1. COMPONENT 2. DATE FY 1989 MILITARY CONSTRUCTION PROJECT DATA MARINE CORPS 20 Feb 86 3. INSTALLATION AND LOCATION . MARINE CORPS BASE VEHICLE READY FUEL STORAGE CAMP LEJEUNE, NORTH CAROLINA 28542 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 124-50 P-853 1.800

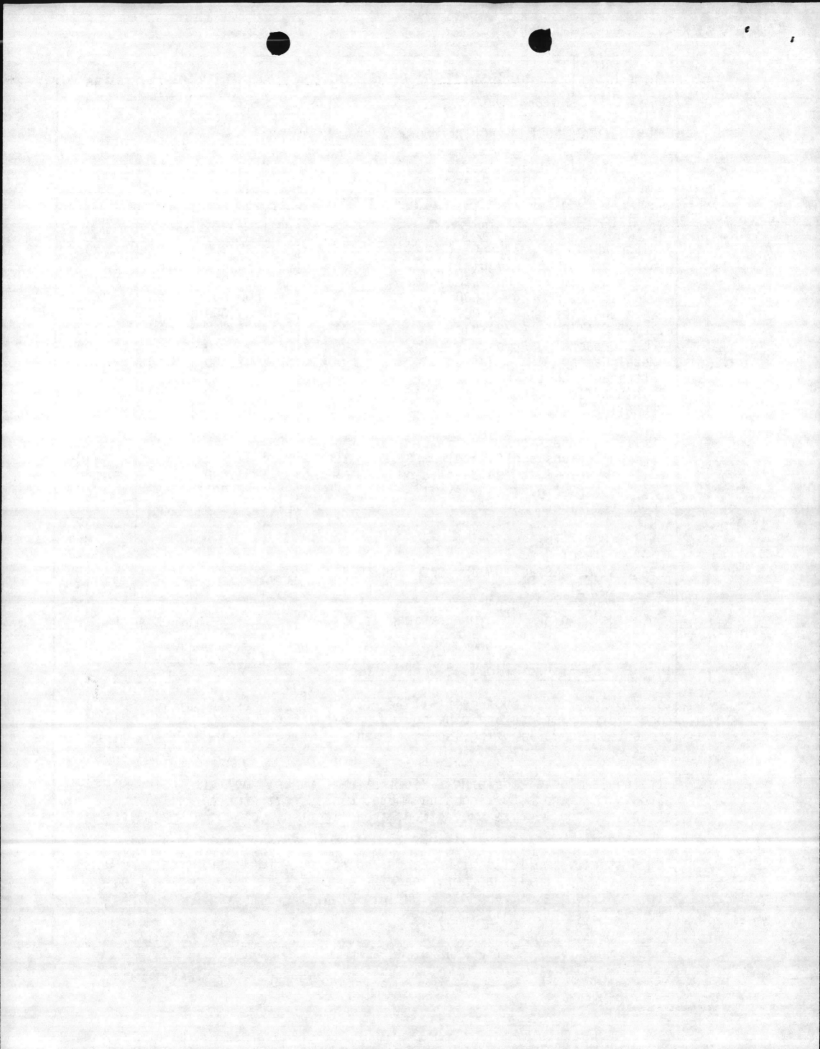
ESCALATED TO APRIL 1989 9.	COST ESTIMATES			
ITEM	. U/M	QUANTITY	UNIT	COST (\$000)
VEHICLE READY FUEL STORAGE (124-50		925,000	0.85	786
Gasoline Storage (Regular)-150,0		150,000	0.85	(128)
Gasoline Storage (Unleaded)-125		125,000	0.85	(106)
Diesel Fuel Storage - 600,000 G/		600,000	0.85	(510)
Kerosene Storage - 50,000 GA	GA	50,000	0.85	(42)
FILLING STATION: (123-10) Fuel Dispensing Pumps	LS OL	10		133 (26)
Metal Campy	SF	12,500	8.50	(106)
Attendants Booth	SF	70	17.00	(1)
ADMINISTRATION BUILDING (123-15)	SF	1,200	70.00	84
SUPPORTING FACILITIES:	LS			634
Special Construction Features	LS		17-87	(125)
Utility Connections	LS			(94)
Communications and Fire Alarm Sy		01 500	7.05	(10)
Site Improvements adn Demolition		31,500	7.95	(250)
Pavements: Rigid and Flexible Concrete Pipe chase	SY	6,000 2,500	13.38	(80)
SUBTOTAL	LF	2,500	30.00	1,637
CONTINGENCY - (5%)				82
TOTAL CONTRACT COST		100		1,719
SUPERVISION, INSPECTION AND OVERHI	EAD (5.5%)		58 mg	95
TOTAL REQUEST				1,814
TOTAL REQUEST (ROUNDED)				1,800
EQUIPMENT PROVIDED BY OTHER APPRO	PRIATIONS		(NON-AD	(D) 0
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		N 27		- daile

Description of Proposed Construction:

Vehicle Ready Fuel Storage Facility with above-ground storage tanks, concrete foundations and pipe chases, piping, fire protection, cathodic protection, area lighting, security fencing, site improvements and paved access roads.

