

11800
MAIN

06 AUG 1987

Base Maintenance Officer

Assistant Chief of Staff, Facilities

MIP PROPOSAL 87-CLNC-126-FAC, HOT WORK PERMITS

Ref: (a) Your memo 11800 FAC of 31 Jul 87

1. The subject MIP forwarded by the reference is returned without response. The thrust of the MIP is fire protection. Accordingly, I recommend it be redirected to the Base Fire Chief for review.

M. G. LILLEY

Writer: M. G. Lilley, X2511
Typist: C. Kowalski, 05 Aug 87

ROUTING SLIP

03 AUG 1987

ACTION INFO INITIAL

BMO



DBMO

DIR, ADMIN

DIR, OPS

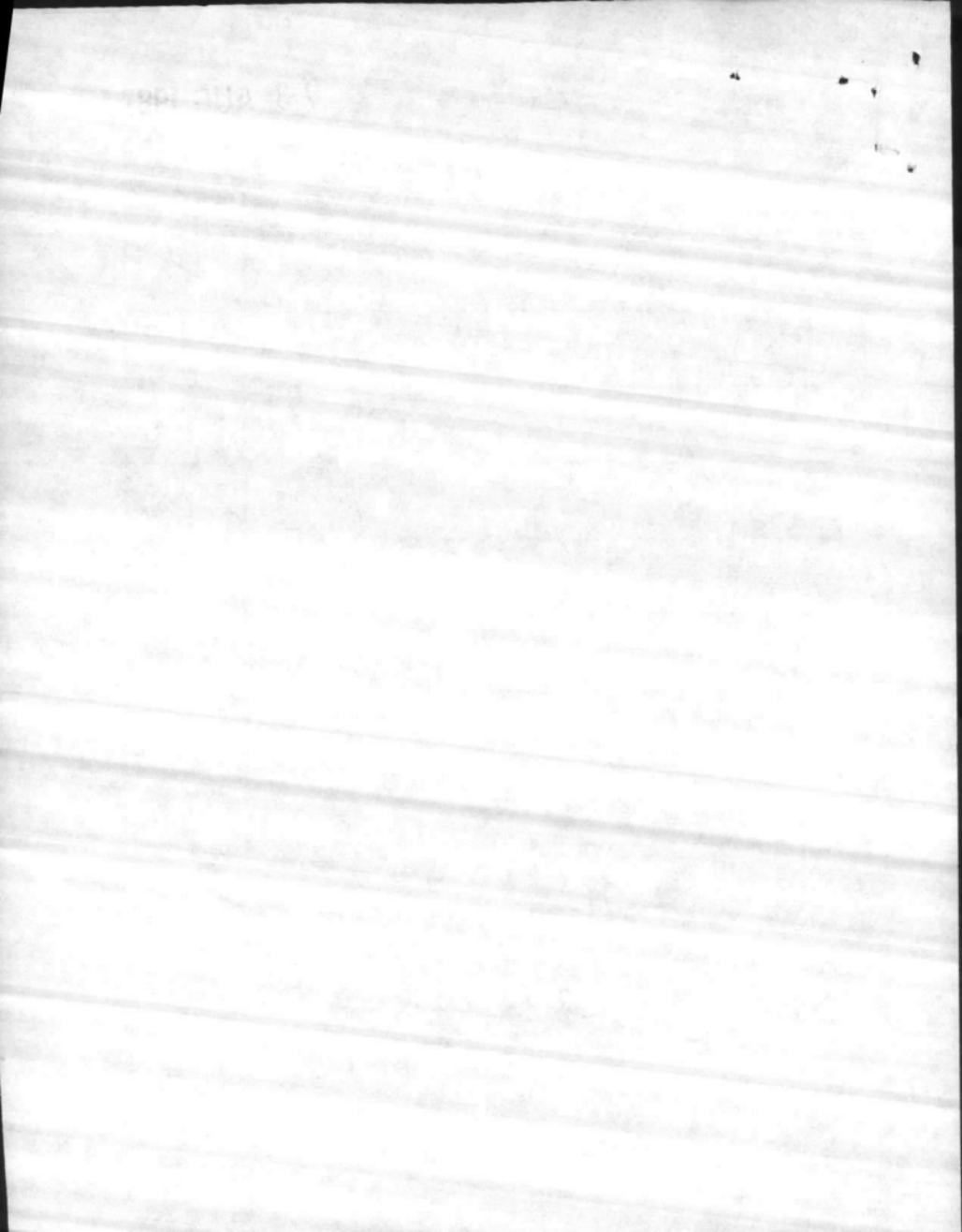
DIR, M&R

DIR, UTIL

SECRETARY

COMMENTS:

*Suspense**25 Aug*



Memorandum

11800
FAC

DATE: JUL 31 1987

FROM: Assistant Chief of Staff, Facilities, Marine Corps Base, Camp
Lejeune

TO: → Base Maintenance Officer
Fire Chief

SUBJ: MIP PROPOSAL NO. 87-CLNC-126-FAC, HOT WORK PERMITS

Encl: (1) AC/S BOSMAD memo 11800 BOSM dtd 26 Jul 87

1. Please review the enclosed MIP proposal in accordance with established procedures. Response is requested by 25 August 1987.

