

ROUTING SLIP

APR 0 2 1981

ACTION	INFO	INITIAL
BMO		✓ M
ABMO		✓ BUR
ADMIN		S
ENVIRON AFF		
F&A BRANCH		
MAINT NCO		
M&R		
OPNS		✓ RWD
PROP		
TELE		
UMACS		
UTIL		
SECRETARY		

COMMENTS:

1861



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

IN REPLY REFER TO

LFF-2:HAM:yum

19 MAR 1981

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

Subj: Fiscal Year 1982 Facilities Projects Program

Ref: (a) MCO P11000.5  
(b) MCO P11000.14  
(c) MCO F11000.12

Encl: (1) Facilities Projects Program Information, FY82  
(2) List of Major Repair Projects Approved for  
FY82 Funding  
(3) List of Minor Construction Projects by Validated  
Rating  
(4) Key to Print-Cut Codes

1. Reference (a) establishes the annual Marine Corps Facilities Projects Program and makes provision for Headquarters Marine Corps funding of projects which exceed local commanders' approval authority.

2. Enclosure (1) contains specific information and guidance applicable to the Fiscal Year 1982 Facilities Projects Program. Special attention is invited to the fact that the guidance contained in enclosure (1) requires expeditious action with respect to the development and execution of the subject program.

3. Enclosure (2) is a listing of repair projects validated during Fiscal Year 1981, which are currently included in the subject program and those repair projects from the Fiscal Year 1981 Facilities Projects Program which could not have been accomplished in FY81. Since final action on the Fiscal Year 1981 projects program has not been completed, funding of approved projects listed on enclosure (2) cannot be assured. Funding of approved repair projects will be the subject of separate correspondence.

4. Enclosure (3) is a listing by validated rating of activity minor construction projects validated during Fiscal Year 1981 for Fiscal Year 1982 program consideration. Those minor construction projects with validated ratings of 66 and above are considered to be approved for inclusion in the subject program. Prior year approved but unfunded minor construction projects are discussed in enclosure (1).

*Cy Sent PWS/compt*

*Maint*

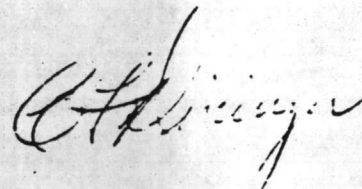


Subj: Fiscal Year 1982 Facilities Projects Program

5. Enclosure (4) contains a brief key of computer codes used in compiling the print-out. These print-out formats are used to provide more detailed information to enhance management decisions at this Headquarters.

6. Demolition projects listed on enclosure (2) will be considered for funding upon submission of project documentation and demolition approval by this Headquarters. Demolition projects will be submitted in accordance with references (a), (b) and (c).

7. Energy Initiative Projects will be the subject of separate correspondence.



**CHARLES F. DINNING, JR.**  
BY DIRECTION

Copy to:  
CO, MCAS (H), New River  
COMNAVFACENGCOM  
COMLANTNAVFACENGCOM



## FACILITIES PROJECTS PROGRAM INFORMATION - FY82

1. Final plans and specifications for those repair projects listed on enclosure (2) which have validated ratings of 5 and above should be prepared and forwarded to this Headquarters. The assignment of a project number is discussed in Change 1 to reference (a). Every effort should be made to prepare and submit plans and specifications for those projects listed on enclosure (2) in priority order by validated rating.
2. The listing of minor construction projects included on enclosure (3) contains only FY82 validated projects. Those minor construction projects which have previously been approved for programming will be carried forward and given funding consideration as part of the FY82 Program. Project submittals for those new minor construction projects with FY82 validated ratings of 66 or above should be prepared and submitted to this Headquarters by 15 August 1981. Preparation of plans and specifications for new projects may proceed concurrent with development of project submittals. However, relevant comments by this Headquarters on project submittals should be taken into account in development of project plans and specifications. No project submittals are required for previous year projects. Activity assignment of FY82 project numbers should be performed in accordance with Change 1 to reference (a).
3. Confirmed low bids for the approved projects listed on enclosures (2) and (3) should be reported to this Headquarters (Code LFF) within three days after the successful bidder has been determined. Bid openings for all projects should be scheduled prior to 15 July 1982. This will provide time to reprogram underruns and overruns and properly execute contracting procedures.
4. Supplemental facilities projects may be submitted in accordance with paragraph 2002.3 of reference (a).
5. From time to time prior to and during Fiscal Year 1982, this Headquarters will promulgate more specific timeframe guidance on plans and specifications submission/cutoff dates (by validated rating) for programmed major repair and minor construction projects. In this way submission/cutoff dates by validated rating should more accurately reflect the availability of program funds. Also, the timeframes developed will be designed to permit adequate technical review of plans and specifications by this Headquarters and incorporation of recommended changes/modification thereto. Ideally, plans and specifications will flow from the commands to this Headquarters in developing a program accomplishment plan. Commands are requested to provide a tentative plan/schedule of approximately when the 100 percent set of plans and specifications for each project will be forwarded to this Headquarters for review. This plan is requested 15 October 1981.

