FINAL

Environmental Assessment for Modification to Coalition Village and Construction of Permanent Parking Lots MacDill AFB, Florida



Headquarters Air Mobility Command

Scott AFB, IL

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FINDING OF NO SIGNIFICANT IMPACT AND FINDING OF NO PRACTICABLE ALTERNATIVE MODIFY USCENTCOM COALITION VILLAGE AND CONSTRUCT PERMANENT PARKING LOTS MACDILL AIR FORCE BASE, FLORIDA

Agency: United States Air Force (USAF), Headquarters, Air Mobility Command

Background: Pursuant to the President's Council on Environmental Quality (CEQ) regulations, Title 40 Code of Federal Regulations (CFR) Parts 1500-1508, as they implement the requirements of the National Environmental Policy Act (NEPA) of 1969, 42 U.S.C. §4321, et seq., and Air Force Instruction (AFI) 32-7061, Environmental Impact Analysis Process, as promulgated at 32 CFR Part 989, the U.S. Air Force conducted an assessment of the potential environmental consequences of the modification of the U.S. Central Command (USCENTCOM) Coalition Village and construction of permanent parking lots around the USCENTCOM facility at MacDill AFB, Florida. The environmental assessment (EA) considered potential impacts of the Proposed Action and all viable alternatives, both as solitary actions and in conjunction with other activities. This finding of no significant impact (FONSI) summarizes the results of the evaluation of the proposed construction project. The discussion focuses on activities that have the potential to change both the natural and human environments. The finding of no practicable alternative (FONPA) summarizes the options considered and states why the proposed modification to the USCENTCOM Coalition Village and construction of the permanent parking lots were designed and sited as proposed.

Proposed Action: The Proposed Action is for the U.S. Air Force to modify the U.S. CENTCOM Coalition Village and surrounding area to improve force protection and safety. Proposed modifications to the area around the USCENTCOM facility include construction of a limited access masonry security wall that would encompass the USCENTCOM facility and Coalition Village as well as the Navy Central Command (NAVCENT) and Marine Central Command (MARCENT) facilities. Encompassing these facilities within a security wall will effectively create a fortified USCENTCOM complex. Additional modifications will be completed (within the perimeter of the security wall) to construct additional access roads and install below ground electric, communication, potable water, and wastewater utilities. The Proposed Action also includes construction of permanent paved parking lots in areas adjacent to the USCENTCOM compound outside the proposed security wall. Two of the new permanent parking lots will replace the pervious surface temporary parking lots initially created following construction of USCENTCOM Coalition Village. One additional new parking lot will be constructed immediately south of the existing Coalition Village.

Alternatives: Three alternatives to the proposed action were initially considered including use of a shuttle bus from outlying parking lots, construction of a multi-story parking garage, and the no action alternative. The first two options were discarded as impractical following an initial evaluation and were not discussed in detail in the environmental assessment. The no action alternative, which would continue operation of the USCENTCOM Coalition Village as it exists now with no improvements to the temporary parking lots, was fully evaluated in the

Finding of No Significant Impact and Finding of No Practicable Alternative Modification of USCENTCOM Coalition Village and Construct Permanent Parking

environmental assessment. The agency preferred alternative is completion of the project as described in the Proposed Action.

Air Quality: Air impacts are expected to be minimal. MacDill AFB is located in a maintenance area for Ozone, a criteria pollutant. Direct emissions from construction and indirect emissions from traffic and/or follow-on operations, when totaled are less than the de minimis amounts in 40 CFR 93.153. In addition, the EA found that the Proposed Action will not be a regionally significant source of air emissions; consequently, a conformity determination is not required

Noise: During construction at the USCENTCOM complex and permanent parking lots, a temporary increase in noise levels due to heavy equipment operation will occur. While this increase in noise will constitute a source of annoyance to receptors in the immediate proximity to the construction project, it will not have a significant long-term impact.

Wastes, Hazardous Materials, Stored Fuel: A temporary increase in the generation of non-hazardous solid waste will occur during construction at the USCENTCOM complex and permanent parking lots; however, landfill resources in Hillsborough County are more than sufficient to handle the waste and the temporary increase is not considered significant. The Proposed Action will not impact hazardous materials or stored fuel at MacDill AFB.

Water Resources: No significant impacts to surface water or groundwater quality will result from implementation of the Proposed Action.

Floodplains: The USCENTCOM complex is located in the 100-year coastal floodplain. Consequently, implementation of the Proposed Action will involve construction within the 100-year floodplain since it is both illogical and impractical to complete the proposed work anywhere except in the vicinity of the USCENTCOM complex. Currently, 80% of MacDill AFB is located within the coastal floodplain. The 20% of the installation located outside the floodplain is primarily used for airfield operations and support. Consequently, there are no construction sites available on the installation situated above the coastal floodplain. This situation leads to the conclusion that there is no practicable alternative (as defined in Executive Order 11988) to completing the Proposed Action in the coastal floodplain on the base.

All practicable measures to minimize the impact of floods on human health, safety and welfare and preserve the natural values of the floodplains will be implemented for the project. The project will not involve discharges of hazardous or sanitary wastewater to the floodplain or to Tampa Bay. There will be no negative impacts to the floodplain functions and values or threats to human life, health, and safety.

Biological Resources: Implementation of the Proposed Action will not impact terrestrial ecological resources. Coordination with the U.S. Fish and Wildlife Service has been completed and confirms that implementation of the Proposed Action will not impact any Federally-listed or state-listed species of concern or their habitat.

Finding of No Significant Impact and Finding of No Practicable Alternative Modification of USCENTCOM Coalition Village and Construct Permanent Parking

Socioeconomics: Implementation of the Proposed Action will have short-term minor economic benefit for the Tampa community from the sale of construction materials and the rental and purchase of construction equipment as well as an increase in employment.

Cultural Resources: Coordination with the State Historic Preservation Office has been completed and confirms that the Proposed Action will not impact Cultural Resources.

Land Use: Modifications to the USCENTCOM complex and construction of permanent parking lots will not change the land use for the site; therefore, no significant impact to land use will be incurred with implementation of the Proposed Action.

Transportation: The Proposed Action will have a short term impact on transportation since the existing temporary parking lots would not be available to personnel during paving and striping of the new permanent lots. Limited parking space could result in personnel parking along the roadside or in unauthorized locations which may impede and slow traffic flow in the vicinity of the USCENTCOM complex. These impacts would be temporary; however, and do not represent long-term impacts to transportation at MacDill AFB.

Airspace/Airfield Operations: Implementation of the Proposed Action will not impact airspace or airfield operations at MacDill AFB since the proposed modifications and parking lots are not associated with airfield operations and are not located in the airfield area.

Safety and Occupational Health: The Proposed Action will involve trenching and excavation within the boundaries of an IRP site; however, the limited scope of work should not encounter any contaminated media. Consequently, no impacts to safety and occupational health will be incurred with implementation of the Proposed Action.

Geology and Soils: There will be no impacts to geology with implementation of the Proposed Action. The impacts to soil, primarily the potential for erosion, will be temporary and minimized through best management practices.

Coastal Zone Consistency Determination: In accordance with the Federal Coastal Zone Management Act (CZMA) and the Florida CZMA, this Federal action must be consistent, to the maximum extent practicable, with the Florida Coastal Zone Management Program (CMP). Appendix A to the environmental assessment contains the Air Force's Consistency Statement, which determined that the Proposed Action and alternatives presented in the environmental assessment are consistent with Florida's CMP. The Air Force submitted a copy of the attached environmental assessment with its consistency determination to the State of Florida. The State of Florida agrees that the Proposed Action and alternatives are consistent with the Florida CMP. Documentation of the state's concurrence is provided in Appendix C of the attached EA.

Environmental Justice: There are no minority or low-income populations in the area of the Proposed Action or alternatives, and thus, there will be no disproportionately high or adverse impact on such populations.

Finding of No Significant Impact and Finding of No Practicable Alternative Modification of USCENTCOM Coalition Village and Construct Permanent Parking

Indirect and Cumulative Impacts: There are no site-specific direct, indirect, or cumulative impacts associated with the Proposed Action.

Relationship Between Short-term Uses and Enhancement of Long-term Productivity: Implementation of the Proposed Action will have a positive effect on long-term productivity by providing USCENTCOM with a secure, efficient complex to direct military efforts.

Irreversible and Irretrievable Commitment of Resources: Fuels, manpower, and costs related to the modification of the USCENTCOM complex and construction of the permanent parking lots will be irretrievably lost under the Proposed Action.

FINDING OF NO SIGNIFICANT IMPACT: Based on my review of the facts and analyses contained in the attached environmental assessment, which is hereby incorporated by reference, I conclude that the Proposed Action, modifications to the USCENTCOM complex and construction of permanent parking lots at MacDill AFB, will have no significant individual or cumulative impacts upon the environment. Accordingly, the requirements of NEPA, the regulations promulgated by the Council on Environmental Quality and the Air Force are fulfilled and an environmental impact statement is not required. The Tampa Tribune published a Notice of Availability on August 15, 2003. No comments were received during the public comment period ending September 16, 2003. The signing of this finding of no significant impact and finding of no practicable alternative (FONSI/FONPA) completes the environmental impact analysis process under Air Force Regulations.

FINDING OF NO PRACTICABLE ALTERNATIVE: Pursuant to Executive Order 11988, Floodplains Management, and the authority delegated in Secretary of Air Force Order (SAFO) 791.1, after taking the above information into account, I find that there is no practicable alternative to implementing the Proposed Action as described. Modifications to the USCENTCOM complex and construction of permanent parking lots is required, and it is both illogical and impractical to complete these tasks at any location besides the USCENTCOM facility, which is located within the coastal floodplain. Consequently, there is no practicable alternative to completing the proposed work within a floodplain. The Proposed Action, as designed, includes all practicable measures to minimize harm to the coastal floodplain. The Air Force has sent all required notices to Federal agencies, single points of contact, the State of Florida, local government representatives, and the local news media.

29 Jan 04

PAUL W. ESSEX

Major General, USAF Acting Vice Commander

Attachment: Environmental Assessment

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SECTION 1.0 PURPOSE OF AND NEED FOR PROPOSED ACTION

This Environmental Assessment (EA) examines the potential for impacts to the environment resulting from the modification of United States Central Command (USCENTCOM) Coalition Village and construction of permanent parking lots at MacDill Air Force Base (AFB). The U.S. government's decision to combat terrorist activities in the U.S. and abroad has resulted in the mobilization of military and civilian personnel (and equipment) from around the world to the USCENTCOM facility at MacDill AFB. To support this mobilization of personnel and equipment, MacDill AFB has established a temporary operations unit adjacent to the USCENTCOM facility (Building 540). The operations unit, known as Coalition Village, consists of numerous mobile trailers that provide office, administrative and conferencing space for Coalition Forces personnel. The Coalition Village was constructed in the USCENTCOM's only parking lot that displaced parking for more than 680 vehicles. Temporary parking lots were constructed to meet the parking needs for USCENTCOM and Coalition Forces personnel. Since that time; however, a need for permanent parking lots has developed. Consequently, permanent asphalt parking lots complete with curbing, striping, and stormwater treatment/attenuation areas would be constructed to meet the needs of USCENTCOM and Coalition Forces personnel.

In addition to permanent parking, improvements to the CENTCOM/Coalition Village compound would be completed to meet increased force protection needs of the CENTCOM/Coalition Village and increase the efficiency of their operation. Improvements would include construction of a force protection wall around the entire perimeter of the USCENTCOM and Coalition Village compounds. The force protection wall would also encompass the Navy Central Command (NAVCENT) and Marine Central Command (MARCENT) complexes. The proposed project would also construct a driveway across the

MacDill AFB, Florida

existing drainage canal to physically connect the USCENTCOM and NAVCENT/MARCENT

compounds.

Creation of Coalition Village and mobilization of forces to support the Coalition Village

operation has resulted in a moderate increase in the number of personnel at MacDill AFB. This

EA addresses the environmental effects associated with the increase in personnel and vehicles at

MacDill AFB.

1.1 MISSION

Since 1996, MacDill AFB has been host to the 43rd Aerial Refueling Group (ARG) which

joined the 6th Air Base Wing to form the 6th Air Refueling Wing (6 ARW). In 2001, MacDill

AFB added another mission, the Airlift Support Fleet, and the base was designated the 6th Air

Mobility Wing (6 AMW). The 6 AMW is the host unit at MacDill AFB and reports to the Air

Mobility Command (AMC), headquartered at Scott AFB, Illinois. The mission of the wing is to

provide worldwide air refueling and airlift in support of the Air Force's Global Reach, Global

Power mission, and administrative, medical, and logistical support for USCENTCOM and the

United States Special Operations Command (USSOCOM). In addition, the Base provides

similar support to tenant agencies and the MacDill community, including over 70,000 retirees

and their families. The organizational structure of 6 AMW consists primarily of a logistics

group, medical group, operations group, and support group.

1.2 PURPOSE OF AND NEED FOR PROPOSED ACTION

To meet the needs of the USCENTCOM, MacDill AFB constructed temporary administrative

and support facilities for the Coalition Forces personnel that have been mobilized to MacDill.

The mobile trailers that form the Coalition Village were constructed in USCENTCOM's only

parking lot that eliminated all of the available parking around USCENTOM. To meet the needs

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of USCENTCOM and Coalition Forces personnel, temporary parking lots constructed of permeable material such as gravel and asphalt chips were initially constructed in areas adjacent to the USCENTCOM facility. Since that time, the temporary parking lots have proven to be inadequate to meet the needs of USCENTOM and permanent parking lots are now required. In addition to the construction of permanent parking lots, the USCENTCOM/Coalition Village compound must be modified beyond what was proposed during initial development of the Coalition Village complex. Proposed improvements to the USCENTCOM/Coalition Village compound include construction of a low force protection wall that completely encompasses the USCENTCOM/Coalition Village compound as well as the NAVCENT/MARCENT compound. A new driveway access would be constructed across a drainage canal to physically connect the USCENTCOM compound with the NAVCENT/MARCENT compound.

1.3 LOCATION OF PROPOSED ACTION

The Proposed Action would take place at MacDill AFB, located in Tampa, Florida. The Base occupies approximately 5,630 acres and is in Hillsborough County adjacent to the City of Tampa, at the southern tip of the Interbay Peninsula (Figure 1). The Base is surrounded on three sides by Tampa Bay and Hillsborough Bay, and is bordered on the north by development within the City of Tampa. Coalition Village is located in the permanent parking lot on the southwest side of Building 540 in the southeast corner of MacDill AFB. The new permanent parking lots would be constructed over the temporary parking lots which were constructed south and west of Coalition Village (Figure 1).

1.4 THE SCOPE OF THE ENVIRONMENTAL REVIEW

This EA identifies, describes, and evaluates potential environmental impacts associated with modification of Coalition Village and construction of permanent parking lots at MacDill AFB (the Proposed Action), as well as an alternative to the Proposed Action (No-Action

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alternative). The EA includes an analysis of the impacts of the alternatives on the following environmental resources: air quality, noise, cultural resources, hazardous materials/waste, water resources, biological resources, land use, socioeconomics, safety and occupational health,

geology and soils.

1.5 APPLICABLE REGULATORY REQUIREMENTS

This environmental analysis has been conducted in accordance with the President's Council on

Environmental Quality (CEQ) regulations, Title 40 of the Code of Federal Regulations (CFR)

§§1500-1508, as they implement the requirements of the National Environmental Policy Act

(NEPA) of 1969, 42 U.S.C. §4321, et seq., and Air Force Instruction (AFI) 32-7061

Environmental Impact Analysis Process, as promulgated in 32 CFR Part 989. These

regulations require federal agencies to analyze the potential environmental impacts of proposed

actions and alternatives and to use these analyses in making decisions on a proposed action.

Cumulative effects of other ongoing activities also must be assessed in combination with the

Proposed Action. The CEQ was instituted to oversee federal policy in this process. The CEQ

regulations declare that an EA is required to accomplish the following objectives:

• Briefly provide sufficient evidence and analysis for determining whether to prepare an

Environmental Impact Statement (EIS) or a Finding of No Significant Impact

(FONSI);

• Aid in an agency's compliance with NEPA when an EIS is not necessary, and

facilitate preparation of an EIS when necessary.

AFI 32-7061 specifies the procedural requirements for the implementation of NEPA and

preparation of the EA.

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Other environmental regulatory requirements relevant to the Proposed Action and alternative also are identified in this EA. Regulatory requirements under the following programs among others will be assessed: Noise Control Act of 1972; Clean Air Act; Clean Water Act; National Historic Preservation Act; Endangered Species Act; Resource Conservation and Recovery Act (RCRA), Toxic Substances Control Act (TSCA) of 1970; and Occupational Safety and Health Act. Requirements also include compliance with Executive Order (EO) 11988, Floodplain Management; EO 11990, Protection of Wetlands; Federal Coastal Zone Management Act; and EO 12898, Environmental Justice.

1.6 COASTAL ZONE CONSISTENCY DETERMINATION

The Federal Coastal Zone Management Act (CZMA) creates a state-federal partnership to ensure the protection of coastal resources. The Federal CZMA requires each Federal agency activity within or outside the coastal zone that affects any land or water use or natural resources of the coastal zone to be carried out in a manner which is consistent to the maximum extent practicable with the enforceable policies of approved state management programs. The Florida CZMA presumes that "direct Federal activities" will directly affect the coastal zone. According to the Florida Coastal Management Plan (CMP), "direct Federal activities" are those that "are conducted or supported by or on behalf of a federal agency in the exercise of its statutory responsibilities, including development projects."

The Federal CZMA required Federal agencies carrying out activities subject to the Act to provide a "consistency determination" to the relevant state agency. The Federal regulations implementing the Act then require the state agency to inform the Federal agency of its agreement or disagreement with the Federal agency's consistency determination. Therefore, the Proposed Action and alternative analyzed in this EA require a consistency determination to be submitted by the U.S. Air Force to the relevant Florida agency and a response from the State of Florida

of either agreement or disagreement with that determination. The Air Force's Consistency Determination is contained in the Consistency Statement at Appendix A. This EA including the Air Force's Consistency Statement was submitted to Florida State Clearinghouse for a multiagency review. The Florida Department of Community Affairs assembled and reviewed the comments provided by the various state and county agencies and determined that the proposed project is consistent with the Florida Coastal Management Program (Appendix C). Of the Florida statutory authorities included in the CMP, impacts from the proposed project, and mitigation of such impacts in the following areas are addressed in this EA: beach and shore preservation (Chapter 161), historic preservation (Chapter 267), economic development and tourism (Chapter 288), public transportation (Chapters 334 and 339), saltwater living resources (Chapter 370), living land and freshwater resources (Chapter 372), water resources (Chapter 373), environmental control (Chapter 403), and soil and water conservation (Chapter 582).

SECTION 2.0 DESCRIPTION OF THE PROPOSED ACTION AND ALTERNATIVES

This section provides a description of the Proposed Action and the alternative to the Proposed The Proposed Action involves minor modifications to the CENTCOM Coalition Village and the construction of permanent parking lots in place of the temporary parking lots originally constructed. Coalition Village consists of a group of mobile trailers situated in the parking lot southwest of the USCENTCOM facility (Building 540). Coalition Village was created in October 2001 to provide additional administrative space for USCENTCOM as Coalition Forces personnel from around the world were mobilized to MacDill AFB in support of the U.S. governments decision to combat terrorist activities. Construction of Coalition Village in the USCENTCOM parking lot eliminated parking spaces for approximately 680 To accommodate the parking needs of USCENTCOM and Coalition Forces personnel, temporary parking lots were constructed on the unoccupied land immediately south and west of the USCENTCOM parking lot. Since that time, the temporary parking lots have proven to be unsatisfactory and permanent parking facilities are required. The Proposed Action also includes improvements to the USCENTCOM/Coalition Village compound including low security wall, hydraulic bollards, a guardhouse and added driveways and roadway to facilitate vehicle movement within the compound. Additional portions of the Proposed Action include the installation of electric, communication and water lines below ground to reduce obstructions and improve safety within Coalition Village. The improvements to the USCENTCOM/Coalition Village compound would create a safer and more efficient work environment for USCENTCOM and Coalition Forces personnel.

The only alternative considered was the No-Action alternative. Under the No-Action alternative, no permanent parking lots would be constructed and no modifications to the existing

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Coalition Village would be made. This section describes the Proposed Action and No Action alternative in detail, how these options were developed, and the basis for selection of the Proposed Action.

This section specifically includes:

 A list of the environmental constraints and other selection criteria that influence the location of the Proposed Action;

• A detailed description of the Proposed Action;

A description of the only alternative, the No-Action alternative; and

 A matrix comparing the environmental effects of the Proposed Action and No Action alternative.

2.1 SELECTION CRITERIA

The mobile trailers that form Coalition Village are located in the USCENTCOM parking lot on the southwest side of Building 540. The temporary parking lots are located south and west of the USCENTCOM parking lot where the Coalition Village has been constructed. The proposed project would convert the temporary parking lots into permanent parking lots. The permanent parking facilities must provide a sufficient number of parking spaces to accommodate the needs of USCENTCOM and Coalition Forces personnel. The parking facilities must restrict unauthorized access and provide a single entry control point to meet force protection requirements. The parking facilities must provide a stable, well-drained but flat surface for parking vehicles and equipment.

Modifications to Coalition Village would occur within the confines of the "village". Modifications should correct the current situation of multiple wires, conduit, and piping which

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runs 'over ground' throughout the trailers. These electrical, communications and water lines create safety concerns and restrict the mobility of equipment within Coalition Village.

The Proposed Action meets the selection criterion. The No-Action alternative would continue operation of Coalition Village and use of the temporary parking lots.

2.2 DETAILED DESCRIPTION OF THE PROPOSED ACTION

2.2.1 Background

Coalition Village was created in October 2001 to support of the U.S. governments decision to combat terrorist activities in the U.S. and abroad. Coalition Village consists of approximately 48 mobile trailers situated in the parking lot southwest of the USCENTCOM facility (Building 540) which provide additional administrative space for Coalition Forces personnel who have been mobilized from around the world to USCENTCOM at MacDill AFB. The mobile trailers provide office, administrative and conferencing space for the Coalition Forces personnel. The trailers are equipped with the electronic, computer, and communications equipment required for USCENTCOM and Coalition Forces personnel to successfully implement their mission. Individual trailers have electric and communications hook-ups but do not have water or sanitary sewer connections. Three trailers, distributed throughout Coalition Village, have been connected to the base potable water and sanitary sewer system and designed as the restroom facilities for the entire village. Access to Coalition Village is restricted through use of Jersey Barriers, chain link fencing, existing drainage ditch, existing barrier walls, and other fencing. Access to Coalition Village is controlled through designed entry control points. One section of mobile trailers within Coalition Village has been additionally fortified and is designated as a Secure Compartmentalized Information Facility (SCIF) area.

Construction of Coalition Village in the USCENTCOM parking lot eliminated parking spaces for approximately 680 vehicles. To accommodate the parking needs of USCENTCOM and Coalition Forces personnel, temporary parking lots were constructed on the unoccupied land immediately southwest and west of the USCENTCOM parking lot. Since that time, the temporary parking lots have proven to be unsatisfactory and permanent parking facilities are required.

Other proposed modifications to the Coalition Village are required to create a safer and more efficient work environment for USCENTCOM and Coalition Forces personnel.

2.2.2 Proposed Action

The proposed action would replace the current temporary parking lots with permanent asphalt parking lots. The temporary parking lots are constructed of permeable material such as gravel and asphalt chips. This method of construction was employed to avoid creating impervious surfaces that could impact the 100-year floodplain, requiring permitting and construction of stormwater treatment/attenuation areas. Stormwater for the local basin area where the temporary parking lots are constructed currently flows through a system of ditches and stormwater pipes to an existing stormwater treatment/attenuation area. The existing stormwater treatment/attenuation area would be modified or augmented with additional stormwater treatment areas, as required, when the permanent parking lots are constructed. The permeable material laid down for the temporary parking lots will serve as the base material for the new asphalt parking lots. Construction of permanent parking lots would include permanent asphalt surface, striping, stormwater treatment/attenuation areas, and security fencing. Construction of permanent parking lots would require application for a project-specific stormwater management permit from the Southwest Florida Water Management District.

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The project also includes completion of some modifications to the USCENTCOM/Coalition Village compound to improve security and safety. For increased force protection a low concrete masonry unit (CMU) security wall would be constructed around the USCENTCOM/Coalition Village compound and the NAVCENT/MARCENT compound. The four-foot high CMU security wall would restrict access by unauthorized vehicles and provide the required stand-off distance, or maximize available stand-off distance from the enclosed facilities. The new security wall would eliminate direct street access to the small parking lot in front of the USCENTCOM building. The security wall would be constructed with drainage channels so that the existing drainage patterns will not be restricted. The security wall would only have four access points, all of which would be equipped with hydraulic bollards or rolling security gates. A guardhouse would be constructed at the primary entrance point along Zemke Avenue on the south side of the USCENTCOM building.

Construction of the security wall around the USCENTCOM/NAVCENT/MARCENT complex would significantly restrict access and movement of equipment and vehicles within the complex. To compensate for hardening of the outer perimeter of the complex, some modifications to the infrastructure inside the security wall would be completed. Inside the security wall the main entrance driveway would be widened by approximately 15 feet (toward the adjacent drainage canal east of the entrance road) to permit easier access for large commercial vehicles which must make deliveries. Near the end of the main entrance road a box-type culvert would be installed in the drainage ditch and a new roadway would be installed across the drainage canal. The new roadway across the ditch would be approximately 20 feet wide. The new roadway would connect the USCENTCOM/Coalition Village compound with the NAVCENT/MARCENT compound. Since roadway access to the front of the USCENTCOM building would be eliminated with the construction of the new security wall, a new driveway would be constructed to access the front parking lot. The new driveway would

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Description Of The Proposed Action And Alternatives

run from the west side of the rear parking lot around the west side of the USCENTCOM

building to the small parking area on the front side of the building.

