This Instrument Prepared by: Title and Records Section Division of State Lands Department of Environmental Protection 3900 Commonwealth Boulevard Tallahassee, Florida 32399

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BOUNDARY LINE AGREEMENT

THIS BOUNDARY LINE AGREEMENT ("Agreement") entered on the _____ day of_____, 2023, by and between the **Board of Trustees of the Internal Improvement Trust Fund of the State of Florida** ("Board") and **Pinellas County** ("Upland Owner"), whose address is 315 Court Street, Clearwater, Florida 33756.

WITNESSETH:

WHEREAS, the Board owns the sovereignty lands in Old Tampa Bay ("Board's Property"); and

WHEREAS, the Upland Owner owns those lands adjacent to and upland of Old Tampa Bay that are more particularly described in Pinellas County DB 1199, Page 201 and numerous deeds for that portion of Desoto Estates, PB13, Page 55 vacated per OR 666, Page 570, Public Records of Pinellas County, Florida; and

WHEREAS, the common boundary line between the Board's Property and the property owned by the Upland Owner is the current mean high-water line of Old Tampa Bay; and

WHEREAS, the Upland Owner wishes to construct and maintain a shoreline stabilization project consisting of living shoreline salt marsh vegetation plantings, low-profile oyster habitat breakwaters, and riprap breakwaters ("Project"); and

WHEREAS, the Board and the Upland Owner wish to establish a common boundary line between their properties prior to commencement of the Project.

NOW, THEREFORE, for and in consideration of the mutual benefits to be derived by each party from this Agreement and of the further agreements hereinafter contained, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. The common boundary line between the Board's Property and the property owned by the Upland Owner shall be the mean high-water line that is more particularly depicted and described on "Tidal Water Survey, dated June 13, 2023 and prepared by Pinellas County Survey and Mapping Department," a copy of which was sent to the Florida Department of Environmental Protection, Bureau of Survey and Mapping, Mean High Water Repository, and also depicted on "Sketch and Description for Philippe Park Mean High Water Line, dated June 13, 2023 and prepared by Pinellas County Survey and Mapping Department," a copy of which is attached hereto as Exhibit "A" and incorporated herein by reference ("Boundary Line").

- 2. The Boundary Line will not change as a result of any fill placed or accretion that occurs waterward of the Boundary Line subsequent to the date of this Agreement. The Boundary Line may change as a result of erosion subject to the provisions of Paragraph 3, below.
- 3. If after the execution of this Agreement, the Project is not maintained in a timely and reasonable manner and erosion occurs, the natural mean high-water line at the time of that determination shall become the new common boundary line between the Board's Property and the property owned by the Upland Owner. If erosion occurs landward of the Boundary Line, the Upland Owner shall have one year from the date of the erosion to perform any needed maintenance before the Boundary Line established in this Agreement would be subject to change. In no event will the new common boundary line be located waterward of the Boundary Line.
- 4. The common-law rights and riparian rights of the Upland Owner who ceases to be holder of title to the mean high water line shall be preserved and maintained as described in s. 161.201, Florida Statutes, upon the establishment of the Boundary Line or a new common boundary line pursuant to this Agreement.
- 5. This Agreement shall be binding upon, inure to the benefit of, and be enforceable against all parties hereto and their respective successors and assigns.

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WITNESSES:	BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OFFLORIDA
Original Signature	By:
Print/Type Name	and on behalf of the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida
Original Signature	
Print/Type Name	
STATE OFFLORIDA COUNTY OF LEON	
online notarization this day of Division of State Lands, State of Florida Depart	vledged before me by means ofphysical presence or, 2023, by Callie DeHaven, Director, tment of Environmental Protection for, as agent for and on Improvement Trust Fund of the State of Florida. She is
	Signature, Notary Public, State of Florida
	Printed, Typed or Stamped Name of Notary Public
	CommissionNumber:
	Commission Expires:
Approved as to form and legality:	
DEP Attorney	

	PINELLAS COUNTY		
Original Signature	By: Janet C. Long, Chair Pinellas County Board of County Commissioners		
Print/Type Name			
Original Signature			
Print/Type Name			
	dged before me by means ofphysical presence or		
Board of County Commissioners for and on beha	, 2023, by Janet Long, as Chair of the If of Pinellas County. She is personally known to me.		
	Signature, Notary Public, State of Florida		
	Printed, Typed or Stamped Name of Notary Public		
	1.7		
	Notary Public		
Approved as to form and legality:	Notary Public Commission Number:		