Filling Station with piping to fuel storage tanks, fuel dispensing pumps, paved access and refueling area, metal canopy cover for refueling area, attendants booth, fire protection, area lighting, communications, utility connections and site improvements.

Administrative building with reinforced concrete foundation, masonry walls, steel framing, built-up roof, interior support systems (l.e.: heating and air conditioning, fire protection, plumbing, etc.); paved parking, site improvements and utility connections.



1. COMPONENT

MARINE CORPS

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3. INSTALLATION AND LOCATION

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4. PROJECT TITLE

VEHICLE READY FUEL STORAGE

D-853

10. Description of Proposed Construction: (cont'd):

Demolition and site restoration of existing fuel storage and filling station facilities.

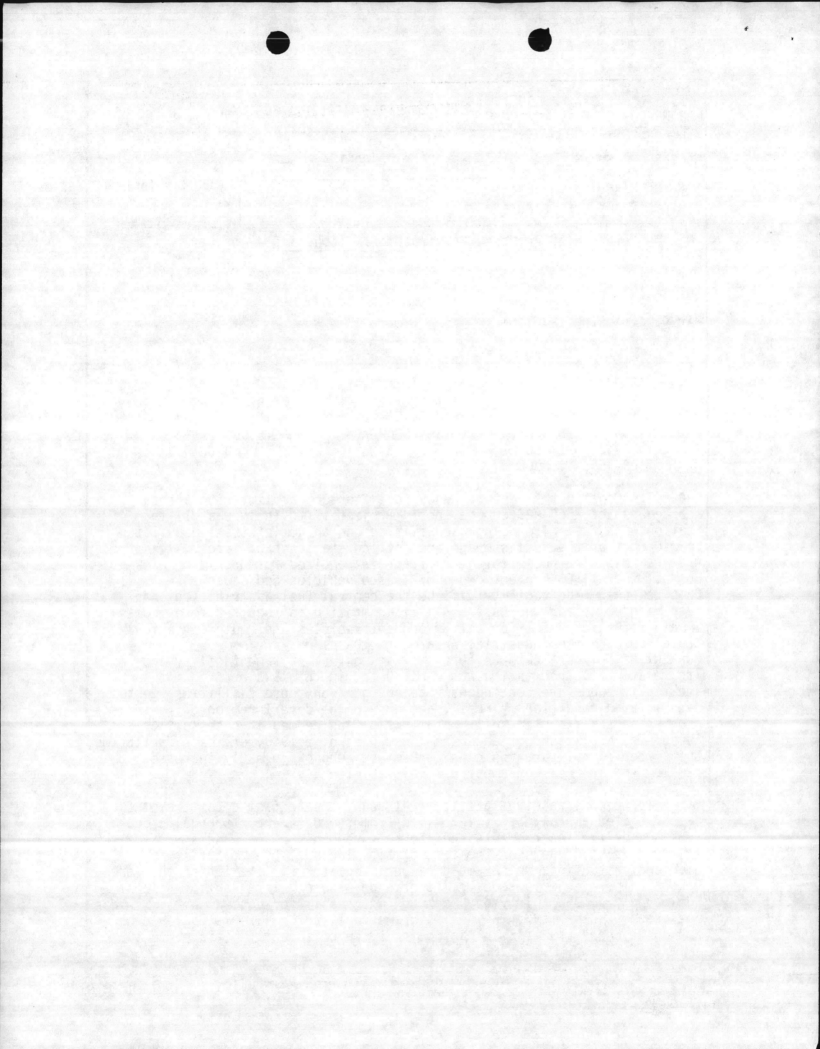
Air Conditioning: 3 Tons

11. REQUIREMENTS:

CAT CODE			ADEQUATE		SUBSTANDARD	
	276,340		184,000		15,000	
123-10	56	UL	23	OL	0	0L
123 – 15	1,200		798	SF**	0	SF

PROJECT: Construct a Vehicle Ready Fuel Storage Facility with a total storage capacity of 925,000 gallons. Project is to include a Filling Station with fuel dispensing capabilities and an administrative building for support of the fuel storage and filling station facilities. REQUIREMENT: The fuel storage facility is required for providing backup fuel for all Government owned or leased vehicles and equipment at Camp Lejeune. The facility will be the central fuel distribution and receiving point for the Base. A filling station is required to establish a main refueling point for all Government vehicles and equipment which travel through the Industrial Area of the Base. CURRENT SITUATION: Camp Lejeune's existing fuel storage facility and its related filling station was constructed in the 1943 era. Maintenance and repair funds are continuously being spent on these facilities due to deteriorated conditions. Fuel leaks due to the deterioration of the underground tanks has caused soil contamination and deemed it necessary to abandon several tanks. Since the construction in 1943, of these facilities, the number of military vehicles at Camp Lejeune has greatly increased; thus causing yearly fuel consumption levels to climb.

