SECTION No.: 86010000

Permit No.: 2018-L-491-008

COUNTY: **Broward**

S.R. No.: 5

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION **DISTRICT FOUR** LANDSCAPE MAINTENANCE MEMORANDUM OF AGREEMENT

THIS AGREEMENT, made and entered into this day of20, by and between the STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION, a component agency of the State of Florida, hereinafter called the DEPARTMENT and the City of Fort Lauderdale, a municipal corporation, existing under the Laws of Florida, hereinafter called the AGENCY.
WITNESSETH:
WHEREAS, the DEPARTMENT has jurisdiction over State Road 5 (US 1) as part of the State Highway System as described in Exhibit "A"; and
WHEREAS , the AGENCY seeks to have installed by permit and maintain certain landscape improvements within the right of way of State Road 5 (US 1) as described within Exhibit "B" ; and
WHEREAS, as part of the continual updating of the State of Florida Highway System, the DEPARTMENT, for the purpose of safety, protection of the investment and other reasons, has constructed and does maintain the highway facility as described in Exhibit "A" attached hereto and incorporated by reference herein, within the corporate limits of the AGENCY; and
WHEREAS, the AGENCY is agreeable to maintaining those landscape improvements within the AGENCY'S limits including plant materials, irrigation system and/or hardscape which may contain specialty surfacing (concrete pavers, color stamped concrete and color stamped asphalt [also known as patterned pavement]) including any other nonstandard hardscape (if applicable), but excluding standard concrete sidewalk, and agree such improvements shall be maintained by periodic mowing, fertilizing, weeding, litter pick-up, pruning, necessary replanting, irrigation repair and/or repair of the median concrete replacements associated with the specialty surfacing (if applicable) as needed; and
WHEREAS , it is the intent of the AGENCY and the DEPARTMENT that the AGENCY shall maintain all right of way within the medians, outside the travelway and improvements made to the travelway that was made at the request of the AGENCY; and
WHEREAS, the parties hereto mutually recognize the need for entering into an Agreement designating and setting forth the responsibilities of each party; and
WHEREAS, the AGENCY by Resolution No dated, 20, attached hereto and by this reference made a part hereof, desires to enter into this Agreement and authorizes its officers to do so; and

NOW THEREFORE, for and in consideration of the mutual benefits to flow each to the other. the parties covenant and agree as follows:

1. The recitals set forth above are true and correct and are deemed incorporated herein.

2. INSTALLATION OF FACILITIES

The AGENCY shall install and agrees to maintain the landscape improvements described herein as: plant materials, irrigation and/or hardscape on the highway facilities substantially as specified in plans and specifications hereinafter referred to as the Project (s) and incorporated herein as Exhibit "B". Hardscape shall mean, but not be limited to any site amenities such as landscape accent lighting, bike racks, fountain, tree grates, decorative free standing wall, and/or sidewalk, median and/or roadway specialty surfacing such as, concrete pavers, stamped colored concrete and/or stamped colored asphalt (also known as patterned pavement).

- All plant materials shall be installed and maintained in strict accordance with sound nursery practice prescribed by the International Society of Arboriculture (ISA). All plant materials installed shall be Florida #1 or better according to the most current edition of Florida Department of Agriculture, Florida Grades and Standards for Nursery Stock; and all trees shall meet Florida Power & Light, Right Tree, Right Place, South Florida.
- Trees and palms within the right of way shall be installed and pruned to prevent encroachment to roadways, lateral offsets and sidewalks. Definition of these criteria is included in the most current editions of FDOT standards for design. construction, maintenance, and utility operations on the state highway system and in Exhibit "C", the Maintenance Plan.
- Tree and palm pruning shall be supervised by properly trained personnel trained in tree pruning techniques and shall meet the most current standards set forth by the International Society of Arboriculture (ISA) and the American National Standard Institute (ANSI), Part A-300.
- Irrigation installation and maintenance activities shall conform to the standards set forth by the Florida Irrigation Society (FIS) latest edition of FIS, Standards and Specifications for Turf and Landscape Irrigation Systems.
- The AGENCY shall provide the FDOT Local Operation Center accurate as-built plans of the irrigation system so if in the future there is a need for the DEPARTMENT to perform work in the area, the system can be accommodated as much as possible. (See paragraph (I) for contact information)
- (f) If it becomes necessary to provide utilities (water/electricity) to the median or side areas, it shall be the AGENCY'S responsibility to obtain a permit for such work through the local Operations Center (see paragraph (I) below) and the AGENCY shall be responsible for all associated fees for the installation and maintenance of these utilities.

- (g) All specialty surfacing shall be installed and maintained in strict accordance with the most current edition of the Florida Accessibility Code for Building Construction and the Interlocking Concrete Pavement institute (ICPI).
- (h) All activities, including landscape improvements installation and future maintenance operations performed on State highway right of way, must be in conformity with the most current edition of the Manual on Uniform Traffic Control (MUTCD) and FDOT Standard Plans for Road Construction, 102-XXX series, Maintenance of Traffic.
- The most current edition of FDOT Design Manual, Section 212.11 and 212.4 (i) through 212.7 regarding clear sign triangles at intersections must be adhered to.
- (i) Lateral Offsets as specified in the FDOT Design Manual, Chapter 215 must be adhered to.
- Landscape improvements shall not obstruct roadside signs or permitted outdoor advertising signs, (see Florida Administrative Code [F.A.C.] Rule Chapter 14-10.)
- (I) The AGENCY shall provide the local FDOT Operation Center located at Broward Operations, 5548 NW 9th Avenue, Fort Lauderdale, FL 33309, (954)776-4300, a twenty-four (24) hour telephone number and the name of a responsible person that the DEPARTMENT may contact. The AGENCY shall notify the local maintenance office forty-eight (48) hours prior to the start of the landscape improvements.
- (m) If there is a need to restrict the normal flow of traffic, it shall be done on nonholiday, weekday off-peak hours (9 AM to 3 PM), and the party performing such work shall give notice to the local law enforcement agency within whose jurisdiction such road is located prior to commencing work on the landscape improvements. The DEPARTMENT'S Operation Center Public Information Officer (see telephone number in Paragraph (1) shall also be notified.
- The AGENCY shall be responsible to clear all utilities within the landscape improvement limits before construction commences.
- The AGENCY shall follow the minimum level of maintenance guidelines as set forth in FDOT'S Rule Chapter 14-40 Highway Beautification and Landscape Management, in the FDOT Guide to Roadside Mowing and Maintenance Management System, and Exhibit "C", the Maintenance Plan for maintenance activities for landscape improvements.

3. MAINTENANCE OF FACILITIES

A. The AGENCY agrees to maintain the landscape improvements, as existing and those to be installed, within the physical limits described in Exhibit "A" and as further described in Exhibit "B". The non-standard improvements within and outside the travelway shall be maintained by the AGENCY regardless if the said improvement was made by the DEPARTMENT, the AGENCY, or others authorized pursuant to Section 7, by periodic mowing, pruning, fertilizing, weeding, curb and

sidewalk edging, litter pickup, necessary replanting, irrigation system repair and/ or repair of any median concrete replacement associated with specialty surfacing (if applicable) following the DEPARTMENT'S landscape safety and maintenance guidelines, Exhibit "C", the Maintenance Plan. The AGENCY'S responsibility for maintenance shall include all landscaped, turfed and hardscape areas on the sidewalk or within the medians and areas outside the travelway to the right of way and/or areas within the travelway containing specialty surfacing. It shall be the responsibility of the AGENCY to restore an unacceptable ride condition of the roadway caused by the differential characteristics of non-standard travelway surfacing (if applicable) on DEPARTMENT right of way within the limits of this Agreement.

