

TAB PLACEMENT HERE

DESCRIPTION:

76

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TYPE-A-ANNUAL INSPECTION SUMMARY
LESS FAMILY HOUSING
MARINE CORPS BASE
CAMP LEJEUNE, NORTH CAROLINA
FISCAL YEAR 1976

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

1

AIS Line No.

62573

Activity UIC

RESURF RWYS & TWYS MCOLF O/G

1

Def Code

Facility No.

Facility No.

DoD Cat. Code

DoD Cat. Code

Work Description

Time Reported

Time Reported

Previous Proj No.

Previous Proj No.

4.0

Validated Rating

390.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

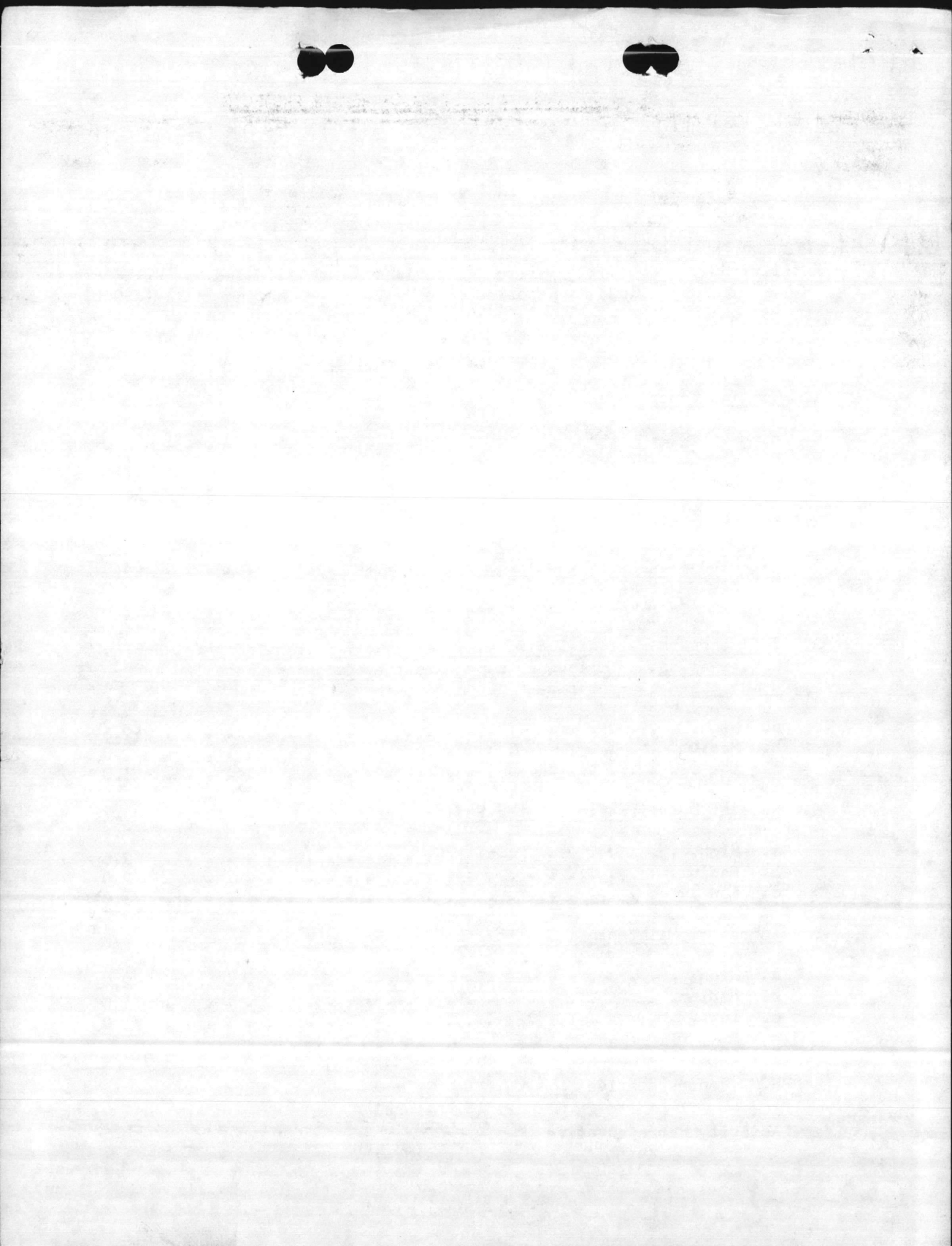
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X = 10.0

HQMC Representative S. A. Breuma dtd _____
(Signature)

Activity Representative R. King dtd 1-13-76
(Signature)



| ITEM NO. | WORK DESCRIPTION | DEF CODE | FACILITY NUMBER | BP | DCC | COST ACCT | P F S Y | PB-27 LINE | VAL RATE | PROJ NO. | POST CODE | COST |
|------------------------------------|--|----------|-----------------|----|-----|-----------|---------|------------|----------|---------------------|-----------|--------------|
| **NEW RIVER ***** | | | | | | | | | | | | |
| TOTAL CODE (1) VAL RATE ABOVE 18.0 | | | | | | | | | | | | |
| 048 | REPLACE WATER WELL BLDG 210 <i>STANDARD</i> | 1 | 000210 | 28 | 841 | 7650 | 0 6 | 1A30 | 07.5 | | | 050.0 |
| 049 | REPLACE WATER WELL BLDG 1002 <i>TRIPPLANS & SPEC.</i> | 1 | 001002 | 28 | 841 | 7650 | 0 6 | 1A30 | 07.5 | | | 050.0 |
| 035 | RETUBE BOILER #7 <i>FUNDED C-0722</i> | 1 | 000422 | 28 | 821 | 7620 | 1 6 | 1A2A | 07.5 | | | 035.0 |
| 069 | REPLACE FIRE ALARM EQUIPMENT <i>JWIFORD</i> | 1 | | 28 | 880 | 7790 | 1 6 | 1A60 | 07.5 | | | 125.0 |
| 002 | REPAIRS TO PARKING APRON <i>RESULTS OF ESR AVAIL. 200 SERIES</i> | 1 | | 28 | 113 | 7330 | 4 6 | 1B3B | 04.5 | | | 334.0 |
| 010 ? | STRUCT ELECT MECH REPAIR <i>200 SERIES</i> | 1 | 000410 | 28 | 211 | 7120 | 3 6 | 1B2B | 04.5 | | | 047.0 |
| 011 ? | STRUCT ELECT MECH REPAIR <i>200 SERIES</i> | 1 | 000515 | 28 | 211 | 7120 | 3 6 | 1B2B | 04.5 | | | 030.0 |
| 063 ? | RESURFACE PARKING LOTS 8 BLDGS | 1 | | 28 | 852 | 7350 | 3 6 | 1B3C | 03.4 | <i>Probable</i> | | 211.0 |
| 003 | STABILIZE A/C FUELING AREA | 1 | | 28 | 121 | 7520 | 0 6 | 1B2B | 02.5 | <i>Cut off = 32</i> | | 033.5 # 882K |
| 031 | REPL U/G CABLE FROM 504 TO 3502 | 1 | | 28 | 812 | 7710 | 0 6 | 1A1B | 02.3 | | | 041.0 |
| 025 | STRUCT MECH ROOF REPAIR | 1 | 000202 | 28 | 740 | 7110 | 4 6 | 1B1H | 01.1 | | | 048.7 |
| 001 | RESUR RW&TW AT MCOLF OAK GROVE | 1 | | 28 | 111 | 7320 | 6 6 | 1B3B | 01.0 | | | 390.0 |
| 019 | STRUCT MECH REPAIR MESS FAC | 1 | 000226 | 28 | 722 | 7180 | 0 6 | 1B1G | 00.6 | | | 080.0 |
| 036 | REPL EMERGENCY GENERATOR BLDG | 1 | 000422 | 28 | 821 | 7620 | 3 6 | 1A2A | 00.6 | | | 027.5 |
| 067 | REPL GATES & GARD TOWERS (MCOLF) | 1 | | 28 | 872 | 7510 | 1 6 | 1B2B | 00.6 | | | 078.4 |
| 066 | CORRECT STORM DRAINAGE SYS | 1 | | 28 | 871 | 7450 | 3 6 | 1B4A | | | DC | 025.0 |
| 043 | REPL COND LINES 1ST & 2ND INC | 1 | | 28 | 822 | 7720 | 9 6 | 1A2C | | | DK | 282.0 |
| 059 | REPAIR UNPAVED ROAD | 1 | | 28 | 851 | 7310 | 5 6 | 1B3A | | | DC | 032.0 |
| 018 | STRUCT ELECT MECH REPAIR | 1 | 004010 | 28 | 721 | 7170 | 5 6 | 1B1G | | | F | 114.0 |
| TOTAL CODE (1) VAL RATE BELOW 18.0 | | | | | | | | | | | | 1,581.1 |

TOTAL CODE 111 VAL RATE ABOVE 18.0

| ITEM NO. | WORK DESCRIPTION | DEF CODE | FACILITY NUMBER | BP | CUST ACCT | P F 2 Y | PR-57 LINE | VAL RATE | PRJL NO. | POST CODE | COST |
|----------|----------------------------------|----------|-----------------|----|-----------|---------|------------|----------|----------|-----------|-------|
| 048 | REPLACE WATER WELL BLDG 210 | 1 | 000210 | 58 | 7850 | 0 | 0 | 07.5 | | | 050.0 |
| 049 | REPLACE WATER WELL BLDG 1002 | 1 | 001002 | 58 | 7850 | 0 | 0 | 07.5 | | | 050.0 |
| 050 | RETUBE BOILER #7 | 1 | 000451 | 58 | 7850 | 1 | 0 | 07.5 | | | 055.0 |
| 051 | REPLACE FIRE ALARM EQUIPMENT | 1 | | 58 | 7790 | 1 | 0 | 07.5 | | | 155.0 |
| 052 | REPAIRS TO PARKING APRON | 1 | | 58 | 7330 | 4 | 0 | 04.5 | | | 334.0 |
| 053 | STRUCT ELECT MECH REPAIR | 1 | 000410 | 58 | 7120 | 3 | 0 | 04.5 | | | 047.0 |
| 054 | STRUCT ELECT MECH REPAIR | 1 | 000515 | 58 | 7150 | 3 | 0 | 04.5 | | | 030.0 |
| 055 | RESURFACE PARKING LOTS B BLDGS | 1 | | 58 | 7320 | 3 | 0 | 03.4 | | | 511.0 |
| 056 | STABILIZE A/C FUELING AREA | 1 | | 58 | 7520 | 0 | 0 | 05.5 | | | 033.5 |
| 057 | REPL VAC CABLE FROM 504 TO 3502 | 1 | | 58 | 7710 | 0 | 0 | 05.9 | | | 041.0 |
| 058 | STRUCT MECH ROOF REPAIR | 1 | 000502 | 58 | 7410 | 4 | 0 | 07.1 | | | 048.7 |
| 059 | RESUR RWETW AT MOULF OAK GROVE | 1 | | 58 | 7350 | 0 | 0 | 01.0 | | | 390.0 |
| 060 | STRUCT MECH REPAIR MESS FAC | 1 | 000358 | 58 | 7800 | 0 | 0 | 00.9 | | | 080.0 |
| 061 | REPL EMERGENCY GENERATOR BLDG | 1 | 000452 | 58 | 7850 | 3 | 0 | 00.9 | | | 057.5 |
| 062 | REPL GATES & GARD TOWERS (HOLFP) | 1 | | 58 | 7510 | 1 | 0 | 00.9 | | | 078.4 |
| 063 | CORRECT STORM DRAINAGE SYS | 1 | | 58 | 7450 | 3 | 0 | 04.4 | | DC | 055.0 |
| 064 | REPL COND LINES 1ST & 2ND INC | 1 | | 58 | 7750 | 0 | 0 | 04.5 | | DK | 585.0 |
| 065 | REPAIR UNPAVED ROAD | 1 | | 58 | 7310 | 2 | 0 | 03.1 | | DC | 085.0 |
| 066 | STRUCT ELECT MECH REPAIR | 1 | 000700 | 58 | 7170 | 2 | 0 | 07.0 | | | 114.0 |

TOTAL CODE 111 VAL RATE BELOW 18.0

14501.1

| ITEM NO. | WORK DESCRIPTION | DEF CODE | FACILITY NUMBER | DC | ACCT | P Y | PB-57 LINE | VAL RATE | PROJ NO. | POST CODE | COST |
|------------------------------------|-------------------------------|----------|-----------------|----|------|-----|------------|----------|----------|-----------|-------|
| 078 | STRUCT ELECT MECH REP & PAINT | 2 | | 58 | 154 | 3 | 1858 | | | | 011.2 |
| 071 | MECH & ELECT REPAIR | 2 | 000211 | 58 | 151 | 1 | 1858 | | | | 005.0 |
| 070 | REPL HELICOPTER LANDING PADS | 2 | | 58 | 111 | 2 | 1838 | | | | 003.4 |
| 080 | STRUCT ELECT REP & EXT PAINT | 2 | 005805 | 58 | 124 | 0 | 1854 | | | | 003.5 |
| 078 | STRUCT MECH REP EXT PAINT | 2 | 003000 | 58 | 133 | 2 | 1811 | | | | 001.2 |
| 074 | STRUCT ELECT MECH REP & PAINT | 2 | | 58 | 152 | 3 | 1460 | | | | 010.3 |
| 114 | STRUCT REP & EXT PAINT | 2 | | 58 | 842 | 1 | 1430 | | | | 003.3 |
| 107 | STRUCT REP & EXT PAINT | 2 | | 58 | 812 | 0 | 1418 | | | | 001.5 |
| 083 | STRUCT ELECT MECH REP & PAINT | 2 | | 58 | 211 | 3 | 1818 | | | | 020.8 |
| TOTAL CODE (2) VAL RATE BELOW 10.0 | | | | | | | | | | | 84.5 |
| TOTAL CODE (2) VAL RATE ABOVE 10.0 | | | | | | | | | | | |

1.002.3

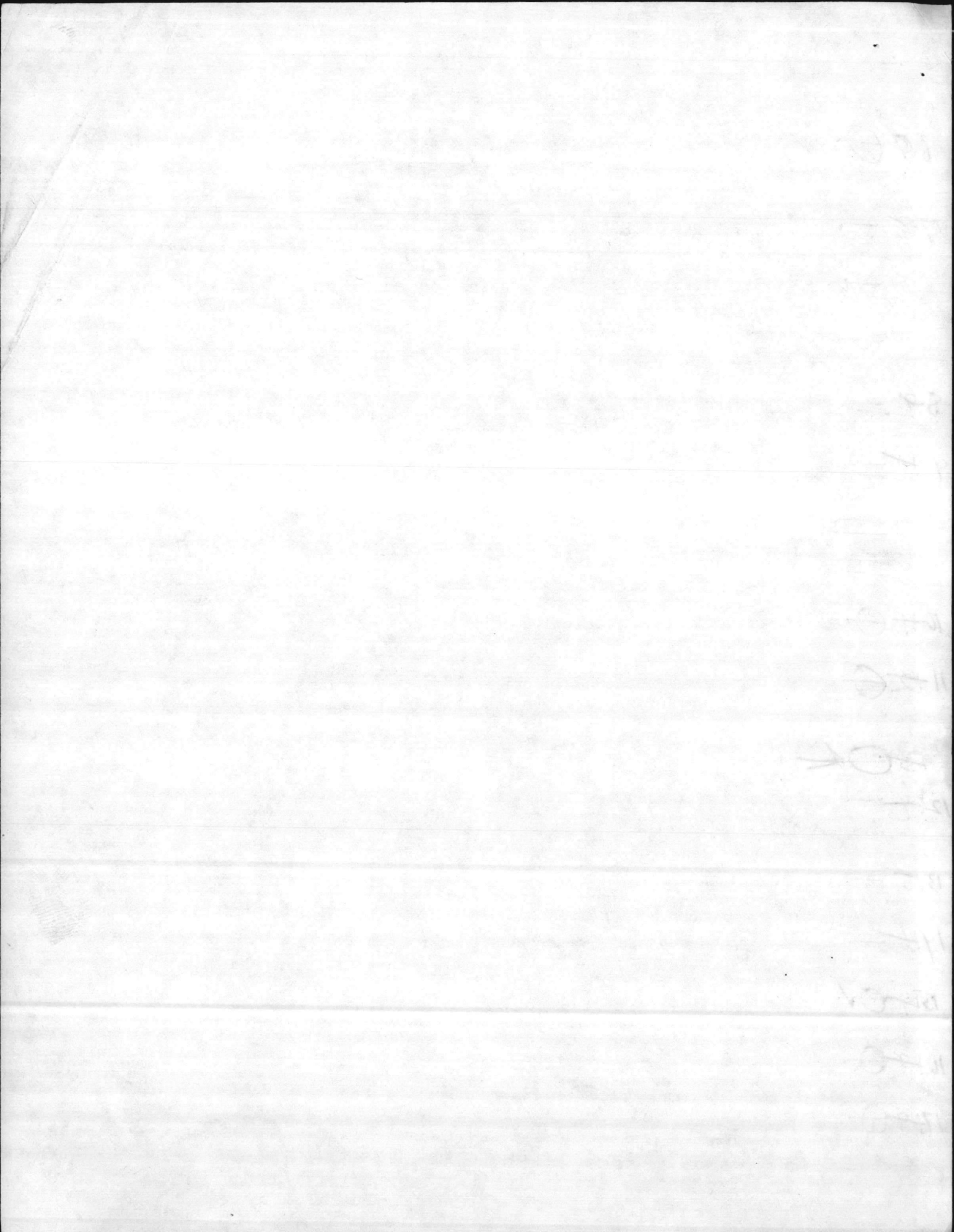
OPERATIONAL/COMMAND IMPORTANCE

| <u>A</u> | <u>DESCRIPTION</u> | <u>AMOUNT</u> | <u>LINE ITEM</u> |
|-------------------|--|---------------|------------------|
| 1 | Structural repairs and replace ceilings SNCO barracks 58 & 67 | \$264.0 | 17 |
| 2 | Replace water wells 617, 619, BA-109 and RR-46 | 200.0 | 44 |
| 3 | Replace water wells AS-210 and AS-1002 | 100.0 | 45 |
| 1, 4 | Replace lime mixing equipment and tanks, Building TT-38 | 40.7 | 46 |
| 2, 5 | Restore cathodic protection in water storage tanks, basewide | 42.0 | 47 |
| 6 | Replace fire alarm system MCAS(H) | 132.0 | 63 |
| 7 | Repair/replace boilers NO. 53, 54 and 56 | 108.4 | 39 |
| 8 | Repairs to aircraft parking apron - MCAS(H) | 504.5 | 2 |
| 9 P.C. | Restabilize area with 1" concrete asphalt 12,200 sq. yds. at Building AS-509 | 37.5 | 3 |
| 10 | Replace and repair ash conveyor equipment, Building 1700 | 31.3 | 38 |
| 3 11 | Replace roof, Building AS-504 | 148.8 | 9 |
| 12 M. | Repair and paint Onslow Beach Bridge, SBA-129 | 43.0 | 48 |
| 13 | Repair control panel and replace conductors, SBA-129 | 123.7 | 49 |
| 4 14 | Resurface Holcomb Blvd. from Sneads Ferry Road to River Road | 246.4 | 55 |
| 5 15 | Restore electrical, mechanical operations of larger hangar doors, Building AS-4108 | 220.0 | 12 |
| 16 | Electric power - transmission and distribution lines, basewide, Phase I | 96.0 | 35 |
| 17 | Replace heating and air conditioning systems, COM (OPEN), Building 2615 | 534.4 | 27 |

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| <u>A</u> | <u>DESCRIPTION</u> | <u>AMOUNT</u> | <u>LINE ITEM</u> |
|------------------|---|---------------|------------------|
| 69 18 | Structural, mechanical repairs, interior and exterior painting and replace roof, Building 1500 | \$ 90.6 | 23 |
| 78 19 | Structural repairs, replace roof, interior and exterior painting, Building A-3 | 41.1 | 13 |
| 20 | Structural, mechanical repairs and exterior painting, Building AS-4108 | 138.7 | 10 |
| 21 | Structural, mechanical repairs and exterior painting, Building AS-515 | 227.7 | 11 |
| 89 22 | Replace cable No. 30 from terminal 239 to Cross Connect House 247 | 100.8 | 4 |
| 9 10 23 | Replace cable No. 3 from Cross Connect House 172 to Building TC-755 | 188.8 | 5 |
| 24 | Replace cable No. 7 | 34.6 | 6 |
| 25 | Replace cable No. 51 from Courthouse Bay to Rifle Range | 136.6 | 7 |
| 10 11 26 | Structural, mechanical repairs and interior painting, Building AS-226 | 95.0 | 21 |
| 11 12 27 | Structural repairs, interior and exterior painting and replace air conditioning system, Building AS-208 - | 33.3 | 34 |
| 13 28 | Repair and reline stacks, Building 1700 | 37.6 | 37 |
| 12 14 29 | Replace steam and condensate lines in areas 900, 1000, 1200, 1300, 1400, 1500 and 1600 (underground) | 850.0 | 40 |
| 13 15 30 | Replace condensate line from manhole 150 to S-11 (underground) | 109.8 | 41 |
| 14 16 31 | Replace steam and condensate lines at the Rifle Range | 300.0 | 42 |
| 15 17 32 | Structural, electrical repairs and exterior painting, Buildings 1817, 1826, 1827 and 1832 | 120.7 | 14 |
| 16 18 33 | Structural, mechanical repairs and interior and exterior painting, Building BB-13 | 32.0 | 18 |
| 17 19 34 | Structural, mechanical repairs, interior and exterior painting and replace roof, Building BB-12 | 30.5 | 19 |



115
401
322

| <u>A</u> | <u>DESCRIPTION</u> | <u>AMOUNT</u> | <u>LINE ITEM</u> |
|---------------------|---|---------------|------------------|
| 20 35 18 | Structural, mechanical repairs, replace roof and interior and exterior painting, Building BB-11 | \$ 29.9 | 20 |
| 21 36 19 | Structural repairs, replace roof and interior and exterior painting, Building RR-3 | 44.8 | 22 |
| 22 37 20 | Structural repairs, replace roof and interior and exterior painting, Building 730 | 41.7 | 29 |
| 23 38 21 | Resurface roads, Montford Point | 227.3 | 50 |
| 24 39 22 | Resurface roads, Camp Geiger | 95.5 | 51 |
| 25 40 23 | Resurface roads, Rifle Range | 98.8 | 52 |
| 26 41 24 | Resurface roads, Courthouse Bay | 98.8 | 53 |
| 27 42 25 | Resurface roads, MCAS(H) | 34.6 | 54 |
| 28 43 26 | Resurface roads, main base | 772.2 | 56 |
| 29 44 27 | Repair road shoulders, basewide | 139.2 | 57 |
| 30 45 28 | Repair sidewalks, basewide GEIGER PORTION | 112.5 | 58 |
| 31 46 29 | Resurface runways and taxiways at MCOLF Oak Grove | 436.8 | 1 |
| 32 47 30 | Repair vehicular trails | 123.2 | 8 |
| 33 48 31 | Structural, electrical, mechanical repairs and exterior painting, Building 1300 | 77.2 | 16 |
| 34 49 32 | Structural repairs, interior and exterior painting, Building 500 | 46.5 | 28 |
| 35 50 33 | Structural repairs, Building 115 | 41.7 | 30 |
| 36 51 34 | Structural, mechanical repairs and interior and exterior painting, Building 201, fire damage | 281.0 | 31 |
| 37 52 34 | Structural, <u>mechanical repairs</u> , replace roof and exterior paint, Building 322 | 29.7 | 32 |
| 38 53 35 | Structural, electrical repairs and interior and exterior painting, Building 401 | 42.1 | 33 |

7316

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| <u>A</u> | <u>DESCRIPTION</u> | <u>AMOUNT</u> | <u>LINE ITEM</u> |
|--------------------------------|---|---------------|------------------|
| 39 54 36 | Structural, mechanical, roof repairs and replace floor, Building AS-202 | \$ 51.8 | 26 |
| 40 55 37 | Structural, electrical repairs, interior and exterior painting, Building 530 | 27.4 | 15 |
| 41 56 38 | Structural repairs and replace roof, Building 1200 | 49.3 | 25 |
| 42 57 39 | Repairs to security fences, basewide | 38.0 | 62 |
| 43 58 40 | Resurface parking lots at Buildings 84, 123, 730, 1915, 2611, 2613, TC-952, end of "E" street and MCAS(H) | 211.0 | 59 |
| 44 59 41 | Replace underground electrical cable from AS-504 to AS-3502 | 41.0 | 36 |
| 45 60 42 | Repair sewage collection, basewide | 41.9 | 43 |
| 46 61 43 | ^{MA} Repairs to drainage ditches, basewide | 323.6 | 60 |
| 47 62 44 | Replace security fence MCOLF Oak Grove | 78.4 | 61 |
| 48 63 45 | Structural, electrical, mechanical repairs, interior and exterior painting, Building 14 | 33.0 | 24 |

DIV. TURN IN DEF ~~AS~~ AS THEY ARE
NOTED

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Instructions for completing form are contained in NAVFAC MO-312

| | | | | |
|---|--|------------------|--|--|
| <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> <p style="text-align: right;"><i>George Caridakis</i> GEORGE CARIDAKIS</p> <p>DATE 30 DEC 1975 BY DIRECTION</p> | 2. E.F.D. | 3. ACTIVITY CODE | 4. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina | A <input checked="" type="checkbox"/> LESS HOUSING |
| | CODE | | 8. FOR PERIOD ENDING 30 June ^{SEPT} | B <input type="checkbox"/> HOUSING |
| | 5. TO Commandant of the Marine Corps (Code LFF-2) | 6. VIA | 7. COPIES TO | 9. INSPECTED BY |

Enclosure (1)

| 10 FACILITIES NOT INSPECTED | 11 REASON | 12 DATE OF PREVIOUS INSPECTION | 13 APPROXIMATE DATE OF NEXT INSPECTION |
|--------------------------------|--------------|-----------------------------------|---|
| | | | |

14. FIRST ENDORSEMENT

FROM: Base Maintenance Officer

DATE:

Comments

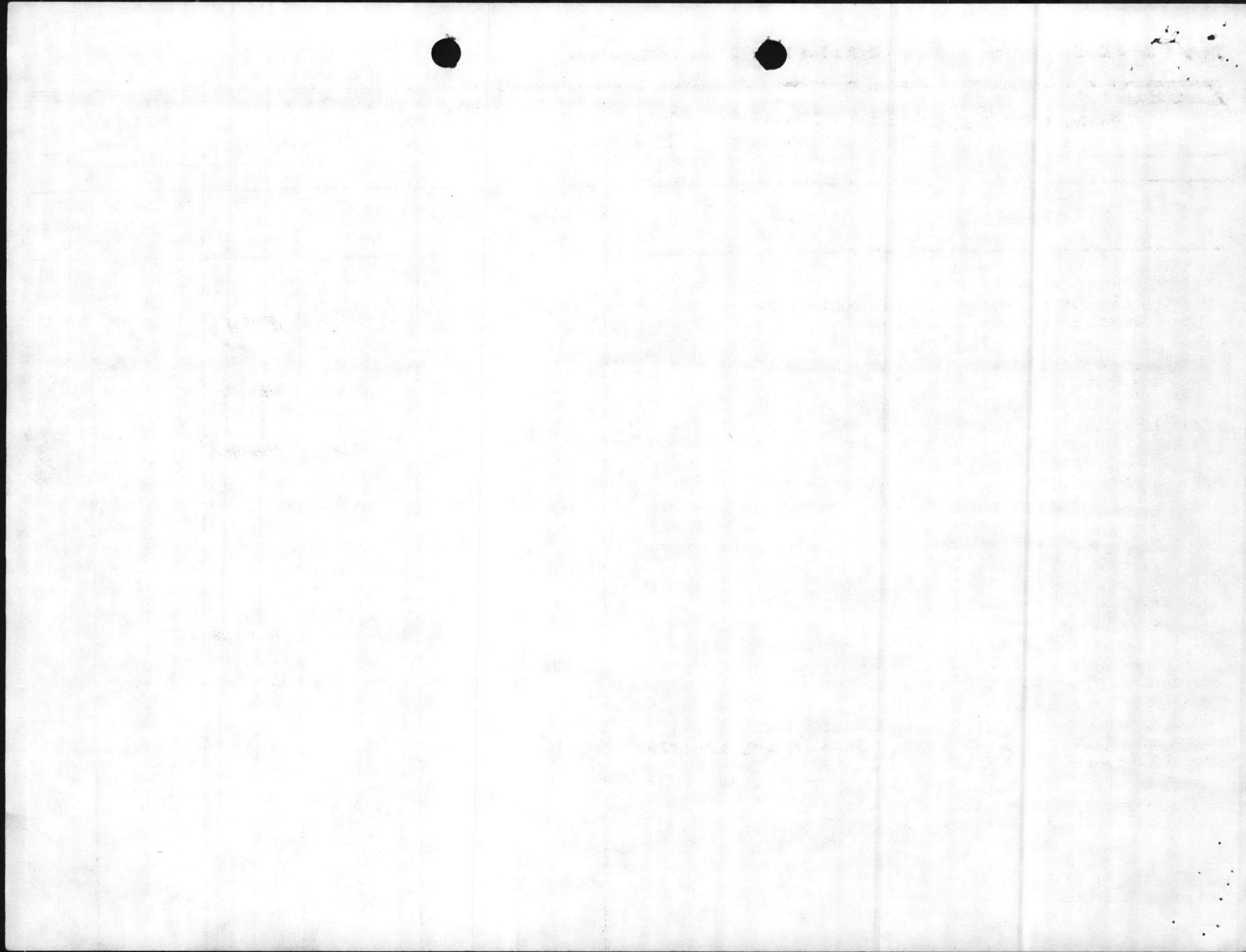
The undersigned confirms that the items of current deficiencies reported on the attached forms are essential in accordance with the criteria contained in MCO P11000.7, and that the deficiencies cannot be accomplished during the current fiscal year.

C. D. WOOD
BY DIRECTION

(A) 011-0101

Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

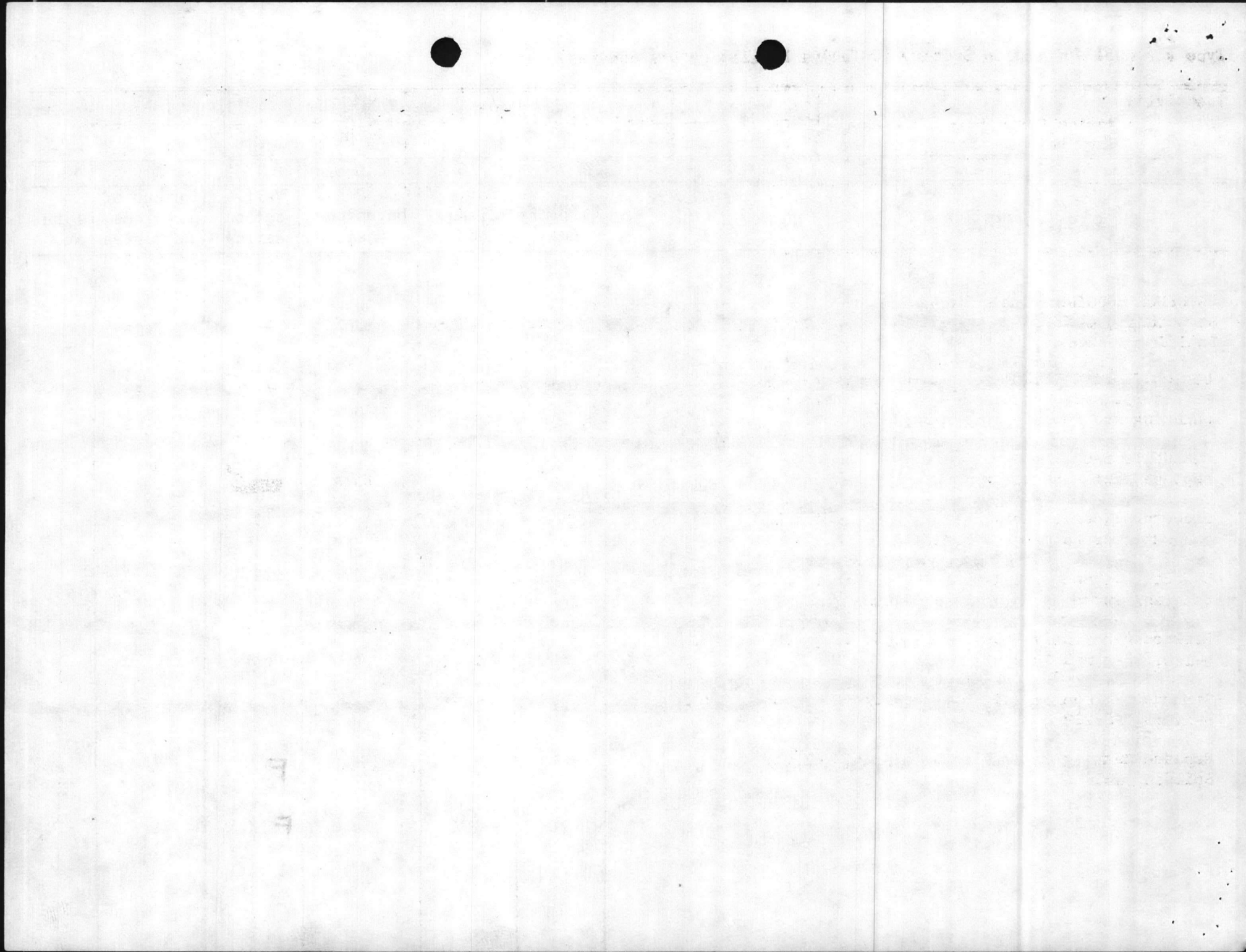
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> Housing _____ | 4. For Period Ending FY 30 Jun 1976 | | | 5. Sheet 1 of 18 |
|---|--|---|---|-------------------|------------------------------|------------------------|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| AIRFIELD PAVEMENTS - RUNWAYS Resurface runways and taxiways at MCOLF Oak Grove | 111 | 1 | \$390.0 | | 6 | 1 |
| AIRFIELD PAVEMENTS - APRONS Repairs to aircraft parking apron - MCAS | 113 | 1 | 334.0 | | 4 | 2 |
| AIRCRAFT FUELING/DISPENSING FACILITY Stabilize area with 1" concrete asphalt 12,200 sq. yds Building AS-509 | 121 | 1 | 33.5 | | | 3 |
| COMMUNICATION AND CONTROL LINES Replace 1,000 feet of cable No. 7 | 135 | 1 | 51.5 | | 4 | 4 |
| Replace cable No. 51 from Courthouse Bay to Rifle Range | 135 | 1 | 136.6 | | 1 | 5 |
| Replace cable No. 30 from Terminal 239 to Cross Connect House 247 | 135 | 1 | 100.8 | | 1 | 6 |
| Replace cable No. 3 from Cross Connect House 172 to Building TC-755 | 135 | 1 | 188.7 | | 2 | 7 |
| TRAINING BUILDINGS Structural repairs, interior and exterior painting and replace roof - TC-920 <i>BLDG. RAZED 1976</i> | 171 | 1 | 51.5 | | 4 | 8 |
| TRAINING FACILITIES OTHER THAN BUILDINGS Repair track vehicular trails | 179 | 1 | 110.0 | | 1 | 9 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|---|--|---|---------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | 5. Sheet 2 of 18 |
|--|---|--|---|---------------------|

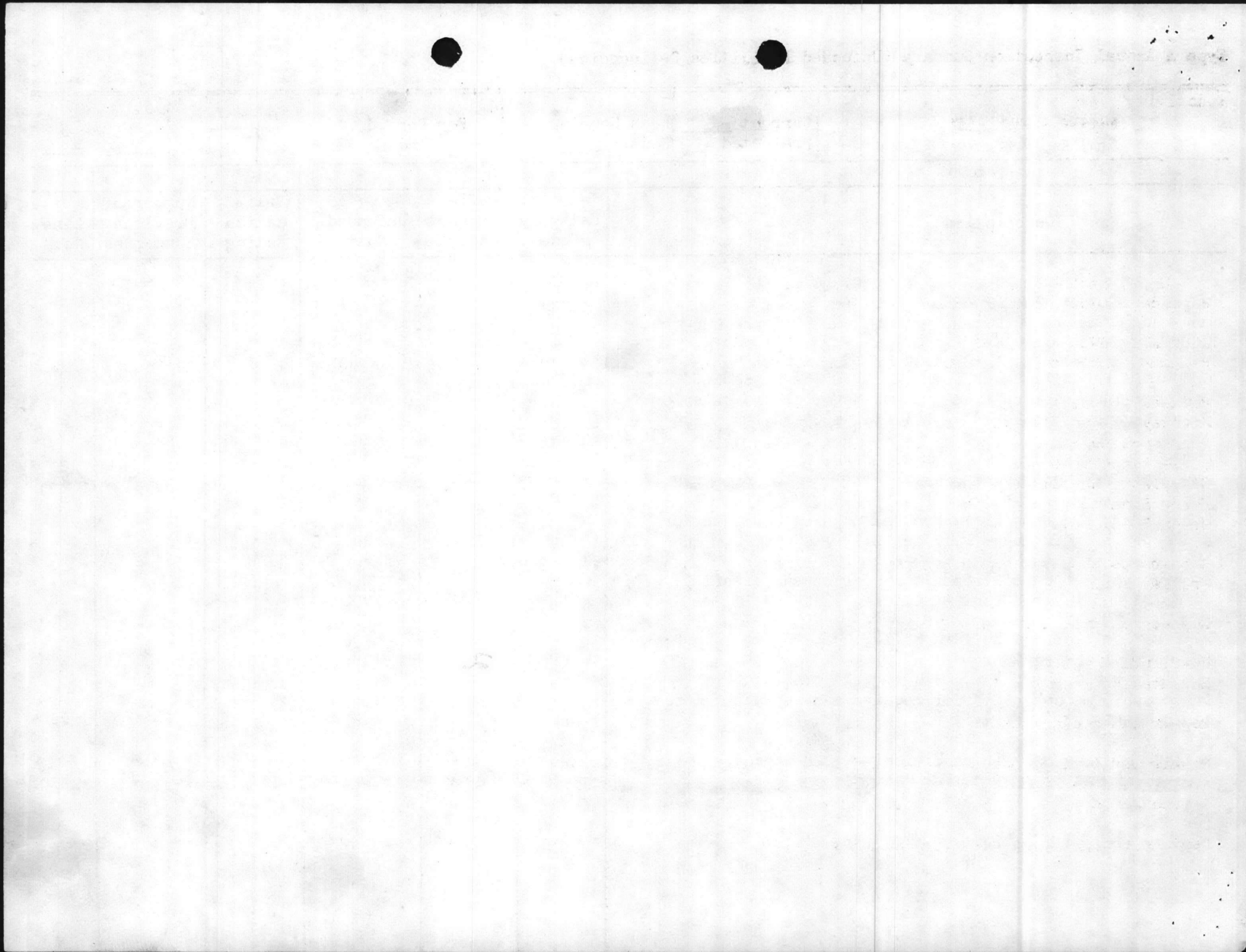
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| MAINTENANCE, AIRCRAFT - SPARES Structural, electrical, mechanical repairs and interior and exterior painting - Building AS-4108 | 211 | 1 | \$ 47.0 | | 3 | 10 |
| Structural, electrical, mechanical repairs and interior painting - Building AS-515 | 211 | 1 | 30.0 | P | 3 | 11 |
| MAINTENANCE - TANK, AUTOMOTIVE Replace roof and copper gutters - Building 901 | 214 | 1 | 25.0 | | 1 | 12 |
| MAINTENANCE - FACILITIES FOR MISC PROCURED ITEMS/EQUIPMENT Replace roof - Building 902 | 218 | 1 | 70.0 | | 1 | 13 |
| COLD STORAGE Replace roof - Building 1300 | 431 | 1 | 42.6 | | 1 | 14 |
| GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Replace roofs - Buildings 903, 905, 906 and 907 | 441 | 1 | 280.0 | | 1 | 15 |
| TROOP HOUSING - BACHELOR EM BARRACKS Structural repairs, replace ceiling and interior painting - Buildings 58 and 67 | 721 | 1 | 81.8 | | 3 | 16 |
| Structural, electrical, mechanical repairs and interior and exterior painting - Buildings AS-211, 215, 216 and 217 | 721 | 1 | 333.2 | P | 4 | 17 |
| Structural, electrical, mechanical repairs and interior and exterior painting - Building AS-4010 | 721 | 1 | 114.0 | P | 5 | 18 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

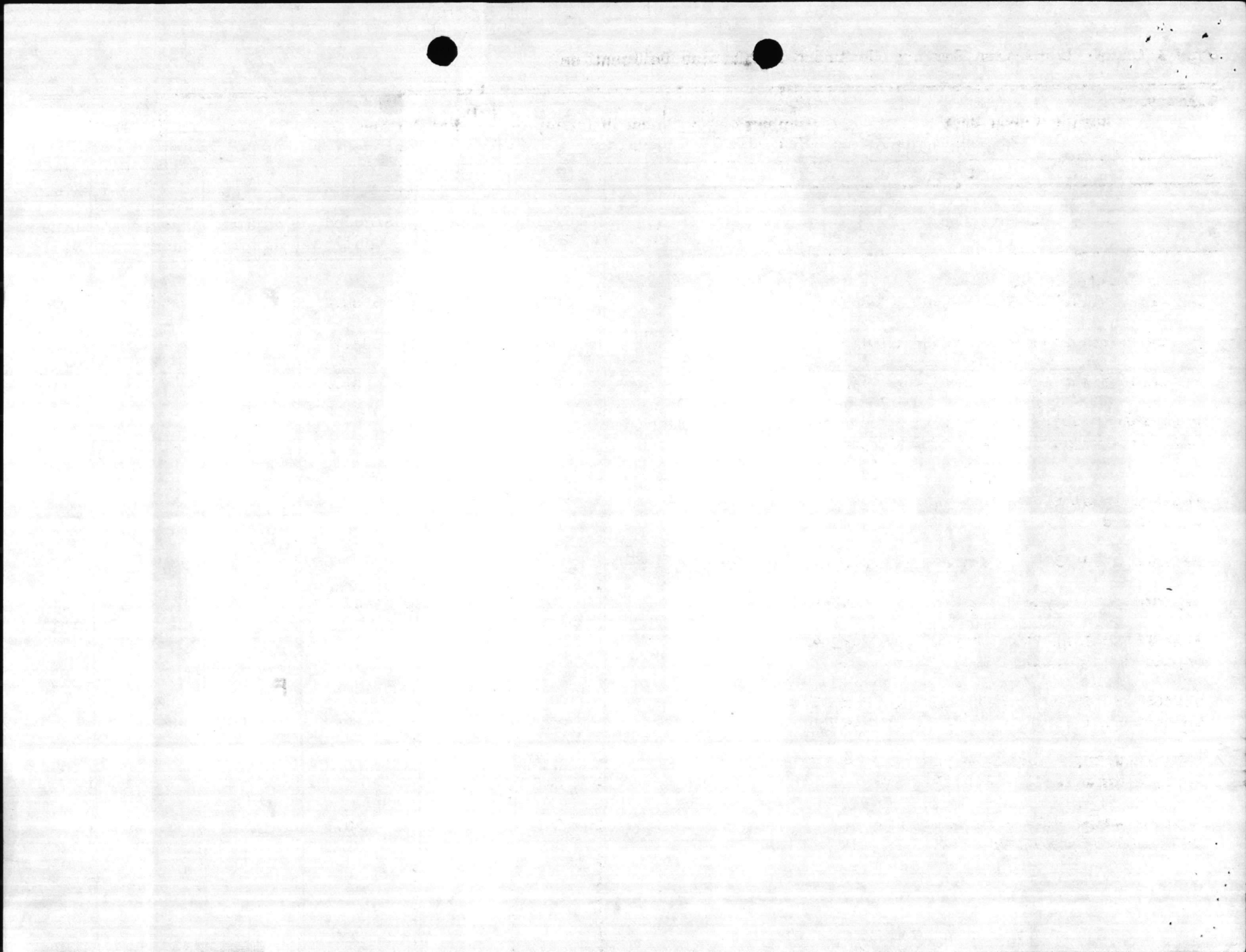
| | | | | |
|--|--|---|---|---------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | 5. Sheet 3 of 18 |
|--|--|---|---|---------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|-------------------------|-------------------------|------------------------------------|----------------|
| BACHELOR HOUSING - MESS FACILITIES Structural, mechanical repairs and interior painting - Building AS-226 | 722 | 1 | \$ 80.0 | | | 19 |
| COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Structural, mechanical repairs and interior and exterior painting and replace roof - Building 1500 | 730 | 1 | ^{90.6} 75.0 | | 4 | 20 |
| COMMUNITY FACILITIES - MORALE, WELFARE, AND RECREATION - INT Replace roof - Building 84 | 740 | 1 | 89.6 | | 1 | 21 |
| Structural, electrical, mechanical repairs and interior and exterior painting - Building 14 | 740 | 1 | 30.0 | | | 22 |
| Structural, mechanical repairs, interior and exterior painting and replace roof - Building 1200 | 740 | 1 | 105.3 | | 1 | 23 |
| Replace gym floors - Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8 | 740 | 2 | 138.3 | | 3 | 24 |
| Structural, mechanical, roof repairs and replace floors - Building AS-202 | 740 | 1 | 48.7 | | 4 | 25 |
| Replace heating and air conditioning, COM (Open) - Building 2615 | 740 | 1 | 181.0 | | 2 | 26 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY 30 June 1976 | | | 5. Sheet 4 of 18 | |
|---|--------------------------------------|---------------------------------------|--|-------------------------|------------------------------------|------------------------|--|
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. | |
| COMMUNITY FACILITIES - MORALE, WELFARE, AND RECREATION - EXT Replace outdoor theater screen - S-769 | 750 | 1 | \$ 40.0 | P | 2 | 27 | |
| ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES Replace poles across New River at Sneads Ferry Bridge | 812 | 1 | 33.6 | | 2 | 28 | |
| 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. | PHASE II 812 | 1 | 89.7 56.0 | | 3 2 | 29 | |
| Repairs to electric distribution lines private side - Knox Trailer Park | 812 | 1 | 39.2 | | 2 | 30 | |
| Replace underground cable from Buildings AS-504 to AS-3502 | 812 | 1 | 41.0 | | | 31 | |
| HEAT, STEAM - SOURCE Replace and repair coal conveying equipment - Building 1700 | 821 | 1 | 148.0 | P | 1 | 32 | |
| Repair and reline stacks - Building 1700 | 821 | 1 | 33.6 | | 2 | 33 | |
| Repair and replace ash conveyor equipment - Building 1700 | 821 | 1 | 28.0 | | | 34 | |
| Retube boiler No. 7 - Building AS-422 | 821 | 1 | 35.0 | P | 1 | 35 | |
| Replace emergency generator - Building AS-422 | 821 | 1 | 27.5 | | 3 | 36 | |



Type A Annual Inspection Summary (Unfunded Utilities Deficiencies)

| | | | | |
|--|---|--|--|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | 5. Sheet 5 of 18 |
|--|---|--|--|------------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| HEAT, STEAM - SOURCE | | | | | | |
| Replace boiler No. 56 - Building BA-106 | 821 | 1 | \$ 30.0 | | 2 | 37 |
| Retube Boilder No. 54 - Building BB-9 | 821 | 1 | 39.2 | | 1 | 38 |
| Rebuild boiler No. 53 - Building BB-9 | 821 | 1 | 39.2 | | 1 | 39 |
| HEAT-TRANSMISSION AND DISTRIBUTION LINES | | | | | | |
| Replace steam return lines, underground - Hadnot Point Area 5 | 822 | 1 | 289.0 | P | 1 | 40 |
| Replace steam return lines, underground - Hadnot Point Areas 1, 2 and 3 | 822 | 1 | 873.0 | P | | 41 |
| Replace steam lines - Paradise Point | 822 | 1 | 217.0 | P | 1 | 42 |
| Replace condensate lines, 1st and 2nd increments - MCAS | 822 | 1 | 282.0 | | 9 | 43 |
| SEWAGE AND INDUSTRIAL WASTE TREATMENT AND DISPOSAL | | | | | | |
| Repair sewage collection system - Basewide | 831 | 1 | 39.2 | | 2 | 44 |
| SEWAGE AND INDUSTRIAL WASTE - COLLECTION | | | | | | |
| Connect buildings to sanitary sewers - Basewide | 832 | 1 | 33.6 | DC | | 45 |
| POTABLE WATER.- SUPPLY, TREATMENT AND STORAGE | | | | | | |
| Replace water well - Building 617 | 841 | 1 | 50.0 | | 2 | 46 |
| Replace water well - Building 619 | 841 | 1 | 50.0 | | | 47 |

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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|--------------------------------------|---------------------------------------|--|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 6 of 18 |
|--|--------------------------------------|---------------------------------------|--|------------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| POTABLE WATER-- SUPPLY, TREATMENT AND STORAGE | | | | | | |
| Replace water well - Building AS-210 | 841 | 1 | \$ 50.0 | | | 48 |
| Replace water well - Building AS-1002 | 841 | 1 | 50.0 | | | 49 |
| Replace water well - Building BA-109 | 841 | 1 | 50.0 | | 1 | 50 |
| Replace water well - Building RR-46 | 841 | 1 | 50.0 | | 1 | 51 |
| Rebuild water plant and install additional aeration, sedimentation and filtration equipment - Building M-178 | 841 | 1 | 100.8 | DC | | 52 |
| Replace softeners and controls - Building BA-138 | 841 | 1 | 80.0 | P | 2 | 53 |
| Replace lime mixing equipment and tanks - Building TT-38 | 841 | 1 | 38.0 | | 1 | 54 |
| Replace cathodic protection in water storage tanks - Basewide | 841 | 1 | 39.0 | | | 55 |
| WATER - DISTRIBUTION SYSTEM, POTABLE | | | | | | |
| Replace water lined, private side - Knox Trailer Park | 842 | 1 | 79.5 | | 4 | 56 |
| ROADS | | | | | | |
| Repair and paint Onslow Beach Bridge - SBA-129 | 851 | 1 | 39.2 | | | 57 |
| Resurface various roads - Basewide | 851 | 1 | 568.0 | P | 2 | 58 |
| Repairs to unpaved road - MCAS | 851 | 1 | 32.0 | DC | 5 | 59 |

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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | | | 5. Sheet 7 of 18 | |
|--|---|--|--|-------------------|------------------------------|------------------------|--|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. | |
| ROADS | | | | | | | |
| Repair control panel and replace conductors - SBA-129 | 851 | 1 | \$ 30.0 | | 1 | 60 | |
| Replace dolphins - SBA-129 | 851 | 1 | 28.0 | | | 61 | |
| Replace bridge - SBA-149 | 851 | 1 | P. 54.0 | | 1 | 62 | |
| SIDEWALKS AND OTHER PAVEMENTS | | | | | | | |
| Resurface parking lots at the following buildings - 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end of "E" Street and MCAS | 852 | 1 | 211.0 | | 3 | 63 | |
| Replace sidewalks - Basewide | 852 | 1 | 70.0 | | 4 | 64 | |
| GROUNDS, DRAINAGE | | | | | | | |
| Correct drainage in 1800 area | 871 | 1 | 50.0 | DC | 2 | 65 | |
| Correct storm drainage system - MCAS | 871 | 1 | 25.0 | DC | 3 | 66 | |
| FENCING, GATES, GUARD TOWERS AND SHELTERS | | | | | | | |
| Replace security fence - MCOLF Oak Grove | 872 | 1 | 78.4 | | 1 | 67 | |
| Repairs to security fences - Basewide | 872 | 1 | 35.0 | | 1 | 68 | |
| FIRE AND OTHER ALARM SYSTEMS | | | | | | | |
| Replace fire alarm equipment - MCAS | 880 | 1 | 125.0 | | 1 | 69 | |
| Sub-total | | | \$7,475.1 4,174.0 | | | | |

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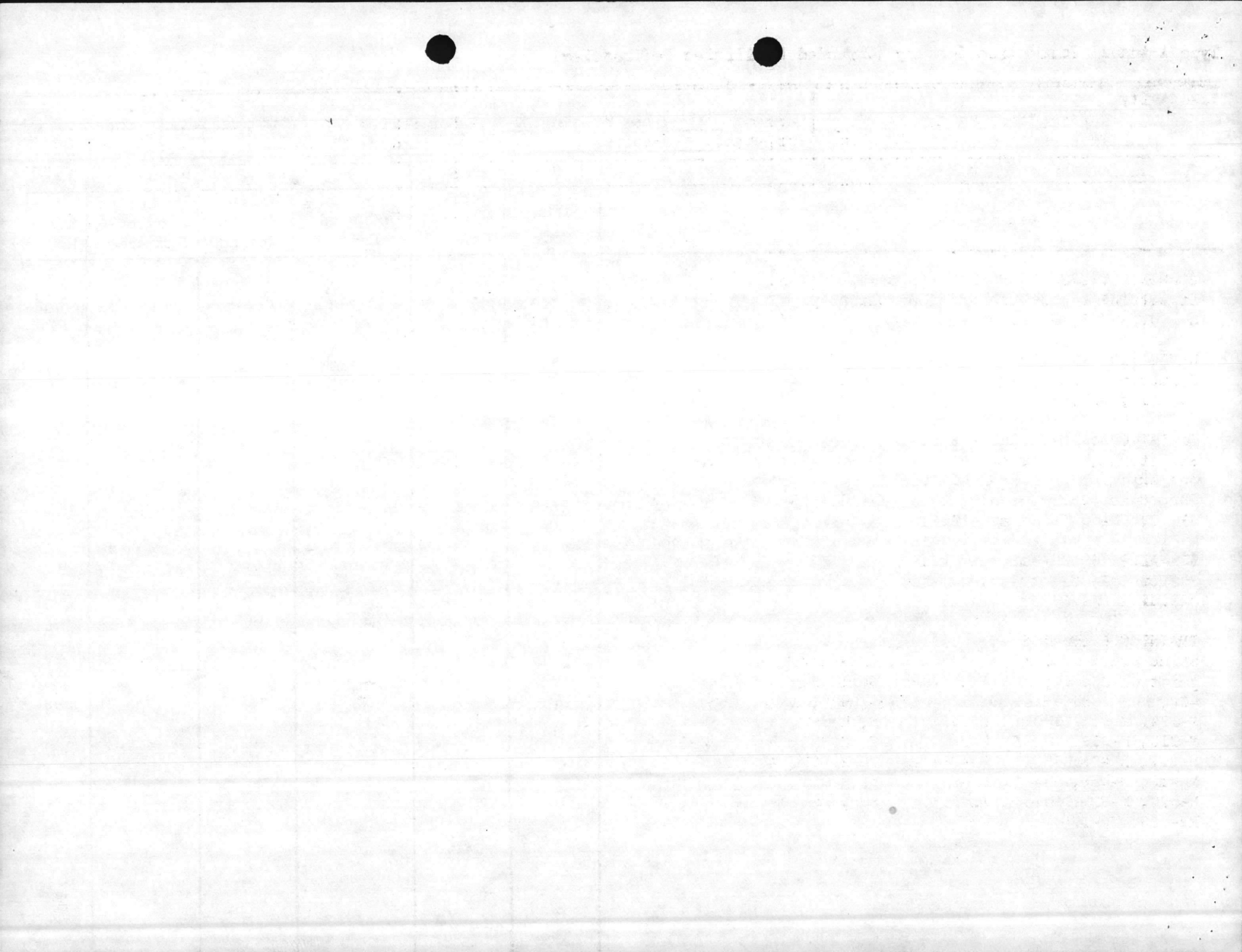
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Type A Annual Inspection Summary (Unfunded Utilities Deficiencies)

| | | | | |
|--|--|---|--|---------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY30 June 1976 | 5. Sheet 8 of 18 |
|--|--|---|--|---------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| AIRFIELD PAVEMENTS-RUNWAYS (3 pads) Replace helicopter landing pads - SLZ-9, SLZ-10 and SLZ-14 | 111 | 2 | \$ 2.4 | | 2 | 70 |
| AIRCRAFT FUELING/DISPENSING FACILITY Mechanical and electrical repairs - Building AS-511 | 121 | 2 | 2.0 | | 1 | 71 |
| LAND VEHICLE FUELING/DISPENSING FACILITIES (2 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 1002 and AS-3505 | 123 | 2 | 2.4 | | 3 | 72 |
| OPERATING FUEL STORAGE (12 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings S-1701, AS-136, AS-137, AS-138, AS-140, AS-142, AS-150, AS-151, AS-154, AS-526, AS-527 and SLCH-4024 | 124 | 2 | 11.5 | | 3 | 73 |
| POL PIPELINE (3 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 1004, AS-144 and AS-146 | 125 | 2 | 10.3 | | 3 | 74 |
| OTHER LIQUID FUELING AND DISPENSING (3 Buildings) Structural repairs and exterior painting - Buildings S-1038, S-1039 and S-1040 | 126 | 2 | 2.3 | | 3 | 75 |
| COMMUNICATIONS-BUILDINGS (4 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 24, 1104, AS-224 and TP-450 | 131 | 2 | 5.7 | | 1 | 76 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
|--|---|--|--|--|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <u>X</u> Projected _____ | 3. Less Housing <u>X</u> Housing _____ | 4. For Period Ending FY30 June 1976 | | 5. Sheet 9 of 18 |
|--|---|--|--|--|------------------------|

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|------------------|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|------------------|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|

COMMUNICATIONS-OTHER THAN BUILDINGS (5 Structures)
Structural repair and exterior painting - Buildings S-99, S-724, S-725, S-726 and AS-3505

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NAVIGATION AND TRAFFIC AIDS-BUILDINGS
Structural, mechanical repairs and exterior painting - Building AS-3000

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OPERATIONAL-BUILDINGS (18 Buildings)
Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 11, 27, 440, 548, 744, 807, 814, 828, 874, 919, 1117, AS-423, AS-502, AS-843, RR-70, SH-7, FAD-1 and FAD-2

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SEAWALLS, BULKHEADS, QUAYWALLS
Structural, electrical repairs and exterior painting - Building AS-2802

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TRAINING BUILDINGS (57 Buildings)
Structural, mechanical repairs, interior and exterior painting and replace one roof - Buildings 306, 333, 338, 408, 443, 451, 537, 539, 883, 934, 935, 1308, 1404, M-123, M-124, M-125, M-126, M-127, M-135, M-202, M-203, M-214, M-215, M-216, M-219, M-255, M-307, M-323, M-324, M-326, M-327, M-403, M-405, M-406, M-407, M-409, M-411, M-412, M-413, M-418, M-420, M-422, M-501, M-512, M-514, M-516, M-520, M-521, M-522, AS-222, AS-312, ES-101, ES-200, RR-53, RR-253, TC-174 and TC-179

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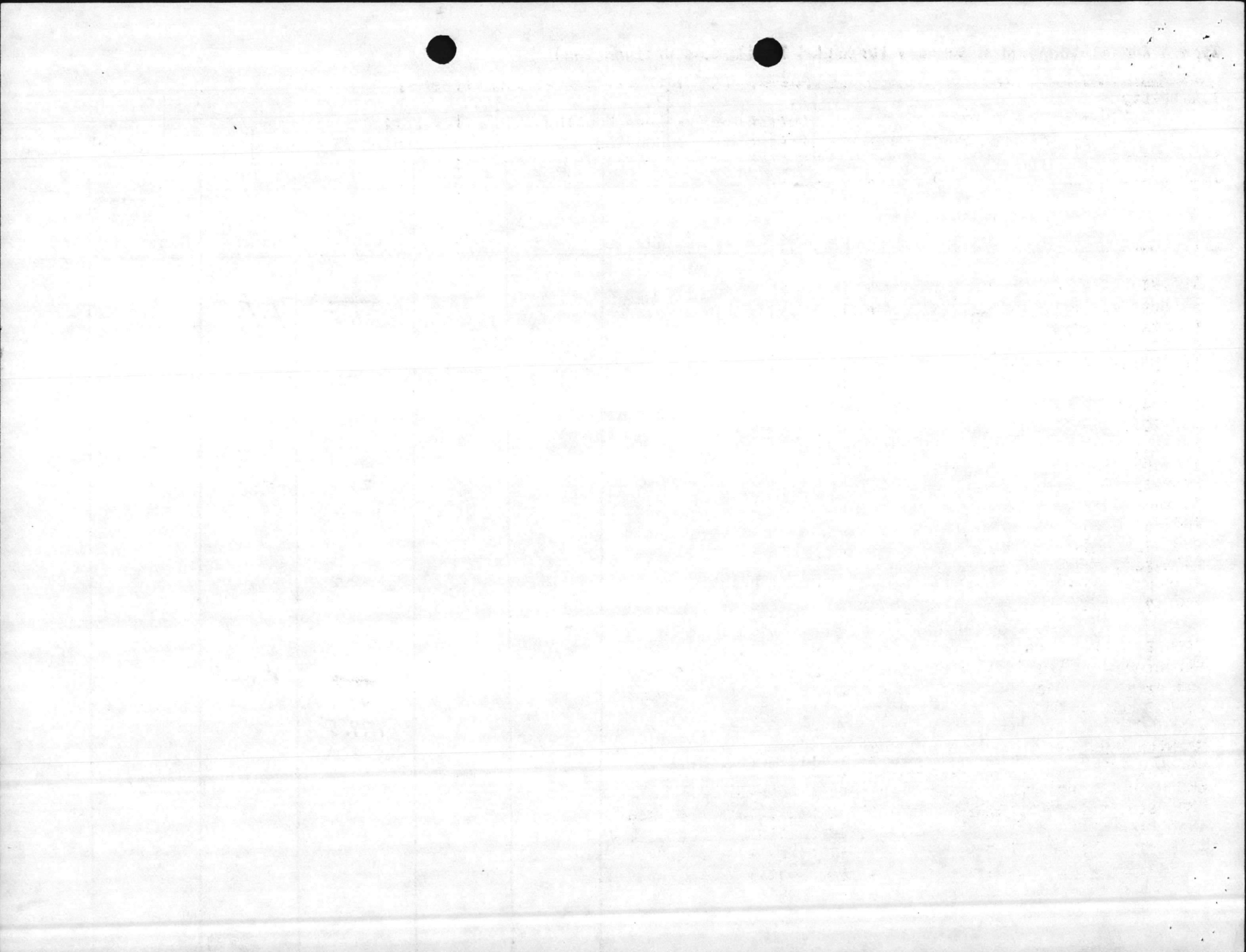
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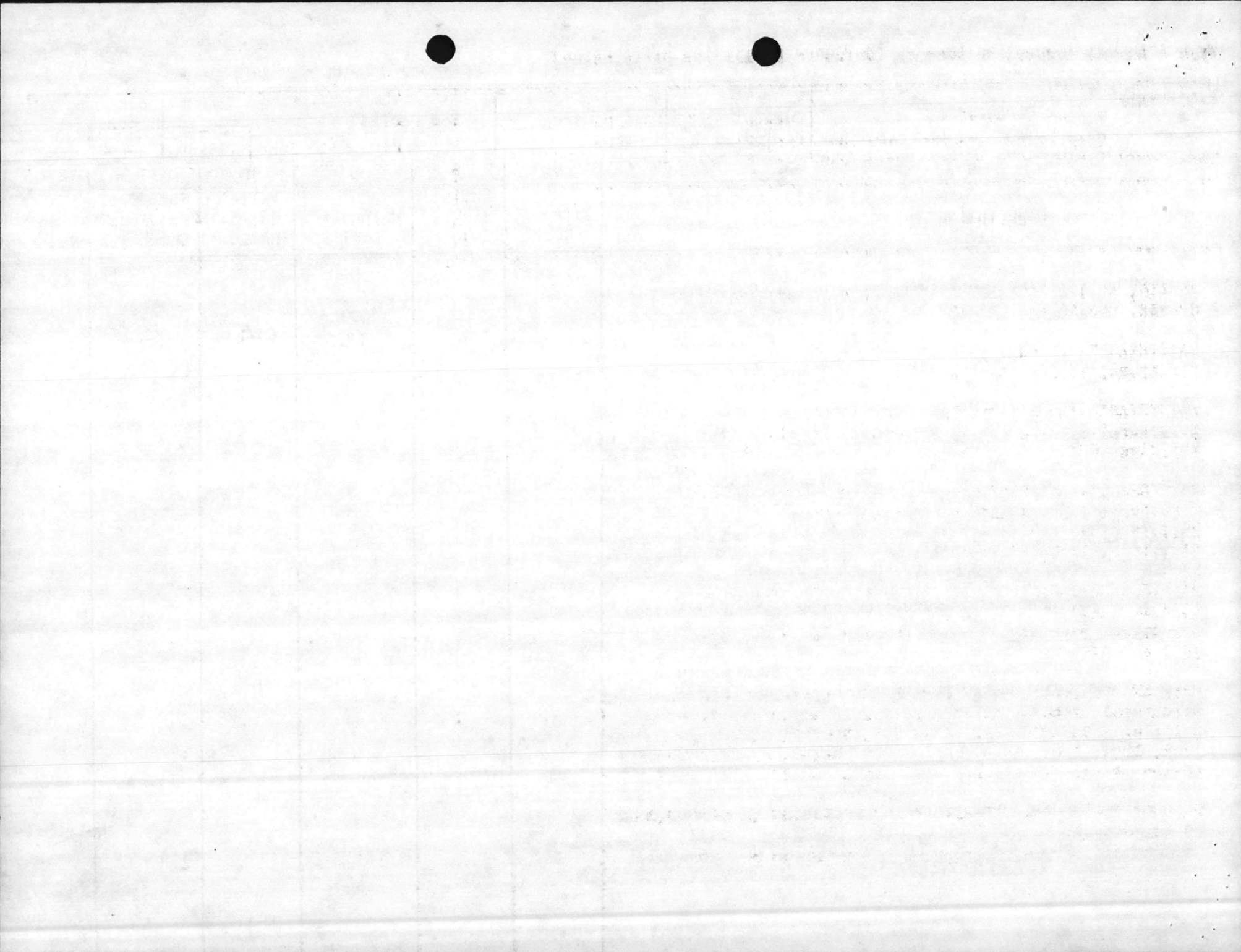
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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

