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DEPARTMENT OF THE ARMY OFFICE OF THE ADJUTANT GENERAL

WASHINGTON, D.C. 20310

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(11 Aug 70)

FOR OT UT 702034

18 August 1970

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AD 5108

BJECT: Operational Report - Lessons Learned, Headquarters, 39th Engineer Battalion (Combat) for Period Ending 30 April 1970 (U)

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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.

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DEPARTMENT OF THE ARMY HEADQUARTERS 39TH ENGINEER BATTALION (COMPAT) APO SAN FRANCISCO 96325

30 April 1970

SUBJECT: Operational Report of 39th Engineer Battalion (Combat) for Period Ending 30 April 1970, RCS CSFOR-65 (RI)

THRU: Commending Officer
45th Engineer Group
ATTN: 5-3
APO 96308

Commanding General 18th Engineer Brigade ATTN: AVBC_C APO 96377

Commanding General United States Army, Vietnam ATTN: AVHGC_DST APO 96375

Commander in Chief United States Army, Pacific ATTN: CPOP-DT APO 96598

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

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Inclosure

(C) SECTION I

A. (C) GENERAL:

1. (U) Organisations

During the report period, the 39th Engineer Battalion (Combat) consisted of Headouarters and Headouarters Company and four lettered line companies. The 511th Engineer Company (Panel Bridge) and the 137th Engineer Company (Light Equipment) remained attached to the Battalion throughout the report period. The 39th Engineer Battalion Provisional Land Clearing Platoon remained assigned to Headouarters and Headouarters Company and under the operational control of the Land Clearing Company of the 5th Fleet Marine Force Engineer Battalion.

2. (8) Command:

The 39th Engineer Battalion (Combat) remained under the command of the Commanding Officer, 45th Engineer Group (Construction). The Battalion remained in support of the Americal Division throughout the reporting period, with Headquarters and Headquarters Company located within the CHU Lal Base (BT 534036). Incumbent commanders at the close of the report period were as follows:

œ,	39th Engr Bn	LTC Hugh G. Robinson
	HHC, 39th Engr Bn	CPT James W. Neuhaus
	Co A, 39th Engr Bn	CPT Bruce A. Elliott
	Co B, 39th Engr Bn	CFT Harry O. Taylor
œ.	Co C, 39th Engr Bn	CPT David J. Thus
	Co D, 39th Engr En	OPT Larry W. Tidwell
	137th Engr Co (LE)	CT Luis Riveiro
•	511th Engr Co (PB)	OT Perry H. Taylor

3. (C) Major Activities:

During the report period the Battalian completed the upgrade and paving of QL-1 between MO DUC (BS 740525) and DUC PHO (BS 807378). The repair of QL-1 between DUC PHO and vic. LZ DEB LE (BE 882305) was also completed. The Land Clearing Platoon continued land clearing for the Third Marine amphibious Force and XXIV Corps under the or rational control of the 9th FMF Engineer Battalian. The reconstruction of the SCNG GO NA bridge (BS 691646) was completed on the last day of the report period while construction of the SONG VE bridge (BS 697635) was initiated in March. The T.M. OUAN bridge and causewar (BS 920101) and an 80 foot, class 60, timber pile bridge at (BS 633811) were completed. Living bunkers, fighting bunkers, powder and projectile bunkers, and gun pads were constructed at LZ LEST (AT 990250), LZ CENTER(BT 057251), FSB HALK HILL (BT 227320), LZ LIZ (BS 752435), LZ DOTTIE (BS 627856), LZ FAT CITY (BT 435079), and LZ DRAGON (BS 725538). The LZ LIZ access road was upgraded and paved. An armored cavalry base came was constructed. Artillery observation towers were prefabricated, air transported and emplaced on OP-1 (BS 517778) and OP-3 (BS 754435). During

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the report period the upproduce to singl. Linc all weather standards of Routem 518 from Child NGAI (BS 645728) to AN MY (BS 544740), Route 58 from Child (BS 638758) to Ha THANN (BS 390708), and Route 533 from TAM KY (BT 318221) to TIEN PHUOC (BT 120140) was initiated. The rehabilitation of the TIEN PHUOC Airfield to Type II C-123 airfield with MRA matting surface began during the latter part of the report purial. Other projects initiated but not completed included the construction of an ASP Security Fence at LZ BRONCO (BS 915383) and the reconstruction of a Helipad at CHU LaI (BT 572034). Nork continued to place the Standization Plant into operation at the Battalion area in CFU LaI and a primary rock crusher was placed into operation. Continuous missions throughout the report period on CL-1 included minesweeps of 71 kilometers from ChU LaI to DUC PHO, repair of enemy damage, and route maintenance which include repair of pot holes and construction of concrete headwalls.

- a. The paving of the 32 lane kilometers of OL-1 from DUC PHO to 190 DUC was completed on 4 February. On 24 February this section of prinary IOC was officially transfered to the Government of Vietnam. In early March work began south of DUC PHO to repair approximately 10 Kilometers of damaged portions of Q-1 between DUC PHO and L2 DEBBIE. This work was completed on 17 april. The overall paving operations were delayed because of break downs in the Navy operated asphalt plant and requirement to transfer some of the paving equipment to another unit.
- b. The Land Clearing Platoon cleared 5560 acres at two different locations for Third harine amphibious Force and XXIV Corps. All land clearing operations were joint army-Marine Corps operations as the platoon remained OPCON to the 9th FMF Engineer Battalion.
- c. The reconstruction of the Song Go Ma Bridge was completed on 30 April, after being started in the previous report period. During this report period twenty-three of the twenty-nine reinforced concrete deck slabs were placed. The reinforced concrete abutment was placed and a hole caused by artillery in the original reinforced concrete deck was repaired. Six 50 foot and six 60 foot 36 WF 150 steel stringers were welded together from 40 foot stringers and placed for the two new spars. Forty steel diaphragms were welded and placed and the concrete dick slabs were welded to the stringers. The plutment was backfilled, compacted, graded and shot with soil binder.
- d. On 6 Harch 1970 work began to prefabricate 105 reinforced concrete bridge deck slabs for th: SCNG VE Bridge. Concrete for the first slab was placed on 12 March. At the end of the report period 41 slabs had been placed. Work began on site in april to continue construction of the reinforced concrete fluted piles which had been started by the Victnamese Ministry of Public Works. The 50 meter causeway leading to the south abutment was begun on 23 april.
- c. The construction of a 120 foot timer pile bent bridge and 660 foot causeway at TaM CU.N was completed on 19 February. On To February the bridge was burned to the water level by the Vict Cong. The bridge

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was reconstructed and the causaway completed on 26 March.

- f. A two way, class 60, 80 foot timber pile bent bridge was constructed on QL-1 at (BS 633R11). Fork started on 3 February and ended on 15 Nurch. Work was delayed several times due to lack of a crane with pile driving leads.
- g. Throwhout the report period a number of bunkers and gun pads were constructed for the americal Division and MaCV within the area of over tions. At LZ WEST fourteen 10x12 living bunkers, six 12x24 living bunkers, and three 155m gun pads with nowder and projectile bunkers who constructed. Thirty-two 8x12 living/fighting bunkers were also completed which had been started by infantry troops. Eighteen 8x12 living/fighting bunkers were constructed at LZ CENTER and an additional dight were reinforced. At FSB HALK HILL twolve 12x24 bunkers, six 24x32 bunkers and eight 18x20 bunkers were constructed. Three 8x12 fighting bunkers were constructed at LZ DOTIE. At LZ DR.GOM a 36x42 living/TOC bunkers were constructed at LZ DOTIE. At LZ DR.GOM a 36x42 living/TOC bunker was constructed. . . 60x32 TOC was constructed at AIC L.I.
- it. The upgading and proving of the LE LIZ access road, begun during the list report period, was completed on 7 March. The project included placing, grading, and completing 13,456 cubic gards of laterity 2011 mbac yard if base rock, and 1220 tens asphalt in the 2.4 kilometers of road.
- i. at CHU L.I. base camp was constructed for the 1st Soundran, 1st Cavalry. Among the facilities constructed ware 50 SE. Huts, three 180 man mass halls, eight 1 trines, and three showers. Construction beam during the last report period and was completed on 15 March.
- j. Two observation towers, on 25 feet high and on 20 feet high, were constructed for americal Division Artillery. The towers were profeshie ted, airlifted, and computed into place on OP-1 and OP3. Fork buy n on 1 Gebruary and was completed on 13 P bruary.
- k. The Secondary IOC program both is on 12 February with engineer reaches of Routes 5B and 518. The recent party on 5B was ambushed vic. BS 537775 and suffered 2 ML, 2 PF's KIA, but six Viet Cons were KI. and 2 prisoners captured. On 21 april work began on Route 533 with an engineer recon. All roads are to be 4 maters wide with 1 mater shoulders, a six inch wearing surface of compact i rock and turnous every 500 meters. At the end of the report period 11,730 cubic yards of laterite had been place; an Rt 5B, and 43,467 cubic yards of laterite had placed on Rt 518.
- 1. On 5 april a work force moved to TLM PHRCC to upgrade the existing runway to Type II C-123 specifications. The air field was closed on 15 April and within two days the existing M8A1 matting had been removed. New elevations and a drainage system were established on the runway, soft spots were removed, and new fill placed and compacted. Nork was temporarily suspended on the runway during 20-22 April, 25-24 april, and 28 april so that it could be used for testical operations.