- B. Such maintenance to be provided by the AGENCY is specifically set out as follows: to maintain, which means to properly water and fertilize all plant materials; to keep them as free as practicable from disease and harmful insects; to properly mulch the planting beds; to keep the premises free of weeds; to mow the turf to the proper height; to properly prune all plants which at a minimum includes: (1) removing dead or diseased parts of plants, (2) pruning such parts thereof to provide clear visibility to signage, permitted outdoor advertising signs per Florida Statute 479.106 and for those using the roadway and/or sidewalk; (3) preventing any other potential roadway hazards. Plant materials shall be those items which would be scientifically classified as plants and including trees, palms, shrubs, groundcover and turf. To maintain also means to remove or replace dead or diseased plant materials in their entirety, or to remove or replace those that fall below original project standards. Palms shall be kept fruit free year-round. To maintain also means to keep the header curbs that contain the specialty surfacing treatment in optimum condition. To maintain also means to keep the nonstandard hardscape areas clean, free from weeds and to repair said hardscape as is necessary to prevent a safety hazard. To maintain also means to keep litter removed from the median and areas outside the travel way to the right of way line. All plants removed for whatever reason shall be replaced by plants of the same species type, size, and grade as specified in the original plans and specifications. Any changes to the original plans shall be submitted by permit application to the DEPARTMENT for review and approval.
- C. If it becomes necessary to provide utilities (water/electricity) to the medians or areas outside the travelway to maintain these improvements, all costs associated with the utilities associated for the landscape improvements including any impact and/or connection fees, and the on-going cost of utility usage for water and electrical, are the maintaining AGENCY'S responsibility.
 - The AGENCY shall be directly responsible for impact and connection fees.
- D. The maintenance functions to be performed by the AGENCY may be subject to the DEPARTMENT at the discretion of the periodic inspections by DEPARTMENT. Such inspection findings will be shared with the AGENCY and shall be the basis of all decisions regarding, repayment, reworking or agreement termination. The AGENCY shall not change or deviate from said plans without written approval of the DEPARTMENT.

4. NOTICE OF MAINTENANCE DEFICIENCIES

- A. If at any time after the AGENCY has undertaken the landscape improvements installation and/or maintenance responsibility for the landscape improvements it shall come to the attention of the DEPARTMENT'S District Secretary that the limits, or a part thereof, are not properly maintained pursuant to the terms of this Agreement, said District Secretary, may at his/her option, issue a written notice that a deficiency or deficiencies exist(s), by sending a certified letter to the AGENCY, to place said AGENCY on notice thereof. Thereafter, the AGENCY shall have a period of thirty (30) calendar days within which to correct the cited deficiencies. If said deficiencies are not corrected within this time period, the DEPARTMENT may, at its option, proceed as follows:
 - (1) Maintain the landscape improvements or any part thereof, with the DEPARTMENT or Contractor's personnel and invoice the AGENCY for expenses incurred, and/or
 - (2) At the discretion of the DEPARTMENT, terminate the Agreement in accordance with Paragraph 8 of this Agreement and remove, by the DEPARTMENT or Contractor's personnel, all of the landscape improvements installed under this Agreement or any preceding Agreements, except as to trees and palms, and charge the AGENCY the reasonable cost of such removal.

5. FUTURE DEPARTMENT IMPROVEMENTS

It is understood between the parties hereto that the landscape improvements covered by this Agreement may be removed, relocated, or adjusted at any time in the future, as determined to be necessary by the DEPARTMENT in order that the adjacent state road be widened, altered, or otherwise changed to meet future criteria or planning needs of the DEPARTMENT.

The AGENCY shall be given sixty (60) calendar day notice to remove said landscape improvements at the AGENCY's expense after which time the DEPARTMENT may remove same. All permits (including tree permits), fees, and any mitigation associated with the removal, relocation or adjustments of these improvements are the maintaining AGENCY'S responsibility.

6. FUTURE AGENCY IMPROVEMENTS

The AGENCY may construct additional landscape improvements within the limits of the landscape improvements rights of ways identified as a result of this document, subject to the following conditions:

- (a) Plans for any new landscape improvements shall be subject to approval by the DEPARTMENT. The AGENCY shall not change or deviate from said plans without written approval by the DEPARTMENT.
- (b) All landscape improvements shall be developed and implemented in accordance with appropriate state safety and roadway design standards.

(c) The AGENCY agrees to comply with the requirements of this Agreement with regard to any additional landscape improvements it chooses to have installed and there will be no cost to the DEPARTMENT.

7. ADJACENT PROPERTY OWNER IMPROVEMENTS

The DEPARTMENT may allow an adjacent property owner to construct additional landscape improvements within the limits of the right of way identified in **Exhibit "A"** of this Agreement that the AGENCY shall be responsible for maintaining under this Agreement, subject to the following conditions:

- (a) Plans for any new landscape improvements shall be subject to approval by the DEPARTMENT and shall require a valid permit attached with a letter of consent to said plans by the AGENCY. The plans shall not be changed or deviated from without written approval by the DEPARTMENT and the AGENCY.
- (b) All landscape improvements shall be developed and implemented in accordance with appropriate state safety and roadway design standards.
- (c) The AGENCY agrees to comply with the requirements of this Agreement with regard to any additional landscape improvements installed by an adjacent owner.

8. AGREEMENT TERMINATION

In addition to those conditions otherwise contained herein, this Agreement may be terminated under any one (1) of the following conditions:

- (a) By the DEPARTMENT, if the AGENCY fails to perform its duties under this Agreement, following ten (10) days written notice.
- (b) By the DEPARTMENT, for refusal by the AGENCY to allow public access to all documents, papers, letters, or other material subject to the provisions of Chapter 119, Florida Statutes, and made or received by the AGENCY in conjunction with this Agreement.

9. AGREEMENT TERM

(a) The term of this Agreement commences upon execution by all parties. The term of this Agreement shall remain in effect for twenty-five (25) years.

10. LIABILITY AND INSURANCE REQUIREMENTS

A. With respect to any of the AGENCY'S agents, consultants, sub-consultants, contractors and/or sub-contractors, such party in any contract for the landscape improvements shall agree to indemnify, defend, save and hold harmless the DEPARTMENT from all claims, demands, liabilities, and suits of any nature arising out of, because of or due to any intentional and/or negligent act or occurrence, omission or commission of such agents, consultants, subconsultants, contractors and/or subcontractors. The AGENCY shall provide to the DEPARTMENT written

- evidence of the foregoing upon the request of the DEPARTMENT. It is specifically understood and agreed that this indemnification clause does not cover or indemnify the DEPARTMENT for its own negligence.
- B. In the event that AGENCY contracts with a third party to provide the services set forth herein, any contract with such third party shall include the following provisions:
 - (1) AGENCY'S contractor shall at all times during the term of this Agreement keep and maintain in full force and effect, at contractor's sole cost and expense, Comprehensive General Liability with minimum limits of \$1,000,000.00 per occurrence combined single limit for Bodily Injury Liability and Property Damage Liability and Worker's Compensation insurance with minimum limits of \$500,000.00 per Liability. Coverage must be afforded on a form no more restrictive than the latest edition of the Comprehensive General Liability and Worker's Compensation policy without restrictive endorsements, as filed by the Insurance Services Office. The AGENCY and DEPARTMENT shall be named as additional insured on such policies.
 - (2) AGENCY'S contractor shall furnish AGENCY with Certificates of Insurance of Endorsements evidencing the insurance coverage specified herein prior to the beginning performance of work under this Agreement.
 - (3) Coverage is not to cease and is to remain in full force and effect (subject to cancellation notice) until all performance required of AGENCY'S contractor is completed. All policies must be endorsed to provide the DEPARTMENT with at least thirty (30) day notice of cancellation and or/or restriction. If any of the insurance coverage will expire prior to the completion of work, copies of renewal policies shall be furnished at least (30) days prior to the date of expiration.

