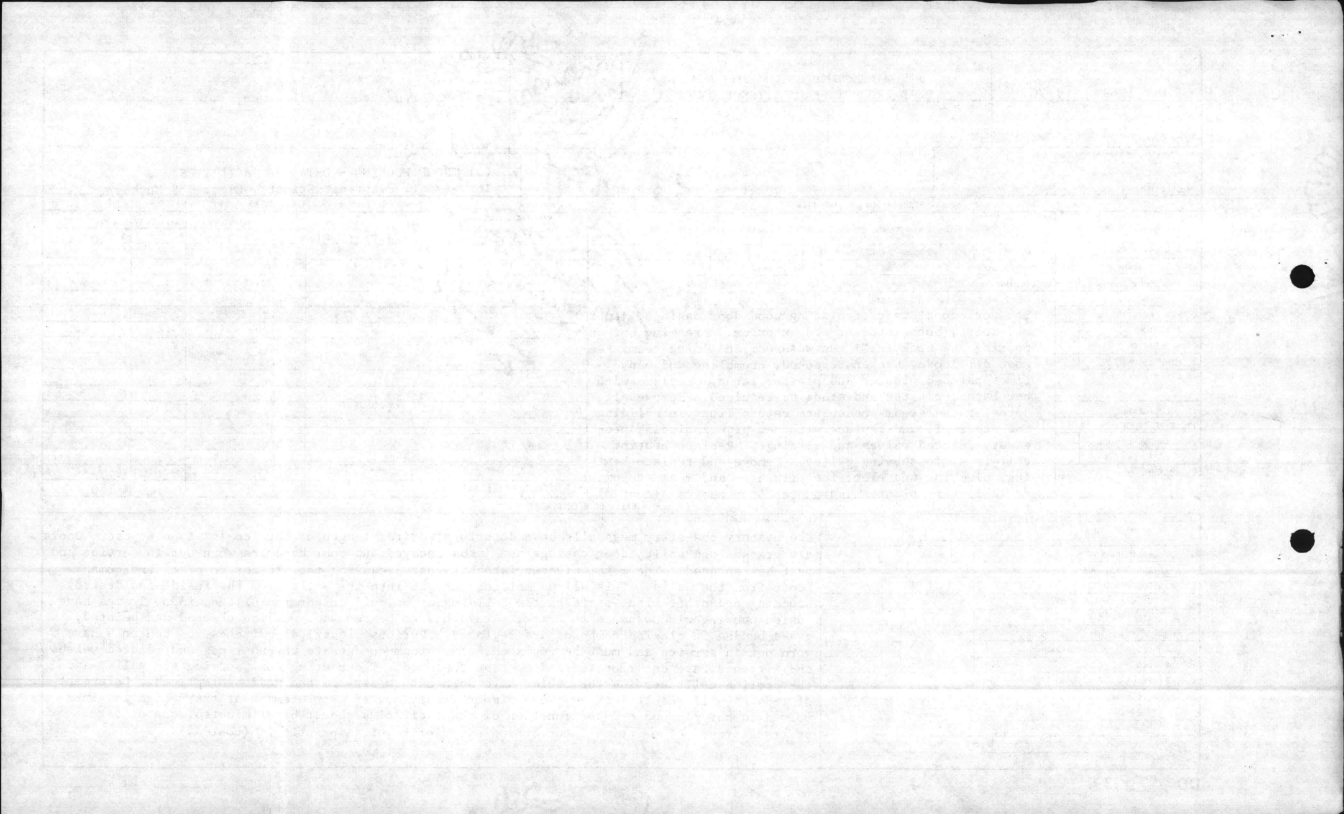
TYPE A ANNUAL INSPECTION SUMMARY
LESS FAMILY HOUSING
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA
FISCAL YEAR 1970



1. DATE	2. FISCAL	YEAR				3. DEPARTMENT	4. INSTALLATION				TI V CART VENT
31 Dec 1969	197	70		STRUCTION LINE IT		NAVY	Marine Corps Base, Cam				NAV
5. PROPOSED AUTHORIZATION			AUTHORIZATION	7. CATEGORY CODE NUME		RAM ELEMENT NUMBER	9. STATE/COUNTRY	th rele	SDE WINNELS	250	SEEDENCE CHEST
		P.L.									
150,000				723			North Carolina	793			
10. PROPOSED APPROPRIATIO	XN		11. BUDGET ACCOUNT	NUMBER	12. LINE ITEM NUM	ABER	13. LINE ITEM TITLE			The Comme	
							(3) TROOP HOUSING - DE	TACHED	FACILITI	ES	
150,000					5		Int. & Ext. Painting,	Struct	Elect.	. & Mech	
	1-1-1	SECTION	A - DESCRIPTION OF	LINE ITEM			SECTION B - C				
14. TYPE OF CONSTRUCTION)N		YSICAL CHARACTER	ISTICS OF PRIMARY	FACILITY	20. PRIMARY FA		U/M	QUANTITY	UNIT COST	COST (\$000)
c. PERMANENT		NO. OF BLDGS.	6. NO. OF STORES	1		Troop Ho	ousing - Detached Faciliti	es	3	,	\$ 150
	1		6. NO. OF STORES	c. LENGTH	d. WIDTH	a.	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW			1	
6. SEMI-PERMANENT		DESIGN CAPACITY		f. GROSS AREA		0.		100	(1	1
c. TEMPORARY	1	COOLING		Ρ. (COST (\$) c.			,	1	
15. TYPE OF WORK	19	. DESCRIPTION OF		-1		d.	NO FACULTUS			,	
	-			11 7- 41:44.24.3 -44.24.3 -4.22.4 -4.2		jambs 21. SUPPORTI	NG FACILITIES				\$-mbsta
b. ADDITION	-			or and exterior					711	4 4 4 4	In ange
c. ALTERATION	+-			can washroom a				-		1 100	202.
d. CONVERSION e. OTHER (Specify)	1			cracked, crum		1100 0000			10.15	10	
e. OTHER (Specify)				and plaster lat				1.0		10000	(
				studs as requi				- 18			
16. REPLACEMENT	<u></u>			lensate return		1,000,000,000,000				1.0	<u>Gran</u>
17. TYPE OF DESIGN				ce with new pi						3 1	
a. STANDARD DESIGN				and fittings.				- 3			
b. SPECIAL DESIGN c. DRAWING NO.	1			alley. Remove							
E. DRAWING NO.	-	ing, plumb	ing and elect	rical fixtures	and mess eq	uipmen L		-			1.150
		to facilit	ate plaster,	carpenter & me	chanical (co	ont'd) 22. TOTAL L	INE TIEN COST				\$ 150
	0.14		4		SECTION C -	BASIS OF REQUIREMENT		707			
23.		NTITATIVE DATA		25. REQUIREMENT FOR				-	74 1.0		
. (0,	/M						deteriorated from length				
a. TOTAL REQUIREMENT							and jambs decayed and door				
6. EXISTING SUBSTANDA	ARD	(lath has rusted causing t				
c. EXISTING ADEQUATE							sisture to get into the wa				
d. FUNDED, NOT IN INV	ENTORY	A PAGE					building. The mullion p				
e. ADEQUATE ASSETS (c	+ d)			rusted cau	sing window	panes to crack.	Glass has to be removed	l, mull	ion clear	ed and p	ainted,
		TUA	HORIZED FUNDED	glass bedd	ed in glazir	ng compound and	reglazed. Various electr	cical s	witches a	and contr	ols have
f. UNFUNDED PRIOR AUT	HORIZATI		47797	worn out i	n service ar	nd must be repla	iced. The steam condensat	e retu	ırn lines	and rela	ted valve
g. INCLUDED IN FY		PROGRAM		and fittin	gs have dete	eriorated and mu	ist be replaced. The heat	ing co	oil servir	ng the ga	lley and
h. DEFICIENCY (a-e-f-	8)			the coolin	g coils serv	ing the reefer	have worn out in service	and mu	ist be rep	laced.	Deferment
24. RELATED LINE ITEM	MS			of repairs	will result	into eventual	higher repair costs. Rep	laceme	ent of the	facilit	ies in-
	1,4	4 1		volved is	not planned	and the function	on of the facilities canno	ot be e	eliminated	l, consol	idated
				or transfe	rred. The	entire interior	and exterior requires pai	nting.	(cont'd	1.)	
	The second second								5.21		
										G 11 M1 J	

DD 1 FORM 1391

BOOK NO._____ PAGE NO.____

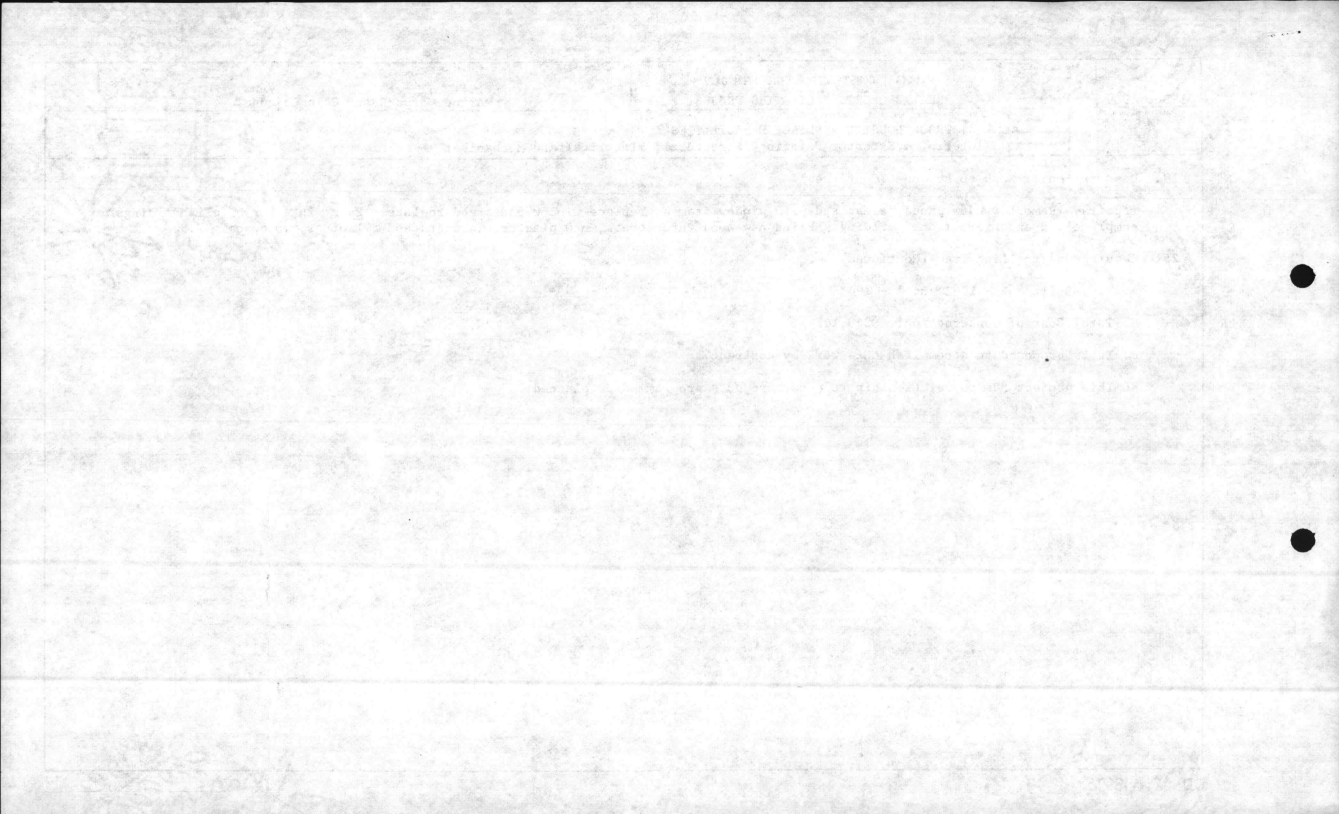


1. DATE	2. FISCAL YEAR		3. DEPARTMENT	4. INSTALLATION	A PARTICLE AND A SECOND	Julius Barrier Barrier
31 Dec 1969	1970	MILITARY CONSTRUCTION LINE ITEM DATA REAL PROPERTY FACILITIES PROJECT	NAVY	Marine Corps Base,	Camp Lejeune Cosos Co	Be ilmo Lejenne
5. LINE ITEM NUMBER	and the second of the second o	(3) TROOP HOUSING - DETACHED FACILITIES Interior & Exterior Painting, Structural, E1	DETACHED FACIL	ITLES		

