

HEADQUARTERS  
7th Engineer Battalion (Rein), FMF  
FPO San Francisco 96602

3/MGL/fja  
5750  
20 June 1969

From: Commanding Officer  
To: Commanding General, First Marine Division (Field Historian)

Subj: Command Chronology for the period of 1 May to 31 May 1969

Ref: (a) MCO 5750.2  
(b) FMFPacO 5750.8  
(c) DivO 5750.2B

Encl: (1) May Chronology

1. In accordance with reference (a), (b) and (c) enclosure (1) is hereby submitted.

*M. G. Lilley*  
M. G. LILLEY  
By direction

7TH ENGR BN

CMDCRON

MAY 1969

3/MGL/fja  
5750

COMMAND CHRONOLOGY  
1 May 1969 to 31 May 1969

PART I \* ORGANIZATIONAL DATA

PART II - NARRATIVE SUMMARY

PART III - SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

PART IV - SUPPORTING DOCUMENTS

TAB A OFFICER ASSIGNMENTS

3/MGL/rja  
5750PART I  
ORGANIZATIONAL DATA1. DESIGNATION

7th Engineer Battalion (Rein), FMF

COMMANDER

Lt Col T. T. ANNAS

SUBORDINATE UNITS

<u>Unit</u>	<u>Commander</u>	<u>Period Individual Occupied Billet</u>
Hq Co	1st Lt D.R. EICKEN	5 Apr 69 - 31 May 69
Ser Co	Maj W.W. RICH	12 Mar 69 - 31 May 69
Co "A"	1st Lt W.M. KLEIS	19 Apr 69 - 31 May 69
Co "B"	1st Lt W.M. MICK	28 Jan 69 - 31 May 69
Co "C"	1st Lt J.A. GETTMAN	11 Feb 69 - 31 May 69
Co "D"	1st Lt E. BOTEELHO	11 Sep 68 - 31 May 69

ATTACHED UNITS

1st Bridge Co	1st Lt R.C. LAGEMAN	11 Jan 69 - 31 May 69
---------------	---------------------	-----------------------

2. LOCATION

<u>Unit</u>	<u>Date Arrived in Country</u>	<u>Location</u>
7th Engineer Battalion	6 August 1965	DaNang, RVN
1st Bridge Company	6 December 1965	DaNang, RVN

3. STAFF OFFICERS

<u>Section</u>	<u>Officer</u>	<u>Period Individual Occupied Billet</u>
Executive Officer	Maj E.J. BORDENARO	18 Apr 69 - 31 May 69
S-1	1st Lt R. H. ALNUTT	18 Dec 68 - 31 May 69
S-2/S-3	Maj M. G. LILLEY	11 Sep 68 - 31 May 69
S-4	Maj J.T. MARSHALL	12 Dec 68 - 31 May 69
Supply Officer	1st Lt L.E. KRUSHMARK	12 Mar 69 - 31 May 69
Sgt Maj	Sgt/Maj H.E. ABOIT	25 Apr 69 - 31 May 69

3/MGL/fja  
5750

4. AVERAGE MONTHLY STRENGTH

<u>USMC</u>		<u>USN</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
45	1145	2	21

5. PERSONNEL GAINS AND LOSSES

	<u>GAINS</u>		<u>LOSSES</u>	
	<u>USMC</u>	<u>USN</u>	<u>USMC</u>	<u>USN</u>
OFF	8	0	1	0
ENL	83	2	117	1

3/MGL/fja  
5750

20 June

## PART III

NARRATIVE SUMMARY

The 7th Engineer Battalion continued support of the III Marine Amphibious Force within the DaNang area. The battalion continued maintenance responsibility of 70 miles of road and conducted daily mine sweeps of 38 miles of road. The battalion maintained 8 water points in the DaNang area producing 4,123,000 gallons of water. One platoon of the 1st Bridge Company continued to furnish tactical bridge support to the 9th Engineer Battalion at Chu Lai.

Company "A", 7th Engineer Battalion continued upgrading of Route 545 and 30 for class 50 traffic and maintenance of Route 540 from AT 899774 to AT 912734, Route 542, Route 544 and Route 10. One reinforced platoon is located at Hai Van Pass to conduct daily mine sweeps of Route QL-1N from AT 927842 to AT 886954. Company "A" also conducts daily mine sweeps of Route 545.

Company "B", 7th Engineer Battalion continued upgrading Route QL-1S in preparation for paving. Company "B" is also responsible for maintenance and upgrading on Route 4 from BT 056589 to AT 968584. Due to the tactical situation this portion of the route is not being used. Company "B" conducts daily mine sweeps of Route QL-1S from AT 999707 to BT 078556.

Company "C", 7th Engineer Battalion continued upgrading of Route 540 from AT 912743 to AT 926607. Company "C" also conducts daily mine sweeps of Route 540 from AT 949707 to AT 926607.

Company "D", 7th Engineer Battalion continued upgrading on Route 540 from AT 926607 to AT 874460 for class 50 traffic and maintenance of Route 4. Areas east of Hill 37 and west of Hill 65 were inaccessible due to the current tactical situation. Company "D" conducts daily mine sweeps of Route 540 from AT 926607 to AT 925533.

III MAF WORK ORDERS OUTSTANDING 1 May 1969

III MAF 6379 - Construct the following for 2nd Battalion, 7th Marines;  
500 man mess hall with pot shack, 72 strongbacks, 10-4 hole heads, 21 urinals  
3 shower units with 10 heads and lavatories, 2-4 head showers and one 500 barrel water storage tower with tank.

III MAF 6380 - Install septic tank at 5th Marines Dental Facility, An Hoa.

III MAF 6384 - Construct 26 strongbacks, 8 shower units, 24-4 hole heads, one pot shack, one GI building and install one hot water heater for 3/1.

III MAF 6385 - Construct 3 strongbacks, 16-4 hole heads, one 50 foot tower, one water tower, and 2 shower units for 1/1.

III MAF 6387

1. Perform horizontal construction as required on cantonment roads and Motor Transport lot at 2nd Battalion, 1st Marines.

2. Resurface 1000 linear meters of interior camp roads at 1st Battalion, 13th Marines.

3/MGL/fja  
5750

3. Perform horizontal construction on cantonment roads at 1st Battalion, 1st Marines.

4. Perform horizontal construction on cantonment roads at 3rd Battalion, 1st Marines.

III MAF - Provide 3 Eimcos with operators to assist ARVN's in land clearing operations for DaNang Barrier.

III MAF - Provide one Eimco with operator to assist 7th Communications Battalion in laying cable.

III MAF - Provide one Eimco with operator to assist in installation of intrusion devices along the DaNang Barrier near Hill 41.

III MAF 1051 - Construct one 250 man mess hall for 1st LAAM Battalion, Hai Van Pass.

III MAF 1056 - Construct one 250 man mess hall with garbage shed and grease trap for 5th Marines at Liberty Bridge.

III MAF 1061 - Construct 250 barrel water tank and tower for 2nd Battalion, 1st Marines.