11. E-VERIFY REQUIREMENTS

The AGENCY shall:

- (a) Utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the AGENCY during the term of the contract; and
- (b) Expressly require any subcontractors performing work or providing services pursuant to the state contract to likewise utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the subcontractor during the contract term.

12. SUPERSEDED AGREEMENTS

This writing embodies the entire Agreement and understanding between the parties hereto and there are no other Agreements and understanding, oral or written, with reference to the subject matter hereof that are not merged herein and superseded hereby (except the associated Landscape Permit).

13. FISCAL TERMS

The DEPARTMENT, during any fiscal year, shall not expend money, incur any liability, or enter into any contract which, by its terms, involves the expenditure of money in excess of the amounts budgeted as available for expenditure during such fiscal year. Any contract, verbal or written, made in violation of this subsection is null and void, and no money will/may be paid on such contract. The DEPARTMENT shall require a statement from the Comptroller of the DEPARTMENT that funds are available prior to entering into any such contract or other binding commitment of funds. Nothing herein contained shall prevent the making of contracts for periods exceeding one (1) year, but any contract so made shall be executory only for the value of the services to be rendered or agreed to be paid for in succeeding fiscal years; and this paragraph shall be incorporated verbatim in all contracts of the DEPARTMENT which are for an amount in excess of TWENTY-FIVE THOUSAND DOLLARS (\$25,000.00) and which have a term for a period of more than one year.

14. DISPUTES

The DEPARTMENT'S District Secretary shall decide questions, difficulties, and disputes of any nature whatsoever that may arise under or by reason of this Agreement, the prosecution or fulfillment of the service hereunder and the character, quality, amount and value thereof. Should the AGENCY disagree with the DEPARTMENT's District Secretary's decision, the AGENCY may pursue any and all legal and equitable remedies available under this Agreement.

15. ASSIGNMENT

This Agreement may not be assigned or transferred by the AGENCY, in whole or in part, without the prior written consent of the DEPARTMENT.

16. LAWS GOVERNING

This Agreement shall be governed by and construed in accordance with the laws of the State of Florida. In the event of a conflict between any portion of the contract and Florida law, the laws of Florida shall prevail. Venue with respect to judicial proceedings arising out of this Agreement shall be in Broward County, Florida.

17. NOTICES

Any and all notices given or required under this Agreement shall be in writing and either personally delivered with receipt acknowledgement or sent by certified mail, return receipt requested. All notices shall be sent to the following addresses:

If to the DEPARTMENT:
State of Florida Department of Transportation
3400 West Commercial Blvd.
Ft. Lauderdale, FL 33309-3421
Attention:
FDOT District IV Landscape Architect

If to the AGENCY: City of Fort Lauderdale 100 N. Andrews Avenue Fort Lauderdale, FL 33301 Attention: Christopher J. Lagerbloom Title: City Manager

18. LIST OF EXHIBITS

Exhibit A: Landscape Improvements Maintenance Boundaries

Exhibit B: Landscape Improvement Plans

Exhibit C: Maintenance Plan for Landscape Improvements

19. SOVEREIGN IMMUNITY

Nothing herein shall constitute a waiver of sovereign immunity by the AGENCY.

STATE OF FLORIDA **DEPARTMENT OF TRANSPORTATION** By:_ Transportation Development Director Attest: _ Executive Secretary (SEAL) Legal Review Date

IN WITNESS WHEREOF, the parties hereto have executed this Agreement effective the day

and year first above written.

Office of the General Counsel

CITY OF FORT LAUDERDALE, through its CITY COMMISSIONERS
By:
Christopher J. Lagerbloom, City Manager
Approved as to form by Office of City Attorney
City Attorney
ATTEST:
Jeffrey A. Modarelli, City Clerk
(SEAL)

SECTION No.: 86010000

Permit No.: 2018-L-491-008

COUNTY: Broward

S.R. No.: 5

EXHIBIT A

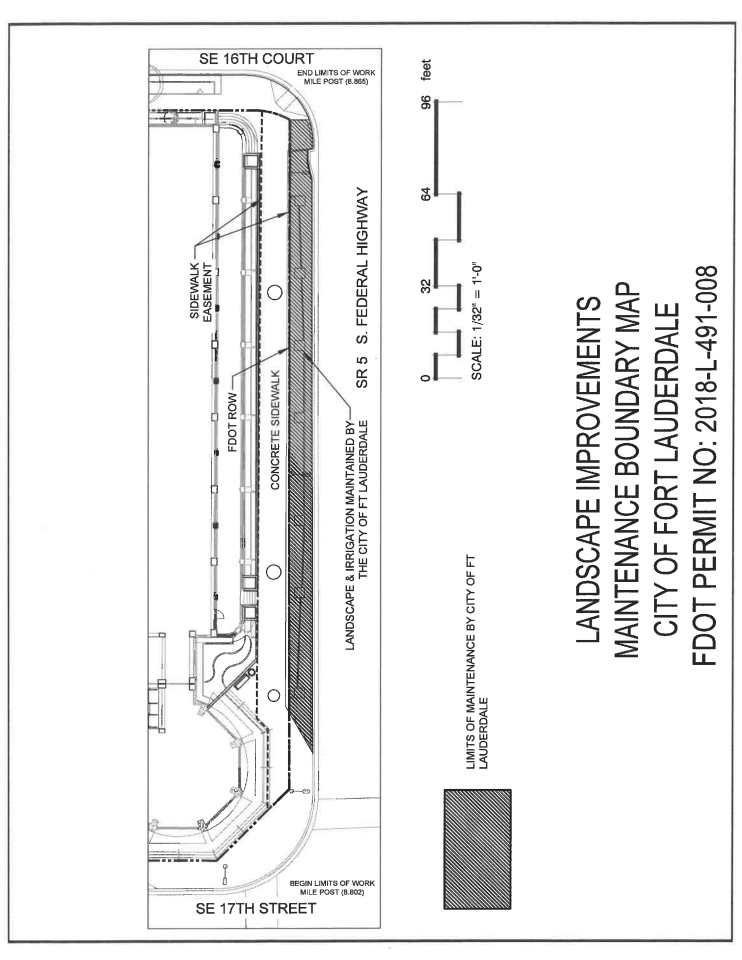
LANDSCAPE IMPROVEMENTS MAINTENANCE BOUNDARIES

I. LIMITS OF MAINTENANCE FOR LANDSCAPE IMPROVEMENTS:

State Road 5 (US 1) from M.P. 8.802 to M.P. 8.865

II. LANDSCAPE IMPROVEMENTS MAINTENANCE RESPONSIBILITIES MAP:

Please see attached map



SECTION No.:

86010000

Permit No.: COUNTY:

2018-L-491-008

S.R. No.:

Broward

EXHIBIT B

LANDSCAPE IMPROVEMENT PLANS

The AGENCY agrees to install the landscape improvements in accordance with the plans and specifications attached hereto and incorporated herein.