Other proposed modification to the USCENTCOM/Coalition Village complex include the

trenching-in of the electric, communication and water lines which currently run 'over ground'

throughout the Coalition Village complex. Narrow trenches would be cut in the asphalt to

approximately three feet below land surface. The 'over ground' lines would be installed in the

trenches and then backfilled. Once backfilled the land surface along the trench line would be

resurfaced with asphalt to match the surrounding area.

Implementation of the Coalition Forces mission has resulted in a moderate increase in the

number of personnel on base as military and civilian personnel from around the world are

mobilized to MacDill to support the new mission. The increase in personnel on MacDill AFB

results in an increased number of vehicles on the base as well as increased pressure on the base

potable water system, sanitary sewer system and the base wastewater treatment plant.

2.3 DESCRIPTION OF THE NO ACTION ALTERNATIVE

Under the No Action alternative, no new permanent parking lots would be constructed and the

existing temporary parking lots would continue to be used. Under this alternative there would

be no impacts to the 100-year floodplain because the existing temporary parking lots are

constructed on permeable material that allows rainwater and surface water run-off to infiltrate

into the ground. There would be no risk of damage to facilities within the 100-year floodplain

since temporary flooding would not damage the parking lots. The parking needs of

USCENTCOM and Coalition Forces personnel would be met since the existing temporary

parking areas would still be used to provide parking facilities for personnel.

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Under the No Action alternative no force protection improvements would be completed, leaving the USCENTCOM/NAVCENT/MARCENT complex more vulnerable to attack or sabotage. Given the current international situation, and the United States lead role in the fight against global terrorism the threat of attack is real. This situation could dramatically impact the mission of the various central command organizations.

With the No Action alternative, modification to Coalition Village would not be made and the potentially unsafe and inefficient set-up of cables, conduit and piping which run 'over-ground' throughout the Coalition Village would not be changed. Leaving the cables, electric and communications conduit, and water and sewer lines above ground creates safety hazards from tripping and falling. In addition, the above ground location of cables, conduit and piping, even when bundled and covered by ramps, makes the movement of heavy or bulky equipment and supplies difficult since personnel are required to navigate over or around the obstructions which impede the path. Finally, leaving cables, conduit and piping exposed at the surface creates the potential for accidental or intentional (sabotage) damage to these utilities which could significantly impact operations within Coalition Village.

2.4 IDENTIFICATION OF THE PREFERRED ALTERNATIVE

Construction of permanent parking lots and completing the proposed modifications to Coalition Village as proposed in Section 2.2 is the agency preferred alternative.

2.5 IDENTIFICATION OF THE ENVIRONMENTALLY PREFERRED ALTERNATIVE

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The environmentally preferred alternative is the No Action alternative since this would eliminate potential impacts to the 100-year floodplain caused by increasing the impermeable surface and trenching for the utility lines.

2.6 OTHER ACTIVITIES IN THE AREA

There are no other construction projects proposed for areas adjacent to Coalition Village and the existing temporary parking lots.

2.7 COMPARISON OF ENVIRONMENTAL EFFECTS OF THE PROPOSED ACTION AND ALTERNATIVES

Table 2.1 (back of text) is a summary of the potential environmental impacts of the Proposed Action and No Action alternative.

SECTION 3.0 AFFECTED ENVIRONMENT

This section describes the characteristics of the existing natural and man-made environment that

could be affected by the Proposed Action and No Action alternative. A summary of the overall

mission objectives of MacDill AFB is also provided. This section establishes the basis for

assessing impacts of the alternatives on the affected environment provided in Section 4.0.

First established in 1939 as an Army airfield, MacDill AFB became an Air Force Base in 1948.

The Base has undergone several mission changes and played a vital role in training and strategic

defense. Today, the host unit at MacDill AFB is the 6th Air Mobility Wing (AMW). The Base

is home to several key tenant units, including USCENTCOM, USSOCOM, and the National

Oceanic and Atmospheric Administration (NOAA) of the Department of Commerce (DOC).

MacDill AFB comprises 5,630 acres. The installation elevation ranges from sea level to

approximately 15 feet above mean sea level (MSL). Much of the Base is less than five feet

above MSL, and wetland areas are common, especially mangrove wetlands.

The Base has an active runway (04-22) and an inactive runway that is used as a taxiway.

MacDill AFB airfield facilities provide the capability to accommodate any aircraft in service with

the United States government. The Base contains more than 900 buildings, including

administrative and support facilities, a hospital and dental clinic, military housing, and recreation

areas.

MacDill AFB is located in Hillsborough County at the southern tip of the Interbay Peninsula.

The Base is surrounded on three sides by Tampa Bay and Hillsborough Bay and is bordered on

the north by development within the City of Tampa. Land uses adjacent to the Base are a mix

of single-family residential, light commercial and industrial designations.

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The area has a humid, subtropical climate characterized by long, hot summers and short, mild winters. The average annual temperature is approximately 73 degrees Fahrenheit (°F) with average minimum and maximum temperatures being approximately 63°F and 82°F, respectively. The rainy season generally occurs from May through September, with the dry season occurring during late fall and winter. Annual rainfall averages approximately 44 inches.

3.1 AIR QUALITY

The Clean Air Act (CAA), as amended in 1977 and 1990, provides the basis for regulating air pollution to the atmosphere. Different provisions of the CAA apply depending on where the source is located, which pollutants are being emitted, and in what amounts. The CAA required the United States Environmental Protection Agency (USEPA) to establish ambient ceilings for certain criteria pollutants. The ceilings were based on the latest scientific information regarding the effects a pollutant may have on public health or welfare. Subsequently, USEPA promulgated regulations that set national ambient air quality standards (NAAQS). Two classes of standards were established: primary and secondary. Primary standards define levels of air quality necessary, with an adequate margin of safety, to protect public health, including the health of "sensitive" populations such as asthmatics, children, and the elderly. Secondary standards define levels of air quality necessary to protect public welfare (e.g. decreased visibility; damage to animals, crops, vegetation, wildlife, and buildings) from any known or anticipated adverse effects of a pollutant.

Air quality standards are currently in place for six "criteria" pollutants: carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), sulfur oxides (SO_x, measured as sulfur dioxide [SO₂]), lead (Pb), and particulate matter with an aerodynamic diameter less than or equal to 10 micrometers (PM₁₀). There are many suspended particles in the atmosphere with aerodynamic diameters larger than 10 micrometers, and the collective of all particle sizes is commonly

referred to as total suspended particulates (TSP). The NAAQS are the cornerstone of the CAA. Although not directly enforceable, they are the benchmark for the establishment of emission limitations by the states for the pollutants USEPA determines may endanger public health or welfare.

O₃ (ground-level O₃), which is a major component of "smog", is a secondary pollutant formed in the atmosphere by photochemical reactions involving previously emitted pollutants or precursors. O₃ precursors are mainly nitrogen oxides (NO_x) and volatile organic compounds (VOCs). NO_x is the designation given to the group of all oxygenated nitrogen species, including nitric oxide (NO), NO₂, nitrous oxide (N₂O), and others. However, only NO, NO₂, and N₂O are found in appreciable quantities in the atmosphere. VOCs are organic compounds (containing at least carbon and hydrogen), that participate in photochemical reactions, and include carbonaceous compounds except metallic carbonates, metallic carbides, ammonium carbonate, carbon dioxide (CO₂), and carbonic acid. Some VOCs are considered nonreactive under atmospheric conditions and include methane, ethane, and other organic compounds.

As noted above, O_3 is a secondary pollutant and is not directly emitted from common emissions sources. Therefore, to control O_3 in the atmosphere, the effort is made to control NO_x and VOC emissions. For this reason, NO_x and VOC emissions are calculated and reported in emission inventories.

The Environmental Protection Commission of Hillsborough County (EPC) is responsible for issuing and enforcing the CAA Title V Air Operation Permit (Permit No. 0570141-001-AV issued 21 Oct 99) for MacDill AFB. The regulated emission units at MacDill AFB include seven JP-8 tanks, one additive storage tank, three steam generating boilers, two liquid oxygen/nitrogen generators, nine paint spray booths, and a bead-blasting booth. The 1998 air emission inventory at MacDill AFB found the installation is a major source of nitrogen oxides

with potential emissions of 184 tons per year. The Title V Air Operation Permit indicates the installation is not a major source of hazardous air pollutants. MacDill AFB files compliance emission test data with the county, and monitors emission sources as required under the Title V permit.

3.1.1 Attainment Status

The fundamental method by which USEPA tracks compliance with the NAAQS is the designation of a particular region as "attainment" or "non-attainment." Based on the NAAQS, each state is divided into four types of areas for each of the criteria pollutants:

- 1) Those areas that are in compliance with the NAAQS (attainment),
- 2) Those areas that don't meet the ambient air quality standards (non-attainment),
- 3) Those areas that were formerly non-attainment, but are currently in maintenance of attainment status, and
- 4) Those areas where a determination of attainment/non-attainment cannot be made due to a lack of monitoring data (unclassifiable treated as attainment until proven otherwise).

MacDill AFB is located in Hillsborough County within the West Central Florida Intrastate Air Quality Control Region (AQCR). Hillsborough County has received full air permitted delegation from the State. This allows the EPC, exclusively, to conduct permitting determinations, process applications, and issue air pollution permits for most facilities. While Hillsborough County has one monitoring location not in attainment for lead, the USEPA has designated the air quality within Hillsborough County as meeting NAAQS for all criteria pollutants (60 FR 62748, December 7, 1995). The county was formerly non-attainment for ozone, but is currently in maintenance of attainment.

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3.1.2 Baseline Air Emissions

An air emissions inventory is an estimate of total mass emission of pollutants generated from a source or sources over a period of time, typically a year. The quantity of air pollutants is generally measured in pounds per year or tons per year (tpy). Emission sources may be categorized as either mobile or stationary emission sources. Typically, mobile emission sources at Air Force installations include aircraft, surface vehicles, aerospace ground equipment, and weapons testing. Stationary emission sources may include boilers, generators, fueling operations, industrial processes, and burning activities among others. Accurate air emissions inventories are needed for estimating the relationship between emissions sources and air quality. The 1997 Air Emissions Inventory summary for Hillsborough County is presented in Table 3.1.2 and includes only stationary sources.

Table 3.1.2 Stationary Air Emissions Inventory,
Hillsborough County, Florida

Stationary Pollutant Emission Sources	CO (tpy)	VOC (tpy)	SO _x (tpy)	No _x (tpy)	PM ₁₀ (tpy) ³	Pb (tpy)
Hillsborough County ¹	19,272	27,703	NA	82,563	NA	53
MacDill AFB ²	5.06	31.73	0.56	15.48	5.41	

Source: 1997 Air Emissions Inventory, EPC of Hillsborough County (NA = not available)

2 Source: MacDill AFB 1998 Air Emissions Inventory, Executive Summary

3 PM₁₀ estimated as 50 percent of the 1990 tons per year reported for TSP.

Radon gas. The level at which the USEPA recommends consideration of radon mitigation measures is 4 picocuries per liter (pCi/L). According to a sampling report obtained from 6

AMDS/SGPB, radon is not a concern at MacDill AFB (USAF, 1987). All samples analyzed were below the USEPA target levels of 4 pCi/L.

3.1.3 State Regulations

The CAA does not make the NAAQS directly enforceable, but requires each state to promulgate a State Implementation Plan (SIP) that provides for implementation, maintenance, and enforcement of the NAAQS in each AQCR in the state. The CAA also allows states to adopt air quality standards that are more stringent than the federal standards. The Florida SIP has adopted the NAAQS as the Florida standards as listed in Table 3.1.3.

Table 3.1.3 National and State Ambient Air Quality Standards

Criteria Pollutant	Averaging Time	Primary NAAQSa,b,c	Secondary NAAQS ^{a,b,d}	Florida Standards a,b
Carbon Monoxide	8-hour 1-hour	9 ppm (10 mg/m³) 35 ppm (40 mg/m³)	No standard No standard	9 ppm (10 mg/m³) 35 ppm (40 mg/m³)
Lead	Quarterly	$1.5 \mu g/m^3$	$1.5 \mu g/m^3$	$1.5 \mu g/m^3$
Nitrogen Dioxide	Annual	$0.0543 \text{ ppm} (100 \mu\text{g/m}^3)$	0.0543 ppm	$0.0543 \text{ ppm} (100 \mu\text{g/m}^3)$
			$(100\mu\text{g/m}^3)$	
Ozone	8-hour	$0.08 \text{ ppm } (150 \mu\text{g/m}^3)$	0.08ppm	0.08 ppm $(150 \mu\text{g/m}^3)$
			$(150\mu\text{g/m}^3)$	
PM ₁₀	Annual 24-hour	$50 \mu g/m^3$ $150 \mu g/m^3$	$50 \mu g/m^3$ $150 \mu g/m^3$	50 μg/m³ 150 μg/m³
Sulfur Oxides (measured as SO ₂)	Annual 24-hour 3-hour	0.03 ppm (80 μg/m³) 0.14 ppm (365 μg/m³) No standard	No standard No standard 0.50 ppm (1,300 µg/m³)	0.03 ppm (80 μg/m³) 0.14 ppm (365 μg/m³) No standard

PM₁₀ Particles with aerodynamic diameters less than or equal to a nominal 10 micrometers

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a The 8-hour primary and secondary ambient air quality standards are met at a monitoring site when the average of the annual fourth-highest daily maximum 8-hour average ozone concentration is less than or equal to 0.08ppm.

b The NAAQS and Florida standards are based on standard temperature and pressure of 25 degrees Celsius and 760 millimeters of mercury.

- ^C National Primary Standards: The levels of air quality necessary to protect the public health with an adequate margin of safety. Each state must attain the primary standards no later than three years after the state implementation plan is approved by the USEPA.
- d National Secondary Standards: The levels of air quality necessary to protect the public welfare from any known or anticipated adverse effects of a pollutant. Each state must attain the secondary standards within a "reasonable time" after the state implementation plan is approved.

3.2 NOISE

The meaning of noise for this analysis is undesirable sound that interferes with speech communication and hearing, or is otherwise annoying (unwanted sound). Under certain conditions, noise may cause hearing loss, interfere with human activities at home and work, and may affect people's health and well-being in various ways. Community noise levels usually change continuously during the day, and also exhibit a daily, weekly, and yearly pattern.

The day-night average sound level (DNL) developed to evaluate the total daily community noise environment applies here. In June 1980, the Federal Interagency Committee on Urban Noise published guidelines (FICUN 1980) relating DNL values to compatible land uses. This committee was composed of representatives from the U.S. Departments of Defense, Transportation, and Housing and Urban Development; the USEPA; and the Veterans Administration. Since their issuance, Federal agencies have generally adopted their guidelines for noise analysis. Most agencies have identified 65 decibels (dB) DNL as a criterion that protects those most affected by noise and that can often be achieved on a practical basis. Base activities that have the highest potential source of noise impacts are the aircraft/airspace operations. The Air Installation Compatible Use Zone (AICUZ) Study (1998) plotted the day-night average sound level (DNL) from 65 to 80 dB for a typical busy day at MacDill. The DNL contours reflect the aircraft operations at MacDill AFB. The DNL 65 dB contour covers the main runway, and extends about one mile southwest over Tampa Bay, and about 1.5 miles northeast over Hillsborough Bay. The USCENTCOM facility is outside the 65 dB contour.

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3.3 WASTES, HAZARDOUS MATERIALS, AND STORED FUEL

3.3.1 Wastes

There are two classifications of wastes generated at MacDill AFB: nonhazardous solid waste

and hazardous waste. Nearly 80 percent of the solid waste generated from various residential

and industrial sources is incinerated as an energy source at the City of Tampa incineration facility

off base. The remainder is disposed at Hillsborough County landfill facilities. Curbside

recycling is available in Military Family Housing areas at the Base and cardboard, paper, and

aluminum recycling is conducted throughout the Base.

Hazardous wastes generated at MacDill AFB include solvents, fuels, lubricants, stripping

materials, used oils, waste paint-related materials, and other miscellaneous wastes. The

responsibility for managing hazardous waste lies with the generating organization and 6

CES/CEV. Wastes come from approximately 50 locations throughout the Base and are

managed at satellite accumulation points base-wide. At a satellite accumulation point up to 55

gallons of waste can be accumulated for an indefinite length of time. Satellite accumulation

points are located at or near the points of hazardous waste generation. The former hazardous

waste storage facility at Building 1115 is now in closure status under RCRA and is currently

classified as a 90-day accumulation point. At a 90-day accumulation point an indefinite quantity

of hazardous waste can be accumulated for up to 90 days. The Defense Reutilization and

Marketing Office (DRMO) is responsible for the sale, reclamation, or disposal of hazardous

materials and wastes.

Used oil is accumulated at sites around the Base and is periodically picked up by an outside

contractor for recycling. Waste antifreeze, tires, batteries, and fluorescent bulbs are also picked

up by outside contractors for recycling.

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3.3.2 Hazardous Materials

Approximately 105 operations base-wide use hazardous materials. Hazardous materials on-

base include various organic solvents, chlorine, freon, paints, thinners, oils, lubricants,

compressed gases, pesticides, herbicides, nitrates, and chromates. A detailed tracking and

accounting system is in place to identify potentially hazardous materials and to ensure that Base

organizations are approved to use specific hazardous materials. The Base is following Air

Force guidelines to identify and eliminate the use of ozone-depleting chemicals.

3.3.3 Stored Fuel

The Base receives jet fuel (JP-8) at the Defense Fuel Supply Point (DFSP) by pipeline from

Port Tampa, while other fuels such as diesel, gasoline and heating oil, are delivered to the Base

by commercial tank trucks. JP-8 storage capacity at DFSP and MacDill AFB is over 7.5

million gallons. Base storage facilities for JP-8 consist of four large, aboveground, floating-roof

tanks at DFSP (total capacity 5.3 million gallons total). Additional JP-8 storage facilities around

the base include 44 underground JP-8 tanks for the flightline hydrant fueling system (total

capacity 2.2 million gallons); three aboveground storage tanks (ASTs) at the Fuels Mobility

Support Equipment (FMSE) area; and small bowsers at various locations around the flightline.

Diesel, gasoline and heating oil are stored throughout MacDill in small to medium-sized USTs

and ASTs. Some of the larger storage tanks for these fuels include four 12,000-gallon USTs

for gasoline and diesel at the base military service station, three 12,000-gallon USTs for

gasoline at MacDill's commercial service station and one 12,000-gallon heating oil tank at the

hospital. The are numerous smaller USTs and ASTs throughout the base predominantly for

storage of diesel fuel for emergency power generation.

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3.4 WATER RESOURCES

3.4.1 Surface Water

Surface water flows at the Base are primarily from stormwater runoff. Topographic maps show

that the entire Base is an independent drainage area with no natural surface waters entering or

leaving the site prior to final discharge into Tampa Bay. Most of the Base drains toward the

southern tip of the Interbay Peninsula; however, the easternmost section of the Base drains

toward Hillsborough Bay.

About 25 percent of the Base surface cover is impervious. The soil type is predominantly

poorly drained fine sands. The drainage system consists of piping and surface ditches. Man-

made ponds exist primarily on the southeast portion of the Base. In the southern portion of the

Base there is a poorly drained area that includes two creeks, Coon's Hammock Creek and

Broad Creek. This area is subject to shallow flooding by the highest of normal tides.

The USEPA issued a National Pollutant Discharge Elimination System (NPDES) multi-sector

storm water general permit (No. FLR05B679) to MacDill AFB in October 1998. This permit

authorizes the discharge of storm water associated with industrial activity. Areas of potential

runoff contamination at the Base are the runways and the airfield aprons.

In addition to runoff flows, there are non-rainfall related flows discharging into the storm water

system. These flows include drainage from equipment maintenance facilities. To control for

discharges of floating pollutants resulting from accidental spills, the Base maintains a number of

boom-type containment systems and absorbents across storm water channels. The Base also

maintains a Spill Prevention Control and Countermeasures (SPCC) Plan to satisfy 40 CFR 112.

Per the same regulation, a Facility Response Plan was developed given the location of the Base

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adjacent to navigable waters and shorelines, as well as the amount of fuel storage capacity existing on site.

3.4.2 Groundwater

There are two aquifer systems underlying MacDill AFB, the surficial aquifer and the Floridan aquifer. The surficial aquifer system, which consists generally of sand, clayey sand, and shell, is unconfined and is approximately 20 feet thick; however, the surficial aquifer is not used for water supply at MacDill AFB. In residential areas beyond the Base boundaries, small-diameter wells are installed in the surficial aquifer to supply small irrigation systems. The Floridan aquifer underlies the surficial aquifer and is separated from it by a clay confining layer. The Floridan aquifer is a major source of groundwater in the region, but is not used for water supply at MacDill AFB. Potable water is supplied to MacDill AFB by the City of Tampa, which obtains most of its drinking water from surface water sources.

The water table in the surficial aquifer is shallow and ranges from land surface near Tampa Bay and tidal creeks to approximately five feet below land surface at inland locations. Groundwater levels and flow directions generally are determined by low gradients and are tidally influenced by ditches and canals and by Hillsborough and Tampa Bays. The direction of groundwater flow in the surficial aquifer is generally radial from the north-central portion of the Base towards the coastline. Groundwater mounding has been shown to occur in the golf course area where reclaimed water from the on-base wastewater treatment plant is applied by spray irrigation.

Groundwater quality has been affected by past and present Base activities. Elevated volatile organic compound concentrations have been found in surficial aquifer groundwater at various sites that contain or contained petroleum storage tanks. Elevated metals concentrations have been found in areas of former landfills. Elevated nitrate, nitrite, and pesticide concentrations have been identified in golf course areas.

3.5 FLOODPLAINS

According to information provided by the Federal Emergency Management Agency (FEMA

Maps dated 1982-1991), 80 percent of the Base is within the 100-year floodplain (Figure 3-1).

The maps indicate that all the residential, industrial, and institutional (medical and education) land

uses on the Base are within the 100-year floodplain, along with most of the commercial and

aviation support areas. The remaining 20% of land that is above the floodplain is designated

primarily for airfield operations. The USCENTCOM Facility is located within the 100-year

floodplain near the northern edge on the base.

The extent of the floodplain is an important consideration for MacDill AFB because EO 11988,

Floodplain Management Guidelines, regulates the uses of these areas. The objective of this

presidential order is to avoid to the extent possible the long- and short-term adverse impacts

associated with occupancy and modification of floodplains. The order applies to all Federal

agencies conducting activities and programs that may potentially affect floodplains. To comply

with EO 11988, before taking any action, the Air Force must evaluate the impacts of specific

proposals in the floodplain.

3.6 BIOLOGICAL RESOURCES

3.6.1 Vegetative Communities

Land use on MacDill AFB includes urban, light industrial, residential, or improved vacant land.

The improved vacant land includes cleared open fields, grassed areas, treated wastewater spray

fields, and the golf course. The developed and semi-developed areas on the Base comprise

approximately 3,500 acres of the 5,630-acre Base. The few undeveloped areas within the

Base boundaries have all experienced some degree of disturbance, such as ditching, clearing, or

the encroachment of exotic vegetation. The unimproved vegetative communities include

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forested uplands and shrub-scrub wetlands. The USCENTCOM facility is located in the heavily developed area of the base amongst numerous other facilities and structures.

3.6.2 Wetlands

The 1998 Wetland Delineation Study identified, delineated, and classified approximately 1,195 acres of wetlands on MacDill AFB. Wetland systems included palustrine wetlands (315 acres) and scrub/shrub wetlands (880 acres). Mangrove wetlands are the principal scrub/shrub wetland community on the Base. Black mangrove (*Avicennia germinans*) and white mangrove (*Laguncularia racemosa*) are the dominant species. Red mangrove (*Rhizophora mangle*) is also present at the waterward fringes of the community. The mangroves have been negatively impacted by historic dredge and fill activities and the excavation of mosquito ditches. However, despite these impacts, this community provides valuable wildlife habitat and is protected by state and local regulations.

A base-wide wetland survey performed by an U.S. Army Corps of Engineers (USCOE) certified wetland delineator indicated the locations of Waters of the United States and vegetated wetlands at MacDill AFB (USAF, 1998). The only wetlands in the vicinity of the USCENTCOM facility and proposed parking areas is the drainage canal which transects Zemke Avenue due south of the USCENTCOM building (USAF, 1998). The narrow northeast/southwest drainage canal that runs between the USCENTCOM compound and the NAVCENT/MARCENT compound is classified as an estuarine scrub/shrub emergent wetland. The tidally influenced drainage canal is directly connected to Hillsborough Bay approximately 500 feet northeast of the USCENTCOM facility. The drainage canal is approximately 15 feet wide and roughly eight feet deep. There is little vegetation on the ditch banks besides grass in the vicinity of the USCENTCOM/NAVCENT compounds but mangroves line the banks as the ditch nears Hillsborough Bay. An October 2001 site visit verified the absence of wetlands other

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than the drainage canal in areas around the USCENTCOM facility and proposed permanent

parking lots.

3.6.3 Wildlife

Representatives from the Florida Fish and Wildlife Conservation Commission (formerly the

Florida Game and Freshwater Fish Commission), National Audubon Society, and the Tampa

Bay Sanctuaries completed an evaluation of the wildlife habitat on MacDill AFB in 1994.