Done  
Make sure  
we are  
current

ENCLOSURE (1)





COSTS BY VALRATE BY UIC FOR DEFCODES 2,3  
FOR BMAR DATA (MK4BMAR 16)

03/16/81

CP LEJEUNE

FUNDED —

RPR POL FACILITIES  
 L000 RPR STREAM CROSS TANKTRAILS  
 L000 RPL MECH EOPT TNKS BLD22 TT35  
 L000 RPL BOILER # 55 BLD BB9  
 L000 STUL REP REROOF BLD 75J  
 L000 RPL VALVES BLD 1700  
 L000 RPL BOILER # 46 RR 15  
 L000 RPL BOILER # 47 RR 15  
 L000 RPL BOILER # 10 BLD 2615  
 L000 RPL LIFT STATION BLD TT35  
 L000 RPL WATER WELLS FOUR  
 L000 RPR WATER FILTERS EOTBD RR85  
 L000 REP TO MARINA  
 L000 RPR DR WAYS DINING FAC  
 L000 RPL NO 6 FUEL TANK 4 BLDG  
 L000 RPL SPIRATORS&PIPING BLD20  
 L000 REP TO THEATER BLD TC 900  
 L000 REP TO BLD 1006  
 L000 RPR SIDEWALKS CAMP GEIGER  
 L046 RPL AERIAL CABLE 216  
 L048 STUC MECH ELEC RPR BLD 1300  
 L0P1 REROOF BLD 1500  
 L0P5 RPL GYM FLOOR BLD 115  
 L0P6 RPL GYM FLOOR BLD 300  
 L0P7 RPL GYM FLOOR BLD 401  
 L0P8 RPL GYM FLOOR BLD 500  
 L0P9 RPL GYM FLOOR BLD RR2  
 L0P10 RPL GYM FLOOR BLD RR8  
 L055 RPL ELEC SUC TRANS BLD 1700  
 L0P4 RPL CASINGS BLD5&1700  
 L058 RPL BOILER # 9 BLD 2615  
 L060 RPL BURNER EYES&CASINGS  
 L061 REP REROOF BLD G650  
 L062 RPL CONDENSATE TANK BD 1708  
 L066 RPL COND LINES IND AREA  
 L067 REINSUL STM LINES IND AREA