2. POC is GySgt S. D. Maple, extension 3034.


K. J. KIRIAKOPOULOS
By direction

1100
TAD

JUL 31 1987

Assistant Chief of Staff, Logistics, Marine Corps Base, Camp
Lejeune
Base Maintenance Officer

THIS PROPOSAL NO. 87-0100-120-000, NOT WORK PERFORMED

ENCL: (3) AWC'S BOMBARD WARE LISTED ON 21 JUL 87

1. Please review the enclosed AWP proposal in accordance with
established procedures. Response is requested by 31 August
1987.

2. 100 is copy of AWP, attached.

2. 100 is copy of AWP, attached.

1136. mem

11800
BOSM

JUL 28 1987

MEMORANDUM

From: Assistant Chief of Staff, Base Operational Support
Management Assistance

To: → Assistant Chief of Staff, Facilities
Assistant Chief of Staff, Manpower

Subj: MODEL INSTALLATION PROGRAM PROPOSAL NO. 87-CLNC-126-FAC,
HOT WORK PERMITS

Encl: (1) Subject Proposal

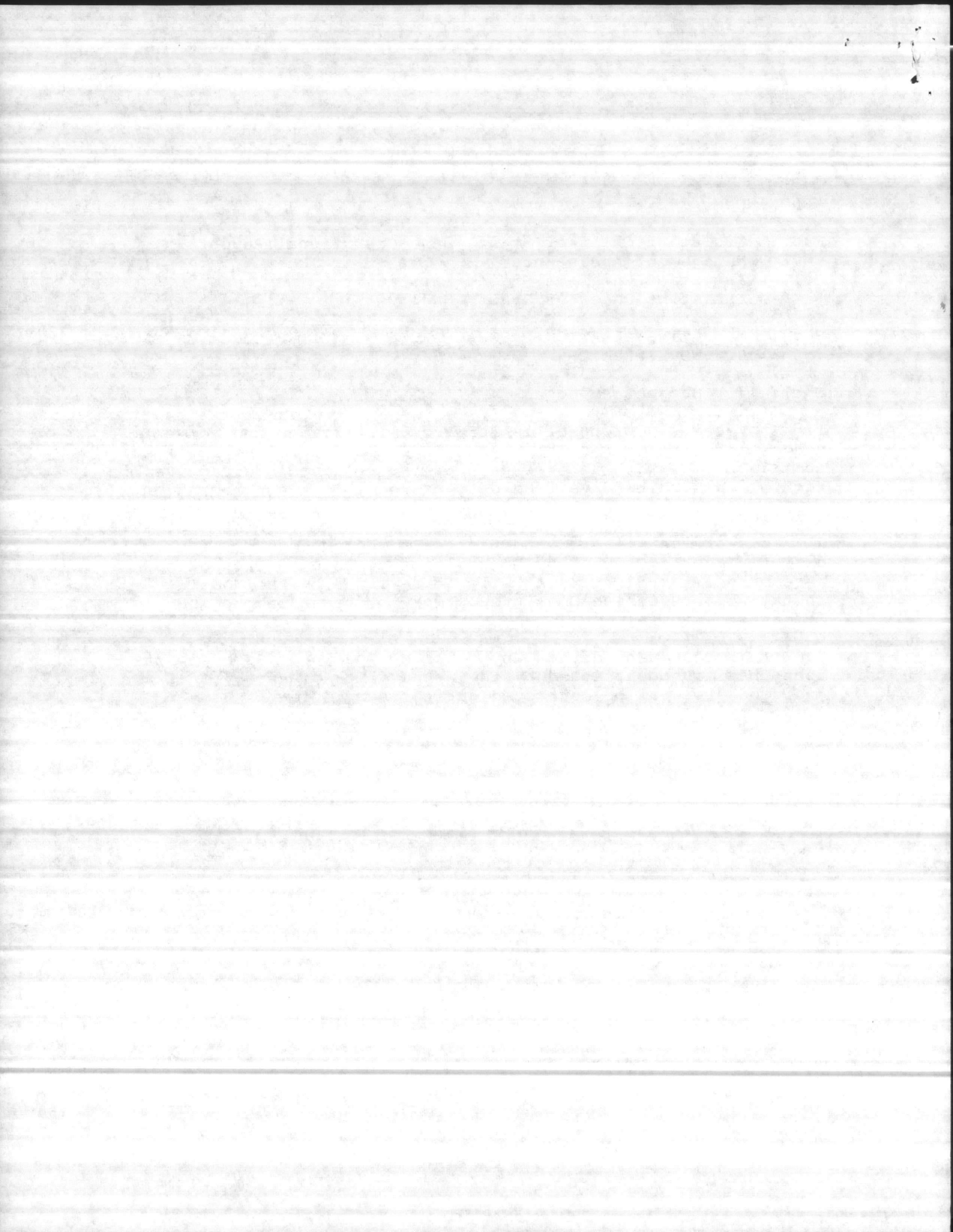
1. The enclosed proposal is forwarded for review and comment. Request recommendation for approval or disapproval be returned to this office with an excerpt from the applicable directive within ten working days from date of receipt. Recommendation for disapproval should be accompanied by a written rationale.