EXHIBIT A

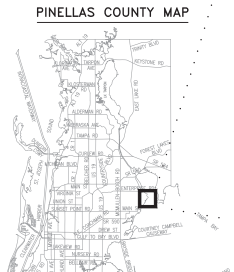
SEE THE FOLLOWING SURVEY ENTITLED

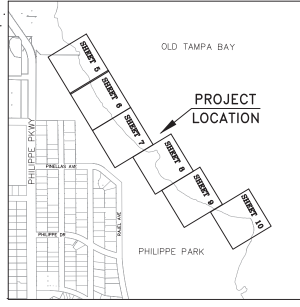
SKETCH AND DESCRIPTION FOR PHILIPPE PARK NORTH MEAN HIGH WATER LINE

JUNE 13, 2023

PREPARED BY

PINELLAS COUNTY SURVEY AND MAPPING DEPARTMENT







SURVEYOR'S NOTES:

- 1. This Sketch and Description was prepared with the benefit of a Topographic and Hydrographic Survey of Philippe Park North Shoreline certified by the undersigned on 4/13/21, and a Tidal Water Survey certified by the undersigned on 6/13/23 (Pinellas County Survey File Number 2171).
- Coordinates, distances and bearings are referenced to the West Zone of the Florida State Plane Coordinate System, North American Datum of 1983, 2011 adjustment (NAD 83/2011), US Survey Feet, based on the surveys referenced above.
- 3. Mean High Water elevation at this location is 0.76 ft North American Vertical Datum of 1988 (NAVD 88) according to a Florida Department of Environmental Protection Tidal Water Survey Procedural Approval dated 4/14/23.

LEGEND CONC CONCRETE OR OFFICIAL RECORDS BOOK DEED BOOK PB PLAT BOOK DB **ELEV ELEVATION** PG **PAGE** POINT OF BEGINNING POB **GOVT GOVERNMENT** POINT OF COMMENCEMENT FCM FOUND CONCRETE MONUMENT POC NAVD NORTH AMERICAN VERTICAL DATUM RB RADIAL BEARING NATIONAL GEODETIC SURVEY NGS SECTION-TOWNSHIP-RANGE SEC ##-##-##

Additions or deletions by other than the Professional Surveyor and Mapper in responsible charge are prohibited. Sketch and/or Description has been electronically signed and sealed using a digital signature and date. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

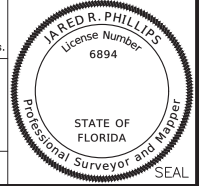
The above Sketch and Land description was prepared under my supervision and is true and correct to the best of my knowledge and belief.

Jared R Phillips

Digitally signed by Jared R Phillips Date: 2023.09.26 08:21:34 -04'00'

JARED R. PHILLIPS, PROFESSIONAL SURVEYOR AND MAPPER LICENSE NUMBER: 6894, STATE OF FLORIDA

S.F.N.: P.I.D.: CALCULATED CHECKED Pinellas County Survey 2171 004178A BY: EE BY: AZ and Mapping Division



SHFFT: 1 of 12

Sketch and Description for Philippe Park North Mean High Water Line

EXHIBIT

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST

DESCRIPTION



A Mean High Water Line, located in Government Lot 4 of Section 27, Government 1 of Lot 34, and Government Lot 1 of Section 35, all within Township 28 South, Range 16 East, Pinellas County, Florida, and being further described as follows:

Commencing at a found 5/8" iron in a 10" round concrete monument (NGS designation PCDSM GPS 42, PID DF5820); thence N35*42'52"W, for a distance of 1,303.19 feet to a found 5/8" iron rod with disk stamped "PCDSM GPS 41 1999" in a 10" round concrete monument (NGS designation PCDSM GPS 41, PID DF5778); thence S17*12'44"E, for a distance of 29.50 feet to the Mean High Water Line of Old Tampa Bay at the face of a concrete seawall and the POINT OF BEGINNING; thence along said Mean High Water Line and face of seawall the following twenty—six (26) courses:

- (1) S00°09'04"W, for a distance of 35.65 feet;
- (2) thence S04°04'08"E, for a distance of 10.04 feet to a Point of Curvature;
- (3) thence Southerly, 52.59 feet along the arc of a curve, concave to the East, having a radius of 92.00 feet, a central angle of 32°45'13", and a chord bearing S20°26'45"E, 51.88 feet, to a Point of Tangency;
- (4) thence S36°49'21"E, for a distance of 22.37 feet;
- (5) thence S41°12'29"E, for a distance of 7.60 feet;
- (6) thence S45°05'44"E, for a distance of 20.01 feet to a Point of Curvature;
- (7) thence Southeasterly, 75.59 feet along the arc of a curve, concave to the Southwest, having a radius of 192.89 feet, a central angle of 22°27'15", and a chord bearing S33°52'07"E, 75.11 feet, to a Point of Tangency;
- (8) thence S22°38'29"E, for a distance of 28.88 feet to a Point of Curvature;
- (9) thence Southerly, 20.54 feet along the arc of a curve, concave to the West, having a radius of 131.11 feet, a central angle of 08°58'33", and a chord bearing S18°09'12"E, 20.52 feet to a Point of Tangency;
- (10) thence S13°39'56"E, for a distance of 10.69 feet to a Point on Curve, a radial to said point being S74°51'16"W;
- (11) thence Southerly, 64.84 feet along the arc of a curve, concave to the East, having a radius of 420.50 feet, a central angle of 08*50'08", and a chord bearing S19*33'48"E, 64.78 feet, to a Point of Non-Tangency;
- (12) thence, S26°23'48"E, for a distance of 8.37 feet to a Point on Curve, a radial to said point being S60°16'14"W:
- (13) thence Southeasterly, 33.22 feet along the arc of a curve, concave to the Northeast, having a radius of 864.85 feet, a central angle of 02°12'03", and a chord bearing S30°49'48"E, 33.22, feet to a Point of Reverse Curvature;
- (14) thence Southeasterly, 29.91 feet along the arc of a curve, concave to the Southwest, having a radius of 297.14 feet, a central angle of 05°45'59", and a chord bearing S29°02'50"E, 29.89 feet, to a Point of Non—Tangency;
- (15) thence S24°32'21"E, for a distance of 38.38 feet to a Point on Curve, a radial to said point being S63°42'53"W;
- (16) thence Southeasterly, 127.95 feet along the arc of a curve, concave to the Northeast, having a radius of 434.37 feet, a central angle of 16°52'36", and a chord bearing S34°43'25"E, 127.48 feet, to a Point of Reverse Curvature;
- (17) thence Southeasterly, 30.69 feet along the arc of a curve, concave to the Southwest, having a radius of 392.04 feet, a central angle of 04°29'08", and a chord bearing S40°55'09"E, 30.68 feet, to a Point of Non—Tangency;
- (18) thence S33°33'54"E, for a distance of 79.86 feet to a Point of Curvature;
- (19) thence Southeasterly, 14.26 feet along the arc of a curve, concave to the Northeast, having a radius of 93.00 feet, a central angle of 08°47'12", and a chord bearing S37°57'31"E, 14.25 feet, to a Point of Tangency;

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SHEET: 2 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



DESCRIPTION

- (20) thence S42°21'07"E, for a distance of 198.21 feet;
- (21) thence S42°39'03"E, for a distance of 102.76 feet;
- (22) thence S50°59'47"E, for a distance of 62.01 feet to a Point of Curvature;
- (23) thence Southeasterly, 58.15 feet along the arc of a curve, concave to the Northeast, having a radius of 1,379.07 feet, a central angle of 02°24'57", and a chord bearing S52°12'15"E, 58.14, feet to a Point of Non—Tangency;
- (24) thence S46°24'47"E, for a distance of 15.79 feet;
- (25) thence S47°38'16"E, for a distance of 32.23 feet;
- (26) thence S47°45'44"E, for a distance of 10.53 feet;

thence departing the face of said concrete seawall and continuing along the Mean High Water Line the following fifteen (15) courses:

- (1) S58°05'56"E, for a distance of 8.54 feet;
- (2) thence N83°24'46"E, for a distance of 11.91 feet;
- (3) thence S60°19'45"E, for a distance of 48.11 feet;
- (4) thence S78°29'28"E, for a distance of 25.09 feet;
- (5) thence S86°37'47"E, for a distance of 18.20 feet;
- (6) thence N80°26'24"E, for a distance of 20.95 feet;
- (7) thence S33°39'48"E, for a distance of 9.46 feet;
- (8) thence S43°47'01"E, for a distance of 15.39 feet;
- (9) thence S31°49'33"E, for a distance of 21.83 feet;
- (10) thence S23°11'47"E, for a distance of 20.46 feet;
- (11) thence S48°56'52"W, for a distance of 30.30 feet;
- (12) thence S39°13'27"W, for a distance of 30.78 feet;
- (13) thence S09°33′52″W, for a distance of 22.16 feet; (14) thence S07°07′53″W, for a distance of 17.77 feet;
- (15) thence S10°40'32"E, for a distance of 42.88 feet to the face of a concrete seawall;

thence continuing along the Mean High Water Line and face of seawall the following twenty—eight (28) courses:

- (1) S31°52'20"E, for a distance of 10.10 feet;
- (2) thence S33°25'22"E, for a distance of 41.31 feet;
- (3) thence S37°12'59"E, for a distance of 18.38 feet;
- (4) thence S38°15'25"E, for a distance of 17.71 feet;
- (5) thence S53°36'27"E, for a distance of 24.04 feet;
- (6) thence S62°54'25"E, for a distance of 76.97 feet;
- (7) thence S63°46'04"E, for a distance of 24.75 feet;
- (8) thence S44°33'35"E, for a distance of 36.15 feet;
- (9) thence S44°40'08"E, for a distance of 24.07 feet;
- (10) thence S44°08'38"E, for a distance of 42.27 feet;
- (11) thence S50°47'02"E, for a distance of 12.39 feet;
- (12) thence S53°50'27"E, for a distance of 6.26 feet;
- (13) thence S56°02'03"E, for a distance of 15.77 feet to a Point of Curvature;
- (14) thence Southeasterly, 34.22 feet along the arc of a curve, concave to the Northeast, having a radius of 220.00 feet, a central angle of 08°54'45", and a chord bearing S60°29'26"E, 34.19 feet, to a Point of Tangency;
- (15) thence S64°56'48"E, for a distance of 4.90 feet to a Point of Curvature;

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SHEET: 3 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



DESCRIPTION

- (16) thence Southeasterly, 37.20 feet along the arc of a curve, concave to the Southwest, having a radius of 220.00 feet, a central angle of 09°41'21", and a chord bearing S60°06'08"E, 37.16 feet, to a Point of Tangency;
- (17) thence S55°15'28"E, for a distance of 15.60 feet to a Point on Curve, a radial to said point being S36°43'31"W;
- (18) thence Southeasterly, 126.80 feet along the arc of a curve, concave to the Northeast, having a radius of 472.83 feet, a central angle 15°21'55", and a chord bearing S60°57'27"E, 126.42 feet, to a Point of Non—Tangency;
- (19) thence S70°28'23"E, for a distance of 14.24 feet;
- (20) thence S70°59'59"E, for a distance of 26.23 feet to a Point on Curve, a radial to said point being N20°00'22"E;
- (21) thence Southeasterly, 184.20 feet along the arc of a curve, concave to the Southwest, having a radius of 1,958.56 feet, a central angle of 05°23'19", and a chord bearing S67'17'59"E, 184.13 feet, to a Point of Tangency;
- (22) thence S64°36'20"E, for a distance of 70.78 feet;
- (23) thence S63°11'41"E, for a distance of 5.71 feet;
- (24) thence S61°13'58"E, for a distance of 12.43 feet;
- (25) thence S62°56'19"E, for a distance of 6.72 feet;
- (26) thence S64°09'53"E, for a distance of 26.91 feet;
- (27) thence S63°40'49"E, for a distance of 20.78 feet to a Point of Curvature;
- (28) thence Southeasterly, 29.60 feet along the arc of a curve, concave to the Northeast, having a radius of 293.83 feet, a central angle of 05°46'22", and a chord bearing S66°33'59"E, 29.59 feet, to a Point of Non-Tangency;

thence departing the face of said seawall and continuing along the Mean High Water Line the following three (3) courses:

- (1) S73°24'02"E, for a distance of 30.54 feet;
- (2) thence S80°53'34"E, for a distance of 14.14 feet;
- (3) thence S70°13'43"E, for a distance of 19.31 feet to the face of said concrete seawall;

thence continuing along the Mean High Water Line and face of seawall the following eight (8) courses:

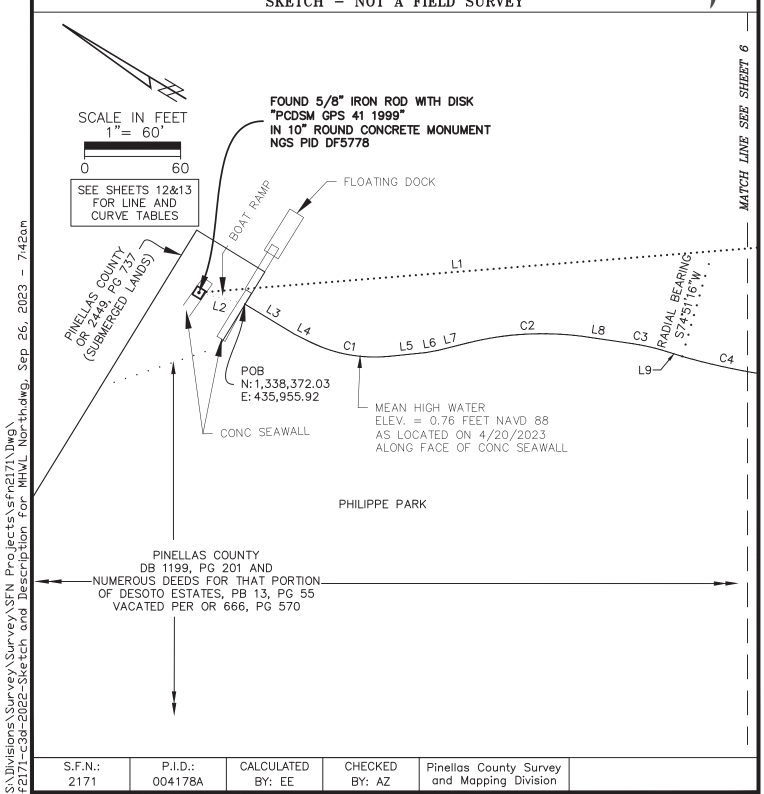
- (1) thence S78°26'11"E, for a distance of 3.96 feet to a Point of Curvature;
- thence Easterly, 17.84 feet along the arc of a curve, concave to the North, having a radius of 68.00 feet, a central angle of 15°02'04", and a chord bearing S85°57'13"E, 17.79 feet, to a Point of Tangency;
- (3) thence N86°31'45"E, for a distance of 31.92 feet;
- (4) thence N85°30'30"E, for a distance of 12.95 feet to a Point of Curvature;
- (5) thence Easterly, 38.76 feet along the arc of a curve, concave to the South, having a radius of 74.17 feet, a central angle of 29*56'30", and a chord bearing S79*31'15"E, 38.32 feet, to a Point on Curve, a radial to said point being N26*47'54"E;
- thence Southeasterly, 56.61 feet along the arc of a curve, concave to the Southwest, having a radius of 47.68 feet, a central angle of 68°02'01", and a chord bearing S29°11'05"E, 53.34 feet, to a Point on Curve, a radial to said point being N86°37'02"E;
- (7) thence Southerly, 83.21 feet along the arc of a curve, concave to the West, having a radius of 226.81 feet, a central angle of 21°01'13", and a chord bearing S07°07'39"W, 82.75 feet, to a Point of Non-Tangency;
- (8) thence, S22°08'50"W, for a distance of 6.30 feet to the POINT OF TERMINUS.

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SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



SKETCH - NOT A FIELD SURVEY



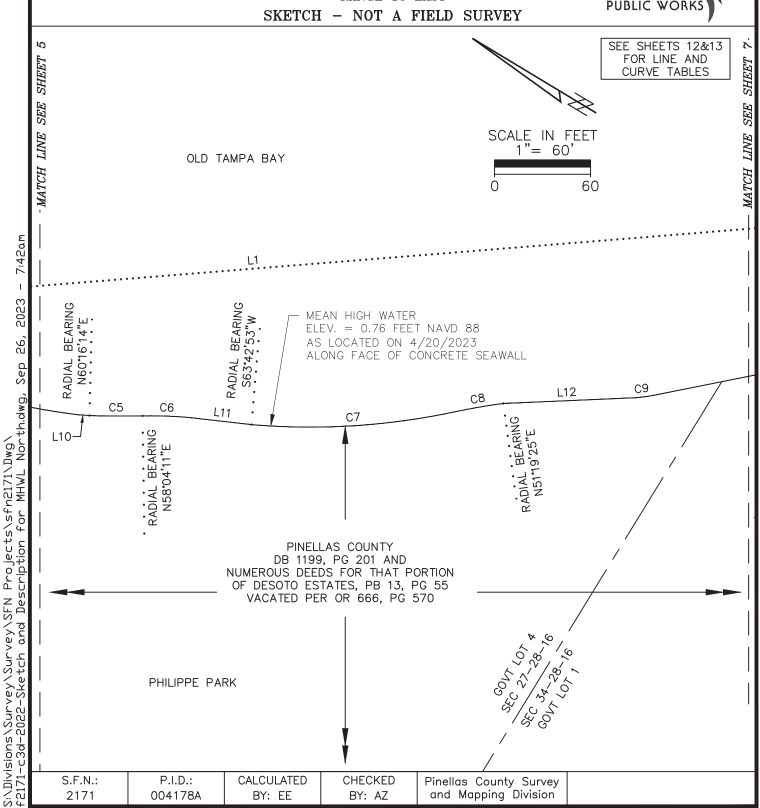
Sketch and Description for Philippe Park North Mean High Water Line

