

TYPE-A-ANNUAL INSPECTION SUMMARY  
LESS FAMILY HOUSING  
MARINE CORPS BASE  
CAMP LEJEUNE, NORTH CAROLINA  
== FISCAL YEAR 1975 ==



UNITED STATES MARINE CORPS  
MARINE CORPS BASE  
CAMP LEJEUNE, NORTH CAROLINA 28542

IN REPLY REFER TO

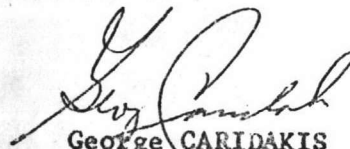
FAC:LD:mkc  
11013  
2 Jul 1975

From: Commanding General  
To: Base Maintenance Officer  
Public Works Officer

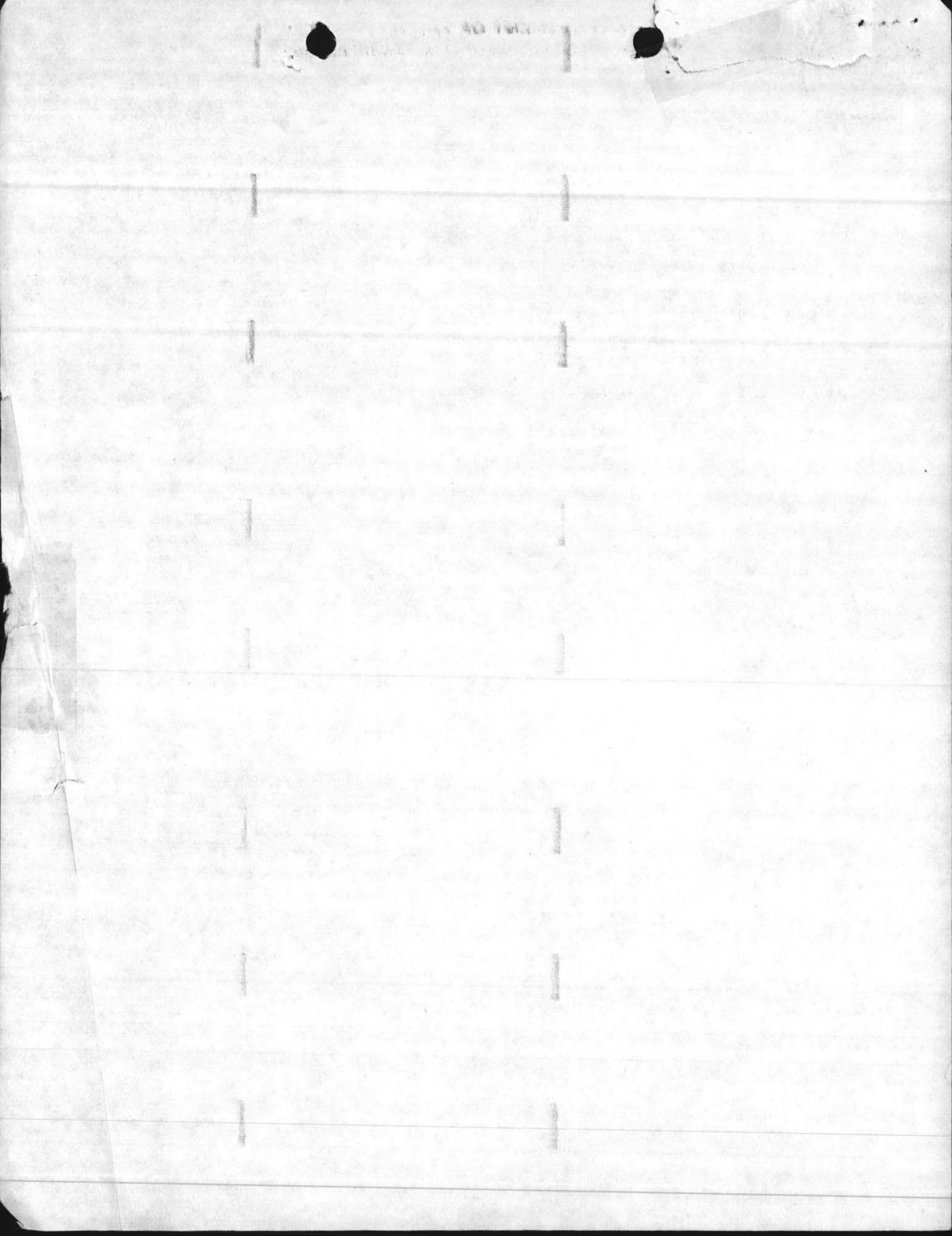
Subj: Fiscal Year 1976 Facilities Projects Program

Encl: (1) CMC ltr LFF-2-DLA:11t of 27 Jun 1975

1. Enclosure (1) is forwarded for appropriate action.
2. The Public Works Officer is designated as action officer. The Base Maintenance Officer is requested to provide input as requested.
3. Your attention is invited to the deadline dates of the separate reports required.

  
George CARIDAKIS  
By direction







DEPARTMENT OF THE NAVY  
HEADQUARTERS UNITED STATES MARINE CORPS  
WASHINGTON, D.C. 20380

IN REPLY REFER TO

LEF-2-DLA:11t

27 JUN 1975

From: Commandant of the Marine Corps  
To: Commanding General, Marine Corps Base,  
Camp Lejeune, North Carolina 28542

Subj: Fiscal Year 1976 Facilities Projects Program

Ref: (a) MCO P11000.5B

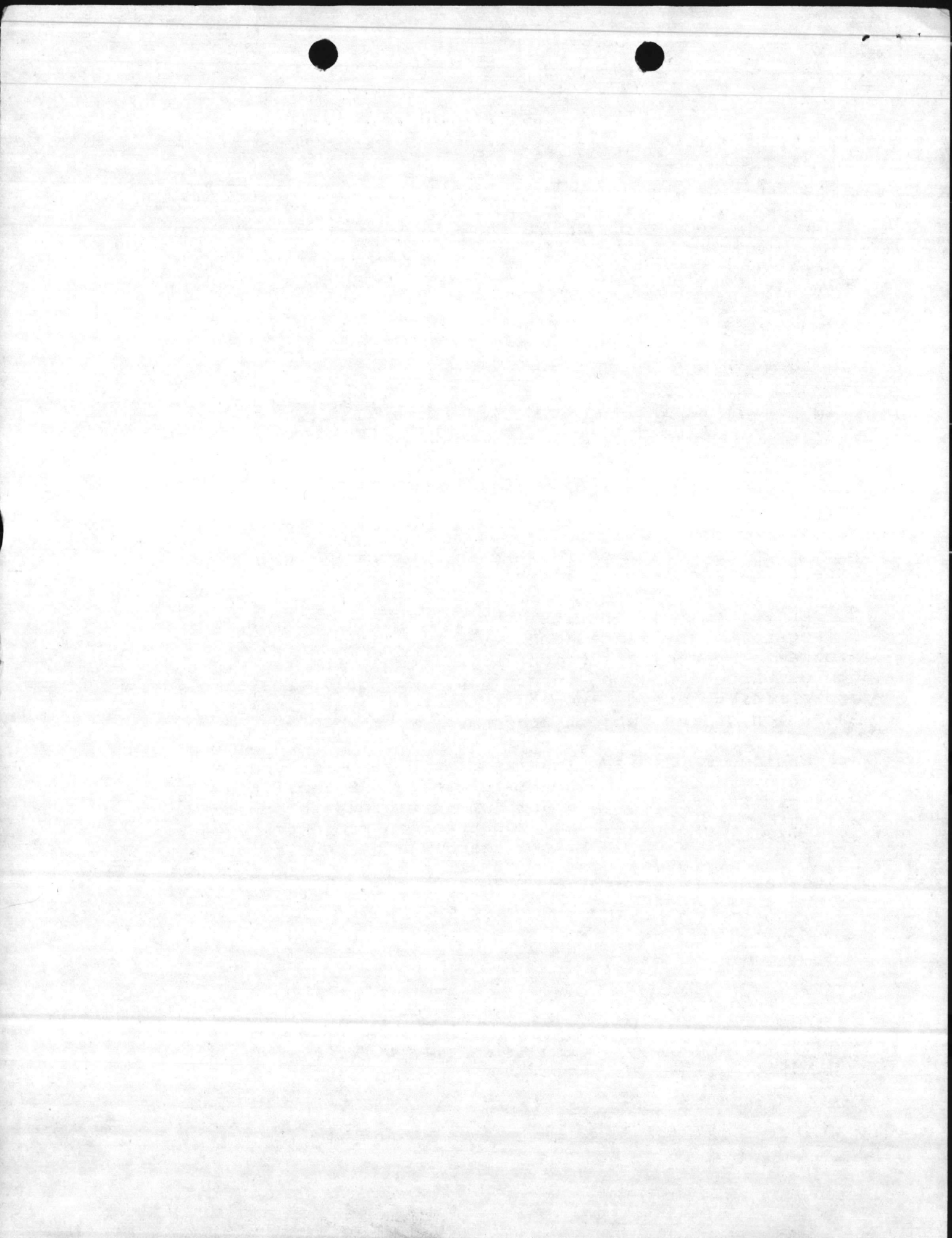
Encl: (1) Facilities Projects Program Information,  
Fiscal Year 1976  
(2) List of Major Repair and Minor Construction  
Projects approved for Fiscal Year 1976 funding

1. Reference (a) establishes the annual Marine Corps Facilities Projects Program and makes provision for Headquarters Marine Corps funding of projects which exceed local commander's approval authority.
2. Enclosure (1) contains specific information and guidance in regard to the Fiscal Year 1976 Facilities Projects Program. Special attention is invited to the fact that the guidance contained in enclosure (1) calls for timely and efficient action in regard to the preparation and execution of the subject program.
3. Enclosure (2) is a listing of projects for your activity currently included in the Fiscal Year 1976 Facilities Projects Program. Funds are not sufficient to approve all major repair and minor construction projects requested. Since final action on Fiscal Year 1976 appropriations has not been completed, funding of all projects listed cannot be assured. Funding of the projects for your activity will be the subject of separate correspondence.

*W.G. Bates*

Copy to: (w/encls)  
COMNAVFACENGCOM  
COMLANTNAVFACENGCOM  
CO, MCAS(H) NEW RIVER

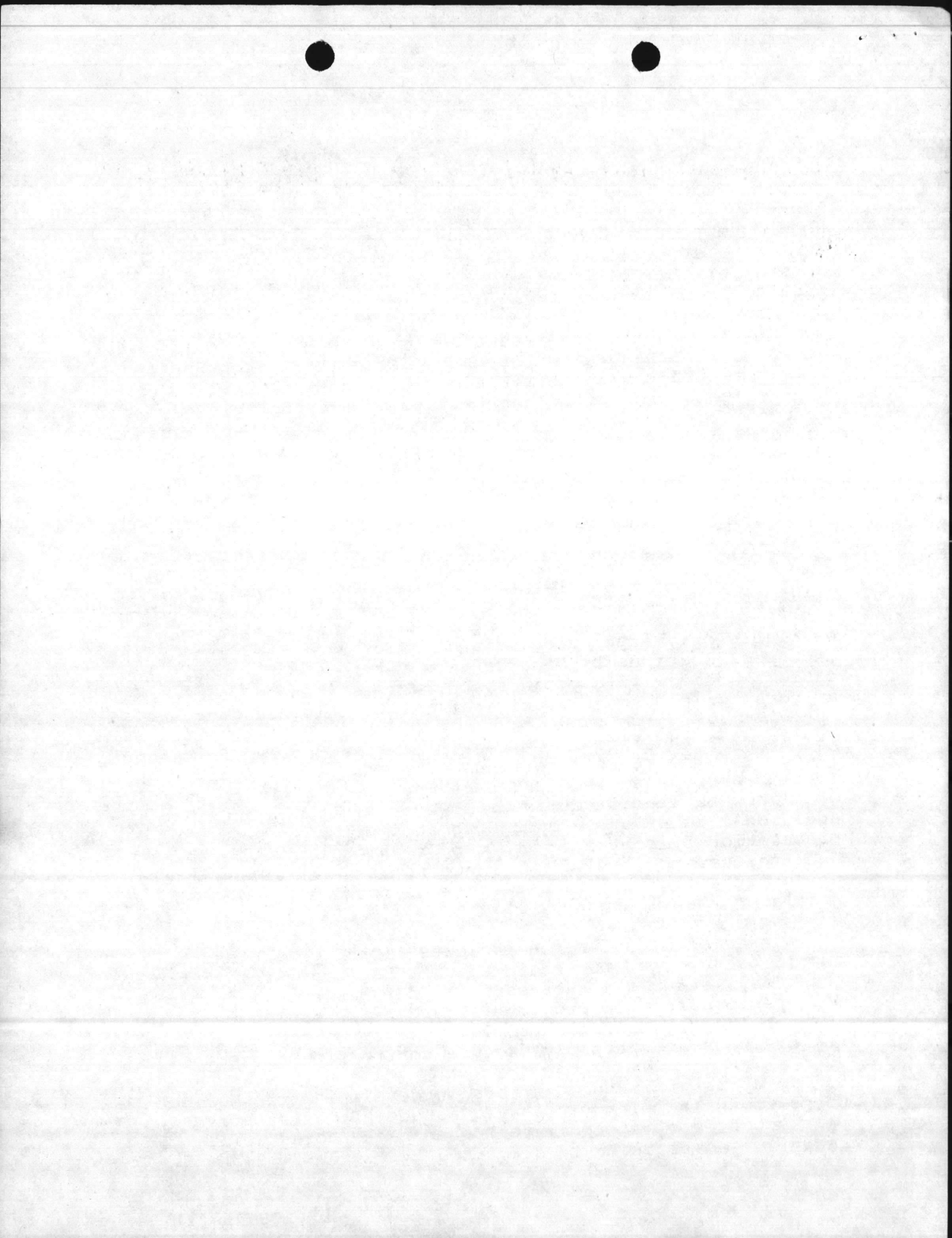
W. G. BATES  
By Direction





FACILITIES PROJECTS PROGRAM  
INFORMATION, FISCAL YEAR 1976

1. The final plans and specifications for those projects listed on enclosure (2) not already submitted in FY 1975 should be prepared and forwarded to this Headquarters (Code LFF) for review and approval on a project by project basis as soon as they can be completed. Every effort should be made to prepare and submit plans and specifications in priority order by validated rating. Final plans and specifications for all projects listed on enclosure (2) are to reach this Headquarters no later than 1 January 1976. This time frame will permit adequate technical reviews of the projects and sufficient time to apprise activities of recommended changes and modifications. Further, more accurate and reasonable contractual bids can be expected by avoiding a flourish of year end bid openings. Ideally, plans and specifications will flow to and from this Headquarters on an equally spaced basis and commands should prepare a projects accomplishment plan to this end.
2. Projects for which final plans and specifications have not been received at this Headquarters by 1 January 1976 shall be deferred to the Fiscal Year 1977 Facilities Projects Program. Funds for project accomplishment shall be made available only after receipt and approval of the final plans and specifications by Headquarters Marine Corps. Under no circumstances will a project contract be awarded prior to approval of plans and specifications by this Headquarters.
3. To meet the time-frame requirements addressed in paragraphs 1 and 2 above, it is recommended that maximum use of "in-house" station or base engineering personnel be made in preparation of plans and specifications. However, in the event that additional funds are required to accomplish some of this preparation by contract with a ~~professional Architectural and Engineering (A&E) firm~~, requests for such funds should be submitted to this Headquarters as soon as possible but not later than ~~August 1975~~.
4. Confirmed bids for the projects listed on enclosure (2) should be reported to this Headquarters (Code LFF) within three days after the successful bidder has been determined. Bid openings for all projects should be scheduled prior to 1 March 1976. This will provide time to reprogram underruns and overruns and properly execute contracting procedures.
5. To assist this Headquarters in developing the Marine Corps financial plan, it is requested that a tentative plan/schedule of approximately when each project will ready for advertising be submitted by ~~August 1975~~.



6. The anticipated funds available for repair projects for funding by Headquarters Marine Corps for Fiscal Year 1976 preclude the possibility of funding any remaining projects submitted with the possible exception of those with a validation rating of 40.5 or higher. Any repair project with a validated rating of 40.5 or higher that has not been funded (or cancelled) by the date of submission of the Fiscal Year 1976 Type "A" Annual Inspection Summary should be included in that submission.

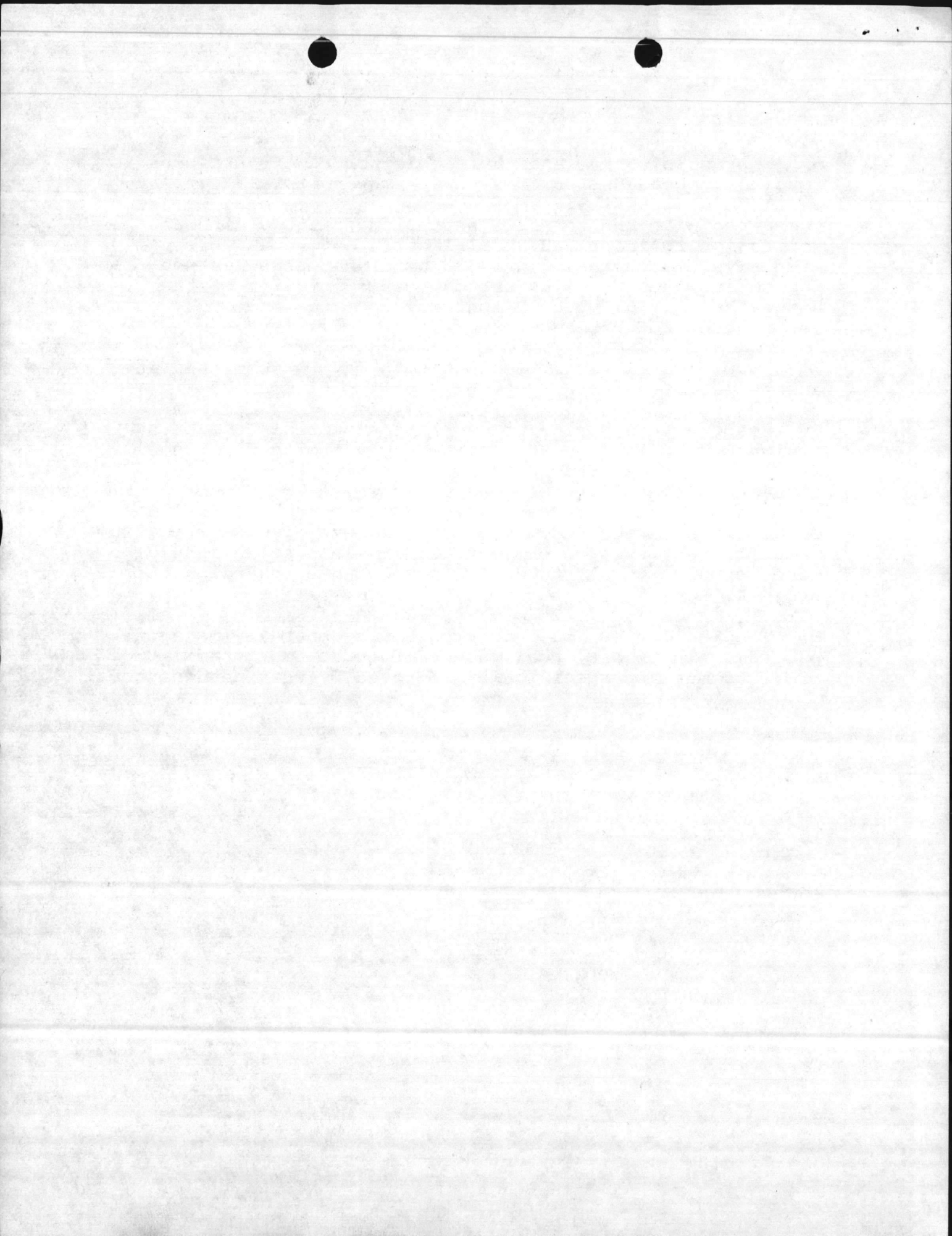
7. Supplemental facilities projects may be submitted in accordance with paragraph 2002.3 of MCO P11000.5B.

8. Headquarters Marine Corps project numbers have been assigned to all projects tentatively approved for Fiscal Year 1976 accomplishment and will be used in all related correspondence. In those instances where FY 1975 project numbers have already been assigned, both numbers shall be used. In addition, each project has been given a specific, sometimes abbreviated project title. This title should be used verbatim in all future correspondence regarding the project.

9. The Facilities Projects Program is centrally-managed program. Therefore, realignment of funds among facilities projects must be specifically approved by this Headquarters.

ENCLOSURE (1)

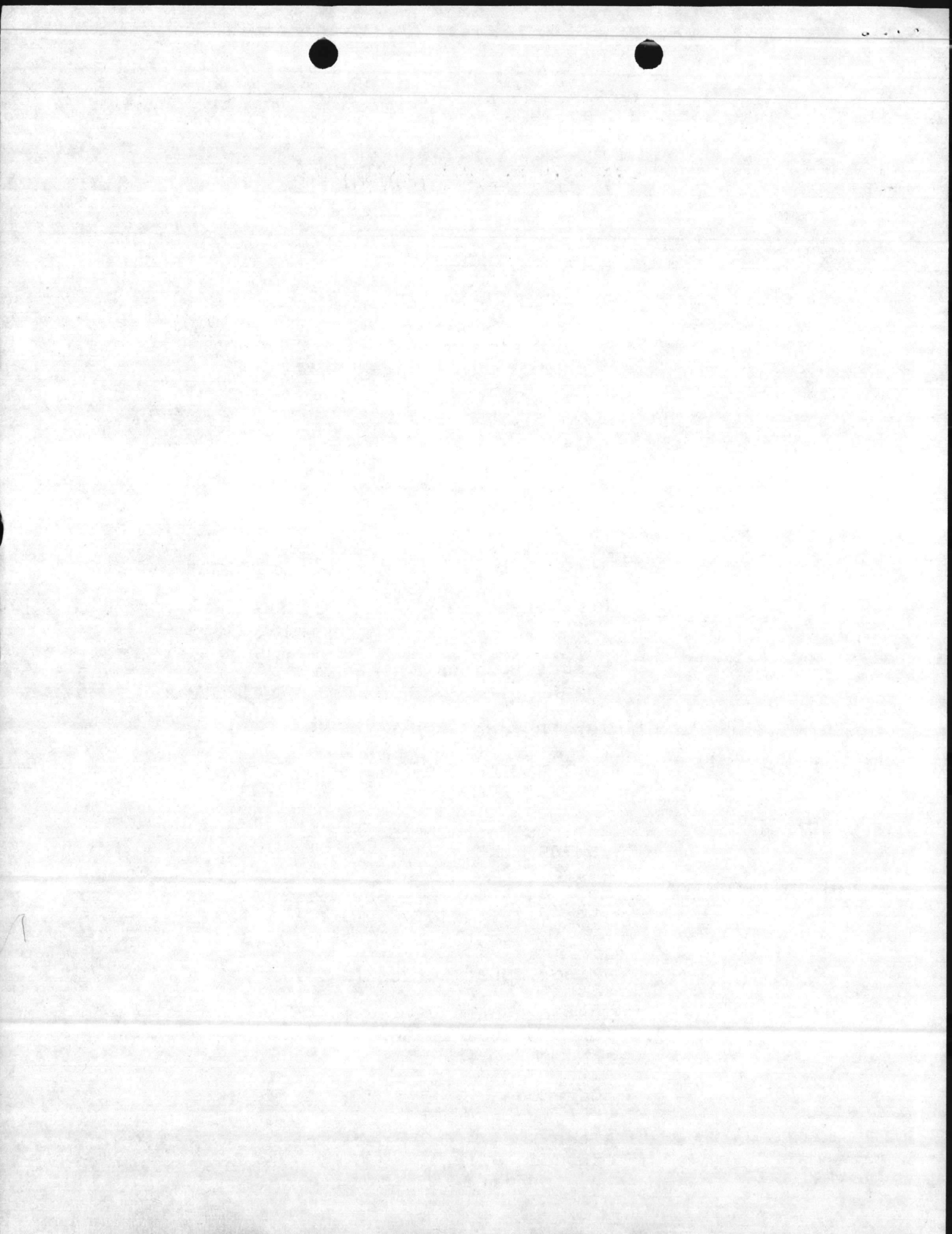




FY 1976 APPROVED PROJECTS  
FOR MCB CAMP LEJEUNE, N.C.

Major Repair (M-2)

HQMC NO	PROJECT TITLE	TOTAL AUTH Cost (\$000)
6270	Repl St Return Lns - Hadnot Pt	\$550.0
6271	Mechanical Rpr Admin Bldg 2	29.0
6272	Repl Ungrnd St Retrtn Lns, AR-5	289.0
6273	Repl Soft & Cntrls Wtr Plt BA-138	79.9
6274	Repl Steam/Cond Ln - Cntrl Area (PH 2)	328.3
6275	Repl Steamlines - Paradise Pt	217.3
6276	Resurf Various Rd - Base Wide	568.0
6277	Repl Bridge - SBA-149	40.0
6278	Repl/Rpr Coal Convey Equip - Ht Plt 1700	147.8
6279	Repl Outdoor ThtrScreen - S-769	40.1
6280	Repl Trnk Cable - Snds Fry to 4014	<u>102.5</u>
	M-2 Total	\$2,391.9
	Minor Construction (R-2)	
6710	Inst Exhaust Sys - Maint Shop - 1601 & 1502	\$48.8
6711	Alter FacI - Oil Spill Cntrl Cat Code 123	45.0
6712	Alter FacI - Oil Spill Cntrl Cat Code 821	<u>38.0</u>
	R-2 Total	\$131.8





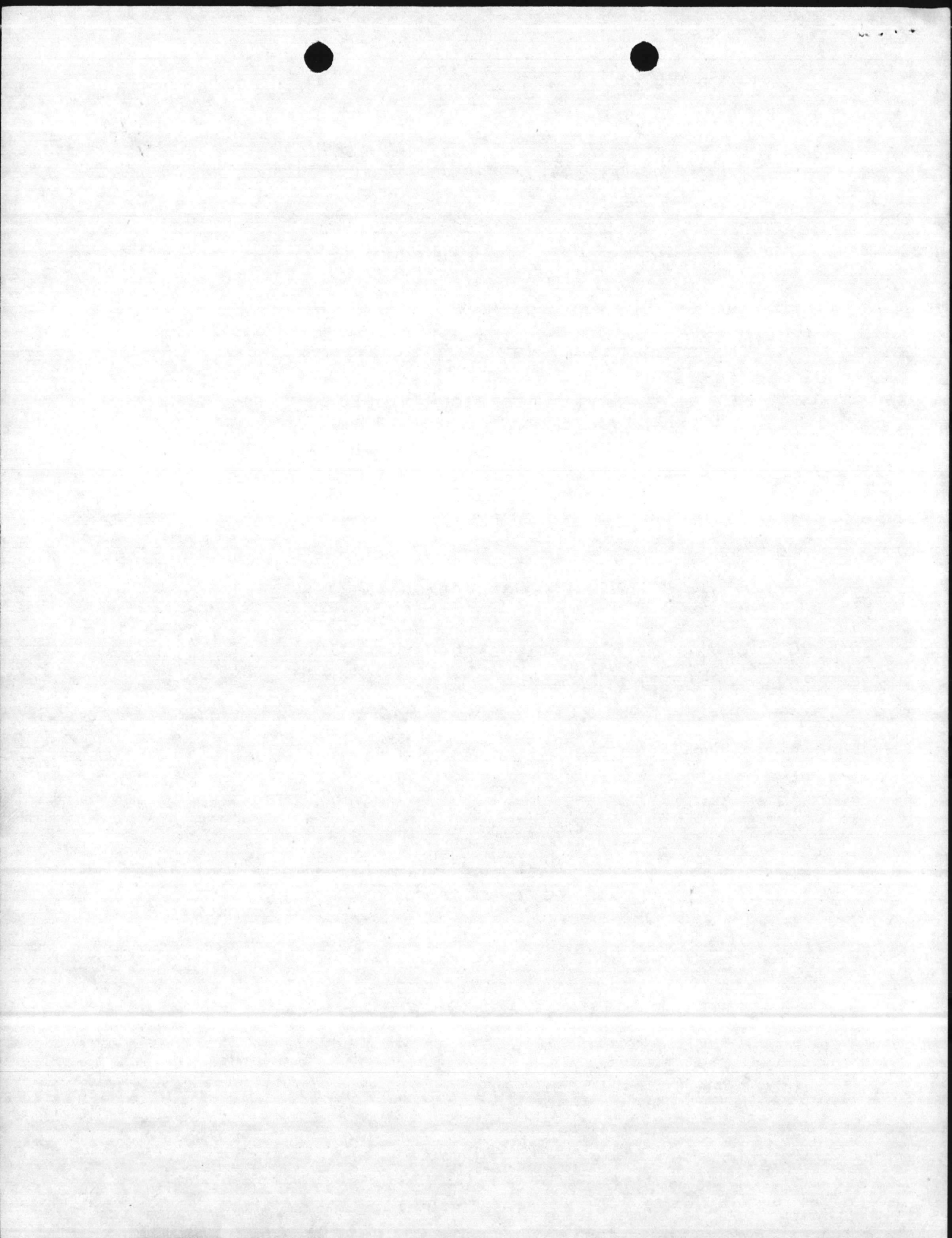
FY 1976 APPROVED PROJECTS  
FOR MCAS (H) NEW RIVER

Major Repair (M-2)

HQMC NO.	PROJECT TITLE	TOTAL AUTH GOST (\$000)
6051	Repairs to Bldg AS 4010	, \$113.8
6050	Repairs to (4) Barracks	213.6

Minor Construction (R-2)

6620	Alterations to Hangar 4106 & 4108	\$45.3
------	--------------------------------------	--------



F.Y. 74

DEF. CODE	MCB	MCAS	TOTAL
1.	\$2,762.5	\$916.2	\$3,678.7
2.	1,723.2	44.0	1,767.2
3.	52.1	116.9	169.0
TOTAL	\$4,537.8	\$1,077.1	\$5,614.9

F.Y. 75

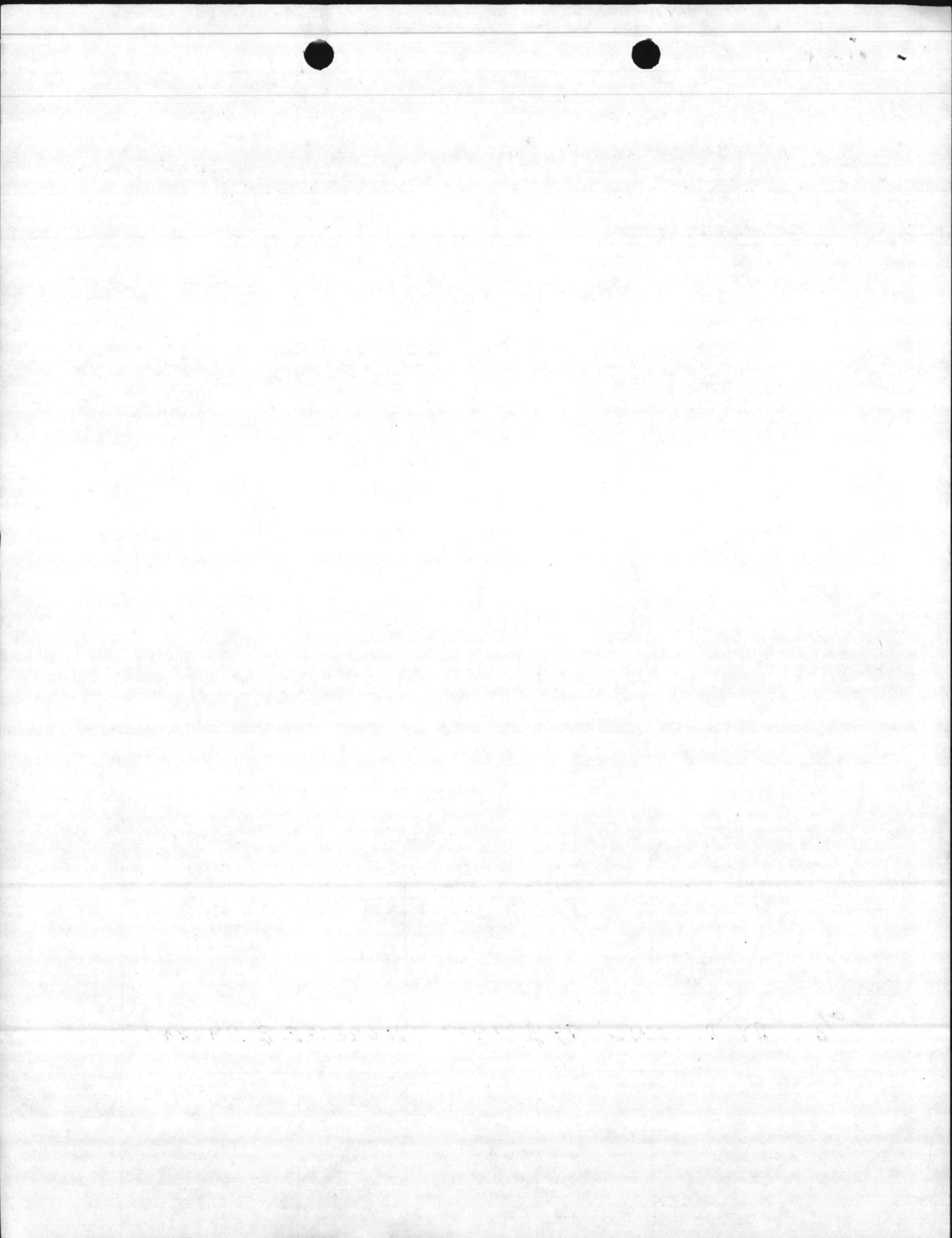
	MCB	MCAS	TOTAL
1.	\$4,349.1	\$2,058.9	\$6,408.0
2.	2,948.0	237.5	3,185.5
3.	109.2	76.0	185.2
TOTAL	\$7,406.3	\$2,372.4	\$9,778.7

INCREASE OF F.Y. 75 OVER F.Y. 74

	<u>MCB</u>		<u>MCAS</u>		<u>TOTAL</u>	
	\$ AMOUNT	%	\$ AMOUNT	%	\$ AMOUNT	%
1.	\$1,586.6	57.4	\$1,142.7	124.2	\$2,729.3	74.2
2.	1,224.8	71.1	193.5	439.9	1,418.3	80.3
3.	57.1	109.5	-40.9	-34.9	16.2	9.6
TOTAL	\$2,868.5	63.2	\$1,295.3	120.3	\$4,163.8	74.2

% BY DIVIDING 74 \$ INTO INCREASE \$ AMOUNT





REPORTS QUESTIONNAIRE  
(Automated & Manual)

Title: TYPE A CONTROL INSPECTION Report Symbol: \_\_\_\_\_  
 Requiring Directive: \_\_\_\_\_ How Prepared: Manual/Automated \_\_\_\_\_  
 Frequency: ANNUALLY Est. MH Required For Composition: \_\_\_\_\_

1. Do you need the report?
2. Is the reporting format inconvenient or cumbersome?
3. Is the same or similar information submitted on another report? If so, state report.
4. Could the information be combined with another report?
5. Are all items on the report used by your office?
6. Are all copies received necessary?
7. Do you require additional copies of the report over and above those you now receive?
8. Is compiling the information difficult?
9. Is the report submitted as often as desired?
10. Do you have specific problems relative to this report: If so, please explain list.
11. Can the report be improved?

YES	NO	N/A
✓		
	✓	
	✓	
	✓	
✓		
✓		
	✓	
	✓	
✓		
	✓	
✓	✓	

12. Briefly describe problems arising from receiving/submission of the subject report.  
NONE

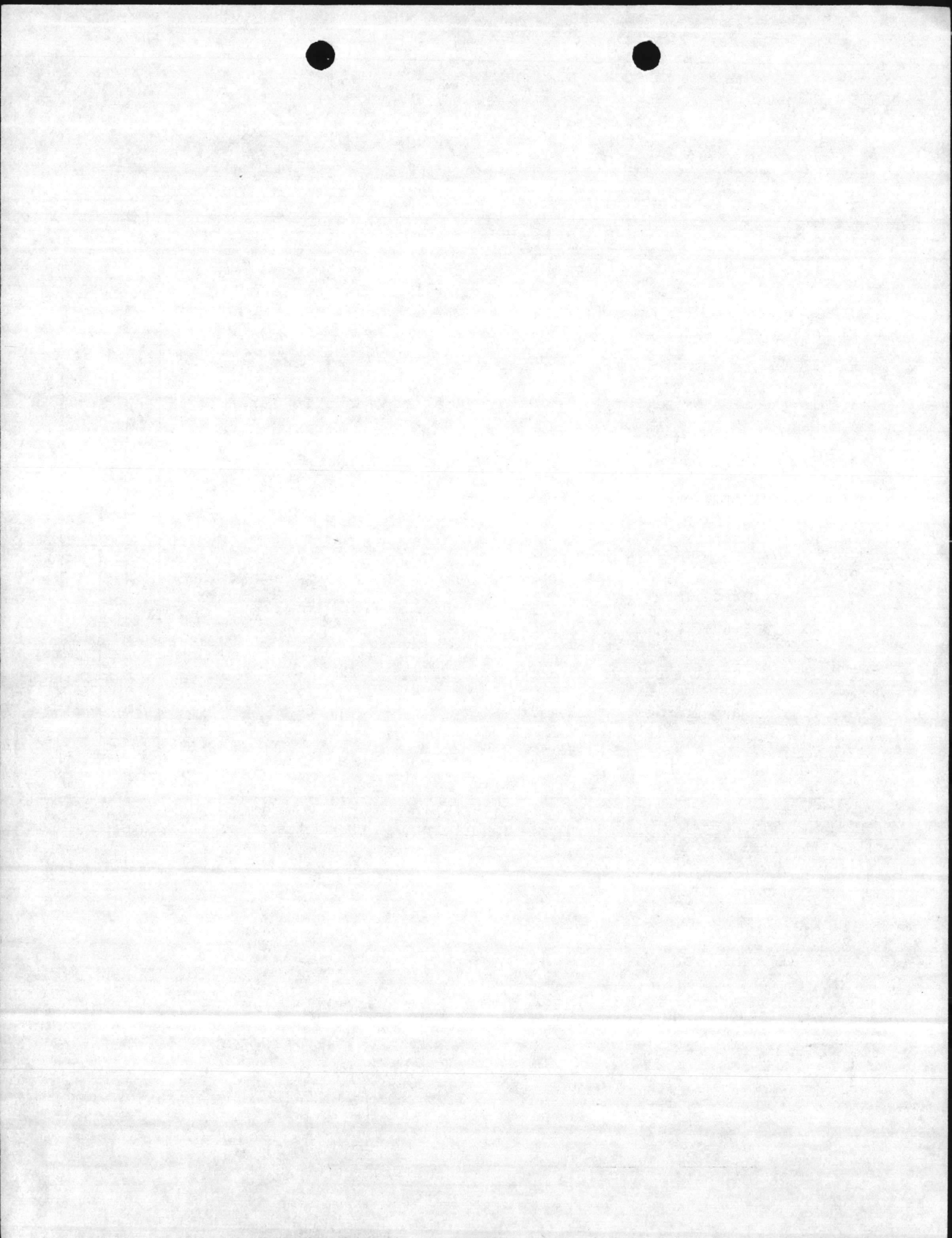
13. Purpose of report (brief). THIS REPORT PROVIDES THE DATA NEEDED TO PREPARE THE TYPE "A" ANNUAL INSPECTION SUMMARY REQUIRED BY C.M.C.

# pages 3,230

Signature of Person(s) \_\_\_\_\_  
 Completing the Questionnaire \_\_\_\_\_

Phone Number \_\_\_\_\_  
 Phone Number \_\_\_\_\_

copies, need (1)





1890.7

MCO 11014.10  
14 Jun 1974

Report Symbol:  
DN-11014-12

Activity  
Exhibit II

SUPPORTING DETAILS

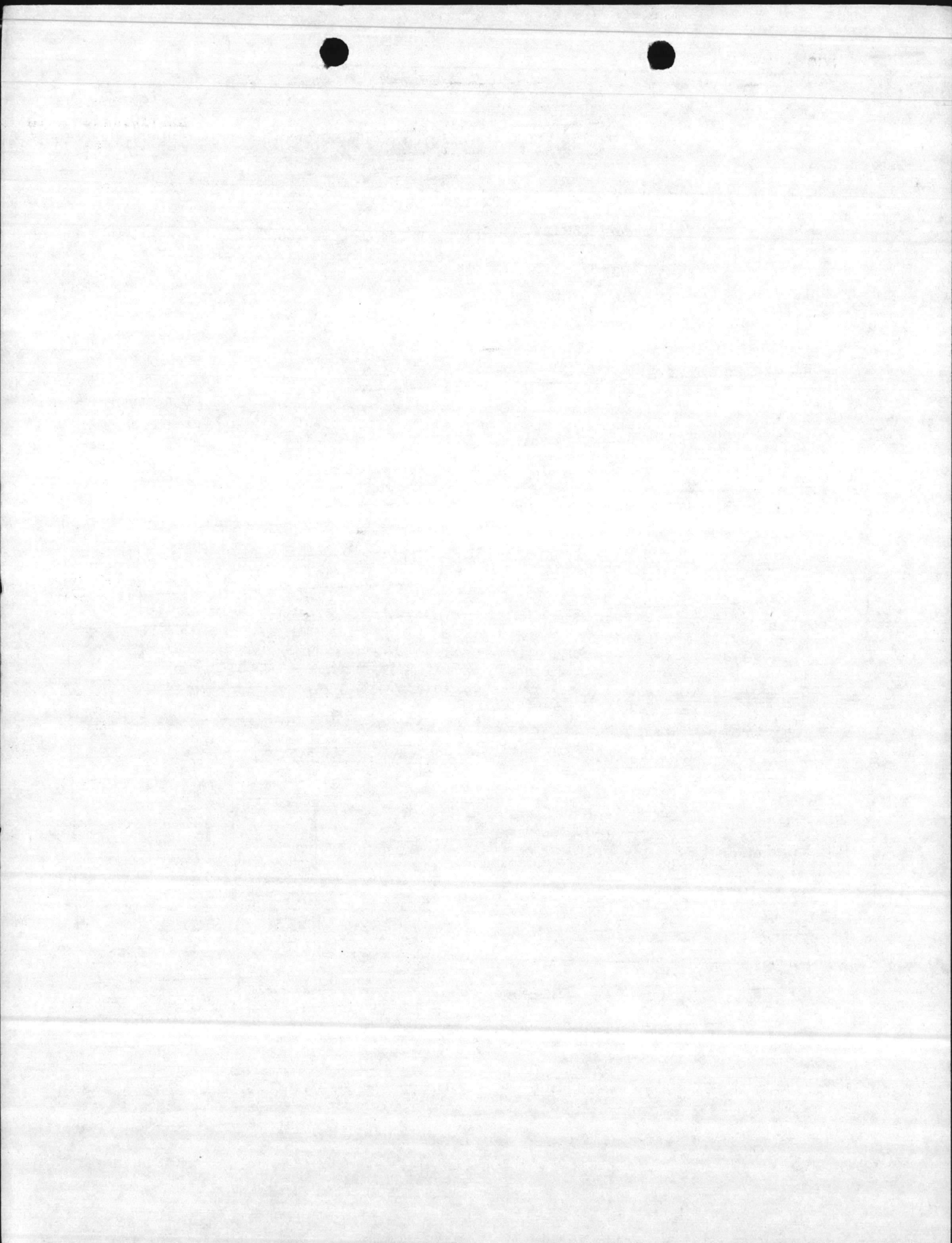
(DO NOT INCLUDE FAMILY HOUSING, EXCEPT AS PER FOOTNOTES 1 AND 2)

All Appropriations

O&M/Associated Military Personnel Appropriations

Categories	FY Prior Year	FY Current Year	FY Budget Year
1. Maintenance and Repair Total Requirements (Utilities and Other Real Property)			
a. To be accomplished in fiscal year (financed):		16,231.3	
(1) Fiscal year recurring new work:		8733.6	XXXX
(a) Total maintenance and repair of real property		8,333.3	XXXX
(b) M2 (projects authorized by the Commandant of the Marine Corps)	6852.9	8,733.6	XXXX
(c) M1 local backlog (codes 2, 3, 4, and 5)		—	XXXX
(2) Fiscal year other new work (M2 accomplished during the fiscal year which did not appear on previous year's backlog)		400.3	XXXX
(3) Fiscal year reduction of backlogs		—	
(a) M1 (local backlog, item 1a(1)(c), preceding) of previous years accomplished		400.3	XXXX
(b) M2 backlog of previous years accomplished		—	XXXX
b. To be deferred (BMAR, item 1b(4), following):			XXXX
(1) BMAR beginning of fiscal year		7497.7	
(2) BMAR financed during fiscal year (fiscal year reduction of backlogs, item 1a(3), preceding)		5888.0	XXXX
(3) BMAR added or deleted (+ or -) (BMAR introduced or removed (not financed) this fiscal year)		400.3	XXXX
(4) BMAR end of fiscal year (unfinanced) (algebraic sum of items 1b(1) through (3), preceding)		—	XXXX
2. Composition of Total Requirements (M, N, P, R Financed Plus Unfinanced)	XXXX	7497.7 XXXX	XXXX
a. Military Labor: \$			
No. Personnel			
b. Civilian Labor: \$			
No. Personnel			
c. Contract: \$			
Projects			
Other			
d. Other: \$			
Fuels Only			
Supplies and Materials			
Other			

ENCLOSURE (1)



Activity

Exhibit III

CHANGES IN UNFILLED ORDERS AND REQUIREMENTS UNFINANCED

Prior Year, FY \_\_\_  
(\$000)

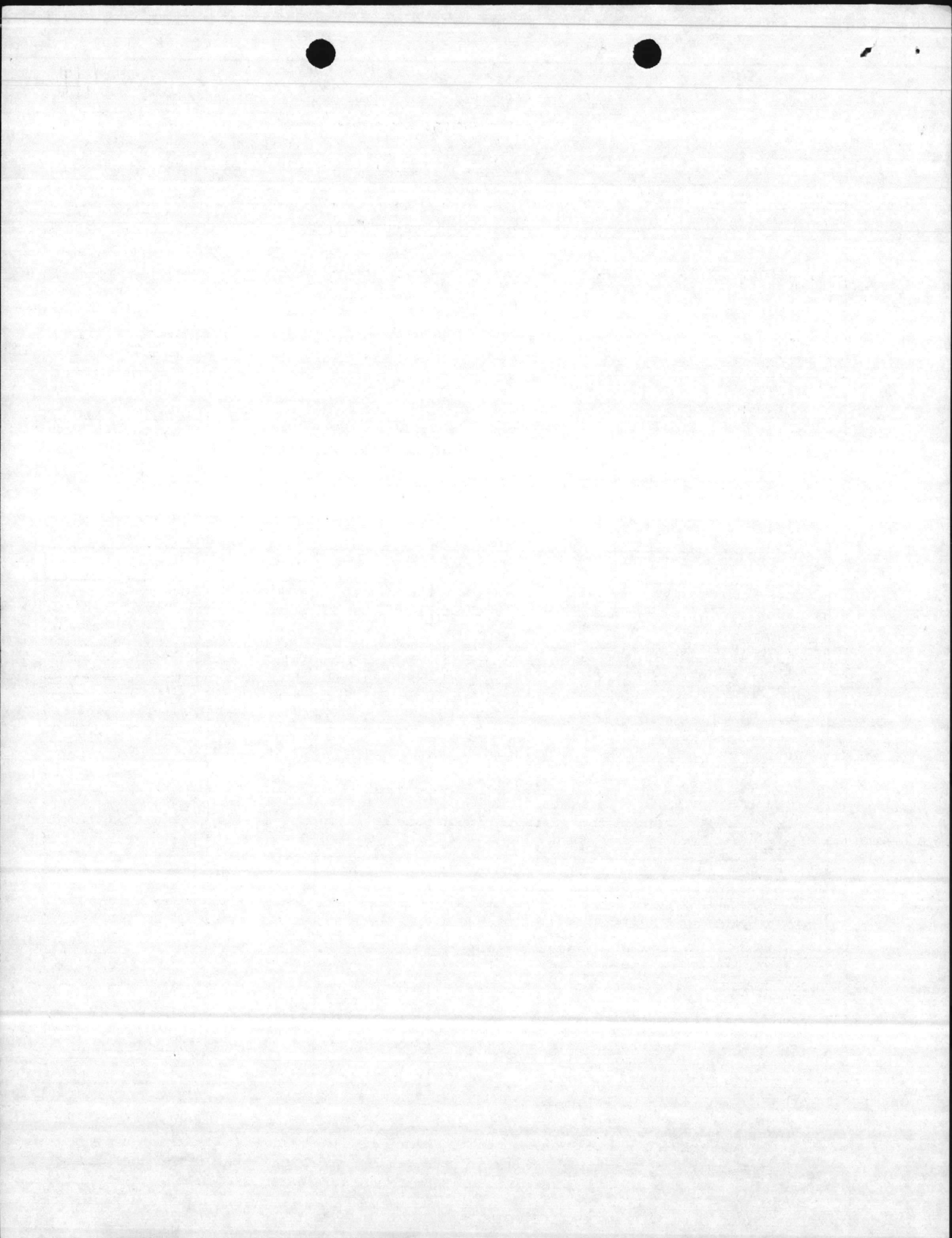
(DO NOT INCLUDE FAMILY HOUSING)

All Appropriations

O&M/Associated Military Personnel Appropriations

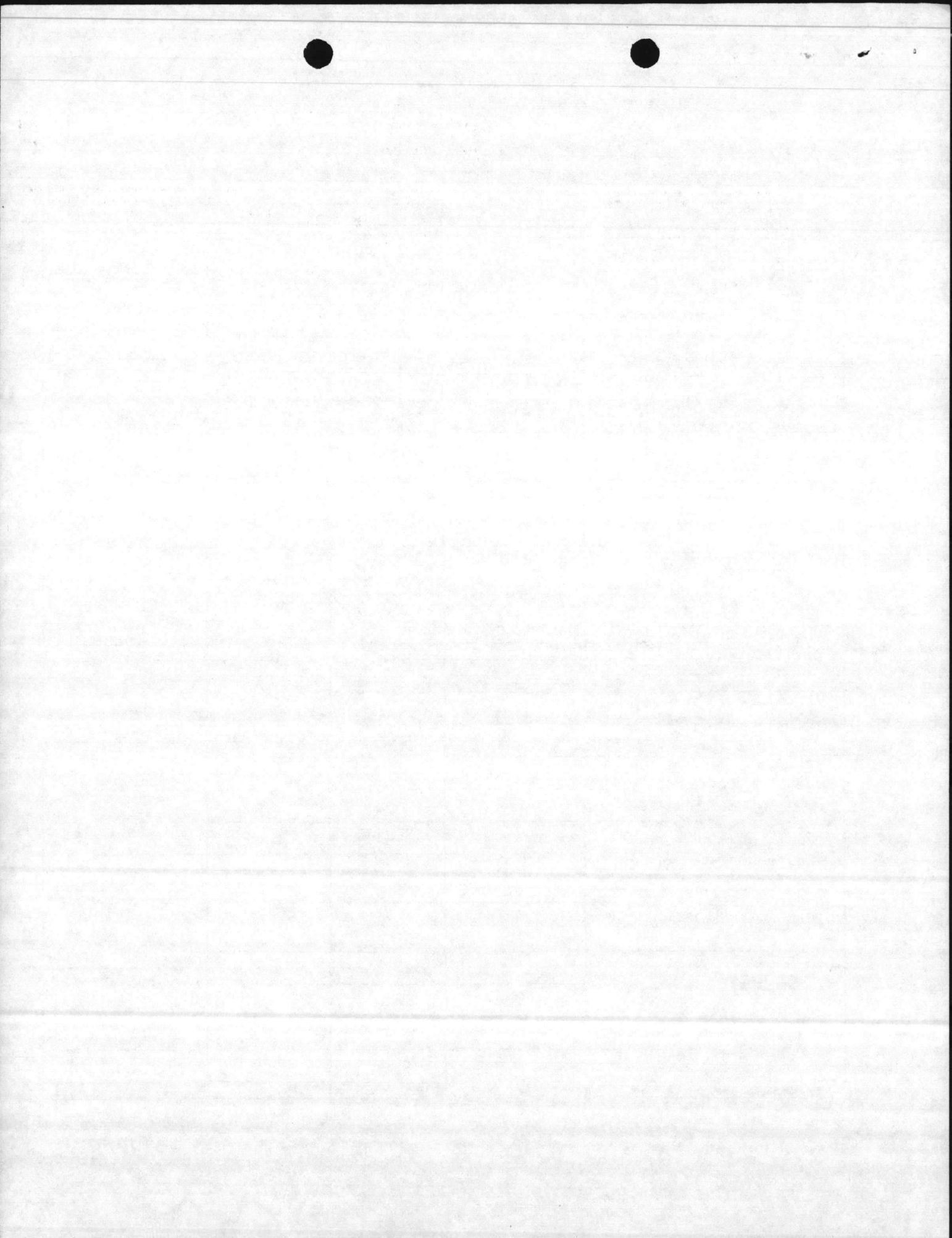
Functional Categories and Work Function	Change in Unfilled Orders (+)			Requirements Unfinanced
	Contract	Other	Total	
OPERATION OF UTILITIES				
Purchased Electric Energy				
Electric Generating Plants				
Purchased Steam and Hot Water				
Heat Source (over 3.5 mega Btu/hour)				
Heat Source (.75 to 3.5 mega Btu/hour)				
Fuels Issued to Plants Under .75 Mega Btu/Hour				
Waterplants and Systems				
Sewage and Waste Systems				
Air-Conditioning and Refrigeration:				
Plants (over 100 tons)				
Plants (25 to 100 tons)				
Plants (5 to 25 tons)				
Other Utilities				
MAINTENANCE AND REPAIR OF REAL PROPERTY				
Electric Generating Plants				0
Electric Distribution Systems				114.2
Heat Sources (over 3.5 mega Btu/hour)				325.7
Heat Sources (.75 to 3.5 mega Btu/hour)				0





Activity  
Exhibit III (con.)

Functional Categories and Work Function	Change in Unfilled Orders ( $\pm$ )			Requirements Unfinanced
	Contract	Other	Total	
Steam and Hot Water/ Distribution System				720.3
Waterplants and Systems				297.8
Sewage and Waste Systems				33.2
Air-Conditioning and Refrigeration:				
Plants (over 100 tons)				
Plants (25 to 100 tons)				
Plants (5 to 25 tons)				
Other Utilities				
Buildings:				
Training				137.9
Maintenance and Production				960.3
Research, Develop- ment, and Test				30.2
Storage				675.0
Hospital and Medical				33.4
Administration				336.2
Bachelor Housing				1274.8
Community				894.3
Other				168.7
Waterfront Facil- ities				0
Other Facilities				685.3
Road Pavement				297.5
Airfield Pavement				632.3
Other Pavement				263.4
Improved Land (grounds)				65.5
Other Land (grounds)				0
Railroad Trackage				0
MINOR CONSTRUCTION				
OTHER ENGINEERING SUPPORT				
Services:				
Fire Protection				
Custodial Services				
Entomology Services				
Refuse Collection and Disposal				
Other				



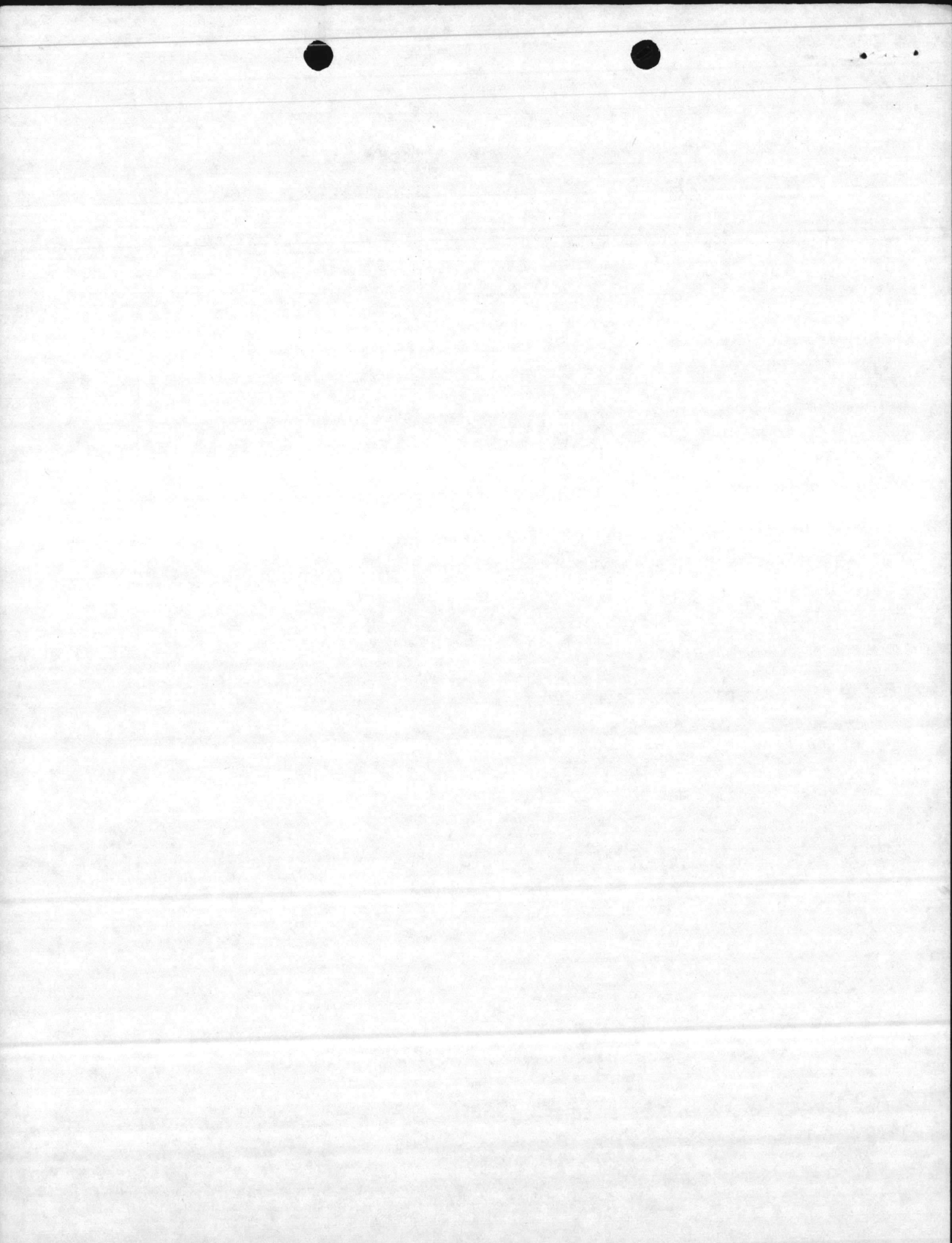


Activity

Exhibit III (con.)

Functional Categories and Work Function	Change in Unfilled Orders ( $\pm$ )			Requirements Unfinanced
	Contract	Other	Total	
Administration and Overhead				
Rentals, Leases, and Easements				

ENCLOSURE (1)



DEPARTMENT OF THE NAVY

# Memorandum

15E/RDT/rmv  
DATE: 4710  
9 Sept 1974

FROM: Director, Telephone Division

TO: Director, Operations Division

SUBJ: Backlog of Essential Maintenance

Ref: (a) Verbal inst of Director, Operations Div of 30 Aug 74

- Encl: (1) Replacement of Cable 21 from Sneads Ferry Road to Bldg. 4014 7540  
(2) Replacement of Switchboards Hadnot Point Telephone Exchange 7530  
(3) Replacement of Trunking Cable Across Wallace Creek 7540  
(4) Replacement of Fire Alarm Equipment, Hadnot Point and Midway Park 7790  
(5) Repair Trunking Cable 7  
(6) Replacement of Cable 51 from Courthouse Bay to Rifle Range (FY 76) 7540  
(7) Replacement of Cable 3 from Cross Connect House 172 to Bldg. TC 755 7540  
Camp Geiger (FY 76)  
(8) Replacement of Cable 30 from Terminal 239 to Cross Connect House 247 7540  
(FY 76)

1. In accordance with reference (a), enclosures (1) through (8) are submitted.

*R. D. Twiford*  
R. D. TWIFORD

*We will use enclosed figures do to the great increase of copper cable*

*A.R. per. H.D.*



MEMORANDUM

TO: [Illegible]

FROM: [Illegible]

SUBJECT: [Illegible]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

RECEIVED  
OPERATIONS DIVISION  
BASE MAINTENANCE  
MOB  
SEP 10 8 05 AM '74

REPLACEMENT OF CABLE 21 FROM SNEADS FERRY ROAD TO BUILDING 4014

1. Description. Replacement of 18,800 feet of Cable 21 from Sneads Ferry Road to Building 4014.

2. Justification. Due to wartime shortages, plain lead aerial type telephone cable was buried directly in the ground in 1942. The cable now shows excessive deterioration of the lead sheath, caused by contact with the soil. Cable 21 is under dry air pressure and it is becoming increasingly difficult to maintain the cable due to the deterioration of the cable sheath.

3. Estimate of Cost

Material	\$63,415.20
Chargeable Labor	<u>2,212.54</u>
Total Labor and Material	\$65,627.74
Statistical Labor	425 hours

ATTACHMENT ON THE SUBJECT OF THE ...

1. Introduction. This report is ...

2. Description of the ...

3. Summary of ...

Material	...
Chemical	...
Total labor and material	...
Production	...



REPLACEMENT SWITCHBOARDS HADNOT POINT TELEPHONE EXCHANGE

1. Description. Replace seven operator positions in Hadnot Point Telephone Exchange, Building 1.

2. Justification. The switchboards installed in the Telephone Exchange at Hadnot Point were initially installed in 1942. The wiring in the strip section is old and has become brittle. The condition of the switchboards makes preventive maintenance and routine maintenance difficult.

3. Estimate of Cost

Material

<sup>77</sup>  
\$~~5~~,000.00

Note: Installation is included in material price and will be performed by contract.

CONFIDENTIAL - SECURITY INFORMATION

1. The following information is being furnished to you for your information and is to be held in confidence.

2. The information contained herein is classified "Secret" and is to be controlled in accordance with the provisions of Executive Order 11652, dated August 3, 1950, and the provisions of the Atomic Energy Act of 1954, as amended.

3. This information is being furnished to you under the provisions of the Atomic Energy Act of 1954, as amended.

4. This information is being furnished to you under the provisions of the Atomic Energy Act of 1954, as amended.

5. This information is being furnished to you under the provisions of the Atomic Energy Act of 1954, as amended.

6. This information is being furnished to you under the provisions of the Atomic Energy Act of 1954, as amended.

REPLACEMENT OF TRUNKING CABLE ACROSS WALLACE CREEK

1. Description. Replacement of trunking cable across Wallace Creek.
2. Justification. This section of trunking cable is installed in four inch conduit across the Wallace Creek Bridge. The cable is spliced at the center of the bridge. The expansion and retraction of the conduit and the movement of the bridge causes the splices to crack and release the dry air pressure applied to the cable. This is a continuous maintenance problem and can be eliminated by replacement with a solid piece of cable.
3. Estimate of Cost

Material	\$9,475.51
Chargeable Labor	<u>462.04</u>
Total Labor and Material	\$9,937.55



STATEMENT OF HENRY GILBERT WILSON

I, Henry Gilbert Wilson, do hereby certify that the following is a true and correct copy of the original as the same appears in my possession.

The original is a copy of a letter from the Secretary of the United States Department of the Interior, dated at Washington, D.C., on the 10th day of March, 1904, addressed to the Honorable Commissioner of the General Land Office, and is in the handwriting of the Secretary of the Interior, and is a copy of a letter from the Secretary of the Interior, dated at Washington, D.C., on the 10th day of March, 1904, addressed to the Honorable Commissioner of the General Land Office, and is in the handwriting of the Secretary of the Interior.

Witness my hand and seal at Washington, D.C., this 10th day of March, 1904.

Henry G. Wilson  
Secretary of the Interior

1000

1000

REPLACEMENT OF FIRE ALARM EQUIPMENT, HADNOT POINT AND MIDWAY PARK

1. Description. Replacement of fire alarm equipment, Hadnot Point and Midway Park.

2. Justification. This project covers the replacement of unsatisfactory fire reporting equipment installed in the Hadnot Point and Midway Park areas. Fire alarm equipment to be replaced under this project are 13 sprinkler reporting systems which will require 13 master fire alarm boxes in the Hadnot Point area and 31 fire alarm pull boxes in the Midway Park area.

The operation of any one of the existing sprinkler boxes will shut all the circuits out beyond the sprinkler system activated. The fire alarm boxes beyond this point will not send a signal to the fire alarm office until the system which was activated is completely restored to normal operating condition. In many cases, this situation exists for several hours, especially when sprinkler systems are damaged causing a water flow and a subsequent signal to the fire alarm office.

Replacement of existing fire alarm equipment with positive non-interfering succession type boxes will correct a dangerous situation. With this new system, if any box is activated upon completion of the signal to the fire office, any other station may also send a fire alarm code to the fire alarm office.

The existing fire alarm boxes are not waterproof. This causes a considerable maintenance problem. The new system would eliminate 80% of this problem. The equipment is also outdated and maintenance is becoming more costly. Replacement of this equipment will eliminate the present unsatisfactory fire reporting conditions and improve the fire protection urgently needed in these important areas of Camp Lejeune.

3. Estimate of cost

Material	\$17,098.51
Chargeable Labor	<u>599.21</u>
Total Labor and Material	\$17,697.72
Statistical Labor	83 hours





REPAIR TRUNKING CABLE 7

1. Description. Replacement of 11,000 feet of Cable 7.
2. Estimate of Cost

Material	\$43,000.00
Equipment	650.00
Labor	<u>2,350.00</u>
Total Material, Equipment and Labor	\$46,000.00

INVESTIGATION OF THE ACTS OF VIOLENCE

MEMORANDUM FOR THE DIRECTOR

DATE: 10/10/68  
TO: SAC, NEW YORK  
FROM: SAC, NEW YORK

SUBJECT: [REDACTED]

REPLACEMENT OF CABLE 51 FROM COURTHOUSE BAY TO RIFLE RANGE (FY 76)

1. Description. Replace Cable 51 from entrance of Boat Basin to RR-11, a distance of 42,776 feet.
2. Justification. The existing cable has been installed for approximately 21 years and will require extensive pole, messenger and cable section replacement for prolonged use.
3. Estimate of Cost

Material	\$118,561.08
Labor	<u>3,179.52</u>
Total Labor and Material	\$121,740.60
Chargeable Labor	552 hours
Statistical Labor	900 hours
TOTAL COST OF PROJECT	\$121,741.00



(10/27) - 1950

Dear Mr. [Name],

I have received your letter of the 10th and am sorry that I cannot give you a more definite answer at this time.

Very truly yours,  
[Signature]

REPLACEMENT OF CABLE 3 FROM CROSS CONNECT HOUSE 172 TO BLDG. TC-755, CAMP GEIGER (FY 76)

1. Description. Replacement of Cable 3 from Cross Connect House 172 to Telephone Exchange Bldg. TC 755, Camp Geiger, a distance of 16,000 feet.
2. Justification. Cable 3 is an aerial lead cable which was installed during 1963. Deterioration of poles, cable messengers and sections of cable necessitate programmed replacement.

3. Estimate of Cost

Material	\$164,590.99
Labor	<u>3,814.40</u>
Total Labor and Material	\$168,405.39
Chargeable Labor	640 hours
Statistical Labor	840 hours
TOTAL COST OF PROJECT	\$168,406.00

RECEIVED BY THE DIRECTOR OF THE BUREAU OF THE CENSUS  
WASHINGTON, D. C. 20543

UNITED STATES DEPARTMENT OF COMMERCE  
BUREAU OF ECONOMIC ANALYSIS  
WASHINGTON, D. C. 20540

MEMORANDUM FOR THE DIRECTOR  
SUBJECT: [Illegible]

[Illegible text]



REPLACEMENT OF CABLE 30 FROM TERMINAL 239 TO CROSS CONNECT HOUSE 247 (FY 76)

1. Description. Replace Cable 30 with 100 pr - 19 ga WT-CU-(5) for a distance of 24,200 feet.

2. Justification. Cable 30 is an aerial lead cable which was installed in 1942. For continued effective use, extensive pole, cable messenger and section replacement is required.

3. Estimate of Cost

Material	\$87,120.99
Labor	<u>2,515.12</u>
Total Labor and Material	\$89,636.11
Chargeable Labor	422 hours
Statistical Labor	942 hours
TOTAL COST OF PROJECT	\$89,637.00





DEPARTMENT OF THE NAVY  
HEADQUARTERS UNITED STATES MARINE CORPS  
WASHINGTON, D.C. 20380

IN REPLY REFER TO

LFF-2-DLA:11t

MAR 31 1975

From: Commandant of the Marine Corps  
To: Commanding General, Marine Corps Base, Camp  
Lejeune, North Carolina 28542

Subj: Annual Validation of Reported Unfunded Major  
Repair Deficiencies and Minor Construction  
Requirements for the Real Property Facilities  
Projects Program

Ref: (a) MCO P11000.7  
(b) MCO P11000.5B

Encl: (1) Listing of Code 1 Unfunded Deficiencies grouped  
by Validated Rating  
(2) Listing of Minor Construction Projects grouped  
by Validated Rating

1. In accordance with the provisions of reference (a), on-site validation of the Type "A" Annual Inspection Summary Code 1 deficiencies was conducted by this Headquarters during the third quarter of this fiscal year. Simultaneously, minor construction requirements were also validated.

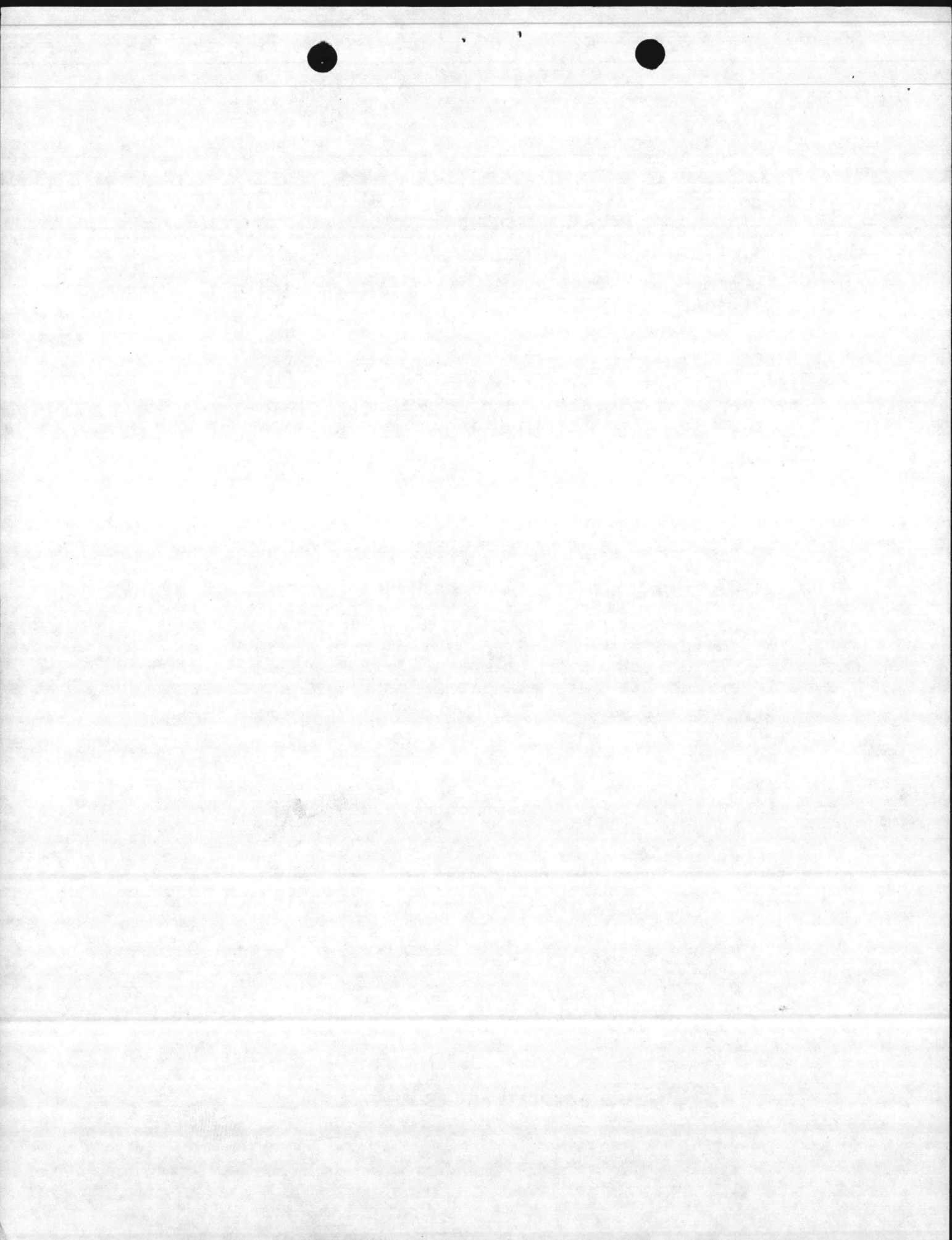
2. Enclosure (1) contains the listing of Code 1 unfunded deficiencies grouped by validated rating. Enclosure (2) contains the listing of minor construction requirements grouped by validated rating.

