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11000

1 4 OCT 1983

From: Commanding General
To: Commandant of the Marine Corps (Code LFF-2)
Subj: Fiscal Year 1985 Facilities Projects Program

Ref: (a) MCO P11000.5E
(b) FONECON btwn Col. M. G. LILLEY (ACofS FAC, MCB, CLNC) and
Mr. Cecil DAY (Code LFF-2, HQMC) of 30 Sep 1983

Encl: (1) NAVMC Form 10956 (Summary for Correction of Facility
Deficiencies) for FY 84 Minor Construction Program of 14 Oct 1983

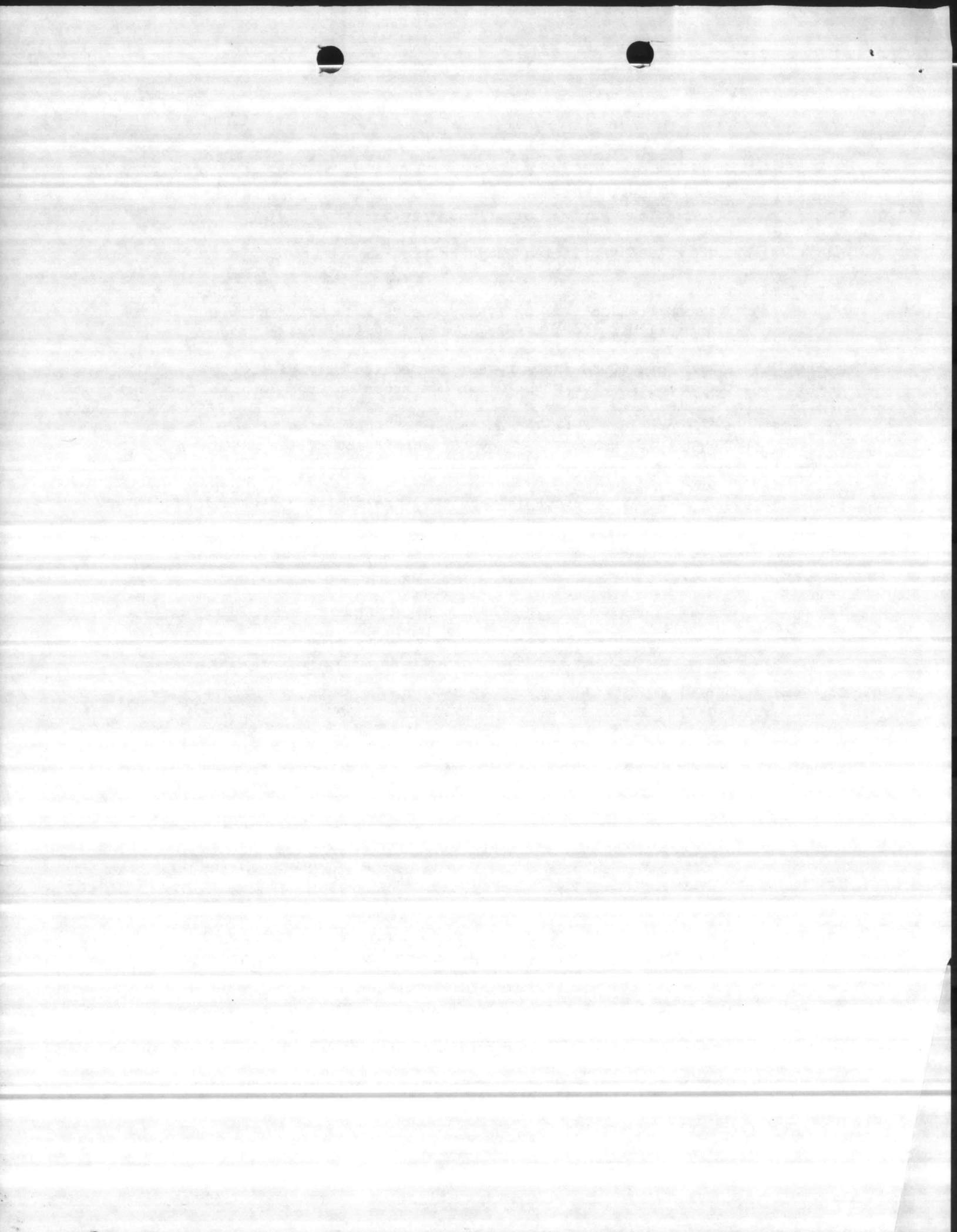
1. Reference (a) provided detailed guidance for submission of subject
program. Reference (b) granted a delay for submission of the enclosure until
15 October 1983.

2. In accordance with references (a) and (b), the enclosure is hereby
submitted.

M. G. LILLEY
By direction

Copy to: (w/encls)
CG, 2dMarDiv (G-4)
CG, 2dFSSG (FACO)

Blind copy to: (w/encls)
FAC
MAIN



FY-85 MINOR CONSTRUCTION PROGRAM
(REGULAR O&MMC PROJECTS)

REPORT SYMBOL MC-11000-06

CLASSIFICATION DATE PREPARED
14 Oct 1983

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES
NAVMC 10956 (8-74) SH 0000-00-006-5360 U/I:PH (100 SHEETS PER PAD)

| | | | | | | | |
|--|--|------------------------------|-----------------|----------------------------|--------------------------------|-------------------|--------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME | G. COMP. UIC |
| H. HOST ACTIVITY AND LOCATION | | I. ACTIVITY CODE | J. UIC | K. MC CODE | L. BASED ON NAVMC 10601 DATED: | | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | BOD | | C O N D I T I O N S T. E. | % RFO. SATISFIED | | S P E C I A T. | INVESTMENT | | E A N O A N. L. | PRIORITY | REMARKS |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|---------------------------|------------------|-----|----------------|------------|-------------|-----------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | WITH | 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 |
| 851-10 | PROVIDE PARKING FOR BB-11, BB-12 BB-13 and BB-14 | LE501R | IA | | LS | 102.0 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 171-20 | GENERATOR OPERATOR'S APPLIES INSTRUCTION FACILITY | LE502R | FA | | LS | 150.0 | 85 | | | | | CM | | | C | O&MMC | | | | |
| 872-10 | INSTALLATION OF SECONDARY SECURITY FENCE, BLDG. #1041 | LE503R | DA | | LS | 95.3 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 841-09 | RECARBONATION SYSTEM, BLDG. #20 | LE504R | DA | | LS | 75.2 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 214-53 | FUEL DISPENSING SYSTEM, BLDG. FC-100 | LE505R | EA | | LS | 100.0 | 85 | | | | | CM | | | A | O&MMC | | | | |
| 841-09 | CHLORINE CYLINDERS, WATER/SEWAGE TREATMENT PLANT | LE506R | KA | | LS | 96.6 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 851-10 | PAVE ROAD, ONSLOW BEACH | LE507R | KA | | LS | 159.1 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 740-20 | CORRECT CONDENSATE PROBLEM BLDG. #897 | LE508R | DA | | LS | 58.9 | 85 | | | | | CM | | | G | O&MMC | | | | |
| 740-20 | CORRECT CONDENSATE PROBLEM, BLDG. #898 | LE509R | DA | | LS | 66.8 | 85 | | | | | CM | | | G | O&MMC | | | | |

ENCL (1/1)



[REDACTED]

[REDACTED]

F1-05 MINOR CONSTRUCTION PROGRAM
(REGULAR O&MMC PROJECTS)