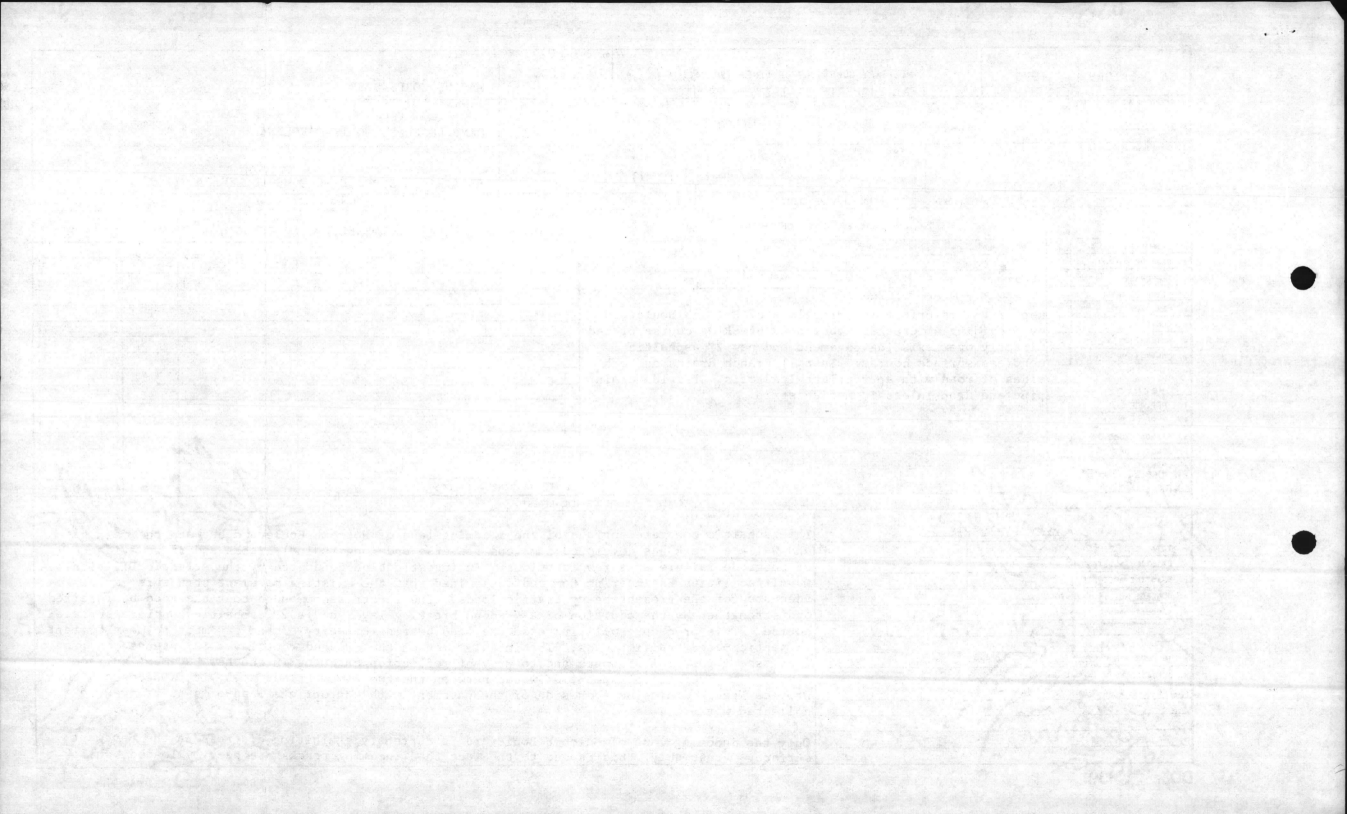
19. Description of Work to be done (Continued) and as the Continued)

repairs. Remove window panes, clean and prim window frames, replace window panes and reglaze. Paint interior of all buildings complete and exterior of one building. Paint new wood three coats, new plaster two coats and all other two coats.

- 25. Requirement for Line Item (Continued)
 - a. Year Built: 2 1942 and 1 1943
 - b. Total Cost of Construction: \$360,147
 - c. It is proposed to accomplish this work by contract.
 - d. This project has no relationship to other projects programmed or planned.

