Big Bend Wildlife Management Area Management Plan Amendment, February 2023 Dixie and Taylor counties, Florida



Introduction: Anchored within the heart of a nearly unbroken corridor of public conservation lands stretching over 200 miles from the St. Marks River to the Suwannee River along Florida's Nature Coast, the Big Bend Wildlife Management Area (BBWMA) conserves approximately 70,000 acres of public coastal conservation land along the rugged and remote Big Bend coast in Taylor and Dixie counties. Among its many natural superlatives, the BBWMA aids in the protection of one of the largest coastal hardwood swamp forests along the northern Gulf of Mexico, north of the Suwannee River. Public ownership within this 200-mile stretch includes the St. Marks National Wildlife Refuge (SMNWR) to the west of the Snipe Island Unit and the Lower Suwannee National Wildlife Refuge (LSNWR) to the south of the Jena Unit.

The area is lead managed by the Florida Fish and Wildlife Conservation Commission (FWC) to conserve, manage, and restore the important natural communities on site that provide habitat for a wide range of imperiled and more common wildlife species and to provide high-quality opportunities for hunting, fishing, wildlife viewing, hiking, biking, horseback riding, paddling, and camping along the Big Bend Saltwater Paddling Trail, and scenic driving along more than 200 miles of roads. The Florida Forest Service serves as a cooperative manager for the area.

Location: The BBWMA is located along the coasts of Taylor and Dixie counties, 11 miles southwest of Perry, 15 miles east-southeast of St. Marks, and 15 miles west of Cross City. The communities of Keaton Beach, Steinhatchee, and Horseshoe Beach are located between or adjacent to the units of the BBWMA. There are several designated entrances to the BBWMA located near U.S. Highway 98. The BBWMA consists of five irregular shaped units that stretch for approximately 60 miles along the Gulf of Mexico. Much of the land along the coastline of Taylor and Dixie counties is within the boundary of the BBWMA.

Acquisition History: The lands acquired and established as the BBWMA were purchased under the Save our Coast, Conservation and Recreation Lands Acquisition, Preservation 2000, and Florida Forever acquisition programs, and fee-simple title resides with the Board of Trustees of the Internal Improvement Trust Fund (Board of Trustees). The FWC leases the BBWMA from the Board of Trustees through the Department of Environmental Protection's Division of State Lands (DSL) under Lease Number 3558 and subsequent amendments to it.

Management Authority: The FWC is the designated lead managing agency for BBWMA under the authority granted by Lease Number 3558 from the Board of Trustees agent, DSL. Further management authority derives from Article IV, Section 9 of the Florida Constitution as well as the guidance and directives of Chapters 253, 259, 327, 370, 373, 375, 378, 379, 403, 487, 597, and 870 of the Florida Statutes. These constitutional

provisions and laws provide the FWC the authority to protect, conserve, and manage the State's fish and wildlife resources.

Land Cover and Vegetation: The FWC uses a comprehensive resource management approach to managing FWC-managed areas. Restoring the form and function of Florida's natural communities is the foundation of this management philosophy. Consistent, long-term monitoring of managed natural communities will quantify changes in habitat conditions, provide information on the cumulative effects of management activities, and measure progress towards meeting management objectives for desired habitat conditions. Measured changes in vegetation condition are intended to be used to inform future land management actions.

Twenty natural and altered land cover communities have been identified by FNAI. Native and invasive plant species lists have been compiled for these land cover categories. Eight imperiled plant species are known to exist on the BBWMA. Baked spikerush (*Eleocharis rostellata*), pondspice (*Litsea aestivalis*), sandhill spiny-pod (*Matelea pubiflora*), and pine woods dainties (*Phyllanthus leibmannianus*) are designated as state endangered; and Chapman's sedge (*Carex chapmanii*), corkwood (*Leitneria floridana*), crabapple (*Malus angustifolia*), and palegreen orchid (*Planthera flava*) are designated as state threatened.

Management Plan: The BBWMA Management Plan was approved on August 21, 2015, and an update to this plan is due in August 2025. However, currently, the FWC is submitting this management plan amendment to outline and request facility changes and improvements that the FWC plans to perform on the area. Below are details for the development of a new gravel road on the BBWMA.

Management Activities: The FWC is proposing an all-weather stabilized access road to the Freeman parcel of the BBWMA from a public right-of-way. The easterly adjacent landowner requested the FWC abandon the "trail" on the northernmost portion of his property. The trail has historically been used to access the Freeman parcel. The Dixie County SW 263rd Avenue right-of-way/access easement extends westerly (potentially across the landowner's property) to the easterly property line of the Freeman parcel. The FWC intends to extend a 12-foot wide graded, stabilized, and rocked road from the maintained western end of the SW 263rd to the Freeman parcel property and beyond, connecting to an existing graded and rocked road within the parcel. The road provides access to the Freeman House. This new access road will remove the encroachment on private property. The location of these improvements is provided in Figures 1 and 2. These improvements will have no impacts on wildlife, habitat, or continued management of the BBWMA. The FWC has coordinated for approval of this project and will continue to work with the Suwannee River Water Management District, the Florida Natural Areas Inventory, and the Division of Historical Resources regarding any potential ground disturbing activities. Approvals for this project may be found in Appendices 1-5.