LINE NMBR	WORK DESCRIPTION	D E F	FACILTY NUMBER	C O N S	CAT CDE	COST ACCT CODE	PS RU IB	F Y OM	FS UJ NR	PROJ NMBR	PB27 LINE NMBR	VR AA LT	PC OO II	COST	COST COUNTED
048	RPR POL FACILITIES		2			P 123 7520	0	0	M2		1B2B 075			\$539,000	\$539,000
050	L000 RPR STREAM CROSS TANKTRAILS					P 179 7570	0	0	M2		1B2B 075			73,000	73,000
082	L000 RPL MECH EOPT TNKS BLD22 TT35		000022			P 831 7670	0	0	M2		1A40 075			120,000	120,000
065	L000 RPL BOILER # 55 BLD BB9		000RB9			P 821 7640	0	0	M2		1A2A 060			200,000	200,000
060	L000 STUL REP REROOF BLD 75J		000751			P 740 71J0	0	0	M2		1B1H 056			71,000	71,000
064	L000 RPL VALVES BLD 1700		001700			P 821 7640	0	0	M2		1A2A 056			90,000	90,000
066	L000 RPL BOILER # 46 RR 15		00RR15			P 821 7640	0	0	M2		1A2A 056			200,000	200,000
067	L000 RPL BOILER # 47 RR 15		00RR15			P 821 7640	0	0	M2		1A2A 056			200,000	200,000
068	L000 RPL BOILER # 10 BLD 2615		002615			P 821 7640	0	0	M2		1A2A 056			200,000	200,000
083	L000 RPL LIFT STATION BLD TT35		00TT35			P 831 7670	0	0	M2		1A40 056			115,000	115,000
088	L000 RPL WATER WELLS FOUR					P 841 7650	0	0	M2		1A30 056			200,000	200,000
089	L000 RPR WATER FILTERS EOTBD RR85		00RR85			P 841 7650	0	0	M2		1A30 045			115,000	115,000
061	L000 REP TO MARINA		000031			P 740 71J0	0	0	M2		1B1H 028			84,000	84,000
091	L000 RPR DR WAYS DINING FAC					P 851 7310	0	0	M2		1B3A 028			135,000	135,000
107	L000 RPL NO 6 FUEL TANK 4 BLDG		M625			P 821 7640	0	0	M2		1A2A 028			21,000	21,000
087	L000 RPL SPIRATORS&PIPING BLD20		000020			P 841 7650	0	0	M2		1A30 023			400,000	400,000
062	L000 REP TO THEATER BLD TC 900		0TC900			P 740 71J0	0	0	M2		1B1H 019			55,000	55,000
063	L000 REP TO BLD 1006		001006			P 740 71J0	0	0	M2		1B1H 019			91,000	91,000
092	L000 RPR SIDEWALKS CAMP GEIGER					P 851 7310	0	0	M2		1B3A 014			164,000	164,000
049	L046 RPL AERIAL CABLE 216					P 135 7540	1	0	M2	0106	1B2B 000			101,000	101,000
051	L048 STUC MECH ELEC RPR BLD 1300		001300			P 431 71P0	4	0	M2	0029	1B2B 000			106,000	106,000
053	L0P1 REROOF BLD 1500		001500			P 730 71J0	1	0	M2	0115	1B1H 000			122,000	122,000
054	L0P5 RPL GYM FLOOR BLD 115		000115			P 740 71J0	1	0	M2	0117	1B1H 000			36,000	36,000
055	L0P6 RPL GYM FLOOR BLD 300		000300			P 740 71J0	1	0	M2	0118	1B1H 000			36,000	36,000
056	L0P7 RPL GYM FLOOR BLD 401		000401			P 740 71J0	1	0	M2	0119	1B1H 000			36,000	36,000
057	L0P8 RPL GYM FLOOR BLD 500		000500			P 740 71J0	1	0	M2	0120	1B1H 000			36,000	36,000
058	L0P9 RPL GYM FLOOR BLD RR2		000RB2			P 740 71J0	1	0	M2	0121	1B1H 000			36,000	36,000
059	L0P10 RPL GYM FLOOR BLD RR8		000RR8			P 740 71J0	1	0	M2	0122	1B1H 000			36,000	36,000
069	L055 RPL ELEC SUC TRANS BLD 1700		001700			P 821 7640	0	0	M2	0008	1A2A 000			530,000	530,000
070	L0P4 RPL CASINGS BLD5&1700		001700			P 821 7640	0	0	M2	0105	1A2A 000			53,000	53,000
071	L058 RPL BOILER # 9 BLD 2615		002615			P 821 7640	0	0	M2	0012	1A2A 000			116,000	116,000
072	L060 RPL BURNER EYES&CASINGS		001700			P 821 7640	0	0	M2	0101	1A2A 000			120,000	120,000
073	L061 REP REROOF BLD G650		00G650			P 821 7640	0	0	M2	0102	1A2A 000			63,000	63,000
074	L062 RPL CONDENSATE TANK BD 1708		001708			P 821 7640	0	0	M2	0107	1A2A 000			167,000	167,000
075	L066 RPL COND LINES IND AREA					P 822 7720	0	0	M2	0017	1A2C 000			832,000	832,000
076	L067 REINSUL STM LINES IND AREA					P 822 7720	0	0	M2	0108	1A2C 000			111,000	111,000

