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HEADQUARTERS
3d Engineer Battalion
3d Marine Division (Rein), FMF
FPO San Francisco, California 96602

3/JAR/ecm
5750
10 November 1966

From: Commanding Officer
To: Commanding General, 3d Marine Division (Rein), FMF

Subj: Command Chronology for period 1-31 October 1966

Ref: (a) Division Order 5750.1

Encl: (1) Command Chronology for 3d Engineer Battalion
 (2) Mine Incidents
 (3) Battalion Training Schedule for October
 (4) Analysis of Outstanding Requisitions
 (5) Combat Essential End Items on Requisition
 (6) Critical Building Supplies on Requisition
 (7) Operational Status of Battalion Equipment
 (8) Class V Expenditures
 (9) Battalion Fiscal Status as of 15 October 1966
 (10) Ordnance Destroyed
 (11) Battalion Staff Journal (S-1, S-2, S-3, 3d Engr Bn (REAR) S-3, 19-31 Oct; S-4

1. In accordance with reference (a), the subject report is submitted as Enclosure (1).
2. Documentation for this report is submitted with original only as Enclosures (2) through (10).


G. M. PEARCE

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HEADQUARTERS
3d Engineer Battalion
3d Marine Division (Rein), FIF
APO San Francisco, California 96602

COMBINED CHRONOLOGY FOR OCTOBER 1966

PART A: ORGANIZATIONAL DATA

PART B: SUMMARY OF SIGNIFICANT EVENTS

Enclosure (1)

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COMBINED CHRONOLOGY FOR OCTOBER 1966

Part A Organization Data:

1. Organization. The 3d Engineer Battalion is organized in accordance with T/O M1378.

2. Location

a. DA NANG TAOR - 3d Engineer Battalion (Less Companies "A" & "B")
(1) Company "A", 1st Engineer Battalion attached for operational control only.

b. DONG HA TAOR - Companies "A" & "B", 3d Engineer Battalion plus supporting elements of M&S Company and Engineer Support Company, 3d Engineer Battalion.

3. Period covered by this report. 1 October to 31 October 1966.

4. Name/Rank of Commanding Officer(s) and Staff/principal subordinates including T/O Billet assignments (as of 31 October 1966).

<u>T/O Billet</u>	<u>Name</u>
Battalion Commander	Lt. Col G. M. PEARCE
Battalion Executive Officer	Major J. A. SHARMAN JR.
Battalion S-1/Adjutant	2dLt N. F. LABOUMBY
Battalion S-2	2dLt W. B. ST JOHN JR.
Battalion S-3	Major W. G. VIERS, JR.
Battalion S-4	WO S. H. SCOTT
Communications Officer	2dLt P. C. HAGANS
Heavy Equipment Officer	WO D. J. YEZIDERSKI
Battalion Supply Officer-	2dLt F. A. DEAN
Utilities Officer	2dLt J. R. WYATT
Motor Transport Officer	Captain B. OZOLINS
Battalion Surgeon	Lt. H. F. HEIN
Battalion Chaplain	Lt. R. C. SWIERENGA
M&S Co Commanding Officer	2dLt N. F. LABOUMBY
EngrSupt Co Commanding Officer	Major W. E. LONG
Company "A" Commanding Officer	1stLt R. A. VAN SICKLE
Company "B" Commanding Officer	Captain ROOT
Company "C" Commanding Officer	Captain C. E. KAUFMAN
Company "A", 1st Engr Bn	Captain H. E. TICHENAWICH

5. The average monthly strength of the Battalion was:

a. DA NANG TAOR:	Officer: 18	Enlisted: 250
b. DONG HA TAOR:	Officer: 13	Enlisted: 330

6. On 21 October the 3d Engineer Battalion Command Post displaced to the DONG HA Combat Base.

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Part B: Summary of Significant Events:**1. Personnel:**

a. The strength of the Battalion was increased by a total of thirteen (13) during the month as follows:

- (1) Gains: 78 (1 USMC Officer)
- (2) Losses: 65
 - (a) Battle: 1 (1 KIA)
 - (b) Non-battle: 5 (1 Killed)
 - (c) Administrative: 59 (4 USMC Officers)

b. A shortage exists in the following ranks and MOSs: 8 Captains; 81 1371s; 20 1345s.

On 3 October LCpl D. H. OATES JR. and PFC L. R. MILLER were WIA while on Operation PRAIRIE.

On 7 October PFC R. J. CANOVA was accidentally killed when a 12x12 timber he was helping to unload rolled from the truck and struck him on the head.

On 10 October Captain W. H. LONG returned from emergency leave in CONUS.

On 11 October 1stLt WALLS and K. J. KIRACOPOULOS were promoted to their present rank.

On 13 October Company "A" relocated to DONG HA Combat Base.

On 17 October 1stLt E. C. DEAR was promoted to present rank.

On 20 October Major W. H. LONG was promoted to present rank.

On 26 October LCPL H. J. YOUNGER was killed in action.

On 30 October Lt. Col. G. M. PEARCE was promoted to present rank.

The following awards were made during the month: 3, Purple Hearts; 1, Silver Star; 1, Letter of Appreciation; 1, Meritorious Mast.

The following recommendations for awards were submitted: 5, Bronze Stars; 3, Navy Commendation Medals.

The following promotions were effected: 1 to Lt. Col.; 1 to Major; 3 to 1stLt; 1 to MSgt; 4 to SSgt; 2 to GySgt; 97 to Cpl; 107 to LCpl; 6 to Pfc.

2. Administration

a. A debriefing was held on 31 October for all personnel departing as part of the November Rotation Draft.

- b. Morale and Welfare
 - (1) Morale

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(a) The following R&R quotas were utilized by this battalion:
Okinawa - 8; Hong Kong - 9; Bangkok - 8; Taipei - 6; Singapore - 3; Penang -
2; Kuala Lumpur - 4; Manila - 2; Tokyo - 7; Hawaii - 3.

(b) Each Sunday approximately forty (40) men are transported to China
Beach Recreational Facility. Picnic style food, beer and soda are provided
at no cost to the individual.

(2) Welfare

(a) Improvement of billeting, messing and recreational facilities
is being continued.

(3) Chaplain's Activities

(a) During the month of October the chaplain conducted four Protestant
Worship Services with a total attendance of 50. Also a Catholic service was held
each Sunday morning. There were six (6) counseling sessions held and one man
was visited in the USA Hospital.

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3. Intelligence

a. The Intelligence Officer provided nightly briefings for the Commanding Officer, Staff Officers, Company Commanders and section heads. Included were all reported mine and boobytrap reports in the DA NANG TAOR until the deployment of the Battalion Command Group from DA NANG to the DONG HA combat base on 21 October 1966. Briefings then included all mine and boobytrap incidents reported in the DONG HA areas. Prior to the deployment, a full order of battle and significant trends briefing was given by the Intelligence Officer to the officers of the command and to the Staff Non-commissioned officers by the Intelligence Chief.

b. During the period of 1 through 20 October 1966 a total of 108 mine and/or boobytrap incidents were recorded in the DA NANG TAOR. Of this number, 46 were located and destroyed while the remaining 62 were detonated, (See Enclosure 2). Upon activation of the forward command post on 21 October 1966, 1 mine and/or boobytrap incident was recorded in the DONG HA area (See Enclosure 2).

c. The Intelligence Section of this battalion continued to provide the mine/boobytrap section of the III MAF with copies of daily and monthly reports of recorded incidents. In addition, in order to assist the 1st Marine Division in their transition from the CHU LAI TAOR to the DA NANG TAOR, all copies of mine and boobytrap reports from October 1965 to October 1966 were loaned to the G-2 section in order that they may familiarize themselves with the past and present trends in the DA NANG TAOR.

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4. Training

a. Emphasis continued on training personnel within the battalion. MOS training was conducted primarily on the job. GMS training was conducted outside of normal working hours for the most part of the month, however, the battalion began moving to DOIG BA during the latter part of the month and GMS training was discontinued.

b. Lectures were conducted weekly at Company level on current events and topics of troop indoctrination.

c. On 18 October Cpl G. J. LONG returned from Motion Picture Projectionist School in YOKOSUKA, JAPAN. LCpl R. A. DUFFIN departed for Embarkation School at Camp HI SEI, OHIYAMA on 30 October 1966.

d. The 3d Marine Division Land Mine Warfare and Demolition School, conducted by the battalion continued to instruct both division and non-division personnel in mines, boobytraps and demolitions. The instruction was conducted by contact teams and by resident courses in the battalion school area. The following is a recapitulation of the training, by the school during October 1966:

(1) A Contact instructor team deployed to the 1st Battalion, 26th Marines on 1 October and remained with the unit for five (5) days. During this period the team instructed 179 students in VC mines and boobytraps, U. S. mines and Protective Pyrotechnics, returning to the school area on 5 October.

(2) Formal classes at the Land Mine Warfare and Demolitions School:

<u>UNIT</u>	<u>TOTAL</u>
3d EngrBn	83
7th EngrBn	26
1st EngrBn	20
1st Mar	172
3d Mar	59
3d Recon Bn	24
1st AmTracs	10
1st LF Bn	<u>44</u>
	438

Mine Warfare School (FMU BA1) - 302; Total for October 740.

e. The Generator School trained two operators from 3d AF Battalion. The above personnel were issued licenses to operate 20 KW and 60 KW generators.

f. The tunnel teams continued to train during the month of October.

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5. Operations

a. General. During October the 3d Engineer Battalion remained in general support of the 3d Marine Division. Company "C", 3d Engineer Battalion came under the operational control of the 1st Engineer Battalion on 21 October, 1966. Employment of the battalion was in the following three categories: Combat Support, Combat Service Support, and Provisional Rifle Unit Operations.