Figure 1. Access Road on the BBWMA

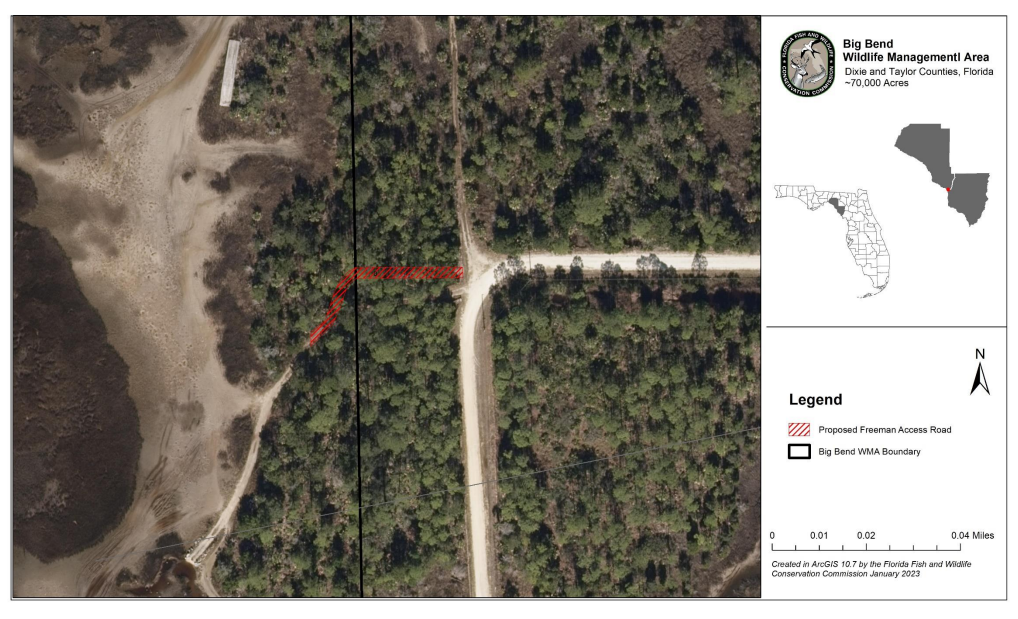


Figure 2. Proposed Freeman Access Road Footprint on the BBWMA

DRIVEWAY APPROVAL FORM

$^{\prime}$
DATE: 9/28/2022
NAME: Florida Fish and Wildlife Conservation Commission
ADDRESS: 125 SW 284 Avenue. Steinhatchee, FL 32359
CONTACT #: Catalina Weaver 850-922-6160
DIRECTIONS:
From Jena, Florida, head West ong CR 368 toward Magnede Corbin Rd. Take a sharp left onto Ed James Rd. After 0.3 miles, turn right onto SE 284 Ave. Road turns left in 0.3 miles, entrance is on the right side at the bend.
 Before inspection is made, please mark your driveway with orange flags identifying it with your name.
Requirements: The minimum requirement will be 6 inches of lime rock from county road to your property line 30 feet wide.
If property is on a paved road, hill or has a ditch a culvert is required at your expense. It must be 18 inches in diameter and 30 feet in length. It must have 6 inches of limerock on top of it from the county road to the owner's property line 30 feet wide.
Date of Inspection 10/3/22
Date of Final Inspection 10/4/22
Dixie County Road Department Dey P O Box 2600, Cross City, FL 32628

Directions to Road Department - Go back out to US 19, turn right. Go approximately 3/10 of a mile to SE 312 St. Drive straight ahead to office.

Env (352) 498.1482

July 13, 2022

Catalina Weaver Florida Fish and Wildlife Conservation Commission 620 S Meridian St Tallahassee, FL 32399

SUBJECT: Environmental Resource Permit (ERP) No Permit Required, Freeman

House Access Road, ERP-029-241095-1, Dixie County

Dear Catalina Weaver,

The above mentioned proposed activity does not require a permit from the Suwannee River Water Management District (District). This decision was based on the documentation submitted by Catalina Weaver on or before July 8, 2022. The development consists of the removal of an existing driveway and the construction of a 12-foot wide, approximately 220-foot-long gravel driveway. The project shall be constructed in a manner consistent with the application package submitted by Catalina Weaver on or before July 8, 2022, and in accordance with 62-330.020(2), F.A.C., for not exceeding any of the thresholds under that section.

Please ensure that turbidity, sedimentation, and erosion are controlled during and after construction of the exempt activity to prevent violations of state water quality standards, including any antidegradation provisions of paragraphs 62-4.242(1)(a) & (b), subsections 62-4.242(2) & (3) and Rule 62-302.300, F.A.C., and any special standards for Outstanding Florida Waters and Outstanding National Resource Waters. Erosion and sediment control best management practices shall be installed and maintained in accordance with the guidelines and specifications described in the State of Florida Erosion and Sediment Control Designer and Reviewer Manual (Florida Department of Environmental Protection and Florida Department of Transportation June 2007) (https://www.flrules.org/Gateway/reference.asp?No=Ref-02530), and the Florida Stormwater Erosion and Sedimentation Control Inspector's Manual (Florida Department of Environmental Protection, Nonpoint Source Management Section, Tallahassee, Florida, July 2008) (https://www.flrules.org/Gateway/reference.asp?No=Ref-02531).

In addition, construction, alteration, and operations shall not:

- Exceed any of the thresholds as found in 62-330.020(2), F.A.C.
- Adversely impound or obstruct existing water flow, cause adverse impacts to existing surface water storage and conveyance capabilities, or otherwise cause adverse water quantity or flooding impacts to receiving water and adjacent lands;
- Cause an adverse impact to the minimum flows and levels established pursuant to Section 373.042, F.S.
- Cause adverse impacts to a Work of the District established pursuant to Section 373.086, F.S.
- · Adversely impede navigation or create a navigational hazard; or,
- Cause or contribute to a violation of state water quality standards

This authorization does not exempt you from obtaining permits from any other regulatory agency. Any modifications to the authorized plans shall require reconsideration by the District prior to commencement of construction.

If you have any questions, please contact the Division of Resource Management at 386.362.1001.

Sincerely,

Monica Schott, E.I.

Maria Host

Engineer II

From: Frank Price <fprice@fnai.fsu.edu> Sent: Thursday, March 2, 2023 8:58 AM

To: Ferry, Larame < Larame. Ferry@MyFWC.com>

Cc: Daniel Hipes <dhipes@fnai.fsu.edu>; Geoffrey Parks <gparks@fnai.fsu.edu> **Subject:** RE: Big Bend Wildlife Management Area: Management Plan Amendment

Hi Larame,

We have reviewed the plan for the Proposed Freeman Access Road at the end of SW 284th Ave and there are no records in the FNAI database in the vicinity. The project appears to be largely within previously disturbed area and so we don't foresee significant impacts to resources of concern.

Let me know if you need additional information.

Thanks, Frank

Frank Price Director Florida Natural Areas Inventory Florida State University Office: 850-224-8207 x210

Cell: 850-381-9605



RON DESANTIS

Governor

LAUREL M. LEE Secretary of State

April 30, 2021

Mark Brackman
Florida Fish & Wildlife Conservation Commission
1875 E. Orange Avenue
Tallahassee, Florida 32311

RE:

DHR Project File No.: 2021-1785 Received by DHR: April 1, 2021

Project: Big Bend Access Road to Freeman House

County: Dixie

Dear Mr. Brackman:

Our office reviewed the referenced project in accordance with Chapter 267, *Florida Statutes*, and implementing state regulations, for possible effects on historic properties listed, or eligible for listing, in the *National Register of Historic Places*, or otherwise of historical, architectural or archaeological value.

It is the opinion of this office that the proposed undertaking is unlikely to adversely affect historic properties. However, unexpected finds may occur during ground disturbing activities, and we request that the permit, if issued, should include the following special condition regarding inadvertent discoveries:

• If prehistoric or historic artifacts, such as pottery or ceramics, projectile points, dugout canoes, metal implements, historic building materials, or any other physical remains that could be associated with Native American, early European, or American settlement are encountered at any time within the project site area, the permitted project shall cease all activities involving subsurface disturbance in the vicinity of the discovery. The applicant shall contact the Florida Department of State, Division of Historical Resources, Compliance and Review Section at (850)-245-6333. Project activities shall not resume without verbal and/or written authorization. In the event that unmarked human remains are encountered during permitted activities, all work shall stop immediately and the proper authorities notified in accordance with Section 872.05, Florida Statutes.

If you have any questions, please contact Joseph Bomberger, Historic Preservationist, by email at Joseph.Bomberger@dos.myflorida.com.

Sincerely,

Timothy A. Parsons, Ph.D.

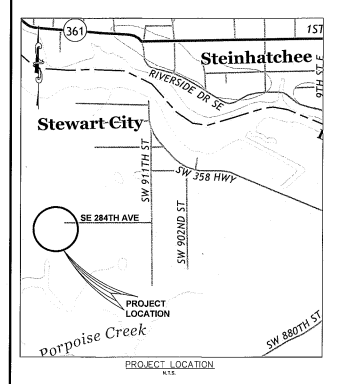
Director, Division of Historical Resources

& State Historic Preservation Officer

Historical Resources

29*39'52.8"N 83*23'52.9"W S26 T09S R09E QUAD NAME: STEINHATCHEE PARCEL ID: 26-09-09-0000-0044-0000 STREET ADDRESS: 125 SW 284 AVENUE, STEINHATCHEE, FL 32359

DIRECTIONS TO SITE: DIRECTIONS TO SITE:
FROM JENA, FLORIDA, HEAD WEST ON CR368 TOWARD MAGDENE CORBIN RD.
TAKE A SHARP LEFT ONTO ED JAMES ROAD. AFTER 0.3 MILES, TURN RIGHT
ONTO THE SE 284 AVE. ROAD TURNS LEFT IN 0.3 MILES, SITE ENTRANCE IS
ON THE RIGHT SIDE AT THE BEND.