A heliconcter refueling erea and a chinook and were also constructed.

- m. On 15 March work begin at LZ BROWCO to construct 6500 liner feet of chain link security fence around an ammunition supply point. Astual work includes placing steel ripe in concrete at 10 feet intervals, stringing chain link fence, wolding angle iron to the ripe and stringing three strands of burbed wire on the angle iron.
- n. A helipad renovation project began on 30 March for the americal Division at CHU LaI. The scope of the work required includes the removal of approximately 66,000 square feet of M8.4 matting which had been bodly demaged, reshaping and recompacting the 1 adding area, spraying the landing area with MC-250, and re-laying M8.4 matting for a new landing pad.
- o. A continuous of fort during the entire report meriod was devoted to placing the stabilization plant into operation. A 300m was r distribution system was constructed with a 5000 gallon tank placed on a tower to feed the plant. The plant was placed into operation on 3 "prillafter being devilined for a considerable priod of time due to a damaged circuit breaker. However, on 6 April the plant was deadlined again with a torn feeder belt after being in operation for only 2 days. The sand dement product is to be used on the secondary LOC's.
- p. The 75 TPH primary rock crusher was placed into operation on 24 March. The crusher was deadlined for eight days while a Pitman hearing was using replaced. Inspite of this the crusher produced over 7000 cubic yards during the report period.
- 4. (C) activities of Hendouarters Compusy:

Throughout the report period, Headquarters Company, 39th Engine r Battalion was located at CHU LaI (BT 574036). Headquarters Company continued its mission of supporting the line companies with heavy equipment, accomplishing engineer support tasks for the merical Division within the CHU LaI Base area, and land clearing for III Marine Amphibious Force and XXIV Corps. Headquarters Company supported Company D for messing throughout the report period.

Throughout the period, the Heavy Equipment Platoon was employed assisting the line companies as needed. A 20 ton rough terrain crane was placed OPCON to Company B for driving piles, placing bents, and laying stringers for the TAN GULAN Bridge (BS 920101). A sheepsfoot roller and 13 wheel rubber tired roller were attached to Company Company the construction of Route 518 and Route 58 respectively. Then available, Company a used a crane from the Heavy Equipment Platoon for moving precast reinforced concrete slabs within the pro-fabrication yard and to the SONG GO Na. Bridge site (BS 691646). The crane was also used to place steel stringers on the SONG GO Na. Bridge. The Heavy Equipment Platoon supported other units within the americal NO with bulldozers, front loaders, and low bed trailers throughout the report period.

At the begining of the report period the Land Clearing Platoon was electing the Da Mang Rocket Belt south of the city of Da NaNG (BT CO5755).

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During this operation a tot 1 of 2122 acres were cleared during this report period. After a fifteen day mainten new stand down from 3 - 18 trach the plateon moved by read and began electring an area east of LZ BALDY (BT 132453). At the end of this report period over 3500 acres had been elected during this operation. The plateon found and destroyed 92 artillery rounds, mortar rounds, and mines, and captured 5 individual weapons. The plateon destroyed 514 bunkers and 1766 feet of tranches and tunnels. The plateon was credited with killing 1 NVA.

Headquarters Company continued working on improving Battalion defenses at CHU LaI. The bunker line was strengthened and reinforced and individual fooholes were installed. Under the selfhelp program all buildings at Battalion Headquarters were painted and the mess hall was extended.

4. (C) activities of Company a:

At the begining of the report period, Company A Headquarters, First, and Second Platoons were located at CHU L.I (BT 534036). The Third Platoon was located at LZ ENCOPY (BS 700607). Assigned missions included reconstruction of the SONG CO N. Bridge (BS 619646), installation of a water system for the stabilization plant located at CHU L.I, minesweep of QL-1 from LZ SNOOPY to the bridge at (BS 659700), and support of the 511th Engineer Company (PB) with dump trucks and security for the rock and asphalt haul. Projects initiated during the report period were construction of a 321x601 TOC bunker for the 1st Sauadron, 1st armored Cavalry in CHU L.I, completion of the SONG VE Bridge (BS 696635), and minesseep of QL-1 from CHU L/I to LZ DOTTIE (BS 627856).

Reconstruction of the SONG GO Ma Bridg consisted of the profebrication of 29 reinforced concrete slabs for the required 110 f et of dicking, removal of 140' of temporary Bailey Bridge, construction of : reinforced concrete abutment, removal of the two damaged spans of reinforced concrete T beam construction, placement of 12 steel stringers and the profesered concrete docking, and repair of the southern spen that had been damaged by an artillery round. The First Platoon with one sound from the Second Platoon had the mission of constructing the reinforced concrete deck slabs at CHU LaI. Six slabs were placed during th provious report period and the remaining twenty-three were completed by 5 March. The Third Platoon start d on site work on 1 February by cluring a minefield and preparing approaches for a float bridge bypass. . 250 foot M4T6 float bridge bypass was then constructed by the 26th angineer Bittilion, americal Division. Once the float bridge was constructed, the Bailey Bridge was removed and work began to remove the destroyed spens. Removal of the d maged sp ns proceeded rapidly, but with ourc so that the existing pions would not be demaged. Using a combinstion of interval charges, our muff charges, cutting torches, and air hommers, the damaged spons were removed by 25 February. At the same time the damaged southern span was being repaired. Concrete for this dimaged span was placed on 9 Harch. The footing for the reinforced concrute abutment was placed on 16 March over the four existing piles. On 23 larch concrete for the remaining sections of the abutment and

wingwalls were placed. In the mountime museum plates were placed on the existing two pieces and then on the abutment. Stringers were placed on the first span on 6, 7, and 8 april and on the second span on 16 and 17 april. Proviously proposed diaphragms were welded between the stringers and the concrete docks were all placed and welded by 26 april. On 30 april the last hand rails had been installed and the bridge was complete.

On 2 February the Second Platoon becam installing a water system for the stabilization alant located at CNU LaI. The mission included installing one 36" culvert, 1800 feet of 4" pipe and construction of a timber tower to hold a 5000 gallon tanker body. The project was completed on 2 March.

The Second Plateon began construction of a 32'x60' TOC bunker for the 1st Squadron, 1st arcmored Cavalry Regiment at CHU last on 20 February. The bunker was a standard TSFC design bunker with a concrete floor, modified to make the coiling one foot higher. The bunker was completed on 12 March.

On 7 March work began on the SONG Va Bridge, a 600 foot reinforced concrete bridge which had been at arted by the Vietnemese Hinistry of Public Works in 1965. The existing bridge consisted of two 60 foot reinforced concrete T beam spans, four completed piers with caps, on pier without cap, and throe piers requiring extension of the piles, reinforcing bur, and concrete. Nork to be done includes completing the four unfinished piers, constructing a 180 foot causeway leading to the south abutment, constructing the south abutment, processing 490 foot of reinforced concrete decking, fabricating 48 steel stringers, and placing the superstructure. The estimated time of completion of this project is 31 October 1970. On 7 Narch, the Second Platon supported by the Third Squad, First Platoon started procesting the slabs for the decking in CHU L.I. By the end of the report period 41 of the 106 required slabs were placed. On 16 Merch the Second Squad of the First Platoon relocated to LZ SNOOPY and began work on site. By 30 april the river had been rechanneled under the two existing spans, an access road to all piers requiring work had been constructed, and all piling had been completed on two piers. Masonry plates had been placed on the existing cops and the first stringers had been welded.

On 3 april Company a assumed minsweep responsibility of CL-1 from CHU L.I to LZ DOTCLE from Company D.

Company A provided dump trucks under the operational control of the 51th Engineer Company (PB) for rock and asphalt hall from CHU LaI to various work sites throughout the report period. Security and control for asphalt hall was also provided by vahicle mounted patrols.

Enemy activity was extremely light during the report period. At 0400 hours on 15 April LZ SWOOPY was hit with ten 60mm mortar rounds. Company A received no ensualties or damage.

During the report period, Company & constructed 23 concrete slabs for the SONG GO M. Bridge; outside to cutside curb dimension = 29.42; readway width, 24.67; slab length 5.0! and slab thickness = 0.71!; 41 concrete slabs for the SONG VE Bridge; outside to cutside curb dimension 31.45; readway width 24.67; slab length 5.0! and slab thickness = 0.71! and spliced 12 on = 36WF150 stool stringers. A water system for the stabilization plant, a 32'x60! TOC bunker and a living bunker at LZ Snoopy were also constructed. Company a conducted minesweeps on 30 km of Qi-1 daily, as well as job. ite and sand pit minesweeps.