(1) Combat Support Operations consisted of providing mine detection and demolitions teams in support of infantry operations and daily sweeps of MSR's for mines and boobytraps. In the DA NANG TAOR, during the first three weeks of the month, combat support was provided to six (6) infantry battalions by Companies "A" and "C", 3d Engineer Battalion, and Company "A", 1st Engineer Battalion. Company "B", 3d Engineer Battalion supported five (5) infantry battalions in the DONG HA TAOR. With the movement of the 3d Division to DONG HA, the 3d Engineer Battalion Command Group and Company "A" were transferred to the North. Company "C" then came under the operational control of the 1st Engineer Battalion. The combat support provided involved:

- (a) A total of 210 deliberate mine detector sweeps of MSR segments.
- (b) A total of 138 visual sweeps
- (c) Daily average distance swept was 36.8 kilometers.
- (d) Excluding clearance, 11 incidents required engineer effort during sweeps. See paragraph 3, Intelligence.
- (e) Total Ordnance destroyed by combat engineers is recorded in enclosure (10).

b. Combat Support

(1) DA NANG TAOR

(a) During the month of October the following visual sweeps were made on a daily basis:

(AT986663-968653)
 (BT025577-025573)
 (BF015632-036735)
 (BTC78709-070695)
 (BE053691-067675)
 (AT878567-913578)

(b) Daily deliberate sweeps were made as follows:

(BT106583-105583)
 (AT913578-878576)
 (AT968604-968584)
 (AT970616-975614)
 (AT925577-966584)
 (AT905475-907504)
 (AT938533-907504)

(c) Combat Support of infantry operations was provided by Companies "A" and "C".

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2. DONG HA TAOR

- a. The following visual sweeps were conducted in the DONG HA TAOR:
(YD020565-025564)
(YD232605-231599)
- b. Daily deliberate sweeps included the following:
(YD061549-033563)
(YD124595-124596)
- c. Combat Service Support

(1) Roads and Bridges. The major construction effort during the month of October was centered in the DONG HA TAOR. The move by the 3d Division necessitated a stepped up cantonment program and placed increased emphasis on the construction and maintenance of routes of communications.

(a) Bridge Construction (DONG HA) - A Bailey Bridge at (YD027562) was disassembled and readied for future use. The treadway on the bridge at (YD194592) was replaced and the approaches were improved. One deck panel was replaced on the bridge at (YD326533). A railroad bridge was converted to a vehicular bridge by removal of the rails. Two bridges were constructed in the vicinity of CAM LO.

(b) Roads. In the DONG HA area work continued on the artillery access roads at (YD032560), (YD026562), and the Artillery Plateau. The Camp CARROLL and River Gravel Road was improved and river run gravel was stockpiled for future use. The road network within the 3d Division CP (Forward) was improved by the placement of several culverts, clearing of the ditches and adding rock to the roadway surface. Repair work on Route #9 included the cementing and filling of potholes. In the Headquarters, 4th Marine Regiment area, fill was hauled and spread to improve road conditions. In the DA NANG TAOR work continued to widen the Hill 65 road.

(2) Field Fortifications. The majority of the field fortifications work done was in the DONG HA area. Bunkers were constructed in the new engineer area and a 24'x24' bunker was constructed for the 4th Marines. A large number of sandbags were filled for use in area fortifications and wire entanglements of concertina and tanglefoot were constructed as protective wire for the Engineer Compound. Pyrotechnics were implaced along the perimeter.

(3) General Construction. Several construction projects were undertaken during the month, but due to the move north activity was reduced. In the DONG HA TAOR work was done on the medical facilities. An electrical power and construction survey was conducted and several of the medical buildings were reroofed. The main construction effort was in the area of the new engineer compound. Office space and living areas were of primary concern and although work was hampered by several days of heavy rain, the improvement of the area is moving ahead satisfactorily. The Staff NCO Mess in DONG HA was completed providing improved messing facilities for the units in the area. In the DA NANG area the majority of the construction work done was in an effort to complete outstanding work orders from the previous month. The PHU HA School House, which

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was a civil affairs project, moved toward completion despite setbacks resulting from lack of funds and available labor. On 18 October the project was taken over by the Army unit which replaced the 3d Marine Regiment. The Enlisted Men's Club in the Headquarters Battalion area was completed and sod was placed around the new structure to prevent erosion. Also in the Headquarters Battalion area, the construction platoon of Engineer Support Company undertook the renovation of the Division Court Room. The work involved the construction of several partitions and furniture for the court members. Due to an overloading of the building the Headquarters Battalion Post Office collapsed and 3d Engineer Battalion was tasked with rebuilding the structure. The sheet metal from the old structure was salvaged and the building was re-built. Due to the large number of units moving to DONG HA the requirement for mount out boxes kept WO1 BRATCHER and his men busy for quite some time. In all over 420 boxes were constructed. In the 3d Engineer Battalion area, Company "C" rebuilt its supply building to increase the storage area for company equipment. The highly skilled indigenous carpenters worked on many projects under the supervision of Marines of the Construction Platoon. The Surveying and Drafting Section continued to provide support in the area of layout and plans.

(4) Utilities. The 3d Engineer Battalion Utilities Platoon continued to supply divisional units with potable and raw water. Nine water points were operating during the month. Four of these were in the DA KANG TAOR and 5 were in the PHU BAI and DONG HA areas. Totals for the month are as follows:

Potable	2,392,433 gallons
Raw	678,300 gallons
Total	3,070,733 gallons

(5) DAI LAI Pass. The 3d Engineer Battalion continued to provide a thirteen (13) man unit as security in the pass area. This is in accordance with the Rear Area Defense Order of the 1st Marine Division.

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6. Communications

- a. Continuous Communications was maintained with Companies "A" and "C" units in the DA NANG area.
- b. Continuous Communications was maintained with Companies "A" and "B" units in the DONG HA area.
- c. Communications equipment and personnel was provided for Company "A" movement on 12 October 1966.
- d. Crypto guard was assumed by 1st Marine Division in DA NANG area due to displacement of 3d Marine Regiment.
- e. Forward Communications element was loaded for displacement to DONG HA on 21 October 1966.
- f. Forward element arrived DONG HA on 25 October 1966. Upon arrival radio and wire communications were installed to support the battalion forward command post.
- g. Crypto guard was assumed by 3d Marine Division Forward for the battalion forward command post.
- h. Lieutenant MAGENS attended RPS school in Japan.
- i. A new shackle and authentication system is being introduced for use.

7. Logistics

(a) Supply Material

(1) Enclosure (4), Analysis of Outstanding Requisitions, reflects the battalions supply posture at the end of October. Enclosure (5), Combat Essential End Items on Requisition, depicts the status of essential end items on requisition as replacement for previously evacuated equipment. Enclosure (6), Critical Building Supplies on Requisition represents the shortage of nails and plywood in all sizes.

(2) Class 1 availability was sustained in an excellent status with no problem areas encountered during this period. The extended lead time on requisitions has adversely effected the smooth operational capabilities of this organization.

(3) Enclosure (8), denotes the expenditures of class V during the month.

(b) Maintenance

(1) The extended lead time on requisitions for motor transport and engineer spare parts are causing a severe deadline time on vital equipment.

(2) The operational status of battalion equipment during October is reflected in enclosure (7). The combat readiness at the end of the month was 81 percent.

(c) Food Service

(1) Approximately 33,577 meals were served during October consisting of the following:

- (a) 90 "A" Rations
- (b) 3 "B" Rations
- (c) Additionally 3337 MCI's were consumed.

(2) Availability of ice throughout the month continued to be of sufficient quantity with the daily receipts and usages of 600 pounds per day.

(d) Facilities

(1) A total of 176 indigenous personnel were being employed on 31 October 1966. The AIK payroll approximated 580,000 RVN piasters for October.

(2) This organization has not received an allocation of funds for 2nd quarter Calendar Year 1966. Approximately 1,950,000 \$ VN is planned to sustain the employment of indigenous personnel for this period.

(2) Medical

- (1) The battalion aid station treated 253 men during the month.
- (2) A total of 377 Immunizations were given during the month.
- (3) The predominant complaints resulted from reperitis infections, gastroentes, and diarrhea.

(2) Fiscal

- (1) Enclosure (9) depicts the battalion fiscal status as of 15 October 1966.

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8. Civil Affairs

(a) During the month of October, 1966, members of the battalion MEDCAP Team treated a total of two-hundred-sixteen (216) persons at the DA SON dispensary. Of this number fifty-two (52) women, eighteen (18) men, and one-hundred, forty-six (146) children were treated. Upon departure of the Battalion Command Group from the DA NANG area of 21 October 1966, the operation of the dispensary was turned over to the Civil Affairs Office of the 1st Marine Division for assignment to a responsible subordinate unit.

(b) During the period of 1 through 20 October, work continued on the construction of the school site at PHU HA. During this period the foundation, walkways and forms were completed and approximately two-thirds of the first building was completed. As the period of movement of the Command Group of the 3rd Engineer Battalion approached, contact was made with the Civil Affairs Officer of the 4th Battalion, 503d Infantry Regiment (Airborne), 173d Airborne Brigade (Separate), which had assumed the Tactical Zone in the PHU HA area. The 503d Infantry assumed the responsibility of completing the PHU HA school project and all unused materials received by the 3d Engineers for use at the school site were transferred to the 503d Infantry.

(c) On 21 October, 1966, the Civil Affairs Officer moved from DA NANG TO DONG HA. Upon arrival there, contact was made with the Civil Affairs Officer of the 4th Marines regarding Civil Affairs projects to be undertaken. These discussions are currently under way.

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9. Legal

1. Legal activity during October continued at a favorable level a statistical breakdown of legal follows:

a. Article Fifteen Punishment (Battalion Level)	1
b. Investigations	1
c. Letters of Indebtedness	1
d. Legal Assistance	0
e. Special Courts-Martial	0
f. Summary Courts-Martial	3

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FUNCTIONAL ACCOUNT	FY	1950-59	60-69	70-79	80-89	90-99	TOTAL	PERCENT
ADMINISTRATIVE SUPPLIES	02		1			1	2	.04
	05		3	9	1	30	43	.92
	12	6	1	57	57	323	446	9.45
	17	42	106	63	45	181	447	9.47
COM-SELECT SUPPLIES	02		1		1	5	7	.15
	05					1	4	.09
	12			2	10	46	58	1.34
	17	6	13	7	6	40	72	1.90
REPAIR PARTS	02	3	7	5	6	27	48	1.03
	05			7	5	96	108	2.31
	12	12	12	103	163	540	830	17.76
	17	75	97	42	14	188	416	8.80
ORANGE REPAIR PARTS	02					2	2	.04
	05					4	4	.09
	12				3	21	24	.52
	17	7	11	1		9	28	.60
BT REPAIR PARTS	02		2	2	9	8	21	.45
	05	1	4	1	1	31	38	.81
	12			21	50	284	355	7.57
	17	13	75	42	18	89	237	5.07
T/E DEFICIENCIES	02				1	12	13	.27
	05		2			16	18	.38
	12				4	39	43	.92
	17	1	2			2	5	.11
MISCELLANEOUS	02				3		3	.06
	05				1	3	4	.09
	12			2	1	23	26	.56
	17	2				1	3	.06
REPLACEMENT OF T/E AND TYPE II ITEMS								
COM-SELECT	02					1	1	.02
	05					1	1	.02
	12			1		16	17	.36
	17		2			9	11	.23
CONST. AND RELATED EQUIP.	02				4	4	8	.17
	05					18	18	.38
	12	6	1	29	25	64	125	2.68
	17	23	11	46	33	111	224	4.80
GENERAL PROPERTY	02	4	1	5	3	3	16	.34
	05		2	3	7	11	23	.49
	12	5	10	43	51	296	405	8.67
	17	106	167	39	11	195	518	11.16
MISCELLANEOUS	02				2	2	4	.09
	05							
	12		1	5		3	9	.19
	17	5	9	1	1	9	25	.54
TOTALS		317	541	536	536	2750	4680	XXXX
PERCENT		3.78	11.55	11.43	11.45	58.77	XXX	100.00

