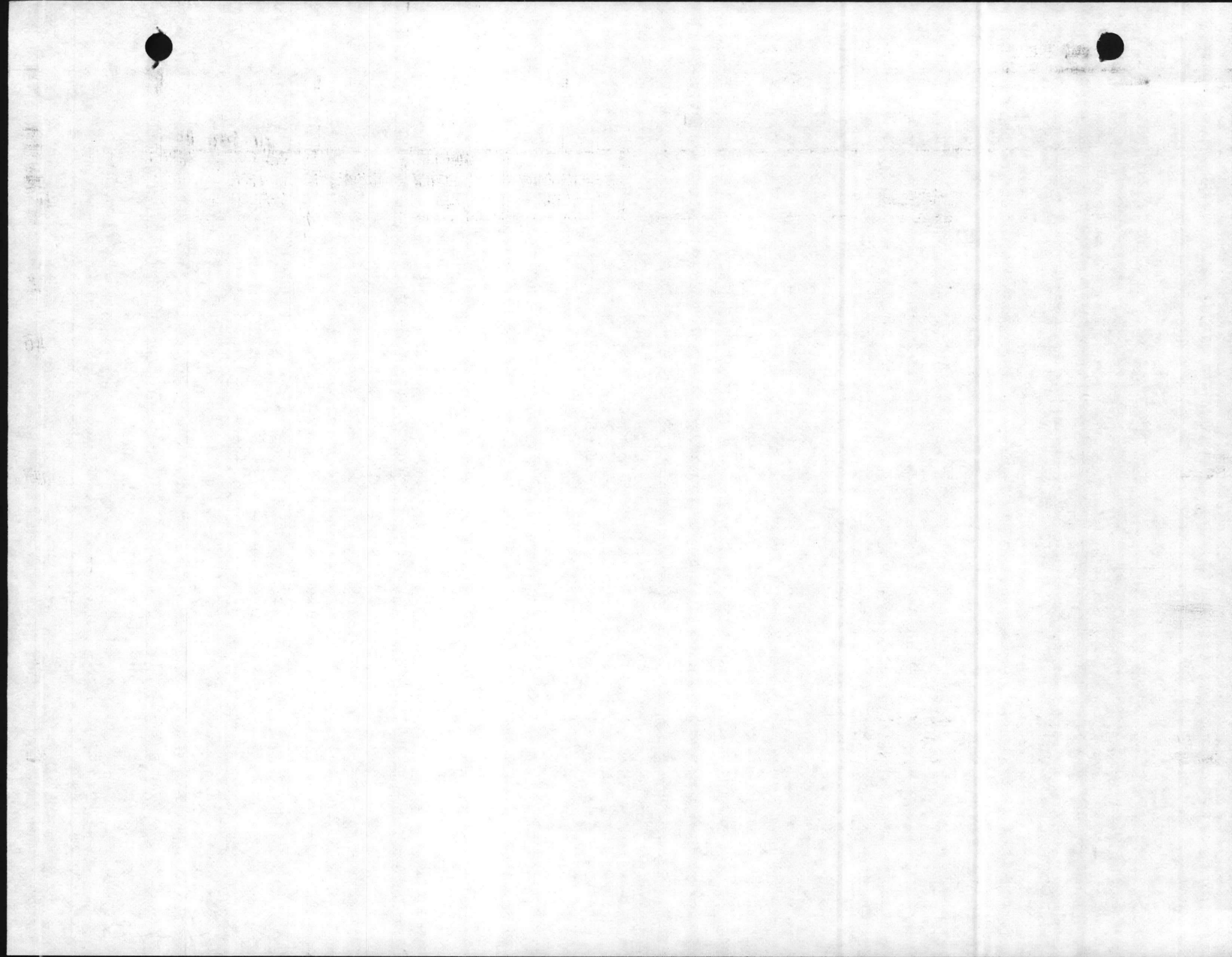


BMAR REPORT AND PROJECTS PLAN  
MARINE CORPS BASE  
CAMP LEJEUNE, NORTH CAROLINA  
FY-82

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BMAR REPORT AND PROJECTS PLAN  
MARINE CORPS BASE  
CAMP LEJEUNE, NORTH CAROLINA  
FY-82

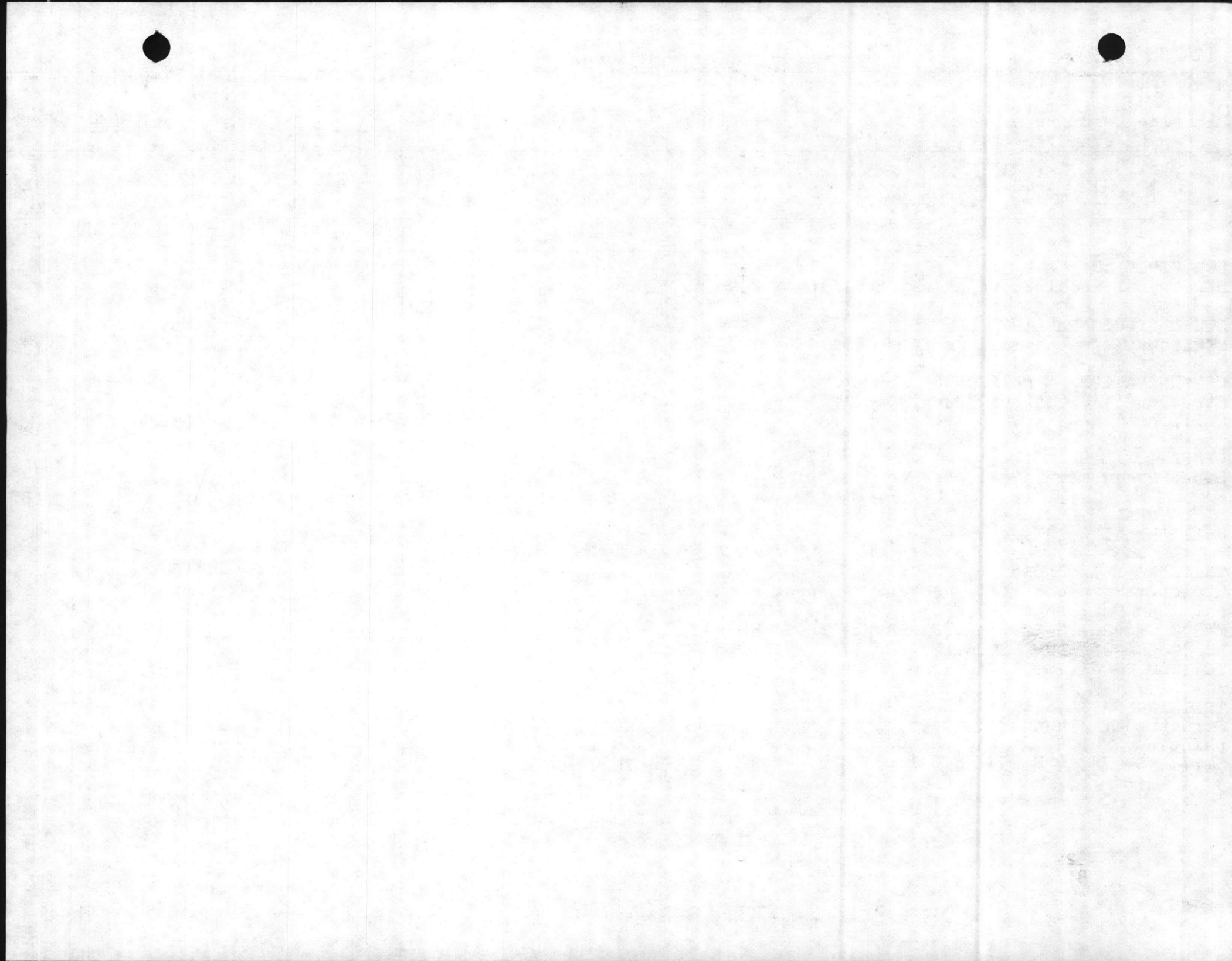
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BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u>  X  </u> PROJECTED <u>      </u>	3. LESS HOUSING <u>  X  </u> HOUSING <u>      </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  1  </u> OF <u>  1  </u>
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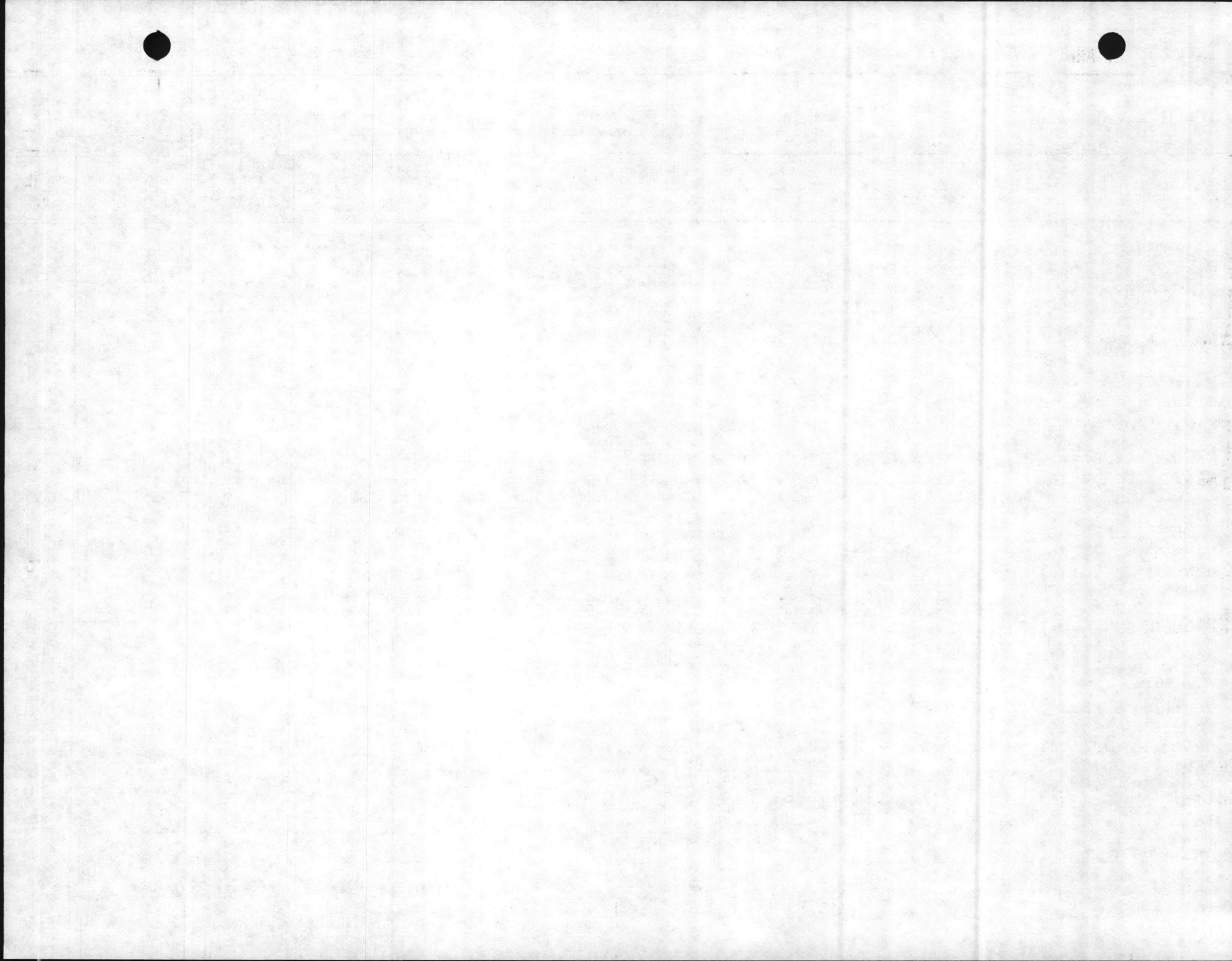
DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALIDATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
CODE I						
POL PIPELINE Structural repairs, painting, Buildings 1004 and 1706	125	1	1.4		10	0030
OTHER LIQUID FUELING AND DISPENSING Structural, mechanical repairs, Building TC-362	126	1	10.0		4	0040
COMMUNICATIONS BUILDINGS Structural, electrical repairs, reroofing, painting, Buildings BB-69 and TC-1119	131	1	4.1		7	0050
OPERATIONAL BUILDINGS Structural, mechanical repairs, painting Building 54	141	1	24.8		10	0070
STRUCTURAL, ELECTRICAL REPAIRS, REROOFING, PAINTING Buildings 126, 919 and M-308	143	1	10.6		10	0080
TRAINING BUILDINGS Structural, electrical, mechanical repairs, reroofing painting Buildings 222, 337, 344, 443, 451, M-104, M-307, M-420, M-520, M-620, BB-52, BB-71, BB-73, BB-84, BB-89, BB-91, BB-95, BB-138, TC-174, TC-179, TC-650, TC-1060, TC-1120, TC-1143 and TP-456	171	1	70.2		8	0090
TRAINING FACILITIES OTHER THAN BUILDING Structural, electrical, mechanical repairs, reroofing, painting, Buildings 236, S-160, S-165, S-770, S-772, S-773, S-774, SRR-19A, STC-1205	179	1	17.1		8	0100



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

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u>  x  </u> PROJECTED <u>          </u>	3. LESS HOUSING <u>  x  </u> HOUSING <u>          </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  2  </u> OF <u>      </u>
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
MAINTENANCE - TANK, AUTOMOTIVE Structural, electrical, mechanical repairs, reroofing, painting, Buildings 901, 1205, 1206, 1503, 1504, 1505, 1506, 1604, 1605, 1607, 1711, 1739, 1750, 1755, 1815, 1817, 1832, S-937, GP-1, TC-474, TC-771, TC-773, TC-774, TC-864, TC-942 and SRR-80	214	1	178.3		7	0130
MAINTENANCE - ELECTRONICS/COMMUNICATIONS Structural repairs, reroofing, painting, Buildings 329, 439, 1602, 1603 and 1707	217	1	17.2		11	0150
MAINTENANCE - FACILITIES, MISCELLANEOUS ITEMS/EQUIPMENT Structural, electrical, mechanical repairs, reroofing, painting Building BB-51	218	1	3.0		10	0160
MAINTENANCE - PUBLIC WORKS REPAIR AND OPERATIONS Structural, electrical, mechanical repairs, reroofing, painting, Buildings 780, 1102, 1302, 1966, RR-13, TC-832, TT-49	219	1	13.3		11	0170
PRODUCTION - MAINTENANCE - REPAIR AND OPERATIONS OF INSTALLATION Structural repairs, painting, Building 1115	229	1	1.2		8	0180
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Structural, electrical, mechanical, reroofing, painting Buildings 206, 210, 232, 428, 435, 436, 441, 445, M-408, M-506, M-512, S-893, S-932, 747, 801, 903, 904, 906, 907, 909, 915, 916, 926, 928, 1011, 1012, 1101, 1116, 1117, 1118, 1203, 1211, 1301, 1311, 1312, 1316, 1317, 1606, 1704, 1705, 1710, 1800, 1801, 1802, 1810, 1812, 1816, 1932, 1999, BB-31, BB-88, BB-137, BB-189, BB-224, BB-232, FC-101, RR-19, RR-30, RR-33, RR-36, RR-48, TC-98, TC-309, TC-341, TC-342, TC-460, TC-462, TC-470, TC-473, TC-608, TC-628, TC-630, TC-1049, TC-1051, TC-1053, TP-448, VL-141, VL-169, SBB-213	441	1	436.0		9	0210

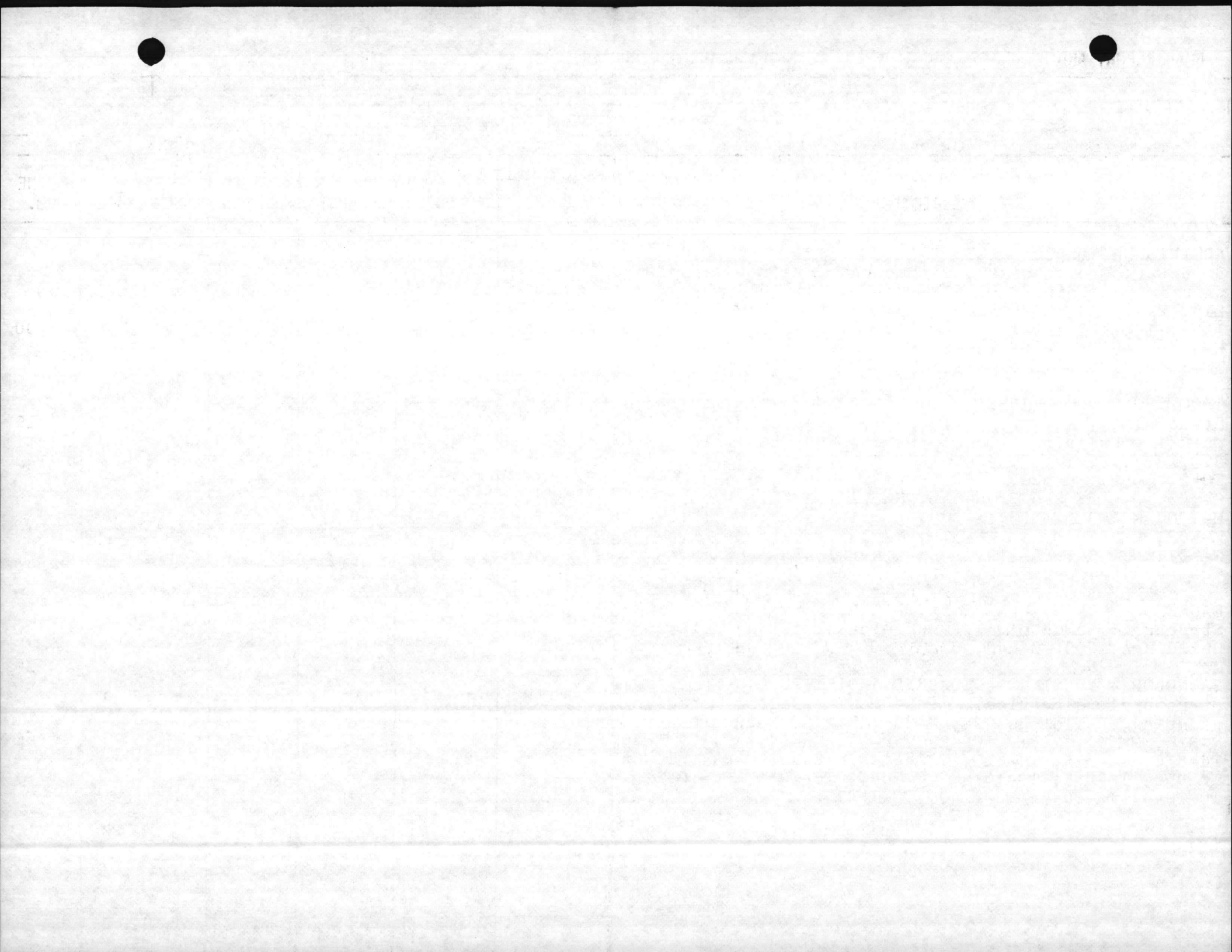


GMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>  X  </u>	3. LESS HOUSING HOUSING <u>  X  </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  3  </u> OF <u>    </u>
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DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALIDATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
<b>ADMINISTRATIVE BUILDINGS</b> Structural, electrical, mechanical repairs, reroofing, painting Buildings 3B, 59, 27, 61, 66, 102, 123, 214, 216, 219, 314, 342, 400, 438, 516, 518, 1005, 1403, 1404, 1407, 1811, 1944, M-105, M-401, M-402, M-414, M-418, M-522, M-603, BB-5, BB-38, TC-704, TC-854, TC-1056, TC-1063, TT-42, LCH-4002	610	1	169.9		10	0250
<b>TROOP HOUSING - BACHELOR EM BARRACKS</b> Structural, electrical, mechanical repairs, reroofing, painting Buildings 8, 10, 58, 60, 205, 213, 217, 313, 323, 407, 412, 417, 420, 422, 426, 427, 503, 506, 507, 1042, G-521, G-522, G-523, G-531, G-532, G-533, G-534, G-541, G-542, G-543, G-544, G-551, G-552, G-553, G-554, M-130, M-303, M-305, M-309, M-311, M-316, M-318, M-416, M-503, M-507, M-511, M-514, M-516, M-518, M-521, M-604, M-607, FC-306, FC-310, M-614, M-621, RR-1, RR-5, TC-808, TC-1004, TC-1064 and TC-1065	721	1	925.3		5	0270
<b>BACHELOR HOUSING - MESS FACILITIES</b> Structural, electrical, mechanical repairs, painting, Buildings 1209, G-640, BB-7	722	1	55.3		8	0280
<b>BACHELOR - HOUSING - DETACHED FACILITIES</b> Structural, electrical, mechanical repairs, reroofing, painting, Buildings 924, M-205, M-206, M-208, M-209, M-315, M-502, M-619, RR-29, RR-31, RR-34, RR-35, RR-37, TC-810, TC-814, TC-815, TC-841, TC-842, TC-844, TC-845, TC-850, TC-865, TC-1015, TC-1040, TC-1041, TC-1042, TC-1044, TC-1045, TC-1140, TC-1141	723	1	226.2		7	0290





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

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u>  X  </u> PROJECTED	3. LESS HOUSING <u>  X  </u> HOUSING	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  4  </u> OF <u>    </u>
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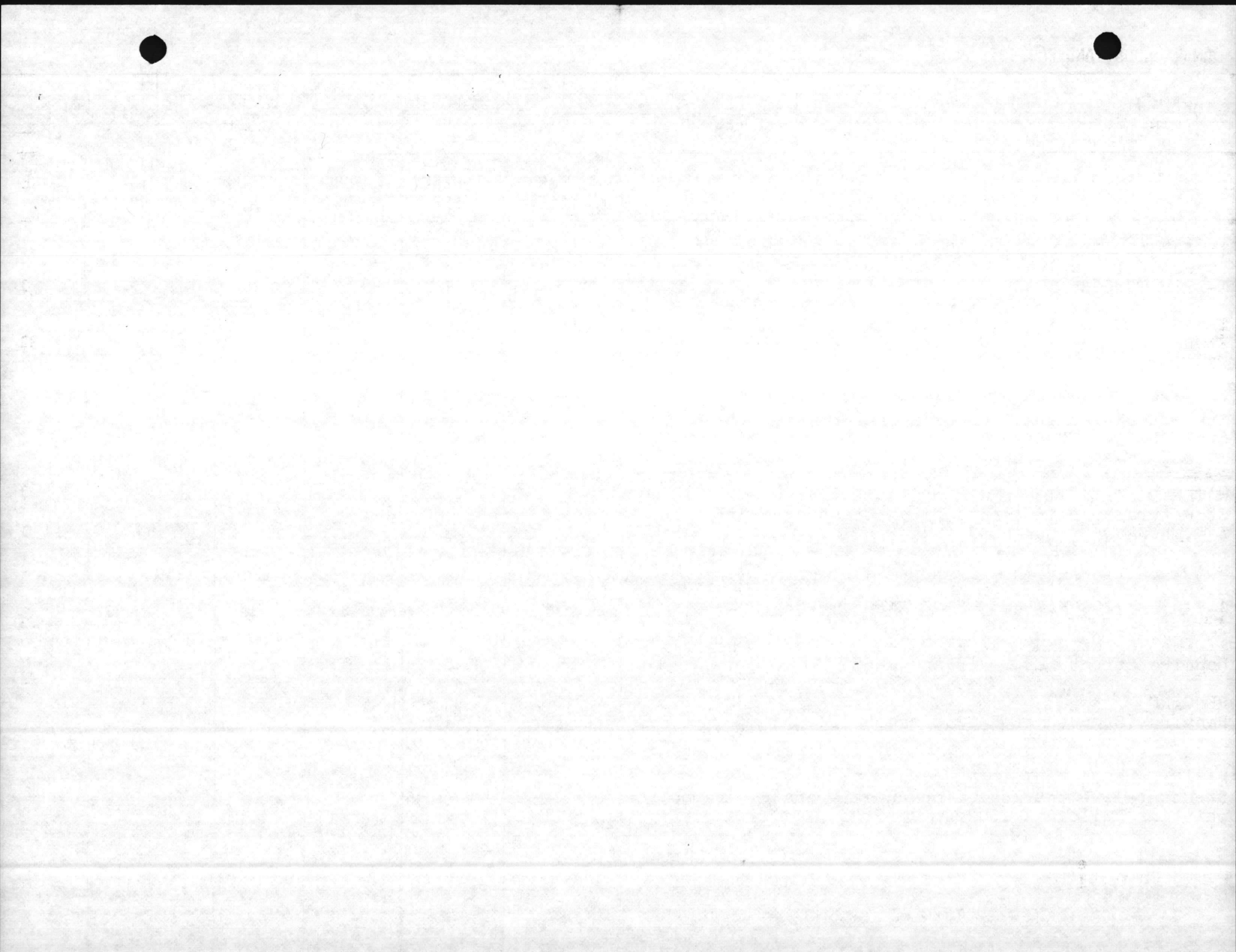
DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
BACHELOR - HOUSING - OFFICERS QUARTERS Structural, electrical, mechanical repairs, reroofing, painting Buildings 2602, 2604, 2605, 2607, 2609, 2611, 2613, 2617, RR-9, TC-1067, TC-1068, TC-1069, TC-1161, TC-1162	724	1	206.0		9	0300
COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Structural, electrical, mechanical repairs, reroofing, painting Buildings 18, 1047, 1400, 1963, 1964, 1965, TC-306, TC-732, TC-834, TT-57, SFC-321, SFC-322	730	1	24.8		9	0310
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR Structural repairs, reroofing, painting, Buildings 63, 64, 524, 712, 1015, 1103, 1106, 1120, 1207, 1413, 1610, 1612, 1613, 1728, 1765, 1909, 1915, 1945, 1985, 2601, 2624, 2625, 2626, 2627, A-25, E-1, M-134, M-602, BB-30, BB-54, BB-177, PT-30, RR-10, SA-28, TC-614, TC-900, TC-910, TC-775, TC-830, TT-44, TT-2453, TT-2455, TT-2457, TT-2477, USO-1 and TT-2467	740	1	153.0		9	0320
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION, EXTERIOR Structural repairs, reroofing, painting, Buildings S-1718	750	1	5.0		7	0330
HEAT - STEAM - SOURCE Structural repairs, reroofing, painting, Buildings 1700, M-170	821	1	31.0		13	0360



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

ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>    X    </u>	3. LESS HOUSING HOUSING <u>    X    </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>    5    </u> OF <u>    </u>
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
SEWAGE AND INDUSTRIAL WASTE, TREATMENT AND DISPOSAL Structural repairs, reroofing, painting, Buildings M-137, TC-563, TT-35	831	1	6.5		10	0390
SEWAGE AND INDUSTRIAL WASTE COLLECTION Structural repairs, reroofing, painting, Buildings TT-36	832	1	3.3		10	0400
POTABLE WATER SUPPLY, TREATMENT AND STORAGE Structural repairs, reroofing, painting, Buildings 626, BB-190, TC-202, TC-604, TC-901, TC-1000, TC-1001, TT-26, TT-31, TT-38	841	1	4.6		12	0420
WATER DISTRIBUTION SYSTEM POTABLE Structural repairs, reroofing, painting, Buildings A-4, LCH-4006, LCH-4007, STT-39A	842	1	1.6		8	0430
ROADS AND VEHICULAR STRUCTURES Structural repairs, painting, Structures STC-1220, S-750, S-787, S-788, S-852, S-865, S-885, S-1007	851	1	19.0		5	0440
SIDEWALKS AND OTHER PAVEMENTS Repairs Structures S-455 and S-555	852	1	1.2		2	0450
FENCING Repairs, Structures S-1048 and S-1049	872	1	.8		2	0460
MISCELLANEOUS FACILITIES Structural, electrical, mechanical repairs, reroofing, painting Buildings 1702	890	1	1.7		4	0470



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

ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>    X    </u>	3. LESS HOUSING HOUSING <u>    X    </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>    6    </u> OF <u>    </u>
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DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALI-DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
<b>COMMUNICATIONS</b> Structural, electrical repairs, reroofing and painting, Buildings TC-751	131	1	3.4		1	0021
Structural, electrical reparis, reroofing and painting Buildings 1404, TC-816	143	1	14.2		1	0031
<b>TRAINING BUILDINGS</b> Repairs and painting, Buildings M-122, M-125, M-127, M-132, M-403, M-406, M-407, M-422, M-513, BB-48, BB-80, TC-716, TC-728, TC-855, TC-951, TC-1038, TC-1046	171	1	81.4		1	0041
<b>MAINTENANCE - SHIPS, SPARES</b> Repairs, painting Buildings, 900, 1409	213	1	27.8		1	0061
<b>MAINTENANCE TANK AUTOMOTIVE</b> Repairs, painting, Buildings 902, 910, 1310, 1408, 1780, 1804, 1842, RR-14	214	1	73.8		1	0071
<b>MAINTENANCE - ELECTRONICS/COMMUNICATIONS</b> Repairs, painting, Buildings 414, 1835	217	1	12.4		1	0081
<b>MAINTENANCE - PUBLIC WORKS</b> Repairs, painting, Building TC-715	219	1	11.0		1	0091
<b>AMMUNITION STORAGE DEPOT</b> Repairs, painting, Buildings SRR-21, SRR-23	421	1	1.4		1	0101
<b>GENERAL SUPPLY - 01</b> Repairs, painting, Buildings 56, 405, 513, 525, M-166, M-415, M-613, 1916, TC-609, TC-721, TC-760, TC-761, TC-762, TC-817	441	1	68.9		1	0121
Structural, electrical, mechanical, reparis and painting, Building 65	510	1	17.4		1	0131



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

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u>  X  </u> PROJECTED <u>          </u>	3. LESS HOUSING <u>  X  </u> HOUSING <u>          </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET 7 OF
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
ADMINISTRATIVE BUILDINGS Repairs, painting Buildings M-601, M-612, TC-752, TC-753 and TC-1130	610	1	20.9		7	0141
TROOP HOUSING - BACHELOR EM BARRACKS Repairs, painting, Buildings 1340, M-609, M-616, M-622	721	1	18.3		1	0151
BACHELOR HOUSING - DETACHED FACILITIES Repairs, painting, Buildings M-207, M-419, BB-72, BB-96, TC-710, TC-711, TC-712, TC-714, TC-740, TC-744, TC-742, TC-743, TC-812, TC-1010, TC-1012, TC-1013, TC-1016, TC-1054	723	1	216.3		1	0171
BACHELOR HOUSING - OFFICERS QUARTERS Repairs, painting, Buildings 2603, M-231	724	1	3.6		1	0181
COMMUNITY FACILITIES - PERSONNEL SUPPORT AND SERVICES Repairs, painting, Buildings 1770	730	1	.8		1	0191
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION INTERIOR Repairs, painting, Buildings 1220, 1938, 1998, BB-45, RR-8	740	1	18.0		1	0201
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION EXTERIOR Repairs, painting, Buildings SRR-58	750	1	9.0		1	0211
SEWAGE AND INDUSTRIAL WASTE COLLECTION Repairs, painting Buildings 85, TC-565	832	1	3.4		1	0241
REFUSE - GARBAGE Repairs, painting, Building M-101A	833	1	.9		1	0251





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

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>  X  </u>	3. LESS HOUSING HOUSING <u>  X  </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  8  </u> OF <u>    </u>
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DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALIDATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
Repair/Paint, Buildings TC-1059 and LCH-4014	131	1	45.0		0	0012
Paint Exterior, Building S-99	132	1	1.0		0	0022
Paint Interior, Building PT-6	137	1	3.0		0	0023
Paint, electrical, structural Buildings 303, 310, 328 and 505	143	1	15.0		0	0042
Paint, repair, structural, Buildings M-102, M-324, M-413, BB-89, BB-90, BB-92, TC-1037, TC-1060	171	1	42.0		0	0052
Paint, structural, Building S-873	179	1	2.0		0	0062
Paint, structural, repair, Buildings 1703, 1826 and STC-868	214	1	4.0		0	0072
Paint, structural, mechanical, electrical, Buildings 24, 100, 117, 131, 231, 341, 429, 1405, 1406, 1771	217	1	68.0		0	0082
Paint, repair, structural, Buildings 45, 1202, LCH-4023	219	1	93.0		0	0092
Paint, roof, structural, Building 1300	431	1	32.0		0	0102
Paint, structural, mechanical, electrical, roof, Buildings 7, 11, 106, 107, 129, 145, 230, 338, 408, 424, 512, 1212, 1308, 1309, 2629, M-301, M-319, M-501, M-606, S-869, RR-50, RR-238, RR-239, TC-1017, TC-1048, TC-1055, TC-1057, TC-1058, TC-1062						
Structural, Building TT-2451	530	1	1.0		0	0122
Structural, Building 1041	550	1	10.0		0	0132



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

ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u> X </u> PROJECTED _____	3. LESS HOUSING <u> X </u> HOUSING _____	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u> 9 </u> OF _____
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DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALIDATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
Paint, structural, mechanical, electrical, Buildings 121, 203, 218, 221, 228, 306, 520, 905, 914, 934, 1108, 1208, M-611, BB-8, BB-15, BB-37, BB-136, RR-11, RR-12, RR-20, TC-705, TC-706, TC-726, TC-727, TC-737, TC-738, TC-739, TC-745, TC-752, TC-754, TC-809, TC-853, TC-854, TC-1029, TC-1056, TC-1061, TC-1063, TC-1110	610	1	201.0		0	0142
Paint, structural, Building SRR-11A	690	1	1.0		0	0152
Paint, structural, mechanical, electrical, Buildings 326, 1140, G-524, M-128, M-313, M-409, M-504, M-509, TC-707, TC-708, TC-709, TC-717, TC-718, TC-719, TC-729, TC-736, TC-818, TC-819, TC-826, TC-827, TC-828, TC-829, TC-836, TC-837, TC-838, TC-839, TC-847, TC-848, TC-849, TC-852, TC-1005, TC-1006, TC-1007, TC-1008, TC-1009, TC-1018, TC-1019, TC-1026, TC-1027, TC-1028, TC-1039, TC-1047, TC-1066, TC-1131, TC-1132, TC-1142	721	1	407.0		0	0162
Paint, mechanical, Building M-424	722	1	7.0		0	0172
Paint, structural, mechanical, Buildings TC-741, TC-950, TC-1050 and TC-1052	723	1	53.0		0	0182
Paint, structural, mechanical, Buildings TC-1160	724	1	16.0		0	0192
Paint, structural, roof, mechanical, Buildings 16, M-116, 1500, 1982, BB-6, BB-219, PT-33, TC-601, TC-1003, TT-2463, SFC-321, SFC-322 and SPT-32	730	1	174.0		0	0202
Paint, structural, roof, mechanical, electrical, Buildings 89, 201, 500, 896, 897, 898, 1200, 1201, 1402, 1501, 1611, 1614, 1615, 1742, 2615, A-25, E-1, BB-2, TC-748, TC-749, TC-750, TT-2461, TT-2465, TT-2469, TT-2471, TT-2473, TT-2475 and USO-1	740	1	411.0		0	0212



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

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>  X  </u>	3. LESS HOUSING HOUSING <u>  X  </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>10</u> OF <u>  </u>
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
Paint, structural, Buildings S-69, S-140, S-141, S-142, S-345, S-346, S-347, S-447, S-749 and SRR-226	750	1	32.0		0	0222
Exterior, Paint, Building TC-647	811	1	1.0		0	0232
Paint, roof, structural, electrical, mechanical, Buildings 1708, M-230, M-625, BA-106, BB-9 and BB-49	821	1	412.0		0	0242
Paint, reroof, Buildings 803 and 804	823	1	7.0		0	0252
Paint, structural, mechanical, Buildings 22, SM-157, TC-645, TT-56	831	1	331.0		0	0262
Paint, roof, structural, mechanical, electrical, Buildings 20, 601, 603, 613, 620, 670, BA-138, BB-97, RR-85, TT-38, TT-52, TT-53 and STC-1254	841	1	187.0		0	0272
Road and Street maintenance/Replace bridges, Structures S-872 and SBA-129	851	1	2233.0		0	0282
Structural, Building 1105	872	1	7.0		0	0292
Paint, structural, mechanical, Buildings 1414 and S-96	890	1	4.0		0	0302

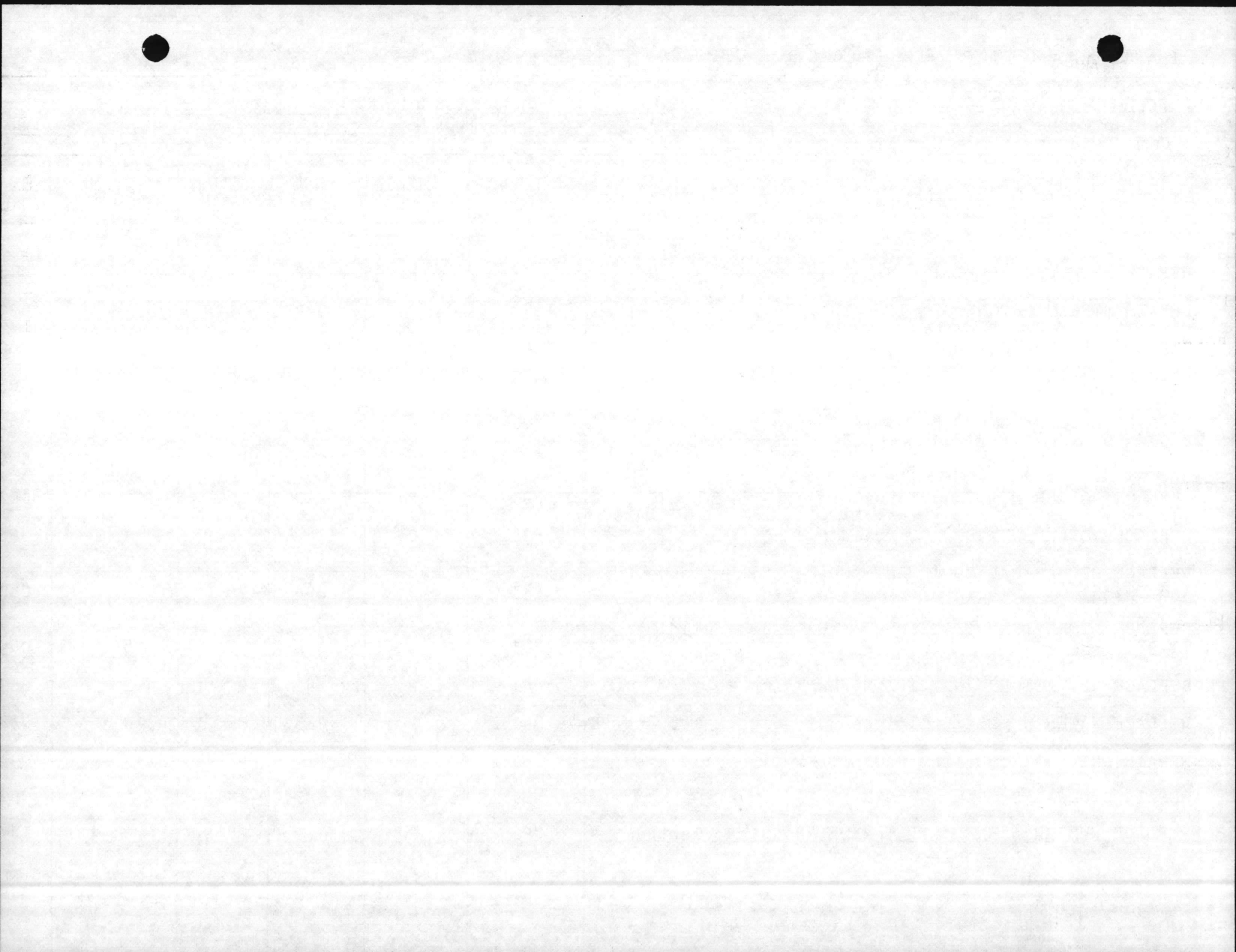


BMAR REPORT AND PROJECTS PLAN (BACKLOG OF MAINTENANCE AND REPAIR)

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>    X    </u>	3. LESS HOUSING HOUSING <u>    X    </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>11</u> OF <u>10</u>
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DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALIDATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
CODE II						
REPAIR PETROLEUM FACILITIES	123	2	512.0	75.5	2	048
REPAIR STREAM CROSSINGS, TANK TRAILS	179	2	644.0	75.0	2	050
STRUCTURAL REPAIRS, REROOF, Building 751	740	2	101.0	56.25	2	060
REPAIRS TO BUILDING 1006	740	2	198.0	18.75	2	065
REPLACE BOILER NUMBER 55, Building BB-9	821	2	242.0	60.0	2	065
REPLACE BOILER NUMBER 46, Building RR-15 and ID FAN	821	2	242.0	56.25	2	066
REPLACE BOILER NUMBER 47, Building RR-15 and OIL SYSTEM	821	2	242.0	56.25	2	067
REPLACE BOILER NUMBER 10, Building 2615	821	2	242.0	56.25	2	068
REPLACE MECHANICAL EQUIPMENT AND TANKS, Building 22 and TT-35	831	2	206.0	75.0	2	082
REPLACE LIME MIXING EQUIPMENT AND TANKS, Building TT-38	841	2	226.0		8	085
REPLACE SPIRATORS AND PIPING, Building 20	841	2	481.0	22.5	2	087
REPLACE WATER WELLS, Buildings 601, 610, M-168 and BB-43	841	2	415.0	56.25	2	088
REPAIR DRIVEWAYS, DINING FACILITIES (12 Buildings)	851	2	114.0	28.0	2	091
REPAIR SIDEWALKS, CAMP GEIGER	851	2	122.0	14.0	2	092
REPLACE NUMBER 6 FUEL OIL TANKS (4 Heating Plants)	821	2	79.0	28.0	2	107





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

. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>    X    </u>	3. LESS HOUSING HOUSING <u>    X    </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>12</u> OF <u>    </u>
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DESCRIPTION	CATEGORY CODE	DEFI-CIENCY CODE	UNFUNDED COST	VALI-DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
REPLACE WATER FILTERS, VALVES AND PIPES, Building 236	179	2	222.1	28.0	1	0271
REPLACE WATER FILTERS, VALVES AND PIPES, Building 540	179	2	222.1	28.0	1	0281
REPLACE WATER FILTERS, VALVES AND PIPES, Building M-139	179	2	222.1	28.0	1	0291
REPLACE ELECTRICAL TRANSFORMERS, WIRE AND SWITCH GEAR Building 1300	431	2	209.0	100.0	1	0301
REPLACE BUILT-IN WALL LOCKERS AND HEAD PARTITIONS, Building FC-304	721	2	103.0	19.0	1	0311
REPLACE BUILT-IN WALL LOCKERS AND HEAD PARTITIONS, Building FC-305	721	2	103.0	19.0	1	0321
REPLACE BUILT-IN WALL LOCKERS AND HEAD PARTITIONS, Building FC-306	721	2	103.0	19.0	1	0331
REPLACE BUILT-IN WALL LOCKERS AND HEAD PARTITIONS, Building FC-309	721	2	103.0	19.0	1	0341
REPLACE BUILT-IN WALL LOCKERS AND HEAD PARTITIONS, Building FC-310	721	2	103.0	19.0	1	0351
REPLACE BUILT-IN WALL LOCKERS AND HEAD PARTITIONS, Building FC-311	721	2	103.0	19.0	1	0361
REPLACE DAMAGED PIER, Structure SBA-142	740	2	195.7	00.0	1	0371
REEROOF TT SHOPPING CENTER, Buildings TT-2455, TT-2475	740	2	191.0	17.0	1	0381



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

1. ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT PROJECTED <u>  x  </u>	3. LESS HOUSING HOUSING <u>  x  </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>13</u> OF <u>  </u>
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
REPLACE WATER FILTERS, VALVES AND PIPES, Building S-2632 and 2615	750	2	222.1	28.0	1	0391
REPLACE DEAERATOR TANK, Building M-625	821	2	87.0	45.0	1	0401
REPLACE BURNER AND RETUBE BOILER NUMBER 73	821	2	92.4	28.0	1	0411
REPLACE BURNER AND RETUBE BOILER NUMBER 74	821	2	92.4	38.0	1	0421
REPLACE CONDENSATE LINES - CAMP JOHNSON	822	2	427.2	28.0	1	0431
REPLACE CONDENSATE LINES - CAMP GEIGER	831	2	1000.0	45.0	1	0441
REPLACE DIGESTER COVER, Building S-716	831	2	171.6	28.0	1	0451
REPLACE DIGESTER COVER, Building S-717	831	2	171.6	28.0	1	0461
REPLACE DIGESTER COVER, Building S-718	831	2	171.6	28.0	1	0471
REPLACE COMMINUTOR EQUIPMENT IN TANKS 4 AND 5	831	2	74.4	45.0	1	0481
REPLACE BOILERS AND DIGESTER HEATING COILS, Building TT-35	831	2	64.7	75.0	1	0491
REPLACE TOP ON WATER RESERVOIR, Building STT-39	841	2	70.3	30.0	1	0511
REPLACE 3 WATER WELLS, Buildings 612, 626 and TT-30	841	2	220.0	30.0	1	0521
REPLACE WATER SOFTNERS AND FILTERS, Building BB-190	841	2	387.2	30.0	1	0531
REPLACE FILTER CONTROL VALVE AND EQUIPMENT, Building 20	841	2	311.0	75.0	1	0541



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

ACTIVITY  
Marine Corps Base  
Camp Lejeune, North Carolina

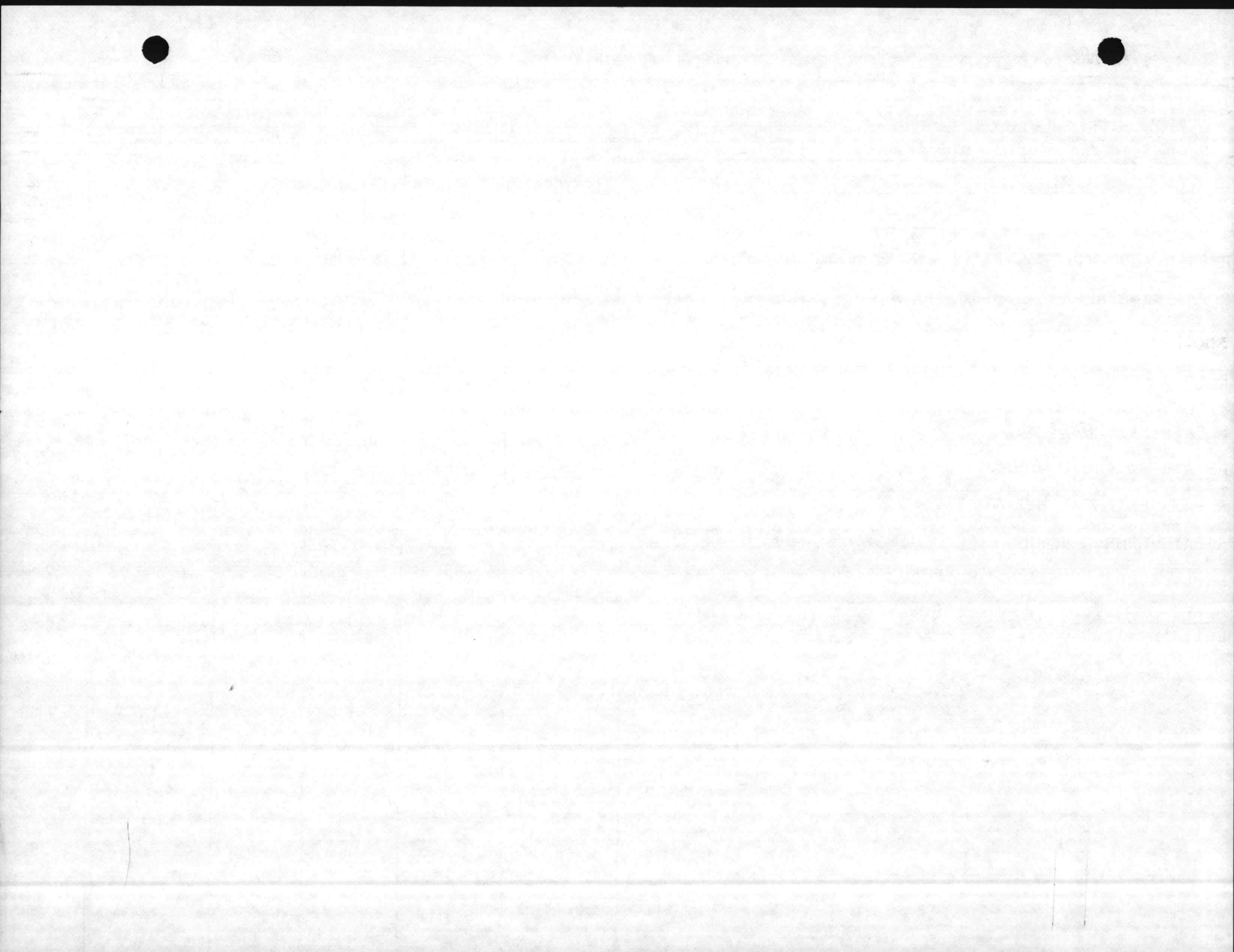
2. CURRENT PROJECTED     X    

3. LESS HOUSING HOUSING     X    

4. FOR PERIOD ENDING  
30 Sep 82

5. SHEET 14 OF     

DESCRIPTION	CATEGORY CODE	DEFI-CIENCY CODE	UNFUNDED COST	VALI-DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
REPAIR AND REPAVE STREETS IN TP AREA	851	2	100.4	42.0	1	0551
REPAIR AND REPAVE PARKING AREA - TT SHOPPING CENTER	852	2	321.8	14.0	1	0561
REPAIR RAILROAD TRACK NUMBER 3	860	2	616.0	100.0	1	0571
REPAIR RAILROAD - WYE TO SNEADS FERRY ROAD AND TO HWY 17	860	2	881.0	100.0	1	0581
REPAIR RAILROAD - INDUSTRIAL AREA	860	2	474.0	100.0	1	0591
REPAIR RAILROAD - WAREHOUSE AREA	860	2	279.0	100.0	1	0601
REPAIR RAILROAD WYE TO HAVELOCK	0860	2	1000.0	100.0	1	0611
REPAIR NUMBER 1 AND 2 PRECIPITATORS - Building 1700	821	2	226.0	6-.0	1	0621
REPLACE COAL FEEDERS AND PULVERIZERS, Building 1700	821	2	2530.0	100.0	0	0012
REPLACE CASING, INSULATION AND TILE IN FOUR BOILERS, Building 1700	821	2	1071.4	100.0	0	0022



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

ACTIVITY Marine Corps Base Camp Lejeune, North Carolina	2. CURRENT <u>  x  </u> PROJECTED <u>          </u>	3. LESS HOUSING <u>  x  </u> HOUSING <u>          </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  15  </u> OF <u>      </u>
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
CODE III HELICOPTER LANDING PAD, Buildings SLC-7 and SLZ-14	111	3	.4		2	0960
TRAINING BUILDING, RR-70	171	3	.3		2	0970
TRAINING FACILITIES OTHER THAN BUILDINGS SOC-1C, SOC-21C, ST-10, SPT-34, STC-1204, STC-1205, STC-1206, STC-1223, STC-1224, SVL-130, SVL-178, SRR-250, TFM-118, TFM-107, RNGK-206, RNGK-209, RNGM-109, RNGM-122 and RNGM-207	179	3	7.5		2	0980
MAINTENANCE - TANK, AUTOMOTIVE SGP-16, SM-258	214	3	2.0		2	0990
MAINTENANCE PUBLIC WORKS REPAIR AND OPERATIONS, Building TC-365	219	3	.8		2	1000
GENERAL SUPPLY STORAGE/OPERATIONS, Buildings 1848, 1986, CG-23, GP-6 and TC-471	441	3	5.5		2	1010
BACHELOR HOUSING - DETACHED FACILITIES, Buildings SVL-158, SVL-159 and SVL-163	723	3	.9		2	1020
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION Building TC-343	740	3	.5		2	1030
COMMUNITY FACILITIES - MORALE, WELFARE AND RECREATION EXTERIOR, Buildings SCG-27 and SD-43	750	3	1.0		2	1040
HEAT, SOURCE D-24	821	3	.8		2	1050
SEWAGE AND INDUSTRIAL WASTE - COLLECTION, Building CG-22	832	3	.8		2	1060





## MARINE CORPS BASE

CARRY-OVER	UPDATED	FY-80	M-1	BMAR	\$2,621,000
CARRY-OVER	UPDATED	FY-81	M-1	BMAR	601,000
NEW ITEMS	FOR	FY-82	M-1	BMAR	<u>5,059,000</u>
TOTAL	M-1				\$8,281,000
CARRY-OVER	UPDATED	FY-80	M-2	BMAR	4,066,000
CARRY-OVER	UPDATED	FY-81	M-2	BMAR	9,940,000
NEW ITEMS	FOR	FY-82	M-2	BMAR	<u>5,325,000</u>
TOTAL	M-2				\$19,331,000
CODE III DEMOLITION					<u>24,000</u>
GRAND TOTAL		FY-82		BMAR	\$27,636,000



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

FY-82



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

ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u>  X  </u>	3. LESS HOUSING HOUSING <u>  X  </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  16  </u> OF <u>      </u>
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DESCRIPTION	CATEGORY CODE	DEFICIENCY CODE	UNFUNDED COST	VALIDATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
CODE I						
OPERATIONAL BUILDINGS Structural, mechanical repairs, paint, Buildings AS-502 and AS-843	141	1	3.2		8	0100
TRAINING BUILDINGS Structural, electrical repairs, paint, Buildings AS-222 and AS-4120	171	1	3.4		8	0140
MAINTENANCE AIRCRAFT SPARES Structural, electrical, mechanical repairs, reroof, paint, Buildings AS-518, AS-585 and AS-4106	211	1	46.3		10	0160
MAINTENANCE TANK - AUTOMOTIVE Structural, electrical, mechanical repairs, reroof, paint, Buildings AS-118 and AS-119	214	1	8.2		9	0170
MAINTENANCE - ELECTRONIC/COMMUNICATIONS EQUIPMENT Paint, Building AS-849	217	1	1.5		11	0180
GENERAL SUPPLY STORAGE/SUPPLY OPERATIONS BUILDINGS Structural, electrical, mechanical repairs, reroof, paint, Buildings AS-130, AS-590 and AS-591	441	1	12.6		9	0220
DISPENSARIES Structural, electrical, mechanical repairs, Building AS-302	550	1	6.0		11	0230
ADMINISTRATIVE BUILDINGS Structural, electrical, mechanical repairs, reroof, paint, Buildings AS-216, AS-217, AS-589 and AS-3502	610	1	33.0		10	0240
TROOP HOUSING, BACHELOR EM BARRACKS Structural, electrical, mechanical repairs, paint, Buildings AS-211, AS-212, AS-213, AS-214, AS-215, AS-4015, AS-4020 and AS-4025	721	1	55.2		9	0260



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

290

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u>  X  </u> PROJECTED <u>      </u>	3. LESS HOUSING <u>  X  </u> HOUSING <u>      </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET 17 OF
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
BACHELOR HOUSING - MESS FACILITIES Structural, electrical, mechanical repairs, Building AS-4012	722	1	9.9		8	0270
BACHELOR HOUSING - OFFICERS QUARTERS Structural repairs, Building AS-705	724	1	29.5		7	0290
COMMUNITY FACILITIES - MORALE, WELFARE, RECREATION, INTERIOR Structural, electrical, mechanical repairs, reroof, paint, Buildings AS-208, AS-299, AS-414 and AS-708	740	1	46.0		8	0310
COMMUNITY FACILITIES, MORALE, WELFARE, RECREATION, EXTERIOR Structural, electrical repairs, paint, Buildings AS-252	750	1	46.0		8	0320
WATER DISTRIBUTION SYSTEM POTABLE, Building AS-4102	842	1	1.0		8	0390
MAINTENANCE AIRCRAFT SPARES Repairs, paint, Buildings AS-4108	211	1	2.8		1	0061
Exterior paint, Building AS-136	124	1	5.0		0	0012
Interior and exterior paint, roof, Building AS-146	125	1	5.0		0	0022
Interior paint, Building AS-414	211	1	21.0		0	0032
Repair, paint, Building AS-582	441	1	5.0		0	0042
Interior, Exterior paint, Building AS-818	610	1	9.0		0	0052
Interior paint, Building AS-226	722	1	6.0		0	0062
Interior, structural, Building AS-236	730	1	13.0		0	0222





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

ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u>  X  </u> PROJECTED <u>          </u>	3. LESS HOUSING <u>  X  </u> HOUSING <u>          </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET 18 OF
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
Interior, Exterior paint, mechanical repairs, Building AS-202	740	1	43.0		0	0072
Mechanical repair, Building AS-709	750	1	3.0		0	0082
Interior, Exterior repairs, paint, Building AS-209	833	1	1.0		0	0092
Mechanical repairs, Building AS-110	841	1	34.0		0	0102
Road and Street Maintenance	851	1	250.0		0	0112



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

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u>  X  </u>	3. LESS HOUSING HOUSING <u>  X  </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>  19  </u> OF <u>  </u>
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DESCRIPTION	CATEGORY CODE	DEFI-CIENCY CODE	UNFUNDED COST	VALI-DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
CODE II						
REPAIR ROOF, Building AS-504	211	1	108.0		0	0014
REPLACE SECURITY FENCE, OAK GROVE	872	2	83.6	14.0	7	0520
Reroof, structural, mechanical and electrical repairs, painting, Buildings AS-702 and AS-704	721	2	375.3	56.25	2	0570
Structural repairs, Building AS-504	211	2	130.4	40.0	1	0101
Repalce built-in wall lockers, Building AS-4010	721	2	231.0	19.0	1	0111
Réplace Economizers in three boilers, Building AS-4151	821	2	207.5	38.0	1	0121
Repair Runway Oak Grove	111	2	1350.0	50.0	0	0122
Repair Taxiway Oak Grove	112	2	309.0	45.0	0	0132
Repair Parking Apron Oak Grove	113	2	216.0	34.0	0	0142
Repair Airfield Lighting Oak Grove	136	2	150.0	19.0	0	0152



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

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT <u>  X  </u> PROJECTED <u>          </u>	3. LESS HOUSING <u>  X  </u> HOUSING <u>          </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET 20 OF
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DESCRIPTION	CATEGORY CODE	DEFI- CIENCY CODE	UNFUNDED COST	VALI- DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
CODE III						
NAVIGATION AND TRAFFIC AIDS OTHER THAN Building AS-3514	134	3	.8		2	0550
GENERAL SUPPLY STORAGE/OPERATIONS BUILDINGS, Building AS-873	441	3	1.0		2	0560



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

1. ACTIVITY Marine Corps Air Station (H) New River, North Carolina	2. CURRENT PROJECTED <u>    X    </u>	3. LESS HOUSING HOUSING <u>    K    </u>	4. FOR PERIOD ENDING 30 Sep 82	5. SHEET <u>21</u> OF <u>    </u>
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DESCRIPTION	CATEGORY CODE	DEFI-CIENCY CODE	UNFUNDED COST	VALI-DATION RATING	NUMBER OF PREVIOUS SUMMARIES	LINE NO.
PROJECTS PLAN FY-84						
Repair Roof, Building AS-504	211	2	108.0		0	P0014





1

## MARINE CORPS AIR STATION

CARRY-OVER	UPDATED	FY-80	M-1	BMAR	\$302,000
CARRY-OVER	UPDATED	FY-81	M-1	BMAR	3,000
NEW ITEMS	FOR	FY-82	M-1	BMAR	<u>395,000</u>
TOTAL	M-1				\$700,000
CARRY-OVER	UPDATED	FY-80	M-2	BMAR	459,000
CARRY-OVER	UPDATED	FY-81	M-2	BMAR	569,000
NEW ITEMS	FOR	FY-82	M-2	BMAR	<u>2,025,000</u>
TOTAL	M-2				\$3,053,000
CODE III	DEMOLITION				<u>2,000</u>
GRAND TOTAL		FY-82		BMAR	\$3,755,000

PROJECTS PLAN

FY-84

\$108,000

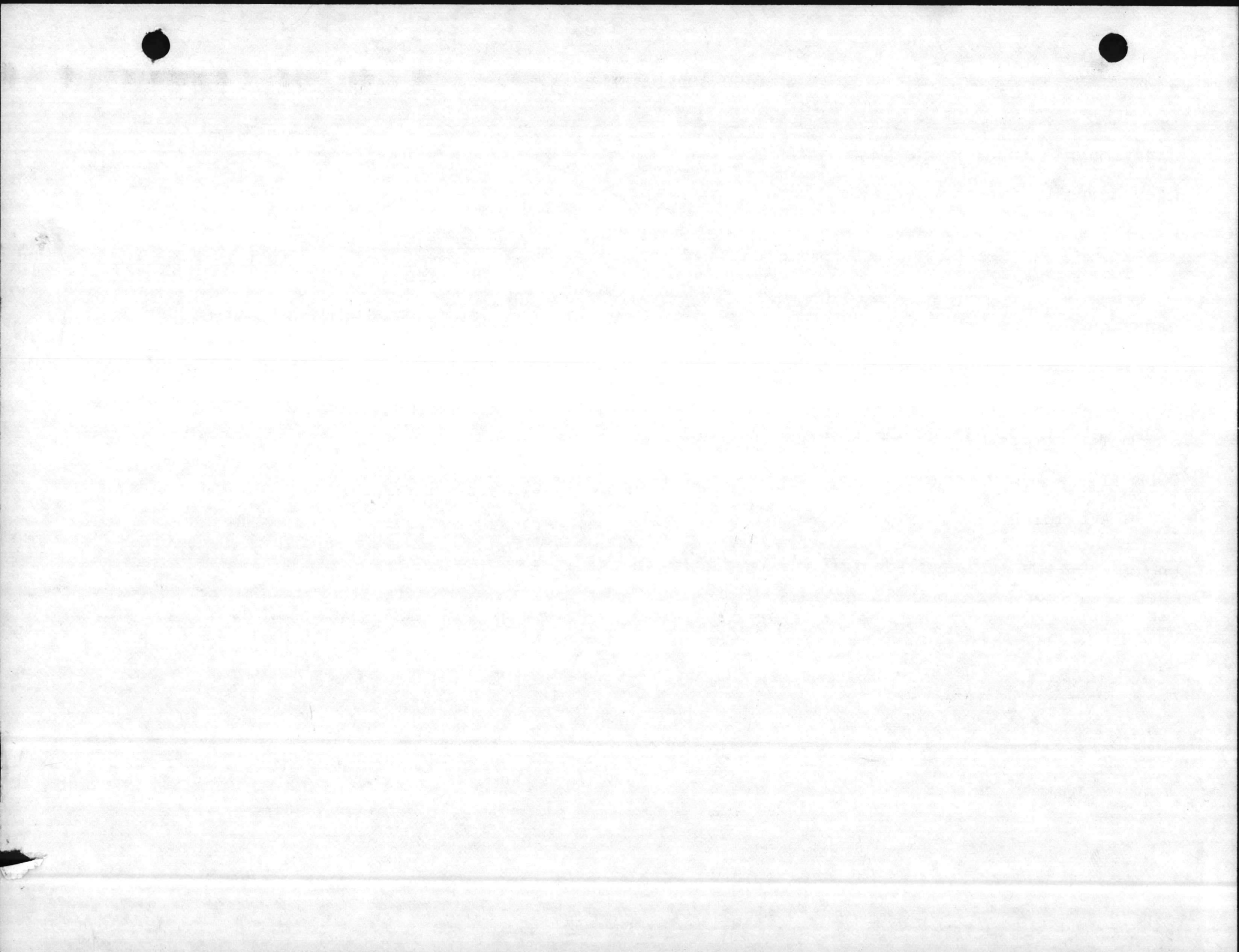


CONSOLIDATED BMAR

CARRY-OVER	UPDATED	FY-80	M-1	\$2,923,000
CARRY-OVER	UPDATED	FY-81	M-1	604,000
NEW ITEMS	FOR	FY-82	M-1	<u>5,454,000</u>
TOTAL	M-1			\$8,981,000
CARRY-OVER	UPDATED	FY-80	M-2	4,525,000
CARRY-OVER	UPDATED	FY-81	M-2	10,509,000
NEW ITEMS	FOR	FY-82	M-2	<u>7,350,000</u>
TOTAL	M-2			\$22,384,000
CODE III	DEMOLITION			<u>26,000</u>
GRAND TOTAL		FY-82		\$31,391,000

PROJECTS PLAN

FY-84				108,000
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CP LEJEUNE 67001

S	LINE	C	U	NMBR	O	WORK DESCRIPTION	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
							E	NUMBER	CDE	ACCT	RJ	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
							F			CODE	IB	NB	NMBR	LT		SD		
							C				RI	U		II		TE		
							O				T	N		DN				
							D				L	C		TG				
							E							D				
0	001	0	P	L001		RPR 1 BLDG	1	00SA21	122	75U0	1	M1	1B2B			F	\$1,000	\$
	002	0	P	L002		RPR/PNT 2 BLDGS	1	001002	123	7520	8	M1	1B2B			<del>CF</del>	1,000	<del>1,000</del>
	003	0	P	L003		REROOF/RPR/PNT 2 BLDGS	1	001004	125	75A0	<del>89</del>	M1	1B2B			C	2,000	<del>2,000</del> 1,000
	004	0	P	L004		RPR 1 BLDG	1	0TC362	126	7520	<del>24</del>	M1	1B2B			C	11,000	<del>11,000</del> 10,000
	005	0	P	L005		RPR/PNT BLDG	1	000026	131	71K0	<del>57</del>	M1	1B1I			C	35,000	<del>35,000</del> 4,000
	006	0	P	L000		PNT 1 BLDG	1	000599	132	7530	0	M1	1B1I			F	1,000	
	007	0	P	L006		REROOF/RPR 1 BLDG	1	000054	141	71L0	<del>89</del>	M1	1B2B			C	17,000	<del>17,000</del> 25,000
	008	0	P	L007		REROOF/RPR/PNT <del>318</del> BLDGS	1	000126	143	71M0	<del>89</del>	M1	1B2B			C	49,000	<del>49,000</del> 11,000
	009	0	P	L008		REROOF/RPR/PNT <del>2465</del> BLDGS	1	000222	171	7110	<del>88</del>	M1	1B1A			C	239,000	<del>239,000</del> 70,000
	010	0	P	L009		REROOF/RPR/PNT <del>145</del> BLDGS	1	000236	179	7570	<del>88</del>	M1	1B2B			C	141,000	<del>141,000</del> 17,000
	011	0	P	L010		PNT 1 BLDG	1	0FC260	211	71U0	1	M1	1B1B			<del>CF</del>	1,000	<del>1,000</del>
	012	0	P	L011		REROOF/RPR/PNT 2 BLDGS	1	0000A2	213	71V0	4	M1	1B2B			<del>CF</del>	19,000	<del>19,000</del>
	013	0	P	L012		REROOF/RPR/PNT <del>3569</del> BLDGS	1	000739	214	7120	<del>57</del>	M1	1B2B			C	389,000	<del>389,000</del> 178,000
	014	0	P	L013		RPR 1 BLDG	1	001780	215	7120	2	M1	1B2B			F	1,000	
	015	0	P	L015		RPR/PNT <del>514</del> BLDGS	1	000134	217	7120	9	M1	1B2B			C	104,000	<del>104,000</del> 17,000
	016	0	P	L016		REROOF/RPR/PNT <del>12</del> BLDGS	1	000902	218	7120	<del>89</del>	M1	1B2B			C	20,000	<del>20,000</del> 3,000
	017	0	P	L017		REROOF/RPR/PNT <del>722</del> BLDGS	1	000042	219	7120	9	M1	1B2B			C	54,000	<del>54,000</del> 13,000
	018	0	P	L018		RPR/PNT <del>12</del> BLDGS	1	000080	<del>219</del>	7120	<del>88</del>	M1	1B2B			C	3,000	<del>3,000</del> 1,000
	019	0	P	L019		RPR/PNT/REROOF 1 BLDG	1	000813	310	7130	9	M1	1B1C			F	2,000	
	020	0	P	L020		REROOF/RPR/PNT <del>24</del> BLDGS	1	00FAD6	421	71N0	9	M1	1B1I			<del>CF</del>	37,000	<del>37,000</del>
	021	0	P	L021		RERF/RPR/PNT <del>1919</del> BLDGS	1	000011	441	7140	<del>79</del>	M1	1B1D	000 0000		C	874,000	<del>874,000</del> 436,000
	022	0	P	L022		RPR 3 BLDGS	1	000036	530	7150	6	M1	1B1E			F	13,000	
	023	0	P	L000		ELEC REP 1 BLDG	1	000460	540	7150	0	M1	1B1E			F	1,000	
	024	0	P	L023		REROOF/RPR/PNT 11 BLDGS	1	000015	550	7150	9	M1	1B1E			<del>CF</del>	60,000	<del>60,000</del>
	025	0	P	L024		RPR/PNT <del>38101</del> BLDGS	1	000001	610	7150	<del>59</del>	M1	1B1F			C	452,000	<del>452,000</del> 169,000
	026	0	P	L025		RPR/PNT 4 BLDGS	1	005355	690	75D0	1	M1	1B2B			F	1,000	
	027	0	P	L026		REROOF/PNT <del>6135</del> BLDGS	1	000006	721	7170	<del>25</del>	M1	1B1G			C	1,647,000	<del>1,647,000</del> 925,000
	028	0	P	L027		RPR/PNT/REROOF <del>315</del> BLDGS	1	000009	722	7180	<del>88</del>	M1	1B1G			C	334,000	<del>334,000</del> 55,000
	029	0	P	L028		REROOF/RPR/PNT <del>3042</del> BLDGS	1	000030	723	7190	<del>57</del>	M1	1B1G			C	352,000	<del>352,000</del> 226,000
	030	0	P	L029		REROOF/RPR/PNT <del>1416</del> BLDGS	1	002602	724	71A0	<del>79</del>	M1	1B1G			C	226,000	<del>226,000</del> 206,000
	031	0	P	L030		REROOF/RPR/PNT <del>1241</del> BLDGS	1	000423	730	71J0	<del>79</del>	M1	1B1H			C	148,000	<del>148,000</del> 25,000
	032	0	P	L031		REROOF/RPR/PNT <del>18110</del> BLDGS	1	000004	740	71J0	<del>79</del>	M1	1B1H			C	584,000	<del>584,000</del> 153,000
	033	0	P	L032		REROOF/RPR/PNT <del>16</del> BLDGS	1	000590	750	75G0	<del>57</del>	M1	1B2B			C	27,000	<del>27,000</del> 5,000
	034	0	P	L033		REROOF/RPR/PNT 3 BLDGS	1	000353	811	7610	3	M1	1A1A			<del>CF</del>	6,000	<del>6,000</del>
	035	0	P	L034		RPR/PNT 1 BLDG	1	000884	812	7710	5	M1	1A1B			F	1,000	
	036	0	P	L035		REROOF/RPR/PNT <del>210</del> BLDGS	1	000779	821	7640	9	M1	1A2A			C	74,000	<del>74,000</del> 31,000
	037	0	P	L036		REROOF 1 BLDG	1	00M237	822	7720	1	M1	1A2C			F	1,000	
	038	0	P	L037		REROOF/RPR/PNT 6 BLDGS	1	000803	823	7680	3	M1	1A60			<del>CF</del>	4,000	<del>4,000</del>
	039	0	P	L038		REROOF, RPR, PNT <del>312</del> BLDGS	1	000022	831	7670	<del>89</del>	M1	1A40			C	18,000	<del>18,000</del> 7,000
	040	0	P	L039		REROOF, RPR, PNT <del>10</del> BLDGS	1	000680	832	7760	<del>89</del>	M1	1A40			C	5,000	<del>5,000</del> 3,000
	041	0	P	L040		REROOF, RPR, PNT 1 BLDG	1	00M256	833	75H0	3	M1	1B2B			<del>CF</del>	1,000	<del>1,000</del>
	042	0	P	L041		REROOF, RPR, PNT <del>1042</del> BLDGS	1	000038	841	7650	9	M1	1A30			C	27,000	<del>27,000</del> 5,000
	043	0	P	L042		REROOF, RPR, PNT <del>47</del> BLDGS	1	000741	842	7730	<del>88</del>	M1	1A30			C	2,000	<del>2,000</del>
	044	0	P	L043		RPR, PNT <del>812</del> BLDGS	1	00S750	851	7310	<del>85</del>	M1	1B3A			C	27,000	<del>27,000</del> 19,000



S	LINEY	C	WORK	D	FACILTY	CAT	COST	P	FS	PB27	VR	PROJ	PC	COST	COST	
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	R	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED	
B		N		F			CODE	I	NB	NMBR	LT		SD			
L	I	S		C				O	CF		II		TE			
I	D	T		O				R	U		DN					
N	Y			D					N		TG					
E	P	E		E					C		D					
0	045	O	P	L000	RPR, PNT 2 BLDGS	1	00S455	852	7350	ØM1	1B3C		C	\$1,000	\$1,000	
	046	O	P	L000	REROOF, PNT 2 BLDGS	1	OS1048	872	75LO	ØM1	1B2B		C	3,000	<del>3,000</del> 1,000	
	047	O	P	L044	REROOF, RPR, PNT 1/2 BLDGS	1	001414	890	76EO	2M1	1A60		C	5,000	<del>5,000</del> 2,000	
	048	O	P		RPR POL FACILITIES	2	000000	123	7520	ØM2	1B2B	075	201	C	466,000	<del>466,000</del> 512,000
	049	O	P	L046	RPL AERIAL CABLE 216	2	000000	135	7540	1M2	1B2B	000	0106	F	101,000	
	050	O	P	L000	RPR STREAM CROSS TNKTRAILS	2	000000	179	7570	ØM2	1B2B	075	202	C	644,000	644,000
	051	O	P	L048	STRUC MECH ELEC RPR BLDG	2	001300	431	71PO	4M2	1B2B	000	0029	F	106,000	
	053	O	P	LOP1	REROOF BLDG	2	001500	730	71JO	1M2	1B1H	000	0115	ØF	122,000	<del>122,000</del>
	054	O	P	LOP5	RPL GYM FLOOR	2	000115	740	71JO	1M2	1B1H	000	0117	F	36,000	
	055	O	P	LOP6	RPL GYM FLOOR	2	000300	740	71JO	1M2	1B1H	000	0118	F	36,000	
	056	O	P	LOP7	RPL GYM FLOOR	2	000401	740	71JO	1M2	1B1H	000	0119	F	36,000	
	057	O	P	LOP8	RPL GYM FLOOR	2	000500	740	71JO	1M2	1B1H	000	0120	F	36,000	
	058	O	P	LOP9	RPL GYM FLOOR	2	000BB2	740	71JO	1M2	1B1H	000	0121	F	36,000	
	059	O	P	LP10	RPL GYM FLOOR	2	000RR8	740	71JO	1M2	1B1H	000	0122	F	36,000	
	060	O	P	L000	STUL RPR/REROOF BLDG	2	000751	740	71JO	ØM2	1B1H	056	203	C	101,000	101,000
	061	O	P	L000	RPR TO MARINA	2	000031	740	71JO	ØM2	1B1H	028	204	ØF	102,000	<del>102,000</del>
	062	O	P	L000	RPR TO THEATER	2	ØTC900	740	71JO	ØM2	1B1H	019	218	ØF	64,000	<del>64,000</del>
	063	O	P	L000	RPR TO BLDG	2	001006	740	71JO	ØM2	1B1H	019	219	C	198,000	198,000
	064	O	P	L000	RPL VALVES	2	001700	821	7640	ØM2	1A2A	056	205	ØF	69,000	<del>69,000</del>
	065	O	P	L000	RPL BOILER #55	2	000BB9	821	7640	ØM2	1A2A	060	206	C	225,000	<del>225,000</del> 242,000
	066	O	P	L000	RPL BOILER #46	2	00RR15	821	7640	ØM2	1A2A	056	207	C	225,000	<del>225,000</del> 242,000
	067	O	P	L000	RPL BOILER #47	2	00RR15	821	7640	ØM2	1A2A	056	208	C	225,000	<del>225,000</del> 242,000
	068	O	P	L000	RPL BOILER #10	2	002615	821	7640	ØM2	1A2A	056	209	C	225,000	<del>225,000</del> 242,000
	069	O	P	L055	RPL ELEC SVC TRANS	2	001700	821	7640	ØM2	1A2A	000	0008	F	530,000	
	070	J	P	LOP4	RPL CASINGS BLDGS 5 & 1700	2	000000	321	7640	ØM2	1A2A	000	0105	ØF	53,000	<del>53,000</del>
	071	O	P	L058	RPL BOILER #9	2	002615	821	7640	ØM2	1A2A	000	0012	F	116,000	
	072	O	P	L060	RPL BURNER EYES & CASINGS	2	001700	821	7640	ØM2	1A2A	000	0101	ØF	349,000	<del>349,000</del>
	073	O	P	L061	RPR/REROOF BLDG	2	00G650	821	7640	ØM2	1A2A	000	0102	ØF	63,000	<del>63,000</del>
	074	O	P	L062	RPL CONDENSATE TANK	2	001708	821	7640	ØM2	1A2A	000	0107	F	167,000	
	075	O	P	L066	RPL CONDEN LINES IND AREA	2	000000	822	7720	ØM2	1A2C	000	0017	ØF	1,128,000	<del>1,128,000</del>
	076	O	P	L067	REINSUL STM LINES IND AREA	2	000000	822	7720	ØM2	1A2C	000	0108	ØF	200,000	<del>200,000</del>
	077	O	P	L068	RPL COND LINES, CMP JOHNSON	2	000000	822	7720	ØM2	1A2C	000	0028	F	175,000	
	078	O	P	L069	RPL CONDENSATE LINE	2	0159T0	822	7720	ØM2	1A2C	000	0011	ØF	577,000	<del>577,000</del>
	079	O	P	L070	RPL COND LINE MHS 11-1700	2	000000	822	7720	ØM2	1A2C	000	0016	ØF	286,000	<del>286,000</del>
	080	O	P	L071	RPL STM COND LN RIFLE RNCE	2	000000	822	7720	ØM2	1A2C	000	0010	ØF	267,000	<del>267,000</del>
	081	O	P	L072	RPL COMMUNOTOR	2	000022	831	7670	ØM2	1A40	000	0109	D	33,000	
	082	O	P	L000	RPL MECH EQUIP TNKS	2	000022	831	7670	ØM2	1A40	075	210	C	206,000	206,000
	083	O	P	L000	RPL LIFT STATION	2	00TT35	831	7670	ØM2	1A40	056	211	ØF	123,000	<del>123,000</del>
	084	O	P	L000	RPL CHLORINE CONT CHMBR	2	000683	831	7670	ØM2	1A40	000	212	ØF	325,000	<del>325,000</del>
	085	O	P	L073	RPL LIME MIX EQUIP	2	00TT38	841	7650	ØM2	1A30	000	0110	C	226,000	226,000
	086	O	P	L077	RPL WATER WELLS EIGHT	2	000611	841	7650	ØM2	1A30	000	0103	ØF	640,000	<del>640,000</del>
	087	O	P	L000	RPL SPIRATORS & PIPING	2	000020	841	7650	ØM2	1A30	023	220	C	481,000	481,000
	088	O	P	L000	RPL WATER WELLS FOUR	2	000000	841	7650	ØM2	1A30	056	213	C	385,000	<del>385,000</del> 415,000
	089	O	P	L000	RPR WATER FILTERS EQTBD	2	00RR85	841	7650	ØM2	1A30	045	214	ØF	246,000	<del>246,000</del>

TOTAL M-1 2,621,000.

