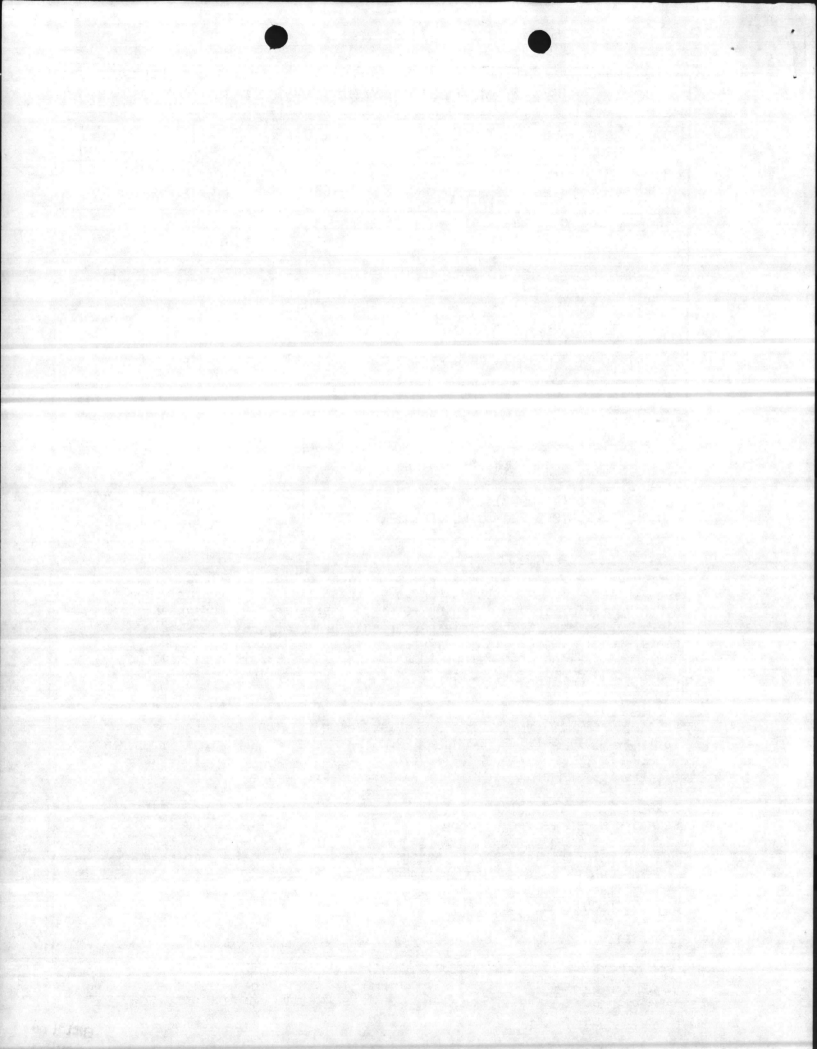
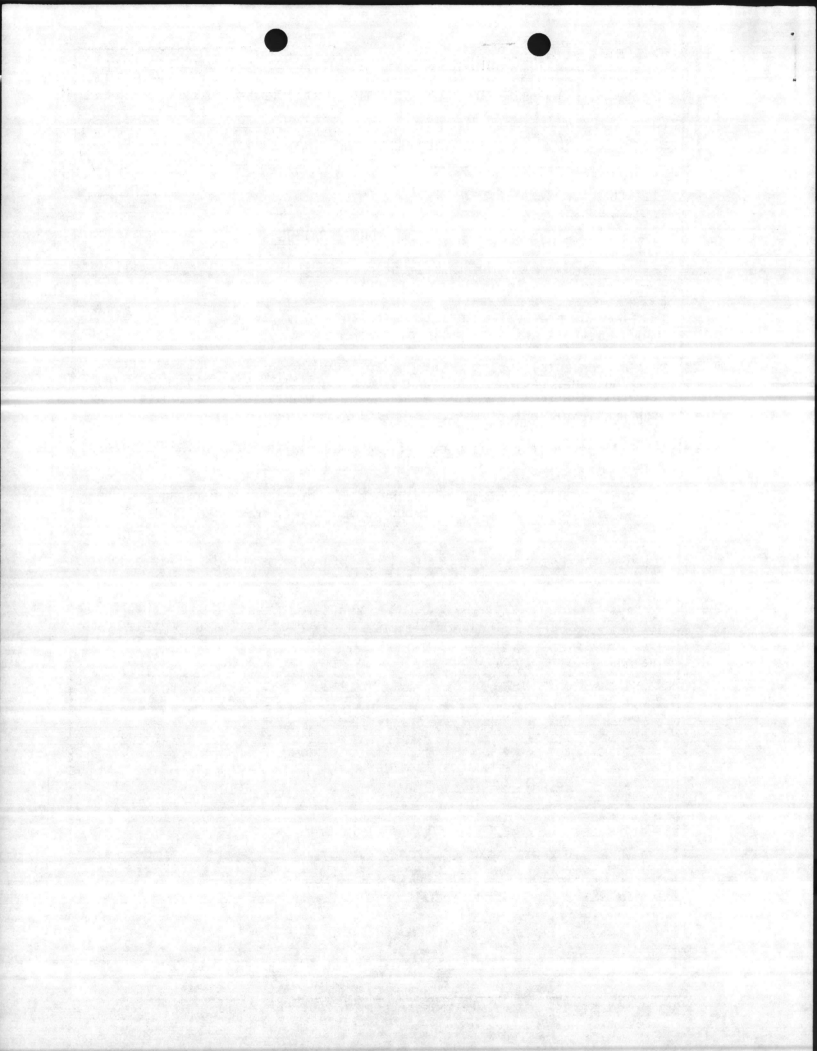
1. COMPONENT	EV 1	19 87 MILITARY C	ONSTRU	CTION P	PRO	DIECT DAT	ra I	DATE
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MARINE CORP	S BASE	ATION		Same				a sugar
CAMP LEJEUN	E, NOR	TH CAROLINA 2854			-	MM MNT SHO		
5. PROGRAM ELEN	ENT	6. CATEGORY CODE	and the second second	CT NUMBE	ER	8. PROJE		
		217-10	P	-167			1,40	10
ESCALATED	TO A	PRIL 1987 9. C	OST ESTIM	ATES				
		ITEM		U,	/M	QUANTITY	COST	
Building		ICATIONS MAINTEN	ANCE SHO	S		11,725 11,725	96.8 77.7	6 (912)
Built-in E Solar Hot	Water	System			S S	-		(193) (31) 170
SUPPORTING F Special Co Utilities		tion Features			s s			(21) (59)
Roads, Par	king,	Sidewalks		L	S		187 A	(75) (15)
Site Impro SUBTOTAL	vement	S		L	S			1,306
CONTINGENCY	(5%)			and a		Statut Card		65
TOTAL CONTRA	CT COS	T	1				1.1.1	1,371 75
SUPERVISION, TOTAL REQUES		CTION & OVERHEAD) (5.5%)					1,446
TOTAL REQUES		INDED)						1,400
		FROM OTHER APPR	OPRIATIO	ONS			1.20	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
and masonry systems, i.e alarm, plumb ments, fenci included. F	walls. ., air ing, 6 ng, ar allout	y shop with pile Built-up roof conditioning, s 50/400 cycle elected rea lighting, sit shelter exclude er projects. (3	over insteam, co ctrical; ce work, ed - she	sulatio ompress ground and ut lters f	n ed lin il or	and inter air, spr g, etc., ities con personne	ior s inkle exter necte	upport r, fire ior pave- d are
PROJECT: Co for a Commun REQUIREMENT:	nstruc icatio A ma	5,185 SF. ADEQUA et an electronics ns Battalion of aintenance facili mmunications mai	the 2d F	mmunica orce Se ffectiv	erv erv	ons maint vice Suppo y execute	enanc rt Gr	oup.
