

PRESTONG MADE IN U.S.A.

BMAR REPORT & PROJECTS PLAN
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA

FY 88

LE402m	G650	-124	- 359
LE403m	1700	-133	000
207			
208	RR-15	224	
209	2615	181	
* 314	KNOX	106	
NR302m	-4151-	186	
			<hr/>
			1,178,000



- 75-225 K -

FY-84 (EXPECTED TO BE OBLIGATED)

			LN NO	\$
X LE 402 m	FUNDED RPR controls & METERS G-650		036	124.0
X LE 403 m	MECH & STRUC RPRS 1700		037	138.0
X LE 407 m	STRANGLER RPL HT & A/F SXS BLD 19		033	237.6
CARRY OVER				
X LE 207 m	RPR Boiler #46 RR-15		066	224.0
X LE 208 m	RPR Boiler #47 RR-15		067	224.0
X LE 209 m	RPL Boiler #10 BLD 2615		068	181.0
X LE 308 m	FUNDED RPL COMMUNICATOR EQ. TNKS 4 & 5 BLD 22		048	85.0
X LE 314 m	FUNDED RPR REPAIR Streets, TP AREA		055	106.0
X NR 302 m	FUNDED RPL ECONOMIZERS, #16 & 17 AS-4151		121	186.0

\$ 1,500,600

FY-85

X LE 501 m	RPL ELEC DIST Poles Wallace Creek		063	97.3
X LE 502 m	RPL COND LNS, Old Hosp-		066	157.7
X LE 508 m	RPL Boiler 65, BLD BA-106		067	166.3
X LE 511 m	RPL COND & STM LNS COUNTRISE BAY		071	199.3
X LE 512 m	RPL ELEC DIST SYS - BASE WIDE		070	165.0
V NR 501 m	FUNDED RPL JP-5 FUEL LN		033	211.6

\$ 997,200

FTS 9/6/94
CAPT Noble
1425-2171

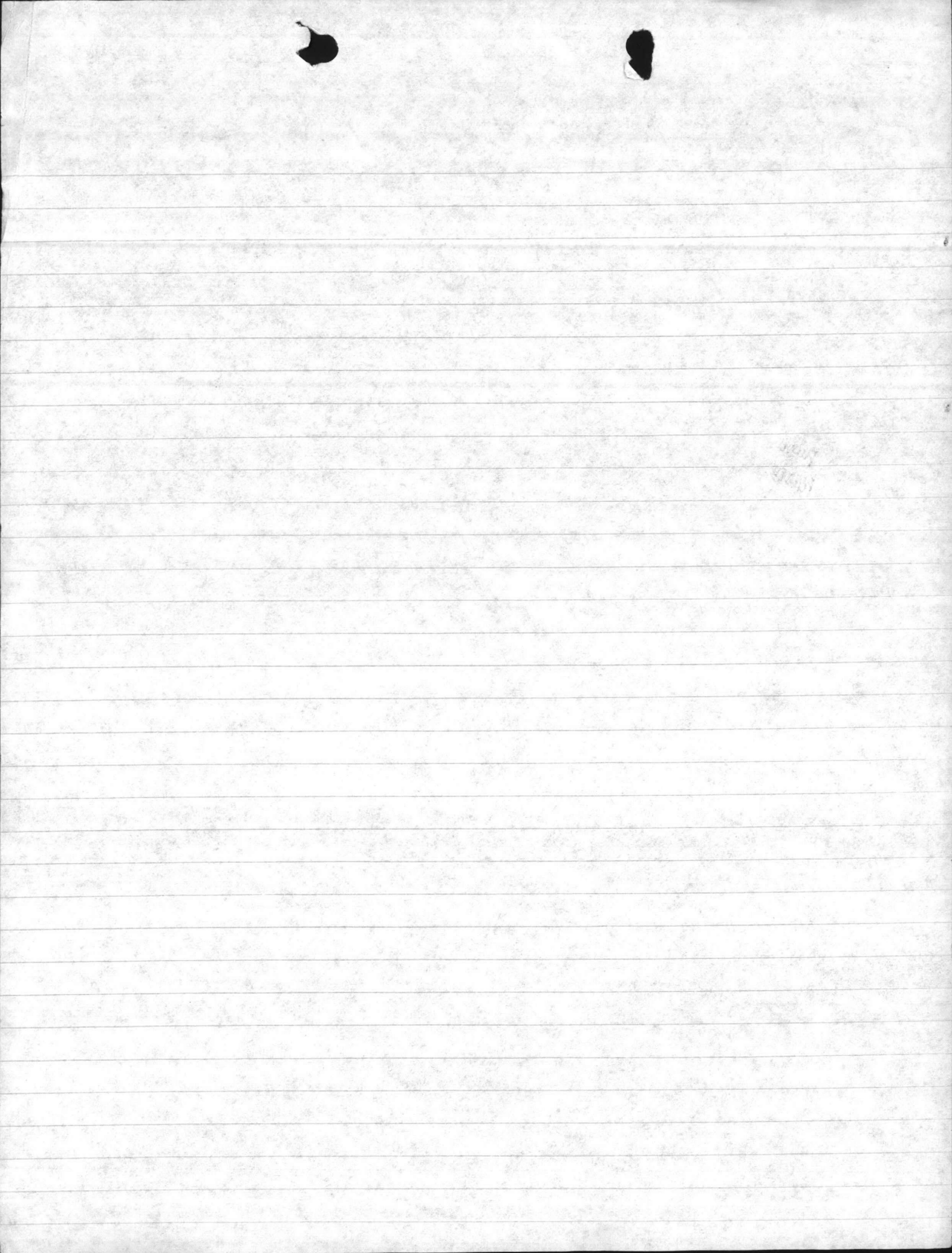
3188
3302
3304

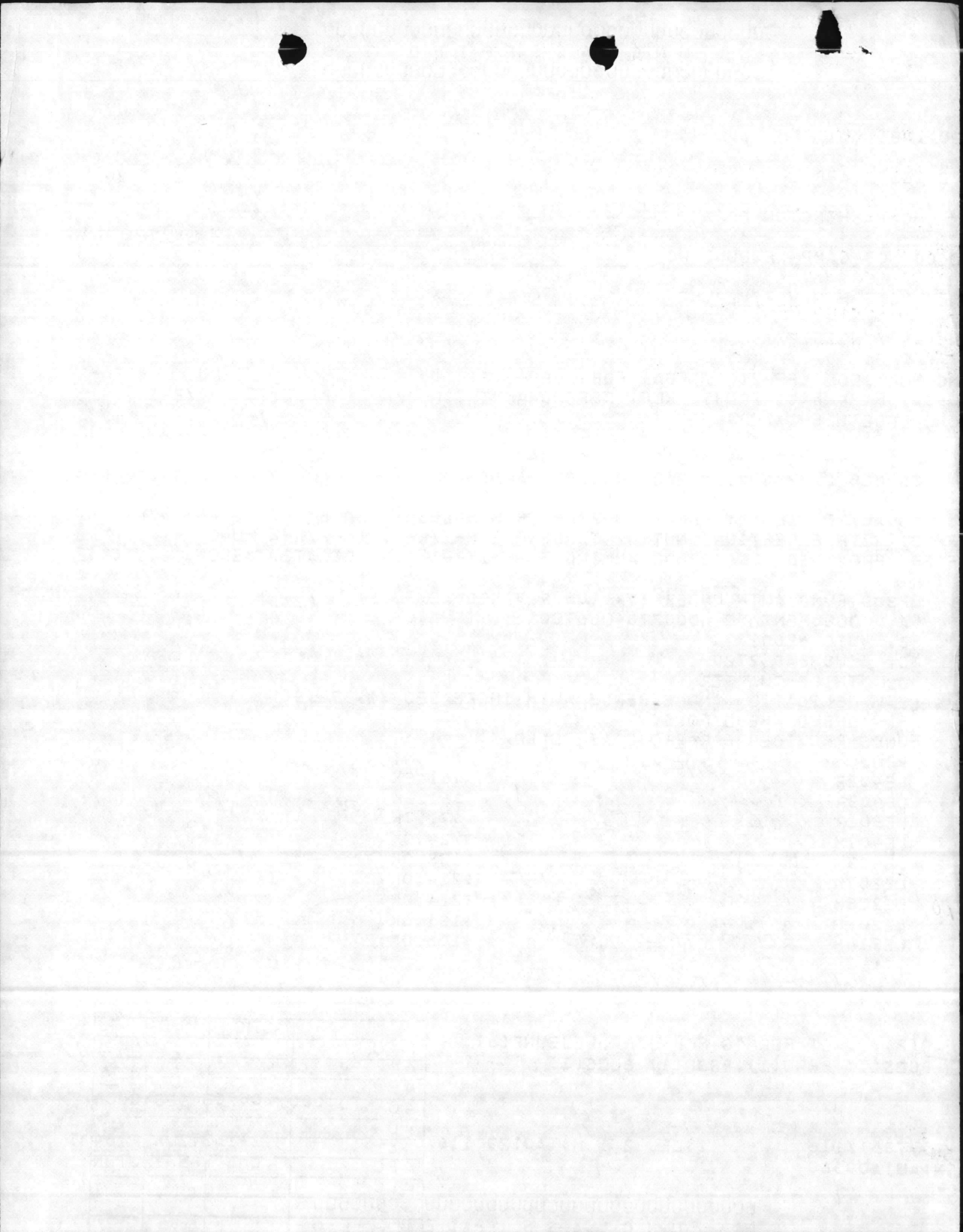


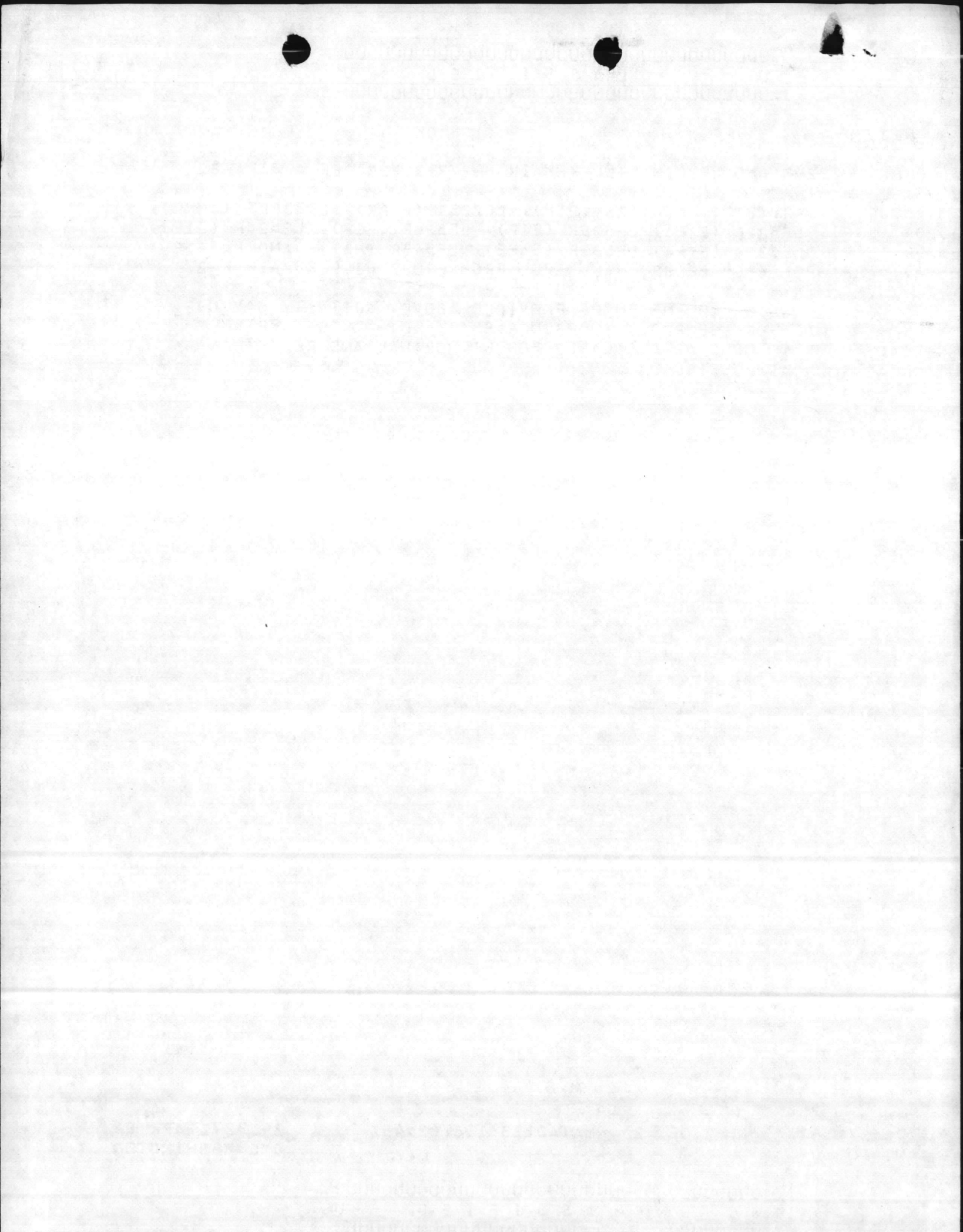
CARRY WORK OUT
CARR

MAS. Kelly
MAY 2171

9-24-84
Follow w/ ms NETZEL
① LIST RR PROJECT AS before
② CARRY m2 UNDER 225 K AS m2
w/ ASSISTANT









→ OPS
yu

DEPARTMENT OF THE ARMY
WILMINGTON DISTRICT, CORPS OF ENGINEERS
P. O. BOX 1890
WILMINGTON, NORTH CAROLINA 28402

IN REPLY REFER TO

SAWEN-DC

7-6-84
① M-1 PER FACILITIES
② SEND A&E FUNDS AND HOLD 150,000 FOR AWARD PER Billy Etko. 27 June 1984
Jesse

SUBJECT: Dredging Access Channels in New River, Camp Lejeune, North Carolina

Commanding General
Marine Corps Base
Camp Lejeune, North Carolina 28542

1. The Wilmington District is pleased to offer its support on a reimbursable basis for design and contracting of the requested Access Channel Dredging Between Weil and Rhodes Point in New River, Camp Lejeune, North Carolina. A military interdepartmental purchase request should be forwarded to Commander, U. S. Army Engineer District, Wilmington, Attention: SAWEN-DC (Beverly McKim) at the above address in the amount of \$24,500. Of this \$24,500, \$15,000 will be used for environmental clearances and \$9,500 for engineering and design costs.

2. The tentative schedule for this work is:

Issue Advance Notice	23 July
Advertise	7 August
Open Bids	6 September
Award	21 September
Project Completion	31 October

3. An estimate of contract costs will be furnished by 9 August 1984. Approximately 2 weeks before the bid opening, a letter of assurance for the estimated contract costs will be required. On the bid opening date, tentatively set for 6 September 1984, the money to cover the contract and contract administration costs will be requested. Please contact Beverly McKim at FTS 671-4717 for further assistance.

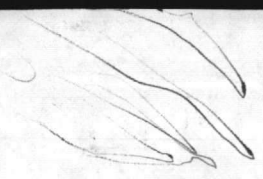
L. Warren
L. WARREN
LTC, Corps of Engineers
Acting Commander

AI,

Please forward for \$24,500 in M-1 funds.
Please request \$ _____ in _____ funds.
Please forward for _____ funds.
Please request one time auth for use of _____ funds.

J. L. Sellen
Director, OpnsBr

16



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

075

AIS Line No. 84-7890 IN HOUSE

6700A
Activity UIC

RPL ELEC DIST POLES/WALLACE CRK
Work Description

2
Def Code

Facility No.

812
DoD Cat. Code

Time Reported

501M
Previous Proj No.

21
Validated Rating

117
Est. Cost (X\$000)

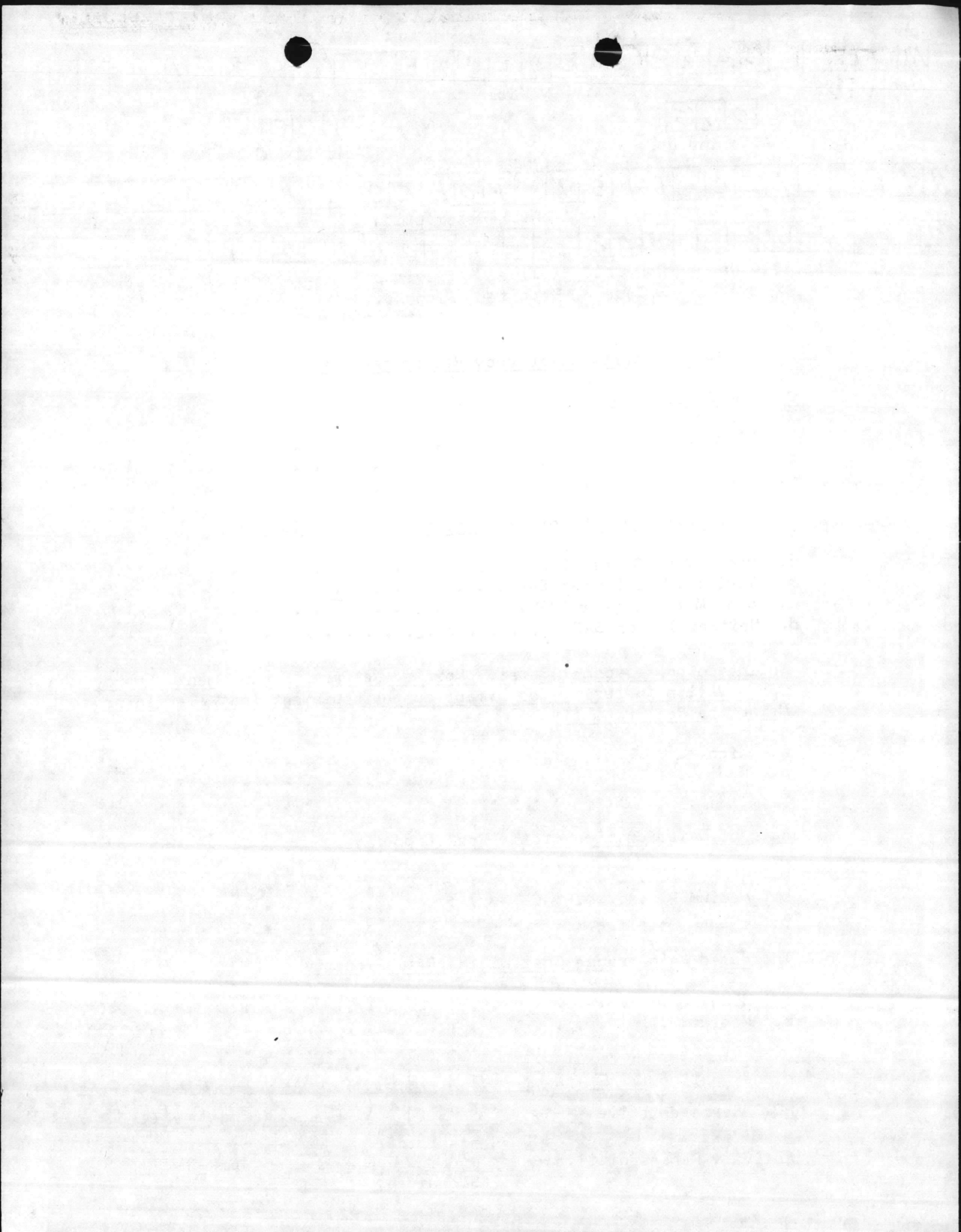
From: Gene Jones 3 Jul 84
To: Jessie Sellers, BMO Rating Factors

1. Condition Here are the copies of the validation sheets for the '85 Major Repair Program, you requested.
 - a. 2.0
 - b. 1.5
 - c. 1.0
2. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. or 3 year SAP 4.0
 - b. IM or 5 year SAP 3.0
 - c. or 10 year SAP 1.5
 - d. or 14 nor SAP 1.0
3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High. 2.5
 - b. Medium. 2.0
 - c. Low 1.0
4. Rate of Deterioration of the Real Property
 - a. High. 2.5
 - b. Medium. 2.0
 - c. Low 1.0
5. Increased Maintenance Cost of the Real Property
 - a. High. 2.0
 - b. Medium. 1.5
 - c. Low 1.0

Deficiency Rating $1.5 \times 1.5 \times 2.5 \times 2.5 \times 1.5 = 21$

HQMC Representative George S. Kolshaker dtd 9 Nov. '83
(Signature)

Activity Representative R.M. Kellen dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

075

AIS Line No. 84-7890 IN HOUSE

67.00A
Activity UIC

RPL ELEC DIST POLES/WALLACE CRK
Work Description

2
Ref Code

Facility No.

812
DoD Cat. Code

Time Reported

501M
Previous Proj No.

21
Validated Rating

117
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

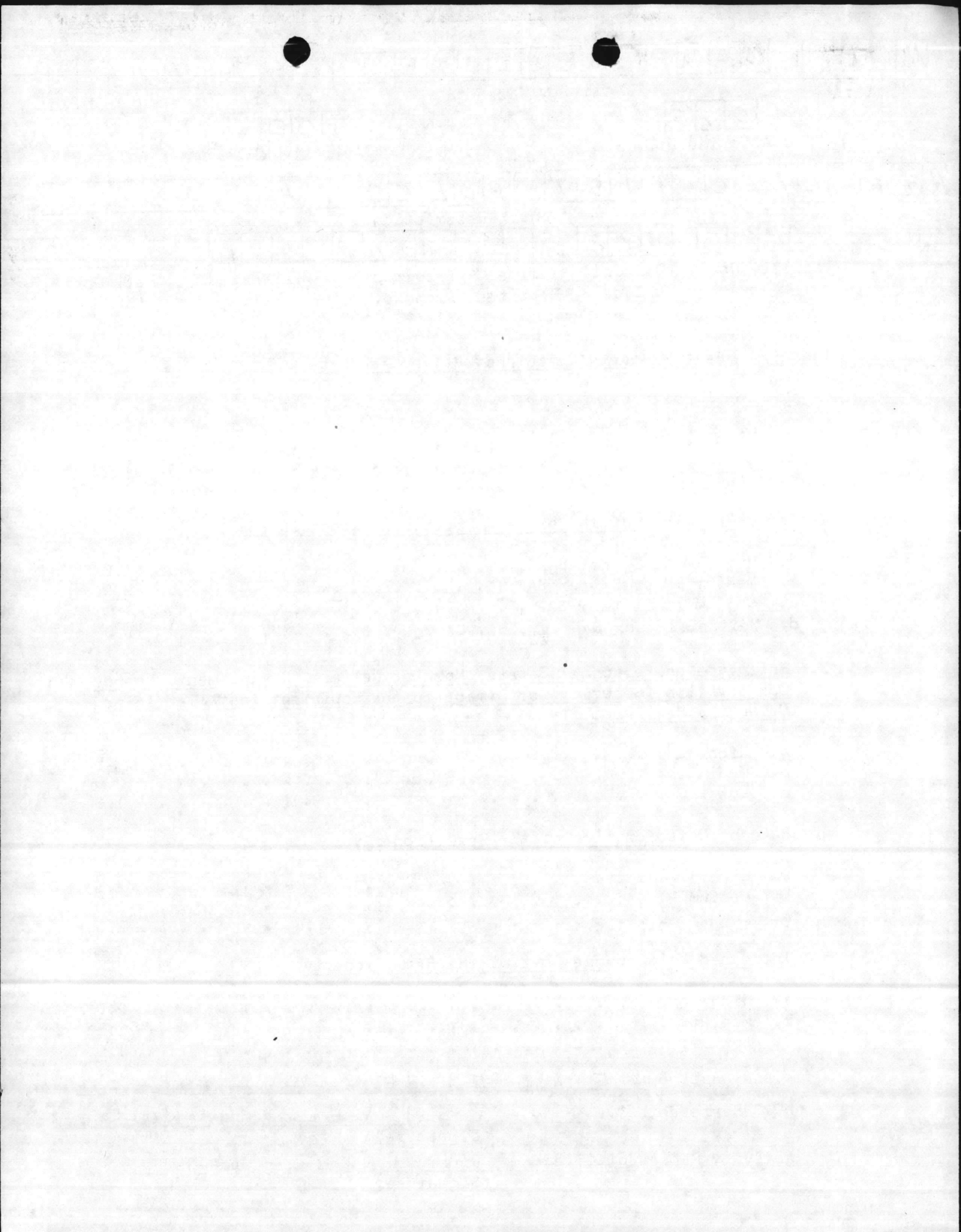
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.5 X 1.5 X 2.5 X 2.5 X 1.5 = 21

HQMC Representative George S. Kolchak dtd 9 Nov. '83
(Signature)

Activity Representative R.M. Kellen dtd 11-9-83
(Signature)



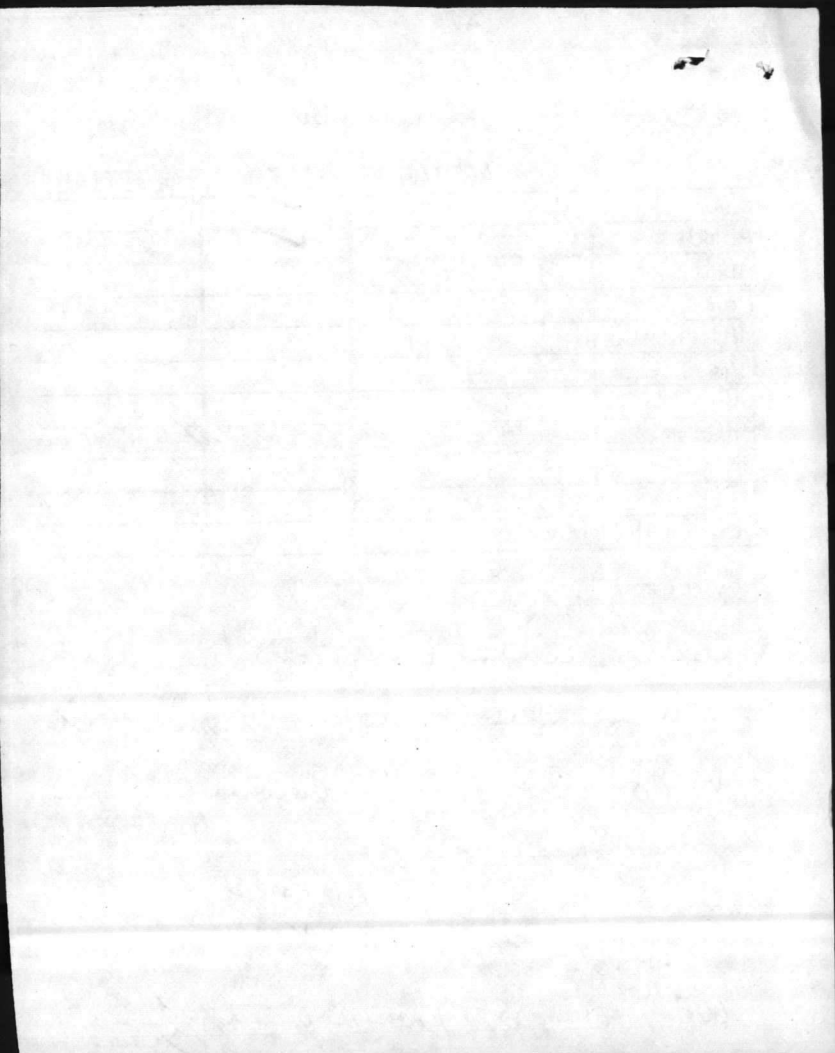
ROUTING SLIP

	ACTION	INFO	INITIAL
BMO		✓	JEC
ABMO		✓	
ADMIN			
F&A			
MAINT NCO			
M&R			
OPNS	✓		JES
PROP			
UMACS			
UTIL			
SECRETARY			

COMMENTS:

Discuss with Eric Rouse - more than likely assume 100% A & E design. Provide response.

DISCUSSED w/ Eric Rouse -
 GENE JONES HAS ACTION.
 WE NEED NOT PROVIDE INPUT.
 JES



ROUTINE

R 271500Z AUG 84

FM CMC WASHINGTON DC

TO AIG EIGHT

UNCLAS //N11019//

SUBJ: FY8L FACS PROJS PROG, SUBMISSION OF ESTIMATE FOR A&E FUNDS (CODE LFF-2)

1. DURING FY84 FIRST QTR, HQMC IMPLEMENTED FOR THE FIRST TIME THE PRACTICE OF PROVIDING A&E FUNDS FOR FOLLOWING YR'S PROJS PRIOR TO VALIDATION. THIS MEASURE WAS TO EXPEDITE THE DSGN OF APPRVD PROJS. BECAUSE OF A&E FUNDS PREPOSITIONED AT THE ACTIVITIES, DSGN OF APPRVD PROJS BEGAN IMMEDIATELY FOR VALIDATION.

2. HQMC PLANS TO CONTINUE THIS PRACTICE FOR SUBJ PROG, BUT FOR M-2 PROJS ONLY. THEREFORE, REQUEST ACTIVITIES SUBMIT A&E FUNDING REQMT FOR M-2 PROJS ONLY TO BE VALIDATED FOR SUBJ PROG. ESTIMATE SHOULD BE REASONABLE AND ACCURATE. THAT IS, PROJS TO BE DSGNED IN-HOUSE SHOULD NOT REQUIRE FUNDS, AND TOTAL A&E FUNDS REQD NORMALLY SHOULD NOT EXCEED 6 PERCENT OF TOTAL M-2 CWE OF PROJS REQUIRING A&E FUNDS. DO NOT INCLUDE A&E FUNDS REQMTS FOR CARRYOVER AND FY85 PROJS. THESE REQMTS WILL BE SUBJ OF SEP CARRYOVER PROJS RPT.

3. BECAUSE OF LARGE CARRYOVER OF R-2 PROJS AND LIMITED AVAIL OF FY85 R2 FUND, HQMC WIL ANNOUNCE APPRVD FY86 R-2 PROJS ABOUT JAN 85 UNTIL THEN, DSGN OF FY86 R-2 PROJS SHOULD NOT BEGIN.

4. FOR UNIFORMITY, SUBMIT ESTIMATE USING FOL FORMAT (READ IN 13 COLS): NO. OF M2 PROJS TO BE VALIDATED REQ A&E FUNDS, TOTAL M2 CWE, ESTIMATED TOTAL A&E FUNDS REQD. SUBMIT ESTIMATE BY MSG TO HQMC BY 30 SEP 1984. HQMC MSG OFFICALLY ANNOUNCING SUBJ PROG AND PROVIDING INITIAL M-2 CUTOFF AND OTHER INFO WILL FOLLOW IN SEP 1984.

5. AS A RELATED ISSUE, EXPERIENCE HAS INDICATED VARYING, SOMETIMES EXCESSIVE, LENGTHS OF TIME REQUIRED TO ACCOMPLISH A/E WORK. SOME

FAC ROUTING		AUG 28 1984	
41	42	43	44
SEC	CLK		

[Handwritten initials and marks: "INI", "OK", "8/28", "A", "2/3"]

BFAC(2)...ACT FOR CG MCB CAMP LEJEUNE(9)
BADJ(4) BCOS(1) BMAO(1) BSDD(1)

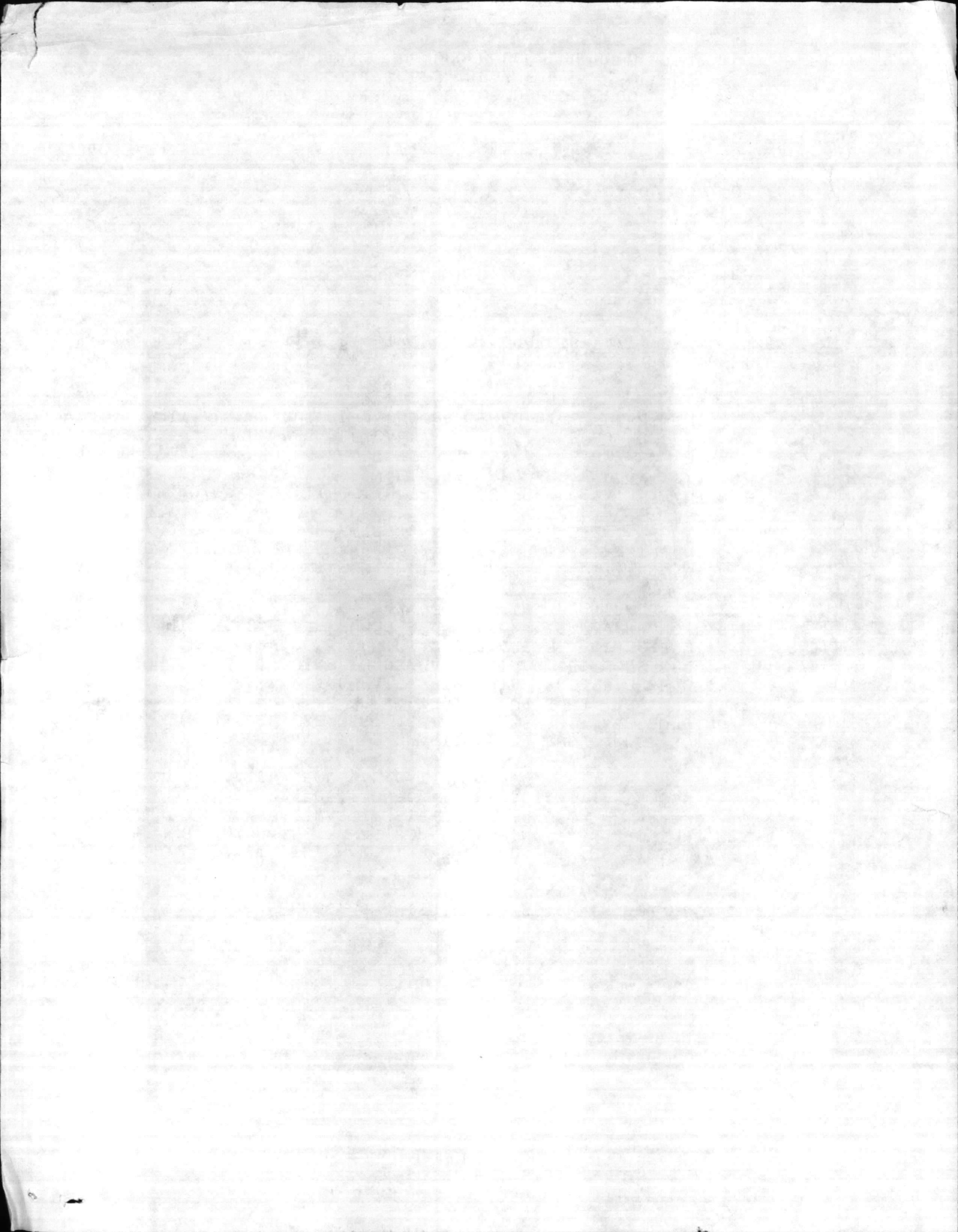
17000/ 2/0369

RTD:000-000/COPIFS:0009

004253/240
CSN:AUIA00756

1 OF 2 MATA0085 240/14:52Z

271500Z AUG 84
CMC WASHINGTON



MCB

Activity

CAMP LEJEUNE

Activity Name

83

Yr.

111

Mo.

Day

066

AIS Line No.

84-7891 A/E

67001

Activity UIC

RPL COND LINES - OLD HOSIP AREA

2

Def Code

Facility No.

822

DoD Cat. Code

Work Description

502M

Time Reported Previous Proj No.

24

Validated Rating

000167

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

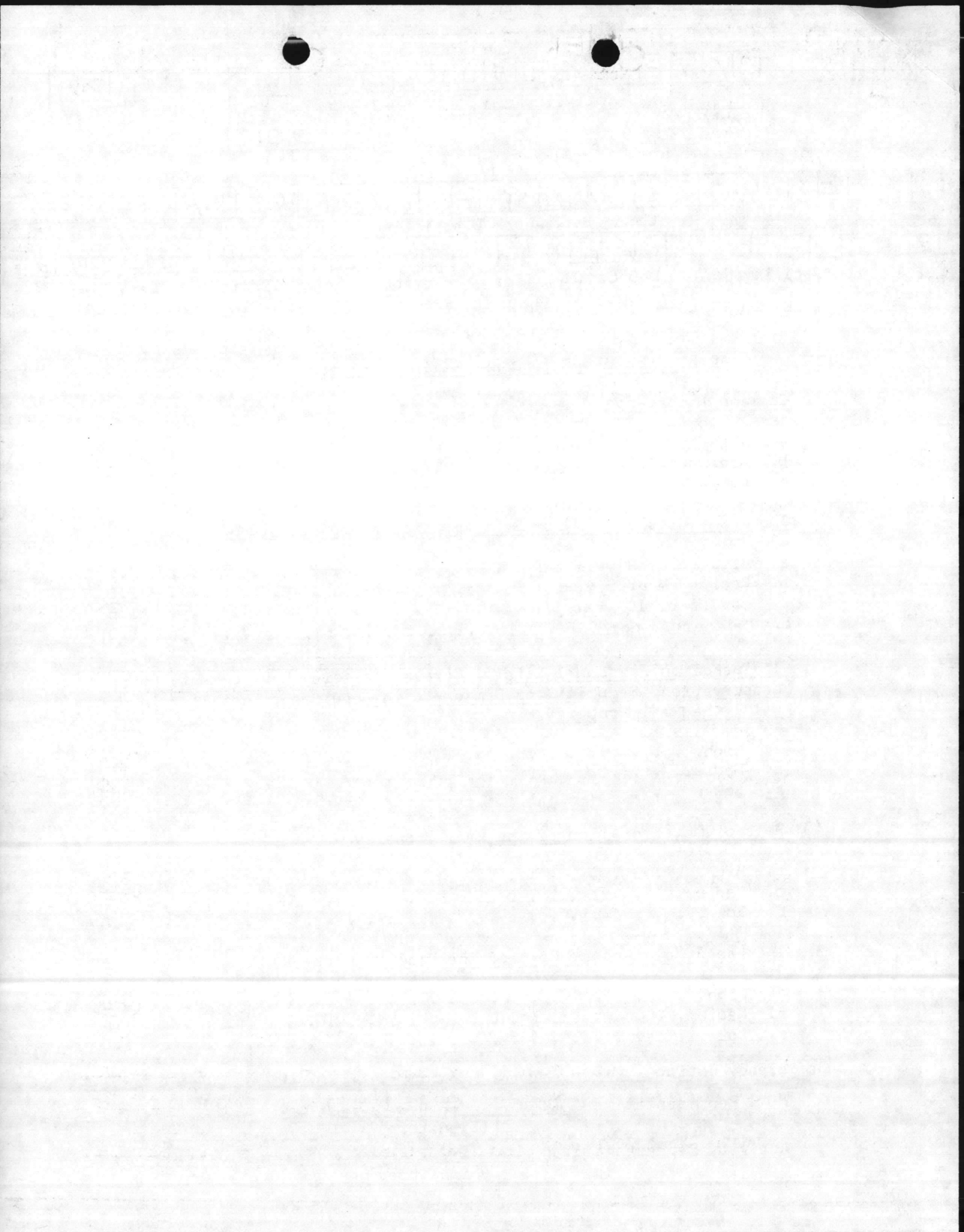
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 X 1.5 X 2.0 X 2.0 X 2.0 = 24

HQMC Representative George S. Kalish dtd 9 Nov '83

Activity Representative R.M. Kojan dtd 11-9-83



MCB
Activity

CAMP EJEUNE
Activity Name

83
Yr.

11
Mo.

Day

073
AIS Line No.

6700A
Activity UIC

ELECTRICAL RPR'S

2
Def Code

00H21
Facility No.

730
DoD Cat. Code

Work Description

503M
Previous Proj No.

LI
Validated Rating

99
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Propose repairs not be begun until future use of building is determined.

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

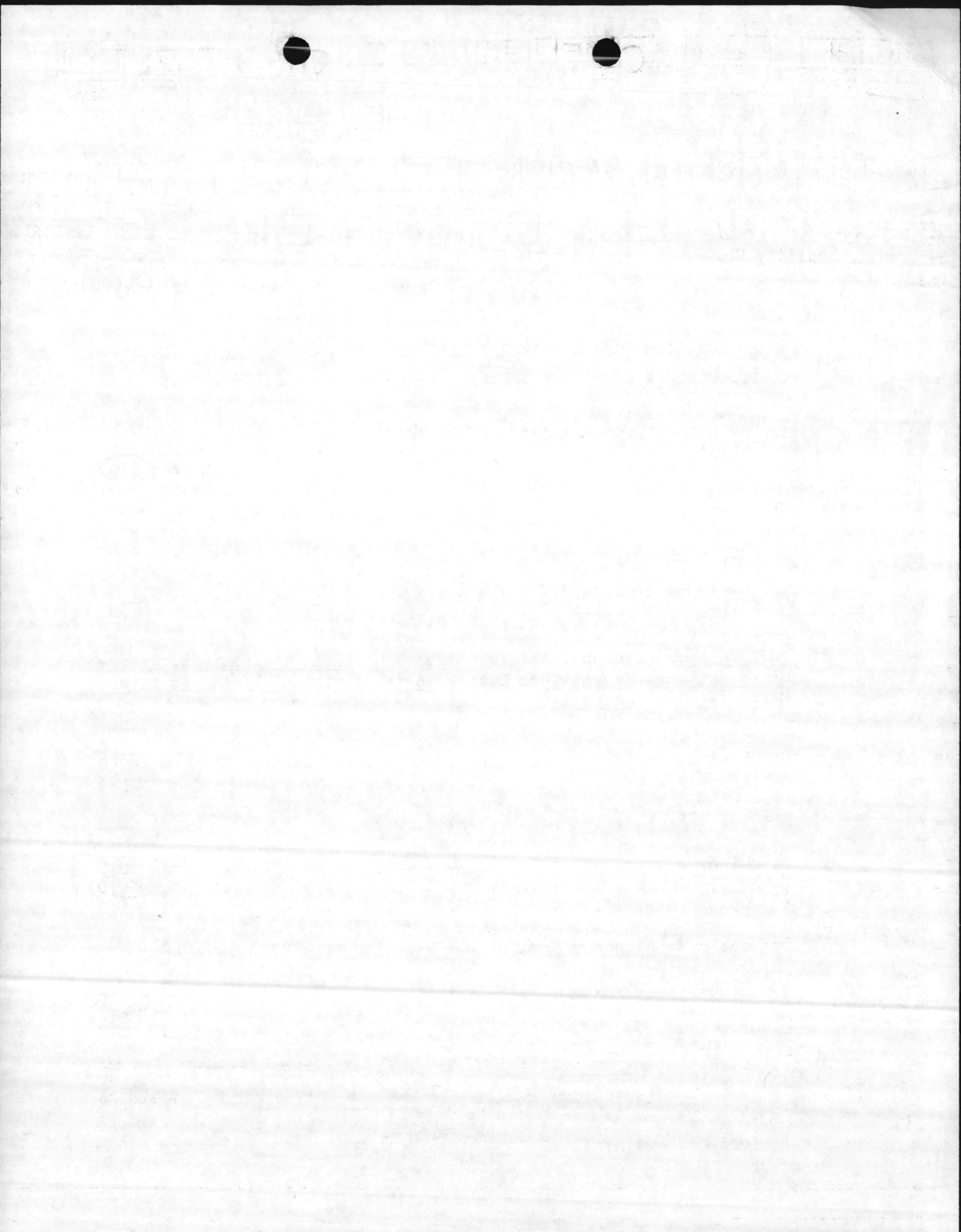
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.0 X 1.5 X 2.5 X 2.0 X 1.5 = 11.25

HQMC Representative [Signature] dtd 9 Nov. '83
(Signature)

Activity Representative [Signature] dtd 11-9-83
(Signature)



MCB
Activity

CAMP EJEUNE
Activity Name

8
Yr.

No.

Day

072
AIS Line No.

6700A
Activity UIC

RPR SEAWALKS OLD HOSP AREA

2
Def Code

Facility No.

154
DoD Cat. Code

Work Description
Time Reported
504M
Previous Proj No.

11
Validated Rating

302
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Project listed because of carryover from U.S. Navy BMAR - Incl Shoreline

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

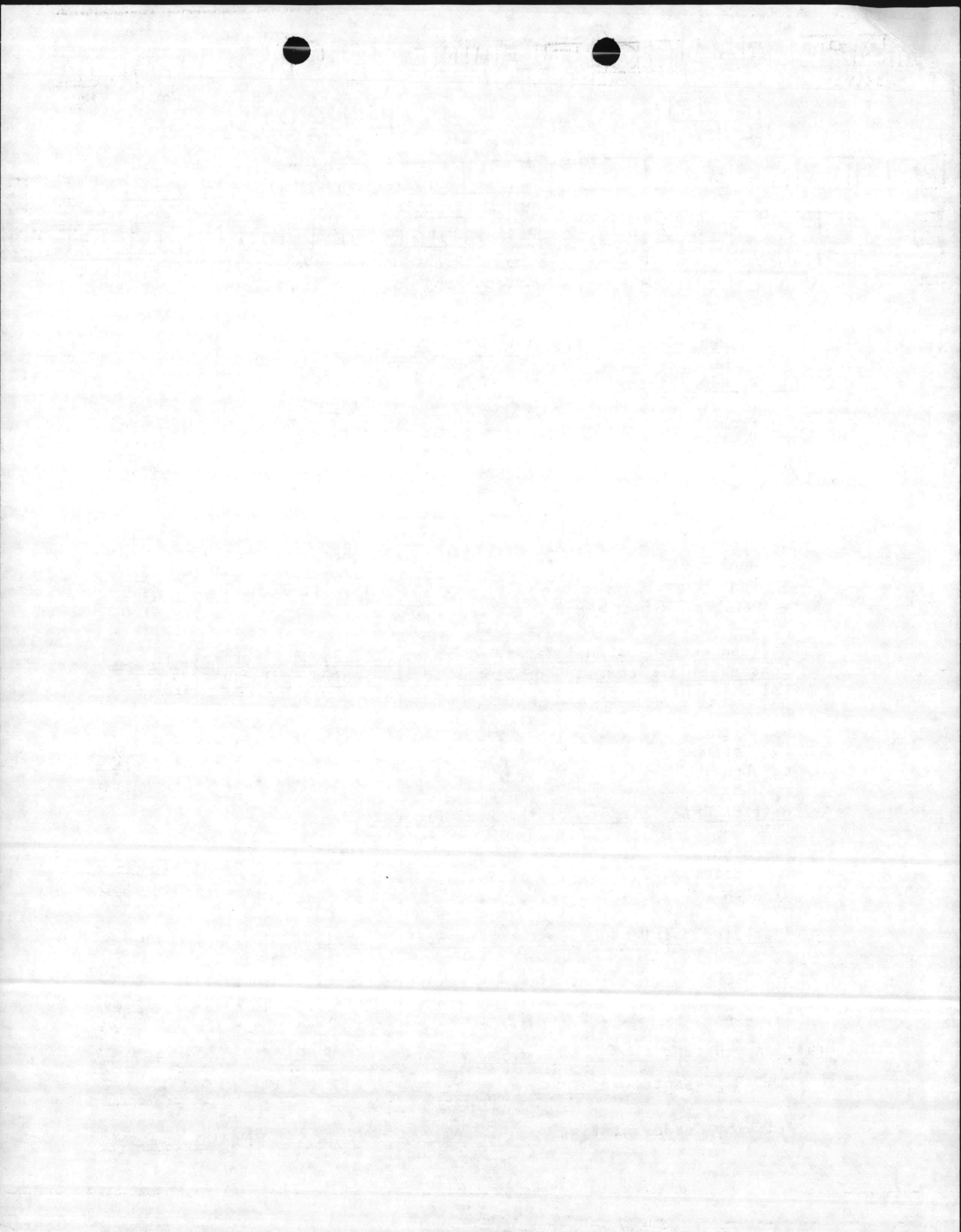
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.0 X 1.5 X 2.5 X 2.0 X 1.5 = 11.25

HQMC Representative George S. Kalabaker dtd 9 Nov '83
(Signature)

Activity Representative R.M. Kiool dtd 11-9-83
(Signature)



MCB

CAMP LEJEUNE

85

11

1

Activity

Activity Name

Yr.

No.

Day

074

67001

AIS Line No. 84 7892

In-House

Activity UIC

RPL ELEC DIST OLD HOSP AREA

2

Facility No.

812

DoD Cat. Code

Work Description

Time Reported

505M

Previous Proj No.

28

Validated Rating

000364

Est. Cost (X\$000)

Def Code

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

5. Increased Maintenance Cost of the Real Property

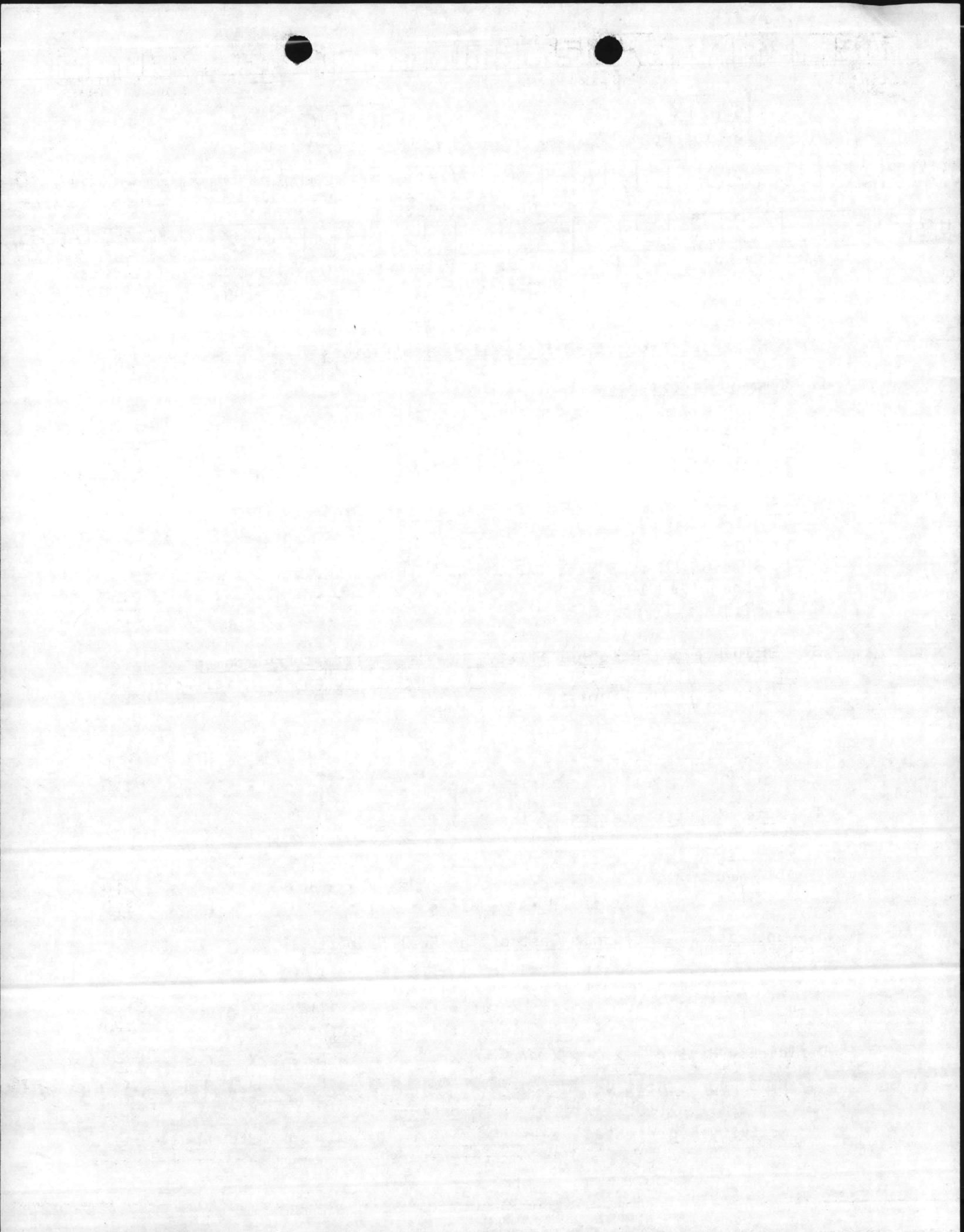
- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 x 1.5 x 2.5 x 2.5 x 1.5 = 28

HQMC Representative George S. Kuhlman dtd 9 Nov. 83

Activity Representative R.M. O'Connell dtd 11-9-88

Handwritten calculations: 7.5, 21.5, 37.5, 150, 18.75, 48, 1.5, 72.5



MCB

Activity

CAMP EJEUNE

Activity Name

03

Yr.

11

Mo.

Day

069

AIS Line No.

6700A

Activity UIC

RPR STRUCTURE / MECH / ELEC / PAINT

Work Description

2

Def Code

OM202

Facility No.

171

DoD Cat. Code

Time Reported

506M

Previous Proj No.

14

Validated Rating

171

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Propose repairs not be begun until future use of building is determined.

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 2.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

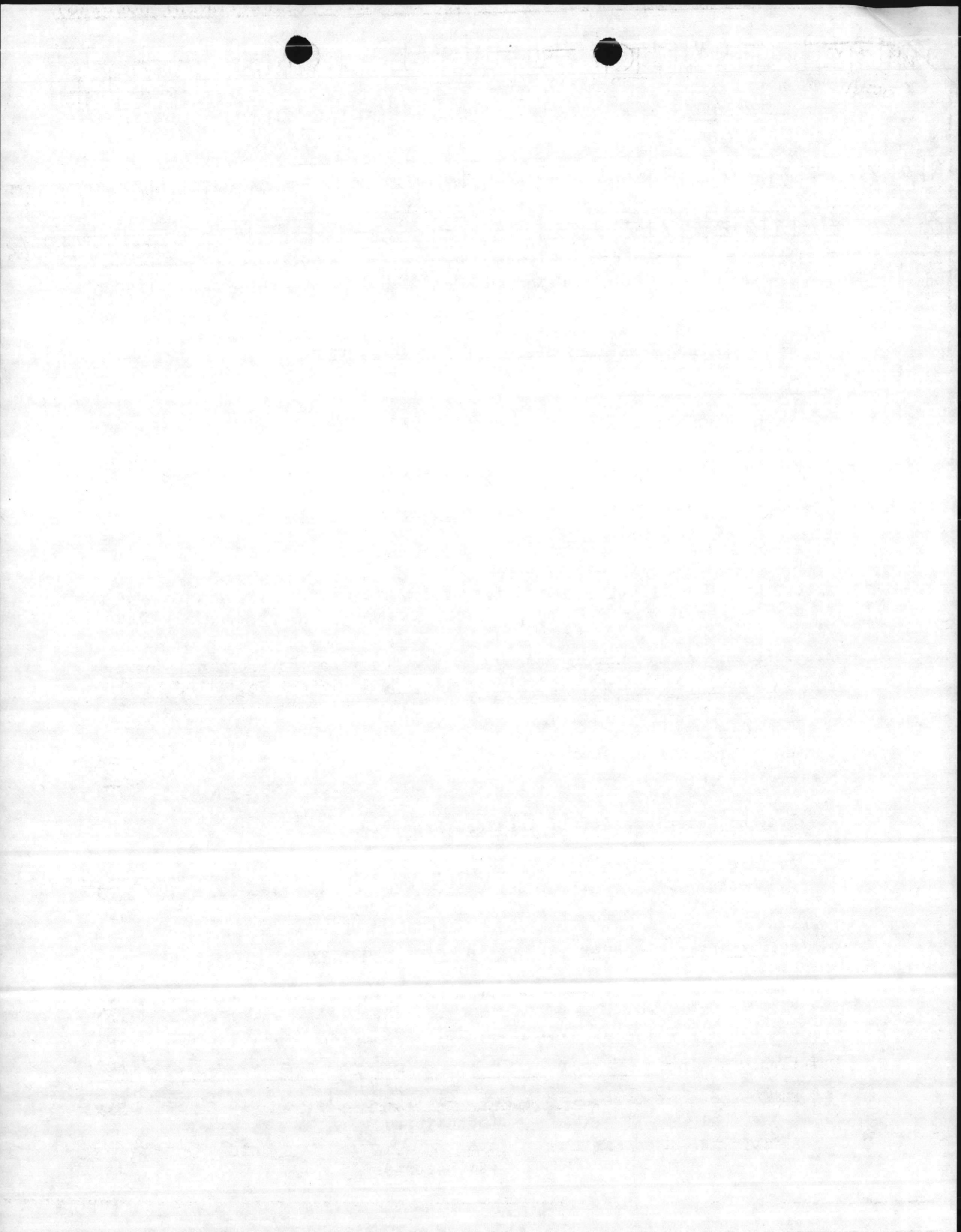
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating $1.5 \times 1.5 \times 2.0 \times 2.0 \times 1.5 = 13.5$ See 14

HQMC Representative George S. Kohalau (Signature) dtd 9 Nov 83

Activity Representative R.M. 1000 (Signature) dtd 11-9-83



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

067

AIS Line No. 84-7893

6700A
Activity UIC

RPL BLR 65 BLDG BA 106

2
Def Code

BA 106
Facility No.

821
DoD Cat. Code

Work Description

508M
Previous Proj No.

23
Validated Rating

000176
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

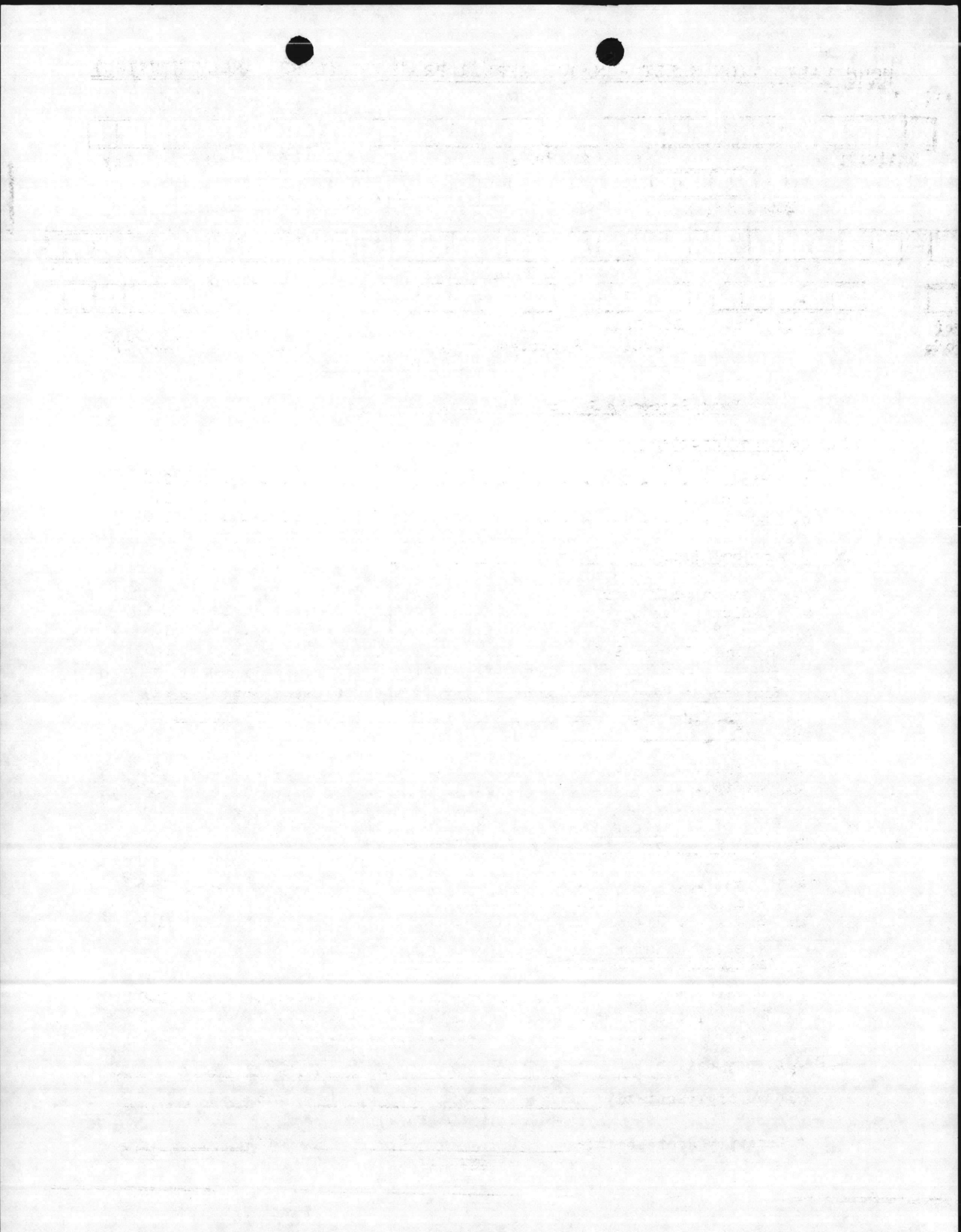
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.5 X 1.5 X 2.0 X 2.5 X 2.0 = 22.5

HQMC Representative George S. Kalabun dtd 9 Nov 83

Activity Representative R.M. [Signature] dtd 11-9-83



HQMC VALIDATION SHEET - MAJOR REPAIR PROJECTS (LESS FAMILY HOUSING)

Activity
 Activity Name
 Yr.
 Mo.
 Day
 BMAR Line No.
 Activity UIC

Work Description
 Facility No.
 DoD Cat. Code
 Time Reported
 Proj No.
 Validated Rating
 Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating X X X X =

HQMC Representative _____ dtd 9 Nov 83
 (Signature)

Activity Representative _____ dtd _____
 (Signature)

NO. 1000

THE STATE OF CALIFORNIA

1900

Page 1

MCB

Activity

CAMP LEJEUNE

Activity Name

83

Yr.

11

Mo.

Day

063

AIS Line No.

6700A

Activity UIC

RPL STM LINE INSUL & COND SYS

2

Def Code

Hd PIT

Facility No.

822

DoD Cat. Code

Work Description

Time Reported

510M

Previous Proj No.

35

Validated Rating

001738

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

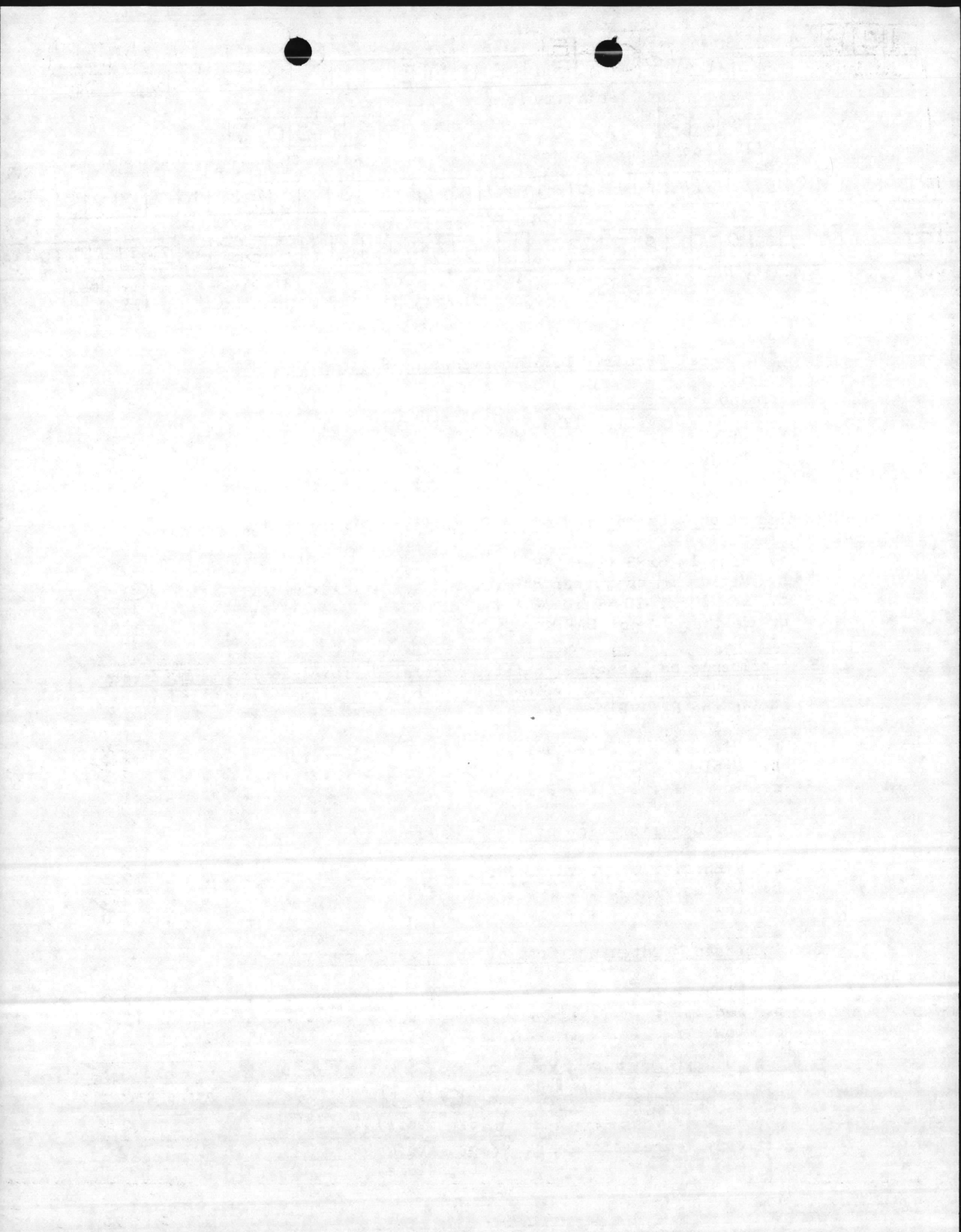
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 X 3.0 X 2.5 X 2.0 X 1.5 = 35

HQMC Representative George S. Kilbuck dtd 9 Nov '83 (Signature)

Activity Representative R.M. Odom dtd 11-9-83 (Signature)



MCB Activity

CAMP-EJEUNE Activity Name

83 Yr.

11 Mo.

Day

071

AIS Line No. 84-7896 A/E

67001 Activity UIC

RPL COND J STM LINES CHBI

2 Def Code

Facility No.

822 DoD Cat. Code

Work Description Time Reported

511M Previous Proj No.

18 Validated Rating

000211 Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

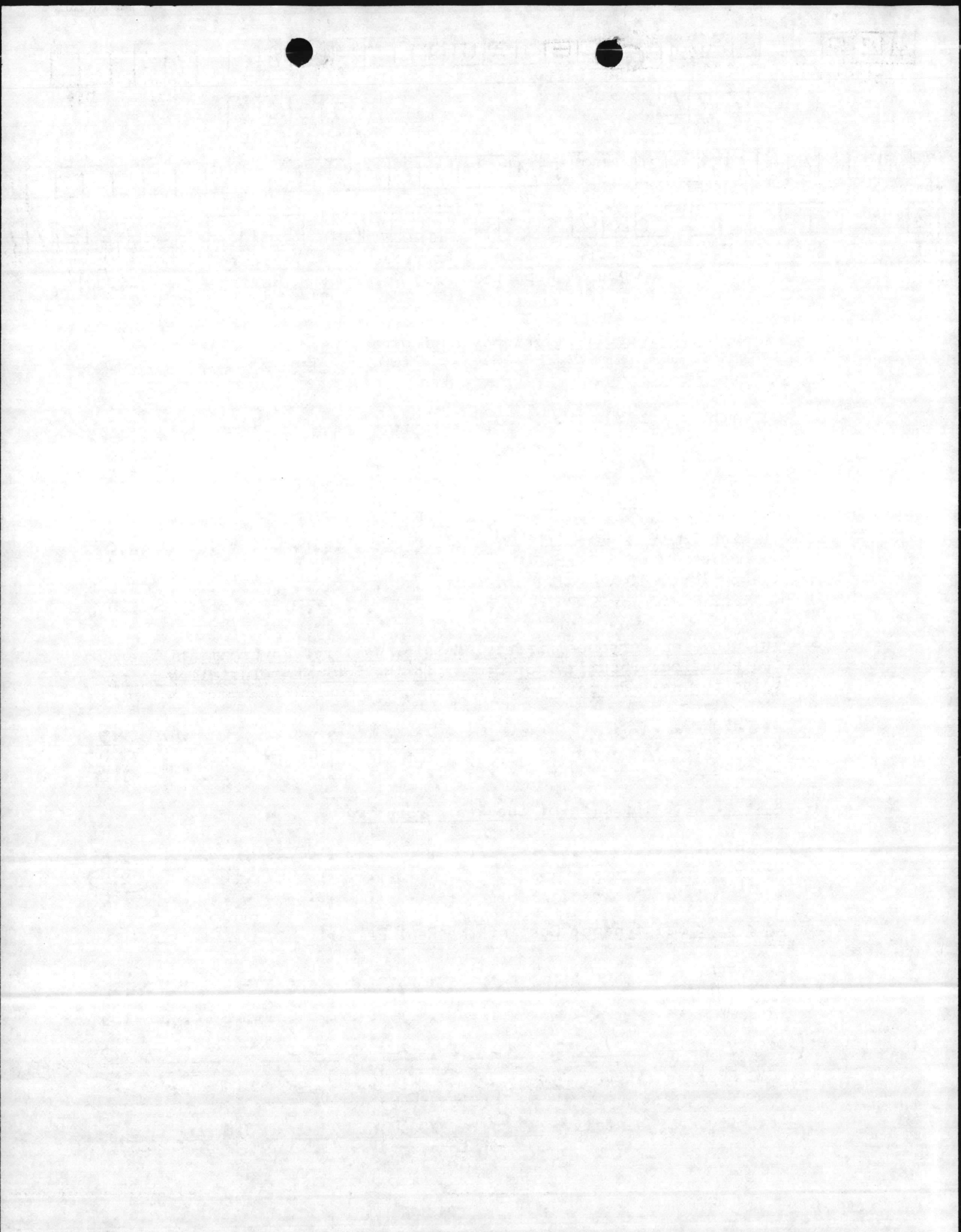
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.5 x 1.5 x 2.0 x 2.0 x 2.0 = 18

HQMC Representative George S. Kalahar dtd 9 Nov. 83 (Signature)

Activity Representative P.M. K... dtd 11-9-83 (Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

070
AIS Line No.

84-789.7 In House

6700A
Activity UIC

RPR ELEC DIST SYS BASEWIDE

2
Def Code

Facility No.

812
DoD Cat. Code

Time Reported

512M
Proj No.

23
Validated Rating

000175
Est. Cost (X\$000)

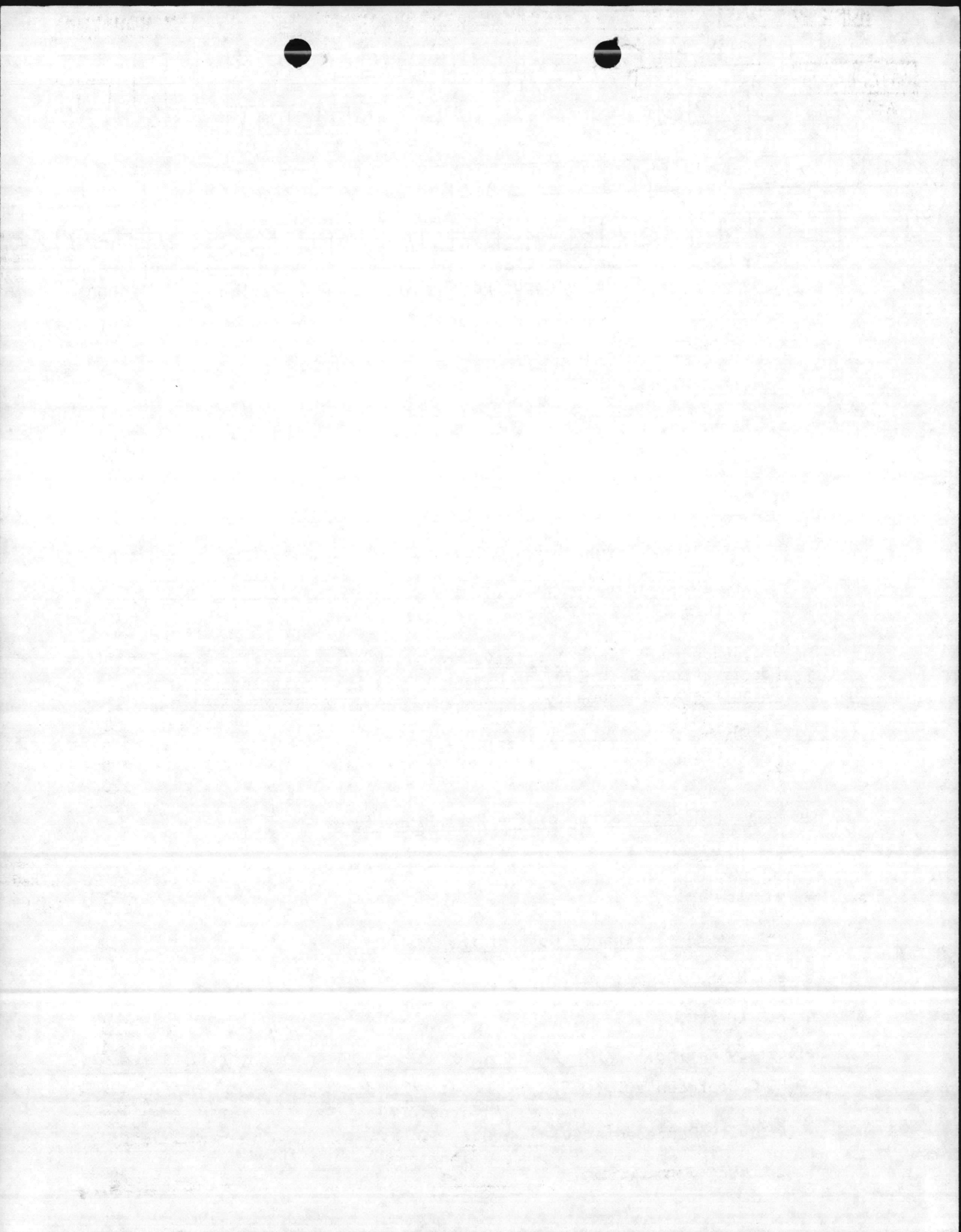
Real Property Deficiency Rating Factors

1. Command Importance
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0
2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM or 10 year SAP 1.5
 - d. Neither IM nor SAP 1.0
3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0
4. Rate of Deterioration of the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0
5. Increased Maintenance Cost of the Real Property
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

Deficiency Rating $2.0 \times 1.5 \times 2.5 \times 2.0 \times 1.5 = 225 \text{ say } 23$

HQMC Representative George S. Kalaska dtd 4 Nov. 83
(Signature)

Activity Representative R.M. [Signature] dtd 11-10-83
(Signature)



MCAS
Activity

NEW RIVER
Activity Name

8
Yr.

No.

Day

033
AIS Line No.

62573
Activity UIC

RPL JF-5 FUEL LINES

2
Def Code

Facility No.

125
DoD Cat. Code

Work Description
Time Reported
501M
Previous Proj No.

75
Validated Rating

25000
Est. Cost (X\$000)

- Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

No cathodic vent
protection - corrosive
Soil

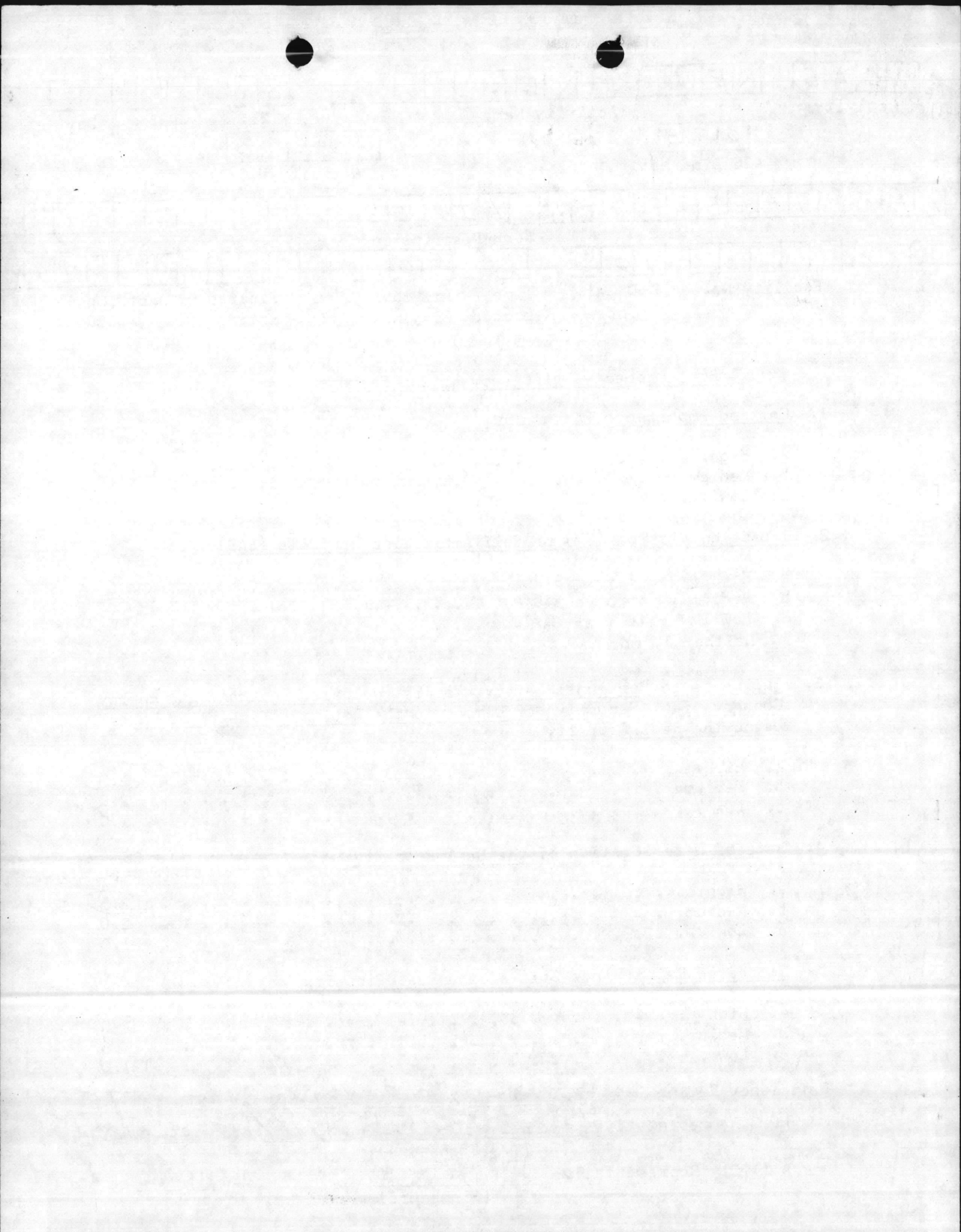
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating $2.0 \times 3.0 \times 2.5 \times 2.5 \times 2.0 = 75$

HQMC Representative James S. K... dtd 10 Nov 83
(Signature)

Activity Representative R.M. K... dtd 11-10-83
(Signature)



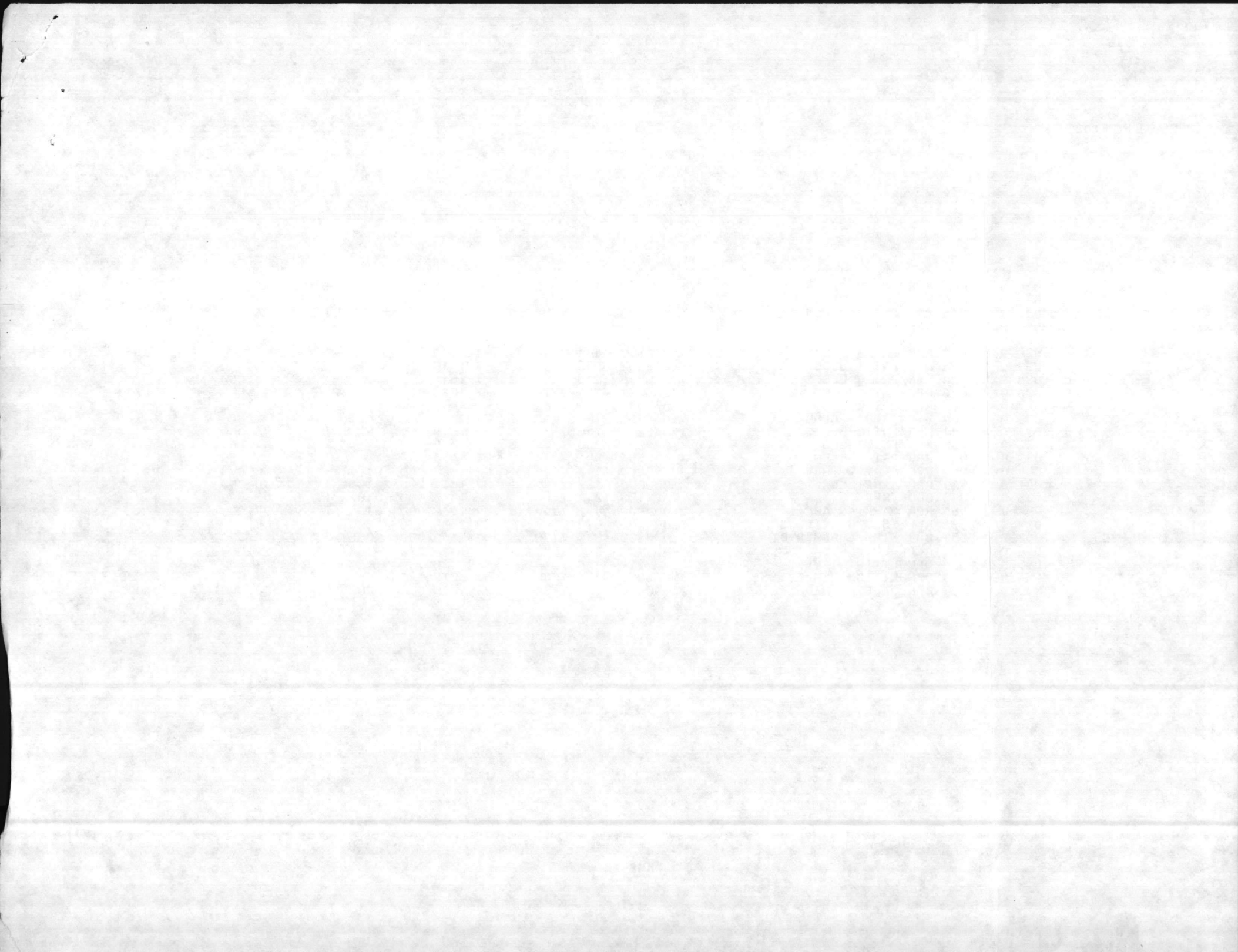
MARINE CORPS BASE

<u>Type</u>	<u>FY83</u>	<u>FY84</u>
M-1	\$12,951,000	\$13,127,000
M-2	\$26,759,000	\$16,113,000
Code III	\$ 12,000	\$ 74,000
	=====	=====
Total BMAR	\$39,722,00	\$29,314,000

MARINE CORPS AIR STATION (HELICOPTER)

<u>Type</u>	<u>FY83</u>	<u>FY84</u>
M-1	\$1,719,000	\$1,398,000
M-2	\$1,316,000	\$ 621,000
Code III	\$ 1,000	\$ 3,000
	=====	=====
Total BMAR	\$3,036,000	\$2,022,000

	<u>FY83</u>	<u>FY84</u>
CONSOLIDATED M-1	\$14,670,000	\$14,525,000
CONSOLIDATED M-2	\$28,075,000	\$16,734,000
CONSOLIDATED Code III	\$ 13,000	\$ 77,000
	=====	=====
CONSOLIDATED BMAR TOTAL	\$42,758,000	\$31,336,000



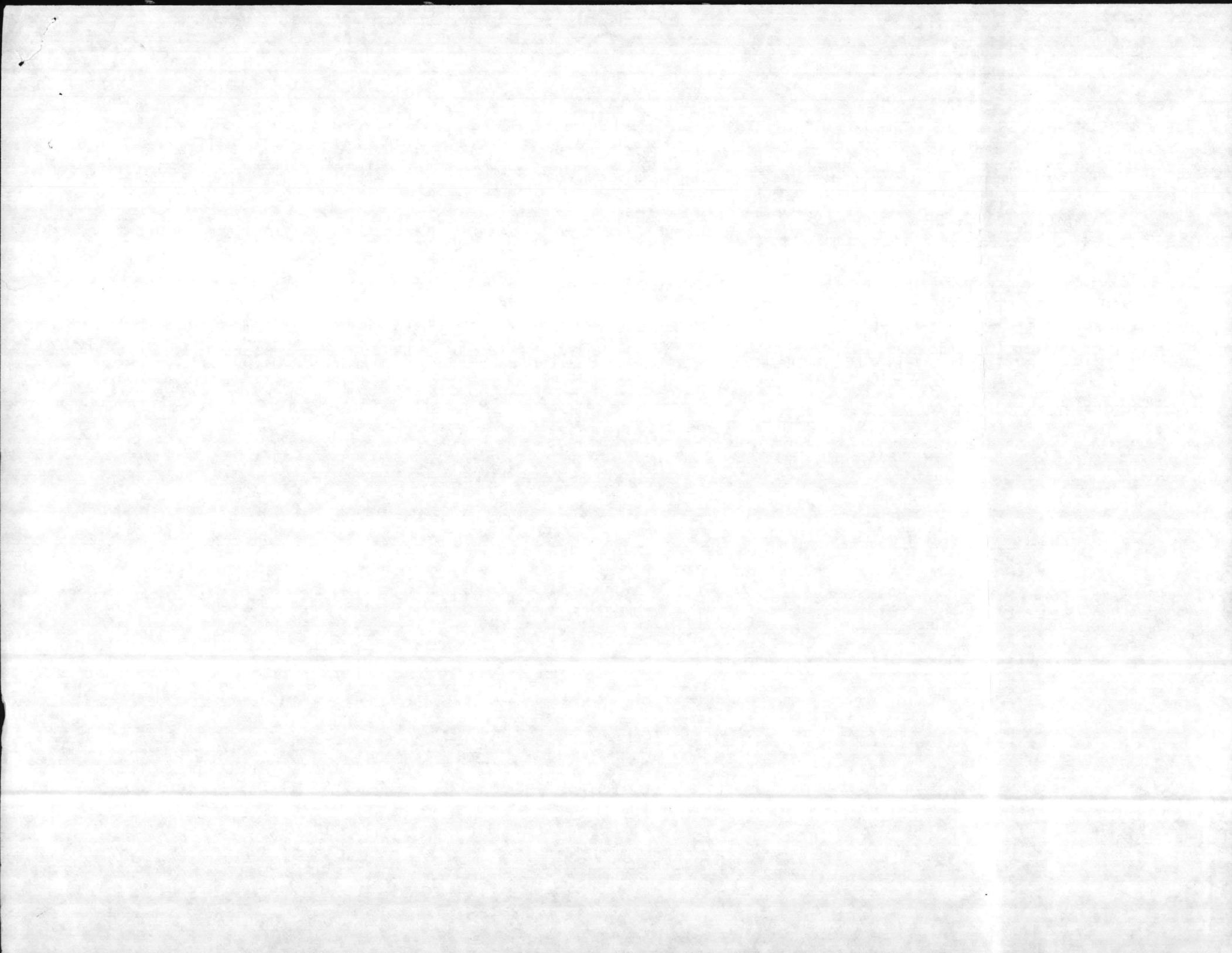
BMAR FILE REPORT

84/02/10

NEW RIVER 62573

S U B L I N E	LINEY NMBRR O N I S D T Y P E	WORK DESCRIPTION	D E F C O D E	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE NMBR	VR AA LT II DN TG D #	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	004	1 P RPR/PNT 1 BLDG	1	AS4108	116	7330	0	M1	1B3B	000	0000	F	\$11,000	\$
	006	1 P RPR/PNT 1 BLDG	1	OAS840	211	7100	0	M1	1B1B	000	0000	F	3,000	
	007	1 P RPR/PNT 2 BLDGS	1	OAS234	730	7100	0	M1	1B1H	000	0000	F	5,000	
	008	1 P RPR/PNT 3 BLDGS	1	OAS202	740	7100	0	M1	1B1H	000	0000	F	22,000	
	009	1 P RPR/PNT 1 BLDG	1	OAS709	750	7500	0	M1	1B2B	000	0000	F	20,000	
	010	1 P STRUC RPRS	2	OAS504	211	7100	2	M2	1B1B	040	0301	FG	143,000	143,000 015-4
	011	1 P RPL BLT-IN WALL LOCKERS	2	AS4010	721	7170	0	M2	1B1G	019	0000	F	231,000	
	012	1 P RPL ECONOMIZERS, 3 BLRS	2	AS4151	821	7640	2	M2	1A2A	038	0302	GF	229,000	-229,000
CMNDUIC TOTAL													-372,000	

Encl (1)



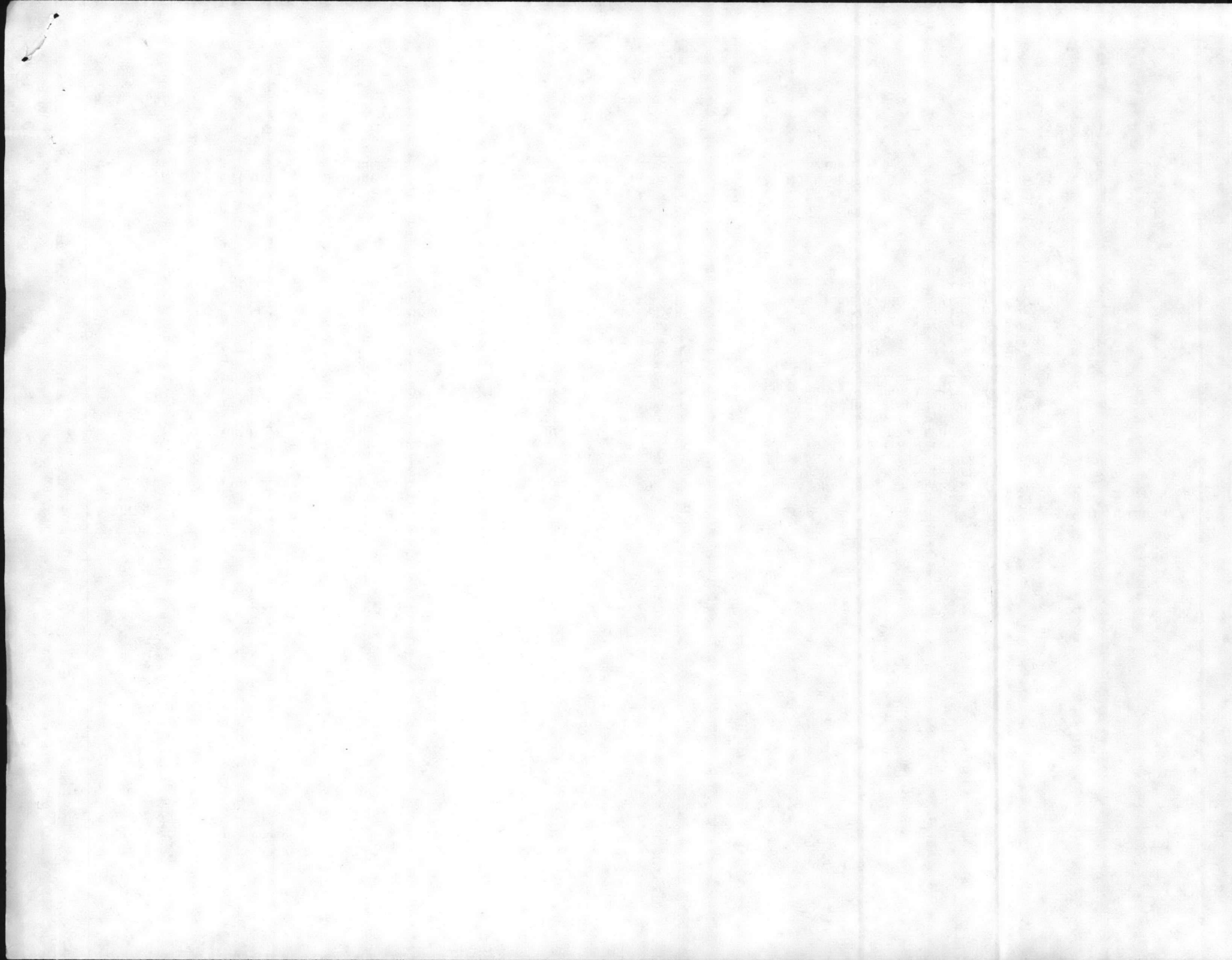
NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L	I	S						OM	CF		II		TE		
I	D	T		C				R1	U		DN				
N		Y		O				T#	N		TG				
E		P		D				L#	C		D	#			
		E		E											
0	001	2	P EXT PNT, 9 BLDGS	1	0AS136	124	75A0	0	M1	1B2B	000	0000	F	\$5,000	\$
	002	2	P INT/EXT PNT, REROOF 3 BLDGS	1	0AS146	125	75A0	0	M1	1B2B	000	0000	F	5,000	
	003	2	P INT PNT, 2 BLDGS	1	AS4141	211	71U0	0	M1	1B1B	000	0000	F	21,000	
	004	2	P RPR, PNT, 3 BLDGS	1	0AS582	441	7140	0	M1	1B1D	000	0000	F	5,000	
	005	2	P INT/EXT PNT, 1 BLDG	1	0AS818	610	7160	1	M1	1B1F	000	0000	G G	1,000	1,000 016-3
	006	2	P INT PNT, 1 BLDG	1	0AS226	722	7180	1	M1	1B1G	000	0000	G F	5,000	5,000
	007	2	P INT/EXT PNT, MECH RPR, 1 BLDG	1	0AS202	740	71J0	1	M1	1B1H	000	0000	G G	2,000	2,000 020-3
	008	2	P MECH RPRS, 1 BLDG	1	0AS709	750	75G0	0	M1	1B2B	000	0000	F	3,000	
	009	2	P INT/EXT RPR, PNT 1 BLDG	1	0AS209	833	75H0	0	M1	1B2B	000	0000	F	1,000	
	010	2	P MECH RPRS, 1 BLDG	1	0AS110	841	7650	0	M1	1A30	000	0000	F	34,000	
	011	2	P ROAD & ST MAINT	1	000000	851	7310	0	M1	1B3A	000	0000	F	250,000	
	012	2	P STRUCT, INT	1	0AS236	730	71J0	0	M1	1B1H	000	0000	F	13,000	
	013	2	P L0011 RPR RUNWAY, OAK GROVE	2	000000	111	7320	0	M2	1B3B	050	401M	O	1,350,000	
	014	2	P L0021 RPR TAXIWAY, OAK GROVE	2	000000	112	7330	0	M2	1B3B	045	402M	O	309,000	
	015	2	P L0031 RPR PARK APRON, OAK GROVE	2	000000	113	7330	0	M2	1B3B	034	403M	O	216,000	
	016	2	P RPR AIRFLD LIGHTING, OAK GROVE	2	000000	136	7550	0	M2	1B2B	019	404M	O	150,000	

CMNDUIC TOTAL

~~\$8,000~~

Encl (1)

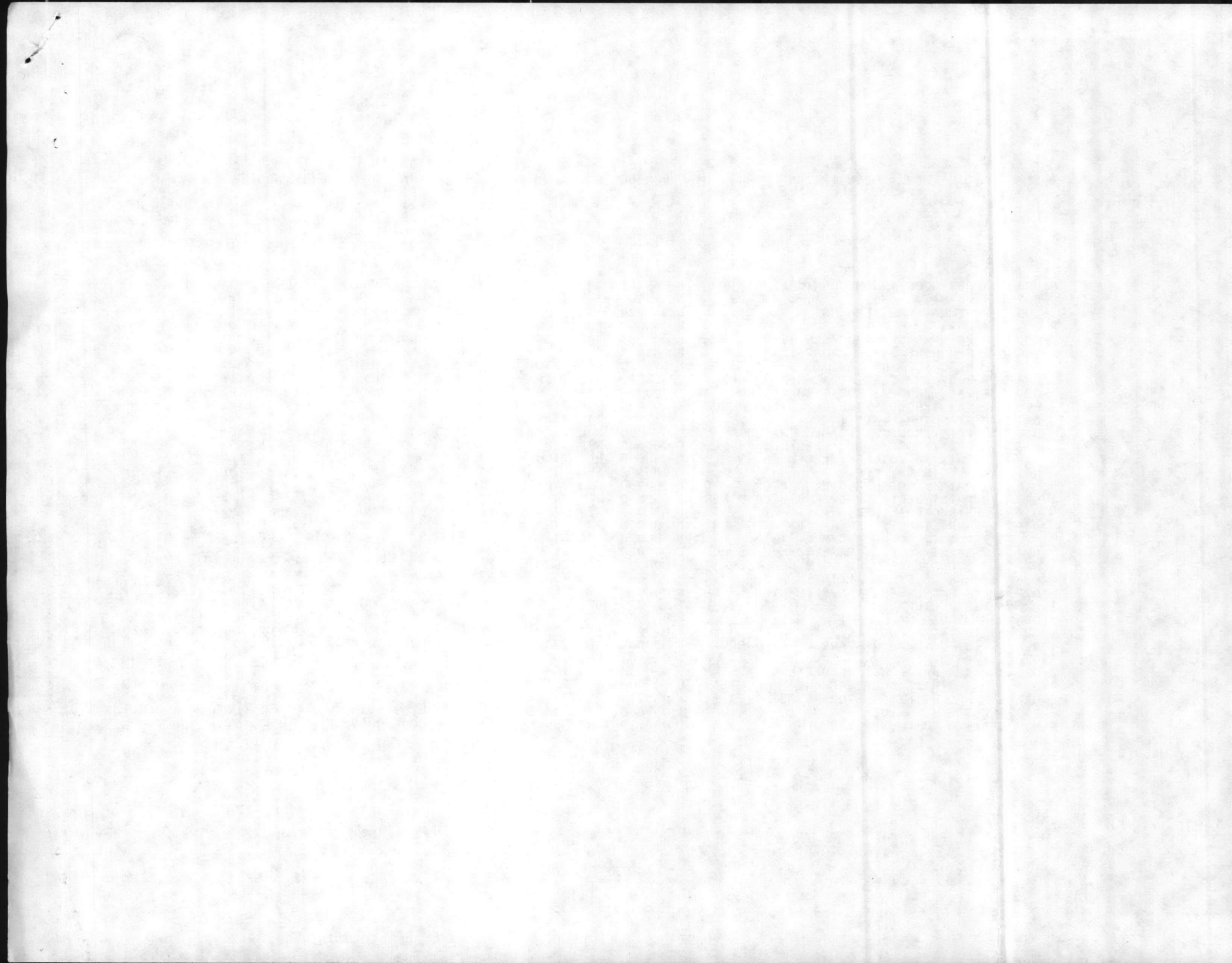


NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		D		O				R1	U		DN				
N		Y		D				T#	N		TG				
E		P		E				L#	C		D #				
0	001	3	P RPR ROOF AND MECHANICAL	1	OAS145	121	75S0	0	M1	1B2B	000	0000	C	\$7,000	\$7,000 1,000
	002	3	P PAINT	1	OAS509	125	75A0	0	M1	1B2B	000	0000	F	1,000	1,000
	003	3	P MECHANICAL REPAIRS	1	OAS224	131	71K0	0	M1	1B11	000	0000	F	1,000	1,000
	004	3	P PAINT 2 BLD	1	000000	133	71T0	0	M1	1B11	000	0000	C	3,000	3,000 1,000
	005	3	P PAINT/ROOF/STRUC/ELEC 3 BLD	1	000000	141	71L0	0	M1	1B2B	000	0000	C	36,000	36,000 9,000
	006	3	P RPR ROOF/STRUC AND PAINT	1	OAS423	143	71M0	0	M1	1B2B	000	0000	F	6,000	6,000
	007	3	P MISC REPAIRS	1	OAS720	164	7270	0	M1	1B2A	000	0000	F	3,000	3,000
	008	3	P ROOF AND ELECTRICAL RPR	1	AS3515	171	7110	0	M1	1B1A	000	0000	C	1,000	1,000
	009	3	P PAINT/ROOF/STRUC/MECH 13 BLD	1	000000	211	71U0	0	M1	1B1B	000	0000	C	263,000	263,000 243,000
	010	3	P PAINT/ROOF/STRUC/ELEC/MECH 4 BLD	1	000000	214	7120	0	M1	1B2B	000	0000	C	10,000	10,000 3,000
	011	3	P STRUCTURAL REPAIR	1	OAS849	217	7120	0	M1	1B2B	000	0000	F	1,000	1,000
	012	3	P PAINT/ROOF/STRUC/MECH 2 BLD	1	000000	218	7120	0	M1	1B2B	000	0000	C	14,000	14,000
	013	3	P PAINT/ROOF/STRUC/ELEC/MECH 5 BLD	1	000000	219	7120	0	M1	1B2B	000	0000	C	28,000	28,000 8,000
	014	3	P PAINT/RF/STRUCT/ELEC/MECH 15 BLD	1	000000	441	7140	0	M1	1B1D	000	0000	C	29,000	29,000 23,000
	015	3	P ELECTRICAL RPR	1	OAS302	550	7150	0	M1	1B1E	000	0000	C	1,000	1,000 6,000
	016	3	P PAINT/ROOF/STRUC/ELEC/MECH 7 BLD	1	000000	610	7160	0	M1	1B1F	000	0000	C	83,000	83,000 21,000
	017	3	P PAINT/ROOF/STRUC/ELEC/MECH 9 BLD	1	000000	721	7170	0	M1	1B1G	000	0000	C	304,000	304,000 61,000
	018	3	P STRUCTURAL RPR	1	AS4012	722	7180	0	M1	1B1G	000	0000	F	1,000	1,000
	019	3	P RPR STRUCT/ELEC AND PAINT 3 BLD	1	000000	730	71J0	0	M1	1B1H	000	0000	F	2,000	2,000
	020	3	P PAINT/ROOF/STRUC/MECH 15 BLD	1	000000	740	71J0	0	M1	1B1H	000	0000	C	46,000	46,000 30,000
	021	3	P PAINT/ROOF/STRUC/ELEC/MECH 5 BLD	1	000000	750	75G0	0	M1	1B2B	000	0000	C	4,000	4,000 1,000
	022	3	P STRUCTURAL RPRS TO 2 BLD	1	000000	811	7610	0	M1	1A1A	000	0000	F	1,000	1,000
	023	3	P RPR ROOF/MECH/PAINT 5 BLD	1	000000	821	7640	0	M1	1A2A	000	0000	C	43,000	43,000 32,000
	024	3	P RPR/RPL GATE VALVES,CENTRL STEAM	1	000000	821	7640	0	M1	1A2A	000	0000	F	3,000	3,000
	025	3	P STRUCTURAL REPAIRS	1	OAS225	826	76G0	0	M1	1A5A	000	0000	C	1,000	1,000 3,000
	026	3	P MECHANICAL REPAIRS TO 5 BLD	1	000000	832	7760	0	M1	1A40	000	0000	F	136,000	136,000
	027	3	P PAINT/STRUC/ELEC/MECH 3 BLD	1	000000	841	7650	0	M1	1A30	000	0000	C	202,000	202,000 2,000
	028	3	P STRUCTURAL RPR AND PAINT 4 BLD	1	000000	842	7730	0	M1	1A30	000	0000	C	126,000	126,000 52,000
	029	3	P PAINT	1	OAS106	844	7610	0	M1	1A30	000	0000	F	2,000	2,000
	030	3	P RPR RAPID JET REFUEL LNS/DAY TNK	1	000000	125	75A0	0	M1	1B2B	000	0000	F	128,000	128,000
	031	3	P RESTRIPE ACFT APRONS	1	000000	113	7330	0	M1	1B3B	000	0000	F	118,000	118,000
	032	3	P RPL BOIL/#6 AS702/#5 AS704/#3	2	OAS710	721	7170	0	M2	1B1G	000	0000	F	51,000	51,000
	033	3	P RPL JP-5 FUEL LINES	2	000000	125	75A0	0	M2	1B2B	075	501M	F	250,000	250,000
	034	3	P RPL BOIL #3 AS710	1	OAS710	821	7640	0	M1	1A2A	000	0000	C	25,000	25,000
CMNDUIC TOTAL														\$1,930,000	

FY83 MI TOTAL \$536,000

Encl (1)



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Air Station (Helicopter), New River, NC

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE

H.L. Little
BY DIRECTION

5. UIC
67001

6. ACTIVITY
Marine Corps Air Station (Helicopter), New River, NC

7. POINT OF CONTACT
NAME: Greg Shoemaker

AUTOVON NO.
484-5809/5329

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

The undersigned confirms that the items reported on the BMAR Report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7, but which lack of resources prohibited accomplishment during the Fiscal Year.