Enclosure (4)

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COMMUNICATIONS SECTION

FDN	NO. ENCLATURE	QTY	DOC#	PRI	DDD	ADVICE	HOLDER
2410-540-1291	TRACTOR TD-18A	1	01737	02	6242	L1-6251	FLSG
		100	04151	02	6283	L1-6291	FLSG
2420-937-0019	TRACTOR WHEELED LMS	1	01736	02	6242	NO ADVICE	FLSG
4320-203-0202	WHEEL DIST. EQUIP.	10	00151	02	6185	J1-N6197	FLSG
4610-279-0002	WEP-1157	1	01276.1	02	5177	L1-46185	FSR
4940-014-0496	CLEANER STEAM	2	06190	02	5299	L1-6 6190	FSR
2320-542-4656	TRUCK CARGO M-37	1	00549	02	6196	NO ADVICE	FLSG
2320-835-8337	TRUCK DUMP M-51	1	14277	02	6077	L1-5 6177	FSR
		1	04186	02	6283	NO ADVICE	FLSG
2320-835-8355	TRUCK CARGO	1	04221.4	02	6169	L1-6 NO DATE	FSR
4320-529-5702	PUMP CENTRIFUGAL	10	08837	05	5360	L1-6 QRL	FLSG
6115-542-6083	GENERATOR 60-KV	2	05361	02	5291	L1-5 6161	FSR
		1	08834	02	5360	L1-5 6122	FSR
5815-078-5480	TELETYPE AN/UGC 1480/Y	1	00951	05	6215	NO ADVICE	FLSG
4310-624-4250	COMP. SP WHEELED/120	1	01551	02	6232	L1-4 6258	FSR
6230-857-0583	FLOODLIGHT TRL. MTD.	2	18516	02	6155	L1-6 6193	FSR
3695-606-1251	SAW C AIR MOD. 99	5	00017	02	6182	L1-6 6222	FSR
		1	00018	02	6182	L1-7 6194	FSR
		1	00019	02	6182	L1-7 6194	FSR
		1	00011	02	6182	L1-6 NO DATE	FSR
2410-086-8401	TRACTOR TD-15	1	05664	02	5294	L1-6 6259	FSR
		1	12715	02	6046	L1-5 6116	FSR
		1	05074	02	6120	L1-3 QRL	FSR
		1	00010	02	6182	L1-6 NO DATE	FSR
		1	01434	02	6230	NO ADVICE	FSR
		1	01435	02	6230	NO ADVICE	FSR
		1	01474	02	6232	NO ADVICE	FSR

Enclosure (5)

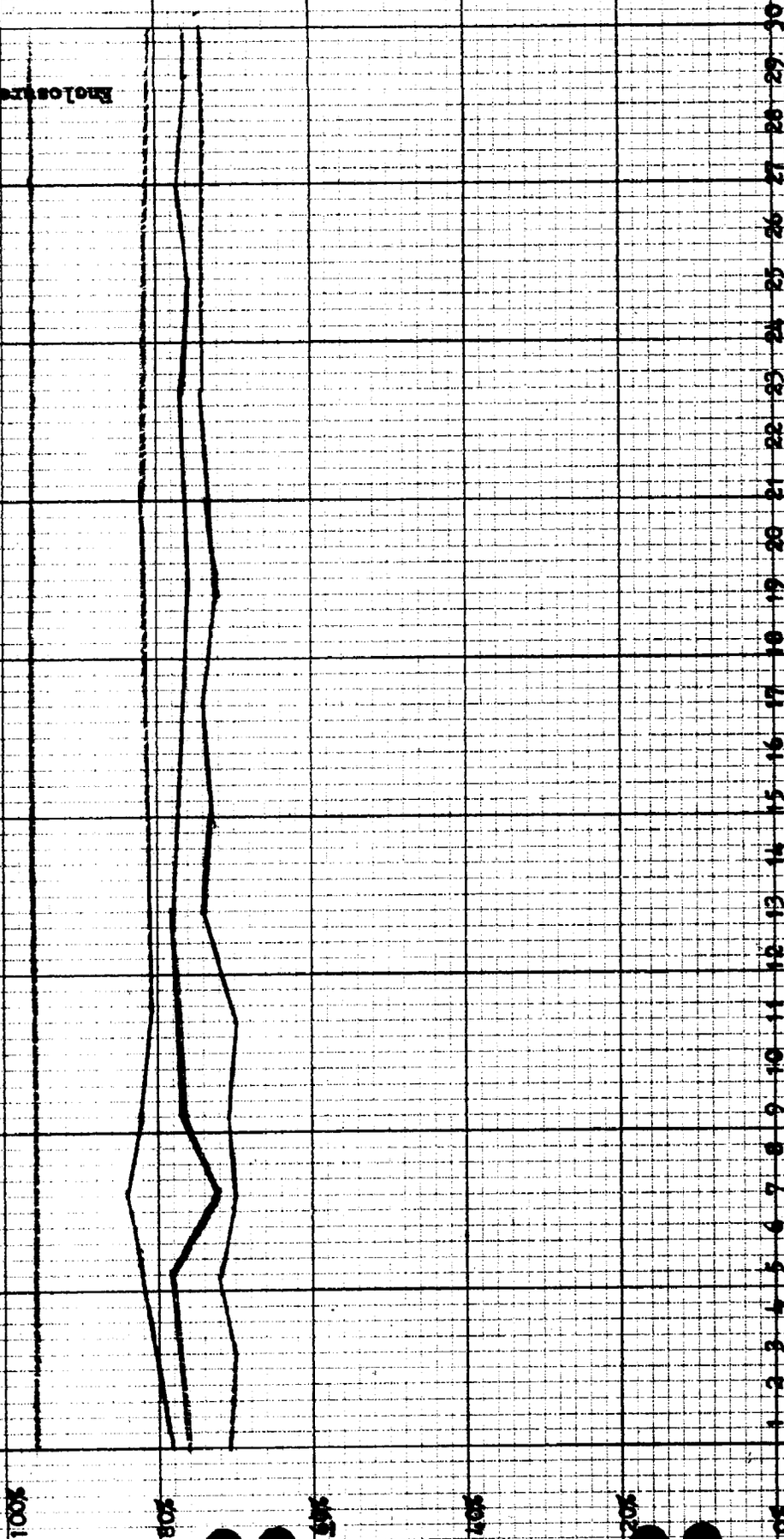
CRITICAL BUILDING SUPPLIES ON REQUISITION

PSN	WOMEN CLATURE	QTY	DOC#	PRI	DDO	ADVISE	HOLDER
5315-010-4663	NAIL, 16D	50	06676	12	5310	J1-6 6209	FSR
		2000	07609	05	5331	J1-6 6209	FSR
		500	15742	12	6103	J1-6 NO DATE	FSR
		5000	14458	17	6148	J1-5 6083	FSR
		50	18641	17	6154	J1-5 QRL	FLSG
		600	02440	17	6259	J1-6 6267	FLSG
		5315-161-8631	NAIL, 20D	20	13813	12	6066
5530-129-2007	PLYWOOD 3/4X48X96	50	18665	17	6154	J1-6 6225	FLSG
		1000	19426	12	6167	J1-6 6196	FLSG
		780	01614.5	12	6214	J1-5 QRL	FLSG
		100	01265	17	5215	L1-5 QRL	FLSG
		100	01459	05	6231	NO ADVISE	FLSG
5530-129-2095	PLYWOOD 1/4X48X96	30	06554	12	5317	J1-5 6211	FLSG
		25	01706	12	5233	J1-5 QRL	FLSG
		112	13681.1	12	6079	J1-6 NO DATE	FLSG
		200	18457	12	6150	J1-5 QRL	FLSG
		447	01460	05	6231	NO ADVISE	FLSG
		5530-129-2123	PLYWOOD 3/8X48X96	300	01264	17	5215
5530-129-2151	PLYWOOD 1/2X48X96	25	18956	12	6158	J1-5 QRL	FLSG
		325	01461	05	6231	NO ADVISE	FLSG
		50	08556	12	5120	J1-5 6197	FLSG
		50	01707	12	5233	J1-7 6233	FSR
		200	02454	12	5245	J1-7 6067	FSR
5530-129-2179	PLYWOOD 5/8X48X96	172	15770	12	6103	J1-5 QRL	FLSG
		952	01462	05	6231	NO ADVISE	FLSG
		200	18456	12	6150	J1-5 QRL	FLSG
		200	01463	05	6231	NO ADVISE	FLSG

Enclosure (6)

HEADQUARTERS
5d Engineer Battalion
3d Marine Division (Rein), FMF
c/o FPO San Francisco 96602

Prolosure (7)



October 1966 Equipment Status Graph

Yellow: Engineer Equipment Operations I
 Red: Engineer Battalion Operations I
 Green: Ordnance Equipment Operations I

Blue: Comm/Elc/Int Operations I
 Black: Motor Transport Operations I

ORDNANCE EXPENDITURES FOR THE MONTH OF OCTOBER

<u>DODAC</u>	<u>NOMENCLATURE</u>	<u>QTY EXP</u>
A127/131	Ctg, 7.62mm Linked	1,814
A130/122	Ctg, 7.62mm Clip	1,784
G890	Gren, Hand, Frag7	25
G895	Gren, Hand, Illum	50
M131	Cap, Blasting, Non-Elect	350
M455/456	Cerd, Detonating, ft.	5,500
M766	Igniter, Fuse, Blasting	475
M756	Chg, Assy, Demo, M-37	50
M032	Chg, Demo, TNT, 1LB	1,050