III MAF 1069 - Construct six (6) SEA huts for 175mm Gun Battery at Hill 34.

III MAF 1067 - Construct two (2) 20 foot towers for Headquarters Battalion, 1st Marine Division.

III MAF - Construct 300 foot floating bridge to handle traffic for Cooper Bridge which was partially destroyed.

III MAF 1076 - Construct one 50 Foot tower for 1st Battalion, 1st Marines.

III MAF - Furnish four (4) Eimcos to the ROKMC for land clearing operations.

III MAF - Clear minefield at Army Salvage Lot, Camp Falkner.

III MAF - Construct the following for 5th/7th Communication Battalions; five (5) SEA huts, 11-4 hole heads, 2 16' x 32'-(20) head showers, one (6) head shower, one 20' x 48' rigid frame building, and one 40' x 100' rigid frame building.

III MAF WORK ORDERS ISSUED DURING MAY 1969

III MAF - Install culverts and lengthen road at the Hoa Cam Rifle Range.

III MAF - Engineer Support for the 7th Communications Battalion by providing one (1) Eimco tractor with cable layer.

3/MGL/fja  
5750

III MAF 1099 - Construct one (1) 50 barrel water storage tower and tank at 1st Battalion, 1st Marines.

III MAF - Furnish four (4) tractors to the 2nd ROKMC Brigade for operational support.

III MAF - Construct one (1) 30' replacement tower for the DaNang Wire Barrier.

III MAF - Prepare site for one (1) 30' (Skid mounted) at An Hoa for 2nd CAG.

III MAF - Construct ten (10) 10'x24' bunkers for MACS-4, at Monkey Mountain.

III MAF 1105 - Construct three (3) 20' gun pads for 1st 175mm Gun Battery 11th Marines.

III MAF - Clear a 25-foot fire break around the perimeter of ASP 2.

III MAF 1102 - Construct 1400 feet of 4/0 wire for secondary distribution system, between Division Radio Relay and Radio Control.

III MAF 1110 - Construct three (3) 40' timber observation towers for the 610 Transportation Company.

III MAF 1111 - Construct six (6) SEA huts for the 7th Marines.

III MAF - Upgrade Route 21-15 from Thanh Quit to BT 036631.

III MAF 1113 - Repair storm damage at Hill 55 and storm damage at Hill 37.

III MAF 1120 - Construct the following:

1. Eight (8) 30'x32'x3' lockers at the III MAF R&R Transit Facility.
2. Install one (1) mouse trap for the 3rd Battalion, 7th Marines on Hill 10.
3. Install three (3) head showers at the 1st Medical Battalion.
4. Install shower fixtures in existing buildings at 3rd Amtracks.

III MAF - Construct generator shed at Liberty Bridge.

III MAF WORK ORDERS COMPLETED DURING MAY 1969

III MAF - Provide one Finco with operator to assist in installation of intrusion devices along the DaNang Wire Barrier near Hill 41.

III MAF - Restore Bridge on Route 4 as per CG's msg 260130Z

III MAF-6380- Install septic tank at 5th Marines Dental Facility, An Hoa.

3/MGL/Eja  
5750

III MAF - Furnish three (3) Eince tractors with operators to the 10th Engineer Group for the DaNang Wire Barrier.

III MAF - Furnish two (2) Eince tractors with Rome Plow for land clearing at Hill 65.

III MAF - Construct one MAT6 floating bridge in support of the Sea Bees at Lang Co.

III MAF 6387 - Horizontal construction for 3rd Battalion, 1st Marines CB.

III MAF 1067 - Construct two (2) 20' towers for Headquarters Battalion, 1st Marine Division.

III MAF - Construct one 300' floating bridge to replace blown bridge at BT 031649. This floating bridge was extracted on 2 May 1969.

III MAF 1076 - Construct one (1) 50' tower for the 1st Battalion, 1st Marines.

III MAF - Furnish four (4) tractors to the 2nd ROKMC Brigade. Completed 6 May 1969.

III MAF 1091 - Construct one (1) 30' tower as replacement tower for the DaNang Wire Barrier.

III MAF - Install culvert and lengthen road at the Hoa Cam Rifle Range.

III MAF - Furnish four (4) tractors to the 2nd ROKMC Brigade. Completed 26 May.

III MAF - Construct one (1) 30' tower as replacement tower for the DaNang Wire Barrier.

III MAF - Prepare site for one (1) 30 foot (skid mounted) tower at An Hoa for the 2nd CAG. Tower flown to site and installed.

III

### 1. Sequential Listing of Significant Events

a. Personnel and Administration. None

b. Enemy, weather and terrain. A total of 2.38 inches of rain was recorded during the month of May.

TIME

INCIDENT

COORDINATES

010655H. Company "B" sweep team found a VC bangalore torpedo on BT 048605 Route QL-18. The bangalore torpedo was returned to the "B" Company CP.

3/MGL/fja  
5750

- 011540H. Company "D" found one booby trapped 105mm round in their AT 914598  
fill pit. The round was booby trapped with a friction-  
pull firing device. The round was blown in place with  
negative casualties.
- 1 May 69 Headquarters Company Equipment Operators attached to the BT 0360  
ROKMC for a land clearing operation destroyed 18 structures  
15 bunkers and cleared 1000 yards of bamboo thickets. A  
400 pound rice cache was also found.
- 021610H. Company "D" grader operator on Route 540 received 3 AT 922545  
rounds of small arms fire. The operator was uninjured  
except for bruise sustained while dismounting grader.
- 2 May 69. Headquarters Company Equipment Operators attached to the BT 0360  
ROKMC for a land clearing operation destroyed 5 bunkers,  
cleared 1,000 yards of bamboo thickets, built one hasty  
bridge out of culvert and fill and uncovered 200 pounds of  
rice.
- 3 May 69 Headquarters Company equipment operators attached to the BT 0360  
ROKMC for a land clearing operation assisted in clearing  
1500 yards of bamboo. Found 300 lbs. of rice, 1/2 box of  
M-79 rounds, fish food stuffs, 1/2 case of beer and 3 NVA  
canteens.
- 4 May 69 Headquarters Company equipment operators attached to the BT 0360  
ROKMC for a land clearing operation found a 200 pound  
rice cache.
- 5 May 69 Headquarters Company equipment operators attached to the BT 360  
ROKMC for a land clearing operation cleared 200 yards  
of bamboo thickets, destroyed 20 buildings and 20 bunkers  
and uncovered a 250 pound rice cache.
- 060810H. Company "C" mine sweep team found one booby trapped AT 945693  
M-26 grenade on Route 540. The grenade was disarmed  
and returned to the HQ Co. CP. Negative casualties  
were sustained.
- 070640H. Company "B" sweep team on Route QL-1S found one (1) BT 052595  
15 pound box mine under north side of bridge. Mine  
was rigged with trip wire. It was taken to the ROK  
Compound.
- 080720H. ROKMC security for Company "B" mine sweep of Route QL-1S BT 052604  
tripped a booby trapped M-26 grenade. The booby trap was  
20 meters off the east side of Route QL-1S. One Korean  
received multiple shrapnel wounds and was medevaced.
- 080800H. Company "B" mine sweep team found one booby trapped M-26 BT 052605  
grenade encased in a beer can 20 meters east of Route  
QL-1S. The booby trap was moved to a safer area and  
blown in place with negative casualties.

