UNCLASSIFIED

A T	3 T1	T T	#T	
Λ Γ		N	ИΒ	ER
AIJ	1 7 (V I I)	

AD848941

LIMITATION CHANGES

TO:

Approved for public release; distribution is unlimited. Document partially illegible.

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors;
Administrative/Operational Use; 28 FEB 1969.
Other requests shall be referred to Army
Assistant Chief of Staff Force Development,
FOR-OT-UT, Washington, DC 20310. Document partially illegible.

AUTHORITY

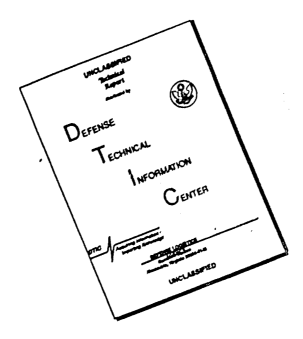
ago, d/a ltr, 29 apr 1980

THIS REPORT HAS BEEN DELIMITED AND CLEARED FOR PUBLIC RELEASE UNDER DOD DIRECTIVE 5200.20 AND NO RESTRICTIONS ARE IMPOSED UPON ITS USE AND DISCLOSURE.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION UNLIMITED.

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.





DEPARTMENT OF THE ARMY

OFFICE OF THE ADJUTANT GENERAL WASHINGTON, D.C. 20310

IN REPLY REFER TO

AGAM-P (M)

(24 Feb 69)

FOR OT UT 684164

28 February 1969

SUBJECT:

Operational Report - Lessons Learned, Headquarters, 554th

Engineer Battalion (Construction), Period Ending 31

October 1968

SEE DISTRIBUTION

1. Subject report is forwarded for review and evaluation in accordance with paragraph 5b, AR 525-15. Evaluations and corrective actions should be reported to ACSFOR OT UT, Operational Reports Branch, within 90 days of receipt of covering letter.

2. Information contained in this report is provided to insure appropriate benefits in the future from lessons learned during current operations and may be adapted for use in developing training material.

BY ORDER OF THE SECRETARY OF THE ARMY:

1 Incl

85

KENNETH G. WICKHAM

Major General, USA The Adjutant General

DISTRIBUTION:

Commanding Generals

US Continental Army Command

US Army Combat Developments Command

Commandants

· US Army War College

US Army Command and General Staff College

US Army Engineer School

US Army Infantry School

US Army Transportation School

Copies furnished: Office, Chief of Staff, US Army Deputy Chiefs of Staff Chief of Engineers



DEPARTMENT OF THE ARMY MEADQUARTERS 554TH ENGINEER BATTALION (CONSTRUCTION) APO US Forces 96353

EBC-GU

9 Nevember 1968

SUBJECT: Operational Report of 554th Engineer Battalien (Construction) for Period Ending 31 October 1968, RCS CSFUR-65 (R1)

THIW: Commanding Officer
79th Engineer Group
ATTN: F3-3
APO 96491

Commanding General 20th Engineer Brigade ATTN: AVBI-OS APO 96491

Commanding General
United States Army, Vietnam
ATTN: AVACG-DST
, APO 96375

Commanding General United States Army Pacific ATTN: GPOP-OT APO 96588

TU: Assistant Chief of Staff for Force Development Department of the Army (ACSFUR DA) Washington, D.C. 20310

FOR OTUT 684164 Inclosure EBC-CO
SUBJECT: Operational Report of 554th Engineer Battalion (Construction)
for Pariod Ending 31 October 1968, RCS CSF-R-65 (R1)

I. Section 1: Operations: Dignificant Activities.

a. General:

- (1) During the period 1 August 1968 to 31 October 1968 the 554th angineer Battalion (Const) was heavily engaged in engineer support of the 25th Infantry Division and other free world military forces in its area of operations. The period was marked by heavy commitment to Operational support missions and LOC construction. The remainder of battalion effort was devoted to MACV Advisors Housing and base camp construction.
- (2) On 25 August 1968 the rattalion received the 104th Dump Truck Company as an attachment. The battalion also received an equipment packet and operators from the 362nd hight ingineer Company in August. The 113th ingineer Detachment (Ciri) was detached on 8 September. The Battalion changed to TO a is 5-117 G on 25 October 1968. These changes increased the bat alion's rock, sand, and contract asphalt and thus assisted paving operations on risk Ji-1. Sand, rock and contract asphalt were nauled regularly. The loss of the 113th ingineer Detachment greatly reduced the concrete production capability of this battalion. A batch plant utilizing two 15-S mixers was established on 19 October 1968, and now effectively serves units at Cu Chi on a self help basis.
- (3) On 30 September 1968 the 554th Engineer Battalion (Construction) received the reritorious Unit Commendation for service from 14 April 1967 to 14 February 1968.