standard mas structed in quate as ele modern sophi rehabilitate IMPACT IF NC personnel ar	onry-t 1952 c ctroni sticat d. T PROV d vehi	The maintenance type WWII buildin during the Korear ics/communication ted equipment in <u>/IDED</u> : The dead icles will remain mbat readiness wi	ngs and n campai ns shops use tod line tim n advers	Butler- gn. Th for us ay and e on el ely aff	ty e ca ec	pe metal facilitie in the ma nnot be e tronic eq ted and m	build s are inten conom uipme ainte	ings con- inade- ance of the ically nt for
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1. COMPONENT			DATE
NAVY	FY 19_87_MILITARY CONSTRUCTION PROJECT DA		5 Jun 84
3. INSTALLATION MARINE CORPS	BASE, CAMP LEJEUNE, NORTH CAROLINA 28542		с /}
4. PROJECT TITLE	5.	PROJECT	NUMBER
ELEC/COMM N	1AINTENANCE SHOP	P-	-167
	SPECIAL CONSIDERATIONS		
1. <u>Polluti</u> cause addit	on Prevention, Abatement, and Control: This pr ional air or water pollution.	oject	will not
2. <u>Flood H</u> (Flood Haza	azard Evaluation: Requirements of Executive Or rds) are not applicable.	der No	. 11296
has been ma considerati	mental Impact: The project Environmental Impac de, reviewed, and where required, the design co on to eliminating adverse environmental effects able directives.	oncepts	give
4. Fallout ated in the	Shelter Construction: Fallout shelter protect	tion is	incorpor-
5. <u>Design</u> visions for facility.	for Accessibility of Physically Handicapped Per physically handicapped personnel are not requi	rsonnel Tred In	: Pro- this
6. <u>Use of</u> with DOD 42	Air Conditioning: Ceiling "U" factors will be 270.1-M.	made t	o conform
does not dir	vation of Historical Sites and Structures: The rectly or indirectly affect a district, site, b t, or setting which is listed in the National R ses a significant quality of American history.	urlaing	, Struc-
Western Mart			
a alguna a			
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NAVY FY-1987	T DATA	2. DATE 15 Jun 84	4
3. INSTALLATION AND LOCATION	do series		
MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542			i
4. PROJECT TITLE	5. PROJE	CT NUMBER	
ELEC/COMM MAINTENANCE SHOP	P-	167	1
	1		-