ENCLOSURE (8)

ANALYSIS OF FISCAL EXPENDITURES AS OF 15 OCT 1966

<u>FAM</u>		<u>SFA</u>	<u>ASA</u>
85010	Administrative and Operating	224,438.71	4,140.00
85021	Comm/Elect. 1st and 2nd Ech.	5,250.86	313.92
84023	Comm/Elect. 3rd Ech.	825.32	
84031	Engr. 1st and 2nd Ech.	12,052.35	78.84
84033	Engr. 3rd Ech.	7,340.36	1,170.00
84035	Engr. 4th Ech.	93.57	
84041	Gen. Prop. 1st and 2nd Ech.	448.71	
84051	Ord. 1st and 2nd Ech.	205.69	134.00
84053	Ord. 3rd Ech.	178.28	
84061	Motor Transport 1st and 2nd Ech.	3,952.24	
84063	Motor Transport 3rd Ech.	12,749.15	
83110	Deficiencies T/E Type II	3,186.42	26,493.60
83130	Change in Allowances		630.00CB
83140	Special One-Time Buy	686.41	
83610	Comm/Elect Replenishment	423.11	
83620	Const. Supply and Related Equip.	374,702.72	2,916.00
83630	General Property Replenishment	28,156.96	72,074.76
83640	Ordinance Replenishment	457.96	
83650	Motor Transport Replenishment	139.63	25,903.00
	TOTAL	675,288.45	132,594.12
84023	Comm/Elect 3rd Ech.	5.50	
84031	Engr. 1st and 2nd Ech.	170.96	
84033	Engr. 3rd Ech.	487.14	
84053	Ord. 3rd Ech.	101.39	
84063	Motor Transport 3rd Ech.	45.24	
	TOTAL	740.23	
85010	Administrative and Operating	1,200.00	
	TOTAL	1,200.00	
	TOTAL	677,228.68	132,594.12

ENCLOSURE (9)

ORDNANCE DESTROYED DURING OCTOBER 1966

<u>ORDNANCE</u>	<u>TOTAL</u>	<u>DUD</u>	<u>UNFIRED</u>	<u>UNKNOWN</u>
Illumination Flare	2			2
Box Mines	6			6
105 MM	2	1		1
81 MM	1	1		
Tin Can Mine	1			1
U. S. Grenades	1			1
106 MM	1			1
Explosive Charge	1			1
M16A1	1			1

Definition Dud - A round which has been definitely fired but failed to detonate on contact.

Unfired - A round which has not been fired but was either inadvertently abandoned or was unuseable due to being damaged.

Unknown - A round which was destroyed without making a determination of its being a dud or an unfired round.

Enclosure (10)

STAFF JOURNAL

UNIT Axhandle I

FROM 022400 Oct 1966

TO 032400 Oct 1966

PLACE D₂ Mang RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
X		1	0700	Journal Opened	
		2.	1500	Joined (2) new men	
		3	1800	Journal Closed	

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STAFF JOURNAL

UNIT Abhandle I

FROM 032400 Oct 1966

TO 042400 Oct 1966

PLACE D₆ Hang RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
x		1	0700	Journal Opened	
		2	1400	Joined (32) new men	
		3	1800	Journal Closed	

DECLASSIFIED

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STAFF JOURNAL

UNIT Arhandle I

FROM 042400 Oct 1966

TO 052400 Oct 1966

PLACE Da Nang RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified

Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
x		1	0700	Journal Opened	
		2	1015	PFC L.R. MILLER & LOpl D. H. OATES Jr. were MIA while on Operation Prairie	
		3	1800	Journal Closed	

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STAFF JOURNAL

UNIT Achandle I
 FROM 062400 Oct 1966
 TO 072400 Oct 1966
 PLACE D, Hang RVN

M - Map
 S - Staff
 T - Troops
 F - File

Unclassified
 Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
x		1	0700	Journal Opened	
		2	1000	PFC R. J. CANOVA was accidentally killed while unloading a truck of 12x12 timbers. One rolled off striking him in the head.	
		3	1800	Journal Closed	

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Arhandle I

072400 Oct 1966

082400 Oct 1966

Da Nang RVN

Unclassified

x	1	0700	Journal Opened				
	2	1800	Journal Closed				

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STAFF JOURNAL

UNIT Ashandle I

FROM 122400 Oct 1966

TO 132400 Oct 1966

PLACE Dz Mag RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
X		1	0700	Journal Opened	
		2	0730	Co "A" relocated to Dong Ha	
		3	1100	Joined (2) new men	
		4	1800	Journal Closed	

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STAFF JOURNAL

UNIT Axhandle I

FROM 132400 Oct 1966

TO 142400 Oct 1966

PLACE Da Mang RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
x		1	0700	Journal Opened	
		2	1800	Journal Closed	

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STAFF JOURNAL

UNIT Ashandle I

FROM 172400 Oct 1966

TO 182400 Oct 1966

PLACE Da Nang RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
X		1	0700	Journal Opened	
		2	1800	Journal Closed	

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STAFF JOURNAL

UNIT Axhandle I

FROM 192400 Oct 1966

TO 202400 Oct 1966

PLACE Du Heng RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCLDMENTS, MESSAGES, ORDERS, LTC.	ACTION
x		1	0700	Journal Opened	
		2	0800	Advance Party from SptCo, S-3, relocated to Dong Ha	
		3	1800	Journal Closed	

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STAFF JOURNAL

UNIT Axhandle I

FROM 202400 Oct 1966

TO 212400 Oct 1966

PLACE Da Nang RVN

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
X		1	0700	Journal Opened	
		X 3	1800	Journal Closed	
		2	1600	Unit Displaced From DA NANG to DONG HA Cmt Base	

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STAFF JOURNAL

UNIT Ashandle I

FROM 242400 Oct 1966

TO 252400 Oct 1966

M - Map
S - Staff
T - Troops
F - File

Unclassified
Classification

PLACE _____

IN	OUT	SERIAL NO.	DATE TIME GROUP	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION
X		1	0700	Journal Opened	
		2	1400	Joined (2) new men	
		3	1800	Journal Closed	

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JUN 2001

UNIT: 12/AN/12
TO: 010001zOct 1966
TO: 012400zOct 1966
FROM: 12/AN/12

12/AN/12
12/AN/12
12/AN/12
12/AN/12

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NO.	SERIAL NUMBER	TIME DATE	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION TAKEN
	1	0001	Log opened	
	2	0830	S-2 clk to G-5 and Air Freight	
	3	1030	S-2 clk returned	
	4	1035	S-2 clk to Phu Ha	
	5	1045	Received Weather Report	
	6	1300	S-2 Chief to Legal and G-2	
	7	1500	S-2 Chief returned	
	8	1600	S-2 clk returned	
	9	1900	S-2 briefed CO and Staff	
	10	2400	Log Closed	

12/AN/12
#2

JOURNAL

DATE: 030001Z Oct 1966
 TO: 032400Z Oct 1966
 FROM: PHU HA, 7th ENGR

M-DAY
 S-STAFF
 S-TROOPS
 S-FILE

TIME	SERIAL NUMBER	TIME DATE	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION TAKEN
	1	0001	Log Opened	
	2	0845	S-2 clk to G-5 and returned	
	3	0935	Weather Report Received	
	4	0945	S-2 and S-2 clk to PHU HA	
	5	1015	Received req. to assist 7th Engr in establishing S-2 office. Auth by G-2 and CO.	
	6	1745	S-2 and S-2 clk returned	
	7	1900	S-2 briefed CO and Staff	
	8	2000	M/BT report to S-3 for DEO	
	9	2400	Log Closed	

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LOG SHEET

DATE: 070001Z Oct 1966
TIME: 072400Z Oct 1966

REPORT
S-2
STANDARD
FORM

NO.	GENERAL NUMBER	TIME DATE	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION TAKEN
	1	0001	Log Opened	
	2	0815	S-2 clk to G-5 and returned	
	3	0850	WeatherREPORT received	
	4	1030	S-2 to PHU HA	
	5	1130	S-2 returned	
	6	1200	S-2 clk to G-2 and Legal and returned	
	7	1830	M/ET report to S-3 for DEO	
	8	1900	S-2 briefed CO and Staff	
	9	2400	Log Closed	

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JOURNAL

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UNIT AXHANDLE 2
 FROM 090001Z Oct 1966
 TO 092400Z Oct 1966
 PLACE DA NANG, RVN

M-MAP
 S-STAFF
 T-TROOPS
 F-FILE

TIME		SERIAL NUMBER	TIME DATE	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION TAKEN
IN	OUT				
		1	0001	Log Opened	
		2	0800	Received Weather Report	
		3	1900	S-2 briefed CO and Staff	
		4	2400	Log Closed	

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JOURNAL

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UNIT AXHANDLE 2
 FROM 10001Z Oct 1966
 TO 102400Z Oct 1966
 PLACE DA NANG, RVN

M-MAF
 S-STAFF
 T-TROOPS
 F-FILE

TIME IN	TIME OUT	SERIAL NUMBER	TIME DATE	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION TAKEN
		1	0001	Log Opened	
		2	0800	Received Weather Report	
		3	0930	S-2 clk to G-5 and returned	
		4	1900	S-2 briefed CO and Staff	
		5	2400	Log Closed	

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JOURNAL

UNIT AIRHANDLE 2
 FROM 110001Z Oct 1966
 TO 112400Z Oct 1966
 PLACE DA NANG, RVN

H- MAP
 S- STAFF
 T- TROOPS
 F- FILE

DECLASSIFIED

TIME	DATE	SERIAL NUMBER	TIME DATE	INCIDENTS, MESSAGES, ORDERS, ETC.	ACTION TAKEN
		1	0001	Log Opened	
		2	0815	S-2 Cheif to G-5 and returned	
		3	1100	S-2,S-2Cheif, S-2 clk to supply, G-2 and Map room	
		4	1230	S-2, S-2 Cheif, and S-2 clk returned	
		5	1900	S-2 Breifed C0 and Staff	
		6	2400	Log Closed	

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130001Z Oct 1966
130400Z Oct 1966

1	0001	Log Opened
2	0845	S-2 clk to G-5 and returned
3	0930	S-2 to PHU HA
4	1145	S-2 returned
5	1300	S-2 clk and S-2 to 4/503
6	1500	S-2 clk and S-2 returned
7	1900	S-2 briefed CO and Staff
8	1900	S-2 chief briefed SNCOs
9	2400	Log Closed