b. Command:

Buring the period covered in this report ITC Charles L. Incheill assumed command of the battalion from ITC Joe H. Sheard. Major Charles S. Mills Jr. remained Battalion Executive Officer. Captain Boyden Gabell remained in command of A Company. Captain Marle Cheal assumed command of Company B. IT John Vaughn remained in command of Company C. Captain Emery Chase assumed command of Company D. IT Gerald Butland remained in command of the 104th Dump Truck Company. Major Henry Pfeil served as S-3 for a period of 30 days and then was reassigned to 79th Engineer Group S-4. Major William M. Toskey was assigned as Battalion S-3. Captain William Seale replaced Captain Chase as S-4 and was then reassigned to 79th Engineer Group S-4, 30 days later. IT Phillip Cascio assumed duties as S-4.

c. rersonnel, Administration and rorale:

(1) During the past quarter the battalion maintained a sex day week for operations. Sunday mornings were devoted to religious services and personal time. Sunday aftermoons were devoted to training, maintenance and work on high priority projects.

EBC-CO

SUBJECT: Operational Report of 554th Engineer Battalion (Construction) for Period Ending 31 October 1968, RCS CSFOR (R1)

- (2) Court martial and Non Judicial Punishment rates decreased during the quarter. There were 79 Article 15's and 8 Court martials. 1 case of AMOL was reported and 8 Congressional Inquiries were received.
- (3) From 1 August 1968 to 31 October 1968 personnel in the battalion were awarded 13 Purple Hearts, 14 Bronze Stars and 12 Army Commendation redals.
- (4) Troop morale remained high during the reporting period. Clubs were in operation in the battalion area after duty hours. The battalion received 64 R and R allocations in August, 54 in September and 61 in October.
- (5) Character Guidance statistics were well within the 20th Engineer Brigade goals. Chaplain Baldwin established a program where plateen leaders would teach character guidance and thus insure better coverage. A seminar program was set up where the Chaplain discussed the monthly topic with instructors and thus insured quality instruction.

d. Logistics:

- (1) significant legistical problems were encountered especially when four operational support missions were received all of which required welding, MBA1 matting and reinforcing bar. The large quantities of materials required were not on hand as a stockage level is not authorized. The situation then arose where materials were issued to the high priority jebs from jobs that were lower priority but had approved BOM's and supply action already taken. The barrage of USM projects created turmoil in supply channels and did not allow proper lead time for requisitioning purposes.
- (2) During the period the battalion supply section handled 26,116 tons of class II and IV materials. 292,645 gallons of class III were used and 1,891 rounds of small arms ammunition were expended.

e. Training:

The entire battalion training program was upgraded this period. A battalion training SOP was established. A master Training behedule was set up at battalion level. Training schedules were closely monitored with emphasis on OJT, equipment maintenance and mandatory subjects. Battalion sponsered training included mine sweep retraining and counter ambush training. Considerable effort was made to insure all replacements attended the 25th Infantry Davision Replacement Training Course. Company SOP's were checked to insure that all new personnel received proper crientation. Training inspections by battalion inspectors were conducted weekly.

f. Command ranagement:

(1) Sundry Fund:

INCL

LBC-00

SUBJECT: Operational Report of 554th Engineer Battalion (Construction) for Period Ending 31 October 1968, RCS CSFUR-65 (R1)

The consolidated Sundry Fund was divided into 3 separate funds, bu Club, NCO Club, and Officer's fund.

(2) Voluntary Informant Program.

One mine was purchased this quarter for 1500 plasters by Gompany C working on the LOC.

(3) Inspector General:

A reinspection of battalion and company unsatisfactory areas was conducted from 10 September 1968 to 14 September 1968. All unsatisfactory areas were classed satisfactory.

g. Operations:

(1) Operational Support: On 19 August 1968 the battalion completed hardening the INDT Hospital at Tay Ninh. Prefabricated MBA1 revetments were used to protect the rubber operating suites. This project was completed on 20 August 1968.

The taxiway and ramps for the 242nd Assault melicopter Company were repaired beginning 17 August. The old matting was removed, subgrade reworked, a two inch lift of asphalt placed and the matting was relaid. Project was completed on 20 October.

l'arking area preparation for the 116th Assault nelicopter Company was underway. Over 68,000 cubic yards of fill has been brought in to raise the area to grade prior to beginning construction of revetuents.

