

1. COMPONENT MARINE CORPS	FY 19 ⁹⁰ MILITARY CONSTRUCTION PROJECT DATA	2. DATE 30 Sep 86
3. INSTALLATION AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542		
4. PROJECT TITLE ELECTRONICS/COMMUNICATIONS MAINTENANCE SHOP		5. PROJECT NUMBER P-644
<p>REQUIREMENT: (cont'd)</p> <p>equipment, both radio and wire. This Regiment maintains over 1,400 pieces of communications equipment of which 40 pieces are vehicle mounted, along with portable maintenance. This facility will employ over 400 people to service and perform maintenance on all of the communication equipment.</p> <p>*Information based on NAVMC Form 10651 dtd 15 Apr 85.</p> <p><u>CURRENT SITUATION:</u> Communication and Electronics maintenance is now being performed in 4 different facilities that were constructed in 1942. These substandard buildings can not be made adequate. These buildings lack proper ceiling height for mobile field communication vehicles, proper door height, proper bay size, electrical service, lighting, work space, proper climatic conditions and parking space.</p> <p><u>IMPACT IF NOT PROVIDED:</u> Work will continue to be done in substandard buildings causing protracted maintenance efforts with a resulting increase in deadlined equipment, adversely affecting the Regiment's combat readiness posture.</p>		

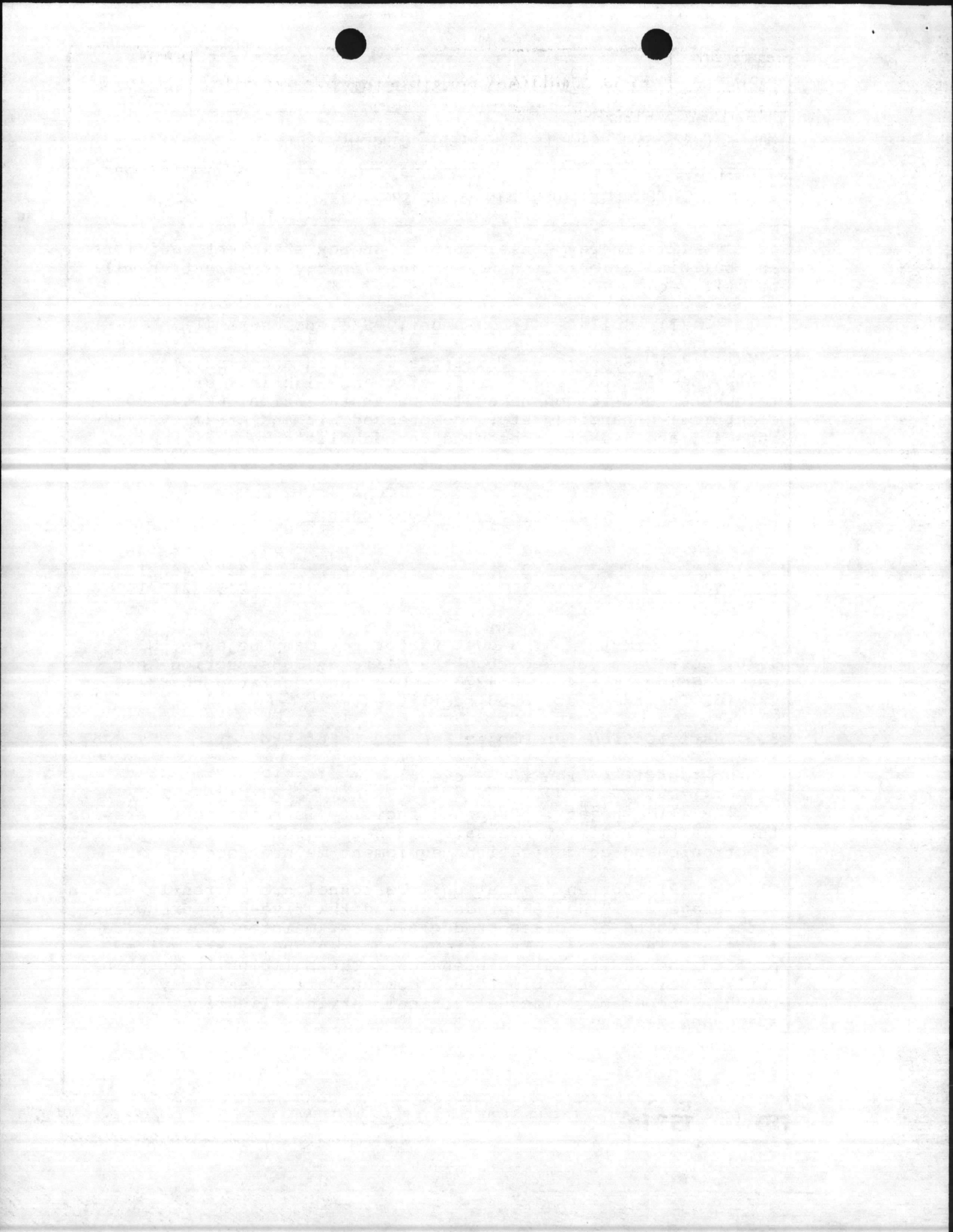
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<p style="text-align: center;"><u>SPECIAL CONSIDERATIONS</u></p> <ol style="list-style-type: none"> 1. <u>Pollution Prevention, Abatement, and Control:</u> This project will not cause additional air or water pollution. 2. <u>Flood Hazard Evaluation:</u> Requirements of Executive Order No. 11296 (Flood Hazards) are not applicable. 3. <u>Environmental Impact:</u> The project Environmental Impact Assessment will be written, reviewed, and where required, the design concepts give consideration to eliminating adverse environmental effects consistent with applicable directives. 4. <u>Fallout Shelter Construction:</u> Fallout shelter protection is not incorporated in the facility. 5. <u>Design for Accessibility of Physically Handicapped Personnel:</u> Provisions for physically handicapped personnel are not required in this facility. 6. <u>Use of Air conditioning:</u> Ceiling "U" factors will be made to conform with DOD 4270.1-M. 7. <u>Preservation of Historical Sites and Structures:</u> The project facility does not directly or indirectly affect a district, site, building, structure, object, or setting which is listed in the National Register or otherwise possess a significant quality of American History. 8. <u>"New Start" Criteria for Commercial or Industrial Activities Program (OMB Circular A-76):</u> Not applicable. 		



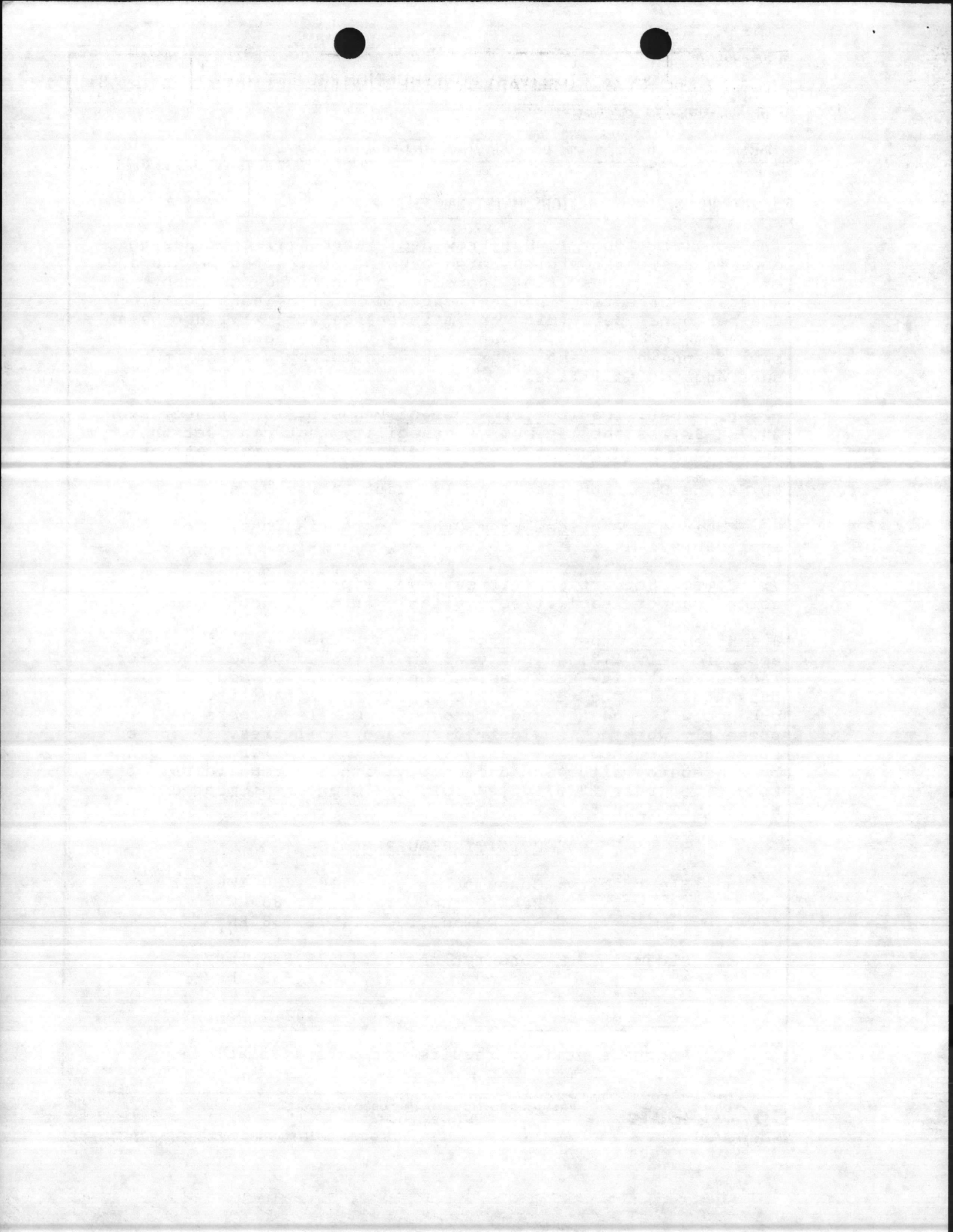
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<p><u>FACILITY STUDY</u></p> <p>1. <u>Project</u>: Provide 29,775 SF of electronics/communications maintenance shop for electronics and communications T/E equipment assigned to Infantry Regiment of the 2d MARDIV.</p> <p>2. <u>Current and Planned Future Workload With Regard to this Project</u>: The duration of need is indefinite and the facilities will be utilized 100 percent of the time. An average of ten hours per day for a five-day work week is spent in the shops. 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/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.</p> <p>3. <u>Description of Construction.</u></p> <p style="padding-left: 40px;">a. <u>Type of Construction:</u></p> <p style="padding-left: 80px;">(1) Construct one-story maintenance shop on pilings, reinforced concrete floors, masonry walls, built-up roof, insulation, interior utilities, air conditioning in training and administrative areas. 60/400 cycle-power with AC/DC power bus duct.</p> <p style="padding-left: 80px;">(2) Rigid and flexible concrete walks and parking pavements, security fencing and lighting, site improvements, exterior utilities, telephone and telephone switching equipment, etc.</p> <p style="padding-left: 40px;">b. <u>Replacement</u>: Not applicable. Existing facilities will be temporarily utilized to satisfy deficiencies until new facilities are constructed.</p> <p style="padding-left: 40px;">c. <u>Description of Work to be Done:</u></p> <p style="padding-left: 80px;">(1) <u>Primary Facility</u>: Modular reinforced concrete/masonry structures on pile foundation.</p>		

