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STORMWATER POLLUTION PREVENTION PLAN

SHT. No.

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PLANS FOR PROPOSED DRAINAGE IMPROVEMENTS TO

S.W. 36 ST FROM S.W. 114 CT TO S.W. 114 AVE.

MIAMI-DADE COUNTY PROJECT NO. 20210251 FUNDING SOURCE: STORMWATER UTILITY (SWU)



PREPARED BY



MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS ROADWAY ENGINEERING AND RIGHT OF WAY DIVISION STORMWATER DRAINAGE DESIGN SECTION

> STEPHEN P. CLARK CENTER 111 NW 1 ST, SUITE 1510 MIAMI, FLORIDA 33128

THESE PLANS HAVE BEEN PREPARED IN ACCORDANCE WITH AND ARE GOVERNED BY THE MIAMI-DADE COUNTY PUBLIC WORKS DEPARTMENT STANDARDS AND SPECIFICATIONS PARTS 1, 2 AND 3. THE MANUAL OF UNIFORM MINIMUM STANDARDS FOR DESIGN, CONSTRUCTION AND MAINTENANCE FOR STREETS AND HIGHWAYS. THE FLORIDA DEPARTMENT OF TRANSPORTATION ROADWAY AND TRAFFIC DESIGN STANDARDS, AND THE FLORIDA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS, AS AMENDED BY CONTRACT DOCUMENTS.



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DATE 05-06-	22	SHEET _	1 OF _	9	

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-PROJECT LOCATION



NOTE: ATTENTION IS DIRECTED TO THE FACT THAT THESE PLANS MAY HAVE BEEN REDUCED IN SIZE BY REPRODUCTION. THIS MUST BE CONSIDERED WHEN OBTAINING SCALED DATA.

GENERAL NOTES:

- 1. ALL ELEVATIONS REFER TO THE MSL, 1929 NATIONAL GEODETIC VERTICAL DATUM (NGVD)
- ALL DRAINAGE CONSTRUCTION SHALL BE IN STRICT ACCORDANCE WITH THE PERMITTING REQUIREMENTS OF MIAMI DADE COUNTY REGULATORY AND ECONOMIC RESOURCES AND THE MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS.
- IT IS THE INTENT THESE PLANS TO BE IN ACCORDANCE WITH APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. ANY DISCREPANCIES BETWEEN THERE PLANS AND APPLICABLE CODES SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE ENGINEER.
- 4. CATCH BASINS, SEEPAGE DRAINS, PAVEMENT RESTORATION AND PAVEMENT AROUND CATCH BASINS TO BE ACCORDING TO THE DETAILS AND APPLICABLE REQUIREMENTS OF THE MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS.
- 5. WHERE NEW PAVEMENT MEETS EXISTING, CONNECTION SHALL BE MADE IN A NEAT STRAIGHT LINE AND FLUSH WITH EXISTING PAVEMENT.
- 6. CONTRACTOR IS TO VERIFY THE EXACT LOCATION OF ALL EXISTING TREES. STRUCTURES, AND UTILITIES WITH MAY NOT BE SHOWN ON PLANS. ANY EXISTING STRUCTURE, PAVEMENT, TREES OR OTHER EXISTING IMPROVEMENT NOT SPECIFIED FOR REMOVAL WHICH IS TEMPORARLY DAMAGED, EXPOSED OR IN ANY WAY DISTURED BY CONSTRUCTION PERFORMED UNDER THIS CONTRACT, SHALL BE REPAIRED, PATCHED OR REPLACED AT NO ADDITIONAL COST TO THE OWNER.
- 7. THE LOCATION AND SIZE OF ALL EXISTING UTILITIES SHOWN ON THESE DRAWINGS ARE APPROXIMATE; ADDITIONAL UTILITIES MAY EXIST WHICH ARE NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LOCATION OF ALL EXISTING UTILITIES. THE CONTRACTOR SHALL VERIFY ALL UTILITIES BY ELECTRONIC METHODS AND BY HAND EXCAVATION IN COORDINATION WITH ALL UTILITY COMPANIES; PRIOR TO BEGINNING ANY CONSTRUCTION OPERATION, ANY AND ALL CONFLICTS OF EXISTING UTILITIES WITH PROPOSED IMPROVEMENTS MUST BE RESOLVED BY THE ENGINEER AND THE OWNER. THIS WORK BY THE CONTRACTOR SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT AND NO ADDITIONAL COMPENSATION SHALL BE ALL OWED.
- 8. CONTRACTOR SHALL CONTACT THE SUNSHINE STATE ONE CALL OF FLORIDA, INC. AT 1 (800) 432-4770 AT LEAST 48 HOURS PRIOR TO PERFORMING ANY DIGGING TO VERIFY THE EXACT LOCATION OF EXISTING UTILITIES.
- 9. EXISTING TREES SHALL BE REMOVED ONLY IF REQUIRED FOR CONSTRUCTION. THOSE TREES NOT INTERFERING WITH CONSTRUCTION SHALL BE PROTECTED IN PLACE. THE CONTRACTOR IS ADVISED THAT A TREE PERMIT MAY BE REQUIRED FOR TREE REMOVAL. CONTRACTOR SHALL NOTIFY REGULATORY AND ECONOMIC RESOURCES DEPARTEMENT AND MUNICIPALITIES WITH JURIDICTION PRIOR TO REMOVING ANY TREES.
- 10. EXISTING GRADES WERE TAKEN FROM THE BEST AVAILABLE DATA AND MAY NOT ACCURATELY REFLECT PRESENT CONDITIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING HIMSELF WITH CURRENT SITE CONDITIONS, AND SHALL REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO STARTING WORK.
- 11. THE CONTRACTOR SHALL PREPARE AND SUBMIT SHOP DRAWINGS FOR ALL ITEMS LISTED IN PROJECT SPECIFICATION.
- 12. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR LEAVE EXCAVATED TRENCHES, OR PARTS OF, EXPOSED OR OPEN AT THE END OF THE WORKING DAY, WEEKENDS, HOLIDAYS OR OTHER TIMES. WHEN THE CONTRACTOR IS NOT WORKING, UNLESS OTHERWISE DETERMINED, ANY TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED, FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL BE COVERED. FIRMLY SECURED AND INTERPORT OF DESCRIPTION TRENCH SHALL SECURED. FIRMLY SECURED AND INTERPORT OF D MARKED ACCORDINGLY FOR PEDESTRIAN TRAFFIC
- 13. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL ADJACENT PROPERTIES AT ALL TIMES.
- 14. ALL EXCAVATED MATERIAL REMOVED FROM THIS PROJECT SHALL BE DISPOSED OF PROPERLY BY THE CONTRACTOR AT THE CONTRACTOR'S EXPENSE.
- 15. CAST IRON PRODUCTS: HEAVY-DUTY CLASSIFICATION SUITABLE FOR HIGHWAY TRAFFIC LOADS, OR 16,000 LB. WHEEL LOADS.
- 16. STEEL GRATING AND COVERS: TRAFFIC CLASSIFICATION H-20 AASHTO H20: 16,000 LBS. OVER 8" X 20" AREA.
- 17. ALL STRUCTURES MUST BE CAPABLE OF SUSTAINING HEAVY TRAFFIC LOADS
- 18. ALL GRASS AREAS AFFECTED BY CONSTRUCTION SHALL BE RE-SODDED
- 19. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROVISION, INSTALLATION AND MAINTENANCE OF ALL TRAFFIC CONTROL AND SAFETY DEVICES, IN ACCORDANCE WITH SPECIFICATIONS OUTLINED IN SECTION C2 AND SECTION R19 OF THE PUBLIC WORKS DEPARTMENT MANUAL. IN ADDITION, THE CONTRACTOR IS RESPONSIBLE FOR THE RESETTING OF ALL TRAFFIC CONTROL AND INFORMATION SIGNING REMOVED DURING CONSTRUCTION
- 20. EXCAVATED OR OTHER MATERIAL STORED ADJACENT TO OR PARTIALLY UPON A ROADWAY PAVEMENT SHALL BE ADEQUATELY MARKED FOR TRAFFIC SAFETY AT ALL TIMES.
- 21. TEMPORARY PATCH MATERIAL MUST BE ON THE JOB SITE WHENEVER PAVEMENT IS CUT, OR THE INSPECTOR WILL SHUT THE JOB DOWN.
- 22. CONTRACTOR SHALL MAINTAIN TRAFFIC ACCORDING TO CORRESPONDING TYPICAL CONTROL DETAIL AS OUTLINED IN MIAMI-DADE COUNTY PUBLIC WORKS MANUAL.
- CONTRACTOR SHALL MAINTAIN AT LEAST THE FOLLOWING NUMBER OF TRAFFIC LANES FOR CORRESPONDING TIME PERIODS: MONDAY FRIDAY 7-9 A.M. AND 4-6 P.M.; NO INTERRUPTION TO TRAFFIC IS PERMITTED. ALL OTHER TIMES:
- A) MAINTAIN ONE LANE FOR TWO-WAY OPERATION WITH FLAGMEN.
- B) MAINTAIN ONE LANE IN EACH DIRECTION FOR TRAFFIC.
- 24. CONTRACTOR MUST PROVIDE FLASHER ARROW BOARD FOR ANY LANE THAT IS CLOSED OR DIVERTED.
- 25. CONTRACTOR SHALL NOTIFY LAW ENFORCEMENT AND FIRE PROTECTION SERVICES TWENTY-FOUR (24) HOURS IN ADVANCE OF THE DETOUR IN ACCORDANCE WITH SECTION 336.07 OF FLORIDA STATUTES.
- 26. COMPLETE AS-BUILT INFORMATION RELATIVE TO LOCATION AND DEPTH OF PIPES, MANHOLES, ETC. SHALL BE ACCURATELY RECORDED BY THE CONTRACTOR. THREE (3) SETS LABELED "AS-BUILT" MUST BE SUBMITTED, SIGNED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF FLORIDA, TO THE ENGINEER OF RECORD PRIOR TO FINAL ACCEPTANCE OF THE WORK
- 27. IT IS RESPONSIBILITY OF THE CONTRACTOR TO SELECT AND OBTAIN THE APPROPRIATE PERMISSION FROM MIAMI-DADE COUNTY OR APPLICABLE AGENCY THAT HAS JURISDICTION ON THE "PROPOSED" STAGING AREAS.