FWC WILDLIFE MANAGEMENT AREA

> NORTH CENTRAL REGION DIXIE COUNTY

ACCESS ROAD TO FREEMAN HOUSE-7245.033

SCOPE OF PROJECT

RELOCATION OF EXISTING DRIVEWAY OFF OF THE ADJOINING PRIVATE PROPERTY AND ONTO STATE PROPERTY. PROJECT INCLUDES DEMOLITION AND CONSTRUCTION OF ITEMS AND ALL ASSOCIATED WORK AS DEPICTED IN THE PLANS.

INDEX OF DRAWINGS

CWR COVER
1000 GONERAL NOTES AND DETAILS
1010 GENERAL NOTES AND DETAILS
1010 EASISTING CONDITIONS PLAN
1012 EASISTON CONTROL THEE REMOVAL & DEMOLITION PLAN
1013 STORMWATER POLLUTION PREVENTION PLAN
1014 SITE AND GEOMETRY PLAN

PLANS PRINT TO SCALE ON 22" X 34" SHEETS AND TO HALF SCALE ON 11"X 17" SHEETS

NORTH CENTRAL

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION PUBLIC ACCESS SERVICES OFFICE PLANNING AND DESIGN SECTION 820 South Meridian Street Tallahassee, FL 32399-1800 (850) 922-8160

GENERAL NOTES

- ALL WORK AND MATERIALS SHALL BE IN COMPLETE ACCORDANCE WITH ALL RELEVANT COUNTY STANDARDS AND REQUIREMENTS.
- ELEVATIONS BASED ON SURVEY PROVIDED BY O'NEAL SURVEYING AND MAPPING, INC. DATED 5-3-16. 45-RIULTS DATED 09-20-2021 PHONE 850-270-2138.
- THE CONTRACTOR IS RESPONSIBLE FOR INSPECTING THE SITE PRIOR TO RIDDING AND INCLUDING ALL SERVICES EQUIPMENT, AND MATERIALS NECESSARY FOR
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL/DISPOSAL OF ANY UNSUITABLE MATERIAL FROM EROSION CONTROL HIS OPERATION, FURNISHING AND COMPACTING SUITABLE REPLACEMENT BACKFILL MATERIAL IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL REGULATIONS.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO BECOME FAMILIAR WITH THE PERMIT AND INSPECTION REQUIREMENTS SPECIFIED BY THE VARIOUS REQUIREMENTS JECHER BY THE VARIOUS
 GOVERNMENTAL AGENCIES AND THE OWNER. THE
 CONTRACTOR SHALL OSTAIN ALL NECESSARY PERMITS
 AND INSURANCE REQUIRED FOR THE PROJECT PRIOR TO
 CONSTRUCTION. THE CONTRACTOR SHALL SCHEDULE
 INSPECTIONS ACCORDING TO AGENCY INSTRUCTION/REQUIREMENTS.
- ANY POTENTIAL IRRIGATION OR DEWATERING WATER ANY POTENTIAL IRRIGATION OR DEWATERING WATER RESOURCE ISSUES MUST BE PERMITTED THROUGH THE WATER MANAGEMENT DISTRICT PRIOR TO INITIATING IRRIGATION OR DEWATERING ACTIVITIES FOR THIS PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING THESE PERMITS, IF NECESSARY.
- LOCATIONS, ELEVATIONS, AND DIMENSIONS OF EXISTING UTILITIES STRUCTURES AND OTHER FEATURES ARE OHIDTHES, SINCETURES AND DHEN FEATURES ARE SHOWN ACCORDING TO THE DEST INFORMATION AVAILABLE AT THE TIME OF PREPARATION OF THESE PLANS. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO CONFIRM, IN THE FIELD, THE LOCATIONS AND ELEVATIONS SHOWN PRIOR TO THE COMMENCEMENT OF CONTRACTOR OF THE PRIOR TO THE COMMENCEMENT OF THE PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. CONTRACTOR SHALL VERIFY THE ACCURACY OF THE PROVIDED SURVEY INFORMATION TO HIS SATISFACTION, CONTRACTOR IS SOLELY RESPONSIBLE FOR PROPER VERTICAL AND HORIZONTAL ALIGNMENT OF STRUCTED FACILITIES, PIPELINES, AND FINISHED .
- THE CONTRACTOR SHALL COORDINATE ALL CONSTRUCTION AND BUILDING PLACEMENT WITH ALL OTHER UTILITIES AND SITE CONSTRUCTION ACTIVITIES.
- THE CONTRACTOR SHALL NOT PROVIDE ACCESS TO PARTIES OTHER THAN THOSE PERFORMING ACTIVITIES ASSOCIATED WITH THIS PROJECT.
- SITE SECURITY IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR SENCING OF THE CONSTRUCTION AREA CONTRACION, FRONGO OF THE CONSTRUCTION AREA AND STAGING AREA OR ANY OTHER SECURITY MEASURES IS THE RESPONSIBILITY OF THE CONTRACTOR TO PREVENT PERSONAL INJURY, THEFT OF SUPPLIES OR EQUIPMENT, AND DAMAGES.
- THERE SHALL BE NO SUBSTITUTIONS OF PRODUCTS, MATERIALS, OR SPECIFICATIONS WITHOUT PRIOR APPROVAL BY THE FWC PROJECT MANAGER.
- 12. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALL MANUFACTURED PRODUCTS TO THE FWC PROJECT MANAGER FOR APPROVAL
- 13. "PROVIDE" SHALL MEAN "FURNISH AND INSTALL".

<u>ASBUILTS</u>

- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PRODUCE, SUBMIT, AND OBTAIN APPROVAL OF REPRODUCIBLE "AS-BUILT" DRAWINGS FOR JURISDICTIONAL AGENCIES AS MAY BE REQUIRED.
- "AS-BUILT" INFORMATION SHALL BE MAINTAINED BY THE AS-BUILT INFORMATION SHALL BE MAINTAINED BY II CONTRACTOR. UPON COMPLETION OF THE WORK THE CONTRACTOR SHALL PROVIDE AT LEAST ONE COPY SIGNED AND SEALED BY A FLORIDA REGISTERED SURVEYOR AND THE AUTOCAD FILE OF AS-BUILT DRAWINGS TO THE OWNER.

MEETINGS

- THE OWNER SHALL BE GIVEN A MINIMUM FOUR (4) DAYS NOTICE OF ALL MEETINGS AND OR TESTING MEASURES
 RELATED TO PROJECT.
- THERE SHALL BE A MINIMUM FOUR (4) DAYS NOTICE THE STABLE OF A MINISTER TO IT OF THE STALL INSPECTION. THE FINAL INSPECTION. CANNOT BE SCHEDULED PRIOR TO THE SUBMITTAL OF THE ASSULT DRAWINGS AND THE AUTOCAD FILE SHOWING THE REQUIRED INFORMATION SHALL BE SUBMITTED TO THE OWNER.