EXHIBIT ____

SHEET: 5 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST





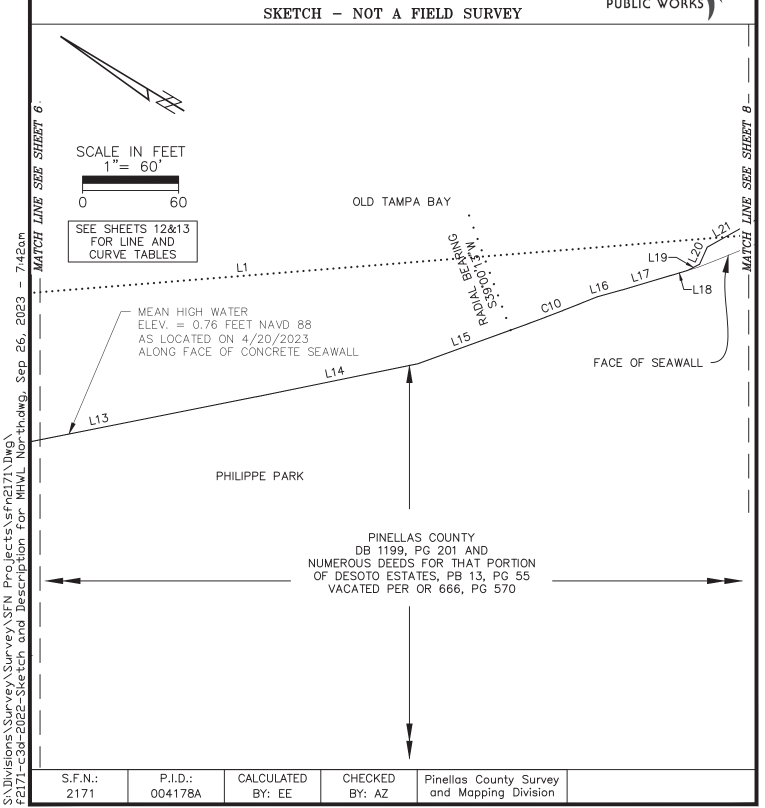
Sketch and Description for Philippe Park North Mean High Water Line