6. (C) ..ctivitics of .Company B:

Lt the start of the report period, Commany B, was located at LZ DOTTIE (BS 627856) with the mission to maintain and upgrade the bridges, drainage structures, and readway of CL-1 from BINH SOH (BS 601922) to the north bind of the SONG VE River (BS 694636), approximately 28 bilemeters. Second Platoon, Company B, was located at LZ NOWTH ENGLISH with the mission to construct a 660 foot causeway and a 120 foot bridge at TAM (U.N (BS 920101). In addition, Company B conducted a daily mine-sweep of CL-1 between LZ DOTTIE and QUANG NGAI (BS 624747).

Projects under construction at the start of the report period were as follows: asphalt and rock had from CHU L.I (BT 534036) to the layed was site vie DUC PHO (BS 807378), construction of a 6 span, 120 foot timber pile bent bridge and 660 foot causeway at T.M. OMAN, the construction of two observation towers for the Americal Division, and the construction of a two way, class 60 times pile bridge at (BS 633811) on all and the construction of a two way, class 60 times pile bridge at (BS 633811) on all and the construction of a two way, class 60 times pile bridge at (BS 633811) on all and the construction of a two way, class 60 times pile bridge at (BS 633811) on all and the construction of a two ways, class 60 times pile bridge at (BS 633811) on all and the construction of a two ways.

Company B trucks haded 980 tons of asphala and 940 cubic yards of bise rock in support of the battalion's paving operations and OL-1 upgrade vic. DUC PHO. Company B trucks only haded on days when maximum effort was required to complete large unpaved portions of QL-1. The majority of Company B trucks remained at LZ DOTTIE NORTH ENGLISH to support company operations.

The construction of the 6 span, 120 foot timber pile bent bridge and 560 foot cruseway at Tai OUAN, which started during the last report puried, was completed on 19 February 1970. On 20 February 1970, a Viet Cong force drove off the Popular Forces securing the bridge and burned the bridge to water level. To save time, the burned niles were control at water level and a timber trustle bridge was built on ton of the existing capped piles. The second bridge was started on 25 February 1970 and completed on 26 Barch 1970. Six thousand one hundred and eighty five cubic yards of blast rock and base rock were required to complete the 660 feet of causeway.

Two observation towers were constructed for the Americal Division. Construction of one 25 feet tower began on 1 February 1970 and ended on 17 February 1970 when the tower was mirlifted by CH-54 to OP-1 (B5 517 778). The second tower, a 20 foot tower, was constructed and mirlifted by CH-54 to OP-3 (BS 768386) on 23 February 1970.

on 15 harch 1970. The project was delayed for the cocky because of non-construction 15 harch 1970. The project was delayed for the cocky because of non-construction of the bridge. In addition, one protective bunker we plan to the bridge for eleming forces.

on 6 February 1970, work began to construct one 32'x40' TOC bunker in the 1/6 include Battalian at LZ DOTTLE. In addition, three living but on, (en. 50'th's and two 10'124'), and one 8'x8' shower were constitute. All were was completed on 26 Hard: 1970.

On 10 February 1970 work begin in the improde and emotivation of Route 58 from OL-1 (BS 638758) to Ha Thank (BS 393704), approximately 28 kilometers. The road is to be an all weather, one lane road, with turnouts every 500 meters. To data, 552 linear feat of culvert have been installed at 14 different culvert sites to complete all drainage atructures from (BS 638752) to (BS 593762). Eighteen thousand season numbered and thirty cubic yards of laterite have been hould, grated as the pud from (BS 638758) to (BS 510759) to prepare the road for base rook. Sight turnouts have been constructed.

On 31 North 1970, the second pictoon redeployed from L1 NORTH in Link to 12 DOTTIE. On the same day, work begin on rebuilding a 2001x47. The head of it ChU Lat. The project requires the removing of the existing will have a recomplete most fact that the sub-body, and replacing the old matting will now held steel matting. It presents the project is 45% complete.

wills at multiple culvert sites along OL-1 between (BS 608905) and (7.5 786423). The old timber headwalls are to be replaced with concrete meldwills. Nork tag in an 6 april 1970 and to date is 8% conclete.

On 12 april 1970, the Third Plateen is said to 1.2 How (BS 763477) to provide additional accurity for the close out of the LZ and to work in concrete headwalls in that parties of QL-1. LZ How was closed out and the Third Plateen returned to LZ DOTTE on 18 april 1970.

.. LZ DOTTIE, two new living/fighting bunkers were constructed, the extension was put on the mass quil, and a welding shap was constructed in the meter pool, all work was completely by 25 april 1970.

In addition to these assigned projects, Company B expended 1400 m n hours apporting other units in their requirementations. This included the second in the 1000 kg (00 kg) (0

Energy activity during the report period was moderate. There are a risus minimal and attack a subject of the period was burned. The two many bounds of the two many controls are the period of the per

serious incidents were the embush on Route 5B and the burning of the T.M. OU.M bridge. On 12 February 1970, a recont. In was ambushed on Route 5B approximately 11 kilometers west of OL-1. The embush resulted in two friendly FLA's. Two infantry companies were combat assaulted into the area and the end result was 6 enemy KL. and 2 enemy WL. On 20 February 1970, the T.M. W.M. Bridge was burned to water level. The result was a plateon effort for 29 days to replace the destroyed bridge.

During the report period, Commany Blassembled and installed 552 line at feet of culvert, hauled 980 tens of asphalt, 18,730 cubic yands of literate and 7,125 cubic lards of reck. Company Bleenstructed two timber pile bridges, one TOC bunker, 5 living bunkers, two observation towers, and built 4 kilometers of road.

7. (C) lictivities of Company C:

At the begining of the report period, Company C was located at LZ MLX, (BS 763472). Projects in progress included minesweeps in the AOR; Route Maintenance and Repair on CL-1 from the SONG VE River, (BS 605635) to DUC PHO, (BS 8073)8); construction of culverts on the LZ LIZ recess road from (BS 776449) to BS 755436); construction of a bunker at LZ DR.GON (BS 725538) for the 4th Regimental advisory Term; Essential Facilities at Engineer Base Comps; security for 137th Engineer Company (LE) work parties on QL-1; civic actions in the AOR; and preparation for the close out of LZ M.C.

During the report paried construction of an amno Supply Point security fence at LZ Ba0N00 (BS 815383); the upgrade of Route HL-518 from (BS 645728) to (BS 544740); the construction of concrete headwalls on OL-1; the preparation of potholes for paving on OL-1; the repair of the hospital roof at LZ B-0N00; and Engineer Support to units in the ACR were initiated.

Company C was responsible for minesweep operations on AL-1 from the SCNG VE River to the I/II Corps Border (BS 908149) a total of 55 vilometers. On 1 March 1970, the 26th Engineer Battalian, americal Division assumed the minesweep from DUC PHO to I/II Corps Border and on 21 February 1970, Company a assumed the minesweep from LZ SNOOTY (BS 700607) to the SONG VE River.

Construction of a 36 foot by 48 foot bunker was started during the last report period at LZ DR.GOW for the N.GV 4th Regimental advisory. Term. Materials were furnished by the user and the bunker was completed on 1 March 1970.

Company C was given the mission of extending the previously installed culverts on the LZ LIZ access road and installing one 48 inch culvert. This work was started on 14 February 1970 and was completed on 20 February 1970. Assistance in hauling asphalt from CHU L.I (BS 534036) to the road for paving was also provided. The paving was completed on 7 Narch 1970.

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two bunkers and a generator shed, started the reprire of hospital roof, moved to CHU LaI, and renovated the new company area. Potheles on right were prepared for paving and one concrete culvert he dwall was constructed.

8. (Ch. activities of Company D:

Throughout the report p ried Company D was located at CHU LaI (BS 534036). The assigned missions of the company at the start of the nericod included daily minesweeps of OL-1 from CHU LaI to L. DOTTIE (BS 627-956), continuation of rock and asphalt hauls for the upgrading and paving of Q4-1, construction of a headwall and other facilities for the Battalian rock crusher operations, bunker construction at LZ CSTIR (BT 052-253) and LZ MSST (aT 990250), and operation of the Battalian Stabilization Plant. During the report period Company D was tasked to construct additional bunkers and 155mm gun pads at LZ EST, construct bunkers at FSP HAK HILL (BT 227320), move 25 SEA Huts into the company area, construct bunkers at LZ F T CITY (BT 426089), rehabilitate the TIEN PHUOC wirfield (BT 120140) and upgrade: Route 533 from TAM KY (TT 318221) to TIEN PHUOC as part of the secondary LOC program.

From the start of the report period until 15 March, Company D continued to construct a peremanent base came for the First Schadron, First armored Cavalry Regiment at CHULA. During this period twenty-three SE. Muts, two 180 man mess halls, eight 4 hole latrines, and three 6 head showers were constructed. A total of 9617 man hours were expended on the project.