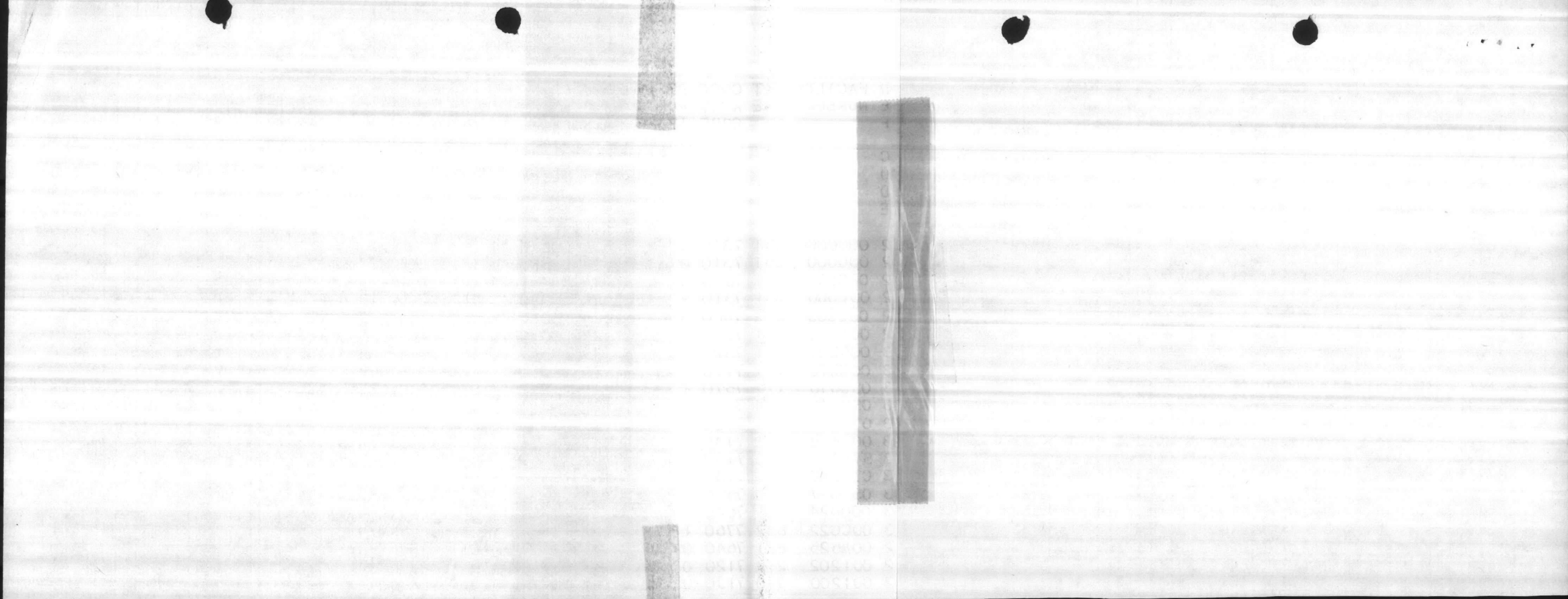




SUBLINE	LINEY	C	WORK DESCRIPTION	D	FACILTY	CAT	COST	P	FS	PB27	VR	PROJ	PC	COST	COST				
U	NMBRR	O		E	NUMBER	CDE	ACCT	R	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED				
B		N		F			CODE	I	NB	NMBR	LT		SD						
L		I		C				O	CF		II		TE						
I		S		D				R	U		DN								
N		T		E					N		TG								
E		P							C		D								
		E																	
0	090	0	P	L085	RPR	SIDEWALKS	BASEWIDE	2	000000	851	7310	0	M2	1B3A	000	0111	F	\$199,000	
	091	0	P	L000	RPR	DRIVEWAYS,	DINING FAC	2	000000	851	7310	0	M2	1B3A	028	215	C	114,000	114,000
	092	0	P	L000	RPR	SIDEWALKS,	CAMP GEIGER	2	000000	851	7310	0	M2	1B3A	014	221	C	132,000	<del>132,000</del> 122,000
	093	0	P	L086	RPR	PARKING AREA	VAR LOC	2	000000	851	7310	9	M2	1B3A	000	0112	CF	820,000	<del>820,000</del> TOTAL - M-2
	094	0	P	L088	RPR	SECURITY FENCE,	BW	2	000000	872	75L0	5	M2	1B2B	000	0114	CF	292,000	<del>292,000</del> \$ 4,066,000
	095	0	P	L057	RPL	STM FLOW	RECORDERS	2	001700	821	7640	2	M2	1A2A	000	0015	F	51,000	
	096	0	P	L089	DEMOLITION,	2	BLDGS	3	00SL27	111	7320	1	M1	1B3B			C	1,000	1,000
	097	0	P	L091	DEMOLITION,	1	BLDG	3	00RR70	171	7110	1	M1	1B1A			C	1,000	1,000
	098	0	P	L092	DEMOLITION	20	BLDGS	3	0S0616	179	7570	1	M1	1B2B			C	8,000	8,000
	099	0	P	L093	DEMOLITION	2	BLDGS	3	0SGP16	214	7120	1	M1	1B2B			C	2,000	2,000
	100	0	P	L095	DEMOLITION	1	BLDG	3	0TC365	219	7120	1	M1	1B2B			C	1,000	1,000
	101	0	P	L096	DEMOLITION	5	BLDGS	3	001848	441	7140	1	M1	1B1D			C	6,000	6,000
	102	0	P	L099	DEMOLITION			3	SVL158	723	7190	1	M1	1B1G			C	1,000	1,000
	103	0	P	L100	DEMOLITION	1	BLDG	3	0TC343	740	71J0	1	M1	1B1H			C	1,000	1,000
	104	0	P	L010	DEMOLITION	2	BLDGS	3	0SCG27	750	75G0	1	M1	1B2B			C	1,000	1,000
	105	0	P	L102	DEMOLITION	1	BLDG	3	000D24	821	7640	1	M1	1A2A			C	1,000	1,000
	106	0	P	L103	DEMOLITION	1	BLDG	3	00CG22	832	7760	1	M1	1A40			C	1,000	1,000
	107	0	P	L000	RPL	NO 6 FUEL	TANK, 4 BLDG	2	00M625	821	7640	0	M2	1A2A	028	216	C	210,000	<del>210,000</del> 79,000
	108	0	P	L000	REROOF	BLDG		2	001202	219	7120	0	M2	1B2B	000	0104	D	1,277,000	
	109	0	P	L000	REROOF	BLDG		2	001200	740	71J0	0	M2	1B1H	000	0116	D	1,321,000	GRAND TOTAL FY-80 BMAR \$ 6,711,000.

TOTAL - M-2  
\$ 4,066,000

SUBTOTAL CODE III  
\$ 24,000



CP LEJEUNE 67001

S	LINE	C	WORK DESCRIPTION	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O		E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				R1	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
0	001	I	P		001736	125	75A0	0	M1	1B2B	000	0000	F	\$1,000	\$1,000
	002	I	P		0TC751	131	71K0	01	M1	1B1I	000	0000	C	11,000	<del>11,000</del> 3,000
	003	I	P		0TC816	143	71M0	01	M1	1B2B	000	0000	C	15,000	<del>15,000</del> 14,000
	004	I	P		000531	171	7110	01	M1	1B1A	000	0000	C	179,000	<del>179,000</del> 81,000
	005	I	P		00SK4A	179	7570	0	M1	1B2B	000	0000	F	1,000	<del>1,000</del>
	006	I	P		000900	213	71V0	01	M1	1B2B	000	0000	C	31,000	<del>31,000</del> 28,000
	007	I	P		000902	214	7120	01	M1	1B2B	000	0000	C	81,000	<del>81,000</del> 74,000
	008	I	P		000414	217	7120	01	M1	1B2B	000	0000	C	12,000	<del>12,000</del>
	009	I	P		000702	219	7120	01	M1	1B2B	000	0000	C	27,000	<del>27,000</del> 11,000
	010	I	P		0SRR21	421	71N0	01	M1	1B1I	000	0000	C	5,000	<del>5,000</del> 1,000
	011	I	P		001300	431	71P0	0	M1	1B2B	000	0000	F	10,000	<del>10,000</del>
	012	I	P		000056	441	7140	01	M1	1B1D	000	0000	C	136,000	<del>136,000</del> 69,000
	013	I	P		000065	510	7150	01	M1	1B1E	000	0000	C	22,000	<del>22,000</del> 17,000
	014	I	P		00M215	610	7160	01	M1	1B1F	000	0000	C	85,000	<del>85,000</del> 21,000
	015	I	P		000228	721	7170	01	M1	1B1G	000	0000	C	198,000	<del>198,000</del> 18,000
	016	I	P		0BA103	722	7180	0	M1	1B1G	000	0000	F	18,000	<del>18,000</del>
	017	I	P		00M207	723	7190	01	M1	1B1G	000	0000	C	269,000	<del>269,000</del> 216,000
	018	I	P		002603	724	71A0	01	M1	1B1G	000	0000	C	7,000	<del>7,000</del> 4,000
	019	I	P		000037	730	71J0	01	M1	1B1H	000	0000	C	3,000	<del>3,000</del> 1,000
	020	I	P		000019	740	71J0	01	M1	1B1H	000	0000	C	247,000	<del>247,000</del> 18,000
	021	I	P		051923	750	75G0	01	M1	1B2B	000	0000	C	112,000	<del>112,000</del> 9,000
	022	I	P		0BB215	811	7610	0	M1	1A1A	000	0000	F	1,000	<del>1,000</del>
	023	I	P		0BA106	821	7640	0	M1	1A2A	000	0000	F	1,000	<del>1,000</del>
	024	I	P		000085	832	7760	01	M1	1A40	000	0000	C	4,000	<del>4,000</del> 3,000
	025	I	P		0M101A	833	75H0	01	M1	1B2B	000	0000	C	1,000	<del>1,000</del>
	026	I	P		000020	841	7650	0	M1	1A30	000	0000	F	19,000	<del>19,000</del>
	027	I	P		000236	179	7570	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 222,000
	028	I	P		000540	179	7570	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 222,000
	029	I	P		00M139	179	7570	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 222,000
	030	I	P		001300	431	71P0	01	M2	1B2B	100	0000302	C	185,000	<del>185,000</del> 209,000
	031	I	P		0FC304	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	032	I	P		0FC305	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	033	I	P		0FC306	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	034	I	P		0FC309	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	035	I	P		0FC310	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	036	I	P		0FC311	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	037	I	P		0SBA142	740	71J0	01	M2	1B1H	008	0000319	C	196,000	<del>196,000</del>
	038	I	P		0TT2455	740	71J0	01	M2	1B1H	017	0000320	C	191,000	<del>191,000</del>
	039	I	P		00S263	750	75G0	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 221,000
	040	I	P		00M625	821	7640	01	M2	1A2A	045	0000303	C	50,000	<del>50,000</del> 82,000
	041	I	P		00M625	821	7640	01	M2	1A2A	038	0000304	C	130,000	<del>130,000</del> 92,000
	042	I	P		00M625	821	7640	01	M2	1A2A	038	0000304	C	130,000	<del>130,000</del> 92,000
	043	I	P		000000	822	7720	01	M2	1A2C	028	0000305	C	660,000	<del>660,000</del> 427,000
	044	I	P		000000	822	7720	01	M2	1A2C	045	0000306	C	302,000	<del>302,000</del> 1,000,000

Sub Total - m-1  
601,000



CP LEJEUNE 67001

S	LINE	C	WORK DESCRIPTION	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O		E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L		I		C				CM	CF		II		TE		
I		D		O				RI	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
0	045	1	P RPL DIGESTER COVER	2	00S716	831	7670	0	M2	1A40	028	0000	307C	\$120,000	\$120,000 172,000
	046	1	P RPL DIGESTER COVER	2	00S717	831	7670	0	M2	1A40	028	0000	307C	120,000	120,000 172,000
	047	1	P RPL DIGESTER COVER	2	00S718	831	7670	0	M2	1A40	028	0000	307C	120,000	120,000 172,000
	048	1	P RPL COMMUNOTOR/EQUIP/TNKS 4&5	2	00S719	831	7670	0	M2	1A40	045	0000	308C	60,000	60,000 74,000
	049	1	P RPL BLR & DIGESTER HTG COIL	2	00TT35	831	7670	0	M2	1A40	075	0000	309C	60,000	60,000 65,000
	050	1	P RPL FLOW METERS & RECORDERS	2	00RR85	841	7650	0	M2	1A30	038	0000	D	50,000	50,000
	051	1	P RPL TOP ON WTR RESERVOIR	2	0STT39	841	7650	0	M2	1A30	030	0000	310C	100,000	100,000 79,000
	052	1	P RPL 3 WTR WELLS, 612, 626, TT30	2	000612	841	7650	0	M2	1A30	030	0000	311C	200,000	200,000 220,000
	053	1	P RPL WTR SOFTENERS & FILTERS	2	0BB190	841	7650	0	M2	1A30	030	0000	312C	185,000	185,000 387,000
	054	1	P RPL FILTER CNTRL VALVES & EQUIP	2	000020	841	7650	0	M2	1A30	075	0000	313C	145,000	145,000 311,000
	055	1	P RPR/REPAVE STS IN TP AREA	2	000000	851	7310	0	M2	1B3A	042	0000	314C	118,000	118,000 109,000
	056	1	P RPR/REPAVE PARK TT SHOP CNTR	2	000000	852	7350	0	M2	1B3C	014	0000	319C	190,000	190,000 322,000
	057	1	P RPR RR TRACK #3	2	000000	860	7510	0	M2	1B50	100	0000	315C	397,000	397,000 616,000
	058	1	P RPR RR WYE TO SF ROAD	2	000000	860	7510	0	M2	1B50	100	0000	315C	681,000	681,000 881,000
	059	1	P RPR RR INDUSTRIAL AREA	2	000000	860	7510	0	M2	1B50	100	0000	315C	174,000	174,000 474,000
	060	1	P RPR RR WHSE AREA	2	000000	860	7510	0	M2	1B50	100	0000	315C	79,000	79,000 279,000
	061	1	P RPR RR WYE TO HAVELOCK	2	000000	860	7510	0	M2	1B50	100	0000	315C	1,000,000	1,000,000 1,600,000
	062	1	P RPRS TO NOS. 1&2 PRECIPITATORS	2	001700	821	7640	0	M2	1A2A	060	0000	316C	200,000	200,000 226,000
	063	1	P RPL COMMUNOTORS & CHANNELS	2	0TC563	831	7670	0	M2	1A40	080	0000	D	52,000	52,000

Total M-2  
9,940,000  
GRAND Total FY-81 BMAR  
10,541,000



**BMAR REPORT AND PROJECT PLAN (5230)**

REPORT CONTROL SYMBOL DN-11014-01

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

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

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

1. FROM: Marine Corps Base, Camp Lejeune, NC  
 2. VIA:

5. UIC 67001  
 67001  
 6. ACTIVITY  
 Marine Corps Base, Camp Lejeune, NC

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

7. POINT OF CONTACT  
 NAME: Carl Loop  
 AUTOVON NO.  
 484-5202

3. DATE  
 4. SIGNATURE  
 BY DIRECTION

8. COPIES TO

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

13. FIRST ENDORSEMENT

The undersigned confirms that the items reported on the BMAR Report are valid items of maintenance and repair work which remain as firm requirements of the activity's annual plan prescribed by MCO P11000.7 but which lack of resources prohibited accomplishment during the fiscal year.  
 SIGNATURE: LtCol R.F. CALTA, Base Maint O

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST							
													1	2	3	4	5	6	7
1	0012P67001	MECH RPRS PNT 2 BLD		100M75913171K002M11B1I								00045							
2	0022P67001	EXT PNT 1 BLD		1000S99132753002M11B1I								00001							
3	0032P67001	INT PNT 1 BLD		1000PT613771M002M11B2B								00003							
4	0042P67001	INT RPRS PNT 4 BLD		100031314371M002M11B2B								00015							
5	0052P67001	RPR PNT 8 BLD		100M102171711002M11B1A								00042							
6	0062P67001	RPR PNT 1 BLD		100S873179757002M11B2B								00002							
7	0072P67001	RPR PNT 3 BLD		1001703214712002M11B2B								00004							
8	0082P67001	RPR PNT 10 BLD		1000024217712002M11B2B								00068							
9	0092P67001	RPR PNT 3 BLD		1000045219712002M11B2B								00093							
10	0102P67001	INT PNT RPR REROOF 1 BLD		100130043171P002M11B2B								00032							
11	0112P67001	RPR PNT REROOF 29 BLD		1000007441714002M11B1D								00159							
12	0122P67001	STRUCT RPR 1 BLD		1TT2451530715002M11B1E								00001							
13	0132P67001	STRUCT RPR 1 BLD		1001041550715002M11B1E								00010							
14	0142P67001	PNT RPR 38 BLD		1000121610716002M11B1F								00207							
15	0152P67001	RPR PNT 1 BLD		1SRR11A690750002M11B2B								00001							







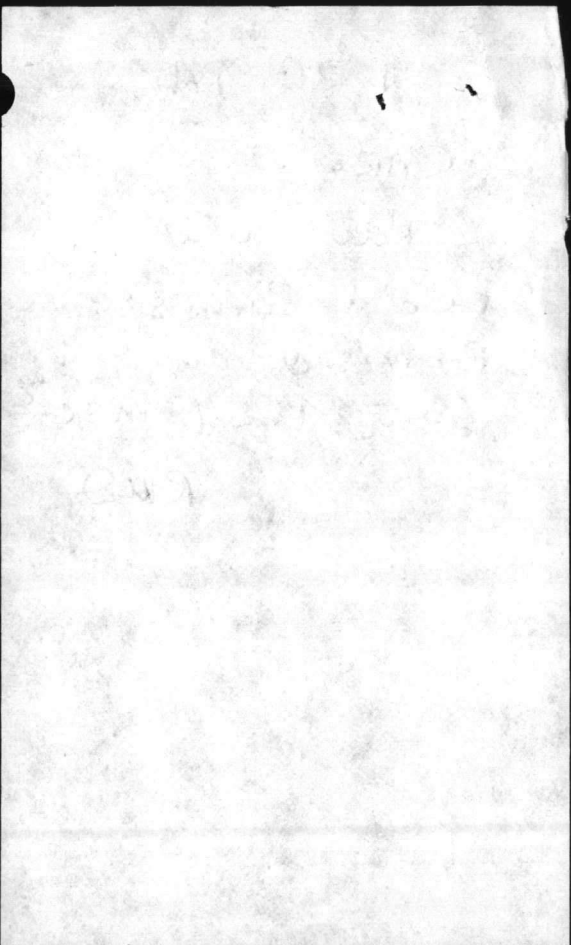


20-1A

CARL -

Have we  
rec'd forms  
promised in  
para 4 of MSC?

RWD

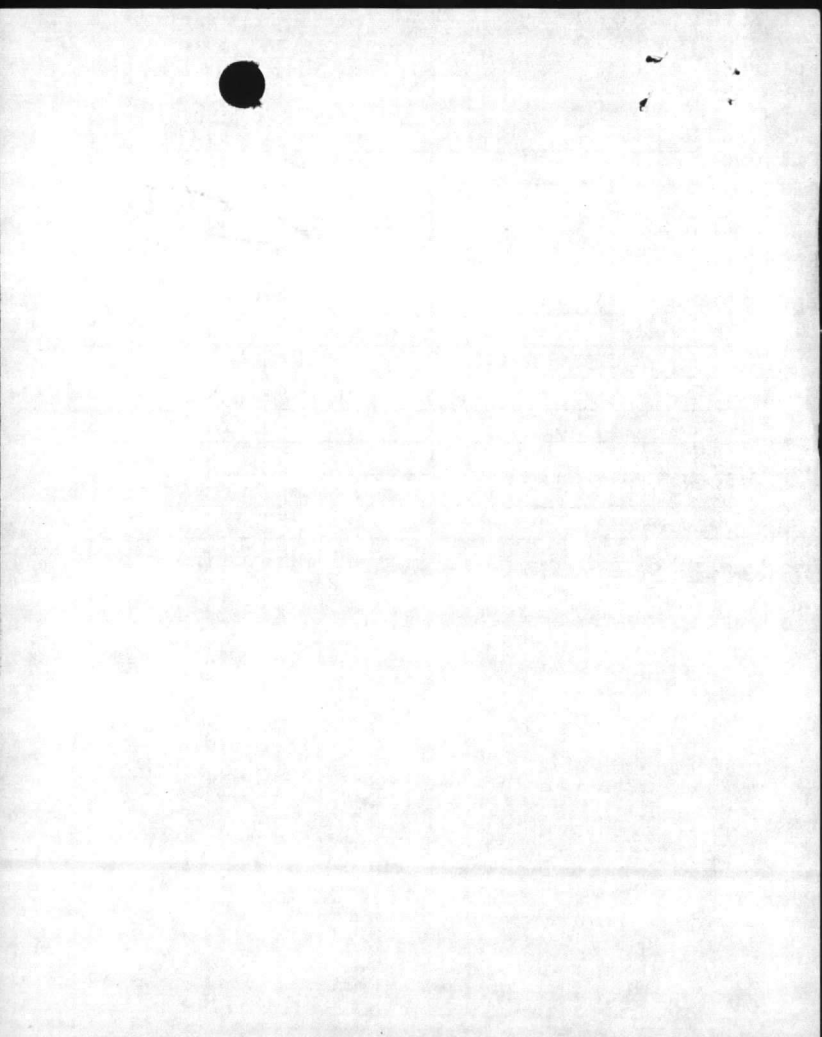


## ROUTING SLIP

AUG 26 1982

ACTION	INFO		INITIAL
BMO		✓	
ABMO		✓	BWR
ADMIN		✓	S
ENVIOR AFF			
F&A SEC			
MAINT NCO			
M&R			
OPNS		✓	RMD
PROP			
UMACS			
UTIL			
SECRETARY			

COMMENTS:



ASSISTANT CHIEF OF STAFF, FACILITIES  
HEADQUARTERS, MARINE CORPS BASE

DATE 26 AUG 82

TO:

BASE MAINT O

PUBLIC WORKS O

COMM-ELECT O

DIR, FAMILY HOUSING

DIR, UNACCOMPANIED PERS HSG

BASE FIRE CHIEF

ATTN: \_\_\_\_\_

① Attached is forwarded for ~~info~~/action.

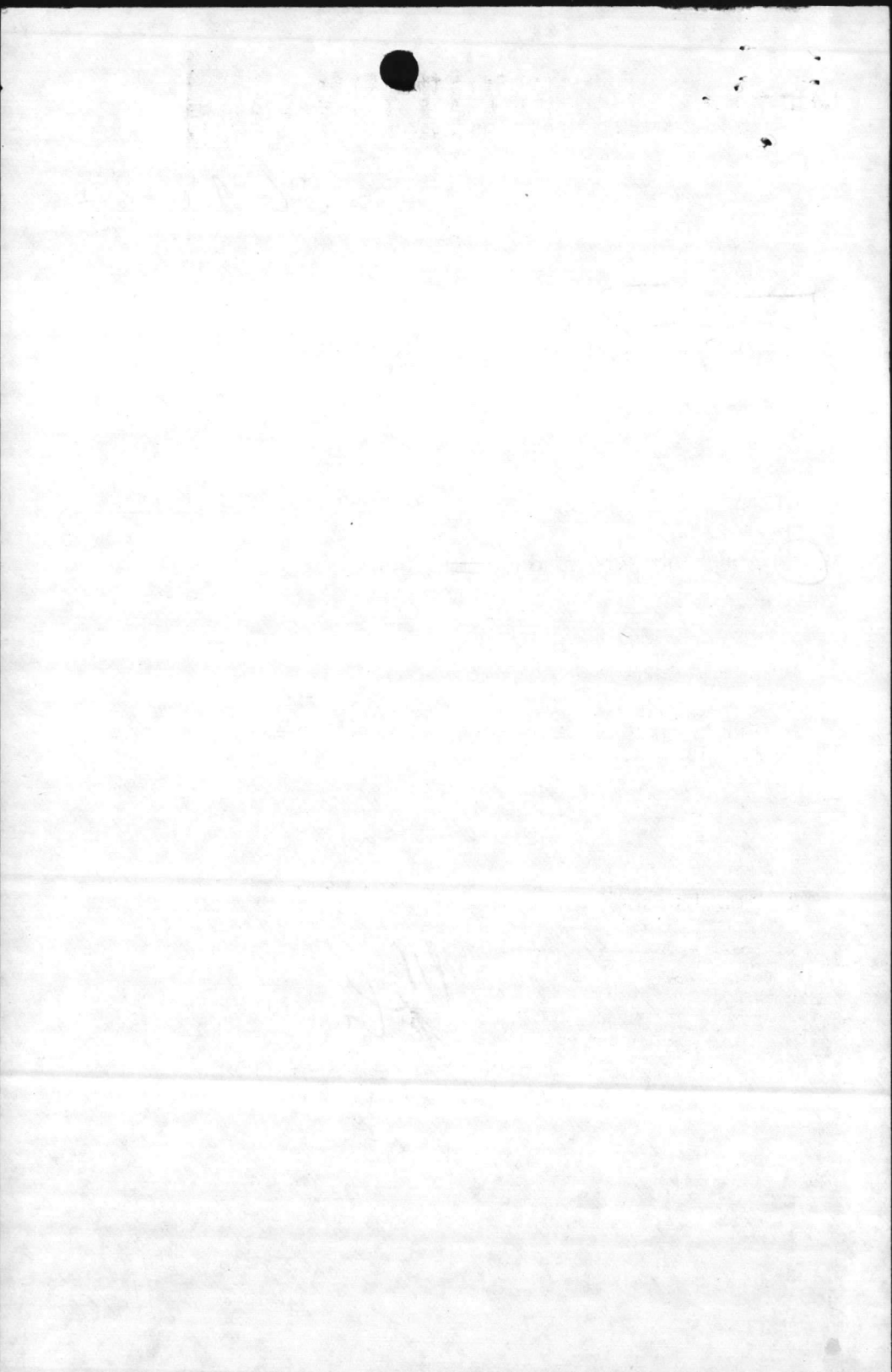
2. Please initial, or comment, and return all papers to this office.

3. Your file copy

VIP  
JLR

"LET'S THINK OF A FEW REASONS  
WHY IT CAN BE DONE"





ROUTINE

\*\*\*\*\*  
UNCLASSIFIED  
\*\*\*\*\*

238/0041Z

PT00020

ORIGINAL  
ACTION

PAGE 01

RTTUZYUW RUEACMC9361 2380040-UUUU--RUEBDOA.

ZNR UUUUU

R 241426Z AUG 82

FM CMC WASHINGTON DC

TO RUEBDOA/CG MCB CAMP LEJEUNE NC

RUEBNMA/MCAS H NEW RIVER NC

BT

UNCLAS //N11019//

SUBJ: ANNUAL VALIDATION OF MAJ RPR AND MINOR CONSTRUCTION PROJS  
(CMC CODE LFF-2)

A. MCO P11000.7B

B. MCO P11000.5E

1. IN ACCORDANCE WITH THE PROVISIONS OF REFS A AND B, MR. CECIL F. DAY JR. GM-14 WILL TRAVEL MCB, CAMP LEJEUNE AND MCAS (H) NEW RIVER FOR THE PURPOSE OF SUBJ VISIT.

2. SUBJ TO CONFIRMATION OF SCHEDULE AND TRAVEL REQ, THE PROPOSED ITINERARY IS AS FOLLOWS:

ARRIVE	ACTIVITY	DEPART
13 SEPT	MCB CAMP LEJEUNE NC/MCAS H NEW RIVER NC	17 SEPT

3. REQ BOQ ACCOMMODATIONS BE PROVIDED FOR RESPECTIVE DATES. IF SPACE NOT AVAIL/ADEQUATE, REQ NOTIFICATION AND ASSISTANCE IN SECURING COMMERCIAL BILLETING.

PAGE 02 RUEACMC9361 UNCLAS

HQMC VALDATION FORMS FOR MAJ RPR, MINOR CONSTR, AND SPCL PROGS (ENV, EIP, SAFETY, OSHA CAT I, AND FIRE) PROJS WILL BE SENT IN ADVANCE OF VALIDATION. REQ ACTIVITY COMPLETE THE HEADING OF ALL FORMS INCLUDING PROJ NO, TITLE, COST, AND COMMAND PRIORITY PRIOR TO VALIDATION.

5. REQUEST ADVISE THIS HDQTRS (CODE LFF) SHOULD ITINERARY CAUSE ANY CONFLICT/HARDSHIP ON RESPECTIVE COMMANDS.

6. REQ CONCURRENCE.

BT

#9361

NNNN

ACT: BFAC

INFO: COMP, MAIN, BPW0 /225

ROUTINE

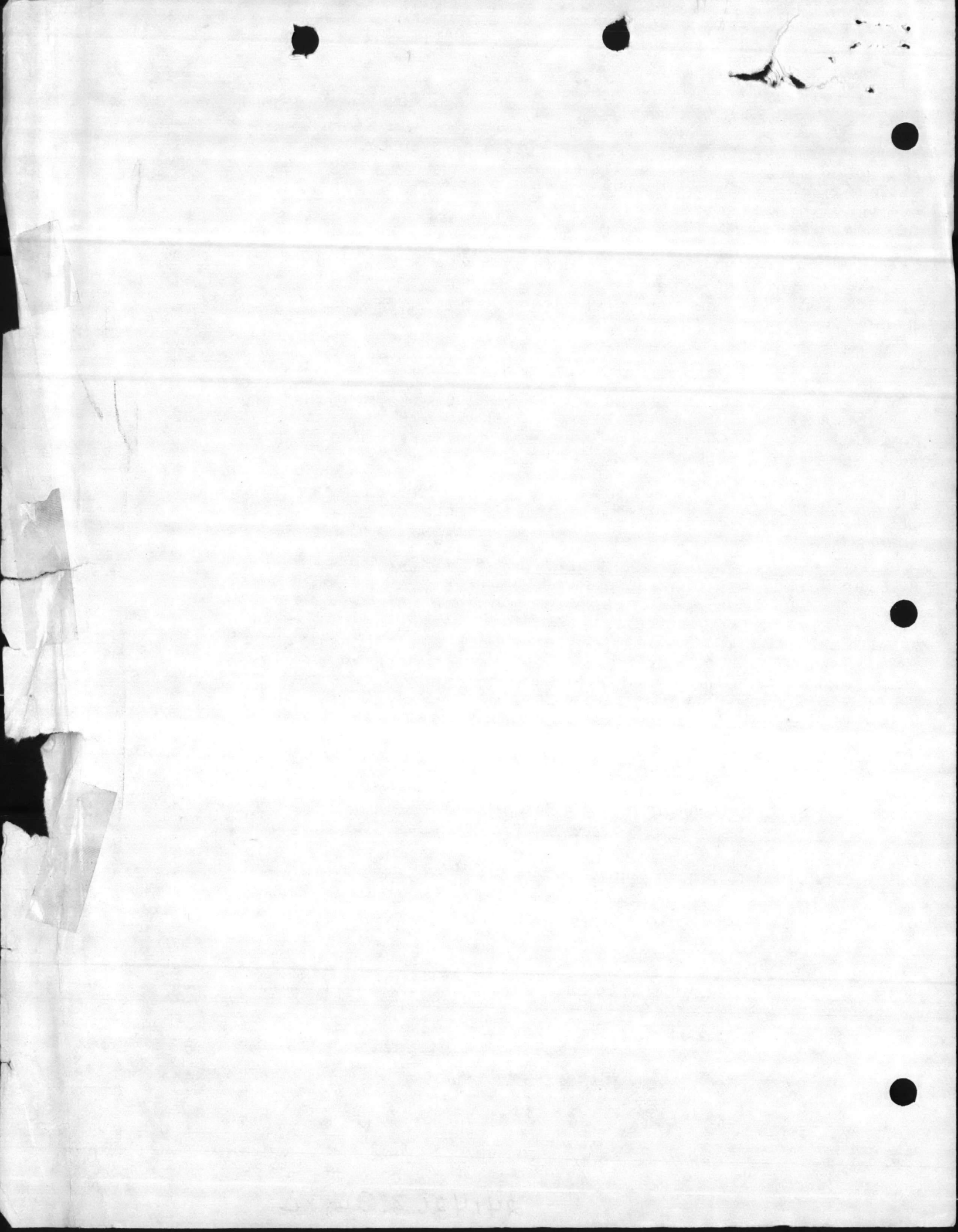
\*\*\*\*\*  
UNCLASSIFIED  
\*\*\*\*\*

24

14

26<sup>2</sup> AUG 82

241426Z Aug 82



20-1A

Carl -

Pls. File attached

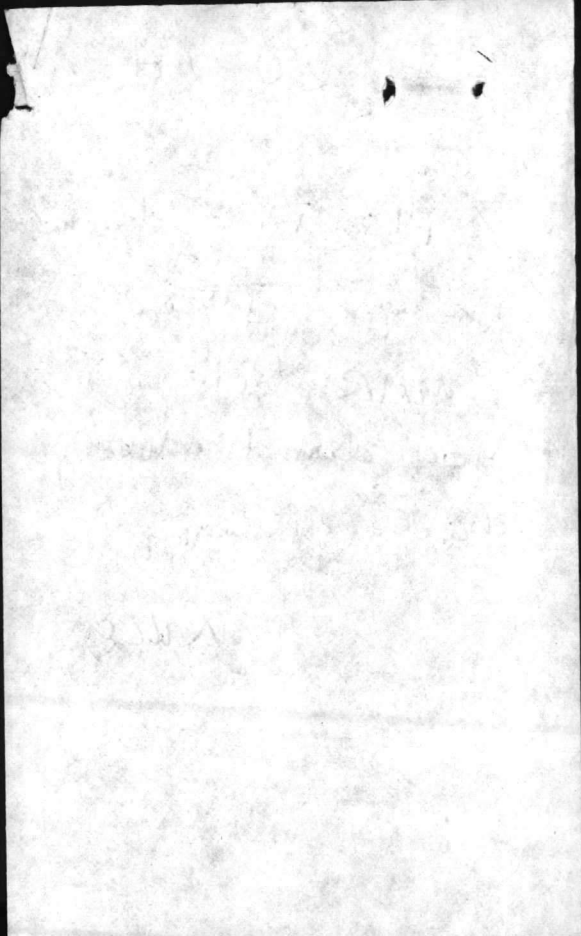
in your FY 82

BMAR file if

you don't already

have a copy.

RWD





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

IN REPLY REFER TO

LFF-2:HRC:yum

From: Commandant of the Marine Corps  
To: Distribution List

Subj: FY-1982 BMAR and Projects Plan Report (NAVMC 11040);  
submission of

Ref: (a) MCO P11000.7B

Encl: (1) Command FY-1981 BMAR Listing w/NAVMC 11040 forms attached  
(2) Instructions for Numbering System and Submission Requirements  
(3) Instructions for Report Preparation  
(4) Examples of Report Submissions

1. The reference requires submission of the subject report by 10 October 1982. Enclosures (1) thru (4) provide supplementary guidance for preparing the subject report. The major points to note in the supplementary guidance include:

(a) Adoption of a unique numbering system for BMAR and Projects Plan line items.

(b) Annotation and resubmission of enclosure (1) in accordance with the guidance of enclosures (2) thru (4).

(c) Reporting costs in FY-1982 dollars.

(d) The submission of separate NAVMC forms for each of the following reports: FY-1982 new BMAR, FY-1983 Projects Plan and FY-1984 Projects Plan.

(e) Reporting M1 BMAR on the FY-1982 new BMAR report by grouping similar items to total one thousand dollars or more.

(f) And providing subtotals by deficiency codes and overall total.

2. Points of contact at this Headquarters for the subject report are Mrs. Hazel Churney or Mrs. A. Netzel, Code LFF-2, Autovon 224-2171/3188 or commercial 202-694-1425/2171/3188.



Subj: FY-1982 BMAR Report and Projects Plan Report (NAVMC 11040);  
submission of

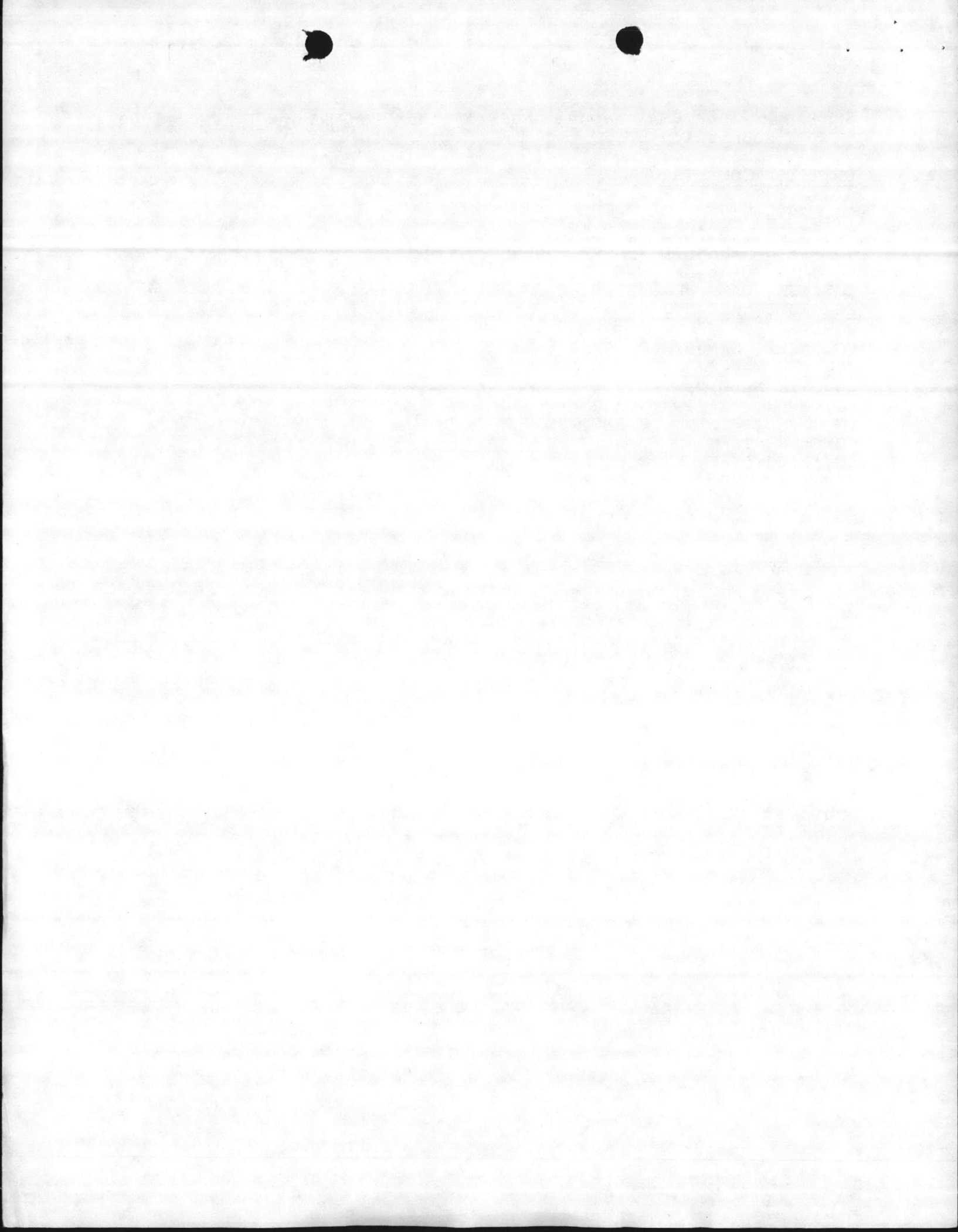
DISTRIBUTION LIST

CG, FMFLANT,  
CG, MCDEC, QUANTICO, VA  
COMMARCORBASESPAC  
CG, MCB, CAMP LEJEUNE, NC  
CG, MCB, CAMP PENDLETON, CA  
CG, MCLB, ALBANY, GA  
COMCABEAST  
CG, MCRD, SAN DIEGO, CA  
CG, 4TH MAW  
CG, 4TH MARDIV  
CG, MCLB, BARSTOW, CA  
CG, MCRD, PARRIS ISLAND, SC  
COMCABWEST  
CG, MCAGCC, TWENTYNINE PALMS, CA  
DIR, 1ST MCD  
CO, HQBN, HQMC, ARLINGTON, VA  
CO, MARBKS, WASHINGTON, DC

Copy to:

CG, MCAS, CHERRY POINT, NC  
CG, MCB, CAMP BUTLER, JA  
CG, MCAS, EL TORO, CA  
CO, MCAS, KANEOHE BAY, HI  
CO, MCAS, BEAUFORT, SC  
CO, MCAS, YUMA, AZ  
CO, MCAS, IWAKUNI, JA  
CO, MCAS (H), TUSTIN, CA  
CO, CAMP H. M. SMITH, HI  
CO, CAMP ELMORE, VA





INSTRUCTIONS FOR NUMBERING SYSTEM AND SUBMISSION REQUIREMENTS1. NUMBERING SYSTEM

A standardized numbering system for the BMAR Report and Projects Plan was instituted in FY81. Each BMAR and Projects Plan item was assigned a unique number, which will follow the item throughout its history and will not change except as permitted by enclosure (3). The unique numbers for FY81 BMAR line items, some of which will be carried over as FY82 BMAR line items, have been provided by enclosure (1). Each activity will assign the unique number for all other line items, in accordance with guidelines provided by paragraphs 2b, 3 and 4 below.

2. FY-1982 BMAR REPORT SUBMIT

The FY-1982 BMAR Report portion of the BMAR Report and Projects Plan will be submitted in two parts:

(a) FY-1981 CARRYOVER BMAR

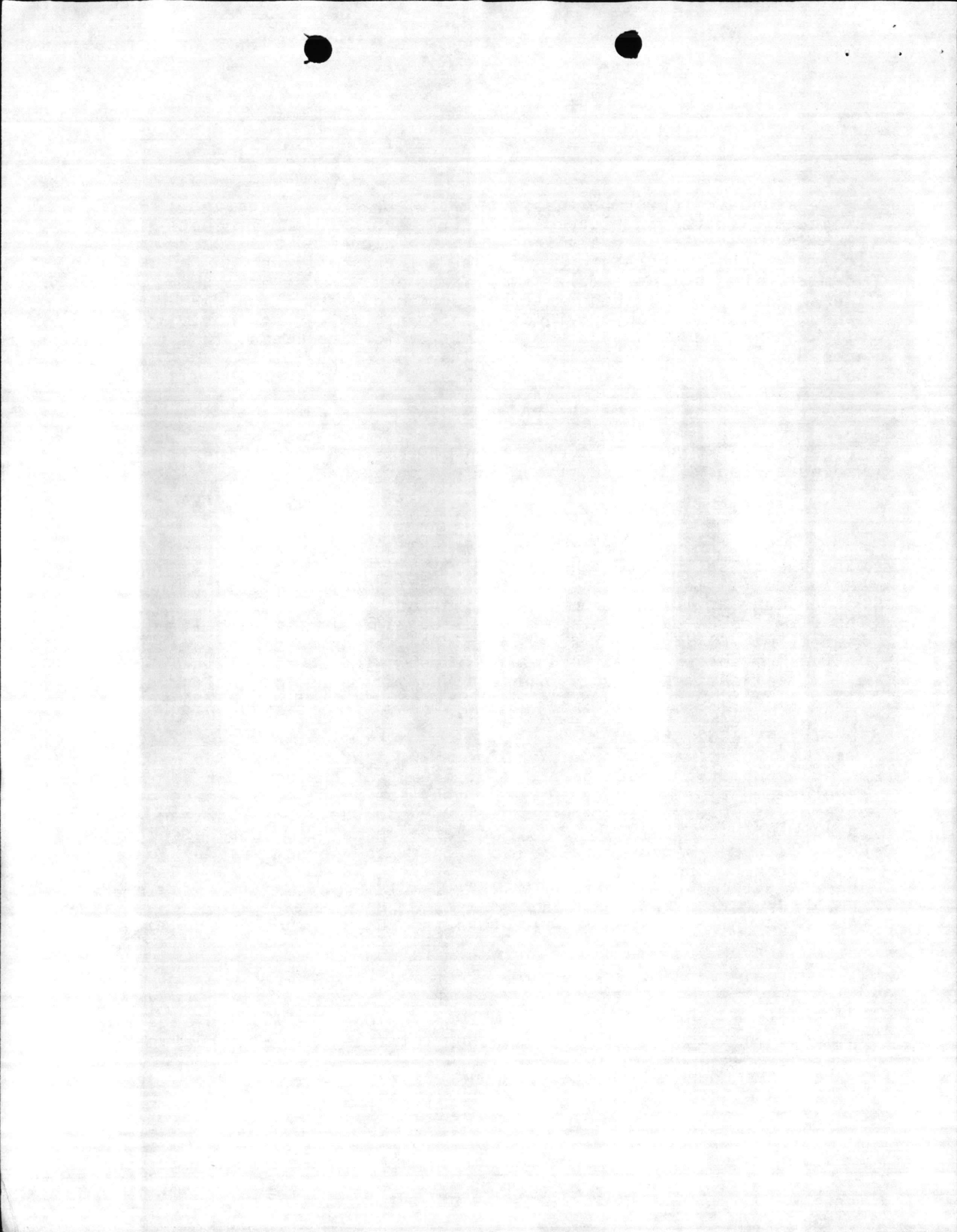
Submit an annotated copy of enclosure (1) in accordance with the guidelines of enclosures (3) and (4). Note that enclosure (1) is a listing of all FY-1981 BMAR line items with a unique four digit line number written in the left hand margin. The first three digits are a serialized numbering of each line item from "001" to the last item on the listing encompassing all deficiency codes, i.e., Codes 1, 2 and 3. The fourth digit is a "1" designating FY-1981. The line numbers noted on enclosure (1) will not be altered except as permitted in enclosure (3).

(b) FY-1982 NEW BMAR

Submit a separate NAVMC for 11040 for the new BMAR generated during FY-1982. Number each item as follow: In card column 4 (S/UIC), enter the number "2" designating FY-1982, and in card columns 1-3 (Line No.), number each new item for deficiency Codes 1, 2 and 3 sequentially, starting with the number "001" and continuing to the last item reported, e.g., "0012", "0022", "0032" etc. Any items greater than "9992", should be coded with an alpha character in card column 3 e.g., "A" and the numbers should start over with "01A" in card columns 1-3 e.g., "01A2", "02A2", "03A2" etc.

3. FY-1983 PROJECTS PLAN SUBMIT

Submit a separate NAVMC form 11040 for the FY-1983 Projects Plan. Number each item as follows: In card column 4(S/UIC), enter the number "3" designating FY-1983 and in card columns 1-3 (Line No.) number each Code 2 line item sequentially starting with the number "001" and continuing to the last item reported e.g., "0013", "0023", "0033" etc



4. FY-1984 PROJECTS PLAN SUBMIT

Submit a separate NAVMC form 11040 for the FY-1984 Projects Plan. Number each item as follows: In card column 4 (S/UIC), enter the number "4" designating FY-1984 and in card columns 1-3 (Line No.), number each Code 2 line item sequentially starting with the number "001" and continuing to the last item reported e.g., "0014", "0024", "0034" etc.

5. SUBMISSION FORMAT

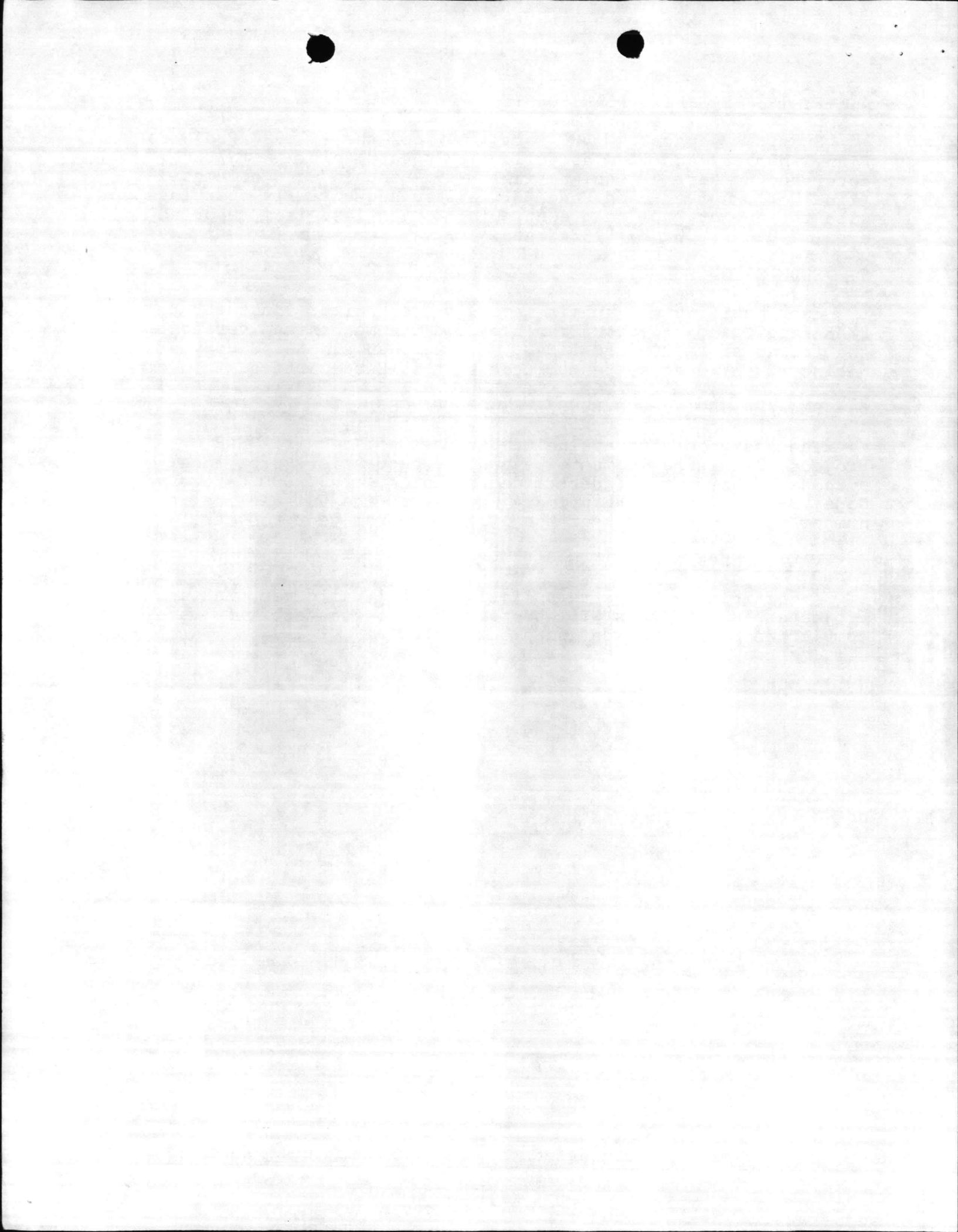
Each activity may submit manual or mechanized input for the BMAR Report and Projects Plan provided the mechanized version is in the format of NAVMC form 11040. However, an annotated copy of enclosure (1) must be resubmitted to this Headquarters.

6. BMAR/PROJECTS PLAN LINE ITEM GROUPINGS

The assigned unique line number does not require BMAR or Projects Plan line items to be grouped sequentially for local purposes. Any locally determined grouping, e.g., DOD Category Code, may be used. The primary purpose of the unique line item number is to keep track of the line item from year to year.

7. VALIDATED BMAR LISTING

An official headquarters listing of all validated BMAR and Projects Plans reports will be forwarded to each activity upon completion of the validation process.



INSTRUCTIONS FOR REPORT PREPARATION1. FY-1981 CARRYOVER BMAR (ANNOTATED COPY OF ENCLOSURE (1))

Annotate and resubmit enclosure (1) in accordance with the following instructions:

(a) POST CODE FIELD

In the Post Code column, enter one of the following codes as appropriate:

C = Carryover. This item was not accomplished in FY-1981 and is carried over as FY-1982 BMAR

F = Funded. This item was funded during FY-1981

D = Dropped. This item is dropped due to reassessment of facilities need.

G = Grouped. This item has been grouped together with another item to form a new line item which is entered at the end of the listing.

S = Split. This item has been split apart to form two new line items which are entered at the end of the listing.

O = Other. Explain entry in far right hand margin.

N = New. This item has been created from a "G" or "S" item above

(b) COST COUNTED FIELD

Change costs as appropriate in the "Cost Counted" column. Costs must be in FY-1982 dollars. (See enclosure (4)).

(c) WORK DESCRIPTION FIELD

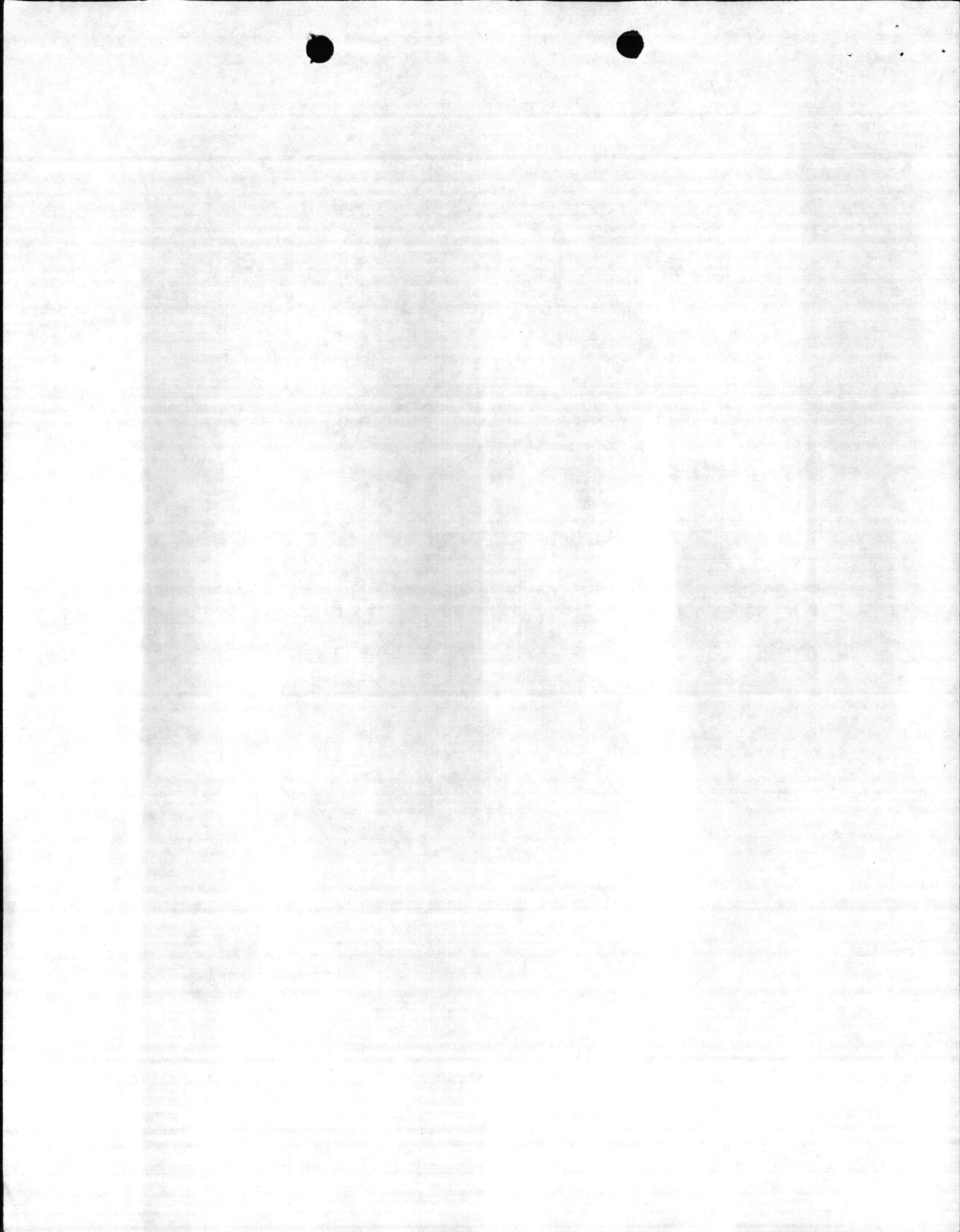
Revise description as appropriate.

(d) FAR RIGHT HAND MARGIN

For all "G" (grouped) items, identify the number of the new line number created on each of the lines that are to be grouped together; and on the new line number created, identify the lines that have been grouped. Similarly, for all "S" (split) items, identify the new line numbers created on the line that has been split apart; and on the new lines created, identify the line number that has been split apart. Annotate this data in the far right margin (See example in enclosure (4)).

(e) ALL OTHER FIELDS

Revise all other data as necessary.



(f) TOTALS

Provide totals at the end of each deficiency code i.e., Code 1, 2 and 3, as well as at the end of the entire listing.

2. FY-1982 NEW BMAR

Follow instructions in enclosure (2) and note example in enclosure (3).

3. FY-1983 PROJECTS PLAN

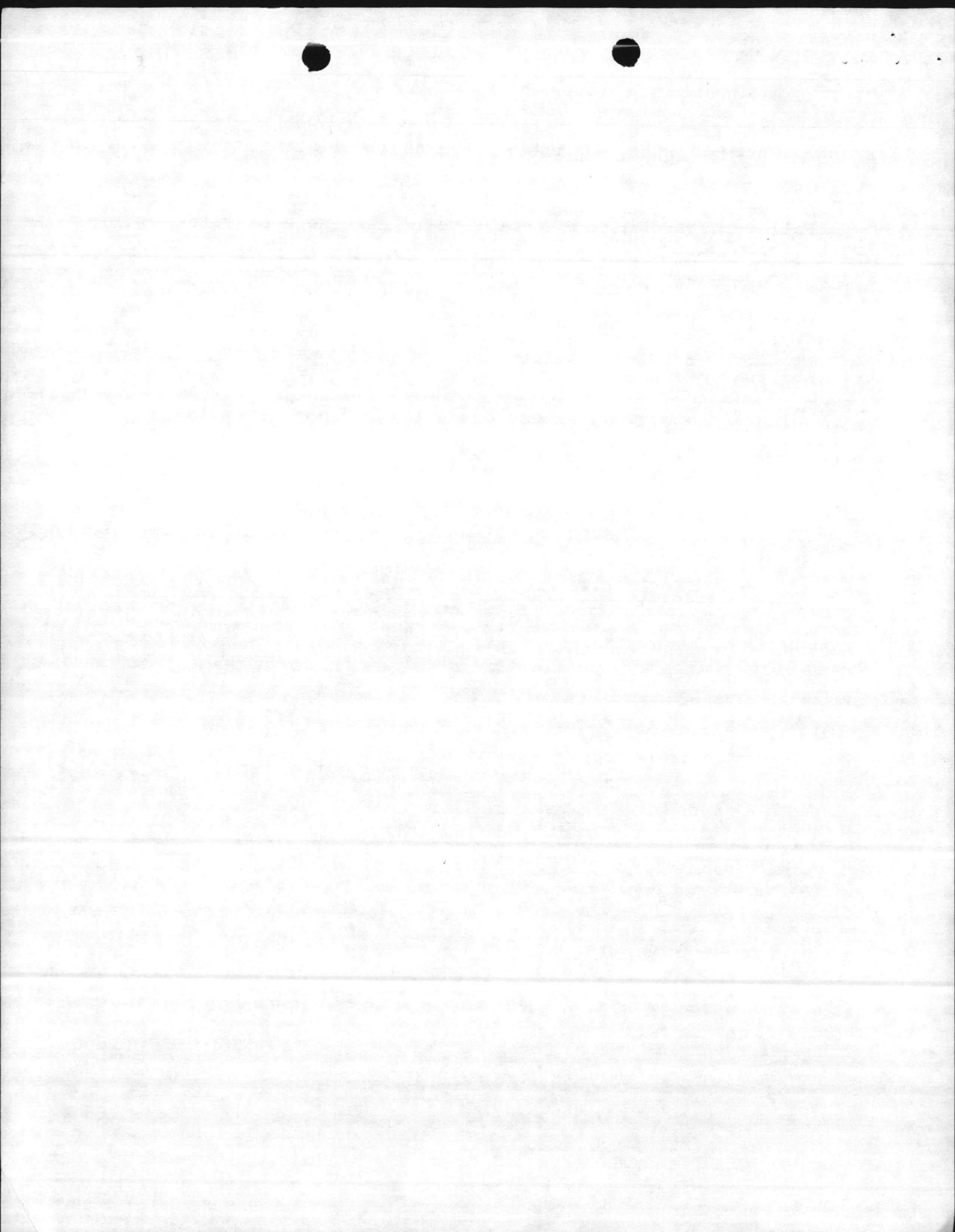
Follow instructions in enclosure (2) and note example in enclosure (4).

4. FY-1984 PROJECTS PLAN

Follow instructions in enclosure (2) and note example in enclosure (4).

ENCLOSURE (3)





EXAMPLES OF REPORT SUBMISSIONS1. FY-1981 BMAR LISTING (SELECTED FIELDS - ANNOTATE ENCLOSURE (1))

<u>UNIQUE LINE NUMBER IN LEFT HAND MARGIN</u>	<u>WORK DESCRIPTION</u>	<u>POST CODE</u>	<u>COST COUNTED</u>	<u>FAR RIGHT HAND MARGIN</u>
0010	L005 RPR STORM DRAIN	C	\$14,000	
0020	L010 RPR ROOF	F	97,000	
0031	L011 RPR STORAGE LOT	D	20,000	
0041	L014 PAINT BLDG 5	G	2,000	0070
0051	L015 RPR BLDG 5	G	3,000	0070
0061	RPR HTHW LINES	S	1,000,000	0080/0090
0071	PAINT/RPR BLDG 5	N	5,000	0040/0050
0081	RPR HTHW LINES PHASE I	N	500,000	0060
0091	RPR HTHW LINES PHASE 2	N	500,000	0060

2. FY-1982 NEW BMAR (NEW ITEMS ARISING IN FY-1982 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	2	ENTER DATA AS APPROPRIATE
002	2	" " " "
003	2	" " " "

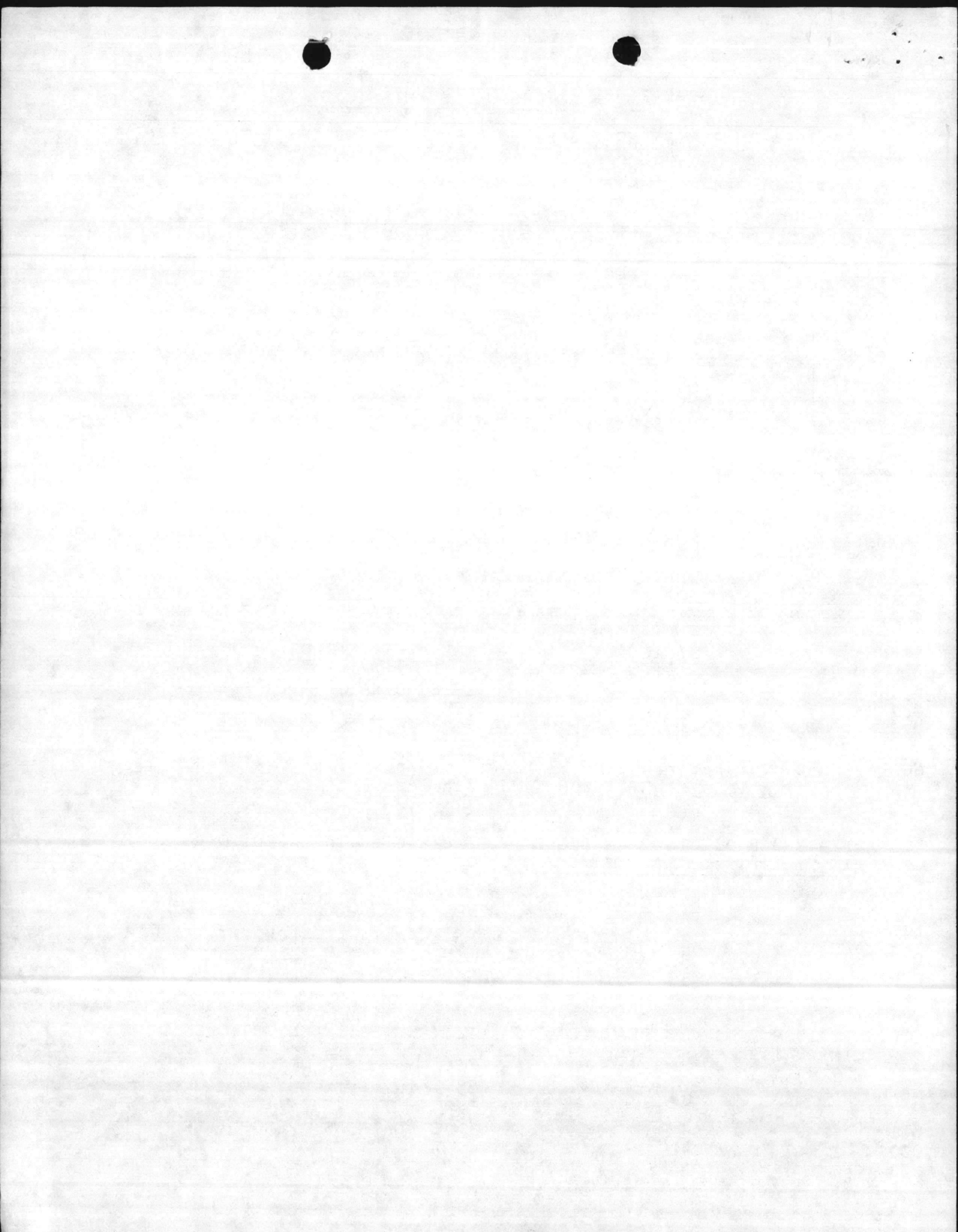
NOTE: Dont overstate cost of M1 BMAR. Group similyary related M1 items costing less than \$1 thousand each into one item of \$1 thousand or more.

3. FY-1983 PROJECTS PLAN (CODE 2 DEFICIENCIES INTENDED TO BE DONE IN FY-1983 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	3	ENTER DATA AS APPROPRIATE
002	3	" " " "
003	3	" " " "
etc		

4. FY-1984 PROJECTS PLAN (CODE 2 DEFICIENCIES INTENDED TO BE DONE IN FY-1984 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	4	ENTER DATA AS APPROPRIATE
002	4	" " " "
003	4	" " " "





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

IN REPLY REFER TO

LFF-2:HRC:yum

10 AUG 1982

From: Commandant of the Marine Corps  
To: Distribution List

Subj: FY-1982 BMAR and Projects Plan Report (NAVMC 11040);  
submission of

Ref: (a) MCO P11000.7B

Encl: (1) Command FY-1981 BMAR Listing w/NAVMC 11040 forms attached  
(2) Instructions for Numbering System and Submission Requirements  
(3) Instructions for Report Preparation  
(4) Examples of Report Submissions

1. The reference requires submission of the subject report by 10 October 1982. Enclosures (1) thru (4) provide supplementary guidance for preparing the subject report. The major points to note in the supplementary guidance include:

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(b) Annotation and resubmission of enclosure (1) in accordance with the guidance of enclosures (2) thru (4).

(c) Reporting costs in FY-1982 dollars.

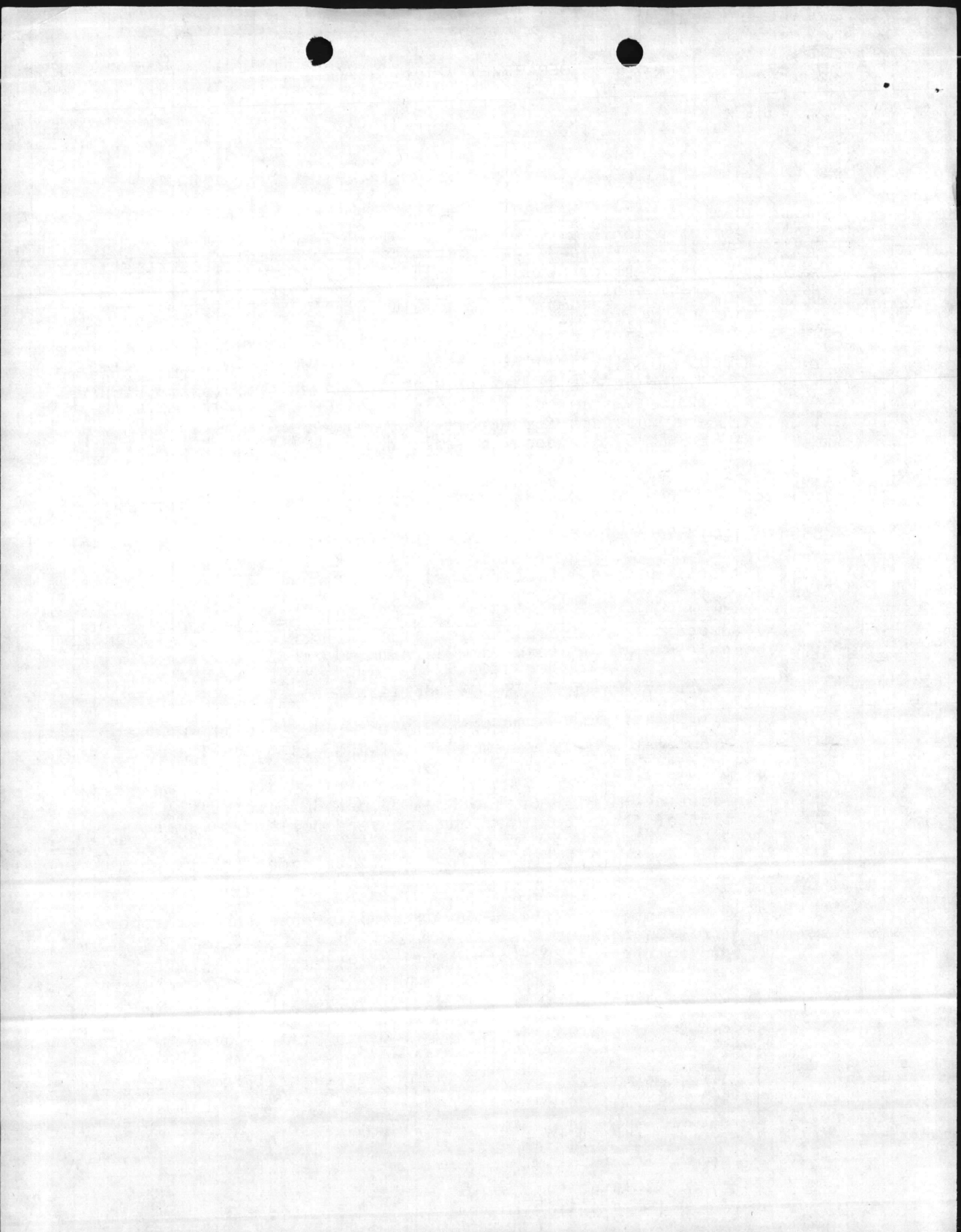
(d) The submission of separate NAVMC forms for each of the following reports: FY-1982 new BMAR, FY-1983 Projects Plan and FY-1984 Projects Plan.

(e) Reporting M1 BMAR on the FY-1982 new BMAR report by grouping similar items to total one thousand dollars or more.

(f) And providing subtotals by deficiency codes and overall total.

2. Points of contact at this Headquarters for the subject report are Mrs. Hazel Churney or Mrs. A. Netzel, Code LFF-2, Autovon 224-2171/3188 or commercial 202-694-1425/2171/3188.

JOHN P. BURKE  
BY DIRECTION



10 AUG 1982

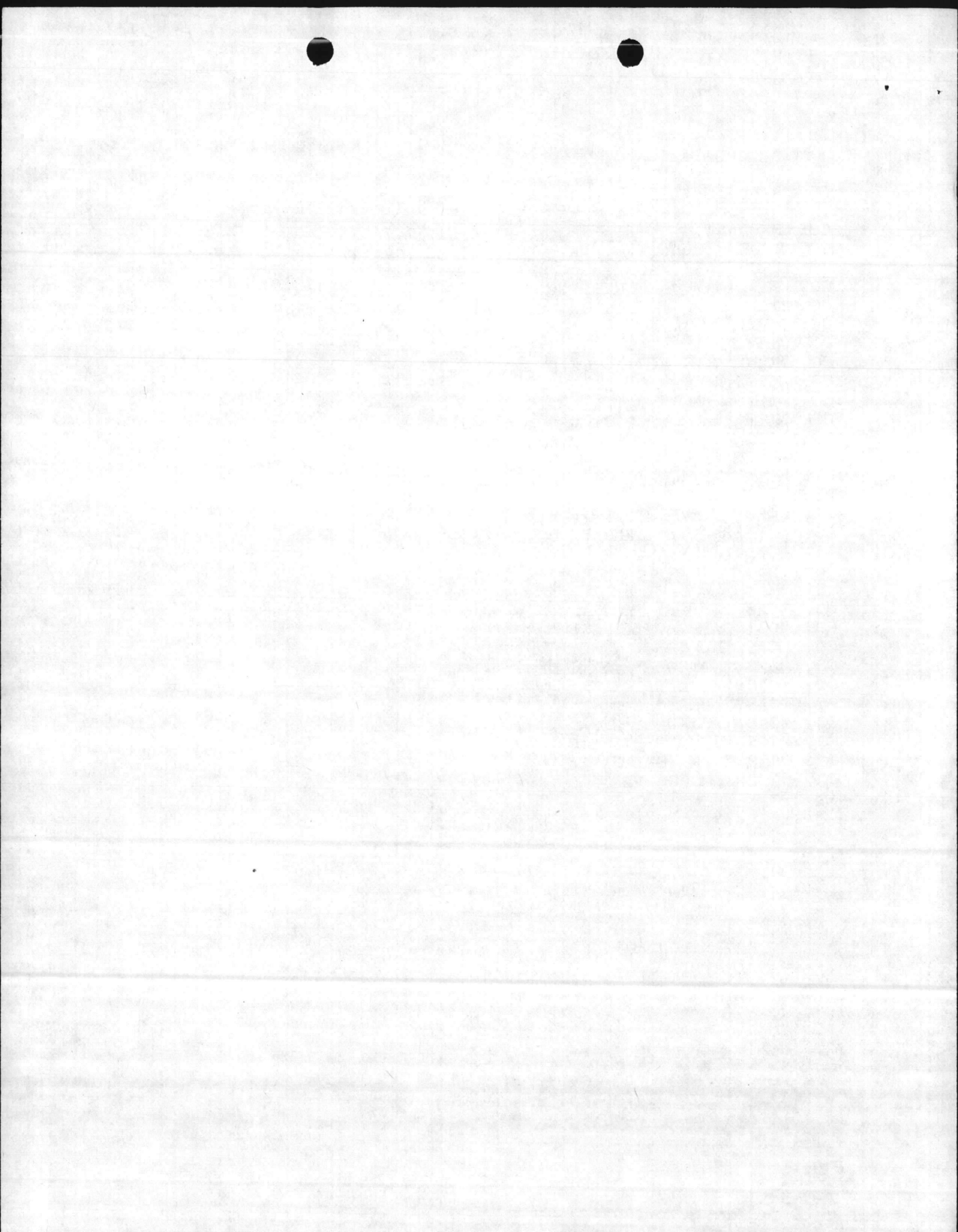
Subj: FY-1982 BMAR Report and Projects Plan Report (NAVMC 11040);  
submission of

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CG, MCLB, ALBANY, GA  
COMCABEAST  
CG, MCRD, SAN DIEGO, CA  
CG, 4TH MAW  
CG, 4TH MARDIV  
CG, MCLB, BARSTOW, CA  
CG, MCRD, PARRIS ISLAND, SC  
COMCABWEST  
CG, MCAGCC, TWENTYNINE PALMS, CA  
DIR, 1ST MCD  
CO, HQBN, HQMC, ARLINGTON, VA  
CO, MARBKS, WASHINGTON, DC

Copy to:

CG, MCAS, CHERRY POINT, NC  
CG, MCB, CAMP BUTLER, JA  
CG, MCAS, EL TORO, CA  
CO, MCAS, KANEOHE BAY, HI  
CO, MCAS, BEAUFORT, SC  
CO, MCAS, YUMA, AZ  
CO, MCAS, IWAKUNI, JA  
CO, MCAS (H), TUSTIN, CA  
CO, CAMP H. M. SMITH, HI  
CO, CAMP ELMORE, VA



INSTRUCTIONS FOR NUMBERING SYSTEM AND SUBMISSION REQUIREMENTS1. NUMBERING SYSTEM

A standardized numbering system for the BMAR Report and Projects Plan was instituted in FY81. Each BMAR and Projects Plan item was assigned a unique number, which will follow the item throughout its history and will not change except as permitted by enclosure (3). The unique numbers for FY81 BMAR line items, some of which will be carried over as FY82 BMAR line items, have been provided by enclosure (1). Each activity will assign the unique number for all other line items, in accordance with guidelines provided by paragraphs 2b, 3 and 4 below.

