

ENGINEER SITUATION REPORT

COPY NUMBER	
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DATE/TIME OF ISSUE	_
MESCAGE REF:#	_

SITUATION REPORT	r No. 274-67		
PERIOD COVERED:	DATE & TIME	TO O11 300H S	mtember 1967 MONTH & YEAR
REF: (a) MaP:			

4 Promy Tuffermottian Hone
In Energy Information. Hose Engineer Personnel. No Change
Engineer Difficulties Engineer Equipment Shortages remain the same
and the same of 1700 and the decrease, the amortisated diving this wearesting period was
an electrical storm accommand with heavy rains along with high winds.
5. Operations
a. through g. N/A
Engineer Sweeps remain the same
Engineer Support remains the same Him Field Operations remain the same
30 men from Support Company TAD to "B" Company
6 man from Support Company TAD to HQ En, fetMarDiv
"B" Company (-)(Rein) in support of 5th Marine Regiment
5 men from Eas Company TAD to "B" Company
Col TATES and 4 mem from "C" Company on mine sweep with E/2/7
Sgt DEITRICH and 1 men from "C" Company on operation with D/1/7
Opl LASKOWSKI and 4 men from *C" Company on operation with 1/3/7
Opl Legren and three men from "C" Company departed this OP 301600Esep67 for Rough Rider with 11th Motors.
One MGO and 2 men in support of 1st M.T. Bu on Rough Rider departed this CP 301400MSep67. (A Company)
tet Marine Division Mine and Bookstrap School attendance this date:
Inf. 12
1at 4.T. 3
9th Mager 3
6. through 9. E/A
10. Water report. See Enclosure (1)
11. General Engineer Comments. E/A
12. Engineer Unit Command Posts
a. 1st Engineer Ba. located at coord. AT 948755
). "F" Company located at gourd EF 132454
4. 2nd platoes, "B" Company located at Coord. AT 872473
d. 1st plt, "U" Company located at Coord AT 923691
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1. ENMAY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and combing of the area, report enemy material and equipment captured.

2. ENCINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OFFICIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

a. RELORG CONSTRUCTION (Report construction of all bridges to include percentage complete, type dimensions, number of

c. BRIDGE CONSTRUCTION. (Report construction of all bridges to include percentage complete, type dimensions, number of nes, materials used and safe capacity.

PROJ. ORGANIZA. No.# TION	PROJECT DESCRIPTION, LOCATION, O in C. DELAYS OR	EST.	ACTUAL	Tr. dm	
	DIFFICULTIES.	STARTING DATE & TIME	DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	TIME COMPLE_ TION
D300-67 "A" Co D310-67 "A" Co D332-67 "A" Co D335-67 "A" Co D335-67 "A" Co D335-67 "A" Co D375-67 "A" Co D345-67 "A" Co D447-67 "A" Co D345-67 "C' Co D345-67 "C' Co D441-67 "C' Co D445-67 "C' Co	Provide maintenance as required for CG's quarters Construct platform for 1/11 Reconstruct tion of well located at 11th Mi lm Provide backhoe to trench around perim ter = 1st A.T. En Raise base, drain and construct laterite road = 1/11 Raise base of sand and construct laterite road = 3/1 Construct 15 culvert bunkers = RQ En Geneticet 15 culvert bunkers at HQ En Construct (16) 6n6 culvert bunkers = 2/1 Replace roof on CG bunker = 1/1 Provide engineer road support for 7th Comm Construct 45 standard enlyert bunkers = 1/1 Repair culvert at 11th H.T. En Install sink and ranges at meschall = 1/1 Install safety structure around tower ladders = 2/1 Provide supervision for construction of CGC bunker = HQ En Correct lean in tower at 1st A.T. En Construct 52 two-man fortified emplacements = 2/5 Install five fuel cells for water storage = Hill 65 Construct (40) two man bunkers = Hill 10 = 1/7 Install water point, shower, tower, tank & pips = 1/7 Perform necessary sork and liminon with 1st Sei. Em Construct three fortified bunkers and platform = Hill 57 Replace 12x12 ports in bunkers & renovate = 11th harines Replace 12x12 ports in bunkers & renovate = 11th harines Replace 12x12 ports in bunkers & renovate = 11th harines Construct (6) two can fighting bunkers = 1/7 Construct (15) two man fighting bunkers = 2/7	100at67 100at67 90at67 90at67 90at67 160at67	165ep67 155ep67 21Aug67 7Aug67 6Aug67 215ep67 225ep67 225ep67	1500 t67 15% 90% 90% 90% 1500 t67 1500 t67 1500 t67 1000 t67	
D452-67 "0" Co	Construct two gream rate - 7th Marines Design and construct explosive swim device Install culvert and regrade road - 3/7	160e167 100e167	; = = = = = = = = = = = = = = = = = = =	1. V .	

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PROJ. No.#	ORGANIZA TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. ACTUAL EST. DATE & TIME COMPLE_TIME STARTED COMPLE_TION
0443-6 0445-6 0453-6 0466-6 0464-6 0465-6	7 "C" Go 7 "C" Go 7 "G" Go 7 "G" Go 7 "C" Go	Gonduct survey for soil erosion at 11th M.T. En Install drainage ditch and culvert at 11th MT Bn. Supervise personnel for road upgrading, culverts & gumpits Survey for renovating of messhall F/2/7 Survey for renovating of messhall - E/2/7 construct shower unit G/2/7	90st67 150st67 00ct67 100st67 Cost67 10st67 240st67
		EQUIPMENT STATUS & LC	OCATION REPORT
ITE	M	PROJECT ATTACHEL FO DPER ATTONAL TINED DPER TIONAL TIONAL TIONAL TIONAL TIONAL TIONAL	C.E. SOLECT TOTAL TONAL TAL TAL TONAL TAL TAL TAL TAL TAL TAL TAL TAL TAL T

UTILITIES:

Water Point	Potable (gal)	Raw(gal)
1/1	20,000	7,000
2/1	8,000	3,000
3/1	21,000	6,000
3/7	33,00 0	8,000
1/5	9,000	5,000
2/5	19,000	7,000
3/5	18,000	5,000
Hill 10	17.000	5,000
H111 52	350	5,000
H111 55	31,000	
Dai La	99,0 00	*****
TOTAL	275.350	51,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. BN.	
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MESSAGE REF:#	

SITUATION REPORT No. 273-67 PERIOD COVERED: $\frac{\textbf{011300M}}{\textbf{DATE \& TIME}} \quad \text{TO} \quad \frac{\textbf{021300M}}{\textbf{DATE \& TIME}} \quad \frac{\textbf{Get}}{\textbf{MONTH \& YEAR}}$ REF: (a) MaP:

	Requy information, None
2.	Nagimeer Percental. Joinel: (1) Opl 1571 (1) LOpl 1584 (1) 980 1571 Daugnot: (1) 3vt 2571
	Angineer difficulties. Ingineer equipment shorteger respire the same
4.	Venther. Not and hand, temperature at 1300 was 21 degrees, slight prostipitation was experienced at \$500-0030 020168.
	Operations
	a. through g. I/A
	Regisses everys remain the same
	Register support remains the same
	Minefield operations yengin the same
	30 man from Councary TAB to Company *B**
	6 con Since Property Company TAD to No Day Spillingthr
	5 map firms HAS Sempony TAD to Company "B"
	Sampley "in (-)(Rein) in support of the 5th Murine Regiment
<u> </u>	6pl Tarms and 4 men from "C" Company in mine messy support with 1/2/7
	Agt DIRECTOR and I man from "O" Gammany on operation with D/1/7
<u> </u>	Gpl LAMEDUSKI and 4 men from **Off Company on operation with 1/3/7
L	Opl Likelin and 3 man from "O" Company on Rough Rider with 19th Hoters
	1 MDO and 2 men from "A" Gengany entitional gradies with 1st Mr Da peturned this AP 005500E Octo7
<u> </u>	1st Marine Firialen Benelittens, Landmine Warfare and VO Bookytsun School attendants this date:
-	Ind - 10, 134 - 2 and 7th Regelle- 2
	through 9. I/A
10.	Mader supply. See enalosuse (1)
11.	Hongstel Partineer Cotmostes I/A
12,	Producer Connect Parts
	a. 1st Engineer Re, Banang, Aff 944755
	b. "3" % CP lesseled at 32 138454
-	o. 2nd F2t "B" do lecented at #2 072473
	d. totals "t" de locafed et AF 925691
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by dispostion 1. ENHAY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and case

of Officer or noncommissioned Officer in marge.

3. MARKER DIFFICH FIRS. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment stortages or breakdowns, and material shortages.

weather. (Report weather conditions.

UPFLITICES.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditoned, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

b. Tralls. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and adultional work required to make a military road.

c. Bilde Construction. (Report construction of all bridges to include percentage complete, type dimensions, number of lanes, materials used and safe capacity.

PROJ. ORGANIZA. No.# TION PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFIGURTIES. PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFIGURTIES. PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFIGURTIES. PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFIGURTIES. D325-67 Spt Co DIFFIGURTIES. PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFIGURTIES. D336-67 A Co D300-67 A Co D300-67 A Co D300-67 A Co D335-67 A Co D335-67 A Co D335-67 A Co D372-67 A Co D375-67 C Co Construct 3 bunkers and platform at bridge - hill 37 Relocate 6 - 16x32 buts at 74h Mar Beg D376-67 C C Co Construct 6 - 2 man fighting bunkers - 1/7 Soct to Construct 15 - 2 man fighting bunkers - 1/7 Soct to Construct 15 - 2 man fighting bunkers - 1/7 Soct to Construct 15 - 2 man fighting bunkers - 1/7 Soct to Construct 15 - 2 man fighting bunkers - 1/7 Soct to Construct 15 - 2 man fighting bunkers - 1/7 Soct to Construct 15 -	ORGANIZATIO) }) _{ATE})	
D 84-66 A Co D 300-67 A Co D 3		, , ,	STARTING DATE &	DATE & TIME	EST. DATE & TIME COMPLE_ TION	TATE & TIME COMPLE_ TION
D300-67 A Co D310-67 A Co D310-67 A Co D332-67 A Co D335-67 A Co D337-67 C Co D337-	D325-67 Spt Co	Relocate sinks and open drain at Hq. 1stMar messhall		27Jul	50% 13 0 ct	
D432-67 C Co Design and construct explosive anti-swimmer devices	D 84-66 A Co D300-67 A Co D310-67 A Co D310-67 A Co D332-67 A Co D333-67 A Co D335-67 A Co D365-67 A Co D372-67 A Co D375-67 A Co D375-67 A Co D379-67 A Co D405-67 A Co D422-67 A Co D422-67 A Co D435-67 C Co D355-67 C Co D355-67 C Co D355-67 C Co D368-67 C Co D411-67 C Co D425-67 C Co	Provide maintenance as required for CG's quarters Construct platform for 1/11 Reconstruction of well located at 11th MT Bn Provide backhoe to build trenches at 1st A.T. Bn Raise base, drain and construct laterite road - 1/11 Raise base of sand and construct laterite road - 3/1 Construct 13 culvert bunkers for mg Bn Ground preparation for bunkers - Hq Bn Construct 18 - 6x6 culvert bunkers - 2/1 Replace roof on CGC bunker - 1/1 Provide engr road sweep support for 7th Comm Construct 43 culvert type bunkers - 1/1 Repair culvert at 11th MT Bn Install safety structure around tower ladders - 2/1 Provide supervision for CGC bunker construction - Hq Bn Correct lean in tower at 1st AT Bn Construct 52 - 2 man fortified emplacements - 2/5 Install five fuel cells for water storage at hill 65 Construct 40 -2 man culvert bunkers at hill 10 Install water and shower points, tower and tank - 1/7 Perform necessary work and maision with 1st S.P. Bn Construct 3 bunkers and platform at bridge - hill 37 Relocate 6 - 16x32 huts at 7th Mar Reg Improve drainage at IX 413 at 3/7 Replace 12x12 posts and renovate bunkers - 11th Mar Repair FDC 4 S&C bunker at 11th Mar Construct 6 - 2 man fighting bunkers - 2/7 Construct 2- grease racks for 7th Mar	100et 90et 90et	4Aug 7Aug 6Aug 218 op 228 o p	50% 199ct 90% 200ct 80% 150ct 66% 200ct 45% 250ct 50% 100ct	

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PROJ. ORGANIZA. No.# TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS DIFFICULTIES.	OR EST. STARTING DATE & TIMF	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	TATE & TIME COMPLE_ TION
D460-67 C Co D461-67 C Co	Install culvert and regrade roaf - 3/7 Monsoon preparation for K, 4/11 Condet survey for soil exession at 11th MT Bn Install drainage ditch and culvert at 11th MT Bn Supervisory personnel for road upgrading, culver 3rd 155 gunbattery Survey for renovating of messhall - 2/7 Survey for renovating of messhall - 2/7 Construct shower unit for G-2/7 Construct shower unit for M-3/7 Construct shower unit for H-2/7 Construct shower unit for F/2/7 Construct shower unit for F/2/7				
	EQUIPMENT STATUS	8 LOCATION	REPO	ORT	<u> </u>

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UTILITIES

Water Point	Potable(gal)	Raw(gal)
1/1	20,000	7,000
2/1	2 ,90 0	3,000
3/1	21,000	6,000
3/7	33,000	8,000
1/5	9,000	3,000
2/5	19,000	7,000
3/5	18,000	5,000
H111 10	17,000	5,000
Hill 52	350	5,000
H111 55	31,000	
Dalai	99,0000	
3rd 8" How(SP)	2,000	
Totals	271,350	49,000

enclosure (1)

ENGINEER SITUATION REPORT

COPY NUMBER	
lat ENGR. BN.	
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MESCAGE REF:#	

SITUATION REPORT No. 276-67 PERIOD COVERED: 021500E TO 03150E Ceteber 1967
DATE & TIME DATE & TIME MONTH & YEAR REF: (a) MaP:

1. Enemy Information: Engineepo seems teem in propert of 2/1 visually legaded one 2	10. bez mine et 27 06669 en 0200308.
with and contraded in since with 50 the of Sude	
2. Engineer Personnel, Be Change	
· Ingines: Difficulties	
Engineer Squipment Shorteges remain the same	
4. Monther. Not and hand with rain and overcost skins. Temperature was 87 degrees	at 1500E.
5. Operations	
a. through g. M/A	
ingineer Scoops remain the same	
Ingineer Appert remains the same	
Mine Field Operations remain the next	
30 man from Support Company TAD to "3" Company	
6 man from Support Company MAD to MQ Mag 1st Marine Division	
"3" Company (-)(hois) in support of 5th Mariaco	
5 men from MAS Company TAD to "3" Company	
6pl YATES and four non from "O" Company on mine aways bear with E/E/7.	
Age DISTRICE and 1 max from "C" Company returned to this GF 021400Etep67 from open	ation with 3/1/7.
6pl Lastonex and 4 non from "C" Company returned to this @ 82140000497 from each	metion with 1/3/7.
6pl 120fff and 5 men from 40" Company deported this GP 30 1400fftap67 for Rough Rider	r with 19th Heters.
fat Marine Division Mine and Bookyttep School attendance this date:	
Inf 19	
7th Rays 2	
74 1	
6. through 9. N/A	
10. Mater Supply. See Employmen (1)	
11. Sensoal Engineer Coments.	
12. Ingineer Buit Chanalti Posts	
to 1st Ingines: Res, Juliang, AF 940735	
b. "I Company of Lebated at Books, My 13854	
e. 2nd Fit "C" Company located at courd. AT 923591	
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3. ENCINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields coobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge. ~₹.

r traincability and inclement weather, equipment shortages or oreakdowns, and material shortages.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and rap coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of invalue with MED.

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ORGANIZATIO	·) _{DATE})	
ROJ. ORGANIZA TION	PROJECT DESCRIPTION, LOCATION, 0 in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIMF	ACTUÁL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	TATE & TIME COMPLE_ TION
964-67 9300-67 9310-67 9332-67 9355-67 9372-67 9375-67 9376-67 9376-67 9379-67 9384-67 9435-67 9435-67 9351-67 9351-67 9351-67 9351-67 9351-67 9351-67 9351-67 9351-67 9368-67 9411-67 9429-67 9419	Provide maintename as required for CC's quarters Construct platform for 1/11 Reconstruction of well located at 11th MT Bn Provide backhoe to trench building - 1st A.T. Bn maise base, drain and construct laterite read - 1/11 Raise base of sand and construct laterite read - 1/11 Raise base of sand and construct laterite read - 3/1 Construct 15 oulvert bunkers - H. Bm Ground preparation for bunkers - H. Bm Ground preparation for bunkers - 1/1 Provide engine-r good support for 7th Comm Construct 43 culvert bunkers - 1/1 Repair culvert at 11th MT Hn Install sink and fanges at mosshall - 1/1 Install sefety structure around tower ladders - 2/1 Provide supertisien for CCC bunker construction - Hq Bn Correct lean in tener - 1st A.T. Bn Construct 52 - 2 mn fortified emplacements - 2/5 Install five fuel cells for water storage - Hill 65 Construct (40) two man bunkers - 1/7 Install water & shower points, tower, tank, & pipe - 1/7 Perform nocessary work and liaisem with 1st 5.6. Bn Construct 5 bunkers and platform at bridge - Hill 57 Relocate 6 - 16x52 huts at 7th marine degiment Improve drains e at L2 415 - 3/7 Replace 12x12 poets and renovate bunkers - 11th marines Repair FDC & S&C bunker at 11th Marines Construct 6 - 2 man fighting bunkers - 1/7 Construct 15 - 2man fighting bunkers - 2/7 Jonatruct 2 - grease racks for 7th Marines Design and construct explosive anti-swimmer devices Install culvert and regrade road - 3/7	100s t67 90s t67 90s t67 160s t67 160s t67	4Auc 67 7Aug 67 6Aug 67 21 Sep 67 22 Sep 67 22 Sep 67	90% 200at67 80% 150at67 68% 200at67 50% 100at67	

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PROJ. No.#	ORGANIZA TION	Player rescription, Eccation, o in C, Delays OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION	
D443- D:45- D453- D466- D465- D467- D459- D460- D461- D462- D463-	67 "C" Co 67 "C" Co 67 "C" Co 67 "C" Co 67 "C" Co 67 "C" Co 67 "C" Co	Monsoon preparation for K/4/11 Conduct survey for soil erosion at 11th MT Bn Install drainage ditch and culvert - 11th MT Provide supervision for project at 3rd 155 gun battery Survey for renovation of messhall - E/2/7 Survey for renovation of messhall - F/2/7 Construct shower unit for G/2/7 Construct shower for M/3/7 Construct shower unit for 2/7 t shower unit for H/2/7 Construct shower unit for F/2/7 Construct shower unit for F/2/7	100ct67 150ct67 110ct67 50ct67 70ct67 240ct67 250ct67 300ct67 10Hov67 30Nov67		100%	20ot67	
		FOLIDATELE OTATIO O I	<u> </u>		 		

															 	
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WILITIES:

Water Point	Potable(gal)	Rent (ral)
1/1	20,000	7,000
2/1	2,000	3,000
3A	21,000	6,000
1/1 2/1 3/1 3/7	33,000	8,000
1/5	9,000	3,000
2/5	19,000	7,000
3/5	18,000	5,000
H111 10	17,000	5,000
H111 52	350	5,000
H111 55	31 ₀ 000	-
Dai La	99,000	
3rd 8" How(SP)	2,000	
TOTALS	271,350	49,000

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CLASSIFICATION

ENGINEER SITUATION REPORT

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SITUATION REPORT No. 277-67	<u> LITOMILLIT O</u>
PERTON COVERED. 0313005	TO DATE & TIME MONTH & YEAR
REF: (a) MaP:	