Mork was completed at the Batt lion rock crusher site on 27 February a fifteen foot he dwill was built, a 340 meter, 5 strand cattle fince was placed around the project site, and a 100KW generator hardstand and shed were constructed. A total of 1090 barrels of pereprime and 72 wide flange steel stringers had to be moved from the site.

From the start of the report paried until 2 April, Company D conducted a visual minesweep of CL-1 from CHU LaI to LZ DCTTIE before initial rock or asphalt haul. The company also continued to haul rock and asphalt for CL-1 upgrading and paving. During the period, Company D haule: 4433 abic pards of rock and 640 tons of asphalt. Until 2 april Company D provided security and control vehicles OPCON to the 511th Engineer Company (PB) for rock and asphalt conveys.

From the beginning of the report period until 16 February Company D constructed living bunkers for the 3rd Batt dion, 21st Infantry at L2 CINTLR and for the 4th Battalian, 31st Infantry at LZ WEST. Six 8'x12' bunkers were constructed at LZ CONTER and eight existing bunkers were rahabilitated. At LZ WEST five 8'x8' bunkers were constructed and twelve 8'x8' bunkers were repaired.

Throughout the report period Compan. Deasisted civilian technicians from Quinton Budlong Engineers in preparing the stabilization plant for operation at CHU LaI. A generator shed was constructed and numerous calibrations were made. Initial test strips were begun on 3 April.

However, on 6 april - feeder belt was torn and the plant was more again inoperable. On 28 april the plant was once again placed into operation and test strips were placed in the battalian area.

On 19 February th. First Platoon moved to LZ "LST and began construction of bunks a and our pads for the 3rd Buttalian 16th artillary. The scope of the project included constructing one 12'x36', one 24'x24', and three 12'x24' living bunks, six 10'x20' powder and projectile bunkers, and three timber gun pads for 155mm howitzers. Since LZ WEST is accessible only by helicopter, and we there and non-availability of helicopter sorties because of higher priority requirements caused the project to be delayed a number of times for lack of materials. Nevertheless, by 13 april the project was completed and the platoon returned to CHU LaI.

On 20 February C mp my D received the mission to construct two 18'x20' living bunkers with concret. floors and one 80' long connecting passage way with an overhead covering at FSR HaWK HILL for the HaCV, 4th Regardmental advisory Term. Although all concrete mixing and exception of approximately 20 cy of earth had to be done by hand, the project was completed by one squad on 8 March.

On 9 Harch, Second Platoon, D Company moved to FSB H.JK HILL to construct ton 12'x24' living bunkers, seven 24'x36' living bunkers, and slx 1 'x20' powder and projectile bunkers for the 3rd'Batt lion, 16th Artillory. The entire project was completed by 14 april.

..fter living in CP medium tents for six months Comman D was tasked to salvage and relocate 25 SE. Huts from the 9th Engineer Pattalion (FMP) contonment area at CHU L.I to the compan, area. A lotal of 20 SE. Huts were moved intact by using a crime and low bed. Five others were disassembled and moved on 5 ton dump trucks. The relocation of SE. Huts began on 14 Harch and continued until 8 april.

Upon completion of bunker construction at H.M. HILL, the Second Plateon relocated directly to LZ JO.HIE (BT 295231) with the mission of upgrading Rt 533 to single lane all weather standards. From 14-27 april the plateon upgraded the existing facilities and repaired the perimater wire and lights. On 28 april work began on Rt 533.

On 5 april Third Plate n, Gaspany D moved by convey to TIEN PHICC with the mission of upgr ding and rehabilitating the existing runway in conjuction with the 137th Ingineer Company (LE) to Type II C-123 standards. From 5-15 april a base comp was established, additional equipment was moved to TIEN PHUCC, and plans were finalized on site. On 15 april the runway was closed and within two days Company D removed all existing 18.1 matting which had been placed on the first 400 feet of each and of the runway. While the 137th Undineer Company upgraded he airfield and accomplished the necessary earth work, Company D removed the matting from the parking area, preassambled culverts, and, constructed fortifications at the base comp. Fork was held up on three airfield was continued to had assumition onto the airfield and the airfield was

used as a staring area for combat energious. Then the earth work is completed, Company D will place MSM1 matting over the entire airfield.

On 17 april Company D began construction of dix 241x321 living bunkers and one 155mm gun pad for the 3rd Battalion, 16th artillory at LE FAT CITY (BT 426089). By the and of the report period two bunkers 5 d been completed.

wholly netivity was light during the report neriod. One EM was cut by flying glass when the windshelild of the 5 ten dump truck he was driving was struck by a sniner round on GL-1 (BS 629830). On 10 april a 25 ten lowbed trail rearrying a front leader on Rt 533 enreute to TLL PhUCC struck an estimated 40-50 pound mine. The lowbed and front to der were both beclure combat lesses and 4 EM were slightly ununded.

During the report period Company D constructed a hase complemental ing of 25 SE. Huts, 2 mess halls, showers, and latrines, constructed 51 bunkers of various size and three mun pads, relocated 25 SE. Huts for the company area, hauled 1433 Subic yards of rock and 650 that of front it of the upgrading and paving and began work topuppends an airfield and escendary LOC.

9. (C) activities of the 137th Engineer Company (Light Lauipment)

From 1 February until 18 april the 137th Engineer Company (Light Equipment) was located at LZ Had (BS 763472). On 18 april the company move? to CRU L.I (PT 531105) when LZ M.X was transferred to the Government of Victors. The Quarry Section of the Support Plateon was located at Gill L.I throughout the report p riod with the mission of operating the quarry for the 39th Engineer Battalian and operating the company of \$75 TPH Rock Crusher. at the beginning of the report period the primary mission of the company was the continued upgrading and priving of I-1 from 80 DUC (BS 780525) to DUC PHO (BS 807378). Later in the report pariod this mission was expended to include repair of Man between DUC PHO and the vicinity of LZ DeBBL (BS 862305). The Company was also tasked with the upgrading and paving of the LZ LIZ access Road, BS 775436 to BS 776449, route maintenance and repair of oil on an as required basis, and souding of banks of Q-1 from BS 728556 to BS 805380. During the report period the 137th Engineer Company supported Company B, Company C, and Company D with angineer conjument for the secondary LCC program. In early april the Company was tasked to rehabilitate and upgrade the TIEN PHUOC mirfield (BT 120140 to Type II, C-123 standards.

The primary mission of the 137th Engineer Company (LE) was the upgrading and paving of 7-1 from NO DUC to DUC PHO to CENCOM Class a Standards. At the beginning of the report paried all base course had been placed, graded, and compacted and only 2.74 lane kilometers remained to be paved of the 32.0 lane kilometers between NO DUC and DUC PFO. Two thousand one hundred and ninety tons of asphalt were placed between 1-4 February to complete the paving. Base rock was then allowed and compacted on the shoulders, and the shoulders were pencerimed and stabilization. On 24 February this section of (L-1 was formally transferred to

the Gov.rement of Victors and on 8 March the read was officially opened and dedicated in a joint Victors - omerican coremony.

Mark thin began to repair OL-1 south of DUC PHO. About 5.5 lane kilometers had to be repaired. Progress was continually slowed home use of break downs in the Navy asphalt plant and the paving equipment in use was transferred to another unit. Delays were encountered in obtaining other paving equipment. The main was consisted on 17 april. Over 5500 cubic jam's of base mack were alread, provide, and compared and 4420 time of sphilt were alread.

The upgrading and paving of the 2.4 kilometer single lane LZ LIE access Road initiated during the last remort period was completed on 7 Hards. During this period 21,000 cubic yards of these rock were alread, graded, and compacted. Twolve handrod and twenty tone of asphalt were placed in two days to place the road. The road was proved because of frequent enemy mining incidents. Since completion of the proving on 7 Harch no personnel or louisment have been lost on this road because of mines.

On 8 March the primary 75 TPH rock crusher arrived at GH LaI and repairs were started immediately to place the crusher into operation. On 24 harch the first 2 inch minus base rock was crushed. By the end of the report period over 7000 cubic yards of base rock had been arraduced. This rock will be used to provide a wearing surface for the secondary LOC's. The crusher was deadlined for eight days while the Pitman bearing was replaced.

A tot 1 of 13,900 pollens of soil binder work used to stabilize the shoulders of OL-1 between NO DUC and DUC PNO. The project was terminated on 22 april because of the non-availability of a hydrosouder to dispute or as seed.

Throughout the report period the 137th Engineer Company's upported the 1.tt red companies of the Battalian with engine requipment for the secondary LOC program. Support was provided in the form of augmented haul capability, compaction equipment, and road graders.