2. FY-1982 BMAR REPORT SUBMIT

The FY-1982 BMAR Report portion of the BMAR Report and Projects Plan will be submitted in two parts:

(a) FY-1981 CARRYOVER BMAR

Submit an annotated copy of enclosure (1) in accordance with the guidelines of enclosures (3) and (4). Note that enclosure (1) is a listing of all FY-1981 BMAR line items with a unique four digit line number written in the left hand margin. The first three digits are a serialized numbering of each line item from "001" to the last item on the listing encompassing all deficiency codes, i.e., Codes 1, 2 and 3. The fourth digit is a "1" designating FY-1981. The line numbers noted on enclosure (1) will not be altered except as permitted in enclosure (3).

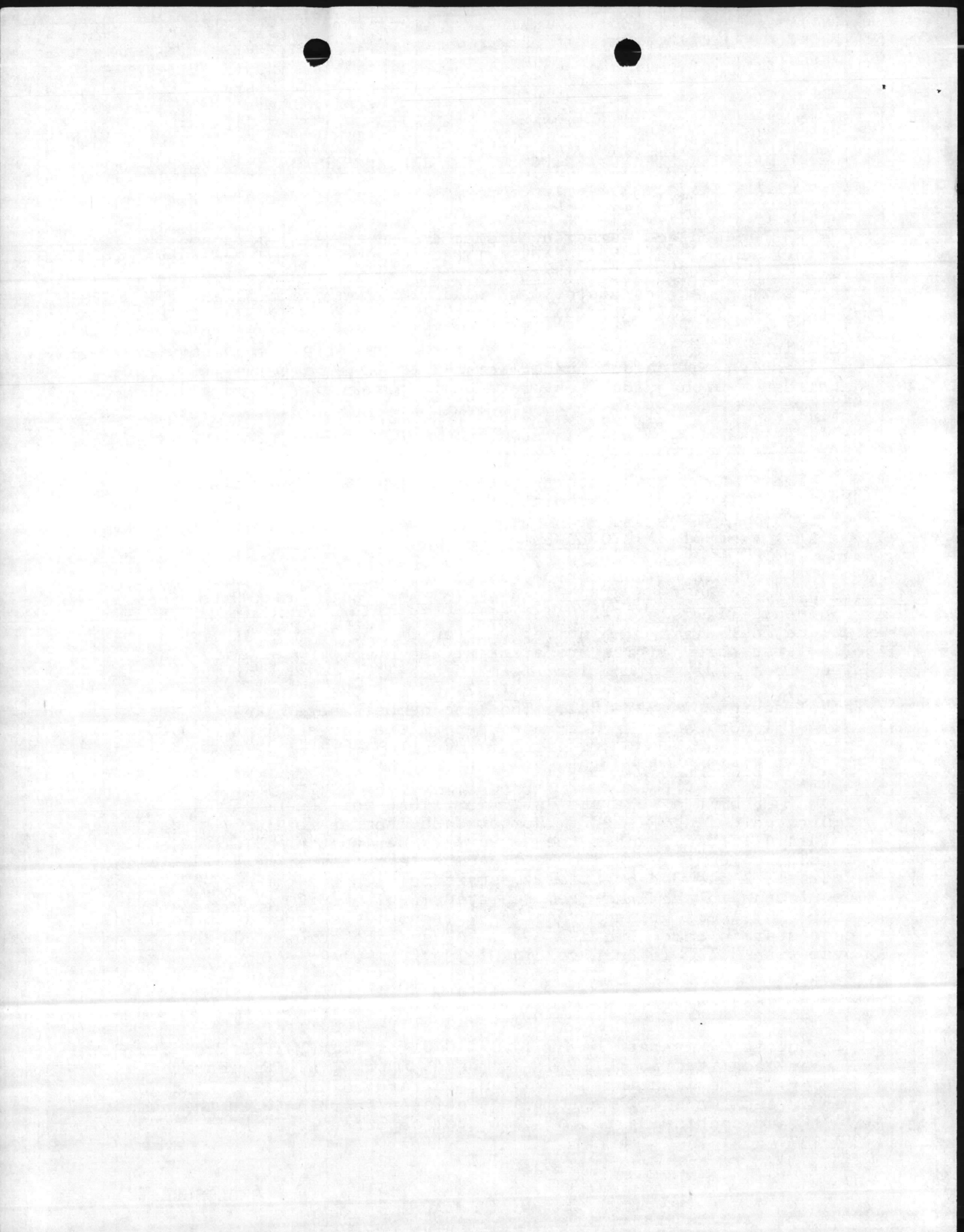
(b) FY-1982 NEW BMAR

Submit a separate NAVMC for 11040 for the new BMAR generated during FY-1982. Number each item as follow: In card column 4 (S/UIC), enter the number "2" designating FY-1982, and in card columns 1-3 (Line No.), number each new item for deficiency Codes 1, 2 and 3 sequentially, starting with the number "001" and continuing to the last item reported, e.g., "0012", "0022", "0032" etc. Any items greater than "9992", should be coded with an alpha character in card column 3 e.g., "A" and the numbers should start over with "01A" in card columns 1-3 e.g., "01A2", "02A2", "03A2" etc.

3. FY-1983 PROJECTS PLAN SUBMIT

Submit a separate NAVMC form 11040 for the FY-1983 Projects Plan. Number each item as follows: In card column 4 (S/UIC), enter the number "3" designating FY-1983 and in card columns 1-3 (Line No.) number each Code 2 line item sequentially starting with the number "001" and continuing to the last item reported e.g., "0013", "0023", "0033" etc





4. FY-1984 PROJECTS PLAN SUBMIT

Submit a separate NAVMC form 11040 for the FY-1984 Projects Plan. Number each item as follows: In card column 4 (S/UIC), enter the number "4" designating FY-1984 and in card columns 1-3 (Line No.), number each Code 2 line item sequentially starting with the number "001" and continuing to the last item reported e.g., "0014", "0024", "0034" etc.

5. SUBMISSION FORMAT

Each activity may submit manual or mechanized input for the BMAR Report and Projects Plan provided the mechanized version is in the format of NAVMC form 11040. However, an annotated copy of enclosure (1) must be resubmitted to this Headquarters.

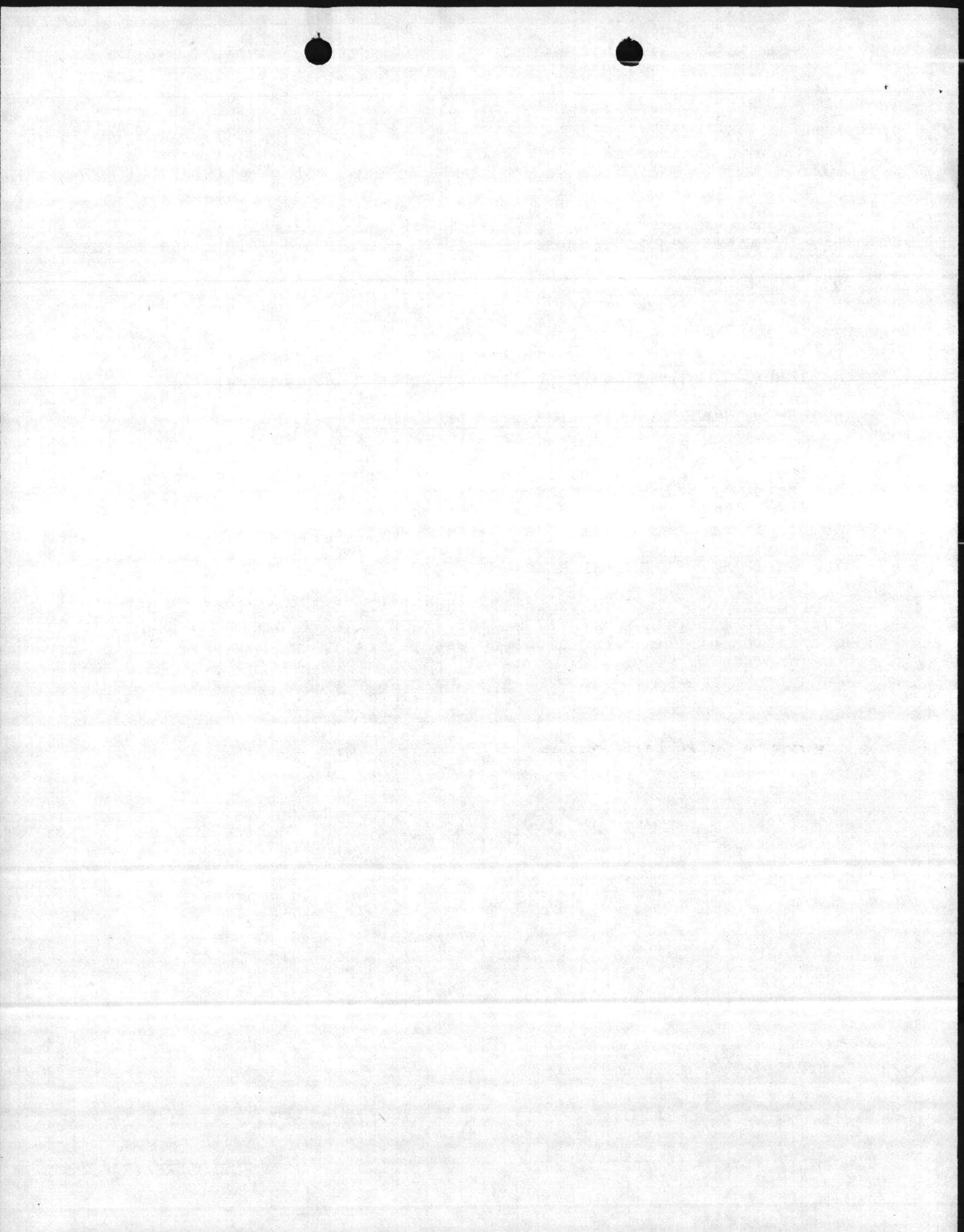
6. BMAR/PROJECTS PLAN LINE ITEM GROUPINGS

The assigned unique line number does not require BMAR or Projects Plan line items to be grouped sequentially for local purposes. Any locally determined grouping, e.g., DOD Category Code, may be used. The primary purpose of the unique line item number is to keep track of the line item from year to year.

7. VALIDATED BMAR LISTING

An official headquarters listing of all validated BMAR and Projects Plans reports will be forwarded to each activity upon completion of the validation process.

ENCLOSURE (2)



INSTRUCTIONS FOR REPORT PREPARATION1. FY-1981 CARRYOVER BMAR (ANNOTATED COPY OF ENCLOSURE (1))

Annotate and resubmit enclosure (1) in accordance with the following instructions:

(a) POST CODE FIELD

In the Post Code column, enter one of the following codes as appropriate:

C = Carryover. This item was not accomplished in FY-1981 and is carried over as FY-1982 BMAR

F = Funded. This item was funded during FY-1981

D = Dropped. This item is dropped due to reassessment of facilities need.

G = Grouped. This item has been grouped together with another item to form a new line item which is entered at the end of the listing.

S = Split. This item has been split apart to form two new line items which are entered at the end of the listing.

O = Other. Explain entry in far right hand margin.

N = New. This item has been created from a "G" or "S" item above

(b) COST COUNTED FIELD

Change costs as appropriate in the "Cost Counted" column. Costs must be in FY-1982 dollars. (See enclosure (4)).

(c) WORK DESCRIPTION FIELD

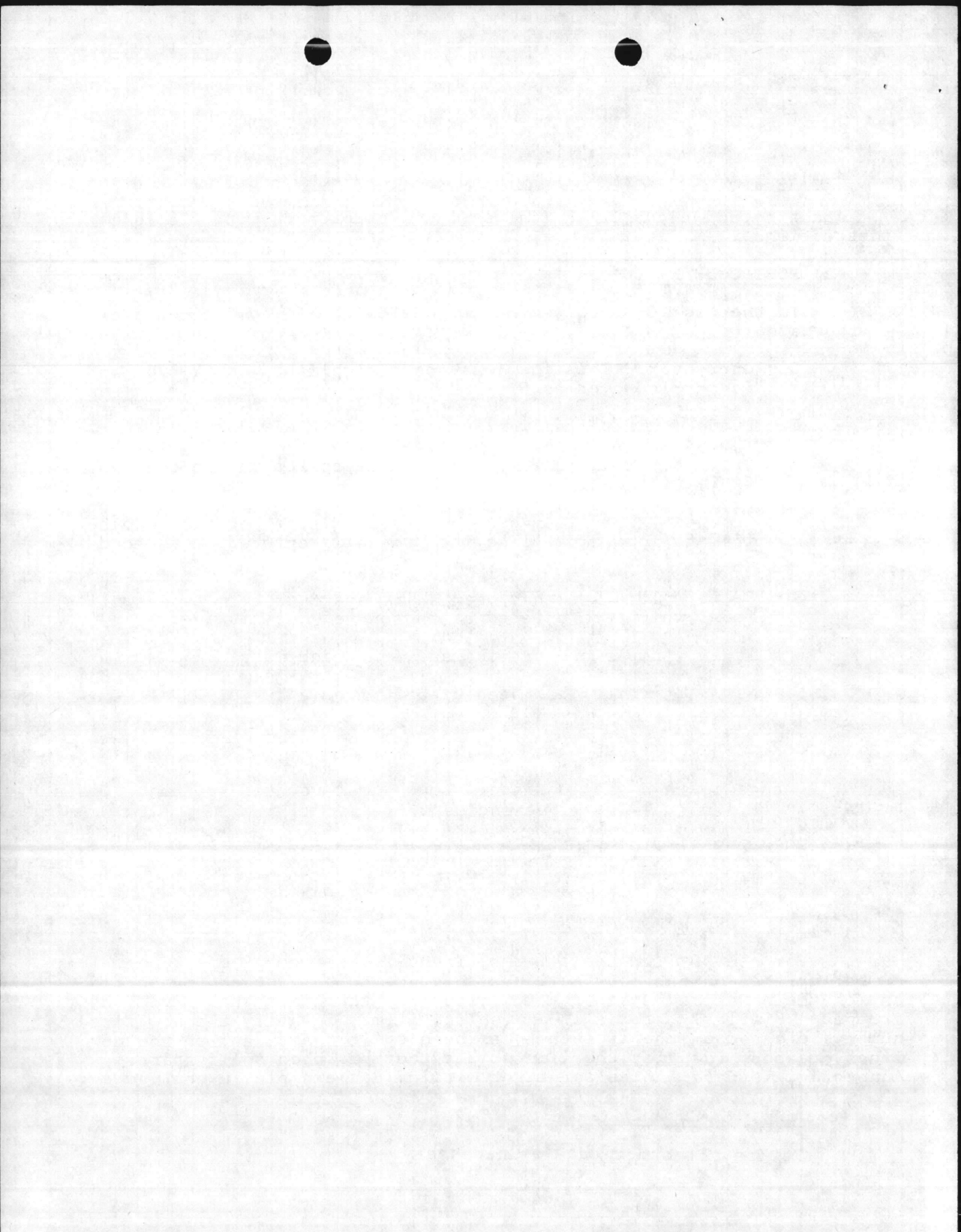
Revise description as appropriate.

(d) FAR RIGHT HAND MARGIN

For all "G" (grouped) items, identify the number of the new line number created on each of the lines that are to be grouped together; and on the new line number created, identify the lines that have been grouped. Similarly, for all "S" (split) items, identify the new line numbers created on the line that has been split apart; and on the new lines created, identify the line number that has been split apart. Annotate this data in the far right margin (See example in enclosure (4)).

(e) ALL OTHER FIELDS

Revise all other data as necessary.



(f) TOTALS

Provide totals at the end of each deficiency code i.e., Code 1, 2 and 3, as well as at the end of the entire listing.

2. FY-1982 NEW BMAR

Follow instructions in enclosure (2) and note example in enclosure (3).

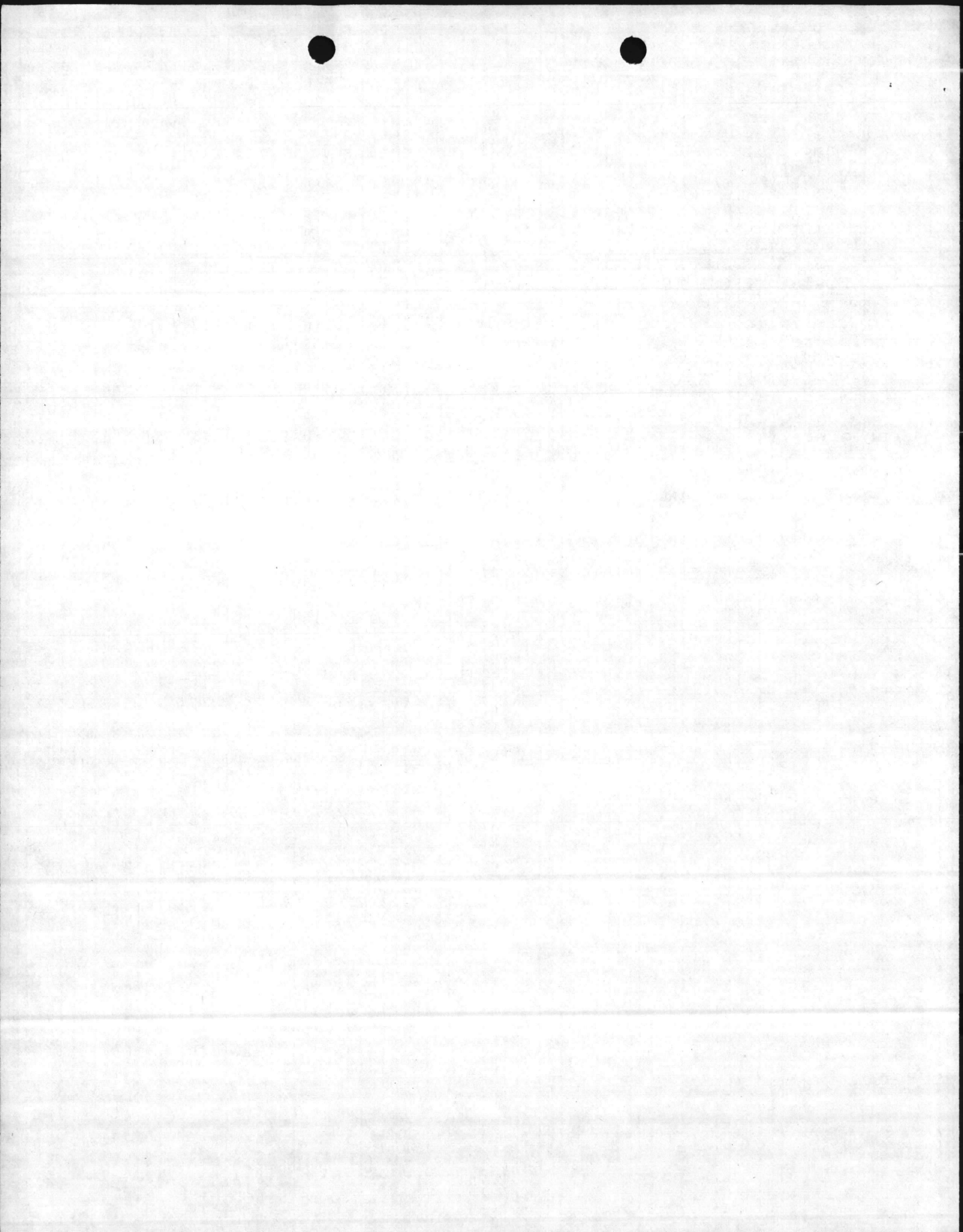
3. FY-1983 PROJECTS PLAN

Follow instructions in enclosure (2) and note example in enclosure (4).

4. FY-1984 PROJECTS PLAN

Follow instructions in enclosure (2) and note example in enclosure (4).

ENCLOSURE (3)



EXAMPLES OF REPORT SUBMISSIONS1. FY-1981 BMAR LISTING (SELECTED FIELDS - ANNOTATE ENCLOSURE (1))

<u>UNIQUE LINE NUMBER IN LEFT HAND MARGIN</u>	<u>WORK DESCRIPTION</u>	<u>POST CODE</u>	<u>COST COUNTED</u>	<u>FAR RIGHT HAND MARGIN</u>
0010	L005 RPR STORM DRAIN	C	\$14,000	
0020	L010 RPR ROOF	F	97,000	
0031	L011 RPR STORAGE LOT	D	20,000	
0041	L014 PAINT BLDG 5	G	2,000	0070
0051	L015 RPR BLDG 5	G	3,000	0070
0061	RPR HTHW LINES	S	1,000,000	0080/0090
0071	PAINT/RPR BLDG 5	N	5,000	0040/0050
0081	RPR HTHW LINES PHASE 1	N	500,000	0060
0091	RPR HTHW LINES PHASE 2	N	500,000	0060

2. FY-1982 NEW BMAR (NEW ITEMS ARISING IN FY-1982 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	2	ENTER DATA AS APPROPRIATE
002	2	" " " "
003	2	" " " "

NOTE: Dont overstate cost of M1 BMAR. Group similiary related M1 items costing less than \$1 thousand each into one item of \$1 thousand or more.

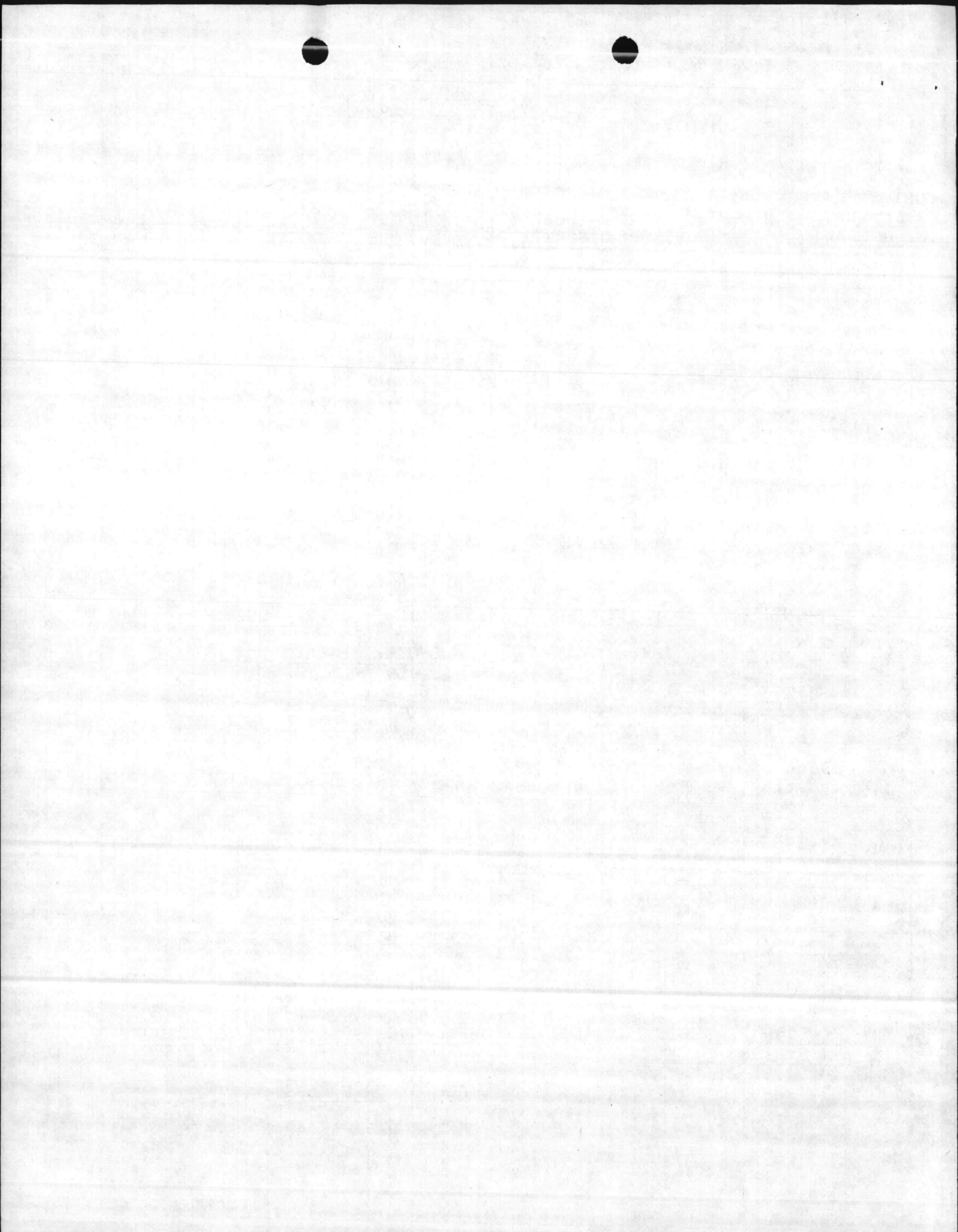
3. FY-1983 PROJECTS PLAN (CODE 2 DEFICIENCIES INTENDED TO BE DONE IN FY-1983 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	3	ENTER DATA AS APPROPRIATE
002	3	" " " "
003	3	" " " "
etc		

4. FY-1984 PROJECTS PLAN (CODE 2 DEFICIENCIES INTENDED TO BE DONE IN FY-1984 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	4	ENTER DATA AS APPROPRIATE
002	4	" " " "
003	4	" " " "

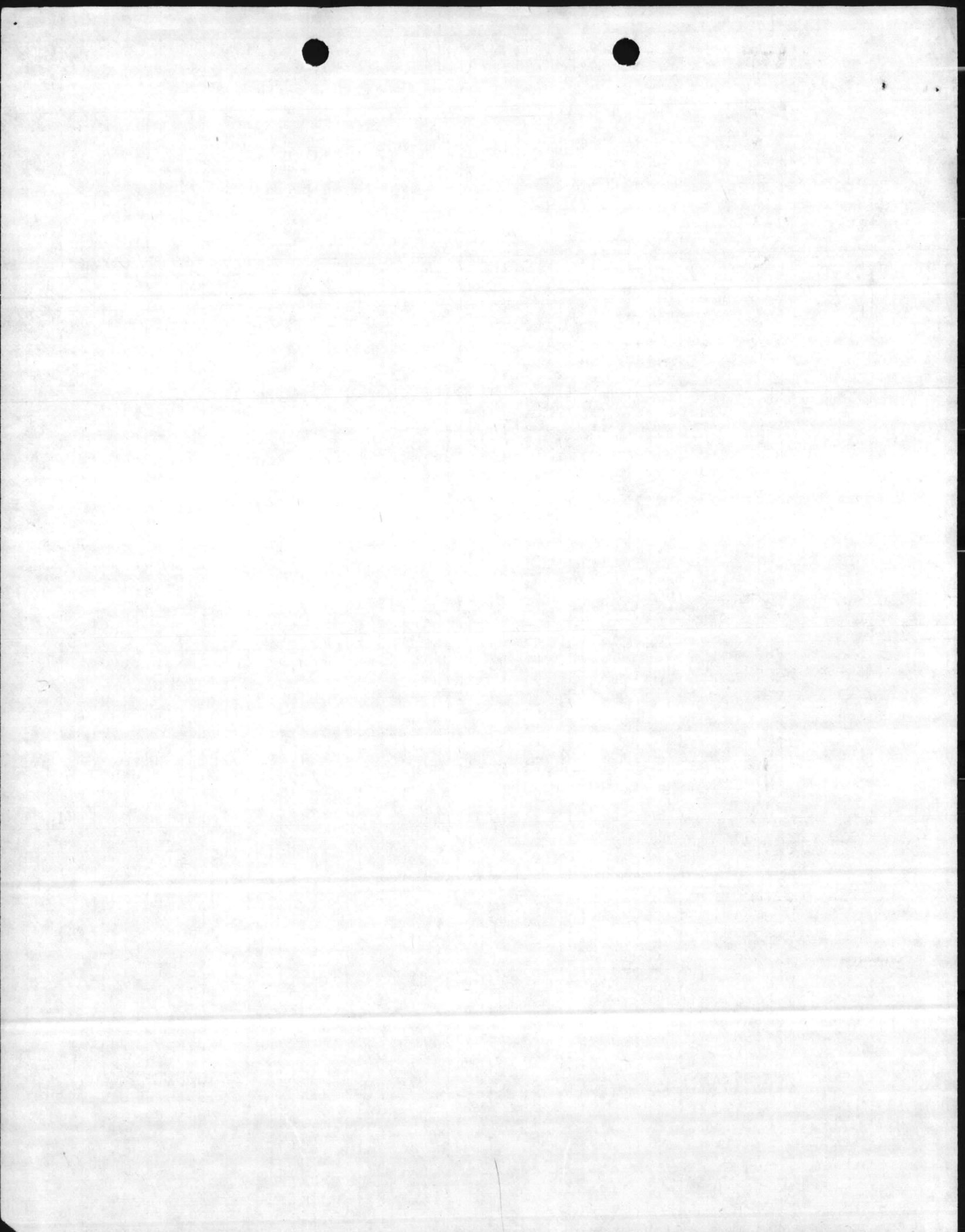




5. TOTALS

Provide totals at the end of each deficiency code i.e., Code 1, 2 and 3 as well as at the end of the entire listing for all reports in paragraphs 1-4 above.

ENCLOSURE (4)



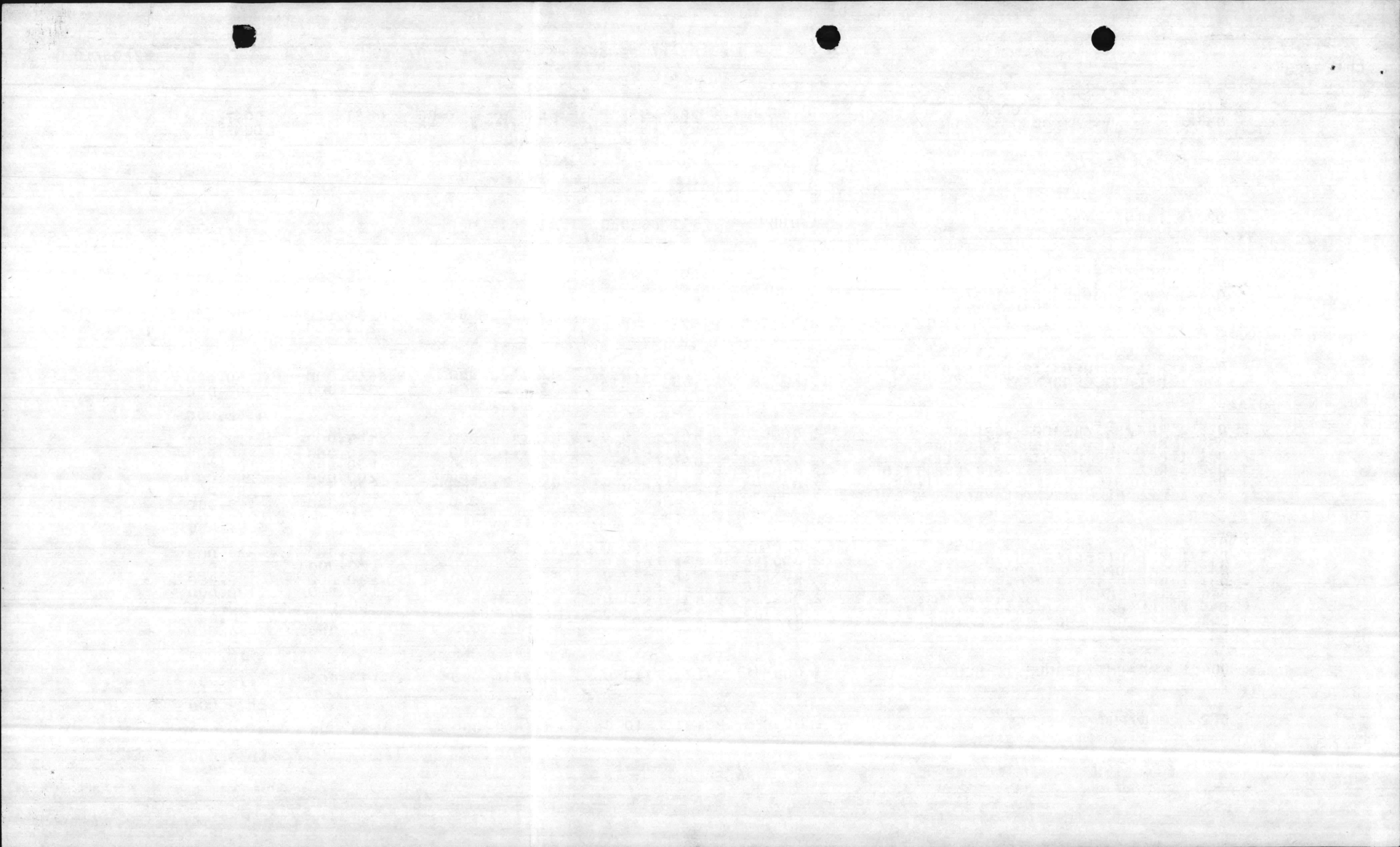
FY-81

COST BY PB-27-LN FOR EACH ACTIVITY \*\* BMAR \*\* (MK4BMAR 5)

82/06/10

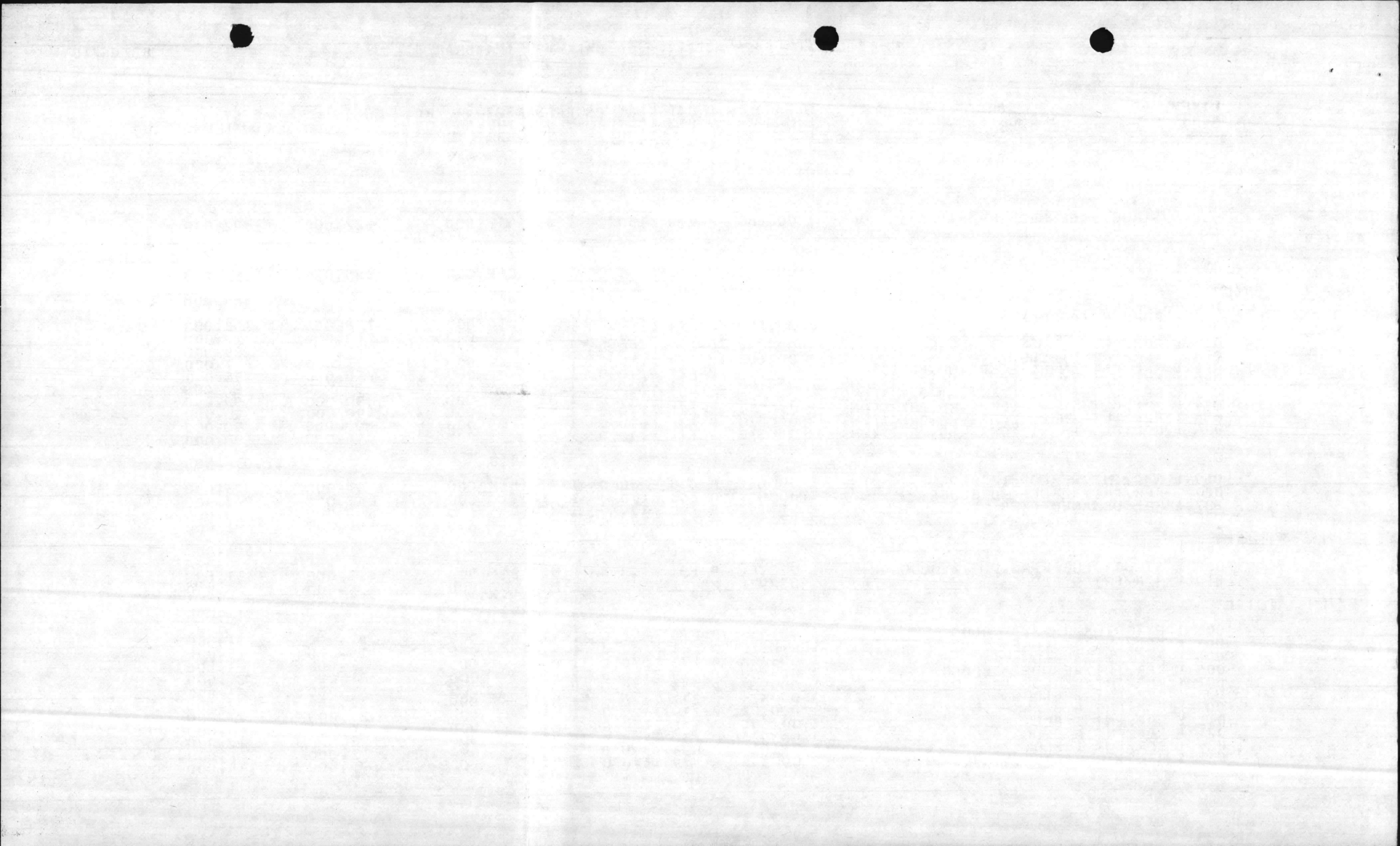
CP LEJEUNE

LINEY NMBRR	WORK DESCRIPTION	D FACILTY NUMBER	C CAT	COST ACCT CODE	PS RU	F Y	FS UU	PB27 LINE NMBR	VR AA	PC DO	COST	COST COUNTED
I D		E	N S T Y P E	CODE	IB	R	Y	NB	LT	SH TE		
					OM	RI	T	CF	UN	DC		
022 1	PAINT 1 BLDG	1 0BB216	P	811 7610	0	1	M1	1A1A	000		\$1,000	\$1,000
PB27LN TOTAL								1A1A				\$1,000
023 1	RPR/PNT 2 BLDGS	1 0BA106	P	821 7640	0	1	M1	1A2A	000		\$1,000	\$1,000
040 1	RPL DEAERATOR TANK	2 00M625	P	821 7640	0	1	M2		000		50,000	50,000
041 1	RPL BURNER, RETUBE BLR #73	2 00M625	P	821 7640	0	1	M2		000		130,000	130,000
042 1	RPL BURNER, RETUBE BLR #74	2 00M625	P	821 7640	0	1	M2		000		130,000	130,000
062 1	RPRS TO NOS. 1&2 PRECIPITATORS	2 001700	P	821 7640	0	1	M2		000		200,000	200,000
PB27LN TOTAL								1A2A				\$511,000
043 1	RPL CONDENSATE LNS, CMP JOHNSON	2 000000	P	822 7720	0	1	M2	1A2C	000		\$660,000	\$660,000
044 1	RPL UG CONDENSATE LNS, GEIGER	2 000000	P	822 7720	0	1	M2		000		302,000	302,000
PB27LN TOTAL								1A2C				\$962,000
026 1	RPR/PNT/REROOF 9 BLDGS	1 000020	P	841 7650	0	1	M1	1A30	000		\$19,000	\$19,000
050 1	RPL FLOW METERS & RECORDERS	2 00RR85	P	841 7650	0	1	M2		000		50,000	50,000
051 1	RPL TOP ON WTR RESERVOIR	2 0STT39	P	841 7650	0	1	M2		000		100,000	100,000
052 1	RPL 3 WTR WELLS, 612, 626, TT30	2 000612	P	841 7650	0	1	M2		000		200,000	200,000
053 1	RPL WTR SOFTENERS & FILTERS	2 0BB190	P	841 7650	0	1	M2		000		185,000	185,000
054 1	RPL FILTER CNTRL VALVES & EQUIP	2 000020	P	841 7650	0	1	M2		000		145,000	145,000
PB27LN TOTAL								1A30				\$699,000
024 1	RPR/PNT/REROOF 3 BLDGS	1 000085	P	832 7760	0	1	M1	1A40	000		\$4,000	\$4,000
045 1	RPL DIGESTER COVER	2 00S716	P	831 7670	0	1	M2		000		120,000	120,000
046 1	RPL DIGESTER COVER	2 00S717	P	831 7670	0	1	M2		000		120,000	120,000
047 1	RPL DIGESTER COVER	2 00S718	P	831 7670	0	1	M2		000		120,000	120,000
048 1	RPL COMMUNOTOR/EQUIP/TNKS 4&5	2 00S719	P	831 7670	0	1	M2		000		60,000	60,000
049 1	RPL BLR & DIGESTER HTG COIL	2 00TT35	P	831 7670	0	1	M2		000		60,000	60,000
063 1	RPL COMMUNOTORS & CHANNELS	2 0TC563	P	831 7670	0	1	M2		000		52,000	52,000
PB27LN TOTAL								1A40				\$536,000
004 1	RPR/PNT/REROOF 32 BLDGS	1 000531	P	171 7110	0	1	M1	1B1A	000		\$179,000	\$179,000
PB27LN TOTAL								1B1A				\$179,000
012 1	RPR/PNT 65 BLDGS	1 000056	P	441 7140	0	1	M1	1B1D	000		\$136,000	\$136,000
PB27LN TOTAL								1B1D				\$136,000



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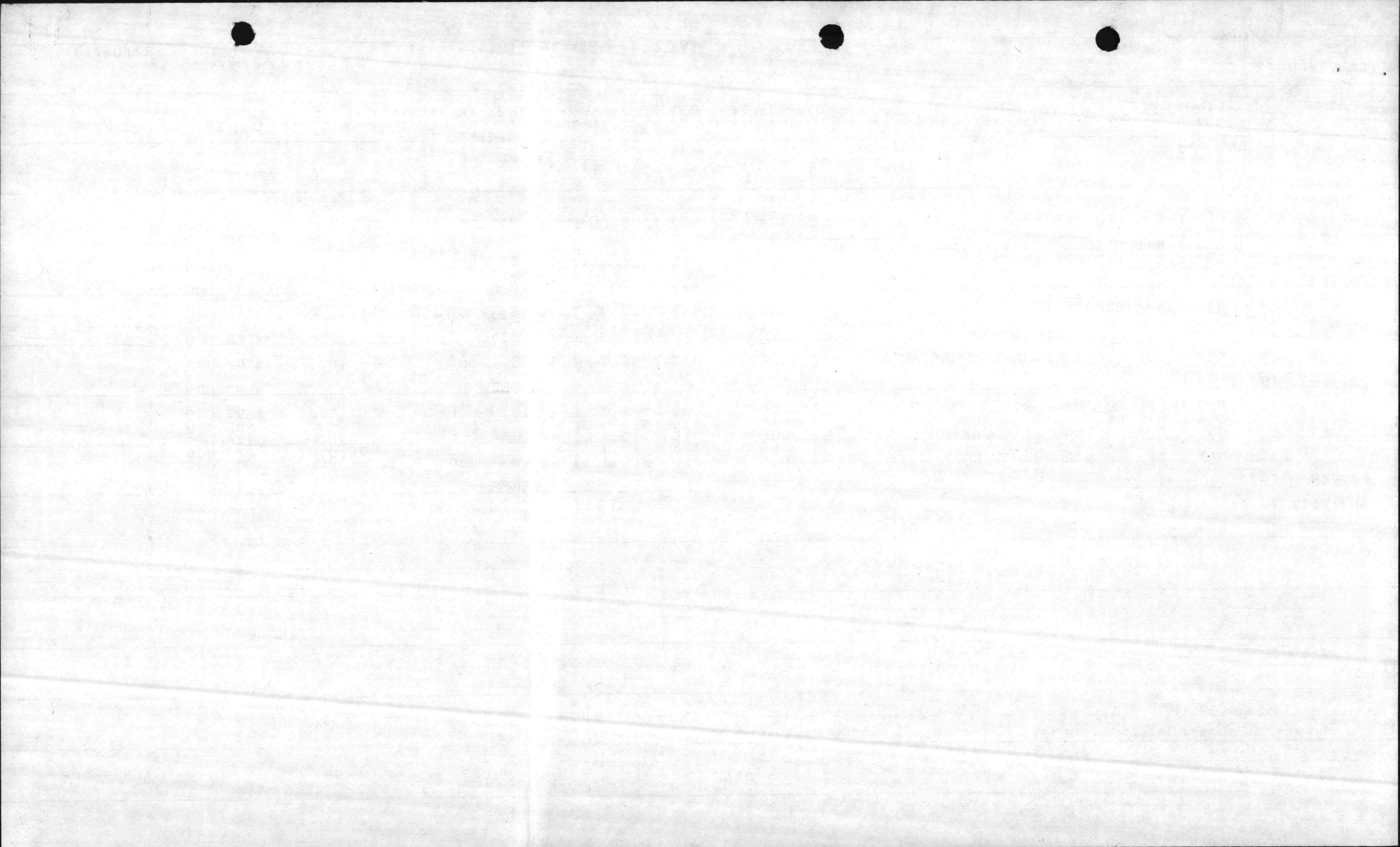
LINEY NMBRR	WORK DESCRIPTION	D FACILTY EF NUMBER	C CAT DN CDE	COST ACCT CODE	PS RU IB	F Y	FS UU NB	PB27 LINE NMBR	VR AA LT	PC OO SD TE	COST	COST COUNTED
I D		C O D E	S T Y P E		O M R I T L		C F U N C		I I D N T G D			
013	1 STRUC ELEC,MECH RPRS,PNT 1 BLDG	1 000065	P 510	7150	0	1	M1	1B1E	000		\$22,000	\$22,000
PB27LN TOTAL								1B1E				\$22,000
014	1 RPR/PNT/REROOF 20 BLDGS	1 00M215	P 610	7160	0	1	M1	1B1F	000		\$85,000	\$85,000
PB27LN TOTAL								1B1F				\$85,000
015	1 RPR/PNT/REROOF 43 BLDGS	1 000228	P 721	7170	0	1	M1	1B1G	000		\$198,000	\$198,000
016	1 MECH RPRS, 1 BLDG	1 0BA103	P 722	7180	0	1	M1		000		18,000	18,000
017	1 RPR/PNT/REROOF 23 BLDGS	1 00M207	P 723	7190	0	1	M1		000		269,000	269,000
018	1 RPR/PNT 1 BLDG	1 002603	P 724	71A0	0	1	M1		000		7,000	7,000
031	1 RPL BLT-IN WL LCKRS,HD,PRTITIONS	2 0FC304	P 721	7170	0	1	M2		000		90,000	90,000
032	1 RPL BLT-IN WL LCKRS,HD,PRTITIONS	2 0FC305	P 721	7170	0	1	M2		000		90,000	90,000
033	1 RPL BLT-IN WL LCKRS,HD,PRTITIONS	2 0FC306	P 721	7170	0	1	M2		000		90,000	90,000
034	1 RPL BLT-IN WL LCKRS,HD,PRTITIONS	2 0FC309	P 721	7170	0	1	M2		000		90,000	90,000
035	1 RPL BLT-IN WL LCKRS,HD,PRTITIONS	2 0FC310	P 721	7170	0	1	M2		000		90,000	90,000
036	1 RPL BLT-IN WL LCKRS,HD,PRTITIONS	2 0FC310	P 721	7170	0	1	M2		000		90,000	90,000
PB27LN TOTAL								1B1G				\$1,032,000
019	1 RPR/PNT/REROOF 12 BLDGS	1 000037	P 730	71J0	0	1	M1	1B1H	000		\$3,000	\$3,000
020	1 RPR/PNT/REROOF 30 BLDGS	1 000019	P 740	71J0	0	1	M1		000		247,000	247,000
037	1 RPL DAMAGED PIER	2 SBA142	P 740	71J0	0	1	M2		000		250,000	250,000
038	1 REROOF TT SHOP CNTR	2 TT2455	P 740	71J0	0	1	M2		000		191,000	191,000
PB27LN TOTAL								1B1H				\$691,000
002	1 STRUC ELEC RPRS,PNT,2 BLDGS	1 0TC751	P 131	71K0	0	1	M1	1B1I	000		\$11,000	\$11,000
010	1 RPR/PNT 6 BLDGS	1 0SRR21	P 421	71N0	0	1	M1		000		5,000	5,000
PB27LN TOTAL								1B1I				\$16,000
001	1 EXTERIOR RPRS, 1 BLDG	1 001736	P 125	75A0	0	1	M1	1B2B	000		\$1,000	\$1,000
003	1 RPR/PNT 3 BLDGS	1 0TC816	P 143	71M0	0	1	M1		000		15,000	15,000
005	1 RPR/PNT 3 BLDGS	1 00SK4A	P 179	7570	0	1	M1		000		1,000	1,000
006	1 RPR/PNT/REROOF 2 BLDGS	1 000900	P 213	71V0	0	1	M1		000		31,000	31,000
007	1 RPR/PNT/REROOF 10 BLDGS	1 000902	P 214	71Z0	0	1	M1		000		81,000	81,000
008	1 RPR/PNT 2 BLDGS	1 000414	P 217	71Z0	0	1	M1		000		12,000	12,000
009	1 RPR/PNT 8 BLDGS	1 000702	P 219	71Z0	0	1	M1		000		27,000	27,000
011	1 RPR/PNT 1 BLDG	1 001300	P 431	71P0	0	1	M1		000		10,000	10,000
021	1 RPR/PNT 6 BLDGS	1 051923	P 750	75G0	0	1	M1		000		112,000	112,000
025	1 RPR/PNT 1 BLDG	1 0M101A	P 833	75H0	0	1	M1		000		1,000	1,000
027	1 RPL WTR FILTER,VALVES,PIPING	2 000236	P 179	7570	0	1	M2		000		175,000	175,000



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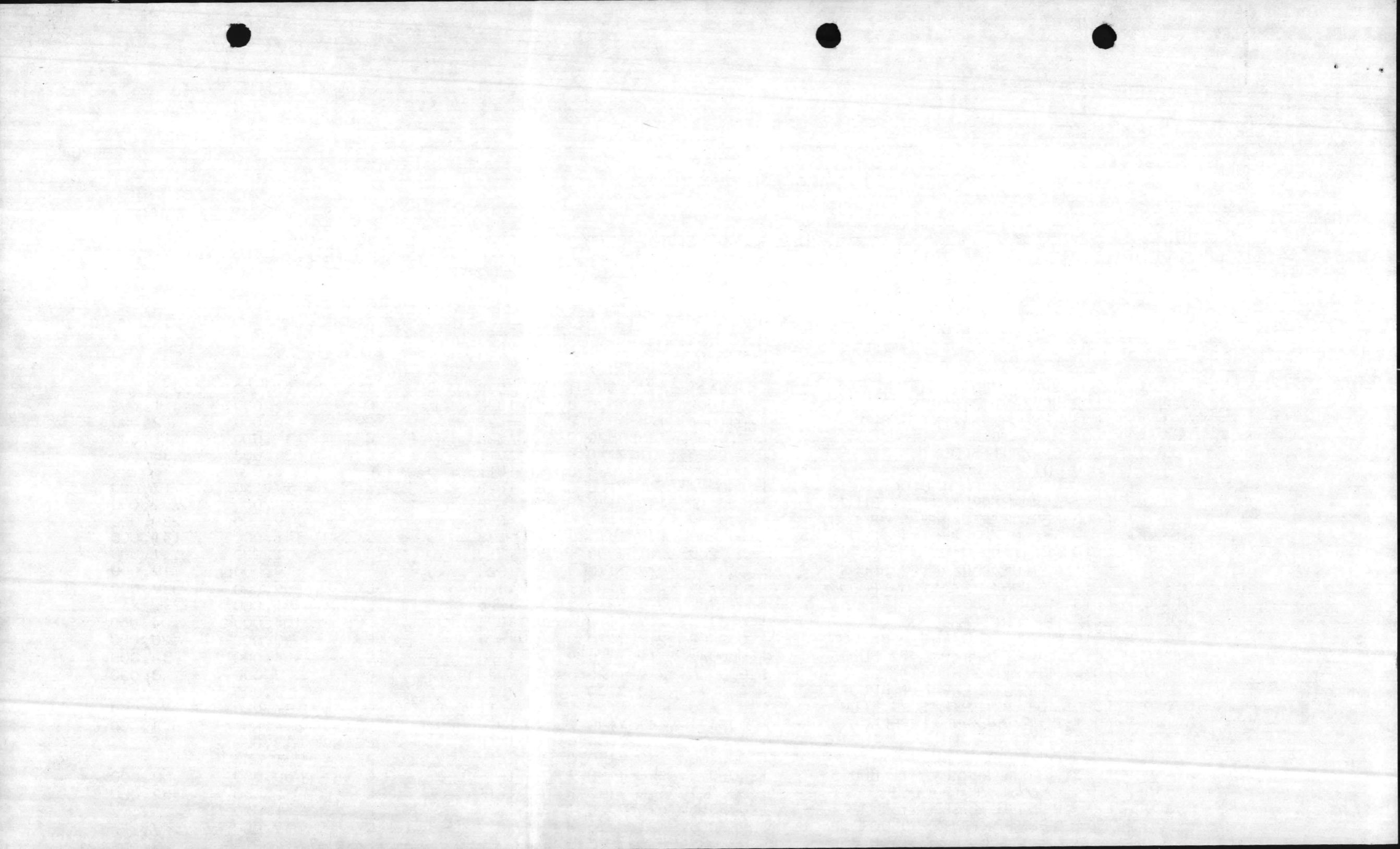
LINEY NMBRR	WORK DESCRIPTION	D FACILTY C CAT COST PS F FS PB27 VR PC COST COST	E NUMBER D CDE ACCT RU Y UU LINE AA DO SD	F CODE	G OM R1 T L	H NB CF UN C	I NMBR	J LT II DN TG D	K TE	L COST	M COST COUNTED
028 1	RPL WTR FILTER, VALVES, PIPING	2 000540	P 179 7570 0	1 M2	1B2B	000				\$175,000	\$175,000
029 1	RPL WTR FILTER, VALVES, PIPING	2 000139	P 179 7570 0	1 M2		000				175,000	175,000
030 1	RPL ELEC TRANS, WIRE, SWTCH GEAR	2 001300	P 431 7190 0	1 M2		000				185,000	185,000
039 1	RPL WTR FILTER, VALVES, PIPING	2 0S2632	P 750 7560 0	1 M2		000				175,000	175,000
PB27LN TOTAL					1B2B						\$1,176,000
055 1	RPR/REPAVE STS IN TP AREA	2 000000	P 851 7310 0	1 M2	1B3A	000				\$118,000	\$118,000
PB27LN TOTAL					1B3A						\$118,000
056 1	RPR/REPAVE PARK TT SHOP CNTR	2 000000	P 852 7350 0	1 M2	1B3C	000				\$190,000	\$190,000
PB27LN TOTAL					1B3C						\$190,000
057 1	RPR RR TRACK #3	2 000000	P 860 7510 0	1 M2	1B50	000				\$397,000	\$397,000
058 1	RPR RR WYE TO SF ROAD	2 000000	P 860 7510 0	1 M2		000				681,000	681,000
059 1	RPR RR INDUSTRIAL AREA	2 000000	P 860 7510 0	1 M2		000				174,000	174,000
060 1	RPR RR WHSE AREA	2 000000	P 860 7510 0	1 M2		000				79,000	79,000
061 1	RPR RR WYE TO HAVELOCK	2 000000	P 860 7510 0	1 M2		000				1,000,000	1,000,000
PB27LN TOTAL					1B50						\$2,331,000
ACTIVITY TOTAL											\$8,685,000



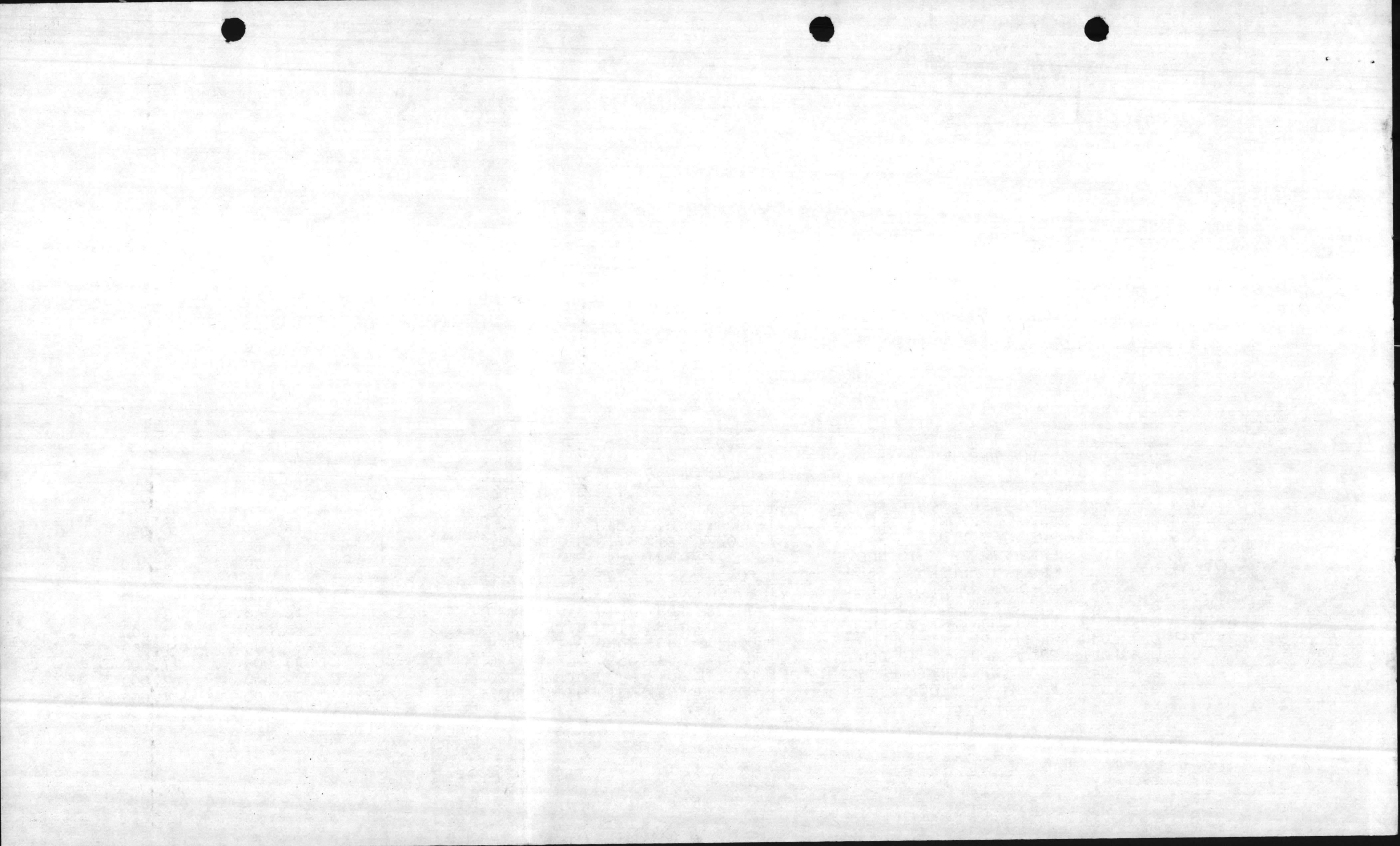


CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR O	C N S T Y P E	WORK DESCRIPTION	D E F C O D E	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU IB OM RI T L	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	001	O P	L001 RPR 1 BLDG	1	00SA21	122	75U0	1	M1	1B2B			F	\$1,000	\$
	002	O P	L002 RPR/PNT 2 BLDGS	1	001002	123	7520	8	M1	1B2B			C	1,000	1,000
	003	O P	L003 REROOF/RPR/PNT 2 BLDGS	1	001004	125	75A0	8	M1	1B2B			C	2,000	2,000
	004	O P	L004 RPR 1 BLDG	1	OTC362	126	7520	2	M1	1B2B			C	11,000	11,000
	005	O P	L005 RPR/PNT BLDG	1	000026	131	71K0	5	M1	1B1I			C	35,000	35,000
	006	O P	L000 PNT 1 BLDG	1	000S99	132	7530	0	M1	1B1I			F	1,000	
	007	O P	L006 REROOF/RPR 1 BLDG	1	000054	141	71L0	8	M1	1B2B			C	17,000	17,000
	008	O P	L007 REROOF/RPR/PNT 18 BLDGS	1	000126	143	71M0	8	M1	1B2B			C	49,000	49,000
	009	O P	L008 REROOF/RPR/PNT 65 BLDGS	1	000222	171	7110	6	M1	1B1A			C	239,000	239,000
	010	O P	L009 REROOF/RPR/PNT 45 BLDGS	1	000236	179	7570	6	M1	1B2B			C	141,000	141,000
	011	O P	L010 PNT 1 BLDG	1	0FC260	211	71U0	1	M1	1B1B			C	1,000	1,000
	012	O P	L011 REROOF/RPR/PNT 2 BLDGS	1	0000A2	213	71V0	4	M1	1B2B			C	19,000	19,000
	013	O P	L012 REROOF/RPR/PNT 69 BLDGS	1	000739	214	7120	5	M1	1B2B			C	389,000	389,000
	014	O P	L013 RPR 1 BLDG	1	001780	215	7120	2	M1	1B2B			F	1,000	
	015	O P	L015 RPR/PNT 14 BLDGS	1	000134	217	7120	9	M1	1B2B			C	104,000	104,000
	016	O P	L016 REROOF/RPR/PNT 3 BLDGS	1	000902	218	7120	8	M1	1B2B			C	20,000	20,000
	017	O P	L017 REROOF/RPR/PNT 22 BLDGS	1	000042	219	7120	9	M1	1B2B			C	54,000	54,000
	018	O P	L018 RPR/PNT 2 BLDGS	1	000080	219	7120	6	M1	1B2B			C	3,000	3,000
	019	O P	L019 RPR/PNT/REROOF 1 BLDG	1	000813	310	7130	9	M1	1B1C			F	2,000	
	020	O P	L020 REROOF/RPR/PNT 24 BLDGS	1	00FAD6	421	71N0	9	M1	1B1I			C	37,000	37,000
	021	O P	L021 RERF/RPR/PNT (19) BLDGS	1	000011	441	7140	7	M1	1B1D	000 0000	C	874,000	874,000	
	022	O P	L022 RPR 3 BLDGS	1	000036	530	7150	6	M1	1B1E			F	13,000	
	023	O P	L000 ELEC REP-1 BLDG	1	000460	540	7150	0	M1	1B1E			F	1,000	
	024	O P	L023 REROOF/RPR/PNT 11 BLDGS	1	000015	550	7150	9	M1	1B1E			C	60,000	60,000
	025	O P	L024 RPR/PNT 101 BLDGS	1	000001	610	7160	5	M1	1B1F			C	462,000	462,000
	026	O P	L025 RPR/PNT 4 BLDGS	1	005355	690	75D0	1	M1	1B2B			F	1,000	
	027	O P	L026 REROOF/PNT 135 BLDGS	1	000006	721	7170	3	M1	1B1G			C	1,647,000	1,647,000
	028	O P	L027 RPR/PNT/REROOF 15 BLDGS	1	000002	722	7180	5	M1	1B1G			C	334,000	334,000

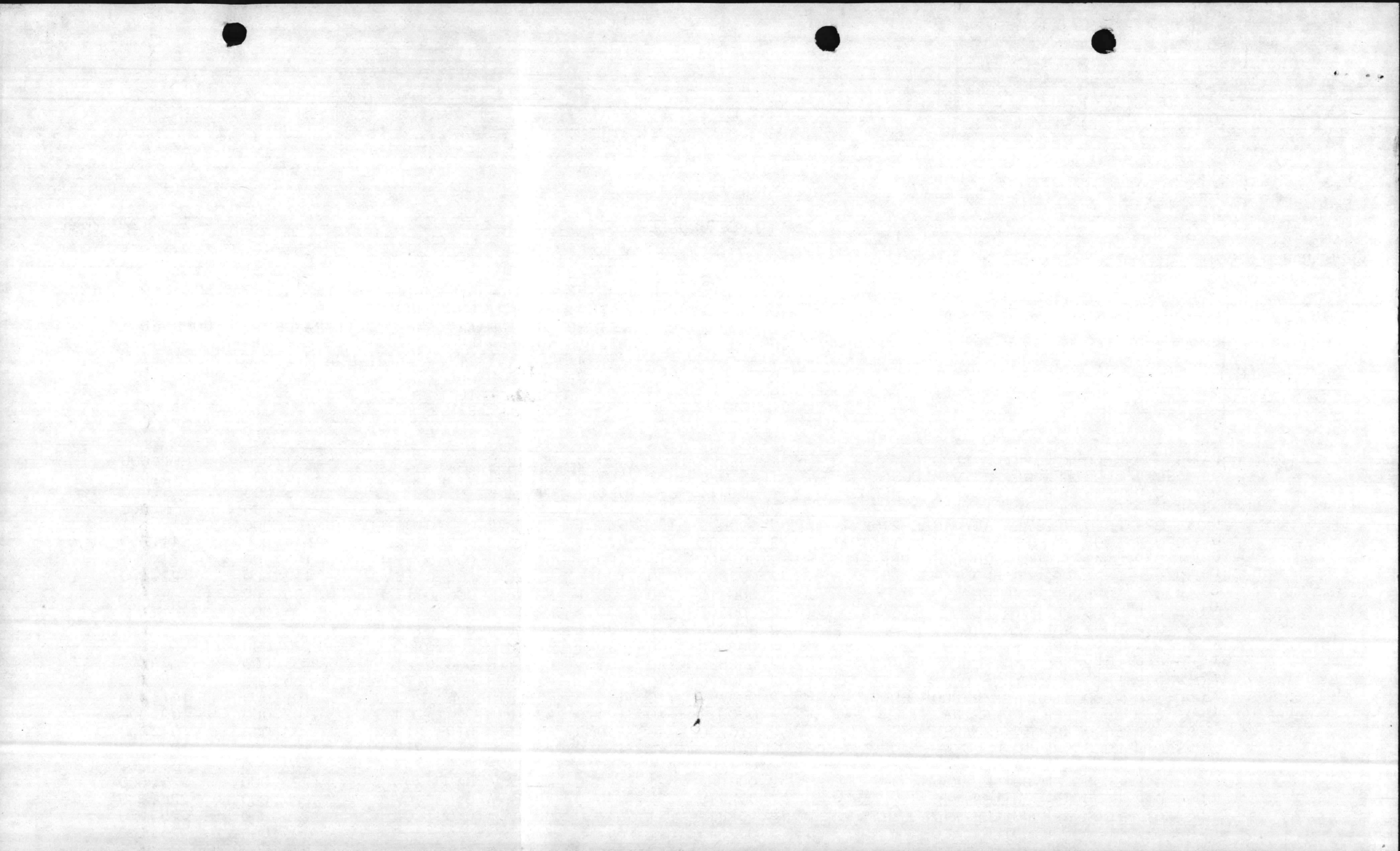


029	O	P	LO28	REROOF/RPR/PNT	42	BLDGS	1	000030	723	7190	5	MI	1B1G	C	352,000	352,000
030	O	P	LO29	REROOF/RPR/PNT	16	BLDGS	1	002602	724	71A0	7	MI	1B1G	C	226,000	226,000
031	O	P	LO30	REROOF/RPR/PNT	41	BLDGS	1	000423	730	71J0	7	MI	1B1H	C	148,000	148,000
032	O	P	LO31	REROOF/RPR/PNT	110	BLDGS	1	000004	740	71J0	7	MI	1B1H	C	584,000	584,000
033	O	P	LO32	REROOF/RPR/PNT	16	BLDGS	1	000590	750	75G0	5	MI	1B2B	C	27,000	27,000
034	O	P	LO33	REROOF/RPR/PNT	3	BLDGS	1	000353	811	76.10	3	MI	1A1A	C	6,000	6,000
035	O	P	LO34	RPR/PNT	1	BLDG	1	000884	812	7710	5	MI	1A1B	F	1,000	
036	O	P	LO35	REROOF/RPR/PNT	10	BLDGS	1	000779	821	7640	9	MI	1A2A	C	74,000	74,000
037	O	P	LO36	REROOF	1	BLDG	1	00M237	822	7720	1	MI	1A2C	F	1,000	
038	O	P	LO37	REROOF/RPR/PNT	6	BLDGS	1	000803	823	7680	3	MI	1A60	C	4,000	4,000
039	O	P	LO38	REROOF, RPR, PNT	12	BLDGS	1	000022	831	7670	3	MI	1A40	C	18,000	18,000
040	O	P	LO39	REROOF, RPR, PNT	5	BLDGS	1	000680	832	7760	8	MI	1A40	C	5,000	5,000
041	O	P	LO40	REROOF, RPR, PNT	1	BLDG	1	00M256	833	75H0	3	MI	1B2B	C	1,000	1,000
042	O	P	LO41	REROOF, RPR, PNT	42	BLDGS	1	000038	841	7650	9	MI	1A30	C	27,000	27,000
043	O	P	LO42	REROOF, RPR, PNT	7	BLDGS	1	000741	842	7730	6	MI	1A30	C	2,000	2,000
044	O	P	LO43	RPR, PNT	12	BLDGS	1	00S750	851	7310	3	MI	1B3A	C	27,000	27,000



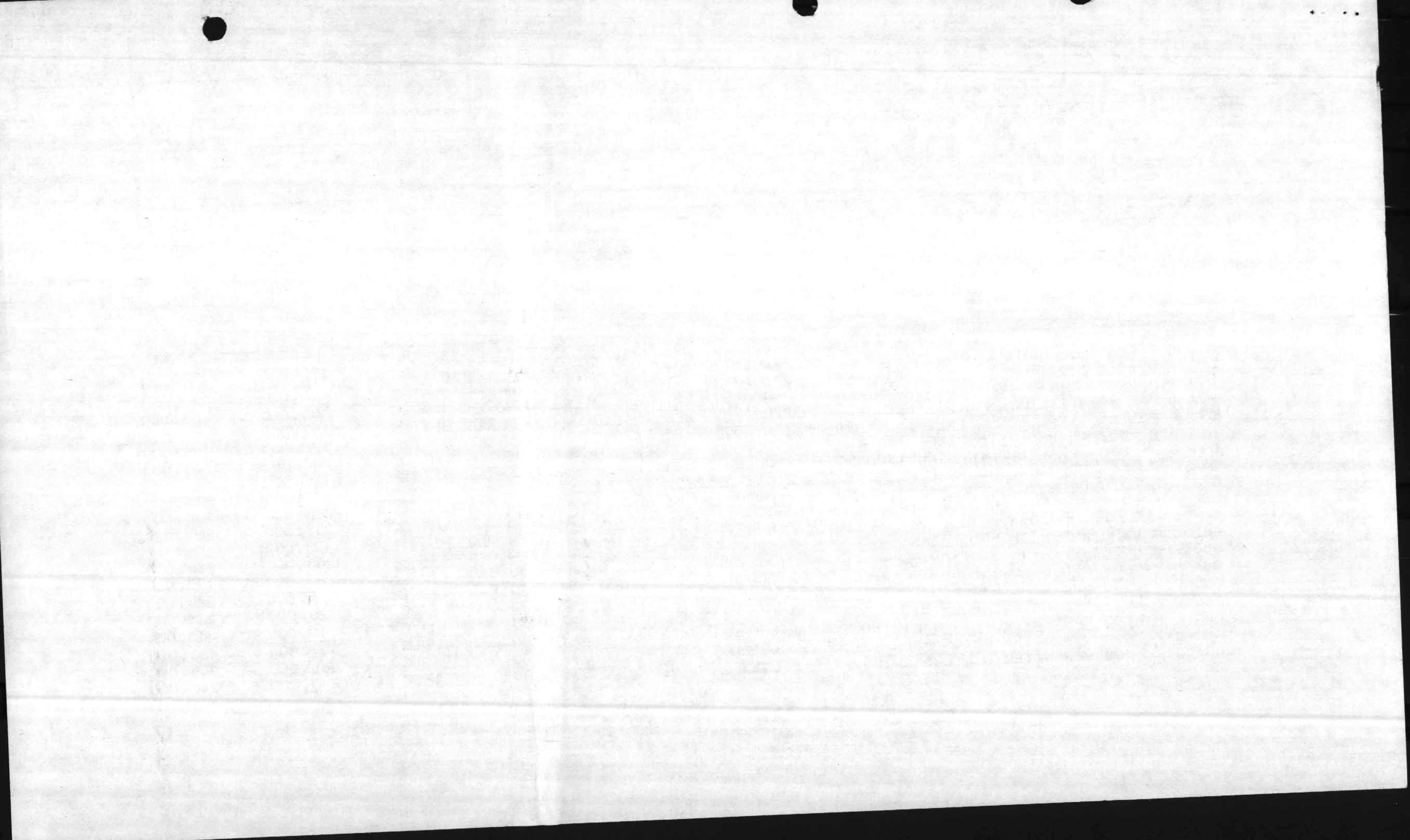
CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				RI	U		DN				
N	Y			D				T	N		TG				
E	P			E				L	C		D				
	E														
0	045	O P	L000 RPR,PNT 2 BLDGS	1	00S455	852	7350	0	M1	1B3C			C	\$1,000	\$1,000
	046	O P	L000 REROOF,PNT 2 BLDGS	1	0S1048	872	75L0	0	M1	1B2B			C	3,000	3,000
	047	O P	L044 REROOF,RPR,PNT 5 BLDGS	1	001414	890	76E0	2	M1	1A60			C	5,000	5,000
	048	O P	RPR POL FACILITIES	2	000000	123	7520	0	M2	1B2B	075	201	C	466,000	466,000
	049	O P	L046 RPL AERIAL CABLE 216	2	000000	135	7540	1	M2	1B2B	000	0106	F	101,000	
	050	O P	L000 RPR STREAM CROSS TNKTRAILS	2	000000	179	7570	0	M2	1B2B	075	202	C	644,000	644,000
	051	O P	L048 STRUC MECH ELEC RPR BLDG	2	001300	431	71P0	4	M2	1B2B	000	0029	F	106,000	
	053	O P	LOP1 REROOF BLDG	2	001500	730	71J0	1	M2	1B1H	000	0115	C	122,000	122,000
	054	O P	LOP5 RPL GYM FLOOR	2	000115	740	71J0	1	M2	1B1H	000	0117	F	36,000	
	055	O P	LOP6 RPL GYM FLOOR	2	000300	740	71J0	1	M2	1B1H	000	0118	F	36,000	
	056	O P	LOP7 RPL GYM FLOOR	2	000401	740	71J0	1	M2	1B1H	000	0119	F	36,000	
	057	O P	LOP8 RPL GYM FLOOR	2	000500	740	71J0	1	M2	1B1H	000	0120	F	36,000	
	058	O P	LOP9 RPL GYM FLOOR	2	000BB2	740	71J0	1	M2	1B1H	000	0121	F	36,000	
	059	O P	LP10 RPL GYM FLOOR	2	000RR8	740	71J0	1	M2	1B1H	000	0122	F	36,000	
	060	O P	L000 STUL RPR/REROOF BLDG	2	000751	740	71J0	0	M2	1B1H	056	203	C	101,000	101,000
	061	O P	L000 RPR TO MARINA	2	000031	740	71J0	0	M2	1B1H	028	204	C	102,000	102,000
	062	O P	L000 RPR TO THEATER	2	0TC900	740	71J0	0	M2	1B1H	019	218	C	64,000	64,000
	063	O P	L000 RPR TO BLDG	2	001006	740	71J0	0	M2	1B1H	019	219	C	198,000	198,000
	064	O P	L000 RPL VALVES	2	001700	821	7640	0	M2	1A2A	056	205	C	69,000	69,000
	065	O P	L000 RPL BOILER #55	2	000BB9	821	7640	0	M2	1A2A	060	206	C	225,000	225,000
	066	O P	L000 RPL BOILER #46	2	00RR15	821	7640	0	M2	1A2A	056	207	C	225,000	225,000
	067	O P	L000 RPL BOILER #47	2	00RR15	821	7640	0	M2	1A2A	056	208	C	225,000	225,000
	068	O P	L000 RPL BOILER #10	2	002615	821	7640	0	M2	1A2A	056	209	C	225,000	225,000
	069	O P	L000 RPL ELEC SVC TRANS	2	001700	821	7640	0	M2	1A2A	000	0008	F	530,000	