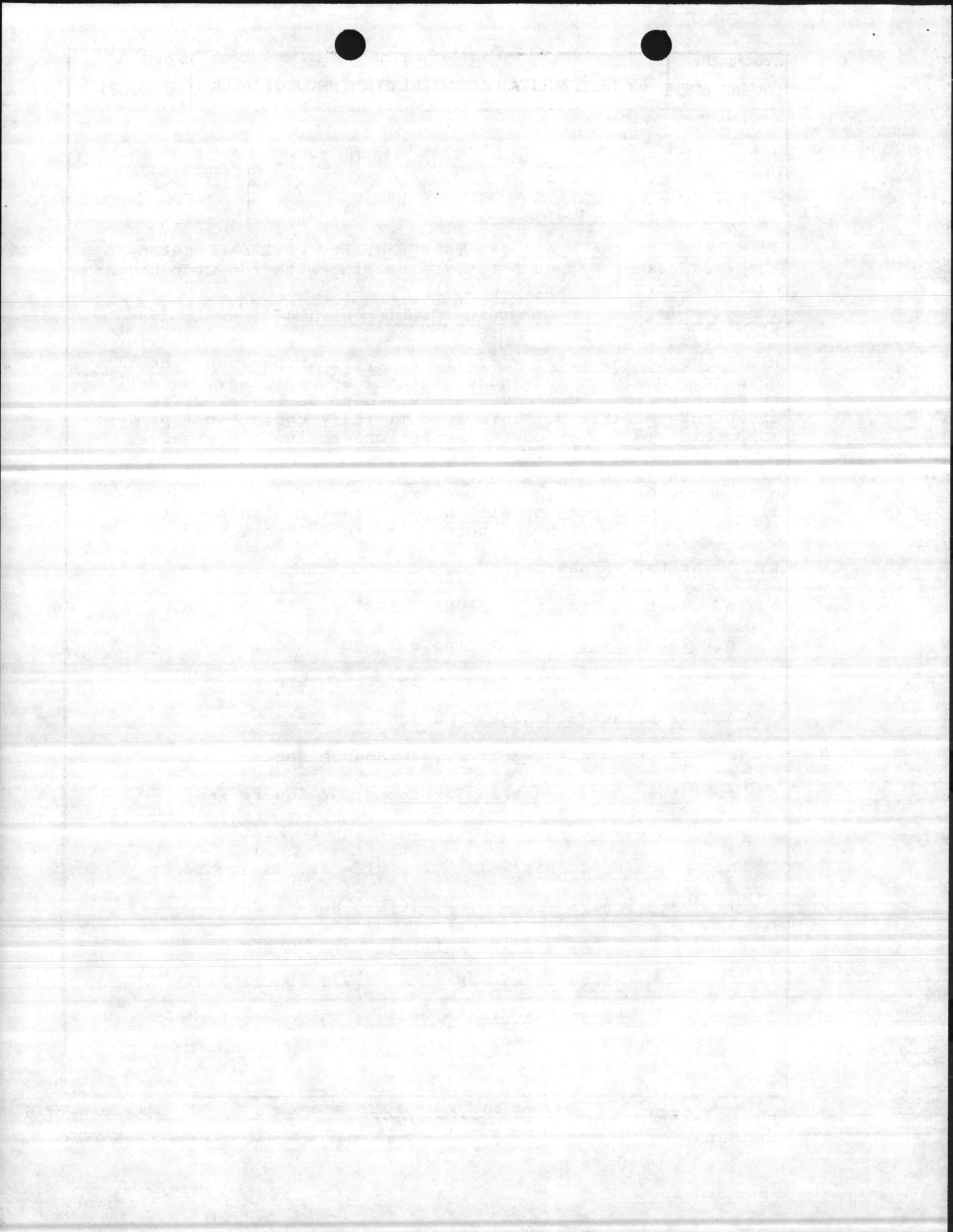
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<p>(2) <u>Energy Conservation:</u> Energy efficient equipment and building orientation for maximum energy conservation will be utilized.</p> <p>(3) <u>Collateral Equipment:</u> See enclosure (1).</p> <p>(4) <u>Supporting Facilities:</u> Rigid and flexible pavements, demolition, security fencing and lighting, utilities, telephones and telephone equipment installation, 60/400 cycle electrical grounding, etc., compressed air and steam. Buildings 413 and 444 are scheduled for demolition.</p> <table border="1"> <thead> <tr> <th><u>Building #</u></th> <th><u>Date Constructed</u></th> <th><u>Type of Construction</u></th> <th><u>Size</u></th> <th><u>Use</u></th> </tr> </thead> <tbody> <tr> <td>413</td> <td>1942</td> <td>P</td> <td>2,640</td> <td>143-45</td> </tr> <tr> <td>413</td> <td>1942</td> <td>P</td> <td>1,023</td> <td>442-12</td> </tr> <tr> <td>444</td> <td>1943</td> <td>P</td> <td>3,240</td> <td>217-10</td> </tr> </tbody> </table> <p>4. <u>Cost Estimate:</u> Area cost factor for Camp Lejeune, NC is 0.86. Cost Data derived from the Military Construction Cost Review Guide, FY-84 (DOD 4270.1-CG), and escalated to FY-90 to provide for these proposed facilities.</p> <p>5. <u>Justification for Project and Scope of Project:</u></p> <p>a. <u>Justification for Project:</u></p> <p>(1) <u>Project:</u> Proposed facility is required to provide the Infantry Regiment adequate and secure facilities to perform electronic and communications equipment maintenance</p> <p>(2) <u>Current Situation:</u> Personnel are currently working an average of 10 hours per day during the five-day work week. After training exercises or deployments, maintenance requirements are increased. Many nights and weekends are required to perform the additional maintenance. The building lacks proper ceiling height for mobile field communication vehicles, proper height, proper bay size, electrical service, lighting, work space and parking.</p>						<u>Building #</u>	<u>Date Constructed</u>	<u>Type of Construction</u>	<u>Size</u>	<u>Use</u>	413	1942	P	2,640	143-45	413	1942	P	1,023	442-12	444	1943	P	3,240	217-10
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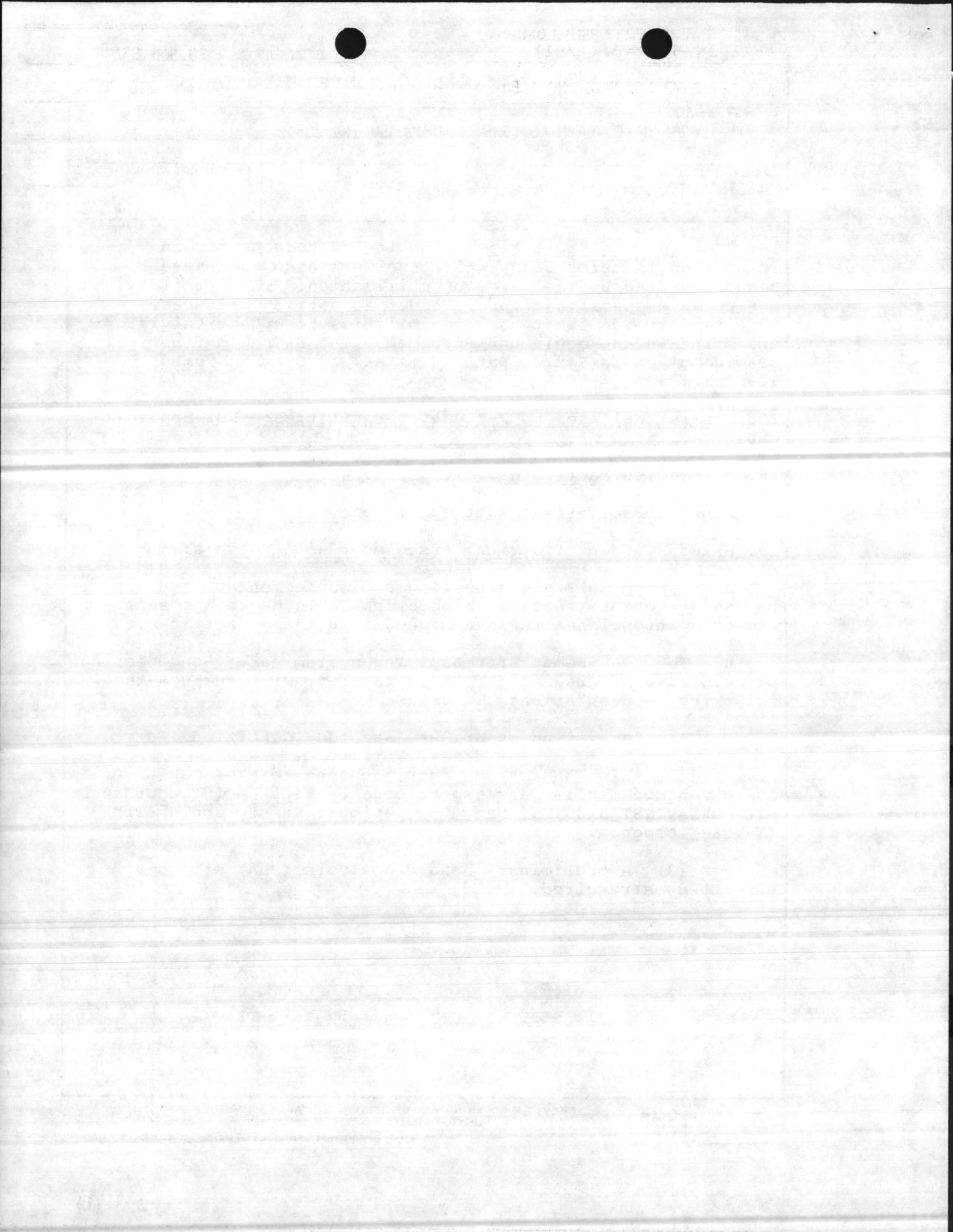
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<p>(3) <u>Impact If Not Provided:</u> Work will continue to be done in a substandard building causing protracted maintenance efforts with a resulting increase in deadlined equipment adversely affecting the regiments combat readiness posture. The personnel performing the maintenance work will not be able to become proficient, in an efficient manner due to time consuming and inefficient operations created by working in substandard facilities.</p> <p>b. <u>Justification for Scope of Project:</u> The project scope 29,775 SF, is the minimum size facility that can meet the deficiency requirement for their electronic/communications maintenance needs of the Infantry Regiment/Battalion of the 2D Marine Division, See Item 13 Quantitative Data.</p> <p>6. <u>Equipment Provided From Other Appropriations:</u> Not applicable.</p> <p>7. <u>Common Support Facilities:</u> Not applicable. There are no common support facilities available in the Hadnot Point Area.</p> <p>8. <u>Effect on Other Resources:</u> This project will require approximately \$10,340 per year in increased O&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.</p> <p style="text-align: center;"><u>UTILITY REQUIREMENTS</u></p> <p>a. <u>Electricity:</u> Consumption.....102,000 KWHR/Yr Peak Demand.....63 KW Avg Demand.....58 KW</p> <p>b. <u>Steam:</u> Consumption.....4,575,226 lbs/Yr Demand.....1,638 lbs/Yr</p> <p>c. <u>Coal:</u> 178.7 Tons/Yr</p> <p>d. Adequate utility requirements are available.</p>		