The approve of the TIEN PHUOC kirfield was initiated during the report period. On 5 april the First Platoon mived to TIEN PHUOC to upgrade the existing minfield to Type II, C-123 specifications. The ninfield was chosed on 15 april and after Company D removed the existing hast matting, the 137th langineer Company began reshaping, grading, and empiricin the runway. Humanus delays were encountered as the emerion belief in a minual to use the runway as an unloading area and as a constructed for one such operations. A helicanter refueling pld was constructed for one such operations.

nomy activity we light during the report period. On 10 February of grader struck a mine while working on the LZ LIZ Access Road and was destroyed. The 137th Engineer Company received several hight mortar attacks at LZ HeA in early april but no cosmulties or demage were sustained.

During the report puriod the 137th Enrineer Crapany (LE) completed priving the parties of OL-1 in I Corps for which the 18th Engineer Brigade was responsibly, completed the upgrading and priving of the LZ LIZ access to d, began upgrading the TIEN PHOOD partially, about a rock crusher at CHU LaI, and provided equipment support for the construction of three secondary roads. A total of 15,850 cubic yards of base rock were placed and completed, 9,440 tens of appliable were placed, 7,000 cubic yards of base rock was crushed, and 29,850 g llans of apphaltic materials was sprayed.

10. (C) activities of the Sitch Engineer Comp my (Panel Pridge):

Throughout the report period the 511th Engineer Company (Panel Bridge) was located at CNU LAI (BT 534036) with the mission of supporting the 39th Engineer Battalian. During this period the 511th Engineer Company (PB) continued its mission of organization and supervising rock and asphalt houls from CRNU-301 in CNU L...I to the work sites on QL. 1 between MO DUC (35 740525) and DUC PHO (BS 807378) and in other locations. The company provided organizational maintenance support to all OPCON vehicles and provided security and control vehicles for asphalt and rock canage.

On 26 Which the Second Plateon was placed OPCON to Company B at T/N OU.N (BS 920101) to haul blast rack and hase rack for the construction of the causeway. Approximately 1500 cubic yards of rack were houled from the abandoned cuarry and cursher site at LZ HIBOY! (PS 913145). The mission was complete and the plateon returned to CHU L.I on 31 March.

From 2 to 10 april and from 20 to 5 april the 511th Engineer Company assisted Company B in hauling laterity for the upgrade of RT-55. From five to ten trucks hauled each day. A total of 4500 cubic yards of laterite were hauled by trucks of the 511th Engineer Company.

From 1 February until 17 April, 6000 cubic yards of base mack and approximately 8000 tens of asphalt were hauled to complete the making of all from MO DUC to DUC PHO and the repair of all from DUC PHO to LZ DEBBIE (BS 882305). Approximately 1500 tens of asphalt were hauled on 6-7 March to pave the LZ LIZ access Road after 3000 cubic yards of base rock had been hauled.

On 15 February the 511th Engineer Company was tasked to had 140 feet of double single Bailey Bridge from the SONG GO N. Bridge (BS 916 6) to CHU LaI. On 26 april the company provided 80 feet of double single Bailey Bridge and technical advice and assistance to Company C as Company C constructed the bridge for training.

Thenever the 511th Angineer Company houling emphility was not fully required by the 39th Angineer Battolien, the Company houled base rock to the vicinity of FSB Halk HILL (BT 227320) for the ungrade of OL-1 north in support of US Naval Mobile Construction Retailion Seven. On the return trip to CHU L.I sand was houled to the CHIU-301 industrial complex for use in producing roady mix concrete and asphalt. Sand was also houled to the st bilization plant in the bittalion area in CHU L.I.

No disunities or doming to unuipment norw sustained by the 511th auginour Company during this report parist from ones, initiated action.

In recomplishing its primary mission of rock and asphalt had, a vehicles of the 511th engineer Company (PB) draws over 102,000 miles and haded 23,738 cubic yards of best rock, 11,560 tans of such it, 4,370 cubic yards of laterite, and 1,498 cubic yards of blast rock.

B. (C) INTELLIGICE:

1. (C) Reconnissance:

Helicopter and ground recommissance missions were conducted as needed to check for enemy damage on OL-1, to evaluate proposed LOC improvement projects, and to lacate postible sources of engineer construction materials. During the period, six aerial recommissances and fourteen ground recommissances were made. Included in the ground recommissance made an issance missions were one cuarterly up date and three monthly up dates of QL-1, four bridge recommissances, and two moute recommissances of second by LOC's, Route LTL-5B and Route HL-518. The studies initiated last cuarter were completed.

2. (C) Enumy ..ctivity:

except for the high point of enemy ctivity experienced throughout the .. O during the first three days of February, the months of February and Hards were characterized by light anomy contact. Encay activity was mainly directed against Government of Victor Pacification programs/ erons, and Vietnamese army units. Those activities were conducted cheifly by Local Force Units and Gerrillas. Activity directed against the Engineer offert was characterized by sniper fire against daily mine sweeps and vahicles involved in LOC operations. There were few mine/ bloby trip incidents reported; however, ther were seven attacks for fire against LZ Max. These attacks were generally morths fire, and never more than four rounds. During the 1 stock of March, the Land Clearing Plateen deployed to BT 1496 an area occupied by 3 VC Battalians and 2 VC Compunies. .. After the unit received RPG and B40 meket fire recompanied by automatic were as fire, the project was stopped for 3 dats while Mrin. Security forces cleared the area. An AVN armored Battelien and Ranger Batt lian were moved in to secoure the area so the work child continu..

The end of March witnessed on increase in enemy activity to a high moint on the night of 31 hardh - 1 April. The activity was conducted throughout the buttalian 40 by Local Force and Guarrilla units supported by Main Force Heavy Manpons and Sappers. This period was characterized by attacks by fire against allied LZ's and installations, and GYN Preffication efforts. The number of sniping incidents against the Engineers along all increased and on 1 april LZ Max was again mortared. After this high peak (which is designated as the initial effort of the MVA/VC Spring/Summer Campaign) enemy activity declined to a very light

level. ..ctivities directed against engineer effort geometaldenteportionally. however, snining incidents remained the main enemy activity affecting this battalion. Since 1 February 1970, 43 percent of the total sniping incidents recorded along Al-1 in the americal Divisions all were directed against the 39th Engineer Battalion (Combat) and attached companies.

a. Mines: During the reporting period 15 mines were encountered in the Buttalion NO. The mines ranged in size from 4 pounds to 50 pounds, with bamboo type firing divices, electrical blasting caps and batteries. A total of four mines were detonated resulting in 6 US NI., O US KIA, and O VN casualties during the period. The following is a break down of mines detected versus mines detonated. It is important to note that 8 of the 11 mines detonated were detonated by the Land Clearing Platoon where no effort is expended in locating mines. before clearing an area.

HOHTH	Detected	DETOIL.TED	TOT.L
Febru my	0	4	4
Harch	2	3	5
mril	3	4	7

b. Booby Traps: During this period the Battalion encountered 17 booby traps. These booby traps resulted in 7 US WLs and 0 US KLs, and 0 WN ensualties. The following is a broak down of booby traps by months: It is important to note that all of the detenated booby traps were detenated by the Land Clearing Platoon where no effort is expended on locating booby traps before clearing an area.

LOUTH	DETECTED	DETON.TED	TOT.L
Fobrumry	2	6	8
llurch	0	. 7	7
pril	4	1	5

c. Other initated activities during the report pariod were as follow:

TYP S	FEBRUARY	M. RCH	PRIL		TCT, L
Ambushes Culverts Blown Road Obstacles Sniper Attacks Brilges Blown	1 0 0 6 0	2 0 0 16 0	0 2 0 5	•	3 2 0 27 0

3. (U) Weather Data:

L'ON TH	R.L.F.LL
February	2,05"
N irch	.13"
pril	1.63"
TOTL	3.81"

C. (C) C.SU.LTIES:

During the report period, the battalian suffered the following casualties:

004P.J17	KIA	WI.	<u>KNH</u>	WIH
ннс	()	8	0	o
Co .s	0	0	0	0
Co B	0	2	0	0
Cა C	0	0	0	O
C. D	0	5	0	0
137tl: (LE)	0	0	0	1
511th (PB)	Q	1.	0	0
TOTAL	ō	13	ō	Ŧ

Of the 16 CL. casualties suffered none was scrious amough to require exacuation out of Vietnam.

- D. (U) OPER.TIONS .GID TH. IN HIG:
- 1. (U) Operations:

The Battalian continued to onerate on a seven day work week with Sunday afternoon normally used for maintenace, training, Command Information, and when possible, Commander's Time.

- a. The combat and operational support missions were conducted in coordination with the Americal Division, providing support in southern I Corps Tactical Zone. Mineswe ps and Operational Support missions accounted for approximately 58% of the effort expended by the Bettellian during the paried.
- b. LOC upgrading projects originally assigned by US.C.V as nort of the overall M.C-LOC Program were continued. Nation sub-projects of the primary LOC Program were completed including the upgrading and paving of QL-1 and the construction of the Song Go Ma Bridge. Construction of the Song Ve Bridge was initiated. During the period approximately 34% of the Engineer effort of the Battalian was devited to LOC Programs.