SIGNATURE:

M.G. Lilley
M. G. LILLEY
AC/S, Facilities

LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	%	%	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
1	0014	P62573	RPR ELEC 6 BLD	/			12475A00			4M11	B2B				42																																																																
2	2		RPR ELEC/MECH/PNT/3/BLDS	/			1717110				B1A				216																																																																
3	3		RPR STRUC/PAINT/ELEC 4 BLD	/			2117100				B1B				68																																																																
4	4		RPR ELEC/PAINT 1 BLD	/	AS 118		2147120				B2B				5																																																																
5	5		RPR STRUC AND PAINT 1 BLD	/	AS 587		2187120				B2B				2																																																																
6	6		RPR STRUC/ELEC/PAINT 5 BLD	/			4417140				B1D				16																																																																
7	7		RPR ELEC/MECH/PAINT 7 BLD	/			6107160				B1F				35																																																																
8	8		RPR STRUC/MECH/PAINT 9 BLD	/			7217170				B1G				110																																																																
9	9		RPR STRUC/MECH 2 BLD	/			7227180				B1G				21																																																																
10	10		RPR STRUC/ROOF/MECH/PAINT 7 BLD	/			74071J0				B1H				123																																																																
11	11		RPR STRUC/ELEC/MECH	/	AS 2803		75075G0				B2B				145																																																																
12	12		RPR MECH 1 BLD	/	AS 225		82676G0				ASA				32																																																																
13	13		RPR ROADS	/			8517310				B3A				20																																																																
14	14		CORRECT/EROSION/MCAS/EXCHANGE	/			8717450				B4A				27																																																																
												TOTAL	FY 84	M	862																																																																

(Over)

DATE	DESCRIPTION	AMOUNT	CHECK NO.	BANK
10/1
10/2
10/3
10/4
10/5
10/6
10/7
10/8
10/9
10/10
10/11
10/12
10/13
10/14
10/15
10/16
10/17
10/18
10/19
10/20
10/21
10/22
10/23
10/24
10/25
10/26
10/27
10/28
10/29
10/30
10/31

10/31

1949

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

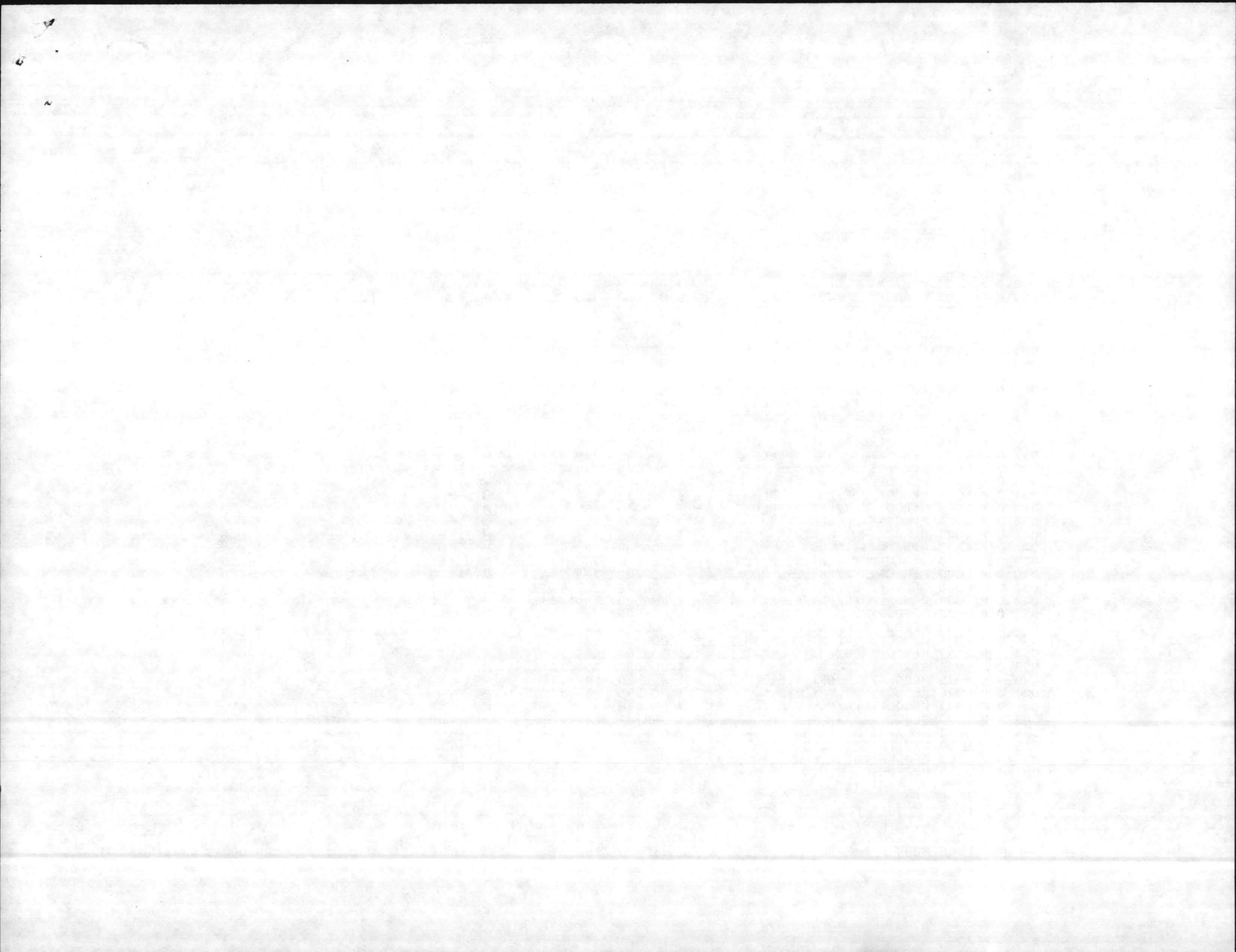
1974

1975

CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L T Y N U M B E R	C A T E G O R Y C O D E	C O S T A C C O U N T I N G C O D E	P S R U O M R 1 T # L #	F S U U O M C F U N C	P B 2 7 L I N E N M B R	V R A A L T D N T G #	P R O J N M B R	P C O O S D T E	C O S T (E X P A N D E D)	C O S T C O U N T E D	
002	0	P	L002 RPR/PNT 2 BLDGS	1	001002	123 7520	8	M1	1B2B				F	\$1,000	\$
003	0	P	L003 REROOF/RPR/PNT 2 BLDGS	1	001004	125 75A0	9	M1	1B2B				F	1,000	
004	0	P	L004 RPR 1 BLDG	1	0TC362	126 7520	4	M1	1B2B				F	10,000	
005	0	P	L005 RPR/PNT BLDG	1	000026	131 71K0	7	M1	1B11				F	4,000	
007	0	P	L006 REROOF/RPR 1 BLDG	1	000054	141 71L0	9	M1	1B2B				F	25,000	
008	0	P	L007 REROOF/RPR/PNT 3 BLDGS	1	000126	143 71M0	9	M1	1B2B				F	11,000	
009	0	P	L008 REROOF/RPR/PNT 2 BLDGS	1	000222	171 7110	9	M1	1B1A				G	20,000	20,000 009-3
010	0	P	L009 REROOF/RPR/PNT 7 BLSFA	1	000236	179 7570	9	M1	1B2B				G	41,000	11,000 010-3
011	0	P	L010 PNT 1 BLDG	1	0FC260	211 71U0	1	M1	1B1B				F	1,000	
012	0	P	L011 REROOF/RPR/PNT 2 BLDGS	1	0000A2	213 71V0	4	M1	1B2B				F	19,000	
013	0	P	L012 REROOF/RPR/PNT 14 BLDGS	1	000739	214 7120	8	M1	1B2B				G	56,000	56,000 013-3
015	0	P	L015 RPR/PNT 2 BLDGS	1	000134	217 7120	1	M1	1B2B				F	5,000	5,000
016	0	P	L016 REROOF/RPR/PNT 1 BLDG	1	000902	218 7120	9	M1	1B2B				F	3,000	
017	0	P	L017 REROOF/RPR/PNT 1 BLDG	1	000042	219 7120	1	M1	1B2B				F	4,000	4,000
018	0	P	L018 RPR/PNT 1 BLDG	1	000080	219 7120	8	M1	1B2B				F	1,000	
020	0	P	L020 REROOF/RPR/PNT 24 BLDGS	1	00FAD6	421 71N0	9	M1	1B11				F	37,000	
021	0	P	L021 REROOF/RPR/PNT 24 BLDGS	1	000011	441 7140	1	M1	1B1D	000	0000		G	137,000	137,000 020-3
024	0	P	L023 REROOF/RPR/PNT 11 BLDGS	1	000015	550 7150	9	M1	1B1E				F	60,000	
025	0	P	L024 RPR/PNT 2 BLDGS	1	000001	610 7160	1	M1	1B1F				F	16,000	16,000
027	0	P	L026 REROOF/PNT 6 BLDGS	1	000006	721 7170	6	M1	1B1G				G	84,000	84,000 026-3
028	0	P	L027 RPR/PNT 1 BLDG	1	000009	722 7180	9	M1	1B1G				F	21,000	21,000
029	0	P	L028 REROOF/RPR/PNT 13 BLDGS	1	000030	723 7190	8	M1	1B1G				G	130,000	130,000 028-3
030	0	P	L029 REROOF/RPR/PNT 2 BLDGS	1	002602	724 71A0	1	M1	1B1G				G	28,000	28,000 029-3
031	0	P	L030 REROOF/RPR/PNT 3 BLDGS	1	000423	730 71J0	1	M1	1B1H				G	18,000	18,000 030-3
032	0	P	L031 REROOF/RPR/PNT 6 BLDGS	1	000004	740 71J0	1	M1	1B1H				G	19,000	19,000 031-3
033	0	P	L032 REROOF/RPR/PNT 1 BLDG	1	000590	750 75G0	7	M1	1B2B				F	5,000	
034	0	P	L033 REROOF/RPR/PNT 3 BLDGS	1	000353	811 7610	3	M1	1A1A				F	6,000	
036	0	P	L035 REROOF/RPR/PNT 2 BLDGS	1	000779	821 7640	9	M1	1A2A				F	31,000	
038	0	P	L037 REROOF/RPR/PNT 6 BLDGS	1	000803	823 7680	3	M1	1A60				F	4,000	
039	0	P	L038 RPR/PNT 1 BLDG	1	000022	831 7670	1	M1	1A40				F	7,000	
040	0	P	L039 REROOF/RPR/PNT 1 BLDG	1	000680	832 7760	9	M1	1A40				F	3,000	
041	0	P	L040 REROOF, RPR, PNT 1 BLDG	1	00M256	833 75H0	3	M1	1B2B				F	1,000	
042	0	P	L041 REROOF/RPR/PNT 3 BLDGS	1	000038	841 7650	1	M1	1A30				F	1,000	1,000
043	0	P	L042 REROOF/RPR/PNT 4 BLDGS	1	000741	842 7730	8	M1	1A30				F	2,000	
044	0	P	L043 RPR/PNT 8 BLDGS	1	00S750	851 7310	5	M1	1B3A				F	19,000	
045	0	P	L000 RPR, PNT 2 BLDGS	1	00S455	852 7350	2	M1	1B3C				F	1,000	
046	0	P	L000 REROOF, PNT 2 BLDGS	1	0S1048	872 75L0	3	M1	1B2B				F	1,000	
047	0	P	L044 RPR/PNT 1 BLDG	1	001414	890 76E0	5	M1	1A60				F	2,000	2,000
048	0	P	RPR POL FACILITIES	2	000000	123 7520	3	M2	1B2B	075	201	C	F	563,000	-563,000 1,024,000
050	0	P	L000 RPR STREAM CROSS TNKTRAILS	2	000000	179 7570	1	M2	1B2B	075	202	F	F	644,000	
053	0	P	LOP1 REROOF BLDG	2	001500	730 71J0	1	M2	1B1H	000	0115	F	F	122,000	
060	0	P	L000 STUL RPR/REROOF BLDG	2	000751	740 71J0	1	M2	1B1H	056	203	F	F	101,000	
061	0	P	L000 RPR TO MARINA	2	000031	740 71J0	0	M2	1B1H	028	204	F	F	102,000	
062	0	P	L000 RPR TO THEATER	2	0TC900	740 71J0	0	M2	1B1H	019	218	F	F	64,000	

Encl (1)



FY-80
BMAR FILE REPORT

84/02/10

CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D F A C I L I T Y N U M B E R	C A T E G O R Y C O D E	C O S T A C C O U N T I N G C O D E	P S R U N O M B E R	F S U N O M B E R	P B 2 7 L I N E N U M B E R	V R L I N E N U M B E R	P R O J N U M B E R	P C O O N O M B E R	C O S T (E X P A N D E D)	C O S T C O U N T E D		
															1 B O M B E R	1 B O M B E R
063	0	P	L000	RPR TO BLDG	2	001006	740	71J0	1	M2	1B1H	019	219	F	\$198,000	
064	0	P	L000	RPL VALVES	2	001700	821	7640	0	M2	1A2A	056	205	F	69,000	
065	0	P	L000	RPL BOILER #55	2	000BB9	821	7640	3	M2	1A2A	060	206	C	340,000	340,000 435,000
066	0	P	L000	RPL BOILER #46	2	00RR15	821	7640	3	M2	1A2A	056	207	C	340,000	340,000 224,000
067	0	P	L000	RPL BOILER #47	2	00RR15	821	7640	3	M2	1A2A	056	208	C	340,000	340,000 224,000
068	0	P	L000	RPL BOILER #10	2	002615	821	7640	3	M2	1A2A	056	209	C	340,000	340,000 781,000
070	0	P	LOP4	RPL CASINGS BLDGS 5 & 1700	2	000000	821	7640	0	M2	1A2A	000	0105	F	53,000	
072	0	P	L060	RPL BURNER EYES & CASINGS	2	001700	821	7640	0	M2	1A2A	000	0101	F	349,000	
073	0	P	L061	RPR/REROOF BLDG	2	00G650	821	7640	0	M2	1A2A	000	0102	F	63,000	
075	0	P	L066	RPL CONDENS LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0017	F	1,128,000	
076	0	P	L067	REINSUL STM LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0108	F	200,000	
078	0	P	L069	RPL CONDENSATE LINE	2	0159T0	822	7720	0	M2	1A2C	000	0011	F	577,000	
079	0	P	L070	RPL COND LINE MHS 11-1700	2	000000	822	7720	0	M2	1A2C	000	0016	F	286,000	
080	0	P	L071	RPL STM COND LN RIFLE RNGE	2	000000	822	7720	0	M2	1A2C	000	0010	F	267,000	
082	0	P	L000	RPL MECH EQUIP TNKS	2	000022	831	7670	1	M2	1A40	075	210	F	206,000	
083	0	P	L000	RPL LIFT STATION	2	00TT35	831	7670	0	M2	1A40	056	211	F	123,000	
084	0	P	L000	RPL CHLORINE CONT CHMBR	2	000683	831	7670	0	M2	1A40	000	212	F	325,000	
085	0	P	L073	RPL LIME MIX EQUIP	2	00TT38	841	7650	1	M2	1A30	000	0110	D	226,000	
086	0	P	L077	RPL WATER WELLS EIGHT	2	000611	841	7650	0	M2	1A30	000	0103	F	640,000	
087	0	P	L000	RPL SPIRATORS & PIPING	2	000020	841	7650	1	M2	1A30	023	220	F	481,000	
088	0	P	L000	RPL WATER WELLS FOUR	2	000000	841	7650	1	M2	1A30	056	213	F	415,000	
089	0	P	L000	RPR WATER FILTERS EQTBD	2	00RR85	841	7650	0	M2	1A30	045	214	F	246,000	
091	0	P	L000	RPR DRIVEWAYS, DINING FAC	2	000000	851	7310	1	M2	1B3A	028	215	F	114,000	
092	0	P	L000	RPR SIDEWALKS, CAMP GEIGER	2	000000	851	7310	1	M2	1B3A	014	221	F	122,000	
093	0	P	L086	RPR PARKING AREA VAR LOC	2	000000	851	7310	9	M2	1B3A	000	0112	F	820,000	
094	0	P	L088	RPR SECURITY FENCE, BW	2	000000	872	75L0	5	M2	1B2B	000	0114	F	292,000	
096	0	P	L089	DEMOLITION, 1 BLDG	3	00SL27	111	7320	3	M1	1B3B			F	1,000	1,000 035-4
097	0	P	L091	DEMOLITION, 1 BLDG	3	00RR70	171	7110	3	M1	1B1A			F	1,000	1,000 038-4
098	0	P	L092	DEMOLITION 12 BLDGS	3	0S0616	179	7570	3	M1	1B2B			F	5,000	5,000 039-4
099	0	P	L093	DEMOLITION 2 BLDGS	3	0SGP16	214	7120	3	M1	1B2B			F	2,000	2,000 040-4
100	0	P	L095	DEMOLITION 1 BLDG	3	0TC365	219	7120	2	M1	1B2B			F	1,000	
101	0	P	L096	DEMOLITION 5 BLDGS	3	001848	441	7140	2	M1	1B1D			F	6,000	
102	0	P	L099	DEMOLITION 3 BLDGS	3	SVL158	723	7190	3	M1	1B1G			F	1,000	1,000 047-4
103	0	P	L100	DEMOLITION 1 BLDG	3	0TC343	740	71J0	2	M1	1B1H			F	1,000	
104	0	P	L010	DEMOLITION 2 BLDGS	3	0SCG27	750	75G0	2	M1	1B2B			F	1,000	
105	0	P	L102	DEMOLITION 1 BLDG	3	000D24	821	7640	3	M1	1A2A			F	1,000	1,000 051-4
106	0	P	L103	DEMOLITION 1 BLDG	3	00CG22	832	7760	3	M1	1A40			F	1,000	1,000 052-4
107	0	P	L000	RPL NO 6 FUEL TANK, 4 BLDG	2	00M625	821	7640	3	M2	1A2A	028	216	F	338,000	338,000

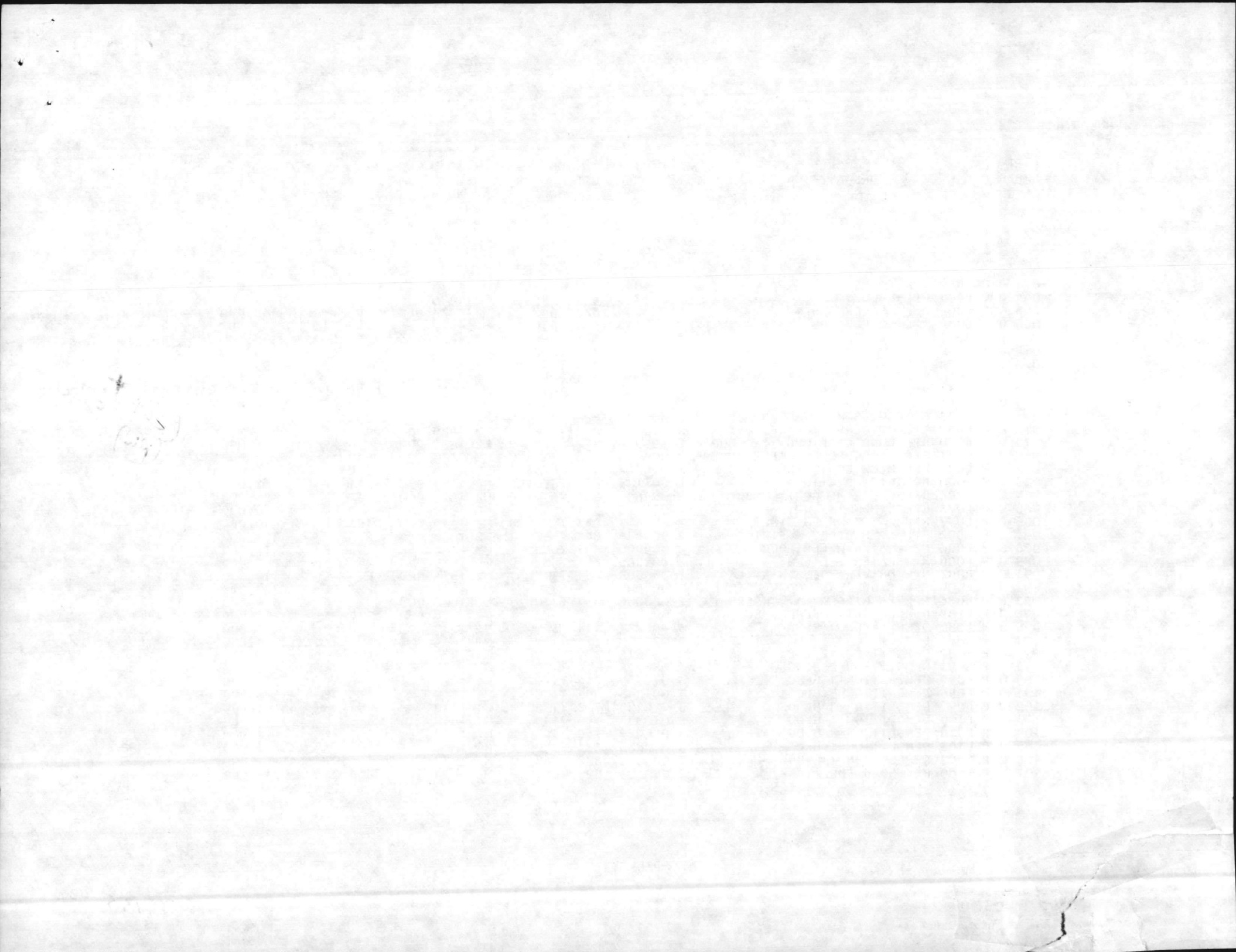
(CWE) 67.4
(pw)

CMNDUIC TOTAL

\$2,825,000

FY80 M2 TOTAL \$2,088,000
2,155,400

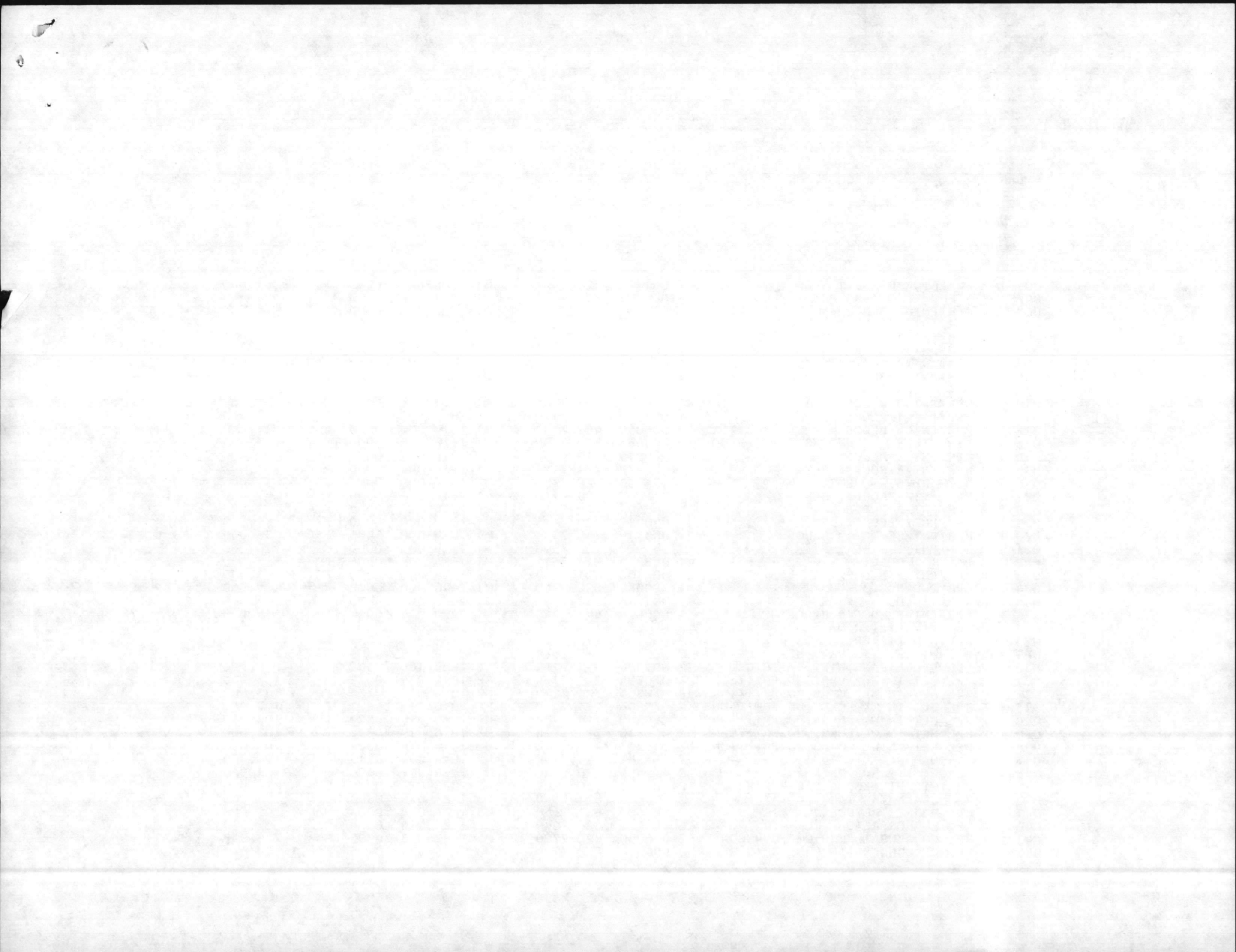
Em(1)



CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	ON	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		S		F			CODE	1B	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		D		O				R1	U		DN				
N		T		D				T#	N		TG				
E		Y		E				L#	C		D #				
0	001	1	P EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000	F	\$1,000	\$
	002	1	P STRUC ELEC RPRS, PNT, 1 BLDG	1	0TC751	131	71K0	1	M1	1B11	000	0000	F	3,000	
	003	1	P RPR/PNT 2 BLDGS	1	0TC816	143	71M0	1	M1	1B2B	000	0000	F	14,000	
	004	1	P RPR/PNT REROOF 1 BLDG	1	000531	171	7110	2	M1	1B1A	000	0000	GF	7,000	7,000 009-3
	005	1	P RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000	F	1,000	
	006	1	P RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	2	M1	1B2B	000	0000	GF	15,000	15,000 012-3
	007	1	P RPR/PNT/REROOF 7 BLDGS	1	000902	214	7120	2	M1	1B2B	000	0000	GF	33,000	33,000 013-3
	008	1	P RPR/PNT 1 BLDG	1	000414	217	7120	2	M1	1B2B	000	0000	GF	1,000	1,000
	009	1	P RPR/PNT 1 BLDG	1	000702	219	7120	1	M1	1B2B	000	0000	F	11,000	
	010	1	P RPR/PNT 2 BLDGS	1	0SRR21	421	71N0	2	M1	1B11	000	0000	GF	1,000	1,000
	011	1	P RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000	F	10,000	
	012	1	P RPR/PNT 4 BLDGS	1	000056	441	7140	2	M1	1B10	000	0000	GF	17,000	17,000 020-3
	013	1	P STRUC ELEC, MECH RPRS, PNT 1 BLDG	1	000065	510	7150	1	M1	1B1E	000	0000	F	17,000	
	014	1	P RPR/PNT 1 BLDG	1	00M215	610	7160	2	M1	1B1F	000	0000	GF	1,000	1,000
	015	1	P RPR/PNT/REROOF 4 BLDGS	1	000228	721	7170	1	M1	1B1G	000	0000	F	18,000	
	016	1	P MECH RPRS, 1 BLDG	1	0BA103	722	7180	0	M1	1B1G	000	0000	F	18,000	
	017	1	P RPR/PNT/REROOF 7 BLDGS	1	00M207	723	7190	2	M1	1B1G	000	0000	GF	57,000	57,000 022-3
	018	1	P RPR/PNT 2 BLDGS	1	002603	724	71A0	1	M1	1B1G	000	0000	F	4,000	
	019	1	P RPR/PNT/REROOF 1 BLDG	1	000037	730	71J0	1	M1	1B1H	000	0000	F	1,000	
	020	1	P RPR/PNT/REROOF 2 BLDGS	1	000019	740	71J0	2	M1	1B1H	000	0000	GF	36,000	36,000 031-3
	021	1	P RPR/PNT 1 BLDG	1	051923	750	75G0	2	M1	1B2B	000	0000	GF	15,000	15,000
	022	1	P PAINT 1 BLDG	1	0BB216	811	7610	0	M1	1A1A	000	0000	F	1,000	
	023	1	P RPR/PNT 2 BLDGS	1	0BA106	821	7640	0	M1	1A2A	000	0000	F	1,000	
	024	1	P RPR 2 BLDGS	1	000085	832	7760	2	M1	1A40	000	0000	GF	39,000	39,000 039-3
	025	1	P RPR 1 BLDG	1	0M101A	833	75H0	2	M1	1B2B	000	0000	GF	1,000	1,000
	026	1	P RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000	F	19,000	
	027	1	P RPL WTR FILTER, VALVES, PIPING	2	000236	179	7570	1	M2	1B2B	028	0301	G	222,000	
	028	1	P RPL WTR FILTER, VALVES, PIPING	2	000540	179	7570	1	M2	1B2B	028	0301	G	222,000	
	029	1	P RPL WTR FILTER, VALVES, PIPING	2	00M139	179	7570	1	M2	1B2B	028	0301	G	222,000	
	030	1	P RPL ELEC TRANS, WIRE, SWTCH GEAR	2	001300	431	71P0	1	M2	1B2B	100	0302	F	209,000	
	031	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC304	721	7170	1	M2	1B1G	019	0321	F	103,000	
	032	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC305	721	7170	1	M2	1B1G	019	0321	F	103,000	
	033	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC306	721	7170	1	M2	1B1G	019	0321	F	103,000	
	034	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC309	721	7170	1	M2	1B1G	019	0321	F	103,000	
	035	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC310	721	7170	1	M2	1B1G	019	0321	F	103,000	
	036	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC311	721	7170	1	M2	1B1G	019	0321	F	103,000	
	037	1	P RPL DAMAGED PIER	2	SBA142	740	71J0	1	M2	1B1H	008	0319	F	196,000	
	038	1	P REROOF TT SHOP CNTR	2	TT2455	740	71J0	1	M2	1B1H	017	0320	F	191,000	
	039	1	P RPL WTR FILTER, VALVES, PIPING	2	00S263	750	75G0	1	M2	1B2B	028	0301	G	221,000	
	040	1	P RPL DEAERATOR TANK	2	00M625	821	7640	2	M2	1A2A	045	0303	GF	93,000	93,000
	041	1	P RPL BURNER, RETUBE BLR #73	2	00M625	821	7640	1	M2	1A2A	038	0304	G	92,000	
	042	1	P RPL BURNER, RETUBE BLR #74	2	00M625	821	7640	1	M2	1A2A	038	0304	G	92,000	
	043	1	P RPL CONDENSATE LNS, CMP JOHNSON	2	000000	822	7720	2	M2	1A2C	028	0305	GF	796,000	796,000
	044	1	P RPL UG CONDENSATE LNS, GEIGER	2	000000	822	7720	2	M2	1A2C	045	0306	GF	1,234,000	1,234,000

Encl (1)



CP LEJEUNE 67001

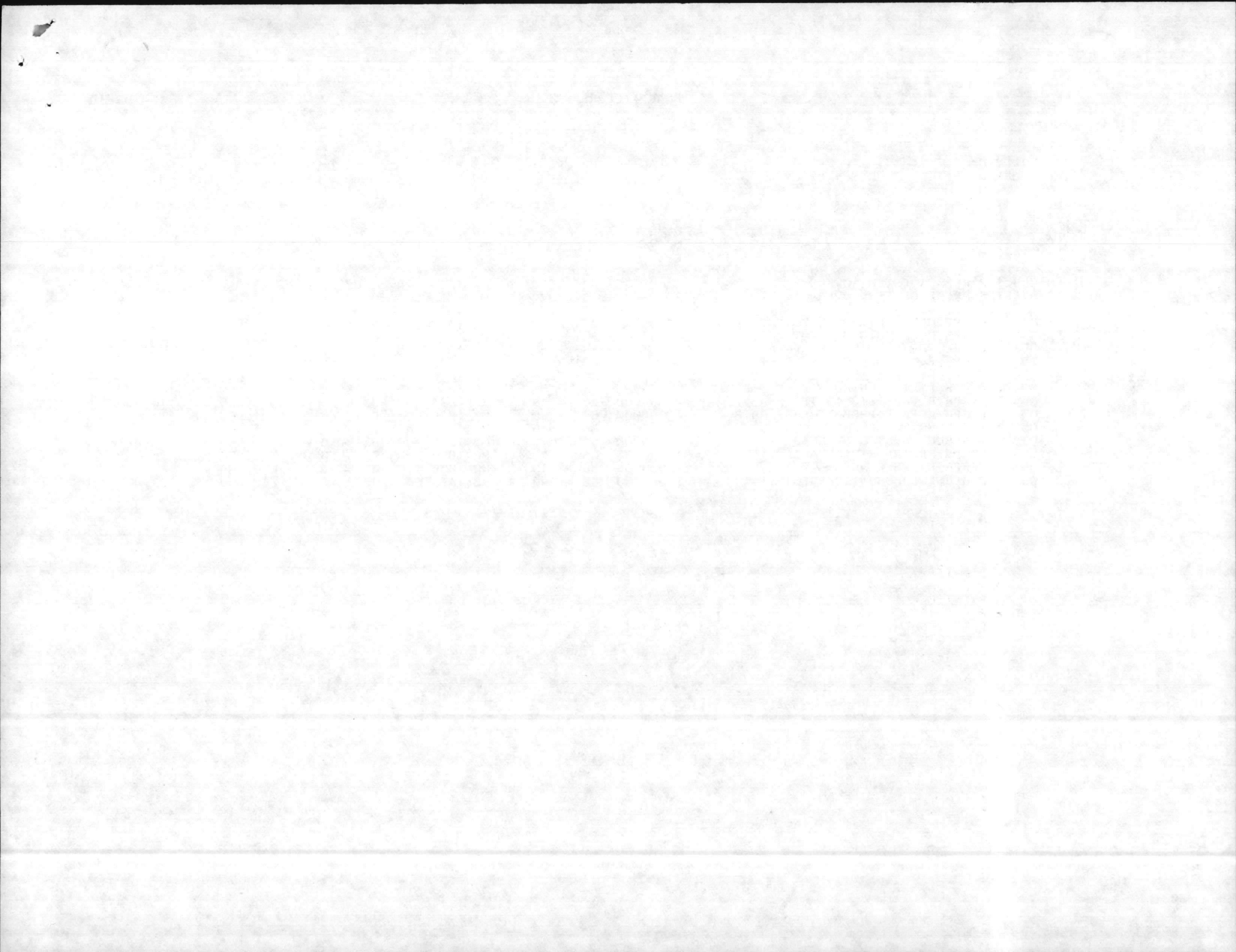
S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L I T Y N U M B E R	CAT CDE	COST ACCT CODE	PS RU 1B OM R1 T# L#	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT II DN TG D #	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	045	1 P	RPL DIGESTER COVER	2 00S716	831	7670	0	M2	1A40	028	0307	F	\$172,000	\$
	046	1 P	RPL DIGESTER COVER	2 00S717	831	7670	0	M2	1A40	028	0307	F	172,000	
	047	1 P	RPL DIGESTER COVER	2 00S718	831	7670	0	M2	1A40	028	0307	F	172,000	
	048	1 P	RPL COMMINUTOR/EQUIP/TNKS 4&5	2 00S719	831	7670	1	M2	1A40	045	0308	CF	85,000	85,000
	049	1 P	RPL BLR & DIGESTER HTG COIL	2 00TT35	831	7670	0	M2	1A40	075	0309	F	65,000	
	051	1 P	RPL TOP ON WTR RESERVOIR	2 0STT39	841	7650	1	M2	1A30	030	0310	C	77,000	77,000 70,000
	052	1 P	RPL 3 WTR WELLS, 612, 626, TT30	2 000612	841	7650	1	M2	1A30	030	0311	CF	242,000	242,000
	053	1 P	RPL WTR SOFTENERS & FILTERS	2 0BB190	841	7650	0	M2	1A30	030	0312	F	387,000	
	054	1 P	RPL FILTER CNTRL VALVES & EQUIP	2 000020	841	7650	1	M2	1A30	075	0313	CF	342,000	342,000
	055	1 P	RPR/REPAVE STS IN TP AREA	2 000000	851	7310	1	M2	1B3A	042	0314	CF	110,000	110,000
	056	1 P	RPR/REPAVE PARK TT SHOP CNTR	2 000000	852	7350	1	M2	1B3C	014	0319	CF	231,000	231,000
	057	1 P	RPR RR TRACK #3	2 000000	860	7510	0	M2	1B50	100	0315	G	616,000	
	058	1 P	RPR RR WYE TO SF ROAD	2 000000	860	7510	0	M2	1B50	100	0315	G	881,000	
	059	1 P	RPR RR INDUSTRIAL AREA	2 000000	860	7510	0	M2	1B50	100	0315	G	474,000	
	060	1 P	RPR RR WHSE AREA	2 000000	860	7510	0	M2	1B50	100	0315	G	279,000	
	062	1 P	RPRS TO NOS. 1&2 PRECIPITATORS	2 001700	821	7640	1	M2	1A2A	060	0316	C	232,000	232,000 423,000

CMNDUIC TOTAL 066 1 P RPR RR WYE TO HAVELOCK 2 00000 860 7510 1 M2-1B50 100 410MS C 4,400,000 6,383,000 061-1 \$3,665,000

NOTE: DID NOT GET PICKED UP FROM THE FY-83 BMAR.

FY81 M2 TOTAL \$ 6,873,000

Encl (1)



CP LEJEUNE 67001

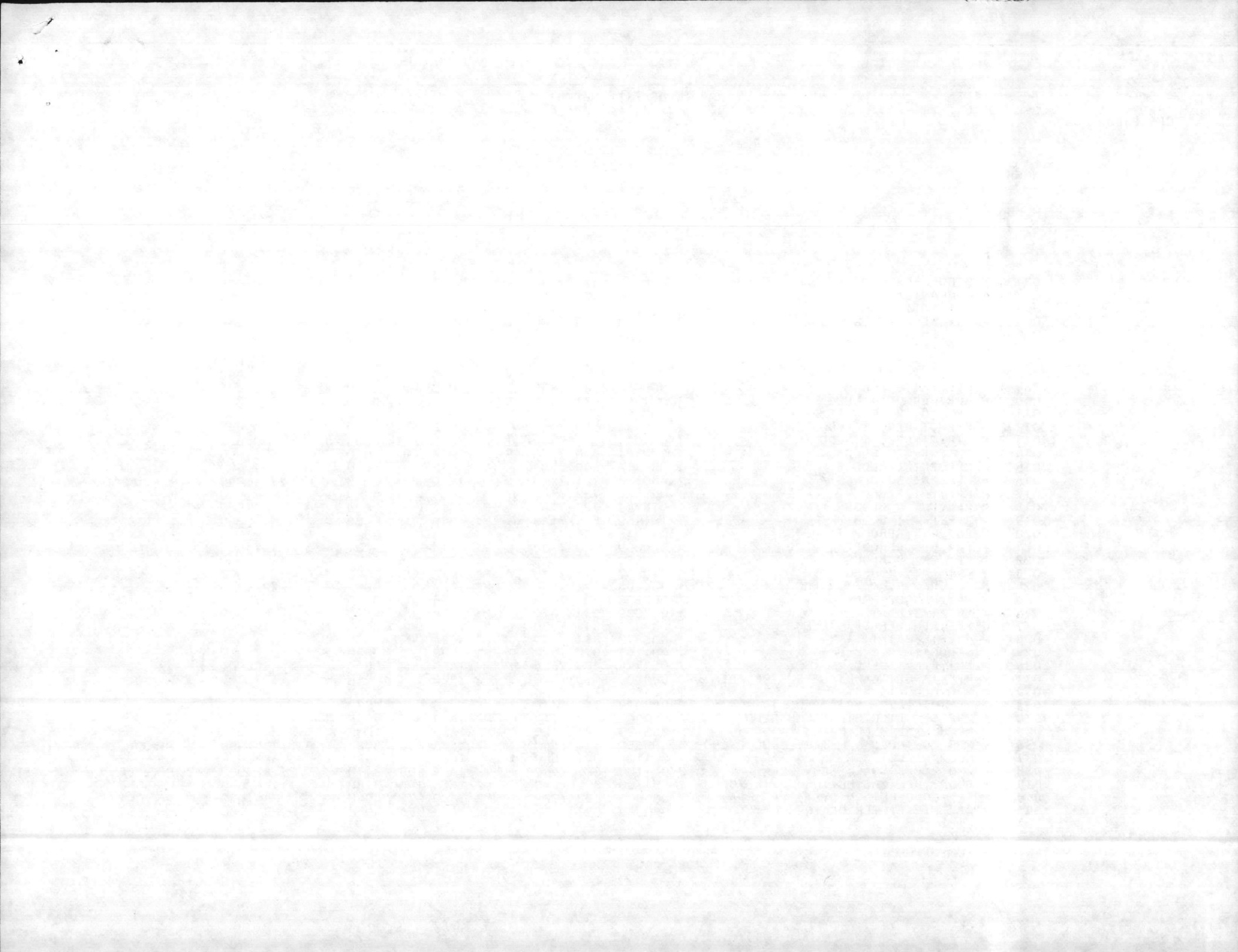
S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L T Y N U M B E R	CAT CDE	COST ACCT CODE	PS RU OM R1 T# L#	FS UU NB U N C	PB27 LINE NMBR	VR AA LT II DN TG D #	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED	
0	001	2	P MECH RPRS, PNT 2 BLDG	1	00M167	131 71K0	1	M1	1B11	000	0000	EG	\$50,000	\$50,000	005-3
	002	2	S MECHANICAL	1	001885	121 75S0	0	M1	1B2B	000	0000	F	10,000		
	003	2	P INT PNT, 1 BLDG	1	000PT6	137 71M0	0	M1	1B2B	000	0000	F	3,000		
	004	2	P INT RPRS, PNT 2 BLDGS	1	000313	143 71M0	1	M1	1B2B	000	0000	EG	6,000	6,000	008-3
	005	2	P RPR, PNT, 1 BLDG	1	00M102	171 7110	1	M1	1B1A	000	0000	EF	4,000	4,000	
	006	2	P RPR, PNT, 1 BLDG	1	00S873	179 7570	1	M1	1B2B	000	0000	EF	2,000	2,000	
	007	2	P RPR, PNT, 1 BLDG	1	001703	214 7120	1	M1	1B2B	000	0000	EF	1,000	1,000	
	008	2	P RPR, PNT, 10 BLDGS	1	000024	217 7120	1	M1	1B2B	000	0000	EG	44,000	44,000	014-3
	009	2	P RPR, PNT, 2 BLDGS	1	000045	219 7120	1	M1	1B2B	000	0000	EG	46,000	46,000	016-3
	010	2	P RPR, REROOF 1 BLDG	1	001300	431 71P0	1	M1	1B2B	000	0000	EF	74,000	74,000	
	011	2	P RPR, PNT, REROOF 16 BLDGS	1	000007	441 7140	1	M1	1B1D	000	0000	EG	86,000	86,000	020-3
	012	2	P STRUCT RPR, 1 BLDG	1	TT2451	530 7150	0	M1	1B1E	000	0000	F	1,000		
	013	2	P STRUCT RPR, 1 BLDG	1	001041	550 7150	0	M1	1B1E	000	0000	F	10,000		
	014	2	P PNT, RPR 20 BLDGS	1	000121	610 7160	1	M1	1B1F	000	0000	EG	78,000	78,000	025-3
	015	2	P RPR, PNT 1 BLDG	1	SRR11A	690 75D0	0	M1	1B2B	000	0000	F	1,000		
	016	2	P RPR, PNT 33 BLDGS	1	000326	721 7170	1	M1	1B1G	000	0000	EG	184,000	184,000	026-3
	017	2	P RPR, PNT 1 BLDG	1	00M424	722 7180	0	M1	1B1G	000	0000	F	7,000		
	018	2	P RPR, PNT 4 BLDGS	1	OTC741	723 7190	1	M1	1B1G	000	0000	EG	27,000	27,000	028-3
	019	2	P RPR, PNT 1 BLDG	1	TC1160	724 71A0	0	M1	1B1G	000	0000	F	16,000		
	020	2	P PNT, RPR, REROOF 11 BLDGS	1	000016	730 71J0	1	M1	1B1H	000	0000	EG	112,000	112,000	030-3
	021	2	P PNT, RPR, REROOF 12 BLDGS	1	000089	740 71J0	1	M1	1B1H	000	0000	EG	147,000	147,000	031-3
	022	2	P RPR, PNT 9 BLDGS	1	000569	750 75G0	1	M1	1B2B	000	0000	EF	4,000	4,000	
	023	2	P EXT PNT, 1 BLDG	1	OTC647	811 7610	1	M1	1A1A	000	0000	EF	1,000	1,000	
	024	2	P PNT, RPR, REROOF 3 BLDGS	1	001708	821 7640	1	M1	1A2A	000	0000	EG	22,000	22,000	035-3
	025	2	P PNT, REROOF 2 BLDGS	1	000803	823 7680	0	M1	1A60	000	0000	F	7,000		
	026	2	P PNT 1 BLDG	1	000022	831 7670	1	M1	1A40	000	0000	EF	1,000	1,000	
	027	2	P PNT, RPR, REROOF 5 BLDGS	1	000020	841 7650	1	M1	1A30	000	0000	EF	239,000	239,000	
	028	2	P RD, STR, MAINT	1	00S872	851 7310	0	M1	1B3A	000	0000	F	2,333,000		
	029	2	P STRUCT, RPR 1 BLDG	1	001105	872 75L0	0	M1	1B2B	000	0000	F	7,000		
	030	2	P PNT, RPR 1 BLDG	1	001414	890 76E0	1	M1	1A60	000	0000	EF	2,000	2,000	
	031	2	P RPL TARGET CARRIAGE SYS, RR AREA	2	000000	179 7570	1	M2	1B2B	100	401M	EF	341,000	341,000	
	032	2	P RPR BLDG 1500	2	001500	730 71J0	0	M2	1B1H	038	414M	O	392,000		
	033	2	P RPL HTG, A/C SYST, BLDG 19	2	000019	740 71J0	1	M2	1B1H	038	407M	C	233,000	233,000	239,000
	034	2	P RPR STR LIGHTS, HOLCOMB BLVD	2	000000	812 7710	0	M2	1A1B	019	408M	F	80,000		
	035	2	P MECH RPR, BLDG M-625	2	00M625	821 7640	1	M2	1A2A	056	405M	EF	319,000	319,000	
	036	2	P RPR CONTROLS & METER, BLDG G-650	2	00G650	821 7640	1	M2	1A2A	056	402M	EF	145,000	145,000	
	037	2	P MECH STRUCT RPR, BLDG 1700	2	001700	821 7640	1	M2	1A2A	075	403M	C	182,000	182,000	144,000
	038	2	P P0012 RPL COAL FEED PULV	2	001700	821, 7640	1	M2	1A2A	100	317M	EF	2,783,000	2,783,000	
	039	2	P P0022 RPL CASING INSUL/TILE/BLRS	2	001700	827 76A0	1	M2	1A1B	100	318M	EF	1,178,000	1,178,000	
	040	2	P RPL COND RETURN SYST, PP AREA	2	000000	822 7720	1	M2	1A2C	075	404M	EF	241,000	241,000	
	041	2	P RPL WTR FILTER DRAIN SYST	2	000020	841 7650	1	M2	1A30	056	406M	EF	220,000	220,000	

CMNDUIC TOTAL

\$6,772,000

FY-82 ma TOTAL \$383,000

Encl (1)



FY-03

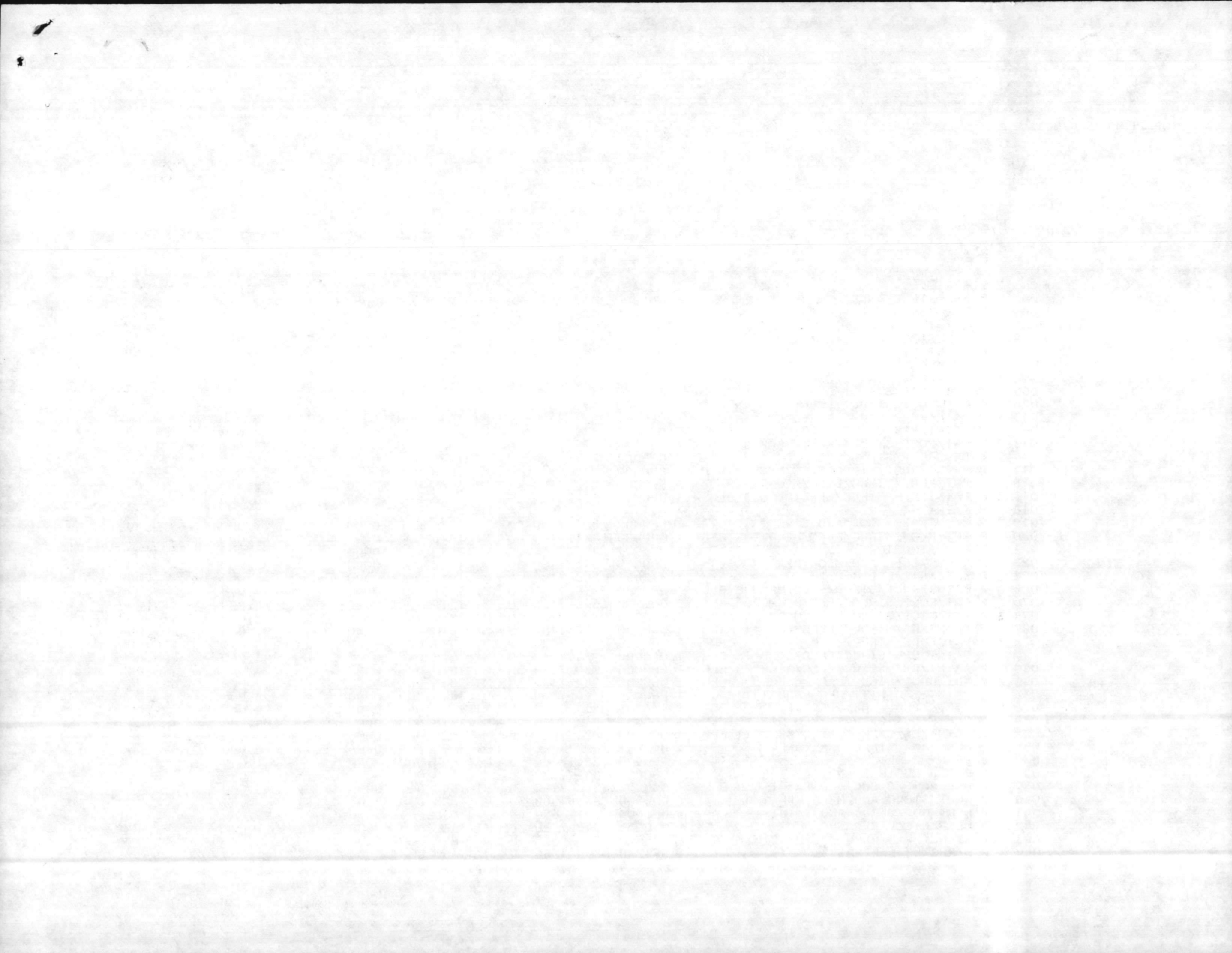
BMAR FILE REPORT

84/02/10

CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	IS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		D		O				R1	U		DN				
N		T		D				T#	N		TG				
E		P		E				L#	C		D	#			
0	001	3	P RPR ELEC	1	00SA21	122	75U0	0	M1	1B2B	000	0000		\$3,000	\$3,000
	002	3	P RPR STRUC AND ELEC 4 BLD	1	000000	123	7520	0	M1	1B2B	000	0000		2,000	2,000
	003	3	P RPR STRUCTURE AND PAINT	1	001736	125	75A0	0	M1	1B2B	000	0000		1,000	1,000
	004	3	P PAINT 4 FACILITIES	1	000000	126	7520	0	M1	1B2B	000	0000		27,000	27,000
	005	3	P RPR STRUCTURE/ELEC/MECH 5 FAC	1	000000	131	71K0	0	M1	1B1I	000	0000		9,000	9,000
	006	3	P PAINT	1	00S59C	132	7530	0	M1	1B1I	000	0000		2,000	2,000
	007	3	P RPR STRUCTURE/ELEC/MECH/PAINT	1	000054	141	71L0	0	M1	1B2B	000	0000		30,000	30,000
	008	3	P PNT/ROOF/STRUCT/ELEC/MECH 13 BLD	1	000000	143	71M0	0	M1	1B2B	000	0000		56,000	56,000
	009	3	P PNT/ROOF/STRUCT/ELEC/MECH 63 BLD	1	000000	171	7110	0	M1	1B1A	000	0000		433,000	433,000
	010	3	P PNT/ROOF/STRUCT/ELEC/MECH 14 BLD	1	000000	179	7570	0	M1	1B2B	000	0000		32,000	32,000
	011	3	P PAINT/RPR ROOF AND ELEC	1	0FC260	211	71U0	0	M1	1B1B	000	0000		6,000	6,000
	012	3	P PAINT/RPR STRUC/ELEC/MECH 3 BLD	1	000000	213	71V0	0	M1	1B2B	000	0000		53,000	53,000
	013	3	P PNT/ROOF/STRUCT/ELEC/MECH 31 BLD	1	000000	214	7120	0	M1	1B2B	000	0000		185,000	185,000
	014	3	P PNT/ROOF/STRUCT/ELEC/MECH 12 BLD	1	000000	217	7120	0	M1	1B2B	000	0000		88,000	88,000
	015	3	P PAINT/ROOF/STRUCT/ELEC/MECH 3 BLD	1	000000	218	7120	0	M1	1B2B	000	0000		31,000	31,000
	016	3	P PNT/ROOF/STRUCT/ELEC/MECH 13 BLD	1	000000	219	7120	0	M1	1B2B	000	0000		74,000	74,000
	017	3	P PAINT/RPR STRUC/ELEC/MECH 3 BLD	1	000000	219	7120	0	M1	1B2B	000	0000		10,000	10,000
	018	3	P PAINT	1	0S1051	411	75A0	0	M1	1B2B	000	0000		1,000	1,000
	019	3	P PAINT/RPR ROOF AND STRUC 8 FAC	1	000000	421	71N0	0	M1	1B1I	000	0000		9,000	9,000
	020	3	P PNT/ROOF/STRUCT/ELEC/MECH 133 BLD	1	000000	441	7140	0	M1	1B1D	000	0000		542,000	542,000
	021	3	P RPR STRUCTURE	1	0S1921	451	7340	0	M1	1B3C	000	0000		1,000	1,000
	022	3	P STRUC/ELEC AND MECH RPR	1	000065	510	7150	0	M1	1B1E	000	0000		28,000	28,000
	023	3	P ELECTRICAL RPR	1	TT2451	530	7150	0	M1	1B1E	000	0000		1,000	1,000
	024	3	P PAINT/ROOF/STRUCT/ELEC/MECH 8 BLD	1	000000	550	7150	0	M1	1B1E	000	0000		67,000	67,000
	025	3	P PNT/ROOF/STRUCT/ELEC/MECH 100 BLD	1	000000	610	7160	0	M1	1B1F	000	0000		574,000	574,000
	026	3	P PNT/ROOF/STRUCT/ELEC/MECH 143 BLD	1	000000	721	7170	0	M1	1B1G	000	0000		2,173,000	2,173,000
	027	3	P PAINT/RF/STRUCT/ELEC/MECH 11 BLD	1	000000	722	7180	0	M1	1B1G	000	0000		97,000	97,000
	028	3	P PNT/ROOF/STRUCT/ELEC/MECH 30 BLD	1	000000	723	7190	0	M1	1B1G	000	0000		193,000	193,000
	029	3	P PAINT/RPR STRUC/ELEC/MECH 14 BLD	1	000000	724	71A0	0	M1	1B1G	000	0000		203,000	203,000
	030	3	P PAINT/RPR STRUC/ELEC/MECH 20 BLD	1	000000	730	71J0	0	M1	1B1H	000	0000		96,000	96,000
	031	3	P PNT/ROOF/STRUCT/MECH/AIRCON 83 BD	1	000000	740	71J0	0	M1	1B1H	000	0000		687,000	687,000
	032	3	P PAINT FACILITY/RPR STRUCT 7 FAC	1	000000	750	75G0	0	M1	1B2B	000	0000		92,000	92,000
	033	3	P STRUCTURAL AND ELEC RPR	1	0FC209	811	7610	0	M1	1A1A	000	0000		2,000	2,000
	034	3	P CLR RIGHT-OF-WAY, ELEC DIST LINES	1	000000	812	7710	0	M1	1A1B	000	0000		100,000	100,000
	035	3	P PAINT/RF/STRUCT/ELEC/MECH 11 BLD	1	000000	821	7640	0	M1	1A2A	000	0000		142,000	142,000
	036	3	P ROOF AND STRUCTURAL RPR	1	00M237	822	7720	0	M1	1A2C	000	0000		10,000	10,000
	037	3	P PAINT 2 BLD	1	000000	823	7680	0	M1	1A60	000	0000		1,000	1,000
	038	3	P RPR STRUCTURE AND PAINT 5 BLD	1	000000	831	7670	0	M1	1A40	000	0000		3,000	3,000
	039	3	P RPR ROOF/STRUCT AND PAINT 4 BLD	1	000000	832	7760	0	M1	1A40	000	0000		6,000	6,000
	040	3	P ROOF/STRUCT AND MECH RPR 3 BLD	1	000000	833	75H0	0	M1	1B2B	000	0000		7,000	7,000
	041	3	P RPR ROOF/STRUCT AND PAINT 18 BLD	1	000000	841	7650	0	M1	1A30	000	0000		125,000	125,000
	042	3	P MECHANICAL REPAIRS	1	0000A4	842	7730	0	M1	1A30	000	0000		1,000	1,000
	043	3	P STRUCTURAL RPRS TO 2 FACILITIES	1	000000	851	7310	0	M1	1B3A	000	0000		2,000	2,000
	044	3	P STRUCTURAL REPAIRS	1	0S1210	890	76E0	0	M1	1A60	000	0000		1,000	1,000

End(1)

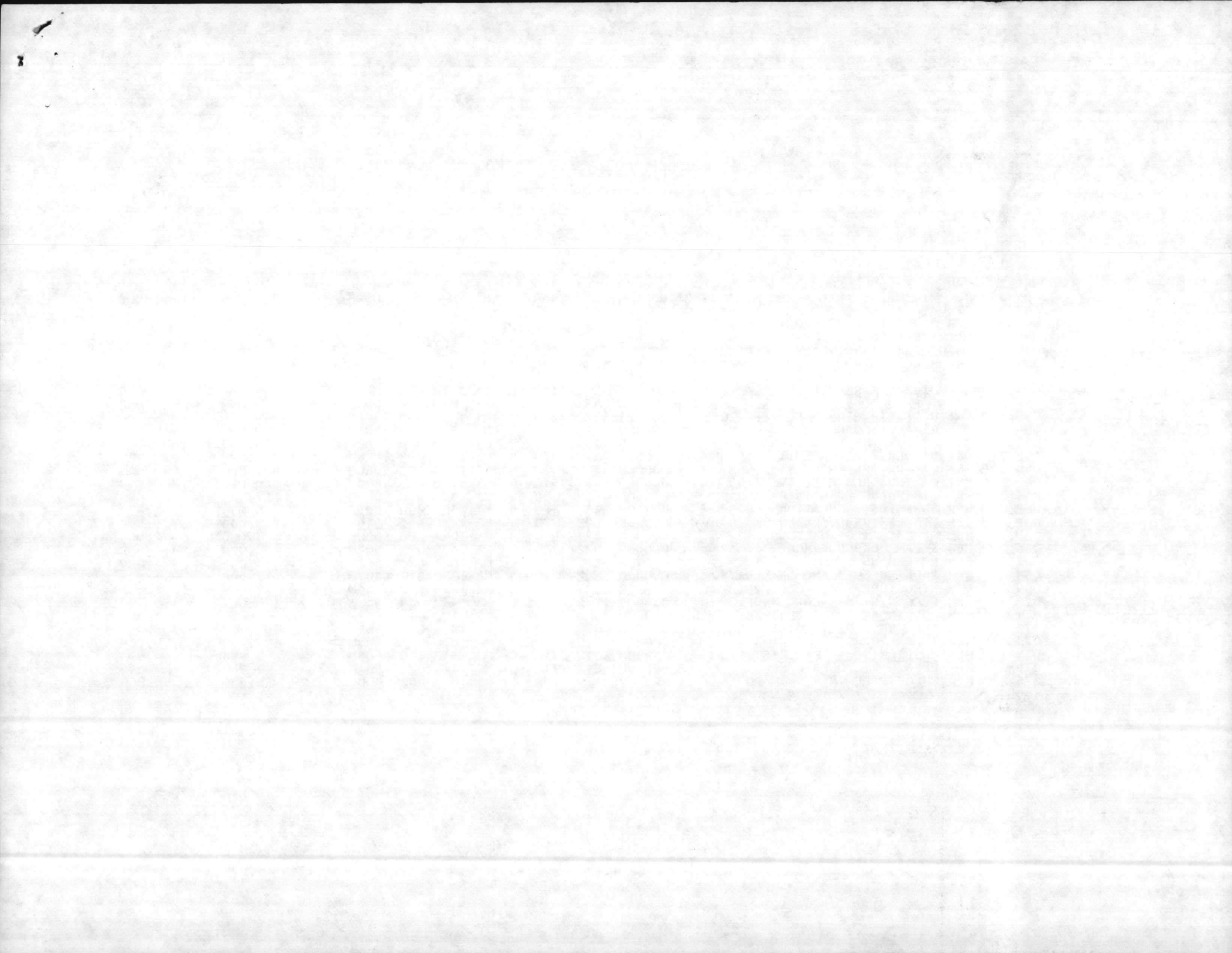


CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L T Y N U M B E R	C A T C O D E	C O S T A C C T C O D E	P S R U 1 B	F S U U N B	P B 2 7 N M B R	V R A A L T I I D N T G #	P R O J N M B R	P C O O S D T E	C O S T (E X P A N D E D)	C O S T C O U N T E D	
0	045	3	P RPR ROAD SHOULDERS	1	000000	851 7310	0	M1	1B3A	000	0000	C	\$657,000	\$657,000	100,000
	046	3	P RPL WTR MAINS IN LCH/BER MAN HSG	1	000000	871 7450	0	M1	1B4A	000	0000	C	65,000	65,000	
	047	3	P STRUCTURAL RPR,HELO PAD-RESURF	1	00H106	111 7330	0	M1	1B3B	000	0000	F	1,000	1,000	
	048	3	P RPR SEAWALL-BEACH EROSION	1	000000	154 7230	0	M1	1B2A	000	0000	F	8,000	8,000	
	049	3	P PAINT/REROOF/ELEC/MECH RPR	1	000H18	143 71M0	0	M1	1B2B	000	0000	F	32,000	32,000	
	050	3	P PAINT INT/STRUCTURAL/ELEC RPR/RF	1	000H36	214 7120	0	M1	1B2B	000	0000	F	23,000	23,000	
	051	3	P PNT/REROOF/STRUCTURAL/ELEC/MECH	1	000H19	219 7120	0	M1	1B2B	000	0000	F	46,000	46,000	
	052	3	P PAINT EXT/REROOF/STRUCTURE/ELEC	1	000H48	441 7140	0	M1	1B1D	000	0000	F	4,000	4,000	
	053	3	P STRUCTURAL RPR/ROOF RPR	1	000H76	441 7140	0	M1	1B1D	000	0000	F	3,000	3,000	
	054	3	P PAINT EXT	1	000H79	441 7140	0	M1	1B1D	000	0000	F	5,000	5,000	
	055	3	P PNT/ROOF/STRUCTURE/MECH/ELEC RPR	1	000H21	730 71J0	0	M1	1B1H	000	0000	C	49,000	49,000	
	056	3	P RPR 4 RANGE ROADS	1	000000	179 7570	0	M1	1B2B	000	0000	C	39,000	39,000	2,000
	057	3	P MNT OF TNK TRL PHASE I OF 45 MI	1	000000	179 7570	0	M1	1B2B	000	0000	C	1,096,000	1,096,000	15,000
	058	3	P MNT OF TNK TRL, PHASE II OF 45 MI	1	000000	179 7570	0	M1	1B2B	000	0000	D	1,096,000	1,096,000	
	059	3	P MNT OF TNK TRL, PHASE III/45 MI	1	000000	179 7570	0	M1	1B2B	000	0000	D	822,000	822,000	
	060	3	P MNT OF TNK TRL, PHASE IV OF 45 MI	1	000000	179 7570	0	M1	1B2B	000	0000	C	822,000	822,000	263,000
	061	3	P RPR SIDEWALKS CP GEIGER 1300 SY	1	000000	852 7350	0	M1	1B3C	000	0000	F	27,000	27,000	
	062	3	P RPL ASBESTOS INSULATION/CLD STOW	1	001300	431 71P0	0	M1	1B2B	000	0000	F	5,000	5,000	
	063	3	P RPL STM LN/INSUL,CONDEN SYS,H.PT	2	000000	822 7720	0	M2	1A2C	035	510M	C	1,738,000	1,738,000	1,491,000
	065	3	P RPL SEWER MAINS IN LCH HSG	1	000000	871 7450	0	M1	1B4A	000	0000	F	7,000	7,000	
	066	3	P RPR STEAM/CONDENSE HOSPT PT AREA	2	000000	822 7720	0	M2	1A2C	024	502M	C	167,000	167,000	152,000
	067	3	P RPL BOILER NO 65	2	0BA106	821 7640	0	M2	1A2A	023	508M	C	176,000	176,000	166,000
	068	3	P RPR PARKING LOTS AND DRIVEWAYS	2	000000	852 7350	0	M2	1B3C	012	507M	D	211,000	211,000	
	069	3	P RPR STRUCTURE/MECH/ELECT/PNT INT	2	00M202	171 7110	0	M2	1B1A	014	506M	D	262,000	262,000	
	070	3	P RPR ELEC DIST SYS BASE WIDE	2	000000	812 7710	0	M2	1A1B	023	512M	C	175,000	175,000	167,000
	071	3	P RPR CONDENSATE DIST CHB	2	000000	822 7720	0	M2	1A2C	018	511M	C	211,000	211,000	177,000
	072	3	P RPR SEAWALLS,HOSPT POINT AREA	2	000000	154 7230	0	M2	1B2A	011	504M	C	302,000	302,000	285,000
	073	3	P ELECTRICAL RPRS	2	000H21	730 71J0	0	M2	1B1H	011	503M	C	99,000	99,000	
	074	3	P RPR HOSPT PT EXT ELEC DIST SYS	2	000000	812 7710	0	M2	1A1B	028	505M	C	364,000	364,000	343,000
	075	3	P RPL ELEC DIST POLES/WALLACE CRK	2	000000	812 7710	0	M2	1A1B	021	501M	C	117,000	117,000	77,000
	076	3	P RPL CHLOR PIPE IN 4 SWIM POOLS	1	000000	179 7570	0	M1	1B2B	000	0000	F	30,000	30,000	
	077	3	P RPL COAL CONVEYOR BLD 1700	2	001700	821 7640	0	M2	1A2A		509M	C			744,000
CMNDUIC TOTAL													\$14,865,000		

FY-83 m1 TOTAL \$8,736,000
 FY-83 m2 TOTAL \$3,751,000

Encl (1)



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Base, Camp Lejeune, NC 28542

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE *H.L. [Signature]*

BY DIRECTION

5. UIC

62573

6. ACTIVITY

Marine Corps Base, Camp Lejeune, NC 28542

7. POINT OF CONTACT

NAME: Greg Shoemaker

AUTOVON NO.

484-5809/5329

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

The undersigned confirms that the items reported on the BMAR report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7, but which lack the resource prohibited accomplishment during the Fiscal Year.

SIGNATURE:

M.G. Lilley
M. G. LILLEY

By direction

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	4P67001	RPR ROOF 1 BLD	1	1706	12575A	004M11B2B								6
2		RPR STRUC/ROOF/PAINT/MECH 4 BLD	1		13171K	1B1I								12
3		PAINT 1 BLD	1	S 59C	1327530	1B1I								1
4		RPR STRUC/ROOF/PAINT/ELEC 5 BLD	1		14371M	1B2B								9
5		MISC RPRS 29 BLD	1		1717110	1B1A								119
6		RPR STRUC/ROOF/PAINT 9 BLD	1		1797570	1B2B								11
7		RPR STRUC/PAINT/ELEC 1 BLD	1	ES 101	21371V	1B2B								9
8		MISC RPRS 27 BLD	1		2147120	1B2B								255
9		MISC RPRS 11 BLD	1		2177120	1B2B								142
10		PAINT 1 BLD	1	BR S1	2187120	1B2B								4
11		MISC REPAIRS 10 BLD	1		2197120	1B2B								35
12		MISC REPAIRS 70 BLD	1		4417140	1B1D								267
13		RPR STRUC AND PAINT 2 BLD	1		5407150	1B1E								13
14		RPR STRUC/ELEC/PAINT 7 BLD	1		5507150	1B1E								11
15		MISC REPAIRS 52 BLD	1		6107160	1B1F								343

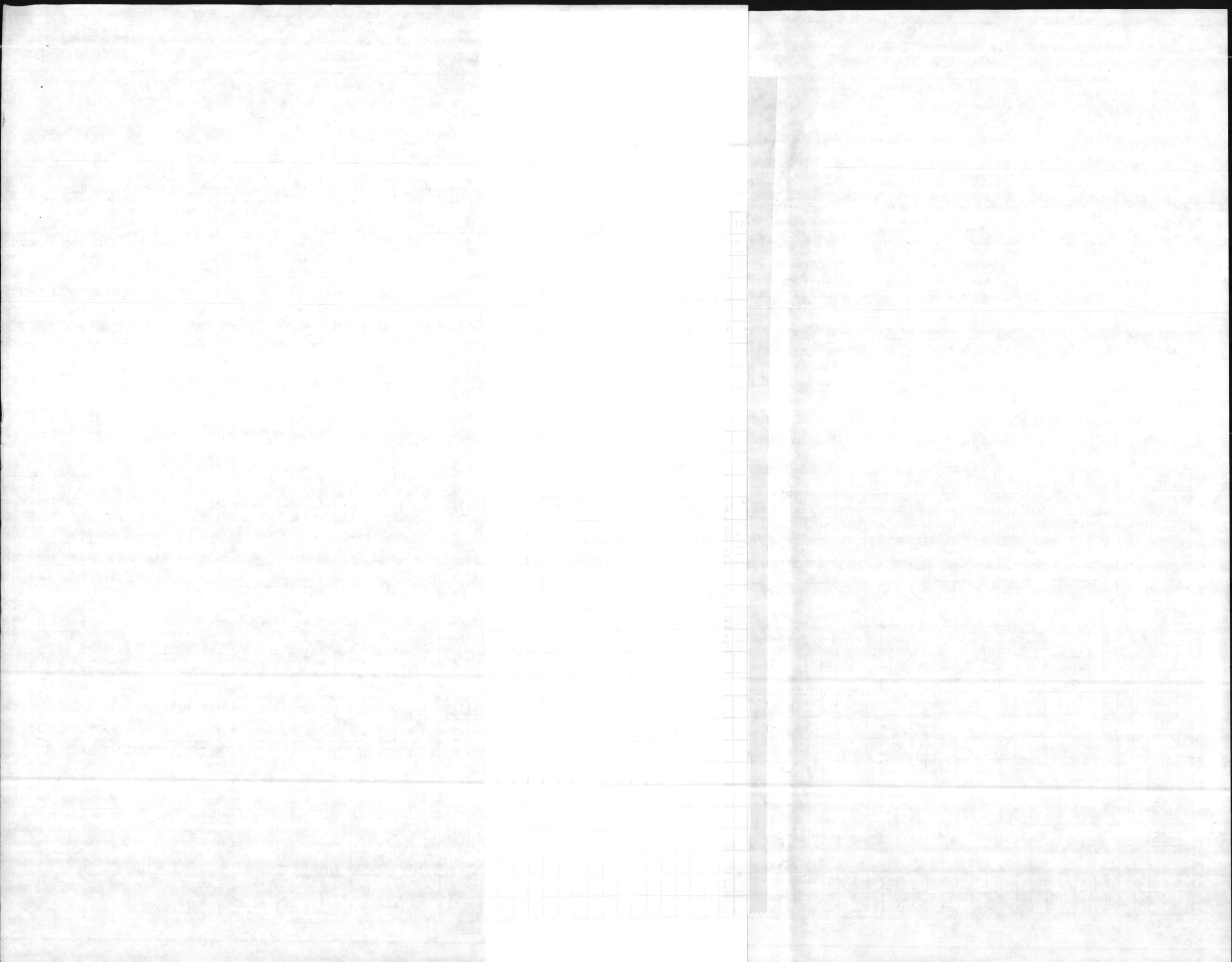
(Over)

DATE	DESCRIPTION	AMOUNT	CHECK NO.	BANK
1/15/20	DEPOSIT	100.00		CHASE
1/20/20	PAYROLL	50.00	1001	CHASE
1/25/20	RENT	200.00	1002	CHASE
2/1/20	SALES	75.00		CHASE
2/5/20	UTILITIES	30.00	1003	CHASE
2/10/20	DEPOSIT	150.00		CHASE
2/15/20	PAYROLL	50.00	1004	CHASE
2/20/20	RENT	200.00	1005	CHASE
2/25/20	SALES	80.00		CHASE
3/1/20	UTILITIES	35.00	1006	CHASE
3/5/20	DEPOSIT	160.00		CHASE
3/10/20	PAYROLL	55.00	1007	CHASE
3/15/20	RENT	210.00	1008	CHASE
3/20/20	SALES	85.00		CHASE
3/25/20	UTILITIES	40.00	1009	CHASE
3/31/20	DEPOSIT	170.00		CHASE

DBP

1001
1002
1003
1004
1005
1006
1007
1008
1009

LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
16	016	4P	6700	MISC REPAIRS 110 BLD	1		72171700		4	M	1				1058																																																																
17	017			RPR/ROOF/MECH/PAINT 12 BLD	1		72271800				1			136																																																																	
18	018			PAINT 25 BLD	1		72371900				1			39																																																																	
19	019			RPR/STRUC/MECH 1 BLD	1	RR	972471A0				1			2																																																																	
20	020			RPR/STRUC/MECH/PAINT 7 BLD	1		73071J00				1			116																																																																	
21	021			MISC REPAIRS 36 BLD	1		74071J00				1			494																																																																	
22	022			RPR/STRUC/ROOF/ELEC/PAINT 21 BLD	1		75075G00				1			64																																																																	
23	023			RPR/STRUC/PAINT 2 BLD	1		81176100				1			3																																																																	
24	024			RPR/ROOF/PAINT 1 BLD	1	H	358127710				1			1																																																																	
25	025			MISC/REPAIRS 9 BLD	1		82176400				1			106																																																																	
26	026			REPL/CONDENSATE/LINES HP/BA AREAS	1		82277200				1			133																																																																	
27	027			PAINT 4 BLD	1		82376800				1			4																																																																	
28	028			RPR/STRUC/MECH/PAINT 4 BLD	1		83176700				1			69																																																																	
29	029			RPR/STRUC/PAINT 3 BLD	1		83277600				1			6																																																																	
30	030			RPR/STRUC/ELEC/MECH/PAINT 16 BLD	1		84176500				7			282																																																																	
31	031			RPR/STRUC/AND/MECH	1		84277300				1			280																																																																	
32	032			RPR/ROADS/STREETS/BASEWIDE	1		85173100				1			280																																																																	
33	033			RPR/SIDEWALKS/BASEWIDE	1		85273500				1			25																																																																	
34	034			RPR/DRAINAGE/RR/AND/HP/AREAS	1		87174500				1			50																																																																	
35																																																																															
36																																																																															
37																																																																															
38																																																																															
39																																																																															
40																																																																															
41																																																																															
42																																																																															
43																																																																															
44																																																																															
45																																																																															
46																																																																															
												TOTAL FY 84 RMAR	4391																																																																		



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE H. L. Luttrell
BY DIRECTION

5. UIC 6. ACTIVITY

7. POINT OF CONTACT NAME:

AUTOVON NO.

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

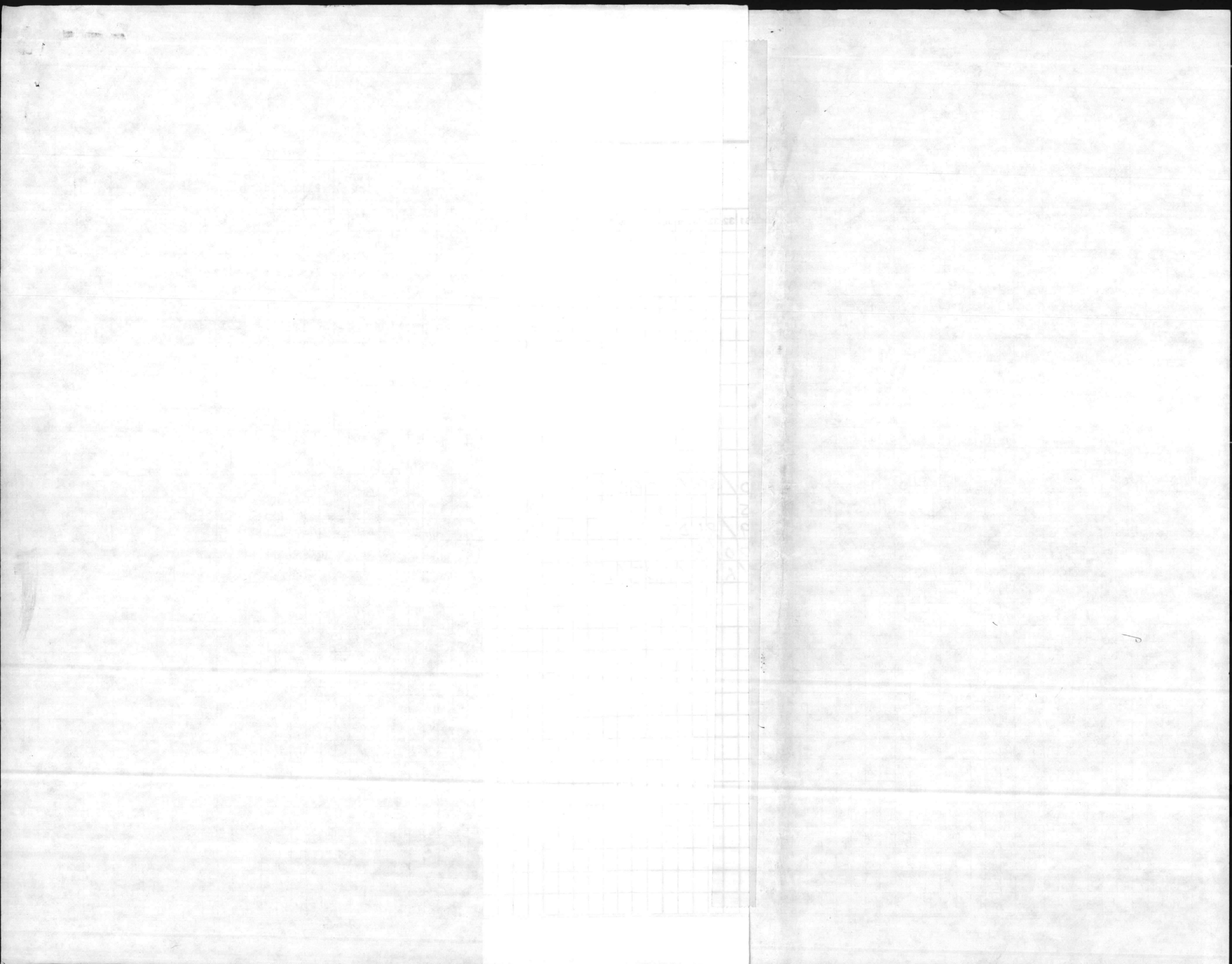
DATE:

SIGNATURE:

LINE NO.	S/JUC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																	
															1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
1	354	DEMOLITION/1/BLD	3SL2	14117320	4M1	1B3B								1																																																																	
2	36	DEMOLITION/1/BLD	3TP	45013171K0		1B1I								1																																																																	
3	37	DEMOLITION/1/BLD	3FAD	114371M0		1B2B								1																																																																	
4	38	DEMOLITION/3/BLD	3	1717110		1B1A								2																																																																	
5	39	DEMOLITION/16/BLD	3	1797570		1B2B								16																																																																	
6	40	DEMOLITION/3/BLD	3	2147120		1B2B								5																																																																	
7	41	DEMOLITION/1/BLD	3FAD	22177120		1B2B								1																																																																	
8	42	DEMOLITION/2/BLDS	3	2197120		1B2B								2																																																																	
9	43	DEMOLITION/2/BLDS	3	42171N0		1B1I								2																																																																	
10	44	DEMOLITION/8/BLDS	3	4417140		1B1D								6																																																																	
11	45	DEMOLITION/3/BLDS	3	6107160		1B1F								3																																																																	
12	46	DEMOLITION/16/BLDS	3	7217170		1B1G								16																																																																	
13	47	DEMOLITION/6/BLDS	3	7237190		1B1G								6																																																																	
14	48	DEMOLITION/1/BLD	3S	80673071J0		1B1H								1																																																																	
15	49	DEMOLITION/2/BLDS	3	74071J0		1B1H								2																																																																	

(Over)

LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FA NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
17	050	4P6700	DEMOLITION/2/BLDS	3		82176400	4M11A2A								3																																																																
18	051		DEMOLITION/1/BLD	3	CG	228327760	1A40								1																																																																
19	052		DEMOLITION/1/BLD	3	PT	3883375H0	1B2R								1																																																																
20	053		DEMOLITION/3/BLD	3		8417650	1A30								5																																																																
21						TOTAL FY 84 CODE III										74																																																															
27	054	4P6700	CORRECT/HUMIDITY/COND/23/UEPHS	2		72171700	4M21BIG								903																																																																
28	055	4P6700	METAL/WINDOWS/18/BLDS	2		44171400	4M21BID								360																																																																
29	056	4P6700	IRPR/REPL/HANDRAILS/49/BLDS	2		72171700	4M21BIG								1164																																																																
30	057	4P6700	IRPR/HEAT/AND/AC/SYS/20/BLDS	2		72171700	4M21BIG								342																																																																
31	058	4P6700	ISTRUC/ELEC/MECH/ROOF/AND/PNT/1BLD	2	Lck4003	73071J00	4M21B1H								250																																																																
32						TOTAL FY 84 M2										3018																																																															



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

070
AIS Line No.

6700A
Activity UIC

RRR ELEC DIST SYS BASEWIDE
MCS, CP, G, F, O, S, W, B, C, A, T

2
Def Code

Facility No.

812
DoD Cat. Code

Time Reported

512M
Previous Proj No.

23
Validated Rating

000175
Est. Cost (X5000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

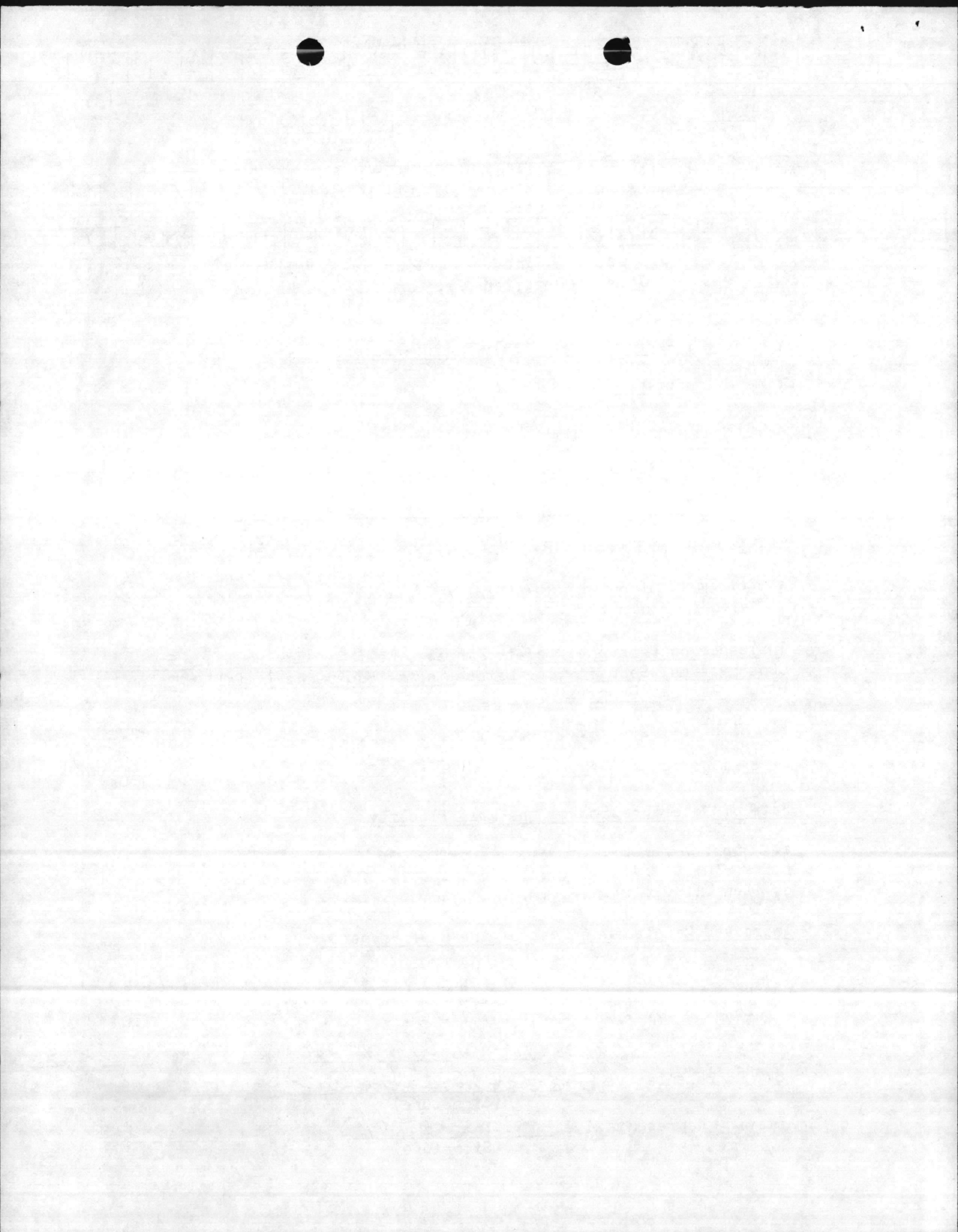
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 x 1.5 x 2.5 x 2.0 x 1.5 = 225 say 23

HQMC Representative George S. Kalaban dtd 4 Nov. 83
(Signature)

Activity Representative R.M. [Signature] dtd 11-10-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

070
AIS Line No.

67001
Activity UIC

RPR ELEC DIST SYS BASEWIDE
m.c.s., cp Geiger, Onslow Beach

2
Def Code

Facility No.

812
DoD Cat. Code

Time Reported

512M
Previous Proj No.

23
Validated Rating

000175
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

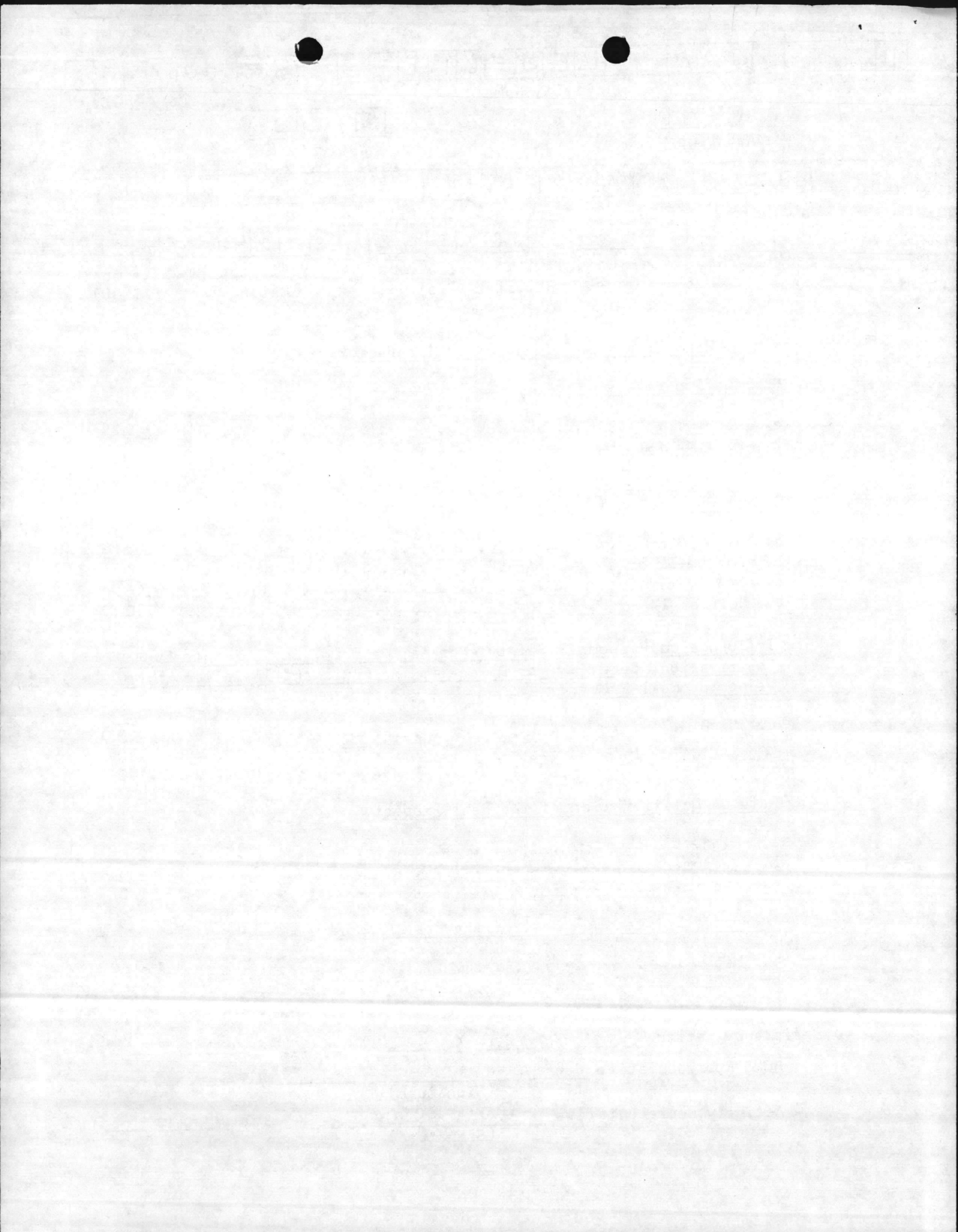
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 x 1.5 x 2.5 x 2.0 x 1.5 = 225 say 23

HQMC Representative _____ dtd _____
(Signature)

Activity Representative R.M. [Signature] dtd 11-10-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

075
AIS Line No.

67001
Activity UIC

RPL ELEC DIST POLES/WALLACE CRK
Work Description

2
Def Code

Facility No.