3/MGL/tja  
5750

- 101155H. Company "B" personnel found a booby trapped 60mm mortar rounds with pressure type firing device approximately 150 meters off Route QL-1S in a Vietnamese house. Rounds were blown in place. Negative casualties were incurred. BT 053593
- 110800H. A member of Company "B" mine sweep team detonated an unknown type booby trap approximately 15 meters off west side of the road. One Marine received multiple shrapnel wounds and was medevaced. BT 052595
- 11 May 69 Headquarters Company equipment operators attached to the ROKMC for a land clearing operation destroyed 10 reinforced bunkers. One Eimco tractor detonated an unknown type mine and received minor damage. BT 0360
- 12064H. Company "D" received 6-80mm mortar rounds in their CP on Hill 37. Negative casualties were sustained. AT 917583
- 120700H. Company "B" mine sweep team discovered a blown bridge on Route QL-1S. This bridge had been built by the ARVN Engineers and was completely destroyed. The by-pass around the bridge is open to one way traffic. BT 048609
- 120735H. Company "B" mine sweep team found a barb wire barricade across Route QL-1S. The barricade was not booby trapped. 25 meters south of this barricade two (2) mounds of dirt were found on the road; one mound contained a booby trapped chicom grenade. 10 meters south of these dirt mounds a mud road block was found which covered 3/4 of the road. South of this road block there was another road block made of rock, tin cans, and nails. All obstacles were removed with negative casualties. BT 037632
- 10830H. Company "B" sweep team found a crater on Route QL-1S. The crater extended approximately 1/3 of the way across the road. The crater was repaired by "B" Company. BT 038629
- 120930H. Headquarters Company equipment operators attached to the ROKMC reported a blown bridge on Route 538. The bridge is impassable to all traffic except 1/2 and possibly 3/4 ton vehicles. The bridge will be repaired by Korean Engineers. BT 100582
- 121030H. Company "B" sweep team found a blown culvert on Route QL-1S. The crater extended 3/4 of the way across the road. The crater was repaired by Company "B". BT 073559
- 121030H. A Service Company dump truck traveling north on Route QL-1S received heavy automatic weapons fire. One round hit the body of the truck. Driver was uninjured. BT 055595

3/MGL/fja  
20 June 1969

- 121200H. Company "D" personnel installing culvert headwalls on Route 540 received 5 mortar rounds. Personnel and equipment returned to company "D" CP. 2 Vietnamese children with multiple shrapnel wounds from the incoming rounds were taken back to the Hill 37 BAS. Negative USMC casualties were sustained. AT 922549
- 121330H. A Service Company M-49 fuel tanker traveling north on Route QL-1S received heavy automatic weapon fire. Negative casualties were sustained. BT 016678
- 130230H. A Company "C" listening post spotted and estimated 15 NVA. The listening post was fired on by the enemy. Company "C" supported the withdrawal of the listening post with illumination and .50 caliber fire. A sweep of the area at daylight by a Company "C" patrol produced negative results. AT 948712
- 130740H. Company "C" mine sweep team found one booby trapped M-26 grenade strung on a wire between two poles on the path to a culvert on Route 540. The grenade was disarmed with negative casualties. AT 942651
- 131925H. Company "D" received 1x32mm mortar rounds in their CP, on Hill 37. No casualties were incurred. AT 917583
- 140700H. Company "B" mine sweep team reported that Zapper's Gulch Bridge on Route QL-1S had been blown during the night and was completely destroyed. BT 045614
- 140730H. A Company "A" M-51 dump truck hit a mine on Route 545. The mine estimated at 20 rounds and was believed to have been pressure detonated. One minor casualty was sustained. Fuel tank was ruptured and vehicle caught fire. AT 899800
- 140810H. Company "B" mine sweep team found a 50 pound shape charge concealed in a gate pillar on Route QL-1S. The mine was rigged with lead wire for command detonation but the wires were not connected to wires found leading up to the charge. The charge was blown in place with negative casualties. BT 040624
- 160800H. Mine sweep security for Company "C" mine sweep on Route 540 found 6 paper VC flags on bamboo poles and one banner stating in Vietnamese, "The NVA have ten times as much gear as South Vietnamese Forces and they can win over South Vietnamese Forces with it." AT 941651
- 16 May 69 An Eimco tractor attached to the 2nd ROK Brigade for a land clearing operation detonated and unknown type booby trap. Negative casualties were incurred and the tractor received minor damage to its track. BT 0360

3/MGL/rja  
20 June 1969

- 180745H. Company "B" mine sweep team found one dud grenade on BT 038637  
Route QL-1S. The round was blown in place leaving a large  
enough hole to indicate that the grenade was booby trapped  
with another charge.
- 182345H. Company "D" received 5 - 82mm mortar rounds in their AT 917584  
CP on Hill 37. Negative casualties were sustained.
- 190850H. A Company "C" MRS 200 detonated a 4 to 5 pound mine on AT 915730  
Route 540. The operator was not injured and the only  
damage to the tractor was a damaged tire and rim.
- 201005H. Company "B" mine sweep team discovered a blown culvert BT 063562  
on Route QL-1S. The crater extended 3/4 of the way across  
the road but the road remained open to one lane traffic.
- 220140H. Company "D" received 25 - 82mm mortar rounds at their AT 916583  
CP on Hill 37. Other units on the hill received small  
arms fire. Negative casualties were sustained.
- 250720H. Company "A" sweep team received 3 sniper rounds on AT 943875  
Route QL-1N. The sweep team returned fire and continued the  
sweep. Negative casualties were sustained.
- 251945H. Company "D" on Hill 37, received seven (7) 82mm mortar AT 915581  
rounds. Negative casualties were sustained.
- 252100H. Company "D" on Hill 37, received three (3) 82mm mortar AT 915581  
rounds. Negative casualties were sustained.
- 260125H. Company "D" on Hill 37, received six (6) 60mm mortar AT 915581  
rounds and small arms fire. Negative casualties were  
sustained.
- 262020H. Company "D" on Hill 37, received five (5) 82mm mortar AT 915581  
rounds. Negative casualties were sustained.
- 271835H. Company "D", 7th Engineer Battalion on Hill 37 received AT 915581  
eight (8) 82mm and three (3) 60mm mortar rounds. Personnel  
manned defensive positions. Negative casualties were  
sustained.
- 272010H. Company "D", 7th Engineer Battalion received one (1) AT 915581  
60mm mortar round approximately 100 meters in front of  
one of their bunkers. Personnel manned defensive positions  
Negative casualties were sustained.
- 272045H. Company "D", 7th Engineer Battalion received eight (8) AT 915581  
82mm mortar rounds at their CP. Personnel manned  
defensive positions. Negative casualties were sustained.