These surveys determined that the habitat quality ranged from poor to excellent, with the upland

forested communities considered poor and the mangrove wetlands considered excellent. The

upland forested habitat has been degraded for native fauna due to the suppression of the natural

fire cycle, the fragmentation of the habitat, and the invasion of exotic vegetation. The mangrove

wetland habitat has been degraded somewhat by the excavation of mosquito ditches and the

deposition of spoil within the wetlands. However, the large contiguous habitat area that the

mangroves provide and the relative inaccessibility to humans has increased the habitat value.

The surveys also included an evaluation of the wildlife species present and potentially present on

the Base. The species observed during the surveys included one reptile, 10 mammals, and 79

birds. Based on the types of habitat available, the survey concluded that 20 reptiles, 17

mammals, and 155 birds might occur within the boundaries of the Base.

3.6.4 Endangered, Threatened, and Special Concern Species

Wildlife species listed by federal or state agencies as endangered, threatened, or of special

concern and known to occur permanently or periodically, or have the potential to occur on the

Base are shown in Table 3.6 (back of text). The majority of the listed species are associated

with the mangrove community and include shore birds, wading birds, and raptors. These

species use the mangrove community primarily for foraging and nesting.

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The forested upland communities provide habitat for several state and federally listed species.

The southeastern American kestrel, the burrowing owl, and gopher tortoise have been observed

within this community on the Base. Other listed species that may occur in this habitat include

gopher frog, Florida pine snake, short-tailed snake, Bachman's warbler, and Florida mouse.

Two bald eagle nests are located on MacDill AFB, however, both are located a good distance

south of the proposed work site. One of the eagle's nests has been an inactive nest since the

1998/1999 nesting season. The tree with the active eagles nest was blown over and the nest

destroyed during tropical storm (Tropical Storm Gabriel) in September 2001. In May 2002, it

was identified that the bald eagles had established a new nest in a mature long leaf pine in the

munitions storage area, a restricted access zone. A new 1,500-foot clear zone has been

established around the new nest site.

In 1996, the Endangered Species Management Plan MacDill AFB and the Biological

Survey of MacDill AFB identified the general locations of protected species at MacDill AFB.

The report does not identify any protected species in the vicinity of the USCENTCOM facility

(USAF, 1996).

3.7 SOCIOECONOMICS

The Economic Impact Region (EIR) for MacDill AFB is the geographic area within a 50-mile

radius of the Base subject to significant Base-related economic impacts. The area includes all

or part of Hillsborough, Pinellas, Polk, Pasco, Hardee, Manatee, Sarasota, and DeSoto

Counties.

According to the 1998 Economic Resource Impact Statement for MacDill AFB, the Center for

Economic and Management Research of the University of South Florida has estimated the total

economic impact of MacDill AFB on the EIR as \$3.5 billion with over 105,000 jobs supported.

The two types of impacts the Base has on the economy are Base operations and retiree income.

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Affected Environment

Base operations require input of local labor, goods, and services. This impact supports

approximately 41,000 jobs in the Tampa Bay region and provides a total annual economic

impact of \$1.34 billion. The direct impact on local income produced by Base expenditures is

\$494 million.

Retirees who have moved into the region because of the services provided to them by the Base

place additional demands on all facets of the region's economy. Retiree income provides a total

economic impact of \$2.19 billion and supports over 64,000 jobs in the EIR. This total impact

reflects retirees' spending patterns and the interaction with the economy this creates.

3.8 CULTURAL RESOURCES

Cultural resources are prehistoric and historic sites. These resources consist of districts,

buildings, structures and objects that are significant in American history, architecture,

archaeology, engineering, and culture. Historic properties listed in or eligible for listing in the

National Register of Historic Places (NRHP) are subject to protection or consideration by a

federal agency in accordance with Section 106 of the National Historic Preservation Act of

1966, as amended.

3.8.1 Prehistoric Resources

Five archaeological sites are on MacDill AFB. Their identifying numbers are 8HI49, a sand

mound in the southeastern area of the Base at Gadsden Point that may have been destroyed

during construction of the golf course; 8HI50, a shell mound in the southeastern area of the

Base; 8HI3380 (Coon's Hammock Site), a Woodland-period shell midden in the southern area

of the Base, adjacent to Coon's Hammock Creek; 8HI3382, an Archaic period site located

near the flight line; and Site HI5656 (EOD area). Site 8HI3382 and portions of site 8HI50

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Affected Environment

have been determined by the State Historic Preservation Officer (SHPO) to be eligible for

listing in the NRHP. The remaining sites are not eligible for listing in the NRHP.

There are no archeological sites identified in the vicinity of the USCENTCOM facility.

3.8.2 Historic Resources

Construction of MacDill AFB began in November 1939, and the Base was dedicated in April

1941. Sites and structures related to the early missions remain on Base today. Eligible for

listing in the NRHP is the historic district that comprises the buildings along Hangar Loop. This

district includes the five hangars and their associated support buildings that make up the

proposed MacDill Field World War II-Era Historic District. The second area eligible for listing

is the general officer housing area situated on Staff Loop adjacent to Bayshore Drive. The

Proposed Action is not located in the Historic District. There are no historic buildings identified

in the vicinity of the USCENTCOM facility. The USCENTCOM facility itself, constructed in

1982, has been tentatively identified as an historic structure associated with the Cold War;

however, the building has never been included in any cultural resources surveys or officially

identified as a potential historic building.

3.9 LAND USE

Land use at MacDill AFB includes airfield, industrial, commercial, institutional (educational &

medical), residential, recreational, and vacant land. The Proposed Action site is designated as

an administrative land use area.

Directly adjacent to the northern boundary of MacDill AFB are urban portions of the City of

Tampa. Tampa regulates planning, zoning, and the subdivision of land within its corporate

boundaries, which do not include MacDill AFB.

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Developed land is contiguous to portions of the northern Base boundary and is characterized by infilling of vacant and undeveloped land parcels, within an established grid street pattern. Adjacent land is privately owned and zoned for residential, commercial, and industrial use by the City of Tampa.

3.10 TRANSPORTATION

MacDill AFB is served by three operating gates. The main gate is located at Dale Mabry Highway, and secondary gates are at Bayshore Boulevard and MacDill Avenue. A 1998 Entry Gate Development Study (USAF) detailed traffic counts at the Dale Mabry and Bayshore gates during both morning and evening rush hours and during lunch hour. During the peak hours, over 4,400 vehicles pass through the Dale Mabry gate, and over 1,800 vehicles travel through the Bayshore gate. Both gates are open 24 hours per day. The MacDill Avenue gate is open only from 6 to 8 a.m. during the morning peak hour, and traffic counts are not available for this gate. As a result of increased force protection measures, the fourth gate, located on the west side of the Base near Manhattan Avenue, is utilized as the large vehicle (contractor trucks, deliver vehicles, RV's) entrance point. Large vehicles are inspected and their credentials and destination are confirmed before entering the base.

Traffic conditions on the roadways that access the Base are generally acceptable. However, sections of Bayshore Boulevard near Gandy Boulevard and sections of Gandy Boulevard west of Dale Mabry currently operate at congested levels of service.

The transportation system on Base consists of arterials, collectors, and local streets that connect with the off-base network through the three gates. On-base arterial facilities include North and South Boundary Roads, Bayshore Boulevard, Marina Bay Drive, and Tampa Point Boulevard. The 1998 traffic study determined that service levels for traffic on Base are generally

Affected Environment

acceptable. However, modification to intersections along South Boundary Boulevard, Tampa

Point Boulevard, and Marina Bay Drive would increase flow and safety.

3.11 AIRSPACE AND AIRFIELD OPERATIONS

The airspace region of influence includes the airspace within a 20-nautical-mile radius of

MacDill AFB from the ground surface up to 10,000 feet above MSL. Radar monitoring and

advisories within the region are provided by the Tampa Terminal Radar Approach Control

(TRACON). There are 13 military and public airports, as well as five private use airports

located within or adjacent to the controlled airspace associated with the MacDill AFB region of

influence. No special use airspace exists within the region.

3.11.1 Accident Potential

MacDill AFB has a bird-aircraft strike hazard plan. It provides guidance for reducing the

incidents of bird strikes in and around areas where flying operations occur. The plan establishes

provisions to disperse information on specific bird hazards and procedures for reporting

hazardous bird activity. The design and construction of any facilities within the vicinity of the

airfield must comply with certain restrictions such as covering open water areas that may

encourage bird foraging activity, and keeping grassed areas cut to regulation height.

3.12 SAFETY AND OCCUPATIONAL HEALTH

3.12.1 Asbestos

The MacDill AFB Asbestos Management Plan identifies procedures for management and

abatement of asbestos. Prior to renovations or demolition of existing non-residential buildings,

asbestos sampling is performed by a contractor to determine the percent and type of asbestos in

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the material. The asbestos is removed prior to the demolition or renovation of any facility in accordance with applicable Federal and state regulations.

3.12.2 Lead-Based Paint

The Base engineer assumes that all structures constructed prior to 1978 possibly contain lead-based paint (LPB). A LBP survey of family housing units and non-housing high priority facilities was completed in 1994. The survey identified LBP in 80 percent of the tested facilities. LBP abatement is accomplished in accordance with applicable Federal and State regulations prior to demolition activities to prevent any health hazards.

SECTION 4.0 ENVIRONMENTAL CONSEQUENCES

The effects of the Proposed Action and alternatives on the affected environment are discussed in this section. The Proposed Action involves minor modifications to the USCENTCOM facility and Coalition Village and the construction of permanent parking lots in place of the temporary parking lots constructed in January 2002. The only alternative considered is the No Action alternative that would not alter the temporary, permeable parking lots or complete any modifications to the USCENTCOM and Coalition Village compound.

4.1 AIR QUALITY

4.1.1 Proposed Action

Air quality impacts would occur during completion of the USCENTCOM Coalition Village and Parking Lots project, however, these air quality impacts would be temporary.

Fugitive dust (particulate matter: suspended and PM_{10}) and construction vehicle exhaust emissions would be generated by (1) construction of new roadways, permanent parking, and equipment traffic; and (2) entrainment of dust particles by the action of the wind on exposed soil surfaces and debris. These emissions would be greater during the new area site grading. Emissions would vary daily depending on the type of operation, level of activity, and prevailing weather conditions. Dust would be generated by equipment travel over temporary roads and would fall rapidly within a short distance from the source.

The quantity of fugitive dust emissions from the construction site is proportional to the land being worked and the level of construction activity. USEPA has estimated that uncontrolled fugitive dust emissions from ground-disturbing activities would be emitted at a rate of 4.6 pounds per

acre per working day or 0.05 tons per acre of construction per month of activity (USEPA, 1995). These emissions would produce slightly elevated short-term particulate concentrations, would be temporary, and would fall rapidly with distance from the source.

Chapter 62-296, Florida Administrative Code (FAC), requires that no person shall allow the emissions of unconfined particulate matter from any activity (including vehicular movement, transportation of materials, construction, demolition, or wrecking, etc.) without taking reasonable precautions to prevent such emissions. Reasonable precautions include:

- Paving and maintenance of roads, parking areas, and yards;
- Applications of water or chemicals (foam) to control emissions from such activities such as demolition, grading roads, construction, and land clearing;
- Application of asphalt, water, or other dust suppressants to unpaved roads, yards, open stock piles, and similar areas;
- Removal of particulate matter from roads and other paved areas under the control of the owner or operator of the facility to prevent reentrainment, and from building or work areas to prevent particulates from becoming airborne; and
- Landscaping or planting of vegetation;

Pollutants from construction equipment and vehicle engine exhausts include nitrogen oxides (NO_x), carbon monoxide (CO), PM₁₀, and VOCs. Internal combustion engine exhausts would be temporary and, like fugitive dust emissions, would not result in long-term impacts. Pollutant emission estimates are presented in Appendix D and summarized in Table 4.1.1. The USEPA estimates that the effects of fugitive dust from construction activities would be reduced significantly with an effective watering program. Watering the disturbed area of the construction site twice per day with approximately 3,500 gallons per acre per day would reduce total suspended particle emissions as much as 50 percent (USEPA, 1995). An increase in air emissions on MacDill AFB would also result from the increased number of personal and

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construction vehicles entering the base. Although the increased number of vehicles would have a slight impact on local air quality, the regional air quality would not change significantly. Most of the vehicles would be vehicles from the local area (local construction, rentals, etc.). These vehicles have already been included in the Hillsborough County Air Emissions Inventory and would therefore not represent an increase in air emission for Hillsborough County. Consequently a conformity analysis would not be required.

Table 4.1.1 Proposed Action Air Emissions at MacDill AFB

Pollutant	Proposed Action Annual Emissions (tpy)	Hillsborough County Emissions Inventory ^a (tpy)	Net Change (%)	De minimis Values ^c (tpy)	Above/ Below De minimis
со	0.21	19,272	0.00	100	Below
voc	0.30	27,703	0.00	100	Below
NO _X	0.96	82,563	0.00	100	Below
SO_X	0.06	NA		100	Below
PM10 ^b	0.17	NA		100	Below
Pb		53		25	

^a Based on stationary permitted emissions presented in 1997 Ozone Emissions Inventory, EPC.

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4.1.2 No-Action Alternative

Because the status quo would be maintained, there would be no impacts to air quality under the No-Action alternative.

^b PM₁₀ estimated as 50 percent of the 1990 tpy reported for TSP

^c Source: 40 CFR 93.153, November 30, 1993.

tpy Tons per year

[%] Percent

4.1.3 Cumulative Air Quality Impacts

The cumulative air impacts would include air sources from the proposed USCENTCOM wall and parking lots project and other projects that have been approved in the vicinity of the project area. Several other projects are proposed for construction on MacDill AFB during the 6-month period needed to complete the USCENTCOM project. Most of these projects are not immediately adjacent to the proposed project site, however they have been included in the cumulative emissions analysis since they are located on MacDill AFB. Table 4A in Appendix D summarizes the air emissions for each project. Tables 4B, 4C and 4D provide the cumulative annual air emissions for each project for Years 2002, 2003 and 2004, respectively. As Tables 4B through 4D demonstrate, the cumulative annual emissions fall below the di minimus level of 100 tons per year for all five pollutants evaluated.

4.2 NOISE

The primary human response to environmental noise is annoyance (AIHA, 1986). The degree of annoyance has been found to correlate well with the DNL. Annoyance for short-term activities, such as construction noise and fire fighting, could be influenced by other factors such as awareness and attitude toward the activity creating the noise.

Several social surveys have been conducted in which people's reaction to their noise environment has been determined as a function of DNL occurring outside their homes. Guidelines have been developed for individual land uses based upon the information collected in these surveys and upon information concerning activity interference. For various land uses, the level of acceptability of the noise environment is dependent upon the activity that is conducted and the level of annoyance, hearing loss, speech interference, and sleep interference that results therefrom.

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4.2.1 Proposed Action

Noise impacts from construction and demolition activities associated with the Proposed Action would be a function of the noise generated by construction equipment, the location and sensitivity of nearby land uses, and the timing and duration of the noise-generating activities. Normally, construction activities are carried out in stages and each stage has its own noise characteristics based on the mixture of construction equipment in use.

The highest calculated cumulative energy equivalent sound levels from construction activities are estimated to be approximately 85 dB at 50 feet from the point where work is being conducted. Typical noise levels at 50 feet for various equipment that would be used during construction include: 80 dB for bulldozers, 83 dB for cranes, 85 dB for backhoes, and 91 dB for trucks (USEPA, 1971). The closest noise sensitive receptors in the vicinity of the Proposed Action include the occupants of the USCENTCOM facility (Bldg 540) and the occupants of the NAVCENT/MARCENT facilities (Bldgs 529, 530, 532, 534, 535 and 536). Other occupied facilities in the vicinity of the area where construction would occur include the heavy equipment shop (Bldg 1050), Security Forces (Bldg 528) and furnishing management office (Bldg 519). The type of construction proposed for the project would be categorized as minor since it does not involve demolition or major construction efforts. It is very unlikely that occupants of facilities adjacent to the construction areas would be able to hear construction noises through closed windows. Consequently, the Proposed Action would not have a significant impact on noise at MacDill AFB.

4.2.2 No-Action Alternative

Under the No-Action alternative no new noise impacts would occur since no construction activities would be completed and the existing conditions at the USCENTCOM area would not change.

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4.2.3 Cumulative Noise Impacts

The cumulative noise impacts would include noise sources from the proposed construction/demolition activities, and other construction projects that have been approved in the near vicinity of the project area. Construction of the Army Space Command Satellite Communication (SATCOM) facility should be ongoing during proposed work around the USCENTCOM facility. The Army SATCOM facility is being constructed at the corner of Zemke Avenue and Avocet Street approximately 1,200 feet west of the USCENTCOM building and approximately 500 feet from the closest temporary parking lot proposed to be made permanent. In addition, demolition of Buildings 519, 526 and 527 may occur during construction of the wall and parking lots around USCENTCOM. The closest of these buildings (Building 519) is located approximately 880 feet southeast of the USCENTCOM facility and 500 feet east of the closest proposed permanent parking lot. Although other construction projects are proposed for MacDill AFB, the proposed construction sites are moderately far from the areas proposed for construction. In addition, the level of noise produced by the CENTCOM project would be limited since the type of construction is minor. Noise level from these projects would dissipate quickly and would not result in cumulative impacts. In general, noise levels associated with the identified construction activities are minor when compared to the noise from aircraft taking off and landing.

4.3 WASTES, HAZARDOUS MATERIAL, AND STORED FUEL

The following section describes sanitary wastewater treatment, solid waste collection and disposal, hazardous material and waste management, and stored fuels management.

4.3.1 Proposed Action

A temporary increase in the generation of solid waste would occur during construction activities for the Proposed Action. This increase in solid waste would result from the disposal of unneeded or unusable construction material as well as construction debris generated during the construction project. The base has sufficient resources to manage the slight increase in solid waste and the local landfills have sufficient capacity to accept the additional solid waste; therefore, the Proposed Action would have a negligible impact on solids waste at MacDill AFB.

No restroom facilities or other facilities are included in the Proposed Action and no impact to the base sanitary sewer system would result from the Proposed Action.

Hazardous wastes/materials, such as paint, adhesives, and solvents, may be on site during the construction work for the Proposed Action. All hazardous wastes/materials would be temporarily stored and disposed of per Base procedures. All construction related hazardous wastes/materials, including petroleum products, would be removed and disposed of according to Base procedures following the completion of tasks. No impacts from hazardous materials or waste would occur upon completion of the project.

The Proposed Action would involve construction in a portion of one Installation Restoration Program (IRP) site (SWMU-61) and adjacent to two other sites (Site 57 and Site 22). None of the constituents of concern at the three sites represent an immediate threat to life and health. SWMU 61 is a groundwater contamination plume of low-level chlorinated solvents that extends from the north ramp east to Hillsborough Bay and underlies a portion of the site. Since the Proposed Action does not involve excavations that would encounter the water table, SWMU 61 should have no impact on the proposed construction work. Although the potential for encountering contaminated media is very limited, the opportunity does exist. Consequently, the construction contractor would be required to prepare a site-specific health and safety plan that

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meets the requirements of 29 Code of Federal Regulation (CFR) 1910.120(b)(4). In addition, the construction contractor must use workers that have received 40-hour Hazardous Waste

Operator training with an 8-hour annual refresher in accordance with 29 CFR 1910.120.

Site 57 is an area of soil and groundwater contamination that encompasses the entire north ramp

and a portion of the south ramp. The constituents of concern at Site 57 are hydrocarbon-based

contaminants associated with jet fuel. None of the proposed construction work would involve

excavation activities within Site 57. Site 22 lies northwest of the north ramp and directly

between the three temporary parking lots proposed for permanence. Since the proposed

construction activities are outside the suspected boundary of Site 22 and no excavation would

be conducted within Site 22, the site should have no impact on the proposed construction work.

If contaminated media is encountered during construction work around the USCENTCOM

facility, the MacDill IRP manager would be contacted to insure that the material is managed in

accordance with IRP guidelines. Based on these conditions, the Proposed Action should not

represent a significant impact on the management and disposal of hazardous material or waste.

The Proposed Action would have no impact on stored fuels management.

4.3.2 No-Action Alternative

Under the No-Action alternative, no impacts to wastes, hazardous materials or stored fuel

would occur since no construction or changes to the USCENTCOM facility would be

implemented.

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4.4 WATER RESOURCES

4.4.1 Proposed Action

A small amount of soil erosion would occur during construction since portions of the soil surface would be exposed and disturbed. Soil erosion in areas that are disturbed would be controlled by implementation of a sediment and erosion control plan, including implementation of Best Management Practices (BMPs). Silt fencing would be constructed around any areas of soil disturbance and would be left in place until a cover of vegetation has been established. This EA has been prepared under the assumption that any disturbed areas would, at a minimum, be leveled to match the surrounding grade and covered with grass seed to encourage a vegetation cover. Erosion from this surface, once the grass cover is in place, would be minimal. There would be no long-term impacts to water resources once the project is complete.

The project would involve construction activities, specifically construction of a block wall and expansion of an existing entrance road, in the immediate vicinity of a drainage canal. Expansion of the entrance road would also involve construction of a culvert in the drainage ditch to permit the roadway to cross the ditch. Construction around the drainage ditch, especially construction of the culvert in the ditch, could result in impacts to surface water caused by the runoff of disturbed surface soils and increased water turbidity caused by disturbance of side wall and bottom sediments in the ditch. The use of properly installed silt fencing along the edge of the drainage canal would significantly reduce inflow of surface soils entrained in stormwater runoff. To reduce the turbidity impacts caused by construction of the culvert in the ditch, floating turbidity barriers would be installed across the ditch on either side of the area proposed for installation of the culvert. Turbidity barriers would help contain the sediments that would be entrained in the water column during construction. Upon completion of the construction work in

the ditch, the turbidity barriers would be left in place until the entrained sediments have settled out of the water column.

Construction of the box culvert in the drainage canal would involve coordination with the state (FDEP) and Federal (USCOE) regulatory agencies. At a minimum, construction of the box culvert would require submittal of the joint application for a Notice General permit through the FDEP and USCOE in accordance with Florida Administrative Code (FAC) 40D.400.439. Additional environmental protection measures identified during the permitting process would be incorporated into the planning and design for the project.

The MacDill AFB Engineering office, in coordination with the Environmental office, would apply for the appropriate storm water management permit through the Southwest Florida Water Management District (SWFWMD). Any specific storm water permitting requirements for construction of the parking lots would be identified by the SWFWMD during the permitting process. Design drawings of the permanent parking lots including appropriate stormwater treatment/attenuation areas would be submitted to the SWFWMD for approval during the stormwater permitting process. The parking lot and stormwater treatment/attenuation area design would be modified, if required, to accommodate any permitting requirements identified by the SWFWMD.

Under the Proposed Action, there are no direct or indirect discharges to groundwater. The parking lots and proposed roadways would increase the impervious surface on the base; however, parking lots would include appropriately sized stormwater treatment/attenuation areas. The stormwater treatment/attenuation areas would collect surface water runoff from the parking lots and allow it to infiltrate into the ground, recharging the groundwater in the surficial aquifer or treat a specified volume of stormwater by wet detention before discharge into the surrounding Hillsborough Bay waters.

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No significant increase in potable water usage is expected to occur. No impacts to existing water supplies would occur.

4.4.2 No Action Alternative

The No Action alternative would not construct permanent parking lots or modify any of the structures around the USCENTCOM facility or Coalition Village and; therefore, would not result in significant impacts to water resources.

4.5 FLOODPLAINS

In accordance with the requirements of EO 11988, the Air Force must demonstrate that there is no practicable alternative to carrying out the Proposed Action within the floodpool or floodplain. The USCENTCOM facility is located in the 100-year floodplain, as are the adjacent areas proposed for construction of permanent parking lots. As a result, the project would involve minor construction in the 100-year floodplain, as well as an increase in impervious surface in the floodplain. Consequently, impacts to the floodplain must be addressed. It is not logical to construct the force protection wall anywhere but around the USCENTCOM Facility and Coalition Village, and it is impractical to construct parking lots for USCENTCOM personnel anywhere besides areas in close proximity to the USCENTCOM building. Therefore, there is no practical alternative to completing the minor construction work and permanent parking lots in the floodplain.

4.5.1 Proposed Action

All of the areas included in the Proposed Action are located in the 100-year floodplain. The project would generally have a negative impact to the floodplain due to an increase in total impervious surface; however, the construction of stormwater treatment/attenuation areas greatly reduces the total impact. The Proposed Action would increase the total impervious surface in

the floodplain by approximately 212,000 square feet or 4.86 acres. The increased impervious surface would reduce the potential for rainwater to infiltrate quickly and evenly. This increased runoff has the potential of increasing the pollutant loading on Hillsborough Bay. The parking lot and driveway design includes large stormwater treatment/attenuation areas so that rainwater falling on the parking lot surface drains toward the stormwater treatment/attenuation areas. The stormwater treatment/attenuation areas are sized according to the size of the parking lots and total impervious surface created by the project and conform with local (SWFWMD) environmental regulations. Since the stormwater treatment/attenuation areas would compensate for and collect the increase surface water runoff and reduce the potential for flooding, the Proposed Action would not have a significant impact on the 100-year floodplain.

Long term use of the parking lots and improvements to USCENTCOM Coalition Village would not permanently damage floodplain values, including fish and wildlife habitat, or water quality. Nor would the Proposed Action pose a threat to human life, health, or safety. Under the Proposed Action, no long-term negative impacts to the floodplain would occur.

