ROUTING SLIP

MAR 0 9 1988

	ACTION	INFO	INITIAL
ВМО			
DBMO			
DIR, ADMIN			
DIR, OPS			
DIR, M&R		20.5	
DIR, UTIL			
OTHER			
SECRETARY			

COMMENTS:



CPP 22 5216/144A (Rev. 8-81)



11800 FAC

1.

DATE:

DEC 1 5 1987

FROM:

Assistant Chief of Staff, Facilities, Marine Corps Base, Camp

Lejeune

TO:

Assistant Chief of Staff, Base Operational Support Management

Assistance Division

SUBJ:

MIP PROPOSAL NO. 87-CLNC-150-FAC, MARK AND ENFORCE NO PARKING

AREAS AROUND ALL DEMPSTER DUMSTER CANS

Encl:

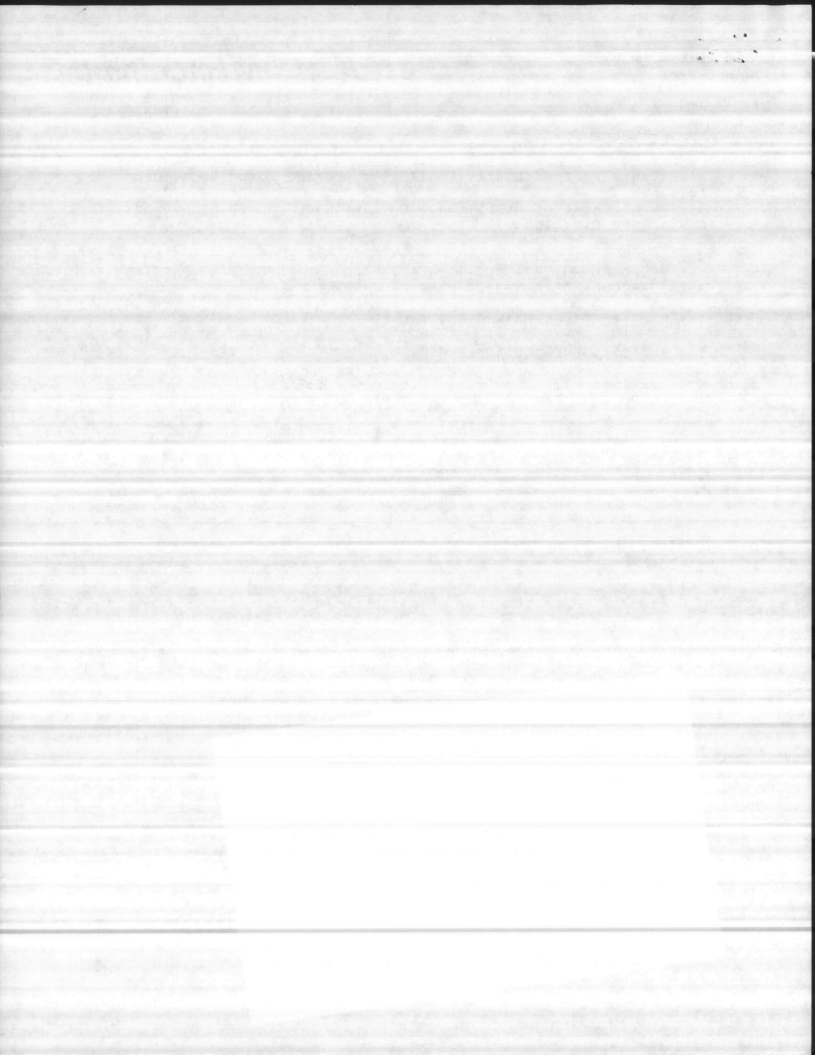
(1) BMO ltr 11800 MAIN dtd 3 Dec 87

1. The enclosure is forwarded.

B. W. ELSTON By direction

Attr: Col Leeley Please let me brow if
you need anything else.

IR
Delibie



11800 FAC

DATE:

DEC 1 5 1987

FROM:

Assistant Chief of Staff, Facilities, Marine Corps Base, Camp

Lejeune

TO:

Assistant Chief of Staff, Base Operational Support Management

Assistance Division

SUBJ:

MIP PROPOSAL NO. 87-CLNC-150-FAC, MARK AND ENFORCE NO PARKING

AREAS AROUND ALL DEMPSTER DUMSTER CANS

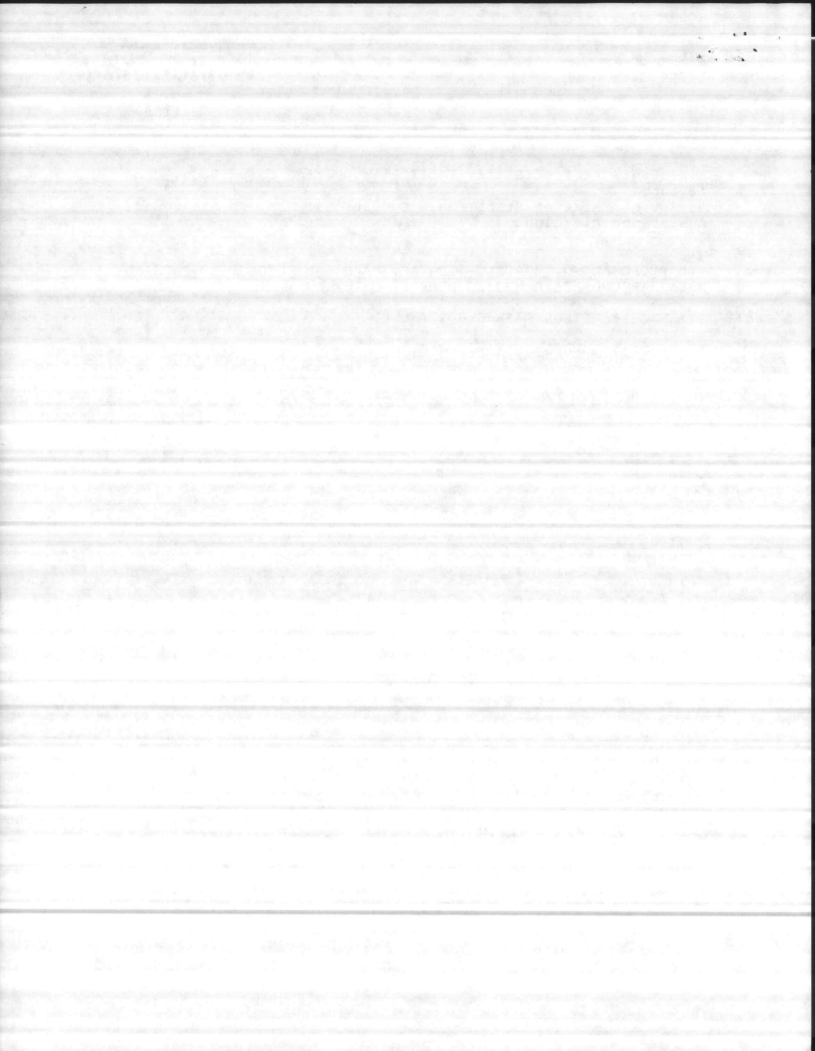
Encl:

(1) BMO ltr 11800 MAIN dtd 3 Dec 87

1. The enclosure is forwarded.

B. W. ELSTON By direction

☆ U.S. GPO: 1983 - 739-003/2118 Region 3-11





## UNITED STATES MARINE CORPS BASE MAINTENANCE DIVISION MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542-5000

IN PERLY BEEFR TO: MAIN

0 3 DEC 1987

From: Base Maintenance Officer

To: Assistant Chief of Staff, Facilities

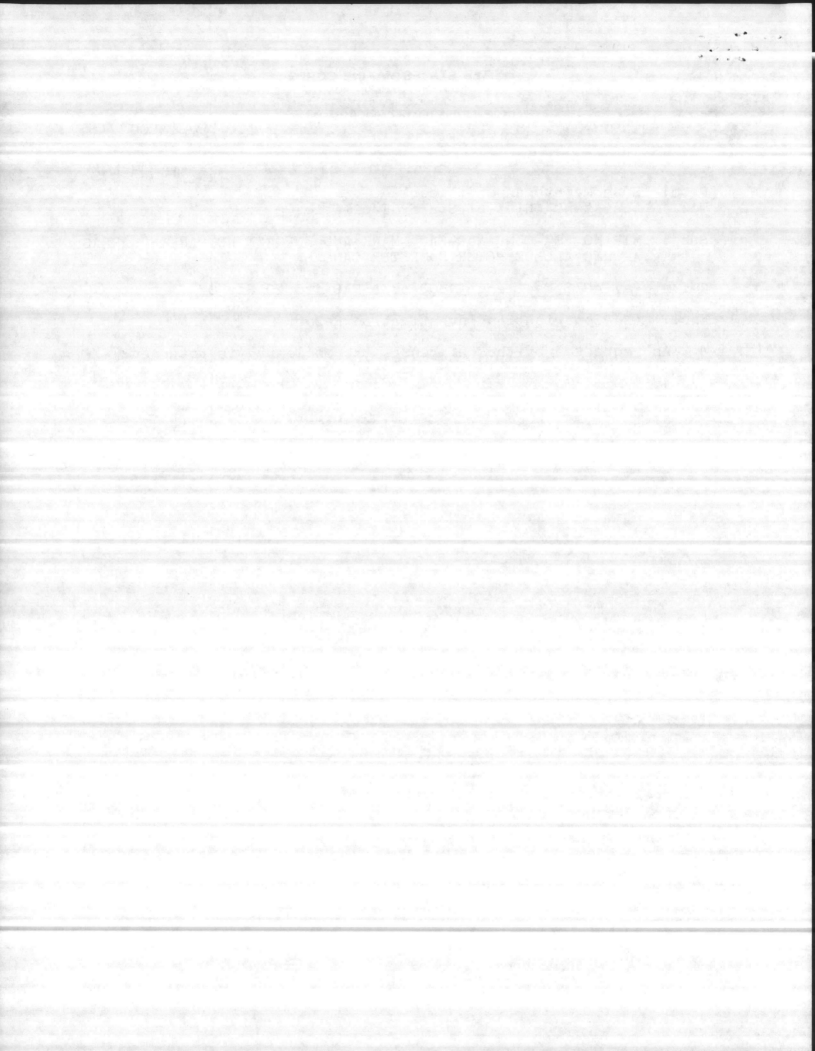
MIP NO. 87-CLNC-150-FAC, MARK AND ENFORCE NO PARKING AREAS AROUND ALL DEMPSTER DUMPSTER CANS Subj:

(a) AC/S Fac memo 11800 over FAC dtd 20 Nov 87 Ref:

(1) Contribution Investigation Report Encl:

1. As requested by the reference, the enclosure is returned.

M. G. LILLEY



	) (Name: Last, firs	it. M.1.)	MI	P #8	7-CLNC-1 ND ENFOR	nd (ille) 50-FAC CE NO PAF	KING AI	REAS.		· · · ·	IVED
BAXLEY,						R DUMPSTE					:
POSITION TITLE	, AND GRADE OF	R RANK/RATE	ACT	IVITY	OF CONTRIBUT	TER(S) (Name an	d (ocation)		:		1
Motor Vehicle Operator WG-7			The state of the s	Marine Corps Base. Camp Lejeune, N. C.							1
	AL CODE AND T	ITLE								Trans.	
Base Mai	ntenance I	Division	1	٠							
TO: AC/S, Fa					NOV 0 9 1		rec	eipt			
authority to impadopt the contribution THE CONT	uation of this conclement the conclement the conclement the conclement the conclement that the conclement	tribution, you the cognizan F THE RESU	u are reques ace of GSA, JLTS.	sted to VA, To	give your opi	nion on its valo OUR REPLY N	ue. Do not n	nerely s	state that a	author	ity to
Λ.	marlen		40 mm ( ) 100 mm		BOSMAD						
- Marie C			10	VVESTI	GATION REPO	RT				YES	I NO
1. WILL CONTRI	BUTION BE ADO	PTED LOCALI			A TABLE LA CUP. DEMONSTRUTY		nd answer que	stions 5	and 6 only)	1	1
2. IS CONTRIBU	TION IN OPERAT	ION? (Complet	te items below	v)			- 1 <sub>80</sub> - 100	-21	100	Tack.	1
IF "YES" GIVE D	ATE INSTALLED		4.46.60		IF "NO" INC	DICATE BELOW	THE ACTION	TAKEN	N TOWARD	ADOP	TION
COMMIT	MENT TO ADOPT		JECT OR JO			EXPERIMENTAL			APPROVAL	HAS	
HAS BEE	IV MADE				ATE OF BENEFI		MOEN WAT		DEEN REG	UESTE	0
A. INTANGIB	LE BENEFITS				The second						
VALUE	LE BENEFITS		ODERATE	Su	BSTANTIAL	НІСН		EXCE	PTIONAL		
The Allers			ODERATE		BSTANTIAL TENDED	HIGH		] EXCE	Sharaka Shara	Attention of the state of the s	
VALUE EXTENT OF A			MITED .	Ex	TENDED				Sharaka Shara		
VALUE EXTENT OF A	PPLICATION BENEFITS (In tal	LII LII	MITED :	EX	TENDED	BROAD		GENE	FRAL	DTAL	
VALUE EXTENT OF A	PPLICATION	L (r	MITED :	EX	TENDED	BROAD		GENE	TO (LABO	DTAL OR AN	
EXTENT OF A  B. TANGIBLE  ITEM  FORMER METHOD	PPLICATION  BENEFITS (In tal  Hours Per  Year	Labor Labor Dollars Per	MITED :	EX ings at a	TENDED	BROAD		GENE	TO (LABO	OR AN	
EXTENT OF A  B. TANGIBLE  ITEM	PPLICATION  BENEFITS (In tal  Hours Per  Year	LIII LIII LIII LIII LIII LIII LIII LII	MITED   pute labor savi	EX ings at a	TENDED	MATERIA Cost Per Unit	тот	GENE	T((LAB)	OR AN	
EXTENT OF A  B. TANGIBLE  ITEM  FORMER METHOD	PPLICATION  BENEFITS (In tal  Hours Per  Year  1506	Life below comp  LABOR  Dollars Per Hour  \$ 11.00	MITED   bute labor savi	EX ings at a	TENDED	MATERIA Cost Per Unit	тот	GENE	T((LAB)	66	
FORMER METHOD  SAVINGS  4. ADDITIONAL Cost bene 9 holiday	PPLICATION  BENEFITS (In tal  Hours Per  Year  1506	Life below comp  LABOR  Dollars Per Hour  \$ 11.00  0  AND COMMENT Should b 00 - \$594.	\$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50	66 , on t	Units Per	BROAD  MATERIA  Cost Per Unit  S  ar savings	s TOTA	GENE	TO (LAB) MATE	66	