- CONTRACTOR SHALL PROVIDE AND MAINTAIN ADEQUATE EROSION AND TURBIDITY CONTROLS DURING AND FOLLOWING CONSTRUCTION UNTIL ALL DISTURBED AREAS HAVE BEEN STABILIZED TO AVID ADVERSE ENVIRONMENTAL IMPACTS TO OFF-SITE PROPERTY AND DRAINAGE SYSTEMS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE PREVENTION OF DOWNSTREAM TURBIDITY/ SILTATION THROUGH THE USE OF HAY BALES, SCREENS, SILTATION BASINS, CHEMICAL FLOCCULATION AND/OR ANY OTHER SUITABLE MEANS REQUIRED TO MEET FLORIDA AND FEDERAL STREAM STANDARDS.
- ALL SEDIMENT AND EROSION CONTROL MEASURES TO PREVENT SILTATION OF ADJACENT PROPERTY STREETS PREVENT SILTATION OF ADJACENT PROPERTY, SIRCEL'S, WETLANDS, AND WATERWAYS SHALL BE INSTALLED AND MAINTAINED IN ACCORDANCE WITH STATE AND FEDERAL REQULATIONS REGARDLESS OF THE MEASURES SHOWN OR NOT SHOWN ON THE PLANS.
- THE CONTRACTOR SHALL PROVIDE A TEMPORARY WATER MOS OR WATER TRUCK FOR WASH-DOWN OF VEHICLES LEAVING THE PROJECT SITE IF NECESSARY.
- FILL MATERIAL STOCKPILES SHALL BE PROTECTED AT ALL TIMES BY ON-SITE DRAINAGE CONTROLS WHICH PREVENT EROSION OF THE STOCKPILED MATERIAL. CONTROL OF DUST FROM SOIL STOCKPILES IS REQUIRED.
- IF WIND EROSION BECOMES SIGNIFICANT DURING CONSTRUCTION, THE CONTRACTOR SHALL STABILIZE THE AFFECTED AREA USING SPRINKLING, IRRIGATION OR OTHER ACCEPTABLE METHODS.
- ALL AREAS DISTURBED BY CONSTRUCTION SHALL RECEIVE CONSTRUCTION ACTIVITIES ALL AREAS DISTURBED BY CONSTRUCTION SHALL RECEIVE GRASS SEED, FERRILIZER, AND MULCH OR SOD. GRASS TYPE SHALL BE AS SELECTED BY AREA MANAGER. AREAS SHALL BE FILLED AND GRADED AS NECESSARY TO PROVIDE PROPER DRAIMAGE.
- CONTRACTOR IS RESPONSIBLE FOR FINAL CONDITIONS THAT PREVENT EROSION. CURLEX NET-FREE BIODEGRADABLE EROSION CONTROL FABRIC (OR EQUAL)
 MAY BE USED WHERE APPROVED BY THE FWC PROJECT

SENSITIVE AREAS

- THE CONTRACTOR WILL BE RESPONSIBLE FOR ACTIONS AND DAMAGES CAUSED BY THEIR PERSONNEL WHILE ON STATE-OWNED LAND. THE CONTRACTOR WILL ALSO BE RESPONSIBLE FOR DAMAGE OR DESTRUCTION TO STATE-OWNED, LEASED, OR MANAGED PROPERTY OR STATE-OWNED, LEASED, OR MANAGED PROPERTY OR EQUIPMENT CAUSED BY THE CONTRACTOR'S EMPLOYEES OR SUBCONTRACTORS. THIS INCLUDES DAMAGE TO EXISTING ROADWAYS, CULVERTS, GATES, TREES, NATIVE VEGETATION, WILDLIFE, AND OTHER NATURAL RESOURCES AND FOUIPMENT.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PREVENTION OF THE POLLUTION OF NATURAL AREAS BY FUEL, OILS, CHEMICALS, OR OTHER HARMFUL MATERIALS.
- UPLAND BUFFERS ADJACENT TO WETLANDS ARE TO REMAIN NATURAL, VEGETATIVE, AND UNDISTURBED. ALL REMAIN MATURAL, VECETATIVE, AND UNDISTURBED. ALL UPPLAND BUFFERS WILL BE IDENTIFIED AND STAKED BY THE CONTRACTOR WITH SILT FENCE/PROTECTIVE BARRIER PRIOR TO ANY LAND CLEARING AND THE CONTRACTOR WILL BE THE RESPONSIBLE PARTY IN THE EVENT THAT THERE IS AN UNAUTHORIZED IMPACT TO UPLAND

TREE PROTECTION

- PROTECTIVE BARRICADES SHALL BE PLACED AROUND ALL PROTECTED TREES DURING SITE CLEARING, AND SHALL REMAIN IN PLACE UNTIL LAND ALTERATION, SITE CLEARING AND CONSTRUCTION ACTIVITIES ARE COMPLETE. BARRICADES SHALL BE ERECTED AT A MINIMUM DISTANCE OF TEN FEET (10') FROM THE CENTER OF PROTECTED
- REQUIRED TREE BARRICADES AND EROSION CONTROL REQUIRED THEE MARRICADES AND EROSION CONTROL
 MEASURES MUST REMAIN INTACT THROUGHOUT
 CONSTRUCTION. ENCROACHMENT INTO OR FAILURE TO
 MAINTAIN TREE BARRICADES WILL RESULT IN
 ENFORCEMENT ACTION WHICH MAY INCLUDE CITATIONS AND/OR PERMIT REVOCATION.
- THE CONTRACTOR IS REQUIRED TO PREVENT DAMAGE TO TREES WHICH ARE TO REMAIN. THE CONTRACTOR SHALL BE LIABLE FOR FINES DUE TO ALL DAMAGE OF TREES THAT ARE DESIGNATED TO BE SAVED DURING CONSTRUCTION. SPECIAL CARE IS REQUIRED TO PREVENT DAMAGE TO TREES WHICH ARE TO REMAIN
- INSTALLATION OF ARTIFICIAL BARRIERS SUCH AS PROTECTIVE BARRICADES, FENCES, POSTS, OR WALLS SHALL NOT DESTROY OR IRREVERSIBLY HARM THE ROOT SYSTEM OF PROTECTED TREES, POST HOLES AND TRENCHES LOCATED CLOSE TO PROTECTED TREES SHALL BE ADJUSTED TO AVOID DAMAGE TO MAJOR RODTS.
- ALL ROOTS TO BE REMOVED DURING THE SITE CLEARING THE DESIGNATED PROTECTED RADIUS.
- A TWO-INCH (2") LAYER OF MULCH SHALL BE APPLIED OVER THE SURFACE OF EXPOSED ROOTS OF PROTECTED TREES DURING THE SITE CLEARING PHASE.
- ALL TRIMMING OF PROTECTED TREES SHALL BE DONE BY A DUALIFIED LICENSED TREE SERVICE DURING DEVELOPMENT, AND SHALL BE PRUNED IN ACCORDANCE WITH THE NATIONAL ARBORIST ASSOCIATION (NAA) PRUNING STANDARDS.
- THE CONTRACTOR SHALL CONTACT THE COUNTY FOR ANY REQUIRED TREE BARRICADE INSPECTION.