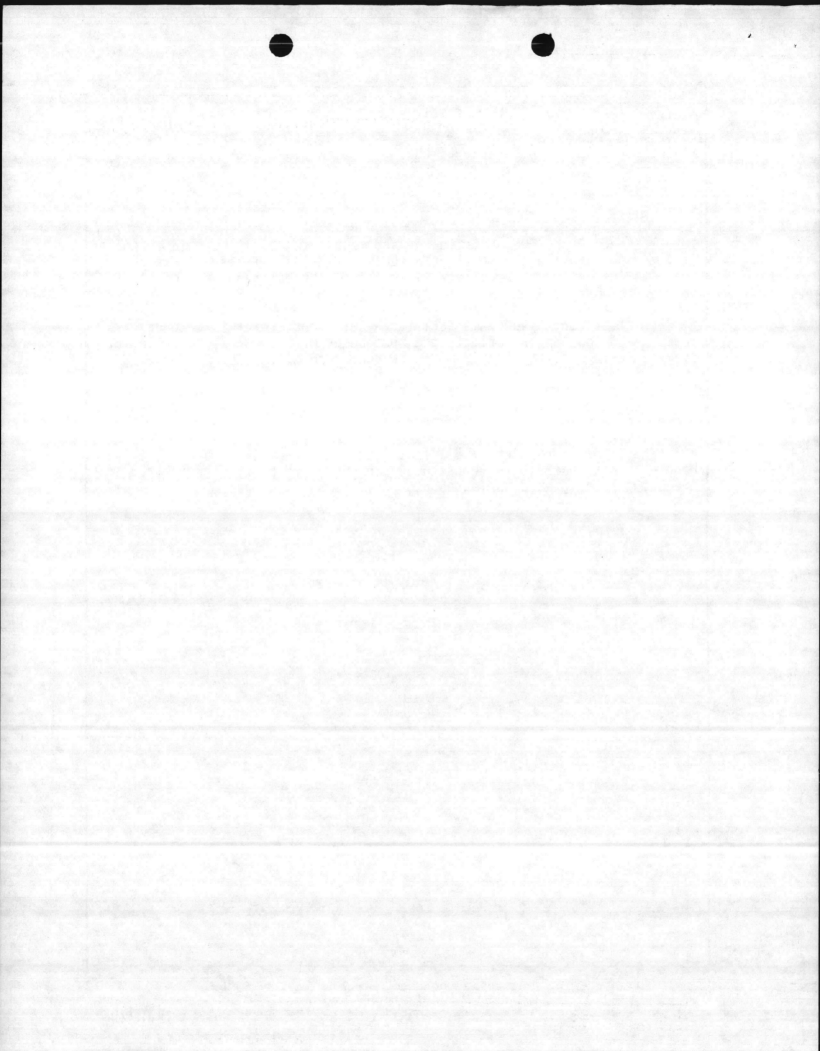
Camp Lejeune recieves all its fuel requirements from a commercial fuel depot located approximately 125 miles from the Base. Contractual procurement and delivery agreements require that the Base place orders for fuel thirty-days in advance of the time of actual need. Due to potential emergency situations which would cause immediate mobilization of the Marine Corps, Camp Lejeune is required to have on hand a thirty-day operational fuel supply plus a thirty-day back up fuel supply for a total of sixty days fuel storage capacity. The fuel storage facility on Base is approaching the point where its mission can no longer be efficiently performed.



1. COMPONENT MARINE CORPS	FY 19 89 MILITARY CONSTRUCTION PROJECT DATA	2. DATE 20 Feb 86
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VEHICLE READY	FUEL STORAGE	P-853

IMPACT IF NOT PROVIDED: Maintenance and repair funds will continue to be utilized to maintain the inadequate fuel storage facilities. The lack of adequate fuel storage capacity will impair the combat readiness of the Base.