FACILITY STUDY

 Project. Provide 11,725 SF of electronics/communications maintenance shop for electronics and communications T/E equipment assigned to Communication Battalion for the 2d Force Service Support Group.

2. <u>Current and Planned Future Workload with Regard to this Project</u>. The duration of need is indefinite and the facility will be utilized 100 percent of the time. An average of ten hours per day for a five-day workweek is spent in the shop. After training exercises or deployments, the maintenance workload increases; consequently, many nights and weekends are required to perform the additional maintenance. The organization is responsible for performing first and second echelon maintenance on all items of electronics and communications equipment authorized by the T/E. The future workload is difficult to project; however, it is expected to increase as the present equipment becomes older and new items are introduced into the system.

3. Description of Proposed Construction.

a. Type of Construction.

(1) Permanent one-story maintenance shop on pilings, reinforced concrete foundations, floors, masonry walls, built-up roofs, insulation, interior utilities, air conditioning in training and administrative areas, 60/400 cycle power with AC/DC power bus duct.

(2) Rigid and flexible walks and parking pavements, security fencing and lighting, site improvements, exterior utilities, etc.

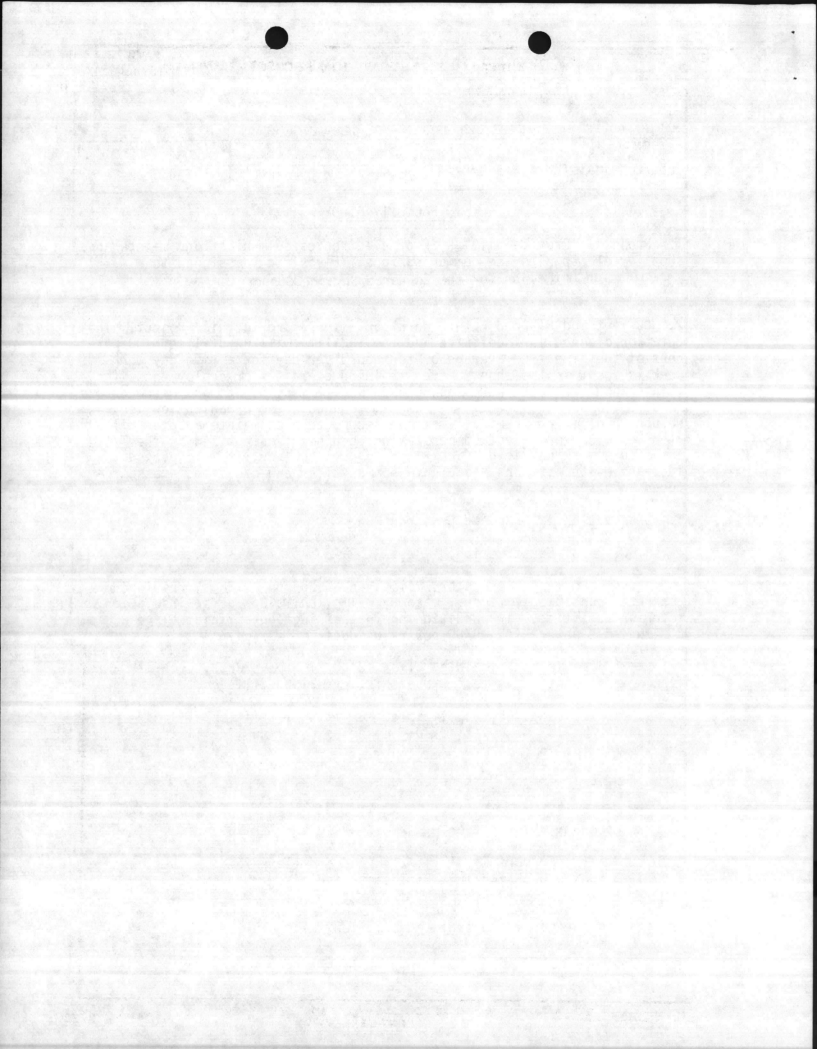
b. <u>Replacement</u>. Not applicable. Existing facilities will be temporarily utilized to satisfy deficiencies until new facilities are constructed.

c. Description of Work to be Done.

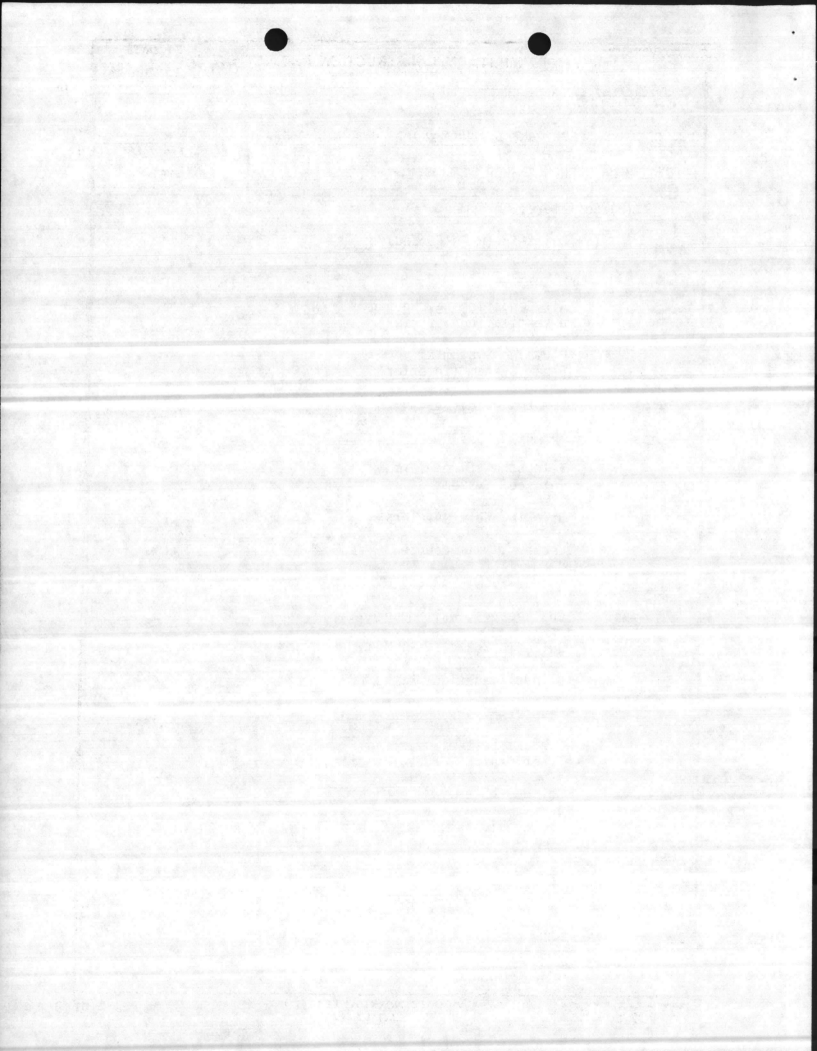
(1) <u>Primary Facilities</u>. Modular reinforced concrete/masonry structures on pile foundation.

(a) <u>Support Facilities</u>. Rigid and flexible pavements, security fencing and lighting, utilities, and site improvement.

(2) Energy Conservation. Energy efficient equipment and building prientation for maximum energy conservation will be utilized.