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<p>9. <u>Siting of the Project</u>: This facility will be located in the 400 area of Hadnot Point, in keeping with the Camp Lejeune Master Plan. (see enclosure 2).</p> <p>10. <u>Other Graphic Presentations, including Photographs</u>: Facilities Planning document, see enclosure (3).</p> <p>11. <u>Economic Analysis</u>: This facility is being constricted on a developed site of Hadnot Point. Economic savings will be in nominal energy consumption savings to be realized from efficient operations. This is a military operational project in support of an operational mission located in this area.</p> <p>12. <u>Environmental Impact Assessment</u>: An Environmental Impact Assessment of the area has been made and it has been determined that this project will have neither a significant impact on the environment nor is it highly controversial.</p> <p>13. <u>Quantitative Data</u>:</p> <ul style="list-style-type: none"> a. <u>Unit of measure</u>: "SQUARE FEET" b. <u>Total Requirement</u>: 185,913 Square Feet c. <u>Existing substandard</u>: 125,780 Square Feet d. <u>Existing Inadequate</u>: 0 Square Feet e. <u>Existing Adequate</u>: 39,738 Square Feet f. <u>Other Assets not in Inventory</u>: 0 Square Feet g. <u>Funded, Not in Inventory</u>: 0 Square Feet h. <u>Adequate Assets</u>: (e + f + g) = 39,738 Square Feet i. <u>Deficiency</u>: (b - h) = 146,175 Square Feet <p style="margin-left: 100px;"> <u>Total Requirement</u>: 185,913 Square Feet <u>Adequate Assets</u>: 39,738 Square Feet <u>Total Deficiency</u>: 146,175 Square Feet </p>				



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<p>14. <u>Maintenance Facilities:</u> Planning factors have been identified in terms of quantitative workloads that have been supported by the level of utilization. This facility has certain specifications in order to satisfy the space requirements and functional capabilities to effectively store and maintain the equipment involved. The NAVFAC definitive drawing given in P-272, Part IV is NAVFAC Drawing Number 1293359.</p> <p>15. <u>Morale, Welfare and Recreation Facilities:</u> Not applicable.</p> <p>16. <u>Relocation Facilities:</u> Not applicable.</p> <p>17. <u>Storage Facilities:</u> Not applicable.</p> <p>18. <u>Hazards, Identification, Assessment and Analysis:</u></p> <p style="padding-left: 40px;">a. System safety engineering and management programs will be used to ensure that the highest possible degree of safety and occupational health is designed into these facilities.</p> <p style="padding-left: 40px;">b. The requirement for applying system safety engineering principles and management to this facility will include the following documentation:</p> <p style="padding-left: 80px;">(1) A listing of primary hazards identified.</p> <p style="padding-left: 80px;">(2) Risk Assessment data, leading to the assignment of a "risk assessment code", shall be in accordance with OPNAVINST 5100.23, Navy Occupational Safety and Health (NAVOSH) program.</p> <p style="padding-left: 80px;">(3) A preliminary hazard analysis (PHA) will be submitted as required.</p>		

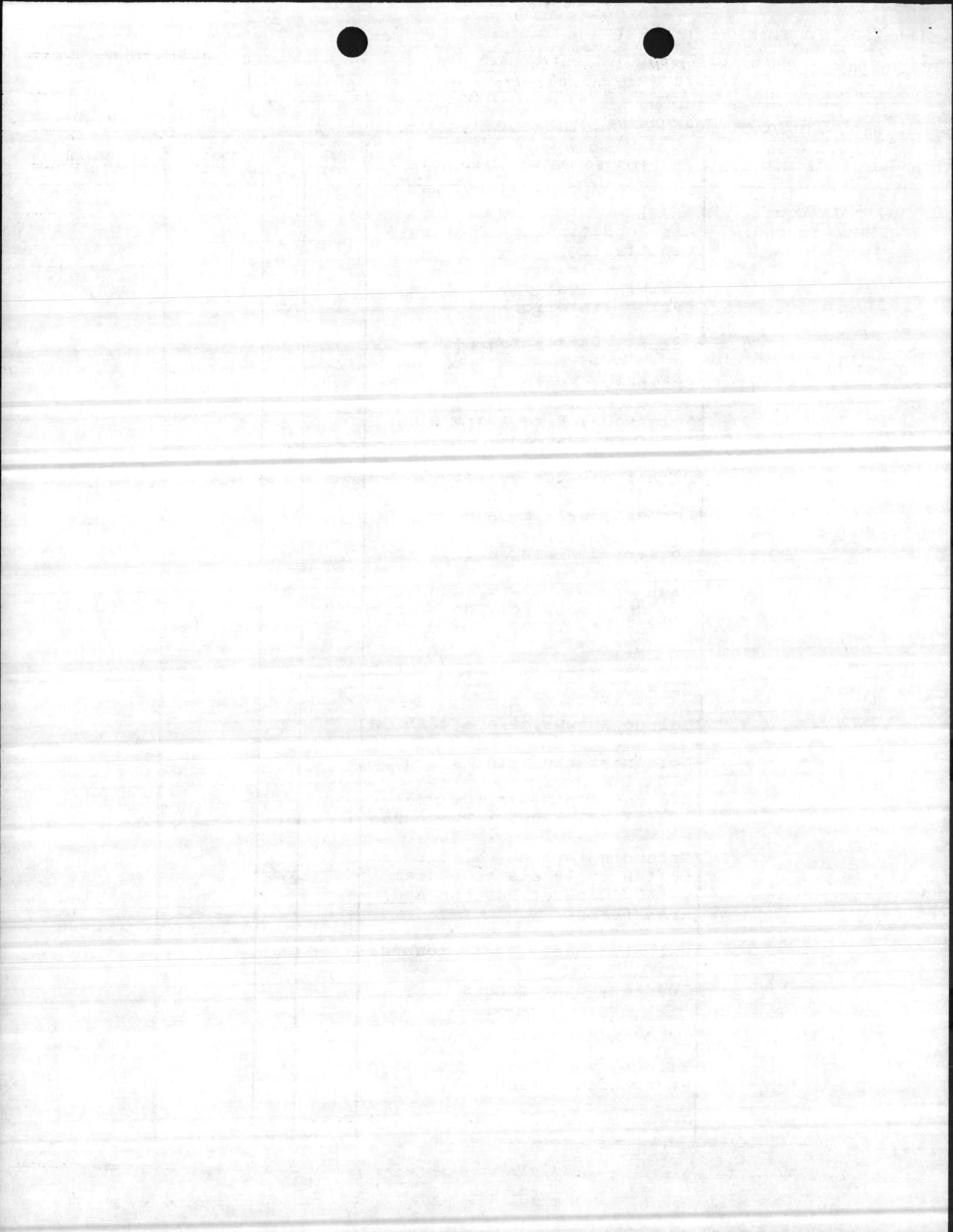


1. ACTIVITY (Name and Location)
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2. PROJECT TITLE
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P. NO.
 P-644