A catualk under the Phu Cuong Bridge was started on 14 October. Clearance necessary of navigation purposes was twent, feet from high water mark to the catualk. The center span of the catualk was eliminated in order to meet meet this specification. At the completion of the period the catualk was 45% complete.

On 20 September emergency repair of the Cu Chi Runway was initiated. 500 linear feet of Ar-2 matting runway was removed, subgrade reworked utilizing soil cement stabilitation and matting replaced. See inclosure for special techniques and equipment.

On 3 October work began on OV-10 revetments at Cu Chi. Four revetments of 8 required were needed on a priority basis to protect the first four UV-10 aircraft assigned to Cu Chi. All available battalion velders were exployed in this project to construct the 50 foot square metal revetments. The battalion's maintenance program has suffered by the loss of these welders.

EBC-00
SUBJECT: Operational Report of 554th Engineer Battalion (Construction) for Period Ending 31 October 1968, RCS CSFOR-65 (R1)

On 4 October work began to upgrade the 12th Evacuation Hospital facilities. The battalion constructed 10, 30 man bunkers. Slabs were placed for maintenance and utilities buildings, a dust off helipad was implaced using asphalt pavement and work continued on improving both interior and exterior drainage.

(2) LOC Construction: Approaches to the Cau Ba Bep continued to be surcharged. The approaches appeared to have stabilized and both approaches were paved.

The battalion paved approximately 6 kilometers on QL-1 north west of Cu Chi during the past quarter. Repair work continued along both TL-8A and QL-1. Repairs ranged from filling craters caused by enemy interdictions to implacing culverts where high water had destroyed the road.

(3) Base Camp Construction: On 1 September the battalion began construction of a Command Building for the 25th Infantry Division. This facility was designed and constructed by battalion personnel utilizing both troop and local national labor. Facility was completed on 24 September.

The Divisior Tactical Operation Center was started on 12 August. The extensive concrete pour required a major effort from the entire battalion. A change in Division Commanders between design approval and actual construction brought about many field changes in design during construction.

On 9 August construction was initiated on an air conditioned laboratory at the 12th Evacuation Hospital. This project stopped several times awaiting materials and higher priority jobs. Presently the facility is nearing completion.

During this period the battalian completed construction of a 20x48 billot and a 150 square foot shower/latrine for MACV personnel at Duc Lap.

Also under construction are facilities at Bao Trai for MACV personnel. These include a 20x48 billet, a helipad, water well and water distribution system. Presently only the water distribution system remains to be completed.

The site support for Cu Chi Power Plant was held up for a long period because of wet conditions. Whenever possible the battalion devoted all earthmoving effort to this high priority task.

The Cu Chi Communications Center neared completion during the reporting period. It was discovered that a 35 ton air conditioning unit was installed when design called for a 20 ton unit. Presently duct work is being redesigned to be compatible with the 35 ton unit.

EBC-CO
SUBJECT: Operational Report of 554th Engineer Battalion (Construction)
for Period Ending 31 October 1968, RCS CSFOR-65 (R1)

Cantonment program construction at Cu Chi was extremely limited because a shortage of lumber for construction. The battalion continued to pour pads in the priority designated by the Installation Coordinator.

On 20 August a parking lot was paved at the IWCS site at Cu Chi. This completed battalion efforts for that project.

A concrete pad was placed on 9 September for the 116th Assault Helicopter Maintenance Hangar. This project had to be stopped for higher priority project.

During the period one 10 family ARVN dependent housing unit was delivered to Duc Hoa.

EBO-CO

SUBJECT: Operational Report of 554th Engineer Battalion (Construction) for Period Ending 31 October 1968, RCS CSFOR-65 (R1)

Section II: Lessens Learned: Commanders Observations, Evaluation and Recommendations:

1. Porsonnol:

CBSERVATION: Many units in USARV reduce their rotational hump months without any consideration for the preferences of the individual concerned. In most cases an A & B rocator of personnel with DEMOS's during a rotational hump month is provided to the next higher headquarters and subsequently a levy by name and MOS is returned to the unit for infusion.

EVALUATION: Infusion of personnel is necessary to reduce the personnel turbulence created by a rotational hump menth and provide continuity of operations in an organization.

HECOMMENDATION: That personnel be apprized of the USARV Infusion Program. This was accomplished in this battalion by an orientation conducted at company level by the battalion personnel officer to all personnel with a DEROS during the month of the rotational hump (April 69). The two alternatives being to encourage extensions out of the month of April or to infuse personnel out of the month. Over eighty requests for extensions of various periods were received within two weeks of the orientation. Hony personnel did not want to extend nor did they desire to be infused to another unit. On the other hand there were people who did not want to extend and did not mind being infused. When at all possible upon receipt of infusion levies special attention should be given to personal considerations to honor preferences where possible.