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|--|---|--|---|--|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> X Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> X Housing _____ | 4. For Period Ending FY 30 June 1976 | | 5. Sheet 10 of 18 |
|--|---|--|---|--|----------------------|

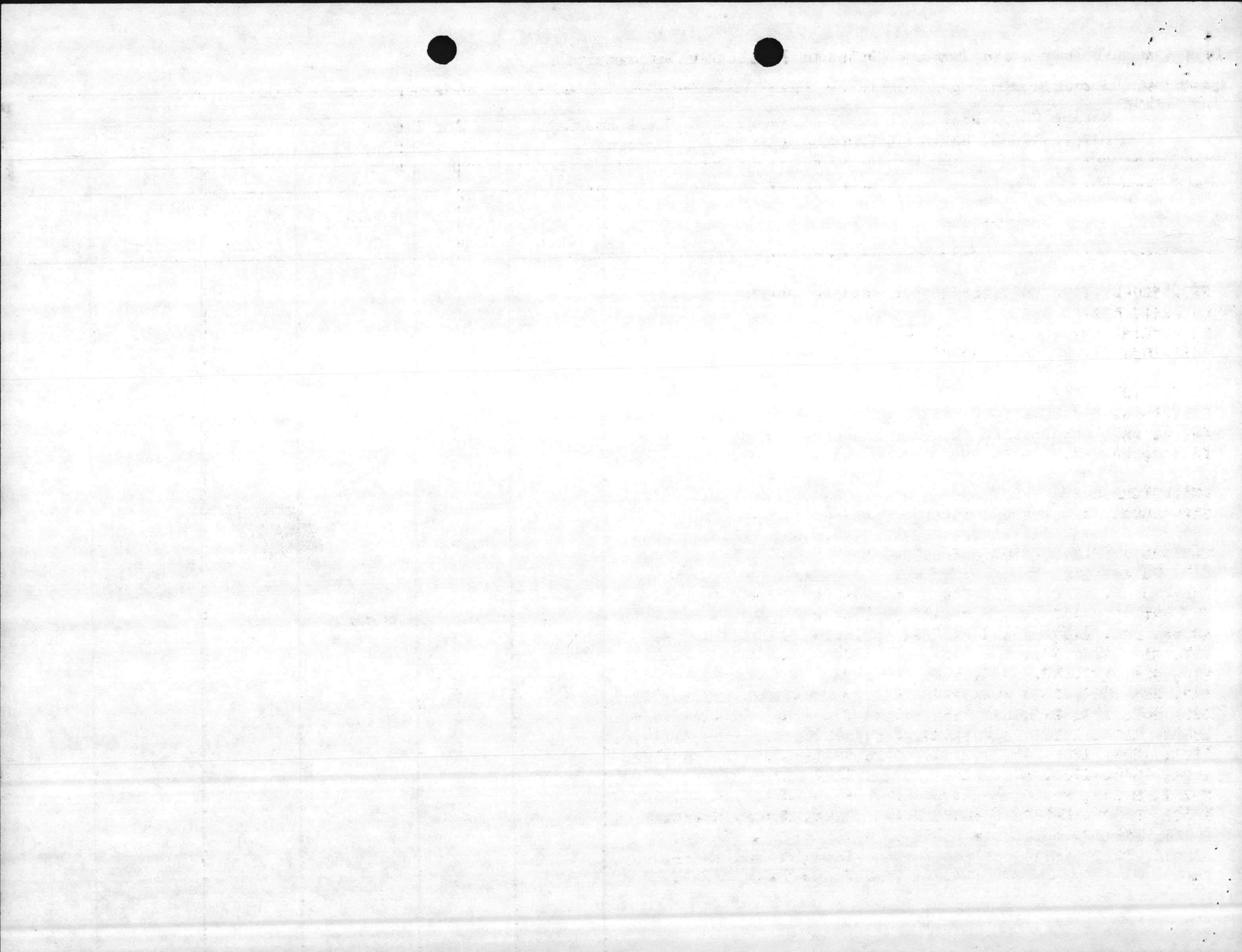
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| TRAINING FACILITIES OTHER THAN BUILDINGS (100 Structures) Structural, electrical repairs and interior and exterior painting - Structures M-139, S-152, S-157, S-158, S-160, S-163, S-164, S-247, S-249, S-250, S-349, S-350, S-351, S-352, S-354, S-453, S-456, S-556, S-557, S-561, S-562, S-873, S-1763, SK4A, SK6A, SK11A, SM-6A, SM-180, SM-196, SM-524, 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, SSH-10, STC-367, STC-642, STC-1213, STC-1219, STC-1226, STC-1227, RNGA-1, RNGB-12, RNGB-14, RNGD-11A, RNGD-29, RNGD-30, RNGF-2, RNGF-4, RNGF-5, RNGF-6, RNGF-11, RNGF-12, RNGF-18, RGG-2, RGG-5, RGG-7, RGG-9, RGI-1, RGI-2, RNGJ-2, RNGK-211, RNGK-212, RNGK-301, RNGK-302, RNGK-303, RNGK-305, RNGK-310, RNGK-315, RNGK-317, RNGK-319, RNGK-321, RNGK-322, RNGK-325, RNGK-402, RNGK-406, RNGK-408, RNGL-3, RNGL-5, RNGL-6, RNGL-7, RNGL-8, RNGM-103, RNGM-113, RNGM-115 and RNGM-122 | 179 | 2 | \$99.1 78.0 | L.F. | 2-6 | 82 |
| MAINTENANCE-AIRCRAFT, SPARES (5 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings AS-504, AS-518, AS-519, AS-578 and AS-840 | 211 | 2 | 50.8 | | 3 | 83 |
| MAINTENANCE-TANK, AUTOMOTIVE (52 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 574, 576, 598, 703, 738, 739, 816, 901, 908, 913, 1203, 1205, 1206, 1310, 1406, 1502, 1503, 1504, 1505, 1506, 1601, 1604, 1605, 1607, 1711, 1750, 1755, 1760, S-921, S-930, S-1123, S-1213, S-1416, S-1507, S-1508, S-1616, S-1729, S-1751, S-1758, S-1759, GP-1, AS-114 | 214 | 2 | 208.7 | | 1-6 | 84 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|--|---|--|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> | 4. For Period Ending FY30 June 1976 | 5. Sheet 11 of 18 |
| | Projected <input type="checkbox"/> | Housing <input type="checkbox"/> | | |

| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--|---------------|-----------------|---------------|-------------------|------------------------------|----------|
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| AS-116, AS-118, AS-119, AS-3504, RR-14, SM-176, SM-177, SM-258, SGP-15 and SGP-17 | | | | | | |
| MAINTENANCE-WEAPONS, SPARES Structural repairs and exterior painting - Building 435 | 215 | 2 | \$ 1.6 | | 1 | 85 |
| MAINTENANCE-AMMUNITION, EXPLOSIVES, TOXICS Structural repairs and interior and exterior painting - Building SH-8 | 216 | 2 | 4.2 | | 2 | 86 |
| MAINTENANCE-ELECTRONICS/COMMUNICATION EQUIPMENT (15 Buildings) Structural repairs and interior and exterior painting - Building 234, 329, 414, 441, 442, 444, 505, 525, 529, 530, 533, 1602, 1603, 1707 and AS-849 | 217 | 2 | 63.2 | | 4 | 87 |
| MAINTENANCE-FACILITIES FOR MISC PROCURED ITEMS/EQUIPMENT (3 Buildings) Structural repairs and exterior painting - Buildings 902, 1022 and AS-579 | 218 | 2 | 6.3 | | 3 | 88 |
| MAINTENANCE-PUBLIC WORKS REPAIR AND OPERATIONS (22 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 42, 559, 765, 866, 1102, 1103, 1114, 1202, 1204, 1304, 1919, 1966, D-25, M-136, AS-121, AS-122, AS-124, RR-13, TT-41, LCH-4023 and LCH-4027 | 219 | 2 | 57.7 | | 4 | 89 |
| PRODUCTION-MAINTENANCE-REPAIR AND OPERATION OF INSTALLATION (2 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 80 and 1405 | 229 | 2 | 9.9 | | 1 | 90 |

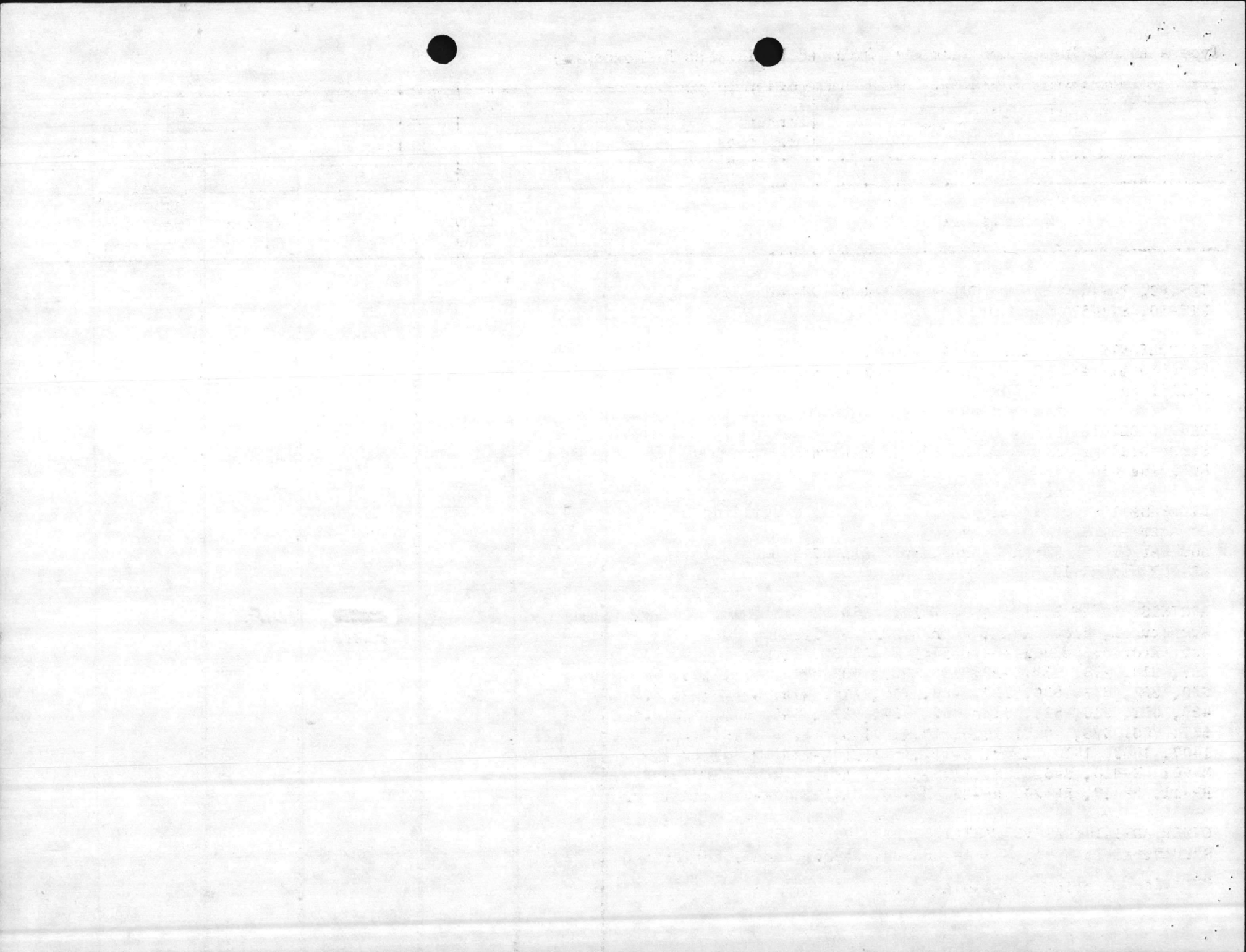


Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|-----------------------------------|------------------------------------|---|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 12 of 18 |
|--|-----------------------------------|------------------------------------|---|----------------------|

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|-------------|---------------|-----------------|---------------|-------------------|------------------------------|----------|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |

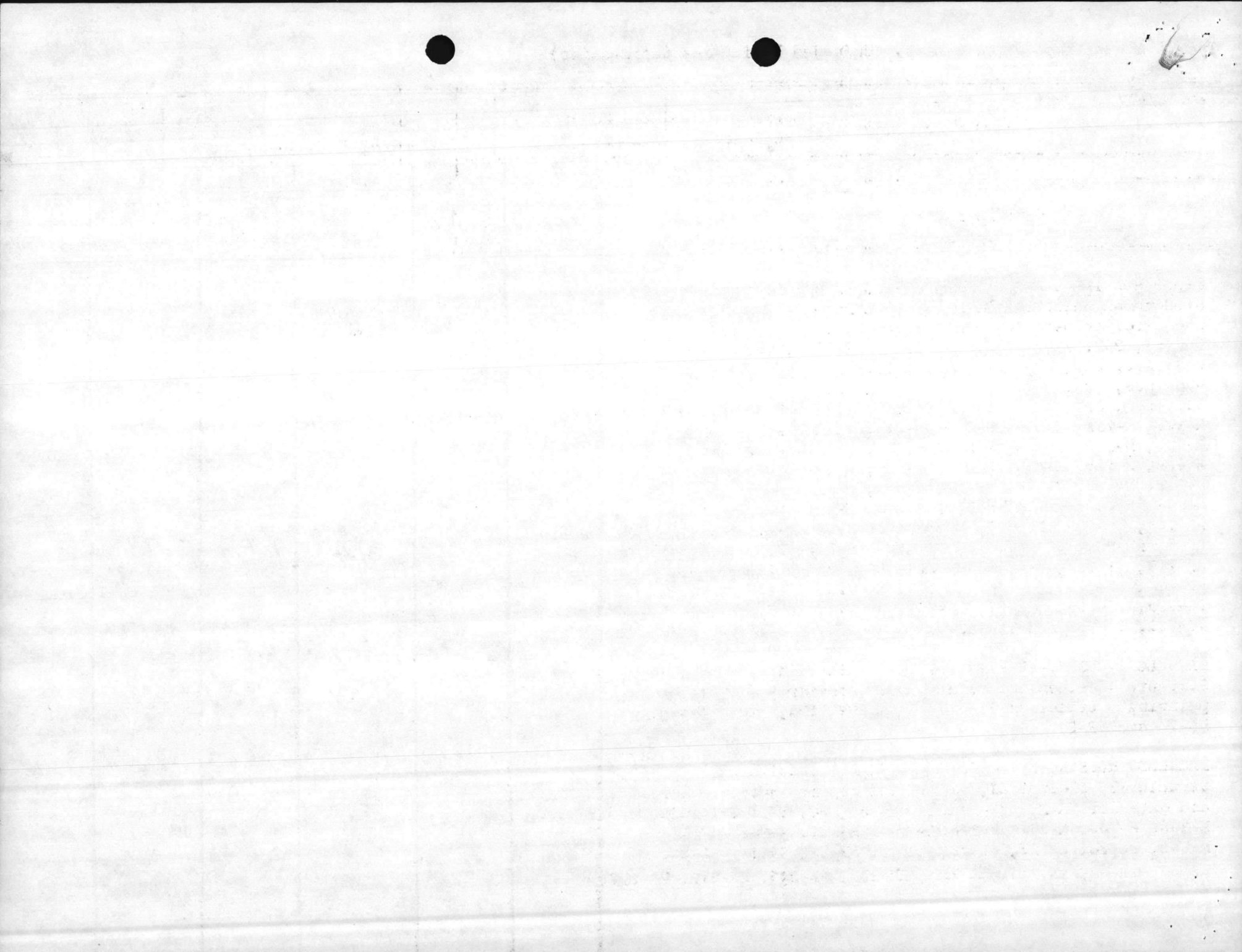
| | | | | | | |
|---|-----|---|----------------|------|-----|----|
| RESEARCH-DEVELOPMENT, TEST AND EVALUATION BUILDINGS (4 buildings) | | | | | | |
| Structural repairs and interior and exterior painting - Buildings 65, 66, 813 and AS-580 . | 310 | 2 | \$45.5 | | 5 | 91 |
| AMMUNITION STORAGE DEPOT AND INSTALLATION (13 Buildings) Structural repairs and exterior painting - Buildings AS-714, EAD-6, FAD-7, FAD-8, FAD-9, FAD-10, FAD-11, FAD-12, FAD-13, FAD-14, FAD-15, FAD-16 and FAD-17 | 421 | 2 | 13.2 | | 6 | 92 |
| COLD STORAGE Structural repairs and exterior painting - Building 1300 | 431 | 2 | 11.7 | | 1 | 93 |
| GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS (141 Buildings) Structural, electrical, mechanical, repairs and interior and exterior painting - Buildings 25A, 26, 61, 64, 200, 203-A, 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, 729, 746, 747, 801, 903, 904, 905, 906, 907, 909, 914, 915, 916, 926, 927, 1011, 1012; 1013, 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-259, M-301, M-308, M-314, M-319, M-408, M-414, M-415, M-419, M-501, M-506, M-513, M-601, M-603, M-606, M-619, M-620, S-161, AS-113, AS-130, AS-135, AS-424, AS-582, AS-589, AS-810, RR-7, RR-16, RR-19; RR-30, RR-33, RR-36, RR-48, RR-50, RR-238, RR-239, RR-240, RR-247, RR-248, RR-254, | 441 | 2 | 538.7 528.5 | L.F. | 1-6 | 94 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|---|--|--|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <u>X</u> Projected _____ | 3. Less Housing <u>X</u> Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 13 of 18 |
| 6 | | | | |

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|---------------------------|-------------------------|------------------------------------|----------------|
| TC-180, TC-185, TT-49, TP-448, TP-449, TP-451, TP-452, STT-50, STT-51 and USO-2 | | | | | | |
| LABORATORIES AND CLINICS (2 Buildings) Structural repairs and interior and exterior painting - Buildings 36 and TT-2451 | 530 | 2 | \$ 4.5 | | 1 | 95 |
| DENTAL CLINICS Structural repairs and interior and exterior painting - Building 460 | 540 | 2 | 6.8 | | | 96 |
| DISPENSARIES (7 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 15, 221, 324, 421, 520, AS-302 and RR-12 | 550 | 2 | 34.1 31.4 | L.F. | 4 | 97 |
| ADMINISTRATIVE BUILDINGS (78 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 2, 3B, 7, 113, 50, 123, 203, 207, 214, 216, 219, 223, 233, 302, 303, 304, 311, 315, 317, 320, 331, 336, 340, 342, 400, 416, 419, 423, 429, 437, 438, 439, 501, 516, 518, 518A, 522, 526, 531, 536, 538, 800, 827, 857, 900, 928, 1018, 1020, 1021, 1100, 1111, 1115, 1403, 1407, 1409, 1410, 1509, M-131, M-132, M-200, M-201, M-313, M-401, M-416, M-612, M-613, AS-425, AS-586, AS-804, BB-28, RR-11, RR-17, RR-20, RR-22, RR-24, RR-249, RR-255 and TT-42 | 610 | 2 | 322.7 295.7 | L.F. | 1-5 | 98 |
| OTHER ADMINISTRATIVE FACILITIES Structural, electrical, mechanical repairs and interior and exterior painting - Building S-355 | 690 | 2 | 8.8 | | 1 | 99 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
|--|--|---|--|--|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> Housing _____ | 4. For Period Ending FY 30 June 1976 | | 5. Sheet 14 of 18 |
|--|--|---|--|--|-------------------------|

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|------------------|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|------------------|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|

TROOP HOUSING-BACHELOR EM BARRACKS (136 Buildings)
Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 6, 8, 10, 12, 43, 58, 60, 63, 67, 202, 204, 205, 208, 209, 212, 213, 217, 220, 224, 227, 228, 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, H-32, M-128, M-211, M-212, M-213, M-217, M-218, M-220, M-221, M-222, M-223, M-224, M-225, M-226, M-227, M-228, M-229, M-234, M-235, M-236, M-303, M-305, M-309, M-311, M-316, M-318, M-503, M-504, M-507, M-509, M-511, M-518, M-604, M-607, M-609, M-611, M-614, M-616, M-621, M-622, AS-702, AS-704, FC-304, FC-309, FC-310, FC-311, RR-1, RR-2, RR-4, RR-5, RR-201, RR-202, RR-203, RR-204, RR-206, RR-207, RR-208, RR-209, RR-210, RR-218, RR-219, RR-220, RR-221, RR-223, RR-224, RR-225, TC-706, TC-717, TC-726, TC-727, TC-728, TC-729, TC-736, TC-737, TC-739, TC-745, TC-748, TC-750, TC-751, TC-752 and TC-753

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BACHELOR HOUSING-MESS FACILITIES (9 Buildings)
Structural, mechanical repairs and interior and exterior painting - Buildings 9, 325, 411, 424, (521), 1209, M-424, (BB-7) and RR-3

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BACHELOR HOUSING-DETACHED FACILITIES (37 Buildings)
Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 3A, 30, 572, 821, 924, M-205, M-206, M-207, M-208, M-209, M-210, M-302, M-315, M-502, RR-26, RR-27, RR-28, RR-29, RR-32, RR-34, RR-35, RR-37, RR-51, RR-211, RR-212, RR-213, RR-215, RR-216, RR-217,

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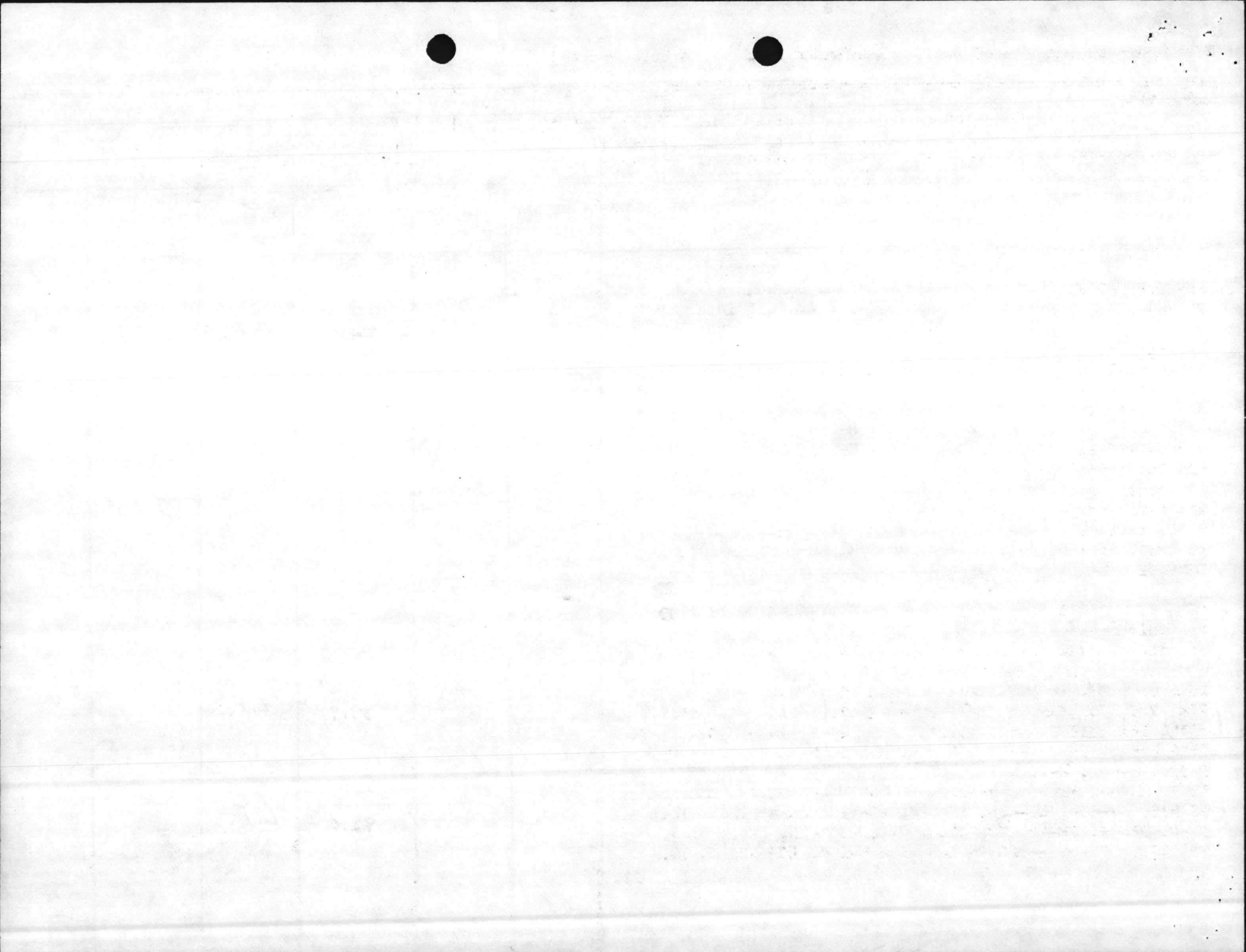
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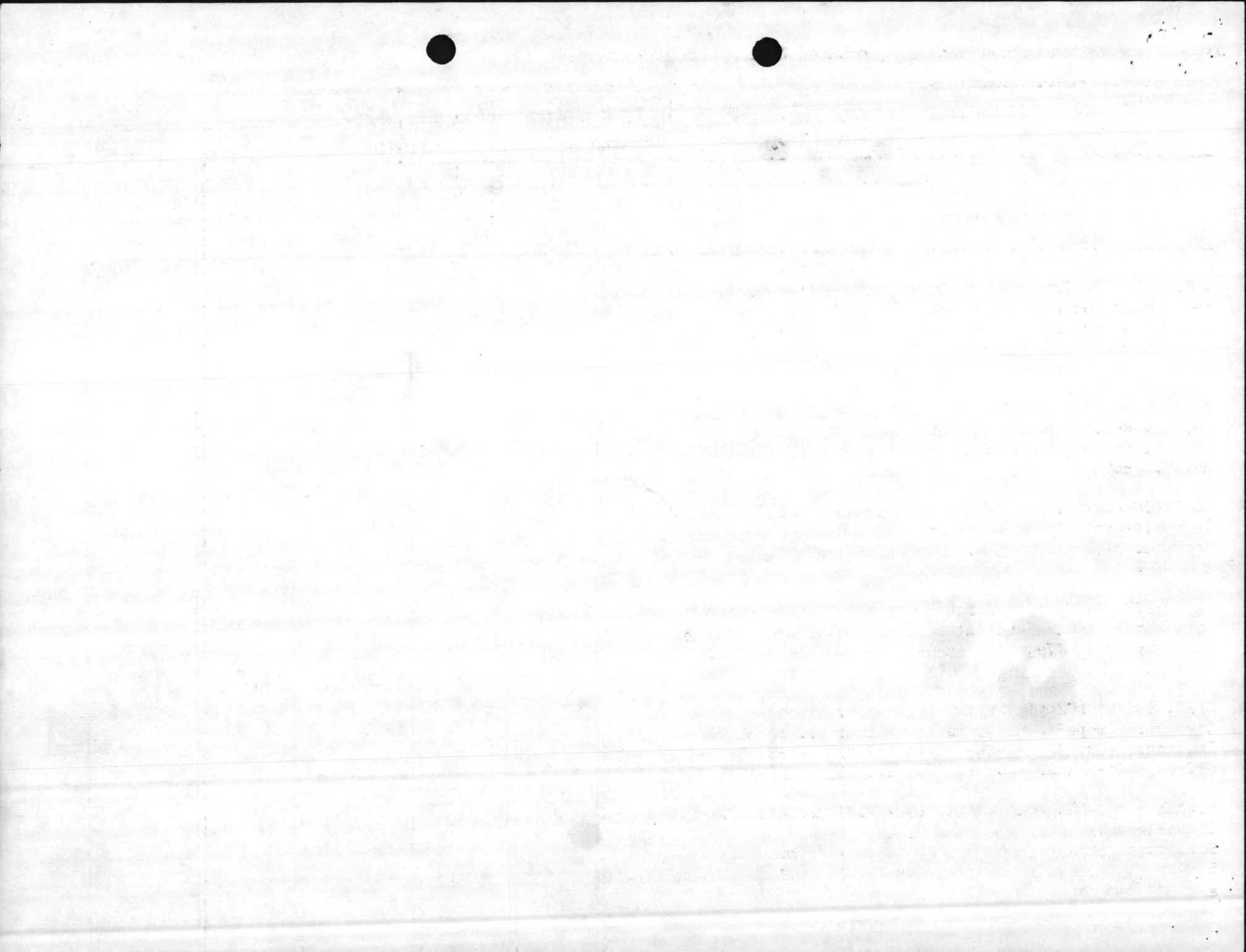
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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|---|--|---|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY30 June 1976 | 5. Sheet 15 of 18 |
|--|---|--|---|-------------------------|

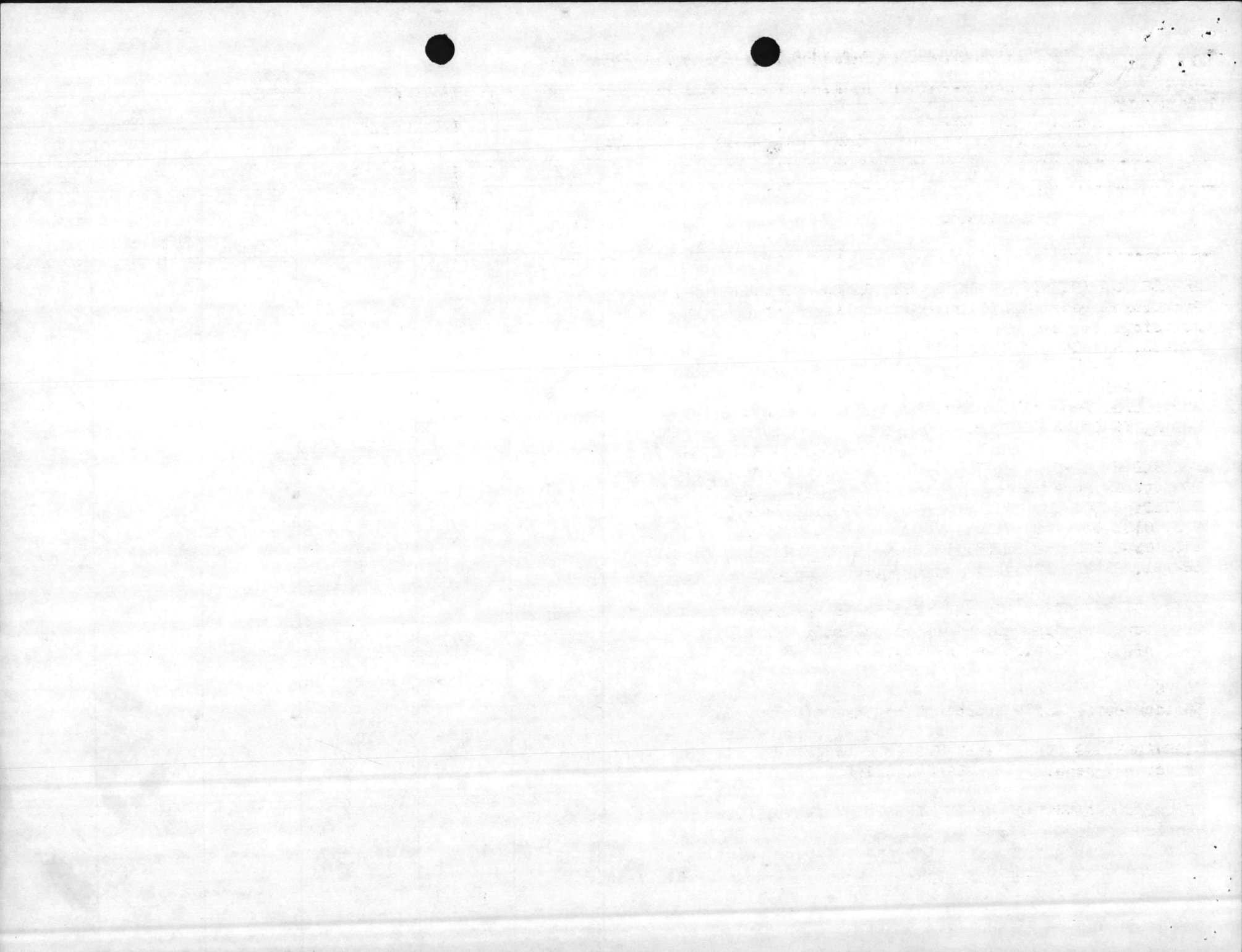
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| SH-11, TC-712, TC-714, TC-715, TC-740, TC-742, TC-743 and TC-744 BACHELOR HOUSING-OFFICERS (14 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 2602, 2605, 2607, 2609, 2611, 2613, 2617, M-130, M-231, M-232, M-233, AS-705, BB-45 and RR-9 | 724 | 2 | \$ 74.6 54.6 | L.F. | 2 | 108 |
| COMMUNITY FACILITIES-PERSONNEL SUPPORT AND SERVICES (23 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 3, 18, 37, 402, 1041, 1208, 1400, 1963, 1964, 1965, 1968, 1969, 2600, M-169, M-325, AS-2860, BA-163, CR-115, RR-6, RR-78, SH-8A, LCH-4000 and LCH-4022 | 730 | 2 | 72.1 | | 1-4 | 104 |
| COMMUNITY FACILITIES-MORALE, WELFARE, AND RECREATION (86 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 4, 16, 17, 25, 31, 62, 89, 201, 225, 251, 300, 319, 322, 322A, 337, 344, 403, 425, 712, 728, 730, 751, 1006, 1107, 1113, 1207, 1309, 1402, 1413, 1610, 1611, 1612, 1615, 1728, 1765, 1903, 1938, 2624, 2625, 2626, 2627, 2628, M-134, M-129, M-171, M-238, M-239, M-240, M-320, M-602, E-1, S-1972, S-1973, S-1974, S-1980, S-1981, BB-2, BB-46, AS-205, AS-232, AS-234, AS-410, AS-413, AS-414, AS-416, AS-604, AS-608, AS-710, AS-816, AS-832, AS-2800, RR-8, RR-49, RR-72, TC-200, TT-44, TT-2455, TT-2457, TT-2463, TT-2475, LCH-4014, LCH-4014B, LCH-4014C, LCH-4014D, LCH-4015 and USC-1 | 740 | 2 | 370.3 343.1 | L.F. | 1-5 | 105 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
|--|---|---|--|--|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <u>-x</u> Projected _____ | 3. Less Housing <u>x</u> Housing _____ | 4. For Period Ending FY30 June 1976 | | 5. Sheet 16 of 18 |
|--|---|---|--|--|----------------------|

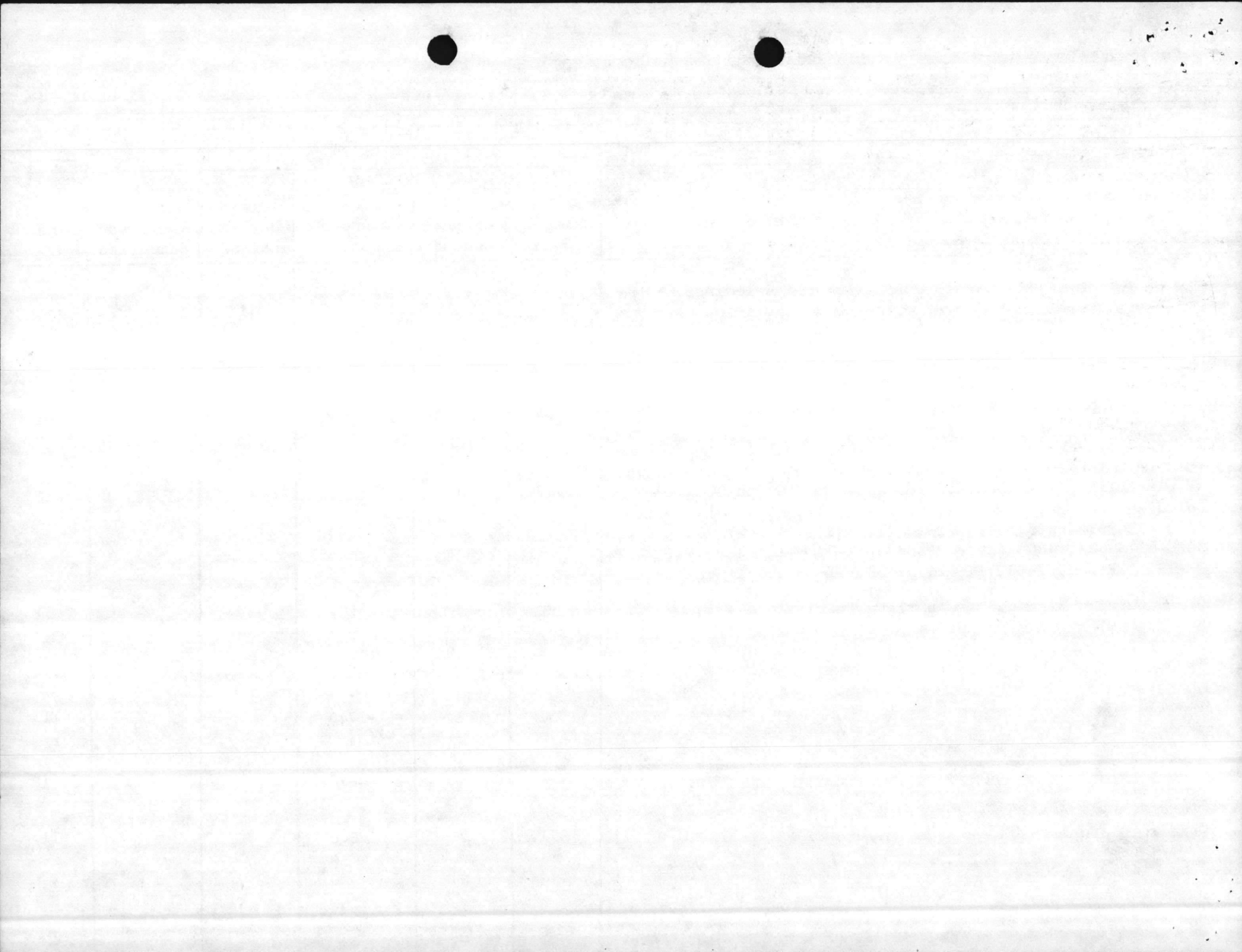
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--|---------------|-----------------|---------------|-------------------|------------------------------|----------|
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| COMMUNITY FACILITIES-MORALE, WELFARE, AND RECREATION-EXT (43 Structures and Buildings) Structural repairs, exterior painting and resurface 16 playing courts - Buildings S-71, S-77, S-90, S-138, S-140, S-141, S-142, S-162, S-345, S-346, S-347, S-447, S-541, S-544, S-545, S-546, S-714, S-1922, S-1923, S-1924, S-1940, S-1971, S-1976, S-1977, S-1979, S-1988, S-1989, S-1990, S-1991, S-1992, S-1993, S-1994, S-1995, AS-2750, AS-2850, SM-189, SM-246, SM-248, SM-263, SBB-60, STC-612, STC-856 and STC-866 | 750 | 2 | \$ 67.3 | | 1-6 | 106 |
| ELECTRIC POWER-TRANSMISSION AND DISTRIBUTION LINES (2 buildings) Structural repairs and exterior paint - Buildings AS-819 and AS-841 | 812 | 2 | 1.2 | | | 107 |
| HEAT, STEAM-SOURCE (8 Buildings) Structural repairs and interior and exterior painting - Buildings 740, 779, D-24, M-170, M-230, M-625, BA-106 and RR-15 | 821 | 2 | 23.3 | | 6 | 108 |
| HEAT, GAS-SOURCE (14 Buildings and Structures) 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 | 2 | 10.3 | | 2 | 109 |
| SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL (9 Buildings) Structural repairs and interior and exterior painting - Buildings 32, 683, M-138, AS-628, TC-563, TT-35, TT-36, TT-56 and STC-567 | 831 | 2 | 8.5 | | 3 | 110 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|---|--|---|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> X Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> X Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 17 of 18 |
|--|---|--|---|----------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| SEWAGE AND INDUSTRIAL WASTE COLLECTION (11 Buildings) Structural repairs and interior and exterior painting - Buildings 21, 22, 46, 47, S-47A, CG-22, TC-566, STT-32, STT-33, STT-34 and SLCH-4005 | 832 | 2 | \$ 6.4 | | 3 | 111 |
| REFUSE AND GARBAGE (4 Buildings) Structural repairs and exterior painting - Buildings M-256, M-426, TC-921 and TC-931 | 833 | 2 | 1.9 | | 1 | 112 |
| POTABLE WATER-SUPPLY, TREATMENT, AND STORAGE (41 Buildings) Structural repairs and interior and exterior painting - Buildings 20, 38, 601, 602, 603, 606, 608, 609, 610, 611, 612, 613, 614, 615, 616, 620, 621, 625, 626, 627, 630, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 762, 2322, CR-121, RR-85, TT-30, TT-52, TT-53, TT-54 and TT-67 | 841 | 2 | 32.2 | | 5 | 113 |
| WATER-DISTRIBUTION SYSTEM, POTABLE (5 Buildings) Structural repairs and exterior painting - Buildings 741, 742, AS-514, AS-4105 and AS-4140 | 842 | 2 | 2.3 | | 1 | 114 |
| ROADS Replace curbs and gutters - Basewide | 851 | 2 | 17.0 | | 3 | 115 |
| SIDEWALKS AND OTHER PAVEMENTS (2 bridges) Structural repairs - S-455 and S-555 | 852 | 2 | 1.3 | | 1 | 116 |
| GROUNDS, DRAINAGE Repair to storm sewer | 871 | 2 | 6.0 | | | 117 |



Type A Annual Inspection Summary (Unfunded Utilities Deficiencies)

| | | | | |
|--|--|---|--|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <input checked="" type="checkbox"/> <u>x</u> Projected <input type="checkbox"/> _____ | 3. Less Housing <input checked="" type="checkbox"/> <u>x</u> Housing <input type="checkbox"/> _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 18 of 18 |
|--|--|---|--|-------------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--|-------------------------|------------------------------------|----------------|
| FENCING, GATES, GUARD TOWERS, AND SHELTERS (4 towers) Structural repairs and exterior painting - S-1048, S-1049, ST-8, ST-9 and MCAS | 872 | 2 | \$ 9.9 | | 1 | 118 |
| FIRE AND OTHER ALARM SYSTEMS Replace fire alarm equipment - Hadnot Point and Midway Park | 880 | 2 | 20.2 | | 5 | 119 |
| MISCELLANEOUS UTILITIES (4 Buildings) Structural, electrical repairs and interior and exterior painting - Buildings 1702, M-237, S-1200A and S-1210 | 890 | 2 | 9.1 | | 2 | 120 |
| Sub-total | | | \$ 3,289.7 | | | |
| GRAND TOTAL | | | 3,030.8 \$10,764.8 7,204.8 | | | |

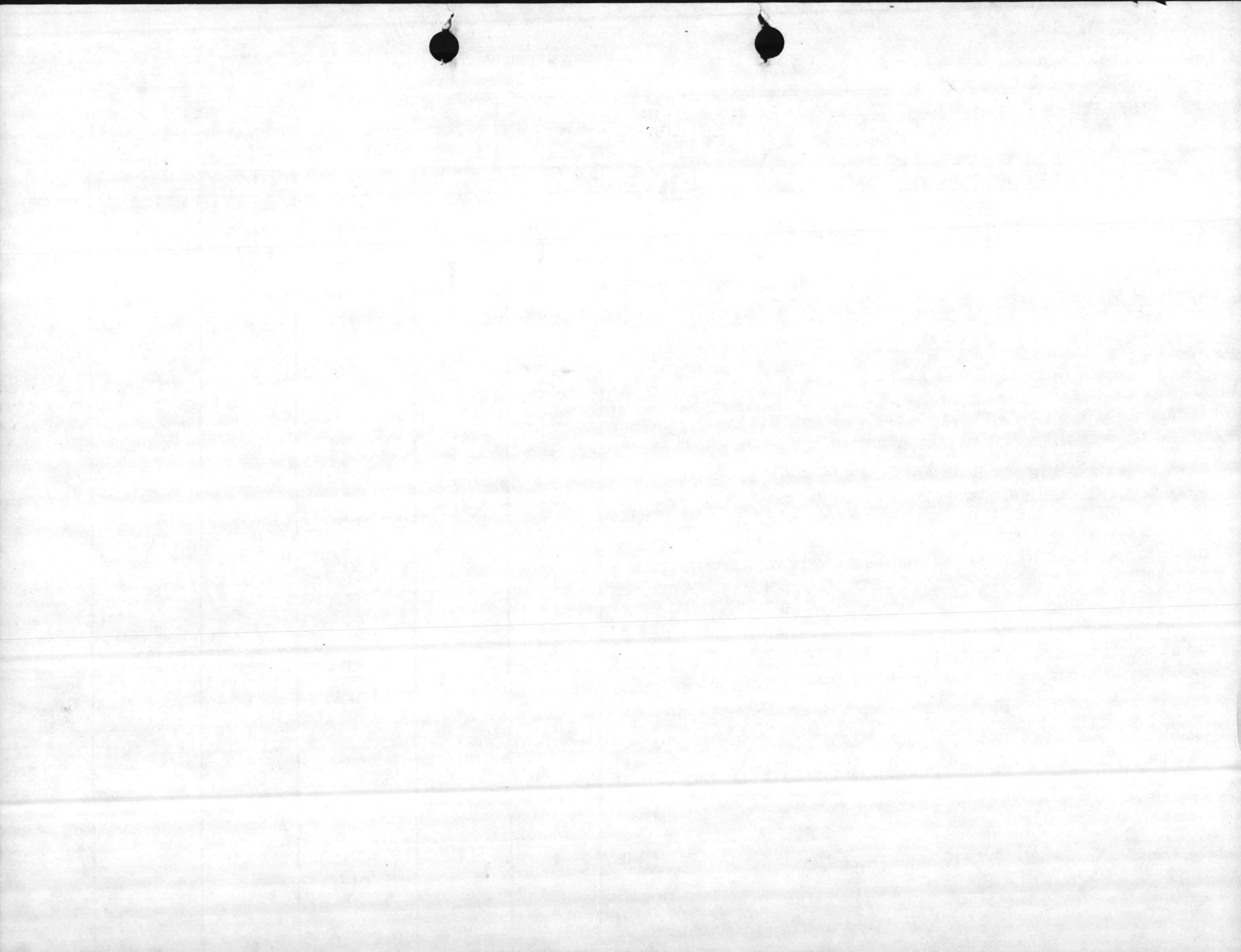
RECEIVED
OPERATIONS DIVISION
BASE MAINTENANCE
MOB CLNC

APR 2 4 26 PM '76

Type A Annual Inspection Summary (Unfunded Facilities Deficiencies) (PROJECTED)

| | | | | |
|--|---|--|--|---|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - _____ Projected <u> X </u> | 3. Less Housing <u> X </u> Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet <u> 1 </u> of <u> 1 </u> |
|--|---|--|--|---|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| MAINTENANCE - PUBLIC WORKS SHOP Replace roof - Building 1202 | 219 | 1 | \$ 70.0 | | | 1 |
| HEAT, STEAM - SOURCE Retube boiler, RR-15 Steam Plant | 821 | 1 | 35.0 | | | 2 |
| ROADS Resurface various roads - Basewide | 851 | 1 | 200.0 | | | 3 |
| SIDEWALKS AND OTHER PAVEMENTS Repair/replace sidewalks - Basewide | 852 | 1 | 50.0 | | | 4 |
| GRAND TOTAL | | | \$355.0 | | | |



photo

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

N E W R I V E R

Activity Name

7 6

Yr.

0 1

Mo.

0 9

Day

2

AIS Line No.

6 2 5 7 3

Activity UIC

R P R A / C P K G A P R O N - M C A S

Work Description

1

Def Code

1 1 1 3

Facility No.

1 1 3

DoD Cat. Code

4

Time Reported

1 2 0

Previous Proj No.

3 3 4 . 0

Validated Rating

3 3 4 . 0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

(2.0)
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

(2.0)
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
(2.0)
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
(2.0)
1.0

5. COST INCREASE (not cost escalation)

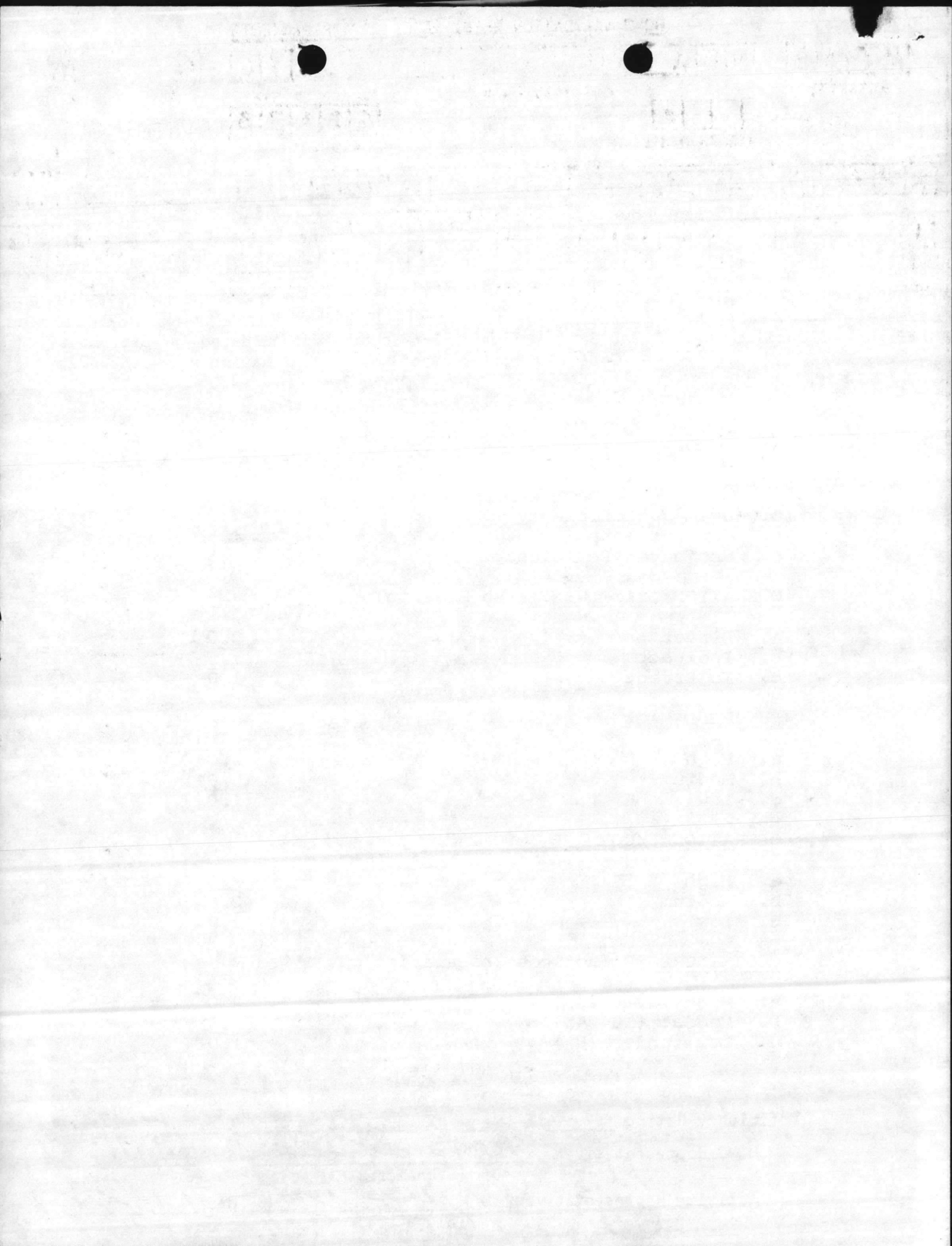
- a. High (over 25%)
- b. Modest (10-24%)
- c. Low (under 10%)

2.0
(1.5)
1.0

Deficiency Rating X X X X = 24.0

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative R. W. [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S
Activity

NEW RIVER **76**
Activity Name Yr.

01 **09**
Mo. Day

2
AIS Line No.

62573
Activity UIC

R P R A / C P K G A P R O N - M C A S

| | | | | | | |
|----------|--------------|---------------|---------------|-------------------|------------------|--------------------|
| 1 | | 113 | 4 | | 120 | 334.0 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) |

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High 2.0
 - b. Medium **1.5**
 - c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP **4.0**
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM. 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High. **2.5**
 - b. Medium. 2.0
 - c. Low 1.0

4. Rate of Deterioration of the Real Property
 - a. High. 2.5
 - b. Medium. **2.0**
 - c. Low 1.0

5. Increased Maintenance Cost of the Real Property
 - a. High. 2.0
 - b. Medium. **1.5**
 - c. Low 1.0

Deficiency Rating X X X X = **45.0**

HQMC Representative *Sa Bruma* dtd 1/11/76
(Signature)

Activity Representative *R. King* dtd 1-13-76
(Signature)



photo - const

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S
Activity

N E W R I V E R
Activity Name

7 6
Yr.

0 1
Mo.

0 9
Day

3
AIS Line No.

6 2 5 7 3
Activity UIC

S T A B I L I Z E A R E A - B L D G A S - 5 0 9

1
Def Code

1 1 1 1
Facility No.

1 2 1
DoD Cat. Code

1 1 1 1
Time Reported

1 1 1 1
Previous Proj No.

1 1 1 1
Validated Rating

3 3 - 5
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

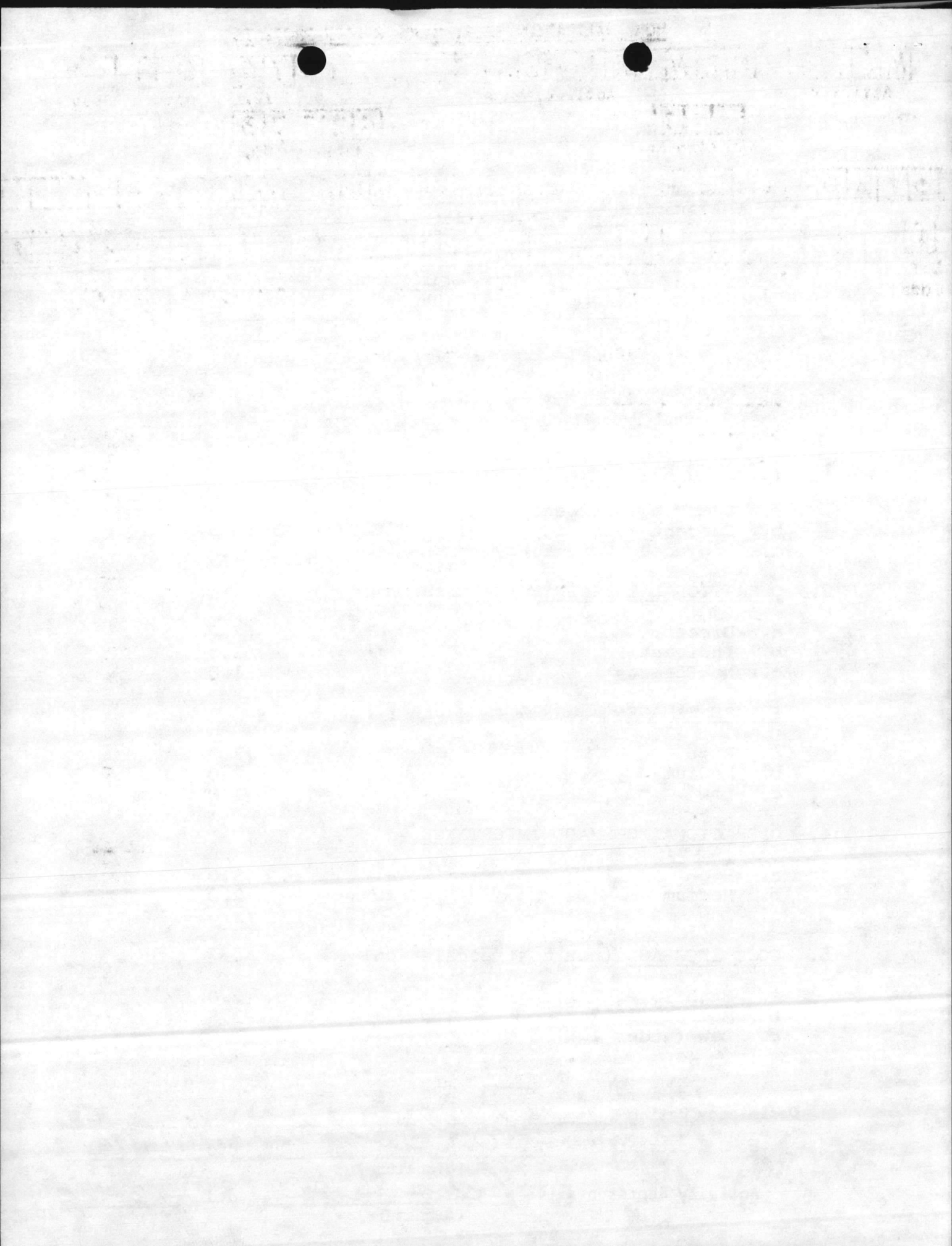
5. COST INCREASE (not cost escalation)

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

Deficiency Rating 1 X 1 X 1 X 1 = 9.0

HQMC Representative Sa [Signature] dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAIS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

3

AIS Line No.

62573

Activity UIC

STABILIZE AREA - BLDG AS - 509

Work Description

1

Def Code

Facility No.

Facility No.

121

DoD Cat. Code

Time Reported

Time Reported

Previous Proj No.

Previous Proj No.

Validated Rating

Validated Rating

33.5

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

- a. High. (2.0) MB
- b. Medium. 1.5
- c. Low (1.0)

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

- a. High IM or 3 year SAP (4.0)
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 25.0

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative R. V. [Signature] dtd 1-13-76
(Signature)



1950

1951

UNITED STATES DEPARTMENT OF AGRICULTURE
BUREAU OF PLANT INDUSTRY
WASHINGTON, D. C.

PLANT INDUSTRY

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | | |
|--------------|---------------|---------------------|--------------|-----|-----|
| MCB | CAMP | LEJEUNE | 76 | 01 | 10 |
| Activity | Activity Name | | Yr. | Mo. | Day |
| | 4 | 303 pr Telephone | 67001 | | |
| AIS Line No. | | | Activity UIC | | |

REPL 1000 FT OF CABLE No 7

| | | | | | | |
|----------|--------------|---------------|---------------|-------------------|------------------|--------------------|
| 1 | | 135 | 4 | | 9.0 | 51.5 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) |

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 18.0

HQMC Representative Sa Breuma dtd 1/11/76
 (Signature)

Activity Representative [Signature] dtd 1-13-76
 (Signature)



1944

1944

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

4
AIS Line No.

67001
Activity UIC

REPL 1000 FT OF CABLE NO 7
Work Description

T
Def Code

Facility No.

135
DoD Cat. Code

4
Time Reported

Previous Proj No.

9+0
Validated Rating

51.5
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. **1.0**

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **33.75**

HQMC Representative *JCA Burtman*
(Signature)

dtd 1/11/76

Activity Representative *[Signature]*
(Signature)

dtd 1-13-76



1950-1951

ALBANY STATE COLLEGE
OFFICE OF THE CHANCELLOR
ALBANY, NEW YORK

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

Day

5

AIS Line No.