1. Znesy Information. Home	
2. Ingineer Personnel. Bropped (1) Sept. 1323	
J. Engineer Difficulties	
Ingineer Squipment Stortages remain the same	*
4. Weether. Not and hund with meathered shounds. Temperature at 1300 was 6	1. eribeases
5. Operations	
a. through g. 1/A	
Regiment Sweeps remain the same	
Regimeer Support remains the same	
Mine Field Operations remain the same	
25 men from Support Company TAD to "S" Company	
6 non from Support Company Zill to He No. 1sthingsty	
"B" Go (-)(Rola) IN Support or 7th Marine Regiment	
5 man from MLB Company TAU to "B" Company	,
Opl Harms and 4 man from "C" Company on mins seemy with 2/2/7.	
Opl LESSE and 3 man on Rough Rider with 11th Motores. ("C" Se)	Total and the same of the same
Opl LEMME and 3 men on longh Rister with 17th annual of 040500000007 for Real	an acceptance of the 1/1/7.
Oph Onorth and 3 men from "O" De departed this Op 0410000000007 for	
tot Marine Niviaian Rine and Bookytrep School attendance this eater	
inf or grant to the second of	
200	
51th Regt 3	
4, through 9- 1/4	
10. Mates Stagilly. See Healester (1)	
11. Compal Budgiter Committe. 1/4	
12. Backings they downed youter	
So. Vol. Beginner he located at 10 940195	
b. "I" to be language of course let 130454	
184 924 "O" (Ampany located at secol. 42 523691	
Company "A" departing this OF this date for close comman angineer step;	1024 of 184 years and ordina
- form	
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^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

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b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATIO))		DA))———	
PROJ. ORGANIZA. No.# TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D327-67 "C" Co D345-67 "C" Co D351-67 "C" Co D353-67 "C" Co D353-67 "C" Co D411-67 "C" Co D419-67 "C" Co D425-67 "C" Co D425-67 "C" Co D430-67 "C" Co D430-67 "C" Co D432-67 "C" Co D432-67 "C" Co D433-67 "C" Co D443-67 "C" Co D453-67 "C" Co D463-67 "C" Co D463-67 "C" Co D464-67 "C" Co D465-67 "C" Co D466-67 "C" Co D467-67 "C" Co D333-67 "B" Co D333-67 "B" Co D335-67 "B" Co D365-67 "B" Co	Install five fuel cells for water storage - Hill 65 Construct (40) two man culvert bunkers - Hill 10 Install water & shower point, tower, tank and pipe - 1/7 Perform necessary work and liaison with Shore Farty Bn Const 3 fortified bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts at 7th Marine Regiment Repair FDC & S&C bunkers - 11th Marines Improve drainage at LZ 413 at 3/7 Replace 12x12 posts and renovate bunker - 11th Mar Construct (6) 2 man fighting bunkers - 2/7 Construct 2 grease racks - 7th Marines Construct 2 grease racks - 7th Marines Construct and design explosive anti-swimmer device Install culvert and regrade road - 3/7 Monsoon preparation - K/4/11 Install drainage disch and culvert - 11th MT Construct shower unit - M/3/7 Construct shower unit - H/2/7 Construct shower unit - E/2/7 Survey for renovating of messhall E/2/7 Provide maintenance as required for CG's quarters Construct shower unit - F/2/7 Provide maintenance as required for CG's quarters Construct platform for 1/1 Reconstruct platform for 1/1 Reconstruct platform for 1/1 Reconstruct platform for 1/1 Resise base, drain and construct laterite road - 1/11 Raise base of sand and construct laterite road 3/1 Construct 13 culvert bunkers - HQ Bn	100at67 90at67 100at67 90at67 160at67 100at67 100at67 250at67 10nov67 25Nov67 10dac67 70at67 100at67	4Aug67 7Aug67 6Aug67 22Sep67 22Sep67 22Sep67	50% 190et67 90% 200et67 80% 250et67 66% 200et67 50% 250et67 230et67 50% 200e&67	

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ITEM		D CHE	NAT.	INAL	ITEM	ECT	CHED	K.	۵۱	ZĀ.	10	د	NAL	

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PROJ. ORGAN IZA . No.# TION	PROJECT DESCRIPTION, LOCATION, 0 in C, DELAYS DIFFICULTIES.	OR EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
0372-67 "B" Co 0374-67 "B" Co 0375-67 "B" Co 0376-67 "B" Co 0384-67 "B" Co 0405-67 "B" Co 0422-67 "B" Co 0447-67 "B" Co 0445-67 "B" Co 0445-67 Spt Co	Ground preparation for bunkers - HQ Ba Construct 10 - 6x6 culvert bunkers - 2/1 Replace roof on COO bunker - 1/1 Provide engineer road support - 7th Comm Construct 43 culvert bunkers - 1/1 Repair culvert at 11th M2T Bn Install sink and ranges at messhall - 1/1 Install safety structure around tower ladders - Provide supervision for COC bunker construction Correct lean in tower - 1st A.T. Bn Construct (52) two san fortified emplacements - Relocate sinks and spen drain at HQ Bn 1stMarDi Repair drainage at Division Chapel	- HQ Bn 2/5		50% 230at67 70% 100at67	
	FOUIPMENT STATIK	S A L OCATIO	N REP	APT	<u> </u>

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UTILITIES:

Water Point	Potable(ral)	Restard)
1/1 2/1 3/1 3/7	20,000	7,000
2/1	*******	
3/1	21 ,0 00	6 ₉ 000
3/7	30,000	8,000
1/5		
1/5 2/5 3/5	19,000	7,000
3/5		-
3/8	2,000	
H111 10	17,000	5,000
H111 52	350	5,000
H111 55	31,000	-
Dai La	99,000	*****
TOTAL	239,350	58,000

ENGINEER SITUATION REPORT

COPY NUMBER
1st ENGR. EN.
PLACE OF ISSUE
DATE/TIME OF ISSUE
MESSAGE REF:#

SITUATION REPOR	T No. 278-67		
PERIOD COVERED:	O41300H DATE & TIME	TO 051500E DATE & TIM	Cetober 1967 E MONTH & YEAR
REF: (a) MaP:			

1. Snewy Information. Magineer team in support of 1/2/7 were ambushed with sommand detonated min	No Registration was not as
AT 932092 on 051130H0x167. 1 engineer Kil, 3 engineers Wil. He energy communities were reported.	
2. Engineer Personnel. Joined (1) Cpl 1341 KIA, (1) LCpl 1371, WIA, (2) Cpl, 1371, (1) LCpl 137	/ 4
3. Engineer Difficulties	
Engineer Equipment Shortages remain the same	
4. Weather. Hot and head with over cast skies. Temperature at 1300 was 69 degrees.	
5. Operations	
s. through g. WA	
Engineer Sweeps remain the same	
Magineer Support remains the same	
Mine Field Operations remain the same	
23 men from Support Com any TAD to "B" Company	
6 men from Support Com any TAD to HQ Eng 1st MarDiv	· · · · · · · · · · · · · · · · · · ·
"B" Company (-)(Roin) in support of 5th Marine Regiment	
5 men from Had Company TAD to "B" Company : two men from Ess Company TAD to III MAP	
Opl TATES and 4 men from "C" Company on mine sweep with 1/2/7	
Cpl HESTER and 3 mon from "C" Company on Hough Ridor with 11th Motors	
Onl OROWL and 4 men from "C" Company on Speration with 1/3/7	
Cpl FIGS and 3 men departed this CP 051000EDct67 for mine sweep with 3/2/7	
1st Marine Division Mine and Bookytrap School attendance this date:	
<u>that 19 10 10 10 10 10 10 10 10 10 10 10 10 10 </u>	·
fet Bogz 2	
9th lings 4	
1et A.T. 1	
6. through 9. WA	
10. Water Supply. See Emplosure (1)	
11. General Engineer Comments. WA	
12. Ingineer Command Posts	
1st Engineer En located at AT 945755	
b. "B" Co OF located at coord EF 132454	·
c. 2nd Plt "B" Co located at coord AT 572473	
d. 1st Plt. "O" On loosted at coord AT 923691	
	
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1), (),	
	ENATURE .

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OPERATIONS.

I. ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and combing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge. of Officer or noncommissioned Officer in charge.

Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantity of aggregate.

TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATIO			DATE	<u> </u>	
PROJ. ORGANIZA. No.# TION	PROJECT MESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D84-66 D300-67 D310-67 D310-67 D332-67 D333-67 D335-67 D372-67 D375-67 D376-67 D379-67 D405-67 D405-67 D422-67 D353-67 "C" Co D353-67 "C" Co D411-67 "C" Co D423-67 "C" Co D430-67 "C" Co D430-67 "C" Co D430-67 "C" Co	Provide maintenance as required for 60 's quarters construct platform for 1/11 Reconstruction of well located at 11th RAT. Bn Provide backhoe to trench building - 1st VP Bn Raise base, drain and construct laterite road - 1/11 Raise base of sand and construct laterite road - 3/1 Construct 13 culvert bunkers - Hy Bn Ground preparation for bunkers - Hy Bn Ground preparation for bunkers - 2/1 Replace roof on 600 bunker - 1/1 Provide engineer road support for 7th Comm Construct 43 culvert bunkers - 1/1 Repair culvert at 11th E.T. Bn Install sink and ranges at meschall - 1/1 Install safety structure around tower ladders - 2/1 Provide supervision for 600 bunker construction - Hy Bn Correct lean in tower - 1st A.T. Bn Construct 52 - 2 man fortified emplacements - 2/5 Install five fuel cells for water atorage - Hill 65 Construct (40) two man bunkers at Hill 10 - 1/7 Install water & shower point, tower, tank and pipe - 1/7 Perform necessary work and liaison with 1st S.P. Bn Const. 5 fortified bunkers and platform at bridge - Hill Relocate (6) 16x32 huts at 7th Marines Repair FDC & S&C BINK RS - 1th Marines Install calvert and regrade road bunkers - 1/7 Construct (15) two man fighting bunkers - 1/7 Construct (15) two man fighting bunkers - 2/7 Construct 2 grosse racks - 7th Marines Design and construct explosive anti-swimmer device Install calvert and regrade road - 3/7	100et67 90et67 160et67 160et67 100et67	6Au367 22Sep67	50% 290ct67 90% 200ct67 80% 150ct67 75% 200ct67 50% 250ct67 5% 230ct67 50% 100ct67	

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)	DATE)	
PLAYER DESCRIPTION, LOCATION, O in C, DELA DIFFICULTIES.	AYS OR EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE- TION	DATE & TIME COMPLE_ TION
Construct shower whit = 1/3/7 Construct shower whit = 2/7 Construct shower whit = 1/2/7 Construct shower whit = 1/2/7 Construct shower whit = F=2/7 Construct shower whit = F=2/7 Construct shower whit = F=2/7 Construct shower white of mess hall 1/2/7 Construct shower white 0/2/7	2500t67 500rt67 10nov67 25Nov67 100e067 50rt67	20ot67 50ot67 29 10167 27 July 67	100st67 110st67 10% 109st67 50% 150st67 100%	50ot67
	Monsoon proparation K/4/11 Install decimes ditch and colvert at 11th a Construct shower whit = 2/7 Construct shower whit = 1/2/7 Construct shower whit a/2/7 Releaste sinks and open drain = 1 (stration)	Fragger rescription, Location, 0 in C, Delays or Starting Date & Time Monsoon proparation E/4/11 Install drainwro ditch and colvert at 11th MF in 100st67 Construct shower unit = 1/2/7 Construct shower unit = 1/2/7	Protect mescription, Location, 0 in C, Delays or Starting Date & Time Started Monsoon propagation R/4/11 Install decines ditch and colvert at 11th MF in 100ct67 Construct shower unit = 1/2/7 Survey for renovating of mes hall 1/2/7 Survey for renovating of mes hall 1/2/7 Survey for renovating of mes hall 1/2/7 Construct shower unit 3/2/7 Releaste sinks and open drain = 1 1st/arDiv mess	Passer Rescription, Location, 0 in C, Delays or Difficulties. EST. Date & Time Date & Time Time

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wrilling:

water Point	Potable (gal)	Ray (gal)
1/1	20,000	7,000
2/1		
3/1	21 ,000	6,0 00
3/7	30 ₂ 000	8,000
1/5		
1/1 2/1 3/1 3/7 1/5 2/5 3/5 3/8	19,000	7,000
3/5		****
3/8	2,000	****
Hill 10	17,000	5,000
Hill 52	350	
Dai La	99,000	*****
Total	239,350	53,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. BN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:	

		-			<u> </u>
SITUATION REPORT	No. 279-67				
PERIOD COVERED:	S13000 ATE & TIME	TO OSS ROCK! DATE &	TIME	MONTH &	1067 YEAR
REF: (a) MaP:					

Brone Buformation, House	
2. Regiment Personnel, Recopped (1) Sigh, 1541.	
3. Bigines Biffinities.	
Incinety Bullmost Serieges Penals, the Sens	
4. Weether. But and hands , temperature at 1500 was 74 dayress.	
S. Grandless	
a thirting to 1/A	
Burineer Success remain the state	
Degineer Support remains the same	
Man Pield Operations remain the same	
23 man from Support Company TAD to "5" Company	
6 man from Support Company TAD to NO Na	
"B" Company (-)(Rein) in support of 5th Marine Regiment	
5 men from MAS Company TAD to "B"Congenty	
2 men from 1865 Company TAP to III MAP	
on YATES and 4 men from "C" Company on mine succep with 1/2/7	
Opt likers and 3 non from "O" Company on Brugh Rider-with 11th Motors	and the second s
Gal COCk and A min from "S" Company on convention with 1/3/7	
Out CHOIL and 3 men from "C" Company departed this CP 05070020ct67 for mine swe	in and the first first
1st Murine Minister Land Man Sandana and Boolytone echecletteniance this deber	
DC 10	
101 Juge 1	
94h Rust 4	alija sa mara da salih sa sayar da saraba sa sa tawa da
tel # 1	and the second s
6, thorugh 9. T/A	
10. Mater Reptire See Replement (1)	
11. Cincel Majacor Committee MA	€ Company of the com
12. Inciance that Separat Phyto	
a. Int Regiment Pattellion Located at court of \$48755	
b. 1st St. 18" Conputs Longton at appeal AT \$72694	And the second of the second o
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3. ENGINEER DIFFICULTES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

1. WEATER. (Report weather conditions.

TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted, Report casualties and evacuation, number of Officers and men assigned to each subproject and name

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc.

Report road maintenance on existing roads. deport soil types and condition and availability of aggregate.

PROJ. ORGANIZA. TION	PROJECT MESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
84-67 300-67 310-67 332-67 333-67 365-67 374-67 375-67 405-67 422-67 435-67 435-67 40" Co 351-67 "C" Co 411-67 "C" Co 411-67 "C" Co 412-67 "C" Co 423-67 "C" Co 430-67 "C" Co 443-67 "C" Co 443-67 "C" Co 443-67 "C" Co	Provide maintenance as required for CG's quarters Construct platform for 1/11 Reconstruction of well located at 11th IT Bn Provide backhoe to trench building - 1st A.T. Bn Raise base, drain and construct laterite road - 1/11 Construct 13 culvert bunkers - H Bn Fround preparation for bunkers - H Bn Fround preparation for bunkers - H Bn Construct (18) 6x6 sulvert bunkers - 2/1 Replace road on COC bunker - 1/1 Provide engineer road support for 7th Comm Construct 43 culvert bunkers - 1/1 Repair culvert at 11th MT Bn Install sinks and ranges at messhall - 1/1 Install safety structure around tower ladders - 2/1 Provide supervision for COC Bunker construction - HQ Bn Construct (52) two man fortified emplacements - 2/5 Install five fuel cells for water storage - Hill 53 Construct (40) two man bunkers at Hill 10 - 1/7 Install water & shower points, tower, tank and pipe - 1/7 Perform necessary work and liaison with 1st S.P. Bn Construct 3 bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 buts at 7th Marines Regiment Repair FDC & C&S Bunkers - 11th Marines Improve LZ 413 drainage - 3/7 Replace 12x12 posts and renovate bunker - 11th Marines Construct (6) 16x32 buts at 7th Marines Construct (5) two man fighting bunkers - 2/7 Construct 2 grease racks - 7th Marines Design and construct culvert and upgrade road - 3/7 Monsoon preparation - K/4/11 Install drainage ditch and culvert - 11th MT Construct shower unit - M/3/7	100et67 90et67 160et67 160et67 100et67 100et67 250et67	6Aug67	50% 290at67 90% 200at67 80% 150at67 75% 200at67 50% 250at67 50% 100at67	

							 							
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PROJ. No.#	ORGANIZA_ TION	FROMEST MESCRIPTION, LOCATION, O in DIFFICULTIES.	C, DELAYS OR	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	TIME COMPLE_ TION	
D460-67 D461-67 D462-67 D463-67 D465-67 D466-67 D467-67 D325-67	7 HCH Go 7 HCH Go 7 HCH Go 7 HCH Go 7 HCH Go 7 HCH Go 7 HCH Go	Construct shower unit - 2/7 Construct shower unit - H/2/7 Construct shower unit - E/2/7 Construct shower unit - F/2/7 Survey for renovating of messhall F/ Supervise road upgrading, culvert an Construct shower units - G/2/7 Relocate sinks and epen drain - HQ 1 Correct lean in tower - 1st A.T. Bn	nd gun pits - 3rd 155	300at67 10Nov67 25 Nov67 10Dea67 240at67		110ot67 10% 100ot67 50% 130ot67		
								,
)
:		EQUIPMENT	STATUS 810	CATION	N RFP	ORT		
	T	H.E. POOL				H.E.POOL		}
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WILITIES:

Water Point	Potable (gal)	Res (gal)
1/1	20,000	7,000
2/1	4,000	-
1/1	21,000	6,000
1/1 2/1 3/1 3/7	30,000	6, 000
4/4		****
1/3	19,000	7,000
7/2		****
2/5 3/5 3/8	2,000	
M111 10	17,000	5,000
H111 52	500	***
理11 55	31,000	-
Dai La	99,000	
Total	243,900	33,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. BN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. 280-67 PERIOD COVERED: 061300K TO 071300K 1967
DATE & TIME DATE & TIME MONTH & YEAR HEF: (a) MaP:

1. Bossy information. N/A Nece
2. Ingineer Personnel. Dropped: (1) 38gt 1371
3. Engineer difficulties. Engineer configuration charteges remain the some
4. Menther. Hot and hurid, temperature at 1300 was 75 degrees, with evertast skies and slight precipitation at 1100.
5. Querraktona
a. through g. I/A
Inginess sceeps velicis the some
Late Engry- Company "A"(-)(Rein) attached to 1st Marines (-)(Rein) on 2 Oct 1967
4 men from HAS Company TAD to Company "A"
12 men from Support Commany TAD to Company "A"
late Entry- Company *B* (-)(Rein) reverted to operational control of 1st Engineer Battalion on 5 Oct 1967
TiD termine ted for 25 Marines from Support Company and 5 Marines from EAS Company attached to Company "B"(on 50
6 men from Support Company TAD to Ho Bu-1st Mar Div
2 men from AS Company TAD to III MAP
Cpl YATES and A men from "C" Company on mine succe with E/2/7
Opl LEGGER and 3 sen from "C" Company on Rough Rider with 11th Motors
Gpl CROWL and 4 men from "C" Company on Operation with 1/3/7
Onl GROUP and 3 men from "C" on mine sweep with E/2/7 returned this CP 061800H Oct 1967
4 MCG and 3 men from Support Company in support of Lough Rider with 11th Rotors departed this CP 070600M Oct67
fet Marine Dividion Landmine warfare and VC Boobytrap School attendance this date:
Inf - 18
1stilingzila - 1
9thRecrite - 4
1et AT Ba- 1
6. through 9. T/A
10. Weder Strply. See enclosure (1)
14. Seneral Engineer Comments. NA
12. Engineer Command Fosts
a. 1st Engineer Mattalion (-), Danang, AT 948755
b. Gommany "A" (-)(Rein) located in vicinity of Quang Tri
lu Ca
Mark Turk

by direction 1. ENDMY INFORMATION. (Report information concerning enemy activity encountered, such as smiper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.
2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving mumber of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