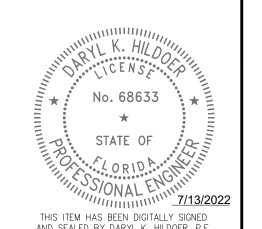
- 28. DRAINAGE/UTILITY TRENCHES SHALL NOT BE LEFT OPEN OVERNIGHT. A TEMPORARY COVER WITH A CAPACITY OF H-20 LOADING SHALL BE PLACED AS DIRECTED BY THE ENGINEER AT NO EXTRA COST TO MIAMI-DADE COUNTY.
- 29. PROVIDE FLOWABLE FILL OVER PIPE AS COVER WHERE MINIMUM PIPE COVER OF 2 FEET CANNOT BE ACCOMPLISHED UNDER PAVED AREAS. HOWEVER, THE COVER WITH FLOWABLE FILL SHALL BE NO LESS THAN 12 INCHES.
- ALL STATIONS AND OFFSETS REFER TO [CENTERLINE]/ [BASELINE] OF CONSTRUCTION, UNLESS OTHERWISE STATED.
- 31. CONTRACTOR SHALL COMPLY WITH THE REQUIREMENTS OF THE EPA AND THE NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM (NPDES).
- 32. MIAMI-DADE WATER AND SEWER DEPARTMENT REQUIRES THAT ACCESS TO ALL WATER AND SEWER VALVES, SANITARY MANHOLES, AND OTHER CONTROL MECHANISMS BE MAINTAINED THROUGHOUT CONSTRUCTION IN THE EVENT OF AN EMERGENCY TO ENSURE THE PUBLIC HEALTH AND SAFETY. COVERING VALVE BOXES AND MANHOLES CAN BE CONSIDERED UNAUTHORIZED CONSTRUCTION OF AND TAMPERING WITH DEPARTMENT UTILITIES. ALL REQUESTS FOR UTILITY ADJUSTMENTS MUST BE MADE IN WRITING AT LEAST TWO (2) WEEKS IN ADVANCE. FOR MANHOLE AND VALVES, CONTACT UTILITY COORDINATOR PATRICK CHONG AT 786-268-2555. THE DEPARTMENT WILL MAKE ONE FINAL AND PERMANENT ADJUSTMENT AT NO COST TO THE REQUESTING AGENCY. FOR THE ADJUSTMENT OF WATER METERS, CONTACT THE CHIEF OF METER OPERATIONS AND MAINTENANCE: 786-268-5469. FOR ANY FIRE HYDRANTS THAT ARE DAMAGED OR BUMPED DURING CONSTRUCTION, CONTACT THE MDWASD HYDRANT SHOP AT 305-552-4926, BEFORE POURING CONCRETE FOR THE SIDEWALK. IN THE EVENT OF A WATER OR SEWER EMERGENCY, WASD EMERGENCY NUMBER 305-552-8901. THIS LINE IS OPEN 24 HOURS, 7 DAYS A WEEK. A WEEK
- 33. THE CONTRACTOR IS ADVISED THAT PROPERTIES ADJACENT TO THE PROJECT HAVE ELECTRIC, TELEPHONE, GAS, WATER AND/OR SEWER SERVICE LATERALS WHICH MAY NOT BE SHOWN IN PLANS. THE CONTRACTOR MUST REQUEST THE LOCATION OF THESE LATERAL SERVICES FROM THE UTILITY COMPANIES. THE ADDITIONAL COST OF EXCAVATING, INSTALLING, BACKFILLING, AND COMPACTING AROUND THESE SERVICES MUST BE INCLUDED IN THE BID RELATED ITEM FOR THE WORK BEING DONE.
- 34. THE CONTRACTOR SHOULD TAKE SPECIAL NOTE OF SOIL CONDITIONS THROUGHOUT THIS PROJECT. ANY SPECIAL SHORING, SHEETING OR OTHER PROCEDURES NECESSARY TO PROTECT ADJACENT PROPERTY, PUBLIC OR PRIVATE, DURING THE EXCAVATION OF SUBSOIL MATERIAL AND EXFILTRATION TRENCH, OR FILLING OF ANY AREA, OR FOR ANY OPERATION DURING CONSTRUCTION, SHALL BE THE SOLE RESPONSIBILITY OF THE
- 35. IF SHEETING, SHORING OR DEWATERING, INCLUDING WELL POINTS ARE NECESSARY, THE CONTRACTOR MUST MONITOR AND CONTROL ALL WORK THAT MAY CAUSE CRACKING TO ANY ADJACENT BUILDING, STRUCTURE, OR PROPERTY AREA. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGES CAUSED BY THESE OPERATIONS. COST OF SHEETING, SHORING, OR DEWATERING, SHALL BE INCLUDED IN THE RELATED BID ITEM EOD THE WORK BEING DONE
- 36. ALL DITCH EXCAVATIONS SHALL BE PERFORMED IN FULL COMPLIANCE WITH THE PROVISIONS OF THE TRENCH SAFETY ACT.
- 37. ANY KNOWN OR SUSPECTED HAZARDOUS MATERIAL FOUND ON THE PROJECT BY THE CONTRACTOR SHALL BE IMMEDIATELY REPORTED TO THE PROJECT ENGINEER, WHO SHALL DIRECT THE CONTRACTOR TO PROTECT THE AREA OF KNOWN OR SUSPECTED CONTAMINATION FROM FURTHER ACCESS. THE ENGINEER WILL ARRANGE FOR INVESTIGATION, IDENTIFICATION, AND REMEDIATION OF THE HAZARDOUS MATERIAL. THE CONTRACTOR SHALL NOT RETURN TO THE AREA OF CONTAMINATION UNTIL APPROVAL IS PROVIDED BY THE PROJECT ENGINEER
- 38. THE CONTRACTOR SHALL USE A STREET SWEEPER (USING WATER) OR OTHER EQUIPMENT CAPABLE OF CONTROLLING AND REMOVING DUST. APPROVAL OF THE USE OF SUCH EQUIPMENT IS CONTINGENT UPON ITS DEMONSTRATED ABILITY TO DO THE WORK.
- 39. WHEN DISSIMILAR MATERIAL CONNECTIONS ARE MADE, SUCH AS CONCRETE TO METAL, THE DISSIMILAR MATERIAL SHALL BE SEPARATED BY COATING THE CONTACT SURFACE WITH BITUMASTIC MATERIAL.
- 40. PRIOR TO CONSTRUCTION THE CONTRACTOR WILL INSPECT ALL EXISTING STRUCTURES WHICH ARE TO REMAIN AND NOTIFY THE ENGINEER OF ANY OBVIOUS STRUCTURAL DEFICIENCIES.
- 41. WHERE CONNECTIONS TO EXISTING SIDEWALKS AND DRIVEWAYS ARE NOT INDICATED ON PLANS, PROPER CONNECTIONS ARE TO BE MADE AS DIRECTED BY THE ENGINEER. DROP CURB AND DRIVEWAY CONNECTIONS SHALL BE PROVIDED FOR ACCESS TO ALL PRIVATE PROPERTIES ADJACENT TO THE PROJECT. PAYMENT SHALL BE INCLUDED IN THE COST OF RELATED BID ITEMS.
- 42. CONTRACTOR TO INSTALL ½" PERFORMED EXPANSION JOINT WHEN PROPOSED SIDEWALK IMPROVEMENTS IS IMMEDIATELY ADJACENT TO EXISTING CONCRETE SLAB AND/OR BUILDING.
- 43. THE SIDEWALK AT DRIVEWAY TURNOUTS SHALL BE 6"CONCRETE.
- 44. ALL BUS STOP SIGNS TO BE FURNISHED BY MIAMI-DADE TRANSPORTATION AND PUBLIC WORKS DEPARTMENT. ENGINEER TO CONTACT MIAMI-DADE COUNTY TRANSPORTATION AND PUBLIC WORKS DEPARTMENT AT (305) 637-3753 ONE (1) WEEK PRIOR TO POURING SIDEWALKS AND COORDINATE THE REMOVAL AND REPLACEMENT OF BUS STOP SIGNS AND BENCHES.
- 45. THE INFORMATION PROVIDED IN THESE DRAWINGS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF CONDITIONS WHICH WILL BE ENCOUNTERED DURING THE COURSE OF WORK. THE CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING, TO CONDUCT WHATEVER INVESTIGATIONS THEY DEEM NECESSARY TO ARRIVE AT THEIR OWN CONCLUSION REGARDING THE ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED AND UPON WHICH BIDS WILL BE BASED.
- 46. ANY SURVEY MONUMENT, BENCH MARK, ETC., FOUND DURING CONSTRUCTION ACTIVITIES ARE TO BE RESTORED TO IT IS ORIGINAL LOCATION AND COORDINATES AS DEPICTED IN COUNTY RECORDS PLAT AND BOOK. RESTORATION WILL BE AT NO ADDITIONAL COST AND MUST BE SHOWN ON AS-BUILT PLANS.
- 47. FOR THE INSTALLATION OF SOD IN SWALE AREAS ADJACENT TO ROADWAYS, SIDEWALKS, DRIVEWAY FOR THE INSTALLATION OF SOD IN SWALE AREAS ADJACENT TO ROADWAYS, SIDEWALKS, DRIVEWAY APPROACHES OR ANY OTHER PAVED SURFACES, THE SWALE MUST BE RESTORED TO FORM A "V" SHAPE AS PER THE DETAILS INCLUDED IN THE MIAMI DADE COUNTY PUBLIC WORKS MANUAL. SPECIFICALLY, THE ELEVATION OF THE TOP OF THE SOD MUST MATCH THE ABUTTING AREAS (EDGE OF PAVEMENT, SIDEWALK OR DRIVEWAY APPROACH) AND THE CENTERLINE OF THE SWALE SHALL BE ON AVERAGE 3 INCHES BELOW THE ROADWAY EDGE OF PAVEMENT ELEVATION UNLESS OTHERWISE DIRECTED BY THE ENGINEER.