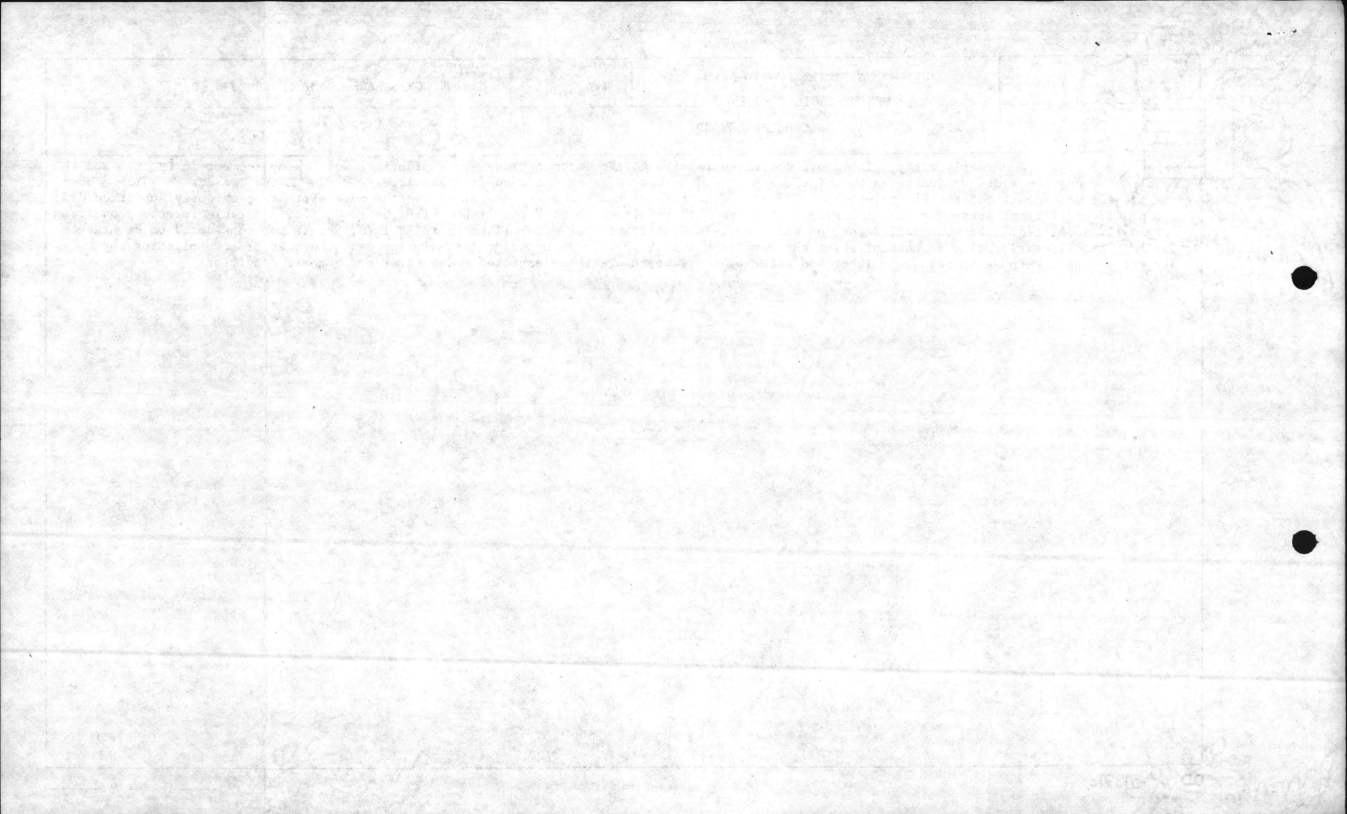


11. Note the content of the content	1. DATE	2. F15	SCAL YEAR							3. DEPARTMENT	4. INSTALLATION					the second
# 156,000 ALL SSI 10 CAMP LEJEUNE, NORTH CAROLINA A PROPERTY OF THE P	a trial a width		1970							NAVY	MARINE CORPS BASE					
1. MORE PROCESSOR A DESCRIPTION OF LISE LIDE SECTION A DESCRIPTION OF LISE LIDE PMYSICAL CHARACTERISTICS OF PRIMARY FACILITY REPARR & RESURFACE HOLCOMB BLVD SY 29,050 \$5.37 \$150 CONTRIBUTION 1. MORE PROCESSOR 1. MORE PROC	S. PROPOSED AUTHORIZATIO	N		6. PRIOR	AUTHORIZATION		7. CATEGORY CODE	NUMBER	8. PROGRAM E	LEMENT NUMBER	9. STATE/COUNTRY					
# 156,000 MECTION A - DESCRIPTION OF LIFE ITEM MINISTRAL CHARACTERISTICS OF PRIMARY FACILITY REPAIR & RESURFACE HOLCOMB BLVD WAY QUANTITY COST (18800)	\$ 156,000			P.L.	•		851	10			CAMP LEJEUNE, NORTH	H CAROLINA				
SECTION A DESCRIPTION OF LINE TIEM SECTION A DESCRIPTION OF LINE TIEM PWYSICAL CHARACTERISTICS OF PRIMARY FACILITY REPAIR & RESURFACE HOLCOMB BLVD SY 29,000 \$ 5.37 \$ 150 Y, NO. OF CR. CO. 1, NO. OF SECTION 1 SOUTHERMANY TO SECTION A DESCRIPTION OF SOUTH 1 TO SECT	10. PROPOSED APPROPRIATIO	ON			11. BUDGET	ACCOUNT NUM	IBER	12. L1	INE ITEM NUMBER	100	13. LINE ITEM TITLE			4. 4		a basines
SECTION A - DESCRIPTION OF LIKE ITEM THE OF CONSTRUCTION ** PHYSICAL CHARACTERISTICS OF PRIMARY FACILITY ** PHYSICAL CHARACTERISTICS OF PHYSICAL CHARACTERISTICS	\$ 156,000						Contains a se		11		REPAIR & RESURFACE	HOLCOMB B	OULEVARD			
PRESIDENCE PRINSECTION PRISTRESSES PRISTRES PRISTRES RESURFACE HOLCOMB BLVD SY 29,050 \$ 3.7 \$ 1.50 COST (1800) 1. 1001-PERMANY 1. DESIDO CAPACITY 1. NO.07 STORES 1. LEAGTH 1. NO.07 STORES 1. NO.07 STORES 1. LEAGTH 1. NO.07 STORES 1. LEAGTH	* 100 miles with 170			SECTION	A - DESCRIPT	ION OF LI	NE ITEM								, in the	
** PROMOMENT N. SOUTHERNON N. NO. OF STORES N		ON	18.	РН	YSICAL CHAR	ACTERIS	TICS OF PRIMAR	RY FACILIT	Υ						cc	
S. TOPE OF WORK S. DESCRIPTION OF WORK TO BE DOME S. NOW PACILITY Repair and resurface incoming lane of Holcomb Boulevard S. MODITION Sepair and resurface incoming lane of Holcomb Boulevard S. MODITION Sepair and resurface incoming lane of Holcomb Boulevard S. MODITION Sepair and resurface incoming lane of Holcomb Boulevard S. MODITION Sepair and resurface course. Install French drains on both sides of road with appropriate lead-offs. Provide drain pipe and drop inlets in median strip. Sepair S. MODITION S. SECONDO STONE S. SEC	a. PERMANENT	X	a. NO. OF BL	DGS	6. NO. OF STO	RES -	c. LENGTH	d. W	IDTH			102	(()
15. NEW MOLITICE	. SEMI-PERMANENT		e. DESIGN	CAPACITY			f. GROSS AREA						(()
Repair and resurface incoming lane of Holcomb Boulevard by providing 4" crushed stone bond breaking course placed c. ANTENTION directly over existing pawement and new 2" asphaltic concrete surface course. Install French drains on both sides of road with appropriate lead-offs. Provide drain pipe and drop inlets in median strip. Repair pipe and drop inlets in median strip. REPERLADENT 17. TYPE OF DESIGN	e. TEMPORARY		. COOLING		- 100	CAP.		COST (\$	•				(()
***A. ALERATION by providing 4" crushed stone bond breaking course placed directly over existing pavement and new 2" asphaltic directly over existing pavement and new 2" asphaltic occurrence surface course. Install French drains on both concrete surface course. Install French drains on both concrete surface for the incoming lane of the concrete surface course. The provide drain pipe and drop inlets in median strip. ***CONNENSION** ***CONNENSI	15. TYPE OF WORK		19. DESCRI	PTION OF	WORK TO BE DO	NE	K tata ka		Sheffyhillian v	d.			((,
A. AMTERATION directly over existing pavement and new 2" asphaltic concrete surface course. Install French drains on both sides of road with appropriate lead-offs. Provide drain pipe and drop inlets in median strip. Repair pipe and drop inlets in median strip. 15. REPLACEMENT	. NEW FACILITY		Repair	and re	surface :	ncomin	ng lane of	Holcomb	Boulevar	1 21. SUPPO	ORTING FACILITIES				\$	
directly over existing pavement and new 2" asphaltic . Conversion . Co	The second secon										10				()
Concrete surface course. Install French drains on both Solides of road with appropriate lead-offs. Provide drain Repair 16. REPLACEMENT 17. TYPE OF OSSION STANDARD DESIGN	c. ALTERATION									b.					()
Repair pipe and drop inlets in median strip. REPLACHENT										h c.					()
Procedure Proc		-													()
15. REFLACEMENT 15. TYPE OF DESIGN 1. SPECIAL DESIGN 1. SP					The state of the s	POR STATE OF THE PROPERTY OF T				e					()
** STANDARD DESIGN X				40.42						f.				1	()
## Dags 1 2856										8.					(1
PRO DAYS: 12856 Countilative Data Countil										h.			Kalendari C	1	()
SECTION C - BASIS OF REQUIREMENT 22. TOTAL LINE ITEM COST 35. COUNTITATIVE DATA 15. REQUIREMENT 36. TOTAL REQUIREMENT 37. TOTAL REQUIREMENT 38. EXISTING SUBSTANDARD A CONTROL OF Subgrade failure at a few locations. An investigation conducted by the Atlantic Division, 38. EXISTING ADEQUATE 4. FUNDED. NOT IN INventory 5. ADEQUATE ASSETS (c-4). 5. ADEQUATE ASSETS (c-4). 6. INCLUDED IN FY — PROGRAM 6. INCLUDED IN FY — PROGRAM 6. DEFICIENCY (s-c-f-s) 7. ONLY IN INVENTORY 7. ONLY IN INVENTORY 8. DEFICIENCY (s-c-f-s) 8. TOTAL LINE ITEM COST The asphaltic concrete surface of the incoming lane of Holcomb Boulevard between the main gate 36. AND WAIL Facilities Engineering Command determined that the existing pavement structure is not 36. ADEQUATE ASSETS (c-4). 37. ADEQUATE ASSETS (c-4). 38. TOTAL LINE ITEM COST The asphaltic concrete surface of the incoming lane of Holcomb Boulevard between the main gate 38. AND WAIL Facilities Engineering Command determined that the existing pavement structure is not 38. ADEQUATE ASSETS (c-4). 39. ADEQUATE ASSETS (c-4). 30. DEFICIENCY (s-c-f-s) 30. DEFICIENCY (s-c-f-s) 30. DEFICIENCY (s-c-f-s) 30. DEFICIENCY (s-c-f-s) 31. ONLY INCLUDED IN FY — PROGRAM 32. TOTAL LINE ITEM COST 35. REQUIREMENT 35. REQUIREMENT 36. AND WAIL STRUCKS and Holcomb Boulevard between the main gate 36. AND WAIL STRUCKS and Holcomb Boulevard between the main gate 37. ADEQUATE ASSETS (c-4). 38. ADEQUATE ASSETS (c-4). 39. ADEQUATE ASSETS (c-4). 30. ADEQUATE ASSETS (c-4). 30. DEFICIENCY (s-c-f-s) 30. DEFICIENCY (s-c-f-s) 31. ADEQUATE ASSETS (c-4). 32. ADEQUATE ASSETS (c-4). 33. REQUIREMENT 34. THE TIEM COST 35. REQUIREMENT 35. REQUIREMENT 36. THE ASSETS OF THE TIEM SHAPE AND HOLCOMB BOULEVARD STRUCKS and Holcomb Boulevard between the main gate 36. ADEQUATE ASSETS (c-4). 37. ADEQUATE ASSETS (c-4). 38. ADEQUATE ASSETS (c-4). 39. ADEQUATE ASSETS (c-4). 39. ADEQUATE ASSETS (c-4). 30. ADEQUATE ASSETS (c-4). 30. ADEQUATE ASSETS (c-4). 30. ADEQUATE ASSETS (c-4). 31. A		IX								i.					()
SECTION C - BASIS OF REQUIREMENT 35. REQUIREMENT TOTAL REQUIREMENT 15. REQUIREMENT TOTAL REQUIREMENT 16. EXISTING SUBSTANDARD 16. EXISTING SUBSTANDARD 17. (U/N NOt Applicable) 18. EXISTING SUBSTANDARD 18. EXISTING ADEQUATE 19. EXIST ING SUBSTANDARD 10. EXIST INC SUBSTANDARD 10. EXIST ING SUBSTANDARD 10. EX	PW Dwgs. 12856				_					j.					()
25. REQUIREMENT FOR LINE LITEM TOTAL REQUIREMENT 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	thru 12859					1 10 121	1257 7787 778		Andrew Merchanis						\$	156
The asphaltic concrete surface of the incoming lane of Holcomb Boulevard between the main gate **TOTAL REQUIREMENT C. C. C. C. C. C. C. C	23.	200	QUANTITATIVE	F DATA	- 1.0 61 11		25 BEQUIREMENT		TION C - BASI	S OF REQUIREMEN	IT				r la	Maria Maria
surface. Presumably this is due to the fact that incoming trucks are heavily loaded, while	a. TOTAL REQUIREMENT b. EXISTING SUBSTANDA c. EXISTING ADEQUATE d. FUNDED, NOT AN INV e. ADEQUATE ASSETS (c. f. UNFUNDED PRIOR AUT f. INCLUDED IN FY A. DEFICIENCY (c-c-f- 24. RELATED LINE LITEM	RD PRO	Appli RY ATION PROGE	cable Enga Tres Tres Auti	t e je j heeri Ta (eng c Ta) eddi To c HORIZED	ot nend sre, f	The aspha and Walla of subgrace Naval Face adequate and stren course. In and antice increased In order provide Facollected	ltic corce Creek de failuities for the gthen by This proipated to structuto preverench drawater.	c has devere at a Engineer present of the add ocedure watraffic lural streent entra rains on	eloped num few locati ing Comman heavy traf ition of a ill increa oads. The ngth and t pment of w each side	erous traverse and longing ons. An investigation of determined that the expect of the loads. The report results of the crusto prevent reflection crustallation of the crustater between the two payers.	tudinal cronducted histing payecommended and a 2" a city of the shed rock cking in tement surropriate	racks and a py the Atla vement structured that the asphaltic one pavemen layer is the new parfaces, it lead-offs	shows eventic Dracture : road be concrete to mee intended wement sis necesto removement.	vide ivis is n e re e su et c d to surf ssar ve t	ence sion, not epaired urface current o provide face. ry to the
		Miles II was					Only the surface.	incoming	g lane of ably, thi	Holcomb B s is due t	oulevard is currently ex o the fact that incoming	hibiting of trucks an	distress i re heavily	n the pa	aven	nent nile



1. DATE 2. FISCAL YEAR		3. DEPARTMENT	4. INSTALLATION	Commence to a serious
16 Dec 1969 1970	MILITARY CONSTRUCTION LINE ITEM DATA (Continued) REAL PROPERTY FACILITIES PROJECT	NAVY	MARINE CORPS BASE, CAMP LEJEUNE, N. C.	P YAVY
5. LINE ITEM NUMBER	REPAIR & RESURFACE HOLCOMB BOULEVARD		TO STATE OF THEOMR BOULEVARD.	

departing trucks are normally empty. The above described repairs to the incoming lane are appropriate for accomplishment in FY 1970 and the requirement was, in fact, validated as one of the repair and resurface items included in Headquarters, Marine Corps Project No. 0159. When the project was submitted, the exact method of effort of the repairs had not been determined and the cost estimate previously submitted did not provide sufficient funds for the inclusion of this road in the items to be accomplished with the funds made available for the project as originally submitted. The work called for, on this road, is justifiable for accomplishment in FY 1970, but is not considered to be urgent for this fiscal year. Delay in accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 would not significantly increase the cost of accomplishing the repairs until FY 1971 wo



TYPE A ANNUAL INSPECTION SUMMARY - TRANSMITTAL SHEET NAVFAC 9-11014/62A (10-67)
Supersedes NAVDOCKS 2729

Instructions for completing form are contained in NAVFAC P-322

Camp All facilities condition excep 9-11014/62, have which cannot be	Camp Lejeune, North Carolina All facilities inspected are in satisfactory condition except those listed on Form NAVFAC 9-11014/62, having essential deficiencies which cannot be accomplished during the current fiscal year due to lack of resources.		of the Marine	Marine Corps Base Camp Lejeune, North Car s. FOR PERIOD ENDING 30 June 7. COPIES TO	9. INSPECTED BY	B HOUSING FISCAL YEAR 1970 ACTIVITY
DATE	BY DIRECTION				ONE-TIME COMPREHENSIVE	OTHER
	10			11	12 DATE OF	13 APPROXIMATE
	FACILITIES NOT INSPECTED			REASON	PREVIOUS INSPECTION	DATE OF NEXT INSPECTION
None						

14. FIRST ENDORSEMENT

S/N-0105-004-0220

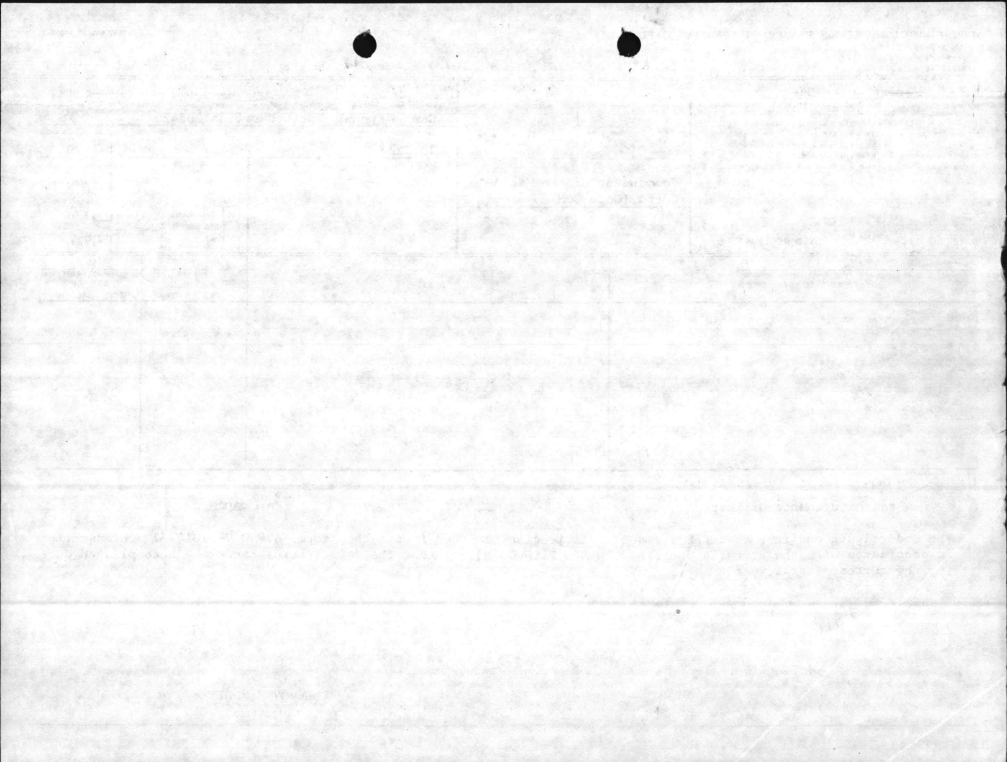
FROM: Base Maintenance Officer

DATE:

Comments

The undersigned confirms that the items of deficiencies reported in attached form NAVFAC 9-11014/62 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

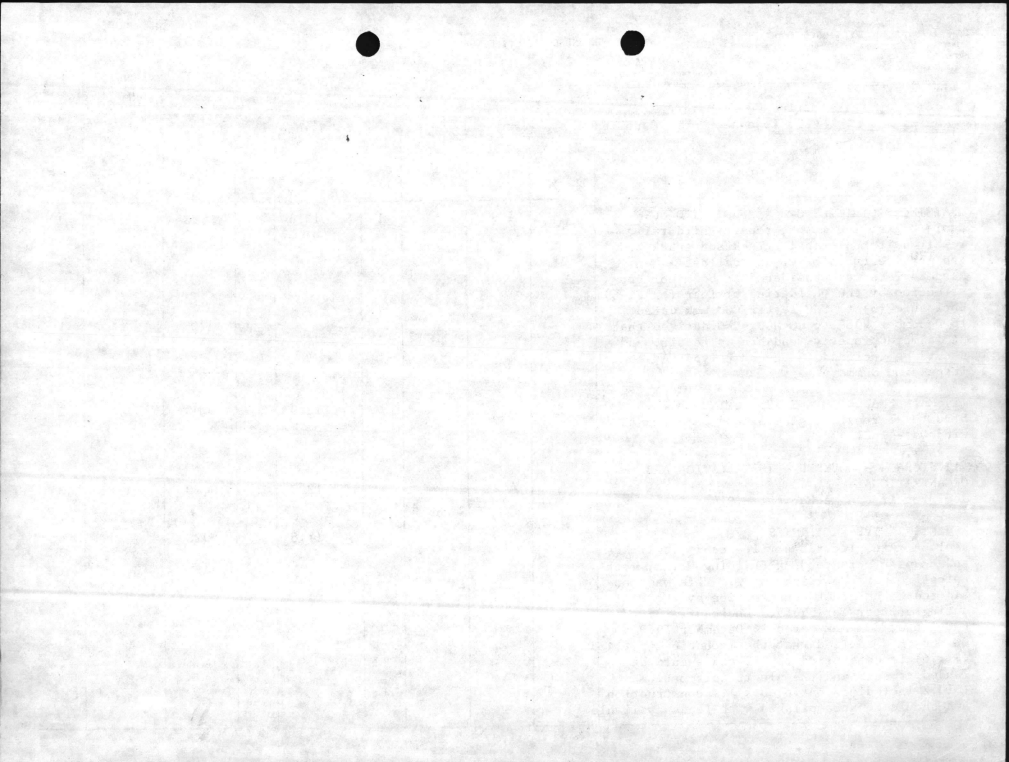


TYPE A ANNUAL INSPECTION SUMMARY
MAYFAC 9-11014/62 (10-67)
Supersedes NAVDOCKS 2730
5/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES



1. ACTIVITY CODE	Marine Corps Base	AX	LESS HOUSING	3. U.I.C.		4. FOR PERIOD EN	ING	FISCAL	S. SHEET	
9 - 1204 7	Camp Lejeune, North Carolina	В	HOUSING			30 June		197	0 1 0	13
	6	7	8	9	10	11	12	13	14	15
COLUMN TO THE PARTY OF THE PART	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CLENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
Replace ga repair swi and provid Range. Th struction Enclosure 16 Decembe it is more	ACILITIES OTHER THAN BUILDINGS soline motor, repair third rail, tches, repair track and track bed e transformer and ballast - G-5 is was considered to be minor conby the validating officer for FY-69. (3) to CMC letter COM-mmk dated r 1969 to CG MCB CLNC advised that properly fundable as repair, and included in the next Type "A" Annual Summary.		179		1	\$ -13.8		HQMC		1
(1) MAINTEN Structural windows -	NANCE - TANK AUTOMOTIVE repairs, glazing and painting of 1601		214		1	12.0		НОМС		2
ORGANIZATIO	E - COVERED - INSTALLATION AND ONAL r and mechanical - 914		442		1	13.0		номс		3
Replace man and transformanical reparts sidered to dating offic CMC letter CG MCB CLNC (\$11.6) is funded as s (\$10.2 incl	in electric service cable, switches ormers feeding Building No. 2, mechairs Building No. 2. This was conbe minor construction by the valicer for FY-69. Enclosure (3) to COM-mmk dated 16 December 1969 to Cadvised that the mechanical portion considered repair and should be such and the electrical portion luding contingency) is construction be accomplished with funds available		610 .		1	11,6		номс		4

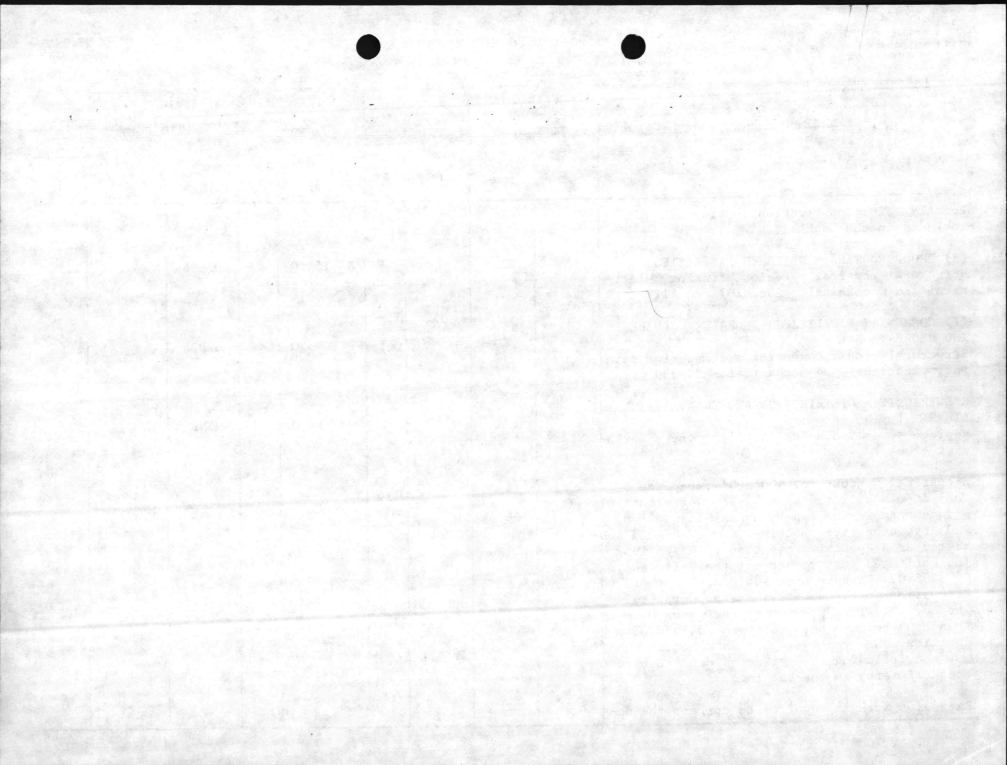


TYPE A ANNUAL INSPECTION SUMMARY
MAYFAC 9-11014/62 (10-67)
Supersedes NAVDOCKS 2730
S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES



1. ACTIVITY CODE 2. ACTIVITY	Ax	LESS	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	year 5. SHEET	
Marine Corps Base Camp Lejeune, North C	La I		All our sec		30 June		197		_13
6	7	8 .	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
locally. The construction portion is n included in the backlog.	iot								
(3) TROOP HOUSING - DETACHED FACILITIES Structural repairs, interior painting, rical and mechanical - 206, 107 and 411	elect-	723		1	\$ 150.0		НОМС	N.	5
(1) COMMUNITY FACILITIES - MORALE, WELF AND RECREATIONAL Structural repair, exterior and interio ing, electrical and mechanical - TC-930	r paint-	740		-1	35.0		номс		6
ELECTRICITY - DISTRIBUTION AND TRANSMISS LINES Replace power transmission poles across east creek.		812		1	11.0		НОМС		7
Electrical Conductors, 400 MOQ's, replace This item was listed as a backlog of essemaintenance in the Type A Annual Inspect Summary, other than housing, for FY-67 mitted as a special project on 15 March The estimated cost to correct the deficits \$583.0. We have been advised that the discussion in Headquarters Marine Corps whether this item should be Housing or (Than Housing. We have not been advised decision. We are listing it as a require but not including the estimated cost to the deficiency in the backlog.	sential tion and sub- 1967. iency here is as to Other of a								
Extensive work is required to correct th	ne de-								