4.5.2 No Action Alternative

The No Action alternative would continue operation of the existing temporary parking areas and would not construct any of the identified modifications to the USCENTCOM Coalition Village compound. This alternative would not alter the potential for loss or damage resulting from floods or increase the impacts of floods on human safety, health and welfare. Consequently, this alternative would not have a negative impact on floodplain values.

4.6 BIOLOGICAL RESOURCES

4.6.1 Proposed Action

4.6.1.1 Wetlands

Implementation of the Proposed Action would have an impact on wetlands. The narrow northeast/southwest drainage canal that runs between the USCENTCOM facility and the NAVCENT/MARCENT compound is classified as an estuarine scrub/shrub emergent wetland. The proposed action involves construction activities in and adjacent to this drainage canal. The largest impact would result from construction of box-type culvert in the drainage canal to permit construction of a roadway across the canal. The project also includes construction of a concrete block wall on the eastern side of the drainage canal between the USCENTCOM and NAVCENT/MARCENT compounds.

The proposed construction activities would disturb the soil and vegetation along the canal banks and stir up the bottom sediments in the canal. Impacts to vegetation would be minimal since the canal banks are grass-covered slopes with an occasional cattail at the water's edge. In areas where soil is disturbed along the banks, silt fencing would be placed between the area of disturbed soil and the drainage canal to reduce the inflow of soil entrained in stormwater runoff. In the area where the box culvert would be installed, silt fencing would be placed as close to the waters edge as possible to limit runoff of disturbed surface soils. The use of silt fencing should help control increases in water turbidity caused by erosion and runoff. To further reduce water turbidity impacts floating turbidity control barriers would be installed across the canal on either side of the area where the box culvert and road crossing would be installed. The floating turbidity barriers reduce the movement of turbid water and encourage sediment to settle out of the water column. Implementation of these turbidity and erosion control measures should greatly reduce surface water and wetland impacts and should serve as mitigation for the project.

Construction of the box culvert in the drainage canal would involve coordination with the state (FDEP) and Federal (USCOE) regulatory agencies. At a minimum, construction of the box culvert would require application for a Notice General permit through the FDEP in accordance with Florida Administrative Code (FAC) 40D.400.439. Permitting requirements through the USCOE may also be required. Any additional environmental protection measures identified during the permitting process would be incorporated into the planning and design for the project. Permit requirements would be identified during a pre-application meeting with the FDEP once funding for the project has been secured.

Although the project would impact wetlands, primarily through construction of the box culvert and roadway crossing, these total impacts would be dramatically reduced through the proper use of erosion and turbidity control structures. Consultation with the state and Federal regulatory agencies would also be completed to insure that no environmental issues are overlooked and environmental impacts are reduced.

Given that the required permitting would be completed prior to construction and proper erosion and turbidity control measures would be implemented during construction; and taking into account the fact that little or no vegetation with significant habitat value exists near the area proposed for construction, the Proposed Action should have a negligible impact on wetlands.

4.6.1.2 **Wildlife**

The Proposed Action could have a minor short-term impact on aquatic life due to an increase in turbidity in the surface water of the drainage ditch in the vicinity of the proposed box culvert and roadway crossing. The proposed construction work would disturb bottom sediments and increase water turbidity. Increased water turbidity can impact aquatic animal life by altering feeding patterns and disorienting aquatic organisms in freshwater environments. The use of erosion and turbidity control structures would significantly reduce the amount and lateral extent

of turbidity impacts to surface water, thereby reducing the impacts to aquatic life. It is presumed that any mobile aquatic life, such as fish or invertebrates, would leave the area while construction activities are occurring and return once construction is completed. No long-term impacts to aquatic life are anticipated.

Short-term impacts to wildlife include disturbance of avian species that utilize the drainage ditch for feeding could result from the Proposed Action. Some avian species, especially the long-legged waders that forage in the drainage canals around the base, would be temporarily displaced from the USCENTCOM canal while construction activities are occurring. However, upon completion of the project the birds should return and there would be no long-term impacts to wildlife from the Proposed Action.

4.6.1.3 <u>Listed Species Habitat</u>

The drainage canal is not critical habitat for any listed species. Some listed avian species that use the drainage canal for feeding could be temporarily displaced during construction. This is a relatively minor, short-term impact that would not significantly affect listed species on MacDill AFB. Consequently, the Proposed Action would only have a minor, short-term impact on listed species at MacDill AFB.

Table 3.6.4 lists the Federal- and state-listed species that potentially occur at MacDill AFB. Coordination with the U.S. Fish and Wildlife Service has been completed to insure compliance with the Endangered Species Act. Agency correspondence letters are included in Appendix D.

4.6.2 No Action Alternative

No new construction would occur with implementation of the No Action alternative and no impacts to biological resources would occur.

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4.7 SOCIOECONOMICS

4.7.1 Proposed Action

The Proposed Action would cost approximately \$1.2 million to construct, based on 2000 cost estimates. This would equal less than 1% of the nearly \$494 million annual expenditures that MacDill AFB provides to the local economy, and would therefore constitute a minor short-term beneficial impact. The Proposed Action would also have a minor beneficial impact on the work force in the region during the construction period.

4.7.2 No-Action Alternative

Under the No-Action alternative, no impacts to socioeconomic resources would be incurred.

4.8 CULTURAL RESOURCES

4.8.1 Proposed Action

No historic architectural resources are recorded within the Proposed Action site boundaries and no significant impacts to cultural resources should occur during completion of the Proposed Action.

4.8.2 No Action Alternative

Under the No-Action alternative, no impacts to cultural resources would be incurred.

4.9 LAND USE

4.9.1 Proposed Action

The Proposed Action would involve modification and improvements to the USCENTCOM, Coalition Village, and NAVCENT/MARCENT compounds and would not alter the land use 50

for the area, which is currently designated as administrative land-use. Consequently, no impacts to land use would result from the Proposed Action.

4.9.2 No Action Alternative

Under the No-Action alternative, no impacts to land use would be incurred.

4.10 TRANSPORTATION

4.10.1 Proposed Action

The Proposed Action would alter traffic patterns within the USCENTCOM, Coalition Village and NAVCENT/MARCENT compounds through the expansion of the entrance road, construction of the canal crossing and construction of the new driveway around the west side of the USCENTCOM building. No long-term changes to transportation patterns around the base would result from the Proposed Action. Short-term impact to transportation patterns in the northeast portion of the base could result from the Proposed Action since temporary parking lots would be unavailable to personnel during the preparation, paving and striping process. Personnel that are displaced from the temporary parking lots as the lots are being constructed must find alternative locations to park their vehicles during the construction work. If personnel displaced from the parking areas begin parking on the roadside along Zemke Avenue or MacDill Avenue the flow of traffic along these roads would be negatively impacted. Enforcement by Security Forces would help control parking along the roadsides.

4.10.2 No-Action Alternative

Under the No Action alternative no impacts to transportation would be incurred.

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4.11 AIRSPACE/AIRFIELD OPERATIONS AND BIRD-AIRCRAFT STRIKE HAZARD

The Proposed Action and the No Action alternative would have no impact on Airspace/Airfield

Operation or Bird-Aircraft Strike Hazard.

4.12 SAFETY AND OCCUPATIONAL HEALTH

4.12.1 Proposed Action

The proposed construction activities for the project would pose safety hazards to the workers

similar to those associated with typical industrial construction projects, such as falls, slips, heat

stress, and machinery injuries. Construction would not involve any unique hazards and all

construction methods would comply with OSHA requirements to ensure the protection of

workers and the general public during construction. Governmental oversight of contractor

activities would help assure OSHA compliance.

The Proposed Action would involve construction and demolition activities in or adjacent to

three IRP sites (SWMU 61, Site 22 and Site 57) but would not involve excavations that would

likely encounter contaminated soil or groundwater. None of the constituents of concern at the

site represent an immediate threat to life and health. Consequently, no impacts to safety and

occupational health would be incurred with implementation of the Proposed Action.

4.12.2 No-Action Alternative

No impacts on safety and occupational health would be incurred under the No-Action

alternative.

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4.13 GEOLOGY AND SOILS

4.13.1 Proposed Action

There would be no impacts to geology. Soils exposed during construction of the box culvert and force protection fence would be subject to erosion and a small amount of soil erosion is expected during the project since portions of the soil surface would be exposed and disturbed. Soil erosion in areas that are disturbed would be controlled by implementation of a sediment and erosion control plan which would include implementation of Best Management Practices (BMPs).

This EA has been prepared under the assumption that upon completion of the project all non-impervious areas would, at a minimum, be covered with sod to ensure a thorough vegetative cover. In addition, the erosion control fencing around the perimeter of the work area would be left in place until a vegetative cover is established in disturbed areas. Upon completion of these actions, erosion from the ground surface at both sites would be minimal. Overall, the impacts to soils would be minimal and temporary and are not considered significant.

4.13.2 No Action Alternative

No impacts to geology and soils would be incurred with implementation of the No Action alternative.

4.14 ENVIRONMENTAL JUSTICE

The Proposed Action and No Action alternative would not affect minority or low-income populations. There are no minority or low-income populations in the area of the Proposed Action or alternative, and thus, there will not be disproportionately high or adverse impacts on such populations. No adverse environmental impacts would occur outside MacDill AFB.

Therefore, no adverse effects on minority and low-income populations would occur with implementation of the Proposed Action at MacDill AFB.

4.15 INDIRECT AND CUMULATIVE IMPACTS

There are no site-specific direct, indirect, or cumulative impacts associated with the Proposed Action or No Action alternative.

4.16 UNAVOIDABLE ADVERSE IMPACTS

There are no significant unavoidable adverse impacts associated with the Proposed Action or No Action alternative.

4.17 RELATIONSHIP BETWEEN SHORT-TERM USES AND ENHANCEMENT OF LONG TERM PRODUCTIVITY

Implementation of the Proposed Action would have a positive effect on long-term productivity by providing USCENTCOM with the resources and force protection measures they require to effectively complete their mission.

4.18 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENT OF RESOURCES

The Proposed Action would irreversibly commit fuels, manpower, materials, and costs required to complete the proposed scope of work.

SECTION 5.0 PERSONS CONTACTED

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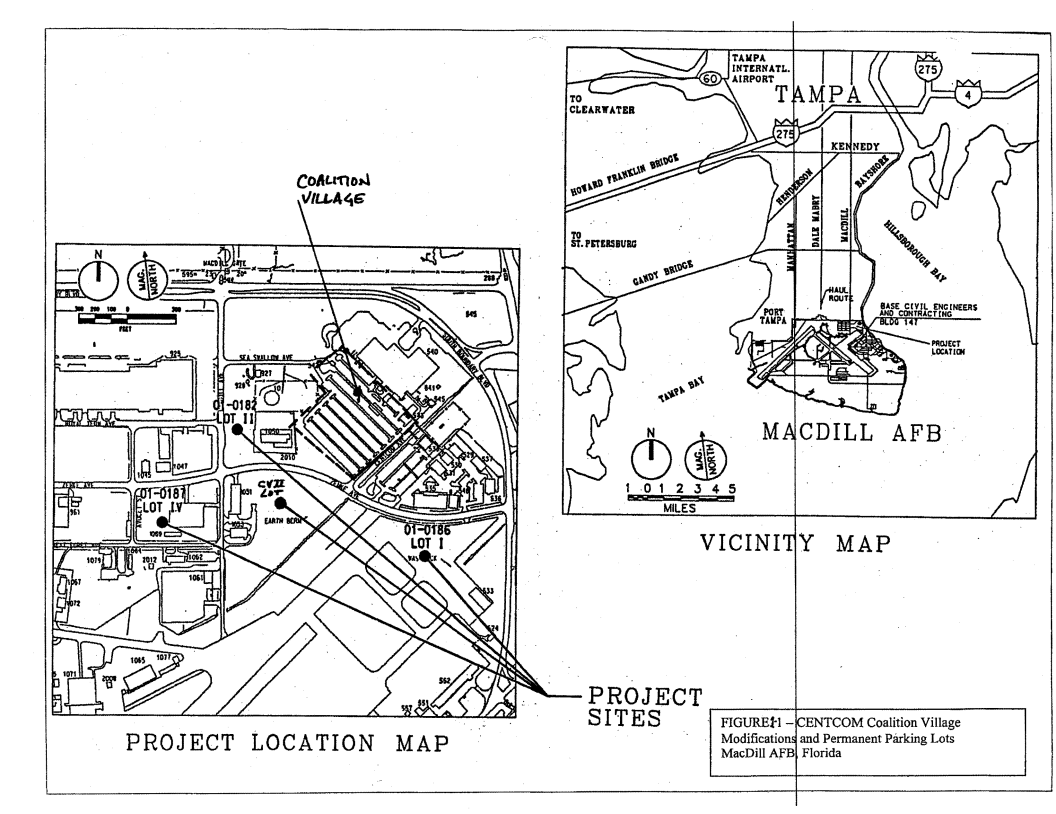
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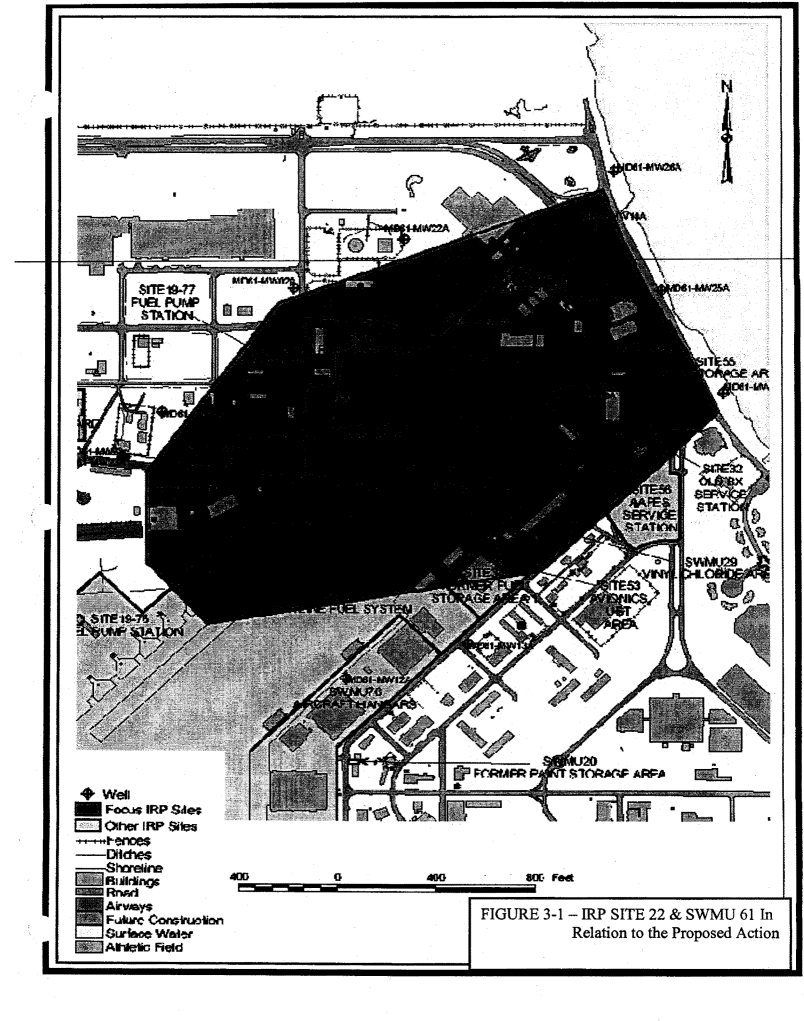
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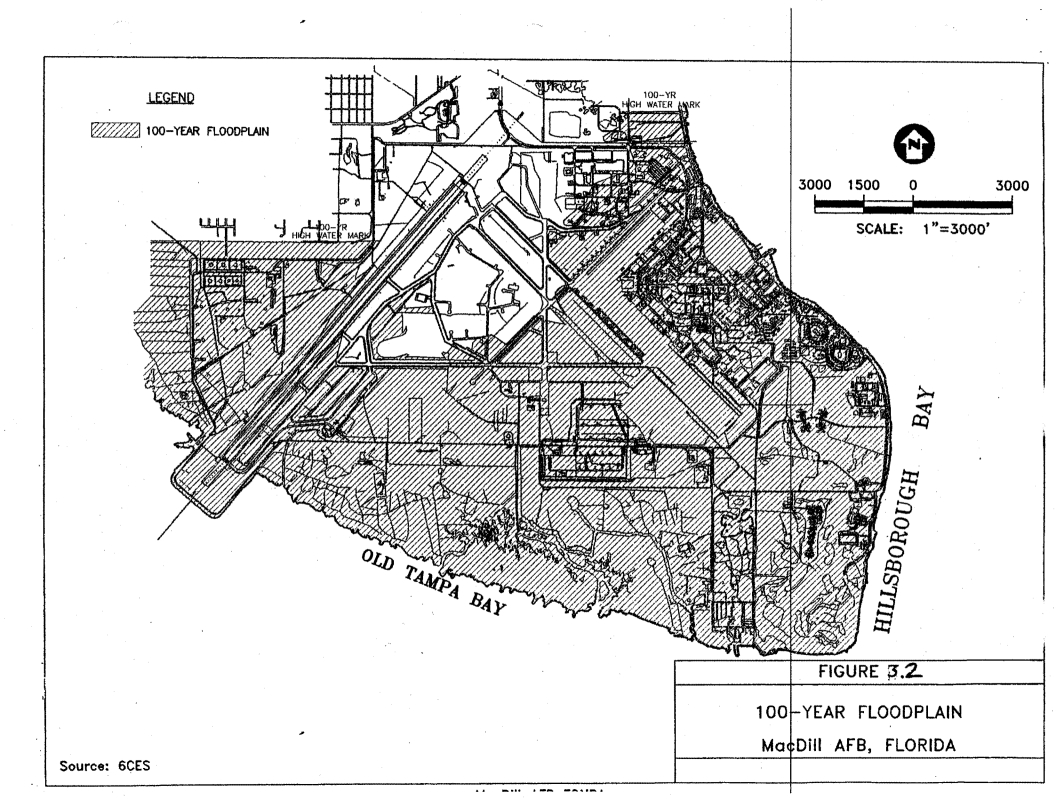
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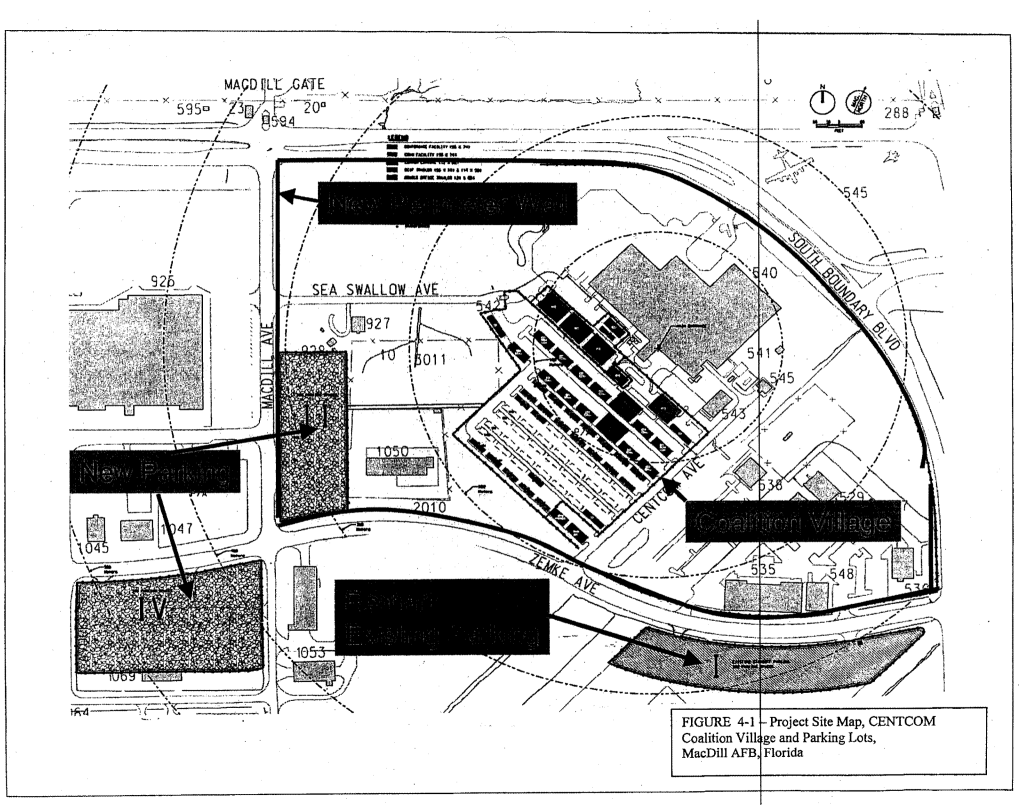
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FIGURES









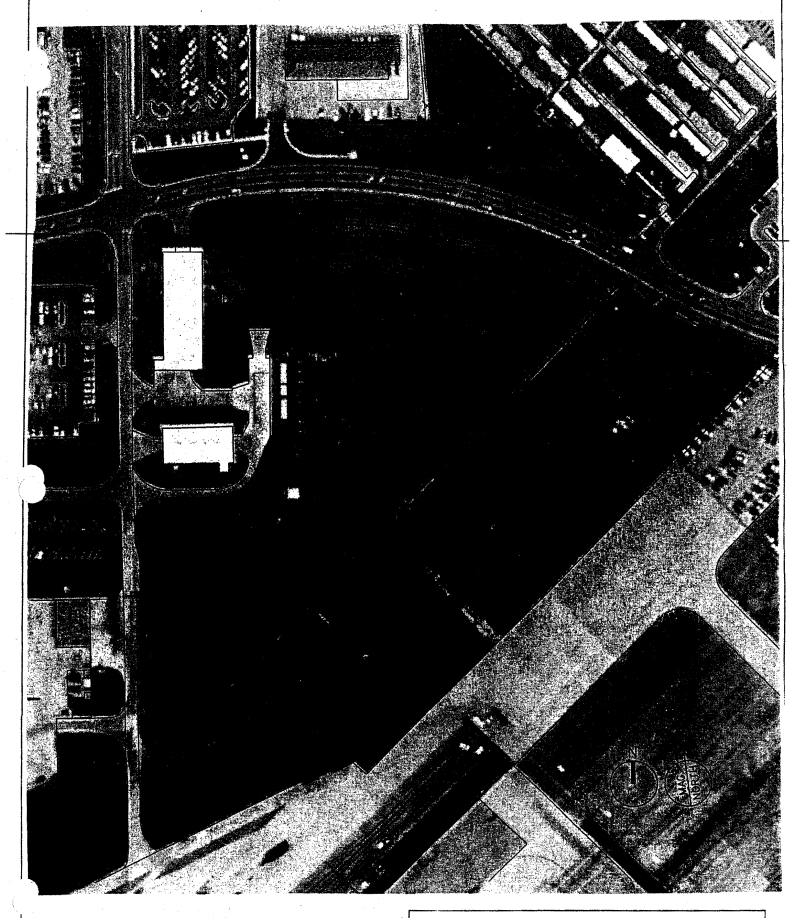


FIGURE 4-2 - Project Site Map, Coalition Village Phase II Parking Lot Location and Layout, MacDill Air Force Base

TABLES

TABLE 2.1. COMPARISON OF ENVIRONMENTAL CONSEQUENCES Modify CENTCOM Coalition Village and Construct Permanent Parking Lots MacDill Air Force Base

Environmental		d Action	No Actio	n Alternative
Resource	Positive Effect	Negative Effect	Positive Effect	Negative Effect
Air Resources	None	Short term - Very slight increase in fugitive dust and exhaust emissions.	None	None
Noise	None	None	None	None
Wastes, Hazardous Ma	terial, and Stored Fuel		<u> </u>	
Hazardous Materials/Waste	None	None	None	None
Solid Waste	None	None	None	None
Wastewater	None	None	None	None
Water Resources Surface Water and Sediment	None	Short term - Increased turbidity Long Term - Slight change in SW drainage patterns	None	None
Groundwater	Long Term - Slight increased in GW resources since SW runoff would infiltrate at stormwater retention	None	None	None
	basins instead of discharging to drainage ditches		· · · · · · · · · · · · · · · · · · ·	•
Potable Water	None	None	None	None
Floodplains	Long Term - Infiltration of stormwater runoff still occurs, runoff diverted to stormwater retention basins		None	None
Biological Resources Vegetation	None	Long term - less grass, more pavement	None	None
Wildlife	None	Short term - Birds displaced from feeding areas	None	None
T&E Species	None	Short term - Birds displaced from feeding areas	None	None

TABLE 2-1. COMPARISON OF ENVIRONMENTAL CONSEQUENCES Modify CENTCOM Coalition Village and Construct Permanent Parking Lots MacDill Air Force Base

Environmental	Propose	d Action	No Action Alternative					
Resource	Positive Effect	Negative Effect	Positive Effect	Negative Effect				
Biological Resources (cont.)							
Wetlands	None	Short term - Slight impact to birds and fish due to increased turbidity	None	None				
		of water.						
Geology and Soils								
	None	None	None	None				
Socioeconomics								
	Short term - Very slight increase in construction	None	None	None				
	employment for Tampa Bay area.		: :					
Cultural Resources	None	None	None	None				
T	None	None	NOIC	None				
Land Use	None	None	None	None				
Transportation		~ T		***				
	None	None	None	None				
Airspace/Airfield Oper	ations and Bird-Aircraft Stri							
	None	None	None	None				
Safety and Occupations								
ACM/LBP/PCBs		None	None	None				
Health & Safety	Long term & Short term	None	None	Long term & short				
	- Reduced potential for			term - Increased				
	accidents due to relocation	l .		potential for accidents				
•	of cables, conduit, and			due to 'over-ground'				
	piping underground			location of cables, conduit, and piping				
	·							
Environmental Justice	None	None	None	None				
	140110	TAOHO	110110					
Indirect & Cummulativ								
	None	None	None	None				
Notes:			LBP - Lead Based	Daint				