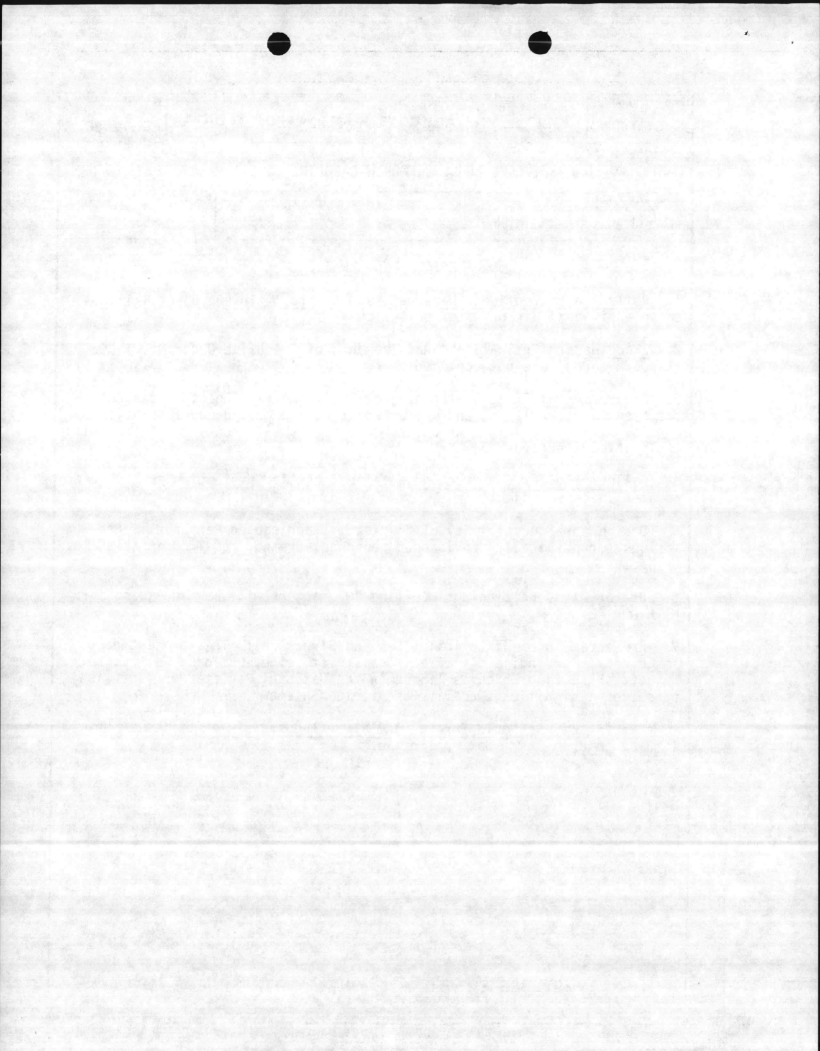
- * The latest certified Basic Facility Requirement, for this category code 124-50, no longer reflects the true needs of the Base. Accordingly, revised Basic Facility Requirements are being submitted for approval.
- ** The latest Form NAVMC 10651 indicates these facilities as adequate. However, these facilities (constructed in 1943) are badly deteriorated and are being redesignated as inadequate.
- *** The latest Form NAVMC 10651 indicates these facilities are substandard. However, these facilities (constructed in 1943) are badly deteriorated and are being redesignated as inadequate facilities.



MARINE CORPS FY 19 89 MILITARY CONSTRUCTION PROJECT DA	2. DATE 20 Feb 86
MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA 28542	
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VEHICLE READY FUEL STORAGE	P-853

SPECIAL CONSIDERATIONS

- 1. Pollution Prevention, Abatement, and Control: This project will not cause additional air or water pollution.
- 2. Flood Hazard Evaluation: Requirements of Executive Order No. 11296 (Flood Hazards) are not applicable.
- 3. Environmental Impact: The project Environmental Impact Assessment has been made, reviewed, and where required, the design concepts give consideration to eliminating adverse environmental effects consistent with applicable directives.
- 4. Fallout Shelter Construction: Fallout shelter protection is not incorporated in this project.
- 5. Design for Accessibility of Physically Handicapped Personnel: Provisions for physically handicapped personnel are not required in this project.
- 6. Use of Air Conditioning: Ceiling "U" factors will be made to conform WITH DOD 4270.1-M.
- 7. Preservation of Historical Sites and Structures: This project does not directly or indirectly affect a district, site, building, structure, object, or setting which is listed in the National Register or otherwise possesses a significant quality of American history.
- 8. "New Start" Criteria for Commercial or Industrial Activities Program (OMB Circular A-76): Not applicable.