					REVISIONS						NAME	DATE		NAME	DATE	
DATE	ΒY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	SW 36 ST FROM	DESIGNED	in the second se	05-06-22	DRAWN			
									S.W. 114 CT. TO S.W. 114 AVF.	BI	I.R.	05 00 22	BY	E.E.	05-06-22	MIAMI-D
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S.W. 36 ST FROM S.W. 114 CT. TO S.W. 114 AVE. DRAINAGE IMPROVEMENT PROJECT

ROJECT NO. 20210251

SHEET 2 OF



AND SEALED BY DARYL K. HILDOER, P.E. ON THE DATE ADJACENT TO THE SEAL.

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DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS ROADWAY ENGINEERING AND RIGHT OF WAY DIVISION

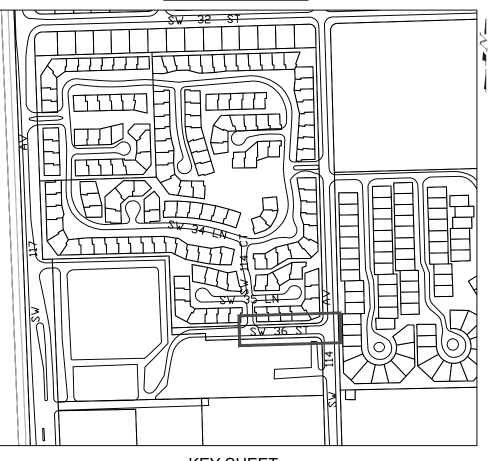
GENERAL NOTES

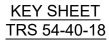
SURVEYOR'S NOTES:

-Survey performed by DTPW Survey Section. -Survey Date: 01/04/2022 -Survey as per F.B. 2982 Page 68-70 -(SW 36 ST AND SW 114 AVE) -The elevations are based on NGVD 1929, Miami Dade County Name=SC-35-R BM Elev=8.74' SW 40 ST = 64' South of C/L SW 117 AVE = 565' West of C/L

PK nail and brass washer in concrete slab of Pump Station # 658. -Section 18, Township 54, Range 40. -Benchmark for vertical control information was recorded by DTPW Survey Section. -Right-of-Way Lines shown hereon as per existing plats.

LOCATION MAP & KEY MAP





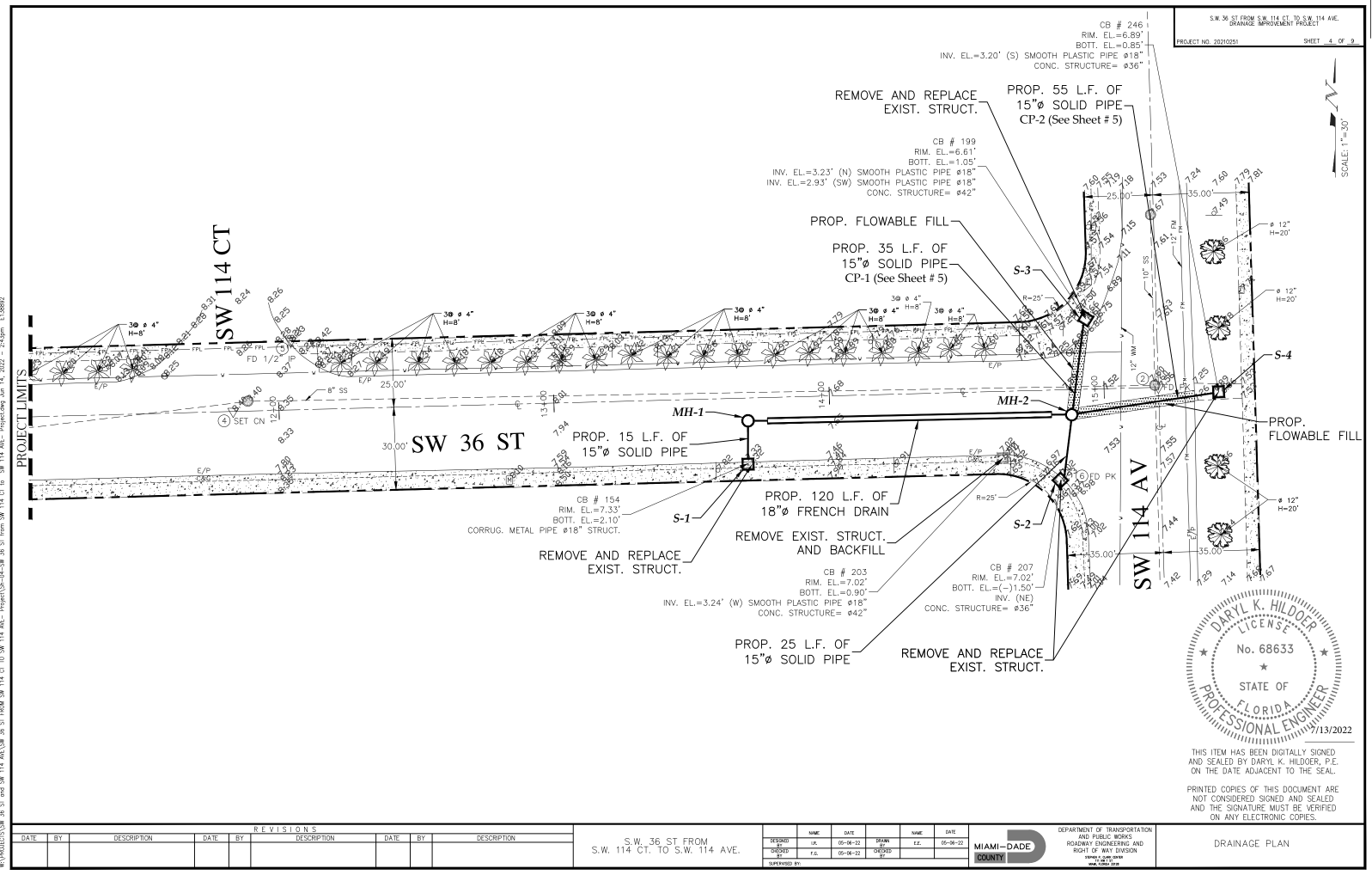
LEGEND AND ABBREVIATIONS:

Image: Construction of the second		MEASURES By PLAT FOUND CONCRETE NAIL & DISK PK NAIL FOUND CONCRETE NAIL & DISK FOUP CONCRETE NAIL & DISK FOUND RIGHT OF WAY ROCK BASE ASPHALT COMPOL BASE LINE CENTER LINE RADIUS LENGTH OF CURVE CURB & GUTTER EDGE OF PAVEMENT TOP OF BANK EDGE OF PAVEMENT TOP OF BANK EDGE OF WATER PERMANENT CONTROL POINT REGISTERED LAND SURVEYOR PROFESSIONAL LAND SURVEYOR STREET SIGN ALUM. FLASHING SCHOOL LIGI MAILBOX DECORATIVE LIGHT POLE METAL IGHT POLE METAL TRAFFIC LIGHT POLE METAL POWER POLE CONCRETE LIGHT POLE WOOD LIGHT POLE WOOD DELEPHONE POLE WOOD TELEPHONE POLE FIBERGLASS LIGHT POLE WATER MANHOLE SANITARY MANHOLE SANITARY SEWER VALVE (FM) CABLE TV PEDESTRIAN TV CONTROL BOX CABLE BOX TELEPHONE HANDHOLE TELEPHONE MANHOLE	X X X O O FPL FPL U.G.T U.G.T GL GL GL GL FM C-TV Atet		F.P.L. UNDERGROUND WATER LINE MAIN GAS MAIN FORCE MAIN CABLE TV BELL SOUTH TELEPHONE CONDUIT BASELINE	☆○★◇○☆☆◇☆★★★◇◎**★★★◇○	CABBAGE TREE COCONUT TREE CLUSTER PALM CYPRESS TREE CANARY PALM COCOS PLUMO
	=	ALUM. FLASHING SCHOOL LIGH	x x x	=	CHAIN LINK FENCE		
⊜	=	DECORATIVE LIGHT POLE	FPL FPL FPL	- =	EXISTING SIDEWALK F.P.L. OVERHEAD		
8	=	METAL TRAFFIC LIGHT POLE	w	- =	WATER LINE MAIN		BRAZILIAN PEP
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\square						÷	CANARY PALM
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o	=	GAS VALVE PVC POST GUY WIRE				×	FOX TAIL TREE
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⊕ ∰∎ ⊑	=	TRAFFIC CONTROL BOX TRAFFIC SIGNAL BOX					
E		ELECTRICAL CONTROL BOX RAIL ROAD CROSSING (LIGHT)				Ú	KAPOK TREE

					REVISIONS						NAME	DATE		NAME	DATE	
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	S.W. 36 ST FROM	DESIGNED	1000	05-06-22	DRAWN		05-06-22	
									SW 114 CT TO SW 114 AVE	BY CHECKED	I.K.		BY CHECKED	£.£.	05-06-22	MIAMI-DAD
									3.W. THE OT. TO 3.W. THE AVE.	BY	F.G.	05-06-22	BY			COUNTY
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S.W. 36 ST FROM S.W. 114 CT. TO S.W. 114 AVE. DRAINAGE IMPROVEMENT PROJECT

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NE TREE	£3	MULBERRY T	REE			
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LIVE TREE		MANGO TREE				
BRUSH TREE		MANGROVE T	REE			
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	MIAM, FLORE	n 33128				



	Summary of Quantities		
Item No.	Description	Unit	Quantity
102-74-1	Barricades (Temporary - Types I, II, VP and Drum)	E.A./DAY	3,600
102-76A	Advance Warning Arrow Panel	E.A./DAY	180
104-10-3	Sediment Barrier	L.F.	100
104-18	Inlet Protection System	E.A.	4
110-3-1	Removal of structure (Inlet or Manhole) (Includes removal & disposal of structure, and plugging of abandoned pipe with concrete) (this item to be used when in conflict with new structure)	E.A.	2
121-70-2	Flowable Fill	C.Y.	9
125-8	Backfill existing trench with select fill	C.Y.	5
327-70-01	Milling, 1" Average Depth	S.Y.	200
331-72-10A-HMA	Roadway Pavement Restoration (Replace and match existing base thickness and asphalt course with 8" minimum, primed limerock base and 1" thick of HMA, Asphalt Work Category 3)	S.Y.	278
331-72-10B-HMA	Inlet Pavement (Includes 6" limerock base and 1" thick of HMA, Asphalt Work Category 2)	S.Y.	22
334-2-13-1	Hot Mix Asphalt, Traffic C, SP-9.5	Ton	14
400-1-15	Class I Concrete [(Miscellaneous) (Collar pipe plugs, structure plugs, etc.) (This item is contingent upon field conditions and may be increased, decreased or eliminated by the Engineer)]	C.Y.	5
425-1-1	Swale Inlet Type D-3 (36" Dia.) (Less than 10 feet deep)	E.A.	2
425-1-902	Swale Inlet Type P-10M (Any dimension, maximum 15' deep)	E.A.	2
425-2-41	Manhole (Type P-7T, Any dimension, maximum 15' deep)	E.A.	2
425-82	Modify Structure-Cut to enlarge opening as needed in order to accommodate pipe due to utility conflict(s), brick and mortar as needed.	E.A.	2
430-171-115	Pipe Culvert - 15" Diameter (Round)	L.F.	130
443-70-3-3	French Drain (18" diameter pipe, trench depth 15 ft bls)	L.F.	120
520-1-10	Concrete Curb and Gutter (Type F) (6" Curb, 18" Gutter) (Includes cost of limerock base and subgrade)	L.F.	50
522-1(1)	Concrete Sidewalk (4" thick)(3000 P.S.I.)(Including pedestrian ramps and sidewalk curbs)	S.Y.	28
527-2	Detectable Warning on Walking Surface	S.F.	16
575-2A	Sodding-St Augustine, or match existing, includes watering and maintenance. Contingent item based on field conditions, may be increased, or decreased by the Engineer.	S.Y.	333
706-1-12	Reflective Pavement Markers (class B, mono or bi-directional, all colors)	E.A.	8
711-11-125	Thermoplastic (White) (Solid) (24")	L.F.	20
711-11-221	Thermoplastic (Yellow) (Solid) (6")	L.F.	100

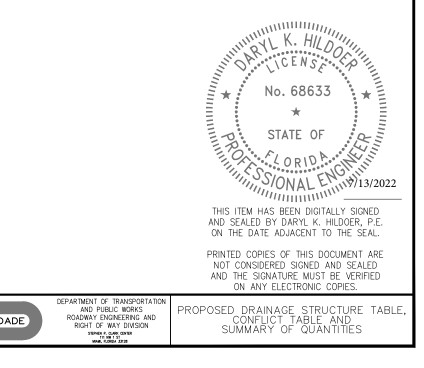
	PROPOSED DRAINAGE STRUCTURE SCHEDULE										
							Pipe Inver	Elevation			
Structure	Station	Type of Structure	Inside Dimensions	Rim Elevations	Bottom Elevations	N	S	Е	w	Remarks	
S-1	13+70 (25.0' LT)	P-10M	42"φ	7.30	2.00	4.00				USF 5129 Frame & Hood W/Hinged and 6176 Grate	
MH-1	13+70 (15.0' LT)	P-7T	42"φ	7.50	0.90		4.00	2.90			
MH-2	14+90 (15.0' LT)	P-7T	42"φ	7.40	0.90	4.60	3.70		2.90		
S-2	14+83 (30.0' LT)	P-10M	42"φ	7.00	1.70	3.70				USF 5129 Frame & Hood W/Hinged and 6176 Grate	
S-3	14+95 (25.0' RT)	D-3	36"φ	6.60	2.60		4.60	4.60			
S-4	10+30 (20.0' RT)	D-3	36"φ	6.90	2.60				4.60		