	RGANIZATIO		EST.	DATE	EST.		DATE &	_
ROJ.	ORGAN IZAL TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	STARTING DATE & TIME	DATE & TIME STARTED	DATE & TIME COMPLE		TIME COMPLE_ TION	
D32 5		Relocate sinks and open drain at Hq, 1st Marines messhall						_
D327		Install five fuel cells for water storage at hill 65	100at		190at		##00#	
D345		Construct 40 - 2 man culvert bunkers at hill 10- 1/7		4Aug	200ct	90%	i	
0351		Install water and abover points, tower and tank - 1/7		7Aug	150ot	80%	1	
D353		Perform necessary work and limited with 1st S.F.Bn	1	6aug			i .	
D368		Construct 3 bunkers and platform at bridge - hill 37		21 Sep	20 0 ot	75%	1	
D411		Relocate 6- 16x32 huts at 7th Mar Reg		22 Sep	250ct	50%	1	
D419		Repair FDC and SeC bunker at 11th Marines	90ct		1			
D ₄₂₃		Improve drainage at LA 415 at 3/7		22Sep	150ot	50%	1	
D425		Meplace 12x12 posts and renovate bunker at 11th Marines	100at					*
D429		Construct 6 - 2 man fighting bunkers - 1/7	90ct	ŀ	1.		1	
0430		Construct 15-2- man fighting bunkers - 2/7	160at	l .	1	'		
D431	•	Construct 2 grease racks - 7th Marines	`160at				•	*
D442		Install culvert and regrade road - 3/7	100ct					,
D443		Monsoon preparation for "K", 4/11		20ot	İ			
D453		Install drainage ditch and culvert at 11th MT Bn	100at					•
D459		Construct shower unit for "M"- 3/7	250ct					
D460	•	Construct shower unit for 2/7	300ot	1				
D461		Construct shower unit for "H"/2/7	10Nov					
D462		Construct shower unit for "E"/2/7	25Nov	1			ŀ	
D463		Construct shower unit for F/2/7	10Dec					
D464		Survey for renovating of messhall F/2/7	5 0at		110ct			
D465		Survey for rehovating of messhall E/2/7	70ct		120ct			
D466	-67 C Co	Provide supervision for road upgrading, oulvert and gunpits						
	-	for 3rd/ 155 battery		29 S ep	100ct			
D467		Construct shower unit for G/2/7	240ct	1	,		ł	
D84-		Provide maintenance as required for CG's quarters	Open work	order				
0300		Canatruot platform for 1/11			1			
D310		Reconstruction of well located at 11th MT Bn		İ				
D332	•	Frovide backhoe to trench building - 1st A.T. Bn	1	1				
D365		Comstruct 13 culvertbunkers - Hq Bn	l					
D372	-67	Ground preparation for bunkers > Hq Bn			1		ŀ	

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ORGANIZATION			DATE)	
PROJ. ORGANIZA. No.# TION	PARTIES DESCRIPTION, LOCATION, 0 in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D374-67 D375-67 D376-67 D384-67 D405-67 D422-67 D437-67 D447-67 Spt Co	Construct (18) ex6 culvertbunkers - 2/1 Replace roof on COC bunker - 1/1 Provide engr road support to 7th Comm Construct 43 culvert bunkers - 1/1 Repair culvert at 11th MT Bn Install sinks and ranges at messhall - 1/1 Install safety structure around tower ladders - 2/1 Provide supervision for COC bunker construction - Hq. Construct (52) two man fortified emplacements - 2/5 Correct lean in tower at 1st AT Bn	Bn		100%	700 16 7
	EQUIPMENT STATUS &				

ITEM

H.E. POOL

DECLASSIFIED

H.E.POOL

wilwis

ater Point	Potable(gal)	Rew(gal)	
5/1 1/5 2/5 3/5 3/7 3rd 8" How Batt H11110 H111 52 H311 55 Dai La	21,000 20,000 19,000 21,000 30,000 3,000 17,000 400 31,000 99,000	6,000 7,000 7,000 6,000 6,000	
Totals	261,400	3 9,0 00	

ENCLOSURE (1)

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. BN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	T No. <u>281-67</u>				
PERIOD COVERED:	O71300T DATE & TIME	TO	OG1 TO OH DATE & TIME	October MONTH &	1967 YEAF
REF: (a) MaP:					

1.	Number Information. None
2.	Engineer Personnel. No Change
3.	Segimer Difficulties
<u> </u>	Engineer Equipment Shortages remain the same
4.	Weather. Cloudy with continuous rainfall, temperature at 1500 was 62 degrees.
	Operations,
	a. through g. K/A
	Sugineer Sweeps remain to seme
L_	Ingineer Support remains the same
L_	4 men from 1863 Company 365 to "A" Company
<u> </u>	12 men from Support Company Tit to "I' Com any
	6 man from Support Company TtD to its Bo. 1st North
	2 men from Han Company Tab to III MAP
	Opl YAUSS and 4 men from "O" Company on mine sweep with \$2/7
L	Opl Lesses and 3 men from "C" Company returned this or 071600 Epito from Daugh Sidar with 11th Motors.
	Col SROWL and 4 men from "On Company ret to this CP 071600RDet67 from aperation with 1/3/7
	Sgt LEONER and 5 men from SCS Someony deported this SF OSOSON for mine name with 1/2/7
ļ	1 NCO and 5 men from the port Company on Rough Mider with 11th Mators.
	Phrough 9. II/A
	Water Supply. See Smelosure (1)
11.	Constal Engineer Consumnts. MA
12.	Ingineer Command System
	mo 1st Engineer Battalion (-), Pakang, AT 948795
	b. Company "\" (-)(Rein) located in vicinity of group Cri
L.	
L_	
L	
	/ N Exitina Tlink

I. ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions. poor

r trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report spes and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military read.

COMMANDING

ORGANIZATION		DAT.))
PROJ. ORGANIZA. TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. ACTUAL STARTING DATE & DATE & TIME TIME STARTED	EST. DATE & TIME TIME COMPLE_ COMPLE_ TION
365-47 "B" 30	Improve open wall ny Jonet. (52) two-man fortified emplements - 2/5 Provide TD-15 for grand preparation of bushers - H. An Construct (13) two-man bunkers for H. An Raise base of same and construct into its its road - 3/1 Impervise construction of COC bunker - H. An Provide maintenance as required to CO's quarters & mess Releasts sinks and 6, an drain - 1st Hambir mess Install 5 fuel cells for wate storage - Hill 65 Construct (40) two den culvert bunkers - Hill 10 Install water & scoter point, tank, tower & pipe - 1/7 Perform necessary ware and limition with Shore Party Bn Const 3 fortified unders and plutform at bridge - Hill 57 Relocs a (6) 16230 lists at 7th Marine Reg 14 Replace 12x12 posts and renovate bunkers - 11th Marines Improve drainings at LE 413 - 3/7 Replace 12x12 posts and renovate bunkers - 11th Marines Construct (6) two-man fighting bunkers - 1/7 Construct 15 two-man fighting bunkers - 2/7 Construct 15 two-man fighting bunkers - 2/7 Construct 2 grease make for 7th Marines	6/mg67 90ut67 10Ust67 90ut67 160ut67 160ut67	50% 1900t67 90% 2000t67 50% 1500t67 75% 2100t67 50% 2500t67 2300t67 50% 2000t67
0442-47 "0" Go 0443-47 "0" Go 0453-47 "0" 00 0453-47 "0" 00 0465-47 "0" 00 0465-47 "0" 00 0465-47 "0" 00 0465-47 "0" 00	Install draining dishaped culvert - 1th Mal. in Nonsoon preparation = 1/4/11 Construct shower und = 1/3/7 Construct shower und = 1/2/7 Survey for resow time of moushall = 1/2/7 Survey for resow time of moushall = 1/2/7 Survey for resow time of moushall = 1/2/7 Survey for resow time of moushall = 1/2/7 Survey for resow time of moushall = 1/2/7 Survey for resow time of moushall = 1/2/7	100et67 100et67 250et67 500et67 100ev67 100e67 100e67	150ot 67 110ct 67 150ct 67 10% 200ct 67
9467= 67	EQUIPMENT STATUS & LO	CATION REF	
ITEM	E.POOL TEM	CHED CHED	H.E.POOL

UTILITIES:

Potable (gal)	Rest (gal)
21,000	6,000
	7,000
	7,000
	6,000
	8,000

	5,000
	-
<u> </u>	***
99,000	*****
261,400	39,000
	21,000 20,000 19,000 21,000 30,000 17,000 400 31,000 99,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN	
PLACE OF ISSUE	
DATE TIME OF ISSUE	
MESSAGE REF1#	

SITUATION REPORT No. 203-67 PERIOD COVERED: 001300E TO 091300E Cet 1967 1967 REF: (a) MaP:

_	
13	Basey information. Home
2.	Regimese Personnel. Joined (1) Opl 1372 (1) 220 1371 (1) Pvt 2511 (1) Pvt 1545 Respect none
5.	Engineer difficulties. Engineer equipment sheringes remain the same
4.	Weather. Rainy in the PM of 80ct67 and rainy in morning of 90ct67. Not and humble temperature at 1500 was 82 degrees
5.	Operations
	a. through g. 1/A
	Regiment enterps remain the sums
	Engineer support remains the sens
	Minefield operations remain the same
	12 mgs from Support Company TAD to Company "A"
	4 mem from Has Company TAD to Company "A"
	6 men from Support Company TAD to He Bu, 1st Har Div
	2 men from Mass Company TaD to IXI MaP
	Comment "Ad" () (Rein) in support of the 1st Herines
	Gal Vaccas and A man from "O" Company with E/8/7 on mine sweep
ė.	One THOMASO and I man from "C" Company with E/2/7 on mine every returned this CP 081600E 00167
	Set DECROAT and 3 man from "O" Company in support of 1st HT 30 Rough Rider departed this CF 0519000 pawe?
	Opl LOOK and 3 men from "O" Company departed this OP 081500% Detel for appenditon with 2/3/7
	for Mar Par Denniitions, Landnine Varfare and TO Bookytrap school attendence this date:
	Inf + 16, 1st Hage No - 3, 9th Hage No - 1 and FLG - 1.
6.	through 9. I/A
10	Matter supply. See enaldence (1).
11	Sengral engineer semants, T/A
	Ingineer command posts.
	a. 1st Engineer Battalion (-), Danang, AT 948755
	b. Company "A" (-)(Rein) CP located in vicinity of Quang Tri, RVE
-	

SIUNATURE **CHARLES** by direction

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or honcommissioned Officer in charge. 3. ENCINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

L. WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATION	,)		DATE))———	
PROJ. ORGANIZA. No.# TION	DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D325 67 Spt Co D327 67 C Co D345 67 C Co D351 67 C Co D351 67 C Co D353 67 C Co D368 67 C Co D419 67 C Co D425 67 C Co D425 67 C Co D425 67 C Co D430 67 C Co D442 67 C Co D443 67 C Co D445 67 C Co D445 67 C Co D445 67 C Co D460 67 C Co D460 67 C Co D460 67 C Co D461 67 C Co D462 67 C Co D463 67 C Co D464 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D465 67 C Co D310 67 B Co D335 67 B Co D335 67 B Co D335 67 B Co D365 67 B Co D365 67 B Co D366 67 B Co	Relocate sinks and open drain at 1st Harines messhall Install five fuel cells for water storage at nill 65 (50%) Construct 40 - 2 man culvert bunkers at hill 10 Install water and shower points, tower and tanks 1/7 Ferform necessary work and linison with 1st S.F. Bn Construct 3 bunkers and platform at bridge-hill 3/7 Relocate 6 - 16x32 huts at 7th Marines Repair FRC and StC bunker at 11th Marines Improve drainage at LZ 413 at 3/7 Replace 12x12 posts in bunkers, renovate bunker - 11th Mar Construct 6 - 2 man fighting bunkers - 1/7 Construct 15 -2 man fighting bunkers = 2/7 Construct 2 grease replace 7th Harines Install oulvert and regrade road - 3/7 Monsoon preparation for "K", 4/11 Install drainage ditch and culvert at 11th MT Bm Construct shower unit for M/3/7 Construct shower unit for E/2/7 Construct shower unit for F/2/7 Construct shower unit for F/2/7 Construct shower unit for F/2/7 Survey for renovating of messhall - F/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Construct shower unit for G/2/7 Survey for renovating of messhall - E/2/7 Construct shower unit for Bm shall - E/2/7 Construct shower unit for Bm shall - E/2/7 Construct shower unit for Bm shall - E/2/7 Construct for Jc ulvert bunkers - Hq Bn Construct (13) culvert bunkers - Hq Bn Provide maintenance as required for GG's quarters Repair cf replace culvert in the 11th MT Bn area	150et 150et 150et 150et 160et 160et 150et 250et 300et 10Nev 25Nev 10Dec 240et 170et 150et	27Jul 4Aug 7Aug 6Aug 21Sep 22Sep 22Sep	50% 130ct 90% 200ct 80% 150ct 75% 200ct 50% 250ct 150ct	

\$	H.E.POOL					H.E.POOL	
ITEM	 CHEL NAL NAL	, JA	ITEM	į	E E	JA .	ĀĀĪ

DTILITIES

Waterpoint	Potable(gal) Raw(gal)		
1/5	20,000	7,000	
1/5 2/5 3/5 3/7	19,000	7,000	
3/5	4,000	***	
3/7	30,000	8 ,0 00	
3/1	21,000	6,000	
3rd8" HowBtry	3.000		
H111 10	17,000	5,000	
H111 52	500		
H111 55	31,000		
Dai La	99,000		
Totals	244,500	33,000	

ENCLOSURE (1)

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	I No. 283-F	_			
PERIOD COVERED:	COLUMN DATE & TIME	TO 101300	TIME	MONTH &	YEAR
REF: (a) MaP:					

Inser Information. New	
2. Incluser Personnel. So Chance	
3. Ingineer Miffigulties.	
Bucineer Sessionent Shorteges remain the same	
4. Meather. Not and humble with reinfall, temperature at 1300 mas 76 degrees.	
5. Operations	
a. through g. I/A	
Engineer Scoops romain the same	
Engineer Support remains the same	
Hinefield Geometries zounds the same	
12 man Aren Amount Company tab to Company "A"	
4 men from HAS Company TAD to Suspenty "A"	i
6 man from Support Company Tall to No. 1stHeelity	
two men from MAS Company TAD to IXI HAP	
Geopany "A" (-)(Roin) in support of 1st Herino Regiment	
Op) Taffit and four men from "C" Company on mine sweep with R/2/7	\$1 (\$1.5 \ \9 1) 1
agt DMERG I and 3 non on Rough Rider with tet Motore (Age Company)	
Gpl LOOKS and 3 men from "O" Company on operation with 1/3/7	
5 men from Despert Company in emport of Rough Hider Company	and the second s
jut Marine Division Demolitions, Landmine Verfare and V.C. Bookytrap School after	ndance this dates
Tet 16	
100 Years 3	2.1., 4
M. Same 1	g light in growing of Addition on the
no 1	
6. Brend 9. BA	
10. Water Supply. See Enclosure (1)	
11. Consul Engineer Stements. 1/4	
12. Ingineer Commani Porto	
a. tet Engineer Settelion (-), Bullang AT 948795	
in Acques to Logistates to leasted to vicinity of Gueng Sed, 1878	
	Λο (
	+CXDUW
•	// SIGNATURE

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc.

Report road maintenance on existing roads, deport soil types and condition and availantility of aggregate.

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

Ċ	RGANIZATION			DATE)		
PROJ. ORGANIZA. TION		PROJECT HESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION	
D310 D372 D365 D365 D365 D365 D365 D365 D365 D365	#B" Go -67 "B" Go -67 "G" Go	Construct 3 Bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts at 7th Marine Regit Repair FDC & S&O bunkers at 1th Marines Improve drainage at LZ 413 - 3/7 Renovate and replace 12x12 posts in bunkers - 11th Marines Construct (6) two-man fighting bunkers - 1/7 Construct (15) two-man fighting bunkers - 2/7 Construct two grease racks - 7th Marines Install culvert and regrade road - 3/7 Monsoon preparation K/4/11 Install drainage ditch and culvert - 11th M.T. Bn Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - F/2/7 Survey for removating of messhall - F/2/7 Survey for removating of messhall - E/2/7 Survey for removating of messhall - E/2/7	190at67 100at67 90at67 160at67 150at67 250at67 250at67 300at67 100ac67 150at67 170at67	6Aug67	50% 290mt67 90% 200at67 80% 150at67 75% 210at67 230at67 50% 100at67		
D466 D467		Supervise road upgrading, oulvert and gumpits - 3rd 155 Construct shower unit - G/2/7	240ot67				

\$		H.E.POOL			Angling R	÷	H.E.POOL		
ITEM	SCT CHED	TA C	IAL	ITEM	HED	Ę,	TAL C	, Ar	

UTILITIES:

Water Point	Potable(gal)	Reprised!			
1/5	20,000	7,000			
2/5	19,000	7,000			
2/5 3/5 3/7	4,000 50,000	8000			
3/1 3/1	21,000	6,000			
3rd 8" How. Btry	3,000				
H111 10	17,000	5,000			
Bill 52	590 0 .				
H111 55	31,0 00	The state of the s			
Dai La	99,000	***			
TOTALS	244,500	33,000			

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	T No. 284-67		
PERIOD COVERED:	101300M DATE & TIME	TO 111300E DATE & TIME	Cot 1967 MONTH & YEAR
REF: (a.) MaP:			

1.	Interprint of the Control of the Con	
2.	Ingineer Personnel, To change.	
5-	Engineer Difficulties. Engineer equipment shortuges remain the dame.	
1.	Monthles. Not and hundly temperature at 1300 was 65 degrees, slight rain was experienced in the early hours of 15	
	Operations	
	so throught g. 11/A	
	Bugineer support remains the same	
	Engineer everys remain to some	
	Minefield operations remain the same	
	12 men from Support Company TAD to Company "A"	
	4 men from HAS Company TAD To Company "A"	
	2 men from HAS Company TAD to III NAP	
	6 men Support Company TiD to He Ba, 1st Her Div	
	Company "A" (-)(Rein) in support of the 1st Marine Regiment (-)	
-	Col YATES and A men from "C" Company in mine seems support of R/2/7	
F	But BedEOAT and 3 men from "G" Company on Rough Rider with 1st MT Bm returned this CP 101500E 04667	
	Opl LOCKE and 3 men from "C" Company on operation with 1/3/7 returned this Op 10150080et67 (operation cancelled)	والاستعراب
-	Set LEOKARD and 4 man from "O" Company in mine every support of 1/2/7	
	Set HERPADO and 1 man from "G" Company departed this OP 101500HDetel for operation with X/3/T	
	ist Marine Division Demilotions, Landmine Variare and VO Boobytrap School estandance this damps	
Ι	Inf- 18, 1st lingslin - 5, 9th lingslin - 1 and FIG - 1	1.0
4	through 9. 3/A	
	. Maker Supply. See enclosure (1).	1.04.5
	. Seneral Raginour Comments. N/A	
	. Ingineer Command Porto-	
-	Be 1st Engineer Rethelien (+), Renang, AZ 948755	
┢	b. Gennery "A" (-)(Rain) OF lotated in vicinity of Quang Tri, RVE.	
┢	# order 1 (-Vertex or section)	
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<u></u>	Felian V	
	SUBSTURB	

ENDAY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds 1. ENDMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or foncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OFERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

			Team	A himtara	. r / m / m	T S. MEN
PROJ. ORGANIZA. No.# TION		PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	NATE & TIME COMPLE_ TION
D310 D310 D355 D365 D368 D351 D353 D353 D353 D368 D419 D423 D425 D431 D443 D466 D466 D466 D466	67 B C C C C C C C C C C C C C C C C C C	Improve open well at 11th MT Bn Construct 52 - 2 aman bunkers at 2/5 area Frovide TD-15 to level area for construction of 15 bunkers Construct 13 culvert bunkers at Mg Bn Mepair ar replace culvert at 11th MT Bn Install five fuel cells for water storage at hill 65 Construct 40 - 2 man bunkers at hill 10 - 1/7 Install water and shower points, tower and tank - 1/7 Perform necessary work and liaison with 1st SP Bn Construct 5 bunkers and platform at bridge hill 37 Melocate 6 - 16x32 huts at 7th Marines Repair FDC and SBC bunkers at 11th Marines Improve drainage at LZ 413 at 3/7 Replace 12x12 post and renovate bunkers at 11th Marines Construct 6 - 2 man bunkers at 1/7 Construct 15 - 2 man bunkers at 2/7 Construct 2 grease racks at 7th Marines Install culvert and regrade road at 3/7 Monsoon preparation for "K", 4/11 Install drainage ditch and culvert at 11th MT Bn Construct shower unit for M-3/7 Construct shower unit for E/2/7 Construct shower unit for E/2/7 Construct shower unit for E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7	19)0et 19)0et 140et 150et 160et 300et 200et 300et 10Nov 25Nov 10Dee 150et 170et	4Aug 7Aug 6Aug 21-ap 22-ap 22-ap 20ct	90% 200ct 80% 150ct 75% 250ct 60% 300ct	
D46 7 D478	· ·	Construct shower unit for G/2/7 Evaluate time and material, access read to G/2/7	240et 120et			