3. Funds are expected to be available in Fiscal Year 1976 to fund Code 1 deficiencies and minor construction requirements with the following validated ratings or higher:

a. Major Repair	Validated rating	40.5
b. Minor Construction	Validated rating	74.0

4. Therefore, it is requested that in the interest of economy and to facilitate reduction of engineering effort,







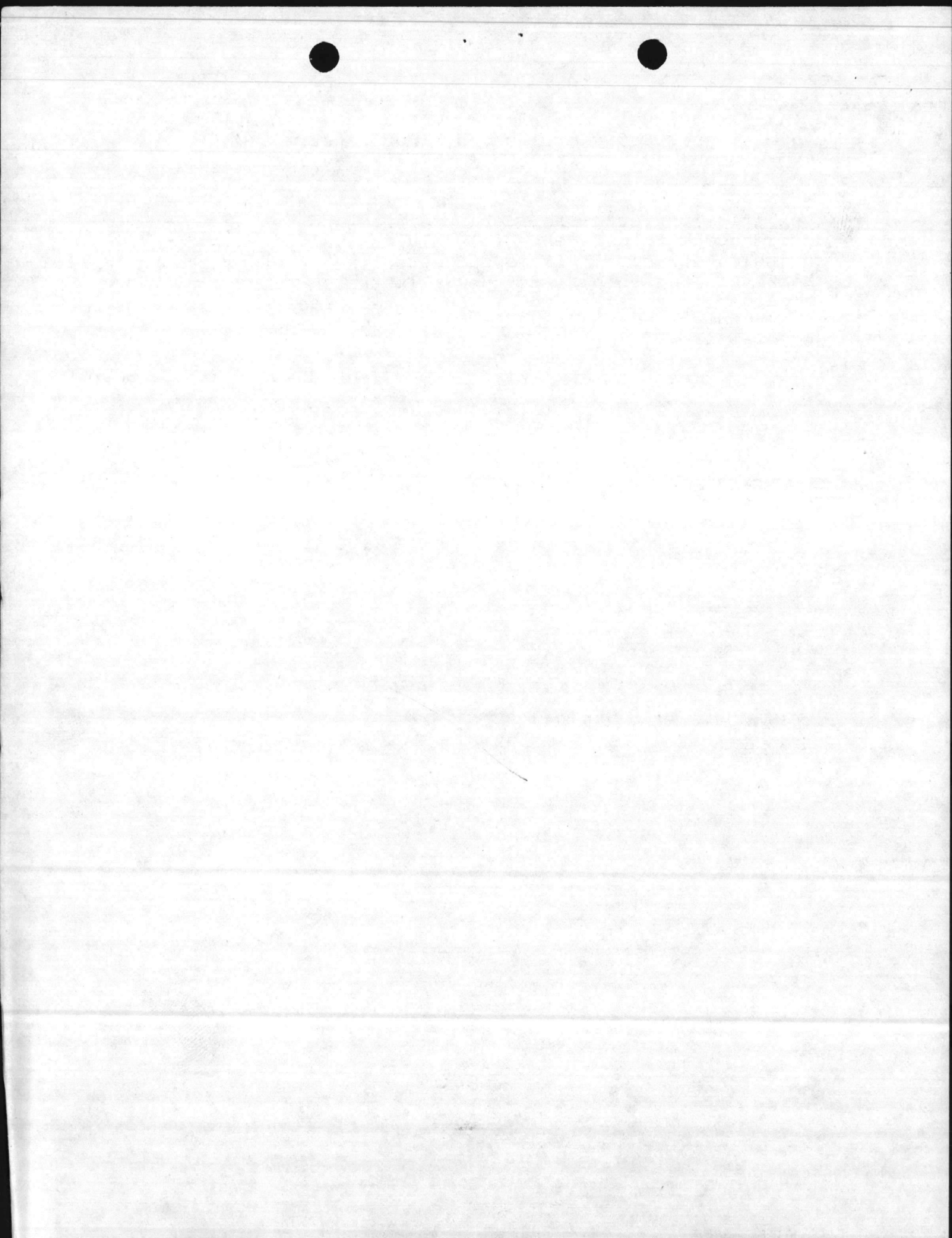
Subj: Annual Validation of Reported Unfunded Major  
Repair Deficiencies and Minor Construction  
Requirements for the Real Property Facilities  
Projects Program

facilities projects should be prepared and submitted in accordance with reference (b) only for validated ratings as indicated above. It is suggested that photographs be used where feasible to further illustrate what work is to be accomplished. Previously submitted projects that have not changed in scope require only an updating of the cost estimate.

*W. G. Bale*

Copy to:  
CO, MCAS (H), New River  
COMCABEAST

W. G. BALE  
By: [Signature]

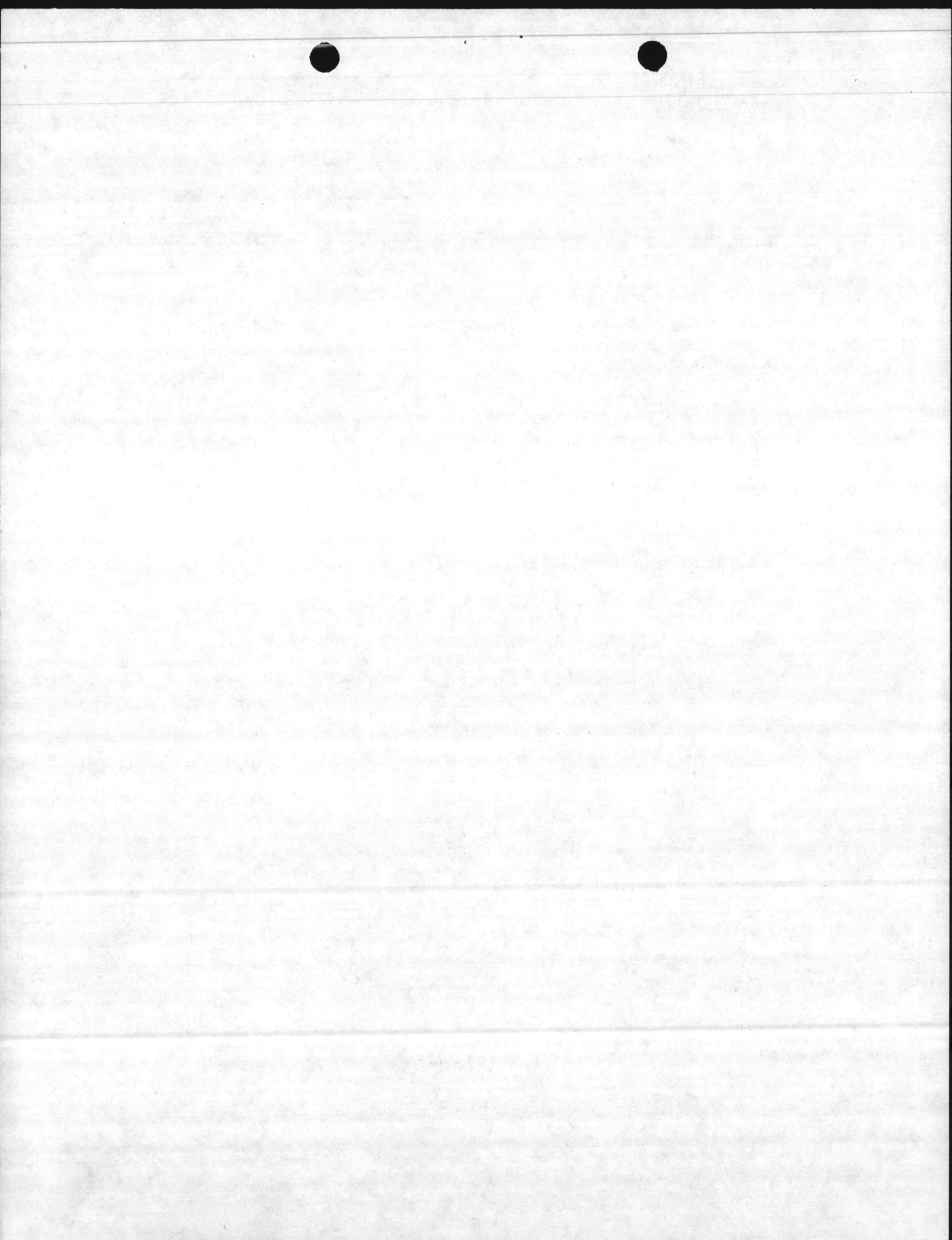


14-2

LISTING OF CODE 1 UNFUNDED DEFICIENCIES BY VALIDATED RATING

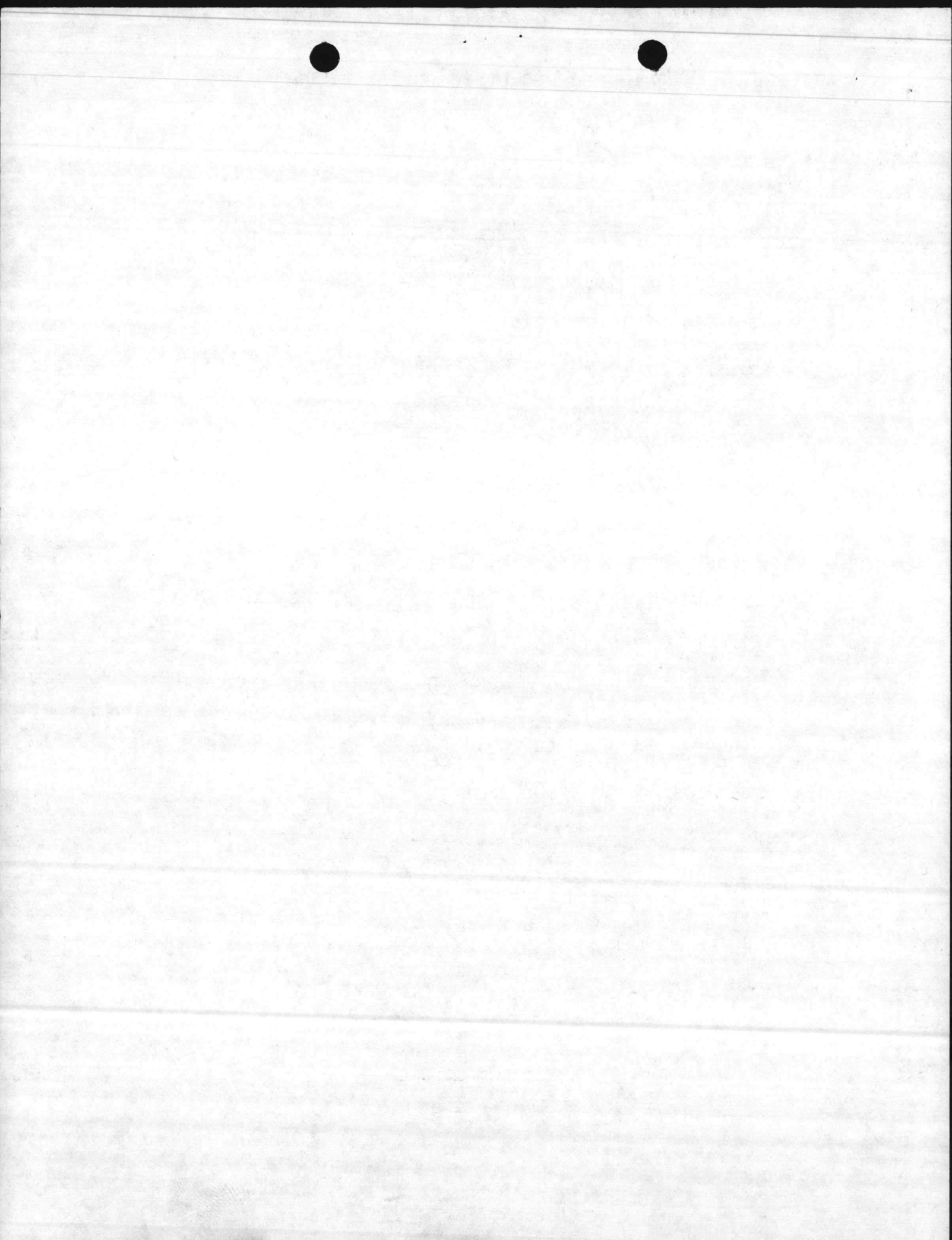
AIS NE NC.	WORK DESCRIPTION	VAL RATE	COST
*****LEJEUNE*****			
017	REPL 5 ROOFS&GUTTERS ON 1108	54.0	241.5
053	REPL COND LINES 1&2 INCREMENTS	54.0	156.0
050	REPL UNDERGROUND STM RET LINES	54.0	060.0
065	RESURFACE VARIOUS ROADS B-WIDE	40.5	175.0
064	REPLACE BRIDGE SBA-149	40.5	038.5
067	REPL FENDER SY SOUTHSIDE SBA129	40.5	110.0
047	REPL STEAM LINES-PARADISE POINT	40.5	169.0
051	REPL U-GROUND STM RET LN'S AR-5	40.5	110.0
039	REPL&REP COAL CONVEYING EQUIP	40.5	070.0
057	REPL SOFTENERS AND CONTROLS	40.5	016.0
049	REPL STM/LINES HAD-PT&IND AREA	40.5	225.3
034	REPL OUTDOOR THEATER SCREEN	40.5	025.0
048	REPL STEAM LINES-CENTRAL AREA	40.5	169.0
020	REPL SWITCHBORDS IN PHONE EXCH	40.5	055.0
019	CORRECT&RENOVATE ELECT&MECH SYS	40.5	055.0
021	MECHANICAL REPAIR TO BLDG #2	40.5	019.0
004	REPL TRUNK CABLE, W-CR&S-FERRY	40.5	075.6
024	STRUCT, ELECT, MECH REP&PT (MCAS)	40.5	070.0
035	REPL POLES ACROSS NR&SF BRIDGE	36.0	030.0
046	RETUBE BOILER 7 (MCAS)	27.0	035.0
070	RESURFACE 9 PARKING LOTS	27.0	171.0
068	RESURFACE VARIOUS ROADS (MCAS)	27.0	031.0





LISTING OF CODE 1 UNFUNDED DEFICIENCIES BY VALIDATED RATING

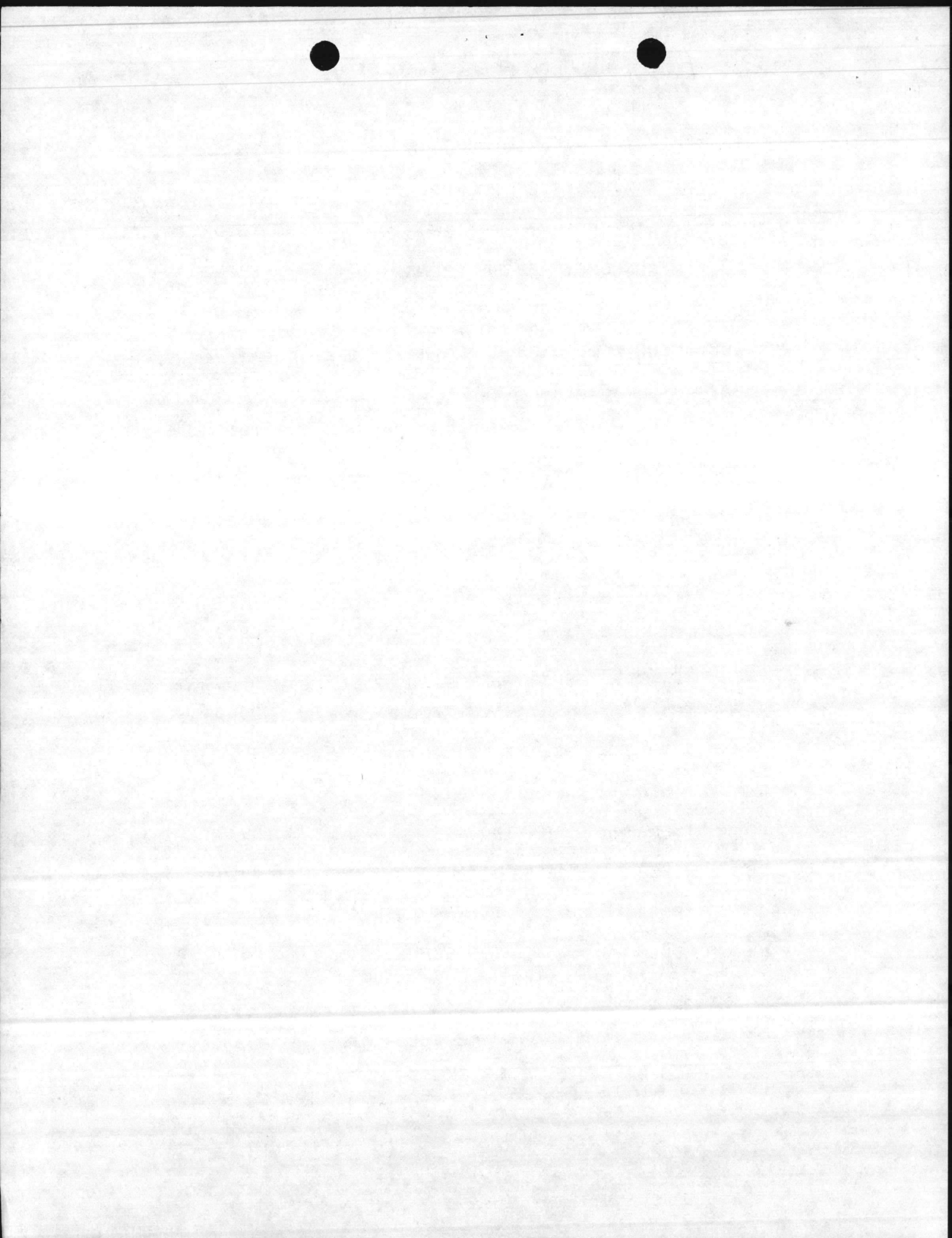
AIS NE NO.	WORK DESCRIPTION	VAL RATE	COST
014	REPL ROOF & COPPER GUTTERS	27.0	020.0
016	REPLACE ROOF BLDG 1300	27.0	038.0
015	REPLACE ROOF BLDG 902	27.0	053.0
018	REPL 2 ROOFS 903 & 906	27.0	106.0
040	REPAIR & RELINE STACKS	27.0	030.0
023	STRUCT,ELECT,MECH I&E PT 4 BKS	27.0	213.0
022	REPL CEILING STRUCT REP&PT 2BKS	24.0	073.0
011	STRUCT MECH ELECT REP&PT (MCAS)	24.0	046.5
058	REPLACE WATER WELL BLDG 617	24.0	035.4
061	REPLACE WATER WELL BLDG BA-1098	18.0	090.0
054	REP SEWAGE COLLECTION SY 8-WIDE	18.0	035.0
045	REPLACE BOILER 56	18.0	020.0
036	REPL PCLES CROSSARMS & WIRE	18.0	050.0
077	REPL FIRE ALARM EQUIP H-P & M-P	18.0	018.0
027	REPL HEAT&A/C SY IN COM(OPEN)	18.0	165.0
031	STRUCT MECH ROOF REP&REPL FLOOR	18.0	084.9
041	SEATS, HAND&MANHOLE BOILERS 1&2	18.0	015.0
032	REPAIR AIR CONDITIONING (MCAS)	18.0	016.4
TE 18.0 AND ABOVE			
043	REBUILD BOILER 53	13.5	035.0
042	RETUBE BOILER 54	13.5	022.5
055	REPLACE COMMUNICATOR BLDG 22	13.5	020.0
062	REPL LIME MIXING EQUIP & TANKS	13.5	035.0





## LISTING OF CODE 1 UNFUNDED DEFICIENCIES BY VALIDATED RATING

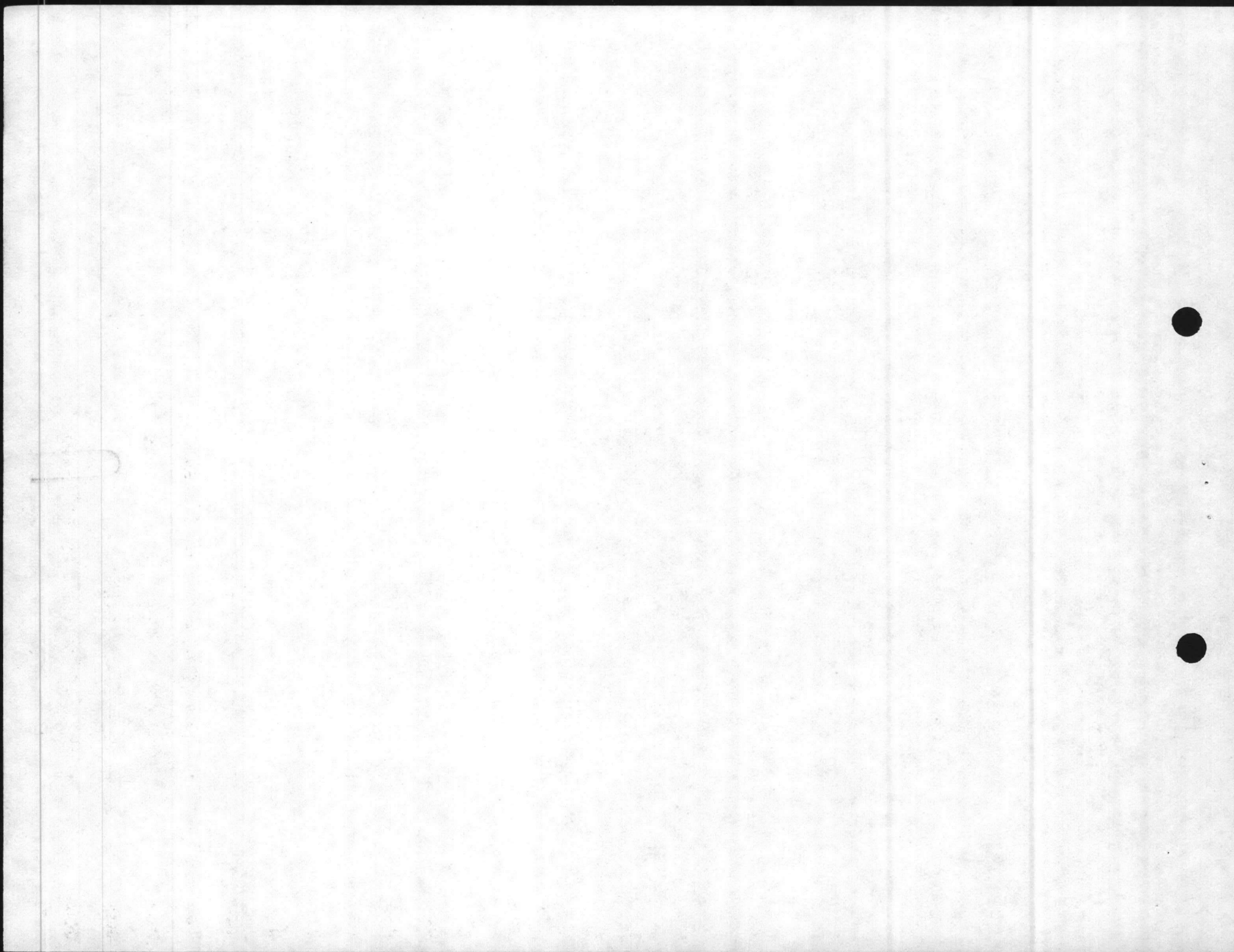
AIS NE NO.	WORK DESCRIPTION	VAL RATE	COST
071	RESURFACE VARICUS PARKING LOTS	13.5	034.5
078	REP FIRE ALARM SYSTEM (MCAS)	13.5	070.0
063	REPL WATER LINES PVT SIDE(KNOX)	12.0	071.0
013	STRUCT MECH ELECT REP&PT (MCAS)	12.0	026.0
026	REPLACE GYM FLOORS 8 BLDGS	12.0	121.0
012	STRUCT MECH ELECT REP&PT (MCAS)	12.0	027.5
003	REPAIR AIR FIELD PARKING APROV	12.0	227.9
029	STRUCT MECH REP INT&EXT PAINT	10.1	094.0
028	REPLACE ROOF BLDG 84	09.0	080.0
010	REPAIR TRACK VEHICULAR TRAILS	09.0	100.0
008	REPL CABLE #3 F/CC-HS TO TC-755	09.0	168.4
005	REPL 1,000 FT. OF CABLE #7	09.0	046.0
030	STRUCT MECH REP I&E PT (MCAS)	09.0	032.9
025	STRUCT REP&REPL ROOF & PAINT	09.0	066.7
037	REP ELECT DIST LN PVT-SIDE/KNOX	09.0	034.2
069	REPAIRS TO UNPAVED ROAD (MCAS)	09.0	028.0
074	CORRECT STORM DRAINAGE SYSTEM	09.0	020.0
073	CORRECT DRAINAGE IN 1800 AREA	09.0	045.5
066	REP CONTROL PANEL&CONDUCTORS	06.8	025.0
006	REPL CABLE#7 F/CH BAY TO R-R	06.8	121.7
007	REPL CABLE #30 F/TERM 239-CC-HS	06.8	089.6
009	STRUCT REP,REPL ROOF & PAINT	06.0	046.0
072	REPLACE SIDEWALKS BASEWIDE	06.0	059.9
001	RESURFACE R/W & T/W (OKE GROVE)	04.0	389.6



LISTING OF CODE 1 UNFUNDED DEFICIENCIES BY VALIDATED RATING

AIS LINE NO.	WORK DESCRIPTION	VAL RATE	COST
076	REPAIR SECURITY FENCES 8-WIDE	03.4	025.0
044	REPLACE EMERGENCY GEN (MCAS)	03.0	021.2
075	REPLACE SECURITY FENCE MCOLF 0-	02.3	070.0
			5,470.2 *

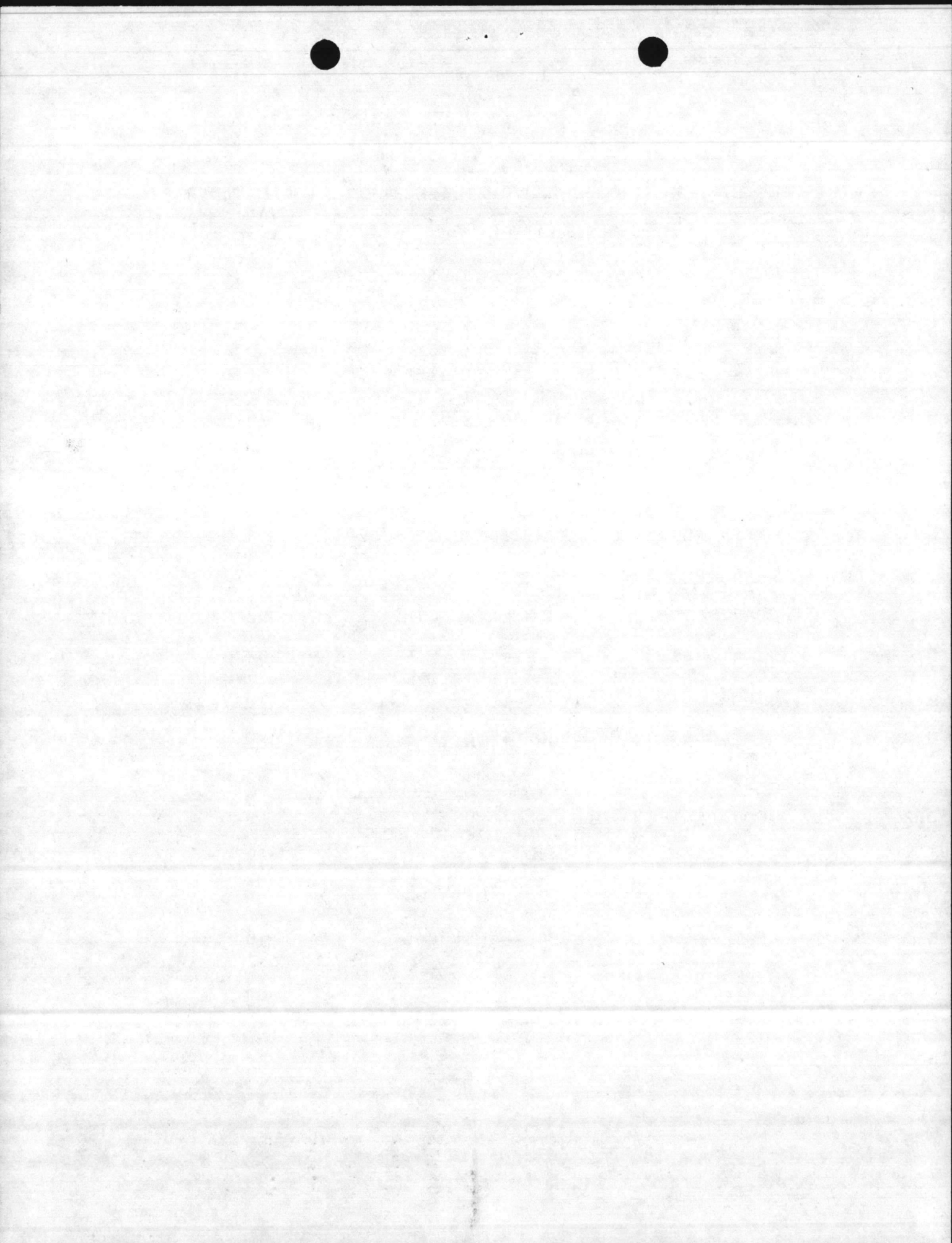




K-2

LISTING OF CODE 1 UNFUNDED DEFICIENCIES BY VALIDATED RATING

AIS NE NO.	WORK DESCRIPTION	VAL RATE	COST
*****LEJEUNE*****			
019	EXHAUST SYS VEHICLE MAINT SHOPS	99.9	048.0
002	MCAS ALTERATIONS TO HANGAR 4106	76.0	032.3
003	MCAS ALTERATIONS TO HANGAR 4108	74.0	013.0
004	LIGHTING IMPROVEMENTS BLDG A-3	72.0	024.0
004	MCAS SECURITY FENCE & LIGHTING	60.0	025.0
005	WATER SUPPLY LN AMPHIBIAN BASE	54.0	038.7
006	ALTER PRIMARY ELECT LN ONSLOW	52.0	028.5
003	CONVERSION BLDG 14 TO LEGAL CTR	52.0	089.4
015	FIRE TRAINING FACILITY	52.0	025.0
014	LIGHTING & ELECT OUTLETS #902	50.0	016.5
012	AIR CONDITIONING BLDG SH-8	50.0	025.0
007	ELECT SERVICE & A/C 3 BCQ'S	50.0	050.0
002	MODIFICATION FUEL FARM BLDGS	49.0	016.0
011	AREA LIGHTING HADNOT PT & BEACH	48.0	029.0
008	ELECT SERVICE & A/C 2 BSQ'S	48.0	048.0
016	HEATING MEDICAL SUPPLY WHS BLDG	48.0	022.0
017	HEATING WAREHOUSE BLDG 1212	38.0	025.0
020	ALTR TANK REFUELING FARMS S1843	38.0	015.1
009	FLORIDATION OF WATER 4 AREAS	37.0	018.0
010	IMPROVE LIGHTING BASE LAUNDRY	35.0	023.2
005	MCAS STATION SIDEWALKS	35.0	036.4
006	MCAS PAVE PARKING LOT&ACC-ROAD	33.0	025.0

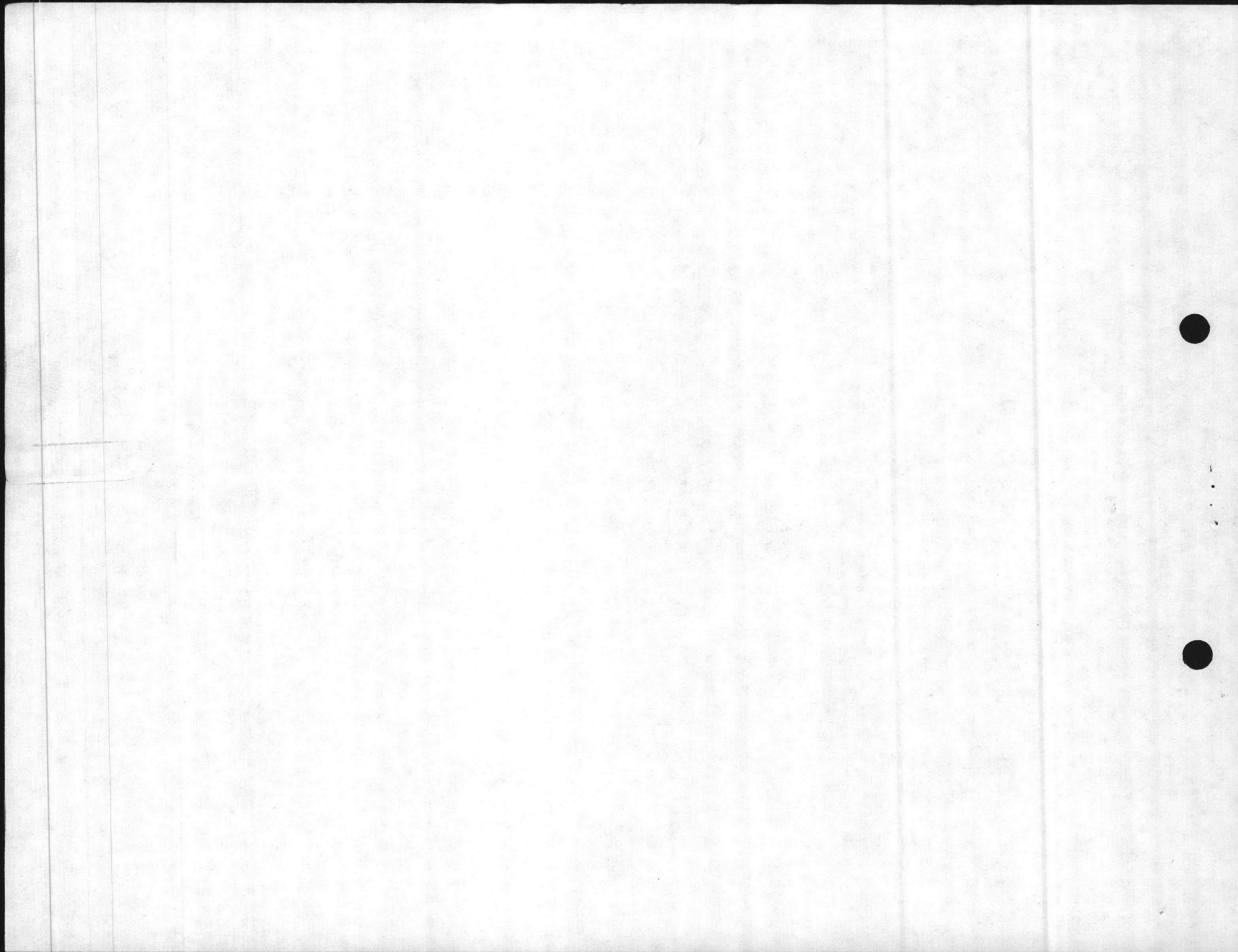




LISTING OF CODE 1 UNFUNDED DEFICIENCIES BY VALIDATED RATING

AIS LINE NO.	WORK DESCRIPTION	VAL RATE	COST
007	MCAS RAILROAD CROSSING IMPROVE	31.0	033.3
022	PARKING PRIVATE OWNED VEHICLES	28.0	048.0
018	HELICOPTER PAD LZ/6	28.0	016.5
013	AIR CONDITIONING C & P CHAPELS	25.0	042.5
021	STEAM FLOW MEATERS	23.0	021.0

834.4



*M. Kutz*  
6 January 1975

FY 74

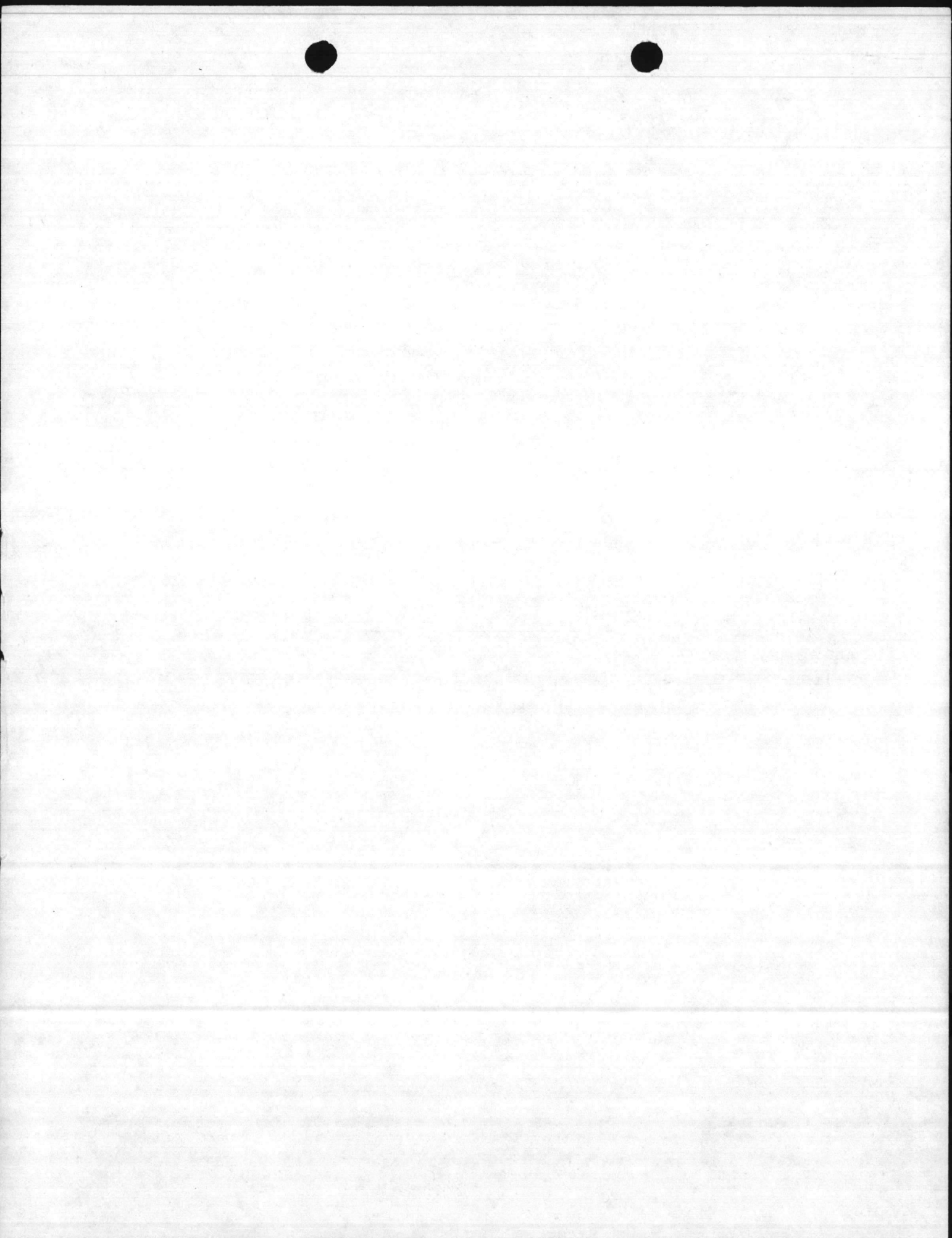
Deficiency Code	MCB	MCAS	TOTAL
1	\$3,370.2	\$ 916.2	\$4,286.4
2	1,723.2	44.0	1,767.2
3	<u>52.1</u>	<u>116.9</u>	<u>169.0</u>
Total	\$5,145.5	\$1,077.1	\$6,222.6

FY 75

Deficiency Code	MCB	MCAS	TOTAL
1	\$4,349.1	\$2,058.9	\$6,408.0
2	2,948.0	237.5	3,185.5
3	<u>109.2</u>	<u>76.0</u>	<u>185.2</u>
Total	\$7,406.3	\$2,372.4	\$9,778.7

INCREASE OF FY 75 OVER FY 74

Deficiency Code	MCB		MCAS		TOTAL	
	<u>\$ Amount</u>	<u>Percent</u>	<u>\$ Amount</u>	<u>Percent</u>	<u>\$ Amount</u>	<u>Percent</u>
1	\$ 978.9	29.0	\$1,142.7	124.2	\$2,121.6	49.5
2	1,224.8	71.1	193.5	439.9	1,418.3	80.3
3	<u>57.1</u>	<u>109.5</u>	<u>-40.9</u>	<u>-34.9</u>	<u>16.2</u>	<u>9.6</u>
Total	\$2,260.8	44.0	\$1,295.3	120.3	\$3,556.1	57.1





START

10 Feb. 1975

LINE ITEM.

HADNOT POINT

29. STRUCTURAL, MECHANICAL REPAIRS, REPLACE ROOF & INTERIOR  
& EXTERIOR PAINTING BLDG. 1200

16. REPLACE ROOF BLDG 1300

25 STRUCTURAL REPAIRS, REPLACE ROOF & INTERIOR &  
EXTERIOR PAINTING. BLDG. 1500

17 REPLACE ROOFS ON BLDGS 915, 1011, 1108, 1401 & 1501  
& GUTTERS ON 1108.

49. REPLACE STEAM LINES, HADNOT POINT SUPPLY & INDUSTRIAL  
AREA

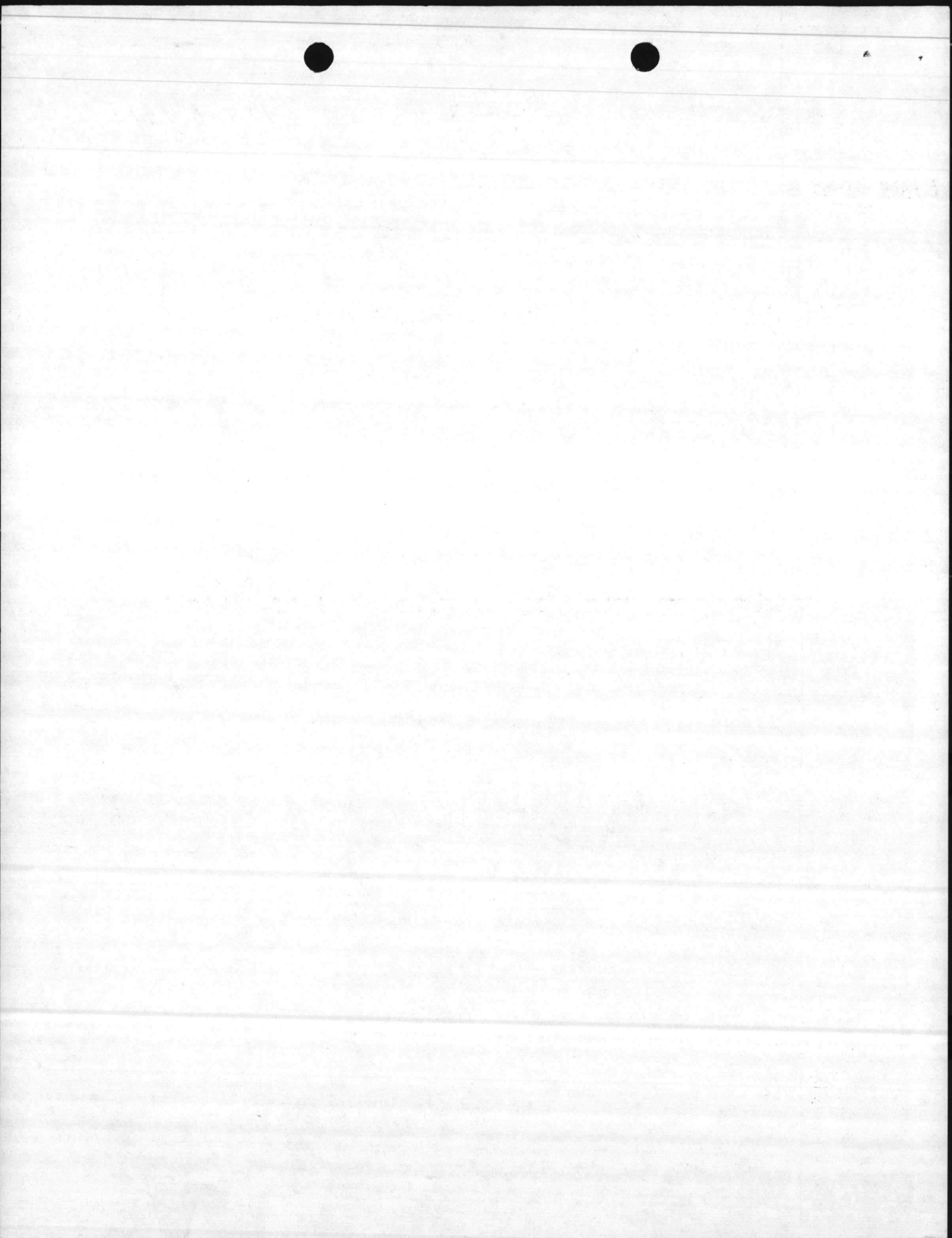
50 REPLACE STEAM RETURN LINES, HADNOT POINTS SUPPLY &  
INDUSTRIAL AREA.

18 REPLACE ROOFS ON BLDGS 903 & 906

15. REPLACE ROOF ON BLDG. 902

14. REPLACE ROOF & GUTTERS ON BLDG. 901

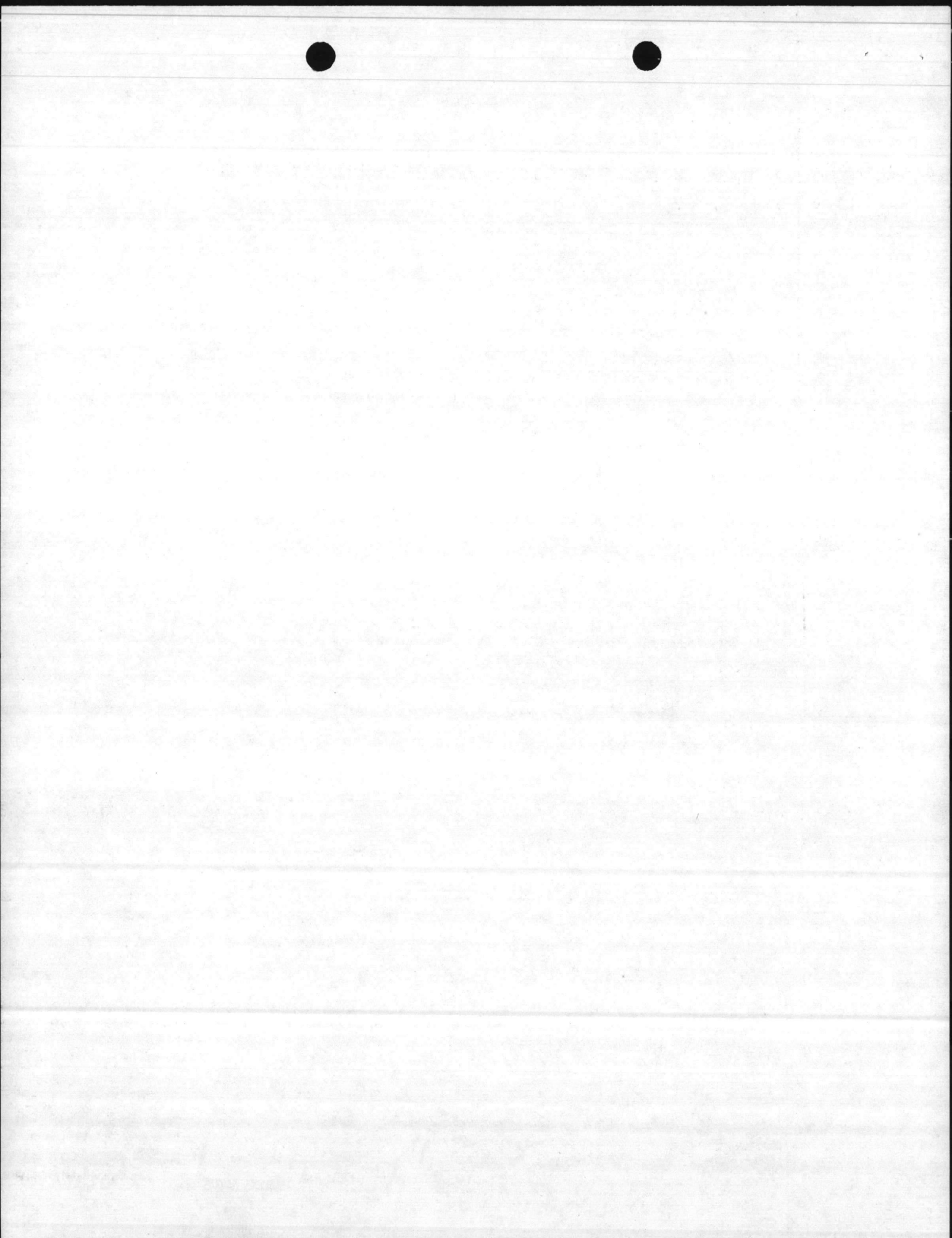
34. REPLACE OUT DOOR THEATER SCREEN S-769



HADNOT POINT

LINE ITEM

- 28 REPLACE ROOF BLDG. 84
- 22 REPLACE CEILINGS, STRUCTURAL REPAIRS & INTERIOR PAINTING BLDGS. 58 & 67
- 48 REPLACE STEAM LINES - CENTRAL AREA
- 52 REPLACE STEAM RETURN LINE - CENTRAL AREA
- 19 CORRECT ELECTRICAL WIRING & RENOVATE MECHANICAL SYSTEM BLDG - 15 (SEE NOTE ON PRIORITY LIST)
- 26 REPLACE GYM FLOORS BLDGS 115, 201, 300, 401, 500
- 51 REPLACE STEAM RETURN LINES - HADNOT POINT AREA - 5
- 73 CORRECT DRAINAGE IN THE 1800 AREA.
- 70 RESURFACE PARKING LOTS AT BLDGS 84, 121, 730, 1915
- 21. MECHANICAL REPAIRS BLDG. 2





3

LINE ITEM

PARADISE POINT

- 47. REPLACE STEAM LINE - PARADISE POINT
- 27. REPLACE HEATING & AIRCONDITIONING, COM (PEN) BLDG 2615
- 70. RESURFACE PARKING LOTS AT BLDGS 2611 & 2613

4

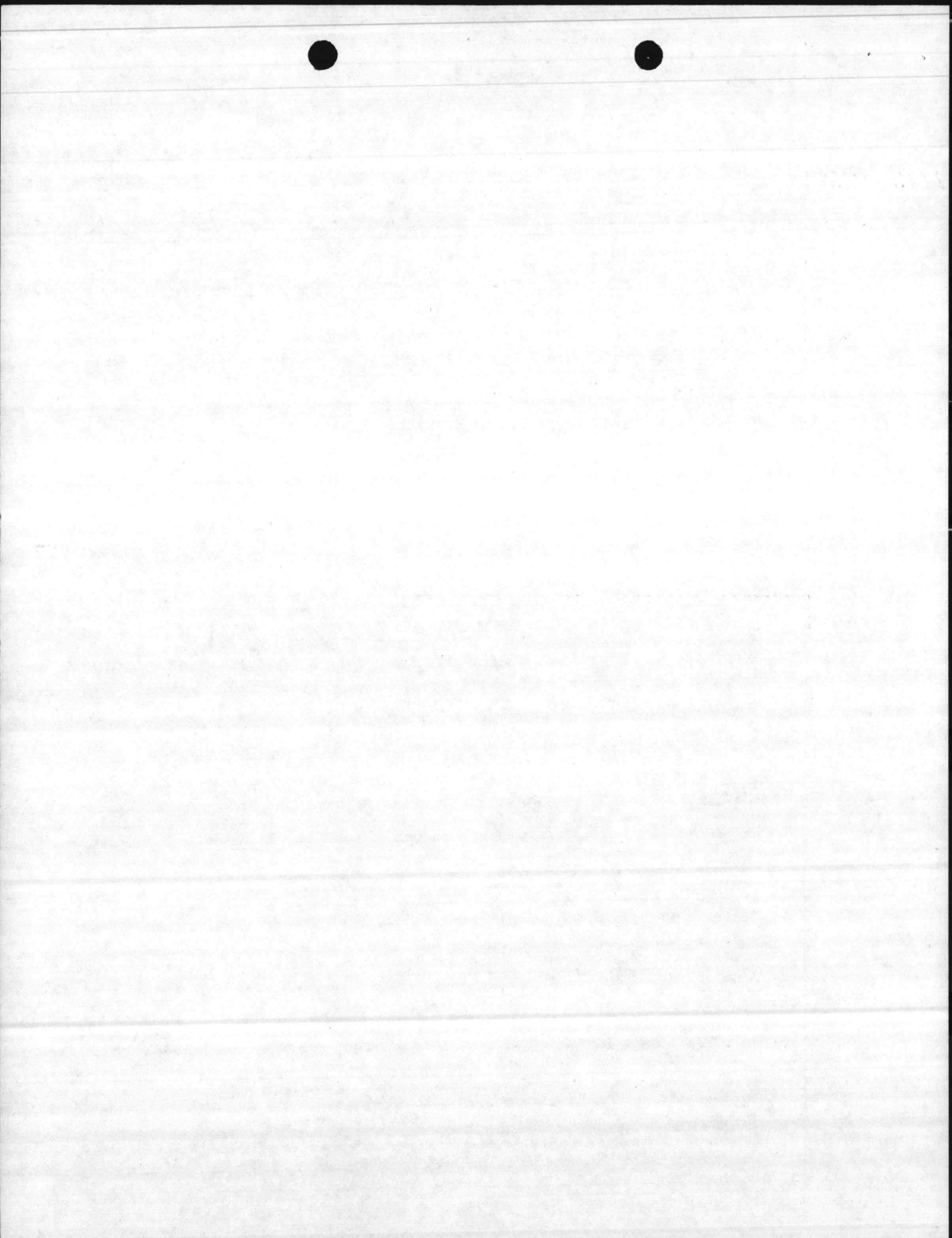
LINE ITEM

MONFORT POINT

- 26. REPLACE GYM FLOOR M-129

CAMP GEIGER

- 9. STRUCTURAL REPAIRS, REPLACE ROOF & INTERIOR & EXTERIOR PAINTING. TC-920
- 70. RESURFACE PARKING LOTS AT BLDGS TC-952, TC-1120 & END OF "E" STREET.



LINE ITEM

MCAS (H)

- 31. STRUCTURAL, MECHANICAL & ROOF REPAIRS & REPLACE FLOOR BLDG. AS 202, AS 204 & AS 204A.
- 30. STRUCTURAL, MECHANICAL REPAIRS & INTERIOR & EXTERIOR PAINT BLDG. AS 236
- 32. REPAIRS TO AIR CONDITIONING. BLDG. AS 710
- 13. STRUCTURAL, ELECTRICAL & MECHANICAL REPAIRS & INTERIOR PAINT BLDG. AS 504
- 3. REPAIRS TO AIRCRAFT PARKING LOT
- 1A. RESURFACE RUNWAY 5-23
- 2. RESEAL RUNWAY 18-36
- 44. REPLACE EMERGENCY GENERATOR BLDG. AS 422
- 12. STRUCTURAL, ELECTRICAL & MECHANICAL REPAIRS & INTERIOR & EXTERIOR PAINTING BLDG. AS 515
- 11. STRUCTURAL, ELECTRICAL & MECHANICAL REPAIRS & INTERIOR & EXTERIOR PAINTING. BLDG. AS 4108

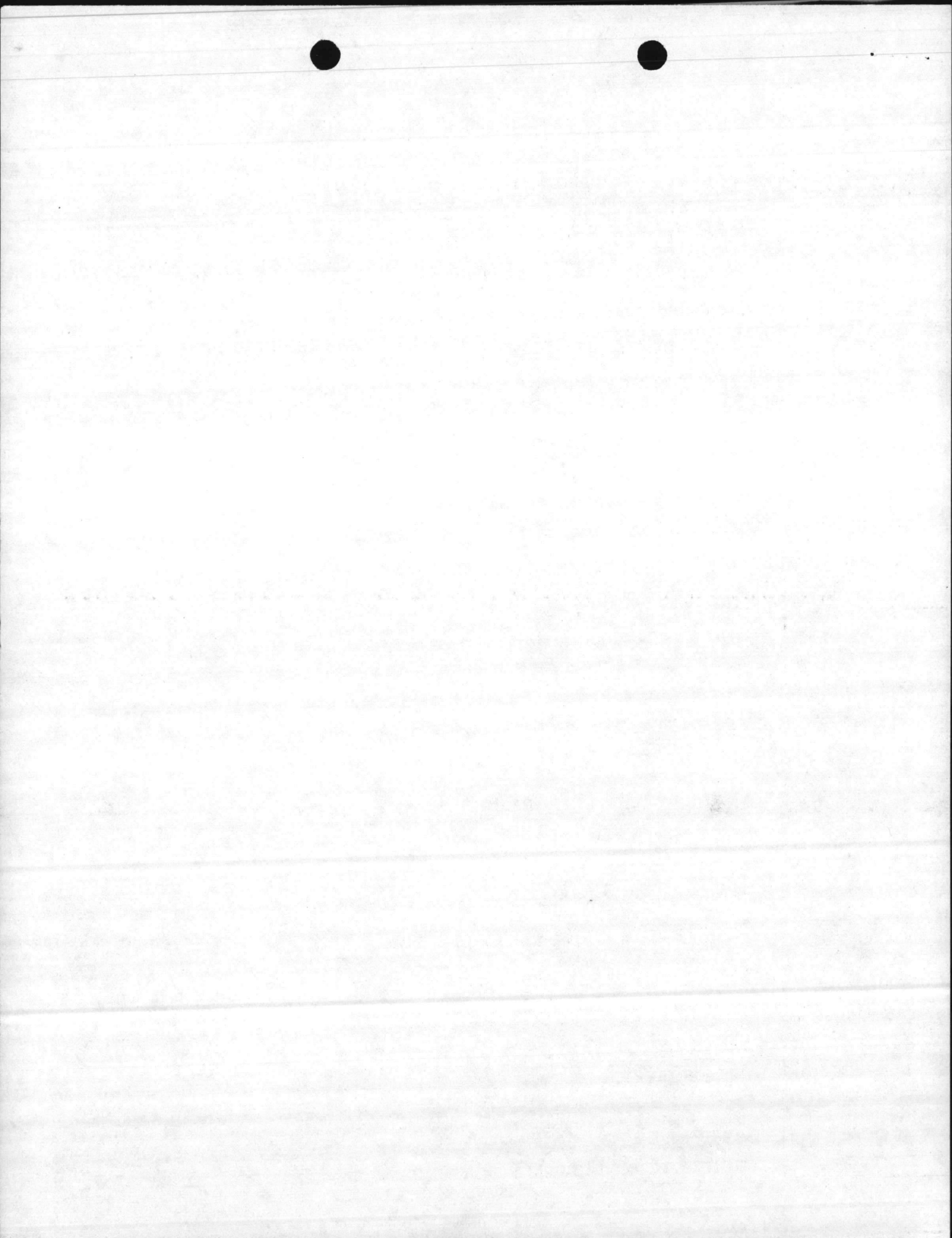




MCAS (H)

LINE ITEM.

- 24. STRUCTURAL, ELECTRICAL & MECHANICAL REPAIRS & INTERIOR & EXTERIOR PAINTING, BLDG AS4010
- 69. REPAIRS TO UNPAVED ROADS.
- 23. STRUCTURAL, ELECTRICAL & MECHANICAL REPAIRS & INTERIOR & EXTERIOR PAINTING BLDGS: AS211, 215, 216 & 217
- 33. STRUCTURAL REPAIRS BLDG. 208
- 53. REPLACE CONDENSATE RETURN LINE 1ST & 2ND INCREMENTS
- 68. RESURFACE VARIOUS ROADS
- 71. RESURFACE VARIOUS PARKIN LOTS
- 74 CORRECT STORM DRAINAGE SYSTEM.
- 75. REPLACE SECURITY FENCING AT (MCOLEF) OAK GROVE
- 1. RESURFACE RUNWAYS & TAXIWAYS AT (MCOLEF) OAK GROVE,



7

LINE ITEM

COURT HOUSE BAY & R. R.

- 26. REPLACE GYM FLOORS BB-2 & RR-8
- 35. REPLACE POLES ACROSS NEW RIVER AT SNEADS FERRY BRIDGE

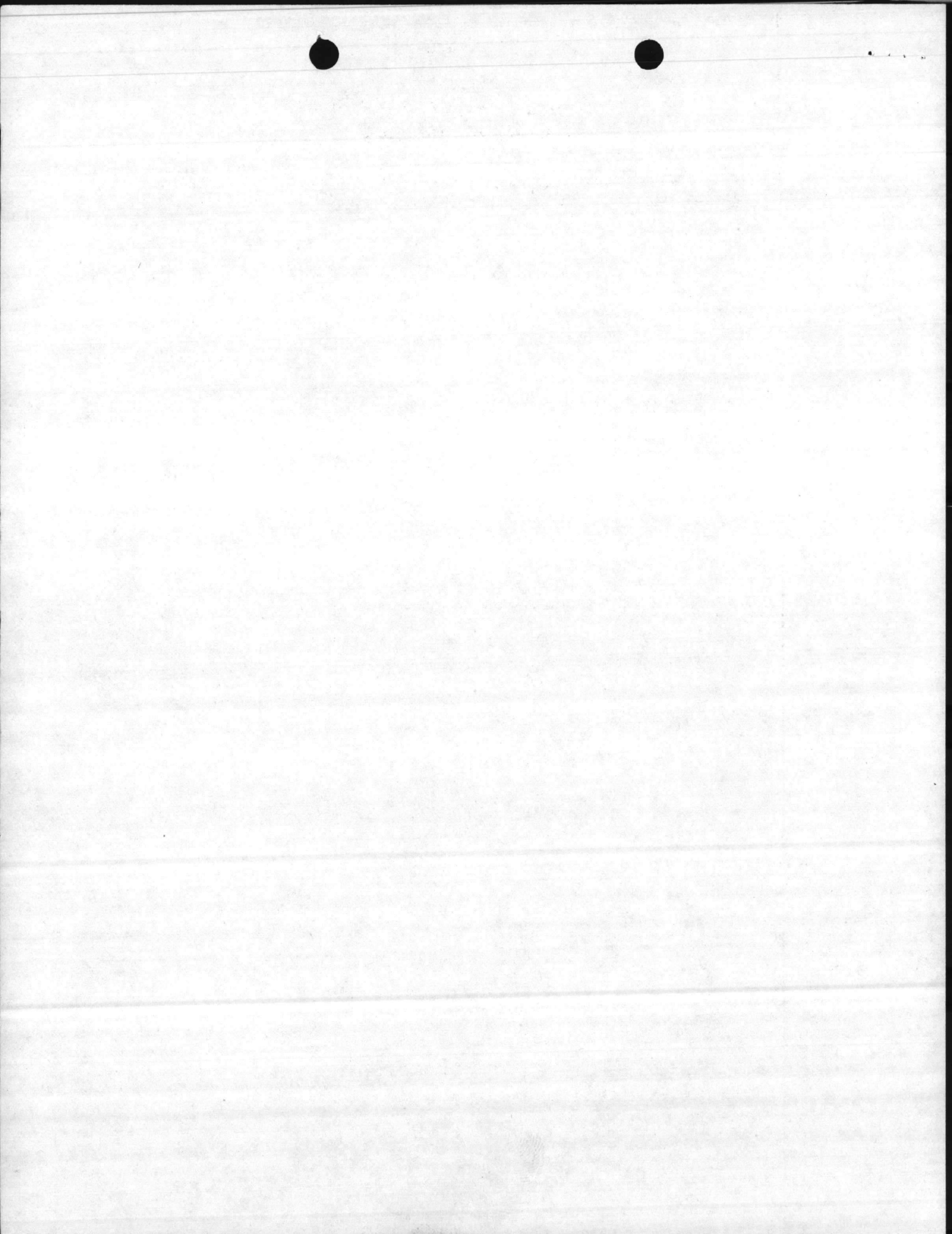
8

LINE ITEM

BEACH AREA

- 64. REPLACE BRIDGE SBA-149
- 67. REPLACE FENDER SYSTEM SOUTHSIDE SBA-129
- 66. REPAIR CONTROL PANEL & REPLACE CONDUCTORS SBA-129







THESE SHOULD BE NOTED  
WHEN IN AREA

BASE - WIDE

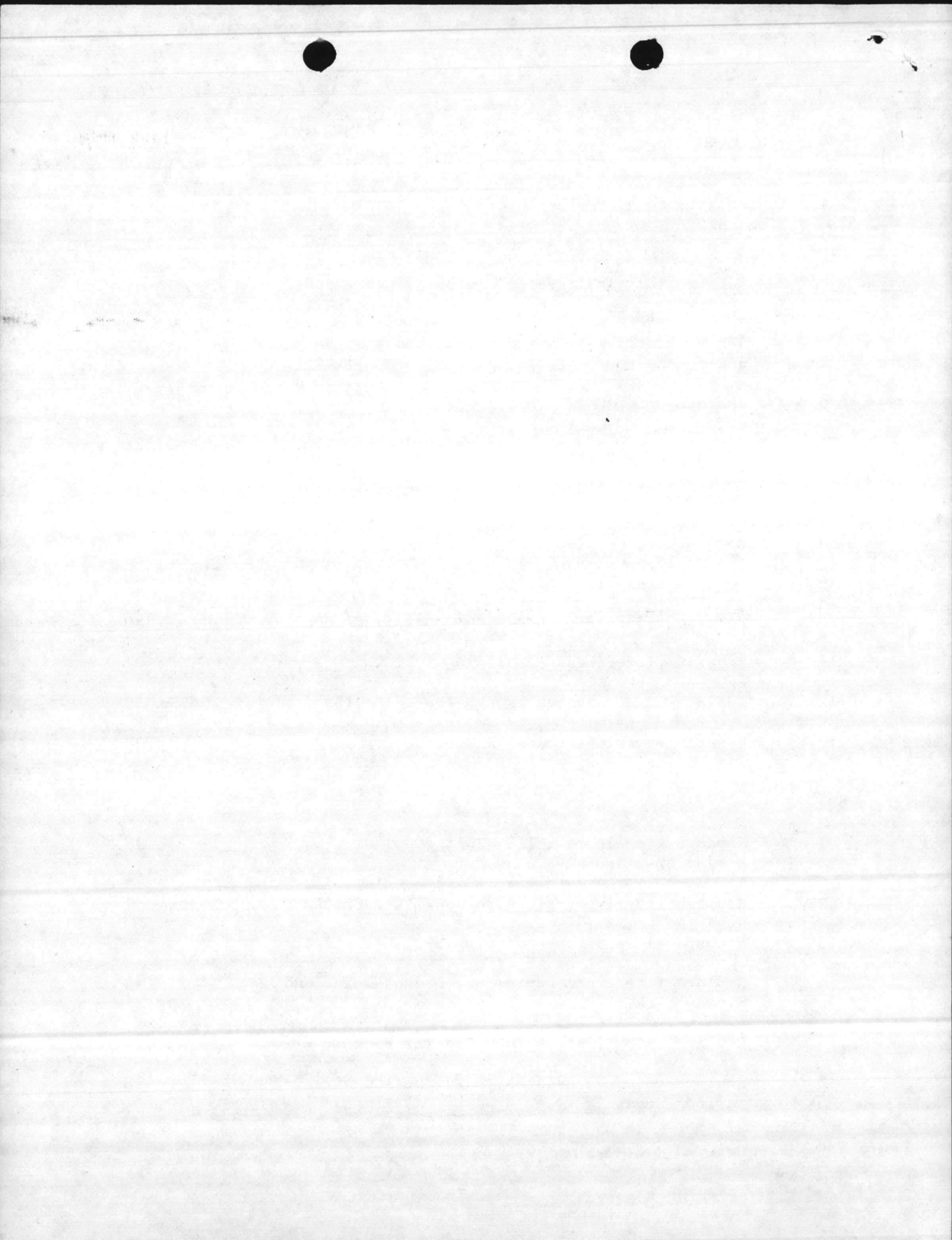
- 76 REPAIRS TO SECURITY FENCES
- 72 REPLACE SIDE WALKS
- 54. REPAIR SEWAGE COLLECTION SYSTEM
- 36 REPLACE POLES, CROSS ARMS, HARDWARE & WIRE, HADNOT POINT, HIGHWAY 172 TO INDUSTRIAL AREA, TRIANGLE OUTPOST TO BEACH ROAD, ONSLOW BEACH, BOAT BASIN, COURTHOUSE BAY, RIFLE RANGE TO DIXON & STONE BAY, CAMP FEIGER VERONA LOOP, GAS PLANT, SAWMILL & P.T.I, LOT 201 TARAWA TERRACE, SNEADS FERRY ROAD TO TAP FOR PINEY GROVE TRAILER PARK & PINEY GREEN ROAD, BLDG. 45 TO BREWSTER BLVD.