Please see attached plans prepared by: Hugh Johnson, RLA

Architectural Alliance Landscape

Date: November 6, 2019





FEDERAL HIGHWAY & 17TH ST CAUSEWAY FORT LAUDERDALE, FLORIDA Tac JATTINBUS TO T

COVER SHEET

Rolease Date 11-14-2016 Project Number 1639B

Drawing Number

Hugh Digitally signed by Hugh Johnson Johnson 2019,13.06

INDEX OF SHEETS

LP-3 LANDSCAPE PLAN
LP-4 PLANTING NOTES AND DETAILS

IRAIGATION
IR-1 IRRIGATION
IR-2 IRRIGATION
IR-3 IRRIGATION

IRRIGATION PLAN IRRIGATION DETAILS IRRIGATION NOTES

SHEET No. TITLE CS-1 COVER SHEET

LANDSCAPE ARCHITECTURE

FDOT SPECIFICATIONS AND DESIGN STANDARDS

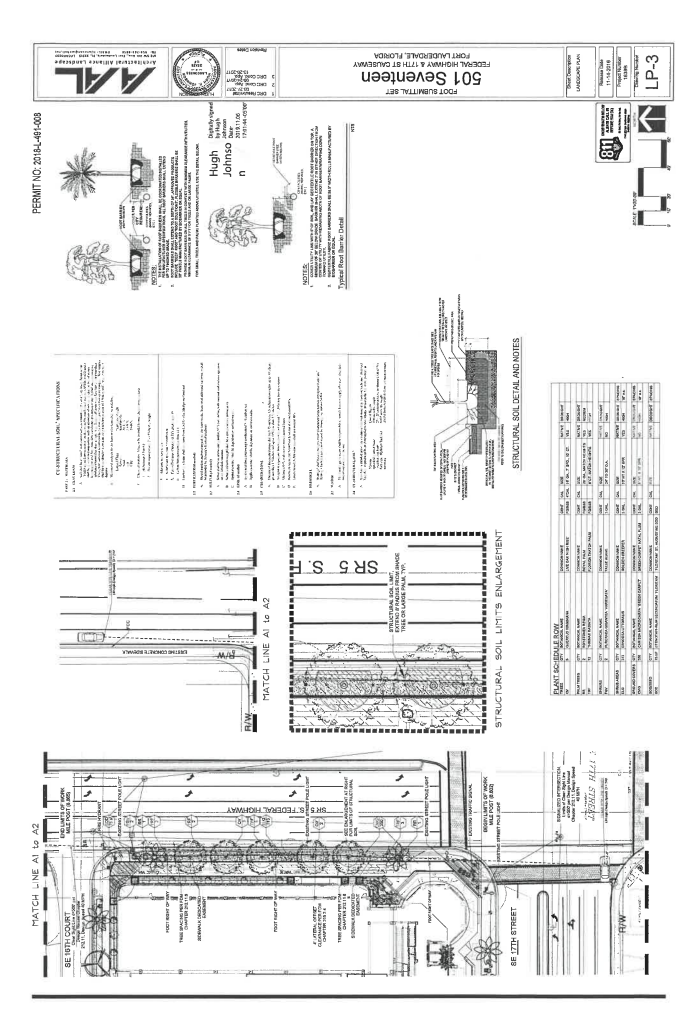
These drawings have been developed to compty with the current versions and energine been developed to compty with the current versions and Fingle programment of Tonsportation, FY 2018-19 Standard Plans for road and Bridge Complication and applicable inherim Revisions (IRR). "Governing Standards Specifications: Sinda Department of Transportation, July 2018 Shandard Specifications for Road and Bridge Construction".

SCOPE OF WORK STATE ROAD NO:5 MILE POST: 3.406 TO 3.540 DESIGN SPEED: 40 mph

PERMIT NO: 2018-L-491-008



501 SEVENTEEN



GENERAL PLANTING REQUIREMENTS

All sides shown for plant material on the ylens are to be considered Minimum. All plant material must meet or exceed these minimum requirements for both height and spaead. Any other requirements for specific shape or effect as noted on the plantly. Will also be toquired for final acceptance.

For the portion of fandscape plant material that will be installed within the FDOT Right of Way, landscape installation shall comply with current FDOT Maintenance Specifications 580-2.1.

FDOT GENERAL NOTES

For the partion of landscape plant material that will be installed within the FDOT Right of Way, refer to FDOT Standard Plans Index 580-001 Landscape Installation.

All plant material furnished by the landscape contractor shall be Florina \$1 or plant are established by "Chatles and Standards for Florida Nursery Plants" and "Grates and Standards for Florida Nursery Trees". All material shall be installed as per CS specifications.

Maintenance of Traffic (MOT) for this project will comply with The FDOT Standard Index (1908 Osterois) and the instant definen of the Manual of Uniform Traffic Central Devices (MUTOD). Spacial attention will be given to FDOT Design Standard Index 611, 617 613, and 590.

Parmittea will restore the Right-Of-Way as a minimum, to its profitable condition to better in excordance w/ FDOT's latest Standard Specifications for Road and Bridge Construction or as relicted by the Resident Operations Engineer.

All plant material as included herein shall be warrantied by the landscape contraction for a minimum petid as 6 flower. All trees and palms for 12 months, usins, ground-corvers and miscedaneous planting materials for 90 days, and all flow mass for 60 days and all lew mass for 60 days, and all lew mass for 60 days, and all lew mass for 60 days.

All plant material shall be planted in planting soil that is delivered to the site in:

and the bose and fittle bordflow. All soil shall have a well drained characteristics
old must be free of all looks, either, and objectionable material including weeds
and weed seads as per CSI specifications.

Twelve inches (127) of planting soil 50x50 sand/opsoil mix is required around and beneath the rool ball of all frees and palms, and 4" in all shrub and groundcover beds.

No Category I or II invasive plants shall be planted on FDOT right

Restricted hours of operations will be from 9.00am to 3.30pm, (Manday-Friday), unless otherwise approved by the operation Engineer, or designee.

Permittee will ensure that all locates have been performed prior to scheduling of any WORKING activities. This shall include soft clgs to verify vertical and horizontal alignment.

Permittee will coordinate ali work with David Moore of Transfield Services at 954-317-8044, moote@tuansfieldservices.com. Coordination will include a Pre-Construction meeting.

Sudded seases will be in accordance with Standard Index 105 ames excitons 162, 981, 982, 989, 987 of the FDOT's Standard Specifications for Road and Bringa Construction, lastest entition. All distructions areas will be sudded within one (1) week of installight of failed permitted work.

All landscape areas shall be covered with Eucalyolus or sterilized seed free Melaleuca mulch to a minimum depth of three inches (3") of cover when settled Cypress bank mulch shall not be used. All plant material shall be thoroughly watered in at the time of planting; no dry planting permitted. All plant materials shall be planted such that the top of the plant ball is flush with the surrounding grade.