	 ·											
			H.E.POOL		}	,			H.E.F	200L		
ITEM	ECT	NAL D	MAL	NAL	7	ITEM	ECT CHED	KAL	 MAL		NAL	

UTILITIES

Weber Point	Potoble(gal)	Ham(gol)	
1/5	20,000	7,000	
2/5	19,000	7,000	
3/5	4,000	*****	
3/7	30 ,000	8,000	
3/1	21,000	6,000	
5rd 8" Houltry	3,000	3,000	
H411 10	17,000	5,000	
H111 52	500	****	
H111 95	31,000	-	·
Dai la	99,000		
Totals	239,500	36,900	

merona (4)

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. HN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	T No. 25-67		
PERIOD COVERED:	111500E DATE & TIME	TO DATE & TIME	Cotober 1967 MONTH & YEAR
REF: (a.) MaP:			

1. Enter Information. Home	
t, Inglaner Percental, In Charge	
J. Inglance Difficultion	
Inglance Resignant Shortuges remain the same	
4. Venther. But and heads with suis, temperature at 1300 was 66 degrees.	
5. Openations	
a. Moragh f. N/A	
g, Lift Many - on 110-167, engineer read, oulvert and bridge recommedenance was con	
15, 13, 130, Monto 14 Root from Righway 1 to South China Hone Ht. 14 Heat from junction	
liesty #5 from An Sea to New Litherty tridge to accous storm damage. Rosalta of the secon	animonate were reported to
Division Ingineer Officer.	
Engineer Dayport remains the mane	
Register Droops results the date	
Nimitals Operations vehicle the same	
TR men from Support Company TAD to Company "A"	
4 mas from Mas Company Tad to Company "A"	
I min from this Company vid to 111 MAY	,
6 non from Support Company 220 to 34 lm, 18 bags bit	
Company "X" (-)(Rein) in support of the fet Marine Regiment (-)	
THE EXTER AND 4 NOR FROM Company "C" on mino overny with 1/2/7	
age Monthly and 4 has from Company "0" on also many with \$/2/7	
Said Market and I mak from "O" Company on operation with 1/3/7	
Oph Mail last and 3 can from Desputy "O" Aspectat this O7 1200/CuDotel/ for yough years	
100 Marine Division Densi itions, instante Warfano and 70 Sootylang Sakes, attendense	AND GRAFF
- let lagt - 5	
The last of	
5. Sample 5. 3/2	
	2-4-
Manager Brighton Comments - 1/4	
II. Indian County	
a. tot tradeur Buttables (-), tulbag, at 948795	
b. Commer M.C (a)(Bota) Legislated to violation of Counce Stri, EVE	
	Λ.
	+ Conur

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Ellisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OFFIATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

DECLASSIFIED

CROJ. ORGANIZA. TION	PROJECT MESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D310-67 B Co D465-67 B Co D365-67 B Co D365-67 B Co D384-67 B Co D384-67 B Co D384-67 C Co D455-67 C Co D419-67 C Co D425-67 C Co D425-67 C Co D425-67 C Co D431-67 C Co D445-67 C Co D455-67 C Co D455-67 C Co D455-67 C Co D465-67 C Co D466-67 C Co D466-67 C Co D466-67 C Co	Improve eyen well at 11th NeT. In Jonstruct 55 twe-man bunkers = 2/5 Ground preparation for bunkers = 11 Bn General 15 culvert bunkers = 11 Bn Repair or replace culvert = 11th NT Bn Install five fuel cells for water atomage = 1111 65 Construct (40) two-man bunkers at hill 10 = 1/7 Install water & shower points, tower, tank & pipe = 1/7 Perform necessary work and italian with 1st 5.F. In Construct 3 bunkers and platform at bridge = 1111 37 Relocate (6) 16x52 buts at 7th Marines Repair FDG and 323 bunkers = 11th Marines Improve drainage at LS 413 = 3/7 Replace 12x12 posts and renovate bunkers = 11th Marines Construct (6) two-man bunkers = 2/7 Construct (5) two-man bunkers = 2/7 Construct (75) two-man bunkers = 2/7 Construct 2 grouns racks = 7th Marines Install culvert and regrade read = 5/7 Monseon preparation for K/4/11 Install drainage ditch and culvert = 11th MT In Construct shower unit for M/5/7 Construct shower unit for M/5/7 Construct shower unit for M/2/7 Construct shower unit for M/2/7 Construct shower unit for M/2/7 Survey for renovating of meschall = 1/2/7	1900t67 1900t67 1900t67 1900t67 1600t67 3000t67 3000t67 3000t67 1000067 1000067 1700t67 1700t67 1500t67	à.1ug67	80,- 1500167 80:- 2000167 75:- 3000167 60;- 3000167	

\$		H.E.POOL	POOL		<u> </u>			H.F.POOL		,			
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WILITIES

Voter Point	Potable(ml)	Rest (ml)
1/5	20,000	7,000
2/5	19,000	7,000
3/5	4,000	***
3/7	30,00 0	8,000
3/1	21,000	6,000
Jrd 8" How	3,000	4,000
H111 10	17,000	5,000
H411 52	500	-
H111 55	31,000	
H111 63	12,000	
Dai La	99,000	
TOTAL	256,500	37,000

ENGINEER SITUATION REPORT

COPY NUMBER
1st ENGR. EN.
PLACE OF ISSUE
DATE/TIME OF ISSUE
MESSAGE REF:#

SITUATION REPORT	T No. 206-67			1 3
PERIOD COVERED:	121300H	-	Cot MONTH &	1967 YEAR
REF: (a) MaP:				

1. Justy information.	
a. Life MITEL - On 111600E Octo7 on engineer every teem in support of "E"/3/7 secon	ved one ISPL VIA (Med-eves) when
an engineer tripped a bookstrapped Chillen granule at coordinates \$40493.	
2. Ingineer Pursessel: (educate (1) Supt 1372 (2) Opl 1572 (2) LOpl 1572 (2) LOpl 1572	1 (1) 1661 1545 (1) 270 1545
(2) 990 1379 Droppeds (1) 290 1371 WIA: (1) 10 14371	
3. Regimeer difficulties; Engineer equipment sherteges remain the same.	
4. Neather. Not and hunid, temperature at 1300 was 85 degrees.	
5. Operations	
a. through g. 1/A	
Ingineer everys remain the same	
Ingineer support receive the same	
Hinefield operations remain the nume	
12 not from Support Conpany TAD to Company "A"	
4 non from BhS Sompony SAD to Company "A"	
6 men from Support Company TAD to Eq Ma, 1stHamDiv	
2 man from MAS Company 24D to IIDAF	_
Gengang "A" (-)(Rein) in support of the 1st Herine Regiment (-)	ji sa wa
Spl Takes and 4 man from "6" Company in mine every support of 12/2/7	*
Sgt LEGELES and 4 men from "C" Gospany in mine sweep support of 2/2/7	
Egt EMEADO and I man from "G" Company on operation with K/3/7 6pl Mattad and 3 man on rough rider with 11th MT Ro	
tet Toming Division Demilitions, Landmine Warfare and WC Boobytrap School attenden	, , ,
Inf-1 , tet Russ In + 3, tet all In - 3, 7th Enge Bn - 16, and 9th Enge Bn - 3	
6. through 9. E/A	
10. Maker Daply. See enclosure (1).	
11. Sangtal angineer commute. N/A	
12. Jugineer Germani Porto.	
e. 1st Ingineer Rettalion (-), Pennang, AF 948755	
b. Sampany "A" (.)(Rein) CP leached in the visinity of wang fri, RVE.	
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	Access
	H SIGNATURE

1. ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Erlisted. Report casualties and evacuation, number of Officers and Erlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or moncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

Ay direction

whather. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

ROJ. ORGANIZA. TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D310-67 B Co D435-67 B Co D372-67 B Co D365-67 B Co D335-67 B Co D335-67 B Co D335-67 B Co D345-67 C Co D353-67 C Co D353-67 C Co D425-67 C Co D425-67 C Co D425-67 C Co D425-67 C Co D436-67 C Co D443-67 C Co D443-67 C Co D443-67 C Co D455-67 C Co D465-67 C Co D466-67 C Co	Improve open well in the 11th MT Bn area Construct 52 - 2 man bunkers at 2/5's area Ground preparation for bunkers at Hq Bn Construct 13 - 2 man culvert bunkers at Hq Bn Asiae base of sand and construct laterite road - 3/5 Provide maintenance as required for CGBs quarters Supervision to Hq Bn on CGC Bunker construction Install five fuel cells for water storage at hill 65 Construct 40 - 2 man culvert bunkersat hill 10 - 1/7 Install water point and shower points tower and tank -1/7 Perform necessary work and liaison with 1st SP Bn Construct 5 bunkers and platform at bridge - hill 37 Relocate 6 16x32 huts at 7th Marines Repair FDO and GBC bunkers at 11th Marines Improve drainage at LZ 413 at 3/7 Replace 12x12 posts and renovate bunker at 11th Marines Construct 6 - 2man fighting bunkers at 1/7 Construct 15 - 2 man fighting bunkers at 2/7 Construct 2 grease racks at 7th Marines Install culvert and regrade road - 3/7 Monseon preparation for "K", 4/11 Install drainage ditch and culvert at 11th MT Bn construct shower unit for E/2/7 Construct shower unit for E/2/7 Construct shower unit for E/2/7 Construct shower unit for E/2/7 Construct shower unit for F/2/7 Construct shower unit for G/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Survey for renovating of meschall - E/2/7 Supervision for road upgrading, culvers and pits - 3rd 155	Open work 1Nov 200st 140st 190st 160st 160st 200st 300st 10Hov 25Nov 10Dec 24Nov 150st 170st	order AAug 7Aug 6Aug 21Sep 22Sep 200t	90% 200ct 80% 150ct 75% 200ct 65% 250ct 60% 300ct	100at

		H.E.POOL				H.E.POOL)
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UTILITIES

Mater Point	Potable (mal)	Rew (sel)	
1/5	20,000	7,000	
2/5	19,000	7,000	
3/5	4,000	***	
3/7	30,000	8 ,99 0	
3/1	21,000	6,000	
3rd8"HowBtry	3,000	3 ,00 0	
H111 10	17,000	5,000	
H111 52	500	***************************************	
H111 55	31,000	****	
Dai La Pass	99 ,000	***	
Totals	244,500	36,000	

ENGLOSURE (1)

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. HN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No.	-
PERIOD COVERED: 4 TO 4 DATE & TIME DA	TE & TIME MONTH & YEAR
REF: (a) MaP:	

to Enoug Informations I/A	
Re Engineer Personnel, No Change	-
Je Regiment Difficultiess	V
Engineer Equipment Shortages remain the seme	
4. Weather. Not and humid with intermitent mainfall, temperature at 150	O Mad 70 degrees.
Se Operations	
to through go WA	
72 mm from Support Company TAD to "A" Company	
@ Men from MAS Company TAD to IXX MAP	
4 men from Deport Company MAD to MQ No. toldierDtr	
4 men from Mas Geopeny Tab to "A" Geopeny	
Company "A" (=)(Rein) in support of 1st Marine Beginset	
Onl TATES and 4 mem from "C" Company on mine every with 1/2/7	
and LEOSARD and 4 men from "C" Company on mine awarp with 1/2/7	
agt HUITADO and I man from "C" Company returned to take OP 1313008	Dot67 from operation with k/3/7
Opl Maglas and 5 men from "O" Company on Hough Rider with 19th Not	MODE .
tot Marine Division Densiftions, Leadning Warfare and V.G. Bookyte	ng Sahool attendance this date:
ind.	*
tel Begt 3	
9th Huge 3	
tos aut. 1	
6. though \$. \$/A	
to their Sapely. See Manlesone (1)	•
To Constral Engineer Comments. 1/A	
By By Look Charge Foots	
25 You may make 110h (-), Dellar, M. 540(3)	
b. Company "A" (-)(Rain) GP Lotated da whilely of Gaing Tri, NVH	
	Take it spirately were the fi
gan in a comment of the comment of t	Ook , p. 1988
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3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

| NEATHER. (Report weather conditions.

^{1.} ENDY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds bootytraps, artillery shalling and bombing of the area, report enemy material and equipment captured.

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b. THALLS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

PROJ. ORGANIZA. No.# TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D485-67 G G G D327-67 C G G D355-67 C G G D355-67 C G G D419-67 C G D D427-67 C G D D427-67 C G D D427-67 C G D D439-67 C G D D439-67 C G D D439-67 C G D D439-67 C G D D D439-67 C G D D D439-67 C G D D D D D D D D D D D D D D D D D D	Improve 6 an well in the 11th FT Bn area Construct (52) two-man fortified explacements = 2/5 Provide TD=15 for ground proparation for bunkers = H im Construct (13) two-man quivert bunkers = H im Raise base of same and construct laterite road = 3/5 Provide support as required to do's quart vs Provide supervision only for count. of COO bunker = H. An Ralecate sinks & open dr in = tetikarriv neschall Lean in tower = 10% A.T. Bn Provide saterials for 1st Shore Party Bn Install five fuel cells for water storage = Hill 65 Construct &O two-cas culvert bunkers at Hill 10 = 1/7 Install water & sharer point, tank, tower, & pipe = 1/7 Perform necessary seek and linison with Shore Party Bn Construct three bunkers and platform at bridge = Hill 37 Relocate (6) tex32 bats at 7th Farines Improve drainage at L2 415 = 3/7 Repair FOC & Skd buskers = 11th Harines Improve drainage at L2 415 = 3/7 Repair Genn storage bldg, for \$rd 0° Now. = 11th Sarines Construct (5) two-man fighting bunkers = 1/7 Construct (15) two-man fighting bunkers = 1/7 Construct and regarde road = 3/7 Monsoon preparation = K/4/11 Install drainage digth and culvert = 11th NT Dn Construct shower unit = 2/7 Construct shower unit = 2/7 Construct shower unit = 2/2/7 Construct shower unit = E/2/7 Construct shower shower shower shower shower shower shower show	200a)67 30Ga 67 20Ga 67 160a 667 20Ga 667 30Ga 667 15Ecr67 15Ecr67 10Dec 67 20Ga 67	6.1476 7	220ct67 200ct67 50% 300ct6 75% 180ct6 100% 0580v67 90% 200ct6 65% 250ct6 5% 270ct6 60% 300ct6	150at67

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OF	rganizatio <u>n</u>))		DAT))	·
	ORGANIZA. TION	PAJEST MESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	PATE & TIME COMPLE_ TION
D465-66 D467-66 D467-66 D481-66 D483-66 D484-66 D486-66	7 C Co 7 C Co 7 C Co 7 C Co 7 C Co 7 C Co	Survey for renovating of messhall - E/2/7 Supervise road upgrading, installation of culvert & gumpits 3rd 155 btry Construct shower unit = G/2/7 Evaluate time and meterial for access road - G/2/7 Construct toulk fuel tank shower = 3/7 Construct (4) atrongbacks for G/2/7 Construct (2) strongbacks for G/2/7 Construct (6) strongbacks for 2/7 Construct 10* tower support for two 3000 gal tanks - 1/7	170ot67 200ot67 200ot67 15Nov67 25Dec67 2Jan67 1Nov67		10% 300ct67	
, , , , , , , , , , , , , , , , , , ,		EQUIPMENT STATUS & LO	CATION	REPO	ORT	<u> </u>
PTE	M	MATI NAL CHED OF WALL OF THE O		CHED NAT	H.E.POOL	NAL

WILITIES:

Water Point	Potable(sal)	Part (ral)
1/5	20,000	7,000
1/5 2/5 3/ \$	19,090	7,000
3/8	4,000	
3/1	30,000	8,000
3/1	21,000	6,000
3rd 8" How	3,000	3,000
H111 10	17,000	5,000
H111 52	500	
H111 55	31,000	-
H111 63	12,000	charge disc
Dad La	99,000	****
Total	266,500	36,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

	LITOITELIT O
SITUATION REPORT No. 200-67	
PERIOD COVERED: LATE & TIME	TO DATE & TIME MONTH & YEAR
HEF: (a) MaP:	

9. Regiment Decrements. Personnel changes will be submitted on Rage Stifling 209-07 9. Regiment Personnel. Personnel changes will be submitted on Rage Stifling 209-07 Regiment Resignment Startisance remain the same 4. Machiner. Red and heath with maximum sheeters. Resonnels on 1,000 was 70 degrees. 5. Quarantons. 6. Marriage Response Regiment Startisance seems. Himplant Regiment Regiment Regiment Startisance Startisance Regiment Regim		
9. Regiment Particulation. Regiment Regiment Charlester remain the same inchance Regiment Charlester remain the same inchance. Not and bundle with seatherest absorbers. Temperature at 1500 was 70 degrees. 9. Operations. a. Manuface Response remain the same. Regiment Response remain the same. Regiment Response remain the same. Regiment Response remain the same. Regiment Response remain the same. Regiment Response remain the same. Regiment Response remain the same. Regiment Response remain the same. 10 man from Response Company TaD to Company "A" 4 man from Response Company TaD to Company "A" 6 man from Response Company TaD to Longony "A" 7 man from Response Company TaD to Longony TaD. 7 man from Response Company TaD to Longony TaD. 7 man from Response Company TaD to Longony TaD. 8 manuface Response Company TaD to Longony on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A sam from "O" Company on mino sames with 6/2/7 8pt LaDRAD and A	4. Reserv ToFormation. Nove	
Become Reflect Bechance Seather remain the case Reflect Reflect Bechance Seather remain the case S. Quantitions a. through g. N/A Reflect Respon remain the seas Mineffeld Operations remains the seas Notices Report remains the seas Notices Report remains the seas Notices Report remains the seas Notices Report remains the seas In feas Res Company 220 to Company "A" 4 non from Res Company 220 to Company "A" 5 non from Res Company 220 to Company "A" 6 non from Res Company 220 to In Res In to Interior 7 non from Res Company 220 to In Res In to Interior 9 1 Yards and Company 220 to Interior 9 1 Yards and Company 220 to Interior 9 1 Yards and Company 220 to Company on also enough with 0/2/7 For Ladyady and 4 non from 0° Company on also enough Mades with 19th Retorn 8 1 MORIA and 5 non returned to these CV 141500000487 from Reagh Rador with 19th Retorn 8 1 MORIA and 5 non returned to these CV 141500000487 from Reagh Rador with 19th Retorn 8 1 Moria and 5 non from "O" Company departed this CV 15057000467 for Reagh Rador with 19th Retorn 8 1 Moria and Santa Residence (1) 22 Season Register Commands A. N/A 23 Season Register Commands A. N/A 24 Season Register Commands A. N/A 25 Register Commands A. N/A 26 Register Commands A. N/A 27 Season Register Commands A. N/A 28 Season Register Commands A. N/A 29 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 21 Register Commands A. N/A 22 Register Commands A. N/A 23 Register Commands A. N/A 24 Register Commands A. N/A 25 Register Commands A. N/A 26 Register Commands A. N/A 27 Register Commands A. N/A 28 Register Commands A. N/A 29 Register Commands A. N/A 20 Register Commands A. N/A 20 Register Commands A. N/A 21 Register Commands A. N/A 22 Register Commands A. N/A 23 Register	S. Bagianes Personnel, Personnel Changes will be submitted on Engr Sittley 20	19-67
S. Operations 4. Manuface Seeps reseal the sem Minefall Operations reseal the sem Minefall Operations reseal the sem Minefall Operations reseal the sem Defines Support Semant the sem Defines Support Semant the sem To see from May or Semant the Se	3. Ingineer Miffientition.	
S. Operations a. through g. M/A Baytaner Seaper remain the semi So man Creen Seaper Tab to Company "A" 4 man Creen Seaper Tab to Company "A" 5 man Creen Sea Company Tab to Company "A" 6 man Creen Sea Company Tab to He He He I therefore Company "A" (-)(Reds) in support of the Herine Regiment) Opl YATES and Company and a man from "O" Company on stime encopy with O/2/T Ret 1200ARD and 4 man from "O" Company on stime encopy with O/2/T Opl Redlat and 5 man from "O" Company on stime encopy with O/2/T Opl Retlat and 5 man from "O" Company on stime encopy with O/2/T Opl Retlat and 5 man from "O" Company departed this OP 19865CHDe 667 for Result Ridge with 19th Hebore 6. thereon S. N/A 20. Seaters Seaters In (-), Redsay of Seaters Seaters Seaters Seaters Incidence Commands Seaters A. Company "A" (-)(Redsa) OP Lecented in visitality of Gazay Tab b. Company "A" (-)(Redsa) OP Lecented in visitality of Gazay Tab	Incinear Sesipment Startages remain the same	
S. Operations a. through g. M/A Baytaner Seaper remain the semi So man Creen Seaper Tab to Company "A" 4 man Creen Seaper Tab to Company "A" 5 man Creen Sea Company Tab to Company "A" 6 man Creen Sea Company Tab to He He He I therefore Company "A" (-)(Reds) in support of the Herine Regiment) Opl YATES and Company and a man from "O" Company on stime encopy with O/2/T Ret 1200ARD and 4 man from "O" Company on stime encopy with O/2/T Opl Redlat and 5 man from "O" Company on stime encopy with O/2/T Opl Retlat and 5 man from "O" Company on stime encopy with O/2/T Opl Retlat and 5 man from "O" Company departed this OP 19865CHDe 667 for Result Ridge with 19th Hebore 6. thereon S. N/A 20. Seaters Seaters In (-), Redsay of Seaters Seaters Seaters Seaters Incidence Commands Seaters A. Company "A" (-)(Redsa) OP Lecented in visitality of Gazay Tab b. Company "A" (-)(Redsa) OP Lecented in visitality of Gazay Tab	A. Weether, Bot and hand with seathered sherers. Temperature at 1300 was	O degrees.
Histofield Operations remain the sums Engineer Support remains the sums 10 man from Support Company TAD to Company "A" 4 man from Support Gompany TAD to Company "A" 4 man from Support Gompany TAD to Company "A" 5 man from Support Gompany TAD to Company "A" 6 man from Support Gompany TAD to Ha Im. to Harby 2 man from Shi Gompany TAD to Ha Im. to Harby 1 man from Shi Gompany TAD to TA IMT 1 departy "A" (a)(Rata) in support of thi Harba Regiment 1 (p) TATES and four man on mine sever with M/2/7 2 man from Mal 4 man from "A" Company on mine seven with Q/2/7 (p) HaCIAS and 3 man from "A" Company Gompany for Roma Rades with '19th Hators 2 man from Supply Supe Supplement (1) 2 man from Supplement Supplement (2) 2 man from Supplement Supplement (3) 3 man from Gompany Supplement (3) 3 man from Supplement Supplement (4) 3 man from Supplement Supplement (5) 5 man from Supplement Supplement (6) 6 man from Supplement Supplement (7) 5 man from Supplement Supplement (8) 6 man from Supplement Supplement (8) 6 man from Supplement Supplement (8) 7 man from Supplement Supplement (8) 8 man from Supplement Supplement (8) 8 man from Supplement Supplement (8) 8 man from Supplement Supplement (8) 8 man from Supplement Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 8 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man from Supplement (8) 9 man	N=	
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# Company *A" (-)(Rein) Or lecated to violating of Company Tell Company *A" (-)(Rein) Or lec	Col BAGIAS and 5 men puturened to thes CP 741500000167 from Rough Rider	with 19th Mytore
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Company *A* (-)(Reda) OF located to violatity of Quark Ent.	a. fot Reciseer In (-), Juliang JH 944755	
	h. Commany "A" (-)(Rein) OF located in vicinity of Quant Tri	
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)A		Del.
- SUBATURE		* XXXXXX