- 249,000  
3,073

81 — LE217 RETUBA #83 & 84 & 85

232,060



COSTS BY VALRATE BY UIC FOR DEFCODES 2,3  
FOR BMAR DATA (MK4BMAR 16)

03/16/81

CP LEJEUNE

LINE NMBR	WORK DESCRIPTION	D FACILITY E NUMBER F	C CAT U CODE N S T Y P E	COST ACCT 1B CODE	PS RU 1B OM RT L	F Y NB CF U N C	FS PRJ U NMBR	PB27 LINE NMBR	VR AA LT II DN TG D	PC XX SD TE	COST	COST COUNTED
81 077	L068 RPL COND LINES CMP JOHNSON	2	P	822 7720 0	0	M2 0028	1A2C 000				\$175,000	\$175,000
81 078	L069 RPL COND LINE MH 159TO MHS11		P	822 7720 0	0	M2 0011	1A2C 000				500,000	500,000
81 079	L070 RPL COND LINE MHS11 TO 1700		P	822 7720 0	0	M2 0016	1A2C 000				205,000	205,000
81 080	L071 RPL STM COND LINE RIFLE RNG		P	822 7720 0	0	M2 0010	1A2C 000				234,000	234,000
CANCEL 81 081	L072 RPL COMMUNOTOR BLD 22	000022	P	831 7670 0	0	M2 0109	1A40 000				33,000	33,000
82 084	L000 RPL CHLORINE CONT CHMR BD683	000683	P	831 7670 0	0	M2 0312	1A40 000				50,000	50,000 - 325,000
82 085	L073 RPL LIME MIX. EOPT BLD TT 38	00TT38	P	841 7650 0	0	M2 0110	1A30 000				226,000	226,000
82 086	L077 RPL WATER WELLS EIGHT	000611	P	841 7650 0	0	M2 0103	1A30 000				640,000	640,000
81 090	L085 RPR SIDEWALKS BASEWIDE		P	851 7310 0	0	M2 0111	1B3A 000				199,000	199,000
81 093	L086 RPR PARKING AREA VARIOUS LC		P	851 7310 9	0	M2 0112	1B3A 000				820,000	820,000
81 094	L088 RPR SECURITY FENCE BASEWIDE		P	872 7510 5	0	M2 0114	1B2B 000				292,000	292,000
81 095	L057 RPL STM FLOW RECORDERS 1700	001700	P	821 7640 2	0	M2 0015	1A2A 000				51,000	51,000
108	REROOF BLDG 1202	1202	P	219 7120 0	0	M2 0104	1B2B 000				128,000	128,000
109	REROOF BLDG 1200	1200	P	740 7110 0	0	M2 0116	1B1H 000				132,000	132,000
110	(PPI) REROOF BUILDING, PROJECTED	001202	P	219 7120 1	1	M2 104	1B2B				128,000	128,000
111	(PPI) REROOF BUILDING, PROJECTED	001200	P	740 7110 1	1	M2 116	1B1H				132,000	132,000
096	L089 DEMOLITION 2 BLDS	3 00SL27	P	111 7320 1	0	M1	1B3B				\$1,000	\$1,000
097	L091 DEMOLITION 1 BLD	00RR70	P	171 7110 1	0	M1	1B1A				1,000	1,000
098	L092 DEMOLITION 20 BLDS	0S0616	P	179 7570 1	0	M1	1B2B				8,000	8,000
099	L093 DEMOLITION 2 BLDS	0SGP16	P	214 7120 1	0	M1	1B2B				2,000	2,000
100	L095 DEMOLITION 1 BLD	0TC365	P	219 7120 1	0	M1	1B2B				1,000	1,000
101	L096 DEMOLITION 5 BLDS	001848	P	441 7140 1	0	M1	1B1D				6,000	6,000
102	L099 DEMOLITION	SVL158	P	723 7190 1	0	M1	1B1G				1,000	1,000
103	L100 DEMOLITION 1 BLD	0TC343	P	740 7110 1	0	M1	1B1H				1,000	1,000
104	L101 DEMOLITION 2 BLDS	0SCG27	P	750 7560 1	0	M1	1B2B				1,000	1,000
105	L102 DEMOLITION 1 BLD	000D24	P	821 7640 1	0	M1	1A2A				1,000	1,000
106	L103 DEMOLITION 1 BLD	00CG22	P	832 7760 1	0	M1	1A40				1,000	1,000