1. COMPONENT

MARINE CORPS

TY 19 89 MILITARY CONSTRUCTION PROJECT DATA 20 Feb 86

3. INSTALLATION AND LOCATION

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4. PROJECT TITLE

VEHICLE READY FUEL STORAGE

2. DATE 20 Feb 86

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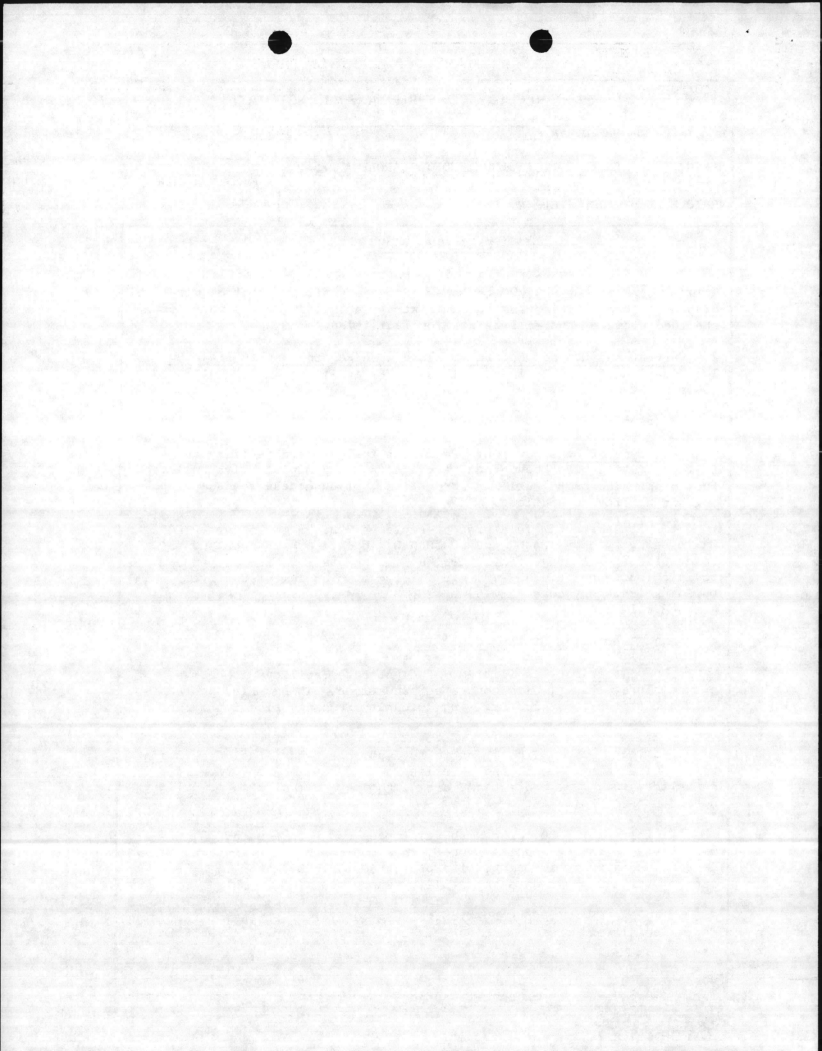
FACILITY STUDY

- 1. Project: Provide a Vehicle Ready Fuel Storage facility with a total storage capacity of 925,000 gallons. Provide a filling station with fuel dispensing capabilities and an administrative building for support of the fuel storage and filling station facilities.
- 2. Current and Planned Future Workload with Regard to this Project:
 The duration of need is indefinite and the facilities will be utilized
 100 percent of the time.
- Description of Proposed Construction:
- a. Type of Construction: Permanent fuel storage facility and filling station with aboveground storage tanks, administrative building, fuel dispensing pumps, utility connections, paved access roads and parking and utility connections.
- b. Replacement: This project replaces 792,000 gallons (192,000 GA in Category code 124-50 and 600,000 GA in category code 821-60) of inadequate fuel storage facilities, a filling station with dispensing outlets (category code 123-10) and filling station administrative building (category code 123-15) of 798 SF. For more detail see paragraph 3.c.(4).
 - c. Description of Work to be Done:
- (1) Primary Facilities: Fuel storage facility with above-ground storage tanks, with concrete foundations, piping, fire protection, cathodic protection, area lighting, security fencing, site improvements and paved access roads.

Filling station with piping to fuel storage tanks, fuel dispensing pumps, paved access roads and refueling area, metal canopy cover for refueling area, fire protection, area lighting, communications, utility connections and site improvements.

Administrative building with reinforced concrete foundation, masonry walls, steel framing, built-up roof, interior support systems, (i.e.: heating and air conditioning, fire protection, plumbing, etc.), paved parking, site improvements and utility connections.

- (2) Energy Conservation: Energy efficient equipment and building materials and orientation for maximum energy conservation will be utilized.
- (3) Collateral Equipment: A collateral equipment list will be forwarded under separate correspondence.



1. COMPONENT MARINE CORPS	Y 19_89 M	ILITARY	CONST	RUCTION	PROJECT	DATA	2. DATE 20 Feb 86
3. INSTALLATION AN	D LOCATION						
MARINE CORPS BA	ASE, CAMP	LEJEUNE	NORTH	CAROLINA	28542		
4. PROJECT TITLE						5. PROJE	CT NUMBER
VEHICLE READ	Y FUEL ST	ORAGE					P-853