812
DoD Cat. Code

Time Reported

501M
Previous Proj No.

21
Validated Rating

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

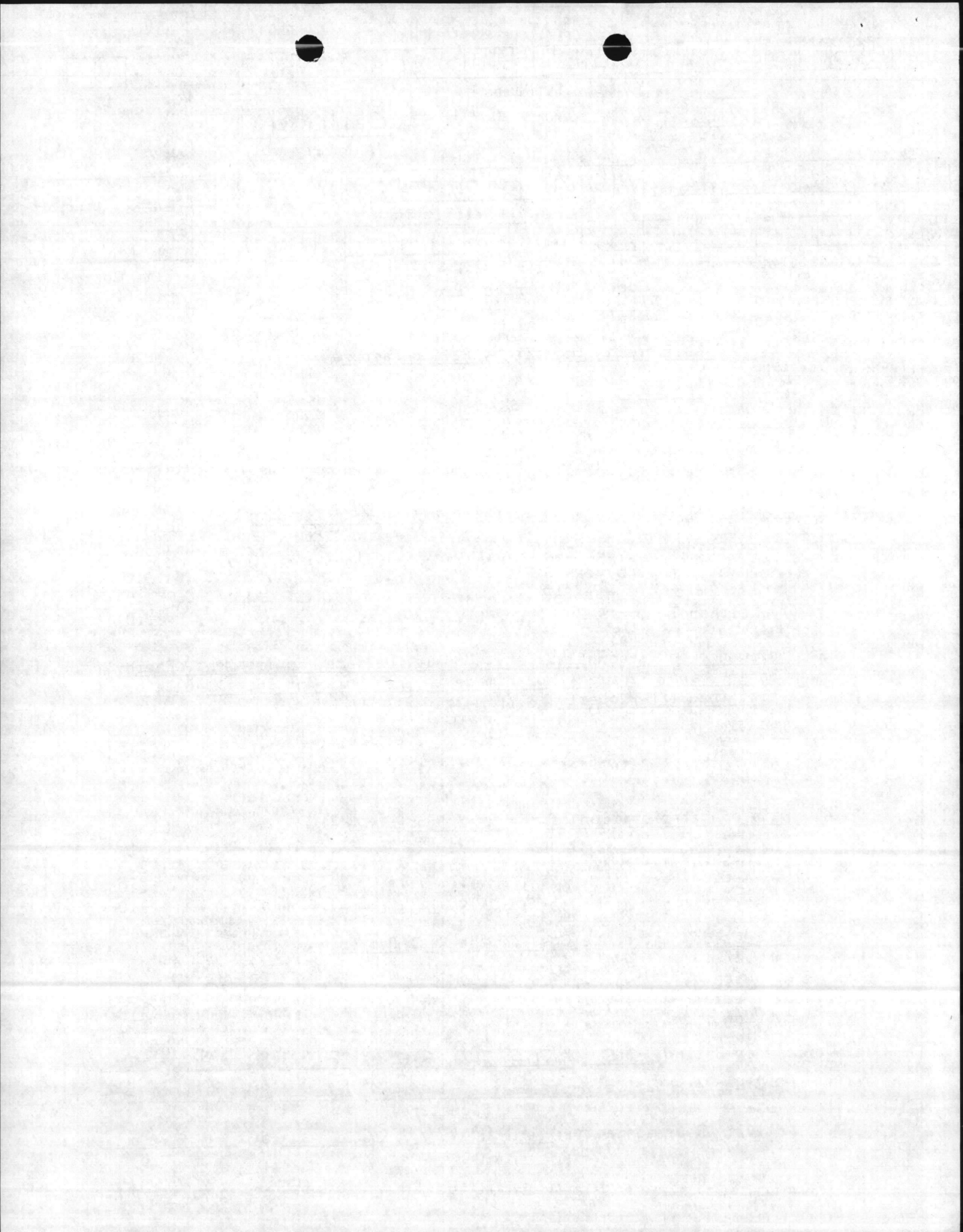
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.5 X 1.5 X 2.5 X 2.5 X 1.5 = 21

HQMC Representative George S. Kolshaker dtd 9 Nov. '83
(Signature)

Activity Representative R.M. Allen dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

066
AIS Line No.

67001
Activity UIC

RPL COND LINES - OLD HOSP AREA

2
Def Code

Facility No.

822
DoD Cat. Code

Work Description

502M
Time Reported
Previous Proj No.

24
Validated Rating

000167
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

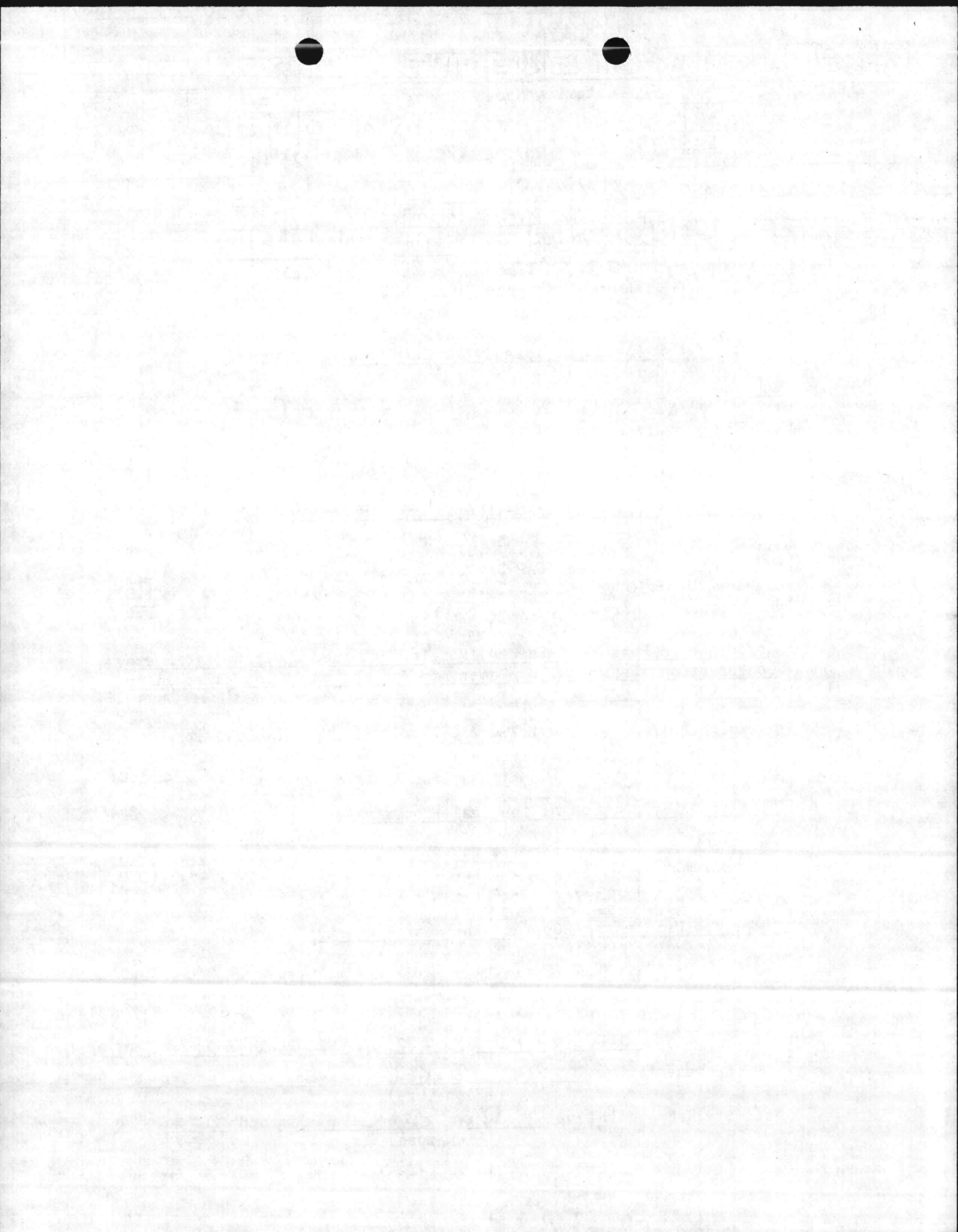
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 X 1.5 X 2.0 X 2.0 X 2.0 = 24

HQMC Representative George S. Kolakoski dtd 9 Nov '83
(Signature)

Activity Representative R.M. Sliper dtd 11-9-83
(Signature)



MCB

Activity

CAMP LEJEUNE

Activity Name

83

Yr.

11

Mo.

Day

073

AIS Line No.

67001

Activity UIC

ELECTRICAL RPR'S

2

Def Code

00H21

Facility No.

730

DoD Cat. Code

Work Description

Time Reported

503M

Previous Proj No.

LI

Validated Rating

99

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High. 2.0
- b. Medium. 1.5
- c. Low 1.0

Propose repairs not be begun until future use of building is determined.

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High. 2.5
- b. Medium. 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High. 2.5
- b. Medium. 2.0
- c. Low 1.0

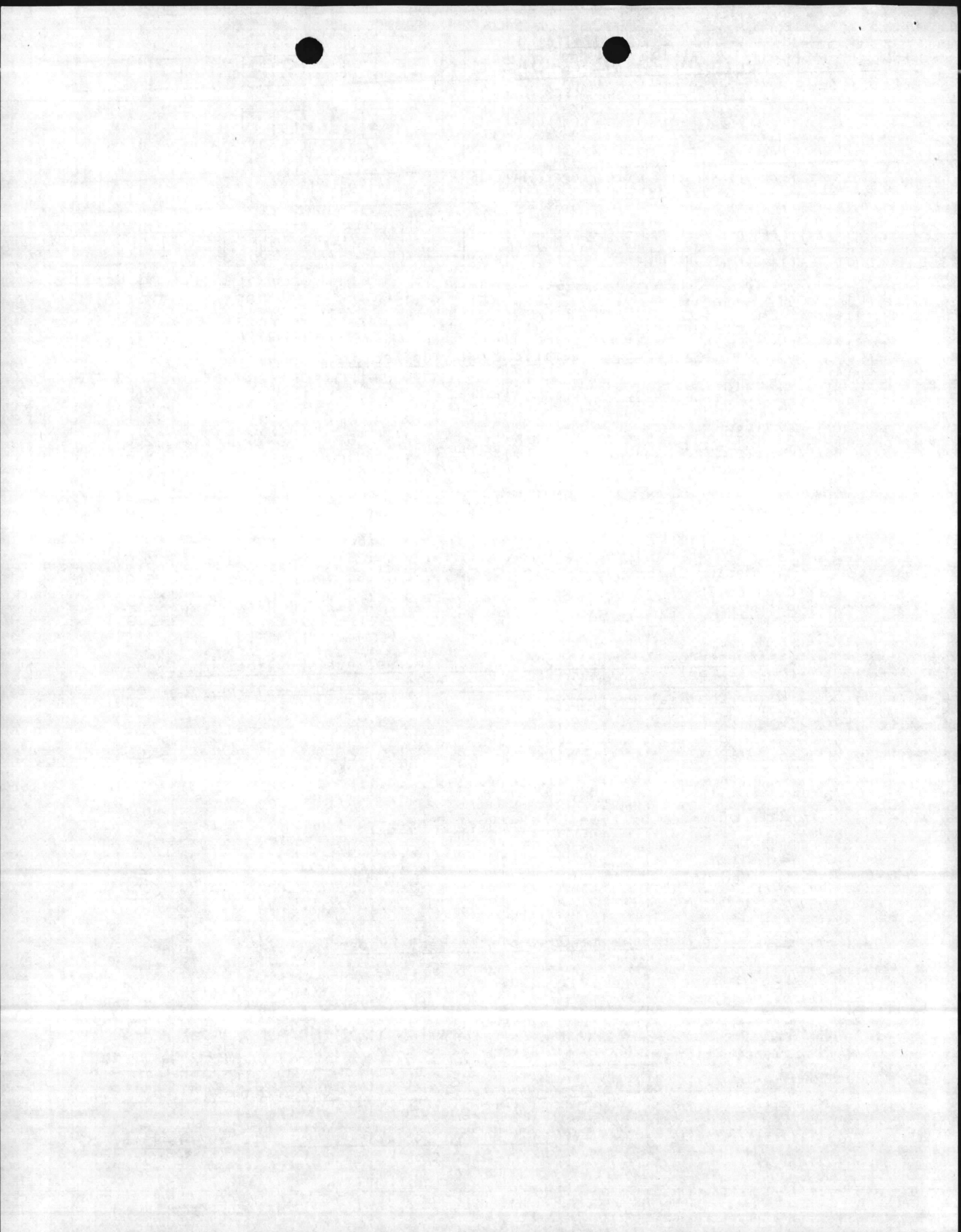
5. Increased Maintenance Cost of the Real Property

- a. High. 2.0
- b. Medium. 1.5
- c. Low 1.0

Deficiency Rating 1.0 X 1.5 X 2.5 X 2.0 X 1.5 = 11.25

HQMC Representative George S. Kohalau dtd 9 Nov. '83
(Signature)

Activity Representative R.M. Lill dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

8
Yr.

No.

Day

072
AIS Line No.

6700A
Activity UIC

RPR SEAWALLS OLD HOSP AREA

2
Def Code

Facility No.

154
DoD Cat. Code

Work Description
Time Reported
504M
Previous Proj No.

11
Validated Rating

302
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Project listed because of carryover from U.S. Navy BMAR - Incl Shoreline

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

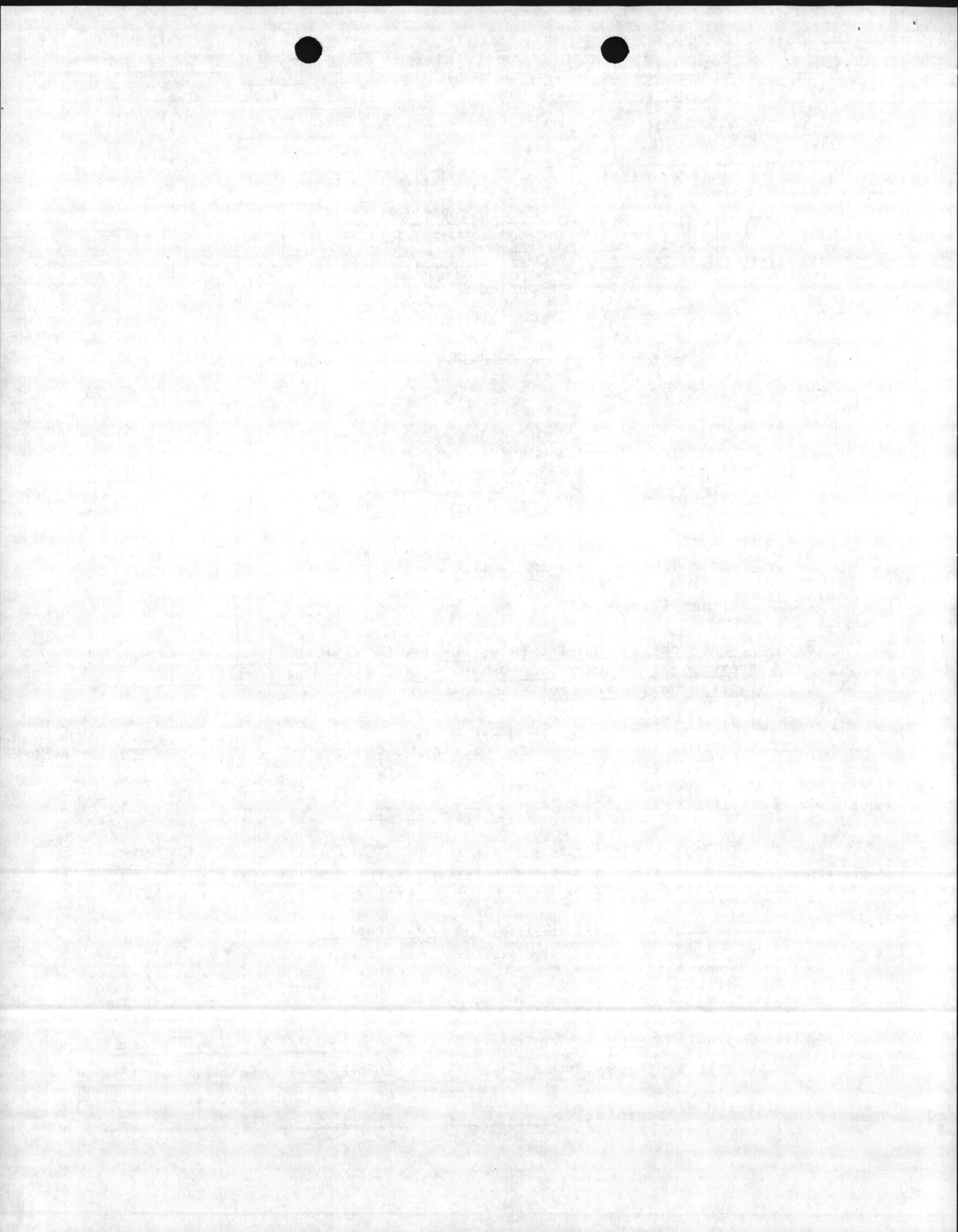
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.0 X 1.5 X 2.5 X 2.0 X 1.5 = 11.25

HQMC Representative George S. Kalchauer dtd 9 Nov 83
(Signature)

Activity Representative R.M. Giddens dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

11
Day

074
AIS Line No.

6700A
Activity UIC

RPL ELEC DIST OLD HOSP AREA

2
Def Code

Facility No.

812
DoD Cat. Code

Work Description
Time Reported
505M
Previous Proj No.

28
Validated Rating

000364
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High. 2.0
- b. Medium. 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High. 2.5
- b. Medium. 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High. 2.5
- b. Medium. 2.0
- c. Low 1.0

5. Increased Maintenance Cost of the Real Property

- a. High. 2.0
- b. Medium. 1.5
- c. Low 1.0

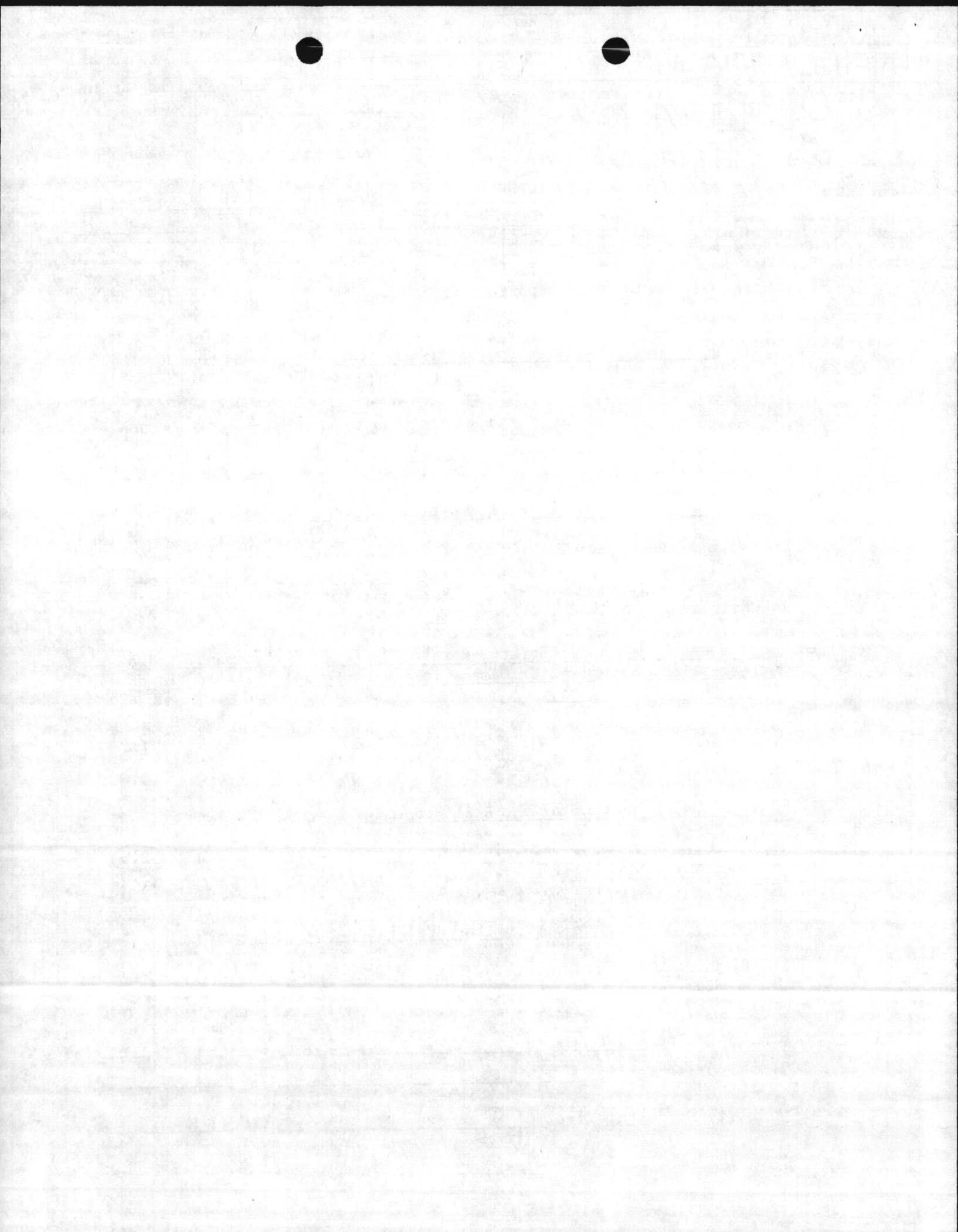
Deficiency Rating 2.0 x 1.5 x 2.5 x 2.5 x 1.5 = 28

HQMC Representative George S. Kuchak dtd 9 Nov '83
(Signature)

Activity Representative R.M. O'Brien dtd 11-9-83
(Signature)

7.5
21.5
37.5
150
187.5

18.75
43.15
93.75
167.5



MCB

Activity

CAMP LEJEUNE

Activity Name

83

Yr.

11

Mb.

Day

069

AIS Line No.

6700A

Activity UIC

RPR STRUCTURE / MECH / ELEC / PAINT

2

Def Code

0M202

Facility No.

171

DoD Cat. Code

Work Description

Time Reported

506M

Previous Proj No.

14

Validated Rating

171

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Propose repairs not be begun until future use of building is determined.

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

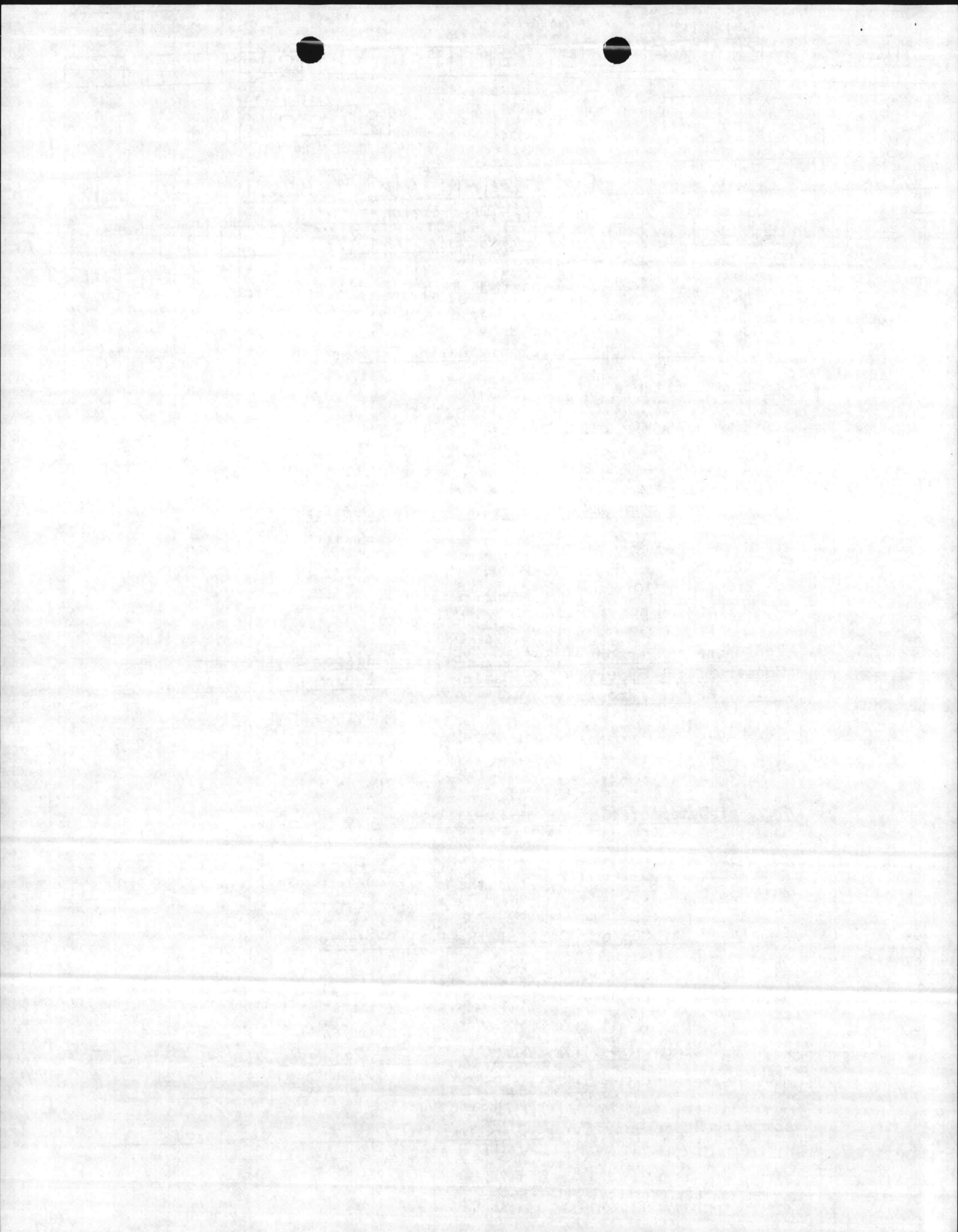
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating $1.5 \times 1.5 \times 2.0 \times 2.0 \times 1.5 = 13.5$ Say 14

HQMC Representative George S. Kohonen dtd 9 Feb 83
(Signature)

Activity Representative R.M. 10.00 dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

068
AIS Line No.

67001
Activity UIC

RPR PKNG LOTS DRVWAYS RESTRIPE

2
Def Code

Facility No.

852
DoD Cat. Code

Time Reported

507M
Previous Proj No.

12
Validated Rating

000211
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

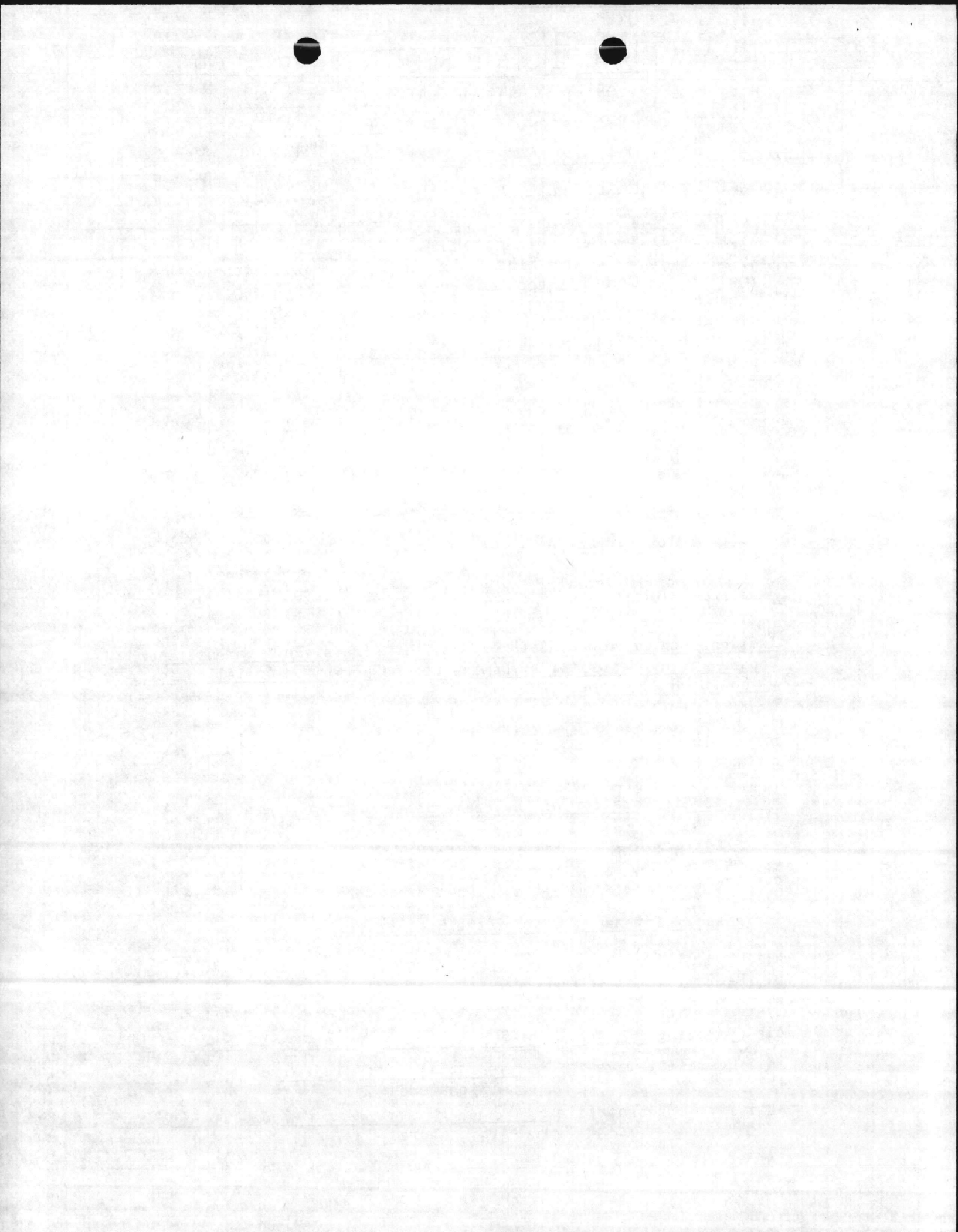
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.0 X 1.5 X 2.0 X 2.0 X 2.0 = 12

HQMC Representative George S. Kolahau dtd 9 Nov '83
(Signature)

Activity Representative R.M. Kopp dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

067
AIS Line No.

6700A
Activity UIC

RPLBLR65

2
Def Code

BA106
Facility No.

821
DoD Cat. Code

Work Description
508M
Time Reported
Previous Proj No.

23
Validated Rating

000176
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

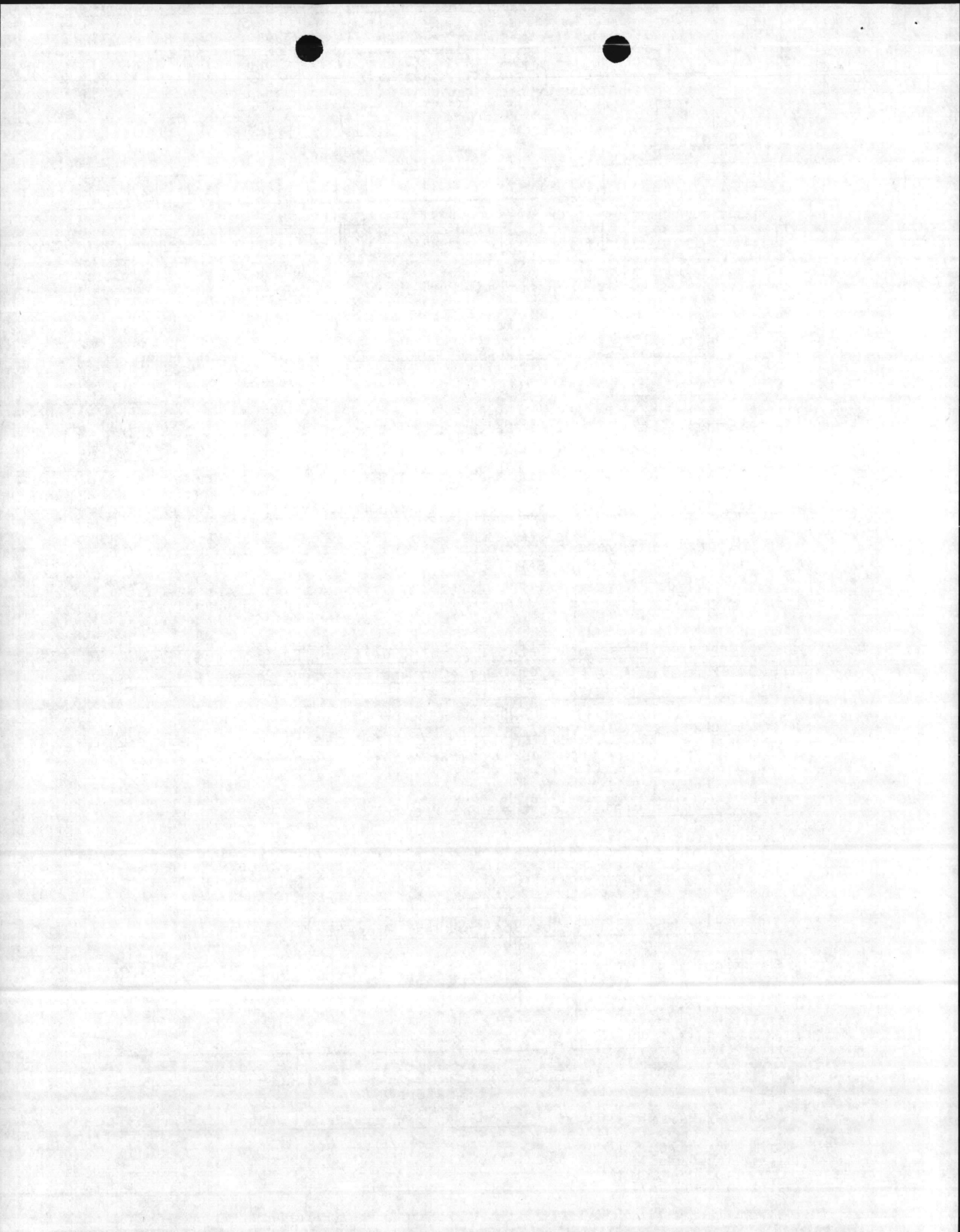
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 1.5 X 1.5 X 2.0 X 2.5 X 2.0 = 22.5

HQMC Representative George S. Kalabau dtd 9 Nov 83
(Signature)

Activity Representative R.M. Wilson dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

001 FY87 Projects Plan
AIS Line No.

6700A
Activity UIC

RPL COAL CONVEYING EQUIP

2
Def Code

1700
Facility No.

821
DoD Cat. Code

Work Description
509M
Time Reported
Previous Proj No.

15
Validated Rating

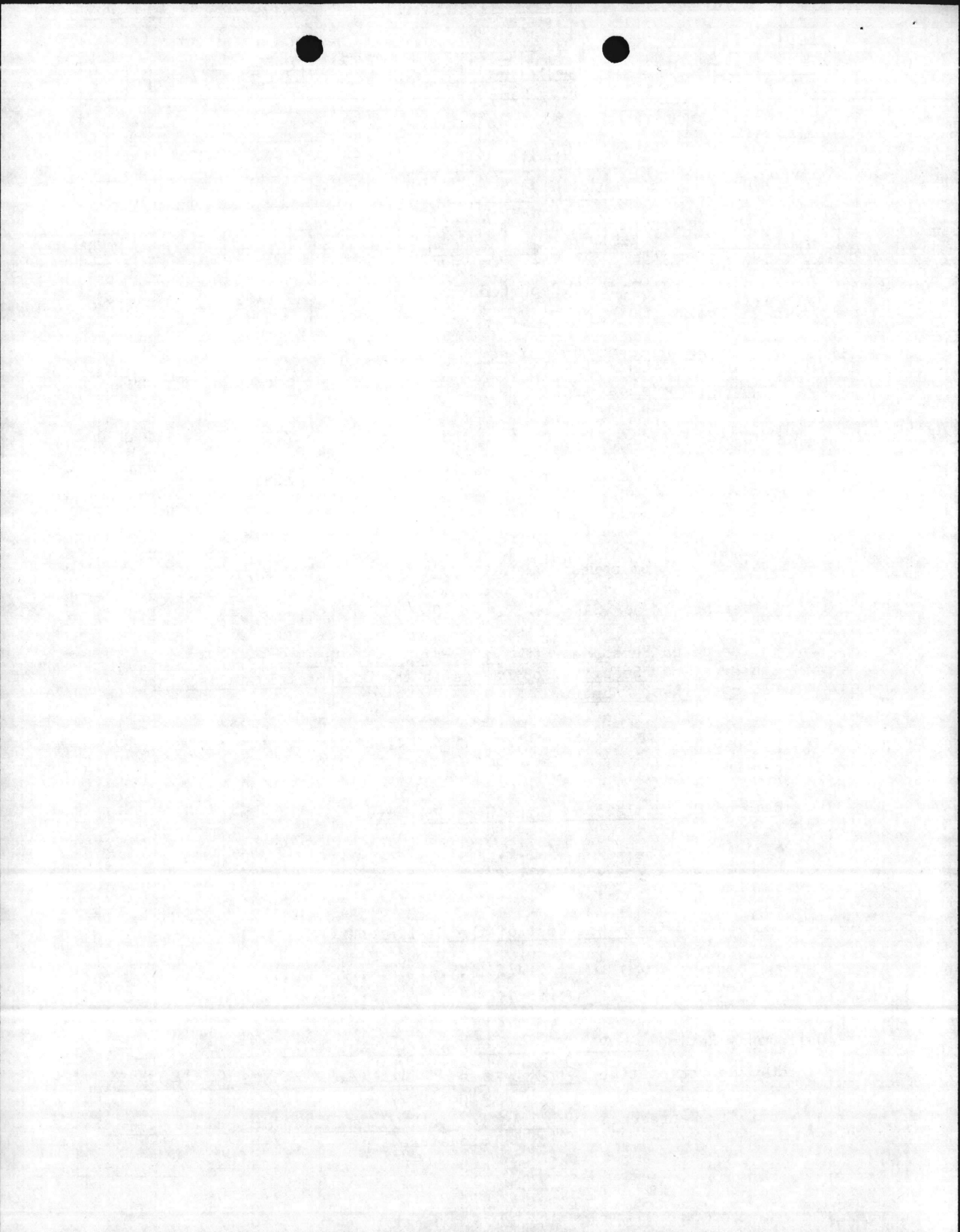
000789
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0
2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM or 10 year SAP 1.5
 - d. Neither IM nor SAP 1.0
3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0
4. Rate of Deterioration of the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0
5. Increased Maintenance Cost of the Real Property
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

Deficiency Rating 1.0 X 1.5 X 2.5 X 2.0 X 2.0 = 15

HQMC Representative George S. Kahlau dtd 9 Nov. 83
(Signature)
Activity Representative R.M. L. O'Connell dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

063
AIS Line No.

67001
Activity UIC

RPL STM LINE INSUL & COND SYS
Work Description

2
Def Code

Hd PT
Facility No.

822
DoD Cat. Code

Time Reported

510M
Previous Proj No.

35
Validated Rating

001738
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

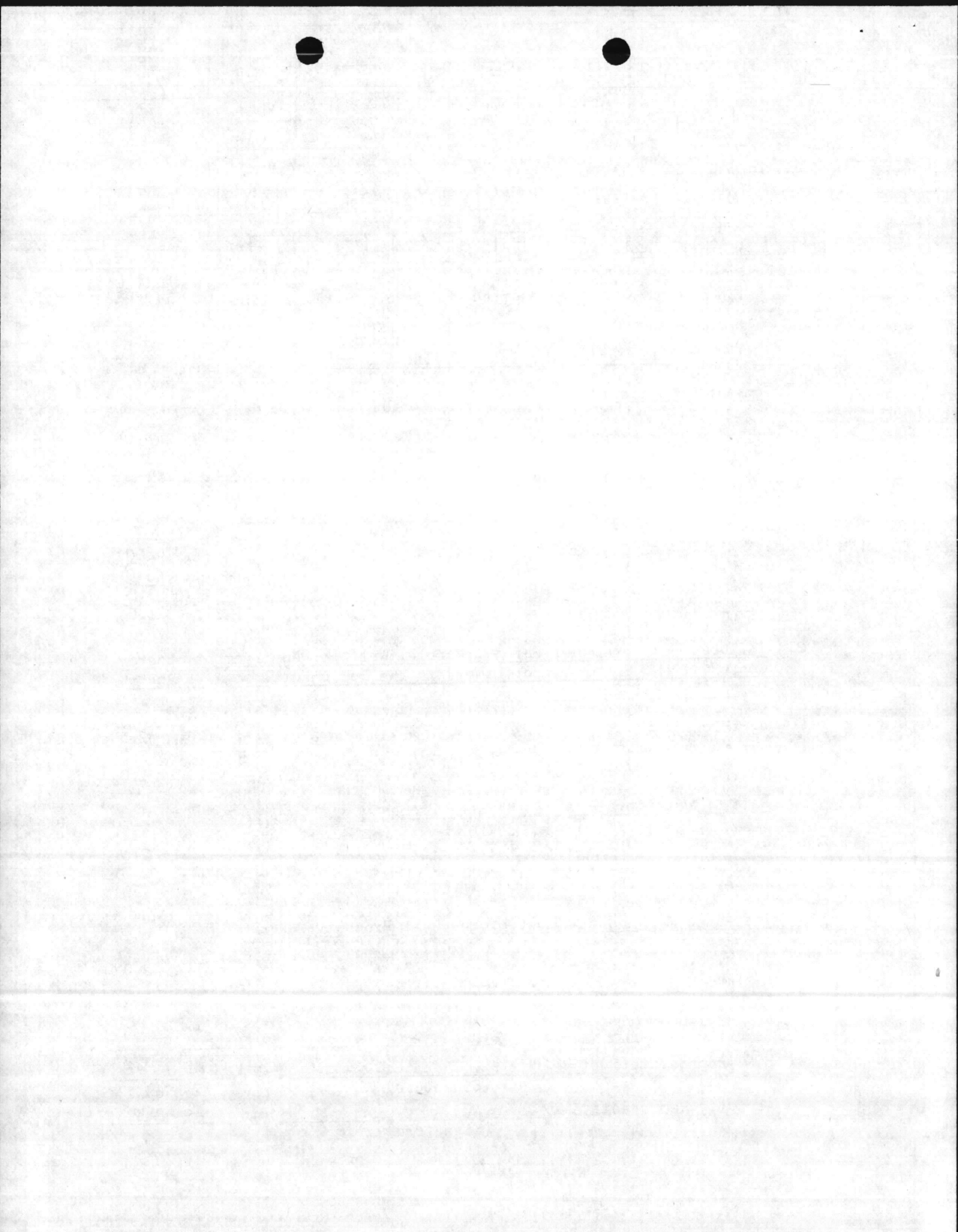
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 X 3.0 X 2.5 X 2.0 X 1.5 = 35

HQMC Representative George S. Kalabau dtd 9 Nov '83
(Signature)

Activity Representative R.M. O'Brien dtd 11-9-83
(Signature)



MCB
Activity

CAMP LEJEUNE
Activity Name

83
Yr.

11
Mo.

Day

071
AIS Line No.

67001
Activity UIC

RAL COND + STM LINES CHB

2
Def Code

Facility No.

822
DoD Cat. Code

Work Description

Time Reported
511M
Previous Proj No.

18
Validated Rating

000211
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

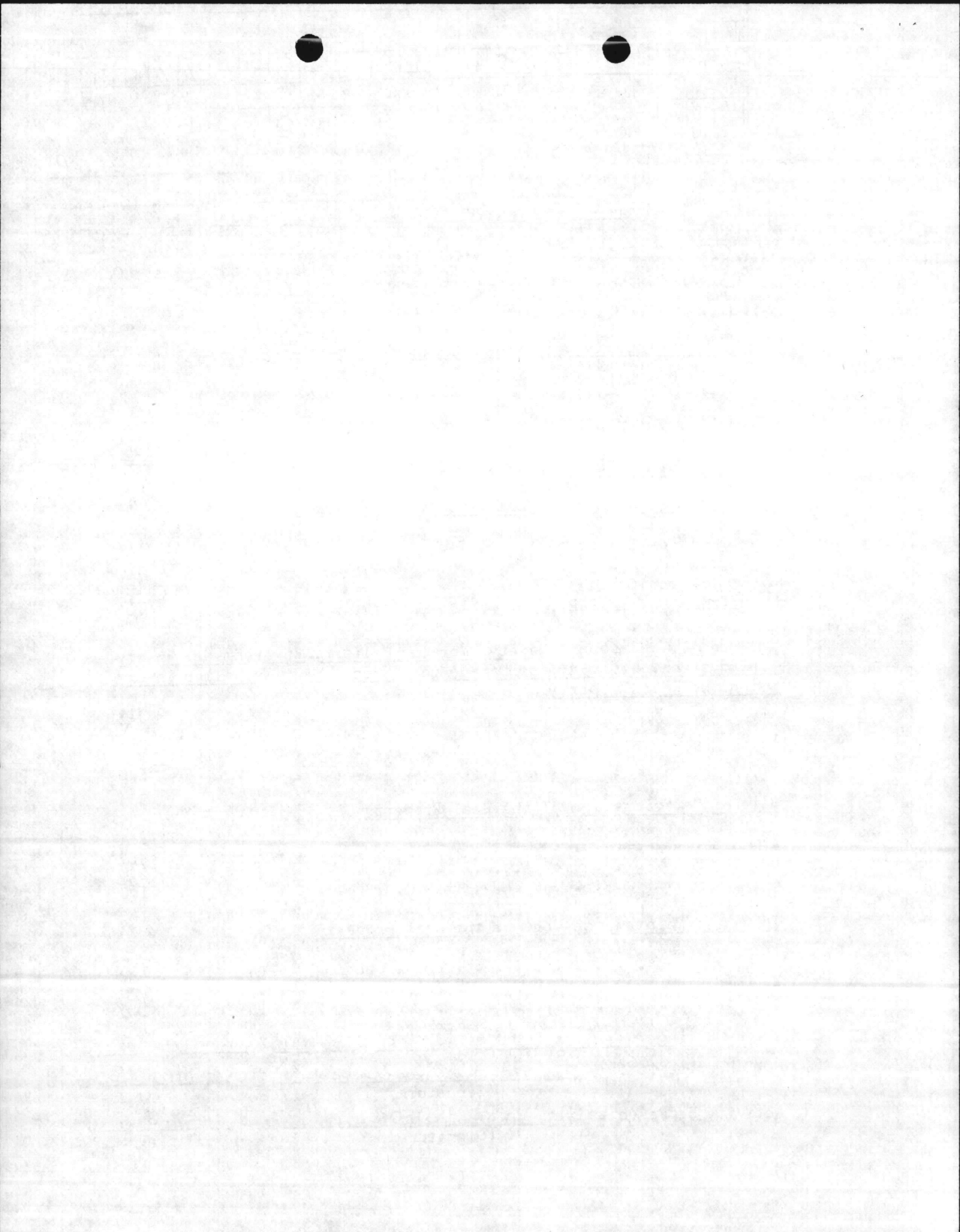
5. Increased Maintenance Cost of the Real Property

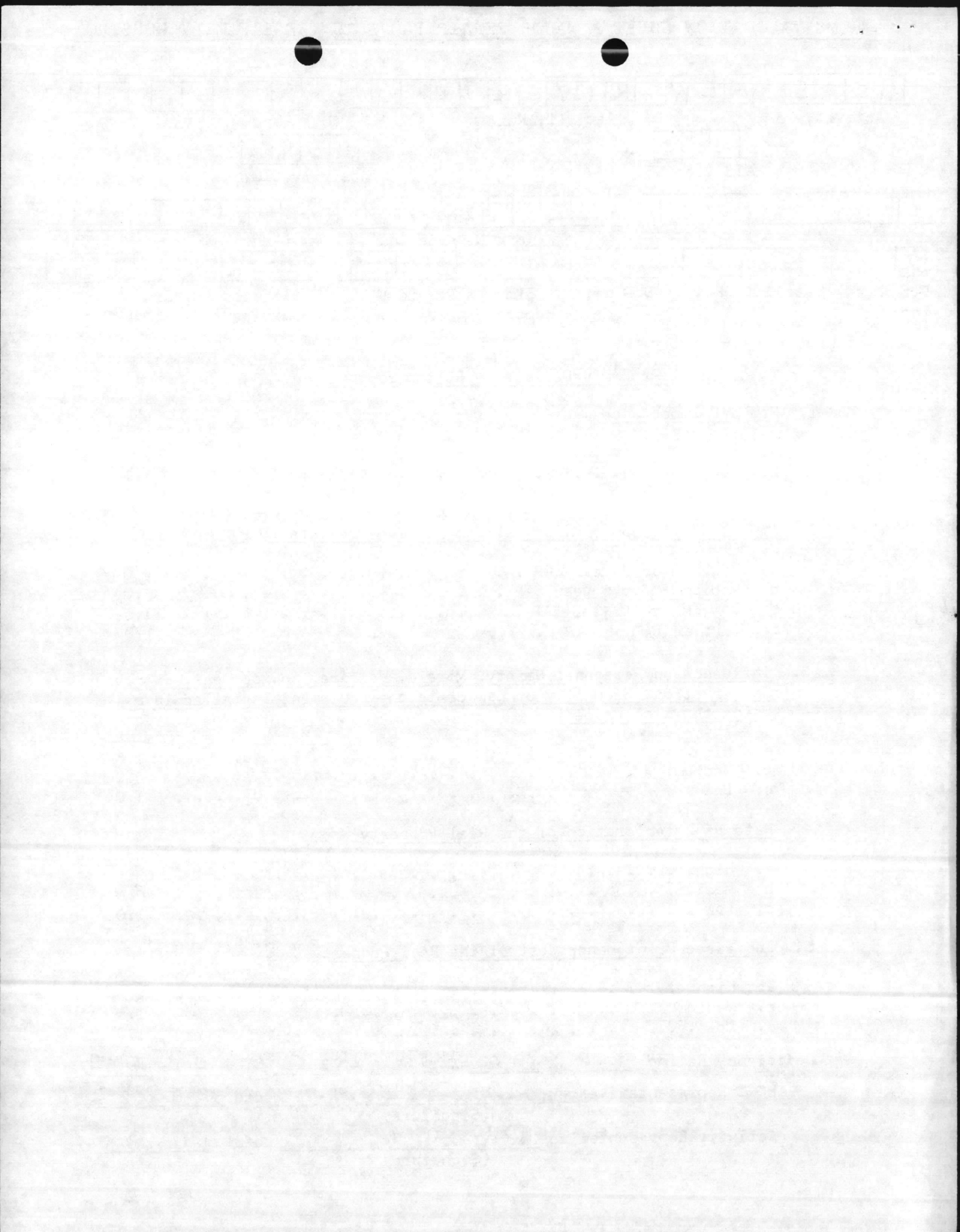
- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 15 X 15 X 2.0 X 2.0 X 2.0 = 18

HQMC Representative George S. Kalataw dtd 9 Nov. 83
(Signature)

Activity Representative P.M. [Signature] dtd 11-9-83
(Signature)





HQMC VALIDATION SHEET - MAJOR REPAIR PROJECTS (LESS FAMILY HOUSING)

MCAS	NEW RIVER	8		
Activity	Activity Name	Yr.	No.	Day
	033	62573		
	AIS Line No.	Activity UIC		

RPL	JP-5	FUEL LINES					
		Work Description					
2		125		501M	75	250	
Def Code	Facility No.	DoD Cat. Code	Time Reported	Previous Proj No.	Validated Rating	Est. Cost (X\$000)	

Real Property Deficiency Rating Factors

1. Command Importance

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM or 10 year SAP 1.5
- d. Neither IM nor SAP 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property

- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

4. Rate of Deterioration of the Real Property

- a. High 2.5 *No cathodic very protection - corrosive soil*
- b. Medium 2.0
- c. Low 1.0

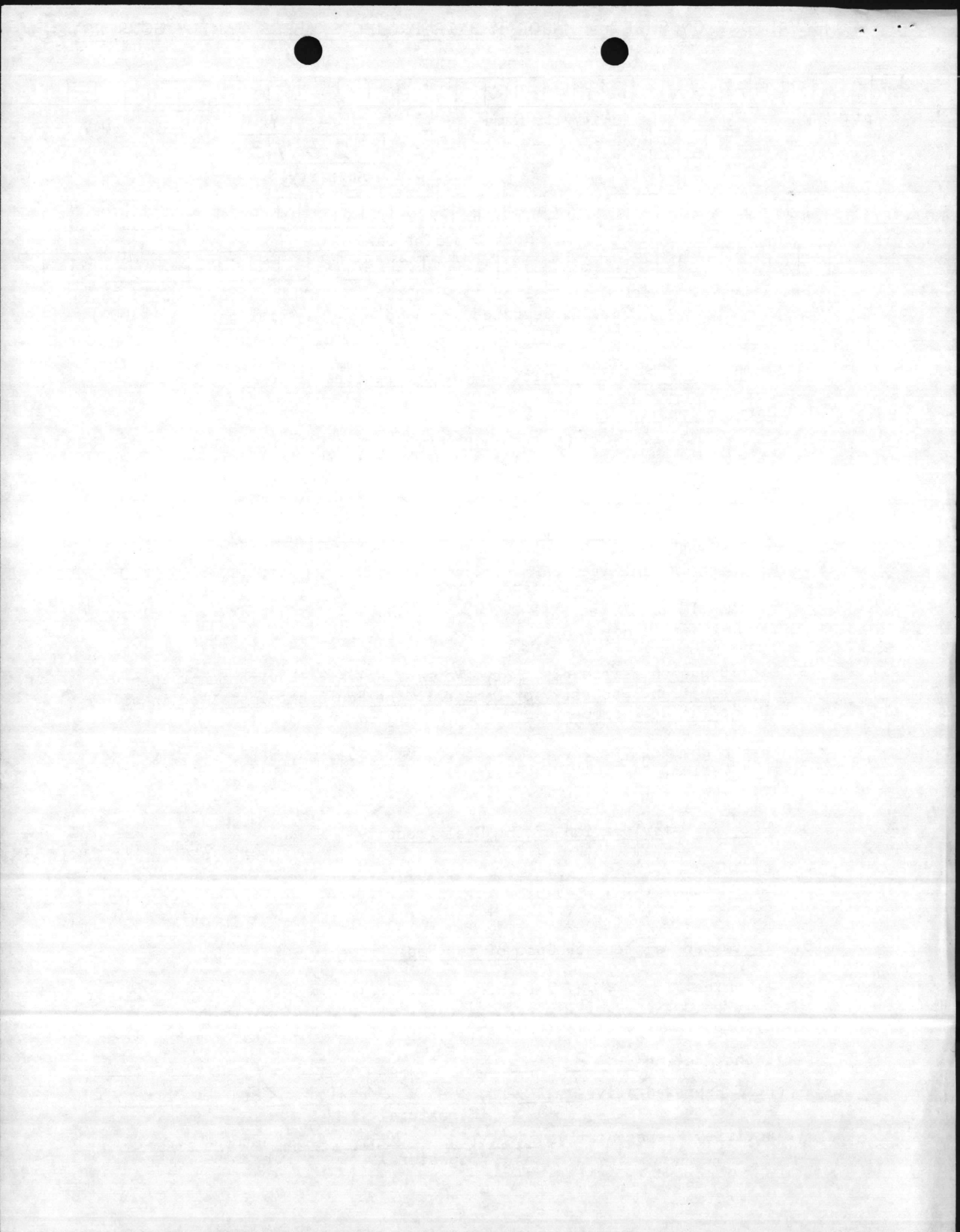
5. Increased Maintenance Cost of the Real Property

- a. High 2.0
- b. Medium 1.5
- c. Low 1.0

Deficiency Rating 2.0 x 3.0 x 2.5 x 2.5 x 2.0 = 75

HQMC Representative George S. Kalisher dtd 10 Nov 83
(Signature)

Activity Representative R.M. Miller dtd 11-10-83
(Signature)



Corrected

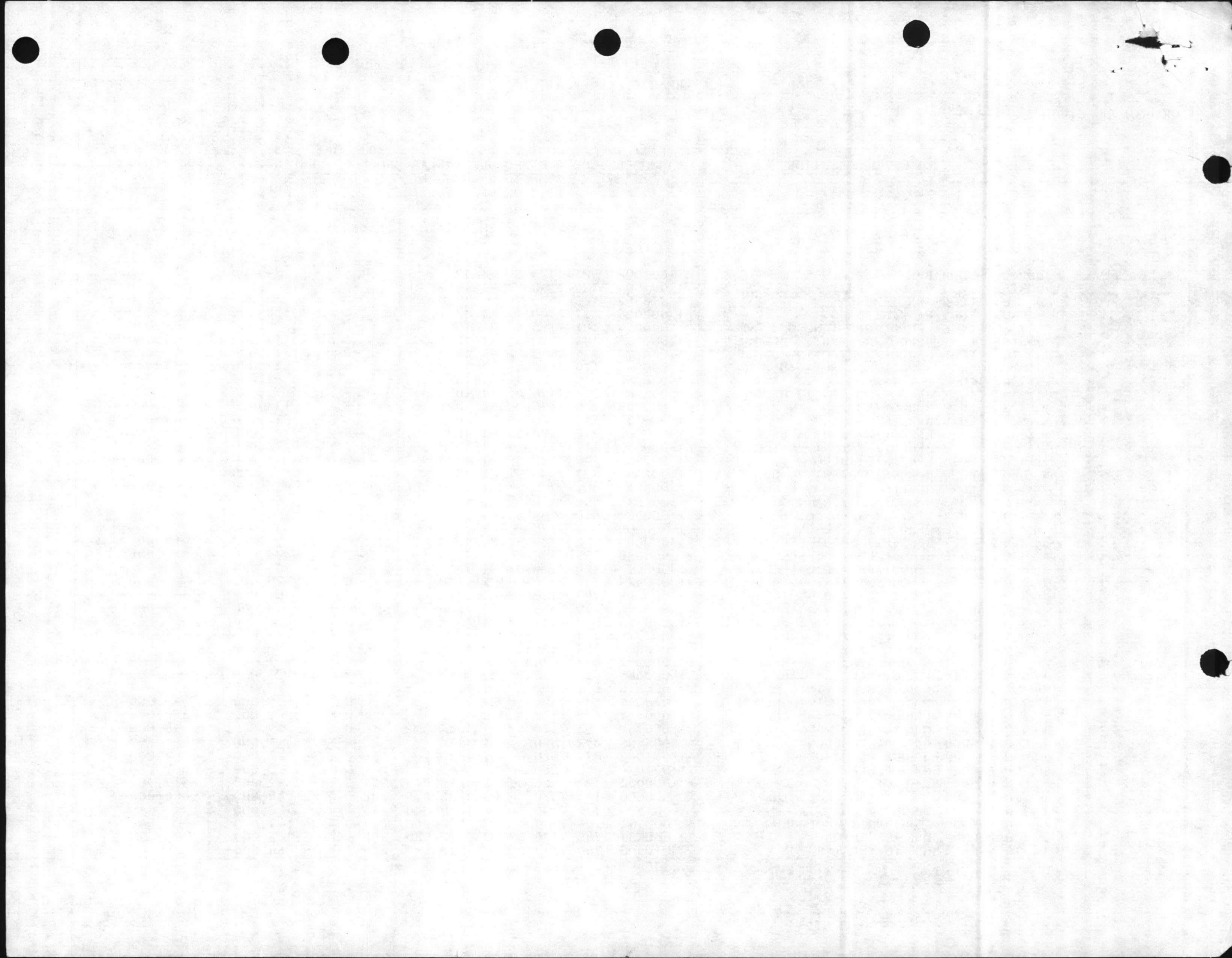
FY-00

BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

S U B L I N E	LINEY C NMBRR	CON	WORK DESCRIPTION	D E F C O D E	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU 1B OM R1 T L	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT II DN TG	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED	
0	002	0	P L002 RPR/PNT 2 BLDGS	1	001002	123	7520	8	M1	1B2B				F	\$1,000	\$
	003	0	P L003 REROOF/RPR/PNT 2 BLDGS	1	001004	125	75A0	9	M1	1B2B				F	1,000	1,000
	004	0	P L004 RPR 1 BLDG	1	0TC362	126	7520	4	M1	1B2B				F	10,000	10,000
	005	0	P L005 RPR/PNT BLDG	1	000026	131	71K0	7	M1	1B11				F	4,000	4,000
	007	0	P L006 REROOF/RPR 1 BLDG	1	000054	141	71L0	9	M1	1B2B				F	25,000	25,000
	008	0	P L007 REROOF/RPR/PNT 3 BLDGS	1	000126	143	71M0	9	M1	1B2B				F	11,000	11,000
	009	0	P L008 REROOF/RPR/PNT 24 BLDGS 2	1	000222	171	7110	8 9	M1	1B1A				C	70,000	70,000 20,000
	010	0	P L009 REROOF/RPR/PNT 9 BLSFA 7	1	000236	179	7570	8 9	M1	1B2B				C	17,000	17,000 11,000
	011	0	P L010 PNT 1 BLDG	1	0FC260	211	71U0	1	M1	1B1B				F	1,000	
	012	0	P L011 REROOF/RPR/PNT 2 BLDGS	1	0000A2	213	71V0	4	M1	1B2B				F	19,000	
	013	0	P L012 REROOF/RPR/PNT 25 BLDGS 14	1	000739	214	7120	7 8	M1	1B2B				C	178,000	178,000 56,000
	015	0	P L015 RPR/PNT 5 BLDGS 2	1	000134	217	7120	9 10	M1	1B2B				C	17,000	17,000 5,000
	016	0	P L016 REROOF/RPR/PNT 1 BLDG	1	000902	218	7120	9	M1	1B2B				F	3,000	3,000
	017	0	P L017 REROOF/RPR/PNT 7 BLDGS 1	1	000042	219	7120	9 10	M1	1B2B				C	13,000	13,000 4,000
	018	0	P L018 RPR/PNT 1 BLDG	1	000080	219	7120	8	M1	1B2B				F	1,000	1,000
	020	0	P L020 REROOF/RPR/PNT 24 BLDGS	1	00FAD6	421	71N0	9	M1	1B11				F	37,000	
	021	0	P L021 RERF/RPR/PNT 79 BLDGS 24	1	000011	441	7140	9 10	M1	1B1D	000	0000		C	436,000	436,000 137,000
	024	0	P L023 REROOF/RPR/PNT 11 BLDGS	1	000015	550	7150	9	M1	1B1E				F	60,000	
	025	0	P L024 RPR/PNT 30 BLDGS 2	1	000001	610	7160	9 10	M1	1B1F				C	169,000	169,000 16,000
	027	0	P L026 REROOF/PNT 62 BLDGS 6	1	000006	721	7170	5 6	M1	1B1G				C	925,000	925,000 84,000
	028	0	P L027 RPR/PNT 10 BLDGS 1	1	000009	722	7180	8 9	M1	1B1G				C	55,000	55,000 21,000
	029	0	P L028 REROOF/RPR/PNT 30 BLDGS 13	1	000030	723	7190	7 8	M1	1B1G				C	226,000	226,000 130,000
	030	0	P L029 REROOF/RPR/PNT 14 BLDGS 2	1	002602	724	71A0	9 10	M1	1B1G				C	206,000	206,000 28,000
	031	0	P L030 REROOF/RPR/PNT 12 BLDGS 3	1	000423	730	71J0	9 10	M1	1B1H				C	25,000	25,000
	032	0	P L031 REROOF/RPR/PNT 48 BLDGS 6	1	000004	740	71J0	9 10	M1	1B1H				C	153,000	153,000 19,000
	033	0	P L032 REROOF/RPR/PNT 1 BLDG	1	000590	750	75G0	7	M1	1B2B				F	5,000	5,000
	034	0	P L033 REROOF/RPR/PNT 3 BLDGS	1	000353	811	7610	3	M1	1A1A				F	6,000	
	036	0	P L035 REROOF/RPR/PNT 2 BLDGS	1	000779	821	7640	9	M1	1A2A				F	31,000	31,000
	038	0	P L037 REROOF/RPR/PNT 6 BLDGS	1	000803	823	7680	3	M1	1A60				F	4,000	
	039	0	P L038 REROOF/RPR/PNT 3 BLDGS 1	1	000022	831	7670	9 10	M1	1A40				C	7,000	7,000 2,000
	040	0	P L039 REROOF/RPR/PNT 1 BLDG	1	000680	832	7760	9	M1	1A40				F	3,000	3,000
	041	0	P L040 REROOF, RPR, PNT 1 BLDG	1	00M256	833	75H0	3	M1	1B2B				F	1,000	
	042	0	P L041 REROOF/RPR/PNT 10 BLDGS 3	1	000038	841	7650	9 10	M1	1A30				C	5,000	5,000 1,000
	043	0	P L042 REROOF/RPR/PNT 4 BLDGS	1	000741	842	7730	8	M1	1A30				F	2,000	2,000
	044	0	P L043 RPR/PNT 8 BLDGS	1	00S750	851	7310	5	M1	1B3A				F	19,000	19,000
	045	0	P L000 RPR, PNT 2 BLDGS	1	00S455	852	7350	2	M1	1B3C				F	1,000	1,000
	046	0	P L000 REROOF, PNT 2 BLDGS	1	0S1048	872	75L0	2 3	M1	1B2B				C	1,000	1,000
	047	0	P L044 REROOF/RPR/PNT 1 BLDG	1	001414	890	76E0	4 5	M1	1A60				C	2,000	2,000
	048	0	P RPR POI FACILITIES	2	000000	123	7520	7 8	M2	1B2B	075	201		C	512,000	512,000 563,000
	050	0	P L000 RPR STREAM CROSS INKTRAILS	2	000000	179	7570	1	M2	1B2B	075	202		F	644,000	644,000
	053	0	P L0P1 REROOF BLDG	2	001500	730	71J0	1	M2	1B1H	000	0115		F	122,000	
	060	0	P L000 STUL RPR/REROOF BLDG	2	000751	740	71J0	1	M2	1B1H	056	203		F	101,000	101,000
	061	0	P L000 RPR TO MARINA	2	000031	740	71J0	0	M2	1B1H	028	204		F	102,000	
	062	0	P L000 RPR TO THEATER	2	0TC900	740	71J0	0	M2	1B1H	019	218		F	64,000	



FY-80

BMAR FILE REPORT

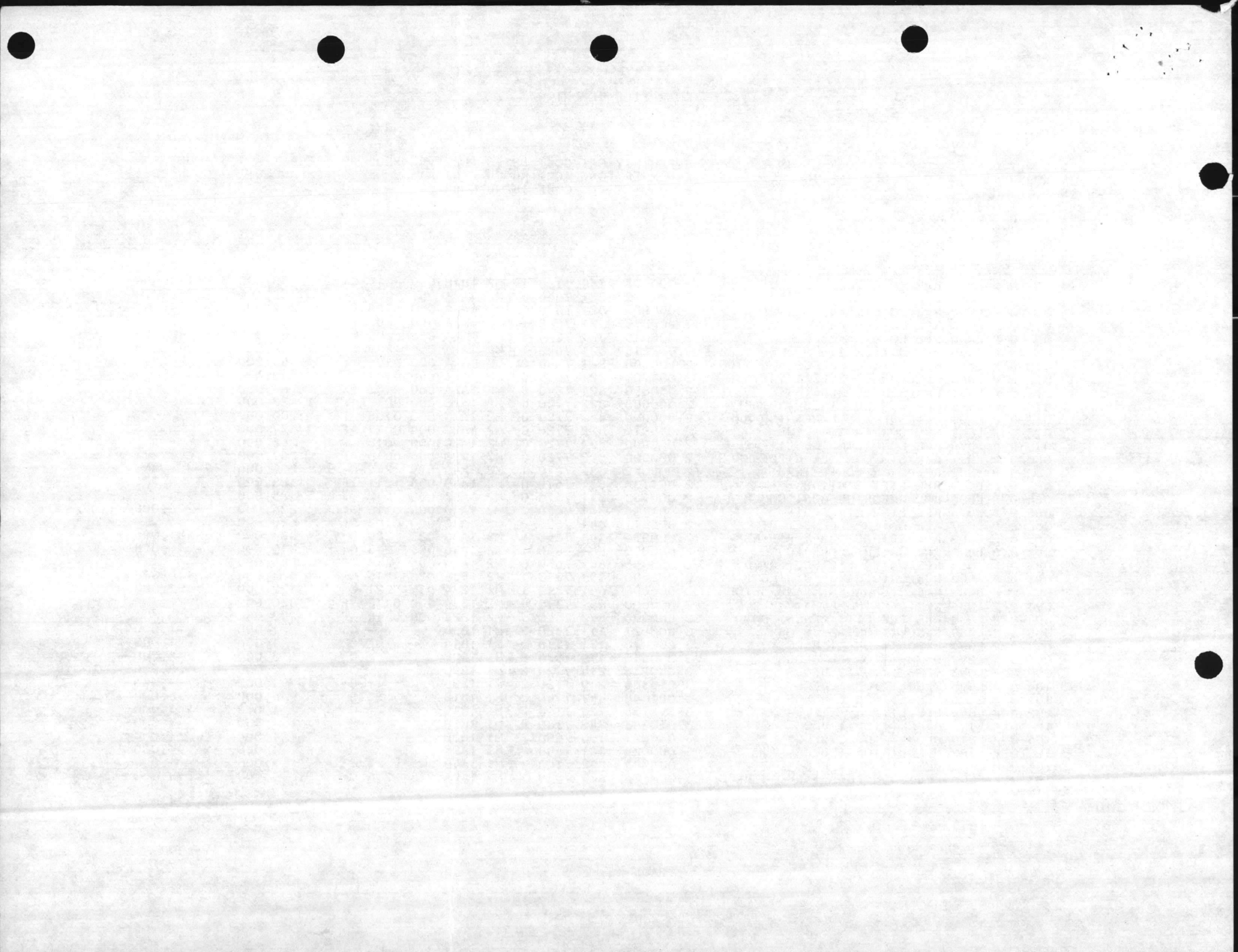
83/08/10

CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F I N I T I A L	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU 1B OM R1 T L	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	063	O P	L000 RPR TO BLDG	2	001006	740	71J0	1	M2	1B1H	019	219	G F	\$198,000	-\$198,000
	064	O P	L000 RPL VALVES	2	001700	821	7640	0	M2	1A2A	056	205	F	69,000	
	065	O P	L000 RPL BOILER #55	2	000BB9	821	7640	+3	M2	1A2A	060	206	C	242,000	242,000 340,000
	066	O P	L000 RPL BOILER #46	2	00RR15	821	7640	+3	M2	1A2A	056	207	C	242,000	242,000 340,000
	067	O P	L000 RPL BOILER #47	2	00RR15	821	7640	+3	M2	1A2A	056	208	C	242,000	242,000 340,000
	068	O P	L000 RPL BOILER #10	2	002615	821	7640	+3	M2	1A2A	056	209	C	242,000	242,000 340,000
	070	O P	LOP4 RPL CASINGS BLDGS 5 & 1700	2	000000	821	7640	0	M2	1A2A	000	0105	F	53,000	
	072	O P	L060 RPL BURNER EYES & CASINGS	2	001700	821	7640	0	M2	1A2A	000	0101	F	349,000	
	073	O P	L061 RPR/REROOF BLDG	2	00G650	821	7640	0	M2	1A2A	000	0102	F	63,000	
	075	O P	L066 RPL CONDENS LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0017	F	1,128,000	
	076	O P	L067 REINSUL STM LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0108	F	200,000	
	078	O P	L069 RPL CONDENSATE LINE	2	0159T0	822	7720	0	M2	1A2C	000	0011	F	577,000	
	079	O P	L070 RPL COND LINE MHS 11-1700	2	000000	822	7720	0	M2	1A2C	000	0016	F	286,000	
	080	O P	L071 RPL STM COND LN RIFLE RNGE	2	000000	822	7720	0	M2	1A2C	000	0010	F	267,000	
	082	O P	L000 RPL MECH EQUIP TNKS	2	000022	831	7670	1	M2	1A40	075	210	G F	206,000	-206,000
	083	O P	L000 RPL LIFT STATION	2	00TT35	831	7670	0	M2	1A40	056	211	F	123,000	
	084	O P	L000 RPL CHLORINE CONT CHMBR	2	000683	831	7670	0	M2	1A40	000	212	F	325,000	
	085	O P	L073 RPL LIME MIX EQUIP	2	00TT38	841	7650	1	M2	1A30	000	0110	G D	226,000	-226,000
	086	O P	L077 RPL WATER WELLS EIGHT	2	000611	841	7650	0	M2	1A30	000	0103	F	640,000	
	087	O P	L000 RPL SPIRATORS & PIPING	2	000020	841	7650	1	M2	1A30	023	220	G F	481,000	-481,000
	088	O P	L000 RPL WATER WELLS FOUR	2	000000	841	7650	1	M2	1A30	056	213	G F	415,000	-415,000
	089	O P	L000 RPR WATER FILTERS EQTBD	2	00RR85	841	7650	0	M2	1A30	045	214	F	246,000	
	091	O P	L000 RPR DRIVEWAYS, DINING FAC	2	000000	851	7310	1	M2	1B3A	028	215	G F	114,000	-114,000
	092	O P	L000 RPR SIDEWALKS, CAMP GEIGER	2	000000	851	7310	1	M2	1B3A	014	221	G F	122,000	-122,000
	093	O P	L086 RPR PARKING AREA VAR LOC	2	000000	851	7310	9	M2	1B3A	000	0112	F	820,000	
	094	O P	L088 RPR SECURITY FENCE, BW	2	000000	872	75L0	5.	M2	1B2B	000	0114	F	292,000	<u>M2 2,261,000</u>
	096	O P	L089 DEMOLITION, 2 BLDGS 1	3	00SL27	111	7320	-3	M1	1B3B			C	1,000	1,000
	097	O P	L091 DEMOLITION, 1 BLDG	3	00RR70	171	7110	-3	M1	1B1A			C	1,000	1,000
	098	O P	L092 DEMOLITION, 2 BLDGS 12	3	0S0616	179	7570	-3	M1	1B2B			C	8,000	8,000 5,000
	099	O P	L093 DEMOLITION 2 BLDGS	3	0SGP16	214	7120	-3	M1	1B2B			C	2,000	2,000
	100	O P	L095 DEMOLITION 1 BLDG	3	0TC365	219	7120	2	M1	1B2B			G F	1,000	1,000
	101	O P	L096 DEMOLITION 5 BLDGS	3	001848	441	7140	2	M1	1B1D			G F	6,000	6,000
	102	O P	L099 DEMOLITION 3 BLDGS	3	SVL158	723	7190	-3	M1	1B1C			C	1,000	1,000
	103	O P	L100 DEMOLITION 1 BLDG	3	0TC343	740	71J0	2	M1	1B1H			G F	1,000	1,000
	104	O P	L010 DEMOLITION 2 BLDGS	3	0SCG27	750	75G0	2	M1	1B2B			G F	1,000	1,000
	105	O P	L102 DEMOLITION 1 BLDG	3	000D24	821	7640	-3	M1	1A2A			C	1,000	1,000
	106	O P	L103 DEMOLITION 1 BLDG	3	00CG22	832	7760	-3	M1	1A40			C	1,000	1,000 Code 3 12,000
	107	O P	L000 RPL NO 6 FUEL TANK, 4 BLDG	2	00M625	821	7640	+3	M2	1A2A	028	216	C	79,000	79,000 338,000

CMNDUIC TOTAL

~~-\$6,711,000~~
52,828,000



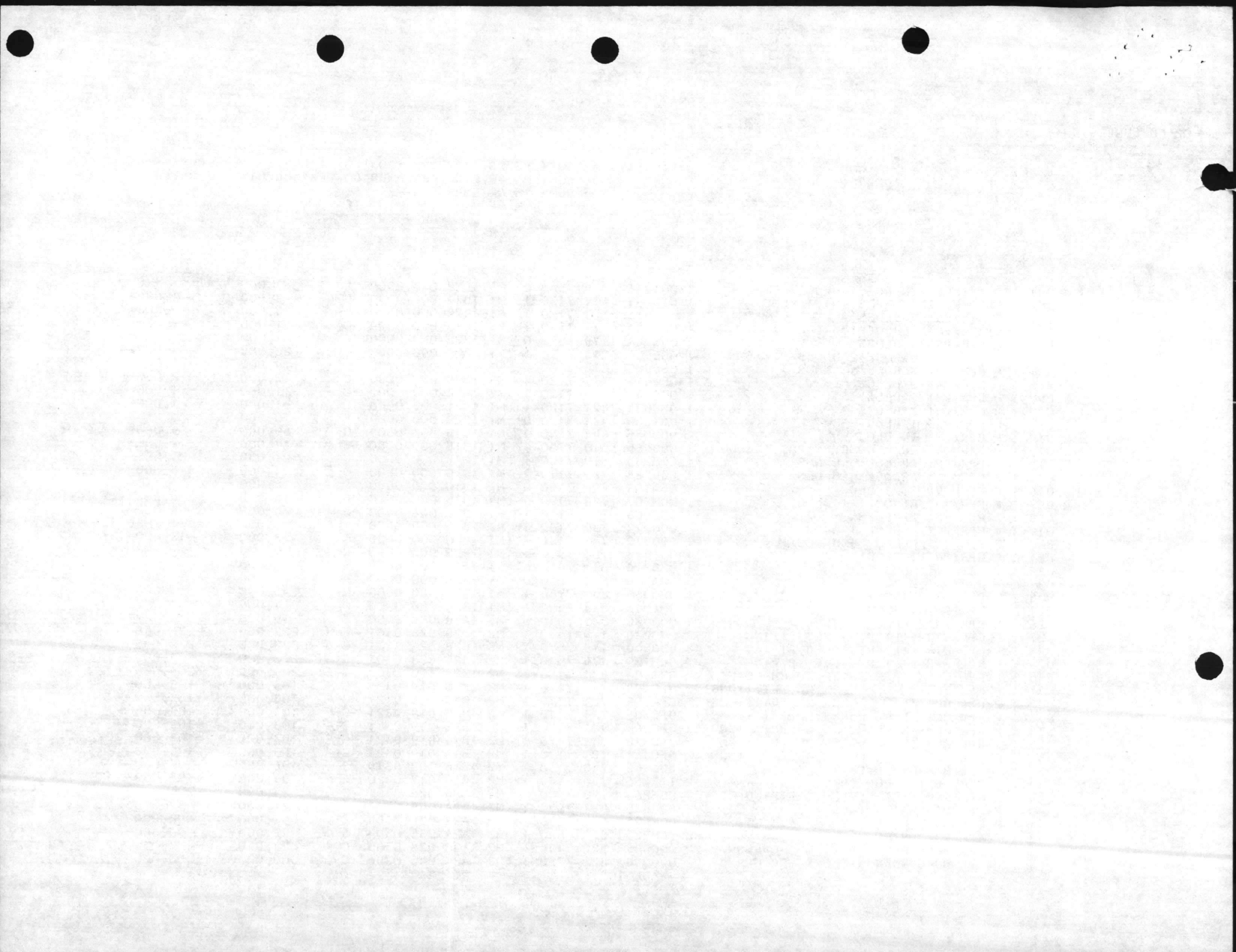
FY-81

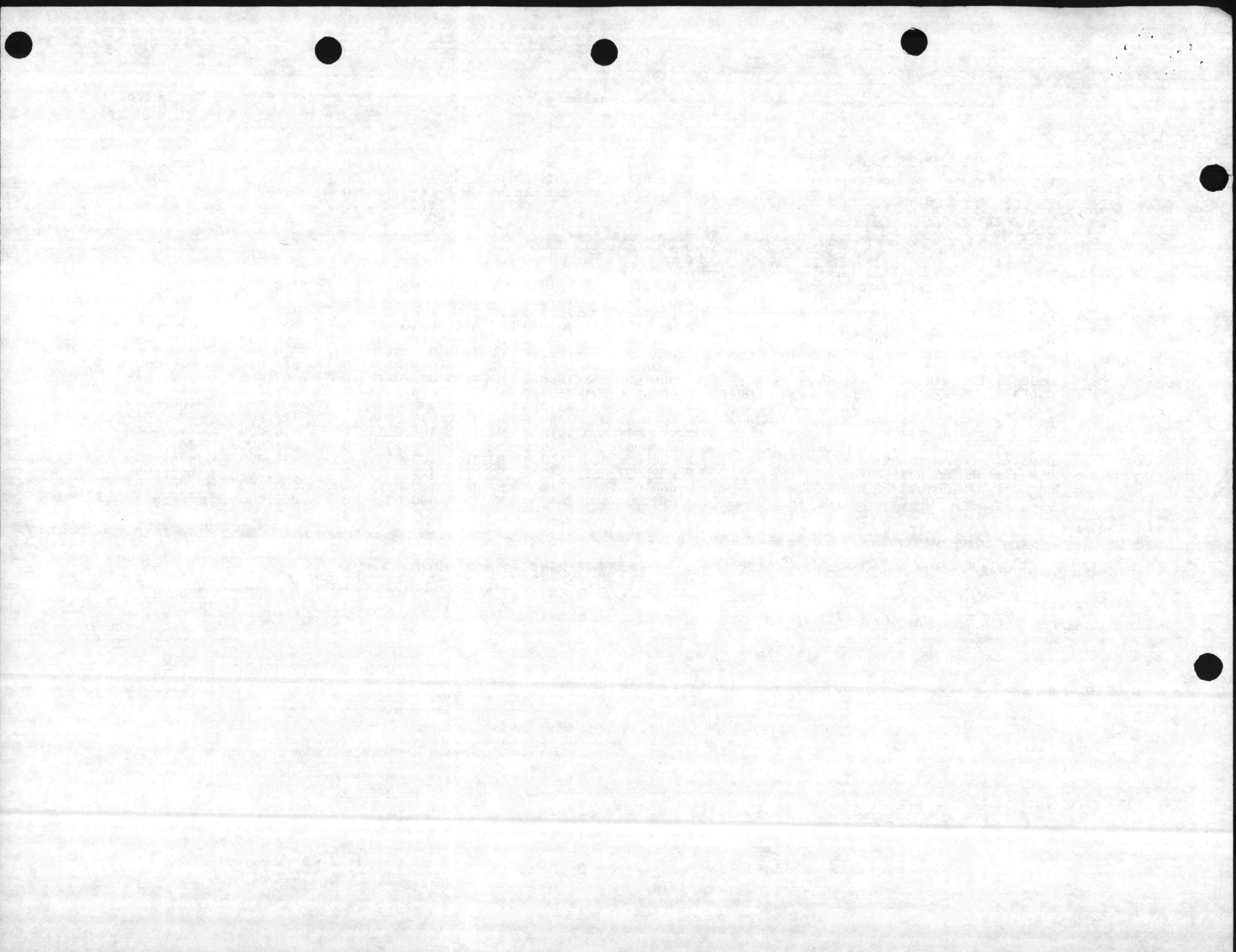
BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

SUBLINE	LINEY C	U NMBRR	O N	WORK DESCRIPTION	D E F	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE NMBR	VR AA	PROJ NMBR	PC OO	COST (EXPANDED)	COST COUNTED	
			I S D T Y P E						1B' OM R1 T L	NB CF U N C				TE			
001	1	P		EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000	F	\$1,000	\$	
002	1	P		STRUC ELEC RPRS, PNT, 1 BLDG	1	0TC751	131	71K0	1	M1	1B11	000	0000	G F	3,000	3,000	
003	1	P		RPR/PNT 2 BLDGS	1	0TC816	143	71M0	1	M1	1B2B	000	0000	G F	14,000	14,000	
004	1	P		RPR/PNT REROOF 7 BLDGS 1	1	000531	171	7110	2 M1	1B1A	000	0000	C		81,000	81,000 7,000	
005	1	P		RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000	F		1,000	
006	1	P		RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	2 M1	1B2B	000	0000	C		28,000	28,000 15,000	
007	1	P		RPR/PNT/REROOF 8 BLDGS 7	1	000902	214	7120	2 M1	1B2B	000	0000	C		74,000	74,000 33,000	
008	1	P		RPR/PNT 2 BLDGS 1	1	000414	217	7120	2 M1	1B2B	000	0000	C		12,000	12,000 1,000	
009	1	P		RPR/PNT 1 BLDG	1	000702	219	7120	1	M1	1B2B	000	0000	G F		11,000	11,000
010	1	P		RPR/PNT 2 BLDGS	1	0SRR21	421	71N0	2 M1	1B11	000	0000	C		1,000	1,000	
011	1	P		RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000	F		10,000	
012	1	P		RPR/PNT 4 BLDGS 4	1	000056	441	7140	2 M1	1B1D	000	0000	C		69,000	69,000 17,000	
013	1	P		STRUC ELEC, MECH RPRS, PNT 1 BLDG	1	000065	510	7150	1	M1	1B1E	000	0000	G F		17,000	17,000
014	1	P		RPR/PNT/REROOF 5 BLDGS 1	1	00M215	610	7160	2 M1	1B1F	000	0000	C		21,000	21,000 1,000	
015	1	P		RPR/PNT/REROOF 4 BLDGS	1	000228	721	7170	1	M1	1B1G	000	0000	G F		18,000	18,000
016	1	P		MECH RPRS, 1 BLDG	1	0BA103	722	7180	0	M1	1B1G	000	0000	F		18,000	
017	1	P		RPR/PNT/REROOF 10 BLDGS 7	1	00M207	723	7190	2 M1	1B1G	000	0000	C		216,000	216,000 57,000	
018	1	P		RPR/PNT 2 BLDGS	1	002603	724	71A0	1	M1	1B1G	000	0000	G F		4,000	4,000
019	1	P		RPR/PNT/REROOF 1 BLDG	1	000037	730	71J0	1	M1	1B1H	000	0000	G F		1,000	1,000
020	1	P		RPR/PNT/REROOF 5 BLDGS 2	1	000019	740	71J0	2 M1	1B1H	000	0000	C		18,000	18,000 36,000	
021	1	P		RPR/PNT 1 BLDG	1	051923	750	75G0	2 M1	1B2B	000	0000	C		9,000	9,000 15,000	
022	1	P		PAINT 1 BLDG	1	0BB216	811	7610	0	M1	1A1A	000	0000	F		1,000	
023	1	P		RPR/PNT 2 BLDGS	1	0BA106	821	7640	0	M1	1A2A	000	0000	F		1,000	
024	1	P		RPR/PNT/REROOF 3 BLDGS 2	1	000085	832	7760	2 M1	1A40	000	0000	C		3,000	3,000 39,000	
025	1	P		RPR/PNT 1 BLDG	1	0M101A	833	75H0	2 M1	1B2B	000	0000	C		1,000	1,000	
026	1	P		RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000	F		19,000	19,000 M1 223,000
027	1	P		RPL WTR FILTER, VALVES, PIPING	2	000236	179	7570	1	M2	1B2B	028	0301	G G	222,000	222,000 0631	
028	1	P		RPL WTR FILTER, VALVES, PIPING	2	000540	179	7570	1	M2	1B2B	028	0301	G G	222,000	222,000 0631	
029	1	P		RPL WTR FILTER, VALVES, PIPING	2	00M139	179	7570	1	M2	1B2B	028	0301	G G	222,000	222,000 0631	
030	1	P		RPL ELEC TRANS, WIRE, SWTCH GEAR	2	001300	431	71P0	1	M2	1B2B	100	0302	G F	209,000	209,000	
031	1	P		RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC304	721	7170	1	M2	1B1G	019	0321	G F	103,000	103,000	
032	1	P		RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC305	721	7170	1	M2	1B1G	019	0321	G F	103,000	103,000	
033	1	P		RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC306	721	7170	1	M2	1B1G	019	0321	G F	103,000	103,000	
034	1	P		RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC309	721	7170	1	M2	1B1G	019	0321	G F	103,000	103,000	
035	1	P		RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC310	721	7170	1	M2	1B1G	019	0321	G F	103,000	103,000	
036	1	P		RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC311	721	7170	1	M2	1B1G	019	0321	G F	103,000	103,000	
037	1	P		RPL DAMAGED PIER	2	SBA142	740	71J0	1	M2	1B1H	008	0319	G F	196,000	196,000	
038	1	P		REROOF TT SHOP CNTR	2	TT2455	740	71J0	1	M2	1B1H	017	0320	G F	191,000	191,000	
039	1	P		RPL WTR FILTER, VALVES, PIPING	2	00S263	750	75G0	1	M2	1B2B	028	0301	G G	221,000	221,000 0631	
040	1	P		RPL DEAERATOR TANK	2	00M625	821	7640	2 M2	1A2A	045	0303	C		87,000	87,000 93,000	
041	1	P		RPL BURNER, RETUBE BLR #73	2	00M625	821	7640	1	M2	1A2A	038	0304	G G	92,000	92,000 0641	
042	1	P		RPL BURNER, RETUBE BLR #74	2	00M625	821	7640	1	M2	1A2A	038	0304	G G	92,000	92,000 0641	
043	1	P		RPL CONDENSATE LNS, CMP JOHNSON	2	000000	822	7720	2 M2	1A2C	028	0305	C		427,000	427,000 796,000	
044	1	P		RPL UG CONDENSATE LNS, GEIGER	2	000000	822	7720	2 M2	1A2C	045	0306	C		1,000,000	1,000,000 1,234,000	





FY-82

BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		D						R1	U		DN				
E		T						T	N		TG				
		P						L	C		D				
0	001	2	P MECH RPRS, PNT 2 BLDGS	1	00M167	131	71K0-0	M1	1B11	000	0000			\$45,000	\$45,000 50,000
	002	2	P EXT PNT, 1 BLDG	1	000S99	132	7530 0	M1	1B11	000	0000			1,000	1,000
	003	2	P INT PNT, 1 BLDG	1	000PT6	137	71M0 0	M1	1B2B	000	0000			3,000	3,000
	004	2	P INT RPRS, PNT 4 BLDGS 2	1	000313	143	71M0-0	M1	1B2B	000	0000			15,000	15,000 6,000
	005	2	P RPR, PNT, 3 BLDGS 1	1	00M102	171	7110-0	M1	1B1A	000	0000			42,000	42,000 4,000
	006	2	P RPR, PNT, 1 BLDG	1	00S873	179	7570-0	M1	1B2B	000	0000			2,000	2,000
	007	2	P RPR, PNT, 3 BLDGS 1	1	001703	214	7120-0	M1	1B2B	000	0000			4,000	4,000 1,000
	008	2	P RPR, PNT, 10 BLDGS	1	000024	217	7120-0	M1	1B2B	000	0000			68,000	68,000 44,000
	009	2	P RPR, PNT, 3 BLDGS 2	1	000045	219	7120-0	M1	1B2B	000	0000			93,000	93,000 46,000
	010	2	P INT PNT, RPR, REROOF 1 BLDG	1	001300	431	71P0-0	M1	1B2B	000	0000			32,000	32,000 74,000
	011	2	P RPR, PNT, REROOF 29 BLDGS 16	1	000007	441	7140-0	M1	1B1D	000	0000			159,000	159,000 86,000
	012	2	P STRUCT RPR, 1 BLDG	1	TT2451	530	7150 0	M1	1B1E	000	0000			1,000	1,000
	013	2	P STRUCT RPR, 1 BLDG	1	001041	550	7150 0	M1	1B1E	000	0000			10,000	10,000
	014	2	P PNT, RPR 30 BLDGS 20	1	000121	610	7160-0	M1	1B1F	000	0000			201,000	201,000 78,000
	015	2	P RPR, PNT 1 BLDG	1	SRR11A	690	7500 0	M1	1B2B	000	0000			1,000	1,000
	016	2	P RPR, PNT 46 BLDGS 33	1	000326	721	7170-0	M1	1B1G	000	0000			407,000	407,000 184,000
	017	2	P RPR, PNT 1 BLDG	1	00M424	722	7180 0	M1	1B1G	000	0000			7,000	7,000
	018	2	P RPR, PNT 4 BLDGS	1	OTC741	723	7190-0	M1	1B1G	000	0000			53,000	53,000 27,000
	019	2	P RPR, PNT 1 BLDG	1	TC1160	724	71A0 0	M1	1B1G	000	0000			16,000	16,000
	020	2	P PNT, RPR, REROOF 13 BLDGS 11	1	000016	730	71J0-0	M1	1B1H	000	0000			174,000	174,000 112,000
	021	2	P PNT, RPR, REROOF 28 BLDGS 12	1	000089	740	71J0-0	M1	1B1H	000	0000			411,000	411,000 147,000
	022	2	P RPR, PNT 9 BLDGS	1	000569	750	7500-0	M1	1B2B	000	0000			32,000	32,000 4,000
	023	2	P EXT PNT, 1 BLDG	1	OTC647	811	7610-0	M1	1A1A	000	0000			1,000	1,000
	024	2	P PNT, RPR, REROOF 6 BLDGS 3	1	001708	821	7640-0	M1	1A2A	000	0000			412,000	412,000 22,000
	025	2	P PNT, REROOF 2 BLDGS	1	000803	823	7680 0	M1	1A60	000	0000			7,000	7,000
	026	2	P PNT, STRUCT, RPR 4 BLDGS 1	1	000022	831	7670-0	M1	1A40	000	0000			331,000	331,000 1,000
	027	2	P PNT, RPR, REROOF 13 BLDGS 5	1	000020	841	7650-0	M1	1A30	000	0000			187,000	187,000 239,000
	028	2	P RD, STR MAINT, RPL 2 BRIDGES	1	00S872	851	7310 0	M1	1B3A	000	0000			2,333,000	2,333,000
	029	2	P STRUCT, RPR 1 BLDG	1	001105	872	75L0 0	M1	1B2B	000	0000			7,000	7,000
	030	2	P PNT STRUCT, RPR 2 BLDGS 1	1	001414	890	76E0-0	M1	1A60	000	0000			4,000	4,000 2000 M/ 1,130,000
	031	2	P RPL TARGET CARRIAGE SYS, RR AREA	2	000000	179	7570-0	M2	1B2B	100	401M			231,000	231,000 341,000
	032	2	P RPR BLDG 1500	2	001500	730	71J0 0	M2	1B1H	038	414M			392,000	392,000 042
	033	2	P RPL HTG, A/C SYST, BLDG 19	2	000019	740	71J0-0	M2	1B1H	038	407M			212,000	212,000 233,000
	034	2	P RPR STR LIGHTS, HOLCOMB BLVD	2	000000	812	7710 0	M2	1A1B	019	408M			80,000	80,000
	035	2	P MECH RPR, BLDG M-625	2	00M625	821	7640-0	M2	1A2A	056	405M			290,000	290,000 319,000
	036	2	P RPR CONTROLS & METER, BLDG G-650	2	00G650	821	7640-0	M2	1A2A	056	402M			77,000	77,000 145,000
	037	2	P MECH STRUCT RPR, BLDG 1700	2	001700	821	7640-0	M2	1A2A	075	403M			165,000	165,000 182,000
	038	2	P P0012 RPL COAL FEED PULV	2	001700	821	7640-0	M2	1A2A	100	317M			2,530,000	2,530,000 2,783,000
	039	2	P P0022 RPL CASING INSUL/TILE/BLRS	2	001700	821	76A0-0	M2	1A1B	100	318M			1,071,000	1,071,000 1,178,000
	040	2	P RPL COND RETURN SYST, PP AREA	2	000000	822	7720-0	M2	1A2C	075	404M			150,000	150,000 241,000
	041	2	P RPL WTR FILTER DRAIN SYST	2	000020	841	7650-0	M2	1A30	056	406M			200,000	200,000 220,000

