NOTICE: COVENANTS, RESTRICTIONS OR RESERVATIONS AFFECTING THE OWNERSHIP OR USE OF THE PROPERTY SHOWN IN THIS PLAT ARE FILED IN OFFICIAL RECORD BOOK 3655, PAGE 1970 PUBLIC RECORDS OF INDIAN RIVER COUNTY, FLORIDA.

CERTIFICATE OF DEDICATION

STATE OF FLORIDA COUNTY OF PALM BEACH

KNOW ALL MEN BY THESE PRESENTS, THAT PULTE HOME COMPANY, LLC, A MICHIGAN LIMITED LIABILITY COMPANY, BEING THE FEE SIMPLE OWNER OF THE LAND DESCRIBED AND PLATTED HEREIN, AS HARBOR ISLE PHASE 2, BEING IN INDIAN RIVER COUNTY, FLORIDA, HAS CAUSED SAID LANDS TO BE SURVEYED AND PLATTED AS SHOWN HEREON AND DOES HEREBY DEDICATE AS FOLLOWS:

1) STREETS AND RIGHTS-OF-WAY/ACCESS & UTILITY TRACT "RW":

ALL STREETS AND RIGHTS-OF-WAY/ACCESS & UTILITY TRACT "RW" AS SHOWN ON THIS PLAT ARE HEREBY DECLARED TO BE AND SHALL REMAIN PRIVATE. THEY ARE DEDICATED TO HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC., FOR THE USE AND BENEFIT OF THE OWNERS AND RESIDENTS OF THIS SUBDIVISION. AND SHALL BE THE PERPETUAL MAINTENANCE OBLIGATION OF HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC.. ALL PUBLIC AUTHORITIES, INCLUDING BUT NOT LIMITED TO POLICE, FIRE, AMBULANCE, INDIAN RIVER COUNTY MOSQUITO CONTROL DISTRICT AND UTILITY PROVIDERS SHALL HAVE THE RIGHT TO USE THE STREETS IN THE COURSE OF PERFORMING THEIR RESPECTIVE DUTIES. THE BOARD OF COUNTY COMMISSIONERS OF INDIAN RIVER COUNTY, FLORIDA, SHALL HAVE NO RESPONSIBILITY, DUTY OR LIABILITY WHATSOEVER **REGARDING SUCH STREETS.**

2) STORMWATER MANAGEMENT AND OPEN SPACE TRACTS:

STORMWATER AND OPEN SPACE TRACTS "4 - 18" AS SHOWN ON THIS PLAT ARE DEDICATED IN PERPETUITY TO HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC., FOR CONSTRUCTION AND MAINTENANCE OF STORMWATER FACILITIES AND SHALL BE THE PERPETUAL MAINTENANCE OBLIGATION OF HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC.. ANCILLARY EQUIPMENT SUCH AS A/C PADS. GENERATORS. AND POOL PUMPS MAY BE LOCATED WITHIN THESE TRACTS PROVIDED SUCH EQUIPMENT DOES NOT IMPEDE OR AFFECT THE DRAINAGE CAPACITY THAT THESE TRACTS ARE DESIGNED FOR. INDIAN RIVER COUNTY IS GRANTED THE RIGHT TO USE AND DRAIN INTO THE TRACTS AND ALSO GRANTED THE RIGHT, BUT NOT THE OBLIGATION, TO PERFORM EMERGENCY MAINTENANCE ON THE TRACTS. THE INDIAN RIVER COUNTY MOSQUITO CONTROL DISTRICT HAS THE RIGHT OF ENTRY UPON THESE TRACTS FOR THE LIMITED PURPOSE OF INSPECTION, PREVENTION OR TREATMENT OF MOSQUITO CONTROL INFESTATIONS, AS ALLOWED BY LAW.

3) LANDSCAPE BUFFER AND OPEN SPACE TRACTS:

THE LANDSCAPE BUFFER AND OPEN SPACE TRACTS "2", "3" AND "19" AS SHOWN ON THIS PLAT ARE DEDICATED IN PERPETUITY TO HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC., FOR THE EXCLUSIVE USE AND ENJOYMENT BY THE OWNERS OF LOTS AND RESIDENTS IN THIS SUBDIVISION AND SHALL BE THE PERPETUAL MAINTENANCE OBLIGATION OF HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC.. EACH AND EVERY LANDSCAPE BUFFER AND OPEN SPACE TRACT IS SUBJECT TO A DRAINAGE AND UTILITY EASEMENT FOR CONSTRUCTION AND MAINTENANCE OF DRAINAGE AND UTILITY FACILITIES. 4) RECREATION AND OPEN SPACE TRACT "1":

THE RECREATION AND OPEN SPACE TRACT "1" AS SHOWN HEREON IS DEDICATED IN PERPETUITY TO HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC., FOR THE EXCLUSIVE USE AND ENJOYMENT OF THE OWNERS OF LOTS IN THIS SUBDIVISION AND SHALL BE THE PERPETUAL MAINTENANCE OBLIGATION OF HARBOR ISLE OF INDIAN RIVER COUNTY HOA. INC.. ITS SUCCESSORS AND ASSIGNS, WITHOUT RECOURSE TO INDIAN RIVER COUNTY. 5) UTILITY EASEMENTS:

THE UTILITY EASEMENTS SHOWN HEREIN ARE HEREBY DEDICATED IN PERPETUITY TO INDIAN RIVER COUNTY FOR THE CONSTRUCTION, INSTALLATION, MAINTENANCE AND OPERATION OF UTILITIES BY ANY UTILITY PROVIDER INCLUDING CABLE TELEVISION SERVICES IN COMPLIANCE WITH SUCH ORDINANCES AND REGULATIONS AS MAY BE ADOPTED FROM TIME TO TIME BY THE BOARD OF COUNTY COMMISSIONERS OF INDIAN RIVER COUNTY, FLORIDA. NO SUCH CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES SHALL INTERFERE WITH THE FACILITIES AND SERVICES OF AN ELECTRIC, TELEPHONE, GAS, OR OTHER PUBLIC UTILITY. IN THE EVENT A CABLE TELEVISION COMPANY DAMAGES THE FACILITIES OF A PUBLIC UTILITY, IT SHALL BE SOLELY RESPONSIBLE FOR THE DAMAGES. FRONT YARD UTILITY EASEMENTS ARE SUBJECT TO THE RIGHT OF EACH LOT TO HAVE A DRIVEWAY FOR INGRESS/EGRESS AS APPROVED BY THE COUNTY. IN AREAS WHERE THERE IS A SHARED UTILITY AND DRAINAGE EASEMENT AREA THE COUNTY WILL SOLELY BE RESPONSIBLE FOR ANY UTILITY MAINTENANCE AND OR REPAIR AND NOT RESPONSIBLE FOR ANY DRAINAGE MAINTENANCE AND OR REPAIR. FURTHER. ANY COST TO REPAIR DAMAGE CAUSED TO UTILITY INFRASTRUCTURE IN SAID SHARED EASEMENT AREA DURING MAINTENANCE OR REPAIR OF THE DRAINAGE EASEMENT SHALL BE BORNE BY HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC. 6) DRAINAGE EASEMENTS:

THE DRAINAGE EASEMENTS AS SHOWN ARE DEDICATED IN PERPETUITY TO AND SHALL BE THE PERPETUAL MAINTENANCE OBLIGATION OF HARBOR ISLE OF INDIAN RIVER COUNTY HOA, INC., FOR CONSTRUCTION AND MAINTENANCE OF DRAINAGE FACILITIES. FRONT YARD DRAINAGE EASEMENTS ARE SUBJECT TO THE RIGHT OF EACH LOT TO HAVE A DRIVEWAY FOR INGRESS AND EGRESS AS APPROVED BY THE COUNTY.

7) MOSQUITO CONTROL DISTRICT ACCESS EASEMENT: THE 15 FOOT MOSQUITO CONTROL DISTRICT ACCESS EASEMENT AS SHOWN IS DEDICATED IN PERPETUITY TO AND SHALL BE THE PERPETUAL MAINTENANCE OBLIGATION OF INDIAN RIVER MOSQUITO CONTROL DISTRICT AS SOLELY DETERMINED BY THE DISTRICT FOR VEHICULAR. CONSTRUCTION AND MAINTENANCE ACCESS.

IN WITNESS WHEREOF, PULTE HOME COMPANY, LLC, HAS CAUSED THESE PRESENTS TO BE SIGNED BY ITS VICE PRESIDENT OF LAND DEVELOPMENT, PATRICK GONZALEZ, THIS THE _____ DAY OF _____, 2025.

WITNESS:	
PRINTED NAME: _	
WITNESS:	
PRINTED NAME: _	

ACKNOWLEDGEMENT TO CERTIFICATE OF DEDICATION: STATE OF FLORIDA

PATRICK GONZALEZ, VICE PRESIDENT OF LAND DEVELOPMENT

COUNTY OF PALM BEACH

PULTE HOME COMPANY, LLC

THE FOREGOING INSTRUMENT WAS ACKNOWLEDGED BEFORE ME BY MEANS OF _ PHYSICAL PRESENCE OR _ ONLINE ____, 2025. BY PATRICK GONZALEZ, AS VICE PRESIDENT OF LAND NOTARIZATION, THIS ____ DAY OF ___ DEVELOPMENT, OF PULTE HOME COMPANY, LLC, A MICHIGAN LIMITED LIABILITY COMPANY, ON BEHALF OF SAID ENTITY AND SEVERALLY ACKNOWLEDGED TO AND BEFORE ME THAT HE EXECUTED SUCH INSTRUMENT AS SUCH OFFICER OF SAID CORPORATION, WITH FULL AUTHORITY TO DO SO, AND THAT SAID INSTRUMENT IS THE FREE ACT AND DEED OF SAID CORPORATION. HE WHO IS PERSONALLY KNOWN TO ME OR HAS PRODUCED _____ ___ AS IDENTIFICATION.