All landscape and lawn areas shall be in igated by a fully automatic sprinkler system and and and and a full and a full and a full be adjusted to provide "Day's coverage of a full actions are accelerated to spril's certain as per immunications appreciations and performance adjusted to spril's certain as per immunications and performance assembling as to still free water source. Each system shall be installed with a

It is the sole responsibility of the bandscape contractor to insure that all new pathings seeks a Acquait was decided and during his pathings reserves a Acquait was decided. The surrainty peticids. Deep volleting of all new threes and paths and any supplement windering that may be required to augment statutal insufficial and dee impation is mandation; it may be required to augment and shall be provided as a part of this contract.

rain sensor.

Oppress Muduch is not permitted on FDOT right of way, Mudo, permitted to be used are Hardwood Mudof containing no Cypress protou as). Recryded Mudon or approved equal, certification to FDOT Maked Soil coveral (MSOC). Debrite prot of certification to FDOT Debrite Coperations Permit Landscape inspector upon inspection.

All plant material shall be installed with fertilizer, which shall be Stele approved as complete intrinser containing the required minimum of trace elements in addition to PAPA, or which 50% of the nitrogen shall be derived from an organic source as per CSI operatications.

Contractors are responsible for coordinating with the owners and appropriate public agencies to assist in locating and verifying all underground utilities

All ideas, designs and plans indicated or represented by this drawing are owered by and are the exclusive property of Architectural Alliance.

The plan takes precedence over the plant list.

SPECIAL INSTRUCTIONS

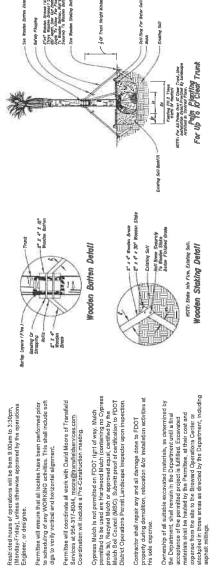
General sile and bern grading to +f.-1 inch (1') shall be provided by the general contractor. All finished sile grading and final decorative bern shaping shall be provided by the landscape contractor.

All soid areas as indicated on the planting plan shall receive Soid called for the ball by the testion to the ball by the responsibility of the Rendezape contractor to include in the bid, the repair of any soid which many be clamaged from the landscape mystalledom operations.

Management of the Control of the Con PERMIT NO: 2018-L-491-008 ⊑ 4" and Larger Caliper Tree Planting Town first som the state of the States States Puths Bates Merzie Restaut The Treet Extends Selv Extends Sal Beacht Self Roy Far Bater Co. I" - 3fr Callper Tree Planting Flexible daying literated Ehrapeling Search Footbased To Rend States Steme Notice States States Af 20" April Sal (Sta For Water CA Extering Soft Elifobuse Depts Of Foodes Shats Mutty - Trans Mutty - Trans Mutty - Trank Tree Planting

STATE

DRC Resubmittal 03-27-2017 DRC Cond. App. DRC Cond. App. DRC Cond. App.



FEDERAL HIGHWAY & 17TH ST CAUSEWAY FORDALE, FLORIDA

FDOT SUBMITTAL SET

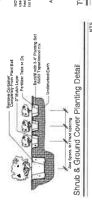


LP-4

Rolease Date 11-14-2016 Project Number 1639B

LANDSCAPE DETALLS

B: 18" between all 1 gal, and 1 gal, 24" between all 1 gal, and 3 gal, 36" between all 2 gal, and 3 gal or eater



PERMIT NO: 2018-L-491-008

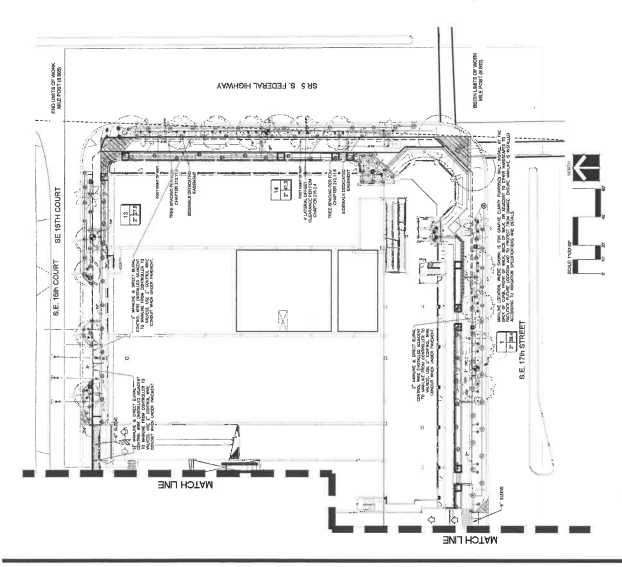
Hugh bightally signed by Hugh Johnss Date: 2019.11.06

SLEVE LABEL. 127/6"2" SLEVES MEANS TO INSTALL ONE 12", ONE 6" AND ONE 2" SLEVIS.

FDOT SPECIFICATIONS AND DESIGN STANDARDS
These drawings have been developed to comply with the current versions of FDOT specifications and designs standard indexes.

2018 Florida begarinerin of Transportation, Design Standards, and 2018 Standards and specifications of Read and Bridge Construction, Section 580
Landscrape installation, and any other applicable updates.

FD01 NOTES





PERMIT NO: 2018-L-491-008

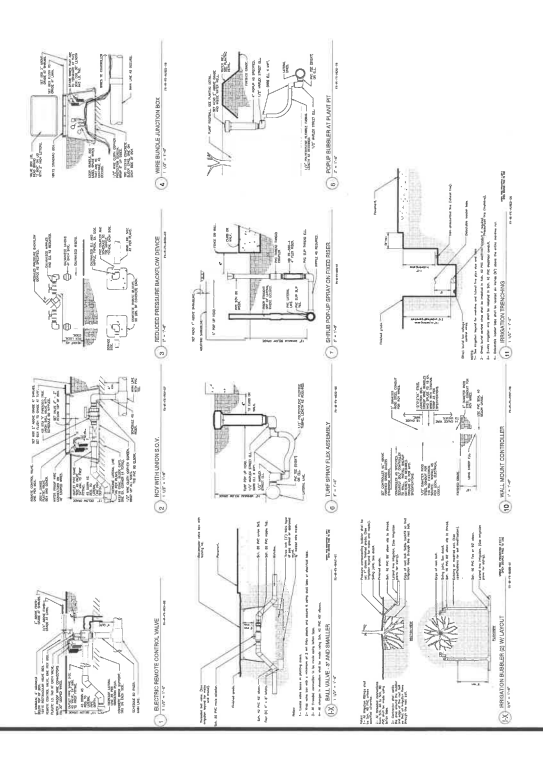


Revision Dates Release Date 11-14-2016 Project Number 1639B Drawing Number

IRRIGATION DETAILS

IR-2





rigation control wire shall be thermoplastic polynuous operation at rapid voltages.

Tipe end bundia control were every IV and run alongación the restallare. At all turns in dimedice, males a 2 not of whree, At all valve book enound a ½" place of PVC pipe to mase a coll using 30 lineae inches of wire, Make abiodical connections with SMDBYR connections.