CHINDUC TOTAL

~~\$10,457,000~~

042 2 P RPR BLDG 1500

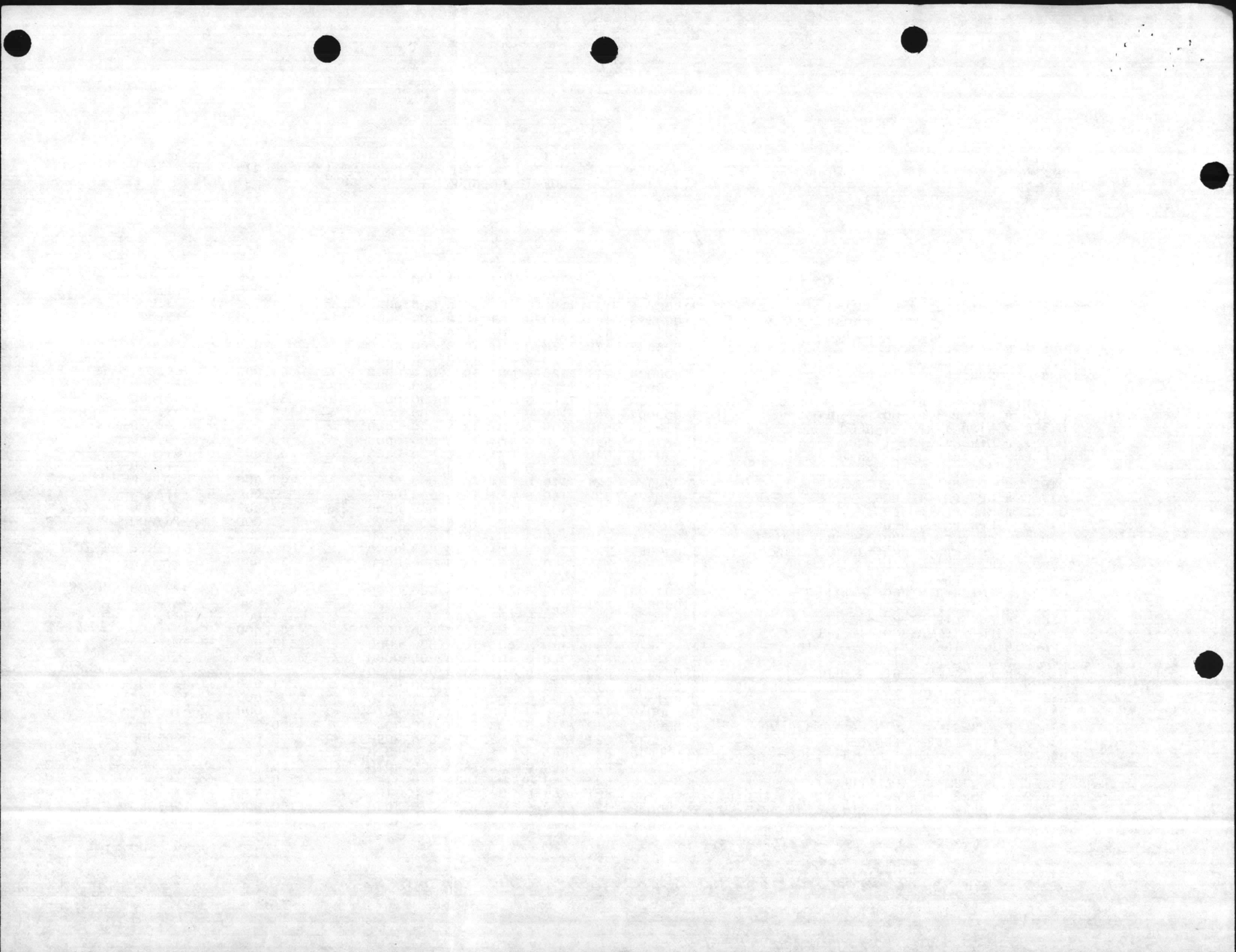
PAGE 12
2 1500 730 7150 0 M2 1B1H 038 409MN

411,000 M2 6,053,000

CHINDUC TOTAL

\$ 7,183,000

042 Proj No is LE409M WICE LE414M



FY-80

BMAR FILE REPORT

83/08/10

NEW RIVER 62573

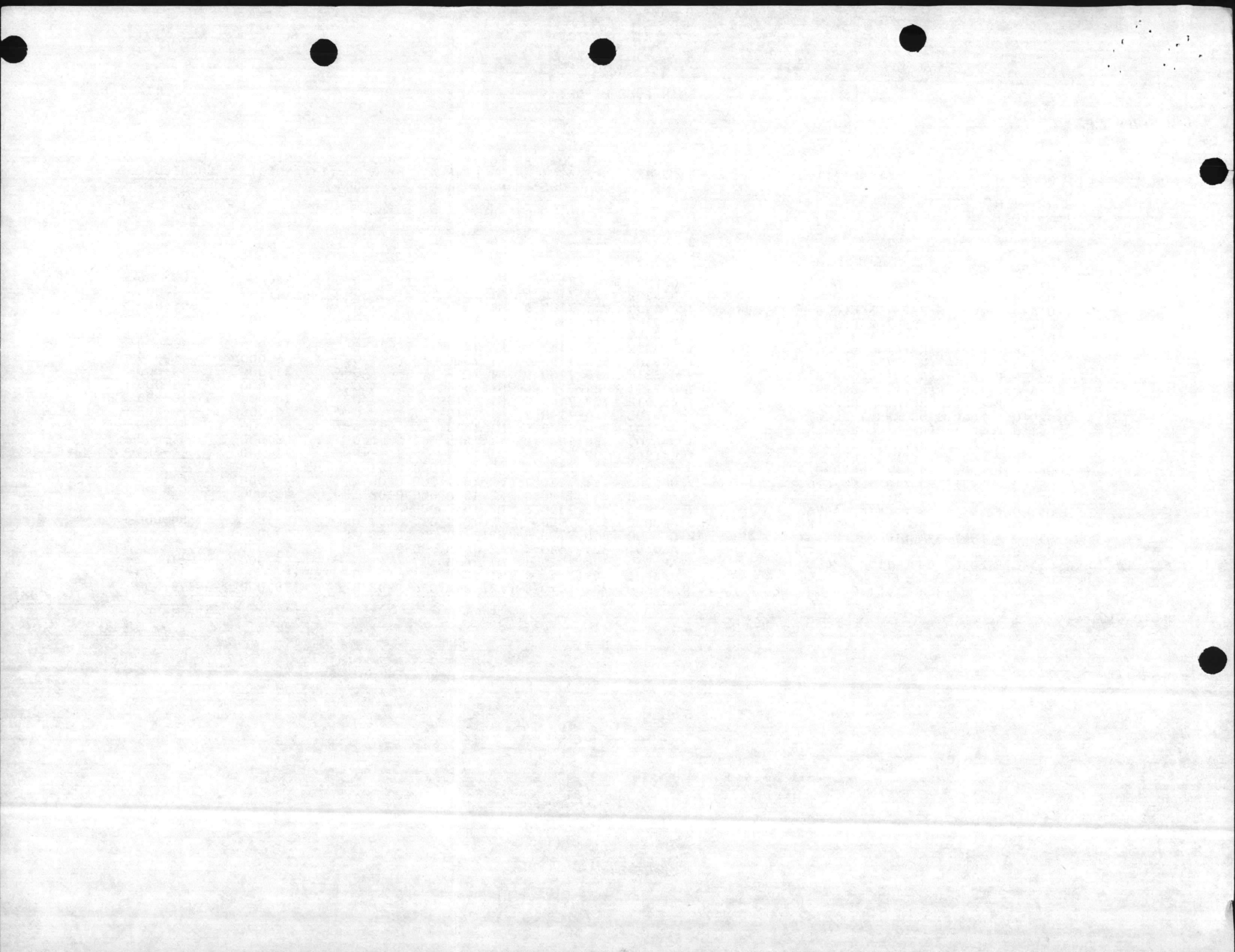
SUBLINE	LINEY	C	WORK DESCRIPTION	D E F	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE	VR AA	PROJ NMBR	PC SD TE	COST (EXPANDED)	COST COUNTED
0	010	0	P L009 RPR/PNT 2 BLDGS	1	OAS502	141	7110	7	M1	1B2B				0 F \$3,000	3,000
	014	0	P L014 RPR/PNT 2 BLDGS	1	OAS222	171	7110	8	M1	1B1A				0 F 3,000	3,000
	016	0	P L016 RPR/PNT 3 BLDGS	1	OAS504	211	7100	9	M1	1B1B				0 F 46,000	46,000
	017	0	P L017 RPR/PNT 2 BLDGS	1	OAS109	214	7120	9	M1	1B2B				0 F 8,000	8,000
	018	0	P L018 RPR/PNT 1 BLDG	1	OAS849	217	7120	9	M1	1B2B				0 F 2,000	2,000
	022	0	P L021 RPR/PNT 3 BLDGS	1	00AS12	441	7140	9	M1	1B1D				0 F 13,000	13,000
	023	0	P L023 RPR/PNT 1 BLDG	1	OAS302	550	7150	9	M1	1B1E				0 F 6,000	6,000
	024	0	P L024 RPR/PNT 4 BLDGS	1	OAS216	610	7160	9	M1	1B1F				0 F 33,000	33,000
	026	0	P L026 RPR/PNT 8 BLDGS 1	1	OAS211	721	7170	8	M1	1B1G				C 55,000	55,000 31,000
	027	0	P L027 RPR/PNT 1 BLDG	1	AS4012	722	7180	8	M1	1B1G				C 10,000	10,000
	029	0	P L029 STUC RPR 1 BLDG	1	OAS705	724	71A0	7	M1	1B1G				0 F 30,000	30,000
	031	0	P L031 RPR/PNT 4 BLDGS	1	OAS201	740	71J0	8	M1	1B1H				0 F 46,000	46,000
	032	0	P L032 RPR/PNT 1 BLDG	1	OAS207	750	75G0	8	M1	1B2B				0 F 46,000	46,000
	039	0	P L040 RPR/PNT 1 BLDG	1	OAS506	842	7730	8	M1	1A30				0 F 1,000	1,000 M1 31,000
	044	0	P L047 RPR RWAY 5 THRU 23	2	000000	111	7320	1	M2	1B3B	000	0101	F	168,000	
	047	0	P L931 RPR AIRFIELD LTG	2	000000	131	71K0	1	M2	1B11	000	0106	F	230,000	
	048	0	P L050 ROOF REP	2	AS4108	211	71U0	1	M2	1B1B	000	0102	F	42,000	
	051	0	P L055 RPR PARKING AREAS	2	000000	852	7350	8	M2	1B3C	000	0105	F	694,000	
	052	0	P L056 REPL SECURITY FENCE	2	000000	872	75L0	7	M2	1B2B	010	203	C	84,000	84,000
	053	0	P L057 RPR FIRE ALARM SYST	2	000000	880	7790	5	M2	1A60	000	0008	F	558,000	
	054	0	P L0P2 REPL BOILER CASING	2	AS4151	821	7640	1	M2	1A2A	000	0103	F	150,000	
	055	0	P L058 DEMOLITION 1 BLDG	3	AS3514	134	75T0	1	M1	1B2B				0 F 1,000	1,000 code 3
	056	0	P L059 DEMOLITION 2 BLDGS	3	OAS808	441	7140	3	M1	1B1D				C 1,000	1,000 610,000
	057	0	P L057 REROOF, STUC, MECH, ELEC RPRS	2	000000	721	7170	3	M2	1B1G	056	202	C	375,000	375,000 ma 694,000

~~CMNDUIC TOTAL~~

CMNDUIC TOTAL

~~5763,000~~
Code 3 1,000

\$ 726,000



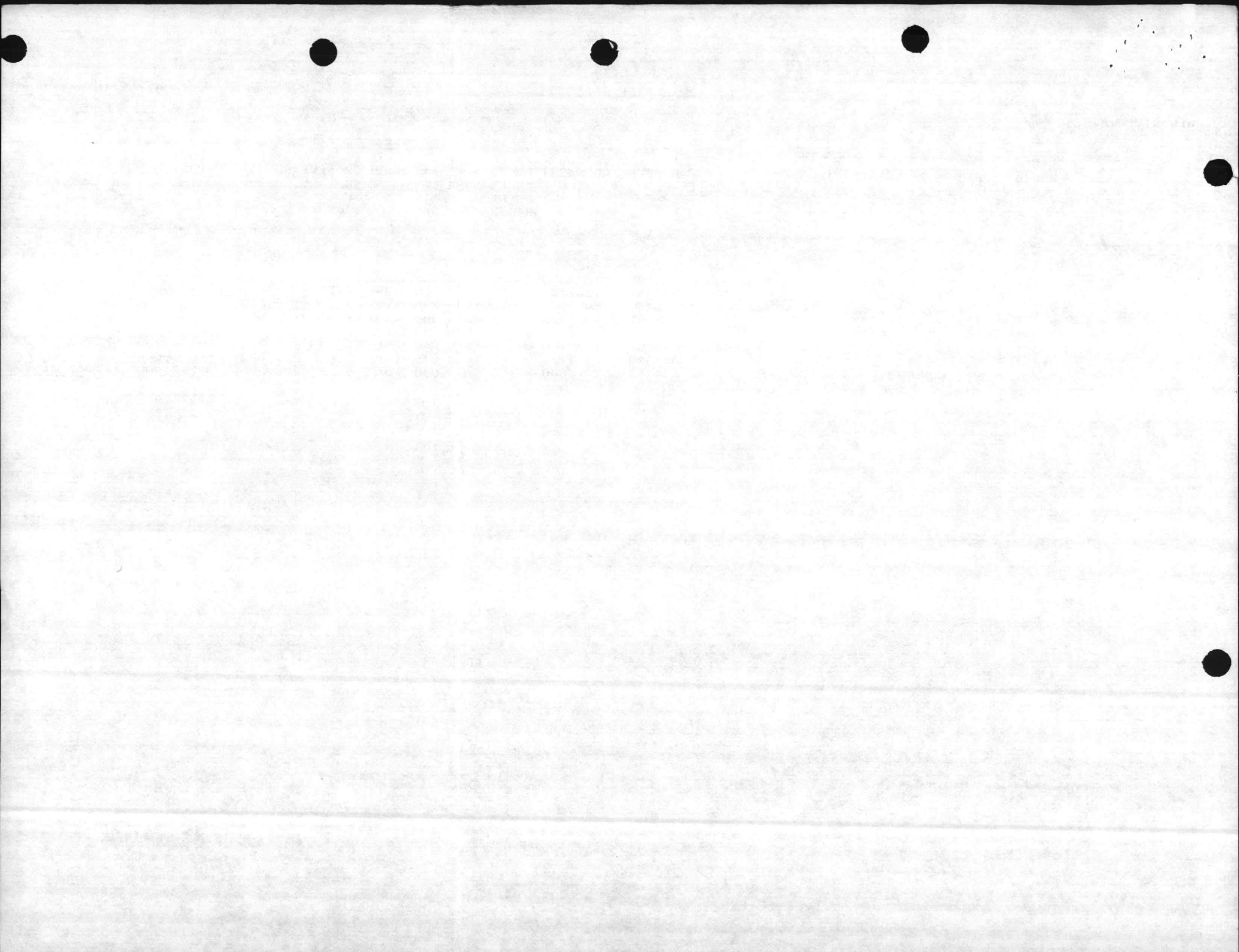
FY-81

BMAR FILE REPORT

83/08/10

NEW RIVER 62573

S U B L I N E	LINEY NMBRR	C O N S I D E R T Y P E	WORK DESCRIPTION	D E F C I L T Y N U M B E R	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE	VR AA	PROJ NMBR	PC SD TE	COST (EXPANDED)	COST COUNTED
0	004	1 P	RPR/PNT 1 BLDG	1	AS4108	116 7330	0	M1	1B3B	000	0000	F	\$11,000	\$
	006	1 P	RPR/PNT 1 BLDG	1	0AS840	211 71U0	0	M1	1B1B	000	0000	CF	3,000	3,000
	007	1 P	RPR/PNT 2 BLDGS	1	0AS234	730 71J0	0	M1	1B1H	000	0000	F	5,000	
	008	1 P	RPR/PNT 3 BLDGS	1	0AS202	740 71J0	0	M1	1B1H	000	0000	F	22,000	
	009	1 P	RPR/PNT 1 BLDG	1	0AS709	750 75G0	0	M1	1B2B	000	0000	F	20,000	
	010	1 P	STRUC RPRS	2	0AS504	211 71U0	0 2M2	M2	1B1B	040	0301	C	130,000	130,000 143,000
	Q11	1 P	RPL BLT-IN WALL LOCKERS	2	AS4010	721 7170	0	M2	1B1G	019	0000	CF	231,000	231,000
	012	1 P	RPL ECONOMIZERS, 3 BLRS	2	AS4151	821 7640	0 2M2	M2	1A2A	038	0302	C	208,000	208,000 229,000 372,000
CHNDUIC .TOTAL													572,000	372,000



FY-82

BMAR FILE REPORT

83/08/10

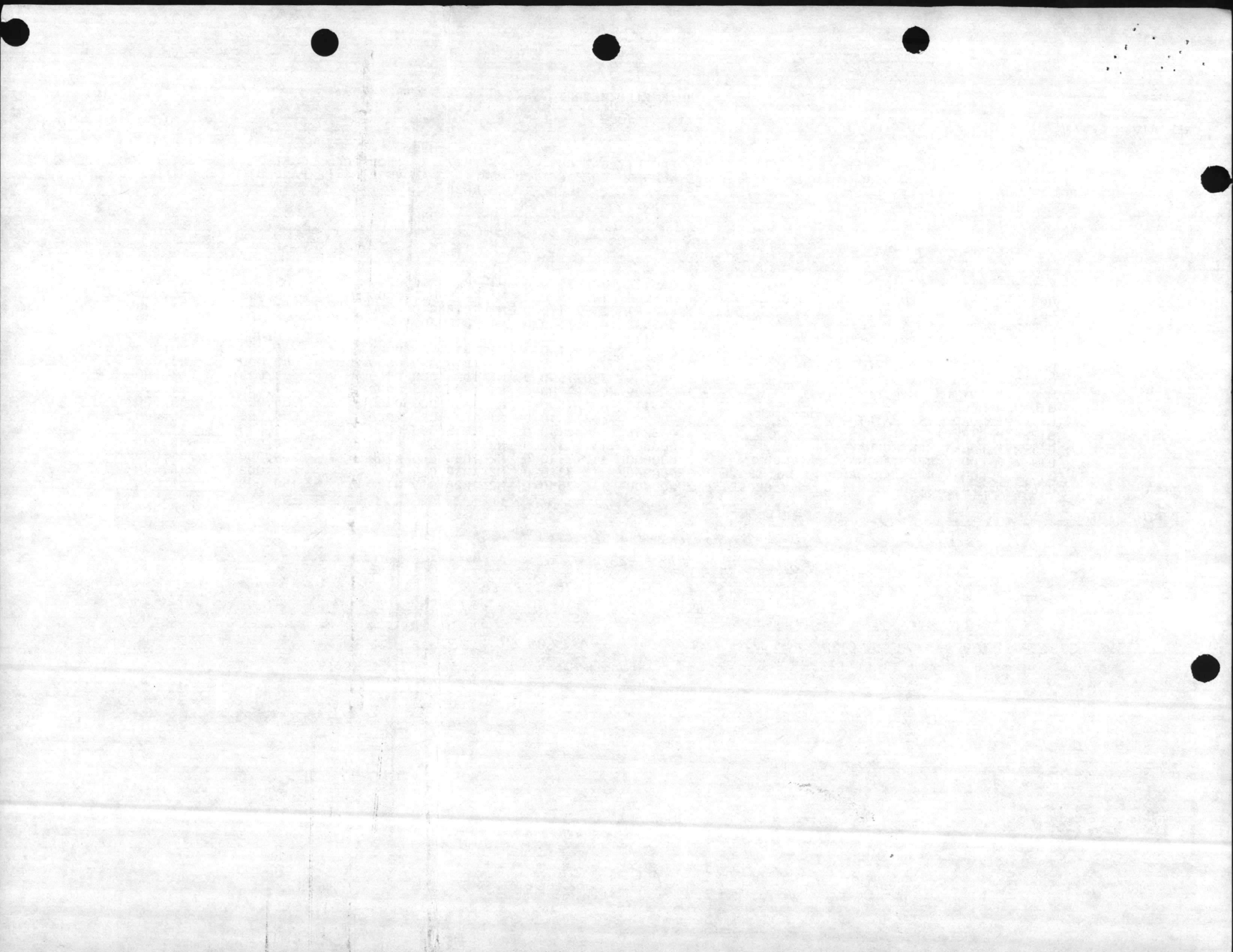
NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L		S		C				OM	CF		II		TE		
I		T		O				R1	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
0	001	2	P		1	OAS136	124 75A0	0	M1	1B2B	000	0000	F	\$5,000	\$5,000
	002	2	P		1	OAS146	125 75A0	0	M1	1B2B	000	0000	F	5,000	5,000
	003	2	P		1	AS4141	211 71U0	0	M1	1B1B	000	0000	F	21,000	21,000
	004	2	P		1	OAS582	441 7140	0	M1	1B1D	000	0000	F	5,000	5,000
	005	2	P		1	OAS818	610 7160	0	M1	1B1F	000	0000	C	9,000	9,000
	006	2	P		1	OAS226	722 7180	0	M1	1B1G	000	0000	C	6,000	6,000 1,000
	007	2	P		1	OAS202	740 71J0	0	M1	1B1H	000	0000	C	43,000	43,000 5,000
	008	2	P		1	OAS709	750 75G0	0	M1	1B2B	000	0000	F	3,000	3,000 2,000
	009	2	P		1	OAS209	833 75H0	0	M1	1B2B	000	0000	F	1,000	1,000
	010	2	P		1	OAS110	841 7650	0	M1	1A30	000	0000	F	34,000	34,000
	011	2	P		1	000000	851 7310	0	M1	1B3A	000	0000	F	250,000	250,000
	012	2	P		1	OAS236	730 71J0	0	M1	1B1H	00Q	0000	F	13,000	13,000 m/ 8,000
	013	2	P		2	000000	111 7320	0	M2	1B3B	050	409M	O	1,350,000	1,350,000
	014	2	P		2	000000	112 7330	0	M2	1B3B	045	410M	O	309,000	309,000
	015	2	P		2	000000	113 7330	0	M2	1B3B	034	411M	O	216,000	216,000
	016	2	P		2	000000	136 7550	0	M2	1B2B	019	412M	O	150,000	150,000 ma -0-

CMNDUIC TOTAL

~~\$2,420,000~~
8,000

Note: LE409M to LE412M should be transferred to MCAS cherry Point as that Command is now responsible for the maintenance and Repair of Oak Grove. The same four projects should be NR 401M, NR 402M, NR 403M and NR 404M



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Base, Camp Lejeune, North Carolina 28542

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE OCT 07 1983

4. SIGNATURE *J. G. Marshall*
BY DIRECTION

5. UIC
62573

6. ACTIVITY
Marine Corps Base, Camp Lejeune, North Carolina 28542

7. POINT OF CONTACT
NAME: Mr. Carl Loop

AUTOVON NO.
484-2970

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

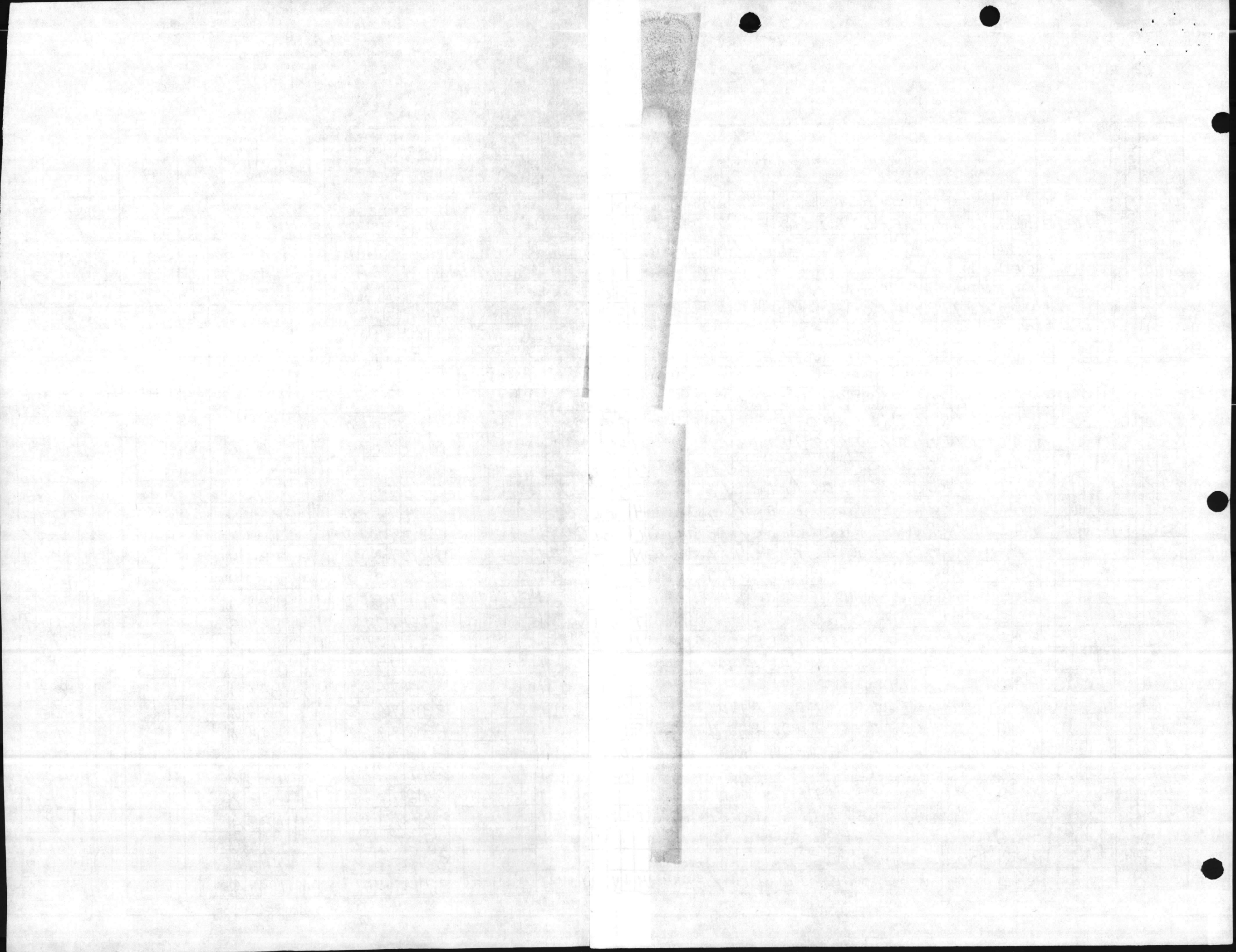
13. FIRST ENDORSEMENT

The undersigned confirms that the items reported on the ^{DATE:} BMAR Report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7, but which lack of resources prohibited accomplishment during the Fiscal Year.

SIGNATURE: *J. G. Marshall*

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST					
														76	77	78	79	80	
1	0013P67001	RPR ELEC	1	SA 211	2275U00	003M11B2B								00003					
2	2	RPR STRUC AND ELEC 4 BLD	1		1237520														2
3	3	RPR STRUCTURE AND PAINT	1	17361	2575A0														01
4	4	PAINT 4 FACILITIES	1		1267520														27
5	5	RPR STRUCTURE/ELEC/MECH 5 FAC	1		13171K0					1B1I									09
6	6	PAINT	1S	59	C1327530					1B1I									02
7	7	RPR STRUCTURE/ELEC/MECH/PAINT	1	54141	71L0					1B2B									00030
8	8	PAINT/ROOF/STRUC/ELEC/MECH 13 BLD	1		14371M0					1B2B									00056
9	9	PAINT/ROOF/STRUC/ELEC/MECH 63 BLD	1		1717110					1B1A									00433
10	010	PAINT/ROOF/STRUC/ELEC/MECH 14 BLD	1		1797570					1B2B									00032
11	011	PAINT/RPR ROOF AND ELEC	1FC	26021	171U0					1B1B									00006
12	012	PAINT/RPR STRUC/ELEC/MECH 3 BLD	1		21371V0					1B2B									00053
13	013	PAINT/ROOF/STRUC/ELEC/MECH 31 BLD	1		2147120														00185
14	014	PAINT/ROOF/STRUC/ELEC/MECH 12 BLD	1		217														00088
15	0153	PAINT/ROOF/STRUC/ELEC/MECH 3 BLD	1		218														00031

(Over)



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE _____
BY DIRECTION

5. UIC	6. ACTIVITY	
7. POINT OF CONTACT NAME:		AUTOVON NO.
8. COPIES TO		

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	FC/ SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST		
												76	77	
1	0473P6700	STRUCTURAL RPR HELO PAD-RESURFACE	1H	106	11173300	3M11B3B						00	01	
2	48	RPR SEAWALL-BEACH EROSION	1		1547230	1B2A							08	
3	49	PAINT/REROOF/ELEC/MECH RPR	1H	18	14371M0	1B2B							32	
4	50	PAINT INT/STRUCTURAL/ELEC RPR/ROOF	1H	36	2147120								23	
5	51	PAINT/REROOF/STRUCTURAL/ELEC/MECH	1H	19	2197120								46	
6	52	PAINT EXT/REROOF/STRUCTURE/ELEC	1H	48	4417140	1B1D							04	
7	53	STRUCTURAL RPR/ROOF RPR	1H	76									03	
8	54	PAINT EXT	1H	79									05	
9	55	PAINT/ROOF/STRUCTURE/MECH/ELEC RPR	1H	21	73071J0	1B1H							49	
10	0563P6700	RPR 4 RANGE ROADS	1		17975700	3M11B2B							00	39
11	57	MAINT OF TNK TRL PHASE I OF 45 MI	1										01	96
12	58	PHASE II OF 45 MI	1										01	96
13	59	PHASE III OF 45 MI	1										00	82
14	60	PHASE IV OF 45 MI	1										00	82
15	0613P6700	RPR SIDEWALKS CP GEIGER 1300 SY	1		85273500	3M11B3C							00	27

(Over)

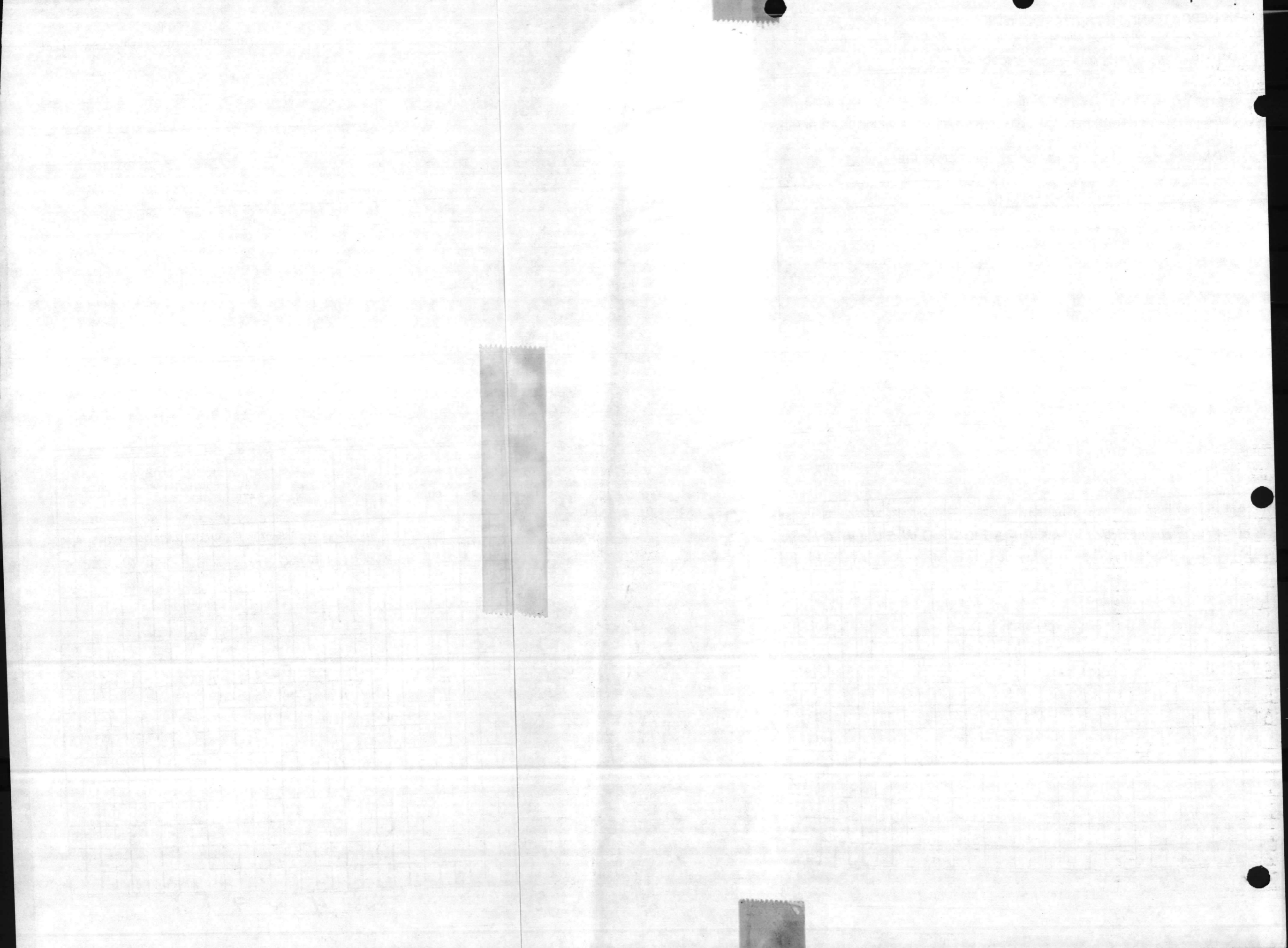
ADVERT

1924

MECH

1924

1924



TO: [illegible]
FROM: [illegible]
DATE: [illegible]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

DATE

DEL CODE

STATE OF CALIFORNIA

NO.

DATE

BY

NAME

ADDRESS

CITY

STATE

ZIP

PHONE

FAX

TELETYPE

EMAIL

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.
3. DATE
4. SIGNATURE _____
BY DIRECTION _____

5. UIC
6. ACTIVITY
7. POINT OF CONTACT NAME:
8. COPIES TO
AUTOVON NO.

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

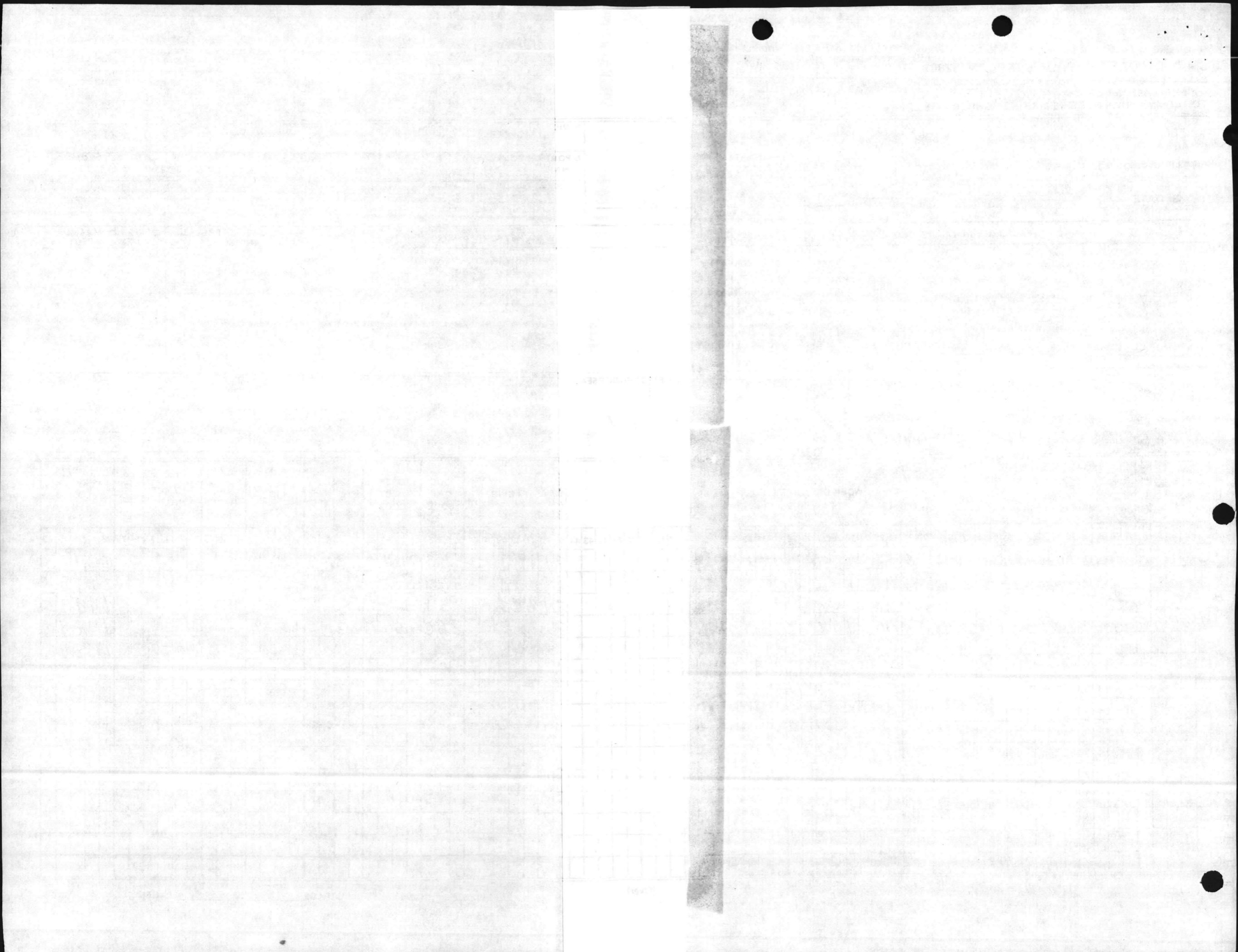
13. FIRST ENDORSEMENT
DATE:

FY 85 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																	
															1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
1	0015	P67001REROOF BLDG	21101		441714	003M21B10								00113																																																																	
2	002	 	21011	 	441	 	 	 	 	 	 	 	 	00194																																																																	
3	003	 	21606	 	441	 	 	 	 	 	 	 	 	00195																																																																	
4	0045	P67001RPR RR WYE TO HWY 17 NORTH	2		860751	003M21B50								04840																																																																	
5												TOTAL		05342																																																																	

(Over)



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE _____

BY DIRECTOR

5. UIC

6. ACTIVITY

7. POINT OF CONTACT
NAME:

AUTOVON NO.

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS
INSPECTION

12. APPROXIMATE DATE
OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

F Y 86 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																		
														1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66
1	0016P67001REROOF BLDG		21116		441714	003M21B1D							00097																																																																		
2	0026P67001REROOF BLDG		2FC	400610716	003M21B1F								00075																																																																		
3																																																																															
4																																																																															
5													TOTAL 00172																																																																		
6																																																																															
7																																																																															
8																																																																															
9																																																																															
10																																																																															
11																																																																															
12																																																																															
13																																																																															
14																																																																															

(Over)

1950

1951

1952

1953

1954

1955

1956

1957

(tsvO)

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

REPORT CONTROL SYMBOL DN-11014-01

1. FROM:

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE

BY DIRECTION

5. UIC

6. ACTIVITY

7. POINT OF CONTACT NAME:

AUTOVON NO.

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

FY 87 PROJECTS PLAN

SIGNATURE:

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	7	REPLACE COAL CONVEYING EQUIP	2	17	82	1764	03	M	2	1A2A				00789
2		REROOF BLDG	2	11	86	10716	03	M	2	1B1F				00097
3		REROOF BLDG	2	12	116	10716	03	M	2	1B1F				00097
TOTAL													00983	

((Over))

TO: _____
FROM: _____
DATE: _____
SUBJECT: _____

RE: _____
BY: _____
DATE: _____

92-27-23

DATE	DESCRIPTION	AMOUNT
1/10		
1/11		
1/12		
1/13		
1/14		
1/15		
1/16		
1/17		
1/18		
1/19		
1/20		
1/21		
1/22		
1/23		
1/24		
1/25		
1/26		
1/27		
1/28		
1/29		
1/30		
1/31		

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Air Station (Helicopter), New River, North Carolina

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE **OCT 07 1983**

4. SIGNATURE *J. J. Marshall*
BY DIRECTION

5. UIC
67001

6. ACTIVITY
Marine Corps Air Station (Helicopter), New River, N. C.

7. POINT OF CONTACT
NAME: **Carl Loop**

AUTOVON NO.

484-2970

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

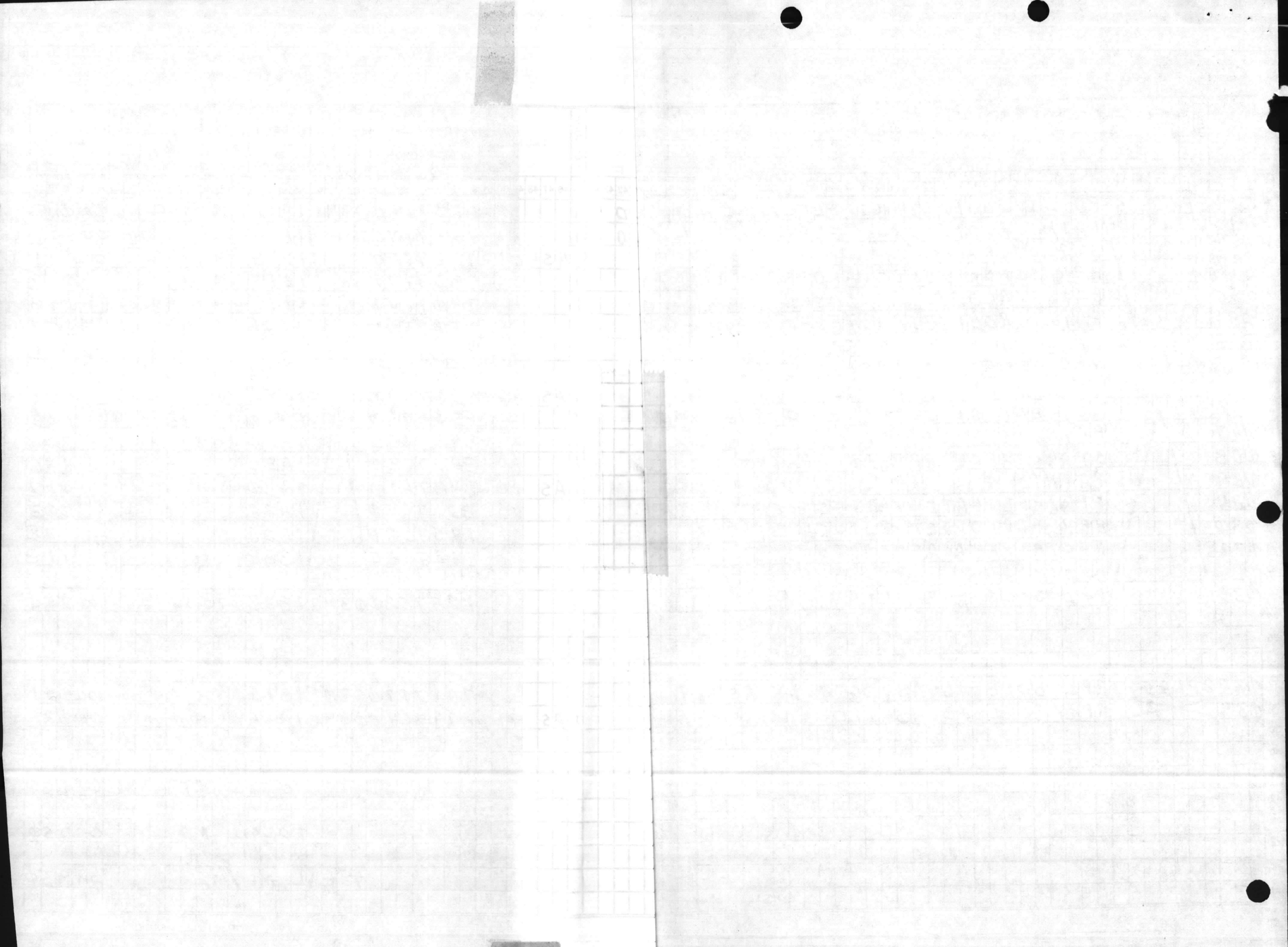
13. FIRST ENDORSEMENT

The undersigned confirms that the items reported on the BMAR Report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7, but which lack of resources prohibited accomplishment during the Fiscal Year.

SIGNATURE: *J. J. Marshall*

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	R	L	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST	
														76	77
1	0013P62573	RPR ROOF AND MECHANICAL	1AS	145121755003M1	1B2B									0007	
2	2	PAINT	1AS	50912575A0	1B2B									01	
3	3	MECHANICAL REPAIRS	1AS	22413171K0	1B1I									01	
4	4	PAINT 2 BLD	1	13371T0	1B1I									03	
5	5	PAINT/ROOF/STRUC/ELEC 3 BLD	1	14171L0	1B2B									36	
6	6	RPR ROOF/STRUC AND PAINT	1AS	42314371M0	1B2B									06	
7	7	MISC REPAIRS	1AS	7201647270	1B2A									03	
8	8	ROOF AND ELECTRICAL RPR	1AS	35151717110	1B1A									01	
9	9	PAINT/ROOF/STRUC/MECH 13 BLD.	1	21171U0	1B1B									0263	
10	010	PAINT/ROOF/STRUC/ELEC/MECH 4 BLD	1	2147120	1B2B									010	
11	011	STRUCTURAL REPAIR	1AS	8492177120	1B2B									001	
12	012	PAINT/ROOF/STRUC/MECH 2 BLD	1	2187120	1B2B									014	
13	013	PAINT/ROOF/STRUC/ELEC/MECH 5 BLD	1	2197120	1B2B									028	
14	014	PAINT/ROOF/STRUC/ELEC/MECH 15 BLD	1	4417140	1B1D									029	
15	015	ELECTRICAL RPR	1AS	3025507150	1B1E									001	

(Over)



MCAS

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
 2. VIA:
 All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

5. UIC _____ 6. ACTIVITY _____

7. POINT OF CONTACT NAME: _____ AUTOVON NO. _____

8. COPIES TO _____

3. DATE _____ 4. SIGNATURE _____
 BY DIRECTION _____

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

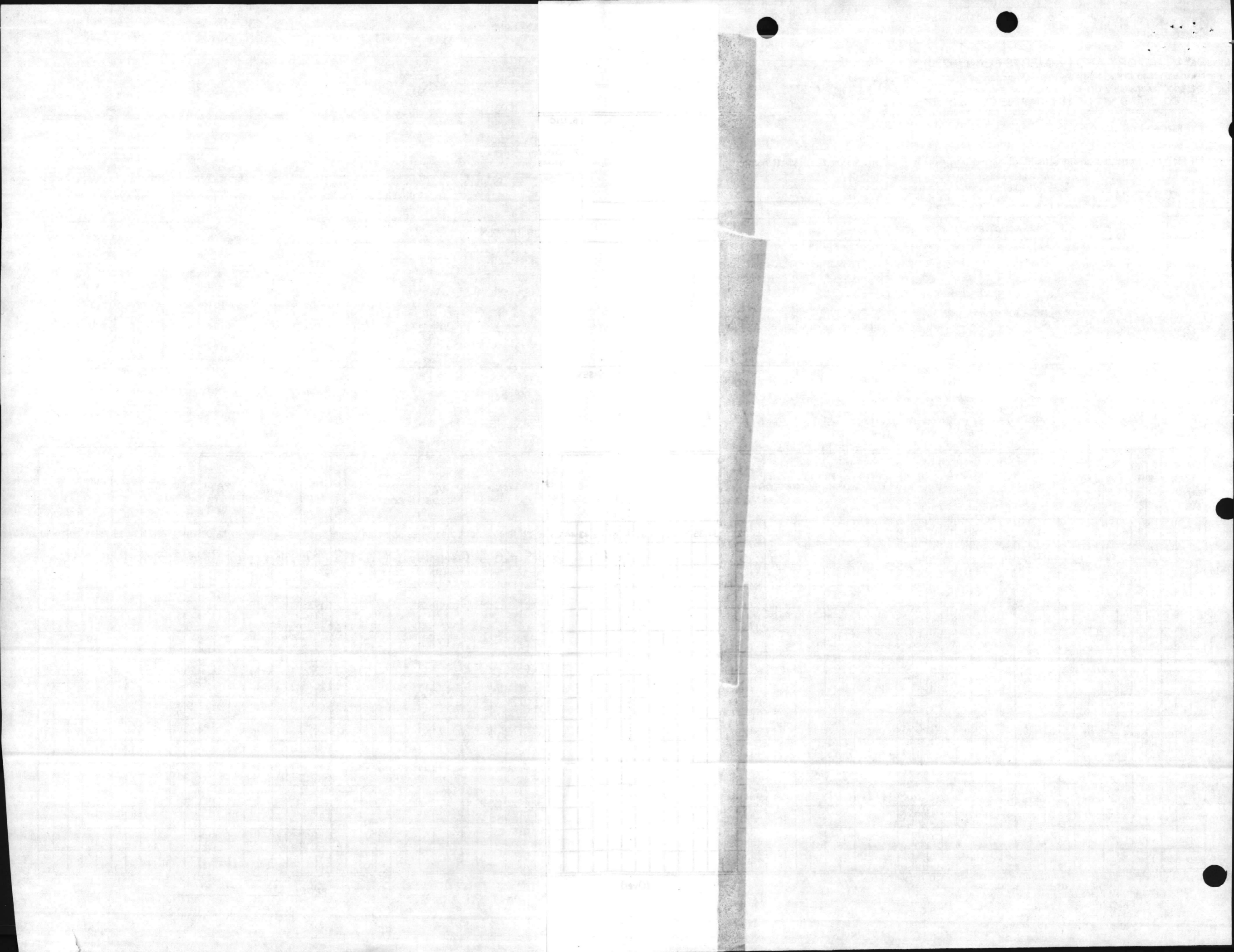
13. FIRST ENDORSEMENT _____ DATE: _____

FY 84 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	P2	L7	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	0014P62573	REPAIR ROOF PROJ NR405M	2AS-50421171U013M21818015405M											00163
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														

(Over)



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: _____
 2. VIA: _____
 All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE _____ 4. SIGNATURE _____
 BY DIRECTION _____

5. UIC _____ 6. ACTIVITY _____
 7. POINT OF CONTACT NAME: _____ AUTOVON NO. _____
 8. COPIES TO _____

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

3. FIRST ENDORSEMENT

DATE: _____

FY 85 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	R2	LY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
1	0015	P62573	REROOF BLDG		2AS410821171003M21B1B										00291																																																																
2																																																																															
3																																																																															
4																																																																															
5																																																																															
6																																																																															
7																																																																															
8																																																																															
9																																																																															
10																																																																															
11																																																																															
12																																																																															
13																																																																															
14																																																																															
15																																																																															

(Over)

5. UIC

7. POINT OF
NAME:

8. COPIES T

10.

FIRST ENDORSEMENT

PLAN

DEF CODE

8 39 40 41 42 43 44 45 46 4

2AS

(Over)

Turn-over file

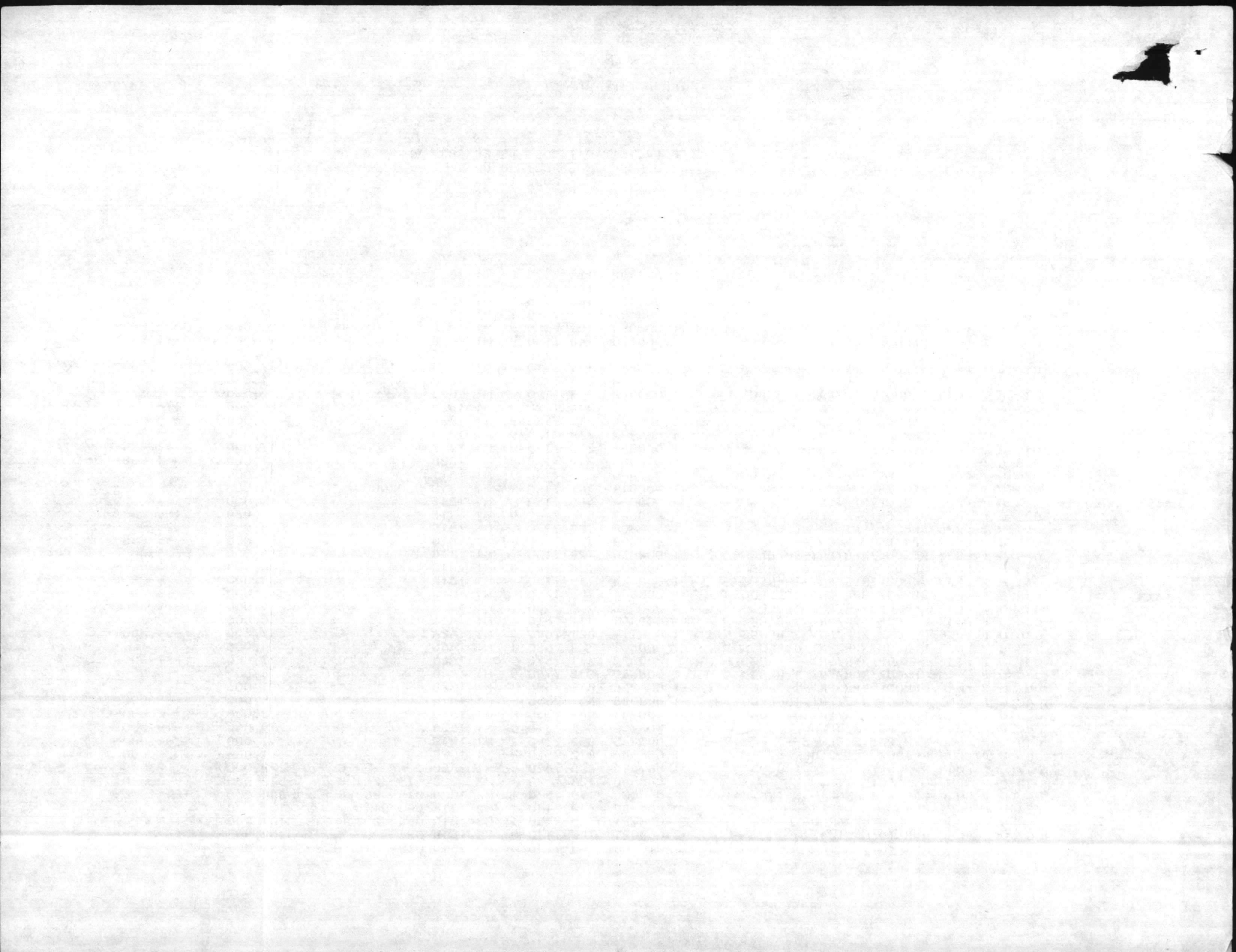
FY-80

BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

S	LINEY	C	U	NMBRR	O	WORK DESCRIPTION	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
N	B	N	N	N	N		E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
L	I	S	L	I	D		C	CODE		CODE	1B	NB	NMBR	LT	SD	TE		
N	D	T	R	I	Y		O				OM	CF		II	DN			
E	P	P					D				R1	U		TG				
							E				L	C		D				
0	002	0	P	L002	RPR/PNT 2 BLDGS		1	001002	123	7520	8	M1	1B2B		F		\$1,000	\$
	003	0	P	L003	REROOF/RPR/PNT 2 BLDGS		1	001004	125	75A0	9	M1	1B2B		F		1,000	1,000
	004	0	P	L004	RPR 1 BLDG		1	0TC362	126	7520	4	M1	1B2B		F		10,000	10,000
	005	0	P	L005	RPR/PNT BLDG		1	000026	131	71K0	7	M1	1B11		F		4,000	4,000
	007	0	P	L006	REROOF/RPR 1 BLDG		1	000054	141	71L0	9	M1	1B2B		F		25,000	25,000
	008	0	P	L007	REROOF/RPR/PNT 3 BLDGS		1	000126	143	71M0	9	M1	1B2B		F		11,000	11,000
	009	0	P	L008	REROOF/RPR/PNT 24 BLDGS <i>2</i>		1	000222	171	7110	8 9M1		1B1A		C		70,000	70,000 <i>20,000</i>
	010	0	P	L009	REROOF/RPR/PNT 9 BLSFA <i>7</i>		1	000236	179	7570	8 9M1		1B2B		C		17,000	17,000 <i>11,000</i>
	011	0	P	L010	PNT 1 BLDG		1	0FC260	211	71U0	1	M1	1B1B		F		1,000	
	012	0	P	L011	REROOF/RPR/PNT 2 BLDGS		1	0000A2	213	71V0	4	M1	1B2B		F		19,000	
	013	0	P	L012	REROOF/RPR/PNT 25 BLDGS <i>14</i>		1	000739	214	7120	7 8M1		1B2B		C		178,000	178,000 <i>56,000</i>
	015	0	P	L015	RPR/PNT 5 BLDGS <i>2</i>		1	000134	217	7120	9 10M1		1B2B		C		17,000	17,000 <i>5,000</i>
	016	0	P	L016	REROOF/RPR/PNT 1 BLDG		1	000902	218	7120	9	M1	1B2B		F		3,000	3,000
	017	0	P	L017	REROOF/RPR/PNT 7 BLDGS <i>1</i>		1	000042	219	7120	9 10M1		1B2B		C		13,000	13,000 <i>4,000</i>
	018	0	P	L018	RPR/PNT 1 BLDG		1	000080	219	7120	8	M1	1B2B		F		1,000	1,000
	020	0	P	L020	REROOF/RPR/PNT 24 BLDGS		1	00FAD6	421	71N0	9	M1	1B11		F		37,000	
	021	0	P	L021	RERF/RPR/PNT 79 BLDGS <i>24</i>		1	000011	441	7140	9 10M1		1B1D	000 0000	C		436,000	436,000 <i>137,000</i>
	024	0	P	L023	REROOF/RPR/PNT 11 BLDGS		1	000015	550	7150	9	M1	1B1E		F		60,000	
	025	0	P	L024	RPR/PNT 30 BLDGS <i>2</i>		1	000001	610	7160	9 10M1		1B1F		C		169,000	169,000 <i>16,000</i>
	027	0	P	L026	REROOF/PNT 62 BLDGS <i>6</i>		1	000006	721	7170	5 6M1		1B1G		C		925,000	925,000 <i>84,000</i>
	028	0	P	L027	RPR/PNT 3 BLDGS <i>1</i>		1	000009	722	7180	8 9M1		1B1G		C		55,000	55,000 <i>21,000</i>
	029	0	P	L028	REROOF/RPR/PNT 30 BLDGS <i>13</i>		1	000030	723	7190	7 8M1		1B1G		C		226,000	226,000 <i>130,000</i>
	030	0	P	L029	REROOF/RPR/PNT 14 BLDGS <i>2</i>		1	002602	724	71A0	9 10M1		1B1G		C		206,000	206,000 <i>28,000</i>
	031	0	P	L030	REROOF/RPR/PNT 12 BLDGS <i>2</i>		1	000423	730	71J0	9 10M1		1B1H		C		25,000	25,000 <i>18,000</i>
	032	0	P	L031	REROOF/RPR/PNT 48 BLDGS <i>6</i>		1	000004	740	71J0	9 10M1		1B1H		C		153,000	153,000 <i>19,000</i>
	033	0	P	L032	REROOF/RPR/PNT 1 BLDG		1	000590	750	75G0	7	M1	1B2B		F		5,000	5,000
	034	0	P	L033	REROOF/RPR/PNT 3 BLDGS		1	000353	811	7610	3	M1	1A1A		F		6,000	
	036	0	P	L035	REROOF/RPR/PNT 2 BLDGS		1	000779	821	7640	9	M1	1A2A		F		31,000	31,000
	038	0	P	L037	REROOF/RPR/PNT 6 BLDGS		1	000803	823	7680	3	M1	1A60		F		4,000	
	039	0	P	L038	REROOF/RPR/PNT 3 BLDGS <i>1</i>		1	000022	831	7670	9 10M1		1A40		C		7,000	7,000 <i>2,000</i>
	040	0	P	L039	REROOF/RPR/PNT 1 BLDG		1	000680	832	7760	9	M1	1A40		F		3,000	3,000
	041	0	P	L040	REROOF, RPR, PNT 1 BLDG		1	00M256	833	75H0	3	M1	1B2B		F		1,000	
	042	0	P	L041	REROOF/RPR/PNT 10 BLDGS <i>3</i>		1	000038	841	7650	9 10M1		1A30		C		5,000	5,000 <i>1,000</i>
	043	0	P	L042	REROOF/RPR/PNT 4 BLDGS		1	000741	842	7730	8	M1	1A30		F		2,000	2,000
	044	0	P	L043	RPR/PNT 8 BLDGS		1	00S750	851	7310	5	M1	1B3A		F		19,000	19,000
	045	0	P	L000	RPR, PNT 2 BLDGS		1	00S455	852	7350	2	M1	1B3C		F		1,000	1,000
	046	0	P	L000	REROOF, PNT 2 BLDGS		1	0S1048	872	75L0	2 3M1		1B2B		C		1,000	1,000
	047	0	P	L044	REROOF/RPR/PNT 1 BLDG		1	001414	890	76E0	4 5M1		1A60		C		2,000	2,000 <i>m1 555,000</i>
	048	0	P	RPR POL FACILITIES		2	000000	123	7520	1 3 M2		1B2B	075 201	C		512,000	512,000 <i>563,000</i>	
	050	0	P	L000	RPR STREAM CROSS TNKTRAILS		2	000000	179	7570	1	M2	1B2B	075 202	F		644,000	644,000
	053	0	P	L0P1	REROOF BLDG		2	001500	730	71J0	1	M2	1B1H	000 0115	F		122,000	
	060	0	P	L000	STUL RPR/REROOF BLDG		2	000751	740	71J0	1	M2	1B1H	056 203	F		101,000	101,000
	061	0	P	L000	RPR TO MARINA		2	000031	740	71J0	0	M2	1B1H	028 204	F		102,000	
	062	0	P	L000	RPR TO THEATER		2	0TC900	740	71J0	0	M2	1B1H	019 218	F		64,000	



FY-80

BMAR FILE REPORT

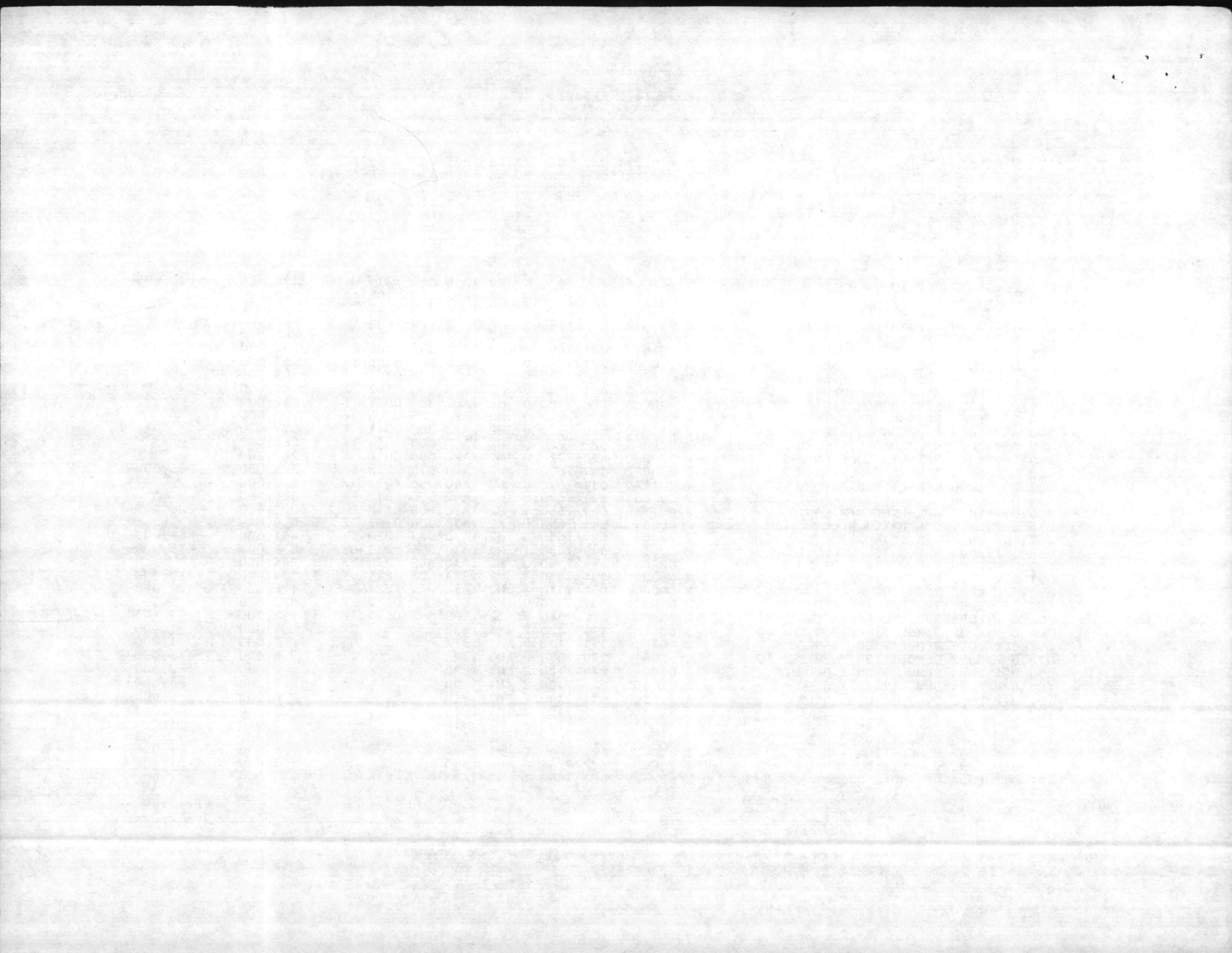
83/08/10

CP LEJEUNE 67001

SUBLINE	UNB	LINE	C	WORK DESCRIPTION	D E F	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE	VR AA	PROJ NMBR	PC OO	COST (EXPANDED)	COST COUNTED
			INST TYPE						OM CF	RB UF	NMBR	LT		SD TE		
									R1 U	T N		DN TG				
									L C			D				
0	063	0	P	L000	RPR TO BLDG	2	001006	740 71J0	1	M2	1B1H	019	219	G F	\$198,000	-\$198,000
	064	0	P	L000	RPL VALVES	2	001700	821 7640	0	M2	1A2A	056	205	F	69,000	
	065	0	P	L000	RPL BOILER #55	2	0008B9	821 7640	+3	M2	1A2A	060	206	C	242,000	242,000 340,000
	066	0	P	L000	RPL BOILER #46	2	00RR15	821 7640	+3	M2	1A2A	056	207	C	242,000	242,000 340,000
	067	0	P	L000	RPL BOILER #47	2	00RR15	821 7640	+3	M2	1A2A	056	208	C	242,000	242,000 340,000
	068	0	P	L000	RPL BOILER #10	2	002615	821 7640	+3	M2	1A2A	056	209	C	242,000	242,000 340,000
	070	0	P	LOP4	RPL CASINGS BLDGS 5 & 1700	2	000000	821 7640	0	M2	1A2A	000	0105	F	53,000	
	072	0	P	LO60	RPL BURNER EYES & CASINGS	2	001700	821 7640	0	M2	1A2A	000	0101	F	349,000	
	073	0	P	LO61	RPR/REROOF BLDG	2	00G650	821 7640	0	M2	1A2A	000	0102	F	63,000	
	075	0	P	LO66	RPL CONDENS LINES IND AREA	2	000000	822 7720	0	M2	1A2C	000	0017	F	1,128,000	
	076	0	P	LO67	REINSUL STM LINES IND AREA	2	000000	822 7720	0	M2	1A2C	000	0108	F	200,000	
	078	0	P	LO69	RPL CONDENSATE LINE	2	0159T0	822 7720	0	M2	1A2C	000	0011	F	577,000	
	079	0	P	LO70	RPL COND LINE MIIS 11-1700	2	000000	822 7720	0	M2	1A2C	000	0016	F	286,000	
	080	0	P	LO71	RPL STM COND LN RIFLE RNGE	2	000000	822 7720	0	M2	1A2C	000	0010	F	267,000	
	082	0	P	L000	RPL MECH EQUIP TNKS	2	000022	831 7670	1	M2	1A40	075	210	G F	206,000	-206,000
	083	0	P	L000	RPL LIFT STATION	2	00TT35	831 7670	0	M2	1A40	056	211	F	123,000	
	084	0	P	L000	RPL CHLORINE CONT CHMBR	2	000683	831 7670	0	M2	1A40	000	212	F	325,000	
	085	0	P	LO73	RPL LIME MIX EQUIP	2	00TT38	841 7650	1	M2	1A30	000	0110	G D	226,000	-226,000
	086	0	P	LO77	RPL WATER WELLS EIGHT	2	000611	841 7650	0	M2	1A30	000	0103	F	640,000	
	087	0	P	L000	RPL SPIRATORS & PIPING	2	000020	841 7650	1	M2	1A30	023	220	G F	481,000	-481,000
	088	0	P	L000	RPL WATER WELLS FOUR	2	000000	841 7650	1	M2	1A30	056	213	G F	415,000	-415,000
	089	0	P	L000	RPR WATER FILTERS EQTBD	2	00RR85	841 7650	0	M2	1A30	045	214	F	246,000	
	091	0	P	L000	RPR DRIVEWAYS, DINING FAC	2	000000	851 7310	1	M2	1B3A	028	215	G F	114,000	-114,000
	092	0	P	L000	RPR SIDEWALKS, CAMP GEIGER	2	000000	851 7310	1	M2	1B3A	014	221	G F	122,000	-122,000
	093	0	P	LO86	RPR PARKING AREA VAR LOC	2	000000	851 7310	9	M2	1B3A	000	0112	F	820,000	
	094	0	P	LO88	RPR SECURITY FENCE, BW	2	000000	872 7510	5	M2	1B2B	000	0114	F	292,000	<i>M2 2,261,000</i>
	096	0	P	LO89	DEMOLITION, 2 BLDGS 1	3	00SL27	111 7320	-3	M1	1B3B			C	1,000	1,000
	097	0	P	LO91	DEMOLITION, 1 BLDG	3	00RR70	171 7110	-3	M1	1B1A			C	1,000	1,000
	098	0	P	LO92	DEMOLITION 2 BLDGS 12	3	0S0616	179 7570	-3	M1	1B2B			C	8,000	8,000 5,000
	099	0	P	LO93	DEMOLITION 2 BLDGS	3	0SCP16	214 7120	-3	M1	1B2B			C	2,000	2,000
	100	0	P	LO95	DEMOLITION 1 BLDG	3	0TC365	219 7120	2	M1	1B2B			G F	1,000	1,000
	101	0	P	LO96	DEMOLITION 5 BLDGS	3	001848	441 7140	2	M1	1B1D			G F	6,000	6,000
	102	0	P	LO99	DEMOLITION 3 BLDGS	3	SVL158	723 7190	-3	M1	1B1G			C	1,000	1,000
	103	0	P	L100	DEMOLITION 1 BLDG	3	0TC343	740 71J0	2	M1	1B1H			G F	1,000	1,000
	104	0	P	L010	DEMOLITION 2 BLDGS	3	0SCG27	750 75G0	2	M1	1B2B			G F	1,000	1,000
	105	0	P	L102	DEMOLITION 1 BLDG	3	000D24	821 7640	-3	M1	1A2A			C	1,000	1,000
	106	0	P	L103	DEMOLITION 1 BLDG	3	00CG22	832 7760	-3	M1	1A40			C	1,000	1,000 <i>Code 3 12,000</i>
	107	0	P	L000	RPL NO 6 FUEL TANK, 4 BLDG	2	00M625	821 7640	+3	M2	1A2A	028	216	C	79,000	79,000 338,000

CHNDUIC TOTAL

~~\$6,711,000~~
\$2,828,000



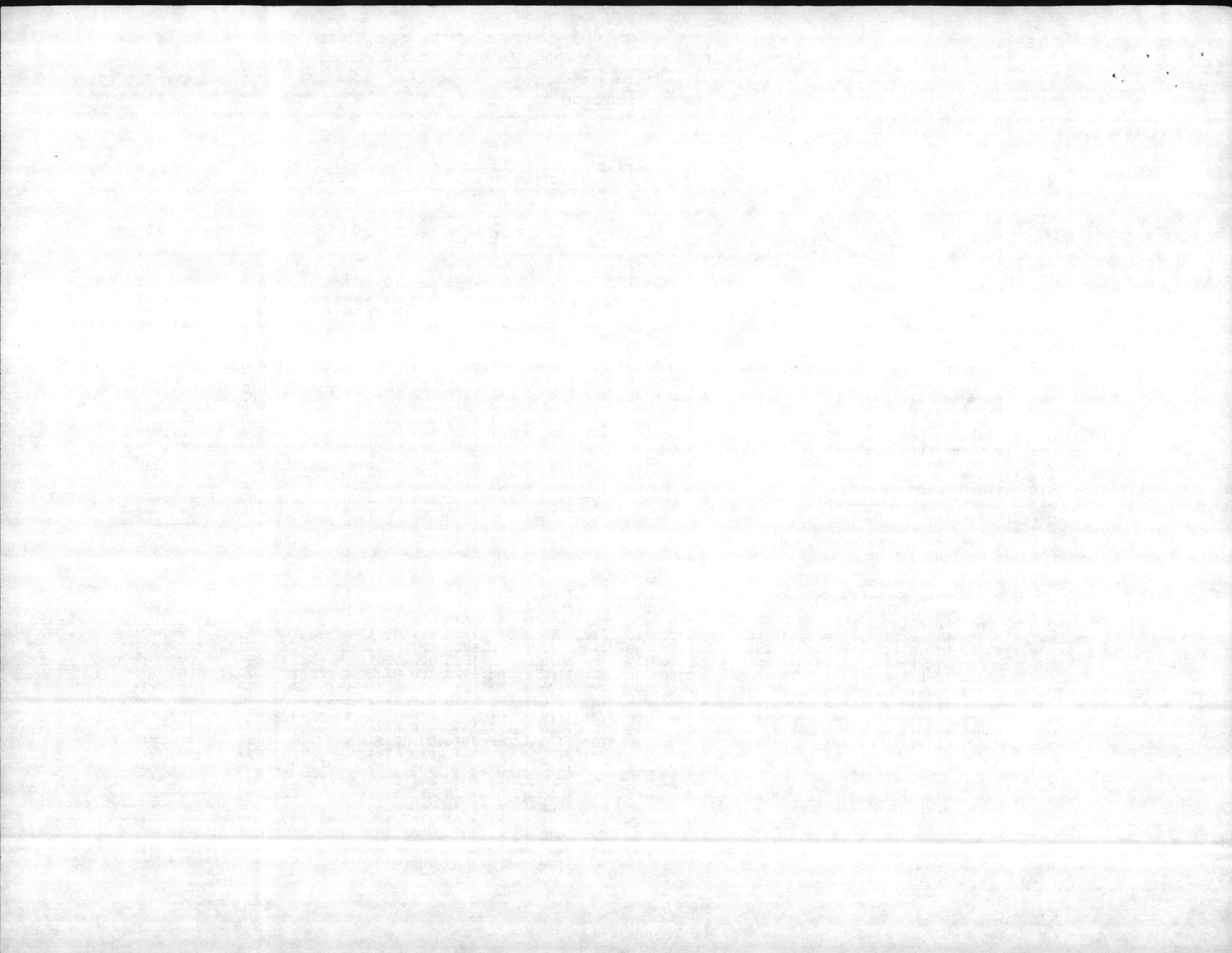
FY-81

BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L T Y N U M B E R	CAT C D E	COST A C C T C O D E	PS R U O M C F	FS U U N B C	PB27 L I N E N M B R	VR A A L T D N T G	PROJ N M B R	PC O O S D T E	COST (EXPANDED)	COST C O U N T E D
	001	1	P EXTERIOR RPRS, 1 BLDG	1	001736	125 75A0	0	M1	1B2B	000	0000	F	\$1,000	\$
	002	1	P STRUC ELEC RPRS, PNT, 1 BLDG	1	0TC751	131 71K0	1	M1	1B1I	000	0000	G F	3,000	3,000
	003	1	P RPR/PNT 2 BLDGS	1	0TC816	143 71M0	1	M1	1B2B	000	0000	G F	14,000	14,000
	004	1	P RPR/PNT REROOF 7 BLDGS 1	1	000531	171 7110	+2	M1	1B1A	000	0000	C	81,000	81,000 7,000
	005	1	P RPR/PNT 3 BLDGS	1	00SK4A	179 7570	0	M1	1B2B	000	0000	F	1,000	
	006	1	P RPR/PNT/REROOF 2 BLDGS	1	000900	213 71V0	+2	M1	1B2B	000	0000	C	28,000	28,000 15,000
	007	1	P RPR/PNT/REROOF 8 BLDGS 7	1	000902	214 7120	+2	M1	1B2B	000	0000	C	74,000	74,000 33,000
	008	1	P RPR/PNT 2 BLDGS 1	1	000414	217 7120	+2	M1	1B2B	000	0000	C	12,000	12,000 1,000
	009	1	P RPR/PNT 1 BLDG	1	000702	219 7120	1	M1	1B2B	000	0000	G F	11,000	11,000
	010	1	P RPR/PNT 2 BLDGS	1	0SRR21	421 71N0	+2	M1	1B1I	000	0000	C	1,000	1,000
	011	1	P RPR/PNT 1 BLDG	1	001300	431 71P0	0	M1	1B2B	000	0000	F	10,000	
	012	1	P RPR/PNT 4 BLDGS 4	1	000056	441 7140	+2	M1	1B1D	000	0000	C	69,000	69,000 17,000
	013	1	P STRUC ELEC, MECH RPRS, PNT 1 BLDG	1	000065	510 7150	1	M1	1B1E	000	0000	G F	17,000	17,000
	014	1	P RPR/PNT/REROOF 5 BLDGS 1	1	00M215	610 7160	+2	M1	1B1F	000	0000	C	21,000	21,000 1,000
	015	1	P RPR/PNT/REROOF 4 BLDGS	1	000228	721 7170	1	M1	1B1G	000	0000	G F	18,000	18,000
	016	1	P MECH RPRS, 1 BLDG	1	0BA103	722 7180	0	M1	1B1G	000	0000	F	18,000	
	017	1	P RPR/PNT/REROOF 10 BLDGS 7	1	00M207	723 7190	+2	M1	1B1G	000	0000	C	216,000	216,000 57,000
	018	1	P RPR/PNT 2 BLDGS	1	002603	724 71A0	1	M1	1B1G	000	0000	G F	4,000	4,000
	019	1	P RPR/PNT/REROOF 1 BLDG	1	000037	730 71J0	1	M1	1B1H	000	0000	G F	1,000	1,000
	020	1	P RPR/PNT/REROOF 5 BLDGS 2	1	000019	740 71J0	+2	M1	1B1H	000	0000	C	18,000	18,000 36,000
	021	1	P RPR/PNT 1 BLDG	1	051923	750 75G0	+2	M1	1B2B	000	0000	C	9,000	9,000 15,000
	022	1	P PAINT 1 BLDG	1	0BB216	811 7610	0	M1	1A1A	000	0000	F	1,000	
	023	1	P RPR/PNT 2 BLDGS	1	0BA106	821 7640	0	M1	1A2A	000	0000	F	1,000	
	024	1	P RPR/PNT/REROOF 3 BLDGS 2	1	000085	832 7760	+2	M1	1A40	000	0000	C	3,000	3,000 39,000
	025	1	P RPR/PNT 1 BLDG	1	0M101A	833 75H0	+2	M1	1B2B	000	0000	C	1,000	1,000
	026	1	P RPR/PNT/REROOF 9 BLDGS	1	000020	841 7650	0	M1	1A30	000	0000	F	19,000	19,000 M1 223,000
	027	1	P RPL WTR FILTER, VALVES, PIPING	2	000236	179 7570	1	M2	1B2B	028	0301	G G	222,000	222,000 0631
	028	1	P RPL WTR FILTER, VALVES, PIPING	2	000540	179 7570	1	M2	1B2B	028	0301	G G	222,000	222,000 0631
	029	1	P RPL WTR FILTER, VALVES, PIPING	2	00M139	179 7570	1	M2	1B2B	028	0301	G G	222,000	222,000 0631
	030	1	P RPL ELEC TRANS, WIRE, SWTCH GEAR	2	001300	431 71P0	1	M2	1B2B	100	0302	G F	209,000	209,000
	031	1	P RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC304	721 7170	1	M2	1B1G	019	0321	G F	103,000	103,000
	032	1	P RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC305	721 7170	1	M2	1B1G	019	0321	G F	103,000	103,000
	033	1	P RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC306	721 7170	1	M2	1B1G	019	0321	G F	103,000	103,000
	034	1	P RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC309	721 7170	1	M2	1B1G	019	0321	G F	103,000	103,000
	035	1	P RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC310	721 7170	1	M2	1B1G	019	0321	G F	103,000	103,000
	036	1	P RPL BLT-IN WL LCKRS, HD, PRTITIONS	2	0FC311	721 7170	1	M2	1B1G	019	0321	G F	103,000	103,000
	037	1	P RPL DAMAGED PIER	2	SBA142	740 71J0	1	M2	1B1H	008	0319	G F	196,000	196,000
	038	1	P REROOF TT SHOP CNTR	2	TT2455	740 71J0	1	M2	1B1H	017	0320	G F	191,000	191,000
	039	1	P RPL WTR FILTER, VALVES, PIPING	2	00S263	750 75G0	1	M2	1B2B	028	0301	G G	221,000	221,000 0631
	040	1	P RPL DEAERATOR TANK	2	00M625	821 7640	+2	M2	1A2A	045	0303	C	87,000	87,000 93,000
	041	1	P RPL BURNER, RETUBE BLR #73	2	00M625	821 7640	1	M2	1A2A	038	0304	G G	92,000	92,000 0641
	042	1	P RPL BURNER, RETUBE BLR #74	2	00M625	821 7640	1	M2	1A2A	038	0304	G G	92,000	92,000 0641
	043	1	P RPL CONDENSATE LNS, CMP JOHNSON	2	000000	822 7720	+2	M2	1A2C	028	0305	C	427,000	427,000 796,000
	044	1	P RPL UG CONDENSATE LNS, GEIGER	2	000000	822 7720	+2	M2	1A2C	045	0306	C	1,000,000	1,000,000 1,234,000



FY-81

BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				R1	U		DN				
N	Y	P		D				T	N		TG				
E	P	E		E				L	C		D				
0	045	1	P RPL DIGESTER COVER	2	00S716		831 7670 0	M2	1A40	028	0307		-F	\$172,000	\$172,000
	046	1	P RPL DIGESTER COVER	2	00S717		831 7670 0	M2	1A40	028	0307		-F	172,000	172,000
	047	1	P RPL DIGESTER COVER	2	00S718		831 7670 0	M2	1A40	028	0307		-F	172,000	172,000
	048	1	P RPL COMMUNOTOR/EQUIP/TNKS 4&5	2	00S719		831 7670 0	M2	1A40	045	0308		C	74,000	74,000 85,000
	049	1	P RPL BLR & DIGESTER HTC COIL	2	00TT35		831 7670 0	M2	1A40	075	0309		-F	65,000	65,000
	051	1	P RPL TOP ON WTR RESERVOIR	2	0STT39		841 7650 0	M2	1A30	030	0310		C	70,000	70,000 77,000
	052	1	P RPL 3 WTR WELLS, 612, 626, TT30	2	000612		841 7650 0	M2	1A30	030	0311		C	220,000	220,000 242,000
	053	1	P RPL WTR SOFTENERS & FILTERS	2	0BB190		841 7650 0	M2	1A30	030	0312		-F	387,000	387,000
	054	1	P RPL FILTER CNTRL VALVES & EQUIP	2	000020		841 7650 0	M2	1A30	075	0313		C	311,000	311,000 342,000
	055	1	P RPR/REPAVE STS IN IP AREA	2	000000		851 7310 0	M2	1B3A	042	0314		C	100,000	100,000 110,000
	056	1	P RPR/REPAVE PARK TT SHOP CNTR	2	000000		852 7350 0	M2	1B3C	014	0319		C	322,000	322,000 231,000
	057	1	P RPR RR TRACK #3	2	000000		860 7510 0	M2	1B50	100	0315		-G	616,000	616,000 0651
	058	1	P RPR RR WYE TO SF ROAD	2	000000		860 7510 0	M2	1B50	100	0315		-G	881,000	881,000 0651
	059	1	P RPR RR INDUSTRIAL AREA	2	000000		860 7510 0	M2	1B50	100	0315		-G	474,000	474,000 0651
	060	1	P RPR RR WISE AREA	2	000000		860 7510 0	M2	1B50	100	0315		-G	279,000	279,000 0651
	061	1	P RPR RR WYE TO HAVELOCK	2	000000		860 7510 0	M2	1B50	100	0315		-G	1,600,000	1,600,000 0661
	062	1	P RPRS TO NOS. 1&2 PRECIPITATORS	2	001700		821 7640 0	M2	1A2A	060	0316		C	226,000	226,000 232,000

~~CMNDUIC TOTAL~~

063	1	P	RPR WATER FILTER/VALVE/PIPE 2	179	7570	0	M2	1B2B	028	0301	N			\$10,541,000	410,000 < 027,028, 029,034
064	1	P	RPL BURNER/RETUBE #73,74	2	M625	821	7640	0	M2	1A2A	038	0304	N		1,671,000 041,042
065	1	P	RPR RAIL ROAD SYSTEM	2		860	7510	0	M2	1B50	100	315	M		4,700,000 057-060
066	1	P	RPR RR WYE TO HAVELOCK	2		860	7510	0	M2	1B50	100	410	M		4,400,000 061
														<u>MA</u>	<u>14,623,000</u>

CMNDUIC TOTAL

\$ 14,846,000

Scotch® 7664 "Post-it" Routing-Request Pad

ROUTING REQUEST

Please READ CALL TO HQM C

HANDLE ON RR

APPROVE LE 410 MS

and

FORWARD _____

RETURN _____

KEEP OR DISCARD _____

REVIEW WITH ME _____

Date _____ From _____



FY-81

BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

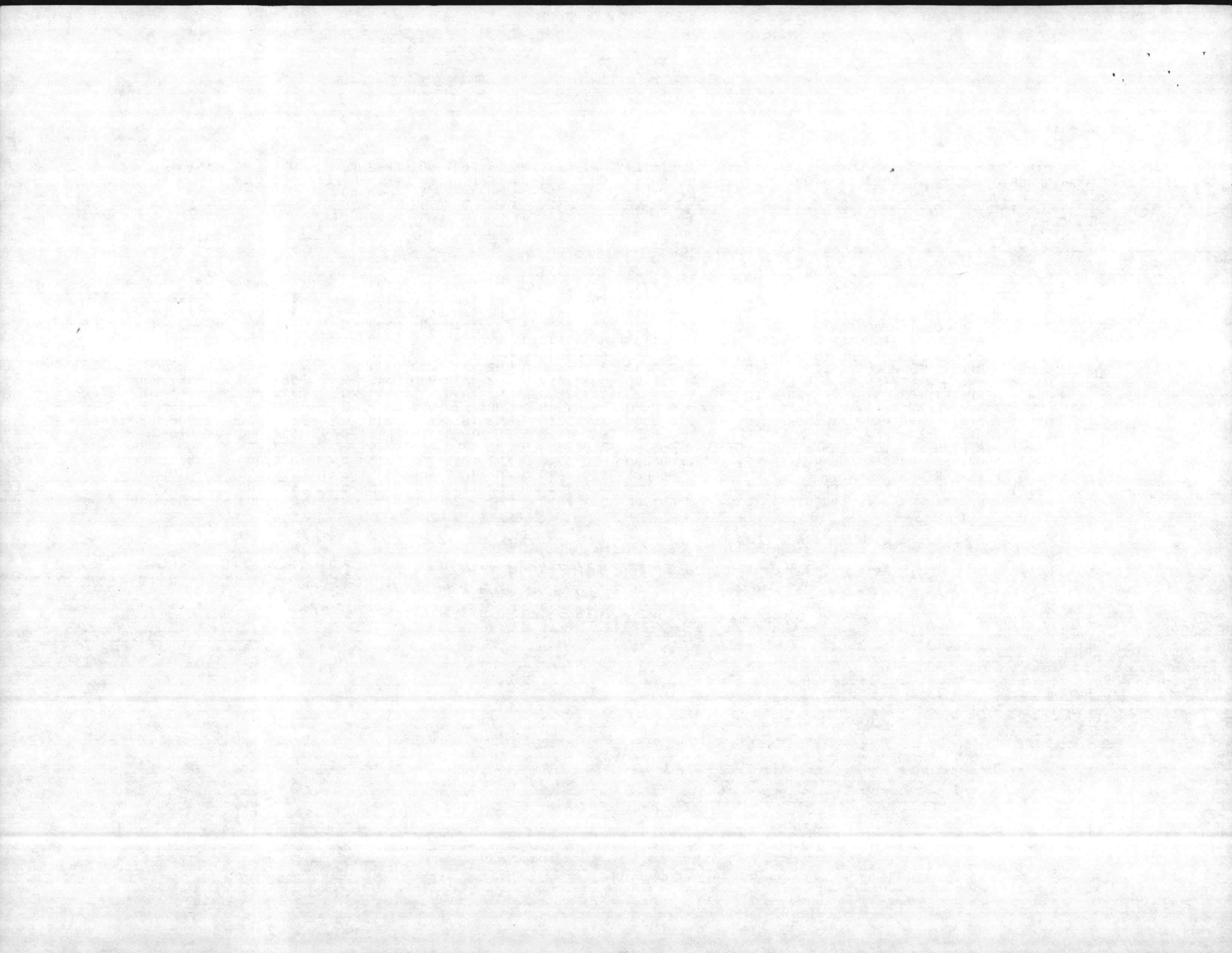
S U B L I N E	LINEY NMBRR O N I S D Y P E	C O N T R I B U T I O N	WORK DESCRIPTION	D E F C I L I T Y N U M B E R	CAT CDE	COST ACCT CODE	PS RU 1B OM R1 T L	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	045	1	P RPL DIGESTER COVER	2	00S716	831 7670 0	M2	1A40	028	0307	-F	F	\$172,000	\$172,000
	046	1	P RPL DIGESTER COVER	2	00S717	831 7670 0	M2	1A40	028	0307	-F	F	172,000	172,000
	047	1	P RPL DIGESTER COVER	2	00S718	831 7670 0	M2	1A40	028	0307	-F	F	172,000	172,000
	048	1	P RPL COMMUNOTOR/EQUIP/TNKS 4&5	2	00S719	831 7670 0	M2	1A40	045	0308	C	C	74,000	74,000 85,000
	049	1	P RPL BLR & DIGESTER HTG COIL	2	00TT35	831 7670 0	M2	1A40	075	0309	-F	F	65,000	65,000
	051	1	P RPL TOP ON WTR RESERVOIR	2	0STT39	841 7650 0	M2	1A30	030	0310	C	C	70,000	70,000 77,000
	052	1	P RPL 3 WTR WELLS, 612, 626, TT30	2	000612	841 7650 0	M2	1A30	030	0311	C	C	220,000	220,000 242,000
	053	1	P RPL WTR SOFTENERS & FILTERS	2	0BB190	841 7650 0	M2	1A30	030	0312	-F	F	387,000	387,000
	054	1	P RPL FILTER CNTRL VALVES & EQUIP	2	000020	841 7650 0	M2	1A30	075	0313	C	C	311,000	311,000 342,000
	055	1	P RPR/REPAVE STS IN IP AREA	2	000000	851 7310 0	M2	1B3A	042	0314	C	C	100,000	100,000 110,000
	056	1	P RPR/REPAVE PARK TT SHOP CNTR	2	000000	852 7350 0	M2	1B3C	014	0319	C	C	322,000	322,000 231,000
	057	1	P RPR RR TRACK #3	2	000000	860 7510 0	M2	1B50	100	0315	-G	G	616,000	616,000 0651
	058	1	P RPR RR WYE TO SF ROAD	2	000000	860 7510 0	M2	1B50	100	0315	-G	G	881,000	881,000 0651
	059	1	P RPR RR INDUSTRIAL AREA	2	000000	860 7510 0	M2	1B50	100	0315	-G	G	474,000	474,000 0651
	060	1	P RPR RR WISE AREA	2	000000	860 7510 0	M2	1B50	100	0315	-G	G	279,000	279,000 0651
	061	1	P RPR RR WYE TO HAVELOCK	2	000000	860 7510 0	M2	1B50	100	0315	-G	G	1,600,000	1,600,000 0661
	062	1	P RPRS TO NOS. 1&2 PRECIPITATORS	2	001700	821 7640 0	M2	1A2A	060	0316	C	C	226,000	226,000 232,000

~~CMNDUIC TOTAL~~

<i>Financed</i>	063	1	P RPR WATER FILTER/VALVE/PIPE	2	179 7570 0	M2	1A2B	028	0301	N			\$10,541,000	410,000 < 027,028
	064	1	P RPL BURNER/RETUBE #73,74	2	M625 821 7640 0	M2	1A2A	038	0304	N				1,671,000 029,034
	065	1	P RPR RAIL ROAD SYSTEM	2	860 7510 0	M2	1B50	100	315	M				4,700,000 041,042
	066	1	P RPR RR WYE TO HAVELOCK	2	860 7510 0	M2	1B50	100	410	M				4,400,000 057-060
														061
														M2 14,623,000

CMNDUIC TOTAL

\$ 14,846,000



FY-82
BMAR FILE REPORT

83/08/10

CP LEJEUNE 67001

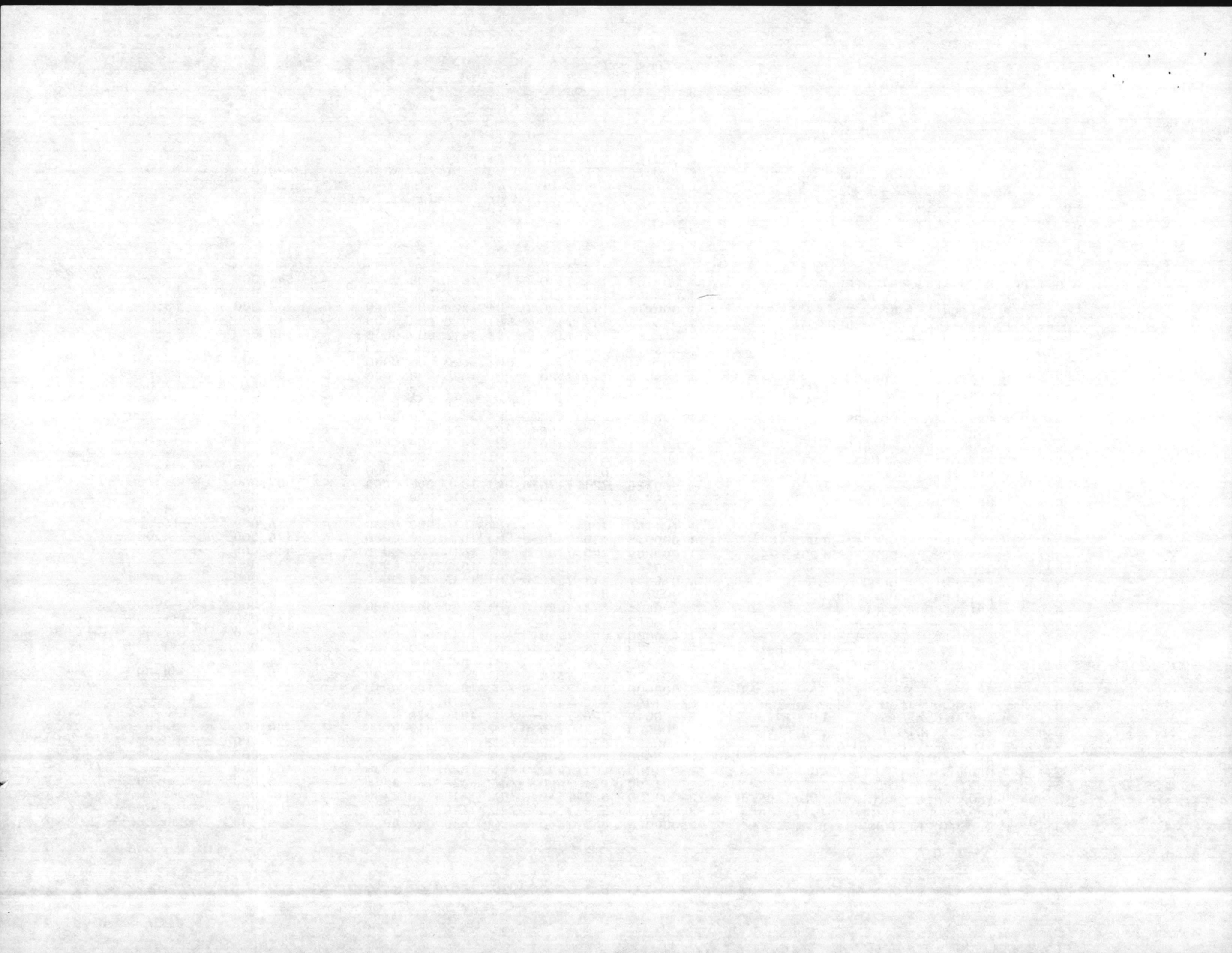
SUBLINE	LINEY	C	WORK DESCRIPTION	D E F	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU 1B	FS UU NB	PB27 LINE NMBR	VR AA LT	PROJ NMBR	PC SU TE	COST (EXPANDED)	COST COUNTED
0	001	2	P MECH RPRS, PNT 2 BLDGS	1	00M167	131	71K0-0	M1	1B11	000	0000			\$45,000	\$45,000 50,000
	002	2	P EXT PNT, 1 BLDG	1	000S99	132	7530 0	M1	1B11	000	0000			1,000	1,000
	003	2	P INT PNT, 1 BLDG	1	000PT6	137	71M0 0	M1	1B2B	000	0000			3,000	3,000
	004	2	P INT RPRS, PNT 4 BLDGS 2	1	000313	143	71M0-0	M1	1B2B	000	0000			15,000	15,000 6,000
	005	2	P RPR, PNT, 8 BLDGS 1	1	00M102	171	7110-0	M1	1B1A	000	0000			42,000	42,000 4,000
	006	2	P RPR, PNT, 1 BLDG	1	00S873	179	7570-0	M1	1B2B	000	0000			2,000	2,000
	007	2	P RPR, PNT, 3 BLDGS 1	1	001703	214	7120-0	M1	1B2B	000	0000			4,000	4,000 1,000
	008	2	P RPR, PNT, 10 BLDGS	1	000024	217	7120-0	M1	1B2B	000	0000			68,000	68,000 44,000
	009	2	P RPR, PNT, 3 BLDGS 2	1	000045	219	7120-0	M1	1B2B	000	0000			93,000	93,000 46,000
	010	2	P INT PNT, RPR, REROOF 1 BLDG	1	001300	431	71P0-0	M1	1B2B	000	0000			32,000	32,000 74,000
	011	2	P RPR, PNT, REROOF 29 BLDGS 16	1	000007	441	7140-0	M1	1B1D	000	0000			159,000	159,000 86,000
	012	2	P STRUCT RPR, 1 BLDG	1	TT2451	530	7150 0	M1	1B1E	000	0000			1,000	1,000
	013	2	P STRUCT RPR, 1 BLDG	1	001041	550	7150 0	M1	1B1E	000	0000			10,000	10,000
	014	2	P PNT, RPR 38 BLDGS 20	1	000121	610	7160-0	M1	1B1F	000	0000			201,000	201,000 78,000
	015	2	P RPR, PNT 1 BLDG	1	SRR11A	690	75D0 0	M1	1B2B	000	0000			1,000	1,000
	016	2	P RPR, PNT 46 BLDGS 33	1	000326	721	7170-0	M1	1B1G	000	0000			407,000	407,000 184,000
	017	2	P RPR, PNT 1 BLDG	1	00M424	722	7180 0	M1	1B1G	000	0000			7,000	7,000
	018	2	P RPR, PNT 4 BLDGS	1	OTC741	723	7190-0	M1	1B1G	000	0000			53,000	53,000 27,000
	019	2	P RPR, PNT 1 BLDG	1	TC1160	724	71A0 0	M1	1B1G	000	0000			16,000	16,000
	020	2	P PNT, RPR, REROOF 13 BLDGS 11	1	000016	730	71J0-0	M1	1B1H	000	0000			174,000	174,000 112,000
	021	2	P PNT, RPR, REROOF 28 BLDGS 12	1	000089	740	71J0-0	M1	1B1H	000	0000			411,000	411,000 147,000
	022	2	P RPR, PNT 9 BLDGS	1	000569	750	75G0-0	M1	1B2B	000	0000			32,000	32,000 4,000
	023	2	P EXT PNT, 1 BLDG	1	OTC647	811	7610-0	M1	1A1A	000	0000			1,000	1,000
	024	2	P PNT, RPR, REROOF 6 BLDGS 9	1	001708	821	7640-0	M1	1A2A	000	0000			412,000	412,000 22,000
	025	2	P PNT, REROOF 2 BLDGS	1	000803	823	7680 0	M1	1A60	000	0000			7,000	7,000
	026	2	P PNT, STRUCT, RPR 4 BLDGS 1	1	000022	831	7670-0	M1	1A40	000	0000			331,000	331,000 1,000
	027	2	P PNT, RPR, REROOF 13 BLDGS 5	1	000020	841	7650-0	M1	1A30	000	0000			187,000	187,000 239,000
	028	2	P RD, STR MAINT, RPL 2 BRIDGES	1	00S872	851	7310 0	M1	1B3A	000	0000			2,333,000	2,333,000
	029	2	P STRUCT, RPR 1 BLDG	1	001105	872	75L0 0	M1	1B2B	000	0000			7,000	7,000
	030	2	P PNT STRUCT, RPR 2 BLDGS 1	1	001414	890	76E0-0	M1	1A60	000	0000			4,000	4,000 2,000 M/ 1,130,000
	031	2	P RPL TARGET CARRIAGE SYS, RR AREA	2	000000	179	7570-0	M2	1B2B	100	401M			231,000	231,000 341,000
	032	2	P RPR BLDG 1500	2	001500	730	71J0 0	M2	1B1H	038	414M			392,000	392,000 042
	033	2	P RPL HTG, A/C SYST, BLDG 19	2	000019	740	71J0-0	M2	1B1H	038	407M			212,000	212,000 233,000
	034	2	P RPL STR LIGHTS, HOLOCOMB BLVD	2	000000	812	7710 0	M2	1A1B	019	408M			80,000	80,000
	035	2	P MECH RPR, BLDG M-625	2	00M625	821	7640-0	M2	1A2A	056	405M			290,000	290,000 319,000
	036	2	P RPR CONTROLS & METER, BLDG G-650	2	00G650	821	7640-0	M2	1A2A	056	402M			77,000	77,000 145,000
	037	2	P MECH STRUCT RPR, BLDG 1700	2	001700	821	7640-0	M2	1A2A	075	403M			165,000	165,000 192,000
	038	2	P P0012 RPL COAL FEED PULV	2	001700	821	7640-0	M2	1A2A	100	317M			2,530,000	2,530,000 2,783,000
	039	2	P P0022 RPL CASING INSUL/TILE/BLRS	2	001700	827	76A0-0	M2	1A1B	100	318M			1,071,000	1,071,000 1,178,000
	040	2	P RPL COND RETURN SYST, PP AREA	2	000000	822	7720-0	M2	1A2C	075	404M			150,000	150,000 241,000
	041	2	P RPL WIR FILTER DRAIN SYST	2	000020	841	7650-0	M2	1A30	056	406M			200,000	200,000 220,000