3/MGL/fja  
5750

282330H. Company "D", 7th Engineer Battalion, located on Hill 37 AT 915581 received twenty (20) 82mm mortar rounds, RPG and small arms fire. Personnel manned defensive positions. Negative casualties were sustained.

c. ORGANIZATION AND OPERATIONS

(1) Officer assignment - See TAB A, enclosure (1)

(2) Operation 1 May - 3 May 1969

(a) Horizontal construction - The 7th Engineer Battalion Hauled, spread, graded and rolled 840.6 cubic yards of 6"(-) rock on Route QL-1S in the vicinity of BT 055595, in preparation for paving. Hauled and spread 3500 gallons of oil on Route QL-1S at BT 045614, to aid in dust suppression and mine detection. Hauled, spread, graded and rolled 201 cubic yards of 3"(-) rock on Route 540 from AT 922564 to AT 925560 and 128 cubic yards of 3"(-) rock from AT 925577 to AT 922569, to repair and improve these section of the road. Installed two (2) 60" culverts on Route 540 at AT 924534 and AT 919599 to aid in drainage. Hauled and spread 2500 gallons of oil on Route 540 from AT 942690 to AT 942662, 2000 gallons of oil from AT 922577 to AT 922561 and 5000 gallons of oil from AT 942670 to AT 942662, to aid in dust suppression and mine detection. 8000 gallons of oil was spread on the An Hoa Road during this reporting period. 1st Bridge Company completed extraction of one (1) M-4 floating bridge on Route QL-1S at BT 031649.

(b) Verticle construction - The 7th Engineer Battalion completed construction of two (2) 30 foot sentry towers for the 26th Marines Regimental CP on 1 May 1969. Completed construction of one (1) 60 foot sentry tower for 1st Battalion, 7th Marines, on 2 May 1969. Continued construction of two (2) 20 foot sentry towers for Headquarters Battalion, 1st Marine Division CP. This project is 60% complete. Company "B", 7th Engineer Battalion continued to repair damaged structures at their CP, caused by the fire at ASP #1. These repairs are 97% complete. Continued construction of one (1) 500 barrel water storage tower at the 2nd Battalion, 7th Marines Cantonment. Completed mounting roof trusses, continued installing purlins and began erecting the roof canopy for the 500 man mess hall under construction at the 2nd Battalion, 7th Marines Cantonment. Continued to construct one 500 barrel water storage tower at the 3rd Battalion, 1st Marines Cantonment. This tower is 15% complete. Continued to construct one (1) 50 foot sentry tower at the 3rd Battalion, 1st Marines Cantonment. This tower is 35% complete. The 7th Engineer Battalion supplied one (1) motor grader to clear debris from ASP #1 fire on the roads at Camp Monahan and supplied one (1) Eimco tractor to ASP #2 to construct berms for additional ammunition.

(c) Ferry Operation (Song Thu Bon Ferry)

1. The Ferry remained in a stand-by status during this reporting period.

(d) Engineer Comments - Significant Events

3/1GL/rja  
5750

1 May 1969 - Completed construction of two (2) 30' sentry towers for the 26th Marines Regimental CP.

2 May 1969 - Completed construction of one (1) 60 foot sentry tower for 1st Battalion, 7th Marines.

(3) Operations 4 May - 9 May 1969

(a) Horizontal Construction - The 7th Engineer Battalion, hauled and spread 2400 gallons of oil on Route 545 from AT 908785 to AT 899817 to aid in dust suppression. Hauled and spread 2400 gallons of oil on Route 542 from AT 947759 to AT 938753 and 2400 gallons of oil from AT 926744 to AT 942754 to aid in dust suppression. Hauled, spread, graded and rolled 163.1 cubic yards of 6"(-) rock and 126.1 cubic yards of 3"(-) rock on Route QL-1S in the vicinity of BT 055595 to widen this part of the road in preparation for paving. Hauled and spread 13,500 gallons of oil on Route QL-1S to aid in dust suppression and mine detection. The following was accomplished on Route 540 during this reporting period: The 7th Engineer Battalion hauled, spread, graded and rolled 200 cubic yards of 3"(-) rock from AT 925534 to AT 923535, 50 cubic yards of 3"(-) rock at AT 922540, 201 cubic yards of 3"(-) rock at AT 922564 and 128 cubic yards of 3"(-) rock at AT 923535. A total of 10,000 gallons of oil was spread on the An Hoa Road. The 7th Engineer Battalion cut a new access road to the Song Ai Nghia River near the down stream side of London Bridge, located at AT 913588. The 7th Engineer Battalion stockpiled 75 cubic yards of rock at the 1st Battalion, 1st Marines Cantonment for future use on in-camp cantonment roads and parking lot areas. Hauled, spread, graded and rolled 475 cubic yards of fill and spread 2500 gallons of oil on in-camp cantonment roads at 1st Battalion, 1st Marines. The 7th Engineer Battalion began grading the in-camp cantonment roads, 1st Battalion, 13th Marines. Horizontal construction at this site is 15% complete. The 7th Engineer Battalion hauled, spread, and graded 520 cubic yards of fill to level work site for the 250 man mess hall under construction at Liberty Bridge for the 5th Marines. The 7th Engineer Battalion installed one 60 inch culvert and began extension of the road at the Hoa Can Rifle Range.

(b) Vertical construction - The 7th Engineer Battalion completed redecking a bridge on Route 542 at AT 915742 on 4 May 1969. Completed repairing a bridge in support of operation Oklahoma Hills on 7 May 1969. Construction of 250 man mess hall for "C" Battery, 1st LAM Battalion has been halted due to a hold on materials at 3rd Naval Construction Battalion. Vertical construction of the 250 man mess hall at Liberty Bridge for the 5th Marines has been halted due to a hold on materials at the 3rd Naval Construction Battalion. Continued to pre-cut material for rafters and began to erect rafters on strongback tents under construction at the 2nd Battalion, 7th Marines Cantonment. Completed framing scullery for 500 man mess hall under construction at 2nd Battalion, 7th Marines. 7th Engineer Battalion continued to assemble 500 barrel tank for water storage tower under construction at 2nd Battalion, 7th Marines. The 7th Engineer Battalion continued construction of two (2) twenty foot towers for Headquarters Battalion, 1st Marine Division Cp.

3/MGL/fja  
5750

This project is 95% complete. The 7th Engineer Battalion continued construction of one (1) water storage tower at 5th Battalion, 1st Marines. This tower is 45% complete. Continued to convert strongback tents to SEA huts at Company "C", 7th Engineer Battalion CP. Six have been converted to date, four remain to be completed. 7th Engineer Battalion continued to construct one (1) fifty foot sentry tower for 2nd Battalion, 1st Marines. This tower is 50% complete and at present it has been prepared for helolift in position. The 7th Engineer Battalion started construction of two replacement towers for the DaNang Wire Barrier. The following list of heavy equipment from the 7th Engineer Battalion was in direct support of units in the DaNang

T.A.O.R. from 4 May to 9 May 1969. One (1) Eimco at the 7th Communication Battalion with cable layer. Four (4) Eimcos in support of the ROKMC and one (1) Eimco to clear debris at Camp Monahan, caused by the fire at ASP #1 on 27 April 1969.