Wife alzed, numbered and colored as follows: #14 white for common #14 spare black common #14 individual color coded hot wire #14 apare yellow hot wire

was any and complete, not set showed as the deficient in eight was very table, that is common state, facilitated to the order if year, and and extend the contract of the cont

An advantage of the service of the s

State at sprintle head tocations. Adjust location and make the necessary in coverage. Refer to the Edge of Pavement Detail on the Infgation Detail shee

sidewalks or curbed roadways and 12" from uncurbed ro codways, 12" from building foundations, and 38" from un

be the set ability to replace or \$7.00 APOUT CONTENT TO APOUT TO A

coccas valves proto enceración. Esunes da base prodecio provides per se para conservación per a conservación per de alterdares en conferences de la política de adultadores de la política del la política de la política del la política de la política del la política de la política de la polít

sequence all valves so that the farthest valve from the F hould be the tast valve in the programmed sequence.

xxxxxate straight and vertical trenches with emooth. Bat or sloping bottoms. Trench width and depth should servicel and hockontal separation between piping as shown in the pipe installation detail on the detail sheet

indigent Middle, Cut all payages and addining coloring integration from payages and an experimental coloring integration of the coloring and an experimental coloring integration of the coloring integration inte

The back £1 d' below, d'akove, and around all oliping shall be dean sand and anything beyond that in the trench can be of nathe material but; othing larger than 2' in drameter. All piping and excevations at all be backfilled and compacted to a density of 95% modified Proctor, or greate

ins pipe drapt, measure to the top of pipe shall be: 24" minimum for \$1-2\frac{1}{2}" PVC with a 30" minimum at vehicular crossings; 30" minimum for 3" & 4" PVC with a 36" minimum at vehicular crossings

ateral line depths measure to bop of pipe shalf be;
18" neininum for \$-3" PVC with a 30" reininum at vehicular crossings
24" minimum for 4" PVC and above with a 30" minimum at vehicular or

contractor shall backfill all piping, both maintime and laterale, prior to performing any the first on each mainting of polit pole fittings, 50°Cs, teen, 45°Ss, 45°C). Thase pinths shall be the fitting the presence test as euclined before.

abacti lines. The lateral lines must be fully filled to operational pressure and

IRRIGATION SCHEDULE

I. Ingalon A-bills, - sail to permide aboutship locally in inside, subsert, entrope control, then, gast visiting independent with a control probability was controlled by the large supply accordanced and, control receibations, and so what south outside south a control receibation, and inside the waste south outside south of the subset of the subset south of the subset of the sub

O. Controller charts. Upon compation of "sa-buil" propate controller charts, one per controller, indicate on each chart the area controlled by a controller charts. Upon compatible of a controller chart will fit indice the controller door. The reduction that the medically assist will fit indice the controller door. The reduction that the terminate the meniod passed or class passed class passed.

isfication results for each controller and pump panel grounding grid installed." on testad (using RR plan symbols), dete, time, less method and testing results

INSPECTIONS AND CDORONATION MEETINGS REQUIRED - Contractor is required demonstrate the owner and/or owners representative to their satisfaction, as follows:

of, Abdriller greause test. - All maltine shall be greause tested according to this design's required.

4. Fow misses delicated - All flow means must be calibrated. Playde confided calibration trapert.

5. Fow misses and operational test.

6. Foul improvedor.

7. Found interspection.

eptance of the impation system will be given after the to will not be released until these conditions are satisfied.

JUARANTEE: The inigation

. Every infigation zone ahould he checked monthly and vritten reports generater fantified, date problems repaired, and a fist of materials used in the repair, Az m

D. Chack setting on pressure regulator it verify proper setting, if pres

. Check for leaks - mainline, lateral lines, valves, heads, etc.

MC.C.U. groun

M. Check pump stations for proper operation, pressures, Ritzbon

SOIL MOISTURE SENSOR (When applicable)

. Place all soil molibure sensor wing in 1" SCH 40 PVC conduit

PERMIT NO: 2018-L-491-008

SYMBOL.	MANUFACTURERMODEL/DESCRIPTION	OTY	150	1
60 20 40	RAIN BIRD 1604-SAIA PRS ADJ TURE TREAT SOFT OF THE SHEMILER WITH COLMOLDED WHER SEEL, IZ THIT PERALLE THEODED IN LET. WITH SEAL-A-BATTC CHECK VALVE, AND PRESSUIRE REDUATING.		9	92 n a l l l A Addresse, Et., 3 ENALE: NJe
0 005-344 0 136-444	RANN BRÊN IEBE-SRAH-FRES BRINKLES WITH COAMOLDED WHER SPREN EUR POPULU SPRENKLES WITH COAMOLDED WHER SRALL "IT" WITH FEBALLE THROUGH RINGT, WITH REQUILATING.	rq.	30	
45 68 68 68 68	RAIN BIRD 1800-PA-85-PRS SQ SERIES SHRUB SRPAY OR KIXED RISER WITH THE PA-85-PRS PRESSUAR REGULATING SHRUB ADAPTER. USE WITH 12" MPT THREADER RISERS.	-	9	SIGNA SIGNA
92 92 92 92 92	RAIN BIRD 1800-PA-85-PRS 16 STRIP SEGIES BARIUS SPRAY ON FXZD RISER WITH THE PA-85-PRS PRESSURE REGULATING SHRUB ADAPTER. USE WITH 172" MPT THRANDED RISERS.	=	95	A CONTRACTOR OF THE PARTY OF TH
0. 0.	RAIN BIRD 1800-PA-85-PR3 8 SERIES MPR SWING STRAY ON FXED RIBER WITH THE PA-85-PRS PRESSURE REGULATING SHRUB AGAPTER. USE WITH 147" MPT THREADER RISERS.		30	-Lug Darshigh Sane
8 8 8 8 8 8 8 8	RAIN BIRD 1800-PA-83-PR3 ADJ SHRUB SPRAY ON FIXED RIBER WITH THE PA-83-PR8 PRESSURE REGULATING SHRUB ADAPTER. USE WITH 177 MPT THRADED RISERS,	on on	8	OH Sale in Sale
B coc-ond (sec-na	RAIN BRID 1830-PA-85-PRS ADJ BARUB SPRAY OF PIZED BREH WITH THE PA-85-PRS PRESSURE REQUIATING SHRUB ADAPTER. USE WITH 127 MITT HREADED RISERS.	05	8	110Z-
ST O IE	KAIN BIND 1800-S SERIES STREAM W/ PCS 5CST-020 STREAM BUBBLER ON FIXED RISER, W/ PRESSURE COMPENSATING SCREEN.	14	9	imdues 55-50 50 50 50 50 50 50 50 50 50 50 50 50 5
YMBOIL.	MANUFACTURERUMODEL/DESCRIPTION	γTD		000
•	RAIN BIRD PEB-PRED 11'-1-17', 2' PLATCH INDSTRIAL VALVES, LOW FLOW OPERATING CARABILITY, GLOBE CONFIGURATION, WITH PRESSURE REGULATOR MODULE.			3 DBC
(£3	FEBCO 825Y 2" REDUCED PRESSURE BACKFLOW PREVENTER	_		
ō;	RAIN BRID ESPRIXME, JAM WITH (01) ESPLOMASMA 20 STATION CAPAGLE COMMERCIAL CONTROLLER, MOLINTED ON A POWGER-COATED METAL CARRINET, WITHOUT IS OW SENSING.	_		
is.	WATER METER 2"	_		
	RRIGATION LATERAL LINE: GPVC SCHEDLILE 40	765.0 L.F.		
	IRRIGATION MAINLINE: PVC SCHEDULE 40	497.91.F.	Т	,
	PIPE SLEDVE BLULCCK AND PNC CLASS 200 PPETAL PIPE SLEVE FOR BRAINLYN PIPE. PIPE SLEPK SIZE SHALL ALLOW FOR IRRIGATION PIPEA AND PLANTER BLATE DOUGHAINS TO EDRAY SLICE TRACHEN SLEDWING MAKTRAIL EXTENDIS SLEPKES SI BLANKES BEYOND EDGES OF PAVING OR CONSTRUCTION.	20.0 L.F.		T: C GGN KANSEWAY YOIRG



FDOT SUBMITTAL SET FOOT SUBMITTAL SET CAUSEWAY FEDERAL HIGHWAY & 17TH ST CAUSEWAY FORT LAUDERDALE, FLORIDA

FDOT SPECIFICATIONS AND **DESIGN STANDARDS**

These drawings have been developed to comply with the current versions of PDOT specifications and design standard indexes.