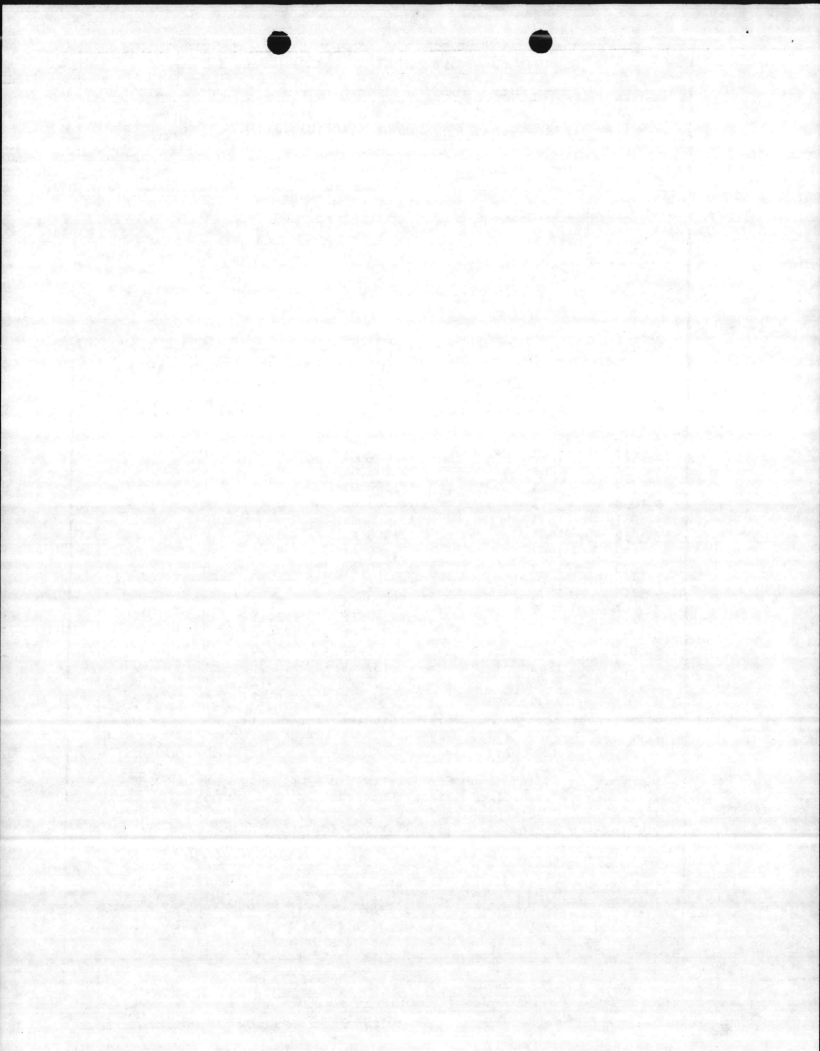
c. Description of Work to be Done: (continued)

(4) Supporting Facilities: Underground fuel storage tanks, with concrete foundations, piping, cathodic protection, fire protection, fuel dispensing pumps, utility connections, paved access roads and refueling areas, pollution abatement and site improvements. Facilities to be demolished by this project are as follows:

Bldg #	Date Const.	Туре	U/M	Use Cat Code	Condition
s-1009	1943	P	600,000 GA	821-60	*Adequate
S-1023	1943	11	12,000 GA	101 50	11
S-1024	1943	11 .	15,000 GA		11
S-1025	1943	- 11	12,000 GA		11
S-1026	1943	11	15,000 GA		11
S-1027	1943	H .	15,000 GA		11
5-1028	1943	11	15,000 GA		11
5-1029	1943	11	15,000 GA		II
S-1030	1943	11	12,000 GA		11.
5-1031	1943	11	15,000 G		11
5-1032	1943	11	12,000 G		II .
5-1033	1943	11	12,000 G		
5-1034	1943	- 11	12,000 G		п
5-1035	1943	11	15,000 G		11
5-1036	1943	11	15,000 G		11
1002	1942	P	798 SI		11
5-1037	1943	11	1 0	프로그리아 크레크라이 프로그램 그리고 있는 것은	n .
5-1038	1972	tt	132 S		n .
5-1039	1943	11	132 S		. 11
S-1040	1948	tt	36 S		11
S-1056	1948	11	36 S		11

*The latest Form NAVMC 10651, indicates these facilities are adequate However, these facilities are badly deteriorated and are being redesignated as inadequate.

- 4. Cost Estimate: Area Cost Factor for Camp Lejeune, NC is 0.86. Cost data derived from Military Construction Cost Review Guide FY-82 (DOD 4270.1-CG) to provide for this facility, escalated to FY-89. A contingency factor of 5% is being used for this project.
- 5. Justification for Project and for Scope of Project:
 - a. Justification of Project:
- (1) Construct a Fuel Storage facility with a total storage capacity of 925,000 gallons. Project is to include a Filling Station with fuel dispensing capabilities and an Administrative building for support of the Fuel Storage and Filling Station facilities.



MARINE CORPS FY 19 89 MILITARY CONSTRUCTION PROJECT DATA	2. DATE 20 Feb 86
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VEHICLE READY FUEL STORAGE P-8	53