It is believed that this "personal effort" will provide this organization with personnel that are more desirous of being members of the 554th Engineer Battalion (Construction) and will consequently enhance the morale and efficiency of this battalion.

2. Operations:

OBSERVATION: Excessive spill occurs when filling metal revetments with overburden.

EVALUATION: A hopper type assembly is necessary.

RECOMMENDATION: When filling revetments made of MBA1 matting, straighten out the connecting ears of a panel and hook the panel into the top piece of matting. Raise the panel to 45° angle from horizontal and brace with 4x4!s. Thus a hopper is constructed to fill revetments.

OBSERVATION: Difficulty in removing and driving pins in MBA1 matting.

EBC-CO

Operational Report of 554th Engineer Battalion (Construction) SUBJECT: for Period Ending 31 October 1968, RCS CSFOR-65 (R1)

EVALUATION: A fabricated pin driver can be effective in this operation.

RECOMMENDATION: Weld a solid steel block onto an old M8A1 pin and also weld a piece of steel plate to the pin to allow the plate to ride on the ridges. This greatly expedites pin driving and removal.



OBSERVATION: Repair of blown culverts.

EVALUATION: It is mandatory to maintain one lane passable traffic on the MSR's while repairing culverts. It is most difficult to join a buried section of culvert to a newly emplaced section.

RECOIMENDATION: Whenever possible every effort should be made to replace an entire length of culvert at oneo. If an AVLB is available, demolition should be used to loggen the remaining section of culvert and fill material. Loose material is then cleaned out, an AVLB placed and the entire length of culvert placed beneath the AVLB. The cut is then filled and the AVLB removed. The road remains passable the entire time. The entire repair can be accomplished in about 60% of the time required to repair using the conventional method.

- 3. Training: None
- 4. Intelligence: None
- 5. Logiatics:

OBSERVATION: Frequent deadline of organic cranes.

EVALUATION: It is necessary to find substitute repair parts.

RECOMMENDATION: The 20 ton American Hoist and Derrick Crane uses the same fan belts as the Gray Model 251-437 Lubricator, FSN of the belt is 3030-278-1670. It was also noted that the compressor belt of a 20 ton crane, Quickway model M-200 can be used as a substitute for the compressor belt of an American Hoist and Derrick 20 ton Crane. Compressor belt FSN is 3030-528-5078.

OBSERVATION: Brake fluid in carburators of M37B1 trucks (3/4 ton)

LIBC-CO
LUBJ_CT: Operational Report of 554th Engineer Battalion (Construction)
for Period anding 31 October 1968, RCS CaFOR-65 (A1)

EVALUATION: Brake fluid runs up the breather tube into the carburator and cylinders when bleeding brakes with a pressurized ball bleeder.

RECOMMENDATION: Insure deep water fording valve is closed when utilizing the pressurized ball bleeder. This will stop the brake fluid problem.

OBSERVATION: Opening drums of AP3 for asphalt plant operation.

EVALUATION: Method of opening drums with an air hammer forces reliance on an air compressor being available.

RECOMMENDATION: An electric harmer modified with a $1\frac{1}{2}$ " sharpened cutting edge can be effectively used to open 55 gallon drams.

- 6. Urganization: None
- 7. Other: None

CHARLES L. MCNEILL LITC, CL

Commanding

5 Incls

Organization Chart

-After Action Report, 242nd AUHO

After Action Report, Phu Guong (Part II)

After Action Report, Emergency Repair Su Ohi Airfield

After Action Report, AUST Hospital Revetments.

Incl 2 - 5 wd Hq DA, not published

ECE-CO (9 Nov 68) 1st Ind SUBJECT: Operational Report of 554th Engineer Battalion (Construction) for Period Ending 31 October 1968, RCS CSFOR-65 (R1)

DA, HEADQUARTERS, 79TH ENGINEER GROUP, APO 96491, 21 November 1968

TO: Commanding Officer, 20th Engineer Brigade, ATTN: AVBI-OS, APO 96491

The Operational Report of the 554th Engineer Battalion (Construction) for the period ending 31 October 1968 has been reviewed. It is considered to be an accurate summary of the battalion's operational experience during that period.

