

UNITED STATES MARINE CORPS MARINE CORPS ENGINEER SCHOOL

MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542-5040

IN REPLY REFER TO: 5750 ACAD 30 Jan 87

From:

To:

Commanding Officer, Marine Corps Engineer School Commanding General, Marine Corps Base (AC/S, Training

and Operations), Camp Lejeune

Subj:

ANNUAL COMMAND CHRONOLOGY FOR THE PERIOD 1 JANUARY 1986

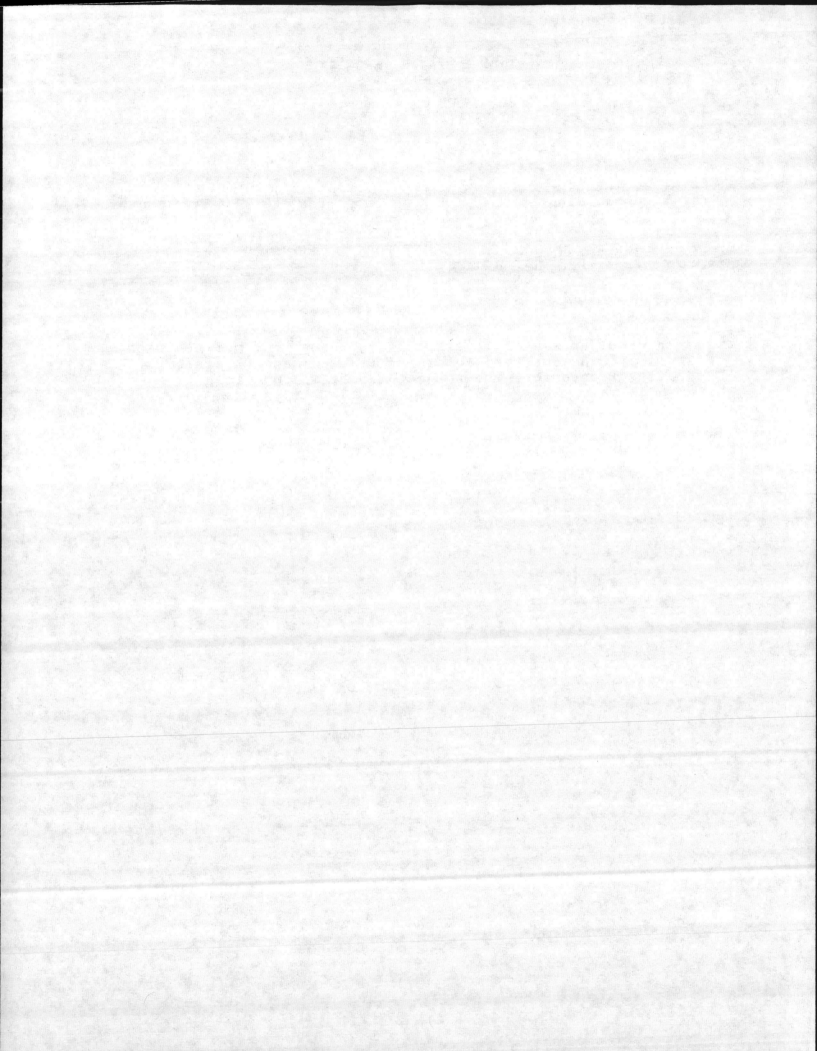
TO 31 DECEMBER 1986

Ref:

(a) MCO P5750.1F

(b) BO 5750.2F

1. In accordance with reference (a), Manual for Marine Corps Historical Programs, and reference (b), Command Chronology Reporting Procedures, the subject report is submitted.



SECTION 1

Unit designation: Marine Corps Engineer School, Marine Corps Base, Camp Lejeune, North Carolina 28542-5040

- a. Reporting Unit Code 31400
- b. Table of Organization Number 7540

Period covered and location - 1 January 1986 to 31 December 1986, Camp Lejeune, North Carolina

Personnel Information:

a. Commanding Officer/Director

Colonel Thomas J. Dalzell 1 January 1986 to 8 May 1986

Colonel Robert A. Tiebout 9 May 1986 to 31 December 1986

b. Executive Officer

Lieutenant Colonel William H. Hackett 1 January 1986 to 31 December 1986

- c. Subordinate Commanders
 - (1) Commanding Officer, Headquarters and Service Company

Captain John P. Stimson 1 January 1986 to 20 July 1986

First Lieutenant Glen Gerichten 21 July 1986 to 24 August 1986

Captain Christopher P. Schuchardt 25 August 1986 to 31 December 1986

(2) Commanding Officer, Combat Engineer Instruction

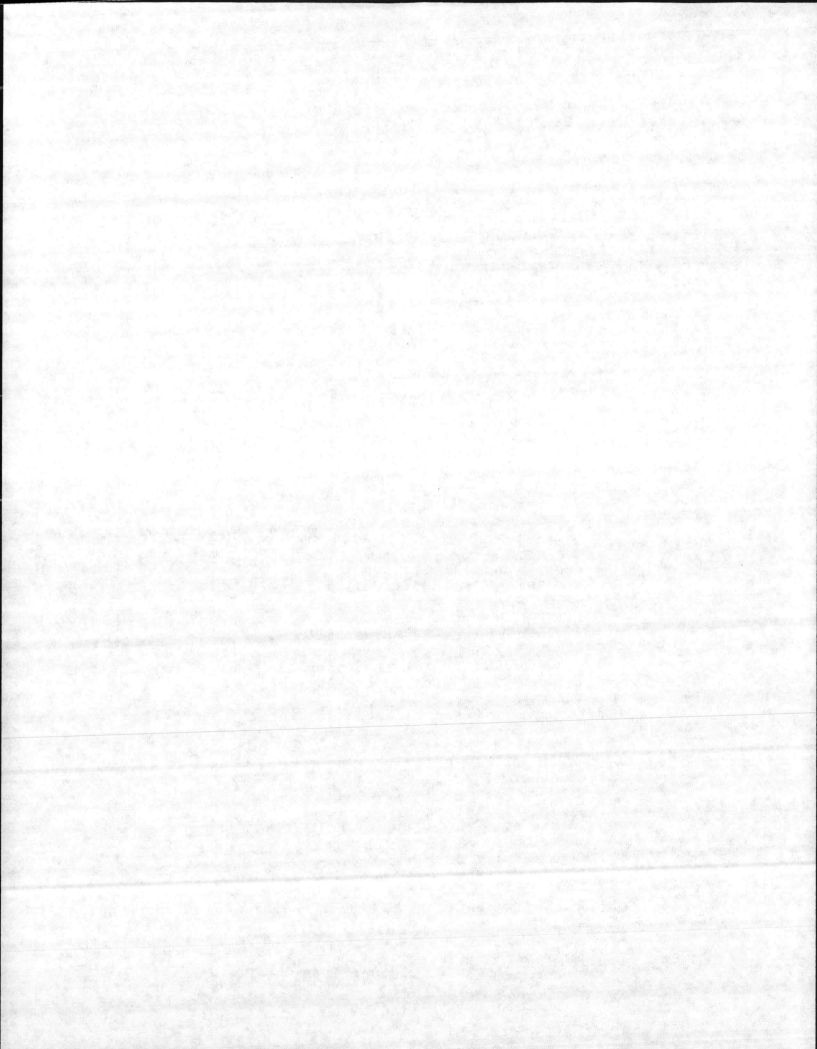
Major Joel T. Raley 1 January 1986 to 29 May 1986

Captain Christopher P. Schuchart 30 May 1986 to 25 August 1986

Major Edward B. Van Haute 26 August 1986 to 31 December 1986

(3) Commanding Officer, Engineer Equipment Instruction

Major Michael T. Perry 1 January 1986 to 23 June 1986



Captain Johnny J. Stiltner 24 June 1986 to 25 August 1986

Major William A. Meier 26 August 1986 to 31 December 1986

(4) Commanding Officer, Utilities Instruction Company

Major Robert E. Steffensen 1 January 1986 to 31 December 1986

- d. Principal Staff Members
 - (1) Director of Administration

First Lieutenant Kathleen L. Hernandez 1 January 1986 to 31 December 1986

(2) Director of Instruction

Lieutenant Colonel Marshall B. Foore 1 January 1986 to 31 December 1986

(3) Director of Support

Major Martin D. Hargas 1 January 1986 to 2 June 1986

Captain Charles D. Miles 3 June 1986 to 31 October 1986

Major Timothy K. Ferral 1 November 1986 to 31 December 1986

e. Staff Historian

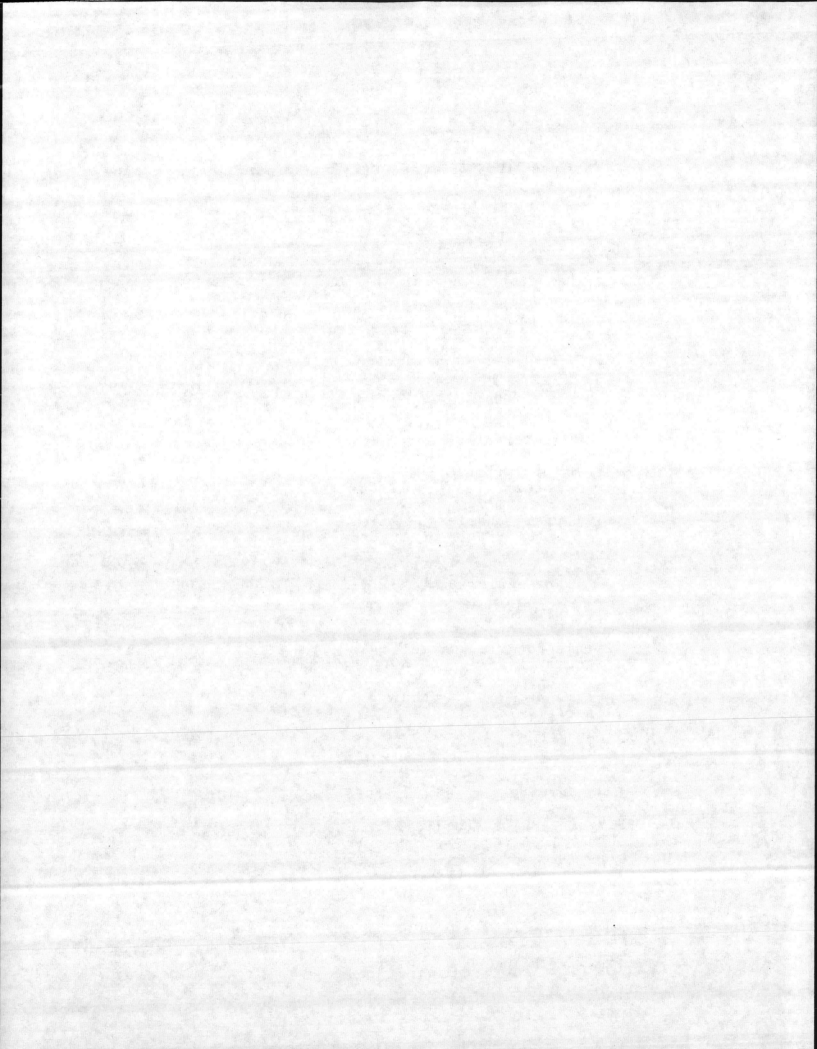
Captain Peter J. Calvello 1 January 1986 to 20 April 1986

Captain Michael S. Etter 21 April 1986 to 31 December 1986

f. Sergeant Major

Sergeant Major Thomas F. Piper 1 January 1986 to 15 May 1986

Sergeant Major Charles Burkhart 16 May 1986 to 31 December 1986



Average Monthly Strength:

B0395

B0473

B0475

B0565

B0615

B1095

B1220

B1270

B1298

B1325

B1405

USMC

				PERM	ANENT				
	OFF] CHAR		ENL I CHAR	STED OH			ICER R/OH	ENL I CHAR	STED 2/OH
JANUARY	18	18	205	213	JULY	18	17	205	200
FEBRUARY	18	18	205	195	AUGUST	18	18	205	207
MARCH	18	17	205	196	SEPTEMBER	18	17	205	213
APRIL	18	18	205	197	OCTOBER	18	17	205	209
MAY	18	17	205	201	NOVEMBER	18	18	205	200
JUNE	18	17	205	198	DECEMBER	18	18	205	194
Equipmen	t:				· · · · · · · · · · · · · · · · · · ·				
TAMCN DESCRIPTION					QUANT	ITY			
B0110	Bridge	Boat					1		
B0130	Bridge	м4 7	6				1		
B0150	Bridge	Floa	ting Fo	ot			1		
B0152	Bridge	Medi	um Gird	er			2		

13

1

3

Air Compressor 250 CFM w/tools

Mine Detector PRS-7

Mine Detector P-153

Driver Set

Static Wand

Kit Trackway

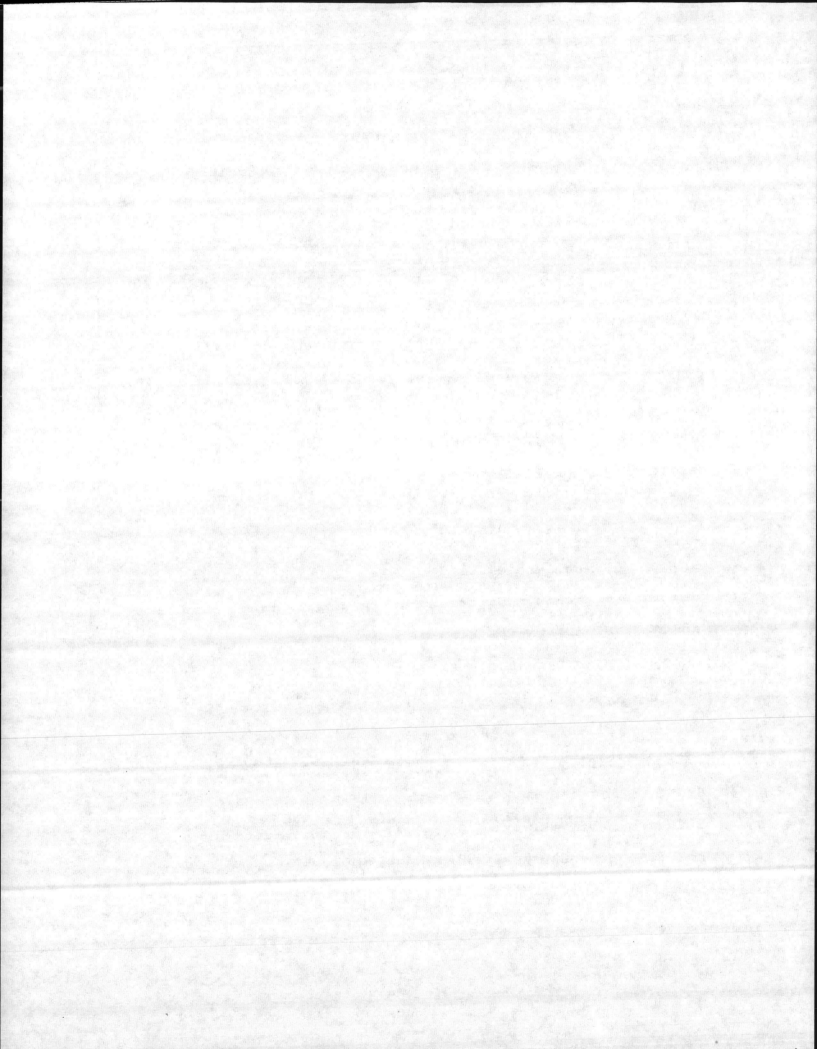
Lever Surveying

35HP Outboard Motor

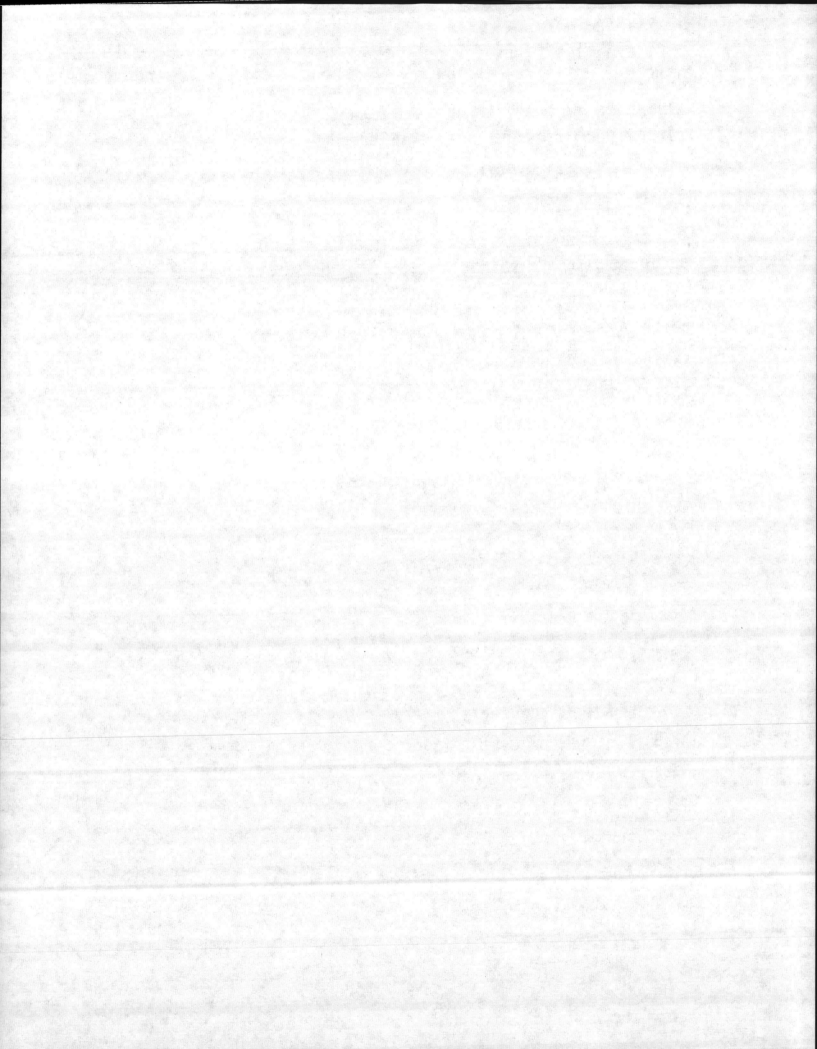
Line Charge Trailer Mounted

Concrete Mixer Trailer Mounted

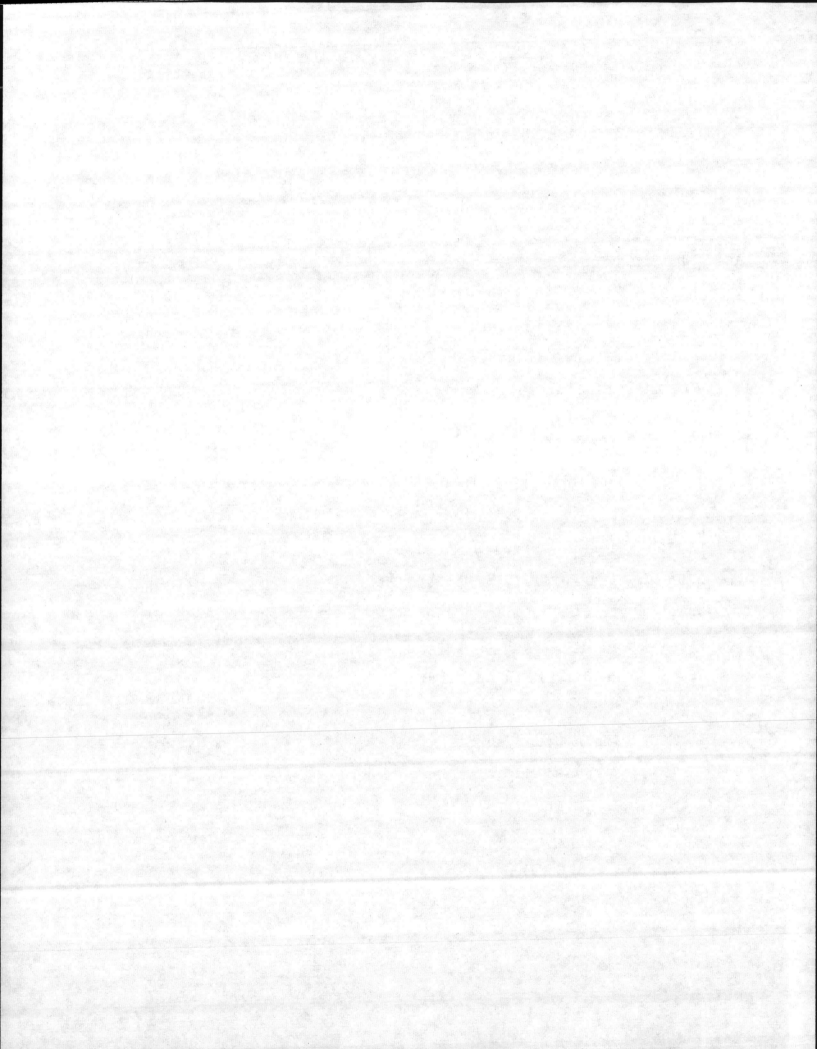
Firing Kit Demo



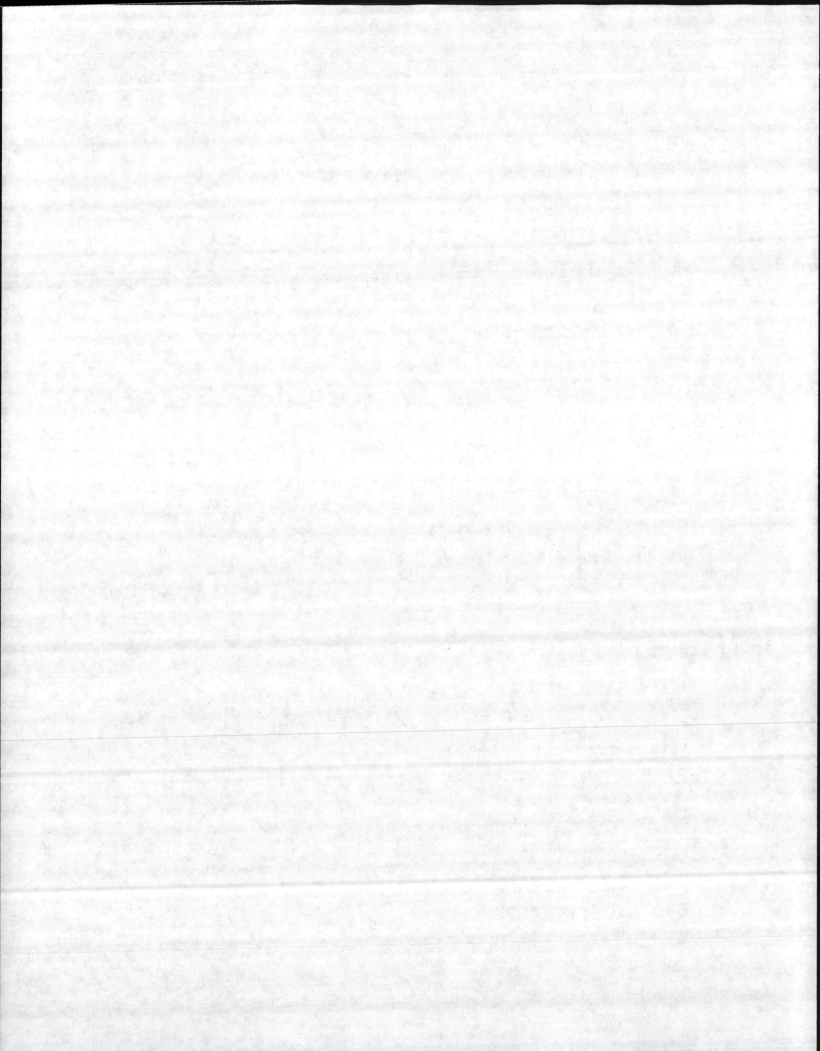
TAMCN	DESCRIPTION	QUANTITY
B1720	Link Reinforcing	1
B1830	Chainsaw	2
B1850	Radial Overarm	1
B1942	Shot Kit #1	1
B1944	Shop Kit #3	1
B2030	Sling Cargo	16
B2060	Spray Paint Outfit	1
B2120	Survey Set	1
B2150	Test Set Soil	1
B2210	Tool Kit Carp	1
B2250	Tool Kit Pioneer Plt	1
B2445	Finishing Machine	1
B2500	Transit Tripod 20 Sec	1
C4310	Carrier Rocket	12
C5450	Panel Marker Set	1
C5460	Panel Marker	2
D0080	Trailer M353	1
E0280	Demo Kit Engineer Sqd	2
A2405	Analyzer Set Engine	10
B-170	Bucket Clamshell 3/4 Yd	2
B0214	Bucket General Purpose 2-1/2 Yd	5
B0399	30T Drott Crane	4
B0444	Crane 7-1/2 T	4
B0510	Drafting Kit	16
B0525	Draw Bar	8
B0590	Excavator	4



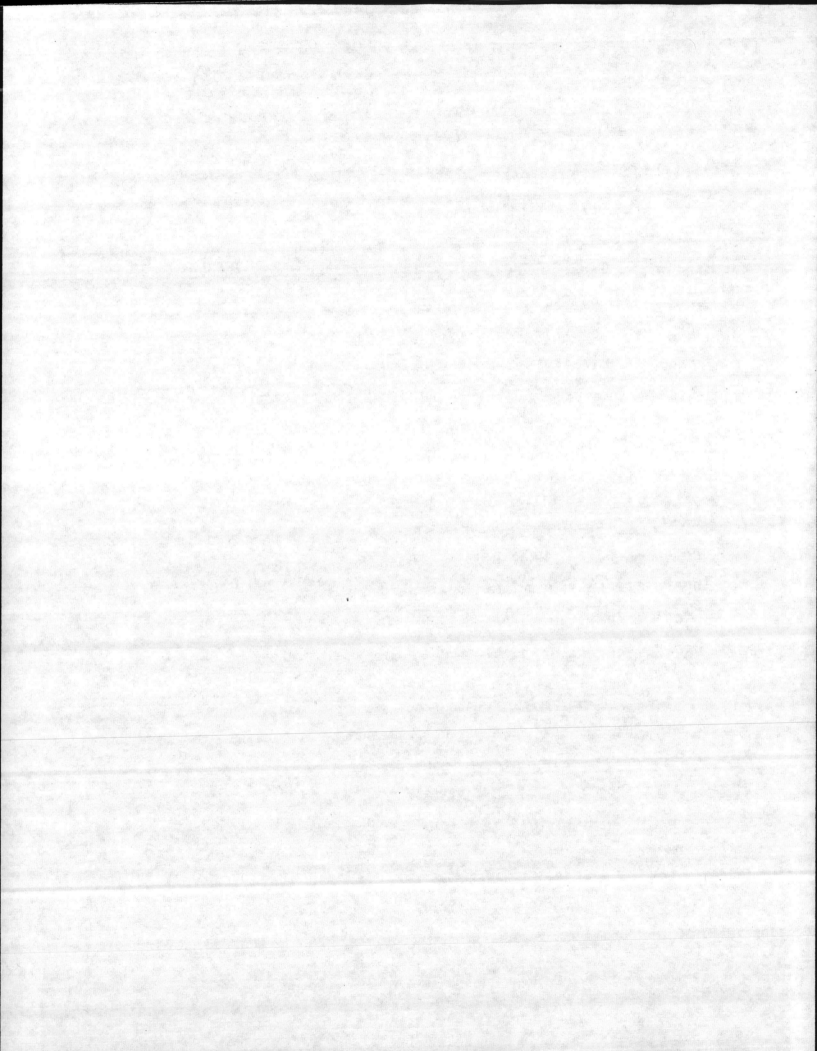
TAMCN	DESCRIPTION	QUANTITY
B0646	Forklift 10,000 Lbs Attachment	5
B1081	Grader Road 130G	6
B1775	Ripper	1
B1785	Roller Motorized	3
B1920	Scraper MC 80	3
B1922	Scraper 621B	5
B2155	Tester Hyd Portable	3
B2230	Tool Kit Diesel	1
B2331	Tool Kit Turntable	2
B2444	Tractor Full Track MC450	5
B2462	Tractor D7G	13
B2463	Tractor MC1150	5
B2465	Tractor Wheeled	6
B2467	Tractor Wheeled MC580B	3
B2480	Tractor Wheeled MRS 100	2
B2560	Truck Forklift MC6000 RTL	4
B2565	Truck Forklift MC4000 RTL	4
B2680	Welding Machine LM62	2
B2685	Welding Machine Hobart	2
B2700	Torch Kit	22
B2705	Winch Drum Vehicle	5
C5305	Outboard Motor	9
C5760	Press Arbor	1
C6490	Tool Kit Mech	5 9
C9657	Stand Engine	8