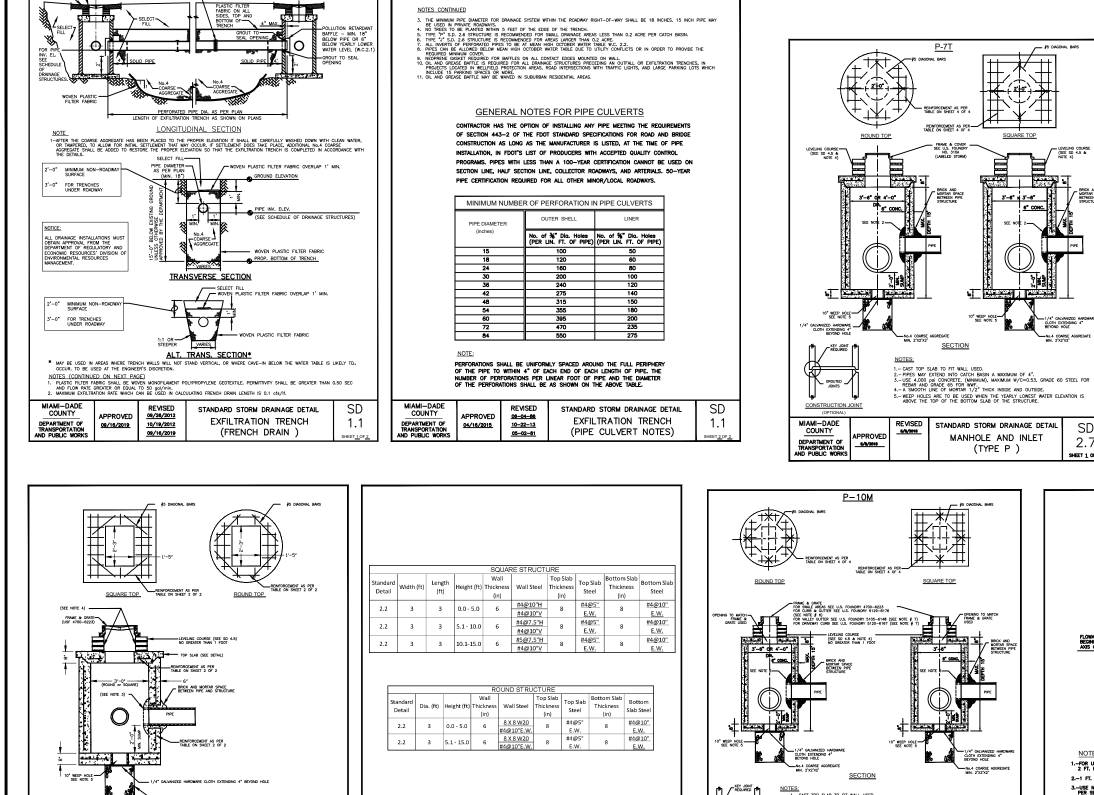
	CONFLICT TABLE										
	Drai	nage	Wa	ter	y Sewer	Force Main					
Conflict	Invert		Top of Top of		Top of		Top of				
Point	Elevation	Pipe Dia.	Pipe	Pipe Dia.	Pipe	Pipe Dia.	Pipe	Pipe Dia.			
CP-1	+4.60	15"	+4.12	8"	-3.05	8"					
CP-2	+4.60	15"	+4.12	12"	-3.17	10"	+3.10	12"			
Elevations of pipes were not provided by the Utility Company, therefore, standard cover was assumed.											
Assumed t	Assumed top and pipe diameter are followed by an "A".										
Elevations	on table an	re in NGVD									

2						REVISIONS						NAME	DATE		NAME	DATE	
	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	S.W. 36 ST FROM	DESIGNED BY	I.R.	05-06-22	DRAWN BY	E.E.	05-06-22	MIAMI-DA
										S.W. 114 CT. TO S.W. 114 AVE.	CHECKED BY SUPERVISED B	F.G.	05-06-22	CHECKED BY			COUNTY

PROJECT NO. 20210251

SHEET <u>5</u> OF <u>9</u>





MIAMI-DADE COUNTY

DEPARTMENT OF TRANSPORTATION AND PUBLIC WOR

SD

2.2

SHEET 1 OF

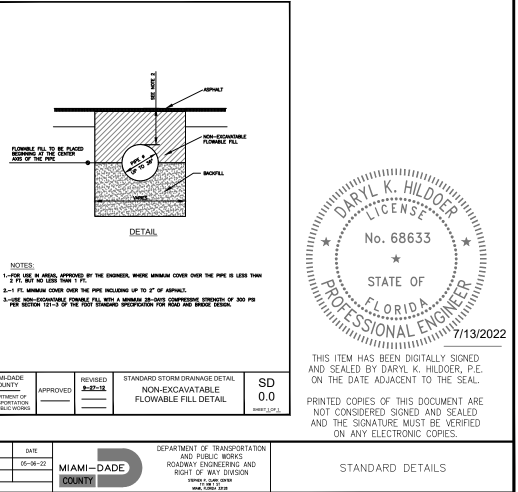
REVISED 6/6/2018

APPROVED

8/8/2018

PIPE BANDS ARE TO BE INSTALLE MANUFACTURER SPECIFICATIONS

GRATE E



SQUARE TOP

1

3'-6" x 3'-6"

6" CON

SUNP SUNP

BRICK AND WORTAR SPAC BETWEEN PIP STRUCTURE

SD

2.7

SHEET 2 OF 4

LEVELING COURSE (SEE SD 4.5 & NOTE 4)

PIPE

—1/4" GALVANIZED HARDW. CLOTH EXTENDING 4" BEYOND HOLE

-No.4 COARSE AGGREGATE MIN. 2'X2'X2'

SD

2.7

SHEET 1 OF

BRICK AND MORTAR SPAC BETWEEN PIPE STRUCTURE

Detail

2.7

2.7

2.7

Standard

Detail

2.7

2.7

2.7

MIAMI-DAD COUNTY

DEPARTMENT TRANSPORTAT

MIAMI-DADE COUNTY	APPROVED	REVISED 9-27-12
DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS		

2						REVISIONS						NAME	DATE		NAME	DATE	
	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	S.W. 36 ST FROM	DESIGNED BY	I.R.	05-06-22	DRAWN	E.E.	05-06-22	MIAMI-DADE
~ ~										S.W. 114 CT. TO S.W. 114 AVE.	CHECKED BY	F.G.	05-06-22	CHECKED BY			COUNTY
:											SUPERVISED B	Y:					

SD

2.2

SHEET 2 OF 2

STANDARD STORM DRAINAGE DETAIL

PRECAST CATH

BASIN

(TYPE D-3

NOTES

PROVE

REVISED

5/8/2018

MIAMI-DADE COUNTY

DEPARTMENT OF TRANSPORTATIO AND PUBLIC WOR

NSTRUCTION JOIN

NOTES: 1 - OAST TOP SLAB TO FIT WALL USED. 2 - PEPS WY EXTEND INTO CATCH BASIN A MAXIMUM OF 4*. 3 - USE 4,000 bei CONCRETE. (UNINNUM), MAXIMUM W/G=0.33, GRADE 60 STEEL FOR REBAR AND GRADE 65 FOR WIT: 5 - REDDIVIDUES ARE TO BE UNINNING FARMENT UNISTE WATER ELEVATION IS ABOVE THE 5 - DEDIVIDUES ARE TO BE USED WICH THE YEARWALL UNISTE WATER ELEVATION IS ABOVE THE 5 - DEDIVIDUES ARE TO BE USED WICH THE YEARWALL UNISTE WATER ELEVATION IS ABOVE THE 5 - DEDIVIDUES ARE TO BE USED WHEN THE YEARWALL UNISTE WATER ELEVATION IS ABOVE THE 5 - DEDIVIDUES ARE TO BE USED WHEN STRUCTURES. 6 - USF 5129-6176 KW ON YEAR USED WHEN STRUCTURES ARE TO BE PLACED WITHIN THE RADIUS OF A COMPER AND ITS USE DIS WUST BE APPROVED BY THE DEPARTMENT, THE USE OF THIS FRAME AND GRATE, STRUCTURES. NOT PERMITTED UNLESS APPROVED BY THE DEPARTMENT AS A RESULT OF MITIGATING ORGUNESSAMERS.