- USE OF ANY MATERIALS CLASSIFIED BY THE USDA AS UNSUITABLE SHOULD NOT BE USED AS FILL SOIL LINLESS A METHOD OF MAKING THE MATERIAL SUITABLE IS APPROVED BY THE CLIENT.
- ALL ROADWAYS, DRIVEWAYS, AND BUILDING PAD LOCATIONS SHOULD BE PROOF ROLLED PRIOR TO IMPORTATION OF ADDITIONAL FILL OR SUBBASE MATERIAL INFORMATION OF ADMINISTRATILL OR SUBSIDE MATERIAL (LIMEROCK OR CRUSH-CRETE). IN THE EVENT THAT PROPOSED COMPACTION AND DENSITIES CANNOT BE ACHIEVED, CONTRACTOR SHALL NOTHY OWNER WITH A RECOMMENDATION TO ADDRESS THE ISSUE.
- THERE ARE TO BE NO OPEN TRENCHES LEFT AT THE
- CONTRACTOR IS RESPONSIBLE FOR REMOVING ANY DEMOLISHED MATERIALS FROM THE SITE AND DISPOSING THEM IN A LEGAL MANNER.
- THE CONTRACTOR WILL ENGAGE THE SERVICES OF A RECOGNIZED SOILS AND MATERIALS TESTING LABORATORY FOR COMPLIANCE TESTING AT THE CONTRACTORS FOR COMPLANCE TESTING AT THE CONTRACTORS EXPENSE. INSPECTIONS OR OTHER SERVICES DEEMED NECESSARY OR DESIRABLE BY THE FWC PROJECT MANAGER WILL BE PAID FOR BY THE FWC PROJECT MANAGER. THE COST OF ANY RE-TESTING REQUIRED, OR IMPACTS OF TIME DELAYS CAUSED BY WORK OR MATERIALS NOT MEETING STATED CONTRACT MATERIALS NOT INSETTING STATED CONTRACT RESPONSIBILITY. THE CONTRACTOR SHALL SCHEDULE TESTING SO THAT CONSTRUCTION ACTIVITIES ARE NOT DISRUPTED. MISCELLANEOUS TESTING ABOVE AND BEYOND NORMALLY SCHEDULED TESTING MAY BE REQUESTED BY THE FWC PROJECT MANAGER AT ANY TIME. THE CONTRACTOR SHALL COOPERATE WITH SUCH

DRIVEWAY CONSTRUCTION

- THE CONTRACTOR WILL REMOVE EXISTING VEGETATION THAT IS GROWING IN THE PROPOSED DRIVEWAY LOCATION.
- DRIVEWAY WILL BE GRADED (EDGE-TO-EDGE) TO SMOOTH THE SURFACE, FILL EXISTING DEPRESSIONS AND REMOVE GRASS AND DEBRIS.
- SURFACING MATERIAL TO BE USED FOR ROADS SHALL BE #57 GRAVEL. THE ROCK SHALL BE WASHED AND SCREENED AND MEET FOOT MINIMUM REQUIREMENTS.
- SURFACING MATERIAL WILL BE DISTRIBUTED EVENLY ON TOP OF THE DRIVEWAY AND PARKING AREA TO A THICKNESS OF AT LEAST 3 INCHES. SLOPE THE AREA TO DRAIN (NOT LESS THAN 1% SLOPE).
- THE FINAL DRIVEWAY WILL BE FINISH GRADED AND COMPACTED TO A DENSITY OF 98%.
- LIMEROCK MAY BE TEMPORARILY STOCKPILED AT LOCATIONS TO BE DESIGNATED BY THE EWO PROJECT
- ALL WORK SHOULD RESULT IN A SMOOTH DRIVEWAY FREE OF SAND RUTS, WHEEL RUTS, GRASS, AND POTHOLES, AND SUITABLE FOR PASSAGE BY CARS.
- LIMEROCK REARING RATIOS (LRR) FOR SUBGRADE ARE FORTY (40) AND LIMEROCK OR ALTERNATIVE BASE COURSE ARE ONE HUNDRED (100). THERE WILL BE NO
- ALL MATERIAL USED FOR BACKFILL SHALL BE USDA A-3 FREE DRAINING SAND.
- 10 ALL CONSTRUCTION LINES & CRADES SHALL BE ESTABLISHED AND MAINTAINED BY THE CONTRACTOR.
- THE CLEARING CONTRACTOR WILL CLEAR, GRUB, AND DISPOSE OF ALL DEBRIS AND SURFACE ORGANICS TO FIRM MATERIAL. DISPOSAL SHALL BE INCLUDED IN THE CONTRACT PRICE.
- THE CONTRACTOR IS REQUIRED TO COMPLY WITH THE U.S. FISH AND WILDLIFE SERVICE'S STANDARD U.S. FISH AND WILDLIFE SERVICE'S STANDARU
 PROTECTION MEASURES FOR THE EASTERN INDIGO SNAKE
 THROUGISOUT CONSTRUCTION OF THE PROJECT. A COPY OF HIS DOCUMENT CAN BE OBTAINED BY CONTACTING
- U.S. FISH AND WILDLIFE SERVICE

NORTH FLORIDA ECOLOGICAL SERVICES OFFICE

7915 BAYMEADOWS WAY, SUITE 200 JACKSONVILLE, FL 32256-7517

PHONE: 904-731-3336

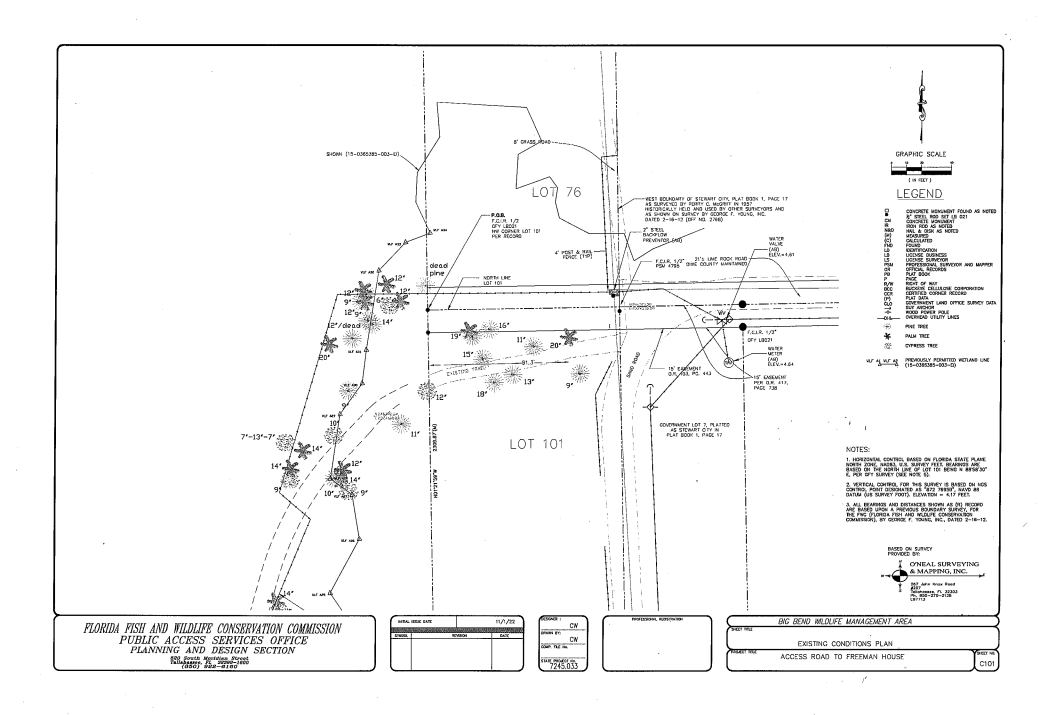
- VESSEL TRAFFIC AND CONSTRUCTION EQUIPMENT ALL VESSEL OPERATORS MUST WATCH FOR AND AVOID COLLISION WITH SPECIES PROTECTED UNDER THE ESA AND MAPA. VESSEL OPERATORS MUST AVOID POTENTIAL INTERACTIONS WITH PROTECTED SPECIES AND OPERATE IN ACCORDANCE WITH THE FOLLOWING PROTECTIVE MEASURES:
- a) CONSTRUCTION EQUIPMENT:
- a) CONSTRUCTION ECONPMENT:) ALL VESSELS ASSOCIATED WITH THE CONSTRUCTION PROJECT SHALL OPERATE AT TOLE SPEED/NO WAKE' AT ALL THES MHILE OPERATING IN WARER DEPTH'S WHERE THE DRAFT OF THE VESSEL PROVIDES LESS THAN A 4-FOOT (FT) CLEARANCE FROM THE BOTTOM, AND IN ALL DEPTHS AFTER A PROTECTED SPECIES MAS BEEN OBSERVED IN AND HAS DEPARTIED THE AREA.
- ii) ALL VESSELS WILL FOLLOW MARKED CHANNELS AND/OR ROUTES USING THE MAXIMUM WATER DEPTH WHENEVER POSSIBLE.
- iii) OPERATION OF ANY MECHANICAL CONSTRUCTION ECUPMENT, INCLUDING VESSELS, SHALL CEASE IMMEDIATELY IF A LISTED SPECIES IS OBSERVED WITHIN A 50-FT RADIUS
- 17. ALL CONSTRUCTION ACTIVITIES WILL BE LIMITED TO DAYLIGHT