D0070	Battery Charger	2



TAMCN	DESCRIPTION	QUANTITY
D0090	Steam Cleaner	1
D3060	LACH	2
D3195	Pile Driver	1
B0002	Air Conditioner	2
B0003	Air Conditioner	2
B0004	Air Conditioner	2
B0005	Air Conditioner	4
B0009	Air Conditioner	4
B0011	Air Conditioner	4
B0060	Bath Unit (HY054)	4
B0465	Decontaminating Unit	4
B0579	Dummy Load Electric	1,
B0630	Floodlight Set Electric	3
B0730	Generator Set Gasoline	1
B0780	Generator Set Gasoline	3
B0921	Generator Set Diesel	2
B0953	Generator Set Diesel	8
B0971	Generator Set Diesel	1
B1021	Generator Set Diesel	15
B1045	Generator Set Diesel (EL154)	2
B1140	Hypochlorinator	1
B1225	Laundry Unit	4
B1595	Pump Unit	3
B1620	Pump Unit	5
B1650	Refrigeration Unit	7
B1660	Refrigeration Unit	4



TAMCN	DESCRIPTION	QUANTITY
B1690	Refrigeration Prefab	1
B1700	Refrigeration Prefab	1
B1710	Refrigeration Prefab	1
B2006	Skid Assembly	2
B2086	Sixcon	3
B2130	Tank 3000 Ga1	6
B2270	Tool Kit Pipe Fitter	1
B2280	Tool Kit Ref Service	24
B2600	Water Distribution Unit	5
B2604	Water Purification Unit	10
B2610	Water Distribution Unit M62	5
B2625	Water Purification Unit (Evac)	6
C4535	Delousing Unit	2
C6490	Tool Kit Mech	8
D0070	Battery Charger	1
D0080	Chassis Trl M353	6
D3087	Drill Machine	1
D3087	Drilling Machine	1
D3240	Pump Deep Well	1



SECTION 2

Command, Operations, and Training

Academic emphasis continued to be placed on updating and revising the School's programs of instruction (POI) documentation and training based on internal and external evaluations to meet Fleet Marine Forces requirements, new equipment and changing doctrinal techniques.

Of the twenty-five courses of instruction taught at the School, twelve underwent major revision during this period. A listing of the altered courses and specific revisions are provided herein.

COMBAT ENGINEER OFFICER (CEO) COURSE

This course of instruction was completely revised in scope and content. The purpose of the revisions is to increase the scope of instruction to provide the Combat Engineer Officer more training at the supervisory level and more instruction in tactical planning. Changes have been made to the purpose, scope, course length, curriculum breakdown, and instructor staffing.

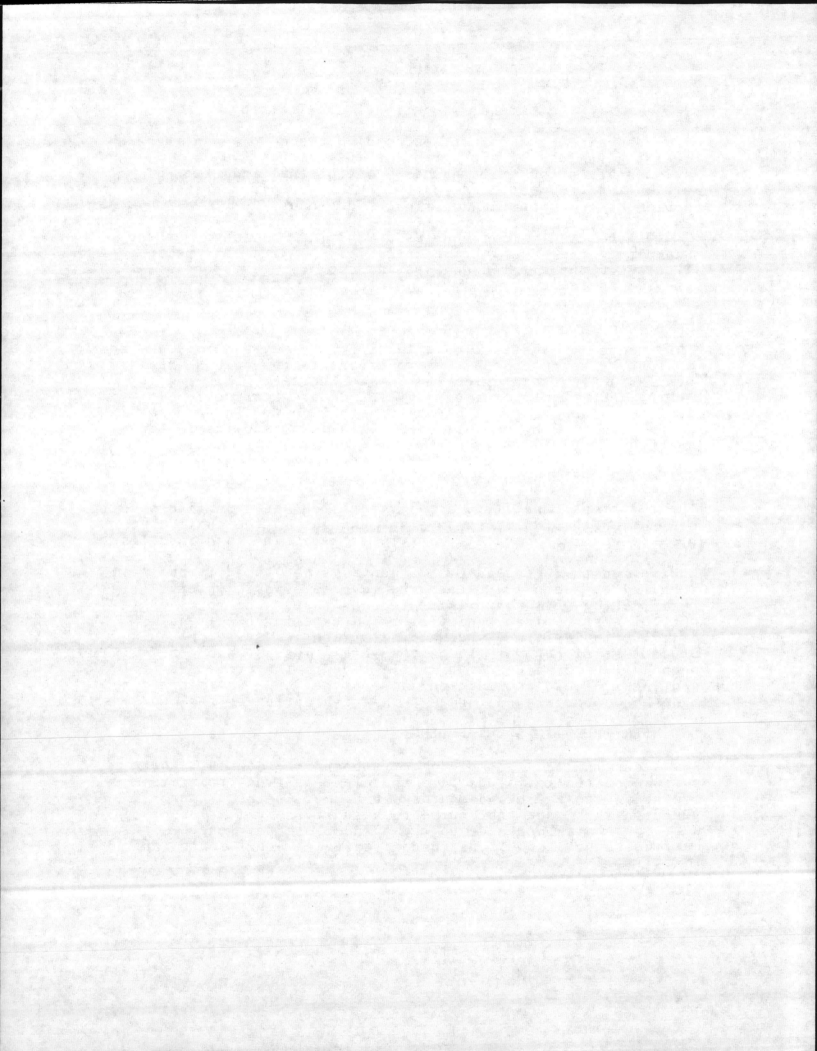
UTILITIES OFFICER (UO) COURSE

The revisions constitute a major revision due to an increase in course length of fifteen days and changes in the curriculum breakdown, class capacity, instructor staffing, and task list.

