# **EXHIBITS AND FIGURES**

# **EXHIBIT A: SURVEY AND LEGAL DESCRIPTIONS**

Tel. (954) 585-0997 Fax (954) 585-3927

# EXHIBIT "A"

# LEGAL DESCRIPTION OF NORTH LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST

## LEGAL DESCRIPTION:

A PARCEL OF LAND BEING A PORTION OF SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST, BROWARD COUNTY, FLORIDA; SAID PARCEL CONTAINING ALL OF OR PORTIONS OF THE FOLLOWING DESCRIBED PLATS:

ALL OF LOT 1-B, HOLLYWOOD COMMERCIAL CENTER, RECORDED IN PLAT BOOK 117, PAGE 36; ALL OF TRACT "A", "JOHN L.A. BOND PLAT", RECORDED IN PLAT BOOK 111, PAGE 38; A PORTION OF PARCEL "A", "THE AQUA PARK", RECORDED IN PLAT BOOK 109, PAGE 8; A PORTION OF PARCEL "A", COLONIAL SQUARE, RECORDED IN PLAT BOOK 114, PAGE 32, ALL OF THE ABOVE DESCRIBED PLATS BEING RECORDED IN THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. SAID PARCEL BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE NORTHWEST CORNER OF THE NORTHEAST ONE-QUARTER (N.E.1/4) OF SAID SECTION 4;

THENCE N.87'34'11"E., ALONG THE NORTH LINE OF THE SAID NORTHEAST ONE-QUARTER (N.E.1/4), A DISTANCE OF 334.94 FEET, TO A POINT OF INTERSECTION WITH THE NORTHERLY EXTENSION OF THE WEST LINE OF PARCEL "A", OF SAID COLONIAL SQUARE;

THENCE S.01\*48'26"E., ALONG SAID NORTHERLY EXTENSION, A DISTANCE OF 53.00 FEET, TO THE NORTHWEST CORNER OF PARCEL "A", OF SAID COLONIAL SQUARE, SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL OF LAND:

THENCE CONTINUE S.01°48'26"E., A DISTANCE OF 677.36 FEET, TO A POINT ON A LINE 677.32 FEET SOUTH OF AND PARALLEL WITH THE SAID NORTH LINE OF PARCEL "A", OF SAID COLONIAL SQUARE;

THENCE N.87\*34'11"E., ALONG SAID PARALLEL LINE A DISTANCE OF 334.84 FEET, TO A POINT ON THE EAST LINE OF PARCEL "A", OF SAID COLONIAL SQUARE;

THENCE S.01\*48'00"E.. ALONG SAID EAST LINE AND THE EAST LINE OF TRACT "A", OF SAID "JOHN L.A. BOND PLAT", A DISTANCE OF 770.97 FEET, TO A POINT ON THE WEST RIGHT-OF-WAY LINE OF THE C-10 CANAL;

THENCE N.59°53'00"W., A DISTANCE OF 24.81 FEET;

THENCE S.30°07'00"W., A DISTANCE OF 75.00 FEET;

THENCE S.59°46'55"E., A DISTANCE OF 50.00 FEET;

THENCE S.30°07'00"W., A DISTANCE OF 1267.83 FEET (THE PREVIOUS 4 COURSES BEING COINCIDENT WITH THE WEST RIGHT-OF-WAY LINE OF THE C-10 CANAL), TO THE SOUTHEAST CORNER OF PARCEL "A", OF SAID "THE AQUA PARK", SAID POINT ALSO BEING A POINT ON THE NORTH RIGHT-OF-WAY LINE OF THE C-10 SPUR CANAL;

THENCE S.88°32'24"W., ALONG THE SOUTH LINE OF SAID PARCEL "A" AND SAID NORTH RIGHT-OF WAY LINE, A DISTANCE OF 987.44 FEET, TO THE SOUTHWEST CORNER OF PARCEL "A", OF SAID "THE AQUA PARK", SAID POINT ALSO BEING A POINT ON THE EAST RIGHT-OF-WAY LINE OF INTERSTATE 1-95;

THENCE N.06 21'05"E., ALONG THE WEST LINE OF PARCEL "A", OF SAID "THE AQUA PARK", AND SAID EAST RIGHT-OF-WAY LINE A DISTANCE OF 2134.34 FEET;

THENCE N.14°49'05"E., A DISTANCE OF 122.91 FEET;

ASSOCIATES, INC. AND SHALL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT PERMISSION OF STONER & ASSOCIATES, INC.

THENCE N.07'47'46"E., A DISTANCE OF 125.78 FEET, (THE PREVIOUS TWO COURSES BEING COINCIDENT WITH THE EAST RIGHT-OF-WAY LINE OF INTERSTATE I-95 AS DESCRIBED INSTRUMENT No. 114419988 OF SAID PUBLIC RECORDS);

THENCE N.10°46'20"E., A DISTANCE OF 38.00 FEET, TO THE MOST SOUTHERLY NORTHWEST CORNER OF PARCEL "A", OF SAID "THE AQUA PARK";

CERTIFICATE:
THIS IS TO CERTIFY THAT THE SKETCH AND LEGAL DESCRIPTION SHOWN HEREON IS ACCURATE MY KNOWLEDGE AND BELIEF. I FURTHER CERTIFY THAT THIS SKETCH AND LEGAL DESCRIPTION ACCORDANCE WITH THE STANDARDS OF PRACTICE FOR SURVEYING ESTABLISHED BY THE BOARD AND MAPPERS IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODES, FURNATURES AND MAPPERS IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODES, FURNATURES AND MAPPERS IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODES, FURNATURES AND MAPPERS AND TO THE BEST OF NAL SURVEYORS STATUTES.

DATE OF SIGNATURE: 4/8/20 JAMES D. STONER

PROFESSIONAL SURVEYOR AND MAPPER NO. 4039 - STATE OF FLORIDA DATE OF SKETCH: | DRAWN BY FIFLD BOOK

CHECKED BY 4/08/2020 JDS LSG N/A



SHEET 1 OF 5

ż LUPA



Tel. (954) 585-0997 Fax (954) 585-3927

# EXHIBIT "A"

# SKETCH OF LEGAL DESCRIPTION NORTH LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST

LEGAL DESCRIPTION: (CONTINUED)

THENCE N.87'35'12"E., ALONG THE MOST SOUTHERLY NORTH LINE OF PARCEL "A", OF SAID "THE AQUA PARK", A DISTANCE OF 451.20 FEET, TO A POINT ON THE MOST EASTERLY WEST LINE OF SAID PARCEL "A", OF SAID "THE AQUA PARK":

THENCE N.02°25'03"W., ALONG SAID MOST EASTERLY WEST LINE A DISTANCE OF 189.77 FEET, TO A POINT ON A LINE 53.00 FEET SOUTH OF AND PARALLEL WITH THE NORTH LINE OF THE NORTHWEST ONE-QUARTER (NW ¼) OF SAID SECTION 4:

THENCE N.87'34'43"E., ALONG SAID PARALLEL LINE A DISTANCE OF 190.06 FEET, TO THE NORTHWEST CORNER OF LOT 1-A OF SAID HOLLYWOOD COMMERCIAL CENTER;

THENCE S.01\*48'53"E., ALONG THE WEST LINE OF SAID LOT 1-A, A DISTANCE OF 173.83 FEET TO THE SOUTHWEST CORNER OF SAID LOT 1-A;

THENCE N.87'43'46"E., ALONG THE SOUTH LINE OF SAID LOT 1-A, A DISTANCE OF 167.45 FEET TO THE SOUTHWEST CORNER OF LOT 1-B OF SAID HOLLYWOOD COMMERCIAL CENTER;

THENCE N.01\*48'40"W., A DISTANCE OF 174.30 FEET, ALONG THE WEST LINE OF SAID LOT 1-B TO THE NORTHWEST CORNER OF SAID LOT 1-B;

THENCE N.87°34'11"E., ALONG THE NORTH LINE OF SAID LOT 1-B, A DISTANCE OF 167.47 FEET TO THE POINT OF BEGINNING.

SAID LANDS SITUATE AND BEING WITHIN THE CITY OF HOLLYWOOD, FLORIDA AND CONTAINING 71.941 ACRES (3,133,732 SQUARE FEET), MORE OR LESS.

### NOTES:

- THE PROPERTY SHOWN HEREON WAS NOT ABSTRACTED FOR OWNERSHIP, RIGHTS-OF-WAY, EASEMENTS OR OTHER MATTERS OF RECORD.
- THIS SKETCH AND DESCRIPTION IS "NOT VALID" WITHOUT THE SIGNATURE AND ORIGINAL SEAL OF FLORIDA LICENSED SURVEYOR AN MAPPER.
- 3. THIS SKETCH DOES NOT REPRESENT A FIELD SURVEY. (THIS IS NOT A SURVEY).
- 4. THE BEARINGS SHOWN HEREON ARE BASED ON N.87"34"11"E., ALONG THE NORTH LINE OF NORTHEAST ONE—QUARTER (N.E.1/4) OF SECTIONS 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST. SAID BEARING IS RELATIVE TO THE FLORIDA STATE PLANE COORDINATE SYSTEM, EAST ZONE, N.A.D. 83/2011.
- 5. SEE SHEETS 3, 4 AND 5 FOR A GRAPHIC DEPICTION (SKETCH) OF THE PARCEL DESCRIBED HEREON.
- 6. EASEMENTS AND OTHER MATTERS OF RECORD ARE NOT SHOWN HEREON.

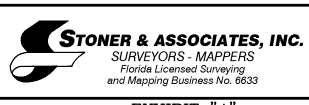
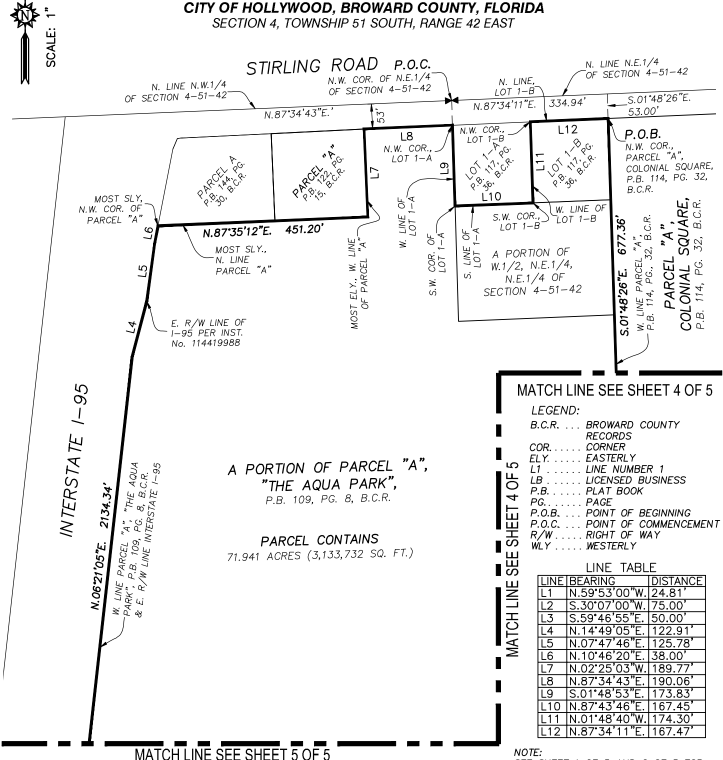


EXHIBIT "A" 200, SKETCH OF LEGAL DESCRIPTION NORTH LUPA PARCEL - OAKWOOD PLAZA Ш



SEE SHEET 1 OF 5 AND 2 OF 5 FOR THE LEGAL DESCRIPTION OF THE SKETCH GRAPHICALLY SHOWN HEREON.

Tel. (954) 585-0997

Fax (954) 585-3927

SKETCH NO. SHEET 3 OF 5 18-8637 LUPA N.



and Mapping Business No. 6633

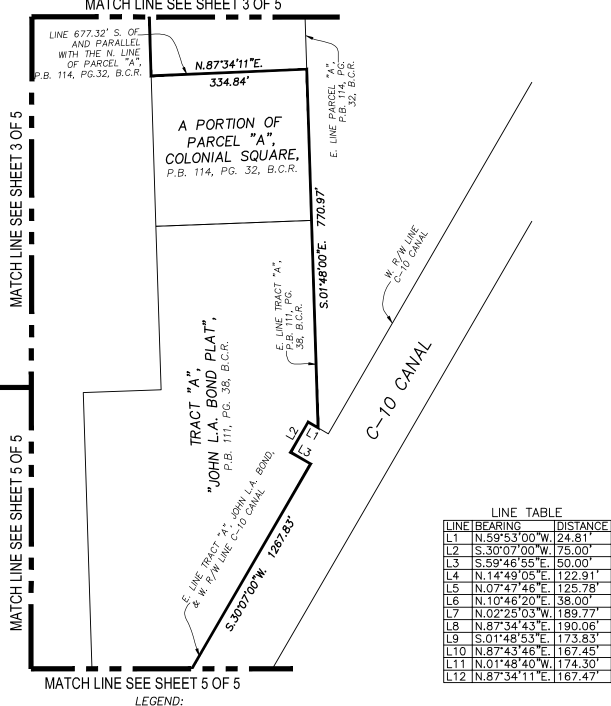
Tel. (954) 585-0997 Fax (954) 585-3927



# EXHIBIT "A" SKETCH OF LEGAL DESCRIPTION NORTH LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST





LEGEND:

P.B.

B.C.R. ... BROWARD COUNTY RECORDS

COR. . . . . CORNER .... EASTERLY ELY. L1 . . . LINE NUMBER 1 LB . . . LICENSED BUSINESS

.... PLAT BOOK

PG.... PAGE

P.O.B. .. POINT OF BEGINNING
P.O.C. .. POINT OF COMMENCEMENT
R/W ... RIGHT OF WAY

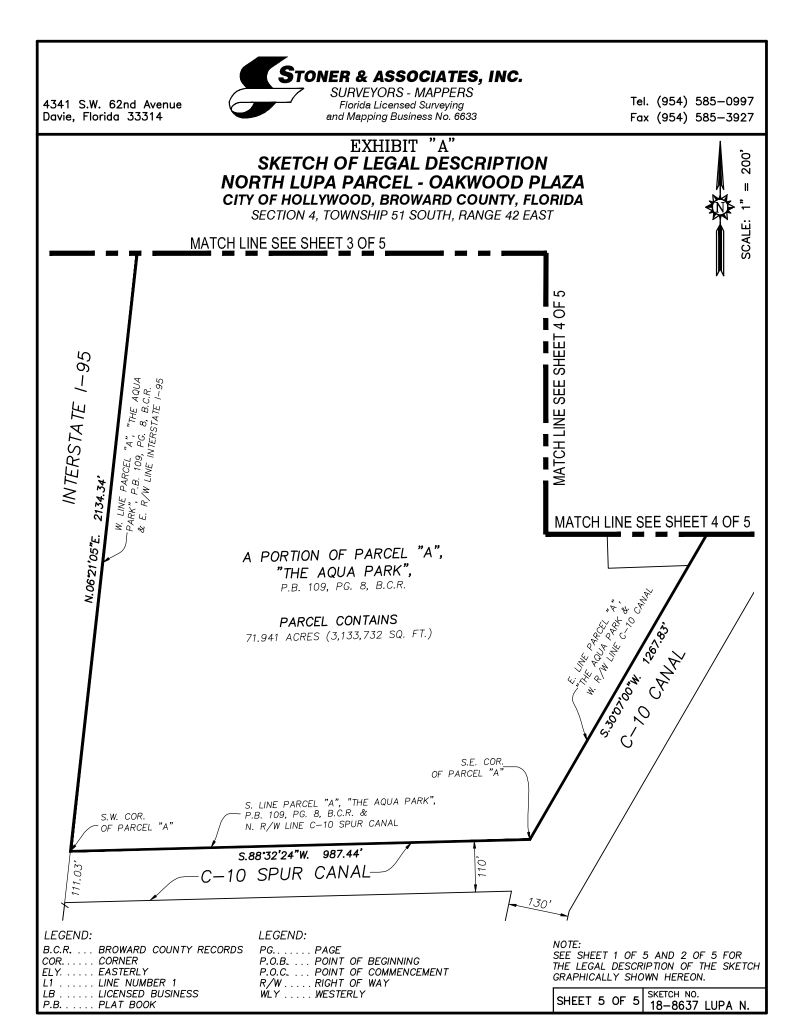
WLY .... WESTERLY

NOTE:

SEE SHEET 1 OF 5 AND 2 OF 5 FOR THE LEGAL DESCRIPTION OF THE SKETCH GRAPHICALLY SHOWN HEREON.

SHEET 4 OF 5

SKETCH NO. 18-8637 LUPA N.



Tel. (954) 585-0997 Fax (954) 585-3927

# EXHIBIT "A"

# LEGAL DESCRIPTION OF SOUTH LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST

## LEGAL DESCRIPTION:

A PARCEL OF LAND BEING A PORTION OF TRACT "E", OAKWOOD HILLS, ACCORDING TO THE PLAT THEREOF RECORDED IN PLAT BOOK 120, PAGE 45, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. SAID PARCEL BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE SOUTHEAST CORNER OF SAID TRACT "E", SAID POINT ALSO BEING A POINT ON THE WEST RIGHT-OF-WAY LINE OF THE C-10 CANAL;

THENCE S.88°27'20"W., ALONG THE SOUTH LINE OF SAID TRACT "E", A DISTANCE OF 325.00 FEET TO THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL OF LAND;

THENCE CONTINUE S.88°27'20"W., ALONG SAID SOUTH LINE, A DISTANCE OF 449.41 FEET TO THE SOUTHWEST CORNER OF SAID TRACT "E", SAID POINT ALSO BEING A POINT ON THE EAST RIGHT—OF—WAY LINE OF INTERSTATE I—95;

THENCE N.06°21'05"E., ALONG THE WEST LINE OF SAID TRACT "E" AND THE EAST RIGHT-OF-WAY LINE OF SAID INTERSTATE I-95, A DISTANCE OF 1993.10 FEET TO THE NORTHWEST CORNER OF SAID TRACT "E", SAID POINT ALSO BEING A POINT OF THE SOUTH RIGHT-OF-WAY LINE OF THE C-10 SPUR CANAL;

THENCE N.88°32'24"E., ALONG THE NORTH LINE OF SAID TRACT "E", AND THE SOUTH RIGHT-OF-WAY LINE OF THE SAID C-10 SPUR CANAL, A DISTANCE OF 960.10 FEET TO THE NORTHEAST CORNER OF SAID TRACT "E", SAID POINT ALSO BEING A POINT ON THE WEST RIGHT-OF-WAY LINE OF THE SAID C-10 CANAL;

THENCE S.11"34'01"W., ALONG SAID EAST LINE OF SAID TRACT "E" AND THE WEST RIGHT-OF-WAY LINE OF THE SAID C-10 CANAL, A DISTANCE OF 1759.90 FEET;

THENCE S.88°27'11"W., A DISTANCE OF 322.78 FEET:

THENCE S.01°32'49"E., A DISTANCE OF 76.25 FEET;

THENCE S.88°27'11"W., A DISTANCE OF 62.50 FEET;

THENCE S.01°32'49"E., A DISTANCE OF 182.50 FEET TO THE TO THE POINT OF BEGINNING.

SAID LANDS SITUATE AND BEING WITHIN THE CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA AND CONTAINING 37.297 ACRES (1,624,651 SQUARE FEET), MORE OR LESS.

### NOTES:

- THE PROPERTY SHOWN HEREON WAS NOT ABSTRACTED FOR OWNERSHIP, RIGHTS-OF-WAY, EASEMENTS OR OTHER MATTERS OF RECORD.
- 2. THIS SKETCH AND DESCRIPTION IS "NOT VALID" WITHOUT THE SIGNATURE AND ORIGINAL SEAL OF FLORIDA LICENSED SURVEYOR AN MAPPER.
- 3. THIS SKETCH DOES NOT REPRESENT A FIELD SURVEY. (THIS IS NOT A SURVEY).
- 4. THE BEARINGS SHOWN HEREON ARE BASED ON S.88°27'20"W. ALONG THE SOUTH LINE OF TRACT "E", OAKWOOD HILLS, RECORDED IN PLAT BOOK 120, PAGE 45, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. SAID BEARING IS RELATIVE TO THE FLORIDA STATE PLANE COORDINATE SYSTEM, EAST ZONE, N.A.D. 83/2011.
- 5. SEE SHEETS 2 AND 3 FOR A GRAPHIC DEPICTION (SKETCH) OF THE PARCEL DESCRIBED HEREON.
- 6. EASEMENTS AND OTHER MATTERS OF RECORD ARE NOT SHOWN HEREON.

4/02/2020

JAMES D. STONER

HE MATERIAL SHOWN HEREON IS THE PROPERTY OF STONER &

PROFESSIONAL SURVEYOR AND M

PROFESSIONAL SURVEYOR AND MAPPER NO. 4039 - STATE OF FLORIDA
DATE OF SKETCH: DRAWN BY CHECKED BY FIELD BOOK

LSG

JDS

LD BOOK N/A SH етсн NO. 18-8637 LUPA

THE MATERIAL SHOWN HEREON IS THE PROPERTY OF STONER & ASSOCIATES, INC. AND SHALL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT PERMISSION OF STONER & ASSOCIATES, INC. COPYRIGHT © 2018

SHEET 1 OF 3

TATE O



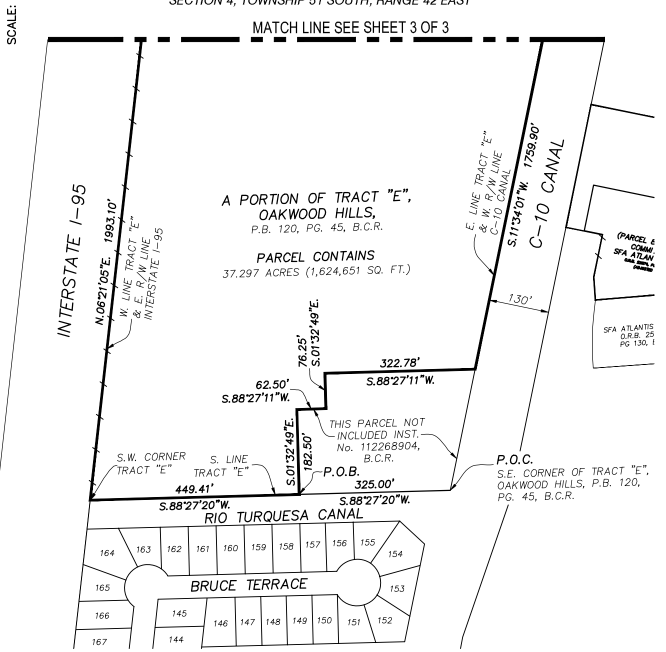
4341 S.W. 62nd Avenue

Davie, Florida 33314

EXHIBIT "A"

# SKETCH OF LEGAL DESCRIPTION SOUTH LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST



LEGEND: LEGEND:

POINT OF COMMENCEMENT RIGHT OF WAY UTILITY EASEMENT P.O.C. . . . . B.C.R. ... BROWARD COUNTY RECORDS . . . . . . CENTERLINE R/W..... . . . . . . CURVE NUMBER 1

Ú.E. . . . . . . . . . . . LINE NUMBER 1 ARC LENGTH LICENSED BUSINESS LB CA . . . . . . . CENTRAL ANGLE P.B. . PLAT BOOK R ...... RADIUS

PG. BREAK IN LINE SCALE PAGE POINT OF BEGINNING P.O.B.

NOTE:

SEE SHEET 1 OF 3 FOR THE LEGAL DESCRIPTION OF THE SKETCH GRAPHICALLY SHOWN

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Fax (954) 585-3927

HEREON.

SKETCH NO. SHEET 2 OF 3 18-8637 LUPA S.



and Mapping Business No. 6633

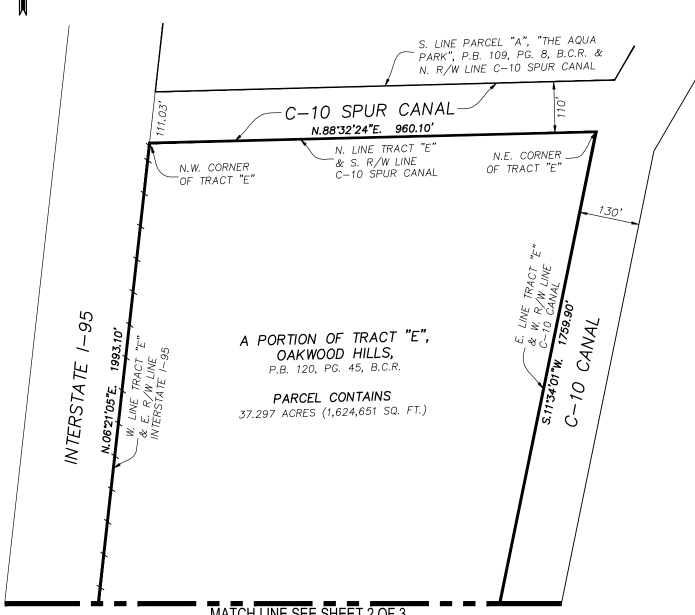
Tel. (954) 585-0997 Fax (954) 585-3927



P.O.B.

# EXHIBIT "A" SKETCH OF LEGAL DESCRIPTION SOUTH LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST



# MATCH LINE SEE SHEET 2 OF 3

LEGEND:	LEGEND:	
B.C.R BROWARD COUNTY RECORDS	P.O.C	POINT OF COMMENCEMENT
Ç CENTERLINE C1 CURVE NUMBER 1	R/W	RIGHT OF WAY
Č1 CURVE NUMBER 1	Ú.E	UTILITY EASEMENT
11 LINE NUMBER 1	A	ADC LENCTH

LINE NUMBER 1 LICENSED BUSINESS ARC LENGTH CENTRAL ANGLE CA . . . . . . . LB P.B. . . PLAT BOOK RADIUS PG. PAGE

BREAK IN LINE SCALE POINT OF BEGINNING

NOTE: SEE SHEET 1 OF 3 FOR THE LEGAL DESCRIPTION OF THE SKETCH GRAPHICALLY SHOWN HEREON.

SKETCH NO. 18-8637 LUPA S. SHEET 3 OF 3

Tel. (954) 585-0997 Fax (954) 585-3927

# EXHIBIT $\overline{A}$

# LEGAL DESCRIPTION OF EAST LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD. BROWARD COUNTY. FLORIDA

SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST

### LEGAL DESCRIPTION:

A PARCEL OF LAND BEING A PORTION OF TRACT "C", OAKWOOD HILLS, ACCORDING TO THE PLAT THEREOF RECORDED IN PLAT BOOK 120, PAGE 45, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA AND A PORTION OF VACATED N. 26<sup>th.</sup>AVENUE AS RECORDED IN OFFICIAL RECORDS BOOK 20603, PAGE 366 OF SAID PUBLIC RECORDS. SAID PARCEL BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE SOUTHEAST CORNER OF SAID TRACT "C";

THENCE N.04 07'58"W., ALONG THE EAST LINE OF SAID TRACT "C", A DISTANCE OF 36.83 FEET;

THENCE N.07'50'52"E., ALONG SAID EAST LINE, A DISTANCE OF 113.75 FEET, TO THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL OF LAND;

THENCE S.85"15'20"W., A DISTANCE OF 221.11 FEET, TO A POINT ON THE WEST LINE OF SAID TRACT "C";

THENCE N.03°59'43"W., A DISTANCE OF 50.00 FEET;

THENCE N.11"34"01"E., A DISTANCE OF 92.24 FEET, (THE PREVIOUS TWO COURSE BEING COINCIDENT WITH THE WEST LINE OF SAID TRACT "C");

THENCE N.78°25'59"W., A DISTANCE OF 80.00 FEET, TO A POINT ON THE EAST RIGHT-OF-WAY LINE OF THE C-10

THENCE N.11°34'01"E., ALONG SAID EAST RIGHT OF WAY LINE A DISTANCE OF 269.78 FEET;

THENCE S.78"25'59"E., A DISTANCE OF 300.01 FEET, TO A POINT ON THE EAST LINE OF SAID TRACT "C";

THENCE S.11°34'01"W., A DISTANCE OF 261.59 FEET;

THENCE S.07'50'52"W., A DISTANCE OF 86.67 FEET, (THE PREVIOUS TWO COURSES BEING COINCIDENT WITH THE SAID EAST LINE OF TRACT "C") TO THE POINT OF BEGINNING.

SAID LANDS SITUATE AND BEING WITHIN THE CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA AND CONTAINING 2.422 ACRES (105,506 SQUARE FEET), MORE OR LESS.

### NOTES:

- THE PROPERTY SHOWN HEREON WAS NOT ABSTRACTED FOR OWNERSHIP, RIGHTS-OF-WAY, EASEMENTS OR OTHER MATTERS OF RECORD.
- THIS SKETCH AND DESCRIPTION IS "NOT VALID" WITHOUT THE SIGNATURE AND ORIGINAL SEAL OF FLORIDA LICENSED SURVEYOR AN MAPPER.
- THIS SKETCH DOES NOT REPRESENT A FIELD SURVEY. (THIS IS NOT A SURVEY).
- THE BEARINGS SHOWN HEREON ARE BASED ON N.04'07'58"W. ALONG THE EAST LINE OF TRACT "C", OAKWOOD HILLS, RECORDED IN PLAT BOOK 120, PAGE 45, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. SAID BEARING IS RELATIVE TO THE FLORIDA STATE PLANE COORDINATE SYSTEM, EAST ZONE, N.A.D. 83/2011.
- 5. SEE SHEETS 2 OF 2 FOR A GRAPHIC DEPICTION (SKETCH) OF THE PARCEL DESCRIBED HEREON.
- EASEMENTS AND OTHER MATTERS OF RECORD ARE NOT SHOWN HEREON.

CERTIFICATE:
THIS IS TO CERTIFY THAT THE SKETCH AND LEGAL DESCRIPTION SHOWN HEREON IS ACCURATE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. I FURTHER CERTIFY THAT THIS SKETCH AND LEGAL DESCRIPTION W.

ACCORDANCE WITH THE STANDARDS OF PRACTICE FOR SURVEYING ESTABLISHED BY THE BOARD AND ANDINISTRATIVE CODES, PURSUANT TO SECTION 472.

STATUTES. DATE OF SIGNATURE: 4/8/20

JAMES D. STONER PROFESSIONAL SURVEYOR AND MAPPER NO. 4039 - STATE OF FLORIDA CHECKED BY ASSOCIATES, INC. AND SHALL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT PERMISSION OF STONER & ASSOCIATES, INC. DATE OF SKETCH: | DRAWN BY FIFLD BOOK 4/07/2020 JDS LSG N/A



LUPA

SHEET 1 OF 2



> EXHIBIT "A" 9 SKETCH OF LEGAL DESCRIPTION EAST LUPA PARCEL - OAKWOOD PLAZA CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST -10 CANAL TRACT "C", OAKWOOD HILLS, P.B. 120, PG. 45, B.C.R. <u>S.78°25'59″E.</u> 300.01 . **26th. AVENUE.** 3, Pc. 366, B.C.R.-≶. -**VACATED /** O.R.B. 206( A PORTION OF TRACT "C", S.11°34'01"W. OAKWOOD HILLS, P.B. 120, PG. 45, B.C.R. PARCEL CONTAINS 2.422 ACRES (105,506 SQ. FT.) 130' N. 78°25'59"W. W.Q. 80.100 P.B. .1134.01 LINE ,120, 5.07.50'52" OAKWOOD 86.67 . B. C. 03\*59\*43" 8 20. P.O.B. S.85°15'20"W. 221.11 N. 07.50'52" 113.75 TRACT "C". VENU OAKWOOD HILLS, P.B. 120, PG. 45, B.C.R. N.04°07'58"W. V S. LINE TRACT "C", P.B. 120, PG. 45, B.C.R.

LEGEND: LEGEND: P.O.C. . . . . POINT OF COMMENCEMENT RIGHT OF WAY UTILITY EASEMENT B.C.R. ... BROWARD COUNTY RECORDS CENTERLINE R/W . . . . . Ú.E. . . . . . . **CURVE NUMBER 1** 

26th.

Ż

LINE NUMBER 1 ARC LENGTH LICENSED BUSINESS CA . . . . . . CENTRAL ANGLE PLAT BOOK R ...... RADIUS PAGE

POINT OF BEGINNING

LB

PG.

P.B. .

P.O.B.

N. LINE PARK No. 1,

P.B. 120, PG. 45, B.C.R.

PARK No. 1, OAKWOOD HILLS, P.B. 120, PG. 45, B.C.R.

BREAK IN LINE SCALE

NOTE: SEE SHEET 1 OF 2 FOR THE LEGAL DESCRIPTION OF THE SKETCH GRAPHICALLY SHOWN

Tel. (954) 585-0997

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HEREON.

<sup>-</sup>36.83'

P.O.C.

PG. 45, B.C.R.

SKETCH NO. SHEET 2 OF 2 18-8637 LUPA E.

S.E. CORNER OF TRACT "C",

OAKWOOD HILLS, P.B. 120,

# URVEYOR'S REFERENCES: AMERICAN TITLE INSURANCE COMPANY 2020.

OMMODO PUZZA ALTA/NSPS LAND TITE SURVEY PREPARE BY KEITH AND SCHWARS, P.A., PROJECT NO. 136560, MAY 1986 WITH SUBSECUENT RENISORIS.

OWNERSHIP AND ENCUMBRANCE REPORT, FILE No. 1008935FL1, EFFECTIVE DATE NOVEMBER

- F.D.O.T. R/W MAP FOR STATE ROAD 9 (1-85), SECTION 86070-2487, SHEETS 1 THRU 7. F.D.O.T. R/W MAP FOR STATE ROAD No. 848 (STIRLING ROAD), SECTION 88016-2500, SHEETS 17 THRU 19.
- LOOK HOMESTES No.2, RECORDED IN PLAT BOOK 38, PAGE 2, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA
- "THE AQUA PARK", RECORDED IN PLAT BOOK 109, PAGE 8, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.
- COLONIAL SOLAME, RECORDED IN PLAT BOOK 114, PLACE 32, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.
  HOLLYWOOD COMMERCIAL CENTER, RECORDED IN PLAT BOOK 117, PLACE 36, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA "JOHN LA. BOND PLAT", RECORDED IN PLAT BOOK 111, PAGE 38, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA
- GREENMAN PLAZA, RECORDED IN PLAT BOOK 122, PAGE 15, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA. DAKWOOD HILLS, RECORDED IN PLAT BOOK 120, PAGE 45, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA
- EXXON 4-5379 PLAT, RECORDED IN PLAT BOOK 144, PAGE 30, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA
- INDED IN PLAT BOOK 183, PAGE'(S) 91-98, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA
- DECLARATION OF EASEMENT, RECORDED IN OFFICIAL RECORDS BOOK 22874, PAGE 952 OF THE PUBLIC RECORDS OF BROWNED COUNT FLORIDA.

# LEGAL DESCRIPTION

# PARCEL 1:

# (LUPA EAST PARCEL)

A JANELL OF LAND RENIG A MORTIN ME TRACT C: CAMPODO HALS ACCREDING TO HE PLAT HEREOF RECORDED HE PLAT BOOK ICA, PAGE 44, OF THE PHILBLY RECORDES OF BROWNED COLUMNYT, ROBON AND A PROFINION ME VICANTED HE SENS ARUBLE AS RECORDED HE OFFICIAL RECORDES BOOK 2000J, PAGE 386 OF SAM PABLIC RECORDES, SAM PARCEL, BEING MORE PARTICLARLY DESCRIBED AS TALLIANS.

COMMENTE AT THE SOURCEST COMMENT OF SAID TRACT CO. THE MAIN TABLETY, ALMON THE CASE TABLE OF SAID TRACT CO. A DESTRUCT OF SAID THE THROUGH CONTROLLED THE MAIN THE SAID ALL CONTROLLED THE MAIN THE SAID ALL CONTROLLED THE MAIN THROUGH CONTROLLED THE MAIN THROUGH CONTROLLED THE MAIN THROUGH CONTROLLED THE MAIN THROUGH CONTROLLED THROUGH

(LUPA SOUTH): PARCEL 2:

A PARCE, OF LAND BEING A PORTION OF TRACT S. CHAMINDO HILS, ACCIDENNG TO THE FLAT THEREOF RECORDES. IN PLAT BOOK 120, PAGE 43, OF THE PUBLIC RECORDS OF BROWNATO COUNTY, FLORIDA. SAID PARCEL BEING MORE PARTICULARLY DESCRIBED. AS POLLOWS:

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# PARCEL 3:

(LUPA NORTH PARCEL)

A PARCEL OF LAND BEING A PORTION OF SECTION 4, TOWNSHIP 51 SOUTH, RANGE 42 EAST, BROWARD COUNTY, FLORIDA SAID PARCEL CONTAINING ALL OF OR PORTIONS OF THE FOLLOWING DESCRIBED PLATS:

ALL OF LOT I HE, MALLYMOOD COMMERCIAL CONTER, RECOMEDS IN PLAT BODY IT?, PLAGE SE, ALL OF TROIT, S. CHAN LA. BODY DATA, RECOMEDS IN PLAT BODY IT! I LOST SE, A POSTROID OF EMERL A. PLAT BODY DATA, RECOMEDS IN FIGHT BODY DATA, RECOMEDS IN PLAT BODY IT! I LOST SE, A POSTROID OF EMERL AND THE ADDITIONAL SECTION IN FIGHT. BODY BOSTROID PLATS BRING RECOMEDS IN THE FIRSH RECOMES OF BROWNERS COUNTY, FLORIDAL SAID FAMILES BRING BODY BOSTROID PLATS BRING RECOMEDS IN THE FIRSH RECOMES OF BROWNERS COUNTY, FLORIDAL SAID FAMILES BRING BODY BOSTROID PLATS BRING RECOMEDS IN THE FIRSH RECOMES OF BROWNERS COUNTY, FLORIDAL SAID FAMILES.

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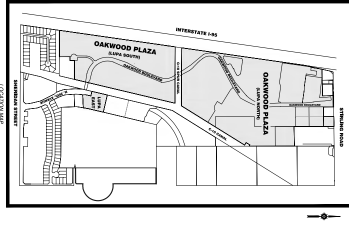
SHET 1-2 - SURVEY NOTES, CERRYCATION, AND OWNERSHIP AND DICUMBRANCE REPORT.
SHET 3-5 - PARCES AND EXSENSITS EXHIBIT.
SHET 3-6 - BUYULARY SURVEY KEY MAY, ABBRENATIONS AND SURVEY CONTROL TABLE
SHETIS 7 THROUGH 24 - BOUNDARY SURVEY DETAL SHETIS AND LEGDID.

DATE: Jan 06, 2021 - 1:44pm EST FLE: F:\pres\y34.17-H58\\2516\y8-8637 Osteood I

# DENTRICATION SQ. FT. ACRES PARCEL 1 (LUPA EAST) 103,506 S. 2422 PARCEL 2 (LUPA EAST) 103,506 S. 2422 PARCEL 2 (LUPA NORTH) 3,133,732 71,941 GROSS AREA 4,863,889 111,86

AREA FIGURES ROUNDED TO THE NEAREST SQUARE FOOT AND NEAREST ONE—HUNDREDT OF AN ACRE.

# SKETCH OF ALTA/NSPS LAND TITLE SURVEY



# LOCATION MAP

# ENCROACHMENTS:

T. ELECTRIC TRANSFORMER PAD ENGROAGHES ON THE N. LINE OF TRACT "E" & THE C-TO SPUR CANAL S. RIGHT-OF-WAY LINE, IT IS 0.5° OHER THE LINE, IT IS 330'S MEST OF THE N.E. CORNER OF TRACT "E" IN THE LUPA SOUTH PARCEL. 2. ELECTRIC TRANSFORMER PAD ENCROACHES ON THE N. LINE OF TRACT "E" & THE C-10 SPUR CANAL S. RICHT-OF-WAY LINE, IT IS 5.3" OVER THE LINE, IT IS 340'± EAST OF THE N.W. CORNER OF TRACT "E" IN THE LUPA SOUTH PARCEL THE 6' CHAN LINK FENCE ALONG INTERSTATE 1-95 ENCHOLOGIES OLS' E. OF THE MEST LINE OF TRACT "E", 35'± M. OF THE S.K. DONNER OF TRACT "E" IN THE LUPA SOUTH PARCEL.

A. THE 6" CHAIN LIJIK FENCE ENCROACHES 2.6" E. OF THE MEST LINE OF PARCEL "A", 400"± S. OF THE N.M. CORNER OF PARCEL "A" W THE LIPA NORTH PARCEL.

S. THE BRICK PAVER PAD ENCROACHES 1.3° S. OVER THE MOST SOUTHERLY MORTH LINE OF PARCEL "A", 1764 EAST OF THE MOST SOUTHERLY N.M. CORNER OF PARCEL. "A" OF THE LIPA MORTH PARCEL. ). THE OF CHAIN LOW FENCE ENCHONOMES 5.5" EAST OF THE EAST RICHT-OF-WAY LINE OF THE C-10 CANAL & THE WESTERN MOST THE CIFT THE LUPA EAST PARCEL.