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3

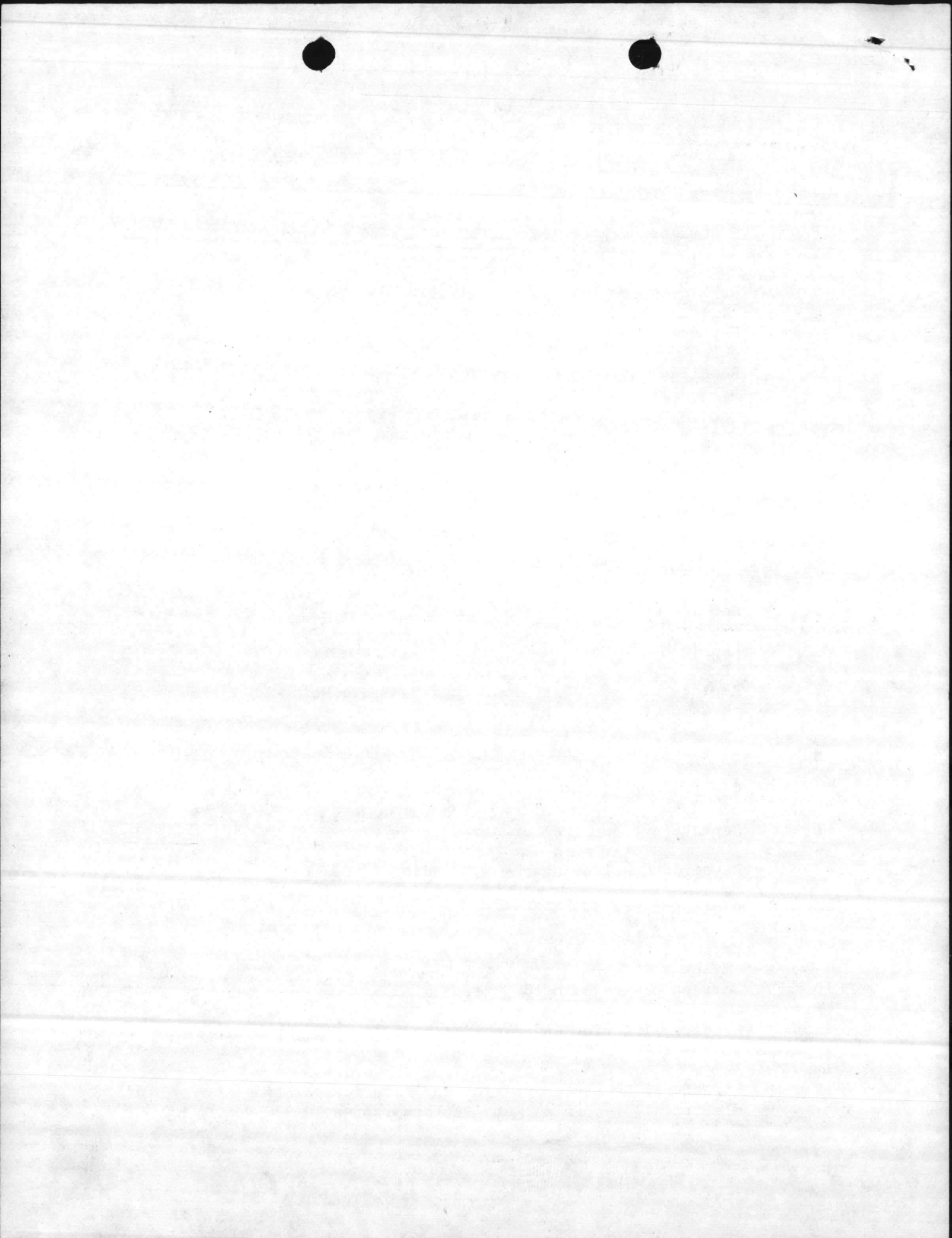
AS SUBMITTED 1974  
OPERATIONAL/COMMAND IMPORTANCE

<u>A</u>	<u>DESCRIPTION</u>	<u>LINE ITEM</u>
<del>1</del>	Repairs to gears - Bridge SBA-129	40
<del>2</del>	Repair steam lines - Camp Geiger	25
<del>3</del>	Repair electrical systems in Buildings 1 and 2 - interior	8
<del>4</del>	Renew theater seats, structural repairs, painting and repair roof - Building 19	11 & 12
5 OK	Replace water well - M-627 and M-244	34 & 35
<del>6</del>	Replace steam lines - Courthouse Bay Area	27
<del>7</del>	Replace steam lines - Hadnot Point - 4th Area	26
8 OK	Replace 5 roofs - 915, 1011, 1108, 1401 and 1501, and gutters on 1108	5
9 OK	Replace steam lines - Post Troop Area	29
10 OK	Rebuild condensate (hot tank) Building 1700	20
11 OK	Rebuild filter beds - Building 20	31
12 OK	Replace fender system, southside - SBA-129	39
13 OK	Resurface various roads - Basewide	38
 <u>B</u>		
1. OK	Replace gym floors - 115, 201, 300, 401, 500, M-129, BB-2 and RR-8	15
2 OK	Replace trunking cable across Wallace Creek	1
3 OK	Mechanical repairs - Building 2	9
4 OK	Replace fire alarm equipment, Hadnot Point and Midway Park	44
5 OK	Replace water lines - Knox Trailer Park	36
6 OK	Replace poles, crossarms, hardware and wire in various areas	18





<u>B</u>	<u>DESCRIPTION</u>	<u>LINE ITEM</u>
7 OK	Replace poles across New River at Sneads Ferry Bridge	17
8 OK	Resurface parking lots at Buildings 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end "E" Street	41
9 OK	Replace sidewalks - Basewide	42
10 OK	Replace switchboards in Telephone Exchange - Building 1	7
11 OK	Repairs, painting and replace ceilings - Buildings 58 and 67	10
12 OK	Replace heating and air conditioning, COM (Open) Building 2615	15a
13 OK	Replace steam return lines, Hadnot Point Supply and Industrial Areas	28
<u>C</u>		
1. OK	Replace water well - Building 617	33
2 OK	Repair Cable No. 7	2
3 OK	Replacement of Cable No. 3 from Montford Point to Camp Geiger	3
4 OK	Repairs to distribution lines - Knox Trailer Park	19
5 OK	Replace No. 56 boiler - Building BA-106	24
6 OK	Replace outdoor theater screen - S-769	16
7 OK	Repair and reline stacks - Building 1700	21
8 OK	Replace softeners and controls - BA-138	32
9 OK	Repair sewage collection system - Basewide	30
10 OK	Correct drainage in 1800 Area	43
11 OK	Repairs, interior and exterior painting and replace roof - TC-920	4
<del>12</del>	Structural repairs, interior and exterior painting, electrical, mechanical and replace roof - TC-930	14



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLM DATE 7 Feb 75 EST COST \$389.6

LINE # 1 PROJECT TITLE AIRFIELD PAVEMENTS - RUNWAYS  
Resurface runways and taxiways at MCOLF Oak Grove

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct (2.0)
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

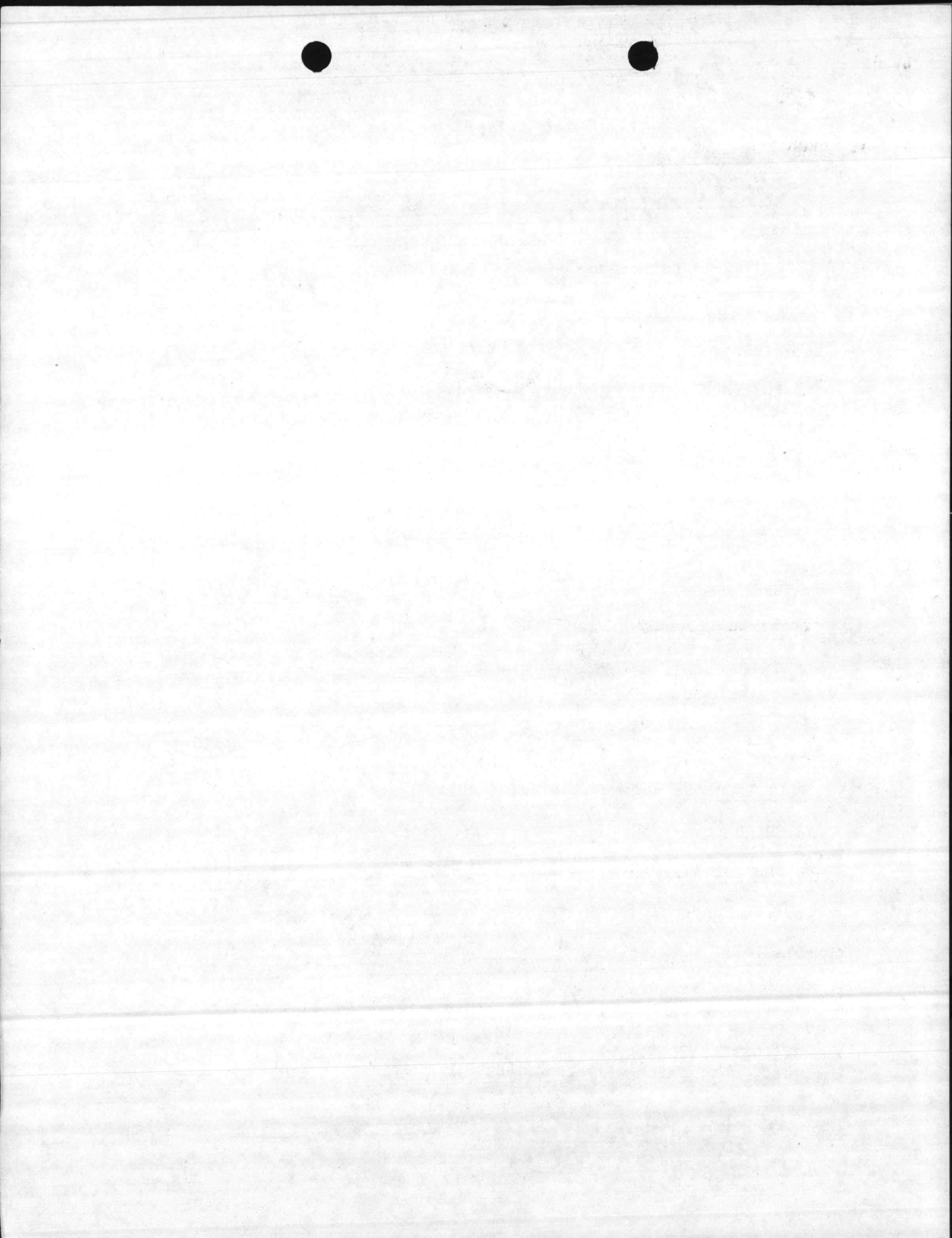
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) (1.0)

COMPUTATION: 2 x 2 x 1 x 1 x 1 x = 4

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *J. Stachler* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE Feb 75 EST COST \$503.0

LINE # 1-1A PROJECT TITLE AIRFIELD PAVEMENTS - RUNWAYS  
Resurface runway 5-23 - MCAS

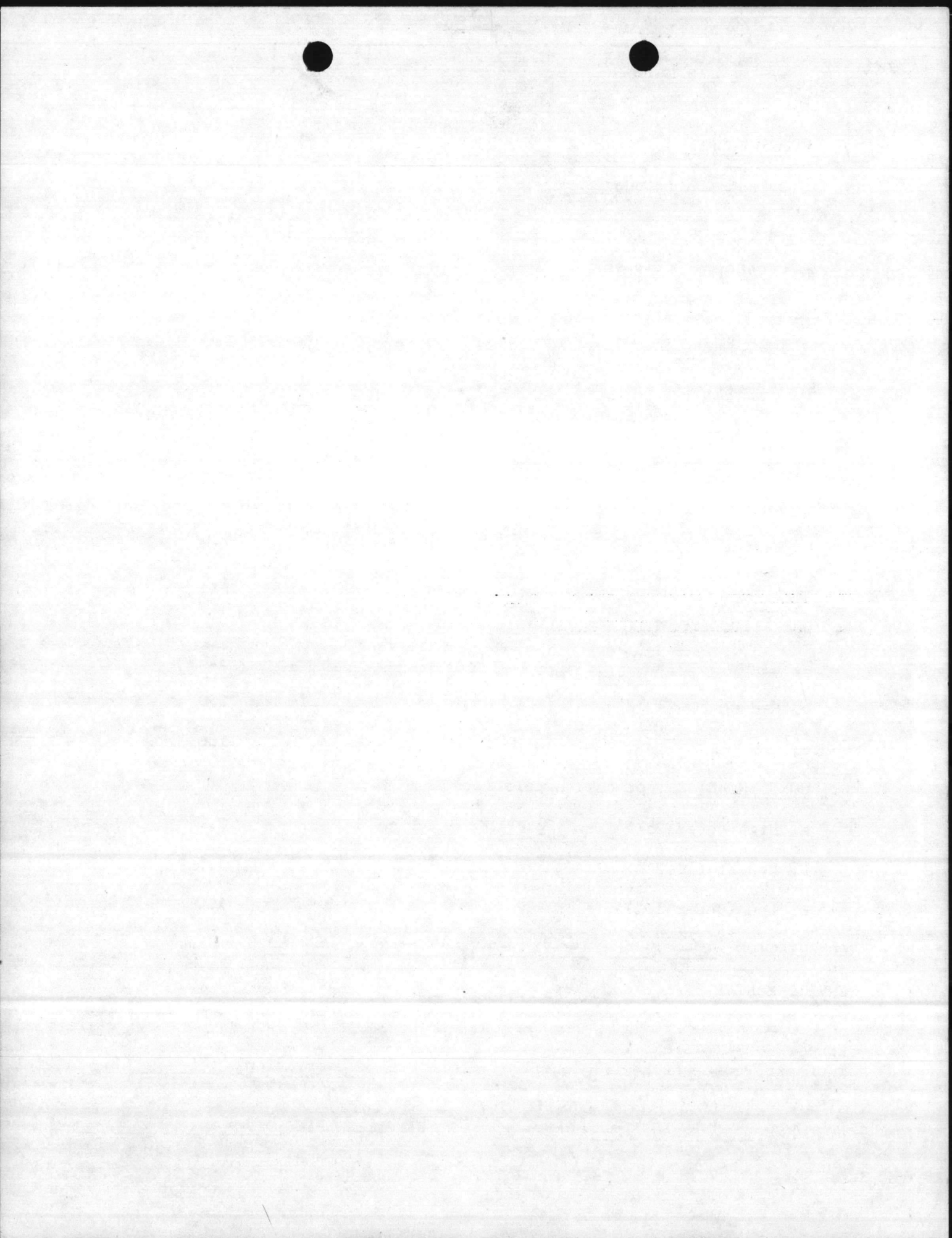
- 1. REQUIRED DATE
  - a. Overdue Deficiency (2.0)
  - b. Current Year 1.5
  - c. Projected Deficiency .5
  
- 2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct (2.0)
  - b. Indirect 1.5
  - c. No Effect 1.0
  
- 3. FUTURE DAMAGE
  - a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
  
- 4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
  
- 5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) (1.5)
  - c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 3 x 3 x 1.5 x = 54

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE Feb 75 EST COST \$78.6

LINE # 2 PROJECT TITLE AIRFIELD PAVEMENTS - RUNWAYS  
Reseal runway 18-36 - MCAS

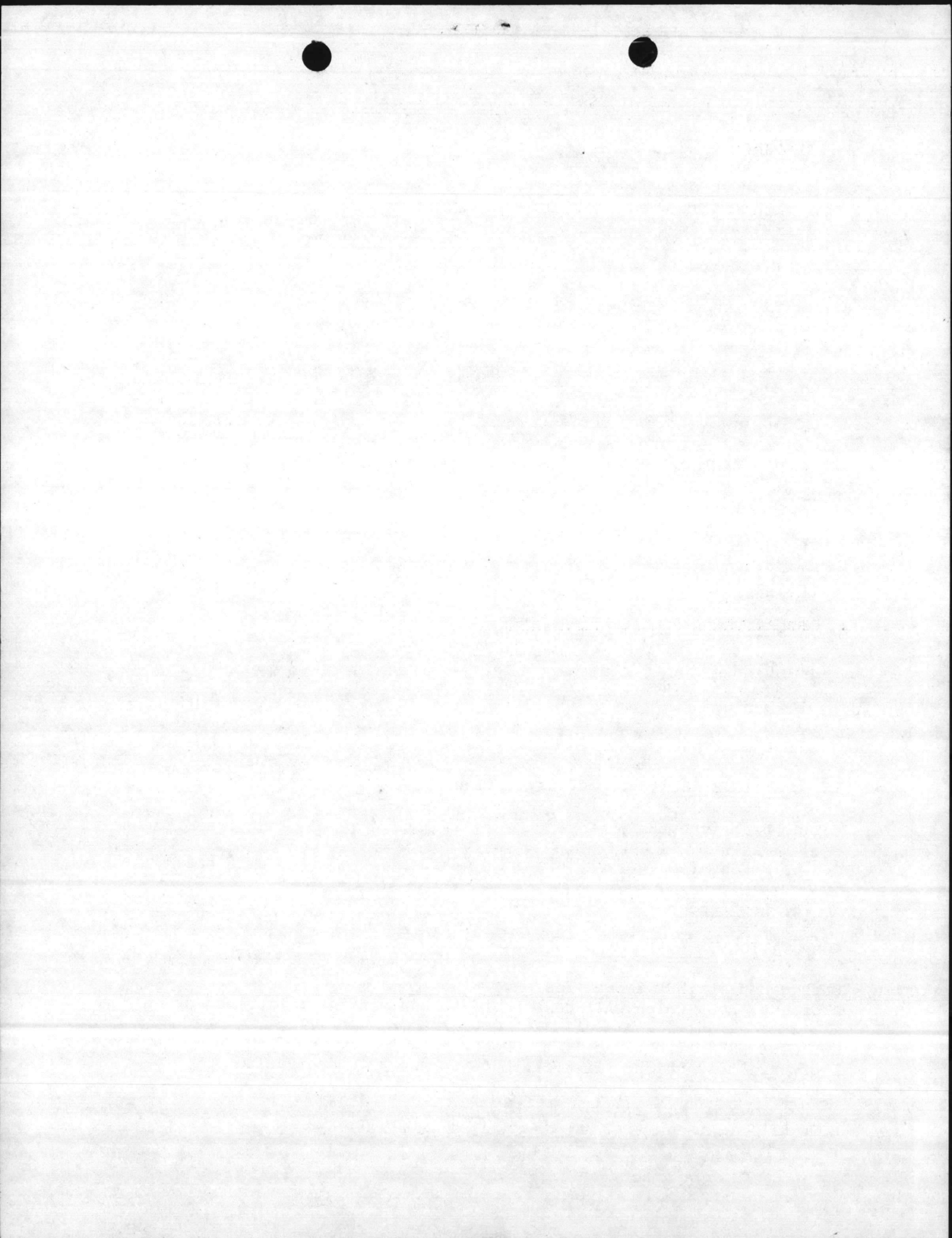
- 1. REQUIRED DATE
  - a. Overdue Deficiency (2.0)
  - b. Current Year 1.5
  - c. Projected Deficiency .5
  
- 2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct (2.0)
  - b. Indirect 1.5
  - c. No Effect 1.0
  
- 3. FUTURE DAMAGE
  - a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
  
- 4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
  
- 5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) (1.5)
  - c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 3 x 3 x 1.5 x = 54

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE Feb 75 EST COST \$227.9

LINE # 3 PROJECT TITLE AIRFIELD PAVEMENTS - APRONS  
Repairs to aircraft parking apron - MCAS

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct (2.0)
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

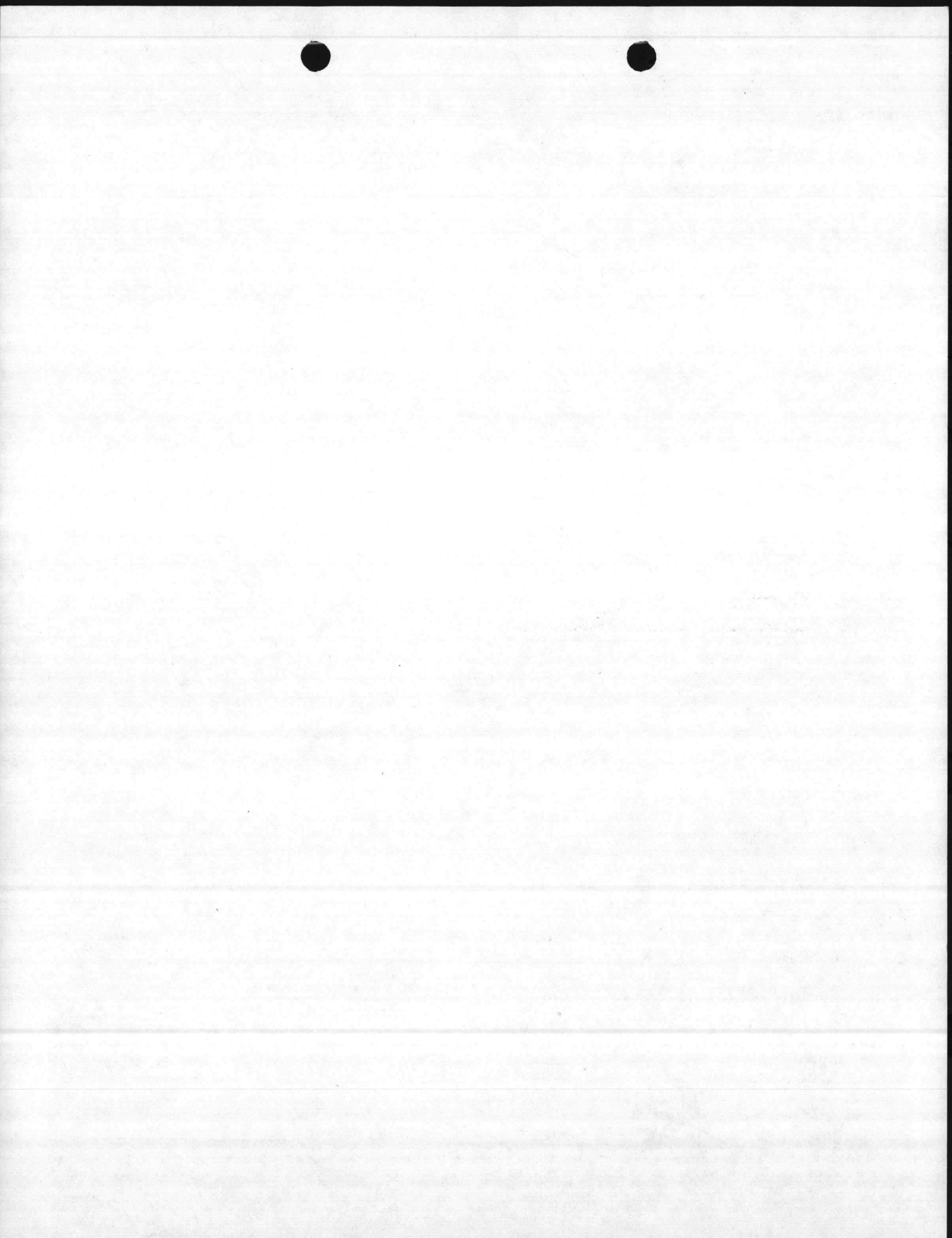
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 2 x 1 x 1.5 x = 12

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE Feb 75 EST COST \$75.6

LINE # 4 PROJECT TITLE COMMUNICATION AND CONTROL LINES  
 Replace trunking cable across Wallace Creek, and replace

1. REQUIRED DATE 18,800 feet of Cable No. 21 from Sneads Ferry Road to Bldg 4014

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

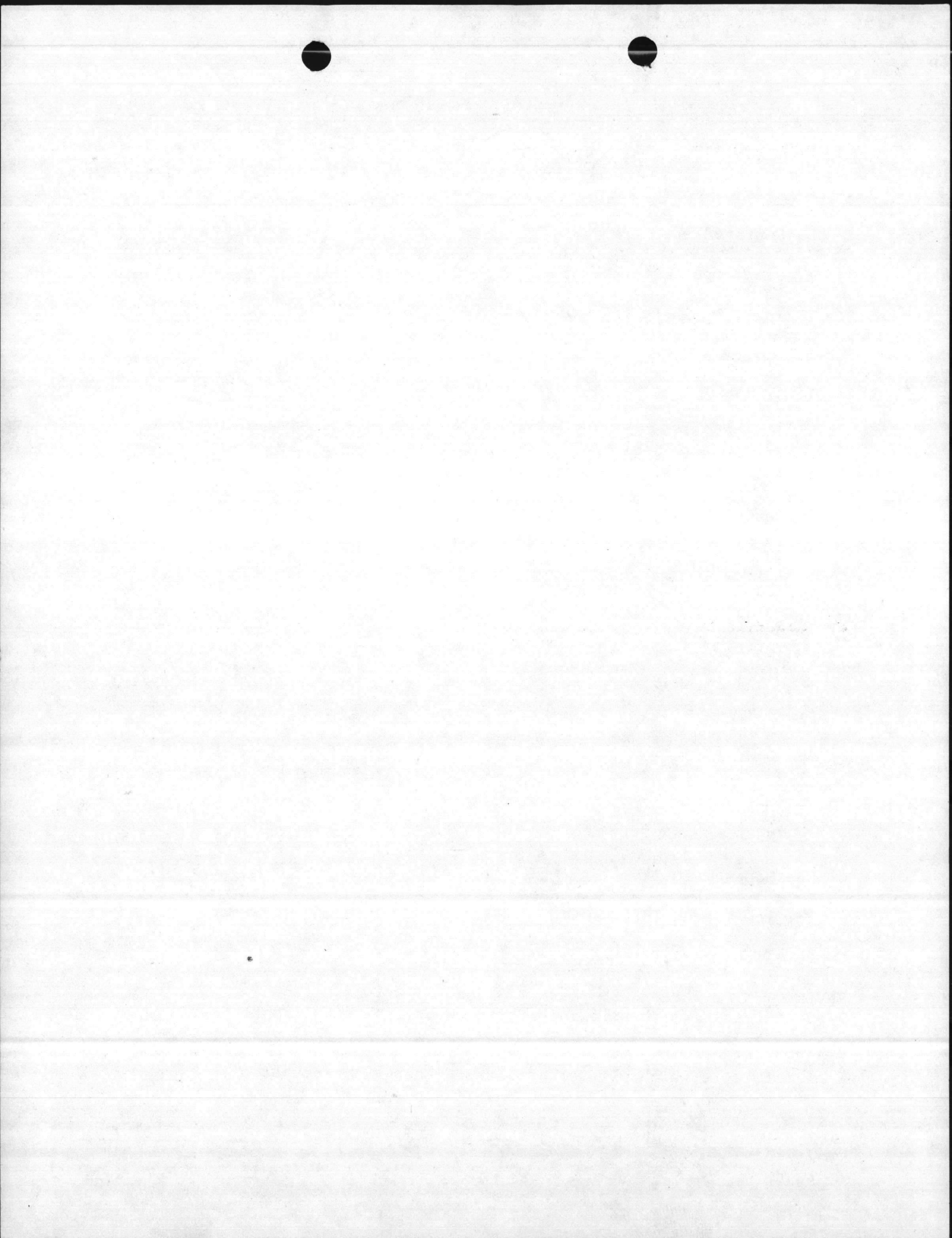
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE Feb 75 EST COST \$46.0

LINE # 5 PROJECT TITLE COMMUNICATION AND CONTROL LINES  
Replace 1,000 feet of Cable No. 7

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

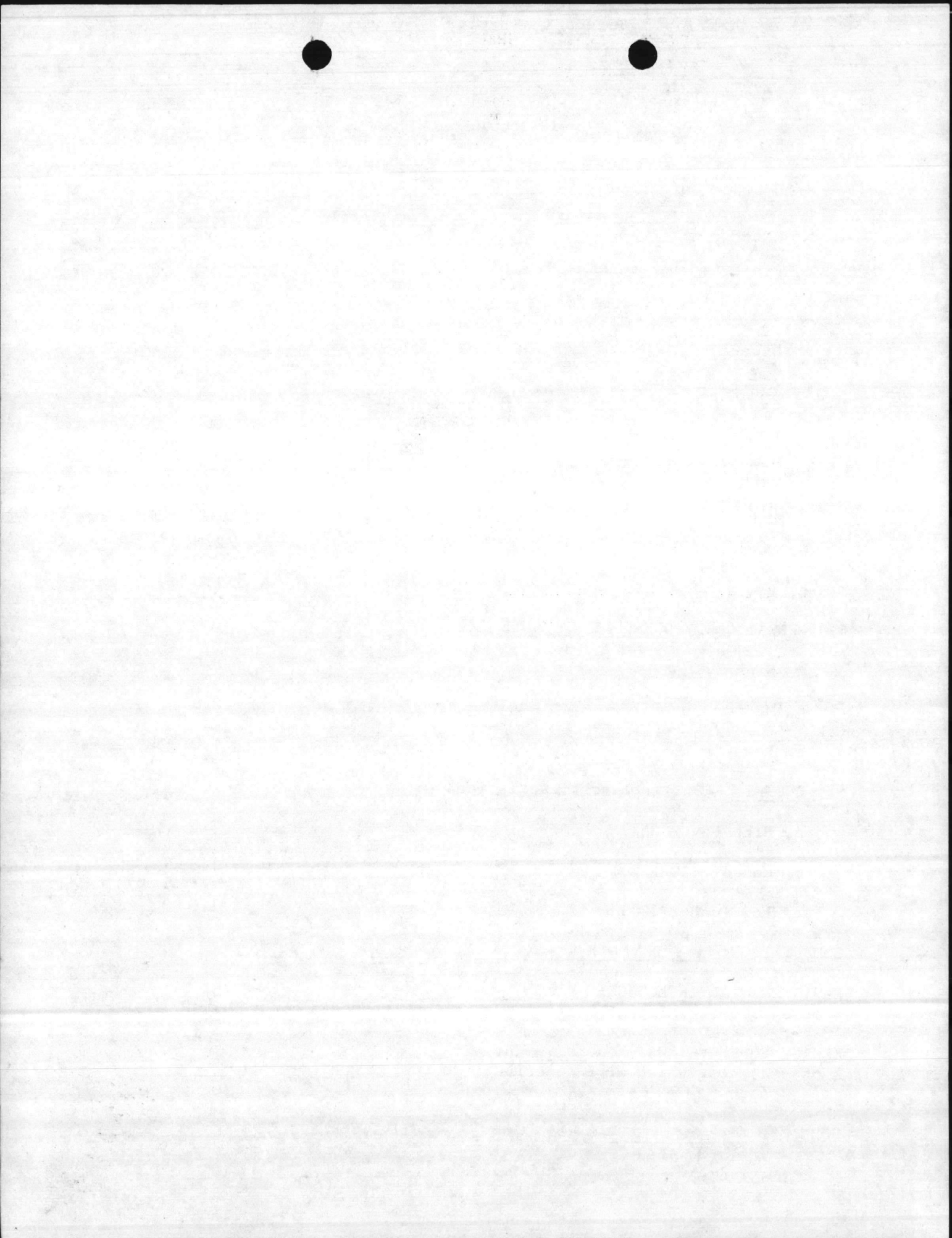
COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]*

ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$121.7

LINE # 6 PROJECT TITLE COMMUNICATION AND CONTROL LINES  
Replace Cable No. 51 From Courthouse Bay to Rifle range

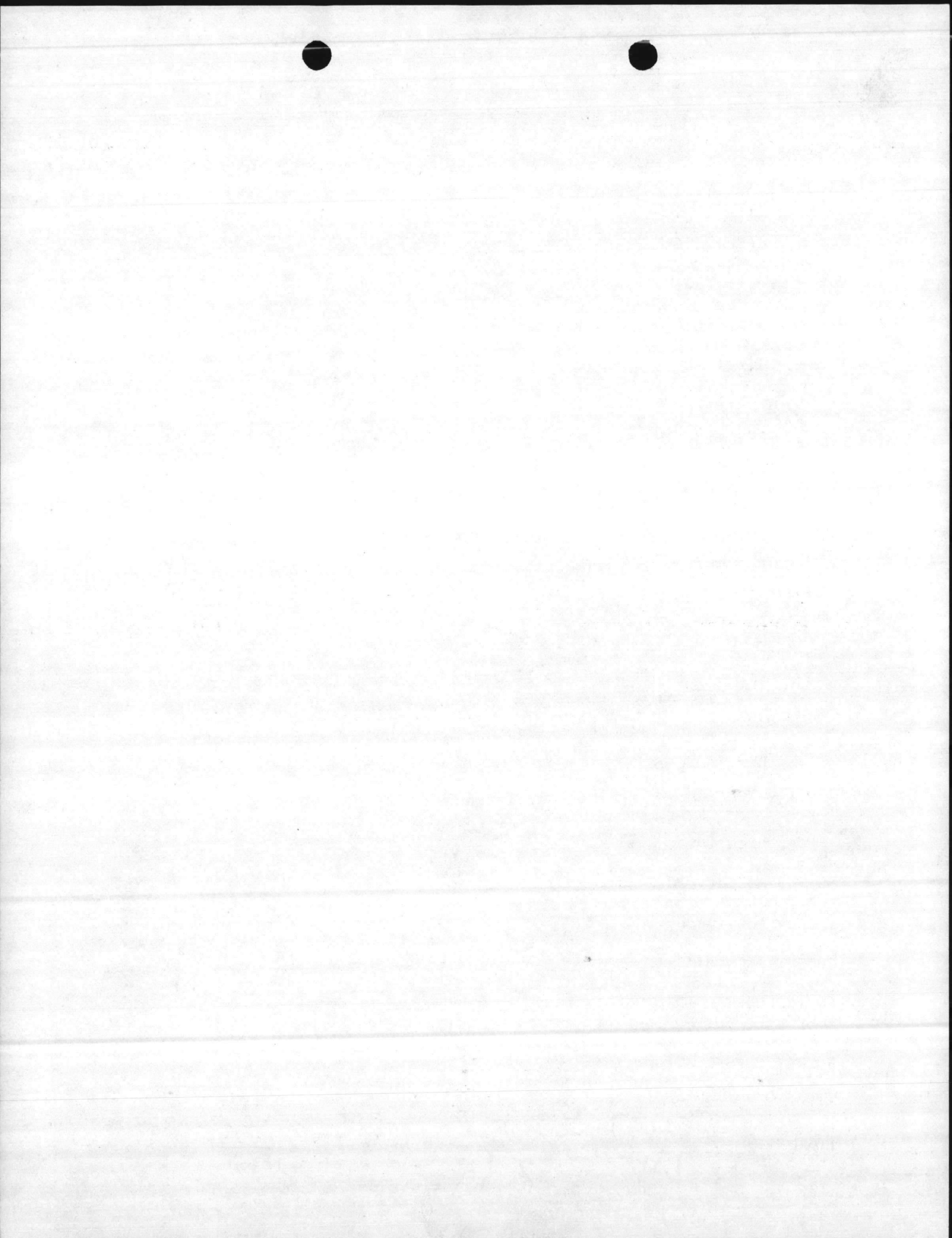
- |   |                        |
|---|------------------------|
| 1. <u>REQUIRED DATE</u>                       |                        |
| a. Overdue Deficiency                         | <del>2.0</del>         |
| b. Current Year                               | <u>1.5</u> <i>Just</i> |
| c. Projected Deficiency                       | .5                     |
| 2. <u>OPERATIONAL INFLUENCE (to Mission)</u>  |                        |
| a. Direct                                     | 2.0                    |
| b. Indirect                                   | <u>1.5</u>             |
| c. No Effect                                  | 1.0                    |
| 3. <u>FUTURE DAMAGE</u>                       |                        |
| a. High                                       | 3.0                    |
| b. Medium                                     | <u>2.0</u>             |
| c. Low  | 1.0                    |
| 4. <u>OPERATIONAL/COMMAND IMPORTANCE</u>      |                        |
| a. High                                       | 3.0                    |
| b. Medium                                     | 2.0                    |
| c. Low  | <u>1.0</u>             |
| 5. <u>COST INCREASE (not cost escalation)</u> |                        |
| a. High (over 25%)                            | 2.0                    |
| b. Modest (10-24%)                            | <u>1.5</u>             |
| c. Low (under 10%)                            | 1.0                    |

COMPUTATION: 1.5 x 1.5 x 2 x 1 x 1.5 x = 6.75

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$89.6

LINE # 7 PROJECT TITLE COMMUNICATION AND CONTROL LINES  
Replace Cable No. 30 from Terminal 239 to Cross  
Connect House 247

1. REQUIRED DATE

a. Overdue Deficiency

b. Current Year

c. Projected Deficiency

~~2.0~~  
1.5 *Just*

.5

2. OPERATIONAL INFLUENCE (to Mission)

a. Direct

2.0

b. Indirect

1.5

c. No Effect

1.0

3. FUTURE DAMAGE

a. High

3.0

b. Medium

2.0

c. Low

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

a. High

3.0

b. Medium

2.0

c. Low

1.0

5. COST INCREASE (not cost escalation)

a. High (over 25%)

2.0

b. Modest (10-24%)

1.5

c. Low (under 10%)

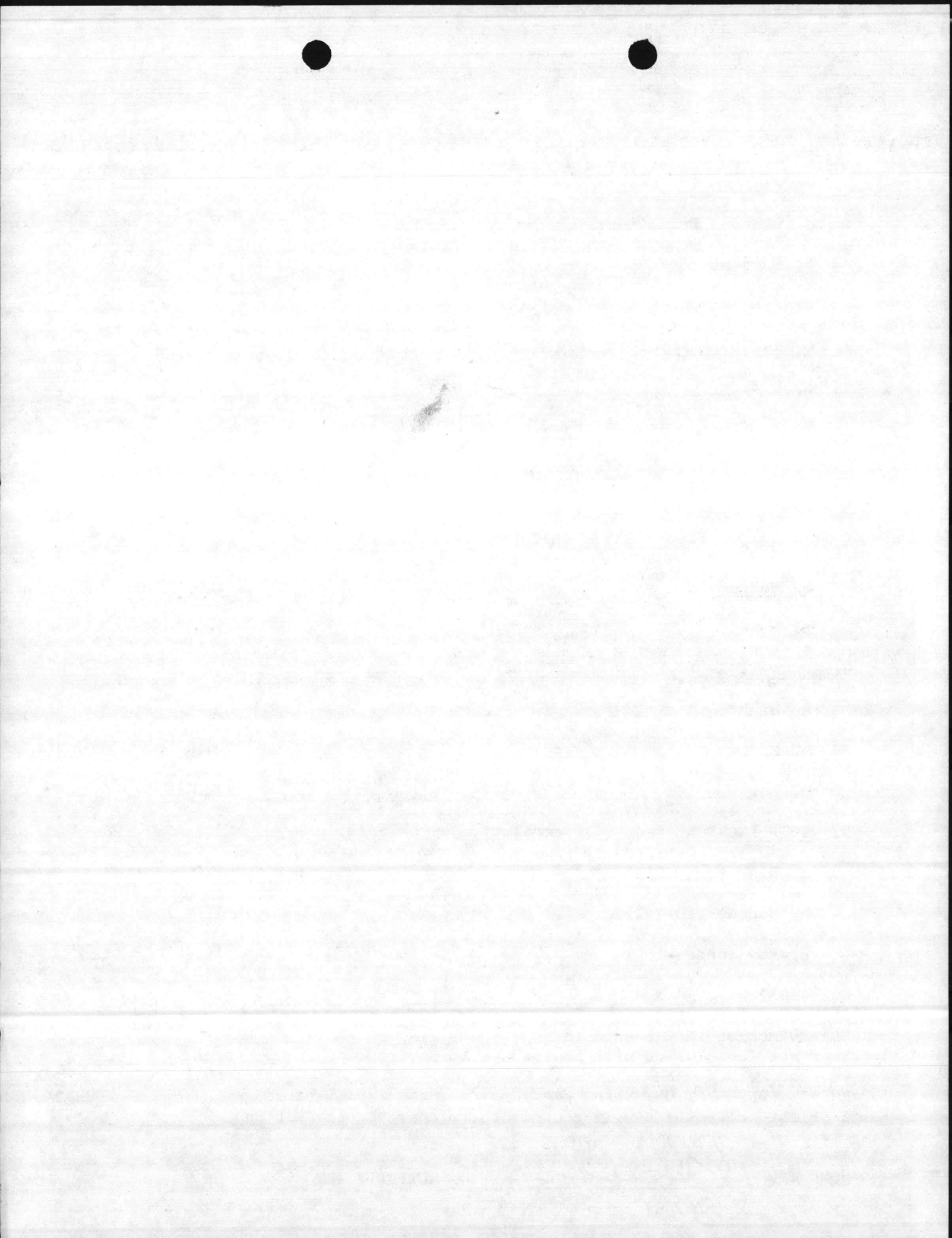
1.0

COMPUTATION: 1.5 x 1.5 x 2 x 1 x 1.5 x = 6.75

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$168.4

LINE # 8 PROJECT TITLE COMMUNICATION AND CONTROL LINES

Replace Cable No. 3 from Cross Connect House 172 to Bldg TC-755

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

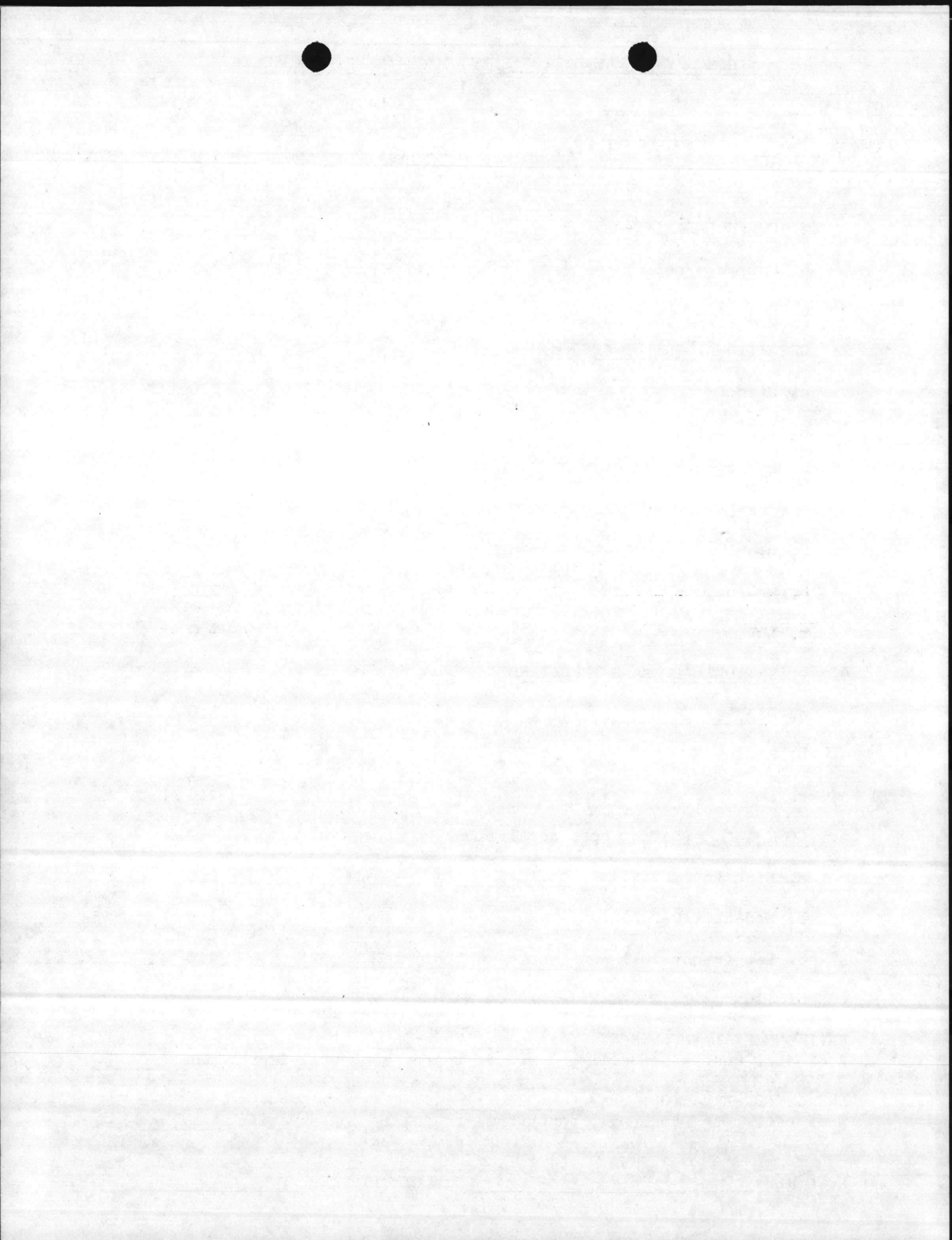
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$46.0

LINE # 9 PROJECT TITLE TRAINING BUILDINGS

Structural repairs, interior and exterior painting and replace roof - Bldg TC-920

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect (1.0)

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low (1.0)

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

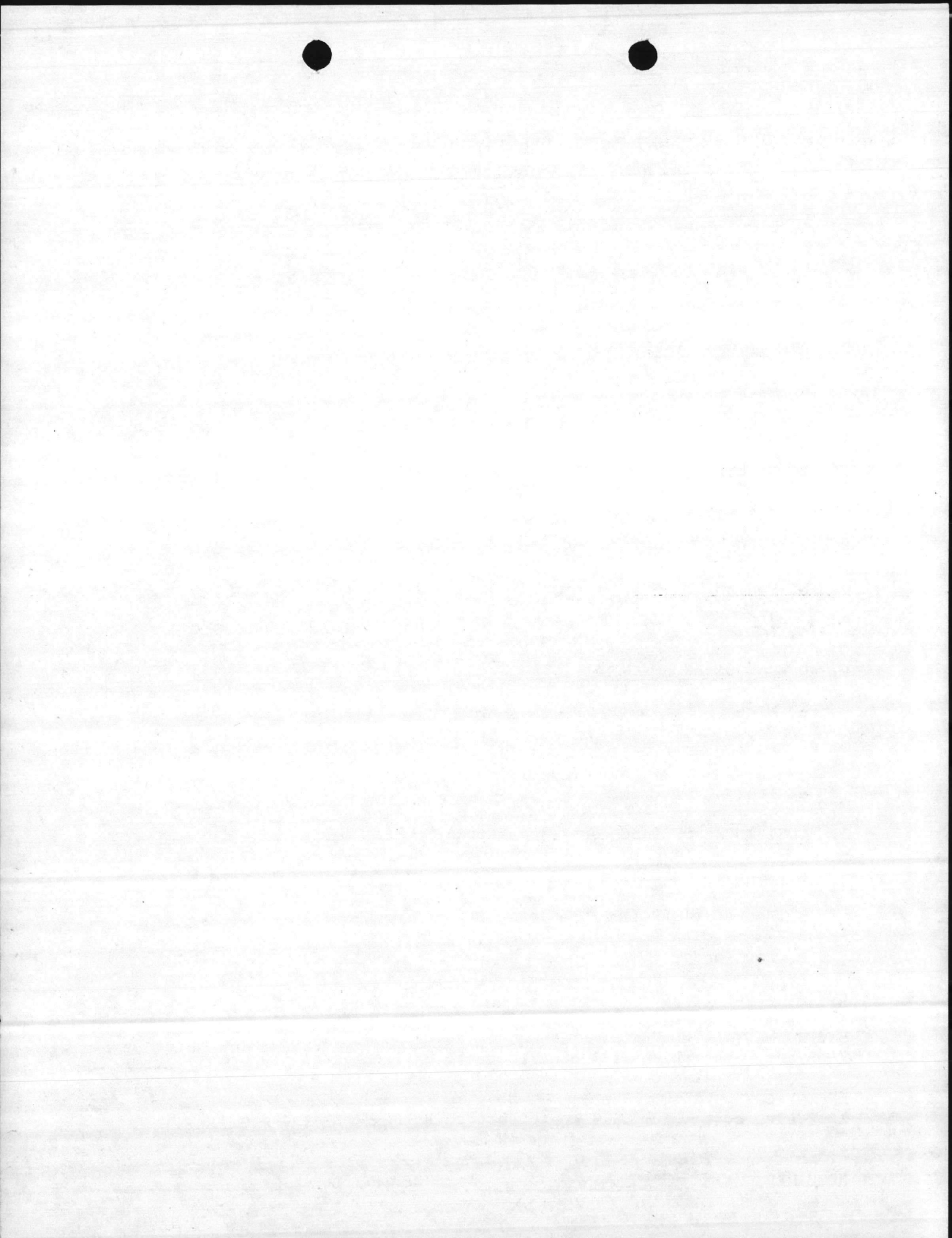
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1 x 2 x 1 x 1.5 x = 6

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$100.0

LINE # 10 PROJECT TITLE TRAINING FACILITIES - OTHER THAN BUILDINGS  
Repair track vehicular trails

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

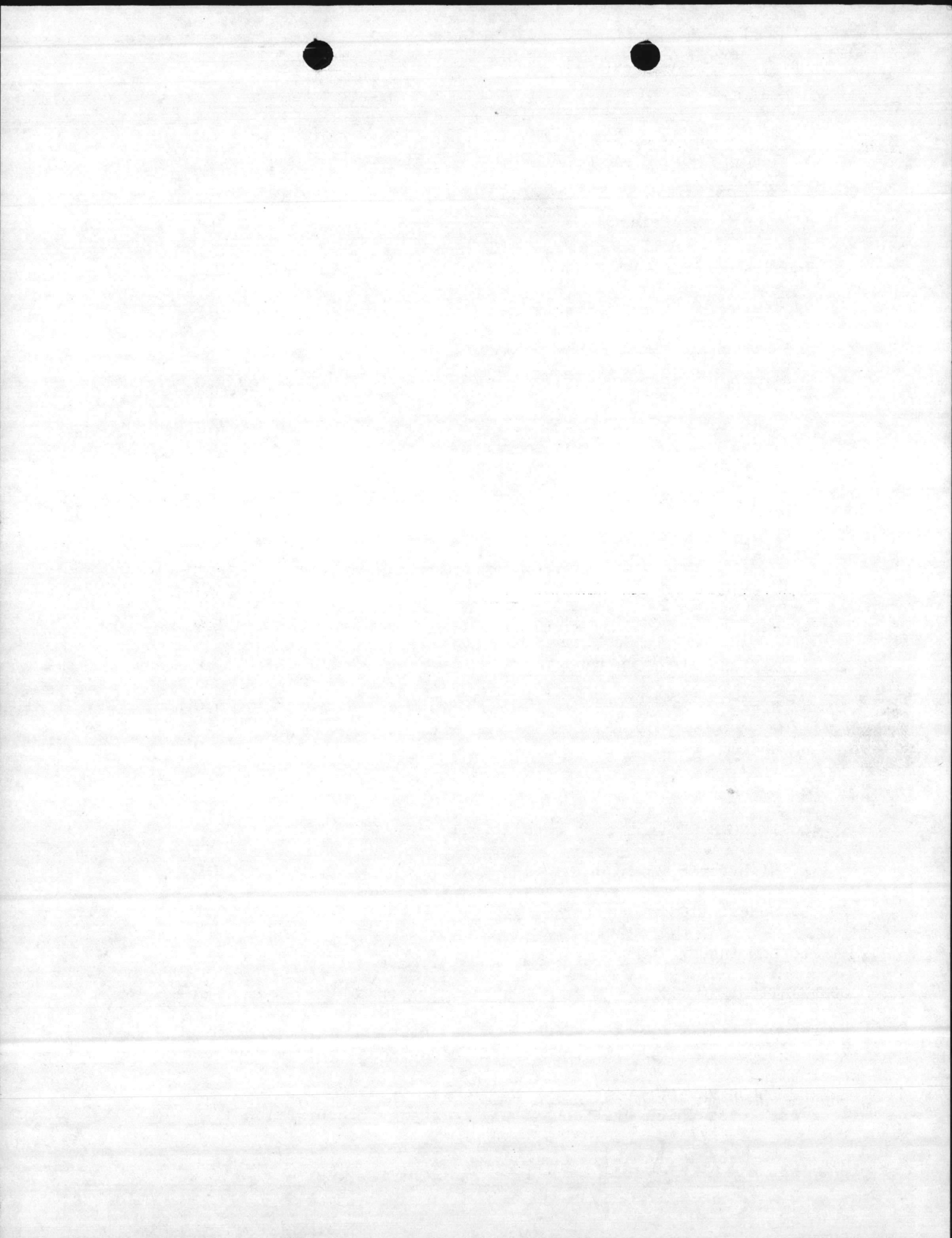
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 2 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$46.5

LINE # 11 PROJECT TITLE MAINTENANCE - AIRCRAFT, SPARES

Structural, electrical and mechanical repairs and interior and exterior painting - Bldg 4108 MCAS

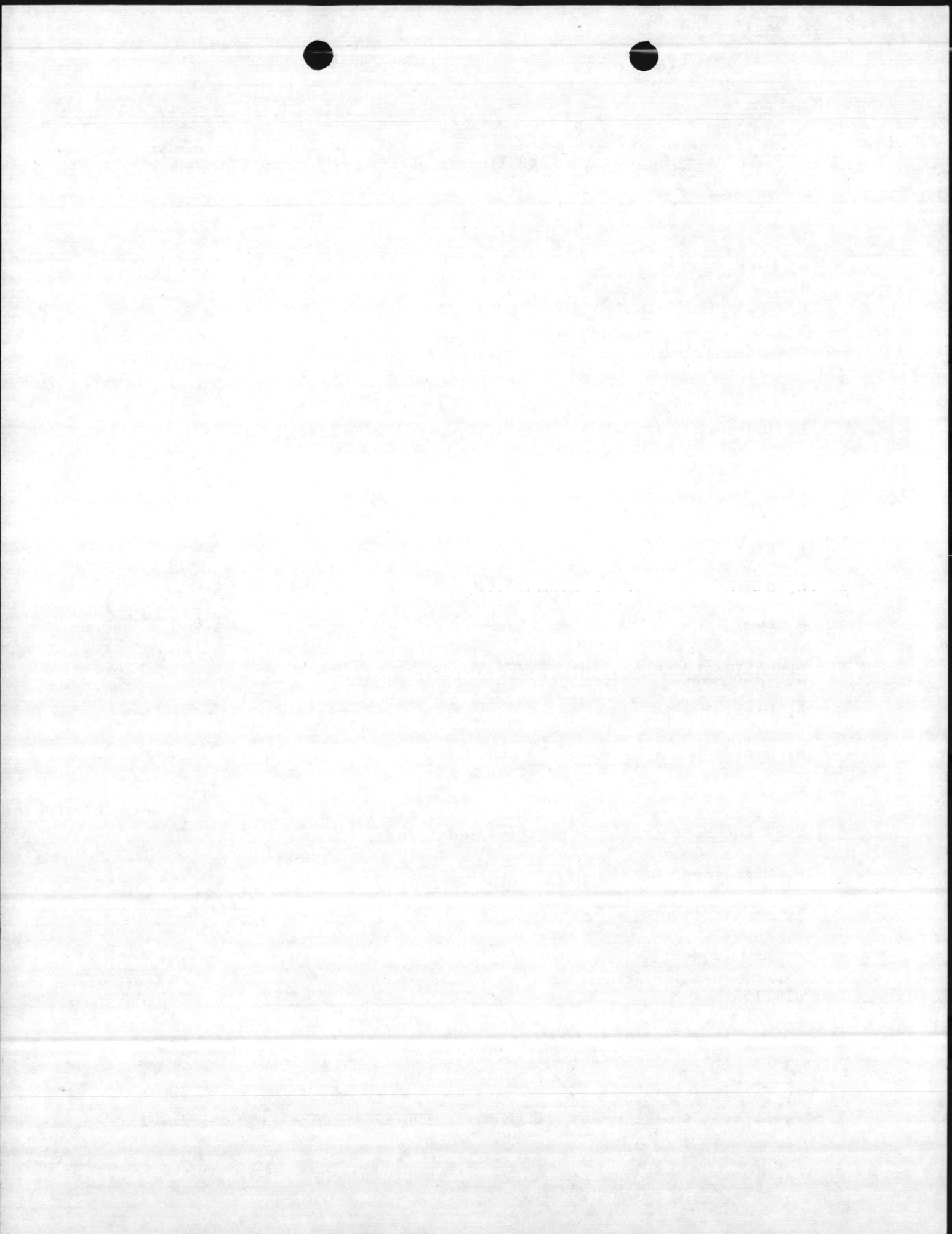
1. REQUIRED DATE
  - a. Overdue Deficiency (2.0)
  - b. Current Year 1.5
  - c. Projected Deficiency .5
  
2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct (2.0)
  - b. Indirect 1.5
  - c. No Effect 1.0
  
3. FUTURE DAMAGE
  - a. High 3.0
  - b. Medium (2.0)
  - c. Low ~~2.0~~ *Fea*
  
4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High 3.0
  - b. Medium (2.0)
  - c. Low 1.0
  
5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) (1.5)
  - c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 2 x 2 x 1.5 x = 24

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_ *Condensate return lines.*  
 % of est. cost which will contribute to energy conservation 10%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$27.5

LINE # 12 PROJECT TITLE MAINTENANCE - AIRCRAFT, SPARES

Structural, electrical and mechanical repairs and interior painting - Bldg 515 MCAS

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct (2.0)
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 2 x 1 x 1.5 x = 12

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 30%

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$26.0

LINE # 13 PROJECT TITLE MAINTENANCE - AIRCRAFT, SPARES  
Structural, electrical and mechanical repairs and interior painting - Bldg 504 MCAS

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

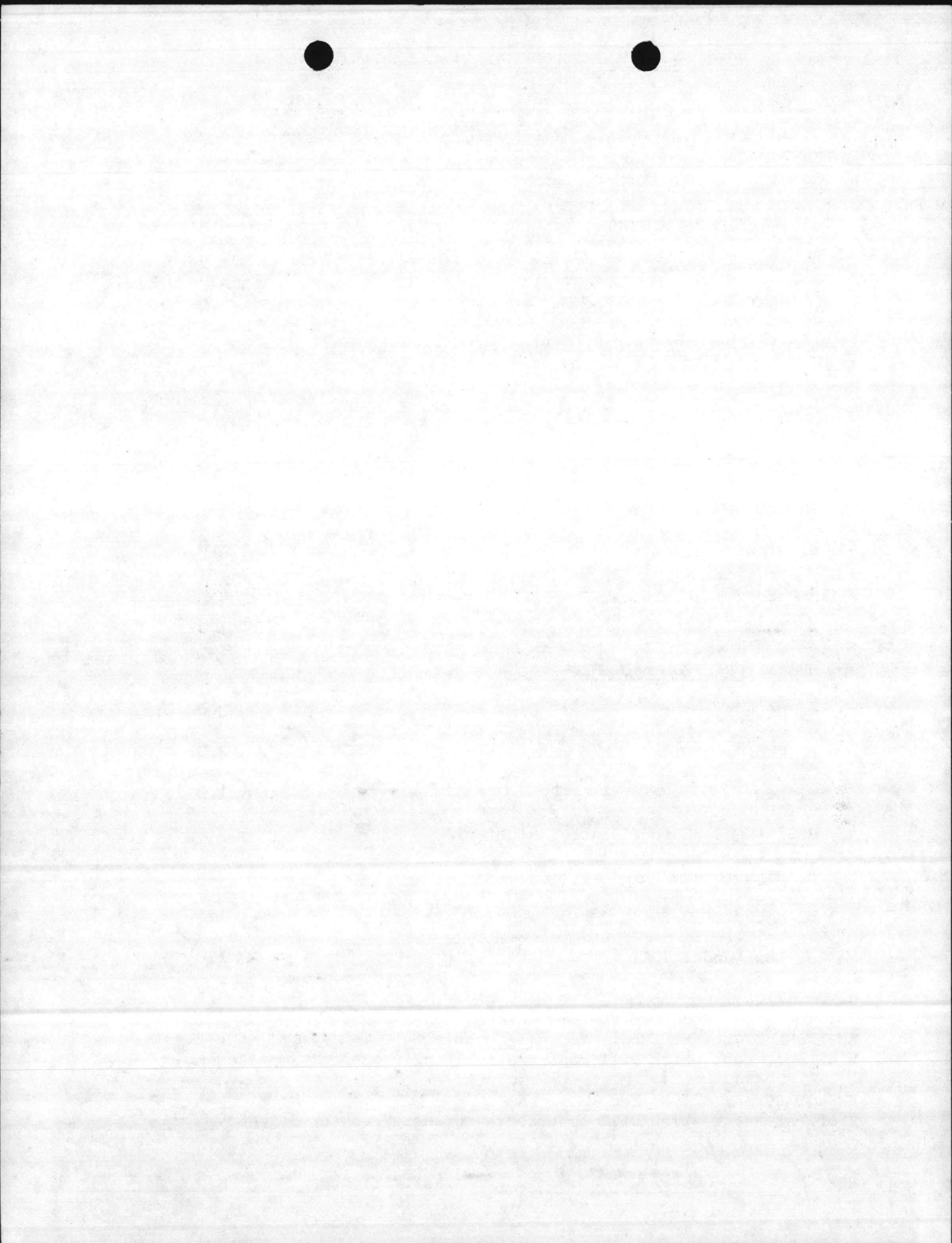
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 2 x 1 x 1.5 = 12

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 20%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$20.0

LINE # 14 PROJECT TITLE MAINTENANCE - TANK AUTOMOTIVE  
Replace roof and copper gutters - Bldg 901

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

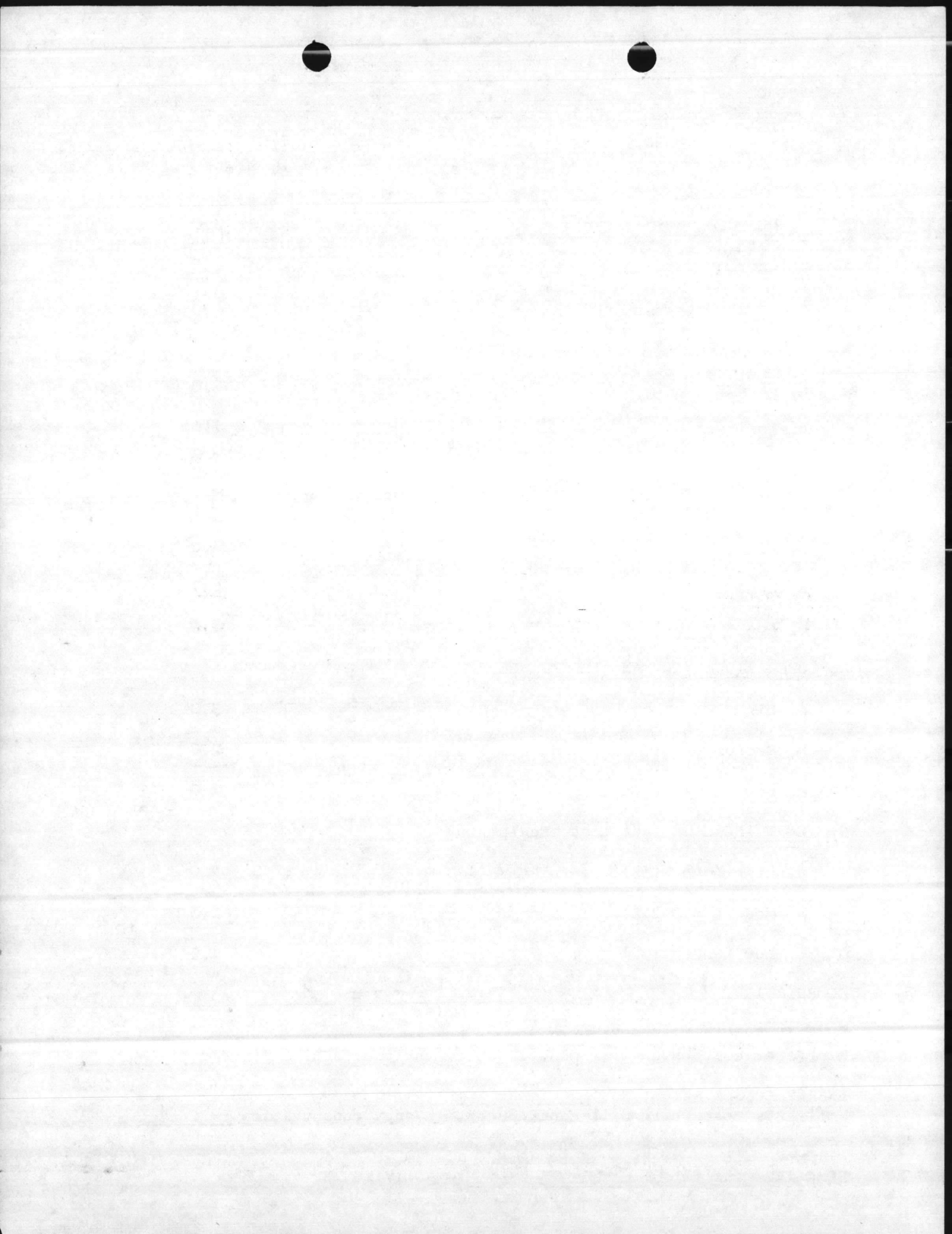
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 2 x 3 x 2 x 1.5 x = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$53.0

LINE # 15 PROJECT TITLE MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEMS/EQUIPMENT

1. REQUIRED DATE Replace roof - Bldg 902

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

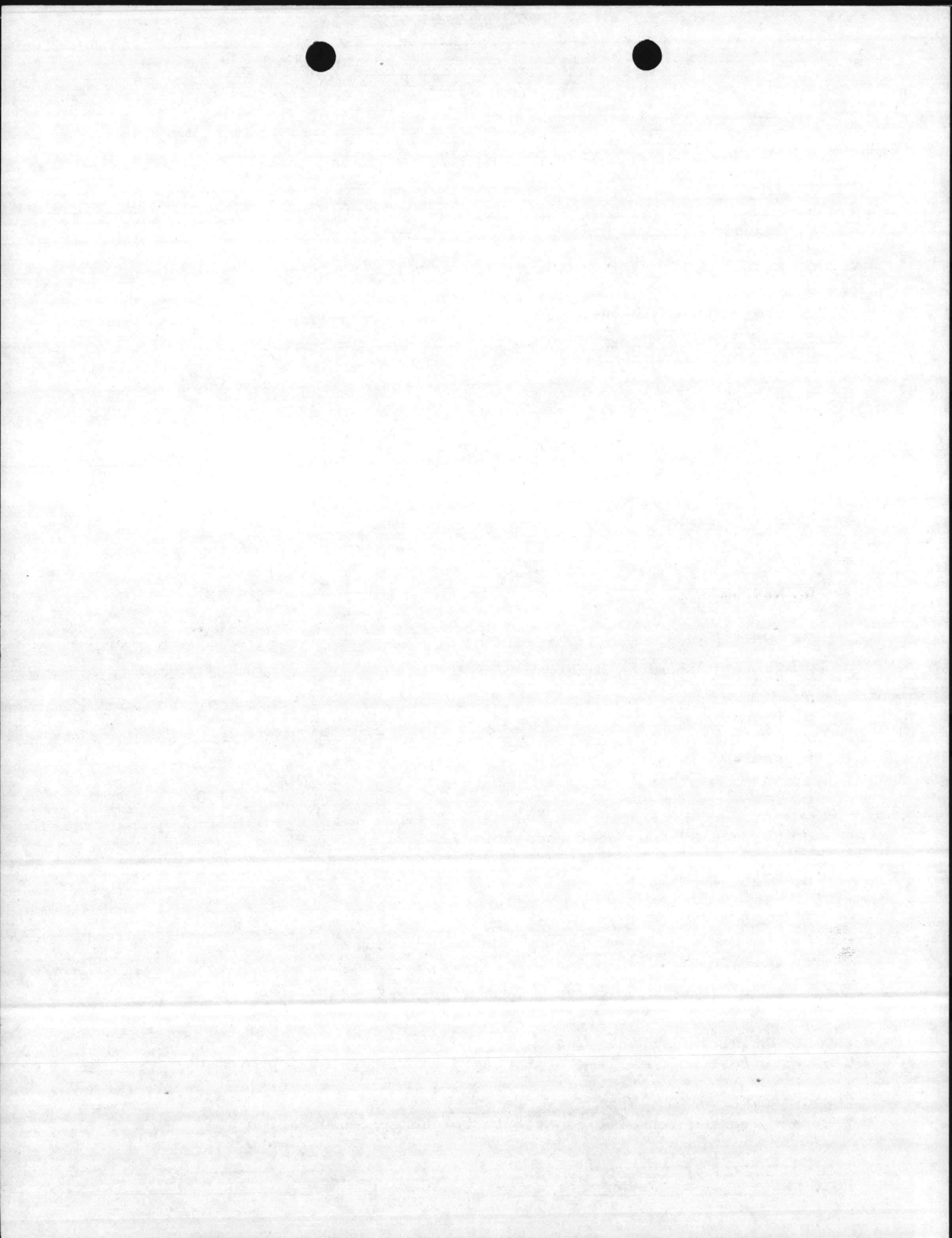
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 2 x 3 x 2 x 1.5 = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$38.0

LINE # 16 PROJECT TITLE COLD STORAGE  
Replace roof - Bldg 1300

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year (1.5)
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct (2.0)
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 2 x 3 x 2 x 1.5 x = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$241.5

LINE # 17 PROJECT TITLE GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS

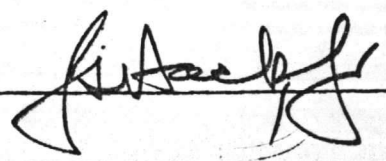
Replace 5 roofs - Bldgs 915, 1011, 1108, 1401 and 1501 and gutters on 1108

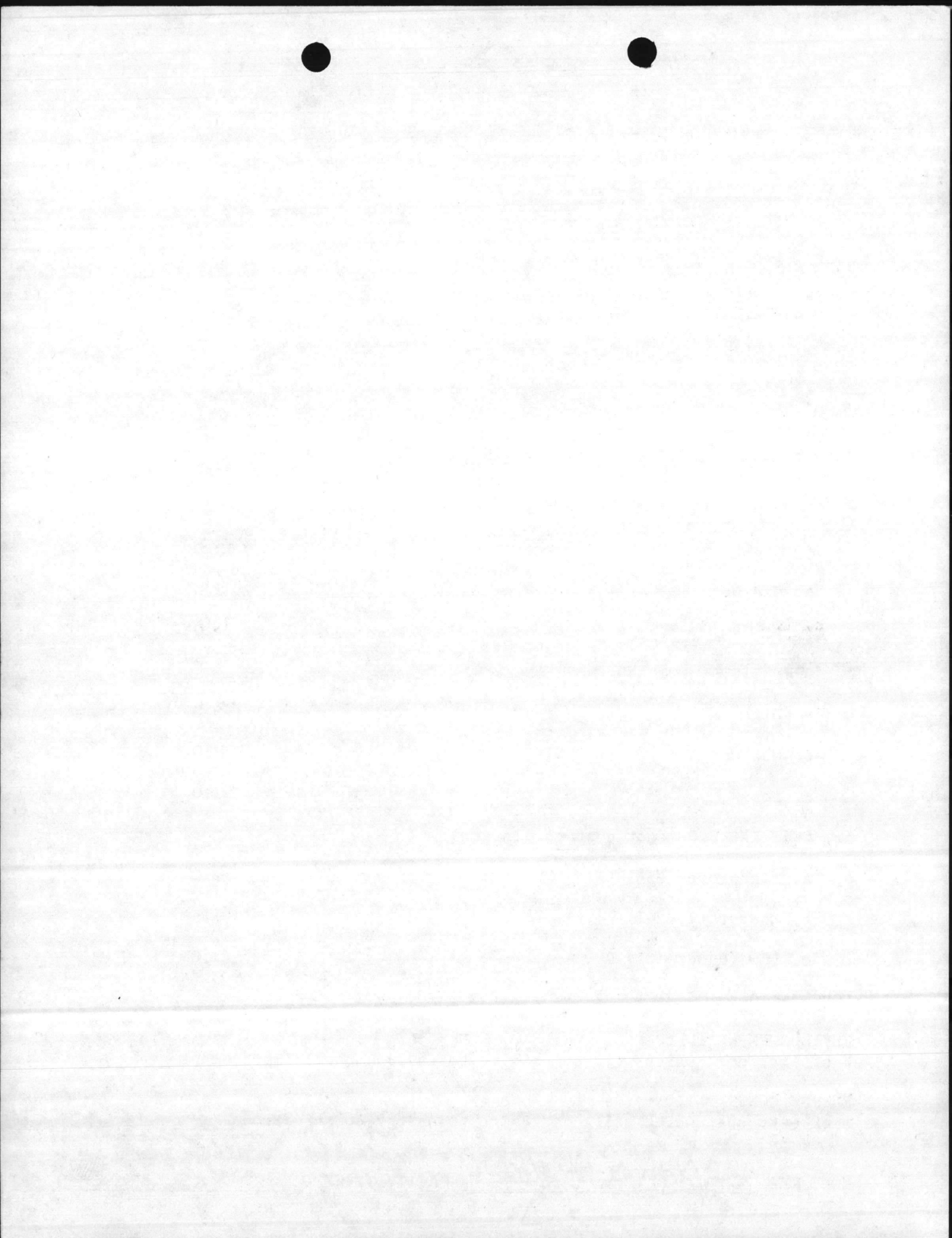
- 1. REQUIRED DATE
  - a. Overdue Deficiency (2.0)
  - b. Current Year 1.5
  - c. Projected Deficiency .5
- 2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct (2.0)
  - b. Indirect 1.5
  - c. No Effect 1.0
- 3. FUTURE DAMAGE
  - a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
- 4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
- 5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) (1.5)
  - c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 3 x 3 x 1.5 = 54

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP  ACTIVITY REP \_\_\_\_\_



HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$106.0

LINE # 18 PROJECT TITLE GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS  
Replace 2 roofs - Bldgs 903 and 906

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

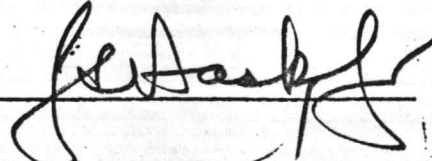
5. COST INCREASE (not cost escalation)