- C. Land clearing missions were coordinated initially through III Marine amphibious Force and later through XXIV Corps. The Provisional and Clearing Company, compast of personnel and equipment of the 9th FMF Engineer Battalion and the 39th Engineer Battalion, cleared in support of the americal Division and 1st Marine Division Engineer stions. This accounted for approximately 5% of the Engineer effort expended.
- b. Base construction, Civic action and other projects accounted for the remaining 3% of the engineer effort expended by the Battalian.

2. (U) Training:

Regularly scheduled weekly training was conducted throughout the nurival. Additionally, the remainder of Consolidation Month Training, in accordance with 18th Engineer Letter, was conducted. Training was also conducted on special mandatory subjects directed by higher Head-ourrers.

- E. (U) HOVEIENTS:
- 1. (U) Company hoves:
- a. 18 april 1970 Comp my C (-) relocated from LZ M.X (BS 763472) to CHU LaI (BT 534036)
- b. 18 april 1970 137th Engineer Company (LL) (-) relocated from LZ Na.K (SS 763472) to CHU L.I. (ST 534036)
- 2. (U) Platoon Moves:
- 1. 17 March 1970 Land Clearing Platoon (P) relocated from CHU LaI (T 534036) to new operations area (BT 191420).
- b. 26 March 1970 2/511th (PB) relocated from CHU LaI (BT 534036) to LE NORTH ENGLIS. (BS 880049)
- c. 31 March 1970 2/511th (PB) relocated from LZ NORTH ENGLISH (SS 880049) to CHU L.I (ST 534036)
- d. 1 April 1970 2/B/19 relocated from LZ NORTH ENGLISH (38 880049) to LZ DOTTIE (BS 627856)
- 6. 6 April 1970 3/D/39 relocated from CHU L.J (BT 534036) to Time PHUOC (BT 115135)
- f. 6 April 1970 1/137th (LZ) reloc tod from CHU L.I (BT 534036) to CLU PHUDC (BT 115135)
- g. 8 april 1970 2/a/39 relocated from LZ SNOOFY (BS 700607) to LZ HLX (BS 763472)

- h. 12 April 1970 3/9/39 relocated from LZ DOTTRE (BS 627856) to LZ MLX (BS 763472)
- i. 13 April 1970 1/4/39 relocated from L2 H...: (BS 763472) to L2 SBOOPY (ES 700607)
- j. 14 april 1970 1/D/39 relocated from LZ 'ES' (aT 990250) to CHU L.I (BT 534036)
- k. 18 April 1970 3/B/39 relocated from LZ hax (BS 763472) to LZ DOTTLE (BS 627856)
- l. 18 april 1970 2/C/39 relocated from LZ H.X (B5 763472) to LZ BHONOD (BS 807378)
- m. 18 april 1970 2/137th (LE) relocated from LZ 11.X (13 763472) to LZ BRONCO (BS 807378)
- 3. (U) Sound Hoves:
- a. 1 F.bruary 1970 1/3/1/39 relocated from CHU L. I (BT 53/036) to LZ SHOOFY (BS 700607)
- b. 14 February 1970- 1/3/D/39 relacated from LZ ENTER (ST 199253) to CHU LaI (ST 534036)
- c. 17 February 1970 3/3/D/39 relocated from LT VEST (..T 990250) to G.U L.I (BT 534036)
- d. 19 February 1970 163/1/D/39 relocated from 7:U L.I (BT 53 036) to L2 !LST (.T 990250)
- e. 19 February 1:70 = 2/1/D/39 relocated from CHU L.I (PT 534036) to LZ HANK HILL (BT 227320)
- f. 9 March 1970 2/1/D/39 relocated from LZ H., K HILL (BT 227370) CHU L.I (UT 534036)
- g. 9 March 1970 263/2/D/39 relocated from CHU LaI (97 534036) to LZ Halk HILL (BT 227320)
- h. 17 Harch 1970 3/3/C/39 relocated from LZ H X (HS 763/72) to CHU L.I (BT 534036)
- i. 6 April 1970 183/1/4/39 relocated from CHU L..I (BT 134036) to IZ SNOOPY (BS 700607)
- j. 10 april 1970 = 1/2/D/39 relocated from CHU LaI (5T 53/036) to Tak KI (BT 325215)
- k. 12 april 1970 263/2/D/39 relocated from LZ HAW HALL (ST 227320) to TAM KY (BT 325215)

- 1. 25 april 1970 1/3/137th (LE) relocated from QUU LAI (BT 53/036) to Tali Ki (BT 525215)
- F. (C) SUFPLY:
- 1. (U) Guneral:

...ll commanies continued to receive Class II and IV support from CHU LaI (BT 534036). All companies, with the exception of C Company and 137th Engineer Company (LE), relived Class I, III, and V from CHU LaI while C Company and 137th Engineer Company (Le) received Class I, III, and V Support out of LZ AMONCO (BS 815383), until the evacuation of LZ M.X, at which time support was received from CHU L.I.

2. (U) Logistics Support:

Logistics support was provided by the following organizations:

- a. 23rd Supply and Transportation Pattalion, located at GHI LAI, organic to americal Division.
- b. 596th Light Mainten nec Company, orchnic to 90th General import Group.
- c. 661st Ordnance Company (armo), olerated in CHI LaI and LE TAG CO, organic to 528th Ordnance Battalian, D. Nail (PT 0275).

3. (C) Equipment St tus:

The trusfer of commont to the 805th ARVN Enrineer Company, combat lesses and the retrograd of equipment has considerably chang dethe consistent status during the reporting period. The following items are now critically short:

NOME CL. TURL	WITE OTY	O/II OTY	SHORTGE
Semi-tuilor, 25 ton	23	14	9
Truck, Dump, 5tcn	100	90	10
Crene, 20 ton	ε	6	2.
Gr dor, Rold, Motorized	13	8	5

4. (C) Combat Lossus:

Combat losses during the report were as follows:

<u>FSN</u>	NOMENCLTURE	USh#	<u> </u>	D.TE	
2,30-317-6448	Semitrailar, Lowbed, 25 ton	5 59999	1	1 Feb 70	

FSN	HOMENCLATURE	<u>US#</u>	<u> </u>	D. TE
1005-073-9421	Riflo, 5.56M, M-16	577 696	1	10 Full 70
3805-931-7881	Grader, inid, Hotorized	08094961	1	10 Fch 70
4930-752-9983	Trnk, Liouid, Stor po	1399	1	7 ling 70
24.10-782-1130	Tractor, Trucked, D7L	8D5499	:	29 Mar 70
2410-782-1130	Tr ctor, Tracked, D7E	08382068	1	1 apr 70
2330-317-64/8	Sumitruiler, Lowbed, 25 ton	708010	1	10 .nr 70
3805-051-9359	Londer, Scorp	08458569	1	10 nor 70
1005-073-9421	Riac, 5.56Mi, 11-16	1064937	1	10 apr 70

5. (C) RVN Modernization and Improvement Program (Switch Four)

During the reporting period, no transfers of cominment were made under this program.

6. (U) Water Supply:

With the execution of LZ N.X, the water point was moved to the new C Company area located in Gill L.I. Presently the battalian is operating three (3) water purification was in CiU L.I, one (1) at LZ DOTTIE (BS 627856), and premaring to open one (1) at TM MY (BT 325215). The present output is 50,000 gallons of water a day.

G. (U) in INTANA Ca:

1. Guneral:

The maintainnes program showed increased offectiveness throughout the report period. The Buttalian Maintenance section continued to operate as a separate section at CHU L.I with Headquarters Company motor pool personnel and equipment incorpor ted into the section. The average overall deadline rate was 7.61%; the average CCTR Deadline Rate was 8.51%.

The TOE fill of maintenance personnel has decreased to a low of 70% from a high of 96% at the beginning of the period.

Repair parts for the 20 Ton (RT) Crones and Motorized Road Graders still runain a critical shortage. Additionally, repair parts for Steel Whouled relices and Rock Crushers are in critically short supply. All of the above and items are critical due to the effort on LOC's Scheduled for this Batta ic.:

2. (U) Sup o t:

The 596th Whinten unce Commany (II) located at CHU L.I provided direct support maintain new to the battalian through the reporting region. Assisting the battalian with regard to should pieces of coulpment, bridge construction, and industrial plants were civilian technical representatives from HECCH, Cunton-Budlong, and Dynacetron Corporations.

.. total of 153 it ms of canimment were job ordered to support mainten ace, of which 72 items were retrograted, at noty-aime pieces of ordered equipment and 54 pieces of engineer equipment wer, job ordered to support maintenance. Of the 81 pieces of equipment job ordered to support maintenance and returned to unit, the everage deadline time of each piece of equipment was 5.4° days. Trailers, generalors, errors and 5 the dump trucks have had the highest retreprede attrition rate throughout the report pried.