"Coverning Standards and specifications:
2018 Florida Department of Transportation, Design Standards, and 2018 Standard specifications for Road and Bridge Construction, Section 580
Landscape installation, and any other applicable updates."

FDOT NOTES

The Inspation spatem shall use the lowest quality water weighted which interesting the spatem school most under making the spatem. School words, a good water fragelon (18 per spatem) and the lowest of persons the spatem school words or persons and the lowest order to persons the spatem of hour energiest passes to weater our contrast of early provide in POT labell Chambook and the spatem of the spatem school in the spatem of the spatem of the spatem of the spatem school in the spatement of the spatement

IR-3 Project Number 1639B Release Date 11-14-2016 Drawing Number

IRRIGATION NOTES & SCHEDULE

SECTION No.: 86010000

Permit No.: 2018-L-491-008

COUNTY: Broward

S.R. No.: 5

EXHIBIT C

MAINTENANCE PLAN FOR LANDSCAPE IMPROVEMENTS

This Exhibit forms an integral part of the DISTRICT FOUR (4) LANDSCAPE MAINTENANCE MEMORANDUM OF AGREEMENT between the State of Florida, Department of Transportation and the AGENCY.

Please see attached

MAINTENANCE PLAN Landscape Improvements

Project State Road No:

5 (US 1/South Federal Highway) from M.P. 8.802 to M.P. 8.865)

Permit:

2018-L-491-008

Maintaining Agency:

City of Fort Lauderdale

RLA of Record:

Hugh Johnson

Date:

February 5, 2018

I. GENERAL MAINTENANCE REQUIREMENTS AND RECOMMENDATIONS:

The purpose of a plan for the landscape improvements maintenance practices is to allow the plant material on your project to thrive in a safe and vigorous manner while fulfilling their intended purpose and conserving our natural resources. Plantings and all other landscape improvements shall be maintained to avoid potential roadway hazards and to provide required clear visibility, accessibility, clearance, and setbacks as set forth by Florida Department of Transportation (FDOT) governing standards and specifications: FDOT Standard Plans, FDOT Plans Design Manual and FDOT Standard Specifications for Road and Bridge Construction, as amended by contract documents, and all other requirements set forth by the District 4 Operations Maintenance Engineer. The initial portion of the Maintenance Plan describes general maintenance requirements and recommendations. The concluding section provides recommendations prepared by the Registered Landscape Architect of Record specific to the attached approved plans.

WATERING REQUIREMENTS

Watering is a critical concern for not only the maintenance of healthy plant material but also for observing water conservation practices. The amount of water to apply at any one time varies with the weather, drainage conditions and water holding capacity of the soil. For plant materials that have been established, it is imperative that any mandated water restrictions be fully conformed to on FDOT roadways.

Proper watering techniques should provide even and thorough water dispersal to wet the entire root zone, but not saturate the soil or over-spray onto travel lanes.

IRRIGATION SYSTEM

The Agency shall ensure there are no roadway overspray or irrigation activities during daytime hours (most notably "rush hour" traffic periods). It is imperative the irrigation controller is properly set to run early enough that the watering process will be entirely completed before high traffic periods, while adhering to mandated water restrictions. To ensure water conservation, the Agency shall monitor the system for water leaks and the rain sensors to ensure they are functioning properly so that the system shuts down when there is sufficient rainfall.

INTEGRATED PLANT MANAGEMENT

An assessment of each planting area's soil is recommended to periodically determine the nutrient levels needed to sustain healthy, vigorous plant growth.

Palms, shrubs, trees and turf areas shall be fertilized in such a manner and frequency to ensure that the plant material remains healthy and vigorously growing. Please be alert to changes in fertilization types per University of Florida, Institute of Food and Agricultural Services (I.F.A.S.)

recommendations. Establishment of an integrated pest management program is encouraged to ensure healthy plants, which are free of disease and pests.

MULCHING

Mulch planting beds in such a manner as to prevent weed growth, retain moisture to the plants, protect against soil erosion and nutrient loss, maintain a more uniform soil temperature, and improve the appearance of the planting beds. Avoid mulch mounded up on the trunks of trees, palms, and the base of shrubs to encourage air movement in this area which aids in lowering disease susceptibility. Cypress mulch is prohibited on state right of way.

PRUNING

All pruning, and the associated safety criteria, shall be performed according to American National Standard Institute (ANSI) A300 standards and shall be supervised by an International Society of Arboriculture (ISA) Certified Arborist. Pruning shall be carried out with the health and natural growth of plant materials in mind, to specific pruning heights maintaining clear visibility for motorists, and provide vertical clearance for pedestrian, bicyclist, and truck traffic where applicable. Visibility windows must be maintained free of view obstructions, and all trees and palms must be maintained to prevent potential roadway and pedestrian hazards, all palms are to be kept fruit free. The specific pruning heights are determined by understanding the designer's intent when selecting and placing the plants. The intended mature maintained height and spread of plants are noted on the plans (See Exhibit B.) and see Part II., Specific Project Site Maintenance Requirements and Recommendations as guidance. The understory plant materials selected for use within the restricted planting areas (Limits of Clear Sight) are to be mature height in compliance with Window Detail. Vertical tree heights must meet FDOT Maintenance Rating Program (MRP) standards. See Reference pages.

STAKING AND GUYING

All staking materials, except for replacements, are to be removed by the completion of FDOT establishment or after one year (whichever comes first). Any subsequent staking and guying activities by the Agency must adhere to *FDOT Standard Plans* guidelines (See Index 580-001). The Agency shall closely monitor staking and guying attachment materials so that they are securely fastened to avoid potential roadway hazards.

TURF MOWING:

All grassed areas are to be mowed and trimmed with sufficient frequency to maintain a deep, healthy root system while providing a neat and clean appearance to the urban landscape. All turf efforts, mowing, curb/sidewalk edging and turf condition, must at a minimum, meet *FDOT Maintenance Rating Program* (MRP).

LITTER CONTROL:

The project site shall remain as litter free as practicable. It is recommended to recycle this litter to avoid unnecessary waste by its reuse. Litter removal efforts must meet *FDOT Maintenance Rating Program* (MRP) standards.

WEEDING/HERBICIDE

All planting areas shall be maintained as weed free as practicable by enlisting integrated pest management practices in areas specified on the plans and maintaining proper mulch levels. Extreme care is recommended when using a chemical herbicide to avoid overspray onto plant

materials. It is the applicator's responsibility to restore any damage resulting from overspray to the plantings, per the approved plans.

PLANT REPLACEMENT

Plant replacement shall be the same species and specification as the approved plan. Move and replace all plant materials that may conflict with utility relocations and service. Only plants graded Florida #1 or better, per the *Florida Department of Agriculture and Consumer Services, Grades and Standards for Nursery Plants* are permitted on FDOT roadways. Should it become necessary to change the species, a permit is required from FDOT for approval by the FDOT District Landscape Architect.