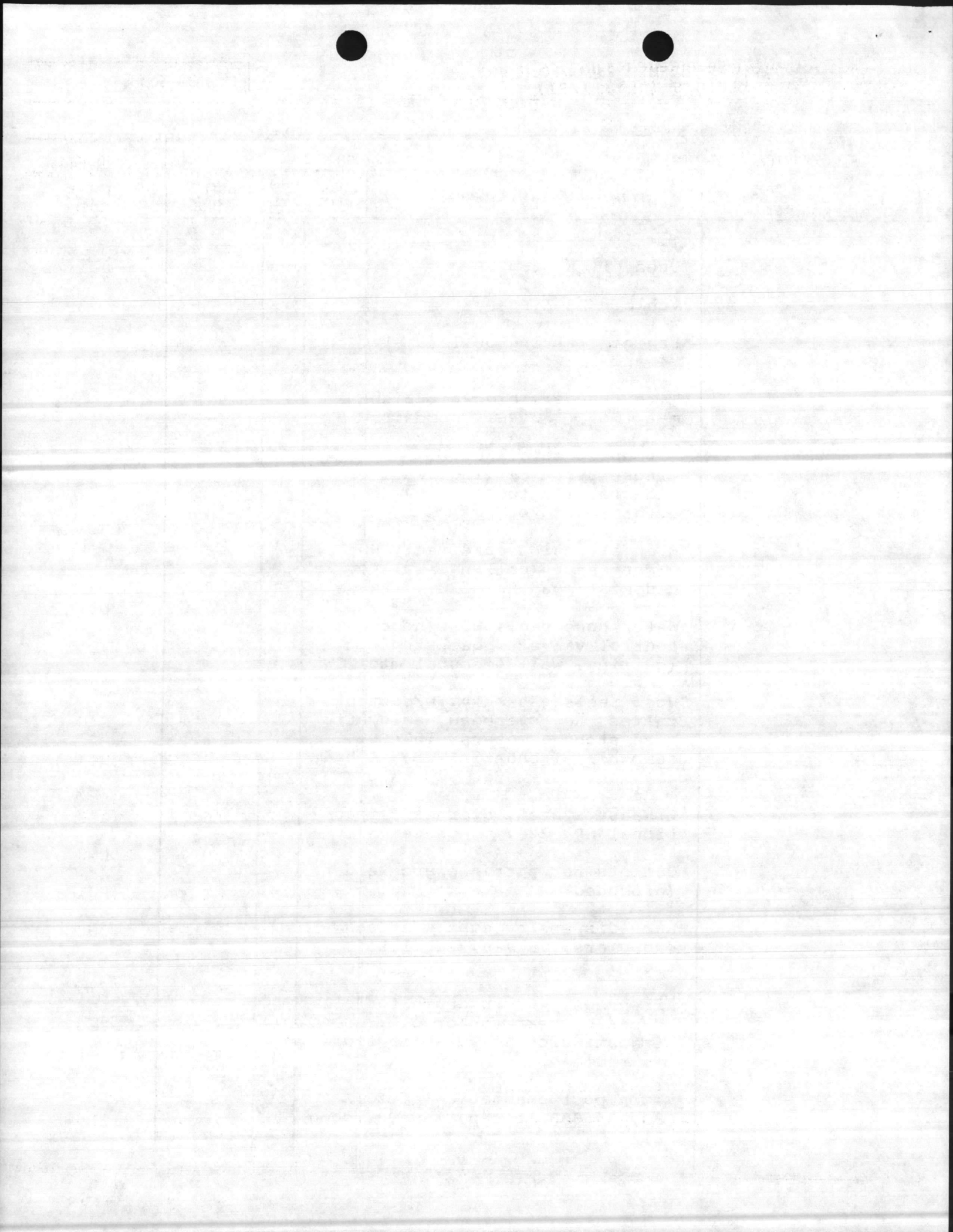
COG. SYMBOL AND FED. STOCK NO. OR OTHER SOURCE	ITEM/EQUIPMENT DESCRIPTION	QUAN- TITY	UNIT OF ISSUE	UNIT PRICE	TOTAL COST
1. Built In Eqpt to be MCON Funded:	*Air Conditioning, Heating & ventilating systems		sys		
	*Plumbing systems and Steam system (interior)		sys		
	*Compressed Air System		sys		
	*Sprinkler System		sys		
	*Telephone, Fire Alarm & intercom systems		sys		
	*Drinking water coolers		ea		
	*Lockers, wall mounted		ea		
	*Locker room benches, 6' long		ea		
	*Pass window, 4'W w/counter and "B" label roll down shutter (w/fusible link)		ea		
	*Exhaust System, under/over ground sys		sys		
	*Deluge Shower, w/eye wash CW		ea		
	*Acid resistant sink w/bench CW		ea		
	*Exhaust hood (over) w/frac- tional HP, 120V, 1 Phase fan		ea		
	*Grounding system, electronic 60/400 cycle elect. system w/ AC/DC power bus bar and transformer		sys		
	*Bulletin Board, wall mounted		ea		
	*Counter, dispatchers		ea		
	*Chalkboards, wall mounted		ea		
	*Blinds, venetian, light tight and window screens		pr		



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COG. SYMBOL AND FED. STOCK NO. OR OTHER SOURCE	ITEM/EQUIPMENT DESCRIPTION	QUAN- TITY	UNIT OF ISSUE	UNIT PRICE	TOTAL COST
	*Used oil system		sys		
	*Vehicle Fueling System		sys		
	*Engine starting outlets; 12, 24 and 36 Volts		ea		
	*Tire changer, elec-air Bish- man Co., 150 PSI, compair		ea		
	*Air hose reel, 150 PSI, HD w/hose stop (ceiling, wall or pedestal mountedj), provide water separator		ea		
	*Elec. extension cord reel, HD w/cord stop (ceiling, wall or pedestal mounted) 120V, 1Phase		ea		
	*Water hose reel, HD w/hose control valve & hose stop (ceiling, wall/pedestal mtd) CW		ea		
	*Hose reels assembly, w/control valves, HD, overhead, automatic hose stops & meters, 150 PSI comp air, 1 chassis lube, 1 hyd. oil, provide water separator		ea		
	*Exhaust system, overhead, frac- tional HP, 220V, 3-phase		ea		
	*Outlets for portable arc welder (grounded)		ea		
	*Lube dispensing eqpt w/access (couplers, valves, regulators etc.)		ea		
	*Air pumps, 400 lb drums for oil (chassis, gear, motor oil, transmission & hydraulic fluid), as req'd		ea		
	*Twin post pneumatic lifts, 1 HD, 24,000 lb cap, 150 PSI comp air		ea		



COLLATERAL EQUIPMENT REQUIREMENTS (Initial Outfitting)
 LANTDIV NORVA 4-11010/6 (Rev.11/81)

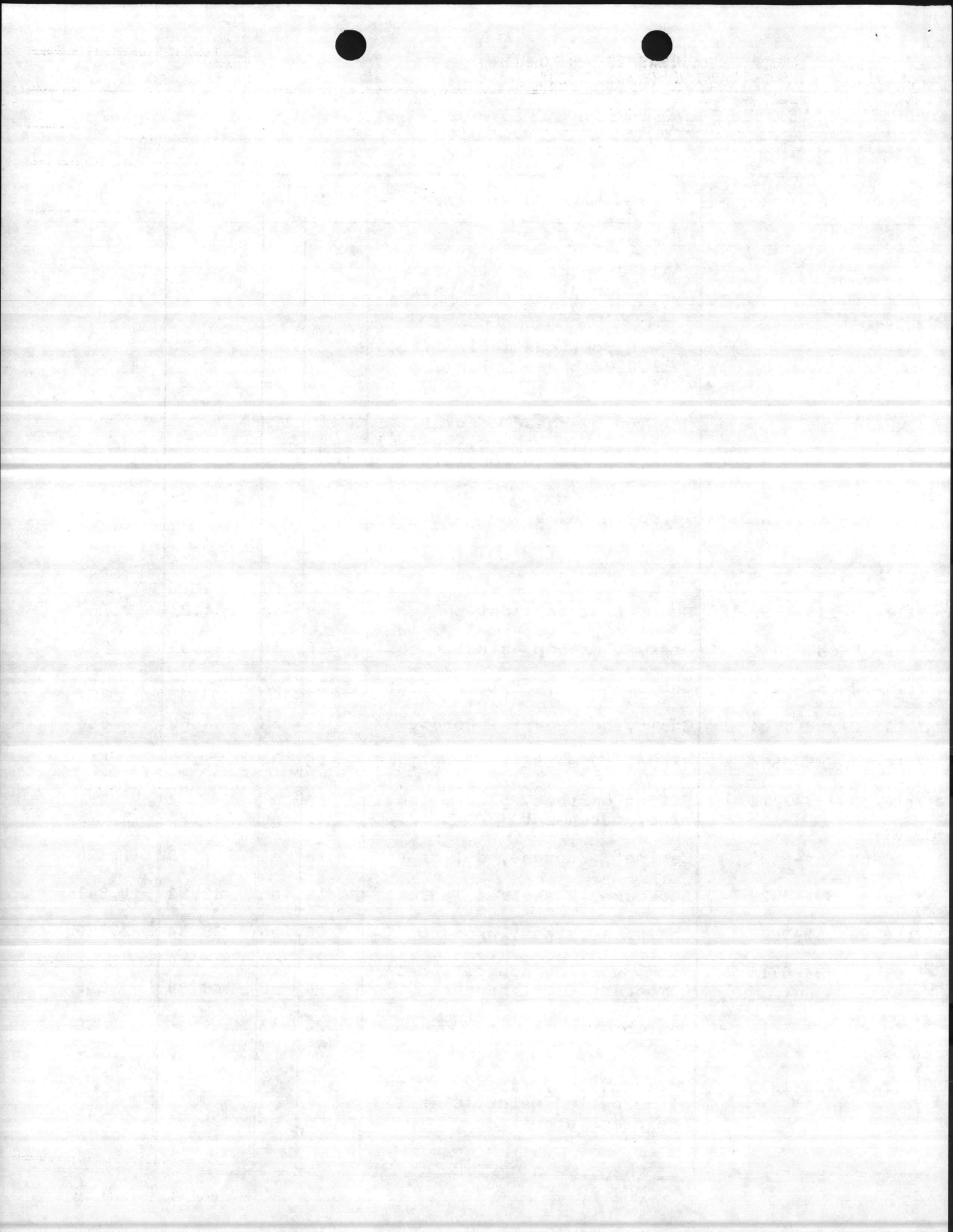
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	*Air Compressor, 150 PSI, 2-stage 32 CFM), 3 phase, 3-WIRE, 220v, L5 HP		ea		
	*Twin post pneumatic lift, LD 11,000 lb cap., 150 PSI comp air		ea		
	*1 Ton overhead monorail, 1-1/4 HP, 220V, 3-phase, 60-cycle 120V power to controls & switches		ea		
Equipment with associated installation cost.					
2. Expense Items:					
7110-00-149-1630	Desk, flat top, dbl ped	9	ea	234.23	2,108
7110-00-149-1628	Desk, flat top, single ped	16	ea	180.09	2,881
7110-00-082-6229	Chair, rotary, tilting seat	20	ea	66.31	1,326
7110-00-958-8044	Chair, secretarial rotary	10	ea	64.60	646
7110-00-685-5534	Stand, typewriter, drop leaf	6	ea	85.60	514
7110-00-497-2012	Filing cabinet, 5 dwr, legal size, parchment	21	ea	146.20	3,070
7125-00-764-6129	Cabinet, storage, dbl dr.	10	ea	132.78	1,328
7110-00-601-9822	Bookcase, 2 shelves, parch.	18	ea	82.92	1,541
7110-00-782-3503	Chair, straight, w/o arms	60	ea	38.34	2,300
7195-00-004-6716	Rack, wearing apparel, con- temporary 6 mtl hangers	6	ea	49.39	296
7520-00-285-5416	Wastebasket	24	ea	2.85	68
4210-00-720-1815	Extinguisher, fire 2-1/2 gal air expelled water, Class A stainless steel	5	ea	25.98	130