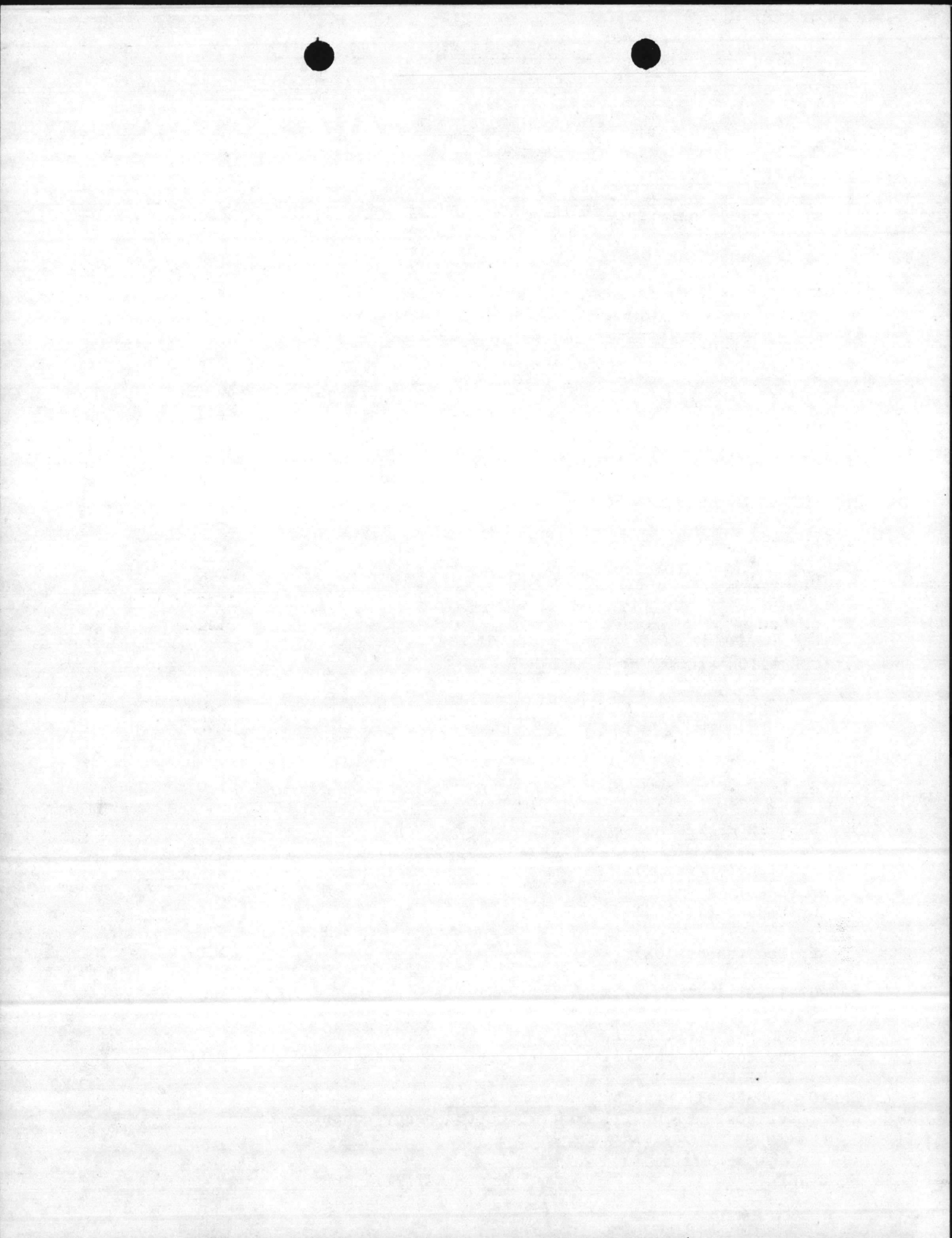
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 2 x 3 x 2 x 1.5 = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP  ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$55.0

LINE # 19 PROJECT TITLE DISPENSARIES  
 Correct electrical wiring and renovate mechanical system - Bldg 15

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium ~~2.0~~ *just*
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) ~~2.0~~
- b. Modest (10-24%) (1.5) *just*
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation UNK

*Most of this*

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_

*ch 15 Bldg 15 MILCON P-197.*



HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$55.0

LINE # 20 PROJECT TITLE ADMINISTRATIVE BUILDINGS  
Replace switchboards in Telephone Exchange in Bldg 1

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

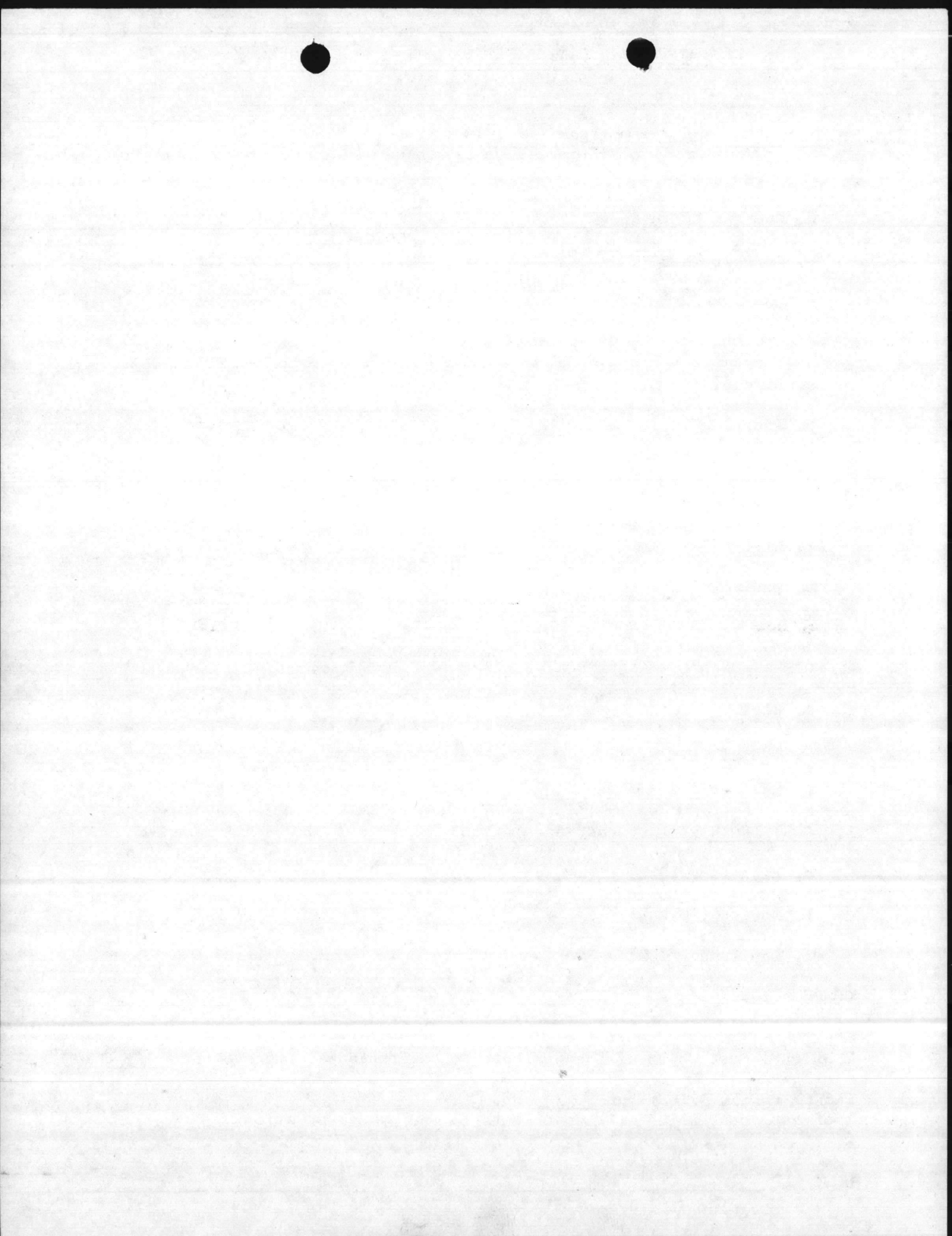
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$19.0

LINE # 21 PROJECT TITLE ADMINISTRATIVE BUILDINGS  
Mechanical repairs - Bldg 2

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

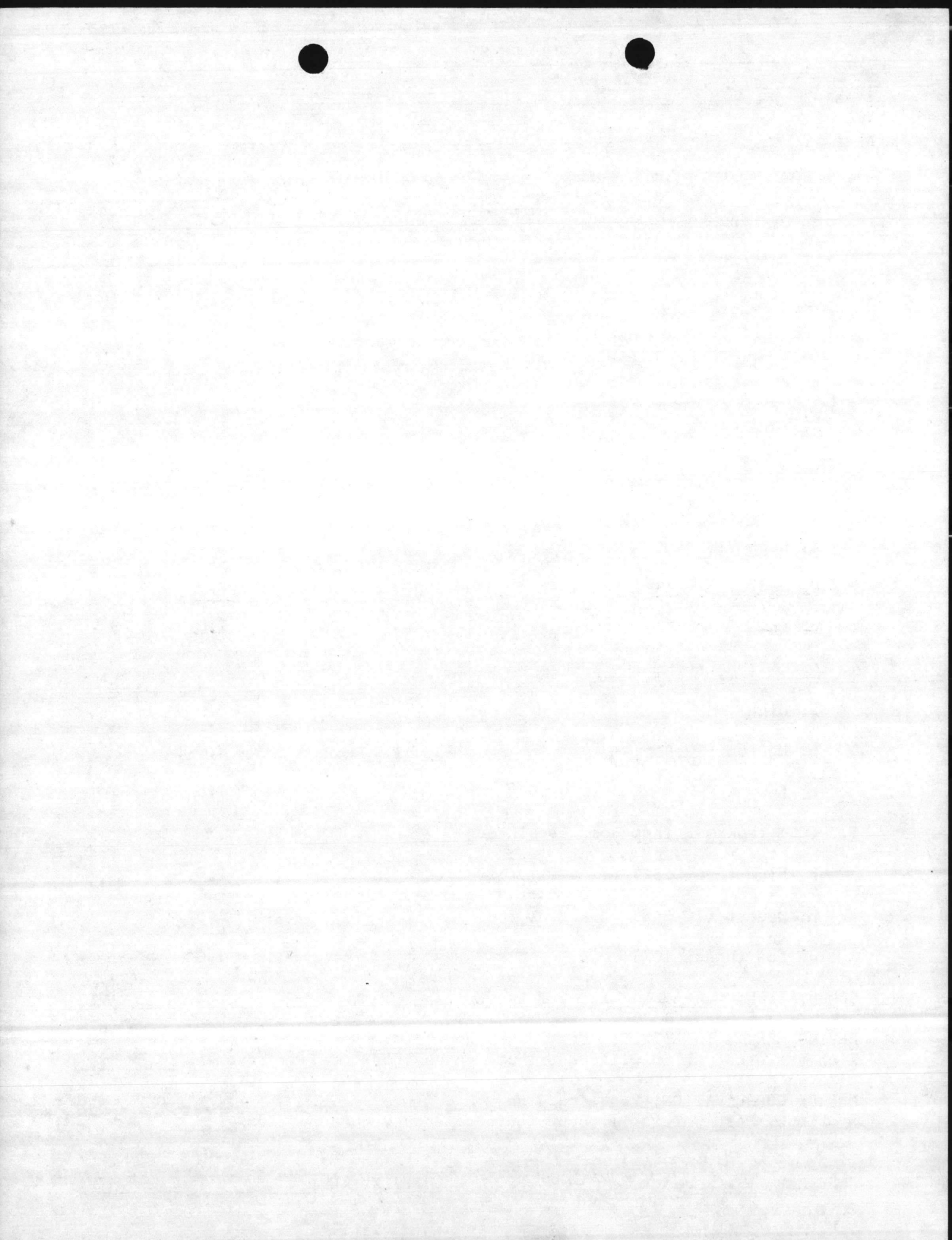
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

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HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$73.0

LINE # 22 PROJECT TITLE TROOP HOUSING - BACHELOR EM BARRACKS  
 Replace ceilings, structural repairs and interior painting - Bldgs 58 and 67

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

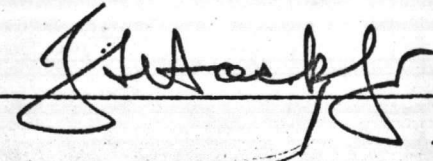
5. COST INCREASE (not cost escalation)

- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 2 x = 24

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP  ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$213.0

LINE # 23 PROJECT TITLE TROOP HOUSING - BACHELOR EM BARRACKS

Structural, electrical and mechanical repairs and interior and exterior painting - Bldgs MCAS 211, 215 216 and 217

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 3 x 1.5 = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$70.0

LINE # 24 PROJECT TITLE TROOP HOUSING - BACHELOR EM BARRACKS  
Structural, electrical and mechanical repairs and interior and exterior painting - Bldg MCAS 4010

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

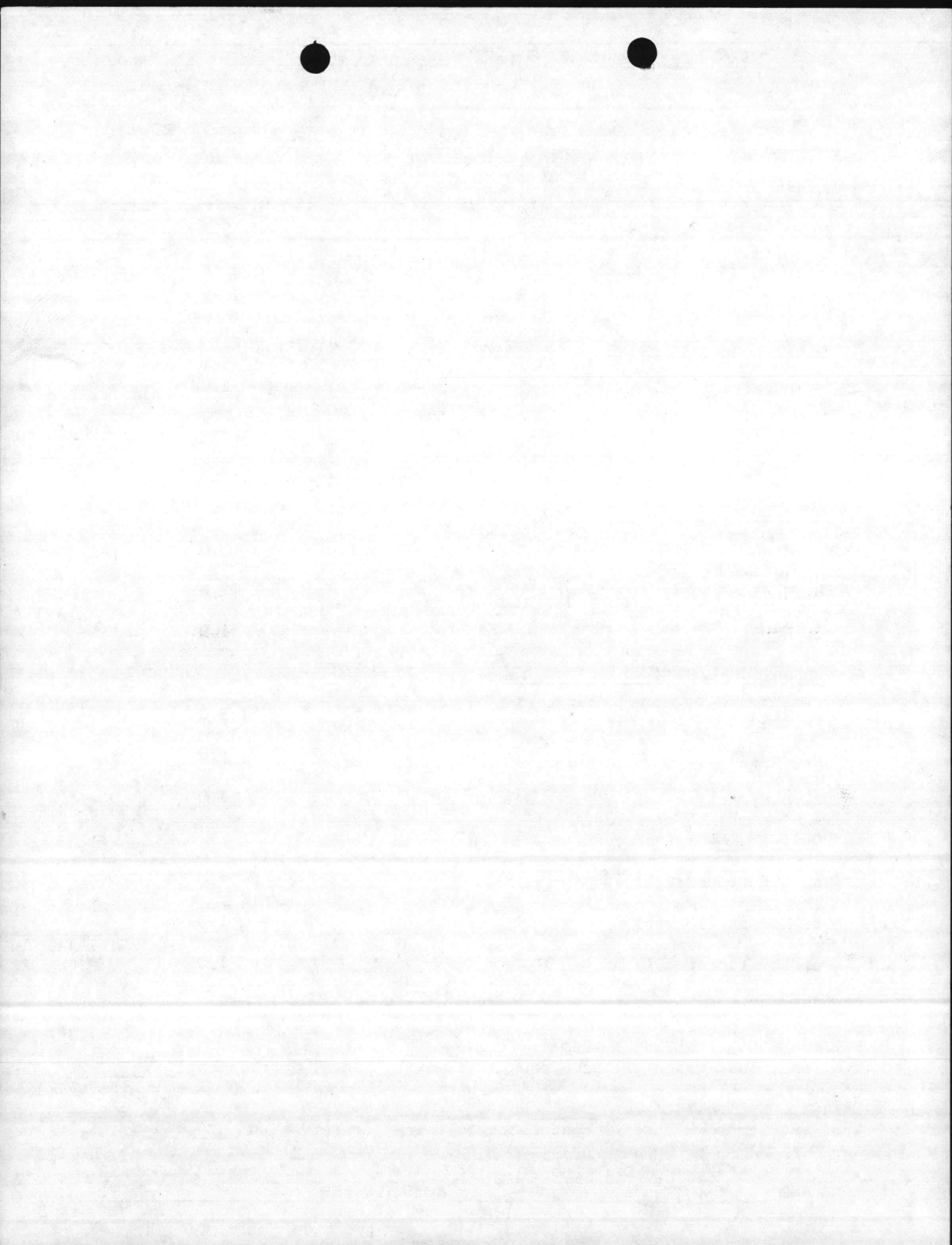
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$66.7

LINE # 25 PROJECT TITLE COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES

Structural repairs, replace roof and interior and exterior painting - Bldg 1500

*Laundry*

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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1

HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$121.0

LINE # 26 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR

1. REQUIRED DATE Replace gym floors - Bldgs 115, 201, 300, 401, 500, M-129, BB-2 and RR-8

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) (2.0)
- b. Modest (10-24%) (1.5) *for*
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 1 x 2 x 2.0 x = 12

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$165.0

LINE # 27 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR

1. REQUIRED DATE Replace heating and air conditioning, COM (Open) - Bldg 2615

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

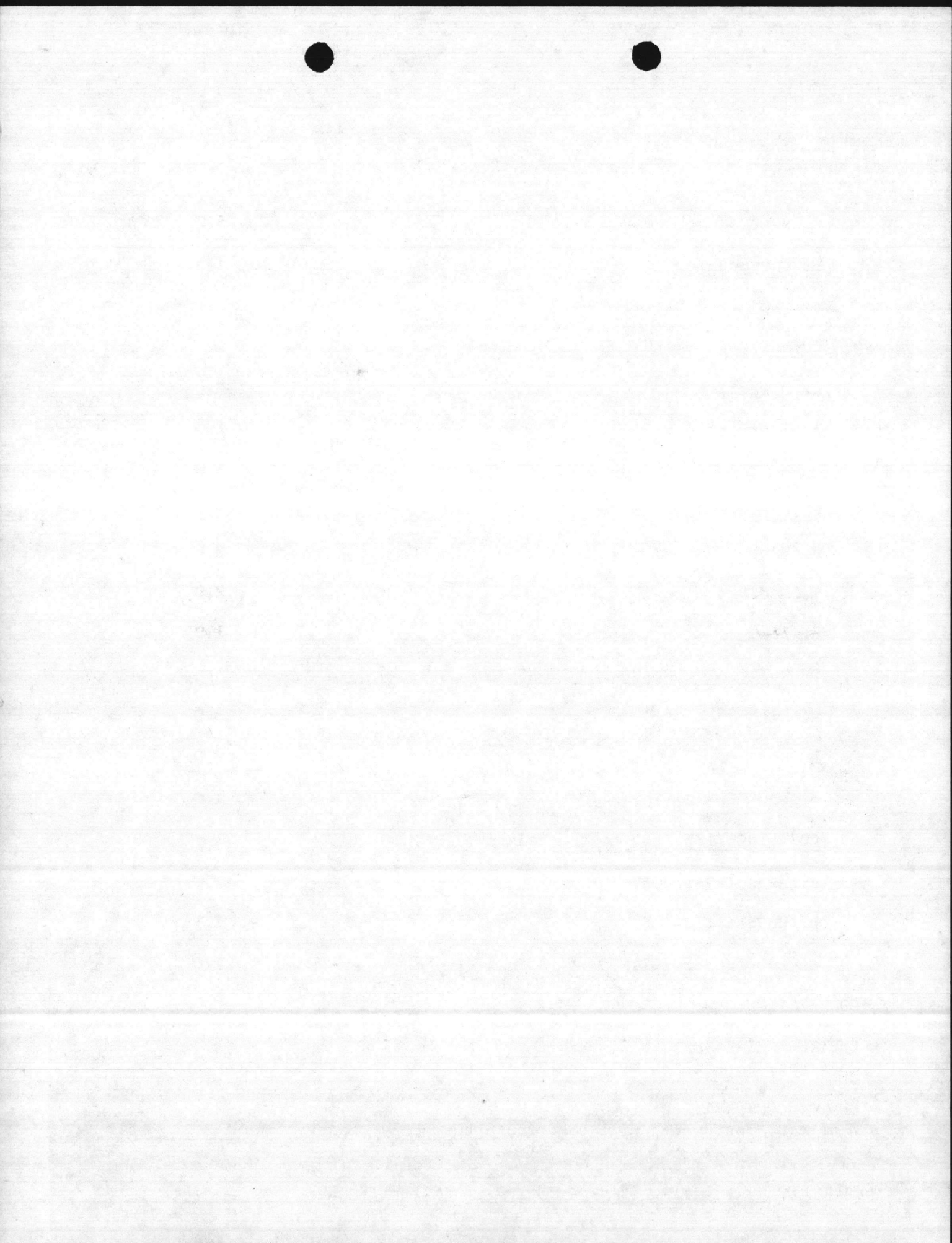
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 1.5 = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$80.0

LINE # 28 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR

1. REQUIRED DATE Replace roof - Bldg 84

- a. Overdue Deficiency 2.0
- b. Current Year (1.5)
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

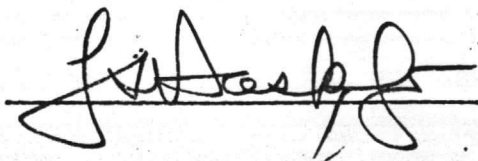
5. COST INCREASE (not cost escalation)

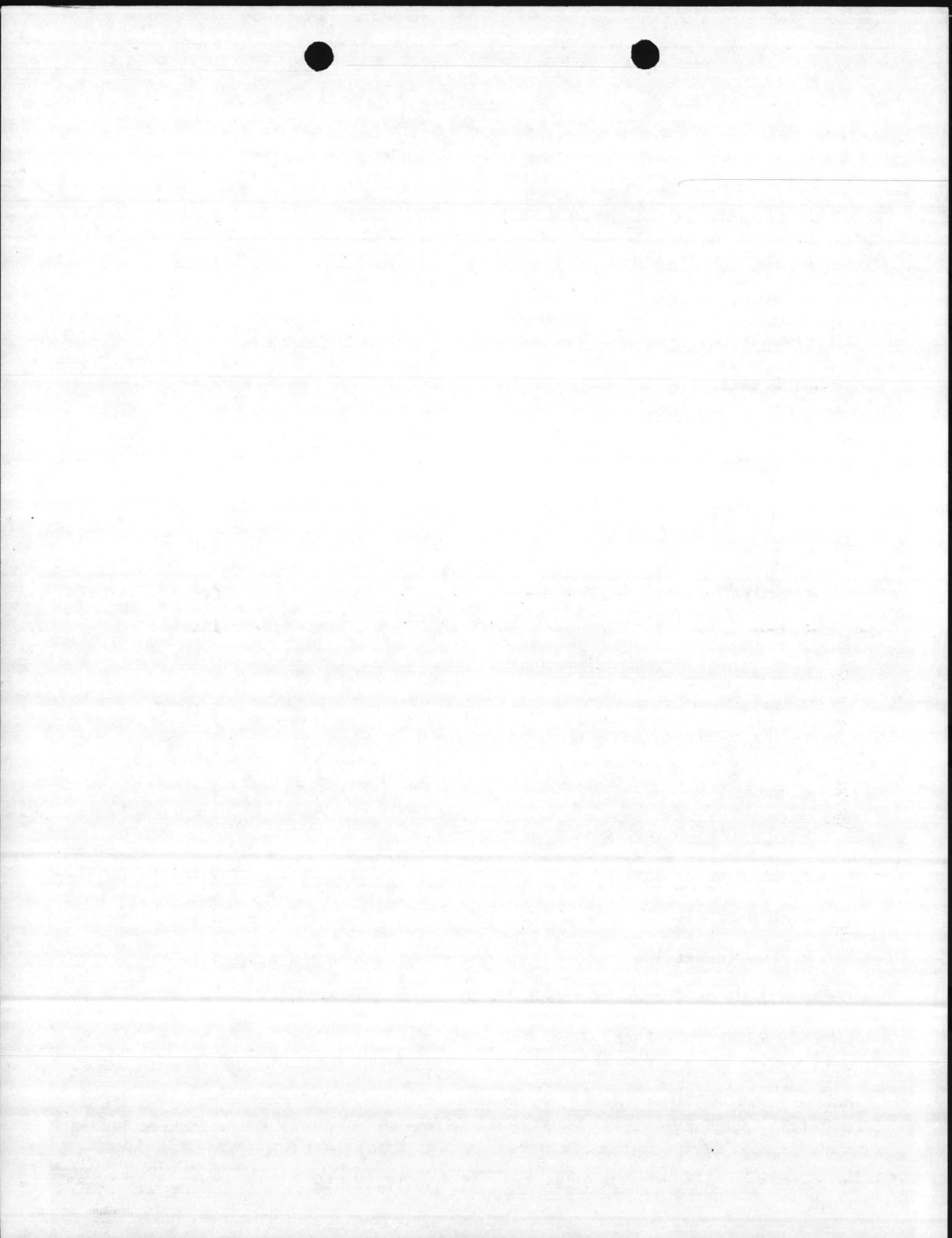
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 2 x 1.5 = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$94.0

LINE # 29 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR

Structural, mechanical repairs, replace roof, and interior and exterior painting - Bldg 1200

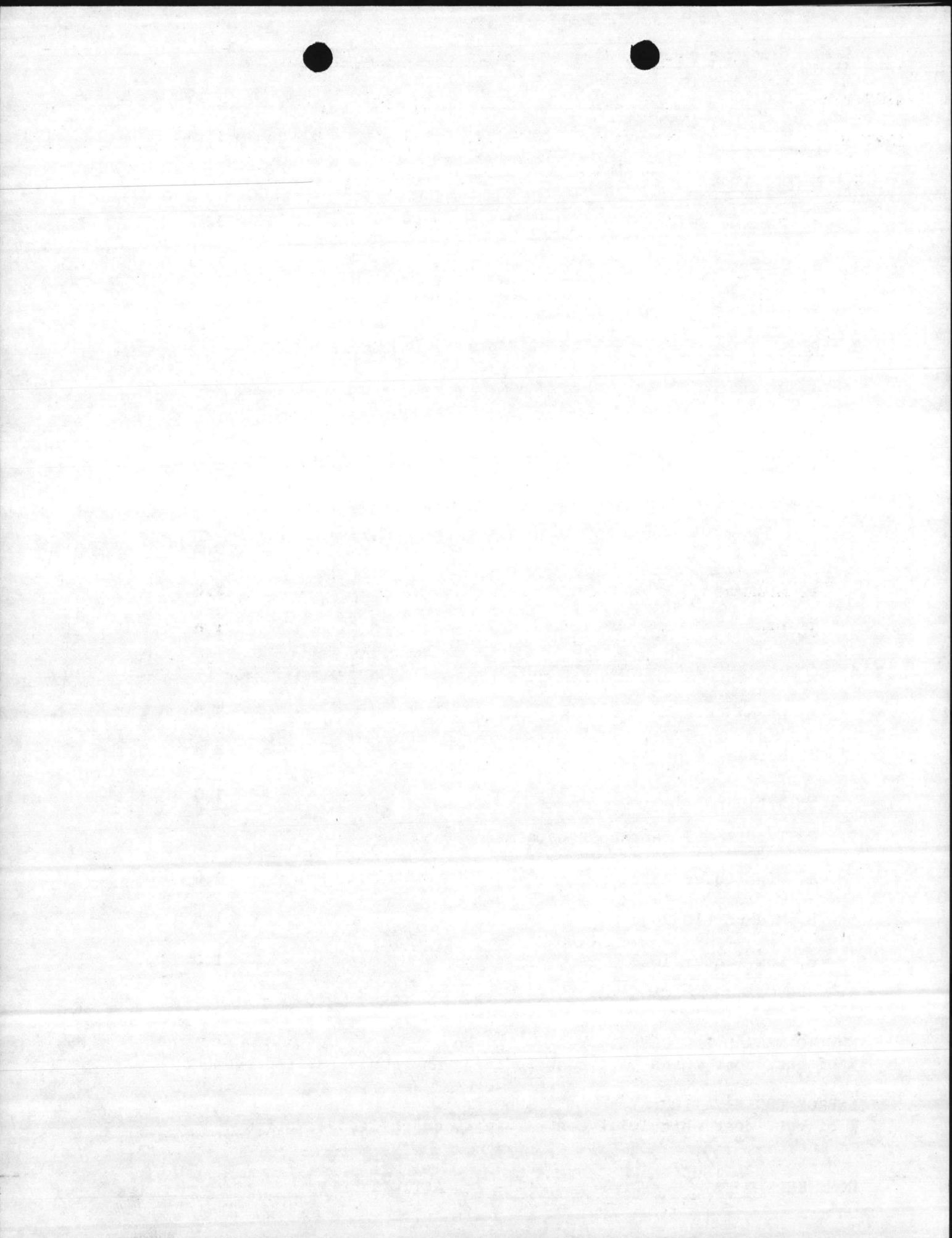
- 1. REQUIRED DATE
  - a. Overdue Deficiency 2.0
  - b. Current Year 1.5
  - c. Projected Deficiency .5
- 2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct 2.0
  - b. Indirect 1.5
  - c. No Effect 1.0
- 3. FUTURE DAMAGE
  - a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
- 4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
- 5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) 1.5
  - c. Low (under 10%) 1.0

COMPUTATION:  $1.5 \times 1.5 \times 3 \times 1 \times 1.5 = 10.1$

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$32.9

LINE # 30 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR

1. REQUIRED DATE Structural, mechanical repairs, and interior and exterior painting - Bldg MCAS 236 *Chapel*
- a. Overdue Deficiency (2.0)
  - b. Current Year 1.5
  - c. Projected Deficiency .5
2. OPERATIONAL INFLUENCE (to Mission)
- a. Direct 2.0
  - b. Indirect (1.5)
  - c. No Effect 1.0
3. FUTURE DAMAGE
- a. High 3.0
  - b. Medium (2.0)
  - c. Low 1.0
4. OPERATIONAL/COMMAND IMPORTANCE
- a. High 3.0
  - b. Medium 2.0
  - c. Low (1.0)
5. COST INCREASE (not cost escalation)
- a. High (over 25%) 2.0
  - b. Modest (10-24%) (1.5)
  - c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

#30.0

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$04.9

LINE # 31 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR

1. REQUIRED DATE Structural, mechanical and roof repairs and replace Wood floor - Bldgs MCAS 202, 204 and 204A

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

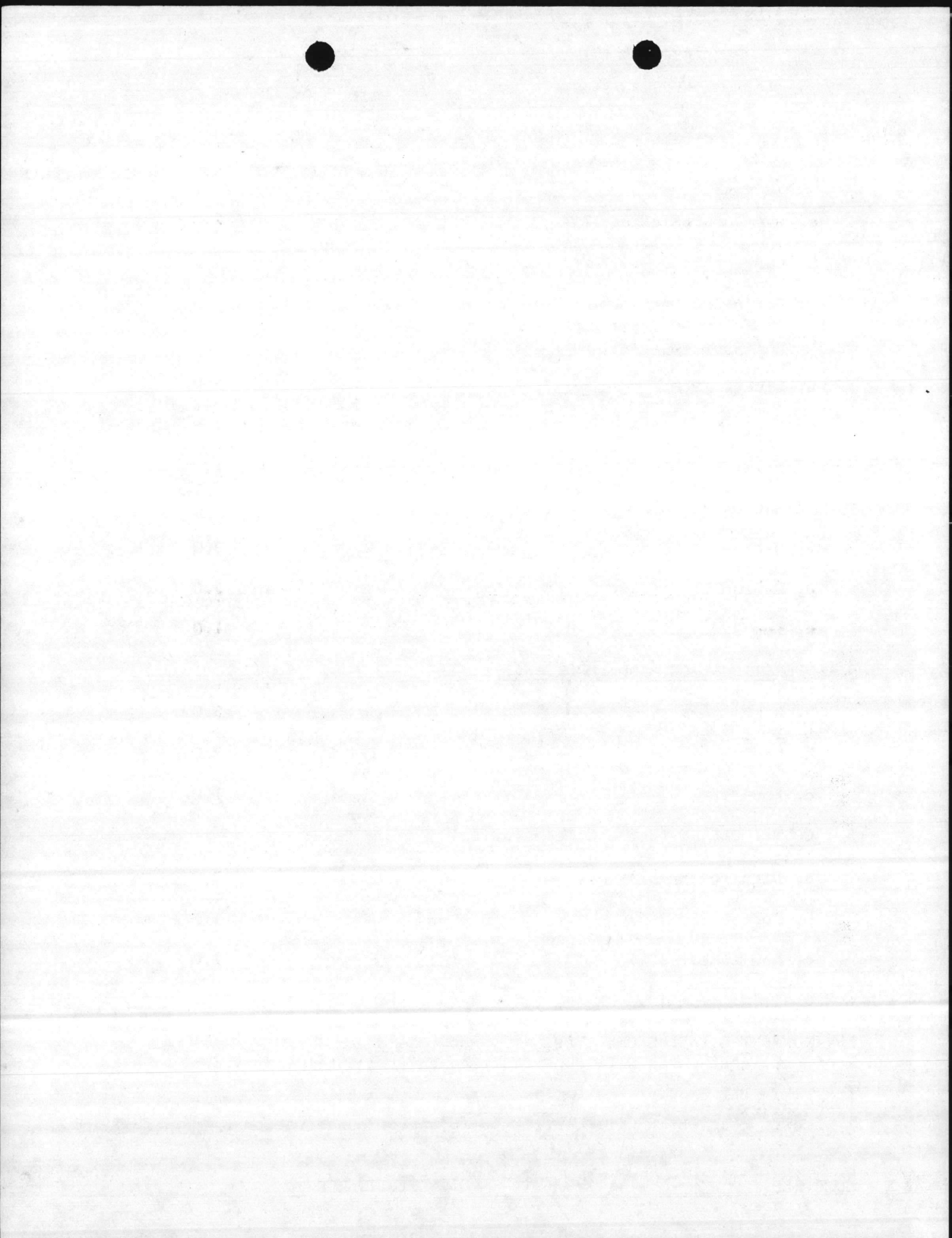
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 1.5 x = 18

ENVIRONMENTAL INFLUENCE: Yes        No X  
 % of est. cost which will contribute to environmental improvement       

ENERGY CONSERVATION: Yes X No         
 % of est. cost which will contribute to energy conservation 5%

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HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$16.4

LINE # 32 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR

1. REQUIRED DATE Repairs to air conditioning - Bldg MCAS 710 *Club*

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0) ←
- c. Low (1.0) ←

5. COST INCREASE (not cost escalation)

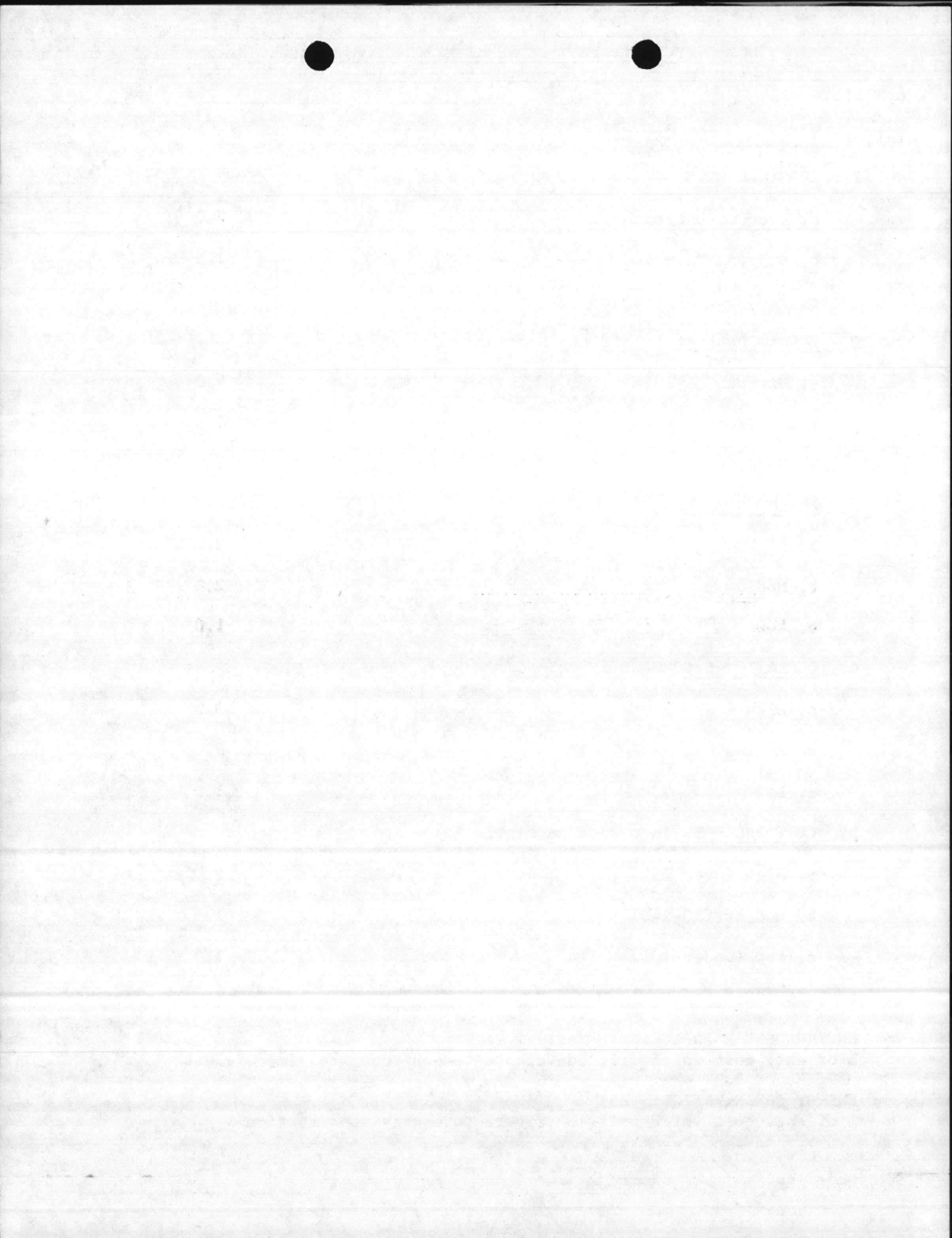
- a. High (over 25%) (2.0) ←
- b. Modest (10-24%) (1.5) ←
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 2.5 = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

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HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$32.9

LINE # 33 PROJECT TITLE COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR

1. REQUIRED DATE Structural repairs - Bldg MCAS 208
- a. Overdue Deficiency 2.0
  - b. Current Year 1.5
  - c. Projected Deficiency .5
2. OPERATIONAL INFLUENCE (to Mission)
- a. Direct 2.0
  - b. Indirect 1.5
  - c. No Effect 1.0
3. FUTURE DAMAGE
- a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
4. OPERATIONAL/COMMAND IMPORTANCE
- a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
5. COST INCREASE (not cost escalation)
- a. High (over 25%) 2.0
  - b. Modest (10-24%) 1.5
  - c. Low (under 10%) 1.0

DEFERRED PROJECT

COMPUTATION:   X  X  X  X  X  =

ENVIRONMENTAL INFLUENCE: Yes        No         
 % of est. cost which will contribute to environmental improvement       

ENERGY CONSERVATION: Yes        No         
 % of est. cost which will contribute to energy conservation       

HQMC REP *[Signature]* ACTIVITY REP



HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$25.0

LINE # 34 PROJECT TITLE COMMUNITY FACILITIES, MORALE, WELFARE AND RECREATION - EXTERIOR

1. REQUIRED DATE

Replace outdoor theater screen - S-769

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

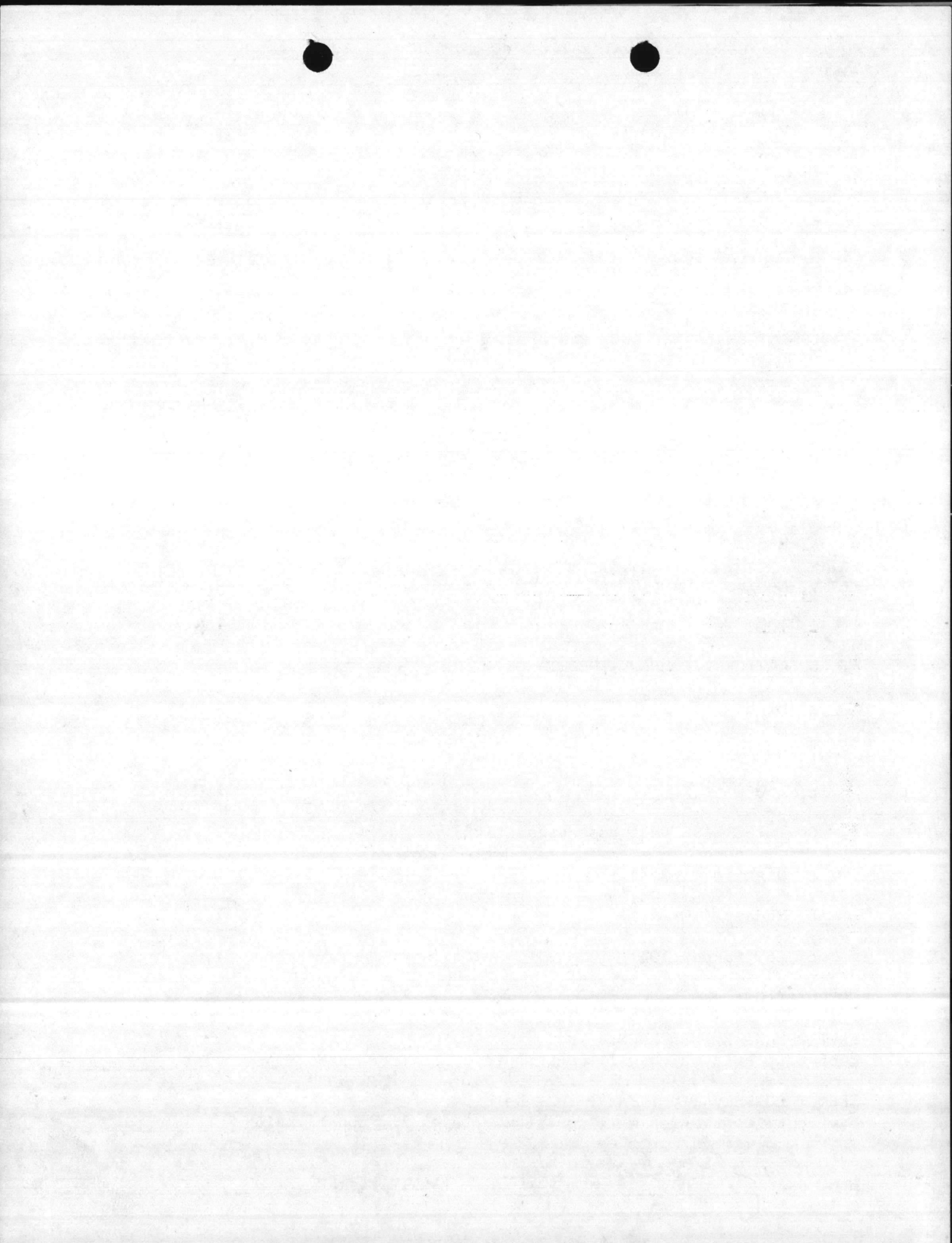
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$30.0

LINE # 35 PROJECT TITLE ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES  
Replace poles across New River at Sneads Ferry Bridge

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

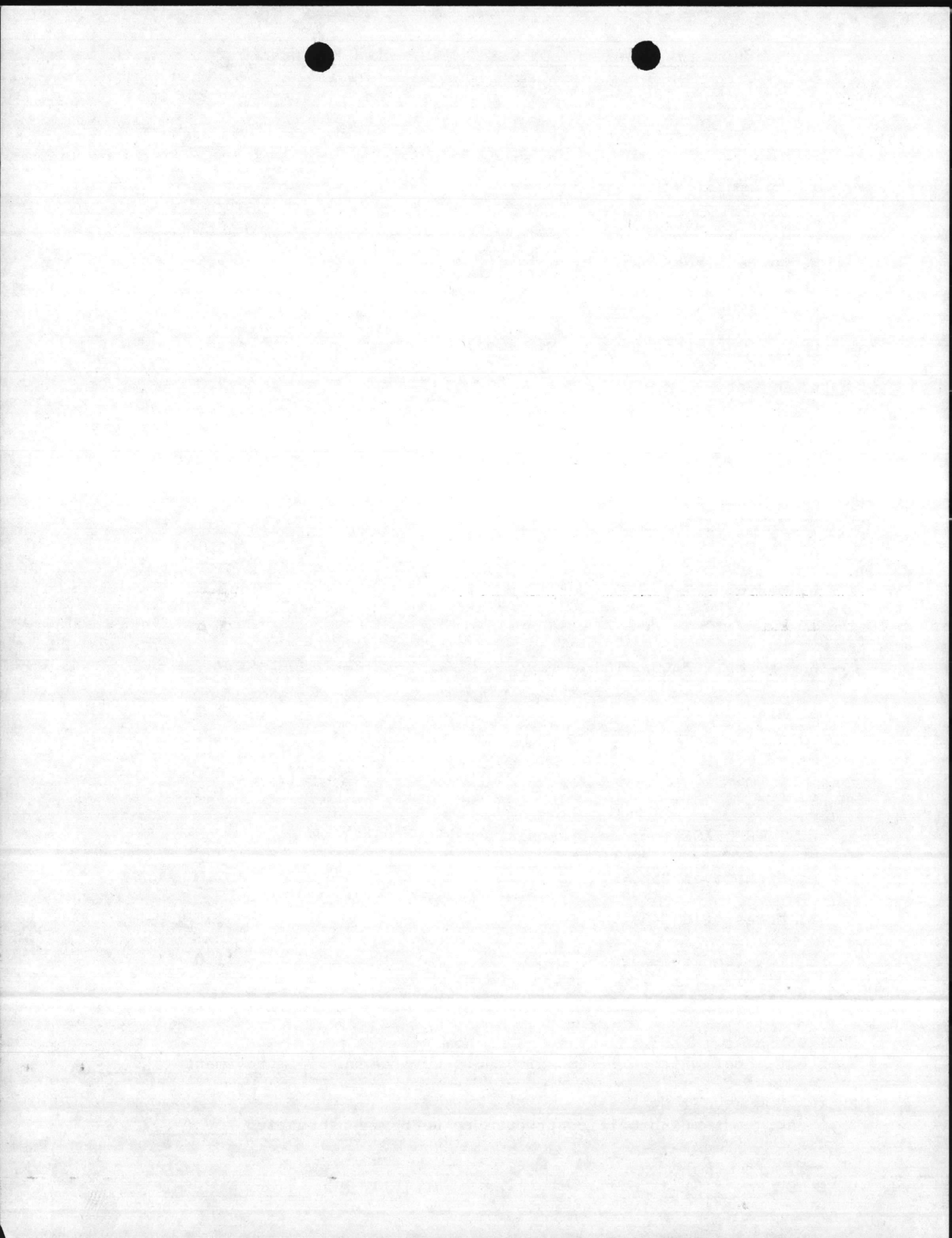
- a. High (over 25%) (2.0)
- b. Modest (10-24%) ~~(1.5)~~ *for*
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 2 x 2 x = 36

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$50.0

LINE # 36 PROJECT TITLE ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES  
Replace poles, crossarms, hardware and wire - various areas

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

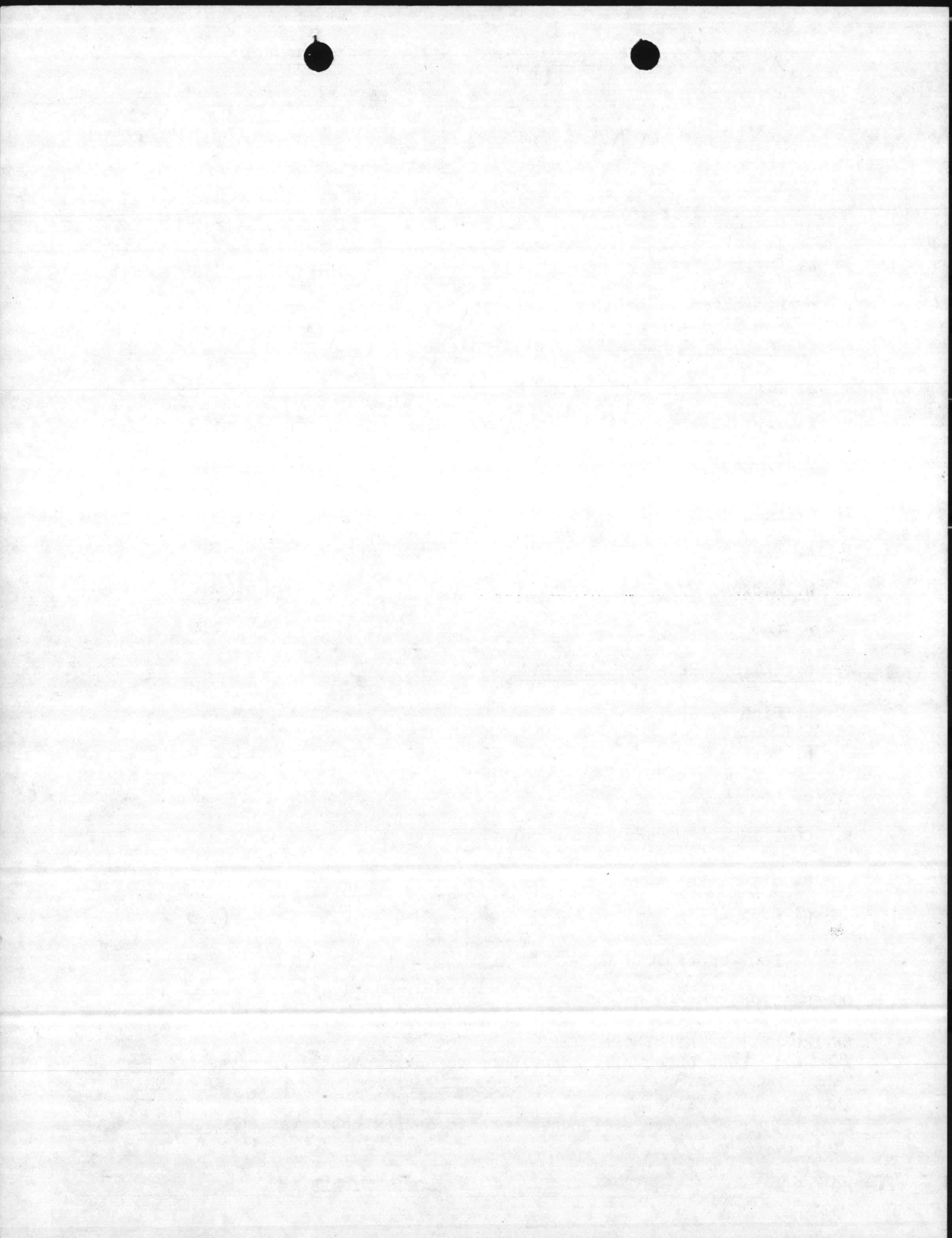
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 1.5 = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$34.2

LINE # 37 PROJECT TITLE ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES  
Repairs to electric distribution lines, private side -  
Knox Trailer Park

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

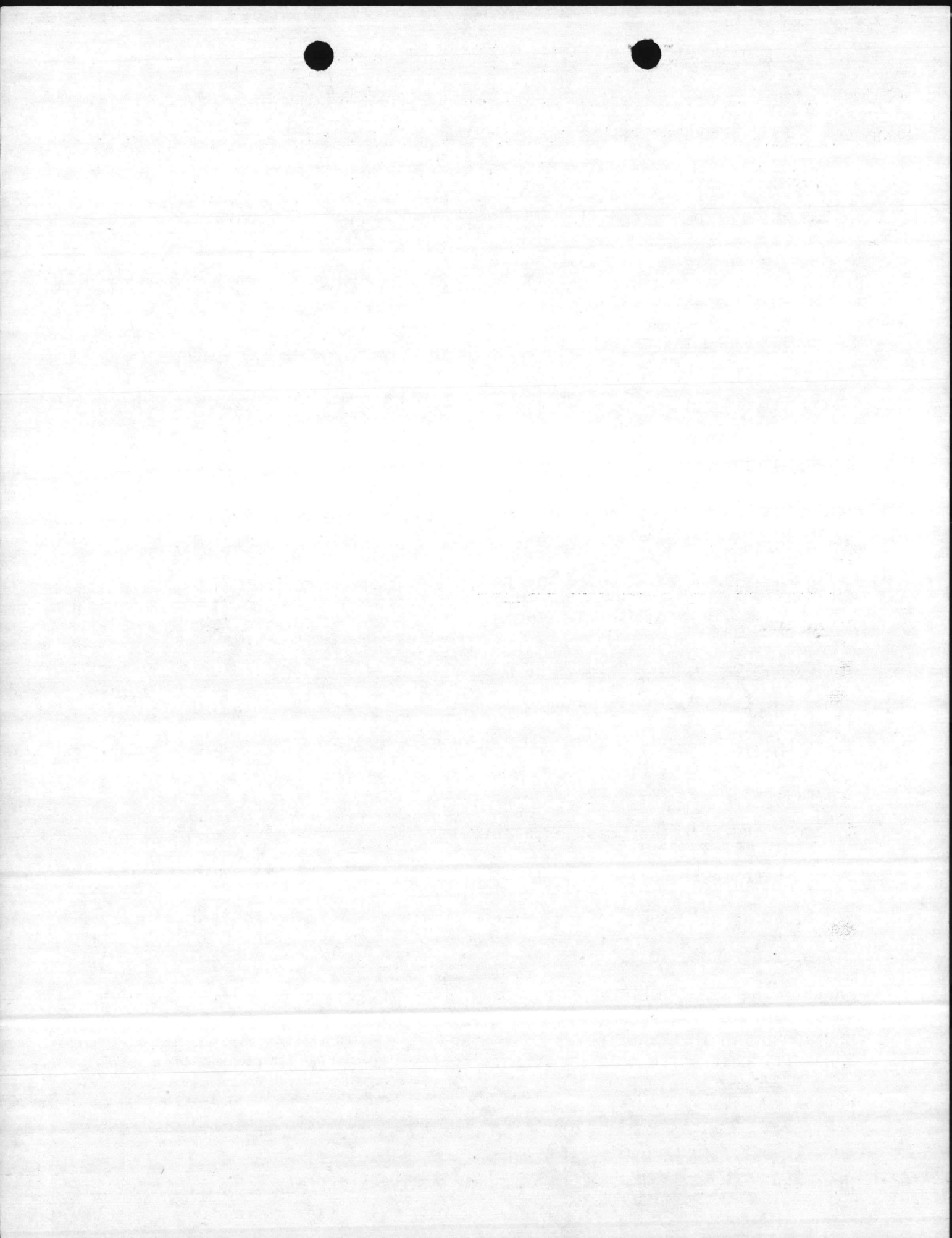
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$53.5

LINE # 38 PROJECT TITLE HEAT, STEAM - SOURCE

Rebuild condensate (hot tank) - Bldg 1708

1. REQUIRED DATE

*Central Htg Plant*

a. Overdue Deficiency

2.0

b. Current Year

1.5

c. Projected Deficiency

.5

2. OPERATIONAL INFLUENCE (to Mission)

a. Direct

2.0

b. Indirect

1.5

c. No Effect

1.0

3. FUTURE DAMAGE

a. High

3.0

b. Medium

2.0

c. Low

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

a. High

3.0

b. Medium

2.0

c. Low

1.0

5. COST INCREASE (not cost escalation)

a. High (over 25%)

2.0

b. Modest (10-24%)

1.5

c. Low (under 10%)

1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 2.0 x = 54

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X

% of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_

% of est. cost which will contribute to energy conservation 100%

HQMC REP

*[Signature]*

ACTIVITY REP

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HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$70.0

LINE # 39 PROJECT TITLE HEAT, STEAM - SOURCE  
 Replace and repair coal conveying equipment - Bldg 1700

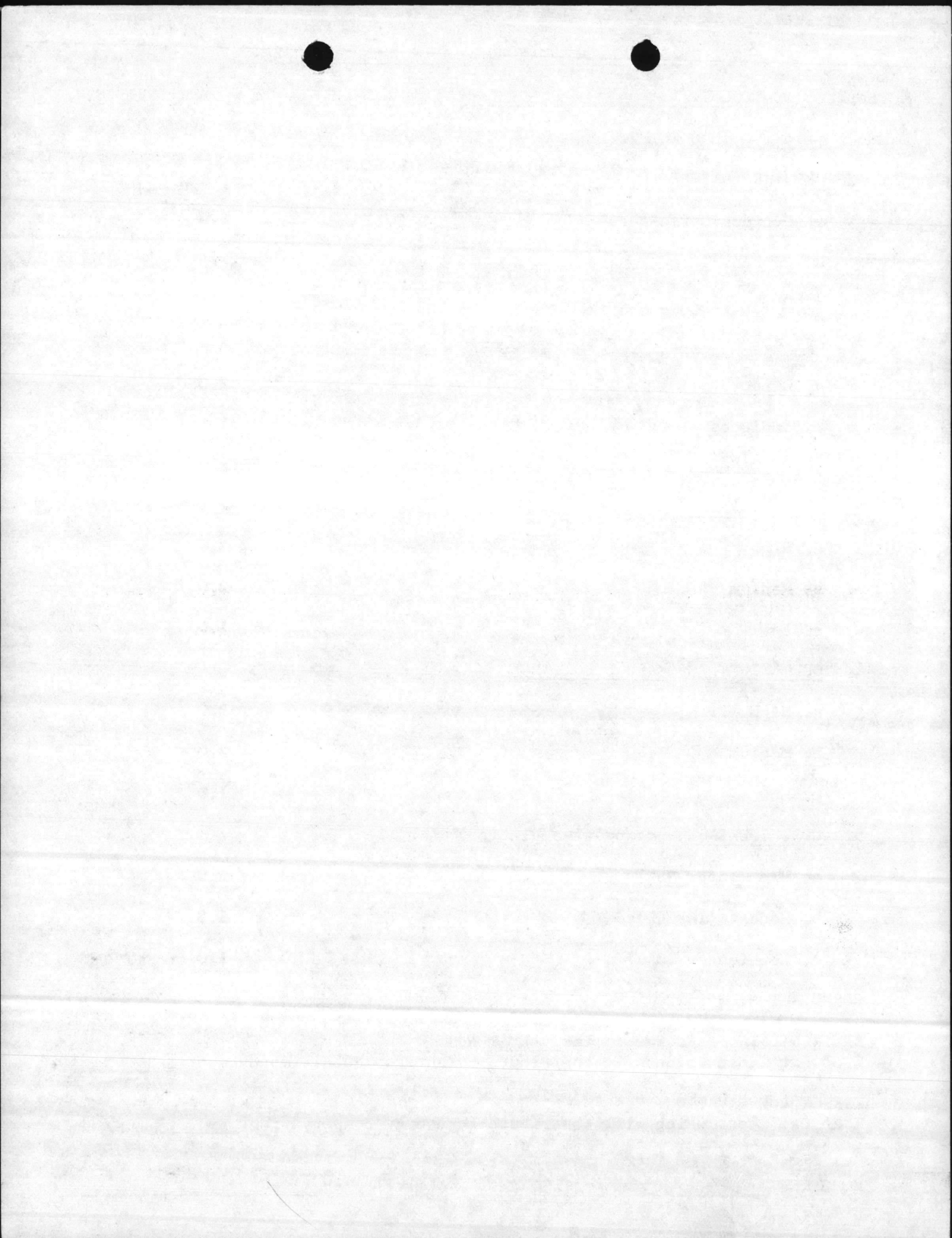
1. REQUIRED DATE *Central Heating Plant*
- a. Overdue Deficiency 2.0
  - b. Current Year (1.5)
  - c. Projected Deficiency .5
2. OPERATIONAL INFLUENCE (to Mission)
- a. Direct 2.0
  - b. Indirect (1.5)
  - c. No Effect 1.0
3. FUTURE DAMAGE
- a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
4. OPERATIONAL/COMMAND IMPORTANCE
- a. High (3.0)
  - b. Medium 2.0
  - c. Low 1.0
5. COST INCREASE (not cost escalation)
- a. High (over 25%) (2.0)
  - b. Modest (10-24%) 1.5
  - c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 = 40.5

ENVIRONMENTAL INFLUENCE: Yes        No X  
 % of est. cost which will contribute to environmental improvement       

ENERGY CONSERVATION: Yes  No X — *energy related*  
 % of est. cost which will contribute to energy conservation       

HQMC REP *[Signature]* ACTIVITY REP



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$30.0

LINE # 40 PROJECT TITLE HEAT, STEAM - SOURCE

Repair and reline stacks - Bldg 1700

*Central Htg plant*

1. REQUIRED DATE

a. Overdue Deficiency

2.0

b. Current Year

1.5

c. Projected Deficiency

.5

2. OPERATIONAL INFLUENCE (to Mission)

a. Direct

2.0

b. Indirect

1.5

c. No Effect

1.0

3. FUTURE DAMAGE

a. High

3.0

b. Medium

2.0

c. Low

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

a. High

3.0

b. Medium

2.0

c. Low

1.0

5. COST INCREASE (not cost escalation)

a. High (over 25%)

2.0

b. Modest (10-24%)

1.5

c. Low (under 10%)

1.0

COMPUTATION: 2 x 1.5 x 3 x 2 x 1.5 x = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X

% of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X

% of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]*

ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$15.0

LINE # 41 PROJECT TITLE HEAT, STEAM - SOURCE

Replace seats, handhole and manhole on Boilers 1 and 4 - Bldg 1700

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

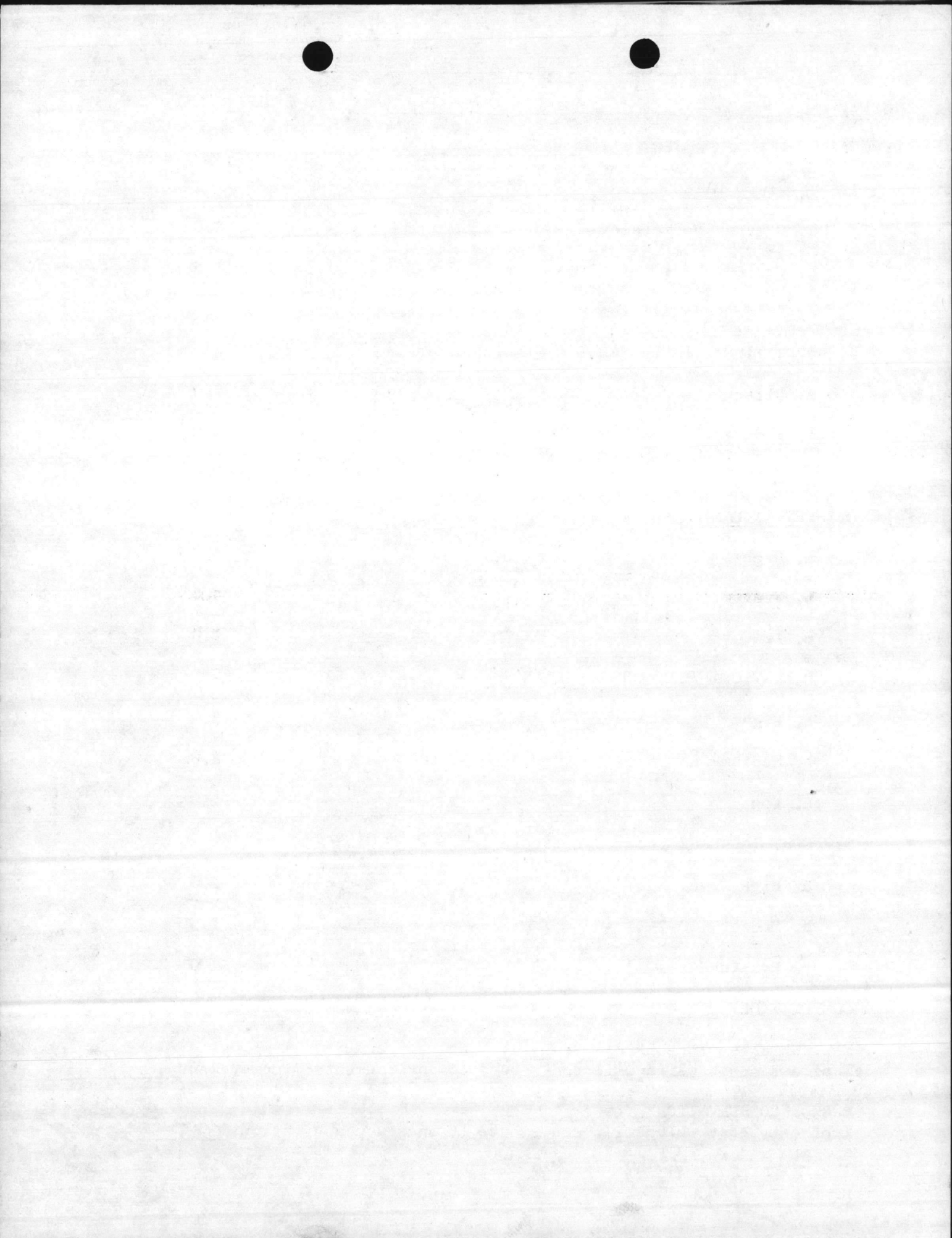
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 2 x 2 x 2 x = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100% ±

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_



HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$22.5

LINE # 42 PROJECT TITLE HEAT, STEAM - SOURCE

Retube Boiler 54 - Bldg BB-9

*Hot Plant at Court House Bldg*

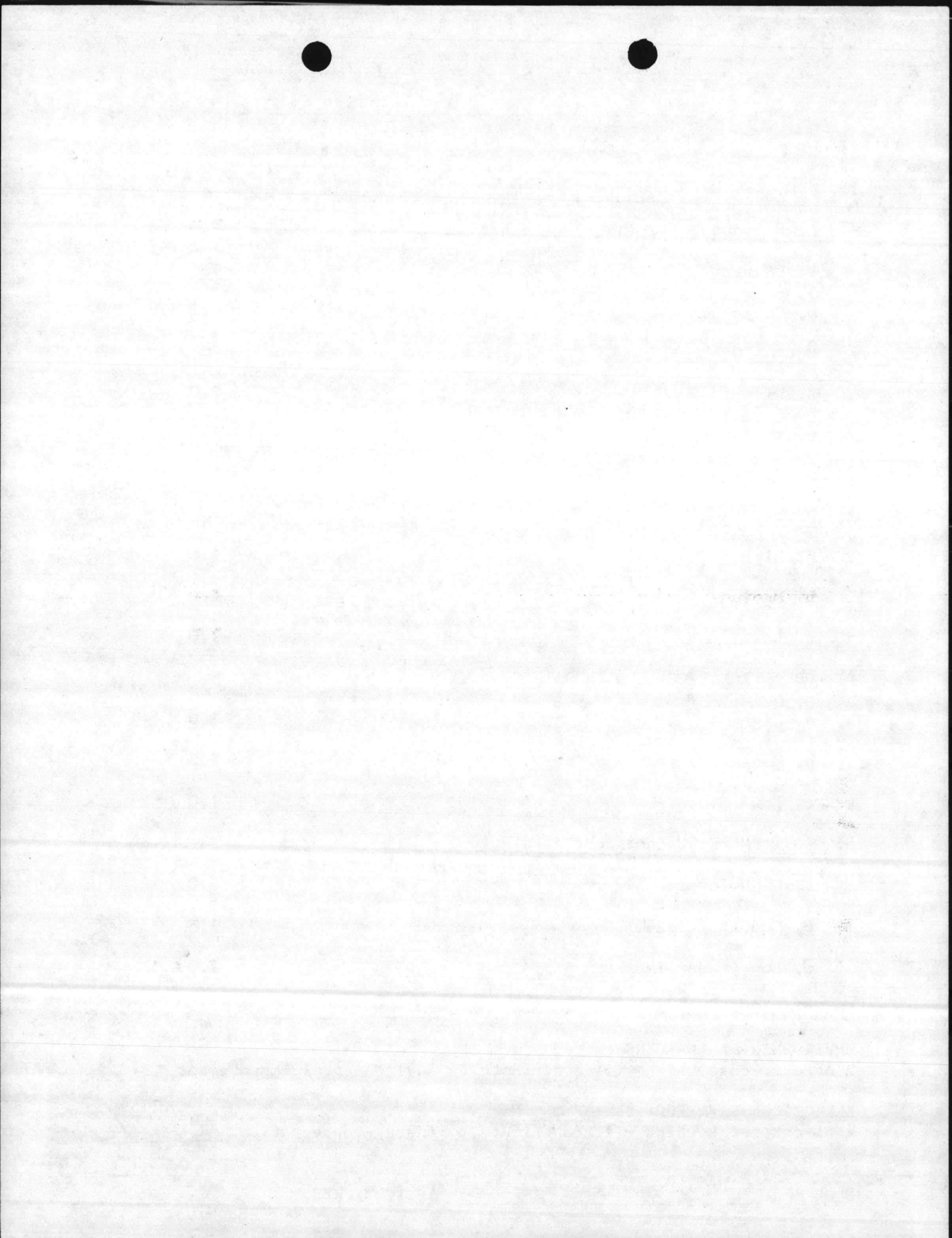
- 1. REQUIRED DATE
  - a. Overdue Deficiency 2.0
  - b. Current Year 1.5
  - c. Projected Deficiency .5
- 2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct 2.0
  - b. Indirect 1.5
  - c. No Effect 1.0
- 3. FUTURE DAMAGE
  - a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
- 4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
- 5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) 1.5
  - c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 1 x 2 x = 13.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$35.0

LINE # 43 PROJECT TITLE HEAT, STEAM - SOURCE  
Rebuild Boiler 53 - Bldg BB-9

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

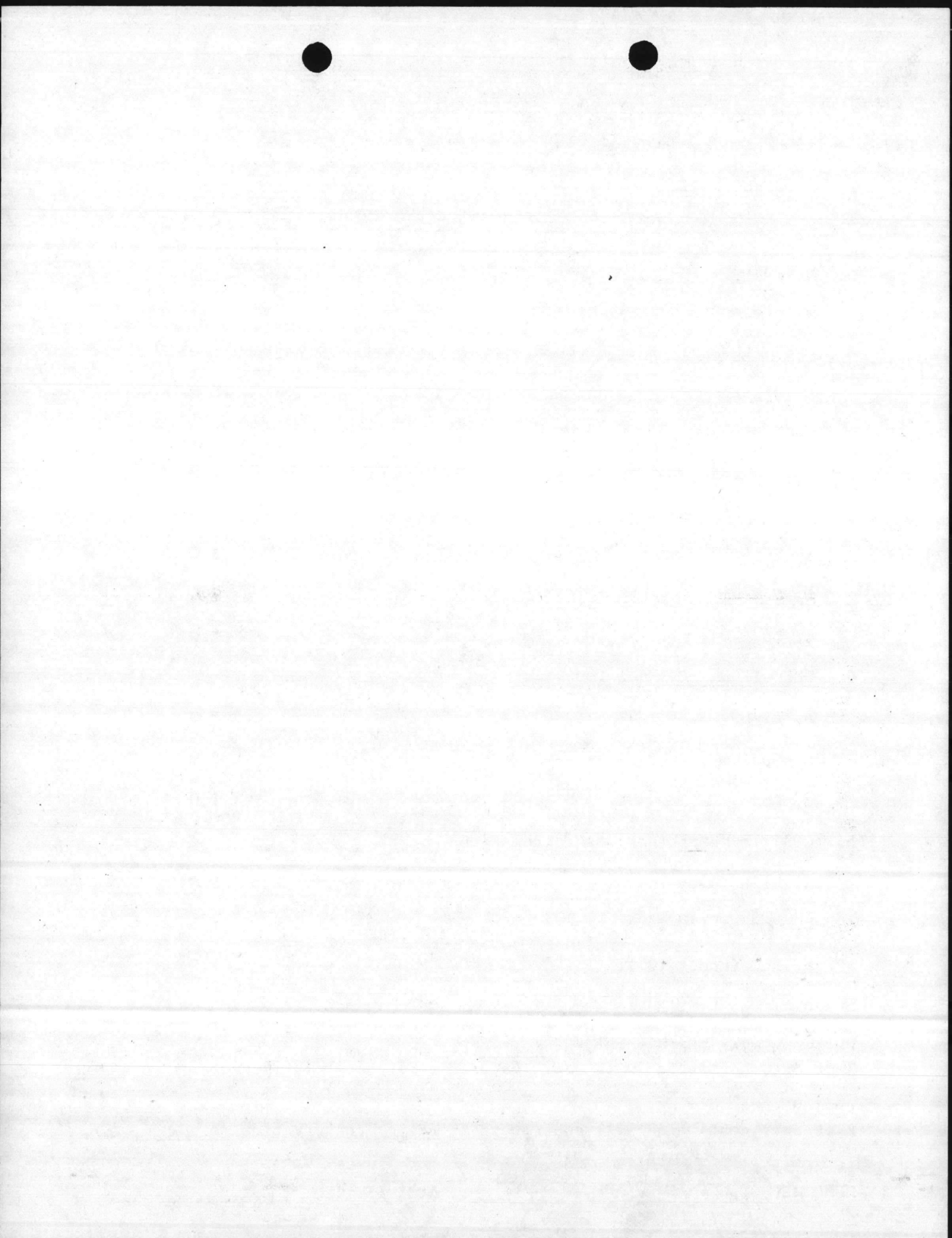
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 1 x 2 x = 13.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$21.2

LINE # 44 PROJECT TITLE HEAT, STEAM - SOURCE  
Replace emergency generator - Bldg MCAS 422 *New Htg plant in MILCON?*