NOTARY PUBLIC: ____

PRINT NAME:

COMMISSION NUMBER:

MY COMMISSION EXPIRES:

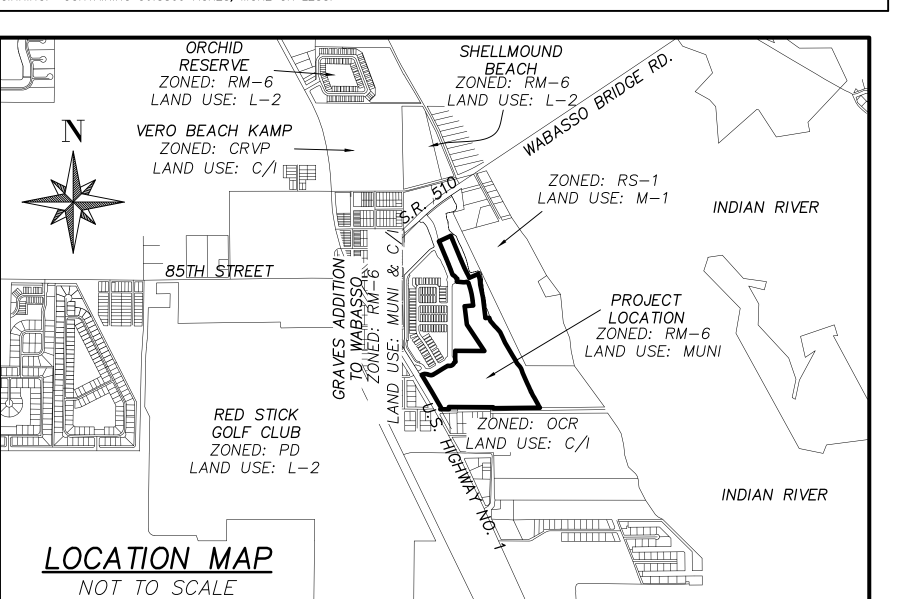
PREPARED BY: DAVID M. TAYLOR, PSM MASTELLER, MOLER & TAYLOR, INC. 1655 27th STREET, SUITE 2 VERO BEACH, FLORIDA 32960 772-564-8050 LICENSE BUSINESS NUMBER 4644 DATE OF ORIGINAL PREPARATION: 3/12/2024

HARBOR ISLE PHASE 2

BEING A REPLAT OF TRACT ZZ, HARBOR ISLES PHASE 1, PLAT BOOK 33, PAGE 29 AND BEING A PORTION OF SECTIONS 28, 33 AND 34, TOWNSHIP 31 SOUTH, RANGE 39 EAST, INDIAN RIVER COUNTY, FLORIDA

_EGAL DESCRIPTION





ACCEPTA THE HARBO EVERY DEDI

RIGHT-OF-V SPACE TRAC HARBOR ISL

A FLORIDA (

BY: DAVID K

ACKNOWL STATE OF FL COUNTY OF

THE FOREGO _ ONLIN INDIAN RIVER CORPORATION

NOTARY PUB **PRINT NAME:**

<u>ACCEPTA</u> THE INDIAN PLAT, AND

INDIAN RIVER

BY: SHERRY

ACKNOWL STATE OF FL COUNTY OF

THE FOREGOI OR DIRECTOR OF WHO IS PERS

NOTARY PUB **PRINT NAME:**

<u>CERTIFICA</u> STATE OF COUNTY O

KRISTILE ΤΗΑΤ Ι ΗΑ LANDS AS IS HELD B REQUIRED **ENCUMBRA**

GRANT OF IND 2. EASEM 2211, 3. RESTR PLAT PUBLIC RESTR 4. EASEM ASSES RESTR MAY E

ALL RECOF

BY: KRIST FLORIDA B

	PLAT	BOOK:
	PAGE:	•
	CFN:	
		CLERK'S FILE NUMBER
R ISLE OF INDIAN RIVER CATION TO IT CONTAINE WAYS/ACCESS & UTILITIE	COUNTY HOA, INC., A FL D ON THIS PLAT, AND A S TRACT "RW", RECREATI	<u>E OF INDIAN RIVER COUNTY HOA. INC.):</u> ORIDA NOT FOR PROFIT CORPORATION, HEREBY ACCÉPTS EACH AND ACCEPTS THE MAINTENANCE RESPONSIBILITY FOR THE STREETS AND ION AND OPEN SPACE TRACT "1", LANDSCAPE BUFFER AND OPEN AND OPEN SPACE TRACTS "4 – 18", AND DRAINAGE EASEMENTS.
E OF INDIAN RIVER COUN CORPORATION	ITY HOA, INC.	WITNESS:
(ANAREK, PRESIDENT		PRINTED NAME:
		WITNESS: PRINTED NAME:
EDGEMENT TO ACC ORIDA PALM BEACH	EPTANCE OF DEDICA	ATIONS:
ING ACCEPTANCE OF DE E NOTARIZATION THIS R COUNTY HOA, INC.,	DAY OF	EDGED BEFORE ME BY MEANS OF PHYSICAL PRESENCE OR , 2025, BY DAVID KANAREK, PRESIDENT OF HARBOR ISLE OF OFIT CORPORATION, WHO EXECUTED SAME ON BEHALF OF SAID O TAKE AN OATH.
LIC:		UMBER:
RIVER MOSQUITO CONTRO)L DISTRICT, HEREBY ACCEF	TR MOSQUITO CONTROL DISTRICT): PTS EACH AND EVERY DEDICATION TO IT CONTAINED ON THIS THE MOSQUITO CONTROL ACCESS EASEMENT.
R MOSQUITO CONTROL DI	STRICT	WITNESS:
BURROUGHS, EXECUTIVE	DIRECTOR	PRINTED NAME:
EDGEMENT TO ACC ORIDA PALM BEACH	EPTANCE OF DEDICA	PRINTED NAME:
ONLINE NOTARIZATION TH	IIS DAY OF	GED BEFORE ME BY MEANS OF PHYSICAL PRESENCE , 2025, BY SHERRY BURROUGHS, EXECUTIVE EXECUTED SAME ON BEHALF OF SAID CORPORATION AND
LIC:		UMBER:
T <u>E OF TITLE</u> FLORIDA F ORANGE		
VE EXAMINED THE DESCRIBED AND S Y PULTE HOME COI BY SECTION 197.19	TITLE TO THE LANDS HOWN ON THIS PLAT MPANY, LLC, THAT AL 92, FLORIDA STATUTE	D IN THE STATE OF FLORIDA, DO HEREBY CERTIFY S AS DESCRIBED AND SHOWN ON THIS PLAT, THAT THE ARE IN THE NAME OF, AND APPARENT RECORD TITLE LL TAXES HAVE BEEN PAID ON SAID LANDS AS S, AS AMENDED. THERE ARE MORTGAGES, LIENS OR PERTY WHICH ARE LISTED BELOW:
DIAN RIVER COUNTY ENT GRANTED TO F PAGE 2272, PUBLIC ICTIONS, COVENANT OF HARBOR ISLE PI C RECORDS OF INDI ICTIONS, COVENANT ENT ON THE LAND; SMENTS, AS CONTA	, FLORIDA. (NOT PLO FLORIDA POWER & LIC RECORDS OF INDIAN S, CONDITIONS, EASE HASE 1, RECORDED IN AN RIVER COUNTY, FI S, CONDITIONS AND E B. A LIEN FOR LIQU INED IN THAT CERTA OR ISLE RECORDED IN	GHT COMPANY RECORDED IN OFFICIAL RECORDS BOOK N RIVER COUNTY, FLORIDA. MENTS AND OTHER MATTERS AS CONTAINED ON THE N PLAT BOOK 33, PAGE 29 – 34, INCLUSIVE, OF THE
RDING INFORMATION	REFERS TO PUBLIC	RECORDS OF INDIAN RIVER COUNTY, FLORIDA.
ILEE CHIHOS		DATE:
BAR NO. 1002713		SHEET 1 OF 7

CERTIFICATE OF SURVEYOR: NOW ALL MEN BY THESE PRESENTS. THAT THE UNDERSIONED, BEING A LICENSED AND ON FEBRUARY 29, 2024. I COMPLETED THE SURVEYOP THE LANDS AS SHOWN II PRESENTATION OF THE LANDS THEREIN DESCRIBED AND PLATTED OR SUBDIVEDE: THAT SOL LAND IS LOCATED IN INDIAN RIVER COUNTY, FLORIDA. THIS PLAT COMPLEXES SONED: DAND IS LOCATED IN INDIAN RIVER COUNTY, FLORIDA. THIS PLAT COMPLEXES SONED: DAND IS LOCATED IN INDIAN RIVER COUNTY, FLORIDA. THIS PLAT COMPLEXES SONED: DAND MEREON DO HEREBY CONFORM TO FGCC THIRD ORDER CLASS 1 STANDARDS AS SONED: DAND MUER & TATUOR, INC. CERTIFICATE OF AUTHORIZATION #4644 IGSS 27th STREET, SUITE 2, VERO BEACH, FLORIDA 323BO COUNTY COMMISSIONERS OF INDIAN RIVER COUNTY FOR CONFORMITY TO THE REQUIRE DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE EXAMPLER DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE COUNTY FOR THE ENDERSIONED PROFI DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE COUNTY FOR THE ENDERSIONED PROFI DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE COUNTY FOR THE ENDERSIONED PROFI DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE COUNTY FOR THE ENDERSIONED PROFI DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE PROFILE DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE SCHRYPER INDIAN RIVER COUNTY FOR THE PROFILE DAND W. SCHRYVER, PSM INDIAN RIVER COUNTY FOR THE PROFILE INFORMATION NO. 4864
KNOW ALL MEN BY THESE PRESENTS, THAT THE UNDERSIGNED, BEING A LICENSED AND ON FEBRUARY 29, 2024, I COMPLETED THE SURVEY OF THE LANDS AS SHOWN II PRESENTATION OF THE LANDS THEREIN DESCRIBED AND PLATTED OR SUBDIVIDED; THA PERMANENT CONTROL POINTS AND LOT CORNERS SHALL BE SET IN COMPLIANCE WITH SAID LAND IS LOCATED IN INDIAN RIVER COUNTY, FLORIDA. THIS PLAT COMPLIES WI PLATTING OF INDIAN RIVER COUNTY'S LAND DEVELOPMENT CODE AND FLORIDA STATU' SHOWN HEREON DO HEREBY CONFORM TO FGCC THIRD ORDER CLASS 1 STANDARDS AS SIGNED:
KNOW ALL MEN BY THESE PRESENTS, THAT THE UNDERSIGNED, BEING A LICENSED AND ON FEBRUARY 29, 2024, I COMPLETED THE SURVEY OF THE LANDS AS SHOWN II PRESENTATION OF THE LANDS THEREIN DESCRIBED AND PLATTED OR SUBDIVIDED; THA PERMANENT CONTROL POINTS AND LOT CORNERS SHALL BE SET IN COMPLIANCE WITH SAID LAND IS LOCATED IN INDIAN RIVER COUNTY, FLORIDA. THIS PLAT COMPLIES WI PLATTING OF INDIAN RIVER COUNTY'S LAND DEVELOPMENT CODE AND FLORIDA STATU' SHOWN HEREON DO HEREBY CONFORM TO FGCC THIRD ORDER CLASS 1 STANDARDS AS SIGNED:
DAVID TAYLOR, PSM FLORIDA REGISTRATION NO. 5243 PROFESSIONAL SURVEYOR AND MAPPER MASTELLER, MOLER & TAYLOR, INC. CERTIFICATE OF AUTHORIZATION #4644 1655 27th STREET, SUITE 2, VERO BEACH, FLORIDA 32960 COUNTY SURVEYOR CERTIFICATION: THIS PLAT OF HARBOR ISLE PHASE 2 HAS BEEN REVIEWED BY THE UNDERSIGNED PROFI OF COUNTY COMMISSIONERS OF INDIAN RIVER COUNTY FOR CONFORMITY TO THE REQUIRE DAVID W. SCHRYVER, PSM INDIAN RIVER COUNTY PROFESSIONAL SURVEYOR AND MAPPER
THIS PLAT OF HARBOR ISLE PHASE 2 HAS BEEN REVIEWED BY THE UNDERSIGNED PROFI OF COUNTY COMMISSIONERS OF INDIAN RIVER COUNTY FOR CONFORMITY TO THE REQUIRE DAVID W. SCHRYVER, PSM INDIAN RIVER COUNTY PROFESSIONAL SURVEYOR AND MAPPER