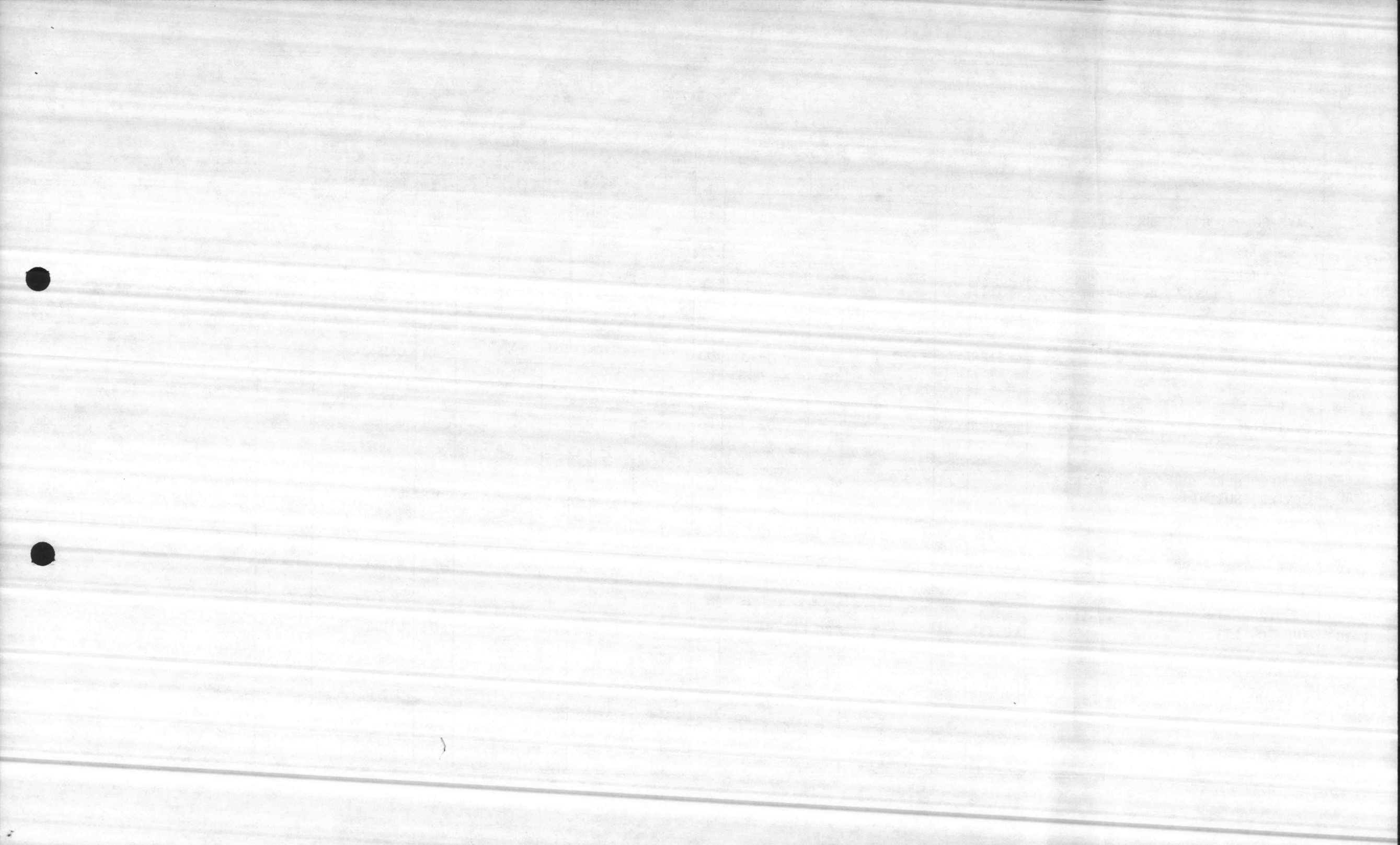
REPORT SYMBOL HC-11000-00
DATE PREPARED
14 Oct 1983

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES
NAVMC 10956 (8-74) SH 0000-00-006-5360 U/I:PH (100 SHEETS PER PAD)

| | | | | | |
|---|-------------------------------------|------------------------|----------------------------|--------------------------------|-------------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | B. ACTIVITY CODE 8270-175 | C. DTC 67001 | D. AREA CODE 05A | E. MC CODE R | F. COMPONENT NAME |
| H. MOST ACTIVITY AND LOCATION | I. ACTIVITY CODE | J. DTC | K. MC CODE | 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 D E | C O D E | % REQ. SATISFIED | | S P E C I F I C A T I O N | INVESTMENT | | E A N C I A L | PRIORITY | REMARKS | | |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|---------|---------|------------------|-----|---------------------------|------------|-------------|---------------|----------|---------|----|----|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | | WITH | W/O | | PROG. | MASTER PLAN | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | 14 | 15 |
| 851-10 | PAVE ROADS, COURTHOUSE BAY | LE510R | IA | | LS | 78.1 | 85 | | | | | | CM | | | B | | O&MMC | | | | | |
| 851-10 | PAVE THREE PARKING LOTS COURT- HOUSE BAY, BB-27, BB-71 and BB-52 | LE511R | IA | | SL | 73.9 | 85 | | | | | | CM | | | B | | O&MMC | | | | | |
| 872-15 | SECURITY FENCE, 2d RECON BN. | LE512R | DA | | LS | 54.3 | 85 | | | | | | CM | | | A | | O&MMC | | | | | |
| 740-81 | WINTERIZE BEACH COTTAGES | LE513R | KA | | LS | 92.0 | 85 | | | | | | CM | | | G | | O&MMC | | | | | |
| 740-40 | MODS TO HVAC BONNYMAN BOWLING CENTER, BUILDING #89 | LE514R | DA | | LS | 78.9 | 85 | | | | | | CM | | | G | | O&MMC | | | | | |
| 851-10 | PAVE LOT AT BLDG. FC-190 | LE515R | EA | | LS | 100.0 | 85 | | | | | | CM | | | A | | O&MMC | | | | | |
| 171-10 | HEAT PUMP IN BUILDINGS TC-1142 AND TC-1143 | LE516R | GA | | LS | 96.6 | 85 | | | | | | CM | | | C | | O&MMC | | | | | |
| 214-53 | PAVE MHE LOT, BUILDING #913 | LE517R | DA | | LS | 62.4 | 85 | | | | | | CM | | | A | | O&MMC | | | | | |

CLASSIFICATION



SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES

(ENERGY/UTILITIES)

CLASSIFICATION

DATE PREPARED

14 October 83

NAVMC 10956 (8-74) SH 0000-00-006-5360 U/I:PH (100 SHEETS PER PAD)

| | | | | | | | |
|--|--|------------------------------|-----------------|----------------------------|-------------------------------|-------------------|--------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME | G. CAMP. UIC |
| H. HOST ACTIVITY AND LOCATION | | I. ACTIVITY CODE | J. UIC | K. MC CODE | L. BASED ON NAVMC (UN) DATED: | | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YI AH | | BOD | | C O N S T. CODE | % R/O. SATISFIED | | S P E C A T | INVESTMENT | | E A C O A N. L. | PRIORITY | REMARKS |
|---------------|--|-------------|-----|--------------|------|------------------------|-----------|--------|------|------|---------|-----------------|------------------|-----|-------------|------------|-------------|-----------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AL TH. | FUND | MOS. | C O D E | | WITH | 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 |
| VARIOUS | INSTALLATION OF UTILITIES METERS IN VARIOUS BLDGS., BASEWIDE | LE518R | KA | | LS | 178.8 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 721-11 | **PROVIDE HEAT EXCHANGE BUNDLE VARIOUS BUILDINGS | LE519R | - | 84-1924 | LS | 133.1 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 721-11 | **PROVIDE HEAT RECOVERY SYSTEM MCAS (H) AND CAMP GEIGER | LE520R | - | 84-7907 | LS | 70.3 | 85 | | | | | CM | | | B | O&MMC | | | | |
| VARIOUS | *PROVIDE FIXED THERMOSTATS IN VARIOUS BUILDINGS | LE521R | KA | 84-7923 | LS | 166.3 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 740-66 | *PROVIDE MISC. MECHANICAL MODIFICATIONS TO AIR HANDLING UNITS | LE522R | DA | 84-7908 | LS | 50.0 | 85 | | | | | CM | | | G | O&MMC | | | | |
| VARIOUS | PROVIDE CLOCK CONTROL, NIGHT SET-BACK & CONVERT LIGHTING, VARIOUS BUILDINGS, MCAS (H) NR | LE523R | LA | 84-7922 | LS | 135.3 | 85 | | | | | CM | | | A | O&MMC | | | | |
| VARIOUS | MISCELLANEOUS ENERGY IMPROVEMENTS MCAS (H) NR | LE524R | LA | 84-7925 | LS | 165.5 | 85 | | | | | CM | | | A | O&MMC | | | | |
| VARIOUS | BLOCKING WINDOWS, INSULATION AND OUTSIDE AIR REDUCTION, VARIOUS BUILDINGS, MCAS (H) NR | LE525R | LA | 84-7909 | LS | 86.1 | 85 | | | | | CM | | | A | O&MMC | | | | |
| 610-72 | *MECHANICAL REPAIRS TO AIR HANDLING SYSTEMS | LE526R | EA | 84-7910 ↓ | LS | 70.0 | 85 | | | | | CM | | | B | O&MMC | | | | |

CLASSIFICATION



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1-23-78

1-23-78

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PROPOSED FY-85 MINOR CONSTRUCTION PROGRAM

REPORT SYMBOL MC-11000-00

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES

(ENERGY/UTILITIES)

CLASSIFICATION

DATE PREPARED

14 October 83

NAVMC 10956 (8-74) SN 0000-00-008-5360 U/I:PH (100 SHEETS PER PAD)