HARDSCAPE (SPECIALTY SURFACING)

All tree grates and specialty surfacing (if applicable) shall be maintained in such a manner as to prevent any potential tripping hazards and protect damage to the surfacing and tree grates. Final surface tolerance from grade elevations shall, at a minimum, meet the most current FDOT Maintenance Rating Program Handbook for a sidewalk; ADA accessible sidewalk; and FDOT Design Standards for Design, Construction, Maintenance and Utility Operations on The State Highway System. If the specialty surfacing or tree grates become damaged, they shall be replaced with the same type and specification as the approved plan.

HARDSCAPE (CONCRETE PAVERS)

All tree grates and concrete pavers (if applicable) shall be maintained in such a manner as to prevent any potential tripping hazards and protect damage to the pavers and tree grates. Final surface tolerance from grade elevations shall, at a minimum, meet the most current *Interlocking Concrete Pavement Institute (ICPI)*, *Guide Specifications for Pavers on an Aggregate Base, Section 23 14 13 Interlocking Concrete Pavers*, Part 3.05. If the specialty surfacing or tree grates become damaged, they shall be replaced with the same type and specification as the approved plan.

It shall be the responsibility of the AGENCY to maintain all signs located within a non-standard surfacing area. Such maintenance to be provided by the AGENCY shall include repair and replacement of the sign panel, post, and base.

HARDSCAPE (NON-STANDARD) TRAVELWAY SURFACING

It shall be the responsibility of the AGENCY to restore an unacceptable ride condition of the roadway, including asphalt pavement (if applicable), caused or contributed by the installation or failure of non-standard surfacing, and/or the header curb, on the Department of Transportation right of way within the limits of this Agreement. Pavement restoration areas or "patches" will have a minimum length of 10-ft, measured from the edge of the header curb, and a width to cover full lanes for each lane affected by the restoration.

Pavement restoration will be performed in accordance with the most current edition of the FDOT Standard Specifications for Road and Bridge Construction, and the FDOT Design Standards for Design, Construction, Maintenance and Utility Operations on the State Highway System.

HARDSCAPE (LANDSCAPE ACCENT LIGHTING) (IF APPLICABLE)

Landscape accent lighting shall be maintained in such a manner as to prolong the life of the lighting fixture and prevent potential safety hazards. If the lighting fixtures and their system become damaged, they shall be replaced with the same type and specification as the approved plan. Landscape lighting shall meet requirements for the sea turtle nesting and hatching.

MAINTENANCE OF TRAFFIC CONTROL

Reference the FDOT website regarding the selection of the proper traffic control requirements to be provided during routine maintenance and / or new installations of this DOT roadway.

VEGETATION MANAGEMENT AT OUTDOOR ADVERTISING (ODA) (IF APPLICABLE)

To avoid conflicts with permitted outdoor advertising, please reference the State of Florida website regarding the vegetation management of outdoor advertising. This website provides a portal to search the FDOT Outdoor Advertising Inventory Management System Database. The database contains an inventory of outdoor advertising structures, permits and other related information maintained by the Department.

Also, reference the *Florida Highway Beautification Program* website link for *Vegetation Management at ODA signs* Florida Statutes and Florida Administrative Code related to vegetation management at outdoor advertising sign, permit applications for vegetation management and determining mitigation value of roadside vegetation.

II. SPECIFIC PROJECT SITE MAINTENANCE REQUIREMENTS AND RECOMMENDATIONS

Gound cover plantings (Green Carpet Carissa and Golden Creeper) should be maintain at 18"; specimens (False agave) maintained at 5'; and Thatch palms should be allowed to reach their full height of 15'. Ground covers require minimal maintenance, in regards to pruning and should be allowed to mature height through natural growth. Live oak trees should be pruned from the base of the trunk upward to maintain a clear trunk of 10' minimum providing a separation between canopy and underplantings. Remove palm fronds periodically which appear to be in decline so that the plants can designate energy to the promotion of new growth. If maintained properly the plantings will provide a lush and multi-layered effect.

REFERENCES

This reference list is provided as a courtesy. The list may not contain the most current websites. The most current references must be accessed for up to date information.

Accessible Sidewalk (ADA)

http://www.access-board.gov/guidelines-and-standards/streets-sidewalks

Americans with Disabilities Act (ADA) (ADAAG) http://www.ada.gov/2010ADAstandards index.htm

American National Standard Institute, ANSI A300, (Part 1) for Tree Care Operations – Trees, Shrub, and Other Woody Plant Maintenance – Standard Practices (Pruning), available for purchase

http://webstore.ansi.org

Florida Department of Agriculture and Consumer Services, Division of Plant Industry, *Florida Grades and Standards for Nursery Plants 2015*http://www.freshfromflorida.com/Divisions-Offices/Plant-Industry/Bureaus-and-Services/Bureau-of-Plant-and-Apiary-Inspection

Florida Department of Community Affairs (DCA), Florida Board of Building Codes & Standards, 2017 Florida Building Code, Chapter 11 Florida Accessibility Code for Building Construction Part A

http://www.floridabuilding.org/fbc/workgroups/Accessibility Code Workgroup/Documentation/CHAPTER 11 w fla specifics.htm

Florida Department of Transportation, *Program Management, Maintenance Specifications Workbook Supplemental Specifications*, *Section 580 Landscape Installation*http://www.fdot.gov/programmanagement/Maintenance/2019Jan/default.shtm

Florida Department of Transportation, FDOT Standard Plans for Design, Construction, Maintenance and Utility Operations on the State Highway System, Index 580-001 Landscape Installation

http://www.fdot.gov/design/standardplans/current/IDx/580-001.pdf

Florida Department of Transportation, FDOT Design Manual for Design, Construction, Maintenance and Utility Operations on the State Highway System, Chapter 212.11 Clear Sight Triangles

http://www.fdot.gov/roadway/FDM/current/2018FDM212Intersections.pdf

Florida Department of Transportation, FDOT Design Manual for Design, Construction, Maintenance and Utility Operations on the State Highway System, Chapter 215.2.3 Clear Zone Criteria and 215.2.4 Lateral Offset

Table 215.2.1 Clear Zone Width Requirements

Table 215.2.2 Lateral Offset Criteria (for Trees)

http://www.fdot.gov/roadwav/FDM/current/2018FDM215RoadsideSafety.pdf

Florida Department of Transportation, FDOT Standard Plans for Design, Construction, Maintenance and Utility Operations on the State Highway System, Index Series 102-600 Traffic Control through Work Zones
http://www.fdot.gov/design/standardplans/current/IDx/102-600.pdf

Department of Transportation, Landscape Architecture Website www.MyFloridaBeautiful.com

Florida Department of Transportation, *Maintenance Rating Program Handbook* http://www.dot.state.fl.us/statemaintenanceoffice/MaintRatingProgram.shtm

Florida Department of Transportation Outdoor Advertising Database http://www2.dot.state.fl.us/rightofway/

Florida Exotic Pest Plant Council Invasive Plant Lists http://www.fleppc.org/list/list.htm

Florida Irrigation Society http://www.fisstate.org

Florida Power and Light (FPL), *Plant the Right Tree in the Right Place* http://www.fpl.com/residential/trees/right_tree_right_place.shtml