HARBOR ISLE PHASE 2

Z, HARBOR ISLES PHASE 1, PLAT BOOK 33, PAGE 29 AND BEING A PORTION OF 34, TOWNSHIP 31 SOUTH, RANGE 39 EAST, INDIAN RIVER COUNTY, FLORIDA

TICE: COVENANTS, RESTRICTIONS OR RESERVATIONS AFFECTING THE OWNERSHIP OR USE OF THE PROPERTY SHOWN IN SPLAT ARE FILED IN OFFICIAL RECORD BOOK 3655, PAGE 1970 PUBLIC RECORDS OF INDIAN RIVER COUNTY, FLORIDA.

EGISTERED LAND SURVEYOR, DOES HEREBY CERTIFY THAT THE FOREGOING PLAT; THAT SAID PLAT IS A CORRECT PERMANENT REFERENCE MONUMENTS HAVE BEEN SET AND IAPTER 177, FLORIDA STATUTES AS AMENDED; AND THAT ALL REQUIREMENTS OF CHAPTER 913, SUBDIVISION AND AS AMENDED. THE TIES TO GOVERNMENT CORNERS AS UIRED.

CERTIFICATE OF APPROVAL BY BOARD OF CO

OF INDIAN RIVER COUNTY, FLORIDA, AND THE UTILITY EASEN

JOSEPH E. FLESCHER, CHAIRMAN OF THE BOARD

ATTEST: RYAN L. BUTLER, CLERK OF THE COURT AND COMP INDIAN RIVER COUNTY

BY: ____ DEPUTY CLERK (CLERK TO THE BOARD)

IONAL SURVEYOR AND MAPPER EMPLOYED BY THE BOARD NTS OF CHAPTER 177, FLORIDA STATUTES, AS AMENDED.

APPROVED AS TO FORM AND LEGAL SUFFICIENCY:

DEPUTY COUNTY ATTORNEY

EXAM BY:

SUSAN J. PRADO

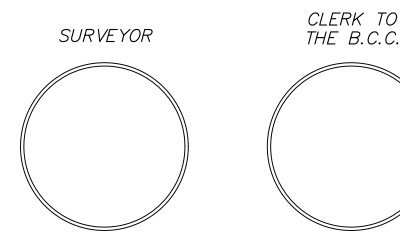
BY:

CLERK'S CERTIFICATION: STATE OF FLORIDA COUNTY OF INDIAN RIVER

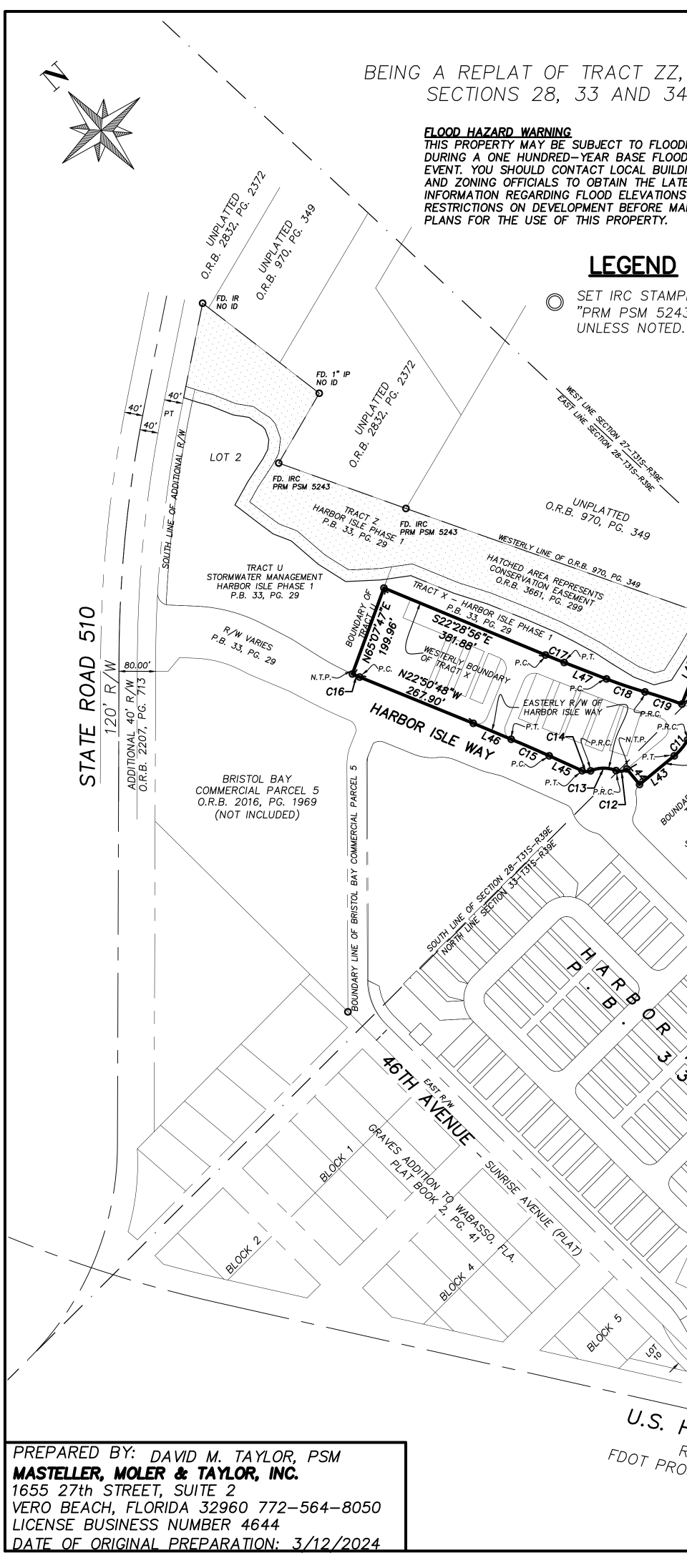
I, CLERK OF CIRCUIT COURT AND COMPTROLLER OF INDIAN HARBOR ISLE PHASE 2 AND THAT IT COMPLIES WITH ALL FLORIDA. THIS PLAT FILED FOR RECORD THIS ____ PAGE _____ AS FILE NUMBER COUNTY, FLORIDA.

RYAN L. BUTLER, CLERK OF THE COURT AND COMPTROLLER INDIAN RIVER COUNTY, FLORIDA

DEPUTY CLERK



	PLAT BOOK:	_
	PAGE:	
	CFN:	-
	CLERK'S FILE NUMBER	-
F COUNTY COMMISS	SIONERS: PLAT WAS APPROVED BY THE BOARD OF COUNTY COMMISSIONERS	
EASEMENTS ARE ACCEPTED	D.	
COMPTROLLER		
CERTIFICATE OF AP	PROVAL BY COUNTY ADMINISTRATOR:	
EXAMINED AND APPROVED	D:	
BY: JOHN A. TITKANICH J	DATE: JR., COUNTY ADMINISTRATOR	
ALL THE REQUIREMENTS OF	IDA, DO HEREBY CERTIFY THAT I HAVE EXAMINED THIS PLAT OF F CHAPTER 177 AS AMENDED OF THE LAWS OF THE STATE OF , 2025, AND RECORDED IN PLAT BOOK AT IE OFFICE OF THE CLERK OF CIRCUIT COURT OF INDIAN RIVER	
DLLER		
V TO	COUNTY CLERK OF THE	
K TO 3.C.C.	COUNTY CLERK OF THE SURVEYOR CIRCUIT COURT	
		7



HARBOR ISLE PHASE 2

BEING A REPLAT OF TRACT ZZ, HARBOR ISLES PHASE 1, PLAT BOOK 33, PAGE 29 AND BEING A PORTION OF SECTIONS 28, 33 AND 34, TOWNSHIP 31 SOUTH, RANGE 39 EAST, INDIAN RIVER COUNTY, FLORIDA