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190001Z Oct 1966
192400Z Oct 1966

2200Z 10 OCT 66

190001Z OCT 66

190001Z OCT 66

190001Z OCT 66

190001Z OCT 66

Log Opened

S-2 clk to Div and returned

S-2 briefed CO and Staff

Log Closed

1 0001

2 1100

3 1900

4 2400

2200Z 10 OCT 66

SECRET

200001Z Oct 1966
202400Z Oct 1966

SECRET

ACTION PROGRAM

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

1 Log Opened

2 S-2 briefed CO and Staff

3 Log Closed

0001

1900

2400

240001Z Oct 1966
242400Z Oct 1966

	SECTION I	SECTION II	SECTION III	SECTION IV
1	0001	Log Opened		
2	1830	LCU under-way to DONG HA		
3	2400	Log Closed		

310001Z Oct 1966
312400Z Oct 1966

1	0001	Log Opened
2	1045	S-2 Chief to 2d ARVN Div HEADQUARTERS and Div G-2
3	1300	S-2 Chief returned
4	2000	S-2 Chief Briefed CO and Staff
5	2400	Log Closed

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JOURNAL

DATE 302400H September 1966
 012400H October 1966

Page
 Section
 Title
 Remarks

1	010415Z	CG 3d MarDiv to 3d MarDiv - Visit by MGen DAVIS	SF
2	010915H	Primrose C1 to C - Sweep Report	SF
XXXXXX			
3	011055Z	CG 3d MarDiv to 3d MarDiv - Max Speed Limit in the 3dMarDiv TAOR	SF
4	011000H	Primrose A2 to A - Sweep Report	SF
5	011015H	Primrose C3 to C - Sweeps Report	SF
6	011100H	Primrose A1 to A - Sweep Report	SF

SUMMARY: (1) PHU BAI TAOR - Company "B" is supporting 4th Marines. 16 engineers (54 man-hours) conducted six deliberate sweeps over 5,525 meters of tactical roads. 48 engineers provided close combat support to infantry units. (2) DA NANG TAOR - 3d EngrBn is in general support of the 3d MarDiv. 63 engineers (166 man-hours) conducted 8 visual and 8 deliberate sweeps over 48,540 meters of tactical roads. 51 engineers provided close combat support to infantry units. (3) A total of 178 engineers supported 9 infantry battalions.

MISCELLANEOUS: (a) 13 engineers manning defensive positions at DAI LAI Pass in accordance with 12th Marines Rear Area Defense Order.

79 engineers, utilizing 220 man-hours, conducted 8 visual and 14 deliberate sweeps over 54,065 meters of tactical roads. 99 engineers provided close combat support to 9 infantry battalions in DA NANG and PHU BAI TAOR'S.

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Final (11) - 43

CONFIDENTIAL

October
012400H ~~XXXXXXXX~~ 1966
022400H October 1966

012400H
022400H

1	020845H	Primrose C1 to C - Sweep Report	SF
2	021000H	Primrose C3 to C - Sweep Report	SF
3	021010H	Primrose A2 to A - Sweep Report	SF
4	021045H	Primrose A1 to A - Sweep Report	SF

SUMMARY: (1) PHU BAI TAOR - Company "B" is supporting 4th Marines. 16 engineers (40 man-hours) conducted 6 deliberate sweeps over 5,225 meters of tactical roads. 62 engineers provided close combat support to infantry units. (2) DA NANG TAOR - 3d EngrBn is in general support of the 3d MarDiv. 71 engineers (191 man-hours) conducted 8 visual and 8 deliberate sweeps over 48,565 meters of tactical roads. 49 engineers provided close combat support to infantry units. (3) A total of 198 engineers supported 9 infantry battalions.

MISCELLANEOUS: (a) 13 engineers manning defensive positions at DAI LAI Pass in accordance with 12th Marines Rear Area Defense Order.

77 engineers, utilizing 231 man-hours, conducted 8 visual and 14 deliberate sweeps over 54,090 meters of tactical roads. 114 engineers provided close combat support to 9 infantry battalions in the DA NANG and PHU BAI TAOR'S.

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ORIGINAL

UNIT
DATE
CLASS
CLASS
CLASS
CLASS

022400H October 1966

032400H October 1966

H. Map
S. S. S. S.
S. S. S. S.
S. S. S. S.

88 engineers, utilizing 252 man-hours, conducted 8 visual and
15 deliberate sweeps over 57,265 meters of tactical roads, and 97
engineers provided close combat support to 9 infantry battalions in
the DA NANG and PHU BAI TAOR'S.

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JOURNAL

022400H October 1966
 032400H October 1966

022400H
 032400H

1	030855H	Primrose C1 to C - Sweep Report	SF
2	031010H	Primrose A2 to A - Sweep Report	SF
3	031100H	Primrose A1 to A - Sweep Report	SF
4	031350H	Primrose C to C3 - 2 P-153's Arrive Your Position Tomorrow	SF
5	031450H	Primrose C3 to C - Sweep Report	SF
		<p>SUMMARY - (1) PHU BAI TAOR - Company "B" is supporting 4th Marines. Ten engineers (40 man-hours) conducted six deliberate sweeps over 5,225 meters of tactical roads. Forty-seven engineers provided close combat support to infantry units. (2) DA NANG TAOR - 3d Engineers Battalion is in general support of the 3d Marine Division. Seventy-eight engineers (121 man-hours) conducted 8 visual and nine deliberate sweeps over 52,040 meters of tactical roads. Fifty engineers provided close combat support to infantry units. (3) A total of 185 engineers supported 9 infantry battalions.</p> <p>MISCELLANEOUS: (2) Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 12th Marines Rear Area Defense Order.</p>	

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052400H October 1966
062400H October 1966

1	061020H	Primrose C3 to C - Sweep Report	SF
2	061030H	Primrose A1 to A - Sweep Report	SF
	061100H	Primrose C1 to C - Sweep Report	SF
4	061100H	Primrose A2 to A - Sweep Report	SF
5	061510H	Primrose A2 to A - Activity Report	SF
6	061100H 062125H	Submitted Daily Summary No. 610	SF

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062400H October 1966
072400H October 1966

1	070611Z	CG 3d MarDiv to 3d MarDiv - Red Beach Non-Burning Sanitary Fill	SF
2	070715Z	CG 3d MarDiv to 3d MarDiv - 81MM Mortar Firing Table Info	SF
3	070930H	Primrose A2 to A - Mine Incident	SF
4	071015H	Primrose C1 to C - Sweep Report	SF
5	071045H	Primrose C3 to C - Sweep Report	SF
6	071100H	Primrose A1 to A - Sweep Report	SF
7	071115H	Primrose A2 to A - Sweep Report	SF
8	071540H	Primrose A2 to A - Activity Report	SF
9	072130H	Submitted Daily Summary No. 611	SF

DECLASSIFIED

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072400H October 1966
082400H October 1966

1	080750H	Primrose C to C3 - Replacement at CP	SF
2	081045H	Primrose C3 to C - Sweep Report	SF
3	081100H	Primrose A2 to A - Sweep Report	SF
4	081100H	Primrose C1 to C - Sweep Report	SF
5	081100H	Primrose A1 to A - Sweep Report	SF
6	081312H	Primrose A2 to A - Activity Report	SF
7	082000H	Submitted Daily Summary No. 612	SF

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082400H October 1966
092400H October 1966

1	090945H	Primrose A2 to A - Sweep Report	SF
2	090945H	Primrose A2 to A - Sweep Report	SF
	091010H	Primrose C3 to C - Sweep Report	SF
4	091015H	Primrose C1 to C - Sweep Report	SF
5	091200H	Primrose A1 to A - Replacement for Mine Detector	SF
6	091200H	Primrose C3 to C - Unclaimed Rifle Found in P. C. NO 333535	SF
7	091200H	Primrose A1 to A - Sweep Report	SF
8	091355H	Primrose C to C3 - Taking over sweep of road South of river.	SF
9	092145H	Submitted Daily Summary No. 613	SF

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092400H October 1966

102400H October 1966

1	100448Z	1st CG 3d MarDiv to 1st MarDiv - Wearing of helmets and body armor on operations	SF
2		100635 Z 3d Engr Bn to CG, 3d MarDiv (Req for Rel) This unit has not rec'd vehicles	SF
3	100900H	Primrose A2 to A - Sweep Report	SF
4	101005H	Primrose C3 to C - Sweep Report	SF
5	101100H	Primrose A1 to A - Sweep Report	SF
6	101115H	Primrose C1 to C - Sweep Report	SF
7		101430H Primrose C to C3 - Pay Roster	SF
8		102115H Submitted Daily Summary No. 614	SF

DECLASSIFIED

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102400H October 1966
112400H October 1966

1 111100H Primrose C1 to C - Sweep Report
112130H Submitted Daily Summary No. 615

SF

SF

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112400H October 1966
122400H October 1966

1	120222Z	CG 1st MarDiv to III MAF - Spcl Sitrep Three for Opn KENT	SR
2	120940H	Primrose C3 to C - Sweep Report	SF
3	121100H	Primrose C1 to C - Sweep Report	SF
4	121400H	Primrose B to CO 3d EngrBn - Activity Report	SF
5	121430H	Primrose C1 to C - Replace PC that broke down	SF
6	121544H	Primrose B to S-4 - B Co equipment off deadline, send to this CP	SF
7	122120H	Submitted Daily Summary No. 616	SF

DECLASSIFIED

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122400H October 1966

132400H October 1966

1	130935H	Primrose C3 to C - Sweep Report	SF
2	131000H	Primrose C1 to C - Sweep Report	SF
3	131045H	Primrose C to C3 - Mine incident. Need more information	SF
4	131545H	Primrose B to S-1 - Our Land Line Conservation of 13Oct66	SF
5	132130H	Submitted Daily Summary No. 617	SF

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132400H October 1966
142400H October 1966

1	140925H	Primrose C3 to C - Sweep Report	SF
2	141000H	Primrose C1 to C - Sweep Report	SF
3	141040H	Primrose C3 to C - Equipment needed	SF
4	142105H	Submitted Daily Summary No. 618	SF

DECLASSIFIED

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142400H October 1966
152400H October 1966

1	151000H	Primrose C3 to C - Sweep Report	SF
2	151010H	Primrose C3 to C - Activity Report	SF
3	151615H	Primrose C3 to C - Req Postpone meeting	SF
4	152130H	Submitted Daily Summary No. 619	SF

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152400H October 1966
162400H October 1966