ARKING SPACES:

RENTAL EQUIPMENT SPACES: HANDICAP: 168

REGULAR: 5,318

- THE SECTED OF BOUNDARY SHAPEY MES PREPARED IN ACCORDANCE MEN THE STRANGAGE OF PREVAINT FAR SHAPEYS OF THE STRANGAGE OF THE STRANGAGE SHAPEYS OF THE STRANGAGE O
- THE SUMPT IS NOT VALUE WHACH THE SOMNTIME AND THE ORIGINAL EMBOSED SEAL OF A FLOWING LICEISED PROFESSIONAL SUMPCION AND AMPRIX OF THIS SUMPCI HAS BEEN DELIVERED IN PROFILED COCUMENT FORWAIT (PSP) AND DIGITALLY SOMED HAD SEALED, A VALUE SEALA MANDER MASS TO PRESENT FOR THE SUMPCIF TO BE CONSIDERED VALUE.
- THE LECAL DESCRIPTION FOR THE PROTESTY SOMM HERCAN WAS PROMICED BY THE CLEENT. THE BOUNDARY LIKES AND ROTH-CF-MAY LIKES ARE SOMM FOR MYCOMATOM L PROFESSION OF AND ARE BUSED ON A PREST MERCHAN THE MISHANICE COMPANY OMNERSHIP AND ENCLMBRANICE REPORT, FILE NO. 100805971, EFFCITIE DATE NOTBERS 25th, 2020.
- A SAMON OF THE PAUL DECOMES FAR OWNERSHE, EASSENTE, RONTS-OF-MAY, OR OTHER MATTER OF ROOM WE NOT PRIVAMEN IN TETURE A EXCOUNTE, OR, THERE MAY EADTHOUGH MEANTIM RECORD WITER OF PAUL OR ROOMS THAT IS ANT SHAMM HERDIN, DRE FIRTHER INFORMATION, CONTACT A CHAMMED THE COMPANY OR CONSULT THE PAUL RECORDS OF BROWNED CHAMTE, TARBON, THIS SKETCH OF SURVEY DOES NOT REPRESENT A SURVEY OF THE BOUNDARY OR RIGHT OF WAY LINES.
- THE BEARWAS SHOWN HEREON ARE BASED ON N.873411°E. ALONG THE NORTH LINE OF THE N.E 1/4 OF SECTION 4, TOWNSHIP ST SOUTH, RANGE 42 EAST, BROWARD COUNTY, RLORDA. THE HORIZONIAL COORDINATES AND REFUNESS SHOWN HEREIN ARE BASED ON THE FLORIDGATHE PLANE COORDINATE STEEL (EAST ZONE), LINETH AMERICANI, DATUM 1983/ZOTI, JOHNSTHORT (M.A.D. \$1/2011), THE COORDINATES FOR EACH CONTROL POINT INDIE ESTABLISHED BY UTILIZING A COMBINATION OF GPS OBSERVATIONS AND/OR CONVENTIONAL SURFEY MEASUREMENTS.
- THE ELEVATORS SHOWN HEEREN ARE BASED ON HORTH AMERICAN VERTICAL DUTIEN OF 1988 (FLAVED 88), ESTABLISHET FROM BROWNED COUNTY EXMOSTERING EDEN-BERT REDICHMANK, NO, 1788, A REPORCE DICK ON THE SOMEWALL'! HORFINST CORNER OF THE BROOKE OVER THE CANAL LOCATED 200 TEET EAST OF BRYAN ROAD ON STREAMS ROAD, ELEVATION = 11.286°.

- R. HE PROPERTY SHOWN HEEDEN HAS THE FOLLOWING FLOOD ZONE DESIGNATION.

  R. DEF COMMUNITY MALE & COMMUNITY NAMES. CITY OF HALLYWOOD 123(1)

  R. SERT OF TICHNOMEN CONTROL

  R. SERT OF TICHNOM SING RY LINES.
  SING R
- THE HARDATIA ACUMENT FOR MILL DEFIND MARKHEMIS DEPICED ON THIS SECTION IS ONE—TRITA (D.1. $\pm$ ) OF A FOOT, PLUS ON MANUS, THE REPETICAL (ELEMENDS) ACCUMENT FOR MELL DEPICED MARKHEMIS, TEATURES, AND SHEFACES DEPICED ON THIS SUMMER IS THO—TRITAS (D.2. $\pm$ ) OF A FOOT, PLUS ON MANUS. THE EMBIT OF PARCELS AND EXCEMENTS IS INTENDED TO BE DISPLAYED AT A HORIZONTAL SCALE OF 1 MCH = 100 FEET. THE BOUNDARY SAMEY DETAL SMEETS ARE INTENDED TO BE DISPLAYED AT A HORIZONTAL SCALE OF 1 MCH = 30 FEET. CEYAM FAURES ARE REPRESENTE BY THE SMOOLS RELICED IN THIS MAY, THE LEGIO OF FEATHERS MAY HAVE REDI ENLANGED FOR CLARIFY AND MAY TO REPRESENT THE ACTUAL SHAVE OR SZE OF THE FAURE. THE SMOOLS HAVE REDI PLOTED AT THE APPROMANTE CENTER OF THE FEATURE BASED UPON THE FIELD LOCATION.
- IRRIGATION FEATURES, SUCH AS SPRINKLERS, ARE NOT SHOWN HEREON. FENCES AND WALL DIMENSIONS ARE APPROXIMATE. THE SURVEYOR DID NOT DETERMINE DIMERSHIP OF FENCES
- SIESIEFICE TELTUES ARE NOT SHOW HEREON. HIS STE COULD HAVE INCREMENDING INSTALLATIONS THAT ARE NOT SHOWN HEREON, BETSHE CESSIN, CONSTRUCTION, OR EXCHANTON CONTACT BY AND/ON HE APPROPRIATE UTULTY COMPANIES FOR HELD GENERACION OF UTULTES. S AND WALLS.
- THE CITEMS BULING DIMENSIONS SHOWN HEEGEN REPRESENT FIRE CHEMIL SEE OF THE BULING FOOTINGS AND STRENGTH FOR THE BULING FOOTINGS AND STRENGTH FOR THE BULING FOOTINGS AND STRENGTH FOR THE STRENGTH FOR THE SHOWN OF THE BULING FOOTING SHOWN FOR THE SHOWN OF THE BULING FOOTING SHOWN FOR THE STRENGTH DIMENSIONS SHOWN HEREON ARE BASED UPON U.S. SURVEY FEET AND FRACTIONAL PARTS THEREOF.
- ASEA, CAMPILITADES, MANS SOMM IN ACHES, ANE ROLANDET TO THE KEARST DIM-HAUDREETH OF THE ACHE AND MATH SOMM IN SOUAR ETEL ARE ROLANDET OF THE KEARSTS SOUARE FOOT, THE ACHE ADARDES SOMM HEREUN SOULD DISH CHILZED AS THE BASIS OF PURCHASE PRICE FOR A REAL ESTATE CLOSING, MITHOUT PRICE VERFICITION OF THE AREA PRILIPE IN METHOD FROM THE SOURCE SCHEPTICE.

THE SURVEYOR DID NOT INSPECT THIS PROPERTY FOR ENVIRONMENTAL HAZARDS

- THE SWITHER STEEL AND TITEM SHAMES, SHAMES AND THE STEEL HERSON METROW HER COLLECTED FOR EXPERTANCE EXPONENTIAL FOR METALLINE TO AND SHAMES AND THE STEEL HER SHAMES AND THE STEEL HE STEEL HER SHAMES AND THE STEEL HE STEEL AND THE STEEL AND THE STEEL HE STEEL AND THE STEEL AND THE STEEL AND THE STEEL HE STEEL AND THE STEEL AND THE
- THE SECTO OF SURFEY CANNOT BE RELED HOW BY PRESCUIS OR ENTIRES OTHER THAN THOSE PRESCUIS OR ENTIRES CERTIFIED TO HERGIN ADDITIONS OF THE THOSE TO HERS REPORTED BY PROPIED BY PRESCUIS OTHER THAN THE SCHOOL PARTIES ARE PROMISTED WITHOUT PRICE WRITTEN CONSENT OF THE SOUNG PARTY OR PARTIES. THE APPOINT OF DEPOIDS ON THIS SPECTA OF SUMEY REPRESENTS THE RESULTS OF A RELD SUMEY ON THE DATE MOICHED ON THE SPECTA OF THE DAMBOUND OWN ONLY HE CONSIDERD VALD FOR THIS DATE AND INJURIES THE CREETS ALL OWNERS DATE AND INJURIES.
- LEASE PARCELS ARE SHOWN GRAPHICALLY AND ARE NOT DIMENSIONED. UNLESS OTHERWISE NOTED IN THE

# CERTIFIED TO:

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CHECKED: JDS/LAS BOOK/PAGE(S):

# SURVEYOR'S CERTIFICATE:

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AMES D. STONER
PROPESSIONAL SURVEYOR AND MAPPER NO. 4039
STATE OF FLORIDA
STONER AND ASSOCIATES, INC. L.B. 6633
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SHEET NO PROJECT 18-8637 OVERALL

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SKETCH OF ALTA/NSPS LAND TITLE SURVEY OAKWOOD PLAZA

INTERSTATE 95 AND STIRLING ROAD



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		Page 1547	O.H. Book 29150	Notice of Adoption of Development Order for
BLANKET IN MATURE	đ	Fage 1	O.A. Book 29181	103 Second Marigage, Assignment of Leases and
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NO NOTA MATTER OF SURVEY	103	Page 664	O.R. Book 25443	pr, Assignment, Security
NO NOT A MATERIAL SAVEY	155	and the	Contractor second to the	200
	NIS.			and loan Agreement
		Page 722	O. F. Book 25223	Storida Seal Cutate Mortgage, Auxignera
NO NOT A MATTER OF SURVEY	155			79 Substantial Deviation to the Opixwood Center Dill in the City of Hollywood, Broward County,
	200	Page 312	O.A. Book 25011	Notice of Adoption of an Amendment to Development Order for the Outwood Place
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4.4 M Industrial and Manufacturing Districts.			
A. IM-1 (ow Intensity Industrial and Manufacturing District	Manufacturing District		
<ol> <li>Purpose and uses</li> </ol>	881		
District Purpose	Main Permitted Uses	Special Exception	Prohibited Uses
	Commercial:	Oil and/or gasoline	Residential:
fice; heavy commercial, and light	Hotels and motels: Light Industrial and Manufacturing: Offices:	Outdoor commercial amusement facilities; Service Station	Heavy industrial and manufacturing: Motor freight terminals: Hazardous industries:
	Pawn Stop; Self-Storage Facility; Thrifty Shop; Warehouse.		Paint or varnish manufacture: Uses which produce effects upon configuous property in the form of noise, odor, vibration, smoke,
			particulate matter, glare, heat, fire or explosive hazard.  All uses which are incompatible with
			the property pursuant to the City of Hollywood's future land use map.
<ol> <li>Development regulations</li> </ol>	lations		
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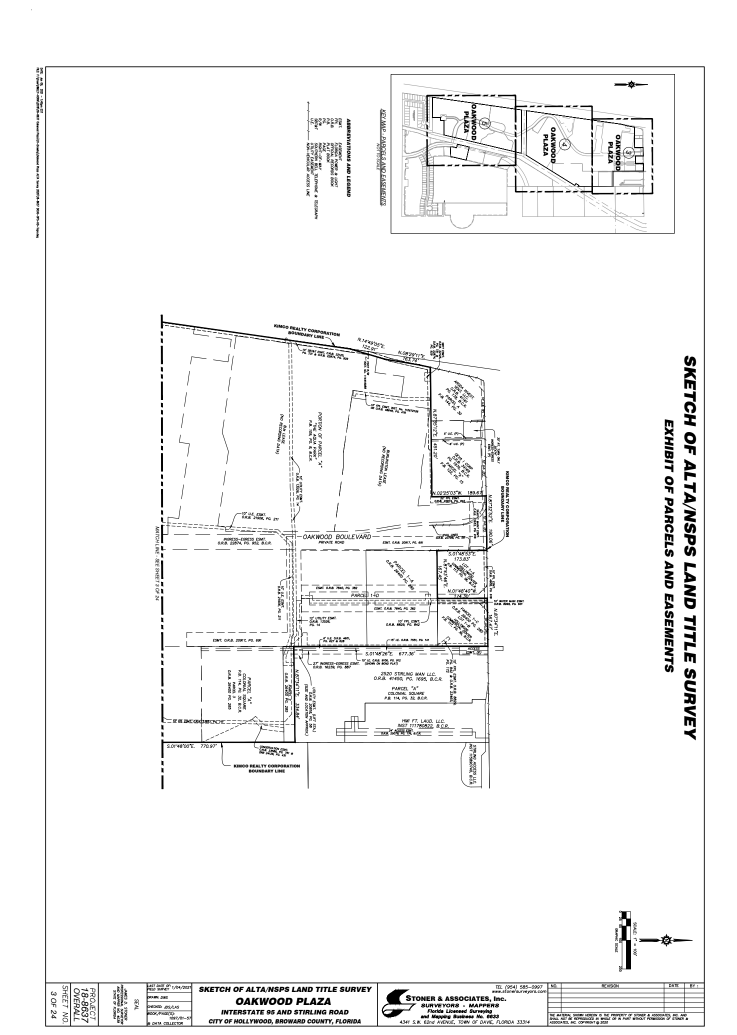
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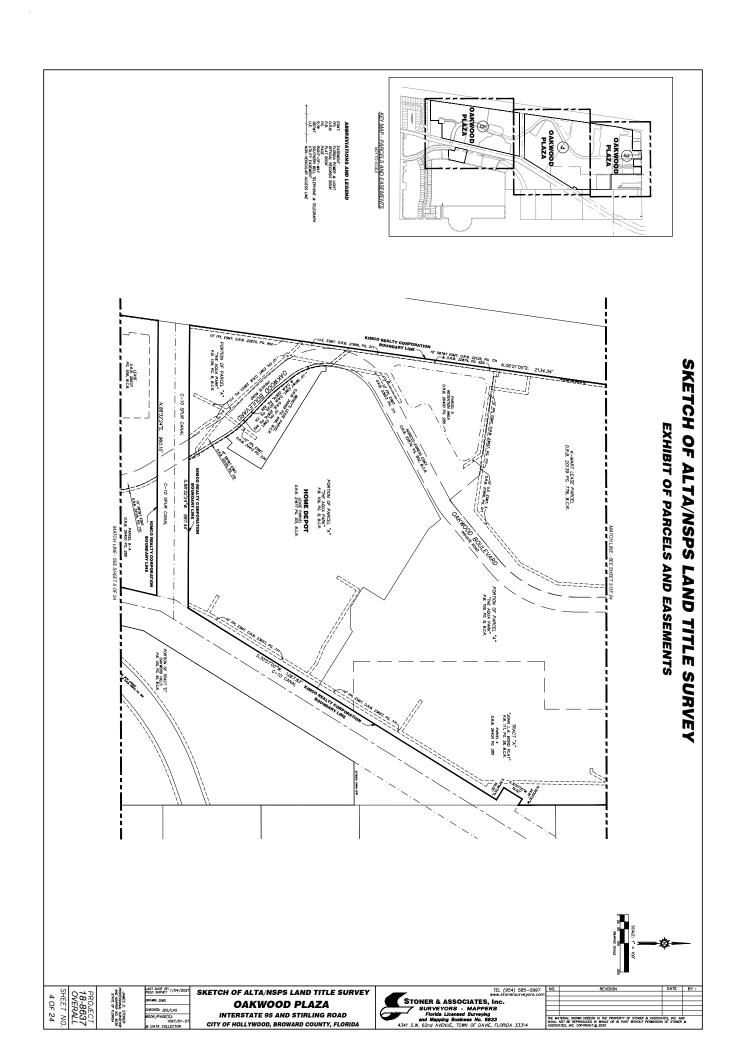
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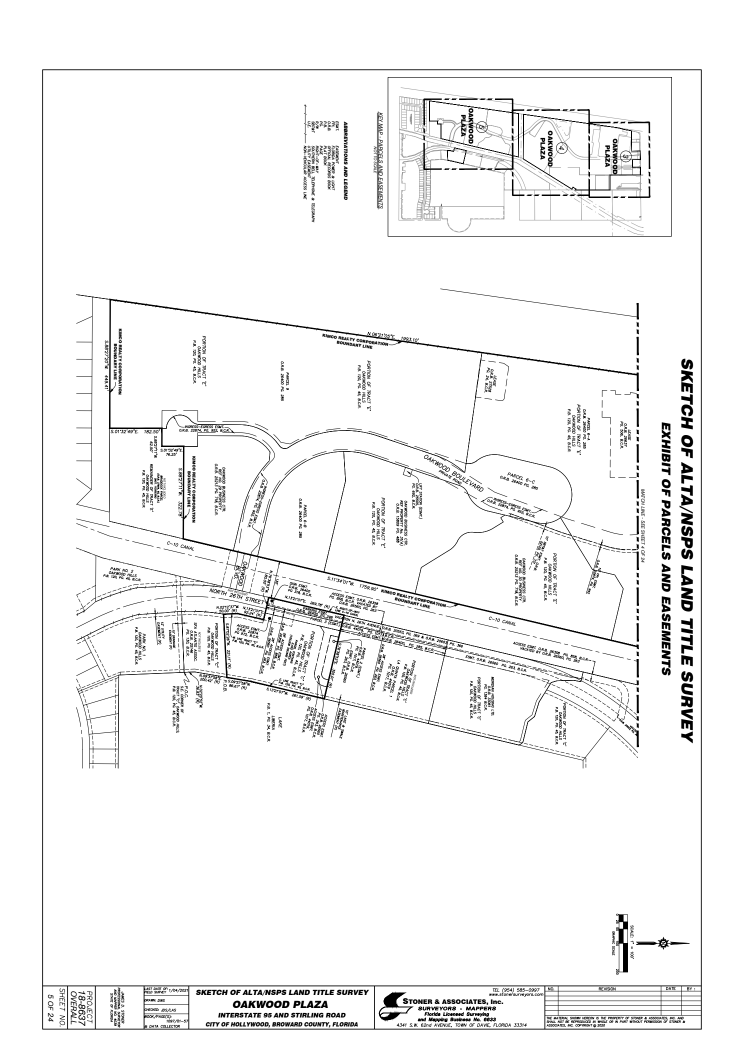
SKETCH OF ALTA/NSPS LAND TITLE SURVEY OAKWOOD PLAZA
INTERSTATE 95 AND STIRLING ROAD
CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA

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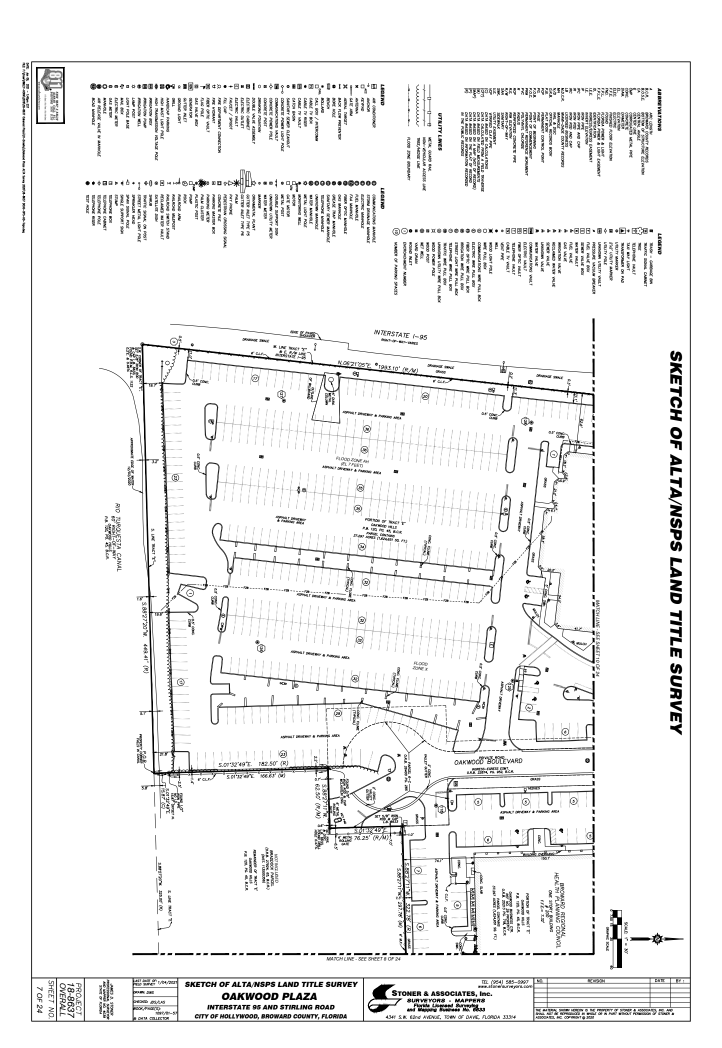
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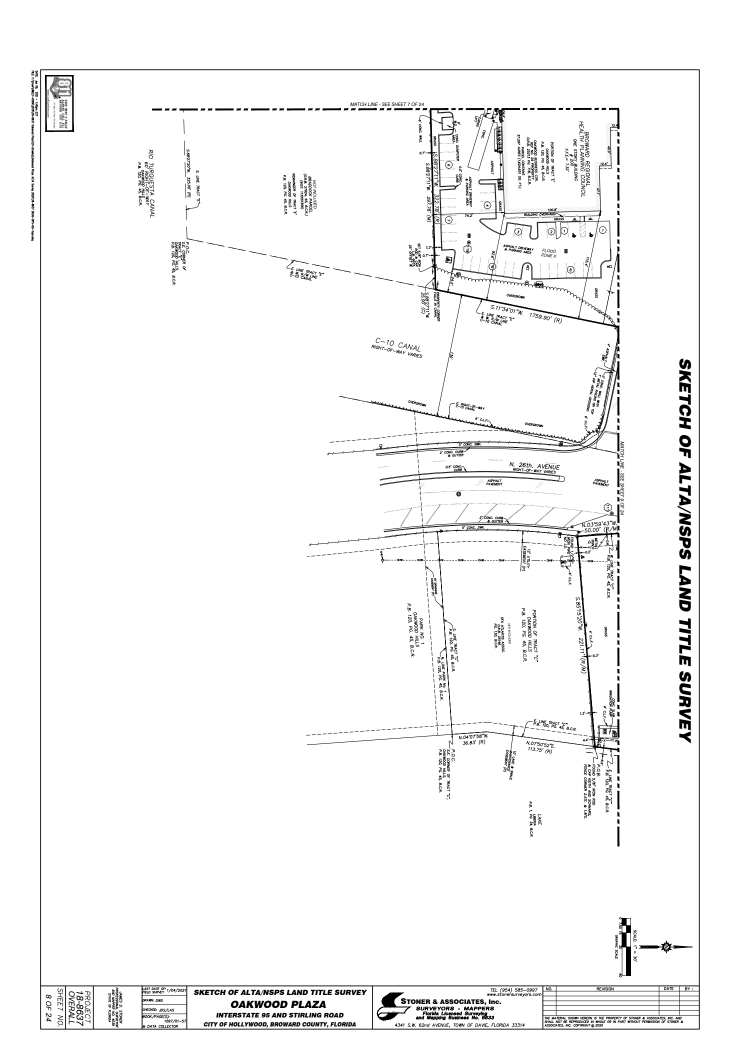


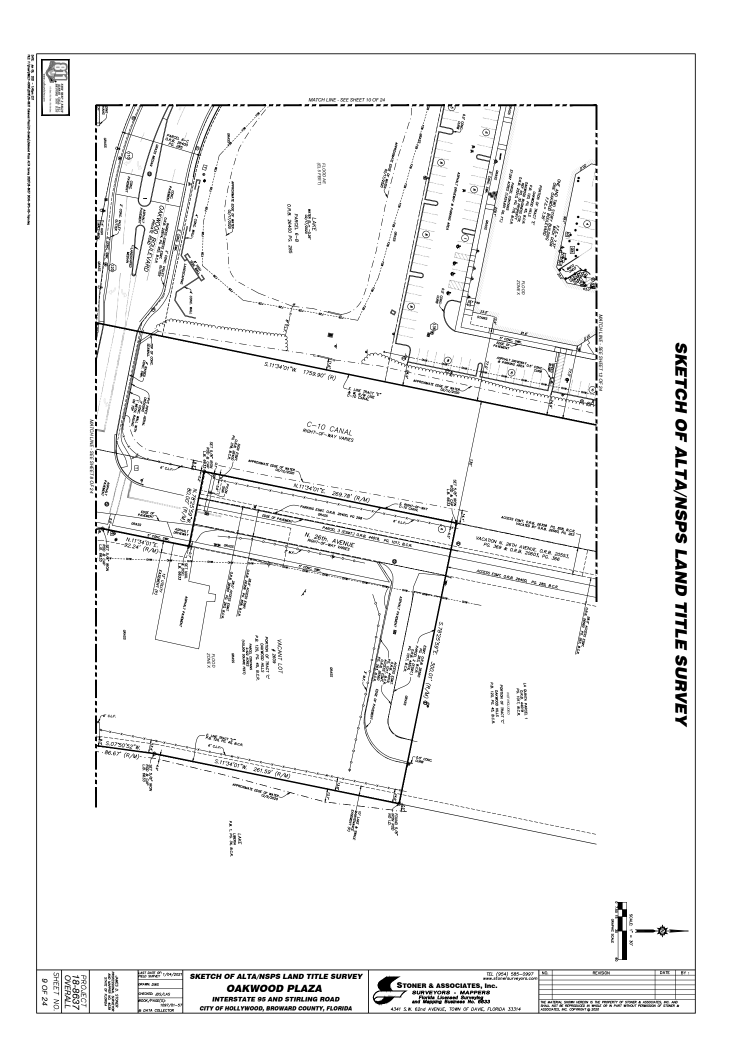




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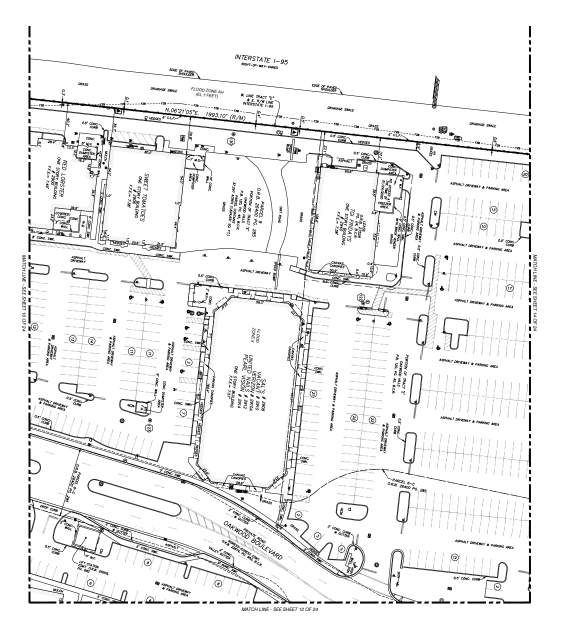






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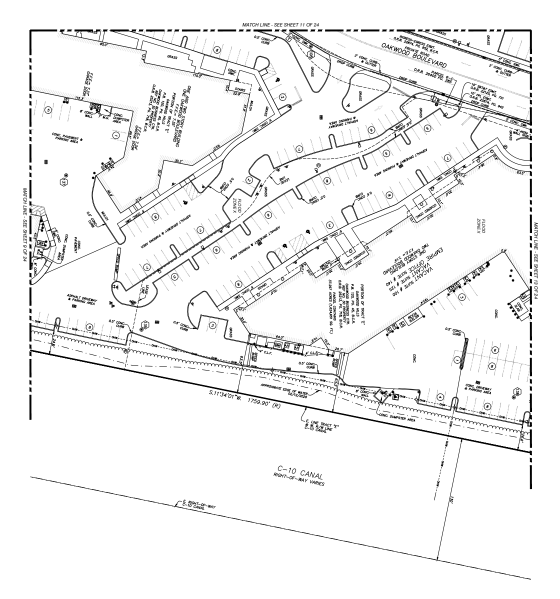


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OAKWOOD PLAZA
INTERSTATE 95 AND STIRLING ROAD
CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA



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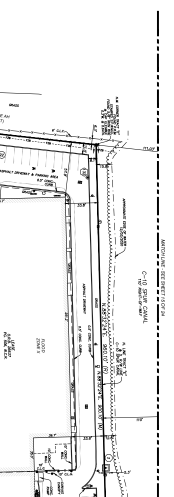
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PROFESSIONAL SURVEYOR
AND MAPPER NO. 4039
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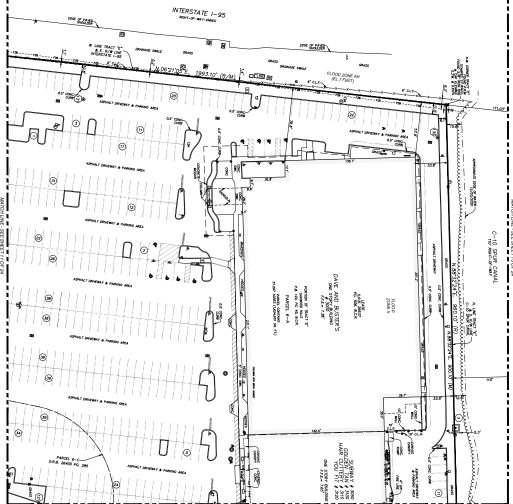
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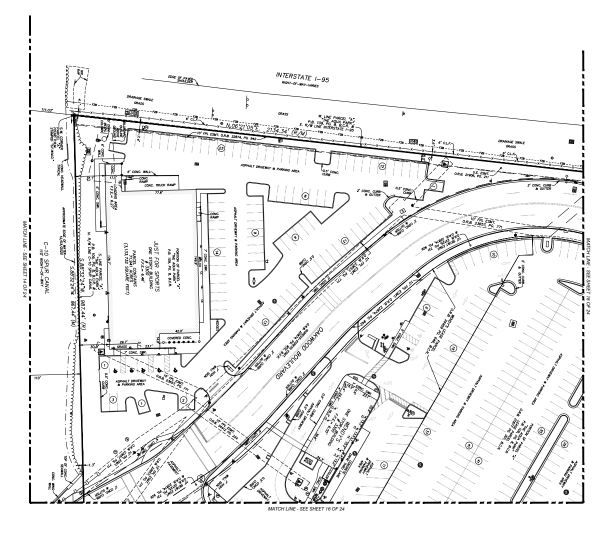
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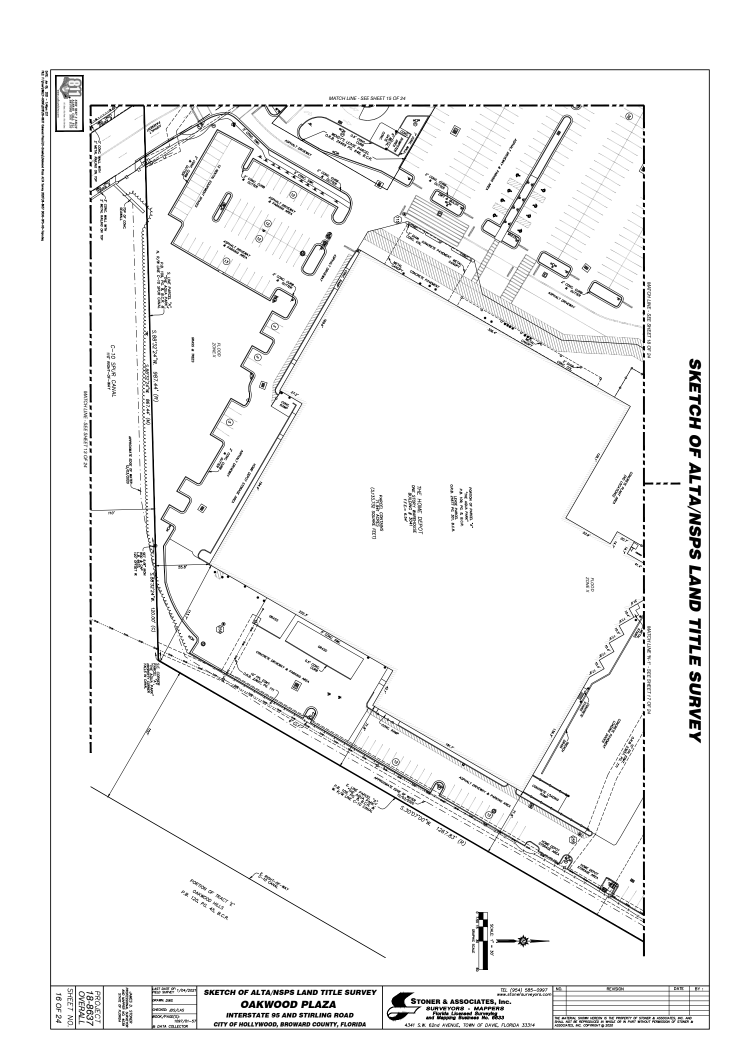


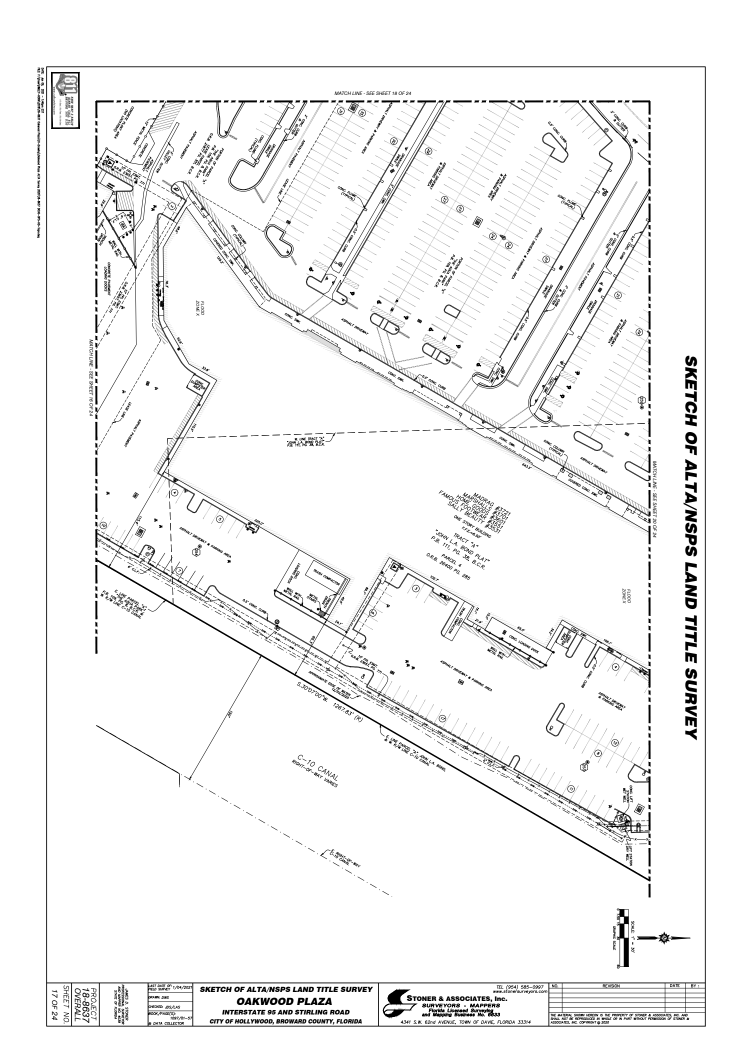


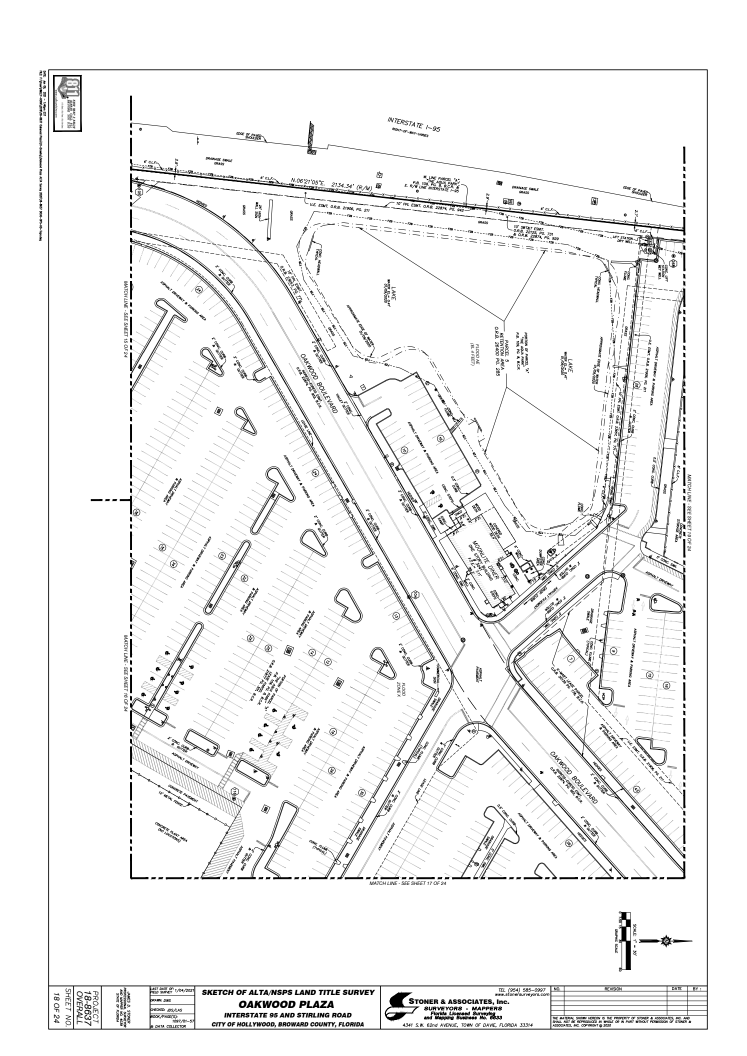
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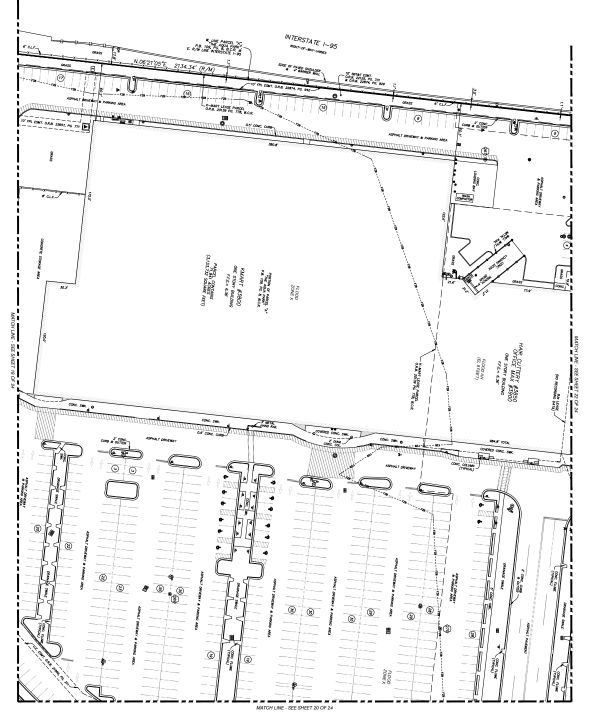
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# **SKETCH OF ALTA/NSPS LAND TITLE SURVEY**