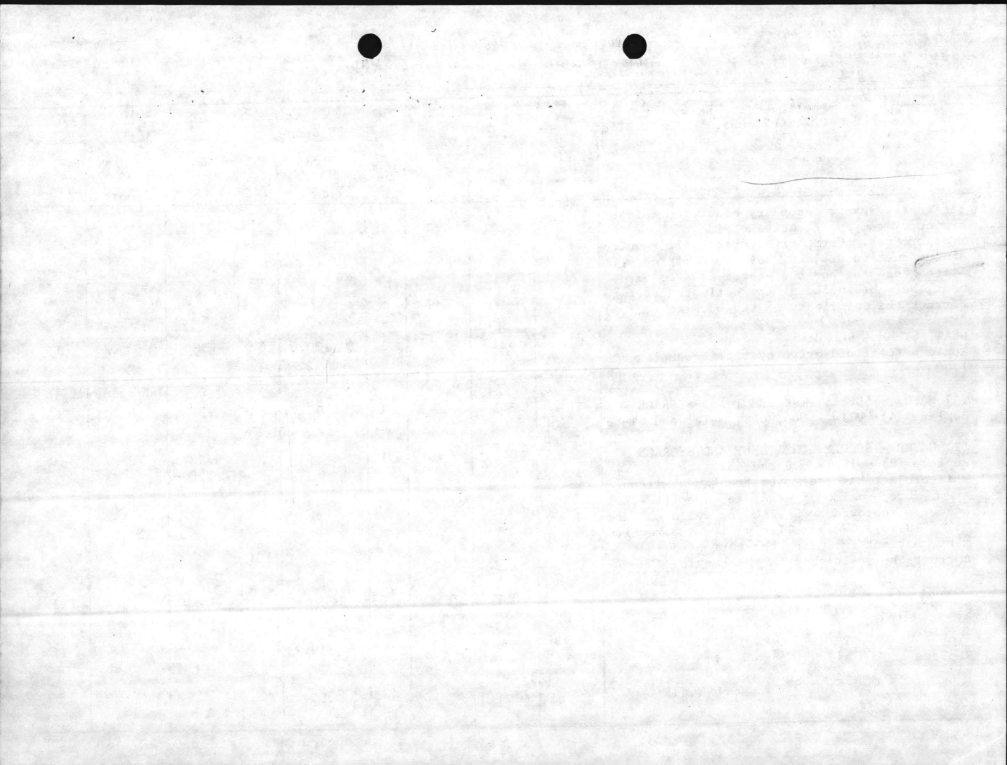


TYPE A ANNUAL INSPECTION SUMMARY
MAYRC 9-11014/62 (10-67)
Supersedes NAVDOCKS 2730
S/N-0105-004-0200

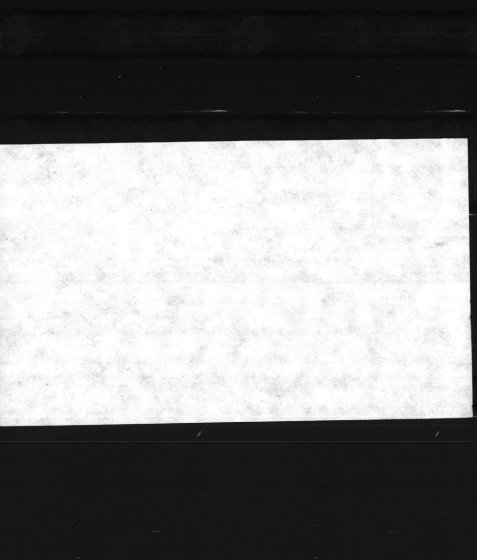
UNFUNDED FACILITIES DEFICIENCIES



I. ACTIVITY CODE	2. ACTIVITY	AX	LESS HOUSING	3. U.I.C.		4. FOR PERIOD END	ING	FISCAC	5. SHEET	
	Marine Corps Base Camp Lejeune, North Carolina		HOUSING			30 June		197	3	13
	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CLENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
Trailer Pa a construct listed her ment, but	in the secondary electrical distri- tem in the private side of Knox rk. Corrective action will require tion project, but the deficiency is e to show that there is a require- not including the estimated cost to e deficiency in the backlog (\$28.5).									
HEAT, STEAR Replace (4	M - SOURCE) fluid drive hydraulic couplings -		821		1	\$ 30.0		НQМ С		8
(4) WATER Replace (4)	- SUPPLY, TREATMENT AND STORAGE) wells - 605, 618, M-141 and TT-55		841		1	98.7		HQMC	1	9
Replace (2) This projection. Prephas been ap 631 (\$104.0 ment, but r	- SUPPLY, TREATMENT AND STORAGE) wells - 630 and 631 ct has been submitted as a Milcon paration of plans and specifications oproved by NAVFAC for wells 630 and 0). We are listing it as a require- not including the estimated cost to be deficiency in the backlog.		841		1			НQМС		10
ROA DS Resurface H	Holcomb Blvd.		851		1	156.0	6 A	НОМС		11
SIDEWALKS A	AND OTHER PAVEMENT oken sidewalks base wide.		852		1	49.2		HQMC	2	12
	Sub Total					\$ 580.3				



Sgl. Johnson Said all Work in B. B. 69 Was Complete 11.23.70

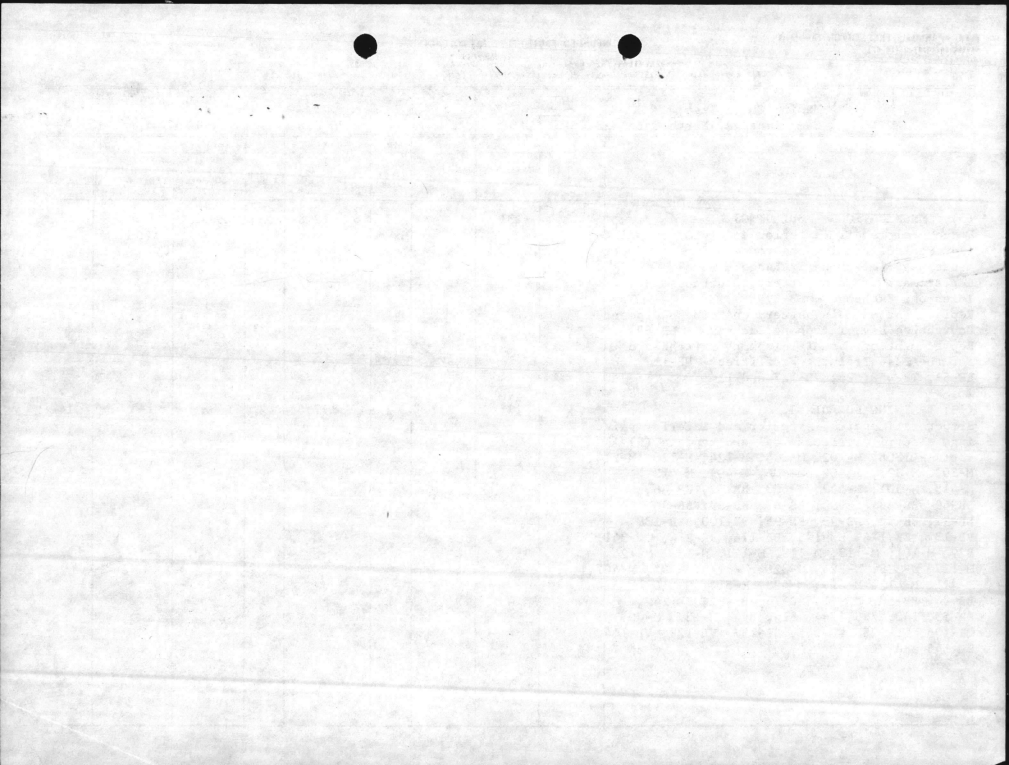


TYPE A ANNUAL INSPECTION SUMMARY
HAVFAC 9-11014/62 (10-67)
Supersedes NAVDOCKS 2730
5 N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES



. ACTIVITY CODE	Marine Corps Base Camp Lejeune, North Carolin	a B		3. U.I.C.	· · · · · · · · · · · · · · · · · · ·	4. FOR PERIOD END		FISCAL 197	1 10 10 10	_13
	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.
Structural ing, repla house Bay, Replacemen Telephone Replacemen Courthouse Replacemen for the Ba BB-69, TP- (79) TRAIN Structural ing, elect roofs - 13 M-307, M-3 M-418, M-5 BB-49, BB-BB-91, BB-BB-139, BB-BB	ICATIONS - BUILDINGS repair, exterior and interior paint ce ringing and tone equipment, Court Telephone Exchange - BB-69 t of main battery, Courthouse Bay, Exchange - BB-69 t of main battery charging equipment Bay, Telephone Exchange - BB-69 t of manual telephone switchboard se Training Facilities - HP-11 450, 24, VL-127 and 11 ING BUILDINGS repairs, exterior and interior pain rical, mechanical and replace (9) 08, M-102, M-104, M-124, M-126, M-21 21, M-402, M-406, M-409, M-413, 01, M-522, M-603, BB-32, BB-48, 68, BB-80, BB-83, BB-89, BB-90, 92, BB-93, BB-95, BB-100, BB-138, -174, BB-175, BB-176, RR-214, TC-341, M-113, M-119, M-121, M-123, M-125, 23, M-324, M-326, M-327, M-405, M-40 12, M-420, M-422, M-514, M-516, M-52 50, BB-71, BB-73, BB-82, BB-142,	- t- 4,	131	2	2	\$ 12.8. 177.6		Local	1-3 1-4	14
	, 743, 744, 814, 874, M-139, M-403, -125, VL-135, VL-137, VL-138, VL-144 VL-149									

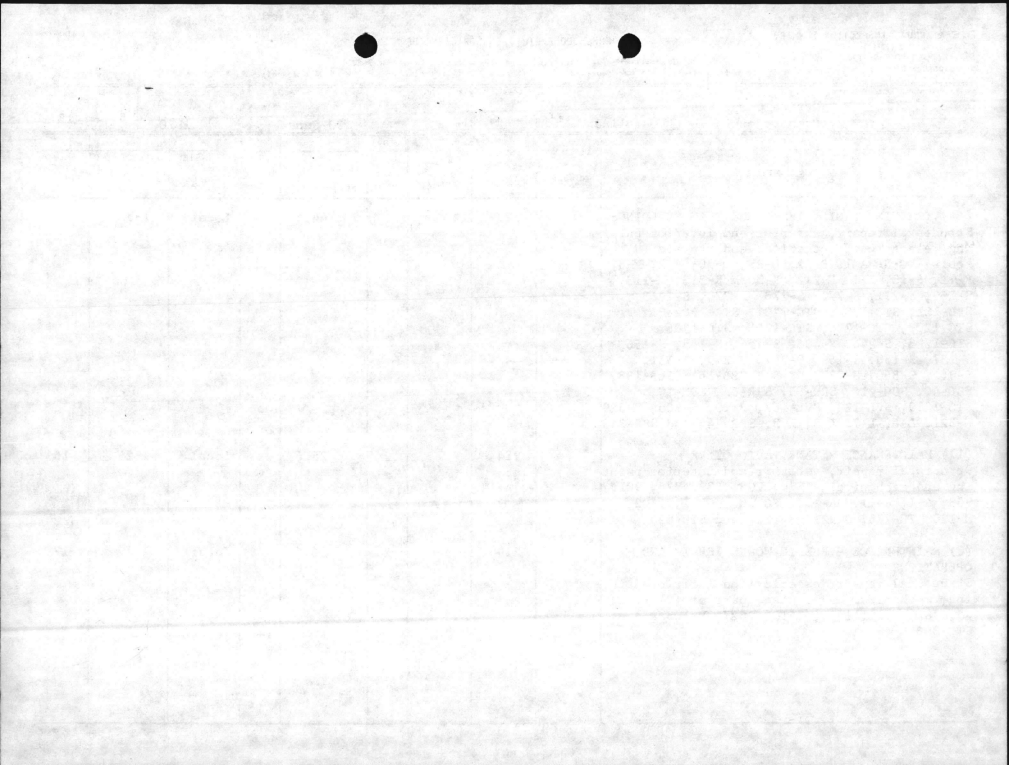


TYPE A ANNUAL INSPECTION SUMMARY MAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 5 N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

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

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only. 1. ACTIVITY CODE 2. ACTIVITY 4. FOR PERIOD ENDING AX FISCAL YEAR HOUSING Marine Corps Base 5_ OF 13 В HOUSING Camp Lejeune, North Carolina 30 June 1970 7 8 9 10 11 13 15 UNFUNDED RESPONSIBLE DATE OF EFD DEFI-P-99 PROJECT CATEGORY VALIDATION OR LINE \$ COST OF FUNDING CIENCY DESCRIPTION LINE UNDED NUMBER CODE SOURCE EFD ON-SITE NO. LINE ITEM CODE ITEM DEFICIENCY CODE REVIEW 1-3 15 (64) TRAINING FACILITIES OTHER THAN BUILDINGS 179 2 44.4 Local Structural repair, exterior and interior paint-: 0d1.0C+ ing, electrical, mechanical and replace (8) roofs - G-5, A-1, B-12, D-29, D-30, F-2, F-3, F-11, F-18, I-1, K-212, K-303, K-315, M-113, S-760, S-771, S-772, S-773, S-774, S-1763, SBB-181, STC-1200, STC-1201, STC-1202, STC-1203, STC-1204, STC-1205, STC-1206, STC-1223, S-246, K-406, S-154, S-155, S-156, S-157, S-158, S-159, S-247, S-249, S-351, S-352, S-850, S-877, SK-5A, SBB-161, SBB-183, SOC-4C, SOC-21C, SRR-65, SRR-66, SSH-10, STC-1219, SVL-128, SVL-167, F-10, K-305, K-319, K-321, L-6, L-7, L-8, L-3, SRR-244 and SRR-245 (17) MAINTENANCE - TANK, AUTOMOTIVE 214 1-2 16 28.6 Local Structural repair, exterior and interior painting and mechanical - 574, 703, 739, 775, 901, 908, A-1, A-11, BA-130, FC-100, GP-1, 1502, M-120, TC-773, S-921, S-821, and STC-620 17 (8) MAINTENANCE - PUBLIC WORKS REPAIR AND 1-4 219 26.6 Local **OPERATIONS** Structural repair, exterior and interior painting, mechanical and replace part of (2) roofs 45, 780, 1202, 1404, 1410, 2627, M-103 and STC-346