5. Justification for Project and for Scope of Project: (continued)

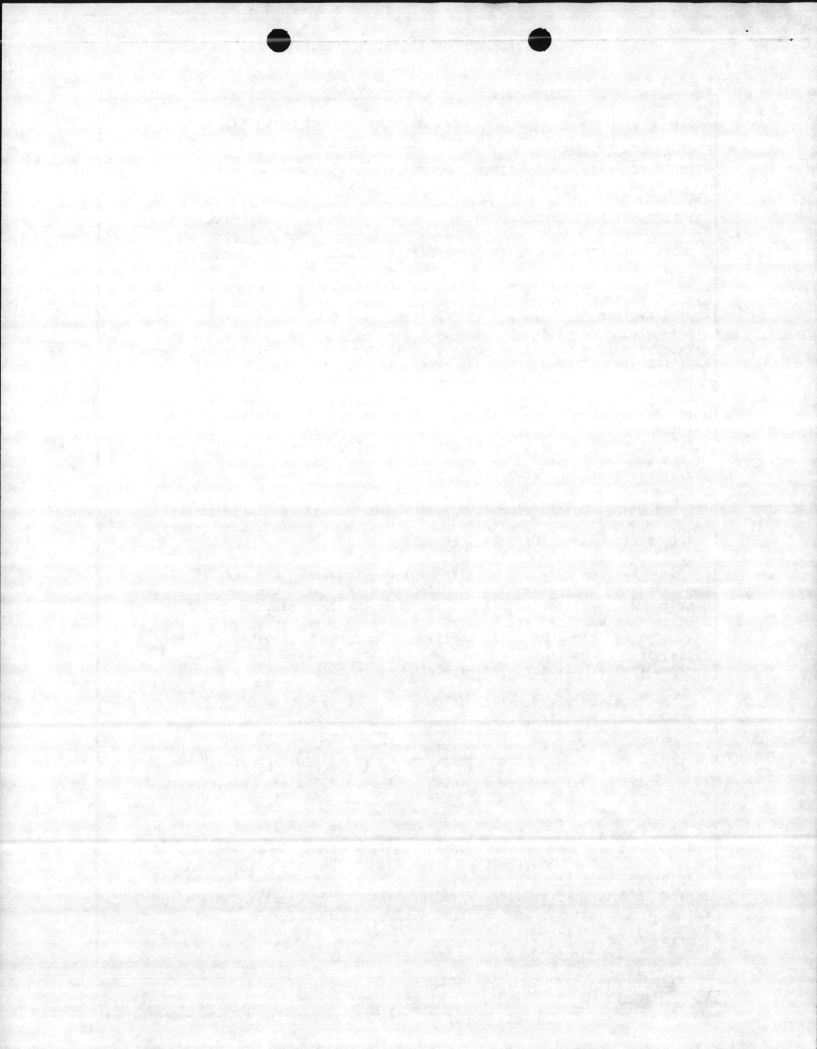
- (2) Requirement: The fuel storage facility is required to provide back up fuel for all Government owned or leased vehicles and equipment at Camp Lejeune. The facility will be the fuel distribution and receiving point for the Base. A filling station is required to establish a main refueling point for all Government vehicles and equipment traveling through the Industrial Area of the Base.
- (3) <u>Current Situation</u>: Camp Lejeune's existing fuel storage facility and its related filling station was constructed in the 1943 era. Maintenance and repair funds are continuously being spent on these facilities due to deteriorated conditions. Fuel leaks due to the deterioration of the underground tanks has caused soil contamination and it was deemed necessary to abandon several tanks.

Since the construction (1943) of these facilities, the number of military vehicles at Camp Lejeune has greatly increased, thus causing yearly fuel consumption levels to soar.

Camp Lejeune receives all its fuel requirements from a commercial fuel depot located approximately 125 miles from the Base. Contractual procurement and delivery agreements require that the Base place orders for fuel 30 days in advance of the time of actual need. Due to potential emergency situations causing immediate mobilization of the Marine Corps, the Base is required to have on hand a 30 day operational fuel supply plus a 30 day back up fuel supply for a total of 60 day fuel storage capacity.

The fuel storage facility at Camp Lejeune is approaching the point where its mission can no longer be efficiently performed.

- (4) Impact If Not Provided: Maintenance and repair funds will continue to be utilized to maintain these inadequate facilities. The lack of acceptable fuel storage capacity will impair the combat readiness of the Base.
- b. Justification for Scope of Project: The project scope, 925,000 gallons, is the minimum size facility that can meet the deficiency requirements for the Fuel Storage Facility needs of the Base. The latest certified Basic Facility Requirement, for category codes 124-50 and 123-15, no longer reflects the true needs of the Base. Accordingly, revised Basic Facility Requirements are being submitted for approval.
- 6. Equipment Provided from Other Appropriations: Not applicable.