ACTIVITY TOTAL

\$9,579,000  
\$ 10,082,000

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252

COSTS BY VALRATE BY UIC FOR DEFCODES 2,3  
FOR BMAR DATA (MK4BMAR 16)

03/16/81

NEW RIVER

LINE NMBR	WORK DESCRIPTION	D E F C O D E	FACILITY NUMBER	C O N S T Y P E	CAT CDE	COST ACCT CODE	PS RU IB OM RI T L	F Y NB CF U N C	FS UU NB CF U N C	PROJ NMNR	PB27 LINE NMNR	VR AA LT II DN TG D	PC OO SD TE	COST	COST COUNTED
<del>046</del>	L000 REPAIR POL FAC	2	000000	P	123	7520	0	0	M2		1B2B	075		\$50,000	\$50,000
057	L057 REROOF,STU,MECH & ELEC RPRS	AS-701 762	P	721	7170	0			M2		1B1G	056		380,000	380,000
052	L056 REPL SECURITY FENCE	000000	P	872	7510	6	0	0	M2		1B2B	010		120,000	120,000
041	L044 RPR AIRCRAFT PARKING		P	111	7320	2	0	M2	0005		1B3B	000		160,000	160,000
042	L045 RESURF RWAY 18 THRU 34		P	111	7320	2	0	M2	0003		1B3B	000		371,000	371,000
043	L046 REP TAXIWAYS		P	111	7320	2	0	M2	0004		1B3B	000		140,000	140,000
044	L047 RPR RWAY 5 THRU 23		P	111	7320	1	0	M2	0101		1B3B	000		168,000	168,000
047	L931 RPR AIRFIELD LTG		P	131	71K0	1	0	M2	0106		1B11	000		230,000	230,000
048	L050 R(X)F REP AS4108	AS4108	P	211	71U0	1	0	M2	0102		1B1R	000		42,000	42,000
049	L052 RPR BALLFIELD LTG AS246	OAS246	P	750	75G0	1	0	M2	0104		1B2R	000		68,000	68,000
050	L054 RESURF VARIOUS ROADS		P	851	7310	4	0	M2	0106		1B3A	000		31,000	31,000
051	L055 RPR PARKING AREAS		P	852	7350	8	0	M2	0105		1B3C	000		269,000	269,000
053	L057 RPR FIRE ALARM SYS		P	880	7790	5	0	M2	0008		1A60	000		260,000	260,000
054	L052 REPL BOILER CASING	AS4151	P	821	7640	1	0	M2	0103		1A2A	000		158,000	158,000
055	L058 DEMOLITION 1 BLD	3 AS3514	P	134	75T0	1	0	M1			1B2B			\$1,000	\$1,000
056	L059 DEMOLITION 2 BLD	OAS808	P	441	7140	1	0	M2			1B1D			1,000	1,000
<b>ACTIVITY TOTAL</b>															<b>\$2,449,000</b>