Course length increased by fifteen days due to additional time required to adequately teach the reverse osmosis water purification unit, water site reconnaissance and routine control tests, planning interior and exterior electrical distribution systems, and water distribution system planning. Students trained over the past several classes have generally been Warrant Officers with little time in the utilities field and require more instruction and application. Revisions were made based on internal and external evaluation of the course.

ENGINEER OPERATIONS CHIEF (EOC)

Revisions reflect a complete revision of the course. The purpose of the revisions were to delete instruction previously taught in the Basic and Journeyman Combat Engineer Courses, and to further upgrade the course to a supervisory level course. Revisions have been made to the purpose, scope, length, curriculum breakdown, instructor staffing requirements, and task list.



UTILITIES CHIEF (UC) COURSE

Revisions constitute a major revision due to an increase in course length of three days and changes in the curriculum breakdown, class capacity, instructor staffing, and task list. Course length increased by three days due to additional time required to adequately teach the reverse osmosis water purification unit, water site reconnaissance and routine control tests, planning interior and exterior electrical distribution systems, and water distribution system planning. Revisions were made based on internal and external evaluation of the course.

BASIC ENGINEER EQUIPMENT MECHANIC (BEEM) COURSE

Revision is to add 45 hours of nonacademic time to the course for student preparation, supervised study, projects, and research. Analysis of three classes undergoing training indicates that teaching a full 8 hours without time for supervised study, projects, etc. is resulting in markedly lower achievement levels. The number of students requiring remedial training and retesting has risen for all three classes. The only significant change in this course from the previous course is the 8 hour training day which does not include nonacademic time.

BASIC LANDING SUPPORT SPECIALIST (BLSS) COURSE

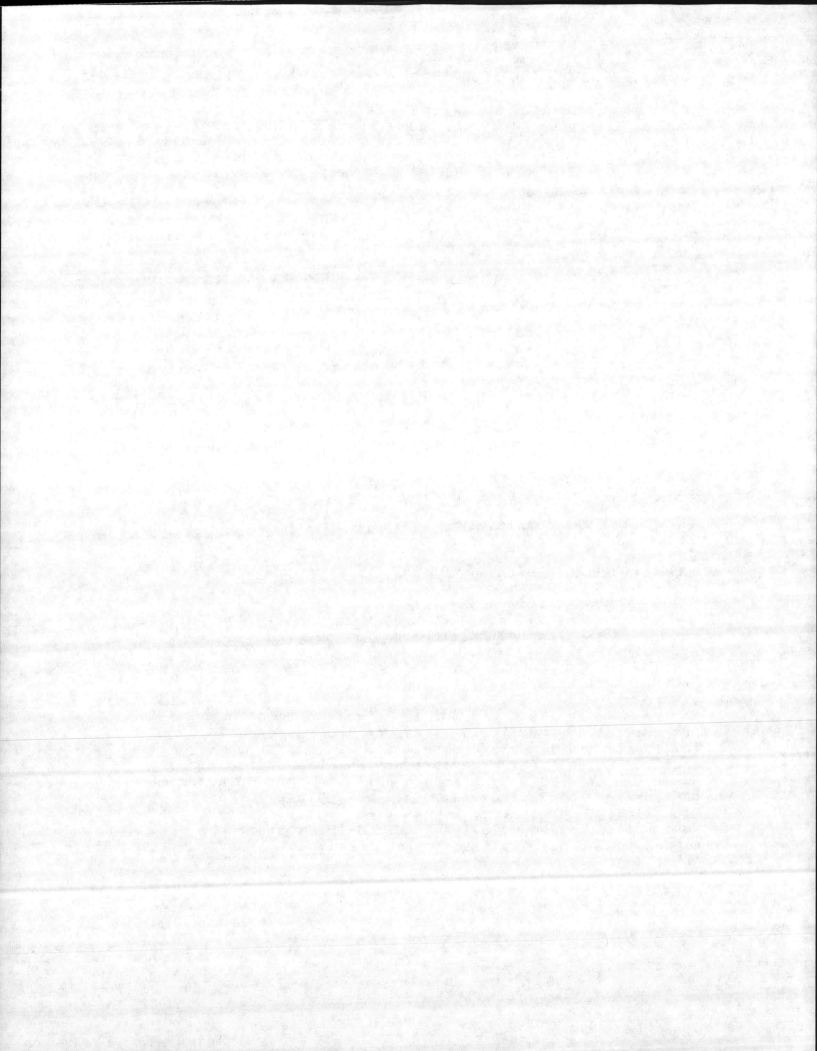
The course was completely revised to reflect landing support tasks rather than engineer tasks.

BASIC METAL WORKER (BMW) COURSE

Revisions constitute a major revision due to changes in the course descriptive data. Changes were made to the purpose, scope, course length, curriculum breakdown, and instructor staffing.

JOURNEYMAN ELECTRICIAN (JE) COURSE

Revisions constitute a major revision due to changes in the purpose, scope, curriculum breakdown, class capacity, instructor staffing, and task list. Extensive revision was made to lessons to remove instruction already received in the Basic Electrician Course and to further upgrade the level of instruction for journeymen. The tasks "Install Mobile Electrical Power Source, Repair Electrical System, Repair Mobile Electric Power System" were deleted since the skills needed to accomplish these tasks are adequately taught with the other tasks.



JOURNEYMAN REFRIGERATION MECHANIC (JRM) COURSE

Revisions constitute a major revision due to changes in the course descriptive data. Changes were made to the purpose, scope, length, curriculum breakdown, and task list.

JOURNEYMAN COMBAT ENGINEER (JCE) COURSE

Revisions reflect a complete revision of the course. The purpose of the revisions were to delete instruction previously taught in the Basic Combat Engineer Course and to raise the level of instruction of the course to a supervisory level. Revisions have been made to the purpose, scope, length, curriculum breakdown, instructor staffing requirements, and task list. The revisions were based on internal and external evaluation of the course.

JOURNEYMAN METALWORKER (JMW) COURSE

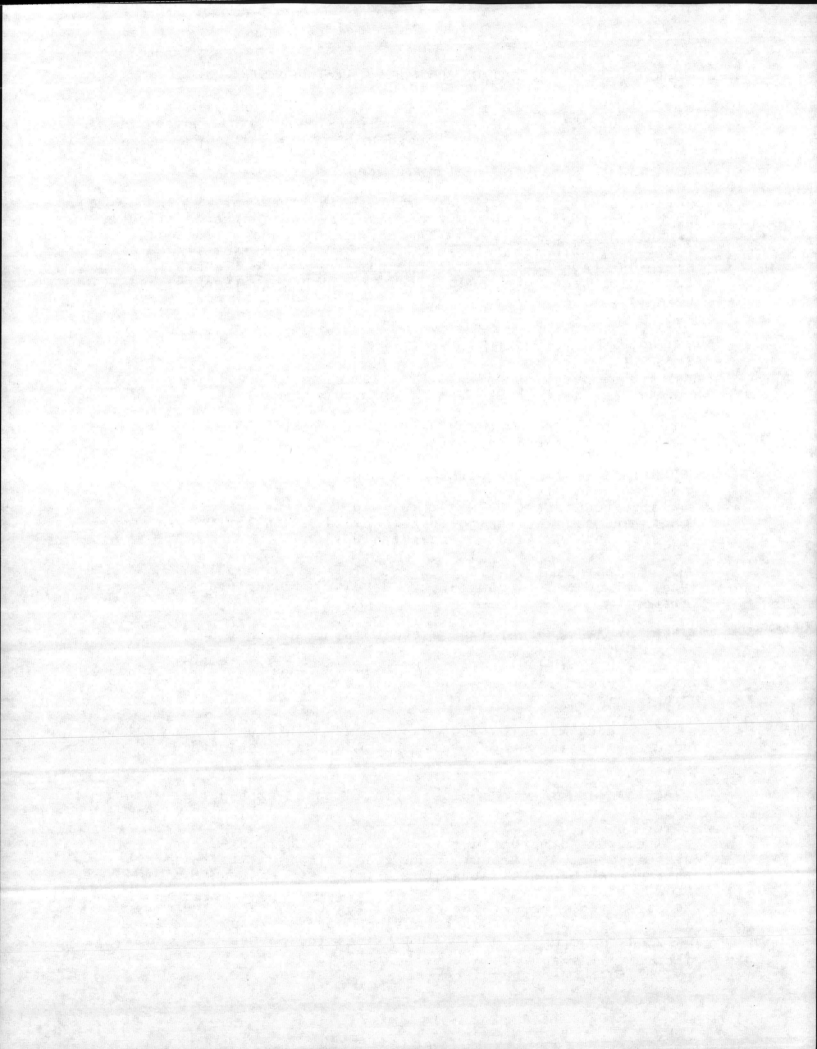
Revisions constitute a major revision due to an increase in the course length of three days, changes to the curriculum breakdown, and minor changes to the wording of the purpose and scope statements. The increase in course length is because more time is needed in performance evaluations.

JOURNEYMAN ENGINEER EQUIPMENT MECHANIC (JEEM) COURSE

Revisions constitute a major revision due to a change in course length and scope. The following revisions in curriculum are based on internal and external evaluation.

- a. Increased instruction time in track assemblies and final drives due to complexity of new D7G Dozer and 621B Scraper.
 - b. Added arc welding to the welding and cutting lesson.
- c. Added time to diagnose and tune the more complex 35 hp outboard motor which is a new equipment in the Fleet Marine Force.
- d. Added time to troubleshoot and maintain both gasoline and diesel engines under varying field conditions and environments.
- e. Added time to replace written tests with performance tests.

The Commanding Officer, Marine Corps Engineer School, Colonel Robert A. Tiebout, conducted a liaison visit with the 6th Engineer Support Battalion, Portland, Oregon and various formal schools located on the West Coast. During Colonel Tiebout's visit an external evaluation of courses taught at the Marine Corps Engineer School was conducted. Results were analyzed and changes will be initiated to courses of instruction as appropriate. The liaison visit was conducted from 12 to 16 December 1986.



Special training was presented by instructors of the Engineer Equipment Instruction Company (EEIC) during February, August, September, and October 1986 for Marines of the 2d Marine Division, 2d Force Service Support Group, and 2d Marine Aircraft Wing. A total of forty-three Marines were trained in Maintenance Management, the 621B Scraper, and MARS outboard engine operation and maintenance.