STANDARD STORM DRAINAGE DETAIL

MANHOLE AND INLET

(TYPE P)

ŝ

6/8/2018 9/16/2013 9/26/2012 2/8/2011 3/7/1981

TYPICAL SECTION

- CAST TOP SLAB TO FIT WALL LISED

PPROVE

8/8/2018

NOTES:

MIAMI-DADE

COUNTY

DEPARTMENT OF

ND PUBLIC WOR

- No.4 COARSE AGGREGATE MIN. 2"X2"X2"

- CAST TOP SLAB TO FIT WALL USED.
- USE 4.000 DI CONCETEL (UNINUM), MAXIMUM W/C=0.5.3, GRADE 60 STEEL FOR REBAR AND GRADE 65 FOR WWF.
- PIPES MAY EXTEND INTO CATCH BASIN A MAXIMUM OF 4.
- APPLY A SMOOTH LINE OF MORTAR 1/2" THICK INSDE AND DUTSIDE.
S- WEEP HOLES ARE TO BE USED WHEN THE YEARLY LOWEST WATER ELEVATION IS ABOVE THE TOP OF THE BOTTOM SLAB OF THE STINCUTURE.

STANDARD STORM DRAINAGE DETAIL

PRECAST CATCH BASIN

(D-3)

	S.W. 114 CT. TO S.W. 114 AVE.
DRAINAGE	IMPROVEMENT PROJECT

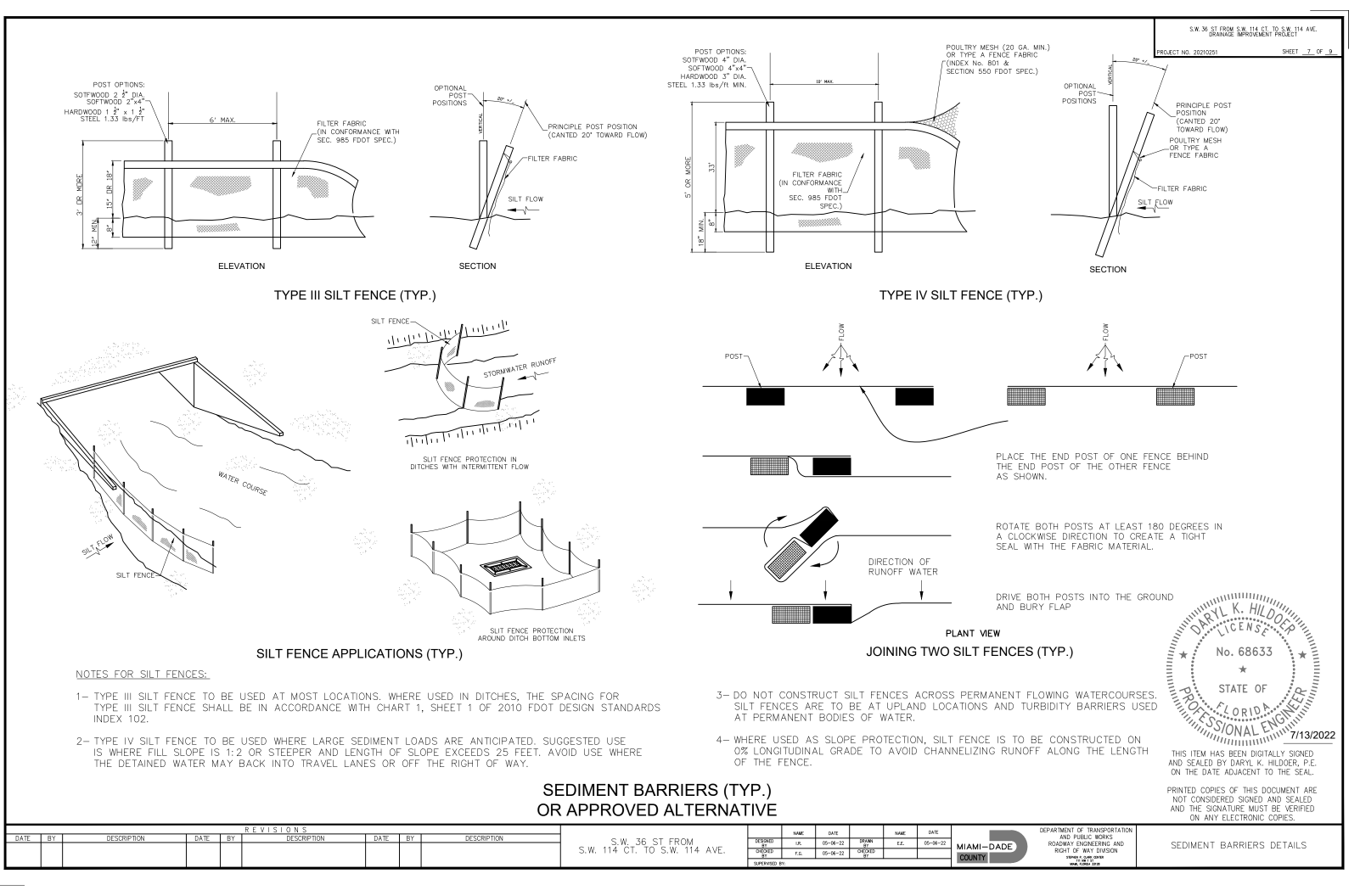
PROJECT NO. 20210251

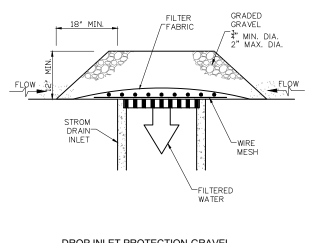
SHEET _6_ OF _9

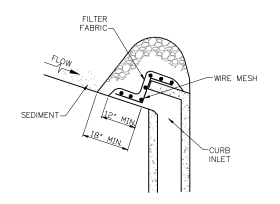
SQUARE STRUCTURE													
Width (ft)	Length (ft)	Height (ft)	Wall Thickness (in)	Wall Steel	Top Slab Thickness (in)	Top Slab Steel	Bottom Slab Thickness (in)	Bottom Slab Steel					
3.5	3.5	0.0 - 5.0	6.0	#4@10"H #4@10"V	8.0	<u>#4@7"</u> E.W.	8.0	<u>#4@10"</u> E.W.					
3.5	3.5	5.1 - 10.0	6.0	#4@9"H #4@10"V	8.0	<u>#4@6"</u> E.W.	8.0	<u>#4@10"</u> E.W.					
3.5	3.5	10.1-15.0	6.0	#5@6"H #4@10"V	8.0	#4@6.5" E.W.	8.0	<u>#4@10"</u> E.W.					

ROUND STRUCTURE													
Dia. (ft) Min.	Dia. (ft) Max.	Height (ft)	Wall Thickness (in)	Wall Steel	Top Slab Thickness (in)	Top Slab Steel	Bottom Slab Thickness (in)	Bottom Slab Steel					
3.5	4.0	0.0 - 5.0	6.0	<u>8 x 8 W20 or</u> <u>#4@10"E.W</u>	8.0	<u>#4@7"</u> E.W.	8.0	<u>#4@10"</u> E.W.					
3.5	4.0	5.1 - 10.0	6.0	<u>8 x 8 W20 or</u> <u>#4@10"E.W</u>	8.0	<u>#4@6"</u> E.W.	8.0	<u>#4@10"</u> E.W.					
3.5	4.0	10.1 - 15.0	6.0	<u>8 x 8 W20 or</u> <u>#4@10"E.W</u>	8.0	<u>#4@6.5"</u> E.W.	8.0	<u>#4@10"</u> E.W.					

DE APPROVED CF APPROVED MANHOLE AND INLET (TYPE P)	SD 2.7 Sheet 4.0F 4
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DROP INLET PROTECTION-GRAVEL

CURB INLET PROTECTION-GRAVEL

GRAVEL APPLICATIONS (TYP.) OR APPROVED ALTERNATIVE

NOTES FOR INLET PROTECTION GRAVEL:

1- INSTALLATION/APPLICATION CRITERIA:

- PLACE WIRE MESH (WITH 1 INCH OPENINGS) OVER THE INLET GRATE EXTENDING ONE FOOT PAST THE GRATE IN ALL DIRECTIONS.
- PLACE FILTER FABRIC OVER THE MESH. FILTER FABRIC SHOULD BE SELECTED BASED ON SOIL TYPE.
- · PLACE GRADED GRAVEL, TO A MINIMUM DEPTH OF 12 INCHES, OVER THE FILTER FABRIC AND EXTENDING 18 INCHES PAST THE GRATE IN ALL DIRECTIONS.

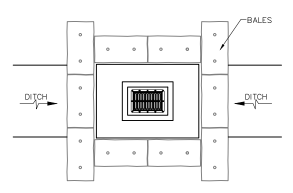
2- MAINTENANCE:

- INSPECT INLET PROTECTION AFTER EVERY LARGE STORM EVENT AND AT A MINIMUM OF ONCE MONTHLY.
- REMOVE SEDIMENT ACCUMULATED WHEN IT REACHES 4 INCHES IN DEPTH.
- REPLACE FILTER FABRIC AND CLEAN OR REPLACE GRAVEL IF CLOGGING IS APPARENT.