T&E Species - Threatened and Endangered Species

ACM - Asbestos Containing Materials

PCBs - Polychlorinated biphynls

SW & GW - Surface water & Groundwater

TABLE 3.6*
SUMMARY OF PROTECTED SPECIES IDENTIFIED AT MACDILL AFB

Common name	Scientific Name	Status Federal	
	Reptile/Amphibians		
American alligator	Alligator mississippiensis	T (SA)	SSC
Atlantic loggerhead turtle	Caretta caretta	Т	Т
Atlantic green turtle	Chelonia mydas mydas	E	E
Gopher tortoise	Gopherus polyphemus	-	SSC
Gopher frog	Rana capito	C2	SSC
Florida pine snake	Pituophis melanoleucus mugitus	C2	SSC
Short-tailed snake	Stilosoma extenuatum	C2	T
Roseate spoonbill	Ajaia ajaja	-	SSC
Limpkin	Aramus guarauna	-	SSC
Burrowing owl	Athene cunicularia	_	SSC
Piping plover	Charadrius melodus	Т	T
Southeastern snowy plover	Charadrius alexandrinus tenuirostris	C2	Т
Little blue heron	Egretta caerulea	C2	SSC
Reddish egret	Egretta rufescens	C2	SSC
Snowy egret	Egretts thula	-	SSC
Tricolored heron	Egretta tricolor	-	SSC
Peregrine falcon	Falco peregrinus tundris	T	E

Common name	Scientific Name	Status	
		Federal	State
	Birds (continued)	FIRE TO	
Southeast American kestrel	Falco sparverius paulus	C2	E
Florida sandhill crane	Grus canadensis pratensis	-	Т
American oystercatcher	Haematopus palliatus	-	SSC
Bald eagle	Haliaeetus leucocephalus	T	T
Wood stork	Mycteria americana	Е	Е
Brown pelican	Pelecanus occidentalis	-	SSC
Least tern	Sterna antillarum	-	Т
Roseate tern	Sterna dougalii	T	T
Bachman's warbler	Vermivora bachmanii	Е	Е
Black skimmer	Rynchops niger	-	SSC
White ibis	Eudocimus albus	-	SSC
	Mammals		
Florida mouse	Podomys floridanus	C2	SSC
West Indian (FL) manatee	Trichechus manatus	Е	E
	Fish		
Common snook	Centropomus undecimalis	-	SSC
	Plants		
No State or Federally listed pl	ant species are known to exist on MacDill AFB	-	

T=Threatened, T(SA)=Threatened/Similarity of Appearance, E= Endangered, SSC= Species of Special Concern, C2=Candidate for listing

Source: Endangered Species Management Plan, MacDill AFB, Florida, 1996

TABLE 4A
Total Air Emissions for Projects at MacDill

Pollutants	MFH- Phase 4	Fitness Center	Mission Planning Center	Control Tower/ Crash Rescue	TLFs	CE Storage Facility/D emo	SVS Storage Facility/D emo	CENT. Wall & Parking Lots	War Res. Facility	Hydrant Fueling System	Military Service Station	Runway Pavement Repairs	Project Totals	Em	ls Cty issions 997	Net Change	De minimis	Above/Below De minimis
co	13.3	12.64	7.2	5.39	16.88	7.37	5.40	0.21	0.81	30.97	0.11	2.60	102.88	19	,272	0.53%	100	Below
VOC	5.54	5.31	3.59	2.81	6.6	3.50	2.81	0.3	0.61	10.38	0.21	1.88	43.54	2'	7,703	0.16%	100	Below
NO _X	15.42	14.16	8.74	6.09	19	8.22	6.11	0.96	0.94	33.84	0.24	12.02	125.74	8:	2,563	0.15%	100	Below
so _x	0.77	0.7	0.44	0.3	0.93	0.40	0.3	0.06	0.05	1.64	0.01	0.80	6.4		NA		100	Below
PM ₁₀	1.29	1.12	0.78	0.49	1.51	0.64	0.49	0.17	0.08	2.57	0.04	2.10	11.28		NA		100	Below
Pb													0		53		25	Below
Estimated Start/End Date	7/2000 to 6/2002	4/2001 to 6/2002	1/2002 to 6/2003	3/2003 to 9/2004	4/2001 to 7/2002	11/2001 to 11/2002	5/2002 to 5/2003	8/2002 to 4/2003	8/2001 to 6/2002	8/2001 to 1/2004	6/2002 to 6/2003	10/2001 to 3/2004						

^{**}Note: All values in tons per year unless otherwise noted.

Net change = Project totals / Hills Cty emissions

Above/Below De minimis = Project totals above or below de minimis

NA = not available.

YEAR 2002, 2003 & 2004 EMISSIONS WERE CALCULATED BY TAKING AN APPROPRIATE PERCENTAGE OF THE TOTAL EMISSIONS DETERMINED ABOVE.
SEE TABLES 4B and 4D BELOW

TABLE 4B Emissions for Year 2002

	MFH- Phase 4	Fitness Center	Mission Planning Center	Control Tower/ Crash Rescue	TLFs	CENT. Wall & Parking Lots	CE Storage Facility		War Res. Facility	Hydrant Fueling System	Military Service Station	Pav	nway ement pairs	2002 Project Totals	De minimis	Above/Below De minimis
Estimated % of Time During 2002 That Project Would Be Active	50%	50%	100%	0%	58%	25%	91%	58%	50%	100%	50%	10	0%			
<u>Pollutants</u>																73.1
co	6.65	6.32	7.20	0.00	9.79	0.05	6.71	3.13	0.41	30.97	0.06		60	73.88	100	Below
VOC	2.77	2.66	3.59	0.00	3.83	0.08	3.19	1.63	0.31	10.38	0.11	1	.88	30.40	100	Below
NO _X	7.71	7.08	8.74	0.00	11.02	0.24	7.48	3.54	0.47	33.84	0.12	1:	2.02	92.26	100	Below
SO _X	0.39	0.35	0.44	0.00	0.54	0.02	0.36	0.17	0.03	1.64	0.01	0	80	4.74	100	Below
$\frac{BO_X}{PM_{10}}$	0.65	0.56	0.78	0.00	0.88	0.04	0.58	0.28	0.04	2.57	0.02	2	10	8.50	100	Below
Dh		5.50				 			<u> </u>					0	25	Below

TABLE 4C Emissions for Year 2003

		MFH- Phase 4	Fitness Center	Mission Planning Center	Control Tower/ Crash Rescue	TLFs	CENT. Wall & Parking Lots	-	SVS Storage Facility	War Res. Facility	Hydrant Fueling System	Military Service Station	Pav	nway ement pairs	2003 Project Totals	1	Above/Below De minimis
Estimated % of Time I That Project Would	- 1	0%	0%	50%	75%	0%	33%	0%	42%	0%	100%	50%	1	00%			
	<u>Pollutants</u>																
	co	0.00	0.00	3.60	4.04	0.00	0.07	0.00	2.27	0.00	30.97	0.06	3	2.60	43.60	100	Below
	VOC	0.00	0.00	1.80	2.11	0.00	0.10	0.00	1.18	0.00	10.38	0.11		.88	17.55	100	Below
Į.	NO_X	0.00	0.00	4.37	4.57	0.00	0.32	0.00	2.57	0.00	33.84	0.12	1	2.02	57.80	100	Below
	SO _X	0.00	0.00	0.22	0.23	0.00	0.02	0.00	0.13	0.00	1,64	0.01	(.80	3.04	100	Below
	PM ₁₀	0.00	0.00	0.39	0.37	0.00	0.06	0.00	0.21	0.00	2.57	0.02	1	2.10	5.71	100	Below
	Pb														0	25	Below

TABLE 4D Emissions for Year 2004

		MFH- Phase 4	Fitness Center	Mission Planning Center	Control Tower/ Crash Rescue	TLFs	CENT. Wall & Parking Lots	-	SVS Storage Facility	War Res. Facility	Hydrant Fueling System	Military Service Station	Pav	nway ement pairs	2004 Project Totals	De minimis	Above/Below De minimis
Estimated % of Time D That Project Would I		0%	0%	0%	75%	0%	0%	0%	0%	0%	8%	0%	2	5%			
	Pollutants				,								·				
	co	0.00	0.00	0.00	4.04	0.00	0.00	0.00	0.00	0.00	2.48	0.00).65	7.17	100	Below
[voc	0.00	0.00	0.00	2.11	0.00	0.00	0.00	0.00	0.00	0.83	0.00	().47	3.41	100	Below
1	NO _X	0.00	0.00	0.00	4.57	0.00	0.00	0.00	0.00	0.00	2.71	0.00	1	.01	10.28	100	Below
	SO _X	0.00	0.00	0.00	0.23	0.00	0.00	0.00	0.00	0.00	0.13	0.00).20	0.56	100	Below
: r	PM ₁₀	0.00	0.00	0.00	0.37	0.00	0.00	0.00	0.00	0.00	0.21	0.00).53	1.10	100	Below
1 1	Pb							-,-,-							0	25	Below

APPENDIX A

CONSISTENCY STATEMENT

APPENDIX A CONSISTENCY STATEMENT

This consistency statement will examine the potential environmental consequences of the Proposed Action and ascertain the extent to which the consequences of the Proposed Action are consistent with the objectives of Florida Coastal Management Program (CMP).

Of the Florida Statutory Authorities included in the CMP, impacts in the following areas are addressed in the EA: beach and shore preservation (Chapter 161), historic preservation (Chapter 267), economic development and tourism (Chapter 288), public transportation (Chapters 334 and 339), saltwater living resources (Chapter 370), living land and freshwater resource (Chapter 372), water resources (Chapter 373), environmental control (Chapter 403), and soil and water conservation (Chapter 582). This consistency statement discusses how the proposed options may meet the CMP objectives.

CONSISTENCY DETERMINATION

Chapter 161: Beach and Shore Preservation

No disturbances to the base's canals are foreseen under the Proposed Action or Alternative Actions.

Chapter 267: Historic Preservation

The Air Force and the Florida State Historic Preservation Officer have determined that there are two areas on MacDill AFB with buildings that are potentially eligible for the National Register of Historic Places. The Proposed Action site is not located in either of the historic districts. Consultations between the Air Force and State Historical Preservation Officer have been completed to ensure compliance with Section 106 of the National Historic Preservation Act.

Chapter 288: Economic Development and Tourism

The EA presents the new employment impact and net income impact of the Proposed Action and alternatives. The options would not have significant adverse effects on any key Florida industries or economic diversification efforts.

The EA quantitatively addresses potential impacts to transportation systems and planning and implementation of transportation improvements.

Consistency Statement

Chapter 372: Saltwater Living Resources

The EA addresses potential impacts to local water bodies. Water quality impacts were surveyed for existing conditions at the Proposed Action and alternatives. Results indicate that no significant long-term impacts would result from the Proposed Action or alternatives.

Chapter 372: Living Land and Freshwater Resources

Threatened and endangered species, major plant communities, conservation of native habitat, and mitigation of potential impacts to the resources are addressed in the EA. The Proposed Action and alternatives would not result in permanent disturbance to native habitat and should not impact threatened or endangered species.

Chapter 373: Water Resources

There would be no impacts to surface water or groundwater quality under the Proposed Action or alternatives as discussed in the EA.

Chapter 403: Environmental Control

The EA addresses the issues of conservation and protection of environmentally sensitive living resources; protection of groundwater and surface water quality and quantity; potable water supply; protection of air quality; minimization of adverse hydrogeologic impacts; protection of endangered or threatened species; solid, sanitary, and hazardous waste disposal; and protection of floodplains and wetlands. Where impacts to these resources can be identified, possible mitigation measures are suggested. Implementation of mitigation will, for the most part, be the responsibility of MacDill AFB.

Chapter 582: Soil and Water Conservation

The EA addresses the potential of the Proposed Action and alternatives to disturb soil and presents possible measures to prevent or minimize soil erosion. Impacts to groundwater and surface water resources also are discussed in the EA.

CONCLUSION

The Air Force finds that the conceptual Proposed Action and alternatives plans presented in the EA are consistent with Florida's CMP.

APPENDIX B

AIR FORCE FORM 813

REQUEST FOR ENVIRONMEN	HALIMPACI ANALYSIS	RCS: 2920	1-19		
INSTRUCTIONS: Section I to be completed by Proponent; Sections II and III to be comple as necessary. Reference appropriate item number(s).	ted by Environmental Planning Function. Continue on separate sheets				
SECTION I - PROPONENT INFORMATION					
1. TO (Environmental Planning Function) 6 CES/CEV (att: Jason Kirkpatrick)	2. FROM (Proponent organization and functional address symbol) CENTCOM/CCJS May Hank Schneig 6C6S/CECE LUGO Van Den Bogae	de 8-8:	ELEPHONE 187 888		
3. TITLE OF PROPOSED ACTION NVZR 02-0063 (FP) HQ CENTCOM Harding (Peri					
4. PURPOSE AND NEED FOR ACTION (Identify decision to be made and need date) Provide for an outer preimeter of protection around	the ANTTCOM Complex. (see affacted)		-		
5. DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES (DOPAA) (Provide suffici Construct a Masonary wall, bollards and access gate					
6. PROPONENT APPROVAL Magne and Grades Ludw Van Den Bog alent Sr Civil Eng	6a. SIGNATURE Level dan Begart	6b. D	ATE OCT	0/	•
SECTION II - PRELIMINARY ENVIRONMENTAL SURVEY. (Check approprie including cumulative effects.) (+ - positive effect; 0 - no effect; adv	te box and describe potential environmental effects verse effect; U- unknown effect)	+	0	•	U
7. AIR INSTALLATION COMPATIBLE USE ZONE/LAND USE (Noise, accident potential, a	oncroachment, etc.)		X		
8. AIR QUALITY (Emissions, attainment status, state implementation plan, etc.)			X		
8. WATER RESDURCES (Quality, quantity, source, etc.)				1 in 1	X
O. SAFETY AND OCCUPATIONAL HEALTH (Asbestos/radiation/chemical exposure, exploaircraft hazard, etc.)	osivos safety quantity-distance, bird/wildlife		X		
1. HAZAROOUS MATERIALS/WASTE (Use/storage/generation, solid waste, etc.)			X	,	
2. BIDLOGICAL RESOURCES (Wetlands/floodplains, threatened or endangered species,	etc.)				X
3. CULTURAL RESOURCES (Native American burial sites, archaeological, historical, etc.	J.		X		
4. GEOLDGY AND SDILS (Topography, minerals, geothermal, Installation Restoration Pr	rogram, seismicity, etc.j		X		
5. SOCIDECONOMIC (Employment/population projections, school and local fiscal impact	ts, etc.J	X			
6. OTHER (Potential impacts not addressed above.)					
SECTION (II - ENVIRONMENTAL ANALYSIS DETERMINATION	•				
7. PROPOSED ACTION QUALIFIES FOR CATEGORICAL EXCLUSION (CATEX PROPOSED ACTION DOES NOT QUALIFY FOR A CATEX; FURTHER ENVIII. 8. REMARKS	-				
MacDill AFB is located in a maintenance area for	the following criteria pollutant: Ozone. Direct emi ow-on operations, when totaled are less than the de uired.	ssions from o	constru ounts i	iction in 40	and CFR
Evaluation of environmental impacts will be address of the protection Wall Environmental Assessment. B. ENVIRONMENTAL PLANNING FUNCTION CERTIFICATION	essed as part of the CENTCOM Coalition Village P	····	rking l	Lots a	and F
(Name and Grade) MICHAEL S. COMAN, Col, USAF Vice Commander, 6 AMW	Michael & Com		2/	12/	01

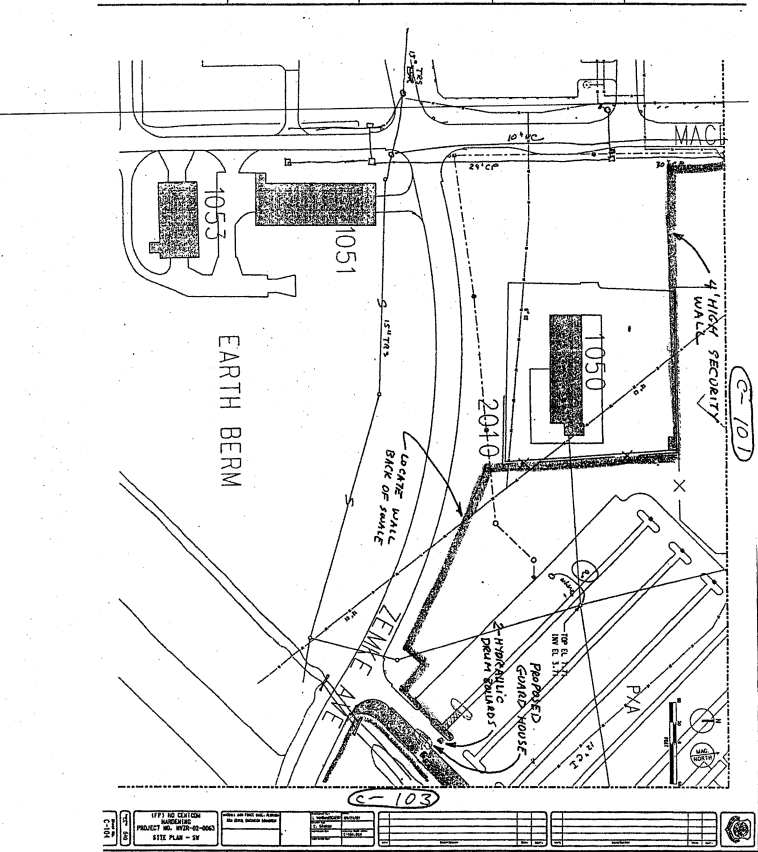
4. PURPOSE AND NEED FOR ACTION:

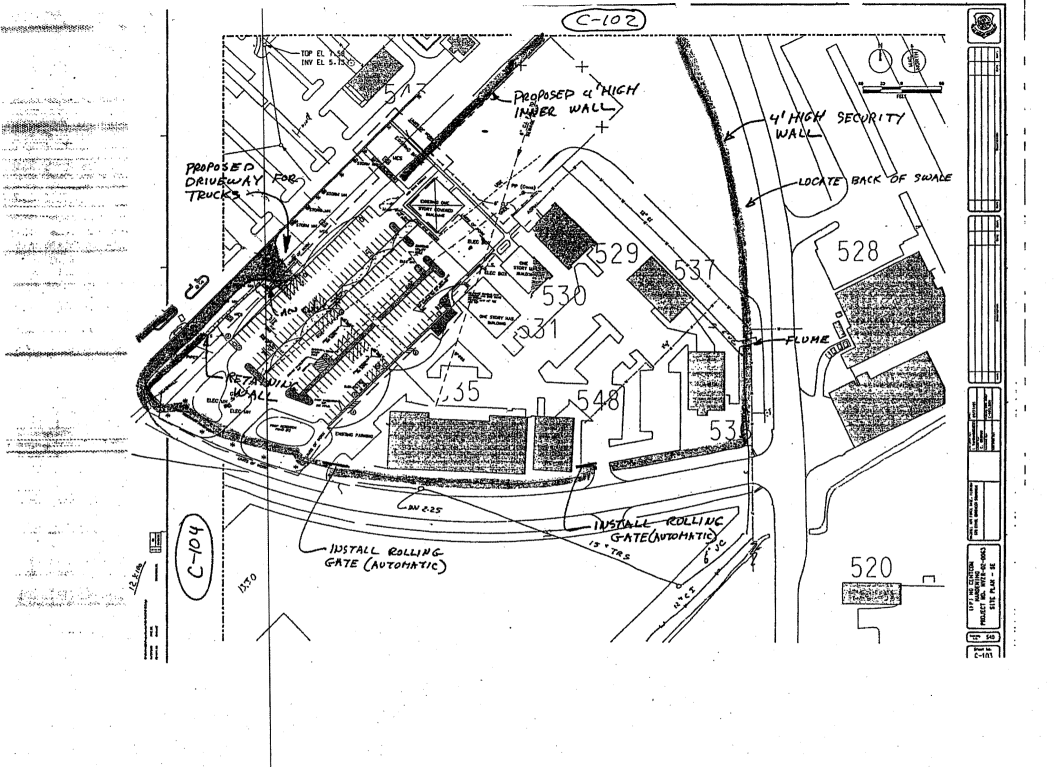
Due to the current national crisis, USCENTCOM has an urgent need for additional force protection measures. Increased force protection measures are required to secure the USCENTCOM facility from terrorist attack. To meet USCENTCOM intends to construct a new concrete masonry wall with hydraulic bollards and security gates and adjust some of the travel routes for vehicles coming into the compound.

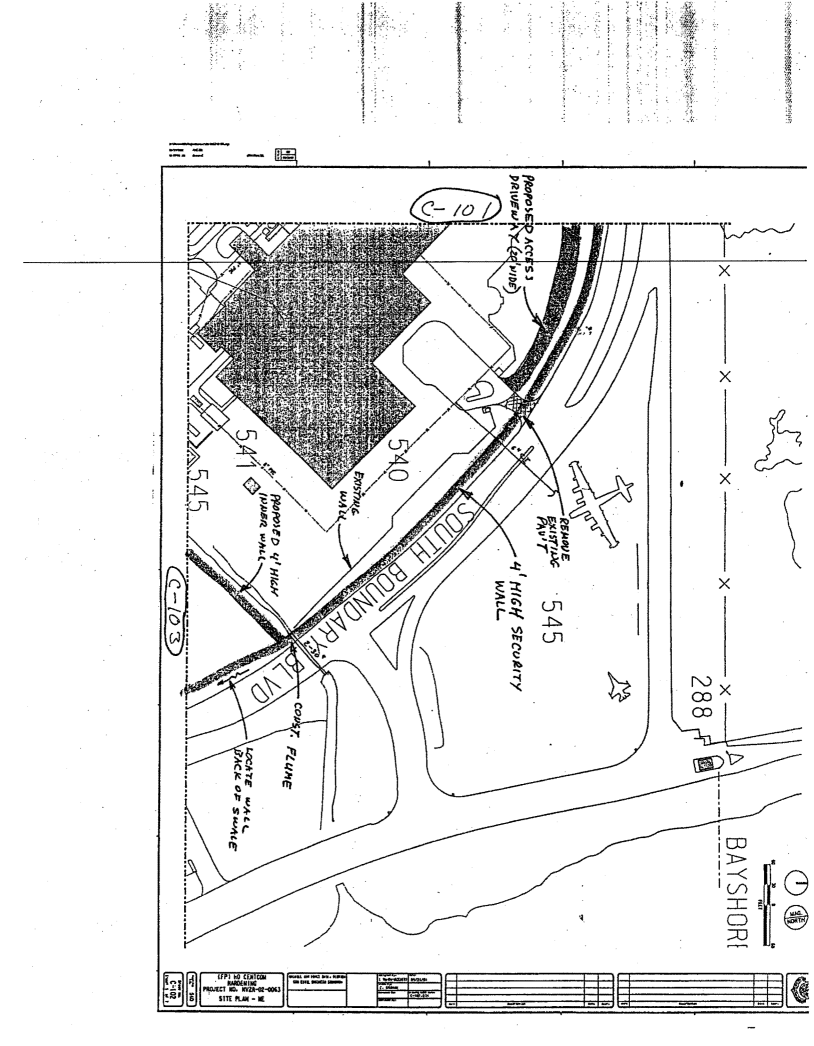
5. DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES:

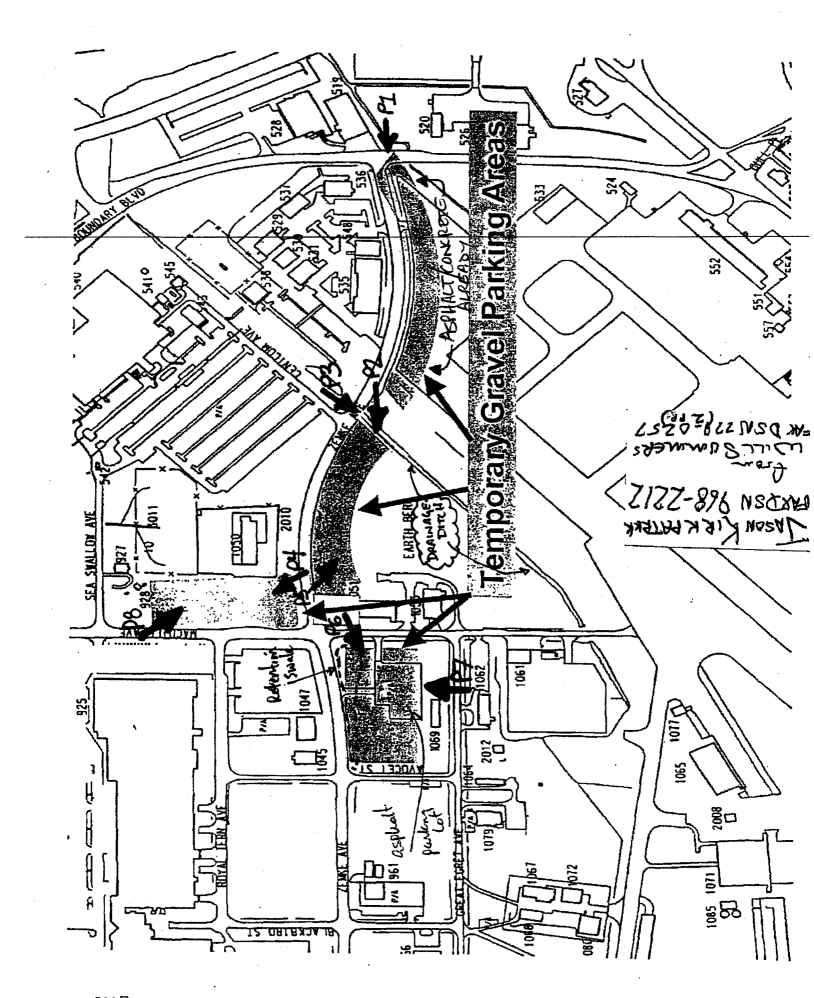
Proposed Action – The Proposed Action would involve construction of a 4 foot high concrete masonry wall around the entire USCENTCOM facility. The new wall would also encompass the NAVCENT facility, MARCENT facility and other buildings located at the corner of Zemke Avenue and South Boundary Boulevard (see attached drawings). Access points through the wall would be equipped with hydraulic bollards and security gates. A guard house would be constructed on the south side of USCENTCOM at the primary entrance to the compound. The entrance road at the primary entrance to the USCENTCOM compound would be widened to accommodate construction of the guard house and access by large delivery vehicles. The area to be widened would be approximately 20 feet wide by 300 feet long (6,000 SF). A culvert would be constructed in the drainage ditch to permit construction of a road across the drainage ditch that will allow vehicles to get from the USCENTCOM parking lot to the NAVCENT parking lot. A paved access road would be constructed from the parking lot on the south side of the USCENTCOM building around to the front (north side) of the USCENTCOM building. The access road would be approximately 20 feet wide by 800 feet long (16,000 SF).