67001

Activity UIC

REPL CABLE NO 51 FR CHSE BY-RR

1

Def Code

Facility No.

135

DoD Cat. Code

Work Description

1

Time Reported

Previous Proj No.

6.75

Validated Rating

136.6

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

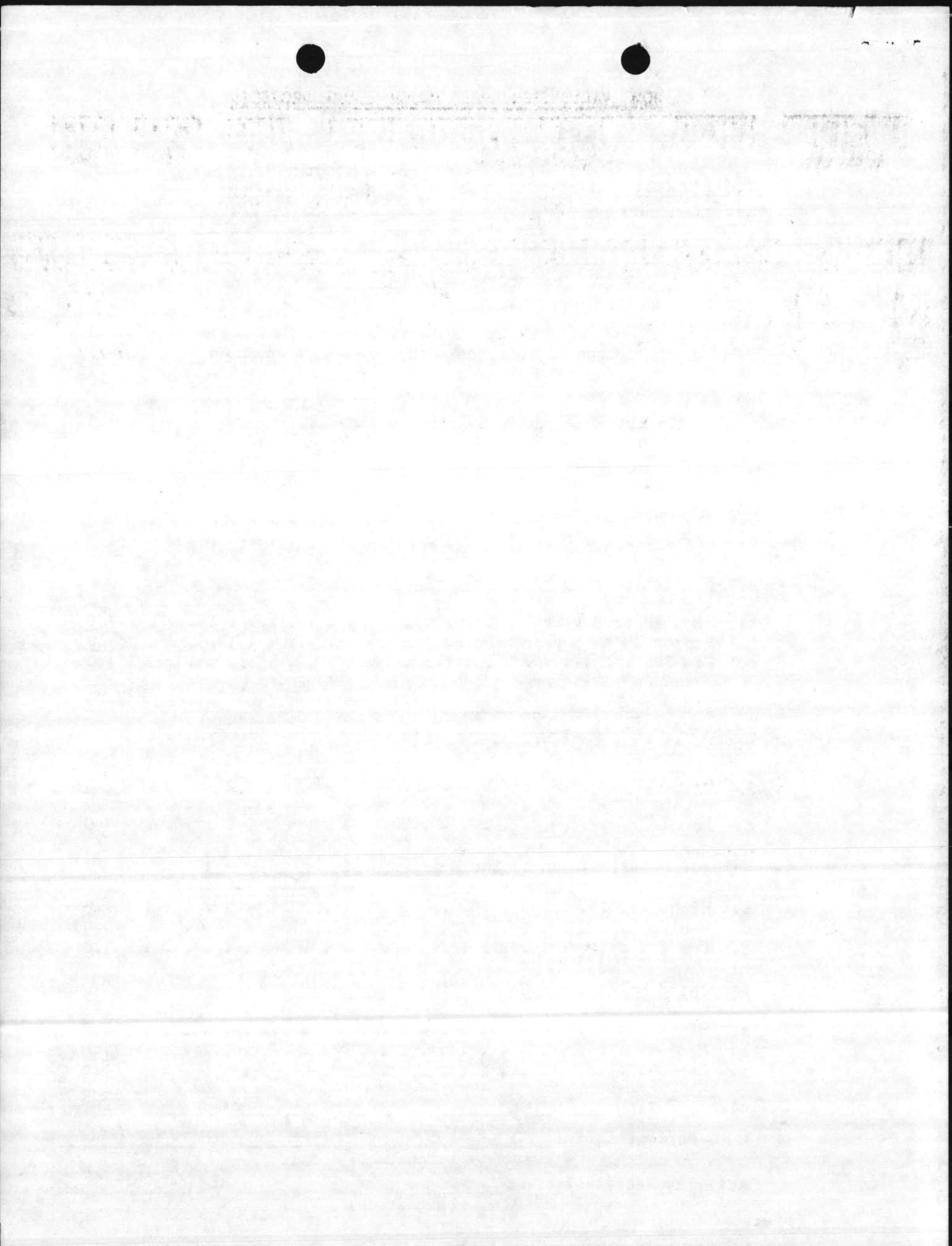
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **33.75**

HQMC Representative Sa Breema dtd 11/176
(Signature)

Activity Representative R. Light dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB CAMP LEJEUNE 76 01 10
 Activity Activity Name Yr. Mo. Day

6 100 pr. - Y500000 67001
 AIS Line No. Telephone Activity UIC
 Marine Rd. to Beach

REPL CABLE FR TERM 239-CRC ON 247

1 Facility No. 135 1 Previous 675 1000.8
 Def Code Time Reported Proj No. Validated Rating Est. Cost (X5000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE
 - a. Overdue Deficiency 2.0 AB
 - b. Current Year .5
 - c. Projected Deficiency
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

Deficiency Rating X X X = 18.0
 HQMC Representative SaBrewster dtd 1/11/76
 (Signature)
 Activity Representative RAW dtd 1-13-76
 (Signature)



1951

RECEIVED
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE
WASHINGTON, D. C.

MEMORANDUM FOR THE DIRECTOR

FROM: SAC, [illegible]

SUBJECT: [illegible]

1. [illegible]

2. [illegible]

3. [illegible]

4. [illegible]

5. [illegible]

6. [illegible]

7. [illegible]

8. [illegible]

9. [illegible]

10. [illegible]

11. [illegible]

12. [illegible]

13. [illegible]

14. [illegible]

15. [illegible]

16. [illegible]

17. [illegible]

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB Activity
 CAMP LEJEUNE Activity Name
 76 Yr.
 01 Mo.
 10 Day
6 AIS Line No.
 67001 Activity UIC

REPL CABLE FR TERM 239-CRCON247 Work Description
1 Def Code
 Facility No.
 135 DoD Cat. Code
 1 Time Reported
 Previous Proj No.
 675 Validated Rating
 100.8 Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X = 27.0

HQMC Representative Sa Bruma dtd 1/11/76
 (Signature)

Activity Representative [Signature] dtd 1-13-76
 (Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

10

Day

7

AIS Line No.

Telephone
16,000 LF - 300 pr.

67001

Activity UIC

REPL CABLE FR CR CON 172 - TC - 755

Work Description

1

Def Code

Facility No.

Facility No.

135

DoD Cat. Code

2

Time Reported

Previous Proj No.

Previous Proj No.

9.0

Validated Rating

188.7

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X = 18.0

HQMC Representative S. A. Bruma

(Signature)

dtd 1/11/76

Activity Representative R. Wright

(Signature)

dtd 1-13-76

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

7
AIS Line No.

67001
Activity UIC

REPL CBLE FR CR CON 172-TC-755

1
Def Code

Facility No.

135
DoD Cat. Code

2
Time Reported

Previous Proj No.

9.0
Validated Rating

188.7
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM **1.0**

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =

HQMC Representative *D.A. Brewster* dtd 1/11/76
(Signature)

Activity Representative *[Signature]* dtd 1-13-76
(Signature)



ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

10

Day

8

AIS Line No.

Instruct. Bldg in support of FMF

67001

Activity UIC

STR RPRS, INT & EXT PT, REPL ROOF

Work Description

1

Def Code

TC920

Facility No.

171

DoD Cat. Code

4

Time Reported

Previous Proj No.

6.0

Validated Rating

51.5

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

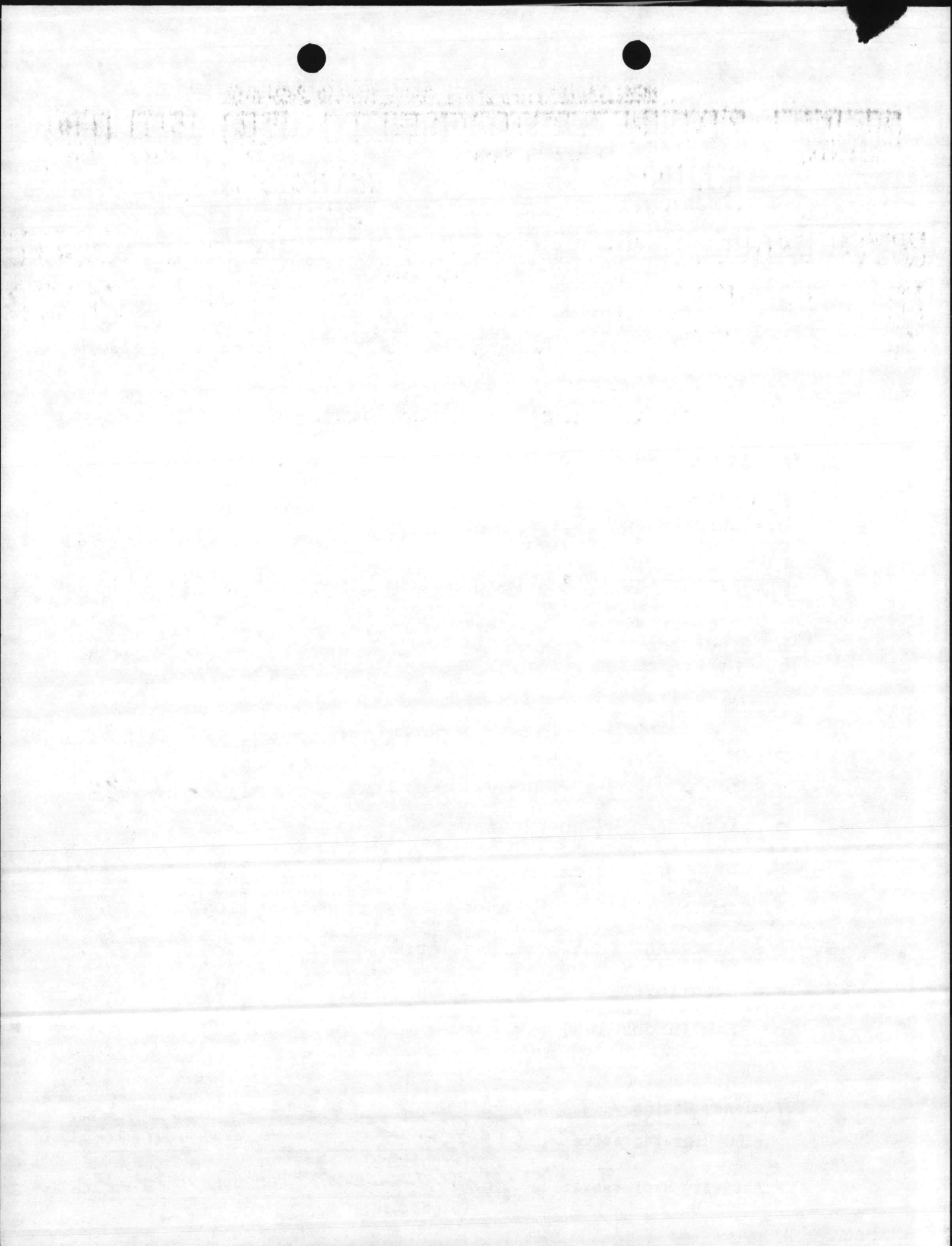
- a. High (over 25%)
- b. Modest (10-24%)
- c. Low (under 10%)

2.0
1.5
1.0

Deficiency Rating **X** **X** **X** **X** = **2.0**

HQMC Representative *S.A. Brumba* dtd 11/11/76
(Signature)

Activity Representative *R. Wright* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

10

Day

8

AIS Line No.

67001

Activity UIC

STR RPRS, INT & EXT PNT, REPL ROOF

Work Description

T

Def Code

TC920

Facility No.

171

DoD Cat. Code

4

Time Reported

Previous Proj No.

6.0

Validated Rating

51.5

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 1.0

HQMC Representative SA Brewster dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)

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|------------|---------------------|--------------|-----------|-----------|
| MCB | CAMP LEJEUNE | 76 | 01 | 11 |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 9 | 67001 | | |
| | AIS Line No. | Activity UIC | | |

| | | | | | | | | | |
|------------------------------------|--------------|---------------|---------------|-------------------|------------------|--------------------|--|--|--|
| REPR TRACK VEHICULAR TRAILS | | | | | | | | | |
| Work Description | | | | | | | | | |
| 1 | 179 | 1 | 9.0 | 110.0 | | | | | |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) | | | |

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 12.0

HQMC Representative Sa Breeman dtd 1/11/76
(Signature)

Activity Representative R... dtd 1-13-76
(Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

Day

9

AIS Line No.

67001

Activity UIC

REPR TRACK VEHICULAR TRAILS

Work Description

T

Def Code

Facility No.

179

DoD Cat. Code

1

Time Reported

Previous Proj No.

9.0

Validated Rating

110.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **24.0**

HQMC Representative Sa Brumme dtd 11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100

photo
HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|----------|-----------------|--------------|-----|-----|
| M C A S | N E W R I V E R | 7 6 | 0 1 | 0 9 |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 1 0 | 6 2 5 7 3 | | |
| | AIS Line No. | Activity UIC | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| S | T | R | U | C | T | / | E | L | E | C | / | M | E | C | H | / | P | N | T | I | N | T | - | A | S |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|

| | | | | | | |
|----------|--------------|---------------|---------------|-------------------|------------------|--------------------|
| 1 | 4 1 0 8 | 2 1 1 | 3 | | 2 4 0 | 4 7 . 0 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) |

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 24.0

HQMC Representative Satorius dtd 1/11/76
 (Signature)

Activity Representative Rolling dtd 1-13-76
 (Signature)

1952

1952

1952

1952

1952

1952

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M GAS

NEW RIVER

76

01

Activity

Activity Name

Yr.

Mo.

Day

10

AIS Line No.

62573

Activity UIC

S TR / E L E C / M E C H / P N T I N T A S

Work Description

1

Def Code

4108

Facility No.

211

DoD Cat. Code

9

Time Reported

Previous Proj No.

240

Validated Rating

47.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **45.0**

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative R. Wright dtd 1-13-76
(Signature)



1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920

photo

HWMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|----------------------------|---|----------------------------------|-------------------|-------------------|
| M C A S Activity | N E W R I V E R Activity Name | 7 6 Yr. | 0 1 Mo. | 0 9 Day |
| | 1 1 1 AIS Line No. | 6 2 5 7 3 Activity UIC | | |

S T R U C T / E L E C / M E C H / P N T I N T - A S

| | | | | | | |
|----------------------|------------------------------|-------------------------------|---------------------------|-------------------------------|----------------------------------|--------------------------------------|
| 1 Def Code | 5 1 5 Facility No. | 2 1 1 DoD Cat. Code | 3 Time Reported | 3 Previous Proj No. | 1 2.0 Validated Rating | 3 0 . 0 Est. Cost (X\$000) |
|----------------------|------------------------------|-------------------------------|---------------------------|-------------------------------|----------------------------------|--------------------------------------|

Real Property Deficiency Rating Factors

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 |

Deficiency Rating X X X X = 24.0

HWMC Representative S. A. Bruma dtd 1/11/76
(Signature)

Activity Representative R. W. [Signature] dtd 1-13-76
(Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

111

AIS Line No.

62573

Activity UIC

STR/ELEC/MECH/PNT/INT-AS

1

Def Code

515

Facility No.

211

DoD Cat. Code

Work Description

3

Time Reported

Previous Proj No.

120

Validated Rating

30.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating Y X X X = 45.0

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative Rewig dtd 1-13-76
(Signature)

Photo Backup

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

CAMP LEJEUNE

76

01

12

Activity

Activity Name

Yr.

Mo.

Day

12

AIS Line No.

Industrial Bldg.
Field maint. support
of FNF - Tank rep

67001

Activity UIC

REPL ROOF & GUTTERS

Work Description

1

901

Facility No.

214

DoD Cat.
Code

1

Time
Reported

Previous
Proj No.

270

Validated
Rating

25.0

Est. Cost
(X\$000)

Def
Code

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X X = 48.0

HQMC Representative SA Bricoma (Signature)

dtd 1/12/76

Activity Representative (Signature)

dtd 1-13-76



ELI LILLY AND COMPANY

ELI LILLY AND COMPANY
GREENVILLE, SOUTH CAROLINA

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

Day

12

AIS Line No.

67001

Activity UIC

REPL ROOF & GUTTERS

Work Description

1

Def Code

901

Facility No.

214

DoD Cat. Code

1

Time Reported

Previous Proj No.

270

Validated Rating

25.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =

HQMC Representative *S. A. ...* dtd 11/12/76
(Signature)

Activity Representative *R. ...* dtd 1-13-76
(Signature)

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

13
AIS Line No.

*Field Maint. Support
of FMP - Engng.*

67001
Activity UIC

REPL ROOF

1
Def Code

902
Facility No.

218
DoD Cat. Code

1
Time Reported

1
Previous Proj No.

27.0
Validated Rating

70.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating **X** **X** **X** **X** = **36.0**

HQMC Representative *J.A. Britton* dtd
(Signature)

Activity Representative *R. W. Wright* dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

13
AIS Line No.

67001
Activity UIC

REPL ROOF
Work Description

1
Def Code

902
Facility No.

218
DoD Cat. Code

1
Time Reported

Previous Proj No.

270
Validated Rating

70.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X =
 HQMC Representative Sapreuma dtd 1/14/76
 (Signature)
 Activity Representative dtd 1-13-76
 (Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

CAMP LEJEUNE

76

01

12

Activity

Activity Name

Yr.

Mo.

Day

14
AIS Line No.

Cold Storage Warehouse
Misc. Utilities and
Laboratory - Base Support

67001
Activity UIC

REPL ROOF

1
Def Code

1300
Facility No.

431
DoD Cat. Code

Work Description

1
Time Reported

Previous Proj No.

Validated Rating

42.6
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 36.0

HQMC Representative Sa Brum dtd _____
(Signature)

Activity Representative R... dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

15
AIS Line No. *Storage, field maint Battalion Hq. FMF support*

67001
Activity UIC

906 USA Bldg

REPL ROOFS - BLDGS 903, 905 - 907

| | | | | | | |
|----------------------|------------------------------|-----------------------------|---------------------------|-------------------------------|---------------------------------|------------------------------------|
| 1 Def Code | 4BLDG Facility No. | 441 DoD Cat. Code | 1 Time Reported | 1 Previous Proj No. | 27.0 Validated Rating | 280.0 Est. Cost (X\$000) |
|----------------------|------------------------------|-----------------------------|---------------------------|-------------------------------|---------------------------------|------------------------------------|

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = **54.0**

HQMC Representative *D. A. Brunson* dtd 1/12/76
(Signature)

Activity Representative *R. W. [unclear]* dtd 1-13-76
(Signature)



The page contains extremely faint, illegible text that appears to be bleed-through from the reverse side. The text is organized into several horizontal lines, suggesting a list or a table of entries. No specific words or numbers can be discerned due to the low contrast and blurriness of the scan.

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

15

AIS Line No.

67001

Activity UIC

REPL ROOF - BLDGS 903, 905 - 907

Work Description

1

Def Code

4BLDG

Facility No.

441

DoD Cat. Code

1

Time Reported

Previous Proj No.

27.0

Validated Rating

280.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP (4.0)
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

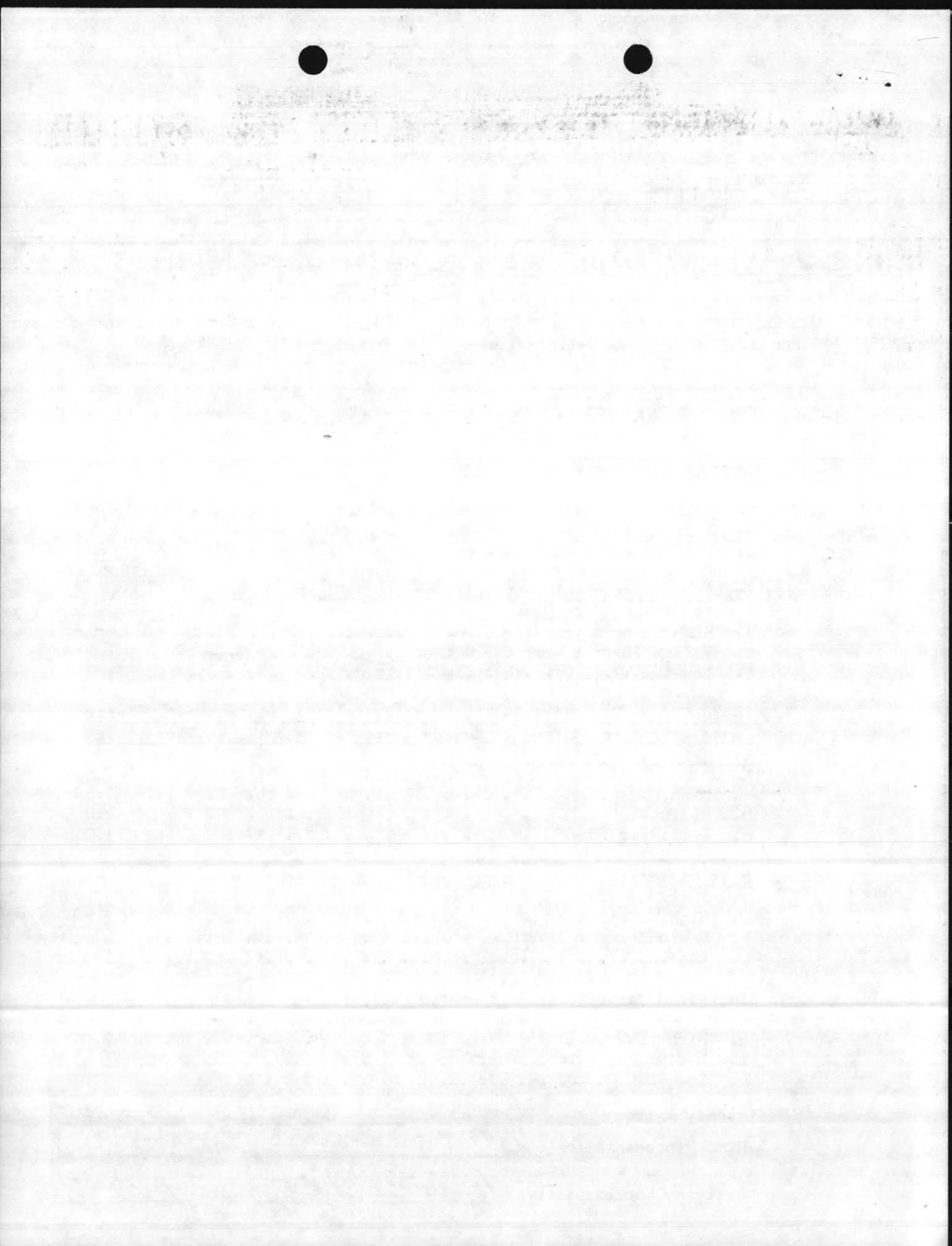
4. Rate of Deterioration of the Real Property

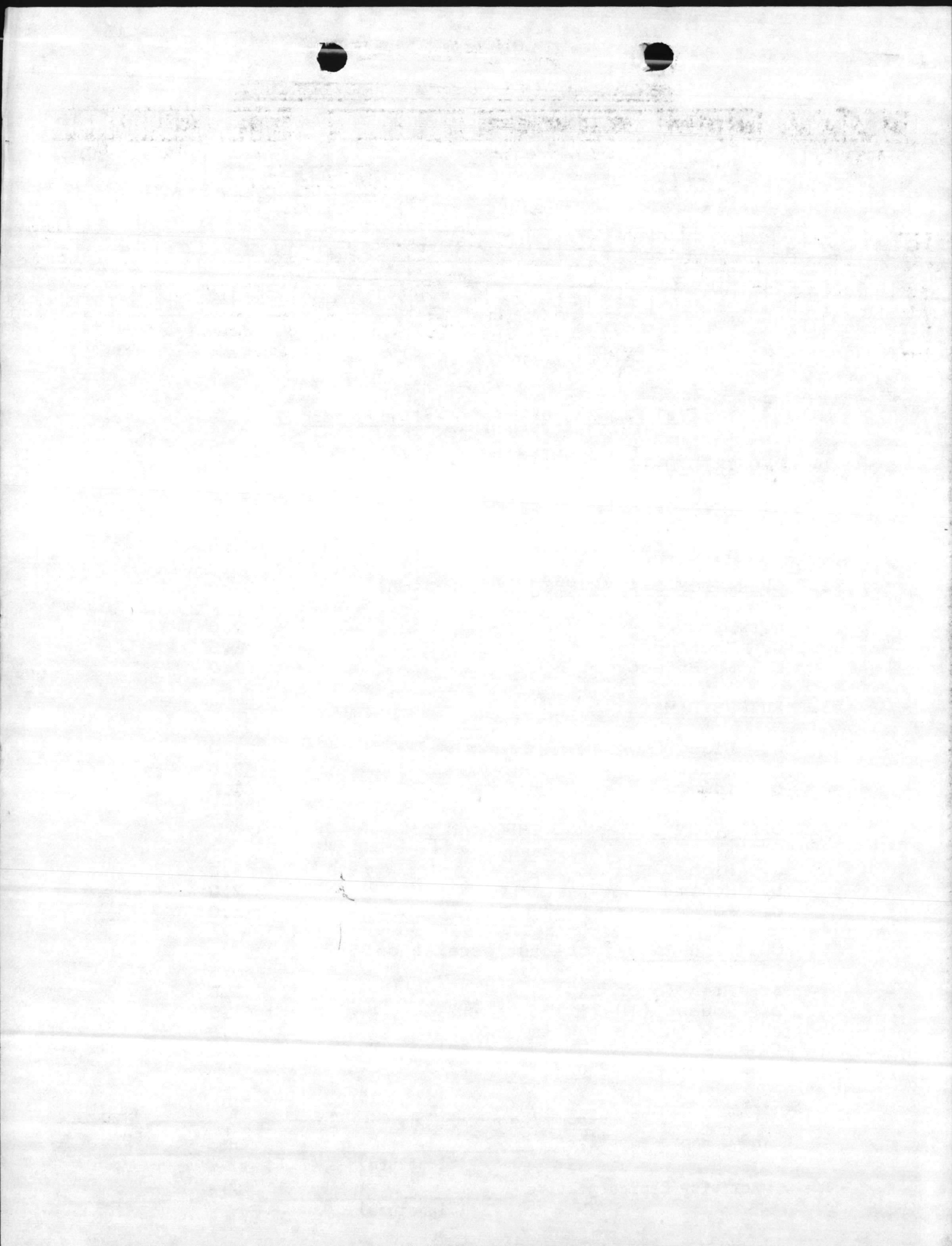
- a. High. (2.5)
- b. Medium. 2.0
- c. Low 1.0

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 75.0
 HQMC Representative dtd 1/12/76
 Activity Representative dtd 1-13-76





HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

N E W R I V E R

Activity Name

7 6

Yr.

0 1

Mo.

Day

1 8

AIS Line No.

Barracks

6 2 5 7 3

Activity UIC

S T R / E L E C / M E C H / P T 2 9 I D E S - A 9

Work Description

1

Def Code

4 0 1 0

Facility No.

7 2 1

DoD Cat. Code

5

Time Reported

Previous Proj No.

4 0 5

Validated Rating

1 1 4 . 0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0 ✓
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0 ✓
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5 ✓
1.0

Deficiency Rating _____ X _____ X _____ X _____ = _____

HQMC Representative _____ dtd _____
(Signature)

Activity Representative _____ dtd _____
(Signature)

DATE

TIME

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910

1000

photo

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS
Activity

NEW RIVER
Activity Name

76
Yr.

01
Mo.

09
Day

119
AIS Line No.

Dining Facility

62573
Activity UIC

STR / MECH / PNT / INT - AS

1
Def Code

226
Facility No.

722
DoD Cat. Code

0
Time Reported

Validated Rating

80.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 2.25

HQMC Representative dtd 1/11/76
(Signature)

Activity Representative dtd 1-13-76
(Signature)

1954
100
100

Activity Name

10/1/54

10/1/54

10/1/54

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAIS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

Day

19

AIS Line No.

62573

Activity UIC

STR / MECH / PNT INT - AS

Work Description

1

Def Code

226

Facility No.

722

DoD Cat. Code

0

Time Reported

Previous Proj No.

Validated Rating

80.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 6.0

HQMC Representative S A Bruma dtd 11/1/76
(Signature)

Activity Representative R W [Signature] dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|------------|---------------------|--------------|-----------|-----|
| MCB | CAMP LEJEUNE | 76 | 01 | |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 20 | 67001 | | |
| | AIS Line No. | Activity UIC | | |

Laundry

S T R / M E C H R P R F , P T 2 S I D E , R E P L R F

| | | | | | | |
|----------|--------------|---------------|---------------|-------------------|------------------|--------------------|
| 1 | 1500 | 730 | 4 | | 9.0 | 75.0 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) |

Real Property Deficiency Rating Factors

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

Deficiency Rating _____ X _____ X _____ X _____ = 18.0

HQMC Representative Sa Brumba dtd 1/12/76
 (Signature)

Activity Representative Roung dtd 1-13-76
 (Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

MCK - NAP?

76

Yr.

01

Mo.

Day

21

AIS Line No.

67001

Activity UIC

REPL ROOF

Work Description

1

Def Code

84

Facility No.

740

DoD Cat. Code

1

Time Reported

Previous Proj No.

9.0

Validated Rating

89.6

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0 ✓

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0 ✓
1.5
1.0

Deficiency Rating X X X X = 54.0

HQMC Representative Sa. Freeman

(Signature)

dtd 1/11/76

Activity Representative R. Wright

(Signature)

dtd 1-13-76



1941

1001

1001

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

21
AIS Line No.

67001
Activity UIC

REPL ROOF

1
Def Code

84
Facility No.

740
DoD Cat. Code

1
Time Reported

9.0
Previous Proj No.

9.0
Validated Rating

89.6
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X =

HQMC Representative *S. B. ...* dtd 1/12/76
(Signature)

Activity Representative *R. ...* dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

22
AIS Line No.

Old Hoodless House

67001
Activity UIC

STR / MECH / ELEC RPR, PNT 2 SIDES

1
Def Code

14
Facility No.

740
DoD Cat. Code

0
Time Reported

Previous Proj No.

Validated Rating

30.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating 1 X 1.5 X 1.0 X 1.0 = 6.75
 HQMC Representative SA Brewster dtd 11/17/76
 (Signature)
 Activity Representative R. W. [Signature] dtd 1-13-76
 (Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

Day

23

AIS Line No.

Shops, Stores, Supply -
Base Maint

67001

Activity UIC

STR / MECH RPR, PT IFE, REPL ROOF

Work Description

1

Def Code

1200

Facility No.

740

DoD Cat. Code

1

Time Reported

Previous Proj No.

101

Validated Rating

105.3

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X X = 13.5

HQMC Representative [Signature]

(Signature)

dtd 1/11/76

Activity Representative [Signature]

(Signature)

dtd 1-13-76



1944

| DATE | DESCRIPTION | AMOUNT |
|------|-------------|--------|
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1944

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

24

AIS Line No.

67001

Activity UIC

REPL GYMNASIUM FLOORS - 8 BDGS

Work Description

1

Def Code

8BLDG

Facility No.

740

DoD Cat. Code

3

Time Reported

Previous Proj No.

120

Validated Rating

138.3

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 16.875

HQMC Representative SA Brumma dtd 1/11/76
(Signature)

Activity Representative dtd 1-13-76
(Signature)



1911 11 15 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS Activity

NEW RIVER Activity Name

76 Yr.

01 Mo. 10 Day

25 AIS Line No.

62573 Activity UIC

Lynn

STRUCT / MECH / ROAD / RPR, REPL FLOOD

1 Def Code

202 Facility No.

740 DoD Cat. Code

4 Time Reported

Previous Proj No.

18.0 Validated Rating

48.0 Est. Cost (X\$000)

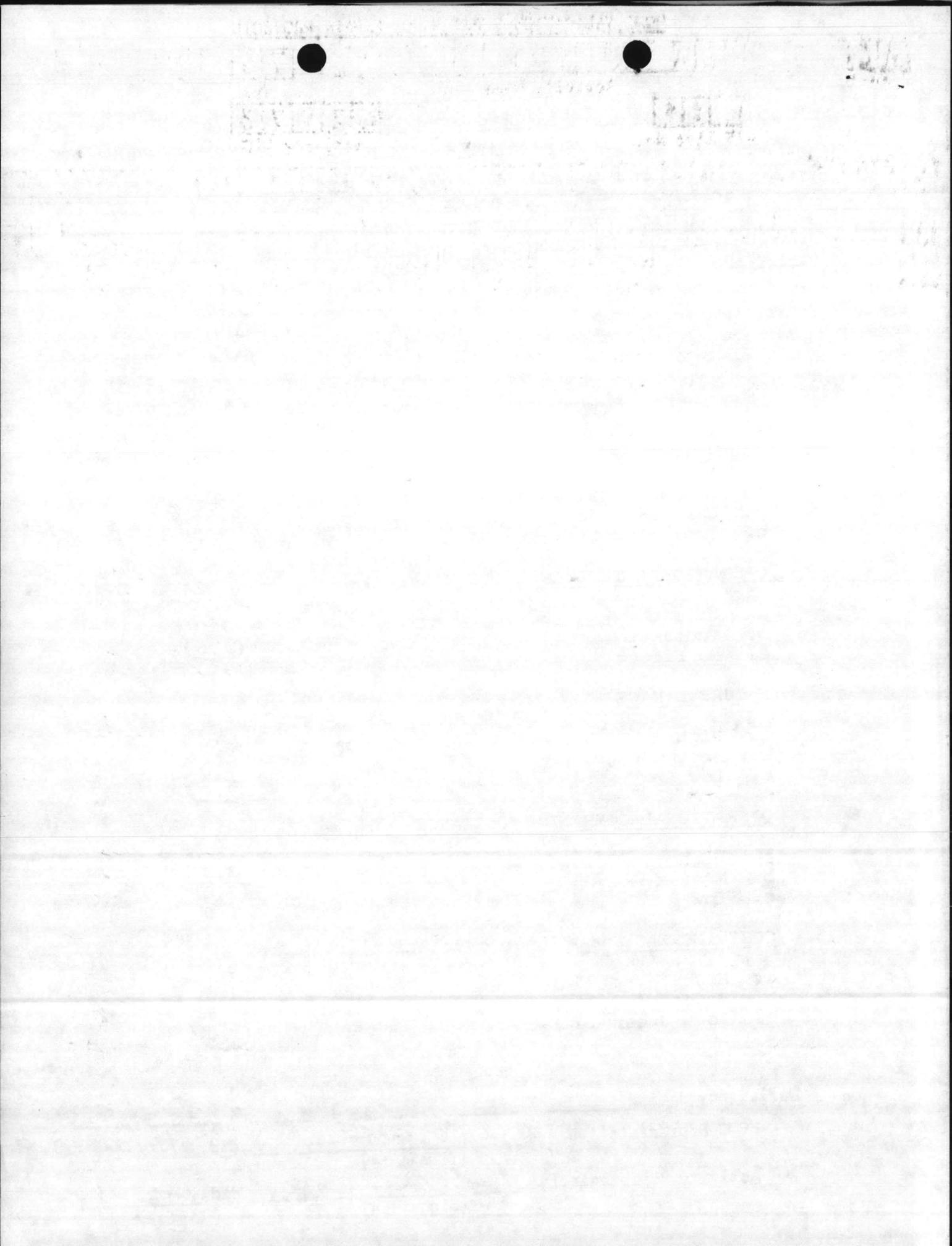
Real Property Deficiency Rating Factors

- 1. REQUIRED DATE
 - a. Overdue Deficiency
 - b. Current Year (2.0)
 - c. Projected Deficiency 1.5
 - .5
- 2. OPERATIONAL INFLUENCE (to Mission)
 - a. Direct
 - b. Indirect 2.0
 - c. No Effect (1.5)
 - 1.0
- 3. FUTURE DAMAGE
 - a. High
 - b. Medium 3.0
 - c. Low 2.0
 - 1.0
- 4. OPERATIONAL/COMMAND IMPORTANCE
 - a. High
 - b. Medium 3.0
 - c. Low (2.0)
 - 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)
 - 1.0

Deficiency Rating X X X = 6.0

HQMC Representative *Da Bruma* dtd 1/11/76
 (Signature)

Activity Representative *R. Wright* dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS

NEW RIVER

76

01

10

Activity

Activity Name

Yr.

Mo.

Day

25

AIS Line No.

62573

Activity UIC

S T R / M E C H / R O O F R P R / R E P L F L O O R

Work Description

1

Def Code

202

Facility No.

740

DoD Cat. Code

4

Time Reported

180

Previous Proj No.

48.7

Validated Rating

48.7

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **11.25**

HQMC Representative Sa Bruma dtd _____
(Signature)

Activity Representative Rubert dtd _____
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

26
AIS Line No.

67001
Activity UIC

REPL HTG & AIR COND COM (OPEN)

1
Def Code

2615
Facility No.

740
DoD Cat. Code

2
Time Reported

Previous Proj No.

180
Validated Rating

181.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating x x x = 18.0
 HQMC Representative Sa Breuma dtd 1/12/76
 (Signature)
 Activity Representative R. Wright dtd 1-13-76
 (Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEE JUNE
Activity Name

76
Yr.

01
Mo.

11
Day

26
AIS Line No.

67001
Activity UIC

REPL HTG & AIR COND COM (OPEN)
Work Description

T
Def Code

2615
Facility No.

740
DoD Cat. Code

2
Time Reported

Previous Proj No.

180
Validated Rating

181.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 33.75

HQMC Representative SA Brewer dtd 1/11/76
(Signature)

Activity Representative R. Wright dtd 1-13-76
(Signature)



1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025

75 Program Funding forthcoming

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

CAMP LEJEUNE

76

01

11

Activity

Activity Name

Yr.

Mo.

Day

27

AIS Line No.

67001

Activity UIC

REPL OUTDOOR THEATER SCREEN

Work Description

1

5-769

750

2

6279

40.5

40.0

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj No.

Validated Rating

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X = 40.5

HQMC Representative SA Brewster (Signature)

dtd 1/11/76

Activity Representative R... (Signature)

dtd 1-13-76



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

Day

28

AIS Line No.

67001

Activity UIC

REPL PWR POLES OVER SNDS FRY BR

Work Description

1

Def Code

Facility No.

812

DoD Cat. Code

2

Time Reported

Previous Proj No.

36.0

Validated Rating

33.6

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0

1.5

.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0

1.5

1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0

2.0

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0

2.0

1.0

5. COST INCREASE (not cost escalation)

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

2.0

1.5

1.0

Deficiency Rating X X X = 40.5
 HQMC Representative S. Brinson dtd 1/11/76
 (Signature)
 Activity Representative R. Wright dtd 1-13-76
 (Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

28

AIS Line No.

67001

Activity UIC

REPL PWR POLES OVER SAND FY BRD

1

Def Code

Facility No.

Facility No.

812

DoD Cat. Code

Work Description

2

Time Reported

Previous Proj No.

360

Validated Rating

33.6

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP (3.0)
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X = 56.25

HQMC Representative (Signature) dtd 11/11/76

Activity Representative (Signature) dtd 1-13-76

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

29

AIS Line No.

67001

Activity UIC

REPL PWR POLES - VARIOUS LOCAT

Work Description

1

Def Code

Facility No.

812

DoD Cat. Code

2

Time Reported

Previous Proj No.

180

Validated Rating

56.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X = **18.0**

HQMC Representative *SA Brewer* dtd 1/11/76
(Signature)

Activity Representative *R...* dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

29
AIS Line No.

67001
Activity UIC

REPL PWR POLES-VARIOUS LOCAT

T Facility No. 812 Work Description 2 Previous Proj No. 180 Est. Cost (X\$000) 56.0
Def Code

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0
2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM 1.0
3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0
4. Rate of Deterioration of the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0
5. Increased Maintenance Cost of the Real Property
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

Deficiency Rating X X X X = 33.75
 HQMC Representative S. A. Bruma dtd 11/11/76
 (Signature)
 Activity Representative R. W. King dtd 1-13-76
 (Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

30
AIS Line No.

overhead

67001
Activity UIC

RPR ELEC DIST LINE-PVT SDE-KNOX

1
Def Code

Facility No.

812
DoD Cat. Code

2
Time Reported

Previous Proj No.

900
Validated Rating

39.2
Est. Cost (XS000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = **13.5**

HQMC Representative *Stanley A. Brewster* dtd 1/11/76
(Signature)

Activity Representative *[Signature]* dtd 1-13-76
(Signature)



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 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000
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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

30
AIS Line No.

67001
Activity UIC

REPR ELEC DIS SYS - PVT SDE - KNOX
Work Description

T
Def Code

Facility No.

812
DoD Cat. Code

2
Time Reported

Previous Proj No.

9.0
Validated Rating

39.2
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM 1.0

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

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

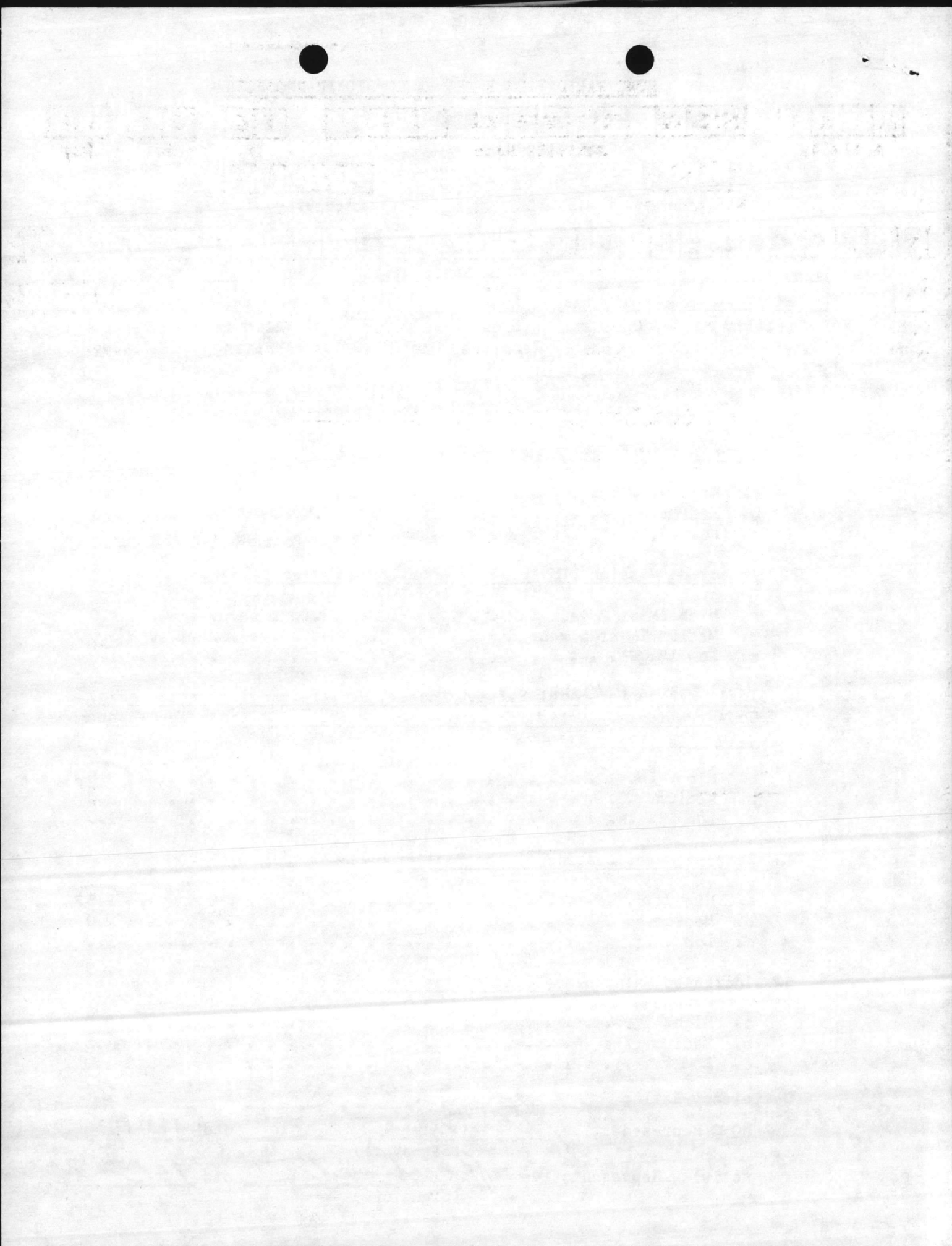
4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **28.125**
 HQMC Representative *S. A. Buerma* dtd 1/11/76
 (Signature)
 Activity Representative *[Signature]* dtd 1-13-76
 (Signature)



want slips on maint performed

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S **N E W** **R I V E R** **7 6** **0 1** **1 1**
 Activity Activity Name Yr. Mo. Day
3 1 **6 2 5 7 3**
 AIS Line No. elec. cable Activity UIC

R E P L U / G **C A B L E** **E F R** **B L D G** **5 0 4 - 3 5 0 2**

1 **8 1 2** **0** **4 1 . 0**
 Def Code Facility No. DoD Cat. Code Time Reported Previous Proj No. Validated Rating Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

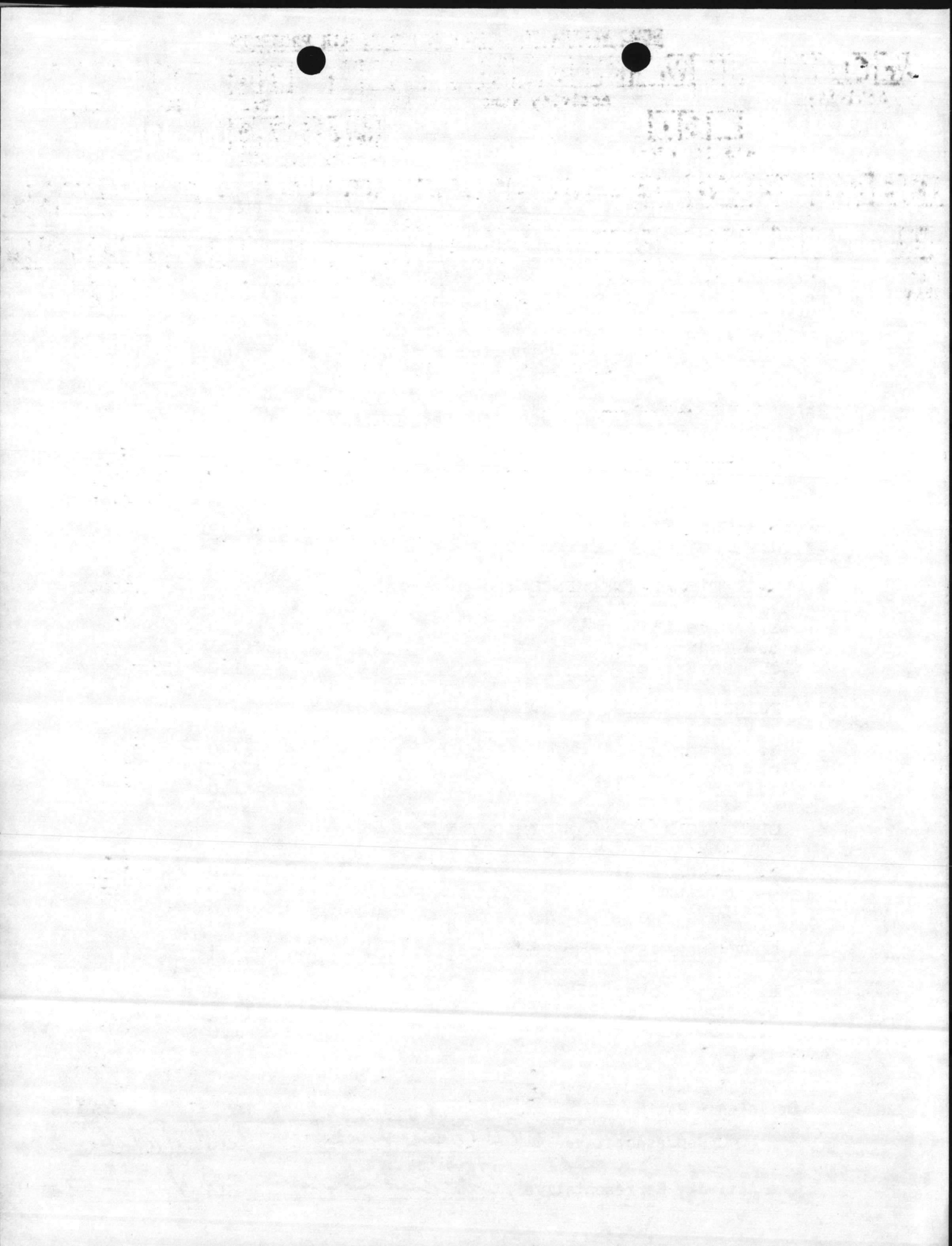
4. OPERATIONAL/COMMAND IMPORTANCE
 - a. High 3.0
 - b. Medium 2.0
 - c. Low (1.0)

5. COST INCREASE (not cost escalation)
 - a. High (over 25%) 2.0
 - b. Modest (10-24%) (1.5)
 - c. Low (under 10%) 1.0

Deficiency Rating X X X = 6.75

HQMC Representative S A Porewma dtd 1/11/76
(Signature)

Activity Representative Roungis dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MEAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

11

Day

31

AIS Line No.

62573

Activity UIC

REPLUG CABLE FR BLDG 504-3502

Work Description

1

Def Code

Facility No.

Facility No.

812

DoD Cat. Code

Time Reported

Time Reported

Previous Proj No.

Previous Proj No.

Validated Rating

Validated Rating

41.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating _____ X _____ X _____ X _____ = 22.5

HQMC Representative S. A. Brumba dtd 11/11/76
(Signature)

Activity Representative R. W. Jones dtd 1-13-76
(Signature)



UNITED STATES DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF INVESTIGATION

MEMORANDUM

DATE: _____

TO: _____

FROM: _____

SUBJECT: _____

75 Program Funding forthcoming

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB CAMP LEJEUNE 76 01
 Activity Activity Name Yr. Mo. Day
32 67001
 AIS Line No. Activity UIC

REPL & RPR COAL CONVEY EQUIP

1 1700 821 1 6278 40.5 148.2
 Def Code Facility No. DoD Cat. Time Previous Validated Est. Cost
 Code Reported Proj No. Rating (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X X = 40.5
 HQMC Representative Sa Bruma dtd 1/11/76
 (Signature)
 Activity Representative R. Wright dtd 1-13-76
 (Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

32
AIS Line No.

67001
Activity UIC

REPL & RPR COAL CONVEY EQUIP

Work Description

T
Def Code

1700
Facility No.

821
DoD Cat. Code

1
Time Reported

6278
Previous Proj No.

405
Validated Rating

148.2
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X =

HQMC Representative S. A. Brown dtd 11/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



1941

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

33
AIS Line No.

Central Hqy Plant

67001
Activity UIC

RPR & RELINE STACKS

1
Def Code

1700
Facility No.

821
DoD Cat. Code

2
Time Reported

270
Previous Proj No.

270
Validated Rating

33.6
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 36.0

HQMC Representative *Sa Brumba* dtd 1/12/76
(Signature)

Activity Representative *R...* dtd 1-13-76
(Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

33

AIS Line No.

67001

Activity UIC

RPR & RELINE STACKS

Work Description

1

Def Code

1700

Facility No.

821

DoD Cat. Code

2

Time Reported

Previous Proj No.

27.0

Validated Rating

33.6

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =

HQMC Representative SA Bruma dtd 1/14/76
(Signature)

Activity Representative dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

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|----------|-----------------------------|--------------|-----|-----|
| MCB | CAMP LEJEUNE | 76 | 01 | |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 34 <i>Central Htg Plant</i> | 67001 | | |
| | AIS Line No. | Activity UIC | | |

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| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | | Validated Rating | | Est. Cost (X\$000) | |

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 40.5

HQMC Representative *S. A. Bruma* dtd 1/12/76
 (Signature)

Activity Representative *[Signature]* dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

34

AIS Line No.

67001

Activity UIC

RPR REPLASH CONVEY EQUIP

Work Description

1

Def Code

1700

Facility No.

821

DoD Cat. Code

0

Time Reported

Previous Proj No.

Validated Rating

28.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X =

HQMC Representative SA Bretna dtd 1/11/76
(Signature)

Activity Representative RW dtd 1-13-76
(Signature)

1910

RECEIVED

1910

want backup - photo if possible

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

N E W R I V E R

Activity Name

7 6

Yr.

0 1

Mo.

0 9

Day

3 5

AIS Line No.

Weg. Rep.

6 2 5 7 3

Activity UIC

R E T U B E B L R 7 - A S

Work Description

1

Def Code

4 2 2

Facility No.

8 2 1

DoD Cat. Code

1

Time Reported

Previous Proj No.

2 7 0

Validated Rating

3 5 . 0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X X = 54.0

HQMC Representative

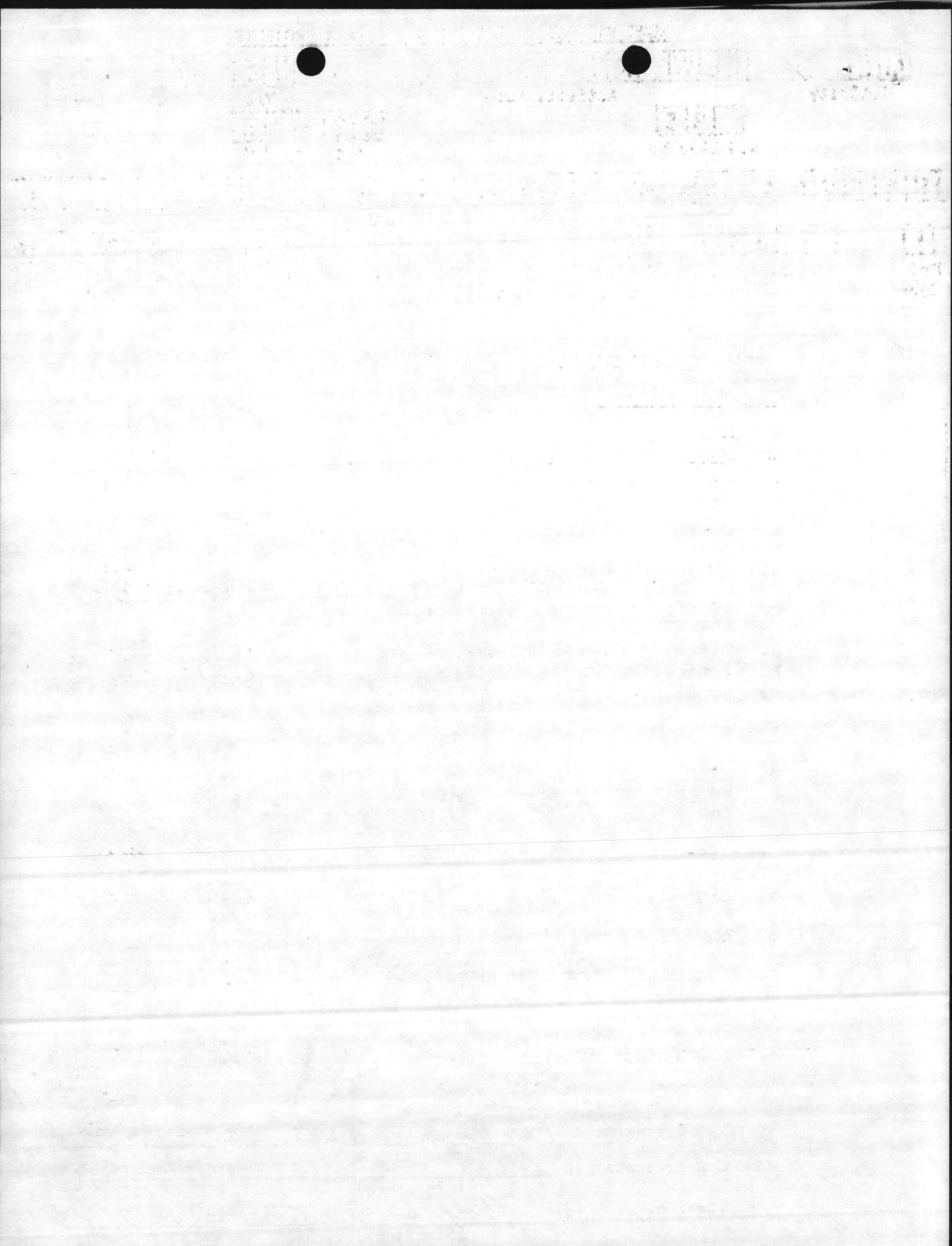
S. A. Brinson
(Signature)

dtd 1/11/76

Activity Representative

R. W. [Signature]
(Signature)

dtd 1-12-76



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

35

AIS Line No.

62573

Activity UIC

R E T U B E B L R 7 - A S

I

Work Description

422

Facility No.

821

DoD Cat. Code

1

Time Reported

Previous Proj No.

270

Validated Rating

35.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 75.0

HQMC Representative Sa Brionna dtd 11/14/76
(Signature)

Activity Representative Rewey dtd 1-13-76
(Signature)



1941
MAY 12 1941
MAY 12 1941
MAY 12 1941

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

N E W R I V E R

Activity Name

7 6

Yr.

0 1

Mo.

0 9

Day

3 6
AIS Line No.

New Plant

6 2 5 7 3

Activity UIC

R E P L E M E R G E N E R A T O R

Work Description

1

Def Code

4 2 2

Facility No.

8 2 1

DoD Cat. Code

3

Time Reported

Previous Proj No.

3.0

Validated Rating

2 7 . 5

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

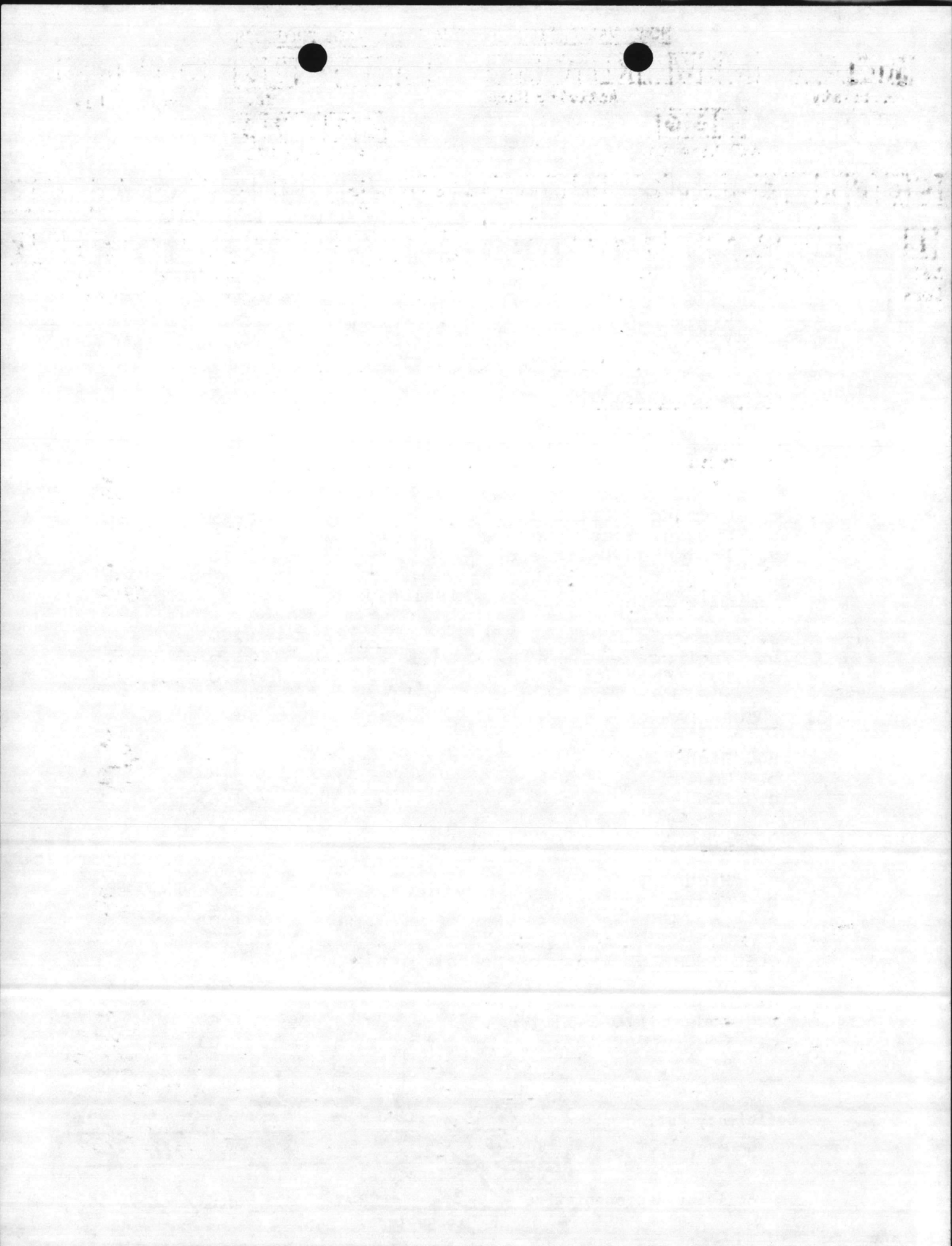
- a. High (over 25%)
- b. Modest (10-24%)
- c. Low (under 10%)

2.0
1.5
1.0

Deficiency Rating X X X X = 3.0

HQMC Representative *[Signature]* dtd 1/11/76
(Signature)

Activity Representative *[Signature]* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCIAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

36

AIS Line No.

62573

Activity UIC

REPL EMERG GENERATOR

Work Description

1

Def Code

422

Facility No.

821

DoD Cat. Code

3

Time Reported

Previous Proj No.

3.0

Validated Rating

27.5

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 6.0

HQMC Representative SA Brunner dtd 1/11/76
(Signature)

Activity Representative dtd 1-13-76
(Signature)



1954

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

Day

37
AIS Line No. *onslow Beach Backup - 1943*

67001
Activity UIC

REPL BOILER No. 56

1
Def Code

BA106
Facility No.

821
DoD Cat. Code

2
Time Reported

160
Previous Proj No.

30.2
Validated Rating

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 36.0

HQMC Representative *Sa Bruma* dtd 1/11/76
(Signature)

Activity Representative *R. Wright* dtd 1-13-76
(Signature)



1950 100 300 400 500 600 700 800 900 1000

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

10

Day

37

AIS Line No.

67001

Activity UIC

REPL BOILER NO 56

Work Description

1

Def Code

BA106

Facility No.

821

DoD Cat. Code

2

Time Reported

180

Previous Proj No.