*Htg Plant*

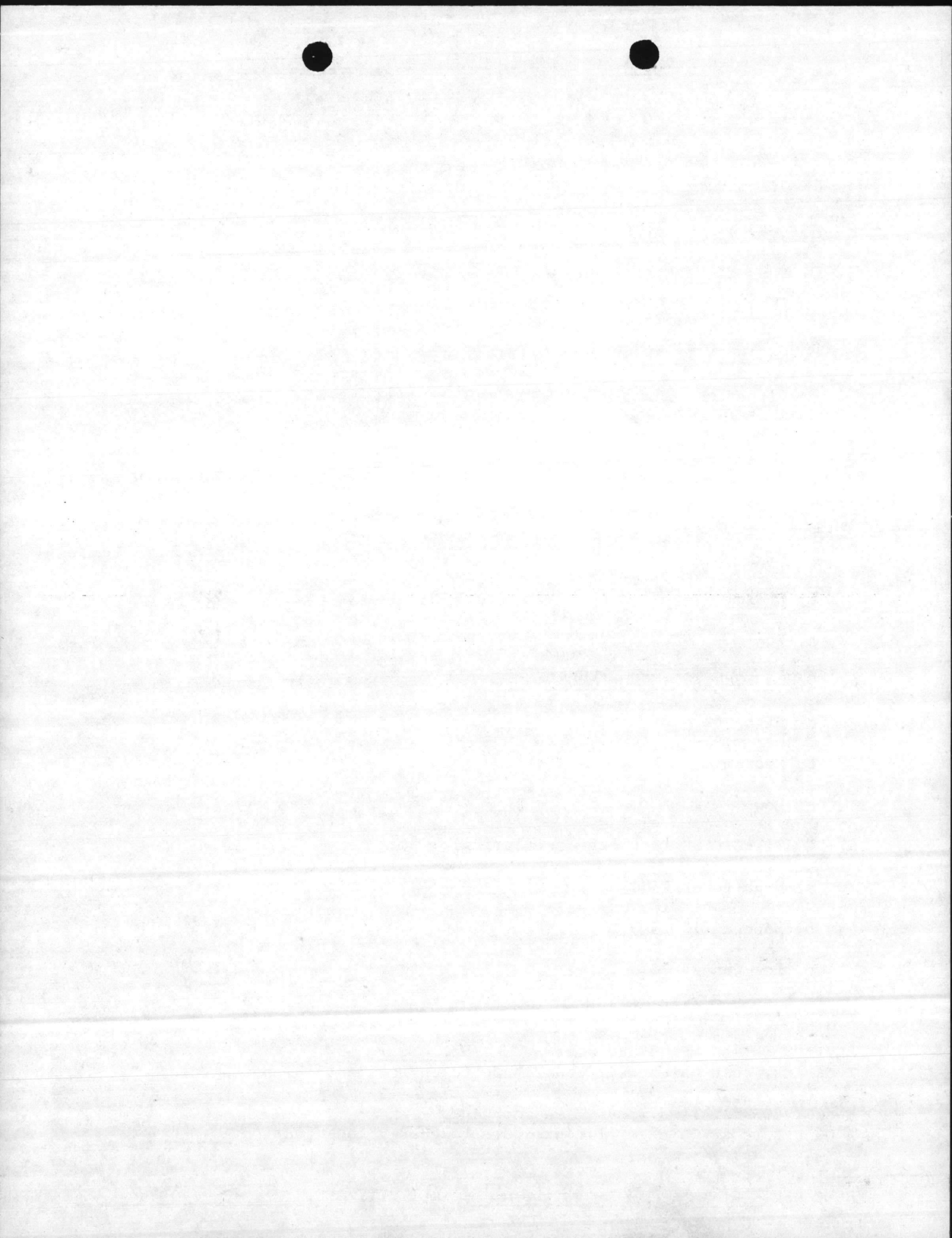
- |   |     |
|---|-----|
| 1. <u>REQUIRED DATE</u>                       |     |
| a. Overdue Deficiency                         | 2.0 |
| b. Current Year                               | 1.5 |
| c. Projected Deficiency                       | .5  |
| 2. <u>OPERATIONAL INFLUENCE (to Mission)</u>  |     |
| a. Direct                                     | 2.0 |
| b. Indirect                                   | 1.5 |
| c. No Effect                                  | 1.0 |
| 3. <u>FUTURE DAMAGE</u>                       |     |
| a. High                                       | 3.0 |
| b. Medium                                     | 2.0 |
| c. Low  | 1.0 |
| 4. <u>OPERATIONAL/COMMAND IMPORTANCE</u>      |     |
| a. High                                       | 3.0 |
| b. Medium                                     | 2.0 |
| c. Low  | 1.0 |
| 5. <u>COST INCREASE (not cost escalation)</u> |     |
| a. High (over 25%)                            | 2.0 |
| b. Modest (10-24%)                            | 1.5 |
| c. Low (under 10%)                            | 1.0 |

COMPUTATION: 2 x 1.5 x 1 x 1 x 1 x 1 = 3

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$20.0

LINE # 45 PROJECT TITLE HEAT, STEAM - SOURCE  
Replace Boiler 56 - Bldg BA-106 *Custow Beach*

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

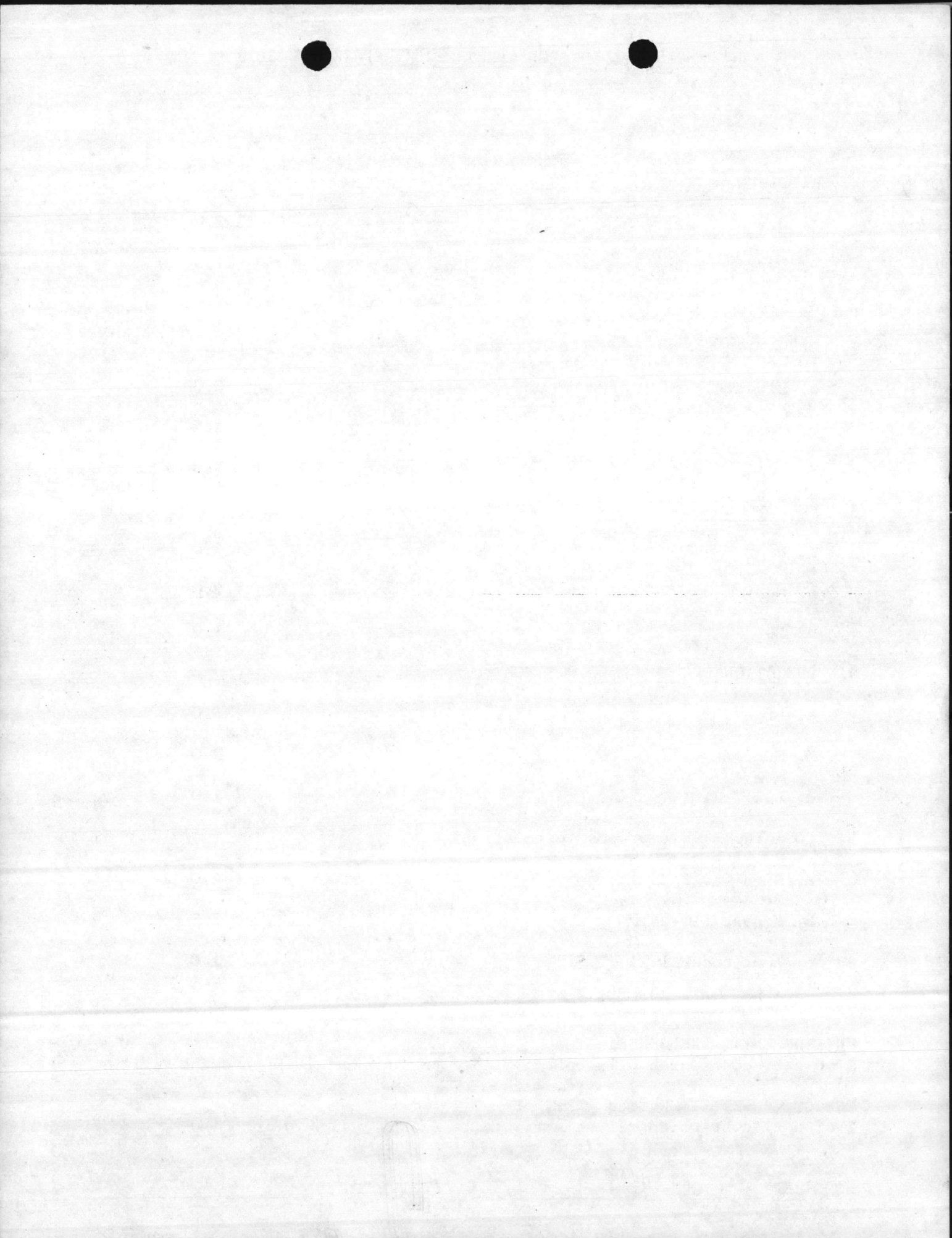
- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 1 x 2 x = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$35.0

LINE # 46 PROJECT TITLE HEAT, STEAM - SOURCE  
Retube Boiler 7 - Bldg MCAS 422

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 x = 40.5  
27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$169.0

LINE # 47 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES  
Replace steam lines - Paradise Point

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

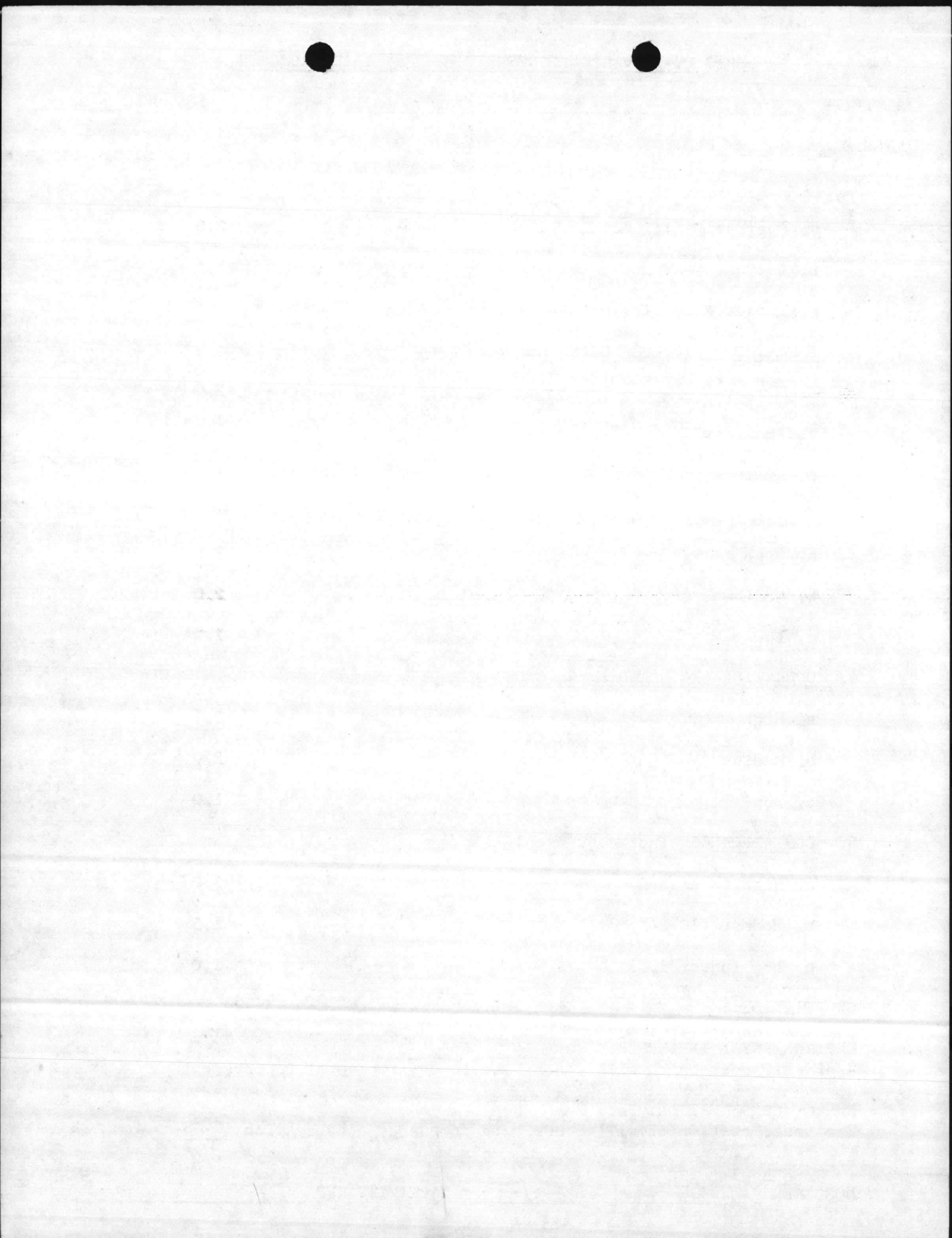
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$169.0

LINE # 48 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES  
Replace steam lines - Central Area

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$225.3

LINE # 49 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES

Replace steam lines - Hadnot Point Supply and Industrial Area

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

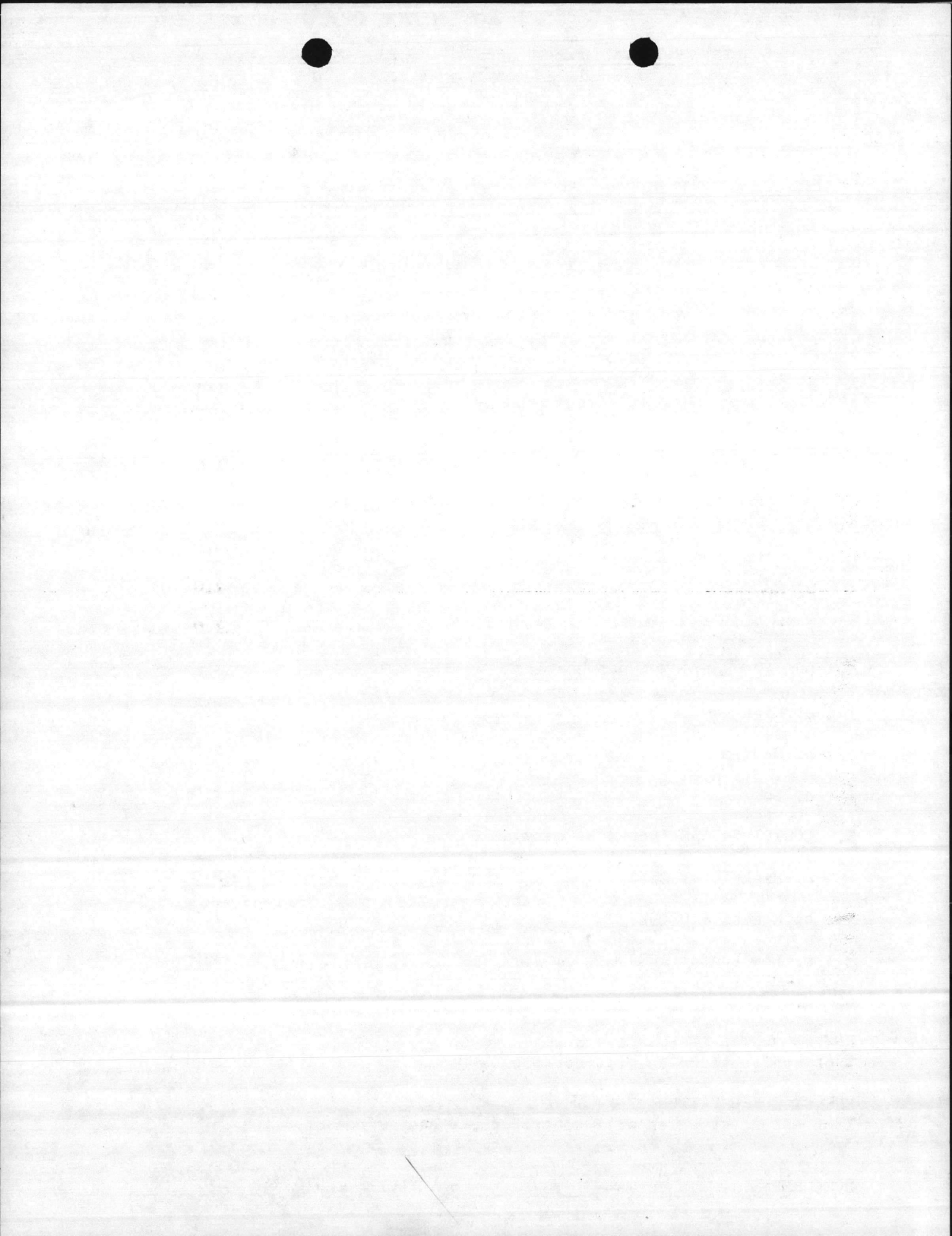
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$60.0

LINE # 50 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES  
Replace steam return lines, underground - Hadnot Point  
Supply and Industrial Areas

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

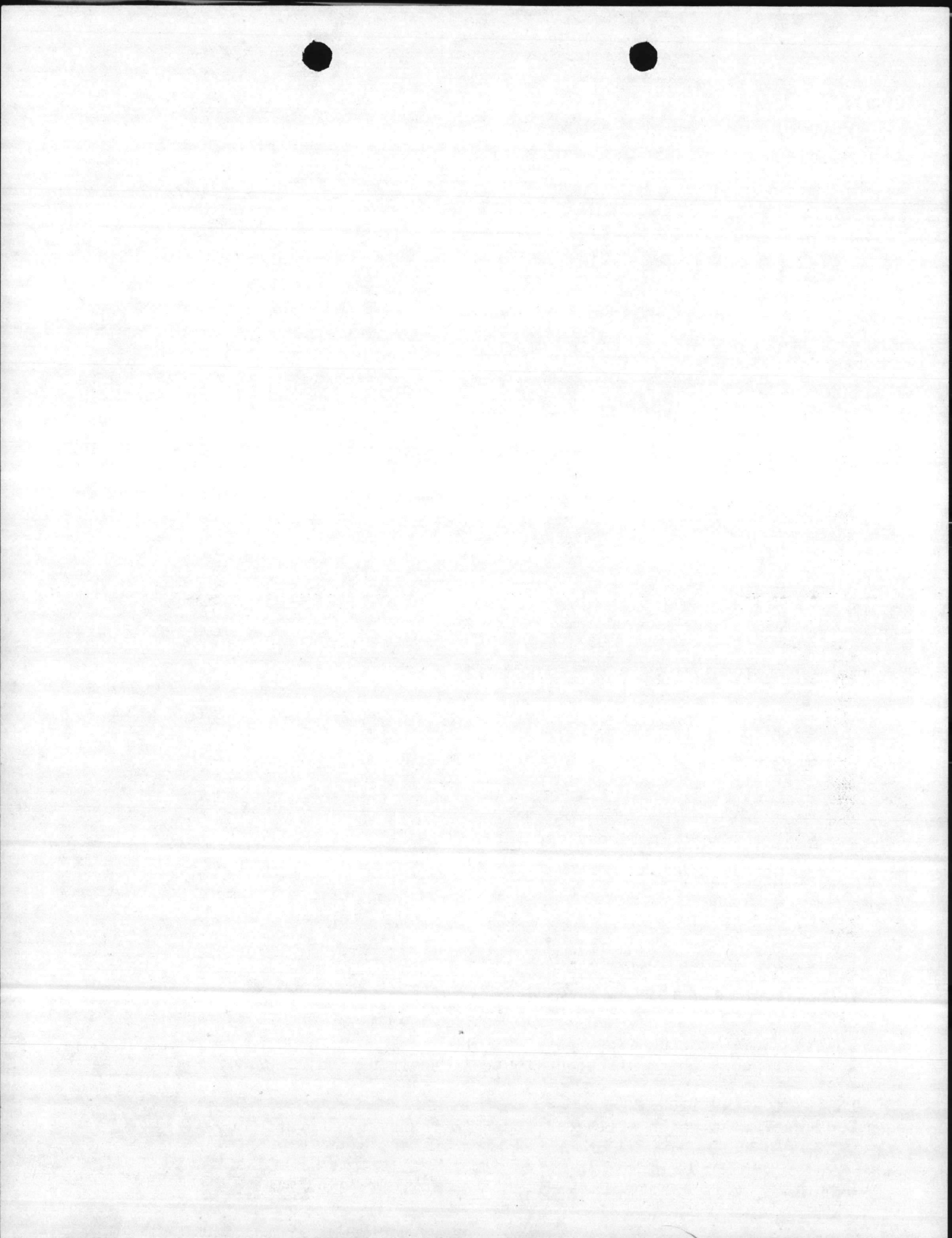
- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2.0 x 1.5 x 3 x 3 x 2 x = 54

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$110.0

LINE # 51 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES  
Replace steam return lines, underground - Hadnot Point Area 5

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

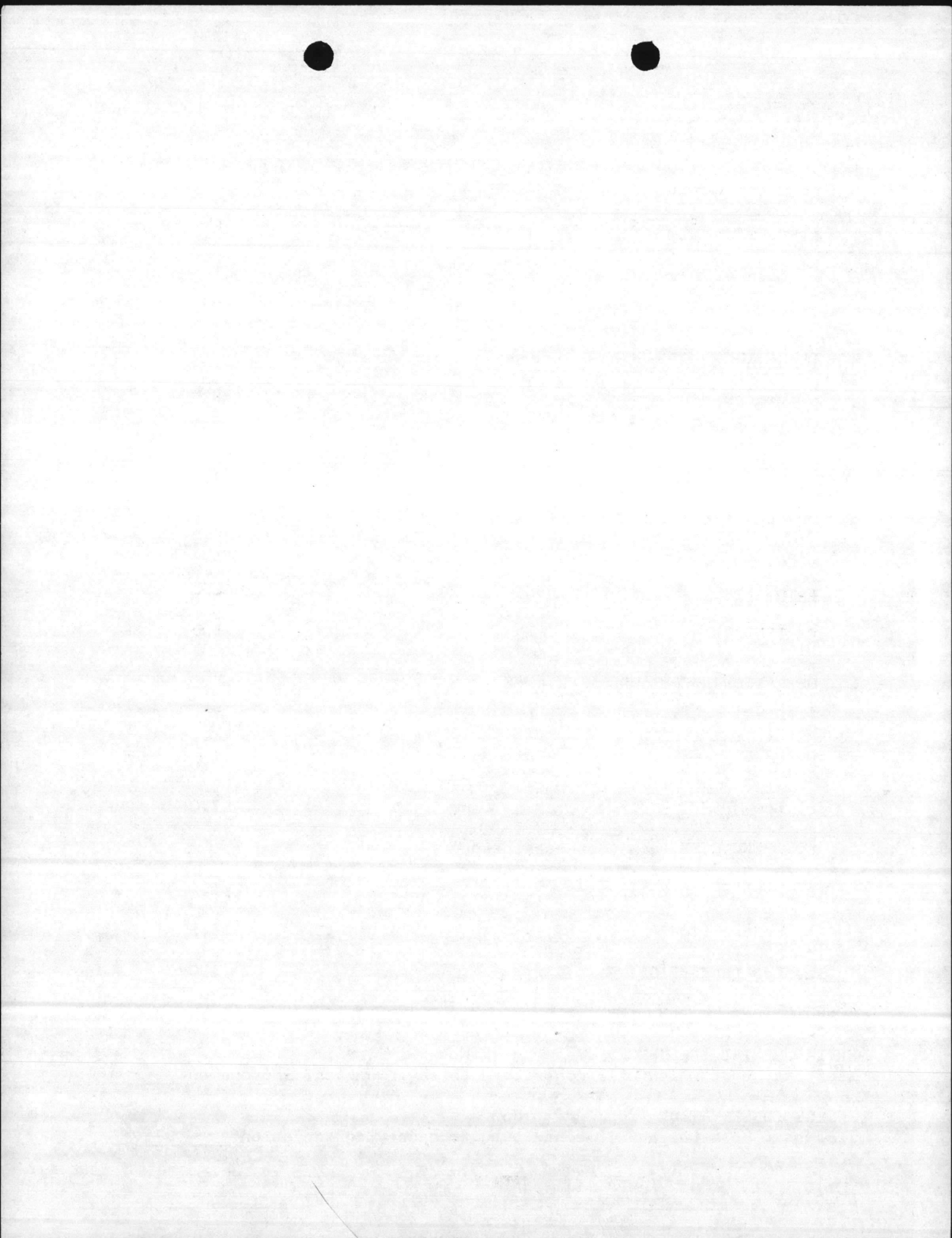
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$133.0

LINE # 52 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES  
Replace steam return lines, underground - Central Area

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

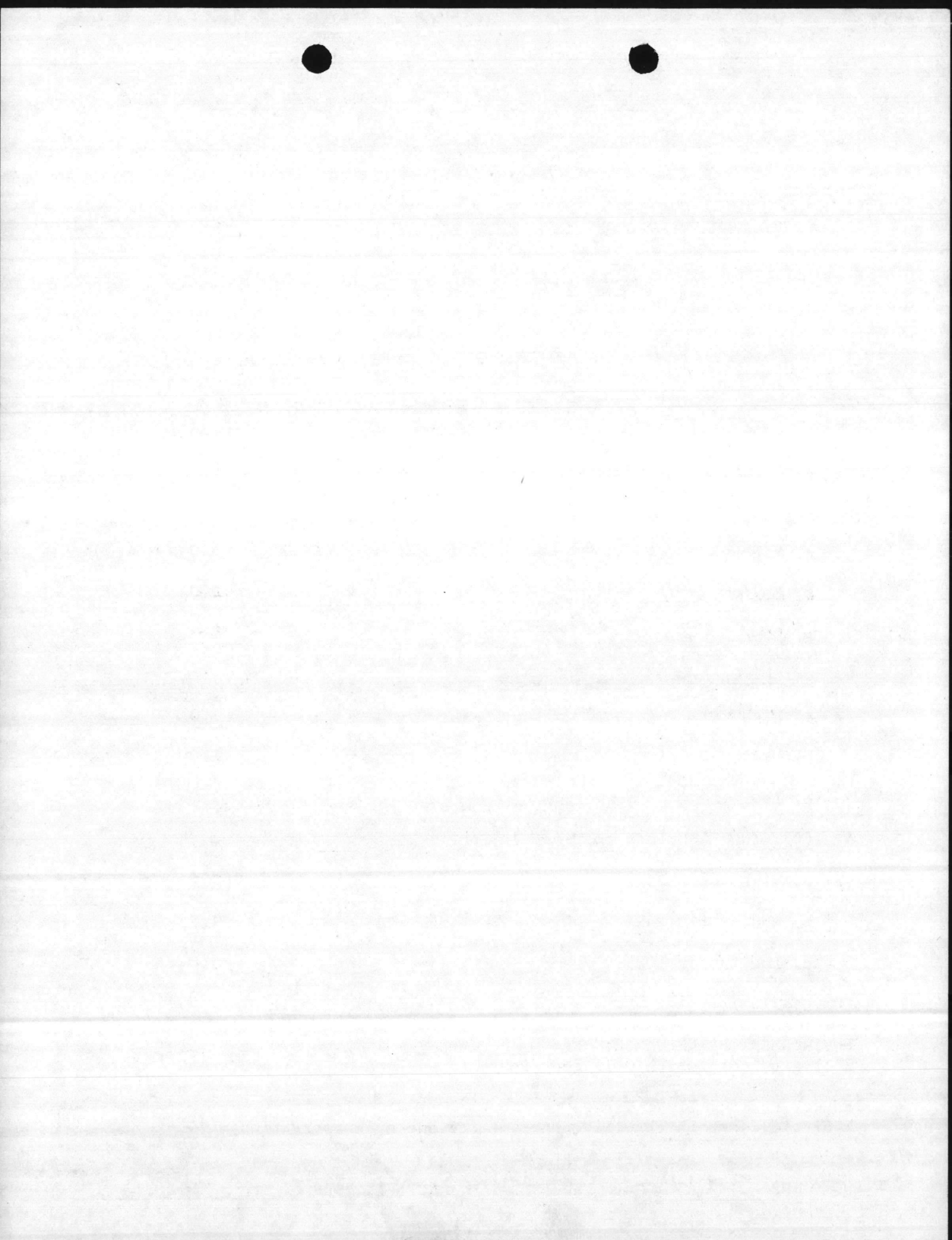
- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 = 54

ENVIRONMENTAL INFLUENCE: Yes        No X  
 % of est. cost which will contribute to environmental improvement       

ENERGY CONSERVATION: Yes X No         
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$156.0

LINE # 53 PROJECT TITLE HEAT - TRANSMISSION AND DISTRIBUTION LINES  
Replace condensate lines, 1st and 2nd increments - MCAS

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

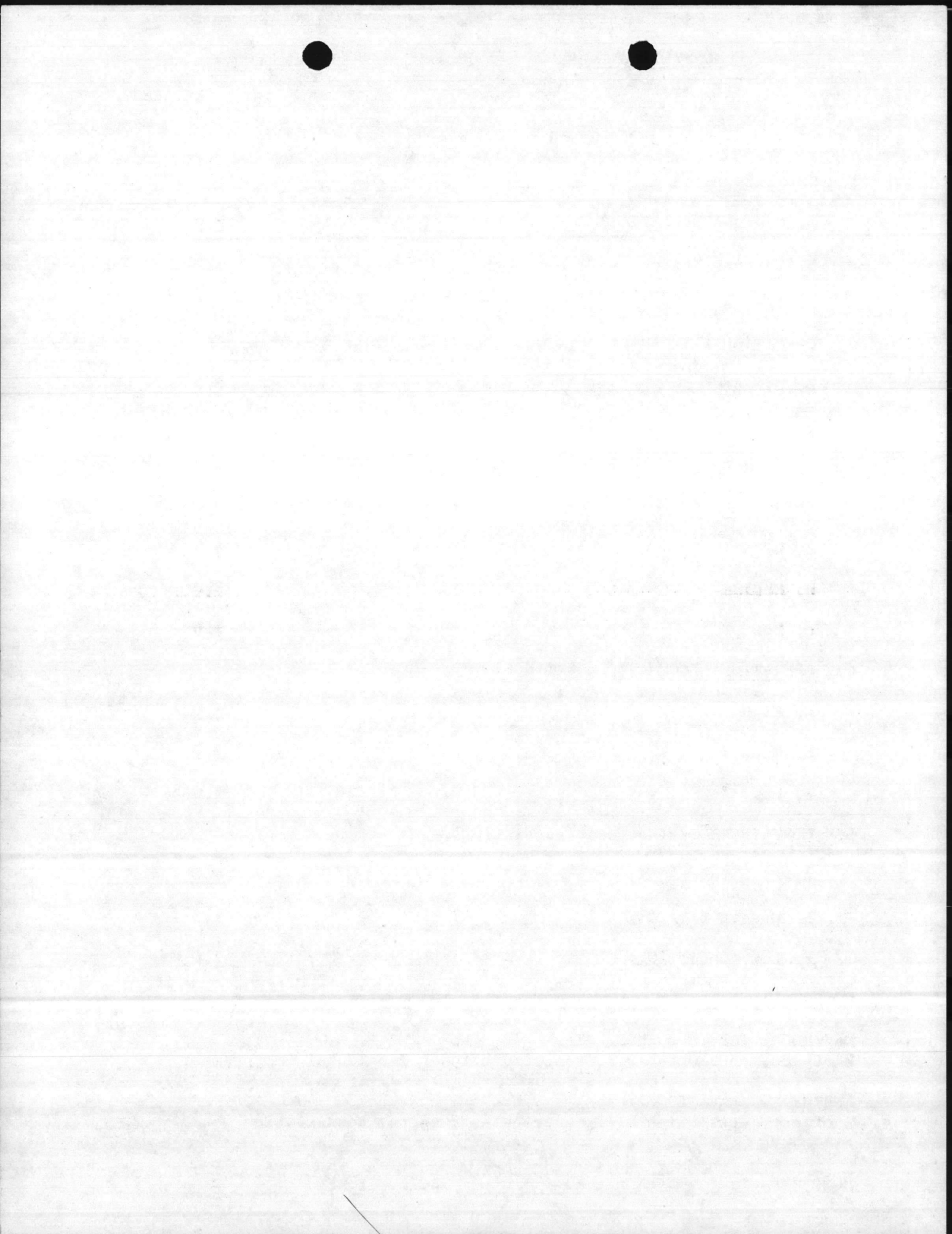
- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 3 x 3 x 2 x = 54

ENVIRONMENTAL INFLUENCE: Yes        No X  
 % of est. cost which will contribute to environmental improvement       

ENERGY CONSERVATION: Yes X No         
 % of est. cost which will contribute to energy conservation 100%

HQMC REP *[Signature]* ACTIVITY REP



HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$35.0

LINE # 54 PROJECT TITLE SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL  
Repair sewage collection system - Basewide

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 1.5 = 18

ENVIRONMENTAL INFLUENCE: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to environmental improvement 100%

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$20.0

LINE # 55 PROJECT TITLE SEWAGE AND INDUSTRIAL WASTE - COLLECTION  
Replace comminutor - Bldg 22

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low ~~1.0~~

*Sum*

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) ~~1.0~~

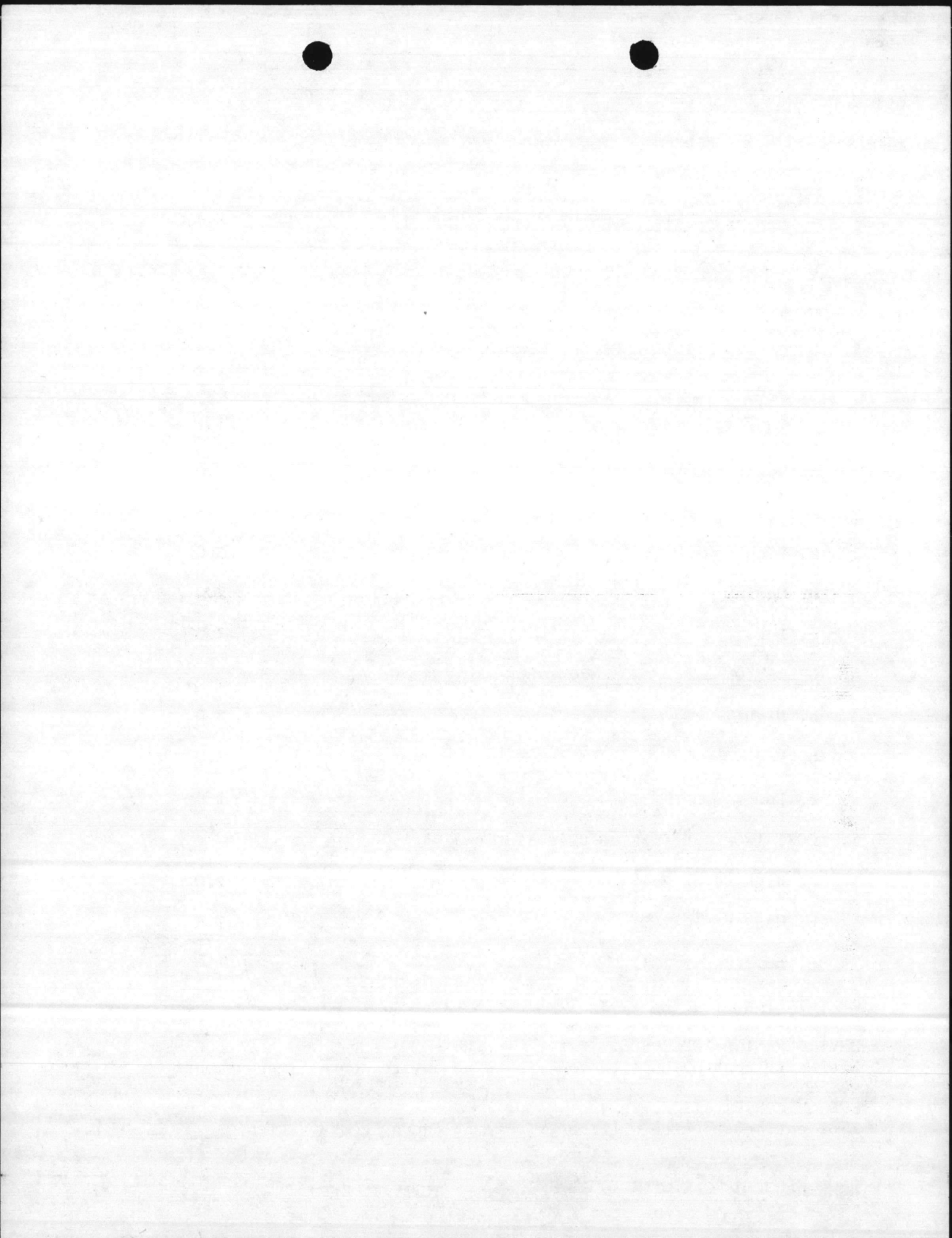
*Sum*

COMPUTATION: 1.5 x 1.5 x 2 x 2 x 1.5 x = 13.5

ENVIRONMENTAL INFLUENCE: Yes X No \_\_\_\_\_  
 % of est. cost which will contribute to environmental improvement 100%

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$42.8

LINE # 56 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE

Rebuild filter beds and repair filter equipment - Bldg 20

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium (2.0)
- c. Low (1.0)

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

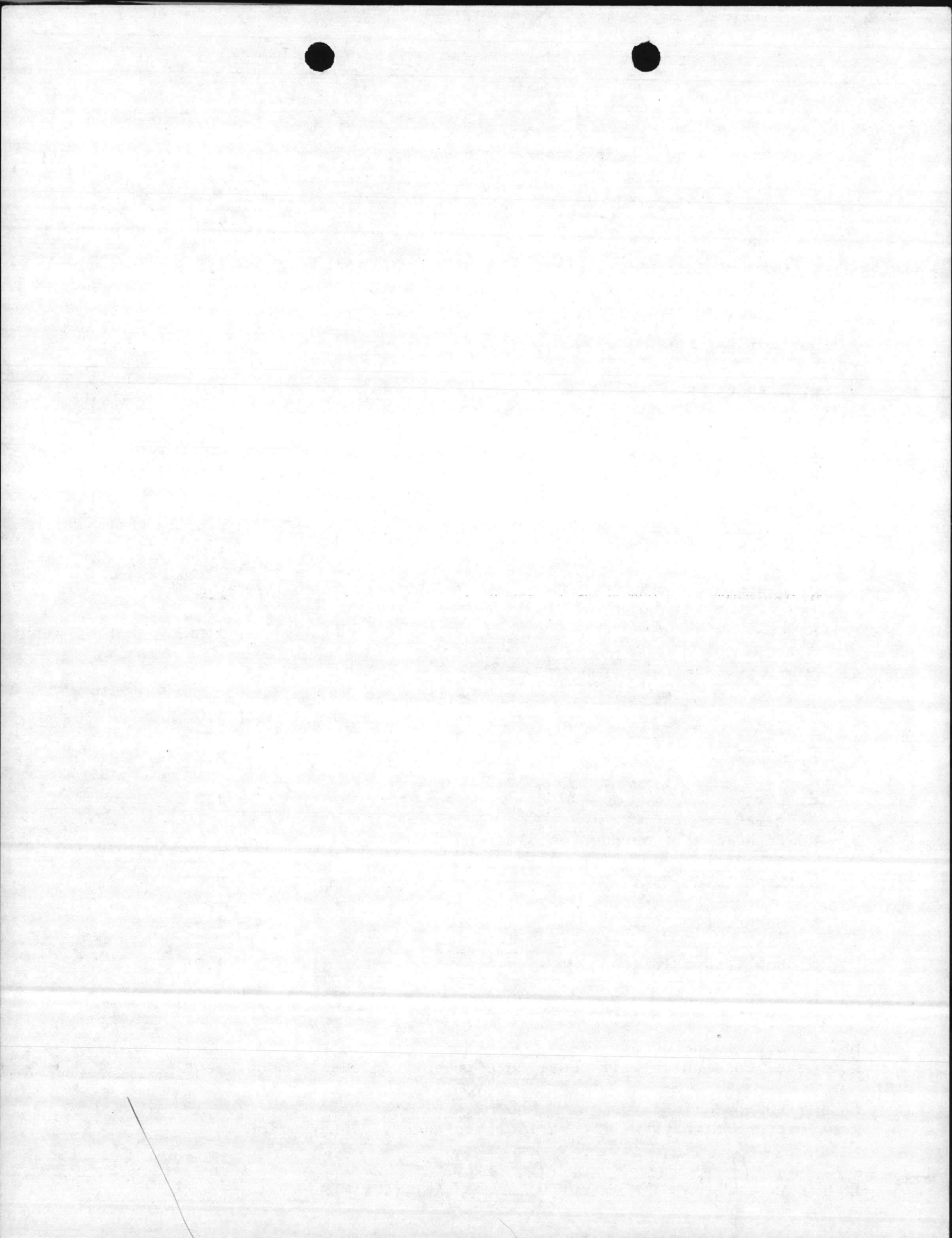
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5 ~~1.5~~ *Jan*

ENVIRONMENTAL INFLUENCE: Yes        No X  
 % of est. cost which will contribute to environmental improvement       

ENERGY CONSERVATION: Yes        No X  
 % of est. cost which will contribute to energy conservation       

HQMC REP *[Signature]* ACTIVITY REP





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$16.0

LINE # 57 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE  
Replace softeners and controls - Bldg BA-138

- |   |                          |                        |
|---|--------------------------|------------------------|
| 1. <u>REQUIRED DATE</u>                       | <i>Onslow Beach area</i> |                        |
| a. Overdue Deficiency                         |                          | <u>2.0</u>             |
| b. Current Year                               |                          | 1.5                    |
| c. Projected Deficiency                       |                          | .5                     |
| 2. <u>OPERATIONAL INFLUENCE (to Mission)</u>  |                          |                        |
| a. Direct                                     |                          | 2.0                    |
| b. Indirect                                   |                          | <u>1.5</u>             |
| c. No Effect                                  |                          | 1.0                    |
| 3. <u>FUTURE DAMAGE</u>                       |                          |                        |
| a. High                                       |                          | <u>3.0</u>             |
| b. Medium                                     |                          | 2.0                    |
| c. Low  |                          | 1.0                    |
| 4. <u>OPERATIONAL/COMMAND IMPORTANCE</u>      |                          |                        |
| a. High                                       |                          | <u>3.0</u>             |
| b. Medium                                     |                          | 2.0                    |
| c. Low  |                          | 1.0                    |
| 5. <u>COST INCREASE (not cost escalation)</u> |                          |                        |
| a. High (over 25%)                            |                          | <del>2.0</del>         |
| b. Modest (10-24%)                            |                          | <u>1.5</u> <i>just</i> |
| c. Low (under 10%)                            |                          | 1.0                    |

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLINC DATE 7 Feb 75 EST COST \$35.4

LINE # 58 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE  
Replace water well - Bldg 617

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

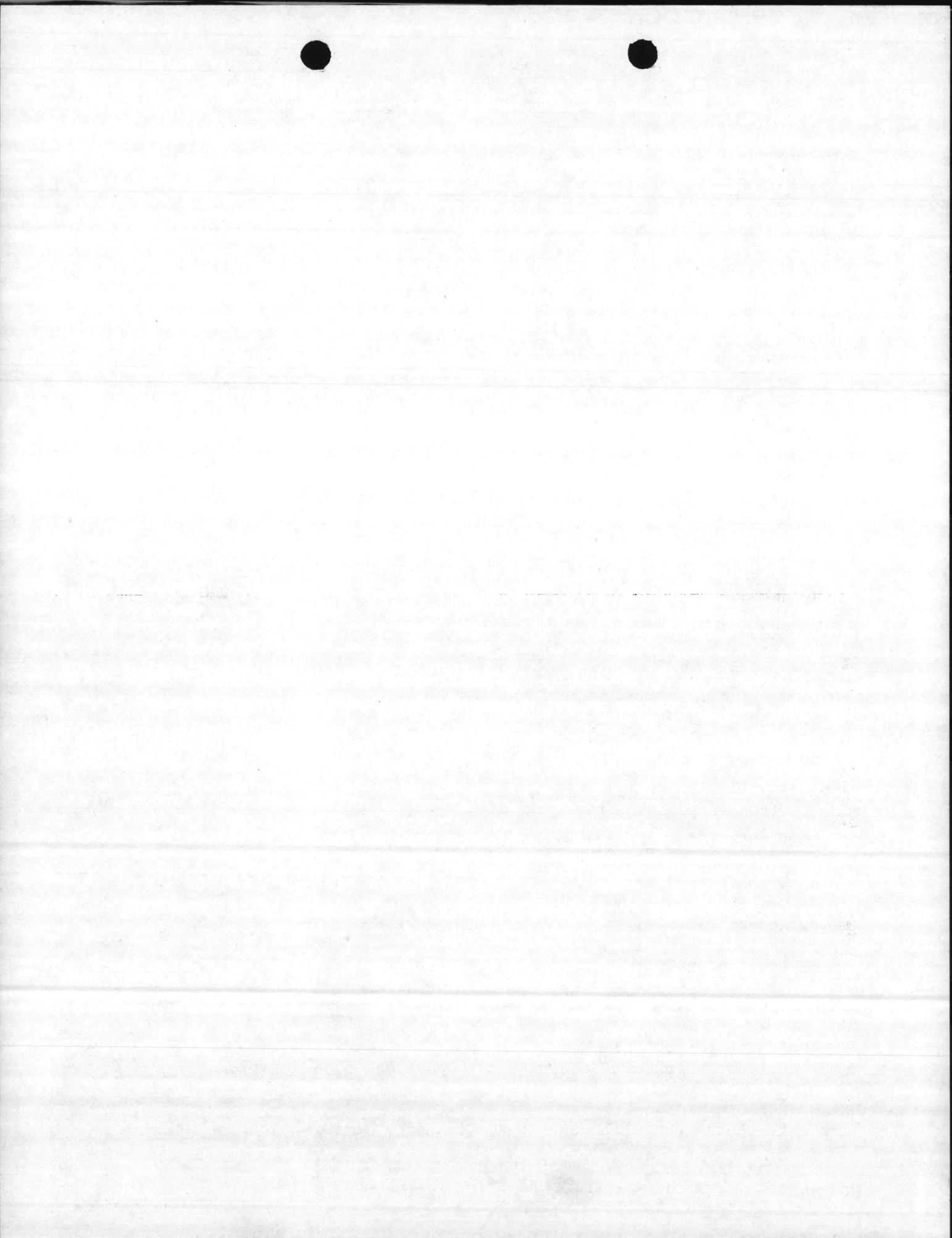
- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 2 x = 24

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$47.0

LINE # 59 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE  
Replace water well - Bldg M-627

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0) *Jan*
- b. Medium ~~2.0~~
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

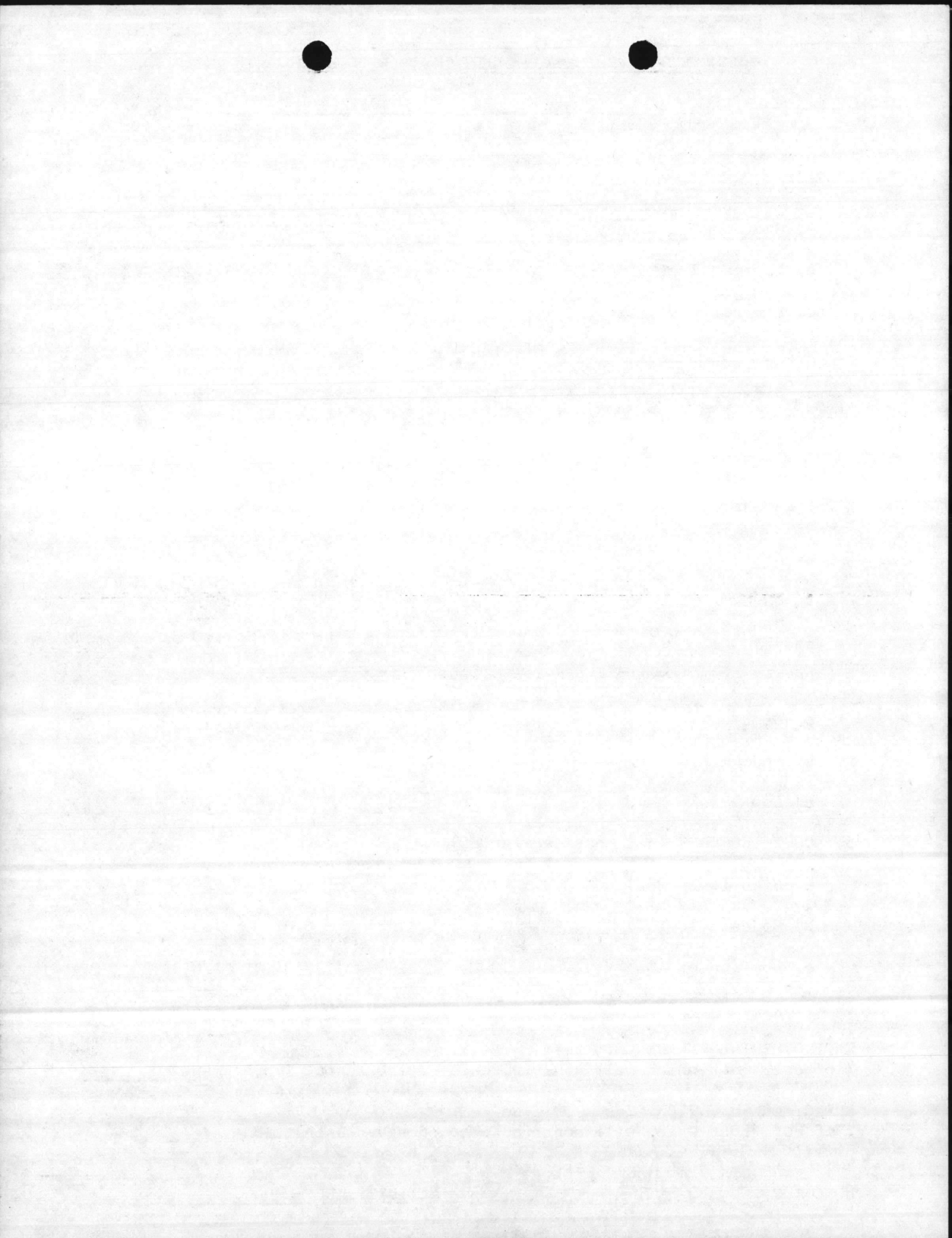
- a. High (over 25%) ~~2.0~~ *Jan*
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$47.0

LINE # 60 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE

Replace water well- Bldg M-244

1. REQUIRED DATE

a. Overdue Deficiency

2.0

b. Current Year

1.5

c. Projected Deficiency

.5

2. OPERATIONAL INFLUENCE (to Mission)

a. Direct

2.0

b. Indirect

1.5

c. No Effect

1.0

3. FUTURE DAMAGE

a. High

3.0

b. Medium

~~3.0~~ *Sent*

c. Low

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

a. High

3.0

b. Medium

2.0

c. Low

1.0

5. COST INCREASE (not cost escalation)

a. High (over 25%)

~~2.0~~

b. Modest (10-24%)

1.5

*Just*

c. Low (under 10%)

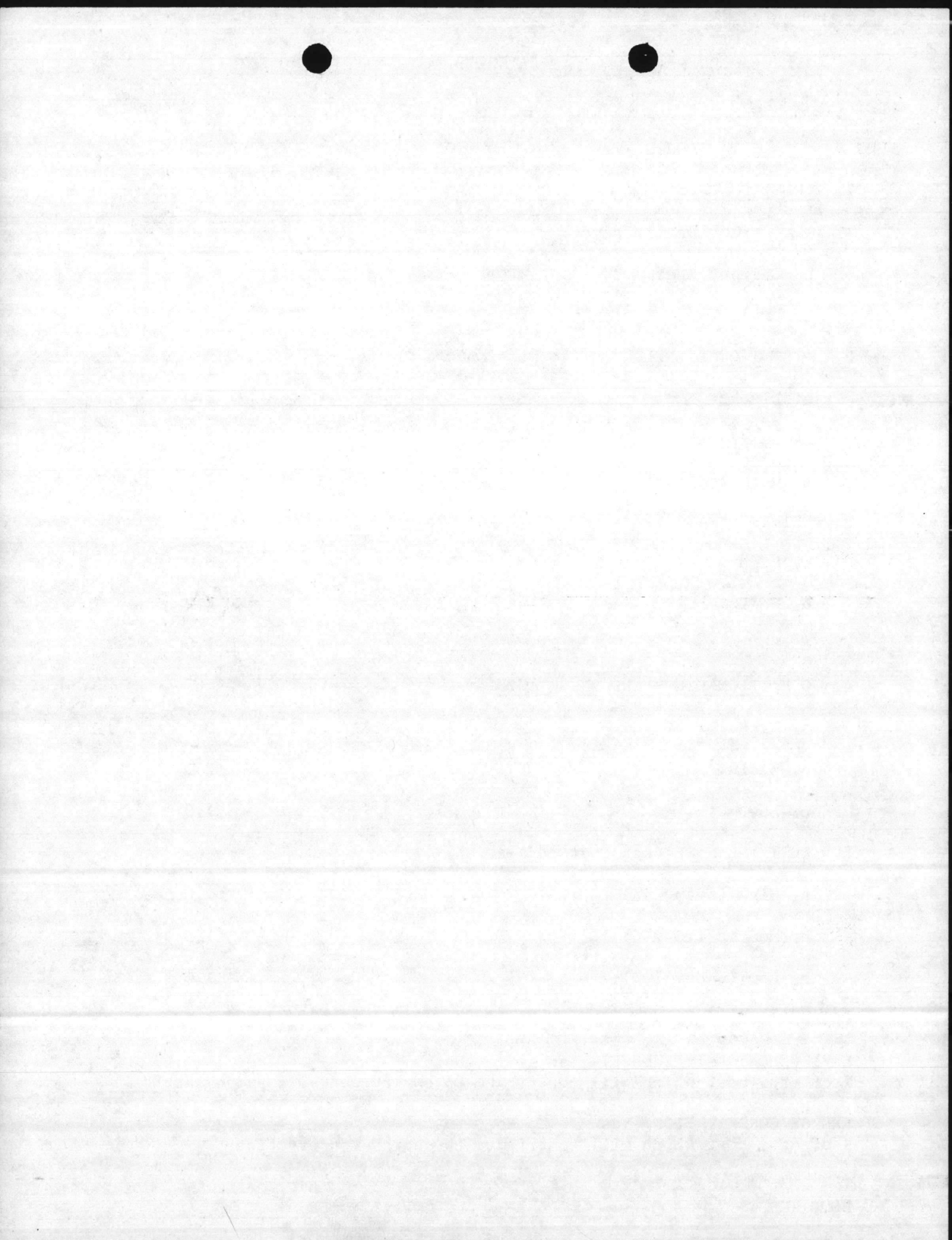
1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$90.0

LINE # 61 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT AND STORAGE  
Replace water wells - Bldgs BA-109 and RR-46

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

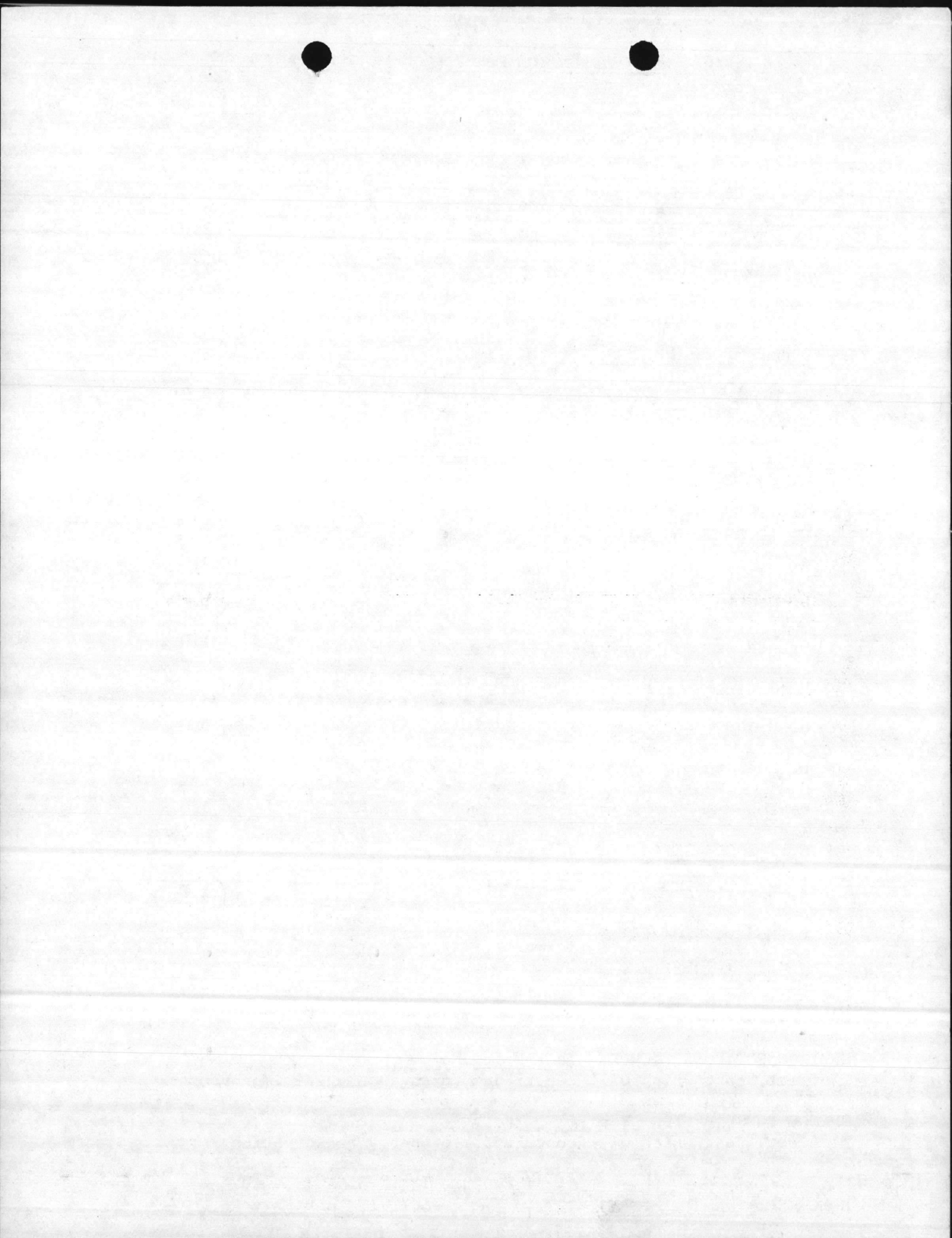
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 2 x 2 x 2 x = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$35.0

LINE # 62 PROJECT TITLE POTABLE WATER - SUPPLY, TREATMENT AND STORAGE  
Replace lime mixing equipment and tanks - Bldg TT-38

- Tarawa Terrace
1. REQUIRED DATE
    - a. Overdue Deficiency 2.0
    - b. Current Year 1.5
    - c. Projected Deficiency .5
  2. OPERATIONAL INFLUENCE (to Mission)
    - a. Direct 2.0
    - b. Indirect 1.5
    - c. No Effect 1.0
  3. FUTURE DAMAGE
    - a. High 3.0
    - b. Medium 2.0
    - c. Low 1.0
  4. OPERATIONAL/COMMAND IMPORTANCE
    - a. High 3.0
    - b. Medium 2.0
    - c. Low 1.0
  5. COST INCREASE (not cost escalation)
    - a. High (over 25%) 2.0
    - b. Modest (10-24%) 1.5
    - c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 2 x 2 x 1.5 = 13.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$71.0

LINE # 63 PROJECT TITLE WATER - DISTRIBUTION SYSTEM, POTABLE  
Replace water lines, private side - Knox Trailer Park

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

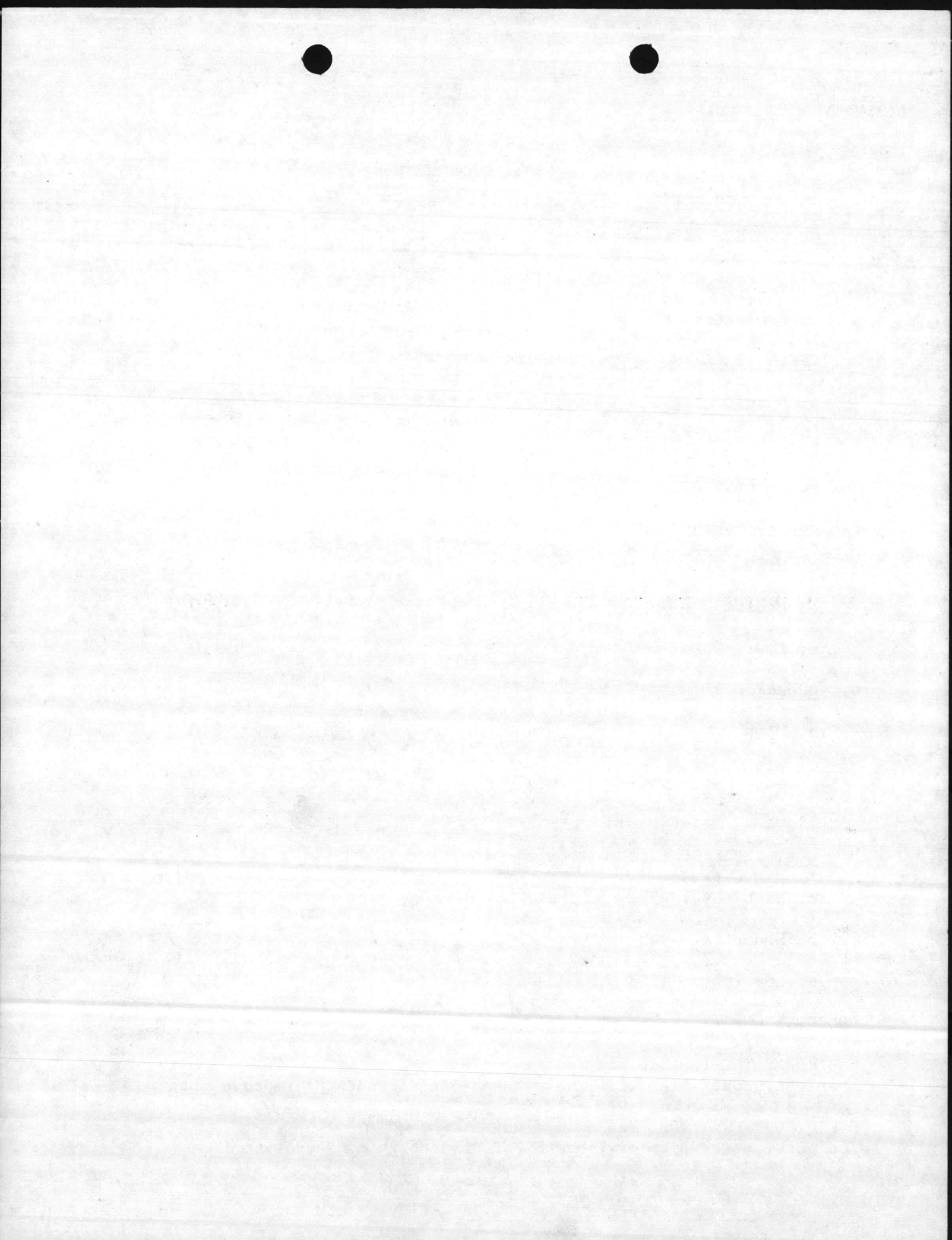
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 2 x 2 x 1 x 1.5 = 12

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$38.5

LINE # 64 PROJECT TITLE ROADS  
Replace bridge - SBA-149

1. REQUIRED DATE

a. Overdue Deficiency

2.0  
~~1.5~~ *Just*

b. Current Year

c. Projected Deficiency

.5

2. OPERATIONAL INFLUENCE (to Mission)

a. Direct

2.0

b. Indirect

1.5

c. No Effect

1.0

3. FUTURE DAMAGE

a. High

3.0  
~~2.0~~ *Just*

b. Medium

c. Low

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

a. High

3.0

b. Medium

2.0

c. Low

1.0

5. COST INCREASE (not cost escalation)

a. High (over 25%)

2.0

b. Modest (10-24%)

1.5

c. Low (under 10%)

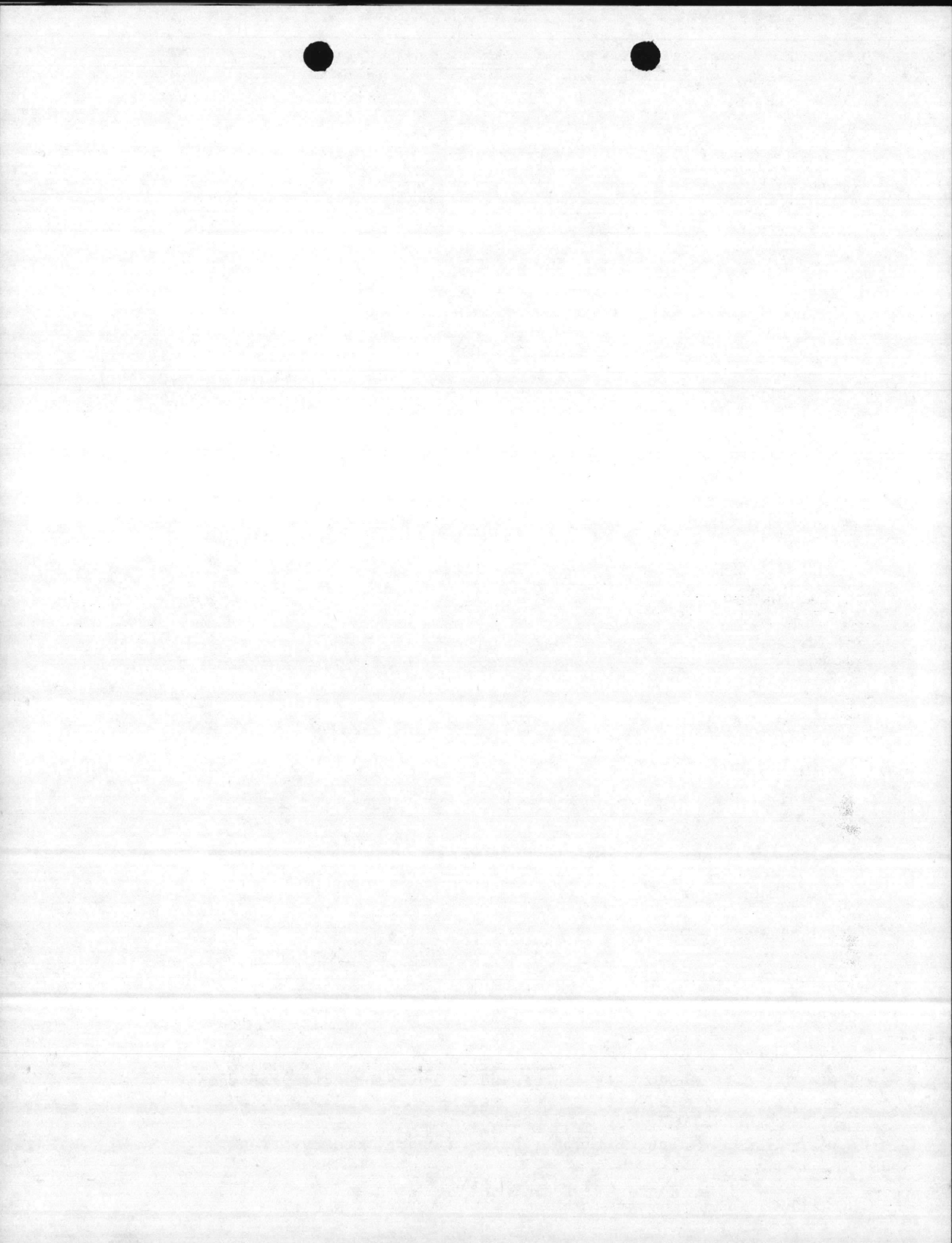
1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$175.0

LINE # 65 PROJECT TITLE ROADS

Resurface various roads - Basewide

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) ~~1.0~~

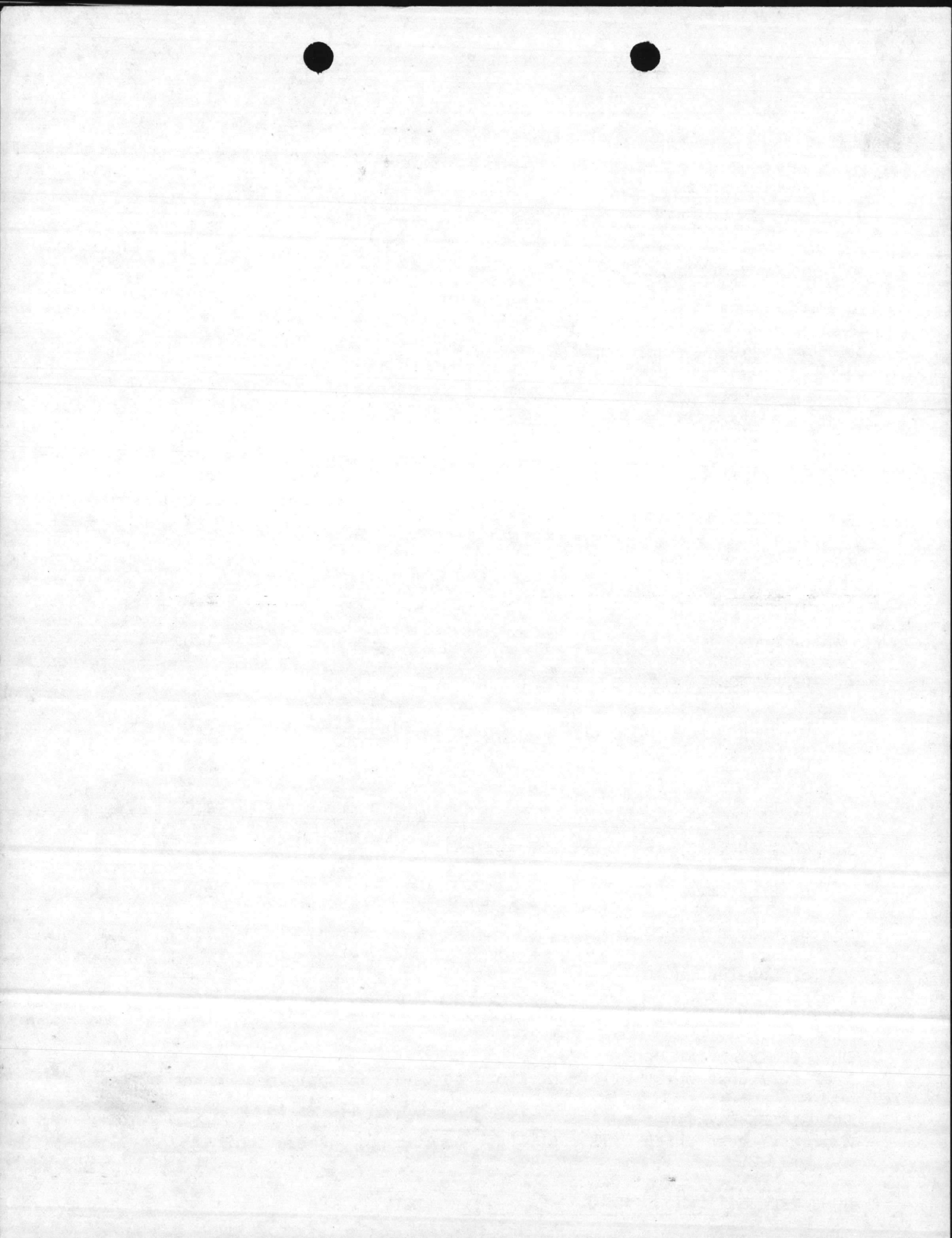
COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature]

ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$25.0

LINE # 66 PROJECT TITLE ROADS  
Repair control panel and replace conductors - SBA-129