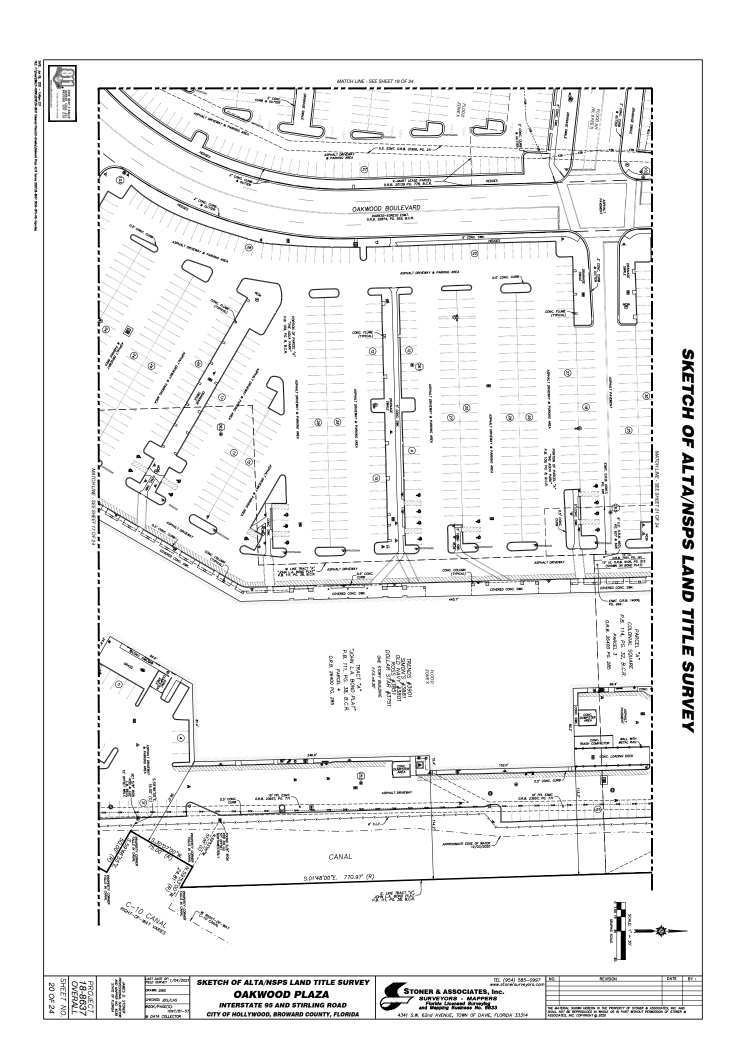
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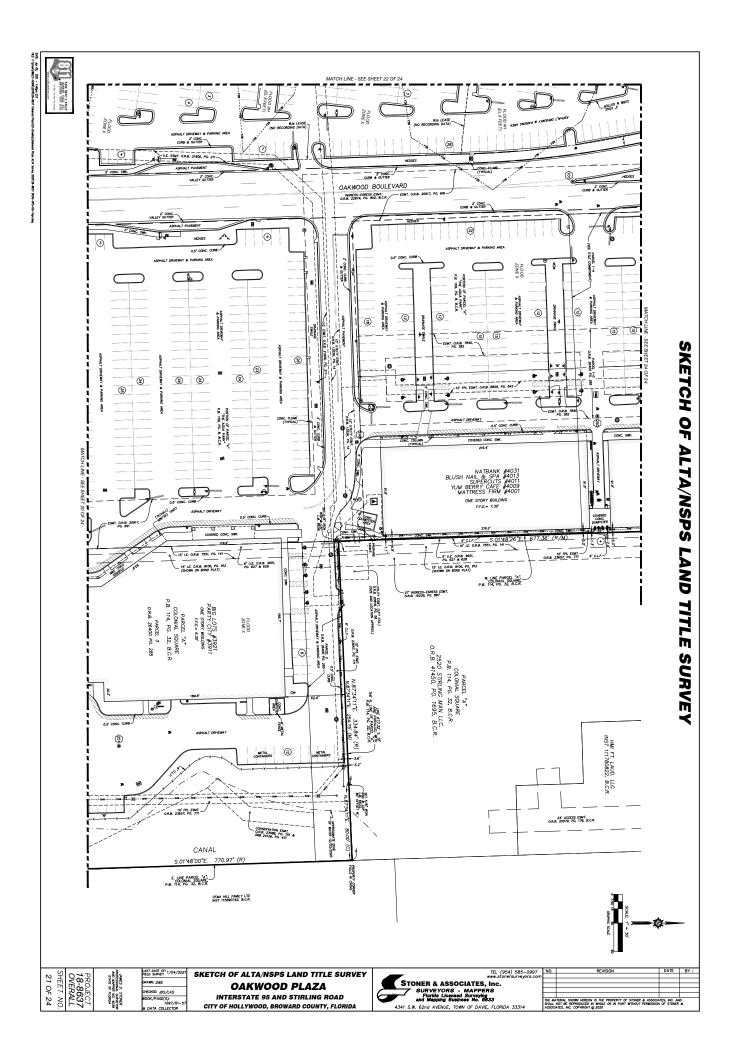
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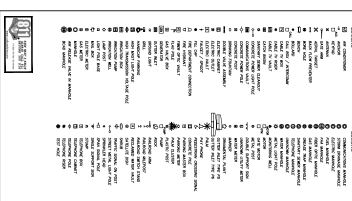
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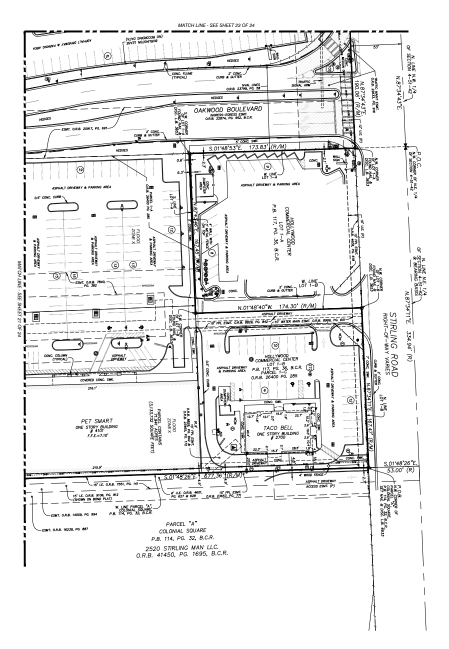
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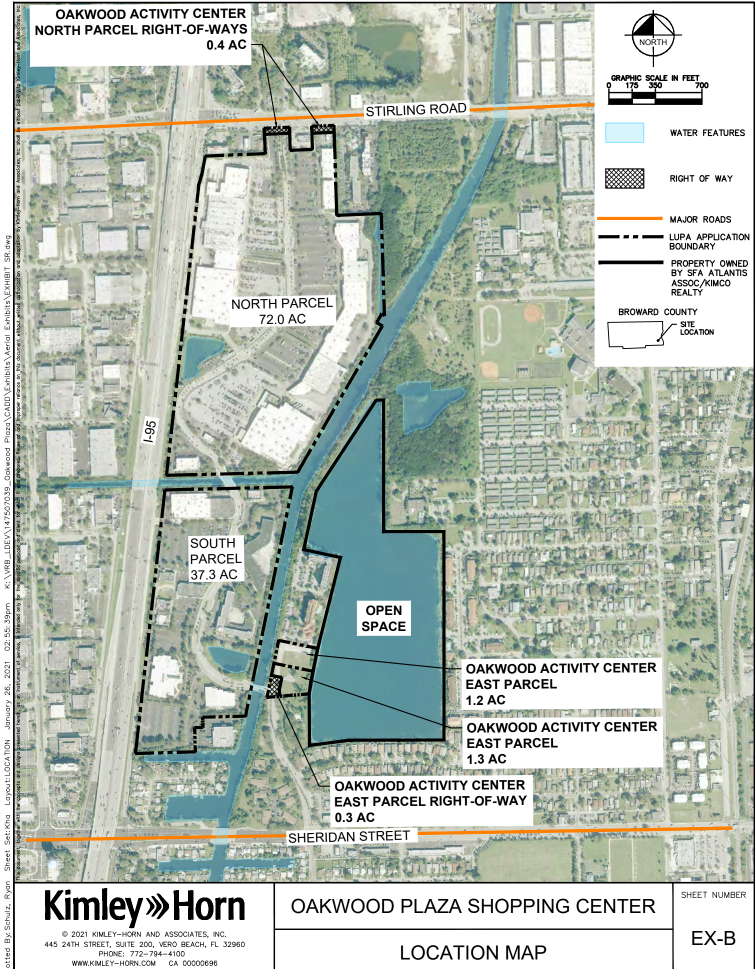
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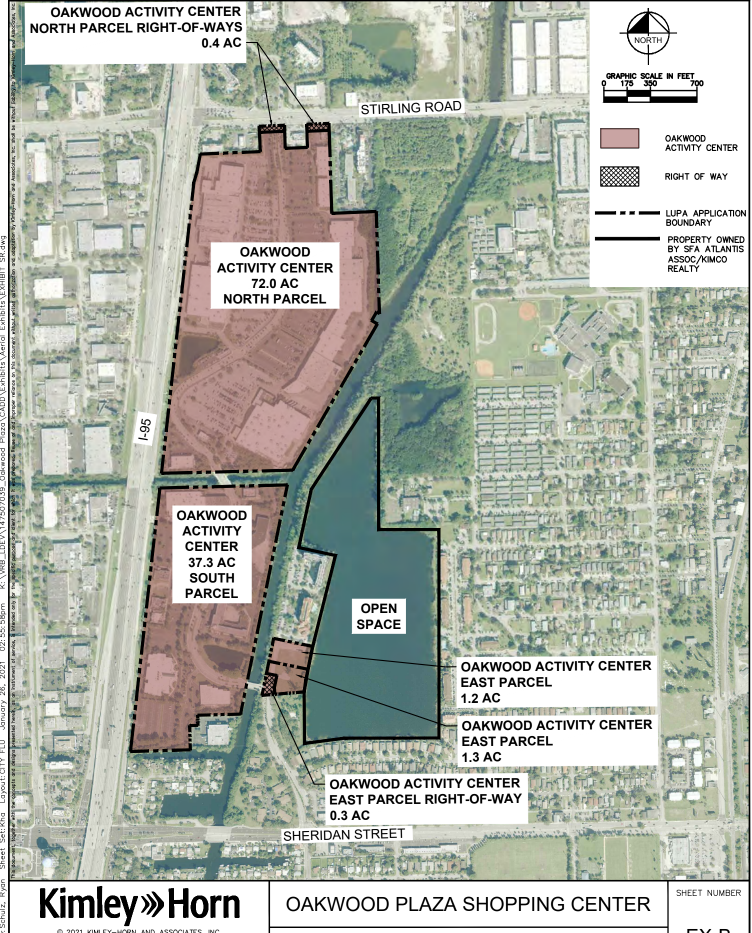
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### EXHIBIT B: LOCATION MAP AND PROPOSED LAND USE

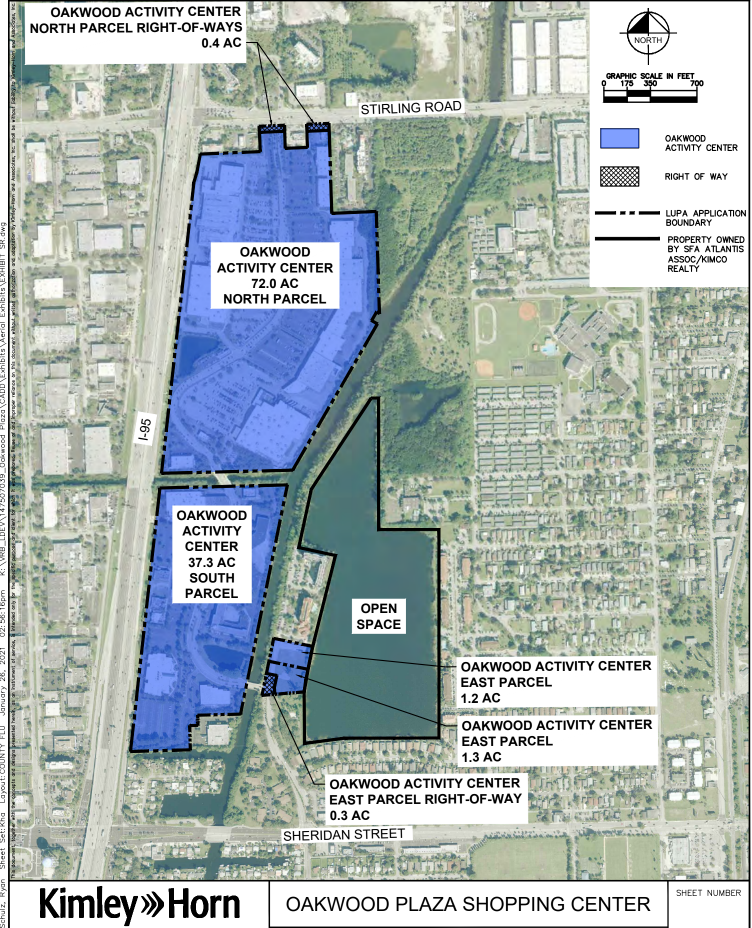




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CITY PROPOSED FUTURE LAND USE

EX-B

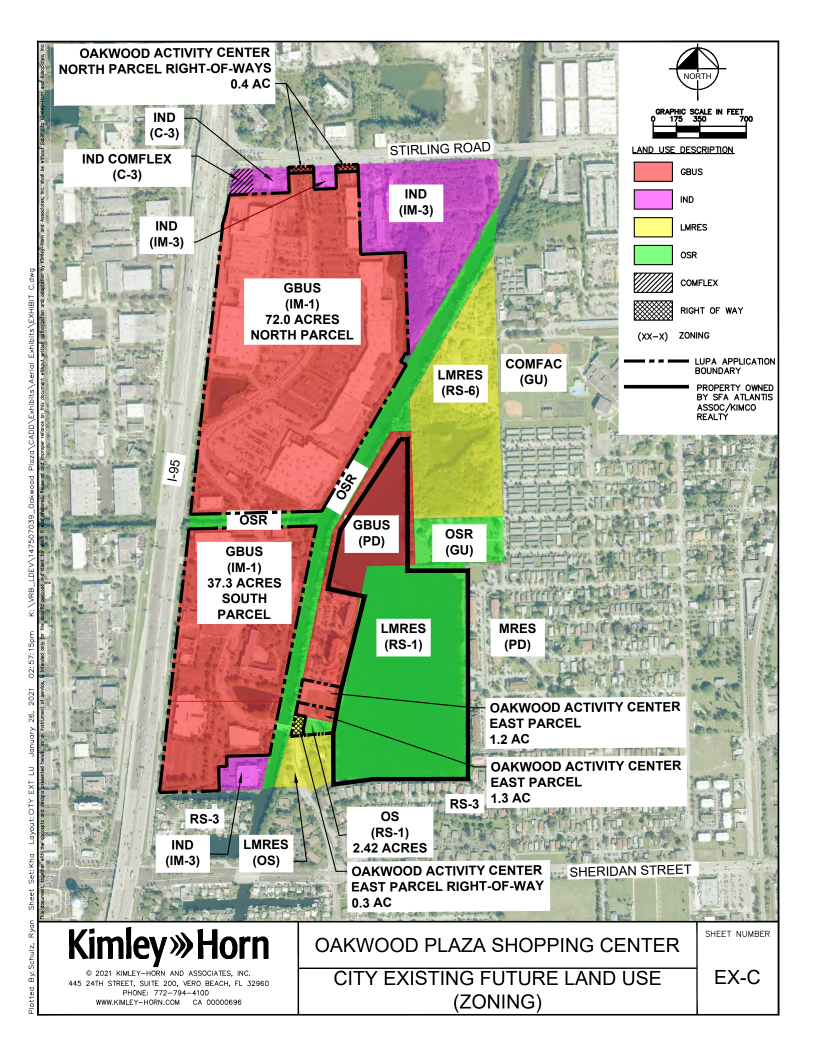


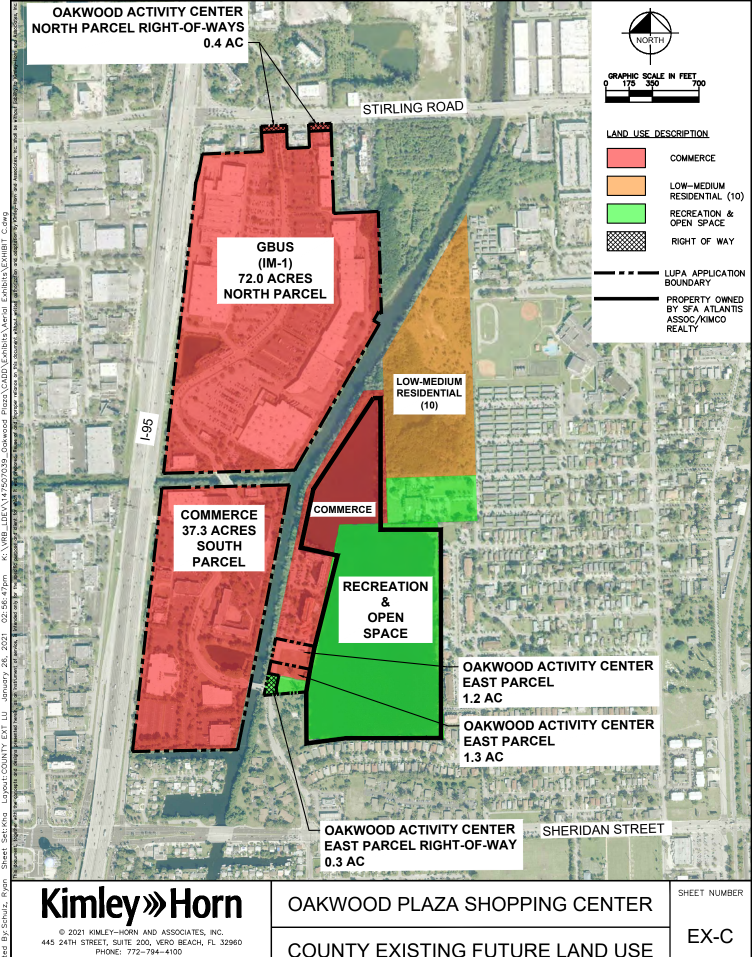
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COUNTY PROPOSED FUTURE LAND USE

EX-B

# EXHIBIT C: MAPS OF CURRENT FUTURE LAND USE DESIGNATION – CITY AND COUNTY





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### EXHIBIT D: SANITARY SEWER/POTABLE WATER LETTER

#### Wilfong, Greg

From: Alicia Verea-Feria < AVEREA-FERIA@hollywoodfl.org>

Sent: Wednesday, July 8, 2020 12:39 PM

To: Wilfong, Greg

Subject: RE [EXT]RE: Oakwood Plaza Land Use Plan Amendment

Categories: External

Good morning, Sir.

Hope this message finds you well.

As requested, please find my revisions in BOLD RED for your use below.

Hope this helps.

Do not hesitate to contact me should you need additional clarifications.

Thank you for your anticipated understanding.

Stay safe and well.

#### 1. ANALYSISOF PUBLIC FACILITIES AND SERVICES

#### A. Potable Water Analysis

1. Provide the potable water level of service per the adopted and certified local land use plan, indicating the adoption date of the 10 Year Water Supply Facilities Workplan.

The City's Water Management Plan (adopted xxxx) allows for a level of service of xxx MGD. The actual 2020 adjusted raw water demand is approximately xxx MGD and is projected in the City's Water Management Plan to increase to xxx MGD by 2040. The City's Consumptive Use Permit with the SFWMD provides for a withdrawal capacity of xxx MGD through xxx

The City of Hollywood potable water level of service standard is the Florida Department of Environmental Protection permitted capacity of the city's potable water treatment facilities. The City adopted its most recent Water Supply Facilities Work Plan in January, 2015.

The amendment site is served by the City of Hollywood water treatment plant ("HWTP") with a capacity of 59.5 MGD. Current and committed demand comprise approximately 14.7 mgd. There are no planned expansions at this time. Both City wellfields and the Broward County South Regional Wellfield provide water from the Biscayne and Floridan aquifers. The City's maximum permitted withdrawal is 30.7 mgd from the Biscayne Aquifer and 8.7 mgd from the Floridan Aquifer. SFWMD Water Use Permit 06-00038-W expires on April 10, 2028.

#### B. Sanitary Sewer Analysis

1. Provide the sanitary sewer level of service per the adopted and certified local land use plan.

The level of service in the City of Hollywood is <del>59.50</del> 55.5 MGD in design capacity for the Wastewater Treatment Plant.

Identify the sanitary sewer facilities serving the area in which the amendment is located including the current plant capacity, current and committed demand on the plant and planned plant capacity expansions, including year and funding source.

The subject site is currently being serviced by the City of Hollywood Southern Regional Wastewater Treatment Plant.

TABLE 6: SANITARY SEWER DEMAND, CAPACITY, AND EXPANSION			
Plant Capacity 56.50 MGD			
Current + Committed Plant Demand (37.4 MGD + 2.5 MGD) = 39.90 MGD			
Planned Plant Capacity Expansions None planned at this time			
Year and Funding Sources N/A			

Source: City of Hollywood

Alicia M. Verea-Feria, CFM
Engineer
City of Hollywood, Florida
Department of Public Utilities
Engineering & Construction Services
2600 Hollywood Blvd, Room 308
Hollywood, FL 33022
Phone: (954)921-3302
averea-feria@hollywoodfl.org



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From: Wilfong, Greg [mailto:Greg.Wilfong@kimley-horn.com]

Sent: Friday, June 26, 2020 12:24 PM

To: Alicia Verea-Feria < AVEREA-FERIA@hollywoodfl.org>

Subject: RE: [EXT]RE: Oakwood Plaza Land Use Plan Amendment

Good day, hope you are doing well I was hoping you could provide this information to me by early next week or sooner if possible let me know thanks for your help, have a great weekend

Greg D. Wilfong, P.E. | Senior Project Manager
Kimley-Horn | 445 24th Street, Suite 200, Vero Beach, FL, 32960
Direct: 772 794 4119 | Mobile: 772 214 4246 | Main: 772 794 4100
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Celebrating 12 years as one of FORTUNE's 100 Best Companies to Work For

From: Wilfong, Greg

Sent: Wednesday, June 24, 2020 12:06 PM

To: Alicia Verea-Feria < AVEREA-FERIA@hollywoodfl.org >

Subject: RE: [EXT]RE: Oakwood Plaza Land Use Plan Amendment

Good afternoon, as part of the Land Use Amendment we are preparing can you confirm the following items for us please I didn't seem to find it in the comp plan?

#### 1. ANALYSISOF PUBLIC FACILITIES AND SERVICES

#### A. Potable Water Analysis

1. Provide the potable water level of service per the adopted and certified local land use plan, indicating the adoption date of the 10 Year Water Supply Facilities Workplan.

The City's Water Management Plan (adopted xxxx) allows for a level of service of xxx MGD. The actual 2020 adjusted raw water demand is approximately xxx MGD and is projected in the City's Water Management Plan to increase to xxx MGD by 2040. The City's Consumptive Use Permit with the SFWMD provides for a withdrawal capacity of xxx MGD through xxx

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Identify the sanitary sewer facilities serving the area in which the amendment is located including the current plant capacity, current and committed demand on the plant and planned plant capacity expansions, including year and funding source.

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Current + Committed Plant Demand (37.4 MGD + 2.5 MGD) = 39.90 MGD			
Planned Plant Capacity Expansions None planned at this time			
Year and Funding Sources N/A			

Source: City of Hollywood

I appreciate your help, thanks

Greg D. Wilfong, P.E. | Senior Project Manager
Kimley-Horn | 445 24th Street, Suite 200, Vero Beach, FL, 32960
Direct: 772 794 4119 | Mobile: 772 214 4246 | Main: 772 794 4100
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#### Celebrating 12 years as one of FORTUNE's 100 Best Companies to Work For

From: Jimenez, Juan < <u>Juan.Jimenez@kimley-horn.com</u>>

Sent: Tuesday, March 31, 2020 7:40 PM

To: Alicia Verea-Feria < AVEREA-FERIA@hollywoodfl.org >

Ox: Wilfong, Greg <Greg.Wilfong@kimley-horn.com>; Stephen Botek <sfb@botekthurlow-eng.com>

Subject: RE: [EXT]RE: Oakwood Plaza Land Use Plan Amendment

Wow! A sinus infection is scary at a time like this. I hope you continue to get better.

Thanks again,



**Juan E. Jimenez, PE** | Senior Project Manager **Kimley-Horn** | 355 Alhambra Circle, Suite 1400, Miami, FL 33134 Direct: 305 535 7784 | Mobile: 786 368 5365 | Main: 305 673 2025

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#### Celebrating 11 years as one of FORTUNE's 100 Best Companies to Work For

From: Alicia Verea-Feria [mailto:AVEREA-FERIA@hollywoodfl.org]

Sent: Tuesday, March 31, 2020 5:23 PM

To: Jimenez, Juan < Juan. Jimenez@kimley-horn.com>

O: Wilfong, Greg <Greg.Wilfong@kimley-horn.com>; Stephen Botek <sfb@botekthurlow-eng.com>

Subject: FW: [EXT]RE: Oakwood Plaza Land Use Plan Amendment

Good afternoon, Sir.

Hope this message finds you and your family well.

Please forgive the delay in responding.

I had been out of the office since 3/18/2020 ill with a sinus infection.

I am much better now still recouping and working from home at the moment.

As requested, I have provided as much data available, as of March 2020, for your use, in BOLD RED in the tables provided below.

I have confirmed there are no future expansion projects anticipated at this time.

Regarding the WTP, the total max daily flow in the past 12 months = 24.898 MGD (as of June 2019).

There is no other data broken down as shown in the table for water demands.

Hope this helps.

Do not hesitate to contact me should need additional details or documentation.

Thank you always for the opportunity to be of assistance.

Please take care and stay well.

Alicia M. Verea-Feria, CFM Engineer City of Hollywood, Florida Department of Public Utilities Engineering & Construction Services 2600 Hollywood Blvd, Room 308

Hollywood, FL 33022 Phone: (954)921-3302

averea-feria@hollywoodfl.org



### ECSD Offices are open Monday – Thursday from 7:00 am to 6:00 pm Please consider the environment before printing this email

From: Jimenez, Juan [mailto:Juan.Jimenez@kimley-horn.com]

Sent: Monday, March 30, 2020 7:22 PM

To: Alicia Verea-Feria < <u>AVEREA-FERIA@hollywoodfl.org</u>> Co: Wilfong, Greg < <u>Greg.Wilfong@kimley-horn.com</u>>

Subject: [EXT]RE: Oakwood Plaza Land Use Plan Amendment

#### Good evening Alicia,

I hope you are well and staying safe. I am following up on the request below. If for any reason this cannot be provided at this time please let us know.

Thanks,



Juan E. Jimenez, PE | Senior Project Manager

**Kimley-Horn** | 355 Alhambra Circle, Suite 1400, Miami, FL 33134 Direct: 305 535 7784 | Mobile: 786 368 5365 | Main: 305 673 2025

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From: Jimenez, Juan

Sent: Wednesday, March 25, 2020 10:39 AM

To: AVEREA-FERIA@hollywoodfl.org

Cc: Wilfong, Greg < Greg. Wilfong@kimley-horn.com > Subject: Oakwood Plaza Land Use Plan Amendment

#### Good morning Alicia,

One of our teams is working on a Land Use Plan Amendment (LUPA) for Oakwood Plaza, which is located between Sheridan Street and Stirling Road along the east side of I-95. The LUPA requires that we provide capacity information on the water and wastewater systems serving the site. The tables below show the information we need to provide. Would you please help us fill out this information or let us know where we could obtain it. We would greatly appreciate your help.

WATER WELLS AND TREATMENT		
Name of Water Treatment Plant	City of Hollywood Water Treatment Plant	
Current Plant Capacity	59.5 M GD	
Current Plant Demand		
Committed Plant Demand		
Planned Plant Capacity Expansions	None at this time	

Year and Funding Source for Planned Plant Expansions	N/A
Name of Water Wellfield(s)	
SFWMD Permitted Withdrawal for Wellfield(s)	
SFWMD Water Use Permit (WUP) Number(s)	
Expiration date of SFWMD WUP	

WASTEWATER TREATMENT		
sanitary sewer level of service per adopted and certified local land use plan		
Name of Wastewater Treatment Plant	Southern Regional Wastewater Treatment Plant	
Current Plant Capacity	55.50 MGD	
Current Plant Demand	37.4 MGD	
Committed Plant Demand	2.5 MGD	
Planned Plant Capacity Expansions	None at this time	
Year and Funding Sources	N/A	



Juan E. Jimenez, PE | Senior Project Manager Kimley-Horn | 355 Alhambra Circle, Suite 1400, Miami, FL 33134 Direct: 305 535 7784 | Mobile: 786 368 5365 | Main: 305 673 2025 Connect with us: Twitter | LinkedIn | Facebook | Instagram

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Alicia Verea-Feria	
Engineer	
City of Hollywood	
Public Utilities	
P.O. Box 229045	
Hollywood, FL 33022	2-9045
Office:	
E-mail: AVEREA-FE	RIA@HollywoodFL.org

Notice: Florida has a broad public records law. All correspondence sent to the City of Hollywood via e-mail may be subject to dis as a matter of public record.			disclosure
	-		



July 15, 2020

Alicia M. Verea-Feria, CFM
Engineer
City of Hollywood, Florida
Department of Public Utilities
Engineering & Construction Services
2600 Hollywood Blvd, Room 308
Hollywood, FL 33022
Phone: (954)921-3302

averea-feria@hollywoodfl.org

Re: Oakwood Plaza Redevelopment Land Use Plan Amendment

Water, Wastewater and Stormwater Utility Availability Request

#### Dear Alicia:

Kimley-Horn and Associates, Inc. on behalf of Kimco Realty, is submitting an application for a land use plan amendment for the Oakwood Plaza Redevelopment project in the City of Hollywood. The proposed amendment is for three separate project areas which include 71.94 acres (Oakwood Plaza North), 37.29 acres (Oakwood Plaza South), and remaining 2.42 acre western portion. This project is bounded by the Stirling Road to the north, I-95 to the west, Sheridan Street to the south and existing Lake as shown on the attached location map. The proposed development consists of 1,200,000 square feet of retail, 1,890,000 square feet of office, 3,800 residential units and 625 hotel rooms. The existing center has 953,771 square feet of retail and 85,689 square feet of office

In order for us to fulfill the requirements of the land use plan amendment application, we respectfully request a letter of utility service availability and adequacy of facilities to serve the proposed project. We have included the previous items you have provided and just need confirmation on all of the items again for our application so we insert into our final application pacakge.

#### A. Potable Water Analysis

1. Provide the potable water level of service per the adopted and certified local land use plan, indicating the adoption date of the 10 Year Water Supply Facilities Workplan.

The City of Hollywood potable water level of service standard is the Florida Department of Environmental Protection permitted capacity of the city's potable water treatment facilities. The City adopted its most recent Water Supply Facilities Work Plan in January 2015. The amendment site is served by the City



of Hollywood water treatment plant ("HWTP") with a capacity of 59.5 MGD. Current and committed demand comprise approximately 14.7 MGD. There are no planned expansions at this time. Both City wellfields and the Broward County South Regional Wellfield provide water from the Biscayne and Floridan aquifers. The City's maximum permitted withdrawal is 30.7 MGD from the Biscayne Aquifer and 8.7 MGD from the Floridan Aquifer. SFWMD Water Use Permit 06-00038-W expires on April 10, 2028.

2. Identify the potable water facility serving the area in which the amendment is located including the current plant capacity, current and committed demand on the plant and planned plant capacity expansions, including year and funding sources. Identify the well field serving the area in which the amendment is located including the South Florida Water Management District (SFWMD) permitted withdrawal and expiration date of the SFWMD permit.

TABLE 4: CITY OF HOLLYWOOD WATER PLANT CAPACITY, DEMAND, AND EXPANSION			
Name of Water Treatment Plant	City of Hollywood Water Treatment Plant		
Plant Capacity	59.50 MGD		
Current Plant Demand	24.90 MGD (as of 6/2019)		
Planned Plant Capacity Expansions	None planned at this time		

Source: City of Hollywood

3. Identify the net impact on potable water demand, based on adopted level of service, resulting from the proposed amendment. Provide calculations, including anticipated demand per square foot or dwelling unit.

TABLE 5: POTABLE WATER IM PACT					
	Use	Calculation	Total		
Current	Retail: 1,638,000 square feet	x 0.1 GPD per SF	= 163,800 GPD		
	Office: 3,276,000 square feet	x0.2 GPD per SF	= 655,200 GPD		
	Subtotal = 819,000 GPD				
Proposed					
Activity Center	Commercial: 1,200,000 SF	x 0.1 GPD per SF	= 120,000 GPD		
	Office: 1,890,000 SF	x 0.2 GPD per SF	= 378,000 GPD		
	Multi-family: 3,800 units	x 100 GPD per unit	= 380,000 GPD		
	Hotel: 625 rooms	x 20 GPD per unit	= 12,500 GPD		
Subtotal = 890,500 GPD					



Total Existing and Proposed Net Change +71,500 GPD

Source: Hollywood Potable Water Element Policy 2.2

#### **B. Sanitary Sewer Analysis**

1. Provide the sanitary sewer level of service per the adopted and certified local land use plan.

The level of service in the City of Hollywood is 55.5 MGD in design capacity for the Wastewater Treatment Plant.

 Identify the sanitary sewer facilities serving the area in which the amendment is located including the current plant capacity, current and committed demand on the plant and planned plant capacity expansions, including year and funding source.

The subject site is currently being serviced by the City of Hollywood Southern Regional Wastewater Treatment Plant.

TABLE 6: SANITARY SEWER DEMAND, CAPACITY, AND EXPANSION			
Plant Capacity 55.50 MGD			
Current + Committed Plant Demand	(37.4 MGD + 2.5 MGD) = 39.90 MGD		
Planned Plant Capacity Expansions None planned at this time			
Year and Funding Sources	N/A		

Source: City of Hollywood

3. Identify the net impact on sanitary sewer demand, based on the adopted level of service, resulting from the proposed amendment. Provide calculations, including anticipated demand per square foot or dwelling unit.

TABLE 7: SANITARY SEWER IMPACT			
	Use	Calculation	Total
Current	Retail: 1,638,000 square feet	x 0.1 GPD per SF	= 163,800 GPD
	Office: 3,276,000 square feet	x0.2 GPD per SF	= 655,200 GPD
		Subtotal	=819,000 GPD
Proposed			
Activity			
Center	Commercial: 1,200,000 SF	x 0.1 GPD per SF	= 120,000 GPD
	Office: 1,890,000 SF	x 0.2 GPD per SF	= 378,000 GPD



	Multi-family: 3,800 units	x 100 GPD per unit	= 380,000 GPD
	Hotel: 625 rooms	x 20 GPD per unit	= 12,500 GPD
Subtotal			= 890,500 GPD
	Total Existing and Proposed	Net Change	+71,500 GPD

Source: Broward County A Consulting Engineer's Guide for a Wastewater Collection/Transmission System Construction License Application

As a reference, I have enclosed the site location map for the project site, and the Atlas Maps we have on file. Your cooperation in providing a response letter will be greatly appreciated.

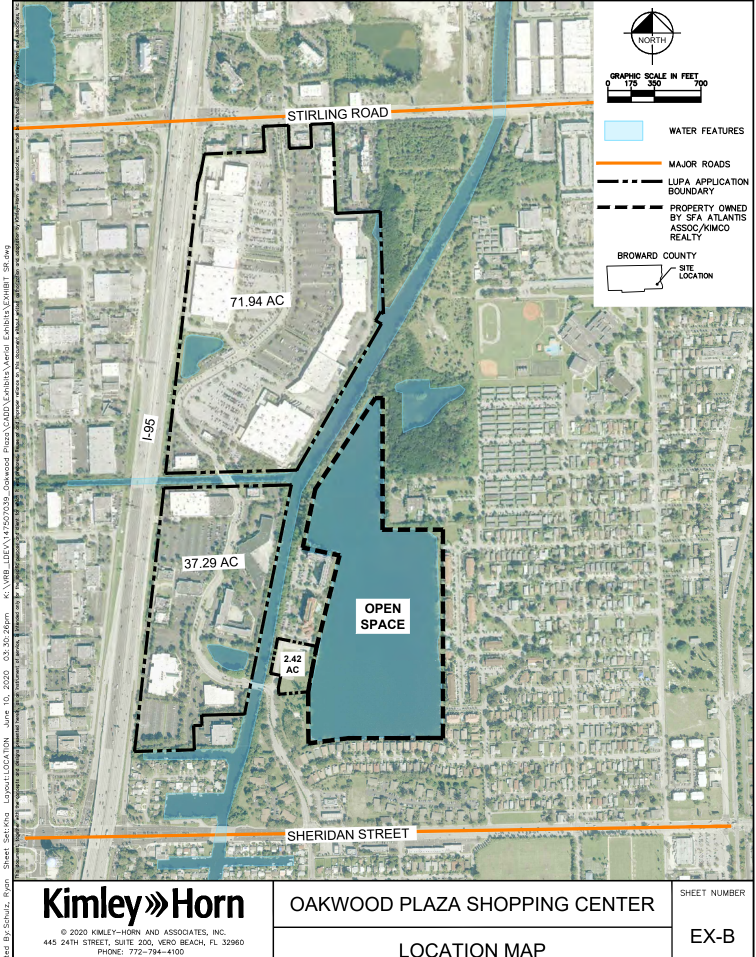
I appreciate your review of this important project. If you any questions, comments or require additional information, please feel free to contact me at 772-794-4119

Regards,

KIMLEY-HORN AND ASSOCIATES, INC.

Greg D. Wilfong, P.E. greg.wilfong@kimley-horn.com

Attachments: Location Map, ATLAS maps



**LOCATION MAP** 

WWW.KIMLEY-HORN.COM CA 00000696



# LEGEND



#### **Brine Disposal**

- Elevation Point
- Fitting
- **Butterfly Open**
- Gate Closed
- Unknown
- Air Release
- Combination
- PS Brine Pumps
  - Active
- Abandoned
- Casing

#### **Raw Water**

- Elevation Point
- **Butterfly Open**
- **Butterfly Closed**
- Gate Open
- Gate Closed
- Tapping Open
- Tapping Closed
- Unknown
- Abandoned
- Other
- ⊡ Altitude
- ø Blowoff
- Simple Check
- Chaminade
- South
- Floridan
- Proposed
- Abandoned
- Other
- Meter Station
- Treatment Plant
- Biscavne Aquifer
- Floridan Aquifer
- Raw Water Treated Water
- Abandoned
- Casing

#### **Reclaimed Water**

- Elevation Point
- Fitting
- Service Connection
- **Butterfly Open**
- **Butterfly Closed**
- Gate Open
- Tapping Open
- Unknown
- Air Release
- Reclaim Pumps
- Monitoring Well
- Pump Station
- Storage Basin Active
- Abandoned
- Casing

#### Water

- Elevation Point Fitting
- Service Connection
- **LUM Connection**
- In Service
- Out of Service
- Butterfly Open
- Butterfly, Closed
- Gate Open
- Gate Closed
- Tapping Open
- Tapping Closed
- Other
- Abandoned
- Gate Open
- Unknown
- Abandoned Air Release
- Altitude •
- **Backflow Control**
- Blowoff
- Double Check
- Pressure Vacuum
- B Reduced Pressure Zone
- Simple Check
- Other
- Abandoned
- Other
- WP Treatment Plant
- **Enclosed Storage Facility**
- Active
- Abandoned

Abandoned

- Active
- Casing

#### Sanitary Sewer

- Elevation Point
- Fitting
- Clean Outs
- Air Release
- ⊡ Altitude
- 0 Blowoff
- Simple Check
- Abandoned
- **Butterfly Open**
- Gate Open
- Gate Closed
- Plug Open
- Plug Closed
- 9 Tapping Open Unknown
- Abandoned
- 0 Discharge Points
- 0 Grease Trap
- Manholes
- Service Connections
- LUM Connection
- Hollywood
- Private
- School
- **Broward County**
- Florida
- Federal
- Other Municipality
- Abandoned
- Active
- Abandoned
- Active Abandoned Casing

#### Storm Water

Weir Structure

- Elevation Point
- Clean Outs
- Flap Gate
- Proposed
- Unknown
- Ö Discharge Points Inlets
- Drainage Well
- 6 Manholes Pump Station
- **Gravity Mains**
- Pressure Pipe
- Culverts
  - Drainfield Detention Areas

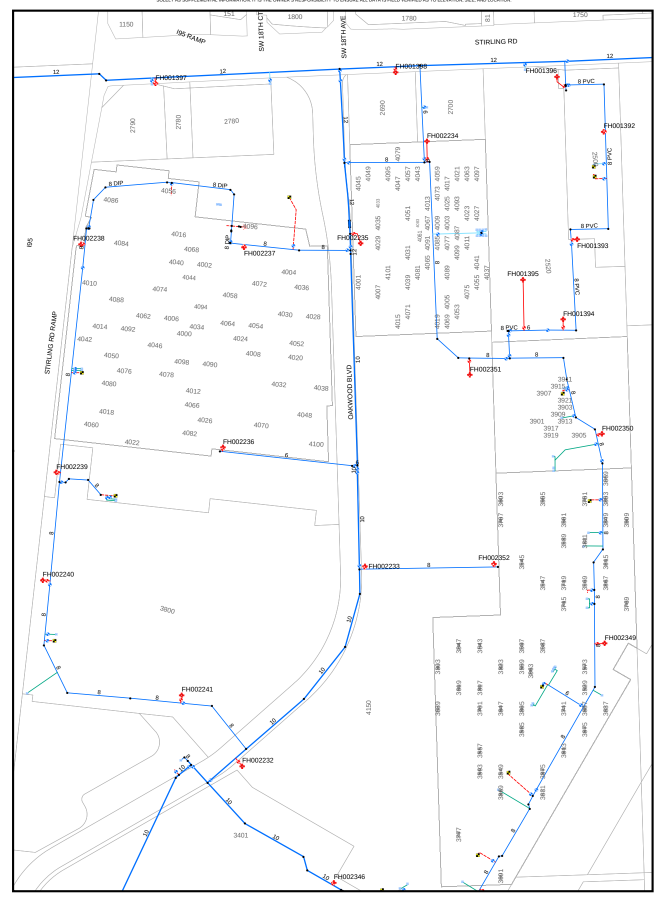


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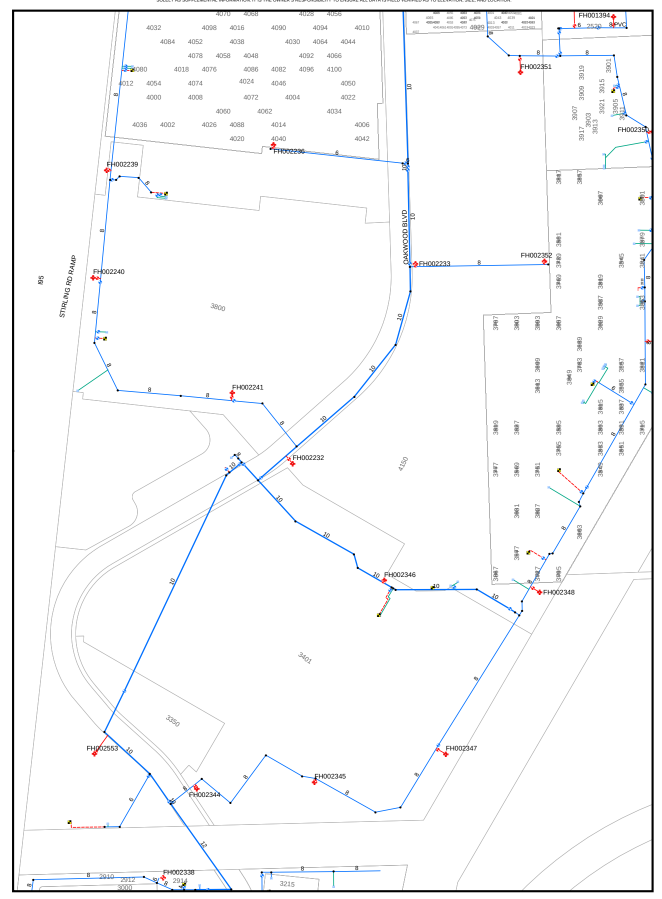