EXHIBIT ____

SHEET: 6 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST





Sketch and Description for Philippe Park North Mean High Water Line

EXHIBIT ____

SHEET: 7 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



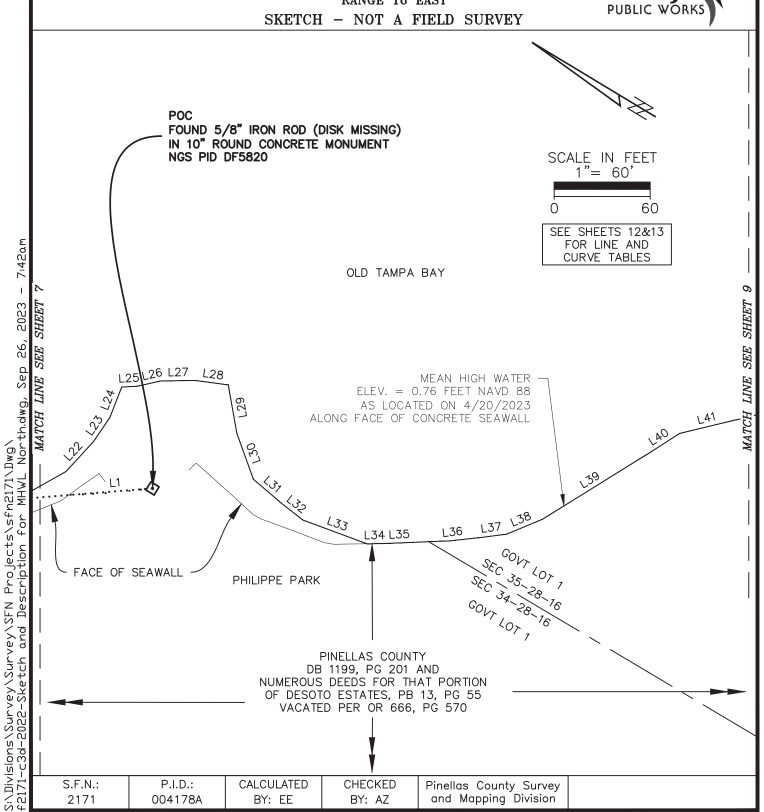


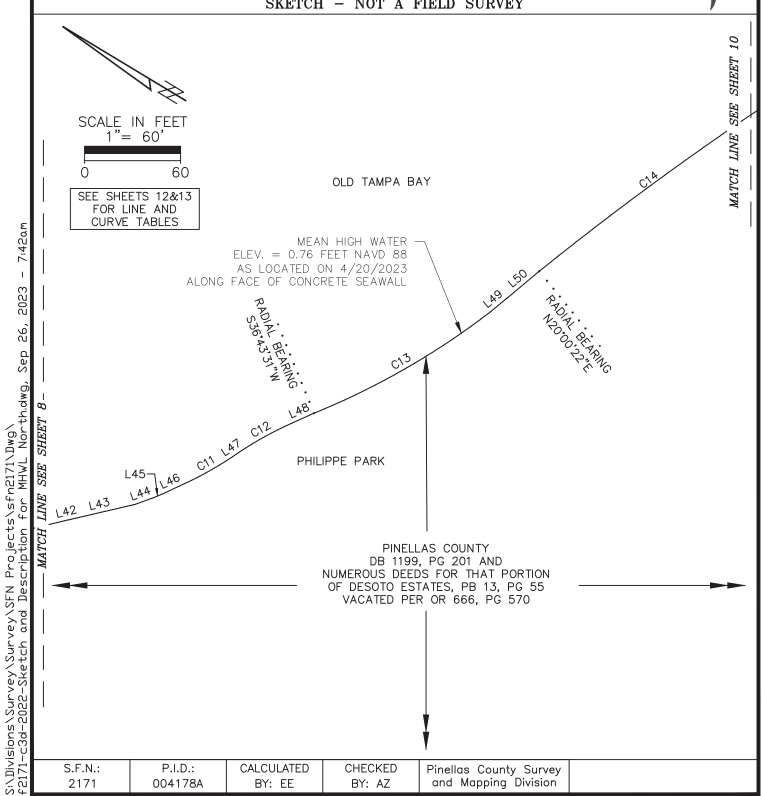
EXHIBIT ____

SHEET: 8 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



SKETCH - NOT A FIELD SURVEY



Sketch and Description for Philippe Park North Mean High Water Line

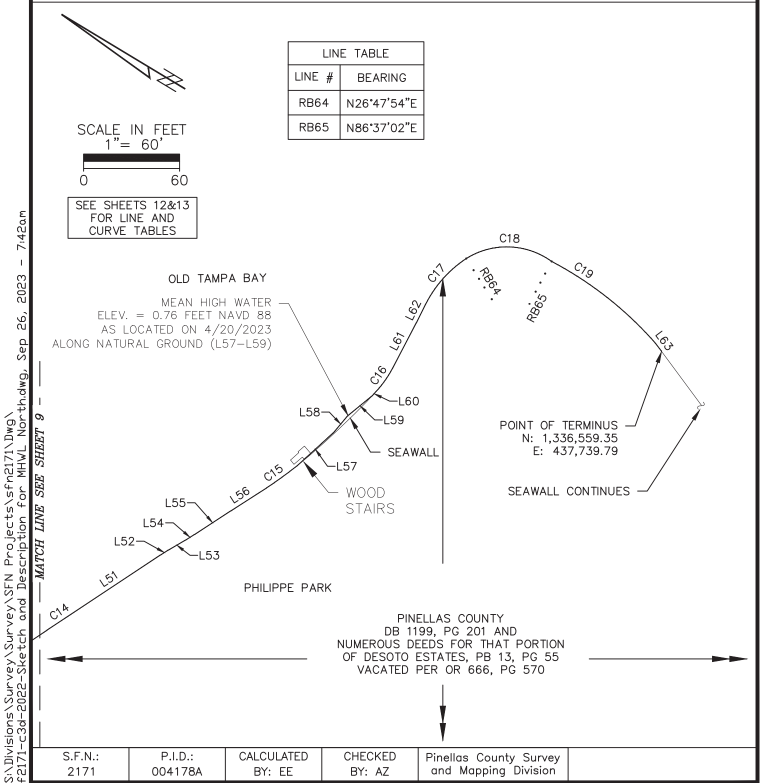
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SHEET: 9 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



SKETCH - NOT A FIELD SURVEY



Sketch and Description for Philippe Park North Mean High Water Line

EXHIBIT ____

SHEET: 10 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



SKETCH - NOT A FIELD SURVEY

LINE TABLE				
LINE #	BEARING	LENGTH		
L1	N35°42'52"W	1303.19		
L2	S17°12'44"E	29.50'		
L3	S00°09'04"W	35.65'		
L4	S04°04'08"E	10.04'		
L5	S36°49'21"E	22.37'		
L6	S41°12'29"E	7.60'		
L7	S45°05'44"E	20.01'		
L8	S22°38'29"E	28.88'		
L9	S13°39'56"E	10.69'		
L10	S26°23'48"E	8.37'		
L11	S24°32'21"E	38.38'		
L12	S33°33'54"E	79.86'		
L13	S42°21'07"E	198.21'		
L14	S42°39'03"E	102.76		
L15	S50°59'47"E	62.01'		
L16	S46°24'47"E	15.79'		
L17	S47°38'16"E	32.23'		
L18	S47°45'44"E	10.53'		
L19	S58°05'56"E	8.54'		
L20	N83°24'46"E	11.91'		
L21	S60°19'45"E	48.11'		
L22	S78°29'28"E	25.09'		
L23	S86°37'47"E	18.20'		