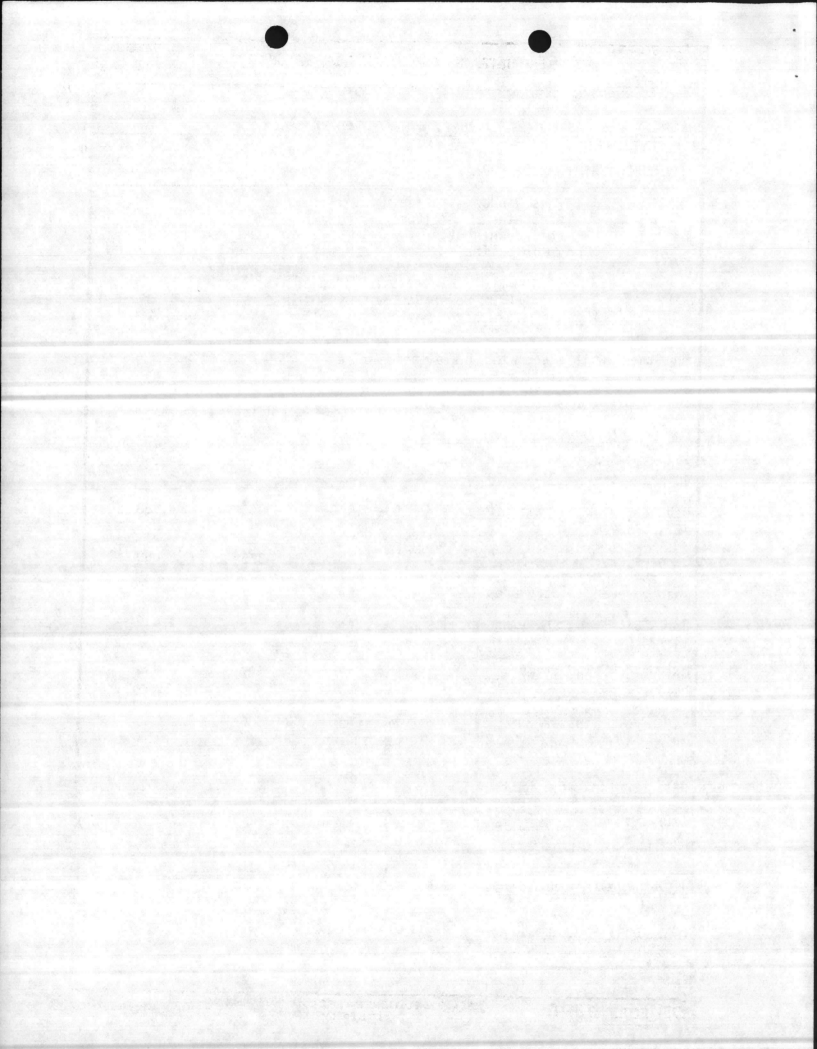


INSTALLATION AND LOCATION	
ARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 2854	42 . 15. PROJECT NUMBER
LEC/COMM MAINTENANCE SHOP	P-167
(3) <u>Collateral Equipment</u> .	· ·
(a) <u>Built-in</u> (MCON Funded)	
Description	
*Air Conditioning, Heating & Ventilating Systems	
*Plumbing System & Steam System (Interior)	
*Compressed Air System	
*Sprinkler System	
*Telephone, Fire Alarm & Intercom Systems	
*Drinking Water Coolers	
*Lockers, Wall Mounted '	
*Locker-room benches, 6' long	
*Chalkboards, Wall Mounted	
*Bulletin Board, Wall Mounted	
*Blinds, Venetian, Light Tight	
*Counter, Dispatchers	
*Exhaust System, overhead fractional HP, 208V, 3 phase	
* Deluge Shower, w/eye wash CW	
* Acid Resistant Sink w/bench CW	
* Exhaust Hood (over) w/fractional HP, 120V, 1 phase fan	
* Grounding System, Electronic	



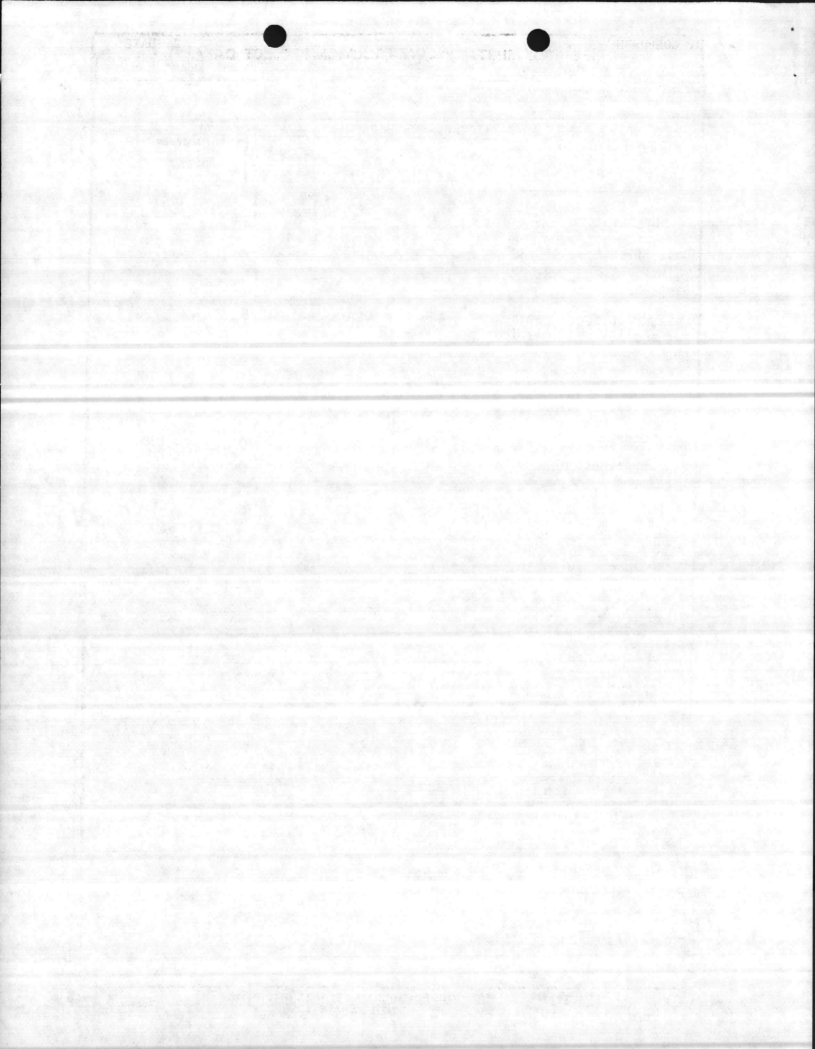
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ARINE CORPS BASE, CAMP LEJEUN PROJECT TITLE	E, NOR	TH CAROLINA 2		OJECT NUMBER
ELEC/COMM MAINTENANCE SHOP				P-167
*Pass Window, 4 w/counter & "E roll down shut fusible link) *60/400 Cycle E with AC/DC Pov	3" labe tter (w	el 9/ ical System		
transformers				
*Equipment with associated ins	tallat	ion cost.		
(b) Expense Items				
Description	Qty	Unit of Issue	Unit Price	Total Cost
Benches, work, portable, 48"x28"x34"H	18	EA	\$225	\$4,050
Benches, work, portable, 72"x28"x34"H	12	EA ,	340	4,080
Benches, work, stationary, 28"Dx34"H, stl top, std, lead covered in btry shop	16	EA	375	6,000
Parts Bins, adj shelving 14"x24"D	6	EA	75	450
Grinder, bench, 7" w/ buffer wheel	1	EA	385	385
Parts Rota Bins, 3' dia. multi-bin	16	EA	360	5,760
Charger, battery, 12V, 24V, 36V selenium type; battery tester, 12V, 24V, 36V, 2.2KW, 110/220V	4	EA	550	2,200
14"W shelving w/adj stds	24	EA	120	2,880
12"W shelving w/adj stds, 6 shelves, 36"W & 84"H	24	EA	90	1,080
Desk, flat top, dbl ped, 50"x30", walnut pattern top, no overhang	3	EA	315	945