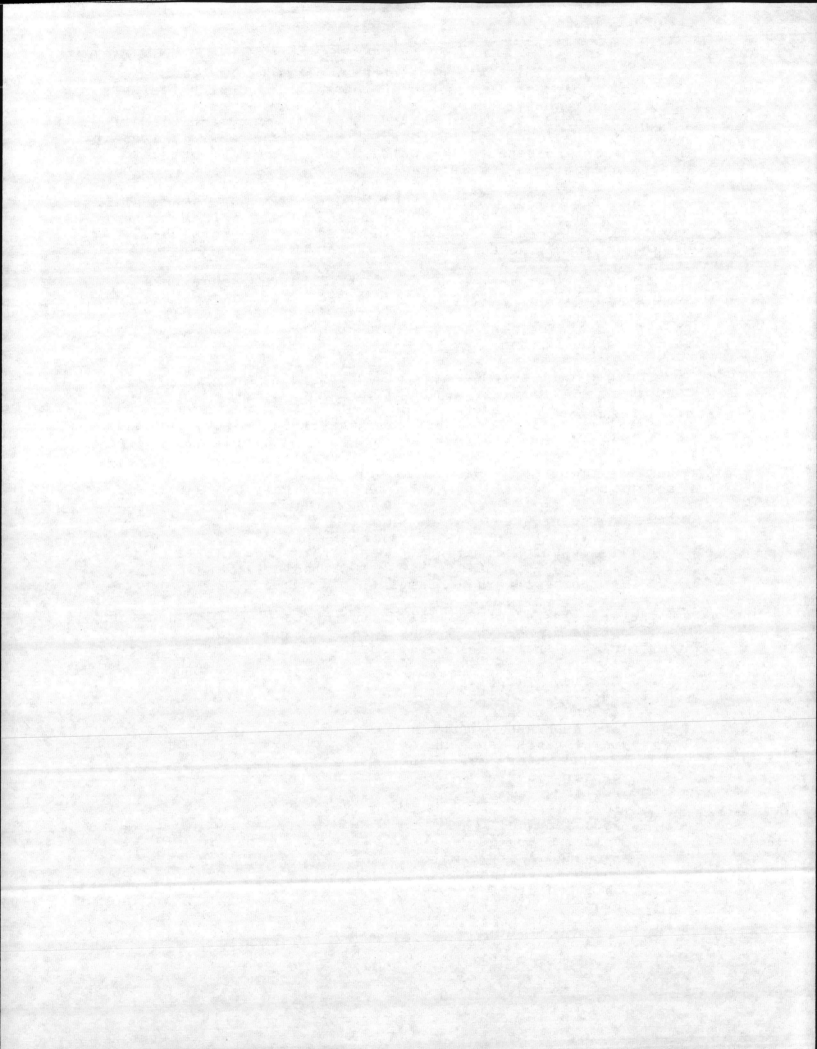
The Director of Instruction, Lieutenant Colonel Marshall B. Foore, attended the Tactical Engineer Conference from 12 to 14 May 1986. The conference was conducted and sponsored by Headquarters Marine Corps.

The 44th Birthday of Marine Corps Engineer School was celebrated on 23 May 1986 with an athletic field day. The meet consisted of a variety of events including a 5-mile relay race. Combat Engineer Instruction Company claimed victory and the Field Meet Trophy.

A dedication ceremony was conducted on 23 May 1986 at the School. Five buildings were dedicated to five fallen Marines, four were killed in the Vietnam conflict and one in the terrorist bombing at the American Embassy in Beirut, Lebanon. Major General Dennis J. Murphy, Commanding General, 2d Marine Division, and Major General James E. Cassity, Commanding General, Marine Corps Base, attended the observance. The veterans and the buildings that received their names were:

The 1986 Inspector General Marine Corps (IGMC) Inspection was conducted from 3 to 13 June 1986. Personnel of the School were inspected in the following areas:

Garrison Property Bachelor Housing Ground Ordnance Training/Audiovisual Support Maintenance Management Ground Safety/Safe Driving Career Planning Public Affairs Education Food Service Formal Schools Exchange Activities Engineer Equipment Enlisted Clubs Drugs and Alcohol Physical Fitness Training



Administration
Request Mast
Clothing and Equipment
Officer/Staff Noncommissioned Officer Uniforms
Training
Color Guard
Building/Grounds

Corrective action has been taken or is underway concerning all discrepancies that were identified during the Inspector General Marine Corps Inspection.

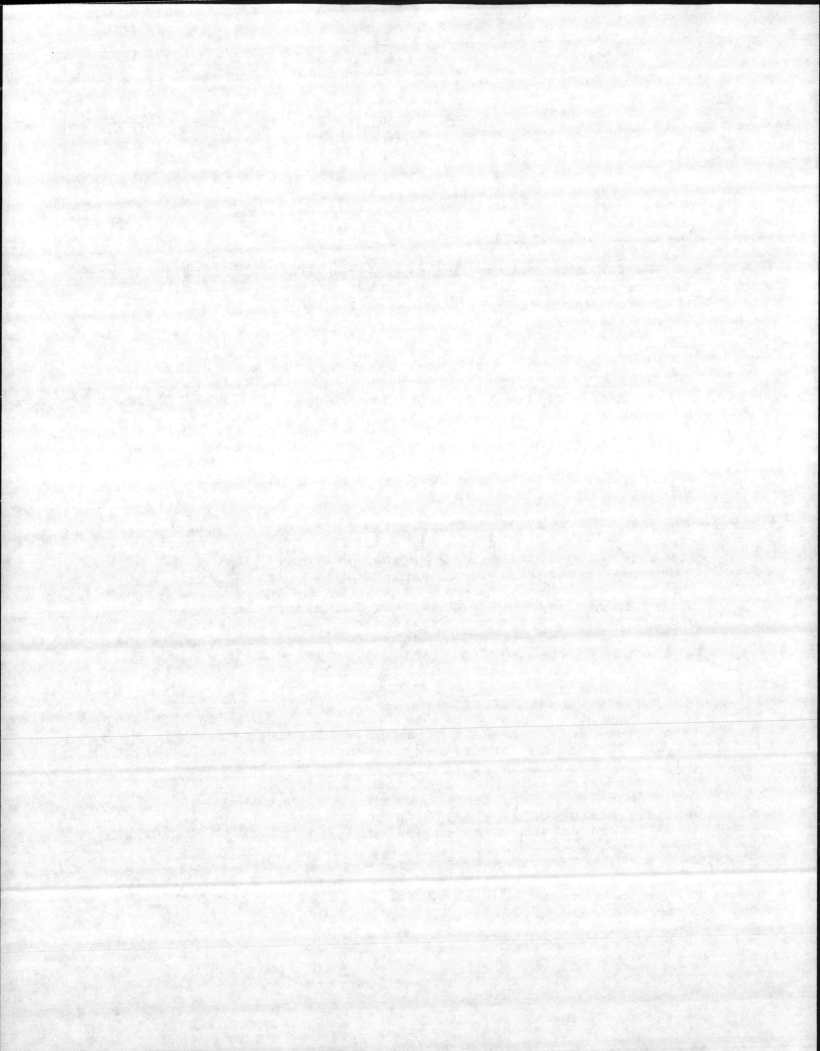
During July and October 1986 three platoons of Marines were trained by instructors of the Combat Engineer Instruction Company in Medium Girder Bridge Construction. The Marines trained were from the 2d Combat Engineer Battalion and the 8th Engineer Support Battalion.

Airfield Indexing training was conducted as a trial training effort as part of Special Operations Training (SOT) for personnel of the 22d Marine Amphibious Unit during August 1986. The training included airfield configuration requirements for C-130 and C-141 aircraft, trafficability studies, map reconnaissance, expeditionary airfield requirements, aircraft landing requirements, and related tactical considerations associated with non-combatant evacuation.

Advanced Demolition Training was provided as scenarios. Predeployment Training in conjunction with Special Operations Training (SOT) for the 26th Marine Amphibious Unit was conducted the week of 22-26 September 1986 by instructors of the Engineer School. The course was attended by 37 Marines from Company B, 2d Combat Engineer Battalion; 3rd Battalion, 6th Marines; and by two officers from the 26th Marine Amphibious Unit staff. The course of instruction concentrated on the use of commonly available military explosives against a series of common and uncommon targets.

A team of engineer officers and staff noncommissioned officers went to Guantanamo Bay from 29 September to 3 October 1986, upon request from the Commanding Officer, Marine Barracks, Cuba and the Commanding General, Fleet Marine Force, Atlantic. The team deployed to evaluate the base's defensive barrier plan and associated engineer design and support requirements. A trip report was filed with the Commanding General, Marine Corps Base, Camp Lejeune, North Carolina, that detailed the deficiencies encountered and recommended courses of action.

Mr. Garry Knowlton, Marine Corps Engineer School civilian Education Specialist, visited the Naval Training Systems Center, Orlando, Florida from 22 to 27 September 1986.



Mr. Knowlton traveled to the Center to review proposals to develop and build the Universal Maintenance Trainer Simulator. The proposals reviewed all seemed, with some changes or corrections, to be able to adequately perform the instructional mission for which they were designed.

Lieutenant Colonel Marshall B. Foore, Director of Instruction, conducted liaison visits with personnel of the Heavy Equipment Engineer School at Fort Leonard Wood, Missouri, the Marine Liaison, Fort Belvoir, Virginia, and personnel of Headquarters Marine Corps Codes LME, LFF, and T. The visit was conducted 21-26 September 1986.

In September 1986 Marines of the Utilities Instruction Company (UIC) drilled a deep well at the Beruit Memorial Site to provide a continual source of water.

During October 1986 Utilities Instruction Company (UIC) conducted special classes for the local United States Army Reserve Unit of Jacksonville, North Carolina. The training included familiarization with all organic water purification units, with emphasis placed on the Reverse Osmosis Unit.

During October 1986 a Utilities Chief from Inspector Instructor Staff, Gary, Indiana was presented instruction on all material and equipment used within the Hygiene Equipment Operators Military Occupational Specialty.

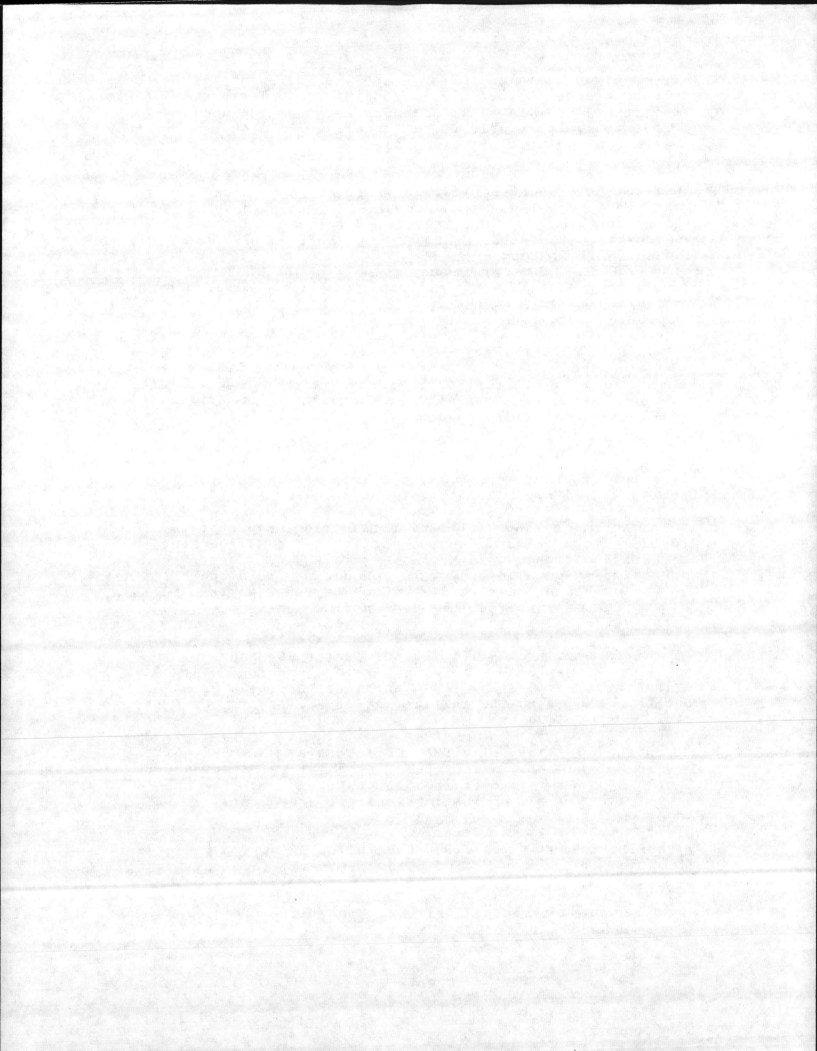
In November 1986 Utilities Instruction Company (UIC) provided technical and on-site assistance to Marine Wing Engineer Squadron-27, 2d Marine Aircraft Wing, Cherry Point, North Carolina, while they were conducting field operations at the Onslow Beach Training Area, Camp Lejeune, North Carolina. The assistance rendered included instruction on operational use of the Reverse Osmosis Unit.