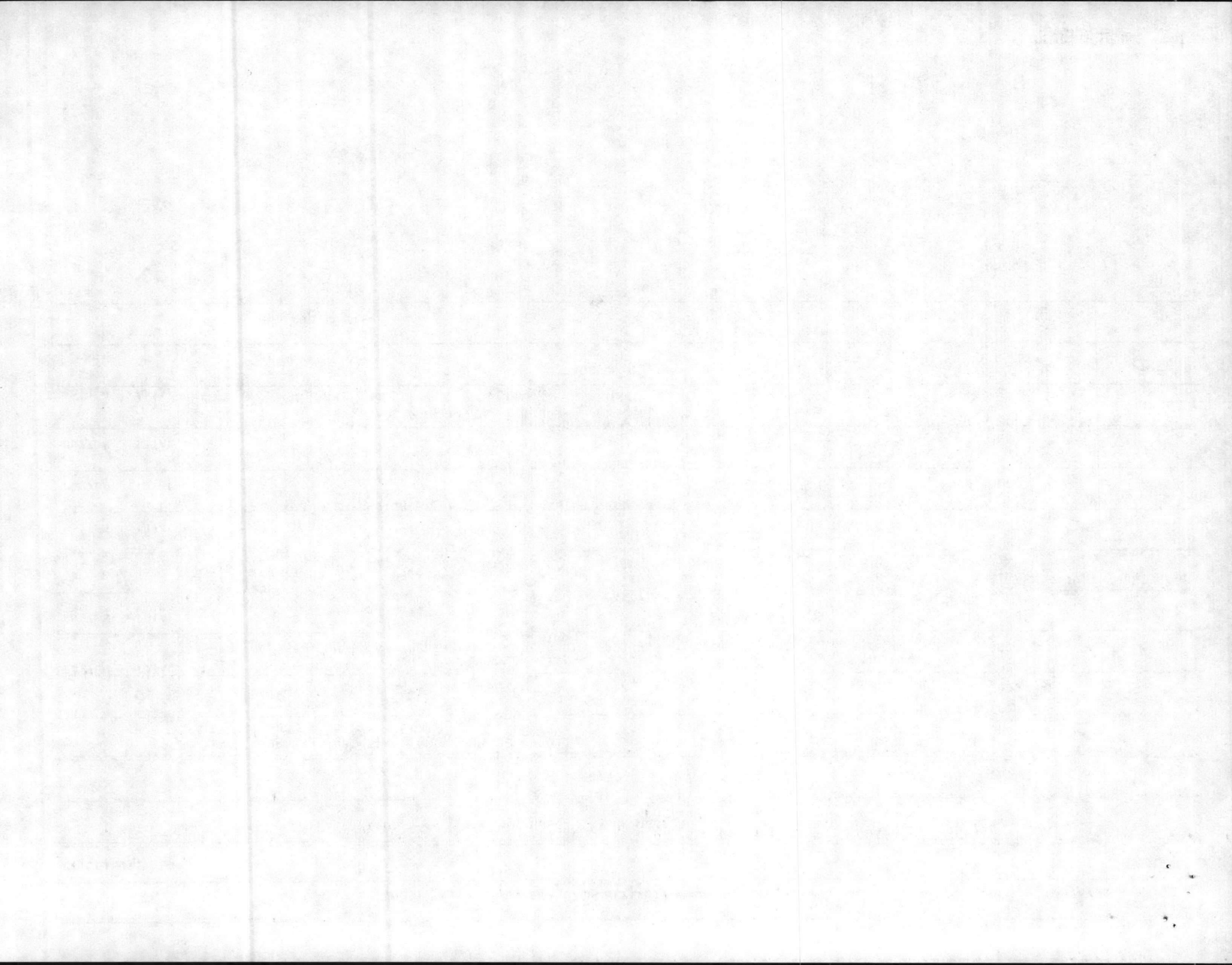
III III  
C. H. H. H.

COST BY PB-27-LN FOR EACH ACTIVITY \*\* MINOR CONST \*\*  
(MK4BMAR 14)

03/16/81

CP LEJEUNE

LINE NMNR	WORK DESCRIPTION	FACILITY NUMBER	C O N S T R U C T I O N T Y P E	CAT CDE	COST ACCT CODE	PS RU Y	F U U	F5 NB CF	PB27 LINE NMNR	VR AA LT II DN TG D	PC OO SD TE	COST	COST COUNTED
027 033	ATTIC DRAFT STOPS-FIRE SAFETY, PR7 CONST PEST CTRL FAC DEF, CSHA PR 9	2 000000 2 033090							R2 R2		067 092	\$55,000 71,000	\$55,000 71,000
PB27LN	TOTAL												\$126,000
026	AREA LIGHTING FOR STREETS	2 000000		812 7710 0	0 R2	1A1B	021					\$55,000	\$55,000
PB27LN	TOTAL							1A1B					\$55,000
003 025	INSTALL NEW CONDENSATE POLISHERS INSTALL SAFETY DEVICES - OSHA	2 000000 2 001700		821 7640 0 821 7640 0	0 R2 0 R2	1A2A	064 066					\$60,000 65,000	\$60,000 65,000
PB27LN	TOTAL							1A2A					\$125,000
001 004 005 006 007 008	RPL LIME STRG/HNDLG EQUIP PROVIDE CHLORINE CYLINDERS INSTALL RECARBONATION SYSTEM INSTALL RECARBONATION SYSTEM INSTALL RECARBONATION SYSTEM REBUILD WTR PLT, INSTALL EQUIP	2 0AS110 2 000000 2 TT38 2 000670 2 000020 2 RT78		841 7650 0 841 7650 0 841 7650 0 841 7650 0 841 7650 0 841 7650 0	0 R2 0 R2 0 R2 0 R2 0 R2	1A30	068 062 060 058 056 054					\$83,000 72,000 65,000 65,000 65,000 88,000	\$83,000 72,000 65,000 65,000 65,000 88,000
PB27LN	TOTAL							1A30					\$438,000
002	INSTALL ADDL CLMMINATOR	2 TC563		831 7670 0	0 R2	1A40	066					\$55,000	\$55,000
PB27LN	TOTAL							1A40					\$55,000
028	EXTND FIRE PROTECT SYS, PRI II	2 000000		880 7790 0	0 R2	1A60	067					\$71,000	\$71,000
PB27LN	TOTAL							1A60					\$71,000
014 023	INSTALL HEAT PUMPS SAWDUST EMISS SYST, OSHA PR 6	2 000000 2 008834		171 7110 0 171 7110 0	0 R2 0 R2	1B1A	040 093					\$84,000 37,000	\$84,000 37,000
PB27LN	TOTAL							1B1A					\$121,000