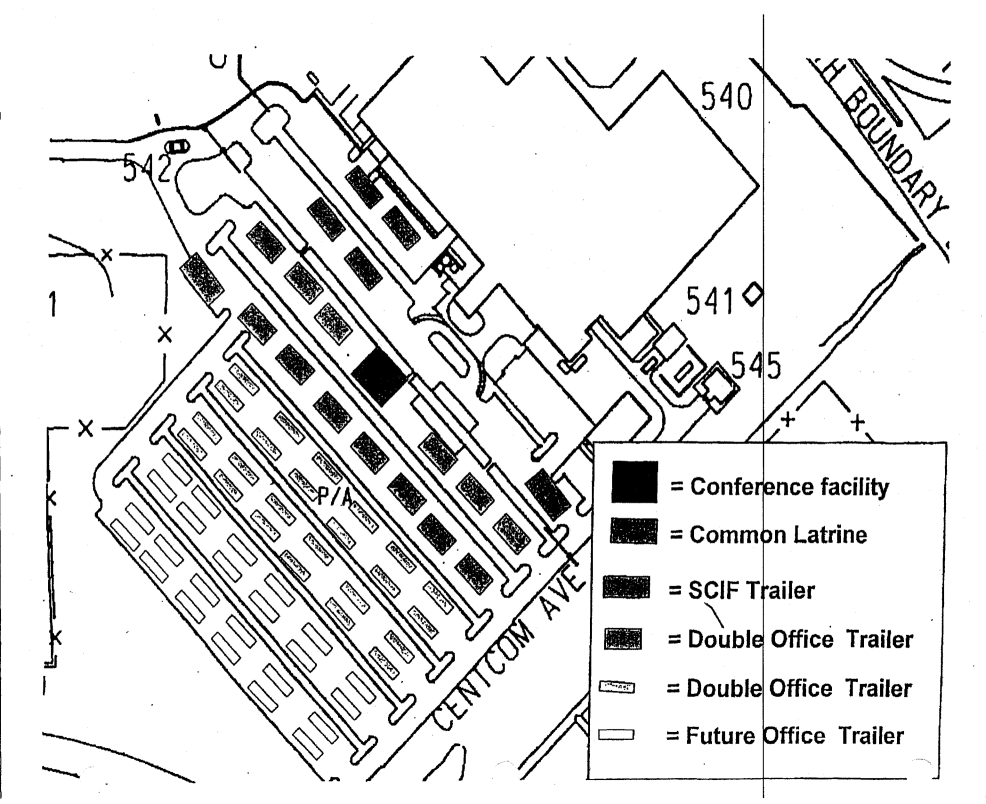
No Action Alternative – Would not construct the new security wall around the USCENTCOM, NAVCENT and MARCENT facilities. The USCENTCOM facility would continue to operate as it does now and no security measures would be implemented. This situation would leave USCENTCOM more open to potential terrorist attacks which could significantly impact their mission.

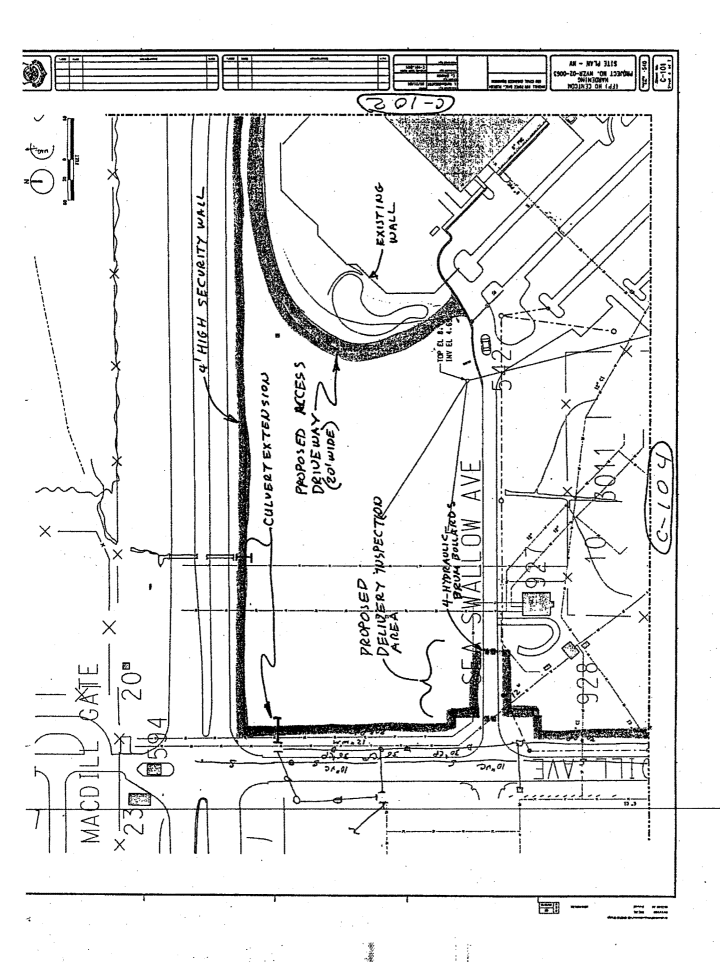












APPENDIX C

AGENCY COORDINATION LETTERS



DEPARTMENT OF THE AIR FORCE 6TH AIR MOBILITY WING (AMC) MACDILL AIR FORCE BASE, FLORIDA

1.2

MEMORANDUM FOR DIVISION OF HISTORIC RESOURCES ATTN: MS. JANET SNYDER MATTHEWS

FROM: 6 CES/CD

7621 Hillsborough Loop Drive MacDill AFB 33621-5207

SUBJECT: Modification of CENTCOM Coalition Village and Construction of Permanent Parking Lots at MacDill Air Force Base (AFB)

- 1 The U.S. Government's decision to combat terrorist activities in the states and abroad has resulted in the mobilization of military/civilian personnel and equipment from around the world to the Central Command (CENTCOM) facility at MacDill AFB. To support this mobilization of personnel and equipment, MacDill AFB has established a temporary operations unit in the existing parking lot of the CENTCOM facility (Building 540). The operations unit, known as Coalition Village, consists of numerous mobile trailers which provide office, administrative and conferencing space for Coalition Forces personnel. The U.S. Air Force (USAF) intends to complete some safety and force protection improvements to the CENTCOM and Coalition Village facilities. Modifications include construction of a concrete force protection wall around the CENTCOM facility and surrounding areas, interior roadway alteration including a ditch crossing, and below ground installation of all power, communication, water and waste water utility lines. The proposed project would also include construction of three permanent parking lots in the immediate vicinity of the CENTCOM Coalition Village complex to replace parking facilities that were lost due to creation of the Coalition Village (Attachment 1). Approximately 779 new parking spaces would be created.
- 2. A representative from the MacDill AFB Natural/Cultural Resources staff surveyed the proposed project sites to determine if any cultural resources would be affected by the project. There are no historic or archeological sites on or in the vicinity of the areas proposed for construction/modification under the project. The CENTCOM and Coalition Village facilities and surrounding areas are not located in either of the MacDill AFB Historic Districts. Consequently, MacDill AFB believes that the proposed project would not adversely impact cultural resources. If the State Historical Preservation Office agrees with this assessment, please document your concurrence by signing where indicated on page 2. If you would like to inspect the proposed project sites, please contact the MacDill AFB Natural/Cultural Resources staff.

6 CES/CD

SUBJECT: Modification of CENTCOM Coalition Village and Construction of Permanent Parking Lots at MacDill Air Force Base (AFB)

3. If you have any question about the proposed project, please contact Mr. Jason Kirkpatrick at (813) 828-0459.

DALE CLARK, GS-13 Deputy Base Civil Engineer

Attachment:

CENTCOM Coalition Village Modifications and Permanent Parking Lots on MacDill AFB

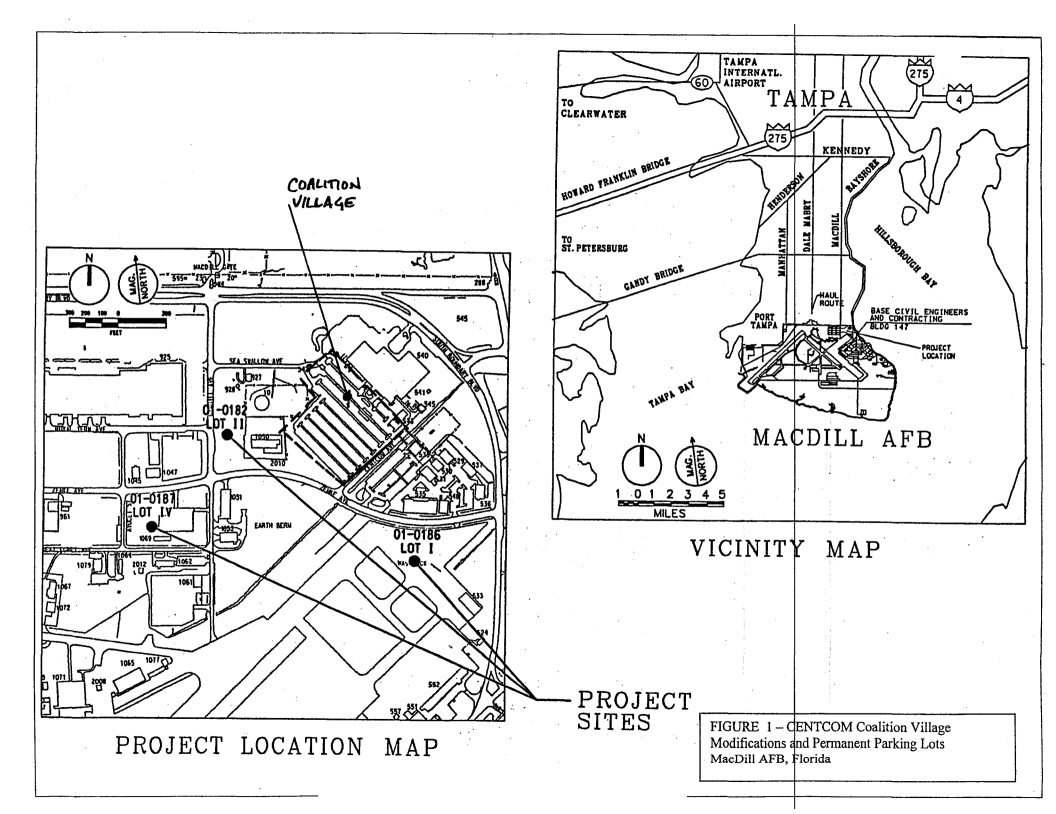
1st Ind

TO: 6 CES/CD

The State Historic Preservation Office concurs with MacDill AFB that the proposed modifications to the CENTCOM and Coalition Village facilities as well as the construction of three permanent parking lots will have no adverse effect on cultural resources at MacDill AFB.

JANET SNYDER MATTHEWS
State Historic Preservation Officer

Date: 3/15/02





DEPARTMENT OF THE AIR FORCE 6TH AIR MOBILITY WING (AMC) MACDILL AIR FORCE BASE, FLORIDA

FWS Log. No. 02-678 (ST. PETE)

The Proposed action is not likely to adversely affect resources protect by the Endangered Species Act of 1973, as amended (16 U.S.C. 153 seq.). This finding fulfills the requirements of the Act.

With reference to the Fish and Wildlife Coordination Act (16 U.S.C. 1531 ct seq.) MEMORANDUM FOR U.S. FISH AND WILDLIF the Service does not have sufficient staff to review and comment on this application; therefore, we are unable to make recommendations and take no action regarding this application.

FROM: 6 CES/CD

7621 Hillsborough Loop Drive MacDill AFB FL 33621-5207

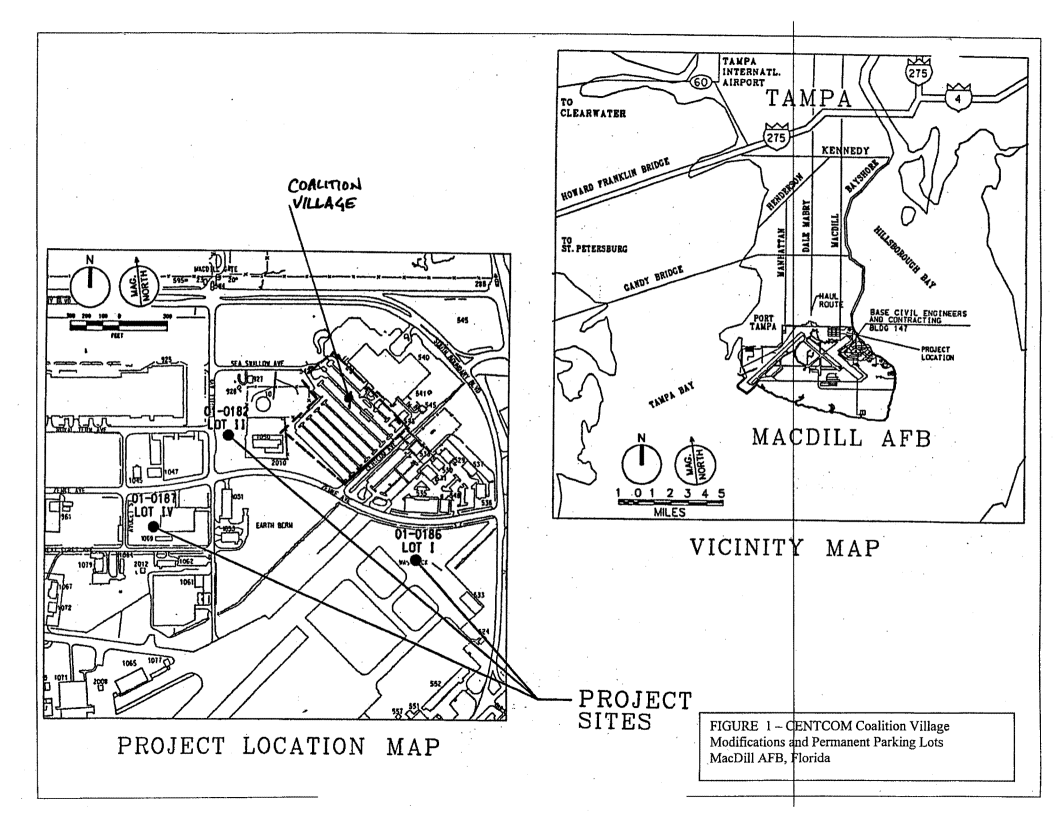
Peter M. Benjamin Assistant Field Supervisor

on

SUBJECT: Modification of CENTCOM Coalition Village and Construction of Permanent Parking Lots at MacDill Air Force Base (AFB)

- 1. The U.S. Government's decision to combat terrorist activities in the states and abroad has resulted in the mobilization of military/civilian personnel and equipment from around the world to the Central Command (CENTCOM) facility at MacDill AFB. To support this mobilization of personnel and equipment, MacDill AFB has established a temporary operations unit in the existing parking lot of the CENTCOM facility (Building 540). The operations unit, known as Coalition Village, consists of numerous mobile trailers which provide office, administrative and conferencing space for Coalition Forces personnel. The U.S. Air Force (AF) intends to complete some safety and force protection improvements to the United States Central Command (CENTCOM) Coalition Village facility. Modifications to the CENTCOM Coalition Village complex include construction of a concrete force protection wall around the CENTCOM facility and surrounding areas, interior roadway alteration including a ditch crossing, and below ground installation of all power, communication, water and waste water utility lines. The proposed project would also include construction of three permanent parking lots in the immediate vicinity of the CENTCOM Coalition Village complex to replace parking facilities that were lost due to creation of the Coalition Village (Attachment 1). Approximately 779 new parking spaces would be created.
- 2. A representative from the MacDill AFB Natural Resources staff has surveyed the CENTCOM Coalition Village complex and surrounding areas to determine if any threatened or endangered species inhabit the sites. No threatened or endangered species were observed. The CENTCOM Coalition Village complex and surrounding area has not been identified as critical habitat for any Federally-listed threatened or endangered species. MacDill AFB believes that the proposed project would not adversely impact threatened or endangered species. If the U.S. Fish and Wildlife Service agrees with this assessment, please document your concurrence by stamp or signing where indicated on page 2. If you would like to inspect the proposed project site, please contact the MacDill AFB Natural Resources staff.

6 CES/CD	
SUBJECT:	Modification of CENTCOM Coalition Village and Construction of Permanent Parking Lots at MacDill Air Force Base (AFB)
-	ve any questions or require additional information on the proposed project, please Jason Kirkpatrick at (813) 828-0459.
	Dale M
	DALE CLARK, GS-13
	Deputy Base Civil Engineer
Attachment: Proposed Cl AFB	ENTCOM Coalition Village Modifications and Permanent Parking Lots at MacDill
7H D	
1 st Ind. TO: 6 CES	/CD
	sh and Wildlife Service agrees with MacDill AFB that the proposed project described not adversely impact threatened or endangered species on MacDill Air Force Base.
	U.S. Fish and Wildlife Service Representative Date



From:

Harris Reginauld T Capt 6 AMW/JA

Sent:

Monday, January 07, 2002 5:20 PM Kirkpatrick Jason W Contr 6 CES/CEVN

fo: Cc:

Hughes Troy E Capt 6AMW/JA

Subject:

FW: Coalition Village EA

Jason

I have reviewed the Environmental Assessment on paving parking lot to support USCENTCOM operation due construction of Coalition Village. The EA is legally sufficient, no changes recommended.

REGINAULD T. HARRIS, Capt, USAF Chief, Civil Law

6 AMW/JA 8208 Hangar Loop Dr. MacDill AFB, FL 33716 (813)828-8797

----Original Message----

From: Sent: Kirkpatrick Jason W Contr 6 CES/CEVN Friday, December 21, 2001 8:57 AM

Sent:

Islam Maeen Z 1Lt 6 AMDS/SGPB; Clark Dale GS-13; Gennaro Anthony F GS-12 6 CES/CEQ; Harris Reginauld T Capt 6 AMW/JA;

Medina Cesar A GS-9 6 CES/CEQV; Davis Scott F Contr 6 CES/CECE

Subject:

FW: Coalition Village EA

Folks; A friendly reminder. I have not heard back from anyone but safety on the Coalition Village EA. If you have reviewed it and have no comments, please shoot me a quick e-mail stating so (for my correspondence file) - your response letters are included in the final EA to demonstrate that MacDill AFB has received a full review from the appropriate departments.

If you haven't reviewed it, please take some time to do so - just read Section 1 and 2 and then the parts in Section 4 that might apply to your department. I need your responses by Jan 5th.

Thanks.

Jason K

----Original Message----

From: Sent: Kirkpatrick Jason W Contr 6 CES/CEVN Wednesday, November 21, 2001 1:53 PM

To:

Islam Maeen Z 1Lt 6 AMDS/SGPB; Jackson Jason GS-12 6 AMW/SE; Gennaro Anthony F GS-11 6 CES/CEQ; Clark Dale GS-13; Davis

S

Scott F Contr 6 CES/CECE; Harris Reginauld T Capt 6 AMW/JA; Medina Cesar A GS-9 6 CES/CEQV

Subject:

Coalition Village EA

Gentleman;

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Thanks for your continued help.

From:

Gennaro Anthony F GS-12 6 CES/CEQ

Sent:

Monday, January 07, 2002 2:07 PM

To:

Kirkpatrick Jason W Contr 6 CES/CEVN

Cc:

Domako Kenneth E GS-12 6 CES/CEVR; Domako Sherral A GS-12 6 CES/CEVR; Burnette

Richard GS-12 6 CES/CEQ

Subject:

FW: Coalition Village EA

Jason,

I know it's after the fact (one of over 100 e-mails I'm finally reviewing after the holidays), however, we no comments at this time.

Thanks, Anthony

----Original Message----

From:

Kirkpatrick Jason W Contr 6 CES/CEVN Friday, December 21, 2001 8:57 AM

Sent: To:

Islam Maeen Z 1Lt 6 AMDS/SGPB; Clark Dale GS-13; Gennaro Anthony F GS-12 6 CES/CEQ; Harris Reginauld T Capt 6 AMW/JA;

Medina Cesar A GS-9 6 CES/CEQV; Davis Scott F Contr 6 CES/CECE

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Thanks for your continued help.

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CentcomCover.doc CENTCOMvillaEA.do CENTemission.xis CENTtotalemiss.xisTbl2.1CentVillage.xl

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Jason Kirkpatrick

From:

Islam Maeen Z 1Lt 6 AMDS/SGPB

Sent:

Friday, December 21, 2001 10:29 AM Kirkpatrick Jason W Contr 6 CES/CEVN

o: Subject:

RE: Coalition Village EA

Jason,

Bio has no comments

M. Zakaria Islam, LT, USAF, BSC Deputy Flight Commander Bioenvironmental Engineering MacDill AFB, FL (813) 828-3534

----Original Message----

From: Sent: Kirkpatrick Jason W Contr 6 CES/CEVN Friday, December 21, 2001 8:57 AM

To:

Islam Maeen Z 1Lt 6 AMDS/SGPB; Clark Dale GS-13; Gennaro Anthony F GS-12 6 CES/CEQ; Harris Reginauld T Capt 6 AMW/JA;

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Thanks for your continued help.

<< File: CentcomCover.doc >> << File: CENTCOMvillaEA.doc >> << File: CENTemission.xls >> << File: CENTtotalemiss.xls >> << File: Tbl2.1CentVillage.xls >>

Jason Kirkpatrick

From:

Jackson Jason GS-12 6 AMW/SE

Sent: To: Friday, November 30, 2001 9:35 AM Kirkpatrick Jason W Contr 6 CES/CEVN

Subject:

RE: Coalition Village EA

Jason,

I have no changes or comments from Safety. Actually looking forward to the lines being relocated underground. Thanks.

//SIGNED// JASON R. JACKSON, GS-12 Deputy Chief of Safety

----Original Message----

From: Sent: Kirkpatrick Jason W Contr 6 CES/CEVN Wednesday, November 21, 2001 1:46 PM

To:

Islam Maeen Z 1Lt 6 AMDS/SGPB; Jackson Jason GS-12 6 AMW/SE; Gennaro Anthony F GS-11 6 CES/CEQ; Clark Dale GS-13; Davis

Scott F Contr 6 CES/CECE; Harris Reginauld T Capt 6 AMW/JA; Medina Cesar A GS-9 6 CES/CEQV

Subject:

Coalition Village EA

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Jason Kirkpatrick
Environmental Program Manager
2610 Pink Flamingo Avenue
MacDill Air Force Base
6 CES/CEVN
DSN 968-0459
(813) 828-0459
(813) 828-2212 (fax)

From:

NMFS HCDPC [NMFS.HCDPC@noaa.gov]

Sent:

Wednesday, April 17, 2002 9:52 AM

fo: Subject: MAC DILL AFB Kirkpatrick; Rolfes Sharon; Hawk Eric Environmental Assessments dated March 2, 2002

₡—

Card for Habitat

The National Marine Fisheries Service (NMFS) has reviewed two Draft Environmental Assessments (DEAs), dated March 2, 2002, titled Modification to Coalition Village and Construction of Permanent Parking Lots and Construct SVS Storage Facility/Demolish 519 and 526 for work at MacDill Air Force Base in Hillsborough County, Florida. The DEAs adequately describe wetland habitats in the project area and the impacts associated with the proposed activities. Based on our review of this information, the NMFS anticipates that any adverse effect that might occur on marine and anadromous fishery resources would be minimal and, therefore, we do not have any comments to provide to the DEAs or objections to proposed actions.

We appreciate the opportunity to provide you with our comments. Please direct related comments, questions, or correspondence to Mark Thompson of our Panama City office. He may be contacted at 850/234-5061 or 3500 Delwood Beach Road Panama City, Florida 32408.