1. COMPONENT

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3. INSTALLATION AND LOCATION

MARINE CORPS BASE, CAMP LEJEUNE, NC 28542

4. PROJECT TITLE

VEHICLE READY FUEL STORAGE

5. PROJECT NUMBER

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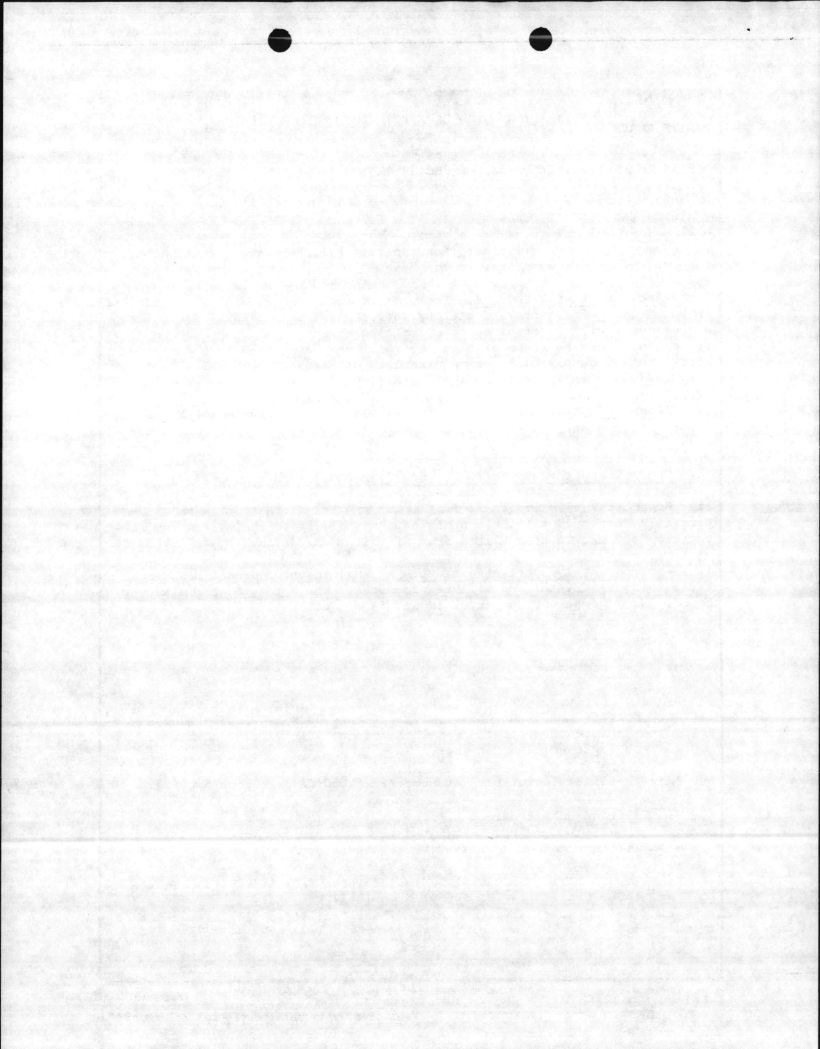
- 7. Common Support Facilities: Not applicable. There are no common support facilities available at the Base.
- 8. Effect On Other Resources: The project will require a minimal increase in O&MMC funds for increased utility services and operations. No additional personnel will be required to operate this facility. Proposed construction should be responsive to the challenges presented by the energy situation and comply with the requirements of Executive Order 12003 of 20 July 1977, and implemented by NAVFACINST 4100.5A.
- 9. Siting of the Project: These facilities will be located in the Hadnot Point Area, in keeping with the Camp Lejeune Master Plan. See enclosure (1).
- 10. Other Graphic Presentations, including Photographs: None
- 11. Economic Analysis: These facilities are being constructed on a partially developed site. Economic savings will be in nominal energy consumption savings to be realized from efficient operations.
- 12. Environmental Impact Assessment: An Environmental Impact Assessment (EIA) is being written and will be processed through the local EIA Review Board. No adverse environmental impact is anticipated.
- 13. Quantitative Data:
 - a. Unit of Measure: GALLONS
- b. Total Requirement: *925,000 GALLONS. The latest certified Basic Facility Requirement (276,340 SF), for category code 124-50, no longer reflects the true needs of the Base. Accordingly, revised BFRL requirements are being submitted for approval.

*For justification of project scope (925,000 GA) see para 5.b.(3).

- c. Existing Substandard: 0
- d. Existing Inadequate: *792,000 GALLONS

*The latest Form NAVMC 10651 indicates these facilities are adequate. However, these facilities (constructed in 1943) are badly deteriorated and are being redesignated as inadequate. These facilities will be demolished by this project. (600,000 GA in category code 821-60 and 192,000 GA in category code 124-50).

e. Existing Adequate: 0



1. COMPONENT

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3. INSTALLATION AND LOCATION

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VEHICLE READY FUEL STORAGE

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- 13. Quantitative Data: (cont'd)
 - f. Other Assets, Not in Inventory: 0
 - g. Funded, Not in Inventory: 0
 - h. Adequate Assets: (e + F + g) = 0
 - i. Deficiency: (b h) = 925,000 GALLONS
- 14. Maintenance Facility: Not applicable.
- 15. Morale, Welfare and Recreation Facilities: Not applicable.
- 16. Relocation Facilities: Not applicable.
- 17. Storage Facilities: Not applicable.
- 18. <u>Hazard Identification</u>, Assessment and Analysis: Proposed facilities will be a fuel storage facility and a filling station. The following potential hazardous conditions will be considered during the design phase:
 - a. Gasoline/Diesel Fumes
 - b. Fire