3. (U) Prescribed Load List (PLL) and Repair Parts:

The Zero Balance of repair parts in the battalien rose to 31 parcent. This figure is only a slight increase from the 27% Zero balance of the last report period.

H. (U) HEDICA:

During the remort period there was a marked increase in unper respiratory tract infections, to a total of 92 cases. This was attributed to the change of season from remoon to summer. The number of skin fractions (erthopyogenic and meetic) rose to 41 cases. During larch, 3 cases of malaria and 2 cases of honatitis were experienced and non-itive preventive measures when taken. There were an fatalities within the battalien during their porting period. Schauferal and psychiatric directors did not show a significant trend with 9 cases of psychiatric disorders and 21 cases of behavioral disorders. Nost of these cases indicated disorders before entry into the armod forces.

I. (C) CIVIC ..CTION/PSNOPS/VIP

1. Civic .cti ns:

During this puriod company MEDCAP terms recompanied the minesweep terms on daily minesweeps of CL-1 and secondary LOC's. Local Vietanness were treated and NEDEVAC's were coordinated when necessary. Two Entition NEDCAPS, one of which was conducted on Route 5B, and the other conducted at CHAU ME (BS 757518) were accomplished with the assistance of the 2d aRWN Division, G5 hedical and armed Propaganda Term which provided five (5) medics and the necessary security. A total of 529 Vistammese civilians were treated and/or evacuated during the period, with an expenditure of 1295 man hours.

Materials and equipment were also provided to assist MCV Civic action Projects: 30 cu ic yards of gravel and 591 cubic yards of

laterite were hould for hack and market al ce inconven at projects, and 10 tons of scrap lumber word denoted th MacV for TRIGHTRU VILLIAND (BS 770466). A crone was furnished to assist the OU NG NG . I Ministry of Public Work: erect a sugar mill smoke stick near outl' MG.I. A tot 2 of 168 equipment hours were expended during the period. Coordinntion is being effected with the 2 .RVI Division, Ott.liG !G.. I, to furthur th. development of ... Wil/imerican affiliation Program.

2. (U) Payons:

a ground Payons to an conducted a composign on Route 5B, from its juction at Qual to BS 619760 to explain GVN policy and the presence of the american Engineers, read safety and the Voluntary Informant Program.

3. (C) Voluntary informant Program

Pr. 3	Fobruary	March	April	TOTL
Granales	26	16	98	140
60mm rounds	55	99	91	245
Elmu rounds	38	32	12	82
4.2 rounds	4	5	0	9
90mm rounds	3	2	0	5
105mm runds	19	52	53	124
155mm runds	14,	. 6	5 .	25
R'G-2	6 .	7	1	14
Minus	81	3	0	£4 _.
Pistur Paid	66, 450 \$VN	56,7503VN	38,660\$VN	161,860°PVN

(U) Saction II. Lessons Learned: Commander's Obervations, Evaluations

and Recommendations:

- ... (U) Persennel: None
- B. (U) Operations:
- 1. (0) Imphroved Bolster Design
- a. Observation: During the placement of concrete, the impact the concrete has on rebur in the form tends to force the rebur down to the bottom of the form.
- b. Evaluation: Bolsters, used to support the robur, are often not sturdy enough, to take the impact of the concrete.

- c. Recommendation: That a rebur frame, constructed of #5 robur, be used instead of bolstors. (See Inclosure 1)
- 2. (U) Pile Driving Template
- to Descriptions Huch time is wreted finding the proper alignment and specing for each pile when driving piles.
- b. Evaluation: By constructing a tomolate with the proper spacing, the efficiency of pile driving spacing can be increased.
- c. Recommendation: Construct a template with appropriate pile spacing before driving piles. It will save time in the end. (See inclesure 2)
- 3. (U) Recapping Partially Destroyed Pile Bents:
- a. Observation: Then building timber pile bent bridges, the most time consuming activity is driving piles. Recently a timber pile bent bridge was destroyed by fire and a time saving technique was employed.
- b. Evaluation: The existing burned piles can be capped just below water level or ground level and a timber trestle bridge built on the capped piles.
- c. Recommendation: Cap h burned piles below water level or a ground level and build a normal timber treatle bridge on the capped piles using the caps as featers. (See Inclosure 3)
- 4. (U) Improved Buffer Dosirn Saves Pile Caps
- n. Observation: Usually, when driving piles, the inffer between the hammer and dup has to be replaced after two or three iles have been driven. If he buffer is used, the cap usually becomes damaged.
- b. Evaluation: By placing two pieces of 3/4" plywood between the hammer and cap, the above problem can be climinated. The allywood is empressed and will not shatter. Recent tests have proven that this type of buffer will last for more than 30 piles driven to refusal.
- c. Recommend tion: Construct pile cap suffers out of 3/4" play word. (See Inclesure 4)
- 5. (U) frof bric tod Cubb. Cutter:
- a. Observation: Then cutting large amounts of cable, cable cutters tend to wear out rapidly and are very difficult to replice.
- b. Evaluation: Valuable time could be saved by profabricating an efficient cable cutter.
 - c. Recommendation: That a cable cutter be made by placing an axe

head in a worden or metal frame. It is utilized in the same manner as a normal cable cutt r.

6. (U) Stretching Ch in Link Fonce:

- 1. Observation: Then installing chain link fonce, it is importative that it be as tight as possible.
- b. Evaluation: The fonce should be tightened evenly to provide maximum protection. It can be done by hand but is difficult and inclining int.
- seven feet length of 2 inch pipe. Five hooks are welded evinly speed, on one side of the pipe. Two hooks are welded on the opposite side of the pipe. One and of the fence to be streeted is secured to a proviously creeted section of fence or a fence post at which fence sonstruction starts. The opposite and is attached to the 2" pipe by the five hooks which have been welded on. A chanin or light cable is hooked from two hooks on the opposite side of the 2" pipe to a total or 3/4 ten truck and the vehicle is used to stretch the fence. One must be taken not to ever stretch the fence.

7. (U) Security Fence Construction:

- a. Observation: Uniformity is necessary when welding angle iron to the top of fence post during chain link fonce construction.
- b. Evaluation: .. bracket or form would allow for namimum speed and uniformity.
- c. Recommendation: That a two foot length of 2x4 cut at the desired angle on one and be held next to the verticle post. The angle iron can then rost on the 2x4 and be welded easily. (See Inclosure 5)

8. (U) Salvage of SEa Huts:

- a. Observation: Salvage or relocation of SEA Huts involves a considerable expenditure of man and equipment hours.
- b. Evaluation: Salviging in relocating SE. Huns by disassembling the buildings, screing materials, transporting materials to the new location and reconstruction of the buildings consumes many valuable man hours and whose of construction materials. Howement of the buildings intact is the desirable solution.
- c. Recommend tions: The following methods are recommended for moving SE. Huts induct:
- (1) In sandy area where movement distances are relative short' (1-) mile). A skid is first constructed as shown in Inclosure 6. All

supports were removed except those on the two lengitudinal sides. The skid is then pushed under the hut with a dozer blade. If the hut is very low, the building is first raised (4 jacks on each side): If clearance is sufficient to except the skids, jacks are placed after it is inserted. Remaining supports are removed and the building jacked down until it rests on the skid. A he by chain is then tied to the skid, attached to the dozer and is ready to be moved. The process is reversied when but is emplaced in new location. Skids are reusable.

(2) In other areas where the buildings must be transported greater distances the buildings are jacked up and transms or L-beams are laid undermeath for support. Grame cables a cithen attached to the transms or L-beams and the building is lifted onto a low bed and houled to the new location. The process is reversed for unloading. The building is lat down on jacks, leveled, and foundation supports are built undermeath.

9. (U) New Bunker Design:

- a. Observation: .. new living bunker design is recommended for improved perimeter defense.
- b. Zvoluntion: The improved bunker design with adjoining Cighting positions allows for quick response in a defensive mission, thus strengthening perimeter defense.
- c. Recommendati n: The new living bunker design for LZ perimeter defense utilizes a 10 mg/mg/mg/ size bunker with the 8% axis parallel to the perimeter line. The front (enemy) side of the living bunker has two doors which exist perpendicular to the perimeter. To either side of the living bunker are fighting positions with a communication trench commenting them and running in front of the bunker. A four fact over hing of bunker roof protects the communication trench. The roof is sloped down hill to facilitate drainage and prevent leakage.
- C. (U) Training: None
- D. (U) Intelligence: None
- E. (U) Logistics: None
- F. (U) Organization: None

6 Incl

Huch G. ROBINSON LTC, CE Commanding

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MAD-3 (30 Apr 70) 1st Ind SUBJECT: Operational Report of 39th Engineer Battalion (Combat) for Period Ending 30 April 1970, (ACS CSFOR-65) (R1)

- DA, HEADQUARTERS, 45TH ENGINEER GROUP (CONSTRUCTION), APC 96308 15 Nay 1970
- TO: Commanding General, 18th Engineer Erigade, ATTH: AVBC-C, AFO 96377
- 1. This Headquarters has reviewed the Operational Report Lesson: Learned of the 39th Engineer Battalion (Combat) and considers it to be an accurate account of the Battalion's activities during the reporting period.
- 2. This Headquarters concurs with the observations and recommendations of the Battalion Commander.