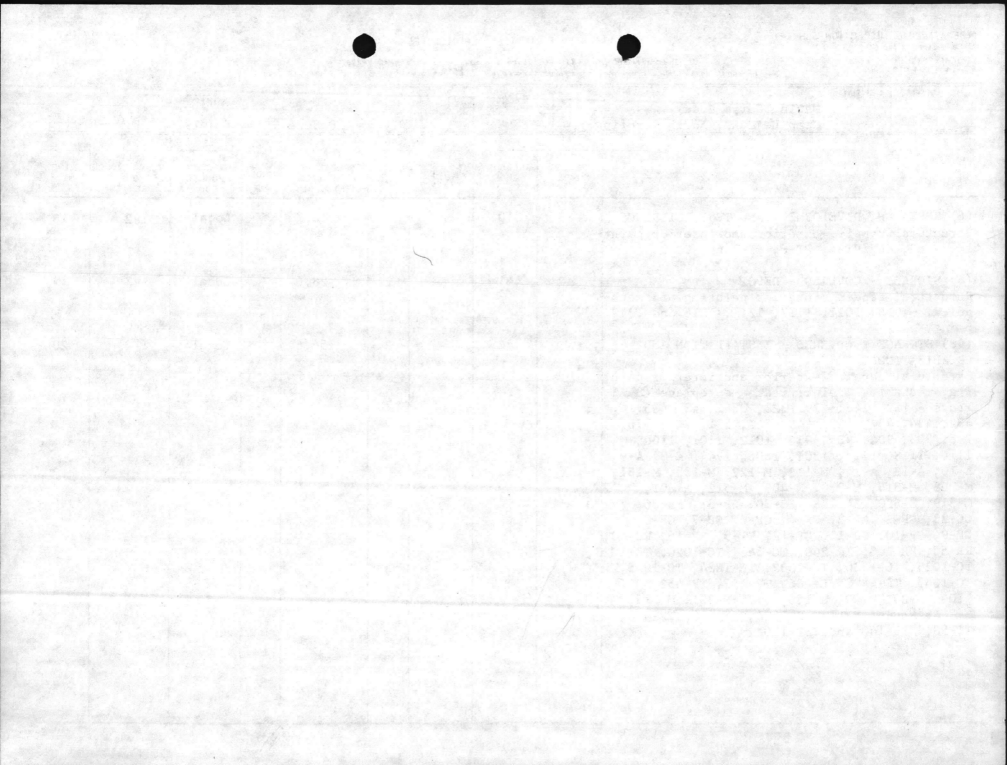


C-12057

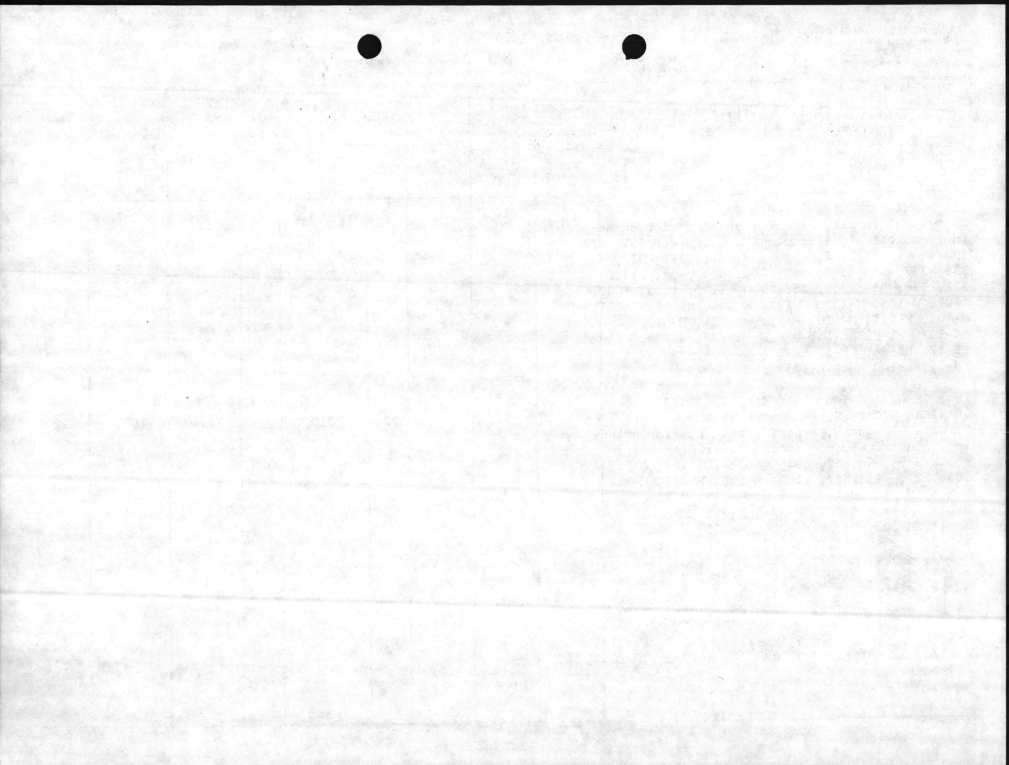
TYPE A ANNUAL INSPECTION SUMMARY
MAYFAC 9-11014/62 (10-67)
Supersedes NAVDOCKS 2730
S'N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

ACTIVITY CODE 2. ACTIVITY Marine Corps Base	AX	LESS HOUSING	3. U.I.C.	jida se	4. FOR PERIOD END	ING	FISCAL	,	
Camp Lejeune, North Carolin	a B	HOUSING '			30 June		197	0 6 OF	_13_
6	7	8	9	10	11-	12	13	14	15
, DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBL FUNDING SOURCE CODE	E DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO:
(6) RESEARCH, DEVELOPMENT AND TEST BUILDINGS Structural repair, exterior and interior paint ing - 65, 66, PT-4, PT-6, PT-7 and PT-8	-	310	90° 9	2	\$ 13.7		Local	1-2	18
(6) STORAGE - COVERED - DEPOT Structural repair, interior painting and mech- anical - 915, 1011, 1117, 1211, 1316 and 1317		441		2	28,6		Local	2	19
(98) STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL Structural repair, exterior and interior paint ing, mechanical, electrical and replace (8) roofs - 132, 145, 229, 328, 334, 343, 405, 432, 434, 437, 440, 445, 512, 571, 747, 776, 778, 903, 904, 905, 916, 1012, 1101, 1108, 1116, 1118, 1212, 1301, 1606, 1944, A-8, A-9, A-10, A-12, A-14, M-112, M-122, M-133, M-151, M-308, M-314, M-330, M-408, M-512, M-601, M-619, M-620, BA-128, BB-30, BB-31, BB-36, CG-23, GP-2, GP-3, GP-4, GP-6, GP-7, GP-8, GP-9, GP-10, GP-11, GP-12, PT-9, RR-16, RR-48, RR-50, RR-200, RR-240, TC-342, TC-1020, TC-102 TC-1025, TC-1030, TC-1032, TC-1034, TC-1035, TC-1053, TP-449, VL-166, TP-451, TP-452, 866, 1104, D-25, D-40, M-136, 332, M-301, M-319, M-506, M-606, M-613, S-752A, BB-192, TP-418, TT-58, SBB-140 and SBB-170	8	442		2	154.6		Local	1-3	20



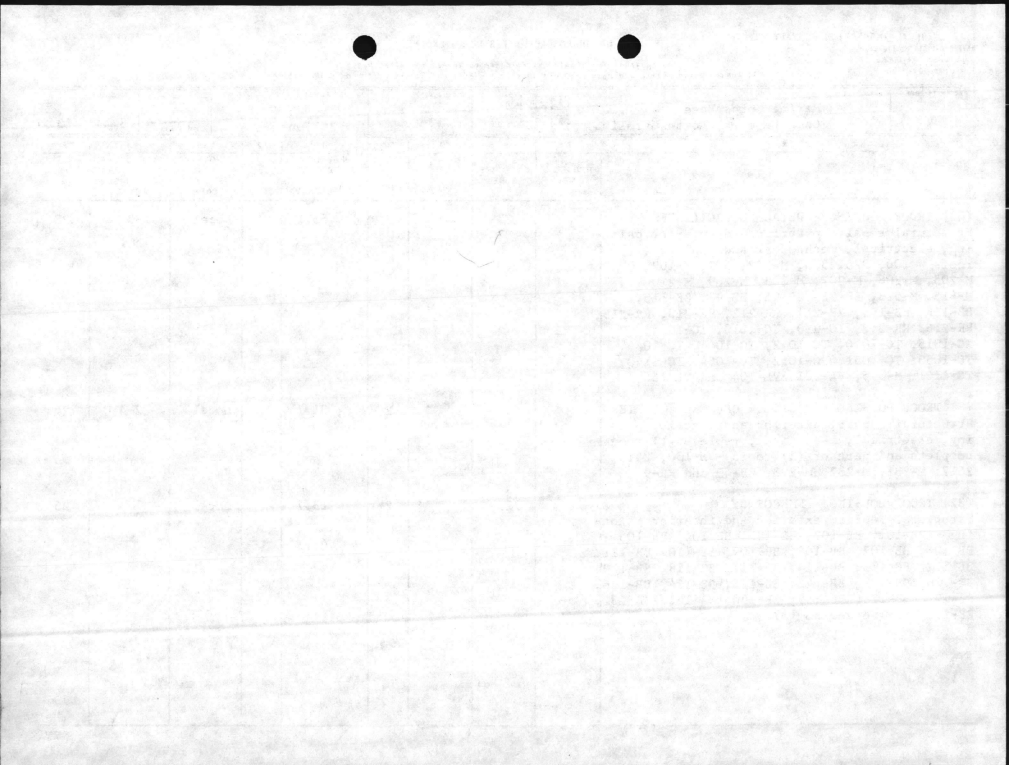
1. ACTIVITY CODE	2. ACTIVITY	AX	LESS HOUSING	3. U.I.C.		4. FOR PERIOD EN	ING	FISCAL	5. SHEET	
200 1	Marine Corps Base Camp Lejeune, North Carolina	GI	HOUSING			30 June		1970	7 0	13
	6	7 .	8	9	10	11	1 12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE		
Structural ing, mecha roofs - 1, 336, 337, 522, 536, 1407, M-10 M-401, M-4 BA-152, BB BB-47, BB-	TSTRATIVE BUILDINGS repair, exterior and interior paint nical, electrical and replace (5) 59, 117, 123, 233, 311, 317, 320, 339, 340, 342, 400, 423, 439, 518, 537, 538, 756, 900, 1100, 1115, 1403, 140, 140, 140, 140, 140, 140, 140, 140	/	610		2	\$ 105.2		Local	1-3 -	21
QUARTERS W. Structural ing, electroofs - 58, 506, 507, M-215, M-21, M-221, M-22, M-305, M-30, M-503, M-50, M-604, M-604, M-604, M-622, H-31, BB-11, BB-11, BB-11, RR-5, RR-207, RR-207	repair, exterior and interior paint rical, mechanical and replace (35), 63, 67, 404, 406, 410, 422, 426, 515, 527, 1109, M-128, M-211, M-212, 16, M-217, M-218, M-219, M-220, 16, M-223, M-224, M-225, M-226, 17, M-218, M-235, M-236, 18, M-29, M-311, M-313, M-316, M-318, 19, M-507, M-509, M-511, M-518, 19, M-609, M-611, M-614, M-616, 19, H-32, BA-102, BA-104, BA-105, 19, BB-13, BB-14, RR-1, RR-2, RR-4, 19, RR-202, RR-203, RR-204, RR-206, 19, RR-209, RR-210, RR-218, RR-219, 1921, RR-223, RR-224, RR-225, TC-1064	(722		2	319.2		Local	1-3	