070	O	P	L0P4	RPL CASINGS BLDGS 5 & 1700	2	000000	821	7640	0	M2	1A2A	000	0105	C		
071	O	P	L058	RPL BOILER #9	2	002615	821	7640	0	M2	1A2A	000	0012	F	53,000	53,000
072	O	P	L060	RPL BURNER EYES & CASINGS	2	001700	821	7640	0	M2	1A2A	000	0101	C	116,000	
073	O	P	L061	RPR/REROOF BLDG	2	00G650	821	7640	0	M2	1A2A	000	0102	C	349,000	349,000
074	O	P	L062	RPL CONDENSATE TANK	2	001708	821	7640	0	M2	1A2A	000	0107	F	63,000	63,000
075	O	P	L066	RPL CONDEN LINES IND AREA	2	000000	822	7720	0	M2	1A2A	000	0107	F	167,000	
076	O	P	L067	REINSUL STM LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0017	C	1,128,000	1,128,000
077	O	P	L068	RPL COND LINES, CMP JOHNSON	2	000000	822	7720	0	M2	1A2C	000	0108	C	200,000	200,000
078	O	P	L069	RPL CONDENSATE LINE	2	000000	822	7720	0	M2	1A2C	000	0028	F	175,000	
079	O	P	L070	RPL COND LINE MHS 11-1700	2	0159T0	822	7720	0	M2	1A2C	000	0011	C	577,000	577,000
080	O	P	L071	RPL STM COND LN RIFLE RNGE	2	000000	822	7720	0	M2	1A2C	000	0016	C	286,000	286,000
081	O	P	L072	RPL COMMINUTOR	2	000000	822	7720	0	M2	1A2C	000	0010	C	267,000	267,000
082	O	P	L000	RPL MECH EQUIP TNKS	2	000022	831	7670	0	M2	1A40	000	0109	D	33,000	
083	O	P	L000	RPL LIFT STATION	2	000022	831	7670	0	M2	1A40	075	210	C	206,000	206,000
084	O	P	L000	RPL CHLORINE CONT CHMBR	2	00TT35	831	7670	0	M2	1A40	056	211	C	123,000	123,000
085	O	P	L073	RPL LIME MIX EQUIP	2	000683	831	7670	0	M2	1A40	000	212	C	325,000	325,000
086	O	P	L077	RPL WATER WELLS EIGHT	2	00TT38	841	7650	0	M2	1A30	000	0110	C	226,000	226,000
087	O	P	L000	RPL SPIRATORS & PIPING	2	000611	841	7650	0	M2	1A30	000	0103	C	640,000	640,000
088	O	P	L000	RPL WATER WELLS FOUR	2	000020	841	7650	0	M2	1A30	023	220	C	481,000	481,000
089	O	P	L000	RPR WATER FILTERS EQTBD	2	000000	841	7650	0	M2	1A30	056	213	C	385,000	385,000
					2	00RR85	841	7650	0	M2	1A30	045	214	C	246,000	246,000





BMAR FILE UPDATE FY80

82/08/04

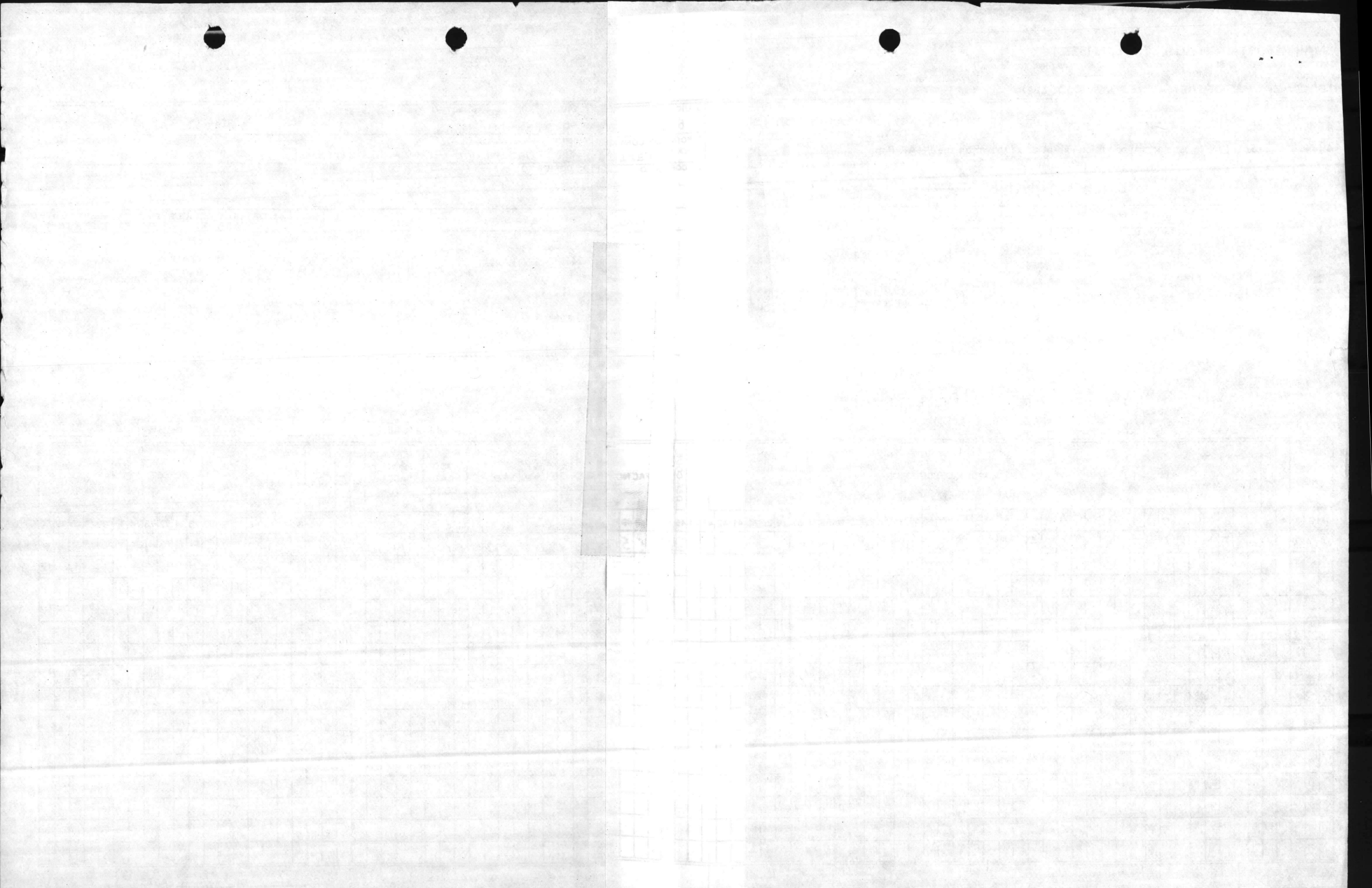
CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR O N I S D T Y P E	C O N S T R U C T I O N	WORK DESCRIPTION	D E F C I T Y C O D E	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU IB OM RI T L	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED		
0	090	O	P	L085	RPR SIDEWALKS BASEWIDE	2	000000	851	7310	0	M2	1B3A	000	01.11	F	\$199,000	\$
	091	O	P	L000	RPR DRIVEWAYS, DINING FAC	2	000000	851	7310	0	M2	1B3A	028	215	C	114,000	114,000
	092	O	P	L000	RPR SIDEWALKS, CAMP GEIGER	2	000000	851	7310	0	M2	1B3A	014	221	C	132,000	132,000
	093	O	P	L086	RPR PARKING AREA VAR LOC	2	000000	851	7310	9	M2	1B3A	000	0112	C	820,000	820,000
	094	O	P	L088	RPR SECURITY FENCE, BW	2	000000	872	75L0	5	M2	1B2B	000	0114	C	292,000	292,000
	095	O	P	L057	RPL STM FLOW RECORDERS	2	001700	821	7640	2	M2	1A2A	000	0015	F	51,000	
	096	O	P	L089	DEMOLITION, 2 BLDGS	3	00SL27	111	7320	1	M1	1B3B			C	1,000	1,000
	097	O	P	L091	DEMOLITION, 1 BLDG	3	00RR70	171	7110	1	M1	1B1A			C	1,000	1,000
	098	O	P	L092	DEMOLITION 20 BLDGS	3	0S0616	179	7570	1	M1	1B2B			C	8,000	8,000
	099	O	P	L093	DEMOLITION 2 BLDGS	3	0SGP16	214	7120	1	M1	1B2B			C	2,000	2,000
	100	O	P	L095	DEMOLITION 1 BLDG	3	0TC365	219	7120	1	M1	1B2B			C	1,000	1,000
	101	O	P	L096	DEMOLITION 5 BLDGS	3	001848	441	7140	1	M1	1B1D			C	6,000	6,000
	102	O	P	L099	DEMOLITION	3	SVL158	723	7190	1	M1	1B1G			C	1,000	1,000
	103	O	P	L100	DEMOLITION 1 BLDG	3	0TC343	740	71J0	1	M1	1B1H			C	1,000	1,000
	104	O	P	L010	DEMOLITION 2 BLDGS	3	0SCG27	750	75G0	1	M1	1B2B			C	1,000	1,000
	105	O	P	L102	DEMOLITION 1 BLDG	3	000D24	821	7640	1	M1	1A2A			C	1,000	1,000
	106	O	P	L103	DEMOLITION 1 BLDG	3	00CG22	832	7760	1	M1	1A40			C	1,000	1,000
	107	O	P	L000	RPL NO 6 FUEL TANK, 4 BLDG	2	00M625	821	7640	0	M2	1A2A	028	216	C	210,000	210,000
	108	O	P	L000	REROOF BLDG	2	001202	219	7120	0	M2	1B2B	000	0104	D	1,277,000	
	109	O	P	L000	REROOF BLDG	2	001200	740	71J0	0	M2	1B1H	000	0116	D	1,321,000	

B MAR

Back-up





NEW RIVER 02573

S U B L I N E	LINEY C O N S T R U C T I O N D E S C R I P T I O N	WORK DESCRIPTION	D E F I N I T I A L	FACILITY NUMBER	CAT CODE	COST ACCT CODE	PS RU	FS UU	PB27 LINE NB HMBR	VR AA LT II DN TG D	PROJ NMBR	PC CO SD TE	COST (EXPANDED)	COST COUNTED
001	O P	L001 RPR/PNT 2 BLDGS	1	OAS513	116	7330	2	M1	1B3B				510,000	<del>510,000</del>
002	O P	L002 MISC RPR, 1 BLDG	1	OAS145	121	7550	2	M1	1B2B				2,000	<del>2,000</del>
003	O P	L003 ELECTRICAL RPR, 1 BLDG	1	AS2804	122	7500	2	M1	1B2B				1,000	
004	O P	L004 INTERIOR PNT, 1 BLDG	1	OAS143	123	7520	3	M1	1B2B				1,000	
005	O P	L005 EXTERIOR RPR, 1 BLDG	1	OAS141	124	75A0	2	M1	1B2B				1,000	
006	O P	L006 INT/EXT PNT, 3 BLDGS	1	OAS144	125	75A0	3	M1	1B2B				1,000	<del>1,000</del>
007	O P	L007 INTERIOR PNT, 1 BLDG	1	OAS224	131	71K0	6	M1	1B1I				1,000	
008	O P	L008 RPR/PNT 2 BLDGS	1	OAS805	133	71TC	6	M1	1B1I				3,000	<del>3,000</del>
009	O P	L000 PNT 2 BLDGS	1	AS3602	134	75T0	0	M1	1B2B				1,000	
010	O P	L009 RPR/PNT 2 BLDGS	1	OAS502	141	71L0	7	M1	1B2B				13,000	<del>13,000</del> 3,000
011	O P	L011 EXT RPR 1 BLDG	1	AS2302	154	7230	1	M1	1B2A				4,000	<del>4,000</del>
012	O P	L012 EXT RPR 1 BLDG	1	OAS846	155	7250	3	M1	1B2A				2,000	<del>2,000</del>
013	O P	L013 EXT PNT 1 BLDG	1	OAS720	164	7270	3	M1	1B2A				3,000	<del>3,000</del>
014	O P	L014 RPR/PNT 2 BLDGS	1	OAS222	171	7110	5	M1	1B1A				4,000	<del>4,000</del> 3,000
015	O P	L015 STUC RPR 1 BLDG	1	AS3617	179	7570	2	M1	1B2B				1,000	
016	O P	L016 RPR/PNT 3 BLDGS	1	OAS504	211	7100	8	M1	1B1B				543,000	<del>543,000</del> 46,000
017	O P	L017 RPR/PNT 2 BLDGS	1	OAS109	214	7120	9	M1	1B2B				13,000	<del>13,000</del> 8,000
018	O P	L018 RPR/PNT 1 BLDG	1	OAS849	217	7120	9	M1	1B2B				6,000	<del>6,000</del> 2,000
019	O P	L000 RPR/PNT 1 BLDG	1	OAS587	218	7122	9	M1	1B2B				1,000	<del>1,000</del>
020	O P	L019 RPR/PNT 2 BLDGS	1	OAS121	219	7120	9	M1	1B2B				1,000	<del>1,000</del>
021	O P	L020 RPR/PNT 1 BLDG	1	OAS550	390	7530	9	M1	1B2B				1,000	
022	O P	L021 RPR/PNT 3 BLDGS	1	OAS12	441	7140	9	M1	1B1D				69,000	<del>69,000</del> 13,000
023	O P	L023 RPR/PNT 1 BLDG	1	OAS302	550	7150	9	M1	1B1E				6,000	<del>6,000</del>
024	O P	L024 RPR/PNT 4 BLDGS	1	OAS216	610	7150	9	M1	1B1F				61,000	<del>61,000</del> 33,000
025	O P	L025 EXT PNT	1	OAS521	690	7500	3	M1	1B2B				1,000	
026	O P	L026 RPR/PNT 8 BLDGS	1	OAS211	721	7170	8	M1	1B1G				68,000	<del>68,000</del> 55,000
027	O P	L027 RPR/PNT 1 BLDG	1	AS4012	722	7130	8	M1	1B1G				9,000	<del>9,000</del> 10,000
028	O P	L028 MISC RPR, 2 BLDGS	1	AS6044	723	7190	3	M1	1B1G				1,000	
029	O P	L029 STUC RPR 1 BLDG	1	OAS705	724	71A0	7	M1	1B1G				21,000	<del>21,000</del> 30,000
030	O P	L030 RPR/PNT 3 BLDGS	1	OAS133	730	7150	6	M1	1B1H				1,000	
031	O P	L031 RPR/PNT 4 BLDGS	1	OAS201	740	7150	8	M1	1B1H				94,000	<del>94,000</del> 46,000
032	O P	L032 RPR/PNT 2 BLDGS	1	OAS207	750	7560	8	M1	1B2B				69,000	<del>69,000</del> 46,000
033	O P	L034 RPR/PNT 4 BLDGS	1	OAS227	812	7710	5	M1	1A1B				1,000	<del>1,000</del>
034	O P	L035 RPR/PNT 2 BLDGS	1	OAS703	821	7640	7	M1	1A2A				5,000	
035	O P	L036 MECH RPR 1 BLDG	1	OAS225	826	7660	2	M1	1A5A				2,000	<del>2,000</del>
036	O P	L037 RPR/PNT 2 BLDGS	1	OAS350	832	7750	3	M1	1A40				2,000	
037	O P	L038 REEROOF/PNT 1 BLDG	1	OAS209	833	75H0	3	M1	1B2B				1,000	
038	O P	L039 RPR/PNT 7 BLDGS	1	OAS110	841	7650	5	M1	1A30				12,000	
039	O P	L040 RPR/PNT 2 BLDGS	1	OAS506	842	7730	8	M1	1A30				2,000	
040	O P	L042 STUC MECH RPR 1 BLDG	1	OAS129	890	75E0	1	M1	1A60				1,000	
041	O P	L044 RPR AIRCRAFT PARKING	2	000000	111	7320	2	M2	1B3B	000	0005	F	150,000	
042	O P	L045 RESURF RWAY 18 THRU 34	2	000000	111	7320	2	M2	1B3B	000	0003	F	371,000	

1,000 TOTAL M-1 \$302,000



NEW RIVER 62573

BMAR FILE UPDATE FY80

32/09/13

SUBLINE	LINEY	C	WORK DESCRIPTION	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST		
U	NUMBR	O		E	NUMBER	CODE	ACCT	RU	UU	LINE	AA	NAMBR	OO	(EXPANDED)	COUNTED		
B		N		F			CODE	IB	NB	NAMBR	LT		SD				
L		I		C				OR	CF		II		TE				
I		D		O				T	N		TG						
N		T		D				L	C		D						
E		Y		E													
		P															
		E															
0	045	O	P	L000	RPR AIRCRAFT WASHING FAC	1	000000	116	7330	0	M1	1B3B		D	\$45,000		
	046	O	P	L000	REPAIR POL FAC	2	000000	123	7520	0	M2	1B2B	075	D	50,000		
	047	O	P	L931	RPR AIRFIELD LTG	2	000000	131	7100	T	M2	1B1I	000	0106	<del>GF</del>	230,000	<del>230,000</del>
	048	O	P	L050	ROOF REP	2	AS4108	211	7100	1	M2	1B1B	000	0102	<del>GF</del>	42,000	<del>42,000</del>
	049	O	P	L052	RPR BALLFIELD LTG	2	OAS246	750	7500	1	M2	1B2B	000	0104	F	68,000	
	050	O	P	L054	RESURF VARIOUS ROADS	2	000000	851	7310	4	M2	1B3A	000	0106	F	31,000	
	051	O	P	L055	RPR PARKING AREAS	2	000000	852	7350	8	M2	1B3C	000	0105	<del>GF</del>	674,000	<del>674,000</del>
	052	O	P	L056	REPL SECURITY FENCE	2	000000	872	75L0	<del>57</del>	M2	1B2B	010	203	C	84,000	84,000
	053	O	P	L057	RPR FIRE ALARM SYST	2	000000	880	7790	5	M2	1A60	000	0008	<del>GF</del>	558,000	<del>558,000</del>
	054	O	P	LOP2	REPL BOILER CASING	2	AS4151	821	7640	1	M2	1A2A	000	0103	<del>GF</del>	150,000	<del>150,000</del>
	055	O	P	L058	DEMOLITION 1 BLDG	3	AS3514	134	75T0	1	M1	1B2B			C	1,000	1,000
	056	O	P	L059	DEMOLITION 2 BLDGS	3	OAS808	441	7140	1	M2/	1B1D			C	1,000	1,000
	057	O	P	L057	REROOF, STUC, MECH, ELEC RPRS	2	000000	721	7170	0	M2	1B1G	056	202	C	375,000	375,000

TOTAL M-1 \$302,000.  
 TOTAL M-2 \$459,000.  
 TOTAL CODE III 2,000  
 GRAND TOTAL FY-81 BMAR \$763,000.



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NEW RIVER 62573

S LINEY C  
U NMBRR O  
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WORK  
DESCRIPTION

D FACILTY CAT COST PS FS PB27 VR PROJ PC  
E NUMBER CDE ACCT RU UU LINE AA NMBR OO  
F CODE IB NB NMBR LT SD  
C O R U DN  
D T N TG  
E L C D

COST  
(EXPANDED)  
SD  
TE

COST  
COUNTED

FY-81

TOTAL M-1 3,000.  
TOTAL M-2 569,000.  
GRAND TOTAL FY-81 BMAR # 572,000.

0	004	1	P	RPR/PNT 1 BLDG	1	AS4108	116	7330	0	M1	1B3B	000	0000	F	\$11,000	<del>\$11,000</del>	
	005	1	P	RPR/PNT 2 BLDGS	1	OAS423	143	7100	0	M1	1B2B	000	0000	D	7,000	<del>7,000</del>	
	006	1	P	RPR/PNT 1 BLDGS	1	OAS840	211	7100	0	M1	1B1B	000	0000	C	104,000	<del>104,000</del>	3,000
	007	1	P	RPR/PNT 2 BLDGS	1	OAS234	730	7100	0	M1	1B1H	000	0000	F	5,000	<del>5,000</del>	
	008	1	P	RPR/PNT 3 BLDGS	1	OAS202	740	7100	0	M1	1B1H	000	0000	F	22,000	<del>22,000</del>	
	009	1	P	RPR/PNT 1 BLDG	1	OAS709	750	7500	0	M1	1B2B	000	0000	F	20,000	<del>20,000</del>	
	010	1	P	STRUC RPRS	2	OAS504	211	7100	0	M2	1B1B	040	0000301	C	133,000	<del>133,000</del>	130,000
	011	1	P	RPL BLT-IN WALL LOCKERS	2	AS4010	721	7170	0	M2	1B1G	019	0000	C	231,000	231,000	
	012	1	P	RPL ECONOMIZERS, 3 BLRS	2	AS4151	821	7640	0	M2	1A2A	033	0000302	C	90,000	<del>90,000</del>	208,000

1971

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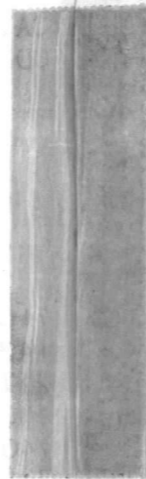
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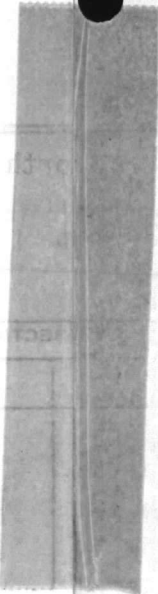
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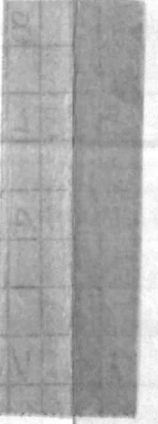
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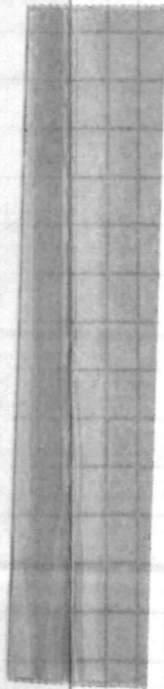
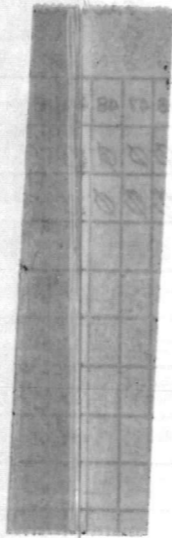
FACT NO.

FACT NO. AT RENDON

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DEFINITION

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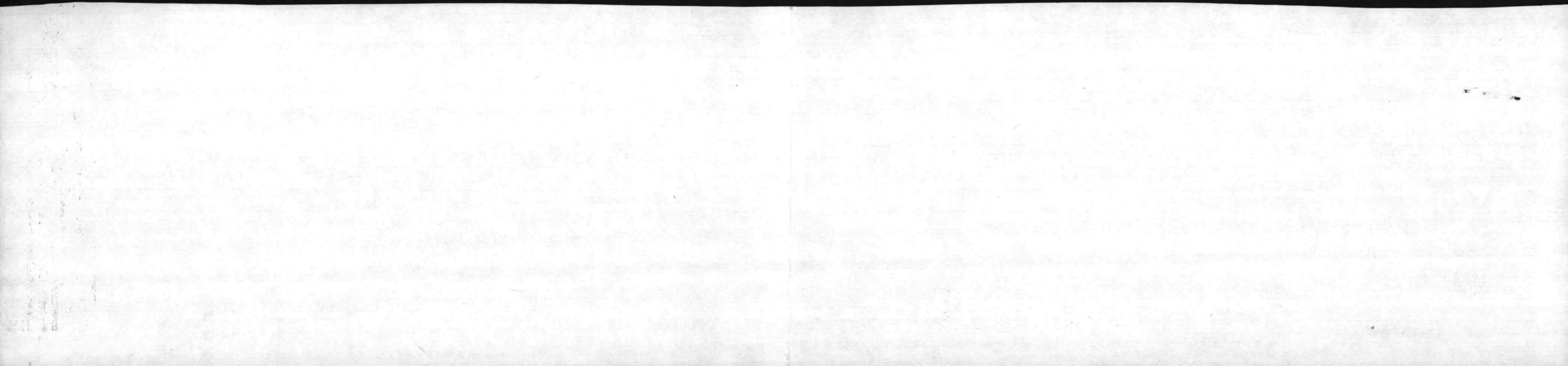
BMAR FILE UPDATE FY81

82/08/24

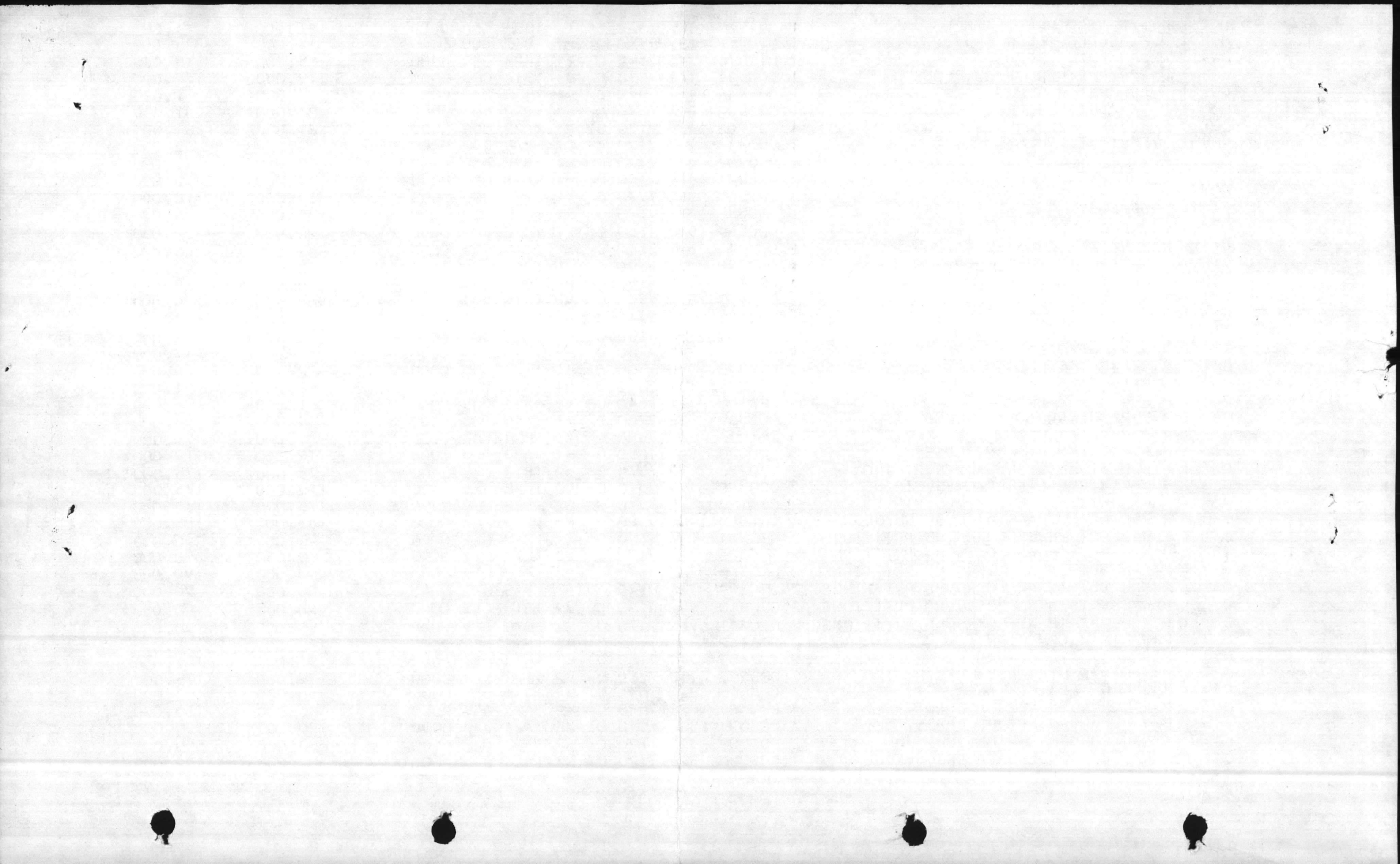
NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				RI	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
		E													
0	010	1	P	2	OAS504	211	7100	0	M2	1B1B	040	0000		\$133,000	\$133,000
	011	1	P	2	AS4010	721	7170	0	M2	1B1G	019	0000		231,000	231,000
	012	1	P	2	AS4151	821	7640	0	M2	1A2A	038	0000		90,000	90,000



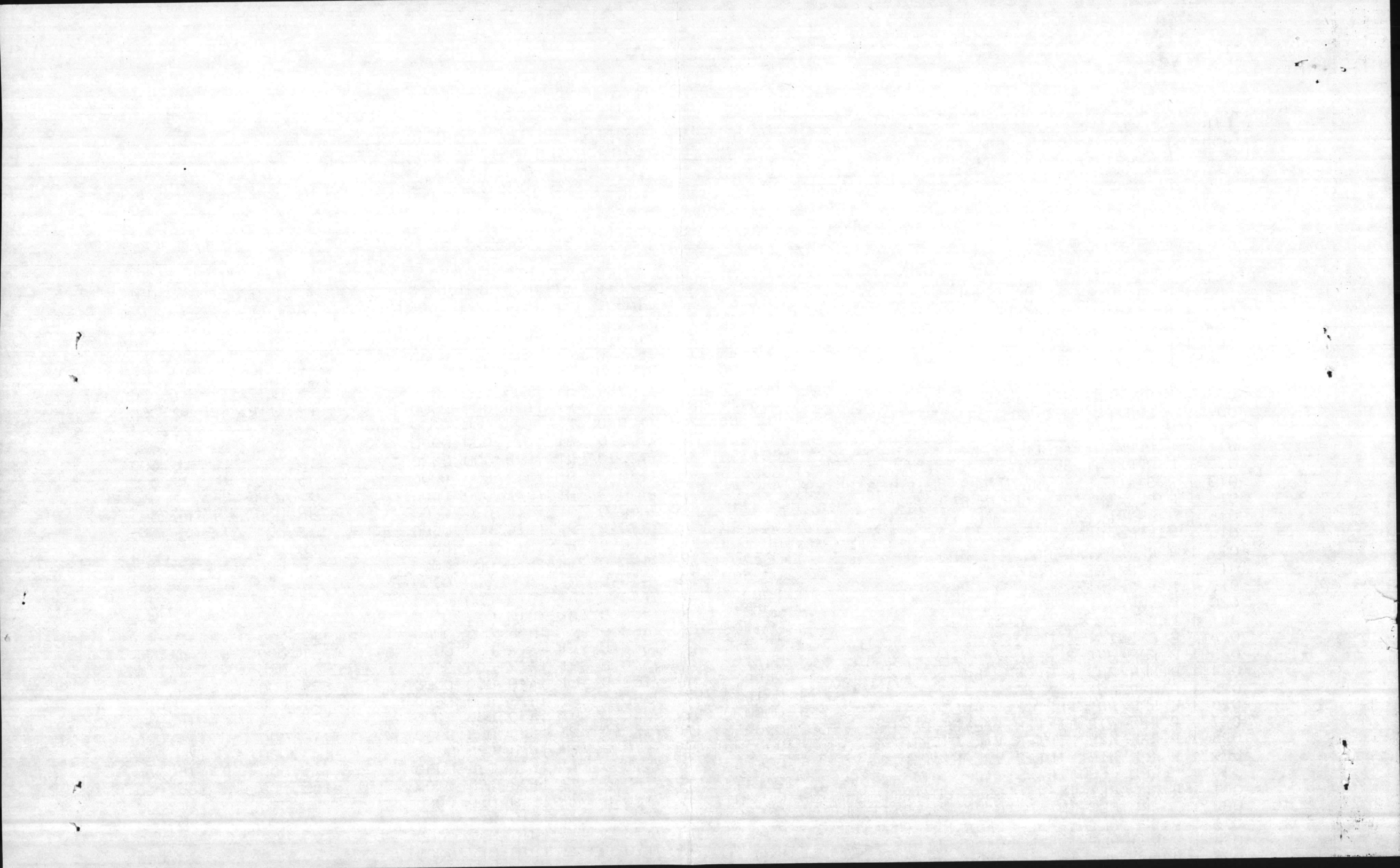


001	1	P	EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000	\$1,000	\$1,000
002	1	P	STRUC ELEC RPRS,PNT,2 BLDGS	1	OTC751	131	71KO	0	M1	1B1I	000	0000	11,000	11,000
003	1	P	RPR/PNT 3 BLDGS	1	OTC816	143	71MO	0	M1	1B2B	000	0000	15,000	15,000
004	1	P	RPR/PNT/REROOF 32 BLDGS	1	000531	171	7110	0	M1	1B1A	000	0000	179,000	179,000
005	1	P	RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000	1,000	1,000
006	1	P	RPR/PNT/REROOF 2 BLDGS	1	000900	213	71VO	0	M1	1B2B	000	0000	31,000	31,000
007	1	P	RPR/PNT/REROOF 10 BLDGS	1	000902	214	7120	0	M1	1B2B	000	0000	81,000	81,000
008	1	P	RPR/PNT 2 BLDGS	1	000414	217	7120	0	M1	1B2B	000	0000	12,000	12,000
009	1	P	RPR/PNT 8 BLDGS	1	000702	219	7120	0	M1	1B2B	000	0000	27,000	27,000
010	1	P	RPR/PNT 6 BLDGS	1	OSRR21	421	71NO	0	M1	1B1I	000	0000	5,000	5,000
011	1	P	RPR/PNT 1 BLDG	1	001300	431	71PO	0	M1	1B2B	000	0000	10,000	10,000
012	1	P	RPR/PNT 65 BLDGS	1	000056	441	7140	0	M1	1B1D	000	0000	136,000	136,000
013	1	P	STRUC ELEC,MECH RPRS,PNT 1 BLDG	1	000065	510	7150	0	M1	1B1E	000	0000	22,000	22,000
014	1	P	RPR/PNT/REROOF 20 BLDGS	1	00M215	610	7160	0	M1	1B1F	000	0000	85,000	85,000
015	1	P	RPR/PNT/REROOF 43 BLDGS	1	000228	721	7170	0	M1	1B1G	000	0000	198,000	198,000
016	1	P	MECH RPRS, 1 BLDG	1	OBA103	722	7180	0	M1	1B1G	000	0000	18,000	18,000
017	1	P	RPR/PNT/REROOF 23 BLDGS	1	00M207	723	7190	0	M1	1B1G	000	0000	269,000	269,000
018	1	P	RPR/PNT 1 BLDG	1	002603	724	71A0	0	M1	1B1G	000	0000	7,000	7,000
019	1	P	RPR/PNT/REROOF 12 BLDGS	1	000037	730	71JO	C	M1	1B1H	000	0000	3,000	3,000
020	1	P	RPR/PNT/REROOF 30 BLDGS	1	000019	740	71JO	C	M1	1B1H	000	0000	247,000	247,000
021	1	P	RPR/PNT 6 BLDGS	1	051923	750	75G0	0	M1	1B2B	000	0000	112,000	112,000
022	1	P	PAINT 1 BLDG	1	0BB216	811	7610	0	M1	1A1A	000	0000	1,000	1,000
023	1	P	RPR/PNT 2 BLDGS	1	OBA106	821	7640	0	M1	1A2A	000	0000	1,000	1,000
024	1	P	RPR/PNT/REROOF 3 BLDGS	1	000085	832	7760	0	M1	1A40	000	0000	4,000	4,000
025	1	P	RPR/PNT 1 BLDG	1	0M101A	833	75H0	0	M1	1B2B	000	0000	1,000	1,000
026	1	P	RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000	19,000	19,000
027	1	P	RPL WTR FILTER,VALVES,PIPING	2	000236	179	7570	0	M2	1B2B	028	0000	175,000	175,000
028	1	P	RPL WTR FILTER,VALVES,PIPING	2	000540	179	7570	0	M2	1B2B	028	0000	175,000	175,000
029	1	P	RPL WTR FILTER,VALVES,PIPING	2	00M139	179	7570	0	M2	1B2B	028	0000	175,000	175,000
030	1	P	RPL ELEC TRANS,WIRE,SWTCH GEAR	2	001300	431	71PO	0	M2	1B2B	100	0000	185,000	185,000
031	1	P	RPL BLT-IN WL LCKRS,HD,PRTITIONS	2	0FC304	721	7170	0	M2	1B1G	019	0000	90,000	90,000
032	1	P	RPL BLT-IN WL LCKRS,HD,PRTITIONS	2	0FC305	721	7170	0	M2	1B1G	019	0000	90,000	90,000
033	1	P	RPL BLT-IN WL LCKRS,HD,PRTITIONS	2	0FC306	721	7170	0	M2	1B1G	019	0000	90,000	90,000
034	1	P	RPL BLT-IN WL LCKRS,HD,PRTITIONS	2	0FC309	721	7170	0	M2	1B1G	019	0000	90,000	90,000
035	1	P	RPL BLT-IN WL LCKRS,HD,PRTITIONS	2	0FC310	721	7170	0	M2	1B1G	019	0000	90,000	90,000
036	1	P	RPL BLT-IN WL LCKRS,HD,PRTITIONS	2	0FC311	721	7170	0	M2	1B1G	019	0000	90,000	90,000
037	1	P	RPL DAMAGED PIER	2	SBA142	740	71JO	0	M2	1B1H	008	0000	196,000	196,000
038	1	P	REROOF TT SHOP CNTR	2	TT2455	740	71JO	0	M2	1B1H	017	0000	191,000	191,000
039	1	P	RPL WTR FILTER,VALVES,PIPING	2	00S263	750	75G0	0	M2	1B2B	028	0000	175,000	175,000
040	1	P	RPL DEAERATOR TANK	2	00M625	821	7640	0	M2	1A2A	045	0000	50,000	50,000
041	1	P	RPL BURNER,RETUBE BLR #73	2	00M625	821	7640	0	M2	1A2A	038	0000	130,000	130,000
042	1	P	RPL BURNER,RETUBE BLR #74	2	00M625	821	7640	0	M2	1A2A	038	0000	130,000	130,000
043	1	P	RPL CONDENSATE LNS,CMP JOHNSON	2	000000	822	7720	0	M2	1A2C	028	0000	660,000	660,000
044	1	P	RPL UG CONDENSATE LNS, GEIGER	2	000000	822	7720	0	M2	1A2C	045	0000	302,000	302,000



P LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				R	U		DN				
N	Y			D				T	N		TG				
E	P	E		E				L	C		D				
0	001	1	P EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	MI	1B2B	000	0000		\$1,000	\$1,000
	002	1	P STRUC ELEC RPRS,PNT,2 BLDGS	1	OTC751	131	71KO	0	MI	1B1I	000	0000		11,000	11,000
	003	1	P RPR/PNT 3 BLDGS	1	OTC816	143	71MO	0	MI	1B2B	000	0000		15,000	15,000
	004	1	P RPR/PNT/REROOF 32 BLDGS	1	000531	171	7110	0	MI	1B1A	000	0000		179,000	179,000
	005	1	P RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	MI	1B2B	000	0000		1,000	1,000
	006	1	P RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	0	MI	1B2B	000	0000		31,000	31,000
	007	1	P RPR/PNT/REROOF 10 BLDGS	1	000902	214	7120	0	MI	1B2B	000	0000		81,000	81,000
	008	1	P RPR/PNT 2 BLDGS	1	000414	217	7120	0	MI	1B2B	000	0000		12,000	12,000
	009	1	P RPR/PNT 8 BLDGS	1	000702	219	7120	0	MI	1B2B	000	0000		27,000	27,000
	010	1	P RPR/PNT 6 BLDGS	1	OSRR21	421	71N0	0	MI	1B1I	000	0000		5,000	5,000
	011	1	P RPR/PNT 1 BLDG	1	001300	431	71P0	0	MI	1B2B	000	0000		10,000	10,000
	012	1	P RPR/PNT 65 BLDGS	1	000056	441	7140	0	MI	1B1D	000	0000		136,000	136,000
	013	1	P STRUC ELEC,MECH RPRS,PNT 1 BLDG	1	000065	510	7150	0	MI	1B1E	000	0000		22,000	22,000
	014	1	P RPR/PNT/REROOF 20 BLDGS	1	00M215	610	7160	0	MI	1B1F	000	0000		85,000	85,000
	015	1	P RPR/PNT/REROOF 43 BLDGS	1	000228	721	7170	0	MI	1B1G	000	0000		198,000	198,000
	016	1	P MECH RPRS, 1 BLDG	1	OBA103	722	7180	0	MI	1B1G	000	0000		18,000	18,000
	017	1	P RPR/PNT/REROOF 23 BLDGS	1	00M207	723	7190	0	MI	1B1G	000	0000		269,000	269,000
	018	1	P RPR/PNT 1 BLDG	1	002603	724	71A0	0	MI	1B1G	000	0000		7,000	7,000
	019	1	P RPR/PNT/REROOF 12 BLDGS	1	000037	730	71J0	0	MI	1B1H	000	0000		3,000	3,000
	020	1	P RPR/PNT/REROOF 30 BLDGS	1	000019	740	71J0	0	MI	1B1H	000	0000		247,000	247,000
	021	1	P RPR/PNT 6 BLDGS	1	051923	750	75G0	0	MI	1B2B	000	0000		112,000	112,000
	022	1	P PAINT 1 BLDG	1	OBB216	811	7610	0	MI	1A1A	000	0000		1,000	1,000
	023	1	P RPR/PNT 2 BLDGS	1	OBA106	821	7640	0	MI	1A2A	000	0000		1,000	1,000
	024	1	P RPR/PNT/REROOF 3 BLDGS	1	000085	832	7760	0	MI	1A40	000	0000		4,000	4,000
	025	1	P RPR/PNT 1 BLDG	1	OM101A	833	75H0	0	MI	1B2B	000	0000		1,000	1,000
	026	1	P RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	MI	1A30	000	0000		19,000	19,000
	027	1	P RPL WTR FILTER,VALVES,PIPING	2	000236	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	028	1	P RPL WTR FILTER,VALVES,PIPING	2	000540	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	029	1	P RPL WTR FILTER,VALVES,PIPING	2	00M139	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	030	1	P RPL ELEC TRANS,WIRE,SWTCH GEAR	2	001300	431	71P0	0	M2	1B2B	100	0000		185,000	185,000
	031	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC304	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	032	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC305	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	033	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC306	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	034	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC309	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	035	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC309	721	7170	0	M2	1B1G	019	0000		90,000	90,000

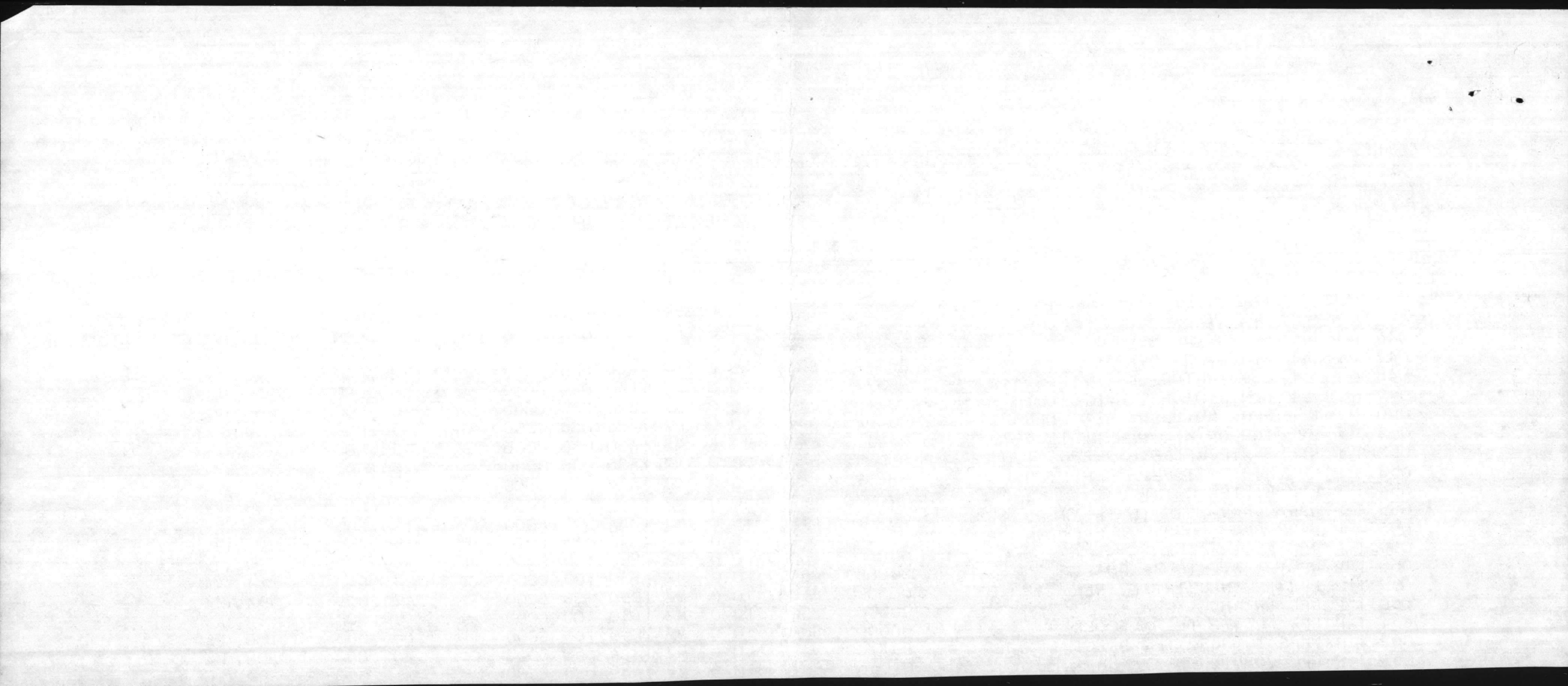


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LEJEUNE-67001

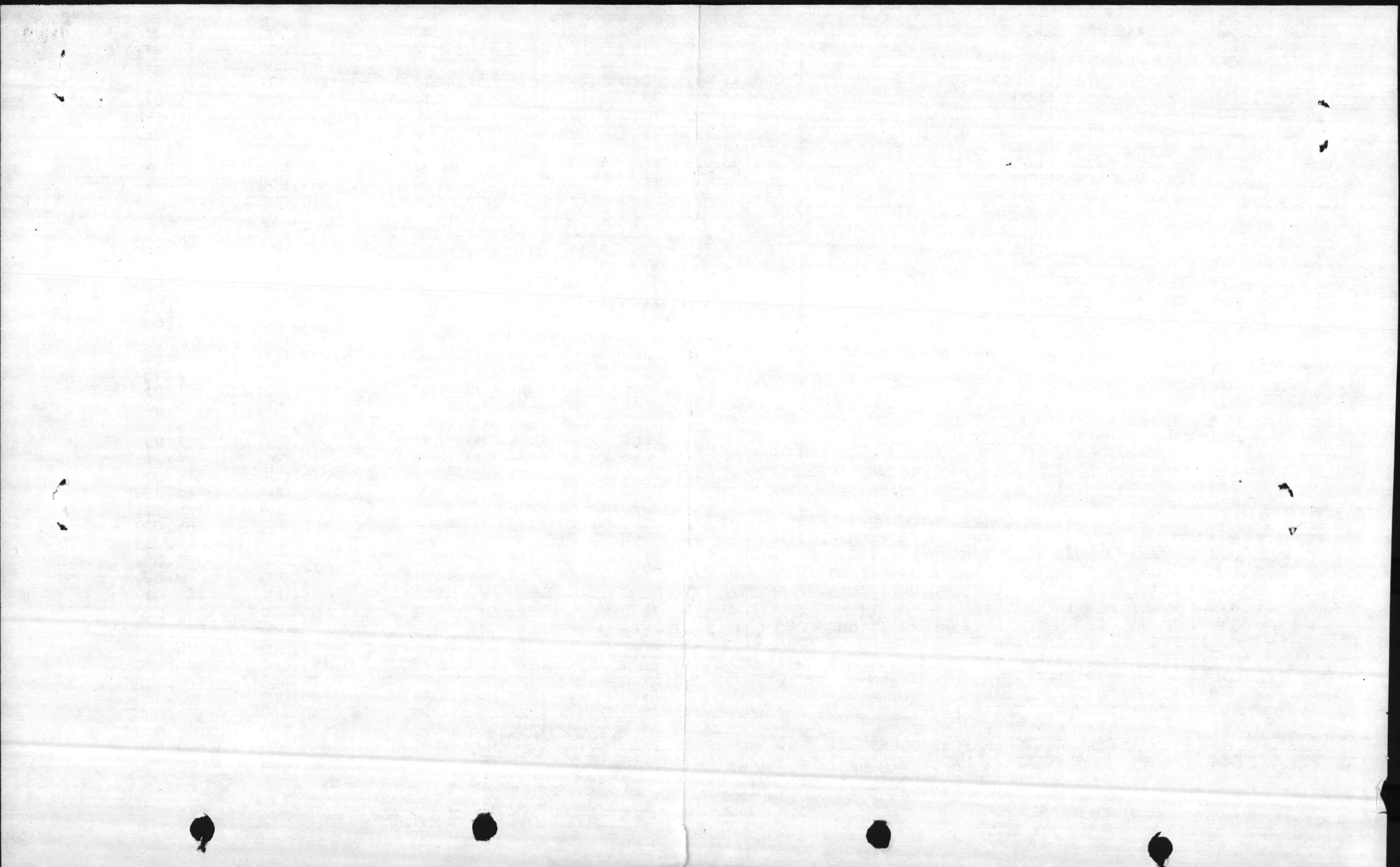
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U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	(O)	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				RI	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
		E													
0	045	1	P RPL DIGESTER COVER	2	00S716	831	7670	0	M2	1A40	028	0000		\$120,000	\$120,000
	046	1	P RPL DIGESTER COVER	2	00S717	831	7670	0	M2	1A40	028	0000		120,000	120,000
	047	1	P RPL DIGESTER COVER	2	00S718	831	7670	0	M2	1A40	028	0000		120,000	120,000
	048	1	P RPL COMMUNOTOR/EQUIP/TNKS 4&5	2	00S719	831	7670	0	M2	1A40	045	0000		60,000	60,000
	049	1	P RPL BLR & DIGESTER HTG COIL	2	00TT35	831	7670	0	M2	1A40	075	0000		60,000	60,000
	050	1	P RPL FLOW METERS & RECORDERS	2	00RR85	841	7650	0	M2	1A30	038	0000		50,000	50,000
	051	1	P RPL TOP ON WTR RESERVOIR	2	0STT39	841	7650	0	M2	1A30	030	0000		100,000	100,000
	052	1	P RPL 3 WTR WELLS,612,626,TT30	2	000612	841	7650	0	M2	1A30	030	0000		200,000	200,000
	053	1	P RPL WTR SOFTENERS & FILTERS	2	0BB190	841	7650	0	M2	1A30	030	0000		185,000	185,000
	054	1	P RPL FILTER CNTRL VALVES & EQUIP	2	000020	841	7650	0	M2	1A30	075	0000		145,000	145,000
	055	1	P RPR/REPAVE STS IN TP AREA	2	000000	851	7310	0	M2	1B3A	042	0000		118,000	118,000
	056	1	P RPR/REPAVE PARK TT SHOP CNTR	2	000000	852	7350	0	M2	1B3C	014	0000		190,000	190,000
	057	1	P RPR RR TRACK #3	2	000000	860	7510	0	M2	1B50	100	0000		397,000	397,000
	058	1	P RPR RR WYE TO SF ROAD	2	000000	860	7510	0	M2	1B50	100	0000		681,000	681,000
	059	1	P RPR RR INDUSTRIAL AREA	2	000000	860	7510	0	M2	1B50	100	0000		174,000	174,000
	060	1	P RPR RR WHSE AREA	2	000000	860	7510	0	M2	1B50	100	0000		79,000	79,000
	061	1	P RPR RR WYE TO HAVELOCK	2	000000	860	7510	0	M2	1B50	100	0000		1,000,000	1,000,000
	062	1	P RPRS TO NOS. 1&2 PRECIPITATORS	2	001700	821	7640	0	M2	1A2A	060	0000		200,000	200,000
	063	1	P RPL COMMUNOTORS & CHANNELS	2	0TC563	831	7670	0	M2	1A40	080	0000		52,000	52,000



001	P	EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	C	M1	JB2B	000	0000	F	\$1,000	\$1,000
002	P	STRUC ELEC RPRS, PNT/2 BLDGS	1	OTC751	131	71K0	01	M1	1B1I	000	0000	C	11,000	11,000-3000
003	P	RPR/PNT/2 BLDGS	1	OTC816	143	71M0	01	M1	1B2B	000	0000	C	15,000	15,000-14,000
004	P	RPR/PNT/REROOF/722 BLDGS	1	000531	171	7110	01	M1	1B1A	000	0000	C	179,000	179,000-86,000
005	P	RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000	F	1,000	1,000
006	P	RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	0	M1	1B2B	000	0000	C	31,000	31,000-29,000
007	P	RPR/PNT/REROOF/210 BLDGS	1	000902	214	7120	0	M1	1B2B	000	0000	C	81,000	81,000-75,000
008	P	RPR/PNT 2 BLDGS	1	000414	217	7120	0	M1	1B2B	000	0000	C	12,000	12,000
009	P	RPR/PNT/18 BLDGS	1	000702	219	7120	0	M1	1B2B	000	0000	C	27,000	27,000-11,000
010	P	RPR/PNT/26 BLDGS	1	OSRR21	421	71N0	0	M1	1B1I	000	0000	C	5,000	5,000-1,000
011	P	RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000	F	10,000	10,000
012	P	RPR/PNT/165 BLDGS	1	000056	441	7140	0	M1	1B1D	000	0000	C	136,000	136,000-69,000
013	P	STRUC ELEC, MECH RPRS, PNT 1 BLDG	1	000065	510	7150	0	M1	1B1E	000	0000	C	22,000	22,000-17,000
014	P	RPR/PNT/REROOF/520 BLDGS	1	00M215	610	7160	0	M1	1B1F	000	0000	C	85,000	85,000-21,000
015	P	RPR/PNT/REROOF/443 BLDGS	1	000228	721	7170	0	M1	1B1G	000	0000	C	198,000	198,000-18,000
016	P	MECH RPRS, 1 BLDG	1	OBA103	722	7180	0	M1	1B1G	000	0000	F	18,000	18,000
017	P	RPR/PNT/REROOF/823 BLDGS	1	00M207	723	7190	0	M1	1B1G	000	0000	C	269,000	269,000-217,000
018	P	RPR/PNT 2 BLDG	1	002603	724	71A0	0	M1	1B1G	000	0000	C	7,000	7,000-4,000
019	P	RPR/PNT/REROOF/112 BLDGS	1	000037	730	71J0	0	M1	1B1H	000	0000	C	3,000	3,000-1,000
020	P	RPR/PNT/REROOF/530 BLDGS	1	000019	740	71J0	0	M1	1B1H	000	0000	C	247,000	247,000-18,000
021	P	RPR/PNT/26 BLDGS	1	051923	750	75G0	0	M1	1B2B	000	0000	C	112,000	112,000-41,000
022	P	PAINT 1 BLDG	1	0BB216	811	7610	0	M1	1A1A	000	0000	F	1,000	1,000
023	P	RPR/PNT 2 BLDGS	1	OBA106	821	7640	0	M1	1A2A	000	0000	F	1,000	1,000
024	P	RPR/PNT/REROOF/23 BLDGS	1	000085	832	7760	0	M1	1A40	000	0000	C	4,000	4,000-3,000
025	P	RPR/PNT 1 BLDG	1	0M101A	833	75H0	0	M1	1B2B	000	0000	C	1,000	1,000
026	P	RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000	F	19,000	19,000
027	P	RPL WTR FILTER, VALVES, PIPING	2	000236	179	7570	0	M2	1B2B	028	0000301	C	175,000	222,175,000 ✓
028	P	RPL WTR FILTER, VALVES, PIPING	2	000540	179	7570	0	M2	1B2B	028	0000301	C	175,000	222,175,000 ✓
029	P	RPL WTR FILTER, VALVES, PIPING	2	00M139	179	7570	0	M2	1B2B	028	0000301	C	175,000	222,175,000 ✓
030	P	RPL ELEC TRANS, WIRE, SWTCH GEAR	2	001300	431	71P0	0	M2	1B2B	100	0000302	C	185,000	209,185,000 ✓
031	P	RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC304	721	7170	0	M2	1B1G	019	0000321	C	90,000	103,90,000 ✓
032	P	RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC305	721	7170	0	M2	1B1G	019	0000321	C	90,000	103,90,000 ✓
033	P	RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC306	721	7170	0	M2	1B1G	019	0000321	C	90,000	103,90,000 ✓
034	P	RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC309	721	7170	0	M2	1B1G	019	0000321	C	90,000	103,90,000 ✓
035	P	RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC310	721	7170	0	M2	1B1G	019	0000321	C	90,000	103,90,000 ✓
036	P	RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	0FC311	721	7170	0	M2	1B1G	019	0000321	C	90,000	103,90,000 ✓
037	P	RPL DAMAGED PIER	2	SBA142	740	71J0	0	M2	1B1H	008	0000319	C	196,000	196,000
038	P	REROOF TT SHOP CNTR	2	TI2455	740	71J0	0	M2	1B1H	017	0000320	C	191,000	191,000
039	P	RPL WTR FILTER, VALVES, PIPING	2	00S263	750	75G0	0	M2	1B2B	028	0000301	C	175,000	222,175,000 ✓
040	P	RPL DEAERATOR TANK	2	00M625	821	7640	0	M2	1A2A	045	0000303	C	50,000	87,50,000 ✓
041	P	RPL BURNER, RETUBE BLR #73	2	00M625	821	7640	0	M2	1A2A	038	0000304	C	130,000	92,130,000 ✓
042	P	RPL BURNER, RETUBE BLR #74	2	00M625	821	7640	0	M2	1A2A	038	0000304	C	130,000	92,130,000 ✓
043	P	RPL CONDENSATE LNS, CMP JOHNSON	2	000000	822	7720	0	M2	1A2C	028	0000305	C	660,000	427,660,000 ✓
044	P	RPL UG CONDENSATE LNS, GEIGER	2	000000	822	7720	0	M2	1A2C	045	0000306	C	302,000	1,000,302,000 ✓

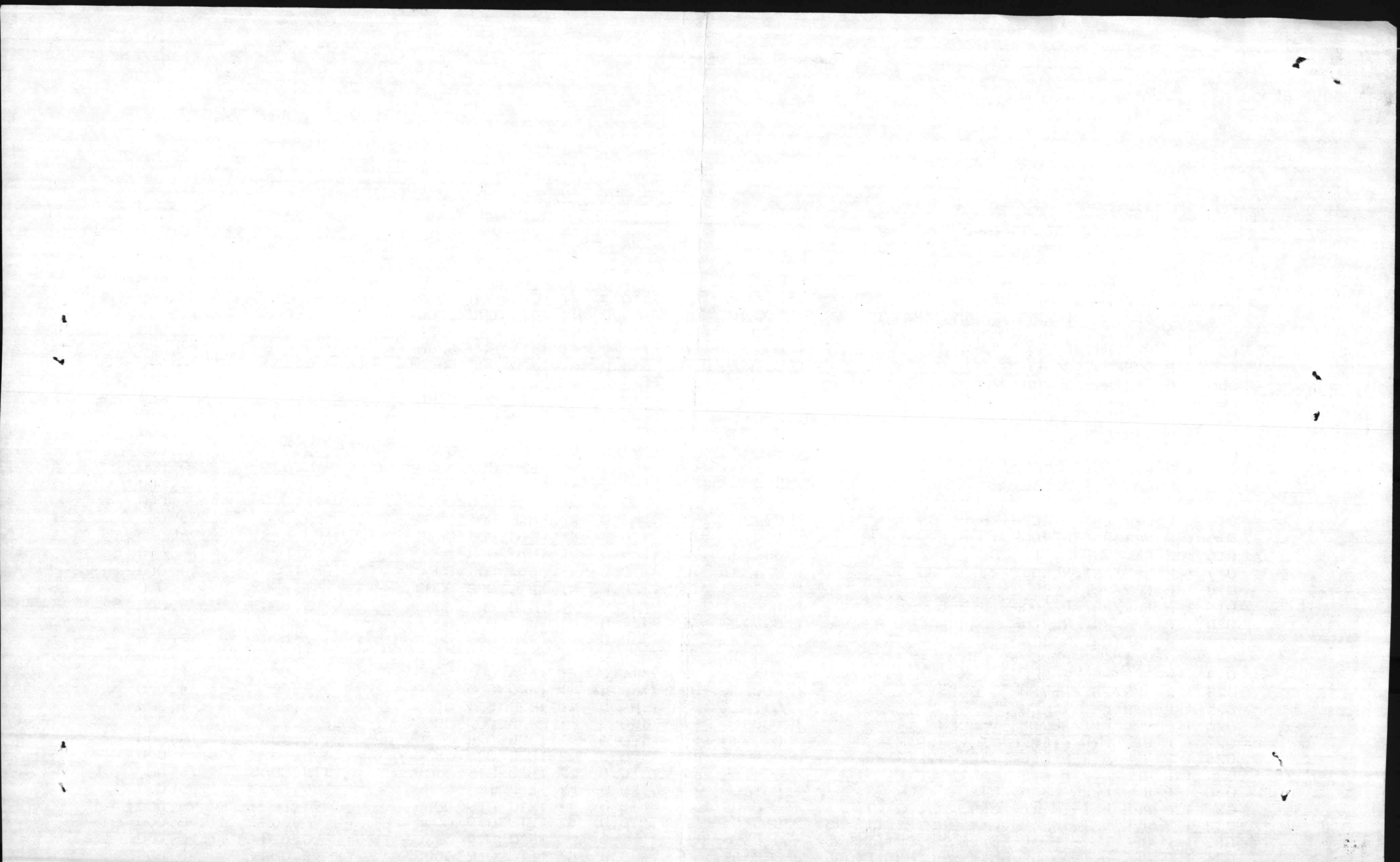
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CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				R1	U		DN				
N	Y			D				T	N		TG				
E	P			E				L	C		D				
E	E														
0	001	1	P EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000		\$1,000	\$1,000
	002	1	P STRUC ELEC RPRS,PNT,2 BLDGS	1	0TC751	131	71K0	0	M1	1B1I	000	0000		11,000	11,000
	003	1	P RPR/PNT 3 BLDGS	1	0TC816	143	71M0	0	M1	1B2B	000	0000		15,000	15,000
	004	1	P RPR/PNT/REROOF 32 BLDGS	1	000531	171	7110	0	M1	1B1A	000	0000		179,000	179,000
	005	1	P RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000		1,000	1,000
	006	1	P RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	0	M1	1B2B	000	0000		31,000	31,000
	007	1	P RPR/PNT/REROOF 10 BLDGS	1	000902	214	7120	0	M1	1B2B	000	0000		81,000	81,000
	008	1	P RPR/PNT 2 BLDGS	1	000414	217	7120	0	M1	1B2B	000	0000		12,000	12,000
	009	1	P RPR/PNT 8 BLDGS	1	000702	219	7120	0	M1	1B2B	000	0000		27,000	27,000
	010	1	P RPR/PNT 6 BLDGS	1	0SRR21	421	71N0	0	M1	1B1I	000	0000		5,000	5,000
	011	1	P RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000		10,000	10,000
	012	1	P RPR/PNT 65 BLDGS	1	000056	441	7140	0	M1	1B1D	000	0000		136,000	136,000
	013	1	P STRUC ELEC,MECH RPRS,PNT 1 BLDG	1	000065	510	7150	0	M1	1B1E	000	0000		22,000	22,000
	014	1	P RPR/PNT/REROOF 20 BLDGS	1	00M215	610	7160	0	M1	1B1F	000	0000		85,000	85,000
	015	1	P RPR/PNT/REROOF 43 BLDGS	1	000228	721	7170	0	M1	1B1G	000	0000		198,000	198,000
	016	1	P MECH RPRS, 1 BLDG	1	0BA103	722	7180	0	M1	1B1G	000	0000		18,000	18,000
	017	1	P RPR/PNT/REROOF 23 BLDGS	1	00M207	723	7190	0	M1	1B1G	000	0000		269,000	269,000
	018	1	P RPR/PNT 1 BLDG	1	002603	724	71A0	0	M1	1B1G	000	0000		7,000	7,000
	019	1	P RPR/PNT/REROOF 12 BLDGS	1	000037	730	71J0	0	M1	1B1H	000	0000		3,000	3,000
	020	1	P RPR/PNT/REROOF 30 BLDGS	1	000019	740	71J0	0	M1	1B1H	000	0000		247,000	247,000
	021	1	P RPR/PNT 6 BLDGS	1	051923	750	75G0	0	M1	1B2B	000	0000		112,000	112,000
	022	1	P PAINT 1 BLDG	1	0BB216	811	7610	0	M1	1A1A	000	0000		1,000	1,000
	023	1	P RPR/PNT 2 BLDGS	1	0BA106	821	7640	0	M1	1A2A	000	0000		1,000	1,000
	024	1	P RPR/PNT/REROOF 3 BLDGS	1	000085	832	7760	0	M1	1A40	000	0000		4,000	4,000
	025	1	P RPR/PNT 1 BLDG	1	0M101A	833	75H0	0	M1	1B2B	000	0000		1,000	1,000
	026	1	P RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000		19,000	19,000
	027	1	P RPL WTR FILTER,VALVES,PIPING	2	000236	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	028	1	P RPL WTR FILTER,VALVES,PIPING	2	000540	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	029	1	P RPL WTR FILTER,VALVES,PIPING	2	00M139	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	030	1	P RPL ELEC TRANS,WIRE,SWTCH GEAR	2	001300	431	71P0	0	M2	1B2B	100	0000		185,000	185,000
	031	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	0FC304	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	032	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	0FC305	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	033	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	0FC306	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	034	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	0FC309	721	7170	0	M2	1B1G	019	0000		90,000	90,000

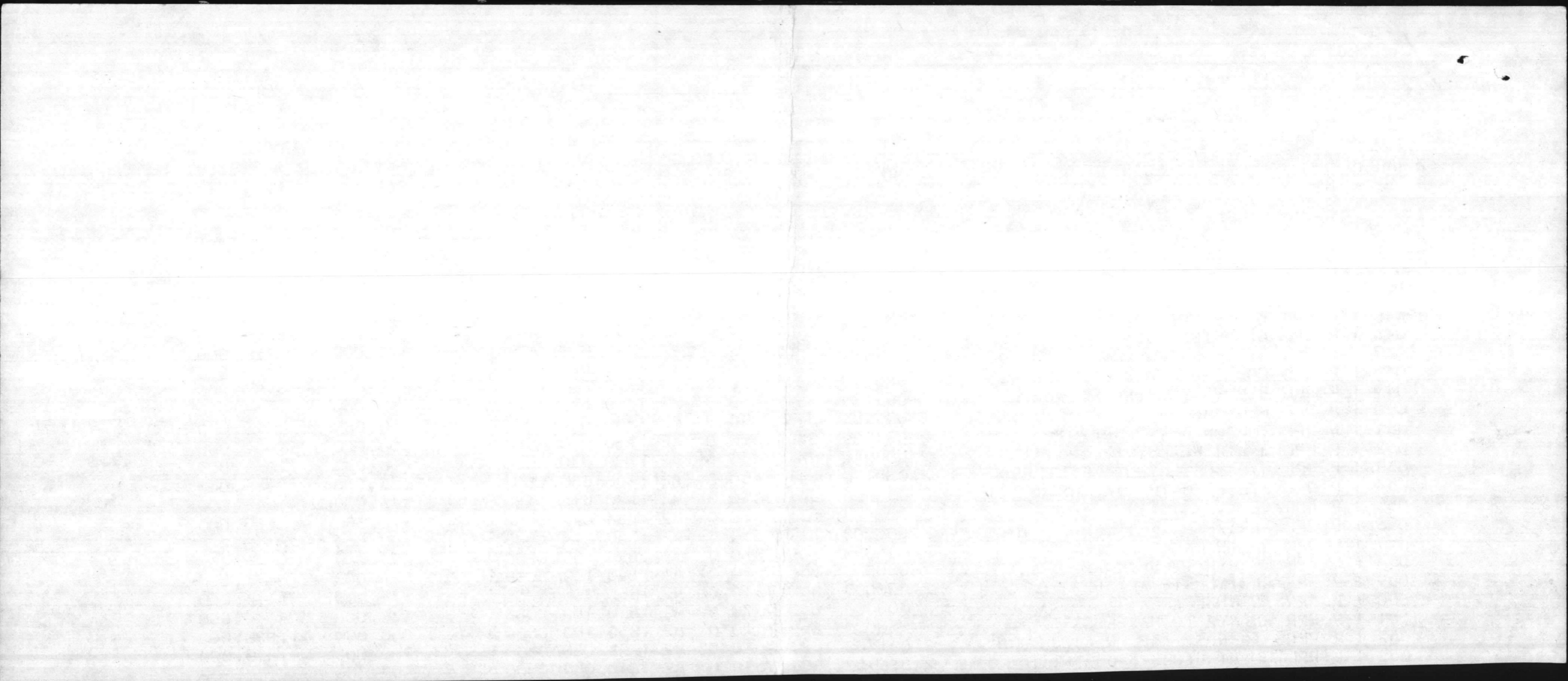


BMAR FILE UPDATE FY81

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LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST		
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	(O)	(EXPANDED)	COUNTED		
B		N		F			CODE	IB	NB	NMBR	LT		SD				
L	I	S		C				OM	CF		II		TE				
I	D	T		O				RI	U		DN						
N	Y			D				T	N		TG						
E	P	E		E				L	C		D						
0	045	1	P	RPL	DIGESTER COVER	2	00S716	831	7670	0	M2	1A40	028	0000	307 C	\$120,000	172,120,000 ✓
	046	1	P	RPL	DIGESTER COVER	2	00S717	831	7670	0	M2	1A40	028	0000	307 C	120,000	172,120,000 ✓
	047	1	P	RPL	DIGESTER COVER	2	00S718	831	7670	0	M2	1A40	028	0000	307 C	120,000	172,120,000 ✓
	048	1	P	RPL	COMMINUTOR/EQUIP/TNKS 4&5	2	00S719	831	7670	0	M2	1A40	045	0000	308 C	60,000	74,60,000 ✓
	049	1	P	RPL	BLR & DIGESTER HTG COIL	2	00TT35	831	7670	0	M2	1A40	075	0000	309 C	60,000	65,60,000 ✓
	050	1	P	RPL	FLOW METERS & RECORDERS	2	00RR85	841	7650	0	M2	1A30	038	0000	D	50,000	<del>50,000</del>
	051	1	P	RPL	TOP ON WTR RESERVOIR	2	0STT39	841	7650	0	M2	1A30	030	0000	310 C	100,000	70,100,000 ✓
	052	1	P	RPL	3 WTR WELLS, 612,626, TT30	2	000612	841	7650	0	M2	1A30	030	0000	311 C	200,000	220,200,000 ✓
	053	1	P	RPL	WTR SOFTENERS & FILTERS	2	0BB190	841	7650	0	M2	1A30	030	0000	312 C	185,000	387,185,000 ✓
	054	1	P	RPL	FILTER CNTRL VALVES & EQUIP	2	000020	841	7650	0	M2	1A30	075	0000	313 C	145,000	311,145,000 ✓
	055	1	P	RPR	REPAVE STS IN TP AREA	2	000000	851	7310	0	M2	1B3A	042	0000	314 C	118,000	100,118,000 ✓
	056	1	P	RPR	REPAVE PARK TT SHOP CNTR	2	000000	852	7350	0	M2	1B3C	014	0000	319 C	190,000	322,190,000 ✓
	057	1	P	RPR	RR TRACK #3	2	000000	860	7510	0	M2	1B50	100	0000	315 C	397,000	616,397,000 ✓
	058	1	P	RPR	RR WYE TO SF ROAD	2	000000	860	7510	0	M2	1B50	100	0000	315 C	681,000	881,681,000 ✓
	059	1	P	RPR	RR INDUSTRIAL AREA	2	000000	860	7510	0	M2	1B50	100	0000	315 C	174,000	474,174,000 ✓
	060	1	P	RPR	RR WHSE AREA	2	000000	860	7510	0	M2	1B50	100	0000	315 C	79,000	277,79,000 ✓
	061	1	P	RPR	RR WYE TO HAVELOCK	2	000000	860	7510	0	M2	1B50	100	0000	315 C	1,000,000	1,600,1,000,000 ✓
	062	1	P	RPRS	TO NOS. 1&2 PRECIPITATORS	2	001700	821	7640	0	M2	1A2A	060	0000	316 C	200,000	226,200,000 ✓
	063	1	P	RPL	COMMINUTORS & CHANNELS	2	0TC563	831	7670	0	M2	1A40	080	0000	D	52,000	<del>52,000</del>



CALL LFF-2

BMAN

oil TANKS

# AMT.

LN

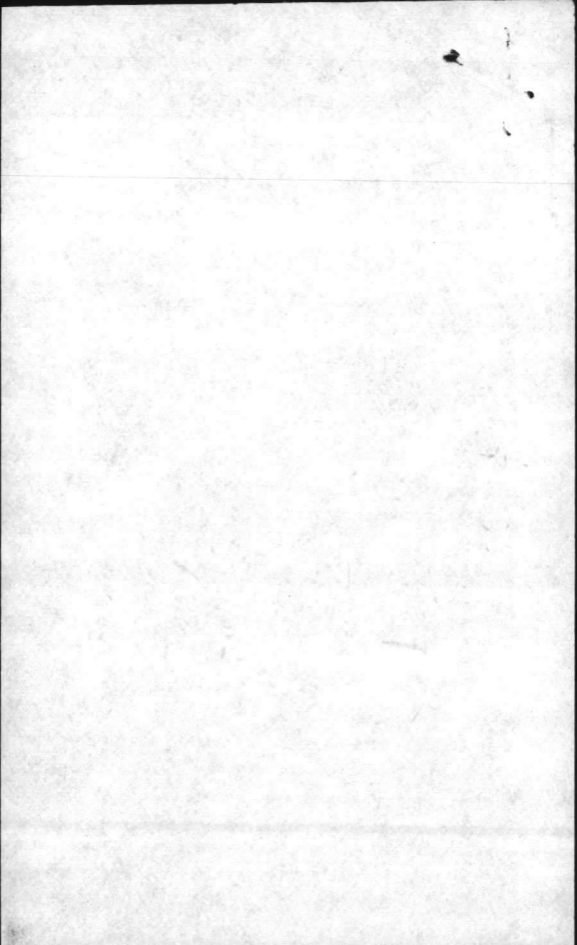
0361

SHould BE

FC-311

CALL now

RA'S  
Tank



# WORK COPY

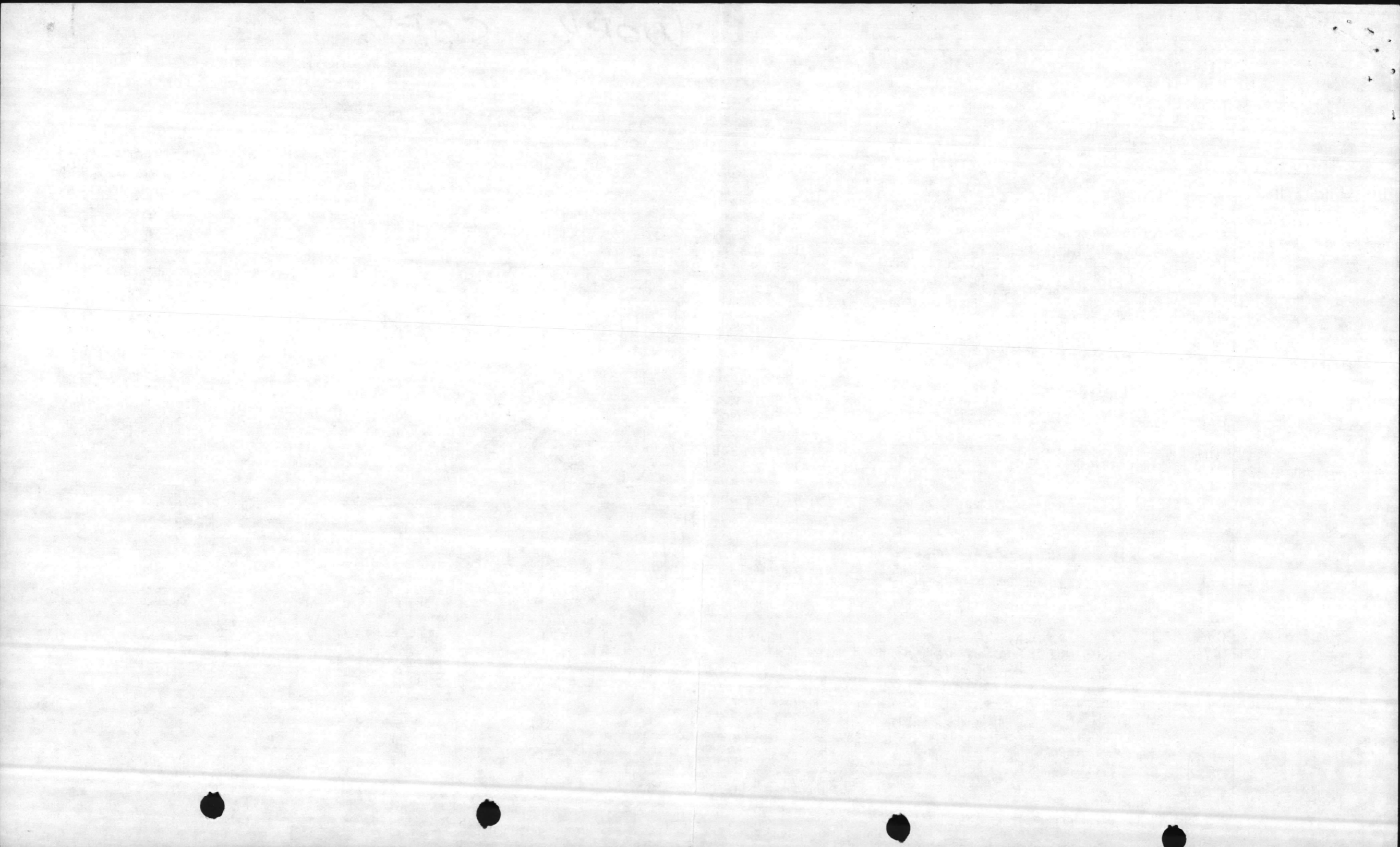
S LINE C	WORK DESCRIPTION	D FACILITY	CAT	COST PS	FS	PB27	VR	PROJ	PC	COST	COST
U NMBR O		E NUMBER	CDE	ACCT RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B N		F		CODE	IB NB	NMBR	LT		SD		
L S					OM CF		II		TE		
I T		C			RI U		DN				
N Y		U			T N		TG				
E P		D			L C		D				
E		E									

ANNOTATE IN WHOLE  
 THOUSANDS .....  
 IGNORE ZEROS

THE UNIQUE No.