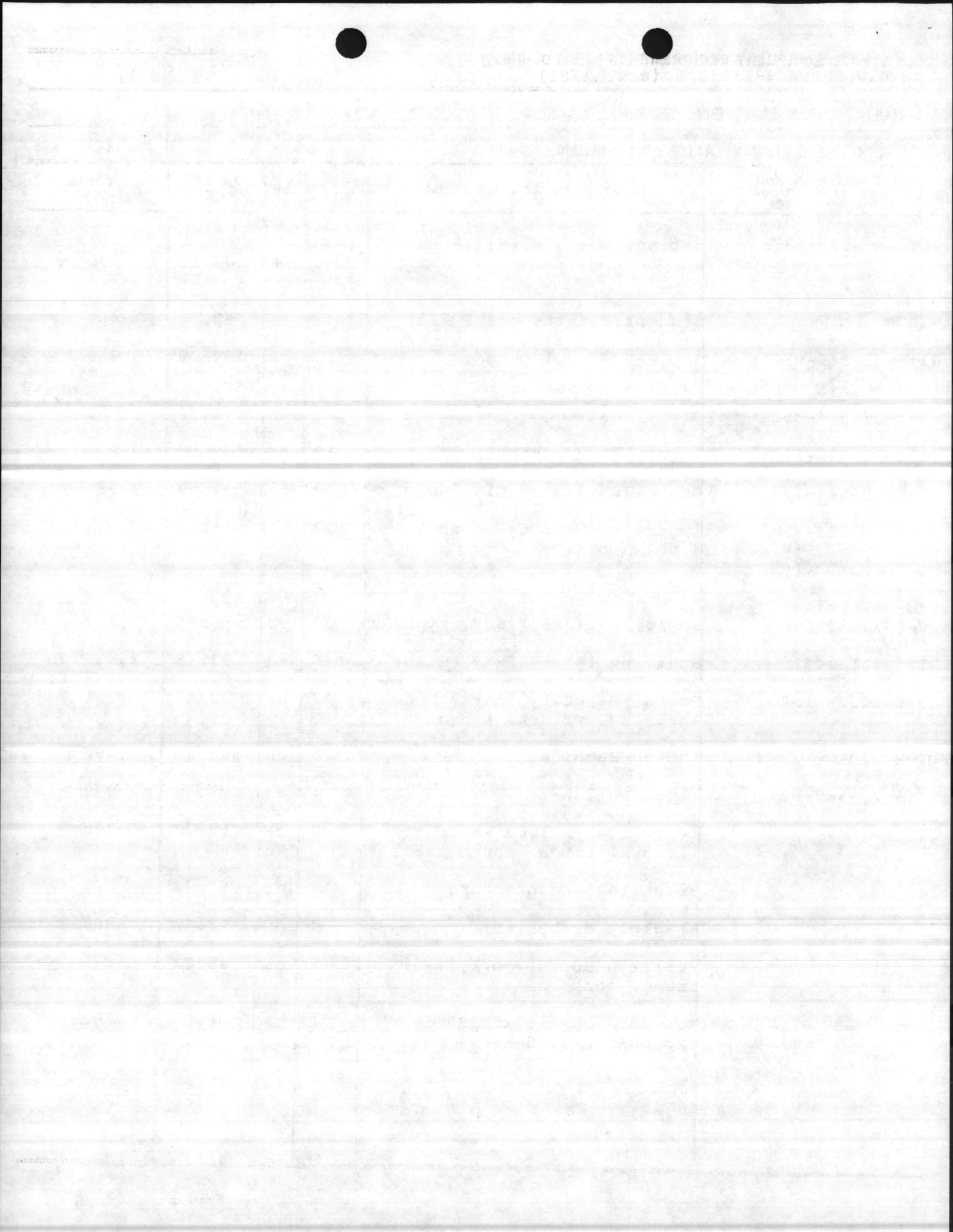


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4210-01-089-0875	Extinguisher, fire, 20 lb Halon	5	ea	74.11	371
VIRCO	Student chairs, model 7020	48	ea	30.35	1,457
7110-00-143-0821	Table, general purpose	60	ea	164.00	9,840
6645-00-514-3523	Clock, wall	12	ea	8.20	98
7195-00-926-5939	Bench, work portable	18	ea	159.59	2,873
4910-00-543-7771	Bench, work portable, auto	12	ea	332.00	3,984
7195-00-242-3503	Costumer, wearing apparel 4 dbl hooks	12	ea	55.00	660
Federal Prison System 26-S-32850-258	Shelving 24"x36"x87", type A	30	ea	93.05	2,792
7125-331-8401	Shelving 18"x108"x87" Class 3	26	ea	93.45	2,430
20-S-32879-152	Doors, security, for storage shelving, w/locks & handles	10	ea	38.10	381
OP MONROE	Adding Machine	6	ea	400.00	2,400
7910-00-680-8296	Floor Polisher	4	ea	209.90	840
OP IBM	Typewriter, elec. selectric II, dual pitch, correctable	6	ea	850.00	5,100
OP	Draperies and hardware	10	pr	90.00	900
"	Blackout draperies	4	pr	90.00	360
OP Carolina Ofc supply	Bulletin Board, cork, alum frame, cork	6	ea	46.00	276
"	Portable easel, 29x40" expandable #T-5-80E	2	ea	96.00	192



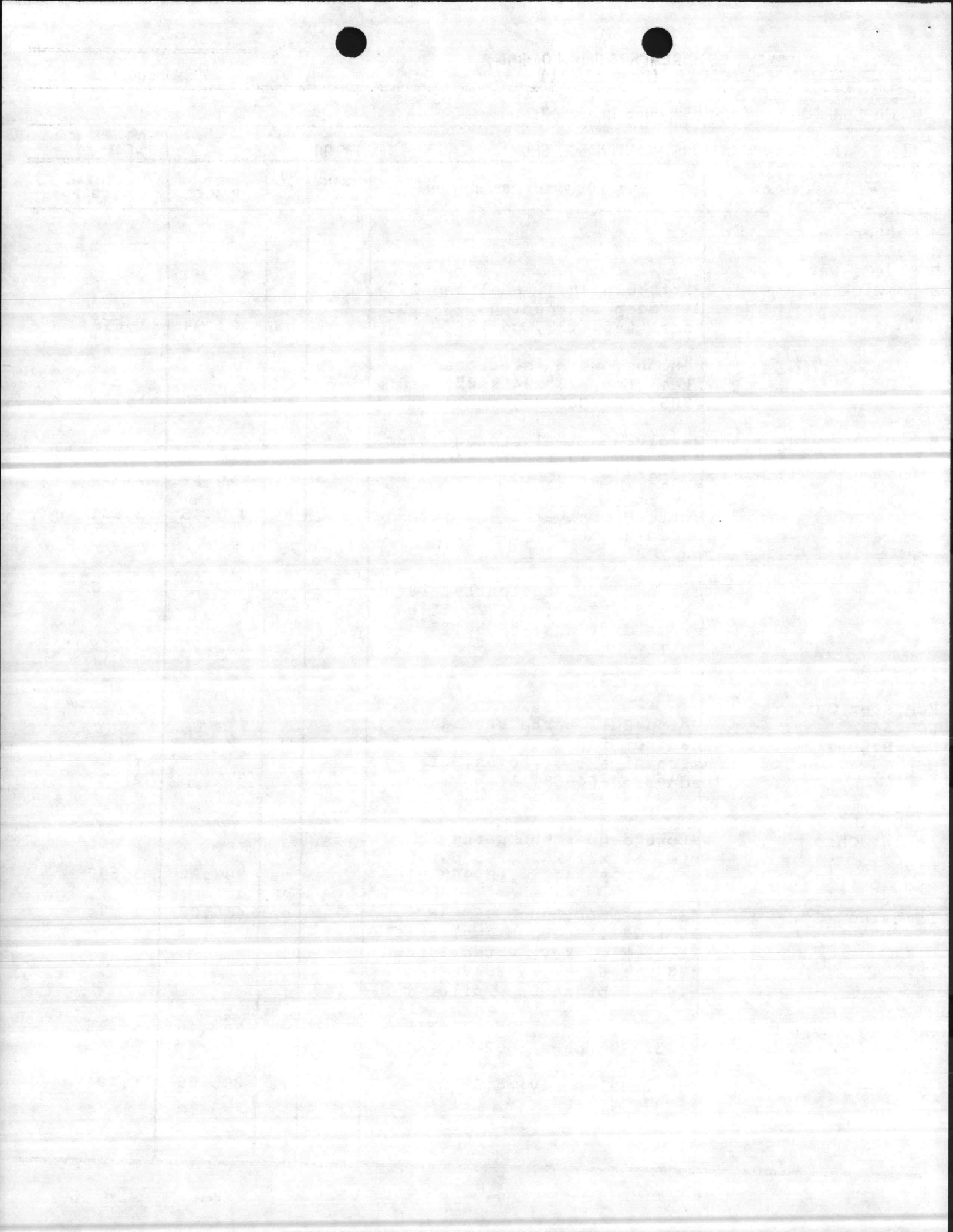
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McMaster Carr Supply Co POB 440, New Brunswick, NJ	Parts Bin, adj. shelving 14" x 24" deep 54 openings, Cat 90 Model #4641T39, pg 135	6	ea	282.98	1,698
"	Benches, work, stationary steel top, 28"x34"x60", std #9054T12 Cat 90, pg 147	16	ea	106.86	1,710
"	Revolving steel storage bins 42-1/8"H, 10 tiers, #4649T41 pg 135, Cat 90	12	ea	276.27	3,315
"	Battery charger 12-24-36V Selenium model 7318K12, pg 1284	6	ea	473.45	2,841
"	Cabinet, storage parts, 18 dwr welded 11"x5 1/2"x205.8" adj. cross dividers, #5150T14 pg 119	6	ea	101.75	610
McMaster Carr POB 440 New Brunswick NJ	Porta Bull parts storage cabinet for storage of mechanics tool boxes, 21 adj bins #4668T11, pg 115	4	ea	581.15	2,325
AKRO MILS, Akron, Ohio	Storage-go-round parts bin, 31"x31"x60", 45 dwr storage 98-444 w/18-909 bins	4	ea	900.00	3,600
Pressteel Co.	438 EN-10LP bench 96"x36"x 35-1/2" #10 top 5 dwr, rt & lt lock w/ key, wired 18 AWG 400 HZ, 60 HZ, & 28 VOC-on 20A circuit breakers w/pilot indicator	1	ea	1484.00	1,484
McMaster-Carr Co	Grinder, bench, 7" w/buffer #4452A70, page 1602	1	ea	462.46	462
	Sectional shelving 36"W #5097T34, pg 127	22	ea	295.06	6,491