1	160935H	Primrose C1 to C - Sweep Report	SF
2	160955H	Primrose C3 to C - Sweep Report	SF
3	162145H	Submitted Daily Summary No. 620	SF

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162400H October 1966
172400H October 1966

1	170915H	Primrose C3 to C - Sweep Report	SF
2	170220H	Primrose C1 to C - Sweep Report	SF
3	172110H	Submitted Daily Summary No. 621	SF

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AXEHANDLE 3
172400H October 1966
182400H October 1966
DA NANG, VIETNAM

1	120334Z	CG 1st MarDiv to 1st MarDiv - Departure briefing of Vietnam	SF
2	180800H	Primrose A to 3d Engr Bn - Sweep Report	SF
3	180930H	Primrose C1 to C - Sweep Report	SF
4	181532H	Primrose B to S-4 - Line A our conservation 17 Oct 66	SF
5	181653H	Primrose C3 to C - Sweep Report -	SF
6	182130H	Submitted Daily Summary No. 622	SF

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AXEHANDLE -3
182400H October 1966
192400H October 1966
DA NANG, VIETNAM

1	190800H	Primrose A to 3d EngrBn - Daily Summary	SF
2	190900H	Primrose C1 to C - Sweep Report	SF
3	191000H	Primrose C3 to C - Sweep Report	SF
4	192130H	Submitted Daily Summary No. 623	SF

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192400H October 1966
202400H October 1966

10/20/66
10/20/66
10/20/66

1	201115H	Primrose C3 to Primrose C - Bridge to quarry 100% complete	SF
2	202130H	Submitted Daily Summary No. 624	SF

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202400H October 1966
212400H October 1966

No Journal due to displacing of Battalion CP

211400H
222400H

211400H October 1966
222400H October 1966

No Journal due to Displacing of Battalion CP

JOURNAL

222400H October 1966
232400H October 1966

H. May
S. G. Goff
T. G. Goff
H. G. Goff

1

No Journal due to Displacing of Battalion CP

DECLASSIFIED

DECLASSIFIED

Journal

232400H October 1966
242400H October 1966

10/23/66
10/24/66

1

No Journal due to Displacing Battalion CP

DECLASSIFIED

DECLASSIFIED

242400H
252100H

242400H October 1966
252100H October 1966

No Journal due to Displacing of Battalion CP

007634

252400H October 1966

262400H October 1966

252400H
262400H
272400H

1

No Journal due to Displacing of Battalion CP

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262400H October 1966
272400H October 1966
DONG HA, RVN

272130H Submitted Daily Summary No. 625.

1

272400H October 1966
282400H October 1966
DONG HA, RVN

1 280725H

CG 3d MarDiv to 3d MarDiv - Lightning Protection & Severe Weather Planning

SF

282130H

Submitted Daily Summary No. 626

DECLASSIFIED

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302400H October 1966
312400H October 1966
DONG HA, RVN

302400H
312400H
DONG HA, RVN

1

312130H

Submitted Daily Summary no. 629

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192400H October 1966
202400H October 1966

10/15/66
10/15/66
10/15/66

1	200930H		Primrose C1 to C - Sweep Report	SF
2	201110H		Primrose C3 to C - Sweep Report	SF
3	201115H		Primrose C3 to C - Activity Report	SF
4	201615H		Primrose C3 to C - Request for Material	SF
5		202130H	Submitted Daily Summary No 624	SF

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Encl (10) - 4

21 October 1966

From: CG, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SGI-3)

3d Engineer Battalion (Rear) daily summary no. 1, 210001 to 212400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

- a. 1st Marine TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 210630-210830.
- b. 1/1 TAOR - Twenty-three engineers: One officer and twelve engineers in general support, four in support of Company "A", and six conducted one deliberate sweep (BT 106585-105588) 210700-210900.
- c. 2/1 TAOR - Twenty-four engineers: One officer and fourteen engineers in general support, three with Company "B", and six conducted the following visual sweeps:
- (1) (BT 015632-035643) 210630-210830
 - (2) (BT 025577-025573) 210800-210900
- d. 3/1 TAOR - Six engineers conducted the following visual sweeps:
- (1) (BT 078709-070695) 210630-210830
 - (2) (BT 053691-067675) 210630-210830
- e. 2/3 TAOR - Six engineers conducted the following sweeps:
- Visual
- (1) (AT 878576-913578) 210630-210715
- Deliberate
- (2) (AT 913578-878576) 210730-210845
- f. 1/26 TAOR - Twenty-five engineers: Two with Company "A", two with Company "C", and twenty-one conducted the following deliberate sweeps:
- (1) (AT 968604-968584) 210650-210745
 - (2) (AT 970616-975614) 210835-210850
 - (3) (AT 925577-968584) 210630-210745
- g. 3/9 TAOR - Twenty-five engineers: Two with Company "L", two with Company "M", and twenty-one conducted the following deliberate sweeps:
- (1) (AT 895467-910488) 210730-210845
 - (2) (AT 938535-910488) 210700-210915

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st MAR	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	21		3	Neg		
	3/9	2	21		2	Neg		

i. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty-nine engineers (110 man-hours) conducted six visual and seven deliberate sweeps over 39,999 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-twelve engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications: None

4. General Construction

a. HqCo, HqBn Post Office (DWO # D19-66) Continued renovation.
(1) Man-hours 40

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DIA LA	1	48,000	-----
2/1	2	3,900	4,000
Hill 55	3	5,600	-----
3/1	4	9,300	4,500
Hill 37	5	7,200	4,000
1/1 (Forward)	6	7,500	4,000
	Totals	81,500	16,500

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN

212400H October 1966
 222400H October 1966

1	219815H	Prinrose C3 to C - Agent does not desire RAR.	SF
2	220759Z	CG 1stMarDiv to 1stMarDiv - Closing of Ioo	SF
3	220453	CG 1stMarDiv to III MAF - Ordnance School	SF
4	221140H	Prinrose C3 to C - Sweep Report	SF
5	221217Z	CG 1st MarDiv to 1st MarDiv - Bomber Program	SF
6	221221Z	CG 1st MarDiv to 1st MarDiv - Road & Bridge Status Report	SF
7	221530H	Prinrose A to B 14 Encls - Sweep Report	SF
8	221535H	Prinrose C to C3 - Officer's meeting has been cancelled	SF
9	222135H	Submitted Daily Summary No. 2	SF

22 October 1966

From: CO, 3d Engineer Battalion (Rear)
To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 2, 220001 to 222400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 98663-968664) 220630-220830.

b. 1/1 TAOR - Twenty-three engineers: One officer and sixteen engineers in general support, and six conducted one deliberate sweep: (BT 106583-105588) 220700-220900.

c. 2/1 TAOR - Twenty-four engineers: One officer and twelve engineers in general support, three with Company "H", two with Company "F", and six conducted the following visual sweeps:

- (1) (BT 015632-035643) 220630-220830
- (2) (BT 025577-025573) 220800-220900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 220630-220830
- (2) (BT 053691-067675) 220630-220830

e. 2/3 TAOR - Six engineers conducted the following sweeps:

- Visual
- (1) (AT 878576-913578) 220630-220715
- Deliberate
- (2) (AT 913578-878576) 220730-220845

f. 1/26 TAOR - Twenty-six engineers: Two with Company "A", two with Company "C", and twenty-two conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 220655-220750
- (2) (AT 970616-975614) 220830-220845
- (3) (AT 925577-968584) 220630-220715

g. 3/9 TAOR - Twenty-four engineers: Three in general support, two with Company "L", and nineteen conducted the following deliberate sweeps:

- (1) (AT 895467-910488) 220700-220900
- (2) (AT 938535-910488) 220715-220900

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Marines	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	22		3	Neg		
	3/9	2	19		2	Neg		

1. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty-eight engineers (113 man-hours) conducted six visual and seven deliberate sweeps over 31,840 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-twelve engineers supported six infantry battalions.

- 2. Roads and Bridges: None
- 3. Field Fortifications: None
- 4. General Construction

a. HqCo, HqBn Post Office (DWO # D19-66) - Continued renovation. 80% complet. (1) Man-hours 40

b. Co "C" Store Room - Installed screen and trim. 90% complete. (1) Man-hours 48

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	48,000	
2/1	2	4,100	4,000
Hill 55	3	5,500	
3/1	4	9,150	4,500
Hill 37	5	2,275	
1/1 (Forward)	6	7,200	4,100
	Totals	76,225	12,600

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

222400H October 1966
232400H October 1966

1	230950H	Primrose C1 to C - Sweep Report	SF
2	231205H	Primrose C3 to C - Sweep Report	SF
3	231505H	Primrose C3 to C - Mine Incident	SF
4	231730H	Primrose C3 to C - Equipment needed	SF
5	232130H	Submitted Daily Summary No. 3	SF

23 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 3, 230001 to 232400 October 1966.
 Unless indicated otherwise, all times are Heter.

1. Combat Support

a. 1st Marines TAOR - Thirteen engineers: Ten on search and destroy operations, and three engineers conducted a visual sweep: (AT 986663-968664) 230630-230830.

b. 1/1 TAOR - Twenty-three engineers: One officer and sixteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 230700-230900.

c. 2/1 TAOR - Twenty-five engineers: One officer and twelve engineers in general support, three with Company "H", three with Company "F", and six conducted the following visual sweeps:

(1) (BT 015632-035643) 230630-230830

(2) (BT 025577-025573) 230800-230900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

(1) (BT 078709-070695) 230630-230830

(2) (BT 053691-067675) 230630-230730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

Visual

(1) (AT 878576-913578) 230630-230715

Deliberate

(2) (AT 913578-878576) 230730-230845

f. 1/26 TAOR - Twenty-five engineers: Two with Company "A", two with Company "C", and twenty-one conducted the following deliberate sweeps:

(1) (AT 968604-968584) 230655-230750

(2) (AT 970616-975614) 230830-230845

(3) (AT 925577-968584) 230630-230750

g. 3/9 TAOR - Twenty-one engineers: Two with Company "L", and nineteen conducted the following deliberate sweeps:

(1) (AT 895467-910488) 230700-230900

(2) (AT 938535-910488) 230715-230900

Truck detonated initiator ~~on~~ box mine at (AT 912512). Rest of mine did not detonate. Mine contained approximately 15 pounds of flake TNT and C-4.