DIVISIONS OF FLORIDA DEPARTMENT OF STATE

Office of the Secretary
Office of International Relations
Division of Elections
Division of Corporations
Division of Cultural Affairs
Division of Historical Resources
Division of Library and Information Services
Division of Licensing

Division of Administrative Services



FLORIDA DEPARTMENT OF STATE

Katherine Harris

Secretary of State
DIVISION OF HISTORICAL RESOURCES

MEMBER OF THE FLORIDA CABINET
State Board of Education
Trustees of the Internal Improvement Trust Fund
Administration Commission
Florida Land and Water Adjudicatory Commission
Siting Board
Division of Bond Finar
Department of Reve
Department of Law Enforcement
Department of Highway Safety and Motor Vehicles
Department of Veterans' Affairs

Mr. Dale Clark

Department of the Air Force

6th Air Mobility Wing (AMC)

6 CES/CDTAA

7621 Hillsborough Loop Drive

MacDill AFB, Florida 33621-5207

RE:

DHR Project File No. 2002-2997

Received by DHR March 28,2002

Draft Environmental Assessment for Two MacDill Air Force Base Projects

1) Construction of the SVS Storage Facility Including the Demolition of Facilities 519 and 526

2) Modification of Coalition Village and Construction of Permanent Parking Lots

MacDill AFB, Hillsborough County, Florida

Dear Mr. Clark:

Our office received and reviewed the above referenced project in accordance with Section 106 of the National Historic Preservation Act of 1966, as amended and 36 CFR Part 800: Protection of Historic Properties. The State Historic Preservation Officer is to advise Federal agencies as they identify historic properties (listed or eligible for listing, in the National Register of Historic Places), assess effects upon them, and consider alternatives to avoid or minimize adverse effects.

Based on the information provided, it is the opinion of this office that the proposed projects associated with the referenced environmental assessment will have no effect on historic properties.

If you have any questions concerning our comments, please contact Scott Edwards, Historic Preservation Planner, by electronic mail sedwards@mail.dos.state.fl.us, or at 850-245-6333 or 800-847-7278.

Sincerely,

Janet Snyder Matthews, Ph.D., Director, and

ant Suyder Hatthans

State Historic Preservation Officer

500 S. Bronough Street • Tallahassee, FL 32399-0250 • http://www.fiheritage.com

☐ Director's Office (850) 245-6300 • FAX: 245-6435 ☐ Archaeological Research (850) 245-6444 • FAX: 245-6436

Mistoric Preservation (850) 245-6333 • FAX: 245-6437

☐ Historical Museums (850) 245-6400 • FAX: 245-6433



DEPARTMENT OF COMMUNITY AFFAIRS

"Dedicated to making Florida a better place to call home"

JEB BUSH Governor STEVEN M. SEIBERT Secretary

June 3, 2002

Mr. Dale Clark, GS-13
Deputy Base Civil Engineer
Department of the Air Force
6th Air Mobility Wing (AMC)
MacDill Air Force Base, Florida

RE:

Department of the Air Force - Draft Environmental Assessment - Modification to

Coalition Village and Construction of Permanent Parking Lots - MacDill Air

Force Base - Hillsborough County, Florida

SAI: FL200204011760C

Dear Mr. Clark:

The Florida State Clearinghouse, pursuant to Presidential Executive Order 12372, Gubernatorial Executive Order 95-359, the Coastal Zone Management Act, 16 U.S.C. §§ 1451-1464, as amended, and the National Environmental Policy Act, 42 U.S.C. §§ 4321, 4331-4335,4341-4347, as amended, has coordinated a review of the above-referenced project.

The Southwest Florida Water Management District (SWFWMD) indicates that the project will require water quality certification which is transmitted through the issuance of an Environmental Resource Permit. Therefore, the applicant is encouraged to coordinate with Mr. Alberto Martinez of the Tampa Regulation office at (813) 985-7481 to address permitting issues. Please refer to the enclosed SWFWMD comments.

Based on the information contained in the referenced Draft Environmental Assessment and the enclosed comments provided by our reviewing agencies, the state has determined that the referenced project is consistent with the Florida Coastal Management Program.

Mr. Dale Clark June 3, 2002 Page Two

Thank you for the opportunity to review the Draft Environmental Assessment. Should questions arise regarding this letter, please call Ms. Jasmin Raffington at (850) 922-5438.

Sincerely,

Shirley W. Collins, Acting Administrator Florida Coastal Management Program

SWC:jj

cc: Trisha Neasman, Southwest Florida Water Management District

Enclosures



DEPARTMENT OF THE AIR FORCE 6TH AIR MOBILITY WING (AMC)

MACDILL AIR FORCE BASE, FLORIDA

MAR 2 1 2002

MEMORANDUM FOR SEE DISTRIBUTION

FROM: 6 CES/CD

tate of Florida Clearinghouse

SUBJECT: Draft Environmental Assessments for Two MacDill Air Force Base Projects

- 1. The U.S Air Force requests your expeditious review of the Draft Environmental Assessments (EA) for two upcoming projects at MacDill Air Force Base (AFB). The proposed projects are 1) Construction of SVS Storage Facility and Demolition of Facilities 519 and 526 and 2) Modification of Coalition Village and Construction of Permanent Parking Lots. The first project would construct a new 5000-square foot storage facility for the Services Squadron in an 'industrial area of the base and demolish two unneeded facilities on MacDill AFB. The project would reduce the base facility inventory by a net square footage of 20,355 square feet. The second project would complete modifications to Coalition Village, a temporary trailer complex installed in the CENTCOM parking lot. Modifications proposed for the project include construction of a force protection wall around the complex, some minor roadway modifications, below ground installation of utilities, and construction of permanent parking lots around the CENTCOM complex to compensate for the parking areas lost with creation of Coalition Village.
- 2. Each EA describes the Proposed Action and alternatives (Chapter 2). It establishes baseline environmental conditions for the Base (Chapter 3) and evaluates the potential impacts associated with implementation of the Proposed Action and alternatives (Chapter 4). Resource areas discussed in each EA include air quality, noise, hazardous materials/waste and petroleum, floodplains, water, biological, socioeconomic, cultural, land-use, transportation, safety and occupational health, and environmental justice.
- 3. Both EA's meets the requirements of the National Environmental Policy Act (NEPA) for evaluation of impacts of a proposed action as part of the planning process. If the EA's determine that no significant impacts would result from each Proposed Action, the Air Force will prepare a Finding of No Significant Impact (FONSI) for each project.
- 4. In order to maintain our schedule for completion of the EA, we would appreciate receiving your comments by April 26, 2002. If you have any questions or require additional information, please contact Mr. Jason Kirkpatrick at (813) 828-0459.

Deputy Base Civil Engineer



An Equal Opportunity Employer

Southwest Florida Water Management District

Tampa Service Office 7601 Highway 301 North Tampa, Florida 33637-6759 (813) 985-7481 or 1-800-836-0797 (FL only) SUNCOM 578-2070 Bartow Service Office 170 Century Boulevard Bartow, Florida 33830-7700 (863) 534-1448 or 1-800-492-7862 (FL only) SUNCOM 572-6200 2379 Broad Street, Brooksville, Florida 34604-6899 (352) 796-7211 or 1-800-423-1476 (FL only) SUNCOM 628-4150 TDD only 1-800-231-6103 (FL only) On the Internet at: WaterMatters.org

Sarasota Service Office 6750 Fruitville Road Sarasota, Florida 34240-9711 (941) 377-3722 or 1-800-320-3503 (FL only) SUNCOM 531-6900 Lecanto Service Office 3600 West Sovereign Path Suite 226 Lecanto, Florida 34461-8070 (352) 527-8131 SUNCOM 667-3271

April 19, 2002

Subject:

Ronnie E. Duncan Chair, Pinetlas Thomas G. Dabney, II Vice Chair, Sarasota

Janet D. Kovach Secretary, Hillsborough

Watson L. Haynes, II Treasurer, Pinellas

Edward W. Chance Manatee

Monroe "Al" Coogler Citrus

Maggie N. Dominguez Hillsborough

> Pamela L Fentress Highlands

Ronald C. Johnson

Heidi B. McCree Hillsborough

John K. Renke, III Pasco

E. D. "Sonny" Vergara
Executive Director

Gene A. Heath Assistant Executive Director

William S. Bilenky General Counsel Ms. Jasmin Raffington Florida State Clearinghouse

Department of Community Affairs 2555 Shumard Oak Boulevard Tallahassee, Florida 32399-2100

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Department of the Air Force-Draft Environmental Assessment-Modification to Coalition Village and

Construction of Permanent Parking Lots-MacDill Air Force

Base-Hillsborough County, Florida •

SAI#: FL200204011760C

Dear Ms. Raffington:

The Southwest Florida Water Management District evaluated the referenced project and found it consistent with District activities. We believe, however, that a District Environmental Resource Permit may be required for the proposed construction activity. Consequently, we recommend that the applicant coordinate, as early as possible, with our Tampa Regulation staff to address permitting issues. Alberto Martinez, Tampa Regulation, can assist with this matter. Alberto can be reached at (813)985-7481.

The District appreciates the opportunity to participate in the review of this application. If you should have any questions or if I can be of further assistance, please contact me in the District's Planning Department.

Sincerely,

Trisha Neasman, AICP

Government Planning Coordinator

TN

cc: Alt

Alberto Martinez, SWFWMD

Rand Baldwin, SWFWMD

Protecting Your Water Resources

2/11



Clearinghouse

Home

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M email Governor Jeb Bush

Gov. Bush's E-Newsletter

STATE CLEARINGHOUSE

Home > My In-Box > Search Project > Add Agency Comments

User: CINDY CRANICK, , Clearinghouse

Project Information

Project:

Description:

FL200204011760C

Department of the Air Force - Draft Environmental

Assessment - Modification to Coalition Village and

Construction of Permanent Parking Lots - MacDill Air Force

Base - Hillsborough County, Florida.

Keywords:

USAF - DEA - Mod to Coalition Village - MacDill AF

Program:

Review Comments

Agency:

ENVIRONMENTAL PROTECTION

Date:

04/29/2002

Description:

No Comment/Consistent

Comment

Type:

Draft

Final

Copyright@ 2000 State Of Florida **Privacy Statement**

COUNTY: HILLSBOROUGH Message:		DATE: 3/28/02 MENTS DUE DATE: 5/1/02 RANCE DUE DATE: 5/27/02 SAI#: FL200204011760C
STATE AGENCIES	WATER MINGMINT. DISTRICTS	OPB POLICY UNITS
COMMUNITY AFFAIRS FISH and WILDLIFE COMMISSION STATE TRANSPORTATION ENVIRONMENTAL PROTECTION	SOUTHWEST FLORIDA WMD	X ENVIRONMENTAL POLICY UNIT
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To Date Out Of the	FO CONTONICS	Fadaral Constitution
To: Florida State Clearinghouse AGENCY CONTACT AND COOR 2555 SHUMARD OAK BLVD TALLAHASSEE, FLORIDA 32399 (850) 414-6580 (SC 994-6580) (850) 414-0479	No Comment	☐ No Comment/Consistent ☐ Consistent/Comments Attached ☐ Inconsistent/Comments Attached ☐ Not Applicable
From: Division/Bureau: Reviewer: Date:	5. DRGG 2 1/19/02	

FLORIDA STATE CLEARINGHOUSE LOCAL GOVERNMENT COORDINATION ROUTING SHEET

#: FL20020401 COMMENTS DUE TO		417.02 4/24/02			DATE:	3/28/02
AREA OF PROPOSED	ACTIVITY:	COUNTY: HILLSBO	ROUGH	CITY:		
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ROUTING:	RPC			Local Governments		
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IF YOU HAVE NO COMMENTS, PLEASE CHECK HERE AND RETURN FORM TO RPC:

ALL CONCERNS OR COMMENTS REGARDING THE ATACHED PROJECT SHOULD BE SENT IN WRITING BY THE DUE DATE TO THE REGIONAL PLANNING COUNCILSHOWN BELOW. PLEASE REFER TO THE SAI # IN ALL CORRESPONDENCE:

Ms. ANGELA HURLEY 9455 KOGER BOULEVARD SUITE 219 ST. PETERSBURG, FLORIDA 337022491

MPORTANT: PLEASE DO NOT SEND COMMENTS DIRECTLY TO THE CLEARINGHOUSE!

F "OU HAVE QUESTIONS REGARDING THE ATTACHED PROJECT OR THE INTERGOVERNMENTAL ADINATION PROCESS, PLEASE CONTACT THE STATE CLEARINGHOUSE. IF YOU HAVE QUESTIONS REGARDING THE FEDERAL CONSISTENCY REVIEW PROCESS, PLEASE CONTACT THE LORIDA COASTAL MANAGEMENT PROGRAM. THE TELEPHONE NUMBER FOR BOTH PROGRAMS IS \$50) 414-6580 OR SUNCOM 994-6580.

FLORIDA STATE CLEARINGHOUSE RPC INTERGOVERNMENTAL COORDINATION AND RESPONSE SHEET FSC026-02

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AREA OF PROPOSED AC	CTIVITY: COUNTY: HULLSE	OROUGH (CITY:		
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	COMMENTS DUE TO RPC:	4/1/02 4/2	24/02		
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ALL CONCERNS OR COMMENTS REGARDING THE ATTACHED PROJECT (INCLUDING ANY RPC COMMENTS) SHOULD BE SENT IN WRITING BY THE DUE DATE TO THE CLEARINGHOUSE. LEASE ATTACH THIS RESPONSE FORM AND REFER TO THE SAI # IN ALL CORRESPONDENCE.

F YOU HAVE ANY QUESTIONS REGARDING THE ATTACHED PROJECT, PLEASE CONTACT THE STATE LEARINGHOUSE AT (850) 414-6580 OR SUNCOM 994-6580.

COUNTY: HILLSBOROUGH	COMM	DATE: 3/28/02 ENTS DUE DATE: 5/1/02
Message:	CLEAR	ANCE DUE DATE: 5/27/02 SAI#: FL200204011760C
STATE AGENCIES	WATER MNGMNT. DISTRICTS	OPB POLICY UNITS
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COUNTY: HILLSBOROUGH Message:	•	DATE: 3/28/02 COMMENTS DUE DATE: 5/1/02 CLEARANCE DUE DATE: 5/27/02 SAI#: FL200204011760C
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	Reviewer:	BRIAN BARNETT		•	
	Date:	4/4/02			

SAI Routing Sheet

COUNTY: HILLSBOROUGH

DATE: 04/01/2002

Message:

SAI#: FL200204011760C

	PROJECT			PROJECT I OVED DRI	,	•	Is Project CONSIS	STENT	Is Project	STENT	Do you have any	,		
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2555 SHUMARD OAK BLVD **Project Description:** attached document requires a Coastal Zone Management Act/Florida __astal Management Program consistency evalutation and is categorized Department of the Air Force - Draft as one of the following: Environmental Assessment - Modification to Federal Assistance to State or Local Government (15 CFR 930, Subpart F). Coalition Village and Construction of Permanent Agencies are required to evaluate the consistency of the activity. Parking Lots - MacDill Air Force Base -Hillsborough County, Florida. Direct Federal Activity (15 CFR 930, Subpart C). Federal Agencies are X required to furnish a consistency determination for the State's concurrence or objection. Outer Continental Shelf Exploration, Development or Production Activities (15 CFR 930, Subpart E). Operators are required to provide a consistency certification for state concurrence/objection. Federal Licensing or Permitting Activity (15 CFR 930, Subpart D). Such projects will only be evaluated for consistency when there is not an analogous state license or permit. ■ Not Applicable No Comment Comments Attached **EO. 12372/NEPA** Federal Consistency No Comment/Consistent Consistent/Comments Attached Inconsistent/Comments Attached N/A **INSTRUCTIONS:** 1. UNIT COORDINATORS are responsible for logging in, logging out, and hand-carrying/mailing project packages to the next revviewing unit on this form, or to the ACC if all review requirements have been met. Failure to meet internal suspense dates may result in loss of opportunity to comment on critical issues. Requests for EXTENSIONS should be made prior to due date, especially if COMMENTS will be submitted. Contact your UNIT COORDINATOR, who will request the EXTENSION from the ACC. Agency COMMENTS on SAIs will be sent to the State Clearinghouse (SCH) and should be prepared in LETTER format for the

Secretary's signature. Forward the project package to the next review unit while your COMMENTS are being drafted. Coordinate your

Ms. VANESSA HOLMES

(850) 414-6563

(850) 488-2356

2555 SHUMARD OAK

BLVD

Childriggs for interflorationality cooldination sug yearem.

COASTAL MANAGEMENT PROGRAM

COMMUNITY PLANNING

comments with other reviewers prior to finalizing.

CMP

DCP

THE TAMPA TRIBUNE Published Daily Tampa, Hillsborough County, Florida CENTCOM PARKING LOTS.

State of Florida }
County of Hillsborough } ss.

Before the undersigned authority personally	appeared J. Rosenthal, wh	no on oath says th	at she is Advertising Billing Manage
Tampa Tribune, a daily newspaper published	at Tampa in Hillsborough	h County, Florida	; that the attached copy of advertiser.
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A-B-W-Market			
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was published in said newspaper in the issues	of APRIL 2, 2002		
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PUBLIC NOTICE

UNITED STATES AIR FORCE

The Air Force is inviting public review and comment on the Finding of No Significant Impact (FONSI)/Finding of No Practical Alternative (FONPA) and supporting Environmental Assessment (EA) drafts for two proposed construction projects at MacDill Air Force Base. The two projects are: 1) Construct Services storage facility and demolish Facilities 519 and 526 and 2) Modify CENTCOM complex and construct permanent parking lots. The first project would construct a new 5,000 square foot storage facility in an industrial area of the base and would also demolish two substandard buildings that are beyond repair. This project would result in a net reduction in the MacDill AFB facility inventory by approximately 20,355 square feet in accordance with Department of Defense Reform Directive #36. The second project would construct a low, concrete block wall around the USCENTCOM complex to increase force protection for this facility. The project would also construct three permanent parking lots adjacent to the USCENTCOM facility to accommodate the increase in personnel working at the facility.

Notice of Availability

These documents are part of the Air Force environmental impact analysis process to satisfy requirements under the National Environmental Policy Act (NEPA). The two FONSI/FONPA's and supporting EA drafts are available for public review and comment beginning April 3rd, 2002 at the Tampa/Hillsborough County Public Library, located at 900 N. Ashley Drive, Tampa, FL 33606. The documents may be found in the Humanities Section of the Main Library. The comment period will close on May 10th, 2002. Address written comments to the 6ARW Public Affairs, 8209 Hangar Loop Drive, Suite 14, MacDill AFB, FL 33621-5502. The telephone number is (813) 828-2215.



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL MARINE FISHERIES SERVICE

Southeast Regional Office 9721 Executive Center Drive North St. Petersburg, Florida 33702 (727) 570-5317; FAX 570-5300

May 19, 2003 F/SER43:MS/DD

Mr. Gene A. Rogers

Deputy Base Civil Engineer

Department of the Air Force
6th Air Mobility Wing (AMC)

MacDill Air Force Base, Florida 33621

Dear Mr. Rogers:

The National Marine Fisheries Service (NOAA Fisheries) has reviewed your office's Draft Environmental Assessment (EA), dated May 3, 2003, for the Central Command (USCENTCOM) modification and parking lot construction projects located on MacDill Air Force Base in Hillsborough County, Florida. The EA addresses a proposal to construct a concrete wall around the Central Command's Coalition Village, undertake minor roadway modifications, install below ground utilities, and construct three permanent parking lots around the USCENTCOM complex.

A site visit was conducted by a NOAA Fisheries biologist with Mr. Jason Kirkpatrick, Natural Resources Program Manager, on May 16, 2003. Based upon our findings during the site visit and our review of the information provided, we anticipate that any adverse effects that might occur to living marine resources, including Essential Fish Habitat, would be minimal. Therefore, we have no comments nor do we object to the proposed activities.

If you have questions with regard to our evaluation of the EA, please contact Mark Sramek in our St. Petersburg, Florida, office at the above address or by calling (727) 570-5311.

Sincerely,

Frederick C. Sutter III

Deputy Regional Administrator

cc:

EPA, Atlanta
FDEP, Tampa (Deborah Getzoff)
FL FWCC, Punta Gorda (Jim Beever)
FWS, Jacksonville
F/SER3
F/SER4
F/SER43





FLORIDA DEPARTMENT OF STATE

Glenda E. Hood

Secretary of State
DIVISION OF HISTORICAL RESOURCES

Mr. Gene A. Rogers
Department of the Air Force

May 8, 2003

6 CES/CD

7621 Hillsborough Loop Drive MacDill AFB, Florida 33621-5207

RE:

DHR Project File No. 2003-3967

Received by DHR May 5, 2003 Lace 5/9/03

Draft Environmental Assessment s for CENTCOM Modifications

and Parking Lot Project at MacDill Air Force Base, Hillsborough County

Dear Mr. Rogers:

Our office received and reviewed the above referenced project in accordance with Section 106 of the National Historic Preservation Act of 1966, as amended and 36 CFR Part 800: Protection of Historic Properties and the National Environmental Policy Act of 1969, as amended. The State Historic Preservation Officer is to advise Federal agencies as they identify historic properties (listed or eligible for listing, in the National Register of Historic Places), assess effects upon them, and consider alternatives to avoid or minimize adverse effects.

Based on the information provided, this office concurs with your finding that the proposed undertaking will have no effect on historic properties.

If you have any questions concerning our comments, please contact Scott Edwards, Historic Preservation Planner, by electronic mail sedwards@mail.dos.state.fl.us, or at 850-245-6333 or 800-847-7278.

Sincerely,

Janet Snyder Matthews, Ph.D., Director, and

Dariel P. Gaske, Jepty SHPO

State Historic Preservation Officer

500 S. Bronough Street • Tallahassee, FL 32399-0250 • http://www.flheritage.com

☐ Director's Office (850) 245-6300 • FAX: 245-6435

☐ Archaeological Research (850) 245-6444 • FAX: 245-6436

☑ Historic Preservation (850) 245-6333 • FAX: 245-6437

☐ Historical Museums (850) 245-6400 • FAX: 245-6433



Department of Environmental Protection

Jeb Bush Governor Marjory Stoneman Douglas Building 3900 Commonwealth Boulevard Tallahassee, Florida 32399-3000

David B. Struhs Secretary

June 20, 2003

Mr. Jason Kirkpatrick
6 CES/CEVN
7621 Hillsborough Loop Drive
MacDill AFB, Florida 33621-5207

RE: U. S. Air Force – Draft Environmental Assessment for Modification to Coalition Village and Construction of Permanent Parking Lots – MacDill Air Force Base, Hillsborough County, Florida.

SAI # FL200305061968C

Dear Mr. Kirkpatrick:

The Florida State Clearinghouse, pursuant to Executive Order 12372, Gubernatorial Executive Order 95-359, the Coastal Zone Management Act, 16 U.S.C. §§ 1451-1464, as amended, and the National Environmental Policy Act, 42 U.S.C. §§ 4321, 4331-4335, 4341-4347, as amended, has coordinated a review of the referenced Draft Environmental Assessment.

Based on the information contained in the document and the enclosed comments provided by our reviewing agencies, the state has determined that the above-referenced action is consistent with the Florida Coastal Management Program.

Thank you for the opportunity to review this project. If you have any questions regarding this letter, please contact Ms. Lauren P. Milligan at (850) 245-2163.

Sincerely,

TO ONE CONTROL

Sally B. Mann, Director Office of Intergovernmental Programs

SBM/lm

Enclosures

"More Protection, Less Process"

Printed on recycled paper.



Florida Department of Environmental Protection

"More Protection, Less Process"



DEP Home | Contact DEP | Search | DEP Site Map

Project Information					
Project:	FL200305061968C				
Due Date:	JUNE 02, 2003				
Description:	DEPARTMENT OF THE AIR FORCE - DRAFT ENVIRONMENTAL				
	ASSESSMENT FOR MODIFICATION TO COALITION VILLAGE AND CONSTRUCTION OF PERMANENT PARKING LOTS - MACDILL AIR FORCE BASE, HILLSBOROUGH COUNTY, FLORIDA.				
Keywords:	USAF-EA-MOD TO COALITION VILL & PARKING LOTS-MACDILL AFB, HILLSBOROUGH				
Program:	12.200				
Agency Comn	nents:				
TAMPA BAY RPC -	TAMPA BAY REGIONAL PLANNING COUNCIL				
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HILLSBOROUGH - H	HILLSBOROUGH COUNTY				
ENVIRONMENTAL P	OLICY UNIT - OFFICE OF POLICY AND BUDGET, ENVIRONMENTAL POLICY UNIT				
NC					
COMMUNITY AFFAI	RS - FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS				
Released Without Cor	nment				
FISH and WILDLIFE	COMMISSION - FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION				
NC by Brian Barnett 5	-12-03				
STATE - FLORIDA D	EPARTMENT OF STATE				
No Comment/Consiste					
TRANSPORTATION - FLORIDA DEPARTMENT OF TRANSPORTATION					
NC/Consistent					
ENVIRONMENTAL PROTECTION - FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
No Comment/Consistent					
	DA WMD - SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT				
NC/Consistent					

For more information please contact the Clearinghouse Office at:

AGENCY CONTACT AND COORDINATOR (SCH) 3900 COMMONWEALTH BOULEVARD MS-47 TALLAHASSEE, FLORIDA 32399-3000 TELEPHONE: (850) 245-2161

FAX: (850) 245-2190

Visit the Clearinghouse Home Page to query other projects.