30.2

Validated Rating

30.2

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

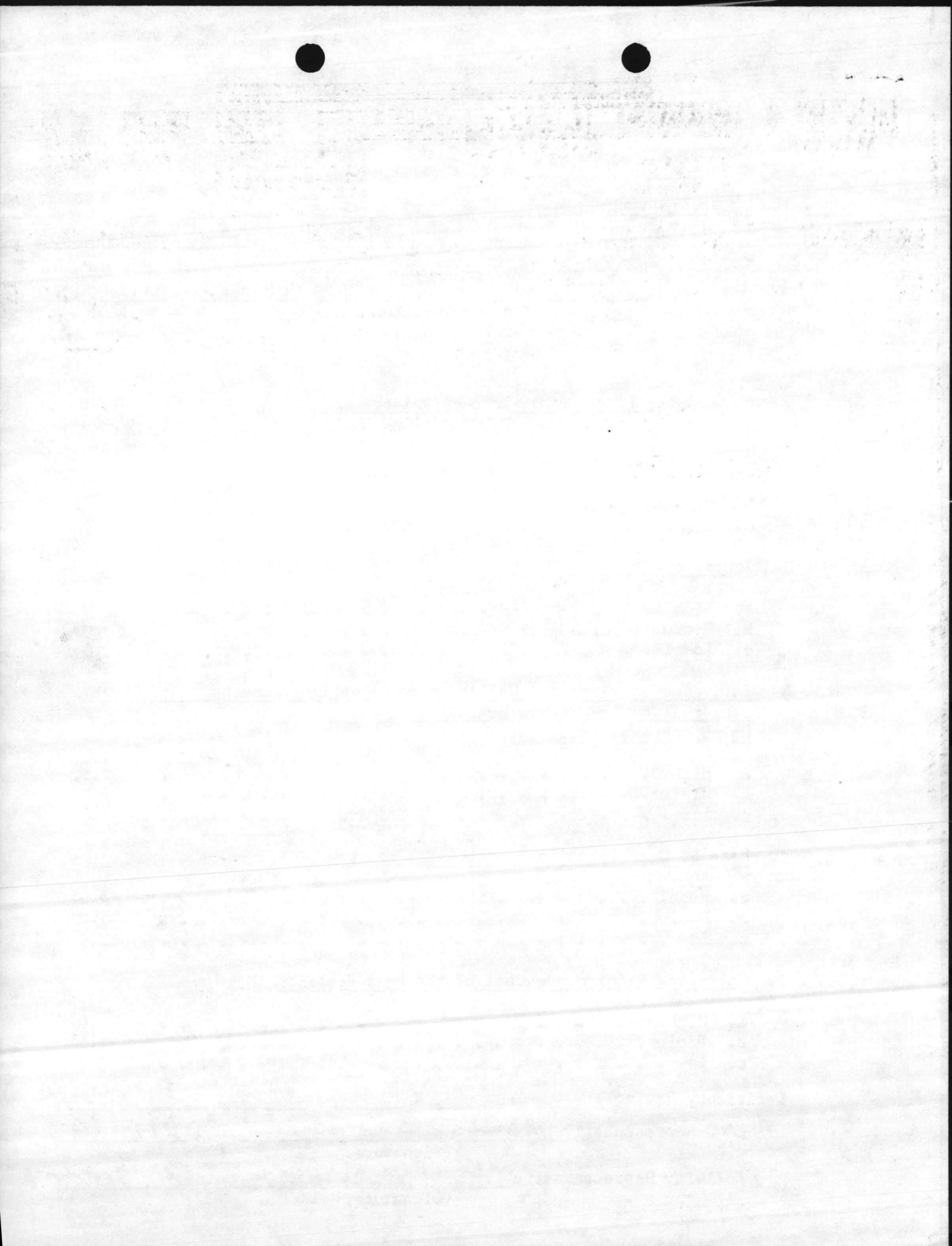
Deficiency Rating X X X X = **56.25**
 HQMC Representative Sa Breuma dtd 1/11/76
 (Signature)
 Activity Representative R... dtd 1-13-76
 (Signature)



1944

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

1944



Backup
HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|----------|---|--------------|-----|-----|
| M C B | C A M P L E J E U N E | 7 6 | 0 1 | 1 0 |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 3 9 Court House, Bang - Water table | 6 7 0 0 1 | | |
| | AIS Line No. | Activity UIC | | |

| | | | | | | | | | |
|---------------|-------------|-----|-----|--|--|--|--|--|--|
| R E B U I L D | B O I L E R | N O | 5 3 | | | | | | |
|---------------|-------------|-----|-----|--|--|--|--|--|--|

| | | | | | | |
|----------|--------------|---------------|---------------|-------------------|------------------|--------------------|
| 1 | B B - 9 | 8 2 1 | 1 | | 1 3 . 5 | 3 9 . 2 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) |

Real Property Deficiency Rating Factors

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

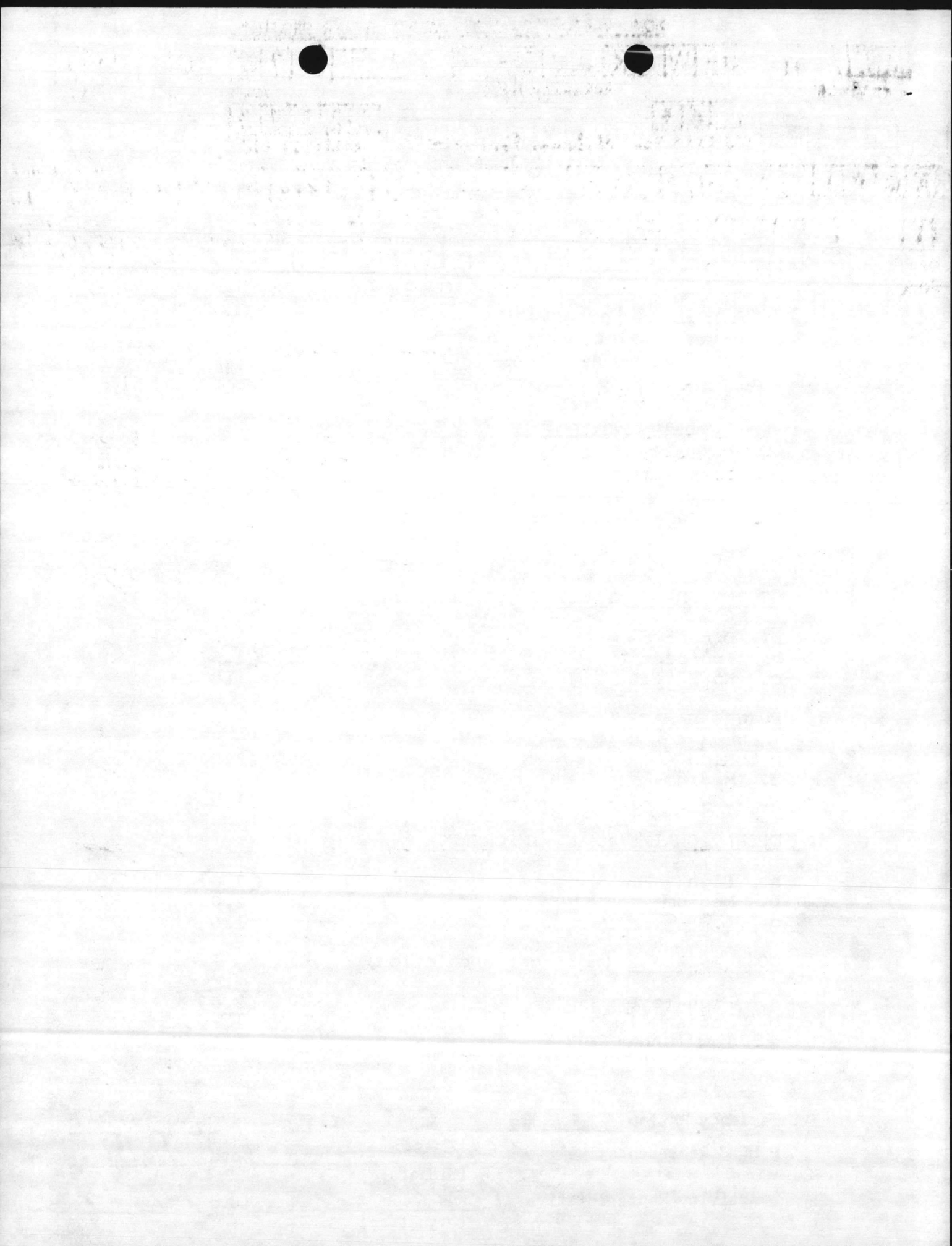
Deficiency Rating X X X = 54.0

HQMC Representative Sa Bierma dtd 1/11/76
(Signature)

Activity Representative R... dtd 1-13-76
(Signature)



1917
207



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS

NEW RIVER

76

01

11

Activity

Activity Name

Yr.

Mo.

Day

43

62573

AIS Line No. *Milcon Program*

Activity UIC

REPL COND LNS - 1ST & 2ND PHASE

Work Description

1

Facility No.

822

9

Previous Proj No.

54.0

282.0

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj No.

Validated Rating

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM **1.0**

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **75.0**

HQMC Representative *De Brune* dtd 11/11/76
(Signature)

Activity Representative *R. Wright* dtd 1-13-76
(Signature)



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scope
HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|------------|---------------------|--------------|-----------|-----------|
| MCB | CAMP LEJEUNE | 76 | 01 | 11 |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 44 | 67001 | | |
| | AIS Line No. | Activity UIC | | |

| | | | | | | | | | |
|--|--------------|---------------|---------------|-------------------|------------------|--|--------------------|--|--|
| RPR SEWAGE COLLECT SYS - BASEWIDE | | | | | | | | | |
| Work Description | | | | | | | | | |
| 1 | | 831 | 2 | | 18.0 | | 39.2 | | |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | | Est. Cost (X\$000) | | |

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 18.0

HQMC Representative *Sa...* dtd 11/14/76
(Signature)

Activity Representative *R...* dtd 1-13-76
(Signature)



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Main body of the page containing several lines of extremely faint and illegible text, likely bleed-through from the reverse side of the paper.

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

44
AIS Line No.

67001
Activity UIC

RPR SEWAGE COLLECT SYS - BASEWIDE
Work Description

1
Def Code

Facility No.

831
DoD Cat. Code

2
Time Reported

180
Validated Rating

39.2
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **22.5**

HQMC Representative SABRETTA dtd 1/14/76
(Signature)

Activity Representative RAW dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

Day

45
AIS Line No.

*Const
environ*

67001
Activity UIC

C O N N E C T B L D G S T O S A N S E W B S E W I D

1
Def Code

Facility No.

832
DoD Cat. Code

0
Time Reported

Previous Proj No.

Validated Rating

33.6
Est. Cost (X\$000)

Work Description

Real Property Deficiency Rating Factors

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

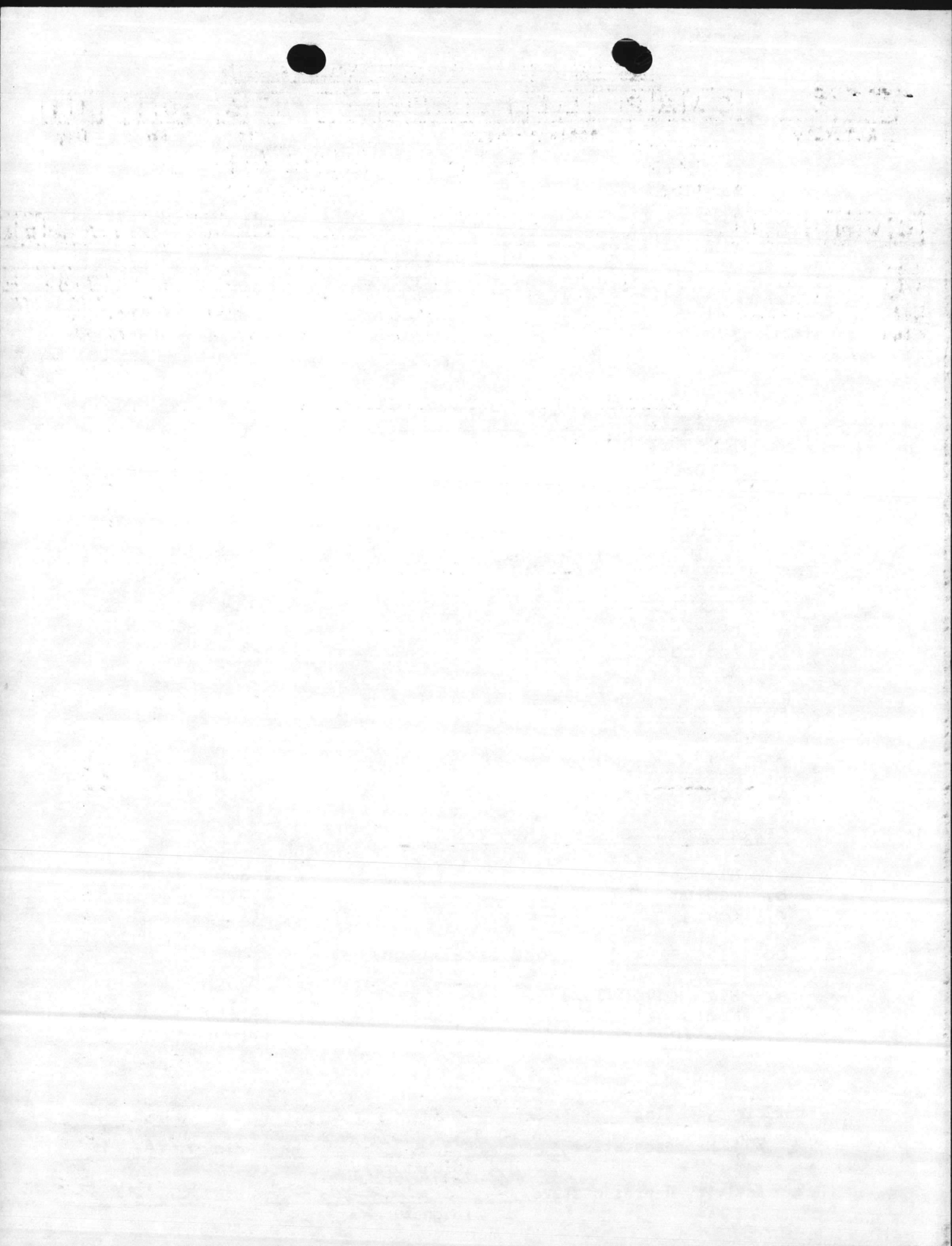
4. OPERATIONAL/COMMAND IMPORTANCE

- 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

Deficiency Rating Y X X X =
 HQMC Representative S. Brown dtd 1/11/76
 (Signature)
 Activity Representative R. Wright dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

45
AIS Line No.

const

67001
Activity UIC

C O N N E C T B L D G S T O S A N S E W B S E W D E

1
Def Code

Facility No.

832
DoD Cat. Code

Time Reported

Previous Proj No.

Validated Rating

33.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High. 2.0
 - b. Medium. 1.5
 - c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM. 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High. 2.5
 - b. Medium. 2.0
 - c. Low 1.0

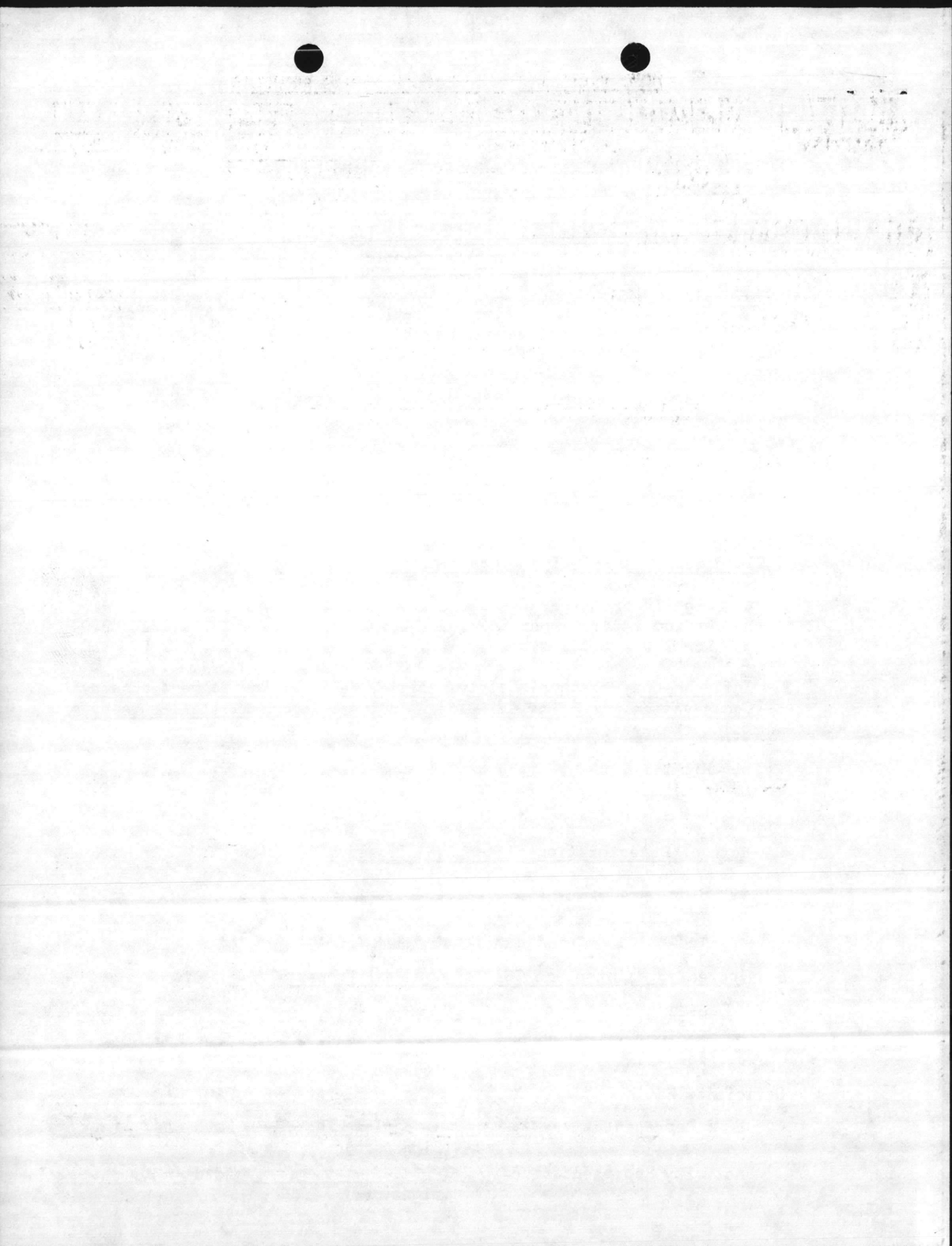
4. Rate of Deterioration of the Real Property
 - a. High. 2.5
 - b. Medium. 2.0
 - c. Low 1.0

5. Increased Maintenance Cost of the Real Property
 - a. High. 2.0
 - b. Medium. 1.5
 - c. Low 1.0

Deficiency Rating X X X =

HQMC Representative SA Brewster dtd 11/11/76
(Signature)

Activity Representative R. Wright dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

46

AIS Line No.

*Base water supply.
Well collapsed.
Had no point*

67001

Activity UIC

REPL WATER WELL

Work Description

1

Def Code

617

Facility No.

841

DoD Cat. Code

2

Time Reported

240

Previous Proj No.

240

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0

1.5

.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0

1.5

1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0

2.0

1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0

2.0

1.0

5. COST INCREASE (not cost escalation)

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

2.0

1.5

1.0

Deficiency Rating X X X X = **54.0**

HQMC Representative *S. A. Brubaker*

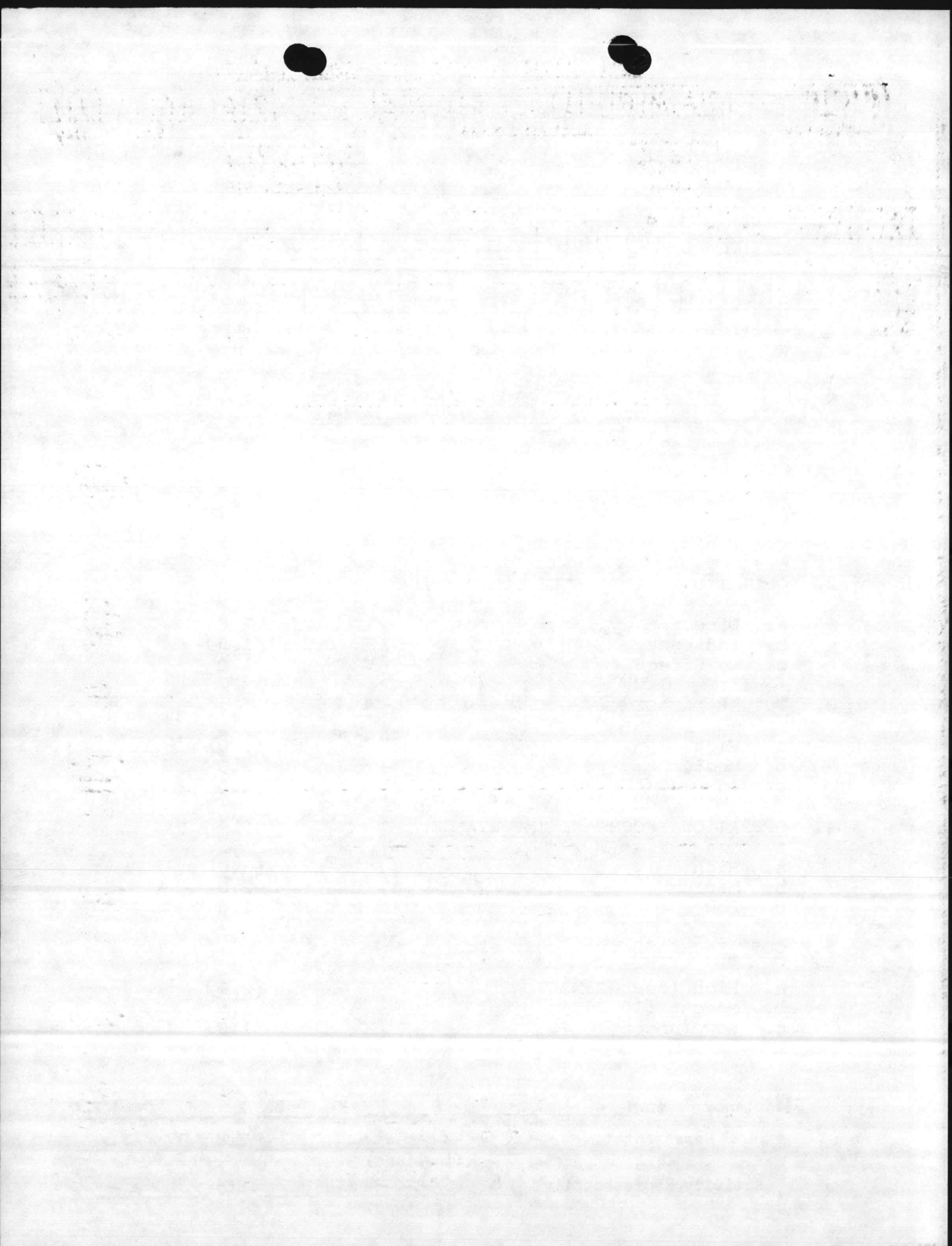
(Signature)

dtd 1/11/76

Activity Representative *R. Wright*

(Signature)

dtd 1-13-76



HQC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

46

AIS Line No.

67001

Activity UIC

REPL WATER WELL

Work Description

T

Def Code

617

Facility No.

841

DoD Cat. Code

2

Time Reported

240

Previous Proj No.

240

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

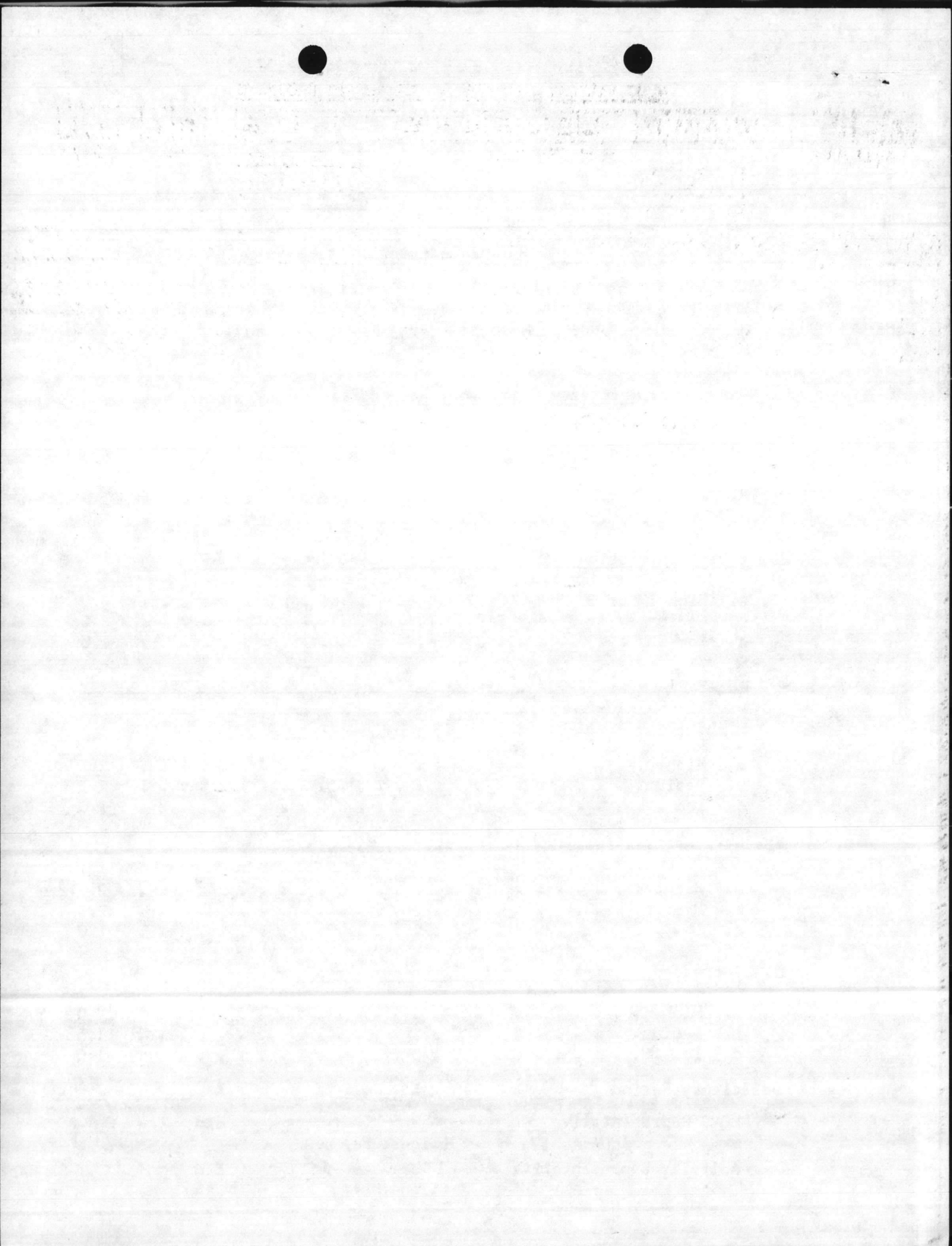
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **54.0**

HQMC Representative Sa Britton dtd 1/11/76
(Signature)

Activity Representative R. W. [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

47
AIS Line No.

67001
Activity UIC

REPL WATER WELL

1
Def Code

619
Facility No.

841
DoD Cat. Code

0
Time Reported

Previous Proj No.

Validated Rating

50.0
Est. Cost (X\$000)

• Real Property Deficiency Rating Factors

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

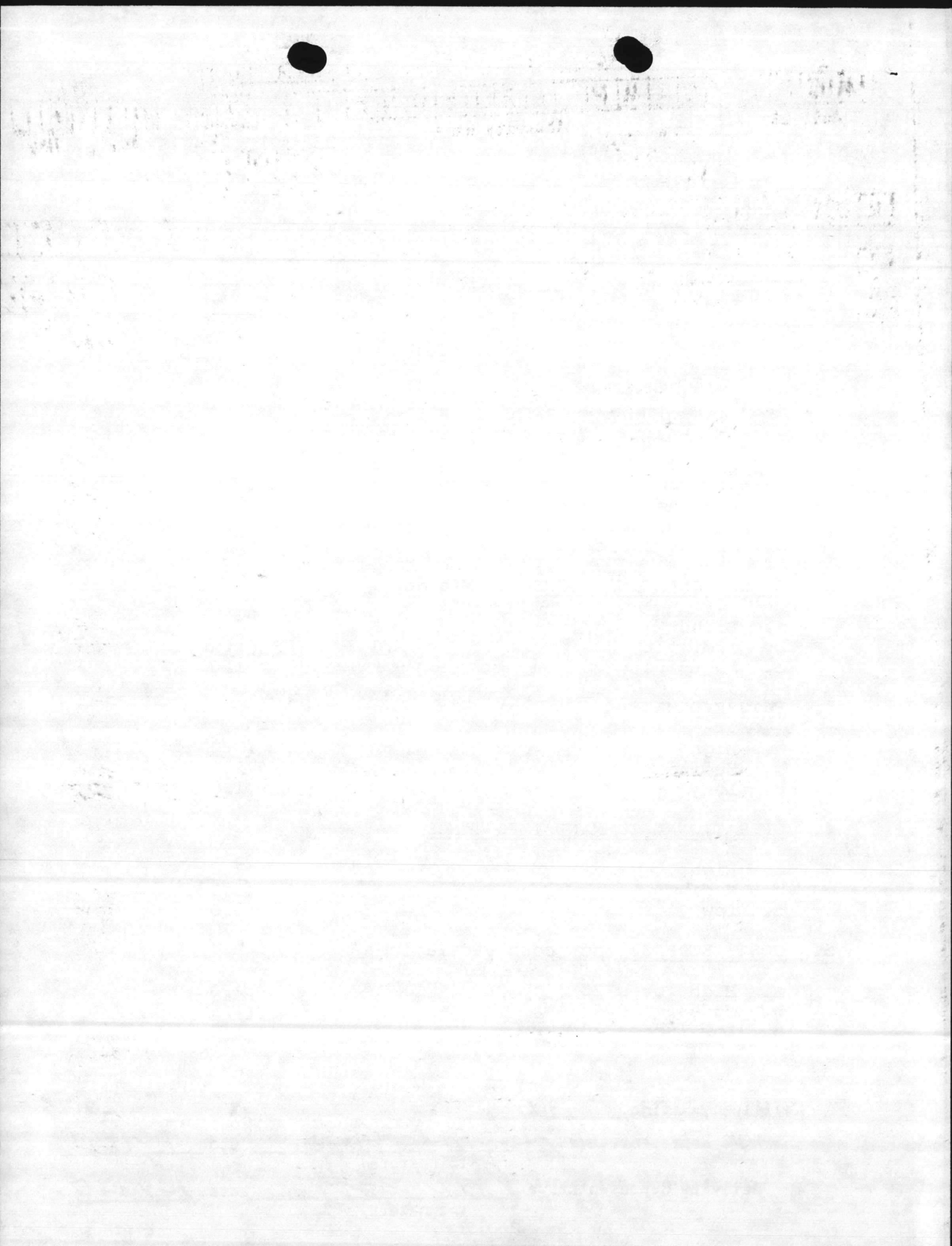
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = 20.25

HQMC Representative *Sa Bruchman* dtd 1/11/76
(Signature)

Activity Representative *R. Wright* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

47
AIS Line No.

67001
Activity UIC

REPL WATER WELL

Work Description

T
Def Code

619
Facility No.

841
DoD Cat. Code

0
Time Reported

Previous Proj No.

Validated Rating

50.
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

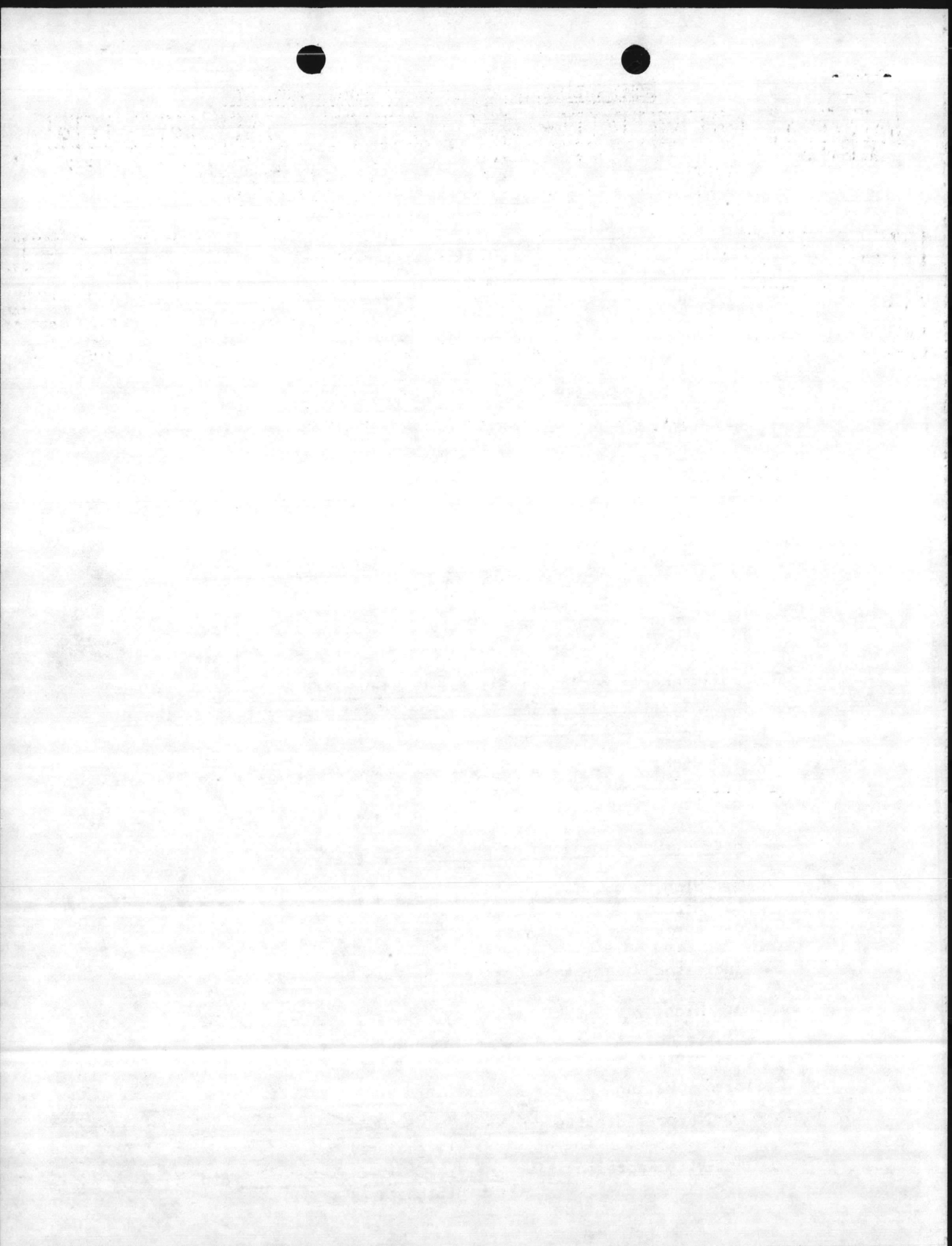
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X = **42.1875**

HQMC Representative S. A. [Signature] dtd 11/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S
Activity

N E W R I V E R
Activity Name

7 6
Yr.

0 1
Mo.

1 0
Day

4 8
AIS Line No.

Located in Industrial Area
Serves station sys.

6 2 5 7 3
Activity UIC

R E P L W A T E R W E L L - A S - 2 1 0
Work Description

1
Def Code

2 1 0
Facility No.

8 4 1
DoD Cat. Code

0
Time Reported

0 0 0
Previous Proj No.

0 0 0
Validated Rating

5 0 . 0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

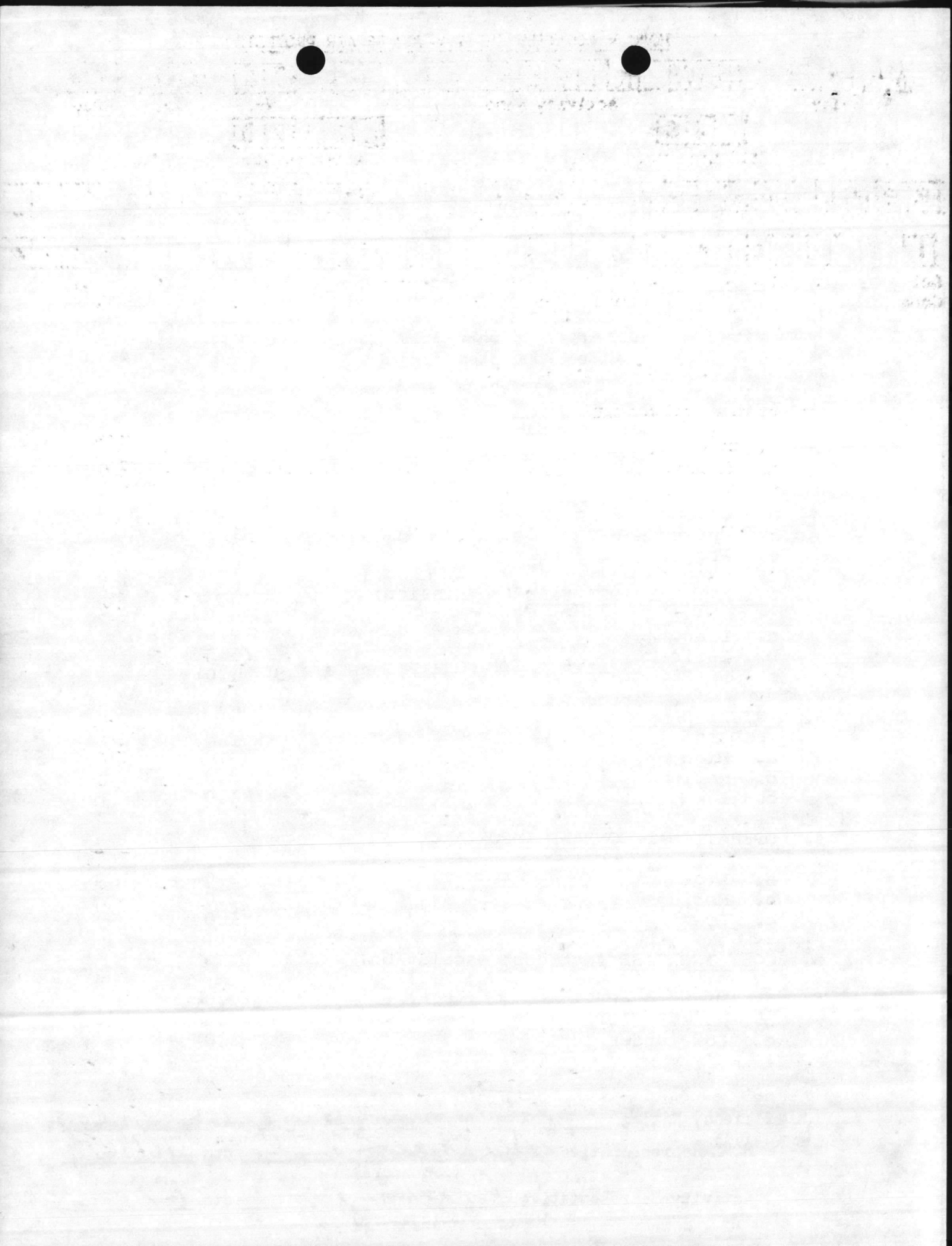
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = 40.5

HQMC Representative *Sa Bruma* dtd 1/11/76
(Signature)

Activity Representative *Rewing* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MICAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

10

Day

48

AIS Line No.

62573

Activity UIC

REPL WATER WELL - AS - 210

Work Description

1

Def Code

210

Facility No.

841

DoD Cat. Code

0

Time Reported

Previous Proj No.

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP (3.0)
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

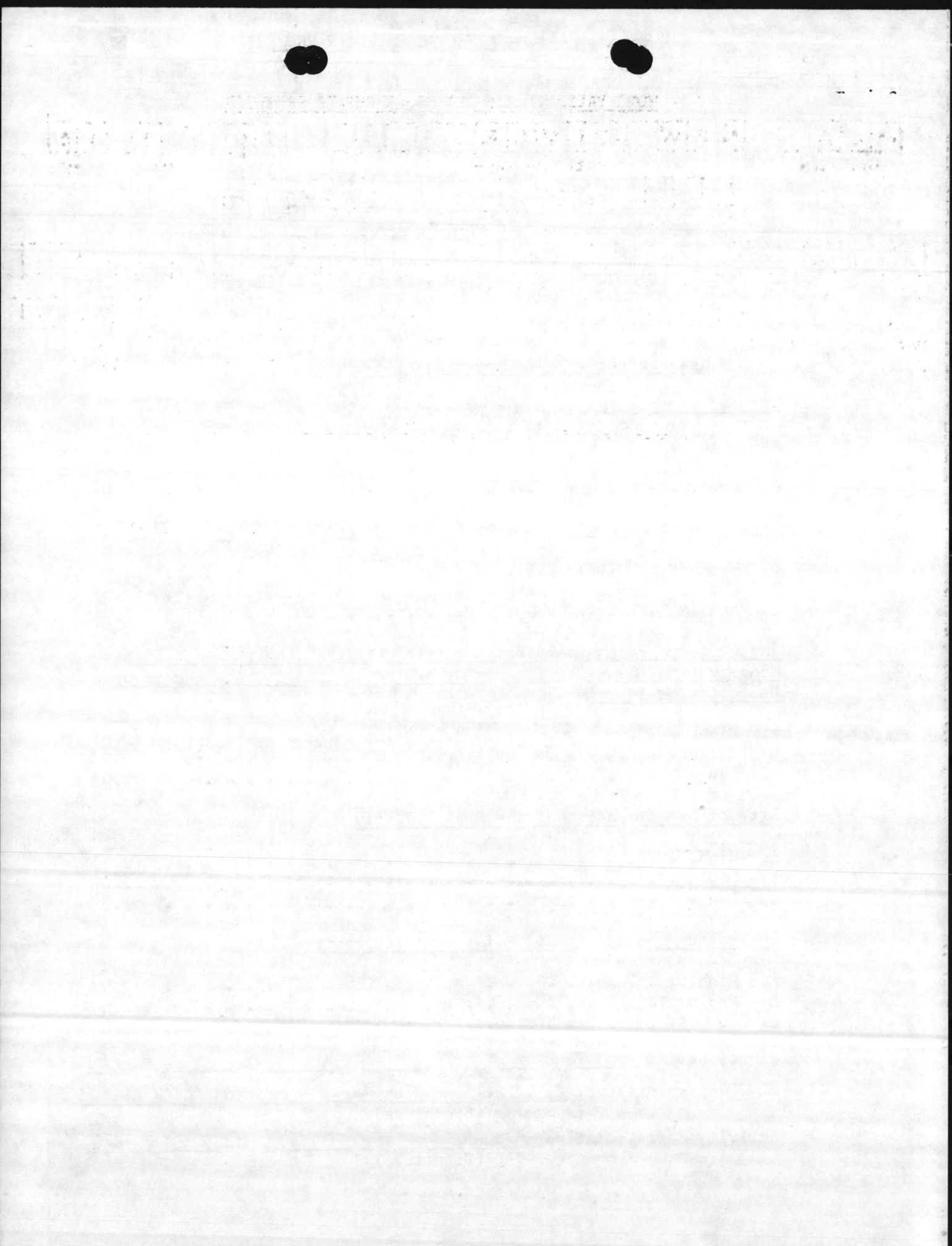
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 75.0

HQMC Representative S. A. Bruma dtd 1/11/76
(Signature)

Activity Representative R. C. [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S
Activity

N E W R I V E R
Activity Name

7 6
Yr.

0 1
Mo.

1 0
Day

4 9
AIS Line No.

Located in Capchart Housing Area
Activity UIC

6 2 5 7 3

R E P L W A T E R W E L L A S - 1 0 0 2

Work Description

1

1 0 0 2

8 4 1

0

5 0 . 0

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj No.

Validated Rating

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 40.5

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative Rawley dtd 1-13-76
(Signature)



1951
1951
1951

1951

1951

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAIS

NEW RIVER

76

01

10

Activity

Activity Name

Yr.

Mo.

Day

49

AIS Line No.

62573

Activity UIC

REPL WATER WELL-AS-1002

Work Description

1

Def Code

1002

Facility No.

841

DoD Cat. Code

0

Time Reported

Previous Proj No.

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 75.0

HQMC Representative J. Brown dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



1971 10 15 11:11 AM 10/15/71

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

50

AIS Line No.

Inslow Beach

67001

Activity UIC

REPL WATER WELL

Work Description

1

Def Code

BA109

Facility No.

841

DoD Cat. Code

1

Time Reported

1

Previous Proj No.

180

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X X = 54.0
 HQMC Representative *Satriano* dtd 1/11/76
 (Signature)
 Activity Representative *R. Wright* dtd 1-13-76
 (Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

50

AIS Line No.

67001

Activity UIC

REPL WATER WELL

Work Description

T

Def Code

BA109

Facility No.

841

DoD Cat. Code

1

Time Reported

180

Previous Proj No.

180

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

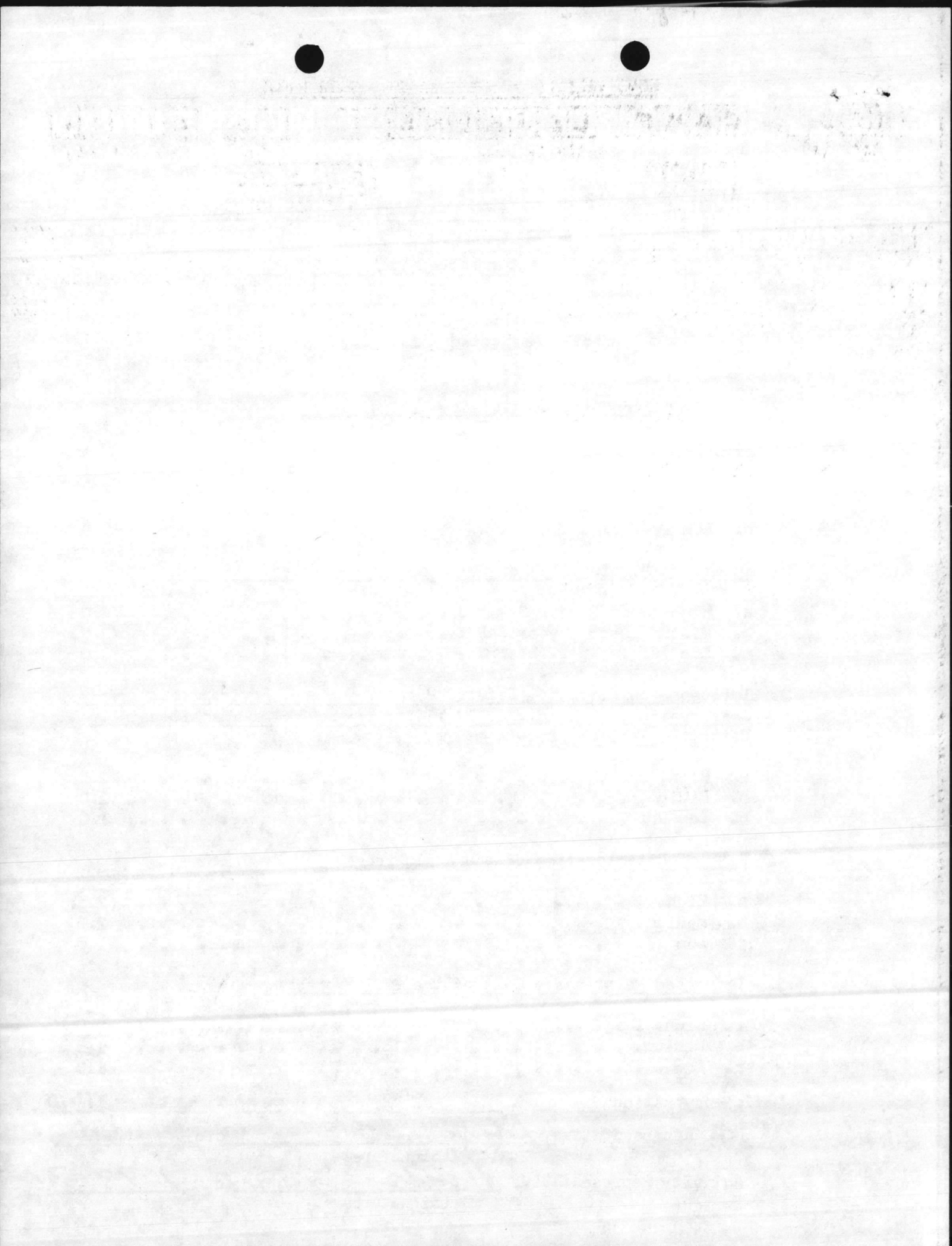
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X = **75.0**

HQMC Representative *S. A. Brewster* dtd 11/11/76
 (Signature)

Activity Representative *R. W. [Signature]* dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

51

AIS Line No.

67001

Activity UIC

REPL WATER WEL'L

Work Description

1

Def Code

RR-46

Facility No.

841

DoD Cat. Code

1

Time Reported

1

Previous Proj No.

180

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

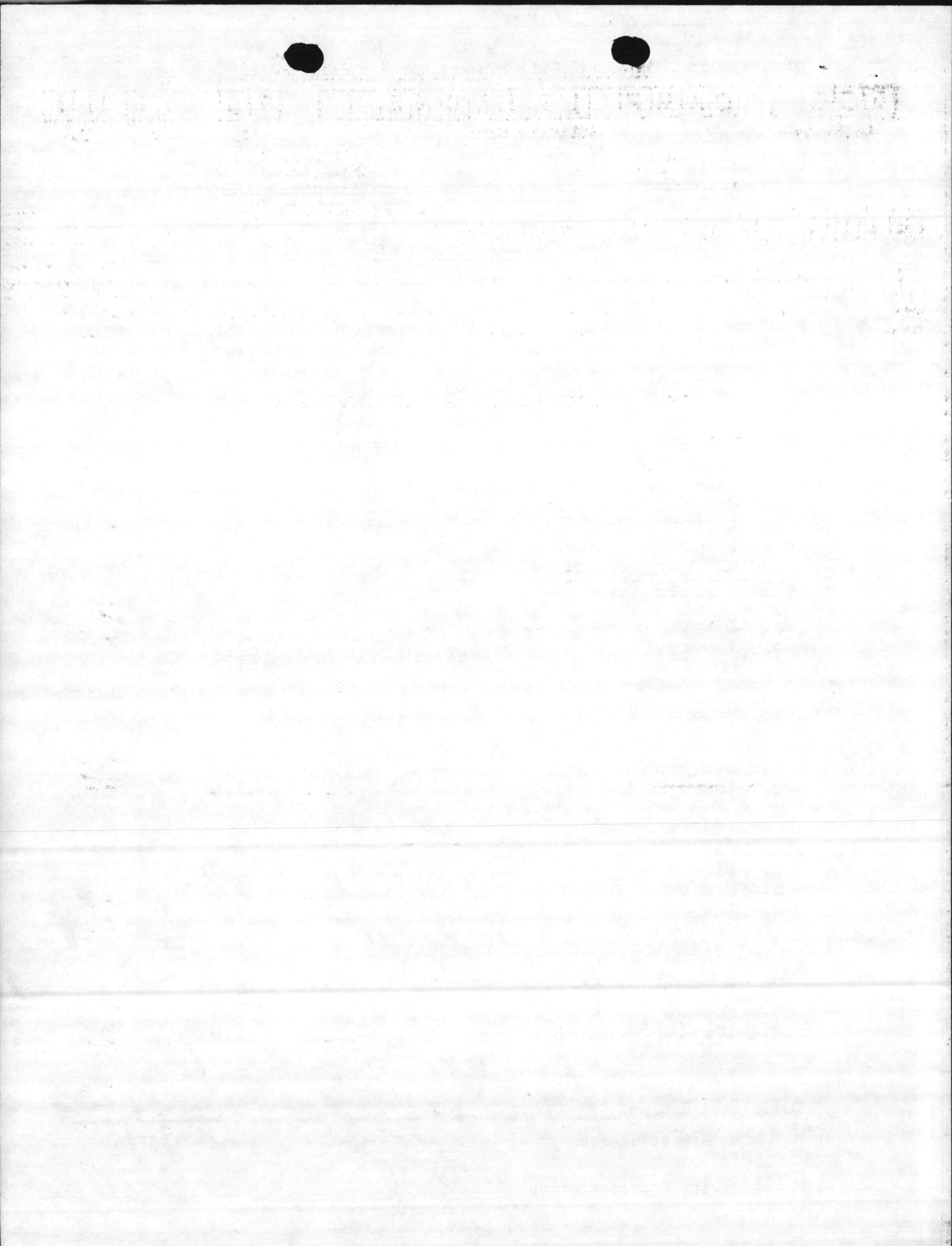
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = **54.0**

HQMC Representative *S. A. Breckman* dtd 11/11/76
(Signature)

Activity Representative *R. W. Wright* dtd *R. W. Wright*
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

51
AIS Line No.

67001
Activity UIC

REPL WATER WELL

1
Def Code

RR-46
Facility No.

841
DoD Cat. Code

1
Time Reported

Previous Proj No.

18.0
Validated Rating

50.0
Est. Cost (X\$000)

Work Description

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP (3.0)
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

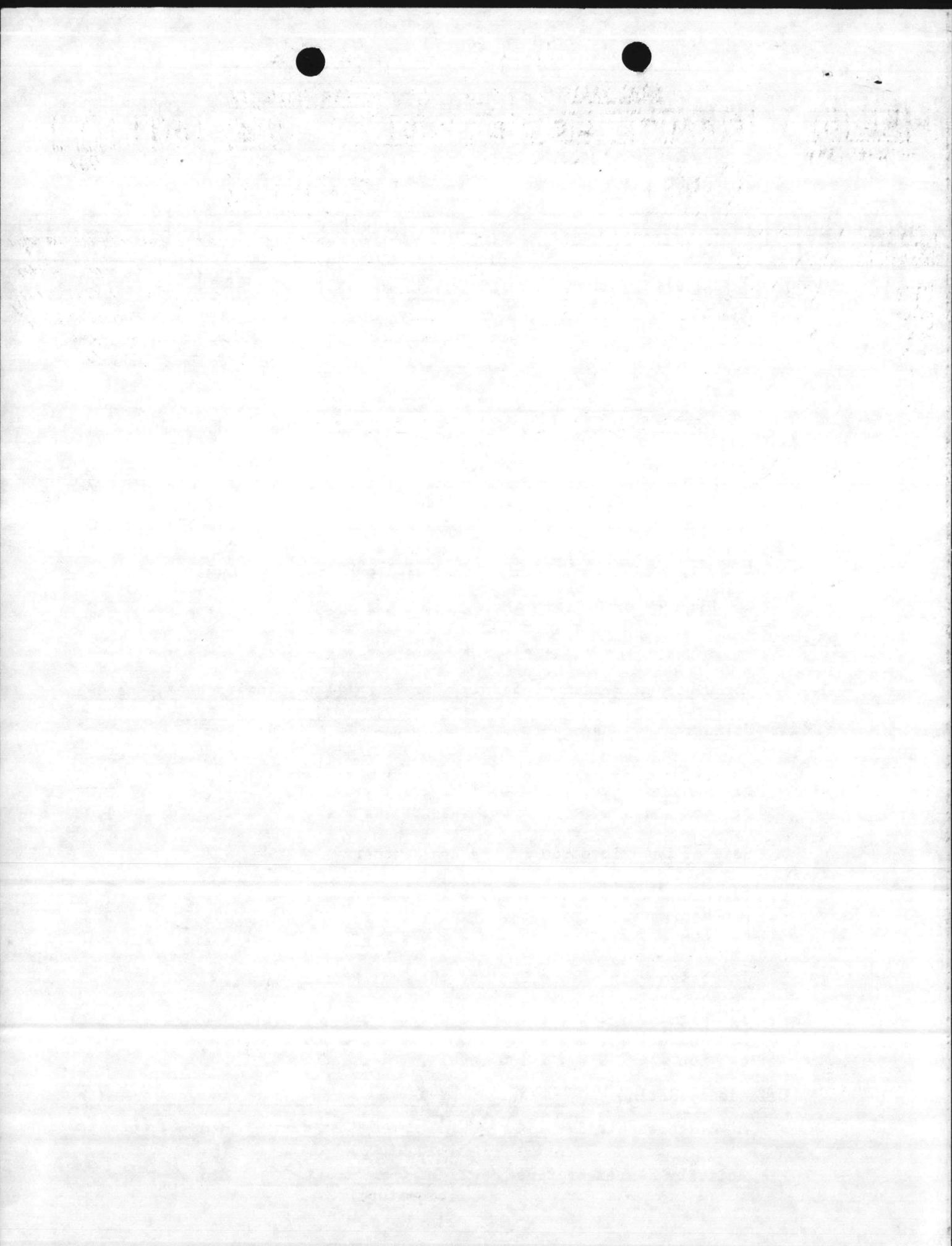
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating _____ X _____ X _____ X _____ = 75.0

HQMC Representative SA Bruma dtd 1/11/76
(Signature)

Activity Representative R Wright dtd 1-13-76
(Signature)



Scope? Lower line

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

CAMP LEJEUNE

76

01

Activity

Activity Name

Yr.

Mo.

Day

52

Const

67001

AIS Line No.

Activity UIC

REBLD WTR PLT-ADD AER, SED, FILT

Work Description

I

M-178

841

0

100.8

Def Code

Facility No.

DoD Cat.

Time Reported

Previous Proj No.

Validated Rating

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X X =

HQMC Representative *S. A. ...*

dtd 1/12/76

Activity Representative *R. ...*

dtd 1-13-76

RECEIVED
FEDERAL BUREAU OF INVESTIGATION
U. S. DEPARTMENT OF JUSTICE

DATE: _____ TIME: _____

TO: _____ FROM: _____

SUBJECT: _____

RE: _____

BY: _____

FOR: _____

AT: _____

ON: _____

BY: _____

FOR: _____

AT: _____

ON: _____

BY: _____

FOR: _____

AT: _____

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

52
AIS Line No.

67001
Activity UIC

REBLD WTR PLT-ADD AER, SED, FILT

1
Def Code

M-178
Facility No.

841
DoD Cat. Code

Time Reported

Previous Proj No.

Validated Rating

100.8
Est. Cost (X\$000)

Work Description

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

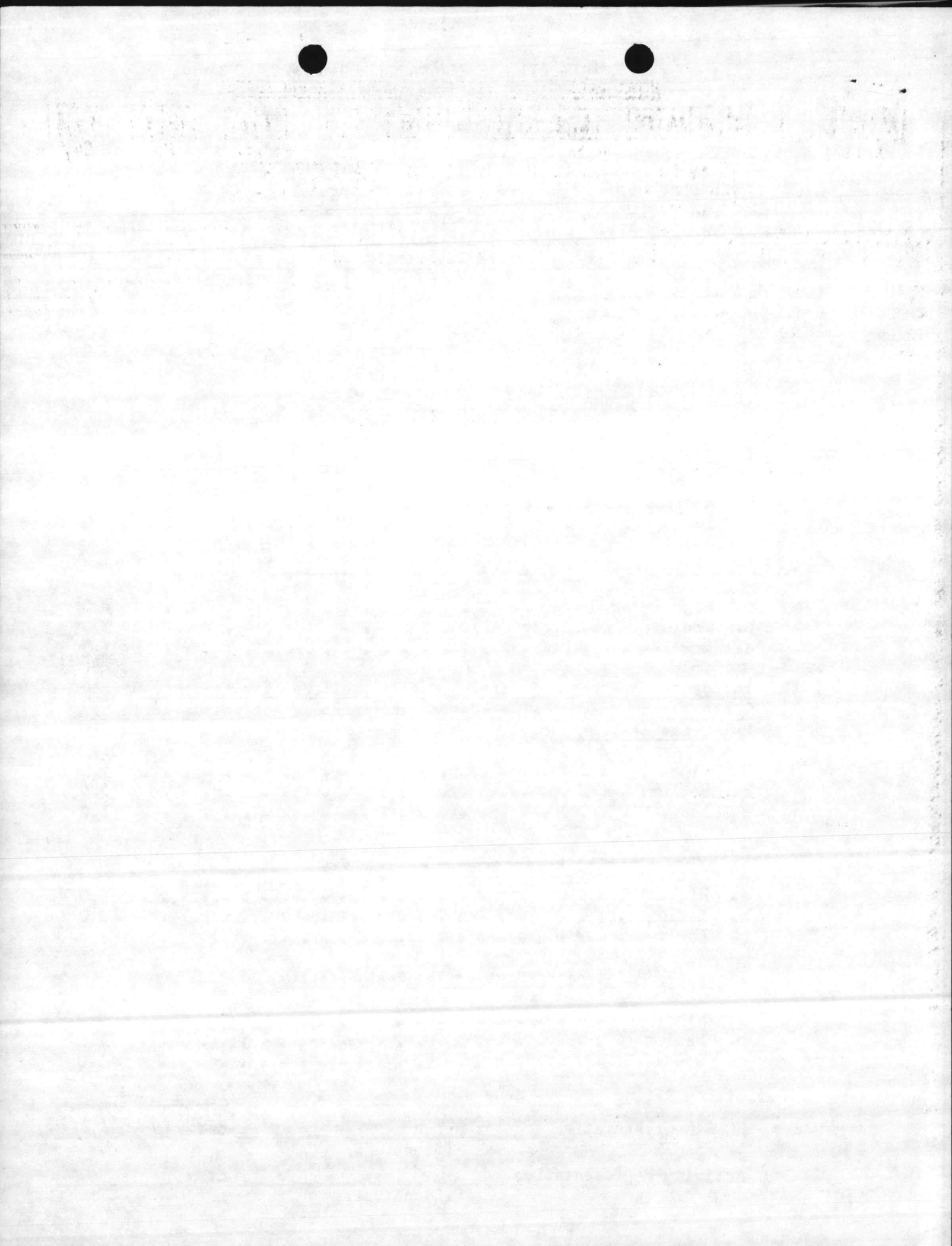
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating _____ X _____ X _____ X _____ X _____ = _____

HQMC Representative _____ dtd 1/14/76
(Signature)

Activity Representative _____ dtd _____
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

54

AIS Line No.

Housing - Exclusively

67001

Activity UIC

REPL LIME MIX EQUIP & TANKS

Work Description

1

Def Code

TT-38

Facility No.

841

DoD Cat. Code

1

Time Reported

Previous Proj No.