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or mencommissioned Officer in charge.

of Officer or nencommissioned Officer in charge.

3. ENGINER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

PROJ. No.#	ORGANIZATION ORGANIZA TION	PLOYEGE DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE. TION
					1101	
	67 C Co	Install five fuel cells for water storage - Hill 65	1Nov67			
	67 C Co	Construct (40) two-man bunkers at Hill 10 - 1/7		1	90% 300at67	1
	67 C Co	Install water & shower point, tower, tank and pipe - 1/7			80% 250c \$67	
	67 C Co	Perform necessary work and liaison with 1st Shore Party		6Aug67	1 .	
	67 C Co	Const. 3 fortified bunkers and platform at bridge - Hill 37			75% 3000t67	
	67 C Co	Relocate (6) 16x32 huts at 7th Marine Reg't			65% 250ot67	
	67 C Co	Repair FDC & S&C bunkers - 11th Marines	190ot67	1	١	
	67 C Co	Improve drainage at LZ 413 - 1/7			60% 3000t67	
	67 C Co	Replace 12x12 posts and renovate bunkers - 11th Marines	200at67		1.	
	67 0 00	Repair Comm storage bldg. 3rd 8" How 11th Marines	300ct67			1
	67 C Co	Construct (6) two-min fighting bunkers - 1/7	190at67		•	
	67 C Co	Construct (15) two-san fighting bunkers - 2/7	1800t67			
7471	67 0 Co	Construct two grease racks - 7th Marines	2000 t 67	1	1.00	· ·
	67 C Co	Monston preparation = K/4/11	400	:	100ot67	ŀ
	67 0 Co	Install drainage dishand culvert - 11th M.T. Bn	100at67	1]
	-67 C Co	Construct shower unst - M/3/7	300ct67	1	· ·	*
	67 C Co	Construct shower unit - 2/7	300ct67	1		• '
	67 C Co	Construct shower unit - F/2/7	10Hov67			
	67 C Co	Construct shower unit + E/3/7	10Nov67	}		•
	67 C Co	Construct shower unit - E/2/7	25Nov67			ļ
	67 C Co	Survey for renovating of messhall - F/2/7			210ot67	
, -,	67 C Co	Survey for renovating of messhall - E/2/7	170et67			İ
	67 0 Co	Supervise road upgrading, culvert and gun pit installation		· '	2000167 10%	
	67 C Co	Construct shower unit - G/2/7	2400 t 67			i
	67 C Co	Evaluate drainage at LZ and parade ground - Hill 55	180a t\$7	ı	j	
	67 0 00	aval. time and material for access road - 0/27	120ct67	1 .	A FRANCE	ľ
	67 C Co	Construct bulk fuel tank shower - 3/7	15Nov67		· [3 - <i>1</i>
	67 C Co	Construct (4) stronghacks - G/2/7	25Dec 67	1		1
	67 C Co	Construct (2) strongbacks = 0/2/7	2Jan68	1		
	67 C Co	Construct (6) strongbacks - 0/2/7	7Jan68	المدادي		1
	67 C Co	Construct a 10 tower support for two 3,000 gal tanks - 1/7	1110 v67			ŀ
D310+	67 C Co	Improve open well in 11th M.T. Bn		1	I	1

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rk -	·	Ĥ.E	POOL		·			1	H.E.POOL	•	7
ITEM		NAT.	E L	L NAL	ITEM	103	CHED	TAN.	4 10 3	MAL	1

		STARTED	TIME COMPLE _ TION	COMPLE_ TION	
Provide maintenance as required to 00°s quartors Supervise construction of 000 bunker = 11; Em			2200 167 300a167		
)
					,
EQUIPMENT STATUS & L	OCATIO	N REP	ORT	<u></u>	
	Raise bese of sand and construct laterite road = 3/5 Provide maintenance as required to 00's quartors Supervise construction of 000 bunker = 1, bn Repair culvert = 11th N.T. Bn	EQUIPMENT STATUS & LOCATIO	EQUIPMENT STATUS & LOCATION REP	EQUIPMENT STATUS & LOCATION REPORT	EQUIPMENT STATUS & LOCATION REPORT

UPILITIES:

Water Point	Potable(gel)	Raw(gal)
1/5	20,000	7,000
1/5 2/5	19,000	7.000
3/5 3/7 3/1	4,000	
3/7	30 ,000	8,000
3/1	21,000	6,000
3rd 8" How	3,000	3,000
H111 10	17,000	5,000
Hill 52	500	-
H111 55	31,000	
Hill 63	12,000	
Dai La	99,000	
Total	2 6,500	36,000

ENGINEER SITUATION REPORT

COPY NUMBER	
lst ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	I No. 289-67		
PERIOD COVERED:	151 500H DATE & TIME	TO 161300H DATE & TIME	Cotober 1967 MONTH & YEAR
REF: (a) MaP:			

1. Energ Information, Latt SITEY - Engineers on patrol with 3/5 located and destroy	rel care bugierinappel Children greende
at cord. Af 991627 on 150915-Det67. Orestade ma destroyed maing à lb. 0-4.	
2. Hacineer Personnel. Broppets (1) Opl 2531, (1) Opl 1345, (1) LOpl 3531.	
3. Incineer Difficulties	
Engineer Equipment Shortages remain the same	
4. Meather. Not and hunte with main, temperature at 1500 was 74 dagmeen.	
5. Operations. a. through g. Y/A	
Sections Sweeps remain the come	
Sacineer Support remains the seme	
Minefield Operations remain the name	
10 men from Support Company TAB to Company "A"	
4 men from Mk3 Gompany TAD to Gompany "A"	· · · · · · · · · · · · · · · · · · ·
6 men from Support Company TaD to HQ En, tetNerDiv	
2 men from HAS Company TAD to III HAF	
Company "A" (-)(Rein) in support of tet Marine Regiment	
4 men from Support Company on Rough Rider with tet Motors	
Cal TATES and 4 men from "G" Company on mine sweep with 2/2/7	
are tHOMAND and 4 men from "C" Company on mine sweep with 12/2/7	
Col MCKIE and 3 men on Hough Rider with 11th Motors ("C" Company)	And the second s
6. through 9. 1/A	
10. Wester Supply. See Enclosure (1)	
11. General Haginear Gements. H/A	
12. Ingineer Consult Forto	
a. 1st Register Buttolies (-) , Felling AT \$44795	
h. Gespany "A" (-)(Rein) Or located at coordinates # 376707	
	- A Caraga
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	Λ.Α.
	- COLUMNIA MISE

of Officer or genorous support cascaltures and evacuation, number of Officers and men assigned to each suppoject and name of Officer or genorous stoned Officer in charge.

3. <u>ENGINEER DIFFICULTIES</u>. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

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ORGANIZATION)TE)————	
PROJ. ORGANIZA. No.# TION	PARTO DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME (COMPLE_ TION
D453-67 C Co D459-67 C Co D460-67 C Co D461-67 C Co D462-67 C Co D463-67 C Co D465-67 C Co D466-67 C Co D476-67 C Co D478-67 C Co D478-67 C Co	Install five fuel cells for water storage - Hill 65 Construct (40) two-man bunkers at Hill 10 - 1/7 Install water and shower point, tower, tank and pipe - 1/7 Perform necessary work and limison with Shore Party Bn Construct 3 fortified bunkers and platform at bridge -Hill Relocate (6) 16x32 huts - 7th Marines Repair FDC & S&C bunkers - 11th Marines Repair FDC & S&C bunkers - 11th Marines Repair Comm building for 3/8" Howitsers - 11th Marines Repair Comm building for 3/8" Howitsers - 11th Marines Construct grease racks (2) for 7th Marines preparation - E/4/11 Install drainage ditch and culvert - 11th M.T. Bn Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Survey for renovating of messhall - E/2/7 Construct shower unit - E/2/7 Conduct survey for road construction on Rt. #2 Evaluate drainage at LZ & parade ground - Hill 55 Evaluate time and material for access road - G/2/7 t bulk fuel tank shower - 3/7 Construct (6) strongeacks - 2/7 Construct (6) strongeacks - 2/7 Construct (72) two-man emplacements - 2/5 Ground preparation for bunkers - Hq Bn Construct (13) dulvert bunkers for Hq Bn Raise base of sand and construct laterite road - 3/5	240ct67 300ct67 260ct67 300ct67 300ct67 300ct67 10Ncv67 25Ncv67 10Dec67 200ct67 250ct67 280ct67 220ct67 25Ncv67 7Jan68	6Aug67	50% 5Nov67 90% 300ct67 80% 300ct67 69% 270ct67 5% 300ct67 60% 300ct67 200ct67	

: 					H.E.	POOL	3.5					· 1		H.F.	POOL				
ITEM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ECT	CHED	NAL	F 7 NAL	Ð	L	B.	ITEM	ECF	CHED	MAL	10	KAT.	ſΘ	دا	NAL	,	

Ċ	organization) Date)	,
PROJ. No.#	ORGANIZA. TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE- TION	DATE & TIME COMPLE_ TION
D84-6 D437- D384- D325- D447-	67- b Co 67 B Co 67 3pt Co	Provide maintenance as required to UG's quarters Supervise construction of UGC bunker - HQ Bn Repair culvert - 11th M.T. Bn Relocate sinks and open drain at H. 1stharDiv mess Correct lean in tower at 1st A.T. Bn			50% 300et67 75% 260et67	
)
		EQUIPMENT STATUS 8	LOCATIO	N REP	ORT	
IT	EM .	H.E. POOL IN WALL IN WALL IN WALL IN WALL IN THE PROPERTY OF T	item . §	CHED	H.E.POOL	NAL

UPILITIES:

Water Point	Potable(gal)	Raw(gal)
1/5 2/5 3/5	20,000	7,000
2/5	19,000	7.000
3/5	4.000	
3/7	30,000	8,000
3/1	21,000	6,000
3rd 8" How	3,000	6,000
H111 10	17,000	5.000
Hill 52	750	
Hill 55	31,000	-
Hill 63	12,000	****
Dai La	99,000	
100 (1) - 10	5 2 46,75 0	9
TOTAL	2 46,750	3%,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. PERIOD COVERED: 164 TIME TO 174 TO TATE & TIME MONTH & ITAL REF: (a) MAP:

1. Energy Information. State	
2. Engineer terrespel. Scinats (1) 1stift. 1910. (1) PFO 1341. Decepteds (1) Sgt 0141, (1) Cpl 3051, (1) C	2 1371
in Barineer Difficulties.	
Engineer Rendment Whertages results the same	
in the there Not and hands with senttered sminfall. Semperature of 1500 see 60 degrees	
Sa Queretions	
a. Marchael de MA	
10 mm from Support Geopathy TAD to Company "A"	
4 man from 1848 Generally Tall to Generally "A"	
4 non-from Support Company TAD to St. In	
2 men from MAG Company TAD to IXI May	
Company "A" (-)(Reim) in support of 1st Marine Regiment	
Spl VATES and 4 that from MCH Grow any on mine report with E/2/7	
Set MANNARD and 4 men from "O" Journey on mine sweep with E/2/7	
Cpl KOWIZ and 3 men from "C" Company returned this CP 161600/Det67 from Rengh Ridge #1th 19th Hetore	
Opl 15075E and 3 men from "G" Company departed this CP 17060080et67 for Rough Rider with 19th Hotors	
A men from Tuppert Gorpany on Rough Rider	
fet Marine Divinion Denolitions, Landniso Husfaro and V. G. Scotytrop Subsol attentance this dates	
Nat yb	
1mt Enge 20	
9th Expet 1	
6. through 9. I/A	-
16. Water Supply. See Encloses (1)	
19. Seneral Engineer Comments. E/A	
12. Engineer Command Foote	
a. 1st Jagineer Battalion (-) Jallang, MT 948755	
b. Company "A" (-)(Rein) GF leveled at econdinates 536507	
	•
**LATE ENTRY - Engineer weep team in support of 7th Marines visually located (1) 50 lb. box mine at BT 066	671 on
179750(Des67. Hise was destroyed to plan with 3t lbs of C-4.	∳w:
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3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

1. WEATHER. (Report weather conditions.

^{1.} ENDMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

MEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

ROJ.	ORGAN 124	PROJECT DESCRIPTION, LOCATION, O in C. DELAYS OR	EST.	ACTUAL	EST.	DATE &
ر# ا	TION	DIFFICULTIES.	STARTING	DATE &	DATE &	TIME
""	1 2021		DATE &	TIME	TIME	COMPLE_
1			TIME	STARTED	COMPLE_ TION	TION
			İ		TION	
327-6	7 0 00	Install five fuel cells for water storage at hill 65	1Nov67			
345-4		Construct (40) two-man bunkers - Hill 10	,		90% 5000t67	
)351 - 4	•	Install water & shower point, tower, tank and pipe - 1/7			89% 300ot67	
353-4		Perform necestary work and liaison with Shore Party		SAug67	1	
368-9		Construct 3 bunkers and platform at bridge - Hill 57			75% 300ot67	
411-6		Relocate (6) 16x32 huts - 7th Marines Regiment		İ	65% 250ot67	
419-		Repair FDC & S&C bunkers - 11th Marines	290ot67		Company of the	
423-4		Improve drainage at La 413 - 3/7	040-657	1	60% 30vot67	
)425 -6)427 -6	T .	Replace 12x12 posts and renovate bunkers - 11th Marines	2400t67	i		
1421 - 9 1431 - 6		Repair Comm bldg for 3/8" Howitzers at 11th Marines Construct 2 grease racks - 7th Marines	300at67 260at67			
443-6		Monsoon preparation = 1/4/11	20/0101		3000 t 67	
453-4	•	Install drainage ditch and oulvert - 11th M.T. Bn			60% 15Nov67	
459-4		Construct shower unit - M/3/7	300et67		1 32/2 1 32/01 0	
460-6		Construct shower wat - 2/7	300et67		· ·	
462-4	7 Construc	thower unit - E/2/	25Nov67			
463-6	7 C Co	Construct shower unit - F/2/7	25Hov67		!	
464-6		Survey for renovation of messhall - F/2/7			100%	1700167
465-6		Survey for renovation of messhall - s/2/7			220ot67	
466-4	•	Supervise road const., oulvert and gun pits - 3rd 155 btry		-	100%	170at67
476-9	•	Survey for road commtruction of route #2	200et67		1	
477-4		Evaluate drainage at LZ & parade ground - Hill 55	240ct67			
478-6		Evaluate time and materials for access road - 0/2/7	200et67	1		1986
481-6	•	Construct bulk fuel tank shower - 3/7	15Nov67	1		ł
)484-6)486-6	•	Construct (6) strongbacks = 2/7	7Ja64	1		
/400-9 /310-6		10° tower support for two 5,000 gal tanks = 1/7	1Nov67	1 .	1	
435-4	7 B Co 7 B Co	Improve open vell - 11th M.T. Bn Construct (52) two-man emplacements - 2/5	}			
772- 9	B Co	Ground preparation for bunkers - Ha Ba	İ			
707-9 1115-4	7 BCo 7 BCo	Openetruot (13) two-man bunkers - Hil Bn				
64-67	B Co	Haise base of sand and construct laterite road - 3/5 Provide maintenance as required to CC's querters Supervise construction of CCC bunker - HJ En	1	ļ	1.	
427-9	7 B Co 7 B Co	Supervise construction of COC bunker - H. In	1]
204- 9	טטמן	Repair culvert in 19th M.T. En area	1	l		Į

			H.E.POOL									H.E.POOL			
ITEM	ECT	IN I O	NAL	NAL		ITEM	1.	1 53	CHED	NAL	10	Z K	,	MAL	

UTILITIES:

Water Point	Poteble(sel)	Rest(sel)
1/5	20,000	7,000
1/5 2/5 3/5	19,000	7,000
3/5	5,000	-
3/7	50,000	8,000
3/1	21,000	6,000
3rd 8" How	4,000	4,000
H111 10	17,000	5,000
H111 52	1,000	
H111 55	31,000	-
H111 63	12,000	****
Dai la	ao,000	****
TOTALS	240,000	37,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	T No		
PERIOD COVERED:	PATE & TIME	DATE & TIME	Cotobox 196 MONTH & YEAR
upp. (a) M.D.			

_	
2	Energy Information. Hone Engineer Purposeel. Joineds (1) totalge 9999. Europpeds (1) SSgt 0141, (1) LOpl 1371
2.	
-3	Business Difficultiess
l –	Magineer Squigment Shortages remain the same
4.	Monther. Not and hunid with evattered mainfall, temperature at 1500 was 61 degrees
-5a-	On stations.
├─	s. through g. I/A
	10 mes from Support Company TAD to Company "A"
	4 men from RhS Company PAD to Company PAN
	6 men from Resport Company TAD to EG Rt. 1stMerDiv 2 man from RtS Company TAD to III HAF
	General "A" (-)(Rein) in support of fet Marine Regiment
_	Opl YATES and 4 men from "C" Company on mine sweep with E/2/7
	Set LEGHAND and 4 men on mine evers with E/2/7. ("C" Company)
	Col LESTER and 3 men from "C" Company on Bough Rider with 11th Motors.
ì –	5 men from Support Company on Rough Rider with 19th Motors
	1st Marine Division Demolitions, Landmine Warfare and V.S. Bookytrap School attendance this date:
	Inf 30
	1st Engineers - 19
	9th Engineers - 1
6.	through 9. I/A
	Maker Supply. See Enclosure (1)
11.	General Ingineer Connectes I/A
12.	Engineer Command Posts
	a. 1st Engineer Eastalion (-) lecated at Dellang, coordinates 948755
	b. "i" Company (-)(Rein) located at coordinates 336507
	The state of the s
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	ALSAM.
	/ SUGNATURE

officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or nencommissioned Officer in charge.