0010	P	L001	REP 1 BLD	1 00SA21	122	7500	1	MI	1B2B	F	\$1,000	51,000
002	P	L002	REP PNT 2 BLD	1 001002	123	7520	3	MI	1B2B	C	2,000	16,200
003	P	L003	REROOF REP PNT 2 BLD	1 001004	125	75A0	8	MI	1B2B	C	1,000	21,000
004	P	L004	REP 1 BLD	1 01C362	126	7520	2	MI	1B2B	C	5,000	11,500
005	P	L005	REP PNT BLD	1 000025	131	71K0	5	MI	1B1I	C	27,000	35,27,000
006	P	PNT 1	BLD	1 000599	132	7530	0	MI	1B1I	F	1,000	1,000
007	P	L006	REROOF REP 1 BLD	1 000054	141	71L0	3	MI	1B2B	C	30,000	17,30,000
008	P	L007	REROOF REP PNT 18 BLD	1 000126	143	71M0	8	MI	1B2B	C	52,000	49,52,000
009	P	L008	REROOF REP PNT 65 BLD	1 000222	171	7110	5	MI	1B1A	C	182,000	239,182,000
010	P	L009	REROOF REP PNT 45 BLD	1 000235	179	7570	5	MI	1B2B	C	91,000	141,91,000
011	P	L010	PNT 1 BLD	1 0FC260	211	71U0	1	MI	1B1B	C	1,000	1,000
012	P	L011	REROOF REP PNT 2 BLD	1 0000A2	213	71V0	4	MI	1B2B	C	28,000	19,28,000
013	P	L012	REROOF REP PNT 17 BLD	1 000739	214	7120	5	MI	1B2B	C	346,000	387,346,000
014	P	L013	REP 1 BLD	1 001780	215	7120	2	MI	1B2B	F	1,000	1,000
015	P	L015	REP PNT 15 BLD	1 000134	217	7120	9	MI	1B2B	C	98,000	104,98,000
016	P	L016	REROOF REP PNT 3 BLD	1 000902	218	7120	3	MI	1B2B	C	81,000	20,81,000
017	P	L017	REROOF REP PNT 23 BLD	1 000042	219	7120	9	MI	1B2B	C	46,000	54,46,000
018	P	L018	REP PNT 2 BLD	1 000080	220	7120	6	MI	1B2B	C	2,000	3,2,000
019	P	L019	REP PNT REROOF 1 BLD	1 000313	310	7130	9	MI	1B1C	F	2,000	2,000
020	P	L020	REROOF REP PNT 24 BLD	1 00FAD5	421	71N0	9	MI	1B1I	C	51,000	37,51,000
021	P	L021	REROOF/PPR/PAINT 1 BLDGS	1 000011	441	7140	7	MI	1B1D	C	664,000	874,664,000
022	P	L0022	REP 3 BLD	1 000035	530	7150	6	MI	1B1E	F	13,000	13,000
023	P	ELEC	REP 1 BLD	1 000460	540	7150	0	MI	1B1E	F	1,000	1,000
024	P	L023	REROOF REP PNT 11 BLD	1 000015	550	7150	9	MI	1B1E	C	54,000	60,54,000
025	P	L024	REP PNT 10 BLD	1 000001	610	7160	5	MI	1B1F	C	454,000	462,454,000
026	P	L025	REP PNT 4 BLD	1 005355	690	7500	1	MI	1B2B	F	1,000	1,000
027	P	L026	REROOF PNT 13 BLD	1 000005	721	7170	3	MI	1B1G	C	1,555,000	1647,1,555,000
028	P	L027	REP PNT REROOF 15 BLD	1 000009	722	7180	5	MI	1B1G	C	88,000	334,88,000
029	P	L028	REROOF REP PNT 12 BLD	1 000030	723	7190	5	MI	1B1G	C	75,000	352,75,000
030	P	L029	REROOF REP PNT 16 BLD	1 002602	724	71A0	7	MI	1B1G	C	79,000	226,79,000
031	P	L030	REROOF REP PNT 14 BLD	1 000423	730	71J0	7	MI	1B1H	C	79,000	148,79,000
032	P	L031	REROOF REP PNT 10 BLD	1 000004	740	71J0	7	MI	1B1H	C	512,000	584,512,000
033	P	L032	REROOF REP PNT 16 BLD	1 000120	750	7500	5	MI	1B2B	C	33,000	27,33,000
034	P	L033	REROOF REP PNT 13 BLD	1 000353	811	7510	3	MI	1A1A	C	5,000	6,5,000
035	P	L034	REP PNT 1 BLD	1 000884	812	7110	5	MI	1A1B	F	1,000	1,000
036	P	L035	REROOF REP PNT 10 BLD	1 000772	821	7540	9	MI	1A2A	C	71,000	71,71,000
0370	P	L036	REROOF 1 BLD	1 00A237	822	7120	1	MI	1A2C	F	1,000	1,000

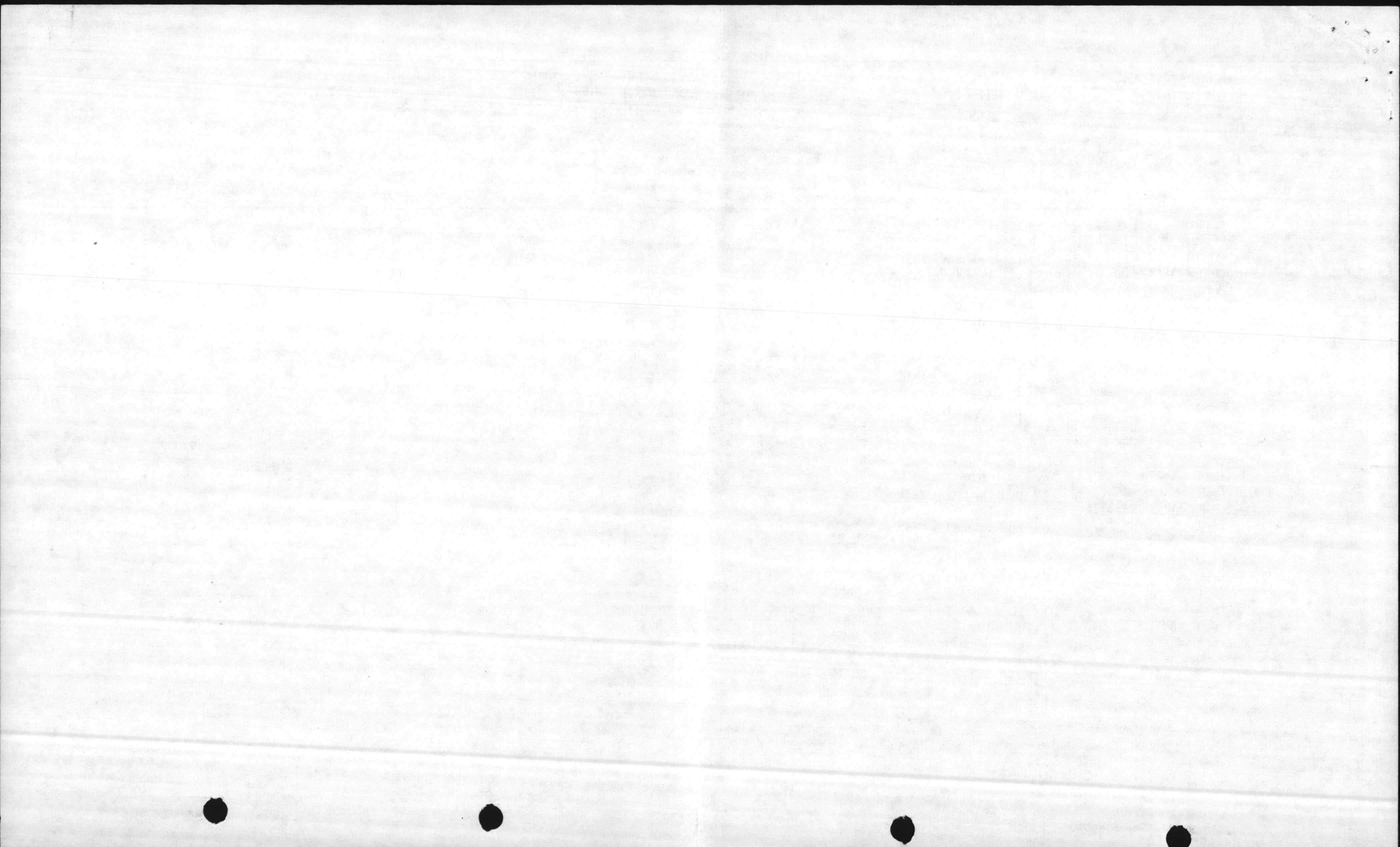




S	LINE	C	WORK	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CJDE	IB	NB	NMBR	LT		SD		
L		S		C				OM	CF		II		TE		
I		T		O				RI	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
		E													

038	P	L037	REROOF REP PNT 6 BLD	1	000803	823	7680	3	M1	1A60			C	\$4,000	\$4,000
039	P	L038	REROOF REP PNT <del>11</del> <sup>15</sup> BLD	1	000022	831	7670	3	M1	1A40			C	22,000	18. 22,000
040	P	L039	REROOF REP PNT <del>5</del> <sup>9</sup> BLD	1	000680	832	7760	3	M1	1A40			C	7,000	5. 7,000
041	P	L040	REROOF REP PNT <del>17</del> <sup>18</sup> BLD	1	00M256	833	75H0	3	M1	1B2B			C	2,000	1. 2,000
042	P	L041	REROOF REP PNT <del>12</del> <sup>14</sup> BLD	1	000033	841	7650	9	M1	1A30			C	71,000	27. 71,000
043	P	L042	REROOF REP PNT <del>7</del> <sup>9</sup> BLD	1	000741	842	7730	6	M1	1A30			C	2,000	2,000
044	P	L043	REP PNT 12 BLD	1	00S750	851	7310	3	M1	1B3A			C	27,000	27,000
045	P	L000	REP PNT 2 BLD	1	00S455	852	7350	0	M1	1B3C			C	1,000	1,000
046	P	L000	REROOF PNT 2 BLD	1	0S1048	872	75L0	0	M1	1B2B			C	3,000	3,000
047	P	L044	REROOF RPR PNT <del>5</del> <sup>4</sup> BLD	1	001414	890	76E0	2	M1	1A60			C	5,000	5,000
✓048	P	RPR	POL FACILITIES	2		123	7520	0	M2	1B2B	075		C	539,000	466. 539,000
049	P	L046	RPL AERIAL CABLE 216	2		135	7540	1	M2	1B2B	000	0106	F	101,000	101,000
050	P	L000	RPR STREAM CROSS TANKTRAILS	2	000000	179	7570	0	M2	1B2B	075		C	730,000	644. 730,000
051	P	L043	STUC MECH ELEC RPR BLD 1300	2	001300	431	71P0	4	M2	1B2B	000	0029	F	106,000	106,000
053	P	LOP1	REROOF BLD 1500	2	001500	730	71J0	1	M2	1B1H	000	0115	C	122,000	122,000
054	P	LOP5	RPL GYM FLOOR BLD 115	2	000115	740	71J0	1	M2	1B1H	000	0117	F	36,000	36,000
055	P	LOP6	RPL GYM FLOOR BLD 300	2	000300	740	71J0	1	M2	1B1H	000	0118	F	36,000	36,000
056	P	LOP7	RPL GYM FLOOR BLD 401	2	000401	740	71J0	1	M2	1B1H	000	0119	F	36,000	36,000
057	P	LOP8	RPL GYM FLOOR BLD 500	2	000500	740	71J0	1	M2	1B1H	000	0120	F	36,000	36,000
058	P	LOP9	RPL GYM FLOOR BLD BB2	2	000BB2	740	71J0	1	M2	1B1H	000	0121	F	36,000	36,000
059	P	LP10	RPL GYM FLOOR BLD RR8	2	000RR8	740	71J0	1	M2	1B1H	000	0122	F	36,000	36,000
060	P	L000	STUL REP REROOF BLD 751	2	000751	740	71J0	0	M2	1B1H	056		C	71,000	101. 71,000
061	P	L000	REP TO MARINA	2	000031	740	71J0	0	M2	1B1H	028		C	84,000	102. 84,000
062	P	L000	REP TO THEATER BLD TC 900	2	0TC900	740	71J0	0	M2	1B1H	019		C	55,000	64. 55,000
063	P	L000	REP TO BLD 1006	2	001006	740	71J0	0	M2	1B1H	019		C	91,000	198. 91,000
064	P	L000	RPL VALVES BLD 1700	2	001700	821	7640	0	M2	1A2A	056		C	90,000	69. 90,000
065	P	L000	RPL BOILER # 55 BLD BB9	2	000BB9	821	7640	0	M2	1A2A	060		C	200,000	225. 200,000
066	P	L000	RPL BOILER # 46 RR 15	2	00RR15	821	7640	0	M2	1A2A	056		C	200,000	225. 200,000
067	P	L000	RPL BOILER # 47 RR 15	2	00RR15	821	7640	0	M2	1A2A	056		C	200,000	225. 200,000
068	P	L000	RPL BOILER # 10 BLD 2615	2	002615	821	7640	0	M2	1A2A	056		C	200,000	225. 200,000
069	P	L055	RPL ELEC SUC TRANS BLD 1700	2	001700	821	7640	0	M2	1A2A	000	0008	F	530,000	30. 530,000
070	P	LOP4	RPL CASINGS BLD5&1700	2	001700	821	7640	0	M2	1A2A	000	0105	C	53,000	53,000
071	P	L058	RPL BOILER # 9 BLD 2615	2	002615	821	7640	0	M2	1A2A	000	0012	F	116,000	116,000
072	P	L060	RPL BURNER EYES&CASINGS	2	001700	821	7640	0	M2	1A2A	000	0101	C	120,000	349. 120,000
073	P	L061	REP REROOF BLD 6650	2	006650	821	7640	0	M2	1A2A	000	0102	C	63,000	63,000
074	P	L062	RPL CONDENSATE TANK BLD 1703	2	001703	821	7640	0	M2	1A2A	000	0107	F	167,000	167,000
075	P	L066	RPL COND LINES IND 1703	2		822	7720	0	M2	1A2C	000	0017	C	632,000	1128. 632,000

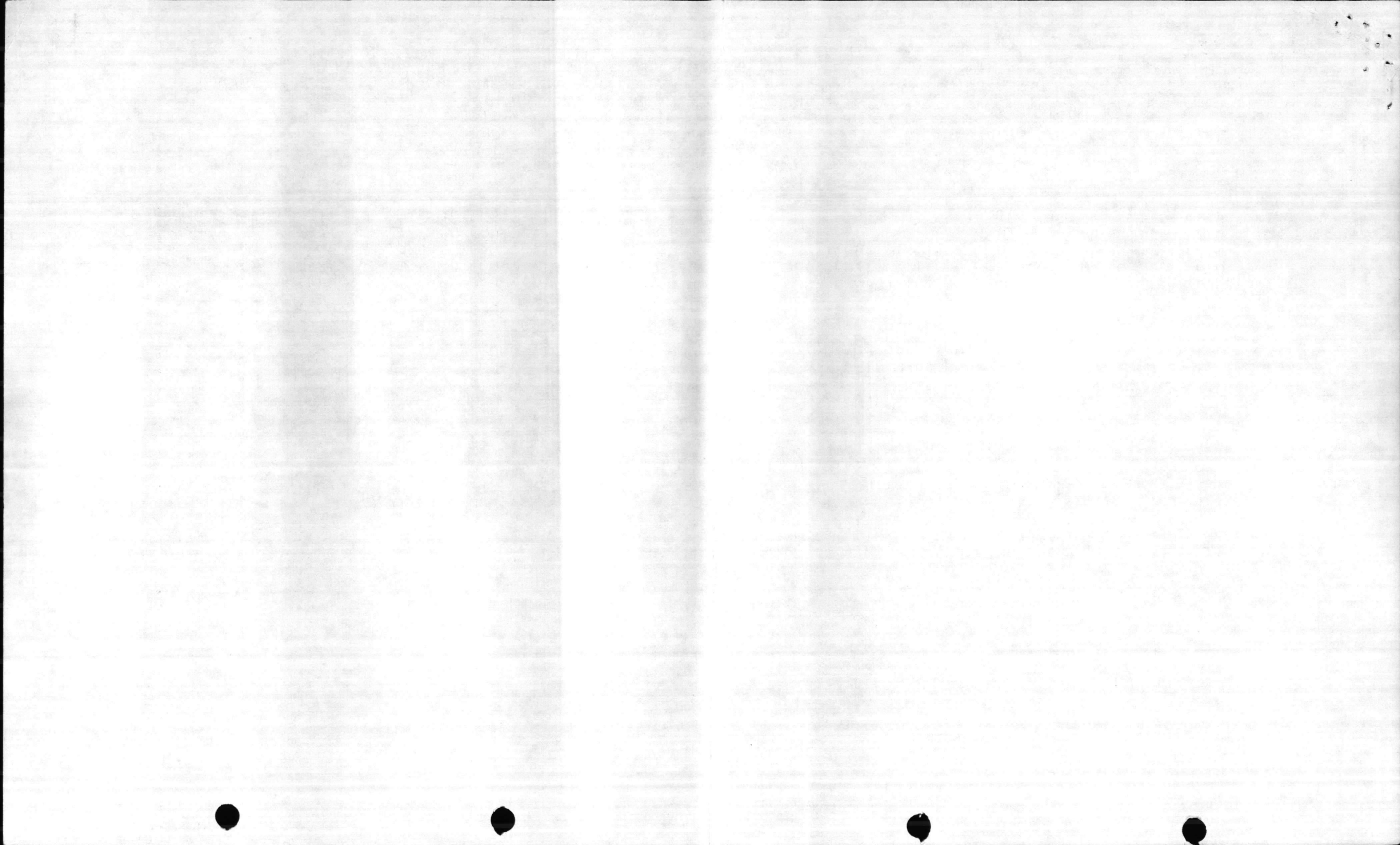
FY-8 M-1  
SUBTOTAL  
6,010,000.



S U B L I N E	LINE NMBR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L I T Y N U M B E R	FACILITY CAT CDE	COST ACCT CODE	PS RU IB OM RI T L	FS UU NB CF J N C	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
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0760	P	L067	REINSUL STM LINES IND AREA	2		822 7720 0	M2	1A2C	000	0108	C	\$ 111,000	200. <del>\$ 111,000</del>
077	P	L068	RPL COND LINES CAMP JOHNSON	2		822 7720 0	M2	1A2C	000	0028	F	175,000	<del>175,000</del>
078	P	L069	RPL COND LINE MH 159 TO MHS11	2		822 7720 0	M2	1A2C	000	0011	C	500,000	577. <del>500,000</del>
079	P	L070	RPL COND LINE MHS11 TO 1700	2		822 7720 0	M2	1A2C	000	0016	C	205,000	286. <del>205,000</del>
080	P	L071	RPL STM COND LINE RIFLE RNG	2		822 7720 0	M2	1A2C	000	0010	C	234,000	267. <del>234,000</del>
081	P	L072	RPL COMMUNOTOR BLD 22	2	000022	831 7670 0	M2	1A40	000	0109	D	33,000	<del>33,000</del>
082	P	L000	RPL MECH EQPT TNKS BLD22 TT35	2	000022	831 7670 0	M2	1A40	075		C	120,000	206. <del>120,000</del>
083	P	L000	RPL LIFT STATION BLD TT35	2	00TT35	831 7670 0	M2	1A40	056		C	115,000	123. <del>115,000</del>
084	P	L000	RPL CHLORINE CONT CHMR BD683	2	000683	831 7670 0	M2	1A40	000		C	50,000	325. <del>50,000</del>
085	P	L073	RPL LIME MIX EQPT BLD TT 38	2	00TT38	841 7650 0	M2	1A30	000	0110	C	226,000	226,000
086	P	L077	RPL WATER WELLS EIGHT	2	000611	841 7650 0	M2	1A30	000	0103	C	640,000	640,000
087	P	L000	RPL SPIRATORS&PIPING BLD20	2	000020	841 7650 0	M2	1A30	023		C	400,000	481. <del>400,000</del>
088	P	L000	RPL WATER WELLS FOUR	2		841 7650 0	M2	1A30	056		C	200,000	385. <del>200,000</del>
089	P	L000	RPR WATER FILTERS EQTBD RR85	2	00RR85	841 7650 0	M2	1A30	045		C	115,000	246. <del>115,000</del>
090	P	L035	RPR SIDEWALKS BASEWIDE	2		851 7310 0	M2	1B3A	000	0111	F	199,000	<del>199,000</del>
091	P	L000	RPR DR WAYS DINING FAC	2		851 7310 0	M2	1B3A	028		C	135,000	114. <del>135,000</del>
092	P	L000	RPR SIDEWALKS CAMP GEIGER	2		851 7310 0	M2	1B3A	014		C	164,000	132. <del>164,000</del>
093	P	L036	RPR PARKING AREA VARIOUS LC	2		851 7310 0	M2	1B3A	000	0112	C	820,000	820,000
094	P	L088	RPR SECURITY FENCE BASEWIDE	2		872 7500 5	M2	1B2B	000	0114	C	292,000	292,000
095	P	L057	RPL STM FLOW RECORDERS 1700	2	001700	821 7640 2	M2	1A2A	000	0015	F	51,000	<del>51,000</del>
096	P	L089	DEMOLITION 2 BLD	3	00SL27	111 7520 1	M1	1B3B			C	1,000	1,000
097	P	L091	DEMOLITION 1 BLD	3	00RR70	171 7110 1	M1	1B1A			C	1,000	1,000
098	P	L092	DEMOLITION 20 BLD	3	050616	179 7570 1	M1	1B2B			C	8,000	8,000
099	P	L093	DEMOLITION 2 BLD	3	050P16	214 7120 1	M1	1B2B			C	2,000	2,000
100	P	L095	DEMOLITION 1 BLD	3	0TC365	219 7120 1	M1	1B2B			C	1,000	1,000
101	P	L096	DEMOLITION 5 BLD	3	001843	441 7140 1	M1	1B1D			C	6,000	6,000
102	P	L099	DEMOLITION	3	SVL153	723 7190 1	M1	1B1G			C	1,000	1,000
103	P	L100	DEMOLITION 1 BLD	3	0TC343	740 7130 1	M1	1B1H			C	1,000	1,000
104	P	L010	DEMOLITION 2 BLD	3	05C327	750 7560 1	M1	1B2B			C	1,000	1,000
105	P	L102	DEMOLITION 1 BLD	3	000024	821 7640 1	M1	1A2A			C	1,000	1,000
106	P	L103	DEMOLITION 1 BLD	3	000622	832 7760 1	M1	1A40			C	1,000	1,000
107	P	L000	RPL NO 6 FUEL TANK 4 BLDG	2	M625	821 7640 0	M2	1A2A	028		C	21,000	21,000
108	P	L000	REROOF BLDG 1202	2	001202	219 7120 0	M2	1B2B	000	0104	D	1,277,000	1,277,000
109	P	L000	REROOF BLDG 1200	2	001200	740 7130 0	M2	1B1H	000	0116	D	1,321,000	1,321,000
110	D	(PRI)	REROOF BUILDING, PROJECTED	2	001202	219 7120 1	M2	1B2B		104		124,000	124,000
111	D	(PRI)	REROOF BUILDING, PROJECTED	2	001200	740 7130 1	M2	1B1H		116		132,000	132,000

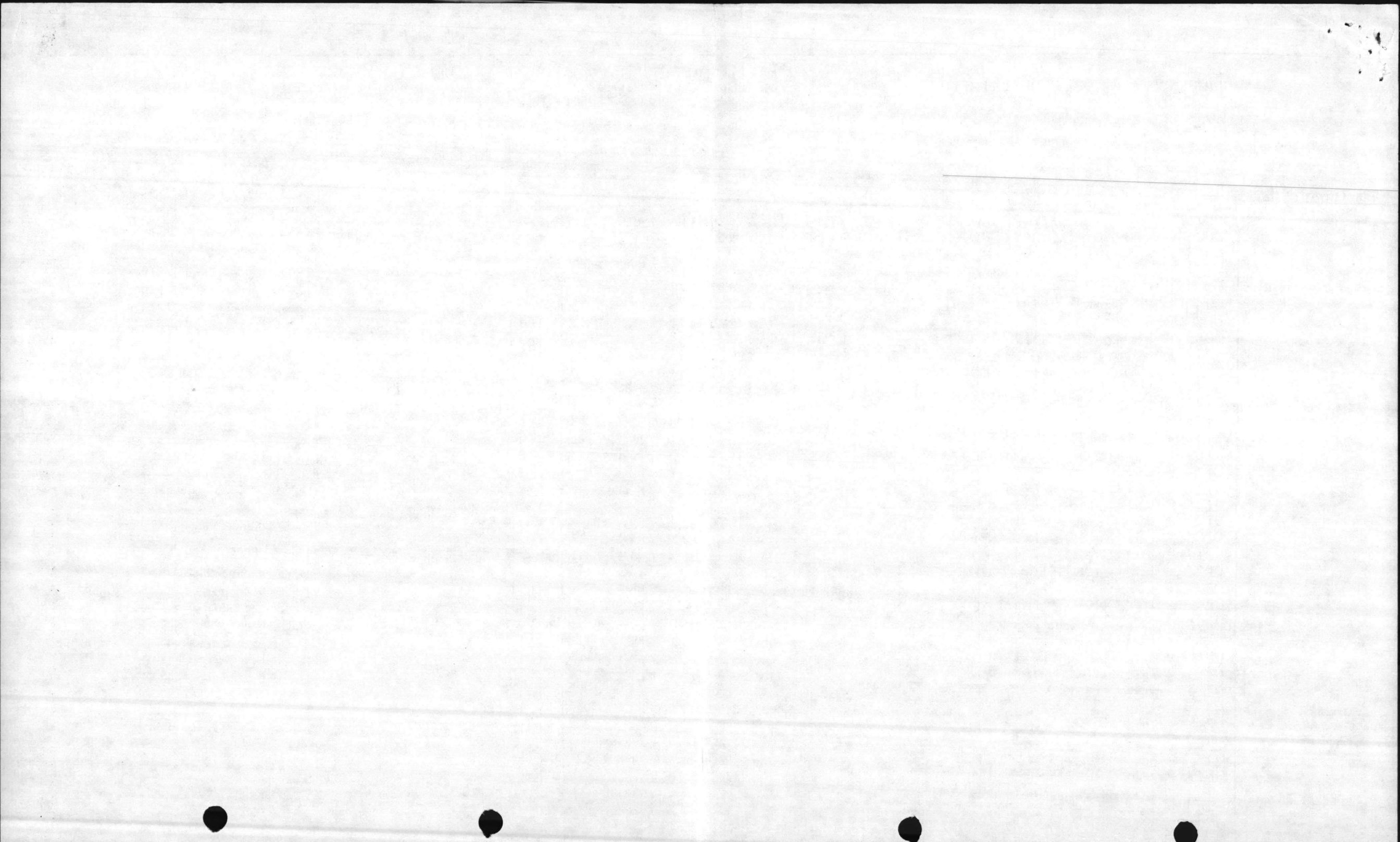
FY-80 M-2  
 SUBTOTAL  
 9,789,000  
 210.4  
 SHOULD BE  
 210.4  
 FY-80 CODE III  
 SUBTOTAL 24,000  
 FY-80 BMAR  
 UPDATED CARRYOVER  
 TOTAL - \$ 15,634,000



S U B L I N E	LINE NMBR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F C O D E	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RJ IB OM RI L	FS UJ NB CF U N C	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
	0010	P	L001 RPR PNT 2 BLD	1	OAS513	116	7330	2	MI	1B3B			C	\$10,000	\$10,000
	002	P	L002 MISC RPR 1 BLD	1	OAS145	121	75S0	2	MI	1B2B			C	2,000	2,000
	003	P	L003 ELEC RPR 1 BLD	1	AS2804	122	75U0	2	MI	1B2B			F	1,000	<del>1,000</del>
	004	P	L004 INT PNT 1 BLD	1	OAS143	123	7520	3	MI	1B2B			F	1,000	<del>1,000</del>
	005	P	L005 EXT RPR 1 BLD	1	OAS141	124	75A0	2	MI	1B2B			F	1,000	<del>1,000</del>
	006	P	L006 INT EXT PNT 3 BLD	1	OAS144	125	75A0	3	MI	1B2B			C	1,000	1,000
	007	P	L007 INT PNT 1 BLD	1	OAS224	131	71K0	6	MI	1B11			F	1,000	<del>1,000</del>
	008	P	L008 RPR PNT 2 BLD	1	OAS305	133	71T0	6	MI	1B11			C	4,000	3. <del>4,000</del>
	009	P	L000 PNT 2 BLD	1	AS3602	134	75T0	0	MI	1B2B			F	1,000	<del>1,000</del>
	010	P	L009 RPR PNT 2 BLD	1	OAS502	141	71L0	6	MI	1B2B			C	20,000	13. <del>20,000</del>
	011	P	L011 EXT RPR 1 BLD	1	AS2802	154	7230	1	MI	1B2A			C	4,000	5. <del>4,000</del>
	012	P	L012 EXT RPR 1 BLD	1	OAS846	155	7260	3	MI	1B2A			C	2,000	2,000
	013	P	L013 EXT PNT 1 BLD	1	OAS720	164	7270	3	MI	1B2A			C	2,000	3. <del>2,000</del>
	014	P	L014 RPR PNT 4 BLD	1	OAS222	171	7110	6	MI	1B1A			C	16,000	4. <del>16,000</del>
	015	P	L015 STUC RPR 1 BLD	1	AS3617	179	7570	2	MI	1B2B			F	1,000	<del>1,000</del>
	016	P	L016 RPR PNT 7 BLD	1	OAS504	211	71U0	3	MI	1B1B			C	197,000	543. <del>197,000</del>
	017	P	L017 RPR PNT 4 BLD	1	OAS109	214	7120	7	MI	1B2B			C	30,000	13. <del>30,000</del>
	018	P	L018 RPR PNT 1 BLD	1	OAS849	217	7120	9	MI	1B2B			C	7,000	6. <del>7,000</del>
	019	P	L000 RPR PNT 1 BLD	1	OAS537	218	7120	0	MI	1B2B			C	1,000	1,000
	020	P	L019 RPR PNT 2 BLD	1	OAS121	219	7120	9	MI	1B2B			C	27,000	1. <del>27,000</del>
	021	P	L020 RPR PNT 1 BLD	1	OAS530	390	7530	9	MI	1B2B			F	1,000	<del>1,000</del>
	022	P	L021 RPR PNT 2 BLD	1	00AS1244	423	75B0	1	MI	1B2B			C	68,000	69. <del>68,000</del>
	023	P	L023 RPR PNT 1 BLD	1	OAS302	550	7150	9	MI	1B1E			C	1,000	6. <del>1,000</del>
	024	P	L024 RPR PNT 10 BLD	1	OAS216	610	7160	3	MI	1B1F			C	70,000	61. <del>70,000</del>
	025	P	L025 EXT PNT	1	OAS821	690	7500	3	MI	1B2B			F	1,000	<del>1,000</del>
	026	P	L026 RPR PNT 11 BLD	1	OAS211	721	7170	7	MI	1B1G			C	84,000	68. <del>84,000</del>
	027	P	L027 RPR PNT 1 BLD	1	AS4012	722	7180	6	MI	1B1G			C	10,000	9. <del>10,000</del>
	028	P	L028 MISC RPR 2 BLD	1	AS6044	723	7190	3	MI	1B1G			F	1,000	<del>1,000</del>
	029	P	L029 STUC RPR 1 BLD	1	OAS705	724	71A0	5	MI	1B1G			C	1,000	21. <del>1,000</del>
	030	P	L030 RPR PNT 3 BLD	1	OAS133	730	71J0	6	MI	1B1H			F	1,000	<del>1,000</del>
	031	P	L031 RPR PNT 10 BLD	1	OAS201	740	71J0	6	MI	1B1H			C	35,000	94. <del>35,000</del>
	032	P	L032 RPR PNT 2 BLD	1	OAS207	750	75G0	5	MI	1B2B			C	28,000	69. <del>28,000</del>
	033	P	L034 RPR PNT 4 BLD	1	OAS227	812	7110	5	MI	1A1B			C	1,000	1,000
	034	P	L035 RPR PNT 2 BLD	1	OAS703	821	7640	7	MI	1A2A			F	5,000	<del>5,000</del>
	035	P	L036 MECH RPR 1 BLD	1	OAS225	826	76G0	2	MI	1A5A			C	1,000	2. <del>1,000</del>
	036	P	L037 RPR PNT 2 BLD	1	OAS850	832	7760	3	MI	1A40			F	2,000	<del>2,000</del>
	037	P	L033 REROOF PNT 1 BLD	1	OAS209	833	75H0	3	MI	1B2B			F	1,000	<del>1,000</del>

THE UNIQUE No.

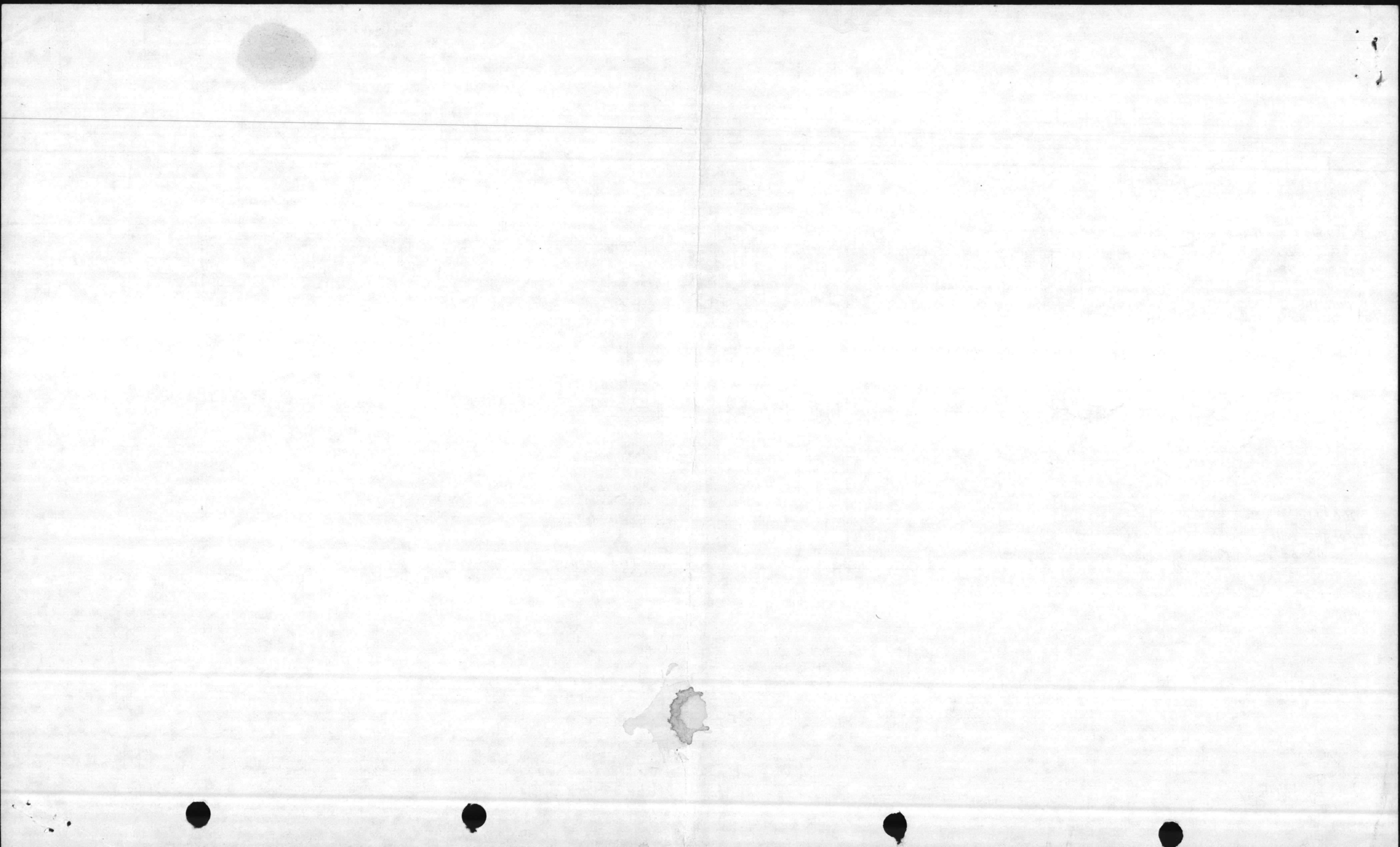
ANNOTATE IN  
WHOLE THOUSANDS...  
IGNORE ZEROS



NEW RIVER 62573

LINE	Q	WORK DESCRIPTION	FACILITY NUMBER	CAT	COST ACCT CODE	PS	FS	PB27	VR	PROJ	PC	COST (EXPANDED)	COST COUNTED	
NUMBER								LINE	AA	NUMBER	OO			
								NR	LT		SD			
								CF	II		TE			
									DN					
									TG					
									D					
038	P	L039 RPR PNT 7 BLD	1 0AS110	341	7650	5	M1	1A30				\$12,000	<del>\$12,000</del>	FY-80
039	P	L040 RPR PNT 5 BLD	1 0AS506	842	7730	6	M1	1A30				4,000	<del>2,4,000</del>	M-1 SUBTOTAL
040	P	L042 STUC MECH RPR 1 BLD	1 0AS129	890	76E0	1	M1	1A60				1,000	<del>1,000</del>	1,004,000.
041	P	L044 RPR AIRCRAFT PARKING	2	111	7320	2	M2	1B3B	000	0005		160,000	<del>160,000</del>	
042	P	L045 RESURF RWAY 13 THRU 34	2	111	7320	2	M2	1B3B	000	0003		371,000	<del>371,000</del>	
043	P	L046 RPR TAXIWAYS	2	111	7320	2	M2	1B3B	000	0004		140,000	<del>140,000</del>	
044	P	L047 RPR RWAY 5 THRU 23	2	111	7320	1	M2	1B3B	000	0101		168,000	<del>168,000</del>	
045	P	L000 RPR AIRCRAFT WASHING FAC	1	116	7330	0	M1	1B3B			LD	45,000	<del>45,000</del>	
046	P	L000 REPAIR POL FAC	2 000000	123	7520	0	M2	1B2B	075		D	50,000	<del>50,000</del>	
047	P	L931 RPR AIRFIELD LTG	2	131	71K0	1	M2	1B1I	000	0106		230,000	230,000	
048	P	L050 ROOF REP AS4103	2 AS4103	211	71B0	1	M2	1B1B	000	0102		42,000	42,000	
049	P	L052 RPR BALLFIELD LTG AS246	2 0AS246	750	7560	1	M2	1B2B	000	0104		63,000	<del>48,000</del>	
050	P	L054 RESURF VARIOUS ROADS	2	851	7310	4	M2	1B3A	000	0106		31,000	<del>31,000</del>	
051	P	L055 RPR PARKING AREAS	2	852	7350	3	M2	1B3C	000	0105		269,000	<del>269,000</del>	694.
052	P	L056 REPL SECURITY FENCE	2 000000	872	75L0	6	M2	1B2B	010			120,000	<del>84,120,000</del>	FY-8
053	P	L057 RPR FIRE ALARM SYS	2	850	7790	5	M2	1A60	000	0008		260,000	<del>558,260,000</del>	M-2 SUBTOTAL
054	P	L0P2 REPL BOILER CASING	2 AS4151	821	7640	1	M2	1A2A	000	0103		158,000	<del>150,158,000</del>	2,133,000.
055	P	L058 DEMOLITION 1 BLD	3 AS3514	134	7510	1	M1	1B2B				1,000	1,000	FY-80 CODE III
056	P	L059 DEMOLITION 2 BLD	3 0AS303	441	7140	1	M2	1B1D				1,000	<del>1,000</del>	SUBTOTAL 2,000.
057	P	L057 REROOF, STU, MECH & ELEC RPRS	2	721	7170	0	M2	1B1G	056			380,000	<del>375,380,000</del>	TOTAL FY-80 BMAR 3,139,000.





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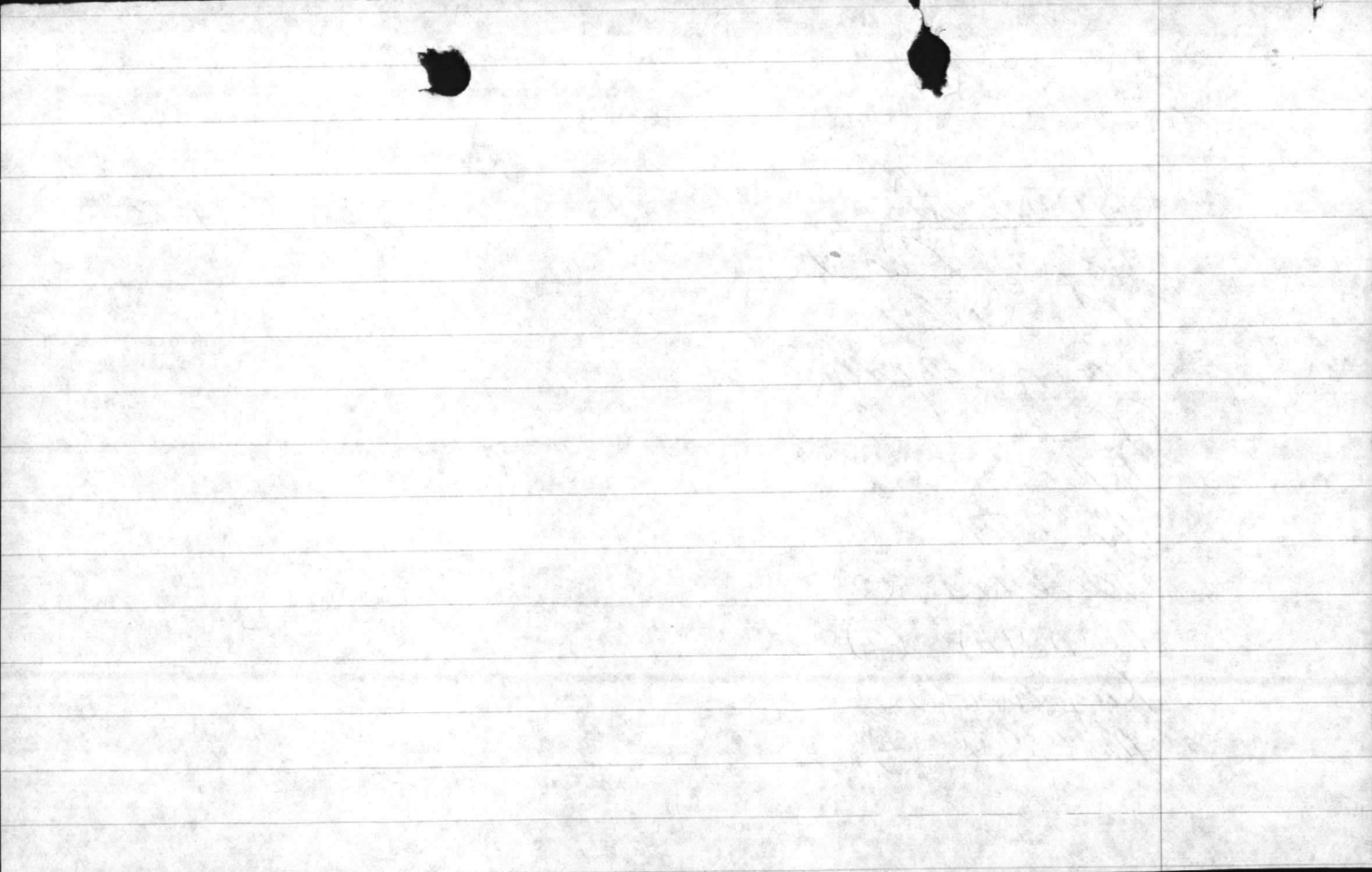
Mr. Clston

Facilities (2)

MCAS(H) (2)

Ray Wooten

MSCSS (4)





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

IN REPLY REFER TO

LFF-2:HRC:yum

10 AUG 1982

*WORK COPY*

From: Commandant of the Marine Corps  
To: Distribution List  
Subj: FY-1982 BMAR and Projects Plan Report (NAVMC 11040);  
submission of  
Ref: (a) MCO P11000.7B  
Encl: (1) Command FY-1981 BMAR Listing w/NAVMC 11040 forms attached  
(2) Instructions for Numbering System and Submission Requirements  
(3) Instructions for Report Preparation  
(4) Examples of Report Submissions

1. The reference requires submission of the subject report by 10 October 1982. Enclosures (1) thru (4) provide supplementary guidance for preparing the subject report. The major points to note in the supplementary guidance include:

(a) Adoption of a unique numbering system for BMAR and Projects Plan line items.

(b) Annotation and resubmission of enclosure (1) in accordance with the guidance of enclosures (2) thru (4).

(c) Reporting costs in FY-1982 dollars.

(d) The submission of separate NAVMC forms for each of the following reports: FY-1982 new BMAR, FY 1983 Projects Plan and FY-1984 Projects Plan.

(e) Reporting M1 BMAR on the FY-1982 new BMAR report by grouping similar items to total one thousand dollars or more.

(f) And providing subtotals by deficiency codes and overall total.

2. Points of contact at this Headquarters for the subject report are Mrs. Hazel Churney or Mrs. A. Netzel, Code LFF-2, Autovon 224-2171/3188 or commercial 202-694-1425/2171/3188.

*CAT. 851*

*① ADD M-1 LINE ITEM FOR HWY MAINT & OVERLAY. GET COST FROM PW - MCAS - 851 MCB - 851*

*John P. Burke*  
JOHN P. BURKE  
BY DIRECTION

*81-1454  
cost 3 diff pass-*

*② ADD M-1 CAT 852 PARKING AREAS MCAS 25,000*

*get cost from PW. M-1 Hwyway OVERLAY*

1000

1000

10 AUG 1982

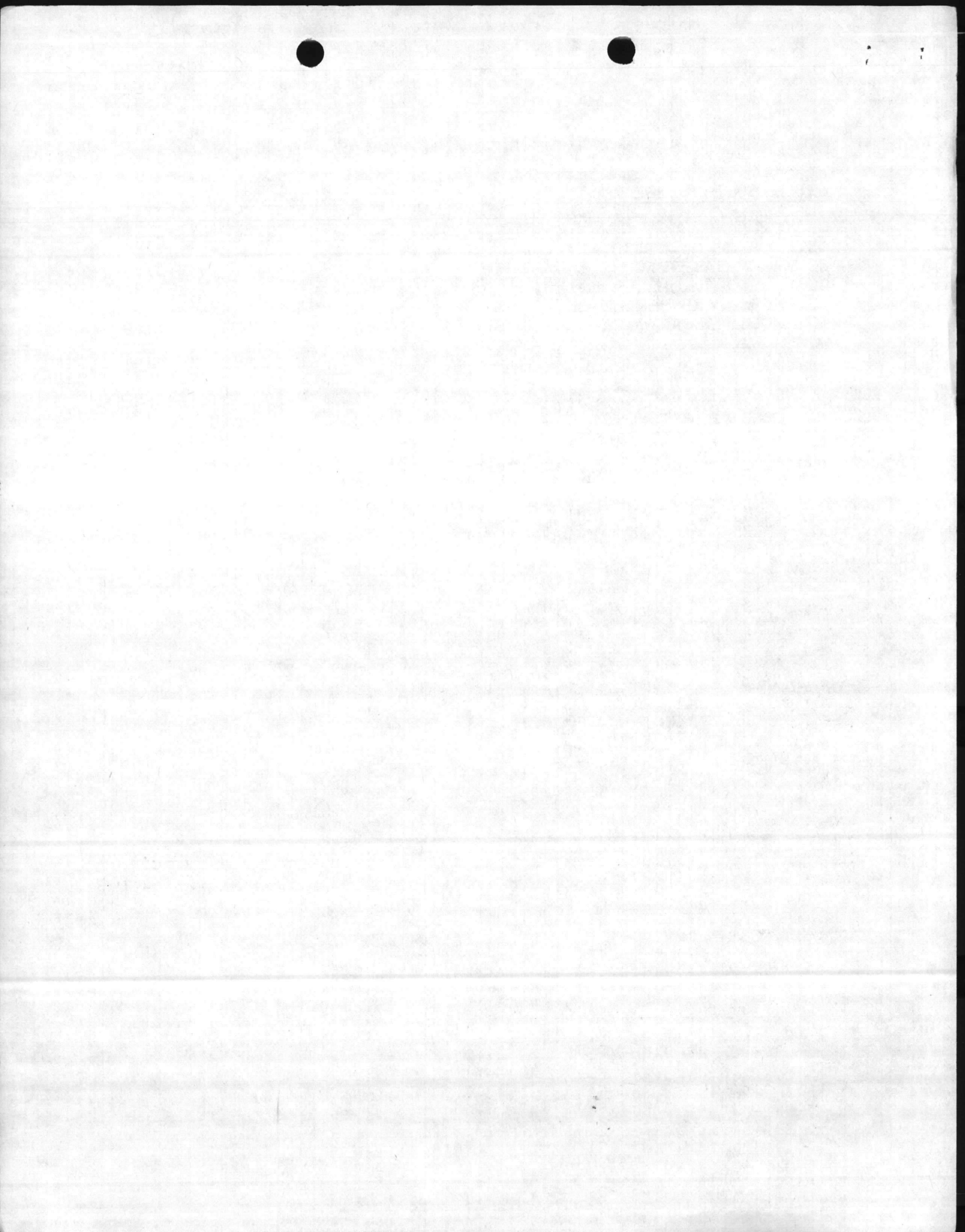
Subj: FY-1982 BMAR Report and Projects Plan Report (NAVMC 11040);  
submission of

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CO, MCAS (H), TUSTIN, CA  
CO, CAMP H. M. SMITH, HI  
CO, CAMP ELMORE, VA



INSTRUCTIONS FOR NUMBERING SYSTEM AND SUBMISSION REQUIREMENTS1. NUMBERING SYSTEM

A standardized numbering system for the BMAR Report and Projects Plan was instituted in FY81. Each BMAR and Projects Plan item was assigned a unique number, which will follow the item throughout its history and will not change except as permitted by enclosure (3). The unique numbers for FY81 BMAR line items, some of which will be carried over as FY82 BMAR line items, have been provided by enclosure (1). Each activity will assign the unique number for all other line items, in accordance with guidelines provided by paragraphs 2b, 3 and 4 below.

2. FY-1982 BMAR REPORT SUBMIT

The FY-1982 BMAR Report portion of the BMAR Report and Projects Plan will be submitted in two parts:

(a) FY-1981 CARRYOVER BMAR

Submit an annotated copy of enclosure (1) in accordance with the guidelines of enclosures (3) and (4). Note that enclosure (1) is a listing of all FY-1981 BMAR line items with a unique four digit line number written in the left hand margin. The first three digits are a serialized numbering of each line item from "001" to the last item on the listing encompassing all deficiency codes, i.e., Codes 1, 2 and 3. The fourth digit is a "1" designating FY-1981. The line numbers noted on enclosure (1) will not be altered except as permitted in enclosure (3).

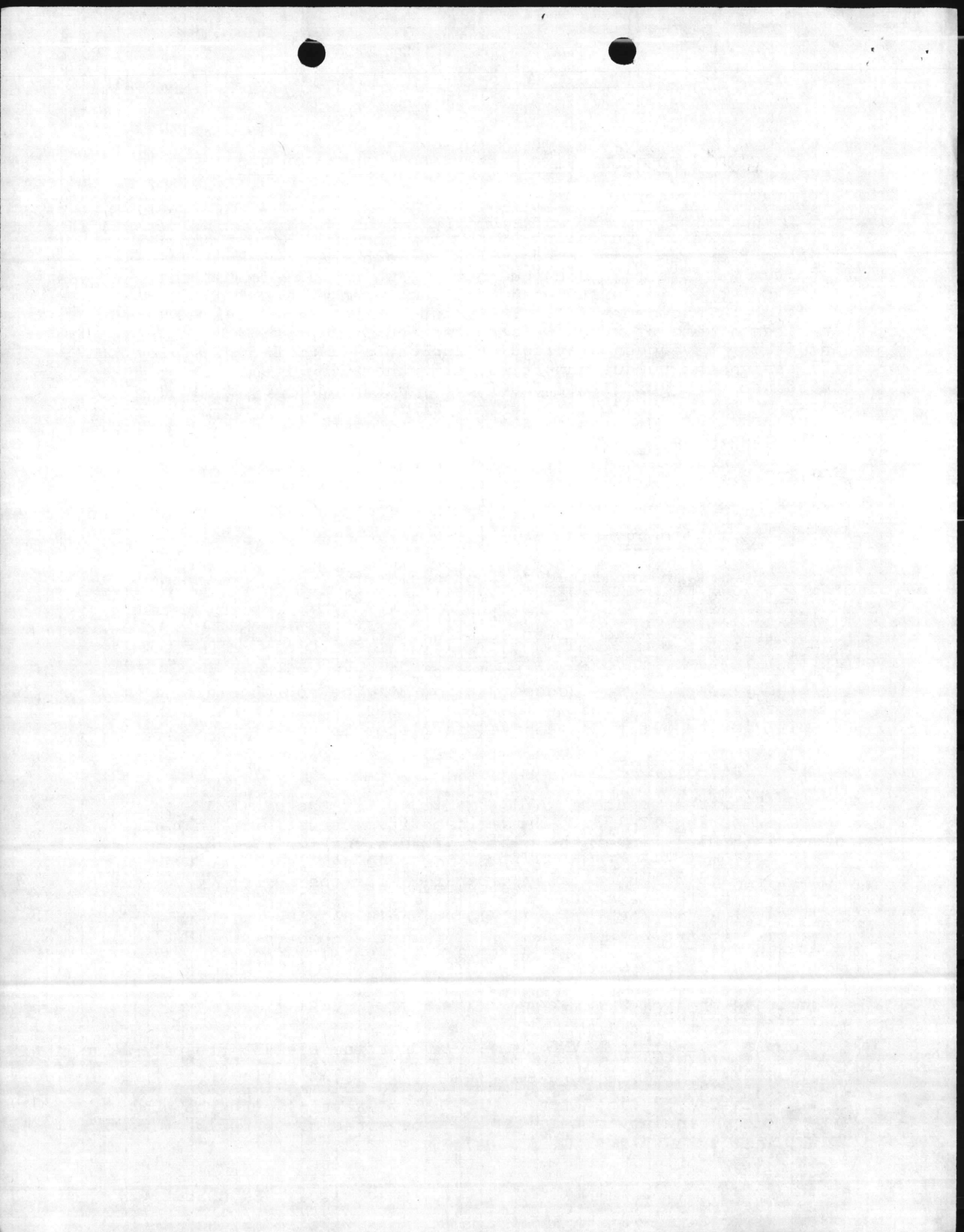
(b) FY-1982 NEW BMAR

Submit a separate NAVMC form 11040 for the new BMAR generated during FY-1982. Number each item as follow: In card column 4 (S/UIC), enter the number "2" designating FY-1982, and in card columns 1-3 (Line No.), number each new item for deficiency Codes 1, 2 and 3 sequentially, starting with the number "001" and continuing to the last item reported, e.g., "0012", "0022", "0032" etc. Any items greater than "9992", should be coded with an alpha character in card column 3 e.g., "A" and the numbers should start over with "01A" in card columns 1-3 e.g., "01A2", "02A2", "03A2" etc.

3. FY-1983 PROJECTS PLAN SUBMIT

Submit a separate NAVMC form 11040 for the FY-1983 Projects Plan. Number each item as follows: In card column 4 (S/UIC), enter the number "3" designating FY-1983 and in card columns 1-3 (Line No.) number each Code 2 line item sequentially starting with the number "001" and continuing to the last item reported e.g., "0013", "0023", "0033" etc





4. FY-1984 PROJECTS PLAN SUBMIT

Submit a separate NAVMC form 11040 for the FY-1984 Projects Plan. Number each item as follows: In card column 4 (S/UIC), enter the number "4" designating FY-1984 and in card columns 1-3 (Line No.), number each Code 2 line item sequentially starting with the number "001" and continuing to the last item reported e.g., "0014", "0024", "0034" etc.

5. SUBMISSION FORMAT

Each activity may submit manual or mechanized input for the BMAR Report and Projects Plan provided the mechanized version is in the format of NAVMC form 11040. However, an annotated copy of enclosure (1) must be resubmitted to this Headquarters.

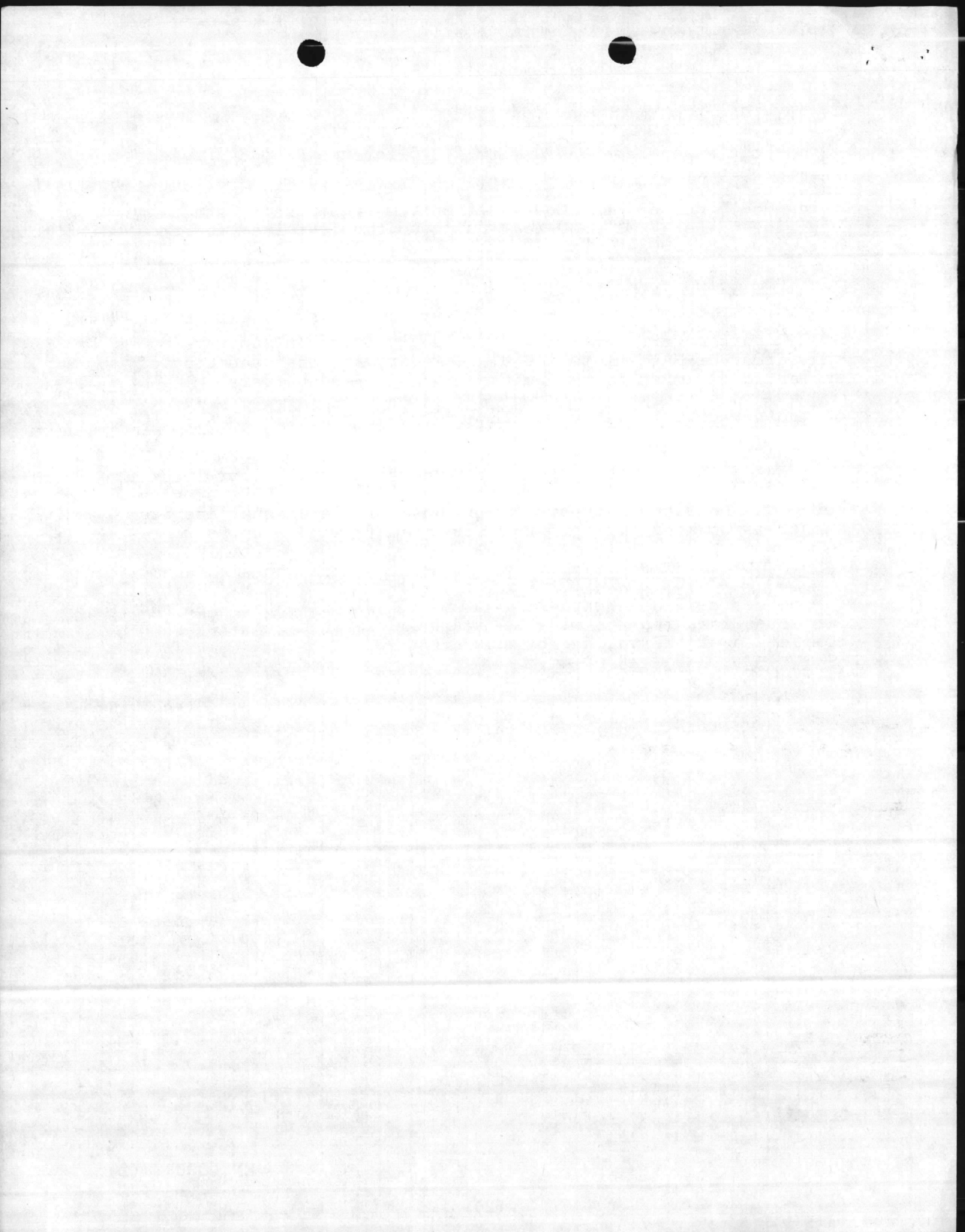
6. BMAR/PROJECTS PLAN LINE ITEM GROUPINGS

The assigned unique line number does not require BMAR or Projects Plan line items to be grouped sequentially for local purposes. Any locally determined grouping, e.g., DOD Category Code, may be used. The primary purpose of the unique line item number is to keep track of the line item from year to year.

7. VALIDATED BMAR LISTING

An official headquarters listing of all validated BMAR and Projects Plans reports will be forwarded to each activity upon completion of the validation process.

ENCLOSURE (2)



INSTRUCTIONS FOR REPORT PREPARATION1. FY-1981 CARRYOVER BMAR (ANNOTATED COPY OF ENCLOSURE (1))

Annotate and resubmit enclosure (1) in accordance with the following instructions:

(a) POST CODE FIELD

In the Post Code column, enter one of the following codes as appropriate:

C = Carryover. This item was not accomplished in FY-1981 and is carried over as FY-1982 BMAR

F = Funded. This item was funded during FY-1981

D = Dropped. This item is dropped due to reassessment of facilities need.

G = Grouped. This item has been grouped together with another item to form a new line item which is entered at the end of the listing.

S = Split. This item has been split apart to form two new line items which are entered at the end of the listing.

O = Other. Explain entry in far right hand margin.

N = New. This item has been created from a "G" or "S" item above

(b) COST COUNTED FIELD

Change costs as appropriate in the "Cost Counted" column. Costs must be in FY-1982 dollars. (See enclosure (4)).

(c) WORK DESCRIPTION FIELD

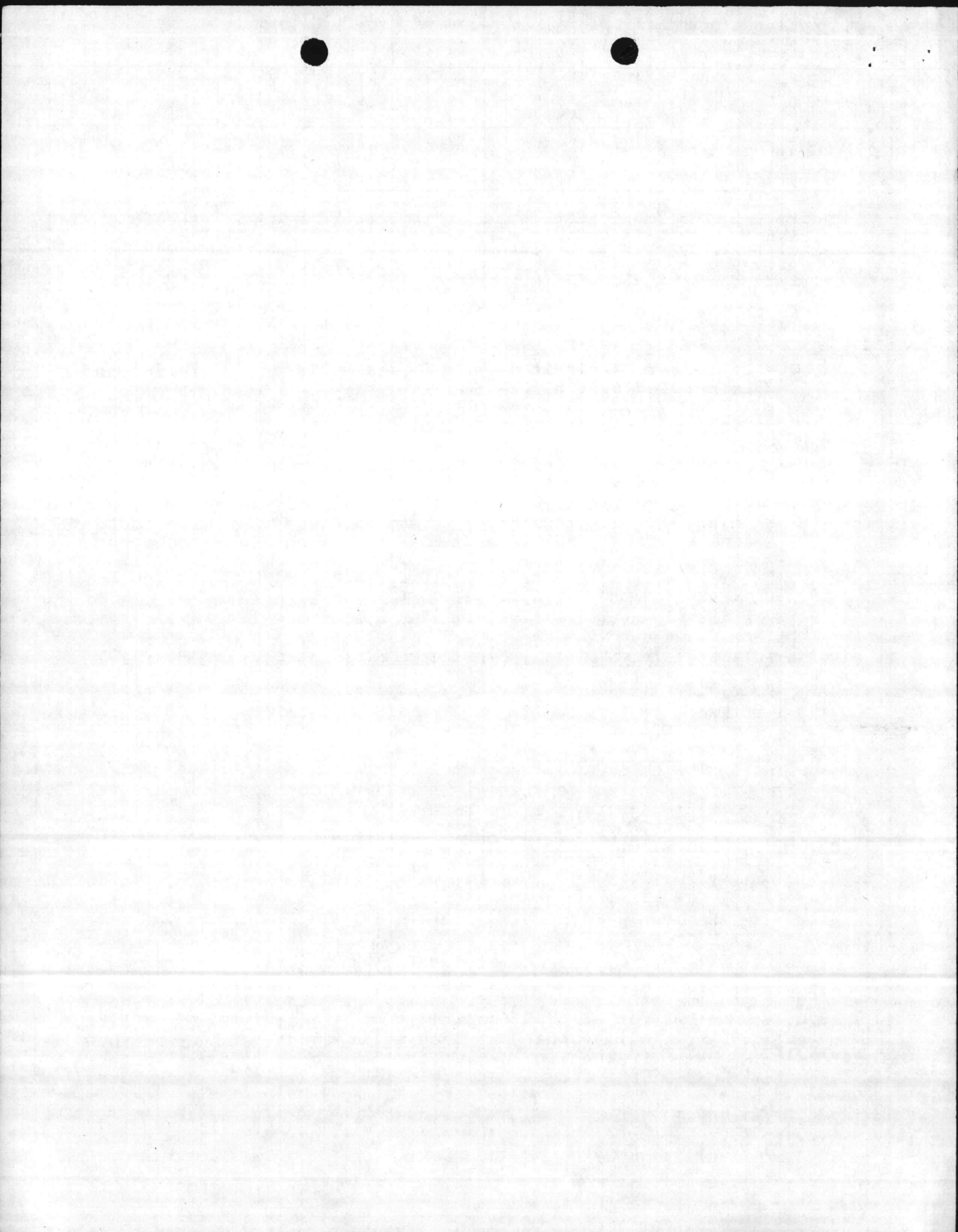
Revise description as appropriate.

(d) FAR RIGHT HAND MARGIN

For all "G" (grouped) items, identify the number of the new line number created on each of the lines that are to be grouped together; - and on the new line number created, identify the lines that have been grouped. Similarly, for all "S" (split) items, identify the new line numbers created on the line that has been split apart; and on the new lines created, identify the line number that has been split apart. Annotate this data in the far right margin (See example in enclosure (4)).

(e) ALL OTHER FIELDS

Revise all other data as necessary.



(f) TOTALS

Provide totals at the end of each deficiency code i.e., Code 1, 2 and 3, as well as at the end of the entire listing.

2. FY-1982 NEW BMAR

Follow instructions in enclosure (2) and note example in enclosure (3).

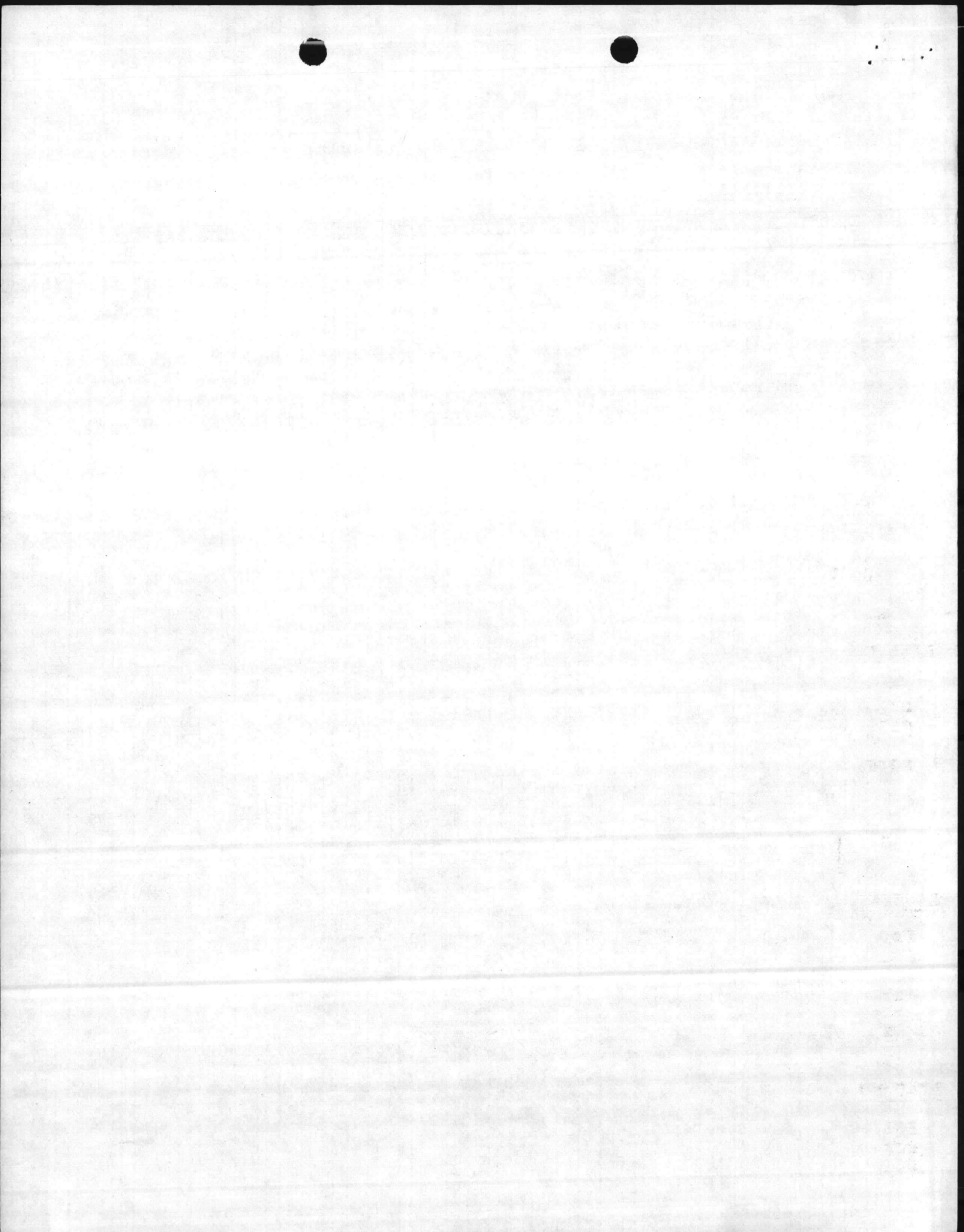
3. FY-1983 PROJECTS PLAN

Follow instructions in enclosure (2) and note example in enclosure (4).

4. FY-1984 PROJECTS PLAN

Follow instructions in enclosure (2) and note example in enclosure (4).

ENCLOSURE (3)



EXAMPLES OF REPORT SUBMISSIONS1. FY-1981 BMAR LISTING (SELECTED FIELDS - ANNOTATE ENCLOSURE (1))

<u>UNIQUE LINE NUMBER IN LEFT HAND MARGIN</u>	<u>WORK DESCRIPTION</u>	<u>POST CODE</u>	<u>COST COUNTED</u>	<u>FAR RIGHT HAND MARGIN</u>
0010	L005 RPR STORM DRAIN	C	\$14,000	
0020	L010 RPR ROOF	F	97,000	
0031	L011 RPR STORAGE LOT	D	20,000	
0041	L014 PAINT BLDG 5	G	2,000	0070
0051	L015 RPR BLDG 5	G	3,000	0070
0061	RPR HTHW LINES	S	1,000,000	0080/0090
0071	PAINT/RPR BLDG 5	N	5,000	0040/0050
0081	RPR HTHW LINES PHASE 1	N	500,000	0060
0091	RPR HTHW LINES PHASE 2	N	500,000	0060

2. FY-1982 NEW BMAR (NEW ITEMS ARISING IN FY-1982 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	2	ENTER DATA AS APPROPRIATE
002	2	" " " "
003	2	" " " "

NOTE: Dont overstate cost of M1 BMAR. Group similiary related M1 items costing less than \$1 thousand each into one item of \$1 thousand or more.

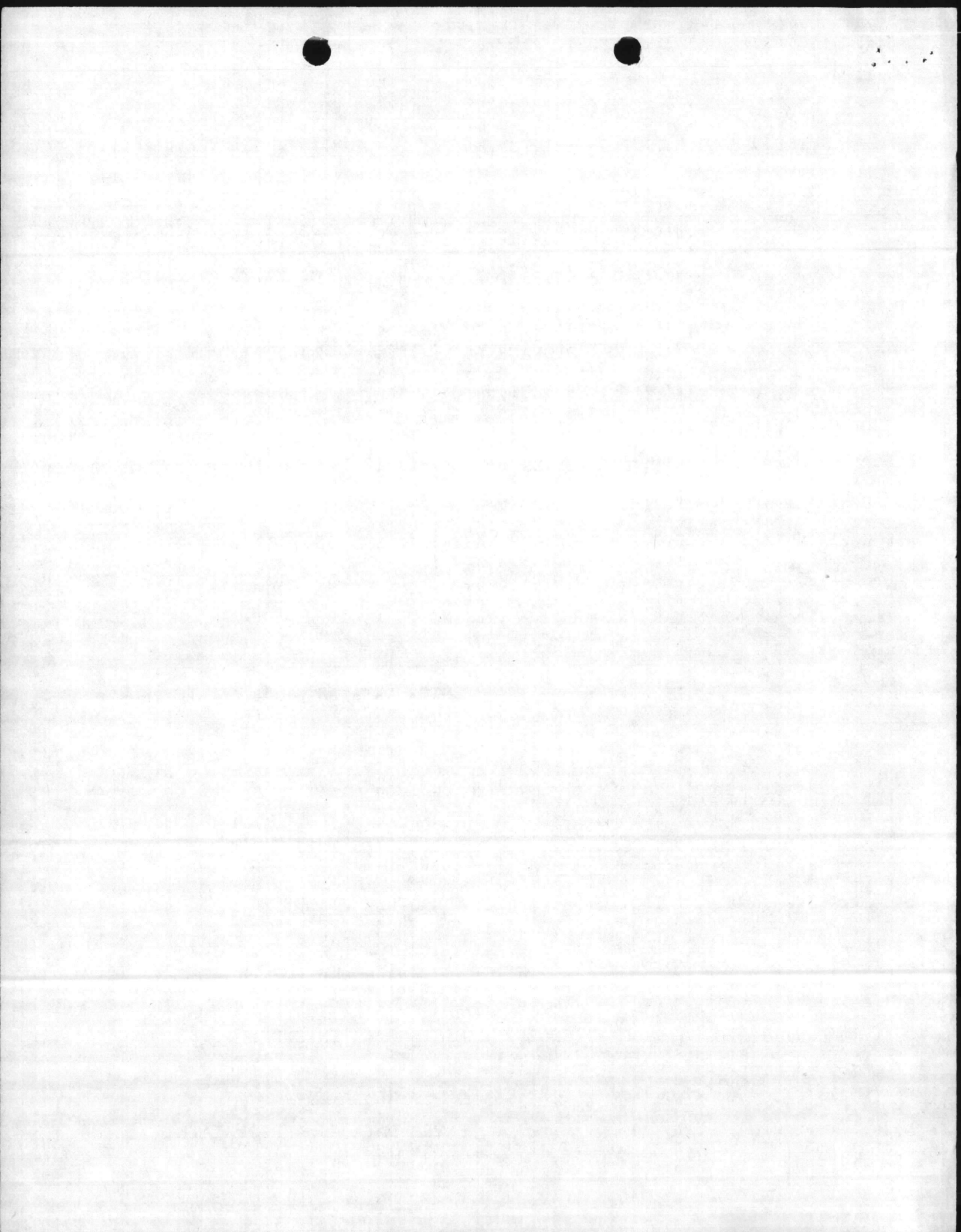
3. FY-1983 PROJECTS PLAN (CODE 2 DEFICIENCIES INTENDED TO BE DONE IN FY-1983 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	3	ENTER DATA AS APPROPRIATE
002	3	" " " "
003	3	" " " "
etc		

4. FY-1984 PROJECTS PLAN (CODE 2 DEFICIENCIES INTENDED TO BE DONE IN FY-1984 - USE NAVMC 11040)

<u>LINE NO.</u>	<u>S/UIC</u>	<u>ALL OTHER FIELDS</u>
001	4	ENTER DATA AS APPROPRIATE
002	4	" " " "
003	4	" " " "





ROUTINE

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\* UNCLASSIFIED \*  
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20-1A  
ACTION

RMD

25 2/2323Z

PT00523

PAGE 01

RT TUZYUW RUEACMC3413 2522322-UUUU--RUEBDOA.