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

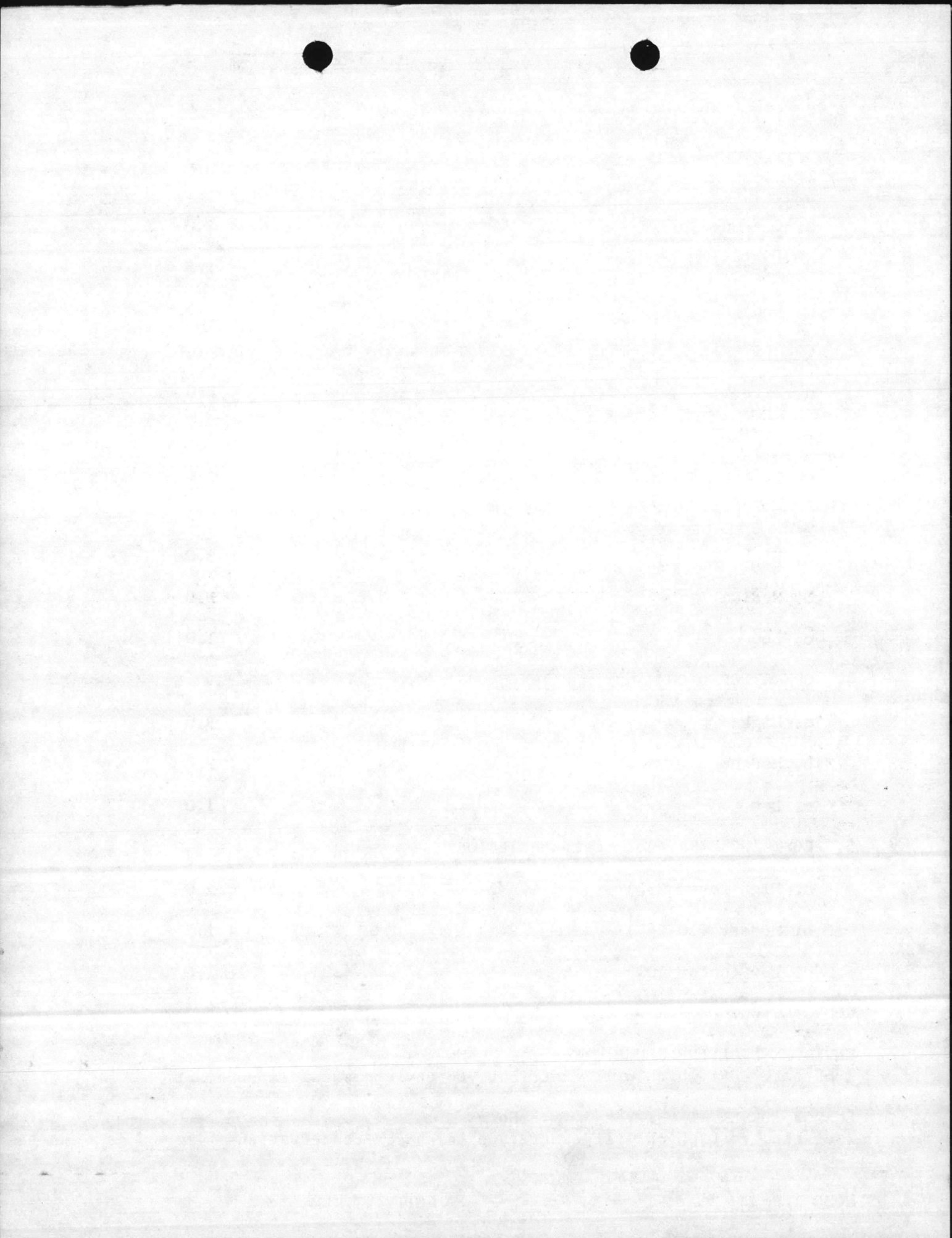
COMPUTATION: 1.5 x 1.5 x 1 x 2 x 1.5 = 6.8

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_







HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$110.0

LINE # 67 PROJECT TITLE ROADS

Replace fender system, southside - SBA-129

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High (3.0) *few*
- b. Medium ~~3.0~~
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High (3.0)
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

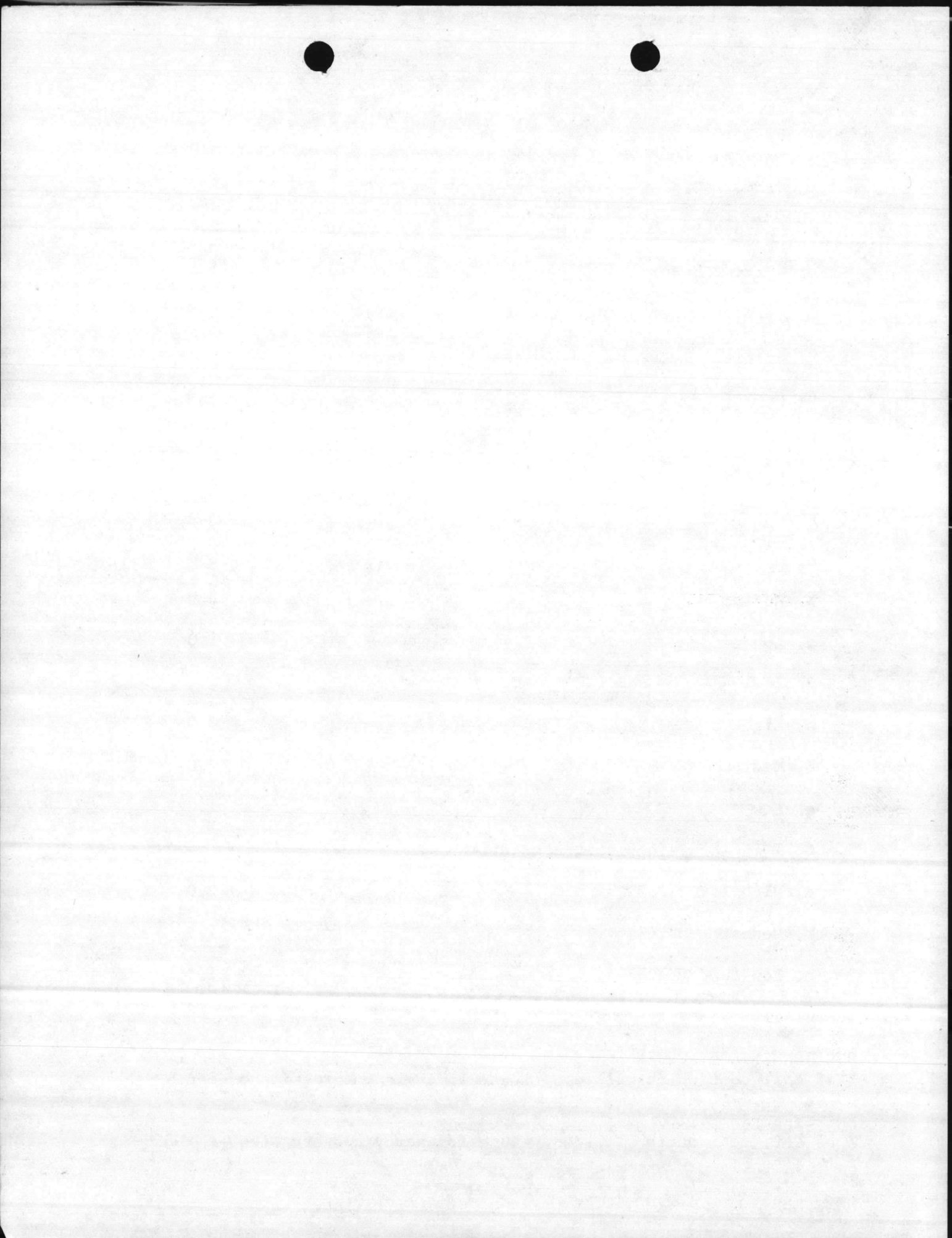
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 3 x 3 x 1.5 x = 40.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$31.0

LINE # 68 PROJECT TITLE ROADS

Resurface various roads - MCAS

1. REQUIRED DATE

a. Overdue Deficiency

2.0

b. Current Year

1.5

c. Projected Deficiency

.5

2. OPERATIONAL INFLUENCE (to Mission)

a. Direct

2.0

b. Indirect

1.5

c. No Effect

1.0

3. FUTURE DAMAGE

a. High

3.0

b. Medium

2.0

c. Low

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

a. High

3.0

b. Medium

2.0

c. Low

1.0

5. COST INCREASE (not cost escalation)

a. High (over 25%)

2.0

b. Modest (10-24%)

1.5

c. Low (under 10%)

1.0

COMPUTATION: 2 x 1.5 x 3 x 2 x 1.5 = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No

% of est. cost which will contribute to environmental improvement \_\_\_\_\_

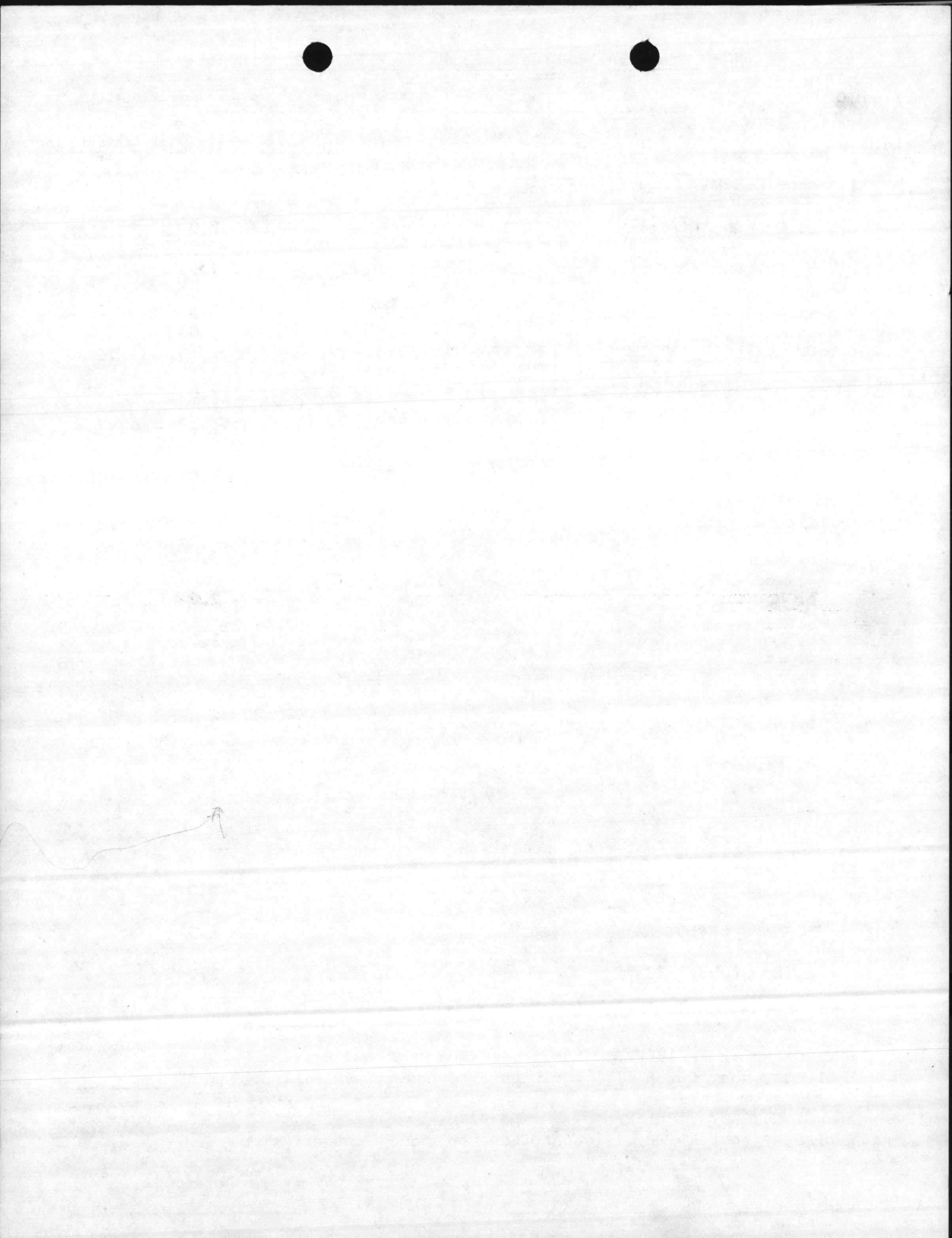
ENERGY CONSERVATION: Yes \_\_\_\_\_ No

% of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP

*[Handwritten Signature]*

ACTIVITY REP





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$28.0

LINE # 69 PROJECT TITLE ROADS  
Repairs to unpaved road - MCAS

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP J. Haskel ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$171.0

LINE # 70 PROJECT TITLE ~~SIDING AND OTHER PAINTING~~

Resurface parking lots at the following bldgs -  
84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120  
and end "E" Street

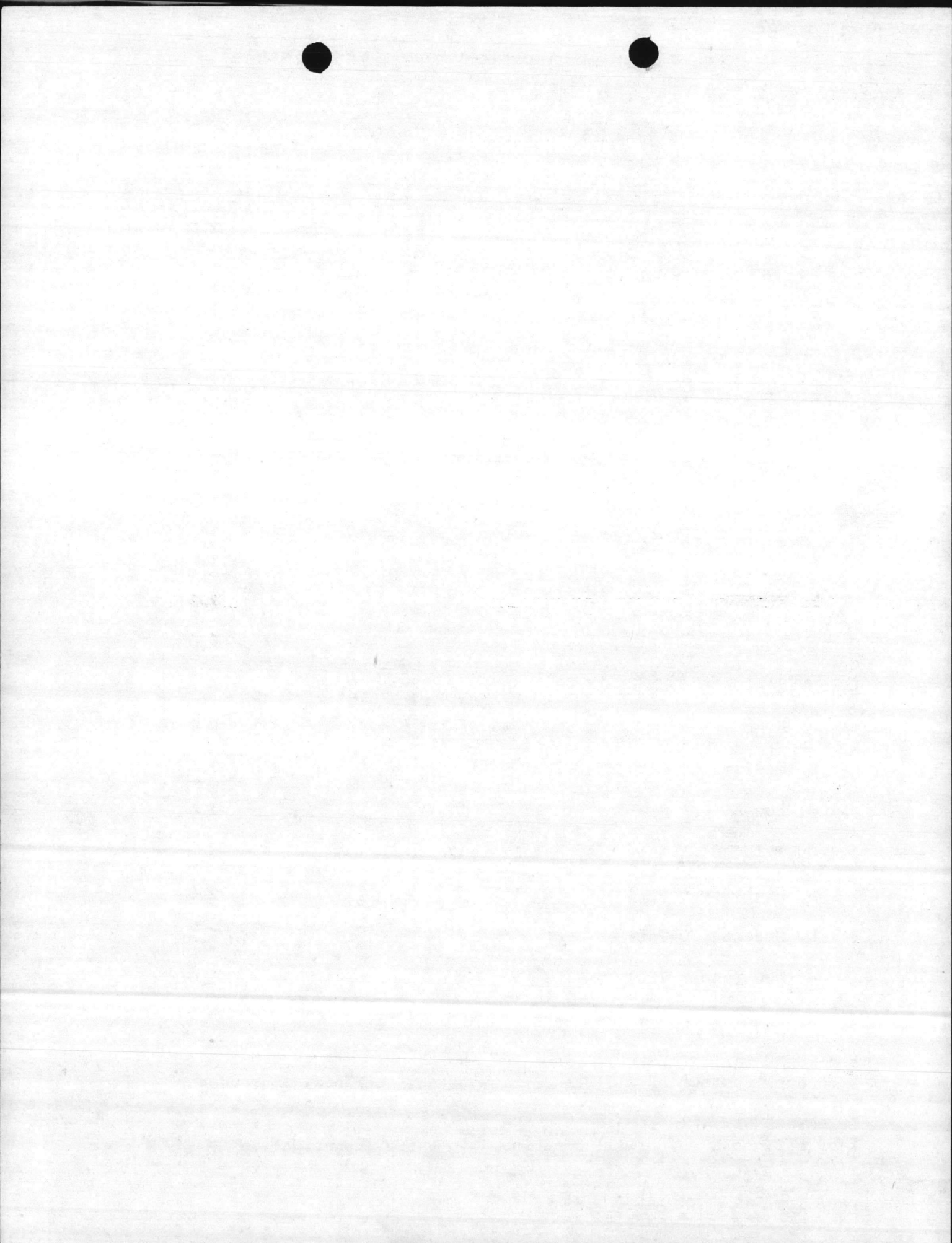
- |   |                            |
|---|----------------------------|
| 1. <u>REQUIRED DATE</u>                       |                            |
| a. Overdue Deficiency                         | <u>2.0</u>                 |
| b. Current Year                               | 1.5                        |
| c. Projected Deficiency                       | .5                         |
| 2. <u>OPERATIONAL INFLUENCE (to Mission)</u>  |                            |
| a. Direct                                     | 2.0                        |
| b. Indirect                                   | <u>1.5</u>                 |
| c. No Effect                                  | <del>1.0</del> <i>just</i> |
| 3. <u>FUTURE DAMAGE</u>                       |                            |
| a. High                                       | <u>3.0</u>                 |
| b. Medium                                     | 2.0                        |
| c. Low  | 1.0                        |
| 4. <u>OPERATIONAL/COMMAND IMPORTANCE</u>      |                            |
| a. High                                       | 3.0                        |
| b. Medium                                     | <u>2.0</u>                 |
| c. Low  | 1.0                        |
| 5. <u>COST INCREASE (not cost escalation)</u> |                            |
| a. High (over 25%)                            | 2.0                        |
| b. Modest (10-24%)                            | <u>1.5</u>                 |
| c. Low (under 10%)                            | 1.0                        |

COMPUTATION: 2 x 1.5 x 3 x 2 x 1.5 = 27

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
% of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
% of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$34.5

LINE # 71 PROJECT TITLE SIDEWALKS AND OTHER PAVEMENT

Resurface various parking lots - MCAS

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

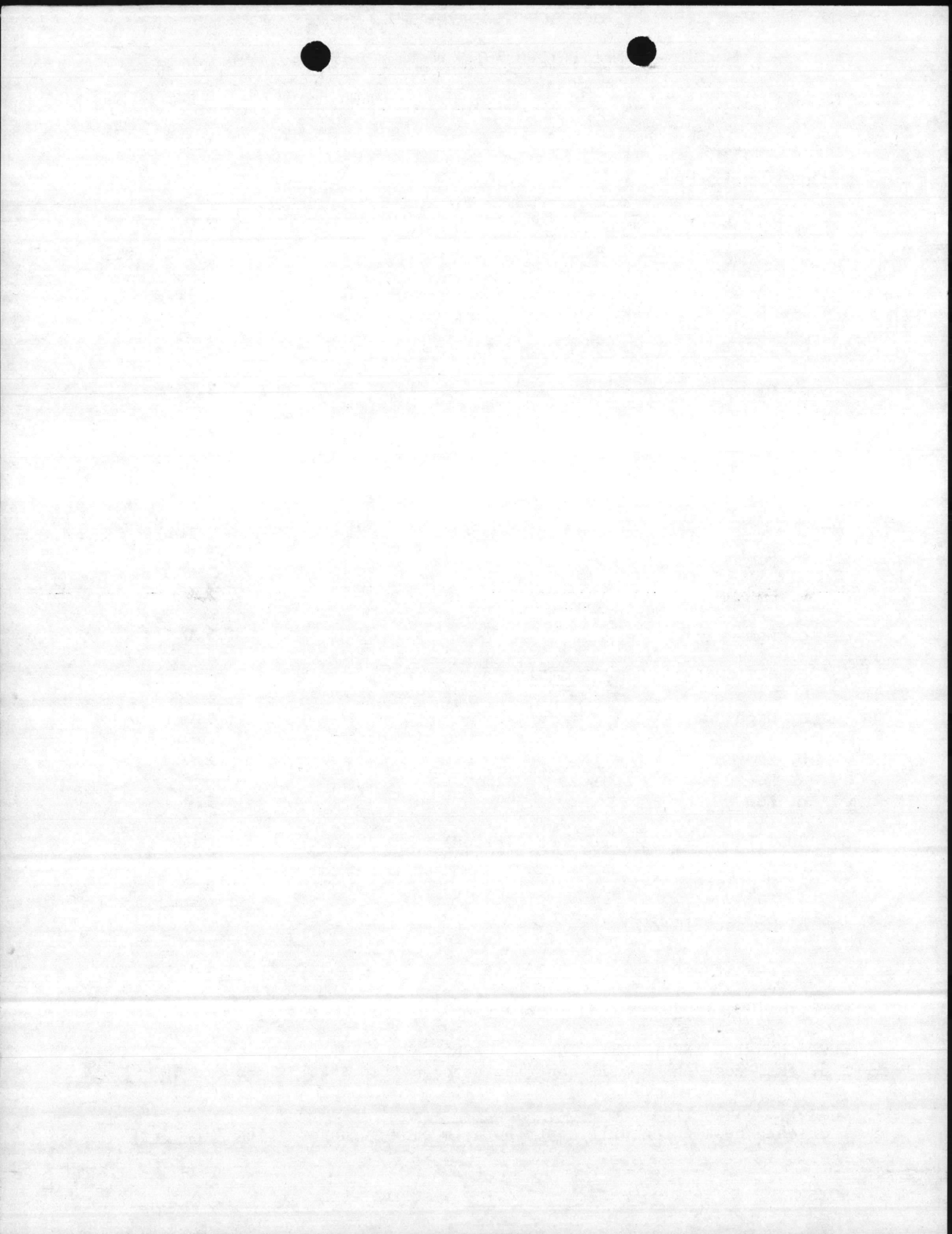
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1 x 3 x 2 x 1.5 x = 13.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$59.9

LINE # 72 PROJECT TITLE SIDEWALKS AND OTHER PAVEMENT  
Replace sidewalks - Basewide

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect (1.0)

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

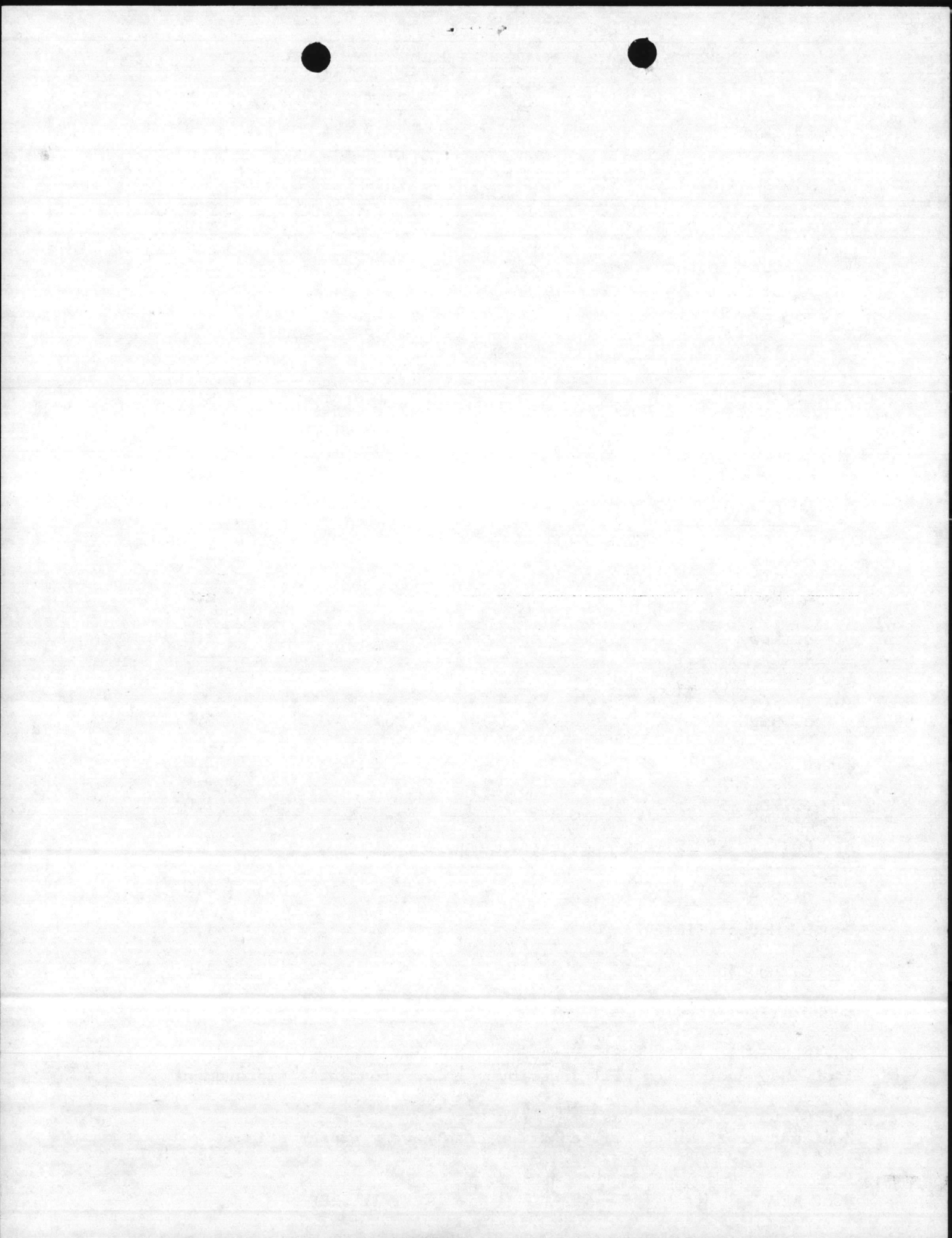
- a. High (over 25%) (2.0)
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1 x 1 x 2 x 2 x = 6

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





HQMC FY-77 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$45.5

LINE # 73 PROJECT TITLE GROUNDS DRAINAGE  
 Correct drainage in 1800 area

*Turb maintenance*

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

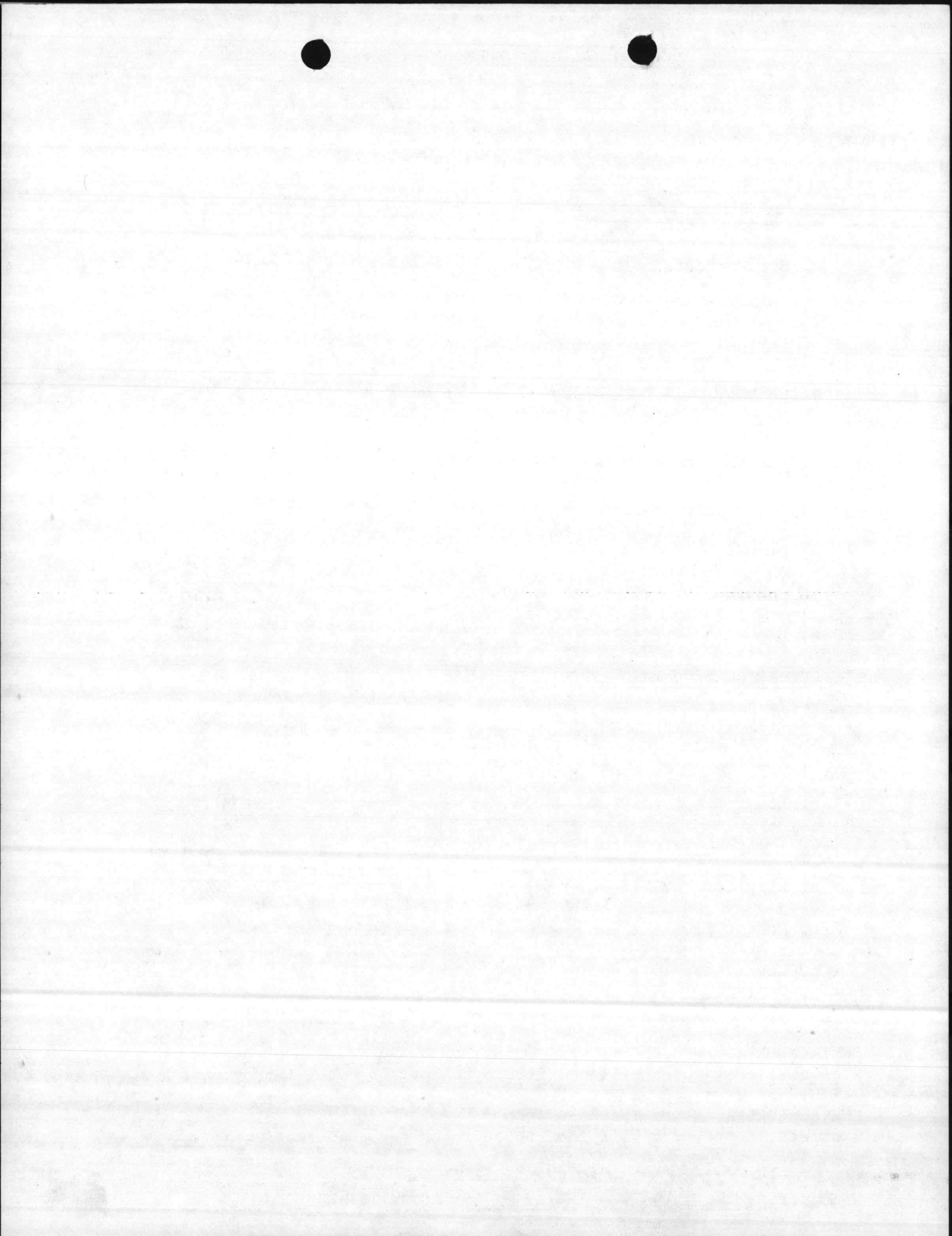
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 x = 9

ENVIRONMENTAL INFLUENCE: Yes  No  *for*  
 % of est. cost which will contribute to environmental improvement marginal

ENERGY CONSERVATION: Yes  No   
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$20.0

LINE # 74 PROJECT TITLE GROUNDS DRAINAGE

Correct storm drainage system - MCAS

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low (1.0)

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

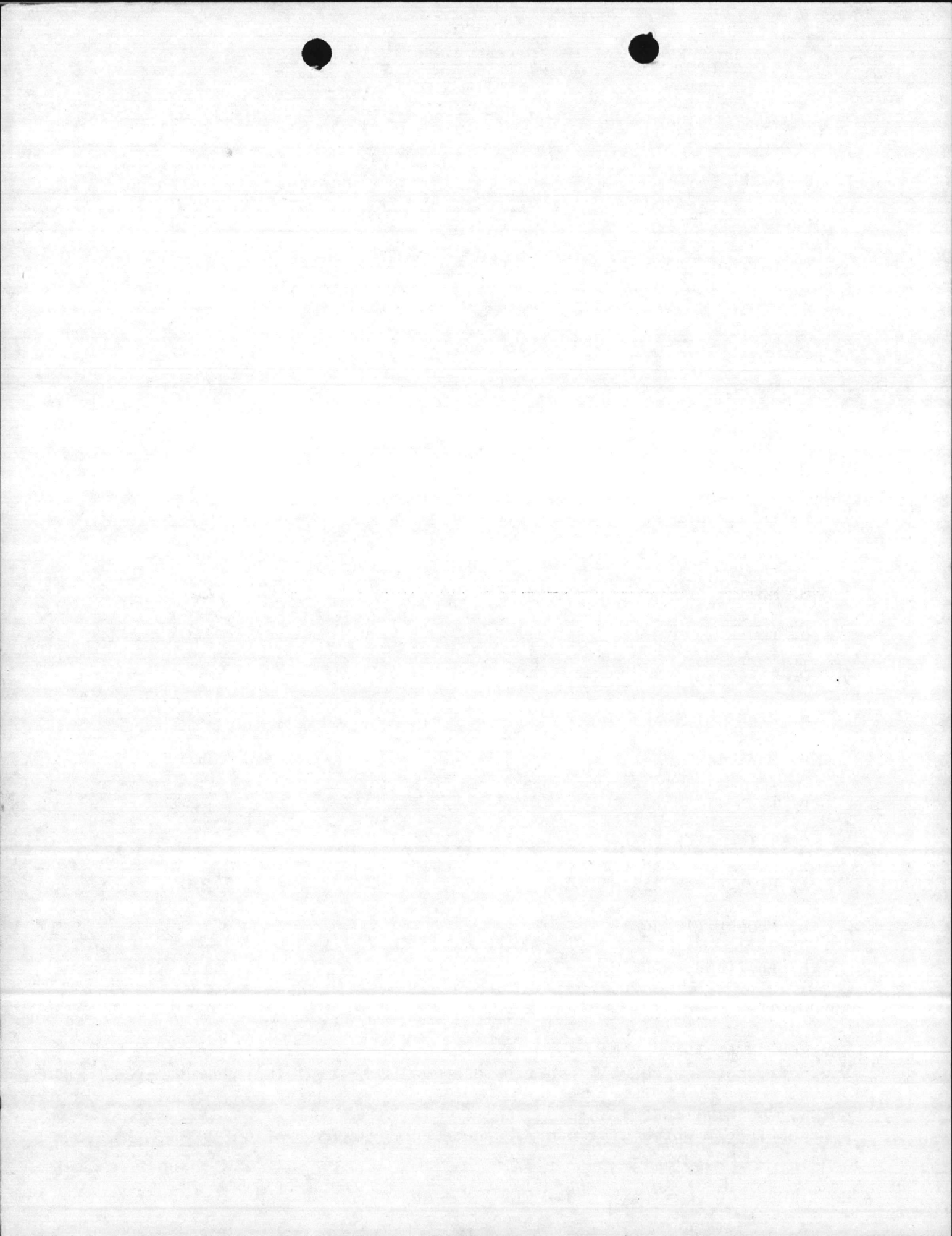
COMPUTATION: 2 x 1.5 x 2 x 1 x 1.5 = 9

ENVIRONMENTAL INFLUENCE: Yes X No ~~\_\_\_\_\_~~ *JA*  
 % of est. cost which will contribute to environmental improvement marginal

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]*

ACTIVITY REP \_\_\_\_\_





HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$70.0

LINE # 75 PROJECT TITLE FENCING, GATES, GUARD TOWERS AND SHELTERS  
Replace security fence - MCOLF Oak Grove

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

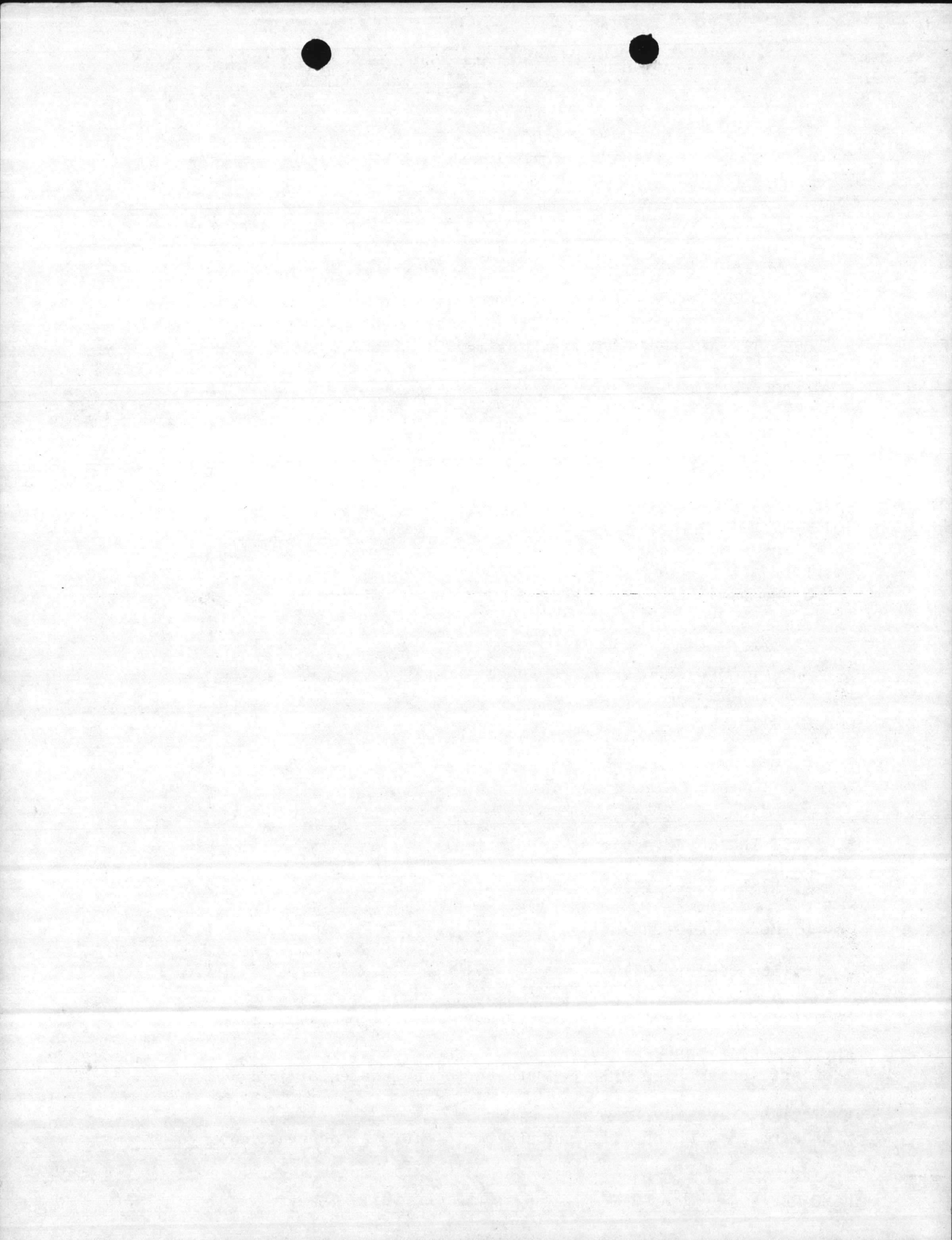
- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 1 x 1 x 1 x = 2.3

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP *[Signature]* ACTIVITY REP \_\_\_\_\_



HQMC FY-75 VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC

DATE 7 Feb 75

EST COST \$25.0

LINE # 76 PROJECT TITLE FENCING, GATES, GUARD TOWERS AND SHELTERS  
Repairs to security fences - Basewide

1. REQUIRED DATE

- a. Overdue Deficiency 2.0
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect 1.5
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium 2.0
- c. Low 1.0

5. COST INCREASE (not cost escalation)

- a. High (over 25%) 2.0
- b. Modest (10-24%) 1.5
- c. Low (under 10%) 1.0

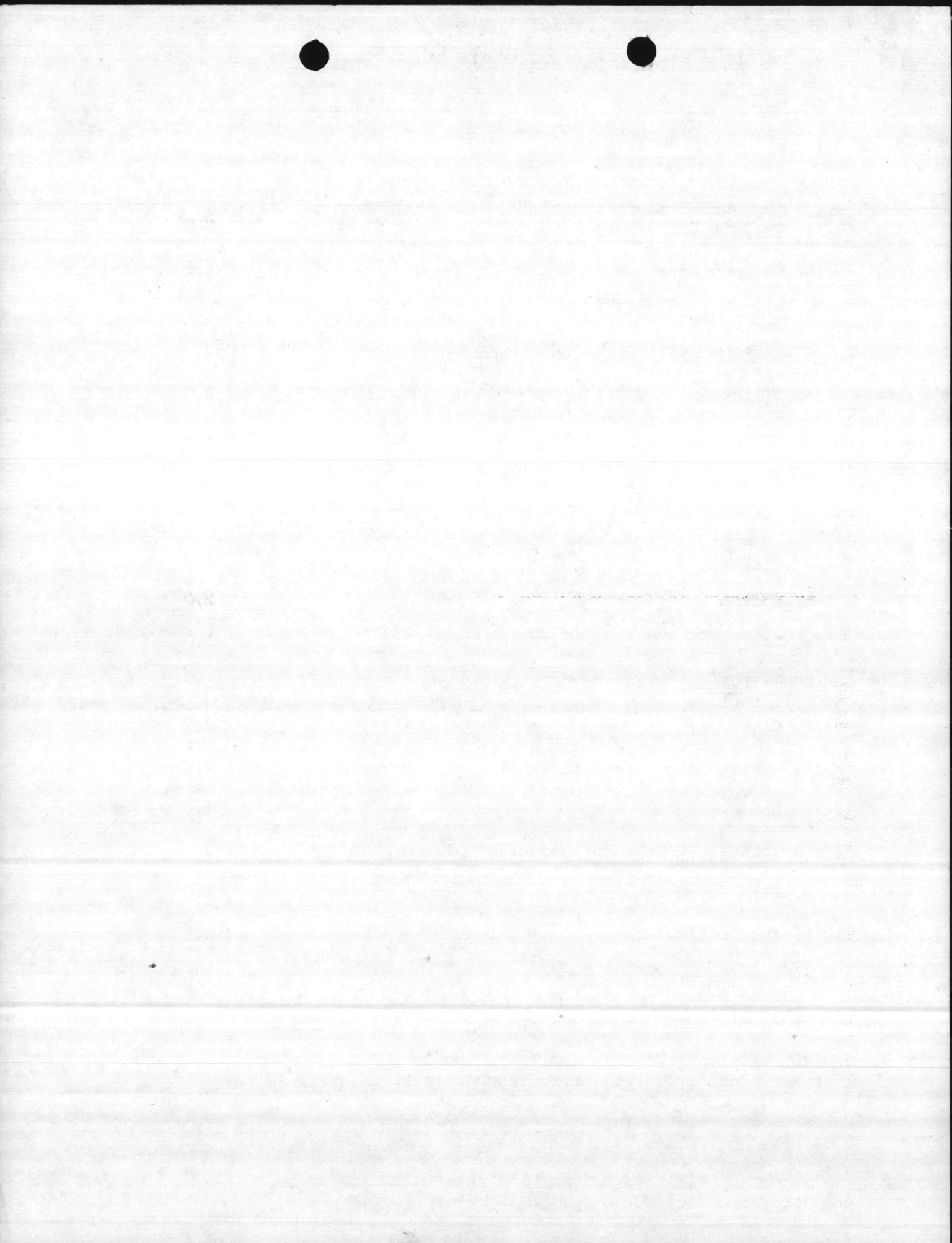
COMPUTATION: 1.5 x 1.5 x 1 x 1 x 1.5 = 3.4

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_







HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$18.0

LINE # 77 PROJECT TITLE FIRE AND OTHER ALARM SYSTEMS  
Replace fire alarm equipment - Hadnot Point and Midway Park

1. REQUIRED DATE

- a. Overdue Deficiency (2.0)
- b. Current Year 1.5
- c. Projected Deficiency .5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct 2.0
- b. Indirect (1.5)
- c. No Effect 1.0

3. FUTURE DAMAGE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High 3.0
- b. Medium (2.0)
- c. Low 1.0

5. COST INCREASE (not cost escalation)

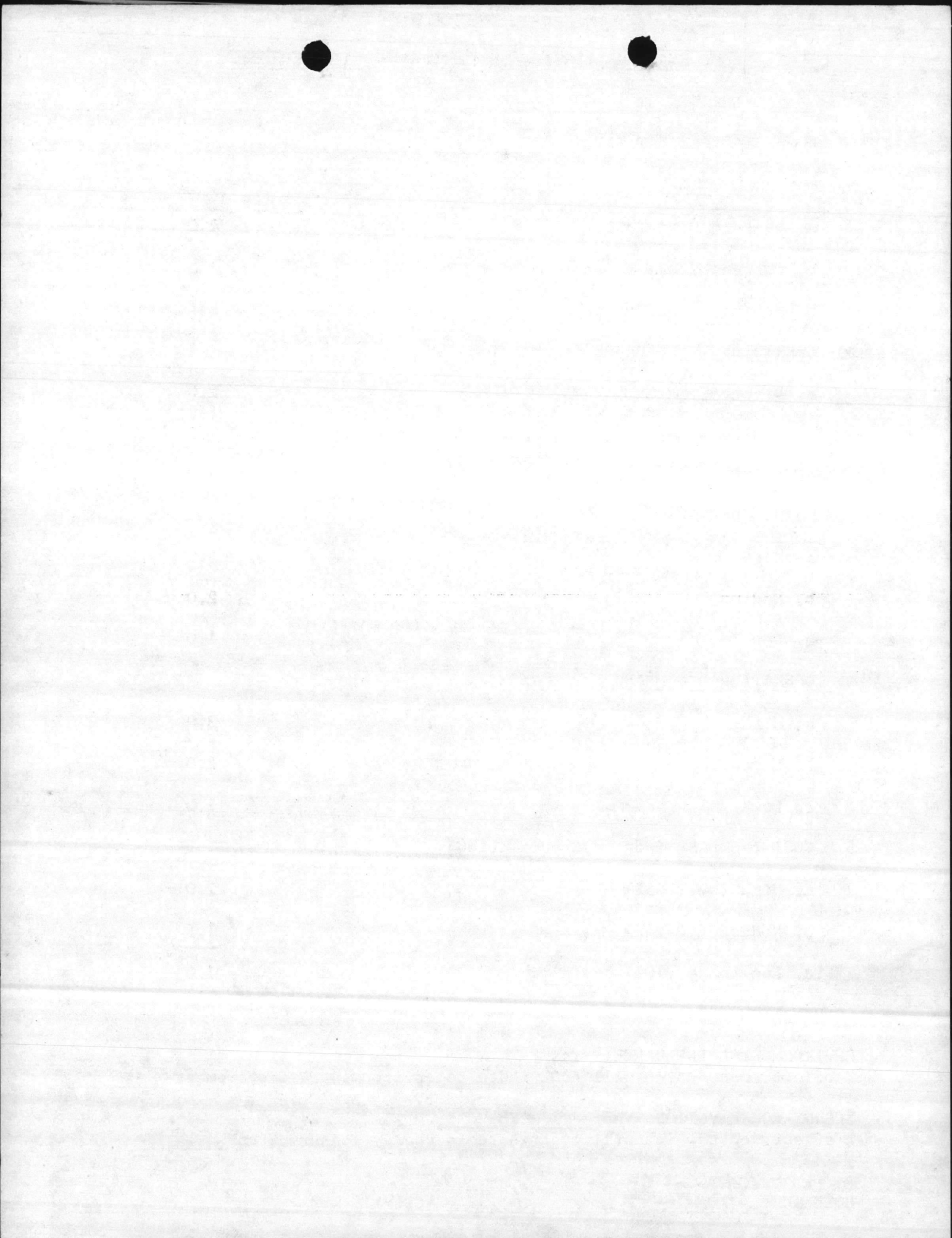
- a. High (over 25%) 2.0
- b. Modest (10-24%) (1.5)
- c. Low (under 10%) 1.0

COMPUTATION: 2 x 1.5 x 2 x 2 x 1.5 = 18

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_



HQMC FY- VALIDATION SHEET MAJOR REPAIR PROJECTS

ACTIVITY MCB, CLNC DATE 7 Feb 75 EST COST \$70.0

LINE # 78 PROJECT TITLE FIRE AND OTHER ALARM SYSTEMS  
Repairs to fire alarm system - MCAS

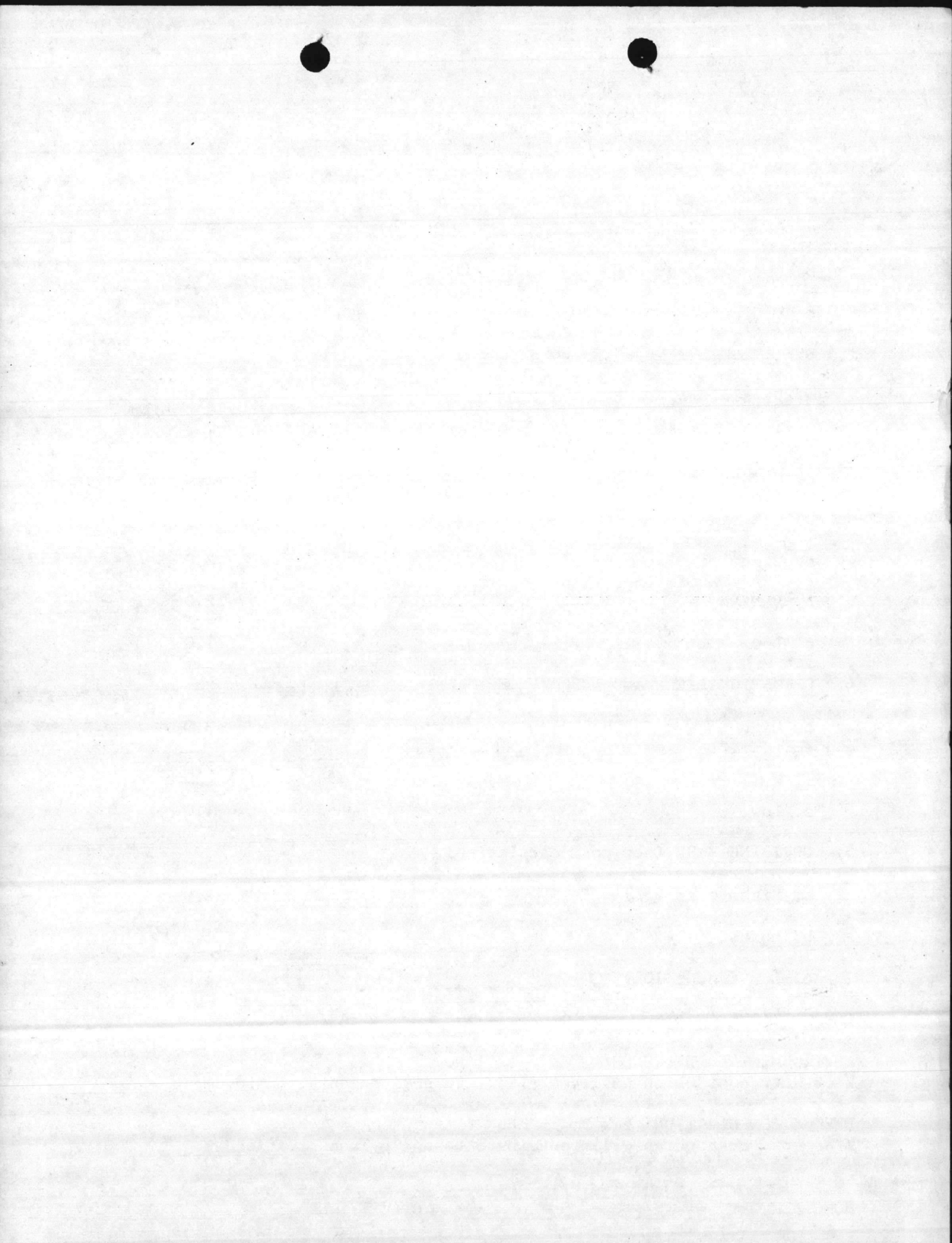
1. REQUIRED DATE
  - a. Overdue Deficiency 2.0
  - b. Current Year 1.5
  - c. Projected Deficiency .5
2. OPERATIONAL INFLUENCE (to Mission)
  - a. Direct 2.0
  - b. Indirect 1.5
  - c. No Effect 1.0
3. FUTURE DAMAGE
  - a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
4. OPERATIONAL/COMMAND IMPORTANCE
  - a. High 3.0
  - b. Medium 2.0
  - c. Low 1.0
5. COST INCREASE (not cost escalation)
  - a. High (over 25%) 2.0
  - b. Modest (10-24%) 1.5
  - c. Low (under 10%) 1.0

COMPUTATION: 1.5 x 1.5 x 2 x 2 x 1.5 = 13.5

ENVIRONMENTAL INFLUENCE: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to environmental improvement \_\_\_\_\_

ENERGY CONSERVATION: Yes \_\_\_\_\_ No X  
 % of est. cost which will contribute to energy conservation \_\_\_\_\_

HQMC REP [Signature] ACTIVITY REP \_\_\_\_\_





MAIN/AAK/ai  
11014

SEP 4 1975

From: Commanding General  
To: Commandant of the Marine Corps (Code LFF)  
Subj: Backlog of Maintenance and Repair (BMAR) Increase  
Ref: (a) Your ltr LFF-2-RAC:sci of 8 Aug 1975  
Encl: (1) Recap of FY 1975 BMAR over FY 1974 BMAR

1. As requested by reference (a), the following information is forwarded.

2. The major portion of the increase of the FY 1975 Type "A" Annual Inspection Summary is due to the Marine Corps Base, Camp Lejeune, assuming the responsibility of the maintenance and repair of all facilities of the Marine Corps Air Station (H). The adjusted BMAR identifiable to the Marine Corps Air Station (H) totaled \$1,950.0 and was included in the Marine Corps Base FY 1975 Type "A" Annual Inspection Summary submitted.

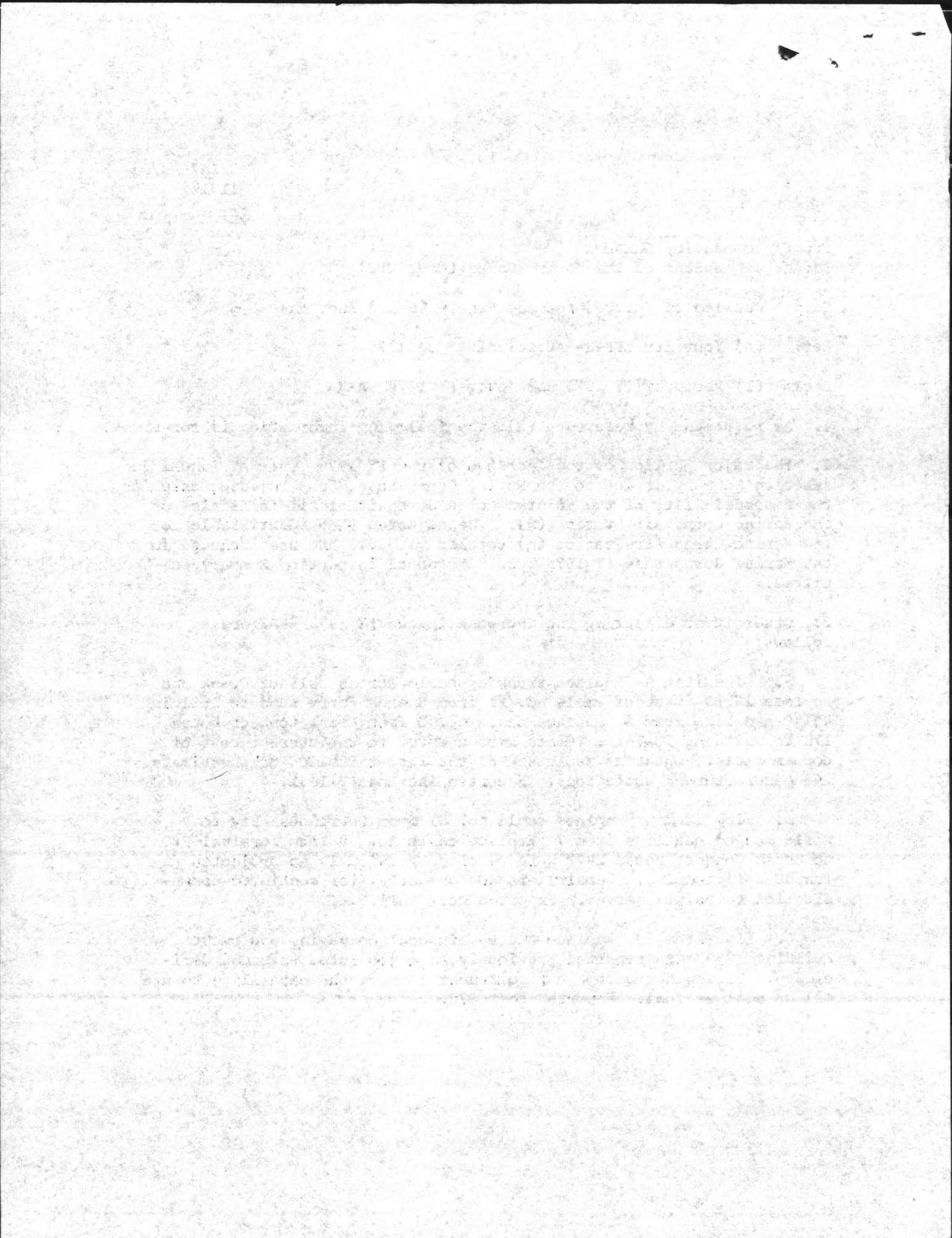
3. Other items effecting the increase in the FY 1975 BMAR are as follows:

a. Line item 4 "Replace trunking cable across Wallace Creek and replace 18,800 feet of cable no. 21 from Sneads Ferry Road to Building 4014" and line item 8 "Replace cable no. 3 from Cross Connect House 172 to Building TC-755". Costs were updated to the current cost of copper cable. Updating was based on the latest Public Works estimate and manufacturers quotations. Reported increase \$116.1.

b. Line item 6 "Replace cable no. 51 from Courthouse Bay to Rifle Range" and line item 7 "Replace cable no. 30 from Terminal 239 to Cross Connect House 247" were reported previously as projected unfunded deficiencies. Repairs are now essential for continued communication to points served. Reported cost \$211.3.

c. Line item 39 "Replace and repair coal conveying equipment Building 1700" was reported previously as a projected unfunded deficiency. It now has become a requirement to have the capability to use oil or coal as fuel. Reported cost \$70.0.

AK  
JAP





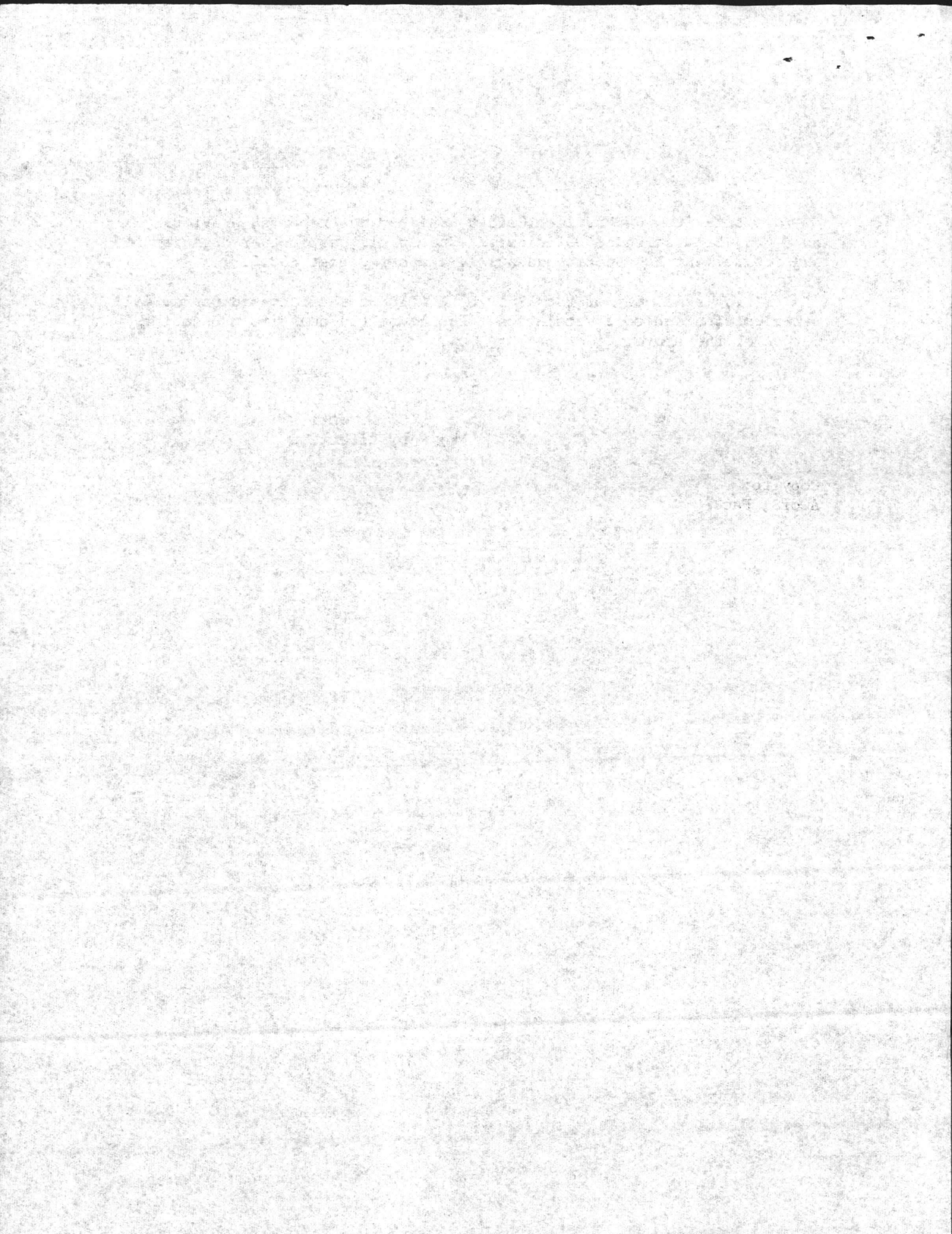
MAIN/AAK/ai  
11014

d. Line item 64 "Replace Bridge SBA-149" was reported previously as a projected unfunded deficiency. The bridge has further deteriorated and replacement has become essential. Reported cost \$38.5.

e. The remainder of the FY 1975 BMAR increase is considered normal deterioration and cost escalation. Enclosure (1) contains a recapitulation of the above.

C. D. WOOD  
By direction

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ACofS, Fac

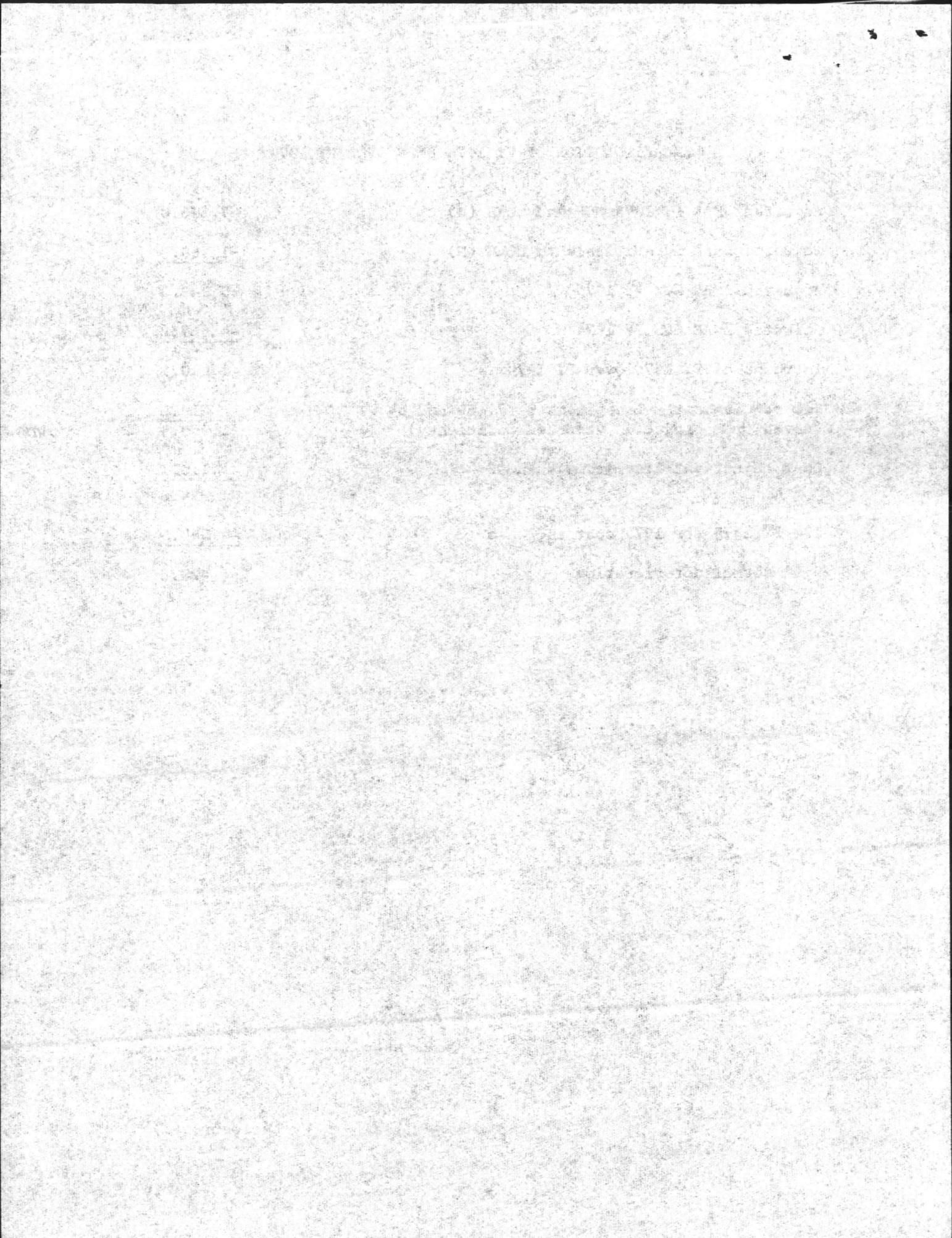




RECAPITULATION OF FY 1975 BMAR OVER FY 1974

Adjusted BMAR FY 1975 MCB and MCAS (H)	\$7,898.0
Adjusted BMAR identifiable to MCAS (H)	<u>-1,950.0</u>
Adjusted BMAR MCB FY 1975	5,948.0
Adjusted BMAR MCB FY 1974	<u>-4,537.8</u>
Increase of FY 1975 over FY 1974	1,410.2
New requirement - Line items 6, 7, 39 and 64 (moved from projected unfunded deficiency)	319.8 <u>1,090.4</u>
Cost adjustment Line items 4 and 8	- 116.1 <u>974.3</u>
12% FY 1974 for 1975 cost increase	- 544.5 <u>429.8</u>
9.5% normal deterioration	429.8

Enclosure (1)







DEPARTMENT OF THE NAVY  
HEADQUARTERS UNITED STATES MARINE CORPS  
WASHINGTON, D.C. 20380

IN REPLY REFER TO  
LFF-2-RAC:sci  
8 AUG 1975

From: Commandant of the Marine Corps  
To: **Commanding General, Marine Corps Base, Camp Lejeune,  
North Carolina 28542**

Subj: Backlog of Maintenance and Repair (BMAR) Increase

1. A comparison of your FY1975 Type "A" Annual Inspection Summary (AIS) with your FY1974 AIS reveals an increase which is in excess of that which can be accounted for by normal facility deterioration, rising costs which averaged about 12 percent in FY1975, or any change in your maintenance and repair budget.
2. The large increase in BMAR, Marine Corps wide, is being used as a basis for a substantial BMAR reduction program in the FY1977 budget. In order to assist in the preparation of justification for the increased budget, it is requested that this Headquarters be provided reasons for your AIS increase between 1974 and 1975. If increases are a result of improved or expanded inspection efforts, identify those items that had been in existence but not previously detected and reported. Deficiencies that are identified for future accomplishment should be separately listed as projected deficiencies rather than BMAR.
3. It is requested that the explanations be furnished this Headquarters (Code LFF) not later than 10 September 1975, to be of assistance in defending the FY1977 budget.

**A. E. SCRIBNER**  
By Direction

NOV 12 8 32 AM '75  
RECEIVED  
MARINE CORPS  
HEADQUARTERS  
WASHINGTON, D.C.