135

Validated Rating

38.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

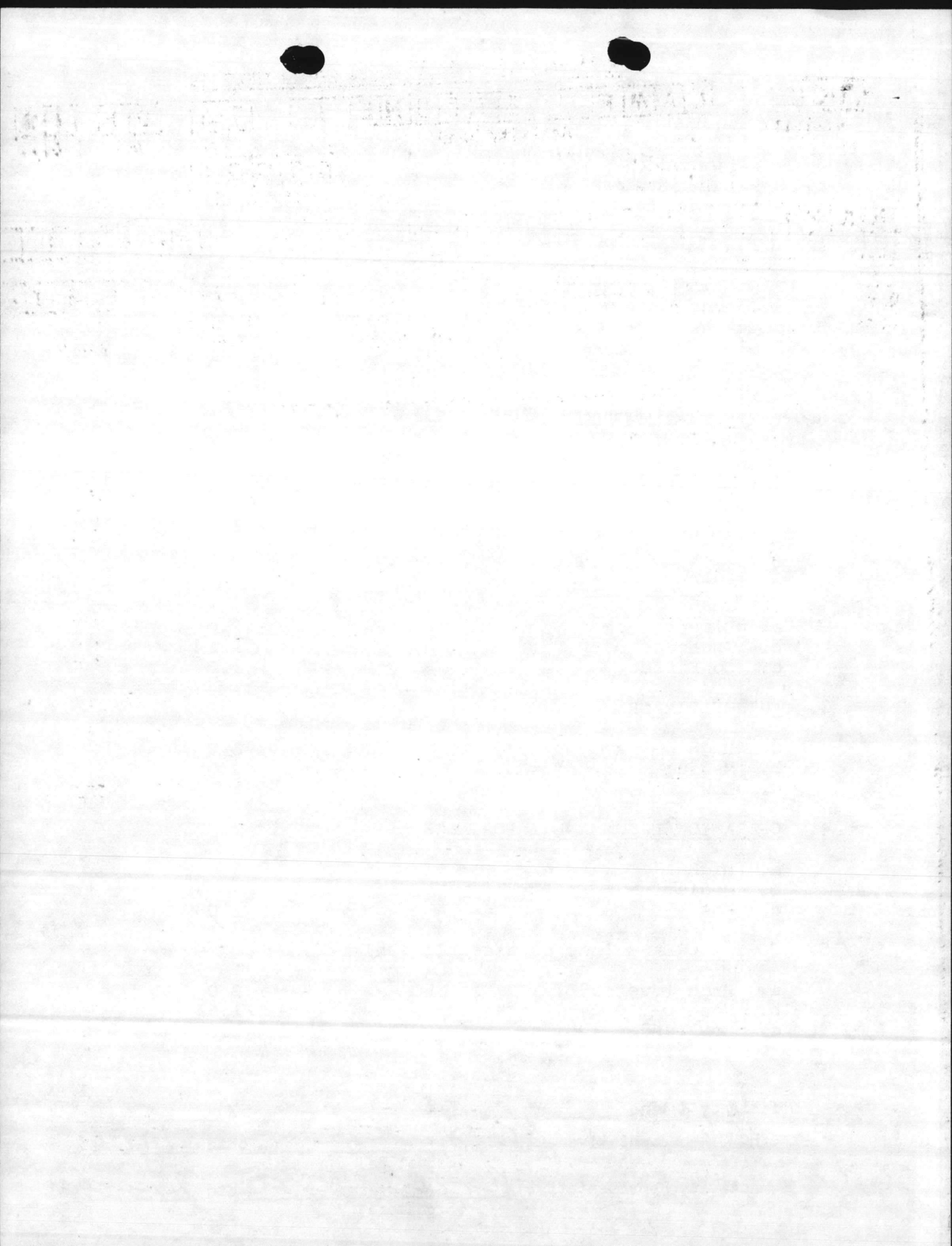
3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

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

2.0
1.5
1.0

Deficiency Rating X X X = 18.0
 HQMC Representative S. A. Bruma dtd 1/12/76
 (Signature)
 Activity Representative [Signature] dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

54
AIS Line No.

Housing

67001
Activity UIC

REPL LIME MIX EQUIP & TANKS
Work Description

1
Def Code

TT-38
Facility No.

841
DoD Cat. Code

1
Time Reported

135
Previous Proj No.

135
Validated Rating

38
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0

4. Rate of Deterioration of the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0

5. Increased Maintenance Cost of the Real Property
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

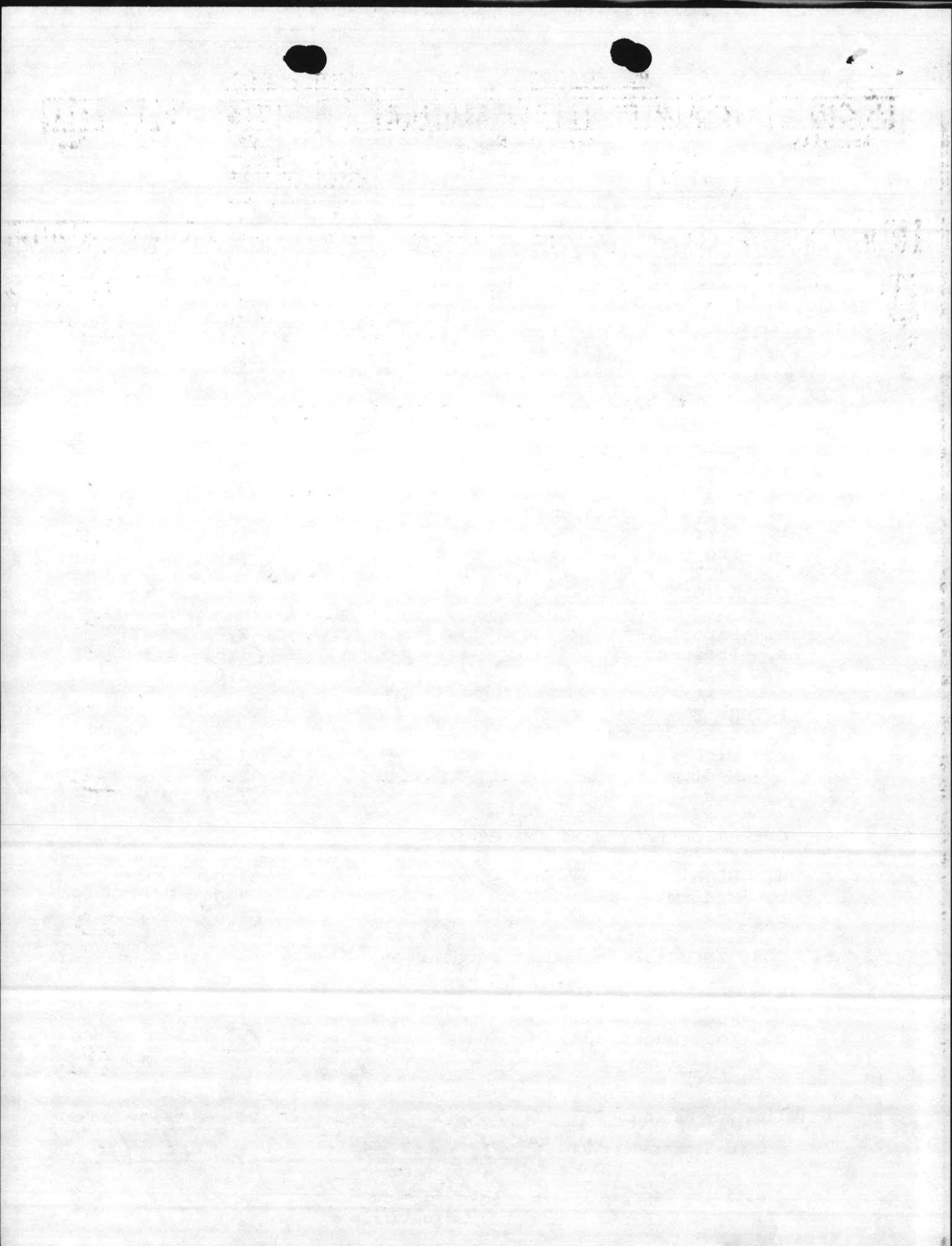
Deficiency Rating X X X =

HQMC Representative *Sa Bruma* dtd 1/12/76
(Signature)

Activity Representative *R. [Signature]* dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

55

AIS Line No.

67001

Activity UIC

REPL CATH PROTECT WTR TANK BWDE

Work Description

1

Def Code

Facility No.

841

DoD Cat. Code

4

Time Reported

Previous Proj No.

120

Validated Rating

39.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

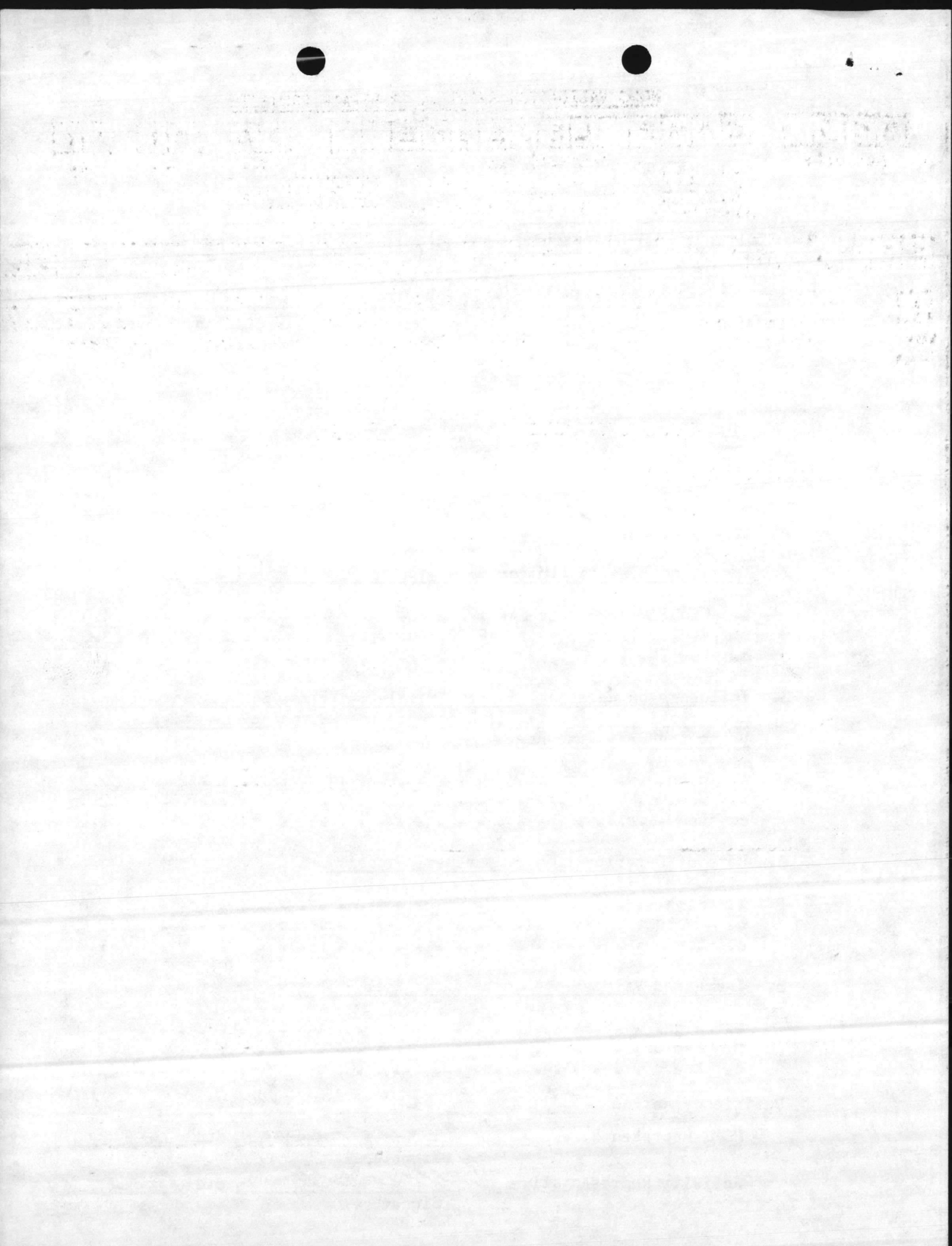
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **15.0**

HQMC Representative *S. A. Brewster* dtd
(Signature)

Activity Representative *W. H. [unclear]* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|--------------|--|--------------|-----|-----|
| MCB | CAMP LEJEUNE | 76 | 01 | 11 |
| Activity | Activity Name | Yr. | Mo. | Day |
| 56 | Housing Area - Furn. ? from Montford Pt. | 67001 | | |
| AIS Line No. | | Activity UIC | | |

| | | | | | | | |
|------------------|--------------|---------------|---------------|-------------------|------------------|--------------------|------|
| REPL | WTR | LN | PVT | SIDE | KNOX | TR | PK |
| Work Description | | | | | | | |
| I | | 842 | 4 | | 120 | | 79.5 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) | |

Real Property Deficiency Rating Factors

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

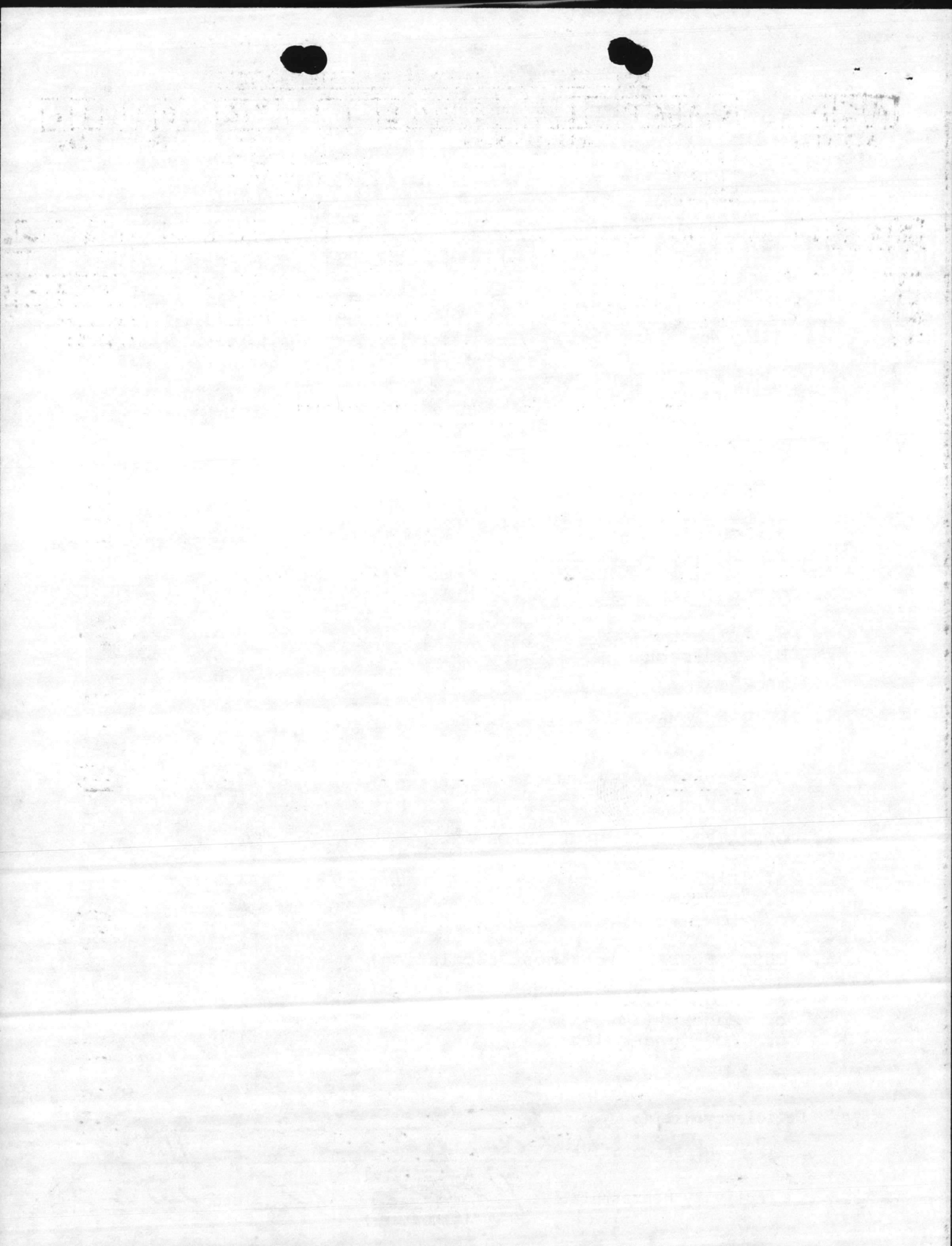
4. OPERATIONAL/COMMAND IMPORTANCE
 - a. High 3.0
 - b. Medium 2.0
 - c. Low (1.0)

5. COST INCREASE (not cost escalation)
 - a. High (over 25%) 2.0
 - b. Modest (10-24%) (1.5)
 - c. Low (under 10%) 1.0

Deficiency Rating X X X = 9.0

HQMC Representative S. A. Foreman dtd 1/11/76
 (Signature)

Activity Representative R. C. [Signature] dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | |
|----------|---------------|--------------|-----|-----|
| MCB | CAMP LEJEUNE | 76 | 01 | 11 |
| Activity | Activity Name | Yr. | Mo. | Day |
| | 56 | 67001 | | |
| | AIS Line No. | Activity UIC | | |

| | | | | | | | |
|------------------|--------------|---------------|---------------|-------------------|------------------|--------------------|------|
| REPL | WTR | LN | PVT | SIDE | KNOX | TR | PK |
| Work Description | | | | | | | |
| T | | 842 | 4 | | 1200 | | 79.5 |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj No. | Validated Rating | Est. Cost (X\$000) | |

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment installed in or Using the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0

4. Rate of Deterioration of the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low 1.0

5. Increased Maintenance Cost of the Real Property
 - a. High 2.0
 - b. Medium 1.5
 - c. Low 1.0

Deficiency Rating X X X = 22.5

HQMC Representative *SA Brewster* dtd 11/11/76
 (Signature)

Activity Representative *R. Wright* dtd 1-13-76
 (Signature)

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

57
AIS Line No.

67001
Activity UIC

RPR & PAINT ONS LOW BEACH BR SBA 129

1
Def Code

Facility No.

851
DoD Cat. Code

0
Time Reported

Previous Proj No.

0.5
Validated Rating

39.2
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 9.0

HQMC Representative Sa Buerman dtd 1/11/76
(Signature)

Activity Representative R... dtd 1-13-76
(Signature)



1941

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

57
AIS Line No.

67001
Activity UIC

RPREPNT ONSLO BEACH BR SBA-129

T
Def Code

Facility No.

851
DoD Cat. Code

2
Time Reported

6277
Previous Proj No.

405
Validated Rating

39.2
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM **1.0**

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **9.0**

HQMC Representative *Sabourne* dtd 11/11/76
(Signature)

Activity Representative *Rullust* dtd 1-13-76
(Signature)

'75 Program. Funding forthcoming

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

Day

58
AIS Line No.

67001
Activity UIC

RESURF VAR ROADS - BASEWIDE

1
Def Code

Facility No.

851
DoD Cat. Code

2
Time Reported

6276
Previous Proj No.

40.5
Validated Rating

568.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 40.5

HQMC Representative SA Bruma dtd 1/11/76
(Signature)

Activity Representative R. Wright dtd 1-13-76
(Signature)



1914

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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

58
AIS Line No.

67001
Activity UIC

RESURF VAR ROADS - BASEWIDE

Work Description

1
Def Code

Facility No.

851
DoD Cat. Code

2
Time Reported

6276
Previous Proj No.

405
Validated Rating

568
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

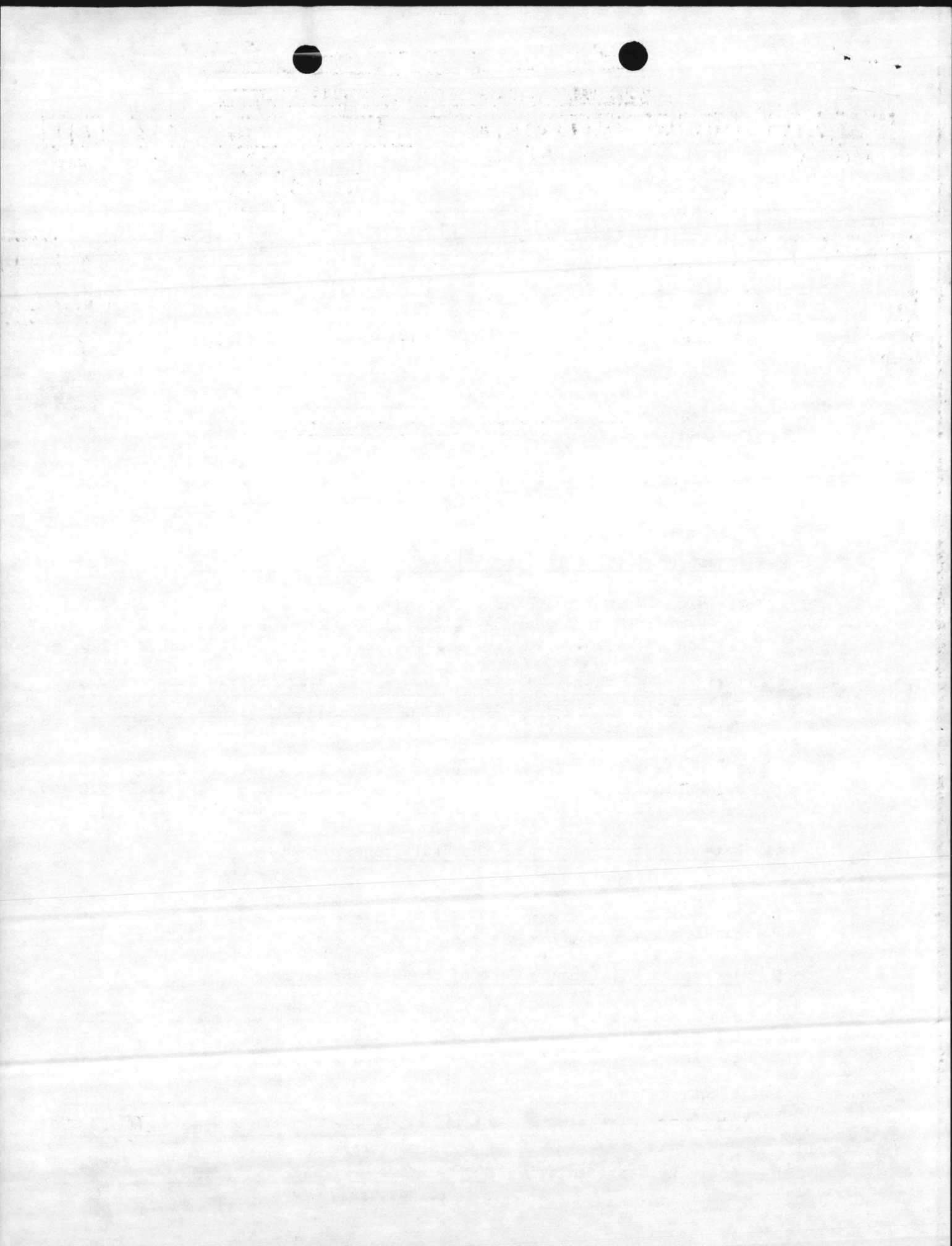
- a. High 2.5
- b. Medium 2.0
- c. Low 1.0

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =
 HQMC Representative dtd 1/11/76

Activity Representative dtd 1-13-76
 (Signature)



Validated as minor corrective project

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S
Activity

N E W R I V E R
Activity Name

7 6
Yr.

0 1
Mo.

1 1
Day

5 9
AIS Line No.

6 2 5 7 3
Activity UIC

R E P A I R S T O U N P A Y E D R O A D - M C A S

1
Def Code

Facility No.

8 5 1
DoD Cat. Code

5
Time Reported

Previous Proj No.

9.0
Validated Rating

3 2 . 0
Est. Cost (X\$000)

Work Description

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X X = ~~9.0~~

HQMC Representative S A Bretona dtd 1/11/76
(Signature)

Activity Representative R... dtd 1-13-76
(Signature)



ADM
10/1/52

NOV 1 1952

10/1/52

10/1/52

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAIS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

Day

59

AIS Line No.

62573

Activity UIC

RPRS TO UNPAVED ROAD - MCAIS

1

Def Code

Facility No.

851

DoD Cat. Code

Work Description

5

Time Reported

Previous Proj No.

90

Validated Rating

32.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

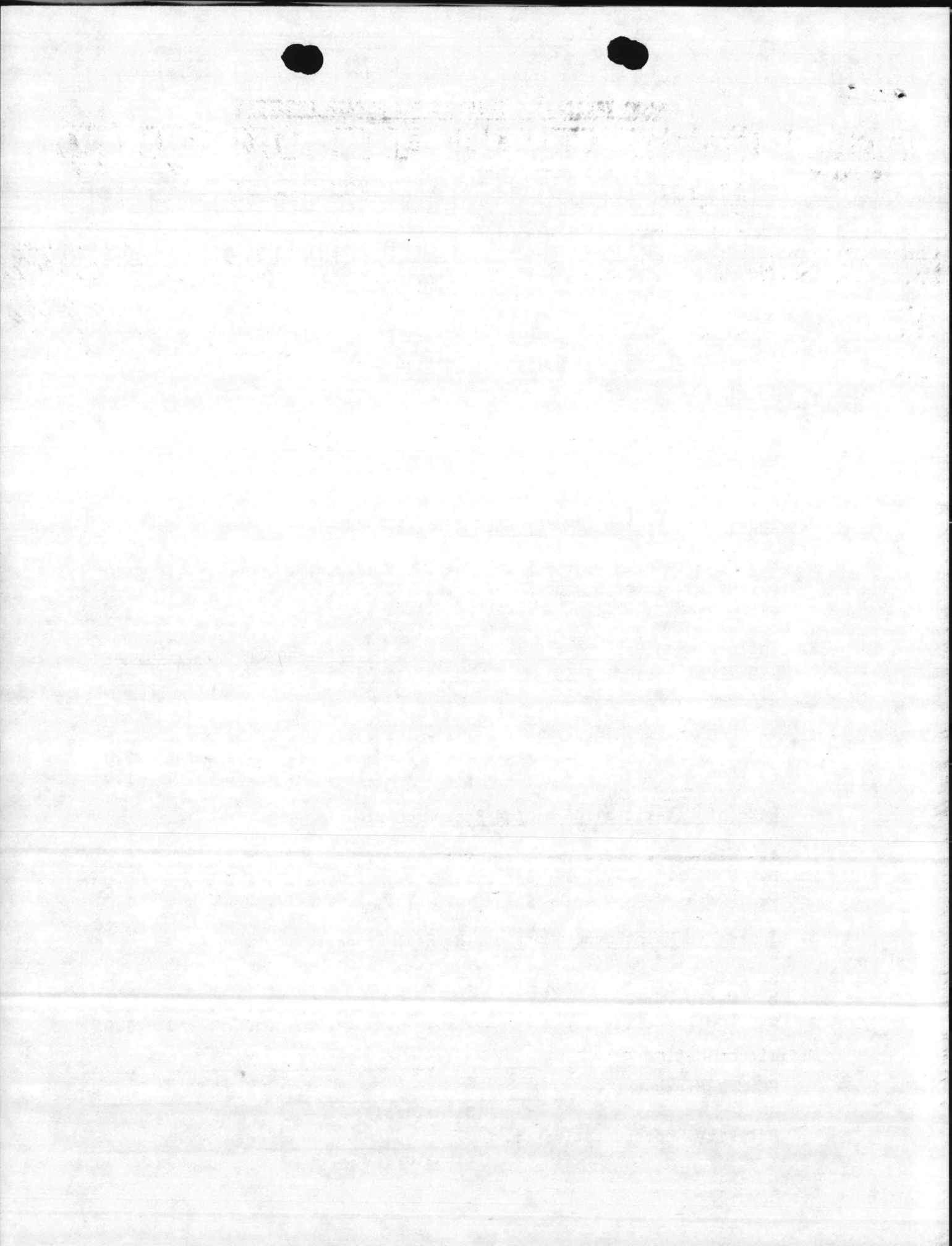
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =

HQMC Representative _____ dtd _____
(Signature)

Activity Representative _____ dtd _____
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

60
AIS Line No.

67001
Activity UIC

RPR CNTL PNL R' EPL CONDU C SBA 129

1 Facility No. 851 DoD Cat. 1 Time Reported 6+8 Previous Proj No. Validated Rating 30.0 Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

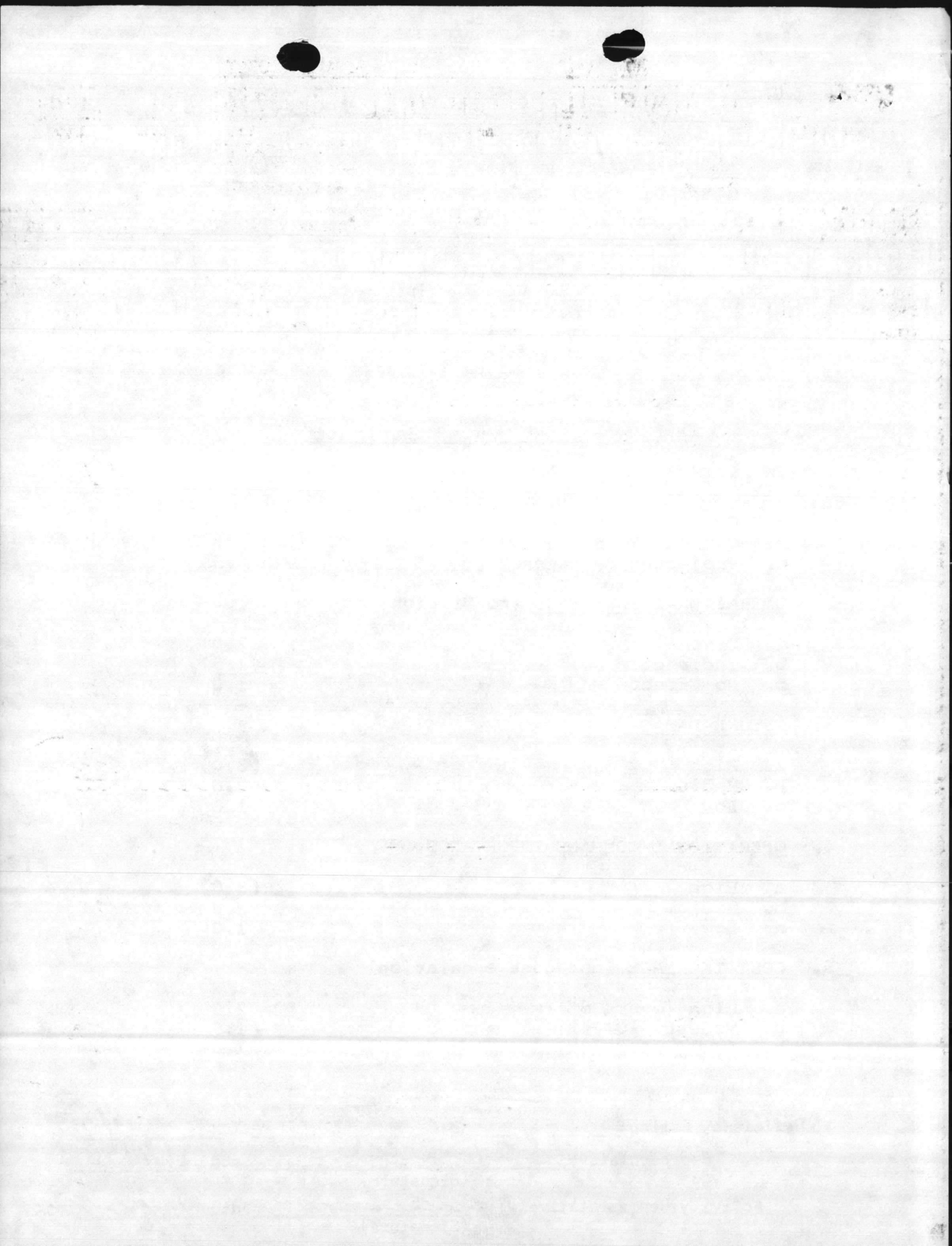
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = 40.5

HQMC Representative S. Brown dtd 1/11/76
(Signature)

Activity Representative R. ... dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

ACB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

60
AIS Line No.

67001
Activity UIC

RPR CNTL PNL & REPL CON DUC SBA 129

T
Def Code

Facility No.

851
DoD Cat. Code

1
Time Reported

Previous Proj No.

6+8
Validated Rating

30.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

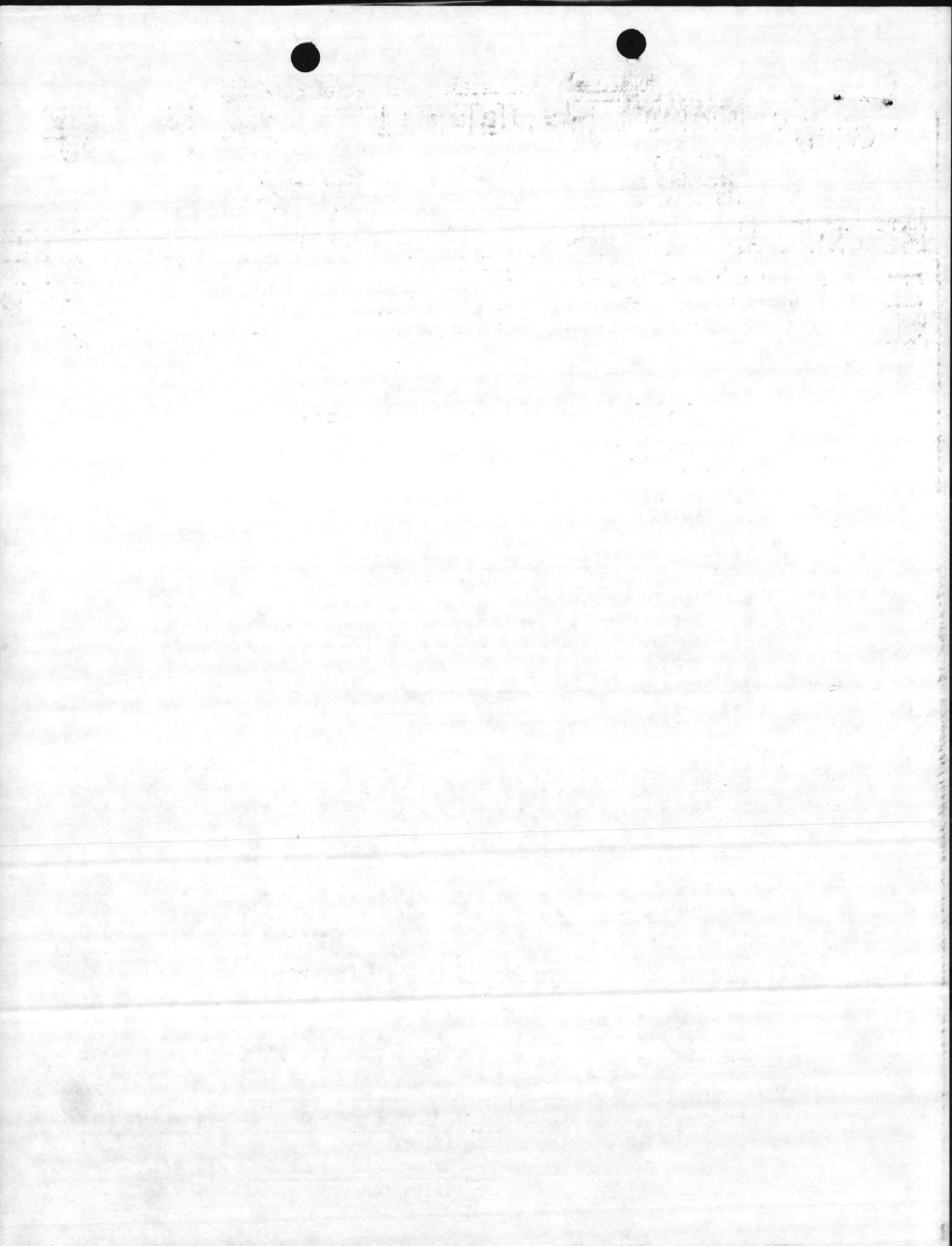
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **56.25**

HQMC Representative *Sa Brewer* dtd 11/11/76
(Signature)

Activity Representative *R. W. [Signature]* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

61
AIS Line No.

67001
Activity UIC

REPL DOLPHINS SBA-129

1
Def Code

Facility No.

851
DoD Cat. Code

0
Time Reported

Proj No.

Validated Rating

28.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

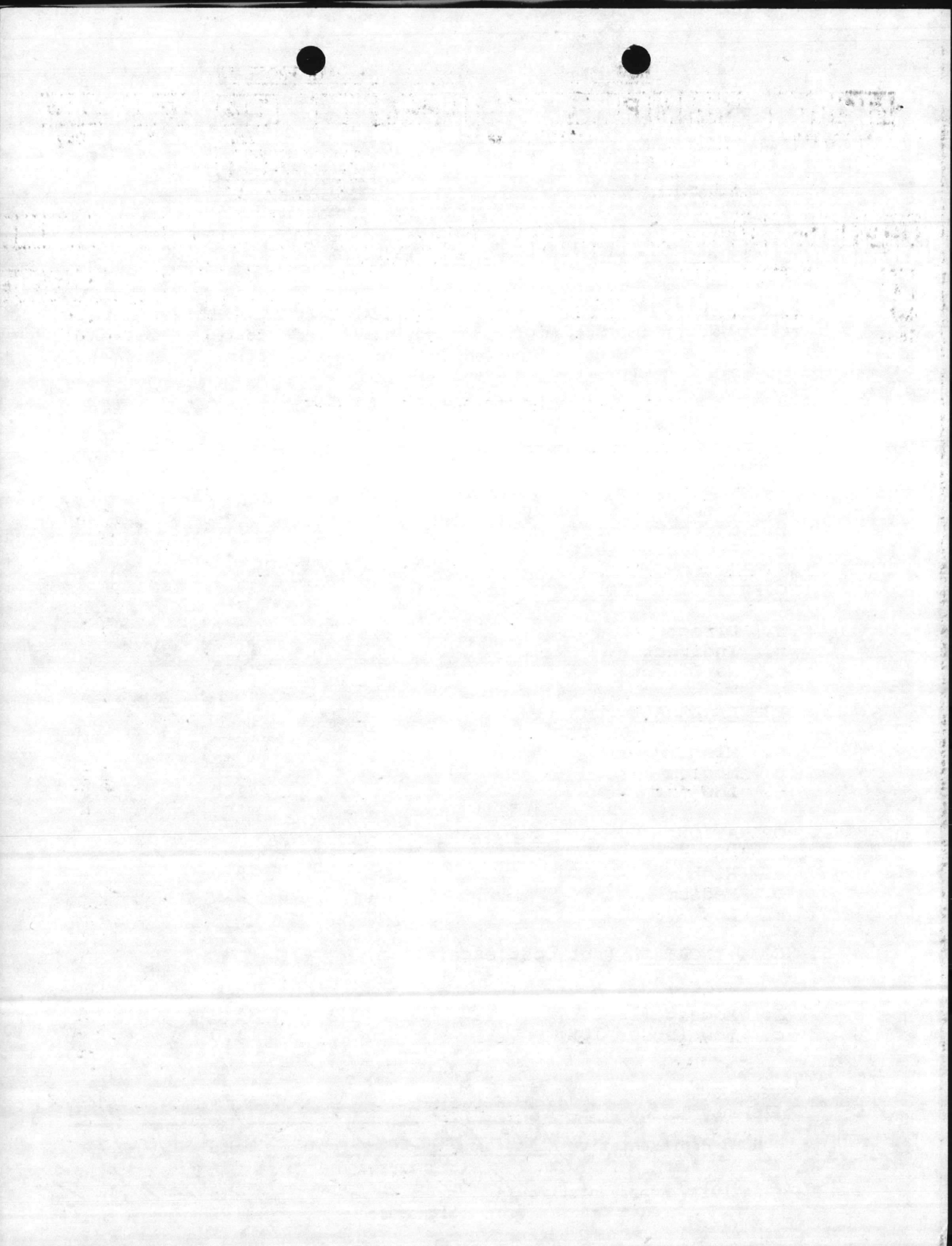
4. OPERATIONAL/COMMAND IMPORTANCE

- 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

Deficiency Rating X X X = 10.125
 HQMC Representative SA Brewster dtd 11/11/76
 (Signature)
 Activity Representative R. Wright dtd 1-13-76
 (Signature)



HMIC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

61

AIS Line No.

67001

Activity UIC

REPL DOLPHINS SBA-129

T
Def Code

Facility No.

851
DoD Cat. Code

Time Reported

Previous Proj No.

Validated Rating

28.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **22.5**

HMIC Representative *Sa Bruma* dtd 1/11/76
(Signature)

Activity Representative *R. Wright* dtd 1-13-76
(Signature)

Funded

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

10
Day

62
AIS Line No.

67001
Activity UIC

REPL BRIDGE SBA 149

Work Description

1
Def Code

Facility No.

851
DoD Cat. Code

1
Time Reported

6277
Previous Proj No.

40.5
Validated Rating

54.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

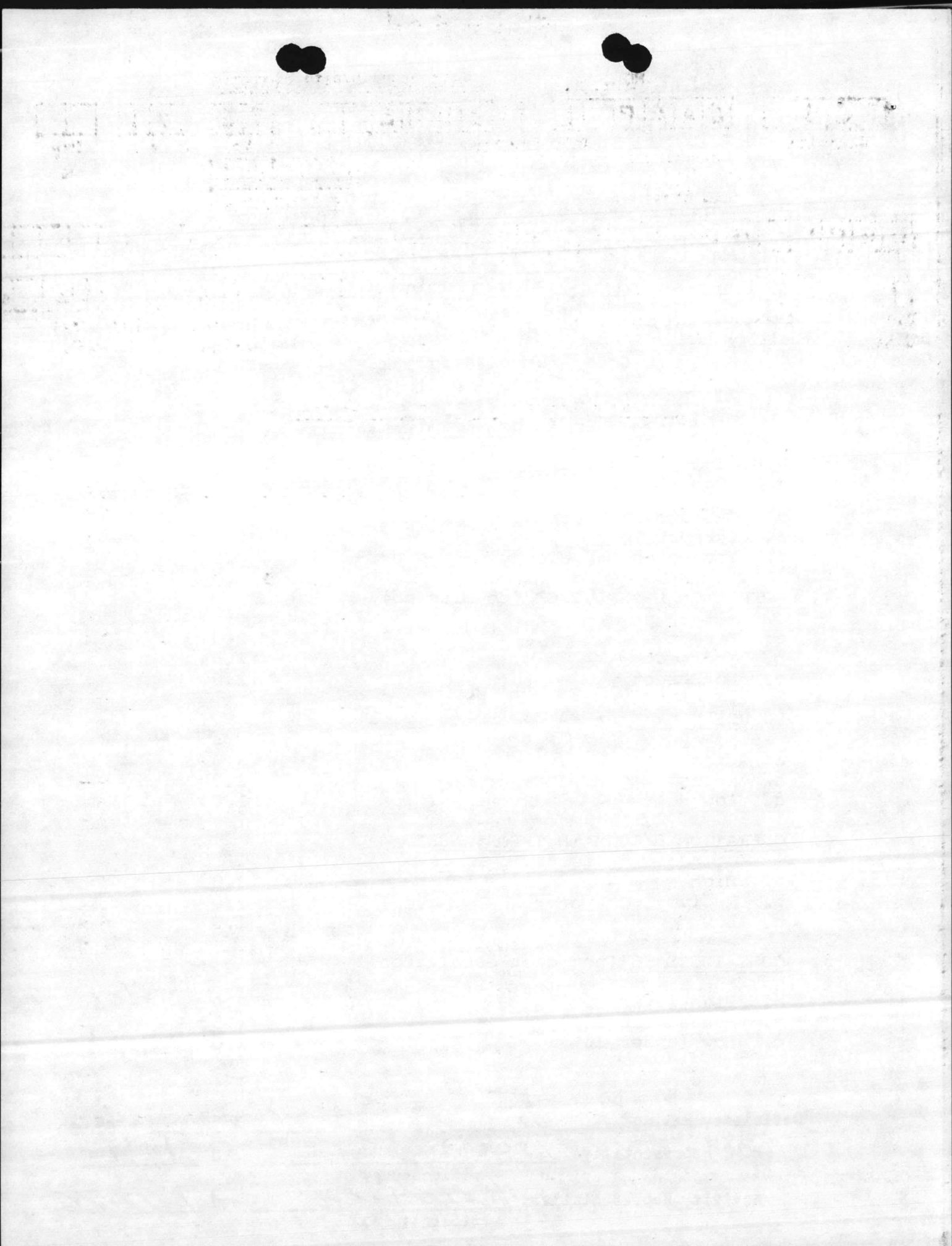
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = 40.5

HQMC Representative Sa [Signature] dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

Day

62

AIS Line No.

67001

Activity UIC

REPL BRIDGE - SBA - 149

Work Description

T

Def Code

Facility No.

851

DoD Cat. Code

1

Time Reported

6277

Previous Proj No.

40.5

Validated Rating

54.

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

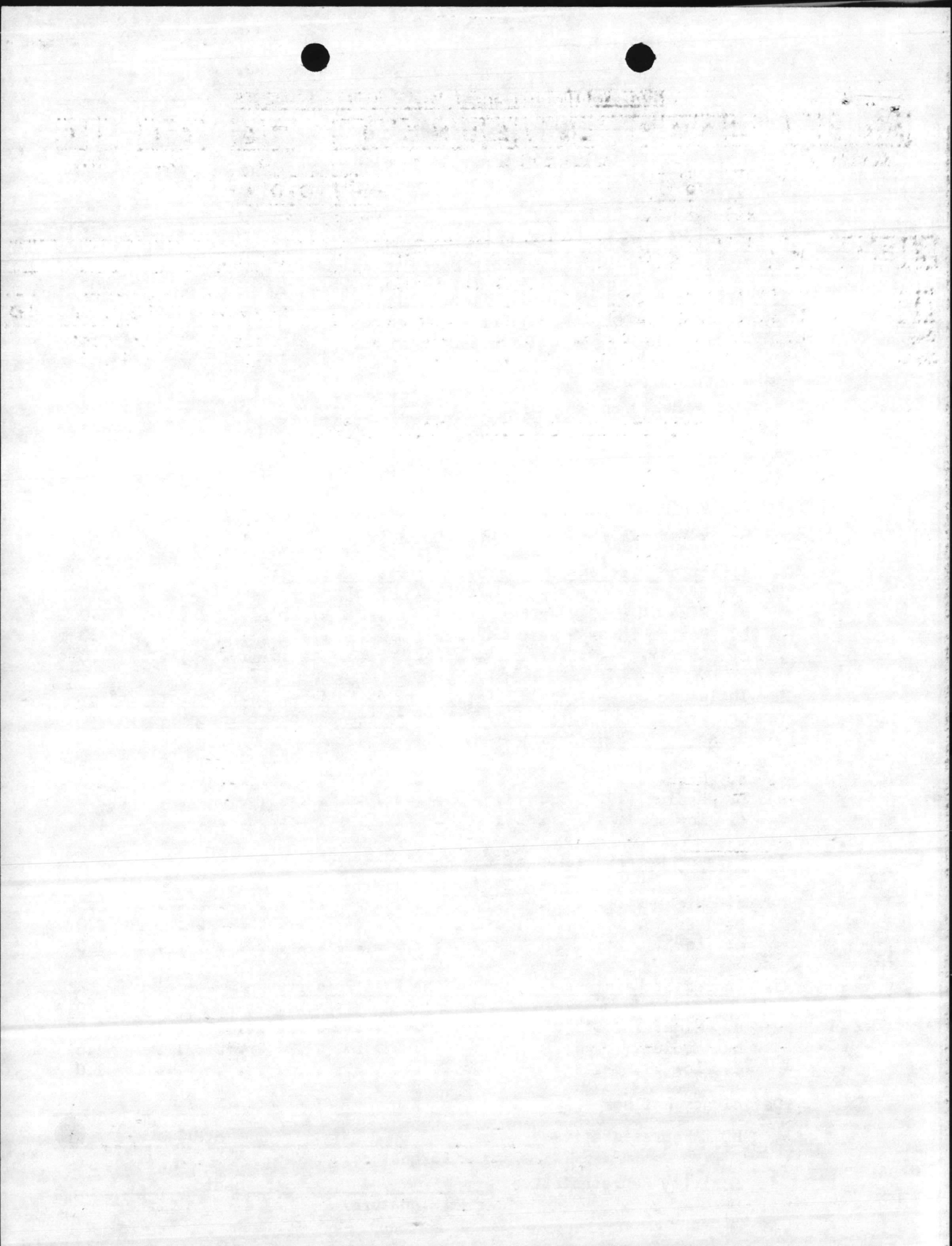
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating _____ X _____ X _____ X _____ = _____

HQMC Representative _____ dtd _____
(Signature)

Activity Representative _____ dtd _____
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

63
AIS Line No.

67001
Activity UIC

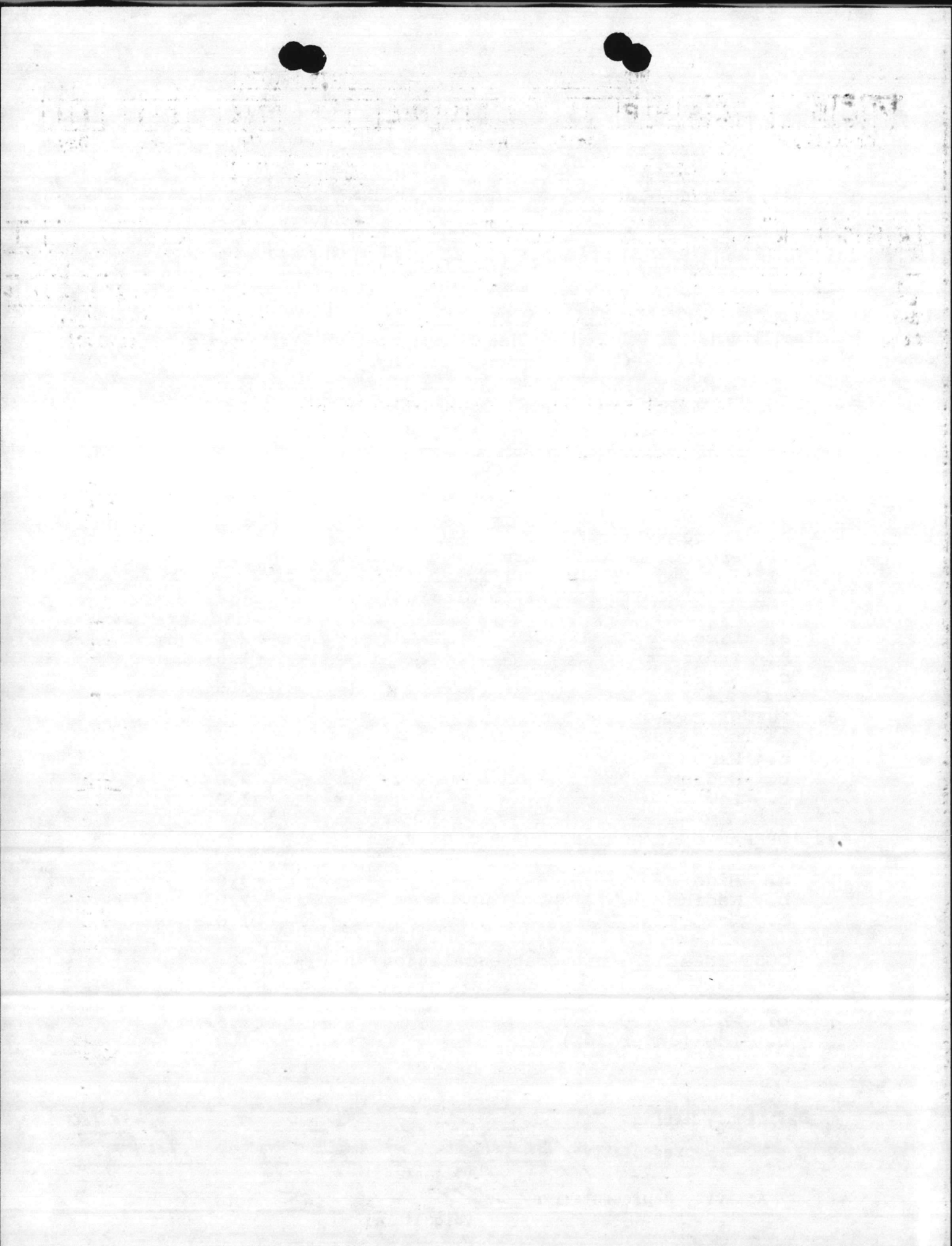
RESURF PKG LOT'S - 9 PLACES

1 Facility No. 852 DoD Cat. 3 Time Reported 27.0 Validated Rating 211.0 Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 27.0
 HQMC Representative Sa Berman dtd 1/11/76
 (Signature)
 Activity Representative dtd 1-13-76
 (Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

11

Day

63

AIS Line No.

67001

Activity UIC

RESURF PKG LOTS - 9 PLACES

Work Description

T

Def Code

Facility No.

852

DoD Cat. Code

3

Time Reported

Previous Proj No.

270

Validated Rating

211.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP **4.0**
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM **1.0**

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = **33.75**

HQMC Representative

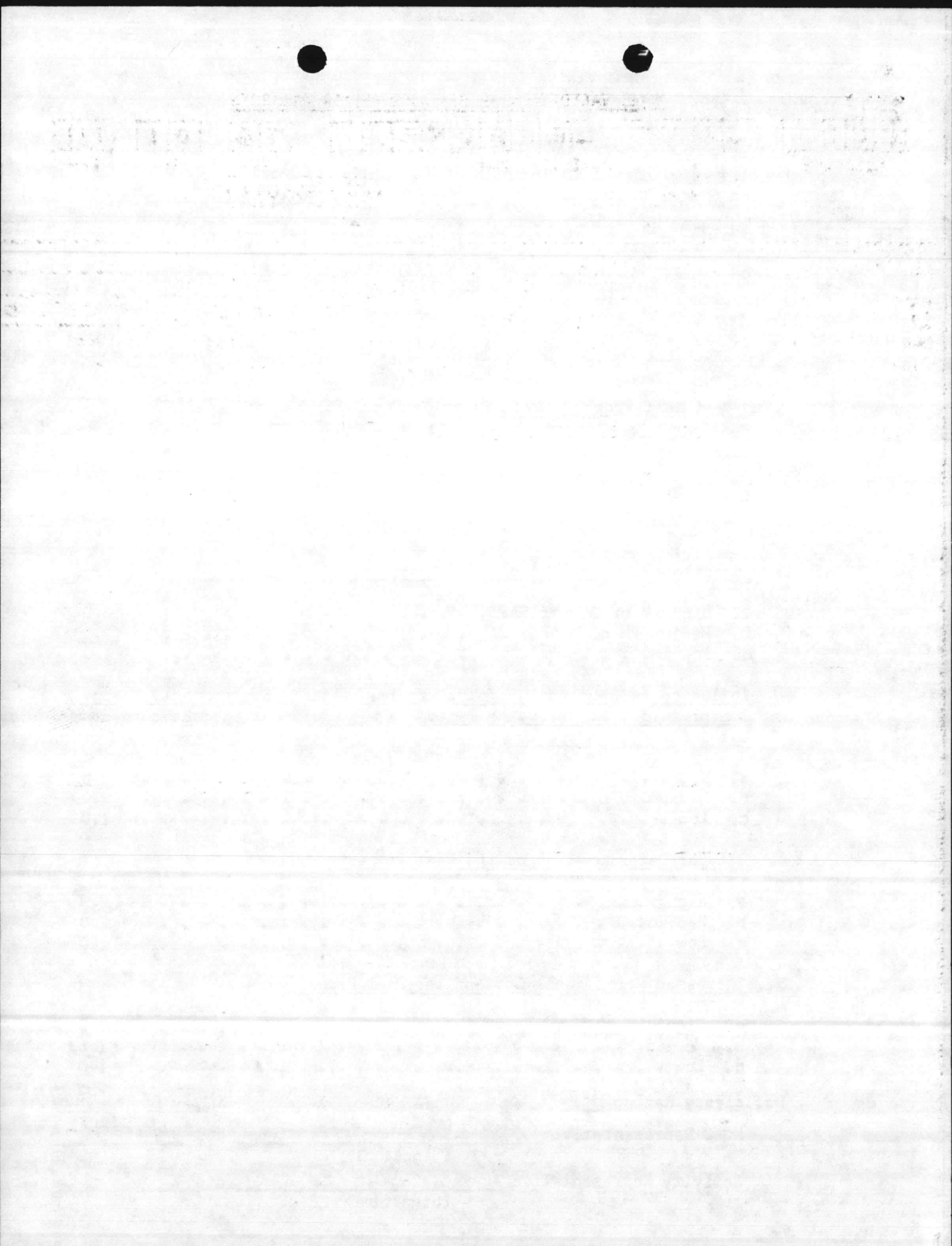
S. Brown
(Signature)

dtd 1/11/76

Activity Representative

R. Wright
(Signature)

dtd 1-13-76



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

64
AIS Line No.

67001
Activity UIC

REPL SIDEWALKS - BASEWIDE
Work Description

1
Def Code

Facility No.

852
DoD Cat. Code

4
Time Reported

Previous Proj No.

8.0
Validated Rating

70.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

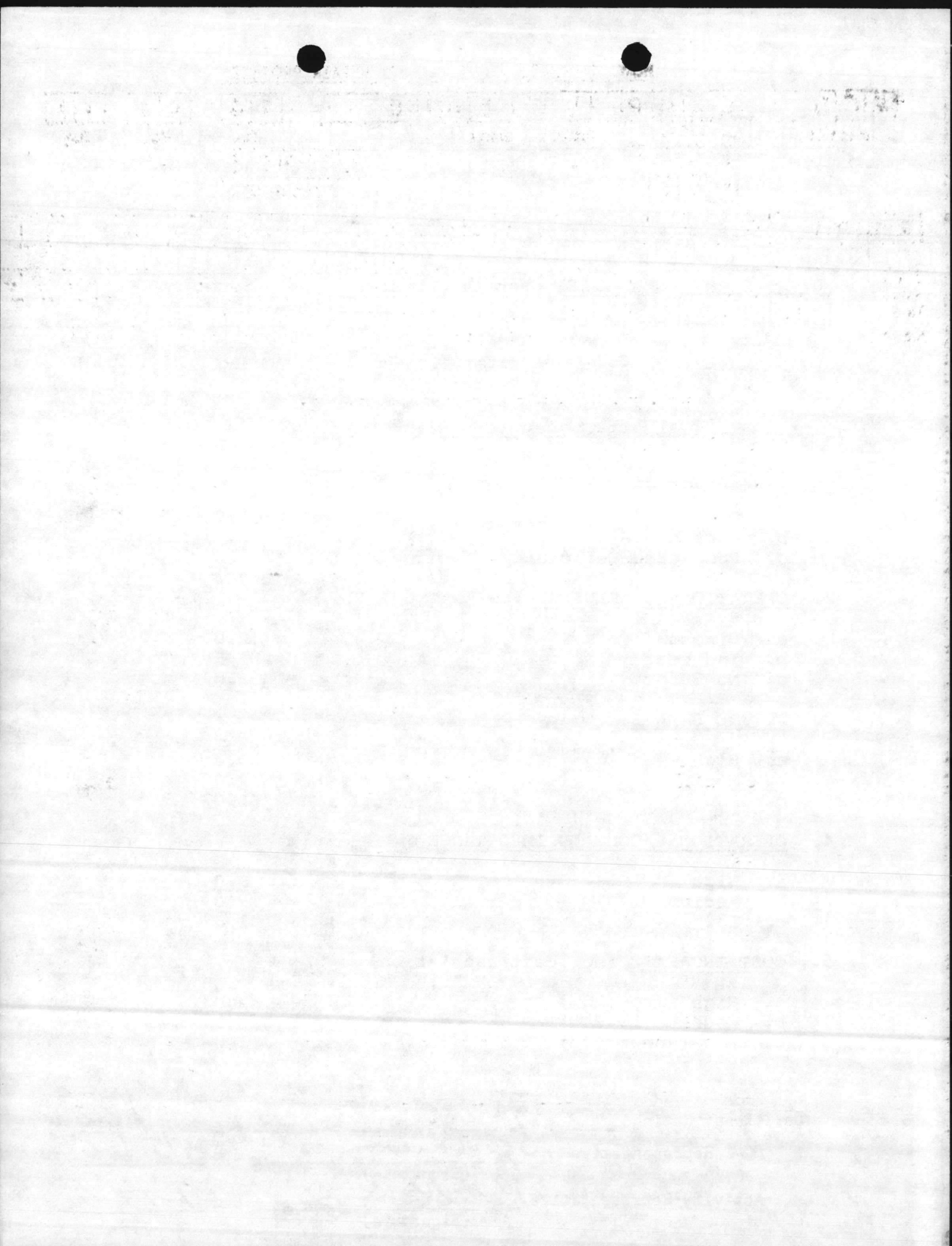
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = **8.0**

HQMC Representative SaBuerma dtd 1/11/76
(Signature)

Activity Representative R. W. [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

64
AIS Line No.

67001
Activity UIC

REPL SIDEWALKS - BASEWIDE

1
Def Code

Facility No.

852
DoD Cat. Code

4
Time Reported

Previous Proj No.