## (c) Ferry operations (Song Thu Bon Ferry)

<u>DATE</u>	<u>VEHICLES</u>	<u>ROUND TRIPS</u>
5 May	12	6
6 May	2	2
7 May	5	5
8 May	13	3
9 May	86	36

## (d) Engineer Comments - Significant Events

4 May 1969 - The 7th Engineer Battalion completed redecking a bridge on Route 542 at AT 915742.

7 May 1969 - The 7th Engineer Battalion completed repairing a bridge in support of Operation Oklahoma Hills.

## (4) Operations 10 May - 11 May 1969

(a) Horizontal construction - The 7th Engineer Battalion hauled, spread and graded 156 cubic yards of 3"(-) rock, spread 1200 gallons of oil, installed two (2) 36" culverts and started construction of a spillway on in-camp cantonment roads at 1st Battalion, 13th Marines. This project is 22% complete. The 7th Engineer Battalion began horizontal construction at the 250 man mess hall for 5th Marines at Liberty Bridge. 32 cubic yards of fill was hauled and graded on 15 May 1969. The 7th Engineer Battalion hauled, spread, graded and rolled 257.8 cubic yards of 3"(-) rock and 296.8 cubic yards of 6"(-) rock on Route QL-18 in the vicinity of BT 055595 to widen the route in preparation for paving. Work was halted on 12 May due to increased enemy activity in the immediate area. The following was accomplished on Route 540 during this reporting period; The 7th Engineer Battalion hauled, spread, graded and rolled 110 cubic yards of 3"(-) rock from AT 923546 to AT 925533, installed one (1) 40'x36" culvert at AT 922522, continued installing culvert headwalls at AT 919599, installed culvert headwalls at AT 922552, AT 922599, AT 922548, AT 922550, and AT 922555 and spread 16,000 gallons of oil on

3/MEL/sja  
5750

Route 540 to aid in dust suppression and mine detection. 305 cubic yards of 3"(-) rock was stockpiled at Phu Loi (C) for future use on the An Hoa Road. The 7th Engineer Battalion hauled and spread 3200 gallons of oil on Route 545 from AT 940754 to AT 944763 to aid in dust suppression and mine detection. The 7th Engineer Battalion continued to extend the road at the Hoa Can Rifle Range. One 36 inch culvert was installed.

(b) Vertical construction - The 7th Engineer Battalion began prefabricating eleven (11) L-hole heads for the 7th Communication Battalion Cantonment. One (1) 30 foot tower was hoisted from the 7th Engineer Battalion to CAG-2 at An Hoa Combat Base on 15 May 1969. The 7th Engineer Battalion completed construction of two (2) 20 foot sentry towers at Headquarters Battalion, 1st Marine Division on 11 May 1969. Material for the 250 man mess hall under construction at Hai Van Pass was released 16 May 1969. Material is presently being picked up. The 7th Engineer Battalion completed construction of eleven (11) strongback tents for a total of 54 strongbacks at the 2nd Battalion, 7th Marines Construction Cantonment. The 7th Engineer Battalion installed partitions, installed framing at the pot shack and began installing tin roofing to the 500 man mess hall at the 2nd Battalion, 7th Marines Construction Cantonment. The 7th Engineer Battalion completed assembly of the water storage tower platform and the 500 barrel water tank at the 2nd Battalion, 7th Marines Cantonment. The entire 2nd Battalion, 7th Marines Cantonment is 60% complete as of 16 May 1969. The 7th Engineer Battalion continued construction of the 500 barrel water storage tower at the 3rd Battalion, 1st Marines Cantonment. This tower is 50% complete. The 7th Engineer Battalion continued construction of two (2) replacement towers for the DaNang Wire Barrier. One (1) tower is presently under construction and material is being out for the second tower. The following list of heavy equipment from the 7th Engineer Battalion was in direct support of units in the DaNang T.A.C.M.A. One (1) Eimco tractor with cable layer to the 7th Communication Battalion for laying cable, four (4) Eimcos in support of the 2nd ROKMC Bridgade for land clearing purposes, and one (1) Eimco tractor for installing anti-intrusion devices on the DaNang Wire Barrier.

(c) Ferry Operations (Song Thu Bon Ferry)

<u>DATE</u>	<u>VEHICLES</u>	<u>ROUND TRIPS</u>
10 May	205	36
11 May	2	2
12 May	2	2
14 May	1	1
15 May	1	1

(d) Engineer Comments - Significant Events

11 May 1969 - The 7th Engineer Battalion completed construction of two (2) 20 foot sentry towers at Headquarters Battalion, 1st Marine Division.

3/MGL/fja  
5750

15 May 1969 - The 7th Engineer Battalion had one (1) 30 foot sentry tower helo lifted to An Hoa Combat Base.

16 May 1969 - The 7th Engineer Battalion began conducting a special mine sweep for EOD personnel from AT 933633 to AT 925639, a distance of .8 miles.

(5) Operations 17 May to 22 May 1969

(a) Horizontal construction - The 7th Engineer Battalion installed one (1) 40 foot section, one (1) 50 foot section and one (1) 36 foot section of 36 inches culvert at the 1st Battalion, 13th Marines Cantonment. Horizontal construction is being performed at 1st Battalion, 13th Marines to improve cantonment drainage. The 7th Engineer Battalion hauled, spread, graded and rolled 988 cubic yards of fill to level the job site for the 250 man mess hall under construction at Liberty Bridge, for the 5th Marines. The 7th Engineer Battalion hauled, spread, graded and rolled 996.2 cubic yards of 3"(-) rock and 134.4 cubic yards of 6"(-) rock on Route QL-1S in the vicinity of BT 055592 to improve this portion of the road in preparation for paving. Hauled and spread 22.4 cubic yards of 3"(-) rock on Route QL-1S at BT 068562 to repair crater in the road. Hauled and spread 2000 gallons of oil on Route QL-1S from BT 062578 to BT 066567 to aid in dust suppression and mine detection. Hauled and spread 4000 gallons of oil on Route QL-1S at BT 046614 to aid in dust suppression and mine detection. The following was accomplished on Route 540 during this reporting period: Hauled and spread 549 cubic yards of 3"(-) rock from AT 940712 to AT 938713 to repair and improve this portion of the road. Spread 18,200 gallons of oil on Route 540 to aid in dust suppression and mine detection. Completed installing culvert headwalls on Route 540 at the following locations; AT 922548, AT 922552 and AT 922555. Poured footings for culvert headwalls at AT 922545 and AT 918584. Continued to back fill culvert for by-pass of Marshall Bridge on Route 540 at AT 919599. The 7th Engineer Battalion hauled and spread 1400 gallons of oil on Route 4 from AT 922577 to AT 869584 to aid in dust suppression and mine detection. The 7th Engineer Battalion hauled and spread 1200 gallons of oil on Route 545 from AT 899805 to AT 885827 to aid in dust suppression and mine detection. The 7th Engineer Battalion completed extending road at the Hoa Cam Rifle Range on 19 May 1969.