RECEIVED  
OPERATIONS DIVISION  
BASE MAINTENANCE  
MCB  
OLNC

AUG 15 8 38 AM '75

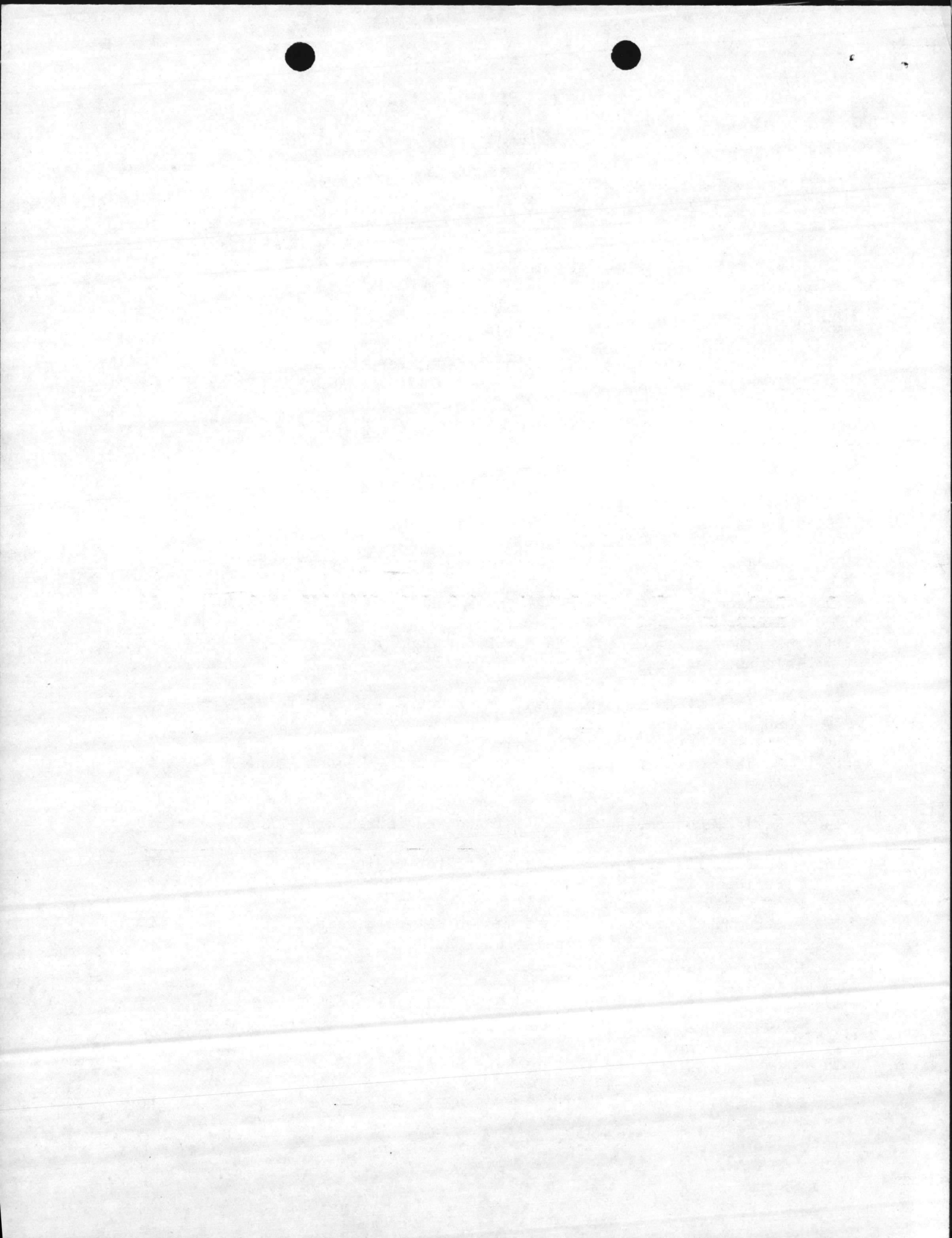
DA DIRECTOR  
Y. R. SCHNEIDER

8 38 AM '75

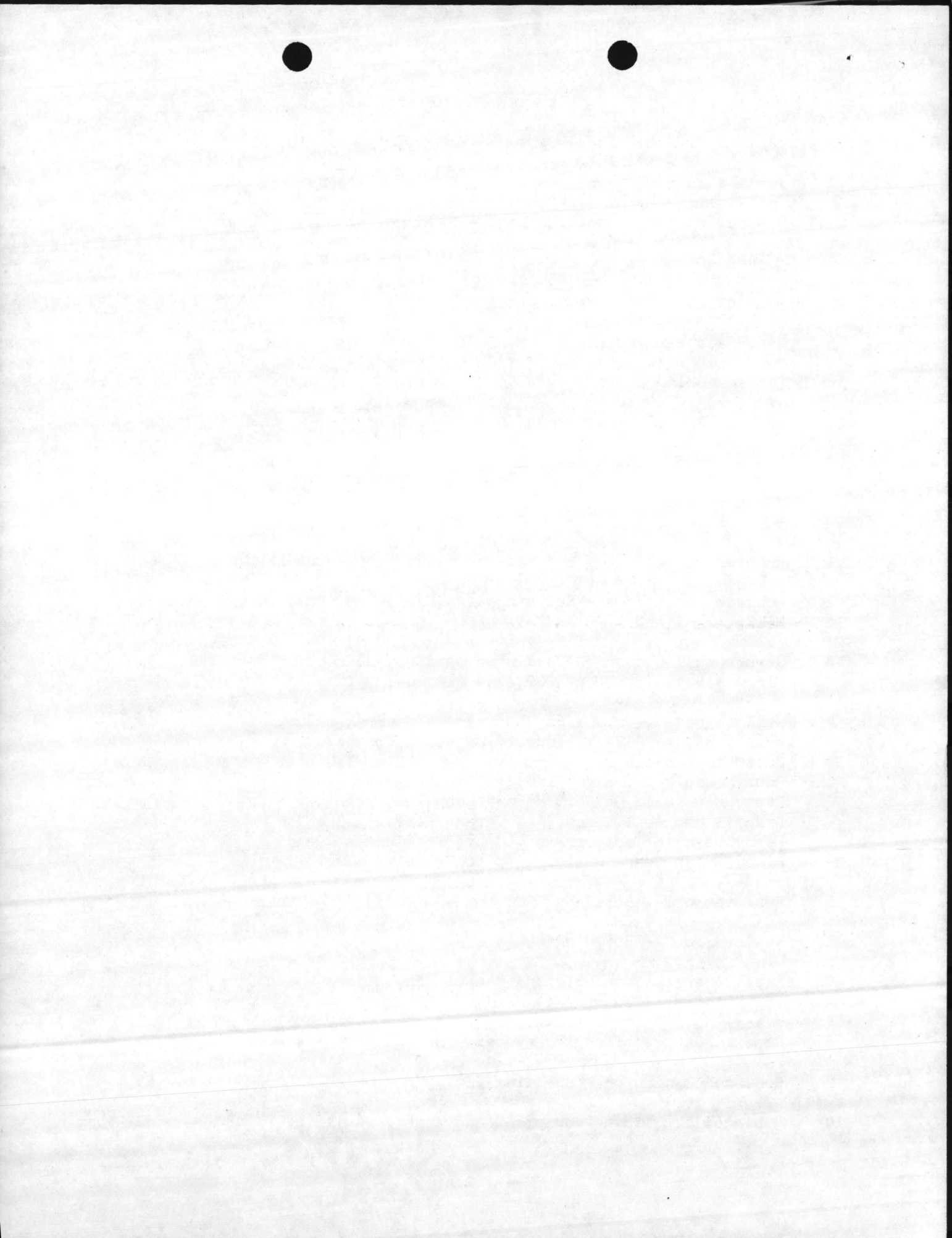


OPERATIONAL/COMMAND IMPORTANCE

<u>A</u>	<u>DESCRIPTION</u>	<u>LINE ITEM</u>
1	Resurface runway 5-23 - MCAS	1A
2	Reseal runway 18-36 - MCAS	2
3	Correct electrical wiring and renovate mechanical system - Building 15	19
4	Mechanical repairs - Building 2	21
5	Structural, electrical and mechanical repairs and interior and exterior painting - Building MCAS 4010	24
6	Replace and repair coal conveying equipment - Building 1700	39
7	Replace steam lines - Paradise Point	47
8	Replace steam lines - Central Area	48
9	Replace steam return lines, underground - Central Area	52
10	Replace water well - M-627 and M-244	59 & 60
11	Replace steam lines - Hadnot Point Supply and Industrial Area	49
12	Replace steam return lines, underground - Hadnot Point Supply and Industrial Areas	50
13	Replace steam return lines, underground - Hadnot Point Area 5	51
14	Replace condensate lines, 1st and 2nd increments - MCAS	53
15	Rebuild filter beds and repair filter equipment - Building 20	56
16	Structural, electrical and mechanical repairs and interior and exterior painting - Buildings MCAS 211, 215, 216 and 217	23
17	Replace 5 roofs - Buildings 915, 1011, 1108, 1401 and 1501 and gutters on 1108	17
18	Rebuild condensate (hot tank) - Building 1708	38
19	Retube Boiler 7 - Building MCAS 422	46

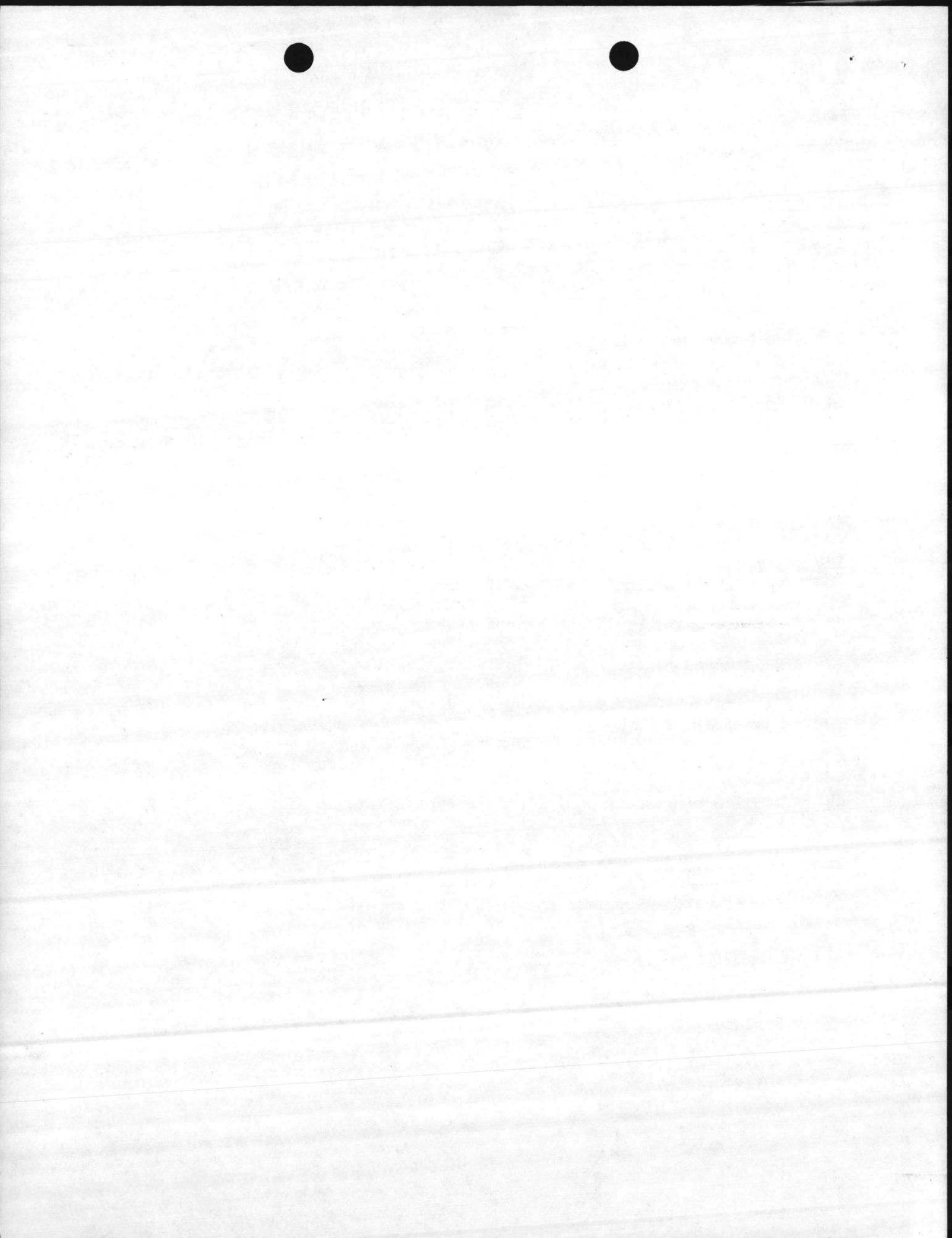


<u>A</u>	<u>DESCRIPTION</u>	<u>LINE ITEM</u>
20	Replace bridge - SBA-149	64
21	Replace softeners and controls - Building BA-138	57
22	Replace outdoor theater screen - S-769	34
23	Resurface various roads - Basewide	65
24	Replace fender system, southside - SBA-129	67
25	Resurface various roads - MCAS	68
26	Replace poles across New River at Sneads Ferry Bridge	35
27	Replace 2 roofs - Buildings 903 and 906	18
28	Replace roof - Building 902	15
<u>B</u>		
1	Repair control panel and replace conductors - SBA-129	66
2	Replace gym floors - Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8	26
3	Structural, mechanical and roof repairs and replace floor - Buildings MCAS 202, 204 and 204A	31
4	Replace poles, crossarms, hardware and wire, Hadnot Point, Highway 172 to Industrial Area, Triangle Outpost to Beach Road, Onslow Beach, Boat Basin, Courthouse Bay (Range Line), Rifle Range to Dixon and Stone Bay, Camp Geiger, Verona Loop, Gas Plant, Sawmill and P. T., Lot 201, Tarawa Terrace, Sneads Ferry Road to Tap for Piney Grove Trailer Park and Piney Green Road, Building 45 to Brewster Blvd.	36
5	Replace roof - Building 1300	16
6	Replace roof - Building 84	28
7	Replace seats, handhole and manhole on Boilers 1 and 4 - Building 1700	41
8	Repair sewage collection system - Basewide	54
9	Replace comminutor - Building 22	55
10	Replace lime mixing equipment and tanks - Building TT-48	62

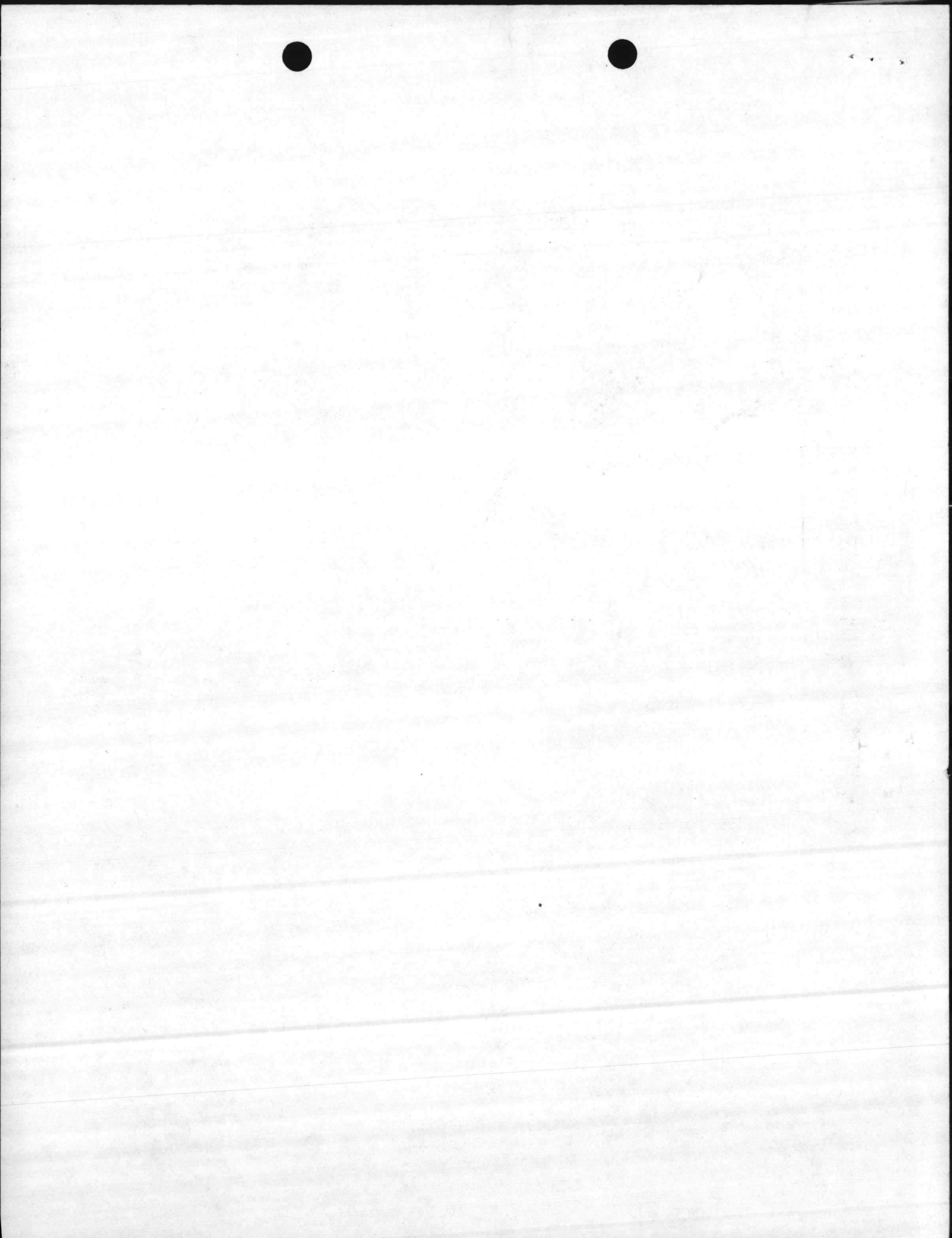




<u>B</u>	<u>DESCRIPTION</u>	<u>LINE ITEM</u>
11	Replace heating and air conditioning, COM (Open) - Building 2615	27
12	Replace water wells - Buildings BA-109 and RR-46	61
13	Replace water well - Building 617	58
14	Resurface parking lots at the following Buildings - 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end "E" Street	70
15	Resurface various parking lots - MCAS	71
16	Replace sidewalks - Basewide	72
17	Replace trunking cable across Wallace Creek, and replace 18,800 feet of Cable No. 21 from Sneads Ferry Road to Building 4014	4
18	Replace roof and copper gutters - Building 901	14
19	Replace ceilings, structural repairs and interior painting - Buildings 58 and 67	22
20	Replace switchboards in Telephone Exchange in Building 1	20
21	Repair and reline stacks - Building 1700	40
22	Repairs to electric distribution lines, private side - Knox Trailer Park	37
23	Replace water lines, private side - Knox Trailer Park	63
24	Replace fire alarm equipment - Hadnot Point and Midway Park	77
25	Repairs to fire alarm system - MCAS	78
26	Structural, electrical and mechanical repairs and interior and exterior painting - Building 4108 MCAS	11
<u>C</u>		
1	Replace 1,000 feet of Cable No. 7	5
2	Replace Cable No. 3 from Cross Connect House 172 to Building TC-755	8



<u>C</u>	<u>DESCRIPTION</u>	<u>LINE ITEM</u>
3	Structural, electrical and mechanical repairs and interior painting - Building 515 MCAS	12
4	Structural, electrical and mechanical repairs and interior painting - Building 504 MCAS	13
5	Replace Cable No. 51 from Courthouse Bay to Rifle Range	6
6	Replace Cable No. 30 from Terminal 239 to Cross Connect House 247	7
7	Structural repairs, replace roof and interior and exterior painting - Building 1500	25
8	Retube Boiler 54 - Building BB-9	42
9	Rebuild Boiler 53 - Building BB-9	43
10	Replace Boiler 56 - Building BA-106	45
11	Structural, mechanical repairs, replace roof and interior and exterior painting - Building 1200	29
12	Structural, mechanical repairs, and interior and exterior painting - Building MCAS 236	30
13	Repairs to air conditioning - Building MCAS 710	32
14	Structural repairs - Building MCAS 208	33
15	Correct drainage in 1800 Area	73
16	Correct storm drainage system - MCAS	74
17	Repairs to aircraft parking apron - MCAS	3
18	Repair track vehicular trails	10
19	Repairs to unpaved road - MCAS	69
20	Repairs to security fences - Basewide	76
21	Replace security fence - MCOLF Oak Grove	75
22	Resurface runways and taxiways at MCOLF Oak Grove	1
23	Structural repairs, interior and exterior painting and replace roof - Building TC-920	9
24	Replace emergency generator - Building MCAS 422	44





Instructions for completing form are contained in NAVFAC MO-22

<p>1. FROM Marine Corps Base Camp Lejeune, North Carolina</p> <p>All facilities inspected are in satisfactory condition except those listed on Form NAVFAC 9-11014/62, having essential deficiencies that require correction during the current fiscal year and are not funded as of the cut-off date of the Annual Inspection Summary.</p>	2. E.F.D.	3. ACTIVITY CODE	4. ACTIVITY	A <input checked="" type="checkbox"/> LESS HOUSING
			Marine Corps Base Camp Lejeune, North Carolina	B <input type="checkbox"/> HOUSING
	CODE	8. FOR PERIOD ENDING		FISCAL YEAR
		30 June / July		1975
	5. TO	7. COPIES TO		9. INSPECTED BY
	Commandant of the Marine Corps (Code LFF-2)			<input type="checkbox"/> ACTIVITY
	6. VIA			<input checked="" type="checkbox"/> CONTINUOUS <input type="checkbox"/> E.F.D.
				<input type="checkbox"/> ONE-TIME COMPREHENSIVE <input type="checkbox"/> OTHER

DATE BY DIRECTION

10 FACILITIES NOT INSPECTED	11 REASON	12 DATE OF PREVIOUS INSPECTION	13 APPROXIMATE DATE OF NEXT INSPECTION
None			

14. FIRST ENDORSEMENT

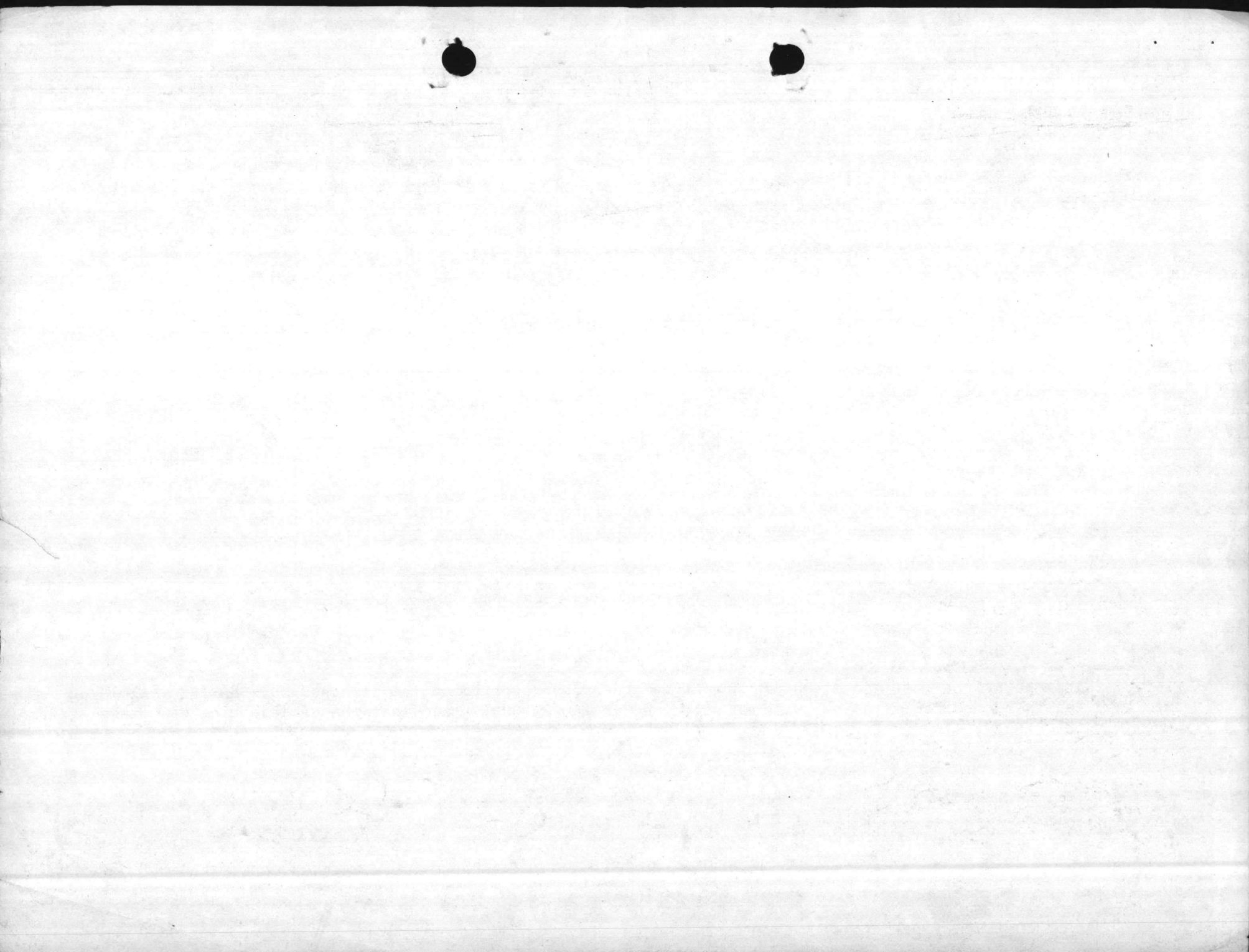
FROM: Base Maintenance Officer

DATE:

Comments

The undersigned confirms that the items of current deficiencies reported on the attached form NAVFAC 9-11014/62 are essential in accordance with the criteria contained in MCO P11000.7, and that the deficiencies cannot be accomplished during the current fiscal year.

E. A. VOM ORDE, JR.  
BY DIRECTION



Instructions for completing form are contained in NAVFAC MO-322

<b>1. FROM</b> <b>Marine Corps Base Camp Lejeune, N. C.</b> All facilities inspected are in satisfactory condition except those listed on Form NAVFAC 9-11014/62, having essential deficiencies that require correction during the current fiscal year and are not funded as of the cut-off date of the Annual Inspection Summary.	<b>2. E.F.D.</b>  CODE	<b>3. ACTIVITY CODE</b>	<b>4. ACTIVITY</b> <b>Marine Corps Base Camp Lejeune, N. C.</b>	A <input checked="" type="checkbox"/> LESS HOUSING B <input type="checkbox"/> HOUSING
	<b>5. TO</b> <b>Commandant of the Marine Corps (Code LFP-2)</b>			<b>8. FOR PERIOD ENDING</b> <b>1 July</b>
<b>DATE</b>	<b>6. VIA</b>		<b>7. COPIES TO</b>	<b>9. INSPECTED BY</b> <input type="checkbox"/> ACTIVITY <input checked="" type="checkbox"/> CONTINUOUS <input type="checkbox"/> ONE-TIME COMPREHENSIVE <input type="checkbox"/> E.F.D. <input type="checkbox"/> OTHER
<b>10</b> BY DIRECTION		<b>11</b>		<b>12</b> DATE OF PREVIOUS INSPECTION

10 FACILITIES NOT INSPECTED	11 REASON	12 DATE OF PREVIOUS INSPECTION	13 APPROXIMATE DATE OF NEXT INSPECTION
None			

**14. FIRST ENDORSEMENT**

FROM: **Base Maintenance Officer**

DATE: **9 July 1975**

*Comments*

1. Revised Type A Annual Inspection Summary.
2. The undersigned confirms that the items of current deficiencies reported on the attached form NAVFAC 9-11014/62 are essential in accordance with the criteria contained in MCO P11000.7, and that the deficiencies cannot be accomplished during the current fiscal year.
3. Note: It can be seen that the unfunded costs of some category codes have been reduced without removing any facility numbers. This is because repair and painting have been done on the inside and not outside; therefore the facility number has to remain.

**E. A. VOM ORDE, JR.**  
BY DIRECTION



TO :	FROM :	SUBJECT :	CLASSIFICATION :
DATE :	BY :	CLASSIFICATION :	CLASSIFICATION :
DATE :	BY :	CLASSIFICATION :	CLASSIFICATION :

1. The information contained in this report was obtained from a confidential source who has provided reliable information in the past.

2. The information contained in this report was obtained from a confidential source who has provided reliable information in the past.

3. The information contained in this report was obtained from a confidential source who has provided reliable information in the past.

4. The information contained in this report was obtained from a confidential source who has provided reliable information in the past.

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9. The information contained in this report was obtained from a confidential source who has provided reliable information in the past.

10. The information contained in this report was obtained from a confidential source who has provided reliable information in the past.



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
Supersedes NAVDOCKS 2730  
S/N-0105-004-0200

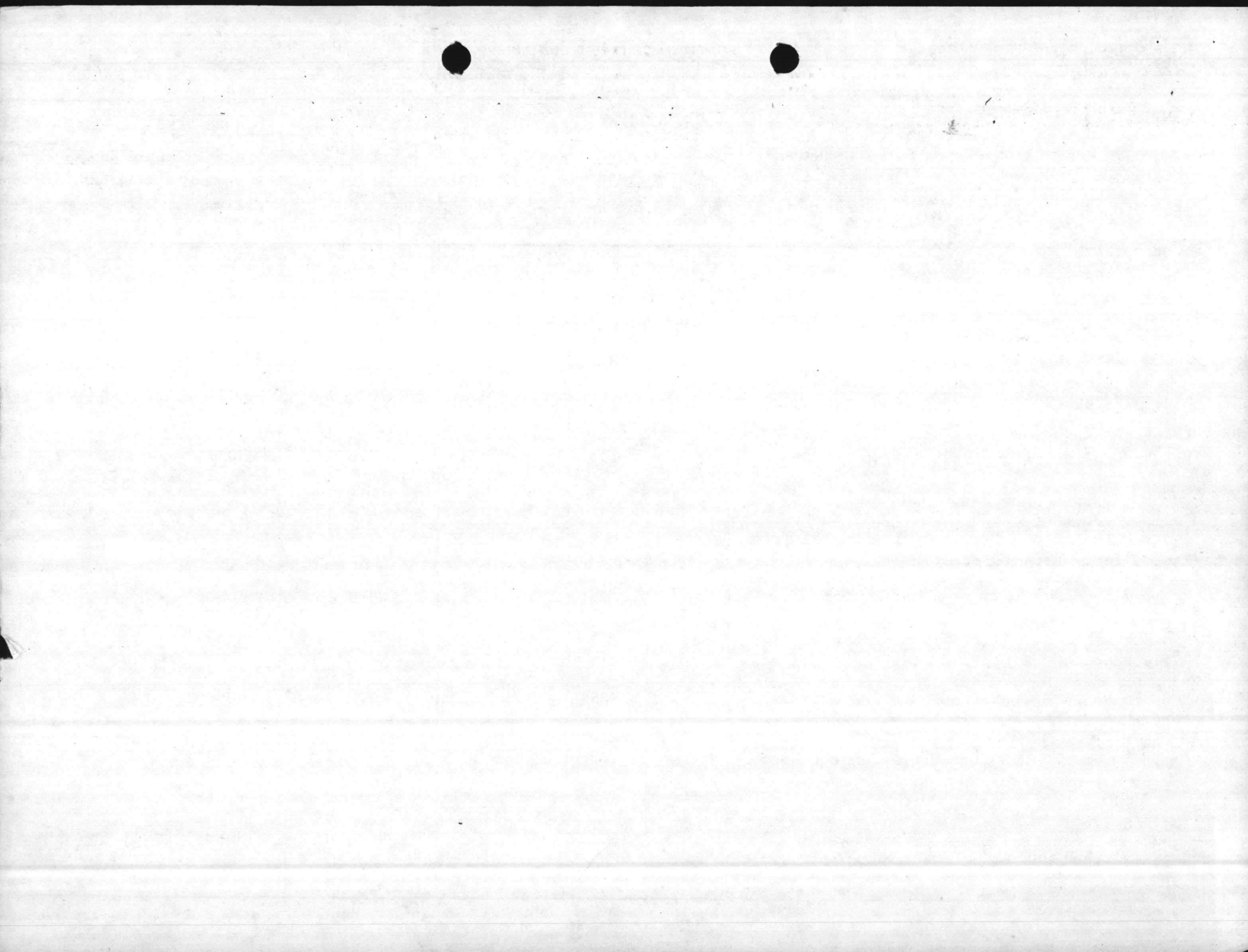
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form. - Fill out Blocks 2, 5, and 6 thru 15 only.

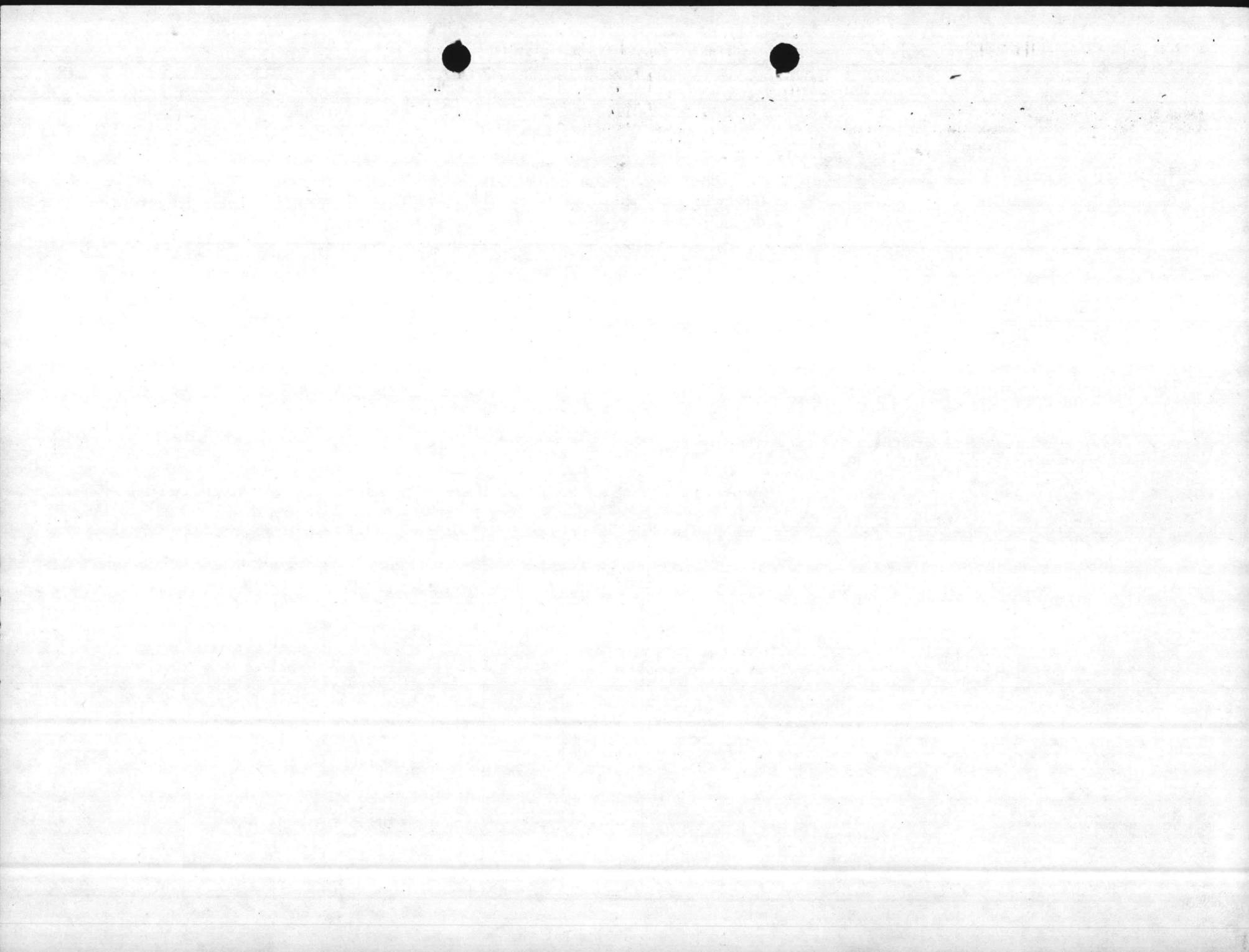
1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> LESS HOUSING <input checked="" type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1975	
				<input type="checkbox"/> A <input checked="" type="checkbox"/> B				1 OF 23	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
AIRFIELD PAVEMENTS - RUNWAYS Resurface runways and taxiways at MCOLF Oak Grove		111		1	\$ 389.6		HQMC	5	1
Resurface runway 5-23 - MCAS		111		1	503.0		HQMC	54.01	1A
Reseal runway 18-36 - MCAS		111		1	78.6		HQMC	54.01	2
AIRFIELD PAVEMENTS - APRONS Repairs to aircraft parking apron - MCAS		113		1	227.9	ESR	HQMC	3	3
COMMUNICATION AND CONTROL LINES Replace trunking cable across Wallace Creek, and replace 18,800 feet of Cable No. 21 from Sneads Ferry Road to Building 4014		135		1	75.6	102.2	40.5 HQMC	4	4
Replace 1,000 feet of Cable No. 7		135		1	46.0		HQMC	3	5
Replace Cable No. 51 from Courthouse Bay to Rifle Range		135		1	121.7		HQMC		6
Replace Cable No. 30 from Terminal 239 to Cross Connect House 247		135		1	89.6		HQMC		7
Replace Cable No. 3 from Cross Connect House 172 to Building TC-755		135		1	168.4		HQMC	1	8
TRAINING BUILDINGS Structural repairs, interior and exterior painting and replace roof - Building TC-920		171		1	46.0		HQMC	3	9



UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> B HOUSING		30 June		FISCAL YEAR 1975	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
TRAINING FACILITIES - OTHER THAN BUILDINGS Repair track vehicular trails		179		1	\$ 100.0		HQMC		10
MAINTENANCE - AIRCRAFT, SPARES Structural, electrical and mechanical repairs and interior and exterior painting - Building 4108 MCAS		211		1	46.5		HQMC	2	11
Structural, electrical and mechanical repairs and interior painting - Building 515 MCAS		211		1	27.5		HQMC	2	12
Structural, electrical and mechanical repairs and interior painting - Building 504 MCAS		211		1	26.0		HQMC	2	13
MAINTENANCE - TANK AUTOMOTIVE <del>Replace roof and copper gutters - Building 901</del>		214		1	20.0		HQMC		14
MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEMS/EQUIPMENT Replace roof - Building 902		218		1	53.0		HQMC		15
COLD STORAGE Replace roof - Building 1300		431		1	38.0		HQMC		16
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Replace 5 roofs - Buildings 915, 1011, 1108, 1401 and 1501 and gutters on 1108		441		1	241.5		54.0 HQMC	3	17





TYPE A ANNUAL INSPECTION SUMMARY

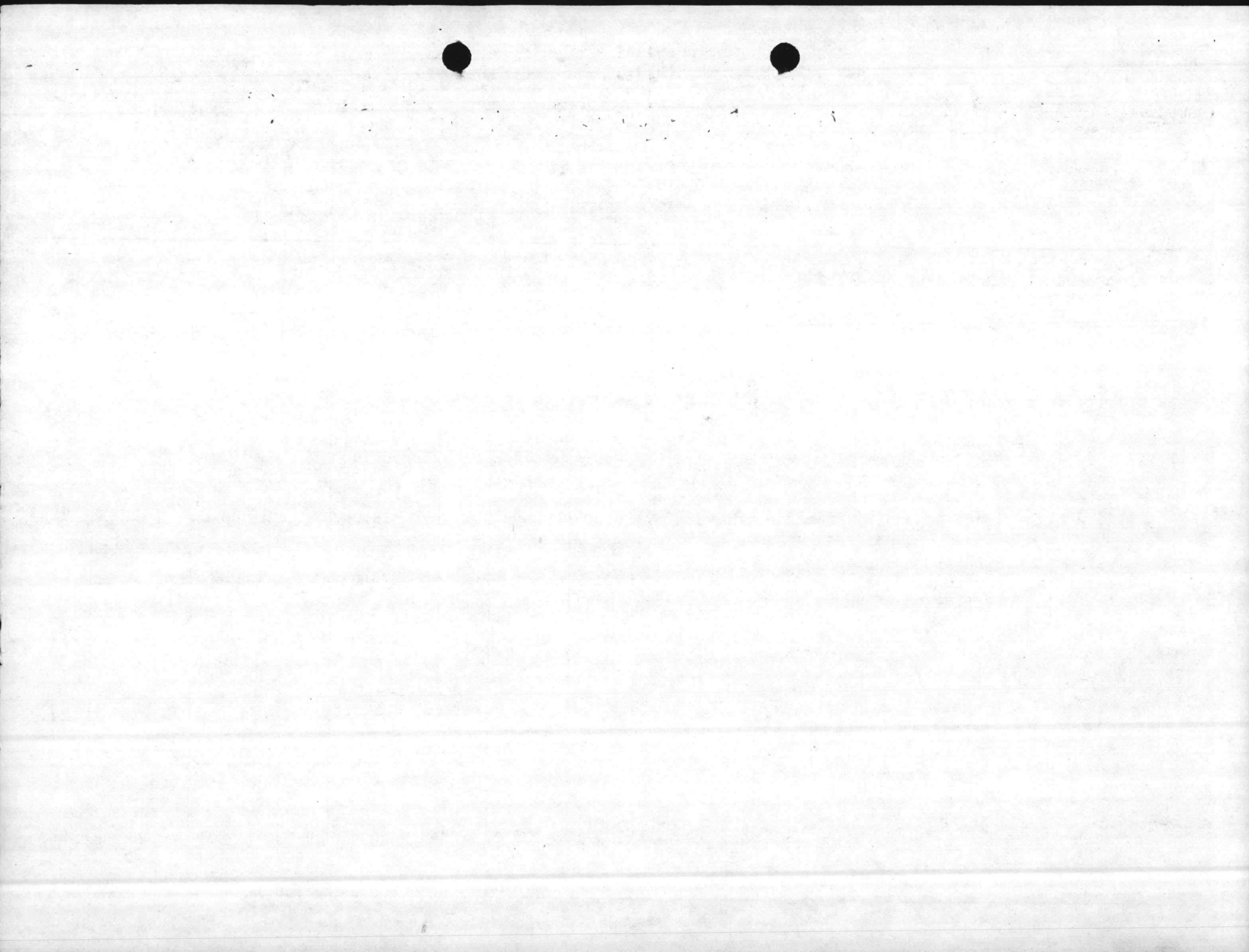
NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		LESS HOUSING		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B				30 June		FISCAL YEAR 1975 3 OF 23	
6		7	8	9	10	11	12	13	14	15	
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.	
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS											
*Replace 2 roofs - Buildings 903 and 906			441		1	\$ 106.0		HQMC		18	
*DISPENSARIES											
Correct electrical wiring and renovate mechanical system - Building 15			550		1	55.0		40.5 HQMC	2	19	
ADMINISTRATIVE BUILDINGS											
Replace switchboards in Telephone Exchange in Building 1			610		1	55.0		40.5 HQMC	2	20	
Mechanical repairs - Building 2			610		1	19.0		40.5 HQMC	2	21	
TROOP HOUSING - BACHELOR EM BARRACKS											
*Replace ceilings, structural repairs and interior painting - Buildings 58 and 67			721		1	73.0		HQMC	2	22	
Structural, electrical and mechanical repairs and interior and exterior painting - Buildings MCAS 211, 215, 216 and 217			721		1	213.0		40.5 HQMC	3	23	
Structural, electrical and mechanical repairs and interior and exterior painting - Building MCAS 4010			721		1	70.0		40.5 HQMC	4	24	
*COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES											
Structural repairs, replace roof and interior and exterior painting - Building 1500			730		1	66.7		HQMC	3	25	



TYPE A ANNUAL INSPECTION SUMMARY

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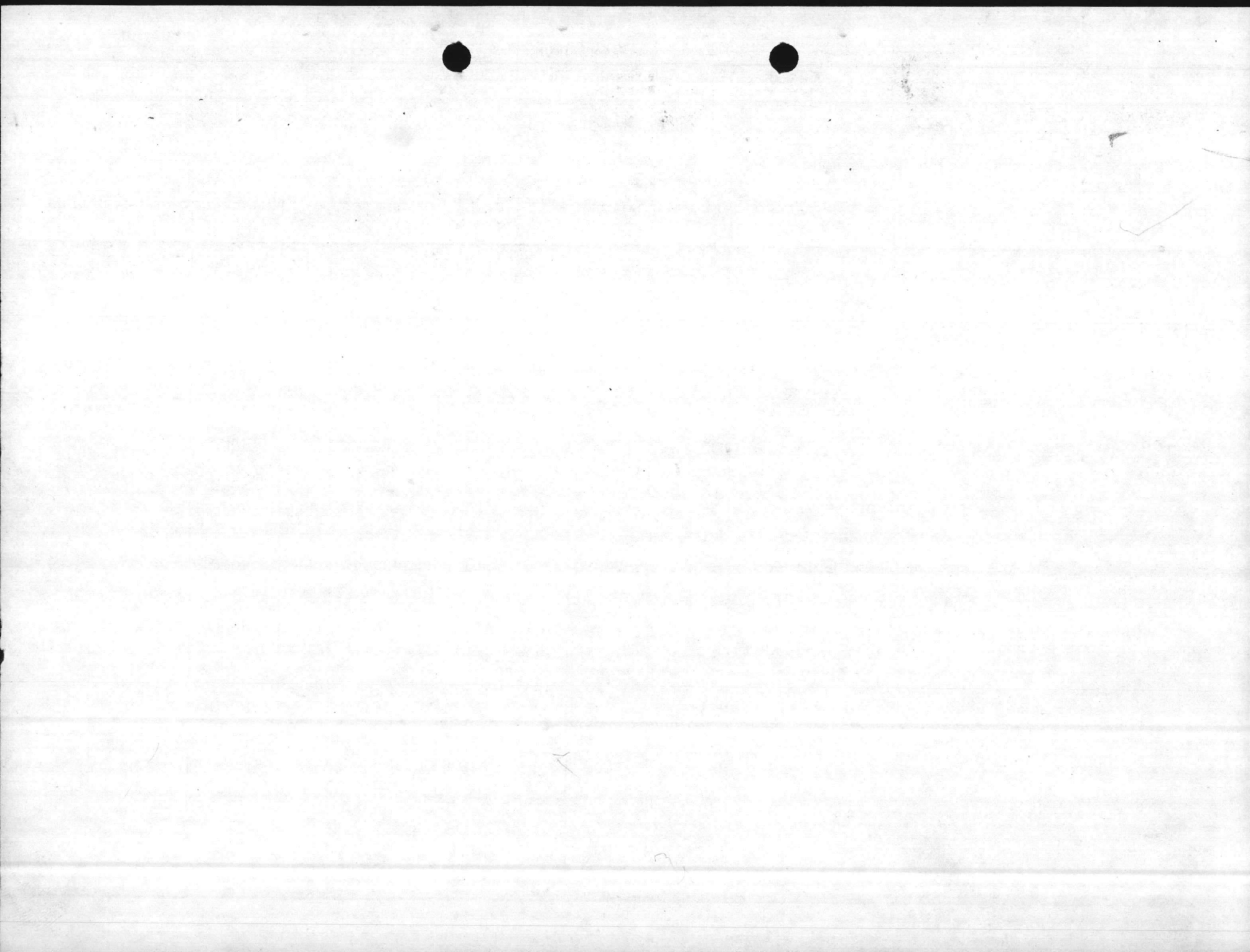
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		LESS HOUSING		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A	<input checked="" type="checkbox"/> X			30 June		FISCAL YEAR 1975	
				<input type="checkbox"/> B	<input type="checkbox"/>					4 OF 23	
6		7	8	9	10	11	12	13	14	15	
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.	
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR											
Replace gym floors - Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8		✓	740		1	\$ 121.0		HQMC	2	26	
Replace heating and air conditioning, COM (Open) - Building 2615		✓	740		1	165.0		HQMC	1	27	
Replace roof - Building 84		✓	740		1	80.0		HQMC		28	
Structural, mechanical repairs, replace roof and interior and exterior painting - Building 1200		✓	740		1	94.0		HQMC		29	
Structural, mechanical repairs, and interior and exterior painting - Building MCAS 236			740		1	<i>CODE 2 of 3</i> 32.9		HQMC	2	30	
Structural, mechanical and roof repairs and replace floor - Buildings MCAS 202, 204 and 204A		✓	740		1	84.9		HQMC	3	31	
Repairs to air conditioning - Building MCAS 710			740		1	<i>Code II</i> 16.4		HQMC	2	32	
Structural repairs - Building MCAS 208			740		1	32.9		HQMC	3	33	
COMMUNITY FACILITIES, MORALE, WELFARE AND RECREATION - EXTERIOR											
Replace outdoor theater screen - S-769			750		1	25.0		<i>40.5</i> HQMC	1	34	





TYPE A ANNUAL INSPECTION SUMMARY

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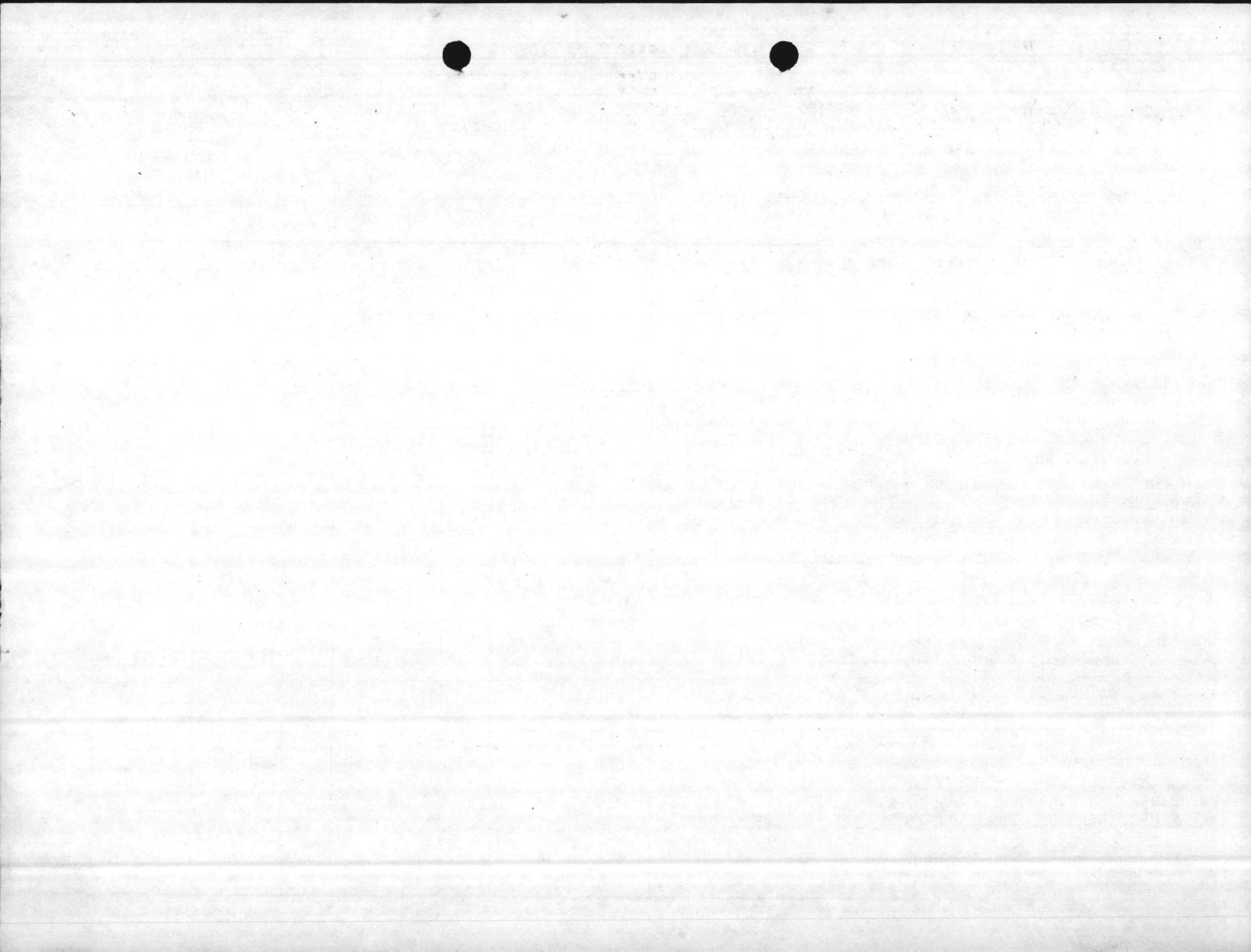
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input checked="" type="checkbox"/> A HOUSING <input type="checkbox"/> B		30 June		FISCAL YEAR 1975		
6		7	8	9	10	11	12	13	14	15
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES										
Replace poles across New River at Sneads Ferry Bridge			812		1	\$ 30.0		HQMC	1	35
*Replace poles, crossarms, hardware and wire, Hadnot Point, Highway 172 to Industrial Area, Triangle Outpost to Beach Road, Onslow Beach, Boat Basin, Courthouse Bay (Range Line), Rifle Range to Dixon and Stone Bay, Camp Geiger, Verona Loop, Gas Plant, Sawmill and P. T., Lot 201, Tarawa Terrace, Sneads Ferry Road to Tap for Piney Grove Trailer Park and Piney Green Road, Building 45 to Brewster Blvd.			812		1	50.0		HQMC	1	36
Repairs to electric distribution lines, private side - Knox Trailer Park			812		1	34.2		HQMC	1	37
*HEAT, STEAM - SOURCE										
Rebuild condensate (hot tank) - Building 1708			821		1	53.5		540HQMC	1	38
*Replace and repair coal conveying equipment - Building 1700			821		1	70.0		46.5HQMC		39
*Repair and reline stacks - Building 1700			821		1	30.0		HQMC	1	40
Replace seats, handhole and manhole on Boilers 1 and 4 - Building 1700			821		1	15.0		HQMC		41
Retube Boiler 54 - Building BB-9			821		1	22.5		HQMC		42



TYPE A ANNUAL INSPECTION SUMMARY

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Supersedes NAVDOCKS 2730  
S/N-0105-004-0200

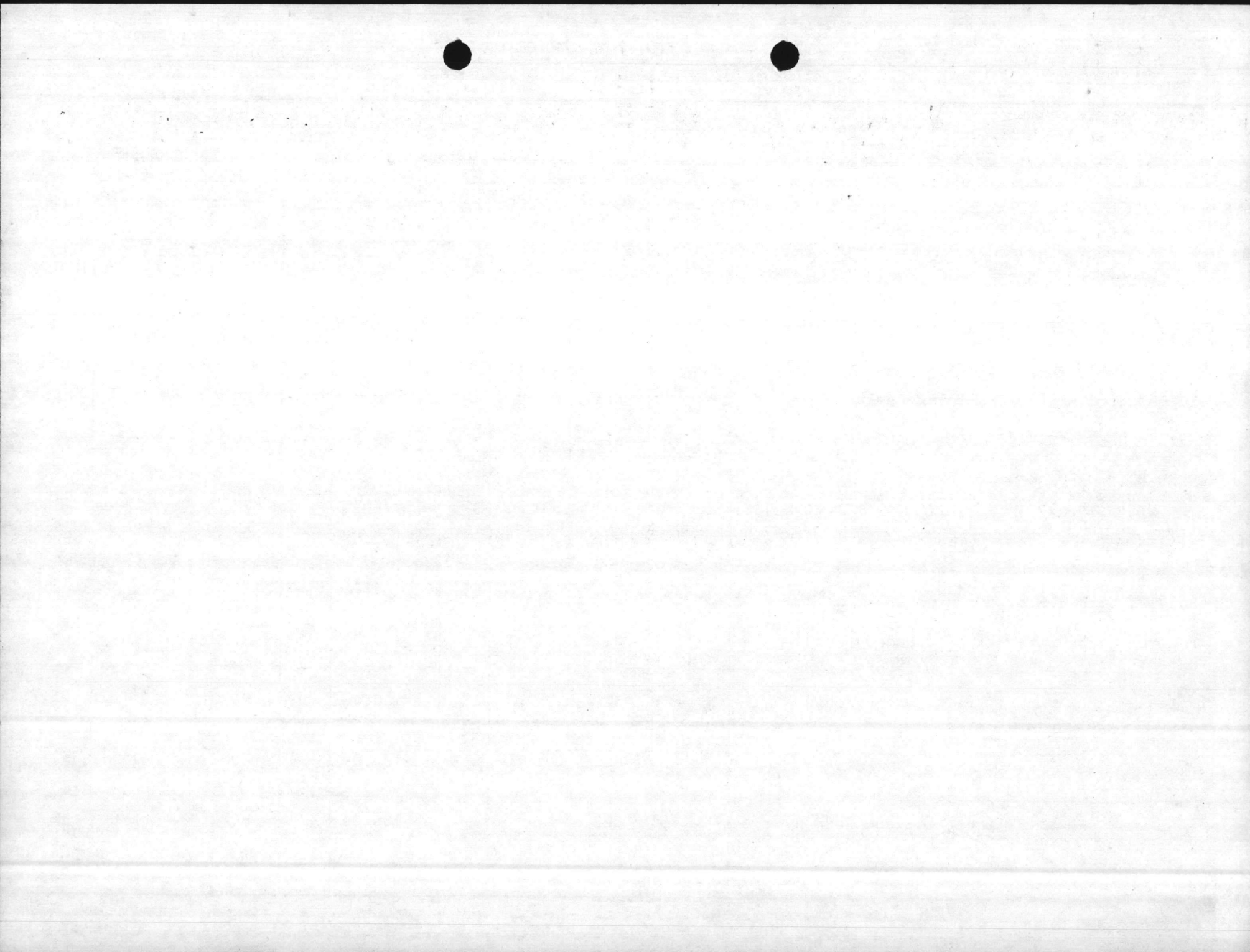
UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE		2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET			
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input checked="" type="checkbox"/> A HOUSING <input type="checkbox"/> B		30 June		FISCAL YEAR 1975		6 OF 23	
6	7	8	9	10	11	12	13	14	15		
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.		
HEAT, STEAM - SOURCE											
Rebuild Boiler 53 - Building BB-9		821		1	\$ 35.0		HQMC		43		
Replace emergency generator - Building MCAS 422		821		1	21.2 <i>CODE I</i>		HQMC	2	44		
Replace Boiler 56 - Building BA-106		821		1	20.0 <i>CODE II</i>		HQMC	1	45		
Retube Boiler 7 - Building MCAS 422		821		1	35.0		HQMC		46		
HEAT - TRANSMISSION AND DISTRIBUTION LINES											
Replace steam lines - Paradise Point		822		1	169.0		40.5HQMC		47		
Replace steam lines - Central Area		822		1	169.0		40.5HQMC		48		
Replace steam lines - Hadnot Point Supply and Industrial Area		822		1	225.3 550.0		40.5HQMC		49		
Replace steam return lines, underground - Hadnot point Supply and Industrial Areas		822		1	60.0		54.0HQMC	1	50		
Replace steam return lines, underground - Hadnot Point Area 5		822		1	110.0		40.5HQMC		51		
Replace steam return lines, underground - Central Area		822		1	133.0		40.0HQMC	1	52		
Replace condensate lines, 1st and 2nd increments - MCAS		822		1	156.0		54.0HQMC	8	53		

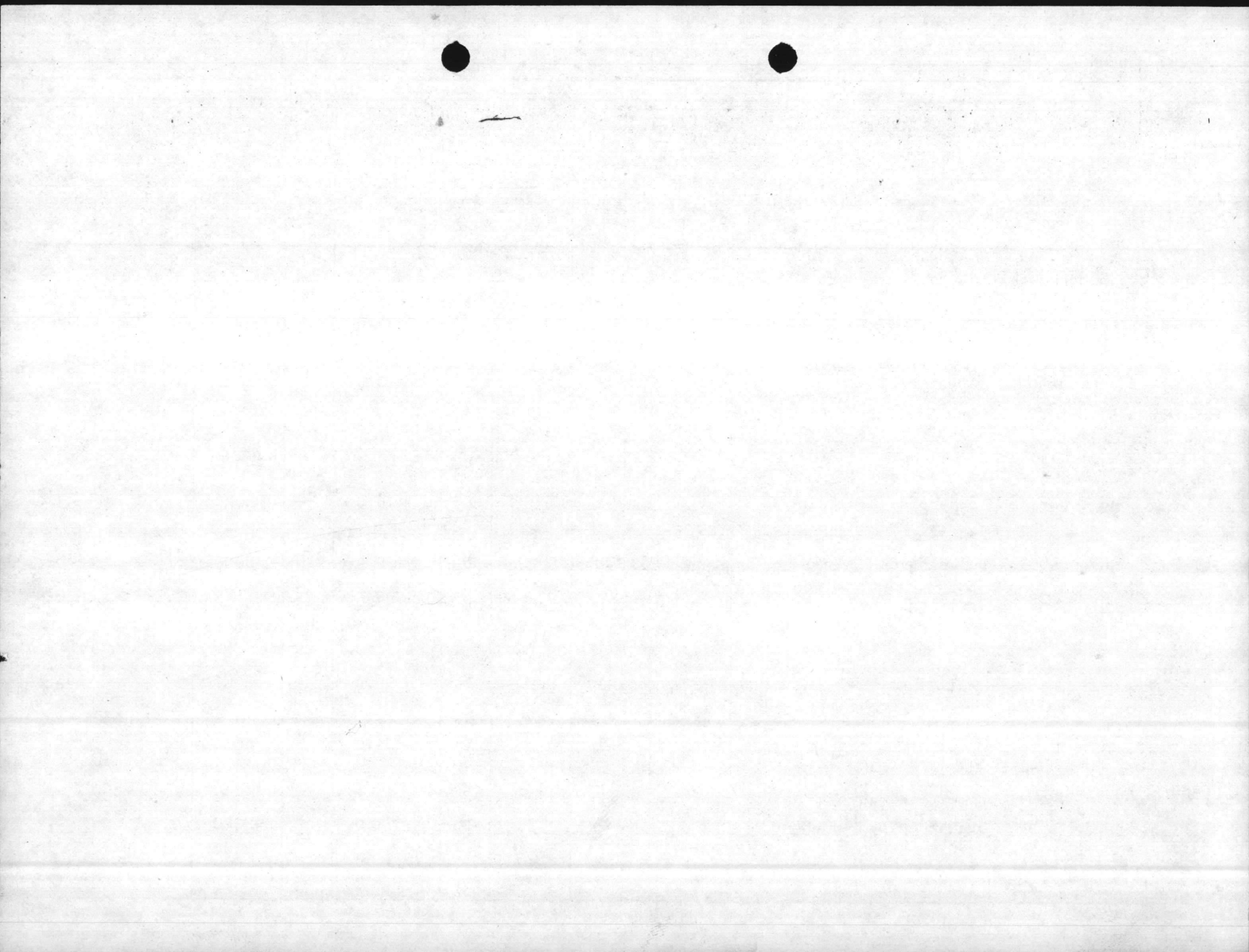




UNFUNDED FACILITIES DEFICIENCIES

Instructions for completing form are contained in NAVFAC P-322.  
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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input type="checkbox"/> A <input checked="" type="checkbox"/> X HOUSING <input type="checkbox"/> B <input type="checkbox"/>		30 June		FISCAL YEAR 1975	
						7		OF 23	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Repair sewage collection system - Basewide		831		1	\$ 35.0		HQMC	1	54
SEWAGE AND INDUSTRIAL WASTE - COLLECTION Replace comminutor - Building 22		832		1	CODE II 20.0		HQMC		55
POTABLE WATER - SUPPLY, TREATMENT, AND STORAGE Rebuild filter beds and repair filter equipment - Building 20		841		1	42.8		40.5 HQMC	1	56
Replace softeners and controls - Building BA-138		841		1	CODE II 16.0		40.5 HQMC	1	57
Replace water well - Building 617		841		1	35.4		HQMC	1	58
Replace water well - Building M-627		841		1	47.0	40.5	HQMC	40.5 1	59
Replace water well - Building M-244		841		1	47.0	40.5	HQMC	40.5 1	60
Replace water wells - Buildings BA-109 and RR-46		841		1	90.0		HQMC		61
Replace lime mixing equipment and tanks - Building TT-38		841		1	35.0		HQMC		62
WATER - DISTRIBUTION SYSTEM, POTABLE Replace water lines, private side - Knox Trailer Park		842		1	71.0		HQMC	3	63



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

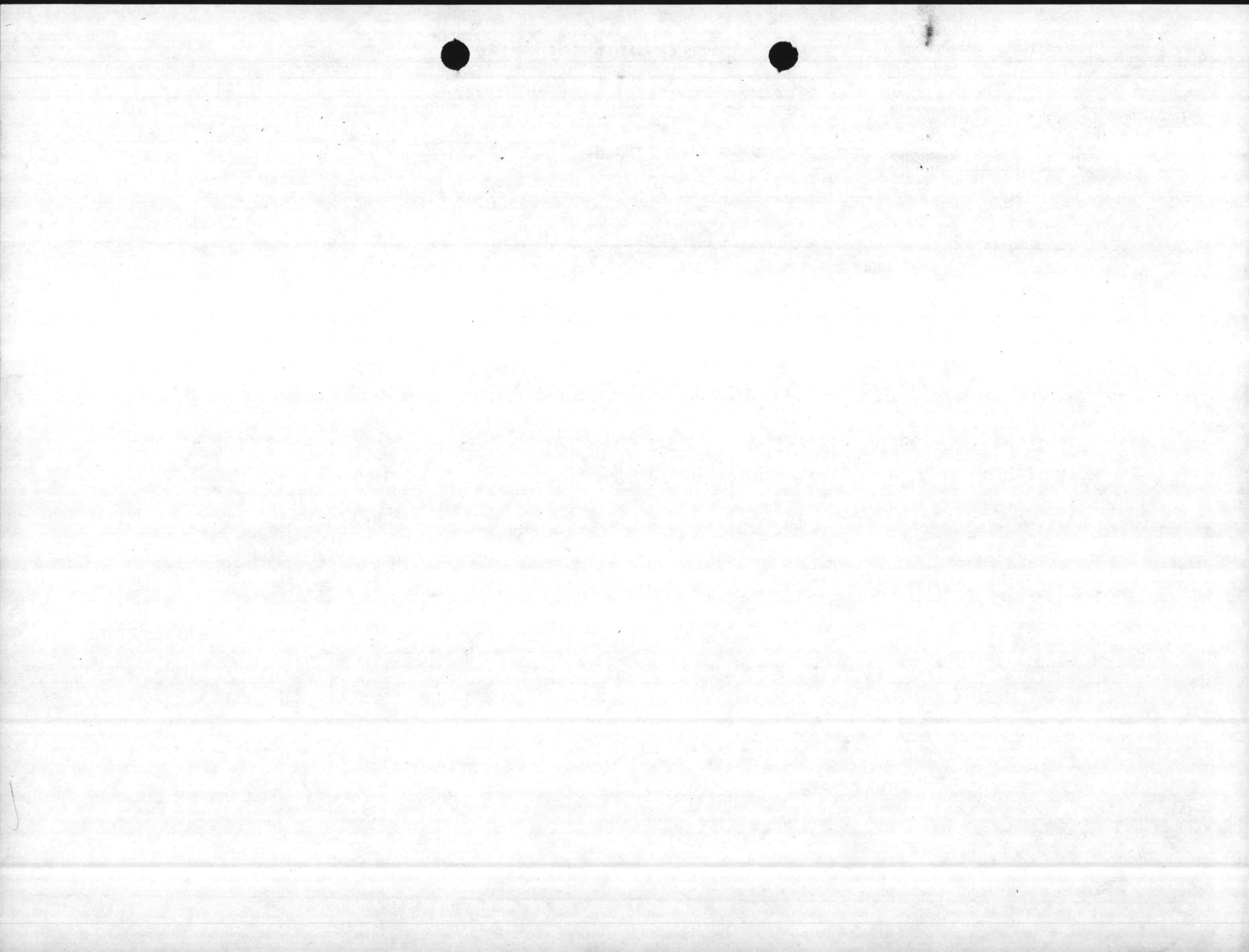
REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		LESS HOUSING		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> X <input type="checkbox"/> B <input type="checkbox"/>				30 June		8 OF 23		
6. DESCRIPTION			7. PROJECT NUMBER	8. CATEGORY CODE	9. P-99 LINE ITEM	10. DEFICIENCY CODE	11. UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12. FUNDED	13. RESPONSIBLE FUNDING SOURCE CODE	14. DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15. LINE NO.
ROADS											
Replace bridge - SBA-149				851		1	\$ 38.5		40.5 HQMC		64
Resurface various roads - Basewide				851		1	175.0		40.5 HQMC	1	65
Repair control panel and replace conductors - SBA-129				851		1	25.0		HQMC		66
Replace fender system, southside - SBA-129				851		1	110.0		40.5 HQMC	4	67
Resurface various roads - MCAS				851		1	31.0		HQMC	1	68
Repairs to unpaved road - MCAS				851		1	28.0		HQMC	4	69
SIDEWALKS AND OTHER PAVEMENT											
Resurface parking lots at the following Buildings - 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end "E" Street				852		1	171.0		HQMC	2	70
Resurface various parking lots - MCAS				852		1	34.5		HQMC		71
Replace sidewalks - Basewide				852		1	59.9		HQMC	3	72
GROUNDS DRAINAGE											
Correct drainage in 1800 Area				871		1	45.5		HQMC	1	73
Correct storm drainage system - MCAS				871		1	20.0		CODE II HQMC	2	74







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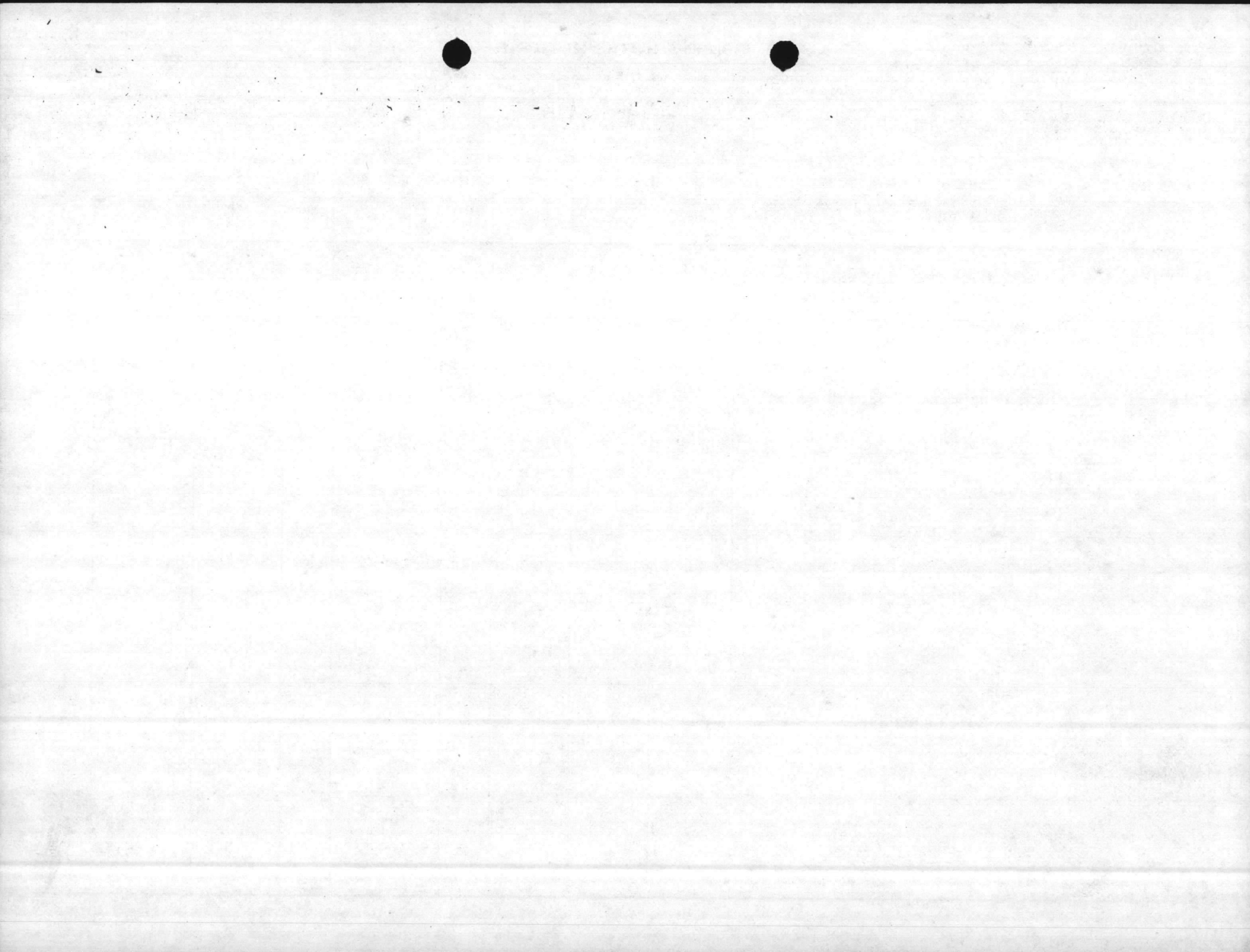
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	A <input checked="" type="checkbox"/>	LESS HOUSING	3. U.I.C.	4. FOR PERIOD ENDING 30 June	FISCAL YEAR 1975	5. SHEET 9 OF 23
		B <input type="checkbox"/>	HOUSING				

6 DESCRIPTION	7 PROJECT NUMBER	8 CATEGORY CODE	9 P-99 LINE ITEM	10 DEFICIENCY CODE	11 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12 FUNDED	13 RESPONSIBLE FUNDING SOURCE CODE	14 DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15 LINE NO.
FENCING, GATES, GUARD TOWERS AND SHELTERS									
Replace security fence - MCOLF Oak Grove		872		1	\$ 70.0		HQMC		75
Repairs to security fences - Basewide		872		1	25.0		HQMC		76
FIRE AND OTHER ALARM SYSTEMS									
Replace fire alarm equipment - Hadnot Point and Midway Park		880		1	18.0		HQMC	4	77
Repairs to fire alarm system - MCAS		880		1	70.0		HQMC		78
Sub-total					\$6,408.0 - 1,488.4 4,927.6				



TYPE A ANNUAL INSPECTION SUMMARY

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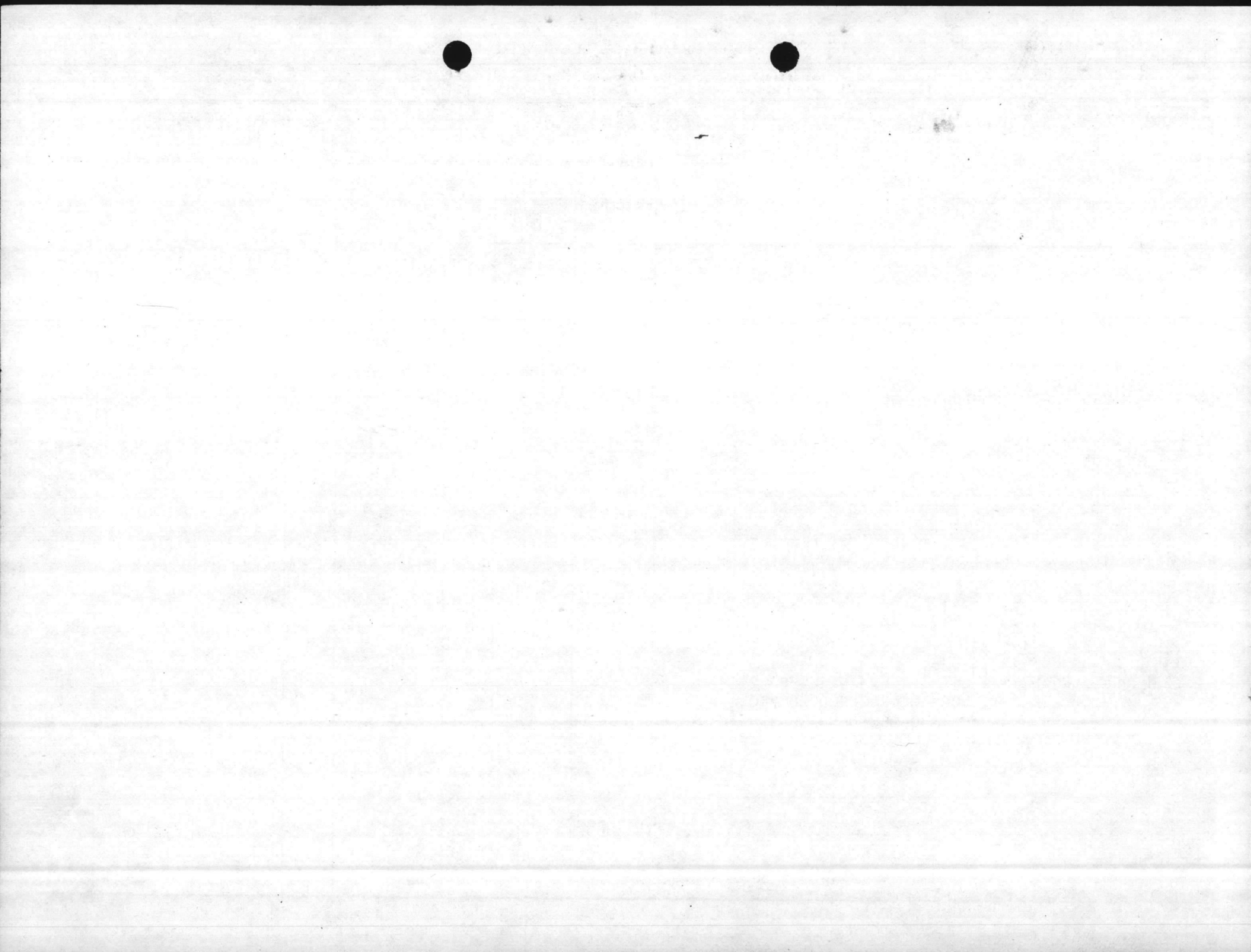
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> LESS HOUSING <input type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1975	
						10 OF 23			
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
TRAINING BUILDINGS (40 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings 236, 306, 333, 338, 408, 443, 451, 537, 539, 540, 883, 1404, M-101, M-102, M-104, M-113, M-119, M-121, M-135, M-139, M-202, M-203, M-214, M-219, M-255, M-324, M-603, RR-253, TC-174, TC-175, TC-179, TC-341, TC-940, TC-942, TC-1039, TC-1059, and MCAS 112, 222, 312 and <del>4120</del>		171		2	\$ 138.9 -1.0 137.9		Local LF	1-5	79
TRAINING FACILITIES OTHER THAN BUILDINGS (95 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings S-152, S-157, S-158, S-160, S-163, S-164, S-247, S-249, S-250, S-350, S-351, S-352, S-354, S-453, S-456, S-554, S-557, S-561, S-562, S-772, S-773, S-774, S-850, S-873, S-1763, SK-4A, SK-6A, SK-7A, SK-11A, SM-6A, SM-180, <del>SM-262</del> , SM-524, ST-17, ST-20, ST-21, ST-22, ST-23, SES-136, SOC-1C, SOC-2C, SOC-4C, SOC-6C, SOC-15C, SOC-21C, SOC-26C, SRR-19A, SRR-65, SRR-66, SRR-243, SRR-256, SRR-257, STC-367, STC-642, STC-1213, STC-1219, STC-1226, STC-1227, SSH-10, RNGA-1, RNGB-12, RNGB-14, RNGD-11A, RNGD-29, RNGD-30, RNGF-2, RNGF-4, RNGF-5, RNGF-6, RNGF-11, RNGF-18, RGG-2, RGG-5, RGG-7, RNGI-1, RNGJ-2, RNGK-212, RNGK-302, RNGK-303, RNGK-305,		179		2	89.7 -5.7 84.0		Local LF	1-5	80