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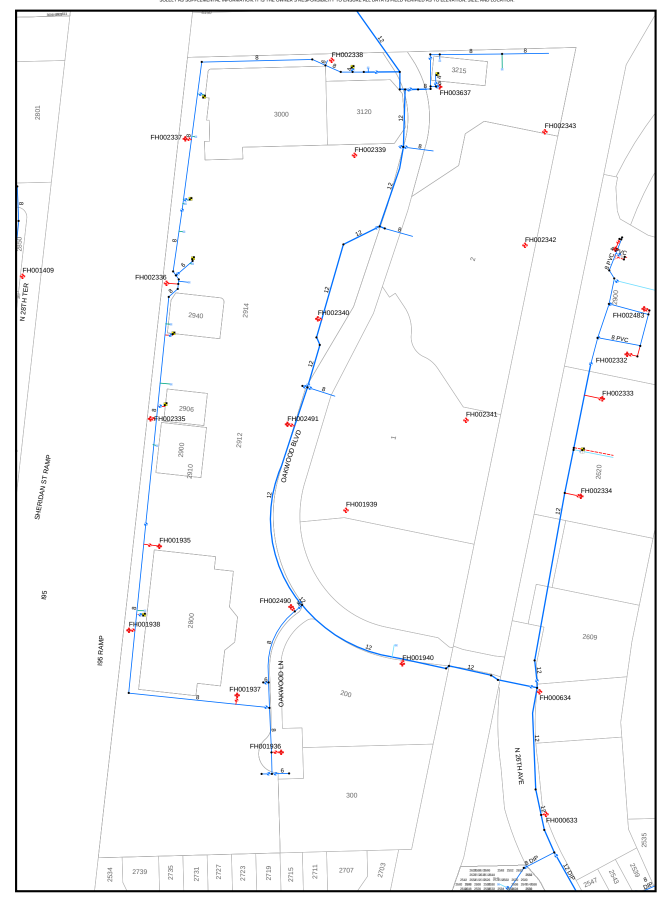


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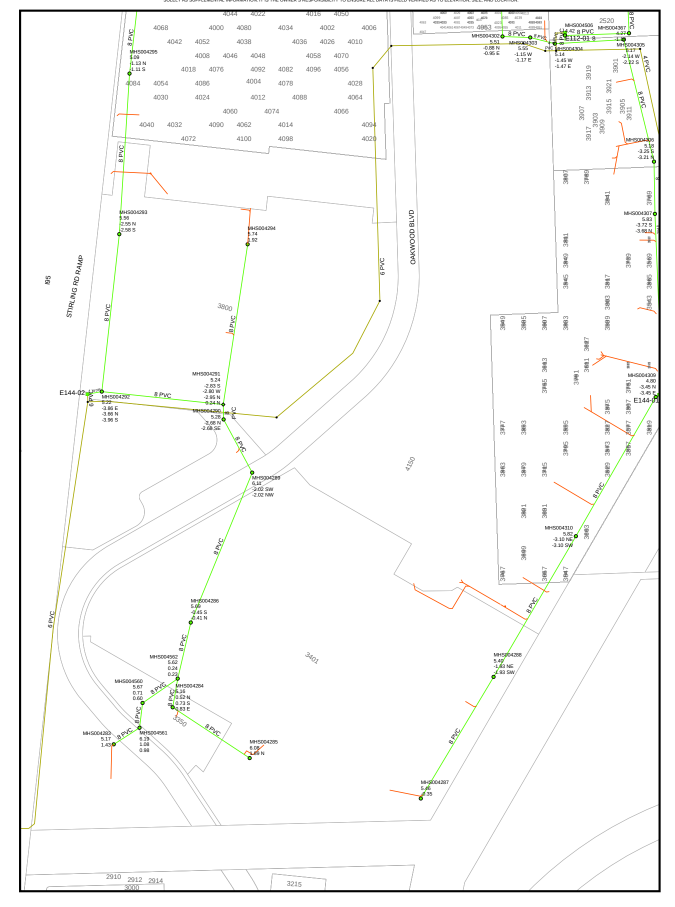


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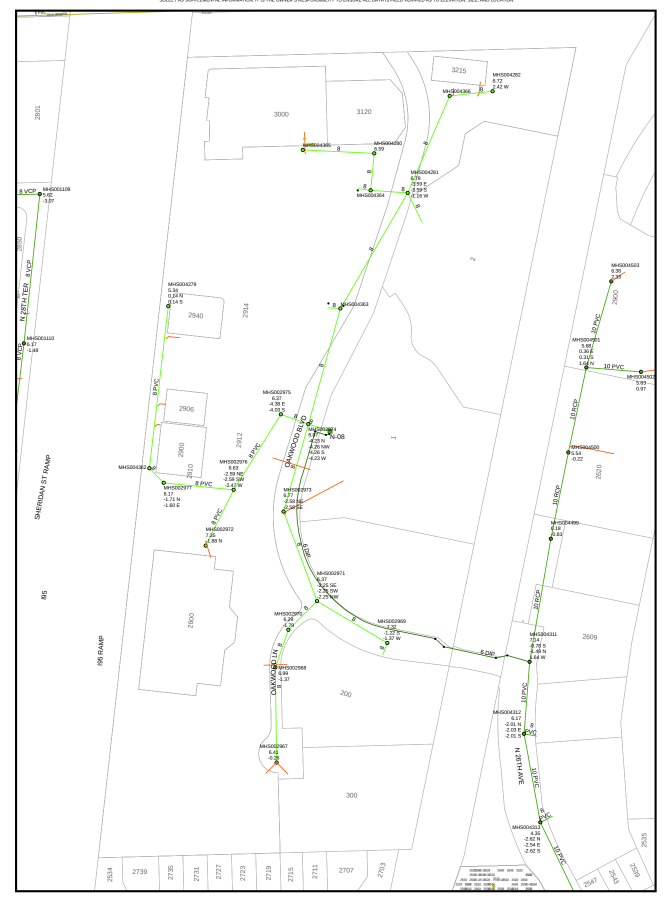


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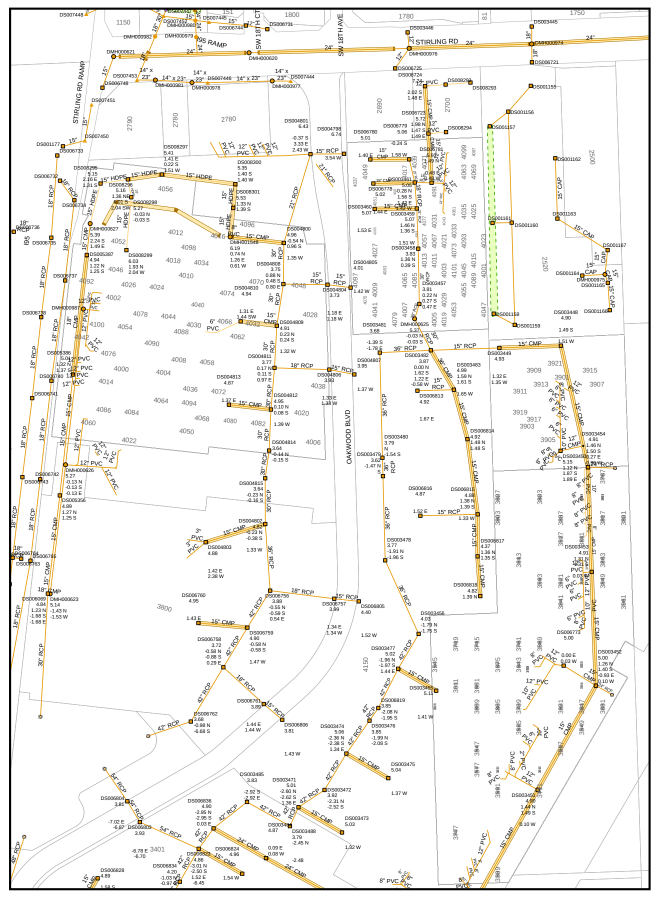


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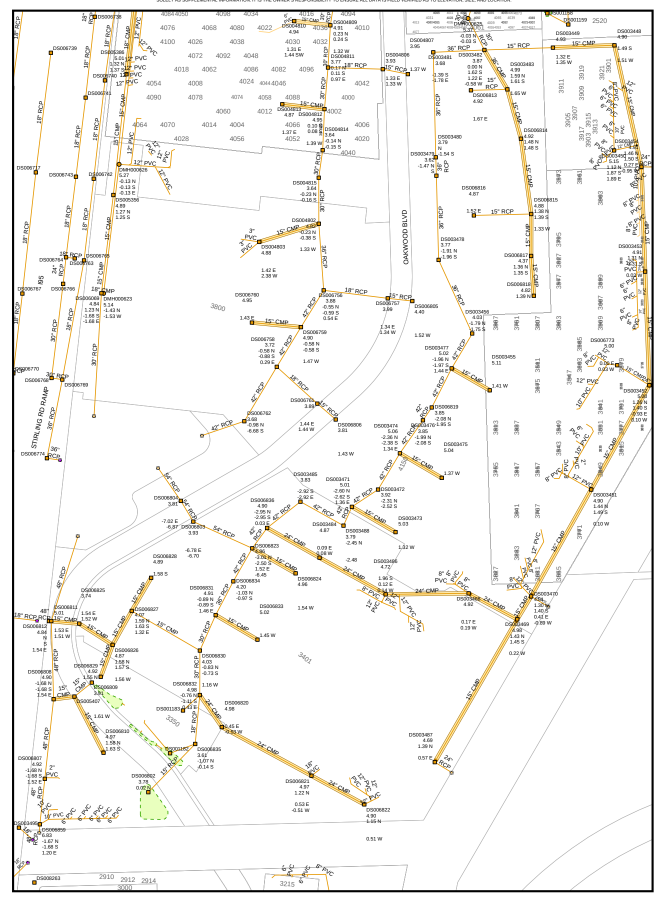


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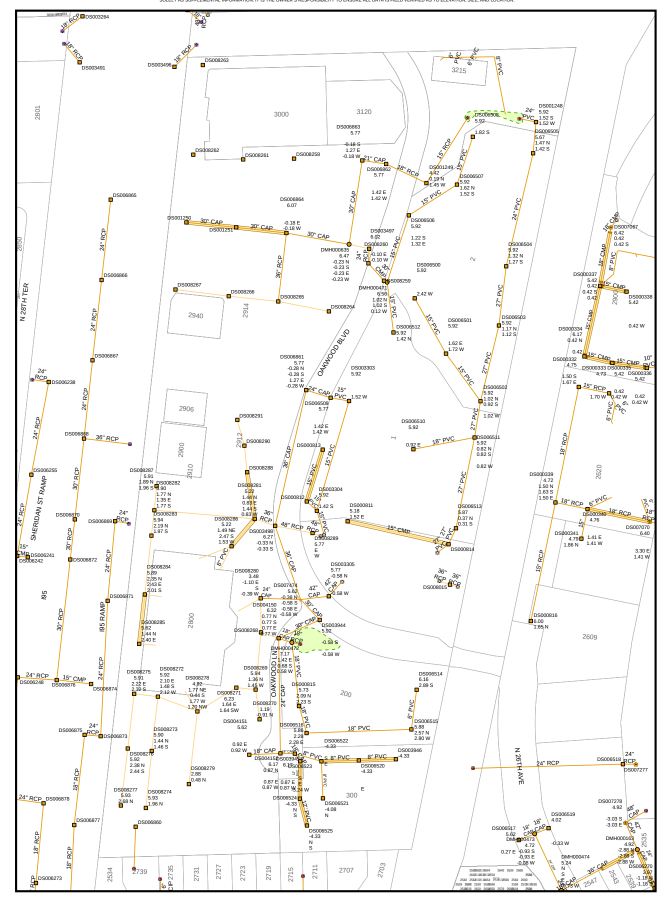


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### **EXHIBIT E: SOLID WASTE LETTER**



7/8/2020

Kimco /Corporate Services Consultants, LLC Oakwood Plaza Shopping Center 3800 Oakwood Blvd Hollywood, FL 33020

To whom it may concern,

Waste Connections would like to thank you for your valued business. The final destination for the municipal solid waste from your Oakwood Plaza Shopping Center located at 3800 Oakwood Blvd in Hollywood, Florida is our JED Landfill located at 1501 Omni Way, Saint Cloud, FL 34773. Our JED Landfill has approximately 43 years of airspace capacity remaining. This material is collected and transferred daily from our Pembroke Park Transfer Station, located at 1899 SW 31st Ave, Hollywood, FL 33009.

The table below represents our Solid Waste Projected Capacity & Demand:

Solid Waste Facility Capacity & Demand		
	Capacity	Demand
Pembroke Park Transfer Station	_1350tons/ day	_265_tons/ day
JED/ OMNI Landfill	81,687,993 cubic yardspermitted	22,473,038 cubic yards consumed as of Mar 22, 2019

Waste Connections appreciates your business and is looking forward to being your disposal partner into the future. If you have any questions, please contact me at anytime. Randy Davis (989) 233-7102.

Sincerely,

### Randy Davis

Randy Davis – C&D / District / Special Waste Sales

1st Place TS / Opa-Locka TS / Pembroke Park TS / Deerfield TS – Southern Florida Division

Brent Run / Quad Cities / SLD / JED Landfills

989.233.7102 Cell

### **EXHIBIT F: DRAINAGE LETTER**



Public Works Department – Water and Wastewater Services
WATER MANAGEMENT DIVISION

2555 West Copans Road • Pompano Beach Florida 33069 • PHONE: 954-831-0751 • FAX: 954 831-3285

DATE: July 27, 2020

Mr. Greg D. Wilfong, P.E. Kimley-Horn and Associates, Inc. 445 24th Street, Suite 200 Vero Beach, Florida, 32960

RE: Oakwood Plaza LUPA

Dear Mr. Wilfong:

Broward County Water Management Division received and reviewed the documents associated with Oakwood Plaza Land Use Plan Amendment (LUPA). Broward County Water Management Division has no objection to this LUPA.

Sincerely,

Carl Archie, P.E., Engineering Unit Supervisor Broward County Water Management Division

CC:

File

Susan Bodmann, P.G. Carlos Adorisio, P.E. Susan Juncosa



Revised July 21, 2020 June 17, 2020

Carlos R. Adorisio, P.E, CFM
Engineering Unit Supervisor
Environmental Protection and Growth Management Department
Environmental Engineering and Permitting Division
1 North University Drive, Mailbox 201, Plantation, FL 33324-2038
Office: (954) 519-1206
CADORISIO@broward.org

Re: Oakwood Plaza Redevelopment Land Use Plan Amendment

Drainage Analysis Verification Letter Request

Dear Mr. Adorisio:

Kimley-Horn and Associates, Inc. on behalf of Oakwood Plaza Limited Partnership is submitting an application for a land use plan amendment (LUPA) for the Oakwood Plaza Shopping Center located in the City of Hollywood. The proposed LUPA is for 111.65 acres consisting of three areas which include 71.94 acres (Oakwood Plaza North), 37.29 acres (Oakwood Plaza South), and the remaining 2.42-acre undeveloped site to the east. This shopping center is bounded by the Stirling Road to the north, I-95 to the west, Sheridan Street to the south and an existing lake as shown on the attached location map. The proposed development program for the LUPA consists of 1,200,000 square feet (s.f.) of retail, 1,890,000 square feet of office, 3,800 residential units and 625 hotel rooms. The existing shopping center has 1,048,929 s.f. based on existing permits. This project will be phased due to market conditions, existing tenants, and different lease termination dates. As part of the redevelopment, there may be wet ponds, exfiltration trench, swales, open treatment areas, underground storage devices, or other methods used for treatment, storage and attenuation for this project. It is assumed that the existing permit conditions will be utilized for the redevelopment.

There are existing drainage permits which will be followed for the redevelopment for this project from South Florida Water Management District and Broward County Surface Water Licenses which are listed below:

#### **Existing Permits and Information**

#### Oakwood Plaza North (71.94 acres) (ERP):

- 1. Application # 11014-B Permit # 06-00639-S
- 2. Application # 930218-4 Permit # 06-00639-S
- 3. Application # 940324-11 Permit # 06-00639-S
- 4. Application # 000615-24 Permit # 06-00639-S
- 5. Application # 05216-B Permit # 06000639-S



#### Notes:

- Note: N.G.V.D. 1929 elevation -1.603' = N.A.V.D. 1988 elevation
- There is currently dry retention, one wet pond and exfiltration trench installed for the north basin for existing water quality.
- There is currently allowed discharge into the existing SFMWD C-10 Spur canal of 50 cfs with a design frequency of 25-year 3-day and a design rainfall of 10.30 inches. The design stage is 7.57' NGVD (5.97' NAVD).
- The 100-year 3-day storm event elevation is 7.91' NGVD (6.31' NAVD).
- The minimum finish floor elevations are 8.00' NGVD (6.40' NAVD) using a design storm frequency of 100-year 3-day event and design rainfall of 13.98 inches.
- The minimum road crown elevation is 7.10' NGVD (5.50' NAVD) based on a design storm of 10-year 1-day event and a design rainfall of 8.83 inches.
- The control elevation is 2.00' NGVD (0.40' NAVD). There are five culverts that discharge into the C-10 Spur Canal.

#### Oakwood Plaza South (37.29 acres) (ERP):

- 1. Application # 11014-B Permit # 06-00639-S
- 2. Application # X000013419 Permit # 06-00639-S
- 3. Application # 940909-9 Permit # 06-00639-S
- 4. Application # 91110407 Permit # 06-00639-S

#### Notes:

- Note: N.G.V.D. 1929 elevation -1.603' = N.A.V.D. 1988 elevation
- There is currently dry retention, one wet pond and exfiltration trench installed for the south basin for existing water quality.
- There is currently allowed discharge into the existing SFMWD C-10 Spur canal of 30 cfs with a design frequency of 25-year 3-day and a design rainfall of 10.30 inches. The design stage is 8.23' NGVD (6.63' NAVD).
- The 100-year 3-day storm event is 8.52' NGVD (6.92' NAVD). The minimum finish floor elevations are 9.00' NGVD (7.40' NAVD) using a design storm frequency of 100-year 3-day event and design rainfall of 13.98 inches.
- The minimum road crown elevation is 7.85' NGVD (6.25' NAVD) based on a design storm of 10-year 1-day event and a design rainfall of 8.83 inches.
- The control elevation is 2.00' NGVD (0.40' NAVD). There is one culvert that discharges into the C-10 Spur Canal.

#### **Broward County Surface Water Licenses:**

- 1. SWM1993-043-0 Oakwood Plaza North (the 71.94 acres)
- 2. SWM 1994-109-0 Oakwood Plaza South (the 37.29 acres plus the 2.42 acres)



### Oakwood East Side / Lake

- Application # 05114-A Permit # 06-00615-S
- Application # 930325-8 Permit # 06-00615-S
- Application # X000010169 Permit # 06-00615-S
- Application # 940517-12 Permit #06-00615-S
- Application # 01254-A Permit #06-00615-S
- Application # 04297-3 Permit #06-00615-S-02
- SWM 1994-109-0 Oakwood Plaza South

In order for us to fulfill the requirements of the land use plan amendment application, we respectfully request a letter of verification of the LUPA drainage summary. The attached sections provide the drainage summary for the land use plan amendment application.

### D. Drainage Analysis

1. Provide the drainage level of service per the adopted and certified local land use plan.

### City of Hollywood

The land use plan amendment site will be required to comply with the standards contained in Chapter 154.50 Building and Structures Section (C) of City of Hollywood Code of Ordinances for flood damage prevention as follows, or as agreed upon with the City:

- (1) Minimum building elevations.
- (a) Residential buildings. New construction and substantial improvement of residential buildings shall have the lowest floor, including basement, elevated to or above the elevation required in the Florida Building Code, Residential or Florida Building Code, Building, as applicable, or at least 18 inches above the highest point of the crown of all streets adjacent to the plot upon which such buildings are located or in accordance with a system or method of design admitting of rational analysis in accordance with well-established principles of mechanics and sound engineering practices as determined by the Director. Public Utilities.
- (b) Nonresidential buildings. New construction and substantial improvement of nonresidential buildings shall have the lowest floor, including basement, elevated or dry floodproofed to or above the elevation required in the Florida Building Code, Building or at least six inches above the highest point of the crown of all streets adjacent to the plot upon which such buildings are located or in accordance with a system or method of design admitting of rational analysis in accordance with well-established principles of mechanics and sound engineering practices as determined by the Director, Public Utilities.



(2) Minimum lot elevation - finished grade. The minimum lot elevation after finished grading shall not be less than the crown of the adjacent street or top of sidewalk, whichever is higher. Lots shall be provided with drainage facilities as required by the Florida Building Code, to avoid drainage onto adjoining properties. The finished grade at the perimeter of residential buildings shall be a minimum of six inches below the minimum building elevation as specified in this section.

The proposed redevelopment must obtain drainage permits for site development from the Broward County Planning and Environmental Regulations Division prior to obtaining a building permit from the City of Hollywood for work that qualifies for licensing.

### **Broward County LOS Standard**

The land use plan amendment site will be required to comply with the level of service standards contained in the Broward County Comprehensive Plan – Drainage and Natural Aquifer Groundwater Recharge Element for drainage facilities as follows:

Broward County Environmental Protection and Growth Management Department reviews and approves stormwater plans within the City to ensure that level of service standards is met. These regulatory requirements are applied to all new and redevelopment projects, unless qualifying for an exemption under the Broward County code as this project does, thereby maintaining consistency with the level of service standards for stormwater. The City has adopted the following level of service standards for stormwater per the South Florida Water Management District Requirements:

- Primary Drainage System 25-year 3-day storm event. Cumulative rainfall total of 13.98".
- Secondary Drainage System 3-year storm event with varying time of concentration duration. Cumulative rainfall derived from Florida Department of Transportation (FDOT).
- Rainfall Intensity Duration From existing permits.
- Roadways Except for emergency access roadways these shall have one-half (1/2) of their total width above the flood elevation of the 10-year, 1-day storm event.
- Parking lots/drive aisles/dumpster enclosure pads without floor drains These shall be above the flood elevation of the 5-year, 1-day storm event.
- Building Structures The flood level shall not exceed the finish floor elevation of all building structures within the study area during the 100-year, 3-day storm event as established by existing permits.

### FEMA

- o **North**:
  - Existing: Generally within Flood Zone X, with stormwater pond and portion of Home Depot parking lot in Flood Zone AE elevation 4.00' NAVD. The canal is AE elev. 4.00'.



- o South:
  - Existing: The stormwater pond is in Flood Zone AE elev. 5.00'. Portions of the buildings are in Flood Zone X. The Flood Zone AH with a Base Flood Elevation (BFE) of 7.00' is on the south side of the parcel near the theater. The canals are at 3, 4, and 5.
- 2. Identify the drainage district and drainage systems serving the amendment area.

Drainage in the City of Hollywood is served by South Florida Water Management District (SFWMD) and Broward County; the subject site is served by SFWMD.

3. Identify any planned drainage improvements, including year, funding sources and other relevant information.

The subject property was not identified as having any existing drainage issues and no capital improvements are proposed for the associated drainage basin in this area.

4. Indicate if a Surface Water Management Plan has been approved by, or an application submitted to, the SFWMD and/or any independent drainage district, for the amendment site. Identify the permit number(s), or application number(s) if the project is pending, for the amendment site. If an amendment site is not required to obtain a SFWMD permit, provide documentation of same.

The property currently has, and is subject to, existing SFWMD permits and Broward County Surface Water Licenses as listed below:

### Oakwood Plaza North (71.94 acres) (ERP):

- Application # 11014-B Permit # 06-00639-S
- Application # 930218-4 Permit # 06-00639-S
- Application # 940324-11 Permit # 06-00639-S
- Application # 000615-24 Permit # 06-00639-S
- Application # 05216-B Permit # 06000639-S

### Oakwood Plaza South (37.29 acres) (ERP):

- Application # 11014-B Permit # 06-00639-S
- Application # X000013419 Permit # 06-00639-S
- Application # 940909-9 Permit # 06-00639-S
- Application # 91110407 Permit # 06-00639-S



### **Broward County Surface Water Licenses:**

- SWM1993-043-0 Oakwood Plaza North (71.94 acres)
- SWM 1994-109-0 Oakwood Plaza South (37.29 acres plus 2.42 acres)

### Oakwood East Side / Lake (ERP)

- o Application # 05114-A Permit # 06-00615-S
- o Application # 930325-8 Permit # 06-00615-S
- Application # X000010169 Permit # 06-00615-S
- o Application # 940517-12 Permit #06-00615-S
- Application # 01254-A Permit #06-00615-S
- o Application # 04297-3 Permit #06-00615-S-02

A SFWMD permit modification and a Broward County Surface Water License including drainage analysis for the proposed qualifying redevelopment project work using already established permit conditions will be completed as part of the site plan development and stormwater permitting process.

5. If the area in which the amendment is located does not meet the adopted level of service and there are no improvements planned (by the unit of local government or drainage authority) to address the deficiencies, provide an engineering analysis which demonstrates how the site will be drained and the impact on the surrounding properties. The information should include the wet season water level for the amendment site, design storm elevation, natural and proposed land elevation, one-hundred-year flood elevation, acreage of proposed water management retention area, elevations for buildings, roads and years, storage and runoff calculations for the design storm and estimated time for flood waters to recede to the natural land elevation.

The subject site is located within City of Hollywood. The redevelopment within the site will be required to meet the drainage standards of the City, SFWMD, and Broward County Department of Planning and Environmental Protection based on existing established permit conditions.

 Correspondence from local drainage district verifying the information submitted as part of the application on items 1-5 above. Correspondence must contain name, position and contact information of party providing verification.

As a reference, enclosed is the site location map for the LUPA project site and meeting notes. Your cooperation in providing a response letter is greatly appreciated.



I appreciate your review of this important project. If you any questions, comments or require additional information, please feel free to contact me at 772-794-4119.

Regards,

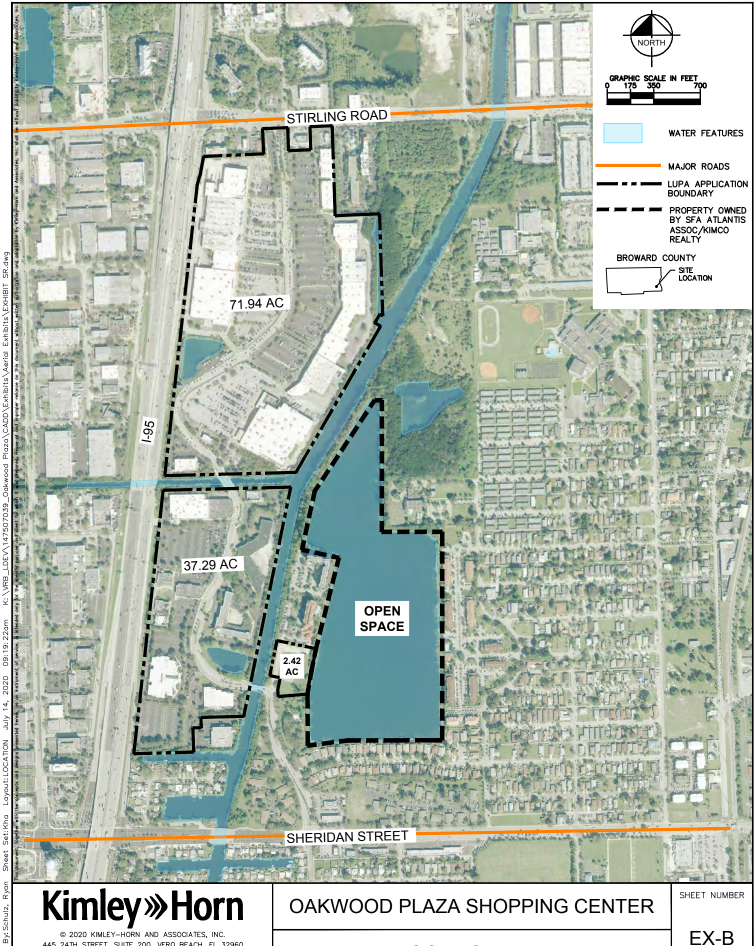
KIMLEY-HORN AND ASSOCIATES, INC.

Greg D. Wilfong, P.E.

greg.wilfong@kimley-horn.com

Attachments: Location Map

Meeting Memo from 6-8-20



**LOCATION MAP** 

2020 NIMICET-HORN AND ASSOCIATES, INC.
445 24TH STREET, SUITE 200, VERO BEACH, FL 32960
PHONE: 772–794–4100
WWW.KIMLEY-HORN.COM CA 00000696



### **Meeting Minutes**

Date/Time of Meeting: June 8, 2020

Meeting Location: Virtual Zoom Meeting

Project Title: Oakwood Plaza Redevelopment

Project No.: 147507054

### Attendees:

Name	Company	Contact Telephone	Contact Email
Leonard Vialpando	Broward County		lvialpando@broward.org
Carlos Adorisio	Broward County		cadorisio@broward.org
Johana Narvaez	Broward County		jnarvaez@broward.org
Peter Flint	Kimco Realty		pflint@kimcorealty.com
Lee Johnson	Kimco Realty		lbjohnson@kimcorealty.com
Derrick Cave	Kimley-Horn and Associates		derrick.cave@kimley-horn.com
Melibe Thomas	Kimley-Horn and Associates		melibe.thomas@kimley-horn.com

### **Meeting Minutes**

- Potential redevelopment activity may occur at Oakwood Plaza
- The first application for Oakwood Plaza may be a Land Use Plan Amendment
- Oakwood Plaza is licensed under existing permits, outlined as attached
- Modifications within Oakwood Plaza will be considered Minor Redevelopment as it
  pertains to surface water management if the new or demolished buildings constitute 50%
  or less of the existing buildings onsite.
- New storm drainage requirements only apply to major redevelopments that typically are over 50% of the buildings being demolished or 50% of the impervious being demolished.
- The likelihood is that the majority of Oakwood North would remain and only Oakwood South would be redeveloped. In that case, it appears redevelopment can occur under existing storm drainage permits. In fact if the Kmart was to be redeveloped, it appears that that accounts for about 15% or less of the total shopping center.
- Oakwood North and Oakwood South are under the same permit so the 50% would be calculated off the entire square footage of the entire shopping center.
- The use of new published groundwater elevations are intended for new developments or major redevelopments and do not apply to minor redevelopments (under 50%).
- Oakwood Plaza will be required to comply with published FEMA regulations as it pertains to building finish floor elevations, but parking lots can remain as originally permitted.



- New FEMA flood maps are expected to be adopted late 2021
- If activities constituting "major redevelopment" were to occur, a conceptual master permit submitted prior to recordation of new Broward County 100-year future floodplain maps would "lock-in" the floodplain at current map elevations.
- It is likely the future Broward County 100-year floodplain elevations may be slightly lower than FEMA floodplain elevations.
- Oakwood Plaza should also check building code for building footprint allowances which also fall under the redevelopment threshold.
- Oakwood Plaza may choose to design finish floor elevations for future resiliency



June 3, 2020

Re: Oakwood Plaza Redevelopment

**Drainage Information** 

Below is a summary of the existing permits and related information and meeting information. Some of the permits for Oakwood East/Lake are not part of the property boundary.

### **Existing Permits and Information**

### Oakwood Plaza North (71.94 acres):

- 1. Application # 11014-B Permit # 06-00639-S
- 2. Application # 930218-4 Permit # 06-00639-S
- 3. Application # 940324-11 Permit # 06-00639-S
- 4. Application # 000615-24 Permit # 06-00639-S
- 5. Application # 05216-B Permit # 06000639-S

### Notes:

- There is currently dry retention, one wet pond and exfiltration trench installed for the north basin for existing water quality.
- There is currently allowed discharge into the existing SFMWD C-10 Spur canal of 50 cfs with a design frequency of 25-year 3-day and a design rainfall of 10.30 inches. The design stage is 7.57' NGVD (5.97' NAVD).
- The 100-year 3-day storm event elevation is 7.91' NGVD (6.31' NAVD).
- The minimum finish floor elevations are 8.00' NGVD (6.40' NAVD) using a design storm frequency of 100-year 3-day event and design rainfall of 13.98 inches.
- The minimum road crown elevation is 7.10' NGVD (5.50' NAVD) based on a design storm of 10-year 1-day event and a design rainfall of 8.83 inches.
- The control elevation is 2.00' NGVD (0.40' NAVD). There are five culverts that discharge into the C-10 Spur Canal.

### Oakwood Plaza South (37.29 acres):

- 1. Application # 11014-B Permit # 06-00639-S
- 2. Application # X000013419 Permit # 06-00639-S
- 3. Application # 940909-9 Permit # 06-00639-S
- 4. Application # 91110407 Permit # 06-00639-S

### Notes:

 There is currently dry retention, one wet pond and exfiltration trench installed for the south basin for existing water quality.



- There is currently allowed discharge into the existing SFMWD C-10 Spur canal of 30 cfs with a design frequency of 25-year 3-day and a design rainfall of 10.30 inches. The design stage is 8.23' NGVD (6.63' NAVD).
- The 100-year 3-day storm event is 8.52' NGVD (6.92' NAVD). The minimum finish floor elevations are 9.00' NGVD (7.40' NAVD) using a design storm frequency of 100-year 3-day event and design rainfall of 13.98 inches.
- The minimum road crown elevation is 7.85' NGVD (6.25' NAVD) based on a design storm of 10-year 1-day event and a design rainfall of 8.83 inches.
- The control elevation is 2.00' NGVD (0.40' NAVD). There is one culvert that discharges into the C-10 Spur Canal.

### **Broward County Surface Water Licenses:**

- 1. SWM1993-043-0 Oakwood Plaza North
- 2. SWM 1994-109-0 Oakwood Plaza South

### Oakwood East Side / Lake

- Application # 05114-A Permit # 06-00615-S
- Application # 930325-8 Permit # 06-00615-S
- Application # X000010169 Permit # 06-00615-S
- Application # 940517-12 Permit #06-00615-S
- Application # 01254-A Permit #06-00615-S
- Application # 04297-3 Permit #06-00615-S-02
- SWM 1994-109-0 Oakwood Plaza South

### **Current and Future Flood Regulation Changes**

Note: N.G.V.D. 1929 elevation -1.603' = N.A.V.D. 1988 elevation

- FEMA is in the process of approving updated flood maps for this area, which are within a year of being published in the federal register. Summary as follows:
  - o North:
    - Existing: Generally within Flood Zone X, with stormwater pond and portion of Home Depot parking lot in Flood Zone AE elevation 4.00' NAVD. The canal is AE elev. 4.00'.
    - Proposed: Most of the north parcel listed as future Flood Zone X, most of the parking lot listed as Flood Zone AE elev. 6.00'.
  - South:
    - Existing: The stormwater pond is in Flood Zone AE elev. 5.00'. Portions of the buildings are in Flood Zone X. The Flood Zone AH with a Base Flood Elevation (BFE) of 7.00' is on the south side of the parcel near the theater. The canals are at 3, 4, and 5.



 Proposed: most of the northern side of the southern parcel would be in Zone X, much of the southern side of the southern parcel would be in Zone AE elev. 6.00'.

### o Impacts:

### North:

The minimum finish floor elevation for Oakwood North based on current permit is 6.40' NAVD (8.00' NGVD). The new FEMA Flood Map is proposed to be at 6.00' NAVD. Based on as-builts and topographic survey information received to-date, the finish floors on Oakwood North currently range from 6.40' - 7.11' NAVD. The increase of FEMA flood elevation to 6.00' doesn't appear to affect the existing buildings because they appear to all be above the proposed FEMA elevation. However, during a redevelopment, assuming the FFEs will need to be one foot above the FEMA elevation to meet Florida Building Code requirements, the minimum FFE for Oakwood North would need to be 7.00', an increase of 0.60' from some of the existing buildings. The minimum FFE will also likely need to be one foot above Broward County's flood map elevation, which is discussed below.

### South:

The minimum finish floor elevation for Oakwood South based on current permit is 7.40' NAVD (9.00' NGVD). The new FEMA Flood Map is proposed to be at 6.00' NAVD for most of the southern portion except where the theater is where its proposed to be 7.00' NAVD. The existing movie theater FFE is at 7.38' NAVD, so it meets FEMA requirements, but if it is redeveloped, it will need to go up to 8.00' NAVD based on building code requirements. Based on as-builts and topographic survey information received to-date, the other finish floors on Oakwood South currently range from 6.46' - 7.65' NAVD. All of the other buildings meet FEMA criteria in the existing condition because they are all above elevation 6.00', however if any of them are redeveloped that are under elevation 7.00', the building code will likely require them to increase to 7.00'. The minimum FFE will also likely need to be one foot above Broward County's flood map elevation, which is discussed below.

The draft FEMA maps currently show a "coastal" designation for Oakwood Plaza and much of eastern Broward County. FEMA recommends building and site design for Coastal A designations to follow Coastal V guidelines. It is unlikely that the coastal designation will be applied to Oakwood Plaza, however some further follow up with FEMA and Broward County may be necessary to confirm prior to adoption.

### Broward County –

- The adopted groundwater elevations increased to 1.50' NAVD. The permitted groundwater elevation was at 0.40' NAVD (2.00' NGVD).
- Broward County is in the process of updating their flood maps which may be implemented by end of year according to Mr. Vialpando. Currently the



preliminary results are available online and show elevations ranging from 3.10' to 8.40'. It is likely that Broward County's actual adopted flood map will be in the form of contours similar to the Broward County groundwater map, and that the contours will set only one or two elevations for the site.

- North range shown on BC draft flood map: 4.40' 6.90'. lower along canal.
   Higher where the site meets I-95 and Stirling.
- South range shown on BC draft flood map: 3.10' near the storm pond 8.4' near the theater.

### **Broward County Code**

**Minor redevelopment** means construction activities which involve the demolition or removal of fifty (50) percent or less of the impervious surface of a developed area on a site.

- (c) Surface water management:
  - (1) Water management works constructed prior to permitting and licensing: All water management works constructed prior to the requirement of operating permits or licenses by the Broward County Water Resources Management Division (BCWRMD) or the SFWMD shall be exempt from the licensing provisions of this Article. If it is determined that the existing works have caused, is causing, or is predicted to cause an immediate adverse impact on the public, in which case the work or activity shall then be required to modify the portion of the operation or work which is causing or will cause the adverse impact. Applications for minor redevelopment of land that was originally developed prior to the requirement of operating permits or licenses by BCWRMD or SFWMD shall be exempt from obtaining a license for the water management works of the minor redevelopment. Applications for major redevelopment of land that was originally developed prior to the requirement of operating licenses or permits by BCWRMD or SFWMD are required to comply with the licensing provisions of this Article.
  - (2) Previously permitted or licensed water management works by BCWRMD or SFWMD: All water management works for which permits or licenses have been issued by the BCWRMD or the SFWMD prior to the adoption of the regulations for Natural Resources Protection in May 1989 shall remain in effect and be exempt from the licensing provisions of this Article with the exception of Section 27-198(d)(2)f., Renewals for Construction/Operation License. If such water management works (or lack of water management works) are determined to have caused, are causing, or will cause an immediate adverse impact on the public, the property owner or licensee shall be required to modify the portion of the water management works which is causing or will cause the adverse impact. Such surface water management works must continue to comply with all conditions and/or requirements imposed by the BCWRMD or SFWMD at the time of licensing/permitting. Responsibility for monitoring and enforcing the water management works permits issued by the BCWRMD has been transferred to the



EPGMD Water Resources Division. Failure to comply with the conditions and/or requirements of a water management works operating permit issued by the BCWRMD, or the SFWMD, shall constitute a violation of this Chapter. Water management works for minor redevelopment of land that had originally been developed in accordance with operating permits or licenses by BCWRMD or SFWMD shall be accomplished utilizing the licensing provisions of BCWRMD and/or SFWMD in effect at the time of original permitting or licensing. Water management works for major redevelopment of land that had originally been developed in accordance with operating permits or licenses by BCWRMD or SFWMD shall be accomplished utilizing the licensing provisions of this article. Water management works for major or minor redevelopment of land, that were not issued operating permits or licenses from BCWRMD or SFWMD for the original development, are operating with an expired operating permit or license, or are not in compliance with the conditions of the permit or license shall be accomplished utilizing the licensing provisions of this article.

(3) Water management works licensed since the adoption of the regulations for Natural Resources Protection in May 1989: All water management works for which operating permits or operating licenses were issued by EPGMD since the adoption of the regulations for Natural Resources Protection in May 1989 and until the effective date of this Article shall remain in effect and be exempt from the licensing provisions of this Article. Such surface water management works must continue to comply with all conditions and/or requirements imposed at the time of permitting, including renewal. Failure to comply with the conditions and/or requirements of a water management works operating license issued by EPGMD shall constitute a violation of this chapter. Water management works for minor redevelopment of land that had originally been developed in accordance with operating licenses issued by EPGMD during this period shall be accomplished utilizing the licensing provisions of EPGMD in effect at the time of original licensing. Water management works, for major redevelopment of land that had originally been developed in accordance with operating licenses by EPGMD shall be accomplished utilizing the licensing provisions of this Article. Water management works for major or minor redevelopment of land that were not issued operating licenses from EPGMD for the original development, are operating with an expired license, or are not in compliance with the conditions of the license shall be accomplished utilizing the licensing provisions of this Article.