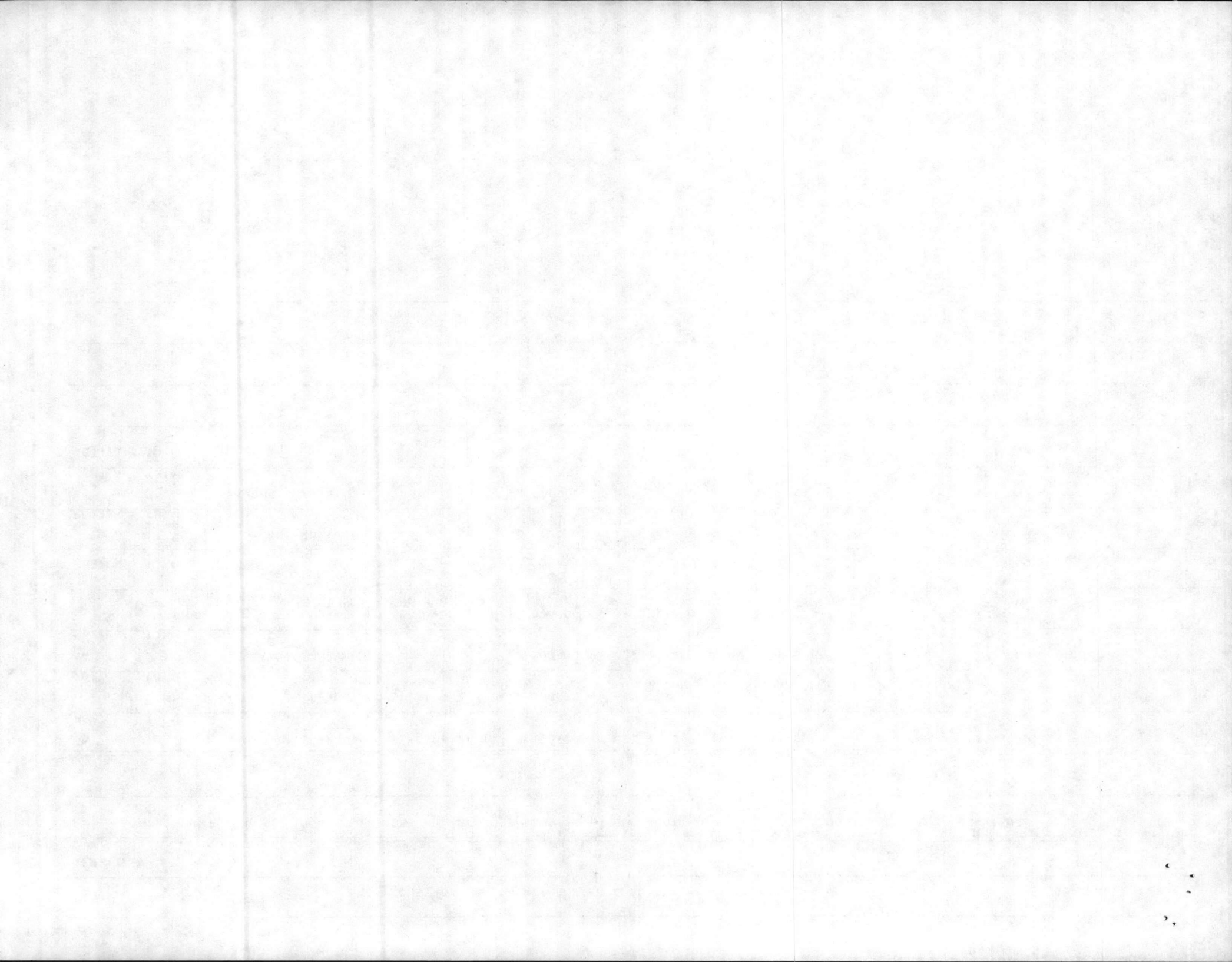


COST BY PB-27-LN FOR EACH ACTIVITY \*\* MINOR CONST \*\*  
(MK48MAR 14)

03/16/81

NEW RIVER

LINE NMBR	WORK DESCRIPTION	D FACILITY NUMBER	C C O N S T I T Y P E	CAT CDE	COST ACCT CODE	PS RU Y	F Y	FS UU NB CF U N C	PB27 LINE NMBR	VR AA LT II DN TG D	PC OO SD TE	COST	COST COUNTED
	010 FLASH LT STG/AUTO GATE-OSHA PR 13	2	000000		811 7610 0	0	0	R2	1A1A	088		\$44,000	\$44,000
PB27LN	TOTAL								1A1A				\$44,000
	006 PRECISION MEASUR EQUIP STRG	2	000000		441 7140 0	0	0	R2	1B1D	046		\$47,000	\$47,000
PB27LN	TOTAL								1B1D				\$47,000
	005 RENOVATION OF UEHP'S	2	000000		721 7170 0	0	0	R2	1B1G	056		\$71,000	\$71,000
PB27LN	TOTAL								1B1G				\$71,000
	002 ORDNANCE OPERATIONS BLDG	2	000000		143 7100 0	0	0	R2	1B2B	075		\$65,000	\$65,000
	004 CRASH/FIRE FACILITY MODS	2	000000		141 7110 0	0	0	R2		060		\$4,000	\$4,000
	008 UPGRADE EXIST RACQUETBALL COURT	2	000000		750 7560 0	0	0	R2		034		\$49,000	\$49,000
	009 OUTDOOR RECREATION FACILITY	2	000000		750 7560 0	0	0	R2		032		\$83,000	\$83,000
PB27LN	TOTAL								1B2B				\$251,000
	001 UTLS FOR MOBILE MAINT VANS	2	000000		116 7330 0	0	0	R2	1B3B	086		\$79,000	\$79,000