Instructors from Utilities Instruction Company (UIC) assisted Marines of Marine Wing Service Support Squadron-272, Marine Corps Air Station (H), New River, North Carolina during December 1986, with the initial set up and operation of their Reverse Osmosis Units.

During calendar year 1986 1,671 regular Marines, 659 reserve Marines, 48 Marines pursuing a lateral move, and 8 foreign nationals were trained in one or more of the twenty-five courses of instruction that are offered at the School.

During Calendar year 1986 the following personal awards were presented to the Marine Corps Engineer School personnel listed.

Gunnery Sergeant Daniel J. Ries (Navy Achievement Medal) - 19 December 1986



Sergeant Keith L. Downing (Navy Achievement Medal) - 9 December 1986

Staff Sergeant Patrick J. Cannon (Certificate of Commendation) - 17 September 1986

Staff Sergeant Edwin L. Morehouse (Certificate of Commendation) - 22 August 1986

Sergeant Nancy L. Ainsworth (Certificate of Commendation) - 22 July 1986

Gunnery Sergeant James H. Scott, Jr. (Certificate of Commendation) - 21 April 1986

Staff Sergeant Alan L. Zell (Navy Achievement Medal) - 28 March 1986

Warrant Officer-1 Dennis J. Buss (Navy Achievement Medal) - 18 February 1986

The School recognizes outstanding instructors by selecting an instructor of the quarter. Selected as instructor of the quarter for the first quarter was Staff Sergeant Gilbert G. Maldonado (Combat Engineer Instruction Company). Selected as instructor of the second quarter was Staff Sergeant Patrick J. Cannon (Engineer Equipment Instruction Company). Selected as instructor of the third quarter was Staff Sergeant Edwin L. Morehouse (Combat Engineer Instruction Company). Selected as instructor of the fourth quarter was Gunnery Sergeant Daniel J. Ries (Utilities Instruction Company). Selected as instructor of the year was Gunnery Sergeant Daniel J. Ries,

During this period the following reflects the percentage of total Marine Corps Engineer School personnel who completed unit level training:

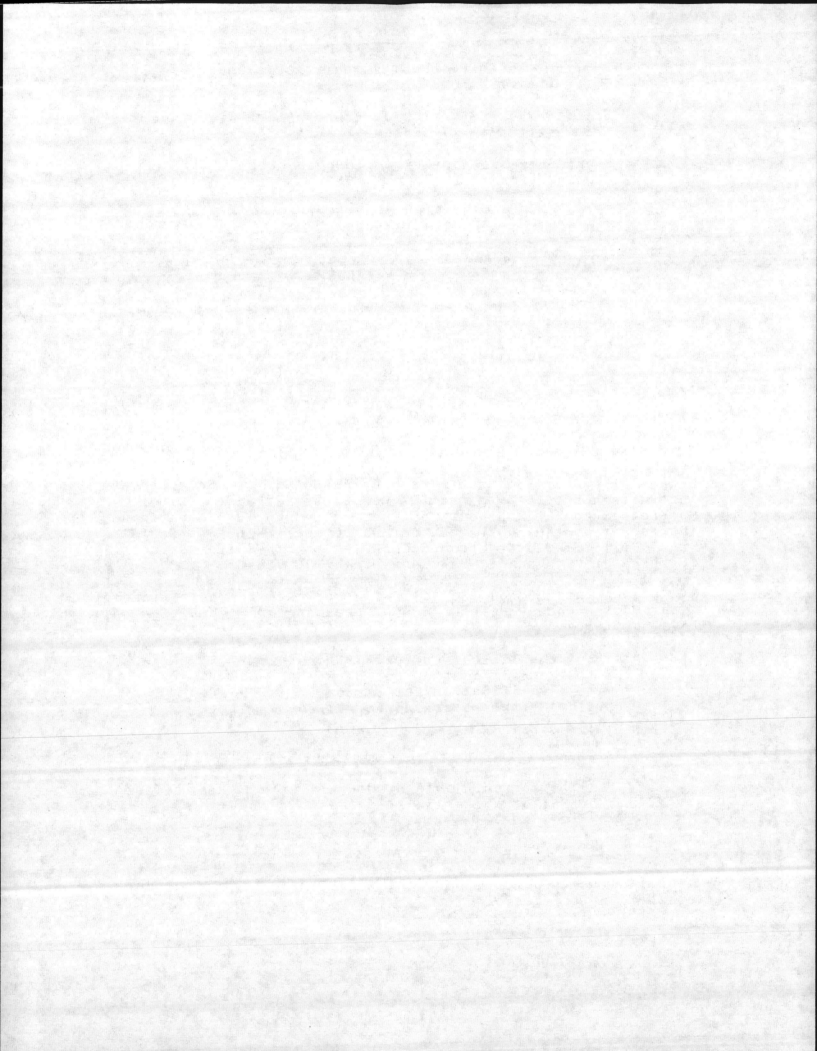
Rifle Requalification for FY-86	97.8%
Pistol Requalification for FY-86	97.1%
Swim Requalification for FY-86	93.1%
Physical Fitness Passing for FY-86	92%

Personnel and Administration

Based on the current Table of Organization (T/0), billets are filled at 95% or higher in all areas.

Legal Action

During the reporting period the following legal procedures were held at this level:



	Permanent Personnel	Student Personnel
General Court Martial	0	0
Special Court Martial	2	11
Summary Court Martial	2	3
Non-Judicial Punishment	17	128
Administrative Discharges JAG Manual Investigations	3	9

Medical

The Courthouse Bay Branch Clinic, jointly staffed by hospital corpsmen from the Naval Hospital, Camp Lejeune and the 2nd Assault Amphibious Battalion, 2d Marine Division has continued to provide excellent medical/dental support to Engineer School personnel.

Facilities, Logistics and Supply

Electrical renovation of BB-28 facility was completed in July 1986. Six facilities, BB-30, BB-31, BB-32, BB-68, BB-208 and BB-216 have been demolished. The area guard function was relocated from facility BB-255 to BB-37. Facility BB-28 and BB-45 were painted on the interior of the buildings during 1986. The Engineer School Motor Transport function was relocated to facility BB-38. A one-and-a-half-mile running course was completed in October 1986 and is utilized for physical fitness tests. The Courthouse Bay Mess Hall management was assumed by personnel under civilian contract in September 1986.

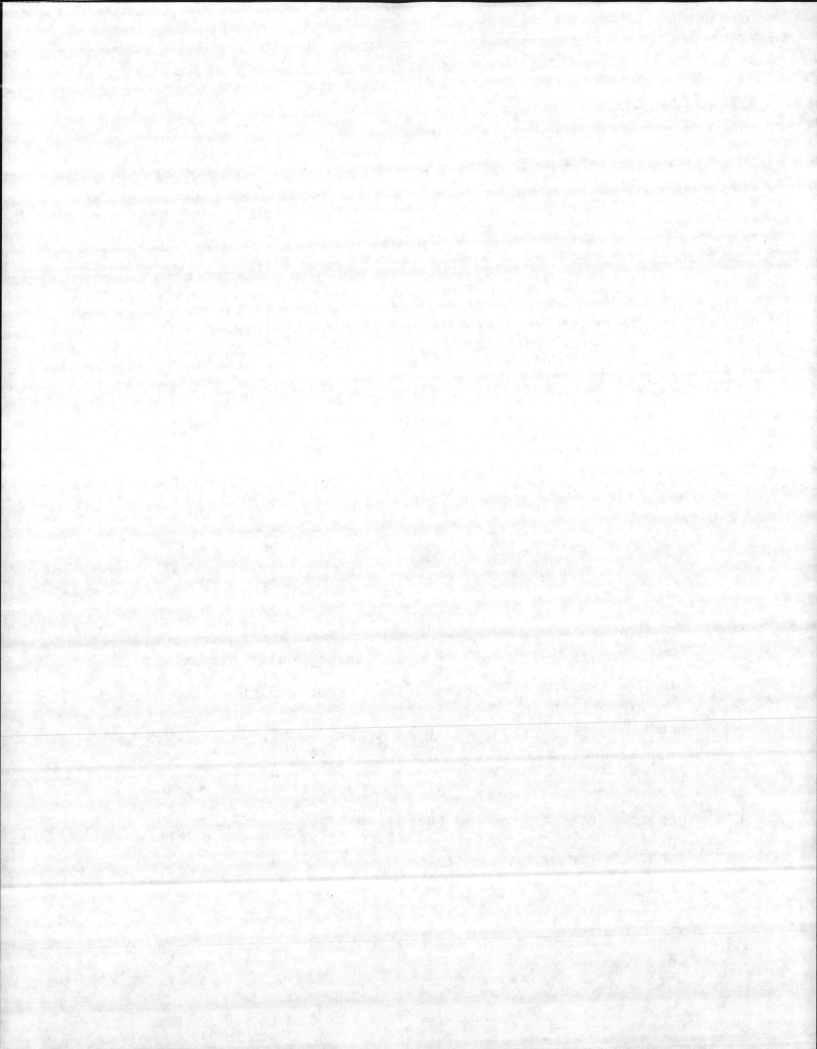
Civic Action

During the months of February, April, July, August and November a total of 60 Marines assisted the Onslow Department of Social Services in distributing cheese and butter to needy residents of Onslow County.

Eighty Marines from the School participated in blood drives sponsored by the American National Red Cross on 8 January, 2 July, and 21 October 1986.

The Marines of the Engineer School donated toys, food and money to the Jacksonville, North Carolina United Services Organization during December 1986 for distribution to needy residents of the Jacksonville, North Carolina area.

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SECTION 3

Sequential Listing of Significant Events

22 January 1986

Facility SBB-161 was retained and renovated on a self help basis for use as a Practical Application Construction Shop for Combat Engineer Instruction Company.

29 January 1986

Approximately 60 high school level educators, counselors, administrators and civil officials from the 6th Marine Corps District visited and toured Marine Corps Engineer School.

13 February 1986

Graduation exercise was held for Journeyman Engineer Equipment Operator, Class 1-86. Captain Robert L. Jenkins Jr. of Headquarters and Service Company, 8th Engineer Support Battalion, 2d Force Service Support Group was the guest speaker.

18 February 1986

Captain Mario A. Trevino and Sergeant First Class Thomas J. Anderson from A Company, 3rd Battalion, United States Army Engineer Support Bridge, Fort Belvoir visited Marine Corps Engineer School for a line charge demonstration.