**Major redevelopment** means construction activities which involve the demolition or removal of the principal structure on a site or of more than fifty percent (50%) of the impervious surface of a developed area on a site. Major redevelopment also means minor redevelopment with the cumulative expansion of developed area greater than or equal to twenty-five percent (25%) of the existing developed area of a site or greater than or equal to two (2) acres over a period of ten (10) years.

### EXHIBIT G: COMMUNITY AND NEIGHBORHOOD PARK INVENTORY

Anderson Park Anniversary Park O.28 1945 Hollywood Blvd Beach Community Center 1.78 1301 S. Ocean Dr Beach Paddleball and Shuffeboard 1.56 300 Connecticut St Beverly Hills Park O.59 5200 Washington St Bicentennial Park 1.47 7300 Farragut St Boggs Field 14.07 2310 N. 23 Ave Carlton Montayna Park O.76 6200 Arthur St Charnow Park O.30 300 Connecticut St David Park David Park David Park Dowdy Field T.36 2161 Johnson St Dr. Martin Luther King Comm Cntr Driftwood Park Recreation Cntr Driftwood Park Recreation Cntr 19.35 3000 N. 69 Ave Earl Crawford Park Emerald Hills Lakes Park 5.00 3901 N. 30 Ter Eppelman Park O.29 701 Tyler St Fletcher St/58 Ave O.14 5749 Fletcher St Fred Lippman Multi-Purpose Cntr Harry Berry Park 1.03 301 Azalea Ter Henry L. Graham Park O.41 2350 Simms St Holland Park Hollywood West Park 1.2.15 6770 Garfield St John B Koozer Memorial Park John B Waggio Park John Williams Park/Sheridan Oak Forest Keating Park 1.01 2500 S. Ocean Dr & Magnolia Ter Kiwanis Park 1.07 3400 Johnson St		Oty Parks			
Anniversary Park  Beach Community Center  Beach Paddleball and Shuffeboard  Beyerly Hills Park  Bicentennial Park  Boggs Field  Carlton Montayna Park  David Park  David Park  Dr. Martin Luther King Comm Cntr  Earl Crawford Park  Emerald Hills Lakes Park  Emerald Hills Lakes Park  D.29  Fletcher St/58 Ave  Fred Lipman Multi-Purpose Cntr  Harry Berry Park  Holland Park  D.30  Boys Sield  D.41  D.50  Brand Park  D.62  D.73  David Park  Down David Park  Dr. Martin Luther King Comm Cntr  Driftwood Park Recreation Cntr  Driftwood Park Recreation Cntr  Driftwood Park Recreation Cntr  Driftwood Park  Emerald Hills Lakes Park  David Park  David Park  David Park  Dr. Martin Luther King Comm Cntr  Driftwood Park Recreation Cntr  Driftwood Park  Dr. Driftwood	Park	Acres	Location		
Beach Community Center         1.78         1301 S. Ocean Dr           Beach Paddleball and Shuffeboard         1.56         300 Connecticut St           Beverly Hills Park         0.59         5200 Washington St           Bicentennial Park         1.47         7300 Farragut St           Boggs Field         14.07         2310 N. 23 Ave           Carlton Montayna Park         0.76         6200 Arthur St           Charnow Park         0.30         300 Connecticut St           David Park         9.14         108 N. 33 Ct           Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Par	Anderson Park	0.74	5800 Thomas St		
Beach Paddleball and Shuffeboard         1.56         300 Connecticut St           Beverly Hills Park         0.59         5200 Washington St           Bicentennial Park         1.47         7300 Farragut St           Boggs Field         14.07         2310 N. 23 Ave           Carlton Montayna Park         0.76         6200 Arthur St           Charnow Park         0.30         300 Connecticut St           David Park         9.14         108 N. 33 Ct           Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park <td>Anniversary Park</td> <td>0.28</td> <td>1945 Hollywood Blvd</td>	Anniversary Park	0.28	1945 Hollywood Blvd		
Beverly Hills Park         0.59         \$200 Washington St           Bicentennial Park         1.47         7300 Farragut St           Boggs Field         14.07         2310 N. 23 Ave           Carlton Montayna Park         0.76         6200 Arthur St           Charnow Park         0.30         300 Connecticut St           David Park         9.14         108 N. 33 Ct           Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/S8 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park         12.15         6770 Garfield St           John B Koozer Memorial Park	Beach Community Center	1.78	1301 S. Ocean Dr		
Bicentennial Park   1.47   7300 Farragut St	Beach Paddleball and Shuffeboard	1.56	300 Connecticut St		
Boggs Field	Beverly Hills Park	0.59	5200 Washington St		
Carlton Montayna Park         0.76         6200 Arthur St           Charnow Park         0.30         300 Connecticut St           David Park         9.14         108 N. 33 Ct           Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park         12.15         6770 Garfield St           Jefferson Park         4.01         1501 Jefferson St           John B Koozer Memorial Park         2.57         1401 Polk St           John Williams Park/Sheridan Oak Forest         23.52         6101 Sheridan St           Keatin	Bicentennial Park	1.47	7300 Farragut St		
Charnow Park         0.30         300 Connecticut St           David Park         9.14         108 N. 33 Ct           Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park         12.15         6770 Garfield St           Jefferson Park         0.33         1001 Three Island Blvd           John B Koozer Memorial Park         2.57         1401 Polk St           John Williams Park/Sheridan Oak Forest         23.52         6101 Sheridan St           Keating Park         1.07         2500 S. Ocean Dr & Magnolia Ter	Boggs Field	14.07	2310 N. 23 Ave		
David Park         9.14         108 N. 33 Ct           Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park         12.15         6770 Garfield St           Jefferson Park         4.01         1501 Jefferson St           Joe DiMaggio Park         0.33         1001 Three Island Blvd           John Williams Park/Sheridan Oak Forest         23.52         6101 Sheridan St           Keating Park         1.01         2500 S. Ocean Dr & Magnolia Ter           Kiwanis Park         1.07         3400 Johnson St           L	Carlton Montayna Park	0.76	6200 Arthur St		
Dowdy Field         7.36         2161 Johnson St           Dr. Martin Luther King Comm Cntr         5.02         2400 Charleston St           Driftwood Park Recreation Cntr         19.35         3000 N. 69 Ave           Earl Crawford Park         1.64         900 S. Park Rd           Emerald Hills Lakes Park         5.00         3901 N. 30 Ter           Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park         12.15         6770 Garfield St           Jefferson Park         4.01         1501 Jefferson St           Joe DiMaggio Park         0.33         1001 Three Island Blvd           John Williams Park/Sheridan Oak Forest         23.52         6101 Sheridan St           Keating Park         1.01         2500 S. Ocean Dr & Magnolia Ter           Kiwanis Park         1.07         3400 Johnson St           Lincoln Park         4.70         2340 Lincoln Park	Charnow Park	0.30	300 Connecticut St		
Dr. Martin Luther King Comm Cntr       5.02       2400 Charleston St         Driftwood Park Recreation Cntr       19.35       3000 N. 69 Ave         Earl Crawford Park       1.64       900 S. Park Rd         Emerald Hills Lakes Park       5.00       3901 N. 30 Ter         Eppelman Park       0.29       701 Tyler St         Fletcher St/58 Ave       0.14       5749 Fletcher St         Fred Lippman Multi-Purpose Cntr       0.47       2020 Polk St         Harry Berry Park       1.03       301 Azalea Ter         Henry L. Graham Park       0.41       2350 Simms St         Holland Park       24.98       801 Johnson St         Hollywood West Park       12.15       6770 Garfield St         Jefferson Park       4.01       1501 Jefferson St         Joe DiMaggio Park       0.33       1001 Three Island Blvd         John B Koozer Memorial Park       2.57       1401 Polk St         John Williams Park/Sheridan Oak Forest       23.52       6101 Sheridan St         Keating Park       1.01       2500 S. Ocean Dr & Magnolia Ter         Kiwanis Park       1.07       3400 Johnson St         Lincoln Park       4.70       2340 Lincoln Park         Mara Berman Giullanti Park       2.03       4151 N. Hills Dr <td>David Park</td> <td>9.14</td> <td>108 N. 33 Ct</td>	David Park	9.14	108 N. 33 Ct		
Driftwood Park Recreation Cntr  Earl Crawford Park  Emerald Hills Lakes Park  Eppelman Park  Fletcher St/58 Ave  Fred Lippman Multi-Purpose Cntr  Harry Berry Park  Holland Park  Defferson Park  Joe DiMaggio Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lind  Mara Berman Giullanti Park  1.03  3000 N. 69 Ave  900 S. Park Rd  901 N. 30 Ter  901 There Island Blvd  901 Jank Park Park Park Park Park Park Park Par	Dowdy Field	7.36	2161 Johnson St		
Earl Crawford Park  Emerald Hills Lakes Park  Eppelman Park  5.00  3901 N. 30 Ter  Eppelman Park  0.29  701 Tyler St  Fletcher St/58 Ave  0.14  Fred Lippman Multi-Purpose Cntr  1.03  301 Azalea Ter  Henry L. Graham Park  1.03  Holland Park  4.01  Jefferson Park  Joe DiMaggio Park  John B Koozer Memorial Park  Keating Park  1.01  Lincoln Park  1.03  1.04  2.03  1.05  1.01  2.50  3.01  3.01  4.01  5.70  5.70  6.7	Dr. Martin Luther King Comm Cntr	5.02	2400 Charleston St		
Emerald Hills Lakes Park  Eppelman Park  Fletcher St/58 Ave  0.14  Fred Lippman Multi-Purpose Cntr  Harry Berry Park  Henry L. Graham Park  1.03  301 Azalea Ter  Holland Park  4.01  Jefferson Park  Joe DiMaggio Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lincoln Park  Lincoln Park  Mara Berman Giullanti Park  D.29  701 Tyler St  8020 Polk St  803 All Azalea Ter  804 All 2350 Simms St  801 Johnson St  802 John Broozer Memorial Park  803 All 1001 Three Island Blvd  804 John St  805 John Williams Park/Sheridan Oak Forest  806 Simms St  807 Garfield St  807 Garfield St  807 Johnson St  807 Johnson St  808 Johnson St  809 Johns	Driftwood Park Recreation Cntr	19.35	3000 N. 69 Ave		
Eppelman Park         0.29         701 Tyler St           Fletcher St/58 Ave         0.14         5749 Fletcher St           Fred Lippman Multi-Purpose Cntr         0.47         2020 Polk St           Harry Berry Park         1.03         301 Azalea Ter           Henry L. Graham Park         0.41         2350 Simms St           Holland Park         24.98         801 Johnson St           Hollywood West Park         12.15         6770 Garfield St           Jefferson Park         4.01         1501 Jefferson St           Joe DiMaggio Park         0.33         1001 Three Island Blvd           John B Koozer Memorial Park         2.57         1401 Polk St           John Williams Park/Sheridan Oak Forest         23.52         6101 Sheridan St           Keating Park         1.01         2500 S. Ocean Dr & Magnolia Ter           Kiwanis Park         1.07         3400 Johnson St           Lincoln Park         4.70         2340 Lincoln Park           Mara Berman Giullanti Park         2.03         4151 N. Hills Dr           Montella Park         12.20         1231 N. 69 Way	Earl Crawford Park	1.64	900 S. Park Rd		
Fletcher St/58 Ave  Fred Lippman Multi-Purpose Cntr  0.47  2020 Polk St  Harry Berry Park  1.03  301 Azalea Ter  Henry L. Graham Park  0.41  2350 Simms St  Holland Park  4.08  Hollywood West Park  1.09  John B Koozer Memorial Park  1.01  Keating Park  1.01  Kiwanis Park  1.07  Montella Park  1.08  1.09  1.00  1	Emerald Hills Lakes Park	5.00	3901 N. 30 Ter		
Fred Lippman Multi-Purpose Cntr  Harry Berry Park  1.03  301 Azalea Ter  Henry L. Graham Park  Holland Park  Hollywood West Park  Jefferson Park  Joe DiMaggio Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lincoln Park  Mara Berman Giullanti Park  1.03  301 Azalea Ter  1.03  301 Azalea Ter  1.04  2350 Simms St  801 Johnson St  801 Johnson St  12.15  6770 Garfield St  1501 Jefferson St  1501 Jefferson St  1001 Three Island Blvd  2.57  1401 Polk St  1401 Polk St  1.01  2500 S. Ocean Dr & Magnolia Ter  8400 Johnson St  1.07  2340 Lincoln Park  4.70  2340 Lincoln Park  Mara Berman Giullanti Park  1.03  Montella Park  1.04  1.05  1.07  1.07  1.08  1.09  1.09  1.09  1.09  1.01  1.01  1.01  1.01  1.01  1.01  1.02  1.03  1.04  1.05  1.06  1.07  1.08  1.09  1.09  1.09  1.09  1.09  1.09  1.09  1.09  1.09  1.09  1.00  1.	Eppelman Park	0.29	701 Tyler St		
Harry Berry Park  Henry L. Graham Park  O.41  2350 Simms St  Holland Park  24.98  801 Johnson St  Hollywood West Park  12.15  G770 Garfield St  Jefferson Park  Joe DiMaggio Park  John B Koozer Memorial Park  John Williams Park/Sheridan Oak Forest  Keating Park  1.01  Soo S. Ocean Dr & Magnolia Ter  Kiwanis Park  Mara Berman Giullanti Park  1.03  301 Azalea Ter  1.04  2350 Simms St  801 Johnson St  1.05  1501 Jefferson St  1001 Three Island Blvd  2.57  1401 Polk St  23.52  6101 Sheridan St  1.01  2500 S. Ocean Dr & Magnolia Ter  81 A70  3400 Johnson St  41.70  4151 N. Hills Dr  Montella Park  1.2.20  1231 N. 69 Way	Fletcher St/58 Ave	0.14	5749 Fletcher St		
Henry L. Graham Park  Holland Park  Holland Park  Hollywood West Park  Jefferson Park  Joe DiMaggio Park  John B Koozer Memorial Park  Lincoln Park  Kiwanis Park  Mara Berman Giullanti Park  Hollywood West Park  24.98  801 Johnson St  4.01  1501 Jefferson St  1001 Three Island Blvd  1001 Three Island Blvd  2.57  1401 Polk St  4.01  2500 S. Ocean Dr & Magnolia Ter  3400 Johnson St  4.70  2340 Lincoln Park  Montella Park  1.03  Hontella Park  1.04  1.05  1.06  1.07  1.08  1.09  1.09  1.09  1.01	Fred Lippman Multi-Purpose Cntr	0.47	2020 Polk St		
Holland Park  24.98  801 Johnson St  Hollywood West Park  12.15  6770 Garfield St  Jefferson Park  4.01  1501 Jefferson St  Joe DiMaggio Park  0.33  1001 Three Island Blvd  John B Koozer Memorial Park  2.57  1401 Polk St  John Williams Park/Sheridan Oak Forest  23.52  6101 Sheridan St  Keating Park  1.01  2500 S. Ocean Dr & Magnolia Ter  Kiwanis Park  1.07  3400 Johnson St  Lincoln Park  4.70  2340 Lincoln Park  Mara Berman Giullanti Park  2.03  4151 N. Hills Dr  Montella Park  12.20  1231 N. 69 Way	Harry Berry Park	1.03	301 Azalea Ter		
Hollywood West Park  Jefferson Park  Joe DiMaggio Park  John B Koozer Memorial Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lincoln Park  Mara Berman Giullanti Park  12.15  4.01  1501 Jefferson St  1001 Three Island Blvd  2.57  1401 Polk St  6101 Sheridan St  23.52  6101 Sheridan St  2500 S. Ocean Dr & Magnolia Ter  3400 Johnson St  2340 Lincoln Park  4.70  4151 N. Hills Dr  Montella Park  12.20  1231 N. 69 Way	Henry L. Graham Park	0.41	2350 Simms St		
Jefferson Park  Joe DiMaggio Park  John B Koozer Memorial Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lincoln Park  Mara Berman Giullanti Park  4.01  1501 Jefferson St  1001 Three Island Blvd  2.57  1401 Polk St  23.52  6101 Sheridan St  2500 S. Ocean Dr & Magnolia Ter  3400 Johnson St  4.70  2340 Lincoln Park  Montella Park  12.20  1231 N. 69 Way	Holland Park	24.98	801 Johnson St		
Joe DiMaggio Park  John B Koozer Memorial Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lincoln Park  Mara Berman Giullanti Park  Dona Di Maggio Park  2.57  1401 Polk St  23.52  6101 Sheridan St  2500 S. Ocean Dr & Magnolia Ter  3400 Johnson St  4.70  2340 Lincoln Park  And Dance Park  2.03  4151 N. Hills Dr  Montella Park  12.20  1231 N. 69 Way	Hollywood West Park	12.15	6770 Garfield St		
John B Koozer Memorial Park  John Williams Park/Sheridan Oak Forest  Keating Park  Lincoln Park  Mara Berman Giullanti Park  2.57  1401 Polk St  23.52  6101 Sheridan St  2500 S. Ocean Dr & Magnolia Ter  1.07  3400 Johnson St  4.70  2340 Lincoln Park  Mara Berman Giullanti Park  2.03  4151 N. Hills Dr  Montella Park  12.20  1231 N. 69 Way	Jefferson Park	4.01	1501 Jefferson St		
John Williams Park/Sheridan Oak Forest  Keating Park  1.01  2500 S. Ocean Dr & Magnolia Ter  Kiwanis Park  1.07  3400 Johnson St  Lincoln Park  4.70  2340 Lincoln Park  Mara Berman Giullanti Park  2.03  4151 N. Hills Dr  Montella Park  12.20  1231 N. 69 Way	Joe DiMaggio Park	0.33	1001 Three Island Blvd		
Keating Park  1.01  2500 S. Ocean Dr & Magnolia Ter  Kiwanis Park  1.07  3400 Johnson St  Lincoln Park  4.70  2340 Lincoln Park  Mara Berman Giullanti Park  2.03  4151 N. Hills Dr  Montella Park  12.20  1231 N. 69 Way	John B Koozer Memorial Park	2.57	1401 Polk St		
Ter Kiwanis Park 1.07 3400 Johnson St Lincoln Park 4.70 2340 Lincoln Park Mara Berman Giullanti Park 2.03 4151 N. Hills Dr Montella Park 12.20 1231 N. 69 Way	John Williams Park/Sheridan Oak Forest	23.52	6101 Sheridan St		
Lincoln Park 4.70 2340 Lincoln Park  Mara Berman Giullanti Park 2.03 4151 N. Hills Dr  Montella Park 12.20 1231 N. 69 Way	Keating Park	1.01			
Mara Berman Giullanti Park 2.03 4151 N. Hills Dr Montella Park 12.20 1231 N. 69 Way	Kiwanis Park	1.07	3400 Johnson St		
Montella Park 12.20 1231 N. 69 Way	Lincoln Park	4.70	2340 Lincoln Park		
· · · · · · · · · · · · · · · · · · ·	Mara Berman Giullanti Park	2.03	4151 N. Hills Dr		
North and South Lake Jogging Parks 1.79 North and South Lakes	Montella Park	12.20	1231 N. 69 Way		
	North and South Lake Jogging Parks	1.79	North and South Lakes		

Oak Lake Park	9.73	3190 N. 56 Ave
Oakwood Hills Park	2.15	2701 N. 26 Ave
Poinciana Park	3.01	1301 S. 21 Ave
Rainbow Tot Lot	0.08	4001 N. Hills Dr
Rotary Park	17.27	3150 Taft St
Sailor's Point	0.62	9 <sup>th</sup> Ave & N. Northlake Dr
Seminole Park	3.91	64 <sup>th</sup> & Charleston St
Shuffleboard Center	0.88	309 N. 21 Ave
Stan Goldman Memorial Park	22.67	800 Knights Rd
Washington Park & Comm Cntr	8.51	5199 Pembroke Rd
Water View Park	0.70	2600 Coolidge St
Young Circle Park	9.98	1 Young Circle
Zinkil Park	5.45	5451 Washington St
Unknown park Near West Lake	19.84	
Unknown park at Three Islands Dr	15.45	1002 Three Island Park
Unknown park at Harbor Island Dr	14.74	
Alexander Park	0.49	Monroe St & S. 24 Ave
Total Acreage	297.24	

Source: Broward County Planning Council Recertified Parks and Facilities 06.27.19

### **EXHIBIT H: TRIP GENERATION AND ASSIGNMENT**

## EXISTING WEEKDAY AM PEAK HOUR TRIP GENERATION

	Ī					_		v	_	0	Z	G						
	Į	15	14	13	12	1	10	9	8	7	6	5	4	3	2 6	1 8		
820 710	ITE Land Use Code														General Office Building	Shopping Center	Land Use	ITE TRIP GENERATION CHARACTERISTICS
,	Į														10	10	Edition	N CHARA
<u> </u>	곴														710	820	Code	CTERI
Y=0.5*(X)+151.78 Y=0.94*(X)+26.49	Rate or Equation														3276	1638	Scale	STICS
1.78	tion														ksf	ksf	Units	
I	ŀ														86%	62%	In	DIREC
	Total:														14%	38%	Percent	DIRECTIONAL DISTRIBUTION
	3,273														2,671	602	5	
	804														435	369	Out	BASELINE TRIPS
	4,077														3,106	971	Total	S INE
-	0.0%														0.0%	0.0%	Percent	RED
•	0														0	0	Trips	MULTIMODAL REDUCTION
	3,273														2,671	602	5	0
-	804														435	369	Out	GROSS TRIPS
	4,077														3,106	971	Total	RIPS
F	11.2%														7.4%	23.6%	Percent	CAI
	458														229	229	Trips	CAPTURE
-	3,044														2,564	480	'n	_
:	575														313	262	Out	EXTERNAL VEHICLE TRIPS
-	3,619														2,877	742	Total	RIPS
ŀ	0.0%														0.0%	0.0%	Percent	CA
<u>-</u>	0														0	0	Trips	PASS-BY CAPTURE
9	3,044														2,564	480	Б	E
:	575														313	262	Out	NET NEW EXTERNAL TRIPS
9	3,619														2,877	742	Total	W TRIPS

### EXISTING WEEKDAY PM PEAK HOUR TRIP GENERATION

						N		v	_	0	Z	G							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1		_	
820 710	ITE Land Use Code														General Office Building	Shopping Center	Land Use		ITE TRIP GENERATION CHARACTERISTICS
															10	10	Edition	IΤΕ	N CHAR.
EN(3) =	Rate														710	820	_	ITE	CTERIS
LN(Y) = 0.74*LN(X)+2.89 LN(Y) = 0.95*LN(X)+0.36	Rate or Equation														3276	1638	Scale		TICS
X)+2.89 X)+0.36	ion														ksf	ksf	Units	ЭTI	
															16%	48%	ln	Percent	DISTRIBUTION
	Total:														84%	52%	Out	:ent	SUTION
	2,566														501	2,065	ln		
	2,566 4,869														2,632	2,237	Out		TRIPS
	7,435														3,133	4,302	Total		- Z
	0.0%														0.0%	0.0%	Percent		REDU
	0														0	0	Trips	MR	REDUCTION
	2,566														501	2,065	ln		G
	2,566 4,869														2,632	2,237	Out		GROSS TRIPS
	7,435														3,133	4,302	Total		RIPS
	5.6%														6.7%	4.9%	Percent		CAF
	420														210	210	Trips	IC	CAPTURE
	2,356														456	1,900	ī		-
	4,659														2,467	2,192	Out		EXTERNAL /EHICLE TRIPS
	7,015														2,923	4,092	Total		₽S F
	19.8%														0.0%	34.0%	Percent		CA
	1,391														0	1,391		РВ	CAPTURE
	1,710														456	1,254	In		0
	3,914														2,467	1,447	Out		NET NEW EXTERNAL TRIPS
	5,624														2,923	2,701	Total		RIPS
	Н														2,923	2,701	Total		TRIPS

### Internal Capture Reduction Calculations

Methodology for A.M. Peak Hour and P.M. Peak Hour on the Trip Generation Handbook, 3rd Edition, published by the Institute of Transportation Eng

Methodology for Daily

based on the average of the Unconstrained Rates for the A.M. Peak Hour and P.M. Peak Hour

### SUMMARY (EXISTING) GROSSTRIP GENERATION P.M. Peak Hour A.M. Peak Hour Land Use Enter Enter INPUT Office 2,671 435 501 2,632 Retail 602 369 2,065 2,237 Restaurant 0 0 0 0 Cinema/Entertainment 0 0 0 0 0 0 0 0 Residential Hotel 0 0 0 0 3,273 804 2,566 4,869 **INTERNALTRIPS** A.M. Peak Hour P.M. Peak Hour Land Use Enter Enter Exit Exit Office 107 122 45 165 Retail 122 107 165 45 Restaurant 0 0 0 0 Cinema/Entertainment 0 0 0 0 Residential 0 0 0 0 Hotel 0 0 0 229 229 210 210 Total % Reduction 11.2% 5.6% 7.4% Office 6.7% 23.6% 4.9% Retail Restaurant Cinema/Entertainment Residential Hotel **EXTERNAL TRIPS** A.M. Peak Hour P.M. Peak Hour Land Use Enter Exit Enter Office 2,564 313 456 2,467 Retail 480 262 1,900 2,192 Restaurant 0 0 0 0 Cinema/Entertainment 0 0 0 0 Residential 0 0 0 0 Hotel 0 0 0 0 3,044 575 2,356 4,659

### A.M. PEAK HOUR

Table 6.1 Unconstrained Internal Person Trip Capture Rates for Trip Origins within a Mixed-Use Development (A.M. Peak Hour)

A.M. PEAK

Origin			Destinatio	n Land Use					
Land Use	Office								
Office	Office	28%	63%	0%	1%	0%			
		2070							
Retail	29%		13%	0%	14%	0%			
Restaurant	31%	14%		0%	4%	3%			
Cinema/Entertainment	0%	0%	0%		0%	0%			
Residential	2%	1%	20%	0%		0%			
Hotel	75%	14%	9%	0%	0%				

Table 6.2 Unconstrained Internal Person Trip Capture Rates for Trip Destinations within a Mixed-Use Development (A.M. Peak Hour)

A.M. PEAK

Origin		Destination Land Use								
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel				
Office		32%	23%	0%	0%	0%				
Retail	4%		50%	0%	2%	0%				
Restaurant	14%	8%		0%	5%	4%				
Cinema/Entertainment	0%	0%	0%		0%	0%				
Residential	3%	17%	20%	0%		0%				
Hotel	3%	4%	6%	0%	0%					

\*\*\* BASED ON EXIT \*\*\*

A.M. PEAK

(Exit)		(Enter) Land Use								
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel				
Office		122	274	0	4	0				
Retail	107		48	0	52	0				
Restaurant	0	0		0	0	0				
Cinema/Entertainment	0	0	0		0	0				
Residential	0	0	0	0		0				
Hotel	0	0	0	0	0					

\*\*\* BASED ON ENTER \*\*\*

A.M. PEAK

(Exit)		(Enter) Land Use								
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel				
Office		193	0	0	0	0				
Retail	107		0	0	0	0				
Restaurant	374	48		0	0	0				
Cinema/Entertainment	0	0	0		0	0				
Residential	80	102	0	0		0				
Hotel	80	24	0	0	0					

\*\*\* MINIMUM \*\*\*

A.M. PEAK

(Exit)		(Enter) Land Use								
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel				
Office		122	0	0	0	0				
Retail	107		0	0	0	0				
Restaurant	0	0		0	0	0				
Cinema/Entertainment	0	0	0		0	0				
Residential	0	0	0	0		0				
Hotel	0	0	0	0	0					

INTERNAL TRIPS

A.M. PEAK

Land Use	A. M. Peak Hour				
Land OSE	Enter	Exit			
Office	107	122			
Retail	122	107			
Restaurant	0	0			
Cinema/Entertainment	0	0			
Residential	0	0			
Hotel	0	0			
	229	229			

### P.M. PEAK HOUR

Table 6.1 Unconstrained Internal Person Trip Capture Rates for Trip Origins within a Mixed-Use Development (P.M. Peak Hour)

P.M. PEAK

Origin		Destination Land Use								
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel				
Office		20%	4%	0%	2%	0%				
Retail	2%		29%	4%	26%	5%				
Restaurant	3%	41%		8%	18%	7%				
Cinema/Entertainment	2%	21%	31%		8%	2%				
Residential	4%	42%	21%	0%		3%				
Hotel	0%	16%	68%	0%	2%					

Table 6.2 Unconstrained Internal Person Trip Capture Rates for Trip Destinations within a Mixed-Use Development (P.M. Peak Hour)

P.M. PEAK

Origin		Destination Land Use										
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel						
Office		8%	2%	1%	4%	0%						
Retail	31%		29%	26%	46%	17%						
Restaurant	30%	50%		32%	16%	71%						
Cinema/Entertainment	6%	4%	3%		4%	1%						
Residential	57%	10%	14%	0%		12%						
Hotel	0%	2%	5%	0%	0%							

\*\*\* BASED ON EXIT \*\*\*

P.M. PEAK

(Exit)		(Enter) Land Use										
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel						
Office		526	105	0	53	0						
Retail	45		649	89	582	112						
Restaurant	0	0		0	0	0						
Cinema/Entertainment	0	0	0		0	0						
Residential	0	0	0	0		0						
Hotel	0	0	0	0	0							

\*\*\* BASED ON ENTER \*\*\*

P.M. PEAK

(Exit)		(Enter) Land Use										
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel						
Office		165	0	0	0	0						
Retail	155		0	0	0	0						
Restaurant	150	1,033		0	0	0						
Cinema/Entertainment	30	83	0		0	0						
Residential	286	207	0	0		0						
Hotel	0	41	0	0	0							

\*\*\* MINIMUM \*\*\*

P.M. PEAK

(Exit)		(Enter) Land Use										
Land Use	Office	Office Retail Restaurant Cinema/Ent. Residential										
Office		165	0	0	0	0						
Retail	45		0	0	0	0						
Restaurant	0	0		0	0	0						
Cinema/Entertainment	0	0	0		0	0						
Residential	0	0	0	0		0						
Hotel	0	0	0	0	0							

INTERNAL TRIPS

M. PEAK

D M Da	ak Hour				
F.IVI. FEAK HOUI					
Enter	Exit				
45	165				
165	45				
0	0				
0	0				
0	0				
0	0				
210	210				
	45 165 0 0 0				

# K:\FTL\_TPTO\147507039 - Oakwood Plaza\LUPA\Trip Gen\TRIP GEN 10\_Development Scenario A - Net 0.xisx: PRINT-PEAK HOUR 9/21/2020,10:41 AM

# PROPOSED WEEKDAY AM PEAK HOUR TRIP GENERATION (RAC SCENARIO A + 14%)

					_		v	_	0	Ŋ	ଦ								
, ,	15	14	13	12	11	10	9	8	7	6	5	4 +	3 ,	2	1 8		_		
ITE Land Use Code 820 710 221 310												Hotel	Multifamily Housing (Mid-Rise)	General Office Building	Shopping Center	Land Use		ITE TRIP GENERATION CHARACTERISTICS	
- 1												10	10	10	10	Edition	IΤΕ	I CHARAC	
Rate Y=0. Y=0. .N(Y) = .Y=0												310	221	710	820	Code	ЭТІ	TERIS	
Rate or Equation Y=0.5*(X)+151.78 Y=0.94*(X)+26.49 LN(Y)=0.98*LN(X)+-0.98 Y=0.5*(X)+-5.34												625	3800	1890	1200	Scale		TICS	
tion 1.78 5.49 ()+-0.98												room	du	ksf	ksf	Units	ПЕ		
												59%	26%	86%	62%	ln	Pe	DISTRI	DIREC
Total:												41%	74%	14%	38%	Out	Percent	DISTRIBUTION	DIRECTIONAL
2,512												181	314	1,551	466	In			
2,512 1,559												126	895	252	286	Out		TRIPS	BASELINE
4,071												307	1,209	1,803	752	Total		0,	NE
0.0%												0.0%	0.0%	0.0%	0.0%	Percent		REDU	MULTI
0												0	0	0	0	Trips	MR	REDUCTION	MULTIMODAL
2,512												181	314	1,551	466	ln		G	
2,512 1,559												126	895	252	286	Out		<b>GROSS TRIPS</b>	
4,071												307	1,209	1,803	752	Total		RIPS	
11.3%												21.2%	2.7%	11.0%	22.1%	Percent		CAF	INI
462												65	33	198	166	Trips	Ю	CAPTURE	INTERNAL
2,281												181	308	1,424	368	In		٧	
1,328												61	868	181	218	Out		VEHICLE TRIPS	EXTERNAL
3,609												242	1,176	1,605	586	Total		≅PS	ŕ
0.0%												0.0%	0.0%	0.0%	0.0%	Percent		CA	PA
0												0	0	0	0	Trips	РВ	CAPTURE	SS-BY
2,281												181	308	1,424	368	ī		Е	
1,328												61	868	181	218	Out		EXTERNAL TRIPS	NET NEW
3,609												242	1,176	1,605	586	Total		TRIPS	₹

# PROPOSED WEEKDAY PM PEAK HOUR TRIP GENERATION (RAC SCENARIO A + 14%)

THE TRIP GENERATION CHARGE   CAPUTING   CA		ĺ					2		U	_	0	IJ	ດ								
The train of characteristics   Directional bracetine   Directional bracetine			15	14	13	12	1	10	9	8	7	6	5	4		2	_				_
DIRECTIONAL   BASELINE   MULTIMODAL   PASS-BY   CAPTURE   CAPTUR	820 710 221 310	ITE Land Use Code												Hotel	Muttifamily Housing (Mid-Rise)	General Office Building	Shopping Center	Land Use		ITE TRIP GENERATION	
DIRECTIONAL   BASELINE   MULTIMODAL   PASS-BY   CAPTURE   CAPTUR														10	10	10		Edition		CHARA	
DIRECTIONAL   BASELINE   MULTIMODAL   PASS-BY   CAPTURE   CAPTUR	LN(Y) = 0 LN(Y) = 0 _N(Y) = 0.79	Rate												310	_	710	820		Œ	CTERISTI	
DIRECTIONAL	.74*LN(X) .95*LN(X) .96*LN(X) .96*LN(X)	or Equatic												L	3800	1890	1200	_		CS	
COTOMAL   BASELINE   MULTINODAL   GROSSTRIPS   CAPTURE   CAPTURE	+2.89 +0.36 +-0.63 02	'n												Н	_	ksf		Units	ПΕ		
MULTINIODAL   MULTINIODAL   GROSSTRIPS   CAPTURE   VEHICLE TRIPS   CAPTURE   CAPTURE														51%	61%			5	Percen	DISTRIBU	101
MASELINE   MULTIMODAL   GROSSTRIPS   INTERNAL   EXTERNAL   PASS-BY   MERICAL TRIPS   CAPTURE	ı	_												49%	39%	84%	52%	Out	#	TION	
MULTIMODAL   GROSSTRIPS		-												-		_	_	_		_ BA	0
MULTIMODAL   GROSSTRIPS		,122												217	567	,561	,777	Out		RIPS	1
MINDAL   MR		7,173												443	1,455	1,858	3,417	Total		-	1
CAPTURE   CAPT		0.0%												0.0%	0.0%	0.0%	0.0%	Percent		REDU	-
NITERNAL   VEHICLE TRIPS   CAPTURE   CAPTURE		0												0	0	0	0	Trips	MR	CTION	2
INTERNAL   PASS-BY   CAPTURE   CAP		3,051												226	888	297	1,640	ln		GF.	
INTERNAL   PASS-BY   CAPTURE   CAP		4,122												217	567	1,561	1,777	Out		ROSS T	
PTURE VEHICLE TRIPS  PTURE  IC  In  Con  Total  Percent  R19  643  449  363  817  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  385  0.0%  0  171  184  2801		7,173												443	1,455	1,858	3,417	Total		RIPS	
EXTERNAL   CAPTURE   EXTERNAL TRIP		24.6%												19.9%	44.2%	11.9%	23.7%	Percent		CAF	
EXTERNAL CAPTURE EXTERNAL TRIP  Out Total Percent Trips In Out 1,295 2,607 34,0% 886 885 1,399 1,637 0,0% 0 171 184 184 355 0,0% 0 171 184 184 355 0,0% 8 10 1,399 363 1812 0,0% 8 10 1,399 363 812 0,0% 8 10 1,399 363 184 355 0,0% 8 10 171 184 184 355 0,0% 8 10 171 184 184 355 0,0% 8 10 171 184 184 355 0,0% 8 10 171 184 184 355 0,0% 8 10 171 184 184 184 355 0,0% 8 10 171 184 184 185 185 185 185 185 185 185 185 185 185		1,762												88	643	221	810	Trips	С	TURE	j : *
CAPTURE EXTERNAL TRIP  CAPTURE EXTERNAL TRIP  PB In Our  1637 34.0% 816 886 855 1.637 0.0% 0 238 1.399 812 0.0% 0 171 184 3355 0.0% 0 171 184  363 363 355 0.0% 0 171 184  363 363 365 0.0% 0 1,724 2.801		2,170												171	449	238	1,312	'n		٧	
CAPTURE EXTERNAL TRIP  CAPTURE EXTERNAL TRIP  PB In Our  1637 34.0% 816 886 855 1.637 0.0% 0 238 1.399 812 0.0% 0 171 184 3355 0.0% 0 171 184  363 363 355 0.0% 0 171 184  363 363 365 0.0% 0 1,724 2.801		3,241												184	363	1,399	1,295	Out		EHICLE TR	TVIED I
PTURE EXTERNAL TRIP PB		5,411												355	812	1,637	2,607	Total		îPS	
NET RAU TRIP  S In Out  18 86 856  6 886 853  171 184  177 184  177 24 2.801		16.4%												0.0%	0.0%	0.0%	34.0%	Percent		CAF	200
NET NEW EXTERNAL TRIP on On 8.00 8.55 1.399 363 184 184 185 1.399 378 378 378 378 378 378 378 378 378 378		886												0	0	0	886	Trips	РВ	TURE	20.00
NET NEW XTERNAL TRIPS  Out Trips  855 1.721  1.399 1.637  363 812  184 355  184 355  184 4.525		1,724												171	449	238	866	İn		O	
RIPS Total 1,721 1,637 812 355 355		2,801												184	363	1,399	855	Out		TERNAL T	NEW PERSON
		4,525												355	812	1,637	1,721	Total		RIPS	

### Internal Capture Reduction Calculations

Methodology for A.M. Peak Hour and P.M. Peak Hour on the Trip Generation Handbook, 3rd Edition, published by the Institute of Transportation Eng

Methodology for Daily

based on the average of the Unconstrained Rates for the A.M. Peak Hour and P.M. Peak Hour

### SUMMARY (RAC SOENARIO A) GROSSTRIP GENERATION P.M. Peak Hour A.M. Peak Hour Land Use Enter Enter INPUT TOWN Office 1,551 252 297 1,561 Retail 466 286 1,640 1,777 Restaurant 0 0 0 0 Cinema/Entertainment 0 0 0 0 314 895 888 567 Residential Hotel 181 126 226 217 2,512 1,559 3,051 4,122 **INTERNALTRIPS** A.M. Peak Hour P.M. Peak Hour Land Use Enter Enter Exit Exit Office 127 71 59 162 Retail 98 68 328 482 Restaurant 0 0 0 0 Cinema/Entertainment 0 0 0 0 Residential 6 27 439 204 Hotel 0 55 33 231 881 881 231 24.6% Total % Reduction 11.3% Office 11.0% 11.9% 22.1% 23.7% Retail Restaurant Cinema/Entertainment 2.7% 44.2% Residential Hotel 21.2% 19.9% **EXTERNAL TRIPS** A.M. Peak Hour P.M. Peak Hour Land Use Enter Exit Enter Exit Office 1,399 1,424 181 238 1,295 Retail 368 218 1,312 Restaurant 0 0 0 0 Cinema/Entertainment 0 0 0 0 Residential 308 868 449 363 Hotel 181 61 171 184 2,281 1,328 2,170 3,241

### A.M. PEAK HOUR

Table 6.1 Unconstrained Internal Person Trip Capture Rates for Trip Origins within a Mixed-Use Development (A.M. Peak Hour)

M. PEAK

Origin	Destination Land Use									
Land Use	Office	Office Retail Restaurant Cinema/Ent. Residential								
Office		28%	63%	0%	1%	0%				
Retail	29%		13%	0%	14%	0%				
Restaurant	31%	14%		0%	4%	3%				
Cinema/Entertainment	0%	0%	0%		0%	0%				
Residential	2%	1%	20%	0%		0%				
Hotel	75%	14%	9%	0%	0%					

Table 6.2 Unconstrained Internal Person Trip Capture Rates for Trip Destinations within a Mixed-Use Development (A.M. Peak Hour)

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Origin		Destination Land Use									
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel					
Office		32%	23%	0%	0%	0%					
Retail	4%		50%	0%	2%	0%					
Restaurant	14%	8%		0%	5%	4%					
Cinema/Entertainment	0%	0%	0%		0%	0%					
Residential	3%	17%	20%	0%		0%					
Hotel	3%	4%	6%	0%	0%						

\*\*\* BASED ON EXIT \*\*\*

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(Exit)		(Enter) Land Use										
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel						
Office		71	159	0	3	0						
Retail	83		37	0	40	0						
Restaurant	0	0		0	0	0						
Cinema/Entertainment	0	0	0		0	0						
Residential	18	9	179	0		0						
Hotel	95	18	11	0	0							

### \*\*\* BASED ON ENTER \*\*\*

(Exit)			(Enter)	Land Use		
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel
Office		149	0	0	0	0
Retail	62		0	0	6	0
Restaurant	217	37		0	16	7
Cinema/Entertainment	0	0	0		0	0
Residential	47	79	0	0		0
Hotel	47	19	0	0	0	