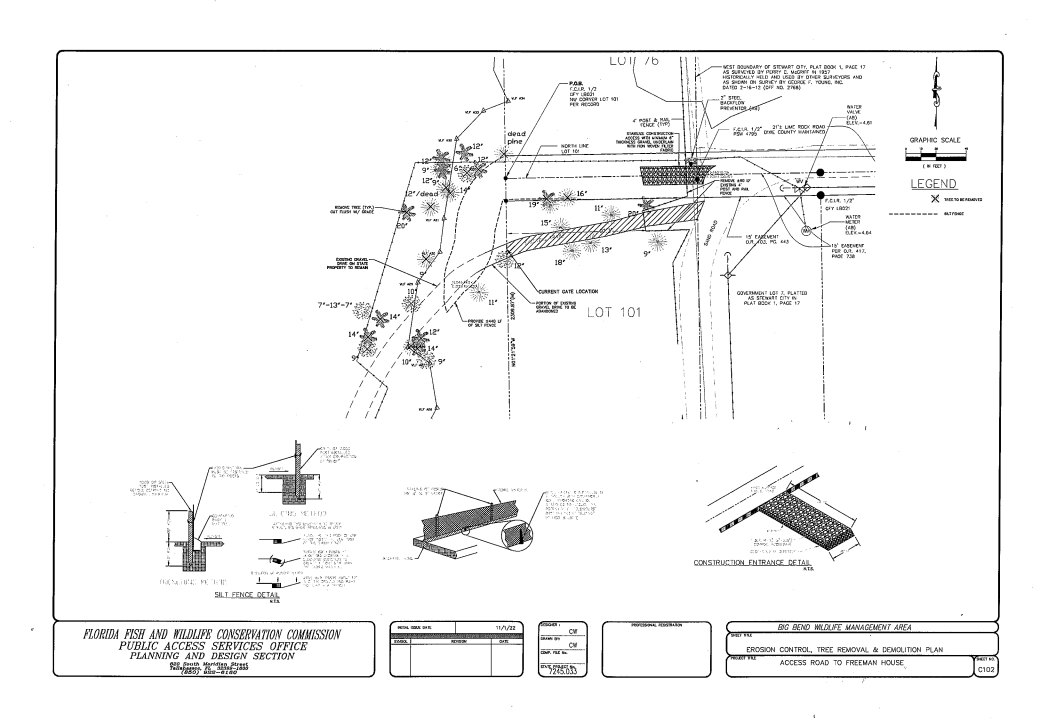
FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION PUBLIC ACCESS SERVICES OFFICE PLANNING AND DESIGN SECTION 620 South Meridian Street Taliahassee, FL 32399-1600 (850) 922-6160

IMITIAL ISSUE DATE		11/1/22		
SYMBOL	RE	MSION	DATE	
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	BIG BEND WILDLIFE MANAGEMENT AREA	•		
SHEET, TITLE	GENERAL NOTES AND DETAILS			
PROJECT TITLE	ACCESS ROAD TO FREEMAN HOUSE	SHEET N		





SITE DESCRIPTION:

PROJECT NAME AND LOCATION

BIG BEND ACCESS ROAD TO FREEMAN HOUSE JENA, FLORIDA 29"39"52,8"N 83"23"52.9"W

*SEE COVER SHEET FOR LOCATION MAP

DEVELOPER NAME AND ADDRESS:

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION

CONTACT: CATALINA WEAVER (850)922-6160

PROJECT_DESCRIPTION:

RELOCATION OF EXISTING DRIVEWAY OFF OF THE ADJOINING PRIVATE PROPERTY AND ONTO STATE PROPERTY, PROJECT INCLUDES DEMOLITION AND CONSTRUCTION OF ITEMS AND ALL ASSOCIATED WORK AS DEPICTED IN THE

PROJECT AREA: 0.122 ACRES

ULTIMATE RECEIVING WATERS: DEADMAN BAY

ACTIVITIES THAT REQUIRE EROSION CONTROL:

CLEARING, TREE REMOVAL AND ROADWAY STABILIZATION

*SEE PLANS FOR THE LOCATION OF TEMPORARY SECIMENT BARRIERS AND OTHER EROSION CONTROL METHODS.

SOIL PARAMETERS:

CHAIRES, LIMESTONE SUBSTRATUM-LEON COMPLEX SOIL TYPE: PSAMMAQUENTS-ROCK OUTCROP COMPLEX

CERTIFICATION OF LOCAL STATE AND FEDERAL LAWS:

THE FOLLOWING PERMITS WILL BE APPLIED FOR:

SUWANNEE RIVER WATER MANAGEMENT DISTRICT

SEQUENCE_OF_MAJOR_ACTIVITIES:

THE ORDER OF CONSTRUCTION IS AS FOLLOWS:

- INSTALL SILT FENCES AND OTHER EROSION CONTROL AND TREE PROTECTION METHODS
- REMOVE TREES AS INDICATED
- COMPLETE ROADWAY STABILIZATION
- STABILIZE ALL DISTURBED AREAS AS SOON AS POSSIBLE
- 5. REMOVE ANY ITEMS THAT ARE NOT REQUIRED

TIMING OF CONTROL MEASURES:

THE INSTALLATION OF SILT FENCE (AND OTHER EROSION CONTROL MEASURES) SHALL OCCUR PRIOR TO CLEARING AND GRUBBING ACTIVITY. EROSION CONTROL MEASURES SHALL REMAIN IN PLACE UNTIL THE SITE IS PERMANENTLY STABILIZED.