WILLIAM R. WRAY Colonel, CE Commanding AVBC-CG (30 Apr 70) 2nd Ind SUBJECT: Operational Report - Lessons Learned, 39th Engineer Battalian (Combat), for the period ending 30 April 1970, RCS CSFOR-65 (R1)

DA, HEADQUARTERS, 18TH ENGINEER BRIGADE, APO 96377 15 JUN 1970

TC: Commanding General, U.S. Army Vietnam, ATTN: AVEGC-DST, AFC 96375

- 1. This Headquarters has reviewed the Operational Report Lessons Learned for the 39th Engineer Cattalion (Combat) as indersed by the 45th Engineer Group (Construction). The report is considered to be an accurate account of the Battalion's activities during the reporting period.
- 2. This Headquarters concurs with the observations and recommendations of the Battalion and Group Commanders.

H.C. SCIRATER

Brigadier General, USA

Commanding

CF:

CC, 45th Engr Gp

CO, 39th Engr Bn

AVHGC-DST (30 Apr 70) 3d Ind SUBJECT: Operational Report of 39th Engineer Battalion (Combat) for Period Ending 30 April 1970, RCS CSFCR-65 (RI)

Headquarters, United States Army Vietnam, APO San Francisco 96375 3 0 JUH 1970

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

- 1. This Headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 30 April 1970 from Headquarters, 39th Engineer Battalion and concurs with comments of indorsing headquarters.
- 2. Reference item concerning "Maintenance", page 22, paragraph G1: concur. Projects IME and IMG were initiated to improve the stockage of repair parts to support engineer construction equipment. Project IME, of which 90% of the parts have been received, was implemented to support higher density engineer equipment. Project IMG, of which 50% of the parts have been received, was implemented to support low density engineer equipment (rock crushers, asphalt plants, quarry equipment, and pavers). Recently Department of the Army initiated a special Red Ball Program to improve the support of key mission essential construction equipment. To effectively monitor the repair parts support, Department of the Army receives weekly operational readiness reports reflecting the status of engineer construction equipment. The percentage of zero balances of repair parts lines in the prescribed load lists should be reduced as a result of the special Red Ball Program. No action by USARPAC is recommended. It is recommended that DA continue to monitor the weekly operational readiness reports for key mission essential construction equipment.

FOR THE COMMANDER:

Clark W. Stevens Jr.

Captail AGC

Assistant Adjutent Conoral

That Misters a.C.

Cy furn: 18th Engr Bde 39th Engr Bn GPOP-DT (30 Apr 70) 4th Ind (U) SUBJECT: Operational Report of HQ, 39th Engineer Battalion (Combat) ror Period Ending 30 April 1970, RCS CSFOR-65 (R2) (U)

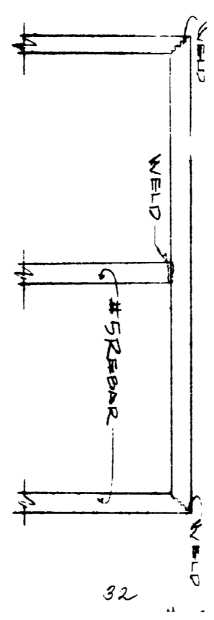
HQ, US Army, Pacific, APO San Francisco 96558 22 JUL 70

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

This headquarters concurs in subject report as indorsed.

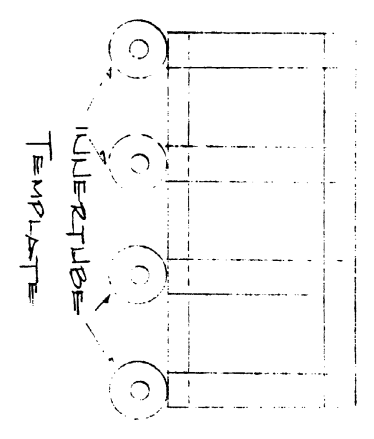
FOR THE COMMANDER IN CHIEF:

L.M. OZARI CPT. AGC Asst AG



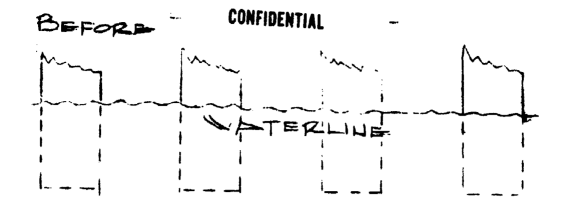
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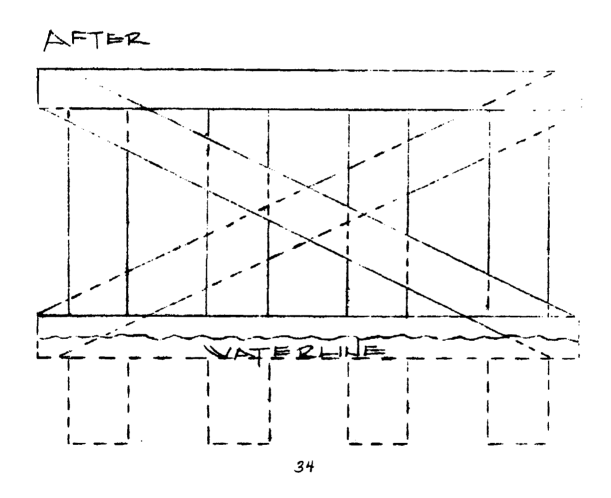
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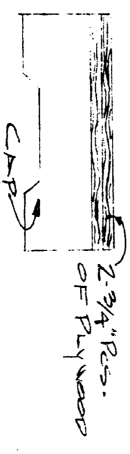
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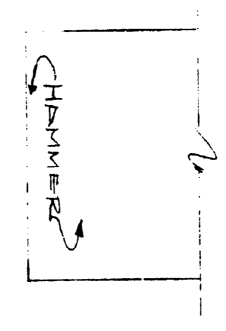




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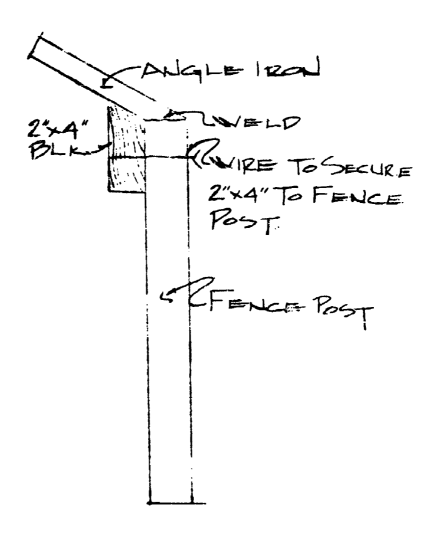
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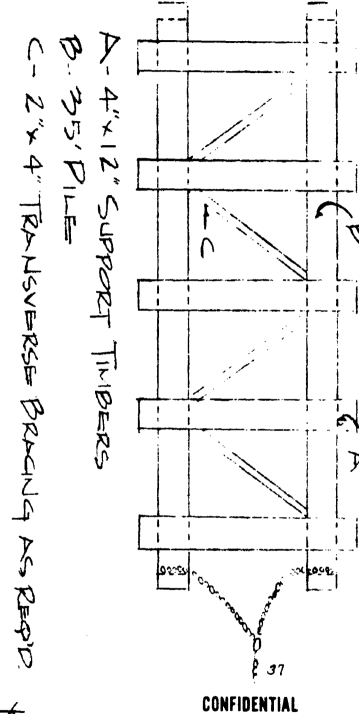
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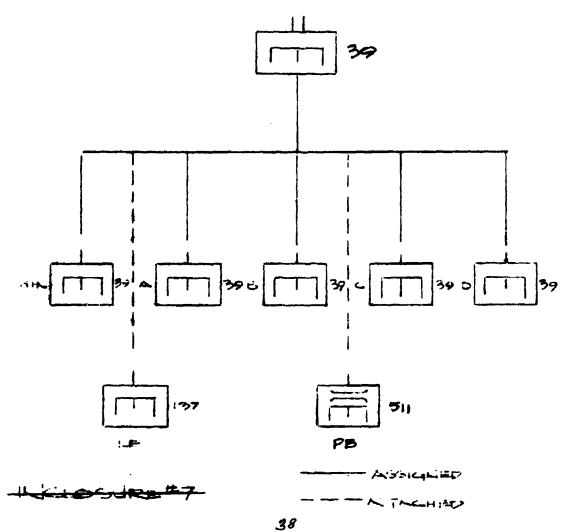
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