### \*\*\* MINIMUM \*\*\*

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(Exit)			(Enter) I	Land Use		
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel
Office		71	0	0	0	0
Retail	62		0	0	6	0
Restaurant	0	0		0	0	0
Cinema/Entertainment	0	0	0		0	0
Residential	18	9	0	0		0
Hotel	47	18	0	0	0	

INTERNAL TRIPS

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Land Use	A. M. Peak Hour		
Land OSE	Enter	Exit	
Office	127	71	
Retail	98	68	
Restaurant	0	0	
Cinema/Entertainment	0	0	
Residential	6	27	
Hotel	0	65	
	231	231	

### P.M. PEAK HOUR

Table 6.1 Unconstrained Internal Person Trip Capture Rates for Trip Origins within a Mixed-Use Development (P.M. Peak Hour)

PEAK

Origin			Destinatio	n Land Use		
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel
Office		20%	4%	0%	2%	0%
Retail	2%		29%	4%	26%	5%
Restaurant	3%	41%		8%	18%	7%
Cinema/Entertainment	2%	21%	31%		8%	2%
Residential	4%	42%	21%	0%		3%
Hotel	0%	16%	68%	0%	2%	

Table 6.2 Unconstrained Internal Person Trip Capture Rates for Trip Destinations within a Mixed-Use Development (P.M. Peak Hour)

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Origin			Destinatio	n Land Use		
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel
Office		8%	2%	1%	4%	0%
Retail	31%		29%	26%	46%	17%
Restaurant	30%	50%		32%	16%	71%
Cinema/Entertainment	6%	4%	3%		4%	1%
Residential	57%	10%	14%	0%		12%
Hotel	0%	2%	5%	0%	0%	

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(Exit)			(Enter) I	Land Use		_
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel
Office		312	62	0	31	0
Retail	36		515	71	462	89
Restaurant	0	0		0	0	0
Cinema/Entertainment	0	0	0		0	0
Residential	23	238	119	0		17
Hotel	0	35	148	0	4	

### \*\*\* BASED ON ENTER \*\*\*

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(Exit)	(Enter) Land Use								
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel			
Office		131	0	0	36	0			
Retail	92		0	0	408	38			
Restaurant	89	820		0	142	160			
Cinema/Entertainment	18	66	0		36	2			
Residential	169	164	0	0		27			
Hotel	0	33	0	0	0				

### \*\*\* MINIMUM \*\*\*

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(Exit)	(Enter) Land Use							
Land Use	Office	Retail	Restaurant	Cinema/Ent.	Residential	Hotel		
Office		131	0	0	31	0		
Retail	36		0	0	408	38		
Restaurant	0	0		0	0	0		
Cinema/Entertainment	0	0	0		0	0		
Residential	23	164	0	0		17		
Hotel	0	33	0	0	0			

INTERNAL TRIPS

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Land Use	P.M. Peak Hour			
Land Ose	Enter	Exit		
Office	59	162		
Retail	328	482		
Restaurant	0	0		
Cinema/Entertainment	0	0		
Residential	439	204		
Hotel	55	33		
	881	881		

Table E.9 Pass-By and Non-Pass-By Trips Weekday, PM Peak Period Land Use Code 820—Shopping Center

SIZE (1,000		WEEKDAY			PASS-BY	NON-F	ASS-BY TRIP	(%)	ADJ. STREET	AVERAGE	
SQ. FT. GLA)	LOCATION	SURVEY DATE	NO. OF INTERVIEWS	TIME PERIOD	TRIP (%)	PRIMARY	DIVERTED	TOTAL	PEAK HOUR VOLUME	24-HOUR TRAFFIC	SOURCE
53	Port Orange, FL	1993	162	2:00-6:00 p.m.	59	_	_	41	_	_	TPD Inc.
9	Kissimmee, FL	1994	107	2:00–6:00 p.m.	66	20	14	34	_	_	TPD Inc.
77	Edgewater, FL	1992	365	2:00-6:00 p.m.	46	_	_	54	_	_	TPD Inc.
82	Deltona, FL	1992	336	2:00-6:00 p.m.	34	_	_	66	_	_	TPD Inc.
78	Orlando, FL	1991	702	2:00-6:00 p.m.	55	23	22	45	_	_	TPD Inc.
45	Orlando, FL	1992	844	2:00-6:00 p.m.	56	24	20	44	_	_	TPD Inc.
50	Orlando, FL	1992	555	2:00-6:00 p.m.	41	41	18	59	_	_	TPD Inc.
52	Orlando, FL	1995	665	2:00-6:00 p.m.	42	33	25	58	_	_	TPD Inc.
17	Orlando, FL	1994	196	2:00-6:00 p.m.	66	_	_	34	_	_	TPD Inc.
60	Orlando, FL	1995	1,583	3:00-7:00 p.m.	40	38	22	60	_	_	TPD Inc.
158	Crestwood, KY	June 1993	129	4:00–6:00 p.m.	36	39	25	64	759	_	Barton- Aschman Assoc.
118	Louisville area, KY	June 1993	133	4:00–6:00 p.m.	22	51	27	78	3,555	_	Barton- Aschman Assoc.
74	Louisville, KY	June 1993	187	4:00–6:00 p.m.	30	43	27	70	922	_	Barton- Aschman Assoc.
59	Louisville area, KY	June 1993	247	4:00–6:00 p.m.	31	52	17	69	2,659	_	Barton- Aschman Assoc.
145	Louisville area, KY	June 1993	210	4:00–6:00 p.m.	53	30	17	47	2,636	_	Barton- Aschman Assoc.
104	Louisville area, KY	June 1993	281	4:00–6:00 p.m.	28	50	22	72	2,111	_	Barton- Aschman Assoc.
235	Louisville, KY	June 1993	211	4:00–6:00 p.m.	35	29	36	65	2,593	_	Barton- Aschman Assoc.
71	Louisville, KY	June 1993	109	4:00–6:00 p.m.	25	42	33	75	1,559	_	Barton- Aschman Assoc.
350	Worcester, MA	Apr. 1994	224	4:00-6:00 p.m.	18	45	37	82	2,112	_	ICSC
738	East Brunswick, NJ	Apr. 1994	283	4:00–6:00 p.m.	14	79	7	86	8,059	_	ICSC
294	Philadelphia, PA	Apr. 1994	213	4:00–6:00 p.m.	25	51	24	75	4,055	_	ICSC
256	Hamden, CT	Apr. 1994	208	4:00-6:00 p.m.	27	51	22	73	3,422	_	ICSC
418	Glen Burnie, MD	Apr. 1994	281	4:00–6:00 p.m.	20	51	29	80	5,610	_	ICSC
560	Harrisonburg, VA	Apr. 1994	437	4:00–6:00 p.m.	19	49	32	81	3,051	_	ICSC

### Table E.9 (Cont'd) Pass-By and Non-Pass-By Trips Weekday, PM Peak Period Land Use Code 820—Shopping Center

SIZE (1,000		WEEKDAY				NON-F	PASS-BY TRIP (	%)	ADJ. STREET	AVERAGE	
SQ. FT. GLA)	LOCATION	SURVEY DATE	NO. OF INTERVIEWS	TIME PERIOD	PASS-BY TRIP (%)	PRIMARY	DIVERTED	TOTAL	PEAK HOUR VOLUME	24-HOUR TRAFFIC	SOURCE
361	Glen Allen, VA	Apr. 1994	315	4:00–6:00 p.m.	17	54	29	83	2,034	_	ICSC
375	Shelby, NC	May 1994	214	4:00-6:00 p.m.	30	48	22	70	3,053	_	ICSC
413	Texas City, TX	May 1994	228	4:00–6:00 p.m.	28	52	20	72	589	_	ICSC
488	Texas City, TX	May 1994	257	4:00–6:00 p.m.	12	75	13	88	1,094	_	ICSC
293	Berwyn, IL	May 1994	282	4:00-6:00 p.m.	24	70	6	76	4,606	_	ICSC
667	Bourbonais, IL	May 1994	200	4:00–6:00 p.m.	16	53	31	84	2,770	_	ICSC
225	Bellevue, IL	May 1994	264	4:00-6:00 p.m.	35	32	33	65	1,970	_	ICSC
255	Bettendorf, IA	May 1994	222	4:00–6:00 p.m.	24	37	39	76	3,706	_	ICSC
808	Laguna Hills, CA	June 1994	240	4:00–6:00 p.m.	13	73	14	87	4,035	_	ICSC
450	Hanford, CA	May 1994	321	4:00-6:00 p.m.	23	49	28	77	2,787	_	ICSC
800	San Jose, CA	May 1994	205	4:00–6:00 p.m.	21	51	28	79	7,474	_	ICSC
598	Greeley, CO	May 1994	205	4:00-6:00 p.m.	17	55	28	83	3,840	_	ICSC
581	Pueblo, CO	May 1994	296	4:00-6:00 p.m.	18	53	29	82	2,939	_	ICSC
476	Bellevue, WA	May 1994	234	4:00–6:00 p.m.	26	54	20	74	3,427	_	ICSC
720	Framingham, MA	Dec. 1982	92	3:30-7:00 p.m.	23	39	38	77	_	73,628	Raymond Keyes Assoc.
890	Newark, DE	July 1984	179	3:00-8:00 p.m.	12	49	39	88	_	_	Raymond Keyes Assoc.
402	Manassas, VA	June 1984	87	4:00–6:00 p.m.	48	25	27	52	_	_	Raymond Keyes Assoc.
462	Ross, PA	June 1980	175	5:30-7:00 p.m.	36	_	_	64	_	27,200	Raymond Keyes Assoc.
234	Huntington LI, NY	Nov. 1985	181	4:00–7:00 p.m.	46	21	33	54	-	34,630	Raymond Keyes Assoc.
658	Wayne, NJ	Sept. 1984	243	3:00–6:00 p.m.	27	61	12	73	_	85,600	Raymond Keyes Assoc.
1,200	Washington, DC	1980	364	4:00–6:00 p.m.	25	35	40	75	_	_	Gorove-Slade
800	Southern CA	_	1,000	4:00–6:00 p.m.	12	45	43	88	-	_	Frischer
451	Portland, OR	_	_	5:00–6:00 p.m.	25	_	_	75	_	_	Buttke
113	Portland, OR	_	_	5:00-6:00 p.m.	17	_	_	83	_		Buttke



### Table E.9 (Cont'd) Pass-By and Non-Pass-By Trips Weekday, PM Peak Period Land Use Code 820—Shopping Center

SIZE (1,000 SQ. FT.		WEEKDAY SURVEY	NO. OF		PASS-BY		PASS-BY TRIP	r ,	ADJ. STREET PEAK HOUR	AVERAGE 24-HOUR	
GLA)	LOCATION	DATE	INTERVIEWS	TIME PERIOD	TRIP (%)	PRIMARY	DIVERTED	TOTAL	VOLUME	TRAFFIC	SOURCE
622	Ramsey, MN	Nov. 1985	46	4:00–9:00 p.m.	44	26	30	56	_	36,370	Raymond Keyes Assoc.
736	Pensacola, FL	Oct. 1985	383	3:00–7:00 p.m.	26	35	39	74	_	_	Raymond Keyes Assoc.
84	Dover, DE	July 1985	218	3:30–7:00 p.m.	50	6	44	50	-	_	Raymond Keyes Assoc.
500	Meriden, CT	Apr. 1985	_	4:00–6:00 p.m.	8	_	_	92	-	_	Connecticut DOT
660	Enfield, CT	Apr. 1985	_	4:00–6:00 p.m.	22	_	_	78	_	_	Connecticut DOT
845	Waterford, CT	Apr. 1985	_	4:00–6:00 p.m.	14	_	_	86	_	_	Connecticut DOT
1,060	West Hartford, CT	Apr. 1985	_	4:00–6:00 p.m.	17	_	_	83	_	_	Connecticut DOT
131	Pr. Georges Co., MD	1982/83	88	4:00–6:00 p.m.	74	_	_	26	_	_	JHK
181	Pr. Georges Co., MD	1982/83	105	4:00–6:00 p.m.	36	_	_	64	_	_	JHK
100	Pr. Georges Co., MD	1982/83	93	4:00–6:00 p.m.	36	_	_	64	_	_	JHK
475	Pr. Georges Co., MD	1982/83	130	4:00–6:00 p.m.	20	_	_	80	_	_	JHK
60	Pr. Georges Co., MD	1982/83	72	4:00–6:00 p.m.	72	_	_	28	_	_	JHK
90	Pr. Georges Co., MD	1982/83	91	4:00–6:00 p.m.	58	_	_	42	_	_	JHK
78	Pr. Georges Co., MD	1982/83	113	4:00–6:00 p.m.	59	_	_	41	_	_	JHK
44	Pr. Georges Co., MD	1982/83	97	4:00–6:00 p.m.	51	_	_	49	_	_	JHK
467	Pr. Georges Co., MD	1982/83	99	4:00–6:00 p.m.	56	_	_	44	_	_	JHK
352	W. Orange, NJ	Mar. 1986	149	4:00–6:00 p.m.	38	19	43	62	_	21,520	Raymond Keyes Assoc.
176	Tarpon Springs, FL	May 1986	124	3:00–7:00 p.m.	37	28	35	63	_	34,080	Raymond Keyes Assoc.
762	Orlando, FL	Fall 1985	182	4:00–6:00 p.m.	25	52	23	75	_	_	Kimley-Horn and Assoc. Inc.
166	Orlando, FL	Fall 1985	124	4:00–6:00 p.m.	27	48	25	73	_	_	Kimley-Horn and Assoc. Inc.
129	Orlando, FL	Fall 1985	116	4:00–6:00 p.m.	28	50	22	72	_	_	Kimley-Horn and Assoc. Inc.
71	Orlando, FL	Fall 1985	81	4:00–6:00 p.m.	50	44	6	50	_	_	Kimley-Horn and Assoc. Inc.

Table E.9 (Cont'd) Pass-By and Non-Pass-By Trips Weekday, PM Peak Period Land Use Code 820—Shopping Center

SIZE					NON-PASS-BY TRIP (%)			(0/)	ADJ. STREET	AVERAGE	
(1,000 SQ. FT, GLA)	LOCATION	WEEKDAY	NO. OF	TIME DEDICE	PASS-BY	PRIMARY	DIVERTED	r /	PEAK HOUR	24-HOUR TRAFFIC	COURCE
,	LOCATION	SURVEY DATE July & Aug.		TIME PERIOD	TRIP (%)			TOTAL	VOLUME		SOURCE Raymond Keyes
921	Albany, NY	1985	196	4:00–6:00 p.m.	23	42	35	77	_	60,950	Assoc.
108	Overland Park, KS	July 1988	111	4:30–5:30 p.m.	26	61	13	74	_	34,000	_
118	Overland Park, KS	Aug. 1988	123	4:30–5:30 p.m.	25	55	20	75	_	_	_
256	Greece, NY	June 1988	120	4:00–6:00 p.m.	38	62	_	62	_	23,410	Sear Brown
160	Greece, NY	June 1988	78	4:00–6:00 p.m.	29	71	_	71	_	57,306	Sear Brown
550	Greece, NY	June 1988	117	4:00–6:00 p.m.	48	52	_	52	_	40,763	Sear Brown
51	Boca Raton, FL	Dec. 1987	110	4:00–6:00 p.m.	33	34	33	67	_	42,225	Kimley-Horn and Assoc. Inc.
1,090	Ross Twp, PA	July 1988	411	2:00–8:00 p.m.	34	56	10	66	_	51,500	Wilbur Smith and Assoc.
97	Upper Dublin Twp, PA	Winter 1988/89	_	4:00–6:00 p.m.	41	_	_	59	_	34,000	McMahon Associates
118	Tredyffrin Twp, PA	Winter 1988/89	_	4:00–6:00 p.m.	24	_	_	76	_	10,000	Booz Allen & Hamilton
122	Lawnside, NJ	Winter 1988/89	_	4:00–6:00 p.m.	37	_	_	63	_	20,000	Pennoni Associates
126	Boca Raton, FL	Winter 1988/89	_	4:00–6:00 p.m.	43	_	_	57	_	40,000	McMahon Associates
150	Willow Grove, PA	Winter 1988/89	_	4:00–6:00 p.m.	39	_	_	61	_	26,000	Booz Allen & Hamilton
153	Broward Cnty., FL	Winter 1988/89	_	4:00–6:00 p.m.	50	_	_	50	_	85,000	McMahon Associates
153	Arden, DE	Winter 1988/89	_	4:00–6:00 p.m.	30	_	_	70	_	26,000	Orth-Rodgers & Assoc. Inc.
154	Doylestown, PA	Winter 1988/89	_	4:00–6:00 p.m.	32	_	_	68	_	29,000	Orth-Rodgers & Assoc. Inc.
164	Middletown Twp, PA	Winter 1988/89	_	4:00–6:00 p.m.	33	_	_	67	_	25,000	Booz Allen & Hamilton
166	Haddon Twp, NJ	Winter 1988/89	_	4:00–6:00 p.m.	20	_	_	80	_	6,000	Pennoni Associates
205	Broward Cnty., FL	Winter 1988/89	_	4:00–6:00 p.m.	55	_	_	45	_	62,000	McMahon Associates

Table E.9 (Cont'd) Pass-By and Non-Pass-By Trips Weekday, PM Peak Period Land Use Code 820—Shopping Center

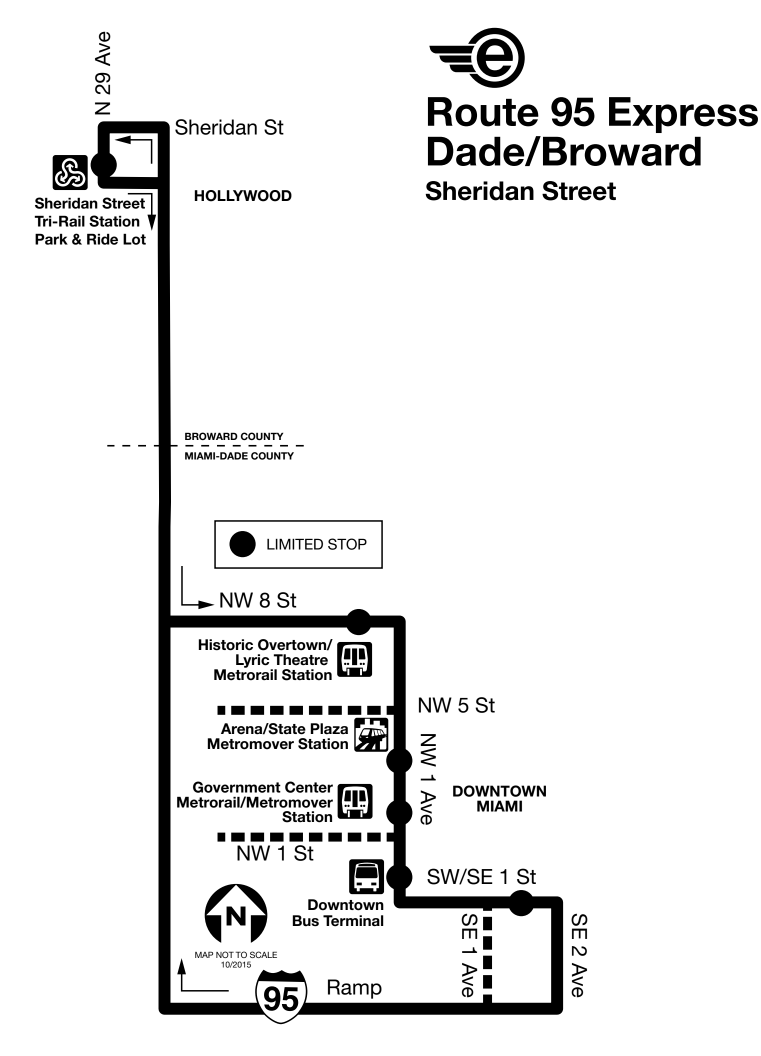
						NON-PA	ASS-BY TRIP (9	%)	ADJ. STREET	AVERAGE	
SIZE (1,000 SQ. FT. GLA)	LOCATION	WEEKDAY SURVEY DATE	NO. OF INTERVIEWS	TIME PERIOD	PASS-BY TRIP (%)	PRIMARY	DIVERTED	TOTAL	PEAK HOUR VOLUME	24-HOUR TRAFFIC	SOURCE
237	W. Windsor Twp, NJ	Winter 1988/89	_	4:00–6:00 p.m.	48	_	_	52	_	46,000	Booz Allen & Hamilton
242	Willow Grove, PA	Winter 1988/89	_	4:00–6:00 p.m.	37	_	_	63	_	26,000	McMahon Associates
297	Whitehall, PA	Winter 1988/89	_	4:00-6:00 p.m.	33	_	_	67	_	26,000	Orth-Rodgers & Assoc. Inc.
360	Broward Cnty., FL	Winter 1988/89	_	4:00–6:00 p.m.	44	_	_	56	_	73,000	McMahon Associates
370	Pittsburgh, PA	Winter 1988/89	_	4:00-6:00 p.m.	19	_	_	81	_	33,000	Wilbur Smith
150	Portland, OR	_	519	4:00–6:00 p.m.	68	6	26	32	_	25,000	Kittelson and Associates
150	Portland, OR	_	655	4:00–6:00 p.m.	65	7	28	35	_	30,000	Kittelson and Associates
760	Calgary, Alberta	OctDec. 1987	15,436	4:00–6:00 p.m.	20	39	41	80	_	_	City of Calgary DOT
178	Bordentown, NJ	Apr. 1989	154	2:00-6:00 p.m.	35	_	_	65	_	37,980	Raymond Keyes Assoc.
144	Manalapan, NJ	July 1990	176	3:30–6:15 p.m.	32	44	24	68	_	69,347	Raymond Keyes Assoc.
549	Natick, MA	Feb. 1989	_	4:45–5:45 p.m.	33	26	41	67	_	48,782	Raymond Keyes Assoc.

Average Pass-By Trip Percentage: 34



<sup>&#</sup>x27;—" means no data were provided

### **EXHIBIT I: TRANSIT DATA**









### Dus Roules ocheunie





### 196 (Northbound) WEEKDAY

NW 8 ST & 1 AV	SE 1 ST & 1 AV	SHERIDAN STREET TRI-RAIL STATION
-	06:28AM	06:58AM
-	06:43AM	07:13AM
-	06:58AM	07:28AM
-	07:13AM	07:43AM
-	07:28AM	07:58AM
-	07:43AM	08:13AM
-	07:58AM	08:28AM
03:35PM	03:43PM	04:18PM
03:50PM	03:58PM	04:33PM
04:05PM	04:13PM	04:48PM
04:20PM	04:28PM	05:03PM

04:35PM	04:43PM	05:18PM
04:50PM	04:58PM	05:33PM
05:05PM	05:13PM	05:48PM
05:20PM	05:28PM	06:03PM
05:35PM	05:43PM	06:18PM
05:50PM	05:58PM	06:33PM
06:05PM	06:13PM	06:48PM
06:25PM	06:33PM	07:08PM
06:45PM	06:53PM	07:28PM

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Alice N. Bravo, P.E., Director

Overtown Transit Village North

Menu



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### Dus Roules ocheunie





### 196 (Southbound) WEEKDAY

SHERIDAN STREET TRI-RAIL STATION	NW 8 ST & 1 AV	SE 1 ST & 1 AV
05:45AM	06:15AM	06:17AM
06:00AM	06:30AM	06:32AM
06:15AM	06:45AM	06:47AM
06:30AM	07:00AM	07:02AM
06:45AM	07:15AM	07:17AM
07:00AM	07:30AM	07:32AM
07:15AM	07:45AM	07:47AM
07:30AM	08:00AM	08:02AM
07:45AM	08:15AM	08:17AM
08:00AM	08:30AM	08:32AM
08:15AM	08:45AM	08:47AM

08:30AM	09:02AM	09:04AM
08:45AM	09:17AM	09:19AM
04:18PM	04:44PM	-
04:33PM	04:59PM	-
04:48PM	05:14PM	-
05:03PM	05:29PM	-
05:18PM	05:44PM	-
05:33PM	05:59PM	-
05:48PM	06:14PM	-

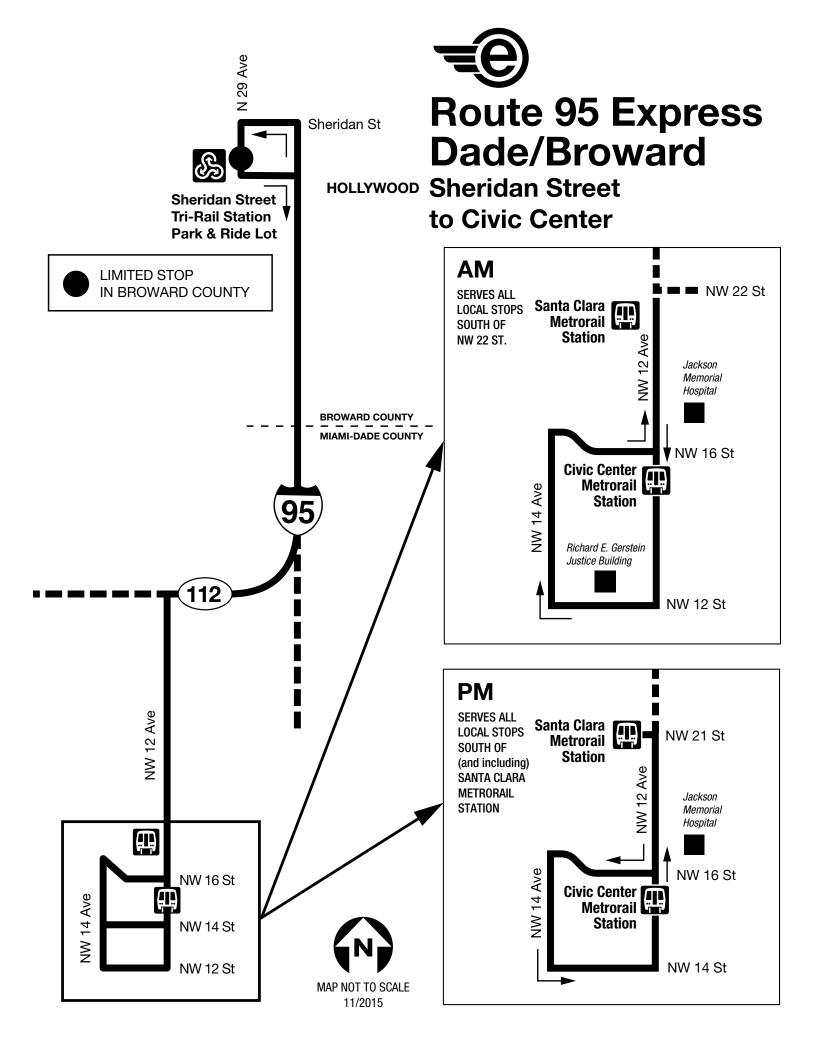
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### Dus Roules ocheune





### 296 (Northbound) WEEKDAY

SANTA CLARA STA & 2050 NW 12 AV	NW 16 ST & 12 AV	SHERIDAN STREET TRI-RAIL STATION
-	06:10AM	06:42AM
-	06:40AM	07:12AM
-	07:10AM	07:42AM
-	07:40AM	08:12AM
03:10PM	03:14PM	03:55PM
03:40PM	03:44PM	04:25PM
04:10PM	04:14PM	04:55PM
04:40PM	04:44PM	05:25PM
05:10PM	05:14PM	05:55PM
05:40PM	05:44PM	06:25PM
06:10PM	06:14PM	06:55PM
06:40PM	06:44PM	07:25PM
07:10PM	07:14PM	07:55PM
07:40PM	07:44PM	08:25PM
08:10PM	08:14PM	08:55PM

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### Overtown Transit Village North

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### Dus Roules Schedule

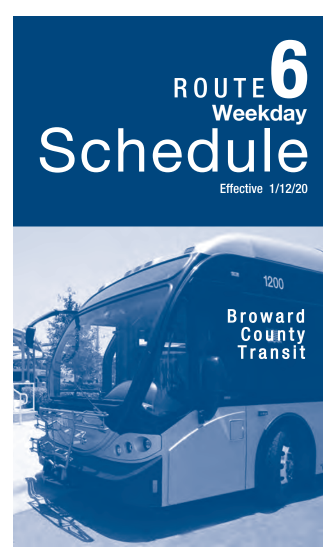


Menu



### 296 (Southbound) WEEKDAY

SHERIDAN STREET TRI-RAIL STATION	SANTA CLARA STA & 2050 NW 12 AV	NW 16 ST & 12 AV
05:20AM	-	05:57AM
05:50AM	-	06:27AM
06:20AM	-	06:57AM
06:50AM	-	07:27AM
07:20AM	-	07:57AM
07:50AM	-	08:27AM
08:20AM	-	08:57AM
08:50AM	-	09:27AM
04:24PM	04:55PM	-
04:54PM	05:25PM	-
05:24PM	05:55PM	-
05:54PM	06:25PM	-
06:24PM	06:55PM	-
06:54PM	07:25PM	-
07:24PM	07:55PM	-



County Line Road and Dixie Highway to Broward Central Terminal





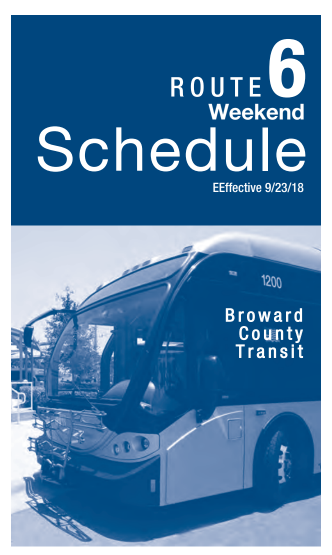
# Route 6

### **BROWARD COUNTY TRANSIT**

### **Monday-Friday**

County Line Road and Dixie Highway to Broward Central Terminal

МО	NDA	Y-FF	RIDA	Y		There	are a	addit	tional t	ous stop	os in be	tween	those I	isted.
	THBOU ward Ce		rminal			SOUTHBOUND To County Line Road								
COUNTY LINE RD. & DIXIE HWY.	PEMBROKE RD. & S. 26 AVE.	SHERIDAN ST. & N. 23 AVE.	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>ARRIVAL</b>	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>DEPARTURE</b>	S.R. 84 & S.W. 9 AVE.	BROWARD CENTRAL TERMINAL	1 -	BROWARD CENTRAL TERMINAL	S.R. 84 & S.W. 9 AVE.	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>ARRIVAL</b>	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>DEPARTURE</b>	SHERIDAN ST. & N. 23 AVE.	WASHINGTON ST. & DIXIE HWY.	COUNTY LINE RD. & DIXIE HWY.
1	2	3	4	4	5	6		6	5	4	4	3	7	1
							6	6:00a	6:16a	6:32a	5:00a 5:30a 6:00a 6:38a	5:14a 5:44a 6:16a 6:54a	5:27a 5:57a 6:30a 7:09a	5:40a 6:10a 6:43a 7:22a
5:00a	5:16a	5:29a	5:44a	5:51a	6:04a	6:20a	6	3:37a	6:53a	7:09a	7:17a	7:32a	7:48a	8:01a
5:42a	5:58a	6:11a	6:26a	6:33a	6:47a	7:04a		':16a	7:31a	7:48a	7:54a	8:10a	8:26a	8:39a
6:12a	6:29a	6:43a	7:02a	7:09a	7:22a	7:39a		':54a	8:10a	8:24a	8:30a	8:46a	9:02a	9:15a
6:45a	7:02a	7:16a	7:31a	7:38a	7:51a	8:08a		3:28a	8:44a	8:58a	9:04a	9:20a	9:36a	9:48a
7:24a	7:41a	7:55a	8:10a	8:17a	8:30a	8:48a		):03a	9:19a	9:33a	9:39a	9:56a	10:11a	10:23a
8:03a	8:20a 8:58a	8:34a 9:12a	8:49a 9:27a	8:56a 9:34a	9:08a 9:47a	9:25a 10:03a		):41a	9:56a	10:11a	10:17a	10:34a	10:49a	11:01a 11:36a
8:41a 9:17a	9:34a	9.12a 9:48a	10:03a	9.54a 10:10a	10:23a	10.03a 10:39a		):17a ):51a	10:32a 11:08a	10:48a 11:25a	10:54a 11:31a	11:10a 11:47a	11:24a 12:01p	11:36a 12:13p
9:50a	10:07a	10:21a	10:36a	10:43a	10:25a	11:12a		1:30a	11:47a	12:02p	12:08p	12:25p	12:39p	12:52p
10:25a	10:07a	10:54a	11:09a	11:16a	11:29a	11:45a		2:05p	12:21p	12:36p	12:42p	12:58p	1:12p	1:25p
11:03a	11:20a	11:33a	11:48a	11:55a	12:08p	12:24p		2:39p	12:54p	1:09p	1:15p	1:31p	1:45p	1:57p
11:38a	11:57a	12:10p	12:25p	12:32p	12:45p	1:01p		:16p	1:31p	1:47p	1:53p	2:09p	2:23p	2:35p
12:15p	12:34p	12:47p	1:02p	1:09p	1:25p	1:38p		:54p	2:10p	2:26p	2:32p	2:48p	3:02p	3:14p
12:54p	1:12p	1:25p	1:40p	1:47p	2:02p	2:18p		2:28p	2:45p	3:05p	3:12p	3:28p	3:43p	3:55p
1:27p	1:44p	1:57p	2:14p	2:21p	2:36p	2:52p	3	3:04p	3:22p	3:43p	3:50p	4:07p	4:22p	4:35p
1:59p	2:16p	2:29p	2:44p	2:51p	3:06p	3:22p	3	3:44p	4:01p	4:21p	4:28p	4:45p	5:00p	5:13p
2:37p	2:54p	3:07p	3:22p	3:29p	3:49p	4:05p		:25p	4:42p	5:02p	5:09p	5:27p	5:40p	5:53p
3:16p	3:33p	3:46p	4:04p	4:11p	4:31p	4:44p		:03p	5:21p	5:41p	5:48p	6:06p	6:21p	6:34p
3:57p	4:14p	4:27p	4:45p	4:52p	5:08p	5:25p		:41p	5:59p	6:19p	6:26p	6:43p	6:58p	7:11p
4:37p	4:56p	5:10p	5:28p	5:35p	5:51p	6:08p		:19p	6:36p	6:56p	7:03p	7:20p	7:35p	7:48p
5:15p	5:35p	5:49p	6:04p	6:11p	6:27p	6:44p		':04p	7:19p	7:34p	7:40p	7:57p	8:12p	8:24p
5:55p	6:15p	6:30p	6:45p	6:52p	7:08p	7:24p		′:47p	8:02p	8:17p	8:23p	8:40p	8:53p	9:05p
6:36p	6:54p	7:09p	7:24p	7:31p	7:47p	8:03pG		3:49p	9:05p	9:20p	9:26p	9:42p	9:56p	10:08p
7:13p	7:30p	7:45p	8:00p	8:07p	8:22p	8:38p	_ 9	):25p	9:37p	9:52p	9:58p	10:14p	10:28p	10:40pG
7:50p	8:07p	8:21p	8:35p	8:42p	8:55p	9:11p								
8:26p 9:07p	8:41p 9:22p	8:54p 9:35p	9:08p 9:49pG	9:15p	9:28p	9:44pG								
10:10p	10:25p	10:38p	10:52pG											
10.100	10.20p	. о.оор	. 0.02pu											



County Line Road and Dixie Highway to Broward Central Terminal





# Route 6

County Line Road and Dixie Highway to Broward Central Terminal

### **BROWARD COUNTY TRANSIT**

7:26p

8:26p

9:22p

10:14p

7:43p

8:43p

9:39p

10:31p

7:58p

8:56p

9:52p

10:44p

8:15p

9:11pG 10:07pG

10:59pG

### **SATURDAY** There are additional bus stops in between those listed. NORTHBOUND SOUTHBOUND To Broward Central Terminal To County Line Road TRI-RAIL STATION DEPARTURE **FRI-RAIL STATION DEPARTURE** WASHINGTON ST. & DIXIE HWY COUNTY LINE RD. & DIXIE HWY Broward Central Terminal Broward Central Terminal & DIXIE HWY AVE. HOLLYWOOD AIRPORT TRI-RAIL STATION **ARRIVAL** TRI-RAIL STATION ARRIVAL 23 AVE. 23 AVE. 26 9 AVE. S.W. 9 AVE. HOLLYWOOD AIRPORT HOLLYWOOD AIRPORT Ś FORT LAUDERDALE/ FORT LAUDERDALE/ FORT LAUDERDALE/ FORT LAUDERDALE/ SHERIDAN ST. & N. SHERIDAN ST. & N. ∞ COUNTY LINE RD. S.W. 8 PEMBROKE ∞ ∞ 84 84 S.R. 1 3 7 2 3 5 6 5 1 4 4 6 4 5:45a 6:00a 6:14a 6:24a 6:00a 6:14a 6:28a 6:34a 6:49a 7:03a 7:13a 5:20a 5:34a 5:46a 6:01a 6:07a 6:21a 6:35a 7:00a 7:14a 7:28a 7:34a 7:49a 8:03a 8:13a 6:26a 6:40a 6:52a 7:07a 7:13a 7:27a 7:41a 8:00a 8:14a 8:28a 8:34a 8:49a 9:03a 9:14a 7:15a 7:29a 7:41a 7:56a 8:02a 8:17a 8:33a 9:00a 9:15a 9:30a 9:36a 9:53a 10:07a 8:15a 8:32a 8:47a 9:04a 9:10a 9:25a 9:41a 10:00a 10:15a 10:30a 10:36a 10:53a 11:07a 11:18a 9:33a 9:48a 10:12a 10:27a 10:43a 11:15a 11:30a 11:36a 11:53a 12:07p 9:16a 10:06a 11:00a 12:18p 11:31a 10:20a 10:37a 10:52a 11:10a 11:16a 11:47a 12:00p 12:15p 12:30p 12:36p 12:53p 1:07p 1:18p 11:20a 11:37a 11:52a 12:10p 12:16p 12:31p 12:47p 1:00p 1:15p 1:30p 1:36p 1:53p 2:07p 2:18p 2:00p 12:20p 12:37p 12:52p 1:10p 1:16p 1:31p 1:47p 2:15p 2:30p 2:36p 2:53p 3:07p 3:18p 1:37p 1:52p 2:10p 2:16p 2:31p 2:47p 3:00p 3:15p 3:30p 3:36p 3:53p 4:07p 4:18p 1:20p 2:37p 3:31p 2:20p 2:52p 3:10p 3:16p 3:47p 4:00p 4:15p 4:30p 4:36p 4:53p 5:07p 5:18p 3:20p 3:37p 3:52p 4:10p 4:16p 4:31p 4:47p 5:00p 5:15p 5:30p 5:36p 5:53p 6:09p 6:20p 4:20p 4:37p 4:52p 5:10p 5:16p 5:31p 5:47p 6:00p 6:15p 6:33p 6:39p 6:56p 7:13p 7:24p 7:15p 7:33p 7:56p 5:20p 5:37p 5:52p 6:10p 6:16p 6:31p 6:47p 7:00p 7:39p 8:13p 8:24p 6:39p 6:54p 7:12p 7:33p 8:39p 6:22p 7:18p 7:49p 8:00p 8:15p 8:33p 8:56p 9:10p 9:20p

NUMBERS IN BOXES REFER TO TIME POINTS ON MAP Times with the letter "G" after them indicate bus returns to garage.