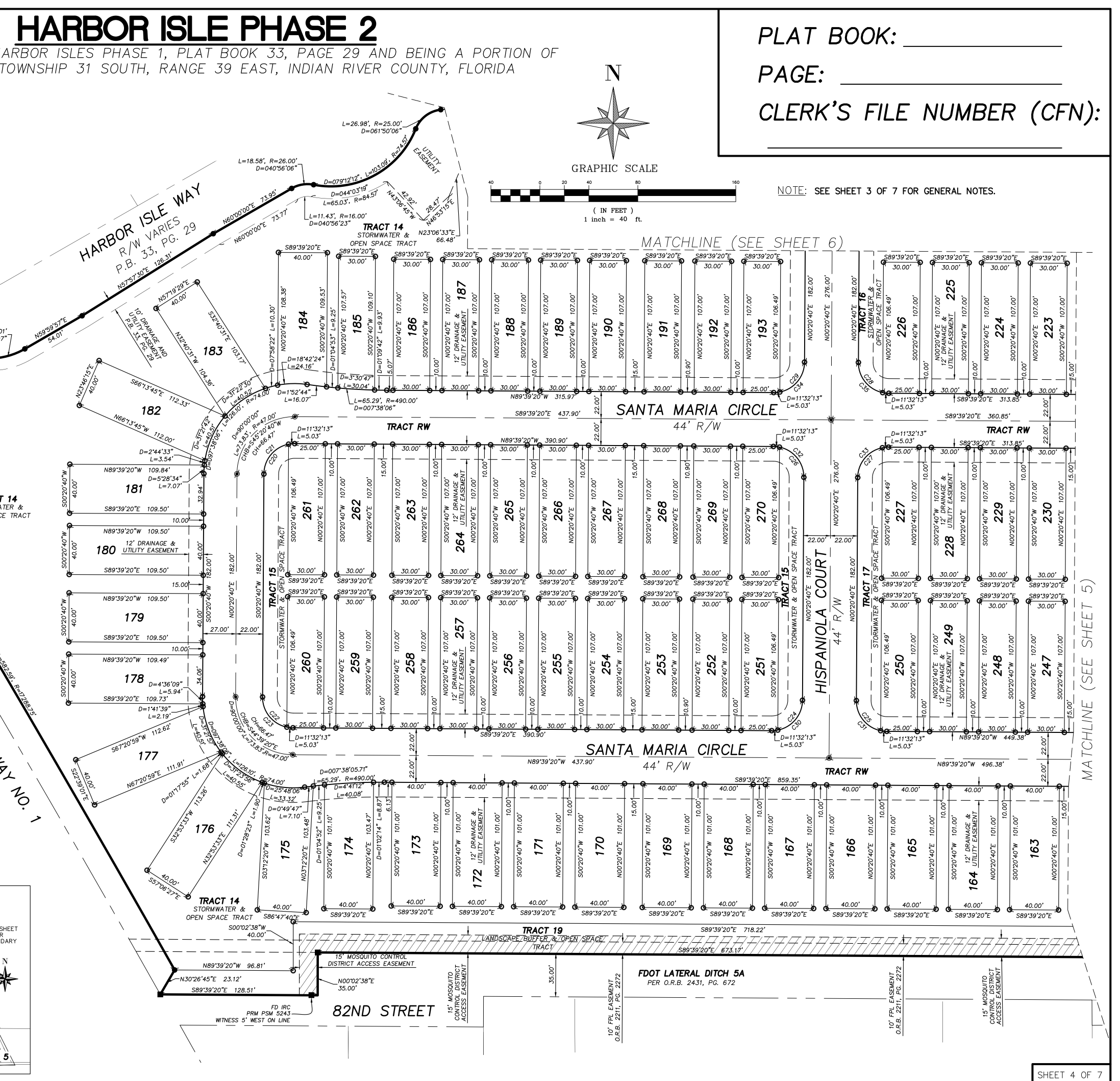
		Line T	able		Line T	able		Line T	able		,	-	_		-
ODING DOD	Line #	Line I Length	able Direction	Line #	Line i Length	able Direction	Line #		1	Curve #	Length	Radius	Delta	ChB	Ch
LDING	L1	21.85'	S16° 08' 15"E	L18	38.78'	S19° 08' 09"E	L170 #	5.11'	N59° 33' 57"E	C1 C2	582.59' 33.86'	17288.75' 118 13'	001°55'51" 016°25'30"	N30°26'15"W	582.57'
TEST IS AND	L2	80.07'	S04° 02' 30"E	L19	54.38'	S23° 05' 03"E	L36	54.01'	N59* 59' 57"E	C2 C3	33.86 [°] 59.54 '	118.13' 97.23'	016*25'30"		33.75' 58.62'
AKING	L3	197.09'	S11° 58' 17"E	L20	52.56'	S24° 26' 59"E	L37	126.31'	N57° 57' 30"E	C4	59.54 51.28'	97.25 117.49'	025*00'31"	S78°26'35"E	58.62
	L4	56.72'	N89° 19' 38"E	L21	68.83'	S23° 31' 19"E	L38	73.95'	N60° 00' 00"E	C5	29.77'	58.01'	029.24'07"		29.44'
	L5 L6	53.55' 42.07'	S21° 08' 33"E S41° 22' 27"E	L22 L23	56.85' 46.02'	S24° 43' 57"E S24° 29' 32"E	L39 L40	44.04' 122.83'	N04° 08' 38"W N00° 20' 40"E	C6	18.58'	26.00'	040*56'06"	N80°26'58"E	29.44 18.18'
	L0 L7	42.07 53.65'	S40° 44' 43"E	L23 L24	40.02 42.55'	S24 29 32 E S24° 46' 40"E	L40 L41	122.85	N84° 12' 48"E	C7	103.09'	74.57'	079'12'12"	N61'18'54"E	95.07'
-	L8	51.95'	S44° 09' 03"E	L25	57.86'	S26° 49' 06"E	L42	71.83'	N05° 47' 12"W	C8	26.98'	25.00'	061*50'06"	N52 ° 37'51"E	25.69'
PED	L9	74.52'	S40° 43' 11"E	L26	38.27'	S31° 01' 05"E	L43	98.19'	N84° 34' 13"W	C9	277.36'	1054.99'	015°03'48"	N13°19'04"W	276.56'
43"	L10	88.86'	S24° 53' 13"E	L27	71.09'	S29° 21' 50"E	L44	44.00'	N05° 25' 47"E	C10	39.95'	27.00'	084*46'51"	N63"14'23"W	36.41'
Э.	L11 L12	88.92' 57.89'	S24° 40' 08"E S31° 12' 18"E	L28 L29	44.63' 25.40'	S29° 26' 27"E S24° 18' 40"E	L45 L46	78.79' 89.80'	S20° 36' 15"E N22° 08' 06"W	C11	45.58'	124.00'	021*03'36"	S84*53'59"W	45.32'
	L12 L13	77.16'	S31 2 18 E	L29 L30	33.50'	S32° 00' 42"E	L40 L47	99.20'	N22 08 06 W S23° 44' 57"E	C12	24.78'	23.00'	061*43'35"	S53 ' 42'25"E	23.60'
	L14	58.72'	S26° 42' 04"E	L31	15.00'	N00° 08' 57"E	L48	147.51'	N66° 31' 33"E	C13	57.06'	72.00'	045*24'29"	N45 · 32'53"W	55.58'
	L15	70.21'	S41° 03' 14"E	L32	35.00'	S00° 02' 38"W	L49	67.03'	S16° 08' 15"E	C14	19.13'	23.00'	047 · 38 ' 53"	N44 ° 25'41"W	18.58'
	L16	35.81'	S30° 15' 59"E	L33	128.51'	N89° 39' 20"W				C15	90.58'	2984.00'	001*44'21"	N21*28'25"W	90.57 '
	L17	27.61'	S20° 03' 13"E	L34	23.12'	N30° 26' 45"E				C16	17.23'	589.00'	001*40'34"	N22 ° 00'31"W	17.23'
										C17	44.00'	1990.00 '	00176'01"	S23*06'57"E	44.00'
	DA	ΙΝΙΤ Γ)F							C18	88.60'	978.00'	00511'26"	S26°20'40"E	88.57'
course		INT (C19	84.87'	1098.99'	004 ° 25'28"	S26 * 43'39"E	84.85'
	MENC RNER OF			/)						\	TAD			_
		31S-R3		′ /	/					<u> TRA</u>	<u>CI</u>	IAB			
× .			/					TRACT		USE	ACRE	AGE D	EDICATED TO	& PERPETUALI	Y MAINTA
			//	/				RW	STREETS AND	RIGHTS-OF-WAY & UTILITY	6.3	4	HARBOR IS	SLE OF IRC, HO	A, INC.
	\mathbf{X}		//		\$0.		F	1		AND OPEN SPACE	0.9	8	HARBOR IS	SLE OF IRC, HO	A, INC.
N89 * 55'52	"W			``	OPA	W _A	2	2–3,19	L.S.B. AND	OPEN SPACE	1.5	0	HARBOR IS	SLE OF IRC, HO	A, INC.
163.	.ວອ 💥				, <u>,</u> ,	WAGE EASEMENT 337. PG. 64	,	4–18	SWM AND	OPEN SPACE	12.5	58	HARBOR IS	SLE OF IRC, HO	A, INC.
	$\sqrt{\frac{1}{2}}$		Dí	DINT ()F	PC. EMENT	/ ,								
/ (~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		D. IRC RM PSM 52	24.3	EGINNI											
00 1.49				BJECT P		1	\bigwedge								
3							/								
N.T.P.			\sim			/ /						GUVERNI	IENT LOT	I	
C10								0. R. A	UNPLATTED				OF THE NE	-	
P.C.C	d.///			\sim	H	ARBOR ISLE PHA P.B. 33, PG. 29			UNPLATTED 3. 970, PG. 3	10			SECTION		/
	\checkmark	.EASTERI BOUNDA TRACT/Z	RY OF			P.B. 33 PH.	•					2, 10			
	Co	IRACI/Z	RY OF SO		`	, , , , , , , , , , , , , , , , , , ,	SE 1	HATCHE							
OF			\	793 V		1×10^{-1}	ie tyje tyje:	C0114D						/	JN ¹
			~R.C.////			$\langle X \rangle$		OPERV	AREA REA					/ ·	× 1 ×
ND AR ACT				J. J.				O.R.B.	AREA REPRESEN 3661, POSEMEN	75					SOUTHAN
NOTRACI				L. J.		* 15 L6 L	7 18	O.R.B.	AREA REPRESEN ATION EASEMENT 3661, PG. 299	75					SOUTH NW
TRA	CT T	MENT							AREA REPRESEN ATON EASEMENT 3661, PG, 299 L10	S3075'000					SOUTH NW
STORMWATER HARBOR IS	' MANAGE SLE PHASI			TRAC	CT ZZ	Z [] []			410	rs S3075'05"E 167.77			ø	SET IRC PRM PSM 5243	SOUTH IN
TRA STORMWATER HARBOR IS	MANAGE		HARB	TRAC OR IS	E P	Z Z HASE 1			410	\$3075'05*E				SET IRC PRM PSM 5243	/
TRA STORMWATER HARBOR IS	' MANAGE SLE PHASI		HARB	TRAC OR IS	/ /	Z Z HASE 1			410	\$3075'05*E	2 113	<u>L14</u>		SET IRC PRM PSM 5243	/
TRA STORMWATER HARBOR IS	' MANAGE SLE PHASI		HARB	TRAC OR IS	E P	Z Z HASE 1	7 L8		410	S3075'05*E				SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS	' MANAGE SLE PHASI			TRAC OR IS	E P	Z Z HASE 1				S3075'05*E				SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 3, PG. 29		HARB	TRAC OR IS	LE P , PG	Z HASE 1 . 29			10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05*E				SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 3, PG. 29 0, P		HARB	TRAC OR IS	N33	Z HASE 1 . 29				S3075'05*E				SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 3, PG. 29 0, P		HARB	TRAC OR IS	N33	Z HASE 1 . 29			10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05*E 167.77 L1 EASTERLY BOUNDARY TRACT ZZ	OF GOVERNME GOVERNME GOVERNME GOVERNME			SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29 P. J. L 4 5, PG. 29		HARB	TRAC OR IS	N33	Z HASE 1 . 29			10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05*E 167.77 L1 EASTERLY BOUNDARY TRACT ZZ	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29 P. J. L 4 5, PG. 29		HARB	TRAC OR IS	N33 BOUN	Z HASE 1 . 29			10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05*E 167.77	OF GOVERNME GOVERNME GOVERNME GOVERNME		5 16- L18-	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29 P. J. L 4 5, PG. 29		HARB HARB	TRAC OR IS B. 33	TRACT	T ANAGEMENT			10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05*E 167.77 L1 EASTERLY BOUNDARY TRACT ZZ	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29 P. J. L 4 5, PG. 29		HARB HARB	TRAC OR IS B. 33	TRACT	T ANAGEMENT PHASE 1 31 28"W 48: VDARY OF TRACT			10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05"E	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29 P. J. L 4 5, PG. 29		HARB HARB	TRAC OR IS B. 33	TRACT	T ANAGEMENT PHASE 1 31 28 W 48 VDARY OF TRACT	2.09·		10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05"E	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 3, PG. 29 P. J. L 4 5, PG. 29		HARB HARB	TRAC OR IS B. 33	TRACT	T ANAGEMENT PHASE 1 31 28 W 48 VDARY OF TRACT	2.09.		10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05"E	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 3, PG. 29 P. J. L 4 5, PG. 29		HARB HARB	TRAC OR IS B. 33	TRACT	T ANAGEMENT PHASE 1 31 28 W 48 VDARY OF TRACT	2.09.		10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05"E	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 31 28 W 48 VDARY OF TRACT	2.09.		10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05"E	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB	TRAC OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 31 28 W 48 VDARY OF TRACT	2.09.		10 110 111 34 35 55 55 75 55 75 75 75 75 75 75	S3075'05"E	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 31 28 W 48 VDARY OF TRACT	200·			SJO75'05"E 167.77, LI EASTERLY BOUNDARY TRACT ZZ HOP HOP HOP HOP HOP HOP HOP HOP	OF GOVERNME GOVERNME GOVERNME GOVERNME		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB HARB P. P. P. P. P. P. P. P. P. P. P. P. P.	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 31 28"W 48 VDARY OF TRACT	2.09.			SJO75'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ ACT ZZ	OF GOVERNMENT CONTRACTOR		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 CG. 29	200·			SJO75'05"E 167.77. EASTERLY BOUNDARY TRACT ZZ SOUNDARY TRACT ZZ ACT ZZ ISLE PHA	OF GOVERN LINE SE 1		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB HARB P. 	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 CG. 29 P.R.C.	200·			SJO75'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ ACT ZZ	OF CONTRACTION INTEGO SE 1 9		16-L18- EAS BOUNDA	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB HARB P. 	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 CG. 29	2009. 200. 200			SJO75'05"E 167.77. EASTERLY BOUNDARY TRACT ZZ SOUNDARY TRACT ZZ ACT ZZ ISLE PHA	OF CONTRACTOR		5 16-L18- BOUNDA TRA	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI 5, PG. 29		HARB HARB HARB P. 	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 CG. 29 T ANAGEMENT PHASE 1 CG. 29 P.R.C. TRACT Y P.C.	2009. 200. 200			SJO75'05"E 167.77. EASTERLY BOUNDARY TRACT ZZ SOUNDARY TRACT ZZ ACT ZZ ISLE PHA	OF CONTRACTOR CO		5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBC
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI S, PG. 29		HARB HARB HARB P. 	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 CG. 29 TRACT Y P.R.C. TRACT Y P.C.	2.09. 2.00. 2.00.00.00.00.00.00.00.00.00.00.00.00.00			SJO75'05"E 167.77. EASTERLY BOUNDARY TRACT ZZ SOUNDARY TRACT ZZ ACT ZZ ISLE PHA	OF CONTRACTOR CO		5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI S, PG. 29		HARB HARB HARB P. 	TRACOR IS OR IS B. 33	TRACT WATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 DARY OF TRACT	2.09. 2.09. 1.10			SJO75'05"E 167.77. EASTERLY BOUNDARY TRACT ZZ SOUNDARY TRACT ZZ ACT ZZ ISLE PHA	OF CONTRACTOR CO		5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI S, PG. 29		HARB HARB HARB HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARBOR HARB	TRACOR IS OR IS B. 33	TRACT MATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09. 2.09. 1.10		to to to to to to to to to to to to to t	SJO75'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ SO RACT ZZ ISLE PHA 33, PG. 25	OF CONTRACTOR CO		5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI S, PG. 29		HARB HARB Dos to HARB Dos to HARB HARBOR HARBOR HARBOR J	TRACOR IS OR IS B. 33	TRACT MATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09. 2.09. 1.10		to to to to to to to to to to to to to t	SJO75'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ SO RACT ZZ ISLE PHA 33, PG. 25	OF CONTRACTOR CO	A A A A A A A A A A A A A A A A A A A	5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASI S, PG. 29		HARB HARB Dos to HARB Dos to HARB HARBOR HARBOR HARBOR J	TRACOR IS OR IS B. 33	TRACT MATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09'		The second secon	SJO75'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ ACT ZZ ISLE PHA 33, PG. 29 CRACT ZZ ISLE PHA 33, PG. 29	OF CONTRACTOR CO		5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASE S, PG. 29 PANAGE PANAGE S, PG. 29 PANAGE PASE PANAGE PASE		HARB HARB Dos to HARB Dos to HARB HARBOR HARBOR HARBOR J	TRACOR IS OR IS B. 33	TRACT MATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09. 2.09. 1.10		The second secon	S3075'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ S00 CP 0 200 CP 0 2	OF CONTRACTION CON	A A A A A A A A A A A A A A A A A A A	5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASE S, PG. 29 PANAGE PANAGE S, PG. 29 PANAGE PASE PANAGE PASE		HARB HARB Dos to HARB Dos to HARB HARBOR HARBOR HARBOR J	TRACOR IS OR IS B. 33	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09'		The second secon	S3075°05°E 162,77,°E LI EASTERLY BOUNDARY TRACT ZZ 10,00 10,00 CACT ZZ ISLE PHA 33, PG. 25 15,00 CP.891,00 C	OF CONTRACTION CON	A A A A A A A A A A A A A A A A A A A	5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASE S, PG. 29 PANAGE PANAGE S, PG. 29 PANAGE PASE PANAGE PASE		HARB HARB Dos to HARB Dos to HARB HARBOR HARBOR HARBOR J	TRACOR IS OR IS B. 33 STORM HARE P	TRACT MATER MA BOR ISLE .B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09'		The second secon	S3075'05"E 167.77. LI EASTERLY BOUNDARY TRACT ZZ S00 CP 0 200 CP 0 2	OF CONTRACTOR INTO SE 1 SE 1 SE 1 SE 1 SE 1 SE 1 SE 1 SE 1	4 1 2 L 1 2 L	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33	MANAGE SLE PHASE S, PG. 29 PANAGE PANAGE S, PG. 29 PANAGE PASE PANAGE PASE	0 R 20' R/W PER 00 5%	HARB HARB HARB HARBOR HARDOR HARDOR HARBOR H	TRACOR IS OR IS B. 33 STORM HARE P	TRACT WATER MU BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T ANAGEMENT PHASE 1 C, 29 T RACT Y P.C. T RACT Y P.C. T C T RACT Y C C C C C C C C C C C C C C C C C C C	2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09'		tio til status s	S3075°05°E 167.77, E EASTERLY BOUNDARY TRACT ZZ S00 100 100 100 100 100 100 100	OF CONTRACTOR CO	4 1 2 L 1 2 L	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	0 0 8 27' R/W PER 00 5%	HARB HARB HARB HARBOR H	TRACOR IS OR IS B. 33 STORM HARE P C.C. L35	TRACT WATER MUSOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 P.R.C. TRACT Y P.C. TRACT Y P.C. TRACT Y P.C. TRACT Y C. TRACT	2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09' 2.09'		tio til status s	S3075°05°E 162,77,°E LI EASTERLY BOUNDARY TRACT ZZ CONTACT ZZ SACT ZZ ISLE PHA 33, PG. 2: CROST SO CROST	OF CONTRACTOR INTO SE 1 SE 1 SE 1 SE 1 SE 1 SE 1 SE 1 SE 1	4 1 2 L 1 2 L	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	227. R/W PER 00 27' R/W PER 00 5%	HARB HARB HARB HARBOD H	TRACOR IS OR IS B. 33 STORM HARE P	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 DARY OF TRACT	2000 REAL 2000 -L39 N.T.P. -C8 -P.R.C. -C6 OUTHERLY ARBOR ISL	R W OF	to to to to to to to to to to to to to t	S3075°05°E 162,77, LI EASTERLY BOUNDARY TRACT ZZ 100 100 100 100 100 100 100 1	OF CONTRACTOR CO	4 1 2 L 1 2 L	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	227. R/W PER 00 27' R/W PER 00 5%	HARB HARB HARB HARBOD H	TRACOR IS OR IS B. 33 STORM HARE P C.C. L35	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 P.R.C. TRACT Y P.C. TRACT Y P.C. TRACT Y C. 29 C. 20 C. 29 C. 20 C. 20	2.09. REAL 2.09. CB P.R.C. CCB OUTHERLY ARBOR ISL		to to to to to to to to to to to to to t	S3075°05°E 167.77, E EASTERLY BOUNDARY TRACT ZZ S00 100 100 100 100 100 100 100	OF CONTRACTOR CONTRACT	4 1 2 L 1 2 L	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	227. R/W PER 00 27' R/W PER 00 5%	HARB HARB HARB HARBOD H	TRACOR IS OR IS B. 33 STORM HARE P C.C. L35	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 P.R.C. TRACT Y P.C. TRACT Y P.C. TRACT Y C. 29 C. 20 C. 29 C. 20 C. 20	2.09. REAL 2.09. CB P.R.C. CCB OUTHERLY ARBOR ISL		to to to to to to to to to to to to to t	S3075'05"E 167 77'E EASTERLY BOUNDARY TRACT ZZ ACT ZZ ISLE PHA 33, PG. 2: PRM PSM 5243 FD IRC PRM PSM 5243	OF CONTRACTOR CO	5243 50	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	227. R/W PER 00 27' R/W PER 00 5%	HARB HARB HARB HARBOD H	TRACOR IS OR IS B. 33 STORM HARE P C.C. L35	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 P.R.C. TRACT Y P.C. TRACT Y P.C. TRACT Y C. 29 C. 20 C. 29 C. 20 C. 20	2.09. REAL 2.09. CB P.R.C. CCB OUTHERLY ARBOR ISL		to to to to to to to to to to to to to t	S3075'05"E 167 77'E EASTERLY BOUNDARY TRACT ZZ ACT ZZ ISLE PHA 33, PG. 2: PRM PSM 5243 FD IRC PRM PSM 5243 FD IRC PRM PSM 5243	OF CONFERENCE CO	5243 50	5 16-L18- BOUNDA TRA FD IRC	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	227. R/W PER 00 27' R/W PER 00 5%	HARB HARB HARB HARBOD H	TRACOR IS OR IS B. 33 STORM HARE P C.C. L35	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 DARY OF TRACT	2.09. REAL 2.09. CB P.R.C. CCB OUTHERLY ARBOR ISL		to to to to to to to to to to to to to t	S3075'05"E 167 77'E EASTERLY BOUNDARY TRACT ZZ S00 FO 100 FO 100 FO 100 FO 100 FO 100 FO 100 FO 100 FD 10	OF CONTRACTOR CO	5243 50	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO
TRA STORMWATER HARBOR IS P.B. 33 P.B. 33	MANAGE SLE PHASI S, PG. 29	227. R/W PER 00 27' R/W PER 00 5%	HARB HARB HARB HARBOD H	TRACOR IS OR IS B. 33 STORM HARE P C.C. L35	TRACT MATER MA BOR ISLE B. 33, P	T ANAGEMENT PHASE 1 G. 29 P.R.C. TRACT Y P.C. TRACT Y P.C. TRACT Y C. 29 C. 20 C. 29 C. 20 C. 20	2.09. REAL 2.09. CB P.R.C. CCB OUTHERLY ARBOR ISL		to to to to to to to to to to to to to t	S3075'05"E 167 77'E EASTERLY BOUNDARY TRACT ZZ ACT ZZ ISLE PHA 33, PG. 2: PRM PSM 5243 FD IRC PRM PSM 5243 FD IRC PRM PSM 5243	OF CONTRACTOR CO	5243 50	FD IRC PSM 5243	SET IRC PRM PSM 5243	HARBO