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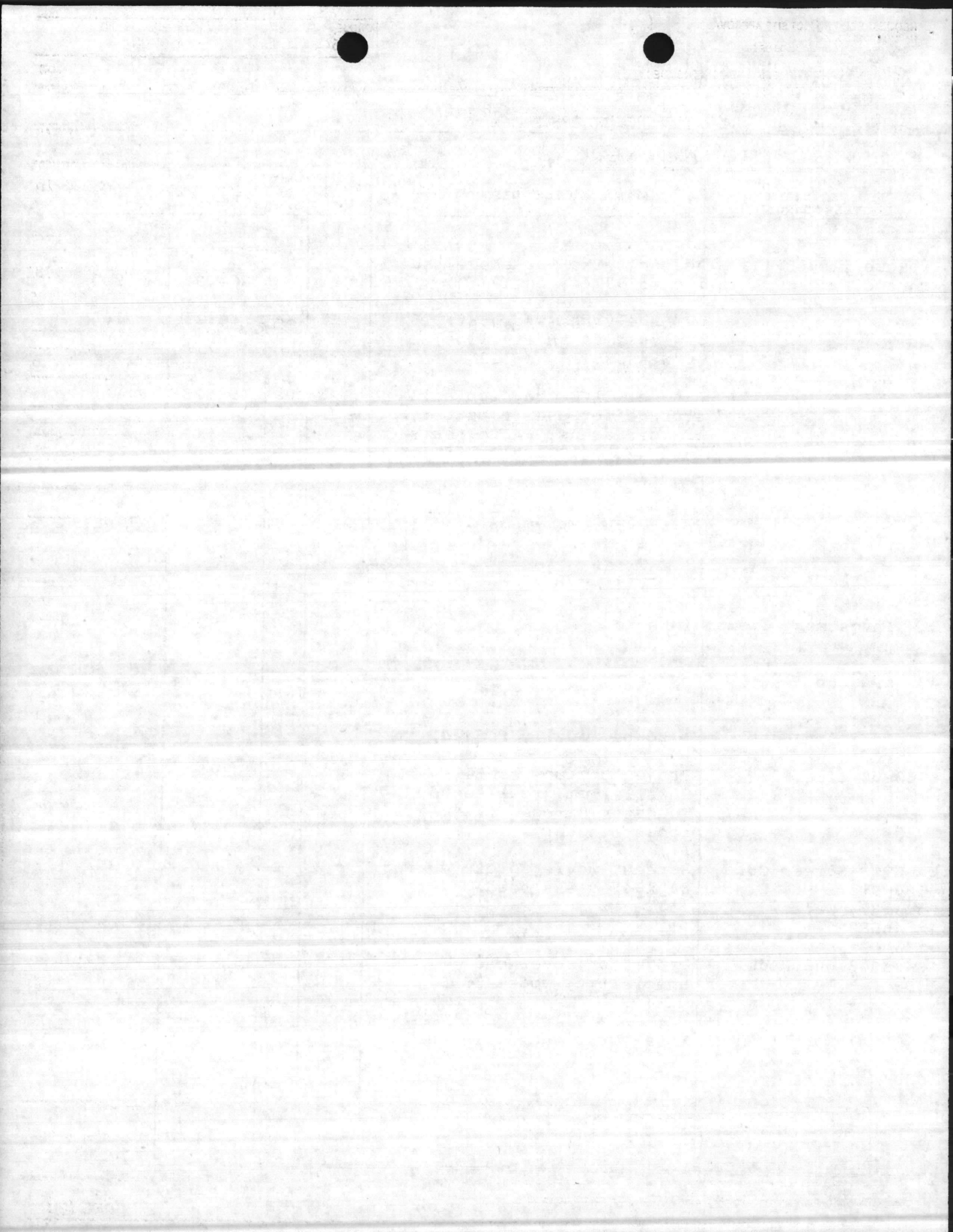
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COG. SYMBOL AND FED. STOCK NO. OR OTHER SOURCE	ITEM/EQUIPMENT DESCRIPTION	QUAN- TITY	UNIT OF ISSUE	UNIT PRICE	TOTAL COST
Expense items (cont'd)	Add on units for above shelv- ing #5097T44, pg 127	22	ea	274.97	6,049
	12" shelving, w/adj std, 6 shelves, 24 shelf clips, 36"w #4586T11, pg 126	22	ea	53.13	1,168
	Cabinet 31"H tray top acid storage for use in battery or acid areas. Acid resis- tant w/o eye wash #9765T3, pg 117	6	ea	493.13	2,960
	TOTAL EXPENSE ITEMS				85,875
3. Investment Items:	None.				
4. APA Eqpt:	None.				
5. Training Eqpt.	(to be locally funded)				
6730-00-423-9992	Projector, movie, Bell & Howell 16mm, real sound, Tungsten Halogen 1.2" lens focal length	2	ea	467.54	935
DA-LITE Screen Co. 3100 State Rd Box 137, Warsaw IN 46580	Screen, movie, picture king 84"x84" glass beaded	2	ea	126.42	253
GS-03S-81003 Model 389B	Projector, overhead Specialist, model 389B	2	ea	203.00	406
	Total Training Equipment:				1,594



TO: COMMANDANT OF THE MARINE CORPS (CODE LFF-1)

(4700)

SECTION A
FOR USE BY REQUESTER

FROM
MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542

CATEGORY CODE AND PROJECT TITLE 217-10 ELECTRONIC/COMMUNICATIONS MAINT. SHOP	TYPE OF FUNDING MCON	COST (\$000) \$2,900	PROGRAM YEAR FY-86
PROJECT DESCRIPTION Provide one-story maintenance facility with utility connections and supporting facilities for a 2d Marine Division Infantry Regiment.	REMARKS Maintenance programs are being performed in substandard WWII metal buildings.		
TYPE OF MAP Site Location (Encl 1)	DATE -	REQUESTED BY (Typed name and signature) R. E. CARLSON, GDR, GEC, USN	DATE 10 AUG 1981

SECTION B
HQMC REVIEW AND ANALYSIS

ANALYSIS
 (Place a check (✓) in box opposite each item. Y = Yes; N = No; NA = Not Applicable)

PROJECT SITING CONSIDERATION			PROJECT SITING CONSIDERATION		
Y	N	NA	Y	N	NA
✓					
✓					
✓					

COMPATIBLE WITH ACTIVITY MASTER PLAN (Check appropriate box)

IDENTICAL
 NOT SHOWN BUT CONSISTENT
 DIFFERENT BUT CONSISTENT
 *NOT SHOWN AND INCONSISTENT
 *DIFFERENT AND INCONSISTENT

CRITERIA CERTIFICATION(S) REQUESTED (Check)

DDESB CNO NAVSEA NAVELEX NAVAIR OTHER:

DATE CERTIFICATION(S) RECEIVED

_____ DDESB _____ CNO _____ NAVSEA _____ NAVELEX _____ NAVAIR _____ OTHER

ACTION

APPROVED DISAPPROVED DEFERRED

REMARKS

SITE APPROVED

HQMC

DATE **9/22/81**

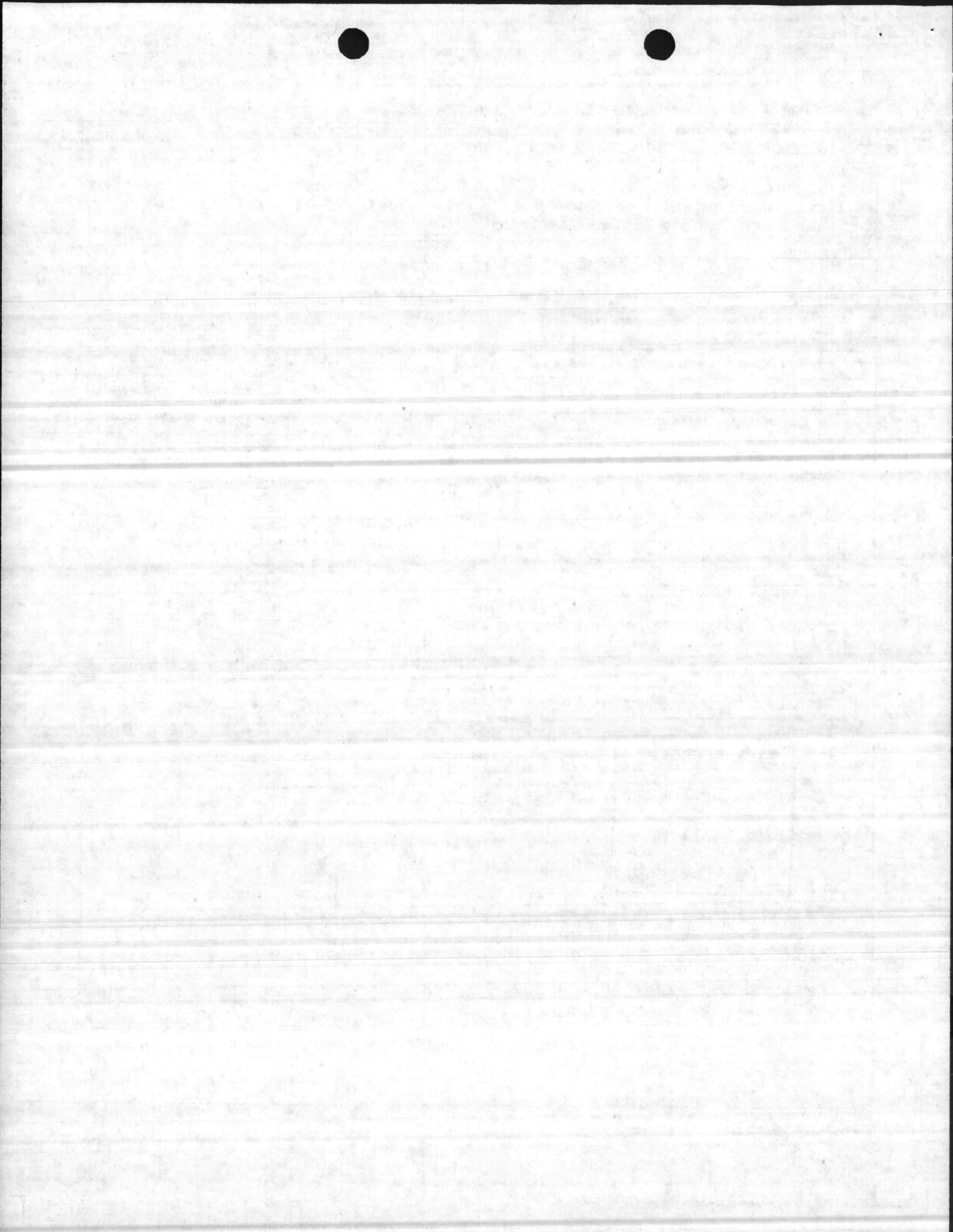
BY *[Signature]*

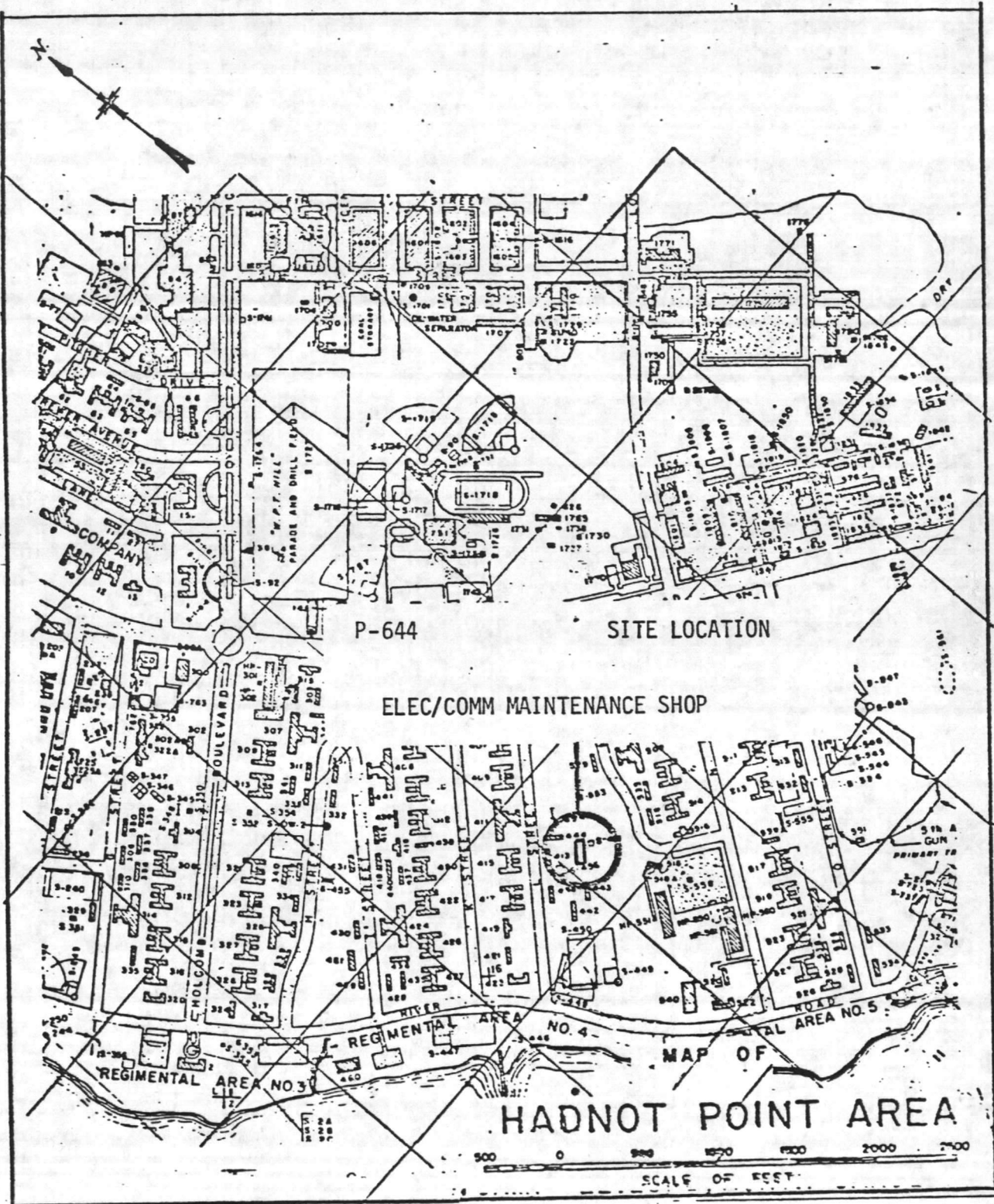
Copy to:
 COMNAVFACENGCOM
 COMLANTRAVFACENGCOM (Code 202 and 09A)

APPROVING OFFICIAL (Typed name and signature) : *[Signature]*

DATE
28 SEP 1981

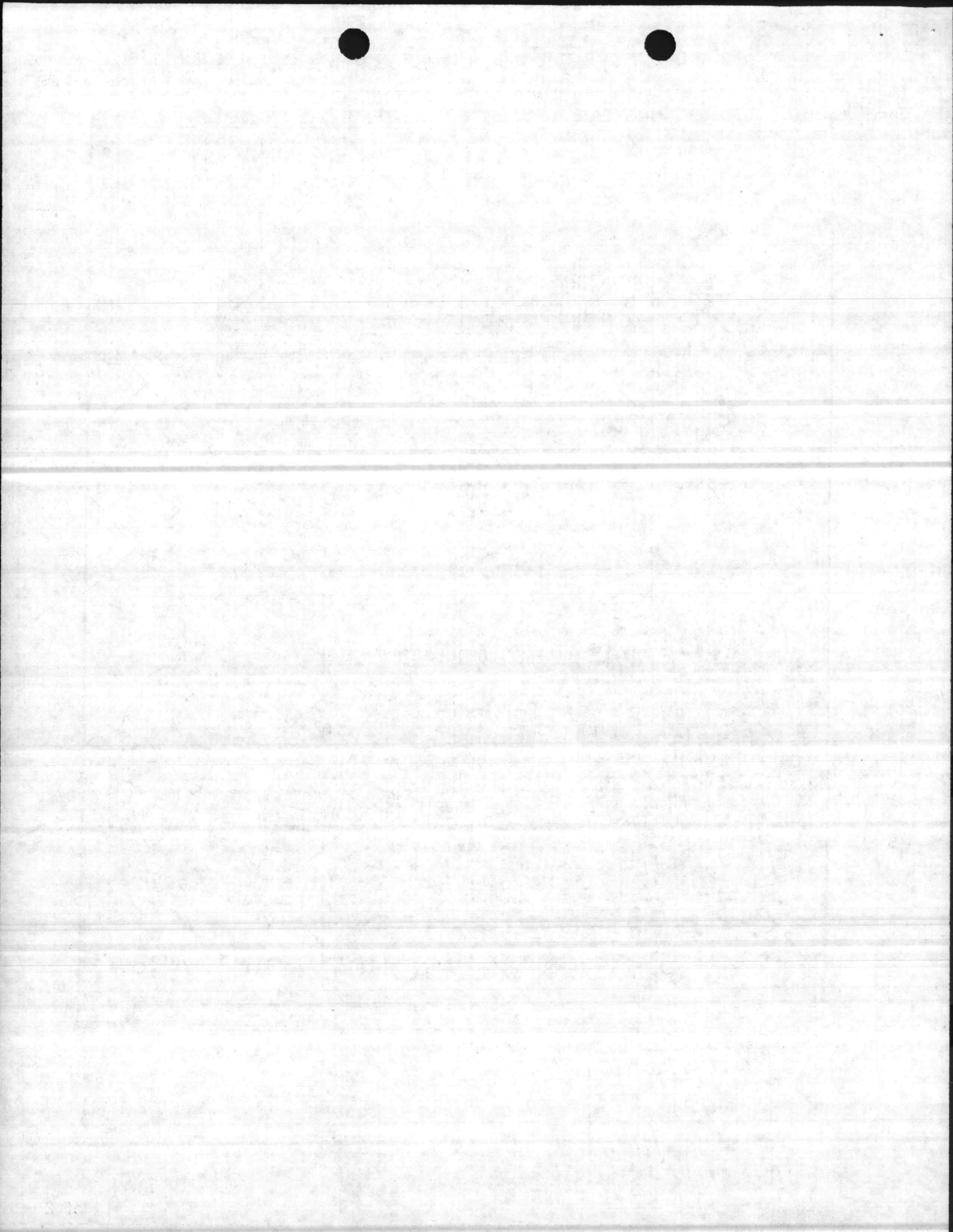
*Requires approval of a major change to the master plan prior to site approval.