8:21p

8:34p

8:49p

9:00p

9:14p

9:29p

9:35p

9:49p

10:02p

10:12p

# Route 6

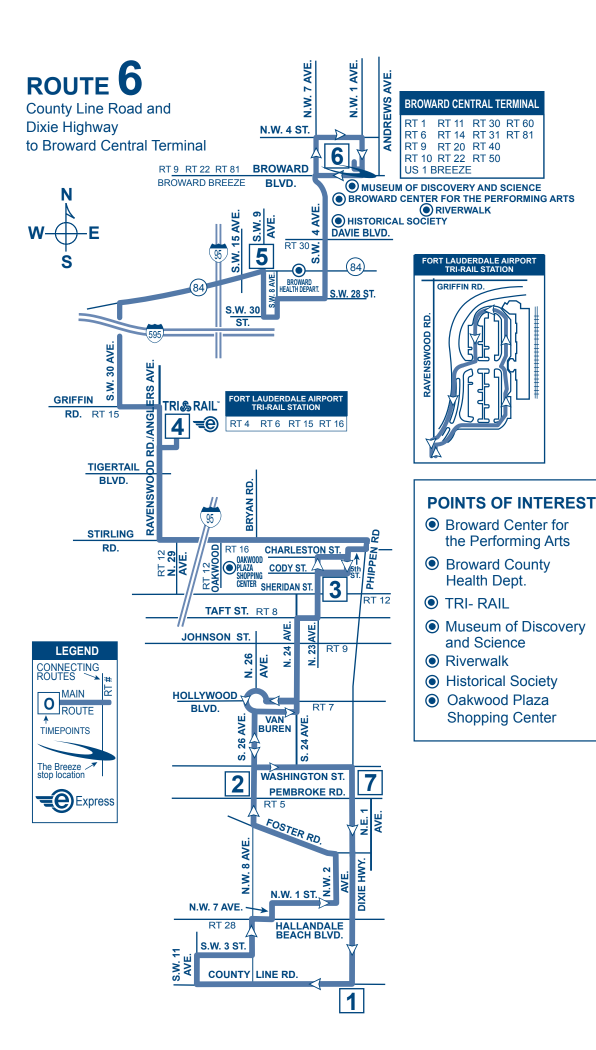
County Line Road and Dixie Highway to Broward Central Terminal

### **BROWARD COUNTY TRANSIT**

# SUNDAY

	THBC		Termina	nl			SOUTHBOUND To County Line Road						
COUNTY LINE RD. & DIXIE HWY.	PEMBROKE RD. & S. 26 AVE.	SHERIDAN ST. & N. 23 AVE.	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>ARRIVAL</b>	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>DEPARTURE</b>	S.R. 84 & S.W. 9 AVE.	BROWARD CENTRAL TERMINAL	BROWARD CENTRAL TERMINAL	S.R. 84 & S.W. 9 AVE.	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>ARRIVAL</b>	FORT LAUDERDALE/ HOLLYWOOD AIRPORT TRI-RAIL STATION <b>DEPARTURE</b>	SHERIDAN ST. & N. 23 AVE.	WASHINGTON ST. & DIXIE HWY.	COUNTY LINE RD. & DIXIE HWY.
1	2	3	4	4	5	6	6	5	4	4	3	7	1
							9:00a	9:16a	9:33a	9:39a	9:57a	10:10a	10:19a
8:20a	8:35a	8:49a	9:04a	9:10a	9:24a	9:40a	10:00a	10:16a	10:33a	10:39a	10:57a	11:10a	11:19a
9:20a	9:36a	9:50a	10:06a	10:12a	10:26a	10:42a	11:00a	11:16a	11:33a	11:39a	11:57a	12:10p	12:19p
10:21a	10:38a	10:52a	11:08a	11:14a	11:28a	11:44a	12:00p	12:16p	12:33p	12:39p	12:57p	1:10p	1:19p
11:21a	11:38a	11:52a	12:08p	12:14p	12:28p	12:44p	1:00p	1:16p	1:33p	1:39p	1:57p	2:10p	2:19p
12:21p	12:38p	12:52p	1:08p	1:14p	1:28p	1:44p	2:00p	2:16p	2:33p	2:39p	2:57p	3:10p	3:19p
1:21p	1:38p	1:52p	2:08p	2:14p	2:28p	2:44p	3:00p	3:16p	3:33p	3:39p	3:57p	4:10p	4:19p
2:21p	2:38p	2:52p	3:09p	3:15p	3:29p	3:45p	4:00p	4:16p	4:33p	4:39p	4:57p	5:10p	5:19p
3:21p	3:37p	3:53p	4:10p	4:16p	4:30p	4:46p	5:00p	5:16p	5:33p	5:39p	5:57p	6:10p	6:19p
4:21p	4:37p	4:53p	5:10p	5:16p	5:30p	5:46p	6:00p	6:16p	6:33p	6:39p	6:57p	7:10p	7:19p
5:21p	5:37p	5:53p	6:10p	6:16p	6:30p	6:46p	7:00p	7:16p	7:33p	7:39p	7:57p	8:12p	8:20p
6:21p	6:37p	6:53p	7:10pG										
7:21p	7:37p	7:53p	8:10pG										
8:22p	8:38p	8:54p	9:11pG										

NUMBERS IN BOXES REFER TO TIME POINTS ON MAP Times with the letter "G" after them indicate bus returns to garage.



### **Customer Service**

Monday - Friday......7AM - 7:45PM Saturday, Sunday and Holidays.....8:30AM - 4:45PM

Transit Operations Agents help with:

- Trip planning
- Identifying Bus Pass sales locations
- Routes, times and transfer information
- Special event information

Lost and Found: 954-357-8400 Hours: 9AM - 4PM Monday, Tuesday, Thursday and Friday.

### **Holiday Bus Service**

Sunday bus service is provided on the following observed holidays:

New Year's Day Labor Day Memorial Day Independence Day Thanksgiving Day Christmas Day

### **Fares**

Exact fare, dollar bill or coins required. Operators do not carry change.

Fares are: Regular, Premium Express, Senior/Youth/Disabled/ Medicare.\* Children (under 40 inches ride FREE)

### Fare Deals

All Day Bus Pass offers unlimited rides on all routes. On sale aboard all BCT buses.

NOTE: Other cost saving passes cannot be purchased on BCT buses, but are available at the Central Bus Terminal and at authorized distributors.

- 10 Ride Pass: 10 Rides any time, any day. Expires after the tenth ride is taken.
- 7 Day Pass: Unlimited rides for seven consecutive days. Starts on the first day card is used. Expires after the seventh day.
- 31 Day Adult Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.
- 31 Day Reduced Pass: Youth\*, Seniors\*, Disabled\*, Medicare\*, College Student\*. Unlimited rides for 31 consecutive days. Starts on the first day card is used.
- \*\*Premium Express 10 Ride Pass: 10 rides any time, any day. Expires after tenth ride is taken.
- \*\*Premium Express 31 Day Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

Bus Passes are not exchangeable, refundable or transferrable. Damaged cards are invalid. Lost, stolen or damaged cards will not be replaced.

\*NOTICE: Proof of age is required for Youth fare (18 years or younger) and for Senior fare (65 years or older). For College Student Bus Pass, a college photo ID card is required. For Disabled and Medicare fare, proof of disability (Medicare card) and photo I.D. is required. Eligible Senior fare patrons are encouraged to acquire their BCT Reduced Fare Photo ID cards.

\*\* Premium Bus Pass can be purchased online at Broward. org/BCT and at select Broward County library locations.

For more details on our fares please visit our web site at Broward.org/BCT/faresandpasses.htm or call customer service: 954-357-8400.

### Reading A Timetable - It's Easy

- 1. The map shows the exact bus route.
- 2. Major route intersections are called time points. Time points are shown with the symbol □.
- The timetable lists major time points for bus route.
   Listed under time points are scheduled departure times.
- 4. Reading from left to right, indicates the time for each bus trip.
- 5. The bus picks up and drops off riders at all BCT bus stop signs along the route where there is a Broward County bus stop sign.
- Arrive at the bus stop five minutes early. Buses operate as close to published timetables as traffic conditions allow.

Not paying your fare is a crime per Florida Statute 812.015. Violation constitutes a misdemeanor, punishable by jail time and/or a fine.

Information: 954-357-8400

Hearing-speech impaired: Florida Relay Service- 711 or 1-800-955-8771 TTY- 954-357-8302

This publication can be made available in alternative formats upon request.



This symbol is used on bus stop signs to indicate accessible bus stops.



BOARD OF COUNTY COMMISSIONERS

An equal opportunity employer and provider of services.

5,000 copies of this public document were promulgated at a gross cost of \$260, or \$.052 per copy to inform the public about the Transit Division's schedule and route information. Printed 12/19

### **TRANSFER POLICY - EFFECTIVE 7/10/11**

# TRANSFERS BETWEEN REGULAR BCT BUS SERVICE AND BCT EXPRESS BUS SERVICE

Passengers using any BCT bus pass and transferring from a regular BCT route, to an Express bus route, must pay a \$1.00 upgrade fee. Passengers with a Premium bus pass do not have to pay the \$1.00 upgrade fee.

Passengers paying with cash, on a regular BCT bus route, will not be able to transfer to an Express bus route without paying the full premium fare when boarding the Express bus.

Passengers using an All-Day bus pass will be required to pay the \$1.00 upgrade fee when boarding Express buses.

### **PREMIUM BUS PASS CUSTOMERS**

The BCT 31-Day Premium Bus Pass is acceptable on all BCT regular bus routes.

### TRANSFERS FROM BCT TO OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When boarding a BCT bus, passenger pays the appropriate BCT fare and may request a transfer from the bus operator if transferring to Miami-Dade Transit (MDT), Palm Tran or Tri-Rail.

### TRANSFERS TO BCT FROM OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When transferring from MDT, Palm Tran and Tri-Rail to BCT regular fixed-route bus service, passenger pays \$.50 with a transfer issued by MDT or Palm Tran and proof of fare payment such as Easy Card and receipt issued by Tri-Rail. Tri-Rail passengers boarding BCT at any locations other than at a Tri-Rail station will be required to pay the full fare.

# TRANSFERS BETWEEN OTHER SOUTH FLORIDA TRANSIT SYSTEMS AND PREMIUM EXPRESS BUS SERVICE

Transfers to MDT or Tri-Rail from Premium Express Service, a transfer is issued and passenger must pay appropriate MDT or Tri-Rail fare.

Transfer from MDT or Tri-Rail to Premium Express Service, a \$.50 transfer fee is required with the appropriate transfer from MDT or Tri-Rail.

The Premium Express Service does not connect with Palm Tran.

The Easy Card issued by MDT and Tri-Rail is not accepted as payment on any BCT bus.



WHEN IT COMES TO OUR SAFETY,
WE CAN ALWAYS USE AN EXTRA PAIR OF
EYES AND EARS.
BE ALERT.
CALL 954-357-LOOK (5665).
TELL US.

# PROTECTIONS OF TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 AS AMENDED

Any person(s) or group(s) who believes that they have been subjected to discrimination because of race, color, or national origin, under any transit program or activity provided by Broward County Transit (BCT), may call 954-357-8481 to file a Title VI discrimination complaint or write to Broward County Transit Division, Compliance Manager, 1 N. University Drive, Suite 3100A, Plantation, FL 33324.

For more details on our fares please visit our web site at Broward.org/BCT/faresandpasses.htm or call customer service: 954-357-8400.

### Reading A Timetable - It's Easy

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- The timetable lists major time points for bus route. Listed under time points are scheduled departure times.
- 4. Reading from left to right, indicates the time for each bus trip.
- 5. The bus picks up and drops off riders at all BCT bus stop signs along the route where there is a Broward County bus stop sign.
- Arrive at the bus stop five minutes early. Buses operate as close to published timetables as traffic conditions allow.

Not paying your fare is a crime per Florida Statute 812.015. Violation constitutes a misdemeanor, punishable by jail time and/or a fine.

Information: 954-357-8400

Hearing-speech impaired: Florida Relay Service- 711 or 1-800-955-8771 TTY- 954-357-8302

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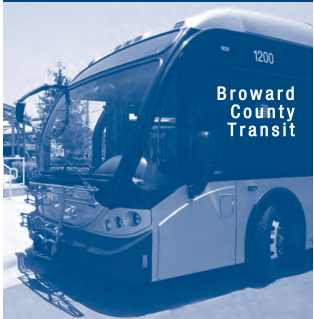
This symbol is used on bus stop signs to indicate accessible bus stops.



BROWARD COUNTY BOARD OF COUNTY COMMISSIONERS An equal opportunity employer and provider of services.

6,000 copies of this public document were promulgated at a gross cost of \$312, or \$.052 per copy to inform the public about the Transit Division's schedule and route information. Printed 12/19





BC Central Campus and Westfield Broward Mall to Dania Beach Fishing Pier via Sheridan Street





# Route 12

### **BROWARD COUNTY TRANSIT**

NUMBERS IN BOXES REFER TO TIME POINTS ON MAP Times with the letter "G" after them indicate bus returns to garage. "E" Trip does not enter Dania Beach. Trip will end at SR A1A & Cambridge St.

# **MONDAY - FRIDAY**

### **EASTBOUND**

To Dania Beach

BC CENTRAL CAMPUS	SHERIDAN ST & UNIVERSITY DR	SHERIDAN ST & US 441	SHERIDAN ST TRI-RAIL PARK & RIDE STATION	SHERIDAN ST & US 1	DANIA BEACH
1	2	3	4	5	6
5:38a	5:53a	6:04a	6:16a	6:29a	6:46a
6:23a	6:39a	6:55a	7:09a	7:23a	7:40a
6:53a	7:09a	7:25a	7:39a	7:53a	8:10a
7:22a	7:38a	7:54a	8:07a	8:21a	8:38a
7:52a	8:09a	8:25a	8:38a	8:52a	9:08a
8:22a	8:39a	8:55a	9:09a 9:40a	9:22a	9:38a
8:56a 9:26a	9:12a 9:42a	9:26a 9:56a	10:10a	9:53a 10:23a	10:09aG 10:39a
10:07a	10:23a	10:37a	10:51a	11:04a	11:20a
10:54a	11:09a	11:23a	11:36a	11:50a	12:07p
11:41a	11:57a	12:10p	12:22p	12:36p	12:53p
12:31p	12:47p	12:59p	1:20p	1:34p	1:51p
1:14p	1:30p	1:42p	2:03p	2:17p	2:34p
1:50p	2:06p	2:22p	2:44p	2:58p	3:14p
2:23p	2:38p	2:54p	3:12p	3:26p	3:42p
2:55p	3:10p	3:24p	3:40p	3:54p	4:10p
3:25p	3:40p	3:54p	4:09p	4:27p	4:43p
3:55p	4:11p	4:25p	4:40p	4:58p	5:15p
4:25p	4:41p	4:55p	5:12p	5:27p	5:44p
4:56p	<u>5:13p</u>	5:26p	5:44p	5:59p	6:16p
5:29p	5:46p	5:59p	6:14p	6:27p	6:44p
6:01p	6:16p	6:31p	6:46p	6:59p	7:15p
6:36p	6:51p	7:04p	7:16p	7:29p	7:45pG
7:12p	7:27p	7:38p	7:50p	8:03p	8:19p
8:03p 8:56p	8:18p 9:11p	8:29p 9:22p	8:41p 9:34p	8:54p 9:47p	9:10p
9:50p	9.11p 10:05p	9.22p 10:16p	9.34p 10:28p	9.47p 10:41p	10:03pEG 10:57pEG
a.oop	10.000	τυ. τυμ	10.200	10.414	10.57 pEG

### **WESTBOUND**

To BC Central Campus

DANIA BEACH	SHERIDAN ST & US 1	SHERIDAN ST TRI-RAIL PARK & RIDE STATION	SHERIDAN ST & US 441	SHERIDAN ST & UNIVERSITY DR	BC CENTRAL CAMPUS	WESTFIELD BROWARD MALL	BC CENTRAL CAMPUS
6	5	4	3	2	1	7	1
					5:00a	5:15a	5:36a
					5:40a	5:57a	6:21a
E.EGo	6,000	6,200	6:400	6:400	6:25a	6:43a	7:10a
5:56a 6:24a	6:08a 6:36a	6:29a 6:57a	6:40a 7:09a	6:49a 7:19a	7:10a 7:42a	7:28a 8:00a	7:56a 8:28a
6:54a	7:06a	7:35a	7:47a	7:19a 7:57a	8:20a	8:38a	9:06a
7:24a	7:35a	8:04a	8:16a	8:26a	8:53a	9:10a	9:37a
7:53a	8:04a	8:33a	8:49a	8:58a	9:26a	9:42a	10:08aG
8:24a	8:35a	9:00a	9:16a	9:25a	9:49a	10:05a	10:31a
8:52a	9:03a	9:28a	9:43a	9:52a	10:15a	10:31a	10:55aG
9:27a	9:38a	10:03a	10:18a	10:27a	10:50a	11:04a	11:28a
10:10a	10:21a	10:47a	11:02a	11:11a	11:34a	11:48a	12:12p
10:55a	11:06a	11:32a	11:44a	11:54a	12:19p	12:34p	1:01p
11:44a	11:55a	12:24p	12:36p	12:46p	1:11p	1:28p	1:55p
12:27p	12:38p	1:07p	1:24p	1:34p	1:58p	2:14p	2:40p
1:10p	1:23p	1:51p	2:08p	2:18p	2:43p	2:58p	3:26p
1:48p	2:01p	2:29p	2:42p	2:51p	3:17p	3:35p	4:03p
2:23p	2:36p	3:05p	3:18p	3:27p	3:53p	4:11p	4:39p
2:53p	3:06p	3:35p	3:48p	3:57p	4:23p	4:41p	5:09p
3:27p	3:41p	4:10p	4:23p	4:32p	4:58p	5:16p	5:44p
4:01p	4:15p	4:44p	4:57p	5:07p	5:28p	5:46p	6:14p
4:31p	4:45p	5:13p	5:32p	5:42p	6:03p	6:20p	6:47p
5:01p	5:16p	5:42p	6:01p	6:10p	6:32p	6:49p	7:14pG
<u>5:31p</u>	<u>5:46p</u>	6:12p	6:29p	6:38p	7:00p	7:16p	7:40p
6:03p	6:15p	6:40p	6:57p	7:06p	7:27p	7:43p	8:07pG
6:33p	6:45p	7:09p	7:22p	7:31p	7:52p	8:08p	8:32p
7:08p	7:19p	7:42p	7:55p	8:04p	8:25p	8:41p	9:05pG
7:43p	7:54p	8:17p	8:30p	8:39p	9:00p	9:16p	9:40p
8:34p	8:45p	9:08p	9:21p	9:30p	9:51p	10:07p	10:31pG
9:26p	9:37p	10:00p	10:13p	10:22p	10:43p	10:59p	11:23pG

# **SATURDAY**

# There are additional bus stops in between those listed.

### EASTBOUND - To Dania Beach

BC CENTRAL CAMPLIS		SHERIDAN ST & UNIVERSITY DR	SHERIDAN ST & US 441	SHERIDAN ST TRI-RAIL PARK & RIDE STATION	SHERIDAN ST & US 1	DANIA BEACH
1		2	3	4	5	6
5:5	8a	6:13a	6:20a	6:29a	6:44a	7:00a
6:4	0a	6:55a	7:02a	7:12a	7:29a	7:45a
7:2	6a	7:40a	7:47a	7:57a	8:14a	8:30a
8:0		8:23a	8:30a	8:41a	8:58a	9:15a
8:5	1a	9:05a	9:13a	9:26a	9:43a	10:00a
9:3		9:49a	9:57a	10:10a	10:28a	10:45a
10:1		10:33a	10:41a	10:54a	11:13a	11:30a
11:0		<u>11:15a</u>	11:24a	11:38a	<u>11:57a</u>	<u> 12:15p</u>
11:4		11:57a	12:06p	12:22p	12:42p	1:00p
12:2		12:42p	12:51p	1:06p	1:27p	1:46p
1:1:		1:27p	1:36p	1:50p	2:11p	2:30p
1:5	<u>6p</u>	2:13p	2:22p	2:36p	2:57p	3:15p
2:4		2:59p	3:06p	3:20p	3:42p	4:00p
3:2		3:45p	3:52p	4:06p	4:27p	4:45p
4:1- 5:0		4:30p 5:16p	4:38p 5:23p	4:52p 5:37p	5:13p 5:58p	5:30p 6:15p
5:4		6:00p	6:08p	6:21p	6:43p	7:00p
6:3		6:47p	6:55p	7:08p	7:28p	7:45p
7:2	On	7:35p	7:42p	7:55p	8:14p	8:30p
8:0	7p	8:21p	8:28p	8:40p	8:59p	9:15p
9:0	_	9:15p	9:21p	9:33p	9:51p	10:07pG
9:5		10:05p	10:11p	10:22p	10:40p	10:55pG

### WESTBOUND - To BC Central Campus

	DANIA BEACH	SHERIDAN ST & US 1	SHERIDAN ST TRI-RAIL PARK & RIDE STATION	SHERIDAN ST & US 441	SHERIDAN ST & UNIVERSITY DR	BC CENTRAL CAMPUS	WESTFIELD BROWARD MALL	BC CENTRAL CAMPUS
	6	5	4	3	2	1	7	1
						5:20a	5:35a	5:55a
						6:00a	6:15a	6:35a
	5:37a	5:53a	6:09a	6:20a	6:25a	6:41a	6:56a	7:18a
	6:20a	6:36a	6:52a	<u>7:03a</u>	7:08a	<u>7:24a</u>	<u>7:39a</u>	<u>8:01a</u>
	7:12a	7:28a	7:45a	7:57a	8:02a	8:18a	8:33a	8:55aG
	7:59a	8:15a	8:35a	8:50a	8:55a	9:11a	9:27a	9:50a
	8:42a	8:58a	9:19a	9:34a	9:39a	9:55a	10:12a	10:36a
	9:27a	9:44a	10:05a	10:20a	10:26a	10:43a	11:00a	11:26a
	10:12a	10:30a	10:50a	11:06a	11:12a	11:29a	11:47a	12:13p
	10:55a	11:13a	11:36a	11:54a	12:00p	12:17p	12:35p	1:01p
	11:39a	11:57a	12:20p	12:38p	12:44p	1:01p	1:19p	1:44p
-	12:27p	12:45p	1:08p	1:24p	1:30p	1:47p	2:05p	2:30p
	1:12p	1:29p	1:52p	2:08p	2:14p	2:31p	2:49p	3:14p
	1:57p	2:14p	2:37p	2:53p	2:59p	3:16p	3:34p	3:59p
	2:42p	2:59p	3:20p	3:37p	3:43p	4:00p	4:18p	4:42p
_	3:27p	3:44p	4:06p	4:23p	4:29p	4:46p	<u>5:04p</u>	5:28p
	4:12p	4:30p	4:55p	5:11p	5:17p	5:33p	5:51p	6:14p
	4:57p	5:14p	5:37p	5:52p	5:58p	6:13p	6:30p	6:52p
	5:47p	6:04p	6:27p	6:42p	6:47p	7:02p	7:18p	7:39p
-	6:29p	6:46p	7:09p	7:23p	7:28p	7:42p	7:58p	8:18pG
	7:10p	7:26p	7:48p	8:02p	8:07p	8:21p	8:36p	8:56p
	7:59p	8:15p	8:36p	8:50p	8:55p	9:09p	9:24p	9:43p
	8:53p	9:09p	9:30p	9:43p	9:48p	10:02p	10:17p	10:35pG
	9:48p	10:04p	10:25p	10:38p	10:43p	10:57p	11:12p	11:30pG

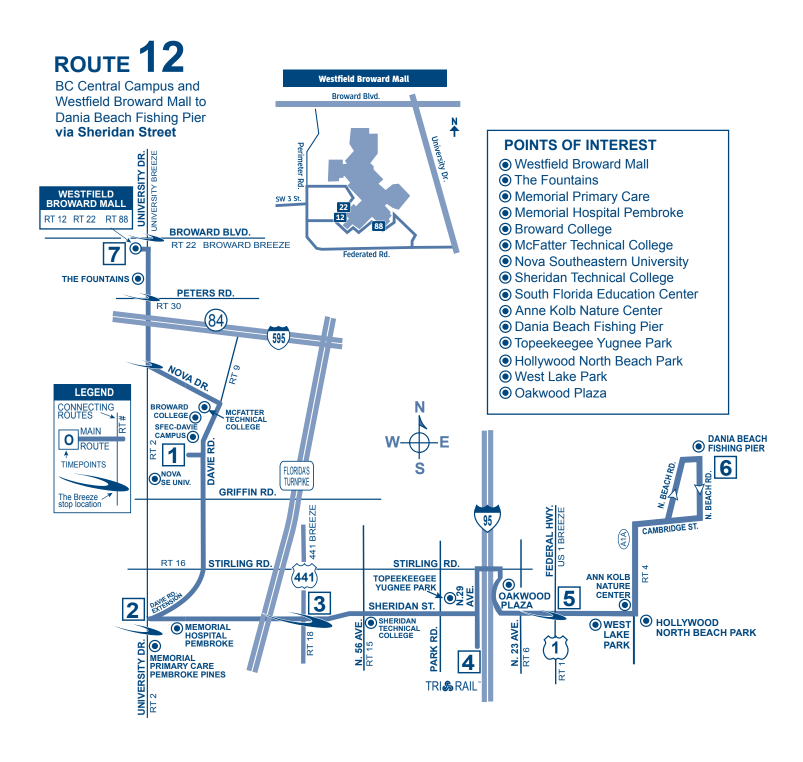
# SUNDAY

### EASTBOUND - To Dania Beach

	BC CENTRAL CAMPUS	SHERIDAN ST & UNIVERSITY DR	SHERIDAN ST & US 441	SHERIDAN ST TRI-RAIL PARK & RIDE STATION	SHERIDAN ST & US 1	DANIA BEACH
	1	2	3	4	5	6
	':02a	7:20a	7:32a	7:43a	7:58a	8:15a
	':47a	8:05a	8:17a	8:28a	8:43a	9:00a
	3:32a	8:50a	9:02a	9:13a	9:28a	9:45a
	):17a	<u>9:35a</u>	<u>9:47a</u>	9:58a	<u>10:13a</u>	<u> 10:30a</u>
	):02a	10:20a	10:32a	10:43a	10:58a	11:15a
	):47a	11:05a	11:17a	11:28a	11:43a	12:00p
	1:32a	11:50a	12:02p	12:13p	12:28p	12:47p
	2:18p	12:36p	12:48p	12:59p	<u>1:14p</u>	1:33p
	:03p	1:21p	1:33p	1:43p	2:00p	2:19p
	:50p	2:09p	2:21p	2:31p	2:47p	3:05p
	:36p	2:55p	3:05p	3:16p	3:32p	3:50p
	:20p	3:39p	3:49p	4:00p	4:15p	4:32p
	:05p	4:23p	4:34p	4:45p	5:00p	5:17p
	:49p	5:07p	5:18p	5:29p	5:43p	6:00p
	:34p	5:52p	6:03p	6:15p	6:29p	6:46p
	:18p	<u>6:36p</u>	<u>6:46p</u>	6:58p	7:12p	<u>7:29p</u>
	:03p	7:21p	7:31p	7:43p	7:57p	8:14p
	:48p	8:06p	8:16p	8:28p	8:42p	8:59pG
	:33p	8:51p	9:01p	9:13p	9:27p	9:44pG
9	):07p	9:25p	9:35p	9:47p	10:01p	<u> 10:18pG</u>

### WESTBOUND - To BC Central Campus

DANIA BEACH	SHERIDAN ST & US 1	SHERIDAN ST TRI-RAIL PARK & RIDE STATION	SHERIDAN ST & US 441	SHERIDAN ST & UNIVERSITY DR	BC CENTRAL CAMPUS	WESTFIELD BROWARD MALL	BC CENTRAL CAMPUS
6	5	4	3	2	1	7	1
				-	6:25a	6:40a	7:00a
0.57-	7.10-	7.05-	7.40-	7.55	7:10a	7:25a	7:45a
6:57a 7:45a	7:13a 8:01a	7:35a 8:23a	7:46a 8:34a	7:55a 8:43a	8:10a 8:58a	8:25a 9:13a	8:45a 9:33a
8:30a	8:46a	9:08a	9:19a	9:28a	9:43a	9:58a	10:18a
9:15a	9:31a	9:53a	10:04a	10:13a	10:28a	10:45a	11:07a
10:00a	10:16a	10:38a	10:49a	10:59a	11:17a	11:34a	11:56a
10:45a	11:02a	11:24a	11:35a	11:45a	12:03p	12:21p	12:45p
11:30a	11:47a	12:09p	12:22p	12:32p	12:51p	1:09p	1:33p
12:15p	12:32p	12:54p	1:07p	1:17p	1:36p	1:54p	2:20p
1:00p	1:17p	1:40p	1:52p	2:01p	2:20p	2:38p	3:03p
1:45p	2:01p	2:25p	2:37p	2:46p	3:05p	3:23p	3:48p
2:30p	2:46p	3:10p	3:22p	3:31p	3:50p	4:08p	4:32p
3:15p	3:31p	3:55p	4:07p	4:16p	4:35p	4:52p	5:16p
4:00p	4:16p	4:40p	4:52p	5:01p	5:20p	5:37p	6:01p
4:45p	<u>5:01p</u>	5:25p	5:37p	<u>5:46p</u>	6:05p	6:21p	6:42p
5:30p	5:46p	6:10p	6:22p	6:31p	6:50p	7:05p	7:25p
6:15p	6:31p	6:53p	7:05p	7:14p	7:33p	7:48p	8:08p
7:00p	7:16p	7:38p	7:50p	7:59p	8:18p	8:33p	8:53p
7:45p 8:30p	8:01p 8:46p	8:23p 9:08p	8:35p 9:20p	8:44p 9:29p	9:03p 9:48p	9:18p 10:03p	9:38pG 10:23pG
υ.συμ	υ.4υμ	a.oop	3.20p	a.zap	∂. <del>4</del> υμ	10.03μ	10.20pG





### **Customer Service**

Transit Operations Agents help with:

- Trip planning
- Identifying Bus Pass sales locations
- Routes, times and transfer information
- Special event information

Lost and Found: 954-357-8400, Monday, Tuesday, Thursday and Friday, 9AM - 4PM

### **Holiday Bus Service**

Sunday bus service is provided on the following observed holidays:

New Year's Day Labor Day Memorial Day Independence Day Thanksgiving Day Christmas Day

### **Fares**

Exact fare, dollar bill or coins required. Operators do not carry change.

Fares are: Regular, Premium Express, Senior/Youth/Disabled/ Medicare.\* Children (under 40 inches ride FREE)

### **Fare Deals**

All Day Bus Pass offers unlimited rides on all routes. On sale aboard all BCT buses.

NOTE: Other cost saving passes cannot be purchased on BCT buses, but are available at the Central Bus Terminal and at authorized distributors.

10 Ride Pass: 10 Rides any time, any day. Expires after the tenth ride is taken.

- 7 Day Pass: Unlimited rides for seven consecutive days. Starts on the first day card is used. Expires after the seventh day.
- 31 Day Adult Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.
- 31 Day Reduced Pass: Youth\*, Seniors\*, Disabled\*, Medicare\*, College Student\*. Unlimited rides for 31 consecutive days. Starts on the first day card is used.
- \*\*Premium Express 10 Ride Pass: 10 rides any time, any day. Expires after tenth ride is taken.
- \*\*Premium Express 31 Day Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

Bus Passes are not redeemable, refundable or transferrable. Damaged cards are invalid. Lost, stolen or damaged cards will not be replaced.

\*NOTICE: Proof of age is required for Youth fare (18 years or younger) and for Senior fare (65 years or older). For College Student Bus Pass, a college photo ID card is required. For Disabled and Medicare fare, proof of disability (Medicare card) and photo I.D. is required. Eligible Senior fare patrons are encouraged to acquire their BCT Reduced Fare Photo ID cards.

\*\* Premium Bus Pass can be purchased online at Broward. org/BCT and at select Broward County library locations.

### WHEN IT COMES TO OUR SAFETY, WE CAN ALWAYS USE AN EXTRA PAIR OF EYES AND EARS. BE ALERT. CALL 954-357-LOOK (5665). TELL US.

### **TRANSFER POLICY - EFFECTIVE 7/10/11**

### TRANSFERS BETWEEN REGULAR BCT BUS SERVICE AND BCT EXPRESS BUS SERVICE

Passengers using any BCT bus pass and transferring from a regular BCT route, to an Express bus route, must pay a \$1.00 upgrade fee. Passengers with a Premium bus pass do not have to pay the \$1.00 upgrade fee.

Passengers paying with cash, on a regular BCT bus route, will not be able to transfer to an Express bus route without paying the full premium fare when boarding the Express bus.

Passengers using an All-Day bus pass will be required to pay the \$1.00 upgrade fee when boarding Express buses.

### **PREMIUM BUS PASS CUSTOMERS**

The BCT 31-Day Premium Bus Pass is acceptable on all BCT regular bus routes.

### TRANSFERS FROM BCT TO OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When boarding a BCT bus, passenger pays the appropriate BCT fare and may request a transfer from the bus operator if transferring to Miami-Dade Transit (MDT), Palm Tran or Tri-Rail.

### TRANSFERS TO BCT FROM OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When transferring from MDT, Palm Tran and Tri-Rail to BCT regular fixed-route bus service, passenger pays \$.50 with a transfer issued by MDT or Palm Tran and proof of fare payment such as Easy Card and receipt issued by Tri-Rail. Tri-Rail passengers boarding BCT at any locations other than at a Tri-Rail station will be required to pay the full fare.

# TRANSFERS BETWEEN OTHER SOUTH FLORIDA TRANSIT SYSTEMS AND PREMIUM EXPRESS BUS SERVICE

Transfers to MDT or Tri-Rail from Premium Express Service, a transfer is issued and passenger must pay appropriate MDT or Tri-Rail fare.

Transfer from MDT or Tri-Rail to Premium Express Service, a \$.50 transfer fee is required with the appropriate transfer from MDT or Tri-Rail.

The Premium Express Service does not connect with Palm Tran.

The Easy Card issued by MDT and Tri-Rail is not accepted as payment on any BCT bus.

### PROTECTIONS OF TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 AS AMENDED

Any person(s) or group(s) who believes that they have been subjected to discrimination because of race, color, or national origin, under any transit program or activity provided by Broward County Transit (BCT), may call 954-357-8481 to file a Title VI discrimination complaint or write to Broward County Transit Division, Compliance Manager, 1 N. University Drive, Suite 3100A, Plantation, FL 33324

For more details on our fares please visit our web site at Broward.org/BCT or call customer service: 954-357-8400.

### Reading A Timetable - It's Easy

- 1. The map shows the exact bus route.
- 2. Major route intersections are called time points. Time points are shown with the symbol □.
- The timetable lists major time points for bus route. Listed under time points are scheduled departure times.
- 4. Reading from left to right, indicates the time for each bus trip.
- 5. The bus picks up and drops off riders at all BCT bus stop signs along the route where there is a Broward County bus stop sign.
- Arrive at the bus stop five minutes early. Buses operate as close to published timetables as traffic conditions allow.

Not paying your fare is a crime per Florida Statute 812.015. Violation constitutes a misdemeanor, punishable by jail time and/or a fine.

Information: 954-357-8400

Hearing-speech impaired/TTY: 954-357-8302

This publication can be made available in alternative formats upon request by contacting 954-357-8400 or TTY 954-357-8302.



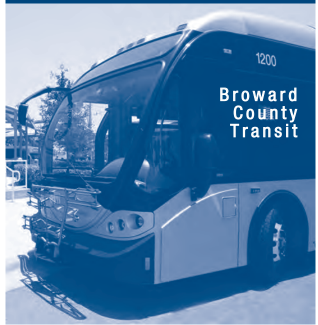
This symbol is used on bus stop signs to indicate accessible bus stops.



BROWARD COUNTY BOARD OF COUNTY COMMISSIONERS An equal opportunity employer and provider of services.

5,000 copies of this public document were promulgated at a gross cost of \$260, or \$.052 per copy to inform the public about the Transit Division's schedule and route information. Printed 6/19





Pembroke Lakes Mall to Dania Beach City Hall via Stirling Road





# **MONDAY - FRIDAY**

	S <i>TBOU</i> Dania Be		Hall				STBO Pembrok	JND ke Lakes	Mall		
PEMBROKE LAKES MALL	STIRLING RD & FLAMINGO RD	STIRLING RD & UNIVERSITY DR	STIRLING RD & US 441	FLL AIRPORT TRI-RAIL STATION	DANIA CITY HALL	DANIA CITY HALL	FLL AIRPORT TRI-RAIL STATION	STIRLING RD & US 441	STIRLING RD & UNIVERSITY DR	STIRLING RD & FLAMINGO RD	PEMBROKE LAKES MAL.
1	2	3	4	5	6	6	5	4	3	2	1
5:45a	5:51a	6:01a	6:09a	6:21a	6:34a	5:45a	5:54a	6:03a	6:12a	6:20a	6:32a
6:18a	6:25a	6:35a	6:44a	6:57a	7:09a	6:15a	6:24a	6:35a	6:52a	7:02a	7:12a
6:51a	6:58a	7:11a	7:20a	7:34a	7:46a	6:46a	6:57a	7:10a	7:28a	7:39a	7:50a
7:24a	7:33a	7:45a	7:55a	8:10a	8:22a	7:20a	7:35a	7:48a	8:01a	8:11a	8:23a
7:57a	8:06a	8:18a	8:28a	8:42a	8:57a	7:55a	8:07a	8:17a	8:28a	8:38a	8:50a
8:30a	8:41a	8:51a	8:59a	9:12a	9:23a	8:33a	8:44a	8:54a	9:05a	9:12a	9:23a G
9:15a	9:23a	9:33a	9:41a	9:54a	10:05a	9:06a	9:16a	9:27a	9:37a	9:45a	9:54a
9:59a	10:07a	10:18a	10:29a	10:42a	10:54a	9:40a	9:54a	10:03a	10:13a	10:22a	10:31a
10:45a	10:53a	11:04a	11:12a	11:25a	11:37a	10:25a	10:35a	10:45a	10:55a	11:04a	11:13a
11:30a	11:38a	11:49a	11:57a	12:12p	12:24p	11:10a	11:21a	11:31a	11:41a	11:50a	11:59a
12:15p	12:23p	12:34p	12:42p	12:57p	1:09p	11:55a	12:10p	12:27p	12:39p	12:48p	12:58p
1:04p	1:12p	1:23p	1:31p	1:44p	1:58p	12:40p	12:51p	1:01p	1:13p	1:22p	1:32p
1:47p	1:55p	2:05p	2:13p	2:26p	2:40p	1:23p	1:34p	1:44p	1:56p	2:07p	2:16p
2:23p	2:31p	2:41p	2:49p	3:03p	3:17p	2:10p	2:22p	2:32p	2:45p	2:57p	3:06p
2:51p	2:59p	3:12p	3:21p	3:38p	3:51p	2:47p	3:02p	3:13p	3:26p	3:39p	3:52p
3:24p	3:34p	3:46p	3:57p	4:11p	4:24p	3:24p	3:36p	3:46p	3:59p	4:12p	4:22p
4:00p	4:10p	4:21p	4:29p	4:45p	4:59p	3:59p	4:11p	4:25p	4:38p	4:51p	5:01p
4:35p	4:45p	4:57p	5:07p	5:22p	5:35p	4:35p	4:47p	5:01p	5:15p	5:27p	5:37p
5:10p	5:20p	5:32p	5:42p	5:57p	6:09p	5:07p	5:19p	5:32p	5:46p	5:58p	6:09p
5:45p	5:55p	6:07p	6:15p	6:31p	6:43p G	5:44p	5:56p	6:08p	6:23p	6:33p	6:41p
6:18p	6:27p	6:38p	6:46p	6:58p	7:10p	6:27p	6:38p	6:48p	6:56p	7:05p	7:13p
6:58p	7:06p	7:16p	7:24p	7:36p	7:48p	7:16p	7:27p	7:37p	7:45p	7:54p	8:03p G
7:53p	8:01p	8:10p	8:16p	8:27p	8:37p	7:59p	8:09p	8:18p	8:26p	8:34p	8:44p
8:50p	8:57p	9:06p	9:12p	9:23p	9:33p	8:51p	9:01p	9:10p	9:18p	9:26p	9:36p

NUMBERS IN BOXES REFER TO TIME POINTS ON MAP Times with the letter "G" after them indicate bus returns to garage.