3. ENGINERE DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OFERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantlity of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

By direction

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

ORGANIZATION			DATE)	
PROJ. ORGANIZA. TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	TIME COMPLE_ TION
D368+67 C Co D411+67 C Co	Install five fuel cells for water storage - Hill 65 Construct (40) two-man bunkers - Hill 10,1/7 Install water & shower points, tower, tank and pipe - 1/7 necessary work and liaison with shore party Bn Construct 5 bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts at 7th Marine Regiment FDC & SMC bunkers - 11th Marines Improve drainage at LZ 415 - 3/7 Replace 12x12 posts and renovate bunkers - 11th Marines Repair Comm bldg. for 3/8" How btry 11th Marines Repair Comm bldg. for 3/8" How btry 11th Marines Construct two grease racks for 7th Marines Honsoon preparation - K/4/11 Install drainage ditch and culvert - 11th M.T. Bn Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Survey for renovation of messhall - E/2/7 Construct shower unit - F/2/7 Survey for renovation of messhall - E/2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct time and material for access road - G/2/7 Construct 101 tower support for two 3,000 gal tanks - 1/7 Improve open well in 11th M.T. Bn area Construct (52) two-man emplacements - 2/5 Ground preparation for bunkers - HQ Bn Construct (13) two-man bunkers - HQ Bn Construct (13) two-man bunkers - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn Supervise construction of CCC bunker - HQ Bn	250ot67 240ct67 300ct67 300ct67 25Nov67 10Dec67 240ct67 290ct67 290ct67 5Dec67 15Nov67 7Jan67 1Nov67	6Aug67	50% 5Hov67 90%300at67 80% 300at67 65% 300at67 60% 300at67 20% 300at67 60% 300at67	

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			H.E.POOL		_}						H.E.P001				
ITEM	ECT	NAL	NAL	NAL		ITEM		ECT.	CHED	ŢŖ.	 TAT .	.,	Į.	,	

UTILITIES:

Mater Point	Potable(gal)	Raw(gal)
1/5	20,000	7,000
1/5 2/5 3/5 3/7 3/1	19,000	7,000
3/5	5,000	
3/7	30 ,00 0	8,000
3/1	21,000	6,000
3rd 8" How	4,000	4,000
H111 10	17,000	5,000
Hill 52	750	
Hill 55	31,000	
Hill 63	12,000	
Dai La	90,000	***
	15	77 000
TOTAL	2 49,% 00	37,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. HN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

292-67 SITUATION REPORT No. TO 191 300M PERIOD COVERED: 181300M Catebar 1967 DATE & TIME DATE & TIME MONTH & YEAR REF: (a) MaP:_

6.	Record Information. Indineer in support of 6/2/7 was KIA while toying to disern ARTH anti-personnel mine at Mr 853996
	101510E0167.
	Engineer Personnel. Drepped: (4) LOpi 4441. Joined: (4) Opi 1377, (4) LOpi 1541, (2) PRC 1974, Kills (1) Opi 1375
	lingineer Difficulties.
<u> </u>	
_	Regimes Equipment Shorteges remain the mane Meather, Cloudy, seel and mainty, temperature at 1500 was 76 degrees.
Ŀ	
₽-	Operations
┡	a. through g. 1/1
┡	Engineer Sweeps remain the same
┡	Engineer Support remains the same Himsfield Operations remain the same
	10 men from Support Company TAD to Company "A"
L	4 men from HAS Company TAD to Company "A"
ᆫ	4 men from Mas Company Tab to Company Tab
<u> </u>	-4 men, from Support Company TAD to Re Bn; tetMarDiv
 _	1% men from HAS Gempany TAD to III MAF
	Company "A" (+)(Rein) in support of tet Marine Ragiment
	Opl TATES and 4 men from "C" Company on mine sweep with E/2/7
	agt LEGMARD and 4 men from "C" Company on mine sweep with 2/2/7
L_	Gpl LESTER and 3 men from "C" Company returned this OP 170600 Hotel from Rough Midder with 11th Motors.
	5 men from Support Company on Rough Rider with 1st Hotors.
	But Blanckship and 3 men from "B" Company departer this OF 180700Meto7 for Hough Mines with 11th Mer.
	ist Marine Division Demolitions, Landmine Warfare and Bookytrap Behook attendance this date:
	7th Regr 22
Г	9th lings 7
	tel A.T. 2
5.	through 9. I/A
10.	Value Supply. See Emelosure (1)
	Conseq.1 Register Contents. 1/A
42.	. Regimeer Commend Posts
	a. for Registeer Battalion, Ballang, located at 548799
	h. Company "A" (-)(Rein) lected of 336307
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L	· Van

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

L. WEATHER. (Report weather conditions.

DERATIONS. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as

ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields

WEATHER. (Report weather conditions.

OFERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads, deport soil types and condition and availantity of aggregate. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

Ċ	DRGANIZATION			i j e)———	
PROJ. No.#	ORGANIZA. TION	PACES MESCRIPTION, LOCATION, 0 in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D327- D345- D351- D353- D368- D411- D419- D423- D425- D427- D431- D443- D453- D460- D462- D463- D460- D462- D463-	67 67 67 67 67 67 67 67 67 67 67 67 67 6	Install five fuel cells for water storage - Hill 65 Construct (40) two-man bunkers at Hill 10 - 1/7 Install water and shower point, tower, tank & pipe - 1/7 Perform necessary work and liaision with Shore Party Construct 3 bunkers and platform at bridge - Hill 37 Relocate (6) huts for 7th Marines Regiment Repair FDC & SMC bunker - 11th Marines Improve drainage at L2 413 - 3/8 Replace 12x12 posts and renovate bunker - 11th Marines Repair damage to comm bldg 3/8" How, 11th Marines Construct two grease racks for 7th Marines Monsoon preparation - K/4/11 Install ditch and culvert - 11th M.T. En Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - F/2/7 Survey for renovation of messhall - 2/7 Construct shower unit - F/2/7 Survey for renovation of messhall - 2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct those unit - I/3/7 Construct to the tank - 3/7 Construct shower unit - I/3/7 Construct 10° tower support for two 3,000 gal tanks - 1/7 Improve open well - 11th M.T. En Construct (52) two-man emplacements - 2/5 Provide TD-15 to level areas for the censt of bunkers - HQ Repair oulvert in 11th M.T. En area Provide beckhoe to trench around perimeter.	230ct67 300ct67 300ct67 300ct67 25Mov67 100cc67 240ct67 290ct67 290ct67 15Nov67 7Jan 67 1Nov67	6Aug67	50% 5Nov67 90% 300at67 80% 300at67 80% 250at67 60% 300at67 20% 300at67 300t67 60% 300at67	
D332	67 B CO	Storing provide to etamou storin barringsans		<u> </u>	1	

		H.E.POOL						H.E	.POOL		
ITEM	ECT CHREE	NAT	NAL	ITEM	į	HED	!			, I	

WILITES:

Potable(gal)	Raw(gal)
20,000	7,000
•	7.000

	8,000
- •	6,000
	4,000
	5,000
7 50	
y -	
- ·	***
90,000	-
249,750	37,000
	20,000 19,000 5,000 30,000 21,000 4,000 17,000 750 31,000 12,000 90,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. 293-67 PERIOD COVERED: 191 MOME TO 201 MOME Getober 1967
DATE & TIME DATE & TIME MONTH & YEAR REF: (a) MAP:_

The state of the s	
1. Energ Information. Some 2. Engineer Personnel. Joinet: (1) 10pl, 1371, (1) 10pl 1341, (2) 270 1371. Eneppois (1)	996 2511, (1) PPG 1371.
Be Bagines Personnel, someth (1) and 1)	
5. Engineer Difficulties Engineer Equipment Shorteges remain the same	
Engineer Equipment Storringes restaur and second	
4. Weather. Not said hundle temperature at 1300 was 82 degrees.	
5. Operations	
a. through g. E/A	
Engineer Sweeps remain the same	
Engineer Support remains the same	
Minefield Operations remain the same	
10 men from Support Company TAD to Company "A"	
4 men from Has Company TAD to Company "A"	
1 Man from MhS Company TAD to IXI MAF Company "A" (-)(Rein) in support of fat Marine Regiment	
2 man from Seppiers Genpany on Rough Rider with 11th Hall-	
4 men from "B" Company on Rough Rider with 11th Notore	
Opl DEEDA and four men from "C" Company on mine sweep with E/2/7	
Opl BHBA and four sen from to company on accept with \$/2/7	
Set LEGRARD and 4 men from "C" Company on mine every with 1/2/7 1wt Herine Division Demolitions, lendmine Warfare and V.C. Bookytrap School extendant	e this date:
Ends. 19	
7th Bags 22	
9th Rage 7	
tek daft.	
6. through 9. 5/A	
10. Water Supply. See Baslesure (1)	
17. Seneral Ingineer Commete. N/A	
12. Engineer Command Parto.	
n. 1st Raginour Battalion (-), located at Ballang, MF 948795	
b. Company "A" (-)(Bein) located at coordinates AF 550007	
The second secon	
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	(Lagues

ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and enassigned to each subproject and name of Officer or noncommissioned Officer in charge.

of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OFERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATION) (
PROJ. ORGANIZA. No.# TION	Majer description, Location, o in C, Delays OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D327-57 C Co D345-57 C Co D345-57 C Co D351-67 C Co D353-57 C Co D353-57 C Co D411-67 C Co D419-67 C Co D425-67 C Co D425-67 C Co D431-67 C Co D443-67 C Co D453-67 C Co D460-67 C Co D462-67 C Co D465-67 C Co D465-67 C Co D476-67 C Co D478-67 C Co D478-67 C Co D478-67 C Co D481-67 C Co D481-67 C Co D481-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D478-67 C Co D478-67 C Co D478-67 C Co D478-67 C Co D478-67 C Co D478-67 C Co D478-67 C Co D481-67 C Co D481-67 C Co D481-67 C Co D486-67 C Co D310-67 B Co D310-67 B Co D332-67 B Co D332-67 B Co	Improve drainage at LZ 413 - 1/7		6Aug67	50% 5Nov67 90% 300at67 80% 300at67 75% 300at67 60% 300at67 30% 10Nov67 5Nov67 60% 300at67	

UTILITIES:

Water Point	Potable(gal)	Raw(sal)
1/5	20,000	7,000
2/5	19,000	7,000
2/5 3/5	5,000	****
3/7	30 ,000	8,000
3/1	21,000	6,000
3rd 8" How	4,000	4,000
H111 10	17,000	5,000
Hill 52	750	
Hill 55	31,000	
Hill 63	12,000	-
Dai La	80,000	****
TOTAL	239,750	37,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REFI#	

SITUATION REPOR	T No. 294-6	7	
PERIOD COVERED:	201300H DATE & TIME	TO 211300E DATE & TIME	October 1967 MONTH & YEAR
REF: (a) MaP:			

1. Smary Information. Home
2. Engineer Personnel. No Change
3. Engineer Difficulties.
Engineer Difficulties remain the same
4. Weather. Cool with cloudy skies, temperature at 1300 was 74 degrees.
5. Operations
a, through g. N.A. Anginest Sweeps remain the same
Engineer Support remains the same
Minefield Operations remain the same
10 men from Support Company TAD to Company "A"
4 men from H&S Commony TAD to Company "An"
1 men from H&S Company TAD to III MAF
Company "A" (-)(Rein) in Support of 1st Marine Regiment
Two sweep teams consisting of (1) MCO and 4 men such are permanently assigned to approxt 11/2/7 and 4/2/7.
1st Marine Division Demolitions, Landmine Warfare and V.C. Bookytray School attendance this date:
Inf. 19
7th Engr 22
9th Engr 7
1mt A.T. Bn 2
6. Through 9. E/A
10. Water Supply. See Enclosure (1)
11. General Engineer Comments. M/A
12. Engineer Command Posts
a. 1st Engineer Battelion located at DaMang, coordinates AT 948755
b. "A" Company (-)(Rein) located at coordinates AT 336507
SAUNATURIS

ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

By direction

ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

weather. (Report weather conditions.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATION)	DA.				
PROJ. ORGANIZA. No.# TION	PROJECT DESCRIPTION, MOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIMF	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION	
D327-67 C Co D345-67 C Co D355-67 C Co D355-67 C Co D353-67 C Co D411-67 C Co D419-67 C Co D423-67 C Co D423-67 C Co D423-67 C Co D431-67 C Co D453-67 C Co D463-67 C Co D463-67 C Co D463-67 C Co D463-67 C Co D476-67 C Co D476-67 C Co D478-67 C Co D481-67 C Co D310-67 B Co D372-67 B Co D3372-67 B Co D3384-67 B Co	Install five fuel cells for water storage - Hill 6) Construct (40) two-man bunkers - Hill 10 Install water and shower point, tower, tank and pipe - 1/7 Perform necessary work and liaison with Shore Farty Construct 3 bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts at 7th Marines Repair FDC & S&C bunkers - 11th Marines Improve drainage at LZ 413 - 3/7 Replace 12x12 posts and renovate bunker - 11th Marines Repair damage to Comm bldg. for 3/8# How - 11th Marines Construct 2 grease racks - 7th Marines Monsoon proparation - K/4/11 Install drainage ditch and culvert - 11th M.T. Construct shower unit - H/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - F/3/7 Survey for renovation of messhall - E/2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct to bulk fuel tank shower - 3/7 Construct (6) strongbacks for 2/7 Construct a 10' tower support for two 3,000 gal tanks - 1/Evaluate construction of elevated bunkers - 3/1 Improve open well - 11th M.T. Construct (52) fortified bunkers - 2/5 Ground preparation for bunker construction - Hq Bn Construct (13) two-man culvert bunkers - Hq Bn Supervise OMIN construction of COC bunker - Hq Bn Replace or repair culvert - 11th M.T.	300ct67 1Nov67 300ct67 300ct67 300ct67 15Nov67 15Nov67 250ct67 250ct67 15Nov67 15Nov67 1Nov67	6.aug67	90% 300ct67 80% 10Nov67 75% 300ct67 80% 1Nov67 60% 300ct67 20% 300ct67 100%	210at67	

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			H.E.POOL						H.E.POOL		
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ROJ.	ORGANIZA. TION	PROJECT MESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	TATE & TIME COMPLETION
0332 DA92	-67 в Со -67 в Со	arcylos busines to dig transhline Republic footbridge at 1st decommandance company area				
		·				
·		EQUIPMENT STATUS & LO	OCATION	N REP	ORT	
יוועד	EM	H.E. POOL BEEL CHEEL WALL CHEEL WALL CHEEL WALL CHEEL WALL CHEEL WALL CHEEL CH	ıpg.	CHED	H.E.POOL	NAL

WILITES:

water Point	Potable(gal)	Raw(gal)
4 /c	19,000	7,000
1/5	20.000	7,000
2/5	5,000	
3/5 3/7	50 ,0 00	8,000
2/1	21,000	6,000
3/1 3rd 8" How	4,000	4,000
•	17,000	5,000
Hill 10	750	
Hill 52	31.000	
Hill 55	12,000	
Hill 63 Dai La	80,000	
TOTALS	239,750	3 7. 000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. HN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No._ 295-67 PERIOD COVERED: 211700E TO 22170CE Cotober 1967
DATE & TIME DATE & TIME MONTH & YEAR REF: (a) MaP:

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t. Rossy Information. Ross	
2. Angineer Fersonnel. No Change	
3. Angineer Difficulties.	
Engineer Equipment Shorteges remain the same	
4. Weather. Not and humid with monttered eleute, temperature at 1500 was	1 42 degrees.
5. Operations	
a. through g. I/A	
Engineer Sweeps remain the same	
Bigineer Support remains the same	
Mine Field Operations remain the same	
10 men from Support Company TAD to Company "A"	
4 men from MAS Company TAD to Company "A"	
9 men from BhS Company TAD to III HAF	
Company "A" (-)(Rein) in support of 1st Harine Regiment	
9 officer and 92 men from "C" Company departed this CF 220990Hoot6	for operation with 6/2/7.
6. through 9. I/A	
10. Water Supply. See Englosure (1)	
11. General Engineer Comments. N/A	
12. Engineer Command Posts	
a. 1st Engineer Battalion (-) located at coordinates 948755	
b. Company "A" (a)(Rein) located in MT 336507.	
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of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions. WEATHER. (Report weather conditions. OPERATIONS.

TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

^{1.} ENDM INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or concerning extended Officer in charge.

Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availanility of aggregate.

ORGANIZATION			Ď.)	
PROJ. ORGANIZA. No.# TION			ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D327-67 C GO D345-67 C GO D351-67 C GO D351-67 C GO D353-67 C GO D411-67 C GO D419-67 C GO D425-67 C GO D425-67 C GO D445-67 C GO D453-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D465-67 C GO D476-67 C GO D476-67 C GO D486-67 C GO	Install five fuel cells for water storage - Hill 37 Construct (40) two-man bunkers at hill 10 - 1/7 Install water and shower points, tower, tank and pipe - 1/7 Perform necessary work and liaison with Shore Party Bn Construct 3 bunker and platform at bridge - Hill 37 Relocate (6) 16x32 huts at 7th Marine Regiment Repair FDC and StC bunkers at 11th Marines Lanceve drainage at LZ 413 at 3/7 Replace 12x12 posts and renovate bunkers - 11th Marines Repair demage to Comm building for 3/8" How at 11th Marines Construct 2 grease racks at 7th Marines Monsoon preparation - K/4/11 Install drainage ditch and culvert - 11th MT Rn Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - F/2/7 Survey for renovating of messhall - E/2/7 Construct shower unit - F/2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct (6) strongbacks - 2/7 Construct (5) strongbacks - 2/7 Construct (5) two-man support for two 3,000 gal tanks - 1/18 Notes of the shower of the structum of elevated bunkers - 3/1 Improve open wall - 11th M.T. En Construct (52) two-man emplacements - 2/5 Ground preparation for bunker construction - Hq Bn Construct (13) two-man culvert bunkers - Hq Bn Supervise construction of COC bunker - Hq Bn Replace culvert in 11th M.T. En Provide backnee to dig trench line Rebuild bridge in Secon Co. area	250ot67 300ct67 300ct67 300ct67 300ct67 25Nov67 10Dec67 300ct67 300ct67 5Dec67 15Nov67 7Jan68	6Aug67	90% 300at67 80% 10Nov67 80% 300at67 60% 10Nov67 20% 300at67 300at67 60% 10Nov67	•

		H.E.POOL			H.E.POOL
ITEM	CHED	NAL IL	ITEM	CHED	177

WILLITIES:

MATTER POINT	POTABLE (gal)	RAM (ml)			
1/5	20,000	7,000			
2/5	19,000	7,000			
3/5	5,000	-			
2/5 3/5 3/7	30 ,0 00	8,000			
3/1	21,000	6,000			
3rd 8" How	4.000	4,000			
H111 10	17,000	5,000			
H111 52	750	***			
H311 55	31,000	-			
H11 63	12,000				
Dai la	80 ,00 0	-			
TOTAL	239,750	37,000			

ITUATION REPORT

COPY NUMBER	
lst ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

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SITUATION REPORT	No. 206-67						
PERIOD COVERED:	221400H DATE & TIME	TO 91	1100) TE &	TIME	MONTH	# 11 & Y	EAR
REF: (a) MaP:							

Record THY WATTON, Bone	
2. Engineer Personnel. Joinets (2) 10pl 1571. Engapeds (1) Set 0141. (2) 10pl 3531, (1) 10pl 1371.
5. Monther. Not and hunfel, temperature at 1500 was 62 degrees.	
4. Ingineer Difficulties	
Regimeer Difficulties remain the same	
5. Operations	
a. through g. E/A	
Engineer Success remain the same	
Ingineer Depart remains the same	
Hinefield Operations remain the mane	
10 Men from Support Company TAB to Company "A"	
4 men from Had Company Tab to Company "A"	
1 man from HAS Company TAD to III HAF	
Company "At" (a) (Rain) in amport of tat Herina Regiment.	
Sigh RALLARD and alexan (14) non from "C" Company departed this CP 22	1400HDet67 fee operation with 2/7
1st Marine Division Descriptions, Leminius Werfers and V.G. Bookstrap	School attendance this date
1st Engt 9	
9th Engr 3	
71.0 2	<u> </u>
6. through 9. 8/A	·
O. Water Smely. See Enclosure (1)	
19. Seneral Engineer Comments. N/A	
2. Hardnest County Posts	
a. 1st Engineer Battalion (-) located at Dalling 42 949755	
b. Gempany "A" (a)(Rein) lessed at AT 330807	
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The state of the s	A CHARLES AND A
	<u> </u>
	LAMW.