CHINDUC TOTAL \$10,457,000

042 2 P RPR BLDG 1500 PAGE 12 2 1500 730 71J0 0 M2 1B1H 038 409M 411,000 M2 6,053,000

CMNAUC TOTAL \$ 7,183,000

042 Proj No is LE409M WICE LE414M



FY-80

BMAR FILE REPORT

83/08/10

NEW RIVER 62573

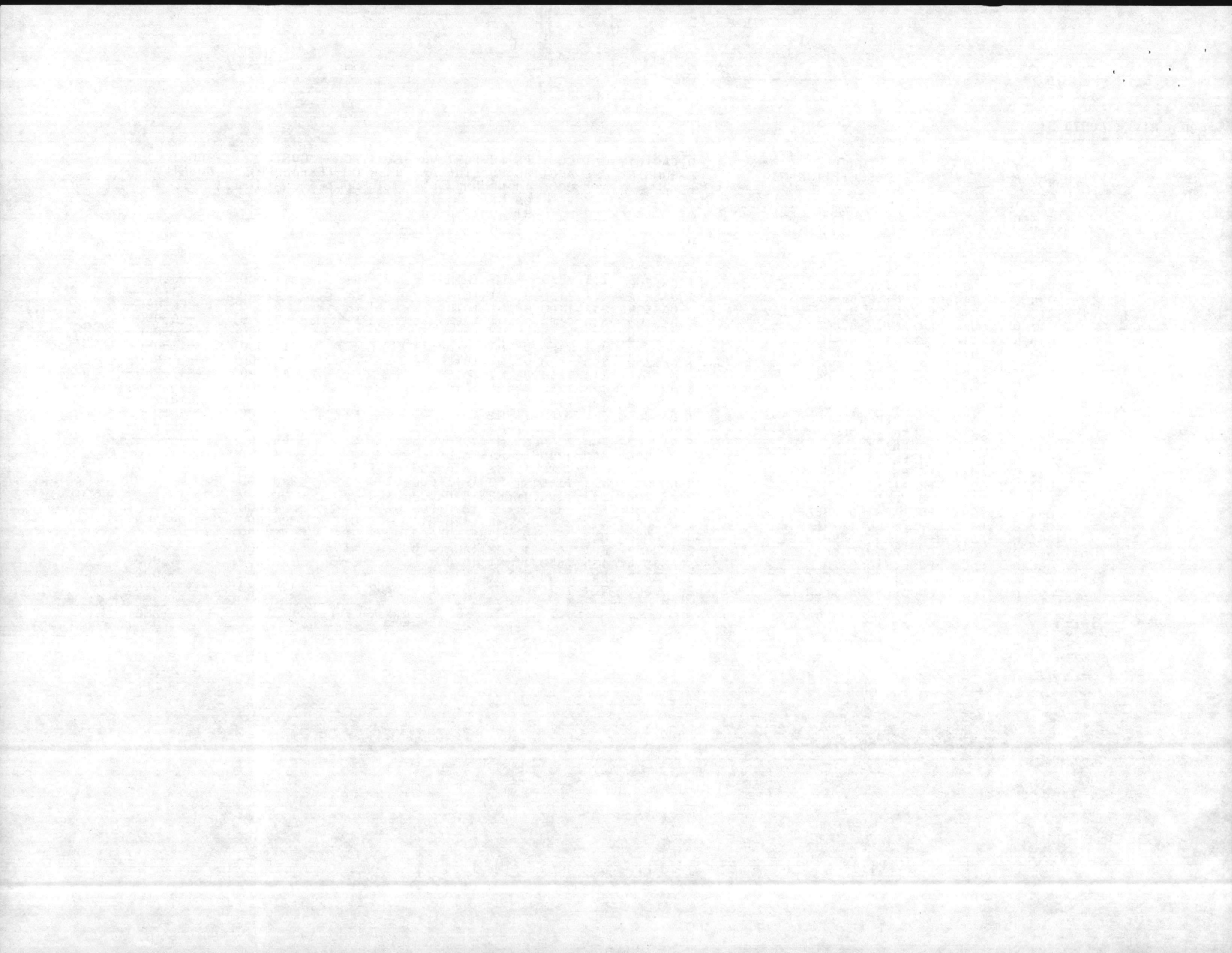
SUBLINE	LINEY	C	WORK DESCRIPTION	D E F	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE NB	VR AA	PROJ NMBR	PC SD TE	COST (EXPANDED)	COST COUNTED
0	010	0	P L009 RPR/PNT 2 BLDGS	1	0AS502	141	7110	7	M1	1B2B				3,000	3,000
	014	0	P L014 RPR/PNT 2 BLDGS	1	0AS222	171	7110	8	M1	1B1A				3,000	3,000
	016	0	P L016 RPR/PNT 3 BLDGS	1	0AS504	211	7100	9	M1	1B1B				46,000	46,000
	017	0	P L017 RPR/PNT 2 BLDGS	1	0AS109	214	7120	9	M1	1B2B				8,000	8,000
	018	0	P L018 RPR/PNT 1 BLDG	1	0AS849	217	7120	9	M1	1B2B				2,000	2,000
	022	0	P L021 RPR/PNT 3 BLDGS	1	00AS12	441	7140	9	M1	1B1D				13,000	13,000
	023	0	P L023 RPR/PNT 1 BLDG	1	0AS302	550	7150	9	M1	1B1E				6,000	6,000
	024	0	P L024 RPR/PNT 4 BLDGS	1	0AS216	610	7160	9	M1	1B1F				33,000	33,000
	026	0	P L026 RPR/PNT 3 BLDGS	1	0AS211	721	7170	8	M1	1B1G				55,000	55,000 31,000
	027	0	P L027 RPR/PNT 1 BLDG	1	AS4012	722	7180	8	M1	1B1G				10,000	10,000
	029	0	P L029 STUC RPR 1 BLDG	1	0AS705	724	71A0	7	M1	1B1G				30,000	30,000
	031	0	P L031 RPR/PNT 4 BLDGS	1	0AS201	740	71J0	8	M1	1B1H				46,000	46,000
	032	0	P L032 RPR/PNT 1 BLDG	1	0AS207	750	75G0	8	M1	1B2B				46,000	46,000
	039	0	P L040 RPR/PNT 1 BLDG	1	0AS506	842	7730	8	M1	1A30				1,000	1,000 M1 31,000
	044	0	P L047 RPR RWAY 5 THRU 23	2	000000	111	7320	1	M2	1B3B	000	0101	F	168,000	
	047	0	P L931 RPR AIRFIELD LTG	2	000000	131	71K0	1	M2	1B1I	000	0106	F	230,000	
	048	0	P L050 ROOF REP	2	AS4108	211	71U0	1	M2	1B1B	000	0102	F	42,000	
	051	0	P L055 RPR PARKING AREAS	2	000000	852	7350	8	M2	1B3C	000	0105	F	694,000	
	052	0	P L056 REPL SECURITY FENCE	2	000000	872	75L0	7	M2	1B2B	010	203	C	84,000	84,000
	053	0	P L057 RPR FIRE ALARM SYST	2	000000	880	7790	5	M2	1A60	000	0008	F	558,000	
	054	0	P L0P2 REPL BOILER CASING	2	AS4151	821	7640	1	M2	1A2A	000	0103	F	150,000	
	055	0	P L058 DEMOLITION 1 BLDG	3	AS3514	134	75T0	1	M1	1B2B			1,000	1,000 code 3	
	056	0	P L059 DEMOLITION 2 BLDGS	3	0AS808	441	7140	4	M1	1B1D			1,000	1,000 619,000	
	057	0	P L057 REROOF, STUC, MECH, ELEC RPRS	2	000000	721	7170	3	M2	1B1G	056	202	C	375,000	375,000 ma 694,000

~~CMNDUIC TOTAL~~

CMNDUIC TOTAL

~~9763,000~~
Code 3 1,000

\$ 726,000



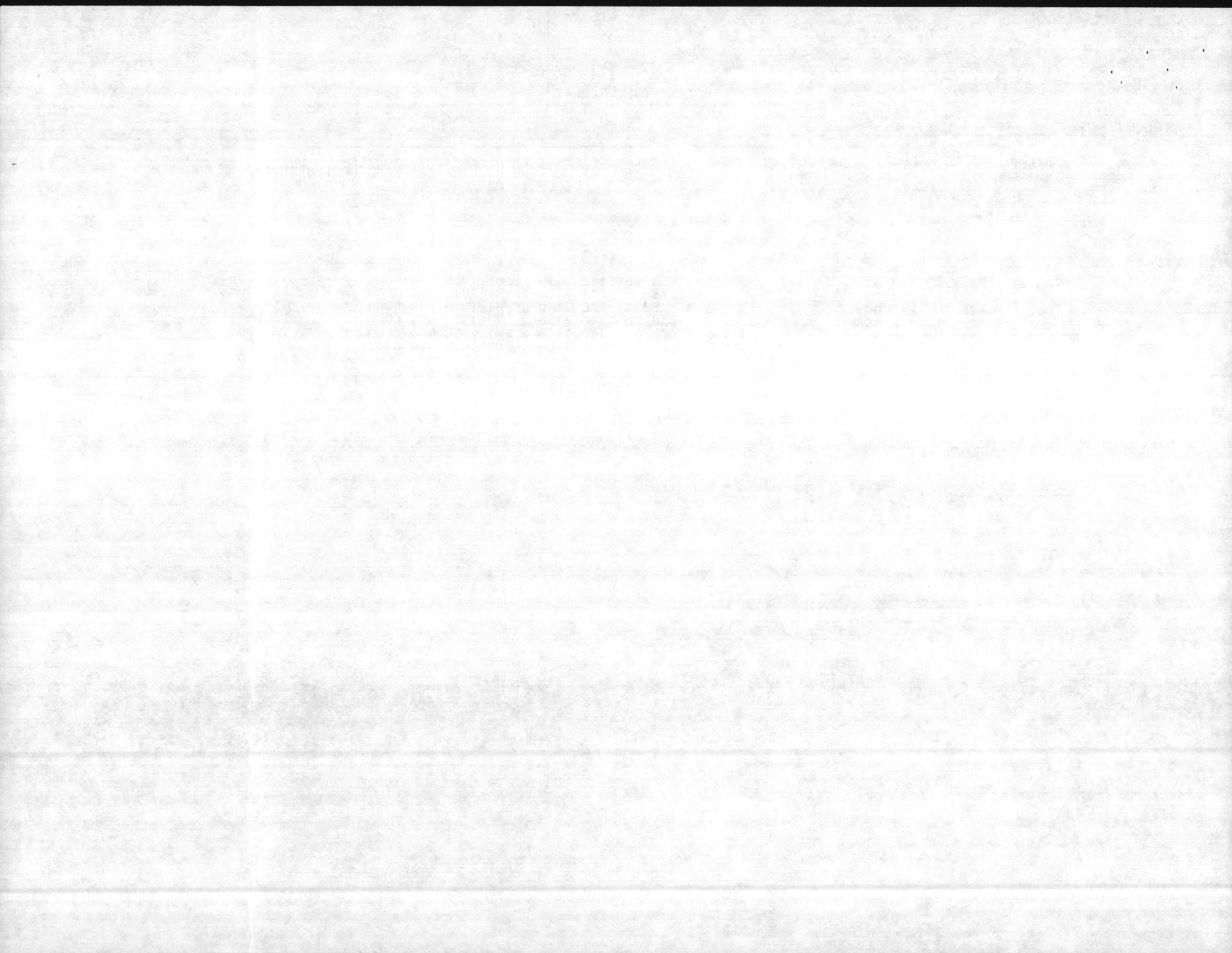
FY-81

BMAR FILE REPORT

83/08/10

NEW RIVER 62573

S U B L I N E	LINEY NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D F A C I L I T Y N U M B E R	CAT CDE	COST ACCT CODE	PS RU OM R1 T L	FS UU CF U N C	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	004	1 P	RPR/PNT 1 BLDG	1 AS4108	116	7330	0	M1	1B3B	000	0000	F	\$11,000	\$
	006	1 P	RPR/PNT 1 BLDG	1 OAS840	211	71U0	0	M1	1B1B	000	0000	F	3,000	3,000
	007	1 P	RPR/PNT 2 BLDGS	1 OAS234	730	71J0	0	M1	1B1H	000	0000	F	5,000	
	008	1 P	RPR/PNT 3 BLDGS	1 OAS202	740	71J0	0	M1	1B1H	000	0000	F	22,000	
	009	1 P	RPR/PNT 1 BLDG	1 OAS709	750	75G0	0	M1	1B2B	000	0000	F	20,000	
	010	1 P	STRUC RPRS	2 OAS504	211	71U0	0-2	M2	1B1B	040	0301	C	130,000	130,000 <i>m1 - 0</i>
	011	1 P	RPL BLT-IN WALL LOCKERS	2 AS4010	721	7170	0	M2	1B1G	019	0000	F	231,000	231,000 <i>m2</i>
	012	1 P	RPL ECONOMIZERS, 3 BLRS	2 AS4151	821	7640	0-2	M2	1A2A	038	0302	C	208,000	208,000 <i>219,000 372,000</i>
CHNDUIC .TOTAL													\$572,000	372,000



FY. 82

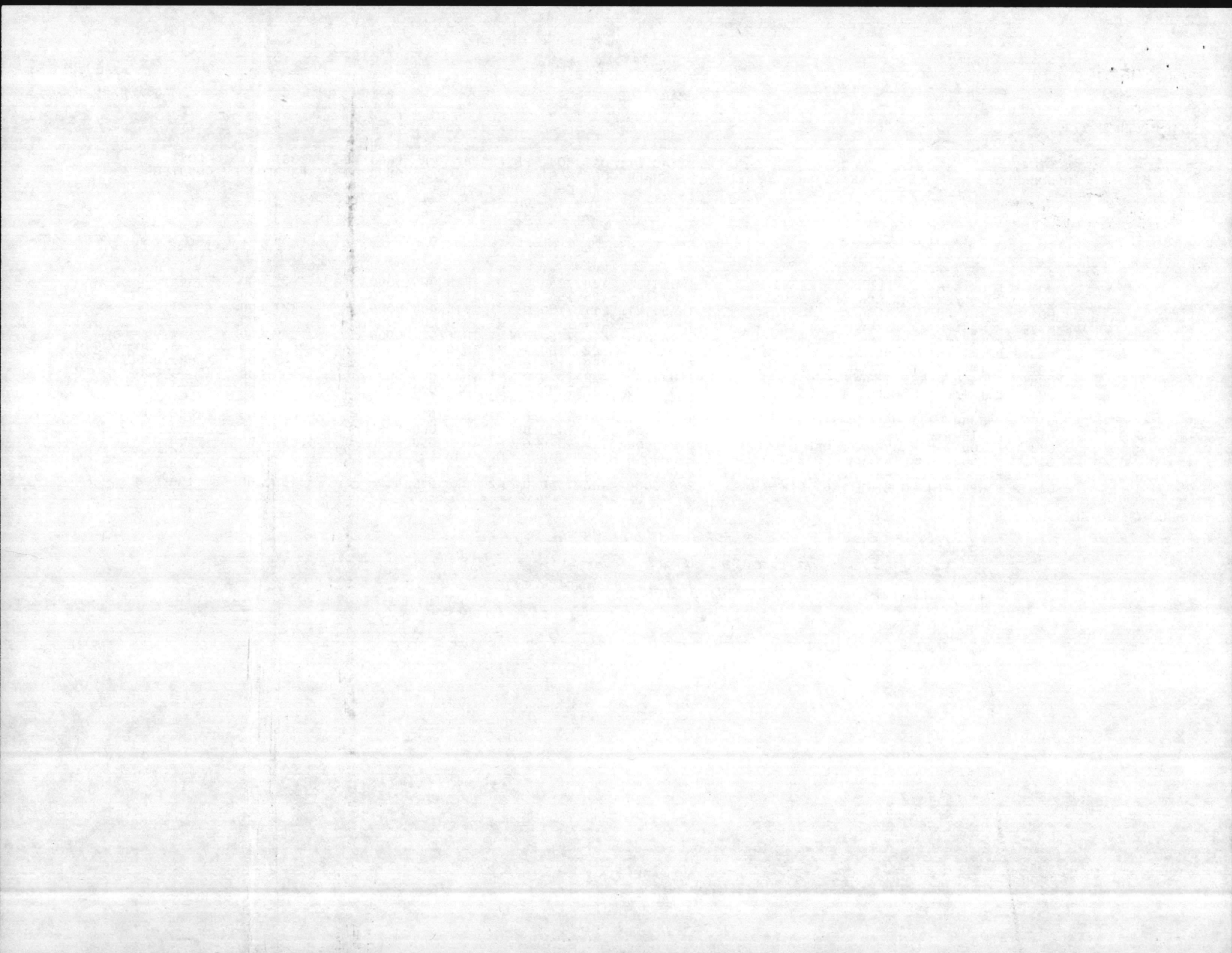
BMAR FILE REPORT

83/08/10

NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	ON	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		S		F			CODE	1B	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		D		O				R1	U		DN				
N		T		D				T	N		TG				
E		P		E				L	C		D				
0	001	2	P EXT PNT, 9 BLDGS	1	OAS136	124	75A0	0	M1	1B2B	000	0000	F	\$5,000	\$5,000
	002	2	P INT/EXT PNT, REROOF 3 BLDGS	1	OAS146	125	75A0	0	M1	1B2B	000	0000	F	5,000	5,000
	003	2	P INT PNT, 2 BLDGS	1	AS4141	211	71U0	0	M1	1B1B	000	0000	F	21,000	21,000
	004	2	P RPR, PNT, 3 BLDGS	1	OAS582	441	7140	0	M1	1B1D	000	0000	F	5,000	5,000
	005	2	P INT/EXT PNT, 5 BLDGS 1	1	OAS818	610	7160	0	M1	1B1F	000	0000	C	9,000	9,000
	006	2	P INT PNT, 1 BLDG	1	OAS226	722	7180	0	M1	1B1C	000	0000	C	6,000	6,000 1,000
	007	2	P INT/EXT PNT, MECH RPR, 5 BLDGS 1	1	OAS202	740	71J0	0	M1	1B1H	000	0000	C	43,000	43,000 5,000
	008	2	P MECH RPRS, 1 BLDG	1	OAS709	750	75G0	0	M1	1B2B	000	0000	F	3,000	3,000 2,000
	009	2	P INT/EXT RPR, PNT 1 BLDG	1	OAS209	833	75H0	0	M1	1B2B	000	0000	F	1,000	1,000
	010	2	P MECH RPRS, 1 BLDG	1	OAS110	841	7650	0	M1	1A30	000	0000	F	34,000	34,000
	011	2	P ROAD & ST MAINT	1	000000	851	7310	0	M1	1B3A	000	0000	F	250,000	250,000
	012	2	P STRUCT, INT	1	OAS236	730	71J0	0	M1	1B1H	000	0080	F	13,000	13,000 m/ 8,000
	013	2	P L0011 RPR RUNWAY, OAK GROVE	2	000000	111	7320	0	M2	1B3B	050	409M	O	1,350,000	1,350,000
	014	2	P L0021 RPR TAXIWAY, OAK GROVE	2	000000	112	7330	0	M2	1B3B	045	410M	O	309,000	309,000
	015	2	P L0031 RPR PARK APRON, OAK GROVE	2	000000	113	7330	0	M2	1B3B	034	411M	O	216,000	216,000
	016	2	P RPR AIRFLD LIGHTING, OAK GROVE	2	000000	136	7550	0	M2	1B2B	019	412M	O	150,000	150,000 m a - 0 -
CMNDUIC TOTAL														\$2,420,000	8,000

Note: LE409M to LE412M should be transferred to MCAS cherry Point as that Command is now responsible for the maintenance and Repair of Oak Grove. The same four projects should be NR 401M, NR 402M, NR 403M and NR 404M



BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Base, Camp Lejeune, North Carolina 28542

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE OCT 07 1983

4. SIGNATURE *J. G. Marshall*

BY DIRECTION

5. UIC
62573

6. ACTIVITY
Marine Corps Base, Camp Lejeune, North Carolina 28542

7. POINT OF CONTACT
NAME: Mr. Carl Loop

AUTOVON NO.
484-2970

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

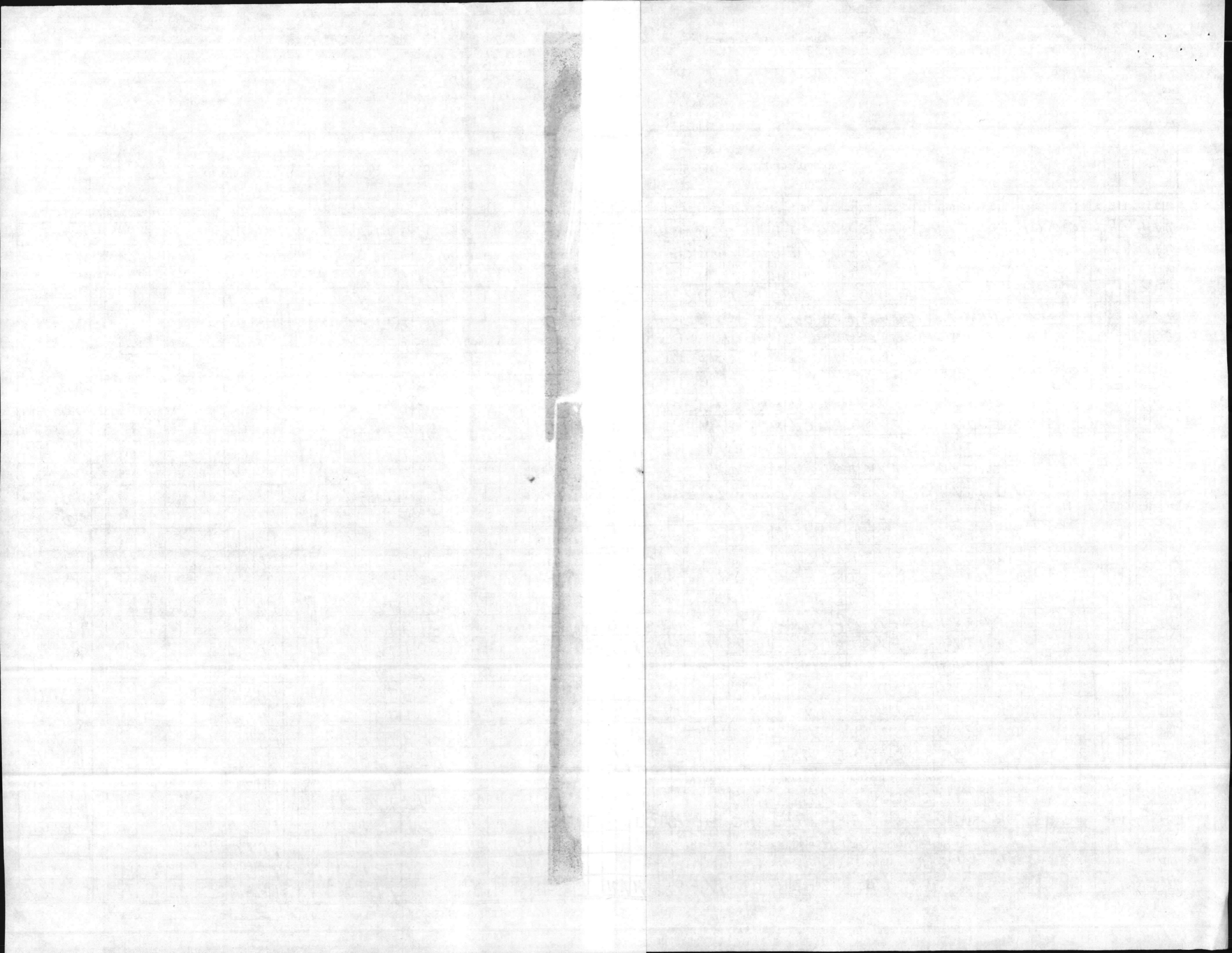
The undersigned confirms that the items reported on the BMAR Report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7, but which lack of resources prohibited accomplishment during the Fiscal Year.

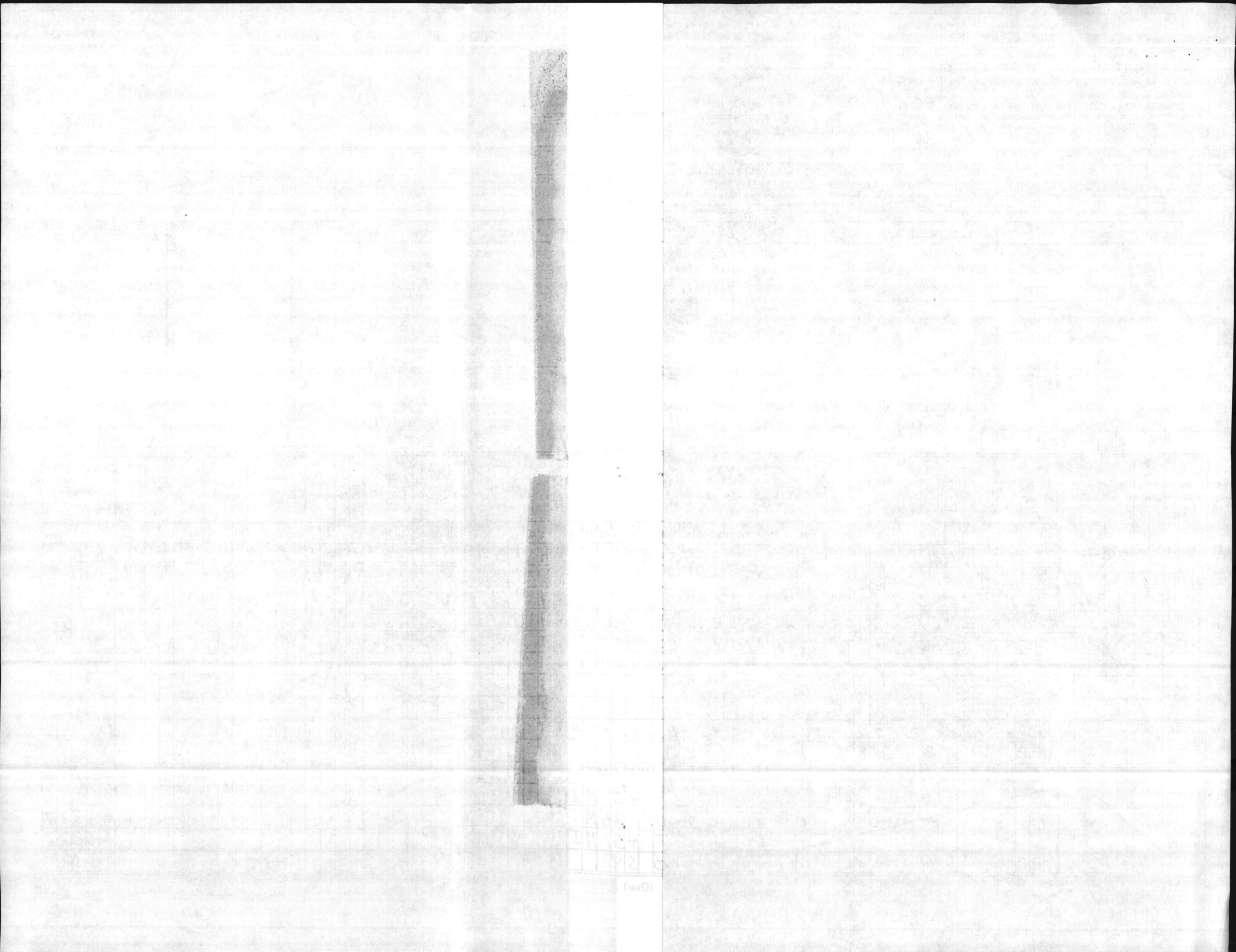
SIGNATURE: *J. G. Marshall*

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	0013P67001	RPR ELEC	1	SA 2112275U003M11B2B										00003
2	2	RPR STRUC AND ELEC 4 BLD	1		1237520									00002
3	3	RPR STRUCTURE AND PAINT	1	173612575A0										01
4	4	PAINT 4 FACILITIES	1		1267520									27
5	5	RPR STRUCTURE/ELEC/MECH 5 FAC	1		13171K0					1B1I				09
6	6	PAINT	1S	59 C1327530						1B1I				02
7	7	RPR STRUCTURE/ELEC/MECH/PAINT	1	5414171L0						1B2B				00030
8	8	PAINT/ROOF/STRUC/ELEC/MECH 13 BLD	1		14371M0					1B2B				00056
9	9	PAINT/ROOF/STRUC/ELEC/MECH 63 BLD	1		1717110					1B1A				00433
10	010	PAINT/ROOF/STRUC/ELEC/MECH 14 BLD	1		1797570					1B2B				00032
11	011	PAINT/RPR ROOF AND ELEC	1FC	26021171U0						1B1B				00006
12	012	PAINT/RPR STRUC/ELEC/MECH 3 BLD	1		21371V0					1B2B				00053
13	013	PAINT/ROOF/STRUC/ELEC/MECH 31 BLD	1		2147120									00185
14	014	PAINT/ROOF/STRUC/ELEC/MECH 12 BLD	1		217									00088
15	0153	PAINT/ROOF/STRUC/ELEC/MECH 3 BLD	1		218									00031

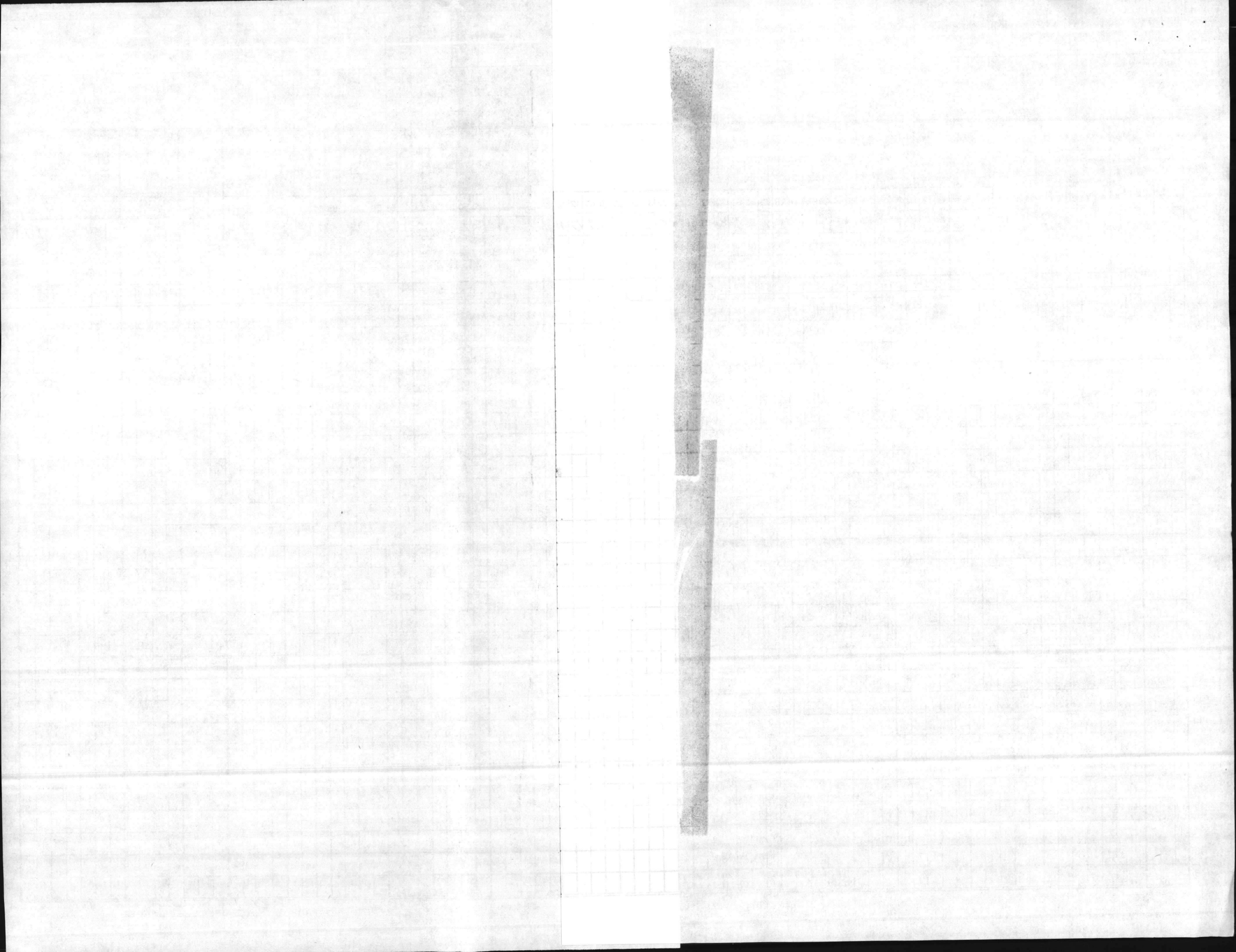
(Over)

LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
16	0163	P67001	PAINT/ROOF/STRUC/ELEC/MECH 13 BLD	1			2197120				3M11	B2B			00074																																																																
17	017		PAINT/RPR STRUC/ELEC/MECH 3 BLD	1			2297120					B2B			00010																																																																
18	018		PAINT	1	S	1051	41175A0					B2B			00001																																																																
19	019		PAINT/RPR ROOF AND STRUC. 8 FAC	1			42171N0					B1I			00009																																																																
20	020		PAINT/ROOF/STRUC/ELEC/MECH 133 BLD	1			4417140					B1D			00542																																																																
21	021		RPR STRUCTURE	1	S	1921	4517340					B3C			00001																																																																
22	022		STRUC/ELEC AND MECH RPR	1			655107150					B1E			00028																																																																
23	023		ELECTRICAL RPR	1	TT	2451	530								00001																																																																
24	024		PAINT/ROOF/STRUC/ELEC/MECH 8 BLD	1			550								00067																																																																
25	025		PAINT/ROOF/STRUC/ELEC/MECH 100 BLD	1			6107160					B1F			00574																																																																
26	026		PAINT/ROOF/STRUC/ELEC/MECH 143 BLD	1			7217170					B1G			02173																																																																
27	027		PAINT/ROOF/STRUC/ELEC/MECH 11 BLD	1			7227180								00097																																																																
28	028		PAINT/ROOF/STRUC/ELEC/MECH 30 BLD	1			7237190								00193																																																																
29	029		PAINT/RPR STRUC/ELEC/MECH 14 BLD	1			72471A0								00203																																																																
30	030		PAINT/RPR STRUC/ELEC/MECH 20 BLD	1			73071J0					B1H			0096																																																																
31	031		PAINT/ROOF/STRUC/MECH/AIRCON 83 BLD	1			74071J0					B1H			687																																																																
32	032		PAINT FACILITY/RPR STRUCTURE 7 FAC	1			75075G0					B2B			092																																																																
33	033		STRUCTURAL AND ELEC RPR	1	FC	209	8117610					A1A			002																																																																
34	034		CLEAR RIGHT OF WAY ELEC DIST LIVES	1			8127710					A1B			100																																																																
35	035		PAINT/ROOF/STRUC/ELEC/MECH 71 BLD	1			8217640					A2A			142																																																																
36	036		ROOF AND STRUCTURAL RPR	1	M	237	8227720					A2C			010																																																																
37	037		PAINT 2 BLD	1			8237680					A60			001																																																																
38	038		RPR STRUCTURE AND PAINT 5 BLD	1			8317670					A40			003																																																																
39	039		RPR ROOF/STRUC AND PAINT 4 BLD	1			8327760					A40			006																																																																
40	040		ROOF/STRUC AND MECH RPR 3 BLD	1			83375H0					B2B			007																																																																
41	041		RPR ROOF/STRUC AND PAINT 18 BLD	1			8417650					A30			125																																																																
42	042		MECHANICAL REPAIRS	1			8427730					A30			001																																																																
43	043		STRUCTURAL REPAIRS TO 2 FACILITIES	1			8517310					B3A			002																																																																
44	044		STRUCTURAL REPAIRS	1	S	121	89076E0					A60			001																																																																
45	045		RPR ROAD SHOULDERS	1			8517310					B3A			657																																																																
46	046		RPL WATER MAINS IN LCH/BER MAN. HSG	1			8717450					B4A			0065																																																																





LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	LY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
16	06	23	P67001RPL ASBESTOS INSULATION/COLD STOW	1	1300	4317	1P003M11B2B								00005																																																																
												TOTAL M1		11066																																																																	



m.c.B

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: _____
 2. VIA: _____
 All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE _____ 4. SIGNATURE _____
 BY DIRECTION _____

5. UIC _____ 6. ACTIVITY _____
 7. POINT OF CONTACT NAME: _____ AUTOVON NO. _____
 8. COPIES TO _____

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT _____ DATE: _____
 SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	RS	FY	FC/ SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	063	3P67001 RPL CONDENS LINE/INSUL PIT S11-S812	2		8227720	03M21A23								00689
2	064	RPL INSUL PIT S11-S39/BLD 1700-S112	2		8227720	1A23								01036
3	065	RPL SEWER MAINS IN LCH HSG	2		8717450	1B4A								00254
4														
5	066	3P67001 RPR STEAM/CONDENSE HOSPT PT AREA	2		8227720	03M21A23								00331
6	067	REPLACE BOILER NO 65	2	BA 106	8217640	1A1B								00125
7	068	RPR PARKING LOTS AND DRIVEWAYS	2		8527350	1B3C								00186
8	069	3P67001 RPR STRUCTURE/MECH/ELEC/PAINT INT	2	M 202	1717110	03M21B1A								00262
9														
10														
11	070	RPR ELEC DIST SYS BASE WIDE	2		8127710	1A1B								00110
12	071	3P67001 RPR CONDENSATE DIST BB AREA	2		8227720	03M21A23								00371
13	072	RPR SEAWALLS HOSPT POINT AREA	2		1547230	1B2A								00302
14	073	ELECTRICAL RPRS	2	H 21	73071J0	1B1H								00099
15	074	3P67001 REPAIR HOSPT PT EXT ELEC DIST SY	2		8127710	03M21A1B								01000

(Over)



Handwritten text, possibly a list or index, located in the center of the page. The text is faint and difficult to read, but appears to be organized in a structured format, possibly a table or list of items.

ANALYTICAL CHEMISTRY

1952

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE

BY DIRECTION

5. UIC

6. ACTIVITY

7. POINT OF CONTACT
NAME:

AUTOVON NO.

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS
INSPECTION

12. APPROXIMATE DATE
OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

FY 85 PROJECTS PLAN

SIGNATURE:

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/ SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																	
															1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
1	0015P67001REROOF BLDG		21101		441	714003M21B10								00113																																																																	
2	2		21011		441									00194																																																																	
3	3		21606		441									00195																																																																	
4	0045P67001RPR RR WYE TO HWY 17 NORTH		2		860751003M21B50									04840																																																																	
5												TOTAL		05342																																																																	

(Over)

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE

4. SIGNATURE _____

BY DIRECTOR

5. UIC

6. ACTIVITY

7. POINT OF CONTACT NAME:

AUTOVON NO.

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

F Y 86 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	LY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																	
															1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
1	0016P67001	RE ROOF BLDG	21116	441714	003M21B1D									00097																																																																	
2	0026P67001	RE ROOF BLDG	2FC 400610716	003M21B1F										00075																																																																	
3																																																																															
4																																																																															
5														TOTAL 00172																																																																	
6																																																																															
7																																																																															
8																																																																															
9																																																																															
10																																																																															
11																																																																															
12																																																																															
13																																																																															
14																																																																															
15																																																																															

(Over)

mcB

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE _____ 4. SIGNATURE _____ BY DIRECTION _____

5. UIC	6. ACTIVITY	
7. POINT OF CONTACT NAME:		AUTOVON NO.
8. COPIES TO		

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

FY 87 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																	
															1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
1	0017	REPLACE COAL CONVEYING EQUIP	21700	821764	003M21A2A									00700																																																																	
2	2	REROOF BLDG	21108	6107160	1B1F									00097																																																																	
3	3	REROOF BLDG	21211	6107160	1B1F									00097																																																																	
5												TOTAL		00894																																																																	

(Over)

310 8
310 8
310 8

310 8

310 8

310 8

310 8

310 8

(150)

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Air Station (Helicopter), New River, North Carolina

2. VIA:

All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE **OCT 07 1983**

4. SIGNATURE *J. J. Marshall*
BY DIRECTION

5. UIC
67001

6. ACTIVITY
Marine Corps Air Station (Helicopter), New River, N. C.

7. POINT OF CONTACT
NAME: **Carl Loop**

AUTOVON NO.
484-2970

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

The undersigned confirms that the items reported on the BMAR Report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7, but which lack of resources prohibited accomplishment during the Fiscal Year.

DATE: _____
SIGNATURE: *J. J. Marshall*

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.		DOD CAT CODE	COST ACCT CODE	FC/ SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST	
				46	47	55	63		76				77	
1	0013P	62573 RPR ROOF AND MECHANICAL	1AS	145121755003M1	1B2B								00007	
2	002	PAINT	1AS	50912575A0	1B2B								01	
3	003	MECHANICAL REPAIRS	1AS	22413171K0	1B1I								01	
4	004	PAINT 2 BLD	1	13371T0	1B1I								03	
5	005	PAINT/ROOF/STRUC/ELEC 3 BLD	1	14171L0	1B2B								36	
6	006	RPR ROOF/STRUC AND PAINT	1AS	42314371M0	1B2B								06	
7	007	MISC REPAIRS	1AS	7201647270	1B2A								03	
8	008	ROOF AND ELECTRICAL RPR	1AS	35151717110	1B1A								01	
9	009	PAINT/ROOF/STRUC/MECH 13 BLD	1	21171U0	1B1B								00263	
10	010	PAINT/ROOF/STRUC/ELEC/MECH 4 BLD	1	2147120	1B2B								010	
11	011	STRUCTURAL REPAIR	1AS	8492177120	1B2B								001	
12	012	PAINT/ROOF/STRUC/MECH 2 BLD	1	2187120	1B2B								014	
13	013	PAINT/ROOF/STRUC/ELEC/MECH 5 BLD	1	2197120	1B2B								028	
14	014	PAINT/ROOF/STRUC/ELEC/MECH 15 BLD	1	4417140	1B1D								029	
15	015	ELECTRICAL RPR	1AS	3025507150	1B1E								001	

(Over)

60

COMP. 2nd
Annual
of main
The und
FIRST

1938-39

H
D

2
2

(10)

FILE CODE

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
2. VIA:
All facilities inspected are in satisfactory condition except those shown on the BMAR Report.

3. DATE _____ 4. SIGNATURE _____
BY DIRECTION

5. UIC	6. ACTIVITY
7. POINT OF CONTACT NAME:	
8. COPIES TO	
AUTOVON NO.	

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

FY 84 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	RS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST					
															1	2	3	4	5
1	0014P62573	REPAIR ROOF PROJ NR405M		2AS-50421171U013M21B1B015405M										00163					
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			

(Over)

NO. 21
NO. 22
NO. 23

NO. 24
NO. 25
NO. 26
NO. 27
NO. 28
NO. 29
NO. 30
NO. 31
NO. 32
NO. 33
NO. 34
NO. 35
NO. 36
NO. 37
NO. 38
NO. 39
NO. 40
NO. 41
NO. 42
NO. 43
NO. 44
NO. 45
NO. 46
NO. 47
NO. 48
NO. 49
NO. 50

NO.	DATE	DESCRIPTION	AMOUNT
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			

BMAR REPORT AND PROJECTS PLAN (5230)

NAVMC 11040 (REV. 1-80) (Previous editions are obsolete and will not be used)

SN: 0000-00-888-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM:
 2. VIA:
 All facilities inspected are in satisfactory condition except those shown on the BMAR Report.
 3. DATE _____ 4. SIGNATURE _____ BY DIRECTION _____

5. UIC _____ 6. ACTIVITY _____

7. POINT OF CONTACT NAME: _____ AUTOVON NO. _____

8. COPIES TO _____

9. FACILITIES NOT INSPECTED	10. REASON	11. DATE OF PREVIOUS INSPECTION	12. APPROXIMATE DATE OF NEXT INSPECTION

3. FIRST ENDORSEMENT

DATE: _____

FY 85 PROJECTS PLAN

SIGNATURE: _____

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																	
															1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
1	0015P62573	REROOF BLDG	2A	410821171	U	03M21B1B								00291																																																																	
2																																																																															
3																																																																															
4																																																																															
5																																																																															
6																																																																															
7																																																																															
8																																																																															
9																																																																															
10																																																																															
11																																																																															
12																																																																															
13																																																																															
14																																																																															
15																																																																															

(Over)

RECEIVED
FEB 2 1954

MEMORANDUM
FOR THE RECORD

DATE: 1/27/54

TO: SAC, NEW YORK

FROM: SAC, NEW YORK

SUBJECT: [Illegible]

[Illegible]

BMAR REPORT AND PROJECTS PLAN
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA
FY-83

132

BIMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

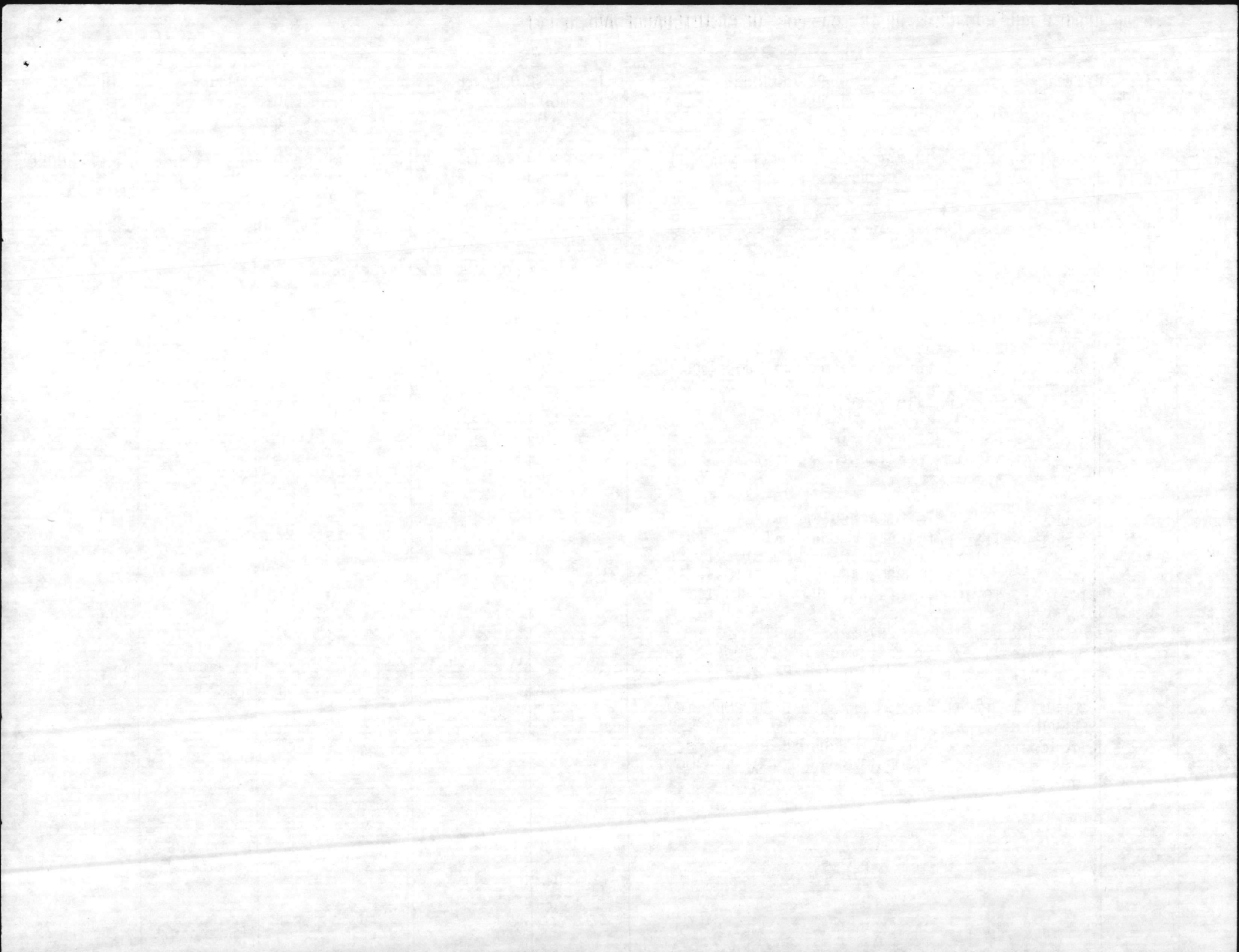
1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 1 </u> OF <u> </u>
--	--	---	--------------------------------------	---

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
009	0	TRAINING BUILDINGS Structural, electrical, mechanical repairs, reroofing, painting 2 Buildings: BB-52, TC-1120	1	171	9		20
010	0	TRAINING FACILITIES - OTHER THAN BUILDINGS Structural, electrical, mechanical repairs, reroofing, painting 7 Buildings: 236, S-160, S-165, S-772, S-773, S-774, SRR-19A	1	179	9		11
013	0	MAINTENANCE - TANK, AUTOMOTIVE Structural, electrical, mechanical repairs, re-roofing, painting 14 Buildings: 1206, 1503, 1505, 1506, 1604, 1605, 1607, 1711, 1739, 1750, 1755, 1815, S-937, TC-773	1	214	8		56
015	0	MAINTENANCE - ELECTRONICS/COMMUNICATIONS Structural repairs, reroofing, painting 2 Buildings: 329, 1602	1	217	10		5
017	0	MAINTENANCE - PUBLIC WORKS REPAIR & OPERATIONS Structural, electrical, mechanical repairs, re-roofing, painting Building 1966	1	219	10		4
021	0	GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Structural, electrical, mechanical, reroofing, painting 24 Buildings: 210, 435, M-506, 904, 926, 928, 1012, 1101, 1117, 1118, 1311, 1312, 1316, 1800, 1802, 1810, 1932, RR-30, RR-33, TC-1051, TC-1053, SBB-213, S-893, S-932	1	441	10		137

BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u> </u> X	3. LESS HOUSING HOUSING <u> </u> X	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u>2</u> OF <u> </u>
--	--	---	-----------------------------------	----------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
025	0	ADMINISTRATIVE BUILDINGS Structural, electrical, mechanical repairs, re-roofing, painting 2 Buildings: 1005, M-414	1	610	10		16
027	0	TROOP HOUSING - BACHELOR EM BARRACKS Structural, electrical, mechanical repairs, re-roofing, painting 6 Buildings: 217, 323, 426, M-130, M-316, FC-310	1	721	6		84
028	0	BACHELOR HOUSING - MESS FACILITIES Structural, electrical, air conditioning repairs Building 1209	1	722	9		21
029	0	BACHELOR HOUSING - DETACHED FACILTIES Structural, electrical, mechanical repairs, re-roofing, painting 13 Buildings: M-619, TC-842, TC-844, TC-845, TC-850, TC-1015, TC-1041, TC-1042, TC-1044, TC-1045, TC-1140, TC-1141, TC-1040	1	723	8		130
030	0	BACHELOR HOUSING - OFFICERS' QUARTERS Structural, electrical, mechanical repairs, re-roofing, painting 2 Buildings: 2602, 2617	1	724	10		28
031	0	COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Structural, electrical, mechanical repairs, re-roofing, painting 3 Buildings: 1400, TC-306, TT-57	1	730	10		18



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 3 OF <u> </u>
--	--	---	--------------------------------------	------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
032	0	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR Structural repairs, reroofing, painting 6 Buildings: 64, 1015, 1106, 1765, 2627, PT-30	1	740	10		19
039	0	SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Structural repairs, painting Building TC-563	1	831	10		2
042	0	POTABLE WATER SUPPLY, TREATMENT & STORAGE Structural repairs, reroofing, painting 3 Buildings: 626, TC-604, TC-1000	1	841	10		1
046	0	FENCING Repairs, Structures S-1048, S-1049	1	872	3		1
047	0	MISCELLANEOUS UTILITIES Structural repairs, painting Building 1702	1	890	5		2
004	1	TRAINING BUILDINGS Repairs and painting, Building M-403	1	171	2		7
006	1	MAINTENANCE - SHIPS, SPARES Repairs, painting 2 Buildings: 900, 1409	1	213	2		15
007	1	MAINTENANCE - TANK, AUTOMOTIVE Repairs, painting 7 Buildings: 902, 910, 1310, 1408, 1780, 1804, RR-14	1	214	2		33



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina</p>	<p>2. CURRENT <u> X </u> PROJECTED <u> </u></p>	<p>3. LESS HOUSING <u> X </u> HOUSING <u> </u></p>	<p>4. FOR PERIOD ENDING 30 Sep 83</p>	<p>5. SHEET <u> 4 </u> OF <u> </u></p>
---	--	---	---	---

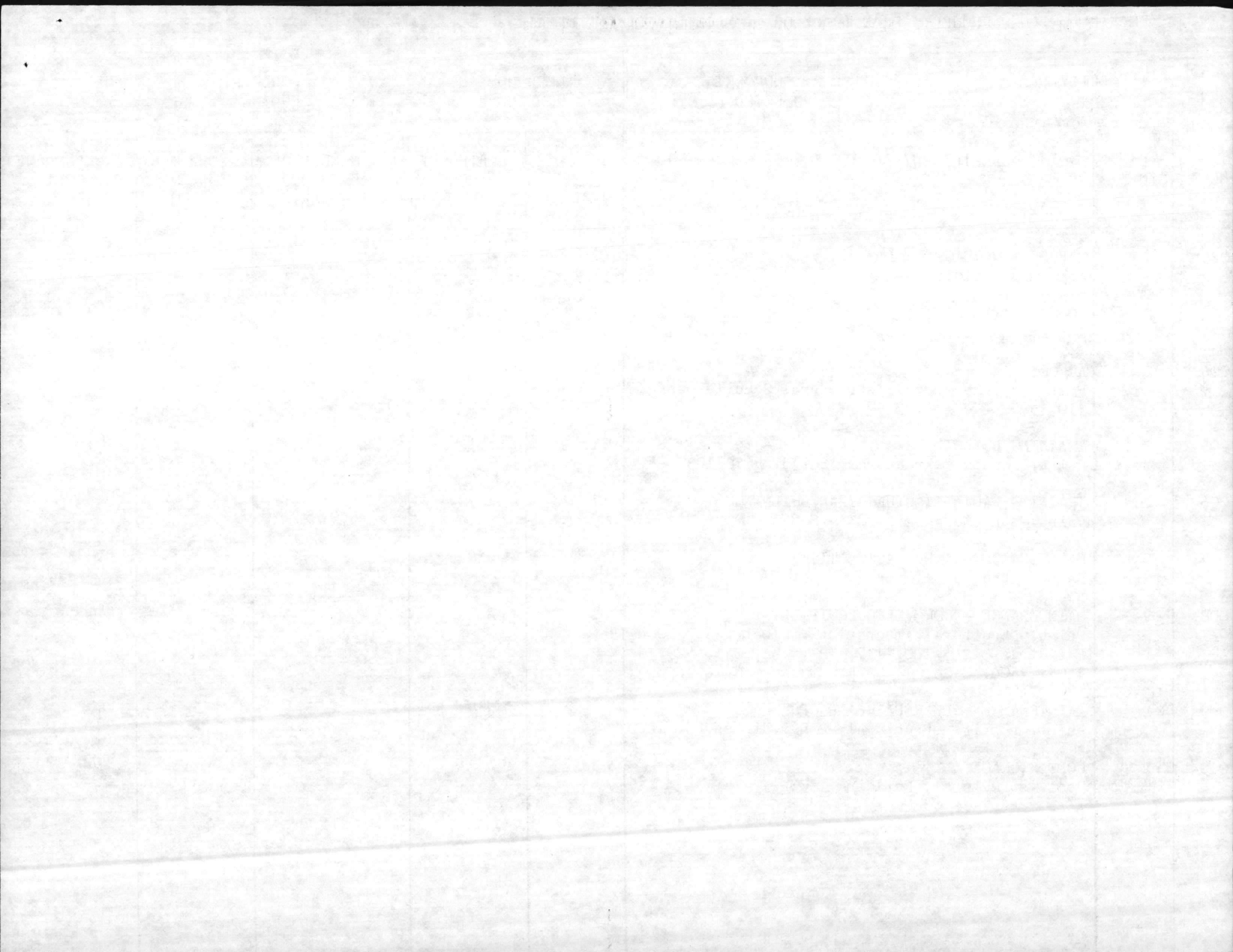
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
008	1	MAINTENANCE - ELECTRONICS/COMMUNICATIONS Repairs, painting Building 414	1	217	2		1
010	1	AMMUNITION STORAGE DEPOT Repairs, painting 2 Buildings: SRR-21, SRR-23	1	421	2		1
012	1	GENERAL SUPPLY - 01 Repairs, painting 4 Buildings: 56, M-166, TC-762, TC-817	1	441	2		17
014	1	ADMINISTRATIVE BUILDING Repairs, painting Building TC-753	1	610	2		1
017	1	BACHELOR HOUSING - DETACHED FACILITIES Repairs, painting 7 Buildings: TC-812, TC-1010, TC-1012, TC-1013, TC-1016, TC-1054, TC-710	1	723	2		57
020	1	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR Electrical, painting Building RR-8	1	740	2		36
021	1	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, EXTERIOR Structural repairs - SRR-58	1	750	2		15
024	1	SEWAGE & INDUSTRIAL WASTE COLLECTION Mechanical repairs, painting 2 Buildings: 85, TC-565	1	832	2		39



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 5 OF
--	--	---	--------------------------------------	------------------

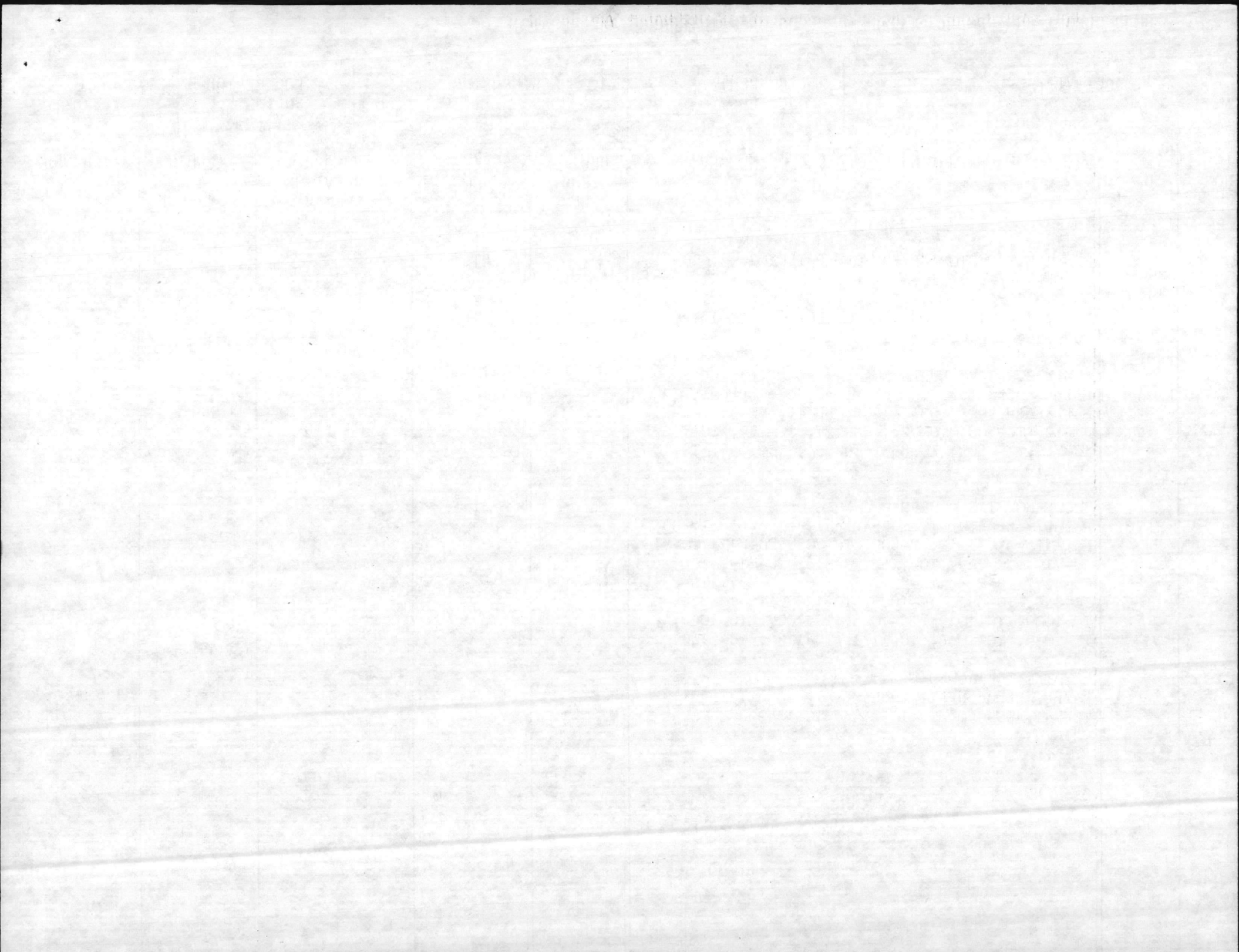
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
025	1	REFUSE - GARBAGE Repairs, Building M-101A	1	833	2		1
001	2	COMMUNICATIONS BUILDING Repair, painting 2 Buildings: TC-1059, LCH-4014	1	131	1		50
004	2	ARMORY Painting, electrical, structural 2 Buildings: 310, 505	1	143	1		6
005	2	TRAINING BUILDING Paint, repair, structural, Building TC-1037	1	171	2		4
006	2	TRAINING FACILITY OTHER THAN BUILDINGS Paint, structural repairs - S-873	1	179	1		2
007	2	MAINTENANCE - TANK, AUTOMOTIVE Paint, structural, repair - STC-868	1	214	1		1
008	2	MAINTENANCE - COMM/ELEC EQUIPMENT Paint, structural, mechanical, electrical, 10 Buildings: 24, 100, 117, 131, 231, 341, 429, 1405, 1406; S-23	1	217	1		44
009	2	MAINTENANCE - PW REPAIR AND OPS Paint, repair, structural, 2 Buildings: 45, 1202	1	219	1		46
010	2	COLD STORAGE Roof, structural, Building 1300	1	431	1		74



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED _____	3. LESS HOUSING <u> X </u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 6 OF _____
--	--	---	--------------------------------------	------------------------

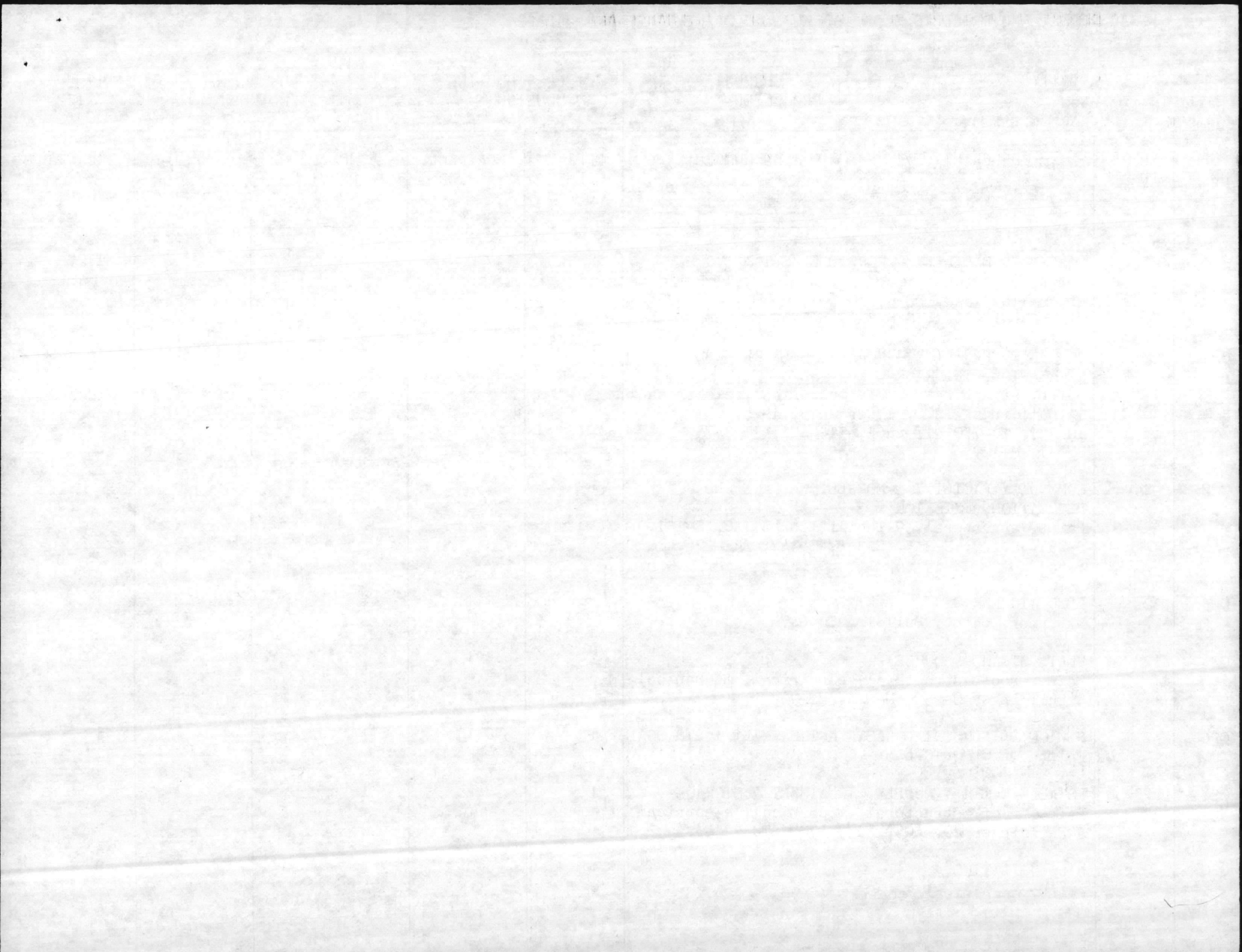
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
011	2	GENERAL SUP STORAGE/SUP OPS BUILDING Paint, structural, mechanical, electrical, roof, 16 Buildings: 106, 230, 408, 512, 1212, 1309, M-319, M-501, S-869, RR-50, RR-239, TC-1017, TC-1055, TC-1057, TC-1058, TC-1062 ..	1	441	1		86
014	2	ADMINISTRATIVE BUILDING Paint, structural, mechanical, electrical, 19 Buildings: 905, 934, 1208, BB-15, BB-37, RR-11, RR-12, TC-705, TC-726, TC-727, TC-739, TC-752, TC-754, TC-809, TC-853, TC-854, TC-1056, TC-1063, TC-1110	1	610	1		78
016	2	TROOP HOUSING - UEPH Paint, structural, mechanical, electrical, 33 Buildings: 1140, M-509, TC-709, TC-717, TC-718, TC-719, TC-729, TC-736, TC-818, TC-819, TC-826, TC-827, TC-828, TC-829, TC-836, TC-837, TC-839, TC-848, TC-852, TC-1006, TC-1007, TC-1008, TC-1009, TC-1019, TC-1026, TC-1027, TC-1028, TC-1039, TC-1066, TC-1131, TC-1132, TC-1142 , TC-838	1	721	1		184
018	2	LATRINE, DETACHED Paint, structural, mechanical, 4 Buildings: TC-741, TC-950, TC-1050 and TC-1052	1	723	1		27



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina</p>	<p>2. CURRENT <u> X </u> PROJECTED <u> </u></p>	<p>3. LESS HOUSING <u> X </u> HOUSING <u> </u></p>	<p>4. FOR PERIOD ENDING 30 Sep 83</p>	<p>5. SHEET 7 OF <u> </u></p>
---	--	---	---	------------------------------------

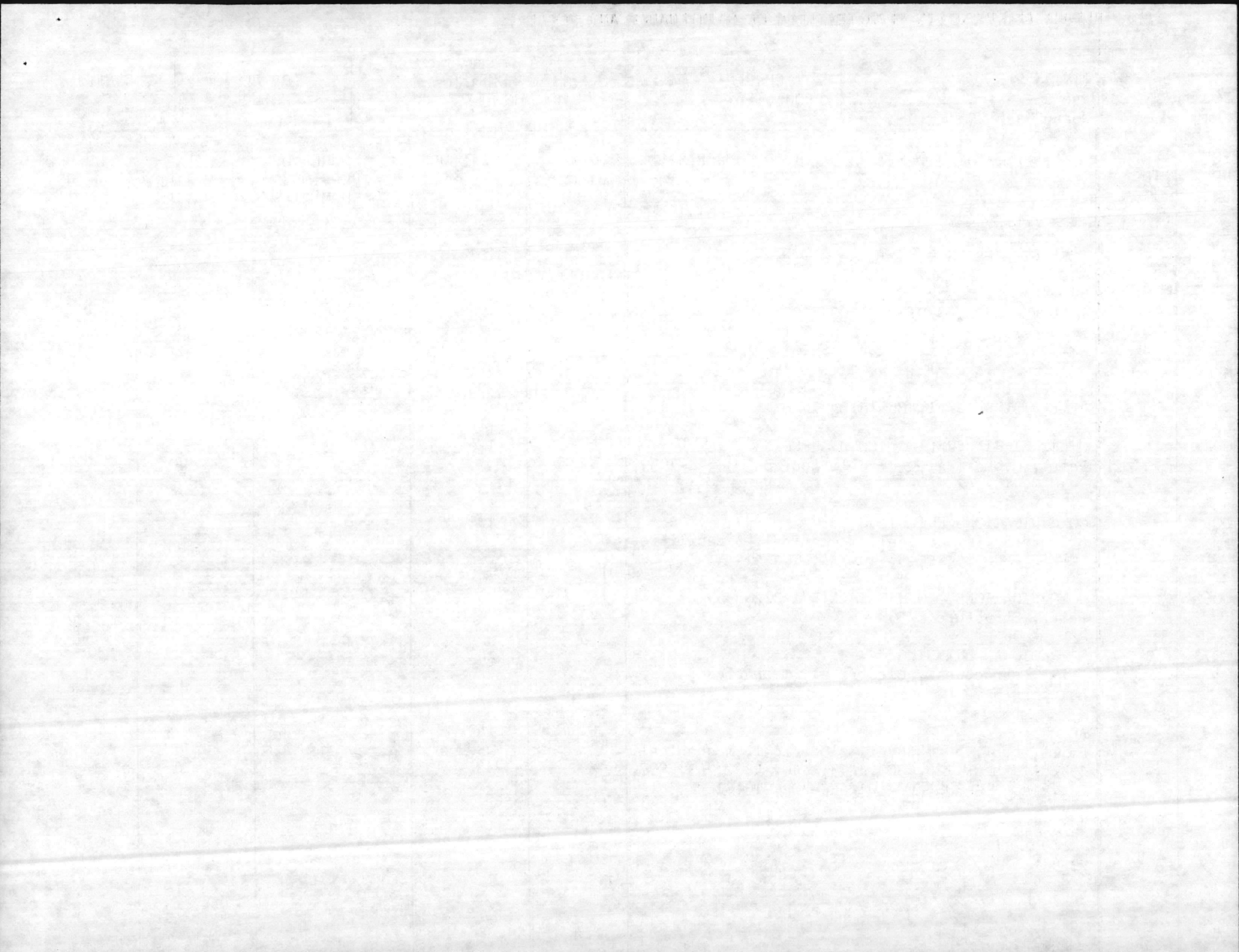
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
020	2	COMMUNITY FACILITY - PERSONNEL SPT & SVC Paint, structural, roof, mechanical, 11 Buildings: 16, M-116, 1500, BB-6, TC-601, M-302, TC-1003, TT-2463, SFC-321, SFC-322, SPT-32	1	730	1		112
021	2	COMMUNITY FACILITY - MORALE, WELFARE, AND RECREATION, INTERIOR Paint, structural, roof, mechanical, electrical, 12 Buildings: 1200, 1742, 2615, A-25, BB-2, TC-749, TC-750, TT-2461, TT-2471, TT-2475, USO-1, M-129	1	740	1		147
022	2	COMMUNITY FACILITY - MORALE, WELFARE AND RECREATION, EXTERIOR Paint, structural, 9 facilities: S-140, S-141, S-237, S-142, S-345, S-346, S-347, SRR-226, S-541	1	750	1		4
023	2	ELECTRIC ENERGY Exterior, paint, Building TC-647	1	811	1		1
024	2	HEAT, STEAM - SOURCE Paint, roof, structural, electrical, mechanical, 3 Buildings: M-230, M-625, BB-9	1	821	1		22
026	2	SEWAGE & INDUSTRIAL WASTE - TREATMENT & DISPOSAL Paint, Building TC-645	1	831	1		1
027	2	POTABLE WATER - SUPPLY, TREATMENT & STORAGE Paint, roof, structural, mechanical, electrical 5 Buildings: 20, 603, 613, 670, STC-1254	1	841	1		239
030	2	MISC UTILITIES Paint, mechanical repairs - S-96	1	890	1		2



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 8 OF ___
--	--	---	--------------------------------------	----------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
001	3	FUEL DISPENSING Electrical repairs - SA-21	1	122	0		3
002	3	LAND VEH FUELING/DISPENSING FAC Structural, electrical, 4 Buildings: 1002, S-1843, SM-195, SBB-70	1	123	0		2
003	3	POL PIPELINE Paint, structural, Building 1736	1	125	0		1
004	3	OTHER LIQUID FUELING AND DISPENSING Paint, mechanical, 4 Facilities: S-1038, S-1039, S-1040, TC-362	1	126	0		27
005	3	COMMUNICATIONS BUILDINGS Structural, electrical, mechanical, 5 Facilities: FC-364, FC-365, PT-5, TC-734, TC-751	1	131	0		9
006	3	COMMUNICATIONS - OTHER THAN BUILDINGS Paint, Structure S-59C	1	132	0		2
007	3	OPERATIONAL BUILDING Paint, structural, electrical, mechanical, Building 54	1	141	0		30
008	3	ARMORY Paint, roof, structural, electrical, mechanical, 13 Buildings: 126, 303, 413, 440, 539, 743, 807, 874, 1404, M-308, FC-301, FC-302, TC-816	1	143	0		56



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

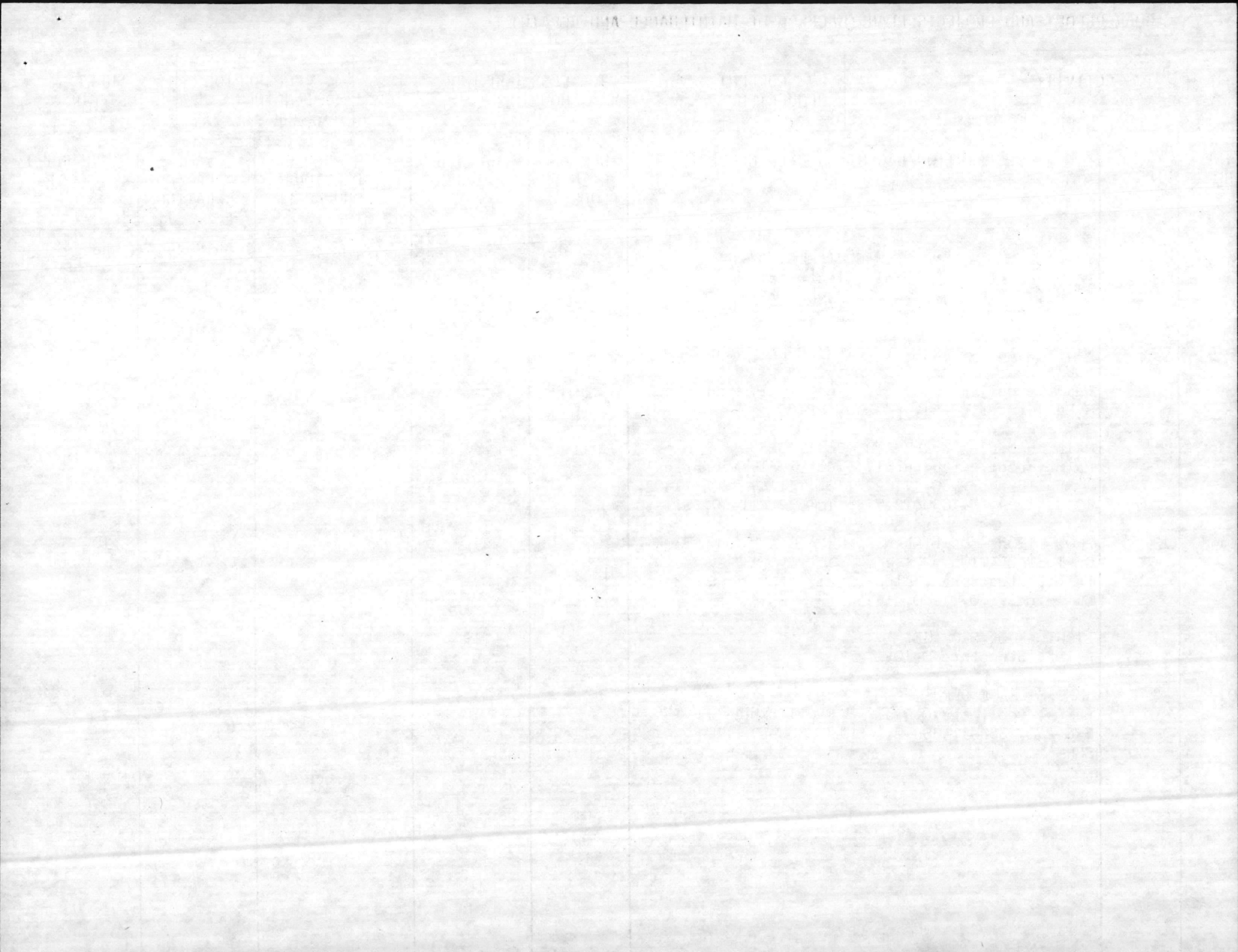
1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sept 83	5. SHEET 9 OF
--	--	---	---------------------------------------	------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
009	3	TRAINING BUILDINGS Paint, roof, structural, electrical, mechanical, 63 Buildings: 118, 222, 337, 344, 443, 451, 535, 538, 854, 883, M-90, M-101, M-102, M-113, M-121, M-122, M-123, M-124, M-125, M-126, M-127, M-132, M-202, M-203, M-214, M-216, M-219, M-255, M-307, M-321, M-323, M-324, M-326, M-327, M-405, M-406, M-407, M-411, M-412, M-413, M-420, M-422, M-513, M-520, M-620, BB-48, BB-50, BB-82, FC-312, RR-53 SM-329, TC-174, TC-179, TC-716, TC-728, TC-855, TC-951, TC-1036, TC-1038, TC-1143, 849, M-104, M-201	1	171	0		433
010	3	TRAINING FACILITIES OTHER THAN BUILDINGS Paint, roof, structural, electrical, mechanical, 14 Buildings: M-139, S-249, S-557, S-877, S-942, SM-180, SRR-65, SRR-89, SRR-244, SRR-245, SM-196, SVL-175, SVL-179, SVL-180	1	179	0		32
011	3	MAINTENANCE - ACFT, SPARES Paint, roof, electrical, Building FC-260	1	211	0		6
012	3	MAINTENANCE - SHIPS, SPARES Paint, structural, electrical, mechanical, 3 Buildings: A-2, A-3, ES-101	1	213	0		53
013	3	MAINTENANCE - TANK, AUTOMOTIVE Paint, roof, structural, electrical, mechanical, 31 Buildings: 816, 901, 908, 913, 1111, 1502, 1504, 1760, 1775, 1817, 1827, 1828, A-11, M-120, S-1123, S-1507, S-1508, S-1616, S-1729, FC-100, GP-1, GP-21, TC-474, TC-771, TC-774, TC-861, TC-862, TC-864, TC-871, TC-942, TC-952	1	214	0		185

BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 10 OF <u> </u>
--	--	---	--------------------------------------	-----------------------------

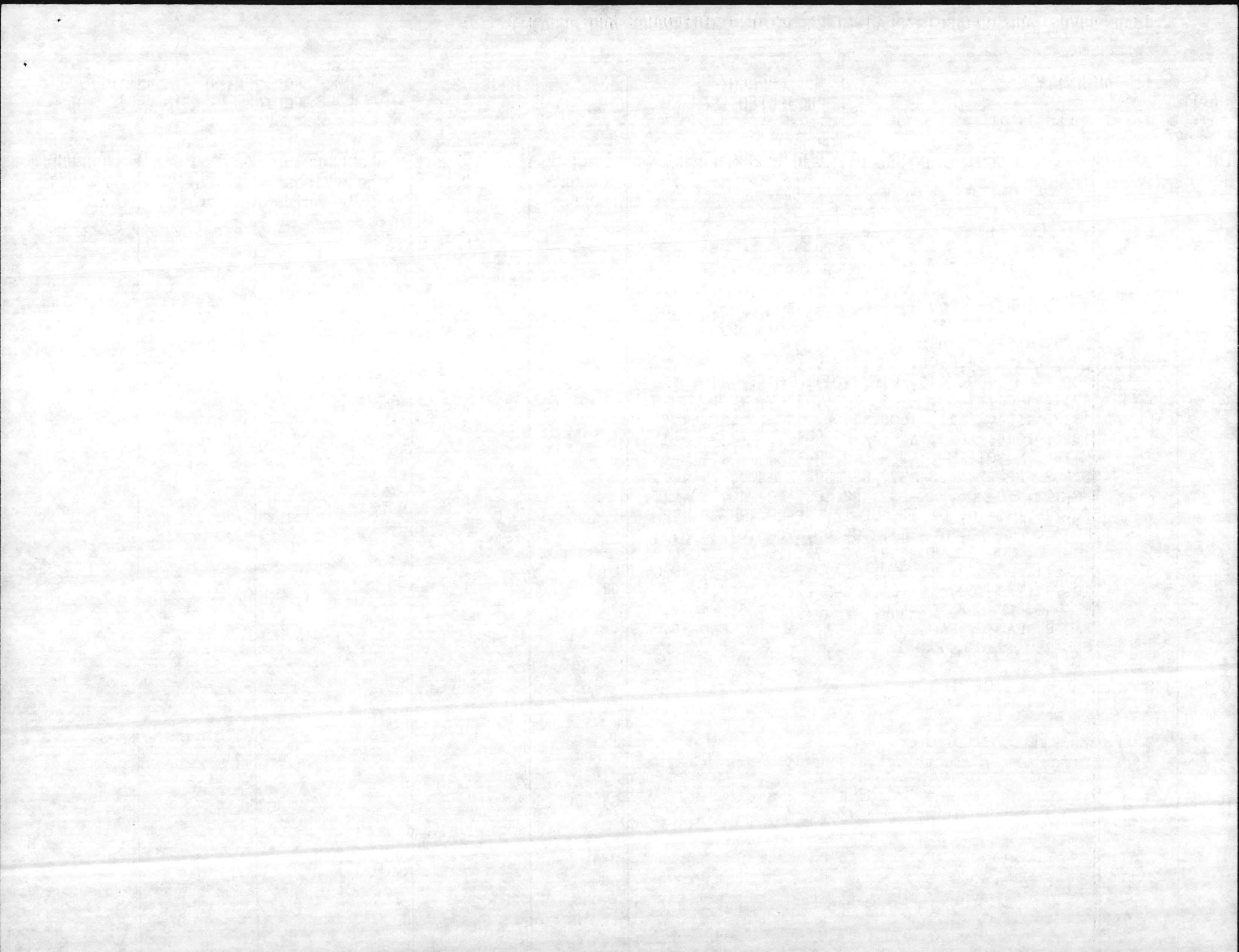
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
014	3	MAINTENANCE - COMM/ELEC EQUIPMENT Paint, roof, structural, electrical, mechanical, 12 Buildings: 116, 307, 444, 529, 531, 532, 1603, 1707, 1771, 439, FC-190, FC-251	1	217	0		88
015	3	MAINTENANCE - FACILITY FOR MISC PROCURED ITEMS/ EQUIP Paint, roof, structural, electrical, mechanical, 3 Buildings: BB-51, FC-200, HP-65	1	218	0		31
016	3	MAINTENANCE - PW RPR AND OPERATIONS Paint, roof, structural, electrical, mechanical, 13 Buildings: 780, 1102, 1104, 1114, 1204, 1302, 1919, 1939, M-103, TC-715, TC-832, TT-49, STT-50	1	219	0		74
017	3	PRODUCTION - MAINTENANCE, REPAIR AND OPERATION OF INSTALLATION Paint, structural, electrical, mechanical, 3 Buildings: 80, 1100, 1115	1	229	0		10
018	3	LIQUID FUEL STORAGE Paint, Structure S-1051	1	411	0		1
019	3	AMMO STORAGE DEPOT Paint, roof, structural, 8 Facilities: SBB-156, SRR-241, SSH-1, SSH-2, SSH-3, SSH-4, SSH-5, SSH-6	1	421	0		9



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 11 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

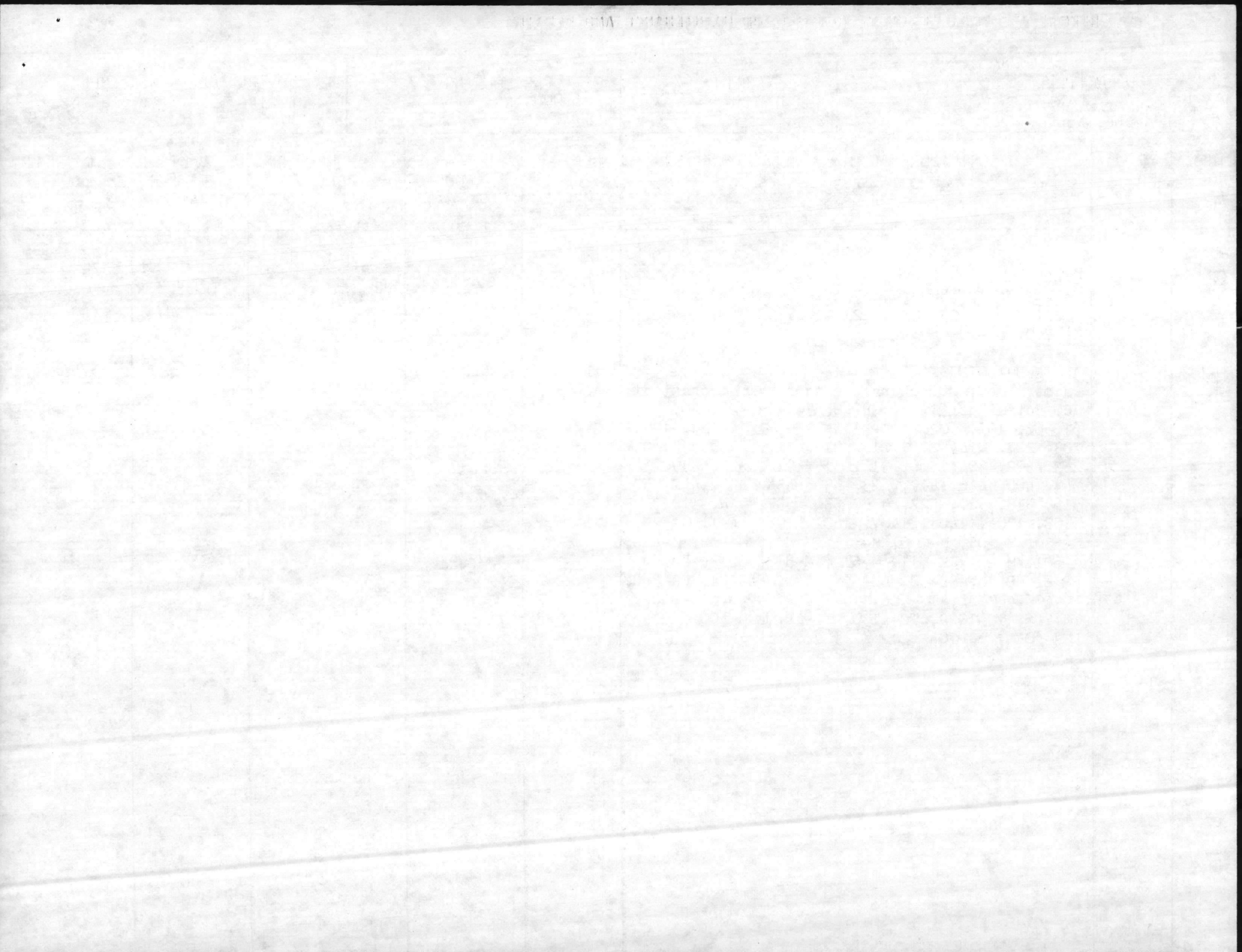
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
020	3	GENERAL SUPPLY STORAGE/OPS BUILDING Paint, roof, structural, electrical, mechanical, 133 Buildings: 7, 11, 26, 103, 107, 113, 117A 129, 130, 133, 134, 145, 200, 206, 215, 226, 229, 234, 319, 332, 334, 335, 336, 338, 418, 424, 431, 436, 504, 509, 533, 534, 599, 738, 887, 903, 906, 907, 915, 916, 1011, 1034, 1116, 1203, 1211, 1301, 1303, 1305, 1306, 1307, 1308, 1315, 1317, 1401, 1410, 1606, 1704, 1705, 1710, 1757, 1826, 1916, 2629, A-8, A-9, M-112, M-133, M-151, M-184, M-301, M-314, M-408, M-415, M-512, M-606, BB-88, BB-231, BB-237, ES-139, ES-200, FC-101, FC-102, FC-206, FC-207, FC-208, FC-210, FC-217, FC-218, GP-10, GP-12, GP-13, GP-20, RR-36, RR-48, RR-62, RR-238, TC-341, TC-460, TC-470, TC-473, TC-560, TC-562, TC-569, TC-572, TC-608, TC-609, TC-611, TC-628, TC-630, TC-721, TC-722, TC-730, TC-731, TC-760, TC-761, TC-860, TC-1048, TC-1049, TC-940, TP-448, TP-449, TP-457, FAD-6, FAD-7, FAD-8, FAD-9, FAD-10, FAD-11, FAD-13, FAD-15, SBB-238, A-10, FAD-16	1	441	0		542
021	3	STORAGE - OPEN Structural, S-1921	1	451	0		1
022	3	HOSPITAL BUILDING Structural, electrical, mechanical, Building 65	1	510	0		28
023	3	LABS AND CLINICS Electrical, Building TT-2451	1	530	0		1



BIMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 12 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

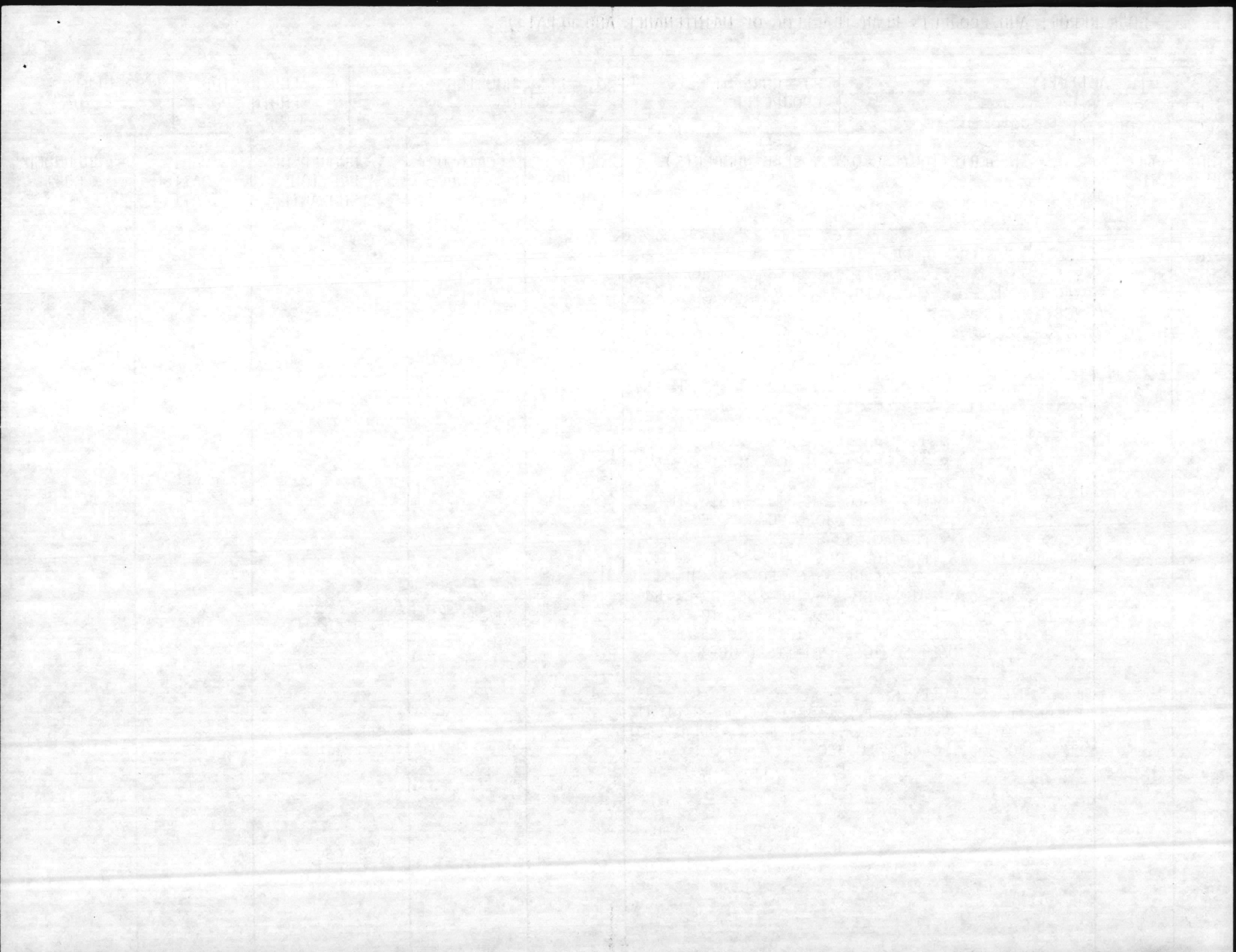
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
024	3	DISPENSARY Paint, roof, structural, electrical, mechanical, 8 Buildings: 15, 324, 421, 1041, G-540, G-550, G- 770, BB-10	1	550	0		67
025	3	ADMIN BUILDINGS Paint, roof, structural, electrical, mechanical, 100 Buildings: 1, 2, 3B, 8, 10, 13, 27, 50, 59, 61, 66, 101, 102, 111, 114, 119, 121, 123, 127, 203, 207, 214, 216, 218, 219, 221, 223, 225, 233, 253, 302, 304, 306, 314, 315, 317, 320, 339, 342, 343, 400, 416, 419, 423, 430, 434, 437, 442, 501, 516, 518, 520, 522, 526, 536, 537, 914, 1105, 1108, 1304, 1403, 1407, 1601, 1944, A-1, G-520, G-530, M-105, M-200, M-215, M-401, M-402, M-418, M-601, M-603, M-611, M-612, M-613, BB-3, BB-5, BB-8, BB-28, BB-38, BB-86, CG-1, FC-201, FC-300, FC-400, RR-24, TC-706, TC-737, TC-738, TC-840, TC-846, TC-1029, TC-1130, TT-42, LCH-4002, LCH-4014, TC-704	1	610	0		574