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

UNFUNDED FACILITIES DEFICIENCIES

1. ACTIVITY CODE	Marine Corps Base Camp Lejeune, North Carolin	a B	LESS HOUSING HOUSING	3. U.I.C.		4. FOR PERIOD ENG		FISCAL 197		_13
	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CLENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
Structural ing, elect roofs - 10 M-205, M-2 M-415, M-5 BB-116, BB RR-216, RR TC-1015, T	HOUSING - DETACHED FACILITIES repair, exterior and interior paint rical, mechanical and replace (25) 6, 325, 508, M-202, 572, M-109, 06, M-207, M-208, M-209, M-210, 13, BB-72, BB-96, BB-98, BB-115, -151, RR-211, RR-212, RR-213, RR-215, -217, TC-950, TC-1010, TC-1013, C-1016, TC-1042, TC-1044, TC-1045, C-1051, TC-1052, TC-1054, TC-1140, -315, VL-101, VL-104 and VL-156		723		2	\$ 55.1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Local	1-3	23
Structural ing, electromplete a	HOUSING - BACHELOR OFFICERS QUARTERS repair, exterior and interior paint rical, mechanical, replace (1) roof nd part of (3) roofs - M-130, 2613, 1, M-232, M-233, BB-45 and RR-9		724		2	31.7	24	Local	2-4	24
Structural ing - BB-106; BB-106; BB-112; BB-120; BB-120; BB-127; BB-12	HOUSING - EMERGENCY repair, exterior and interior paint 01, BB-102, BB-103, BB-104, BB-105, -107, BB-108, BB-109, BB-110, BB-111 -113, BB-114, BB-117, BB-118, BB-119 -121, BB-122, BB-123, BB-124, BB-126 -128, BB-129, BB-130, BB-131, BB-132 -136 and BB-137))	725		2	13.7		Local	1	25

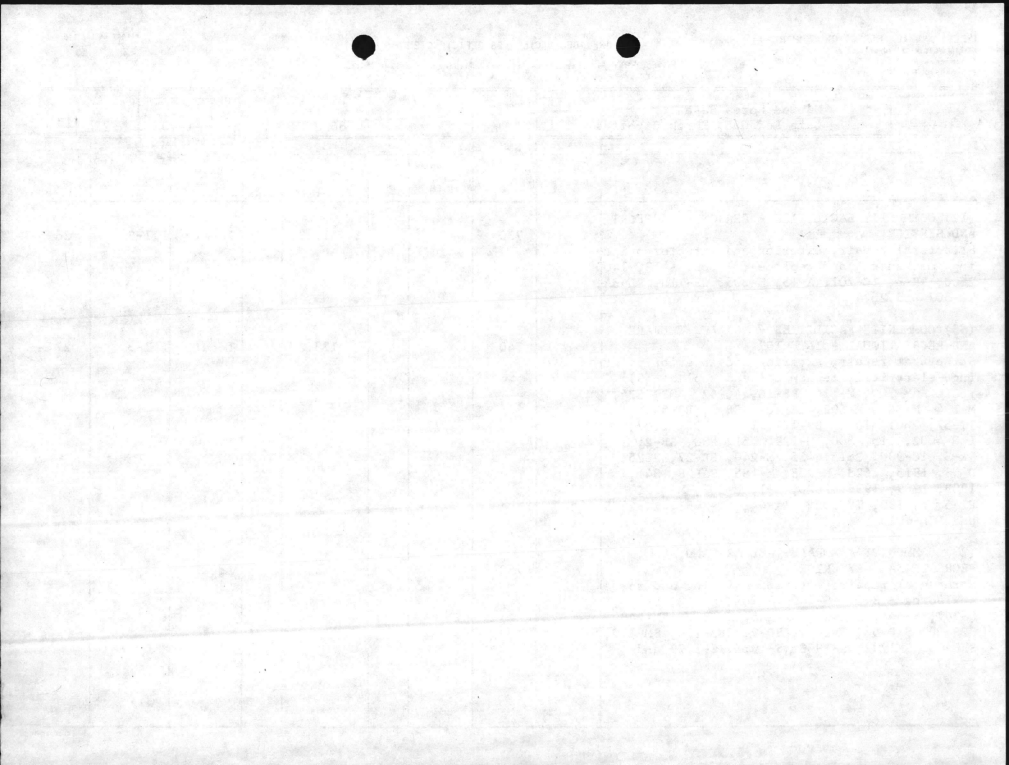


TYPE A ANNUAL INSPECTION SUMMARY NAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S.N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES



1. ACTIVITY CODE	Marine Corps Base	AX		3. U.I.C.	A.K.	4. FOR PERIOD END)ING	FISCAL		12
	Camp Lejeune, North Carolin	a B	HOUSING			30 June	19 April 1	19	70 9 OF	13
	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FESPONSIBLI FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
AND SERVICE Structural ing, mechan	repair, exterior and interior paint nical and replace (1) roof - 18, 140 TC-701, A-15, M-303, CR-115, SH-8A	b,	730		2	\$ 19.3		Local	? .3€ 1-2 	26
AND RECREAT Structural ing, electr roofs - M-1 M-134, M-32 TT-57, 2601 LCH-4002, 1 RR-8, TC-90 D-38, 1915, 1903, 1909,	NITY FACILITIES - MORALE, WELFARE TIONAL - INTERIOR repair, exterior and interior paint recical, mechanical and replace (9) 100, M-116, BB-16, 4, 62, 403, 524, 1006, BB-177, 319, 1106, 1107, 115, 300, M-129, 751, USO, BB-2, 100, 2615, 425, M-240, BB-27, 2625, 100, 2615, 425, M-240, BB-27, 2625, 1938, 2626, E-1, M-302, M-419, 1938, 2626, E-1, M-302, M-419, 1938, 2626, TT-44, TT-2451, TT-2455		740		2	133.2		Local	1-3	27
RECREATIONA Structural surfacing - S-347, S-54 SBB-60, SRR	NITY - MORALE, WELFARE AND AL, EXTERIOR repair, exterior painting and re- S-73, S-140, S-141, S-142, S-346, 44, S-1924, SM-245, SM-246, SM-248, R-58, S-2634, SD-9, SBB-186, SM-190, 1732, S-1940, S-1976, S-1979 and		750		2	15.4		Local	1-4	28
				en. Ne filologia						

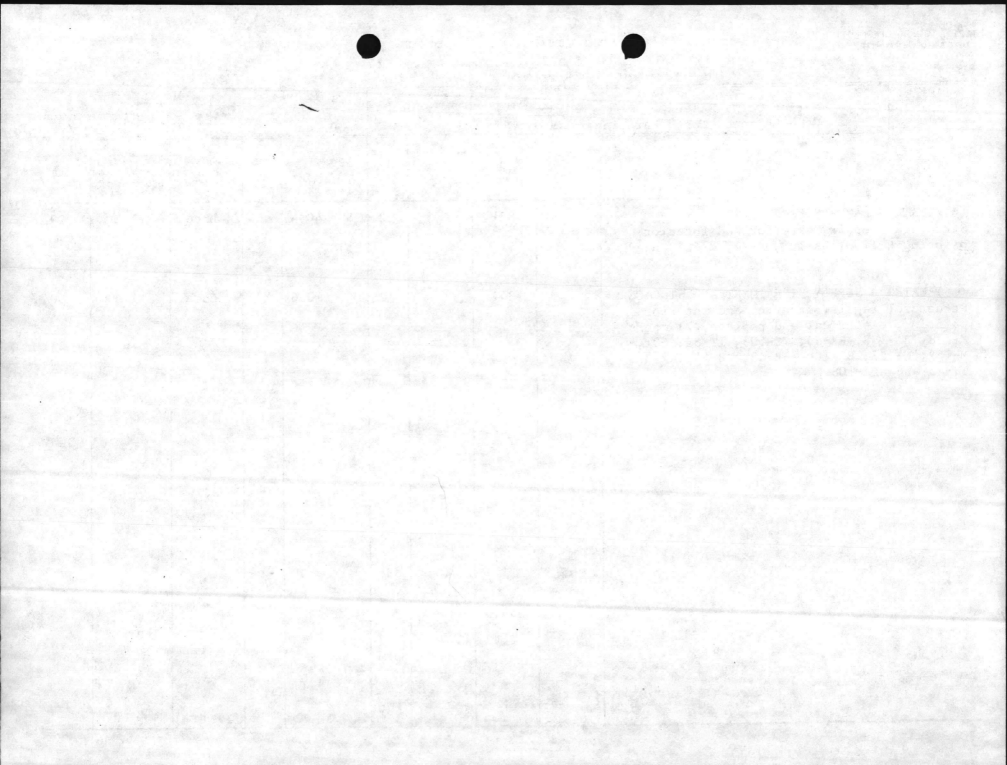


TYPE A ANNUAL INSPECTION SUMMARY HAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES



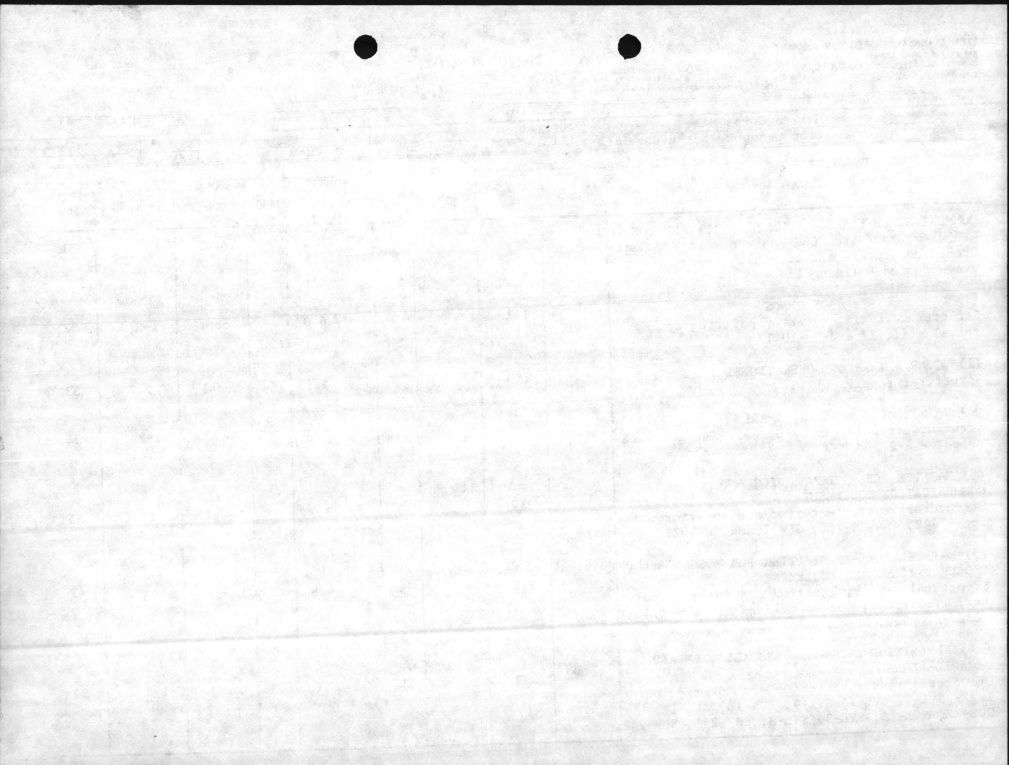
ACTIVITY CODE	Marine Corps Base	Ax	LESS	3. U. I. C.	1	4. FOR PERIOD END	ING	FISCAL	S. SHEET	
	Camp Lejeune, North Carolina	a B	HOUSING			30 June		197	10	13
	6	7	8	9	10	11	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CLENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
	STEAM - SOURCE repair, exterior and interior 1700, BA-106, D-24, M-625, BB-9		821		2	\$ 40.4		Local	1-3	29
Structural painting.	R - SUPPLY, TREATMENT AND STORAGE repair, exterior and interior electrical and replace (7) roofs - 138, RR-85, TC-508, TT-38, 601, 612, 627, BA-109, BB-43, BB-44, RR-47, SBA-108	<u>/</u>	841		2	10.6		Local	1-4	30
	Sub Total					\$1,230.7				
								2000		
					16.3					
					4 = 16					