8.0
Validated Rating

70.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High **2.0**
 - b. Medium **1.5**
 - c. Low 1.0

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP 3.0
 - c. Low IM **1.0**

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment Installed in or Using the Real Property
 - a. High 2.5
 - b. Medium **2.0**
 - c. Low 1.0

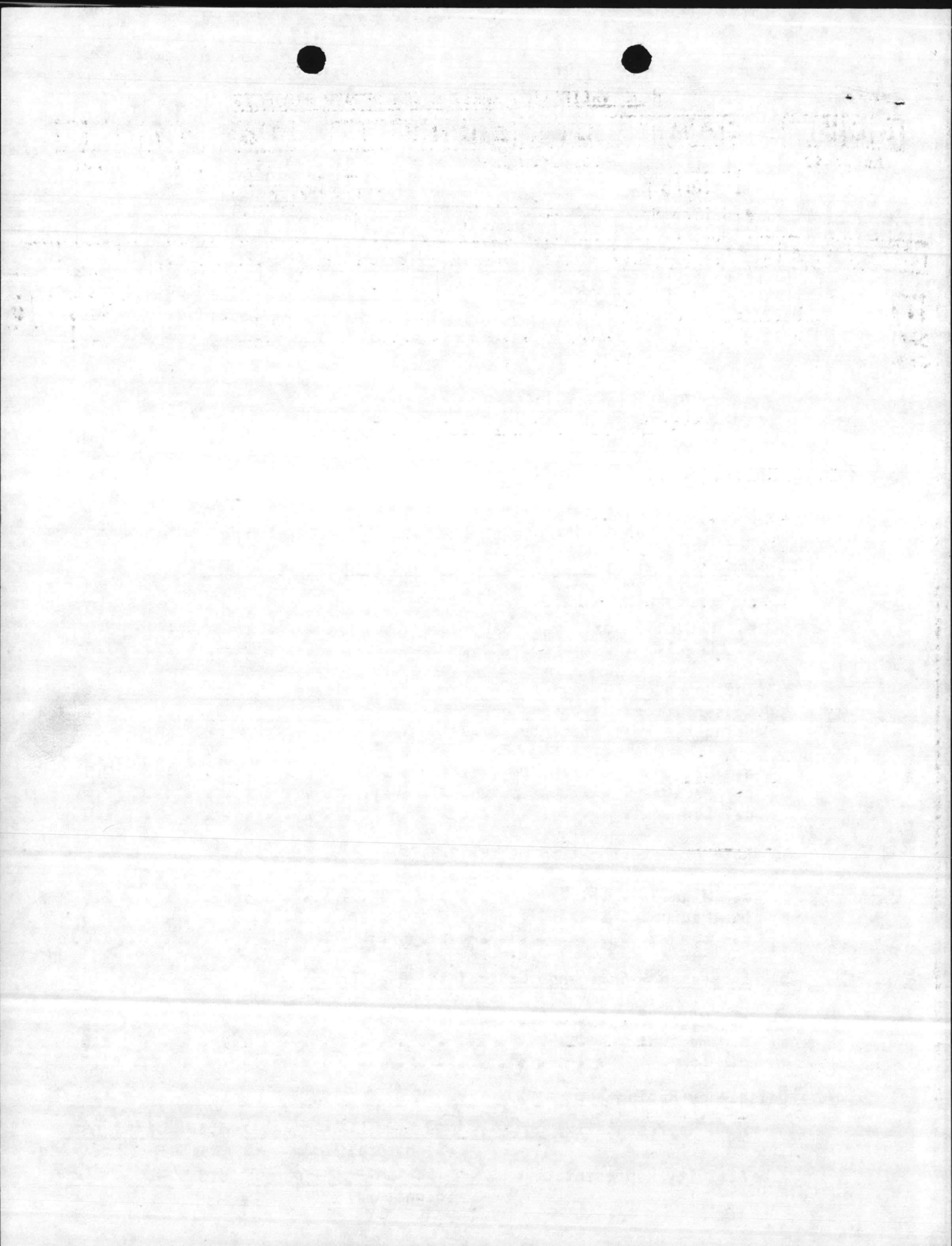
4. Rate of Deterioration of the Real Property
 - a. High 2.5
 - b. Medium 2.0
 - c. Low **1.0**

5. Increased Maintenance Cost of the Real Property
 - a. High **2.0**
 - b. Medium 1.5
 - c. Low 1.0

Deficiency Rating X X X = **6.0**

HQMC Representative *SaB...* dtd 1/11/76
(Signature)

Activity Representative *R...* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

Activity
 Activity Name
 Yr.
 Mo.
 Day
 AIS Line No.
 Const - erosion
Environmental
 Activity UIC

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

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X =
 HQMC Representative *Sa Bruma* dtd 1/11/76
 (Signature)
 Activity Representative *Rubert* dtd 1-13-76
 (Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

Day

65

AIS Line No.

Const

67001

Activity UIC

CORRECT DRAINAGE - 1800 AREA

Work Description

1

Def Code

Facility No.

871

DoD Cat. Code

2

Time Reported

Previous Proj No.

90

Validated Rating

50.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP **3.0**
- c. Low IM. 1.0

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

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

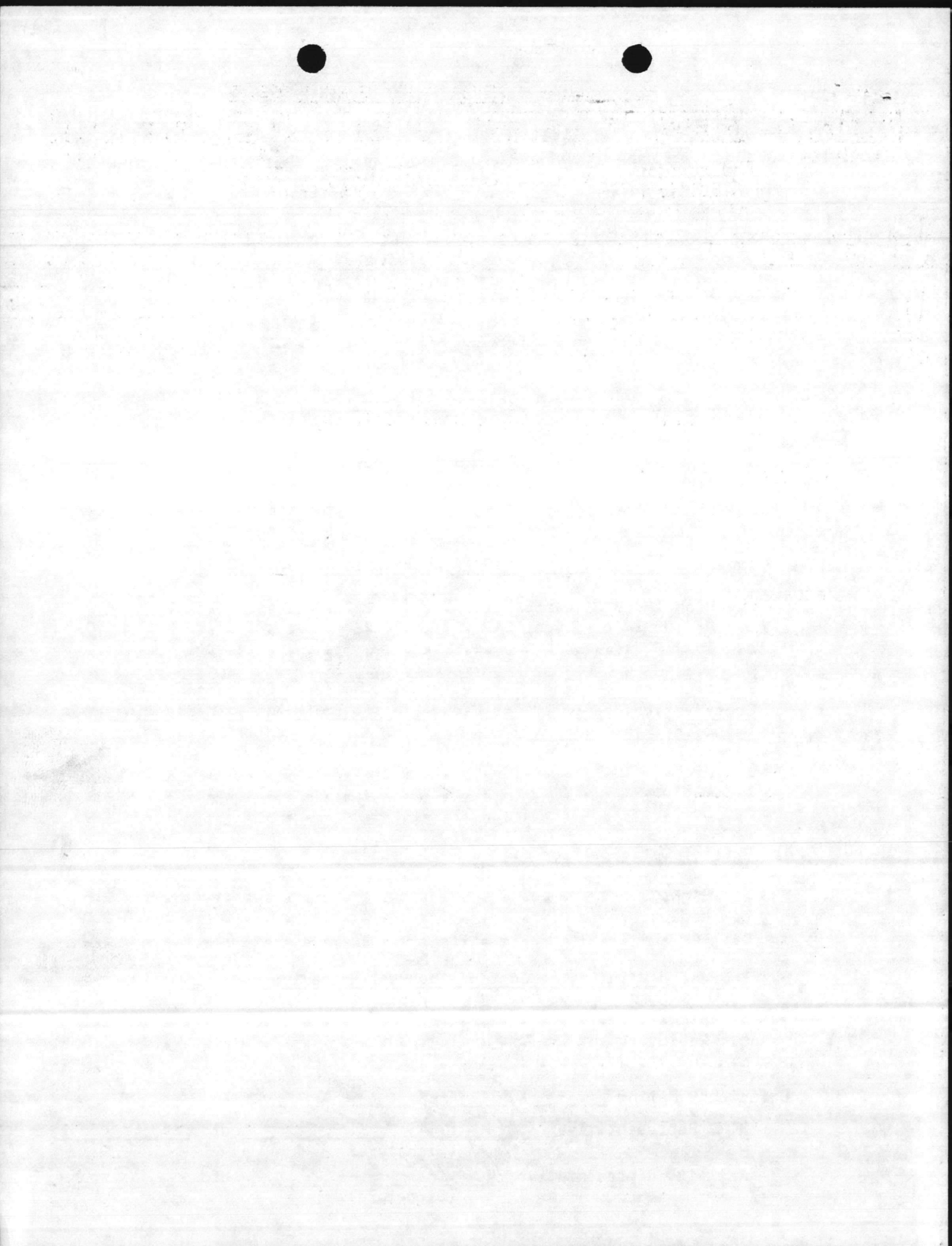
4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =
 HQMC Representative *Sa Bruma* dtd 11/11/76
 (Signature)
 Activity Representative *R. [Signature]* dtd 1-13-76
 (Signature)



back up

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS
Activity

NEW RIVER
Activity Name

76
Yr.

01
Mo.

11
Day

66
AIS Line No.

@ Rapid Refueler

62573
Activity UIC

Const

CORRECT STORM DRAIN SYSTEM

1
Def Code

Facility No.

871
DoD Cat. Code

Work Description

3
Time Reported

Previous Proj No.

9.0
Validated Rating

25.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

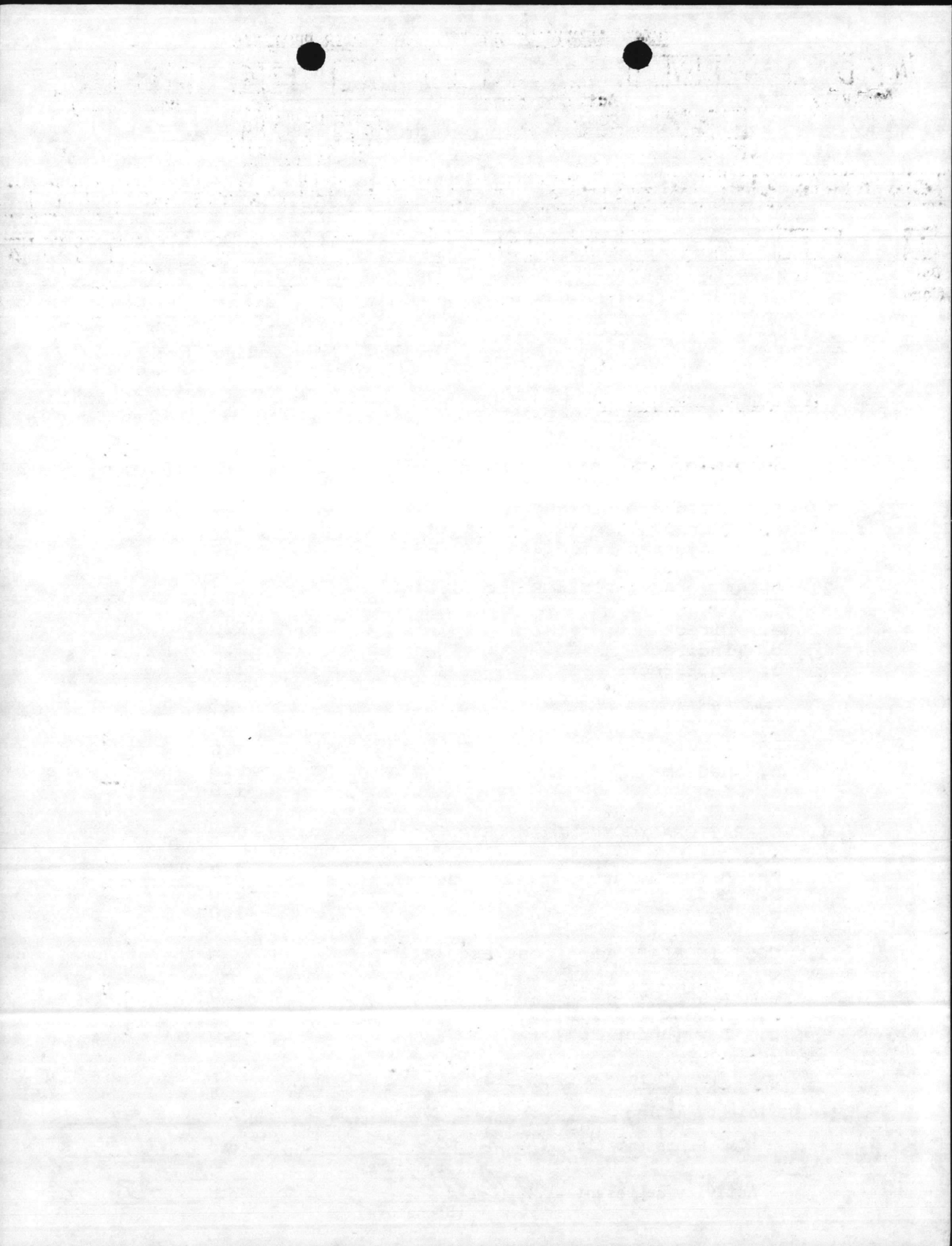
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X X =

HQMC Representative S. A. Brewster dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

Day

66

AIS Line No.

Const

62573

Activity UIC

C O R R E C T S T O R M D R A I N S Y S T E M

1

Def Code

Facility No.

871

DoD Cat. Code

3

Time Reported

Previous Proj No.

9.0

Validated Rating

25.0

Est. Cost (X\$000)

Work Description

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

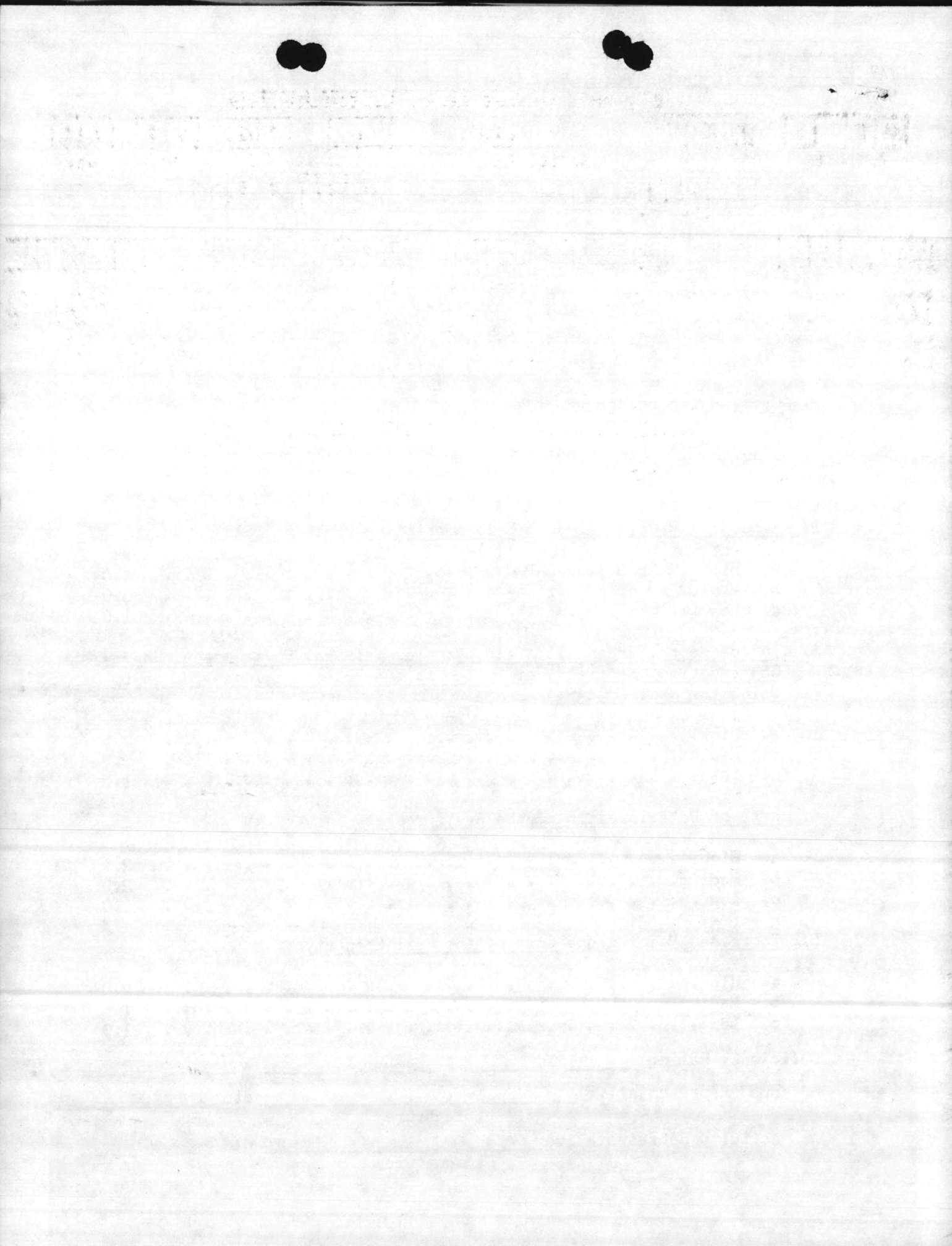
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X =

HQMC Representative _____ dtd _____
(Signature)

Activity Representative _____ dtd _____
(Signature)



photo

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

| | | | | | | | | | | | | | | | | | | | | | |
|----------|---|---|---|---------------|---|---|---|---|---|---|---|--------------|--|-----|--|-----|---|-----|---|---|---|
| M | C | A | S | N | E | W | R | I | V | E | R | | | | | 7 | 6 | 0 | 1 | 1 | 1 |
| Activity | | | | Activity Name | | | | | | | | | | Yr. | | Mo. | | Day | | | |
| | | | | 67 | | | | | | | | 62573 | | | | | | | | | |
| | | | | AIS Line No. | | | | | | | | Activity UIC | | | | | | | | | |

REPL SECURITY FENCE - MCOLF - 0/G

| | | | | | | | | | | | | | | | |
|----------|--------------|--|--|--|---------------|---------------|-------------------|--|--|------------------|--------------------|--|--|--|------|
| 1 | | | | | 872 | 1 | | | | 23 | | | | | 78.4 |
| Def Code | Facility No. | | | | DoD Cat. Code | Time Reported | Previous Proj No. | | | Validated Rating | Est. Cost (X\$000) | | | | |

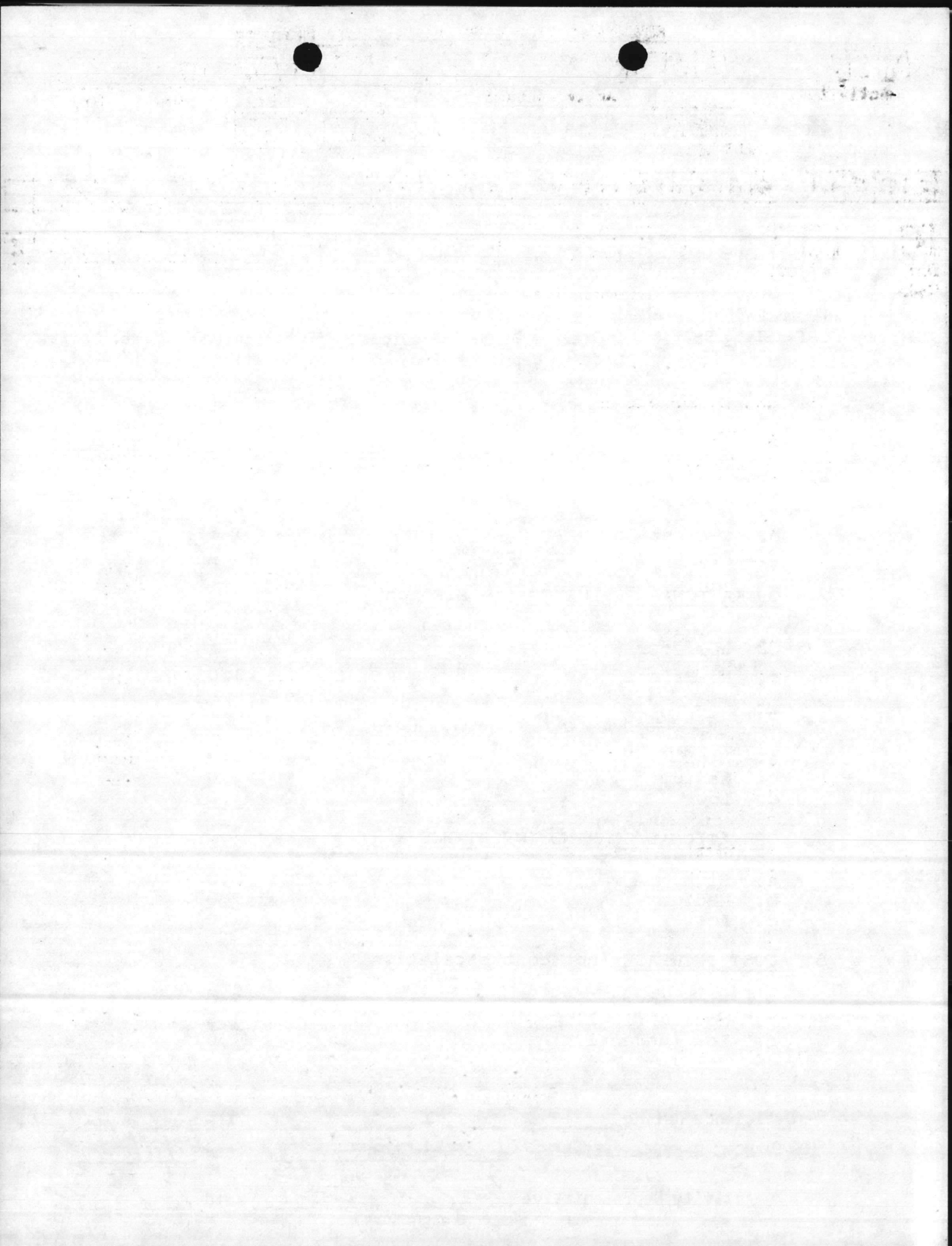
Real Property Deficiency Rating Factors

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

Deficiency Rating X X X = 3.0

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAIS
Activity

NEW RIVER
Activity Name

76
Yr.

01
Mo.

Day

67
AIS Line No.

62573
Activity UIC

REPL SECURITY FENCE - MCOLF - 0/G

1
Def Code

Facility No.

872
DoD Cat. Code

1
Time Reported

Previous Proj No.

23
Validated Rating

78.4
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM 1.0

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

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

4. Rate of Deterioration of the Real Property

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

5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X X = 6.0

HQMC Representative Sa Bruma dtd 1/11/76
(Signature)

Activity Representative R. Wright dtd 1-13-76
(Signature)



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HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

No.

11

Day

68

AIS Line No.

Scrap, Salvageable material

67001

Activity UIC

RPRS TO SECURITY FENCES - BASEWIDE

Work Description

1

Def Code

Facility No.

872

DoD Cat. Code

1

Time Reported

Previous Proj No.

3.4

Validated Rating

35.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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)

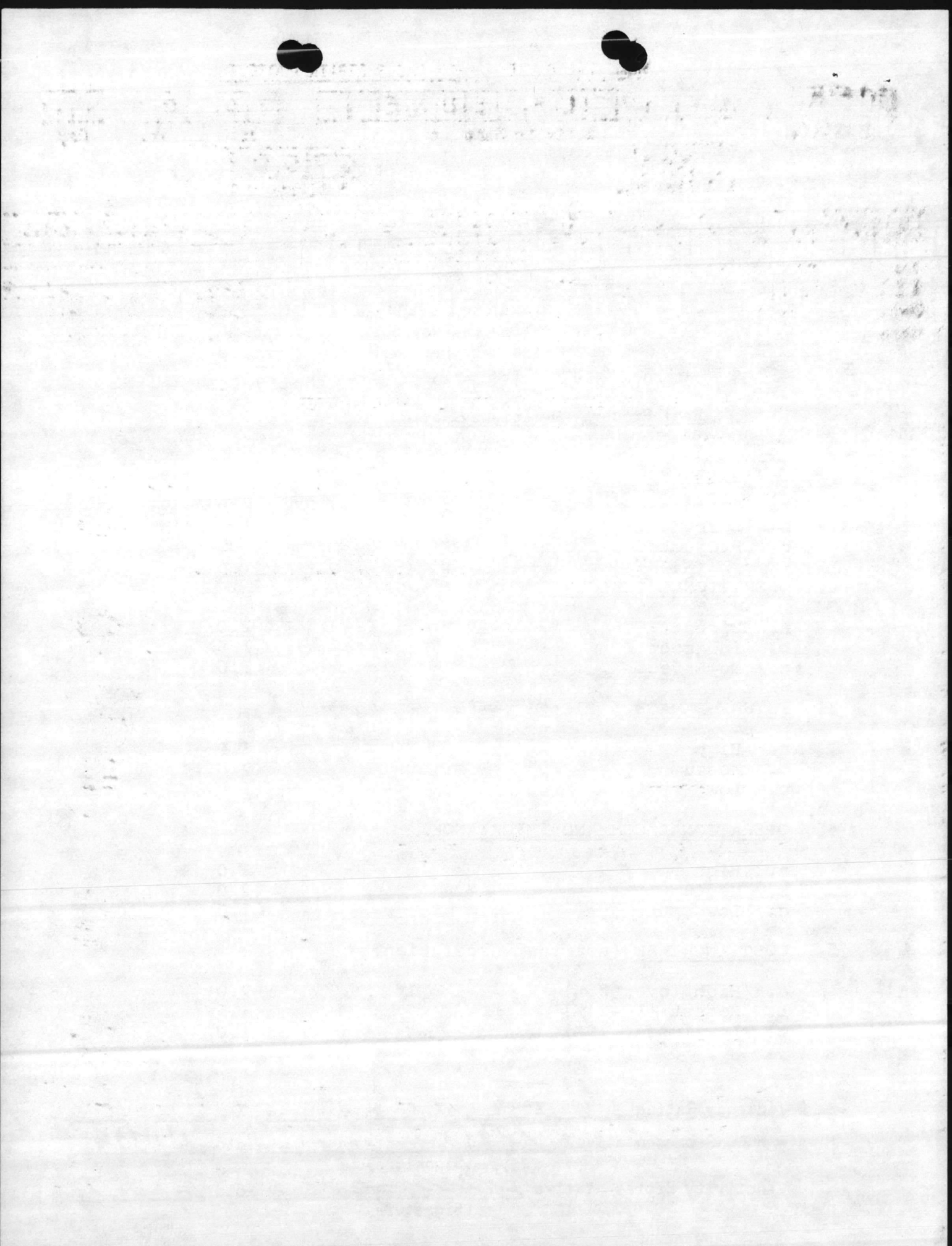
5. COST INCREASE (not cost escalation)

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

Deficiency Rating X X X = **4.5**

HQMC Representative *SA Breeman* dtd 11/11/76
(Signature)

Activity Representative *R. Wright* dtd 1-13-76
(Signature)



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

ACB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

11
Day

68
AIS Line No.

67001
Activity UIC

REPR TO SECURITY FNCS - BASEWIDE

1
Def Code

Facility No.

872
DoD Cat. Code

Work Description

1
Time Reported

Previous Proj No.

3+4
Validated Rating

35.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance
 - a. High. 2.0
 - b. Medium. 1.5
 - c. Low **1.0**

2. Impact on Mission (IM) or Self Amortizing Projects (SAP)
 - a. High IM or 3 year SAP 4.0
 - b. Medium IM or 5 year SAP **3.0**
 - c. Low IM. 1.0

3. Influence on Personnel Safety, Morale, Welfare, Environment, Energy Conservation, Security, or Damage to the Equipment installed in or Using the Real Property
 - a. High. **2.5**
 - b. Medium. 2.0
 - c. Low 1.0

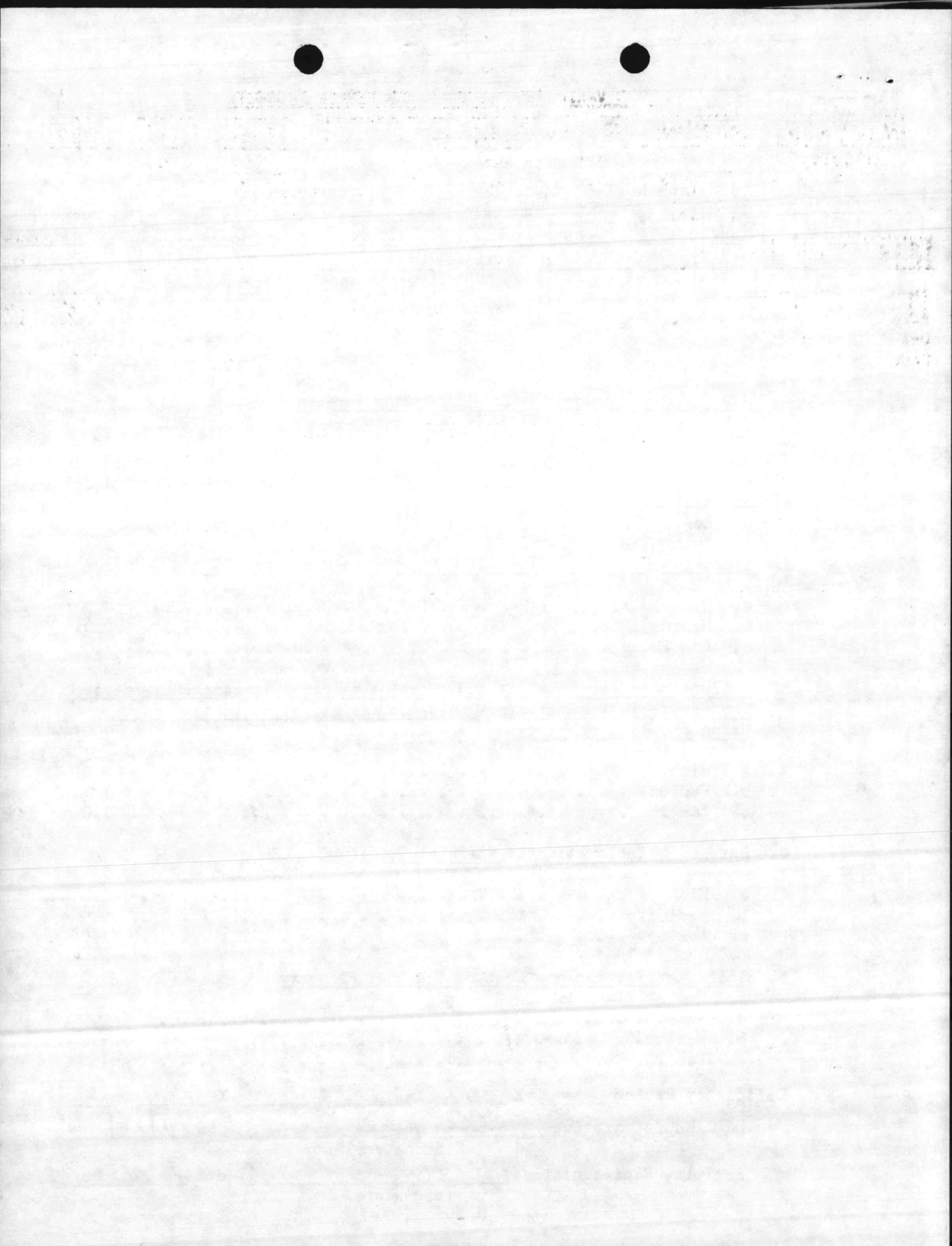
4. Rate of Deterioration of the Real Property
 - a. High. 2.5
 - b. Medium. 2.0
 - c. Low **1.0**

5. Increased Maintenance Cost of the Real Property
 - a. High. 2.0
 - b. Medium. **1.5**
 - c. Low 1.0

Deficiency Rating X X X = **11.25**

HQMC Representative *DeBrewster* dtd 1/11/76
(Signature)

Activity Representative *Rawns* dtd 1-13-76
(Signature)



photo

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS
Activity

NEW RIVER
Activity Name

76
Yr.

01
Mo.

10
Day

69
AIS Line No.

whole station incl.
housing.

62573
Activity UIC

REPL FIRE ALARM EQUIP

1
Def Code

Facility No.

880
DoD Cat. Code

1
Time Reported

Previous Proj No.

13.5
Validated Rating

125.0
Est. Cost (X\$000)

Real Property Deficiency Rating Factors

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

Deficiency Rating X X X X = 54.0

HQMC Representative S. A. Bruma dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-12-76
(Signature)



1000
1000

HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

Day

69

AIS Line No.

62573

Activity UIC

REPL FIRE ALARM EQUIP

1

Def Code

Facility No.

880

DoD Cat. Code

Work Description

1

Time Reported

Previous Proj No.

135

Validated Rating

125.0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. Command Importance

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

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

- a. High IM or 3 year SAP 4.0
- b. Medium IM or 5 year SAP 3.0
- c. Low IM. 1.0

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

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

4. Rate of Deterioration of the Real Property

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

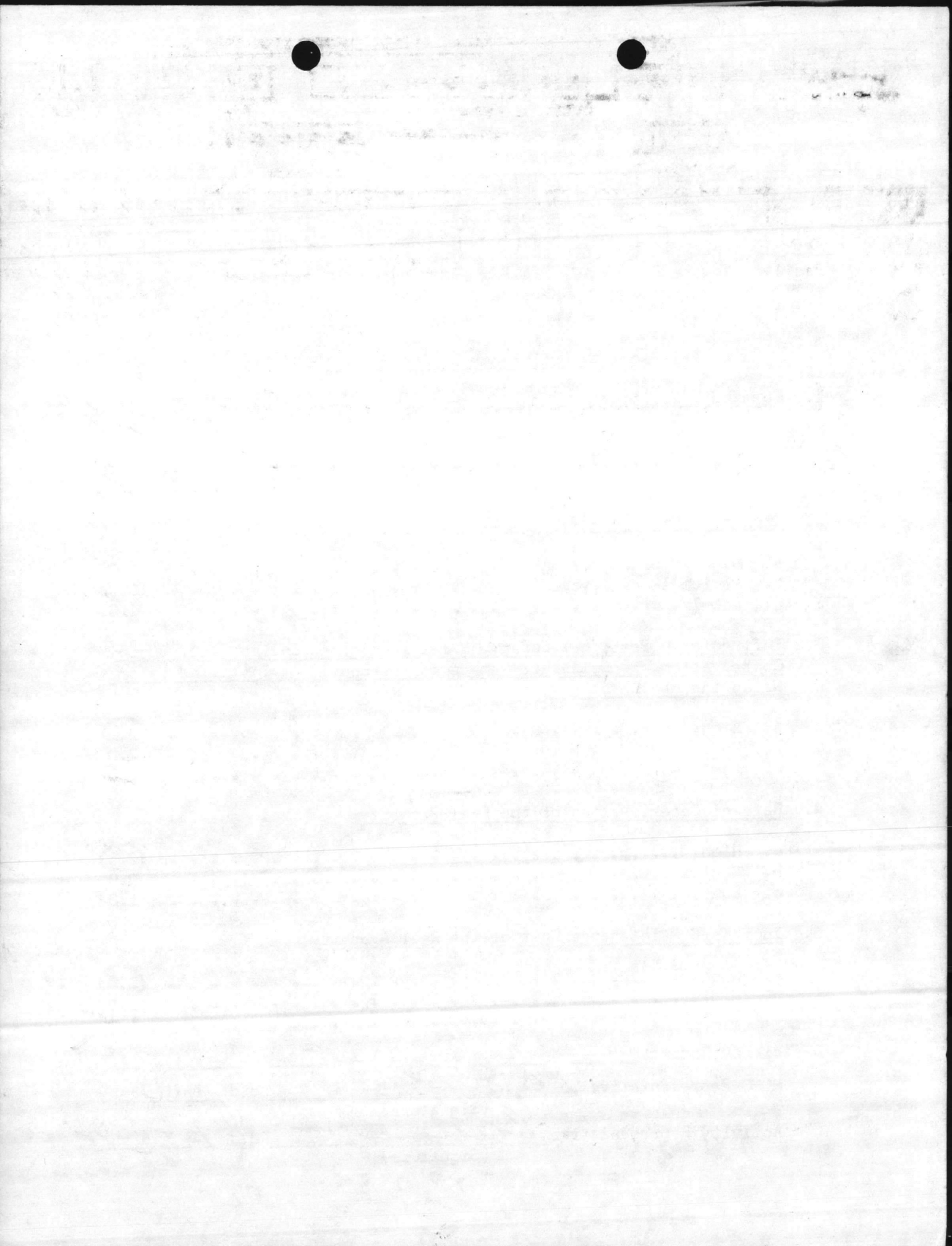
5. Increased Maintenance Cost of the Real Property

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

Deficiency Rating X X X = 75.0

HQMC Representative Sabertman dtd 1/11/76
(Signature)

Activity Representative R. [Signature] dtd 1-13-76
(Signature)



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

001

AIS Line No.

Industrial Area

67001

Activity UIC

INSTALL EXH SYS MAINT SHOP 9 1502

Work Description

Def Code

1601

Facility No.

214

DoD Cat. Code

2

Time Reported

6710

Previous Proj. No.

999

Validated Rating

48.8

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?-----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date
 - a. Overdue Deficiency 200
 - b. Current Year Deficiency 150
 - c. Projected Deficiency 0
2. Operational Influence
 - a. Direct .200
 - b. Indirect 100
 - c. No Effect 0
3. Facility Utilization
 - a. Primary Mission 200
 - b. Maintenance 180
 - c. Security 160
 - d. Habitability 120
 - e. Training 100
 - f. Admin/Storage 60
 - g. Morale/Welfare 30

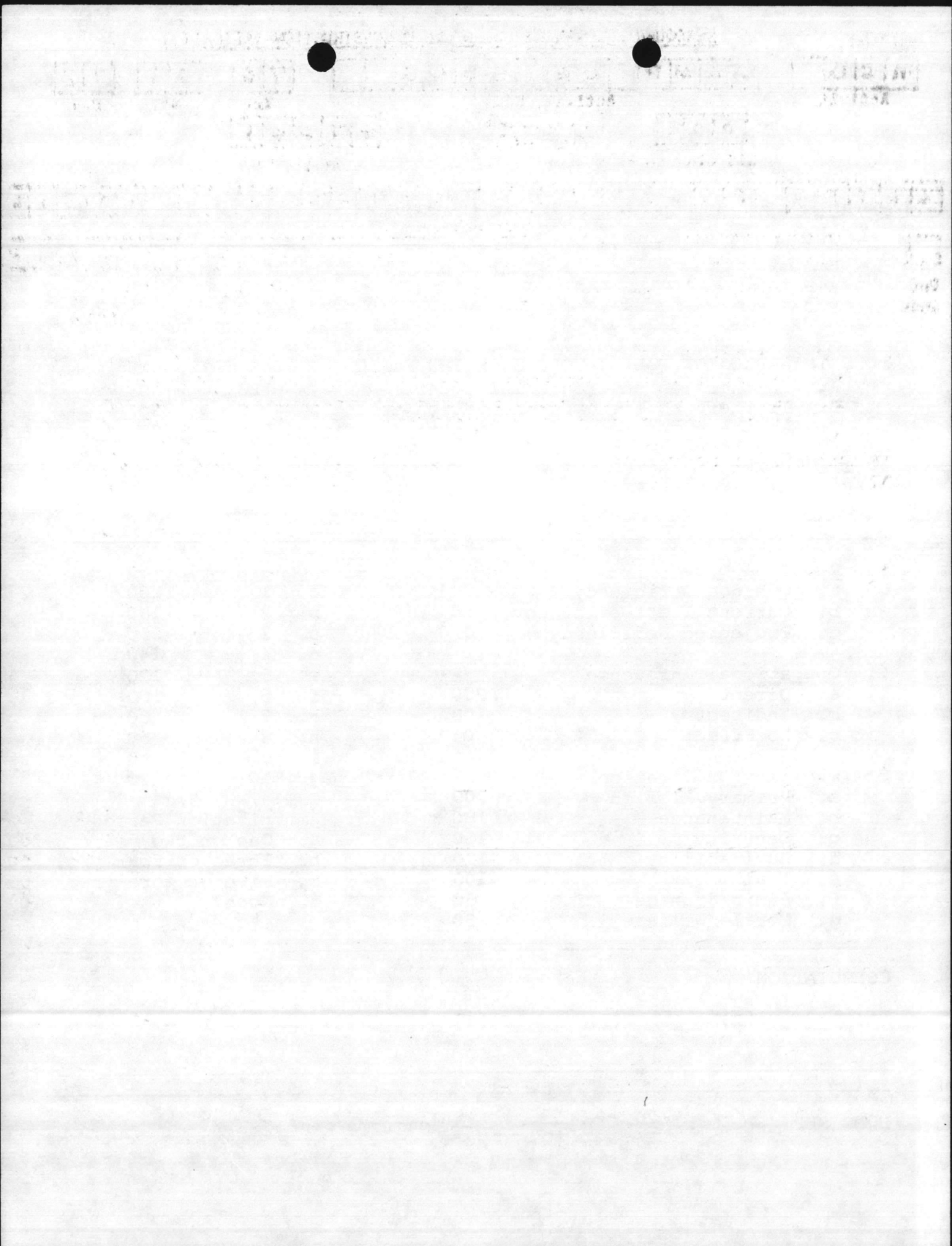
4. Command Priority
 - a. 1 200
 - b. 2 180
 - c. 3 160
 - d. 4 140
 - e. 5 120
 - f. 6 100
 - g. 7 80
 - h. 8 60
 - i. 9 40
 - j. 10 20
5. Amortization Period
 - a. One or two years 200
 - b. Three or four yrs. 150
 - c. Five or more yrs. 100
 - d. None 0

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 68.0

HQMC REP S. A. Brumba

ACTIVITY REP T. J. Howell



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

002

AIS Line No.

Basewide
(1st PL)

67001

Activity UIC

ALTER EXIST FAC CNTRL OIL SPILL

Work Description

123 1 6711 999 45.0

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|---|---|
| <p>1. <u>Required Date</u></p> <ul style="list-style-type: none"> a. Overdue Deficiency <u>200</u> b. Current Year Deficiency 150 c. Projected Deficiency 0 <p>2. <u>Operational Influence</u></p> <ul style="list-style-type: none"> a. Direct 200 b. Indirect <u>100</u> c. No Effect 0 <p>3. <u>Facility Utilization</u></p> <ul style="list-style-type: none"> a. Primary Mission 200 b. Maintenance 180 c. Security 160 d. Habitability <u>120</u> e. Training 100 f. Admin/Storage 60 g. Morale/Welfare 30 | <p>4. <u>Command Priority</u></p> <ul style="list-style-type: none"> a. 1 200 b. 2 <u>180</u> c. 3 160 d. 4 140 e. 5 120 f. 6 100 g. 7 80 h. 8 60 i. 9 40 j. 10 20 <p>5. <u>Amortization Period</u></p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None 0 |
|---|---|

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 60.0

HQMC REP SA Bruma ACTIVITY REP L. J. Powell

1971 1110 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531 1532 1533 1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544 1545 1546 1547 1548 1549 1550 1551 1552 1553 1554 1555 1556 1557 1558 1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582 1583 1584 1585 1586 1587 1588 1589 1590 1591 1592 1593 1594 1595 1596 1597 1598 1599 1600

HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

M C B

Activity

C A M P L E J E U N E

Activity Name

7 6

Yr.

0 1

Mo.

1 2

Day

0 0 3

AIS Line No.

*Basewide
(2nd PR)*

6 7 0 0 1

Activity UIC

A L T E R E X I S T F A C C N T R L O I L S P I L L

Work Description

8 2 1 1 6 7 1 2 9 9 9 3 8 0

| | | | | | | |
|-----------------|---------------------|----------------------|----------------------|---------------------------|-------------------------|---------------------------|
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj. No. | Validated Rating | Est. Cost (X\$000) |
|-----------------|---------------------|----------------------|----------------------|---------------------------|-------------------------|---------------------------|

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|---|--|
| <p>1. Required Date</p> <ul style="list-style-type: none"> a. Overdue Deficiency (200) b. Current Year Deficiency 150 c. Projected Deficiency 0 <p>2. Operational Influence</p> <ul style="list-style-type: none"> a. Direct . 200 b. Indirect (100) c. No Effect 0 <p>3. Facility Utilization</p> <ul style="list-style-type: none"> a. Primary Mission 200 b. Maintenance 180 c. Security 160 d. Habitability (120) e. Training 100 f. Admin/Storage 60 g. Morale/Welfare 30 | <p>4. Command Priority</p> <ul style="list-style-type: none"> a. 1 200 b. 2 180 c. 3 (160) d. 4 140 e. 5 120 f. 6 100 g. 7 80 h. 8 60 i. 9 40 j. 10 20 <p>5. Amortization Period</p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None (0) |
|---|--|

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 58.0

HQMC REP *Sa Bruma* ACTIVITY REP *T. J. Powell*



1913

[The remainder of the page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document.]

HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

004
AIS Line No.

Courthouse Bay

67001
Activity UIC

L I E I M P R O V A M T R A C V E H M A I N T S H
Work Description

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

Def Code A-3 213 2 720 26.4

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?
 A. Is there an environmental impact?-----YES NO
 B. Is there an energy conservation impact?-----YES NO
 C. Is there a safety/fire prevention impact?--YES NO
 D. Is there a natural resources impact?-----YES NO
 IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|---|--|
| <p>1. <u>Required Date</u></p> <ul style="list-style-type: none"> a. Overdue Deficiency <u>200</u> b. Current Year Deficiency 150 c. Projected Deficiency 0 <p>2. <u>Operational Influence</u></p> <ul style="list-style-type: none"> a. Direct <u>200</u> b. Indirect 100 c. No Effect 0 <p>3. <u>Facility Utilization</u></p> <ul style="list-style-type: none"> a. Primary Mission 200 b. Maintenance <u>180</u> c. Security 160 d. Habitability 120 e. Training 100 f. Admin/Storage 60 g. Morale/Welfare 30 | <p>4. <u>Command Priority</u></p> <ul style="list-style-type: none"> a. 1 200 b. 2 180 c. 3 160 d. 4 <u>140</u> e. 5 120 f. 6 100 g. 7 80 h. 8 60 i. 9 40 j. 10 20 <p>5. <u>Amortization Period</u></p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None <u>0</u> |
|---|--|

COMPUTATION
 (1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 72.0

HQMC REP Sa Bruma ACTIVITY REP A. J. Powell



| | | | | |
|-----|------|-------------|--------|-------|
| NO. | DATE | DESCRIPTION | AMOUNT | TOTAL |
|-----|------|-------------|--------|-------|

RECEIVED

THIS RECEIPT IS VALID ONLY IF SIGNED BY THE ISSUING OFFICE

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HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB

Activity

CAMP LEJUNE

Activity Name

Courthouse Bay

76

Yr.

01

Mo.

12

Day

005

AIS Line No.

67001

Activity UIC

CONST WTR SUPPLY LTR A MTR AC

Work Description

842 2 54.0 42.0

| | | | | | | |
|----------|--------------|---------------|---------------|--------------------|------------------|--------------------|
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj. No. | Validated Rating | Est. Cost (X\$000) |
|----------|--------------|---------------|---------------|--------------------|------------------|--------------------|

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

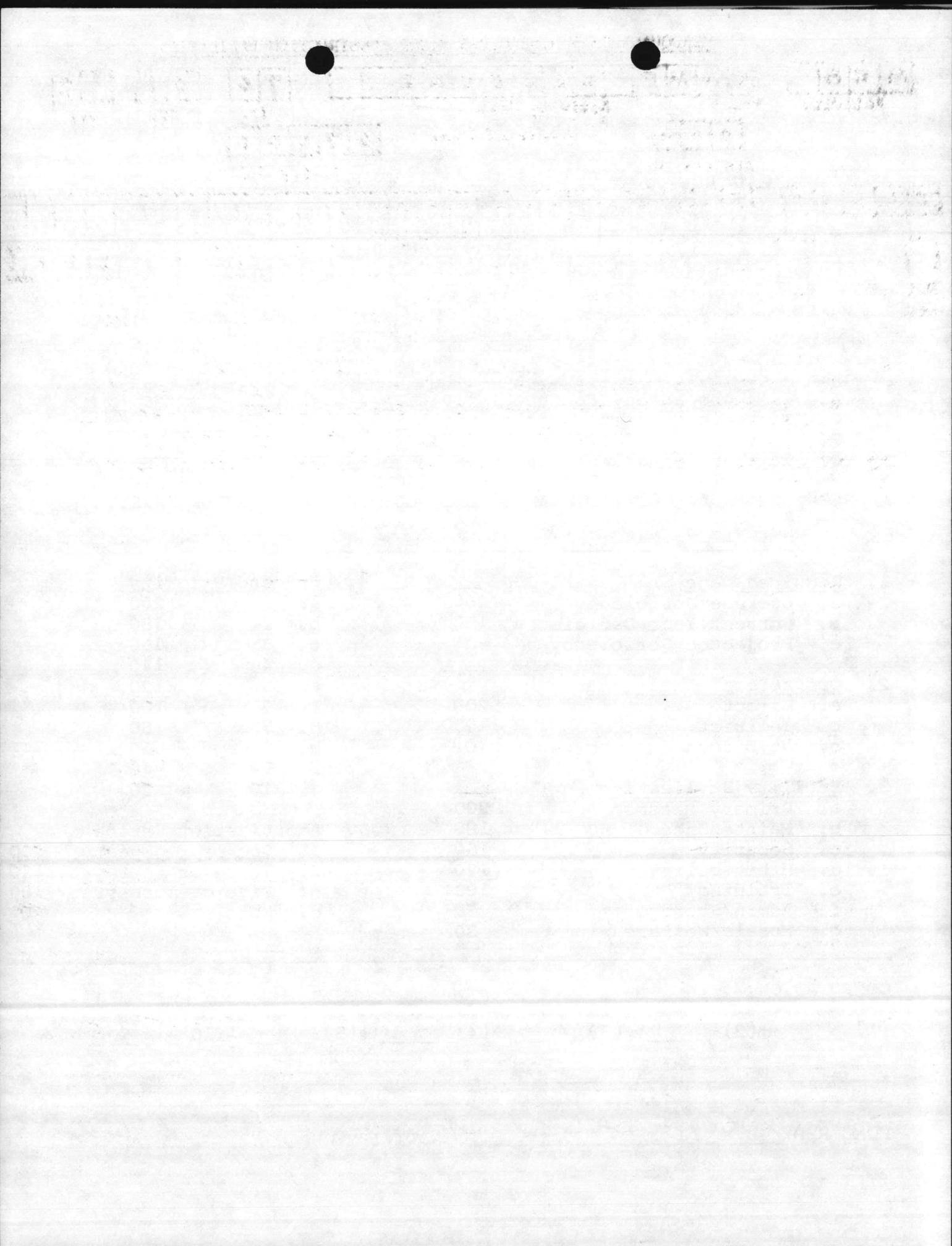
IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | | | |
|---------------------------------|-----|-------------------------------|-----|
| 1. <u>Required Date</u> | | 4. <u>Command Priority</u> | |
| a. Overdue Deficiency | 200 | a. 1 | 200 |
| b. Current Year Deficiency | 150 | b. 2 | 180 |
| c. Projected Deficiency | 0 | c. 3 | 160 |
| | | d. 4 | 140 |
| 2. <u>Operational Influence</u> | | e. 5 | 120 |
| a. Direct | 200 | f. 6 | 100 |
| b. Indirect | 100 | g. 7 | 80 |
| c. No Effect | 0 | h. 8 | 60 |
| | | i. 9 | 40 |
| 3. <u>Facility Utilization</u> | | j. 10 | 20 |
| a. Primary Mission | 200 | 5. <u>Amortization Period</u> | |
| b. Maintenance | 180 | a. One or two years | 200 |
| c. Security | 160 | b. Three or four yrs. | 150 |
| d. Habitability | 120 | c. Five or more yrs. | 100 |
| e. Training | 100 | d. None | 0 |
| f. Admin/Storage | 60 | | |
| g. Morale/Welfare | 30 | | |

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 54.0

HQMC REP Sa Buehna ACTIVITY REP T. J. Powell



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

009

AIS Line No.

Industrial Area

67001

Activity UIC

CONST FIRE TRNG FACL

Work Description

179 2 520 27.5

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?-----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

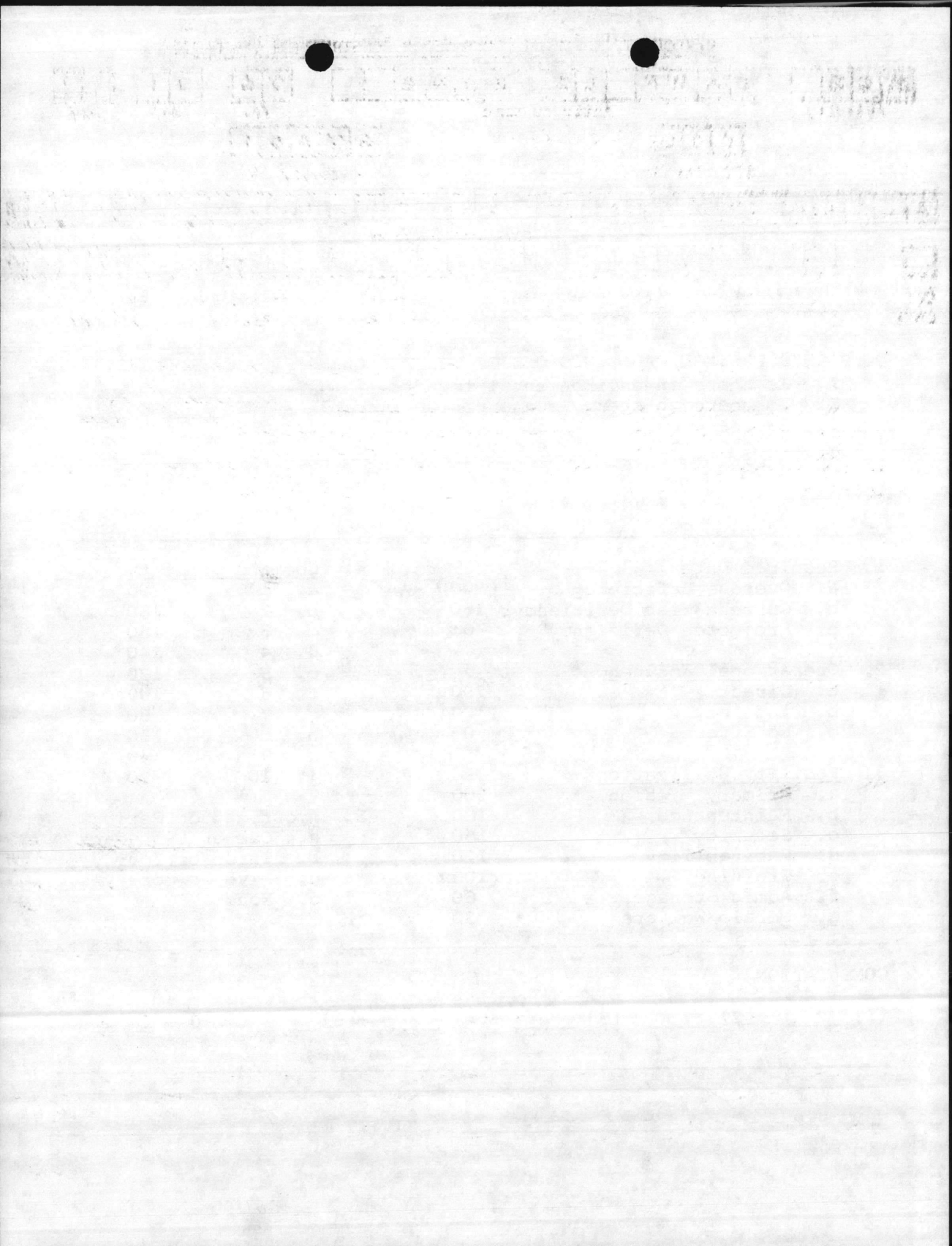
IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|--|--|
| <p>1. <u>Required Date</u></p> <ul style="list-style-type: none"> a. Overdue Deficiency <u>200</u> b. Current Year Deficiency 150 c. Projected Deficiency 0 <p>2. <u>Operational Influence</u></p> <ul style="list-style-type: none"> a. Direct .200 b. Indirect <u>100</u> c. No Effect 0 <p>3. <u>Facility Utilization</u></p> <ul style="list-style-type: none"> a. Primary Mission 200 b. Maintenance 180 c. Security 160 d. Habitability 120 e. Training <u>100</u> f. Admin/Storage 60 g. Morale/Welfare 30 | <p>4. <u>Command Priority</u></p> <ul style="list-style-type: none"> a. 1 200 b. 2 180 c. 3 160 d. 4 140 e. 5 120 f. 6 100 g. 7 80 h. 8 60 i. 9 <u>40</u> j. 10 20 <p>5. <u>Amortization Period</u></p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None <u>0</u> |
|--|--|

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 44.0

HQMC REP SA Bruma ACTIVITY REP C. J. Jewell



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB
Activity

CAMP LEJEUNE
Activity Name

76
Yr.

01
Mo.

12
Day

006

Window

67001

AIS Line No.

Activity UIC

ALTER PRIMARY ELEC LN ONS LOW BE

Work Description

812 2 520 31.4

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

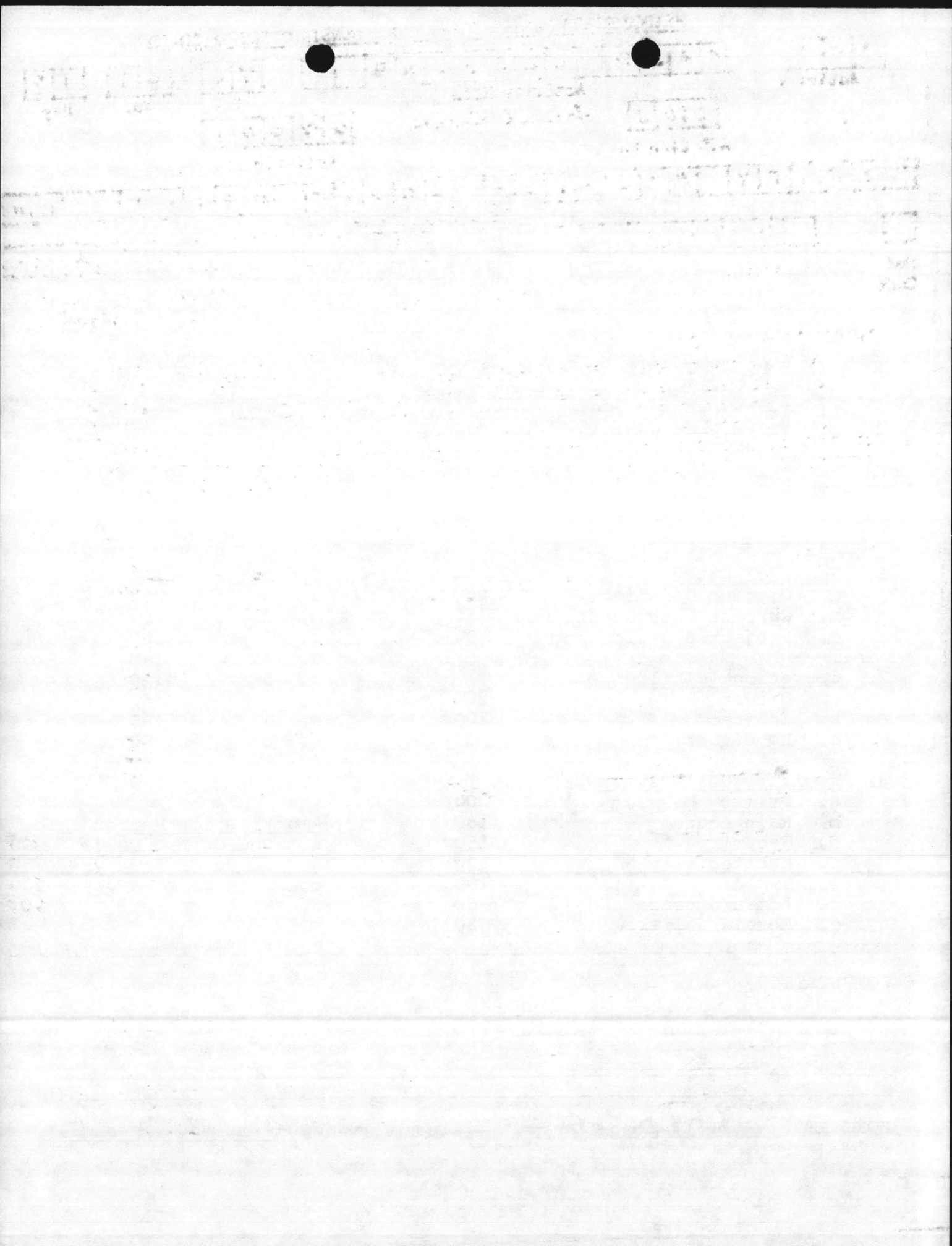
IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|--|---|
| <p>1. <u>Required Date</u></p> <ul style="list-style-type: none"> a. Overdue Deficiency <u>200</u> b. Current Year Deficiency 150 c. Projected Deficiency 0 <p>2. <u>Operational Influence</u></p> <ul style="list-style-type: none"> a. Direct <u>200</u> b. Indirect <u>100</u> c. No Effect 0 <p>3. <u>Facility Utilization</u></p> <ul style="list-style-type: none"> a. Primary Mission 200 b. Maintenance 180 c. Security 160 d. Habitability <u>120</u> e. Training 100 f. Admin/Storage 60 g. Morale/Welfare 30 | <p>4. <u>Command Priority</u></p> <ul style="list-style-type: none"> a. 1 200 b. 2 180 c. 3 160 d. 4 140 e. 5 120 f. 6 <u>100</u> g. 7 80 h. 8 60 i. 9 40 j. 10 20 <p>5. <u>Amortization Period</u></p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None 0 |
|--|---|

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 52.0

HQMC REP Sa Brubaker ACTIVITY REP L.J. Powell



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB
Activity

CAMP LEJEUNE
Activity Name

76 01 12
Yr. Mo. Day

008 French Creek
AIS Line No.

67001
Activity UIC

MODIFY MISSILE EQUIP MAINT SHD
Work Description

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES _____ NO
- B. Is there an energy conservation impact?----YES _____ NO
- C. Is there a safety/fire prevention impact?--YES _____ NO
- D. Is there a natural resources impact?-----YES _____ NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | | | |
|---------------------------------|-----|-------------------------------|-----|
| 1. <u>Required Date</u> | | 4. <u>Command Priority</u> | |
| a. Overdue Deficiency | 200 | a. 1 | 200 |
| b. Current Year Deficiency | 150 | b. 2 | 180 |
| c. Projected Deficiency | 0 | c. 3 | 160 |
| 2. <u>Operational Influence</u> | | d. 4 | 140 |
| a. Direct | 200 | e. 5 | 120 |
| b. Indirect | 100 | f. 6 | 100 |
| c. No Effect | 0 | g. 7 | 80 |
| 3. <u>Facility Utilization</u> | | h. 8 | 60 |
| a. Primary Mission | 200 | i. 9 | 40 |
| b. Maintenance | 180 | j. 10 | 20 |
| c. Security | 160 | 5. <u>Amortization Period</u> | |
| d. Habitability | 120 | a. One or two years | 200 |
| e. Training | 100 | b. Three or four yrs. | 150 |
| f. Admin/Storage | 60 | c. Five or more yrs. | 100 |
| g. Morale/Welfare | 30 | d. None | 0 |

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 59.0

HQMC REP

Sa Bierma

ACTIVITY REP

E. J. Powell

| | | | |
|------|----|------|---------|
| DATE | TO | FROM | SUBJECT |
| | | | |

[The body of the memorandum contains several paragraphs of text that are extremely faint and illegible due to the quality of the scan. The text appears to be a standard memorandum format with a subject line and several lines of descriptive text.]

HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

007

AIS Line No.