	PLAT BOOK: PAGE:
	CLERK'S FILE NUMBER (CFN):
	ABBREVIATIONS
CE CONS CH CHOR CM CONC D DELTA D.E. DRAIN ELEV ELEVA FD FOUNI FEMA FEDEF F.D.O.T. FLORI ID IDENT IP IRON IR IRON IRC IRON IRC IRON IRC IRON IRC INDIAI L LENG L.A.E. LIMITE L.M.E. LAKE NAVD NORTI NR NON- SWM STOR	CRETE MONUMENTPCCPOINT OF COMPOUND CURVEAP.C.P.PERMANENT CONTROL POINTNAGE EASEMENTPDPLANNED DEVELOPMENTATIONPG.PAGEIDPIPOINT OF INTERSECTIONRAL EMERGENCY MANAGEMENT AGENCYPLSSURVEYOR'S NUMBERIDA DEPARTMENT OF TRANSPORTATIONPOBPOINT OF BEGINNINGTIFICATIONPOCPOINT OF COMMENCEMENTPIPEPOLPOINT ON LINERODPRCPOINT OF REVERSE CURVEROD & CAPP.R.M.PERMANENT REFERENCE MONUMENN RIVER COUNTYS.M.T.STORMWATER MANAGEMENT TRACT
FD IRC A PSM 5243 WITNESS	MEAN HIGH WATER LINE OF THE WEST BANK
HATCHED SN HATCHED AREA CONSERVATION EAS O.R.B. 3661, PG	
50, 50, 50 0, 0, 50 0, 20, 50	OTTERMENT 150 0 75 150 300 60
SE 1 ST 153	(IN FEET) 1 inch = 150 ft.
25 126 127 1297 1711 5892125 11 5892125 11 11 11 11 11 11 11	 GENERAL NOTES AND NOTICES: 1) NOTICE: NO CONSTRUCTION, TREES OR SHRUBS WILL BE PLACED IN EASEMENTS WITHOUT COUNTY APPROVAL. 2) NOTICE: THERE MAY BE ADDITIONAL RESTRICTIONS THAT ARE NO RECORDED ON THIS PLAT THAT MAY BE FOUND IN THE PUBLIC RECORDS ON THIS COUNTY. 3) NOTICE: ROUTINE MAINTENANCE (E.G. MOWING ETC.) OF EASEMENTS SHALL BE THE RESPONSIBILITY OF THE LOT/PROPERTY OWNER(S) AND NO INDIAN RIVER COUNTY. 4) NOTICE: THIS PLAT, AS RECORDED IN ITS GRAPHIC FORM, IS THE OFFICIAL DEPICTION OF THE SUBDIVIDED LANDS DESCRIBED HEREIN AND WILL IN NO CIRCUMSTANCES BE SUPPLANTED IN AUTHORITY BY ANY OTHER GRAPHIC OF DIGITAL FORM OF THE PLAT. 5) NOTICE: NO BUILDING PERMIT WILL BE ISSUED FOR ANY PROJECT ON LOT WITHIN THIS SUBDIVISION UNLESS AND UNTIL THE LOT OWNER OR THE