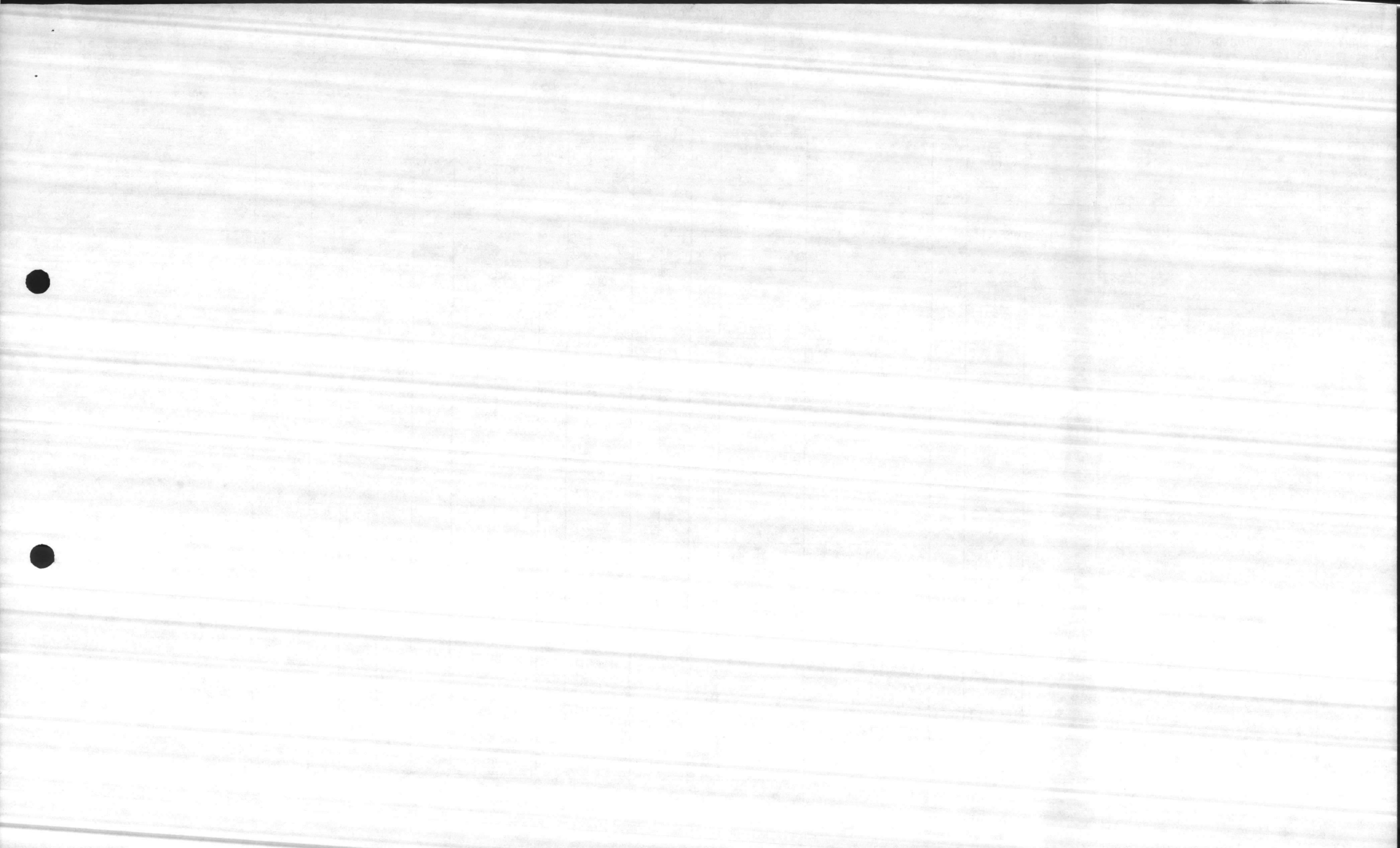
| | | | | | | | |
|---|--|------------------------------|-----------------|----------------------------|--------------------------------|-------------------|--------------|
| A. ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME | G. COMP. UIC |
| H. MOST ACTIVITY AND LOCATION | | I. ACTIVITY CODE | J. UIC | K. MC CODE | L. BASED ON NAVMC (CBO) DATED: | | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | BOD | | C O N D I T I O N S E T | % RFD. SATISFIED | | S P E C I A T | INVESTMENT | | P R I O R I T Y | REMARKS | |
|---------------|--|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|-------------------------|------------------|-------|---------------|------------|-------------|-----------------|---------|----|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | A I T H | A / 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 |
| 171-20 | **REPLACE CHILLER IN BUILDINGS AS-211, AS-312 and AS-4010 | LE527R | LA | 84-7927 | LS | 153.3 | 85 | | | | | CM | | | C | O&MMC | | | | |
| 610-20 | *REPLACE EXISTING CHILLERS IN BUILDINGS 62 and 1101 | LE528R | DA | 84-7911 | LS | 95.6 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 740-11 | *REPLACE AIR HANDLING UNIT, BUILDING #84 | LE529R | DA | 84-7913 | LS | 86.7 | 85 | | | | | CM | | | G | O&MMC | | | | |
| 740-40 | **REFILL CHILLER, BLDG. #89 | LE530R | DA | 84-7914 | LS | 54.7 | 85 | | | | | CM | | | G | O&MMC | | | | |
| | * These projects were submitted in FY-84 Energy Initiative Projects on 15 December 1982, as requested by LFF-2, but funding was not available. | | | | | | | | | | | | | | | | | | | |
| | ** These projects were submitted in FY-83 Energy Initiative Projects on 3 December 1982, as requested by LFF-2, but funding was not available. | | | | | | | | | | | | | | | | | | | |

CLASSIFICATION



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**FI-85 MINOR CONSTRUCTION PROJECTS
(FIRE PROTECTION PROJECTS)**

CLASSIFICATION _____ DATE PREPARED
14 October 83

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES
NAVMC 10956 (8-74) SN 0000-00-000-5300 U/I: PH (100 SHEETS PER PAD)

| | | | | | |
|---|-------------------------------------|------------------------|-----------------------------------|--|------------------------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | B. ACTIVITY CODE 8270-175 | C. DIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME |
| H. HOST ACTIVITY AND LOCATION | I. ACTIVITY CODE | J. DIC | K. MC CODE | L. BASED ON NAVAL TERMOLOGY | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | MOS. | C O D E | C O D E | % REQ. SATISFIED | | S P E C I F I C A T I O N | IMPLEMENTATION | | P R I O R I T Y | REMARKS | |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|-------|------|---------|---------|------------------|-----|---------------------------|----------------|-------------|-----------------|---------|----|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND. | | | | WITH | 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 |
| 842-10 | UPGRADE WATER MAIN, 200 AREA MONTFORD POINT | LE532R | DA | | LS | 99.2 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 740-60 | SPRINKLER SYSTEM, BUILDING 2615 | LE533R | KA | | LS | 116.9 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 724-11 | SPRINKLER SYSTEM, BUILDING M-231 | LE534R | FA | | LS | 80.1 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 724-11 | SPRINKLER SYSTEM, BLDG. BB-45 | LE535R | IA | | LS | 77.2 | 85 | | | | | CM | | | B | O&MMC | | | | |
| VARIOUS | EMERGENCY LIGHTING, VARIOUS BUILDINGS, BASEWIDE | LE536R | KA | | LS | 94.5 | 85 | | | | | CM | | | B | O&MMC | | | | |
| VARIOUS | EXIT & DIRECTIONAL SIGNS, VARIOUS BUILDINGS, BASEWIDE | LE537R | KA | | LS | 70.5 | 85 | | | | | CM | | | B | O&MMC | | | | |





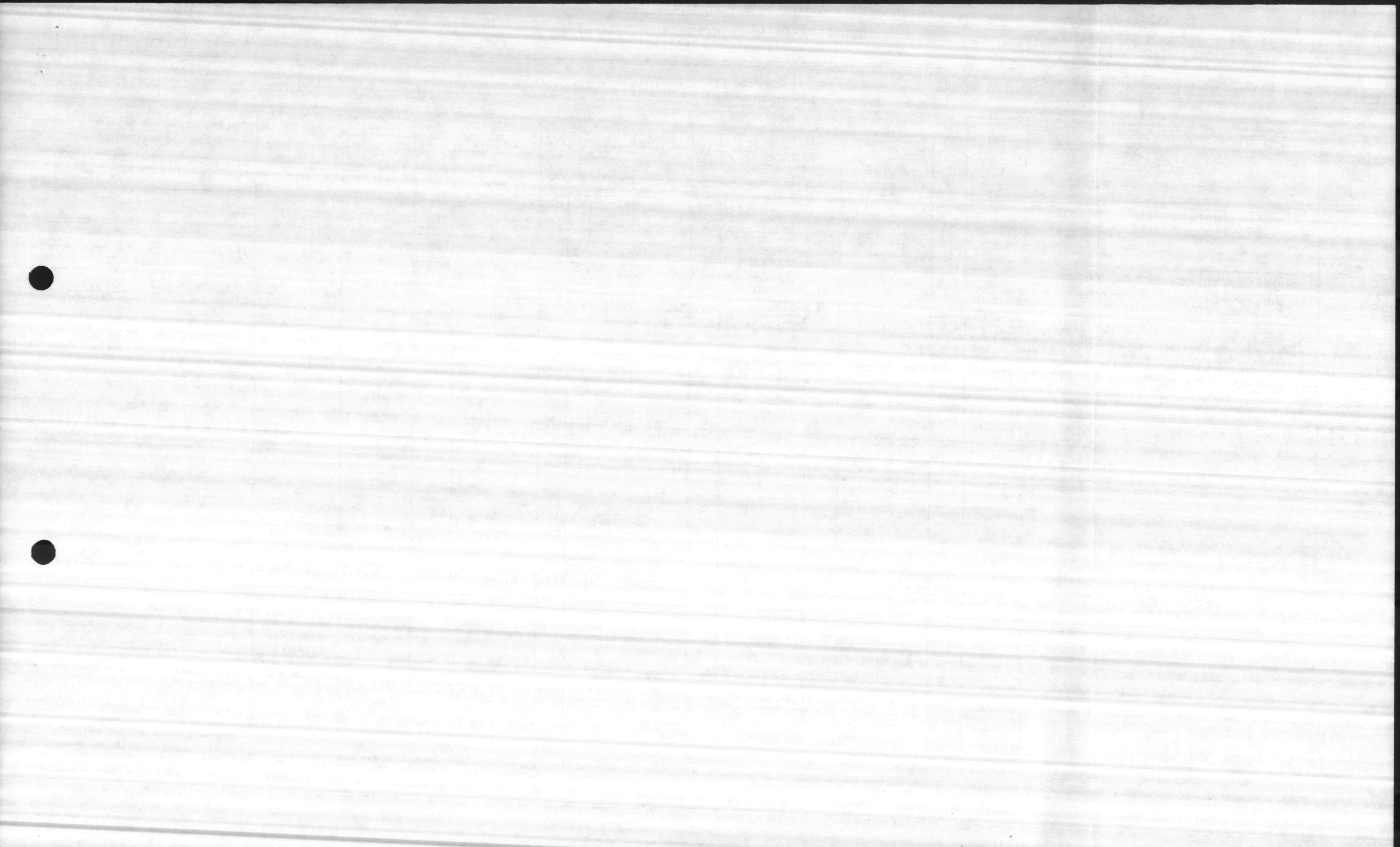
(CHAPEL LIFE EXTENSION PROGRAM PROJECTS)