	#1	#2	#3	#4A	#4B	#5	#6	#7
1st Marines	1	3	1			Neg		
1/1	1	6			1	Neg		
2/1	2	6	2			Neg		
3/1	2	6	2			Neg		
2/3	1	6	1		1	Neg		
1/26	2	21			3	Neg		
3/9	2	19			2	(1)		

(1) Truck detonated initiator of box mine at (AT 912512). Rest of mine did not detonate. Mine contained approximately 15 pounds of flake TNT and C-4.

1. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty-seven engineers (113 man-hours) conducted six visual and seven deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TACR. A total of one-hundred-nineteen engineers supported six infantry battalions.

2. Roads and bridges: None

3. Field Fortifications: None

4. General Construction

a. HqCo, HqBn Post Office (DNO # D19-66) - Continued renovation. 80% complete.
(1) Man-hours 40

b. Co "C" Storage Room - Closed in ends. 98% complete.
(1) Man-hours 8

c. Bn Rifle Range (DNO/O 620) - Small hill cleared, second hill started. Ready to install impact area. 50% complete.
(1) Man-hours 4
(2) Equip hours 4

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	45,000	3,800
2/1	2	4,000	---
Hill 55	3	5,300	---
3/1	4	9,200	4,000
Hill 37	5	4,300	3,000
1/1 (Forward)	6	6,000	4,000
Totals		73,800	14,800

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

232400H October 1966
242400H October 1966

1	241015H	Primrose C1 to C - Sweep Report	SF
2	241440H	Primrose C3 to C - Sweep Report	SF
3	242130H	Submitted Daily Summary No. 4	SF

24 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (RCI-3)

3d Engineer Battalion (Rear) daily summary no. 4, 240001 to 242400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 240630-240830.

b. 1/1 TAOR - Twenty-three engineers: One officer and sixteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 240700-240900.

c. 2/1 TAOR - Twenty-seven engineers: One officer and twelve engineers in general support, two with Company "H", two with Company "F", two with Company "E", two with Company "G", and six conducted the following visual sweeps:

- (1) (BT 015632-035643) 240630-240830
- (2) (BT 025577-025573) 240800-240900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 240630-240830
- (2) (BT 053691-067675) 240630-240730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

- Visual
- (1) (AT 878576-913578) 240630-240715
- Deliberate
- (2) (AT 913578-878576) 240730-240845

f. 1/26 TAOR - Twenty-six engineers: Seven in general support, two with Company "A", two with Company "C", and fifteen conducted the following deliberate sweeps:

- (1) (AT 968584-968604) 240845-240920
- (2) (AT 970616-975614) 240925-240940
- (3) (AT 925577-968584) 240630-240845

g. 3/9 TAOR - Eighteen engineers: Three in general support, two with Company "L", and thirteen conducted one deliberate sweep (AT 895467-925527) 240640-241300. Sweep team located and destroyed one box mine (30lbs) at (AT 908507), one booby trapped homemade concussion grenade at (AT 923517), and one booby trapped M-26 grenade at (AT 907444).

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	15		3	Neg		
	3/1	1	13		1	(1)		

(1) Sweep team located and destroyed one box mine (30 lbs) at (AT 908850), one booby trapped homemade concussion grenade at (AT 923517), and one booby trapped M-20 grenade at (AT 907444).

1. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Fifty-five engineers (155 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-nine engineers supported six infantry battalions.

- 2. Roads and Bridges: None
- 3. Field Fortifications: None
- 4. General Construction: None
- 5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	45,000	- - - -
2/1	2	3,650	3,500
Hill 55	3	5,000	- - - -
3/1	4	9,000	4,200
Hill 37	5	4,100	3,200
1/1 (Forward)	6	6,100	4,000
	Totals	72,850	14,900

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

242400H October 1966

252400H October 1966

1	230707Z	CG 3d MarDiv to 3d EngrBn - Command Chronology	SF
2	230905Z	CG 1st MarDiv to 1st MarDiv - PsyOps Conference	SF
3	231211Z	CG 3d MarDiv info 3d EngrBn - Bridging material & Aerial Tramway	SF
4	251000H	Primrose C1 to C - Sweep Report	SF
5	251305H	Primrose C3 to C - Sweep Report	SF
6	251415H	11th Mar to 3d EngrBn (Attn: S-3) Flt Cadre, Sqd Ldr, Plt Sgt Meeting	SF
7	251420H	11th Mar to 3d EngrBn (Attn: S-3) MACV Msg 0221035Z	SF
8	252132H	Submitted Daily Summary No. 5	SF

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25 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 5, 250001 to 252400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 250630-250830.

b. 1/1 TAOR - Twenty-three engineers: One officer and sixteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 250700-250900.

c. 2/1 TAOR - Twenty-two engineers: One officer and five engineers in general support, three with Company "H", three with Company "E", six with Company "G", and four conducted the following visual sweeps:

- (1) (BT 015632-035643) 250630-250830
- (2) (BT 025577-025573) 250800-250900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 250630-250830
- (2) (BT 053691-067675) 250630-250730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

- Visual
- (1) (AT 878576-913578) 250630-250715
- Deliberate
- (2) (AT 913578-878576) 250730-250845

f. 1/26 TAOR - Twenty-nine engineers: Three in general support, two with Company "A", two with Company "C", and twenty-two conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 250720-250810
- (2) (AT 970616-975614) 250915-250930
- (3) (AT 925577-968584) 250630-250810

g. 3/9 TAOR - Twenty-three engineers: Nine in general support, two with Company "L", and twelve conducted one deliberate sweep (AT 895467-925529) 250640-251215.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	4	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	22		3	Neg		
	3/9	1	12		1	Neg		

i. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Fifty-nine engineers (147 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-eleven engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications: None

4. General Construction

a. Bn Rifle Range (BnW/O 620) Starting on butts.

(1) Man-hours 4

(2) Equip hours 4

b. "C" Company Supply Building - Installed eyebrows. 99% complete.

(1) Man-hours 32

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	55,000	-----
2/1	2	4,000	3,500
Hill 55	3	4,800	-----
3/1	4	4,500	5,000
Hill 37	5	3,900	3,300
1/1 (Forward)	6	6,200	3,800
	<u>Totals</u>	<u>78,400</u>	<u>15,600</u>

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

252400H October 1966

262400H October 1966

1	182337Z	CG 3d MarDiv to 3d MarDiv - MUMMS TRAINING	SF
2	211610Z	3d Marines info 3d Engr Bn - MUMMS TRAINING	SF
3	260325Z	CG 3d MarDiv to 3d MarDiv - Basic Infantry Wpns Repair School	SF
4	261030H	Primrose C1 to C - Sweep Report	SF
5	261215H	Primrose C3 to C - Sweep Report	SF
6	261630H	CO 3d AntiTank Bn to 3d Engr Bn - VIP's will not arrive	SF
7	262125H	Submitted Daily Summary No. 6	SF

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26 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 6, 260001 to 262400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 966663-968664). 260630-260730.

b. 1/1 TAOR - Twenty-three engineers; One officer and sixteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 260700-260900.

c. 2/1 TAOR - Twenty-six engineers; One officer and eight engineers in general support, two with Company "H", three with Company "E", six with Company "G", and six conducted the following visual sweeps:

- (1) (BT 015632-035643) 260630-260830
- (2) (BT 025577-025573) 260800-260900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 260630-260830
- (2) (BT 053691-067685) 260630-260730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

Visual

- (1) (AT 878576-913578) 260630-260830

Deliberate

- (2) (AT 913578-878576) 260730-260845

f. 1/26 TAOR - Twenty-six engineers; Two with Company "A", two with Company "C", and twenty-two conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 260655-260815
- (2) (AT 970618-975614) 260915-260930
- (3) (AT 925577-968584) 260630-260815

g. 3/9 TAOR - Twenty-three engineers; Nine in general support, two with Company "D", and twelve conducted one deliberate sweep (AT 895467-925529) 260646-261054.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Beg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	22		3	Neg		
	3/8	1	12		1	Neg		

i. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty-one engineers (131 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA HANG TAOR. A total of one-hundred-thirteen engineers supported six infantry battalions.

- 2. Roads and Bridges: None
- 3. Field Fortifications: None
- 4. General Construction: None
- 5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	55,000	-----
2/1	2	3,650	3,500
Hill 55	3	4,600	-----
3/1	4	6,000	5,000
Hill 37	5	3,700	3,100
1/1 (Forward)	6	5,000	4,000
	Totals	77,950	15,600

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI IAS Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

27 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 7, 270001 to 272400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 270630-270730.

b. 1/1 TAOR - Twenty-three engineers: One officer and sixteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105988) 270700-270900.

c. 2/1 TAOR - Twenty-three engineers: One officer and seven engineers in general support, three with Company "H", six with Company "G", and six conducted the following visual sweeps:

- (1) (BT 015632-035643) 270630-270830
- (2) (BT 025577-025573) 270800-270900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 270630-270830
- (2) (BT 053691-067685) 270630-270730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

- Visual
- (1) (AT 878576-913578) 270630-270830
- Deliberate
- (2) (AT 913578-878576) 270730-270845

f. 1/26 TAOR - Twenty-five engineers: Two with Company "A", two with Company "C", and twenty-one conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 270710-270815
- (2) (AT 970616-975614) 270915-270930
- (3) (AT 925577-968584) 270630-270815

g. 3/9 TAOR - Twenty-three engineers: Seven in general support, two with Company "L", two with Company "H", and twelve conducted one deliberate sweep (AT 895467-925529) 270610-271045.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	20		3	Neg		
	3/9	1	12		1	Neg		

1. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty engineers (134 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TAOR. [REDACTED] of one-hundred-nine engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications: None

4. General Construction: None

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	54,000	-----
2/1	2	3,650	3,500
Hill 55	3	4,500	-----
3/1	4	4,500	5,000
Hill 37	5	3,900	3,000
1/1 (Forward)	6	6,000	4,000
	<u>Totals</u>	<u>76,550</u>	<u>15,500</u>

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

28 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 8, 280001 to 282400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