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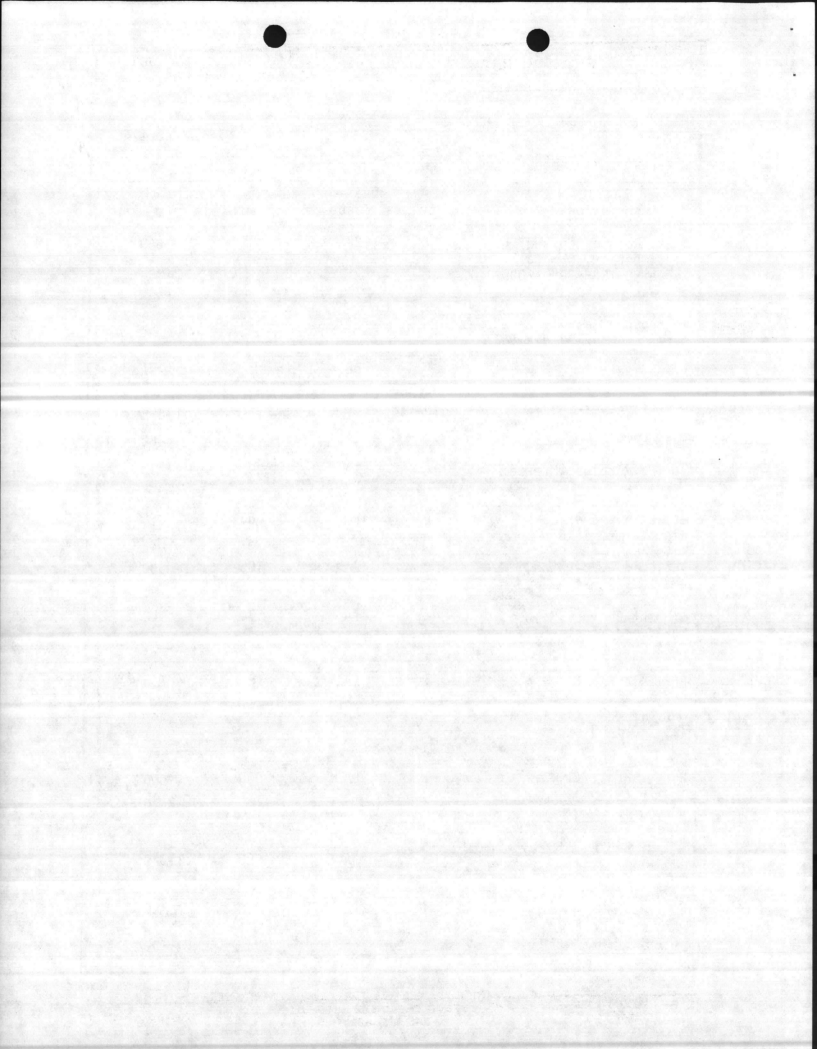


INSTALLATION AND LOCATION				
ARINE CORPS BASE, CAMP LEJEUN	E, NOR	TH CAROLINA :	28542 5. PR	OJECT NUMBER
ELEC/COMM MAINTENANCE SHOP				P-167
Description	Qty	Unit of Issue	Unit Price	Total Cost
Desk, flat top, 45"x30" walnut pattern top, no overhang	8	EA	240	\$1,920
Desk, flat top, w/attach for sec'l & gen. clerical purposes	8	EA	275	2,220
Chair, rotary, tilting seat & back, adj. seat height, w/arms, w/casters	11	EA	94	1,034
Chair, secretarial, rotary adj. seat height, w/arms, w/casters	14	EA	70	. 980
Stand, office machine 2 drop leaves, walnut pattern top, w/casters	6	EA ,	66	396
Typewriter, IBM electric 13½" carriage, carbon ribbon, 10 pitch Model 833	6	EA	710	4,250
Filing Cabinet, 5 drawers, legal size, w/o lock	8	EA	220	1,260
Cabinet, storage, db1 door, 36"x18"x80-1/16"H	10	EA	190	1,900 .
Bookcase, base, 33"x13" x10"H	12	EA	20	240
Bookcase, section, w/o doors, 31"x12"x14"H	48	EA	40	1,920
Bookcase, top, 33"x 13"x2¼"H	12	· EA	20	240
Chair, straight, w/o arms	36	EA	70	2,520
Costumer, wearing apparel, contemporary, 4 dbl hooks, round pole w/rd base	12	EA	35	420