19 February 1986

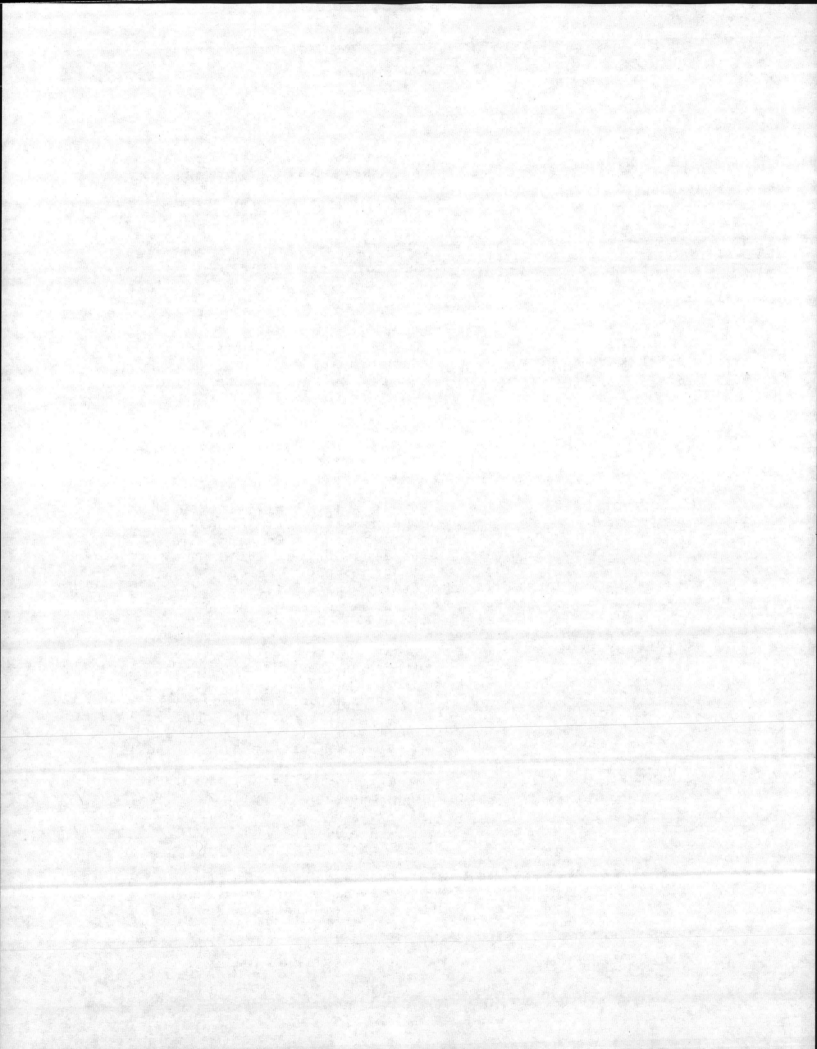
Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 1-86. Warrant Officer-1 Antonio Colmenares of Utilities Platoon, 8th Engineer Support Battalion, 2d Force Service Support Group was the guest speaker.

19 February 1986

Graduation exercise was held for Journeyman Combat Engineer, Class 1-86. Sergeant Major Reynaldo Rivera of Recruiting Station, Phoenix, Arizona was guest speaker.

6 March 1986

Approximately 15-20 Staff Noncommissioned Officers and Officers from Wing Transportation Squadron-27, Cherry Point, North Carolina visited and toured Marine Corps Engineer School.



17 March 1986

The Marine Corps Engineer School Supply function was relocated from facility BB-31 to BB-49.

21 March 1986

Graduation exercise was held for Engineer Equipment Chief, Class 1-86. Major George C. Cutchall, S-4, 2d Landing Support Battalion, 2d Force Service Support Group was guest speaker.

21 March 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 2-86. Master Gunnery Sergeant Jimmmy L. Turner, USMC (Ret) was guest speaker.

26 March 1986

Graduation exercise was held for Combat Engineer Officer, Class 2-86. Colonel James A. Brabham, Assistant Chief of Staff, G-4, II Marine Amphibious Force was guest speaker.

27 March 1986

Three Reserve Officer Training units from the following colleges: Ohio State University, Cornell University, and Illinois Institute of Technology with approximately 76 students visited and toured Marine Corps Engineer School.

8 April 1986

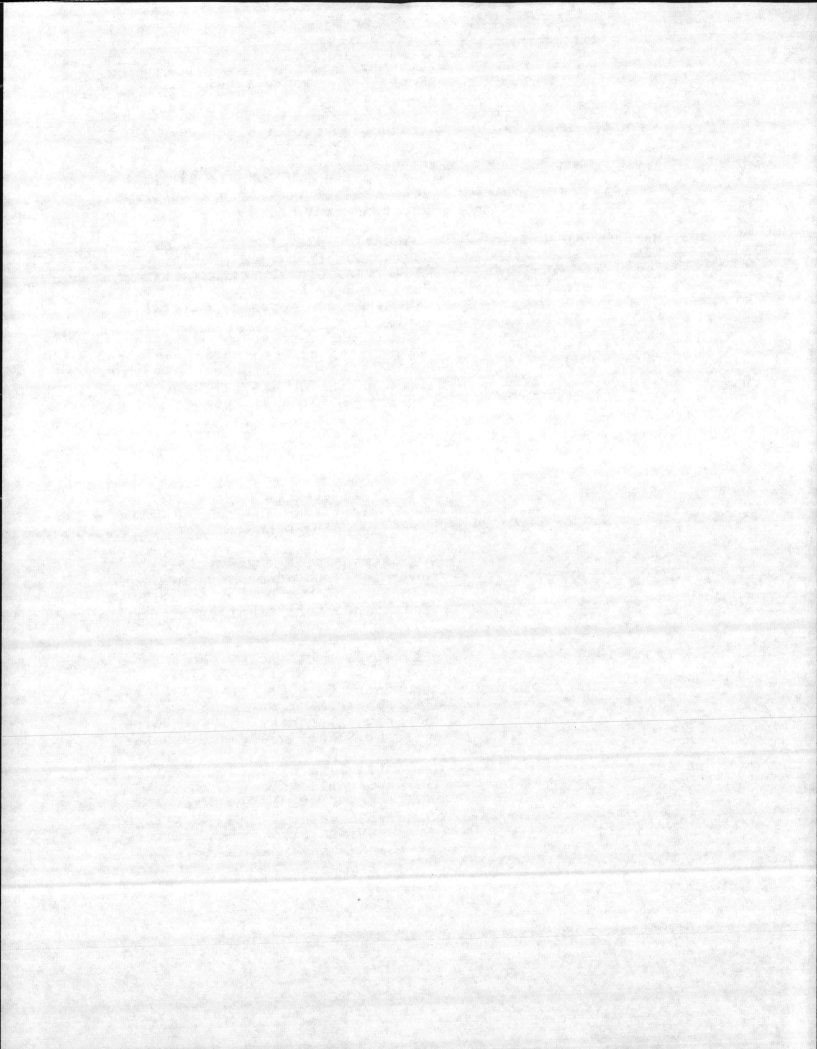
Approximately 50-60 educators, counselors and administrators from the 1st Marine Corps District visited and toured Marine Corps Engineer School.

17 April 1986

Graduation exercise was held for Utilities Chief, Class 1-86. Lieutenant Colonel Marshall B. Foore of Academic Section, Headquarters and Service Company, Marine Corps Engineer School was guest speaker.

18 April 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 3-86. Master Gunnery Sergeant Paul W. Harrington of Academic Section, Headquarters and Service Company, Marine Corps Engineer School was guest speaker.



28 April 1986

Approximately 15 professional football players visited and toured Marine Corps Engineer School.

5 May 1986

Graduation exercise was held for Journeyman Engineer Equipment Mechanic, Class, 1-86. Sergeant Major Jesse K. Naihe of 2d Marine Division was guest speaker.

9 May 1986

Change of Command at Marine
Corps Engineer School, Marine
Corps Base, Camp Lejeune, North
Carolina. Colonel Thomas J.
Dalzell was relieved of duties
as Commanding Officer, Marine Corps
Engineer School by Colonel
Robert A. Tiebout.

23 May 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 4-86. Sergeant Major John A. Sullivan, Base Sergeant Major, Marine Corps Base, Camp Lejeune, North Carolina was guest speaker.

23 May 1986

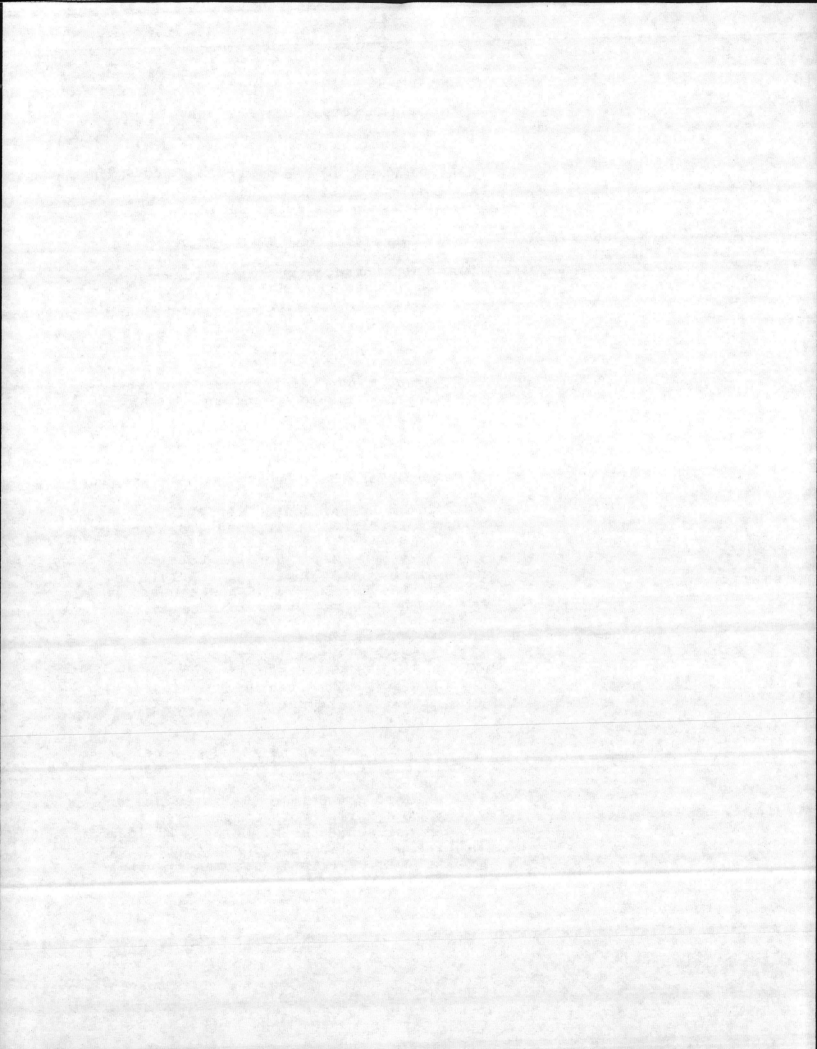
Ceremony for dedication of Facilities. Guest speakers were the Commanding General, 2d Marine Division, Major General Dennis J. Murphy, and Commanding General, Marine Corps Base, Camp Lejeune Major General James E. Cassity.

17 June 1986

Approximately 40 students from Reserve Officer Training Unit Romeoville High School, Romeoville, Illinois with Lieutenant Colonel Richard V. Weidner (Ret) toured and visited Marine Corps Engineer School.

17 June 1986

(2) Two foreign national officers, Colonel Claude Frison, of France, and Lieutenant Commander Vweg Holdorf, of Germany, visited and toured Marine Corps Engineer School. Lieutenant Colonel William Phelps, Marine Liaison Officer, Fort Belvoir, Virginia, accompanied these officers.