Industrial Area

67001

Activity UIC

ALTER VEHICLE REFUEL FARM 1002

Work Description

1007 123 2 490 17.6

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

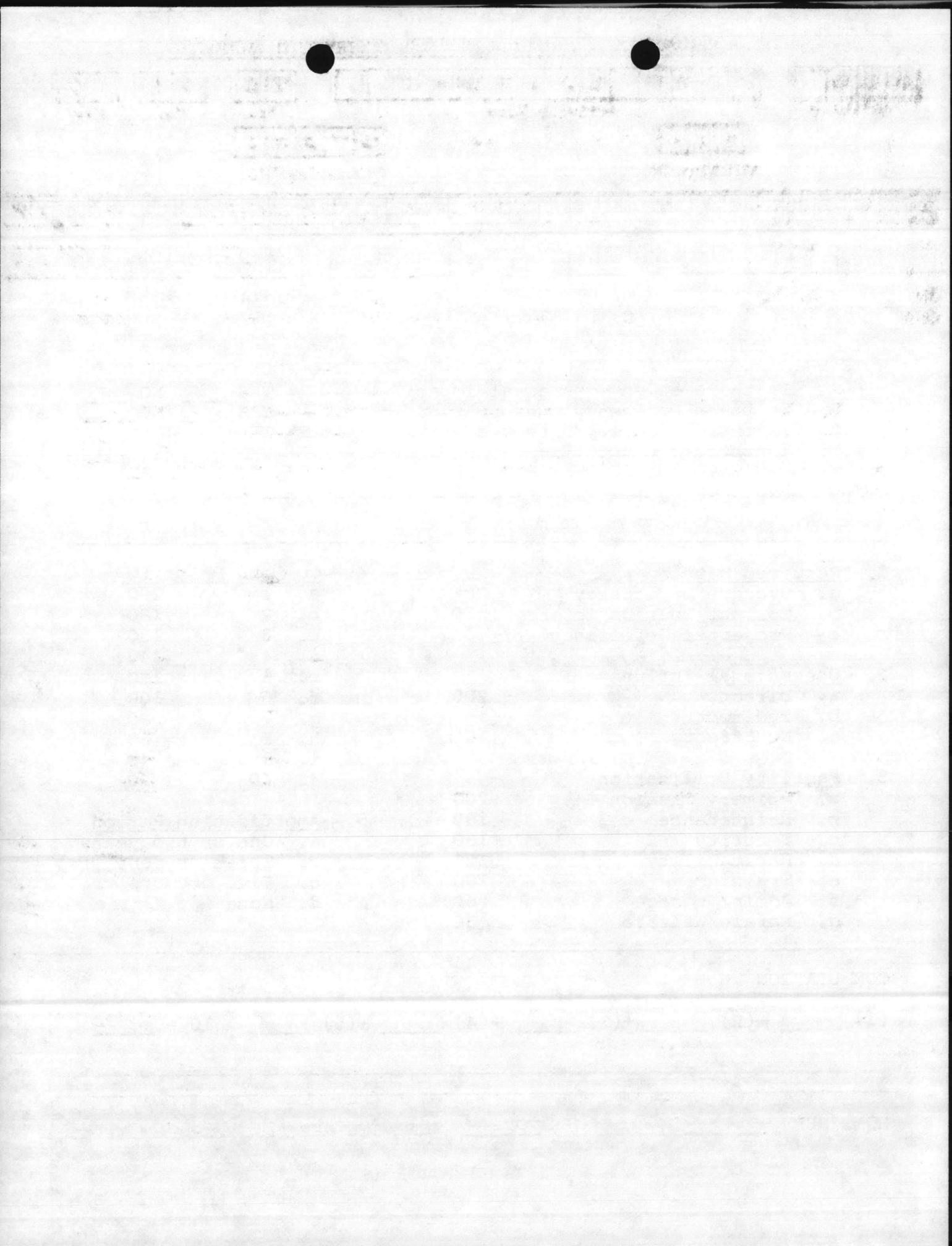
IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

| | | | |
|---------------------------------|-----|-------------------------------|-----|
| 1. <u>Required Date</u> | | 4. <u>Command Priority</u> | |
| a. Overdue Deficiency | 200 | a. 1 | 200 |
| b. Current Year Deficiency | 150 | b. 2 | 180 |
| c. Projected Deficiency | 0 | c. 3 | 160 |
| 2. <u>Operational Influence</u> | | d. 4 | 140 |
| a. Direct | 200 | e. 5 | 120 |
| b. Indirect | 100 | f. 6 | 100 |
| c. No Effect | 0 | g. 7 | 80 |
| 3. <u>Facility Utilization</u> | | h. 8 | 60 |
| a. Primary Mission | 200 | i. 9 | 40 |
| b. Maintenance | 180 | j. 10 | 20 |
| c. Security | 160 | 5. <u>Amortization Period</u> | |
| d. Habitability | 120 | a. One or two years | 200 |
| e. Training | 100 | b. Three or four yrs. | 150 |
| f. Admin/Storage | 60 | c. Five or more yrs. | 100 |
| g. Morale/Welfare | 30 | d. None | 0 |

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 44.0

HQMC REP Sa Bruma ACTIVITY REP C. J. Jewell



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCB

Activity

CAMP LEJEUNE

Activity Name

76

Yr.

01

Mo.

12

Day

010

AIS Line No.

French Creek

67001

Activity UIC

AIR CONDITION SPECIAL WPNS SHOP

Work Description

SH-8 216 2 500 27.5

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

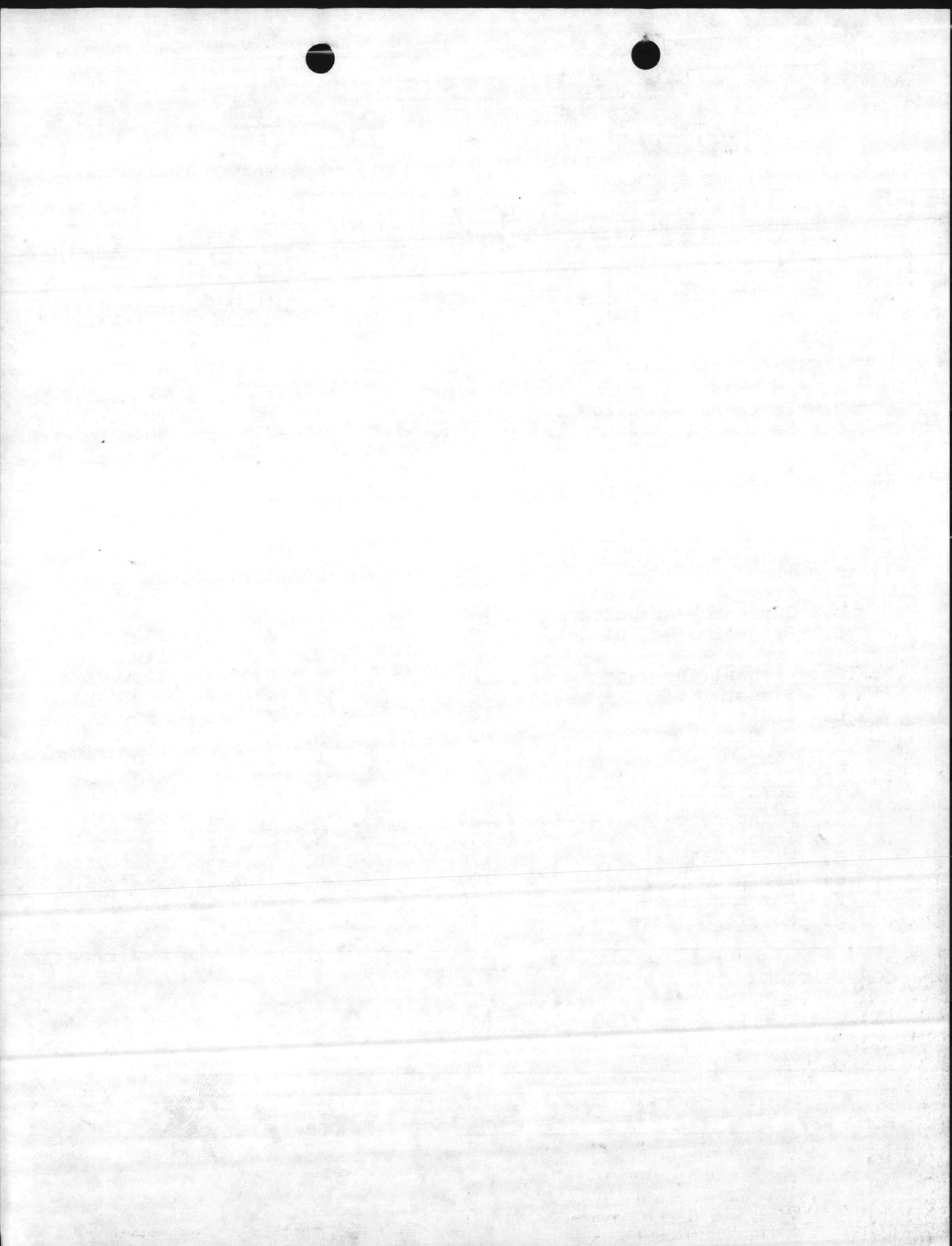
IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|---|--|
| <p>1. <u>Required Date</u></p> <ul style="list-style-type: none"> a. Overdue Deficiency <u>200</u> b. Current Year Deficiency 150 c. Projected Deficiency 0 <p>2. <u>Operational Influence</u></p> <ul style="list-style-type: none"> a. Direct <u>200</u> b. Indirect 100 c. No Effect 0 <p>3. <u>Facility Utilization</u></p> <ul style="list-style-type: none"> a. Primary Mission <u>200</u> b. Maintenance 180 c. Security 160 d. Habitability 120 e. Training 100 f. Admin/Storage 60 g. Morale/Welfare 30 | <p>4. <u>Command Priority</u></p> <ul style="list-style-type: none"> a. 1 200 b. 2 180 c. 3 160 d. 4 140 e. 5 120 f. 6 100 g. 7 80 h. 8 60 i. 9 40 j. 10 <u>20</u> <p>5. <u>Amortization Period</u></p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None <u>0</u> |
|---|--|

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 62.0

HQMC REP LaBrie ACTIVITY REP T. J. Jewell



A. SUBMITTING ACTIVITY AND LOCATION
 MARINE CORP'S AIR STATION (H), NEW RIVER, NORTH CAROLINA

B. ACTIVITY CODE
 8139510

C. UIC
 62573

D. AREA COORD. CODE
 05A

E. MC CODE
 R

F. COMPONENT NAME

H. HOST ACTIVITY AND LOCATION
 MARINE CORP'S AIR STATION (H), NEW RIVER, NORTH CAROLINA

I. ACTIVITY CODE

J. UIC

K. MC CODE
 R

L. BASED ON NAVMC 10801 DATED:

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | BOD | | C O N S T. CODE | % REQ. SATISFIED | | S P E C I F I C A T I O N | INVESTMENT | | E A N A L. C O N. L. | PRIORITY | REMARKS |
|---------------|-------------------------------------|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|-----------------|------------------|-----|---------------------------|------------|-------------|----------------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | VAL. | W/O | | PROG. | MASTER PLAN | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 211-85 | MAG-26/29 Line Maint Shelters | P-303 | LA | 2520 | SF | 42,050 | 77 | | 77 | | | NM | 63.0 | | A/C | O&M MC | | | | |
| 211-07 | MAG-26.A/C Maint Dept Office | P-301 | LA | 1055 | SF | 17,550 | 77 | | 77 | | | CM | 61.0 | | A | O&M MC | | | | |
| 851-10 | Pave Perimeter Road | P-300 | LA | 13334 | SY | 45,500 | 77 | | 77 | | | CM | 44.0 | | C | O&M MC | | | | |
| 851-10 | BEQ Access Road | P-304 | LA | 1965 | SY | 21,600 | 77 | | 77 | | | CM | 32.0 | | A | O&M MC | | | | |
| 872 | MAG-29 Equip Service Area | P-310 | LA | -- | LS | 27,900 | 77 | | 77 | | | CM | 67.0 | | C | O&M MC | | | | |
| 872 | Security Fence and Lighting | | | | | | | | | | | | | | | | | | | |
| | MABS-26 Motor Transport | P-623 | LA | -- | LS | 24,993 | 77 | | 77 | | | CM | 66.0 | | A | O&M MC | | | | |
| 851-10 | Pave Marina Parking and Access Road | P-223 | LA | 1833 | SY | 25,080 | 77 | | 77 | | | CM | 31.0 | | C | O&M MC | | | | |
| 852-20 | Station Sidewalks | P-222 | LA | -- | LS | 36,380 | 77 | | 77 | | | CM | 29.0 | | C | O&M MC | | | | |
| 860 | Railroad Crossing Improvements | P-622 | LA | -- | LS | 33,330 | 77 | | 77 | | | CM | 27.0 | | A | O&M MC | | | | |
| 740-10 | Chapel Bell Tower | P-302 | LA | -- | LS | 18,800 | 77 | | 77 | | | CM | 20.0 | | C | O&M MC | | | | |

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HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

001

AIS Line No.

62573

Activity UIC

MAG 26/29 LINE MAINT SHELTER

Work Description

Facility No. 211 Time Reported 0 Previous Proj. No. Validated Rating Est. Cost (X\$000) 42.1

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

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES _____ NO
- B. Is there an energy conservation impact?-----YES NO _____
- C. Is there a safety/fire prevention impact?--YES NO _____
- D. Is there a natural resources impact?-----YES _____ NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date

- a. Overdue Deficiency 200
- b. Current Year Deficiency (150)
- c. Projected Deficiency 0

4. Command Priority

- a. 1 (200)
- b. 2 180
- c. 3 160
- d. 4 140
- e. 5 120
- f. 6 100
- g. 7 80
- h. 8 60
- i. 9 40
- j. 10 20

2. Operational Influence

- a. Direct 200
- b. Indirect (100)
- c. No Effect 0

3. Facility Utilization

- a. Primary Mission 200
- b. Maintenance (180)
- c. Security 160
- d. Habitability 120
- e. Training 100
- f. Admin/Storage 60
- g. Morale/Welfare 30

5. Amortization Period

- a. One or two years 200
- b. Three or four yrs. 150
- c. Five or more yrs. 100
- d. None (0)

COMPUTATION

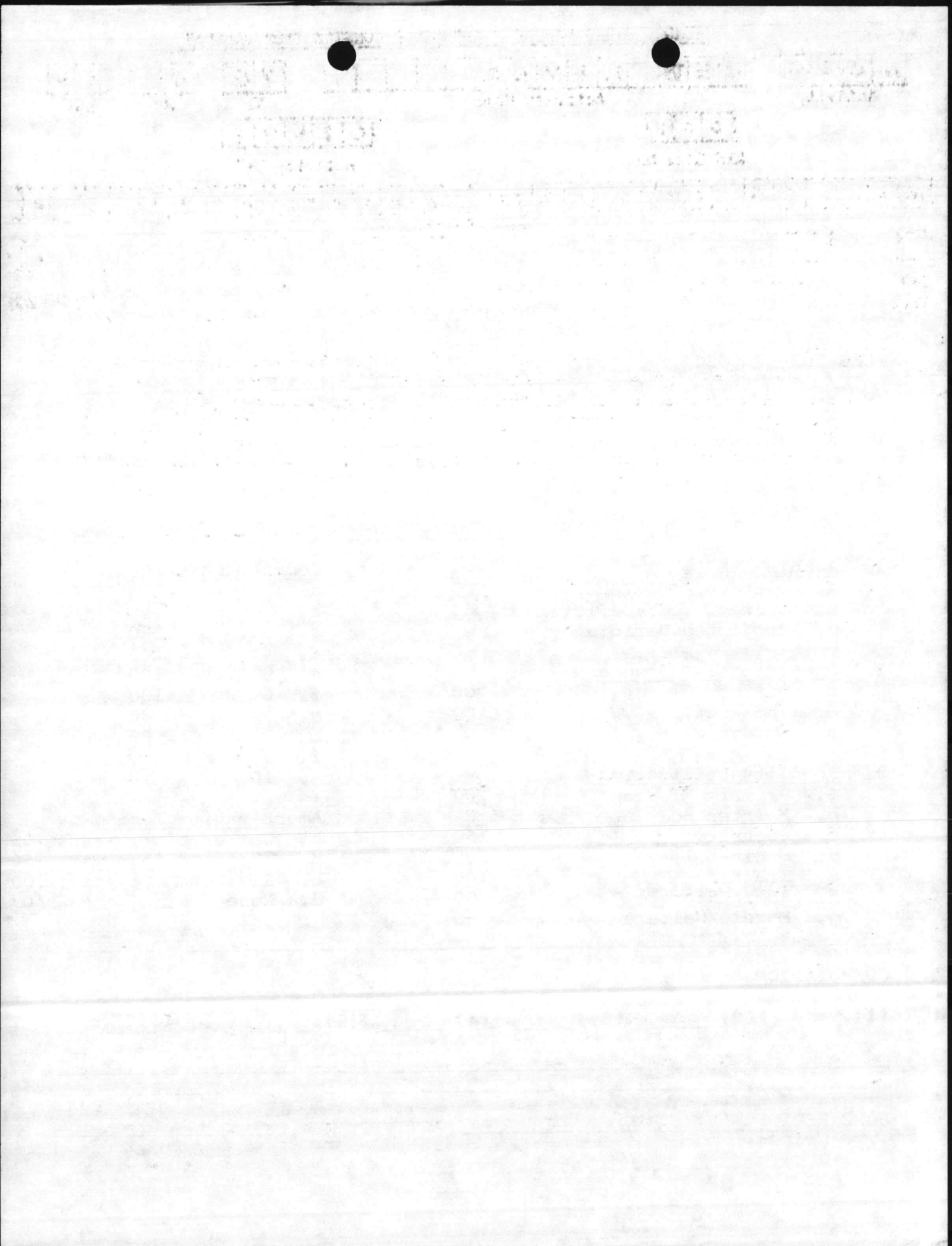
(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 63.0

HQMC REP

Sa Briceona

ACTIVITY REP

Don Wong



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

M C A S

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

002

AIS Line No.

62573

Activity UIC

M A G 2 6 A I R C R F T M A I N T D E P T O F F

Work Description

211

0

17

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj. No.

Validated Rating

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date

- a. Overdue Deficiency 200
- b. Current Year Deficiency (150)
- c. Projected Deficiency 0

4. Command Priority

- a. 1 200
- b. 2 (180)
- c. 3 160
- d. 4 140
- e. 5 120
- f. 6 100
- g. 7 80
- h. 8 60
- i. 9 40
- j. 10 20

2. Operational Influence

- a. Direct 200
- b. Indirect (100)
- c. No Effect 0

3. Facility Utilization

- a. Primary Mission 200
- b. Maintenance (180)
- c. Security 160
- d. Habitability 120
- e. Training 100
- f. Admin/Storage 60
- g. Morale/Welfare 30

5. Amortization Period

- a. One or two years 200
- b. Three or four yrs. 150
- c. Five or more yrs. 100
- d. None (0)

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 61.0

HQMC REP

Sa Bruma

ACTIVITY REP

De May



Faint, illegible text and markings are visible across the page, particularly in the upper half. The text is too light to transcribe accurately but appears to be organized into lines, possibly representing a list or a set of instructions. Some faint characters and symbols are scattered throughout the page.

HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

003

AIS Line No.

62573

Activity UIC

PAVE PERIMETER ROAD

Work Description

851

0

45.5

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj. No.

Validated Rating

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

- | | |
|---|--|
| <p>1. Required Date</p> <ul style="list-style-type: none"> a. Overdue Deficiency 200 b. Current Year Deficiency (150) c. Projected Deficiency 0 <p>2. Operational Influence</p> <ul style="list-style-type: none"> a. Direct 200 b. Indirect (100) c. No Effect 0 <p>3. Facility Utilization</p> <ul style="list-style-type: none"> a. Primary Mission 200 b. Maintenance 180 c. Security 160 d. Habitability 120 e. Training 100 f. Admin/Storage 60 g. Morale/Welfare (30) | <p>4. Command Priority</p> <ul style="list-style-type: none"> a. 1 200 b. 2 180 c. 3 (160) d. 4 140 e. 5 120 f. 6 100 g. 7 80 h. 8 60 i. 9 40 j. 10 20 <p>5. Amortization Period</p> <ul style="list-style-type: none"> a. One or two years 200 b. Three or four yrs. 150 c. Five or more yrs. 100 d. None (0) |
|---|--|

COMPUTATION

(1) 150 + (2) 100 + (3) 30 + (4) 160 + (5) 0 ÷ 10 = 44.0

HQMC REP Sa Brishman ACTIVITY REP [Signature]

HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS
Activity

NEW RIVER
Activity Name

76
Yr.

01
Mo.

09
Day

004
AIS Line No.

62573
Activity UIC

B E Q A C C E S S R O A D
Work Description

| | | | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> |
| Def Code | Facility No. | DoD Cat. Code | Time Reported | Previous Proj. No. | Validated Rating | Est. Cost (X\$000) | |

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES _____ NO _____
- B. Is there an energy conservation impact?----YES _____ NO _____
- C. Is there a safety/fire prevention impact?--YES _____ NO _____
- D. Is there a natural resources impact?-----YES _____ NO _____

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

| | |
|--|---|
| <p>1. <u>Required Date</u></p> <p>a. Overdue Deficiency 200</p> <p>b. Current Year Deficiency <u>150</u></p> <p>c. Projected Deficiency 0</p> | <p>4. <u>Command Priority</u></p> <p>a. 1 200</p> <p>b. 2 180</p> <p>c. 3 160</p> <p>d. 4 <u>140</u></p> <p>e. 5 120</p> <p>f. 6 100</p> <p>g. 7 80</p> <p>h. 8 60</p> <p>i. 9 40</p> <p>j. 10 20</p> |
| <p>2. <u>Operational Influence</u></p> <p>a. Direct 200</p> <p>b. Indirect 100</p> <p>c. No Effect <u>0</u></p> | <p>5. <u>Amortization Period</u></p> <p>a. One or two years 200</p> <p>b. Three or four yrs. 150</p> <p>c. Five or more yrs. 100</p> <p>d. None <u>0</u></p> |
| <p>3. <u>Facility Utilization</u></p> <p>a. Primary Mission 200</p> <p>b. Maintenance 180</p> <p>c. Security 160</p> <p>d. Habitability 120</p> <p>e. Training 100</p> <p>f. Admin/Storage 60</p> <p>g. Morale/Welfare <u>30</u></p> | |

COMPUTATION

(1) _____ +(2) _____ +(3) _____ +(4) _____ +(5) _____ ÷ 10 = 32.0

HQMC REP J. A. Bretna ACTIVITY REP [Signature]

10-11-1957

10-11-1957

10-11-1957

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HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

005

AIS Line No.

62573

Activity UIC

MAG-29 EQUIP SERVICE AREA

Work Description

872 0

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj. No.

Validated Rating

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date

- a. Overdue Deficiency 200
- b. Current Year Deficiency 150
- c. Projected Deficiency 0

2. Operational Influence

- a. Direct 200
- b. Indirect 100
- c. No Effect 0

3. Facility Utilization

- a. Primary Mission 200
- b. Maintenance 180
- c. Security 160
- d. Habitability 120
- e. Training 100
- f. Admin/Storage 60
- g. Morale/Welfare 30

4. Command Priority

- a. 1 200
- b. 2 180
- c. 3 160
- d. 4 140
- e. 5 120
- f. 6 100
- g. 7 80
- h. 8 60
- i. 9 40
- j. 10 20

5. Amortization Period

- a. One or two years 200
- b. Three or four yrs. 150
- c. Five or more yrs. 100
- d. None 0

COMPUTATION

(1) 150 + (2) 200 + (3) 200 + (4) 120 + (5) 0 ÷ 10 = 67.0

HQMC REP

A. Britton

ACTIVITY REP

[Signature]

NEW YORK, N.Y. 10001

100-100000

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HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

006

AIS Line No.

62573

Activity UIC

SECURITY FENCE & LTG MABS 26 MT

Work Description

Def Code

Facility No.

872

DoD Cat. Code

1

Time Reported

Previous Proj. No.

600

Validated Rating

25.0

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

| | | | |
|---------------------------------|-------|-------------------------------|-------|
| 1. <u>Required Date</u> | | 4. <u>Command Priority</u> | |
| a. Overdue Deficiency | (200) | a. 1 | 200 |
| b. Current Year Deficiency | 150 | b. 2 | 180 |
| c. Projected Deficiency | 0 | c. 3 | 160 |
| | | d. 4 | 140 |
| 2. <u>Operational Influence</u> | | e. 5 | 120 |
| a. Direct | (200) | f. 6 | (100) |
| b. Indirect | 100 | g. 7 | 80 |
| c. No Effect | 0 | h. 8 | 60 |
| | | i. 9 | 40 |
| 3. <u>Facility Utilization</u> | | j. 10 | 20 |
| a. Primary Mission | 200 | | |
| b. Maintenance | 180 | 5. <u>Amortization Period</u> | |
| c. Security | (160) | a. One or two years | 200 |
| d. Habitability | 120 | b. Three or four yrs. | 150 |
| e. Training | 100 | c. Five or more yrs. | 100 |
| f. Admin/Storage | 60 | d. None | (0) |
| g. Morale/Welfare | 30 | | |

COMPUTATION

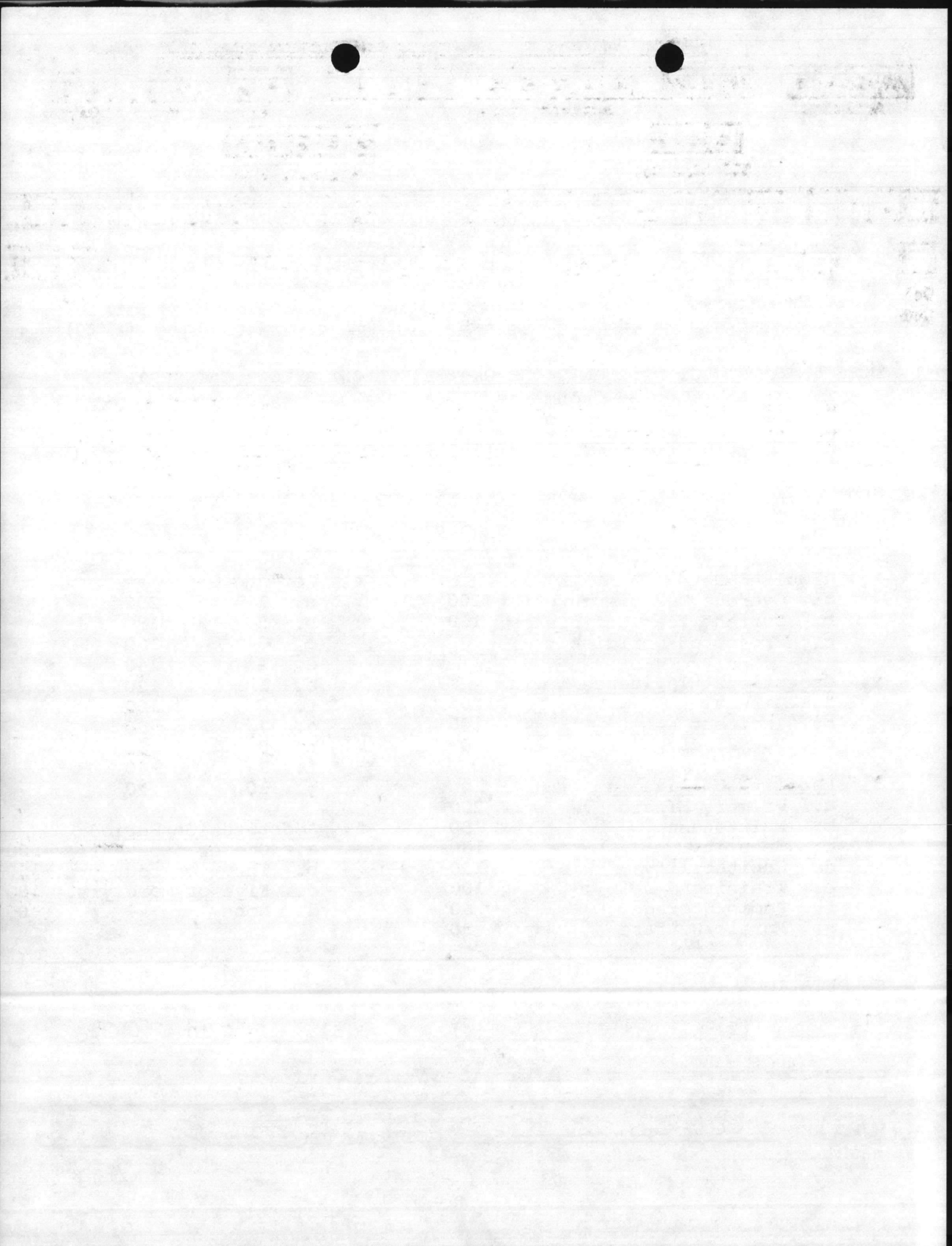
(1) _____ +(2) _____ +(3) _____ +(4) _____ +(5) _____ ÷ 10 = 66.0

HQMC REP

S. A. Bivona

ACTIVITY REP

Eric Wang



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

007

AIS Line No.

62573

Activity UIC

PAYE MARINA PARK E ACCESS ROAD

Work Description

Def Code

Facility No.

851

DoD Cat. Code

Time Reported

Previous Proj. No.

330

Validated Rating

25.1

Est. Cost (X\$000)

330

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date

- a. Overdue Deficiency **200**
- b. Current Year Deficiency 150
- c. Projected Deficiency 0

4. Command Priority

- a. 1 200
- b. 2 180
- c. 3 160
- d. 4 140
- e. 5 120
- f. 6 100
- g. 7 **80**
- h. 8 60
- i. 9 40
- j. 10 20

2. Operational Influence

- a. Direct 200
- b. Indirect 100
- c. No Effect **0**

5. Amortization Period

- a. One or two years 200
- b. Three or four yrs. 150
- c. Five or more yrs. 100
- d. None **0**

3. Facility Utilization

- a. Primary Mission 200
- b. Maintenance 180
- c. Security 160
- d. Habitability 120
- e. Training 100
- f. Admin/Storage 60
- g. Morale/Welfare **30**

COMPUTATION

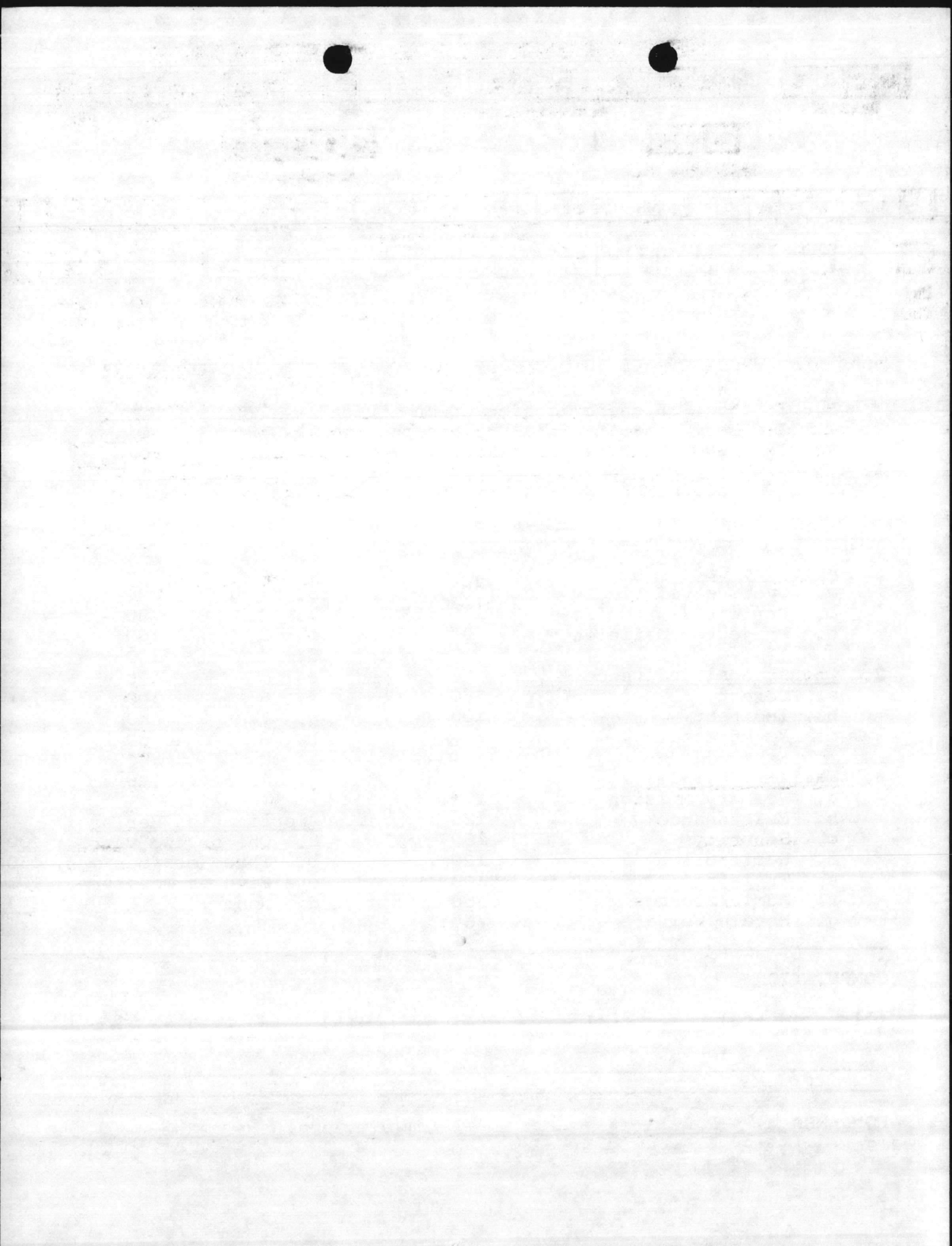
(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = **31.0**

HQMC REP

Sa Bruma

ACTIVITY REP

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HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

008

AIS Line No.

62573

Activity UIC

STATION SIDEWALKS

Work Description

852

1

350

36

Def Code

Facility No.

DoD Cat. Code

Time Reported

Previous Proj. No.

Validated Rating

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date

- a. Overdue Deficiency **(200)**
- b. Current Year Deficiency 150
- c. Projected Deficiency 0

4. Command Priority

- a. 1 200
- b. 2 180
- c. 3 160
- d. 4 140
- e. 5 120
- f. 6 100
- g. 7 80
- h. 8 **(60)**
- i. 9 40
- j. 10 20

2. Operational Influence

- a. Direct 200
- b. Indirect 100
- c. No Effect **(0)**

3. Facility Utilization

- a. Primary Mission 200
- b. Maintenance 180
- c. Security 160
- d. Habitability 120
- e. Training 100
- f. Admin/Storage 60
- g. Morale/Welfare **(30)**

5. Amortization Period

- a. One or two years 200
- b. Three or four yrs. 150
- c. Five or more yrs. 100
- d. None **(0)**

COMPUTATION

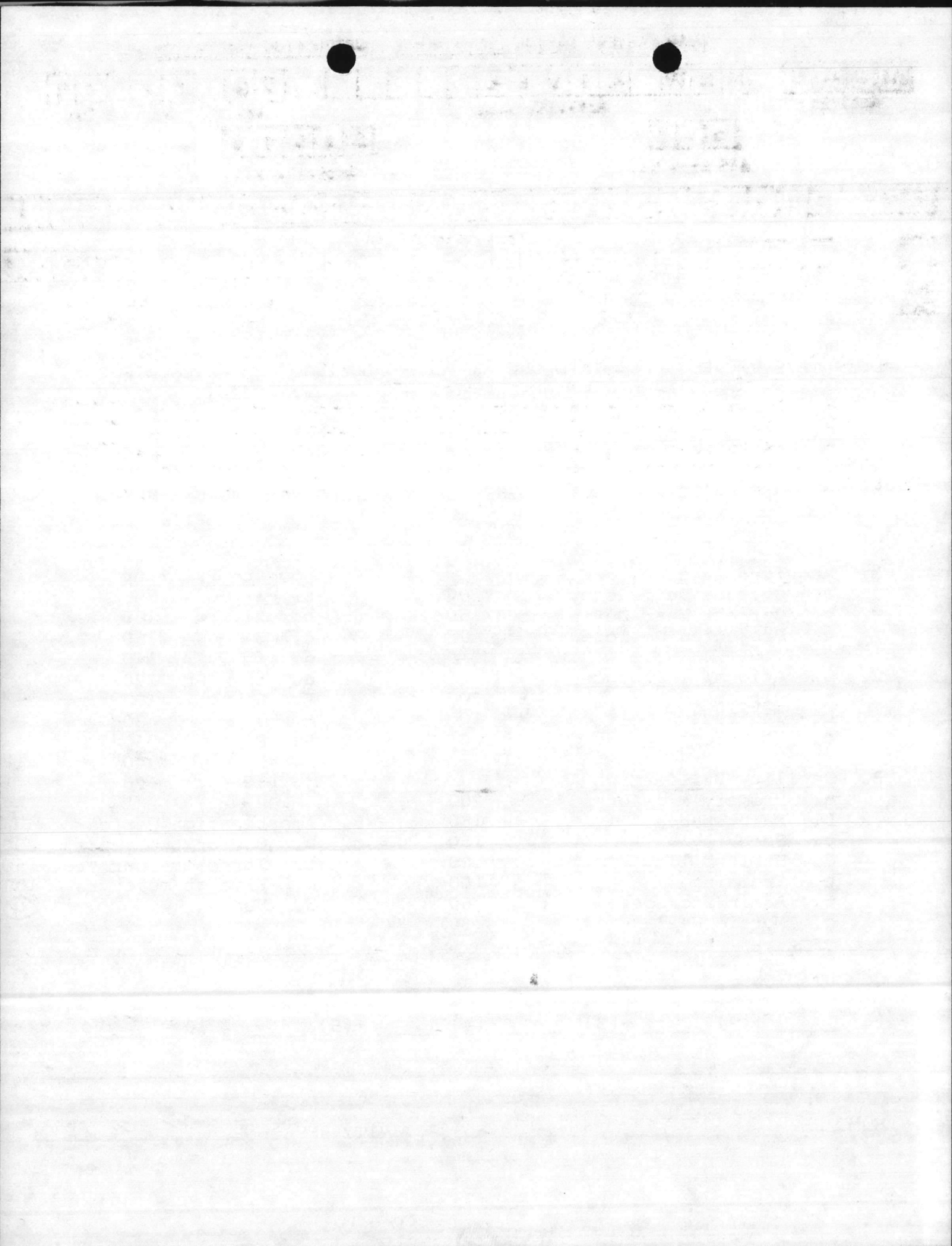
(1) _____ +(2) _____ +(3) _____ +(4) _____ +(5) _____ ÷ 10 = 29.0

HQMC REP

Sa Bruma

ACTIVITY REP

Don King



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS

Activity

NEW RIVER

Activity Name

76

Yr.

01

Mo.

09

Day

009

AIS Line No.

62573

Activity UIC

RR CROSSING IMPROVEMENTS

Work Description

Def Code

Facility No.

360

DoD Cat. Code

1

Time Reported

Previous Proj. No.

318

Validated Rating

33.3

Est. Cost (X\$000)

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES NO
- B. Is there an energy conservation impact?-----YES NO
- C. Is there a safety/fire prevention impact?--YES NO
- D. Is there a natural resources impact?-----YES NO

IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

1. Required Date

- a. Overdue Deficiency 200
- b. Current Year Deficiency 150
- c. Projected Deficiency 0

4. Command Priority

- a. 1 200
- b. 2 180
- c. 3 160
- d. 4 140
- e. 5 120
- f. 6 100
- g. 7 80
- h. 8 60
- i. 9 40
- j. 10 20

2. Operational Influence

- a. Direct 200
- b. Indirect 100
- c. No Effect 0

5. Amortization Period

- a. One or two years 200
- b. Three or four yrs. 150
- c. Five or more yrs. 100
- d. None 0

3. Facility Utilization

- a. Primary Mission 200
- b. Maintenance 180
- c. Security 160
- d. Habitability 120
- e. Training 100
- f. Admin/Storage 60
- g. Morale/Welfare 30

COMPUTATION

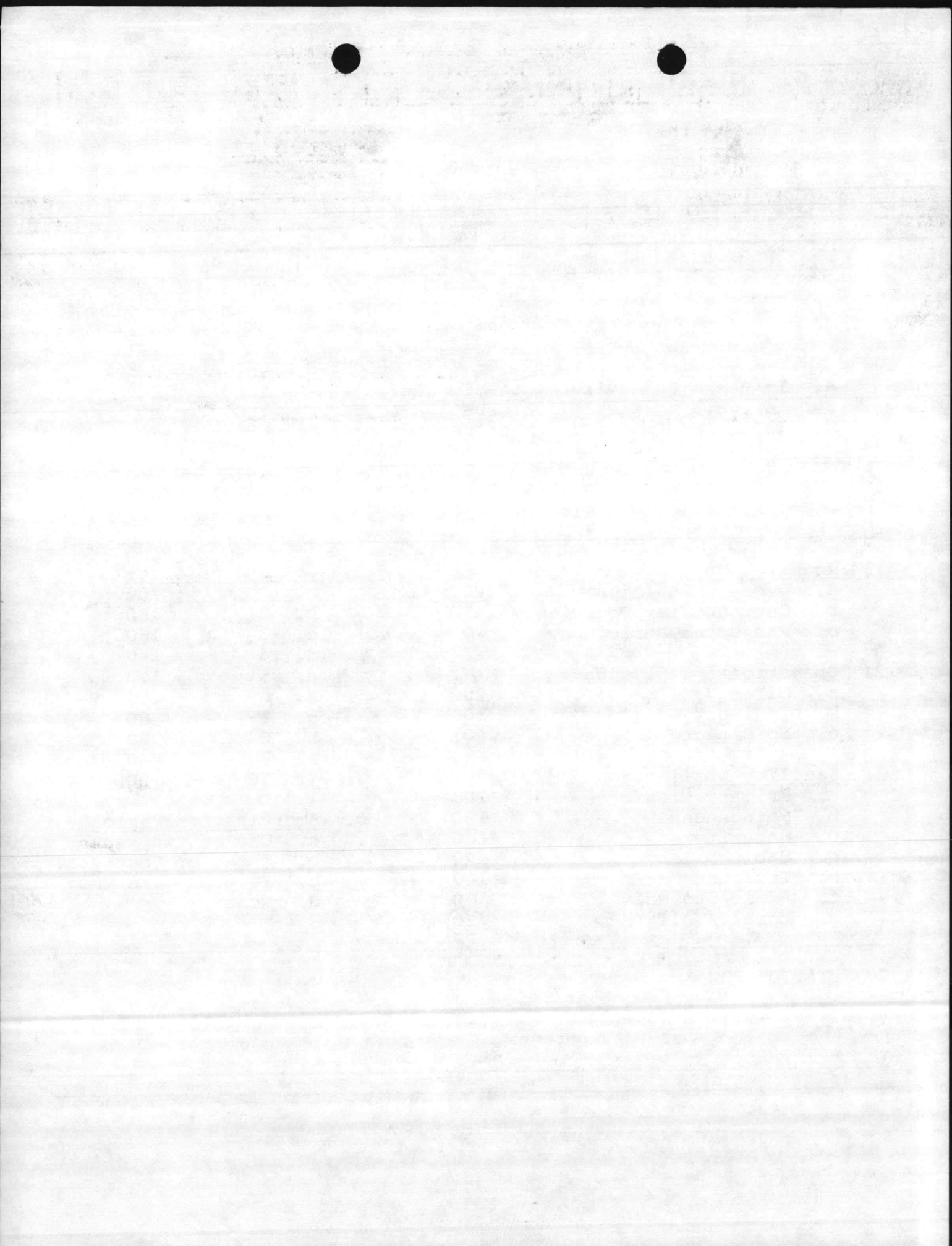
(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 27.0

HQMC REP

Sa Buioma

ACTIVITY REP

[Signature]



HEADQUARTERS MARINE CORPS MINOR CONSTRUCTION VALIDATION

MCAS
Activity

NEW RIVER
Activity Name

76
Yr.

01
Mo.

09
Day

010
AIS Line No.

62573
Activity UIC

CHAPEL BELL TOWER
Work Description

Def Code: [] Facility No.: [] DoD Cat. Code: 740 Time Reported: 0 Previous Proj. No.: [] Validated Rating: [] Est. Cost (X\$000): 18.8

DOES THIS PROJECT FALL INTO ONE OF THE FOLLOWING FOUR CATEGORIES?

- A. Is there an environmental impact?-----YES _____ NO
- B. Is there an energy conservation impact?-----YES _____ NO
- C. Is there a safety/fire prevention impact?--YES _____ NO
- D. Is there a natural resources impact?-----YES _____ NO

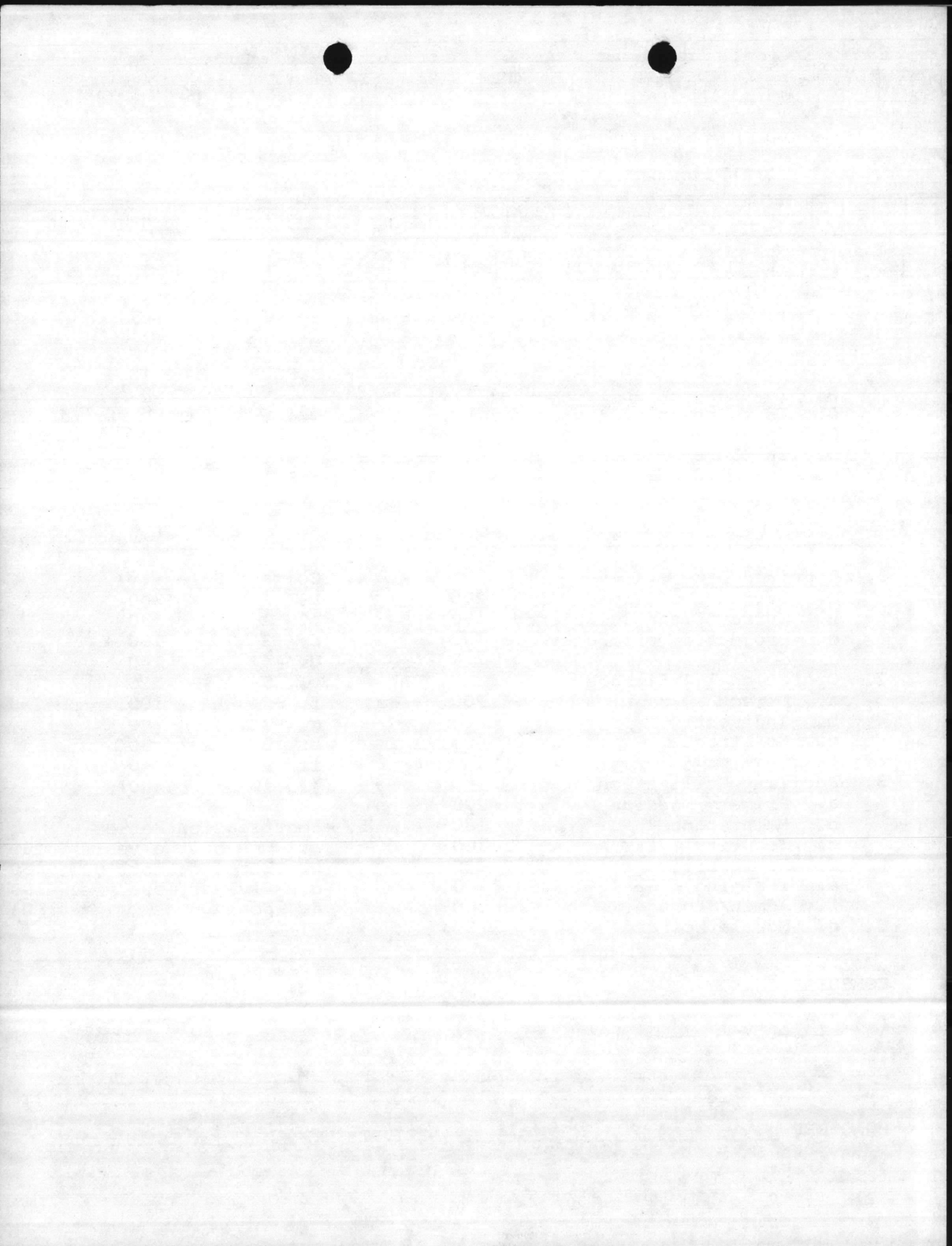
IF THE ANSWER TO ANY OF THE ABOVE QUESTIONS IS YES, FILL OUT THE APPROPRIATE ENCLOSURES, OTHERWISE FILL OUT THIS VALIDATION SHEET.

| | | | |
|---------------------------------|-----|-------------------------------|-----|
| 1. <u>Required Date</u> | | 4. <u>Command Priority</u> | |
| a. Overdue Deficiency | 200 | a. 1 | 200 |
| b. Current Year Deficiency | 150 | b. 2 | 180 |
| c. Projected Deficiency | 0 | c. 3 | 160 |
| | | d. 4 | 140 |
| 2. <u>Operational Influence</u> | | e. 5 | 120 |
| a. Direct | 200 | f. 6 | 100 |
| b. Indirect | 100 | g. 7 | 80 |
| c. No Effect | 0 | h. 8 | 60 |
| | | i. 9 | 40 |
| 3. <u>Facility Utilization</u> | | j. 10 | 20 |
| a. Primary Mission | 200 | | |
| b. Maintenance | 180 | 5. <u>Amortization Period</u> | |
| c. Security | 160 | a. One or two years | 200 |
| d. Habitability | 120 | b. Three or four yrs. | 150 |
| e. Training | 100 | c. Five or more yrs. | 100 |
| f. Admin/Storage | 60 | d. None | 0 |
| g. Morale/Welfare | 30 | | |

COMPUTATION

(1) _____ + (2) _____ + (3) _____ + (4) _____ + (5) _____ ÷ 10 = 20.0

HQMC REP: Sa Britman ACTIVITY REP: [Signature]



HQMC VALIDATION SHEET MAJOR REPAIR PROJECTS

M C A S

Activity

N E W R I V E R

Activity Name

7 6

Yr.

0 1

Mo.

0 9

Day

1

AIS Line No.

6 2 5 7 3

Activity UIC

R E S U R F A C E R W Y S ' E T W Y S A C O L F O / G

Work Description

1

Def Code

1 1 1 1

Facility No.

1 1 1 1

DoD Cat. Code

6

Time Reported

1 1 1 1

Previous Proj No.

4.0

Validated Rating

3 9 0 . 0

Est. Cost (X\$000)

Real Property Deficiency Rating Factors

1. REQUIRED DATE

- a. Overdue Deficiency
- b. Current Year
- c. Projected Deficiency

2.0
1.5
.5

2. OPERATIONAL INFLUENCE (to Mission)

- a. Direct
- b. Indirect
- c. No Effect

2.0
1.5
1.0

3. FUTURE DAMAGE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

4. OPERATIONAL/COMMAND IMPORTANCE

- a. High
- b. Medium
- c. Low

3.0
2.0
1.0

5. COST INCREASE (not cost escalation)

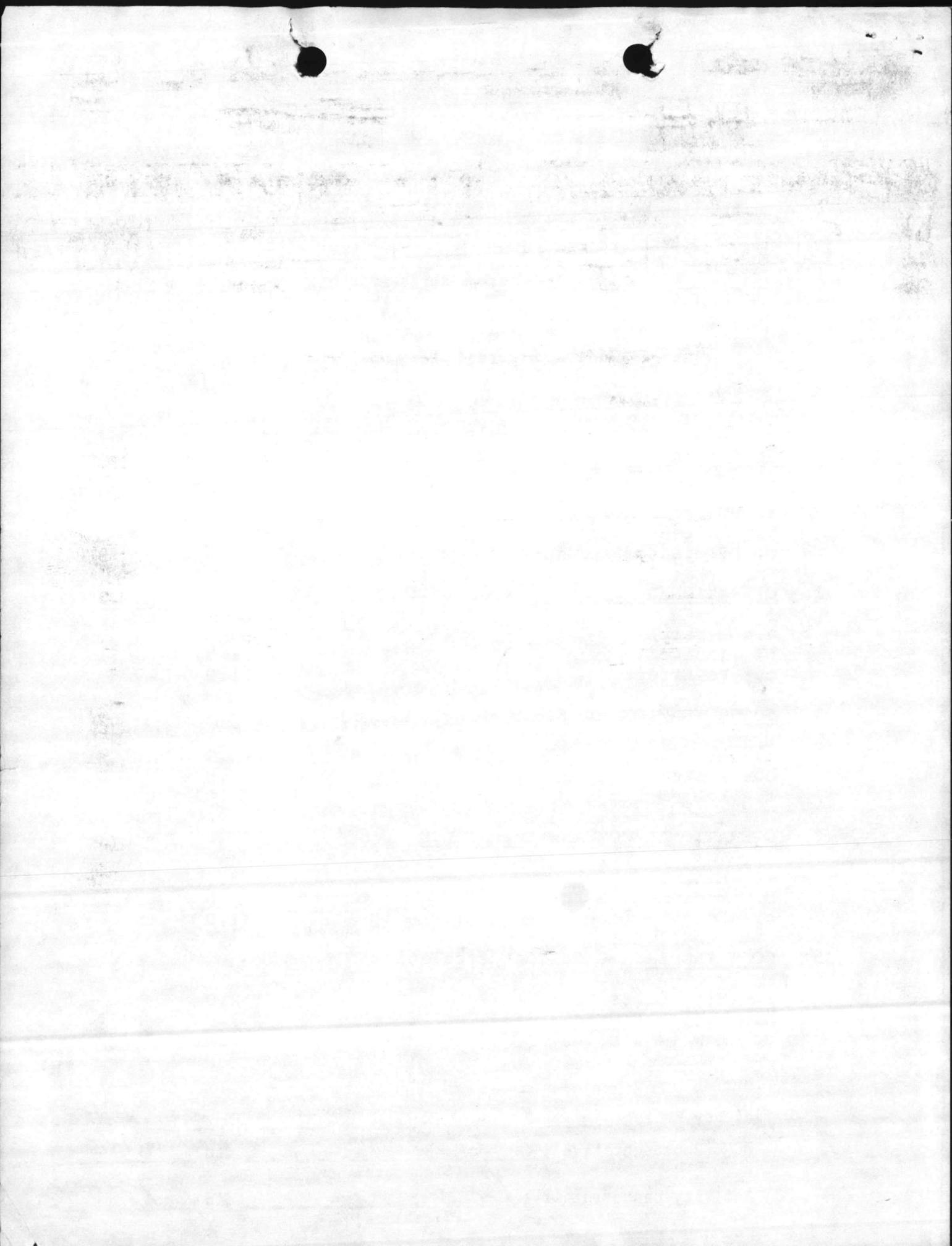
- a. High (over 25%)
- b. Modest (10-24%)
- c. Low (under 10%)

2.0
1.5
1.0

Deficiency Rating X X X = 4.0

HQMC Representative S. A. Brinson dtd 1/11/76
(Signature)

Activity Representative [Signature] dtd 1-13-76
(Signature)



Instructions for completing form are contained in NAVFAC MO-322

| | | | | |
|---|--|------------------|--|---|
| <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 Marine Corps Base Camp Lejeune, North Carolina | A <input checked="" type="checkbox"/> LESS HOUSING |
| | CODE | | 8. FOR PERIOD ENDING 30 June | B <input type="checkbox"/> HOUSING |
| | 5. TO Commandant of the Marine Corps (Code LFF-2) | 7. COPIES TO | FISCAL YEAR 1976 | |
| 6. VIA | 9. INSPECTED BY | | | <input type="checkbox"/> ACTIVITY <input type="checkbox"/> E.F.D. <input checked="" type="checkbox"/> CONTINUOUS <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 |
|--------------------------------|--------------|-----------------------------------|---|
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14. FIRST ENDORSEMENT

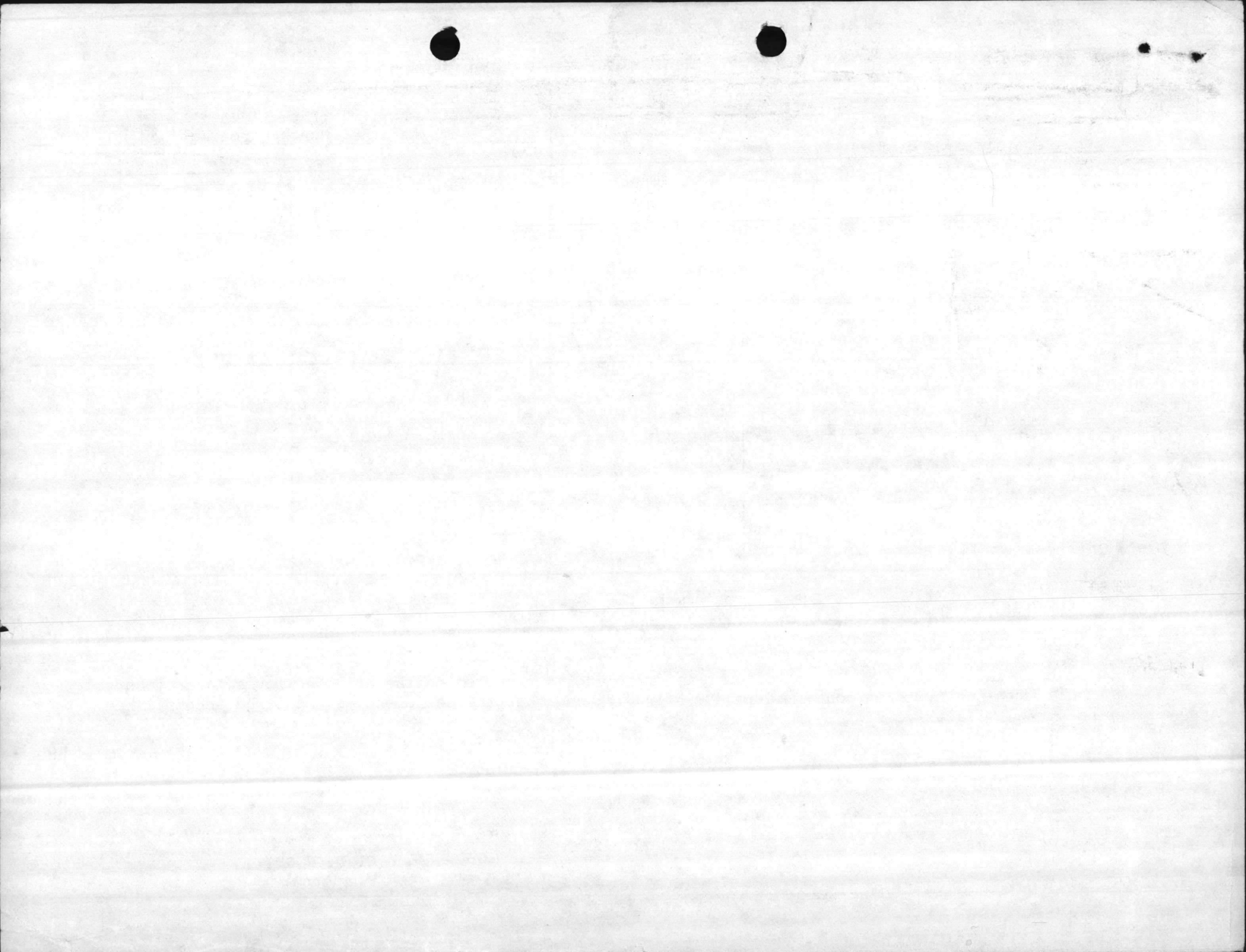
FROM: Base Maintenance Officer

DATE:

Comments

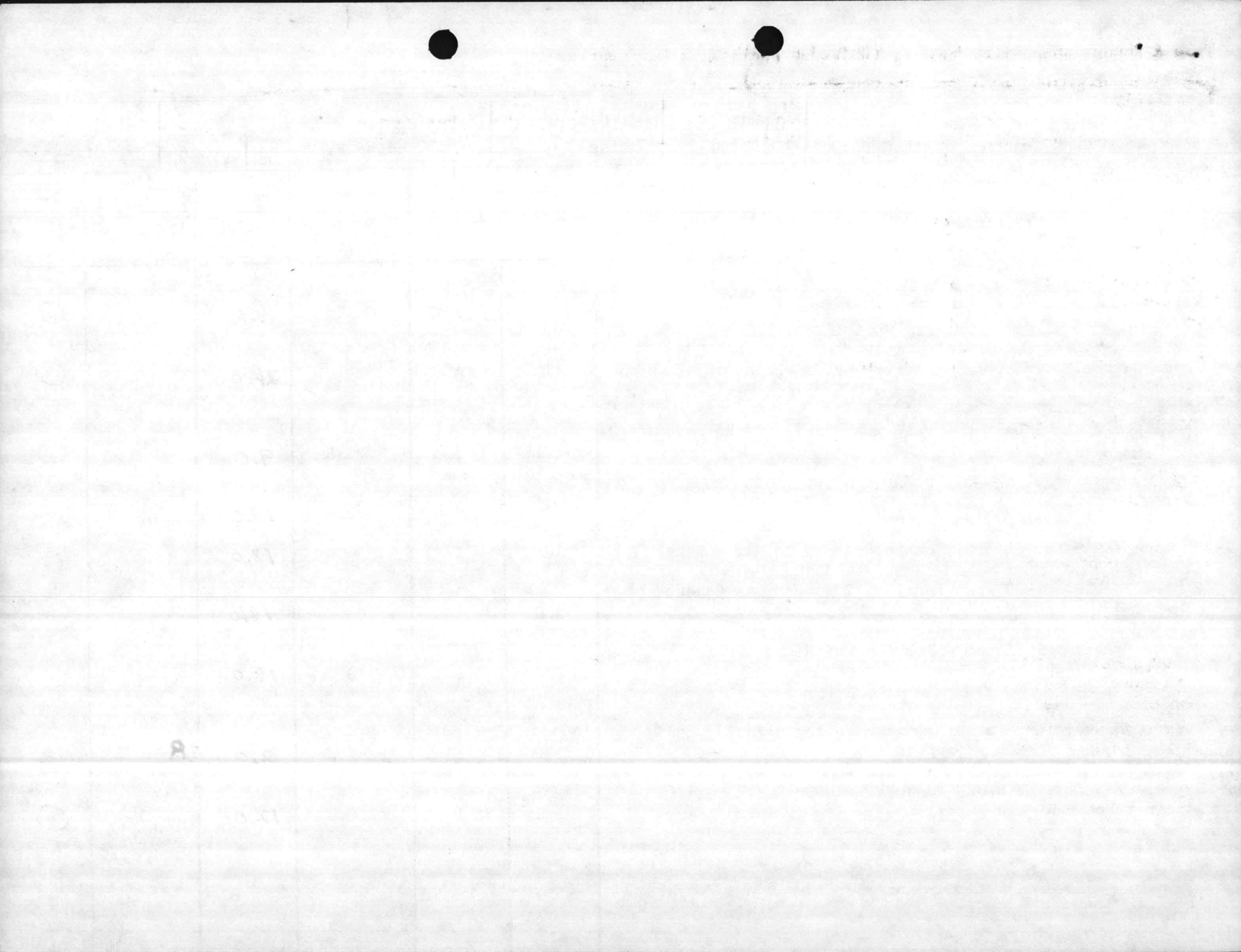
The undersigned confirms that the items of current deficiencies reported on the attached forms are essential in accordance with the criteria contained in MCO P11000.7, and that the deficiencies cannot be accomplished during the current fiscal year.