Copyright and Disclaimer Privacy Statement

JI UI ZUUJ COMMENTS DUE DATE: 6/2/2003 **CLEARANCE DUE DATE:** 6/20/2003 SAI#: FL200305061968C **MESSAGE:** REFERENCE SAI # FL200204011760C STATE AGENCIES WATER MNGMNT. OPB POLICY RPCS & LOC DISTRICTS UNIT **GOVS** COMMUNITY AFFAIRS X ENVIRONMENTAL SOUTHWEST FLORIDA WMD ENVIRONMENTAL POLICY PROTECTION FISH and WILDLIFE COMMISSION STATE TRANSPORTATION The attached document requires a Coastal Zone Management Act/Florida **Project Description:** Coastal Management Program consistency evaluation and is categorized DEPARTMENT OF THE AIR FORCE - DRAFT is one of the following: ENVIRONMENTAL ASSESSMENT FOR Federal Assistance to State or Local Government (15 CFR 930, Subpart MODIFICATION TO COALITION VILLAGE AND Agencies are required to evaluate the consistency of the activity. CONSTRUCTION OF PERMANENT PARKING LOTS & Direct Federal Activity (15 CFR 930, Subpart C). Federal Agencies are - MACDILL AIR FORCE BASE, HILLSBOROUGH required to furnish a consistency determination for the State's COUNTY, FLORIDA. concurrence or objection. Outer Continental Shelf Exploration, Development or Production Activities (15 CFR 930, Subpart E). Operators are required to provide a consistency certification for state concurrence/objection. Federal Licensing or Permitting Activity (15 CFR 930, Subpart D). Such projects will only be evaluated for consistency when there is not an ous state license or permit. **Florida State Clearinghouse** EO. 12372/NEPA Federal Consistency No Comment/Consistent AGENCY CONTACT AND COORDINATOR (SCH) No Comment 3900 COMMONWEALTH BOULEVARD MS-47 Consistent/Comments Attached TALLAHASSEE, FLORIDA 32399-3000 Comment Attached Inconsistent/Comments Attached TELEPHONE: (850) 245-2161 Not Applicable FAX: (850) 245-2190 Not Applicable rom: Division/Bureau: Reviewer: Date:

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COMMENTS DUE DATE:

6/2/2003

CLEARANCE DUE DATE:

6/20/2003

SAI#: FL200305061968C

MESSAGE:

REFERENCE SAI # FL200204011760C

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TRANSP	ORTATION	

WATER MNGMNT. DISTRICTS

SOUTHWEST FLORIDA WMD

OPB POLICY UNIT

ENVIRONMENTAL POLICY

RPCS & LOC **GOVS**

The attached document requires a Coastal Zone Management Act/Florida Project Description: Coastal Management Program consistency evaluation and is categorized

as one of the following:

- _ Federal Assistance to State or Local Government (15 CFR 930, Subpart
 - Agencies are required to evaluate the consistency of the activity.
- X Direct Federal Activity (15 CFR 930, Subpart C). Federal Agencies are required to furnish a consistency determination for the State's concurrence or objection.
- _ Outer Continental Shelf Exploration, Development or Production Activities (15 CFR 930, Subpart E). Operators are required to provide a consistency certification for state concurrence/objection.
- Federal Licensing or Permitting Activity (15 CFR 930, Subpart D). Such projects will only be evaluated for consistency when there is not an analogous state license or permit.

DEPARTMENT OF THE AIR FORCE - DRAFT ENVIRONMENTAL ASSESSMENT FOR MODIFICATION TO COALITION VILLAGE AND CONSTRUCTION OF PERMANENT PARKING LOTS - MACDILL AIR FORCE BASE, HILLSBOROUGH COUNTY, FLORIDA.

To: Florida State Clearinghouse

AGENCY CONTACT AND COORDINATOR (SCH) No Comment 3900 COMMONWEALTH BOULEVARD MS-47 TALLAHASSEE, FLORIDA 32399-3000 TELEPHONE: (850) 245-2161

FAX: (850) 245-2190

EO.	123'	72/NEPA	Federal	Consistency

Comment Attached Not Applicable

No Comment/Consistent

Consistent/Comments Attached

Inconsistent/Comments Attached

Not Applicable

373	
From	٠
T. I OTH	٠

Division/Bureau: **ENVIRONMENTAL SERVICES** Reviewer: BRIAN BARNET Date:

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113Y 09 2003

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OFFICE OF ENVIRONMENTAL SERVICES COUNT I: HILLSBUKUUGH USAF-EA

COMMENTS DUE DATE:

5/6/2003 6/2/2003

6/20/2003

2003 - 3955

CLEARANCE DUE DATE:

DATE:

SAI#: FL200305061968C

X: 3-3967

MESSAGE:

REFERENCE SAI # FL200204011760C

STATE
AGENCIES
COMMUNITY AFFAIRS
ENVIRONMENTAL PROTECTION
FISH and WILDLIFE COMMISSION
X STATE
TRANSPORTATION

WATER MNGMNT. DISTRICTS

SOUTHWEST FLORIDA WMD

OPB POLICY UNIT

ENVIRONMENTAL POLICY

RPCS & LOC **GOVS**

The attached document requires a Coastai Zone Management Act/Fiorida Coastal Management Program consistency evaluation and is categorized

as one of the following:

- Federal Assistance to State or Local Government (15 CFR 930, Subpart
- Agencies are required to evaluate the consistency of the activity. X Direct Federal Activity (15 CFR 930, Subpart C). Federal Agencies are
- required to furnish a consistency determination for the State's concurrence or objection.
- Outer Continental Shelf Exploration, Development or Production Activities (15 CFR 930, Subpart E). Operators are required to provide a consistency certification for state concurrence/objection.
- ai Licensing or Permitting Activity (15 CFR 930, Subpart D). Such ts will only be evaluated for consistency when there is not an

analogous state license or permit.

Project Description:

DEPARTMENT OF THE AIR FORCE - DRAFT ENVIRONMENTAL ASSESSMENT FOR MODIFICATION TO COALITION VILLAGE AND CONSTRUCTION OF PERMANENT PARKING LOTS - MACDILL AIR FORCE BASE, HILLSBOROUGH COUNTY, FLORIDA.

EO. 12372/NEPA Federal Consistency

To: Florida	State	Clearin	ghous
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AGENCY CONTACT AND COORDINATOR (SCH) 3900 COMMONWEALTH BOULEVARD MS-47 TALLAHASSEE, FLORIDA 32399-3000 TELEPHONE: (850) 245-2161

FAX: (850) 245-2190

No Comment

Comment Attached

Not Applicable

No Comment/Consistent

Consistent/Comments Attached Inconsistent/Comments Attached

Not Applicable

From:

Division of Historical Resources Bureau of Historic Preservation

Division/Bureau:

Reviewer: 5. Edwards

5/9/03

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STATE
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Project Description:

DEPARTMENT OF THE AIR FORCE - DRAFT ENVIRONMENTAL ASSESSMENT FOR MODIFICATION TO COALITION VILLAGE AND CONSTRUCTION OF PERMANENT PARKING LOTS - MACDILL AIR FORCE BASE, HILLSBOROUGH COUNTY, FLORIDA.

To: Florida	State	Clearin	gho	use
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AGENCY CONTACT AND COORDINATOR (SCH) No Comment TALLAHASSEE, FLORIDA 32399-3000

TELEPHONE: (850) 245-2161

FAX: (850) 245-2190

EO. 12372/NEPA Federal Consistency

Comment Attached

Consistent/Comments Attached Inconsistent/Comments Attached

No Comment/Consistent

Not Applicable Not Applicable

From:

Division/Bureau:

Reviewer:

Date:



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William S. Bilenky
General Counsel

Ms. Lauren Millagin Florida State Clearinghouse Florida Department of Environmental Protection

3900 Commonwealth Boulevard, Mail Station 47 Tallahassee, Florida 32399-3000

Subject:

Department of the Air Force-Draft Environmental Assessment for Modification to Coalition Village and Construction of Permanent Parking Lots-MacDill Air Force Base, Hillsborough County, Florida; SAI#: FL200305061968C

Dear Ms. Millagin:

The staff of the Southwest Florida Water Management District (District) has conducted a consistency evaluation for the referenced project. Consistency findings are divided into four categories and are based solely on the information provided in the subject application.

FINDING	CATEGORY
X	Consistent/No Comment
	Consistent/Comments Attached
	Inconsistent/Comments Attached
	Consistency Cannot be Determined Without an Environmental Assessment Report/Comments Attached

The District appreciates the opportunity to participate in the review of this application. Please be advised that our review does not constitute permit approval under Chapter 373, Florida Statutes, or anyrules promulgated thereunder, nor does it stand in lieu of normal permitting procedures in accordance with Florida Statutes and District rules.

If you have any questions or if I can be of further assistance, please contact me in the District's Planning Department.

Sincerely,

Trisha Neasman, AICP

Government Planning Coordinator

a Masma

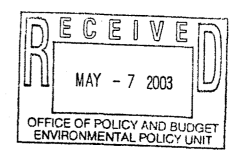
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Protecting Your Water Resources

COMMENTS DUE DATE: 6/2/2003 6/20/2003 **CLEARANCE DUE DATE:** SAI#: FL200305061968C **MESSAGE:** REFERENCE SAI # FL200204011760C OPB POLICY RPCS & LOC STATE WATER MNGMNT. **AGENCIES** UNIT **GOVS** DISTRICTS COMMUNITY AFFAIRS SOUTHWEST FLORIDA WMD X ENVIRONMENTAL POLICY ENVIRONMENTAL PROTECTION FISH and WILDLIFE COMMISSION STATE TRANSPORTATION The attached document requires a Coastal Zone Management Act/Florida **Project Description:** Coastal Management Program consistency evaluation and is categorized DEPARTMENT OF THE AIR FORCE - DRAFT as one of the following: _ Federal Assistance to State or Local Government (15 CFR 930, Subpart ENVIRONMENTAL ASSESSMENT FOR F). MODIFICATION TO COALITION VILLAGE AND Agencies are required to evaluate the consistency of the activity. CONSTRUCTION OF PERMANENT PARKING LOTS X Direct Federal Activity (15 CFR 930, Subpart C). Federal Agencies are - MACDILL AIR FORCE BASE, HILLSBOROUGH required to furnish a consistency determination for the State's COUNTY, FLORIDA. concurrence or objection. AECEIVED Outer Continental Shelf Exploration, Development or Production Activities (15 CFR 930, Subpart E). Operators are required to provide a consistency certification for state concurrence/objection. MAY 2 3 2003 Federal Licensing or Permitting Activity (15 CFR 930, Subpart D). Such projects will only be evaluated for consistency when there is not an analogous state license or permit. OIP/OLGA To: Florida State Clearinghouse EO. 12372/NEPA Federal Consistency No Comment/Consistent AGENCY CONTACT AND COORDINATOR (SCH) No Comment 3900 COMMONWEALTH BOULEVARD MS-47 Consistent/Comments Attached TALLAHASSEE, FLORIDA 32399-3000 Comment Attached Inconsistent/Comments Attached TELEPHONE: (850) 245-2161 Not Applicable FAX: (850) 245-2190 Not Applicable From: Division/Bureau: Neviewer: Date:

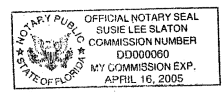


AREA OF PPOPOSED ACTIVITY	7: 12.200 COUNT	Y: HILLSBOROUG	H CITY: MA	CDILL AFB	
		(F	-(2003050	619L8C)
F FEDERAL ASSISTANCE F	DIRECT FEDERAL ACT	IVITY FEDERA	L LICENSE OR P	ERMIT COCS	
م					`
PROJECT DESCRIPTION					
DEPARTMENT OF THE A	IR FORCE - DRAFT	'ENVIRONMEN	NTAL ASSESS	MENT FOR	
MODIFICATION TO COAP PARKING LOTS - MACDI	LL AIR FORCE BAS	E. HILSBORG	CITON OF PE	RMANENT V	
FLORIDA.			JUGH COUNT		
ROUTING:	RPC		•		
•	X TAMPA	BAYRPC		· .	•
PLEASE CHECK ALL THE	LOCAL GOVERNI	MENTS BELOV	FROM WHIC	CH CH	-
COMMENTS HAVE BEEN	RECEIVED; ALL C	OMMENTS RE	CEIVED SHOT	ULD BE	
INCLUDED IN THE RPC'S COMMENTS WERE RECE					
RETURN TO CLEARINGE		SCA NO COM	MENT BOX	XIVID	·
COMMENTS DUE TO RPO	C: 5/26/2003			IN EC	區瓜區凹
HILLSBORO	UGH			WAY /	122003
HO COMMENTS:				Tampe!	Bay Regional
(IF THE RPC DOES NOT RE	CEIVE COMMENTS	BY THE DEADI	LINE DATE, TH		ing Council
₹ HOULD CONTACT THE LO	OCAL GOVERNMEN	T TO DETERMI	NE THE STAT	US OF THE	
☐ ROJECT REVIEW PRIOR T ☐ LEARINGHOUSE.)	O FORWARDING TE	IE RESPONSE P	ACKAGE TO	THE	
		•• 			
SIOTES:					·

ALL CONCERNS OR COMMENTS REGARDING THE ATTACHED PROJECT (INCLUDING ANY RPC COMMENTS) SHOULD BE SENT IN WRITING BY THE DUE DATE TO THE CLEARINGHOUSE PLEASE ATTACH THIS DESDONGE FORM AND

THE TAMPA TRIBUNE **Published Daily** Tampa, Hillsborough County, Florida

attached copy of advertisement being a LEGA	LNOTICE
in the matter of PUBL	IC NOTICE
UNITE	ED STATES AIR FORCE
was published in said newspaper in the issues of	AUGUST 15, 2003
Florida, and that the said newspaper has heretofore bee each day and has been entered as second class mail ma Florida for a period of one year next preceding the firs	s a newspaper published at Tampa in said Hillsborough County, en continuously published in said Hillsborough County, Florida, atter at the post office in Tampa, in said Hillsborough County, t publication of the attached copy of advertisement; and affiant
Florida, and that the said newspaper has heretofore bee each day and has been entered as second class mail ma Florida for a period of one year next preceding the firs further says that she has neither paid nor promised any	en continuously published in said Hillsborough County, Florida, atter at the post office in Tampa, in said Hillsborough County, to publication of the attached copy of advertisement; and affiant person, this advertisement for publication in the said newspaper.
Florida, and that the said newspaper has heretofore bee each day and has been entered as second class mail ma Florida for a period of one year next preceding the firs further says that she has neither paid nor promised any Sworn to and subscribed by me, this	en continuously published in said Hillsborough County, Florida, atter at the post office in Tampa, in said Hillsborough County, it publication of the attached copy of advertisement; and affiant person, this advertisement for publication in the said newspaper. day
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he document is part of the Air

Notice of Availability

Force environmental

NEPA). The FONSI/FONPA and

equirements under the Nationa

Environmenta proposed construction project at MacDill Air Force Base. The Construct Permanent Parking ots. The project would construct ne USCENTCOM complex to project is entitled Modify ncrease force protection for this nake two (2) temporary parking a third permanent parking lot on a low, concrete block wall around mpervious) surface and construct are required to an undeveloped site. All three personnel working at the facility. Assessment (EA) draft for Complex permanent nstallation Alternative supporting CENTCOM

upporting EA draft in available eginning August 15th; 2003 at or public review and commen ne Tampa/Hillsborough County 'ublic Library, located at 900 N shley Drive, Tampa, FL 33606 he documents may be found in the Humanities Section of the fain Library. The comment perioc sure at 3:46 it's going to be in front of some judge.'

Neal Roth, past president of the Academy of Florida Trial Lawyers, confirmed that the law will be challenged as soon as an appropriate plaintiff is found. The plaintiff would have to be victimized by malpractice on the date or after the new law takes effect. Once challenged, it could take two years before the Florida Supreme Court hears it.

Legal Advertisement

PUBLIC NOTICE **UNITED STATES AIR FORCE**

The Air Force is inviting public review and comment on the Finding of No Significant Impact (FONSI)/Finding of No Practical Alternative (FONPA) and supporting Environmental Assessment (EA) draft for a proposed construction project at MacDill Air Force Base. The project is entitled Modify CENTCOM Complex and Construct Permanent Parking Lots. The project would construct a low, concrete block wall around the USCENTCOM complex to increase force protection for this facility. The project would also make two (2) temporary parking lots permanent through installation of asphalt (impervious) surface and construct a third permanent parking lot on an undeveloped site. All three parking lots are located in the vicinity of the USCENTCOM facility and are required to accommodate the increase in personnel working at the facility.

Notice of Availability

The document is part of the Air Force environmental impact analysis process to satisfy requirements under the National Environmental Policy (NEPA). The FONSI/FONPA and supporting EA draft in available for public review and comment beginning August 15th, 2003 at the Tampa/Hillsborough County Public Library, located at 900 N. Ashley Drive, Tampa, FL 33606. The documents may be found in the Humanities Section of the Main Library. The comment period will close on September 16th, 2003. Address written comments to the 6 AMW Public Affairs, 8209 Hangar Loop Drive, Suite 14, MacDill AFB, FL 33621-5502. The telephone number is (813) 828-2215.

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August 15, 2003

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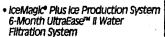


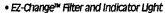
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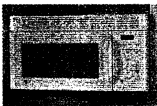
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APPENDIX D

AIR EMISSION CALCULATIONS FOR PROJECT

Construction Site Air Emissions

Combustive Emissions of ROG, NOx, SO2, CO and PM10 Due to Construction

14-Jan-99

Input: -

Total Building Area:

- 0 ft2

Total Paved Area:

211,450 ft²

Total Disturbed Area:

5.0 acres

Construction Duration:

0.5 years

Annual Construction Activity:

120 days/yr

Results:[Average per Year Over the Construction Period]

	ROG	NOx	SO2	со	PM10
Emissions, lbs/day	5.04	16.00	1.06	3.46	2.80
Emissions, tons/yr	0.30	0.96	0.06	0.21	0.17

Calculation of Unmitigated Emissions

Summary of Input Parameters

 					
	ROG	NOx	SO2	co	PM10
Total new acres disturbed:	5.00	5.00	5.00	5.00	5.00
Total new acres paved:	4.85	4.85	4.85	4.85	4.85
Total new building space, ft ² :	0	0	0	0	0
Total years:	0.50	0.50	0.50	0.50	0.50
Area graded, acres in 1 yr:	10.00	10.00	10.00	10.00	10.00
Area paved, acres in 1 yr:	9.71	9.71	9.71	9.71	9.71
Building space, ft ² in 1 yr:	0	0	0	0	0

Annual Emissions by Source (lbs/day)

			200	00	511 440
	ROG	NOx	SO2	CO	PM10
Grading Equipment	2.5	16.0	1,1	3.5	2.8
Asphalt Paving	2.5	0.0	0.0	0.0	0.0
Stationary Equipment	0.0	0.0	0.0	0.0	0.0
Mobile Equipment	0.0	0.0	0.0	0.0	0.0
Architectural Coatings (Non-Res)	0.0	0.0	0.0	0.0	0.0
Total Emissions (lbs/day):	5.0	16.0	1,1	3.5	2.8

Emission Factors
Reference: Air Quality Thresholds of Significance, SMAQMD, 1994.

Source	ROG	NOx	SO2 *	CO*	PM10
Grading Equipment	2.50E-01 lbs/acre/day	1.60E+00 lbs/acre/day	0.11 lbs/acre/day	0.35 lbs/acre/day	2.80E-01 lbs/acre/day
Asphalt Paving	2.62E-01 lbs/acre/day	NA	NA NA	NA NA	NA
Stationary Equipment	1.68E-04 lbs/day/ft²	1.37E-04 lbs/day/ft²	9.11E-06 lbs/day/ft²	2.97E-05 lbs/day/ft²	8.00E-06 lbs/day/ft²
Mobile Equipment	1.60E-04 lbs/day/ft²	1.61E-03 lbs/day/ft²	7.48E-05 lbs/day/ft²	0.0016 lbs/day/ft²	1.20E-04 lbs/day/ft²
Architectural Coatings (Non-Res)	8.15E-02 lbs/day/ft	NA	NA	NA NA	NA NA

^{*} Factors for grading equipment and stationary equipment are calculated from AP-42 for diesel engines using ratios with the NOx factors. Factors for mobile equipment are calculated from ratios with Mobile5a 2001 NOx emission factors for heavy duty trucks for each site.

Construction (Grading) Emissions

Estimate of time required to grade a specified area.

Updated 17 June 1997.

Input Parameters
Construction area:

10 acres/yr

Qty Equipment:

•

Assumptions.

Terrain is mostly flat.

Terrain is populated with medium brush; trees are negligible.

An average of 6" soil is removed during stripping.

An average of 6" soil is excavated from one half of the site and backfilled to

the other half of the site; no soil is hauled off-site or borrowed.

200 hp bulldozers are used for site clearing.

300 hp bulldozers are used for stripping, excavation, and backfill.

Vibratory drum rollers are used for compacting.

Stripping, Excavation, Backfill and Compaction require an average of two passes each.

Excavation and Backfill are assumed to involve only half of the site.

Calculation of days required for one piece of equipment to grade the specified area.

Reference: Means Heavy Construction Cost Data, 6th Ed., R. S. Means, 1992.

Means Line No.	Operation	Description	Output	Units	Acre/(equip)(day)	(Equip)(day	y)/acre	Acres/yr	(Equip)(days)/yr
021 108 0550	Site Clearing	Dozer & rake, medium brush	0.6	acre/day	0.6		1.67	10.00	16.67
021 144 0300	Stripping	Topsoil & stockpiling, adverse soil	1,650	cu. yd/day	2.05		0.49	10.00	4.89
022 242 5220	Excavation	Bulk, open site, common earth, 150' haul	800	cu. yd/day	0.99		1.01	5.00	5.04
022 208 5220	Backfill	Structural, common earth, 150' haul	1,950	cu. yd/day	2.42		0.41	5.00	2.07
022 226 5020	Compaction	Vibrating roller, 6 " lifts, 3 passes	1,950	cu. yd/day	2.42		0.41	10.00	4.14
TOTAL									32.80

Calculation of days required for the indicated pieces of equipment to grade the designated acreage.

(Equip)(day)/yr:

32.80

Qty Equipment:

•

Grading days/yr:

32.80

Round to	33	grading days	/yr

Soil Piles EF =

0.067 lbs/day/acres graded

Graded Surface EF =

26.4 lbs/day/acre (recommended in CEQA Manual, p. A9-93).

Calculation of Annual PM10 Emissions

		Graded	Exposed	Emissions	Emissions
Source	Emission Factor	Acres/yr	days/yr	lbs/yr	tons/yr
Bulldozing	31.3 lbs/acre	10.00	NA	313	0
Grading	1.3 lbs/acre	10.00	NA	13	0
Vehicle Traffic	0.0 lbs/acre	10.00	NA	0	0
Erosion of Soil Piles	0.1 lbs/acre/day	10.00	30	20	0
Erosion of Graded Surface	26.4 lbs/acre/day	10.00	30	7,920	4
TOTAL				8,266	4

Construction Emission Factor

Calculation of PM10 Emissions Due to Site Preparation (Uncontrolled). Revised 16 June 1997.

User Input Parameters / Assumptions

Acres graded per year: 10.0 acres/yr

Grading days/yr: 33 days/yr (From "grading")

Exposed days/yr: 30 days/yr graded area is exposed

Grading Hours/day: 4 hr/day

Soil piles area fraction: 0.01 (Fraction of site area covered by soil piles)

Soil percent silt, s: 15 % Soil percent moisture, M: 8 %

Annual rainfall days, H: 107 days/yr that rainfall exceeds 0.01 inch (Tampa, FL)

Wind speed > 12 mph %, I: 12 %

Fraction of TSP, J: 0.45 (SCAQMD recommendation)

Mean vehicle speed, S: 5 mi/hr (On-site)

Dozer path width: 5 ft

Qty construction vehicles: 1 vehicles

On-site VMT/vehicle/day: 5 mi/veh/day (Excluding bulldozer VMT during grading)

Emissions Due to Soil Disturbance Activities

Operation Parameters (Calculated from User Inputs)

Grading duration per acre 13.2 hr/acre

Bulldozer mileage per acre 1.7 VMT/acre (Miles traveled by bulldozer during grading)

Construction VMT per day 6 VMT/day

Construction VMT per acre 19.8 VMT/acre (Travel on unpaved surfaces within site)

Equations Used (Corrected for PM10)

			AP-42 Section	
Operation	Empirical Equation	Units	(4th Edition)	
Bulldozing	0.75(s^1.5)/(M^1.4)	lbs/hr	8.24, Overburden	
Grading	(0.60)(0.051)S^2.0	lbs/VMT	8.24, Overburden	
Vehicle Traffic	(3.72/(M^4.3))*.6	lbs/VMT	8.24, Overburden	

Source: Compilation of Air Pollutant Emission Factors, Vol. I, USEPA AP-42.

Section 8.24, Western Surface Coal Mining (4th Edition)

Calculation of PM10 Emission Factors for Each Operation

	Emission Factor		Emission Factor
Operation	(mass/ unit)	Operation Parameter	(lbs/ acre)
Bulldozing	2.37 lbs/hr	13.2 hr/acre	31.3 lbs/acre
Grading	0.77 lbs/VMT	1.7 VMT/acre	1.3 lbs/acre
Vehicle Traffic	0.00 lbs/VMT	19.8 VMT/acre	0 lbs/acre

Emissions Due to Wind Erosion of Soil Piles and Exposed Graded Surface

Reference: CEQA Air Quality Handbook, SCAQMD, April 1993.

Soil Piles EF = 1.7(s/1.5)[(365 - H)/235](I/15)(J) = (s)(365 - H)(I)(J)/(3110.2941), p. A9-99.

Soil Piles EF =

6.7 lbs/day/acres covered by soil piles

Consider soil piles area fraction so that EF applies to graded area

Soil piles area fraction:

0.01 (Fraction of site area covered by soil piles)