20 June 1986

Graduation exercise was held for Combat Engineer Officer, Class 3-86. Colonel Richard D. Weede from Infantry Training School at Camp Lejeune, North Carolina was the guest speaker.

25 June 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 5-86. Chief Warrant Officer-2 Christopher R. Main from Engineer Maintenance Company, 2d Force Service Support Group, was guest speaker.

25 June 1986

Graduation exercise was held for Journeyman Combat Engineer class 2-86. Lieutenant Colonel Anthony H. Cucina Jr. from 8th Engineer Support Battalion, 2d Force Service Support Group, was guest speaker.

4 July 1986

20 man working party participated in 4th of July concert and fireworks display.

11 July 1986

Graduation exercise was held for Engineer Equipment Chief, Class 2-86. Captain Bruce R. Kelly of Support Company, 8th Engineer Support Battalion, 2d Force Service Support Group, Camp Lejeune, North Carolina was guest speaker.

18 July 1986

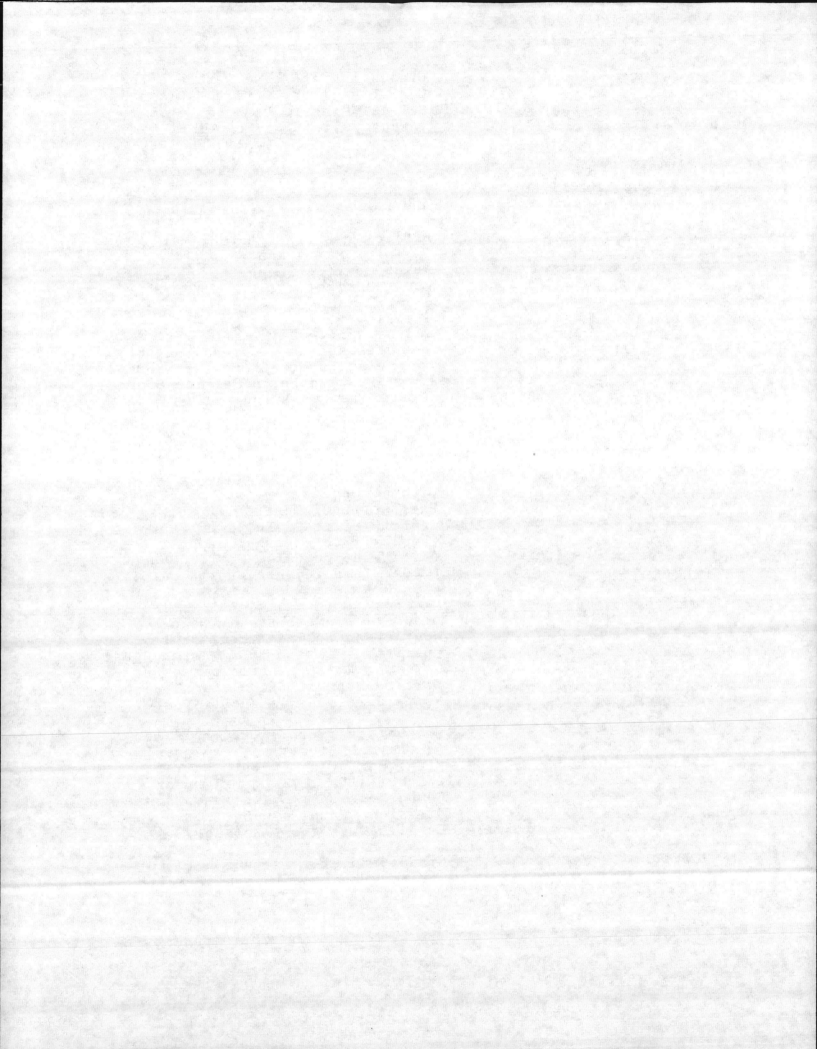
Graduation exercise was held for Journeyman Engineer Equipment Operator, Class 2-86. Master Gunnery Sergeant Roy C. Tootle of 2d Force Service Support Group, Camp Lejeune, North Carolina was guest speaker.

24 July 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 6-86. Warrant Officer-1 Darrell D. Wright of 2d Combat Engineer Battalion, 2d Marine Division, Camp Lejeune, North Carolina was guest speaker.

1 August 1986

Graduation exercise was held for Reserve Engineer Equipment Refresher,



Class 1-86. Colonel Robert A. Tiebout of Marine Corps Engineer School, Camp Lejeune, North Carolina, was guest speaker.

1 August 1986

Graduation exercise was held for Reserve Combat Engineer Officer, Class 1-86. Colonel Billy M. Summerlin, the Provost Marshal of Camp Lejeune, North Carolina, was guest speaker.

7 August 1986

Commander George N. Tzavaras, USN, from Naval Facilities Engineering Command, Washington, District of Columbia, visited Marine Corps Engineer School.

11 August 1986

Major General James E. Cassity, USMC, from Marine Corps Base, Camp Lejeune, visited and toured Marine Corps Engineer School.

18 August 1986

Approximately 15-20 Staff
Noncommissioned Officers and
Officers from Marine Wing Support
Group-274, Cherry Point, North
Carolina visited and toured Marine
Corps Engineer School.

19 August 1986

Graduation exercise was held for Journeyman Hygiene Equipment Operator, Class 1-86. Lieutenant Colonel Anthony H. Cucina Jr. of 8th Engineer Support Battalion, 2d Force Service Support Group, Camp Lejeune, North Carolina was guest speaker.

22 August 1986

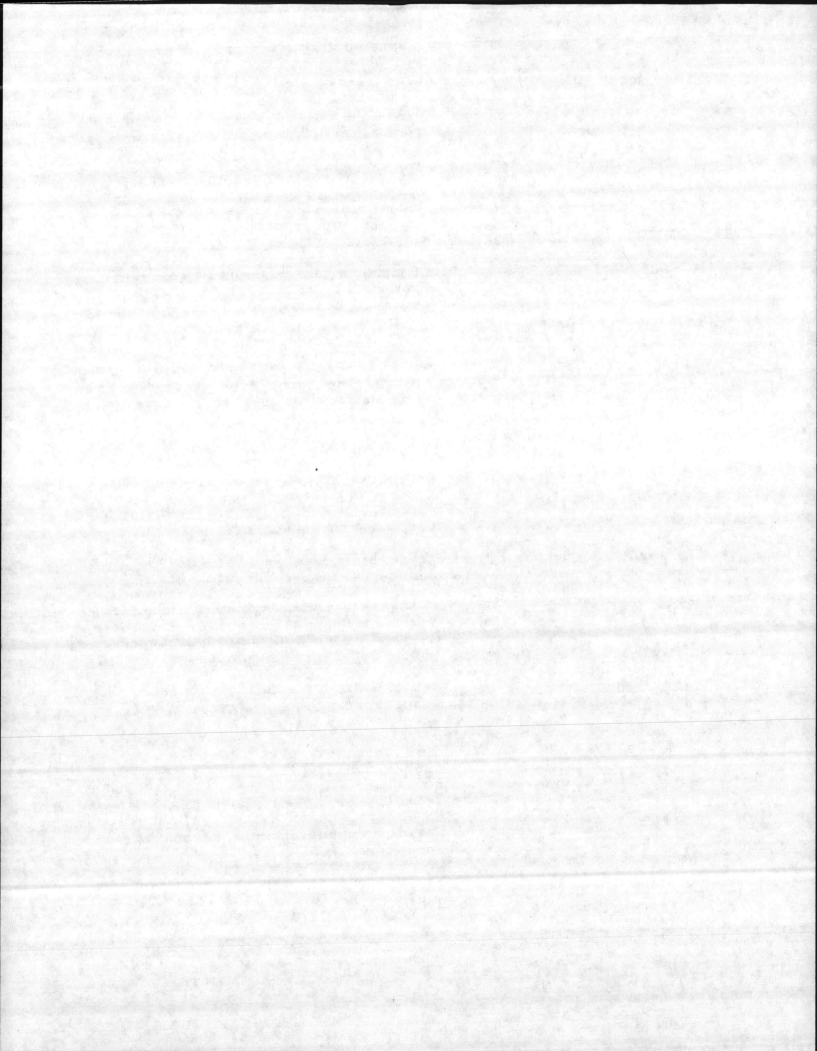
Retirement Ceremony for Master Gunnery Sergeant George W. Roberts was held.

26 August 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 7-86. Captain Bruce R. Kelly of Support Company, 8th Engineer Support Battalion, 2d Force Service Support Group, was guest speaker.

29 August 1986

Graduation exercise was held for Journeyman Electrician, Class 1-86. Captain M. Conley of Engineer



Maintenance Company, 2d Maintenance Battalion, 2d Force Service Support Group, Camp Lejeune, North Carolina was guest speaker.

5 September 1986

Graduation exercise was held for Utilities Officer, Class 1-86. Brigadier General John I. Hopkins of 2d Force Service Support Group, Camp Lejeune, North Carolina was the guest speaker.

11 September 1986

Brigadier General Frederick E. Sisley USMC of (Code T), Headquarters, U.S. Marine Corps visited and toured Marine Corps Engineer School.

23 September 1986

Graduation exercise was held for Combat Engineer Officer, Class 4-86. Brigadier General William M. Keys, the Assistant Division Commander, 2d Marine Division, Camp Lejeune, North Carolina was guest speaker.

25 September 1986

Graduation exercise was held for Journeyman Electrical Equipment Repairman, Class 8-86. First Lieutenant Allen D. Alston of Component Rebuild Platoon, GSM Company, 2d Maintenance Battalion, 2d Force Service Support Group was guest speaker.

3 October 1986

Graduation exercise was held for Journeyman Refrigeration Mechanic, Class 1-86. Colonel Robert A. Tiebout, Commanding Officer of Marine Corps Engineer School, Camp Lejeune, North Carolina was guest speaker.

3 October 1986

Graduation exercise was held for Journeyman Combat Engineer, Class 3-86. Lieutenant Colonel Pleas E. Davis, of Marine Wing Support Squadron-274, Cherry Point, North Carolina was guest speaker.

6 October 1986

Construction started on a salt water pumping station to support water production classes presented by Utilities Instruction Company. The target date for completion of the station is August 1987.

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20 October 1986	Construction commenced on a generator applied instruction facility to support Utilities Instruction Company practical application sites.
22 October 1986	Lieutenant Colonel Edward L. Trainer from Ground Training Branch, Headquarters, U.S. Marine Corps visited and toured Marine Corps Engineer School.
23 October 1986	Major Thomas N. Freeman and Mr. Edward A. Foreman from Instructional Management Department visited and toured Marine Corps Engineer School.
25 October 1986	Family Day was held at Marine Corps Engineer School, Camp Lejeune, North Carolina from 1100-1600 for permanent personnel and their families.
10 November 1986	18 students from Marine Corps Engineer School participated in the Camp Lejeune Joint Daytime Ceremony in celebration of our 211th Marine Corps Birthday.
17 November 1986	Combat Engineer Instruction Company renovated facility BB-2, Marine Corps Engineer School gymnasium to create a weight lifting room.
24 November 1986	Renovation of the Medium Girder Bridge practical application site started. The estimated completion date for this project is 15 April 1987.

12 December 1986

Graduation exercise was held for Engineer Equipment Officer, Class 1-87. Major General James E. Cassity, Commanding General of Marine Corps Base, Camp Lejeune, North Carolina was guest speaker.

19 December 1986

Graduation exercise was held for Combat Engineer Officer, Class 1-87. Major General Dennis J. Murphy, Commanding General, 2d Marine Division, was guest speaker.