FORMER METHOD  SAVINGS  4. ADDITIONAL Cost bene 9 holiday	PPLICATION  BENEFITS (In tal  Hours Per  Year  1506  0  INFORMATION A  fit savings s \$17,160.0	Life below comp  LABOR  Dollars Per Hour  \$ 11.00  0  AND COMMENT Should b 00 - \$594.	\$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50	66 , on t	Units Per	BROAD  MATERIA  Cost Per Unit  S  ar savings	s TOTA	GENE	TO (LAB) MATE	66	
FORMER METHOD  SAVINGS  4. ADDITIONAL Cost bene 9 holiday	PPLICATION  BENEFITS (In tal  Hours Per  Year  1506  0  INFORMATION A  fit savings s \$17,160.0	Life below comp  LABOR  Dollars Per Hour  \$ 11.00  0  AND COMMENT Should b 00 - \$594.	\$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50	66 , on t	Units Per	BROAD  MATERIA  Cost Per Unit  S  ar savings	s TOTA	GENE	TO (LAB) MATE	66	
FORMER METHOD  SAVINGS  4. ADDITIONAL Cost bene 9 holiday	PPLICATION  BENEFITS (In tal  Hours Per  Year  1506  0  INFORMATION A  fit savings s \$17,160.0	Life below comp  LABOR  Dollars Per Hour  \$ 11.00  0  AND COMMENT Should b 00 - \$594.	\$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50	66 , on t	Units Per	BROAD  MATERIA  Cost Per Unit  S  ar savings	s TOTA	GENE	TO (LAB) MATE	66	
FORMER METHOD  ANDITIONAL Cost bene	PPLICATION  BENEFITS (In tal  Hours Per  Year  1506  0  INFORMATION A  fit savings s \$17,160.0	Life below comp  LABOR  Dollars Per Hour  \$ 11.00  0  AND COMMENT Should b 00 - \$594.	\$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50  \$ 16,50	66 , on t	Units Per	BROAD  MATERIA  Cost Per Unit  S  ar savings	s TOTA	GENE	TO (LAB) MATE	66	
FORMER METHOD  SAVINGS  4. ADDITIONAL Cost bene 9 holiday	Hours Per Year  1506  0  INFORMATION A fit savings \$17,160.0  cans will	LIII ble below comp  LABOR  Dollars Per Hour  \$ 11.00  0  AND COMMENT Should be be marked	\$ 16,50  \$ 1	Exings at a	TENDED  cetual cost.)  Units Per  cotal dollar  aintenance	BROAD  MATERIA  Cost Per Unit  S  ar savings	s minus	GENE	\$ 16,5	66	
EXTENT OF A  B. TANGIBLE  ITEM  FORMER METHOD  ANEW METHOD  SAVINGS  4. ADDITIONAL  Cost bene 9 holiday  Dumpster  5. IS PATENT IN	PPLICATION  BENEFITS (In tal  Hours Per Year  1506  0  INFORMATION A fit savings s \$17,160.0  cans will	\$ 11.00  O  O  O  O  O  O  O  O  O  O  O  O	\$ 16,50  \$ 1	Exings at a	Units Per  Units Per  de starting with the No SIGNAL	BROAD  MATERIA  Cost Per Unit  S  ar savings  is perfor	minus med.	GENE	\$ 16,5	66	
EXTENT OF A  B. TANGIBLE  ITEM  FORMER METHOD  ANEW METHOD  SAVINGS  4. ADDITIONAL  Cost bene 9 holiday  Dumpster  5. IS PATENT IN	PPLICATION  BENEFITS (In tal  Hours Per Year  1506  0  INFORMATION A fit savings s \$17,160.0  cans will	\$ 11.00  O  O  O  O  O  O  O  O  O  O  O  O	\$ 16,50  \$ 1	Exings at a	Units Per  Units Per  de starting with the No SIGNAL	BROAD  MATERIA  Cost Per Unit  S  ar savings  is perfor	minus med.	GENE	\$ 16,5	66	