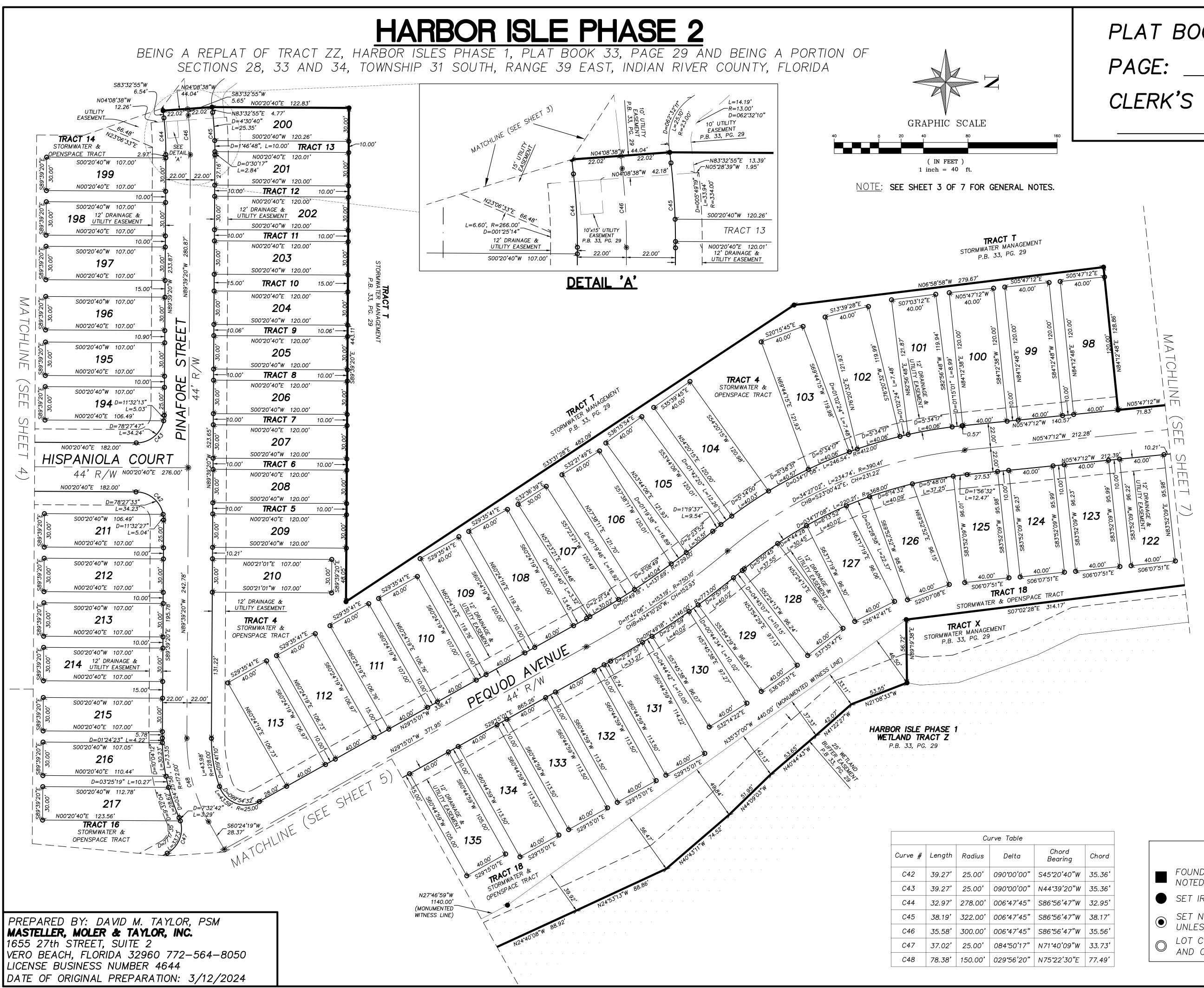
PROPERTY ON 12/15/22, FEMA CASE #22-04-1083R. 8) THE BASIS OF BEARINGS AND HORIZONTAL VALUES SHOWN HEREON REFER TO THE STATE PLANE COORDINATE SYSTEM, FLORIDA EAST ZONE, NAD 83 (NGS ADJUSTMENT OF 2011). HORIZONTAL VALUES WERE VERIFIED FROM INDIAN RIVER COUNTY GEODETIC CONTROL MONUMENTS GPS 36 AND GPS 151 HOLDING A BEARING OF N27°26'27"W BETWEEN SAID MONUMENTS. 9) ALL LINES ARE RADIAL UNLESS OTHERWISE NOTED. 10) 180 LOTS ARE BEING CREATED PER THIS PLAT.

11) THE BUILDER/LOT OWNER SHALL BE RESPONSIBLE FOR PROVIDING THE SIDEWALK REQUIRED ALONG HIS LOT'S STREET FRONTAGE AS DEPICTED ON THE APPROVED PROJECT PRELIMINARY PLAT AND SHEET 3 OF 7 LAND DEVELOPMENT PERMIT.