CLASSIFICATION DATA PREPARED
14 October 83

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES
NAVMC 10956 (8-74) SN 0000-00-006-5360 U/I: PH (100 SHEETS PER PAD)

| | | | | | | | |
|--|--|------------------------------|-----------------|----------------------------|--------------------------------|-------------------|--------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODF R | F. COMPONENT NAME | G. COMP. UIC |
| H. HOST ACTIVITY AND LOCATION | | I. ACTIVITY CODE | J. UIC | K. MC CODE | 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 T | INVESTMENT | | E A N A N. L. | PRIORITY | REMARKS |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|-----------------|------------------|-----|-----------|------------|-------------|---------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | WITH | 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 |
| 730-83 | RENOVATE CHAPEL, HADNOT POINT BUILDING #16 | LE539R | DA | | LS | 50.2 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 730-83 | RENOVATE CHAPEL, HADNOT POINT BUILDING #17 | LE540R | DA | | LS | 50.2 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 730-83 | RENOVATE MONTFORD POINT CHAPEL BUILDING M-116 | LE541R | FA | | LS | 130.4 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 730-83 | RENOVATE CAMP GEIGER CHAPEL, BUILDING TC-601 | LE542R | GA | | LS | 142.8 | 85 | | | | | CM | | | B | O&MMC | | | | |



(NATURAL RESOURCES PROJECT)

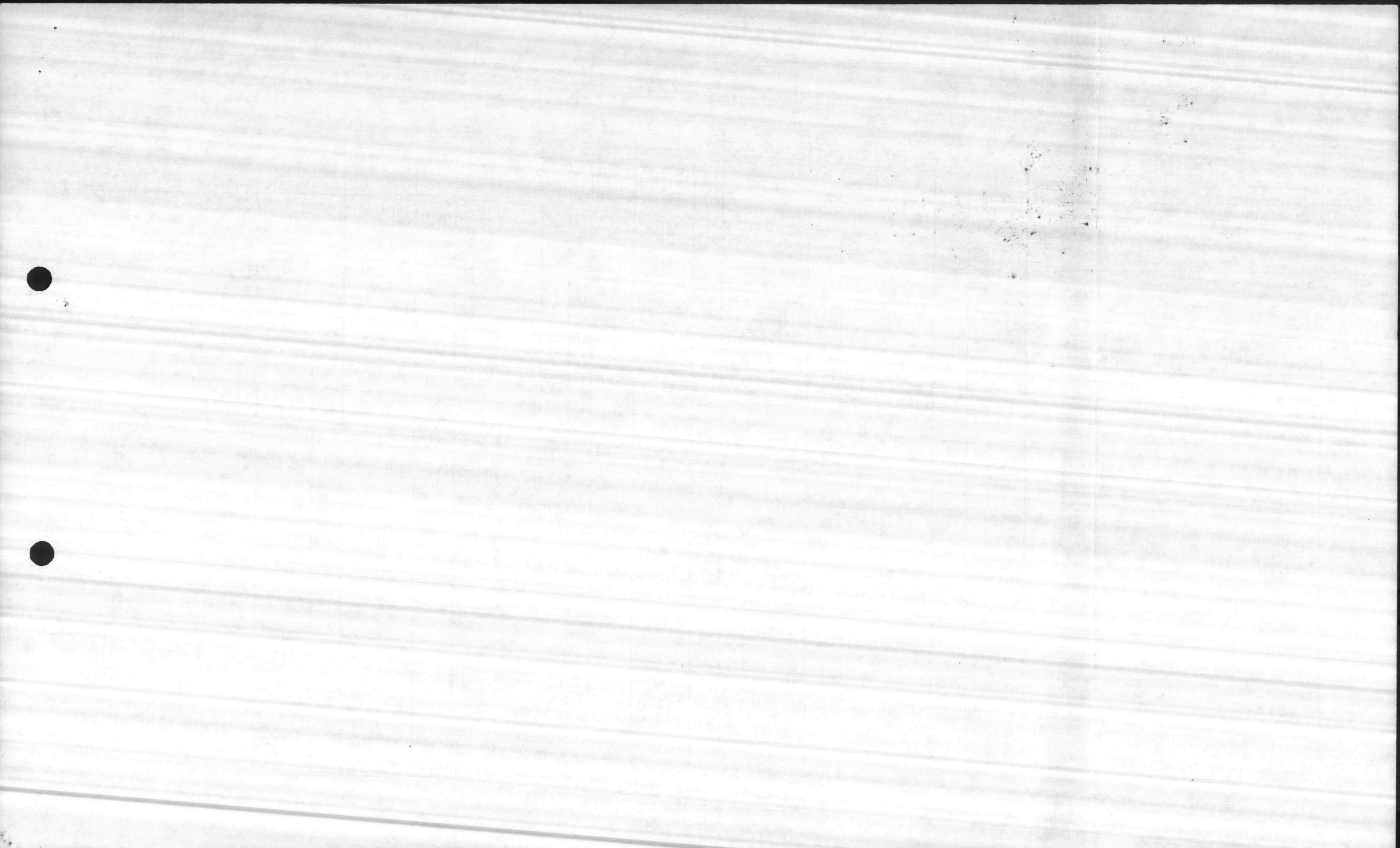
| | |
|----------------|--------------------------------|
| CLASSIFICATION | DATE PREPARED 14 October 83 |
|----------------|--------------------------------|

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES
 NAVMC 10956 (8-74) SN 0000.00.006-5360 U/I:PH (100 SHEETS PER PAD)

| | | | | | | |
|---|-------------------------------------|------------------------|-----------------------------------|--------------------------------|-------------------|--------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME | G. COMP. UIC |
| H. HOST ACTIVITY AND LOCATION | I. ACTIVITY CODE | J. UIC | K. MC CODE | L. BASED ON NAVM. 10601 DATED: | | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YLAR | | BOD | | C O O D E | C O N D I T. | % RFO. SATISFIED | | S P E C T | INVESTMENT | | E A N O A N. L. | PRIORITY | REMARKS |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|-----------|--------------|------------------|-----|-----------|------------|-------------|-----------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AUTH. | FLND | MOS. | C O O L | | | WITH | 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 | |
| | FISH AND WILDLIFE FIELD OPERATIONS & CONTROL FACILITY | 643R | KA | | LS | 89.0 | 85 | | | | | CM | | | B | O&MMC | | | | | |
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CLASSIFICATION



(OSHA PROJECTS)

CLASSIFICATION DATE PREPARED
14 October 83

SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES
NAVMC 10956 (8-74) SH 0000-00-006-5360 U/I: PH (100 SHEETS PER PAD)