NAME OF STREET

^{1.} ENEXT INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PENSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

5. OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and DECLASSIFIED

Ċ	RGANIZATION			DATE)	
PROJ. No.#	ORGANIZA. TION	MOVEST RESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D327- D345- D351- D353- D369- D411- D419- D423- D427- D 43- D427- D 43- D453- D453- D460- D463- D463- D463- D476- D476- D476- D478- D481- D484- D486- D435- D435- D435- D435- D437- D365- D437- D368- D437- D368- D437- D437- D438- D438- D438- D438- D438- D438- D438- D438- D438- D438- D438- D488-	67 67 67 67 67 67 67 67 67 67 67 67 67 6	Install five fuel cells for water storage - Hill 65 Construct (40) two- man bunkers at Hill 10 - 1/7 Install water and shower points, towers tank and pipe - 1/7 Perform necessary work and liaison with Shore Party Bn Construct 3 bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts - 7th Marine degiment Repair FDC & F&C bunkers - 11th Marines Improve drainage at 12 413 - 3/7 Replace 12x12 posts and renovate bunkers - 11th Marines Repair Comm building for 3/8" How. at 11th Marines Construct 2 grease racks - 7th Marines Monsoon preparation - K/4/11 Install drainage ditch and culvert - 11th h.T. Bn Construct shower unit - H/3/7 Construct shower unit - F/2/7 Survey for renovating of messhall - E/2/7 Construct shower unit - F/2/7 Survey for renovating of messhall - E/2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct bulk fuel tank shower - 3/7 Construct bulk fuel tank shower - 3/7 Construct bulk fuel tank shower - 3/7 Construct 50 strongbacks - 2/7 Construct (6) strongbacks - 2/7 Construct (52) two-man bunkers - H ₁ Bn Construct (13) two-man bunkers - H ₂ Bn Supervise construction of CCC bunker Replace culvert in 11th H/T Bn area Provide backhoe to fig trench line	300ct67 10Nov67 300ct67 300ct67 300ct67 25Nov67 10Nov67 25Oct67 5Dec67 15Nov67 7 Jan67	6Aug67	90%300ct67 80% 15Hov67 75% 300ct67 80% 10Hov67 60% 10Hov67 20% 300ct67 300ct67 60% 5M0v67	
-476	01 200	Rebuild footbridge in jet Force Reconnaissance area				

				H.E.POOL					1.		H.E.I	POOL		· ·]
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UTILITIES:

Potable(gal)	Post (ml)
20,000	7,000
19,000	7,000
	8,000
	6,000
	4,000
	5,000
750	****
31,000	*****
17,000	
80,000	********
244,750	37,000
	20,000 19,600 5,000 30,000 21,000 4,000 17,000 750 31,000 17,000 80,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. BN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. ________ PERIOD COVERED: 999 SOH TO 241 SOH COASTAN 1967
DATE & TIME DATE & TIME MONTH & YEAR REF: (a.) MaP:

1. Enemy Information. None	(.)
2. Engineer Personnel. Joinett (1) Sign 1371. Dranged: (1) Sign 3516. (1) Grigt	1371 _a (1) PRC 1371
J. Jagineer Pifficulties.	
Haginaer Equipment Sherbegae remain the seme	
4. Weather. Not and house, temperature at 1300 was 80 degrees.	
5. Queretions	
so through so W/A	<u> </u>
Engineer Screens remain the same	
Engineer Deposit remains the same	
Minefield Operations remain the same	
10 mgs from Support Company TAD to Company "A"	
4 men from MAS Company TAD to Company "A"	
1 met from MAS Company TAB to III HAP	
Company "A" (-)(Rein) in support of for Merine Regiment	
Sagt Balland and 11 men from "C" Company on operation with 2/7	
Cal MOMEY and 3 men from "G" Company departed this OF 240600H for eperation with	ua. 2/7
Opl 1000E and 3 men from "G" Company on Hough Rider with 11th Motors.	
igt Merine Division Demelitions, Lemanine whereare and V.J. Recbytras School at	tendance this date:
34 Table 1 Tab	
for lines 10	
Oth State 3	
ng 2	
6. Through 9: 11/4	
10. Water Supply. See Enclosure (1)	
11. General linguiser Gornente. I/A	
12. Engineer Committ. Poots	
as 1st Regimeer Bettelien (.) located at Dallang, AT 948755	
be Gemany "A" (-)(Boin) located at AT 336507	
The same of the sa	
	n
	U/ Quality
	*CXIVIV

of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

De Almostica

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

ORGANIZATION)re)	
PROJ. ORGANIZA. No.# TION	HATEST MESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	PATE & TIME COMPLE- TION
D327-67 C Co D345-67 C Co D351-67 C Co D351-67 C Co D353-67 C Co D368-67 C Co D411-67 C Co D423-67 C Co D425-67 C Co D427-67 C Co D431-67 C Co D455-67 C Co D455-67 C Co D465-67 C Co D465-67 C Co D465-67 C Co D476-67 C Co D476-67 C Co D476-67 C Co D486-67 C Co	Install five fuel cells for water storage - Hill 65 Construct (40) two-man oulvert bunkers - 1/7 Install water and shower point, tower, tank & pipe - 1/7 Perform necessary work and liaison with Shore Party Bn Construct 3 bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts at 7th Marine Regiment Repair FDC & S&C Hunkers - 11th Marines Improve drainage at 12 413 at 3/8 Replace 12x12 posts and renovate bunkers - 11th Marines Repair damage to comm bldg 3x4 8° How btry 11th Mar Construct 2 greater racks - 7th Marines Monsoon preparation - K/4/11 Install drainage ditch and culvert - 11th M.T. Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct bulk fuel tank shower - 3/7 Construct to the storageacks - 2/7 Construct to 10 tower support for two 3,000 gal tanks - 1/ Improve open well - 11th M.T Construct (52) two-man emplacements - 2/5 Ground preparation for bunker construction- Hq Bn Construct (13) gulvert bunkers - Hq Bn Repair or replace sulvert in 11th M.T. Bn area Provide backnoe to dig trenchline Rebuild footbridge - 1st Recon Bn.	300et67 10Nov67 300et67 10Nov67 300et67 25Nov67 10Dee67 15Nov67 6Nov67 7Jan67 1 Nov67	6Aug67	90% 300at67 15Nov67 75% 10Nov67 60, 300at67 12Nov67 60% 300at6	

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WILITES:

Water Point	Potable(cal)	Pay(gal)
1/5	20 ₆ 000	7,000
2/5	19,000	7,000
3/5	5,000	
3/5 3/7 3/1	30,00 0	8,000
3/1	21,000	6,000
3rd 8" How	4,000	4,000
H111 10	17,000	5,000
H111 52	750	-
H111 55	31,000	
Dei La	80,000	•
TOTALS	227,750-	37,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. BN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. 290-67

PERIOD COVERED: 244 SORE TO 251 SORE Cotober 1967
DATE & TIME DATE & TIME MONTH & YEAR

REF: (a) MAP:

1. Recay Infoguation. Fem	
2. Engineer Personnel. No Change	
3. Engineer Difficulties.	
Engineer Difficulties remain the sens	
4. Feather. Hot and famid, temperature at 1300 was 78 degrees	
5. Operations.	
a. through g. I/A	
Engineer Sweeps remain the sums	
Engineer Support remains the seme	
Minefield Operations remain the same	
10 men from Support Company TAD to "A" Company	
4 men from EdS Company TAD to "A" Company	
1 man from EAS Company TAD to LLI MAP	
Company "A" (~)(Raim) in support of 1st Marine Regiment	
Sigt MaidaRD and 11 men from "G" Company on operation with 2/7	
Opl NUMRY and 3 mea from *C* Company on operation with 2/7	
Opl Lanks and 3 men from "U" Company on rough wider with 11th M.T. En	
Opl MEONE and 3 mem from "3" Company departed this OP 250630H for support of test H	T. M rough rider
tot Merine Divisies Descritions, Landmine Warfare and V.U. Bookytrap School attend	LESS TRIS ESTES
Daf 31	
tert Enge 10	· · · · · · · · · · · · · · · · · · ·
9th Rage 5	
20 2	
6. timponga 9, H/A	
10. Mater Supply. Mee Enclosure (1)	· · · · · · · · · · · · · · · · · · ·
11. Geterak Engineer Comments. NA	
12. Engineer Coment Forts.	
a. tet Engineer Sectualien located at Dallang, AT 948755	
b. "A" Company (-)(Rein) located as coordinates AT 536507	
	44.4
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	· · · · · · · · · · · · · · · · · · ·

^{1.} ENEMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

MEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads, deport soil types and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

ORGANIZATION			DE))	•
PROJ. ORGANIZA. No.# TION	MAJEST DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D327-67 C CO D345-67 C CO D351-67 C CO D353-67 C CO D353-67 C CO D411-67 C CO D419-67 C CO D425-67 C CO D427-67 C CO D431-67 C CO D453-67 C CO D453-67 C CO D462-67 C CO D462-67 C CO D462-67 C CO D462-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D463-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D486-67 C CO D310-67 C CO D310-67 C CO D332-67 B CO D332-67 B CO D332-67 B CO D332-67 B CO D492-67 B CO	Install five fuel cells for water storage - Hill 65 Construct (40) two-man bunkers - Hill 10, 1/7 Install water and shower point, tower, tank & pipe - 1/7 Perform necessary work and liaison with whore Party Bn Construct 3 bunkers and platform at bringe - Hill 37 Relocate (6) huts for 7th Marines Repair FDC & S&C bunkers - 11th Marines Improve drainage at L2 413 - 3/7 Replace 12x12 posts and renovate bunkers - 11th Mar Repair comm bldg for 3/8" How at 11th Marines Construct 2 grease racks for 7th Marines Monsoon preparation - K/4/11 Install drainage ditch and culvert - 11th M.T. Bn Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Survey for renovation of messhall - E/2/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct (5) strongbacks for 2/7 Construct (5) two-man emplacements - 2/5 Ground preparation for bunker construction - Hu Bn Construct (52) two-man emplacements - 2/5 Ground preparation for bunker construction - Hu Bn Construct (13) two-man bunkers - Hu Bn Repair culvert in 11th M.T. Bn Provide backhoe to dig trenchline Rebuild footbridge at Recon area	1Nov67 5Nov67 300e167 300e167 300e167 15Nov67 10Dee67 25Nov67 15Nov67 7Dee67 25Nov67 7Jan67 10Nov67	6Aug67	90% 300ct67 80% 10Nov67 80% 5Nov67 80% 15Nov67 60% 10Nov67 300ct67 60% 10Nov67	

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i .				H.E.POOL								H.E.P	OOL		e.	
ITEM		ECT	D NAL	INAL	L]	ITEM	EGF	CHED	NAL	ום	NAL	داه	NAL		

UTILITIES:

Water Point	Potable(gal)	Ray(ml)
1/5	20,000	7,000
2/5	19,000	7,000
2/5 3/5	5,000	-
3/7	30,000	8,000
3/1	21,000	6,000
3rd 8" How	4,000	4,000
Hill 10	17,000	5,000
Hill 52	750	-
H111 55	31 ₉ 000	-
Dai la	80,000	****
Total	22 7,480	37,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. 299-67 PERIOD COVERED: 251300H TO 251300H October 1967 DATE & TIME MONTH & YEAR REF: (a) MAP:_

?. Snowy Information. Engineer every team in support of 5th Marines visually les	sated one (1) 75 lb. box mine at
secri. H 094622 on 260930H. Mine was destroyed in place with 1 lb. of C-4.	•
2. Engineer Personnel. Joines: (1) 1stit, 1502, (1) LGpl 1571. Dropped: (1) t	Sgt. 3041, (1) 0pl 3041, (1) LGpl 1141.
-3. Engineer Difficulties.	
Engineer Equipment Sheratges remain the same	
4. Venther. Het and hunid with rain. Temperature at 1300 was 81 degrees.	
5. Operations	
a. through g. N/A	
Engineer Secons remain the same	
Engineer Support remains the same	
Minefield Operations remain the same	
11 men from Support Company TAD to Company "A"	
4 men from HAS Company TAD to Company "A"	
Company "A" (-)(Rein) in support of 1st Marine Regiment	
Lt SAMSON and 17 men from "O" Company on operation with 2/7	
Opi LOCKS and 3 men from "G" Company returned this CF from Rough Rider with	111th M.T. 251400BDqt67.
Opl MROWN and 3 men from "B" Company on Rough Rider with 1st Motors.	
6. through 9. I/A	1.00
10. Water Sepply. See Enclosure (1)	
19. General Engineer Comments. N/A	
12. Ingineer Command Forts	**
a. 1st Engineer En (w) located at Dallang AT 948755	
b. "A" Company located at coordinates 336507	
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^{1.} ENERY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name

of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

OPERATIONS.

Roads (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantity of aggregate. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATIO			DATI)	
PROJ. ORGANIZA. TION	PROTECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE_ TION	DATE & TIME COMPLE_ TION
D327-67 C Co D345-67 C Co D351-67 C Co D351-67 C Co D353-67 C Co D368-67 C Co D419-67 C Co D423-67 C Co D425-67 C Co D425-67 C Co D431-67 C Co D453-67 C Co D453-67 C Co D453-67 C Co D453-67 C Co D453-67 C Co D466-67 C Co D476-67 C Co D476-67 C Co D476-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co D310-67 C Co	Install five fuel cells for water storage - Hill 65 Construct (40) two-man culvert bunkers - Hill 10 Install water and shower point, tower, tank & pipe - 1/7 Perform necessary work and liaison with Shore Party Bn Construct 3 bunkers and platform at bridge - Hill 37 Relocate (6) 16x32 huts for 7th Marines Repair FDC & S&C bunkers - 11th Marines Improve drainage at LZ 413 - 3/7 Replace 12x12 posts and renovate bunkers - 11th Marines Repair comm bldg for 3/8" How btry at 11th Marines Construct 2 grease traps - 7th Marines Monsoon preparation - K/4/11 Install drainage ditch and culvert - 11th M.T. Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - F/2/7 Survey for renovation of messhall - E/2/7 Conduct survey for road construction of route #2 Evaluate drainage at LZ & parade ground - Hill 55 Construct shower unit - I/3/7 Construct shower unit - I/3/7 Construct to bulk fuel tank shower at 3/7 Construct (6) strongbacks - 2/7 Construct 10° tower support for two 3,000 gal tanks 1/7 Improve open well - 11th M.T. Bn Construct (52) two-man bunkers - HQ Bn Supervise construction of COC bunker - HQ Bn Supervise construction of COC bunker - HQ Bn Repair or replace culvert in 11th M.T. Ba area Frovide backhoe to dig trenchline Rebuild footbridge at Recon area.	1Nov67 8Nov67 300ct67 300ct67 300ct67 300ct67 15Nov67 15Nov67 7Jan68 1Nov67		10Nov67 80% 15Nov67 100% 75% 12Nov67 100% 100% 100%	250at67 250at67 250at67 250at67 250at67

EQUIPMENT STATUS & LOCATION REPORT H.E. POOL ITEM

UTILITIES:

Water Point	Potable(gal)	Ray(ml)
1/5	20,000	7,000
1/5 2/5	19,000	7,000
3/5	5,000	-
3/7	30,000	8,00 0
3/7 3/1	21,000	6,000
3rd 8" How	4,000	4,000
H111 10	17,000	5,000
	750	-
H111 52 H111 55	31,000	
Dai La	80,000	****
Total	227,750	37,000

ENGINEER SITUATION REPORT

COPY NUMBER
1st ENGR. EN.
PLACE OF ISSUE
DATE/TIME OF ISSUE
MESSAGE REFI#

SITUATION REPORT No._ PERIOD COVERED: 2613000 TO 2713000 Getabar 1967
DATE & TIME DATE & TIME MONTH & YEAR REF: (a) MAP:

t. Beery Information. Home	
2. Engineer Personnel. No Ohenga	
3. Engineer Difficulties	
Sugineer Squipment Shorteges remain the same	
A. Weather. Hot and hunds, temperature at 1900 was 85 degrees	
5. Querations	
a through a VA	
Engineer desire pensin the same	
Bagineer Support Remains the same	
KineField Operations result the sum	
10 non from Support Gospany TAD to Gospany "A"	
4 men from HAS Generally TAD to Company "A"	
5 men from Support Company TAD to 7th Engineers	
t man from Supert Company TAD to 11th Marines	
Greens "A" (w)(Rein) in support of 1st Herine Regiment	
Lt GANNON and it men from Gompany "G" on operation with 2/7	
tet Marine Division Demolitions Leminine Marfare and V.C. Bookytrap Sc	shool attendance this date:
Inf	
944 84 5	
fet A.T. ba 2	
6. Wester 9. T/A	
50. Maker Suply. See Surleywe (1)	
11. General Engineer Community. WA	***
12 Karineer Command Posts	
a. 1st Engineer Installen (-) located at Ballang, AT 948755	
b. Company "A" (-)(Rein) leasted at coordinates AT 336987	
and the state of the second of the second se	ne booby trapped with #-26 grenade at
AT 853565 on 241450HDat67. Hime and beobytrap were destroyed in place with }	ID Ued.
	i de la compania
	
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	Dia 1
i .	. FAMW
	STUMATURES EXECUTER SERVICES

ENERY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads, deport soil types and condition and availanility of aggregate. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

by direction

DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION DIFFICULTIES. DATE TION	ARTING DATE FE & TIME STAN NOCCEOT DOCCEOT	E & DATE E TIME COMP TION 90% 80%	& Time Comp Le_ Tion	LE_
Construct (40) two-man bunkers = 1/7 Install water & shower points, tank, tower & pipe = 1/7 Construct 3 bunkers at bridge = Hill 37 Repair FDC & S&C bunkers = 11th Marines Replace 12x12 posts and renovate bunkers = 11th Marines Repair damage to Comm building 3rd 8" How = 11th Marines Construct 2 grease racks = 7th Marines Construct 2 grease racks = 7th Marines Construct shower unit = M/3/7 Construct shower unit = M/3/7 Construct shower unit = E/2/7 Construct shower unit = E/2/7 Construct shower unit = F/2/7 Construct shower unit = F/2/7 Construct shower unit = F/2/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7 Construct shower unit = I/3/7	00et67 00et67 00et67 00et67 5Hov67 00ec67	80% 175% 1 75% 1	10Hov67 10Hov67 30Hov67	
Repair damage to Comm building 3rd 8" How - 11th Marines Q431-67 C Co Q453-67 C Co Q453-67 C Co Q460-67 C Co	00at67 00at67 5Nov67 0Dea67 80at67	60%		
D460-67 C Co D462-67 C Co D463-67 C Co D463-67 C Co D465-67 C Co D465-67 C Co D476-67 C Co D480-67 C Co D480-67 C Co D480-67 C Co D480-67 C Co Construct shower unit = F/2/7 Conduct survey for road construction of route #2 D480-67 C Co D481-67 C Co Construct shower unit = I/3/7 D481-67 C Co Construct bulk fuel tank shower = 3/7	00c t 67 5Hov 67 0Dec 67 Buc t 67	•1		
D465-67 C Co D476-67 C Co D480-67 C Co D481-67 C Co D481-67 C Co Construct shower unit - I/3/7 Construct bulk fuel tank shower - 3/7	90e t67 Hov67			
D481-67 C Co Construct bulk fuel tank shower - 3/7	n (#			
NTOOLOI A AA LANIES ON IA SAMET PAPATA AT AT AND ALLES OF THE PROPERTY OF THE	Dec 67 5Nov67 Nov67		,	,
D502-67 C Co Road sweep route #5 to Hill 10 D503-67 C Co Improve Route #5 to Hill 41 - 1/7	00 ct 67	o t 67		
D310-67 C Co Improve open well - 11th M.T. Bn D435-67 B Co Construct (52) two-man bunkers - 2/5 D372-67 B Co Ground preparation for bunkers - Hq Bn				
D365-67 B Co Construct (13) two-man culvert bunkers - HQ Bn D437-67 B Co Supervise construction of COC bunker - HQ Bn Repair or replace culvert in road behind CG's qtrs.		1250	• •	t 67
D332-67 B Co Provide backhoe to dig trench line D492-67 B Co Rebuild footbridge at Recon Co. area		100/	2600	s t 67

				H.E.POOL					;	H.E.POOL		
ITEM	.	ECT	NAL D	NAL	NAL	ITEM	133	CHED	YAL.	 YAI.	' AL	

UTILITIES:

WATER POINT	POTABLE(sal)	RAW(gral)
1/5	20,000	7,000
2/7	19,000	7,000
3/5	5,000	-
3/7	30 ,00 0	8,000
3/7 3/1	21,000	6,000
3rd 8" How	4,000	4,000
H11 10	17,000	5,000
H111 52	750	
H111 55	31,000	****
Dai Le	80,000	-
TOTAL	2 27,75 0	37,000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT	I No. 301-61				<u>'`</u>
PERIOD COVERED:	271300E DATE & TIME	то	281 309M DATE & TIME	Oot MONTH 8	19 67
PPP (a) M.D.					