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 13 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

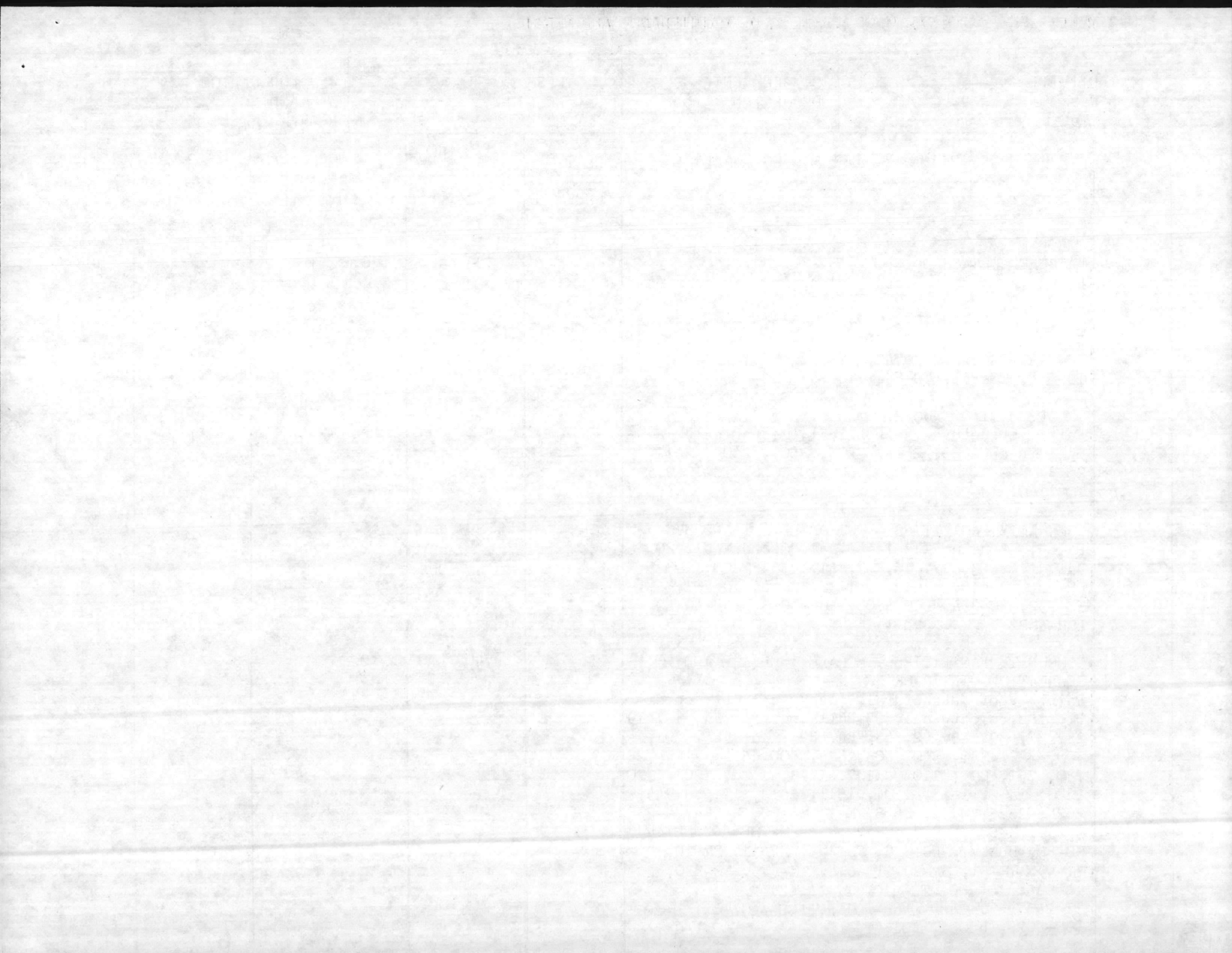
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
026	3	TROOP HOUSING - UEPH Paint, roof, structural, electrical, mechanical, 140 Buildings: 6, 12, 58, 60, 67, 202, 205, 213, 308, 309, 312, 313, 316, 318, 321, 326, 327, 407, 417, 422, 427, 502, 503, 506, 507, 510, 511, 514, 515, 517, 519, 523, 527, 849, 1042, 1340, G-521, G-523, G-524, G-531, G-532, G-533, G-534, G-541, G-542, G-543, G-544, G-551, G-552, G-553, G-554, M-128, M-211, M-212, M-213, M-217, M-218, M-220, M-221, M-222, M-223, M-224, M-225, M-226, M-227, M-228, M-229, M-234, M-235, M-236, M-303, M-305, M-309, M-311, M-313, M-318, M-409, M-416, M-503, M-504, M-507, M-511, M-514, M-516, M-518, M-521, M-522, M-604, M-607, M-609, M-614, M-616, M-621, M-622, BB-250, BB-255, FC-304, FC-305, FC-306, FC-309, FC-311, FC-360, FC-411, FC-412, FC-413, FC-414, FC-415, FC-416, FC-515, FC-520, FC-525, FC-530, FC-550, FC-555, FC-560, FC-565, HP-51, HP-53, HP-57, HP-105, HP-135, HP-165, RR-1, RR-2, RR-4, TC-708, TC-804, TC-805, TC-806, TC-807, TC-809, TC-1004, TC-1005, TC-1018, HP-55, TC-1047, TC-1064, TC-1065, TC-1162, HP-301	1	721	0		2173
027	3	EM DINING FACILITY Paint, roof, structural, electrical, mechanical, 11 Buildings: 9, 122, 211, 325, 411, 521, G-640, BB-7, FC-303, FC-420, FC-540	1	722	0		97



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 14 </u> OF <u> </u>
--	--	---	--------------------------------------	--

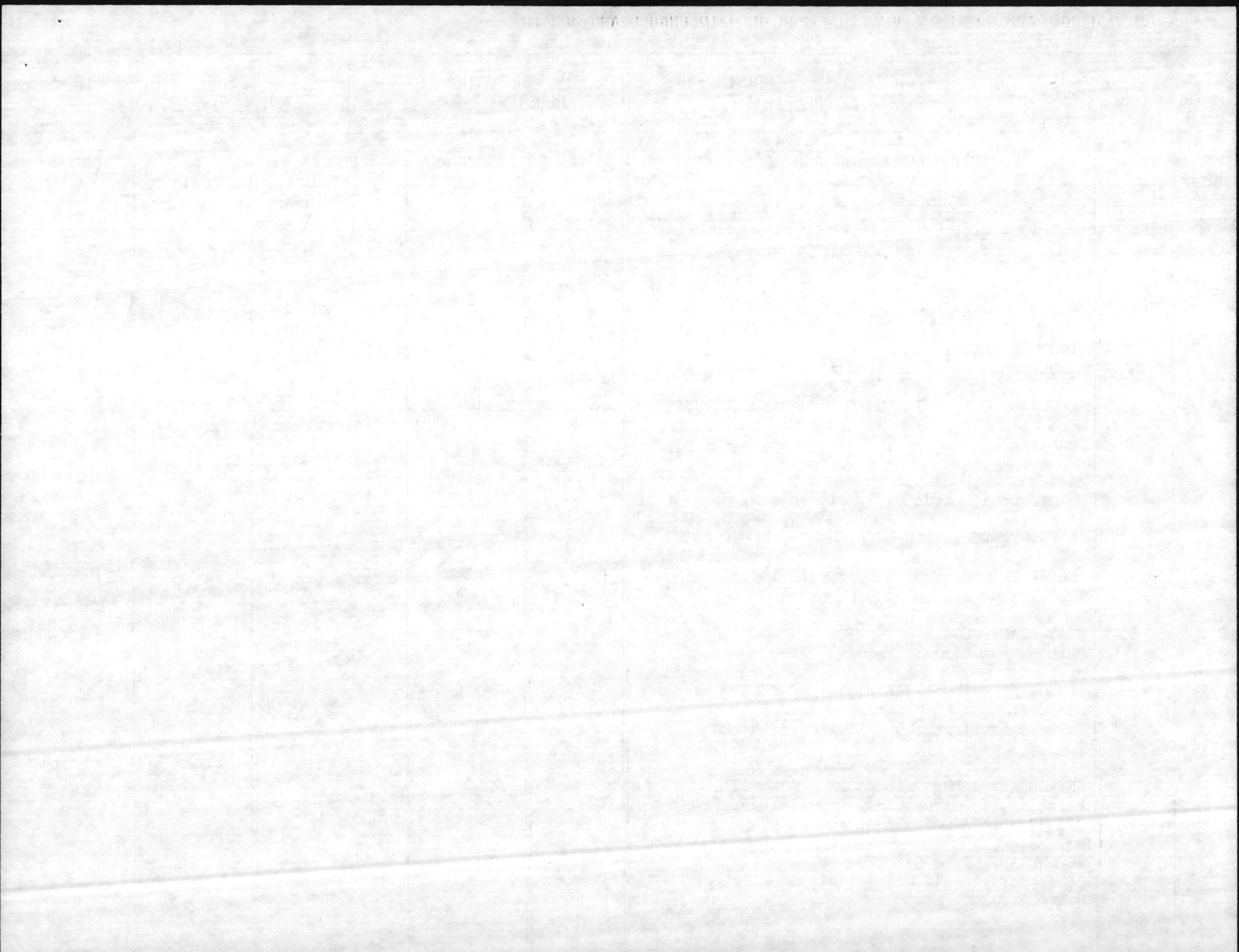
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
028	3	LATRINE, DETACHED Paint, roof, structural, electrical, mechanical, 30 Buildings: 924, 951, M-109, M-205, M-206, M-207, M-208, M-209, M-210, M-315, M-419, M-502, BB-72, BB-96, BB-98, GP-26, RR-32, TC-711, TC-712, TC-714, TC-740, TC-742, TC-743, TC-744, TC-810, TC-814, TC-815, TC-841, TC-851, TC-865	1	723	0		193
029	3	TROOP HOUSING - UOPH Paint, structural, electrical, mechanical, 14 Buildings: 2603, 2604, 2605, 2607, 2609, 2611, 2613, M-231, RR-9, TC-1067, TC-1068, TC-1069, TC-1160, TC-1161	1	724	0		203
030	3	COMMUNITY FACILITIES - PERSONNEL SPT AND SVC Paint, structural, electrical, mechanical, 20 Buildings: 3, 17, 18, 37, 41, 235, 2600, M-325, BB-16, CR-115, CR-122, PT-33, RR-6, TC-701, TC-732, TC-834, LCH-4000, LCH-4003, LCH-4014D, LCH-4022	1	730	0		96
031	3	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, INTERIOR Paint, roof, structural, mechanical, air condi- tioning, electrical, 83 Buildings: 4, 4A, 14, 19, 25, 31, 39, 43, 62, 63, 84, 89, 115, 125, 201, 300, 322, 330, 340, 403, 425, 500, 524, 712, 728, 730, 751, 895, 1103, 1107, 1113, 1120, 1201, 1207, 1220, 1402, 1413, 1501, 1611, 1612, 1915, 1945, 2624, 2625, 2626, 2628, E-1, M-100, M-134, M-238, M-239, M-602, BB-2, BB-27, BB-30, BB-45, BB-46, BB-54, BB-177, FC-318, FC-323, GP-11, RR-10, RR-49, RR-51, SA-28, TC-614, TC-775, TC-830, TC-833, TC-900, TC-910, TT-44, TT-2453, TT-2455, TT-2457, TT-2469, LCH-4014A, LCH-4014B, LCH-4015, LCH-4025, USO-1, 401	1	740	0		687



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 15 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

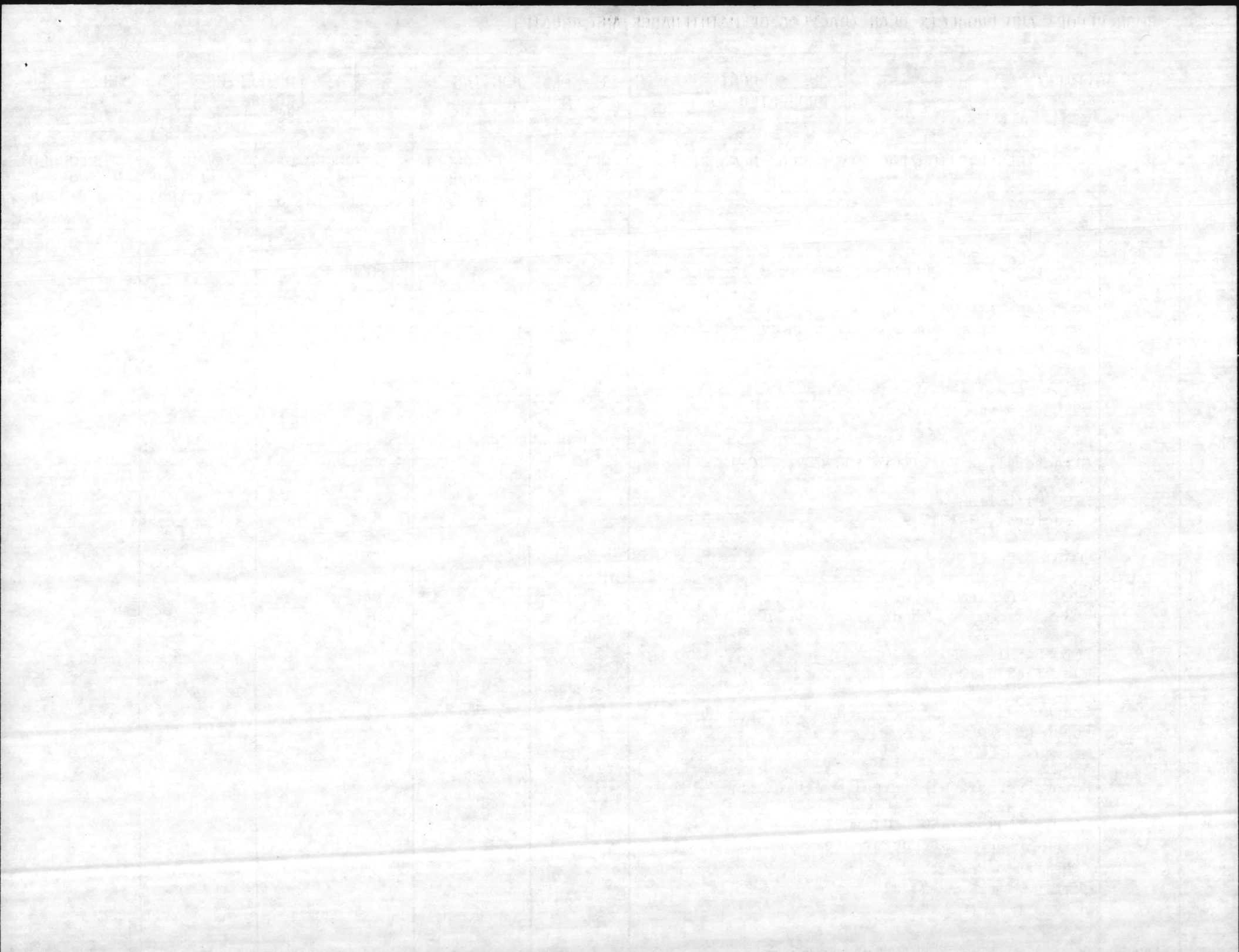
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
032	3	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, EXTERIOR Structural, paint, 7 Facilities: SRR-58, SM-246, SM-247, SM-248, SM-265, STC-866, STC-870	1	750	0		92
033	3	ELECTRIC ENERGY Structural, electrical, Building FC-209	1	811	0		2
034	3	ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES Clear right of way	1	812	0		100
035	3	HEAT, STEAM - SOURCE Paint, roof, structural, electrical, mechanical, 11 Buildings: 1700, 2601, G-650, M-170, BB-26, BB-49, FC-202, SLGH-4024, M-230, BB-9, 2615	1	821	0		142
036	3	HEAT - TRANSMISSION AND DISTRIBUTION LINES Roof, structural, Building M-237	1	822	0		10
037	3	HEAT, GAS - SOURCE Paint 2 Buildings: TT-46 and TT-47	1	823	0		1
038	3	SEWAGE AND INDUSTRIAL WASTE TREATMENT AND DISPOSAL Paint, structural, 5 Buildings: 765, BB-4, TT-35, TT-56, SFC 242	1	831	0		3
039	3	SEWAGE AND INDUSTRIAL WASTE - COLLECTION Paint, roof, structural, 4 Buildings: 21, CG-22, STT-32, SLGH-4005	1	832	0		6
040	3	REFUSE AND GARBAGE Roof, structural, mechanical, 3 Buildings: M-256, M-426, FC-19	1	833	0		7



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 16 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
041	3	POTABLE WATER - SUPPLY, TREATMENT & STORAGE Paint, roof, structural, 18 Buildings: 20, 601, 602, 633, 634, 635, 762, M-142, M-168, M-178, BB-190, RR-45, RR-85, RR-227, TT-38, SFC-314, STT-39, 670	1	841	0		125
042	3	WATER - DISTRIBUTION SYSTEM, POTABLE Mechanical, Building A-4	1	842	0		1
043	3	ROADS AND BRIDGES Structural, 2 Facilities: S-787, STC-1220	1	851	0		2
044	3	MISC UTILITIES Structural, S-1210	1	890	0		1
045	3	ROAD SHOULDER REPAIR	1	851	0		657
046	3	GROUNDS DRAINAGE Rpl water mains LCH Hsg. <u>except</u> 1700 area	1	871	0		65
047	3	HELO LANDING PAD Resurface H-106	1	111	0		1
048	3	SEAWALLS Beach erosion	1	154	0		8
049	3	ARMORY Paint, reroof, electrical, mechanical, H-18	1	143	0		32
050	3	MAINTENANCE - TANK, AUTOMOTIVE Paint interior, structural electrical, roof repair, H-36	1	214	0		23



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 17 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
051	3	MAINTENANCE - PW REPAIR AND OPERATIONS H-19	1	219	0		46
052	3	GEN SUP STORAGE/SUP OPS BUILDING Paint exterior, reroof, structural, electric, H-48	1	441	0		4
053	3	GEN SUP STORAGE/SUP OPS BUILDING Structural and roof repair, H-76	1	441	0		3
054	3	GEN SUP STORAGE/SUP OPS BUILDING Paint exterior, H-79	1	441	0		5
055	3	COMMUNITY FACILITY - PERSONNEL SPT AND SVC Paint, reroof, structural, mechanical, electrical repair, H-21	1	730	0		49
056	3	TRAINING FACILITIES OTHER THAN BUILDINGS Rpr Range Roads, TLZ Lark, G-5, G-5A, G-7	1	179	0		39
057	3	TRAINING FACILITIES OTHER THAN BUILDINGS Rpr Tank Trail <u>Phase I</u> : Moore Rd., Weil Rd., LZ Dove, LZ Hawk	1	179	0		1096
058	3	<u>Phase II</u> : LZ Dodo, Combat Town, LZ Canary, LZ Blue Bird	1	179	0		1096
059	3	<u>Phase III</u> : LZ Gander, LZ Crow, Along Sneads Ferry Rd.	1	179	0		822
060	3	<u>Phase IV</u> : Along Hwy 172, LZ Penguin, LZ Lark	1	179	0		822

BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 18 OF <u> </u>
--	--	---	--------------------------------------	-----------------------------

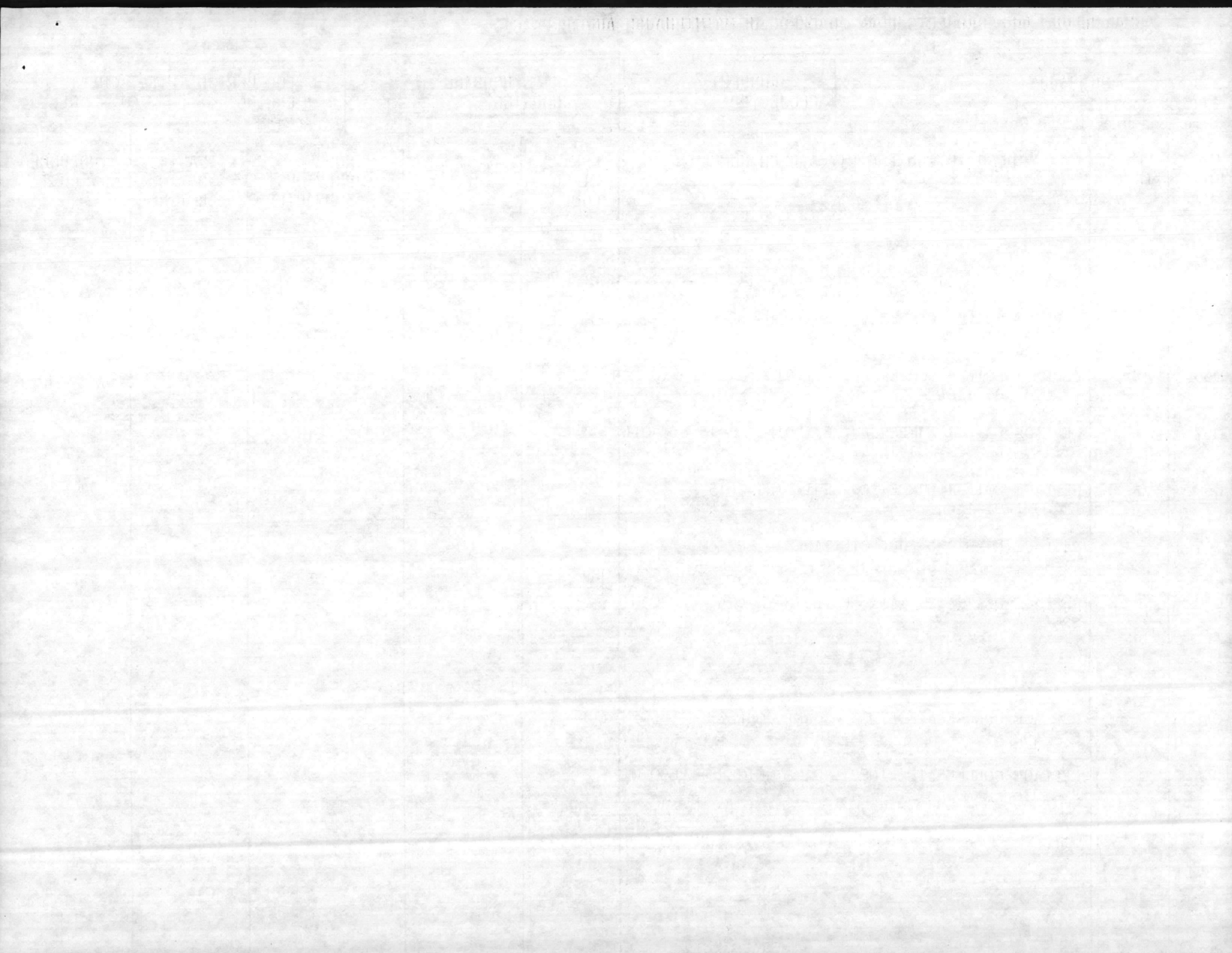
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
061	3	SIDEWALKS AND OTHER PAVEMENTS Rpr sidewalks, Cp Geiger 1300 SY	1	852	0		27
062	3	COLD STORAGE Replace asbestos insulation, Bldg. 1300	1	431	0		5
065	3	GROUNDS DRAINAGE Replace Sewer Mains in LCH Housing	1	871	0		7
076.	3	TRAINING FACILITIES OTHER THAN BUILDINGS Replace chlorination pipe in 4 pools: 236, 540, M-139, AS-202	1	179	0		30
END OF M-1							



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 19 OF <u> </u>
--	--	---	--------------------------------------	-----------------------------

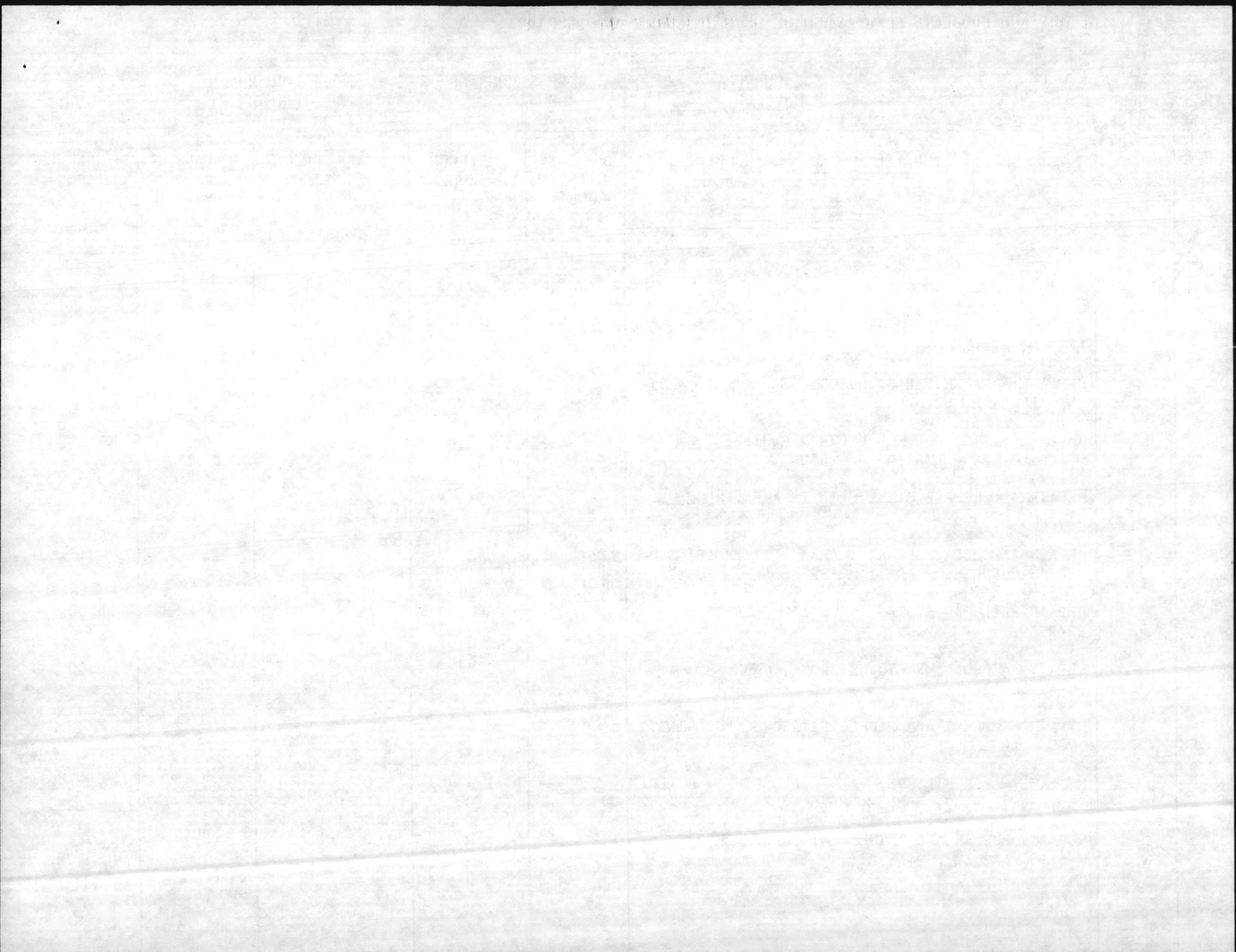
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
CODE II							
048	0	REPAIR PETROLEUM FACILITIES - LE201M, 81-1452	2	123	3	76	563
065	0	REPLACE BOILER NUMBER 55, BUILDING BB-9, LE206M, 81-1464	2	821	3	60	340
066	0	REPLACE BOILER NUMBER 46, BUILDING RR-15 & ID FAN LE207M, 81-1464	2	821	3	56	340
067	0	REPLACE BOILER NUMBER 47, BUILDING RR-15 and OIL SYSTEM- LE208M, 81-1464	2	821	3	56	340
068	0	REPLACE BOILER NUMBER 10, BUILDING 2615 - LE209M, 81-1464	2	821	3	56	340
107	0	REPLACE NUMBER 6 FUEL OIL TANKS - LE216M, 81-1462 - 4 Buildings: M-625, BB-9, RR-15, 2615	2	821	3	28	338
040	1	REPLACE DEAERATOR TANK, BUILDING M-625 - LE303M 82-4678	2	821	2	45	93
043	1	REPLACE CONDENSATE LINES - CAMP JOHNSON - LE305M, 82-2452	2	822	2	28	796
044	1	REPLACE CONDENSATE LINES - CAMP GEIGER - LE306M, 83-3036	2	822	2	45	1234



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 20 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

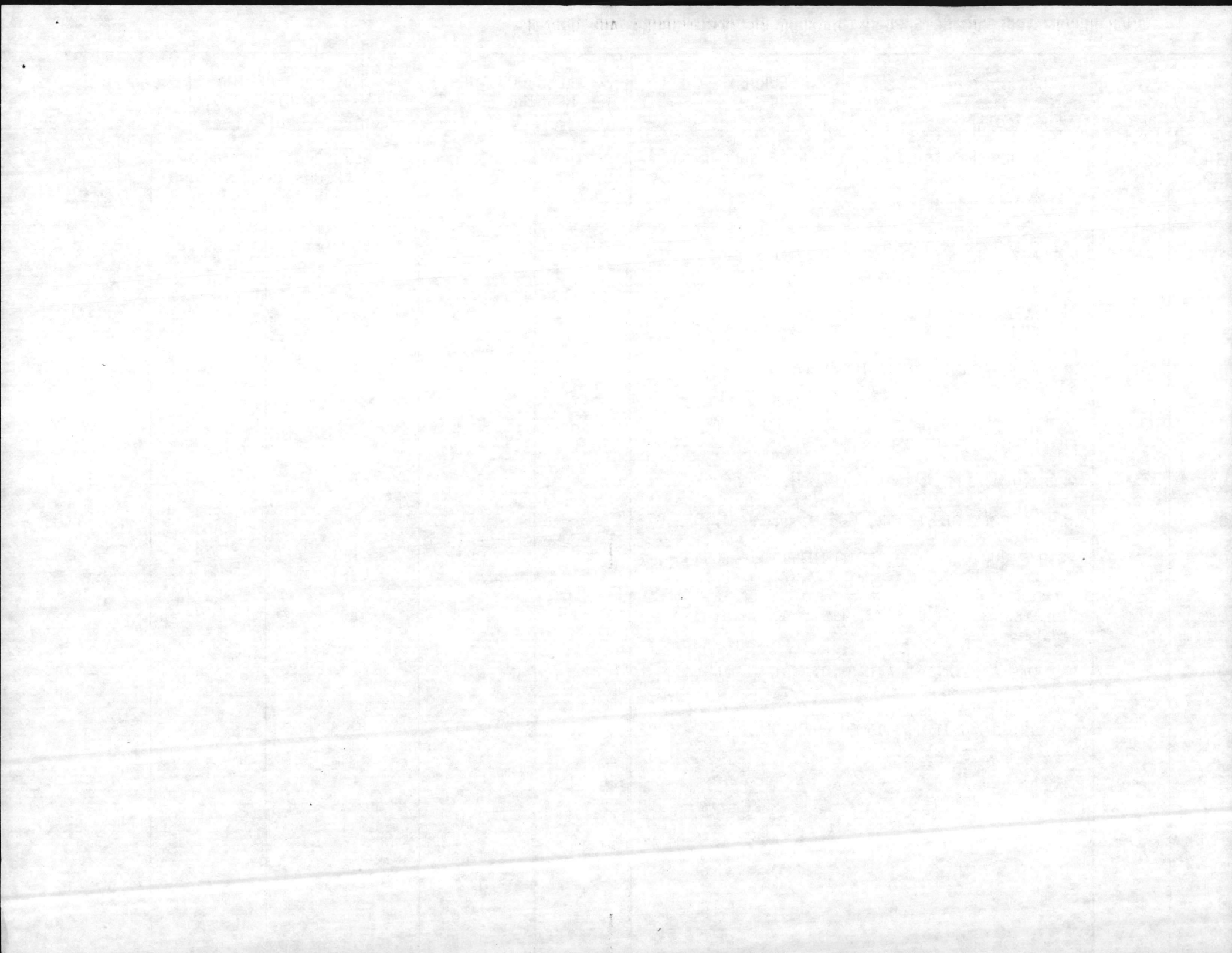
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
048	1	REPLACE COMMUNOTOR EQUIPMENT IN TANKS 4 & 5 of S-719 - LE308M, 82-2552	2	831	2	45	85
051	1	REPLACE TOP ON WATER RESERVOIR, BUILDING STT-39-LE310M, 82-4663	2	841	2	30	77
052	1	REPLACE 3 WATER WELLS, BUILDINGS 612, 626 & TT-30 - LE 311M, 82-2541	2	841	2	30	242
054	1	REPLACE FILTER CONTROL VALVE & EQUIPMENT, BUILDING 20 - LE313M, 82-2552	2	841	2	75	342
055	1	REPAIR AND REPAVE STREETS IN TP AREA, UNUM 280-LE314M, 82-4639	2	851	2	42	110
056	1	REPAIR AND REPAVE PARKING AREA - TT SHOPPING CENTER, UNUM 350,- LE319M, 82-4664	2	852	2	14	231
065	1	REPAIR RAILROAD SYSTEM, UNUM 450 - LE 315M, 82-2559	2	860	0	100	4700
066	1	REPAIR RAILROAD WYE TO HAVELOCK, UNUM 430 - LE-410MS	2	860	0	100	4400
062	1	REPAIR NUMBER 1 and 2 PRECIPITATORS, BUILDING 1700 - LE316M, 83-3044	2	821	2	60	232
063	1	REPLACE WATER FILTERS, VALVES AND PIPES, BUILDING 236, 540, M-139, S-2632, 2615 - LE301M, 82-2552	2	179	0	28	410
064	1	REPLACE BURNER AND RETUBE BOILER NUMBER 73, 74, M-625 - LE304M, 82-4678	2	821	0	38	1671



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 21 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

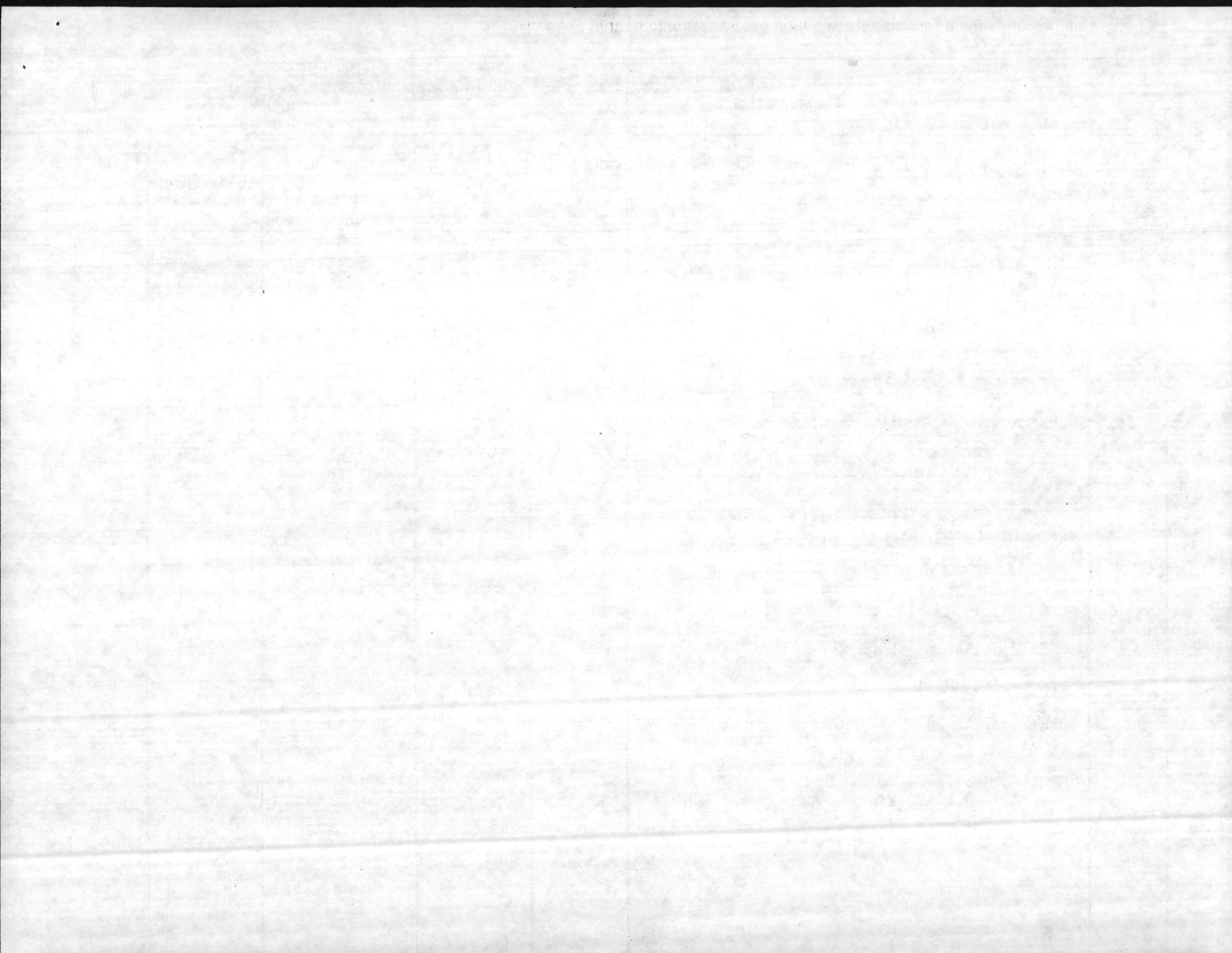
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
038	2	REPLACE COAL FEEDERS AND PULVERIZERS, BUILDING 1700 - LE317M, 83-3045	2	821	1	100	2783
039	2	REPLACE CASING, INSULATION AND TILE IN FOUR BOILERS, BUILDING 1700 - LE318M, 83-3045	2	821	1	100	1178
031	2	REPLACE TARGET CARRIAGE SYS RR AREA - LE401M, 83-5875	2	179	1	100	341
033	2	REPLACE HEATING, AIR CONDITIONING SYSTEM, BUILDING 19 - LE407M, 82-4579	2	740	1	38	233
035	2	MECHANICAL RPR, M-625 - LE405M, 82-4678	2	821	1	56	319
036	2	REPAIR CONTROLS/METER, G-650 - LE402M, 83-5872	2	821	1	56	145
037	2	MECH/STRUCTURAL RPR, BUILDING 1700 - LE403M, 83-5873	2	821	1	75	182
040	2	RPL COND RETURN SYSTEM, PP AREA, UNUM 733 - LE404M, 83-5874	2	822	1	75	241
041	2	RPL WATER FILTER DRAIN SYSTEM, BUILDING 20 - LE406M, 83-5866	2	841	1	56	220
042	2	REPAIRS TO BUILDING 1500 - LE409M, 82-4627	2	730	0	38	411



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 22 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

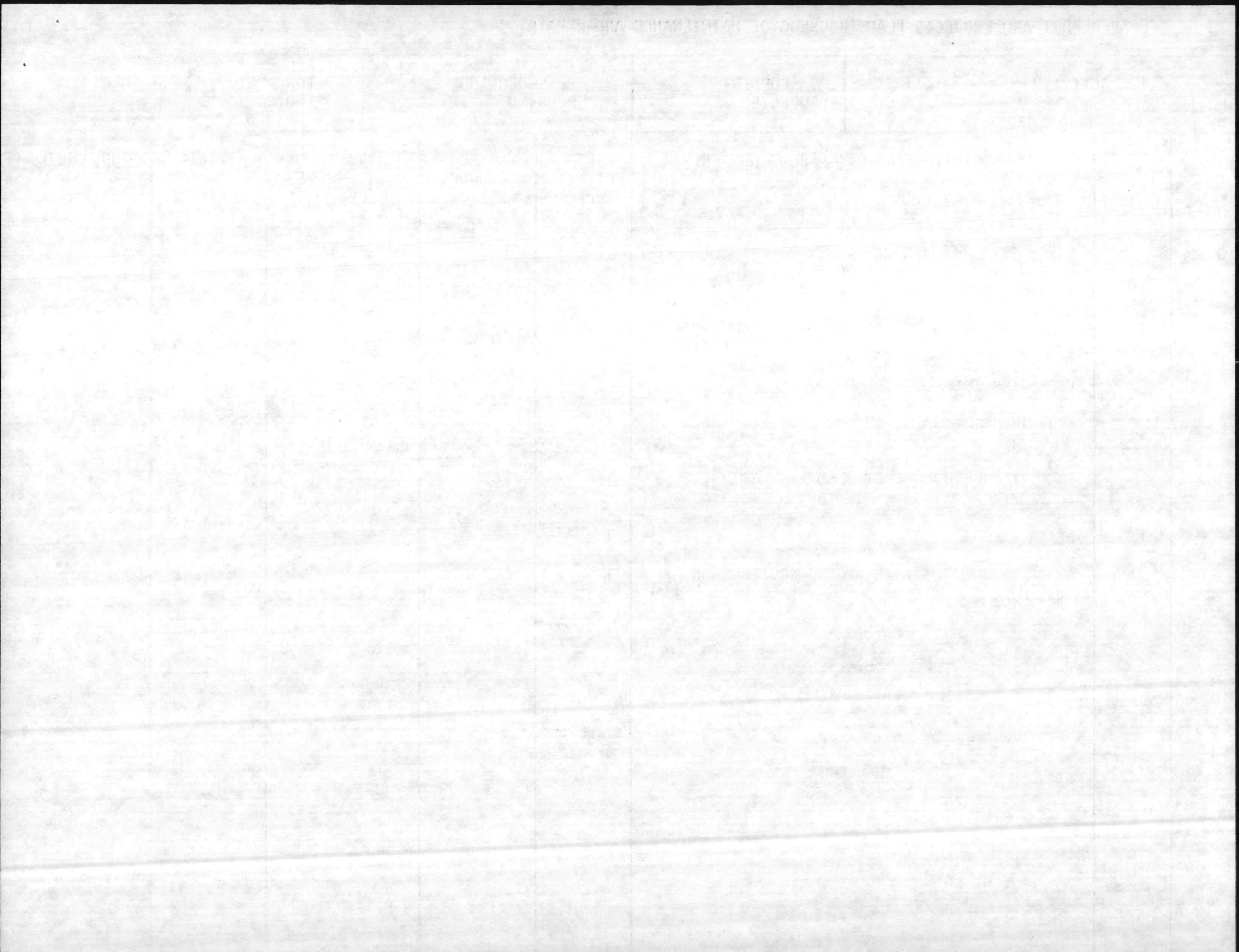
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
063	3	REPLACE STEAMLINE INSULATION & CONDENSATE SYSTEM - HADNOT POINT UNUM 735	2	822	0		1738
066	3	RPR HOSPITAL POINT STEAM & CONDENSATE DIST FROM MH-159 THROUGHOUT AREA UNUM 732	2	822	0		167
067	3	RPL BOILER NO. 65 - BA-106	2	821	0		176
068	3	RPR PARKING LOTS AND DRIVEWAYS - UNUM 350	2	852	0		211
069	3	RENOVATION OF M-202 - 3C49 83-5897 Part of LE346RS (restore to Dining Facility)	2	171	0		262
070	3	REPAIR ELECTRICAL DISTRIBUTION SYSTEM - Basewide (MCAS, Cp Geiger, Onslow Beach) UNUM 660	2	812	0		175
071	3	REPAIR CONDENSATE DISTRIBUTION - BB AREA UNUM 733	2	822	0		211
072	3	REPAIR SEAWALLS - HOSPITAL POINT UNUM 81	2	154	0		302
073	3	ELECTRICAL REPAIRS - H21	2	730	0		99
074	3	RPR HOSPITAL POINT EXTERNAL ELECTRICAL DIS - TRIBUTION SYSTEM UNUM 660	2	812	0		364
075	3	REPLACE ELECTRICAL DISTRIBUTION POLES WITH H-TYPE STRUCTURES VIC WALLACE CREEK UNUM 660	2	812	0		117



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina</p>	<p>2. CURRENT PROJECTED <u> X </u></p>	<p>3. LESS HOUSING HOUSING <u> X </u></p>	<p>4. FOR PERIOD ENDING 30 Sep 83</p>	<p>5. SHEET 23 OF <u> </u></p>
--	--	---	---	---

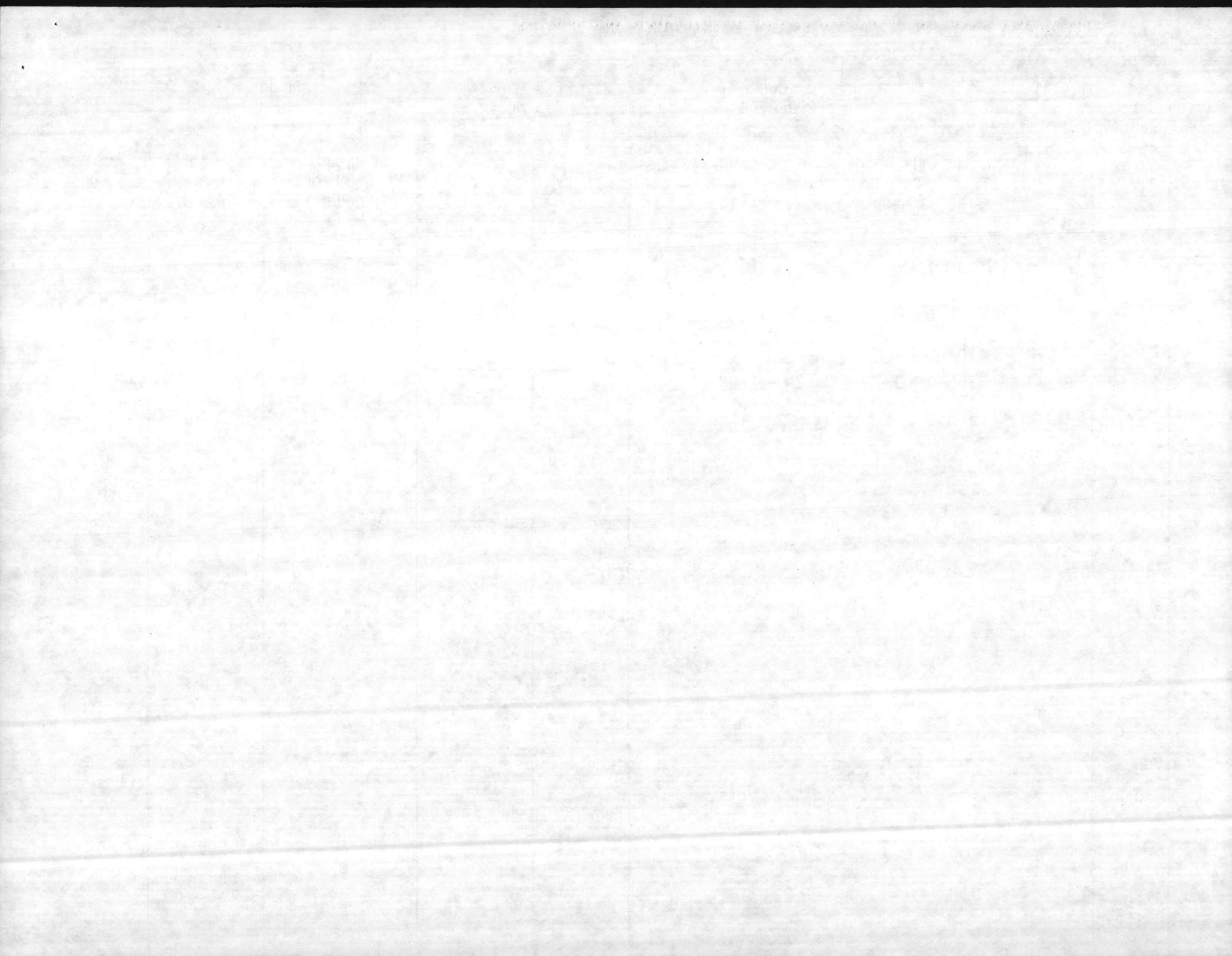
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) CODE III	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
096	0	HELICOPTER LANDING PAD - SLZ-14	3	111	3		1
097	0	TRAINING BUILDING - RR-70	3	171	3		1
098	0	TRAINING FACILITIES OTHER THAN BUILDINGS - SOC-1C, ST-10, STC-1204, STC-1205, STC-1206, STC-1223, SVL-130, SVL-178, RNGK-206, RNGK-209, RNGM-109, RNGM-207	3	179	3		5
099	0	MAINTENANCE - TANK, AUTOMOTIVE - SGP-16, SM-258	3	214	3		2
102	0	BACHELOR HOUSING - DETACHED FACILITIES, 3 BUILDINGS - SVL-158, SVL-159, SVL-163	3	723	3		1
105	0	HEAT, SOURCE D-24	3	821	3		1
106	0	SEWAGE AND INDUSTRIAL WASTE - COLLECTION - BUILDING CG-22	3	832	3		1



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u> X </u>	3. LESS HOUSING <u> x </u> HOUSING <u> </u>	4. FOR PERIOD ENDING	5. SHEET <u> 24 </u> OF <u> </u>
--	-----------------------------------	---	----------------------	---

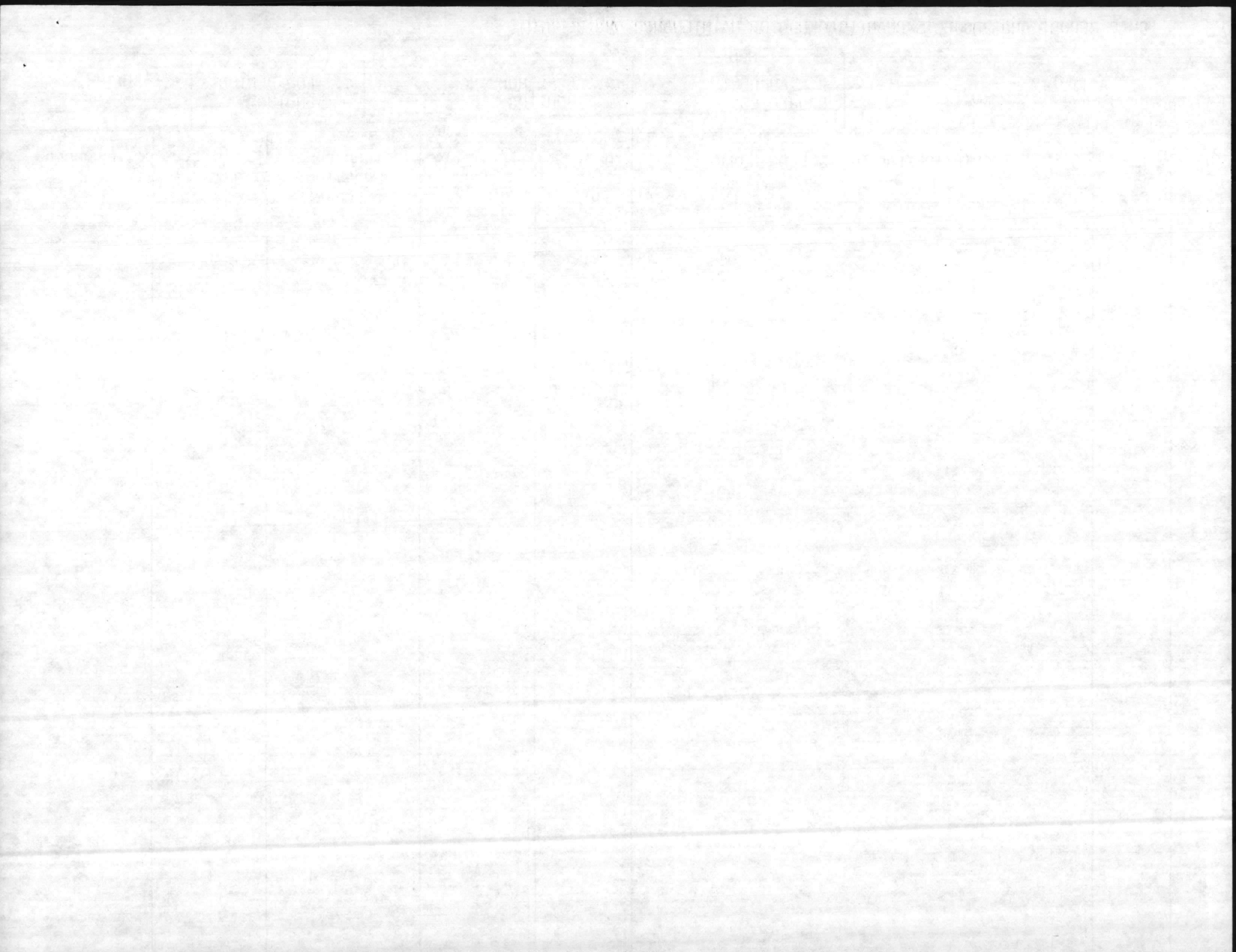
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY85 PROJECTS PLAN	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
001	5	REROOF BUILDING 1101	2	441	0		113
002	5	REROOF BUILDING 1011	2	441	0		194
003	5	REROOF BUILDING 1606	2	441	0		195
004	5	REPAIR NORTH RR WYE TO HWY 17N - UNUM 440	2	860	0		4840



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u> x </u>	3. LESS HOUSING <u> x </u> HOUSING <u> </u>	4. FOR PERIOD ENDING	5. SHEET <u>25</u> OF <u> </u>
--	---------------------------------------	---	----------------------	-----------------------------------

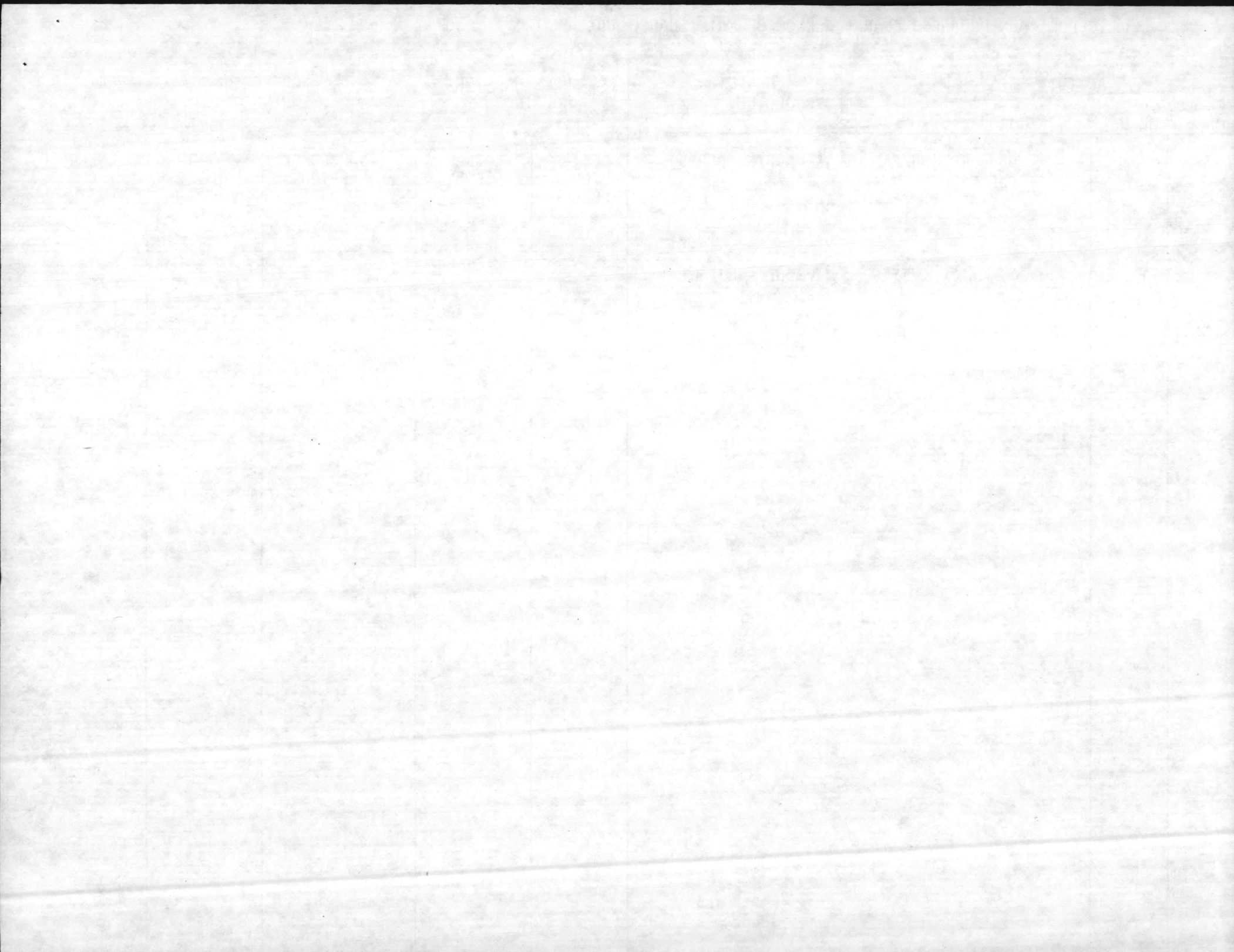
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY86 PROJECTS PLAN	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
001	6	REROOF BUILDING 1116	2	441	0		97
002	6	REROOF FC-400	2	441	0		75



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina</p>	<p>2. CURRENT PROJECTED <u> X </u></p>	<p>3. LESS HOUSING <u> X </u> HOUSING <u> </u></p>	<p>4. FOR PERIOD ENDING</p>	<p>5. SHEET <u> 26 </u> OF <u> </u></p>
---	--	---	-----------------------------	--

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY87 PROJECTS PLAN	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
001	7	REPLACE COAL CONVEYING EQUIPMENT - BUILDING 1700	2	821	0		789
002	7	REROOF BUILDING 1108	2	610	0		97
003	7	REROOF BUILDING 1211	2	610	0		97

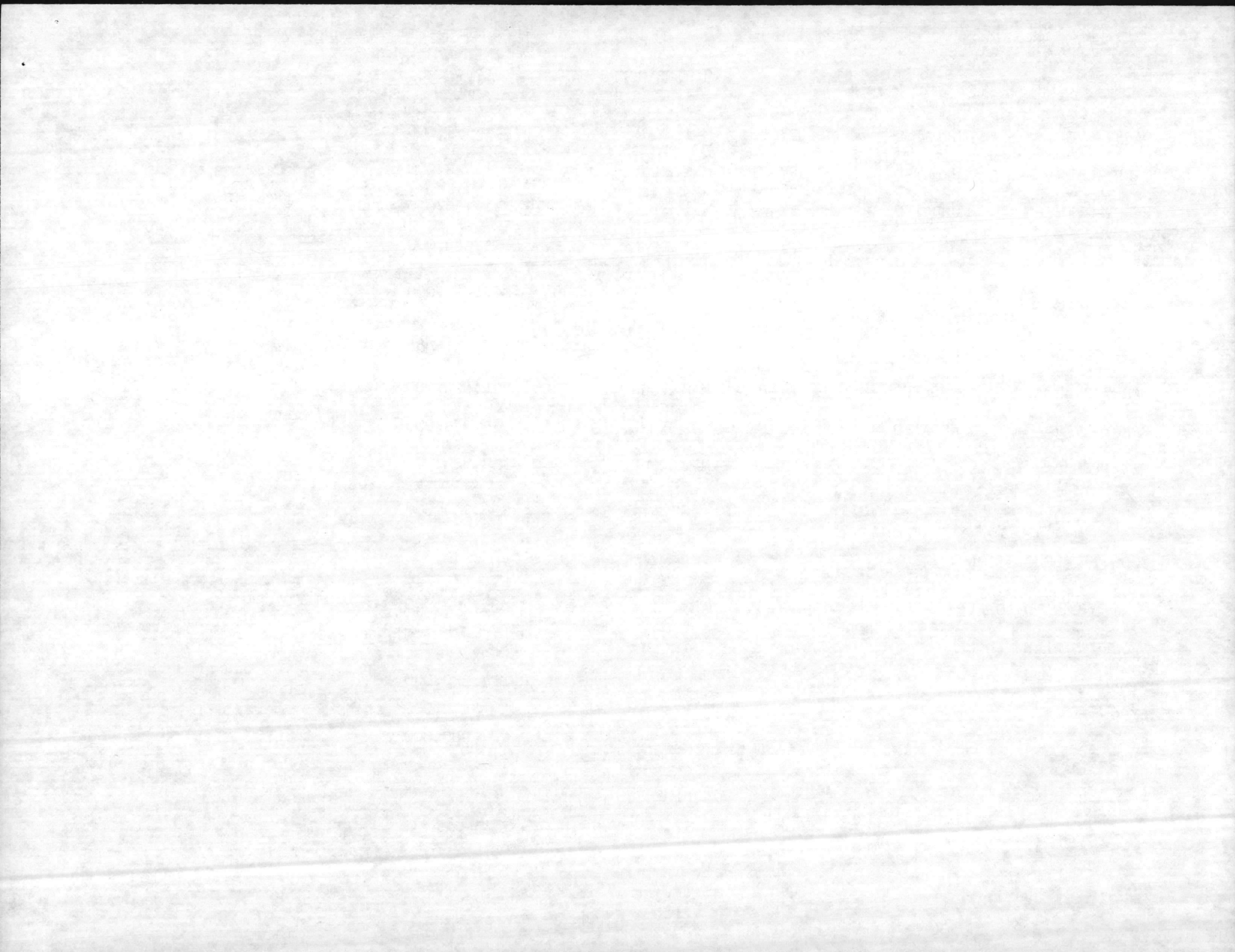


MARINE CORPS BASE

CARRY-OVER	UPDATED	FY-80	M-1 BMAR	\$ 555,000
CARRY-OVER	UPDATED	FY-81	M-1 BMAR	223,000
CARRY-OVER	UPDATED	FY-82	M-1 BMAR	1,130,000
NEW ITEMS		FY-83	M-1 BMAR	<u>11,043,000</u>
TOTAL	M-1			\$12,951,000
CARRY-OVER	UPDATED	FY-80	M-2 BMAR	\$ 2,261,000
CARRY-OVER	UPDATED	FY-81	M-2 BMAR	14,623,000
CARRY-OVER	UPDATED	FY-82	M-2 BMAR	6,053,000
NEW ITEMS		FY-83	M-2 BMAR	<u>3,822,000</u>
TOTAL	M-2			\$26,759,000
CODE III DEMOLITION				<u>12,000</u>
GRAND TOTAL		FY-83	BMAR	\$39,722,000

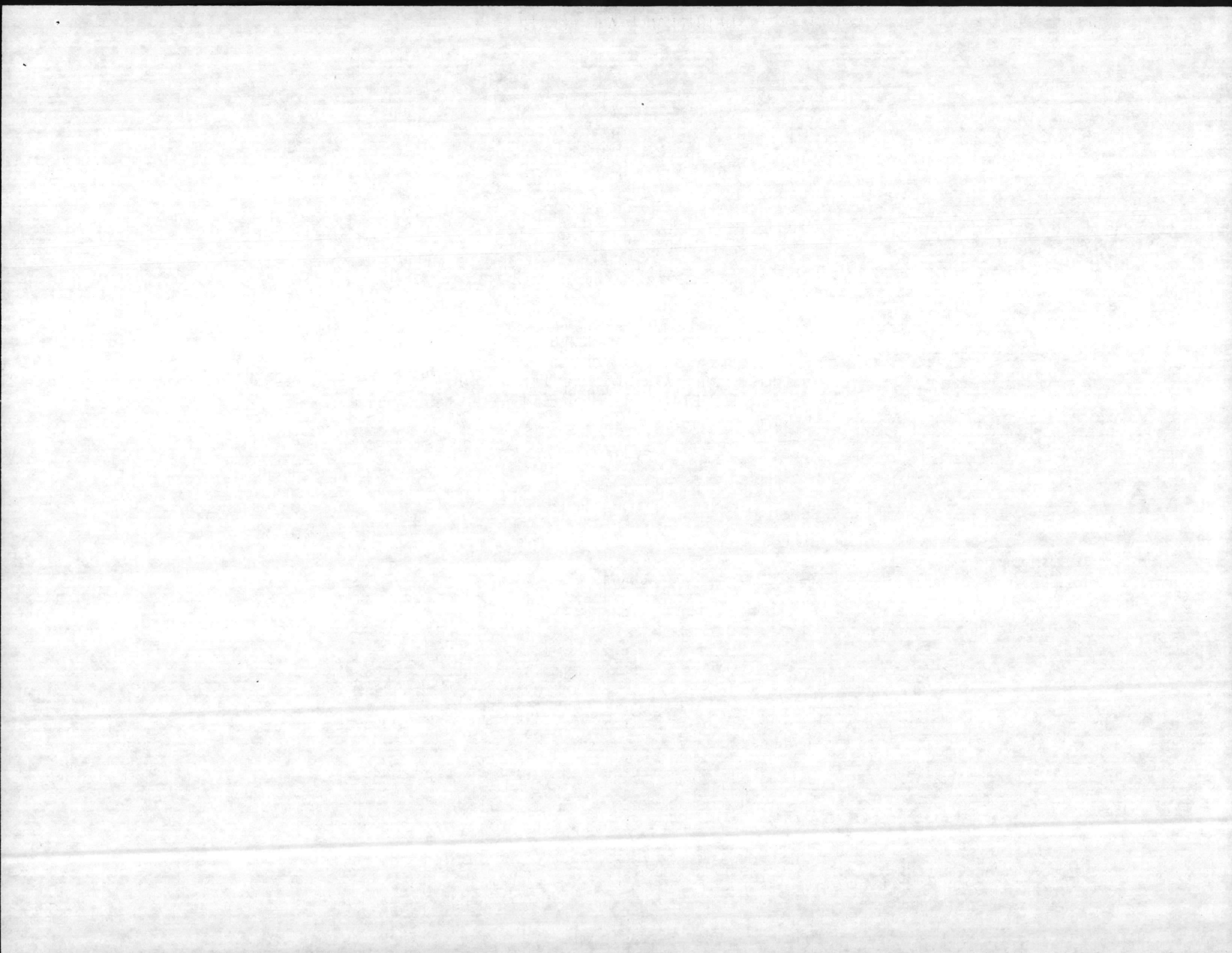
PROJECTS PLAN

FY85				\$ 5,342,000
FY86				172,000
FY87				983,000



EMAR REPORT AND PROJECTS PLAN
MARINE CORPS AIR STATION (HELICOPTER)
NEW RIVER, NORTH CAROLINA

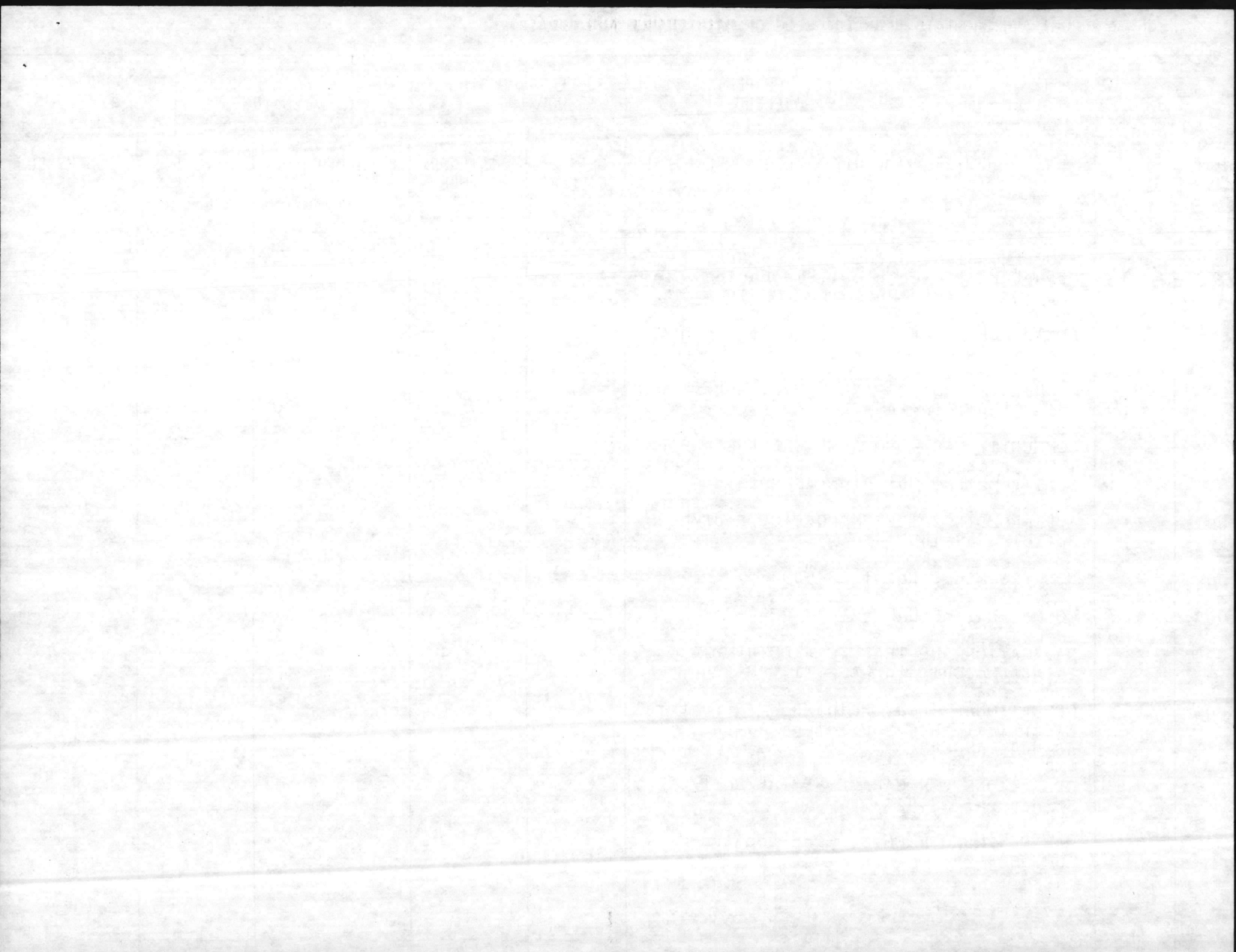
FY-83



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83.	5. SHEET 29 OF <u> </u>
--	--	---	---------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
026	0	TROOP HOUSING, BACHELOR EM BARRACKS Structural, electrical, mechanical repairs, paint, Building AS-215	1	721	10		31
005	2	ADMIN BLDG, Interior, exterior paint, Building AS-820	1	610	1		1
006	2	BACHELOR HOUSING - MESS FAC, Interior paint, Building AS-226	1	722	1		5
007	2	COMMUNITY FAC - MORALE, WELFARE AND REC INT, Interior, exterior paint, mechan- ical repairs, Building AS-202	1	740	1		2
001	3	ACFT FUELING/DISPENSING FAC, Roof/Mech Building AS-145	1	121	0		7
002	3	POL Pipeline, Paint AS-509	1	125	0		1
003	3	COMM BLDG, Mechanical AS-224	1	131	0		1
004	3	NAVIGATION AND TRAFFIC AIDS BUILDING Paint two Buildings: AS-711, AS-3000	1	133	0		3
005	3	OPERATIONAL BLDG, Paint/Roof/Structural/ Electrical three Buildings: AS-502, AS-804, AS-843	1	141	0		36
006	3	OPERATIONS VEH GARAGE, Paint/Roof/ Structural AS-423	1	143	0		6
007	3	MARINE IMPROVEMENTS, Misc repairs AS-720	1	164	0		3



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u>X</u> PROJECTED _____	3. LESS HOUSING <u>X</u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 30 OF _____
--	--	---	--------------------------------------	-------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
008	3	TRAINING BLDG Roof/Elec AS-3515	1	171	0		1
009	3	MAINT, ACFT, SPARES, Paint/Roof/ Structural/Mech 13 Buildings:AS-504, AS-515, AS-518, AS-537, AS-585, AS-840, AS-4100, AS-4106, AS-4108, AS-4132, AS-4138, AS-4139, AS-4141	1	211	0		263
010	3	MAINT, TANK, AUTOMOTIVE Paint/Roof/ Structural/Elec/Mech 4 Buildings:AS-117, AS-118, AS-119, AS-3504	1	214	0		10
011	3	MAINT, COMM/ELEC EQUIP, Structural AS-849	1	217	0		1
012	3	MAINT, FACILITIES FOR MISC PROCURED ITEMS/EQUIP, Paint/Roof/Structural/ Mechanical two Buildings:AS-4146, AS-4147	1	218	0		14
013	3	MAINT, PW RPR AND OPERATIONS, Paint/ Roof/Structural/Elec/Mech five Buildings: AS-121, AS-122, AS-124, AS-520, AS-522	1	219	0		28
014	3	GEN SUP STORAGE/SUP OPS BUILDING Paint/Roof/Structural/Electrical/ Mechanical 15 Buildings:AS-116, AS-128 AS-135, AS-160, AS-416, AS-424, AS-583, AS-588, AS-591, AS-810, AS-812, AS-3525, AS-4110, AS-4118, AS-4137	1	441	0		29
015	3	DISPENSARY Elec AS-302	1	550	0		1

1917

PLANT INDUSTRY

PLANT INDUSTRY

PLANT INDUSTRY

PLANT INDUSTRY

PLANT INDUSTRY

PLANT INDUSTRY

PLANT INDUSTRY

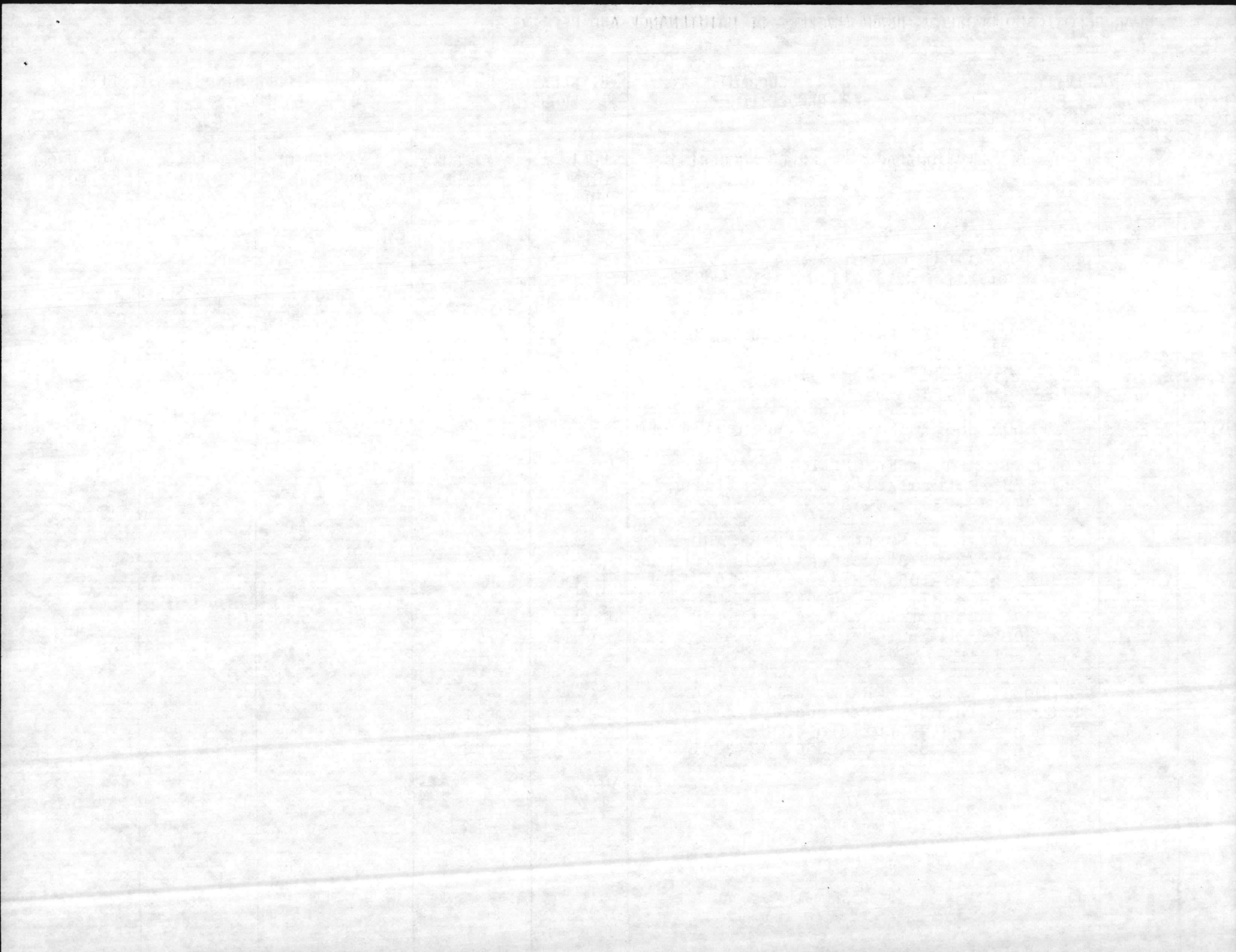
PLANT INDUSTRY

PLANT INDUSTRY

BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina</p>	<p>2. CURRENT <u> X </u> PROJECTED <u> </u></p>	<p>3. LESS HOUSING <u> X </u> HOUSING <u> </u></p>	<p>4. FOR PERIOD ENDING 30 Sep 83.</p>	<p>5. SHEET 31 OF <u> </u></p>
---	--	---	--	---------------------------------------

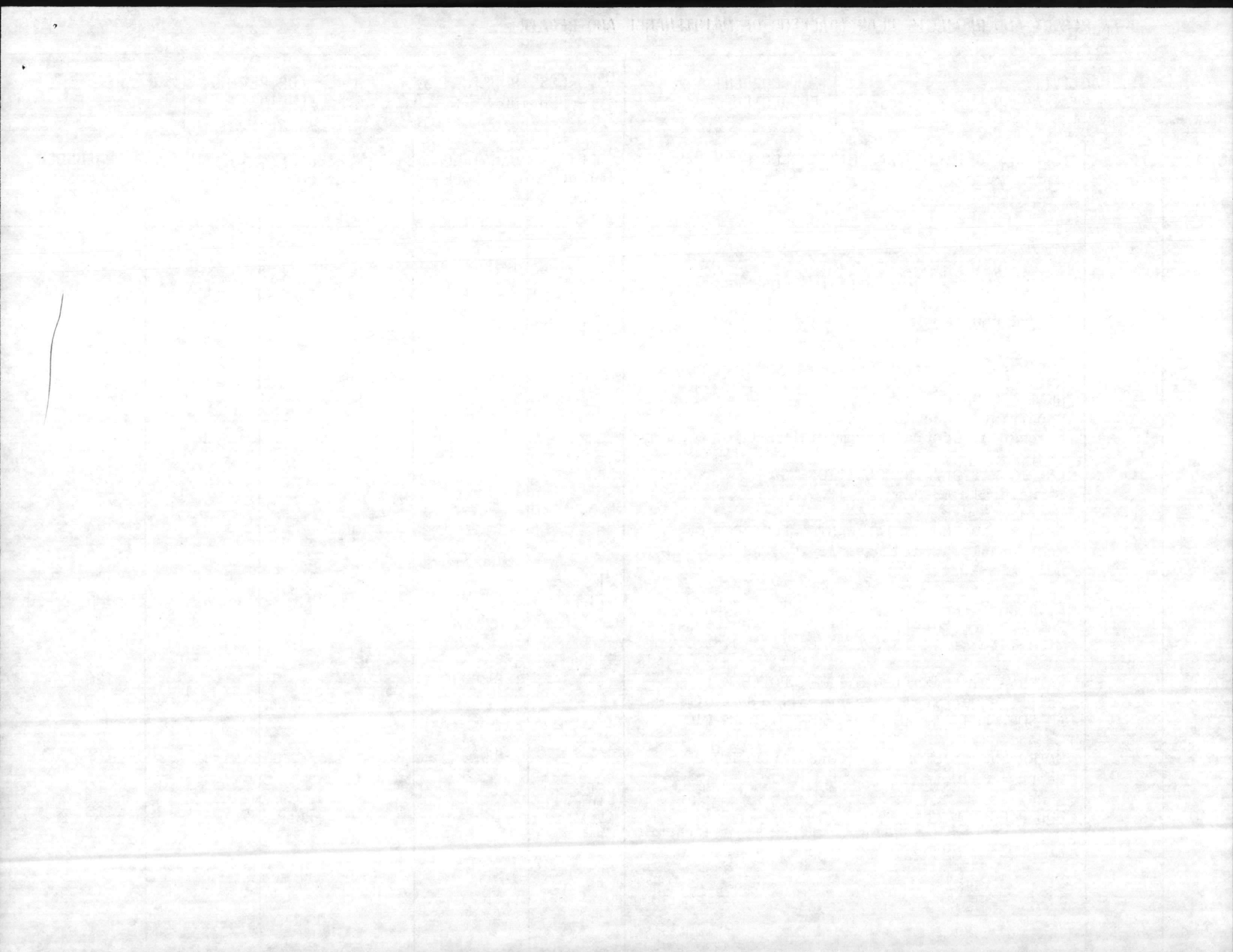
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
016	3	ADMIN BLDG Paint/Roof/Struc/Elec/Mech seven Buildings: AS-211, AS-216, AS-217, AS-425, AS-3502, AS-4122, AS-820	1	610	0		83
017	3	TROOP HSG, UEPH Paint/Roof/Struc/Elec/ Mech nine Buildings: AS-702, AS-704, AS-4010, AS-4015, AS-4025, AS-212, AS-213, AS-214, AS-4020	1	721	0		304
018	3	BACHELOR HSG, MESS FAC Structural AS-4012	1	722	0		1
019	3	COMMUNITY FAC, PERSONNEL SPT AND SVC Paint/Structural/Elec three Buildings: AS-234, AS-236, AS-536	1	730	0		2
020	3	COMMUNITY FAC, MORALE, WELFARE AND REC, INT Paint/Roof/Structural/Mech fifteen Buildings: AS-109, AS-112, AS-114, AS-208, AS-232, AS-233, AS-240, AS-410, AS-414, AS-539, AS-608, AS-710, AS-811, AS-831, AS-2800	1	740	0		46
021	3	COMMUNITY FAC - MORALE, WELFARE, AND REC, EXT Paint/Roof/Structural/Elec/ Mechanical five Buildings: AS-700, AS-2750, AS-2803, AS-2850, AS-2851	1	750	0		4



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 32 </u> OF <u> </u>
--	--	---	--------------------------------------	--

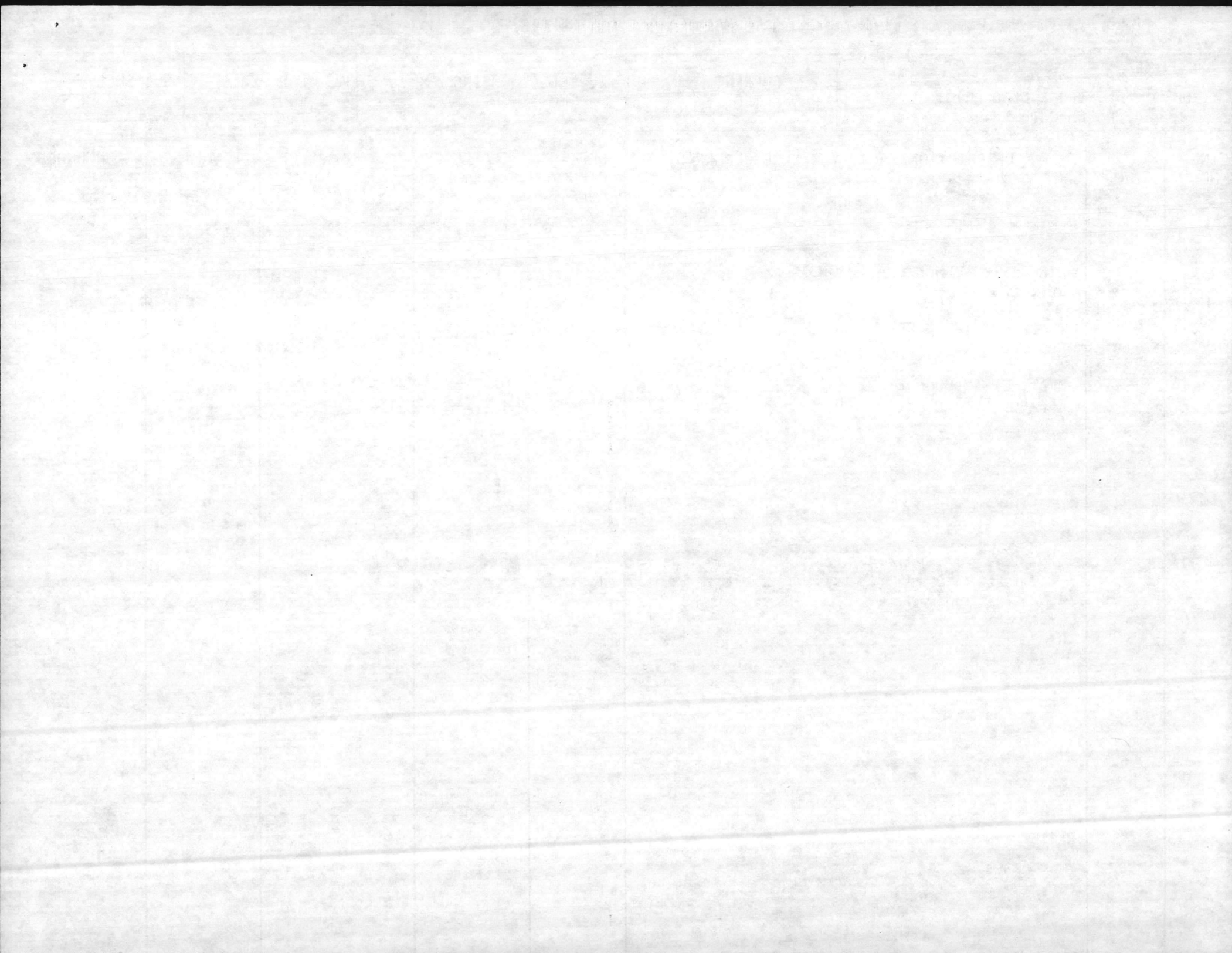
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
022	3	ELECTRICAL ENERGY Structural, 2 Buildings: AS-1006, AS-4143	1	811	0		1
023	3	HEAT - SOURCE Paint, roof, mechanical, 5 Buildings: AS-701, AS-703, AS-4151, AS-4153, AS-4154	1	821	0		43
024	3	HEAT - SOURCE Repair, replace 16 Gate Valves located throughout Central Steam Distribution System	1	821	0		3
025	3	REFRIGERATION/AIR CONDITIONING Structural, AS-225	1	826	0		1
026	3	SEWAGE AND INDUSTRIAL WASTE - COLLECTION Mechanical, 5 Buildings: AS-206, AS-230, AS-426, AS-517, AS-606	1	832	0		136
027	3	POTABLE WATER - SUP, TREATMENT & STORAGE Paint, structural, electrical, mechanical, 3 Buildings: AS-107, AS-108, AS-110	1	841	0		202
028	3	WATER - DISTRIBUTION SYSTEM, POTABLE Paint, structural, mechanical, 5 Buildings: AS-506, AS-514, AS-2003, AS-4015, AS-4102	1	842	0		126
029	3	WATER SUPPLY/STORAGE - NONPOTABLE WATER Paint, AS-106	1	844	0		2
030	3	POL PIPELINE Repair Rapid Jet Refueler Lines to day tanks (App M-1 - CMC 221429Z Sep 83)	1	125	0		128



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> x </u> PROJECTED <u> </u>	3. LESS HOUSING <u> x </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 33 </u> OF <u> </u>
--	--	---	--------------------------------------	--

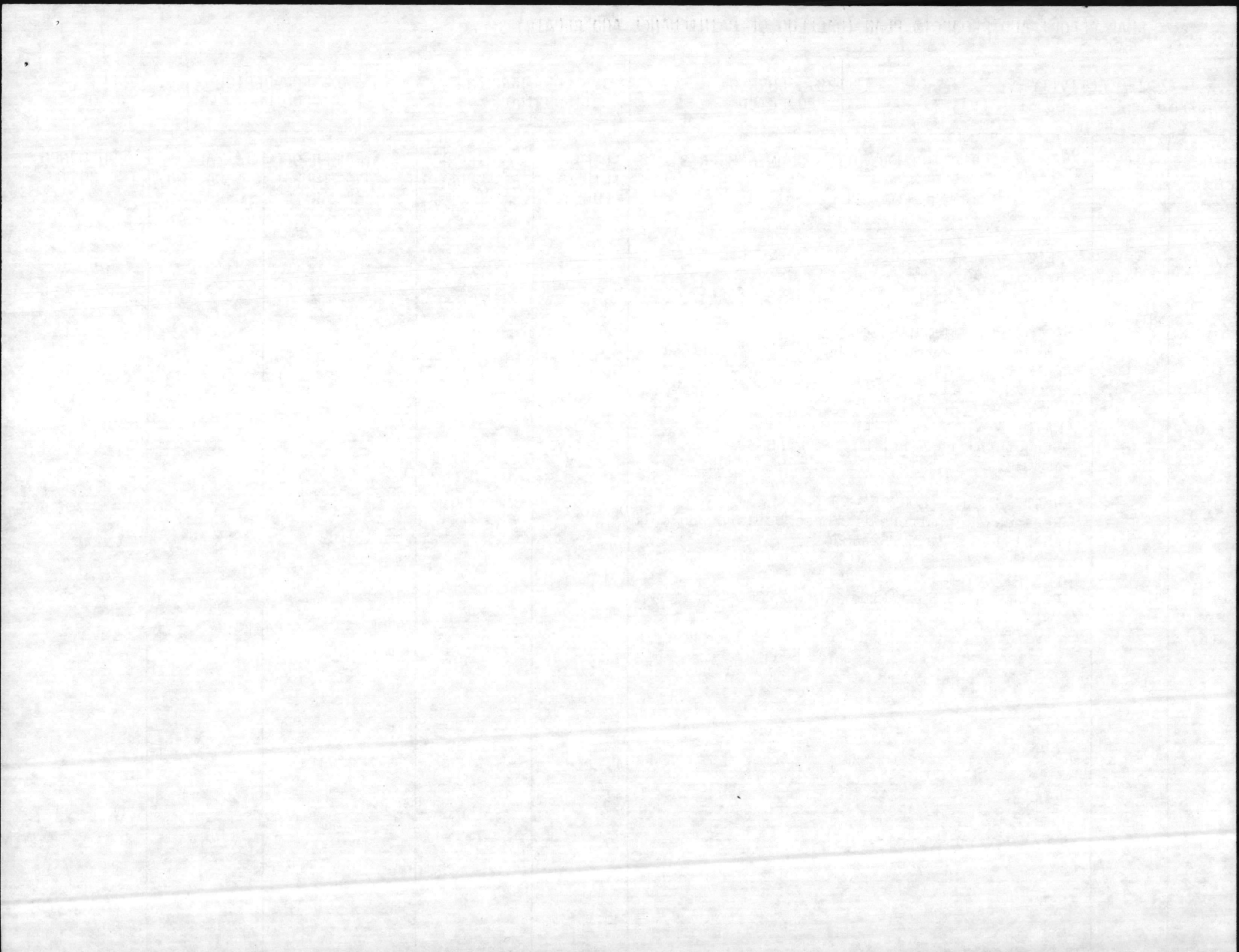
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
031	3	AIRCRAFT PAVEMENTS - APRONS Restripe	1	113	0		118
032	3	TROOP HOUSING - UEPH Replace Boiler #6, AS-702 & #5, AS-704	1	721	0		51
034	3	HEAT, STEAM SOURCE Replace Boiler #3, AS-710	1	821	0		25



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 34 OF <u> </u>
--	---	--	--------------------------------------	--------------------------------

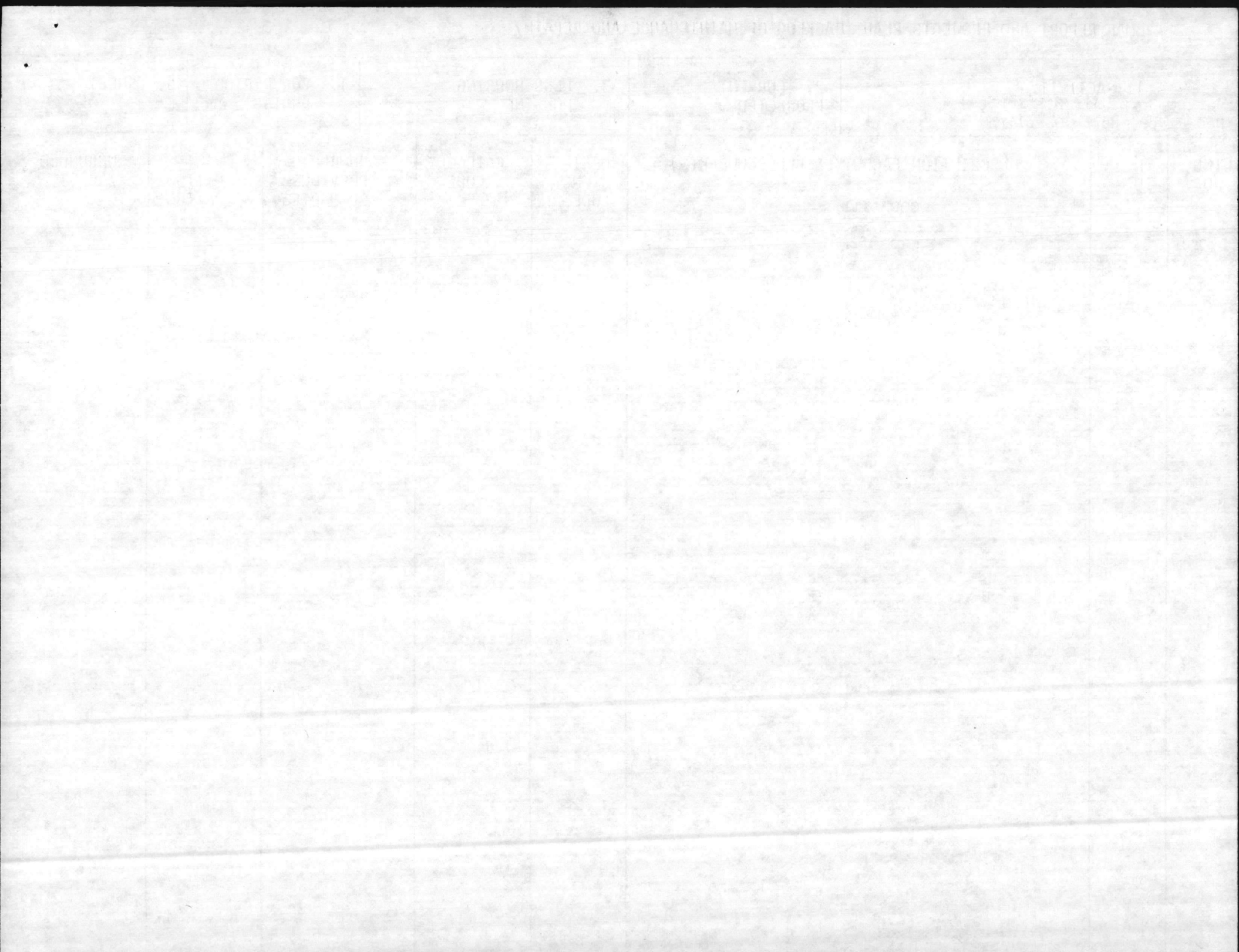
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) CODE II	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
052	0	FENCING, GATES, GD TOWERS AND SHELTERS Replace security fence, Oak Grove NR203M, 81-3660	2	872	8	14	84
057	0	TROOP HSG - UEPH Reroof, structural, mechanical, electrical, painting, 2 Buildings: AS-702, AS-704 - NR202M, 82-4669	2	721	3	56	610
010	1	MAINT - AIRCRAFT, SPARES Structural repairs, Building AS-504 NR301M, 82-2452	2	211	2	40	143
012	1	HEAT, STEAM - SOURCE Replace economizers in three boilers, Building AS-4151 - NR302M, 82-4676	2	821	2	38	229
033	3	POL PIPELINE Replace JP-5 Fuel Line - UNUM 2000 (No PA#)	2	125	0		250