2. This office will forward proposals recommended for approval directly to the Commanding General for decision. Proposals recommended for disapproval will be reviewed by the Model Installation Steering Committee prior to forwarding to the Commanding General.

3. It is recommended that any other Marine Corps Base department that may be affected by the approval or disapproval of the enclosed proposal be contacted during your review.

4. BOSMAD POC is Debbie Martin, 5521/1577.


H. F. SMITH





MODEL INSTALLATION PROGRAM

PROPOSAL

MARINE CORPS BASE CAMP LEJEUNE

**INSTRUCTIONS:**

1. COMPLETE ALL INFORMATION REQUESTED.
2. PLEASE PRINT OR TYPE LEGIBLY.
3. USE ADDITIONAL SHEETS IF NECESSARY.
4. FORWARD COMPLETED PROPOSAL TO AC/S, BOSMAD, MCB

DO NOT WRITE IN THIS SPACE

DATE RECEIVED

24 July 87

PROPOSAL NUMBER

87-CLNC-126-FAC

TITLE OR SUBJECT OF PROPOSALHot Work Permits change to B011320.1G of Oct. 16, 1980
Enclosure (2) par. 7.NAME, TITLE, GRADE/RANK, UNIT OF SUBMITTER(S) John L. Bates WG-8 A.C. Mech.
Facilities Dept., Maint. Div., M & S Branch Emerg. Services,
Camp Lejeune, NC Phone: 451-2781

PHONE

451-2781

CURRENT PROCEDURE

1. In accordance with BO 11320.1G of 16 Oct. 1980 Enclosure (2) Parag. 7.
 2. Outside approved shops, where welding and cutting is done with electric/acetylene welding and soldering a hot work permit must be obtained.
 - (a) First you must obtain a fire watch that is a fellow employee or tennant to stand-by with a fire extinguisher in case of fire.
 - (b) Then call 3004 and request the inspection and issue of a hot work permit.
 - (c) Stand by until the fire truck or fire inspector shows up to inspect and issue the hot work permit.
- (1) The fire department sometimes sends an fire inspector and sometimes *See page #2*

PROPOSED PROCEDURE (If a directive/order must be waived to implement proposal-Identify the specific reference.)

1. Each of the trades that use electric/acetylene welding or soldering have a part of there job assignment, the skill and training necessary to do hot work safely, and in accordance with existing regulation.
2. That each employee in the trades requiring hot work permits be tested on the contents of BO 11320.1G, Encl. (2) par. 7, and passing this test be issued a permanent hot work permit, using the employees ID number.
 - (a) test could be administered in each work center or shop during the *quarterly quality* safety meeting when needed.
3. When a hot work job is required, those employees with permanent permits now *See page #2*

BENEFITS/ADVANTAGES

1. Each day there are at least 15 hot work permits issued at Camp Lejeune, NC
 - 7 permits issued by 1 fire inspector and a pick up truck; time used is 1/2 hr. each permit, travel time included.
 - 7 permits issued by 3 firemen and a fire truck; time used is 1/2 hr. each permit, travel time included.
 - 1 permit issued by 3 firemen and a fire truck; time used over 1 hr. including travel time.
2. Cost in time and money
 - (a) Daily 7 x 1 fire inspector 1/2 hr at \$12.00/hr = \$6.00 x 7 = \$42.00 *See page #2*

I (WE) UNDERSTAND THAT THE ACCEPTANCE OF A CASH AWARD FOR THE USE OF THIS PROPOSAL BY THE UNITED STATES GOVERNMENT SHALL NOT FORM THE BASIS OF A FURTHER CLAIM OF ANY NATURE UPON THE UNITED STATES BY ME (US), MY (OUR) HEIRS, OR ASSIGNS.

John L. Bates 7-23-87

(SIGNATURE AND DATE)

(SIGNATURE AND DATE)

MODEL INSTALLATION PROPOSAL

MCBCL 11800

Excellent Installations — The Foundation Of Defense

ENCL (1)

Current Procedure Cont'd.

a fire truck with 3 firemen on board.

(2) Waiting time is usually only 15 mins. but once in a while it takes over an hour for the permit.

(d) As soon as the job is completed release the fire watch so he may return to his regular job.

Proposed procedure Cont'd.

must call the fire department (3004) and report, hot work in progress, giving location, type of work, time started and ended, name of fire watch and hot work permit number.

Benefits/Advantages Cont'd.

7 x 3 firemen 1/2 hr. at \$10.00/hr=\$15.00 x 7 = \$105.00

1 x 3 firemen 1 hr. at 10.00/hr=\$30.00 x 1 = \$30.00

total per da. \$177.00

(b) monthly- \$177.00 x 20 working days = \$3,540.00

(c) yearly=\$3,450.00 x 12 month = \$42,480.00

3. Savings of \$42,480.00 each year.

John L. Gats 7-23-87