(b) Vertical construction - The 7th Engineer Battalion completed construction of one (1) water storage tower with 500 barrel tank at the 2nd Battalion, 7th Marines Cantonment on 17 May 1969. Completed installing tin roof for 500 man mess hall at the 2nd Battalion, 7th Marine Cantonment. Completed construction of one (1) strongback tent for a total of 55 to date at the 2nd Battalion, 7th Marines Cantonment. 1st Bridge Company completed installing anchorage system for a floating bridge to be installed on Route QL-1N at Lang Co on 19 May 1969. 1st Bridge Company completed extraction of the Song Thu Bon Ferry located at AT 925534, on 21 May 1969. 1st Bridge company completed removal of one (1) M4T6 fixed span bridge on Route 545 at AT 898812, on 18 May 1969. The 7th Engineer Battalion completed one (1) replacement tower for the DaNang Wire Barrier on 22 May 1969. The second replacement tower for the DaNang Wire Barrier is still under construction.

3/MGL/fja  
5750

The 7th Engineer Battalion began clearing work site for ten (10) 10'x24' bunkers to be constructed for MACS-4 at Monkey Mountain on 19 May 1969. The 7th Engineer Battalion began preparing footings for the construction of one (1) 250 barrel water storage tower under construction at 1st Battalion, 1st Marines. The 7th Engineer Battalion installed plumbing fixtures in preparation for pouring the concrete deck for the 250 man mess hall under construction at "C" Battery, 1st LAAM Battalion, Hai Van Pass. The 7th Engineer Battalion continued to prefabricate heads for installation at the 7th Communication Battalion Cantonment. These heads are 30% complete. The 7th Engineer Battalion completed construction of one (1) water storage tower at the 3rd Battalion, 1st Marines. The 500 barrel water tank remains to be assembled. This project is 70% complete. The following list of heavy equipment was in direct support of units in the DaNang T.A.O.R. from 17 May to 22 May 1969. Four (4) Eimco tractors in support of the 2nd ROKMC Brigade performing land clearing operations. One (1) Eimco tractor to the DaNang Wire Barrier for the installation of anti-intrusion devices.

(c) Ferry operations - The Song Thu Bon Ferry was extracted from AT 925534 on 21 May 1969.

(d) Engineer Comments - Significant Events

- 17 May 1969 - The 7th Engineer Battalion completed construction of one (1) 500 barrel water storage tower at the 2nd Battalion, 7th Marines Cantonment, less plumbing.
- 18 May 1969 - 1st Bridge Company extracted one M4T6 fixed span bridge on Route 545 at AT 398812.
- 19 May 1969 - The 7th Engineer Battalion completed extending the road at the Hoa Cam Rifle Range.
- 19 May 1969 - 1st Bridge Company completed installing the anchorage system for a floating bridge to be installed on Route QL-1N at Lang Co.
- 21 May 1969 - 1st Bridge Company completed extraction of the Song Thu Bon Ferry.

(6) Operations 23 May to 29 May 1969

(a) Horizontal construction - The 7th Engineer Battalion installed two (2) 36 inch culverts, each 50 foot in length at the 1st Battalion, 13th Marine Cantonment. One (1) culvert head wall and spillway have been installed. Horizontal construction at 1st Battalion, 13th Marines is 36% complete. The 7th Engineer Battalion hauled, spread, graded and rolled 355 cubic yards of fill to level work site for the 250 man mess hall under construction at Liberty Bridge for the 5th Marines. The 7th Engineer Battalion hauled, spread, graded and rolled 584 cubic yards of 3"(-) rock, 657.2 cubic yards of 6"(-) rock and 739.2 cubic yards of shot rock on Route QL-1S

3/MGL/fja  
5750

in the vicinity of BT 055592 in preparation for paving. Hauled and spread 4000 gallons of oil on Route QL-1S from BT 054594 to BT 055590 and 2000 gallons of oil from BT 047610 to BT 052598 to aid in dust suppression and mine detection. The following was accomplished on Route 540 during this reporting period: Completed construction of one (1) culvert headwall on Route 540 at AT 922343 and continued construction of two (2) culvert headwalls at AT 919598. One (1) culvert 36"x40' was installed on Route 540 at AT 922546. Hauled, spread, graded and rolled 297 cubic yards of 3"(-) rock from AT 926719 to AT 937718, 381 cubic yards of 3"(-) rock from AT 925720 to AT 924721, 232 cubic yards of 3"(-) rock from AT 916730 to AT 913739 and 187 cubic yards of 3"(-) rock from AT 913739 to AT 913741 to repair, upgrade and improve these sections of Route 540. 17,200 gallons of oil was hauled and spread on Route 540 during this reporting period. Company "C", 7th Engineer Battalion, hauled 440 cubic yards of 3"(-) rock to their stockpile for future use on Route 540. Company "D", 7th Engineer Battalion, hauled 260 cubic yards of 3"(-) rock to Phu Loc (6) stockpile for future use on the An Hoa Road. The 7th Engineer Battalion hauled and spread 2000 gallons of oil on Route 4 to aid in dust suppression and mine detection.

(b) Vertical Construction - The 7th Engineer Battalion completed construction of two (2) replacement towers for the DaNang wire Barrier on 27 May 1969. The 7th Engineer Battalion installed new hand rails on a bridge located on Route 540 at AT 914736 on 28 May 1969. Completed construction of one (1) sentry tower for the 2nd Battalion, 1st Marines on 28 May 1969. The 7th Engineer Battalion completed all vertical construction at the 1st Battalion, 1st Marines Cantonment. All that remains to be installed is the plumbing fixtures for the showers. Completed deck repairs on two (2) bridges located on Route 540 at AT 943690 and AT 943687. Began erection of one (1) strongback tent at the 7th Engineer Battalion Rock Crusher on 29 May 1969. This strongback is 25% complete. Began pouring the concrete deck for the 250 man mess hall at "C" Battery, 1st LAAM Battalion, Hai Van Pass. As of 29 May 1969, two (2) 20'x12' slabs of concrete have been poured. Completed construction of six (6) strongbacks at the 2nd Battalion, 7th Marines Cantonment, for a total of 61 complete to date. Began constructing doors and installing tin on roof canopy and continued installing interior and exterior sheathing for the 500 man mess hall under construction at the 2nd Battalion, 7th Marines Cantonment. Completed prefabricating nine (9) heads and poured  $\frac{1}{2}$  of the concrete deck for the Butler Building under construction at the 7th Communication Battalion Cantonment. Continued assembly of the 500 barrel water tank for the water storage tower at 3rd Battalion, 1st Marines. This water tank storage tower is 95% complete as of 29 May 1969. Continued assembly of the 250 barrel water storage tower at 1st Battalion, 1st Marines. This tower is 10% complete as of 29 May 1969. All work orders for heavy Equipment within the DaNang T.A.O.R. were completed during this reporting period.