1. Snemy information. None
2. Engineer Personnel. Joined: None Dropped: (1) Opl 0141 (1) LCpl 1371 (1) LCpl 1341
3. Ingines Difficulties. Haginest equipment shertages remain the same
4. Weather. Hot and humid, temperature at 1300 was 86 degrees.
5. Operations.
a, through g. 1/A
Engineer avegs remain the same
Engineer support remains the same
Minefield operations remain the same 10 men from Support Company TAD to Company "A"
4 men from H&S Company TAD to Company "A"
3 men from Support Company TAD to 7th Engineer Battalion
1 Man from Support Company TAD to 11th Harines
Company "A" (-)(Rein) in support of the 1st Marine Beginsent
Lt CANHON and 11 men from Company "C" on operation with 2/7
Opi Brown and 3 men iron "B" company on month while bren in to the rest in the course of the rest of t
1st Marine division Demolitions, Mandmine Warfare and V.C. Boobytrap Sonool attendance this date:
Inf 1
1st Engr Dn 5
7th Engr Bn 22
9th Engr Na 5
1st AT Bn 2
6. through 9. 1/A
10. Water Supply. See enclosure (1).
11. General Engineer Comments. E/A
12. Engineer Command Posts
a. 1st Engineer Sattalion(-) located at Designa AT 948755
b. Company "A" (-)(Rein) located at coordinates AT 33690?
3
STORE TORE

By direction

1. ENERY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enfisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or moncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHEL. (Report weather conditions.

OPERATIONS.

Together road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads, deport soil types and condition and availantity of aggregates. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

ORGANIZATION)) je		· · ·
PROJ. ORGANIZA. No.# TION	HOUSET DESCRIPTION, LOCATION, 0 in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIMF	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D327-67 C Co D345-67 C Co D351-67 C Co D358-67 C Co D368-67 C Co D419-67 C Co D425-67 C Co D427-67 C Co D431-67 C Co D459-47 C Co D460-67 C Co D460-67 C Co D460-67 C Co D480-67 C Co D486-67 C Co D486-67 C Co D486-67 C Co D502-67 C Co D502-67 C Co D502-67 C Co D511-67 C Co D310-67 B Co D372-67 B Co D365-67 B Co D332-67 B Co	Install five fuel cells for water storage at fill 65 Construct 40 - 2 an culvert bunkers at hill 10 - 1/7 Install water and shower points, tower & pipe - 1/7 Construct 3 bunkers at bridge - hill 37 Repair FDC & SeC bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and collect - 11th Marines Replace 12x12 posts and collect - 11th Marines Replace thouser sint - 1/3/7 Construct shower init - 1/3/7 Construct shower init - 1/3/7 Construct shower unit - 1/3/7 Construct shower unit - 1/3/7 Construct shower unit - 1/3/7 Construct shower unit - 1/3/7 Construct shower unit - 1/3/7 Replace and improvement - 2/7 Replace and improvement - 2/7 Improve open well - 11th MT Bn Construct (52) 2- man bunkers - 14g Bn Construct (13) 2-man culvert ounkers - 14g Bn Repair or replace culvert in road behind CC's qtrs Provide backhor/ to dig trench line to 1st A.T. Bn	300ct 300ct 100cv 300ct 15Nov 10Dec 300ct 140v 5Dec 15Nov 1Nov 300ct	4Aug 215ep 2500t 2500t	5Nov 90% 300ct 80% 10Nov 75% 300ct 33% 300ct 60% 10Nov	

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		H.E.POOL		 		H.E.POOL	
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DTILITIES

Water point	Potable (ml)	Rose (gol)	-
1/5	20,000	7,000	
2/5	19,000	7,000	
3/5	5 ₀ 000	### ** **	
3/7	30,000	8,000	
3/1	21,000	6,000	
3rd 8" How	4,000	4,000	
hill 10	17,000	5,000	
H111 52	750	***	
d ill 55	31,000		
Dai La	80,000	न्त्रं क्ष्य कुंत कुंत तक विष्के	
Totals	227,750	37,000	

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COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	_
MESSAGE REF:#	

	ENGINEER SITUATION REPORT	DATE/TIME O
SITUATION REPORT No. 302-67		MESSAGE REF
	1300H Oct 1967 E & TIME MONTH & YEAR	
REF: (a) MaP:	·	

11.	Enemy Information. None	
-	Engineer Personnel. Joined: (1) Sgt 1371 (1) Sgt 1371 Dropped: (1) Sgt 1345 (1) Upl 2533	
2.		
3.	Engineer Difficulties. Engineer Equipment shorts es remain the same. Weather. Not and humid, temperature at 1300 was 85 degrees	
4 •	Operations	
٠.		
<u> </u>	a. through g. N/A Engineer sweeps remain the same	
┡		
	Engineer support remains the same	
<u> </u>	Minefield operations remain the same	
<u> </u>	10 men from Support Company TAD to Company "A"	
┝	4 men from : AS Company TAD to Company "A"	
<u> </u>	3 men from Spt Co TAD to 7th Engine r Battalion	
├ ─	1 men from Support Company TAD to 11th Marines	
┝	Company "A" (-)(Rein) in support of the 1st Marine de inent Lt GARRON ARD 11 men from Company "C" on operation with 2/7	
<u> </u>		
100	Through 9. N/A Anter Supply. See enclosure (1).	
10.		
11.		
12.		
┢	a. 1st Engineer Battalion (~), Danang A 946755	
-	b. Company "A" (2)(Rein) CP located at coordinates 336507	
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STUNATURE COMPLICATIVE By Direction

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

ENDAY INFORMATION. (Report information concerning enemy activity encountered, such as smiper activity, enemy minefields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report bindraps to engineer progress as a result of enemy action, natural conditions such as

weather. (Report weather conditions.

OFERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

PROJ. ORGANIZA- TION	FROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING BATE & TIMF	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE. TION	DATE & TIME COMPLE_ TION
D327-67 C Go D349-67 C Go D351-67 C Go D351-67 C Go D351-67 C Go D419-67 C Go D425-67 C Go D425-67 C Go D452-67 C Go D452-67 C Go D452-67 C Go D462-67 C Go D462-67 C Go D462-67 C Go D462-67 C Go D462-67 C Go D462-67 C Go D462-67 C Go D484-67 C Go D484-67 C Go D502-67 C Go D503-67 B Go D332-67 B Go D332-67 B Go	Install five fuel cells for water storage at hill 65 Construct 40 - 2 man culvert bunkers at hill 10 1/7 Install water and shower points, tank and pipe - 1/7 Construct 3 bunkers at bridge - hill 37 Repair FDC & Sac bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Repair damage to Comm building -3rd8"How- 11th Marines Construct 2 grease racks - 7th Marines Install drainage ditch and culvert at 11th MT Bn Construct shower unit - 4/3/7 Construct shower unit - 2/7 Construct shower unit - 5/2/7 Construct shower unit - 5/2/7 Construct shower unit - 4/3/7 Construct shower unit - 4/3/7 Construct shower unit - 4/3/7 Construct shower unit - 4/3/7 Construct shower unit - 4/3/7 Construct bulk fael tank shower at 3/7 Construct 6 strongbacks for 2/7 Construct 10' tower support for 2- 3,000 gal tanks- 1/7 Repair and improve roads in 1/7 Pattalion's Tack Road swe p route 5 to hill 10 Improve road - route 5 to hill 41 - 1/7 Perform work on access road to A/1/7 Recon roads for repair & improve ent - 2/7 Improve open well - 11th MT Bn Construct 25- 2 man bunkers - 11q Bn Construct 13 - 2 man culvert bunkers - 11q Bn Rep ir or replace culvert in road behind CU's quarters Provide backhoe to dig trench line at 1st AT Bn	1Nov 1Nov 1Nov 1Nov 1Nov 10Nov 10Nov 1Nov 1Nov 1Nov 1Nov 1Nov 1Nov 1Nov 1	4 fug 90% 7 aug 80% 21 sep 75% 140et 33% 290et 60%	5 Nov 200et 200et 200et 300et 5Nov	

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dater soint	Potable (gal)	Raw(gal)	
1/5	20,000	7,000	
2/5	19,000	7,000	
3/5	5 ,000	44 mb mp mp 40 (8)	
3/7	30,000	8 #000	
3/1	21,000	6,000	
yok *8 bag	4,000	4,000	
4111 10 ·	17,000	5 ₀ 000	
Hill 52	750	et all and differen	
dill 55	31,000	404 49	
Bai La	80,000	*****	
Total s	227,750	37,000	

ENGLOSURA (1)

REF: (a) MaP:

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. EN.	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. D303-67 PERIOD COVERED: 291300H TO 301300H October 1967
DATE & TIME MONTH & YEAR

1. Enemy Information. None
2. Engineer Personnel. Joined: (1) GySgt 1349, (1) SSgt 1372, (1) Cpl 1371, (1) LCpl 1371. Dropped: (1) Sgt 1371,
(1) 10pl 3371. (1) Pvt 1371.
Engineer Difficulties.
Engineer Equipment Shortages remain the same
4. Weather. Hot and humid, temperature at 1300 was 88 degrees.
5. Operations
a. through g. N/A
Engineer Sweeps remain the came
Engineer Support Remains the same
Minefield Operations remain the same
9 men from support Company TAD to Company "A"
4 men from H&S Company TAD to Company "A"
3 men from Support Company TAD to 7th Engineers
1 man from Support Company TaD to 11th Marines
Company "A" (-)(Rein) in support of 1st Marine Regiment
Lt CANNON and 11 men from "C" Company on operation with 2/7
Cpl KMETZ and 3 men from COmpany "C" on Rough Rider with 11th M.T. En
1st Marine Division Demolitions, Landmine Warfare and V.C. Boobytrap School attendance this date:
Inf. 29
tet Engr 2
9th Snor 3
6. through 9. M/A
10. Water Supply, See Englosure (1).
11. General Engineer Comments. N/A
a. 1st Engineer Battalion (4) located at DaMang, AT 948755
b. Company "A" (-)(Rein) located at coordinates 336507
De Armhurd y (-)/marm) was rea
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STEAL TURE
To find the second seco

By direction

additional work required to make a military road.

^{1.} EMPMY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerields boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. EMGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enlisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or noncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

4. WEATHER. (Report weather conditions.

weather. (Report weather conditions.

OPERATIONS.

Reads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc.

Report road maintenance on existing roads. Report soil types and condition and availantility of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and

ORGANIZATI O)E)	
PROJ. ORGANIZA. No.# TION	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIMP	ACTUAL DATE & TIME STARTED	EST. DATE & TIME COMPLE TION	DATE & TIME COMPLE_ TION
D327-67 C G6 D345-67 C G6 D351-67 C G6 D368-67 C G6 D419-67 C G6 D425-67 C G6 D427-67 C G6 D453-67 C G6 D459-67 C G6 D460-67 C G6 D463-67 C G6 D463-67 C C6 D463-67 C C6 D480-67 C C6 D480-67 C C6 D480-67 C C6 D484-67 C C6 D500-67 C C6 D500-67 C C6 D500-67 C C6 D500-67 C C6 D510-67 B C6 D310-67 B C6 D372-67 B C6 D332-67 B C6 D332-67 B C6	Install five fuel cells for water storage - Hill 65 Construct (40) two-man bunkers - Hill 10, 1/7 Install water & shower points, tower, tank and pipe - 1/7 Construct 5 bunkers and platform at bridge - Hill 37 Repair FDC & S&C bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Replace 12x12 posts and renovate bunkers - 11th Marines Construct 2 grease racks for 7th Marines Install drainage ditch and culvert - 11th M.T. Bn Construct shower unit - M/3/7 Construct shower unit - E/2/7 Construct shower unit - E/2/7 Construct shower unit - F/3/7 Survey for renovation of bunkers - E/2/7 Construct shower unit - I/3/7 Construct bulk fuel tank shower - 3/7 Construct (6) strongbacks for 2/7 Construct (6) strongbacks for 2/7 Construct (6) strongbacks for 2/7 Construct \$\frac{1}{2}\$ to still 10 Recon roads for repairs and improvement Weep route \$\frac{1}{2}\$ to still 10 Recon roads for repair and improvement - 2/7 Improve open well = 11th M.T. Construct (52) two-man emplacements - 2/5 Ground preparation for bunker censtruction - Hq Bn Construct (13) two-man culvert bunkers - Hq Bn Repair culvert in road at rear of CG's qtrs - Hq Bn Provide backhoe to dig trenchline	10Nov67 1Nov67 1Nov67 10Nov67 10Nov67 10Nov67 10Nov67 15Nov67 15Nov67 15Nov67 15Nov67		10Nov67 80% 10Nov67 75% 23Nov67 33% 10Nov67 60% 15Nov67 25oot67	inforce

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			H.E.POOL					H.E.POOL		
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WILITIES:

water Point	Potable(ral)	Ray(sal)
1/5 2/5 3/5 3/7	20,600	7,000
2/5	19,000	7,000
3/5	5,000	-
3/7	30 ₂ 000	8 ₉ 000
3/1	21,000	6,000
3rd 8" How	4,000	4,000
Hill 10	17,000	5,000
H111 52	750	****
H111 85	31,000	****
Dai La	80,000	
TOTALS	227,750	37 _e 000

ENGINEER SITUATION REPORT

COPY NUMBER	
1st ENGR. HN	
PLACE OF ISSUE	
DATE/TIME OF ISSUE	
MESSAGE REF:#	

SITUATION REPORT No. 304-67 PERIOD COVERED: $\frac{301300\text{H}}{\text{DATE & TIME}}$ TO $\frac{311300\text{H}}{\text{DATE & TIME}}$ Cot $\frac{1967}{\text{MONTH & YEAR}}$ REF: (a) MAP:

1. Enemy information. An engineer sweep team in support of 3/7 visually located one 251b box mine at E 954569
310700H Oct 1967. Destroyed in lace.
2. Engineer Personnel. Joined: (1) GySgt 1371 Eropped: (1) LGpl 1371
3. Engineer Difficulties. Engineer equipment shortages remain the same.
4. Weather. Hot and humid, temperature at 13 00 was 84 degrees, with overcast skies in the early morning hours.
5. Uperations
a. through g. N/A
Engineer sweeps remain the same
Engineer support relains the same
Minefield operations remain the same
Gpl KMETZ and 3 men from "C" Company on rough rider with 11th MT En returned this CF 301800H Oct67
Opl POLLAKIS and 3 men from "B" Company on support of rough rider with 1st Mt Bn departed this CF 310900H Lot 1967
Lt GANNON and 11 men from "C" Company on operation with 2/7
10 menirom Support ஹெய்கு டெ Company "A"
4 men from has Company T.D to Company "."
3 men from Support Company Tall to 7th Engineer Sattalion
1 man from Support Company TAD to 11th Marines
Commany "A" (-)(Rgin) in support of the 1st Parine Regiment
ist Marine Division Demálitions, Landmine Warfare and VC Boobytrap School attendance this date:
Inf - 29
1st EngrBn - 2
9th EngrBn - 3
6. Through 9. N/A
10. Water Supply: See enclosure (1)
11. General en ineer comments . N/A
12 Engineer Command Posts
a. 1st Engineer Bettalion , Danang, AT 948755
b. Jospany "A" (-)(Rein) CP located at coordinates 336507
Λ_{i}
* FALWII*
SIGNATURE COMPANY AND ADDRESS OF THE PROPERTY

By direction

1. ENMAY INFORMATION. (Report information concerning enemy activity encountered, such as sniper activity, enemy minerialds boobytraps, artillery shelling and bombing of the area, report enemy material and equipment captured.

2. ENGINEER PERSONNEL. (Report arrival of engineer personnel and units including initial landing party, giving number of Officers and Enflisted. Report casualties and evacuation, number of Officers and men assigned to each subproject and name of Officer or moncommissioned Officer in charge.

3. ENGINEER DIFFICULTIES. (Report hindrance to engineer progress as a result of enemy action, natural conditions such as poor trafficability and inclement weather, equipment shortages or breakdowns, and material shortages.

1. WEXTHEE. (Report weather conditions.

r trafficability and inclement weather, equipment shortages of breakdowns, and material shortages.

WEATHER. (Report weather conditions.

OPERATIONS.

a. Roads. (Report road construction to include amount cleared, stripped, graded, ditched, surface, and completed. Use overlays and map coordinates to show location of work and amount completed, the location of culverts, bridges, Etc. Report road maintenance on existing roads. Report soil types and condition and availability of aggregate.

b. TRAILS. (Report trail construction to include amount completed, location of junction with MSR, type of terrain and additional work required to make a military road.

ORGANI	ZATION)')		DA) " r		
PROJ. ORGA No.# TION	HTZA.	PROJECT DESCRIPTION, LOCATION, O in C, DELAYS OR DIFFICULTIES.	EST. STARTING DATE & TIME	ACTUAL DATE & TIME STARTED	į	EST. DATE & TIME COMPLE_ TION	TATE & TIME COMPLE_ TION
D345-67 D351-67 D368-67 D419-67 D425-67 D427-67 D431-67 D853-67	C C C C C C C C C C C C C C C C C C C	Install five fuel cells for water storage at hill 65 Construct 40 - 2 man culvert bunkers at hill 10 - 1/7 Install water and shower points, tower, tank and pipe- 1/7 Construct 3 bunkers and platform at bridge - hill 37 Repair FDC & SA C bunkers at 11th Marings Repaire 12x12 posts in bunkers and removate - 11th Marines Repaire damage to cemm storage building at 3rd8" How-11thMar Construct 2 grasse recks at 7th Marines Install drainage ditch and culvert at 11th MT BN Construct shower unit - 1/3/7 Construct shower unit - 1/2/7 Construct shower unit - 1/2/7 Construct shower unit for 1/3/7 Construct shower unit for 1/3/7 Construct shower unit for 1/3/7 Construct shower unit for 1/3/7 Construct six strongbacks for 2/7 Construct in strongbacks for 2/7 Construct a 10° tower support for two 3 3,000 gal tanks-1/ Road check for repairs and improvement Resen road for repairs and improvement 2/7 Improve epen well in the 11th MT Bn Construct 13 colvert bunkers at Mq Bn Construct 13 colvert bunkers for Mq Bn Repair or replace culvert in road at rear of CG's quaters Provide backhoe to dig trench line at 1st AT Bn	1Nov 10Mev 25Nov 1 Nov 1 Nov 5 Dec 15Nov 1 Nov	7Aug 6 7	100% 100% 100%	10Nov 10Nov 23Nov 10Nov	30 Oct 30 Oct

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UTILITIES

Water point	Potable(gal)	Rav(gal)	
1/5	20,000	7,000	
2/ 5	19,000	7,000	
3/5	5,000	-	
3/7	30,000	8,000	
3/1	21,000	6,000	
3rd 8"How	4,000	4,000	
H111 10	17,000	5,000	
ш11 52	750		
H 111 5 5	3 1,0 00	***	
Dai La	80,000	***	
T_tal	22 7 ,750	37 ₀ 000	

ENCLOSUME (1)