A. MAINTENANCE ACTIVITY AND LOCATION
MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542

B. ACTIVITY CODE 8270-175

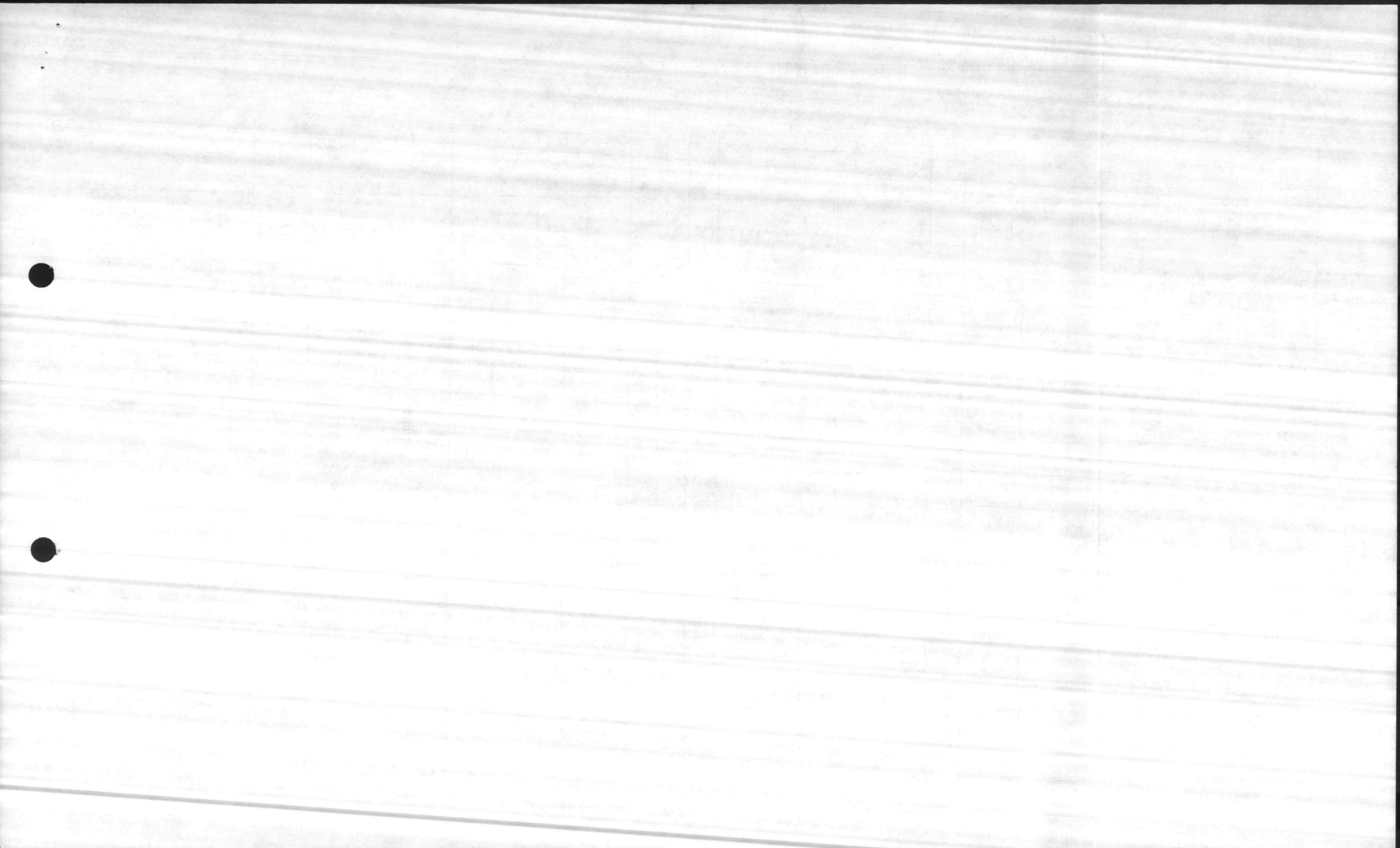
C. DDC 67001

D. PROJECT CODE 05A

E. REPORTING OFFICE R

F. BASED ON NAVM (TERMINATED)

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | FST. YEAR | YEAR | | BOD | | C O N S T. | % RFO. SATISFIED | | S P E C I. | INVESTMENT | | E R C N O A N L | PRIORITY | REMARKS |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|------------|------------------|-----|------------|------------|-------------|-----------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | O O L E | | W/O | W/O | | PROG. | MAINT. PLAN | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 171-50 | ENVIRONMENTAL REQUIREMENTS FOR D-6 RANGE | LE544R | DA | | LS | 179.9 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 219-10 | SAWDUST EMISSION SYSTEM, BUILDING RR-13 | LE545R | HA | | LS | 51.0 | 85 | | | | | CM | | | B | O&MMC | | | | |
| 740-87 | SAWDUST EMISSION SYSTEM, BUILDING 728 | LE546R | DA | | LS | 102.0 | 85 | | | | | CM | | | G | O&MMC | | | | |
| 740-36 | SAWDUST EMISSION SYSTEM, BUILDING 1106 | LE547R | DA | | LS | 153.1 | 85 | | | | | CM | | | G | O&MMC | | | | |
| 740-37 | SAWDUST EMISSION SYSTEM, BUILDING 1765 | LE548R | DA | | LS | 81.6 | 85 | | | | | CM | | | G | O&MMC | | | | |
| 740-16 | SAWDUST EMISSION SYSTEM, BUILDING HP-1016 | LE549R | DA | | LS | 71.4 | 85 | | | | | CM | | | G | O&MMC | | | | |
| 740-37 | SAWDUST EMISSION SYSTEM, BUILDING TC-609 | LE550R | GA | | LS | 81.6 | 85 | | | | | CM | | | G | O&MMC | | | | |
| - | SAWDUST AND POLYETHYLENE EMISSION SYSTEM, PP AND P, | LE551R | EA | | LS | 100.0 | 85 | | | | | CM | | | A | O&MMC | | | | |



SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES

(ENVIRONMENTAL)

NAVMC 10956 (8-74) SN 0000-00-006-5360 U/I:PH (100 SHEETS PER PAD)

CLASSIFICATION

DATE PREPARED

14 October 1983

| | | | | | | | | | | | | | | | | | |
|---|--|--|--|-------------------------------------|--|------------------------|--|-----------------------------------|--|--|--------------------------------|--|-------------------|--|--|--------------|--|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | | | B. ACTIVITY CODE 8270-175 | | C. UIC 67001 | | D. AREA COORD. CODE 05A | | | E. MC CODE R | | F. COMPONENT NAME | | | G. COMP. UIC | |
| H. HOST ACTIVITY AND LOCATION | | | | I. ACTIVITY CODE | | J. UIC | | K. MC CODE | | | L. BASED ON NAVMC (CBOI) DATE: | | | | | | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | BOD | | | % REQ. SATISFIED | | S P E C I A T | INVESTMENT | | E A C N A N. L. | PRIORITY | REMARKS |
|---------------|--|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|------------|------------------|-----|---------------|------------|-------------|-----------------|----------|---------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | C O N S T. | WITH | 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 |
| 821-09 | BOILER BLOWDOWN CONTROLS BUILDING 1700 | LE55 2R | DA | | LS | 55.0 | 85 | | | | | | CM | | | B | O&MMC | | | |
| VARIOUS | CHLORINE VENTILATION REQUIREMENTS | LE55 3R | KA | | LS | 60.0 | 85 | | | | | | CM | | | B | O&MMC | | | |



55

File

Van Work copy
aw

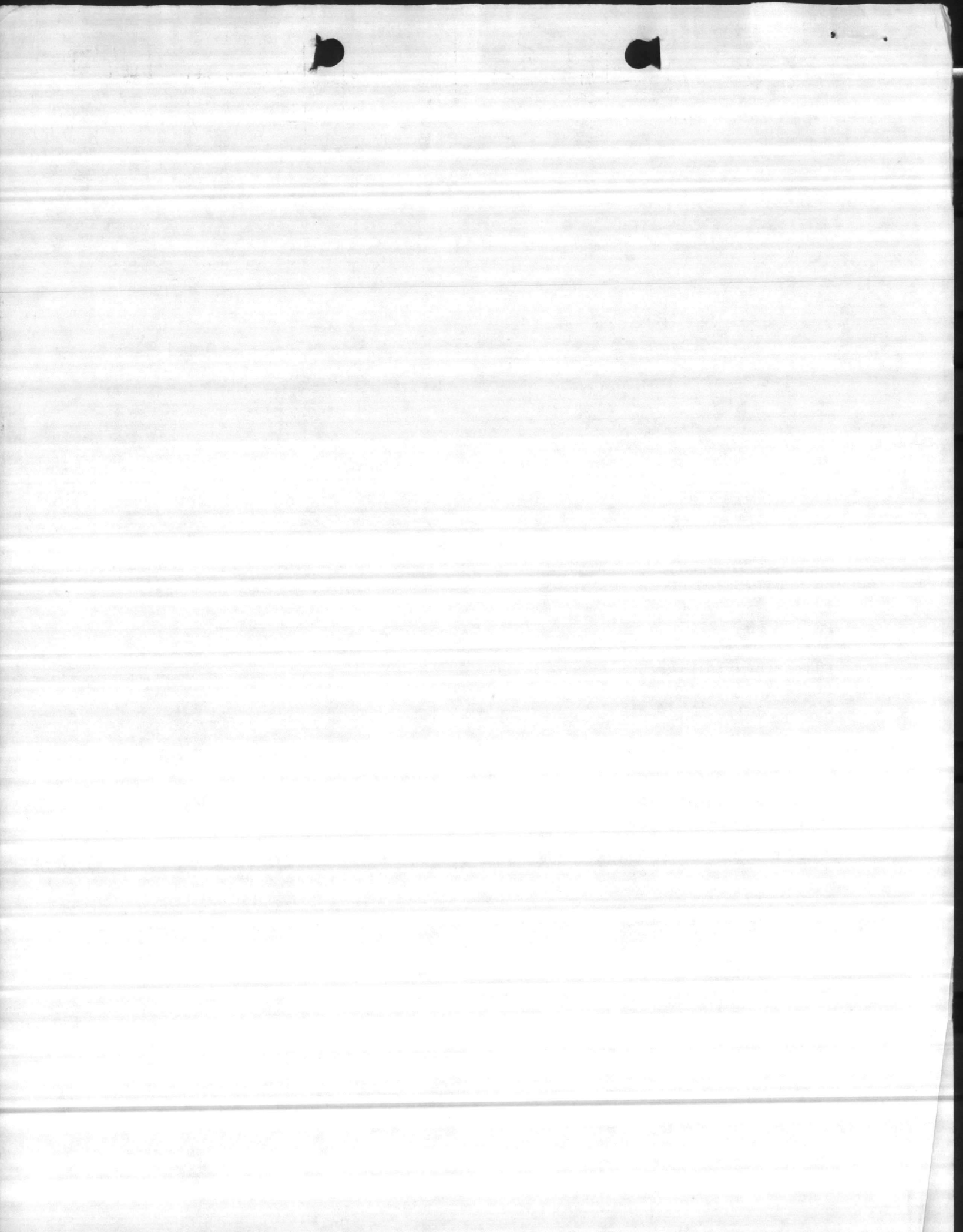
PWO:408:EGJ:bjd
11000

From: Commanding General
To: Commandant of the Marine Corps (LFF-2)
Subj: FY-83 Minor Construction Program; submission of
Ref: (a) MCO P11000.5E
Encl: (1) NAVMC Form 10956, FY-83 Minor Construction Program of 1 Oct 1981