CONTROL STRUCTURE LOCATION:

N/A

EROSION AND SEDIMENT CONTROLS:

BEST MANAGEMENT PRACTICES SHALL BE USED FOR THIS PROJECT TO CONTROL EROSION AND TURBOTY CAUSED BY STORM WATER RUN-OFF. THE LOCATION AND DETAILS OF RESIGNO CONTROL METHODS ARE SHOWN ON THE PLANS. THE COMPRISON CHESTORY DESCRIPTION FOR PLANSA AND RECOURTD. THE CONTROL AND THE CONTROL OF THE CONTROL FROM STORY OF THE CONTROL FOR SON AS REQUIRED BY LOCAL, STATE AND FEDERAL LAN.

STABILIZATION PRACTICES:

TRUBORANY STABILIZATION — TOPSOIL STOCK PILES AND DISTURBED PORTIONS OF THE STE WHERE CONSTRUCTION ACTIVITY TEMPORARILY SEED AND MULTICAL WHITH 14 DAYS OF THE LAST CONSTRUCTION ACTIVITY IN THAT AREA. PRIOR TO SEEDING, WHERE SOILS ARE ADDIC 2 TONS OF THE LAST CONSTRUCTION ACTIVITY IN THAT AREA. PRIOR TO SEEDING, WHERE SOILS ARE ADDIC 2 TONS OF THE STABLE STABLE SEEDING. ACTIVITY IN THAT AREA. PRIOR TO SEEDING, WHERE SOILS ARE ADDIC 2 TONS OF THE STABLE STABLE SEEDING. ACTIVITY OF THE STABLE STABLE SEEDING. CASH AGRE. AFTER SEEDING, EACH AREA SHALL BE IMMEDIATELY MULCHED WITH STRAW OR COUNTAINT EQUAL.

PERMANENT STABILIZATION — DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES PERMANENTLY CASE SHALL BE STABILIZED WITH PERMANENT SEED IN LATER THAN 14 DAYS AFFE THE LLST CONSTRUCTION ACTIVITY. PRIOR TO SEEDING, 2 TONS/ACRE OF FINALY GROUND ACTIVITY. PROOR TO SEEDING, 2 TONS/ACRE OF FINALY GROUND ACTIVITY. PROPERTY PERMANENT OF SEEDING, SHALL BE APPLIED TO THE PROPER FERTILIZER BASED ON THE TYPE OF SEEDING SHALL BE APPLIED TO SEARCH ACRE TO PROVIDE PLANT UNITRENTS. AFTER SEEDING, EACH AREA SHALE BUILDING IMMEDIATELY,

MSTE MATERIALS — ALL WASTE MATERIALS SHALL BE COLLECTED AND STORED IN A METAL DUMPSTER WITH A SECURE LID IN ACCORDANCE WITH STORED IN A METAL DUMPSTER WITH A SECURE LID IN ACCORDANCE WITH FROM THE SITE SHALL BE OBSPORTED IN THE DUMPSTER. THE SUPERITY SHALL BE OSCIPLED IN THE DUMPSTER SHALL BE OFFENDED IN THE DUMPSTER AND THE WASTE TAKEN BE DUMPSTER EMPIRED AT LEAST TWOCK A WEEK AND THE WASTE TAKEN SHALL BE BURED ON SITE. THE SUPERITY BURDON SHALL BE RESPONSIBLE FOR PROSING AND STREET SHALL BE SUPERITY SHALL DE GRANIZE WITH WASTE MATERIAL STREET, THE SUPERITY SHALL DE RESPONSIBLE FOR POSING AND DEFORMED ON SHALL BE RESPONSIBLE FOR POSING AND DEFORMED ON SHALL BE RESPONSIBLE FOR POSING AND DEFORMED ON SHALL BE RESPONSIBLE FOR POSING AND DEFORMED ON A MATERIAL PROCEDURES.

HAZARDOUS WASTE — HAZARDOUS WASTE MATERIALS SHALL SE DISPOSED OF IN ACCORDANCE WITH ALL LOCAL AND STATE LAWS OR AS DIRECTED BY THE MANUFACTURER. THE SUPERINFEIDENT SHALL ORGANIZE THE PROPER TRAINING FOR EMPLOYEES IN THE PROPER PRACTICES WHEN DEALING WITH HAZARDOUS MASTE MATERIALS. THESE PROCEDURES SHALL BE POSTED ON THE PERSON WHO MANAGES THE SITE SHALL BE RESPONSIBLE FOR ENFORCINE HE PROCEDURED.

SANITARY WASTE — SANITARY WASTE SHALL BE COLLECTED AND DISPOSED OF IN ACCORDANCE WITH ALL LOCAL AND STATE LAWS. THE SUPERINTENDENT SHALL COORDINATE WITH THE LOCAL UTILITY FOR COLLECTION OF THE SANITARY WASTE AT LEAST THREE TIMES A WEEK TO PREVENT SHILLAGE ONTO THE SITE.

CONTRACTOR WILL BE RESPONSIBLE TO KEEP ROADS CLEAN OF SEDIMENT DURING THE CONSTRUCTION OF THE PROJECT.

ITEMS REQUIRING POLLUTION PREVENTION:

THE FOLLOWING ITEMS ARE EXPECTED TO BE PRESENT ON THE PROJECT

- METAL PIECES PETROLEUM BASED PRODUCTS TAR

THE FOLLOWING ARE NON-STORM WATER SOURCES THAT MAY BE ENCOUNTERED AT THE SITE:

UNCONTAMINATED GROUNDWATER EXPOSED DURING EXCAVATION PAYEMENT WASH WATERS (WHERE NO SPILLS OR LEAKS OF TOXIC OR HAZARDOUS MATERIALS HAVE OCCURRED).

SPILL PREVENTION AND CONTROL:

THE FOLLOWING ARE THE MATERIAL MANAGEMENT PRACTICES THAT WILL BE USED TO REDUCE THE RISK OF SPILLS OR OTHER ACCIDENTAL EXPOSURE OF MATERIALS AND SUBSTANCES TO STORM WATER RUNDER.

- SUPERINTENDENT SHALL INSPECT PROJECT AREA DAILY FOR PROPER STORAGE, USE, AND DISPOSAL OF CONSTRUCTION MATERIALS.
- STORE ONLY ENOUGH MATERIAL ON SITE FOR PROJECT COMPLETION.
- ALL SUBSTANCES SHOULD BE USED BEFORE DISPOSAL OF CONTAINER.
- ALL CONSTRUCTION MATERIALS STORED SHALL BE ORGANIZED AND IN THE PROPER CONTAINER AND IF POSSIBLE, STORED UNDER A ROOF OR PROTECTIVE COVER.
- PRODUCTS SHALL NOT BE MIXED UNLESS DIRECTED BY THE MANUFACTURER.
- ALL PRODUCTS SHALL BE USED AND DISPOSED OF ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS.

HAZARDOUS PRODUCTS:

- MATERIALS SHOULD BE KEPT IN ORIGINAL CONTAINER WITH LABELS UNLESS THE ORIGINAL CONTAINERS CANNOT BE RESEALED. IF ORIGINAL CONTAINERS CANNOT BE USED, LABELS AND PRODUCT INFORMATION SHALL BE SAVED.
- PROPER DISPOSAL PRACTICES SHALL ALWAYS BE FOLLOWED IN ACCORDANCE WITH MANUFACTURER AND LOCAL/STATE REGULATIONS.