(c) Engineer Comments - Significant Events

24 May 1969 - The 7th Engineer Battalion completed all vertical construction at the 1st Battalion, 1st Marines Cantonment. All that remains to be done is install plumbing fixtures in showers.

3/MGL/fja  
5750

27 May 1969 - The 7th Engineer Battalion completed construction of replacement towers for the DaNang Wire Barrier.

28 May 1969 - The 7th Engineer Battalion completed construction of one (1) 50 foot sentry tower for 2nd Battalion 1st Marines.

(7) Operations 30 May to 31 May 1969

(a) Horizontal Construction - The 7th Engineer Battalion hauled, spread, graded and rolled 408.8 cubic yards of shot rock, 352.8 cubic yards of 6"(-) rock and 80 cubic yards of 3"(-) rock on Route QL-1S in the vicinity of BT 055592 in preparation for paving this section of the Route. Hauled and spread 2000 gallons of oil on Route QL-1S from BT 047610 to BT 052598 to aid in dust suppression and mine detection. Completed pouring culvert headwall on Route QL-1S at BT 055590. Hauled and spread 16 cubic yards of fill on Route 540 at AT 920584 to repair and improve road surface. Hauled, spread, graded and rolled 187 cubic yards of 3"(-) rock on Route 540 from AT 913739 to AT 913741 to repair and improve this section of the road. Hauled and spread 2000 gallons of oil on Route 540 from AT 919598 to AT 928610, 3000 gallons of oil from AT 913739 to AT 913741 and 2500 gallons of oil from AT 945706 to AT 942662 to aid in dust suppression and mine detection. Installed one (1) 36"x40' culvert on Route 540 at AT 922546. Installed one (1) culvert headwall on Route 540 at AT 922548 and continued to install two (2) additional headwalls at AT 920538 and 919598. 120 cubic yards of 3"(-) rock was hauled for stockpile to Phu Loc (6). Rock is being stockpiled for future use on the An Hoa Road. Installed one (1) 36" culvert and completed installation of one (1) culvert headwall at the 1st Battalion, 13th Marines Cantonment.

(b) Vertical Construction - The 7th Engineer Battalion continued construction of one (1) strongback tent at the 7th Engineer Battalion rock crusher. This strongback is 90% complete as of 31 May 1969. Continued to pour the concrete deck for the 250 man mess hall, at "C" Battery, 1st LAAM Battalion, Hai Van Pass. This deck is 30% complete. Continued construction of strongbacks and the 500 man mess hall at the 2nd Battalion, 7th Marines Cantonment. 61 strongbacks are complete to date. Installed hand railing on the 500 barrel water storage tower under construction at 3rd Battalion, 1st Marines. This tower is 98% complete. Continued to prefabricate heads and pour the concrete deck for the Butler Building under construction at the 7th Communication Battalion Cantonment. The head portion of this project is 90% complete. Began construction of SEG huts at the 175mm Gun Battery located on Hill 34. Continued construction of one (1) 250 barrel water storage tower at the 1st Battalion, 1st Marines Cantonment.

(c) Engineer Comments - Significant Events

1. Negative

3/MGL/fja  
5750d. Plans

- (1) Continue general support of all units within the 1st Marine Division TAOR, or as assigned by III MAF Headquarters.
- (2) Continue maintenance of assigned roads within the 1st Marine Division TAOR and as directed by III MAF Headquarters.
- (3) Continue upgrading of Route QL-1S
- (4) Continue upgrading of Route LTL 4
- (5) ~~Continued maintenance~~ of Route 545.
- (6) Start upgrading Route 540 to An Hoa.
- (7) Continue upgrading of Route 30
- (8) Continue maintenance of Route 544
- (9) Continue maintenance of Route 542
- (10) Continue maintenance of Route 10

e. Training

- (1) Command indoctrination and information for newly arrived personnel was conducted. 47 enlisted personnel attended.
- (2) 40 enlisted personnel attended Landmine Warfare School (1st Engineer Battalion)
- (3) 1 Staff NCO attended Career Planning Course (1st Mar Div)
- (4) 1 Staff NCO attended Career Planning Course (Okinawa)
- (5) 2 enlisted personnel attended Scuba School (Philippines)
- (6) 1 enlisted personnel attended Vietnamese Language School (III MAF)
- (7) 2 enlisted personnel attended Basic Organic Supply Accounting Course (FLC)
- (8) 2 enlisted personnel attended NCO Leadership School (1st Mar Div)
- (9) 1 enlisted personnel attended Embarkation School (Okinawa)
- (10) 2 Staff NCO's attended SNCO Leadership School (1st Mar Div)
- (11) 1 enlisted personnel attended Comm/Crypto School (Japan)

3/MGL/fja  
5750

(12) 1 enlisted personnel attended Basic Ammo Tech Course (Okinawa)

(13) Two hours of Technical Subjects are held weekly for Officers and Staff Non Commissioned Officers.

f. Logistics, Equipment and Supply

(1) Administration

- (a) 2 May Combat loss (1) Grid Roller mine damage.
- (b) 2 May "C" Company 1st Battalion, 13th Marines tenants.
- (c) 3 May "C" Company 1st Battalion, 13th Marines vacated.
- (d) 9 May Sent (1) Bath Unit with two operators to operation "Daring Rebel".
- (e) 10 May Sent (4) Eimcos M-64 to Operation "Victory Dragon" to support ROK Marines.
- (f) 19 May Requested remainder of AIK funds be made available to continued having Vietnamese trucks haul rock to "C" Company.
- (g) 20 May Remainder of AIK funds approved by III MAF.
- (h) 20 May Sent one (1) Eimco to ROKS
- (i) 20 May Received one (1) Eimco M-64.
- (j) 26 May Five (5) Eimco's returned from operation "Victory Dragon".
- (k) 31 May Picked up three (3) M-51 dump trucks, one (1) MRS-100 from MC 100

(2) Supply

7th Engineer Battalion FMF (AC 21300)

During the month of May, Battalion Supply processed 66 priority 02, 345 priority 05 and 697 priority 12 and 17 requisitions. Also processed were 1532 receipts from due, 1532 issues from due and 725 issues from stock.

1st Bridge Company (AC 21325)

During the month of May, 1st Bridge Supply processed 55 priority 02, 235 priority 05 and 43 priority 12 and 17 requisitions. Also processed were 287 receipts from due, 253 issues from due and 67 issues from stock.

3/MGL/fja  
5750Motor Transport

Approximately 120,787 miles were logged in on the Battalion Motor Transport vehicles during the month of May.

Maintenance

The Battalion Motor Transport Maintenance received 122 work orders, completed 89 work orders and sent 23 work orders to FSR during the month of May. The Battalion Heavy Equipment Maintenance received 57 engineer work orders, completed 39 and sent 8 work orders to FSR during May, 1 item returned from FSR and 5 were Code H, during May.