C. D. WOOD
BY DIRECTION



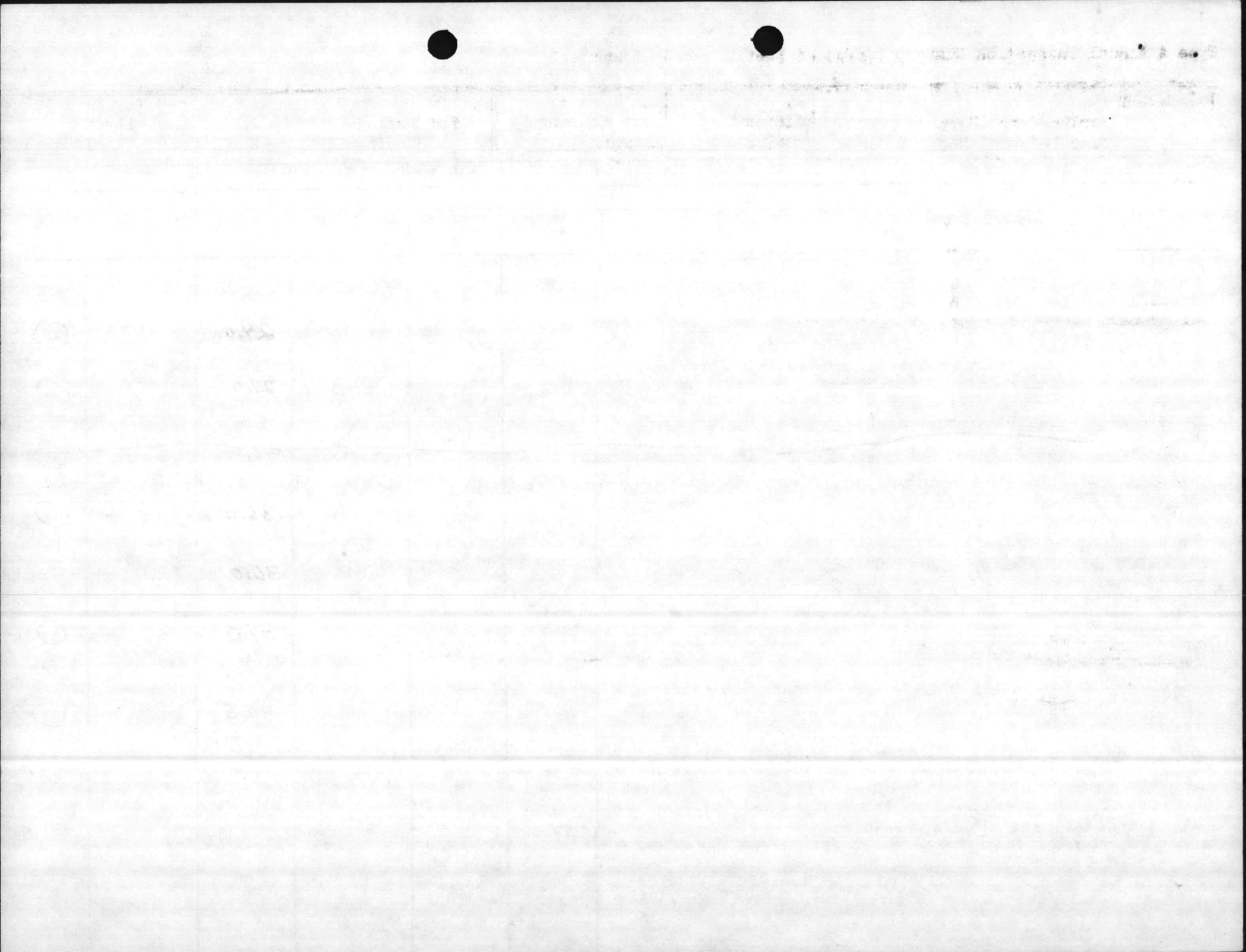
Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY 30 Jun 1976 | | | 5. Sheet 1 of 18 |
|---|---|--|---|-------------------------|------------------------------------|------------------------|
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
| AIRFIELD PAVEMENTS - RUNWAYS Resurface runways and taxiways at MCOLF Oak Grove | 111 | 1 | \$390.0 | 4.0 | 6 | ① |
| AIRFIELD PAVEMENTS - APRONS Repairs to aircraft parking apron - MCAS | 113 | 1 | 334.0 | 24.0 | 4 | ② |
| AIRCRAFT FUELING/DISPENSING FACILITY Stabilize area with 1" concrete asphalt 12,200 sq. yds Building AS-509 | 121 | 1 | 33.5 | 9.0 | | ③ |
| COMMUNICATION AND CONTROL LINES Replace 1,000 feet of cable No. 7 | 135 | 1 | 51.5 | 18.0 | 4 | 4 |
| Replace cable No. 51 from Courthouse Bay to Rifle Range | 135 | 1 | 136.6 | 18.0 | 1 | 5 |
| Replace cable No. 30 from Terminal 239 to Cross Connect House 247 | 135 | 1 | 100.8 | 18.0 | 1 | 6 |
| Replace cable No. 3 from Cross Connect House 172 to Building TC-755 | 135 | 1 | 188.7 | 18.0 | 2 | 7 |
| TRAINING BUILDINGS Structural repairs, interior and exterior painting and replace roof - TC-920 | 171 | 1 | 51.5 | 2.0 B.E.R. | 4 | 8 |
| TRAINING FACILITIES OTHER THAN BUILDINGS Repair track vehicular trails | 179 | 1 | 110.0 | 12.0 | 1 | ⑨ |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <input checked="" type="checkbox"/> -X Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> X Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | | | 5. Sheet 2 of 18 | |
|--|--|--|--|-------------------|------------------------------|------------------------|--|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. | |
| MAINTENANCE, AIRCRAFT - SPARES Structural, electrical, mechanical repairs and interior and exterior painting - Building AS-4108 | 211 | 1 | \$ 47.0 | 24.0 | 3 | 10 | |
| Structural, electrical, mechanical repairs and interior painting - Building AS-515 | 211 | 1 | 30.0 | 24.0 | 3 | 11 | |
| MAINTENANCE - TANK, AUTOMOTIVE Replace roof and copper gutters - Building 901 | 214 | 1 | 25.0 | 48.0 | 1 | 12 | |
| MAINTENANCE - FACILITIES FOR MISC PROCURED ITEMS/EQUIPMENT Replace roof - Building 902 | 218 | 1 | 70.0 | 36.0 | 1 | 13 | |
| COLD STORAGE Replace roof - Building 1300 | 431 | 1 | 42.6 | 36.0 | 1 | 14 | |
| GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Replace roofs - Buildings 903, 905, 906 and 907 | 441 | 1 | 280.0 | 54.0 | 1 | 15 | |
| TROOP HOUSING - BACHELOR EM BARRACKS Structural repairs, replace ceiling and interior painting - Buildings 58 and 67 | 721 | 1 | 81.8 | 40.5 | 3 | 16 | |
| Structural, electrical, mechanical repairs and interior and exterior painting - Buildings AS-211, 215, 216 and 217 | 721 | 1 | 333.2 | | 4 | 17 F | |
| Structural, electrical, mechanical repairs and interior and exterior painting - Building AS-4010 | 721 | 1 | 114.0 | | 5 | 18 F | |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

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|--|--------------------------------------|---------------------------------------|--|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 3 of 18 |
|--|--------------------------------------|---------------------------------------|--|------------------------|

| | | | | | | |
|---|---|---|---|----|----|----|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---|---|---|----|----|----|

| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
|-------------|---------------|-----------------|---------------|-------------------|------------------------------|----------|
|-------------|---------------|-----------------|---------------|-------------------|------------------------------|----------|

BACHELOR HOUSING - MESS FACILITIES

Structural, mechanical repairs and interior painting - Building AS-226

722

1

\$ 80.0

2.5

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(19)

COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES

Structural, mechanical repairs and interior and exterior painting and replace roof - Building 1500

730

1

75.0

18.0

4

(20)

COMMUNITY FACILITIES - MORALE, WELFARE, AND RECREATION - INT

Replace roof - Building 84

740

1

89.6

54.0

1

(21)

Structural, electrical, mechanical repairs and interior and exterior painting - Building 14

740

1

30.0

6.75

(22)

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

740

1

105.3

13.5

1

(23)

~~Replace gym floors - Buildings 115, 201, 300, 401, 500, M-129, BB-2 and RR-8~~

~~740~~

~~1~~

~~138.3~~

~~9.0~~

~~3~~

~~(24)~~

Structural, mechanical, roof repairs and replace floors - Building AS-202

740

1

48.7

6.0

4

(25)

Replace heating and air conditioning, COM (Open) - Building 2615

740

1

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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> X Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> X Housing _____ | 4. For Period Ending FY 30 June 1976 | | | 5. Sheet 4 of 18 | |
|---|--|---|--|-------------------|------------------------------|----------------------------|--|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. | |
| COMMUNITY FACILITIES - MORALE, WELFARE, AND RECREATION - EXT Replace outdoor theater screen - S-769 | 750 | 1 | \$ 40.0 | 40.5 | 2 | 27 F | |
| ELECTRIC POWER - TRANSMISSION AND DISTRIBUTION LINES Replace poles across New River at Sneads Ferry Bridge | 812 | 1 | 33.6 | 40.5 | 2 | (28) | |
| 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 | 56.0 | 18.0 | 2 | LOW TIDE 1 of 2 (29) | |
| Repairs to electric distribution lines private side - Knox Trailer Park | 812 | 1 | 39.2 | 13.5 | 2 | (30) | |
| Replace underground cable from Buildings AS-504 to AS-3502 | 812 | 1 | 41.0 | 6.75 | | 31 | |
| HEAT, STEAM - SOURCE Replace and repair coal conveying equipment - Building 1700 | 821 | 1 | 148.0 | 40.5 | 1 | 32 F | |
| Repair and reline stacks - Building 1700 | 821 | 1 | 33.6 | 36.0 | 2 | (33) | |
| Repair and replace ash conveyor equipment - Building 1700 | 821 | 1 | 28.0 | 40.5 | | (34) | |
| Retube boiler No. 7 - Building AS-422 | 821 | 1 | 35.0 | 54.0 | 1 | 35 | |
| Replace emergency generator - Building AS-422 | 821 | 1 | 27.5 | 3.0 | 3 | 36 | |

| Item | Description | Quantity | Unit Price | Total |
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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
|--|---|--|--|--|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> X Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> X Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | | 5. Sheet 5 of 18 |
|--|---|--|--|--|------------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| HEAT, STEAM - SOURCE Replace boiler No. 56 - Building BA-106 | 821 | 1 | \$ 30.0 | 36.0 | 2 | (37) |
| Retube Boiler No. 54 - Building BB-9 | 821 | 1 | 39.2 | 36.0 | 1 | (38) |
| Rebuild boiler No. 53 - Building BB-9 | 821 | 1 | 39.2 | 54.0 | 1 | (39) |
| HEAT-TRANSMISSION AND DISTRIBUTION LINES | | | | | | |
| Replace steam return lines, underground - Hadnot Point Area 5 | 822 | 1 | 289.0 | | 1 | 40 |
| Replace steam return lines, underground - Hadnot Point Areas 1, 2 and 3 | 822 | 1 | 873.0 | MISSING | | 41 |
| Replace steam lines - Paradise Point | 822 | 1 | 217.0 | | 1 | 42 |
| Replace condensate lines, 1st and 2nd increments - MCAS | 822 | 1 | 282.0 | 54.0 | 9 | 43 |
| SEWAGE AND INDUSTRIAL WASTE TREATMENT AND DISPOSAL Repair sewage collection system - Basewide ? | 831 | 1 | 39.2 | 18.0 | 2 | (44) |
| SEWAGE AND INDUSTRIAL WASTE - COLLECTION MINOR CONSTR. Connect buildings to sanitary sewers - Basewide | 832 | 1 | 33.6 | | | 45 |
| POTABLE WATER.- SUPPLY, TREATMENT AND STORAGE | | | | | | |
| Replace water well - Building 617 | 841 | 1 | 50.0 | 54.0 | 2 | 46 |
| Replace water well - Building 619 | 841 | 1 | 50.0 | 20.25 | | 47 |

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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
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| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY 30 June 1976 | | 5. Sheet 6 of 18 |
|--|-----------------------------------|------------------------------------|---|--|---------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| POTABLE WATER-- SUPPLY, TREATMENT AND STORAGE | | | | | | |
| Replace water well - Building AS-210 | 841 | 1 | \$ 50.0 | 40.5 | . | 48 |
| Replace water well - Building AS-1002 | 841 | 1 | 50.0 | 40.5 | | 49 |
| Replace water well - Building BA-109 | 841 | 1 | 50.0 | 54.0 | 1 | 50 |
| Replace water well - Building RR-46 | 841 | 1 | 50.0 | 54.0 | 1 | 51 |
| Rebuild water plant and install additional <i>MINOR CONSTR.</i> aeration, sedimentation and filtration equipment - Building M-178 | 841 | 1 | 100.8 | C | | 52 |
| Replace softeners and controls - Building BA-138 | 841 | 1 | 80.0 | 20.0 | 2 | 53 F |
| Replace lime mixing equipment and tanks - Building TT-38 | 841 | 1 | 38.0 | 18.0 | 1 | 54 |
| Replace cathodic protection in water storage tanks - Basewide | 841 | 1 | 39.0 | 6.0 | | 55 |
| WATER DISTRIBUTION SYSTEM, POTABLE | | | | | | |
| Replace water lined, private side - Knox Trailer Park | 842 | 1 | 79.5 | 9.0 | 4 | 56 |
| ROADS | | | | | | |
| Repair and paint Onslow Beach Bridge - SBA-129 | 851 | 1 | 39.2 | 9.0 | | 57 |
| Resurface various roads - Basewide | 851 | 1 | 568.0 | 40.5 | 2 | 58 F |
| Repairs to unpaved road - MCAS <i>MINOR CONSTR.</i> | 851 | 1 | 32.0 | C | 5 | 59 |

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Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | | | 5. Sheet 7 of 18 |
|--|---|--|--|-------------------------|------------------------------------|------------------------|
| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
| ROADS | | | | | | |
| Repair control panel and replace conductors - SBA-129 | 851 | 1 | \$ 30.0 | 40.5 | 1 | 60 |
| Replace dolphins - SBA-129 | 851 | 1 | 28.0 | 10,125 | | 61 |
| Replace bridge - SBA-149 | 851 | 1 | 54.0 | | 1 | 62F |
| SIDEWALKS AND OTHER PAVEMENTS | | | | | | |
| Resurface parking lots at the following buildings - 84, 123, 730, 1915, 2611, 2613, TC-952, TC-1120 and end of "E" Street and MCAS | 852 | 1 | 211.0 | 27.0 | 3 | 63 |
| Replace sidewalks - Basewide | 852 | 1 | 70.0 | 8.0 | 4 | 64 |
| GROUNDS, DRAINAGE | | | | | | |
| Correct drainage in 1800 area <i>MINOR CONSTR.</i> | 871 | 1 | 50.0 | C | 2 | 65 |
| Correct storm drainage system - MCAS <i>MINOR CONSTR.</i> | 871 | 1 | 25.0 | C | 3 | 66 |
| FENCING, GATES, GUARD TOWERS AND SHELTERS | | | | | | |
| Replace security fence - MCOLF Oak Grove | 872 | 1 | 78.4 | 3.0 | 1 | 67 |
| Repairs to security fences - Basewide | 872 | 1 | 35.0 | 4.5 | 1 | 68 |
| FIRE AND OTHER ALARM SYSTEMS | | | | | | |
| Replace fire alarm equipment - MCAS | 880 | 1 | 125.0 | 54.0 | 1 | 69 |
| Sub-total | | | \$7,475.1 | | | |
| | | | | 2,055.2 | | |
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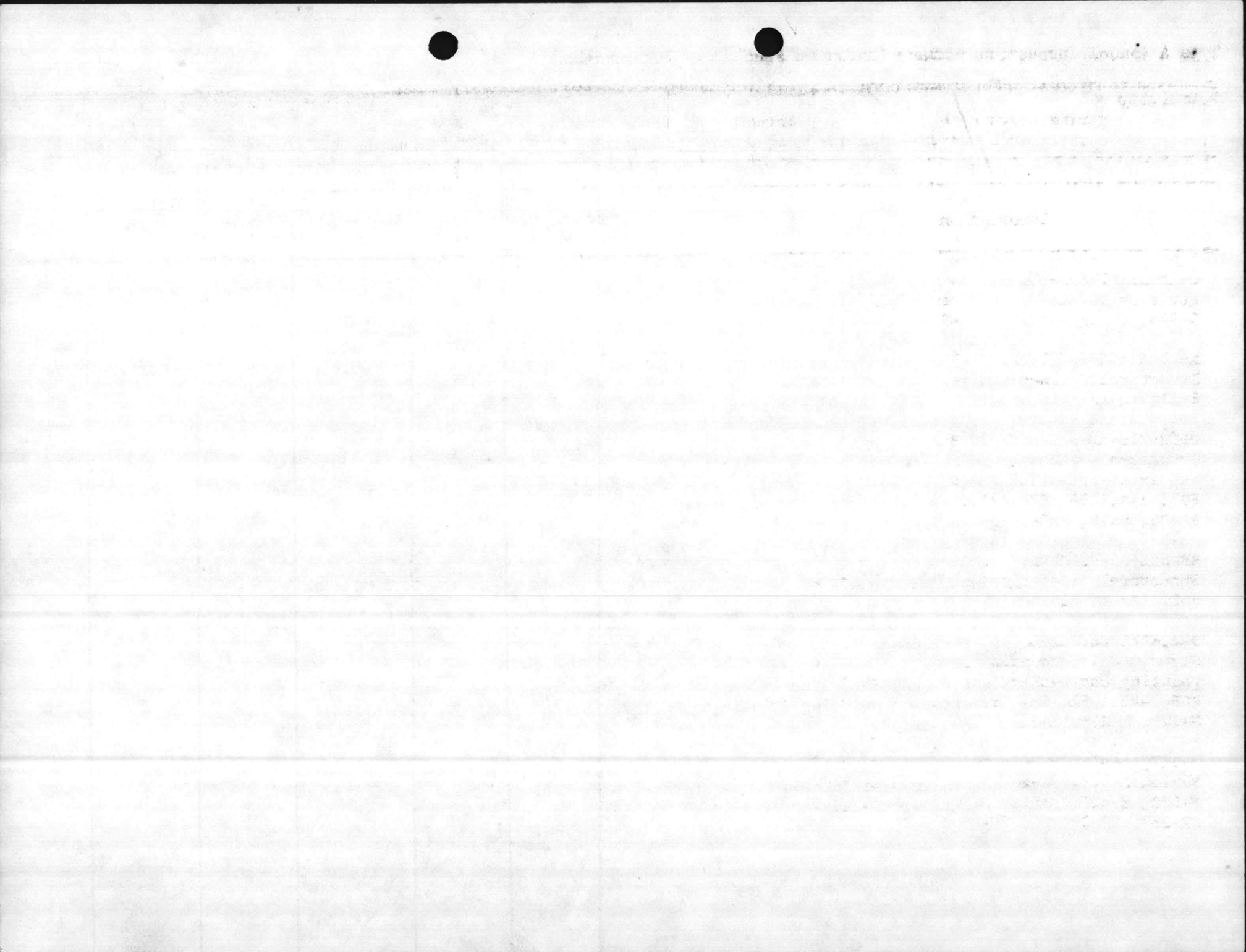
Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|--------------------------------------|---------------------------------------|---|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY30 June 1976 | 5. Sheet 8 of 18 |
|--|--------------------------------------|---------------------------------------|---|------------------------|

| | | | | | | |
|---|---|---|---|----|----|----|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
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| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
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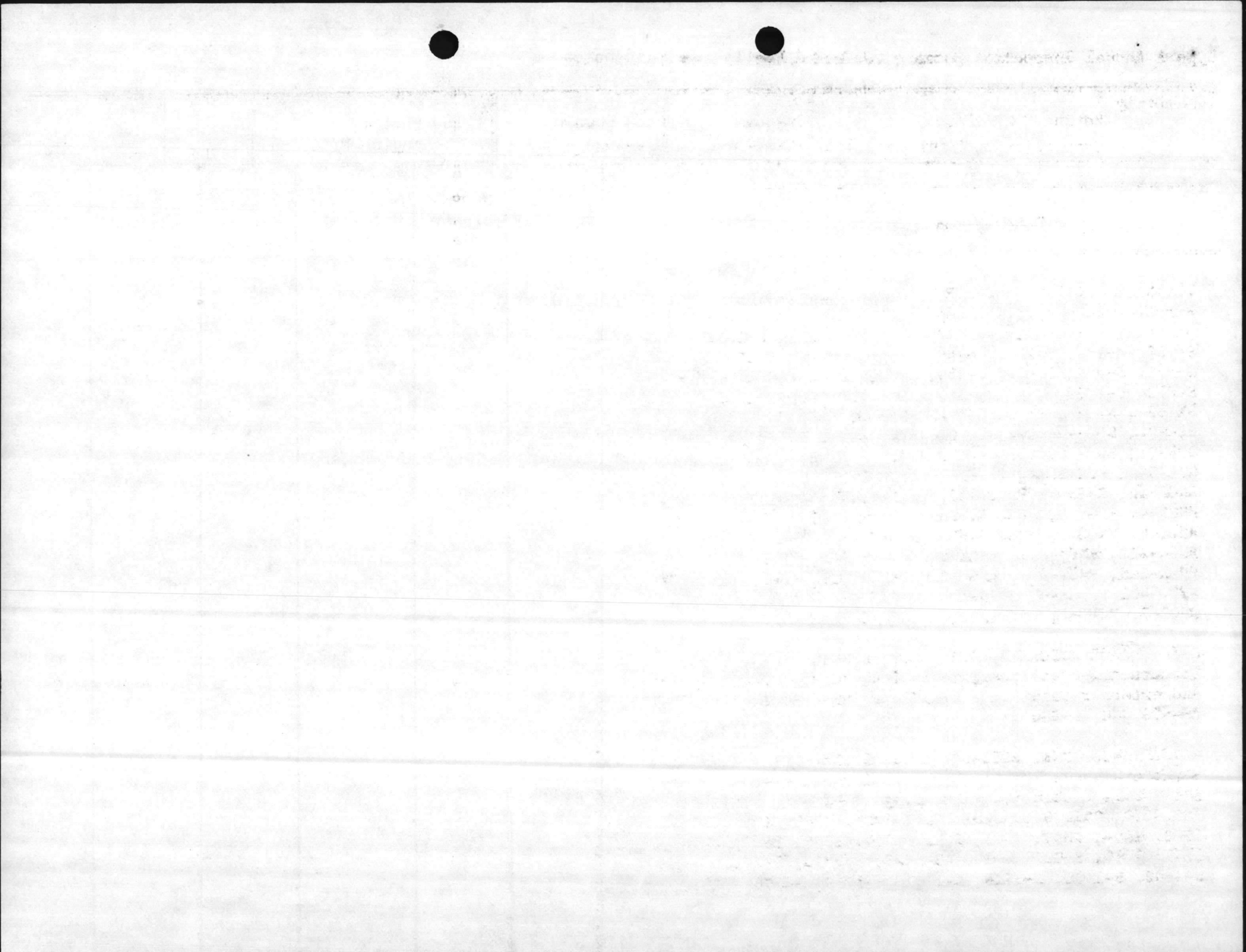
| | | | | | | |
|---|-----|---|--------|--|---|----|
| AIRFIELD PAVEMENTS-RUNWAYS (3 pads) Replace helicopter landing pads - SLZ-9, SLZ-10 and SLZ-14 | 111 | 2 | \$ 2.4 | | 2 | 70 |
| AIRCRAFT FUELING/DISPENSING FACILITY Mechanical and electrical repairs - Building AS-511 | 121 | 2 | 2.0 | | 1 | 71 |
| LAND VEHICLE FUELING/DISPENSING FACILITIES (2 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 1002 and AS-3505 | 123 | 2 | 2.4 | | 3 | 72 |
| OPERATING FUEL STORAGE (12 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings S-1701, AS-136, AS-137, AS-138, AS-140, AS-142, AS-150, AS-151, AS-154, AS-526, AS-527 and SLCH-4024 | 124 | 2 | 11.5 | | 3 | 73 |
| POL PIPELINE (3 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 1004, AS-144 and AS-146 | 125 | 2 | 10.3 | | 3 | 74 |
| OTHER LIQUID FUELING AND DISPENSING (3 Buildings) Structural repairs and exterior painting - Buildings S-1038, S-1039 and S-1040 | 126 | 2 | 2.3 | | 3 | 75 |
| COMMUNICATIONS-BUILDINGS (4 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 24, 1104, AS-224 and TP-450 | 131 | 2 | 5.7 | | 1 | 76 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
|--|--------------------------------------|---------------------------------------|--|--|------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - X Projected _____ | 3. Less Housing X Housing _____ | 4. For Period Ending FY30 June 1976 | | 5. Sheet 9 of 18 |
|--|--------------------------------------|---------------------------------------|--|--|------------------------|

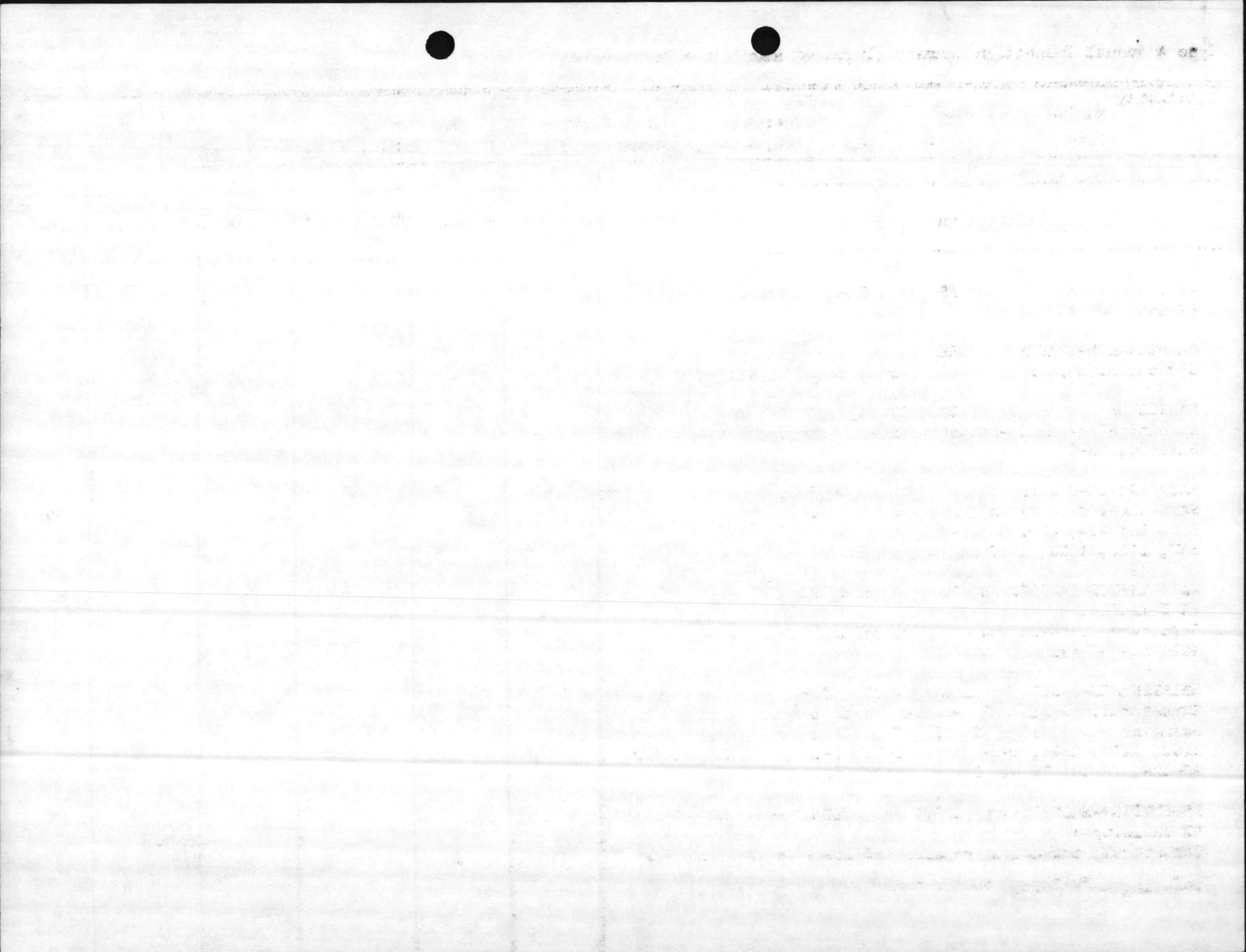
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--|---------------|-----------------|---------------|-------------------|------------------------------|----------|
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| COMMUNICATIONS-OTHER THAN BUILDINGS (5 Structures) Structural repair and exterior painting - Buildings S-99, S-724, S-725, S-726 and AS-3505 | 132 | 2 | \$13.5 | | 2 | 77 |
| NAVIGATION AND TRAFFIC AIDS-BUILDINGS Structural, mechanical repairs and exterior painting - Building AS-3000 | 133 | 2 | 1.5 | | 2 | 78 |
| OPERATIONAL-BUILDINGS (18 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 11, 27, 440, 548,,744, 807, 814, 828, 874, 919, 1117, AS-423, AS-502, AS-843, RR-70, SH-7, FAD-1 and FAD-2 | 141 | 2 | 37.8 | | 3 | 79 |
| SEAWALLS, BULKHEADS, QUAYWALLS Structural, electrical repairs and exterior painting - Building AS-2802 | 154 | 2 | 2.2 | | | 80 |
| TRAINING BUILDINGS (57 Buildings) Structural, mechanical repairs, interior and exterior painting and replace one roof - Buildings 306, 333, 338, 408, 443, 451, 537, 539, 883, 934, 935, 1308, 1404, M-123, M-124, M-125, M-126, M-127, M-135, M-202, M-203, M-214, M-215, M-216, M-219, M-255, M-307, M-323, M-324, M-326, M-327, M-403, M-405, M-406, M-407, M-409, M-411, M-412, M-413, M-418, M-420, M-422, M-501, M-512, M-514, M-516, M-520, M-521, M-522, AS-222, AS-312, ES-101, ES-200, RR-53, RR-253, TC-174 and TC-179 | 171 | 2 | 225.3 | | 2-6 | 81 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|---|---|--|--|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina 6 | 2. Current - <input checked="" type="checkbox"/> X Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> X Housing <input type="checkbox"/> | 4. For Period Ending FY 30 June 1976 | 5. Sheet 10 of 18 |
|---|---|--|--|-------------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| TRAINING FACILITIES OTHER THAN BUILDINGS (100 Structures) Structural, electrical repairs and interior and exterior painting - Structures M-139, S-152, S-157, S-158, S-160, S-163, S-164, S-247, S-249, S-250, S-349, S-350, S-351, S-352, S-354, S-453, S-456, S-556, S-557, S-561, S-562, S-873, S-1763, SK4A, SK6A, SK11A, SM-6A, SM-180, SM-196, SM-524, 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, SSH-10, STC-367, STC-642, STC-1213, STC-1219, STC-1226, STC-1227, RNGA-1, RNGB-12, RNGB-14, RNGD-11A, RNGD-29, RNGD-30, RNGF-2, RNGF-4, RNGF-5, RNGF-6, RNGF-11, RNGF-12, RNGF-18, RNGG-2, RNGG-5, RNGG-7, RNGG-9, RNGI-1, RNGI-2, RNGJ-2, RNGK-211, RNGK-212, RNGK-301, RNGK-302, RNGK-303, RNGK-305, RNGK-310, RNGK-315, RNGK-317, RNGK-319, RNGK-321, RNGK-322, RNGK-325, RNGK-402, RNGK-406, RNGK-408, RNGL-3, RNGL-5, RNGL-6, RNGL-7, RNGL-8, RNGM-103, RNGM-113, RNGM-115 and RNGM-122 | 179 | 2 | \$99.1 | | 2-6 | 82 |
| MAINTENANCE-AIRCRAFT, SPARES (5 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings AS-504, AS-518, AS-519, AS-578 and AS-840 | 211 | 2 | 50.8 | | 3 | 83 |
| MAINTENANCE-TANK, AUTOMOTIVE (52 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 574, 576, 598, 703, 738, 739, 816, 901, 908, 913, 1203, 1205, 1206, 1310, 1406, 1502, 1503, 1504, 1505, 1506, 1601, 1604, 1605, 1607, 1711, 1750, 1755, 1760, S-921, S-930, S-1123, S-1213, S-1416, S-1507, S-1508, S-1616, S-1729, S-1751, S-1758, S-1759, GP-1, AS-114 | 214 | 2 | 208.7 | | 1-6 | 84 |

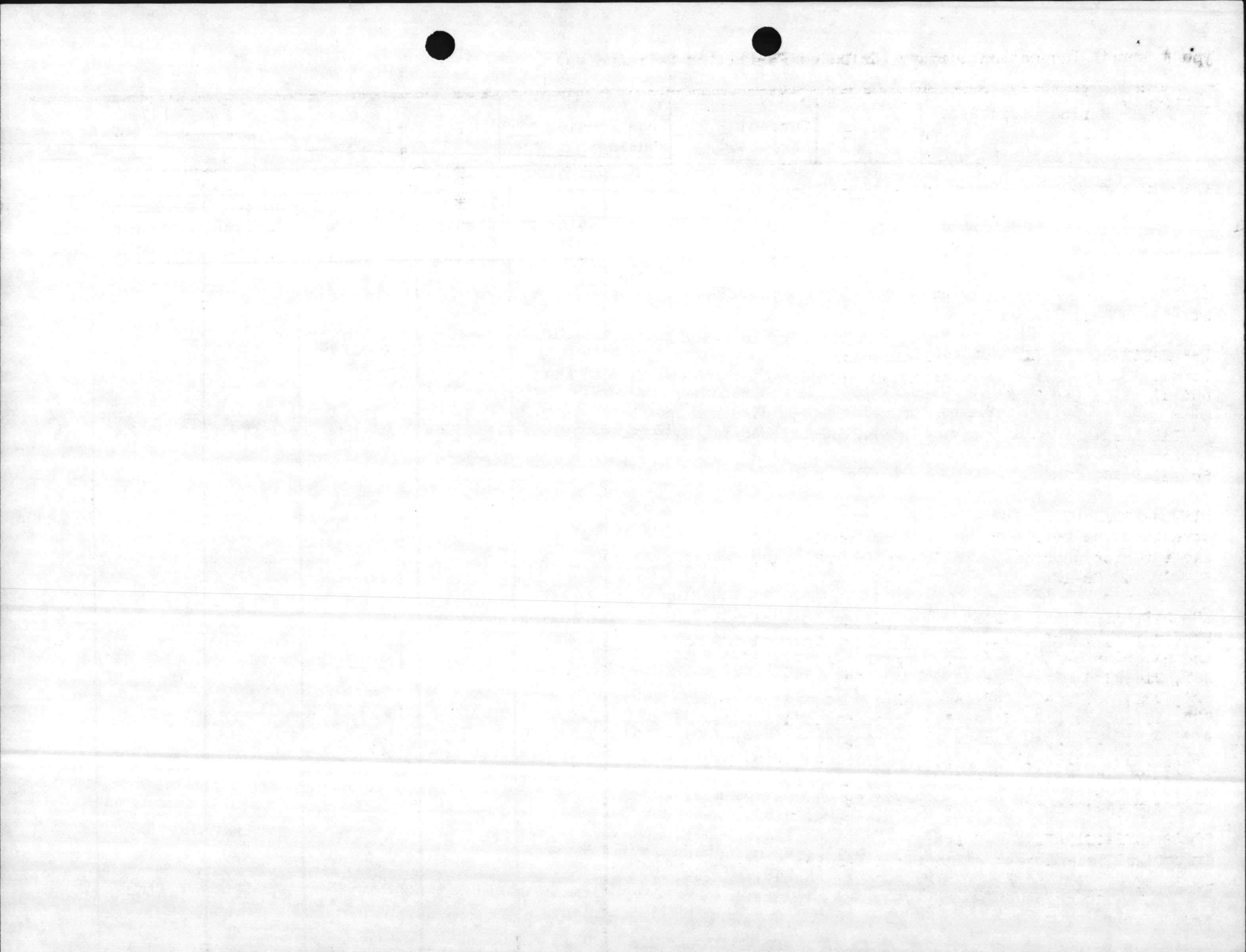


Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY30 June 1976 | | | 5. Sheet 11 of 18 | |
|--|---|--|--|-------------------|------------------------------|----------------------|--|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. | |
| AS-116, AS-118, AS-119, AS-3504, RR-14, SM-176, SM-177, SM-258, SGP-15 and SGP-17 | | | | | | | |
| MAINTENANCE-WEAPONS, SPARES Structural repairs and exterior painting - Building 435 | 215 | 2 | \$ 1.6 | | 1 | 85 | |
| MAINTENANCE-AMMUNITION, EXPLOSIVES, TOXICS Structural repairs and interior and exterior painting - Building SH-8 | 216 | 2 | 4.2 | | 2 | 86 | |
| MAINTENANCE-ELECTRONICS/COMMUNICATION EQUIPMENT (15 Buildings) Structural repairs and interior and exterior painting - Building 234, 329, 414, 441, 442, 444, 505, 525, 529, 530, 533, 1602, 1603, 1707 and AS-849 | 217 | 2 | 63.2 | | 4 | 87 | |
| MAINTENANCE-FACILITIES FOR MISC PROCURED ITEMS/EQUIPMENT (3 Buildings) Structural repairs and exterior painting - Buildings 902, 1022 and AS-579 | 218 | 2 | 6.3 | | 3 | 88 | |
| MAINTENANCE-PUBLIC WORKS REPAIR AND OPERATIONS (22 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 42, 559, 765, 866, 1102, 1103, 1114, 1202, 1204, 1304, 1919, 1966, D-25, M-136, AS-121, AS-122, AS-124, RR-13, TT-41, LCH-4023 and LCH-4027 | 219 | 2 | 57.7 | | 4 | 89 | |
| PRODUCTION-MAINTENANCE-REPAIR AND OPERATION OF INSTALLATION (2 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 80 and 1405 | 229 | 2 | 9.9 | | 1 | 90 | |

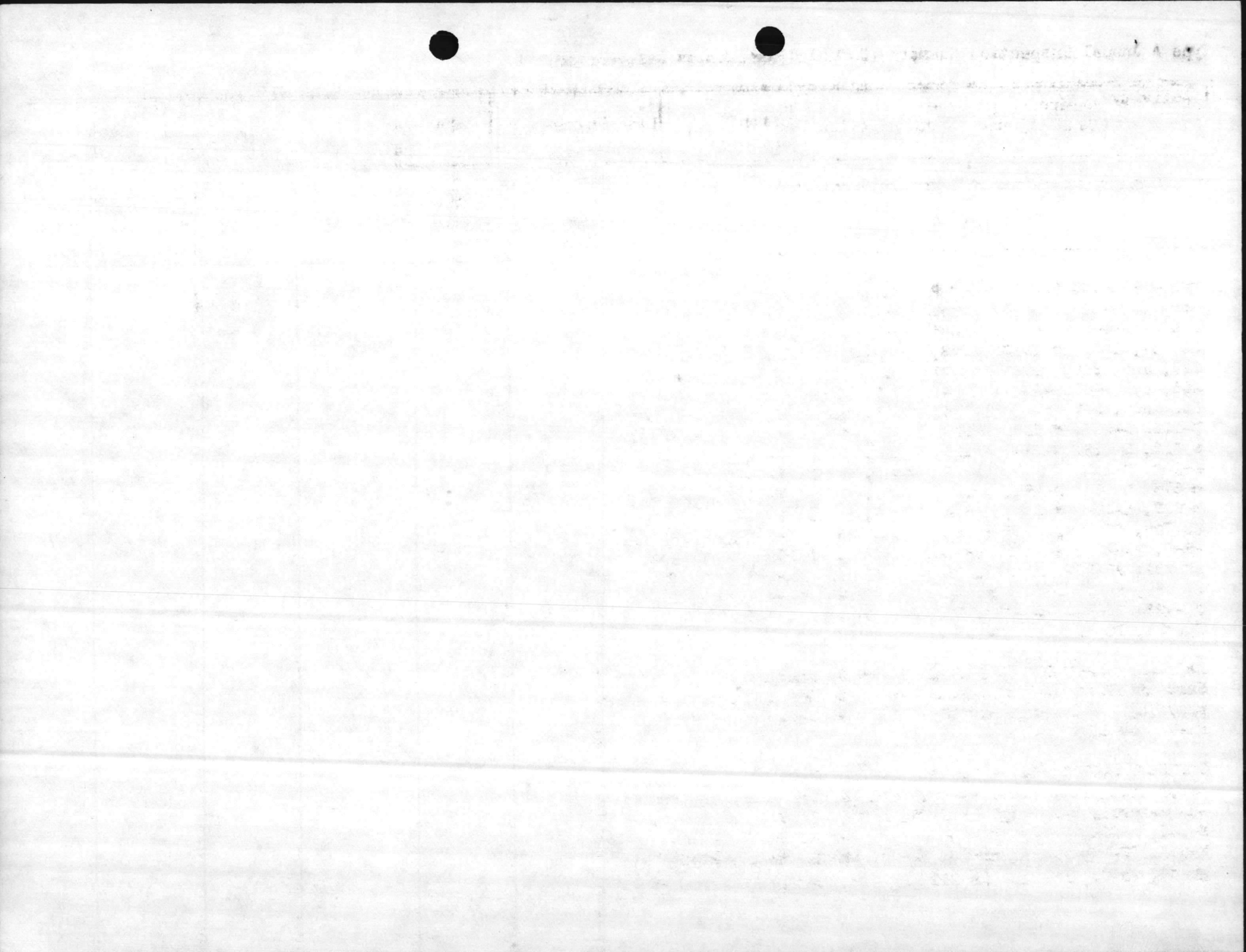
Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <u> X </u> Projected <u> </u> | 3. Less Housing <u> X </u> Housing <u> </u> | 4. For Period Ending FY 30 June 1976 | | | 5. Sheet 12 of 18 | |
|---|--|---|---|-------------------|------------------------------|----------------------|--|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. | |
| RESEARCH-DEVELOPMENT, TEST AND EVALUATION BUILDINGS (4 buildings) Structural repairs and interior and exterior painting - Buildings 65, 66, 813 and AS-580 . | 310 | 2 | \$45.5 | | 5 | 91 | |
| AMMUNITION STORAGE DEPOT AND INSTALLATION (13 Buildings) Structural repairs and exterior painting - Buildings AS-714, EAD-6, FAD-7, FAD-8, FAD-9, FAD-10, FAD-11, FAD-12, FAD-13, FAD-14, FAD-15, FAD-16 and FAD-17 | 421 | 2 | 13.2 | | 6 | 92 | |
| COLD STORAGE Structural repairs and exterior painting - Building 1300 | 431 | 2 | 11.7 | | 1 | 93 | |
| GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS (141 Buildings) Structural, electrical, mechanical, repairs and interior and exterior painting - Buildings 25A, 26, 61, 64, 200, 203-A, 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, 729, 746, 747, 801, 903, 904, 905, 906, 907, 909, 914, 915, 916, 926, 927, 1011, 1012, 1013, 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-259, M-301, M-308, M-314, M-319, M-408, M-414, M-415, M-419, M-501, M-506, M-513, M-601, M-603, M-606, M-619, M-620, S-161, AS-113, AS-130, AS-135, AS-424, AS-582, AS-589, AS-810, RR-7, RR-16, RR-19, RR-30, RR-33, RR-36, RR-48, RR-50, RR-238, RR-239, RR-240, RR-247, RR-248, RR-254, | 441 | 2 | 538.7 | | 1-6 | 94 | |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> Housing _____ | 4. For Period Ending FY 30 June <input type="text"/> 1976 | | | 5. Sheet 13 of 18 |
|--|--|---|---|-------------------|------------------------------|-------------------------|
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| TC-180, TC-185, TT-49, TP-448, TP-449, TP-451, TP-452, STT-50, STT-51 and USO-2 | | | | | | |
| LABORATORIES AND CLINICS (2 Buildings) Structural repairs and interior and exterior painting - Buildings 36 and TT-2451 | 530 | 2 | \$ 4.5 | | 1 | 95 |
| DENTAL CLINICS Structural repairs and interior and exterior painting - Building 460 | 540 | 2 | 6.8 | | | 96 |
| DISPENSARIES (7 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 15, 221, 324, 421, 520, AS-302 and RR-12 | 550 | 2 | 34.1 | | 4 | 97 |
| ADMINISTRATIVE BUILDINGS (78 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 2, 3B, 7, 13, 50, 123, 203, 207, 214, 216, 219, 223, 233, 302, 303, 304, 311, 315, 317, 320, 331, 336, 340, 342, 400, 416, 419, 423, 429, 437, 438, 439, 501, 516, 518, 518A, 522, 526, 531, 536, 538, 800, 827, 857, 900, 928, 1018, 1020, 1021, 1100, 1111, 1115, 1403, 1407, 1409, 1410, 1509, M-131, M-132, M-200, M-201, M-313, M-401, M-416, M-612, M-613, AS-425, AS-586, AS-804, BB-28, RR-11, RR-17, RR-20, RR-22, RR-24, RR-249, RR-255 and TT-42 | 610 | 2 | 322.7 | | 1-5 | 98 |
| OTHER ADMINISTRATIVE FACILITIES Structural, electrical, mechanical repairs and interior and exterior painting - Building S-355 | 690 | 2 | 8.8 | | 1 | 99 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

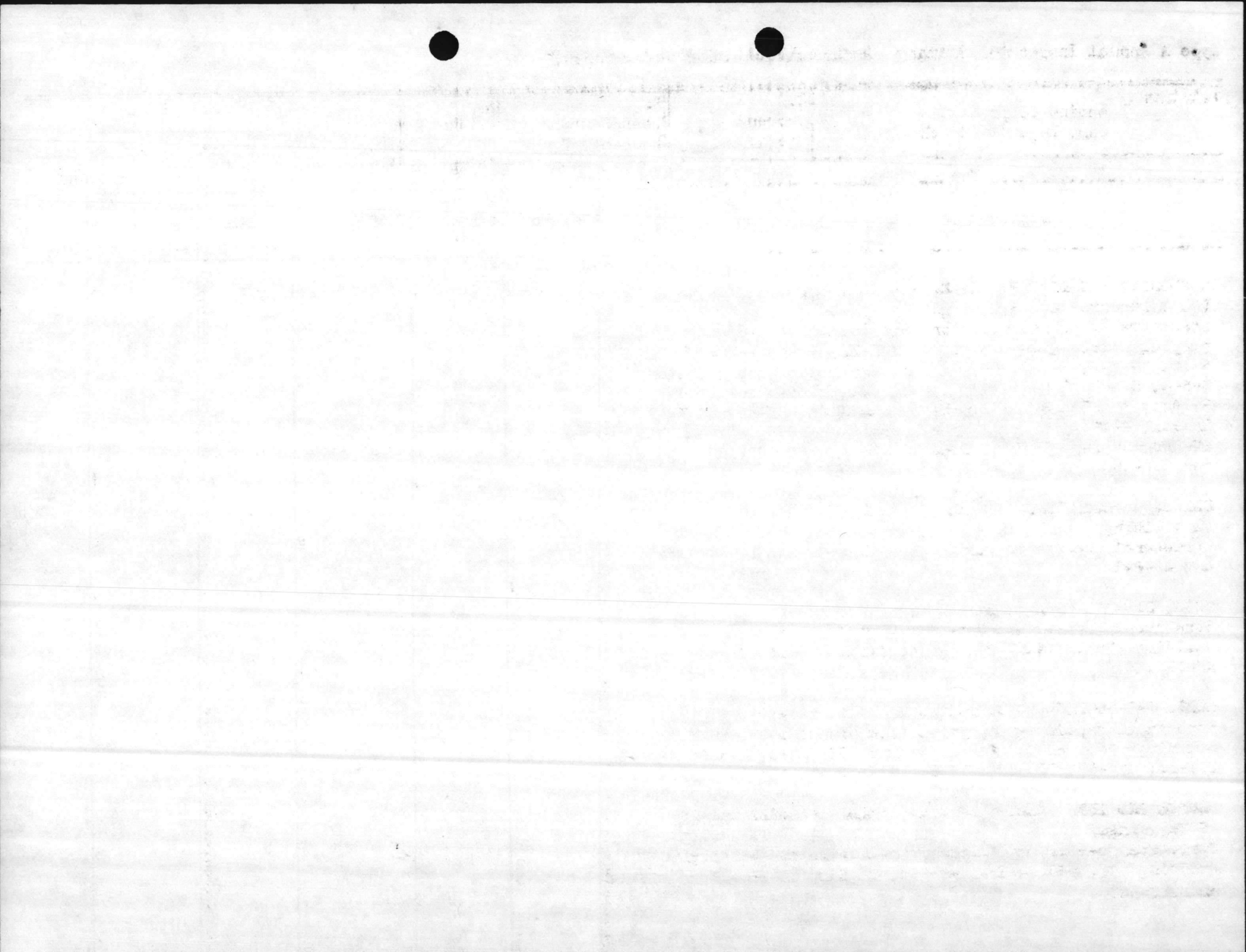
| | | | | |
|--|---|--|--|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <u>X</u> Projected _____ | 3. Less Housing <u>X</u> Housing _____ | 4. For Period Ending FY 30 June 1976 | 5. Sheet 14 of 18 |
|--|---|--|--|-------------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|--|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| TROOP HOUSING-BACHELOR EM BARRACKS (136 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 6, 8, 10, 12, 43, 58, 60, 63, 67, 202, 204, 205, 208, 209, 212, 213, 217, 220, 224, 227, 228, 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, H-32, M-128, M-211, M-212, M-213, M-217, M-218, M-220, M-221, M-222, M-223, M-224, M-225, M-226, M-227, M-228, M-229, M-234, M-235, M-236, M-303, M-305, M-309, M-311, M-316, M-318, M-503, M-504, M-507, M-509, M-511, M-518, M-604, M-607, M-609, M-611, M-614, M-616, M-621, M-622, AS-702, AS-704, FC-304, FC-309, FC-310, FC-311, RR-1, RR-2, RR-4, RR-5, RR-201, RR-202, RR-203, RR-204, RR-206, RR-207, RR-208, RR-209, RR-210, RR-218, RR-219, RR-220, RR-221, RR-223, RR-224, RR-225, TC-706, TC-717, TC-726, TC-727, TC-728, TC-729, TC-736, TC-737, TC-739, TC-745, TC-748, TC-750, TC-751, TC-752 and TC-753 | 721 | 2 | \$596.7 | | 1-5 | 100 |
| BACHELOR HOUSING-MESS FACILITIES (9 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 9, 325, 411, 424, 521, 1209, M-424, BB-7 and RR-3 | 722 | 2 | 54.7 | | 1 | 101 |
| BACHELOR HOUSING-DETACHED FACILITIES (37 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 3A, 30, 572, 821, 924, M-205, M-206, M-207, M-208, M-209, M-210, M-302, M-315, M-502, RR-26, RR-27, RR-28, RR-29, RR-32, RR-34, RR-35, RR-37, RR-51, RR-211, RR-212, RR-213, RR-215, RR-216, RR-217, | 723 | 2 | 100.0 | | 1-5 | 102 |

Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|---|--|---|-------------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> Projected <input type="checkbox"/> | 3. Less Housing <input checked="" type="checkbox"/> Housing <input type="checkbox"/> | 4. For Period Ending FY30 June <input type="text"/> 1976 | 5. Sheet 15 of 18 |
|--|---|--|---|-------------------------|

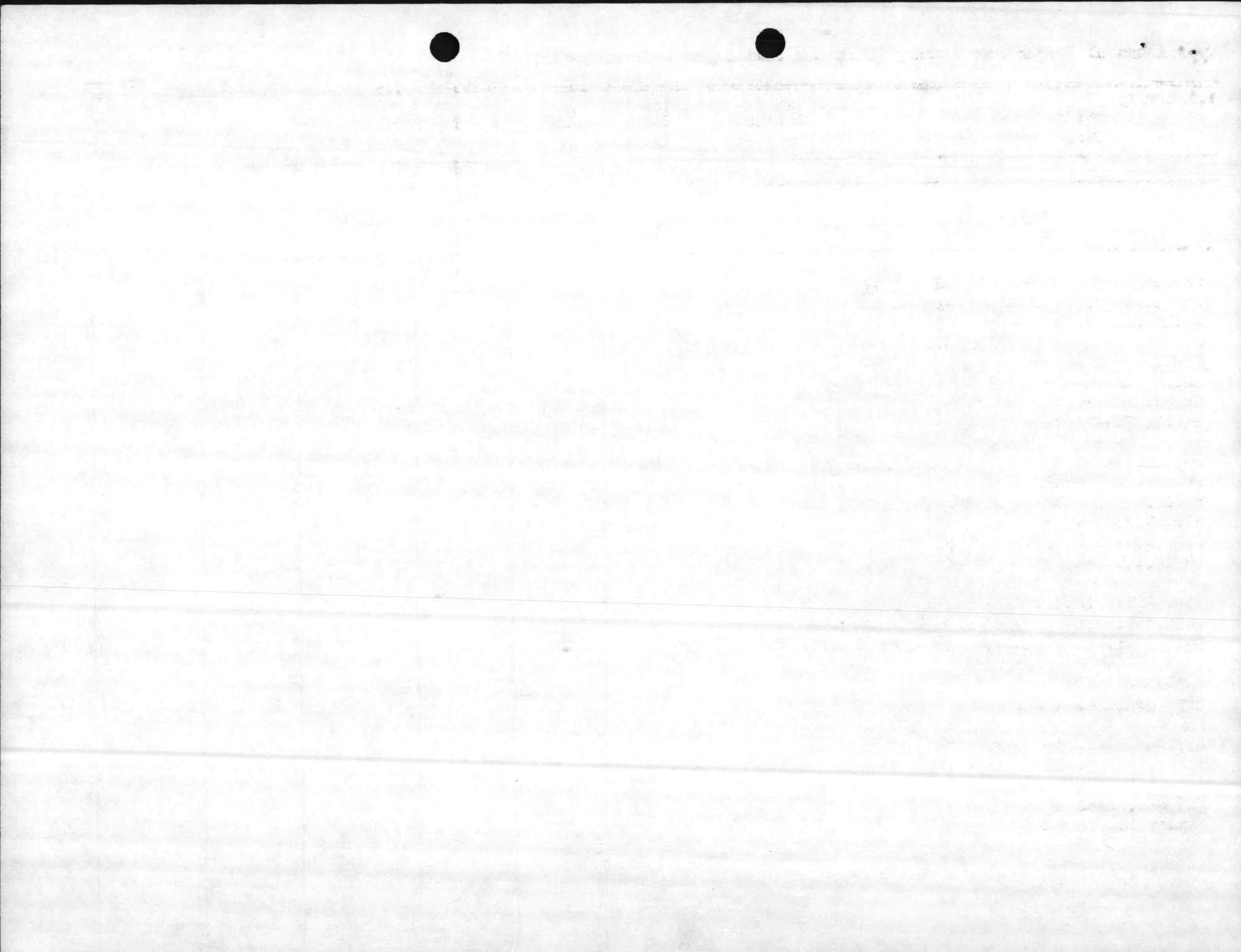
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---------------|-----------------|---------------|-------------------|------------------------------|----------|
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| SH-11, TC-712, TC-714, TC-715, TC-740, TC-742, TC-743 and TC-744 | | | | | | |
| BACHELOR HOUSING-OFFICERS (14 Buildings) Structural, mechanical repairs and interior and exterior painting - Buildings 2602, 2605, 2607, 2609, 2611, 2613, 2617, M-130, M-231, M-232, M-233, AS-705, BB-45 and RR-9 | 724 | 2 | \$ 74.6 | | 2 | 103 |
| COMMUNITY FACILITIES-PERSONNEL SUPPORT AND SERVICES (23 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 3, 18, 37, 402, 1041, 1208, 1400, 1963, 1964, 1965, 1968, 1969, 2600, M-169, M-325, AS-2860, BA-163, CR-115, RR-6, RR-78, SH-8A, LCH-4000 and LCH-4022 | 730 | 2 | 72.1 | | 1-4 | 104 |
| COMMUNITY FACILITIES-MORALE, WELFARE, AND RECREATION (86 Buildings) Structural, electrical, mechanical repairs and interior and exterior painting - Buildings 4, 16, 17, 25, 31, 62, 89, 201, 225, 251, 300, 319, 322, 322A, 337, 344, 403, 425, 712, 728, 730, 751, 1006, 1107, 1113, 1207, 1309, 1402, 1413, 1610, 1611, 1612, 1615, 1728, 1765, 1903, 1938, 2624, 2625, 2626, 2627, 2628, M-134, M-129, M-171, M-238, M-239, M-240, M-320, M-602, E-1, S-1972, S-1973, S-1974, S-1980, S-1981, BB-2, BB-46, AS-205, AS-232, AS-234, AS-410, AS-413, AS-414, AS-416, AS-604, AS-608, AS-710, AS-816, AS-832, AS-2800, RR-8, RR-49, RR-72, TC-200, TT-44, TT-2455, TT-2457, TT-2463, TT-2475, LCH-4014, LCH-4014B, LCH-4014C, LCH-4014D, LCH-4015 and USO-1 | 740 | 2 | 370.3 | | 1-5 | 105 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | |
|--|---|---|--|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current <u>-x</u> Projected _____ | 3. Less Housing <u>x</u> Housing _____ | 4. For Period Ending FY30 June 1976 | 5. Sheet 16 of 18 |
|--|---|---|--|----------------------|

| 6 Description | 7 Category Code | 8 Deficiency Code | 9 Unfunded Cost | 10 Validation Rating | 11 Number of Previous Summaries | 12 Line No. |
|---|--------------------|----------------------|--------------------|-------------------------|------------------------------------|----------------|
| COMMUNITY FACILITIES-MORALE, WELFARE, AND RECREATION-EXT (43 Structures and Buildings) Structural repairs, exterior painting and resurface 16 playing courts - Buildings S-71, S-77, S-90, S-138, S-140, S-141, S-142, S-162, S-345, S-346, S-347, S-447, S-541, S-544, S-545, S-546, S-714, S-1922, S-1923, S-1924, S-1940, S-1971, S-1976, S-1977, S-1979, S-1988, S-1989, S-1990, S-1991, S-1992, S-1993, S-1994, S-1995, AS-2750, AS-2850, SM-189, SM-246, SM-248, SM-263, SBB-60, STC-612, STC-856 and STC-866 | 750 | 2 | \$ 67.3 | | 1-6 | 106 |
| ELECTRIC POWER-TRANSMISSION AND DISTRIBUTION LINES (2 buildings) Structural repairs and exterior paint - Buildings AS-819 and AS-841 | 812 | 2 | 1.2 | | | 107 |
| HEAT, STEAM-SOURCE (8 Buildings) Structural repairs and interior and exterior painting - Buildings 740, 779, D-24, M-170, M-230, M-625, BA-106 and RR-15 | 821 | 2 | 23.3 | | 6 | 108 |
| HEAT, GAS-SOURCE (14 Buildings and Structures) 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 | 2 | 10.3 | | 2 | 109 |
| SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL (9 Buildings) Structural repairs and interior and exterior painting - Buildings 32, 683, M-138, AS-628, TC-563, TT-35, TT-36, TT-56 and STC-567 | 831 | 2 | 8.5 | | 3 | 110 |



Type A Annual Inspection Summary (Unfunded Facilities Deficiencies)

| | | | | | |
|--|---|--|---|--|----------------------|
| 1. Activity Marine Corps Base Camp Lejeune, North Carolina | 2. Current - <input checked="" type="checkbox"/> X Projected _____ | 3. Less Housing <input checked="" type="checkbox"/> X Housing _____ | 4. For Period Ending FY 30 June 1976 | | 5. Sheet 17 of 18 |
|--|---|--|---|--|----------------------|

| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---------------|-----------------|---------------|-------------------|------------------------------|----------|
| Description | Category Code | Deficiency Code | Unfunded Cost | Validation Rating | Number of Previous Summaries | Line No. |
| SEWAGE AND INDUSTRIAL WASTE COLLECTION (11 Buildings) Structural repairs and interior and exterior painting - Buildings 21, 22, 46, 47, S-47A, CG-22, TC-566, STT-32, STT-33, STT-34 and SLCH-4005 | 832 | 2 | \$ 6.4 | | 3 | 111 |
| REFUSE AND GARBAGE (4 Buildings) Structural repairs and exterior painting - Buildings M-256, M-426, TC-921 and TC-931 | 833 | 2 | 1.9 | | 1 | 112 |
| POTABLE WATER-SUPPLY, TREATMENT, AND STORAGE (41 Buildings) Structural repairs and interior and exterior painting - Buildings 20, 38, 601, 602, 603, 606, 608, 609, 610, 611, 612, 613, 614, 615, 616, 620, 621, 625, 626, 627, 630, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 762, 2322, CR-121, RR-85, TT-30, TT-52, TT-53, TT-54 and TT-67 | 841 | 2 | 32.2 | | 5 | 113 |
| WATER-DISTRIBUTION SYSTEM, POTABLE (5 Buildings) Structural repairs and exterior painting - Buildings 741, 742, AS-514, AS-4105 and AS-4140 | 842 | 2 | 2.3 | | 1 | 114 |
| ROADS Replace curbs and gutters - Basewide | 851 | 2 | 17.0 | | 3 | 115 |
| SIDEWALKS AND OTHER PAVEMENTS (2 bridges) Structural repairs - S-455 and S-555 | 852 | 2 | 1.3 | | 1 | 116 |
| GROUNDS, DRAINAGE Repair to storm sewer | 871 | 2 | 6.0 | | | 117 |