3- LIMITATIONS:

- RECOMMENDED FOR MAXIMUM DRAINAGE AREA OF ONE ACRE.
- EXCESS FLOWS MAY BYPASS THE INLET REQUIRING DOWN GRADIENT CONTROLS.
- · PONDING WILL OCCUR AT INLET.

0 -BALES PROPOSED INLET OPEN RISEF TEMP. DRAIN CURB & GUTTER ROCK BAGS-PARTIAL INLET



DITCH BOTTOM INLET

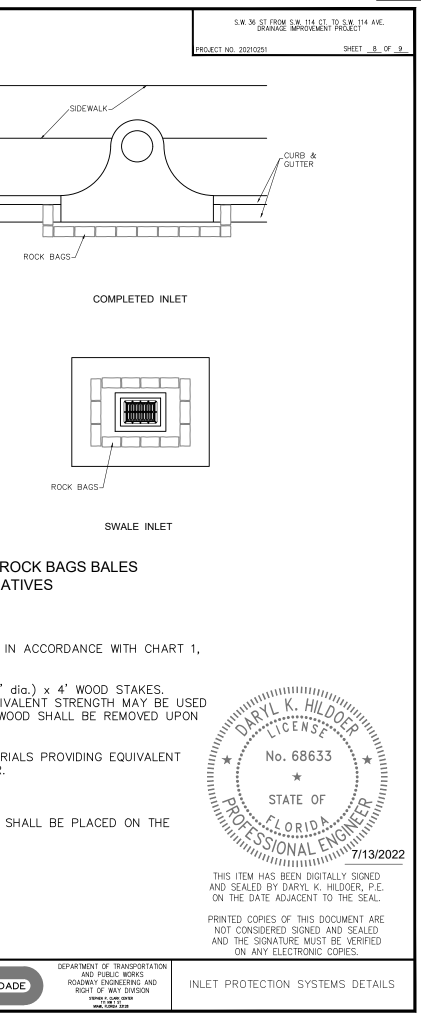
PROTECTION ALONG INLETS WITH ROCK BAGS BALES **OR APPROVED ALTERNATIVES**

NOTES FOR SYNTHETIC BALES OR BALE TYPE BARRIERS:

- 1- TYPE I AND II SYNTHETIC BARRIER SHOULD BE SPACED IN ACCORDANCE WITH CHART 1, SHEET 1 OF 2010 FDOT DESIGN STANDARDS INDEX 102.
- 2- BALES SHALL BE ANCHORED WITH TWO (2) 1"x2" (or 1" dia.) x 4' WOOD STAKES. STAKES OF OTHER MATERIAL OR SHAPE PROVIDING EQUIVALENT STRENGTH MAY BE USED IF APPROVED BY THE ENGINEER. STAKES OTHER THAN WOOD SHALL BE REMOVED UPON COMPLETION OF THE PROJECT.
- 3- RAILS AND POSTS SHALL BE 2"x4" WOOD. OTHER MATERIALS PROVIDING EQUIVALENT STRENGTH MAYBE USED IF APPROVED BY THE ENGINEER.
- 4- ADJACENT BALES SHALL BE BUTTED FIRMLY TOGETHER.
- 5- WHERE USED IN CONJUNCTION WITH SILT FENCE, BALES SHALL BE PLACED ON THE UPSTREAM SIDE OF THE FENCE.

INLET PROTECTION SYSTEM (TYP.) OR APPROVED ALTERNATIVE

					REVISIONS			NAME	DATE		NAME	DATE				
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	ΒY	DESCRIPTION	S.W. 36 ST FROM	DESIGNED	100	05-06-22	DRAWN	110ML	05-06-22	
									SW 114 CT TO SW 114 AVE	BY CHECKED	I.K.		BY CHECKED	E.E.	05-06-22	MIAMI-D
									3.W. 114 01. 10 3.W. 114 AVE.	BY	F.G.	05-06-22	BY			COUNTY
										SUPERVISED B	<u>(</u>					



STORMWATER POLLUTION PREVENTION PLAN

Narrative Description

The Stormwater Pollution Prevention Plan (SWPPP) Narrative Description contains references to the Contract Documents, the State of Florida Erosion and Sediment Control Designer and Reviewer Manual (E&SC Manual), the FDOT Design Standards, and other sheets of these Construction Plans. The complete SWPPP is comprised of several items including: this narrative description, the documents referenced in this narrative, the Contractor's approved Erosion Control (ECP) prepared and submitted in accordance with the Contract Documents, and reports of inspections made during construction. All of which are complementary to the signed and certified SWPPP if one is provided by the Department. Contractor is required to maintain copies of the aforementioned items on site, including all applicable permits.

1. Site Description

- a. Nature of Construction Activities: The project consists of retrofitting of drainage infrastructure in a residential roadway.
- b. Sequence of Major Soil Disturbing Activities: The Contractor shall provide in the ECP a detailed sequence of construction for all construction activities. Each construction phase requires the installation of perimeter control, after clearing and sequence of major activities below, unless the Contractor proposes a different sequence that is equal or better at controlling erosion and trapping sediment and is approved by the Engineer.

1) Clearing and grubbing, earthwork, drainage improvements construction. 2) Final grading and landscaping where necessary.

c.Area Estimates (Acre)

1) Total Site Area: 0.72 Ac.

- 2) Total Area of the site that is expected to be disturbed: 0.07 Ac.
- d. Existing data describing the soil or the quality of any discharge from the site and an estimate of the size of the drainage area for each discharge point:

1) Rational runoff coefficient a) Before: 0.78 b) During: 0.84 c) After construction: 0.78

2) Existing data describing the soil or the quality of discharge from the site: According to the United States Department of Agriculture Natural Resources Conservation Service Soil Survey Report of Dade County Area, Florida, the soil encountered on the project are of urban land Udorthents Association soil, which are categorized as moderately well drained.

3) The size of the drainage area for each outfall: N/A. This project has no outfal

- 4) The location of each outfall is provided in item 1.f. below: N/A . This project has no outfall.
- e. Site Map: The associated construction plan sheets will be used as the site map. Locations of the required information are described below. The sheet numbers for all items discussed are identified on the Cover Sheet of the construction plans.
- 1) Drainage patterns and approximate slopes anticipated after major grading activities; The slopes of the site can be seen on the construction plan sheets
- 2) Areas of Soil Disturbance: The areas to be disturbed are indicated on the construction plan sheets. Any areas where ent features are shown to be constructed above or below ground will be disturb
- 3) An outline of areas which may not be disturbed: These areas of the Project outside the clearing and grubbing and truction activities which comprised of those that are not subject to any soil disturbing activ
- 4) The location of major structural and nonstructural controls identified in the plan. Temporary sediment control devices shall be installed all locations where disturbance of solids will occur. Additional measures may be required as necessary where stormwater runoff has the potential to reach surface waters or offsite stormwater collection facilities
- 5) The location of areas where stabilization practices are expected to occur, surface waters, wetlands and locations where stormwater is discharged to a surface water or MS4: Areas of permanent stabilization are shown on the Construction Plan Sheets.
- f. Discharge point(s): N/A. This project has no outfall.

2. Controls

- a. Erosion and Sediment Controls: The Contractor shall describe in the ECP the proposed stabilization and structural by the Engineer. As work progresses, the Contractor shall modify the plan to adapt to seasonal variation, changes in onstruction activities, and the need for better management practices. For each construction phase install perimeter controls after clearing and grubbing necessary for installation of controls but before beginning other work for the construction phase. Remove perimeter controls only after all upstream areas are stabilized. In addition :
- Furnish and place inlet protection systems to control erosion and siltation.
- . Install soil tracking prevention devices (STPDs) at all common areas where construction vehicles will be entering and
- Sediment barriers shall be installed and at the toe of slope of embankments and at locations as described in the Erosion and Sediment Control Details and the E&SC Manual
- . Inlet protection systems shall be used for all existing and proposed inlets subject to sediment runoff.
- . Clearing and grubbing operations will be controlled so as to minimize unprotected erodible areas exposed to weather. Areas outside the limits of construction shall not be disturbed.

Excavated material shall not be deposited in locations where the material could be washed away by high water, rain or stormwater runoff. Stockpiles shall be covered or encircle with sediment barriers.

