

RESTRICTED

SECTION 18

FORMAT: ENGINEER PROJECT

(AS AN ANNEX TO ENGINEER SUPPORT PLAN)

For :

By :

Appointment :

Unit :

At (Location and Date Time Group) :

Reference :

Time Zone :

Distribution : Copy 1 of 10

(The Following Example is for Learning Purposes only)

Summary of Calculation

Task Force	Tasks	Required		Remarks
		Time	Store	
A	Minefield			
	Demolition			
	Wire Obstacle			
	Water Point			
	Road Crater			
	Road Construction			
	Anti-Tank Ditch			
B				

Details of Calculation

Task Force A

1. **Demolition.** (Include calculation of all demolition tasks under this head)
 - a. Target 1.
 - (1) Description of the target.
 - (2) Method of Attack.
 - (3) Data.
 - (4) Calculation.
 - b. Target 2.
2. **Minefield Laying.** (include calculation of all minefields under this head)
 - a. **Minefield 1.**
 - (1) Location and description of the minefield.
 - (2) Method of laying.
 - (3) Data.
 - (4) Calculation.
 - b. **Minefield 2.**
3. **Minefield Breaching.**
 - a. **Minefield 1.**
 - (1) Location and description of the minefield.
 - (2) Method of breaching.
 - (3) Data.
 - (4) Calculation.
4. **Bailey Bridge.**
 - a. **Bridge Site 1.**
 - (1) Location and description of site.
 - (2) Data.
 - (3) Calculation.

5. **Field Defence.**

a. **Field Defence 1.**

- (1) Location and description of site.
- (2) Type of field defence.
- (3) Data.
- (4) Calculation.

6. **Establishment of Water Point.**

7. **Prisoner of War Cage.**

8. **Construction of Road.**

9. **Road/Route Denial.**

10.

11.

Task Force B

12.

TRANSPORT SCHEDULE**(GIVE TASK FORCE WISE)**

Convoy	Type and no	Load type	Start from		Reach to		Remarks
			RV	Time	RV	Time	
1.	2 x 3 ton 2 x pickup	Expl	GR-	1000	GR-	1100	
2.							

JOB PRIORITY LIST

Task force	Task	Priority	Time Requirement (hours)	Remarks
A	Minefield at (SQ)	1	2	
	Demolition at (GR)	2	3	
B				

WORK PROGRAM
(DONE IN GRAPH SHEET)

Task Force	JOB	PRI	TIME		REMARKS
			(Write blocks of time here, in hour or in days)		
A	Minefield at (SQ)	1			
	Bridge Demolition (GR)	1			
	Minefield at (SQ)	2			