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NAVY FY-1987		STRUCTION P		15 Jun 84
I. INSTALLATION AND LOCATION		·		
ARINE CORPS BASE, CAMP LEJE	UNE, NOR	TH CAROLINA		ROJECT NUMBER
ELEC/COMM MAINTENANCE SHOP				P-167
Description	Qty	- Unit of Issue	Unit Price	Total Cost
Rack, wearing apparel contemporary, 6 metal hangers, 78"Hx30"Lx20"D at base	. 8	EA	85	\$ 680
Wastepaper Basket, dark brown, 14½"Hx13" dia top	24	EA	6	144
Draperies	5	PR	74	370
Draperies, blackout	4	PR	95	380
Desk Lamp	24	EA	45	1,080
Adding Machine, Monroe Model 1405	6	EA	290	1,740
Bulletin Board, cork, alum frame, 4'x6'	8	EA	65	520
Table, gen. purpose, 60"x30"x29½"H	6	EA	105	630
Student Chairs, Heywood Wakefield Model HC-7730- PABS-PP -	42	EA	70	2,940
Portable Easel	3	EA	85	255
Bench, work, electronic, 120/220V, 60 cycle & 400 cyc., 28V	12	EA	1,450	17,400
Rack, security, for mechanics' tool boxes, 24 openings	3	EA	2,000	6,000
Extinguisher, fire, 15 lb., CO ₂	12	εA	85	1,020
Extinguisher, fire, 2½ gal. H ₂ 0	12	EA	40	480
TOTAL EXPENSE ITEMS				81,259

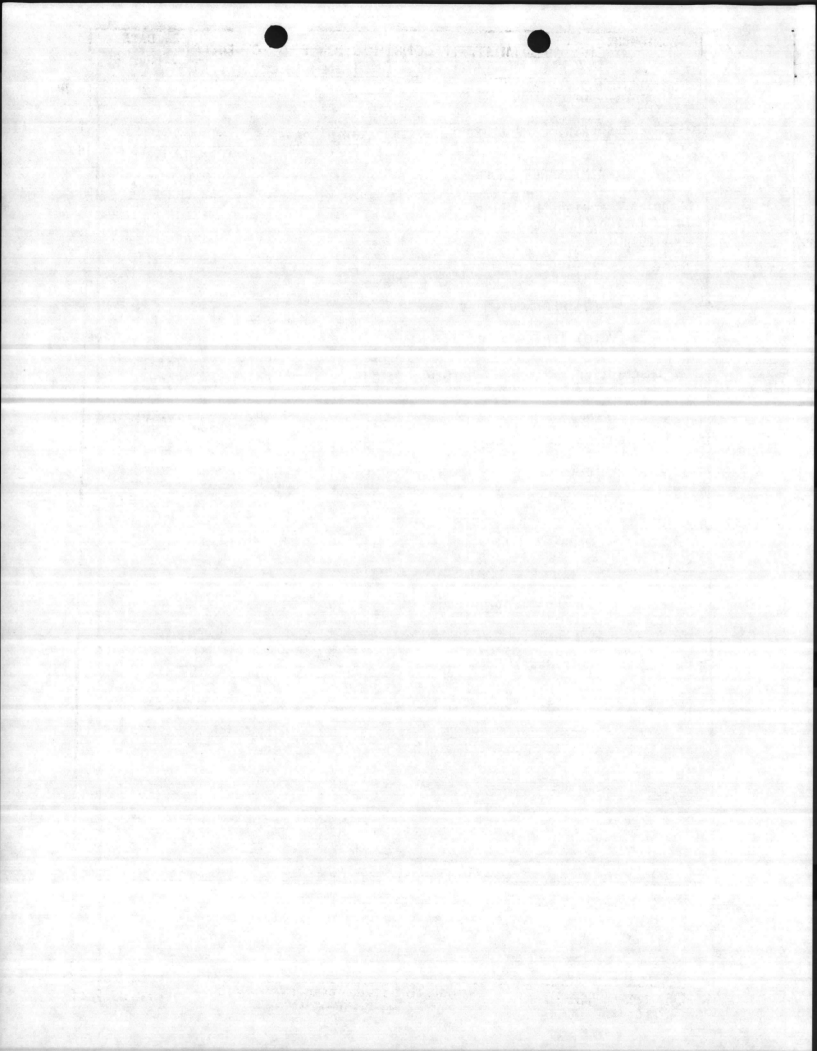


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MARINE CORPS BASE, CAMP LE. 4. PROJECT TITLE	JEUNE, NORT	TH CAROLIN		5. PROJECT NUMBER
ELEC/COMM MAINTENANCE SHO	р			P-167
Shipping, Packing, Handlin Installation Charges & Contingencies - 10%	ng			8,126
(c) Investment	t Items: N	lone		
(d) APA Equipm	nent - None			
(e) <u>Training</u> E	quipment			
Description	Qty	Unit of Issue		
Movie Projector	2.	EA	63	0 1,260
Movie Screen	2	EA	12	0 240
Overhead Projector	2	EA		824
TOTAL TRAINING ITEMS				\$ 2,324
Shipping, Packing, Handlin Installation Charges & Contingencies - 10%	g,			232
(f) Equipment	on Hand - M	None		
(g) <u>Summary</u>				
Expense Co	st (O&MMC)			89,617
Training C	ost (O&MMC))		2,324
			TOTAL	\$ 91,941

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

Page No. 6 of 9

13.



L. COMPONEUT	FY 19 MILITARY CONSTRUCTION PRC 2	T DATA 2. DATE 15 Jun 84
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MARINE CORPS	BASE, CAMP LEJEUNE, NORTH CAROLINA 28542	at -Agen and complex
4. PROJECT TITL	E	5. PROJECT NUMBER
		P-167

ELEC/COMM MAINTENANCE SHOP

(4) <u>Supporting Facilities</u>. Special piling, foundation, solar hot water system, collateral equipment, site improvement, pollution abatement, etc. No demolition will be accomplished on this project.

4. <u>Cost Estimate</u>. Area cost factor for Camp Lejeune, N. C. is 0.95. Cost data derived from the Military Construction Cost Review Guide, FY-82 (DOD 4270.1-CG), and escalated to FY-87 to provide for this proposed facility.