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

UNFUNDED FACILITIES DEFICIENCIES

	Marine Corps Base Camp Lejeune, North Carolin	A B		3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	YEAR 1	SHEET
	6	a - 7				30 June		197	0 11	_ OF1
			8	9	10	11	12	13	14	1
COMMINICARI	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF L'INE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF VALIDATION EFD ON-S REVIEW	EFD N OR LI
Cree and rarea, ehir	ION LINES - COMMUNICATION AND CONTROL t of trunking cable across Northeast replacement of cable, Hadnot Point nd Building 1	L	135	ri Piachie Buildig	3 0.2	ASVI 8.3 able cros	Ford St. 3	Local		3 3
Structural	repair, interior painting and mech- , 27 and TC-1041		141		3	S 6.0		Local	1-2	3
(1) OTHER W Structural	ATERFRONT OPERATIONAL repair - 1918		159		3	OY 2.5		Local	2	3:
(2) MAINTEN Structural : unical - A-2	ANCE - SHIPS, SPARES repair, exterior painting and mech-		213		3	4.3		Local	1-2	34
tructural r	ANCE - ELECTRONICS AND ON EQUIPMENT repair, exterior and interior paint- 44, M-166, GP-13 and TC-1022		217		3	2.7		Local	1	35
tructural r	MS AND EQUIPMENT epair, exterior and interior paint- cal, mechanical and replace (1) 0, BB-51 and A-13		218		3	9.5		Local	1-3	36
6) AMMUNIT	ION STORAGE - INSTALLATION AND		422		3	9.0]	Local	1-3	37



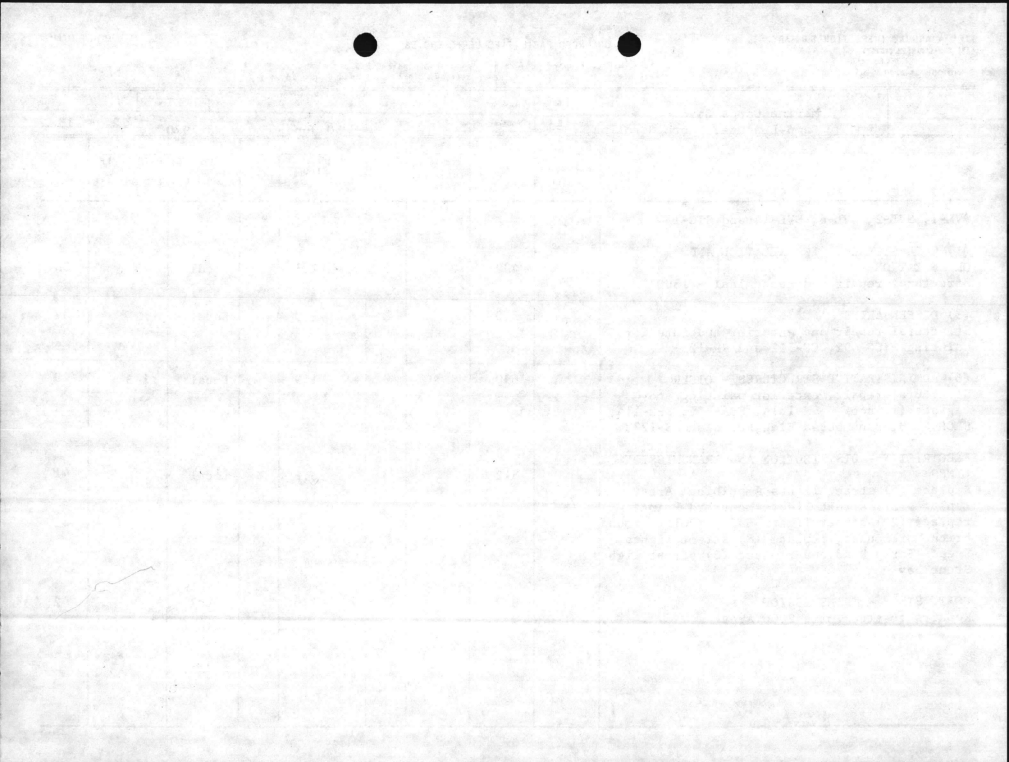
TYPE A ANNUAL INSPECTION SUMMARY MAYFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES



is Summania

1. ACTIVITY CODE	2. ACTIVITY	Ax	LESS HOUSING	3. U.I.C.	1991	4. FOR PERIOD END	ING	FISCAL	YEAR 5. SHEET	
	Marine Corps Base Camp Lejeune, North Carolina		HOUSING			30 June		197	12 05	_13_
	6 Camp Le jeune, North Carolina	7	8	9	T 10	11	12	13	1 14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P-99 LINE ITEM	DEFI- CLENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE		LINE NO.
SVL-1, SVL	-2, SVL-6, SVL-14 and STC-130					2 I-3, 48		- 2		
ORGANIZATI	TORAGE - INSTALLATION AND ON repair and mechanical - 1300		432	ý.	3.	\$ 2.1		Local	3	38
(3) DISPEN Structural painting -	SARIES repair and exterior and interior CG-492, CG-512 and RR-12		550		3	2.9		Local	2	39
Structural replace (1	STRATIVE STRUCTURES - OTHER repair, exterior painting and roof - SM-131A, SBA-155, SRR-11A, unnumbered Flag Poles and S-1733	÷	690		3	1.9		Local	1-3	40
LINES Replace (5 replace (2 replace (2 brick Ware	Y - DISTRIBUTION AND TRANSMISSION) street lights Amphibious Area, 7) street lights Montford Point, 0) street lights Hadnot Point around houses, replace (8) street lights ry Road and replace (3) street light	S	812		3	8.8		Local		41
	M - TRANSMISSION steam pits 2600 Area		822		3	2.0		Local	3	42



2. ACTIVITY

1. ACTIVITY CODE

AND DISPOSAL

(8) ROADS

VL-106 and VL-107

(1) RAILROAD TRACKS

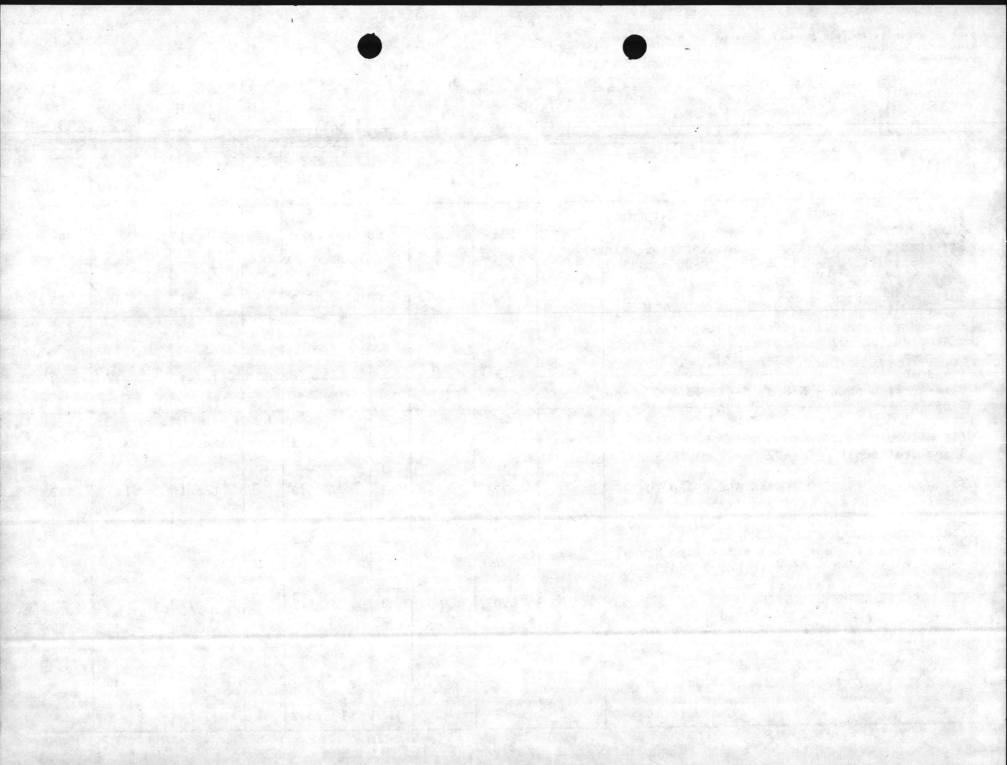
REPORT NAVFAC 11014-1 UNFUNDED FACILITIES DEFICIENCIES Instructions for completing form are contained in NAVFAC P-322. If continuation sheets are required, use this form - Fill out Blocks 2, 5, and 6 thru 15 only. 3. U.I.C. 4. FOR PERIOD ENDING 5. SHEET HOUSING FISCAL YEAR Marine Corps Base B 13 OF 13 Camp Lejeune, North Carolina HOUSING 30 June 1970 8 10 11 12 13 14 15 UNFUNDED RESPONSIBLE DATE OF EFD P-99 DEFI-PROJECT CATEGORY \$ COST OF DESCRIPTION FUNDING VALIDATION OR LINE CLENCY LINE FUNDED NUMBER CODE LINE ITEM SOURCE EFD ON-SITE NO. CODE ITEM DEFICIENCY CODE REVIEW (6) SEWAGE AND INDUSTRIAL WASTE - TREATMENT 831 3 2.0 1-4 Loca1 43 Structural repair, exterior and interior painting - 32, M-137, S-721, S-737, RR-38 and TT-35 (4) REFUSE AND GARBAGE 833 3.2 3 Local 1-3 44 Structural repair, exterior and interior painting and replace (1) roof - M-101A, TC-921. 851 3 4.5 1-3 45 Local Structural repair - S-858, S-859, S-860, S-861, S-863, SBA-148, SBA-149 and SVL-126 860 3 1.5 Local 3 46 Structural repair - S-802 (2) GROUNDS, FENCING, GATES AND GUARD TOWERS 872 3 4.0 47 Local 1 Repair to fences - ST-7 and 1711

\$1,893.2

FIRE AND OTHER ALARM SYSTEMS Replacement of twenty (20) fire alarm boxes, Hadnot Point Area - Circuit No. 2 and 3	880	3	5.5	Local	48
(2) MISCELLANEOUS UTILITIES Structural repair, exterior and interior painting and replace (1) cooling tower - S-2636/ and M-237/	890	3	1.5	Local	49

Sub Total

GRAND TOTAL



TAB PLACEMENT HERE

DESCRIPTION:

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

Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08 TYPE A ANNUAL INSPECTION SUMMARY MAVFAC 9-11014/62 (10-67) Supersedes NAVDOCKS 2730 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES (F

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

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

. ACTIVITY CODE	2. ACTIVITY	AX	LESS	3. U.I.C.		4. FOR PERIOD EN	DING	FISCAL	YEAR . SHEET	
	Marine Corps Base Camp Lejeune, North Carolin		HOUSING	-		30 June		197	1 1 of	_1
	6	7	8	9	10	1.1	12	13	14	15
	DESCRIPTION	PROJECT NUMBER	CATEGORY	P - 99 LINE ITEM	DEFI- CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW®	
CONTROL	ION LINES - COMMUNICATION AND unking cable no. 7 across Wallace ne bridge		135		1	\$ 12.5		номс		1
CONTROL Replacement	t of cable no. 21 from Sneads Ferry ilding No. 4014		135	- W	1	26.9		HQMC		2
	E - TANK, AUTOMOTIVE paint windows - 1502		214		1	11.0		HQMC		3
ROADS Replace fer SBA-129	nder south side Onslow Beach Bridge	-	851		1	77.0		HQMC		4
	THER ALARM SYSTEMS fire alarm boxes on Circuit 3		880		1	26.7		HQMC		5
	GRAND TOTAL					\$154.1				
UNFUNDED FA	ACILITIES DEFICIENCIES (PROJECTED)									
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		100								

UNFUNDED FACILITIES
DEFICIENCIES (PROJECTED)