LINE TABLE				
LINE #	BEARING	LENGTH		
L24	N80°26'24"E	20.95		
L25	S33°39'48"E	9.46'		
L26	S43°47'01"E	15.39'		
L27	S31°49'33"E	21.83'		
L28	S23°11'47"E	20.46		
L29	S48°56'52"W	30.30'		
L30	S39°13'27"W	30.78		
L31	S09°33'52"W	22.16'		
L32	S07°07'53"W	17.77'		
L33	S10°40'32"E	42.88'		
L34	S31°52'20"E	10.10'		
L35	S33°25'22"E	41.31'		
L36	S37°12'59"E	18.38'		
L37	S38°15'25"E	17.71'		
L38	S53°36'27"E	24.04'		
L39	S62°54'25"E	76.97'		
L40	S63°46'04"E	24.75'		
L41	S44°33'35"E	36.15		
L42	S44°40'08"E	24.07		
L43	S44°08'38"E	42.27		
L44	S50°47'02"E	12.39'		
L45	S53°50'27"E	6.26'		
L46	S56°02'03"E	15.77'		

LINE TABLE				
LINE #	BEARING	LENGTH		
L47	S64°56'48"E	4.90'		
L48	S55*15'28"E	15.60'		
L49	S70°28'23"E	14.24		
L50	S70°59'59"E	26.23'		
L51	S64°36'20"E	70.78'		
L52	S63°11'41"E	5.71'		
L53	S61°13'58"E	12.43		
L54	S62*56'19"E	6.72'		
L55	S64°09'53"E	26.91'		
L56	S63°40'49"E	20.78'		
L57	S73°24'02"E	30.54		
L58	S80°53'34"E	14.14'		
L59	S70°13'43"E	19.31'		
L60	S78°26'11"E	3.96'		
L61	N86°31'45"E	31.92'		
L62	N85°30'30"E	12.95'		
L63	S22*08'50"W	6.30'		
L63	S22*08'50"W	6.30'		

S.F.N.:	P.I.D.:	CALCULATED	CHECKED	Pinellas County Survey
2171	004178A	BY: EE	BY: AZ	and Mapping Division

Sketch and Description for Philippe Park North Mean High Water Line SHEET: 11 of 12

SECTION 27, 34 & 35, TOWNSHIP 28 SOUTH, RANGE 16 EAST



SKETCH - NOT A FIELD SURVEY

CURVE TABLE					
CURVE #	RADIUS	ARC	CHORD	CHORD BEARING	DELTA
C1	92.00'	52.59'	51.88'	S20°26'45"E	32°45'13"
C2	192.89'	75.59'	75.11'	S33°52'07"E	22°27'15"
C3	131.11'	20.54	20.52	S18°09'12"E	8*58'33"
C4	420.50'	64.84	64.78'	S19°33'48"E	8*50'08"
C5	864.85	33.22'	33.22'	S30°49'48"E	2°12'03"
C6	297.14	29.91'	29.89'	S29°02'50"E	5*45'59"
C7	434.37	127.95	127.48'	S34°43'25"E	16 ° 52'36"
C8	392.04	30.69	30.68'	S40°55'09"E	4°29'08"
C9	93.00'	14.26'	14.25'	S37°57'31"E	8*47'12"
C10	1379.07	58.15'	58.14'	S52°12'15"E	2°24'57"
C11	220.00'	34.22'	34.19'	S60°29'26"E	8*54'45"
C12	220.00'	37.20'	37.16	S60°06'08"E	9°41'21"
C13	472.83	126.80'	126.42	S60°57'27"E	15 ° 21'55"
C14	1958.56	184.20	184.13'	S67°17'59"E	5*23'19"
C15	293.83	29.60'	29.59'	S66°33'59"E	5°46'22"
C16	68.00'	17.84	17.79'	S85°57'13"E	15°02'04"
C17	74.17'	38.67	38.32'	S79°31'15"E	29 ° 56'30"
C18	47.68'	56.61	53.34'	S29°11'05"E	68°02'01"
C19	226.81'	83.21'	82.75'	S07°07'39"W	21°01'13"

S.F.N.: P.I.D.: CALCULATED CHECKED Pinellas County Survey 2171 004178A BY: EE BY: AZ and Mapping Division

Sketch and Description for Philippe Park North Mean High Water Line SHEET: 12 of 12

EXHIBIT ____