5. Justification for Project and for Scope of Project.

a. Justification for Project.

(1) Project. Proposed facilities are required to provide a Communication Battalion adequate and secure facilities to perform electronic and communications equipment maintenance.

(2) <u>Current Situation</u>. Personnel are working in substandard and makeshift facilities, temporary WW-II Butler type metal buildings with open bays and oil space heaters and no heads, located in the Hadnot Point area.

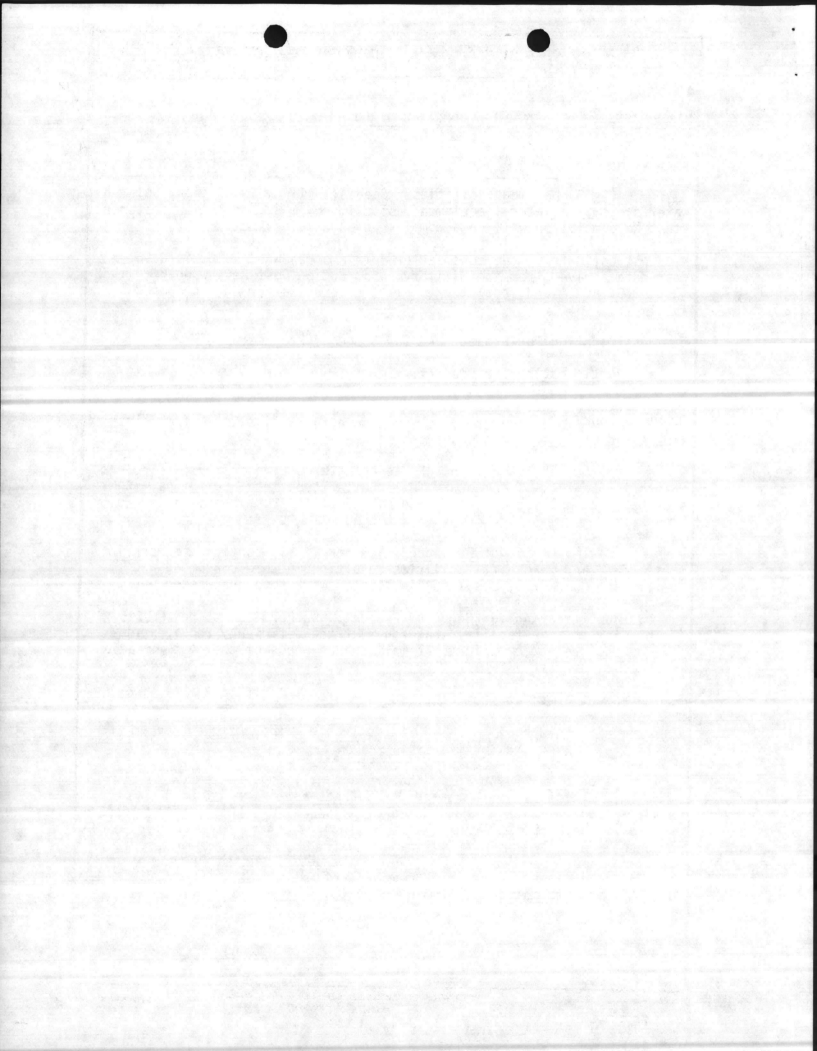
(3) Impact if Not Provided. Personnel will continue to work in substandard and makeshift facilities resulting in tome consuming and inefficient operations resulting in loss of work time and wasted energy.

b. Justification for Scope of Project. The project scope, 11,725 SF, is the minimum size facility that can meet the deficiency requirement for the electronic/communications maintenance needs of the Communication Bn of 2d FSSG. See Item 13.

6. Equipment Provided from Other Appropriations. Not applicable.

7. Common Support Facilities. Not applicable. There are no common support facilities available in the French Creek area.

8. Effect on Other Resources. The project will require approximately \$4,072 per year in increased 0&MMC funds for increased utility services and operations. No additional personnel will be required to operate this facility. The project will enhance and improve the morale of personnel presently working in widely dispersed facilities. Proposed construction should be responsive to the challenges presented by the energy situation and comply with the requirements of Executive Order 12003 of 20 July 1977 and implemented by NAVFACINST 4100.5A.