<u>ABB</u> F	<u>REVI</u> A		<u>15</u>						
	CONSE		N EASEMENT	-					
	CHORI CONCI DELTA	RETE MO	DNUMENT						
IV		AGE EA	SEMENT						
		AL EME		NAGEMENT AG					
.O.T.		FICATION		TRANSPORTA	IION				
:	IRON		САР						
0	LENGT	Ή	COUNTY				-		_
.E. .E. .A.E.	LAKE I	MAINTENA	S EASEMENT ANCE EASEME ANCE ACCESS				L=33.86', R=1	18.13 '	
VD	NORTH NON-	H AMERI RADIAL	CAN VERTIC			N59 * 33'57"E 20.00'	D=016°25'30"		
э 2.В.	OFFICI	AL RECO	T POINT ORD BOOK		\mathbf{n}		L=59.54', D=035'(J5'12"	L=29.77', R= D=029'
).). C	POINT	OF CUF	INDIAN RIVEF RVATURE MPOUND CUF	,		The second	·33'57"W 5.11'		D=025*00'31" =51.28', R=117.49'
:.Р.	PERM/ PLANN	ANENT C	CONTROL PO CONTROL PO		N31		N69 ^{•09'44"E}	118.35'	
6		OF INT			N31 50.20	0. 	N69 ^{.09} 4		
B C	POINT	OF BEC		Г		¥ T	\boldsymbol{X}		B. 33, F
	POINT		ERSE CURV), UTILITY EASEMENT P.B. 33, PG. 29
с.М. I.T. С	STORM	IWATER	REFERENCE M MANAGEMEN COORDINAT	IT TRACT					
M	PROFE	ESSIONAI	L SURVEYOR	AND MAPPER	R				
	POINT	OF IAN	NGENCY						
	RADIU RADIU	S S POINT							TR STOR
	RADIU RADIU RIGHT 3E SECTIO	S S POINT OF WA` ON-TOW	- Y NSHIP-RAN(Œ					
	RADIU RADIU RIGHT 3E SECTIO UTILIT	S S POINT OF WA` ON—TOW Y EASEN	- Y NSHIP-RAN(STOR
-02S-03	RADIU RADIU RIGHT 3E SECTIO UTILIT	S S POINT OF WA` ON—TOW Y EASEN	- Y NSHIP—RANO MENT	MENT					STOR
-02S-03	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF	S S POINT OF WA` ON-TOW Y EASEN R AND S	- Y MSHIP-RANG MENT SEWER EASEI LEGE	MENT	43" UN	ILESS			STOR
-02S-03	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF OUND IR OTED.	S S POINT OF WAY ON-TOW Y EASEN R AND S	- Y MSHIP-RANG MENT SEWER EASEI LEGE MPED "PR	MENT END RM PSM 524					STOR
-02S-03 5.E. FC NC	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF OUND IR OTED.	S S POINT OF WAY ON-TOW Y EASEN R AND S R AND S R STAMP	Y MSHIP-RANG MENT SEWER EASEI LEGE MPED "PR	MENT END RM PSM 524 PSM 5243"	UNLES	SS NOTEL).		STOR
-02S-03 5.E. ● FC NC ● SE UN	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF OUND IR OTED. TT IRC TT NAIL NLESS I	S S POINT OF WAY ON-TOW Y EASEN R AND S C STA STAMP AND NOTED	Y MSHIP-RANG MENT SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS	MENT END RM PSM 524 PSM 5243" IPED "P.C.F SE.	' UNLES 2. PSM	SS NOTEL #5243"			STOR
-02S-03 5.E. ● FO NC ● SE ● SE UN	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I	S S POINT OF WAY ON-TOW Y EASEN AND S C STA STAMP AND NOTED NERS N	Y MSHIP-RANG MENT SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS	MENT SM PSM 524 PSM 5243" IPED "P.C.F SE. TED WITH A	' UNLES 2. PSM	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. ● FO NC ● SE ● SE UN	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I	S S POINT OF WAY ON-TOW Y EASEN AND S STAMP AND NOTED NERS N STAM	Y MSHIP-RANG MENT SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS	MENT SM PSM 524 PSM 5243" IPED "P.C.F SE. TED WITH A	' UNLES 2. PSM	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. ● FO NC ● SE ● SE UN	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I	S S POINT OF WAY ON-TOW Y EASEN AND S STAMP AND NOTED NERS N STAM	Y NSHIP-RANG MENT SEWER EASEI LEGE MPED "PR TAB STAN OTHERWIS MONUMENT	MENT SM PSM 524 PSM 5243" IPED "P.C.F SE. TED WITH A	' UNLES 2. PSM	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. FC NC SE SE UN Curve # C20	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP	S S POINT OF WAY ON - TOW Y EASEN AND S R STAMP AND NOTED NERS M STAM C Radius 25.00'	Y NSHIP-RANG MENT SEWER EASEI LEGE MPED "PR ED "PRM TAB STAN OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47"	MENT END RM PSM 524 PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W	' UNLES P. PSM 1/2" Chord 31.62'	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. FC NC SE SE UN CUNVE AN Curve # C20 C21	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27'	S POINT OF WAY ON - TOW Y EASEN AND S C STA STAMP AND NOTED NERS N STAM C Radius 25.00' 25.00'	Y NSHIP-RANG MENT SEWER EASEI LEGE MPED "PR TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00"	MENT SM PSM 524 PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W	' UNLES P. PSM 1/2" Chord 31.62' 35.36'	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. FC NC SE SE UN Curve # C20	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP	S S POINT OF WAY ON - TOW Y EASEN AND S R STAMP AND NOTED NERS M STAM C Radius 25.00'	Y NSHIP-RANG MENT SEWER EASEI LEGE MPED "PR ED "PRM TAB STAN OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47"	MENT END RM PSM 524 PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W	' UNLES P. PSM 1/2" Chord 31.62'	SS NOTEL #5243"			STOR
-02S-03 5.E. FC NC SE SE UN Curve # C20 C21 C22 C23 C24	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24'	S POINT OF WAY ON - TOW Y EASEN R AND S R AND S STAMP AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00" 078°27'47"	MENT SM PSM 524 PSM 5243" APED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W S38°53'14"E S44°39'20"E N39°34'33"E	UNLES 2. PSM 1/2" Chord 31.62' 35.36' 31.62' 35.36' 31.62'	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. FC NC SE UN SE UN Curve # C20 C21 C22 C23 C24 C25	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24' 34.24'	S POINT OF WAY ON - TOW Y EASEN R AND S R AND S STAMP AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00" 078°27'47" 090°00'00"	MENT SND RM PSM 524 PSM 5243" APED "P.C.P SE. TED WITH A 4644". Chord Bearing S39'34'33"W S45'20'40"W S38'53'14"E S44'39'20"E N39'34'33"E S38'53'14"E	' UNLES P. PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62'	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. FC NC SE SE UN Curve # C20 C21 C22 C23 C24	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24'	S POINT OF WAY ON - TOW Y EASEN R AND S R AND S STAMP AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00'	- Y NSHIP-RANG EWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE TABLE Delta 078°27'47" 090°00'00" 078°27'47" 078°27'47"	MENT SM PSM 524 PSM 5243" APED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W S38°53'14"E S44°39'20"E N39°34'33"E	UNLES 2. PSM 1/2" Chord 31.62' 35.36' 31.62' 35.36' 31.62'	SS NOTEL #5243"			STOR OPEN S
-02S-03 5.E. FC NC SE UN SE UN Curve # C20 C21 C22 C23 C24 C25 C26	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24' 34.24' 34.24'	S POINT OF WAY ON – TOW Y EASEN R AND S R AND S R AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00" 078°27'47" 090°00'00"	MENT SND RM PSM 5243" PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39'34'33"W S45'20'40"W S38'53'14"E S44'39'20"E N39'34'33"E S38'53'14"W	' UNLES P. PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62'	SS NOTEL #5243"	D	SHEET	STOR OPEN S
-02S-03 5.E. FC NC SE NC SE UN SE UN Curve # C20 C21 C22 C23 C24 C25 C24 C25 C26 C27 C28 C29	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24' 39.27' 34.24' 34.24' 34.24' 34.24'	S POINT OF WAY ON – TOW Y EASEN R AND S R AND S R AND STAMP AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00" 078°27'47" 078°27'47" 078°27'47" 078°27'47"	MENT SND RM PSM 524 PSM 5243" APED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W S38°53'14"E N39°34'33"E S38°53'14"E N38°53'14"W S39°34'33"W	 UNLES PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 	SS NOTEL #5243"	D		STOR OPEN S
-02S-03 S.E. FC NC SE SE UN SE UN Curve # C20 C21 C22 C23 C24 C22 C23 C24 C25 C26 C27 C28 C29 C30	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP CAP S1.24' 39.27' 34.24' 34.24' 34.24' 34.24' 34.24' 34.24' 34.24'	S POINT OF WAY ON – TOW Y EASEN R AND S R AND S R AND STAMP NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00" 078°27'47" 078°27'47" 078°27'47" 078°27'47" 078°27'47"	MENT SND RM PSM 524 PSM 5243" APED "P.C.P SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W S38°53'14"E N39°34'33"E N39°34'33"W S38°53'14"E N39°34'33"W	 UNLES PSM 1/2" Chord 31.62' 35.36' 31.62' 	SS NOTEL #5243"	D		STOR OPEN S
-02S-03 5.E. FC NC SE NC SE UN SE UN Curve # C20 C21 C22 C23 C24 C25 C24 C25 C26 C27 C28 C29	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24' 39.27' 34.24' 34.24' 34.24' 34.24'	S POINT OF WAY ON – TOW Y EASEN R AND S R AND S R AND STAMP NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG SEWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078°27'47" 090°00'00" 078°27'47" 078°27'47" 078°27'47" 078°27'47"	MENT SND RM PSM 5243" PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39'34'33"W S45'20'40"W S38'53'14"E N39'34'33"E N39'34'33"E N39'34'33"W S38'53'14"W S39'34'33"E N39'34'33"E N39'34'33"E N45'20'40"E S44'39'20"E	 UNLES PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 	SS NOTEL #5243"	D		STOR OPEN S
-02S-03 5.E. FONC SE SE SE UN SE UN Curve # C20 C21 C22 C23 C24 C25 C24 C25 C26 C27 C28 C29 C30 C31	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP CAP S1.24' 39.27' 34.24' 34.24' 34.24' 34.24' 34.24' 34.24' 34.24' 34.24' 34.24'	S POINT OF WAY ON – TOW Y EASEN AND S C STAMP AND NOTED NERS M STAM 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG EWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47"	MENT SND <i>RM PSM 5243</i> " <i>PSM 5243</i> " <i>IPED "P.C.F</i> <i>SE.</i> <i>TED WITH A</i> <i>4644</i> ". <i>Chord Bearing</i> <i>S39°34'33"W</i> <i>S45°20'40"W</i> <i>S38°53'14"E</i> <i>N39°34'33"E</i> <i>S38°53'14"E</i> <i>N39°34'33"E</i> <i>S38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"W</i> <i>S39°34'33"W</i> <i>S39°34'33"W</i> <i>S38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N38°53'14"E</i> <i>N45°20'40"E</i> <i>S44°39'20"E</i>	 UNLES PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 35.36' 35.36' 35.36' 	SS NOTEL #5243"	D		STOR OPEN S
-02S-03 5.E. FC NC SE NC SE UN SE UN Curve # C20 C21 C22 C23 C24 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C34	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP CAP CAP 34.24' 39.27' 34.24'	S POINT OF WAY DN - TOW Y EASEN R AND S R AND S STAMP AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG EWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47"	MENT SM PSM 5243" PSM 5243" PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W S38°53'14"E N39°34'33"E N39°34'33"E N39°34'33"W S38°53'14"E N38°53'14"E N38°53'14"E N38°53'14"E N38°53'14"E N38°53'14"E N39°34'33"W S38°53'14"E N39°34'33"W S38°53'14"E N39°34'33"W S38°53'14"E N39°34'33"W S38°53'14"E N45°20'40"E S44°39'20"W S45°20'40"E	 UNLES PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 35.36' 35.36' 35.36' 35.36' 35.36' 35.36' 35.36' 	SS NOTEL #5243"	D		STOR OPEN S
-02S-03 5.E. FC NC SE SE UN SE UN Curve # C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C32	RADIU RADIU RIGHT 3E SECTIO UTILIT WATER DUND IR DTED. T IRC T NAIL NLESS I DT CORI ND CAP Length 34.24' 39.27' 34.24'	S POINT OF WAY ON - TOW Y EASEN R AND S R AND S STAMP AND NOTED NERS M STAM C Radius 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00' 25.00'	Y NSHIP-RANG EWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47"	MENT SM PSM 5243" PSM 5243" PSM 5243" IPED "P.C.F SE. TED WITH A 4644". Chord Bearing S39°34'33"W S45°20'40"W S38°53'14"E N39°34'33"E N39°34'33"E N39°34'33"W S38°53'14"E N38°53'14"E N38°53'14"E N38°53'14"E N38°53'14"E N38°53'14"E N39°34'33"W S38°53'14"E N39°34'33"W S38°53'14"E N39°34'33"W S38°53'14"E N39°34'33"W S38°53'14"E N45°20'40"E S44°39'20"W S45°20'40"E	 UNLES PSM 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 35.36' 35.36' 35.36' 35.36' 35.36' 35.36' 35.36' 	SS NOTEL #5243"	D		STOR OPEN S
-02S-03 5.E. FC NC SE SE SE UN SE UN Curve # C20 C21 C22 C23 C24 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C34 C35 EPAR	RADIU RADIU RIGHT 3E SECTIO UTILIT WATEF DUND IR DTED. T IRC T NAIL NESS I DT CORI ND CAP Length 34.24' 39.27' 34.24' 39.27' 39.27' 39.27' 39.27' 39.27'	S POINT OF WAY ON - TOW Y EASEN R AND S R AND S R AND STAMP NOTED NERS N STAM NOTED NERS N STAM 25.00'	Y NSHIP-RANG EWER EASEI LEGE MPED "PR ED "PRM TAB STAM OTHERWIS MONUMENT PED "LB URVE Table Delta 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47" 078*27'47"	MENT SM PSM 5243" PSM 5243" PSM 5243" PED "P.C.F SE. TED WITH A 4644". Chord Bearing S39'34'33"W S45'20'40"W S38'53'14"E N39'34'33"E S38'53'14"E N39'34'33"E S38'53'14"E N39'34'33"E S38'53'14"E N39'34'33"E S38'53'14"E N39'34'33"E S38'53'14"E N39'34'33"E S44'39'20"E N45'20'40"E S44'39'20"W S45'20'40"E S44'39'20"E N45'20'40"E S44'39'20"E	 UNLES PSM 1/2" 1/2" Chord 31.62' 35.36' 31.62' 31.62' 31.62' 31.62' 31.62' 31.62' 35.36' 	SS NOTEL #5243"	D		STOR OPEN S