TYPE A ANNUAL INSPECTION SUMMARY

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 S/N-0105-004-0200

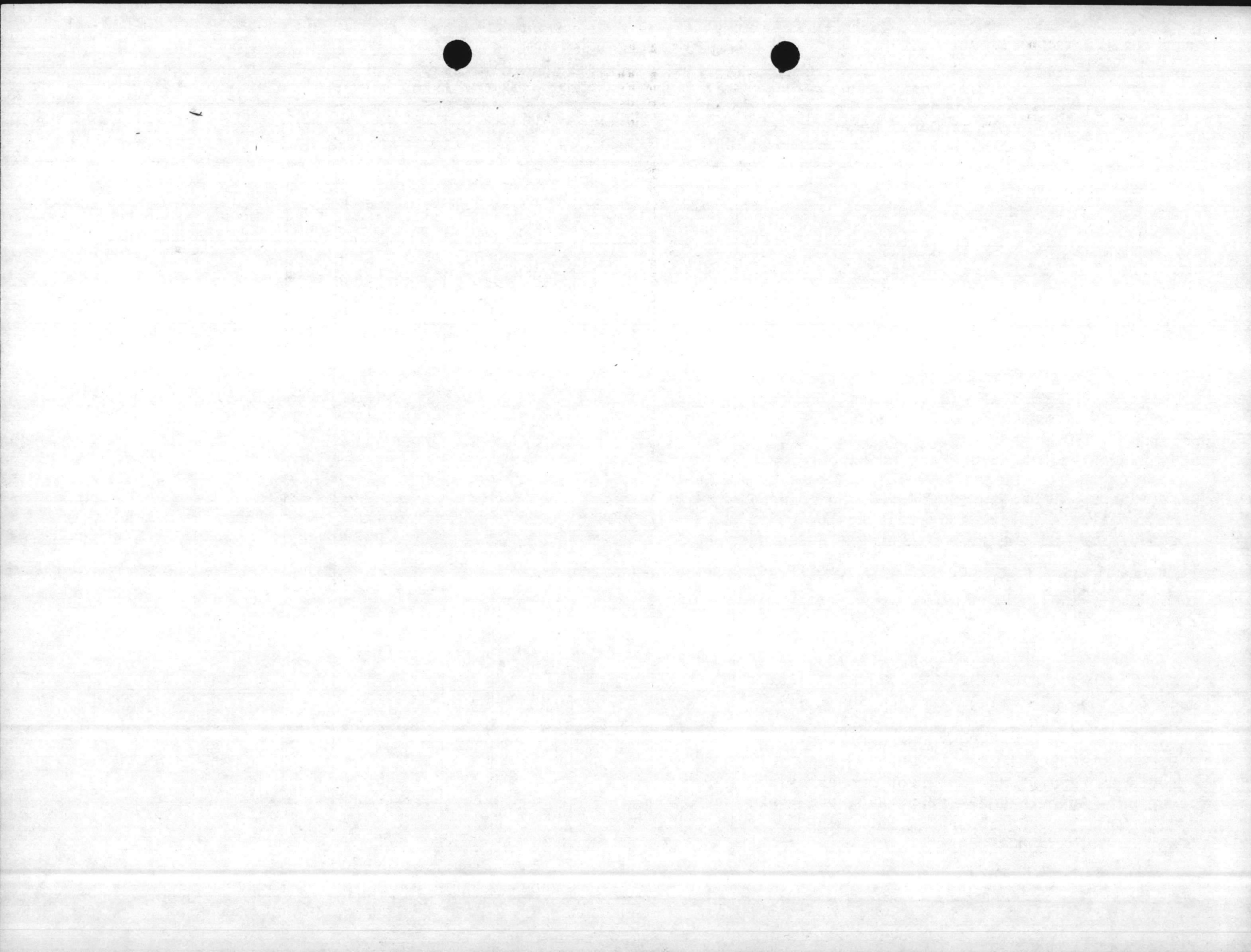
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		LESS HOUSING		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A	<input type="checkbox"/> B			30 June		FISCAL YEAR 1975		
6. DESCRIPTION			7. PROJECT NUMBER	8. CATEGORY CODE	9. P-99 LINE ITEM	10. DEFICIENCY CODE	11. UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12. FUNDED	13. RESPONSIBLE FUNDING SOURCE CODE	14. DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15. LINE NO.
RNGK-310, RNGK-315, RNGK-317, RNGK-322, RNGK-402, RNGK-406, RNGK-408, RNGL-3, RNGL-5, RNGL-6, RNGL-7, RNGL-8, RNGM-115, RNGM-122, and MCAS 204  MAINTENANCE - AIRCRAFT, SPARES (9 Buildings) Structural, electrical and mechanical repairs, replace one roof and interior and exterior painting - Buildings TC-910, and MCAS 518, 519, 569, 574, 575, 578, 840 and <del>4106</del>				211		2	\$ 45.1 - 14.5 30.6	LF	Local LF		81
MAINTENANCE - TANK, AUTOMOTIVE (51 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings 574, 576, 598, 703, 738, 739, 816, 901, 908, 913, 1203, 1205, 1206, 1310, 1406, 1503, 1504, 1505, 1506, 1601, 1604, 1605, 1607, 1711, 1750, 1755, 1760, M-120, S-930, S-1123, S-1213, S-1416, S-1507, S-1729, S-1758, GP-1, RR-14, SM-176, SM-177, TC-952, SBA-153, SGP-15, SGP-17, STC-776, STC-777, STC-1150, and MCAS 114, 116, 118, 119 and 3504				214		2	174.1		Local	1-5	82
MAINTENANCE - ELECTRONICS/COMMUNICATION EQUIPMENT (16 Buildings) Structural repairs and interior and exterior painting - Buildings 234, 329, 414, 441, 442, 444, 505, 525, 529, 530, 533, 1602, 1603, 1707, GP-13, and MCAS 849				217		2	46.0		Local	3	83



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UNFUNDED FACILITIES DEFICIENCIES

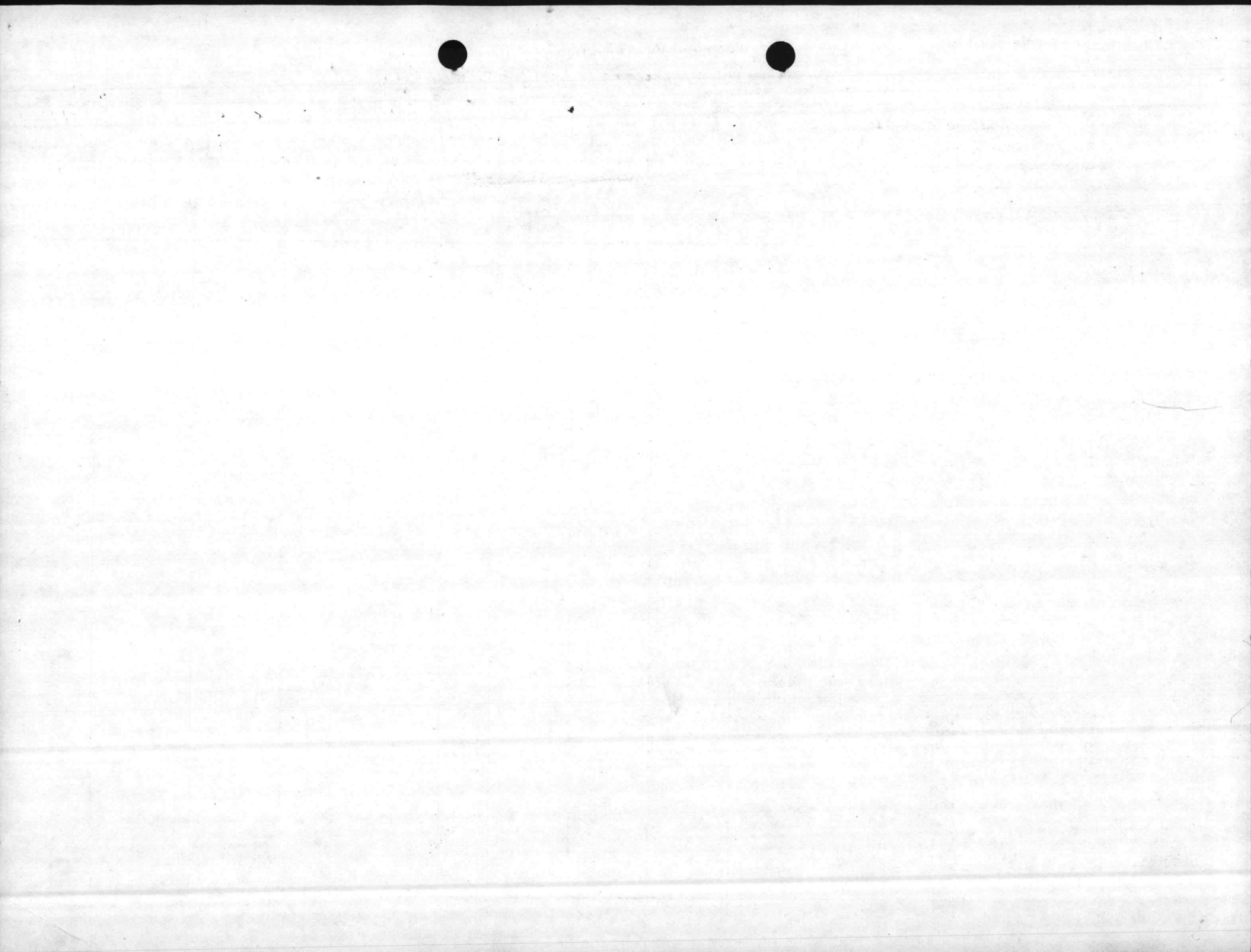
REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET			
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input type="checkbox"/> A <input checked="" type="checkbox"/> X HOUSING <input type="checkbox"/> B <input type="checkbox"/>		30 June		FISCAL YEAR 1975		12 OF 23	
6		7	8	9	10	11	12	13	14	15	
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.	
MAINTENANCE - PUBLIC WORKS REPAIR AND OPERATIONS (23 Buildings) Structural and mechanical repairs and interior and exterior painting - Buildings 42, 559, 765, 1102, 1103, 1114, 1202, 1204, 1304, 1919, 1966, 2627, D-25, D-40, M-103, M-158, TC-568, TT-41, STC-346, LCH-4023, LCH-4027, and MCAS 122 and 124			219		2	\$ 44.3		Local	3	84	
RESEARCH, DEVELOPMENT, TEST AND EVALUATION BUILDINGS (3 Buildings) Structural repairs and interior and exterior painting - Buildings 65, 66 and 813			310		2	30.2		Local	4	85	
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS (162 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings 14A, 25A, 26, 61, 64, 200, 206, 210, 215, 218, 222, 229, 230, 231, 232, 248, 307, 310, 328, 330, 332, 334, 335, 339, 341, 343, 405, 413, 418, 428, 430, 431, 432, 433, 434, 436, 445, 504, 509, 512, 513, 528, 532, 534, 702, 746, 747, 801, 903, 904, 905, 906, 907, 909, 914, 915, 916, 926, 927, 1011, 1012, 1014, 1101, 1108, 1116, 1118, 1201, 1211, 1212, 1301, 1302, 1303, 1305, 1306, 1307, 1311, 1312, 1315, 1316, 1401, 1408, 1501, 1606, 1703, 1704, 1705, 1710, 1731, 1916, 1932, M-112, M-122, M-133, M-151, M-184, M-259, M-301,			441		2	529.2 -10.2 519.0		Local LF	1-5	86	







TYPE A ANNUAL INSPECTION SUMMARY

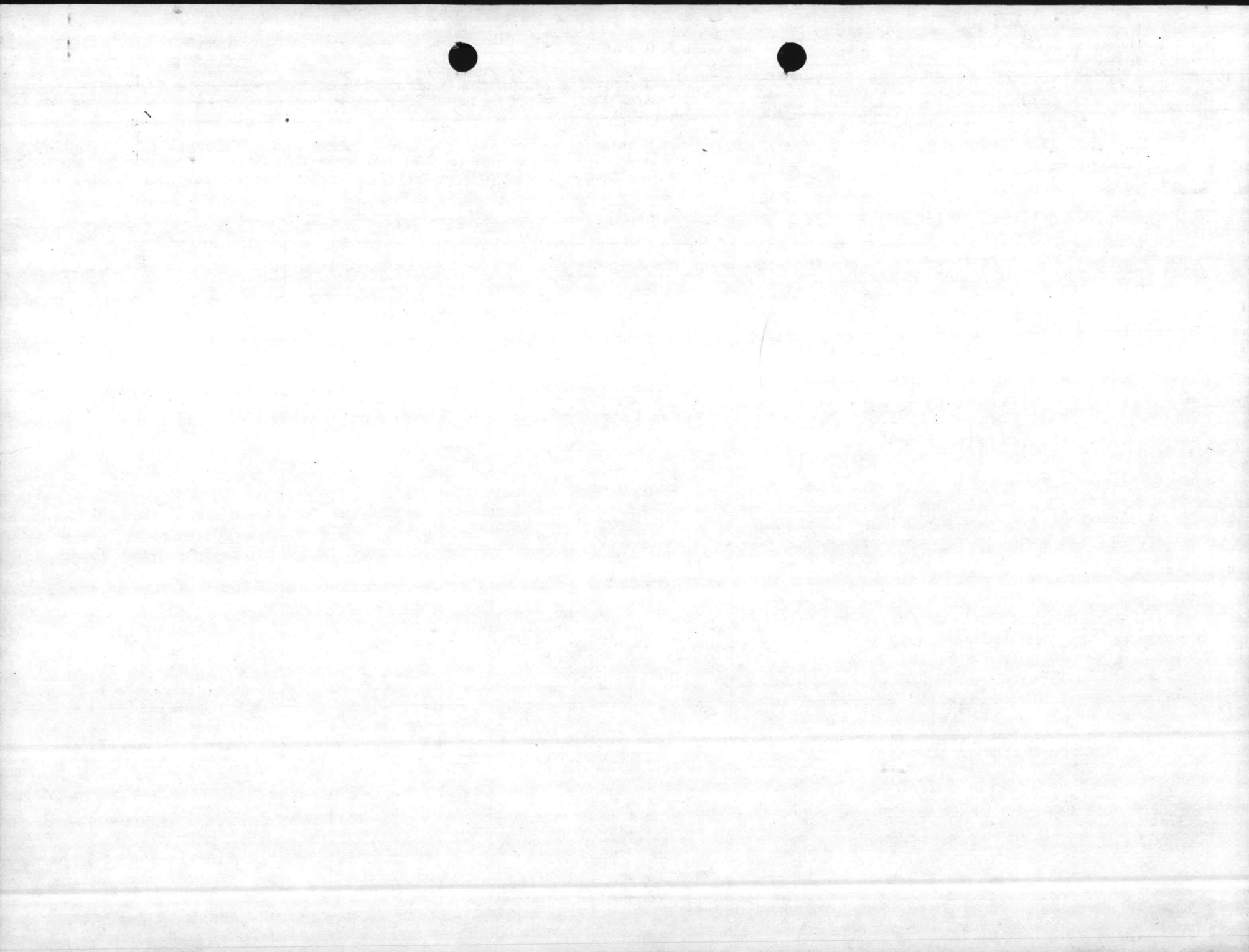
NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		LESS HOUSING		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B				30 June		13 OF 23		
6			7	8	9	10	11	12	13	14	15
DESCRIPTION			PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
M-314, M-330, M-601, GP-2, GP-3, GP-4, GP-6, GP-7, GP-8, GP-9, GP-12, RR-48, RR-238, RR-239, RR-240, RR-254, TC-98, TC-180, TC-184, TC-309, TC-460, TC-462, TC-474, TC-560, TC-562, TC-611, TC-630, TC-760, TC-761, TC-762, TC-860, TC-861, TC-863, TC-864, TC-940, TC-1020, TC-1021, TC-1022, TC-1023, TC-1025, TC-1030, TC-1031, TC-1032, TC-1033, TC-1034, TC-1035, TC-1041, TC-1053, TP-448, TP-449, TP-451, TP-452, TT-49, USO-2, and MCAS 130, 135, 424, 577, 583, 589, 810, 815, 861, 863 and <del>4110</del>											
DISPENSARIES (7 Buildings)											
Structural and electrical repairs and interior and exterior painting - Buildings 15, 221, 324, 421, 520, BB-10 and RR-12				550		2	\$ 22.0		Local	3	87
ADMINISTRATIVE BUILDINGS (94 Buildings)											
Structural and mechanical repairs and interior and exterior painting - Buildings 2, 3B, 7, 13, 33, 50, 203, 207, 214, 216, 219, 223, 233, 302, 303, 304, 311, 314, 315, 317, 320, 331, 336, 340, 342, 400, 416, 419, 423, 429, 437, 438, 439, 440, 501, 516, 518, 518A, 522, 526, 531, 535, 536, 538, 800, 827, 857, 900, 1018, 1020, 1021, 1100, 1111, 1115, 1407, 1409, 1410, 1509, G-520, G-530, G-540, G-550, M-105, M-131, M-144, M-200, M-201, M-401, M-414, M-416, M-612, BB-28, GP-5, RR-249, RR-255, TC-854, TC-1038, TC-1056, TC-1057, TC-1058,				610		2	292.8 <del>-30.6</del> 262.2		Local LF	1-4	88

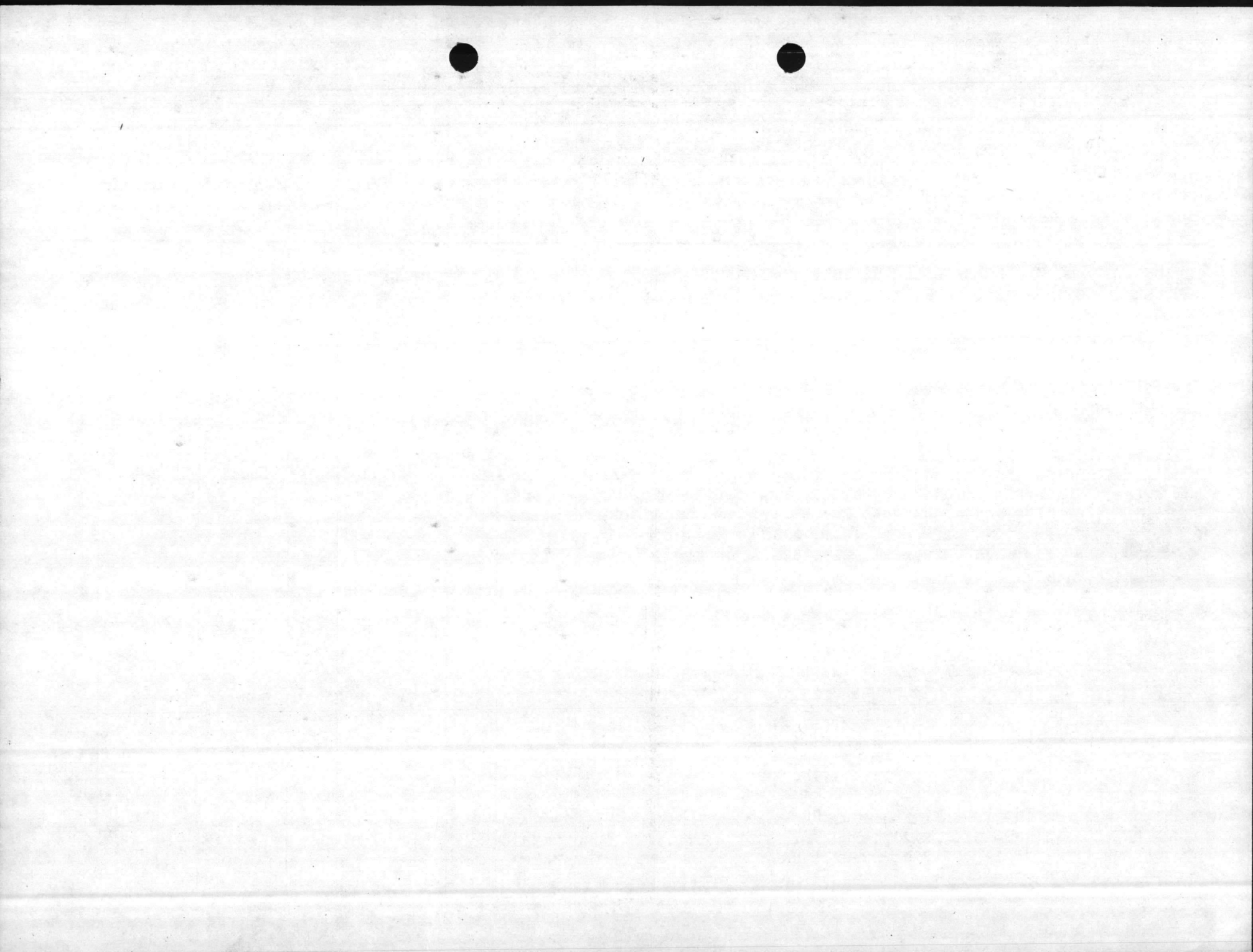


UNFUNDED FACILITIES DEFICIENCIES

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1. ACTIVITY CODE	2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> B	LESS HOUSING HOUSING	30 June		FISCAL YEAR 1975	14 OF 23	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
TC-1063, TT-42, and MCAS 105, 425, 586, 594, 595, 804, 808, 814, 818, 820, 3502 and <del>4122</del>									
OTHER ADMINISTRATIVE FACILITIES (3 Buildings) Structural and mechanical repairs and exterior painting - Buildings S-355, SBA-155, and MCAS 563		690		2	\$ 15.1		Local		89
TROOP HOUSING - BACHELOR EM BARRACKS (176 Buildings) Structural and mechanical repairs and interior and exterior painting - Buildings 8, 10, 12, 43, 58, 60, 63, 67, 202, 204, 205, 208, 209, 212, 213, 217, 220, 224, 227, 228, 301, 305, 308, 309, 312, 313, 316, 318, 321, 323, 326, 327, 404, 406, 407, 409, 410, 412, 415, 417, 420, 422, 426, 427, 502, 503, 506, 507, 510, 511, 514, 515, 517, 519, 523, 527, 1313, 1314, G-521, G-522, 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-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-316, M-318, M-503, M-504, M-507, M-509, M-511, M-516, M-518, M-604, M-607, M-609, M-611, M-614, M-616, M-621, M-622, <del>BA-102, BA-104, BA-105</del> , RR-1, RR-2, RR-4, RR-5, RR-201, RR-202, RR-203, RR-204, RR-218, RR-219, RR-220, RR-221, RR-223,		721		2	937.1 <del>-200.4</del> 736.7		Local LF	1-4	90





TYPE A ANNUAL INSPECTION SUMMARY

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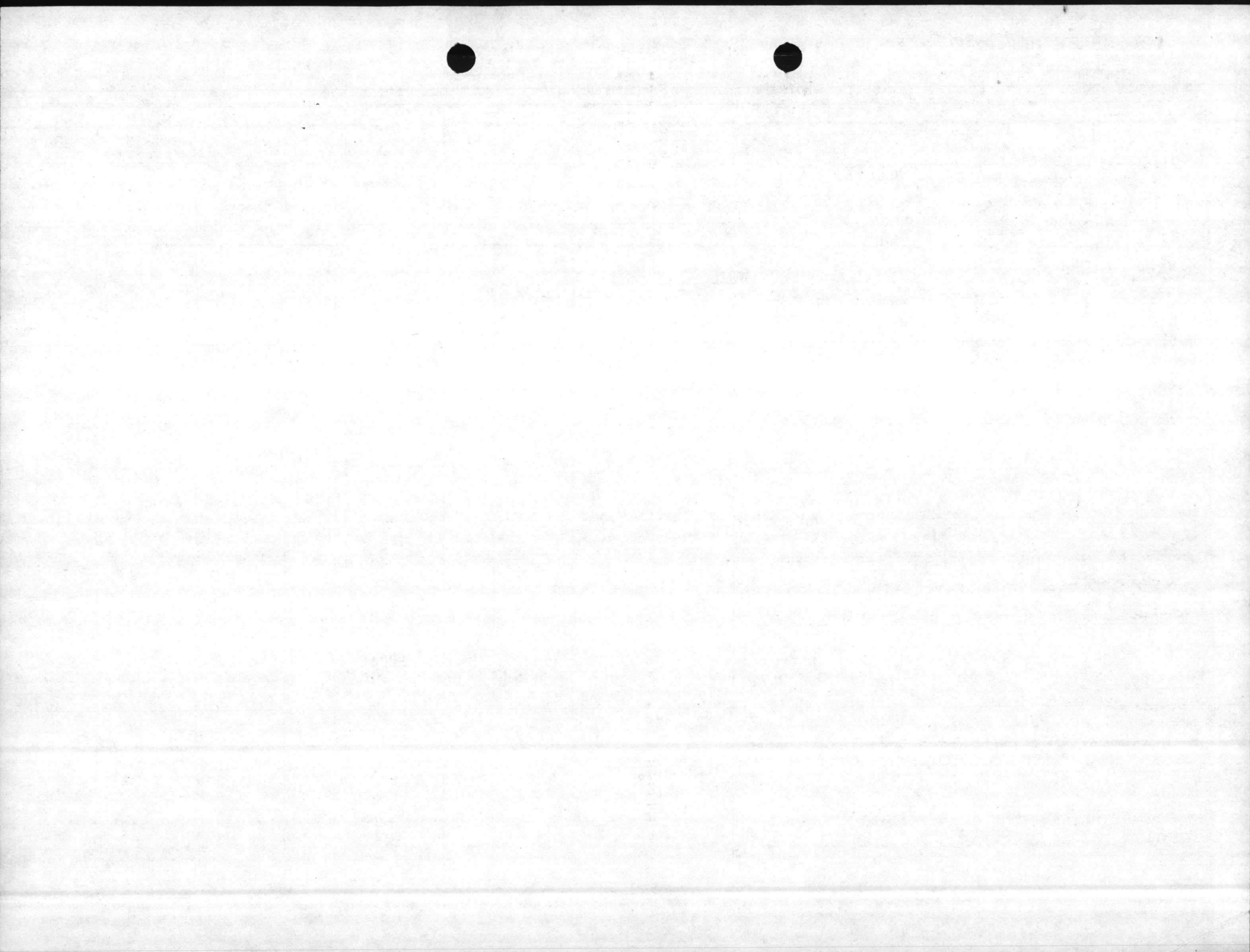
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B	LESS HOUSING HOUSING	30 June		FISCAL YEAR 1975	15 OF 23	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
RR-224, RR-225, TC-706, TC-717, TC-718, TC-719, TC-726, TC-727, TC-728, TC-729, TC-736, TC-737, TC-738, TC-739, TC-745, TC-855, TC-951, TC-1003, TC-1005, TC-1006, TC-1007, TC-1008, TC-1009, TC-1017, TC-1018, TC-1019, TC-1026, TC-1027, TC-1028, TC-1029, TC-1036, TC-1037, TC-1046, TC-1047, TC-1048, TC-1049, TC-1055, TC-1060, TC-1061, TC-1062, TC-1064, TC-1065, TC-1066, and MCAS 702, 704 and <del>4015</del>									
BACHELOR HOUSING - MESS FACILITIES (12 Buildings) Structural and mechanical repairs and interior and exterior painting - Buildings 9, 54, 106, <del>225</del> , 411, <del>424</del> , 508, 521, 1209, M-424, RR-3, and MCAS <del>4012</del>		722		2	\$ 47.1 - 15.2 31.9		Local LF		91
BACHELOR HOUSING - DETACHED FACILITIES (47 Buildings) Structural and mechanical repairs and interior and exterior painting - Buildings 3A, 30, 572, 821, 924, M-109, M-205, M-206, M-207, M-208, <del>M-209</del> , M-210, M-213, M-302, M-315, M-419, M-502, GP-14, RR-211, RR-212, RR-213, RR-215, RR-216, RR-217, TC-712, TC-714, TC-715, TC-742, TC-743, TC-744, TC-850, TC-851, TC-865, TC-950, TC-1010, TC-1012, TC-1013, TC-1016, TC-1024, TC-1040, TC-1042, TC-1044, TC-1045, TC-1050, TC-1051, TC-1052 and TC-1054		723		2	122.8 - 11.5 111.3		Local LF	1-4	92



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

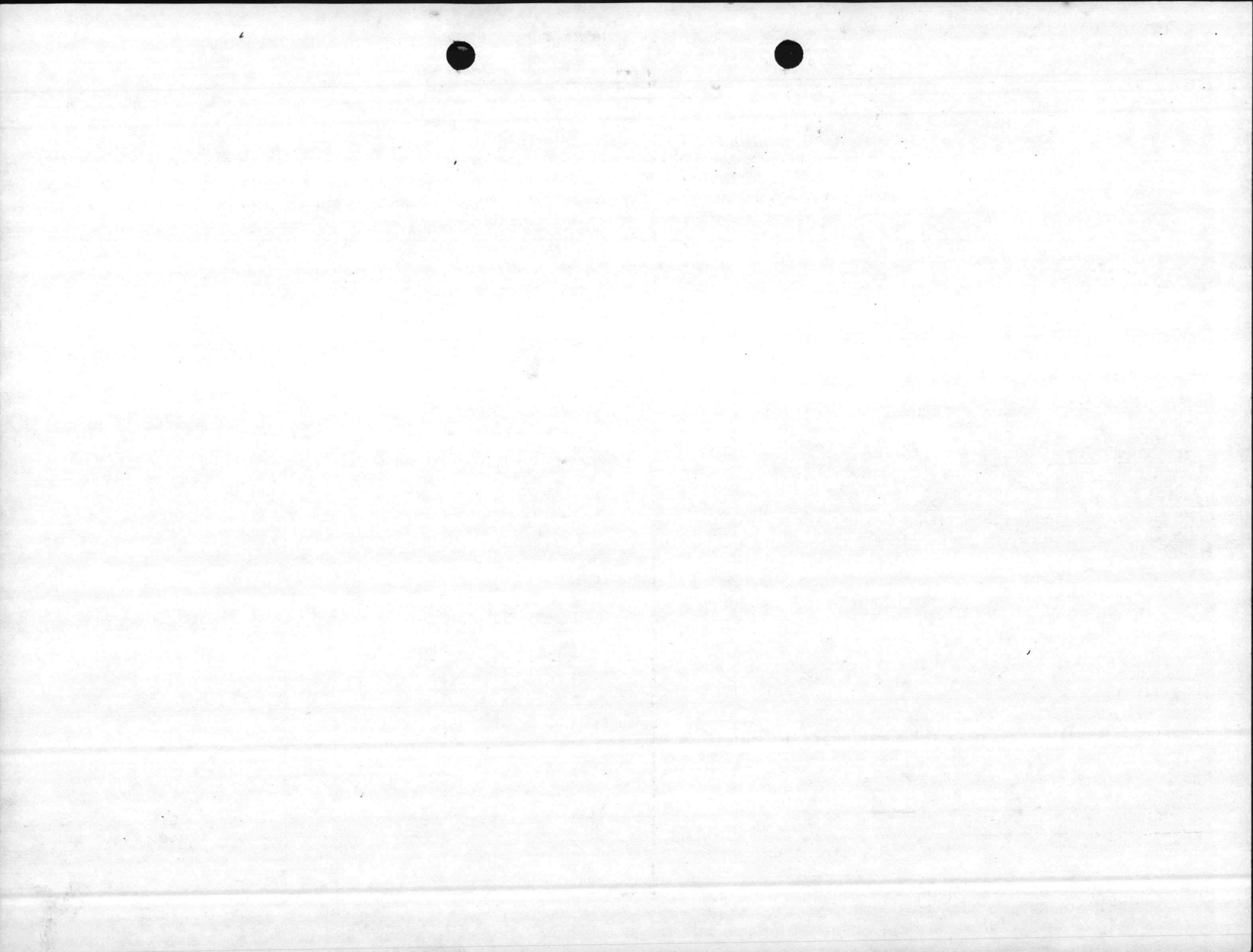
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY	LESS HOUSING	3. U.I.C.	4. FOR PERIOD ENDING,	FISCAL YEAR	5. SHEET			
	Marine Corps Base Camp Lejeune, North Carolina	<input checked="" type="checkbox"/> A <input type="checkbox"/> B		30 June	1975	16 OF 23			
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
BACHELOR HOUSING - OFFICERS QUARTERS (14 Buildings) Structural and mechanical repairs and interior and exterior painting - Buildings 2602, 2605, 2607, 2609, 2611, 2613, 2617, M-130, M-231, M-232, M-233, BB-45, RR-9, and MCAS 705		724		2	\$ 65.4 - 4.6 60.8		Local L F	1	93
COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES (24 Buildings) Structural repairs and interior and exterior painting - Buildings 3, 18, 37, 402, 1041, 1208, 1400, 1963, 1964, 1965, 1968, 1969, 2600, M-169, S-1321, CR-115, CR-117, RR-78, SH-8A, TC-306, <del>TC-1300</del> , LCH-4000, LCH-4022, and MCAS 2860		730		2	60.3 - 2.2 58.1		Local L F	1-3	94
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - INTERIOR (94 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings 4, 14, 16, 17, <del>19</del> , 25, 31, 62, 89, 201, 225, <del>225A</del> , 251, 300, 319, 322, 322A, 337, 344, 403, 425, 524, 712, 728, 730, 751, 826, 1010, 1113, 1207, 1309, 1402, 1413, 1610, 1611, 1612, 1615, 1728, 1765, 1903, 1938, D-23, E-1, M-100, M-116, M-129, M-134, M-171, M-240, S-1972, S-1973, S-1974, S-1980, S-1981, BB-2, BB-27, BB-46, GP-10, GP-11, RR-10, RR-49, RR-72, <del>TC-601</del> , TC-614, <del>TC-900</del> , TC-912, TC-1004, TT-44, TT-2463, TT-2471, USO-1, LCH-4014, LCH-4014B,		740		2	317.8 - 50.6 267.2		Local L F	1-4	95





TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCKS 2730

S/N-0105-004-0200

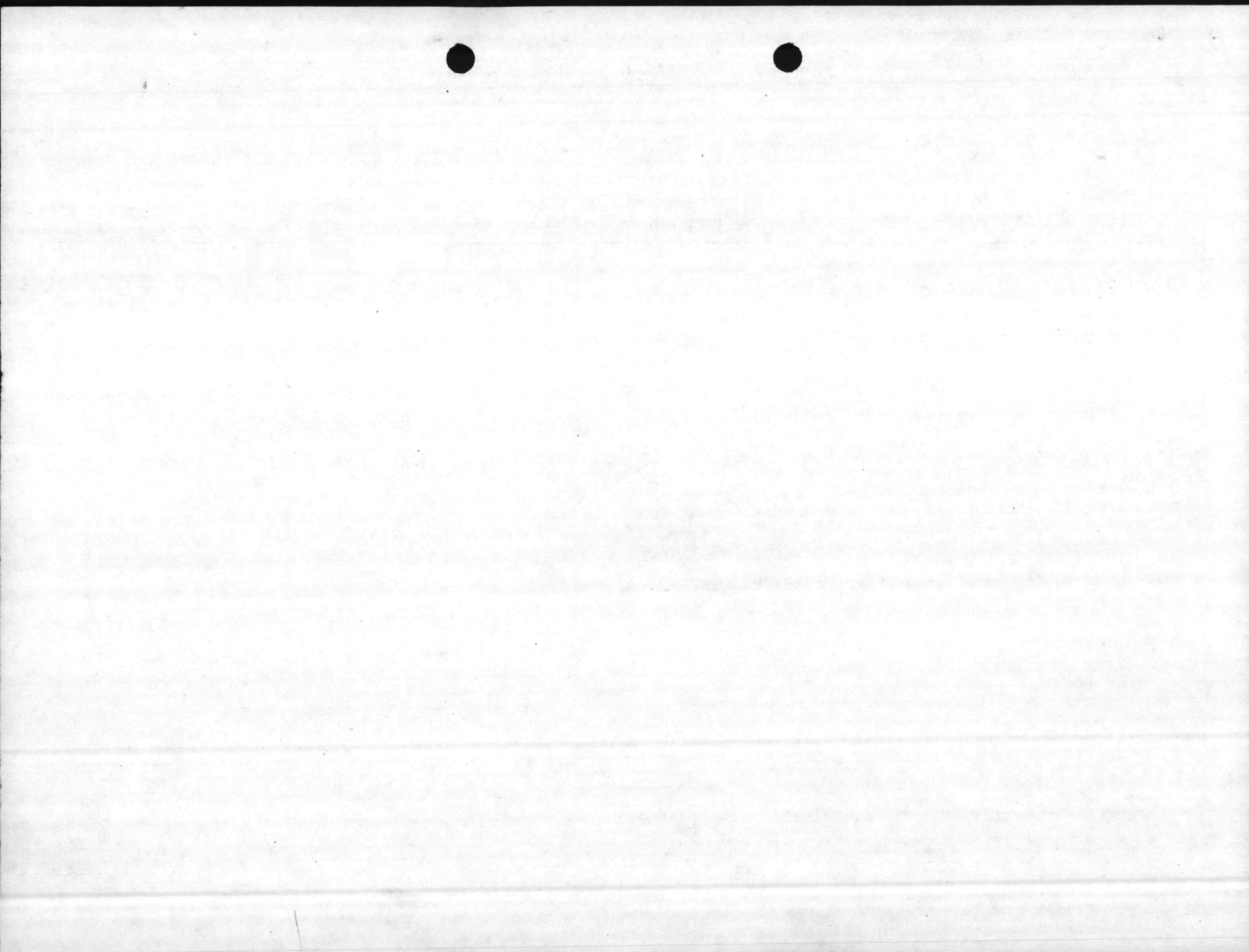
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE		2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1975	
								17 OF 23	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
LCH-4014C, LCH-4014D, LCH-4015, and MCAS 205, 232, 233, 234, 240, 299, 410, 413, 414, 416, 608, 708, 710, 816, 827, 828, 832 and 2800									1654
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION - EXTERIOR (29 Buildings) Structural repairs, exterior painting and resurface 15 playing courts - Buildings S-71, S-90, S-138, S-140, S-141, S-142, S-345, S-346, S-347, S-447, S-541, S-544, S-545, S-558, S-713, S-1725, S-1922, S-1923, S-1924, S-1940, S-1976, S-1979, S-1988, SM-245, SM-246, SM-247, SM-248, SM-263 and STC-866		750		2	\$ 42.0		Local	1-5	96
HEAT, STEAM - SOURCE (10 Buildings) Structural and mechanical repairs and interior and exterior painting - Buildings 740, 779, 1700, D-24, M-170, M-230, BA-106 RR-15, and MCAS 420, and 421 <del>419</del>		821		2	64.1		Local	5	97
POTABLE WATER - SUPPLY, TREATMENT AND STORAGE (62 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings 20, 38, 601, 602, 603, 606, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 619, 620, 621, 625, 626, 627, <del>630</del> , 632, 633, 634, 635, 636, 640, 2322, M-142, M-143, <del>S-5, S-29, S-800, S-2323</del> , CR-121, RR-85, SM-624, TC-100, TC-104, TC-201, TC-202, TC-502, TC-504, TC-508, TC-600.		841		2	101.5 <del>- 63.8</del> 37.7		Local LF	4	98



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

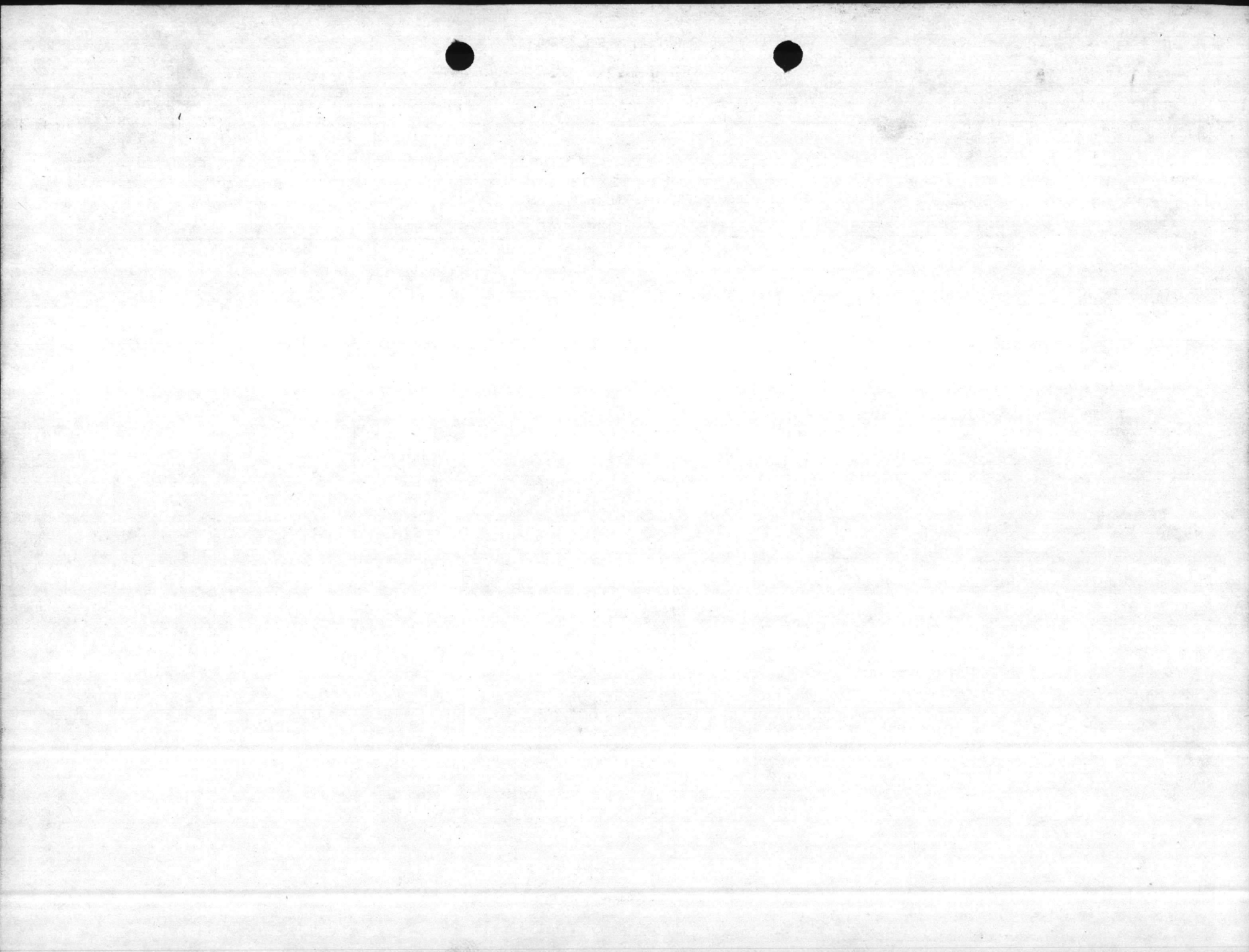
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC 322.  
 If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	<input type="checkbox"/> A <input type="checkbox"/> B	LESS HOUSING HOUSING	3. U.I.C.	4. FOR PERIOD ENDING 30 June	FISCAL YEAR 1975	5. SHEET 18 OF 23
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6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
TC-604, TC-700, TC-901, TC-1000, TC-1001, TT-30, TT-52, TT-53, TT-54, <del>SBA 108, SBB 25, SFC 314, STC 606, STC 1070, and MCAS 110</del>									
Sub-total					\$3,185.5 - 400.3 2,785.2		LF		





TYPE A ANNUAL INSPECTION SUMMARY

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 S/N-0105-004-0200

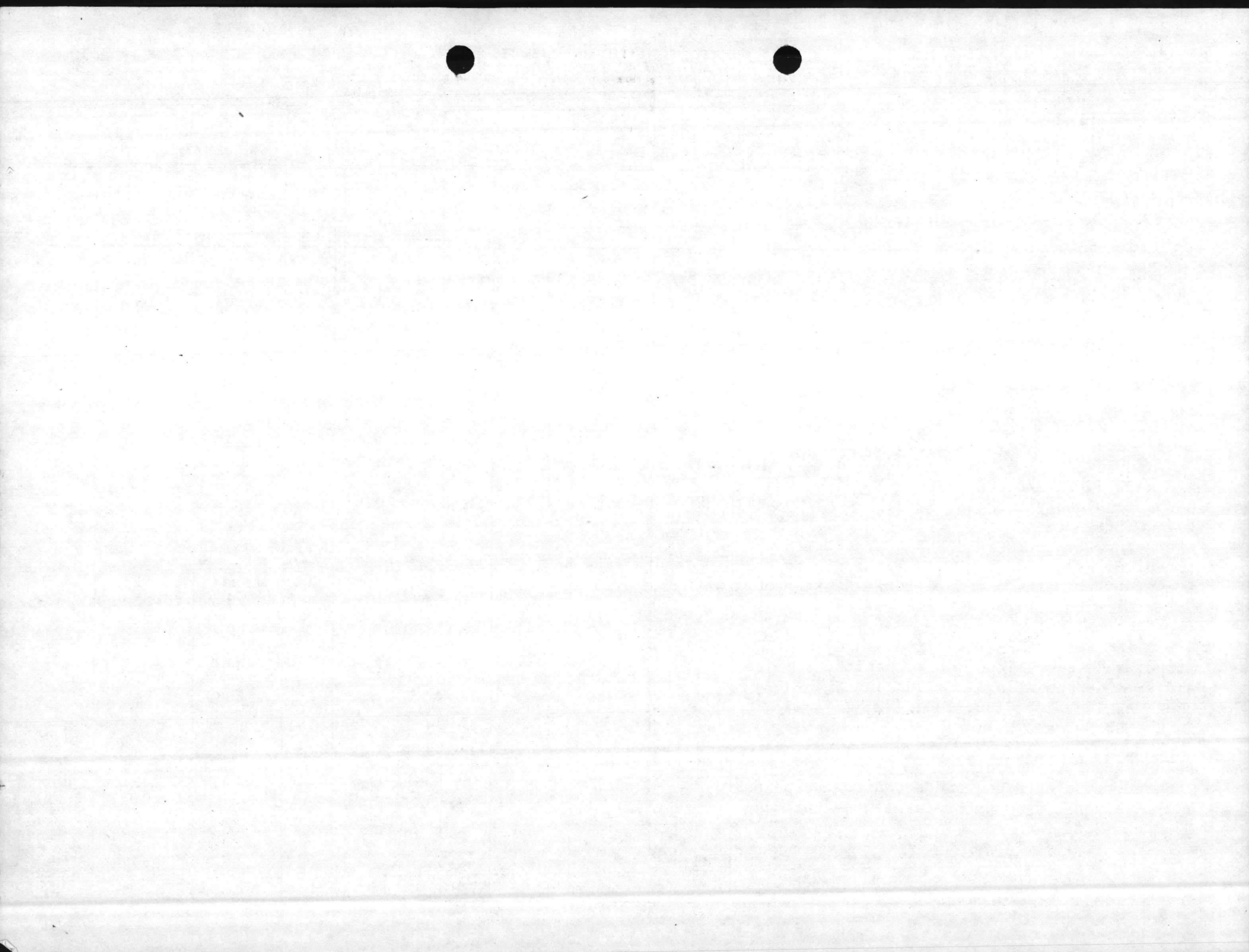
UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE		2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET		
		Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input type="checkbox"/> A <input checked="" type="checkbox"/> X HOUSING <input type="checkbox"/> B <input type="checkbox"/>		30 June		FISCAL YEAR 1975		
6		7	8	9	10	11	12	13	14	15
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
AIRFIELD PAVEMENTS - RUNWAYS (3 Pads) Replace helicopter landing pads - SLZ-9, SLZ-10 and SLZ-14			111		3	\$ 1.8		Local	1	99
AIRFIELD PAVEMENT - TAXIWAYS Repaint traffic lines - MCAS			112		3	1.0		Local		100
AIRFIELD PAVEMENT - APRONS Repair and paint parking lines - MCAS			113		3	12.0		Local		101
AIRCRAFT FUELING/DISPENSING FACILITY Mechanical and electrical repairs - MCAS S-511			121		3	2.0		Local		102
LAND VEHICLE FUELING/DISPENSING FACILITIES (2 Buildings) Structural repairs and interior and exterior painting - Buildings 1002 and TC-364			123		3	2.9		Local	2	103
OPERATING FUEL STORAGE (13 Buildings) Structural, electrical and mechanical repairs and exterior painting - S-1701 and SLCH-4024 and MCAS 136, 137, 138, 140, 142, 150, 151, 154, <del>419</del> , 526 and 527			124		3	12.9		Local	2	104
POL PIPELINE (3 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Building 1004, and MCAS 144 and 146			125		3	9.9		Local	2	105



## TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)

Supersedes NAVDOCKS 2730

S/N-0105-004-0200

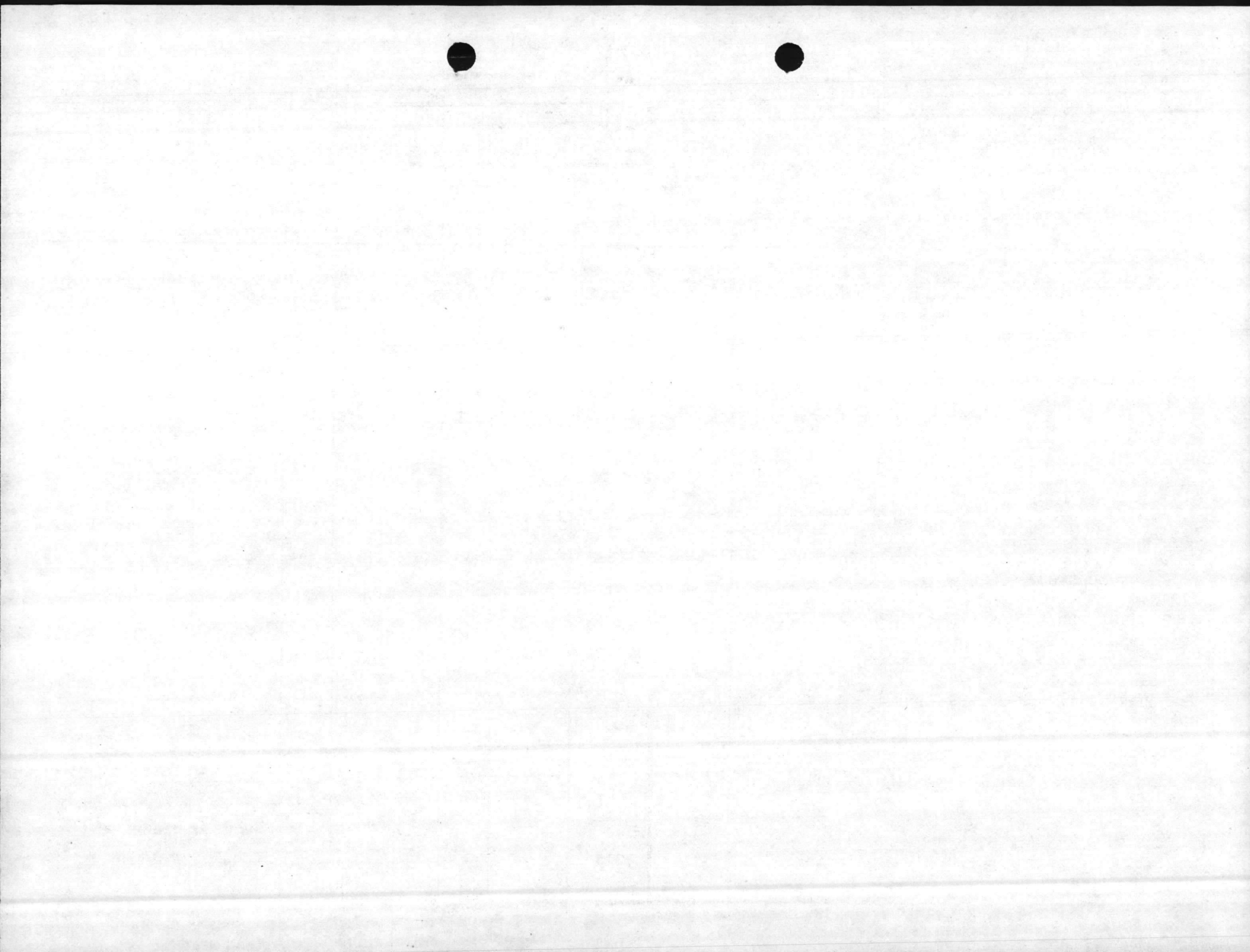
## UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		LESS HOUSING		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input checked="" type="checkbox"/> A <input type="checkbox"/> B				30 June		FISCAL YEAR 1975	
				HOUSING						20 OF 23	
6		7	8	9	10	11	12	13	14	15	
DESCRIPTION		PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.	
OTHER LIQUID FUELING (4 Buildings) Structural repairs and exterior painting - Buildings S-1038, S-1039, S-1040 and TC-362			126		3	\$ 4.1		Local	2	106	
COMMUNICATIONS - BUILDINGS (2 Buildings) Structural and mechanical repairs and exterior painting - Buildings 1104 and TP-450			131		3	2.9		Local		107	
COMMUNICATIONS - OTHER THAN BUILDINGS (4 Structures) Structural repairs and exterior painting - S-724, S-725, S-726, and MCAS 3503			132		3	10.9		Local	1	108	
NAVIGATION AND TRAFFIC AIDS - BUILDINGS Structural repairs and exterior painting - Building MCAS 3000			133		3	1.3		Local		109	
OPERATIONAL BUILDINGS (15 Buildings) Structural, electrical and mechanical repairs and interior and exterior painting - Buildings 11, 27, 548, 744, 807, 814, 828, 874, 919, 1117, RR-70, SH-7, and MCAS 423, 502 and 843			141		3	24.9		Local	2	110	
SMALL CRAFT BERTHING Structural and electrical repairs - Building MCAS 846			155		3	1.5		Local		111	
MAINTENANCE - WEAPONS, SPARES Structural repairs and interior painting - Building 435			215		3	1.3		Local		112	





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 S/N-0105-004-0200

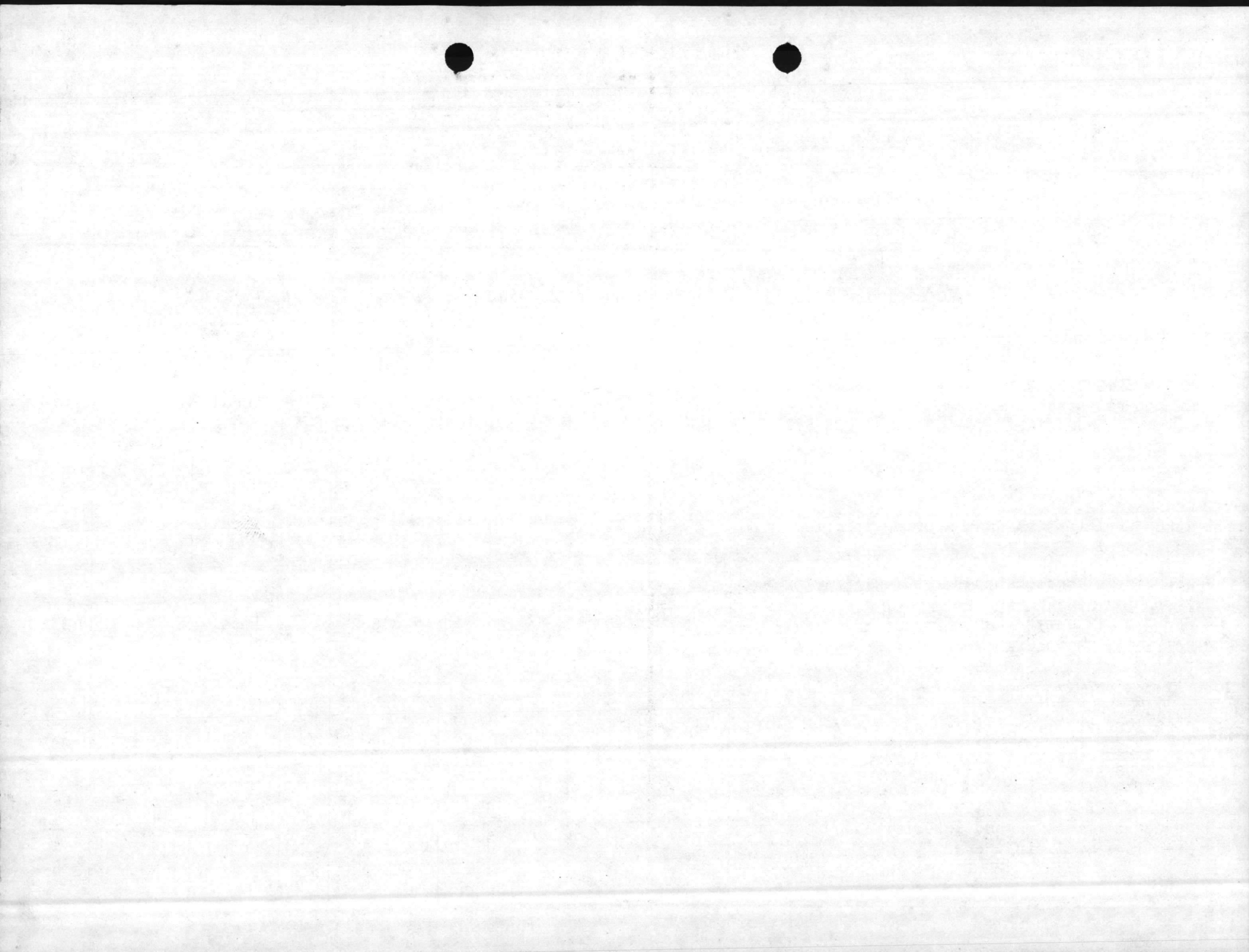
## UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET		
	Marine Corps Base Camp Lejeune, North Carolina		A <input checked="" type="checkbox"/>	LESS HOUSING	30 June		FISCAL YEAR	21 OF 23	
			B <input type="checkbox"/>	HOUSING			1975		
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFI-CIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
MAINTENANCE - AMMUNITION, EXPLOSIVES, TOXICS Structural repairs and interior and exterior painting - Building SH-8		216		3	\$ 3.4		Local	1	113
MAINTENANCE - FACILITIES FOR MISCELLANEOUS PROCURED ITEMS/EQUIPMENT (5 Buildings) Structural repairs and exterior painting - Buildings 902, 1022, TC-609, and MCAS 576 and 579		218		3	8.8		Local	2	114
PRODUCTION - MAINTENANCE, REPAIR & OPERATION OF INSTALLATION Structural repairs and exterior painting - Building 1405		229		3	1.8		Local		115
AMMUNITION STORAGE DEPOT AND INSTALLATION (13 Buildings) Structural repairs and exterior painting - Buildings FAD-6, FAD-7, FAD-8, FAD-9, FAD-10, FAD-11, FAD-12, FAD-13, FAD-14, FAD-15, FAD-16, FAD-17, and MCAS 714		421		3	8.2		Local	5	116
COLD STORAGE Structural repairs and exterior painting - Building 1300		431		3	6.9		Local		117
LABORATORIES AND CLINIC Structural repairs and interior and exterior painting - Building 36		530		3	2.9		Local		118



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
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 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

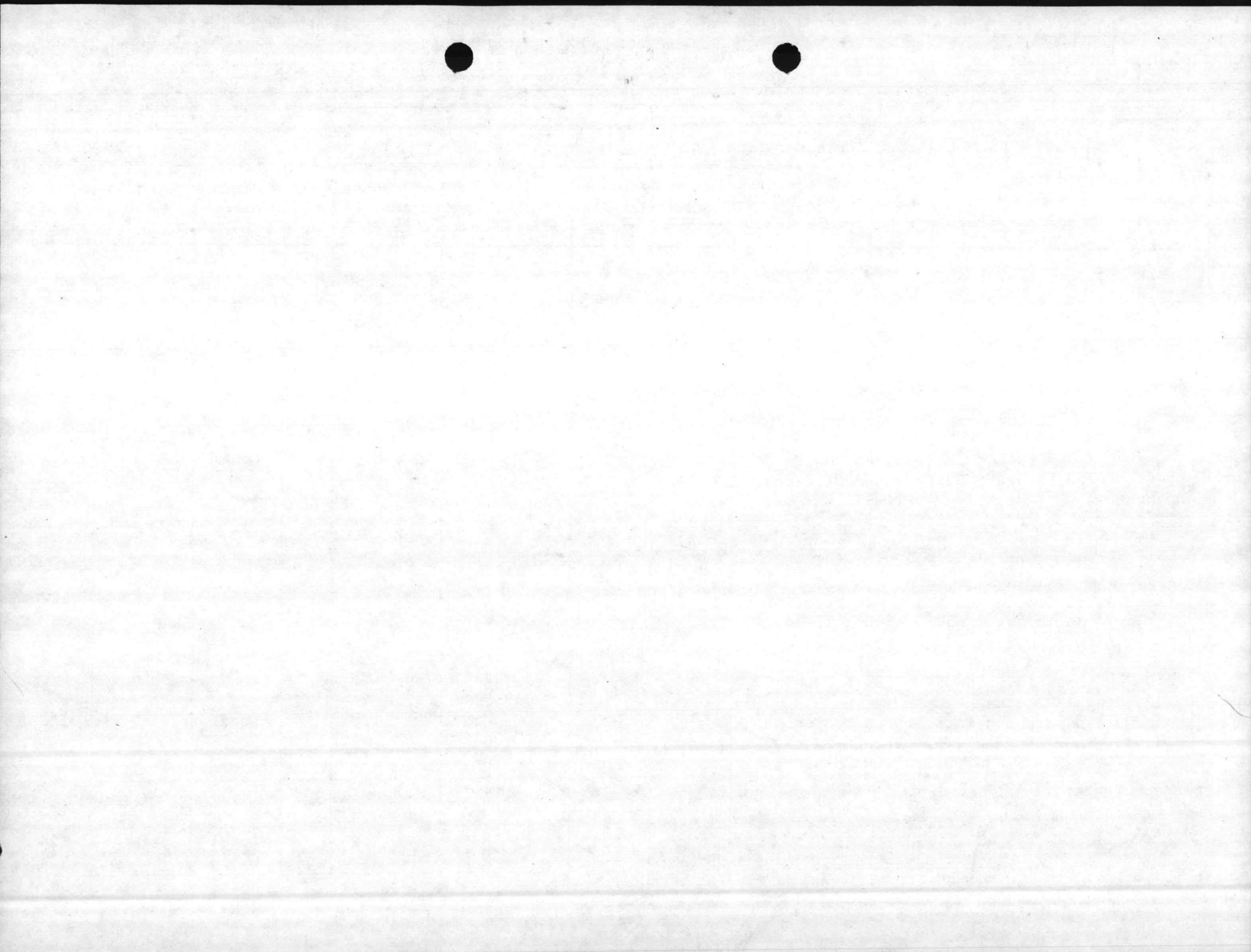
REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	A <input checked="" type="checkbox"/>	X	LESS HOUSING	3. U. I. C.	4. FOR PERIOD ENDING 30 June	FISCAL YEAR 1975	5. SHEET 22 OF 23
		B <input type="checkbox"/>		HOUSING				

6 DESCRIPTION	7 PROJECT NUMBER	8 CATEGORY CODE	9 P-99 LINE ITEM	10 DEFI- CIENCY CODE	11 UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12 FUNDED	13 RESPONSIBLE FUNDING SOURCE CODE	14 DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15 LINE NO.
DENTAL CLINICS Structural and mechanical repairs and interior and exterior painting - Building MCAS 302		540		3	\$ 8.5		Local	2	119
BACHELOR HOUSING - EMERGENCY Structural and mechanical repairs - Building MCAS 6005		725		3	1.0		Local		120
HEAT, GAS - SOURCE (14 Buildings) Structural repairs and interior and exterior painting - Buildings 803, 804, S-888, S-889, S-890, S-891, TT-46, TT-47, STT-61, STT-62, STT-63, STT-64, STT-65 and STT-66		823		3	9.0		Local	1	121
SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL (8 Buildings) Structural repair and interior and exterior painting - Buildings TC-563, TT-35, TT-36, STC-567, and MCAS 535, 624, 625 and 628		831		3	6.1		Local	2	122
SEWAGE AND INDUSTRIAL WASTE - COLLECTION (9 Buildings) Structural repair and interior and exterior painting - Buildings 21, 22, 46, CG-22, TC-566, STT-32, STT-33, STT-34, SLCH-4005, and MCAS Sanitary Sewer		832		3	11.0		Local	2	123
REFUSE AND GARBAGE (6 Buildings) Structural repairs and exterior painting - Buildings M-101A, M-182, M-256, M-426, TC-921 and TC-931		833		3	2.2		Local		124





TYPE A ANNUAL INSPECTION SUMMARY

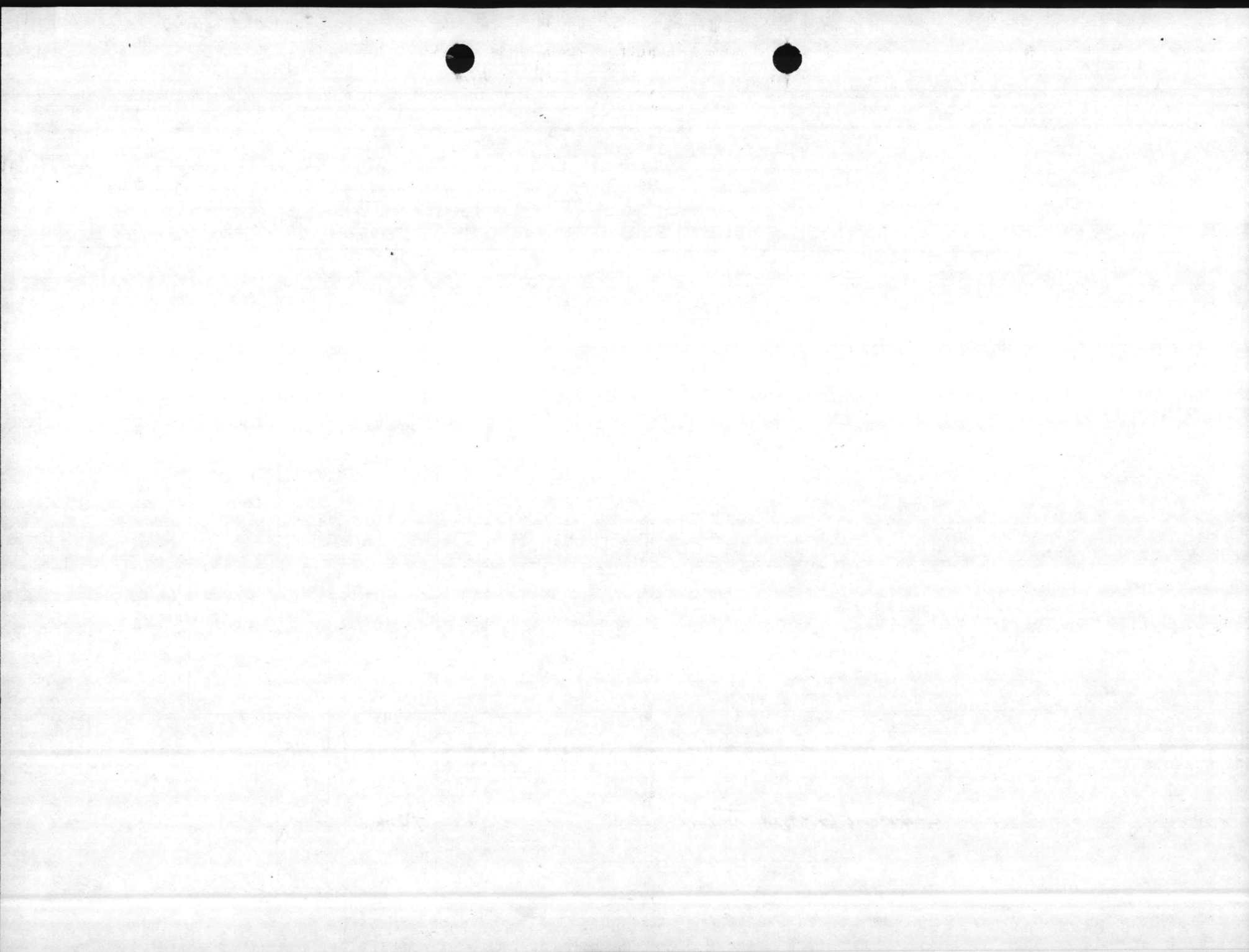
NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES

REPORT NAVFAC 11014-1

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1. ACTIVITY CODE		2. ACTIVITY		3. U. I. C.		4. FOR PERIOD ENDING		5. SHEET	
		Marine Corps Base Camp Lejeune, North Carolina		<input type="checkbox"/> A <input checked="" type="checkbox"/> X LESS HOUSING  <input type="checkbox"/> B <input type="checkbox"/> HOUSING		30 June		FISCAL YEAR 1975 23 OF 23	
6	7	8	9	10	11	12	13	14	15
DESCRIPTION	PROJECT NUMBER	CATEGORY CODE	P-99 LINE ITEM	DEFICIENCY CODE	UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	FUNDED	RESPONSIBLE FUNDING SOURCE CODE	DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	LINE NO.
WATER - DISTRIBUTION SYSTEM, POTABLE (5 Buildings) Structural repairs and interior and exterior painting - Buildings 741, 742, TC-501, and MCAS 514 and 4105		842		3	\$ 2.8		Local		125
ROADS Replace concrete, curb and gutters - TT Shopping Center		851		3	5.0		Local	2	126
SIDEWALKS AND OTHER PAVEMENTS (2 Bridges) Structural repairs - S-455 and S-555		852		3	1.1		Local		127
FENCING, GATES, GUARD TOWERS, AND SHELTERS Repair fences - MCAS		872		3	9.0		Local		128
MISCELLANEOUS UTILITIES (5 Buildings) Structural repairs and interior and exterior painting - Buildings 1414, 1702, M-237, S-1200A and S-1210		890		3	8.1		Local	1	129
Sub-total					\$ 185.2				
GRAND TOTAL					\$9,778.7				
					1880.7				
					<u>7,898.0</u>				
<i>Current Grand Total</i>									



TYPE A ANNUAL INSPECTION SUMMARY

NAVFAC 9-11014/62 (10-67)  
 Supersedes NAVDOCKS 2730  
 S/N-0105-004-0200

UNFUNDED FACILITIES DEFICIENCIES (PROJECTED)

REPORT NAVFAC 11014-1

Instructions for completing form are contained in NAVFAC P-322.

If continuation sheets are required, use this Form - Fill out Blocks 2, 5, and 6 thru 15 only.

1. ACTIVITY CODE	2. ACTIVITY		3. U.I.C.		4. FOR PERIOD ENDING		5. SHEET				
	Marine Corps Base Camp Lejeune, North Carolina		LESS HOUSING <input checked="" type="checkbox"/> A HOUSING <input type="checkbox"/> B		30 June		FISCAL YEAR 1975		1 OF 1		
6. DESCRIPTION			7. PROJECT NUMBER	8. CATEGORY CODE	9. P-99 LINE ITEM	10. DEFICIENCY CODE	11. UNFUNDED \$ COST OF LINE ITEM DEFICIENCY	12. FUNDED	13. RESPONSIBLE FUNDING SOURCE CODE	14. DATE OF EFD VALIDATION OR EFD ON-SITE REVIEW	15. LINE NO.
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS											
Replace 4 roofs - Buildings 903, 905, <del>906</del> and 907 <i>ON 75 TYPE B</i>				441		1	\$ 212.0		HQMC		1
HEAT, STEAM - SOURCE											
Replace and repair ash conveyer equipment which includes ash hopper, rotary vane, ash unloading assembly and ash receivers				821		1	27.5		HQMC		2
HEAT - TRANSMISSION AND DISTRIBUTION LINES											
Replace underground condensate lines in Areas 1, 2 and 3				822		1	330.0		HQMC		3
POTABLE WATER - SUPPLY, TREATMENT AND STORAGE											
Rebuild water plant and install additional aeration, sedimentation and filtration equipment - Building M-178				841		1	90.0		HQMC		4
ROADS											
Resurface various roads - Basewide				851		1	100.0		HQMC		5
Repair and paint Onslow Beach Bridge - SBA-129				851		1	35.0		HQMC		6
GRAND TOTAL							\$ 794.5				