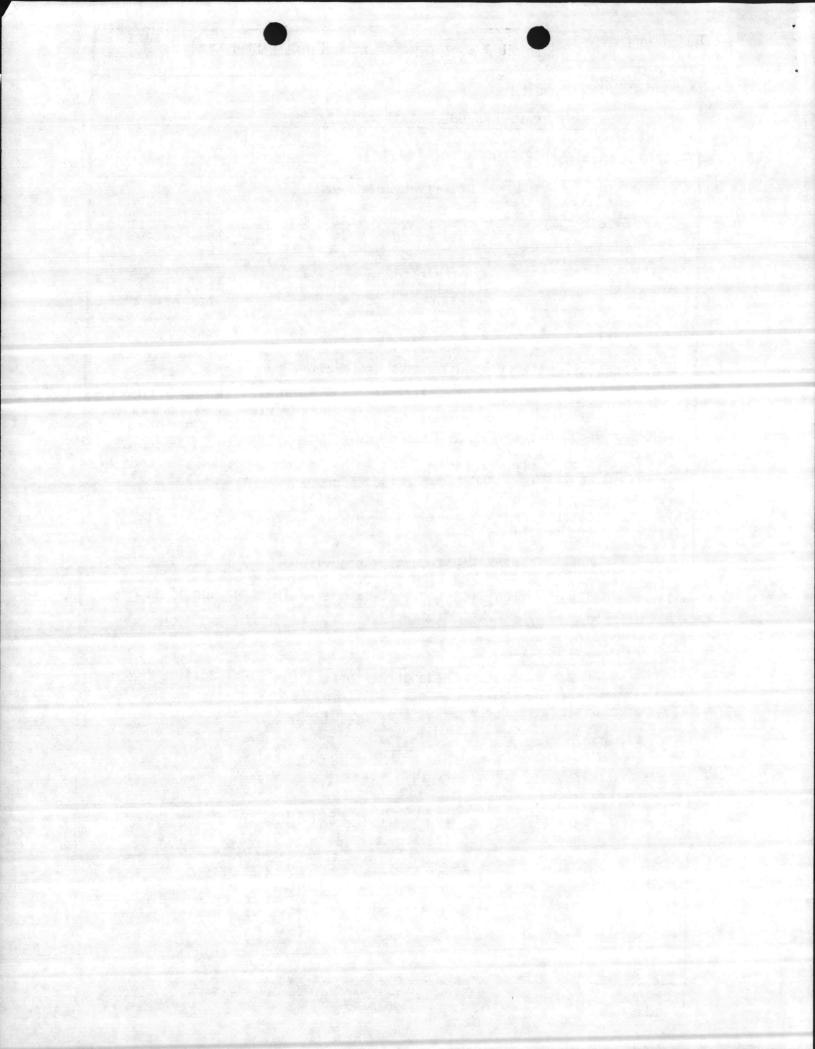
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	ECT TITLE	State Reads		5.	PROJECT	NUMBER
LEC/C	COMM MAINTENANCE S	НОР			P-167	7
		Utility Requ	uirements	the second second		a sea ga
	Electricity	Consumption	40,166		KWHR/yr	
α.	a. Electricity	Peak Demand	25		KW	
		Avg Demand	23		KW	
ь	Steam	Consumption	1.801.633		lbs/yr	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
D.	JLEAM	Demand	645		lbs/hr	
c	. Coal		70.4		tons/yr	r
	. Adequate utilit	ty requirements	are availat	ble.		
	ting of the Proje					
11.	Economic Analysis. site adjacent to a	a developed area	. Economic	c savings	WILL DE	e in nom-
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11. oped inal This missi 12. of th will contr 13. P-80	site adjacent to a energy consumption is a military open on located in this Environmental Impa e area has been ma have neither a sign oversial. Quantitative Data	a developed area n savings to be rational project s area. <u>act Assessment</u> . ade and it has b gnificant impact ent. French Cre equirement for t drawings given i	An environ een determ on the environ ek Area (Ek	c savings rom effic t of an o nmental i ined that vironment A) is 46, ry code (-272, Par	mpact as this prime is 185 SF. (217-10)	e in nom- erations. nal ssessment roject it highl, NAVFAC
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11. oped inal This missi 12. of th will contr 13. P-80	site adjacent to a energy consumption is a military open on located in this <u>Environmental Impa</u> e area has been mu have neither a sign oversial. Quantitative Data a. BFRL Requirem states that the r from definitive <u>NAVFAC DWG #</u> 1293363 1293362	a developed area n savings to be rational project s area. <u>act Assessment</u> . ade and it has b gnificant impact ent. French Cre equirement for t drawings given i <u>ACTIVITY</u> 2d Radio H&S Bn	. Economic realized fi in support An environ een determ on the env eek Area (Environ his catego n NAVFAC P	c savings rom effic t of an o nmental i ined that vironment A) is 46, ry code (-272, Par <u>AREA S</u> 9,750 3,950	mpact as this prime is 185 SF. (217-10) t IV.	e in nom- erations. nal ssessment roject it highl, NAVFAC
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11. oped inal This missi 12. of th will contr 13. P-80	site adjacent to a energy consumption is a military open on located in this <u>Environmental Impa</u> e area has been ma have neither a sign oversial. Quantitative Data a. BFRL Requirem states that the r from definitive <u>NAVFAC DWG #</u> 1293363 1293365 1293365 1293366	a developed area n savings to be rational project s area. <u>act Assessment</u> . <u>ade and it has b</u> gnificant impact ent. French Cre equirement for t drawings given i <u>ACTIVITY</u> 2d Radio H&S Bn Maint Bn Lnd Sup E Comm Bn MT Bn	Economic realized fi in support An environ een determ on the env eek Area (EA chis catego n NAVFAC P	c savings rom effic t of an o nmental i ined that vironment A) is 46, ry code (-272, Par <u>AREA S</u> 9,750 3,300 6,100	mpact as this prime is 185 SF. (217-10) t IV. S.F. U.C.	e in nom- erations. nal ssessment roject it highl, NAVFAC
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oped inal This missi 12. of th will contr 13. P-80	site adjacent to a energy consumption is a military open on located in this Environmental Impa e area has been ma have neither a sign oversial. Quantitative Data a. BFRL Requirem states that the r from definitive <u>NAVFAC DWG #</u> 1293363 1293365 1293365 1293364	a developed area n savings to be rational project s area. <u>act Assessment</u> . ade and it has b gnificant impact ent. French Cre equirement for t drawings given i <u>ACTIVITY</u> 2d Radio H&S Bn Maint Bn Lnd Sup E Comm Bn MT Bn Engr Bn	Economic realized fi in support An environ een determ on the env eek Area (EA chis catego n NAVFAC P	c savings rom effic t of an o nmental i ined that vironment A) is 46, ry code (-272, Par <u>AREA S</u> 9,750 3,950 3,300 6,100 11,725 3,300 4,760	MIT De ient operation mpact as this p nor is (217-10) t IV. S.F. U.C.	e in nom- erations. nal ssessment roject it highly NAVFAC

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. PROJECT TITLE		NORTH CAROLINA 28542	5. PROJECT NUMBER
ELEC/COMM MAINT	ENANCE SHOP		P-167
b. <u>Existi</u> r	ng Facilities. NON	IE	an and a start of the second
c. Planne	d Facilities.		
Project No.	Area SF	Status	
P-117 P-505 P-538 P-564 P-167 P-541 P-542 P-543	9,750 3,950 3,300 6,100 11,725 3,300 4,760 3,300	Existing Adequat FY-84 Program FY-84 " FY-84 " FY-86 " FY-87 " FY-87 " U.P.	e
SUBTOTAL	46,185		
	ng Adequate Facili d Facilities	ties 9,750 <u>36,435</u>	
Total	Planned & Existing	46,185	
BFRL T	DTAL	46,185	