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 35 OF <u> </u>
---	--	---	---	--------------------------------------

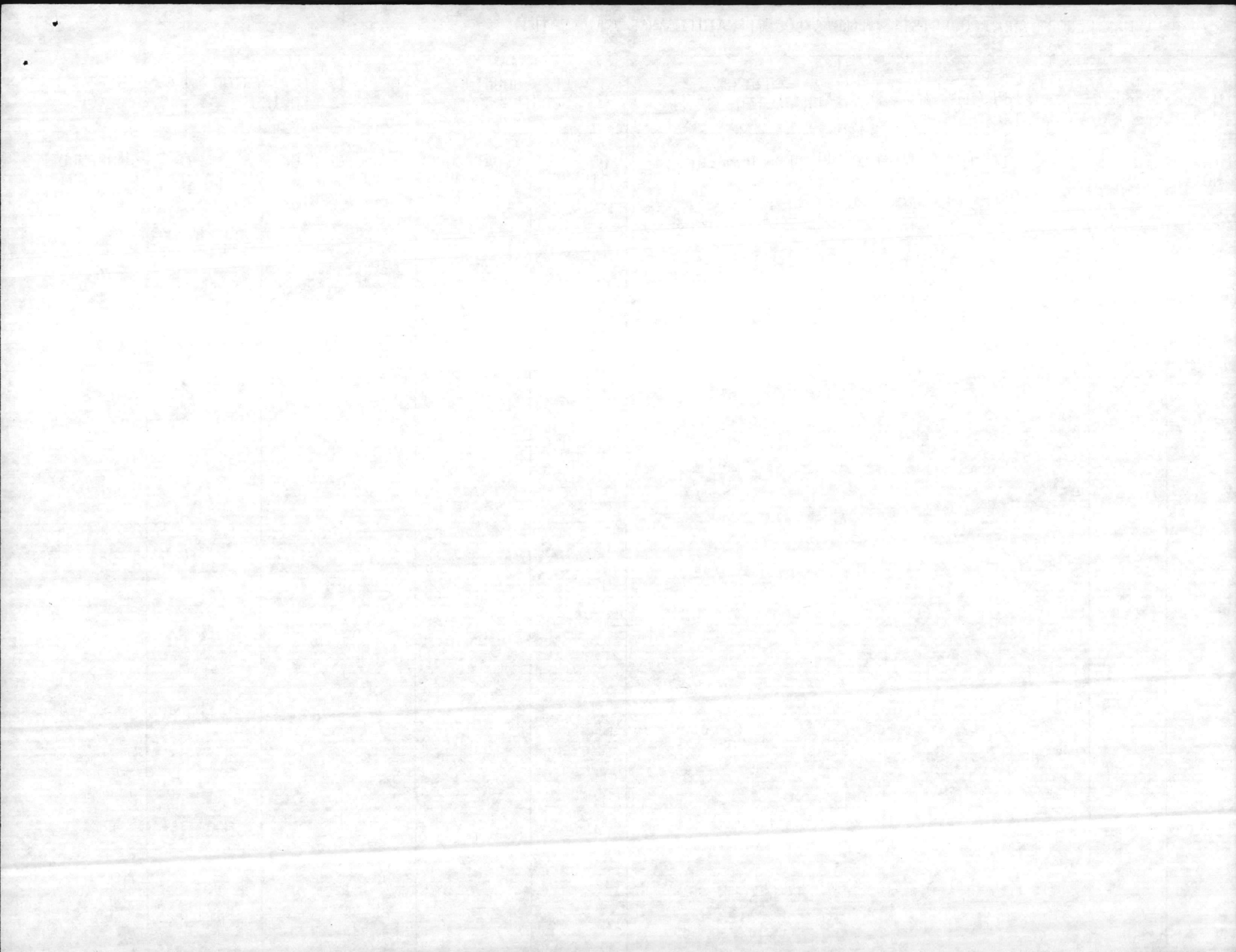
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) CODE III	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
056	0	GENERAL SUPPLY STORAGE/OPERATIONS BUILDING Building AS-873	3	441	3		1



.BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 36 </u> OF <u> </u>
--	--	---	--------------------------------------	--

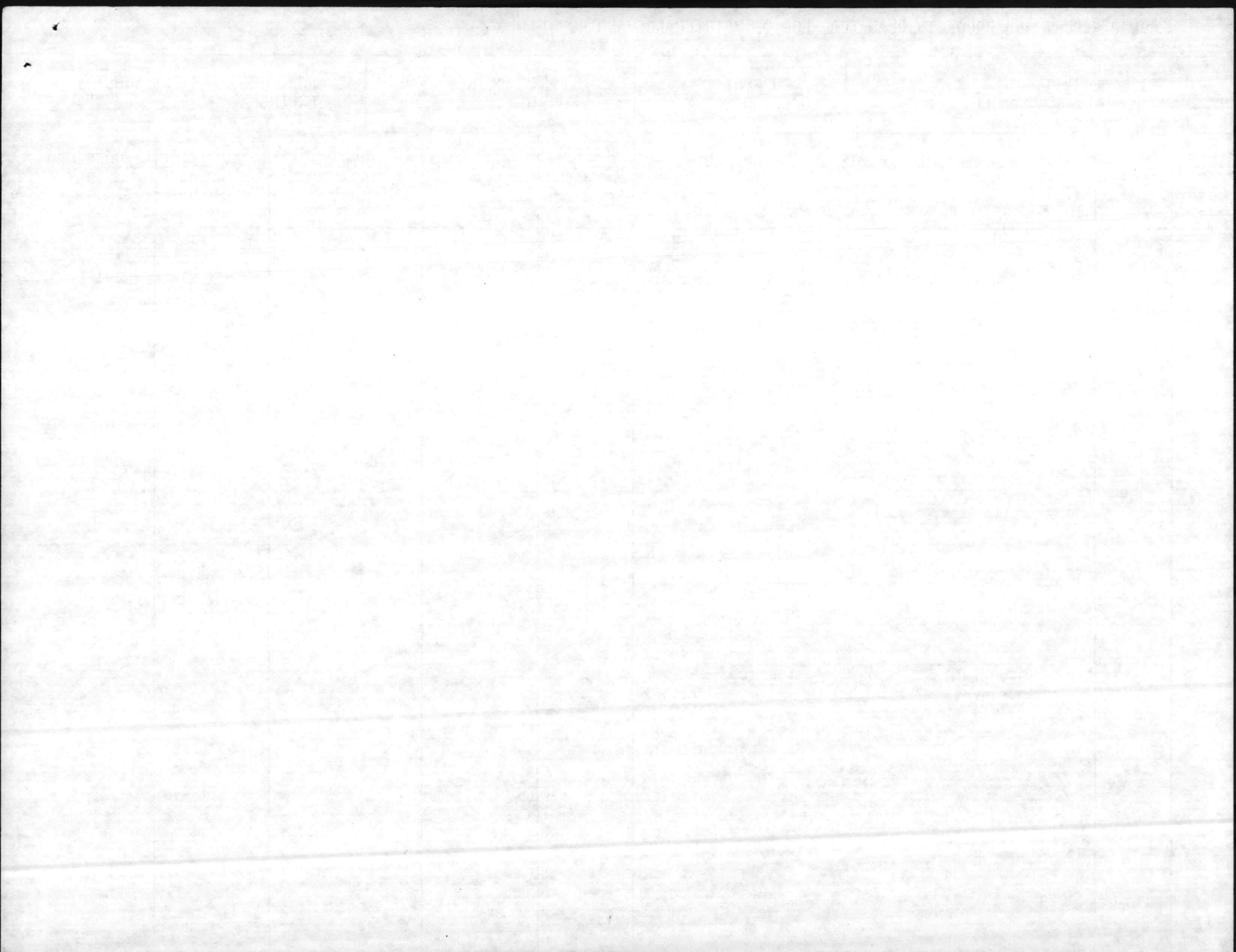
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY84 PROJECTS PLAN	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
001	4	REPAIR ROOF : Building AS-504 - NR405M	2	211	1	15	163



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u> x </u>	3. LESS HOUSING <u> x </u> HOUSING <u> </u>	4. FOR PERIOD ENDING	5. SHEET <u> 37 </u> OF <u> </u>
--	-----------------------------------	---	----------------------	---

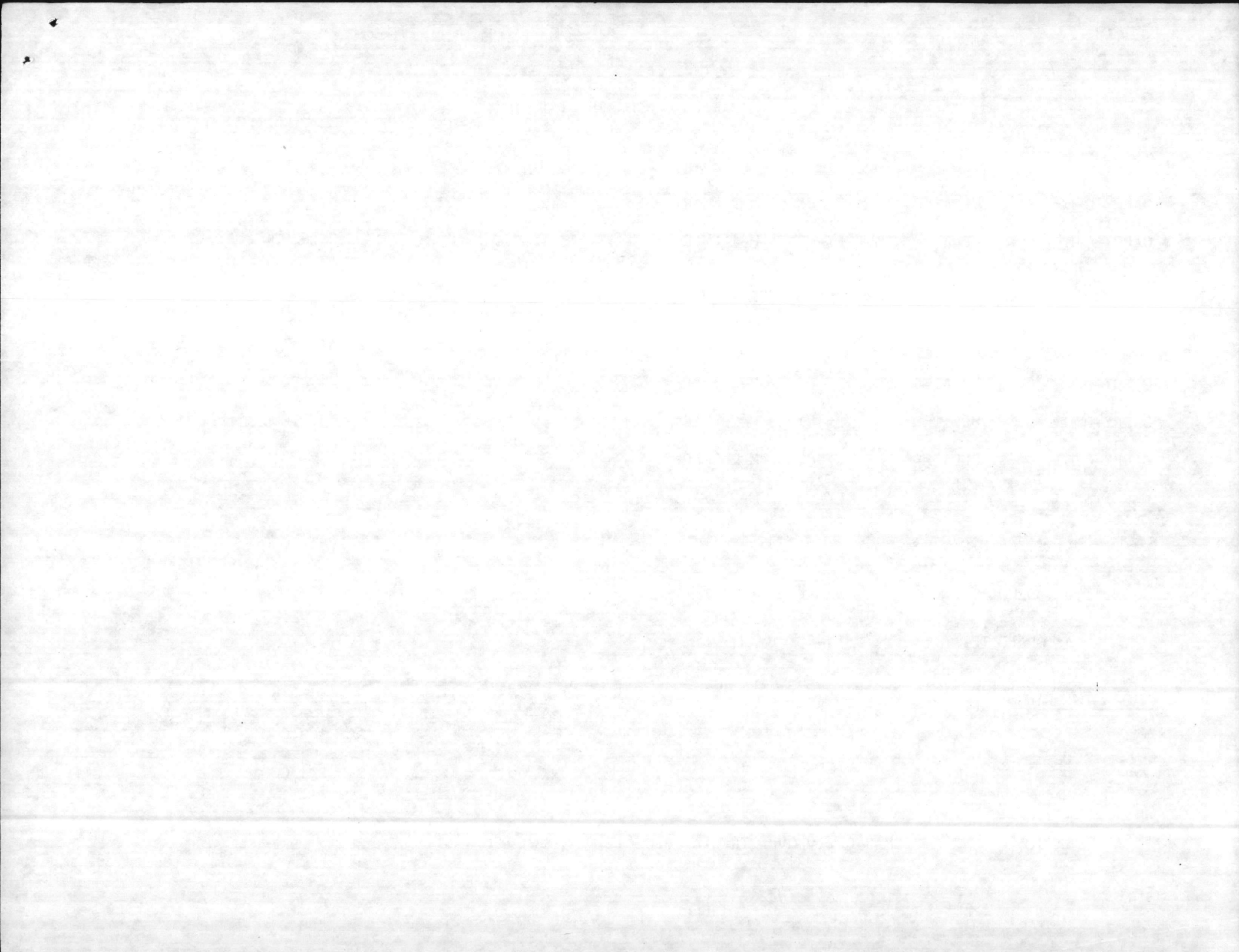
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY85 PROJECTS PLAN	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
001	5	REROOF BUILDING AS-4108	2	211	0.		291



MARINE CORPS AIR STATION (H)

CARRY-OVER	UPDATED	FY-80	M-1 BMAR	\$ 31,000
CARRY-OVER	UPDATED	FY-81	M-1 BMAR	0
CARRY-OVER	UPDATED	FY-82	M-1 BMAR	8,000
NEW ITEMS		FY-83	M-1 BMAR	<u>1,680,000</u>
TOTAL M-1				\$ 1,719,000
CARRY-OVER	UPDATED	FY-80	M-2 BMAR	\$ 694,000
CARRY-OVER	UPDATED	FY-81	M-2 BMAR	372,000
CARRY-OVER	UPDATED	FY-82	M-2 BMAR	0*
NEW ITEMS		FY-83	M-2 BMAR	<u>250,000</u>
TOTAL M-2				\$ 1,316,000
CODE III	DEMOLITION			<u>\$ 1,000</u>
GRAND TOTAL				\$ 3,036,000
<u>PROJECTS PLAN</u>				
FY-84				\$ 163,000
FY-85				\$ 291,000

* All Oak Grove 1982 M-2 BMAR Carry Over TRF to CPNC (\$2,025,000)



CONSOLIDATED BMAR

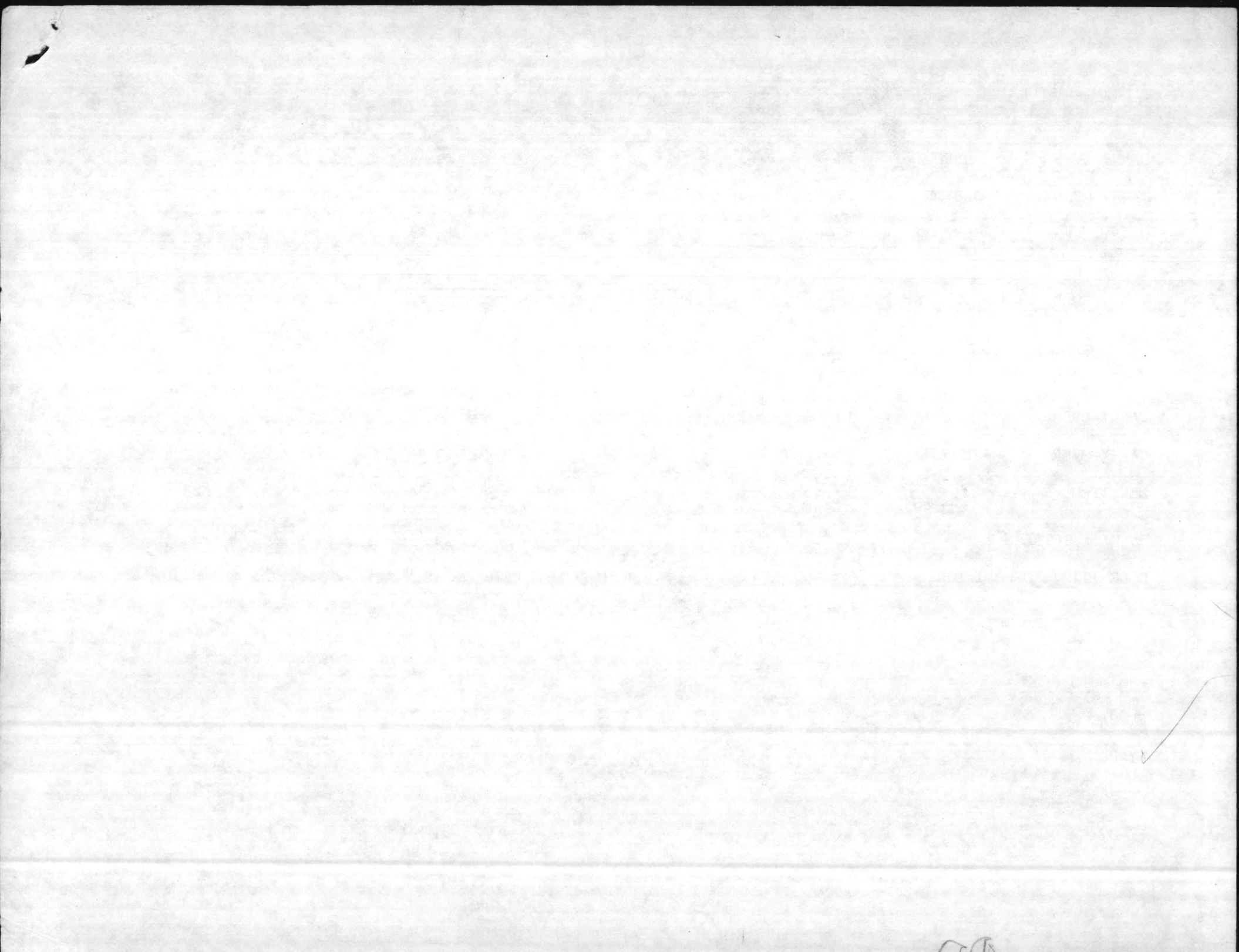
CARRY-OVER	UPDATED	FY-80	M-1	\$ 586,000
CARRY-OVER	UPDATED	FY-81	M-1	223,000
CARRY-OVER	UPDATED	FY-82	M-1	1,138,000
NEW ITEM		FY-83	M-1	<u>12,723,000</u>
TOTAL M-1				\$14,670,000

CARRY-OVER	UPDATED	FY-80	M-2	\$ 2,955,000
CARRY-OVER	UPDATED	FY-81	M-2	14,995,000
CARRY-OVER	UPDATED	FY-82	M-2	6,053,000
NEW ITEM		FY-83	M-2	<u>4,072,000</u>
TOTAL M-2				\$28,075,000

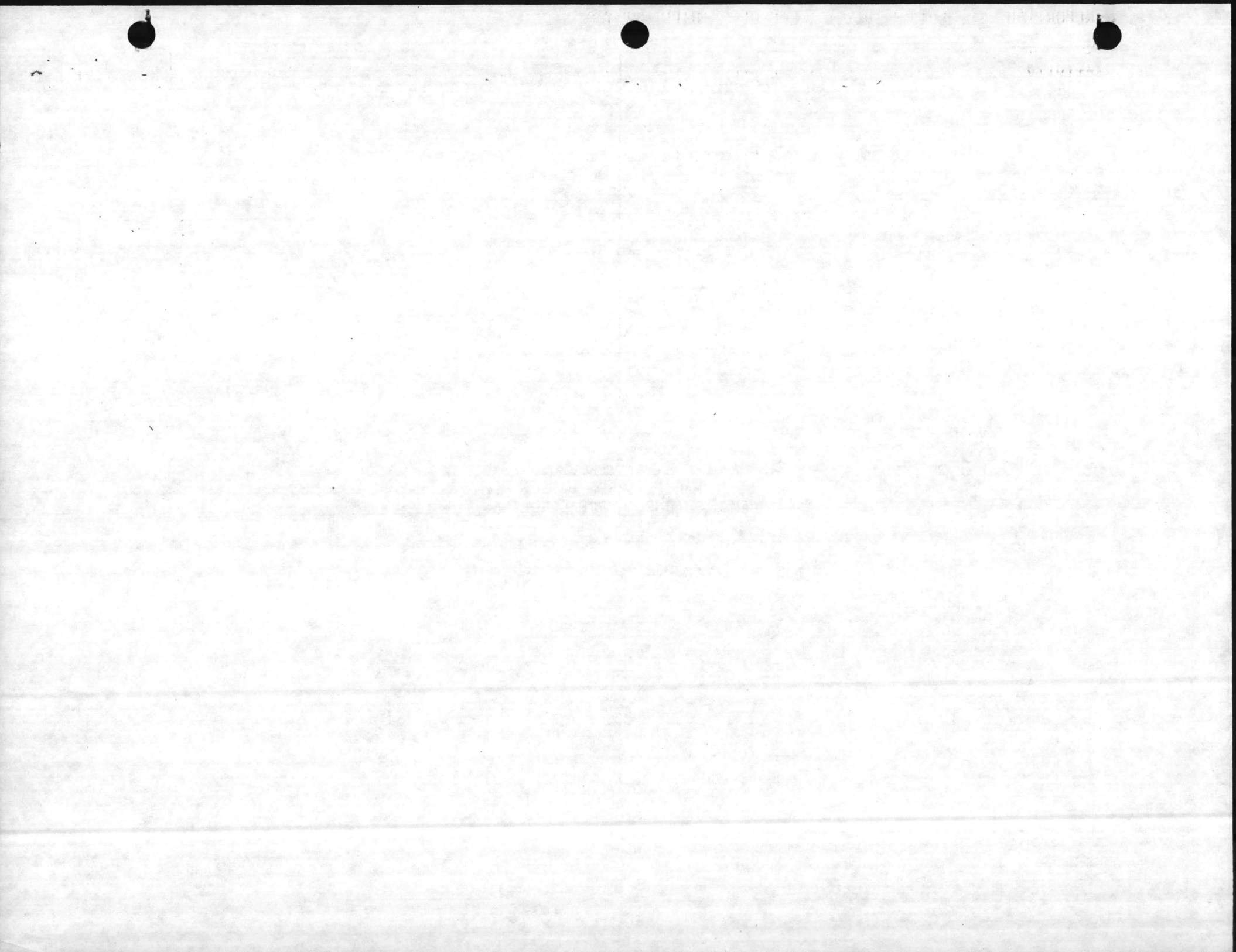
CODE III	DEMOLITION			<u>13,000</u>
GRAND TOTAL			FY-83	\$42,758,000

PROJECTS PLAN

FY-84		\$ 163,000
FY-85		5,633,000
FY-86		172,000
FY-87		983,000



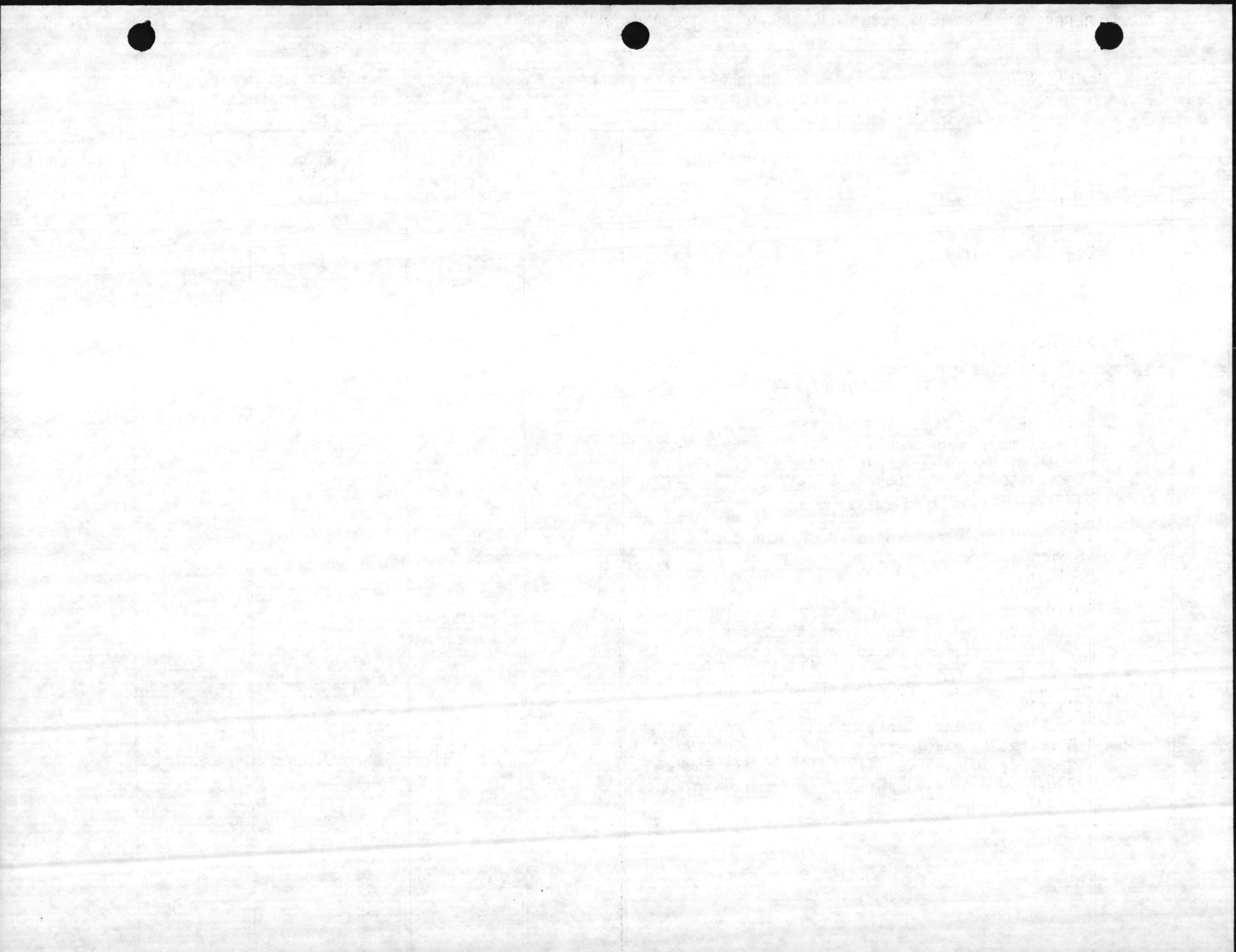
BMAR REPORT AND PROJECTS PLAN
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA
FY-83



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED _____	3. LESS HOUSING <u> X </u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 1 OF _____
--	--	---	--------------------------------------	------------------------

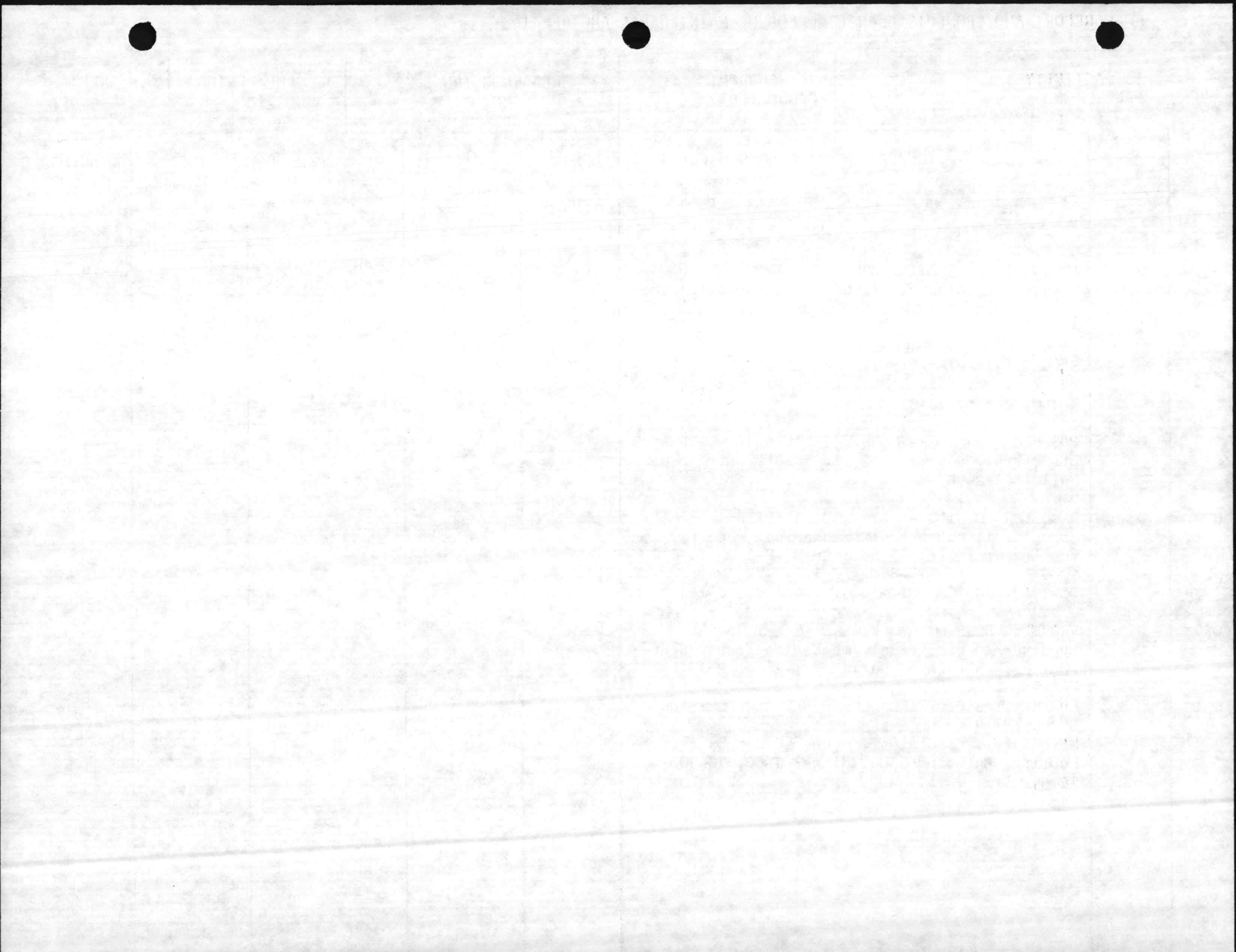
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
009	0	TRAINING BUILDINGS Structural, electrical, mechanical repairs, reroofing, painting 2 Buildings: BB-52, TC-1120	1	171	9		20
010	0	TRAINING FACILITIES - OTHER THAN BUILDINGS Structural, electrical, mechanical repairs, reroofing, painting 7 Buildings: 236, S-160, S-165, S-772, S-773, S-774, SRR-19A	1	179	9		11
013	0	MAINTENANCE - TANK, AUTOMOTIVE Structural, electrical, mechanical repairs, re-roofing, painting 14 Buildings: 1206, 1503, 1505, 1506, 1604, 1605, 1607, 1711, 1739, 1750, 1755, 1815, S-937, TC-773	1	214	8		56
015	0	MAINTENANCE - ELECTRONICS/COMMUNICATIONS Structural repairs, reroofing, painting 2 Buildings: 329, 1602	1	217	10		5
017	0	MAINTENANCE - PUBLIC WORKS REPAIR & OPERATIONS Structural, electrical, mechanical repairs, re-roofing, painting Building 1966	1	219	10		4
021	0	GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Structural, electrical, mechanical, reroofing, painting 24 Buildings: 210, 435, M-506, 904, 926, 928, 1012, 1101, 1117, 1118, 1311, 1312, 1316, 1800, 1802, 1810, 1932, RR-30, RR-33, TC-1051, TC-1053, SBB-213, S-893, S-932	1	441	10		137



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 2 OF <u> </u>
--	--	---	--------------------------------------	----------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
025	0	ADMINISTRATIVE BUILDINGS Structural, electrical, mechanical repairs, re-roofing, painting 2 Buildings: 1005, M-414	1	610	10		16
027	0	TROOP HOUSING - BACHELOR EM BARRACKS Structural, electrical, mechanical repairs, re-roofing, painting 6 Buildings: 217, 323, 426, M-130, M-316, FC-310	1	721	6		84
028	0	BACHELOR HOUSING - MESS FACILITIES Structural, electrical, air conditioning repairs Building 1209	1	722	9		21
029	0	BACHELOR HOUSING - DETACHED FACILTIES Structural, electrical, mechanical repairs, re-roofing, painting 13 Buildings: M-619, TC-842, TC-844, TC-845, TC-850, TC-1015, TC-1041, TC-1042, TC-1044, TC-1045, TC-1140, TC-1141, TC-1040	1	723	8		130
030	0	BACHELOR HOUSING - OFFICERS' QUARTERS Structural, electrical, mechanical repairs, re-roofing, painting 2 Buildings: 2602, 2617	1	724	10		28
031	0	COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Structural, electrical, mechanical repairs, re-roofing, painting 3 Buildings: 1400, TC-306, TT-57	1	730	10		18



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY
 Marine Corps Base
 Camp Lejeune, North Carolina

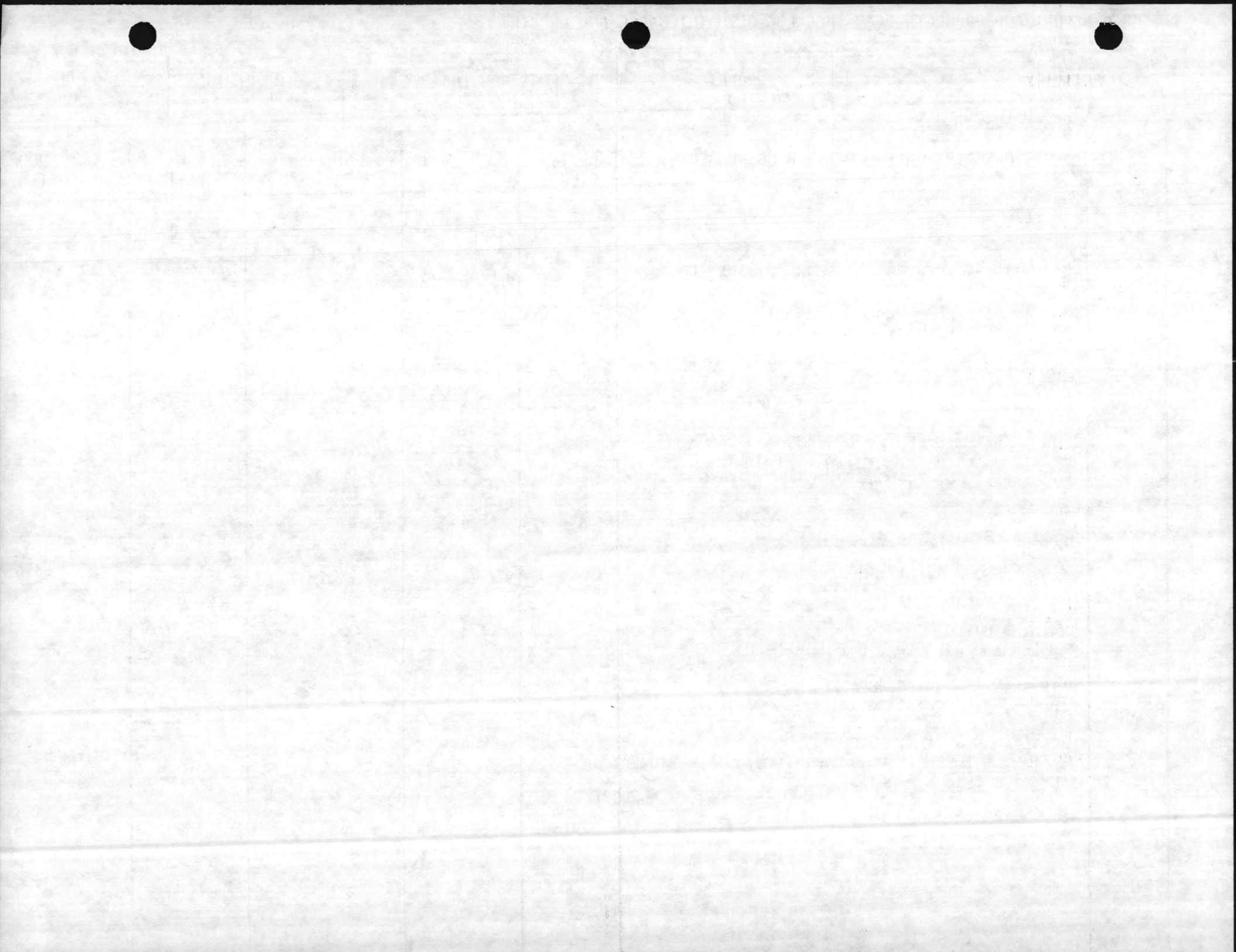
2. CURRENT X
 PROJECTED _____

3. LESS HOUSING X
 HOUSING _____

4. FOR PERIOD
 ENDING
 30 Sep 83

5. SHEET
 3 OF _____

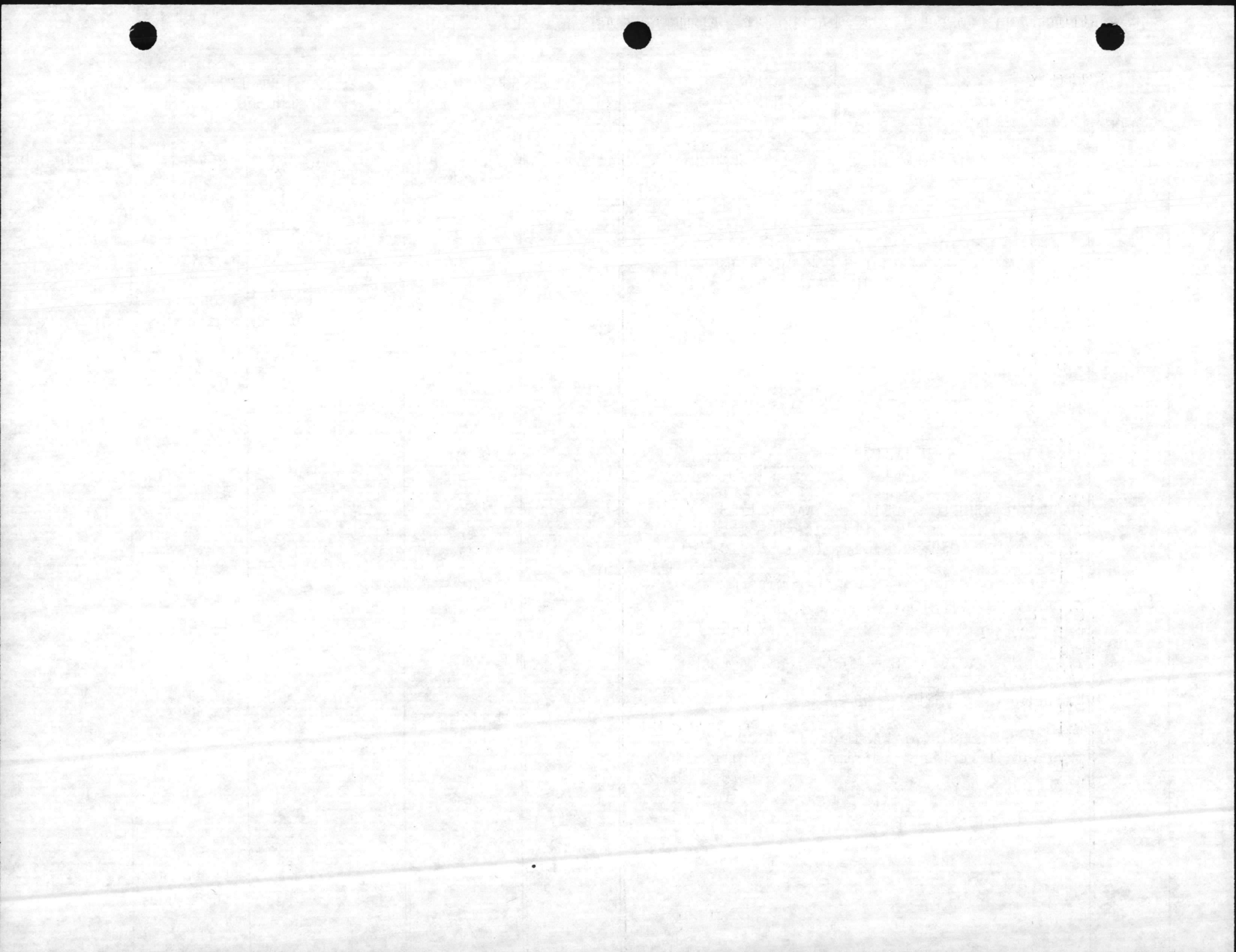
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
032	0	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR Structural repairs, reroofing, painting 6 Buildings: 64, 1015, 1106, 1765, 2627, PT-30	1	740	10		19
039	0	SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Structural repairs, painting Building TC-563	1	831	10		2
042	0	POTABLE WATER SUPPLY, TREATMENT & STORAGE Structural repairs, reroofing, painting 3 Buildings: 626, TC-604, TC-1000	1	841	10		1
046	0	FENCING Repairs, Structures S-1048, S-1049	1	872	3		1
047	0	MISCELLANEOUS UTILITIES Structural repairs, painting Building 1702	1	890	5		2
004	1	TRAINING BUILDINGS Repairs and painting, Building M-403	1	171	2		7
006	1	MAINTENANCE - SHIPS, SPARES Repairs, painting 2 Buildings: 900, 1409	1	213	2		15
007	1	MAINTENANCE - TANK, AUTOMOTIVE Repairs, painting 7 Buildings: 902, 910, 1310, 1408, 1780, 1804, RR-14	1	214	2		33



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u> </u> X <u> </u>	3. LESS HOUSING HOUSING <u> </u> X <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u>4</u> OF <u> </u>
--	--	---	-----------------------------------	----------------------------------

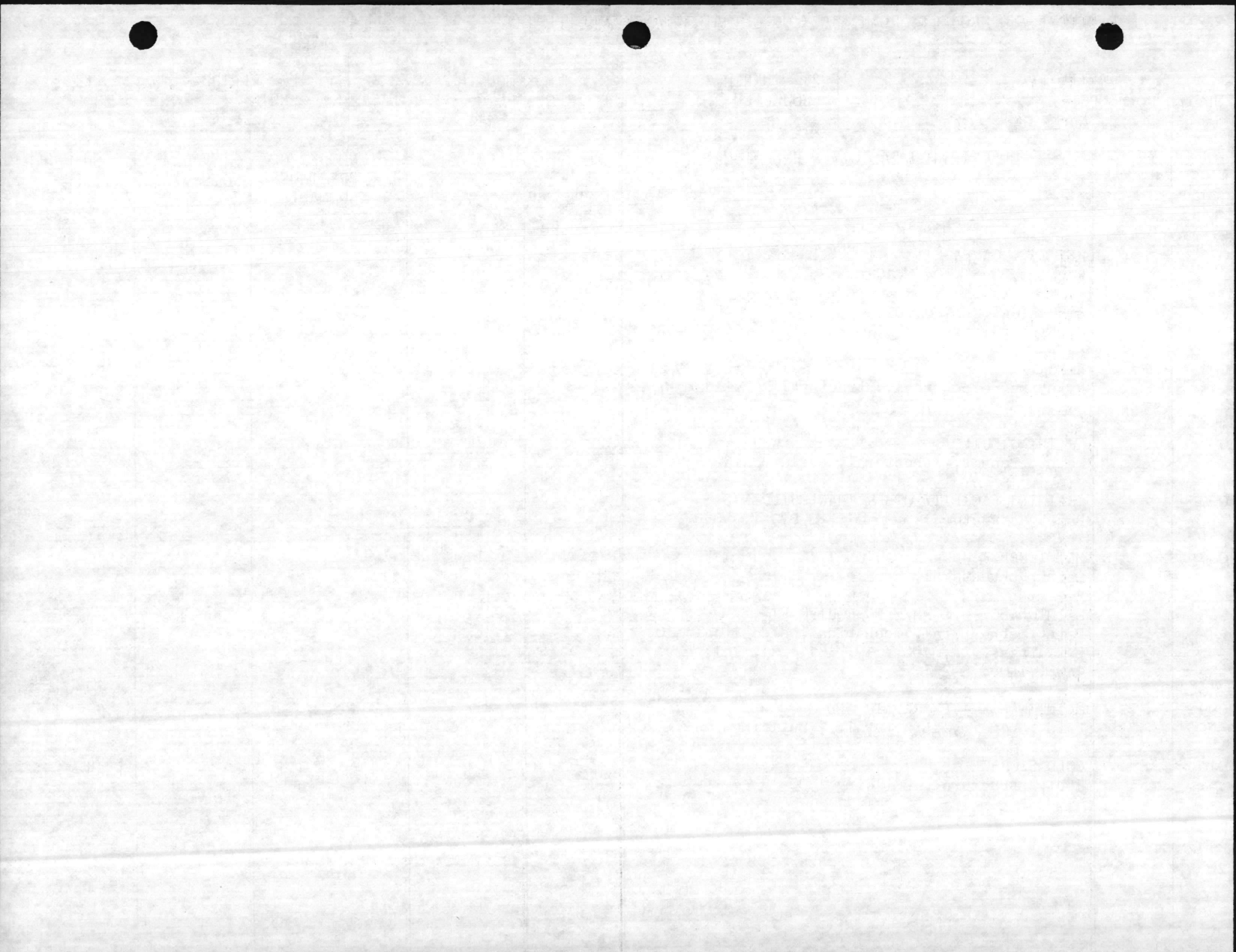
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
008	1	MAINTENANCE - ELECTRONICS/COMMUNICATIONS Repairs, painting Building 414	1	217	2		1
010	1	AMMUNITION STORAGE DEPOT Repairs, painting 2 Buildings: SRR-21, SRR-23	1	421	2		1
012	1	GENERAL SUPPLY - 01 Repairs, painting 4 Buildings: 56, M-166, TC-762, TC-817	1	441	2		17
014	1	ADMINISTRATIVE BUILDING Repairs, painting Building TC-753	1	610	2		1
017	1	BACHELOR HOUSING - DETACHED FACILITIES Repairs, painting 7 Buildings: TC-812, TC-1010, TC-1012, TC-1013, TC-1016, TC-1054, TC-710	1	723	2		57
020	1	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR Electrical, painting Building RR-8	1	740	2		36
021	1	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, EXTERIOR Structural repairs - SRR-58	1	750	2		15
024	1	SEWAGE & INDUSTRIAL WASTE COLLECTION Mechanical repairs, painting 2 Buildings: 85, TC-565	1	832	2		39



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 5 OF <u> </u>
--	--	---	--------------------------------------	------------------------------

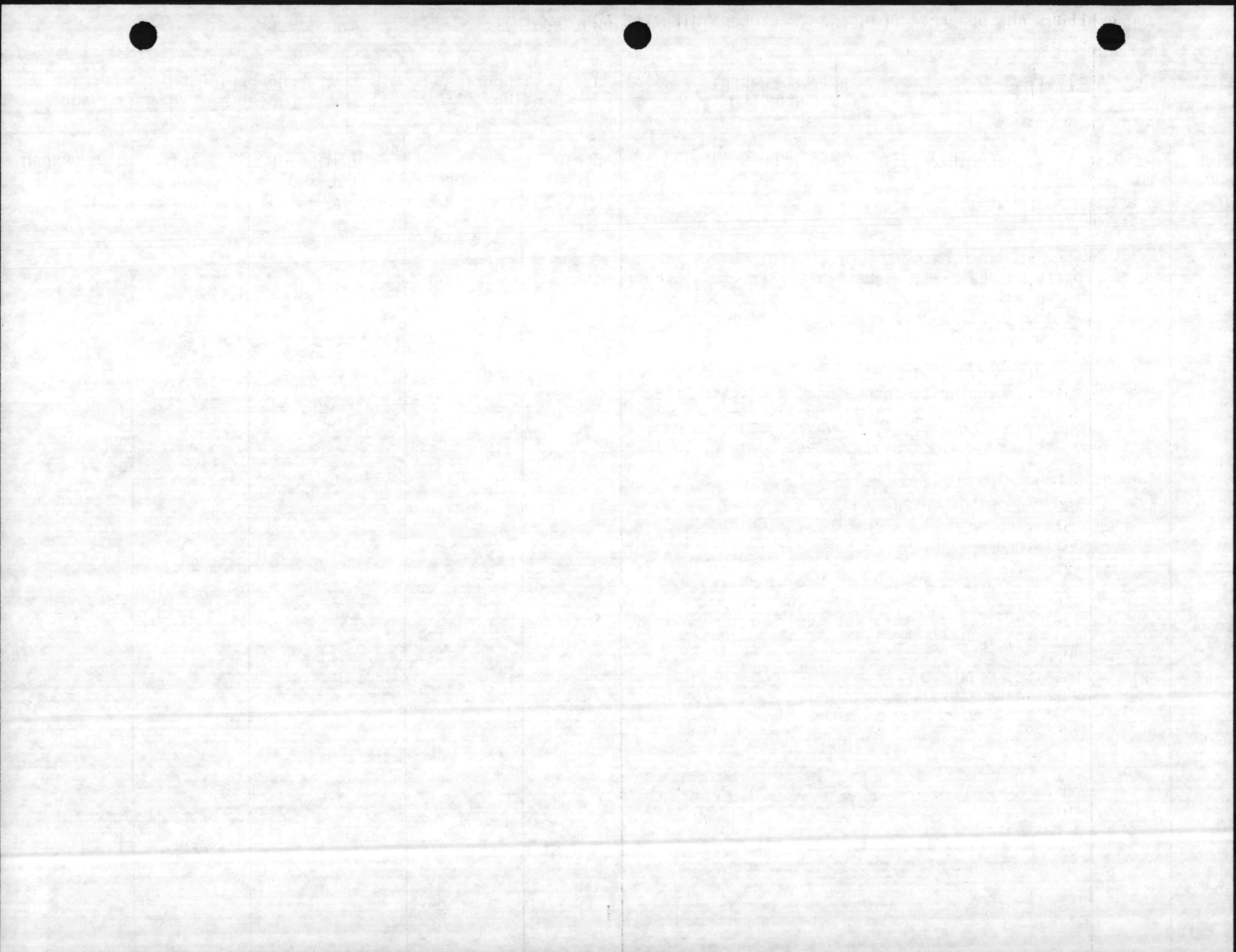
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
025	1	REFUSE - GARBAGE Repairs, Building M-101A	1	833	2		1
001	2	COMMUNICATIONS BUILDING Repair, painting 2 Buildings: TC-1059, LCH-4014	1	131	1		50
004	2	ARMORY Painting, electrical, structural 2 Buildings: 310, 505	1	143	1		6
005	2	TRAINING BUILDING Paint, repair, structural, Building TC-1037	1	171	2		4
006	2	TRAINING FACILITY OTHER THAN BUILDINGS Paint, structural repairs - S-873	1	179	1		2
007	2	MAINTENANCE - TANK, AUTOMOTIVE Paint, structural, repair - STC-868	1	214	1		1
008	2	MAINTENANCE - COMM/ELEC EQUIPMENT Paint, structural, mechanical, electrical, 10 Buildings: 24, 100, 117, 131, 231, 341, 429, 1405, 1406, S-23	1	217	1		44
009	2	MAINTENANCE - PW REPAIR AND OPS Paint, repair, structural, 2 Buildings: 45, 1202	1	219	1		46
010	2	COLD STORAGE Roof, structural, Building 1300	1	431	1		74



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u>X</u> PROJECTED _____	3. LESS HOUSING <u>X</u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 6 OF _____
--	--	---	--------------------------------------	------------------------

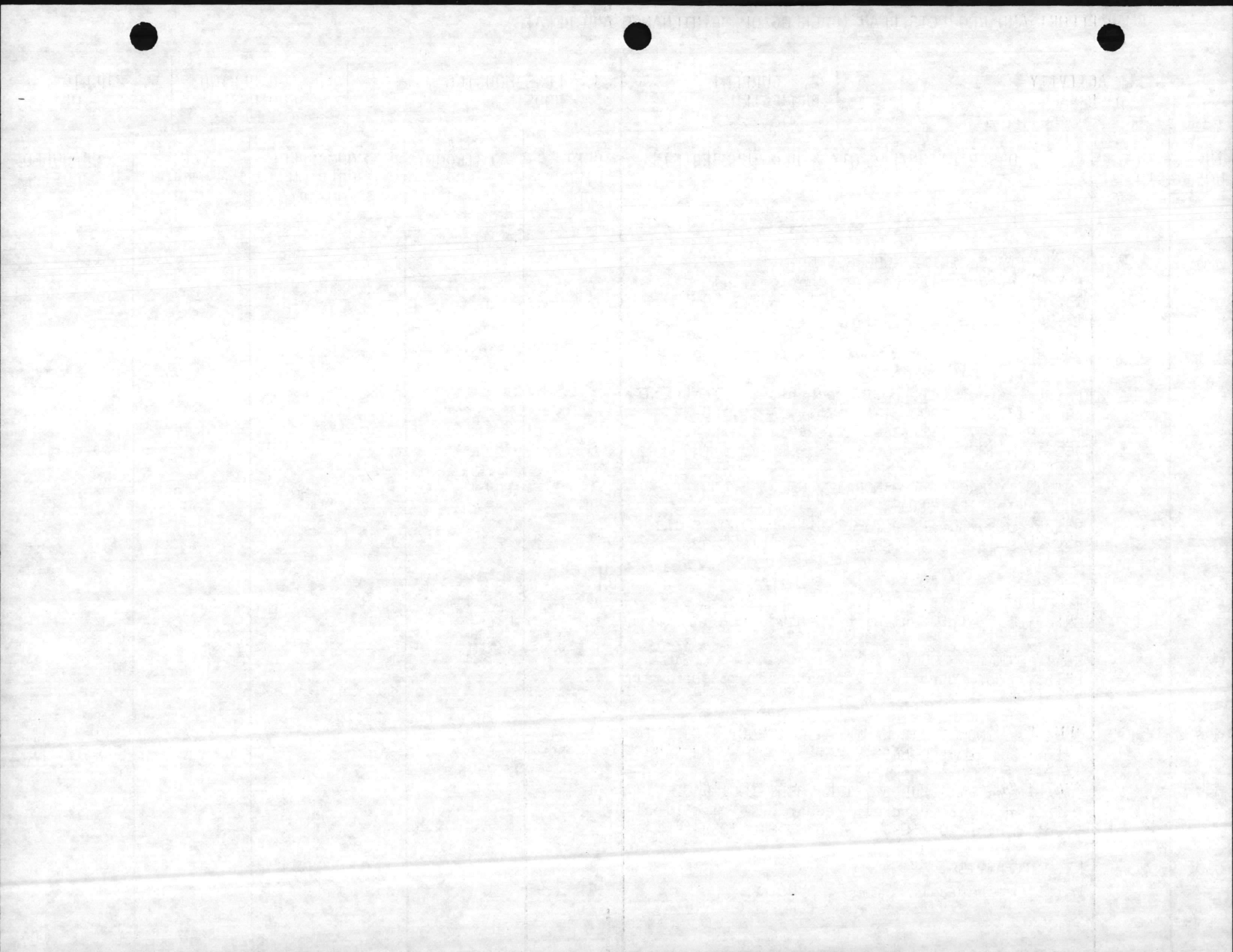
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
011	2	GENERAL SUP STORAGE/SUP OPS BUILDING Paint, structural, mechanical, electrical, roof, 16 Buildings: 106, 230, 408, 512, 1212, 1309, M-319, M-501, S-869, RR-50, RR-239, TC-1017, TC-1055, TC-1057, TC-1058, TC-1062 ..	1	441	1		86
014	2	ADMINISTRATIVE BUILDING Paint, structural, mechanical, electrical, 19 Buildings: 905, 934, 1208, BB-15, BB-37, RR-11, RR-12, TC-705, TC-726, TC-727, TC-739, TC-752, TC-754, TC-809, TC-853, TC-854, TC-1056, TC-1063, TC-1110	1	610	1		78
016	2	TROOP HOUSING - UEPH Paint, structural, mechanical, electrical, 33 Buildings: 1140, M-509, TC-709, TC-717, TC-718, TC-719, TC-729, TC-736, TC-818, TC-819, TC-826, TC-827, TC-828, TC-829, TC-836, TC-837, TC-839, TC-848, TC-852, TC-1006, TC-1007, TC-1008, TC-1009, TC-1019, TC-1026, TC-1027, TC-1028, TC-1039, TC-1066, TC-1131, TC-1132, TC-1142, TC-838	1	721	1		184
018	2	LATRINE, DETACHED Paint, structural, mechanical, 4 Buildings: TC-741, TC-950, TC-1050 and TC-1052	1	723	1		27



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 7 OF
--	--	---	--------------------------------------	------------------

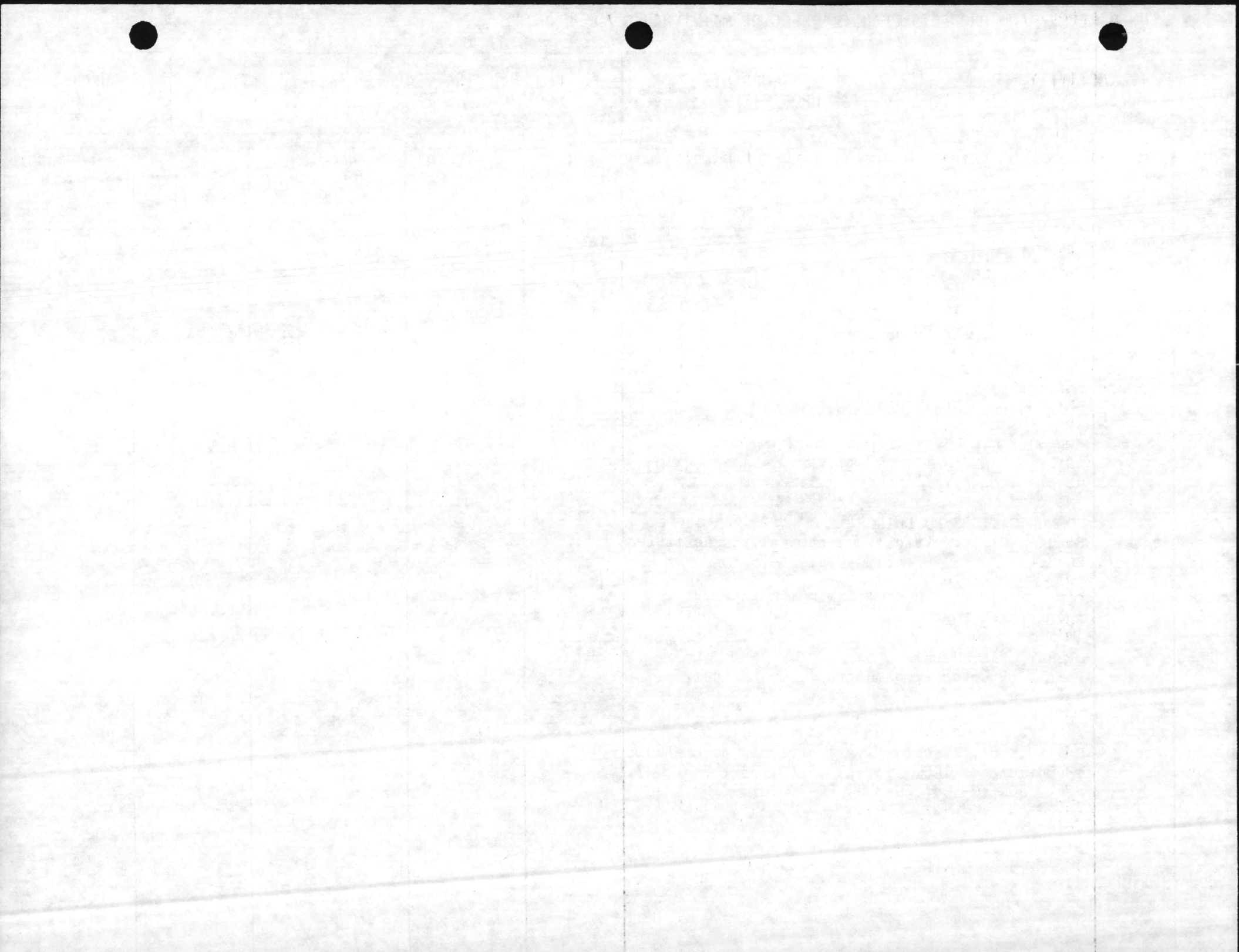
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
020	2	COMMUNITY FACILITY - PERSONNEL SPT & SVC Paint, structural, roof, mechanical, 11 Buildings: 16, M-116, 1500, BB-6, TC-601, M-302, TC-1003, TT-2463, SFC-321, SFC-322, SPT-32	1	730	1		112
021	2	COMMUNITY FACILITY - MORALE, WELFARE, AND RECREATION, INTERIOR Paint, structural, roof, mechanical, electrical, 12 Buildings: 1200, 1742, 2615, A-25, BB-2, TC-749, TC-750, TT-2461, TT-2471, TT-2475, USO-1, M-129	1	740	1		147
022	2	COMMUNITY FACILITY - MORALE, WELFARE AND RECREATION, EXTERIOR Paint, structural, 9 facilities: S-140, S-141, S-237, S-142, S-345, S-346, S-347, SRR-226, S-541	1	750	1		4
023	2	ELECTRIC ENERGY Exterior, paint, Building TC-647	1	811	1		1
024	2	HEAT, STEAM - SOURCE Paint, roof, structural, electrical, mechanical, 3 Buildings: M-230, M-625, BB-9	1	821	1		22
026	2	SEWAGE & INDUSTRIAL WASTE - TREATMENT & DISPOSAL Paint, Building TC-645	1	831	1		1
027	2	POTABLE WATER - SUPPLY, TREATMENT & STORAGE Paint, roof, structural, mechanical, electrical 5 Buildings: 20, 603, 613, 670, STC-1254	1	841	1		239
030	2	MISC UTILITIES Paint, mechanical repairs - S-96	1	890	1		2



BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 8 OF <u> </u>
--	---	--	--------------------------------------	-------------------------------

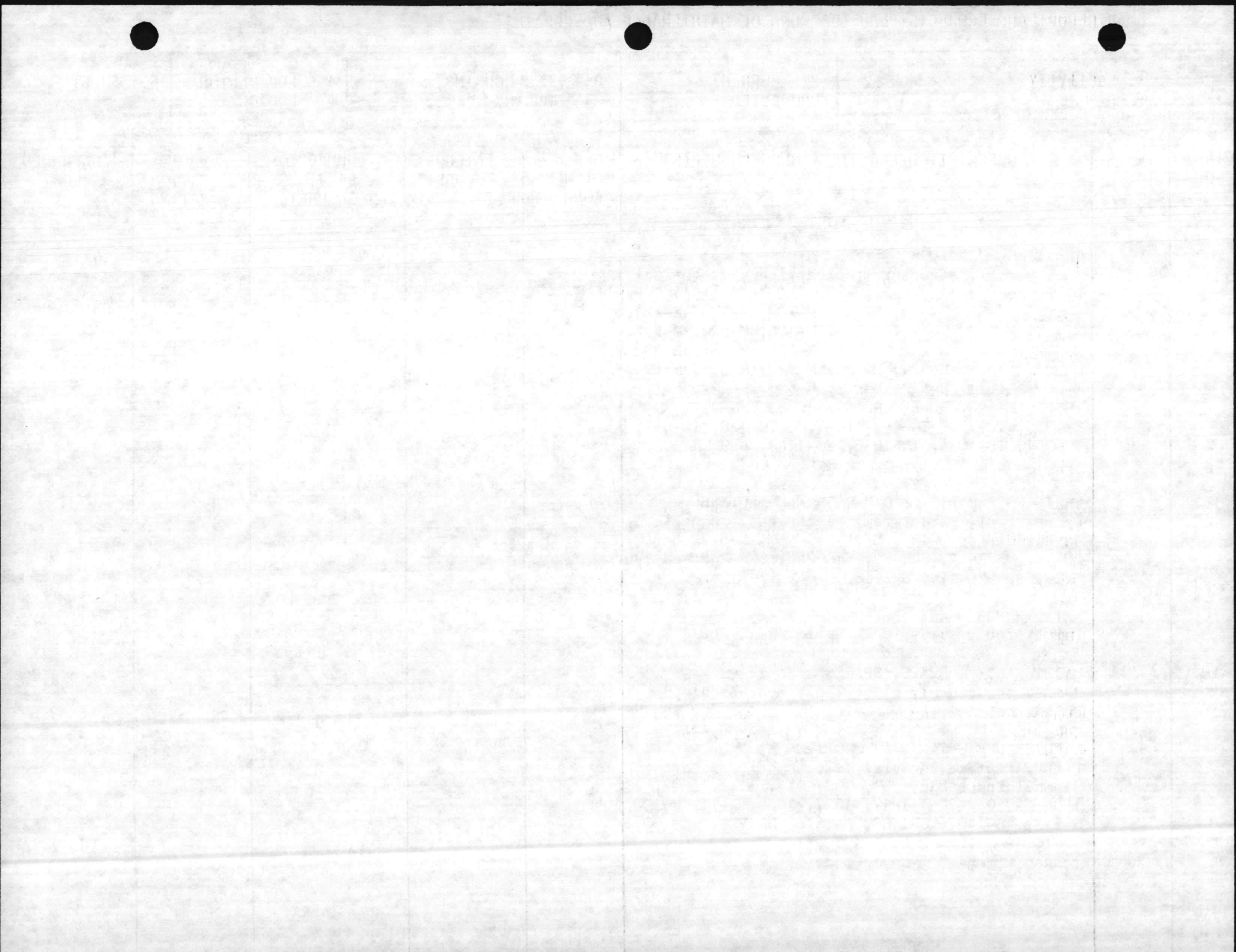
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
001	3	FUEL DISPENSING Electrical repairs - SA-21	1	122	0		3
002	3	LAND VEH FUELING/DISPENSING FAC Structural, electrical, 4 Buildings: 1002, S-1843, SM-195, SBB-70	1	123	0		2
003	3	POL PIPELINE Paint, structural, Building 1736	1	125	0		1
004	3	OTHER LIQUID FUELING AND DISPENSING Paint, mechanical, 4 Facilities: S-1038, S-1039, S-1040, TC-362	1	126	0		27
005	3	COMMUNICATIONS BUILDINGS Structural, electrical, mechanical, 5 Facilities FC-364, FC-365, PT-5, TC-734, TC-751	1	131	0		9
006	3	COMMUNICATIONS - OTHER THAN BUILDINGS Paint, Structure S-59C	1	132	0		2
007	3	OPERATIONAL BUILDING Paint, structural, electrical, mechanical, Building 54	1	141	0		30
008	3	ARMORY Paint, roof, structural, electrical, mechanical, 13 Buildings: 126, 303, 413, 440, 539, 743, 807, 874, 1404, M-308, FC-301, FC-302, TC-816	1	143	0		56



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u> X </u> _____	3. LESS HOUSING HOUSING <u> X </u> _____	4. FOR PERIOD ENDING 30 Sept 83	5. SHEET 9 OF _____
---	---	--	---	-------------------------------

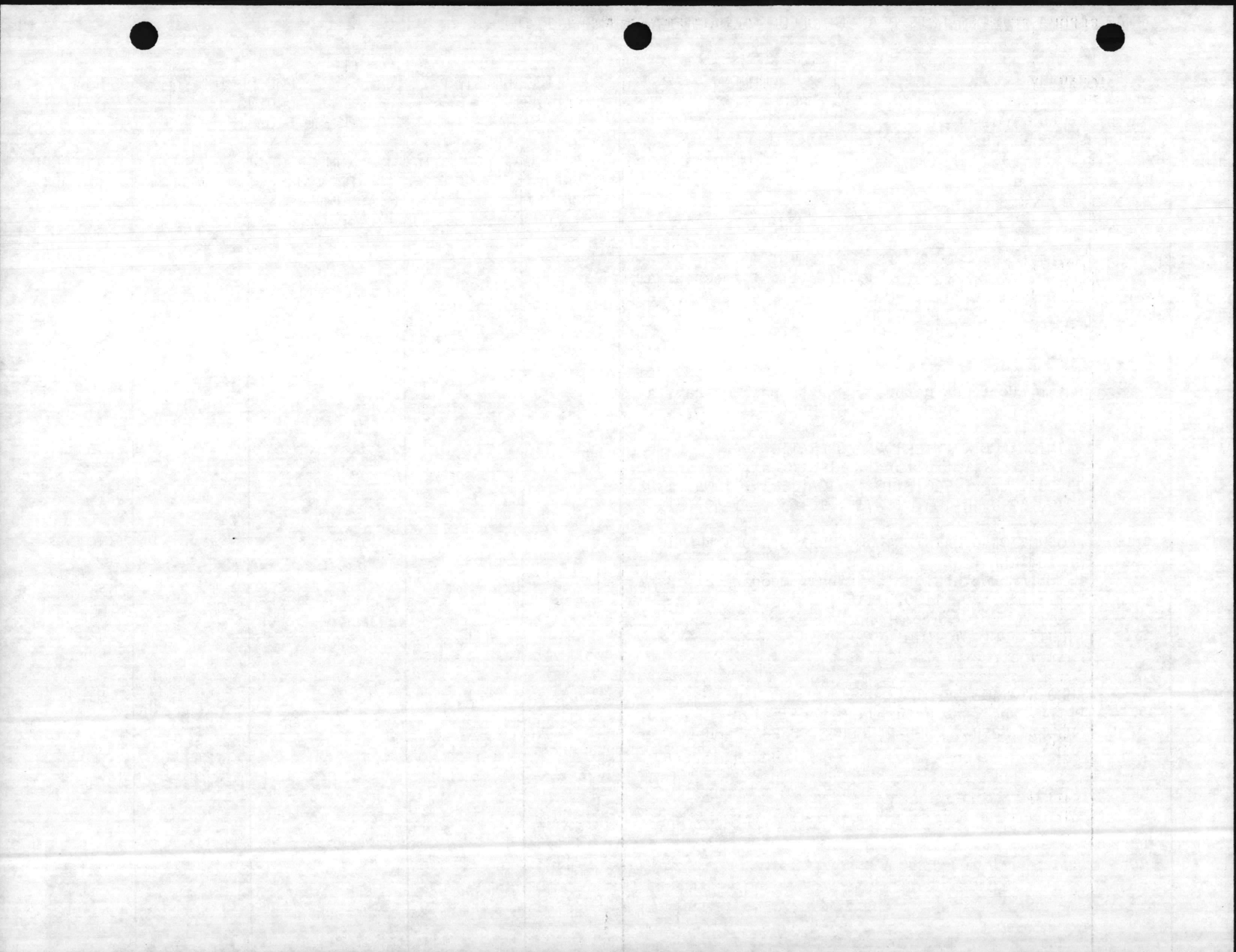
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
009	3	TRAINING BUILDINGS Paint, roof, structural, electrical, mechanical, 63 Buildings: 118, 222, 337, 344, 443, 451, 535, 538, 854, 883, M-90, M-101, M-102, M-113, M-121, M-122, M-123, M-124, M-125, M-126, M-127, M-132, M-202, M-203, M-214, M-216, M-219, M-255, M-307, M-321, M-323, M-324, M-326, M-327, M-405, M-406, M-407, M-411, M-412, M-413, M-420, M-422, M-513, M-520, M-620, BB-48, BB-50, BB-82, FC-312, RR-53, SM-329, TC-174, TC-179, TC-716, TC-728, TC-855, TC-951, TC-1036, TC-1038, TC-1143, 849, M-104, M-201	1	171	0		433
010	3	TRAINING FACILITIES OTHER THAN BUILDINGS Paint, roof, structural, electrical, mechanical, 14 Buildings: M-139, S-249, S-557, S-877, S-942, SM-180, SRR-65, SRR-89, SRR-244, SRR-245, SM-196, SVL-175, SVL-179, SVL-180	1	179	0		32
011	3	MAINTENANCE - ACFT, SPARES Paint, roof, electrical, Building FC-260	1	211	0		6
012	3	MAINTENANCE - SHIPS, SPARES Paint, structural, electrical, mechanical, 3 Buildings: A-2, A-3, ES-101	1	213	0		53
013	3	MAINTENANCE - TANK, AUTOMOTIVE Paint, roof, structural, electrical, mechanical, 31 Buildings: 816, 901, 908, 913, 1111, 1502, 1504, 1760, 1775, 1817, 1827, 1828, A-11, M-120, S-1123, S-1507, S-1508, S-1616, S-1729, FC-100, GP-1, GP-21, TC-474, TC-771, TC-774, TC-861, TC-862, TC-864, TC-871, TC-942, TC-952	1	214	0		185



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 10 OF <u> </u>
--	--	---	--------------------------------------	-----------------------------

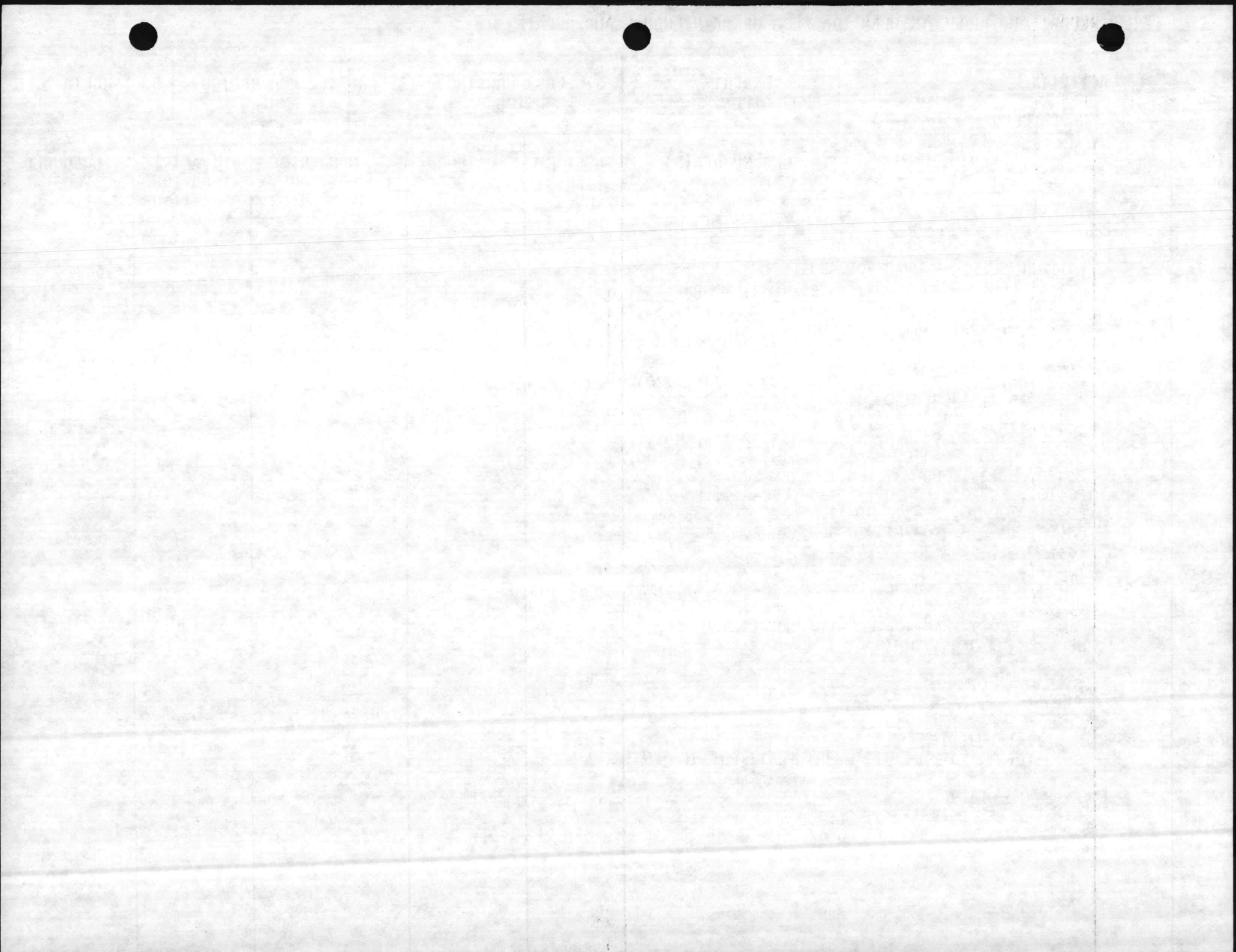
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
014	3	MAINTENANCE - COMM/ELEC EQUIPMENT Paint, roof, structural, electrical, mechanical, 12 Buildings: 116, 307, 444, 529, 531, 532, 1603, 1707, 1771, 439, FC-190, FC-251	1	217	0		88
015	3	MAINTENANCE - FACILITY FOR MISC PROCURED ITEMS/ EQUIP Paint, roof, structural, electrical, mechanical, 3 Buildings: BB-51, FC-200, HP-65	1	218	0		31
016	3	MAINTENANCE - PW RPR AND OPERATIONS Paint, roof, structural, electrical, mechanical, 13 Buildings: 780, 1102, 1104, 1114, 1204, 1302, 1919, 1939, M-103, TC-715, TC-832, TT-49, STT-50	1	219	0		74
017	3	PRODUCTION - MAINTENANCE, REPAIR AND OPERATION OF INSTALLATION Paint, structural, electrical, mechanical, 3 Buildings: 80, 1100, 1115	1	229	0		10
018	3	LIQUID FUEL STORAGE Paint, Structure S-1051	1	411	0		1
019	3	AMMO STORAGE DEPOT Paint, roof, structural, 8 Facilities: SBB-156, SRR-241, SSH-1, SSH-2, SSH-3, SSH-4, SSH-5, SSH-6	1	421	0		9



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u> X </u>	3. LESS HOUSING HOUSING <u> X </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u>11</u> OF <u> </u>
--	---------------------------------------	--	-----------------------------------	-----------------------------------

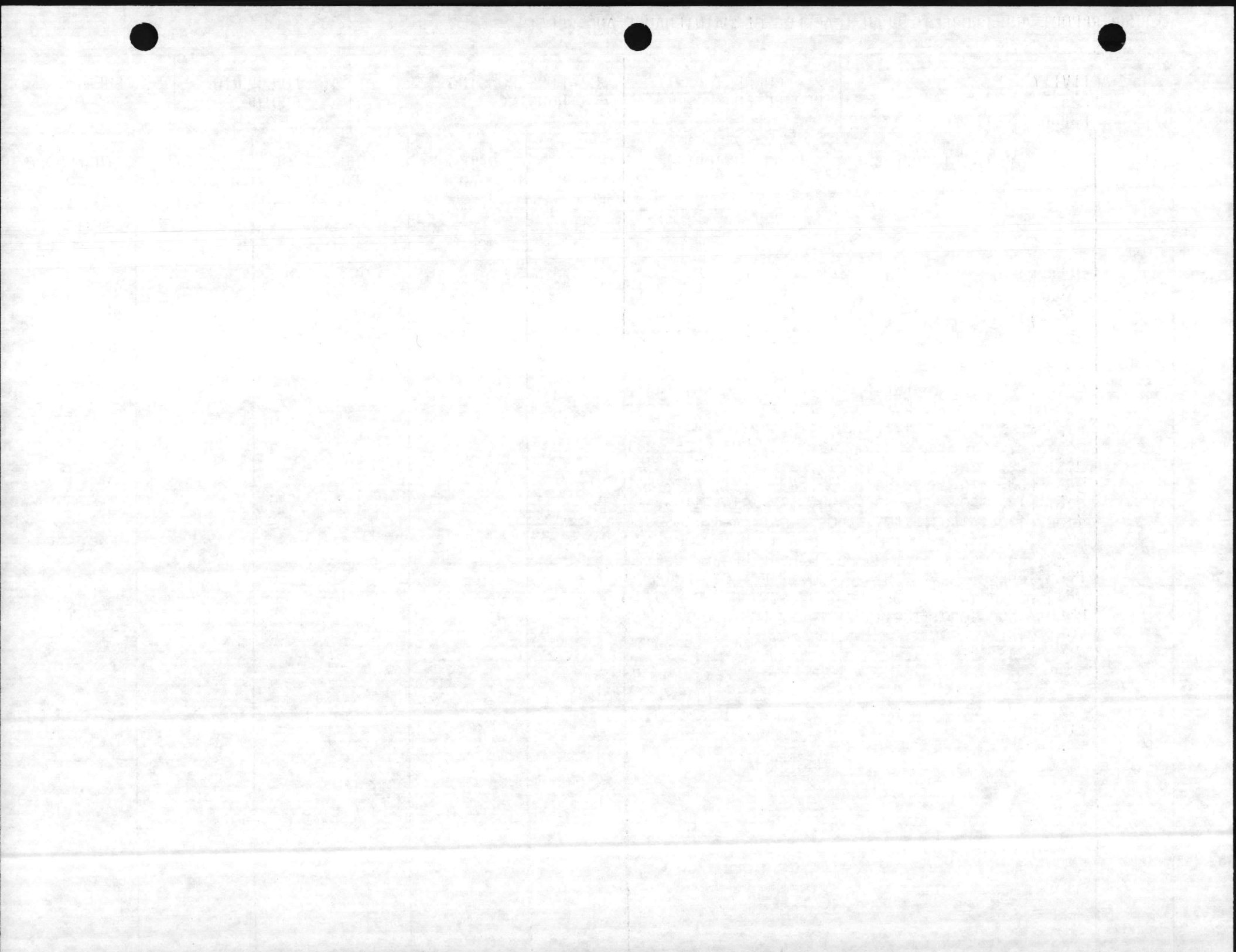
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
020	3	GENERAL SUPPLY STORAGE/OPS BUILDING Paint, roof, structural, electrical, mechanical, 133 Buildings: 7, 11, 26, 103, 107, 113, 117A 129, 130, 133, 134, 145, 200, 206, 215, 226, 229, 234, 319, 332, 334, 335, 336, 338, 418, 424, 431, 436, 504, 509, 533, 534, 599, 738, 887, 903, 906, 907, 915, 916, 1011, 1034, 1116, 1203, 1211, 1301, 1303, 1305, 1306, 1307, 1308, 1315, 1317, 1401, 1410, 1606, 1704, 1705, 1710, 1757, 1826, 1916, 2629, A-8, A-9, M-112, M-133, M-151, M-184, M-301, M-314, M-408, M-415, M-512, M-606, BB-88, BB-231, BB-237, ES-139, ES-200, FC-101, FC-102, FC-206, FC-207, FC-208, FC-210, FC-217, FC-218, GP-10, GP-12, GP-13, GP-20, RR-36, RR-48, RR-62, RR-238, TC-341, TC-460, TC-470, TC-473, TC-560, TC-562, TC-569, TC-572, TC-608, TC-609, TC-611, TC-628, TC-630, TC-721, TC-722, TC-730, TC-731, TC-760, TC-761, TC-860, TC-1048, TC-1049, TC-940, TP-448, TP-449, TP-457, FAD-6, FAD-7, FAD-8, FAD-9, FAD-10, FAD-11, FAD-13, FAD-15, SBB-238, A-10, FAD-16	1	441	0		542
021	3	STORAGE - OPEN Structural, S-1921	1	451	0		1
022	3	HOSPITAL BUILDING Structural, electrical, mechanical, Building 65	1	510	0		28
023	3	LABS AND CLINICS Electrical, Building TT-2451	1	530	0		1



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED _____	3. LESS HOUSING <u> X </u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 12 OF _____
--	--	---	--------------------------------------	-------------------------

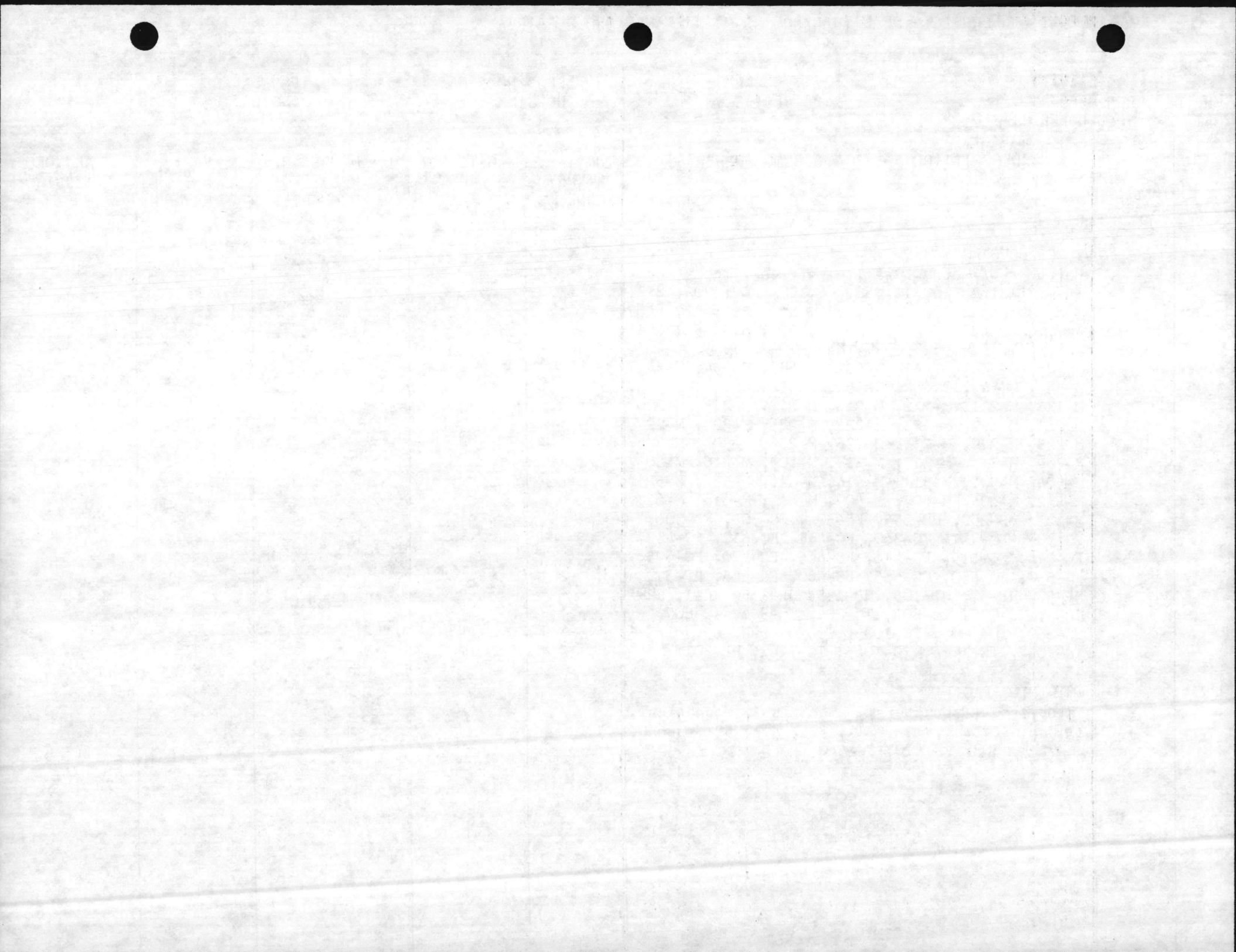
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
024	3	DISPENSARY Paint, roof, structural, electrical, mechanical, 8 Buildings: 15, 324, 421, 1041, G-540, G-550, G- 770, BB-10	1	550	0		67
025	3	ADMIN BUILDINGS Paint, roof, structural, electrical, mechanical, 100 Buildings: 1, 2, 3B, 8, 10, 13, 27, 50, 59, 61, 66, 101, 102, 111, 114, 119, 121, 123, 127, 203, 207, 214, 216, 218, 219, 221, 223, 225, 233, 253, 302, 304, 306, 314, 315, 317, 320, 339, 342, 343, 400, 416, 419, 423, 430, 434, 437, 442, 501, 516, 518, 520, 522, 526, 536, 537, 914, 1105, 1108, 1304, 1403, 1407, 1601, 1944, A-1, G-520, G-530, M-105, M-200, M-215, M-401, M-402, M-418, M-601, M-603, M-611, M-612, M-613, BB-3, BB-5, BB-8, BB-28, BB-38, BB-86, CG-1, FC-201, FC-300, FC-400, RR-24, TC-706, TC-737, TC-738, TC-840, TC-846, TC-1029, TC-1130, TT-42, LCH-4002, LCH-4014, TC-704	1	610	0		574



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 13 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

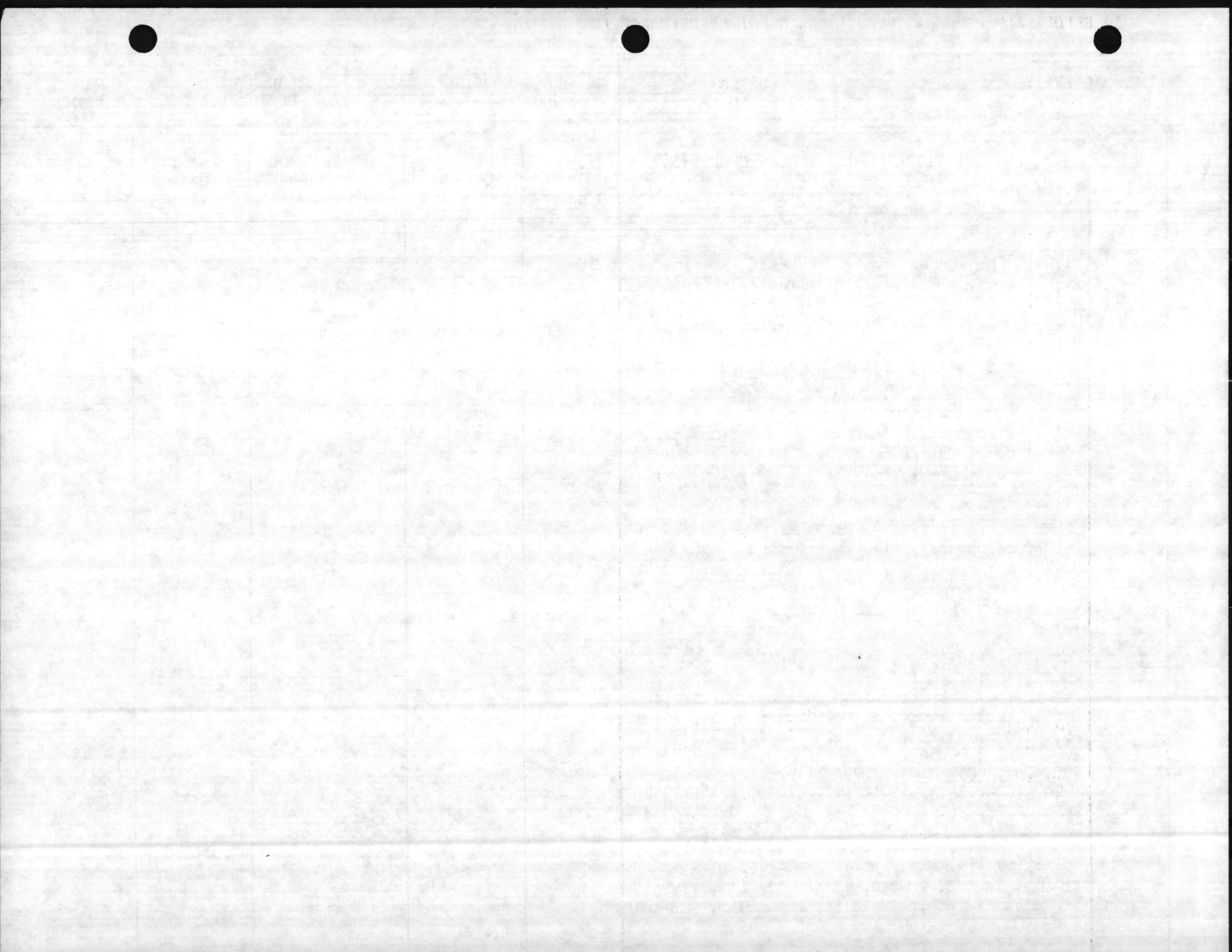
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
026	3	TROOP HOUSING - UEPH Paint, roof, structural, electrical, mechanical, 140 Buildings: 6, 12, 58, 60, 67, 202, 205, 213, 308, 309, 312, 313, 316, 318, 321, 326, 327, 407, 417, 422, 427, 502, 503, 506, 507, 510, 511, 514, 515, 517, 519, 523, 527, 849, 1042, 1340, G-521, G-523, G-524, G-531, G-532, G-533, G-534, G-541, G-542, G-543, G-544, G-551, G-552, G-553, G-554, M-128, M-211, M-212, M-213, M-217, M-218, M-220, M-221, M-222, M-223, M-224, M-225, M-226, M-227, M-228, M-229, M-234, M-235, M-236, M-303, M-305, M-309, M-311, M-313, M-318, M-409, M-416, M-503, M-504, M-507, M-511, M-514, M-516, M-518, M-521, M-522, M-604, M-607, M-609, M-614, M-616, M-621, M-622, BB-250, BB-255, FC-304, FC-305, FC-306, FC-309, FC-311, FC-360, FC-411, FC-412, FC-413, FC-414, FC-415, FC-416, FC-515, FC-520, FC-525, FC-530, FC-550, FC-555, FC-560, FC-565, HP-51, HP-53, HP-57, HP-105, HP-135, HP-165, RR-1, RR-2, RR-4, TC-708, TC-804, TC-805, TC-806, TC-807, TC-809, TC-1004, TC-1005, TC-1018, HP-55, TC-1047, TC-1064, TC-1065, TC-1162, HP-301	1	721	0		2173
027	3	EM DINING FACILITY Paint, roof, structural, electrical, mechanical, 11 Buildings: 9, 122, 211, 325, 411, 521, G-640, BB-7, FC-303, FC-420, FC-540	1	722	0		97



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 14 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

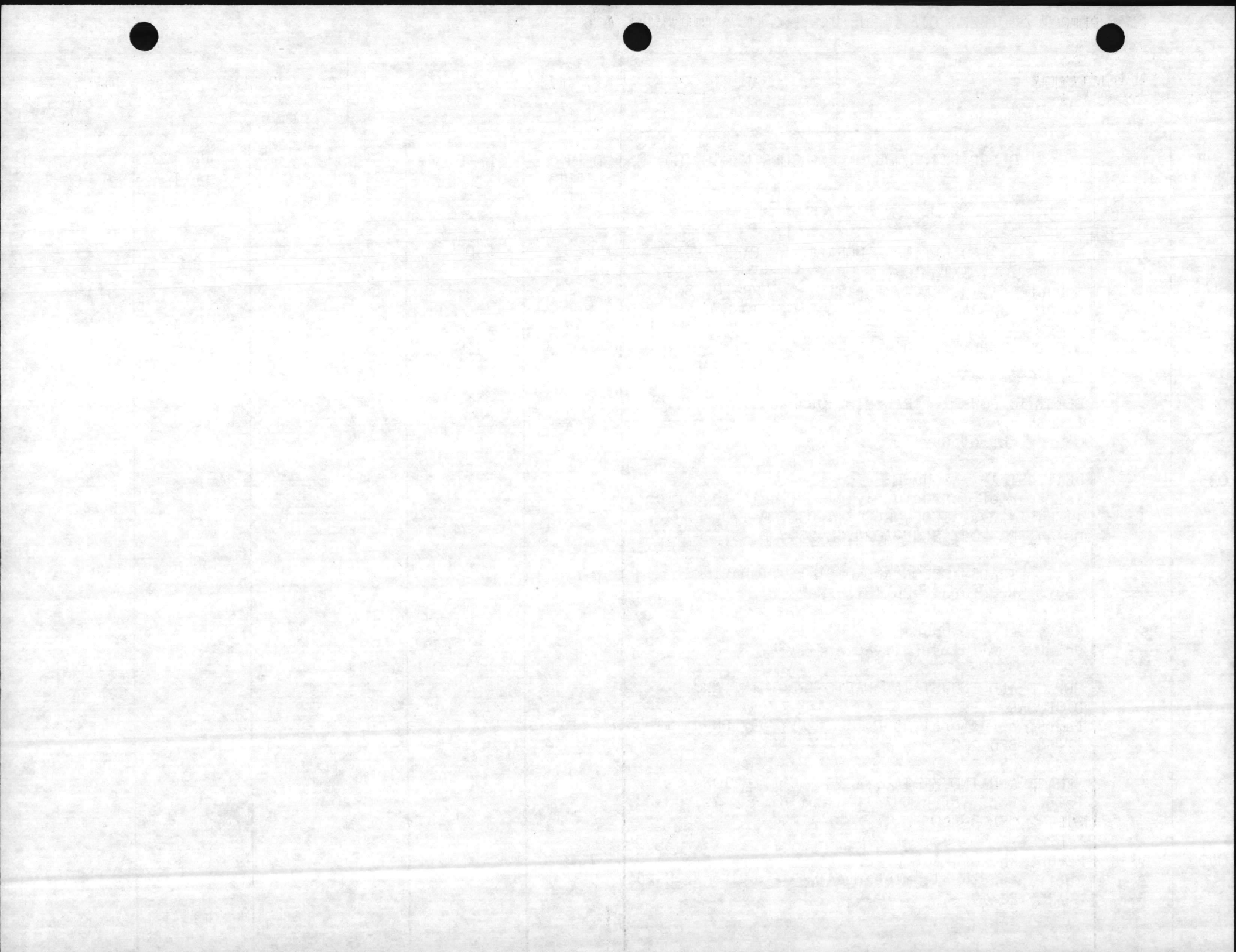
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
028	3	LATRINE, DETACHED Paint, roof, structural, electrical, mechanical, 30 Buildings: 924, 951, M-109, M-205, M-206, M-207, M-208, M-209, M-210, M-315, M-419, M-502, BB-72, BB-96, BB-98, GP-26, RR-32, TC-711, TC-712, TC-714, TC-740, TC-742, TC-743, TC-744, TC-810, TC-814, TC-815, TC-841, TC-851, TC-865	1	723	0		193
029	3	TROOP HOUSING - UOPH Paint, structural, electrical, mechanical, 14 Buildings: 2603, 2604, 2605, 2607, 2609, 2611, 2613, M-231, RR-9, TC-1067, TC-1068, TC-1069, TC-1160, TC-1161	1	724	0		203
030	3	COMMUNITY FACILITIES - PERSONNEL SPT AND SVC Paint, structural, electrical, mechanical, 20 Buildings: 3, 17, 18, 37, 41, 235, 2600, M-325, BB-16, CR-115, CR-122, PT-33, RR-6, TC-701, TC-732, TC-834, LCH-4000, LCH-4003, LCH-4014D, LCH-4022	1	730	0		96
031	3	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, INTERIOR Paint, roof, structural, mechanical, air condi- tioning, electrical, 83 Buildings: 4, 4A, 14, 19, 25, 31, 39, 43, 62, 63, 84, 89, 115, 125, 201, 300, 322, 330, 340, 403, 425, 500, 524, 712, 728, 730, 751, 895, 1103, 1107, 1113, 1120, 1201, 1207, 1220, 1402, 1413, 1501, 1611, 1612, 1915, 1945, 2624, 2625, 2626, 2628, E-1, M-100, M-134, M-238, M-239, M-602, BB-2, BB-27, BB-30, BB-45, BB-46, BB-54, BB-177, FC-318, FC-323, GP-11, RR-10, RR-49, RR-51, SA-28, TC-614, TC-775, TC-830, TC-833, TC-900, TC-910, TT-44, TT-2453, TT-2455, TT-2457, TT-2469, LCH-4014A, LCH-4014B, LCH-4015, LCH-4025, USO-1, 401	1	740	0		687