Messing

The Battalion Mess Hall continues to provide four (4) meals daily except Sunday. The fourth meal being mid-rations for duty personnel. On Sundays and Holidays a brunch is served replacing breakfast and dinner.

Medical

The Battalion Aid Station treated 1944 military, 303 Vietnamese and 18 civilian workers. The Dental Clinic treated 251 military, 62 Vietnamese and 1 civilian worker.

## g. Civil Affairs/Civic Action

- (1) The Civic Action Program sponsored the following:
  - (a) The MedCap Program provided treatment for 360 personnel.
  - (b) A four room school at An Ngai Tay is 99% complete.
  - (c) A well survey of all hamlets is currently underway.
  - (d) Water samples of all wells are being taken and tested at 1st Medical Battalion.
  - (e) A total of 20,380 bricks were produced and 15,755 were issued for various Civic Action Projects throughout Quang Nam Province.
  - (f) S-5 is now supporting Phu Thuong Hamlet at 912759.
  - (g) Two experimental rice farms (TN-8) are underway in An Ngai Tay.
  - (h) 12 rabbits were introduced into An Ngai Tay Hamlet as part of the Animal Husbandry Project now underway.

*May  
1969*

3/MGL/fja  
5750

(i) An Attitude Survey was commenced in the 7th Engineer Battalion.

(2) PSYOPS

(a) 3 PSYOPS movies were held during May for approximately 1,000 people.

(b) A total of 15 packages of clothing, 5 packages of soap, 2 packages of toys and a \$5.00 contribution were received.

(4) Personal Response

(a) 3 Cultural Tours were conducted in the city of DaNang.

PART IV

SUPPORTING DOCUMENTS

1. Officer Assignments, See TAB A of enclosure (1)

<u>NAME</u>	<u>SERV. NO/MOS</u>	<u>RANK</u>	<u>PRIMARY DUTY</u>	<u>RTD</u>
ANNAS, T. T.	053496/1302/0430	LtCol	BnComdr	30Aug69
BORDENARO, R. J.	064504/1302/2502/1302	Maj	ExecO	21Oct69
ALNUTT, R. H.	095814/0130/0102	1stLt	S-1/Adj	10Jan70
BRANNON, D. R.	0105032/2502	1stLt	CommO/LegalO	1Dec69
BRISSON, J. J.	0105725/1310	WO	HvyEquipPltComdr	1Aug69
DICKEN, D. T.	0104300/1302	1stLt	HqComdt	25Aug69
ERICKSON, R. L.	0105083/1302	1stLt	Asst S-3	28Sep69
GARRIDO, D. D.	0101081/1302	1stLt	Asst S-4	29Jun69
JONES, J. C.	0105555/1302	1stLt	Asst S-3	23Oct69
LILLEY, M. G.	078896/1302/5702/0240	Maj	S-3	7Jul69
MARSHALL, J. T.	080929/1302/1310	Maj	S-4	30Oct69
MCALLISTER, G. D.	099031/1360	CWO-2	ConstPltComdr	21Dec69
OSBECK, D. G.	0106007/1302/0430	1stLt	Asst S-4	22Nov69
SHUMAKER, J. C.	090562/1302	Capt	Asst S-3	9Jun70
WHITE, E. G.	0105701/1302	1stLt	S-5/Asst S-2	17Oct69
<u>SERVICE COMPANY</u>				
RICH, W. W.	071206/1302/0302	Maj	CoComdr	23Sep69
BANKS, R. J.	0100833/1302	1stLt	ExecO	14Mar70
DEBUSSEY, R. C.	0104910/1302	1stLt	UtilitiesO	23Nov69
HAMMACK, J. A.	0104222/3502	1stLt	BnMFO	13Sep69
JACKSON, J. M.	098854/1310	CWO-2	MaintPltComdr	20Aug69
KRUSEMARK, L. E.	0104657/3002	1stLt	BnSupO	11Oct69
<u>"A" COMPANY</u>				
KLEIS, H. N.	0104652/1302	1stLt	CoComdr	15Aug69
CARLSON, F. G.	0105884/1302	1stLt	PltComdr	23Nov69
FLAMMING, J. F. JR.	0105512/1302	1stLt	PltComdr	17Oct69
RANISZEWSKI, A. JR.	0106863/1301/1390	2ndLt	PltComdr	17Jun70
<u>"B" COMPANY</u>				
MICK, E. W.	0100510/1302	1stLt	CoComdr	25Jun69
BASHAM, G. W.	0105865/1301	2ndLt	PltComdr	17Jun70
RINEHART, C. S.	0105243/1302	1stLt	PltComdr	28Sep69
WICKMAN, B. E.	0106423/1301/1390	2ndLt	PltComdr	22Jun70
WISE, R. A. JR.	0104959/1302	1stLt	PltComdr	11Dec69
<u>"C" COMPANY</u>				
GETTMAN, J. A.	0102613/1302	1stLt	CoComdr	1Jan70
LINDSEY, E. E.	0105959/1302	1stLt	PltComdr	23Nov69
LYONS, A. E.	0106846/1302	2ndLt	PltComdr	17Jun70
MCLARTY, R. A.	0106319/1302	2ndLt	PltComdr	17Mar70
PERRIN, W. R.	0108421/1301	2ndLt	PltComdr	30Jun70
SOKOLOWSKI, T. E.	0104779/1302	1stLt	PltComdr	18Aug69
<u>"D" COMPANY</u>				
BOTELHO, E.	096213/1302	1stLt	CoComdr	18Sep69
ADAMS, R. E.	0105441/1302	1stLt	PltComdr	23Oct69
LEONARD, R. L.	0105165/1302	1stLt	PltComdr	29Sep69
MANGNALL, B. C. JR.	0103650/1302	1stLt	PltComdr	3Jan70
WILLS, H. J.	0106074/1302	1stLt	PltComdr	23Nov69
WILSON, T. J.	0107962/1301	2ndLt	PltComdr	6Jun70

<u>NAME</u>	<u>SERV. NO. / MCR</u>	<u>RANK</u>	<u>PRIMARY DUTY</u>	<u>RTD</u>
<u>1ST BRIDGE COMPANY</u>				
LAGEMANN, R. C.	0101216/1302	1stLt	CoCmdr	5Sep69
BELL, D. C.	0108235/1301	2ndLt	PltCmdr	22Jun70
GORDON, T. E.	0105524/1302	1stLt	PltCmdr	24Oct69
PASCARELLA, R. A. JR.	0103721/1302	1stLt	PltCmdr	3Jan70
PRICER, K. D.	0104937/1302	1stLt	PltCmdr	6Dec69
TORBET, P. A.	0104365/3002	1stLt	Sup0	16Sep69
<u>USN</u>				
ANDREWS, S. S.	728168/2105	Lt	BnSurgeon	27Jul69
ROBERTS, M. H.	650865/4100	LCdr	BnChaplain	27Jul69
ROUNDS, C. E.	722642/2205	Lt	BnDentist	15Jun69