ZNR UUUUU

R 091431Z SEP 82

FM CMC WASHINGTON DC

TO AIG EIGHT ACT: CG MCB

INFO RUCLFVA/CG FOURTH MAW

RUCLFVA/CG FOURTH MARDIV

RUEAHOF/COMNAVFACENGCOM ALEXANDRIA VA

BT

UNCLAS //N11000//

SUBJ: FY84 FACILITIES PROJS PROG (CMC CODE LFF-2)

A. MCO P11000.5

B. MCO P11000.7

C. CMC WASHINGTON DC 231426Z OCT 81

1. THE SUBJ PROG COMMENCES WITH ACTIVITIES SUBMITTING BMAR REPORTS AND PROJECTS PLANS AND ANNUAL LISTS OF MINOR CONSTR PROJS BY 10 OCT AND 1 OCT 1982 RESPECTIVELY AS EST BY REFS (A) AND (B). FOR THE FY84 PROG, ACTIVITIES ARE DIRECTED TO ASSIGN HQMC PROJ NOS TO EA LN ITEM IAW REF A PARA 2002.5 AND INCLUDE THE NOS IN THE SUBMISSIONS.
2. SPCL PROGS (EIP, ENV, OSHA, FIRE, SAFETY, ASP, AND NAT RES) PROJS WILL BE LISTED SEPARATELY UNDER THE RESPECTIVE SPCL PROG IN ORDER OF DECREASING PRIORITY. THE SPCL PROG LISTS WILL BE INCLUDED WITH

ORIGINAL  
ACTION

PAGE 02 RUEACMC3413 UNCLAS

THE ANNUAL LIST OF MINOR CONSTR PROJS FOR CONCURRENT SUBMISSION. THE SPCL PROG PROJS SUBMITTED WILL BE VALIDATED ON-SITE BY THE CMC REP, BUT THE FINAL SCORES WILL BE DETERMINED BY THE APPROPRIATE SPCL PROG MGR AT HDQTRS. FINAL SCORES, PROJS APPVD FOR DSGN, AND PP&S FUNDS WILL BE PROVIDED TO THE ACTIVITIES BY SEP CORRES.

3. HQMC VALIDATION FORMS FOR MAJ RPR, MINOR CONSTR, AND SPCL PROGS PROJS WILL BE SENT TO THE ACTIVITIES IN ADVANCE OF THE VALIDATION. REQ EA ACTIVITY TO COMPLETE THE HEADING OF ALL FORMS INCLUDING PROJ NO, TITLE, COST, AND COMMAND PRIORITY FOR CMC VALIDATOR.

4. UPON COMPLETION OF CMC VALIDATION, EACH ACTIVITY COMMANDER WILL BE AUTH TO INITIATE PROJ DOCUMENTATION AND DSGN ON ALL MAJ RPR (M-2) PROJS SCORING NINE (9) OR HIGHER, AND ON MINOR CONSTR PROJS SCORING SIXTY-FIVE (65) OR HIGHER. THESE ARE INITIAL CUT-OFF SCORES. FINAL CUT-OFF SCORES WILL BE ANNOUNCED IN THE FY84 PROJS PROG LTR TO BE RELEASED O/A MAR 1983. SPCL PROG PROJS ARE EXCLUDED IN THIS AUTH.

5. AS IN FY83, CMC WILL FWD FY84 PP&S FUNDS UP FRONT TO EA ACTIVITY FOR PROJS WITHIN THE CUT-OFF SCORES IN PARA 3 ABOVE. THE FUNDS WILL COMPUTE TO SIX PERCENT OF THE APPVD PROJS TOTAL. THESE FUNDS MAY ALSO BE USED FOR CARRY-OVER PRIOR - YR PROJS PP&S. A REPORT OF FY84 PP&S FUNDS STATUS WILL BE REQD BY 15 JUL 1983. INSTRUCTIONS FOR THIS

PAGE 03 RUEACMC3413 UNCLAS

REPORT WILL BE PROVIDED LATER.

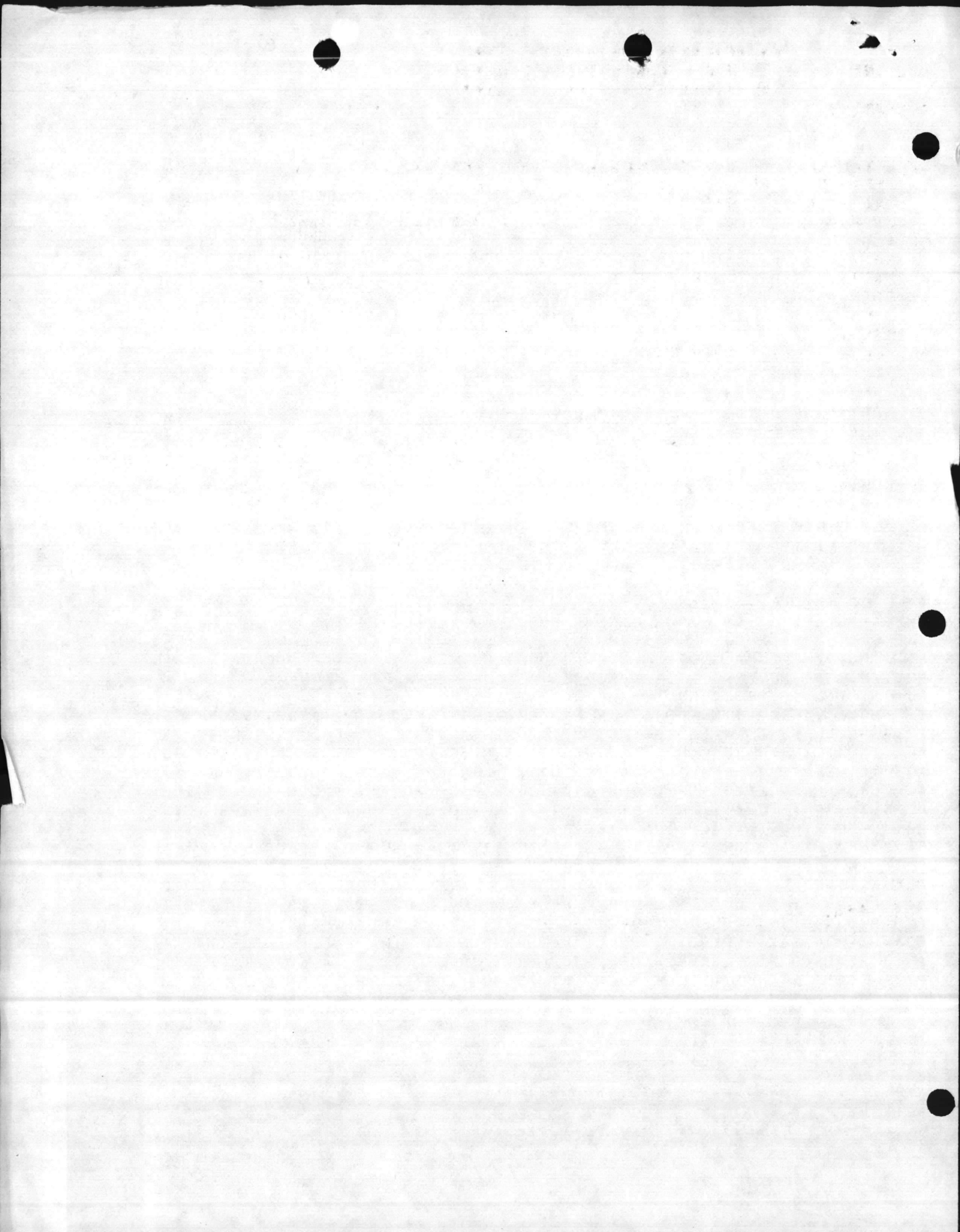
ROUTINE

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\* UNCLASSIFIED \*  
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317 SEP 82



6. FY84 SUPPLEMENTARY PROJS WILL HAVE THE FOL SIGNED CERTIFICATION ACCOMPANYING THE DD1391:

A. PROJ IS SUBMITTED FOR SUPPLEMENTAL INCLUSION IN THE FY84 FACS PROJS PROG PURSUANT TO MCO P11000.5E PARA 2002.3A( ). (INSERT APPROP PARA NO (1,2,3, OR 4) IN THE PAREN)

B. THE NEW FAC PROVIDED BY THIS PROJ IS AUTHORIZED BY THE BFRL. (OR ACTION TAKEN TO REVISE THE BFRL TO AUTHORIZE THE NEW FAC PROVIDED BY THIS PROJ (GIVE DATE OF ACTION))

C. SITE LOCATION APPROVAL REQ SUBMITTED (ADD DATE OF SUBMISSION).

AS REQD, ECONOMIC ANALYSIS WILL BE ATTACHED AS AN ENCLOSURE. PARA A ABOVE IS APPLICABLE TO R-2 AND M-2 SUPPL PROJS. PARAS B AND C APPLY TO R-2 SUPPL.

7. IN REQUESTING CMC CONTRACT FUNDS, ACTIVITIES WILL CONTINUE USING REF C PARA 4 MSG FORMAT WITH THE FOL CHANGES:

A. IF THE LOW BID REPORTED IS NOT CONFIRMED, SO STATE AND PROVIDE EXPLANATION, PARTICULARLY WHY AN UNCONFIRMED LOW BID SHOULD BE FUNDED.

B. BRIEFLY EXPLAIN ANY POST CONTRACT AWARD COSTS REPORTED.

PAGE 04 RUEACMC3413 UNCLAS

C. EXPLAIN ANY DIFFERENCE BTWN GOVT EST REPORTED AND FUNDS RSVD.

D. CHANGE ITEM 8 IN FORMAT TO READ:

(A) REQUEST CONFIRMED LOW BID FUNDS ONLY OR REQUEST FUNDS

S FOLS:

CONFIRMED LOW BID - \$  
POST CONTRACT AWARD COST - \$  
TOTAL FUNDS REQD \$

(B) WHEN REQUESTING FUNDS FOR MORE THAN ONE PROJ:

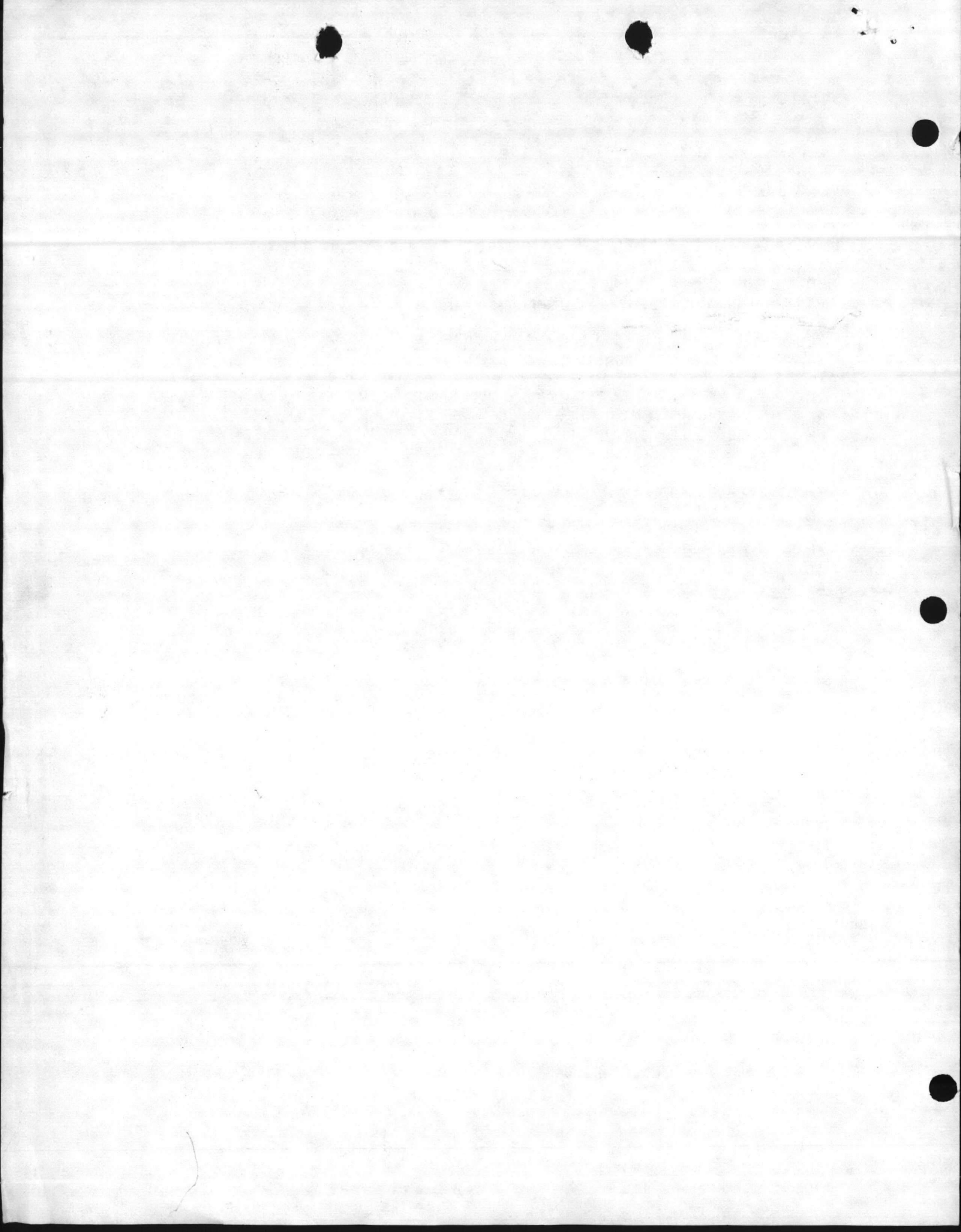
REQUEST CONFIRMED LOW BID FUNDS FOR SUBJ PROJS AS FOLS:

PROJ NO	LOW BID	POST CONTR AWD COST	TOTAL
BE 401M	\$50,000	\$1,000	\$51,000
BE 402M	\$60,000	\$2,000	\$62,000
BE 403M	\$70,000	\$3,000	\$73,000
TOTAL REQUESTED			\$186,000

BT  
#3413

NNNN

ACT: BFAC  
INFO: COMP, MAIN, BPWO, DOST, BADI  
//129



FY-82, M-1 Funding SUMMARY

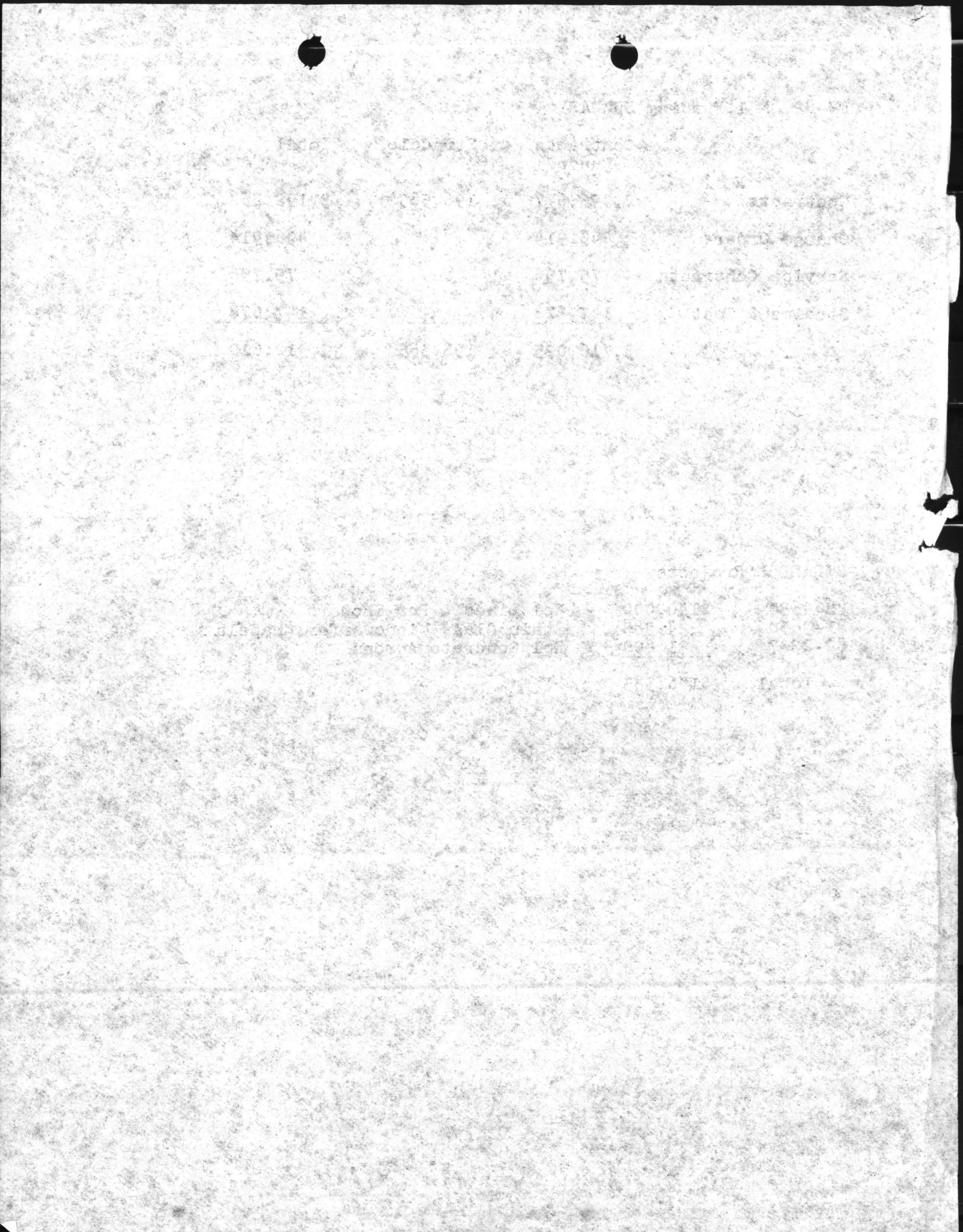
	Contracts Funded	Straddle	Total
Contracts	2,995,677	196,585	3,192,262
Change Orders	496,914		496,914
Service Contracts	75,756		75,756
Studies & Test	<u>147,678</u>	<u>          </u>	<u>147,678</u>
	3,716,025	196,585	3,912,610

STRADDLE Projects

82-4630	\$140,000	Rpl Lines & Rpr Showers
81-3650	24,985	Stain Glass Windows for Chapels
82-2307	<u>31,600</u>	Rpl Concrete Aprons
Total	\$196,585	

→ have been considered funded.  
if ~~it~~ <sup>add</sup> ~~remove~~ from report as deficient

Paving remove from M-1



WORK COPY

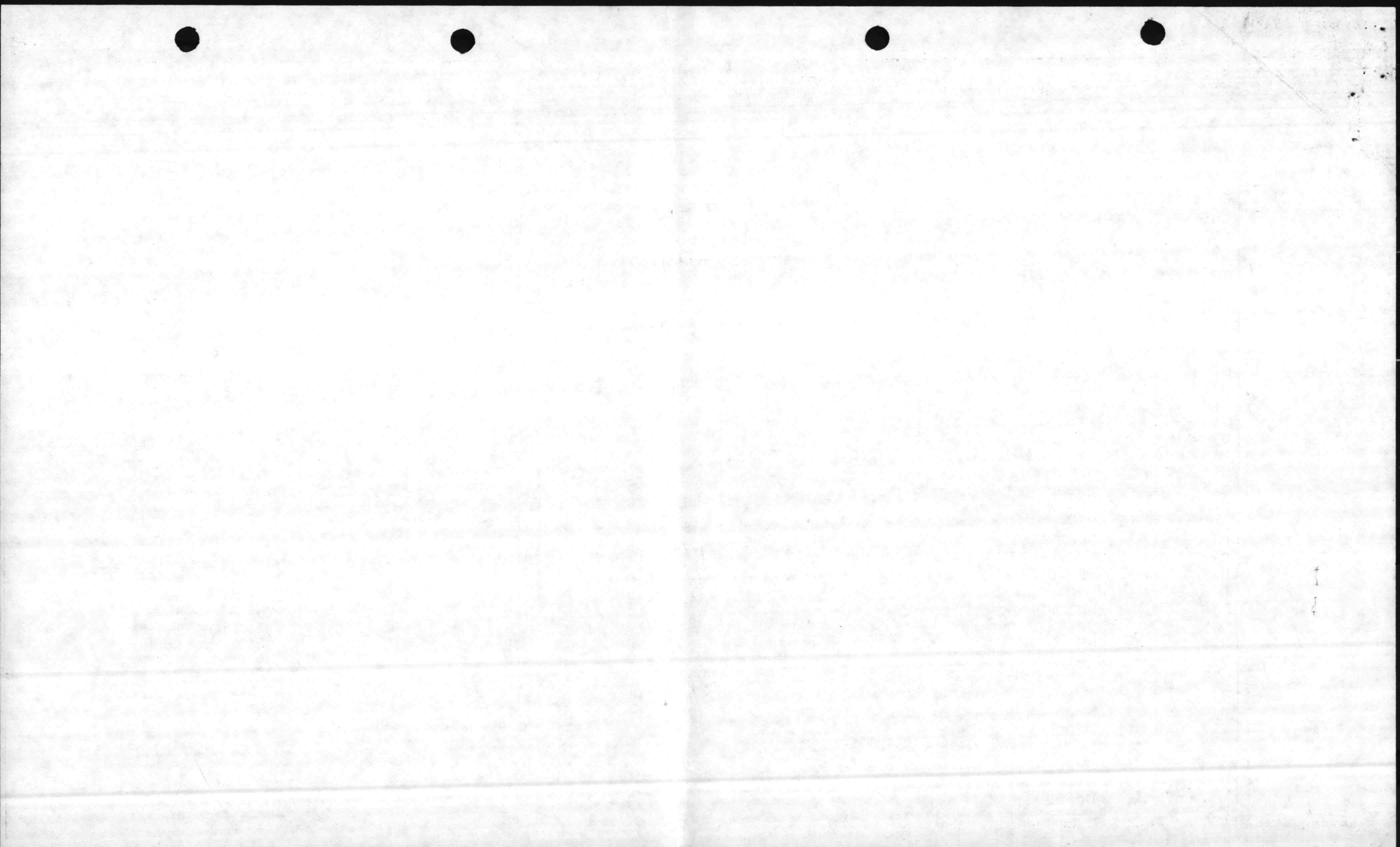
LINE NMBR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L I T Y N U M B E R	C A T C O D E	C O S T A C C T C O D E	P S R U	F S U U	P B 2 7 L I N E N M B R	V R A A L T I I D N T G D	P R O J N M B R	P C O O S D T E	C O S T ( E X P A N D E D )	C O S T C O U N T E D
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ANNOTATE IN WHOLE  
THOUSANDS .....  
IGNORE ZEROS

THE Unique No.

0010	P	L001	REP 1 BLD	1	005A21	122	7500	1	MI	1B2B	F	51,000	51,000
002	P	L002	REP PNT 2 BLD	1	001002	123	7520	8	MI	1B2B	C	2,000	16,200
003	P	L003	REROOF REP PNT 2 BLD	1	001004	125	75A0	8	MI	1B2B	C	1,000	2,100
004	P	L004	REP 1 BLD	1	0TC362	126	7520	2	MI	1B2B	C	5,000	11,500
005	P	L005	REP PNT BLD	1	000025	131	71K0	5	MI	1B1I	C	27,000	35,27,000
006	P	L006	REP PNT 1 BLD	1	000599	132	7530	0	MI	1B1I	F	1,000	1,000
007	P	L006	REROOF REP 1 BLD	1	000054	141	71L0	3	MI	1B2B	C	30,000	17,30,000
008	P	L007	REROOF REP PNT 18 1/2 BLD	1	000126	143	71M0	8	MI	1B2B	C	52,000	49,52,000
009	P	L008	REROOF REP PNT 65 BLD	1	000222	171	7110	6	MI	1B1A	C	182,000	239,182,000
010	P	L009	REROOF PLP PNT 45 BLD	1	000235	179	7570	6	MI	1B2B	C	91,000	171,91,000
011	P	L010	PNT 1 BLD	1	0FC260	211	71U0	1	MI	1B1B	C	1,000	1,000
012	P	L011	REROOF REP PNT 2 BLD	1	0000A2	213	71V0	4	MI	1B2B	C	28,000	19,28,000
013	P	L012	REROOF REP PNT 17 1/2 BLD	1	000739	214	7120	5	MI	1B2B	C	346,000	387,346,000
014	P	L013	REP 1 BLD	1	001780	215	7120	2	MI	1B2B	F	1,000	1,000
015	P	L015	REP PNT 1 1/2 BLD	1	000134	217	7120	9	MI	1B2B	C	98,000	104,98,000
016	P	L016	REROOF REP PNT 3 1/2 BLD	1	000902	218	7120	3	MI	1B2B	C	81,000	20,81,000
017	P	L017	REROOF REP PNT 2 1/2 BLD	1	000042	219	7120	9	MI	1B2B	C	46,000	54,46,000
018	P	L018	REP PNT 2 1/2 BLD	1	000080	229	7120	6	MI	1B2B	C	2,000	3,2,000
019	P	L019	REP PNT REROOF 1 BLD	1	000813	310	7130	9	MI	1B1C	F	2,000	2,000
020	P	L020	REROOF REP PNT 5 1/2 BLD	1	00FAD5	421	71N0	9	MI	1B1I	C	51,000	37,51,000
021	P	L021	REROOF/RRR/PAINT 10 1/2 BLDGS	1	000011	441	7140	7	MI	1B1D	C	664,000	874,664,000
022	P	L0022	REP 3 PLD	1	000035	530	7150	6	MI	1B1E	F	13,000	13,000
023	P	L023	ELEC REP 1 BLD	1	000460	540	7150	0	MI	1B1E	F	1,000	1,000
024	P	L023	REROOF REP PNT 11 BLD	1	000015	550	7150	9	MI	1B1E	C	54,000	60,54,000
025	P	L024	REP PNT 10 1/2 BLD	1	000001	610	7160	5	MI	1B1F	C	454,000	462,454,000
026	P	L025	REP PNT 4 BLD	1	005355	690	7500	1	MI	1B2B	F	1,000	1,000
027	P	L026	REROOF PNT 1 1/2 BLD	1	000005	721	7170	3	MI	1B1G	C	1,555,000	1647,1,555,000
028	P	L027	REP PNT REROOF 1 1/2 BLD	1	000009	722	7180	6	MI	1B1G	C	88,000	334,88,000
029	P	L028	REROOF REP PNT 1 1/2 BLD	1	000030	723	7190	5	MI	1B1G	C	75,000	352,75,000
030	P	L029	REROOF REP PNT 16 BLD	1	002002	724	71A0	7	MI	1B1G	C	79,000	226,79,000
031	P	L030	REROOF REP PNT 4 1/2 BLD	1	001423	730	71J0	7	MI	1B1H	C	79,000	148,79,000
032	P	L031	REROOF REP PNT 10 1/2 BLD	1	000004	740	71J0	7	MI	1B1H	C	512,000	584,512,000
033	P	L032	REROOF REP PNT 16 1/2 BLD	1	000009	750	7500	5	MI	1B2B	C	33,000	27,33,000
034	P	L033	REROOF REP PNT 3 1/2 BLD	1	000353	811	7510	3	MI	1A1A	C	5,000	6,5,000
035	P	L034	REP PNT 1 BLD	1	000334	812	7710	5	MI	1A1B	F	1,000	1,000
036	P	L035	REROOF REP PNT 10 1/2 BLD	1	000772	821	7540	9	MI	1A2A	C	71,000	74,71,000
0370	P	L036	REROOF 1 BLD	1	001237	822	7720	1	MI	1A2C	F	1,000	1,000

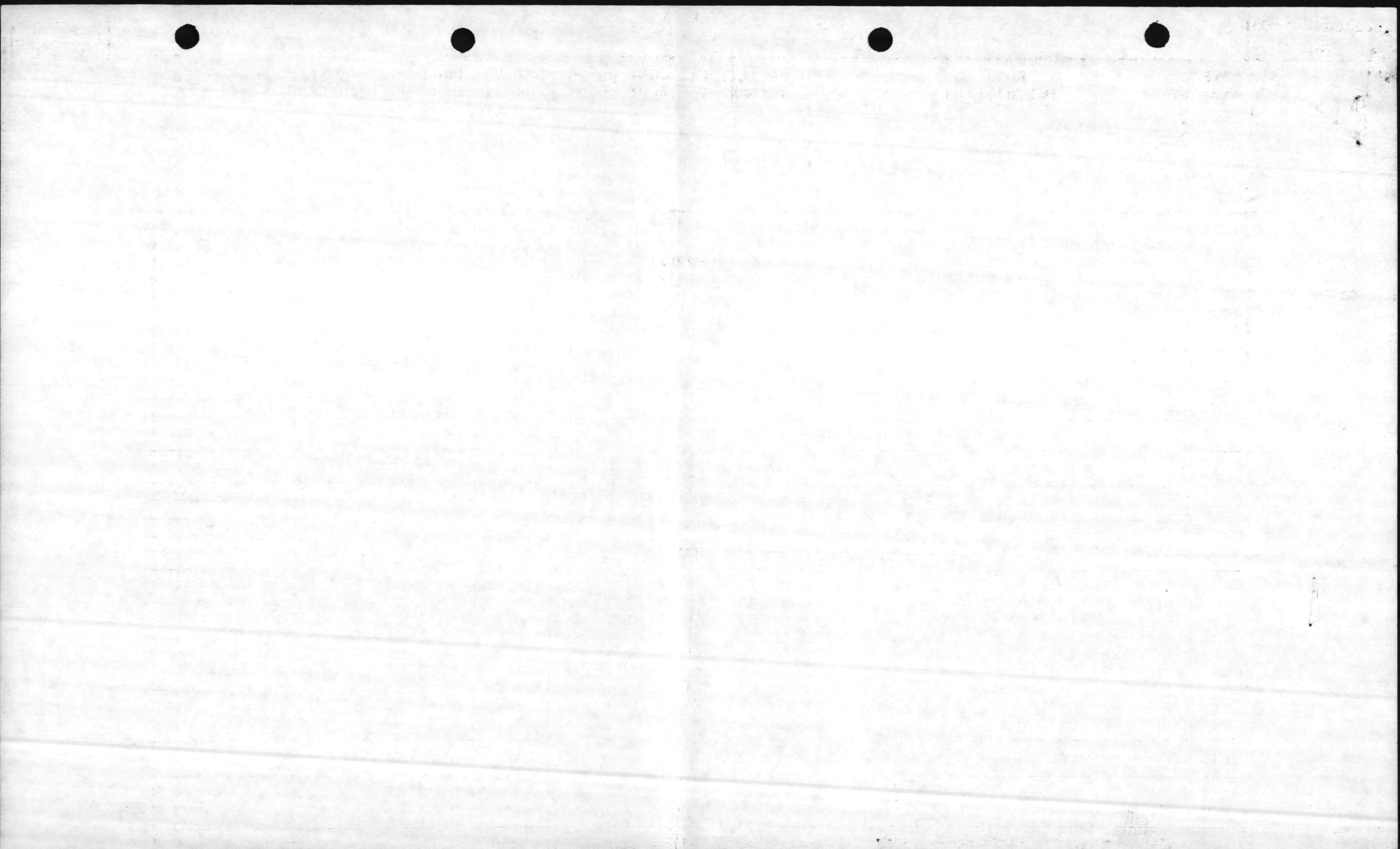




SUBLINE	C	WORK DESCRIPTION	D	FACILITY NUMBER	CAT	COST ACCT CODE	PS	FS	PB27	VR	PROJ	PC	COST (EXPANDED)	COST COUNTED
	U		E				RU	UU	LINE	AA	NMBR	OO		
	B		F				IB	NB	NMBR	LT		SD		
	L		C				OM	CF		II		TE		
	I		O				RI	U		DN				
	N		D				T	N		TG				
	E		E				L	C		D				

0380	P	L037	REROOF REP PNT 6 BLD	1	000803	823	7680	3	M1	1A60			C	\$4,000	\$4,000
039	P	L038	REROOF REP PNT <sup>1/2</sup> BLD	1	000022	831	7670	3	M1	1A40			C	22,000	18. 22,000
040	P	L039	REROOF REP PNT <sup>5/8</sup> BLD	1	000680	832	7760	3	M1	1A40			C	7,000	5. 7,000
041	P	L040	REROOF REP PNT <sup>1/8</sup> BLD	1	000256	833	7540	3	M1	1B2B			C	2,000	1. 2,000
042	P	L041	REROOF REP PNT <sup>2/4</sup> BLD	1	000033	841	7650	9	M1	1A30			C	71,000	27. 71,000
043	P	L042	REROOF REP PNT <sup>1/8</sup> BLD	1	000741	842	7730	6	M1	1A30			C	2,000	2,000
044	P	L043	REP PNT 12 BLD	1	005750	851	7310	3	M1	1B3A			C	27,000	27,000
045	P	L000	REP PNT 2 BLD	1	005455	852	7350	0	M1	1B3C			C	1,000	1,000
046	P	L000	REROOF PNT 2 BLD	1	051048	872	7540	0	M1	1B2B			C	3,000	3,000
047	P	L044	REROOF RPR PNT <sup>5/8</sup> BLD	1	001414	890	7650	2	M1	1A60			C	5,000	5,000
048	P	RPR	POL FACILITIES	2		123	7520	0	M2	1B2B	075		C	539,000	466. 539,000
049	P	L046	RPL AERIAL CABLE 216	2		135	7540	1	M2	1B2B	000 0106	F		101,000	101,000
050	P	L000	RPR STREAM CROSS TANKTRAILS	2	000000	179	7570	0	M2	1B2B	075		C	730,000	644. 730,000
051	P	L043	STUC MECH ELEC RPR BLD 1300	2	001300	431	7100	4	M2	1B2B	000 0029	F		106,000	106,000
053	P	LOP1	REROOF BLD 1500	2	001500	730	7100	1	M2	1B1H	000 0115	C		122,000	122,000
054	P	LOP5	RPL GYM FLOOR BLD 115	2	000115	740	7100	1	M2	1B1H	000 0117	F		36,000	36,000
055	P	LOP6	RPL GYM FLOOR BLD 300	2	000300	740	7100	1	M2	1B1H	000 0118	F		36,000	36,000
056	P	LOP7	RPL GYM FLOOR BLD 401	2	000401	740	7100	1	M2	1B1H	000 0119	F		36,000	36,000
057	P	LOP8	RPL GYM FLOOR BLD 500	2	000500	740	7100	1	M2	1B1H	000 0120	F		36,000	36,000
058	P	LOP9	RPL GYM FLOOR BLD BB2	2	000BB2	740	7100	1	M2	1B1H	000 0121	F		36,000	36,000
059	P	LOP10	RPL GYM FLOOR BLD BB8	2	000BB8	740	7100	1	M2	1B1H	000 0122	F		36,000	36,000
060	P	L000	STUL REP REROOF BLD 751	2	000751	740	7100	0	M2	1B1H	056		C	71,000	101. 71,000
061	P	L000	REP TO MARINA	2	000031	740	7100	0	M2	1B1H	028		C	84,000	102. 84,000
062	P	L000	REP TO THEATER BLD TC 900	2	01C900	740	7100	0	M2	1B1H	019		C	55,000	64. 55,000
063	P	L000	REP TO BLD 1006	2	001006	740	7100	0	M2	1B1H	019		C	91,000	198. 91,000
064	P	L000	RPL VALVES BLD 1700	2	001700	821	7640	0	M2	1A2A	056		C	90,000	69. 90,000
065	P	L000	RPL BOILER # 55 BLD BB9	2	000BB9	821	7540	0	M2	1A2A	060		C	200,000	225. 200,000
066	P	L000	RPL BOILER # 46 RR 15	2	00RR15	821	7540	0	M2	1A2A	056		C	200,000	225. 200,000
067	P	L000	RPL BOILER # 47 RR 15	2	00RR15	821	7540	0	M2	1A2A	056		C	200,000	225. 200,000
068	P	L000	RPL BOILER # 10 BLD 2615	2	002615	821	7540	0	M2	1A2A	056		C	200,000	225. 200,000
069	P	L055	RPL ELEC SUC FRANK BLD 1700	2	001700	821	7540	0	M2	1A2A	000 0008	F		53,000	53,000
070	P	LOP4	RPL CASINGS BLD 05&1700	2	001700	821	7540	0	M2	1A2A	000 0105	C		53,000	53,000
071	P	L055	RPL BOILER # 9 BLD 2615	2	002615	821	7540	0	M2	1A2A	000 0012	F		116,000	116,000
072	P	L060	RPL BURNER EYES&CASINGS	2	001700	821	7640	0	M2	1A2A	000 0101	C		120,000	349. 120,000
073	P	L061	REP REROOF BLD 6650	2	006650	821	7540	0	M2	1A2A	000 0102	C		63,000	63,000
074	P	L062	RPL CONDENSATE TANK BLD 1703	2	001703	821	7640	0	M2	1A2A	000 0107	F		147,000	147,000
0750	P	L066	RPL COND LINES IND AREA	2		821	7700	0	M2	1A2C	000 0017	C		53,000	128. 53,000

FY-8 M-1  
SUBTOTAL  
6,010,000



S U B L I N E	LINE NUMBR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F A C I L I T Y N U M B E R	CAT C O D E	COST ACCT CODE	PS RU IB OM RI T L	FS UU NB CF J N C	PB27 LINE NUMBR	VR AA LT II DN TG D	PROJ NUMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
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0760	P	L067	REINSUL STM LINES IND AREA	2		822 7720 0	M2	1A2C	000	0108	C	\$ 111,000	200. <del>\$ 111,000</del>
077	P	L068	RPL COND LINES CAMP JOHNSON	2		822 7720 0	M2	1A2C	000	0028	F	175,000	<del>175,000</del>
078	P	L069	RPL COND LINE MH 159 TO MHS11	2		822 7720 0	M2	1A2C	000	0011	C	500,000	577. <del>500,000</del>
079	P	L070	RPL COND LINE MHS11 TO 1700	2		822 7720 0	M2	1A2C	000	0016	C	205,000	286. <del>205,000</del>
080	P	L071	RPL STM COND LINE RIFLE RNG	2		822 7720 0	M2	1A2C	000	0010	C	234,000	267. <del>234,000</del>
081	P	L072	RPL COMMUNUTOR BLD 22	2	000022	831 7670 0	M2	1A40	000	0109	D	33,000	<del>33,000</del>
082	P	L000	RPL MECH EQPT TNKS BLD22 TT35	2	000022	831 7670 0	M2	1A40	075		C	120,000	206. <del>120,000</del>
083	P	L000	RPL LIFT STATION BLD TT35	2	00TT35	831 7670 0	M2	1A40	056		C	115,000	123. <del>115,000</del>
084	P	L000	RPL CHLORINE CONT CHMR BD683	2	000683	831 7670 0	M2	1A40	000		C	50,000	325. <del>50,000</del>
085	P	L073	RPL LIME MIX EQPT BLD TT 33	2	00TT33	841 7650 0	M2	1A30	000	0110	C	226,000	226,000
086	P	L077	RPL WATER WELLS EIGHT	2	000611	841 7650 0	M2	1A30	000	0103	C	640,000	640,000
087	P	L000	RPL SPIRATORS&PIPING BLD20	2	000020	841 7650 0	M2	1A30	023		C	400,000	481. <del>400,000</del>
088	P	L000	RPL WATER WELLS FOUR	2		841 7650 0	M2	1A30	056		C	200,000	385. <del>200,000</del>
089	P	L000	RPR WATER FILTERS EQTBD RR85	2	00RR85	841 7650 0	M2	1A30	045		C	115,000	246. <del>115,000</del>
090	P	L035	RPR SIDEWALKS BASEWIDE	2		851 7310 0	M2	1B3A	000	0111	F	199,000	<del>199,000</del>
091	P	L000	RPR DR WAYS DINING FAC	2		851 7310 0	M2	1B3A	028		C	135,000	114. <del>135,000</del>
092	P	L000	RPR SIDEWALKS CAMP GEIGER	2		851 7310 0	M2	1B3A	014		C	164,000	132. <del>164,000</del>
093	P	L036	RPR PARKING AREA VARIOUS LC	2		851 7310 0	M2	1B3A	000	0112	C	820,000	820,000
094	P	L088	RPR SECURITY FENCE BASEWIDE	2		872 7550 5	M2	1B2B	000	0114	C	292,000	292,000
095	P	L057	RPL STM FLOW RECORDERS 1700	2	001700	821 7640 2	M2	1A2A	000	0015	F	51,000	<del>51,000</del>
096	P	L039	DEMOLITION 2 BLD	3	00SL27	111 7320 1	M1	1B3B			C	1,000	1,000
097	P	L091	DEMOLITION 1 BLD	3	00RR70	171 7110 1	M1	1B1A			C	1,000	1,000
098	P	L092	DEMOLITION 20 BLD	3	050616	179 7570 1	M1	1B2B			C	8,000	8,000
099	P	L093	DEMOLITION 2 BLD	3	050616	214 7120 1	M1	1B2B			C	2,000	2,000
100	P	L095	DEMOLITION 1 BLD	3	010365	219 7120 1	M1	1B2B			C	1,000	1,000
101	P	L096	DEMOLITION 5 BLD	3	001843	441 7140 1	M1	1B1D			C	6,000	6,000
102	P	L099	DEMOLITION	3	SVL153	723 7190 1	M1	1B1G			C	1,000	1,000
103	P	L100	DEMOLITION 1 BLD	3	010343	740 7130 1	M1	1B1H			C	1,000	1,000
104	P	L101	DEMOLITION 2 BLD	3	050327	750 7560 1	M1	1B2B			C	1,000	1,000
105	P	L102	DEMOLITION 1 BLD	3	000024	821 7640 1	M1	1A2A			C	1,000	1,000
106	P	L103	DEMOLITION 1 BLD	3	030022	831 7670 1	M1	1A40			C	1,000	1,000
107	P	L000	RPL NO 6 FUEL TANK 4 BLDG	2	M625	821 7640 0	M2	1A2A	028		C	21,000	21,000
108	P	L000	REROOF BLDG 1202	2	001202	219 7120 0	M2	1B2B	000	0104	D	1,277,000	<del>1,277,000</del>
109	P	L000	REROOF BLDG 1200	2	001200	740 7130 0	M2	1B1H	000	0116	D	1,321,000	<del>1,321,000</del>
110	P	(PRI)	REROOF BUILDING, PROJECTED	2	001202	219 7120 1	M2	1B2B		104		124,000	124,000
111	P	(PRI)	REROOF BUILDING, PROJECTED	2	001200	740 7130 1	M2	1B1H		116		132,000	132,000

FY-80 M-2

SUBTOTAL

~~9,600,000~~

9,789,000

Should  
BE  
210.4

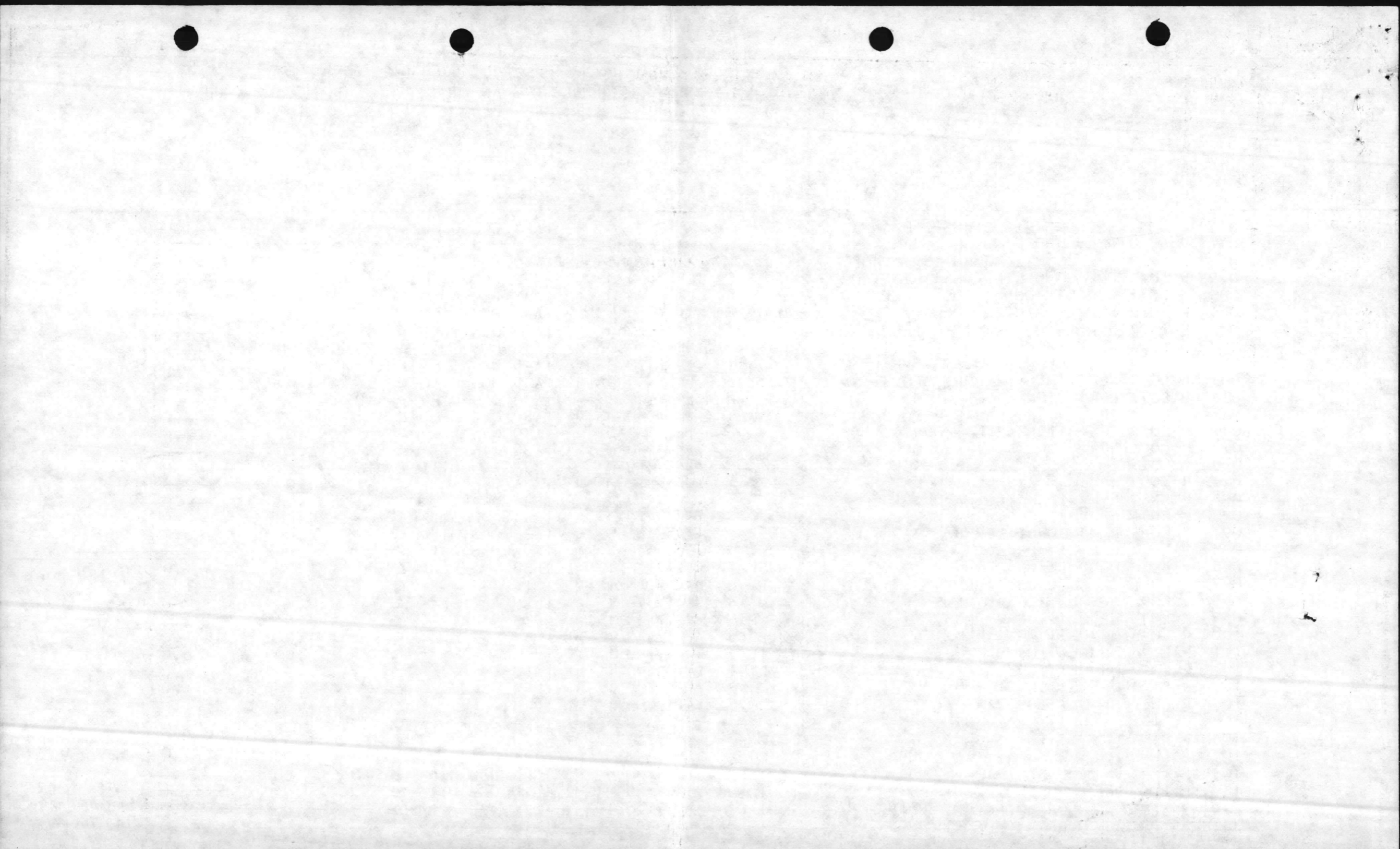
FY-80 CORP III

SUBTOTAL 24,000

FY-80 B/MAR

UPDATED CARRYOVER

TOTAL 15,634,000



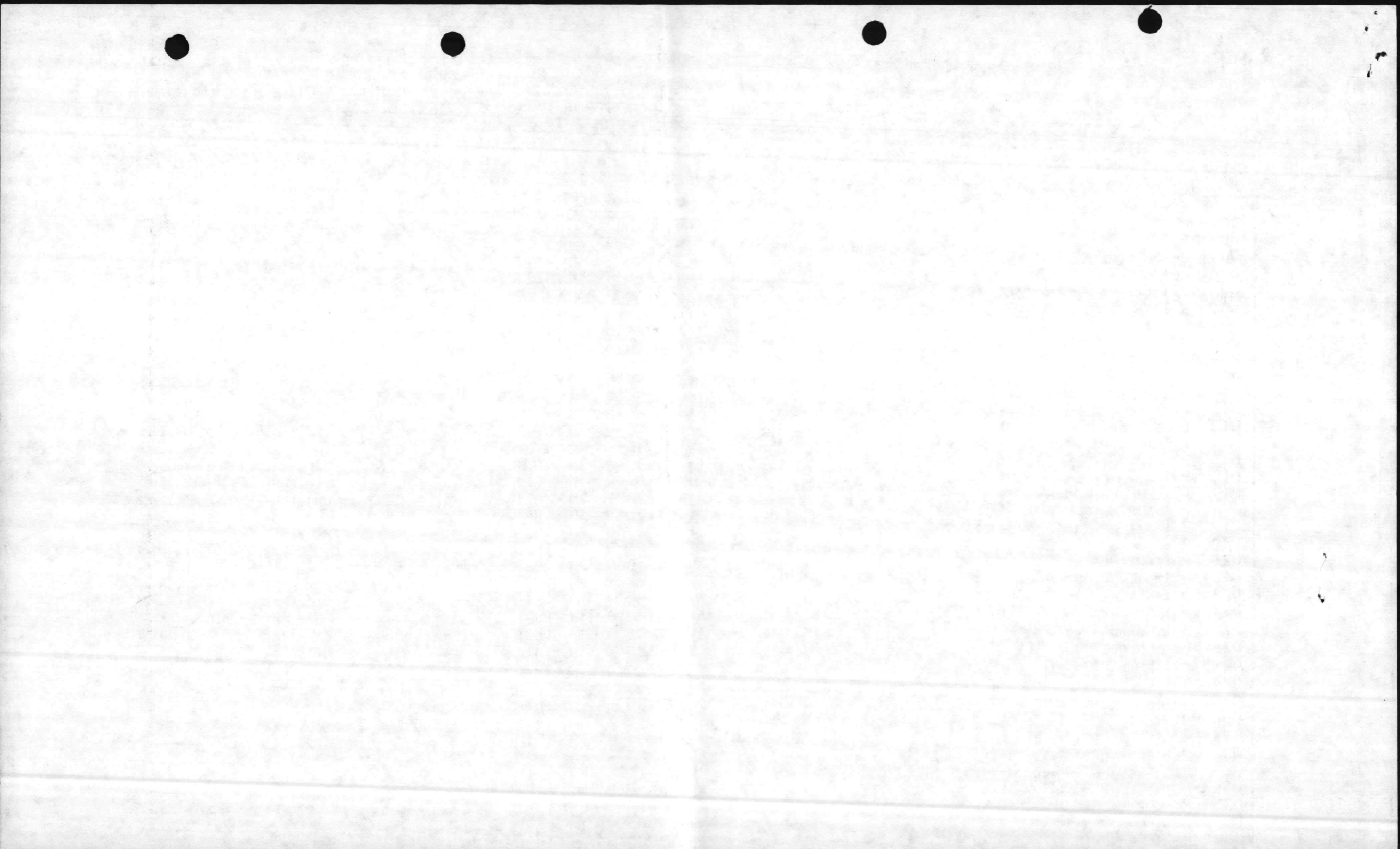
SUBLINE	LINE NO	C	WORK DESCRIPTION	D E F CODE	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UJ	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COINTE
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THE UNIT No.

ANNOTATE IN WHOLE THOUSANDS... IGNORE ZEROS

0010	P	L001	RPR PNT 2 BLD	1	OAS513	116	7330	2	MI	1B3B			C	\$10,000	\$10,000
002	P	L002	MISC RPR 1 BLD	1	OAS145	121	7550	2	MI	1B2B			C	2,000	2,000
003	P	L003	ELEC RPR 1 BLD	1	AS2804	122	7500	2	MI	1B2B			F	1,000	<del>1,000</del>
004	P	L004	INT PNT 1 BLD	1	OAS143	123	7520	3	MI	1B2B			F	1,000	<del>1,000</del>
005	P	L005	EXT RPR 1 BLD	1	OAS141	124	75A0	2	MI	1B2B			F	1,000	<del>1,000</del>
006	P	L006	INT EXT PNT 3 BLD	1	OAS144	125	75A0	3	MI	1B2B			C	1,000	1,000
007	P	L007	INT PNT 1 BLD	1	OAS224	131	71K0	6	MI	1B11			F	1,000	<del>1,000</del>
008	P	L008	RPR PNT 2 BLD	1	OAS805	133	71T0	6	MI	1B11			C	4,000	3.4,000
009	P	L000	PNT 2 BLD	1	AS3602	134	75T0	0	MI	1B2B			F	1,000	<del>1,000</del>
010	P	L009	RPR PNT 2 BLD	1	OAS502	141	71L0	6	MI	1B2B			C	20,000	13.20,000
011	P	L011	EXT RPR 1 BLD	1	AS2802	154	7230	1	MI	1B2A			C	4,000	5.4,000
012	P	L012	EXT RPR 1 BLD	1	OAS846	155	7260	3	MI	1B2A			C	2,000	2,000
013	P	L013	EXT PNT 1 BLD	1	OAS720	164	7270	3	MI	1B2A			C	2,000	3.2,000
014	P	L014	RPR PNT 4 BLD	1	OAS222	171	7110	3	MI	1B1A			C	16,000	4.16,000
015	P	L015	STUC RPR 1 BLD	1	AS3617	179	7570	2	MI	1B2B			F	1,000	<del>1,000</del>
016	P	L016	RPR PNT 7 BLD	1	OAS504	211	71U0	3	MI	1B1B			C	197,000	543.197,000
017	P	L017	RPR PNT 4 BLD	1	OAS109	214	7120	7	MI	1B2B			C	30,000	13.30,000
018	P	L018	RPR PNT 1 BLD	1	OAS849	217	7120	9	MI	1B2B			C	7,000	6.7,000
019	P	L000	RPR PNT 1 BLD	1	OAS587	218	7120	0	MI	1B2B			C	1,000	1,000
020	P	L019	RPR PNT 2 BLD	1	OAS121	219	7120	9	MI	1B2B			C	27,000	1.27,000
021	P	L020	RPR PNT 1 BLD	1	OAS580	390	7530	9	MI	1B2B			F	1,000	<del>1,000</del>
022	P	L021	RPR PNT 2 BLD	1	00AS1244	423	75B0	1	MI	1B2B			C	63,000	69.43,000
023	P	L023	RPR PNT 1 BLD	1	OAS302	550	7150	9	MI	1B1E			C	1,000	6.1,000
024	P	L024	RPR PNT 10 BLD	1	OAS216	610	7160	3	MI	1B1F			C	70,000	61.70,000
025	P	L025	EXT PNT	1	OAS821	690	7500	3	MI	1B2B			F	1,000	<del>1,000</del>
026	P	L026	RPR PNT 11 BLD	1	OAS211	721	7170	7	MI	1B1G			C	84,000	68.84,000
027	P	L027	RPR PNT 1 BLD	1	AS4012	722	7180	6	MI	1B1G			C	10,000	9.10,000
028	P	L028	MISC RPR 2 BLD	1	AS6044	723	7190	3	MI	1B1G			F	1,000	<del>1,000</del>
029	P	L029	STUC RPR 1 BLD	1	OAS705	724	71A0	5	MI	1B1G			C	1,000	21.1,000
030	P	L030	RPR PNT 3 BLD	1	OAS133	730	71J0	6	MI	1B1H			F	1,000	<del>1,000</del>
031	P	L031	RPR PNT 2 BLD	1	OAS201	740	71J0	3	MI	1B1H			C	35,000	94.35,000
032	P	L032	RPR PNT 2 BLD	1	OAS207	750	75G0	5	MI	1B2B			C	23,000	69.23,000
033	P	L034	RPR PNT 4 BLD	1	OAS227	812	7110	5	MI	1A1B			C	1,000	1,000
034	P	L035	RPR PNT 2 BLD	1	OAS703	821	7640	7	MI	1A2A			F	5,000	<del>5,000</del>
035	P	L036	MECH RPR 1 BLD	1	OAS225	826	75G0	2	MI	1A5A			F	1,000	2.1,000
036	P	L037	RPR PNT 2 BLD	1	OAS850	832	7760	3	MI	1A40			F	2,000	<del>2,000</del>
0370	P	L038	REEROOF PNT 1 BLD	1	OAS209	833	75H0	4	MI	1B2B			F	1,000	<del>1,000</del>

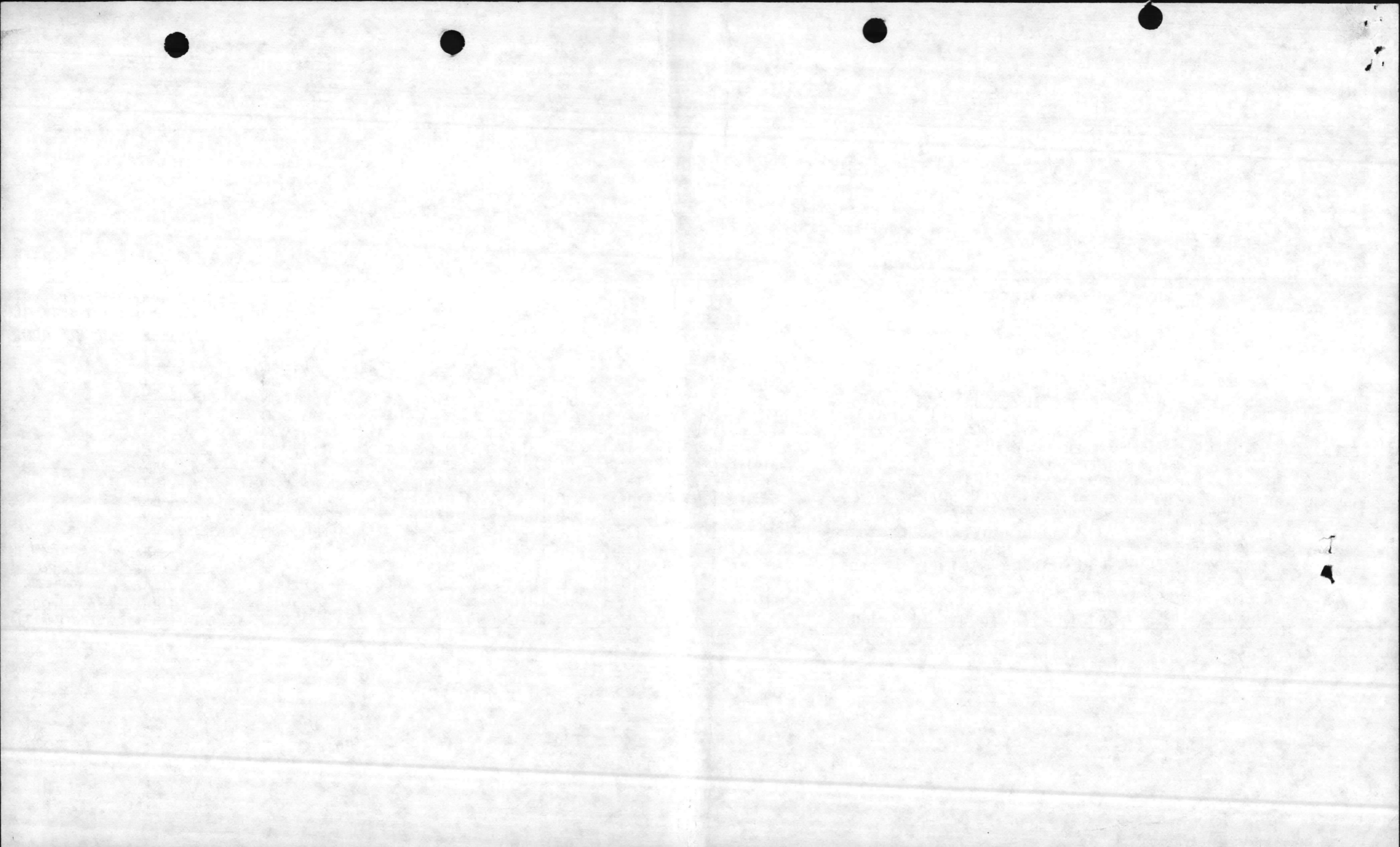
Handwritten mark resembling a stylized 'C' or 'J'.



NEW RIVER 62973

S	LINE	C	WORK	D	FACILITY	CAT	COST	PS	FS	PR27	VR	PROJ	PC	COST	COST	
J	NRBR	0	DESCRIPTION	E	NUMBER	CODE	ACCT	RU	UU	LINE	AA	NRBR	00	(EXPANDED)	COUNTED	
R		1		F			CODE	1B	NB	NMBR	LT		SD			
L		S						OM	CF		II		TE			
U		T		C				RT	1		DN					
9		Y		O				1	1		TG					
F		X		D				E	0		D					
		0		E												
	038	o	P L039 RPR PNT 7 BLD	1	OAS110	341	7650	5	M1	1A30			F	\$12,000	\$12,000	FY-80
	039		P L040 RPR PNT 5 BLD	1	OAS506	842	7730	6	M1	1A30			C	4,000	2. 4,000	M-1 SUBTOTAL
	040		P L042 STUC MECH RPR 1 BLD	1	OAS129	890	7600	1	M1	1A60			F	1,000	1,000	1,004,000.
	041		P L044 RPR AIRCRAFT PARKING	2		111	7320	2	M2	1B3B	000	0005	F	160,000	160,000	
	042		P L045 RESURF GRAY 13 TIEU 34	2		111	7320	2	M2	1B3B	000	0003	F	371,000	371,000	
	043		P L046 ASP TAXIWAYS	2		111	7320	2	M2	1B3B	000	0004	F	140,000	140,000	
	044		P L047 RPR GRAY 5 THRU 23	2		111	7320	1	M2	1B3B	000	0101	F	168,000	168,000	
	045		P L000 RPR AIRCRAFT WASHING FAC	1		116	7330	0	M1	1B3B			LD	45,000	45,000	
	046		P L000 REPAIR POL FAC	2	000000	123	7520	0	M2	1B2B	075		D	50,000	50,000	
	047		P L231 RPR AIRFIELD LTG	2		131	7180	1	M2	1B1I	000	0106	C	230,000	230,000	
	048		P L050 ROOF REP AS4103	2	A54103	211	7180	1	M2	1B1B	000	0102	C	42,000	42,000	
	049		P L052 RPR BALLFIELD LTG AS246	2	OAS246	750	7560	1	M2	1B2B	000	0104	F	63,000	63,000	
	050		P L054 RESURF VARIOUS ROADS	2		851	7310	4	M2	1B3A	000	0106	F	31,000	31,000	
	051		P L055 RPR PARKING AREAS	2		852	7350	3	M2	1B3C	000	0105	C	269,000	694. 269,000	
	052		P L056 REPL SECURITY FENCE	2	000000	872	7510	6	M2	1B2B	010		C	120,000	84. 120,000	FY-8
	053		P L057 RPR FIRE ALARM SYS	2		850	7790	5	M2	1A60	000	0008	C	260,000	558. 260,000	M-2 SUBTOTAL
	054		P L052 REPL BOILER CASING	2	A54151	821	7640	1	M2	1A2A	000	0103	C	158,000	150. 158,000	2,133,000.
	055		P L058 DEMOLITION 1 BLD	3	A53514	134	7510	1	M1	1B2B			C	1,000	1,000	FY-80 CODE III
	056		P L059 DEMOLITION 2 BLD	3	OAS303	441	7140	1	M2	1B1D			C	1,000	1,000	SUBTOTAL 2,000.
	057	o	P L057 REROOF, STJ, MECH & ELEC RPRS	2		721	7170	0	M2	1B1G	056		C	380,000	375. 380,000	TOTAL FY-80 (MAR 3, 1981)



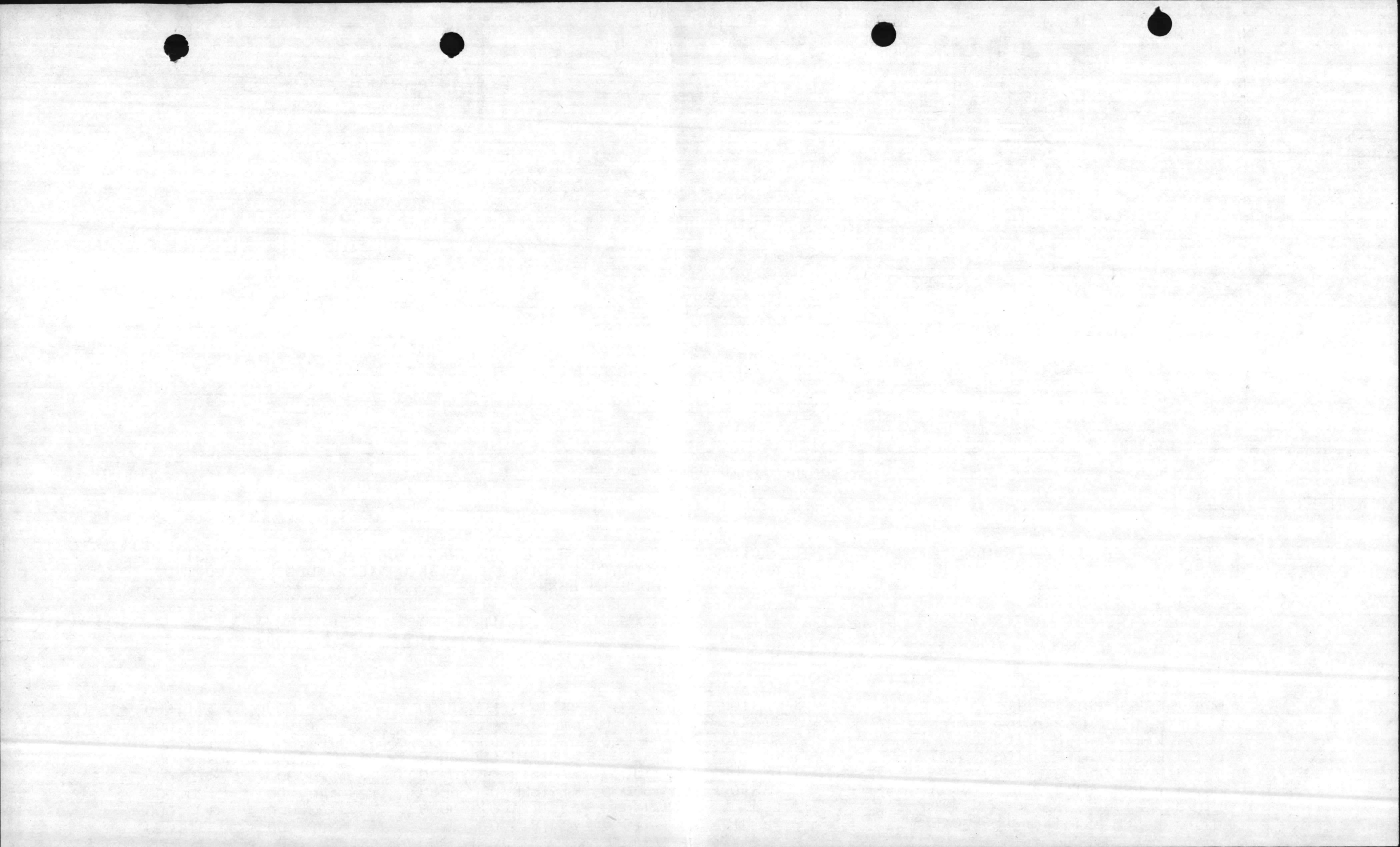


BMAR FILE UPDATE FY81

82/09/01

NEW RIVER 62573

S U B L I N E	LINEY C N B R R O N I S D T Y P E	WORK DESCRIPTION	D F A C I L I T Y C O D E	CAT C D E	COST A C C T C O D E	PS R U B I B N B L	FS U U N B C F U N C	PB27 L I N E N M B R	VR A A L T I I D N T G D	PROJ N M B R	PC O O S D T E	COST (EXPANDED)	COST COUNTED
0	004	1 P RPR/PNT 1 BLDG	1	AS4108	116 7330	0	M1	1B3B	000	0000		\$11,000	\$11,000
	005	1 P RPR/PNT 2 BLDGS	1	OAS423	143 71M0	0	M1	1B2B	000	0000		7,000	7,000
	006	1 P RPR/PNT 2 BLDGS	1	OAS840	211 71U0	0	M1	1B1B	000	0000		104,000	104,000
	007	1 P RPR/PNT 2 BLDGS	1	OAS234	730 71J0	0	M1	1B1H	000	0000		5,000	5,000
	008	1 P RPR/PNT 3 BLDGS	1	OAS202	740 71J0	0	M1	1B1H	000	0000		22,000	22,000
	009	1 P RPR/PNT 1 BLDG	1	OAS709	750 75G0	0	M1	1B2B	000	0000		20,000	20,000
	010	1 P STRUC RPRS	2	OAS504	211 71U0	0	M2	1B1B	040	0000		133,000	133,000
	011	1 P RPL BLT-IN WALL LOCKERS	2	AS4010	721 7170	0	M2	1B1G	019	0000		231,000	231,000
	012	1 P REL ECONOMIZERS, 3 BLRS	2	AS4151	821 7640	0	M2	1A2A	033	0000		90,000	90,000

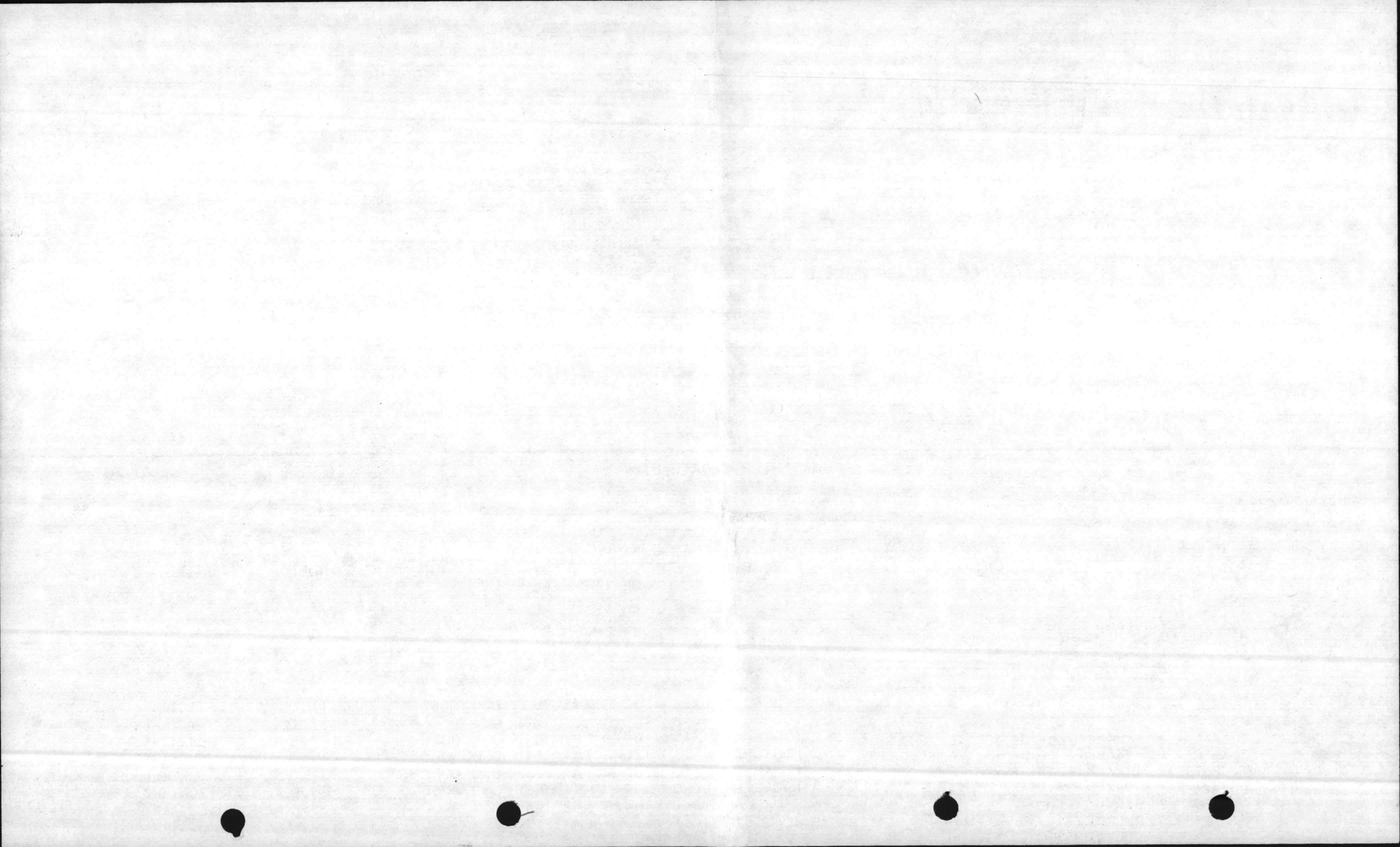


BMAR FILE UPDATE FY81

82/09/01

NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	1B	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				R1	U		DN				
N	Y			D				T	N		TG				
E	P			E				L	C		D				
	E														
0	004	1	P RPR/PNT 1 BLDG	1	AS4108	116	7330	0	M1	1B3B	000	0000		\$11,000	\$11,000
	005	1	P RPR/PNT 2 BLDGS	1	OAS423	143	71M0	0	M1	1B2B	000	0000		7,000	7,000
	006	1	P RPR/PNT 2 BLDGS	1	OAS840	211	71U0	0	M1	1B1B	000	0000		104,000	104,000
	007	1	P RPR/PNT 2 BLDGS	1	OAS234	730	71J0	0	M1	1B1H	000	0000		5,000	5,000
	008	1	P RPR/PNT 3 BLDGS	1	OAS202	740	71J0	0	M1	1B1H	000	0000		22,000	22,000
	009	1	P RPR/PNT 1 BLDG	1	OAS709	750	75G0	0	M1	1B2B	000	0000		20,000	20,000
	010	1	P STRUC RPRS	2	OAS504	211	71U0	0	M2	1B1F	040	0000		133,000	133,000
	011	1	P RPL BLT-IN WALL LOCKERS	2	AS4010	721	7170	0	M2	1B1C	019	0000		231,000	231,000
	012	1	P RPL ECONOMIZERS, 3 BLRS	2	AS4121	821	7640	0	M2	1A2A	033	0000		90,000	90,000

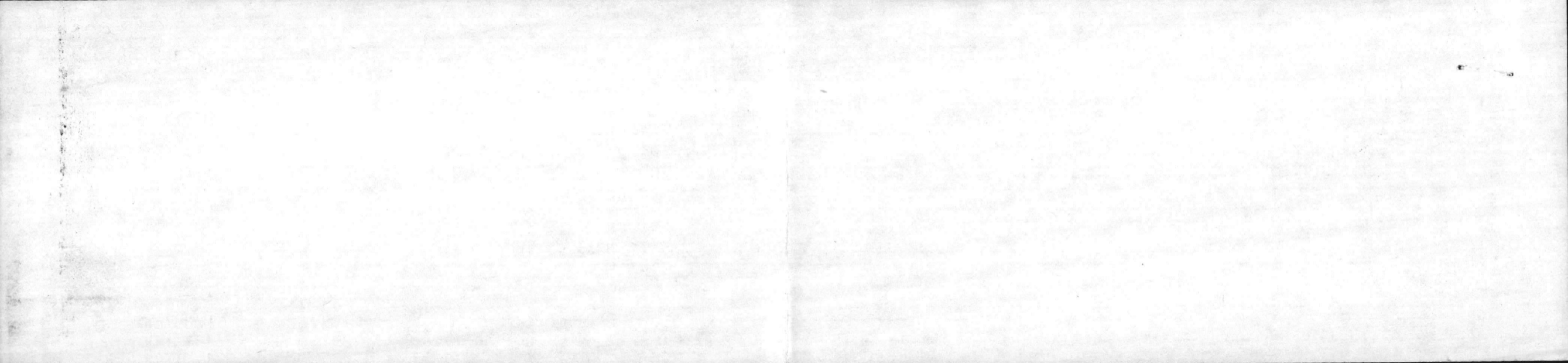


BMAR FILE UPDATE FY81

82/08/24

NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	PU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L		I S		C				OM	CF		II		TE		
I		D T		O				RI	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
		E													
0	010	1 P	STRUC RPRS	2	OAS504	211	7100	C	M2	1B1B	040	0000		\$133,000	\$133,000
	011	1 P	RPL BLT-IN WALL LOCKERS	2	AS4010	721	7170	C	M2	1B1G	019	0000		231,000	231,000
	012	1 P	RPL ECONOMIZERS, 3 BIRS	2	AS4151	821	7640	C	M2	1A2A	038	0000		90,000	90,000