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 15 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

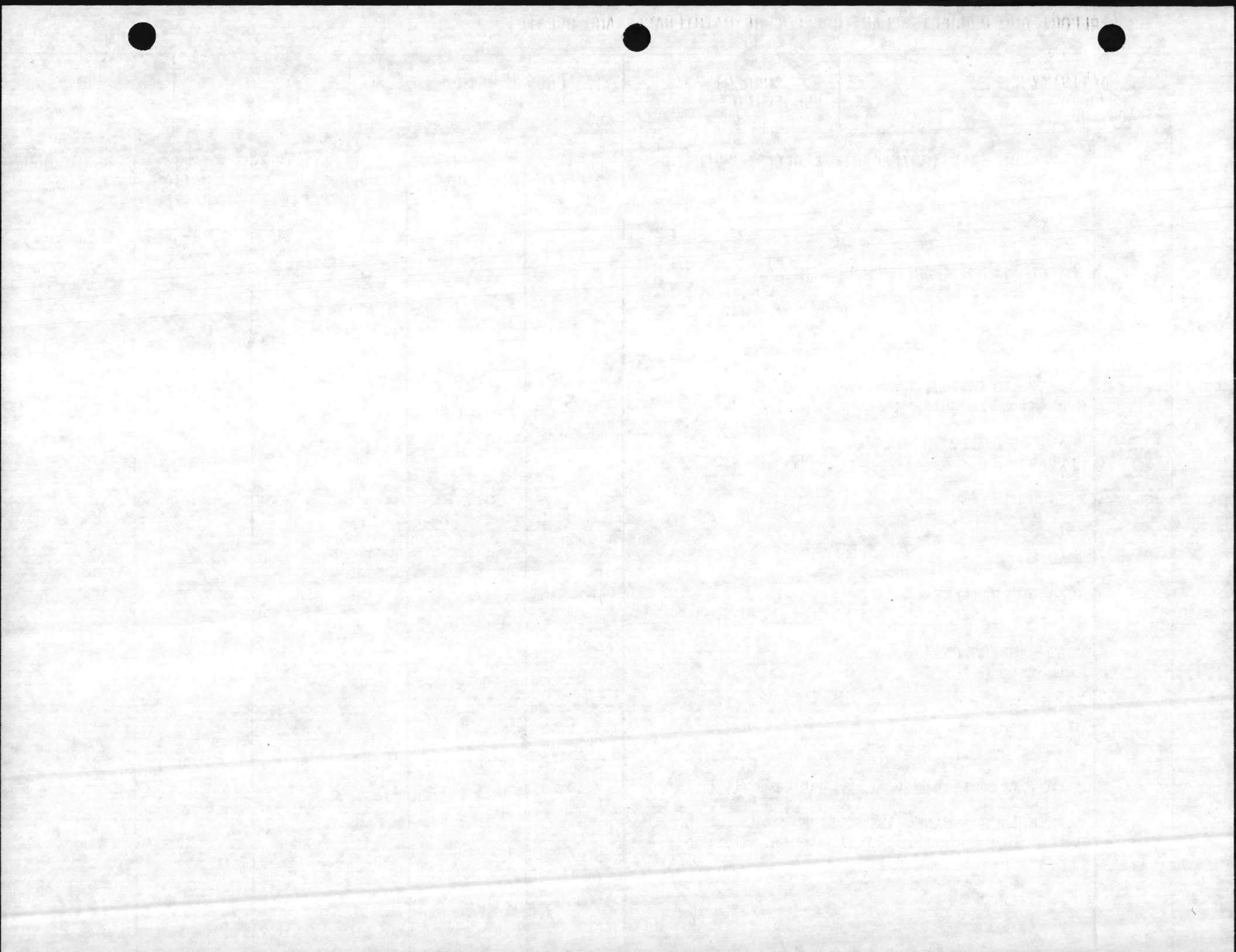
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
032	3	COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, EXTERIOR Structural, paint, 7 Facilities: SRR-58, SM-246, SM-247, SM-248, SM-265, STC-866, STC-870	1	750	0		92
033	3	ELECTRIC ENERGY Structural, electrical, Building FC-209	1	811	0		2
034	3	ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES Clear right of way	1	812	0		100
035	3	HEAT, STEAM - SOURCE Paint, roof, structural, electrical, mechanical, 11 Buildings: 1700, 2601, G-650, M-170, BB-26, BB-49, FC-202, SLCH-4024, M-230, BB-9, 2615	1	821	0		142
036	3	HEAT - TRANSMISSION AND DISTRIBUTION LINES Roof, structural, Building M-237	1	822	0		10
037	3	HEAT, GAS - SOURCE Paint 2 Buildings: TT-46 and TT-47	1	823	0		1
038	3	SEWAGE AND INDUSTRIAL WASTE TREATMENT AND DISPOSAL Paint, structural, 5 Buildings: 765, BB-4, TT-35, TT-56, SFC 242	1	831	0		3
039	3	SEWAGE AND INDUSTRIAL WASTE - COLLECTION Paint, roof, structural, 4 Buildings: 21, CG-22, STT-32, SLCH-4005	1	832	0		6
040	3	REFUSE AND GARBAGE Roof, structural, mechanical, 3 Buildings: M-256, M-426, FC-19	1	833	0		7



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 16 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
041	3	POTABLE WATER - SUPPLY, TREATMENT & STORAGE Paint, roof, structural, 18 Buildings: 20, 601, 602, 633, 634, 635, 762, M-142, M-168, M-178, BB-190, RR-45, RR-85, RR-227, TT-38, SFC-314, STT-39, 670	1	841	0		125
042	3	WATER - DISTRIBUTION SYSTEM, POTABLE Mechanical, Building A-4	1	842	0		1
043	3	ROADS AND BRIDGES Structural, 2 Facilities: S-787, STC-1220	1	851	0		2
044	3	MISC UTILITIES Structural, S-1210	1	890	0		1
045	3	ROAD SHOULDER REPAIR	1	851	0		657
046	3	GROUNDS DRAINAGE Rpl water mains LCH Hsg. <u>except</u> 1700 area	1	871	0		65
047	3	HELO LANDING PAD Resurface H-106	1	111	0		1
048	3	SEAWALLS Beach erosion	1	154	0		8
049	3	ARMORY Paint, reroof, electrical, mechanical, H-18	1	143	0		32
050	3	MAINTENANCE - TANK, AUTOMOTIVE Paint interior, structural electrical, roof repair, H-36	1	214	0		23



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 17 OF <u> </u>
--	--	---	--------------------------------------	-----------------------------

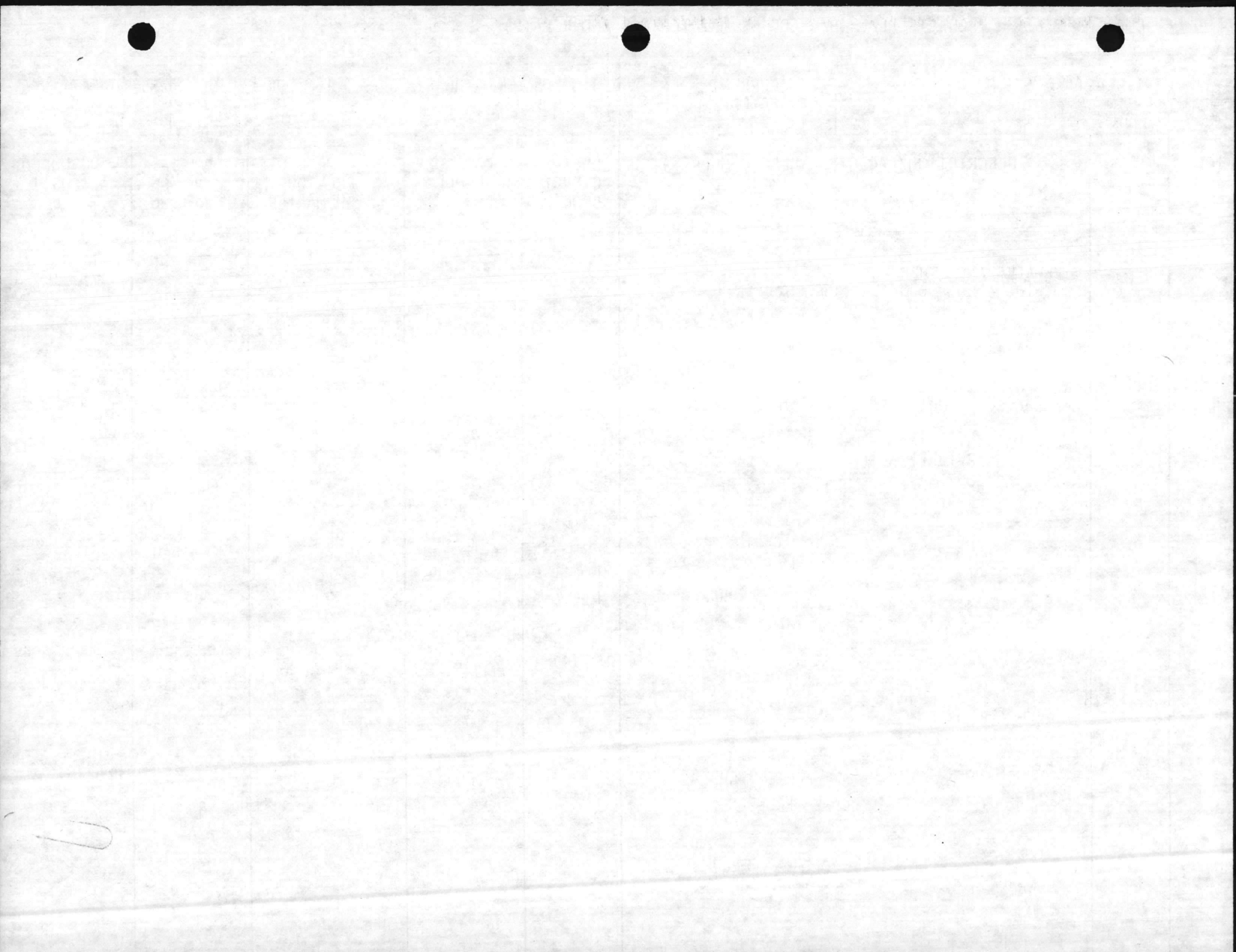
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
051	3	MAINTENANCE - PW REPAIR AND OPERATIONS H-19	1	219	0		46
052	3	GEN SUP STORAGE/SUP OPS BUILDING Paint exterior, reroof, structural, electric, H-48	1	441	0		4
053	3	GEN SUP STORAGE/SUP OPS BUILDING Structural and roof repair, H-76	1	441	0		3
054	3	GEN SUP STORAGE/SUP OPS BUILDING Paint exterior, H-79	1	441	0		5
055	3	COMMUNITY FACILITY - PERSONNEL SPT AND SVC Paint, reroof, structural, mechanical, electrical repair, H-21	1	730	0		49
056	3	TRAINING FACILITIES OTHER THAN BUILDINGS Rpr Range Roads, LZ Lark, G-5, G-5A, G-7 <i>DONE DONE DONE C/O</i>	1	179	0		39 9
057	3	TRAINING FACILITIES OTHER THAN BUILDINGS Rpr Tank Trail Phase I: Moore Rd., Weil Rd., LZ Dove, LZ Hawk <i>19,000</i>	1	179	0		1096
058	3	<i>CARRY OVER</i> Phase II: LZ Dodo, Combat Town, <i>DONE (graded only) LN 59</i> LZ Canary, LZ Blue Bird <i>canary done</i>	1	179	0		1096
059	3	<i>94-7867</i> Phase III: LZ Gander, LZ Crow, <i>85</i> Along Sneads Ferry Rd. <i>Good, Albatross</i>	1	179	0	C	822 862.5
060	3	Phase IV: Along Hwy 172, LZ Penguin, LZ Lark <i>Built up Spock</i> <i>86</i>	1	179	0	C	822



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 18 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
061	3	SIDEWALKS AND OTHER PAVEMENTS Rpr sidewalks, Cp Geiger 1300 SY	1	852	0		27
062	3	COLD STORAGE Replace asbestos insulation, Bldg. 1300	1	431	0		5
065	3	GROUNDS DRAINAGE Replace Sewer Mains in LCH Housing	1	871	0		7
076.	3	TRAINING FACILITIES OTHER THAN BUILDINGS Replace chlorination pipe in 4 pools: 236, 540, M-139, AS-202	1	179	0		30
END OF M-1							



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY
Marine Corps Base
Camp Lejeune, North Carolina

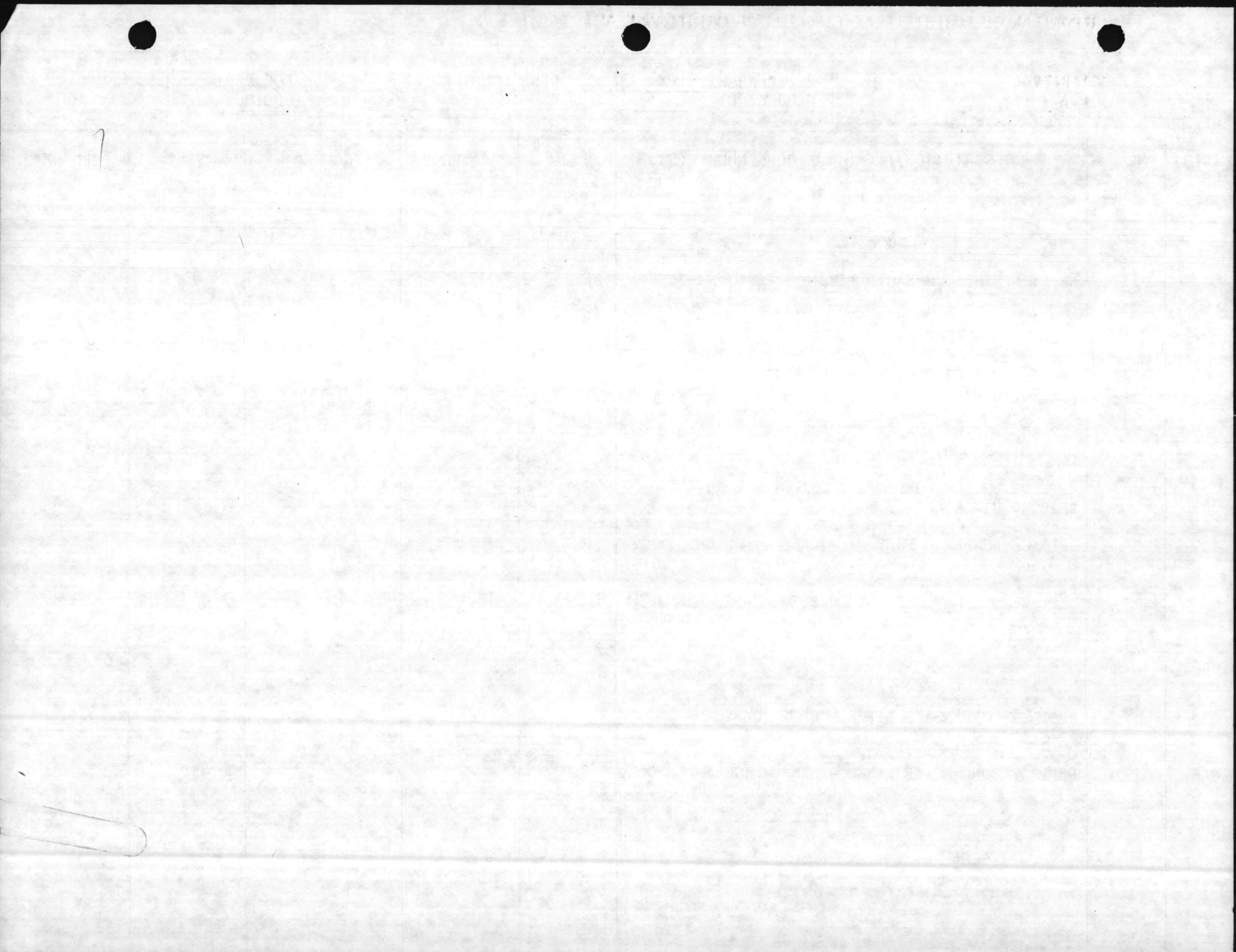
2. CURRENT X
PROJECTED

3. LESS HOUSING X
HOUSING

4. FOR PERIOD
ENDING
30 Sep 83

5. SHEET
19 OF

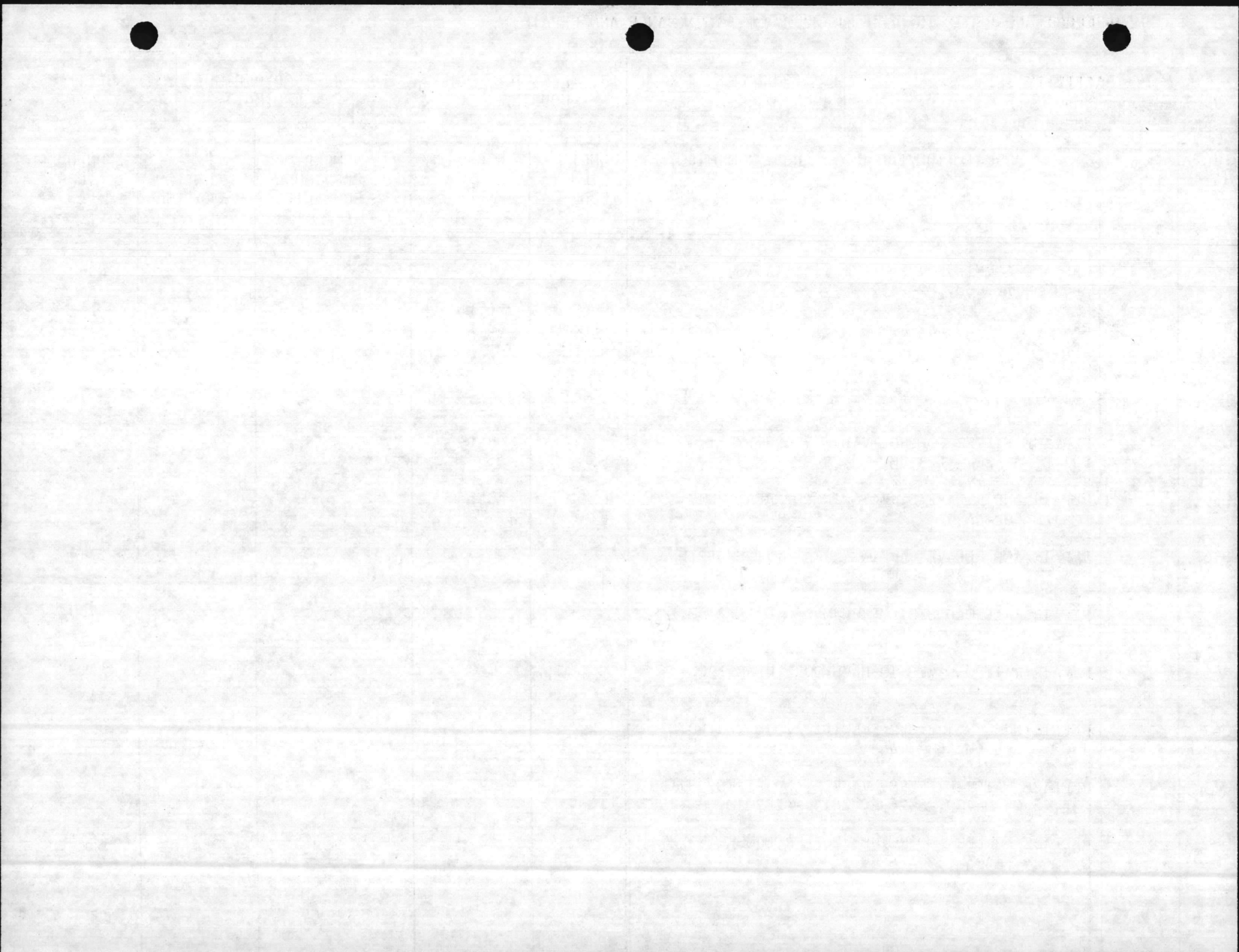
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
		CODE II					
048	0	REPAIR PETROLEUM FACILITIES - LE201M, 81-1452	2	123	3	76 C	563 1024.4
065	0	REPLACE BOILER NUMBER 55, BUILDING BB-9, LE206M, 81-1464	2	821	3	60 ?	340 434.8
066	0	REPLACE BOILER NUMBER 46, BUILDING RR-15 & ID FAN LE207M, 81-1464	2	821	3	56 ?	340 224.2
067	0	REPLACE BOILER NUMBER 47, BUILDING RR-15 and OIL SYSTEM- LE208M, 81-1464	2	821	3	56 ?	340 224.2
068	0	REPLACE BOILER NUMBER 10, BUILDING 2615 - LE209M, 81-1464	2	821	3	56 ?	340 247.4
107	0	REPLACE NUMBER 6 FUEL OIL TANKS - LE216M, 81-1462 - 4 Buildings: M-625, BB-9, RR-15, 2615	2	821	3	28 F	338
040	1	REPLACE DEAERATOR TANK, BUILDING M-625 - LE303M 82-4678	2	821	2	45 F	93
043	1	REPLACE CONDENSATE LINES - CAMP JOHNSON - LE305M, 82-2452	2	822	2	28 F	796
044	1	REPLACE CONDENSATE LINES - CAMP GEIGER - LE306M, 83-3036	2	822	2	45 F	1234



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 20 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

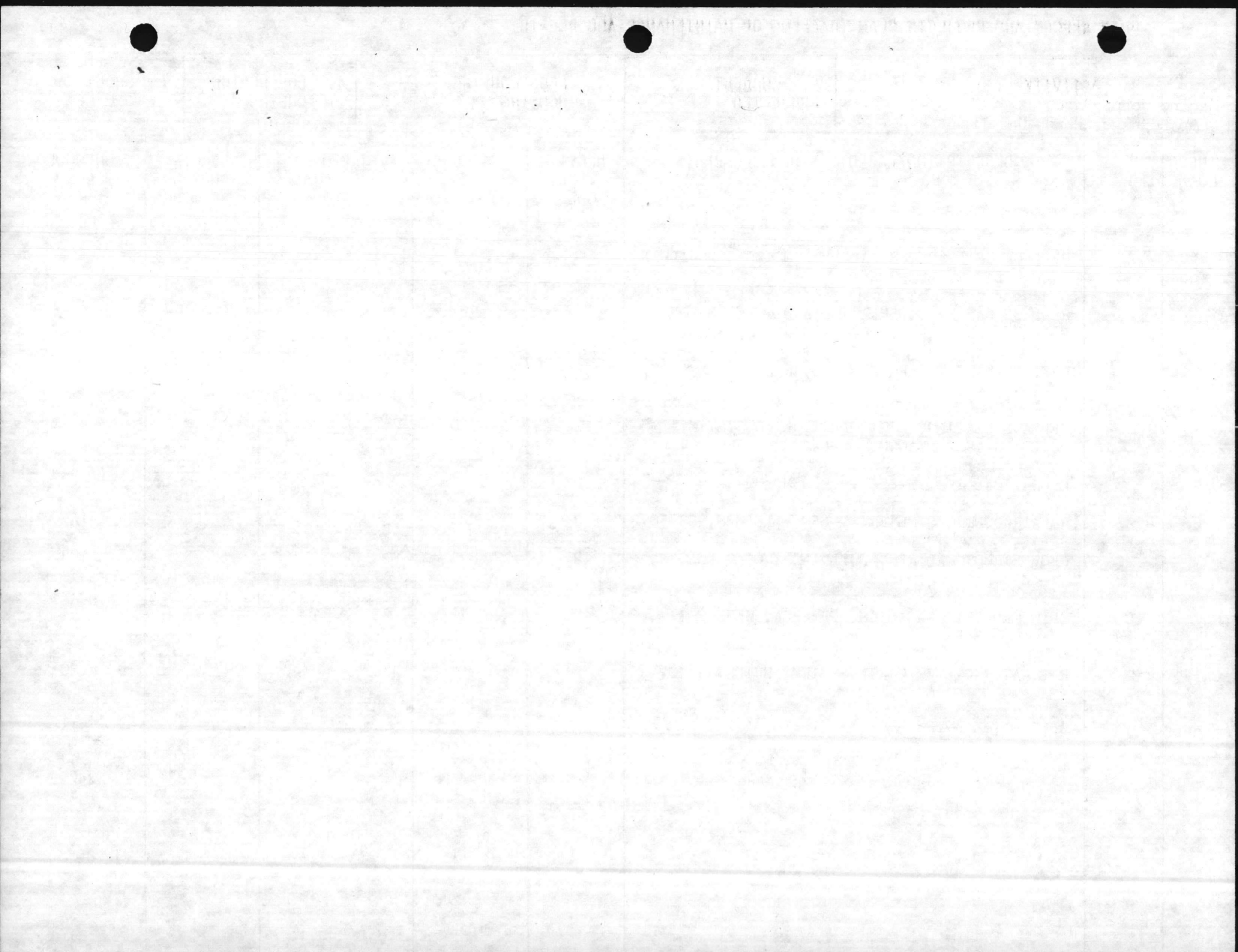
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
048	1	REPLACE COMMUNOTOR EQUIPMENT IN TANKS 4 & 5 of S-719 - LE308M, 82-2552	2	831	2	45 F	85
051	1	REPLACE TOP ON WATER RESERVOIR, BUILDING STT-39-LE310M, 82-4663 <i>Hold For P-Project</i>	2	841	2	30 C?	77 70.3
052	1	REPLACE 3 WATER WELLS, BUILDINGS 612, 626 & TT-30 - LE 311M, 82-2541	2	841	2	30 F	242
054	1	REPLACE FILTER CONTROL VALVE & EQUIPMENT, BUILDING 20 - LE313M, 82-2552	2	841	2	75 F	342
055	1	REPAIR AND REPAVE STREETS IN TP AREA, UNUM 280-LE314M, 82-4639 <i>changed to m-1</i>	2	851	2	42 ?	110 120.0
056	1	REPAIR AND REPAVE PARKING AREA - TT SHOPPING CENTER, UNUM 350, - LE319M, 82-4664 ?	2	852	2	14	231
065	1	REPAIR RAILROAD SYSTEM, UNUM 450 - LE 315M, 82-2559 <i>G</i>	2	860	0	100	4700
066	1	REPAIR RAILROAD WYE TO HAVELOCK, UNUM 430 - LE-410MS	2	860	0	100 ?	4400 7165.1
062	1	REPAIR NUMBER 1 and 2 PRECIPITATORS, BUILDING 1700 - LE316M, 83-3044	2	821	2	60 ?	232 422.9
063	1	REPLACE WATER FILTERS, VALVES AND PIPES, BUILDING 236, 540, M-139, S-2632, 2615 - LE301M, 82-2552	2	179	0	28 F	410
064	1	REPLACE BURNER AND RETUBE BOILER NUMBER 73, 74, M-625 - LE304M, 82-4678	2	821	0	38 F	1671



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 21 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
038	2	REPLACE COAL FEEDERS AND PULVERIZERS, BUILDING 1700 - LE317M, 83-3045	2	821	1 F	OPEN MAY 100 ?	2783 2461.0
039	2	REPLACE CASING, INSULATION AND TILE IN FOUR BOILERS, BUILDING 1700 - LE318M, 83-3045	2	821	1 F	OPEN MAY 100 ?	1178 640.0
031	2	REPLACE TARGET CARRIAGE SYS RR AREA - LE401M, 83-5875	2	179	1	100 ?	341 215.5
033	2	REPLACE HEATING, AIR CONDITIONING SYSTEM, BUILDING 19 - LE407M, 82-4579	2	740	1	38 ?	233 238.5
035	2	MECHANICAL RPR, M-625 - LE405M, 82-4678	2	821	1 F	56	319
036	2	REPAIR CONTROLS/METER, G-650 - LE402M, 83-5872	2	821	1	56 ?	145 123.5
037	2	MECH/STRUCTURAL RPR, BUILDING 1700 - LE403M, 83-5873	2	821	1	75 ?	182 144.0
040	2	RPL COND RETURN SYSTEM, PP AREA, UNUM 733 - LE404M, 83-5874	2	822	1	75 ?	241 167.0
041	2	RPL WATER FILTER DRAIN SYSTEM, BUILDING 20 - LE406M, 83-5866	2	841	1	56	220
042	2	REPAIRS TO BUILDING 1500 - LE409M, 82-4627	2	730	0	38	411



BMT REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>X</u>	3. LESS HOUSING HOUSING <u>X</u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 22 OF
--	-------------------------------	----------------------------------	-----------------------------------	----------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
063	3 ✓	REPLACE STEAMLINE INSULATION & CONDENSATE SYSTEM - HADNOT POINT LE510m UNUM 735	2	822	0	?	1738 1490.8
066	3 ✓	RPR HOSPITAL POINT STEAM & CONDENSATE DIST FROM MH-159 THROUGHOUT AREA UNUM 732 LE502m 84-7891	2	822	0	C	167 157.7
067	3 ✓	RPL BOILER NO. 65 - BA-106 LE508m 84-7893	2	821	0	C	176 166.3
068	3	RPR PARKING LOTS AND DRIVEWAYS - UNUM 350 LE507m	2	852	0		211
069	3	RENOVATION OF M-202 - 3C49 83-5897 Part of LE346RS (restore to Dining Facility) ON HOLD LE323ms	2	171	0	?	262
070	3 ✓	REPAIR ELECTRICAL DISTRIBUTION SYSTEM - Basewide (MCAS, Cp Geiger, Onslow Beach) UNUM 660 LE512m 84-7897	2	812	0	C	175 169.2
071	3 ✓	REPAIR CONDENSATE DISTRIBUTION - BB AREA UNUM 733 LE511m 84-7896	2	822	0	C	211 199.3
072	3	REPAIR SEAWALLS - HOSPITAL POINT UNUM 81 LE504m (A)	2	154	0		302
073	3	ELECTRICAL REPAIRS - H21 LE503m	2	730	0		99
074	3 ✓	RPR HOSPITAL POINT EXTERNAL ELECTRICAL DISTRIBUTION SYSTEM LE505m 84-7892 UNUM 660	2	812	0	C	364 343.3
075	3 ✓	REPLACE ELECTRICAL DISTRIBUTION POLES WITH H-TYPE STRUCTURES VIC WALLACE CREEK UNUM 660 LE501m 84-7890	2	812	0	C	117 97.3

Hold Till
Disston

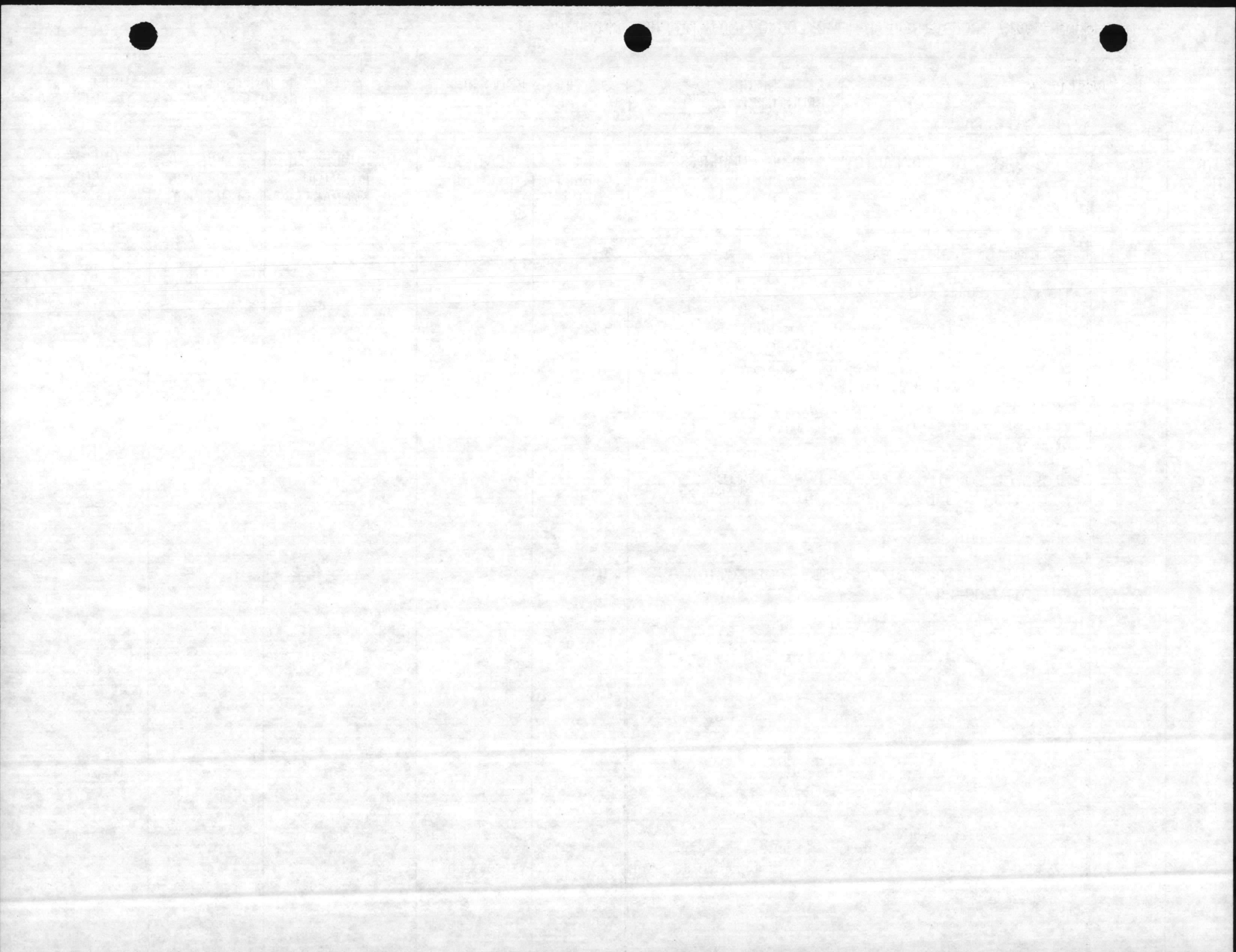


1200001
1200001

BMA REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 23 OF <u> </u>
--	--	---	--------------------------------------	------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) CODE III	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
096	0	HELICOPTER LANDING PAD - SLZ-14	3	111	3		1
097	0	TRAINING BUILDING - RR-70	3	171	3		1
098	0	TRAINING FACILITIES OTHER THAN BUILDINGS - SOC-1C, ST-10, STC-1204, STC-1205, STC-1206, STC-1223, SVL-130, SVL-178, RNGK-206, RNGK-209, RNGM-109, RNGM-207	3	179	3		5
099	0	MAINTENANCE - TANK, AUTOMOTIVE - SGP-16, SM-258	3	214	3		2
102	0	BACHELOR HOUSING - DETACHED FACILITIES, 3 BUILDINGS - SVL-158, SVL-159, SVL-163	3	723	3		1
105	0	HEAT, SOURCE D-24	3	821	3		1
106	0	SEWAGE AND INDUSTRIAL WASTE - COLLECTION - BUILDING CG-22	3	832	3		1



BM REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY
 Marine Corps Base
 Camp Lejeune, North Carolina

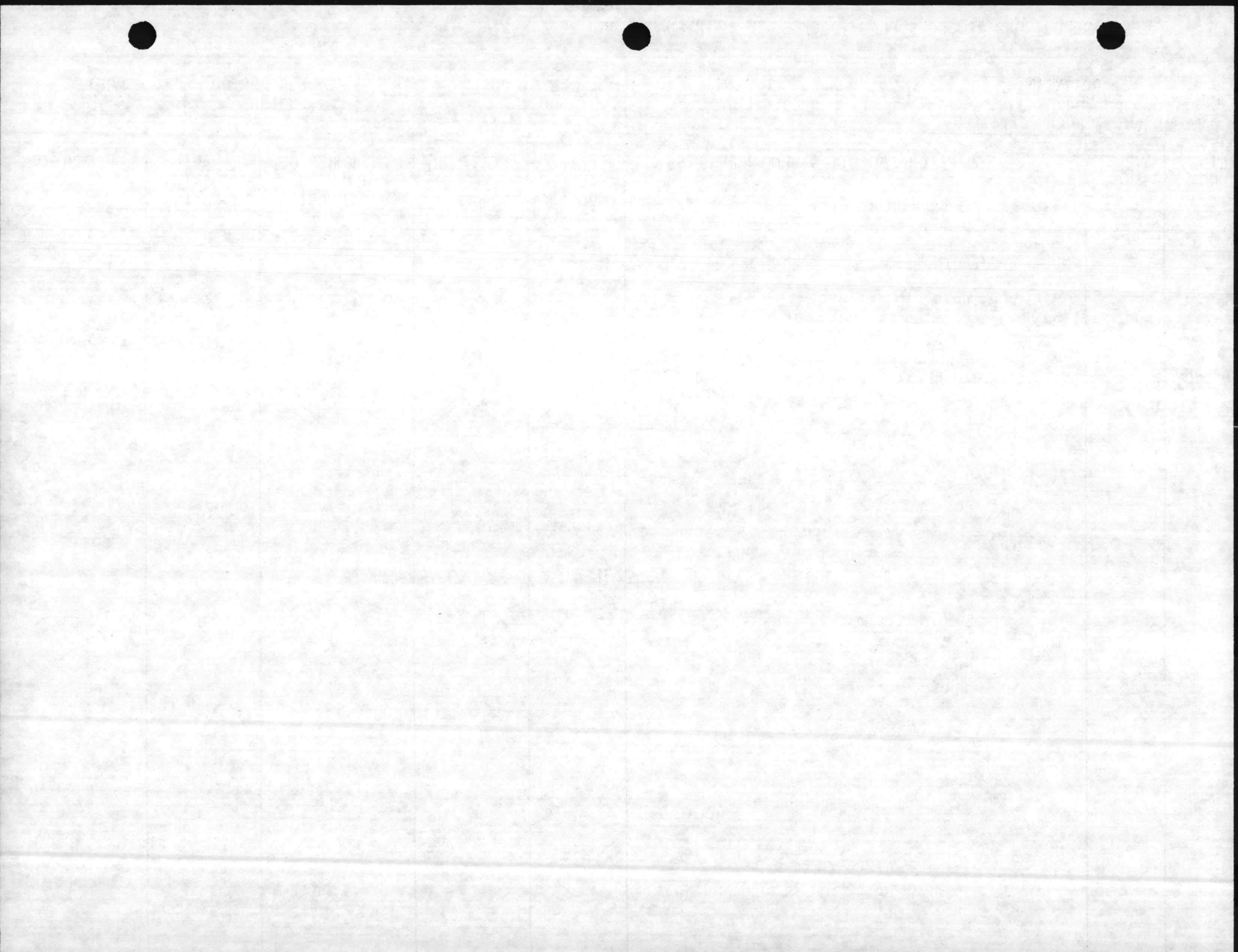
2. CURRENT PROJECTED X

3. LESS HOUSING x
 HOUSING

4. FOR PERIOD ENDING

5. SHEET 24 OF

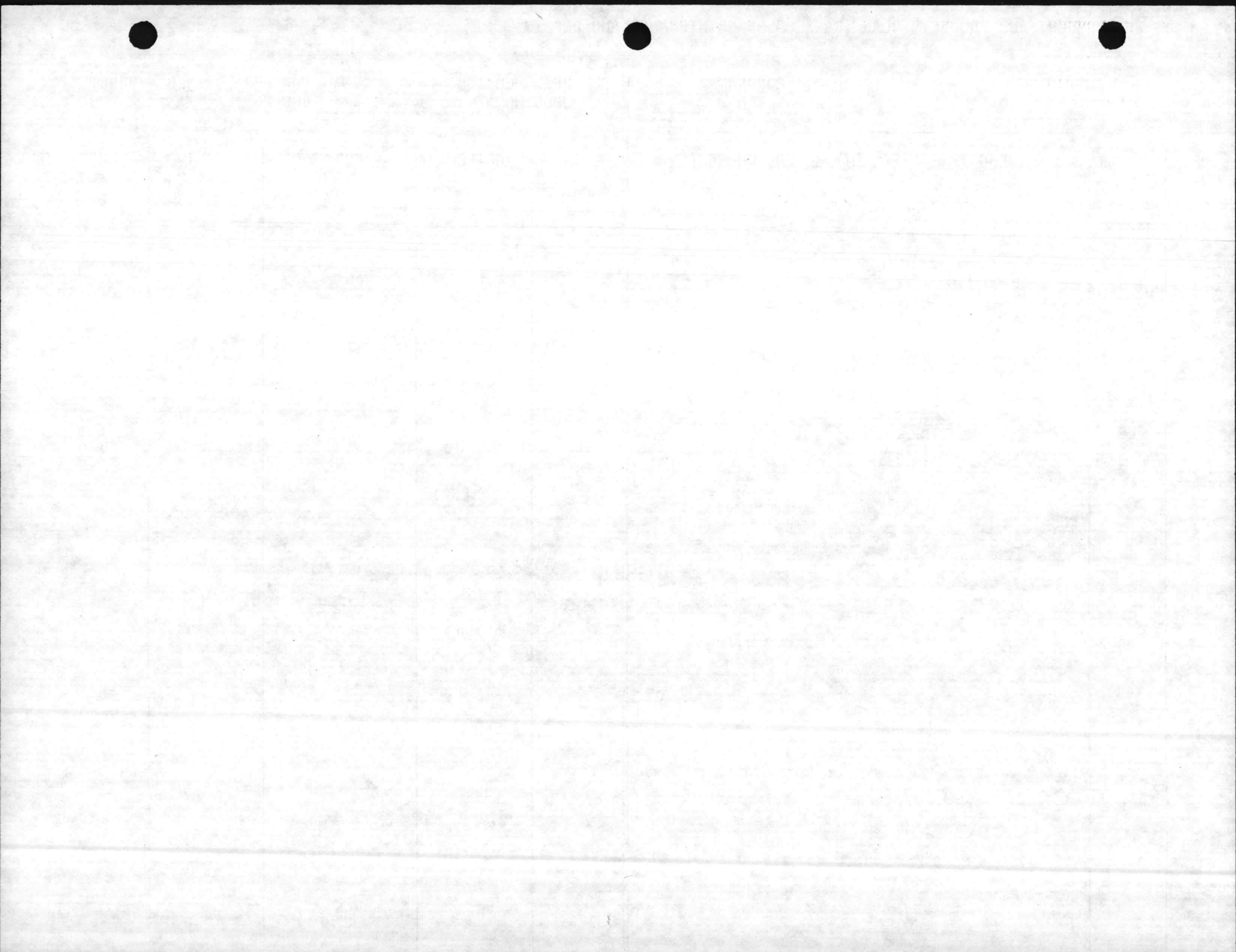
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY85 PROJECTS PLAN	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
001	5	REROOF BUILDING 1101	2	441	0		113
002	5	REROOF BUILDING 1011	2	441	0		194
003	5	REROOF BUILDING 1606	2	441	0		195
004	5	REPAIR NORTH RR WYE TO HWY 17N - UNUM 440	2	860	0		4840



BM REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina</p>	<p>2. CURRENT PROJECTED <u> x </u></p>	<p>3. LESS HOUSING <u> x </u> HOUSING <u> </u></p>	<p>4. FOR PERIOD ENDING</p>	<p>5. SHEET <u> 25 </u> OF <u> </u></p>
---	--	---	-----------------------------	--

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY86 PROJECTS PLAN	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
001	6	REROOF BUILDING 1116	2	441	0		97
002	6	REROOF FC-400	2	441	0		75



REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

<p>1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina</p>	<p>2. CURRENT PROJECTED <u> X </u></p>	<p>3. LESS HOUSING <u> X </u> HOUSING <u> </u></p>	<p>4. FOR PERIOD ENDING</p>	<p>5. SHEET <u> 26 </u> OF <u> </u></p>
---	--	---	-----------------------------	--

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) FY87 PROJECTS PLAN	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
001	7	REPLACE COAL CONVEYING EQUIPMENT - BUILDING 1700 <i>LE509M</i>	2	821	0		789 <i>744.0</i>
002	7	REROOF BUILDING 1108	2	610	0		97
003	7	REROOF BUILDING 1211	2	610	0		97



1957 JAN 10 10 11 AM

MARINE CORPS BASE

CARRY-OVER	UPDATED	FY-80	M-1 BMAR	\$ 555,000
CARRY-OVER	UPDATED	FY-81	M-1 BMAR	223,000
CARRY-OVER	UPDATED	FY-82	M-1 BMAR	1,130,000
NEW ITEMS		FY-83	M-1 BMAR	<u>11,043,000</u>

TOTAL M-1

\$12,951,000

9 to 10,5

CARRY-OVER	UPDATED	FY-80	M-2 BMAR	\$ 2,261,000
CARRY-OVER	UPDATED	FY-81	M-2 BMAR	14,623,000
CARRY-OVER	UPDATED	FY-82	M-2 BMAR	6,053,000
NEW ITEMS		FY-83	M-2 BMAR	<u>3,822,000</u>

TOTAL M-2

\$26,759,000

CODE III DEMOLITION

12,000

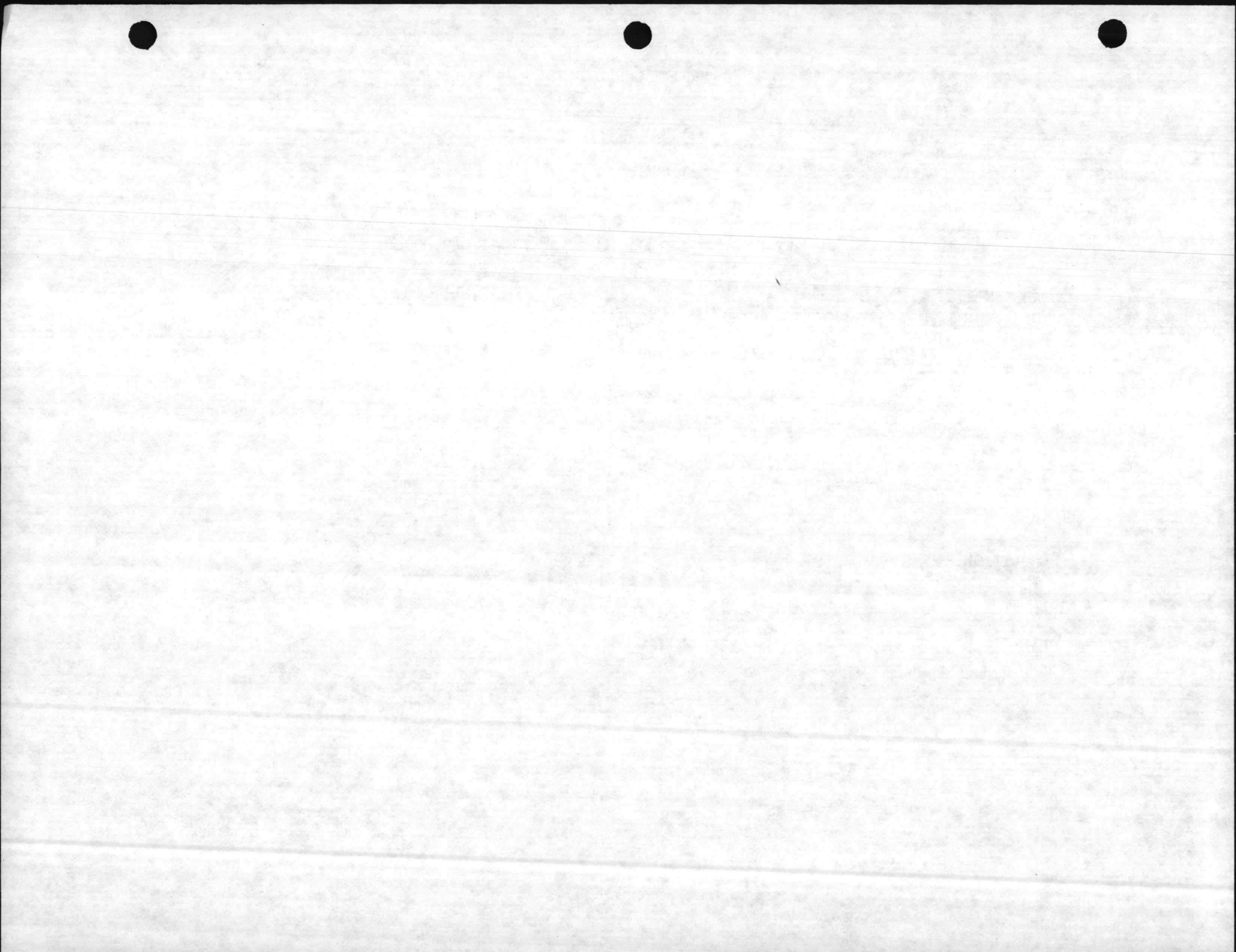
GRAND TOTAL

FY-83 BMAR

\$39,722,000

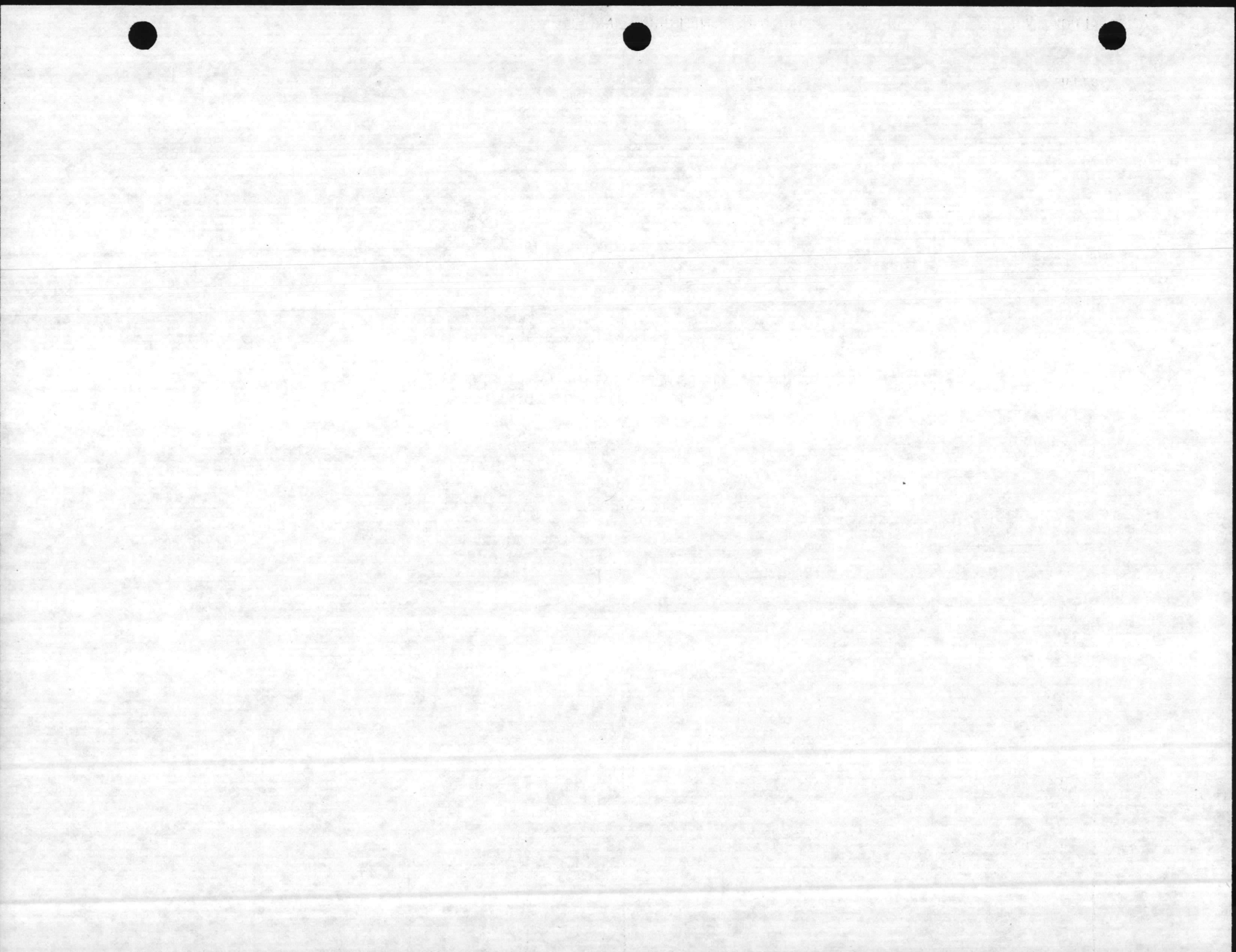
PROJECTS PLAN

FY85				\$ 5,342,000
FY86				172,000
FY87				983,000



BMAR REPORT AND PROJECTS PLAN
MARINE CORPS AIR STATION (HELICOPTER)
NEW RIVER, NORTH CAROLINA

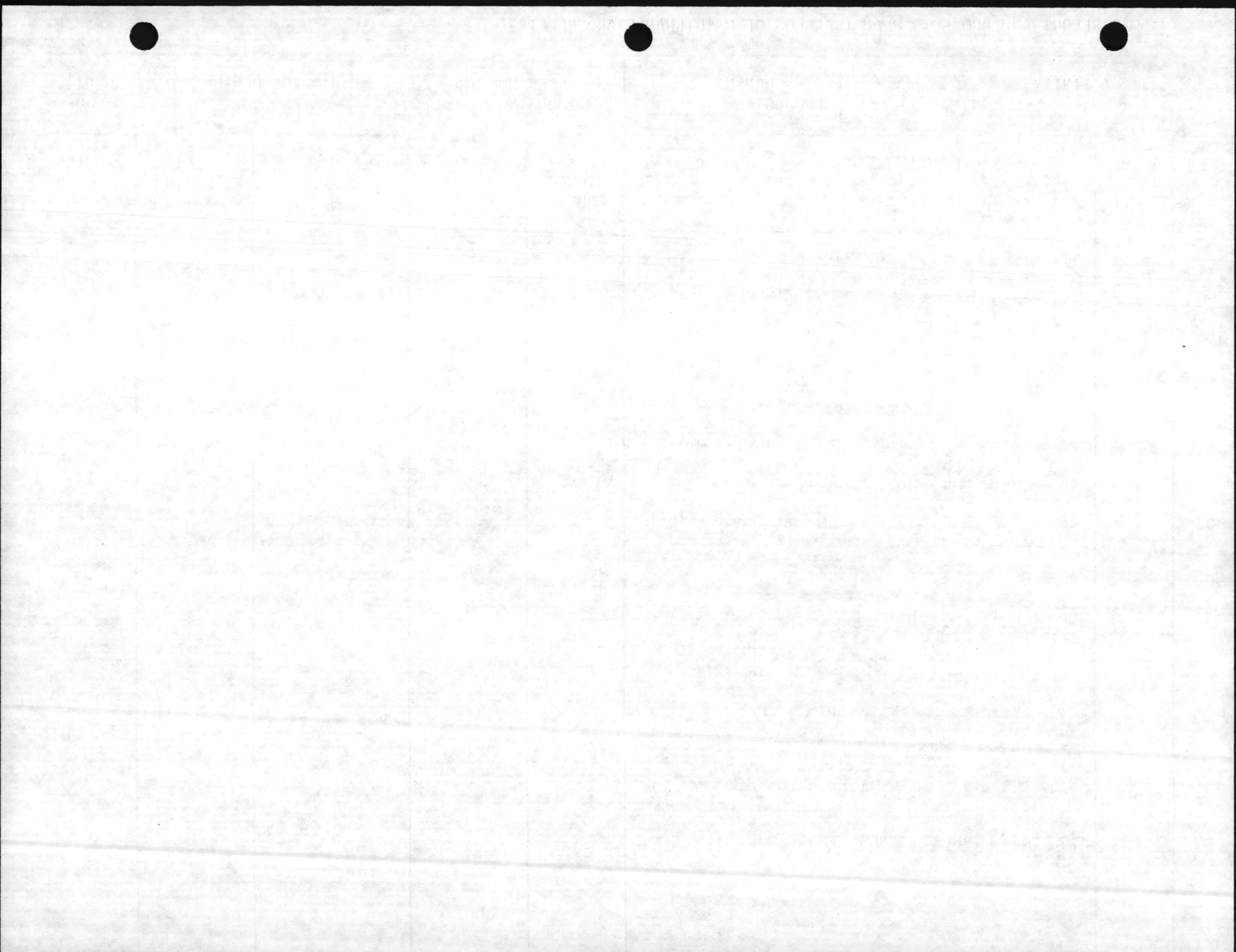
FY-83



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 29 OF <u> </u>
--	--	---	--------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
026	0	TROOP HOUSING, BACHELOR EM BARRACKS Structural, electrical, mechanical repairs, paint, Building AS-215	1	721	10		31
005	2	ADMIN BLDG, Interior, exterior paint, Building AS-820	1	610	1		1
006	2	BACHELOR HOUSING - MESS FAC, Interior paint, Building AS-226	1	722	1		5
007	2	COMMUNITY FAC - MORALE, WELFARE AND REC INT, Interior, exterior paint, mechanical repairs, Building AS-202	1	740	1		2
001	3	ACFT FUELING/DISPENSING FAC, Roof/Mech Building AS-145	1	121	0		75
002	3	POL Pipeline, Paint AS-509	1	125	0		1
003	3	COMM BLDG, Mechanical AS-224	1	131	0		1
004	3	NAVIGATION AND TRAFFIC AIDS BUILDING Paint two Building: AS-711, AS-3000	1	133	0		3
005	3	OPERATIONAL BLDG, Paint/Roof/Structural/Electrical three Buildings: AS-502, AS-804, AS-843	1	141	0		36
006	3	OPERATIONS VEH GARAGE, Paint/Roof/Structural AS-423	1	143	0		6
007	3	MARINE IMPROVEMENTS, Misc repairs AS-720	1	164	0		3



BMA REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u>X</u> PROJECTED _____	3. LESS HOUSING <u>X</u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 30 OF _____
--	--	---	--------------------------------------	-------------------------

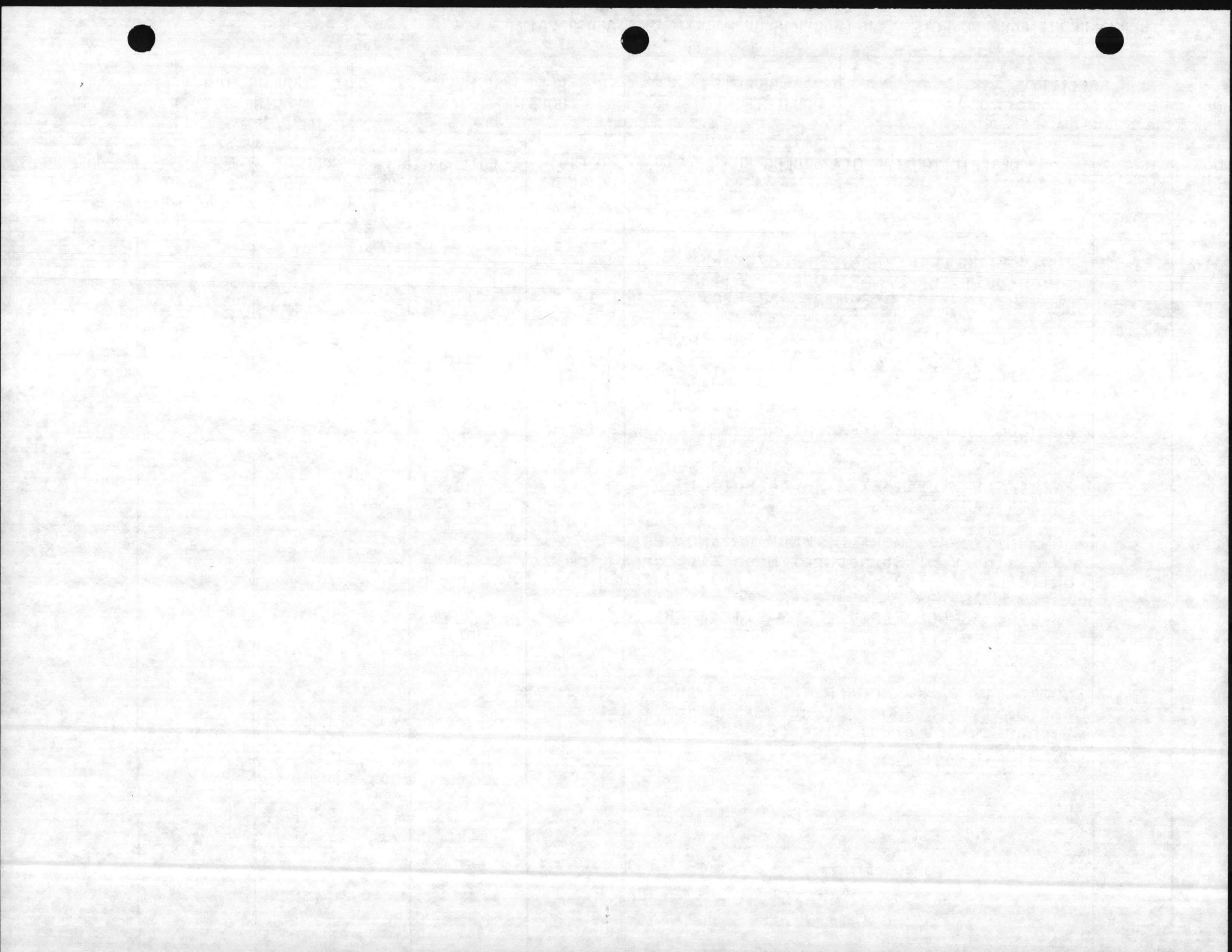
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
008	3	TRAINING BLDG Roof/Elec AS-3515	1	171	0		1
009	3	MAINT, ACFT, SPARES, Paint/Roof/ Structural/Mech 13 Buildings:AS-504, AS-515, AS-518, AS-537, AS-585, AS-840, AS-4100, AS-4106, AS-4108, AS-4132, AS-4138, AS-4139, AS-4141	1	211	0		263
010	3	MAINT, TANK, AUTOMOTIVE Paint/Roof/ Structural/Elec/Mech 4 Buildings:AS-117, AS-118, AS-119, AS-3504	1	214	0		10
011	3	MAINT, COMM/ELEC EQUIP, Structural AS-849	1	217	0		1
012	3	MAINT, FACILITIES FOR MISC PROCURED ITEMS/EQUIP, Paint/Roof/Structural/ Mechanical two Buildings:AS-4146, AS-4147	1	218	0		14
013	3	MAINT, PW RPR AND OPERATIONS, Paint/ Roof/Structural/Elec/Mech five Buildings: AS-121, AS-122, AS-124, AS-520, AS-522	1	219	0		28
014	3	GEN SUP STORAGE/SUP OPS BUILDING Paint/Roof/Structural/Electrical/ Mechanical 15 Buildings:AS-116, AS-128 AS-135, AS-160, AS-416, AS-424, AS-583, AS-588, AS-591, AS-810, AS-812, AS-3525, AS-4110, AS-4118, AS-4137	1	441	0		29
015	3	DISPENSARY Elec AS-302	1	550	0		1



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83.	5. SHEET 31 OF <u> </u>
--	--	---	---------------------------------------	-------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
016	3	ADMIN BLDG Paint/Roof/Struc/Elec/Mech seven Buildings: AS-211, AS-216, AS-217, AS-425, AS-3502, AS-4122, AS-820	1	610	0		83
017	3	TROOP HSG, UEPH Paint/Roof/Struc/Elec/ Mech nine Buildings: AS-702, AS-704, AS-4010, AS-4015, AS-4025, AS-212, AS-213, AS-214, AS-4020	1	721	0		304
018	3	BACHELOR HSG, MESS FAC Structural AS-4012	1	722	0		1
019	3	COMMUNITY FAC, PERSONNEL SPT AND SVC Paint/Structural/Elec three Buildings: AS-234, AS-236, AS-536	1	730	0		2
020	3	COMMUNITY FAC, MORALE, WELFARE AND REC, INT Paint/Roof/Structural/Mech fifteen Buildings: AS-109, AS-112, AS-114, AS-208, AS-232, AS-233, AS-240, AS-410, AS-414, AS-539, AS-608, AS-710, AS-811, AS-831, AS-2800	1	740	0		46
021	3	COMMUNITY FAC - MORALE, WELFARE, AND REC, EXT Paint/Roof/Structural/Elec/ Mechanical five Buildings: AS-700, AS-2750, AS-2803, AS-2850, AS-2851	1	750	0		4



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY
Marine Corps Air Station (H)
New River, North Carolina

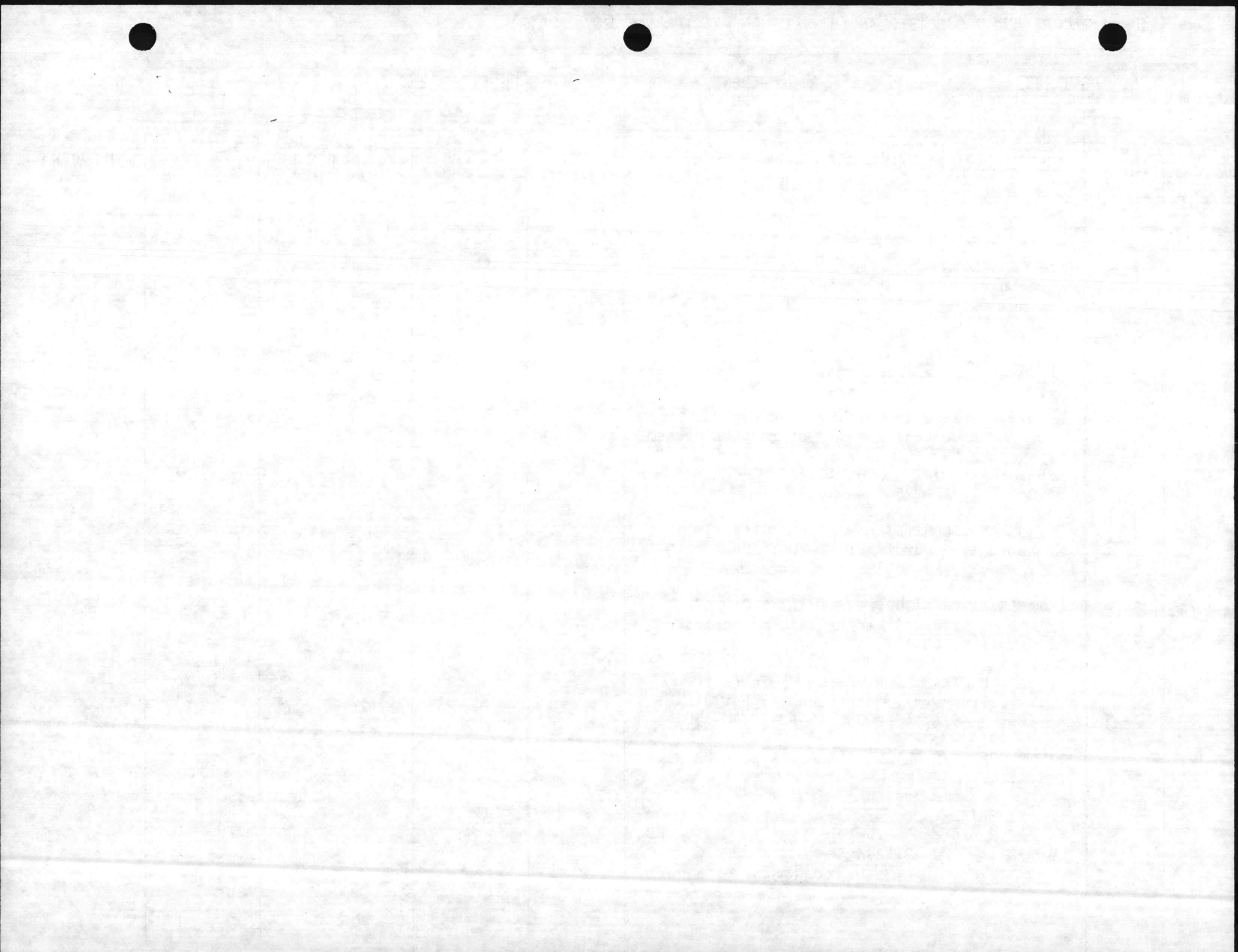
2. CURRENT X
PROJECTED _____

3. LESS HOUSING X
HOUSING _____

4. FOR PERIOD
ENDING
30 Sep 83

5. SHEET
32 OF _____

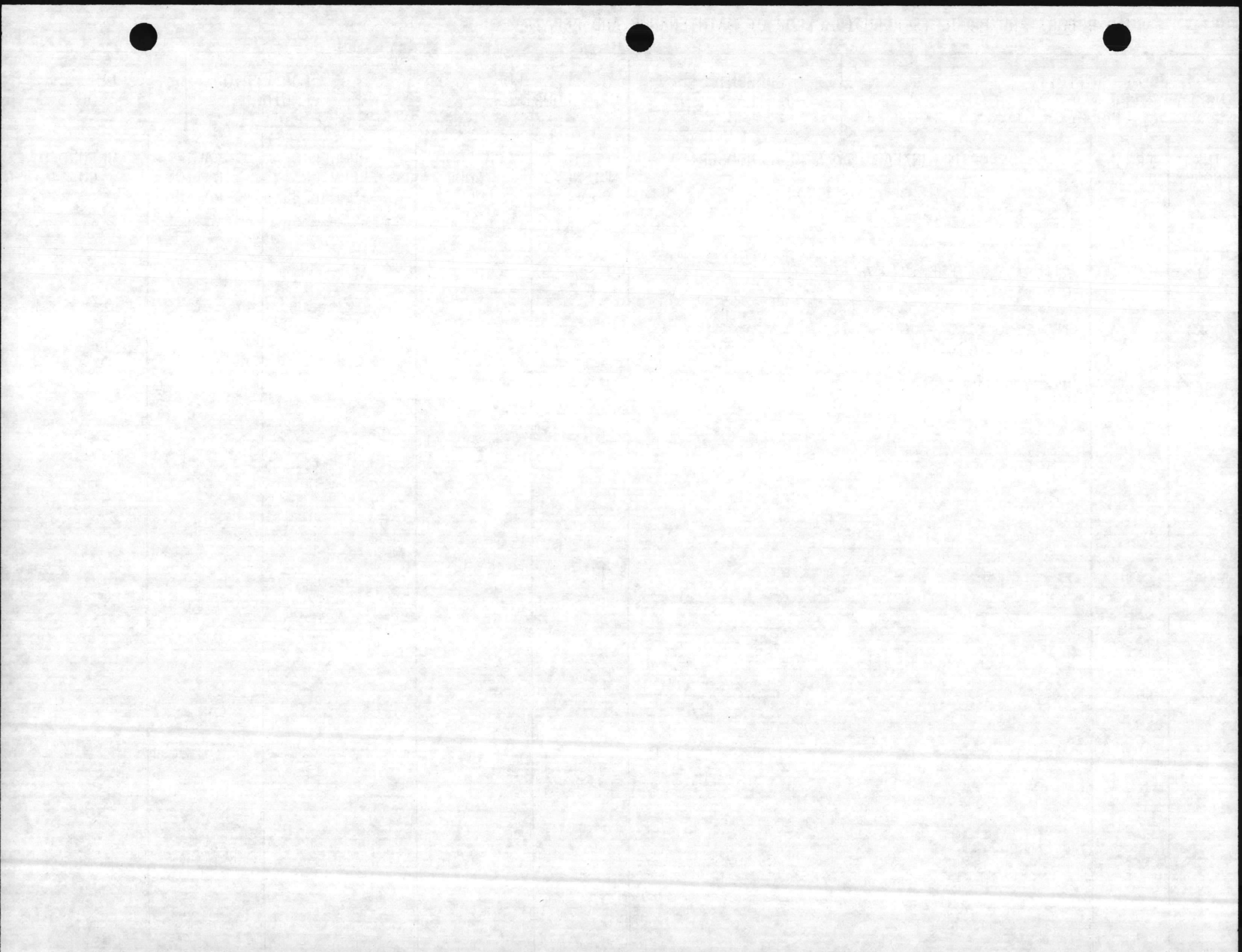
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
022	3	ELECTRICAL ENERGY Structural, 2 Buildings: AS-1006, AS-4143	1	811	0		1
023	3	HEAT - SOURCE Paint, roof, mechanical, 5 Buildings: AS-701, AS-703, AS-4151, AS-4153, AS-4154	1	821	0		43
024	3	HEAT - SOURCE Repair, replace 16 Gate Valves located throughout Central Steam Distribution System	1	821	0		3
025	3	REFRIGERATION/AIR CONDITIONING Structural, AS-225	1	826	0		1
026	3	SEWAGE AND INDUSTRIAL WASTE - COLLECTION Mechanical, 5 Buildings: AS-206, AS-230, AS-426, AS-517, AS-606	1	832	0		136
027	3	POTABLE WATER - SUP, TREATMENT & STORAGE Paint, structural, electrical, mechanical, 3 Buildings: AS-107, AS-108, AS-110	1	841	0		202
028	3	WATER - DISTRIBUTION SYSTEM, POTABLE Paint, structural, mechanical, 5 Buildings: AS-506, AS-514, AS-2003, AS-4015, AS-4102	1	842	0		126
029	3	WATER SUPPLY/STORAGE - NONPOTABLE WATER Paint, AS-106	1	844	0		2
030	3	POL PIPELINE Repair Rapid Jet Refueler Lines to day tanks (App M-1 - CMC 221429Z Sep 83)	1	125	0		128



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> x </u> PROJECTED <u> </u>	3. LESS HOUSING <u> x </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 33 </u> OF <u> </u>
--	--	---	--------------------------------------	--

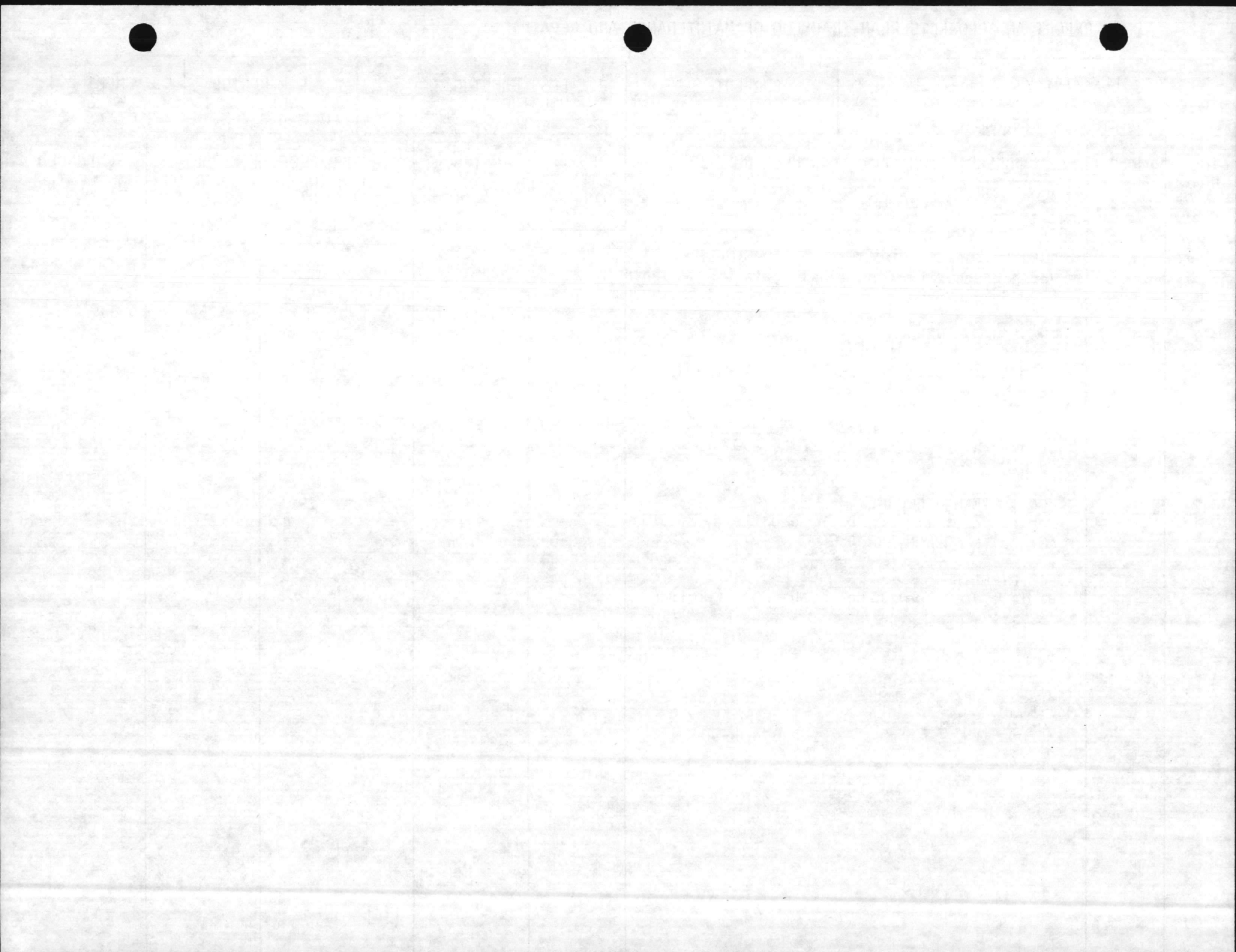
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
031	3	AIRCRAFT PAVEMENTS - APRONS Restripe	1	113	0		118
032	3	TROOP HOUSING - UEPH Replace Boiler #6, AS-702 & #5, AS-704	1	721	0		51
034	3	HEAT, STEAM SOURCE Replace Boiler #3, AS-710	1	821	0		25



BM REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u> X </u> PROJECTED <u> </u>	3. LESS HOUSING <u> X </u> HOUSING <u> </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 34 </u> OF <u> </u>
--	--	---	--------------------------------------	--

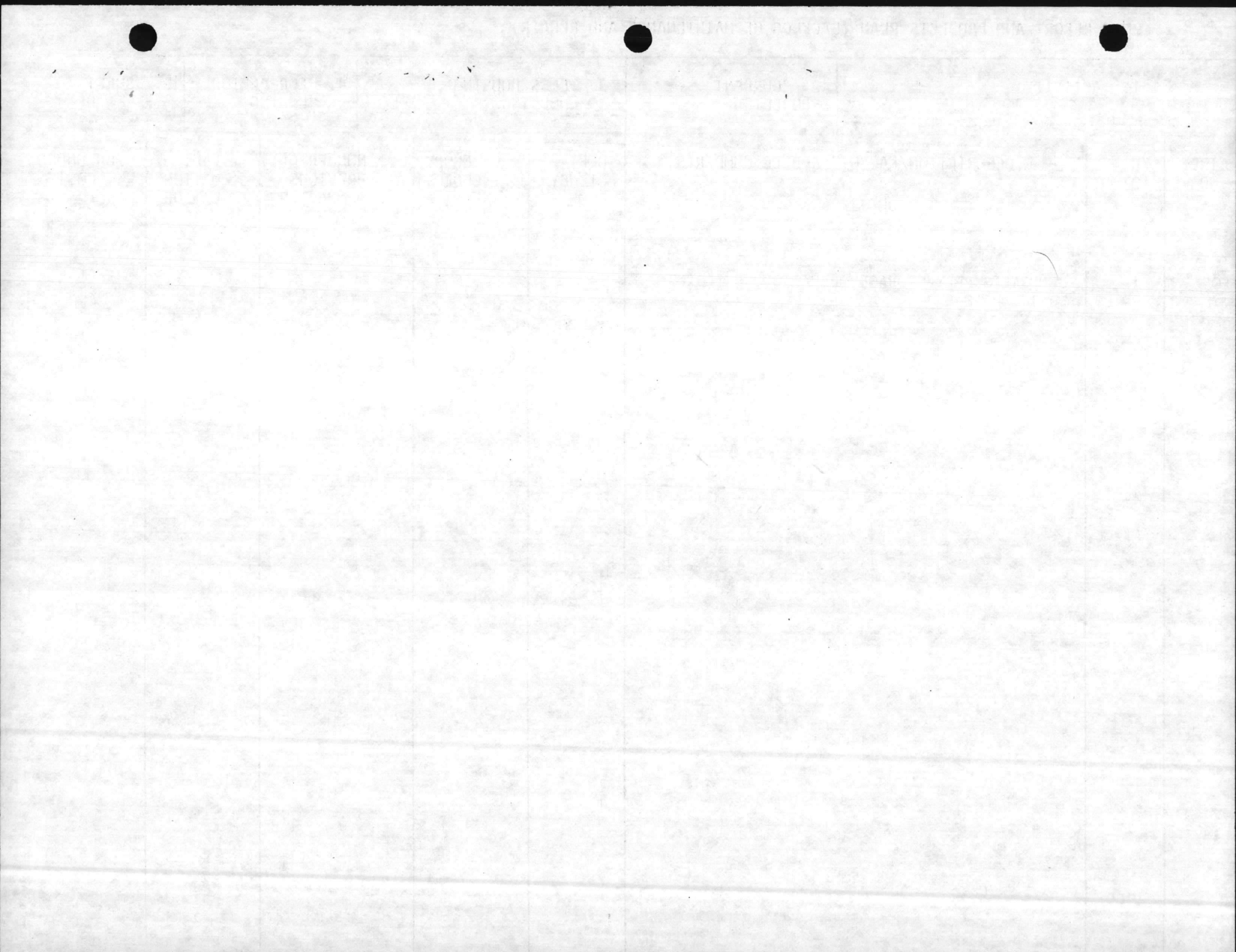
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) CODE II	DEFI- CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI- DATION RATING	UNFUNDED COST
052	0	FENCING, GATES, GD TOWERS AND SHELTERS Replace security fence, Oak Grove NR203M, 81-3660	<i>Dropped</i> 2	872	8	14 <i>D</i>	84
057	0	TROOP HSG - UEPH Reroof, structural, mechanical, electrical, painting, 2 Buildings: AS-702, AS-704 - NR202M, 82-4669	2	721	3	56 <i>F</i>	610
010	1	MAINT - AIRCRAFT, SPARES Structural repairs, Building AS-504 NR301M, 82-2452	<i>Dropped</i> 2	211	2	40 <i>D</i>	143
012	1	HEAT, STEAM - SOURCE Replace economizers in three boilers, Building AS-4151 - NR302M, 82-4676 84-7950	2	821	2	38 ?	229 ^{161,700} 1800
033	3	POL PIPELINE Replace JP-5 Fuel Line - UNUM 2000 (No PA#) 3667 NR 501 M 83-5914	2	125	0	<i>F</i>	250



BMT REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u> X </u>	3. LESS HOUSING HOUSING <u> X </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET 35 OF ___
--	---------------------------------------	--	-----------------------------------	--------------------

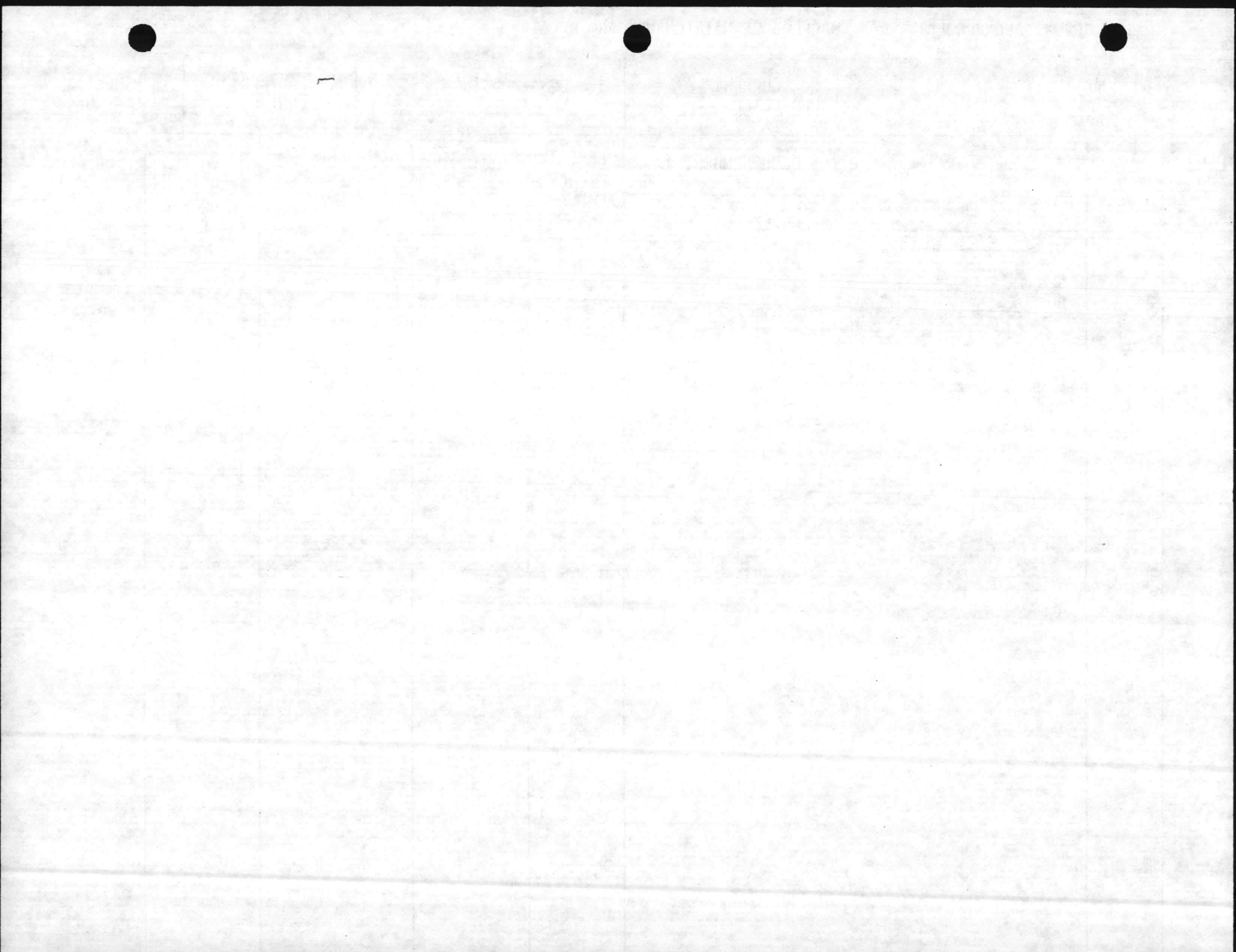
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) CODE III	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
056	0	GENERAL SUPPLY STORAGE/OPERATIONS BUILDING Building AS-873 <div style="text-align: center; font-style: italic; font-size: 1.2em;"> Grouped with FY-84 COPE III </div>	3	441	3		1



REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u> X </u>	3. LESS HOUSING HOUSING <u> X </u>	4. FOR PERIOD ENDING 30 Sep 83	5. SHEET <u> 36 </u> OF <u> </u>
--	-----------------------------------	--------------------------------------	-----------------------------------	---------------------------------------

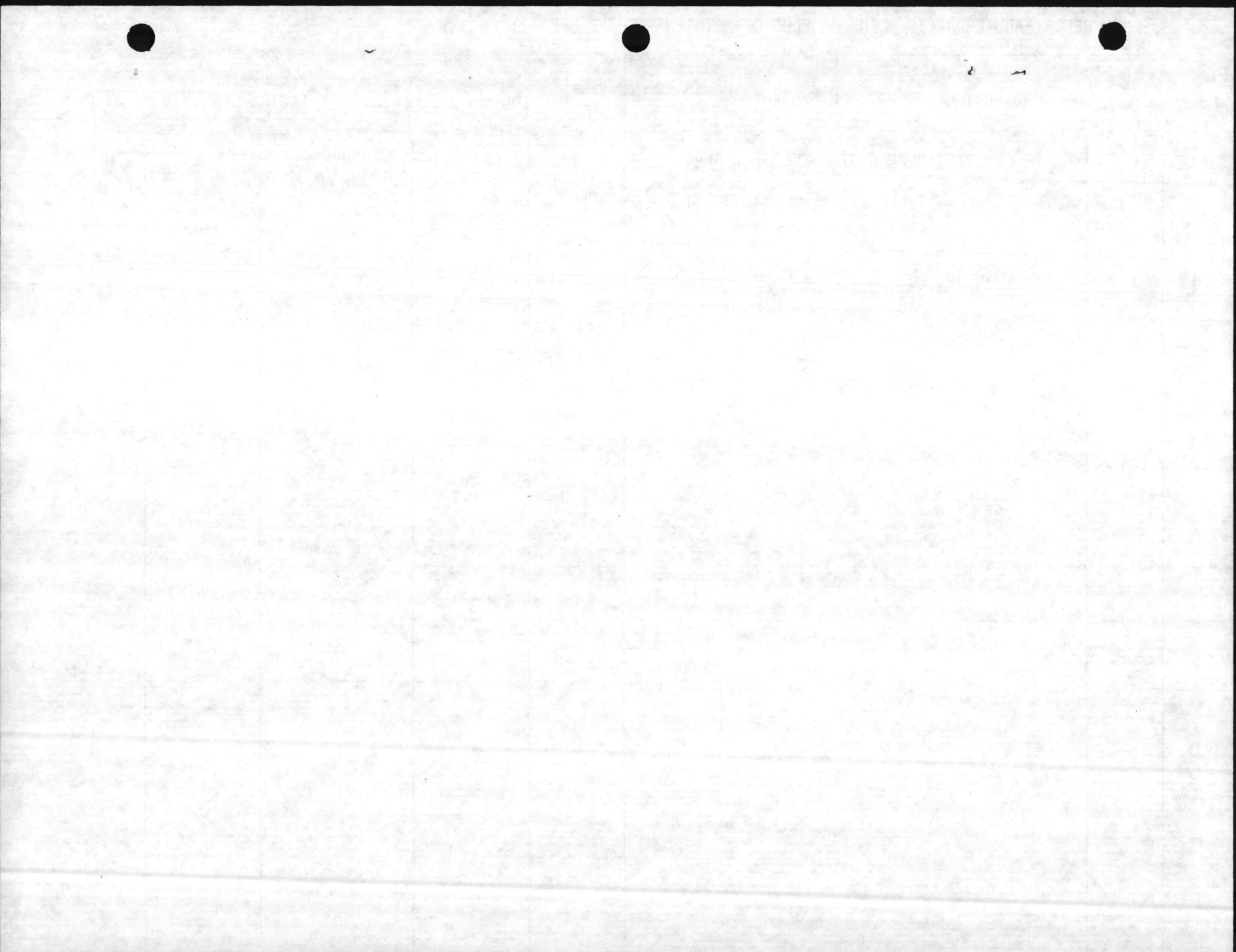
LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S) <u>FY84 PROJECTS PLAN</u>	DEFICIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALIDATION RATING	UNFUNDED COST
001	4	REPAIR ROOF : Building AS-504 - NR405M <i>Include Gutter Repair A/SO</i> <hr/> <i>Grouped 010-1 with this project</i> $\begin{array}{r} 163 \\ 143 \\ \hline 306 \end{array}$	2	211	1	15	163 306



BMAP REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u> x </u>	3. LESS HOUSING <u> x </u> HOUSING <u> </u>	4. FOR PERIOD ENDING	5. SHEET <u>37</u> OF <u> </u>
--	---------------------------------------	---	----------------------	-----------------------------------

LINE NO	YR ID	DESCRIPTION/FAC QTY & BLDG NUMBER(S)	DEFI-CIENCY CODE	CATEGORY CODE	NUMBER OF PREVIOUS SUMMARIES	VALI-DATION RATING	UNFUNDED COST
		FY85 PROJECTS PLAN					
001	5	REROOF BUILDING AS-4108	2	211	0		291



MARINE CORPS AIR STATION (H)

CARRY-OVER	UPDATED	FY-80	M-1 BMAR	\$ 31,000
CARRY-OVER	UPDATED	FY-81	M-1 BMAR	0
CARRY-OVER	UPDATED	FY-82	M-1 BMAR	8,000
NEW ITEMS		FY-83	M-1 BMAR	<u>1,680,000</u>

TOTAL M-1

\$ 1,719,000

1,51 to 1,3

CARRY-OVER	UPDATED	FY-80	M-2 BMAR	\$ 694,000
CARRY-OVER	UPDATED	FY-81	M-2 BMAR	372,000
CARRY-OVER	UPDATED	FY-82	M-2 BMAR	0*
NEW ITEMS		FY-83	M-2 BMAR	<u>250,000</u>

TOTAL M-2

\$ 1,316,000

CODE III	DEMOLITION			\$ <u>1,000</u>
----------	------------	--	--	-----------------

GRAND TOTAL

FY-83 BMAR

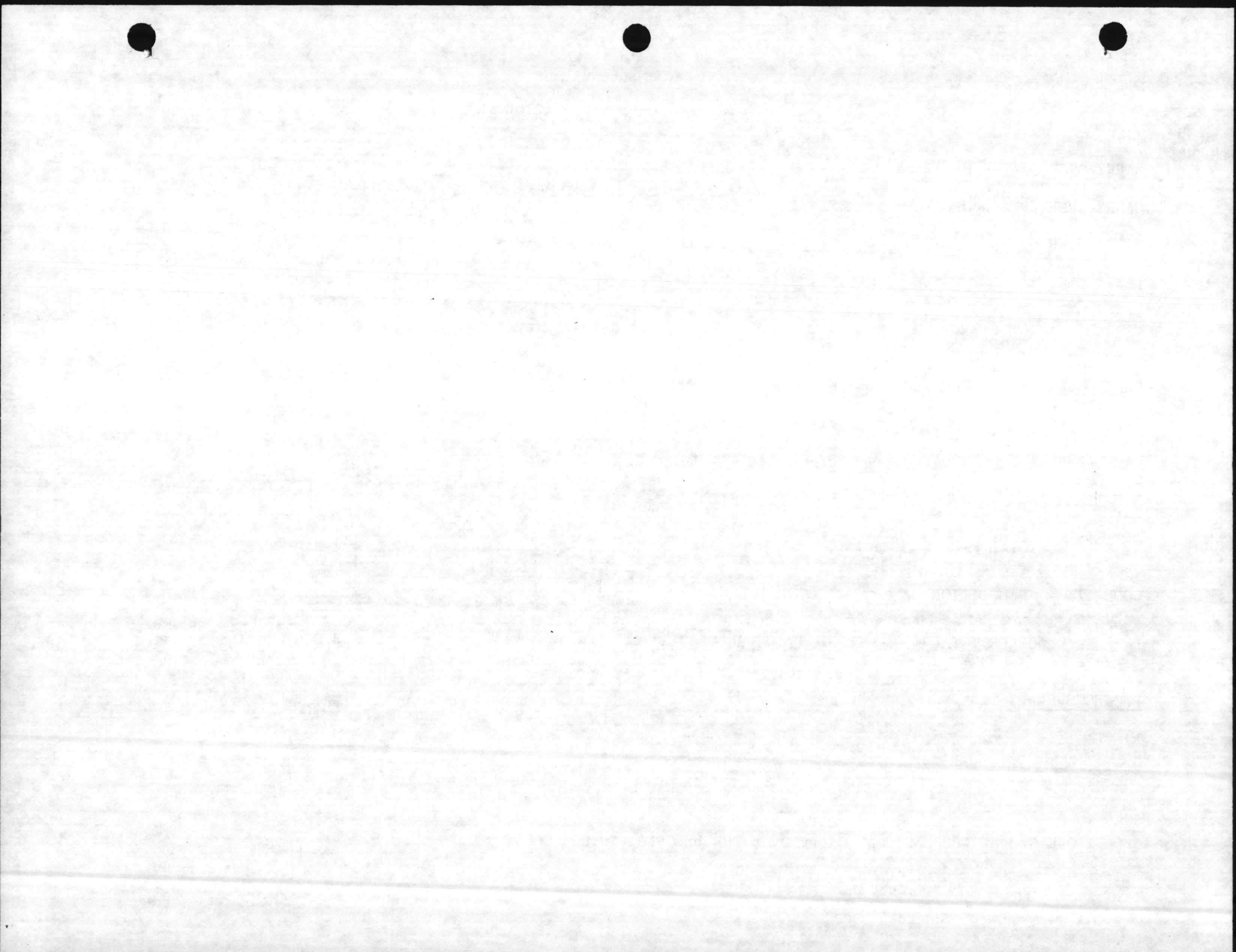
\$ 3,036,000

PROJECTS PLAN

FY-84				\$ 163,000
-------	--	--	--	------------

FY-85				\$ 291,000
-------	--	--	--	------------

* All Oak Grove 1982 M-2 BMAR Carry Over TRF to CPNC (\$2,025,000)



CONSOLIDATED BMAR

CARRY-OVER	UPDATED	FY-80	M-1	\$ 586,000
CARRY-OVER	UPDATED	FY-81	M-1	223,000
CARRY-OVER	UPDATED	FY-82	M-1	1,138,000
NEW ITEM		FY-83	M-1	<u>12,723,000</u>
TOTAL M-1				\$14,670,000
CARRY-OVER	UPDATED	FY-80	M-2	\$ 2,955,000
CARRY-OVER	UPDATED	FY-81	M-2	14,995,000
CARRY-OVER	UPDATED	FY-82	M-2	6,053,000
NEW ITEM		FY-83	M-2	<u>4,072,000</u>
TOTAL M-2				\$28,075,000
CODE III	DEMOLITION			<u>13,000</u>
GRAND TOTAL		FY-83		\$42,758,000

PROJECTS PLAN

FY-84				\$ 163,000
FY-85				5,633,000
FY-86				172,000
FY-87				983,000