SITE APPROVED
 HQMC
 DATE 9/22/81
 BY *AJ R. vany*

ENCLOSURE (1)



FACILITIES PLANNING DOCUMENT

TIME: 12.28.38

DATE: 08/13/86

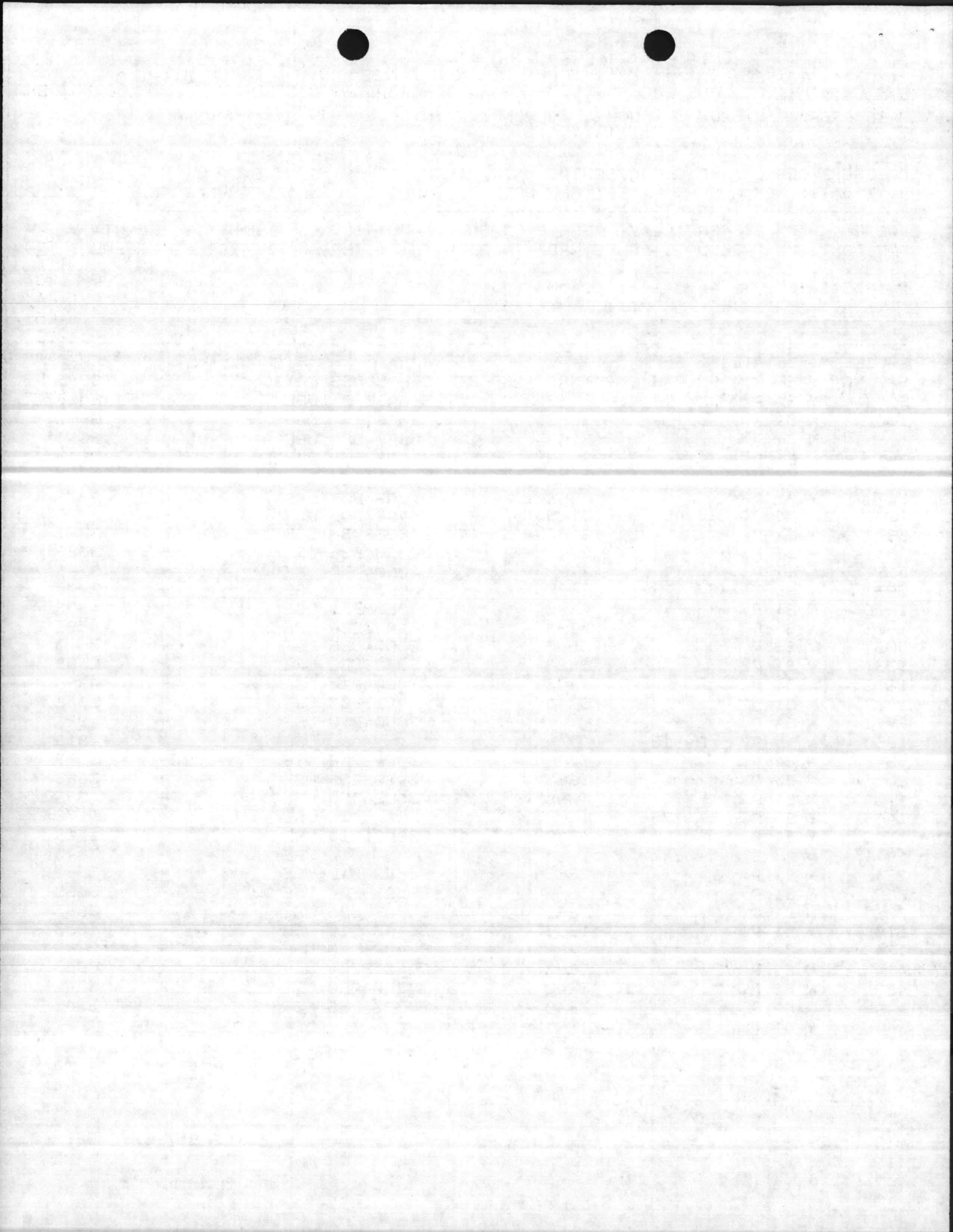
ACTIVITY UIC....M67001 NAME....MCB CAMP LEJEUNE NC

SPEC AREA.....DA NAME....HADNOT POINT

CATEGORY CODE...21710 DESCRIPTION...ELEC/NX/COMMS MAINT SHOP
 RQMT DATE.. 28 AUG 85 LATEST CHG DATE.. 12 AUG 86 RQMT APPRVL DATE.. 29 JUL 85

BASIC FAC RQMT	UM	FACILITY ADEQUATE	ASSETS SUBSTNRD	DATA INADEQUATE	OTHER	QUANTITY DEFICIENT	QUANTITY SURPLUS
185913 (SF)		44754	121410			141159	

FACILITY DETAIL		SATISFACTION OF DEF/SURP						
FAC NO	U EE C	ADEQUATE	SUBSTNRD	INADEQTE	DEF CODES	ACTION ID	D	SCOPE NT
24	Y 81 P		2489		B26A30	USE	+	2489
100	N 81 P		3663		A30E01	USE	+	3663
116	N 81 P		3663		B03E04B26	USE	+	3663
341	N 81 P		3240		C26A30	DEMOL P626	-	3240 01
117	N 81 P		3333		B03B04B26	USE	+	3333
307	Y 81 P		8982		B10A30B03	USE	+	8982
429	N 81 P		3729		B04A30B03	USE	+	3729
529	N 81 P		3729		B10B26A30	USE	+	3729
531	N 81 P		3729		B03C04B26	USE	+	3729
532	N 81 P		3729		B10E04A30	USE	+	3729
599	Y 81 T		2000		F30E04B01	USE	+	2000
1406	N 81 P		4396		A30E02B01	USE	+	4396
1405	N 81 P		4396		B01A30E04	USE	+	4396
905	Y 81 P		13640		B03C04C26	USE	+	13640
523	N 81 P		2588		A30F29F32	USE	+	2588
1603	N 81 P		4396		A30E04B10	USE	+	4396
1707	N 81 P		5048		A30B10B03	USE	+	5048
1771	N 81 P	14920			A30B04B10	USE	+	14920
1860	N P	24818				USE	+	24818
434	N 81 P		3729		A30C26E02	USE	+	3729
207	N 81 P		3663		A30B03E09	USE	+	3663
1704	N 81 P		4396		A30C26D30	USE	+	4396
1409	Y 81 P	1176				USE	+	1176
1703	Y 81 P		1708		A30B01B10	USE	+	1708
1871	N S	3840				USE	+	3840
234	N 81 P		3663		E04A30B10	USE	+	3663
222	N 81 P		3663		B03A30E04	USE	+	3663
306	N 81 P		3663		B03A30B26	USE	+	3663
310	Y 81 P		1353		B04A30B10	USE	+	1353
134	N 81 P		3729		E04B26D30	USE	+	3729
414	N 81 P		3663		A30C12B04	USE	+	3663
439	N 81 P		3240		B03E04A30	USE	+	3240
444	N 81 P		3240		B03C04C26	USE	+	3240
26	Y 81 P		1221			USE	+	1221
534	N 81 P		3729		B26B10A30	USE	+	3729
ACQ						CONSTR P527	+	29775 02



FACILITIES PLANNING DOCUMENT

TIME: 12.28.38

[i]HPORT 01, LU-LU,

LOCKED, SYS

I E S P L A N N I N G @mH[i]

DATE: 08/13/86

ACTIVITY UIC....M67001 NAME....MCB CAMP LEJEUNE NC

SPEC AREA.....DA NAME....HADNOT POINT

CATEGORY CODE...21710 DESCRIPTION...ELEC/NX/COMMS MAINT SHOP
CONTINUES

ACQ	CONSTR P565	+	4750	07
ACQ	CONSTR P643	+	29775	03
ACQ	CONSTR P229	+	59074	04
ACQ	CONSTR P644	+	29775	05
ACQ	CONSTR P569	+	6316	06

TOTAL PROPOSED ADEQUATE ASSETS = 322389

NOTES FOR CATEGORY CODE.. 21710

STD NOTES:

GEN NOTES:

FPD ACTION NOTES:

- 01 P626 FY 88 PROPOSED MILCON WILL CONSTRUCT BEQS AND BLDG 341 WILL BE DEMOLISHED.
- 02 P527 FY 86 PROPOSED MILCON WILL CONST ELEC/COMM MAINT. SHOP FOR AN INFANTRY REG. OF 2ND MAR DIV.
- 03 P643 FY 87 PROPOSED MILCON WILL CONSTRUCT AN ELEC/COMM MAINT. SHOP FOR THE 6TH MARINE REG., 2ND MAR DIV.
- 04 P229 FY 89 PROPOSED MILCON WILL CONST. AN ELEC/COMM MAINT. SHOP FOR A ARTILLERY REG., SUPPORT BN, HQ BN, TARGET ACQUISITION BATTERY AND ORDNANCE BN OF 2ND MAR DIV.
- 05 P644 FY 90 PROPOSED MILCON WILL CONST. AN ELEC/COMM MAINT. SHOP FOR AN INFANTRY REG. OF 2ND MAR DIV.
- 06 P569 FY 91 PROPOSED MILCON WILL CONST. AN ELEC/COMM MAINT. SHOP FOR THE RECON BN, 2ND MAR DIV.
- 07 P565 FY 86 PROPOSED MILCON WILL CONST AN ELEC/COMM MAINT. SHOP FOR 2ND COMBAT ENGR. OF THE 2ND MAR DIV.

END DATA FOR CATEGORY CODE 21710