Outland hwork
RICHARD L. WEST
Colonel, CE

AVBI-OS (9 Nov 68) 2nd Ind SUBJECT: Operational Report - Lessons Learned, RCS CSFOR-65(R1) for Quarterly Period Ending 31 October 1968

DA, HEADQUARTERS, 20th Engineer Brigade, APO 96491 11 0000

- TO: Commanding General, United States Army Vietnam, ATTN: AVHEN-MO, APO 96375
- 1. Submitted in accordance with USARV Regulation 525-15, dated 13 April 1968.
- 2. Subject Report for the 554th Engineer Battalion (Construction) has been reviewed and is considered adequate.

FOR THE COLLANDER:

RICHARD E. TAYLOR

1LT, AGC

Assistant Adjutant

AVHGC-DST (9 Nov 68) 3d Ind SUBJECT: Operational Report-Lessons Learned, RCS CSFOR-65(R1) for Quarterly Period Ending 31 October 1968

HEADQUARTERS, UNITED STATES ARMY, VIETNAM, APO San Francisco 96375

TO: Commander in Chief, United States Army, Pacific, ATTN: GPOP-DT, APO 96558

This headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 31 October 1968 from Headquarters, 554th Engineer Battalion and concurs with the report.

FOR THE COMMANDER:

F. S. TAYL

Asst General

.07

Cy furn: HQ 20th Engr Bde HQ 554th Engr Bn GPOP-DT (9 Nov 68) 4th Ind SUBJECT: Operational Report of HQ, 554th Engr Bn (Const) for Period Ending 31 October 1968, RCS CSFOR-65 (R1)

HQ, US Army, Pacific, APO San Francisco 96558 30 JAN 1969

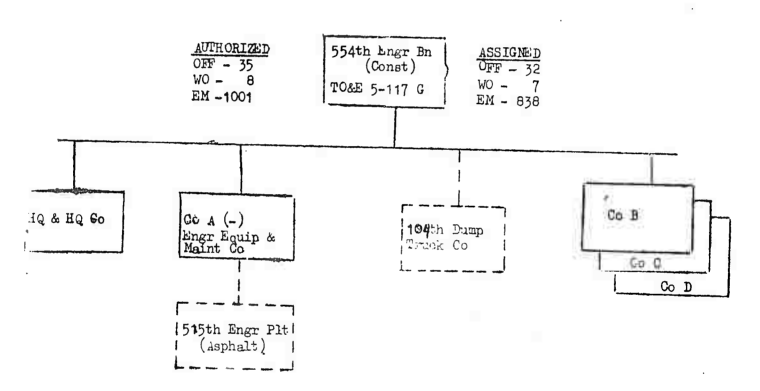
TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

This headquarters has evaluated subject report and forwarding indorsements and concurs in the report as indorsed.

FOR THE COMMANDER IN CHIEF:

C. L. SHORTI CPT, AGC Assi AG Inclosure 1 to 554th Engineer Battalion (Construction) Operational Report - Lessons Learned for Quarterly Period Ending 31 Cotober 1968

ORGANIZATION CHART



NOTES: 1. Quarry section of Co A, 554th Engr Bn (Const) is attached to 588th Engr Bn (Cbt)

2. Attached Unit:

UNULASSIFIED					
Security Classification					
DOCUMENT CONTI					
(Security classification of title, body of abstract and indexing a	mantation must be entered when the overall report is closeified)				
1. ORIGINATING ACTIVITY (Corporate author)	28. REPORT SECURITY CLASSIFICATION				
	Unclassified				
HQ, OACSFOR, DA, Washington, D.C. 20310	26. GROUP				
3. REPORT TITLE					
Operational Report - Lessons Learned, Hea	adquarters, 554th Engineer Battalion				
(Construction)					
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)					
Experiences of unit engaged in counterinsurgency operations, 1 Aug - 31 Oct 1968					
5. AUTHOR(3) (First name, middle initial, last name)					
CO, 554th Engineer Battalion (Construction)					
3. REPORT DATE					
9 November 1968	76. NO. OF REFS				
6. CONTRACT OR GRANT NO.					
TO CONTINUE ON GRANT NO.	DA, ORIGINATOR'S REPORT NUMBER(5)				
b. PROJECT NO.	60/16/				
	684164				
c. N/A	Pb. OTHER REPORT NO(3) (Any other numbers that may be assigned				
	this report)				
d.	'				
10. DISTRIBUTION STATEMENT					
· · · · · · · · · · · · · · · · · · ·	•				
	·				
11. SUPPLEMENTARY NOTES	12. SPONSORING MILITARY ACTIVITY				
N/A	OACSFOR, DA, Washington, D.C. 20310				
13. ABSTRACT					
•	,				
,					
	, , , , , , , , , , , , , , , , , , ,				
·					
	•				
	• •				
15					
1					

DD FORM 1473

UNCLASSIFIED

Security Classification