- a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 280630-280730.
- b. 1/1 TAOR - Twenty engineers: One officer and thirteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 280700-280900.
- c. 2/1 TAOR - Twenty-four engineers: One officer and eight engineers in general support, three with Company "H", six with Company "G", and six conducted the following visual sweeps:
- (1) (BT 015632-035643) 280630-280830
 - (2) (BT 025577-025573) 280800-280900
- d. 3/1 TAOR - Six engineers conducted the following visual sweeps:
- (1) (BT 078709-070695) 280630-280830
 - (2) (BT 053691-067685) 280630-280730
- e. 2/3 TAOR - Six engineers conducted the following sweeps:
- Visual
 - (1) (AT 878576-913578) 280630-280830
 - Deliberate
 - (2) (AT 913578-878476) 280730-280845
- f. 1/26 TAOR - Twenty-five engineers: Two with Company "A", two with Company "C", and twenty-one conducted the following deliberate sweeps:
- (1) (AT 968604-968584) 280720-280815
 - (2) (AT 970616-975614) 281000-281015
 - (3) (AT 925577-968584) 280630-280815
- g. 3/9 TAOR - Twenty-three engineers: Six in general support, two with Company "L", two with Company "M", and thirteen conducted one deliberate sweep (AT 895467-925529) 280630-281145.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	21		3	Neg		
	3/9	1	13		1	Neg		

a. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty-one engineers (146 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-nine engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications: None

4. General Construction

a. Battalion Laundry Building - Installed sheet metal roof.
(1) Man-hours 40

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	50,000	- - - -
2/1	2	3,650	6,500
Hill 55	3	4,600	- - - -
3/1	4	6,800	5,000
Hill 37	5	4,000	3,500
1/1 (Forward)	6	5,500	4,200
Totals		74,550	19,200

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

282400H October 1966
292400H October 1966

1	291000H	Primrose C-1 to C 4 Sweep Report	SF
2	291145H	Primrose C-3 to C - Sweep Report	SF
3	291930H	Submitted daily summary no. 9	SF

29 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CO, 1st Marine Division (SOI-3)

3d Engineer Battalion (Rear) daily summary no. 9, 290001 to 292400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 966663-968664) 290630-290730.

b. 1/1 TAOR - Twenty-five engineers: One officer and eighteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 290700-290900.

c. 2/1 TAOR - Twenty-four engineers: One officer and seven engineers in general support, four with Company "H", six with Company "G", and six conducted the following visual sweeps:

- (1) (BT 015632-035643) 290630-290830
- (2) (BT 025577-025573) 290800-290900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 290630-290830
- (2) (BT 053691-067685) 290630-290730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

Visual

- (1) (AT 878576-913578) 290630-290730

Deliberate

- (2) (AT 913578-878576) 290730-290845

f. 1/26 TAOR - Twenty-five engineers: Two with Company "A", two with Company "C", and twenty-one conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 290740-290835
- (2) (AT 970616-975614) 290900-290930
- (3) (AT 925577-968584) 290630-290835

g. 3/9 TAOR - Twenty-three engineers: Six in general support, two with Company "L", two with Company "H", and thirteen conducted one deliberate sweep (AT 895467-925529) 290630-291115.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	21		3	Neg		
	3/9	1	13		1	Neg		

i. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Sixty-one engineers (145 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TAUR. A total of one-hundred-twelve engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications:

a. DAI LAI Pass - Constructing 8x12 bunker for pass security.
 (1) Man-hours 48
 (2) Equip hours 4

4. General Construction: None

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable (gal)</u>	<u>Raw (gal)</u>
DAI LA	1	48,000	---
2/1	2	4,000	4,500
Hill 55	3	4,700	---
3/1	4	6,500	5,200
Hill 37	5	3,500	3,000
1/1 (Forward)	6	5,300	4,500
Totals		72,000	17,200

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

J. A. SHEARMAN JR.

292400H October 1966

302400H Oct 66

SF

Prinrose C1 to C - Sweep Report

300930H

1

SF

Prinrose C3 to C - Sweep Report

301300H

2

SF

Submitted daily summary no. 10

301900H

3

30 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CO, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 10, 300001 to 302400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 300630-300730.

b. 1/1 TAOR - Twenty-five engineers: One officer and eighteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 300700-300900.

c. 2/1 TAOR - Eighteen engineers: One officer and seven engineers in general support, four with Company "H", and six conducted the following visual sweeps:
 (1) (BT 015632-035643) 300630-300830
 (2) (BT 025577-025573) 300800-300900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:
 (1) (BT 078709-070695) 300630-300830
 (2) (BT 053691-067685) 300630-300730

e. 2/3 TAOR - Six engineers conducted the following sweeps:
 Visual
 (1) (AT 878576-913578) 300630-300830
 Deliberate
 (2) (AT 913578-878576) 300730-300845

f. 1/26 TAOR - Twenty-five engineers: Three in general support, two with Company "A", two with Company "C", and eighteen conducted the following deliberate sweeps:
 (1) (AT 968604-968584) 300655-300805
 (2) (AT 970616-975614) 300845-300905
 (3) (AT 925577-968584) 300630-300805

g. 3/9 TAOR - Twenty-three engineers: Six in general support, two with Company "L", two with Company "M", and thirteen conducted one deliberate sweep: (AT 895467-925529) 300630-301230.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	18		3	Neg		
	3/9	1	13		1	Neg		

1. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Fifty-eight engineers (148 man-hours) conducted six visual and six deliberate sweeps over 35,740 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-six engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications:

a. DAI LAI PASS - 8x12 bunker 100% complete.
(1) Man-hours 16

4. General Construction: None

5. Utilities:

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	48,000	-----
2/1	2	4,500	4,000
Hill 55	3	14,500	-----
3/1	4	6,100	4,900
Hill 37	5	4,865	3,500
1/1 (Forward)	6	5,100	4,200
	<u>Totals</u>	<u>83,065</u>	<u>16,600</u>

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

b. Sweep team received sniper fire at (AT 967601) no casualties.

J. A. SHEARMAN JR.

31 October 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CG, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 11, 310001 to 312400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 310630-310730.

b. 1/1 TAOR - Twenty-five engineers: One officer and eighteen engineers in general support, and six conducted one deliberate sweep (BT 106583-105588) 310700-310900.

c. 2/1 TAOR - Twenty-four engineers: One officer and fourteen engineers in general support, three with Company "H", and six conducted the following visual sweeps:

- (1) (BT 015632-036643) 310630-310830
- (2) (BT 025577-025573) 310800-310900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 310630-310730
- (2) (BT 053691-067685) 310630-310730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

Visual

- (1) (AT 878576-913578) 310630-310730

Deliberate

- (2) (AT 913578-878576) 310730-310845

f. 1/26 TAOR - Twenty-five engineers: Three in general support, two with Company "A", two with Company "C", and eighteen conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 310650-310740
- (2) (AT 97061(-975614) 310845-310905
- (3) (AT 925577-968584) 310630-310740

g. 3/9 TAOR - Twenty-three engineers: Six in general support, two with Company "L", two with Company "M", and thirteen conducted one deliberate sweep (AT 895467-925529) 310630-311230.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	18		3	Neg		
	3/9	1	13		1	Neg		

i. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Fifty-eight engineers (148 man-hours) conducted six visual and six deliberate sweeps over 35,710 meters of tactical roads in the DA NANG TAOR. A total of one-hundred-twelve engineers supported six infantry battalions.

- 2. Roads and Bridges: None
- 3. Field Fortifications: None
- 4. General Constructions: None
- 5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
DAI LA	1	48,000	-----
2/1	2	4,300	3,700
Hill 55	3	10,500	-----
3/1	4	6,300	4,500
Hill 37	5	6,000	3,000
1/1 (Forward)	6	5,000	4,000
	Totals	80,100	15,200

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marine Rear Area Defense Order.

J. A. SHEARMAN JR.

1 November 1966

From: CO, 3d Engineer Battalion (Rear)
 To: CO, 1st Marine Division (SCI-3)

3d Engineer Battalion (Rear) daily summary no. 12, 010001 to 012400 October 1966.
 Unless indicated otherwise, all times are Hotel.

1. Combat Support

a. 1st Marines TAOR - Three engineers conducted a visual sweep (AT 986663-968664) 010630-010730.

b. 1/1 TAOR - Twenty-six engineers: One officer and eight engineers in general support, seven with Company "A", and four with Company "D", and six conducted one deliberate sweep (BT 106583-105588) 010700-010900.

c. 2/1 TAOR - Twenty-four engineers: One officer and twelve engineers in general support, five with Company "H", and six conducted the following visual sweeps:

- (1) (BT 015632-035643) 010630-010830
- (2) (BT 025577-025573) 010800-010900

d. 3/1 TAOR - Six engineers conducted the following visual sweeps:

- (1) (BT 078709-070695) 010630-010730
- (2) (BT 053691-067685) 010630-010730

e. 2/3 TAOR - Six engineers conducted the following sweeps:

- Visual
- (1) (AT 878576-913578) 010630-010730
- Deliberate
- (2) (AT 913578-878576) 010730-010845

f. 1/26 TAOR - Twenty-five engineers: Three in general support, two with Company "A", two with Company "C", and eighteen engineers conducted the following deliberate sweeps:

- (1) (AT 968604-968584) 010640-010745
- (2) (AT 970616-975614) 010830-010850
- (3) (AT 925577-968584) 010630-010740

g. 3/9 TAOR - Twenty-three engineers: Six in general support, two with Company "L", two with Company "M", and thirteen conducted one deliberate sweep (AT 895467-940533) 010635-011230.

h.	#1	#2	#3	#4A	#4B	#5	#6	#7
	1st Mar	1	3	1		Neg		
	1/1	1	6		1	Neg		
	2/1	2	6	2		Neg		
	3/1	2	6	2		Neg		
	2/3	1	6	1	1	Neg		
	1/26	2	18		3	Neg		
	3/9	1	13		1	Neg		

1. Summary: The 3d Engineer Battalion (Rear) is in support of the 1st Marine Division (Forward). Fifty-eight engineers (144 man-hours) conducted six visual and six deliberate sweeps over 36,749 meters of tactical roads in the the DA NANG TAOR. A total of one-hundred-thirteen engineers supported six infantry battalions.

2. Roads and Bridges: None

3. Field Fortifications: None

4. General Constructions: None

5. Utilities

a. Water Distribution

<u>Water Point</u>	<u>Number</u>	<u>Potable(gal)</u>	<u>Raw(gal)</u>
BAI LA	1	48,000	-----
2/1	2	4,400	4,000
Hill 55	3	13,000	-----
3/1	4	6,550	4,700
Hill 37	5	4,200	3,500
1/1 (Forward)	6	4,800	4,000
Totals		80,950	16,200

6. Miscellaneous

a. Thirteen engineers manning defensive positions at DAI LAI Pass in accordance with 11th Marines Rear Area Defense Order.

b. Sweep team received sniper fire at (AT 961601). No casualties occurred.

J. A. SHEARMAN JR.