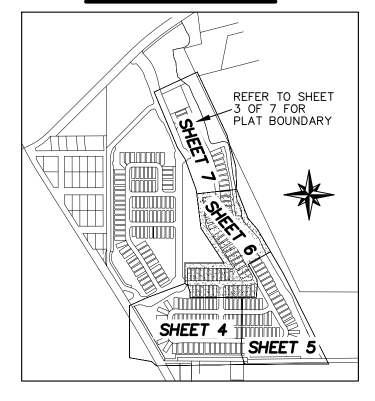
PLAT BOOK: _____

CLERK'S FILE NUMBER (CFN):

ABBREVIATIONS

BM	BENCH MARK
CE	CONSERVATION EASEMENT
CH	CHORD
CM	CONCRETE MONUMENT
	DELTA
	DRAINAGE EASEMENT
	ELEVATION
	FOUND
	FEDERAL EMERGENCY
	MANAGEMENT AGENCY
F.D.O.T.	FLORIDA DEPARTMENT OF
	TRANSPORTATION
ID	IDENTIFICATION
IP	IRON PIPE
IR	IRON ROD
	IRON ROD & CAP
	INDIAN RIVER COUNTY
L	LENGTH
	LIMITED ACCESS EASEMENT
	LIMITED ACCESS EASEMENT
	LAKE MAINTENANCE EASEMENT LAKE MAINTENANCE ACCESS EASEMENT
	LARE MAINTENANCE ACCESS EASEMENT
	NORTH AMERICAN VERTICAL DATUM
NR	NON-RADIAL
NTP	NON-TANGENT POINT
O.R.B.	OFFICIAL RECORD BOOK
P.B.	PLAT BOOK (INDIAN RIVER COUNTY)
P.C.	POINT OF CURVATURE
PCC	POINT OF COMPOUND CURVE
P.C.P.	PERMANENT CONTROL POINT
PD	PLANNED DEVELOPMENT
PG.	PAGE
PI	POINT OF INTERSECTION
PLS	SURVEYOR'S NUMBER
POB	POINT OF BEGINNING
POC	POINT OF COMMENCEMENT
POL	POINT ON LINE
PRC	POINT OF REVERSE CURVE
P.R.M.	PERMANENT REFERENCE MONUMENT
	STORMWATER MANAGEMENT TRACT
SPC	STATE PLANE COORDINATE
	PROFESSIONAL SURVEYOR AND MAPPER
PT	POINT OF TANGENCY
R	RADIUS
RP	RADIUS POINT
R/W	RIGHT OF WAY
	SECTION-TOWNSHIP-RANGE
U.E.	UTILITY EASEMENT
W.S.E.	WATER AND SEWER EASEMENT

SHEET INDEX



Сι	ırve Table		
;	Delta	Chord Bearing	Chord
,	090 ° 00'00"	S45°20'40"W	35.36'
,	090 ° 00'00"	N44°39'20"W	35.36'
,*	006°47'45"	S86 ° 56'47"W	<i>32.95</i> '
'	006°47'45"	S86 ° 56'47"W	38.17 '
'	006°47'45"	S86 ° 56'47"W	35.56'
,	084 ° 50'17"	N71°40'09"W	33.73 '
,	029 ° 56'20"	N75°22'30"E	77.49'

	LEGEND	
	FOUND IRC STAMPED "PRM PSM 5243" NOTED.	UNLESS
	SET IRC STAMPED "PRM PSM 5243" UN	ILESS NOTED.
	SET NAIL AND TAB STAMPED "P.C.P. P. UNLESS NOTED OTHERWISE.	SM #5243"
\bigcirc	LOT CORNERS MONUMENTED WITH A 1/ AND CAP STAMPED "LB 4644".	2" IRON ROD
		SHEET 6 OF 7

ABBREVIATIONS BENCH MARK BM CONSERVATION EASEMENT CE СН CHORD CONCRETE MONUMENT СМ DELTA DRAINAGE EASEMENT D.E. ELEV ELEVATION Curve Table FD FOUND FEDERAL EMERGENCY MANAGEMENT AGENCY FEMA Curve # | Length | Radius Delta F.D.O.T. FLORIDA DEPARTMENT OF TRANSPORTATION IDENTIFICATION ID C49 | 44.49' | 2012.00' | 001°16'01" | S23°06'57"E | 44.49' IRON PIPE IP IRON ROD IR C50 90.59' 1000.00' 005'11'26" S26'20'40"E 90.56' IRON ROD & CAP IRC INDIAN RIVER COUNTY IRCO C51 102.21' 1076.99' 005°26'15" N26°13'15"W 102.17' LENGTH LIMITED ACCESS EASEMENT C52 51.51' L.A.E. LAKE MAINTENANCE EASEMENT L.M.E. C53 34.24' LAKE MAINTENANCE ACCESS EASEMENT L.M.A.E. NORTH AMERICAN VERTICAL DATUM NAVD C54 34.11' NR NON-RADIAL NTP NON-TANGENT POINT C55 39.11' 25.00' OFFICIAL RECORD BOOK 0.R.B. PLAT BOOK (INDIAN RIVER COUNTY) P.B. C56 39.40' 25.00**'** P.C. POINT OF CURVATURE C57 35.93' 23.00' 089°29'48" S22°24'18"W 32.38' PCC POINT OF COMPOUND CURVE P.C.P. PERMANENT CONTROL POINT PLANNED DEVELOPMENT C58 36.13' 23.00' 090°00'00" S67°50'48"E РD PG. PAGE C59 42.26' 2034.00' 001"11'25" S23°09'15"E 42.25' POINT OF INTERSECTION ΡI PLS SURVEYOR'S NUMBER C60 92.58' 1022.00' 005"11'26" S26"20'40"E 92.55' POB POINT OF BEGINNING POC POL POINT OF COMMENCEMENT POINT ON LINE PRC POINT OF REVERSE CURVE PERMANENT REFERENCE MONUMENT P.R.M. STORMWATER MANAGEMENT TRACT S.M.T. SPC STATE PLANE COORDINATE PROFESSIONAL SURVEYOR AND MAPPER PSM POINT OF TANGENCY ΡT RADIUS RP RADIUS POINT R/W RIGHT OF WAY 01-02S-03E SECTION-TOWNSHIP-RANGE U.E. UTILITY EASEMENT W.S.E. WATER AND SEWER EASEMENT **TRACT T** STORMWATER MANAGEMENT P.B. 33, PG. 29 (0)L=39.95', R=27.00'_ ∆=084°46'51" SHEET UTILITY EASEMENT ______, PG. _____ N05*47'12"W 71.83' L=277.36', R=1054.99', D=015°03'48 Ш SE _N05*47'12"W 212.28' D=17°42'56", L=333.00', R=1076.99' CHB=N14°38'40"W, CH=331.67' -10.21' _N05*47'12"₩ 212.39' INE TRACT RW 24.65' D=2*05'09 ___L<u>=4</u>0.<u>01'</u> $L = 40.01^{\circ}$ D=0*48'01" TC ≥ L=15.35' MА 121 120 119 116 40.00' \$17°20'42"E 40.00' 40.00' 40.00' 40.00**'** S14**°**45'56"E TRACT 18 S06°07'51"E S07*52'44"E S12*12'28"E ້ S09**°**39'00"E STORMWATER & OPENSPACE TRACT S11**°**58'17"E 197.09' PREPARED BY: DAVID M. TAYLOR, PSM MASTELLER, MOLER & TAYLOR, INC. 1655 27th STREET, SUITE 2 VERO BEACH, FLORIDA 32960 772-564-8050 LICENSE BUSINESS NUMBER 4644

DATE OF ORIGINAL PREPARATION: 2/15/2023