PRODUCT_SPECIFIC_PRACTICES:

- PETROLEUM PRODUCTS MUST BE STORED IN PROPER CONTAINERS AND CLEARLY LABELED. VEHICLES CONTAINING PETROLEUM PRODUCTS SHALL BE PERIODICALLY INSPECTED FOR LEAKS. PRECAUTIONS SHALL BE TAKEN TO AVOID LEAKAGE OF PETROLEUM PRODUCTS ON SITE.
- THE MINIMUM AMOUNT OF FERTILIZER SHALL BE USED AND MIXED INTO THE SOIL IN GRORE TO JUMI EXPOSURE TO STORM WATER. FERTILIZERS SHALL BE STORGE IN A COVERED SHED. THE CONTENTS OF ANY PARTIALLY USED BAGS OF FERTILIZER SHALL BE TRANSFERRED TO A SEALABLE PLASTIC BIN TO AVIOLS SPLICE.
- PAINT CONTAINERS SHALL BE SEALED AND STORED WHEN NOT IN USE. EXCESS PAINT MUST BE DISPOSED OF IN AN APPROVED MANNER.
- CONCRETE TRUCKS SHALL NOT BE ALLOWED TO WASH OUT OR DISCHARGE SURPLUS CONCRETE OR DRUM WASH WATER ON THE SITE.

SPILL CONTROL PRACTICES:

IN ADDITION TO THE GOOD HOUSEKEEPING AND MATERIAL MANAGEMENT PRACTICES DISCUSSED IN THE PREVIOUS SECTIONS OF THIS PLAN, THE FOLLOWING PRACTICES SHALL BE FOLLOWED FOR SPILL PREVENTION AND CLEANUP.

- SPILL CLEANUP INFORMATION SHALL BE POSTED ON SITE TO INFORM EMPLOYEES ABOUT CLEANUP PROCEDURES AND RESOURCES.
- THE FOLLOWING CLEAN-UP EQUIPMENT MUST BE KEPT ON-SITE NEAR THE MATERIAL STORAGE AREA: GLOVES, MOPS, RAGS, BROOMS, DUST PANS, SAND, SAWDUST, LIQUID ABSORBER, GOGGLES, AND TRASH CONTAINERS.
- ALL SPILLS SHALL BE CLEANED UP AS SOON AS POSSIBLE.
- WHEN CLEANING A SPILL, THE AREA SHOULD BE WELL VENTILATED AND THE EMPLOYEE SHALL WEAR PROPER PROTECTIVE COVERING TO PREVENT INJURY.
- TOXIC SPILLS MUST BE REPORTED TO THE PROPER AUTHORITY REGARDLESS OF THE SIZE OF THE SPILL.
- AFTER A SPILL, THE PREVENTION PLAN SHALL BE REVIEWED AND CHANGED TO PREVENT FURTHER SIMILAR SPILLS FROM OCCURRING, THE CAUSE OF THE SPILL, MEASURES TO PREVENT IT, AND HOW TO CLEAN THE SPILL UP SHALL BE RECORDED.
- THE SUPERINTENDENT SHALL BE THE SPILL PREVENTION AND CLEANUP COORDINATOR AND IS RESPONSIBLE FOR THE DAY TO DAY SITE OPERATIONS. THE SUPERINTENDENT ALSO OVERSES THE SPILL PREVENTION PLAN AND SHALL BE RESPONSIBLE FOR EDUCATING THE EMPLOYEES ABOUT SHILL PREVENTION AND CLEANUP PROCEDURES.

MAINTENANCE AND INSPECTION PRACTICES:

THE FOLLOWING ARE MAINTENANCE AND INSPECTION PRACTICES THAT SHALL BE COMPLETED BY THE CONTRACTOR:

- ALL SEDIMENT AND EROSION CONTRÔL METHODS SHALL BE CHECKED DAILY AND AFTER EACH SIGNIFICANT RAINFALL BY THE SUPERINTENDENT OR SOMEONE UNDER HIS/HER DIRECT SUPERVISION.
- ALL SEDIMENT AND EROSION CONTROL METHODS SHALL BE KEPT IN GOOD CONDITION. REPAIRS MUST BE MADE WITHIN 24 HOURS OF REPORT.
- THE SILT FENCE SHALL BE CLEARED OF SEDIMENT WHEN SEDIMENT MEASURES ONE—THIRD THE HEIGHT OF THE FENCE.
- THE SILT FENCE SHALL BE INSPECTED PERIODICALLY FOR HEIGHT OF SEDIMENT AND CONDITION OF FENCE.
- THE SEDIMENT BASINS/DITCHES SHALL BE CHECKED MONTHLY FOR DEPTH OF SEDIMENT. THEY SHALL BE CLEANED WHEN SEDIMENT REACHES 10% OF TOTAL CAPACITY AND AFTER CONSTRUCTION IS COMPLETE.
- ALL SEEDING SHALL BE CHECKED FOR PROPER GROWTH AND UNIFORMITY. UNSTABILIZED AREAS SHALL BE RE—SODDED.
- A MANTENANCE REPORT SHALL BE COMPLETED DALY AFTER EACH INSPECTION OF THE SEDMENT AND EROSION CONTROL METHODS. THE REPORTS SHALL BE FILED IN AN ORGANIZED MANNER AND RETARD ON-SITE DURING CONSTRUCTION. AFTER CONSTRUCTION IS COMPLETED, THE REPORTS SHALL BE SAVED FOR AT LEAST THREE YEARS. THE REPORTS SHALL BE AVEAULES, FOR ANY JOENCY THAT HAS JARBOCTION OFFER PROSION CONTROL.
- THE SUPERINTENDENT SHALL ORGANIZE THE TRAINING FOR INSPECTION PROCEDURES AND PROPER EROSION CONTROL METHODS FOR EMPLOYEES THAT COMPLETE INSPECTIONS AND REPORTS.

NOTICE OF TERMINATION:

CONTRACTOR SHALL SUBMIT A NOTICE OF TERMINATION FORM TO THE PROPER PERMITTING AGENCY ONCE FINAL STABILIZATION IS COMPLETED

CONTRACTOR'S CERTIFICATION:

I CERTIFY UNDER PENALTY OF LAW THAT I UNDERSTAND THE TERMS AND CONDITIONS OF THE GENERAL NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPOES) PERMIT THAT AUTHORIZES THE STORM WATER DISCHARGE ASSOCIATED WITH INDUSTRIAL ACTIVITY FROM THE CONSTRUCTION SITE IDENTIFIED AS PART OF THIS CERTIFICATION.

SIGNATURE/DATE	COMPANY NAME/ADDRESS	RESPONSIBILITY	
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FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION PUBLIC ACCESS SERVICES OFFICE PLANNING AND DESIGN SECTION 620 South Meridian Street Tallahasses, FL 32399-1600 (850) 922-6160

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	DESIGNER :
	DRAWN BY:
	COUP. FILE No.
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PROFESSIONAL REGISTRATION					

BIG BEND WILDLIFE MANAGEMENT AREA STORMWATER POLLUTION PREVENTION PLAN ACCESS ROAD TO FREEMAN HOUSE C103