1. Reference (a) provided detailed guidance for preparation and submission of subject program. Accordingly, enclosure (1) is hereby submitted.

Copy to: (w/encl)
CO MCAS(H) New River (Attn: S-4)
CG, 2d MarDiv, FMF
CG, 2d FSSG (REIN)

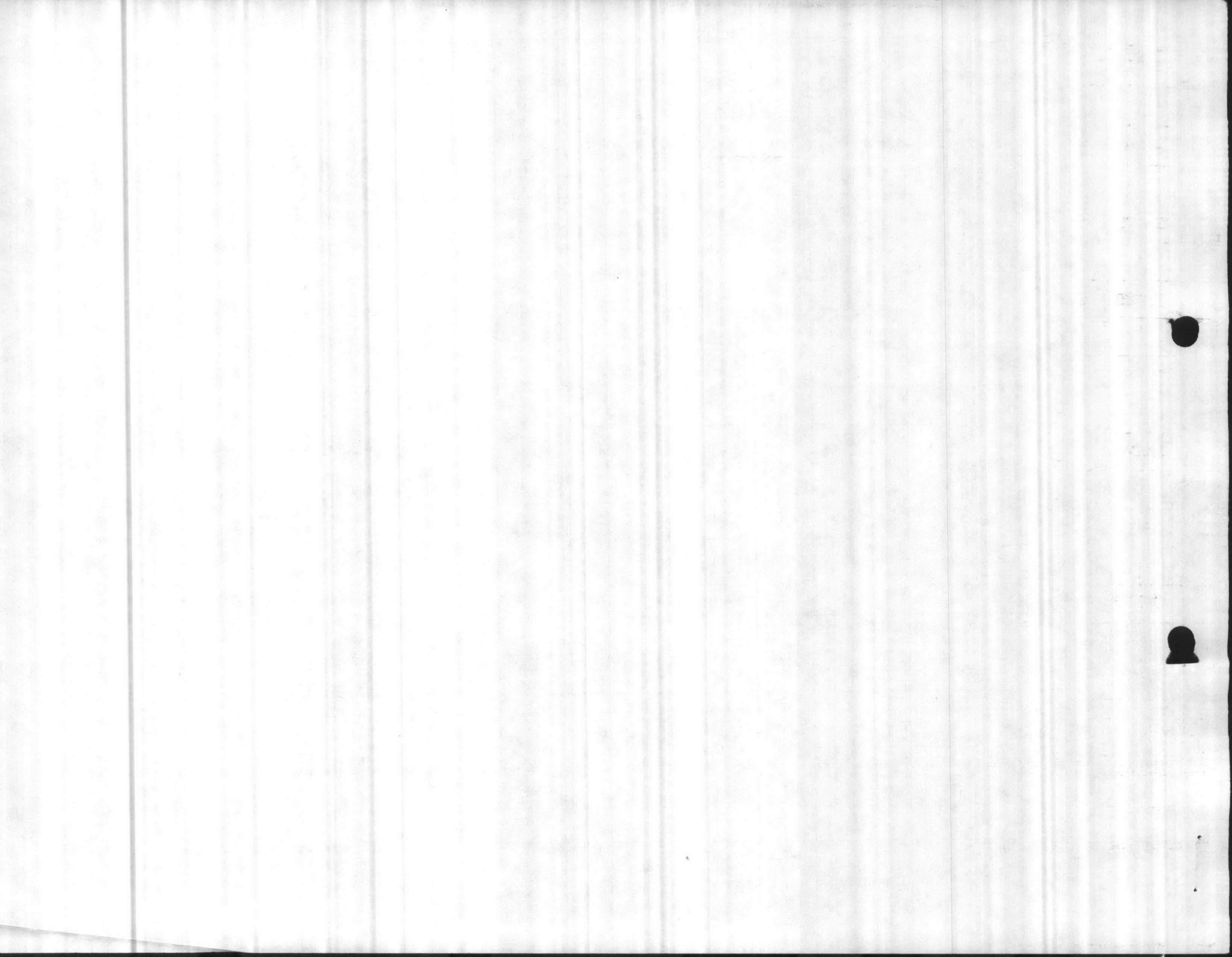
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AC/S, Fac
BMO



MINOR CONSTRUCTION PROGRAM FOR FY-83

| | | | | | | |
|---|--|------------------------------|-----------------|----------------------------|-------------------------------|-------------------|
| A. ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME |
| G. ACTIVITY AND LOCATION SAME | | I. ACTIVITY CODE | J. UIC | K. MC CODE | L. BASED ON NAVMC FORM DATED: | |

| CATEGORY | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | BOD | | C O N D E N S T. CODE | % REQ. SATISFIED | | S E C T | INVESTMENT | | E A C O N. L. |
|----------|--|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|-----------------------|------------------|-----|---------|------------|-------------|---------------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | WITH | W/O | | PPOS. | MASTER PLAN | |
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 821-09 | INSTALL NEW CONDENSATE POLISHERS, AS-4151, G-650, M-625, & BB-9 | LE301R | KA | 69 | LS | 66 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 441-12 | CLEAN ROOM (MED SUP), BLDG. 907 | LE302R | DA | | LS | 85 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 841-09 | PROVIDE CHLORINE CYLINDERS, RR-95 (670, NP-20, RR-22 , & TT-563) <i>Canal 22 - Included in Repair Project</i> <i>Canal RR-85 - not enough of RR-22 used to justify.</i> | LE303R | KA | 50 | LS | 56 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 841-09 | INSTL RECARBONATION SYS, BLDG 670 <i>Included in MILCON</i> | LE304R | DA | | LS | 71.5 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 841-09 | INSTL RECARBONATION SYS, BLDG 20 | LE305R | DA | 48 | LS | 71.5 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 610-10 | CPO ADDITION | LE306R | DA | | LS | 60 | 83 | | 83 | | | CM | | | B | O&MMC | | |
| 79-45 | FIRE TRAINING FACILITY | LE307R | DA | | LS | 64 | 83 | | 83 | | | CM | | | C | O&MMC | | |
| 850-10 | RAILROAD TANK CROSSING | LE308R | DA | | LS | 80 | 83 | | 83 | | | CM | | | A | O&MMC | | |
| 260-10 | UPGRADE RR LOADING & END RAMPS | LE309R | DA | | LS | 90 | 83 | | 83 | | | RM | | | A | O&MMC | | |