. Floating or staked turbidity barrier shall be used in the canals as an extra measure of protection. These devices shall not substitute for upland control devices. Contractor is required to prepare a turbidity contingency plan as part of the erosion control plan.

. Erosion control mats may be utilized as an extra measure of protection of embankment or berm construction to prevent erosion.

- Stabilization Practices: In the ECP, the Contractor shall describe the stabilization practices proposed to control erosion. The Contractor shall initiate all stabilization measures as soon as practical, but in no case more than 7 days, in portions of the site where construction activities have temporarily or permanently ceased. The stabilization practices shall include at least the following, unless otherwise approved by the Engineer
- a) Temporary: Includes sod, mulch, and artificial coverings in accordance with the Contract Documents.
- b) Permanent: Includes asphalt or concrete surface, sod, roadside swales, and endwalls in accordance with the
- 2) Structural Practices: In the ECP, the Contractor shall describe the proposed structural practices to control trap sediment and otherwise prevent the discharge of pollutants from exposed areas of the site. Sediment controls shall be in place before disturbing soil upstream of the control. The structural practices shall include at least the following, ess otherwise approved by the Engineer
- a) Temporary: Includes inlet protection systems, sediment barriers, turbidity barriers and soil tracking prevention devices as per the ES&C Manual and the Contract Documents. See Erosion and Sediment Control Details for more information. All sediment controls shall be in place prior to any soil disturbing activity.

b) Permanent: Includes roadside swales

- b. Permanent Stormwater Management Controls: Stormwater runoff will be conveyed in a swale systems with inlets and
- c. Control for Other Potential Pollutants: The Contractor shall practice good housekeeping by instituting a clean, orderly construction site. The following controls shall be implemented to further reduce pollution at the project site:
- Waste Disposal: In the ECP, the Contractor shall describe the proposed methods to prevent the discharge of solid materials, including building materials, to waters of the United States. The proposed methods shall include at least the following, unless otherwise approved by the Engineer
- a) The Contractor shall demonstrate the proper disposal of all construction waste generated within the project limits. inches of rain or greater Waste may include, but not be limited to, vegetation from clearing and grubbing activities, packaging materials, scrap building materials, litter from traveling public, sewage from sanitary facilities, herbicides and pesticides and their containers, and hydrocarbon products. Contractor shall designate a waste collection area onsite and delineate the area on the SWPPP Site Map.
- b) Sanitary/septic facilities shall be provided and maintained in a neat and sanitary condition, for the use of the Contractor's employees as necessary to comply with the requirements and regulations of the State and local boards of health. A licensed Sanitary Waste Management Contractor as required by State Regulations will collect all sanitary waste from portable units.
- c) The Contractor will provide litter control and collection within the Project limits during construction activities. Contractor will provide an adequate number of litter containers with lids at the staging, stockpile and field office areas (as applicable). Waste collection will be scheduled so that containers are emptied prior to overflow. Spilled litter ers will be cleaned up immediately
- 2) Off-Site Vehicle Tracking & Generation of Dust: In the ECP, the Contractor shall describe the proposed methods for minimizing offsite vehicle tracking of sediments and generating dust. The proposed methods shall include at least the following, unless otherwise approved by the Engineer.
- a) Stabilizing construction entrances as necessary according to the E&SC Manual and the Contract Documents.
- b) The Contractor shall take measures to insure the cleanup of sediments that have been tracked by vehicles or have been transported by wind or stormwater about the site or onto nearby roadways
- c) Removing excess dirt from roads daily.
- d) Using roadway sweepers during dust generating activities such as excavation and milling operations.
- e) Stabilized construction entrances and construction roads, if appropriate, shall be implemented in order to reduce off-site tracking
- f) Loaded haul trucks shall be covered with tarpaulin. Excess dirt on the road shall be removed daily
- 3) State or Local Regulations: In the ECP, the Contractor shall describe the proposed procedures to comply with applicable State and local regulations for waste disposal, and sanitary sewer or septic systems.

4) Application of Fertilizer and Pesticides

- a) The application and handling of herbicides and pesticides shall be in compliance with the manufacture recommended method and in accordance with FDOT Standard Specifications for Road and Bridge Construction as modified by the Contract Documents.
- b) Herbicides and pesticides shall be stored on site in their original containers with product label intact.

5) Toxic Substances and Materials

- a) In the ECP, the contractor shall provide a list of toxic substances and materials that are likely to be used on the job and provide a plan addressing the generation, application, migration, storage, and disposal of these substances.
- b) Contractor shall provide equipment necessary to contain and clean up spills of hazardous materials, including petroleum products. Spills shall be contained and cleaned up immediately after they occur. Spilled material and the equipment used to clean up the spill shall not come in contact with surface waters or be introduced into stormwate Disposal of surplus product will be done according to manufacturer recommended method
- c) Contractor shall provide a project specific Hazardous Materials Spill Control Plan in order to address the handling of hydrocarbon and hazardous materials

											-					
					REVISIONS			NAME	DATE		NAME	DATE				
TE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	ΒY	DESCRIPTION	S.W. 36 ST FROM	DESIGNED	10/012	05-06-22	DRAWN	110ML	05-06-22	
										BY	I.R.		BY CHECKED	E.E.	05-06-22	MIAMI-C
									S.W. 114 CT. TO S.W. 114 AVE.	CHECKED BY	F.G.	05-06-22	BY			COUNTY
										SUPERVISED E	BY:					0001111

- Not applicable to this project
- a. Sediment Barriers: Twelve (12) months, or as required, replacement interval in accordance with Contract's Specifications
- devices once they have served their purpose.
- 4. Inspection
 - replace these items as necessary
- - 1) Outfalls into the waters of the United States
 - 2) Points of discharge to municipal separated storm sewer systems
 - Disturbed areas of the site that have not been stabilized

 - 5) Structural controls

 - - working order
- - 5 Non-Stormwater Discharges

S.W. 36 ST FROM S.W. 114 CT. TO S.W. 114 AVE. DRAINAGE IMPROVEMENT PROJECT

PROJECT NO. 20210251

SHEET 9 OF

d) Petroleum products shall be stored in covered areas with secondary containment surrounding contained

e) Toxic/hazardous materials exposed during construction activities shall be handled per the FDOT Standard Specifications for Road and Bridge Construction as modified by the Contract Documents

d. Approved State and Local Plans and Permits

3. Maintenance: In the ECP, the Contractor shall provide a plan for maintaining all erosion and sediment controls throughout construction. The maintenance plan shall at a minimum, comply with the following

b. Inlet Protection Systems at inlets-Check after rainfall events. Clean if clogging occurs.

c. The maintenance of these devices shall occur until the Engineer has deemed an area permanently stabilized. It will be the responsibility of the Contractor to remove erosion and sediment control

a. The Contractor shall be required to conduct daily visual inspections of all temporary and permanent erosion control measures along the project corridor. The Contractor shall maintain, repair and/or

b. The Engineer shall have an Inspector review the project's temporary and permanent erosion control measures for the items listed below at least once every seven (7) calendar days and/or within 24 hours of the end of a storm that is 0.5 inches or greater. A written inspection report (form attached) is required every seven calendar days or within 24 hours of the end of a storm that deposits 0.5

4) Areas used for storage of materials that are exposed to precipitation

6) Stormwater management systems

- 7) Locations where vehicles enter or exit this site
- 8) Check that the approved or revised Erosion Control Plan is followed
- 9) Where sites have been stabilized, inspections shall be conducted at least once every month.
- c. The Contractor shall initiate repairs within 24 hours of inspections that indicate items are not in good

d. If inspections indicate that the installed stabilization and structural practices are not sufficient to minimize erosion, retain sediment, and prevent discharging pollutants, the Contractor shall provide additional measures, as approved by the Engineer.

a. In the ECP, the Contractor shall identify all anticipated non-stormwater discharges (except flows from fire fighting activities). The Contractor shall describe the proposed measures to prevent pollution from these non-stormwater discharges

b. If contaminated soil or groundwater is encountered during construction, the Contractor is to cease operations in that area. The Contractor shall contact the Miami-Dade County, Regulatory and Economic Resource (R.E.R.) Compliance Desk, at (305) 372-6955.

HILL K. HILDO UNARYL K. HILDON CENSE No. 68633 + * A STATE OF 0 LORIDA SSIONAL EPININ 7/13/2022 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY DARYL K. HILDOER, P.F. ON THE DATE ADJACENT TO THE SEAL. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. STORMWATER POLLUTION PREVENTION PLAN



DEPARTMENT OF TRANSPORTATIO AND PUBLIC WORKS ROADWAY ENGINEERING AND RIGHT OF WAY DIVISION