	003 ORDNANCE BUILDUP AREA	2	000000		116 7330 0	0	0	R2		073		\$73,000	\$73,000
PB27LN	TOTAL								1B3B				\$152,000
	007 PAVEMENT PARKING	2	000000		852 7350 0	0	0	R2	1B3C	044		\$62,000	\$62,000
PB27LN	TOTAL								1B3C				\$62,000
	ACTIVITY TOTAL												\$627,000



\*BMAR POSTING CODE'S

A A & E Funded  
B Not BMAR  
C Construction  
D Dropped  
E Environmental Implication  
F Funded  
G Combined with Another Project  
H NAV/AIR Responsibility  
I Equipment Installation  
J No Longer Required by Activity  
K MIL-CON  
L Local  
N No Project Submitted  
O Projected  
P Project Funds Supplied  
Q Not Class I or II Plant Property  
R Required Further Study  
S Supplemental Project  
T Energy Conservation  
U Carry Over From Past Year's AIS Not On Current AIS  
V Validation Rating Change  
W HQMC Project No. Assigned (Not Funded) Awaiting Year End Money  
W  
Y Year End Funds  
AA FY80 Program Proj - Validated Rtg between 56-100 or prior yr carryove  
BB FY80 Program Proj - Validated Rtg between 27-55  
CC FY80 Program Proj - Validated Rtg between 10-26  
PP&LS FY80 Projects Plan

NOTE: If "P" "D" or "F" are resident that amount will not be included in total. "PP" will be excluded in total.