MINOR CONSTRUCTION PROGRAM FOR FY-83

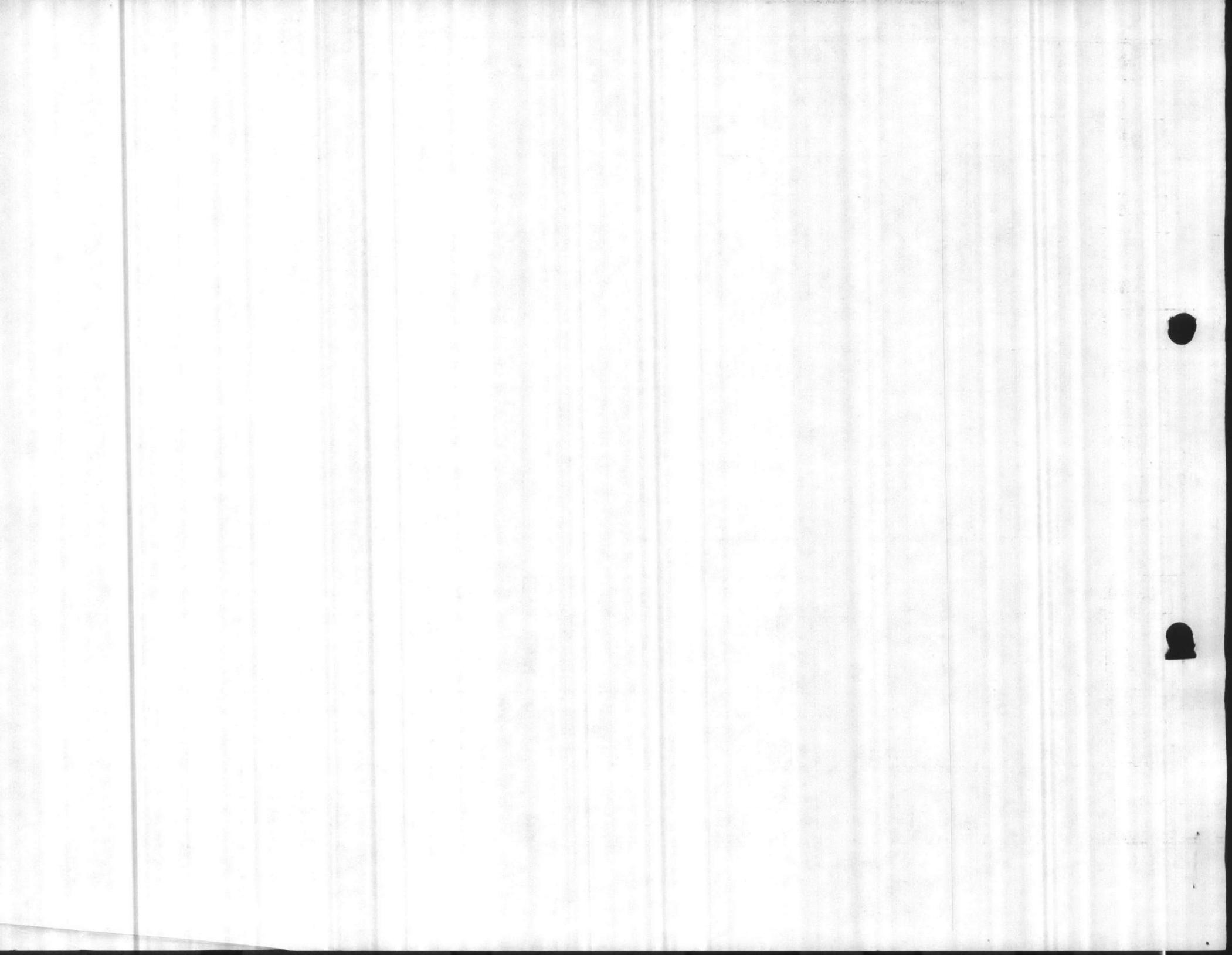
SUMMARY FOR CORRECTION OF FACILITY DEFICIENCIES

NAVMC 10256 (8-74) SN 0000-00-005-5360 U/I:PH (100 SHEETS PER PAD)

| | | | | | | | | | |
|--|--|--|--|--|------------------------------|-----------------|----------------------------|--------------------------------|-------------------|
| A. PROJECTS ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | | | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME |
| G. PROJECT ACTIVITY AND LOCATION SAME | | | | | I. ACTIVITY CODE | J. UIC | K. MC CODE | 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 | % REF. SATISFIED | | S P E C I A T | INVESTMENT | | E A C N O A L. |
|---------------|--|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|-----------------|------------------|-----|---------------|------------|-------------|----------------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | WITH | W/O | | PROG. | MASTER PLAN | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 171-10 | INSTALL HEAT PUMPS, BLDGS. TC-1142 & TC-1143 | LE310R | GA | / | LS | 92 | 83 | | 83 | | | RM | | | C | O&MMC | | |
| 730-10 | ALTERATIONS TO BLDG. RR-6 | LE311R | HA | / | LS | 27.9 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 441-30 | HAZARDS & FLAMMABLE STORAGE FACILITY, BASE MAINT | LE312R | KA | / | LS | 93 | 83 | | 83 | | | CM | | | B | O&MMC | | |
| 372-15 | AREA LIGHTING FOR AMMO MAGAZINE, FENCE LINE, & BUNKERS | LE313R | DA | / | LS | 80.5 | 83 | | 83 | | | RM | | | B | O&MMC | | |
| 351-10 | TRAFFIC LIGHT | LE314R | DA | / | LS | 65 | 83 | | 83 | | | CM | | | B | O&MMC | | |
| 851-10 | TRAFFIC INTERSECTION IMPROVEMENT | LE315R | DA | / | LS | 80. | 83 | | 83 | | | CM | | | B | O&MMC | | |
| 891-10 | PARKING LANES & ENTRANCE, BLDG. 1005 | LE316R | DA | / | LS | 35 | 83 | | 83 | | | CM | | | B | O&MMC | | |
| 611-71 | AIR COND REG. BLDG., AREA 1 | LE317R | DA | | LS | 90 | 83 | | 83 | | | CM | | | A | O&MMC | | |
| 612-71 | AIR COND REG. BLDGS, AREA 2 | LE318R | DA | | LS | 90 | 83 | | 83 | | | CM | | | A | O&MMC | | |

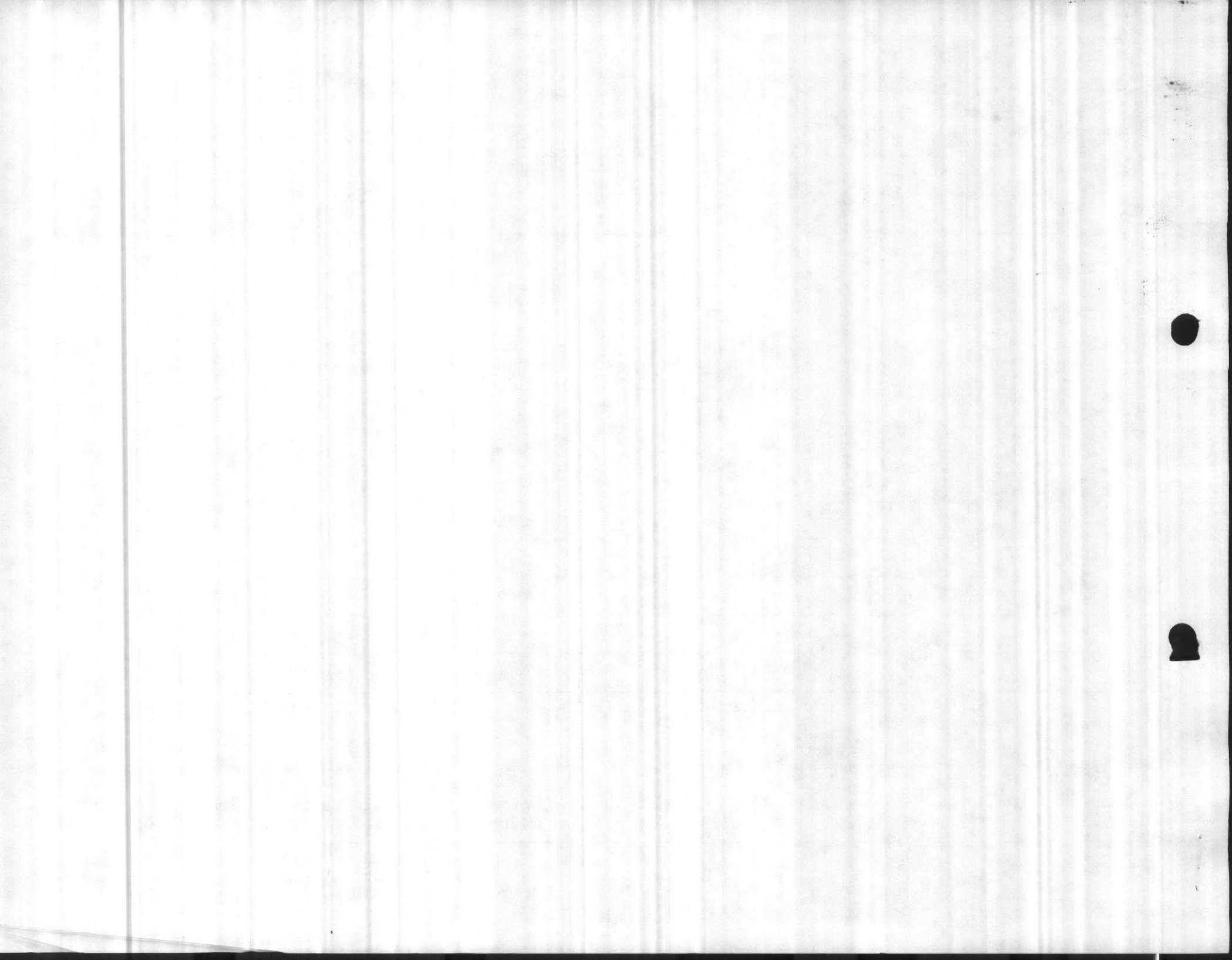
CLASSIFICATION



MINOR CONSTRUCTION PROGRAM FOR FY-83

| | | | | | | | | | |
|--|--|--|--|--|------------------------------|-----------------|----------------------------|--------------------------------|-------------------|
| A. SUBMITTING ACTIVITY AND LOCATION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542 | | | | | B. ACTIVITY CODE 8270-175 | C. UIC 67001 | D. AREA COORD. CODE 05A | E. MC CODE R | F. COMPONENT NAME |
| H. MOST ACTIVITY AND LOCATION SAME | | | | | I. ACTIVITY CODE | J. UIC | K. MC CODE | L. BASED ON NAVMC 10801 DATED: | |