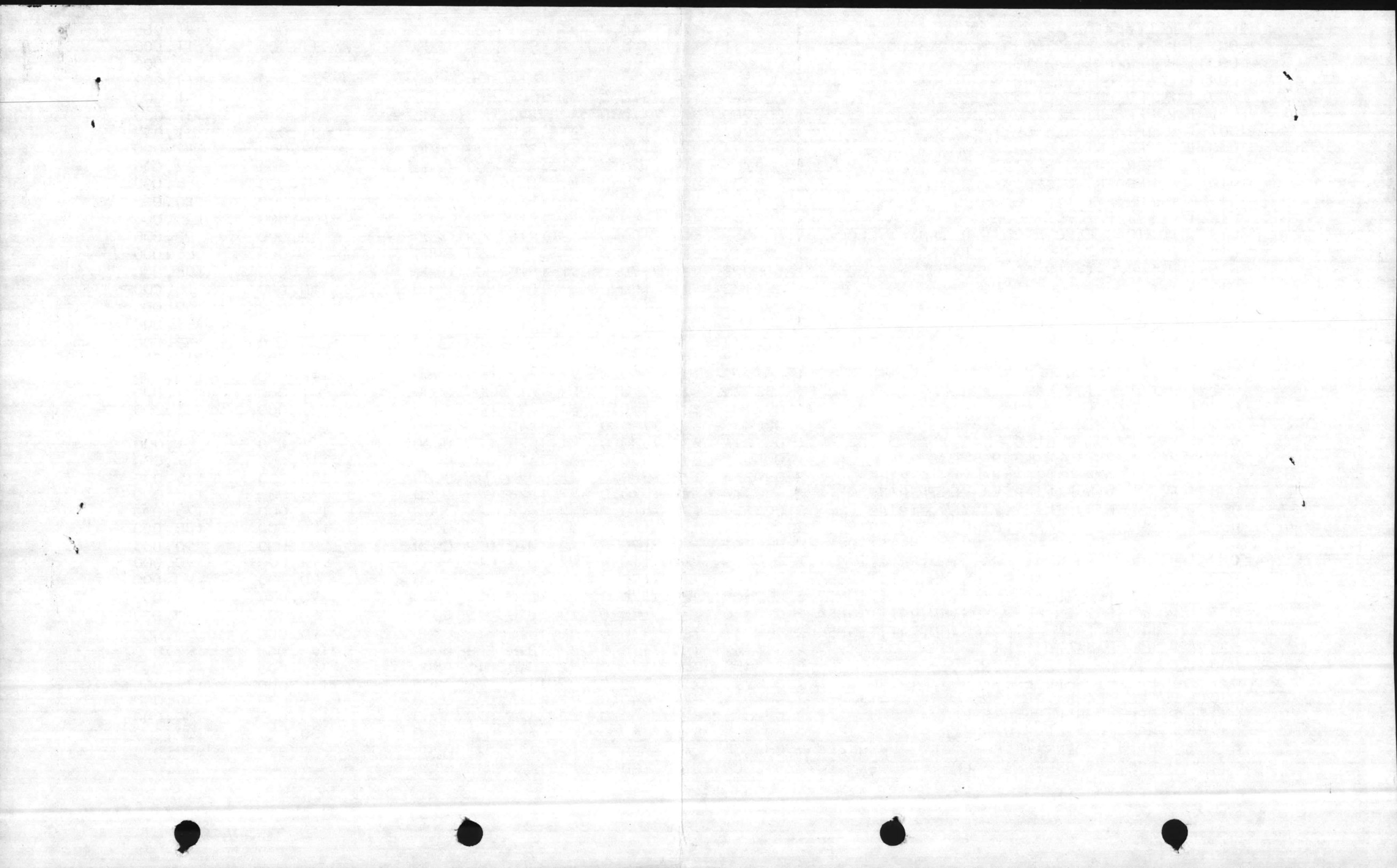
P LEJEUNE 67001

SUBLINE	LINEY C	WORK DESCRIPTION	D E F	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU	FS UU	PB27 LINE NMBR	VR AA LT II DN TG	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
001	P	EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000		\$1,000	\$1,000
002	P	STRUC ELEC RPRS,PNT,2 BLDGS	1	OTC751	131	71K0	0	M1	1B1I	000	0000		11,000	11,000
003	P	RPR/PNT 3 BLDGS	1	OTC816	143	71M0	0	M1	1B2B	000	0000		15,000	15,000
004	P	RPR/PNT/REROOF 32 BLDGS	1	000531	171	7110	0	M1	1B1A	000	0000		179,000	179,000
005	P	RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000		1,000	1,000
006	P	RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	0	M1	1B2B	000	0000		31,000	31,000
007	P	RPR/PNT/REROOF 10 BLDGS	1	000902	214	7120	0	M1	1B2B	000	0000		81,000	81,000
008	P	RPR/PNT 2 BLDGS	1	000414	217	7120	0	M1	1B2B	000	0000		12,000	12,000
009	P	RPR/PNT 8 BLDGS	1	000702	219	7120	0	M1	1B2B	000	0000		27,000	27,000
010	P	RPR/PNT 6 BLDGS	1	OSRR21	421	71N0	0	M1	1B1I	000	0000		5,000	5,000
011	P	RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000		10,000	10,000
012	P	RPR/PNT 65 BLDGS	1	000056	441	7140	0	M1	1B1D	000	0000		136,000	136,000
013	P	STRUC ELEC,MECH RPRS,PNT 1 BLDG	1	000065	510	7150	0	M1	1B1E	000	0000		22,000	22,000
014	P	RPR/PNT/REROOF 20 BLDGS	1	00M215	610	7160	0	M1	1B1F	000	0000		85,000	85,000
015	P	RPR/PNT/REROOF 43 BLDGS	1	000228	721	7170	0	M1	1B1G	000	0000		198,000	198,000
016	P	MECH RPRS, 1 BLDG	1	OBA103	722	7180	0	M1	1B1G	000	0000		18,000	18,000
017	P	RPR/PNT/REROOF 23 BLDGS	1	00M207	723	7190	0	M1	1B1G	000	0000		269,000	269,000
018	P	RPR/PNT 1 BLDG	1	002603	724	71A0	0	M1	1B1G	000	0000		7,000	7,000
019	P	RPR/PNT/REROOF 12 BLDGS	1	000037	730	71J0	0	M1	1B1H	000	0000		3,000	3,000
020	P	RPR/PNT/REROOF 30 BLDGS	1	000019	740	71J0	0	M1	1B1H	000	0000		247,000	247,000
021	P	RPR/PNT 6 BLDGS	1	051923	750	75G0	0	M1	1B2B	000	0000		112,000	112,000
022	P	PAINT 1 BLDG	1	OBB216	811	7610	0	M1	1A1A	000	0000		1,000	1,000
023	P	RPR/PNT 2 BLDGS	1	OBA106	821	7640	0	M1	1A2A	000	0000		1,000	1,000
024	P	RPR/PNT/REROOF 3 BLDGS	1	000085	832	7760	0	M1	1A40	000	0000		4,000	4,000
025	P	RPR/PNT 1 BLDG	1	OM101A	833	75H0	0	M1	1B2B	000	0000		1,000	1,000
026	P	RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000		19,000	19,000
027	P	RPL WTR FILTER,VALVES,PIPING	2	000236	179	7570	0	M2	1B2B	028	0000		175,000	175,000
028	P	RPL WTR FILTER,VALVES,PIPING	2	000540	179	7570	0	M2	1B2B	028	0000		175,000	175,000
029	P	RPL WTR FILTER,VALVES,PIPING	2	00M139	179	7570	0	M2	1B2B	028	0000		175,000	175,000
030	P	RPL ELEC TRANS,WIRE,SWTCH GEAR	2	001300	431	71P0	0	M2	1B2B	100	0000		185,000	185,000
031	P	RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC304	721	7170	0	M2	1B1G	019	0000		90,000	90,000
032	P	RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC305	721	7170	0	M2	1B1G	019	0000		90,000	90,000
033	P	RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC306	721	7170	0	M2	1B1G	019	0000		90,000	90,000
034	P	RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC309	721	7170	0	M2	1B1G	019	0000		90,000	90,000
035	P	RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC310	721	7170	0	M2	1B1G	019	0000		90,000	90,000
036	P	RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC311	721	7170	0	M2	1B1G	019	0000		90,000	90,000
037	P	RPL DAMAGED PIER	2	SBA142	740	71J0	0	M2	1B1H	008	0000		196,000	196,000
038	P	REROOF TT SHOP CNTR	2	TT2455	740	71J0	0	M2	1B1H	017	0000		191,000	191,000
039	P	RPL WTR FILTER,VALVES,PIPING	2	00S263	750	75G0	0	M2	1B2B	028	0000		175,000	175,000
040	P	RPL DEAERATOR TANK	2	00M625	821	7640	0	M2	1A2A	045	0000		50,000	50,000
041	P	RPL BURNER,RETUBE BLR #73	2	00M625	821	7640	0	M2	1A2A	038	0000		130,000	130,000
042	P	RPL BURNER,RETUBE BLR #74	2	00M625	821	7640	0	M2	1A2A	038	0000		130,000	130,000
043	P	RPL CONDENSATE LNS,CMP JOHNSON	2	000000	822	7720	0	M2	1A2C	028	0000		660,000	660,000
044	P	RPL UG CONDENSATE LNS, GEIGER	2	000000	822	7720	0	M2	1A2C	045	0000		302,000	302,000



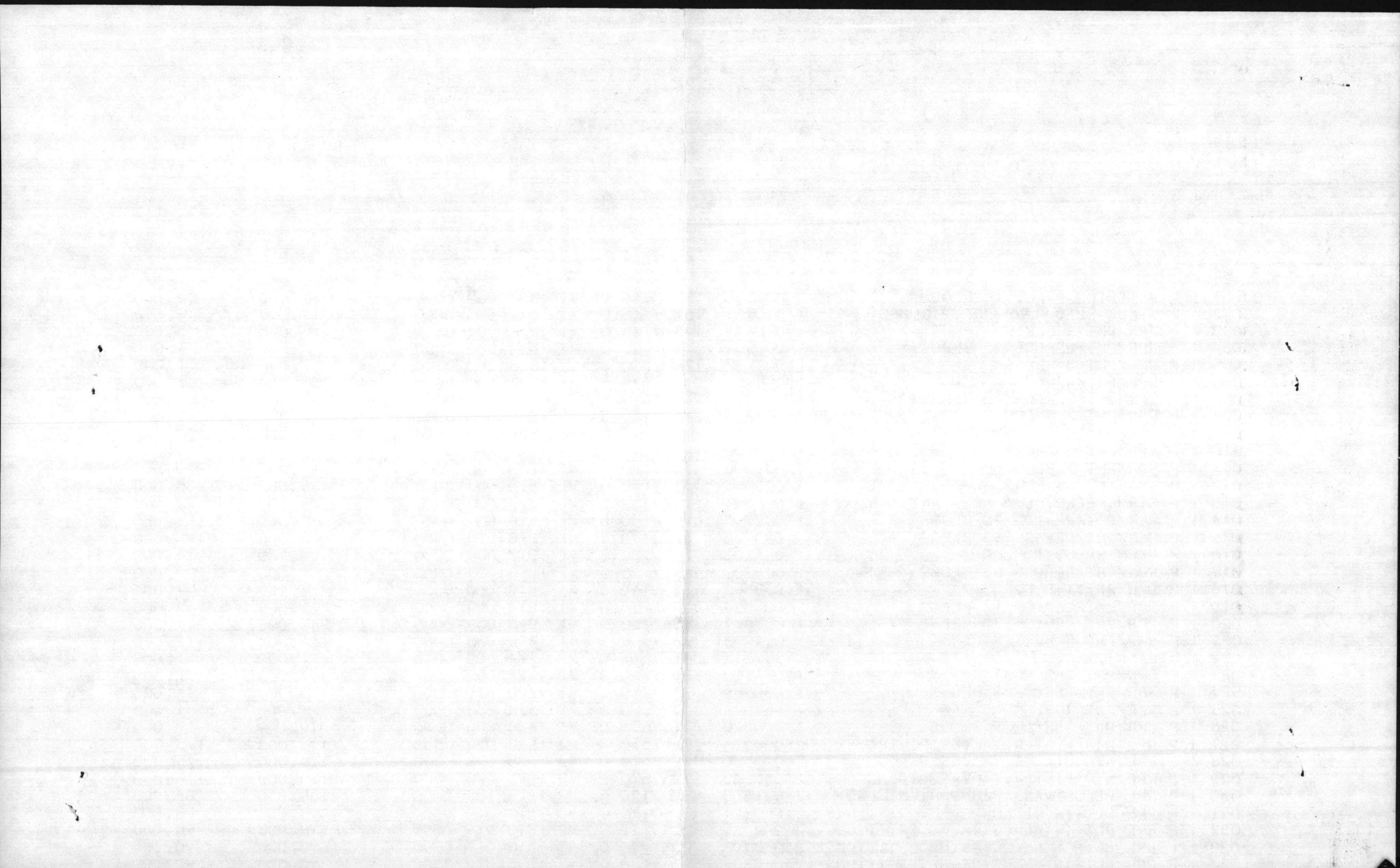


0 001	1 P EXTERIOR RPRS, 1 BLDG	1 001736	125 75A0 0	M1 JB2B 000 0000	\$1,000	\$1,000
002	1 P STRUC ELEC RPRS,PNT,2 BLDGS	1 0TC751	131 71K0 0	M1 1B1I 000 0000	11,000	11,000
003	1 P RPR/PNT 3 BLDGS	1 0TC816	143 71M0 0	M1 1B2B 000 0000	15,000	15,000
004	1 P RPR/PNT/REROOF 32 BLDGS	1 000531	171 7110 0	M1 1B1A 000 0000	179,000	179,000
005	1 P RPR/PNT 3 BLDGS	1 00SK4A	179 7570 0	M1 1B2B 000 0000	1,000	1,000
006	1 P RPR/PNT/REROOF 2 BLDGS	1 000900	213 71V0 0	M1 1B2B 000 0000	31,000	31,000
007	1 P RPR/PNT/REROOF 10 BLDGS	1 000902	214 7120 0	M1 1B2B 000 0000	81,000	81,000
008	1 P RPR/PNT 2 BLDGS	1 000414	217 7120 0	M1 1B2B 000 0000	12,000	12,000
009	1 P RPR/PNT 8 BLDGS	1 000702	219 7120 0	M1 1B2B 000 0000	27,000	27,000
010	1 P RPR/PNT 6 BLDGS	1 0SRR21	421 71N0 0	M1 1B1I 000 0000	5,000	5,000
011	1 P RPR/PNT 1 BLDG	1 001300	431 71P0 0	M1 1B2B 000 0000	10,000	10,000
012	1 P RPR/PNT 65 BLDGS	1 000056	441 7140 0	M1 1B1D 000 0000	136,000	136,000
013	1 P STRUC ELEC,MECH RPRS,PNT 1 BLDG	1 000065	510 7150 0	M1 1B1E 000 0000	22,000	22,000
014	1 P RPR/PNT/REROOF 20 BLDGS	1 00M215	610 7160 0	M1 1B1F 000 0000	85,000	85,000
015	1 P RPR/PNT/REROOF 43 BLDGS	1 000228	721 7170 0	M1 1B1G 000 0000	198,000	198,000
016	1 P MECH RPRS, 1 BLDG	1 0BA103	722 7180 0	M1 1B1G 000 0000	18,000	18,000
017	1 P RPR/PNT/REROOF 23 BLDGS	1 00M207	723 7190 0	M1 1B1G 000 0000	269,000	269,000
018	1 P RPR/PNT 1 BLDG	1 002603	724 71A0 0	M1 1B1G 000 0000	7,000	7,000
019	1 P RPR/PNT/REROOF 12 BLDGS	1 000037	730 71J0 0	M1 1B1H 000 0000	3,000	3,000
020	1 P RPR/PNT/REROOF 30 BLDGS	1 000019	740 71J0 0	M1 1B1H 000 0000	247,000	247,000
021	1 P RPR/PNT 6 BLDGS	1 051923	750 75G0 0	M1 1B2B 000 0000	112,000	112,000
022	1 P PAINT 1 BLDG	1 0BB216	811 7610 0	M1 1A1A 000 0000	1,000	1,000
023	1 P RPR/PNT 2 BLDGS	1 0BA106	821 7640 0	M1 1A2A 000 0000	1,000	1,000
024	1 P RPR/PNT/REROOF 3 BLDGS	1 000085	832 7760 0	M1 1A40 000 0000	4,000	4,000
025	1 P RPR/PNT 1 BLDG	1 0M101A	833 75H0 0	M1 1B2B 000 0000	1,000	1,000
026	1 P RPR/PNT/REROOF 9 BLDGS	1 000020	841 7650 0	M1 1A30 000 0000	19,000	19,000
027	1 P RPL WTR FILTER,VALVES,PIPING	2 000236	179 7570 0	M2 1B2B 028 0000	175,000	175,000
028	1 P RPL WTR FILTER,VALVES,PIPING	2 000540	179 7570 0	M2 1B2B 028 0000	175,000	175,000
029	1 P RPL WTR FILTER,VALVES,PIPING	2 00M139	179 7570 0	M2 1B2B 028 0000	175,000	175,000
030	1 P RPL ELEC TRANS,WIRE,SWTCH GEAR	2 001300	431 71P0 0	M2 1B2B 100 0000	185,000	185,000
031	1 P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2 0FC304	721 7170 0	M2 1B1G 019 0000	90,000	90,000
032	1 P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2 0FC305	721 7170 0	M2 1B1G 019 0000	90,000	90,000
033	1 P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2 0FC306	721 7170 0	M2 1B1G 019 0000	90,000	90,000
034	1 P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2 0FC309	721 7170 0	M2 1B1G 019 0000	90,000	90,000
035	1 P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2 0FC310	721 7170 0	M2 1B1G 019 0000	90,000	90,000
036	1 P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2 0FC311	721 7170 0	M2 1B1G 019 0000	90,000	90,000
037	1 P RPL DAMAGED PIER	2 0SBA142	740 71J0 0	M2 1B1H 008 0000	196,000	196,000
038	1 P REROOF TT SHOP CNTR	2 0TT2455	740 71J0 0	M2 1B1H 017 0000	191,000	191,000
039	1 P RPL WTR FILTER,VALVES,PIPING	2 00S263	750 75G0 0	M2 1B2B 028 0000	175,000	175,000
040	1 P RPL DEAERATOR TANK	2 00M625	821 7640 0	M2 1A2A 045 0000	50,000	50,000
041	1 P RPL BURNER,RETUBE BLR #73	2 00M625	821 7640 0	M2 1A2A 038 0000	130,000	130,000
042	1 P RPL BURNER,RETUBE BLR #74	2 00M625	821 7640 0	M2 1A2A 038 0000	130,000	130,000
043	1 P RPL CONDENSATE LNS,CMP JOHNSON	2 000000	822 7720 0	M2 1A2C 028 0000	660,000	660,000
044	1 P RPL UG CONDENSATE LNS, GEIGER	2 000000	822 7720 0	M2 1A2C 045 0000	302,000	302,000



P LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		S		O				RI	U		DN				
N		T		D				T	N		TG				
E		Y		E				L	C		D				
		P													
0	001	1	P EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000		\$1,000	\$1,000
	002	1	P STRUC ELEC RPRS,PNT,2 BLDGS	1	OTC751	131	71K0	0	M1	1B1I	000	0000		11,000	11,000
	003	1	P RPR/PNT 3 BLDGS	1	OTC816	143	71M0	0	M1	1B2B	000	0000		15,000	15,000
	004	1	P RPR/PNT/REROOF 32 BLDGS	1	000531	171	7110	0	M1	1B1A	000	0000		179,000	179,000
	005	1	P RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000		1,000	1,000
	006	1	P RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	0	M1	1B2B	000	0000		31,000	31,000
	007	1	P RPR/PNT/REROOF 10 BLDGS	1	000902	214	7120	0	M1	1B2B	000	0000		81,000	81,000
	008	1	P RPR/PNT 2 BLDGS	1	000414	217	7120	0	M1	1B2B	000	0000		12,000	12,000
	009	1	P RPR/PNT 8 BLDGS	1	000702	219	7120	0	M1	1B2B	000	0000		27,000	27,000
	010	1	P RPR/PNT 6 BLDGS	1	OSRR21	421	71N0	0	M1	1B1I	000	0000		5,000	5,000
	011	1	P RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000		10,000	10,000
	012	1	P RPR/PNT 65 BLDGS	1	000056	441	7140	0	M1	1B1D	000	0000		136,000	136,000
	013	1	P STRUC ELEC,MECH RPRS,PNT 1 BLDG	1	000065	510	7150	0	M1	1B1E	000	0000		22,000	22,000
	014	1	P RPR/PNT/REROOF 20 BLDGS	1	00M215	610	7160	0	M1	1B1F	000	0000		85,000	85,000
	015	1	P RPR/PNT/REROOF 43 BLDGS	1	000228	721	7170	0	M1	1B1G	000	0000		198,000	198,000
	016	1	P MECH RPRS, 1 BLDG	1	OBA103	722	7180	0	M1	1B1G	000	0000		18,000	18,000
	017	1	P RPR/PNT/REROOF 23 BLDGS	1	00M207	723	7190	0	M1	1B1G	000	0000		269,000	269,000
	018	1	P RPR/PNT 1 BLDG	1	002603	724	71A0	0	M1	1B1G	000	0000		7,000	7,000
	019	1	P RPR/PNT/REROOF 12 BLDGS	1	000037	730	71J0	0	M1	1B1H	000	0000		3,000	3,000
	020	1	P RPR/PNT/REROOF 30 BLDGS	1	000019	740	71J0	0	M1	1B1H	000	0000		247,000	247,000
	021	1	P RPR/PNT 6 BLDGS	1	051923	750	75G0	0	M1	1B2B	000	0000		112,000	112,000
	022	1	P PAINT 1 BLDG	1	OBB216	811	7610	0	M1	1A1A	000	0000		1,000	1,000
	023	1	P RPR/PNT 2 BLDGS	1	OBA106	821	7640	0	M1	1A2A	000	0000		1,000	1,000
	024	1	P RPR/PNT/REROOF 3 BLDGS	1	000085	832	7760	0	M1	1A40	000	0000		4,000	4,000
	025	1	P RPR/PNT 1 BLDG	1	OM101A	833	75H0	0	M1	1B2B	000	0000		1,000	1,000
	026	1	P RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000		19,000	19,000
	027	1	P RPL WTR FILTER,VALVES,PIPING	2	000236	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	028	1	P RPL WTR FILTER,VALVES,PIPING	2	000540	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	029	1	P RPL WTR FILTER,VALVES,PIPING	2	00M139	179	7570	0	M2	1B2B	028	0000		175,000	175,000
	030	1	P RPL ELEC TRANS,WIRE,SWTCH GEAR	2	001300	431	71P0	0	M2	1B2B	100	0000		185,000	185,000
	031	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC304	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	032	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC305	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	033	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC306	721	7170	0	M2	1B1G	019	0000		90,000	90,000
	034	1	P RPL BLT-IN WL LCKRS,HD,PRITITIONS	2	OFC309	721	7170	0	M2	1B1G	019	0000		90,000	90,000

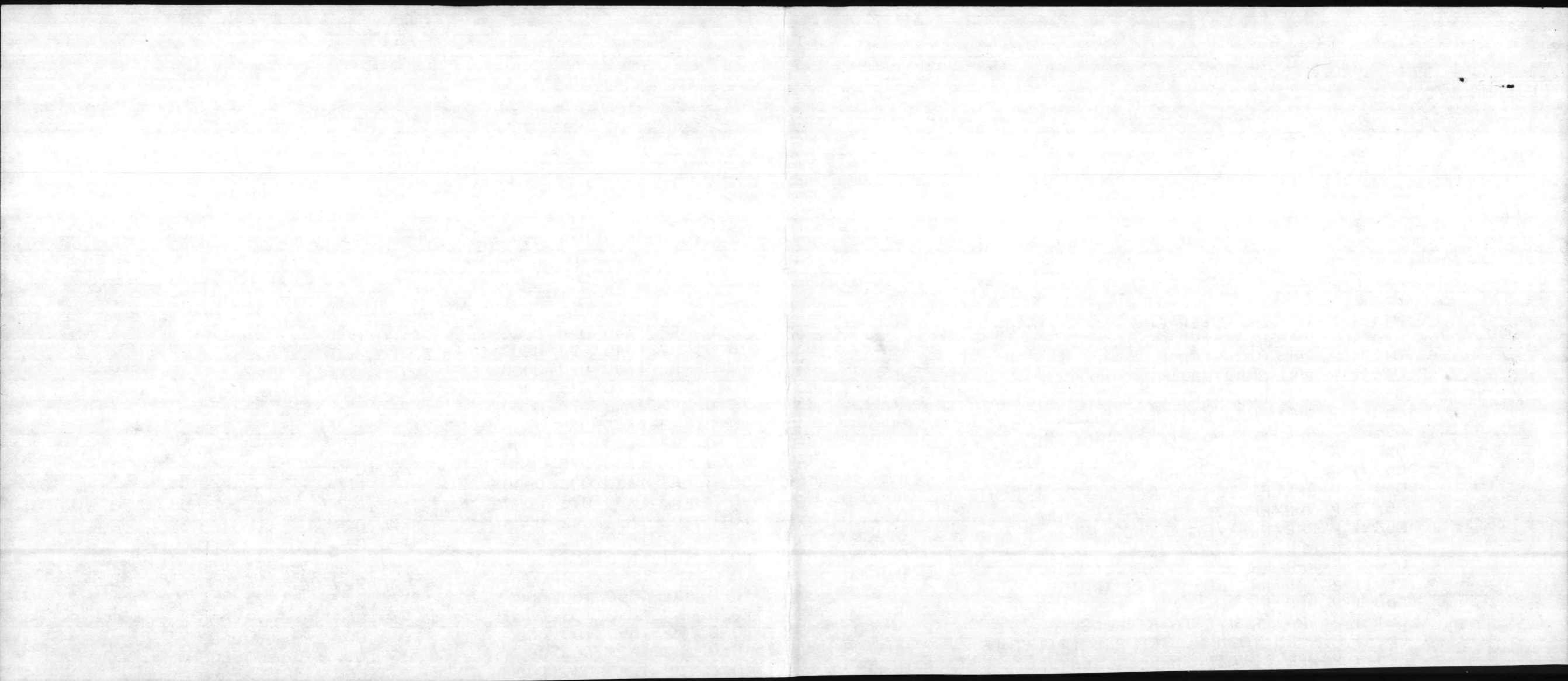


BMAR FILE UPDATE FY81

82/08/24

LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				RI	U		DN				
N		Y		D				T	N		TG				
E		P		E				L	C		D				
		E													
0	045	1	P RPL DIGESTER COVER	2	00S716	831	7670	0	M2	1A40	028	0000			
	046	1	P RPL DIGESTER COVER	2	00S717	831	7670	0	M2	1A40	028	0000		\$120,000	\$120,000
	047	1	P RPL DIGESTER COVER	2	00S718	831	7670	0	M2	1A40	028	0000		120,000	120,000
	048	1	P RPL COMMUNOTOR/EQUIP/TNKS 4&5	2	00S719	831	7670	0	M2	1A40	045	0000		120,000	120,000
	049	1	P RPL BLR & DIGESTER HTG COIL	2	00TT35	831	7670	0	M2	1A40	075	0000		60,000	60,000
	050	1	P RPL FLOW METERS & RECORDERS	2	00RR85	841	7650	0	M2	1A30	038	0000		60,000	60,000
	051	1	P RPL TOP ON WTR RESERVOIR	2	0STT39	841	7650	0	M2	1A30	030	0000		50,000	50,000
	052	1	P RPL 3 WTR WELLS,612,626,TT30	2	000612	841	7650	0	M2	1A30	030	0000		100,000	100,000
	053	1	P RPL WTR SOFTENERS & FILTERS	2	0BB190	841	7650	0	M2	1A30	030	0000		200,000	200,000
	054	1	P RPL FILTER CNTRL VALVES & EQUIP	2	000020	841	7650	0	M2	1A30	075	0000		185,000	185,000
	055	1	P RPR/REPAVE STS IN TP AREA	2	000000	851	7310	0	M2	1B3A	042	0000		145,000	145,000
	056	1	P RPR/REPAVE PARK TT SHOP CNTR	2	000000	852	7350	0	M2	1B3C	014	0000		118,000	118,000
	057	1	P RPR RR TRACK #3	2	000000	860	7510	0	M2	1B50	100	0000		190,000	190,000
	058	1	P RPR RR WYE TO SF ROAD	2	000000	860	7510	0	M2	1B50	100	0000		397,000	397,000
	059	1	P RPR RR INDUSTRIAL AREA	2	000000	860	7510	0	M2	1B50	100	0000		681,000	681,000
	060	1	P RPR RR WHSE AREA	2	000000	860	7510	0	M2	1B50	100	0000		174,000	174,000
	061	1	P RPR RR WYE TO HAVELOCK	2	000000	860	7510	0	M2	1B50	100	0000		79,000	79,000
	062	1	P RPRS TO NOS. 1&2 PRECIPITATORS	2	001700	821	7640	0	M2	1A2A	060	0000		1,000,000	1,000,000
	063	1	P RPL COMMUNOTORS & CHANNELS	2	0TC563	831	7670	0	M2	1A40	080	0000		200,000	200,000
														52,000	52,000







DATA

DATE

TIME

TEMP

NO.

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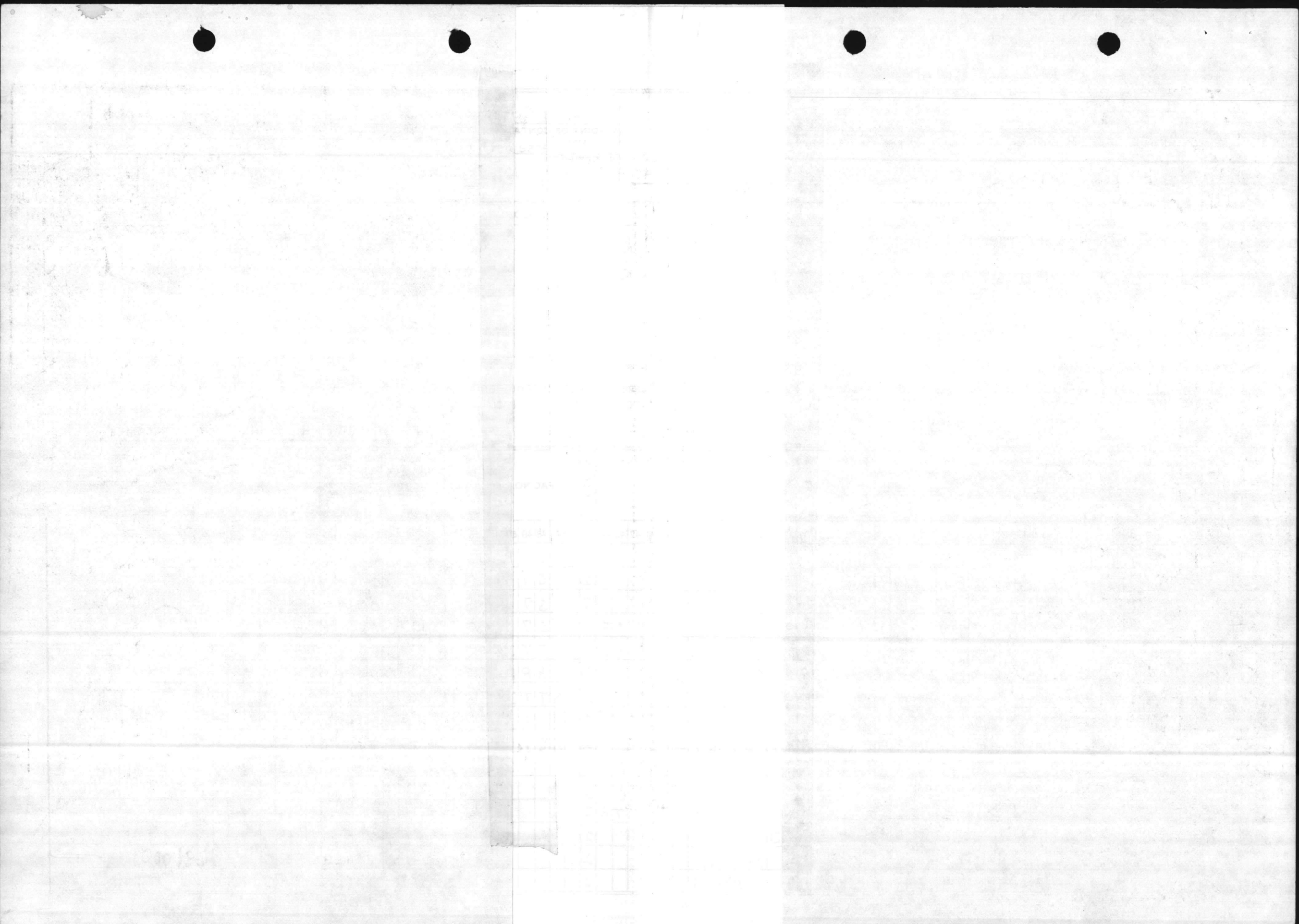
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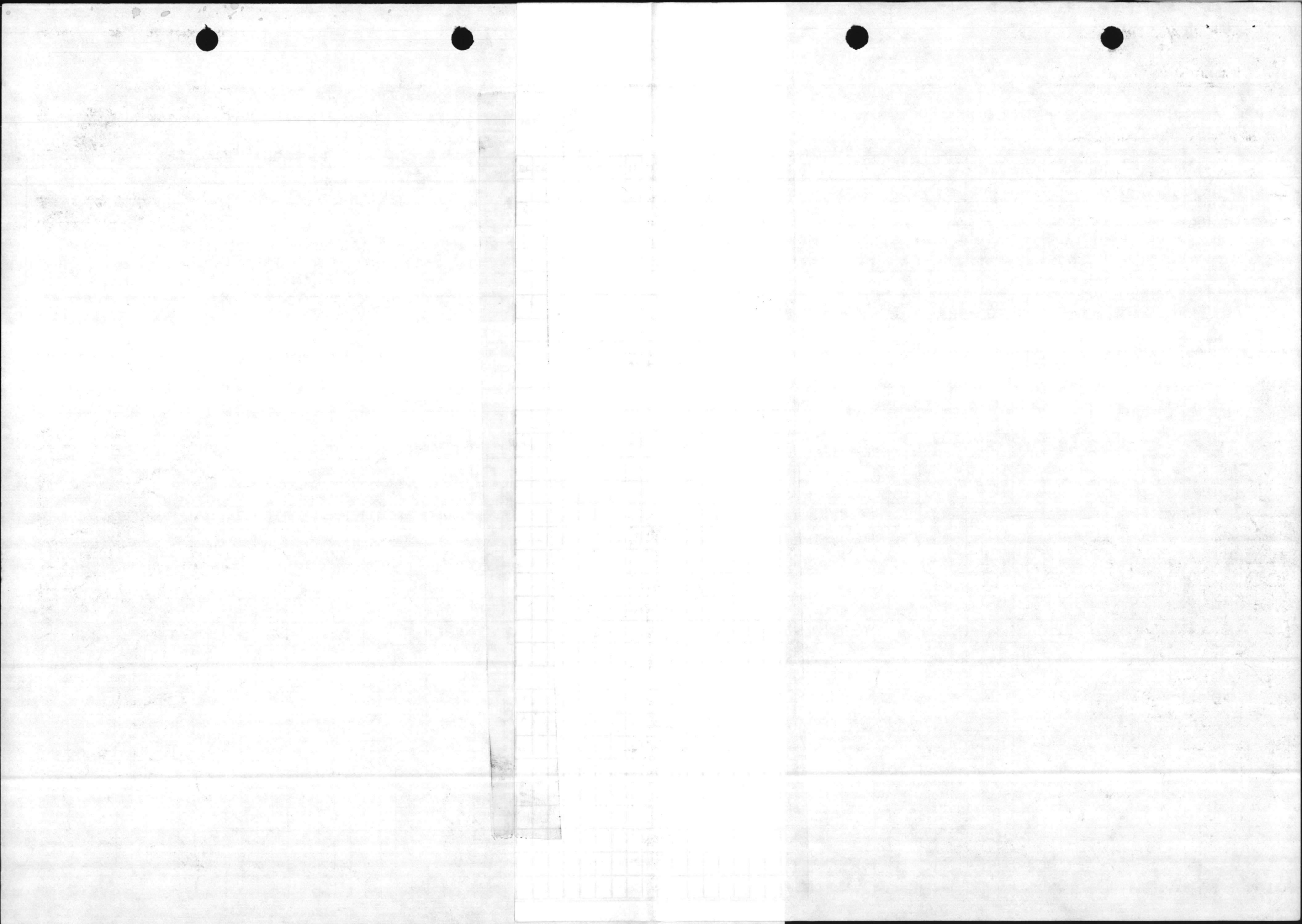


DATE	DESCRIPTION	AMOUNT
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1/29	...	...
1/30	...	...
1/31	...	...
TOTAL	...	...





LINE NO.	S/UIC	CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	RS	L	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST																																																																
																1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
16	060	1P	67001RPR RAILROAD WAREHOUSE AREA	2		860751001	M21B50								00790																																																																
17	061	1P	67001RPR RAILROAD WYE TO HAVELOCK	2		860751001	M21B50								10000																																																																
18	062	1P	67001RPRS TO NO 1 AND 2 PRECIPITATORS	2	1700821764001	M21A2A									02000																																																																
19																																																																															
20																																																																															
21	063	1P	67001RPL COMMUNUTORS & CHANNELS	2	TC563831										52																																																																
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**BMAR REPORT AND PROJECTS PLAN (5230)**

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

SN: 0000-00-858-0062 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

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

2. VIA:

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

3. DATE 6 Oct 81

4. SIGNATURE *F. H. Mount*  
BY DIRECTION

5. UIC  
67001

6. ACTIVITY  
Projects Plan (FY 1982) Marine Corps Base, Camp Lejeune, NC

7. POINT OF CONTACT  
NAME: Jesse Sellers

AUTOVON NO.  
484-5202

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

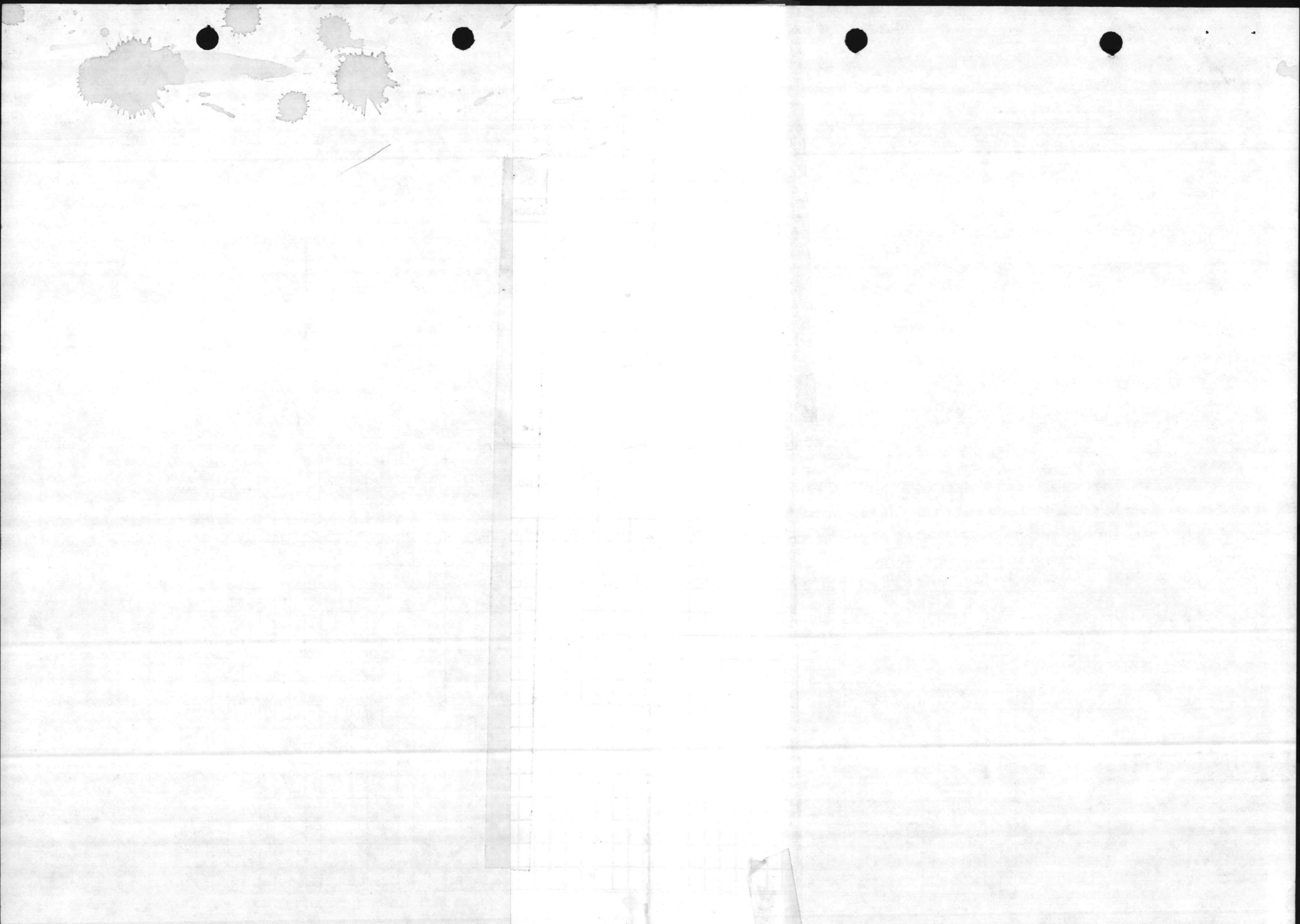
13. FIRST ENDORSEMENT

DATE: 5 October 1981

SIGNATURE: *F. H. Mount*  
Colonel F. H. Mount, Base Maintenance Officer

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	P2	FY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	0012P	67001 RPL COAL FEEDERS AND PULVERIZERS	2	170082	1764002	M21A2A								20000
2	0022P	67001 RPL CASING, INSUL & TILE, 4 BOILERS	2	190082	1764002	M21A2A								02000
3				TOTAL	FY-82	M2	PROJECTS	PLAN-						22000





**BMAR REPORT AND PROJECTS PLAN (5230)**

REPORT CONTROL SYMBOL DN-11014-01

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

SN: 0000-00-888-0082 U/I: SH

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

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

2. VIA:

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

3. DATE 6 Oct 1981

4. SIGNATURE [Signature]

BY DIRECTION

E. UIC  
62573

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

7. POINT OF CONTACT  
NAME: Jesse Sellers

AUTOVON NO.  
484-5202

8. COPIES TO

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

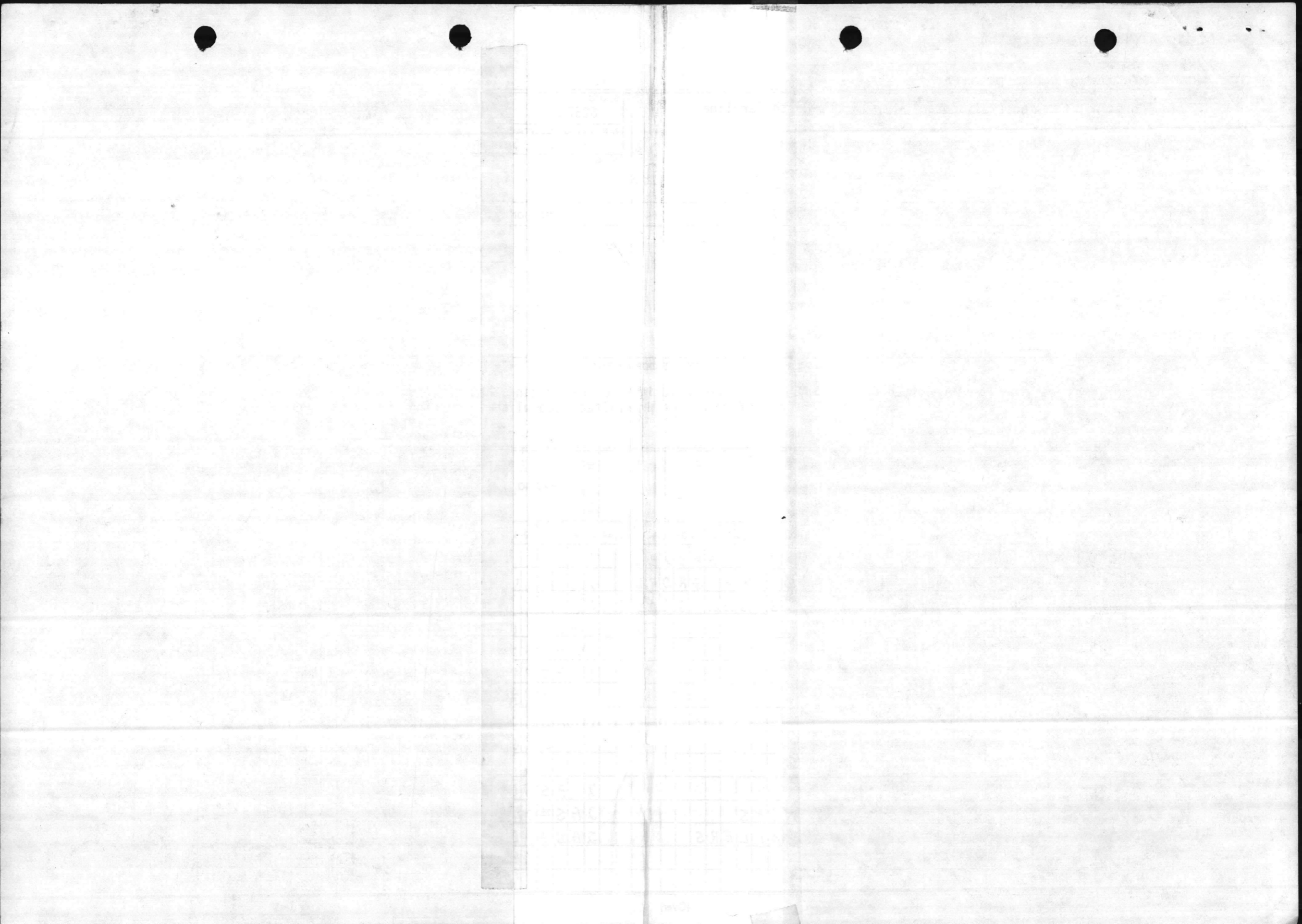
13. FIRST ENDORSEMENT

DATE: 5 October 1981

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

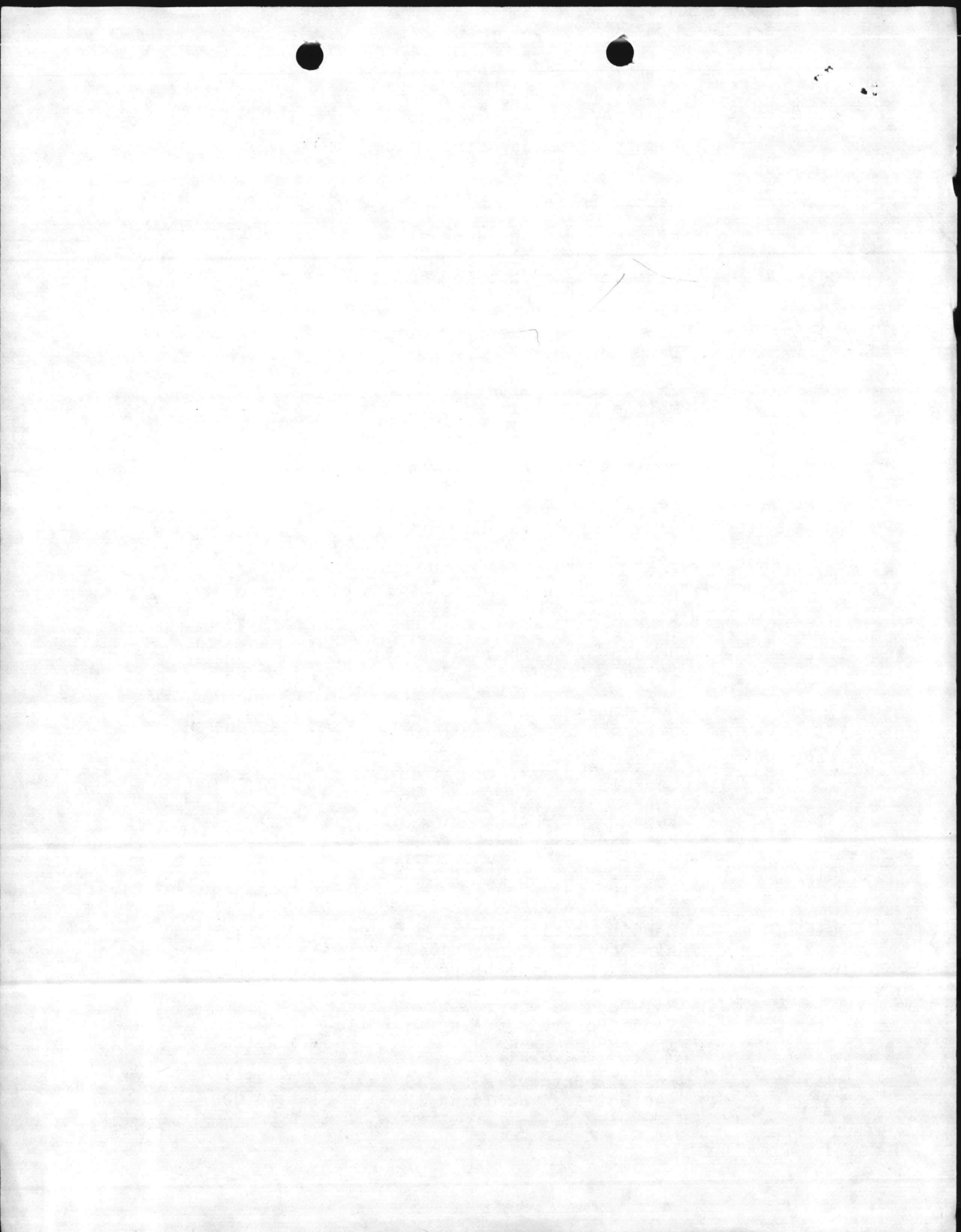
SIGNATURE: [Signature] Colonel F. H. MOUNT, Base Maintenance Officer

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	FC/ SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST	
												76	77
1	001	P62573RPR RESURFACE RUNWAYS OAK GROVE	1		111732001M11B3B							18000	
2	002	P62573RPR RESURFACE TAXIWAYS OAK GROVE	1		112733001M11B3B							02000	
3	003	P62573RPR RESURFACE PK APRONS OAK GROVE	1		113733001M11B3B							05000	
4	004	P62573RPR PNT 1 BLD	1	AS4108116733001M11B3B								00110	
5	005	P62573RPR PNT 2 BLD	1	AS42314371M001M11B2B								00070	
6	006	P62573RPR PNT 2 BLD	1	AS840211714001M11B1B								01040	
7	007	P62573RPR PNT 2 BLD	1	AS23473071J001M11B1H								00050	
8	008	P62573RPR PNT 3 BLD	1	AS20274071J001M11B1H								00220	
9	009	P62573RPR PNT 1 BLD	1	AS70975075G001M11B2B								00200	
SUBTOTAL M1											26690		
10	010	P62573STRUC REPAIRS	2	AS504211714001M21B1B								01330	
11	011	P62573RPL BUILT-IN WALL LOCKERS	2	AS4010721717001M21B1G								02310	
12	012	P62573RPL ECONOMIZERS IN 3 BOILERS	2	AS4151821764001M21A2A								00900	
SUBTOTAL M2											04540		
TOTAL FY-81 BMAR											31230		



## M-1 FUNDING FY-83

<u>File Number</u>	<u>Description</u>	<u>Money Value</u>	
3C01	Repair Steam and Condensate Piping - Camp Johnson <u>M-324</u> 722-	\$60,000	✓
3C02	Repair Roofs, Camp Geiger <sup>16 REARS</sup> 721-	\$320,000	✓
3C03	Repair Roofs, Basewide	<del>\$176,636</del> 210-356	✓
3C04	Interior and Exterior Paint Hadnot Point	\$119,300	✓
3C05	Interior and Exterior Paint Camp Geiger	\$ 33,700	✓
3C06	Interior and Exterior Paint Marine Corps Air Station	\$109,000	✓
3C07	Interior and Exterior Paint BB Area, RR Area, Camp Johnson	\$171,450	✓
3C08	Repair Steam and Condensate Piping - Courthouse Bay - BB-2 740	\$ 22,000	✓
3C09	Repair Open Air Playing Courts	\$185,387	✓
3C10	Repair Water Piping in Latrines Camp Geiger	\$174,000	✓
3C11	Repair of Overhead Steam Line Poles - Camp Geiger Area 822	\$ 16,050	LN ITM
3C12	Repair Heating System in H-Type Barracks	\$330,000	✓
3C13	Repair and Restripe Parking Lots Basewide 852	\$ 72,188	LN ITM
3C14	Repair of Fencing on Tennis and Handball Courts	\$ 24,016	✓
3C15	Repair Heating System, Boiler #22, Building 45 219	<del>\$ 40,000</del> 25,000	✓
3C16	Repair Heating System and Add Air Conditioning, Buildings TC601 and M116 (R-1 \$90,000) 730	\$ 75,000	✓
3C17	Rpl Cond Receiver Tank, Valves Float Controls & Alarms, Building #M625 821	\$ 20,000	✓
3C18	Rpl Oil Burners #38, #39 and #40 Boilers, Building #M230 821	\$ 70,000	✓



M-1 FUNDING FY-83 (Continued)

<u>File Number</u>	<u>Description</u>	<u>Money Value</u>
3C19	Rpl Boiler #61 - USO Building 740	\$ 15,000 ✓
3C20	Rpl Mechanical Equipment Two Tanks - Building 22 831	\$ 70,000 ✓
3C21	Pnt Interior Wall and Ceiling Building 1300 431	\$ 30,000 ✓
3C22	Rpl Boiler #88, Building 670 841	\$ 16,000 ✓
M2 3C23	<del>Rpl Six Steam Stop Valves, Building 1700</del>	<del>\$ 70,000</del>
3C24	Rpl Flow Meters & Recorders, Building RR-85 841	\$ 50,000 ✓
3C25	Repair Structure A-25 740	\$ 17,394 ✓
3C26	Repair Water Line, Building BA-138 842	\$ 30,300 LN JTM
M2 3C27	<del>Repair Flash Tank and Heat Exchanger, Building 1700</del>	<del>\$ 35,000</del>
M2 3C28	<del>Repair Deteriorated Window Frames, Building 1700</del>	<del>\$ 20,000</del>
M2 3C29	<del>Repair Blowdown Lines, Building 1700</del>	<del>\$ 40,000</del>
	TOTAL	\$2,412,121

80-2049

BLD mech 908 20,000

81-3597

762 mech 4000

92

17

109

68  
3  
71

$\frac{740-}{2627} (4600)$      $\frac{441}{2629} (3200)$      $\frac{730}{1982} (1960)$      $\frac{610}{LCH-4002} (1000)$   
 S-869 (11000)    RR-36 (1575)

4600    15775    1960    1000

$\frac{219}{LCH-4023} (8000)$   
 1202    34000  
 ADD 12000

42000

$\frac{723}{M-315} (3700)$      $\frac{721}{M-504} (12900)$   
 RR-29 (210)    TC-1039 (5000)  
 RR-31 (210)    TC-1142 (5000)  
 RR-34 (210)    FC-306 (52,500)  
 RR-35 (210)  
 RR-37 (210)

4750    75400

$\frac{821}{M-230} (2400)$      $\frac{171 \text{ OK}}{TC-1038} (5000)$      $\frac{890}{S-96} (1100)$   
 TC-1143 (5000)

2400    10000    1100

$\frac{217}{S-23} (2500)$      $\frac{841}{601} (600)$      $\frac{823}{803} (1750)$   
 620 (600)    804 (2366)

7500    1200    4116

~~$\frac{125}{AS-44} (1400)$~~      $\frac{730}{TC-306} (760)$      $\frac{740}{89} (8000)$   
 1200 (34000)

1400    760    42000

# 215 961

9  
82-5-83

MCTB

		BLD	CAT	COST	# PAV'S
3	P0012 RPL COAL FEEDERS AND PULV	1700	821	2,530.0	1
4	P0022 RPL CASING, INSUL, AND TILE 4 Boilers	1700	821	1,071.4	1
6	RPL FILTER UNDER DRAIN SYS	20	841	200.0	0
②	REPAIR HT # AIR COND SYSTEM	19	740	139.0	0
①	RPR TARGET CARRIAGE SYS - RIFLE RANGE		179	231.0	0
5	RPL COND. RETURN SYSTEM - PP AREA		822	150.0	0
7	RPL WTR DIST. MAIN - 200 AREA CAMP JOHNSON		842	200.0	0

4,521.4

①	L0011 REPAIR RUNWAY - OAK GROVE		111	1,800.0	1
②	L0021 REPAIR TAXIWAY - OAK GROVE		112	200.0	1
③	L0031 REPAIR PARKING APRON - OAK GROVE		113	500.0	1
④	REPAIR ROOF AS-504	AS-504	211	200.0	0

2,700.00

PROJECTED FY-85

7,221.40  
 2,500.00  
 -----  
 4,721.40  
 25

NEC

~~550T william~~  
~~LT. SPILLMAN~~  
 BLD 500

5288

X  
 CAPT KELLY

1000  
 C-8952



Handwritten notes in the bottom right corner, including the number 2528 and some illegible scribbles.

ROUTINE

\*\*\*\*\*  
\* U N C L A S S I F I E D \*  
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257/2110Z

PT00374

PAGE 01

DISTRIBUTION

<u>          </u>	BMO
<u>          </u>	ABMO
<u>          </u>	NREAD
<u>          </u>	Admin D.
<u>          </u>	Oper D.
<u>          </u>	M&R D.
<u>          </u>	Util D.
<u>          </u>	F&A O.
<u>          </u>	Prop O.
<u>          </u>	MME
<u>          </u>	Maint NCO
<u>          </u>	Secretary

RT TUZYUW RUEACMC4620 2572110-UUUU--RUEBDOA.  
 ZNR UUUUU  
 R 141432Z SEP 82  
 FM CMC WASHINGTON DC  
 TO AIG EIGHTACT: CG MCB  
 INFO RUCLFVA/CG FOURTH MAW  
 RUCLFVA/CG FOURTH MARDIV  
 RUEAHOF/COMNAVFACENGCOM ALEXANDRIA VA  
 RHMBRA/PACNAVFACENGCOM PEARL HARBOR HI  
 RUCITNJ/SOUTHNAVFACENGCOM CHARLESTON SC  
 RULYSHH/LANTNAVFACENGCOM NORFOLK VA  
 RUWBRPA/WESTNAVFACENGCOM SAN BRUNO CA  
 RULSND/CHESNAVFACENGCOM WASHINGTON DC  
 BT

UNCLAS //N11019//

CMC FOR CODE LFF-2(2), FDB(1), FDB(2), FDA(1), LPF  
 SUBJ: HOMC FACS PROJS PROG, FUNDING DD1391 PREPARATION (CMC CODE  
 LFF-2/FDB)

1. THE QUESTION OF HOW TO FUND THE PREPARATION OF DD1391(S) HAS  
 RECENTLY BEEN RAISED. NORMALLY, DD1391S ARE PREPARED IN-HOUSE, THAT  
 IS, BY THE ACTIVITIES THEMSELVES. SOME ACTIVITIES, HOWEVER, ARE  
 "FARMING OUT" THE TASK BY INCLUDING DD1391 PREPARATION AS PART OF

PAGE 02 RUEACMC4620 UNCLAS

THE SVCS REQUESTED OF ENGRG FLD DIVS OR AS A REQUIREMENT IN ARCH &  
 ENGRG DSGN CONTRACTS. THE FOL CLARIFICATION IS THEREFORE PROVIDED.

2. FUNDING FOR DD1391 PREPARATION CAN RATIONALLY BE CHARGED TO  
 EITHER FCTNL CODE P OR M-2/R-2 DEPENDING UPON THE CIRCUMSTANCES AS  
 DESCRIBED BELOW.

3. DD1391 PREPARED IN-HOUSE ARE CHARGED TO FCTNL CODE P. ALSO,  
 WHEN ENGRG STUDIES ARE CONDUCTED WHICH RESULTS IN DEVELOPMENT OF  
 DD1391S AS END-PRODUCTS OF THE STUDY, FCTNL CODE P FUNDS APPLY. AS  
 A GENERAL RULE, USE P FUNDS FOR DD1391 PREPARATION WHEN IT IS  
 COMPLETELY SEPARATE FROM PP&S PREPARATION.

4. WHEN DD1391 PREPARATION IS INTEGRATED WITH PP&S PREPARATION FOR  
 PARTICULAR PROJ(S) IN AN ENGRG SVCE REQUEST OR A&E CONTRACT, THEN  
 THE SVCE REQ OR A&E CONTRACT MAY BE FUNDED ENTIRELY WITH M-2/R-2  
 FUNDS. STUDIES, SURVEYS, TESTS, OR SITE INVESTIGATIONS PERFORMED  
 PRIOR TO THE ENGRG SVCE REQUEST OR A&E CONTRACT IN ORDER TO DEVELOP  
 THE PROJ(S) ARE P FUNDED.

BT

#4620

NNNN

ACT: BFAC  
 INFO: BADJ, COMP, DATN, BPWO /225

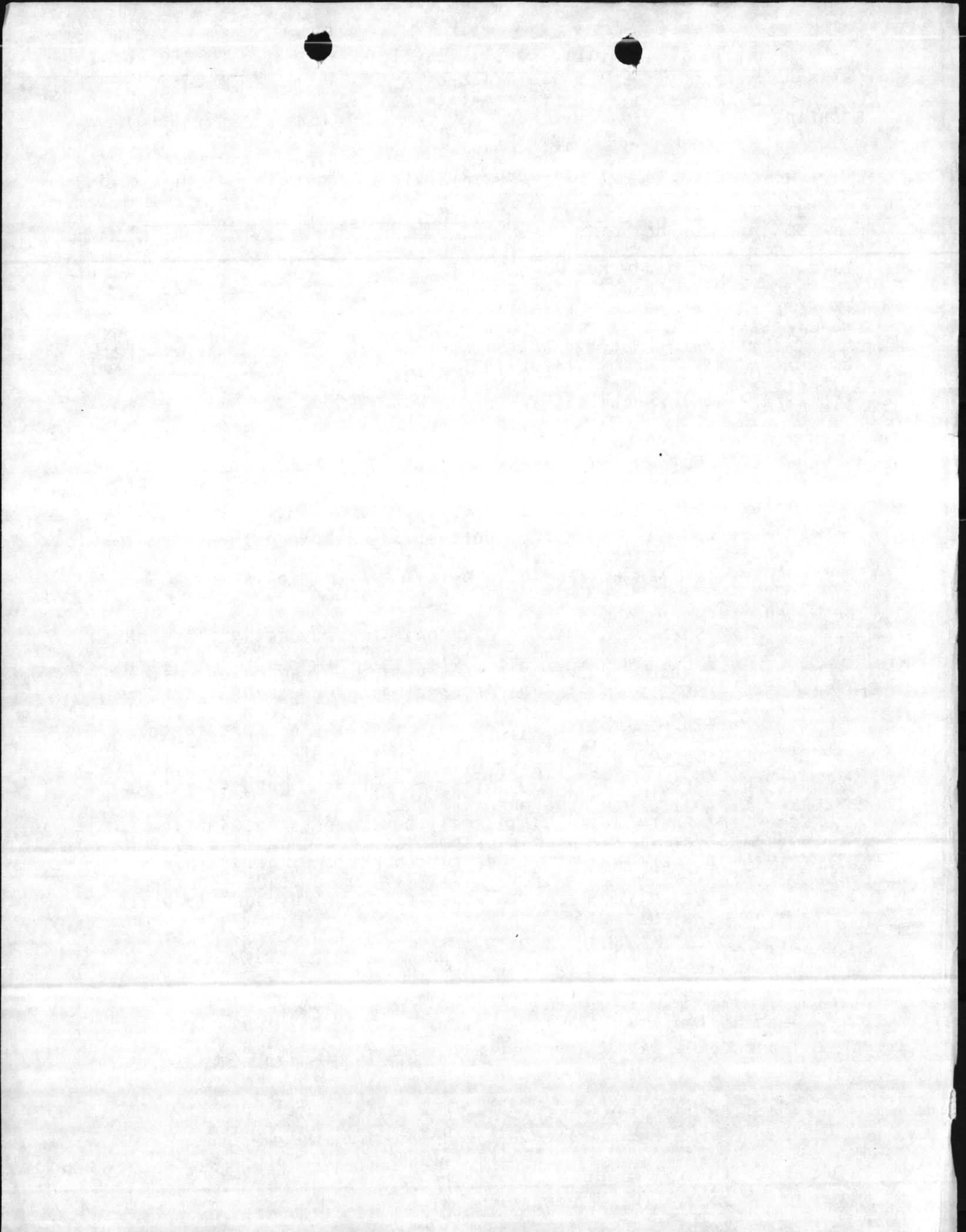
ROUTINE

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\* U N C L A S S I F I E D \*  
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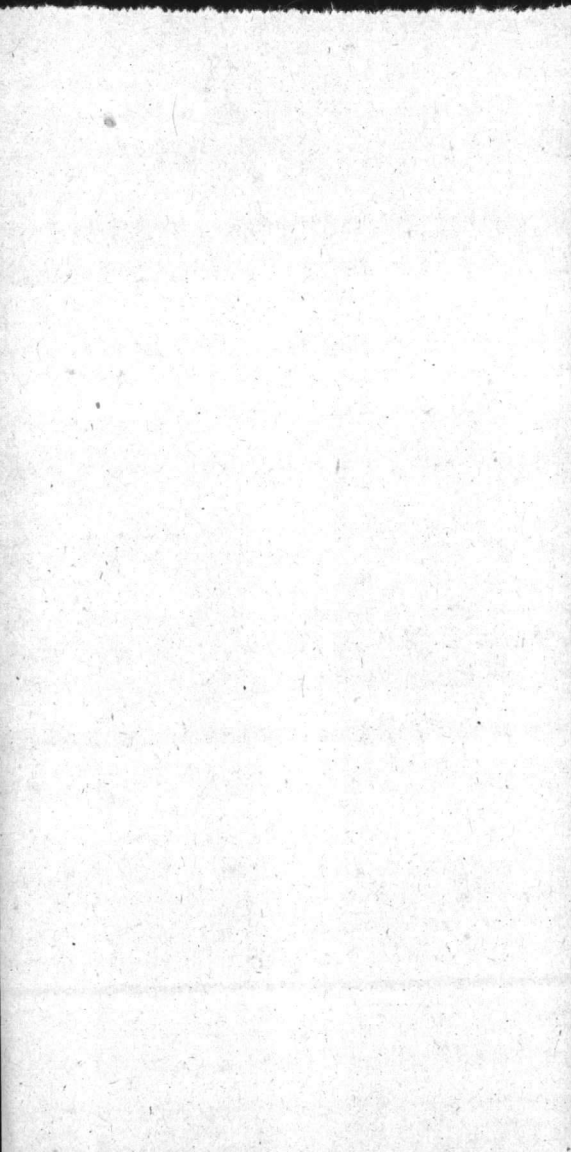
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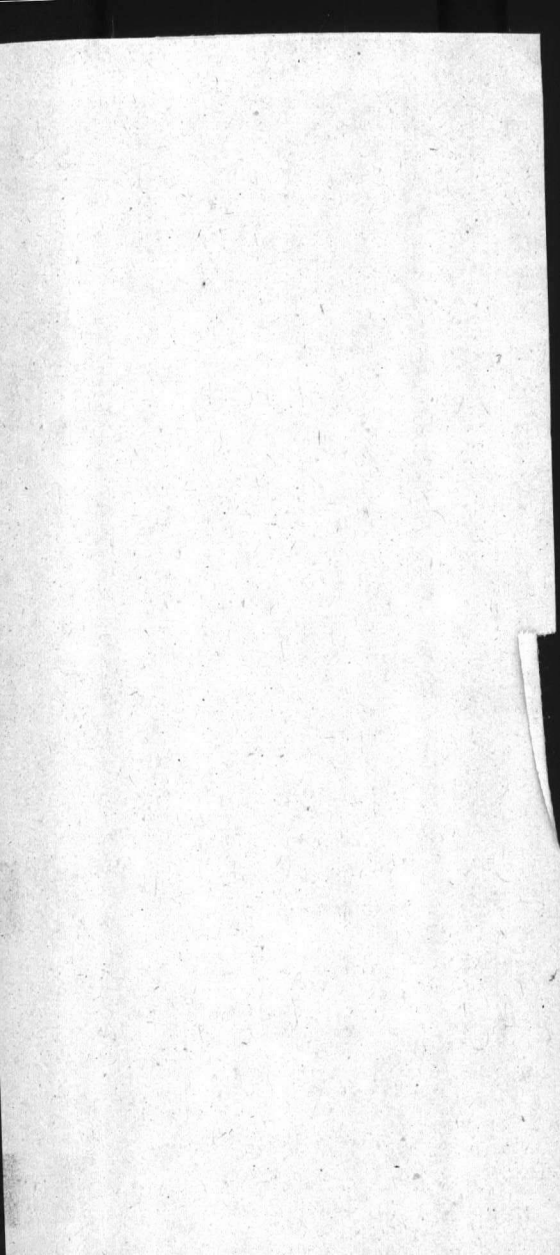
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644,000.	+
101,000.	+
117,000.	+
198,000.	+
242,000.	+
242,000.	+
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242,000.	+
71,300.	+
1,128,000.	+
200,000.	+
577,000.	+
286,000.	+
267,000.	+
206,000.	+
123,000.	+
325,000.	+
226,000.	+
481,000.	+
415,000.	+
275,000.	+
114,000.	+
122,000.	+
79,000.	+
7,435,300.	*



0. T I

0. T II

	512,000.	+
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	242,000.	+
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	577,000.	+
	286,100.	+
	100.	-
	267,000.	+
	206,000.	+
	123,000.	+
	325,000.	+
	226,000.	+
	481,000.	+
	415,000.	+
	275,000.	+
	114,000.	+
	122,000.	+
	79,000.	+
7,	435,300.	*



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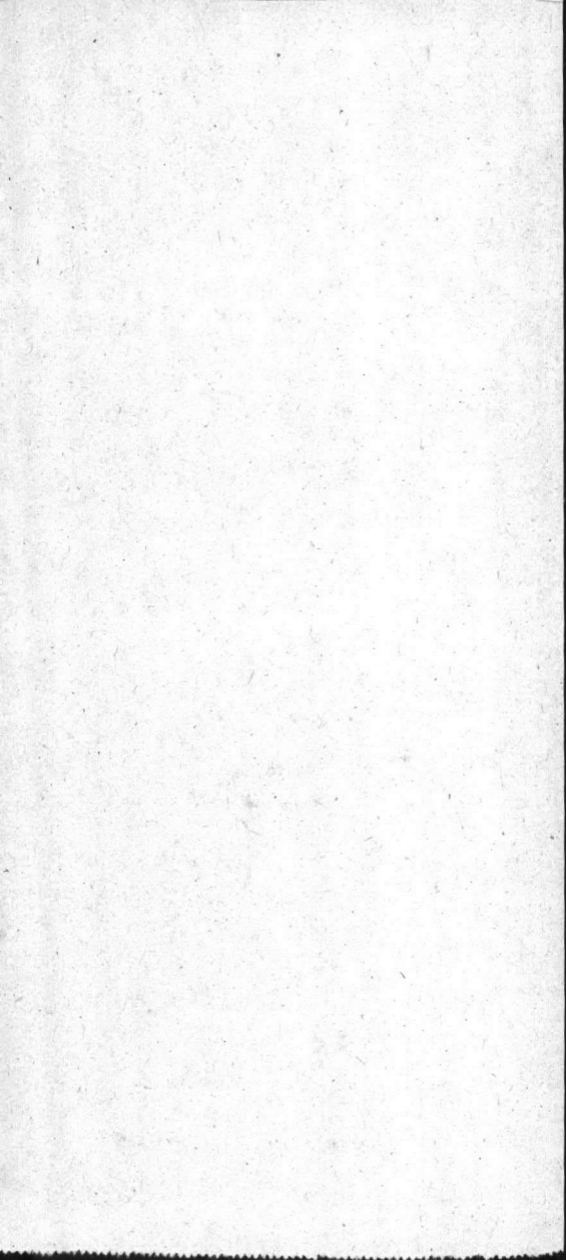
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512,000.	+
644,000.	+
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117,000.	+
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242,000.	+
71,300.	+
1,128,000.	+
200,000.	+
577,000.	+
286,000.	+
267,000.	+
206,000.	+
123,000.	+
325,000.	+
226,000.	+
481,000.	+
415,000.	+
275,000.	+
122,000.	+
114,000.	+
79,000.	+
7,435,300.	*

FY-80  
M-2

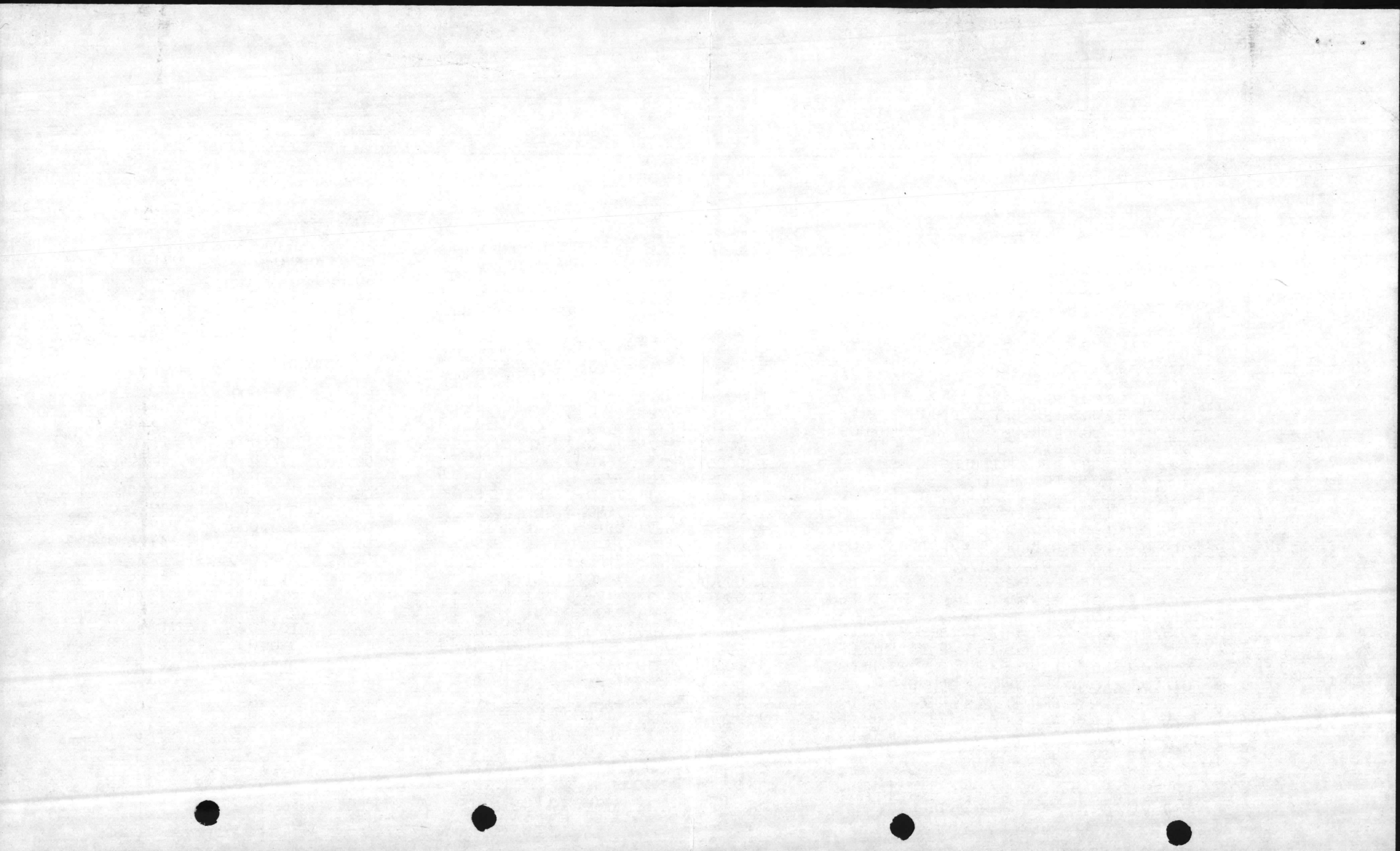
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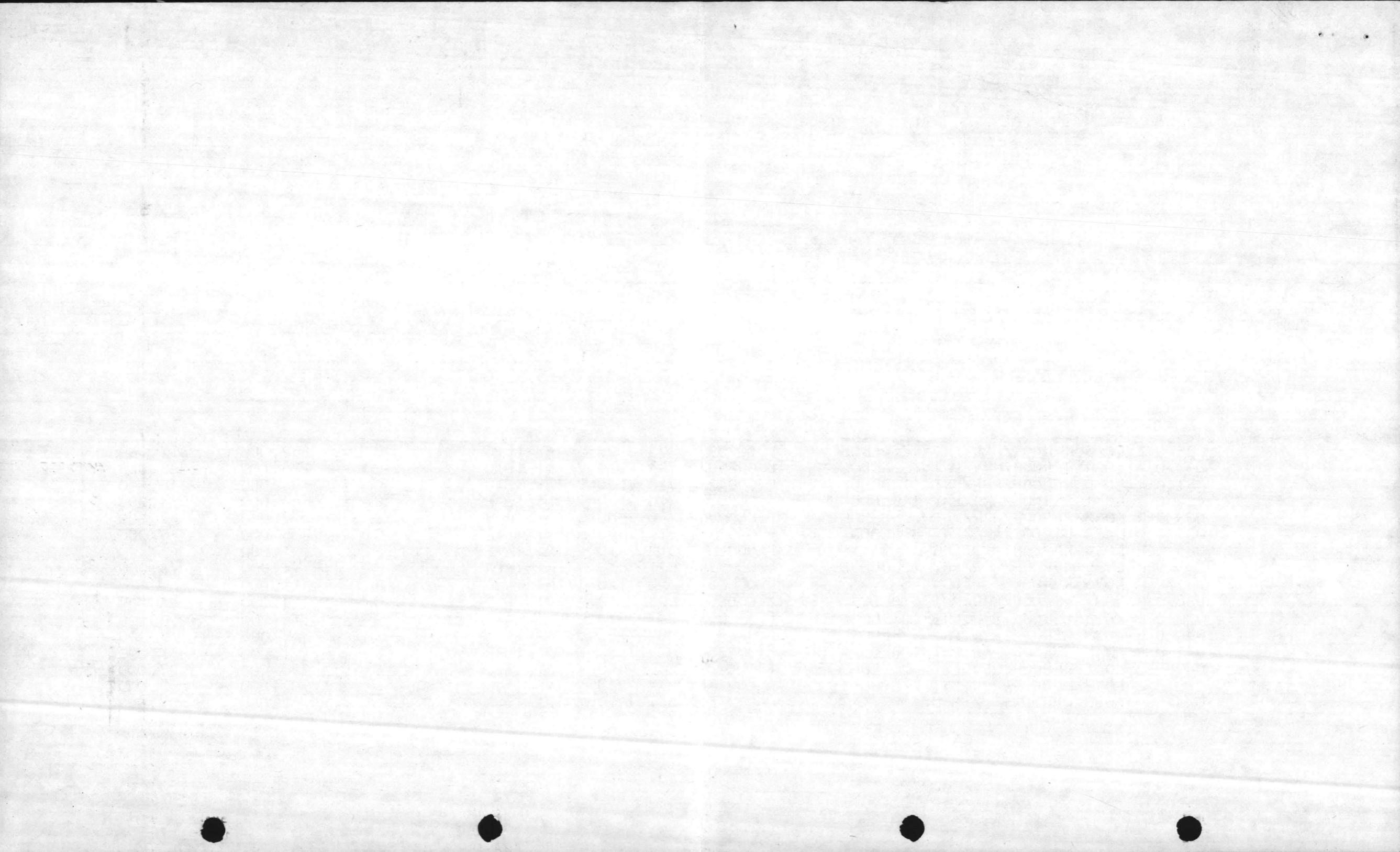


CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST	
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED	
B		N		F			CODE	IB	NB	NMBR	LT		SD			
L	I	S		C				OM	CF		II		TE			
I	D	T		O				R1	U		DN					
N		Y		D				T	N		TG					
E		P		E				L	C		D					
		E														
0	001	O	P	L001	RPR 1 BLDG		00SA21	122	75U0	1	MI	1B2B		F	\$1,000	\$
	002	O	P	L002	RPR/PNT 2 BLDGS		001002	123	7520	8	MI	1B2B		CF	1,000	1,000
	003	O	P	L003	REROOF/RPR/PNT 2 BLDGS		001004	125	75A0	89	MI	1B2B		C	2,000	2,000 1,000
	004	O	P	L004	RPR 1 BLDG		0TC362	126	7520	24	MI	1B2B		C	11,000	11,000 10,000
	005	O	P	L005	RPR/PNT 2 BLDG		000026	131	71K0	57	MI	1B1I		C	35,000	35,000 41,000
	006	O	P	L000	PNT 1 BLDG		000599	132	7530	0	MI	1B1I		F	1,000	
	007	O	P	L006	REROOF/RPR 1 BLDG		000054	141	71L0	89	MI	1B2B		C	17,000	17,000 25,000
	008	O	P	L007	REROOF/RPR/PNT 3 48 BLDGS		000126	143	71M0	89	MI	1B2B		C	49,000	49,000 11,000
	009	O	P	L008	REROOF/RPR/PNT 3 65 BLDGS		000222	171	7110	68	MI	1B1A		C	239,000	239,000 79,000
	010	O	P	L009	REROOF/RPR/PNT 7 45 BLDGS		000236	179	7570	68	MI	1B2B		C	141,000	141,000 20,000
	011	O	P	L010	PNT 1 BLDG		0FC260	211	71U0	1	MI	1B1B		CF	1,000	1,000
	012	O	P	L011	REROOF/RPR/PNT 2 BLDGS		0000A2	213	71V0	4	MI	1B2B		CF	19,000	19,000
	013	O	P	L012	REROOF/RPR/PNT 2 9 BLDGS		000739	214	7120	57	MI	1B2B		C	389,000	389,000 178,000
	014	O	P	L013	RPR 1 BLDG		001780	215	7120	2	MI	1B2B		F	1,000	
	015	O	P	L015	RPR/PNT 5 14 BLDGS		000134	217	7120	9	MI	1B2B		C	104,000	104,000 19,000
	016	O	P	L016	REROOF/RPR/PNT 1 3 BLDGS		000902	218	7120	89	MI	1B2B		C	20,000	20,000 3,000
	017	O	P	L017	REROOF/RPR/PNT 7 22 BLDGS		000042	219	7120	9	MI	1B2B		C	54,000	54,000 15,000
	018	O	P	L018	RPR/PNT 1 2 BLDGS		000080	219	7120	68	MI	1B2B		C	3,000	3,000 1,000
	019	O	P	L019	RPR/PNT/REROOF 1 BLDG		000813	310	7130	9	MI	1B1C		F	2,000	
	020	O	P	L020	REROOF/RPR/PNT 24 BLDGS		00FAD6	421	71N0	9	MI	1B1I		CF	37,000	37,000
	021	O	P	L021	RERF/RPR/PNT 1 9 BLDGS		000011	441	7140	79	MI	1B1D	000 0000	C	874,000	874,000 437,000
	022	O	P	L022	RPR 3 BLDGS		000036	530	7150	6	MI	1B1E		F	13,000	
	023	O	P	L000	ELEC REP-1 BLDG		000460	540	7150	0	MI	1B1E		F	1,000	
	024	O	P	L023	REROOF/RPR/PNT 11 BLDGS		000015	550	7150	9	MI	1B1E		CF	50,000	50,000
	025	O	P	L024	RPR/PNT 3 01 BLDGS		000001	610	7160	59	MI	1B1F		C	462,000	462,000 170,000
	026	O	P	L025	RPR/PNT 4 BLDGS		005355	690	7500	1	MI	1B1G		F	1,000	
	027	O	P	L026	REROOF/PNT 1 35 BLDGS		000006	721	7170	35	MI	1B1G		C	1,647,000	1,647,000 925,000
	028	O	P	L027	REROOF/PNT 1 35 BLDGS		000002	722	7180	35	MI	1B1G		C	334,000	334,000 55,000



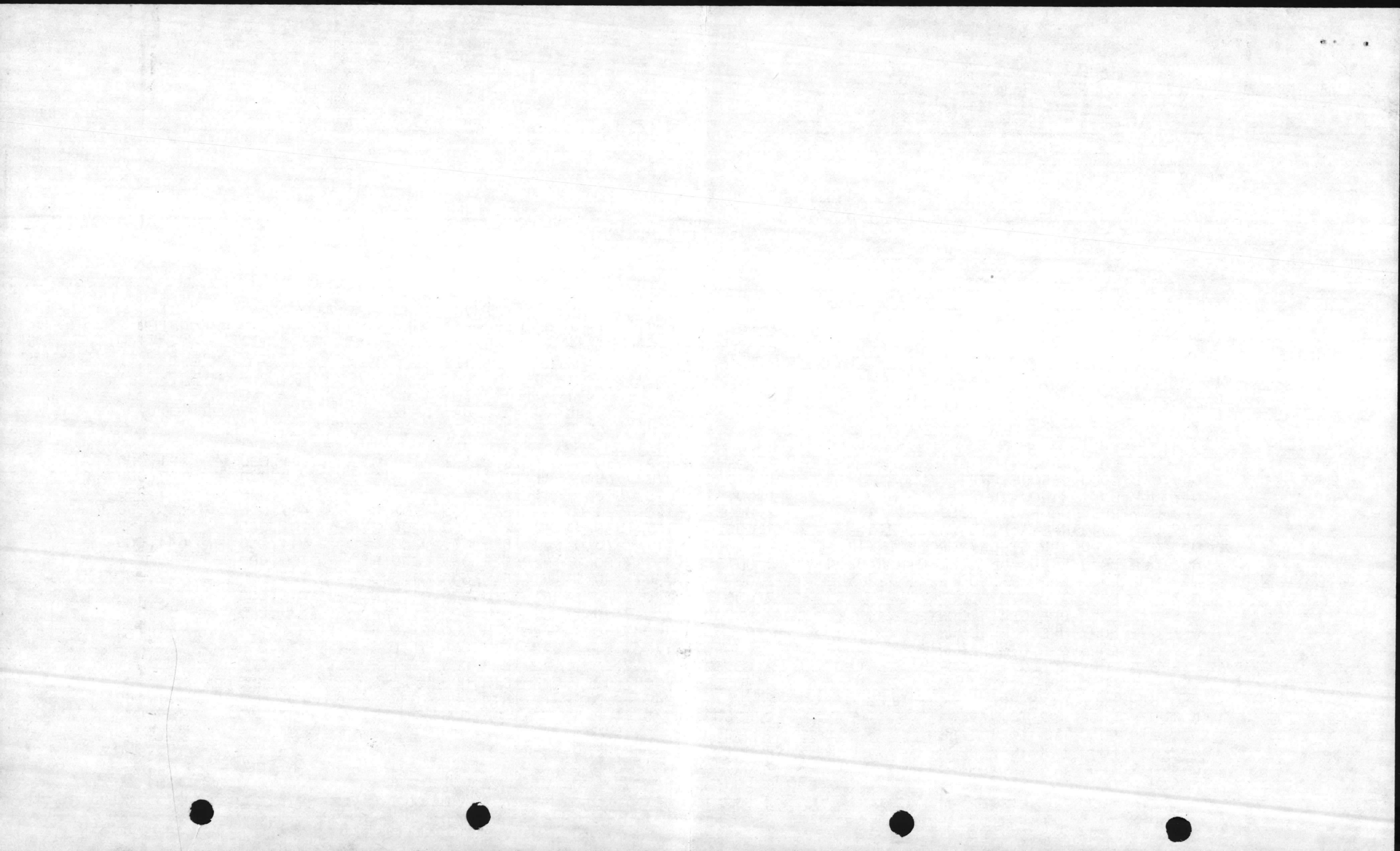
029	O P	L028	REROOF/RPR/PNT	<del>42</del> BLDGS	1	000030	723	7190	<del>57</del>	MI	1B1G	C	352,000	<del>352,000</del>	229,000
030	O P	L029	REROOF/RPR/PNT	<del>16</del> BLDGS	1	002602	724	71A0	<del>79</del>	MI	1B1G	C	226,000	<del>226,000</del>	208,000
031	O P	L030	REROOF/RPR/PNT	<del>41</del> BLDGS	1	000423	730	71J0	<del>79</del>	MI	1B1H	C	148,000	<del>148,000</del>	25,000
032	O P	L031	REROOF/RPR/PNT	<del>310</del> BLDGS	1	000004	740	71J0	<del>79</del>	MI	1B1H	C	584,000	<del>584,000</del>	163,000
033	O P	L032	REROOF/RPR/PNT	<del>16</del> BLDGS	1	000590	750	75G0	<del>57</del>	MI	1B2B	C	27,000	<del>27,000</del>	5,000
034	O P	L033	REROOF/RPR/PNT	<del>3</del> BLDGS	1	000353	811	7610	3	MI	1A1A	<del>C</del> F	6,000	<del>6,000</del>	
035	O P	L034	RPR/PNT	1 BLDG	1	000884	812	7710	5	MI	1A1B	F	1,000		
036	O P	L035	REROOF/RPR/PNT	<del>10</del> BLDGS	1	000779	821	7640	2	MI	1A2A	C	74,000	<del>74,000</del>	31,000
037	O P	L036	REROOF	1 BLDG	1	00M237	822	7720	1	MI	1A2C	F	1,000		
038	O P	L037	REROOF/RPR/PNT	6 BLDGS	1	000803	823	7680	3	MI	1A60	<del>C</del> F	4,000	<del>4,000</del>	
039	O P	L038	REROOF, RPR, PNT	<del>12</del> BLDGS	1	000022	831	7670	<del>89</del>	MI	1A40	C	18,000	<del>18,000</del>	7,000
040	O P	L039	REROOF, RPR, PNT	<del>5</del> BLDGS	1	000680	832	7760	<del>89</del>	MI	1A40	C	5,000	<del>5,000</del>	3,000
041	O P	L040	REROOF, RPR, PNT	1 BLDG	1	00M256	833	75H0	3	MI	1B2B	<del>C</del> F	1,000	<del>1,000</del>	
042	O P	L041	REROOF, RPR, PNT	<del>42</del> BLDGS	1	000038	841	7650	9	MI	1A30	C	27,000	<del>27,000</del>	5,000
043	O P	L042	REROOF, RPR, PNT	<del>7</del> BLDGS	1	000741	842	7730	<del>88</del>	MI	1A30	C	2,000	<del>2,000</del>	
044	O P	L043	RPR, PNT	<del>12</del> BLDGS	1	00S750	851	7310	<del>35</del>	MI	1B3A	C	27,000	<del>27,000</del>	19,000



CP LEJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L	I	S		C				OM	CF		II		TE		
I	D	T		O				RI	U		DN				
N	Y			D				T	N		TG				
E	P	E		E				L	C		D				

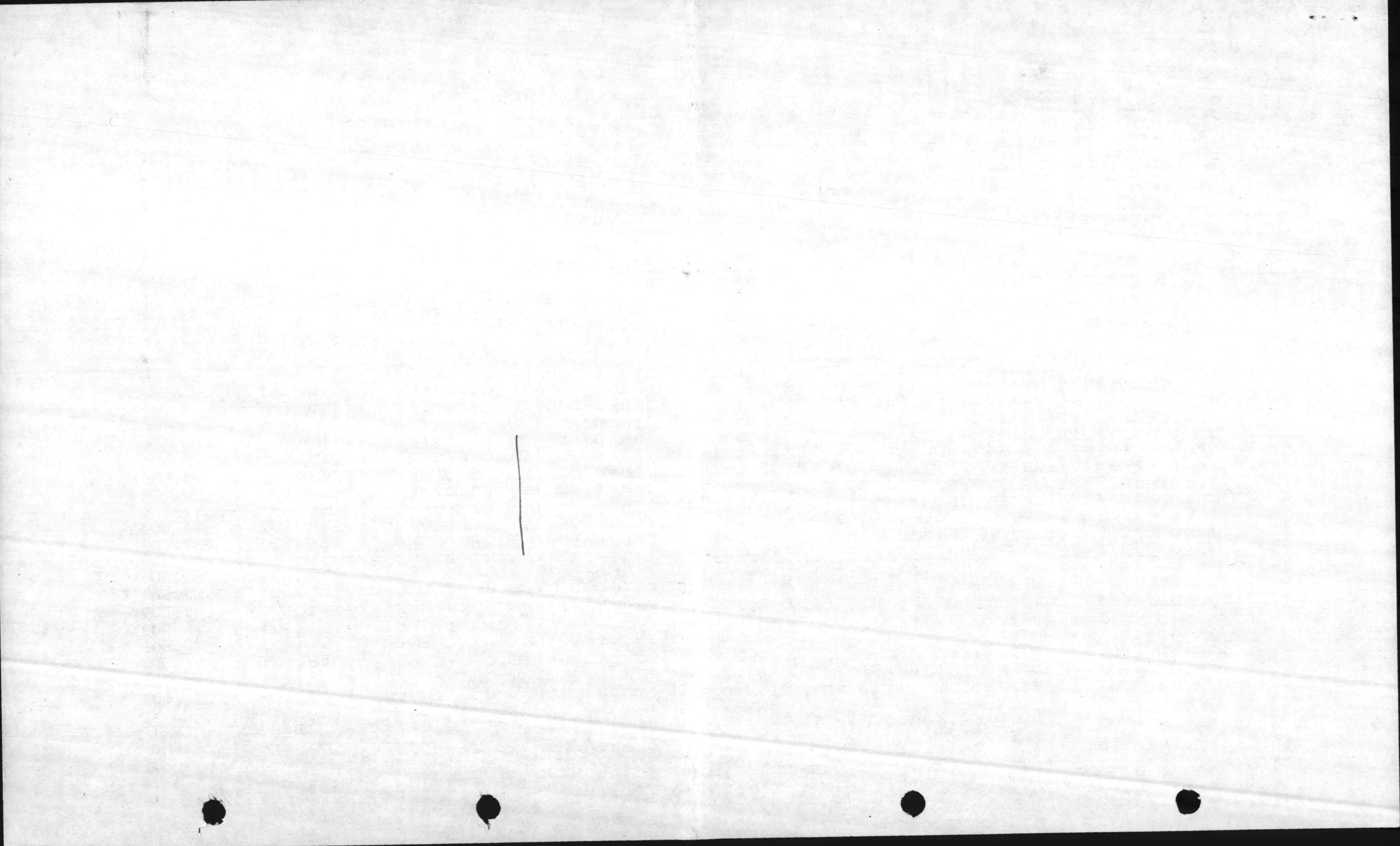
0	045	O	P	L000	RPR, PNT 2 BLDGS		1	00S455	852	7350	<i>22</i>	M1	1B3C		C	\$1,000	\$1,000	
	046	O	P	L000	REROOF, PNT 2 BLDGS		1	0S1048	872	75L0	<i>22</i>	M1	1B2B		C	3,000	<del>3,000</del> 1000	
	047	O	P	L044	REROOF, RPR, PNT 5 BLDGS		1	001414	890	76E0	<i>24</i>	M1	1A60		C	5,000	<del>5,000</del> 2000	
	048	O	P		RPR POL FACILITIES		2	000000	123	7520	0	M2	1B2B	075	201	C	466,000	512,466,000 ✓ <i>512,000</i>
	049	O	P	L046	RPL AERIAL CABLE 216		2	000000	135	7540	1	M2	1B2B	000	0106	F	101,000	✓
	050	O	P	L000	RPR STREAM CROSS TNKTRAILS		2	000000	179	7570	0	M2	1B2B	075	202	C	644,000	644,000 ✓
	051	O	P	L048	STRUC MECH ELEC RPR BLDG		2	001300	431	71P0	4	M2	1B2B	000	0029	F	106,000	✓
	053	O	P	LOP1	REROOF BLDG		2	001500	730	71J0	1	M2	1B1H	000	0115	<del>C</del> F	122,000	+22,000 ✓
	054	O	P	LOP5	RPL GYM FLOOR		2	000115	740	71J0	1	M2	1B1H	000	0117	F	36,000	✓
	055	O	P	LOP6	RPL GYM FLOOR		2	000300	740	71J0	1	M2	1B1H	000	0118	F	36,000	✓
	056	O	P	LOP7	RPL GYM FLOOR		2	000401	740	71J0	1	M2	1B1H	000	0119	F	36,000	✓
	057	O	P	LOP8	RPL GYM FLOOR		2	000500	740	71J0	1	M2	1B1H	000	0120	F	36,000	✓
	058	O	P	LOP9	RPL GYM FLOOR		2	000BB2	740	71J0	1	M2	1B1H	000	0121	F	36,000	✓
	059	O	P	LP10	RPL GYM FLOOR		2	000RR8	740	71J0	1	M2	1B1H	000	0122	F	36,000	✓
	060	O	P	L000	STUL RPR/REROOF BLDG		2	000751	740	71J0	0	M2	1B1H	056	203	C	101,000	101,000 ✓
	061	O	P	L000	RPR TO MARINA		2	000031	740	71J0	0	M2	1B1H	028	204	<del>C</del> F	102,000	<del>102,000</del> Funds RFA 417 ✓
	062	O	P	L000	RPR TO THEATER		2	0TC900	740	71J0	0	M2	1B1H	019	218	<del>C</del> F	64,000	<del>64,000</del> ✓
	063	O	P	L000	RPR TO BLDG		2	001006	740	71J0	0	M2	1B1H	019	219	C	198,000	198,000 ✓
	064	O	P	L000	RPL VALVES		2	001700	821	7640	0	M2	1A2A	056	205	<del>C</del> F	69,000	<del>69,000</del> ✓
	065	O	P	L000	RPL BOILER #55		2	000BB9	821	7640	0	M2	1A2A	060	206	C	225,000	242,225,000 ✓
	066	O	P	L000	RPL BOILER #46		2	00RR15	821	7640	0	M2	1A2A	055	207	C	225,000	225,000 ✓
	067	O	P	L000	RPL BOILER #47		2	00RR15	821	7640	0	M2	1A2A	056	208	C	225,000	225,000 ✓
	068	O	P	L000	RPL BOILER #10		2	002615	821	7640	0	M2	1A2A	056	209	C	225,000	242,225,000 ✓
	069	O	P	L000	RPL ELEC SVC TRANS		2	001700	821	7640	0	M2	1A2A	000	0008	F	530,000	✓



NRP 70 944  
 CLP 70,630  
 6-65 141,374  
 70,000  
 77,574

070	O	P	LOP4	RPL CASINGS BLDGS 5 & 1700	2	000000	821	7640	0	M2	1A2A	000	0105	CF	53,000	<del>53,000</del>	✓
071	O	P	LO58	RPL BOILER #9	2	002615	821	7640	0	M2	1A2A	000	0012	F	116,000		✓
072	O	P	LO60	RPL BURNER EYES & CASINGS	2	001700	821	7640	0	M2	1A2A	000	0101	CF	349,000	<del>349,000</del>	✓
073	O	P	LO61	RPR/REROOF BLDG	2	00G650	821	7640	0	M2	1A2A	000	0102	CF	63,000	<del>63,000</del>	✓
074	O	P	LO62	RPL CONDENSATE TANK	2	001708	821	7640	0	M2	1A2A	000	0107	F	167,000		✓
075	O	P	LO66	RPL CONDEN LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0017	CF	1,128,000	<del>1,128,000</del>	✓
076	O	P	LO67	REINSUL STM LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0108	CF	200,000	<del>200,000</del>	✓
077	O	P	LO68	RPL COND LINES, CMP JOHNSON	2	000000	822	7720	0	M2	1A2C	000	0028	F	175,000		✓
078	O	P	LO69	RPL CONDENSATE LINE	2	0159T0	822	7720	0	M2	1A2C	000	0011	CF	577,000	<del>577,000</del>	✓
079	O	P	LO70	RPL COND LINE MHS 11-1700	2	000000	822	7720	0	M2	1A2C	000	0016	CF	286,000	<del>286,000</del>	✓
080	O	P	LO71	RPL STM COND LN RIFLE RNGE	2	000000	822	7720	0	M2	1A2C	000	0010	CF	267,000	<del>267,000</del>	✓
081	O	P	LO72	RPL COMMINUTOR	2	000022	831	7670	0	M2	1A40	000	0109	D	33,000		✓
082	O	P	LO00	RPL MECH EQUIP TNKS	2	000022	831	7670	0	M2	1A40	075	210	C	206,000	206,000	✓
083	O	P	LO00	RPL LIFT STATION	2	00TT35	831	7670	0	M2	1A40	056	211	CF	123,000	<del>123,000</del>	✓
084	O	P	LO00	RPL CHLORINE CONT CHMBR	2	000683	831	7670	0	M2	1A40	000	212	CF	325,000	<del>325,000</del>	✓
085	O	P	LO73	RPL LIME MIX EQUIP	2	00TT38	841	7650	0	M2	1A30	000	0110	C	226,000	226,000	✓
086	O	P	LO77	RPL WATER WELLS EIGHT	2	000611	841	7650	0	M2	1A30	000	0103	CF	640,000	<del>640,000</del>	✓
087	O	P	LO00	RPL SPIRATORS & PIPING	2	000020	841	7650	0	M2	1A30	023	220	C	481,000	481,000	✓
088	O	P	LO00	RPL WATER WELLS FOUR	2	000000	841	7650	0	M2	1A30	056	213	C	385,000	415,385,000	✓
089	O	P	LO00	RPR WATER FILTERS EQTBD	2	0URR85	841	7650	0	M2	1A30	045	214	CF	246,000	<del>246,000</del>	✓





BMAR FILE UPDATE FY80

82/08/04

CP LEJEUNE 67001

S U B L I N E	LINEY NMBRR O	C O N S T R U C T I O N P E	WORK DESCRIPTION	D E F C T I V E	FACILITY NUMBER	CAT CDE	COST ACCT CODE	FS RU OM R I L	FS UU NB C F U N C	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	090	O P	L085 RPR SIDEWALKS BASEWIDE	2	000000	851	7310	C	M2	1B3A	000	0111	F	\$199,000	\$ ✓
	091	O P	L000 RPR DRIVEWAYS, DINING FAC	2	000000	851	7310	0	M2	1B3A	028	215	C	114,000	114,000 ✓
	092	O P	L000 RPR SIDEWALKS, CAMP GEIGER	2	000000	851	7310	0	M2	1B3A	014	221	C	132,000	132,000 ✓
	093	O P	L086 RPR PARKING AREA VAR LOC	2	000000	851	7310	9	M2	1B3A	000	0112	C-F	820,000	<del>820,000</del> ✓
	094	O P	L088 RPR SECURITY FENCE, BW	2	000000	872	75L0	5	M2	1B2B	000	0114	C-F	292,000	<del>292,000</del> ✓
	095	O P	L057 RPL STM FLOW RECORDERS	2	001700	821	7640	2	M2	1A2A	000	0015	F	51,000	✓
	096	O P	L089 DEMOLITION, 2 BLDGS	3	00SL27	111	7320	1	M1	1B3B			C	1,000	1,000
	097	O P	L091 DEMOLITION, 1 BLDG	3	00RR70	171	7110	1	M1	1B1A			C	1,000	1,000
	098	O P	L092 DEMOLITION 20 BLDGS	3	0S0616	179	7570	1	M1	1B2B			C	8,000	8,000
	099	O P	L093 DEMOLITION 2 BLDGS	3	0SGP16	214	7120	1	M1	1B2B			C	2,000	2,000
	100	O P	L095 DEMOLITION 1 BLDG	3	0TC365	219	7120	1	M1	1B2B			C	1,000	1,000
	101	O P	L096 DEMOLITION 5 BLDGS	3	001848	441	7140	1	M1	1B1D			C	6,000	6,000
	102	O P	L099 DEMOLITION	3	SVL158	723	7190	1	M1	1B1G			C	1,000	1,000
	103	O P	L100 DEMOLITION 1 BLDG	3	0TC343	740	71J0	1	M1	1B1H			C	1,000	1,000
	104	O P	L010 DEMOLITION 2 BLDGS	3	0SCG27	750	75G0	1	M1	1B2B			C	1,000	1,000
	105	O P	L102 DEMOLITION 1 BLDG	3	000D24	821	7640	1	M1	1A2A			C	1,000	1,000
	106	O P	L103 DEMOLITION 1 BLDG	3	00CG22	832	7760	1	M1	1A40			C	1,000	1,000
	107	O P	L000 RPL NO 6 FUEL TANK, 4 BLDG	2	00M625	821	7640	0	M2	1A2A	028	216	C	210,000	77,020,000 ✓
	108	O P	L000 REROOF BLDG	2	001202	219	7120	0	M2	1B2B	000	0104	D	1,277,000	✓
	109	O P	L000 REROOF BLDG	2	001200	740	71J0	0	M2	1B1H	000	0116	D	1,221,000	✓

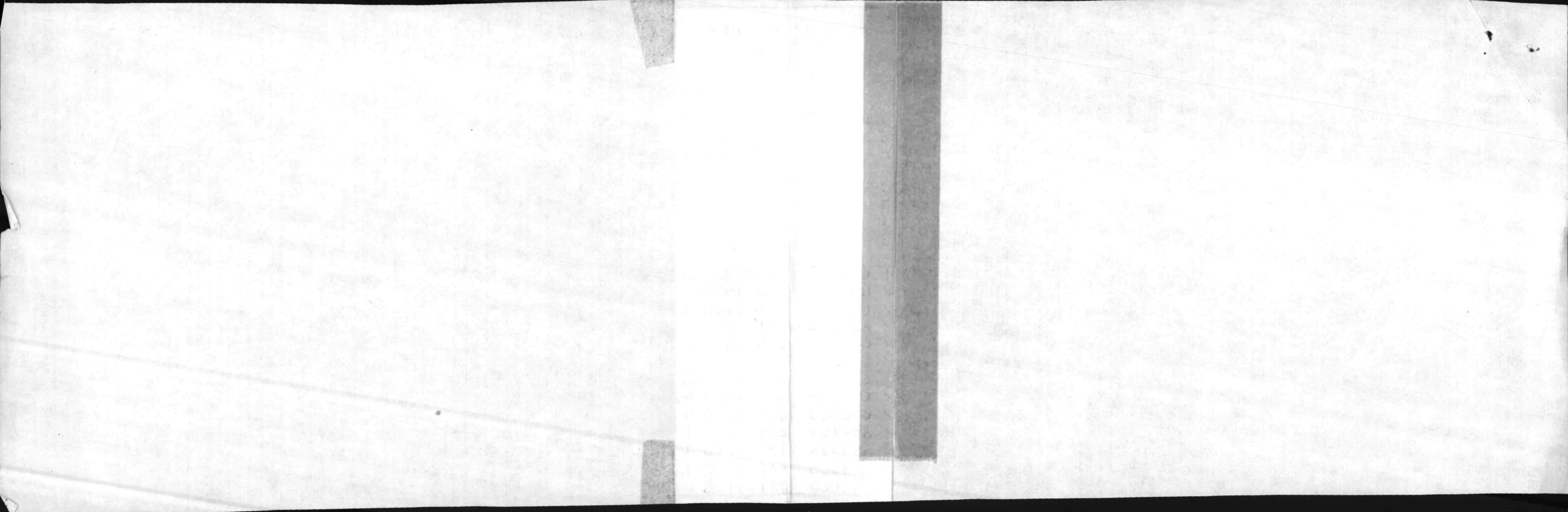
RPL Filter UNDERDRAIN SYS 20

COST \$200,000

NEW RIVER 62573

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST		
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED		
B		N		F			CODE	IB	NB	NMBR	LT		SD				
L	I	S		C				OA	CF		II		TE				
I	D	T		O				RI	U		DN						
N		Y		D				T	N		TC						
E		P		E				L	C		D						
0	045	0	P	L000	RPR AIRCRAFT WASHING FAC	1	000000	116	7330	0	M1	1B3B		D	\$45,000		
	046	0	P	L000	REPAIR POL FAC	2	000000	123	7520	0	M2	1B2B	075	D	50,000		
	047	0	P	L931	RPR AIRFIELD LTG	2	000000	131	7100	1	M2	1B1I	000	0106	<del>230,000</del>	<del>230,000</del>	
	048	0	P	L050	ROOF REP	2	AS4103	211	7100	1	M2	1B1B	000	0102	<del>42,000</del>	<del>42,000</del>	
	049	0	P	L052	RPR BALLFIELD LTG	2	OAS246	750	7500	1	M2	1B2B	000	0104	F	68,000	
	050	0	P	L054	RESURF VARIOUS ROADS	2	000000	851	7310	4	M2	1B3A	000	0106	F	31,000	
	051	0	P	L055	RPR PARKING AREAS	2	000000	852	7350	8	M2	1B3C	000	0105	<del>694,000</del>	<del>694,000</del>	
	052	0	P	L056	REPL SECURITY FENCE	2	000000	872	7500	5	M2	1B2B	010	203	C	84,000	84,000
	053	0	P	L057	RPR FIRE ALARM SYST	2	000000	850	7720	5	M2	1A60	000	0008	<del>558,000</del>	<del>558,000</del>	
	054	0	F	LOP2	REPL BOILER CASING	2	AS4151	821	7640	1	M2	1A2A	000	0103	<del>150,000</del>	<del>150,000</del>	
	055	0	P	L058	DEMOLITION 1 BLDG	3	AS3514	134	7500	1	M1	1B2B			C	1,000	1,000
	056	0	P	L059	DEMOLITION 2 BLDGS	3	OAS808	441	7140	1	M2	1B1D			C	1,000	1,000
	057	0	P	L057	REROOF, STUC, MECH, ELEC RPRS	2	000000	721	7170	0	M2	1B1G	056	202	C	375,000	375,000

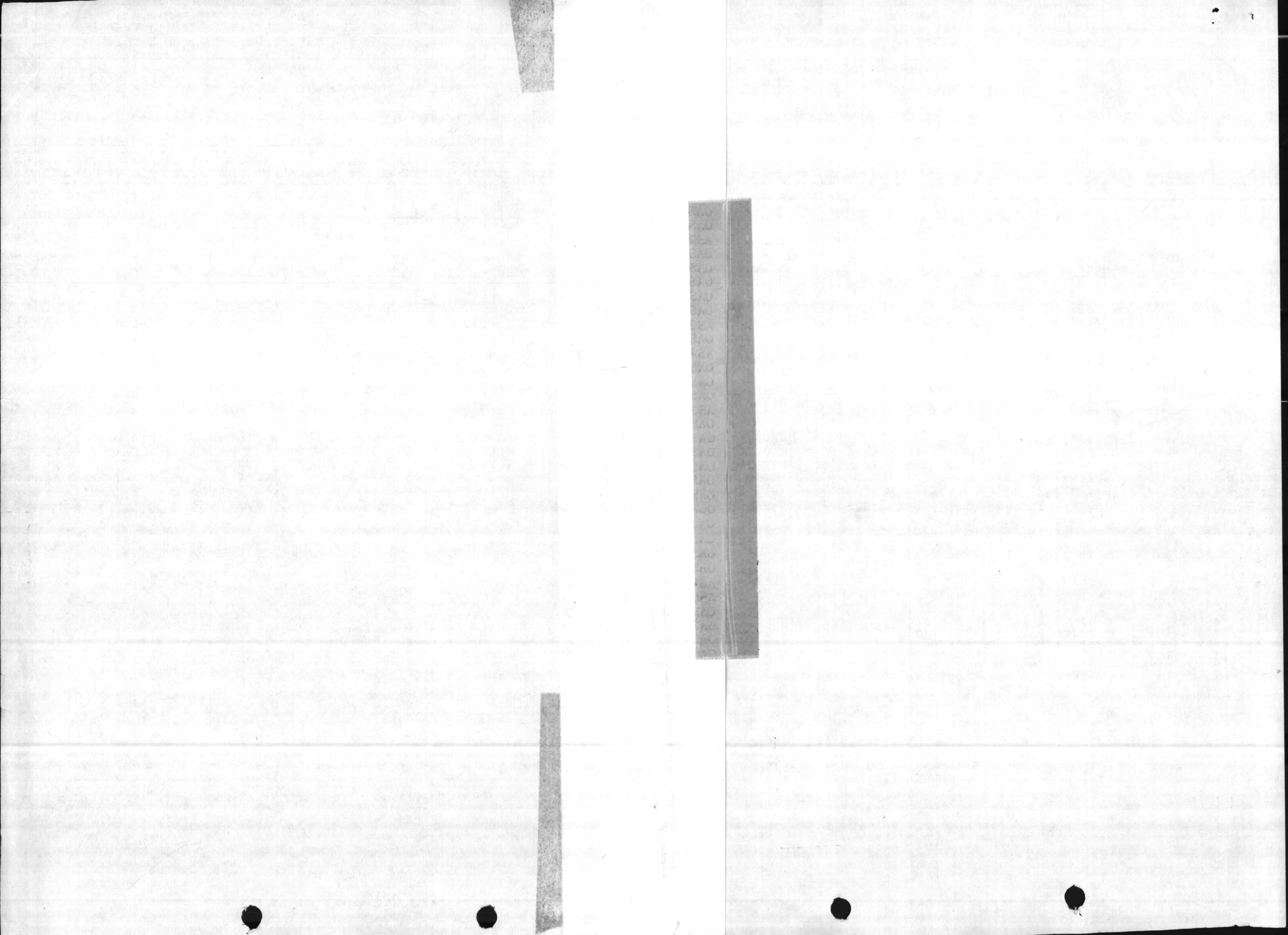
NET TOTAL M-1 \$ 302,000.  
 NET TOTAL M-2 \$ 459,000.  
 NET TOTAL CODE III 2,000  
 GRAND TOTAL FY-81 BMAR \$ 763,000.



NEW RIVER 62573

SUBLINE	LINEY	C	WORK DESCRIPTION	D E F	FACILITY NUMBER	CAT CDE	COST ACCT CODE	PS RU	IS DU	PB27 LINE	VR AA	PROJ NMBR	PC OO	COST (EXPANDED)	COST COUNTED
		ON						IB	NB	NMBR	LT		SD		
		TYPE						OR	CP		II		TE		
								RI	U		DN				
								TL	NC		TG				
								CL			D				
001	0	P	L001 RPR/PNT 2 BLDGS	1	OAS513	116	7330	2	M1	1B3B			F	510,000	<del>40,000</del>
002	0	P	L002 MISC RPR, 1 BLDG	1	OAS145	121	7550	2	M1	1B2B			F	2,000	<del>2,000</del>
003	0	P	L003 ELECTRICAL RPR, 1 BLDG	1	AS2804	122	7500	2	M1	1B2B			F	1,000	
004	0	P	L004 INTERIOR PNT, 1 BLDG	1	OAS143	123	7520	3	M1	1B2B			F	1,000	
005	0	P	L005 EXTERIOR RPR, 1 BLDG	1	OAS141	124	75A0	2	M1	1B2B			F	1,000	
006	0	P	L006 INT/EXT PNT, 3 BLDGS	1	OAS144	125	75A0	3	M1	1B2B			F	1,000	<del>1,000</del>
007	0	P	L007 INTERIOR PNT, 1 BLDG	1	OAS224	131	71K0	6	M1	1B1I			F	1,000	
008	0	P	L008 RPR/PNT 2 BLDGS	1	OAS805	133	71T0	6	M1	1B1I			F	3,000	<del>3,000</del>
009	0	P	L000 PNT 2 BLDGS	1	AS3602	134	75T0	0	M1	1B2B			F	1,000	
010	0	P	L009 RPR/PNT 2 BLDGS	1	OAS502	141	71L0	17	M1	1B2B			C	13,000	<del>13,000</del> 3,000
011	0	P	L011 EXT RPR 1 BLDG	1	AS2302	154	7230	1	M1	1B2A			D	4,000	<del>4,000</del>
012	0	P	L012 EXT RPR 1 BLDG	1	OAS846	155	7260	3	M1	1B2A			F	2,000	<del>2,000</del>
013	0	P	L013 EXT PNT 1 BLDG	1	OAS720	164	7270	3	M1	1B2A			D	3,000	<del>3,000</del>
014	0	P	L014 RPR/PNT 2 BLDGS	1	OAS222	171	7110	8	M1	1B1A			C	4,000	<del>4,000</del> 3,000
015	0	P	L015 STUC RPR 1 BLDG	1	AS3617	179	7570	2	M1	1B2B			F	1,000	
016	0	P	L016 RPR/PNT 3 BLDGS	1	OAS504	211	7100	89	M1	1B1B			C	543,000	<del>543,000</del> 46,000
017	0	P	L017 RPR/PNT 2 BLDGS	1	OAS109	214	7120	9	M1	1B2B			C	13,000	<del>13,000</del> 8,000
018	0	P	L018 RPR/PNT 1 BLDG	1	OAS849	217	7120	9	M1	1B2B			C	6,000	<del>6,000</del> 2,000
019	0	P	L000 RPR/PNT 1 BLDG	1	OAS587	218	7122	89	M1	1B2B			F	1,000	<del>1,000</del>
020	0	P	L019 RPR/PNT 2 BLDGS	1	OAS121	219	7120	9	M1	1B2B			C	1,000	<del>1,000</del>
021	0	P	L020 RPR PNT 1 BLD	1	OAS580	320	7530	9	M1	1B2B			F	1,000	
022	0	P	L021 RPR/PNT 3 BLDGS	1	OAS12	441	7140	19	M1	1B1D			C	69,000	<del>69,000</del> 13,000
023	0	P	L023 RPR/PNT 1 BLDG	1	OAS302	550	7150	9	M1	1B1E			C	6,000	<del>6,000</del>
024	0	P	L024 RPR/PNT 4 BLDGS	1	OAS216	610	7160	19	M1	1B1F			C	61,000	<del>61,000</del> 33,000
025	0	P	L025 EXT PNT	1	OAS521	690	7500	3	M1	1B2B			F	1,000	
026	0	P	L025 RPR/PNT 8 BLDGS	1	OAS211	721	7170	8	M1	1B1G			C	68,000	<del>68,000</del> 55,000
027	0	P	L027 RPR/PNT 1 BLDG	1	AS4012	722	7130	13	M1	1B1G			C	9,000	<del>9,000</del> 10,000
028	0	P	L028 MISC RPR, 2 BLDGS	1	AS6044	723	7190	3	M1	1B1G			F	1,000	
029	0	P	L029 STUC RPR 1 BLDG	1	OAS705	724	71A0	7	M1	1B1G			C	21,000	<del>21,000</del> 30,000
030	0	P	L030 RPR/PNT 3 BLDGS	1	OAS133	730	71J0	6	M1	1B1H			F	1,000	
031	0	P	L031 RPR/PNT 4 BLDGS	1	OAS201	740	71J0	8	M1	1B1H			C	94,000	<del>94,000</del> 46,000
032	0	P	L032 RPR/PNT 1 BLDG	1	OAS207	750	7500	8	M1	1B2B			C	69,000	<del>69,000</del> 46,000
033	0	P	L034 RPR/PNT 4 BLDGS	1	OAS227	812	7710	5	M1	1A1B			F	1,000	<del>1,000</del>
034	0	P	L035 RPR/PNT 2 BLDGS	1	OAS703	821	7640	7	M1	1A2A			F	5,000	
035	0	P	L036 MECH RPR 1 BLDG	1	OAS225	826	7600	2	M1	1A5A			F	2,000	<del>2,000</del>
036	0	P	L037 RPR/PNT 2 BLDGS	1	OAS850	832	7760	3	M1	1A40			F	2,000	
037	0	P	L038 REEROOF/PNT 1 BLDG	1	OAS209	833	75H0	3	M1	1B2B			F	1,000	
038	0	P	L039 RPR/PNT 7 BLDGS	1	OAS110	841	7650	5	M1	1A30			F	12,000	
039	0	P	L040 RPR/PNT 1 BLDG	1	OAS506	842	7730	8	M1	1A30			C	2,000	
040	0	P	L042 STUC MECH RPR 1 BLDG	1	OAS129	890	76E0	1	M1	1A60			F	1,000	
041	0	P	L044 RPR AIRCRAFT PARKING	2	000000	111	7320	2	M2	1B3B	000	0005	F	160,000	
042	0	P	L045 RESURF RWAY 18 THRU 34	2	000000	111	7320	2	M2	1B3B	000	0003	F	371,000	

1,000  
 TOTAL M-1  
 \$302,000



BMAR FILE UPDATE FY81

82/09/01

NEW RIVER 62573

S U B L I N E	LINEY NMBRR O N I S D T Y P E	C O N D I T I O N S	WORK DESCRIPTION	D E F C O D E	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU IB	FS UU NB	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED	FY-81		
																SUBTOTAL	M-1	
0	004	1	P	RPR/PNT 1	BLDG	1	AS4108	116	7330	0	M1	1B3B	000	0000	F	\$11,000	<del>\$11,000</del>	
	005	1	P	RPR/PNT 2	BLDGS	1	OAS423	143	7100	0	M1	1B2B	000	0000	D	7,000	<del>7,000</del>	
	006	1	P	RPR/PNT 1	BLDGS	1	OAS840	211	7100	0	M1	1B1B	000	0000	C	104,000	<del>104,000</del>	3,000
	007	1	P	RPR/PNT 2	BLDGS	1	OAS234	730	7100	0	M1	1B1H	000	0000	F	5,000	<del>5,000</del>	
	008	1	P	RPR/PNT 3	BLDGS	1	OAS202	740	7100	0	M1	1B1H	000	0000	F	22,000	<del>22,000</del>	
	009	1	P	RPR/PNT 1	BLDG	1	OAS709	750	7500	0	M1	1B2B	000	0000	F	20,000	<del>20,000</del>	
	010	1	P	STRUC	RPRS	2	OAS504	211	7100	0	M2	1B1B	040	0000301	C	133,000	<del>133,000</del>	130,000
	011	1	P	RPL	BLT-IN WALL LOCKERS	2	AS4010	721	7170	0	M2	1B1G	019	0000	C	231,000	231,000	
	012	1	P	RPL	ECONOMIZERS, 3 BLRS	2	AS4151	821	7640	0	M2	1A2A	033	0000302	C	90,000	<del>90,000</del>	208,000

GRAND TOTAL FY-81 BMAR \$ 572,000.







1952  
1953  
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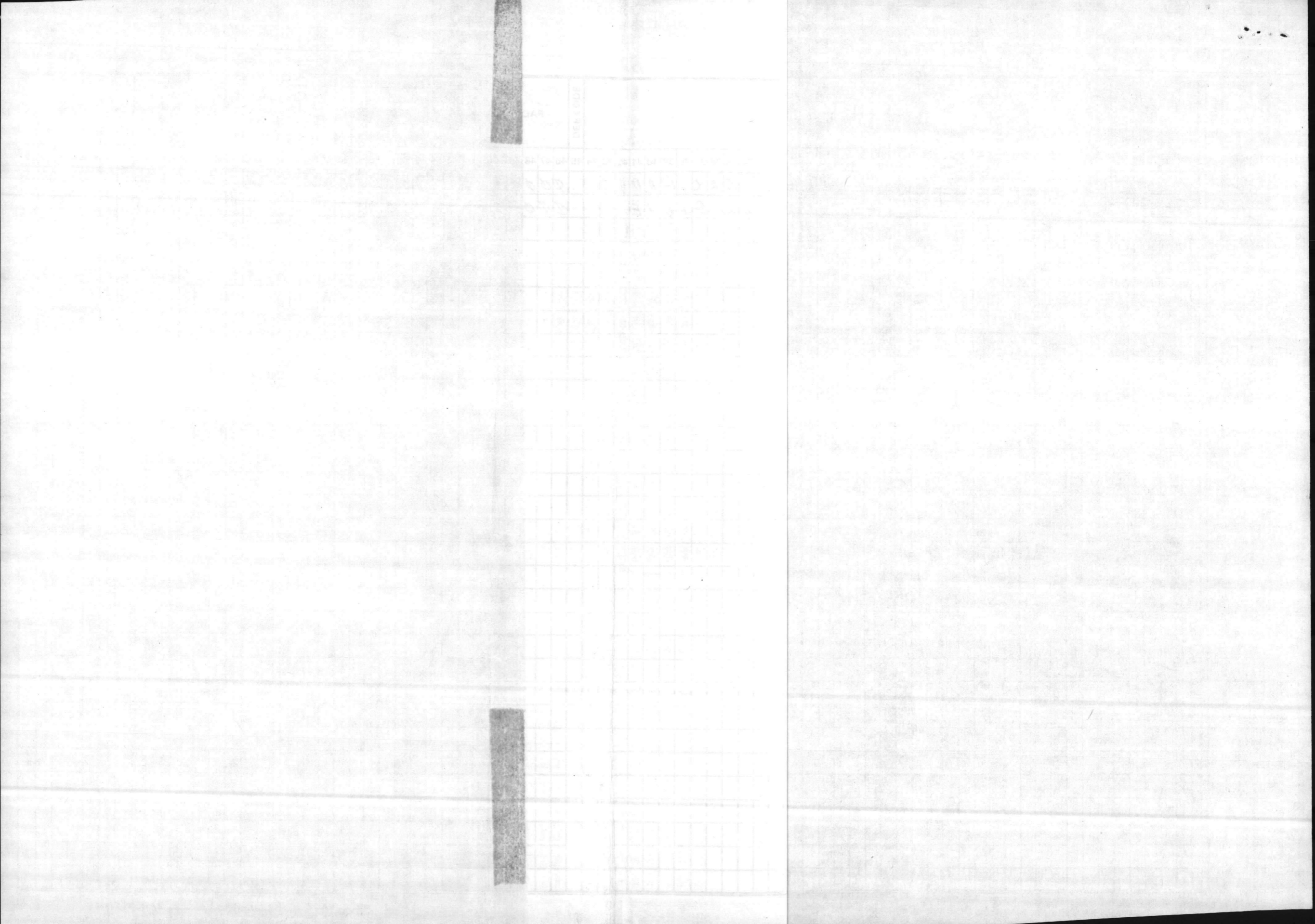
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S	LINE	C	WORK	D	FACILITY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	13	NB	NMBR	LT		SD		
L		I						OM	CF		II		TE		
I		D		C				RI	U		DN				
N		T		O				T	N		TG				
E		Y		D				L	C		D				
		P		E											
		E													
0	001	O P	L001 RPR 1 BLDG	1	00SA21	122	75U0	1	M1	1B2B				\$1,000	\$
	002	O P	L002 RPR/PNT 2 BLDGS	1	001002	123	7520	8	M1	1B2B				<del>1,000</del>	<del>1,000</del>
	003	O P	L003 REROOF/RPR/PNT 2 BLDGS	1	001004	125	75A0	<del>8</del> 9	M1	1B2B				2,000	2,000 1,000
	004	O P	L004 RPR 1 BLDG	1	0TC362	126	7520	<del>2</del> 4	M1	1B2B				11,000	<del>11,000</del> 10,000
	005	O P	L005 RPR/PNT BLDG	1	000026	131	71K0	<del>5</del> 7	M1	1B1I				35,000	<del>35,000</del> 4,000
	006	O P	L000 PNT 1 BLDG	1	000599	132	7530	0	M1	1B1I				1,000	
	007	O P	L006 REROOF/RPR 1 BLDG	1	000054	141	71L0	<del>8</del> 9	M1	1B2B				17,000	<del>17,000</del> 25,000
	008	O P	L007 REROOF/RPR/PNT <del>3</del> <sup>18</sup> BLDGS	1	000126	143	71M0	<del>8</del> 9	M1	1B2B				49,000	<del>49,000</del> 11,000
	009	O P	L008 REROOF/RPR/PNT <del>2</del> <sup>45</sup> BLDGS	1	000222	171	7110	<del>5</del> 8	M1	1B1A				239,000	<del>239,000</del> 70,000
	010	O P	L009 REROOF/RPR/PNT <del>4</del> <sup>45</sup> BLDGS	1	000236	179	7570	<del>5</del> 8	M1	1B2B				141,000	<del>141,000</del> 17,000
	011	O P	L010 PNT 1 BLDG	1	0FC260	211	71U0	1	M1	1B1B				1,000	<del>1,000</del>
	012	O P	L011 REROOF/RPR/PNT 2 BLDGS	1	0000A2	213	71V0	4	M1	1B2B				19,000	<del>19,000</del>
	013	O P	L012 REROOF/RPR/PNT <del>3</del> <sup>56</sup> BLDGS	1	000739	214	7120	<del>5</del> 7	M1	1B2B				389,000	<del>389,000</del> 178,000
	014	O P	L013 RPR 1 BLDG	1	001780	215	7120	2	M1	1B2B				1,000	
	015	O P	L015 RPR/PNT <del>5</del> <sup>14</sup> BLDGS	1	000134	217	7120	9	M1	1B2B				104,000	<del>104,000</del> 17,000
	016	O P	L016 REROOF/RPR/PNT <del>1</del> <sup>2</sup> BLDGS	1	000902	218	7120	<del>8</del> 9	M1	1B2B				20,000	<del>20,000</del> 3,000
	017	O P	L017 REROOF/RPR/PNT <del>7</del> <sup>22</sup> BLDGS	1	000042	219	7120	9	M1	1B2B				54,000	<del>54,000</del> 13,000
	018	O P	L018 RPR/PNT <del>1</del> <sup>2</sup> BLDGS	1	000080	219	7120	<del>8</del> 8	M1	1B2B				3,000	<del>3,000</del> 1,000
	019	O P	L019 RPR/PNT/REROOF 1 BLDG	1	000813	310	7130	9	M1	1B1C				2,000	
	020	O P	L020 REROOF/RPR/PNT 24 BLDGS	1	00FAD6	421	71N0	9	M1	1B1I				37,000	<del>37,000</del>
	021	O P	L021 RERF/RPR/PNT <del>1</del> <sup>9</sup> BLDGS	1	000011	441	7140	<del>7</del> 9	M1	1B1D	000	0000		874,000	<del>874,000</del> 436,000
	022	O P	L022 RPR 3 BLDGS	1	000036	530	7150	6	M1	1B1E				13,000	
	023	O P	L000 ELEC REP 1 BLDG	1	000460	540	7150	0	M1	1B1E				1,000	
	024	O P	L023 REROOF/RPR/PNT 11 BLDGS	1	000015	550	7150	9	M1	1B1E				60,000	<del>60,000</del>
	025	O P	L024 RPR/PNT <del>3</del> <sup>8</sup> BLDGS	1	000001	610	7150	<del>5</del> 9	M1	1B1F				462,000	<del>462,000</del> 159,000
	026	O P	L025 RPR/PNT 4 BLDGS	1	005355	690	75D0	1	M1	1B2B				1,000	
	027	O P	L026 REROOF/PNT <del>6</del> <sup>25</sup> BLDGS	1	000006	721	7170	<del>2</del> 5	M1	1B1G				1,647,000	<del>1,647,000</del> 925,000
	028	O P	L027 RPR/PNT/REROOF <del>3</del> <sup>15</sup> BLDGS	1	000009	722	7180	<del>5</del> 8	M1	1B1G				334,000	<del>334,000</del> 55,000
	029	O P	L028 REROOF/RPR/PNT <del>3</del> <sup>04</sup> BLDGS	1	000030	723	7190	<del>5</del> 7	M1	1B1G				352,000	<del>352,000</del> 226,000
	030	O P	L029 REROOF/RPR/PNT <del>4</del> <sup>16</sup> BLDGS	1	002502	724	71A0	<del>7</del> 9	M1	1B1G				226,000	<del>226,000</del> 206,000
	031	O P	L030 REROOF/RPR/PNT <del>1</del> <sup>24</sup> BLDGS	1	000423	730	71J0	<del>7</del> 9	M1	1B1H				148,000	<del>148,000</del> 25,000
	032	O P	L031 REROOF/RPR/PNT <del>8</del> <sup>10</sup> BLDGS	1	000004	740	71J0	<del>7</del> 9	M1	1B1H				584,000	<del>584,000</del> 153,000
	033	O P	L032 REROOF/RPR/PNT <del>1</del> <sup>6</sup> BLDGS	1	000590	750	75G0	<del>5</del> 7	M1	1B2B				27,000	<del>27,000</del> 5,000
	034	O P	L033 REROOF/RPR/PNT 3 BLDGS	1	000353	811	7610	3	M1	1A1A				6,000	<del>6,000</del>
	035	O P	L034 RPR/PNT 1 BLDG	1	000884	812	7710	5	M1	1A1B				1,000	
	036	O P	L035 REROOF/RPR/PNT <del>2</del> <sup>10</sup> BLDGS	1	000779	821	7640	9	M1	1A2A				74,000	<del>74,000</del> 31,000
	037	O P	L036 REROOF 1 BLDG	1	00M237	822	7720	1	M1	1A2C				1,000	
	038	O P	L037 REROOF/RPR/PNT 6 BLDGS	1	000803	823	7680	3	M1	1A60				4,000	<del>4,000</del>
	039	O P	L038 REROOF, RPR, PNT <del>3</del> <sup>12</sup> BLDGS	1	000022	831	7670	<del>8</del> 9	M1	1A40				18,000	<del>18,000</del> 7,000
	040	O P	L039 REROOF, RPR, PNT <del>1</del> <sup>6</sup> BLDGS	1	000680	832	7760	<del>8</del> 9	M1	1A40				5,000	<del>5,000</del> 3,000
	041	O P	L040 REROOF, RPR, PNT 1 BLDG	1	00M256	833	75H0	3	M1	1B2B				1,000	<del>1,000</del>
	042	O P	L041 REROOF, RPR, PNT <del>10</del> <sup>42</sup> BLDGS	1	000038	841	7650	9	M1	1A30				27,000	<del>27,000</del> 5,000
	043	O P	L042 REROOF, RPR, PNT <del>4</del> <sup>7</sup> BLDGS	1	000741	842	7730	<del>6</del> 8	M1	1A30				2,000	<del>2,000</del>
	044	O P	L043 RPR, PNT <del>8</del> <sup>12</sup> BLDGS	1	00S750	851	7310	<del>2</del> 5	M1	1B3A				27,000	<del>27,000</del> 19,000



S U B L I N E	LINE NMBRR	C O N S T R U C T I O N T Y P E	WORK DESCRIPTION	D E F C T I V E	FACILTY NUMBER	CAT CDE	COST ACCT CODE	PS RU IB	FS UU NB	PB27 LINE NMBR	VR AA LT II DN TG D	PROJ NMBR	PC OO SD TE	COST (EXPANDED)	COST COUNTED
0	045	0 P	L000 RPR,PNT 2 BLDGS	1	00S455	852	7350	02	M1	1B3C			C	\$1,000	\$1,000
	046	0 P	L000 REROOF,PNT 2 BLDGS	1	0S1048	872	75L0	02	M1	1B2B			C	3,000	<del>3,000</del> 1,000
	047	0 P	L044 REROOF,RPR,PNT 1/2 BLDGS	1	001414	890	76E0	04	M1	1A60			C	5,000	<del>5,000</del> 2,000
	048	0 P	RPR POL FACILITIES	2	000000	123	7520	01	M2	1B2B	075	201	C	466,000	466,000 512,000
	049	0 P	L046 RPL AERIAL CABLE 216	2	000000	135	7540	1	M2	1B2B	000	0106	F	101,000	
	050	0 P	L000 RPR STREAM CROSS TNKTRAILS	2	000000	179	7570	01	M2	1B2B	075	202	C	644,000	644,000
	051	0 P	L048 STRUC MECH ELEC RPR BLDG	2	001300	431	71P0	4	M2	1B2B	000	0029	F	106,000	
	053	0 P	LOP1 REROOF BLDG	2	001500	730	71J0	1	M2	1B1H	000	0115	C F	122,000	<del>122,000</del>
	054	0 P	LOP5 RPL GYM FLOOR	2	000115	740	71J0	1	M2	1B1H	000	0117	F	36,000	
	055	0 P	LOP6 RPL GYM FLOOR	2	000300	740	71J0	1	M2	1B1H	000	0118	F	36,000	
	056	0 P	LOP7 RPL GYM FLOOR	2	000401	740	71J0	1	M2	1B1H	000	0119	F	36,000	
	057	0 P	LOP8 RPL GYM FLOOR	2	000500	740	71J0	1	M2	1B1H	000	0120	F	36,000	
	058	0 P	LOP9 RPL GYM FLOOR	2	000BB2	740	71J0	1	M2	1B1H	000	0121	F	36,000	
	059	0 P	LOP10 RPL GYM FLOOR	2	000RR8	740	71J0	1	M2	1B1H	000	0122	F	36,000	
	060	0 P	L000 STUL RPR/REROOF BLDG	2	000751	740	71J0	01	M2	1B1H	056	203	C	101,000	101,000
	061	0 P	L000 RPR TO MARINA	2	000031	740	71J0	0	M2	1B1H	028	204	C F	102,000	<del>102,000</del>
	062	0 P	L000 RPR TO THEATER	2	0TC900	740	71J0	0	M2	1B1H	019	218	C F	64,000	<del>64,000</del>
	063	0 P	L000 RPR TO BLDG	2	001006	740	71J0	01	M2	1B1H	019	219	C	198,000	198,000
	064	0 P	L000 RPL VALVES	2	001700	821	7640	0	M2	1A2A	056	205	C F	69,000	<del>69,000</del>
	065	0 P	L000 RPL BOILER #55	2	000BB9	821	7640	01	M2	1A2A	060	206	C	225,000	<del>225,000</del> 242,000
	066	0 P	L000 RPL BOILER #46	2	00RR15	821	7640	01	M2	1A2A	056	207	C	225,000	<del>225,000</del> 242,000
	067	0 P	L000 RPL BOILER #47	2	00RR15	821	7640	01	M2	1A2A	056	208	C	225,000	<del>225,000</del> 242,000
	068	0 P	L000 RPL BOILER #10	2	002615	821	7640	01	M2	1A2A	056	209	C	225,000	<del>225,000</del> 242,000
	069	0 P	L055 RPL ELEC SVC TRANS	2	001700	821	7640	0	M2	1A2A	000	0008	F	530,000	
	070	0 P	LOP4 RPL CASINGS BLDGS 5 & 1700	2	000000	821	7640	0	M2	1A2A	000	0105	C F	53,000	<del>53,000</del>
	071	0 P	L058 RPL BOILER #9	2	002615	821	7640	0	M2	1A2A	000	0012	F	116,000	
	072	0 P	L060 RPL BURNER EYES & CASINGS	2	001700	821	7640	0	M2	1A2A	000	0101	C F	349,000	<del>349,000</del>
	073	0 P	L061 RPR/REROOF BLDG	2	00G650	821	7640	0	M2	1A2A	000	0102	C F	63,000	<del>63,000</del>
	074	0 P	L062 RPL CONDENSATE TANK	2	001708	821	7640	0	M2	1A2A	000	0107	F	167,000	
	075	0 P	L066 RPL CONDEN LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0017	C F	1,128,000	<del>1,128,000</del>
	076	0 P	L067 REINSUL STM LINES IND AREA	2	000000	822	7720	0	M2	1A2C	000	0108	C F	200,000	<del>200,000</del>
	077	0 P	L068 RPL COND LINES,CMP JOHNSON	2	000000	822	7720	0	M2	1A2C	000	0028	F	175,000	
	078	0 P	L069 RPL CONDENSATE LINE	2	0159T0	822	7720	0	M2	1A2C	000	0011	C F	577,000	<del>577,000</del>
	079	0 P	L070 RPL COND LINE MHS 11-1700	2	000000	822	7720	0	M2	1A2C	000	0016	C F	286,000	<del>286,000</del>
	080	0 P	L071 RPL STM COND LN RIFLE RNGE	2	000000	822	7720	0	M2	1A2C	000	0010	C F	267,000	<del>267,000</del>
	081	0 P	L072 RPL COMMUNOTOR	2	000022	831	7670	0	M2	1A40	000	0109	D	33,000	
	082	0 P	L000 RPL MECH EQUIP TNKS	2	000022	831	7670	01	M2	1A40	075	210	C	206,000	206,000
	083	0 P	L000 RPL LIFT STATION	2	00TT35	831	7670	0	M2	1A40	056	211	C F	123,000	<del>123,000</del>
	084	0 P	L000 RPL CHLORINE CONT CHMBR	2	000683	831	7670	0	M2	1A40	000	212	C F	325,000	<del>325,000</del>
	085	0 P	L073 RPL LIME MIX EQUIP	2	00TT38	841	7650	01	M2	1A30	000	0110	C	226,000	226,000
	086	0 P	L077 RPL WATER WELLS EIGHT	2	000611	841	7650	0	M2	1A30	000	0103	C F	640,000	<del>640,000</del>
	087	0 P	L000 RPL SPIRATORS & PIPING	2	000020	841	7650	0	M2	1A30	023	220	C	481,000	481,000
	088	0 P	L000 RPL WATER WELLS FOUR	2	000000	841	7650	01	M2	1A30	056	213	C	385,000	<del>385,000</del> 415,000
	089	0 P	L000 RPR WATER FILTERS EQTBD	2	00RR85	841	7650	0	M2	1A30	045	214	C F	246,000	<del>246,000</del>

TOTAL M-1 2,621,000.





LEJEUNE 67001

S LINEY C  
U NMBRR O  
B L I N E I S T Y P E

WORK  
DESCRIPTION

D FACILTY  
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(EXPANDED)

COST  
COUNTED

090	O	P	L085	RPR	SIDEWALKS	BASEWIDE
091	O	P	L000	RPR	DRIVEWAYS,	DINING FAC
092	O	P	L000	RPR	SIDEWALKS,	CAMP GEIGER
093	O	P	L086	RPR	PARKING AREA	VAR LOC
094	O	P	L088	RPR	SECURITY FENCE,	BW
095	O	P	L057	RPL	STM FLOW RECORDERS	
096	O	P	L089	DEMOLITION,	2 BLDGS	
097	O	P	L091	DEMOLITION,	1 BLDG	
098	O	P	L092	DEMOLITION	20 BLDGS	
099	O	P	L093	DEMOLITION	2 BLDGS	
100	O	P	L095	DEMOLITION	1 BLDG	
101	O	P	L096	DEMOLITION	5 BLDGS	
102	O	P	L099	DEMOLITION		
103	O	P	L100	DEMOLITION	1 BLDG	
104	O	P	L010	DEMOLITION	2 BLDGS	
105	O	P	L102	DEMOLITION	1 BLDG	
106	O	P	L103	DEMOLITION	1 BLDG	
107	O	P	L000	RPL	NO 6 FUEL TANK,	4 BLDG
108	O	P	L000	REROOF	BLDG	
109	O	P	L000	REROOF	BLDG	

2	000000	851	7310	0	M2	1B3A	000	0111	F
2	000000	851	7310	01	M2	1B3A	028	215	C
2	000000	851	7310	01	M2	1B3A	014	221	C
2	000000	851	7310	9	M2	1B3A	000	0112	CF
2	000000	872	75L0	5	M2	1B2B	000	0114	CF
2	001700	821	7640	2	M2	1A2A	000	0015	F
3	00SL27	111	7320	12	M1	1B3B			C
3	00RR70	171	7110	12	M1	1B1A			C
3	0S0616	179	7570	12	M1	1B2B			C
3	0SGP16	214	7120	12	M1	1B2B			C
3	0TC365	219	7120	12	M1	1B2B			C
3	001848	441	7140	12	M1	1B1D			C
3	SVL158	723	7190	12	M1	1B1G			C
3	0TC343	740	71J0	12	M1	1B1H			C
3	0SCG27	750	75G0	12	M1	1B2B			C
3	000D24	821	7640	12	M1	1A2A			C
3	00CG22	832	7760	12	M1	1A40			C
2	00M625	821	7640	01	M2	1A2A	028	216	C
2	001202	219	7120	0	M2	1B2B	000	0104	D
2	001200	740	71J0	0	M2	1B1H	000	0116	D

\$199,000	
114,000	114,000
132,000	<del>132,000</del>
820,000	<del>820,000</del>
292,000	<del>292,000</del>
51,000	
1,000	1,000
1,000	1,000
8,000	8,000
2,000	2,000
1,000	1,000
6,000	6,000
1,000	1,000
1,000	1,000
1,000	1,000
1,000	1,000
1,000	1,000
1,000	1,000
210,000	<del>210,000</del>
1,277,000	79,000
1,321,000	

122,000  
TOTAL - M-2  
\$ 4,066,000

TOTAL CODE III  
\$ 24,000

GRAND TOTAL FY-80 BMAR \$ 6,711,000

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CP LEJEUNE 67001

S	LINE	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RU	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED
B		N		F			CODE	IB	NB	NMBR	LT		SD		
L		I		C				OM	CF		II		TE		
I		D		O				RI	U		DN				
N		T		D				T	N		TG				
E		Y		E				L	C		D				
		P													
		E													
0	001	1	P EXTERIOR RPRS, 1 BLDG	1	001736	125	75A0	0	M1	1B2B	000	0000	F	\$1,000	\$1,000
	002	1	P STRUC ELEC RPRS,PNT 1/2 BLDGS	1	OTC751	131	71K0	01	M1	1B1I	000	0000	C	11,000	<del>11,000</del> 3,000
	003	1	P RPR/PNT 2/3 BLDGS	1	OTC816	143	71M0	01	M1	1B2B	000	0000	C	15,000	<del>15,000</del> 14,000
	004	1	P RPR/PNT/REROOF 1/3 BLDGS	1	000531	171	7110	01	M1	1B1A	000	0000	C	179,000	<del>179,000</del> 81,000
	005	1	P RPR/PNT 3 BLDGS	1	00SK4A	179	7570	0	M1	1B2B	000	0000	F	1,000	<del>1,000</del>
	006	1	P RPR/PNT/REROOF 2 BLDGS	1	000900	213	71V0	01	M1	1B2B	000	0000	C	31,000	<del>31,000</del> 20,000
	007	1	P RPR/PNT/REROOF 1/10 BLDGS	1	000902	214	7120	01	M1	1B2B	000	0000	C	81,000	<del>81,000</del> 74,000
	008	1	P RPR/PNT 2 BLDGS	1	000414	217	7120	01	M1	1B2B	000	0000	C	12,000	12,000
	009	1	P RPR/PNT 1/8 BLDGS	1	000702	219	7120	01	M1	1B2B	000	0000	C	27,000	<del>27,000</del> 11,000
	010	1	P RPR/PNT 2/6 BLDGS	1	OSRR21	421	71N0	01	M1	1B1I	000	0000	C	5,000	<del>5,000</del> 1,000
	011	1	P RPR/PNT 1 BLDG	1	001300	431	71P0	0	M1	1B2B	000	0000	F	10,000	<del>10,000</del>
	012	1	P RPR/PNT 1/6 BLDGS	1	000056	441	7140	01	M1	1B1D	000	0000	C	136,000	<del>136,000</del> 69,000
	013	1	P STRUC ELEC,MECH RPRS,PNT 1 BLDG	1	000065	510	7150	01	M1	1B1E	000	0000	C	22,000	<del>22,000</del> 17,000
	014	1	P RPR/PNT/REROOF 5/20 BLDGS	1	00M215	610	7160	01	M1	1B1F	000	0000	C	85,000	<del>85,000</del> 21,000
	015	1	P RPR/PNT/REROOF 4/3 BLDGS	1	000228	721	7170	01	M1	1B1G	000	0000	C	198,000	<del>198,000</del> 18,000
	016	1	P MECH RPRS, 1 BLDG	1	OBA103	722	7180	0	M1	1B1G	000	0000	F	18,000	<del>18,000</del>
	017	1	P RPR/PNT/REROOF 1/23 BLDGS	1	00M207	723	7190	01	M1	1B1G	000	0000	C	269,000	<del>269,000</del> 216,000
	018	1	P RPR/PNT 1/1 BLDG	1	002603	724	71A0	01	M1	1B1G	000	0000	C	7,000	<del>7,000</del> 4,000
	019	1	P RPR/PNT/REROOF 1/12 BLDGS	1	000037	730	71J0	01	M1	1B1H	000	0000	C	3,000	<del>3,000</del> 1,000
	020	1	P RPR/PNT/REROOF 5/30 BLDGS	1	000019	740	71J0	01	M1	1B1H	000	0000	C	247,000	<del>247,000</del> 18,000
	021	1	P RPR/PNT 2/6 BLDGS	1	051923	750	75G0	01	M1	1B2B	000	0000	C	112,000	<del>112,000</del> 9,000
	022	1	P PAINT 1 BLDG	1	03B216	811	7610	0	M1	1A1A	000	0000	F	1,000	<del>1,000</del>
	023	1	P RPR/PNT 2 BLDGS	1	OBA106	821	7640	0	M1	1A2A	000	0000	F	1,000	<del>1,000</del>
	024	1	P RPR/PNT/REROOF 2/3 BLDGS	1	000085	832	7760	01	M1	1A40	000	0000	C	4,000	<del>4,000</del> 3,000
	025	1	P RPR/PNT 1 BLDG	1	0M101A	833	75H0	01	M1	1B2B	000	0000	C	1,000	<del>1,000</del>
	026	1	P RPR/PNT/REROOF 9 BLDGS	1	000020	841	7650	0	M1	1A30	000	0000	F	19,000	<del>19,000</del>
	027	1	P RPL WTR FILTER, VALVES, PIPING	2	000236	179	7570	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 222,000
	028	1	P RPL WTR FILTER, VALVES, PIPING	2	000540	179	7570	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 222,000
	029	1	P RPL WTR FILTER, VALVES, PIPING	2	00M139	179	7570	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 222,000
	030	1	P RPL ELEC TRANS, WIRE, SWCH GEAR	2	001300	431	71P0	01	M2	1B2B	100	0000302	C	185,000	<del>185,000</del> 209,000
	031	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	OFC304	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	032	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	OFC305	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	033	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	OFC306	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	034	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	OFC309	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	035	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	OFC310	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	036	1	P RPL BLT-IN WL LCKRS, HD, PRITITIONS	2	OFC311	721	7170	01	M2	1B1G	019	0000321	C	90,000	<del>90,000</del> 103,000
	037	1	P RPL DAMAGED PIER	2	SBA142	740	71J0	01	M2	1B1H	008	0000319	C	196,000	196,000
	038	1	P REROOF TT SHOP CNTR	2	TT2455	740	71J0	01	M2	1B1H	017	0000320	C	191,000	191,000
	039	1	P RPL WTR FILTER, VALVES, PIPING	2	00S263	750	75G0	01	M2	1B2B	028	0000301	C	175,000	<del>175,000</del> 221,000
	040	1	P RPL DEAERATOR TANK	2	00M625	821	7640	01	M2	1A2A	045	0000303	C	50,000	<del>50,000</del> 87,000
	041	1	P RPL BURNER, RETUBE BLR #73	2	00M625	821	7640	01	M2	1A2A	038	0000304	C	130,000	<del>130,000</del> 92,000
	042	1	P RPL BURNER, RETUBE BLR #74	2	00M625	821	7640	01	M2	1A2A	038	0000304	C	130,000	<del>130,000</del> 92,000
	043	1	P RPL CONDENSATE LNS, CMP JOHNSON	2	000000	822	7720	01	M2	1A2C	028	0000305	C	660,000	<del>660,000</del> 427,000
	044	1	P RPL UG CONDENSATE LNS, GEIGER	2	000000	822	7720	01	M2	1A2C	045	0000306	C	302,000	<del>302,000</del> 1,000,000

SUB TOTAL - m-1  
601,000



CP LÉJEUNE 67001

S	LINEY	C	WORK	D	FACILTY	CAT	COST	PS	FS	PB27	VR	PROJ	PC	COST	COST		
U	NMBRR	O	DESCRIPTION	E	NUMBER	CDE	ACCT	RJ	UU	LINE	AA	NMBR	OO	(EXPANDED)	COUNTED		
B		N		F			CODE	IB	NB	NMBR	LT		SD				
L	I	S		C				OR	CF		II		TE				
I	D	T		O				RI	U		DN						
N	Y	P		D				U	N		TG						
E	P	E		E				L	C		D						
0	045	1	P	RPL	DIGESTER COVER		2 00S716	831	7670	0	M2	1A40	028	0000 307C	\$120,000	\$120,000	172,000
	046	1	P	RPL	DIGESTER COVER		2 00S717	831	7670	0	M2	1A40	028	0000-307C	120,000	120,000	172,000
	047	1	P	RPL	DIGESTER COVER		2 00S718	831	7670	0	M2	1A40	028	0000 307C	120,000	120,000	172,000
	048	1	P	RPL	COMMUNOTOR/EQUIP/TNKS 4&5		2 00S719	831	7670	0	M2	1A40	045	0000 308C	60,000	60,000	74,000
	049	1	P	RPL	BLR & DIGESTER HTG COIL		2 00TT35	831	7670	0	M2	1A40	075	0000 309C	60,000	60,000	65,000
	050	1	P	RPL	FLOW METERS & RECORDERS		2 00RR85	841	7650	0	M2	1A30	038	0000 D	50,000	50,000	
	051	1	P	RPL	TOP ON WTR RESERVOIR		2 05TT39	841	7650	0	M2	1A30	030	0000 310C	100,000	100,000	79,000
	052	1	P	RPL	3 WTR WELLS, 612, 626, TT30		2 000612	841	7650	0	M2	1A30	030	0000-311C	200,000	200,000	220,000
	053	1	P	RPL	WTR SOFTENERS & FILTERS		2 0BB190	841	7650	0	M2	1A30	030	0000-312C	185,000	185,000	387,000
	054	1	P	RPL	FILTER CNTRL VALVES & EQUIP		2 000020	841	7650	0	M2	1A30	075	0000 313C	145,000	145,000	311,000
	055	1	P	RPR	REPAVE STS IN TP AREA		2 000000	851	7310	0	M2	1B3A	042	0000-314C	118,000	118,000	100,000
	056	1	P	RPR	REPAVE PARK TT SHOP CNTR		2 000000	852	7350	0	M2	1B3C	014	0000 319C	190,000	190,000	322,000
	057	1	P	RPR	RR TRACK #3		2 000000	860	7510	0	M2	1B50	100	0000 315C	397,000	397,000	616,000
	058	1	P	RPR	RR WYE TO SF ROAD		2 000000	860	7510	0	M2	1B50	100	0000-315C	681,000	681,000	881,000
	059	1	P	RPR	RR INDUSTRIAL AREA		2 000000	860	7510	0	M2	1B50	100	0000 315C	174,000	174,000	474,000
	060	1	P	RPR	RR WHSE AREA		2 000000	860	7510	0	M2	1B50	100	0000-315C	79,000	79,000	279,000
	061	1	P	RPR	RR WYE TO HAVELOCK		2 000000	860	7510	0	M2	1B50	100	0000 315C	1,000,000	1,000,000	1,600,000
	062	1	P	RPRS	TO NOS. 1&2 PRECIPITATORS		2 001700	821	7640	C	M2	1A2A	060	0000 316C	200,000	200,000	226,000
	063	1	P	RPL	COMMUNOTORS & CHANNELS		2 0TC563	831	7670	0	M2	1A40	080	0000 D	52,000	52,000	

Total M-2  
9,940,000  
GRAND Total FY-81 BMAR  
10,541,000



**BMAR REPORT AND PROJECT PLAN (5230)**

REPORT CONTROL SYMBOL DN-11014-01

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

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

TO: COMMANDANT OF THE MARINE CORPS (CODE LFF)

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

2. VIA:

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

5. UIC 67001  
67001

6. ACTIVITY  
Marine Corps Base, Camp Lejeune, NC

7. POINT OF CONTACT  
NAME: Carl Loop

AUTOVON NO.  
484-5202

3. DATE

4. SIGNATURE

BY DIRECTION

9. FACILITIES NOT INSPECTED

10. REASON

11. DATE OF PREVIOUS INSPECTION

12. APPROXIMATE DATE OF NEXT INSPECTION

13. FIRST ENDORSEMENT

DATE:

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

SIGNATURE: LtCol R.F. CALTA, Base Maint O

LINE NO.	S/UIC CONST. TYPE	WORK DESCRIPTION	DEF CODE	FAC NO.	DOD CAT CODE	COST ACCT CODE	PS	LY	FC/SFC	PB-27 LINE NO.	VAL RATE	PROJECT NO.	POST CODE	COST
1	0012P67001	MECH RPRS PNT 2 BLD												00045
2	0022P67001	EXT PNT 1 BLD												00001
3	0032P67001	INT PNT 1 BLD												00003
4	0042P67001	INT RPRS PNT 4 BLD												00015
5	0052P67001	RPR PNT 3 BLD												00042
6	0062P67001	RPR PNT 1 BLD												00002
7	0072P67001	RPR PNT 3 BLD												00004
8	0082P67001	RPR PNT 10 BLD												00058
9	0092P67001	RPR PNT 3 BLD												00093
10	0102P67001	INT PNT RPR REROOF 1 BLD												00032
11	0112P67001	RPR PNT REROOF 29 BLD												00159
12	0122P67001	STRUCT RPR 1 BLD												00001
13	0132P67001	STRUCT RPR 1 BLD												00001
14	0142P67001	PNT RPR 38 BLD												00201
15	0152P67001	RPR PNT 1 BLD												00001

(Over)



STATE OF TEXAS  
COUNTY OF DALLAS  
E. C. ...

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