| CATEGORY CODE | PROJECT TITLE | ITEM ID NO. | S A | SCOPE | | ESTIMATED COST (\$000) | EST. YEAR | YEAR | | BOD | | COND. CODE | % REQ. SATISFIED | | SPEC. CAT | INVESTMENT | | E A C O A N. L. |
|---------------|---|-------------|-----|----------|------|------------------------|-----------|-------|------|------|---------|------------|------------------|-----|-----------|------------|-------------|-----------------|
| | | | | QUANTITY | U.M. | | | AUTH. | FUND | MOS. | C O D E | | WITH | W/O | | PROG. | MASTER PLAN | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 610-71 | AIR COND REG. BLDGS, AREA 3 | LE319R | DA | | LS | 90 | 83 | | 83 | | | CM | | | A | O&MMC | | |
| 610-71 | AIR COND REG. BLDGS, AREA 4 | LE320R | DA | | LS | 90 | 83 | | 83 | | | CM | | | A | O&MMC | | |
| 610-71 | AIR COND REG. BLDGS, AREA 5 | LE321R | DA | | LS | 90 | 83 | | 83 | | | CM | | | A | O&MMC | | |
| 740-10 | A/C OF CAMP GEIGER CHAPEL | LE322R | GA | ✓ | LS | 53.9 | 83 | | 83 | | | CM | | | G | O&MMC | | |
| 740-10 | A/C OF MONTFORD POINT CHAPEL | LE323R | FA | ✓ | LS | 53.9 | 83 | | 83 | | | CM | | | G | O&MMC | | |
| 740-40 | MODS TO HVAC BONNYMAN BOWLING CTR., BLDG. 89 | LE324R | DA | ✓ | LS | 60.5 | 83 | | 83 | | | CM | | | G | O&MMC | | |
| 180-10 | SECURITY FENCE, 2d RECON BN | LE325R | DA | ✓ | LS | 98.5 | 83 | | 83 | | | CM | | | A | O&MMC | | |
| 740-00 | CORRECT CONDENSATE PROBLEM, HOSTESS HOUSE | LE326R | DA | | LS | 60.7 | 83 | | 83 | | | CM | | | G | O&MMC | | |
| 740-00 | AREA LIGHTING FOR MAJOR STREETS & INTERSECTIONS | LE327R | KA | | LS | 60.8 | 83 | | 83 | | | CM | | | B | O&MMC | | |



MINOR CONSTRUCTION PROJECTS

- 670, 20, TC-563
1. Replace 150 pound chlorine cylinders with one ton chlorine cylinders, scales, and shelters in Buildings RR-85, DE-100, TT-36, ME-670, LP-20, TC-563 and M-136.

Justification: Chlorine has been transported throughout the base complex by pickup truck in 150 pound cylinders for 36 years. This presents a safety hazard and extra cost to the government in that chlorine is being transported by pickup truck through towns and on state highways outside of the base complex. If an accident should occur due to a ruptured chlorine cylinder spraying deadly gases over a large area. One ton cylinders would provide enough chlorine storage at the various utility plants to allow less frequent chlorine delivery, and service would be under contract with a certified vehicle making deliveries.

Cost: \$65,000

2. Install recarbonation equipment, Building 20.

Justification: To comply with Federal and State regulations concerning water quality. Recarbonation equipment would bring present water quality within the iron turbidity limits set by the Safe Drinking Water Act.

Cost: \$40,000

3. Replace lime storage and handling equipment, Building AS-110.

Justification: Plant should have been designed to store lime for 40-45 days of operation. Present storage has a small capacity of 20-22 days of operation. Due to small storage capacity, lime is ordered in small quantities, causing disruption in operation and higher prices for lime. Lime handling equipment isn't adequate to load lime when received.

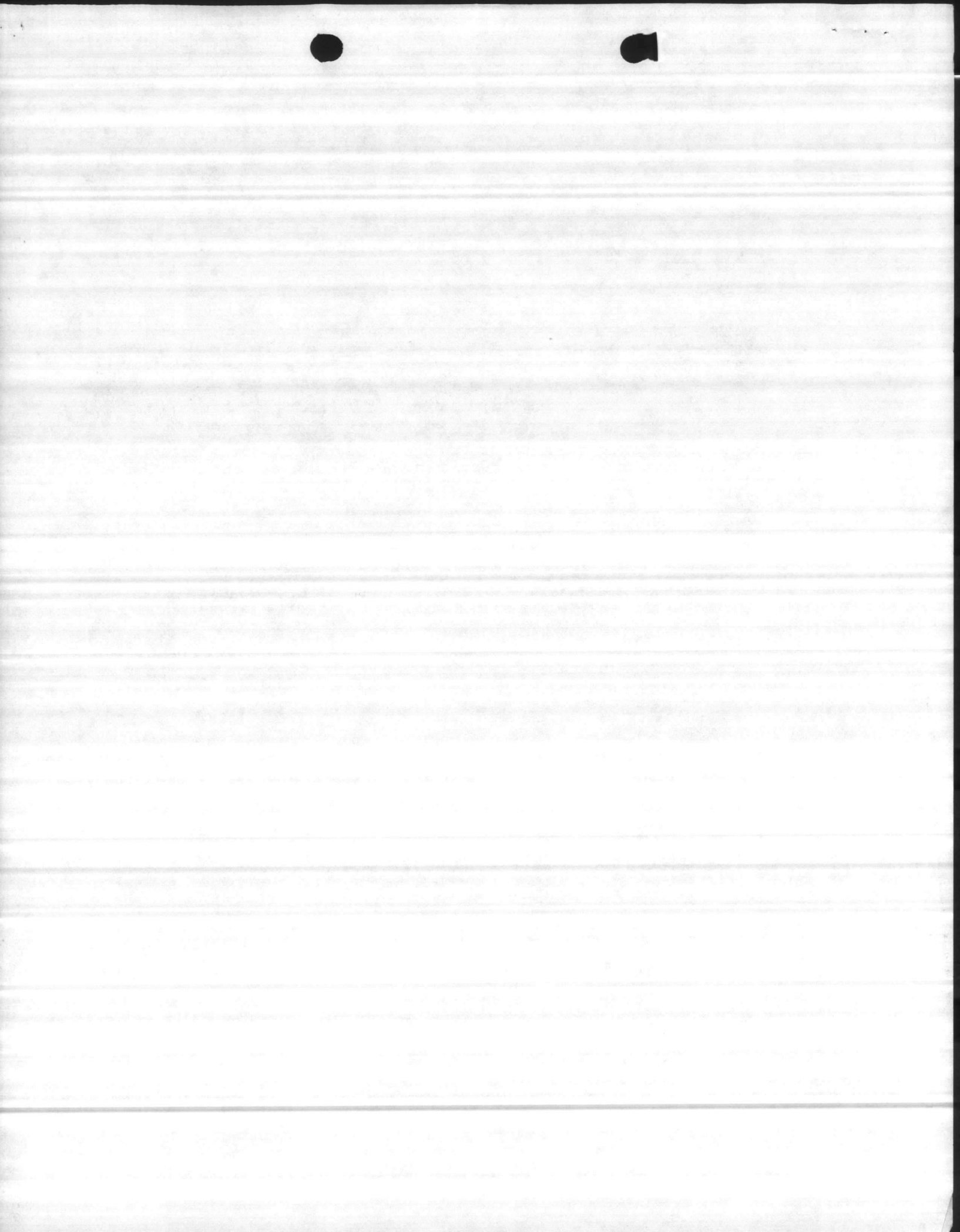
Cost: \$75,000

4. Install additional comminutor in influent line to Sewage Treatment

PCT. Plant, TC-563.
~~PCT. Plant~~

Justification: During peak influent flow of sewage, the comminutor now in service is not adequate to handle flow. The additional comminutor is needed during peak flow and to put into operation when repairs are made to present comminutor.

Cost: \$35,000



and add recarbonation equipment, Building 7T-33.

MCON 70
Justification: Water Treatment Plant is rated as a 1,000,000 gallons per day plant and demand is now greater than capacity. The additional equipment would upgrade the plant to a 2,000,000 gallons per day operation, and would meet the requirements of the Safe Drinking Water Act by not exceeding the M. Iron turbidity limits.

Cost: \$100,000

6. ~~Correct electrical overload, Building 24.~~

F V
Justification: ~~The original service to Building 24 was installed in 1954 and is presently unbalanced and outdated due to the addition of new electrical loads. Work required includes replacement of existing transformers, service entrance, and load centers to upgrade electric service and balance existing loads. (Reference Project F-754 and Project R-13-77 submitted in FY 76).~~

Cost: \$41,600 (interior work) and \$55,300 (exterior work)

7. Modification to heating/cooling system, Building 53.

Justification: Air conditioning system has been inadequate to properly cool the bowling alley. Public Works letter of 6 April 1978 attributed problem to over utilization of outside air and provided two alternatives to improve the situation.

Cost: Scheme I, \$50,000
Scheme II, \$313,000

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