10:20p

10:30p G

10:09p

### PROTECTIONS OF TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 AS AMENDED

Any person(s) or group(s) who believes that they have been subjected to discrimination because of race, color, or national origin, under any transit program or activity provided by Broward County Transit (BCT), may call 954-357-8481 to file a Title VI discrimination complaint or write to Broward County Transit Division, Compliance Manager, 1 N. University Drive, Suite 3100A, Plantation, FL 33324

9:45p

9:55p

10:04p

10:12p

10:20p 10:30p G



9:47p

9:54p

10:03p

# There are additional bus stops in between those listed.

# SATURDAY

### **EASTBOUND**

### To Dania Beach City Hall

### **WESTBOUND**

To Pembroke Lakes Mall

PEMBROKE LAKES MALL	STIRLING RD & FLAMINGO RD	STIRLING RD & UNIVERSITY DR	STIRLING RD & US 441	FLL AIRPORT TRI-RAIL STATION	DANIA CITY HALL	DANIA CITY HALL	FLL AIRPORT TRI-RAIL STATION	STIRLING RD & US 441	STIRLING RD & UNIVERSITY DR	STIRLING RD & FLAMINGO RD	PEMBROKE LAKES MAL.
1	2	3	4	5	6	6	5	4	3	2	1
6:00a	6:07a	6:15a	6:23a	6:33a	6:43a	6:20a	6:30a	6:38a	6:46a	6:55a	7:03a
6:45a	6:52a	7:00a	7:08a	7:22a	7:31a	7:05a	7:14a	7:25a	7:36a	7:45a	7:54a
7:30a	7:38a	7:46a	7:54a	8:08a	8:19a	7:50a	7:59a	8:09a	8:20a	8:28a	8:36a
<u>8:15a</u>	8:23a	8:34a	8:42a	8:56a	9:08a	8:35a	8:46a	8:56a	9:06a	9:17a	9:25a
9:00a	9:08a	9:16a	9:24a	9:38a	9:48a	9:20a	9:30a	9:40a	9:49a	10:00a	10:08a
9:45a	9:53a	10:04a	10:12a	10:25a	10:35a	10:05a	10:16a	10:25a	10:36a	10:44a	10:52a
10:30a	10:38a	10:49a	10:57a	11:08a	11:19a	10:50a	11:01a	11:09a	11:24a	11:33a	11:41a
11:15a	11:23a	11:33a	11:43a	11:54a	12:05p	11:35a	11:47a	11:55a	12:07p	12:16p	12:26p
12:00p	12:08p	12:21p	12:28p	12:40p	12:52p	12:20p	12:30p	12:40p	12:51p	1:00p	1:09p
12:45p	12:53p	1:04p	1:11p	1:25p	1:36p	1:05p	1:15p	1:25p	1:35p	1:45p	1:54p
1:30p	1:38p	1:47p	1:54p	2:07p	2:21p	1:50p	2:00p	2:08p	2:18p	2:26p	2:34p
2:15p	2:23p	2:33p	2:42p	2:54p	3:07p	2:35p	2:46p	2:54p	3:05p	3:13p	3:21p
3:00p	3:08p	3:18p	3:25p	3:37p	3:49p	3:20p	3:33p	3:42p	3:55p	4:03p	4:11p
3:45p	3:53p	4:04p	4:10p	4:24p	4:37p	4:05p	4:15p	4:23p	4:34p	4:43p	4:51p
4:30p	4:38p	4:50p	4:56p	5:09p	5:20p	4:50p	5:00p	5:11p	5:21p	5:30p	5:39p
<u>5:15p</u>	5:23p	5:32p	5:40p	5:52p	6:03p	5:35p	5:45p	5:54p	6:04p	6:13p	6:22p
6:00p	6:08p	6:21p	6:29p	6:43p	6:54p	6:20p	6:30p	6:39p	6:49p	6:58p	7:07p
6:45p	6:53p	7:05p	7:12p	7:23p	7:34p	7:05p	7:15p	7:25p	7:34p	7:46p	7:55p
7:30p	7:37p	7:47p	7:54p	8:04p	8:17p	7:50p	8:00p	8:08p	8:17p	8:25p	8:34p
8:15p	8:22p	8:33p	8:42p	8:51p	9:04p	8:35p	8:44p	8:52p	9:01p	9:09p	9:18p
9:00p	9:07p	9:18p	9:27p	9:36p	9:49p G	9:20p	9:29p	9:37p	9:46p	9:54p	10:03p G
9:46p	9:53p	10:04p	10:13p	10:22p	10:35p G						

# **SUNDAY**

### **EASTBOUND**

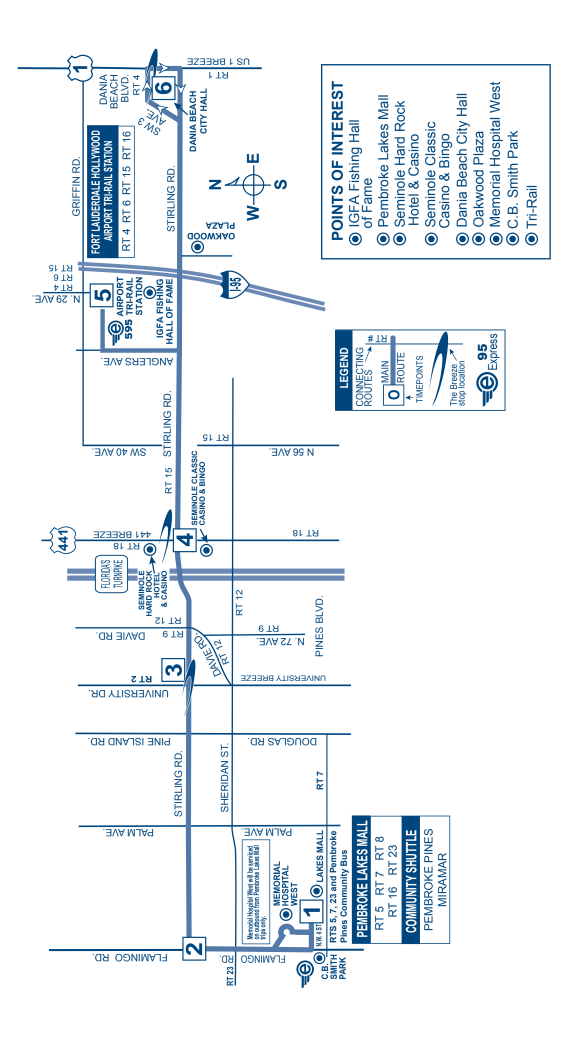
To Dania Beach City Hall

### **WESTBOUND**

To Pembroke Lakes Mall

1	2	3	4	5	6	6	5	4	3	2	1
7:30a	7:37a	7:45a	7:53a	8:06a	8:17a	7:05a	7:14a	7:25a	7:36a	7:45a	7:54a
8:15a	8:22a	8:33a	8:41a	8:52a	9:04a	7:50a	7:59a	8:09a	8:20a	8:28a	8:36a
9:00a	9:08a	9:16a	9:24a	9:38a	9:48a	8:35a	8:46a	8:56a	9:06a	9:17a	9:25a
9:45a	9:53a	10:04a	10:12a	10:25a	10:35a	9:20a	9:30a	9:40a	9:49a	10:00a	10:08a
10:30va	10:38a	10:49a	10:57a	11:08a	11:19a	10:05a	10:16a	10:25a	10:36a	10:44a	10:52a
11:15a	11:23a	11:33a	11:43a	11:54a	12:05p	10:50a	11:01a	11:09a	11:24a	11:33a	11:41a
12:00p	12:08p	12:21p	12:31p	12:43p	12:55p	11:35a	11:47a	11:55a	12:07p	12:16p	12:26p
12:45p	12:53p	1:04p	1:14p	1:28p	1:39p	12:20p	12:30p	12:40p	12:51p	1:00p	1:09p
1:30p	1:38p	1:47p	1:57p	2:09p	2:23p	1:05p	1:15p	1:25p	1:35p	1:45p	1:54p
2:15p	2:23p	2:33p	2:42p	2:54p	3:07p	1:50p	2:00p	2:08p	2:18p	2:26p	2:34p
3:00p	3:08p	3:18p	3:25p	3:37p	3:49p	2:35p	2:46p	2:54p	3:05p	3:13p	3:21p
3:45p	3:53p	4:04p	4:11p	4:25p	4:38p	3:20p	3:33p	3:42p	3:55p	4:03p	4:11p
4:30p	4:38p	4:50p	4:57p	5:09p	5:20p	4:05p	4:15p	4:23p	4:34p	4:43p	4:51p
5:15p	5:23p	5:32p	5:40p	5:52p	6:03p	4:50p	5:00p	5:11p	5:21p	5:30p	5:39p
6:00p	6:07p	6:20p	6:28p	6:42p	6:53p	5:35p	5:45p	5:54p	6:04p	6:13p	6:22p
6:45p	6:52p	7:03p	7:10p	7:21p	7:31p	6:20p	6:30p	6:39p	6:49p	6:58p	7:07p
7:30p	7:37p	7:45p	7:52p	8:02p	8:17p	7:05p	7:15p	7:25p	7:34p	7:46p	7:55p
8:15p	8:21p	8:32p	8:41p	8:50p	9:05p	7:50p	8:00p	8:08p	8:17p	8:25p	8:34p
9:00p	9:06p	9:17p	9:26p	9:35p	9:50p G	8:35p	8:44p	8:52p	9:01p	9:09p	9:18p G
•	·				•	9:20p	9:29p	9:37p	9:46p	9:54p	10:03p G

ROUTE 16
Pembroke Lakes Mall to Dania Beach City Hall via Stirling Road



### **Customer Service**

Monday - Friday......7 am - 7:45 pm Saturday, Sunday and Holidays......8:30 am - 4:45 pm

Transit Operations Agents help with:

- Trip planning
- Identifying Bus Pass
- Routes, times and transfer information
- sales locationsSpecial event information

Lost and Found: 954-357-8400, Monday, Tuesday, Thursday and Friday, 9:00 am - 4:00 pm

### **Holiday Bus Service**

Sunday bus service is provided on the following observed holidays:

New Year's Day Labor Day Memorial Day Independence Day Thanksgiving Day Christmas Day

### **Fares**

Exact fare, dollar bill or coins required. Operators do not carry change. Fares are: Regular, Premium Express, Senior/Youth/Disabled/Medicare.\* Children (under 40 inches ride FREE)

### **Fare Deals**

All Day Bus Pass offers unlimited rides on all routes. On sale aboard all BCT buses.

NOTE: Other cost saving passes cannot be purchased on BCT buses, but are available at the Central Bus Terminal and at authorized distributors.

**10 Ride Pass:** 10 Rides any time, any day. Expires after the tenth ride is taken.

7 Day Pass: Unlimited rides for seven consecutive days. Starts on the first day card is used. Expires after the seventh day.

31 Day Adult Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

31 Day Reduced Pass: Youth\*, Seniors\*, Disabled\*, Medicare\*, College Student\*. Unlimited rides for 31 consecutive days. Starts on the first day card is used.

\*\*Premium Express 10 Ride Pass: 10 rides any time, any day. Expires after tenth ride is taken.

\*\*Premium Express 31 Day Pass: Unlimited rides for 31 consecutive days. Starts on the first day card is used.

Bus Passes are not exchangeable, refundable or transferrable. Damaged cards are invalid. Lost, stolen or damaged cards will not be replaced.

\*NOTICE: Proof of age is required for Youth fare (18 years or younger) and for Senior fare (65 years or older). For College Student Bus Pass, a college photo ID card is required. For Disabled and Medicare fare, proof of disability (Medicare card) and photo I.D. is required. Eligible Senior fare patrons are encouraged to acquire their BCT Reduced Fare Photo ID cards.

\*\* Premium Bus Pass can be purchased online at Broward.org/BCT and at select Broward County library locations.

### **TRANSFER POLICY - EFFECTIVE 7/10/11**

# TRANSFERS BETWEEN REGULAR BCT BUS SERVICE AND BCT EXPRESS BUS SERVICE

Passengers using any BCT bus pass and transferring from a regular BCT route, to an Express bus route, must pay a \$1.00 upgrade fee. Passengers with a Premium bus pass do not have to pay the \$1.00 upgrade fee.

Passengers paying with cash, on a regular BCT bus route, will not be able to transfer to an Express bus route without paying the full premium fare when boarding the Express bus.

Passengers using an All-Day bus pass will be required to pay the \$1.00 upgrade fee when boarding Express buses.

### **PREMIUM BUS PASS CUSTOMERS**

The BCT 31-Day Premium Bus Pass is acceptable on all BCT regular bus routes

# TRANSFERS FROM BCT TO OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When boarding a BCT bus, passenger pays the appropriate BCT fare and may request a transfer from the bus operator if transferring to Miami-Dade Transit (MDT), Palm Tran or Tri-Rail.

# TRANSFERS TO BCT FROM OTHER SOUTH FLORIDA TRANSIT SYSTEMS

When transferring from MDT, Palm Tran and Tri-Rail to BCT regular fixed-route bus service, passenger pays \$.50 with a transfer issued by MDT or Palm Tran and proof of fare payment such as Easy Card and receipt issued by Tri-Rail. Tri-Rail passengers boarding BCT at any locations other than at a Tri-Rail station will be required to pay the full fare.

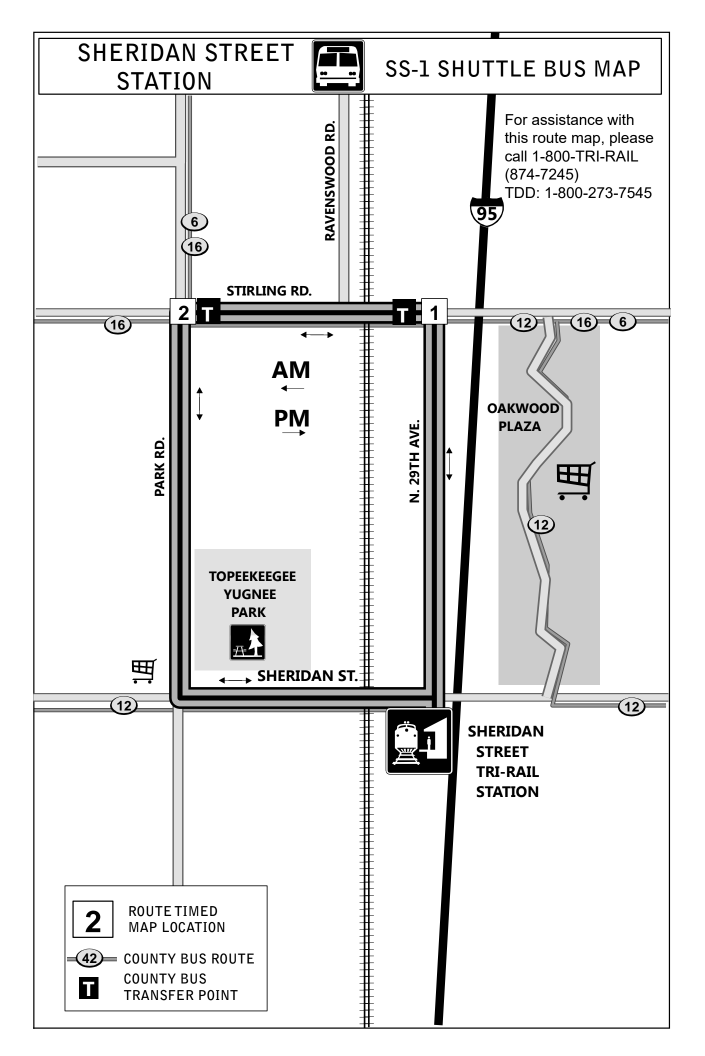
# TRANSFERS BETWEEN OTHER SOUTH FLORIDA TRANSIT SYSTEMS AND PREMIUM EXPRESS BUS SERVICE

Transfers to MDT or Tri-Rail from Premium Express Service, a transfer is issued and passenger must pay appropriate MDT or Tri-Rail fare.

Transfer from MDT or Tri-Rail to Premium Express Service, a \$.50 transfer fee is required with the appropriate transfer from MDT or Tri-Rail.

The Premium Express Service does not connect with Palm Tran.

The Easy Card issued by MDT and Tri-Rail is not accepted as payment on any BCT bus.



# SHERIDAN STREET STATION - SS I SHUTTLE BUS SCHEDULE

			WEEKD	AY AM			
&	&		1	2		S	S
North Train Arrives	South Train Arrives	Bus Departs	N. 29th Ave & Stirling	Stirling & Park	Bus Arrives Station	North Train Arrives	South Train Arrives
A.M.							
5:44	5:57	6:00	6:07	6:12	6:20	6:34	6:37
6:14	+	6:20	6:26	6:31	6:40	6:54	7:17
6:34	6:37	6:40	6:47	6:52	7:00	7:34	7:37
6:54	7:17	7:20	7:27	7:32	7:40	+	7:57
7:34	7:37	7:40	7:47	7:52	8:00	8:14	8:17
+	7:57	8:00	8:07	8:12	8:20	+	+
8:14	8:17	8:20	8:27	8:32	8:40	8:56	8:47 / 9:17
8:56	8:47	9:00	9:04	9:09	9:20	9:56	10:21
+	9:17	9:20	9:27	9:30	+	NO RETUR	RN SERVICE

			WEEK	DAY PM			
&	&		2	1		B	&
North Train Arrives	South Train Arrives	Bus Departs Station	Stirling & Park	N. 29th Ave & Stirling	Bus Arrives Station	North Train Departs	South Train Departs
P.M.							
+	3:21	3:45	3:50	3:55	4:00	+	4:21
3:46	+	4:10	4:15	4:20	4:25	4:34	+
+	4:21	4:25	4:30	4:35	4:45	5:04	4:51
4:34	4:51	4:55	5:00	5:05	5:15	5:24	5:21/5:46
5:04	5:21	5:25	5:30	5:35	5:45	5:54	+
5:24	5:46	5:55	6:00	6:05	6:15	6:22	6:21
5:54	6:21	6:25	6:30	6:35	6:40	6:54	6:47
6:22	6:47	6:50	6:55	7:00	7:10	7:24	7:32

Buses operate as a "Wave & Ride" along the route at any existing local county fixed route stop location. Where local fixed route stops do not exist, passengers can flag the operator at their preferred location along the route.

### EXHIBIT J: BCT CORRESPONDENCE

### Kanaan, Omar

From: Crawford, Tara < tacrawford@broward.org>

Sent: Friday, April 3, 2020 12:41 PM

To: Kanaan, Omar

Cc: Selanikio, Raquel; Petgrave, Kurt; Hew, Noemi

Subject: RE Bus Shelters/Routes - Stirling Road and Sheridan Street

Attachments: Map Surtax Layer\_12192019.zip

Categories: External

Good afternoon Omar and Raquel,

My apologies for not responding sooner, however we have been dealing with service changes systemwide due to COVID. I have forwarded your request to Capital Programs concerning the shelters, etc. They would be able to respond to you about that.

And yes we currently operate the 6, 12, and 16 along the project area, as is shown on our existing website.

Regarding the future planned route improvements/changes, please see the attached shapefile of all of our planned surtax changes. You can see our existing alignment, and what we have planned for each year moving forward. Please know this is subject to change and was last updated in December 2019.

Within the shapefile the classifications included are below:

- New Local Routes
- Rapid Bus Routes
- Connectivity Realignment/Extension
- Increase Service Span/Service Frequency

If you have any additional questions, comments, or concerns, please let me know.

Regards,

Tara

From: Kanaan, Omar <omar.kanaan@kimley-horn.com>

Sent: Friday, April 3, 2020 11:02 AM

To: Crawford, Tara <tacrawford@broward.org>

C: Selanikio, Raquel < Raquel. Selanikio@kimley-horn.com>

Subject: RE: Bus Shelters/Routes - Stirling Road and Sheridan Street

### External Email

Good morning Tara,

Happy Friday!

I am following up on our correspondence from last week.

Would you be able to confirm the following existing BCT routes along Stirling Road between N 29th Avenue and J.A. Ely Boulevard and along Sheridan Street between N 29th Avenue and N 25th Avenue:

### Existing

- BCT Route 6
- BCT Route 12
- BCT Route 16

Additionally, could you please confirm any future bus shelters, routes, or transit improvements programmed for Stirling Road between N 29th Avenue and J.A. Ely Boulevard, Sheridan Street between N 29th Avenue and N 25th Avenue and I-95 between Stirling Road and Sheridan Street.

Stay safe, Omar

### Omar Kanaan, P.E.

Kimley-Horn | 600 North Pine Island Road | Suite 450 | Plantation, FL 33324 954.716.8829 direct | 954.535.5100 main

Celebrating 13 years as one of FORTUNE's 100 Best Companies to Work For

From: Kanaan, Omar

Sent: Wednesday, March 25, 2020 10:08 AM To: 'Crawford, Tara' <tacrawford@broward.org>

C: Selanikio, Raquel < Raquel. Selanikio@kimley-horn.com >

Subject: RE: Bus Shelters/Routes - Stirling Road and Sheridan Street

Tara,

We are looking for any future bus shelters, routes, or transit improvements programmed for the area shown in red in the attached map.

Thanks again,

Omar

### Omar Kanaan, P.E.

Kimley-Horn | 600 North Pine Island Road | Suite 450 | Plantation, FL 33324 954.716.8829 direct | 954.535.5100 main

Celebrating 13 years as one of FORTUNE's 100 Best Companies to Work For

From: Crawford, Tara < tacrawford@broward.org>

Sent: Wednesday, March 25, 2020 9:54 AM

Subject: RE: Bus Shelters/Routes - Stirling Road and Sheridan Street

Good morning Omar and Raquel,

Doing good, and hope you are as well.

Would you please send a map showing the project limits of the area you are inquiring about. I will forward that to the Capital Programs Division to respond regarding the shelters.

### Thanks!

### Tara

From: Kanaan, Omar < omar.kanaan@kimley-horn.com >

Sent: Wednesday, March 25, 2020 8:21 AM To: Crawford, Tara <tacrawford@broward.org>

C: Selanikio, Raquel < Raquel. Selanikio@kimley-horn.com >

Subject: RE: Bus Shelters/Routes - Stirling Road and Sheridan Street

Good morning Tara,

Hope you are staying safe and healthy.

I am following up on Raquel's email below. Please advise.

Thank you, Omar

### Omar Kanaan, P.E.

**Kimley-Horn** | 600 North Pine Island Road | Suite 450 | Plantation, FL 33324 954.716.8829 direct | 954.535.5100 main

Celebrating 13 years as one of FORTUNE's 100 Best Companies to Work For

From: Selanikio, Raquel

Sent: Tuesday, March 17, 2020 10:52 AM

To: tacrawford@broward.org

O: Kanaan, Omar <omar.kanaan@kimley-horn.com>

Subject: Bus Shelters/Routes - Stirling Road and Sheridan Street

Good afternoon Tara,

Would you be able to please confirm the following existing BCT routes along Stirling Road between N 29th Avenue and J.A. Ely Boulevard and along Sheridan Street between N 29th Avenue and N 25th Avenue:

### **Existing**

- BCT Route 6
- BCT Route 12
- BCT Route 16

Additionally, could you please confirm any future bus shelters, routes, or transit improvements programmed for Stirling Road between N 29th Avenue and J.A. Ely Boulevard, Sheridan Street between N 29th Avenue and N 25th Avenue and I-95 between Stirling Road and Sheridan Street.

Thank you, Raquel



Raquel Selanikio, E.I.

Kimley-Horn | 600 N. Pine Island Road, Suite 450, Plantation, FL 33324

Direct: 954-828-2405 | Main: 954-535-5100 | www.kimley-horn.com

Connect with us: Twitter | LinkedIn | Facebook | Instagram

Celebrating 13 years as one of FORTUNE's 100 Best Companies to Work For

Under Florida law, most e-mail messages to or from Broward County employees or officials are public records, available to any person upon request, absent an exemption. Therefore, any e-mail message to or from the County, inclusive of e-mail addresses contained therein, may be subject to public disclosure.

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### **EXHIBIT K: PUBLIC SCHOOL IMPACT APPLICATION**

### PUBLIC SCHOOL IMPACT APPLICATION

The School Board of Broward County, Florida

**Growth Management Section** 

### Facility Planning and Real Estate Department

600 SE 3rd Avenue, 8th Floor, Fort Lauderdale, FL 33301; Phone: 754-321-2177, Fax: 754-321-2179

www.browardschools.com **GENERAL PROJECT INFORMATION APPLICATION TYPE** ☐ DRI X Land Use Flex/Reserve Allocation ☐ Plat Site Plan Rezoning FOR INTERNAL USE ONLY **School Board Number** City Project Number | 20-L-32 County Project Number OAKWOOD ACTIVITY CENTER **Project Name** Has this project been previously submitted (since Feb. 01, 2008)? No If yes, provide the SBBC Number Application Fee Amount Due/Paid\* \$2,095 Is proof of Payment attached? No Check No. Online Payment Order No. (if applicable) \* Make check payable to "School Board of Broward County." No cash will be accepted. **PROJECT LOCATION AND SIZE** Section 04 Township 51 Range Side of |I-95 General location of the project | East at/between | Stirling Road Sheridan Street Jurisdiction Hollywood Area Acreage 112.50 **APPLICANT INFORMATION** 

Owner's Name SFA Atlantis Associates, LP & Ki	mco Realty	Phone	954-956-2118
Address 1 Oakwood Blvd, Suite 70	City Hollywood		State FL Zip 33023
Developer/Agent Greg Wilfong, Kimley-Horn a	nd Associates, Inc.		
Address 445 24 Street, Suite 200	City Vero Beach		State FL Zip 32960
Phone 772-794-4119	Fax Number		
Agent's E-mail greg.v	vilfong@kimley-horn.com		

### **DEVELOPMENT DETAILS**

Land Use Designation Proposed OAKWOOD ACTIVITY CENTER Existing |Commerce

Zoning Design	ation Ex	isting IM-	1			Propos	sed TBD		
		P	ERMITTED					PROPOS	ED
Residential Type	Total Units	Built Units	Bedroom N	Лix	Un-built Units	Bedroom Mix	Residential Type	Number of Units	Bedroom Mix
Single Family			3 BR or 4 BR			3 BR or Less 4 BR or >	Single Family		3 BR or Less 4 BR or >
Townhouse/ Duplex/ Villa			1 BR or 2 BR3 BR			1 BR or Less 2 BR3 BR or >	Townhouse/ Duplex/ Villa		1 BR or Less 2 BR3 BR or >
Garden Apartment			1 BR or 2 BR3 BR			1 BR or Less 2 BR3 BR or >	Garden Apartment		1 BR or Less 2 BR3 BR or >
Mid Rise			1 BR or 2 BR	Less or >			Mid Rise	3,800	1 BR or Less 2 BR or >
High Rise							High Rise		
Mobile Home			2 BR or 3 BR			2 BR or Less 3 BR or >	Mobile Home		2 BR or Less 3 BR or >
Total	0						Total	3,800	
Amount of Veste	ed/Exempt	developm				IPTION INFORMA		E	
	emption C any/all as		e)		(che	Vesting Criteria ck any/all as appl		Арр	Associated plication Number
Generat	Located within previously approved plan amendment o rezoning with a valid mitigation agreement with the School Board through an executed and recorded DRC or Tri-Party*						ol		
Age restr	icted to pe	ersons 18 a	nd over* ${1,2}$	Ob 2008*	tained site	ary			
	utory exem oplicable S		im			cated within a plat n satisfied*	for which schoo	ı	
9	Site Plan lo	cated with	in a plat with	a vali	d final SCA	AD letter*			ociated Plat nber:
* Supporting docu		•					Date:7/8	3/20	

# The School Board of Broward County, Florida SCHOOL CONSISTENCY REVIEW REPORT

LAND USE
SBBC-2896-2020
County No: TBD
Oakwood Plaza Activity Center

July 23, 2020



Facility Planning and Real Estate Department 600 SE 3rd Avenue, 8th Floor Fort Lauderdale, Florida 33301 Tel: (754) 321-2177 Fax: (754) 321-2179

www.browardschools.com

# SCHOOL CONSISTENCY REVIEW REPORT - LAND USE

PROJECT INFORMATION	IMPACT OF PROPOSED CHANGE	ROP	OSED CH/	ANGE	PROPERTY I	PROPERTY INFORMATION
Date: July 23, 2020	Units Permitted	0	Units	3,800	3,800 Existing Land Use:	Commerce
Name: Oakwood Plaza Activity Center		D T T		3 900	Proposed Land Use: Activity Center	Activity Center
	MET CHANGE (ONLY	0 141		0,000		
SBBC Project Number: SBBC-2896-2020	Students Permitted		Proposed N	ET CHANGE	Proposed NET CHANGE Current Zoning	IM-1
County Project Number: TBD	Elem		106	106	Proposed Zoning:	TBD
Municipality Project Number:	Mid	0	49	49	Section:	04
Owner/Developer: SFA Atlantis Associates, LP and Kimco Realty	High	0	80	80	Township:	51
Jurisdiction: Hollywood	Total	0	235	235	235 Range:	42

SHORT RANGE - 5-YEAR IMPACT

				01011 1010 - 0-1 - 1011			
Currently Assigned Schools	Gross	LOS*	Benchmark**	Over/Under	Benchmark** Over/Under Classroom Equivalent	% of LOS***	
	Capacity	Capacity	Enrollment	LOS	Needed to Meet LOS	Capacity	
Bethune, Mary M. Elementary	1,106	1,217	413	-804	-43	33.9%	
Hollywood Hills Elementary	768	845	731	-114	-5	86.5%	
Oakridge Elementary	721	721	510	-211	-10	70.7%	
Attucks Middle	1,227	1,350	823	-527	-24	61.0%	
South Broward High	2,289	2,518	2,354	-153	-8	93.5%	

	Adjusted	Over/Under LOS-Adj.	% LOS Capacity		Proje	Projected Enrollment	ment	
Currently Assigned Schools	Benchmark	Benchmark Enrollment   Adjusted Bencl	Adjusted Benchmark	20/21	21/22	22/23	23/24	24/25
Bethune, Mary M. Elementary	413	-804	33.9%	394	401	406	409	412
Hollywood Hills Elementary	731	-114	86.5%	711	728	734	741	752
Oakridge Elementary	510	-211	70.7%	491	503	514	516	508
Attucks Middle	823	-527	61.0%	832	854	878	887	904
South Broward High	2,365	-153	93.9%	2,338	2,272	2,286	2,300	2,314

Students generated are based on the student generation rates contained in the currently adopted Broward County Land Development Code.

A traditional cohort survival methodology is used to project future charter school enrollment by school level District traditional school enrollment environment is used to project school District Traditional school enrollment environment is used to apply individual charter school enrollment impacts against school facility review processes.

\* This number already represents the higher of 100% gross capacity or 110% permanent capacity. \*\* The first Monday following Labor Day. \*\*\* Greater than 100% represents above the adopted Level Of Service (LOS) INFORMATION CONTAINED HEREIN IS CURRENT AS OF THE DATE OF REVIEW

# **LONG RANGE - TEN-YEAR IMPACT**

Impacted Planning	School	School District's Planning Area Data	ing Area Data	A	Aggregate Projected Enrollment	rojected En	rollment	
Area	Aggregate School Aggregate Capacity Enrollmer	Aggregate Enrollment	Aggregate Over/(Under) Enrollment	24/25	25/26	26/27	27/28	28/29
Area G - Elementary	17,938	13,977	-3,961	15,194	15,349	15,505	15,660	15,816
Area G - Middle	6,942	5,110	-1,832	5,544	5,544	5,543	5,543	5,542
Area G - High	9,107	7,554	-1,553	8,052	8,092	8,133	8,173	8,214

# **CHARTER SCHOOL INFORMATION**

	2019-20 Contract	2019-20 Benchmark**		Projec	Projected Enrollment	ent
Charter Schools within 2-mile radius	Permanent Capacity	Enrollment	Over/(Under)	20/21	21/22	22/23
Alpha International Academy	384	86	-298	86	86	86
Avant Garde Academy	750	884	134	884	884	884
Avant Garde K-8 Broward	1.050	1.014	-36	1.014	1.014	1.014
Ben Gamla Charter	625	509	-116	509	509	509
Ben Gamla Charter North Broward	900	152	-748	152	152	152
Bridge Prep Academy Of Hollywood Hills	500	325	-175	325	325	325
Paragon Academy Of Technology	500	140	-360	140	140	140
Sunshine Elementary	500	326	-174	326	326	326

Students generated are based on the student generation rates contained in the currently adopted Broward County Land Development Code.

A traditional cohort survival methodology is used to project school-by-school District traditional school enrollment out over the next five years, and a proportional share of charter school enrollment is used to project future charter school enrollment by school level Districtwide. For more information: http://www.broward.k12.fl.us/dsa/EnrollmentProj.shtml. The annual benchmark school enrollment is used to apply individual charter school enrollment impacts against school facility review processes.

\*\*The first Monday following Labor Day INFORMATION CONTAINED HEREIN IS CURRENT AS OF THE DATE OF REVIEW

# PLANNED AND FUNDED CAPACITY ADDITION IN THE ADOPTED DISTRICT EDUCATIONAL FACILITIES PLAN (Years 1 - 5)

Bethune, Mary M. Elementary  There are no scheduled classroom additions in the Adopted DEFP that would increase the reflected FISH capacity of the school.  There are no scheduled classroom additions in the Adopted DEFP that would increase the reflected FISH capacity of the school.  Attucks Middle  There are no scheduled classroom additions in the Adopted DEFP that would increase the reflected FISH capacity of the school.  South Broward High  There are no scheduled classroom additions in the Adopted DEFP that would increase the reflected FISH capacity of the school.  There are no scheduled classroom additions in the Adopted DEFP that would increase the reflected FISH capacity of the school.  There are no scheduled classroom additions in the Adopted DEFP that would increase the reflected FISH capacity of the school.	School(s)	Description of Capacity Additions
nentary  There are no scheduled classroom additions of the school.  There are no scheduled classroom additions of the school.  There are no scheduled classroom additions of the school.  There are no scheduled classroom additions of the school.	Bethune, Mary M. Elementary	scheduled classroom additions
of the school.  There are no scheduled classroom additions There are no scheduled classroom additions of the school.  There are no scheduled classroom additions of the school.  of the school.	Hollywood Hills Elementary	scheduled classroom additions
There are no scheduled classroom additions of the school.  There are no scheduled classroom additions of the school.	Oakridge Elementary	scheduled classroom additions
There are no scheduled classroom additions of the school.	Attucks Middle	scheduled classroom additions
	South Broward High	scheduled classroom additions

# PLANNED CAPACITY ADDITION IN THE ADOPTED DISTRICT EDUCATIONAL FACILITIES PLAN (Years 6 - 10)

	(Teals 0 - 10)
Capacity Ac	Capacity Additions for Planning Area G
School Level Comments	Comments
Elementary None	None
Middle	None
High	None

## Comments

elementary, 49 middle, and 80 high) into Broward County Public Schools Street in the City of Hollywood. The current land use designation for the site is Commerce, which allows no residential units. The applicant proposes to change the land Information contained in the application indicates that the approximately 111.65-acre site is generally located east of Interstate 95 between Stirling Road and Sheridan use designation to Activity Center to allow 3,800 mid-rise (all two or more bedroom) residential units, which are anticipated to generate an additional 235 students (106

District Educational Facilities Plan (DEFP). However, the statistical data regarding the Level of Service (LOS) standard status of the actual schools impacted by this land use application in the initial five years of the ten-year period is depicted herein for informational purposes only. This application was reviewed based on its location in the School District's Long Range Seven Planning Areas, and Ten-Year Long Range Plan contained in the Adopted

subject site in the 2019-20 school year are depicted herein. options such as school boundary changes to accommodate students generated from developments in the County. Charter schools located within a two-mile radius of the or 110% permanent capacities in the 2019-20 school year. Incorporating the cumulative students anticipated from approved and vested developments anticipated to be High. Based on the District's Public School Concurrency Planning Document, all the schools are operating below the adopted LOS of the higher of 100% gross capacities Schools serving the amendment site in the 2019-20 school year are Elementary - Mary M. Bethune, Hollywood Hills and Oakridge, Attucks Middle, and South Broward built within the next three years (2019-20 – 2021-22), all the schools are expected to operate below the adopted LOS of the higher of 100% gross capacities or 110% Five-Year Adopted DEFP, FY 2019-20 – 2023-24. In addition, to ensure maximum utilization of the impacted Concurrency Service Areas, the Board may utilize other reflects compliance with the class size constitutional amendment and the permanent capacity additions that are planned for the schools within the first three years of the permanent capacities through the 2021-22 school year. It should be noted that the school capacity or Florida Inventory of School Houses (FISH) for the impacted schools

elementary, middle, and high schools currently serving Planning Area "G" and their cumulative student enrollments, cumulative capacities, and pertinent student enrollment proposed in the Planning Area. projections are depicted herein. Therefore, Planning Area "G" is anticipated to have sufficient excess capacity to support the students generated by the residential units depicted above. Based on the School District's Seven Long Range Planning Areas, the amendment site is located within School District Planning Area "G" and the Capital Improvements scheduled in the long-range section of the currently Adopted DEFP Fiscal Years 2019-20 – 2023-24 regarding pertinent impacted schools are

development review, whichever comes first Please be advised that if approved, the units from this project will be subject to a public school concurrency review at the plat, site plan (or functional equivalent) phase of

# School Consistency Review Report - Prepared by the Facility Planning and Real Estate Department - The School Board of Broward County, Florida

## SCHOOL CONSISTENCY REVIEW REPORT The School Board of Broward County, Florida

PROJECT NUMBER: SBBC-2896-2020

Reviewed By:

Date July 23, 2020 Name Signature Planner Mohammed Rasheduzzaman, AICP

#### EXHIBIT L: FLORIDA NATURAL AREAS REPORT



#### Florida Natural Areas Inventory

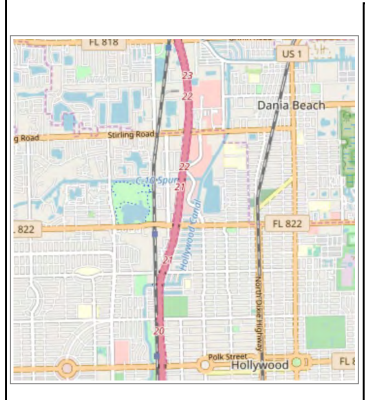
#### **Biodiversity Matrix Query Results** UNOFFICIAL REPORT

Created 3/26/2020

(Contact the FNAI Data Services Coordinator at 850.224.8207 or for information on an official Standard kbrinegar@fnai.fsu.edu Data Report)

NOTE: The Biodiversity Matrix includes only rare species and natural communities tracked by FNAI.

Report for 4 Matrix Units: 68493, 68494, 68634, 68635



#### **Descriptions**

**DOCUMENTED** - There is a documented occurrence in the FNAI database of the species or community within this Matrix Unit.

**DOCUMENTED-HISTORIC** - There is a documented occurrence in the FNAI database of the species or community within this Matrix Unit; however the occurrence has not been observed/reported within the last twenty years.

**LIKELY** - The species or community is known to occur in this vicinity, and is considered likely within this Matrix Unit because:

- 1. documented occurrence overlaps this and adjacent Matrix Units, but the documentation isn't precise enough to indicate which of those Units the species or community is actually located in; or
- 2. there is a documented occurrence in the vicinity and there is suitable habitat for that species or community within this Matrix Unit.

POTENTIAL - This Matrix Unit lies within the known or predicted range of the species or community based on expert knowledge and environmental variables such as climate, soils, topography, and landcover.

Matrix Unit ID: 68493

0 Documented Elements Found

0 Documented-Historic Elements Found

0 Likely Elements Found

Matrix Unit ID: 68494

0 Documented Elements Found

#### 0 **Documented-Historic** Elements Found

0 **Likely** Elements Found

#### Matrix Unit ID: 68634

0 Documented Elements Found

0 Documented-Historic Elements Found

0 Likely Elements Found

#### Matrix Unit ID: 68635

0 Documented Elements Found

0 Documented-Historic Elements Found

0 **Likely** Elements Found

#### Matrix Unit IDs: 68493, 68494, 68634, 68635 20 Potential Elements Common to Any of the 4 Matrix Units

Scientific and Common Names	Global Rank	State Rank	Federal Status	State Listing
<u>Athene cunicularia floridana</u> Florida Burrowing Owl	G4T3	S3	N	SSC
<u>Chamaesyce porteriana</u> Porter's Broad-leaved Spurge	G2	S2	N	Е
Conradina grandiflora Large-flowered Rosemary	G3	S3	N	T
<u>Drymarchon couperi</u> Eastern Indigo Snake	G3	S3	LT	FT
<i>Elytraria caroliniensis var. angustifolia</i> Narrow-leaved Carolina Scalystem	G4T2	S2	N	N
<u>Eumops floridanus</u> Florida bonneted bat	G1	S1	LE	FE
Forestiera segregata var. pinetorum Florida Pinewood Privet	G4T2	S2	N	N
<i>Glandularia maritima</i> Coastal Vervain	G3	S3	N	Е
Gopherus polyphemus Gopher Tortoise	G3	S3	С	ST
Jacquemontia curtissii Pineland Jacquemontia	G2	S2	N	Т
<i>Lechea cernua</i> Nodding Pinweed	G3	S3	N	Т
<u>Nemastylis floridana</u> Celestial Lily	G2	S2	N	Е
Phyllanthus pentaphyllus var. floridanus Florida Five-petaled Leaf-flower	G4T2	S2	N	N
<i>Polygala smallii</i> Tiny Polygala	G1	S1	LE	Е
Roystonea elata Florida Royal Palm	G2G3	S2	N	E
Swietenia mahagoni West Indies Mahogany	G3G4	S3	N	Т
<u>Tantilla oolitica</u> Rim Rock Crowned Snake	G1G2	S1S2	N	ST
<u>Trichechus manatus</u> West Indian Manatee	G2	S2	LE	FE
	G4G5T1	S1	Е	Е

*Trichomanes punctatum ssp. floridanum* Florida Filmy Fern

Zephyranthes simpsonii G2G3 S2S3 N T Redmargin Zephyrlily

#### Disclaimer

The data maintained by the Florida Natural Areas Inventory represent the single most comprehensive source of information available on the locations of rare species and other significant ecological resources statewide. However, the data are not always based on comprehensive or site-specific field surveys. Therefore, this information should not be regarded as a final statement on the biological resources of the site being considered, nor should it be substituted for on-site surveys. FNAI shall not be held liable for the accuracy and completeness of these data, or opinions or conclusions drawn from these data. FNAI is not inviting reliance on these data. Inventory data are designed for the purposes of conservation planning and scientific research and are not intended for use as the primary criteria for regulatory decisions.

#### **Unofficial Report**

These results are considered unofficial. FNAI offers a  $\underline{\text{Standard Data Request}}$  option for those needing certifiable data.

#### EXHIBIT M: STATE HISTORIC PRESERVATION OFFICE COORESPONDANCE

#### Suarez, Frank

From: Fowler, Christopher G. <Christopher.Fowler@DOS.MyFlorida.com>

Sent: Wednesday, March 25, 2020 10:43 AM

To: Suarez, Frank

**Subject:** RE: Oakwood Plaza SHPO Request

**Attachments:** Suarez25.zip

Categories: External

#### Good morning Frank,

I searched the area you sent for previously recorded cultural resources. The results are attached. Please let me know if you have any questions or need anything further Have a great day.

Kind regards,

#### **CHRIS FOWLER**

Assistant Supervisor | Florida Master Site File | Bureau of Historic Preservation | Division of Historical Resources | Florida Department of State | 500 South Bronough Street | Tallahassee, Florida 32399 | 850.245.6327 | 1.800.847.7278 | Fax: 850.245.6439 | flheritage.com



From: Suarez, Frank [mailto:Frank.Suarez@kimley-horn.com]

**Sent:** Wednesday, March 25, 2020 10:00 AM **To:** FMSFILE < FMSFILE@dos.myflorida.com > **Subject:** Oakwood Plaza SHPO Request

#### EMAIL RECEIVED FROM EXTERNAL SOURCE

The attachments/links in this message have been scanned by Proofpoint.

Hello,

Could someone please put together a map and list of SHPO resources located within a 0.25 mile buffer of this area within Broward County? Attached is a shapefile detailing the location of the site. Thank you!

Frank Suárez

Kimley-Horn | 445 24th Street, Suite 200, Vero Beach, FL 32960

Direct: 772 794 4030 | Mobile: 813 424 6753 | www.kimley-horn.com

Connect with us: Twitter | LinkedIn | Facebook | Instagram





## **Cultural Resource Roster**

SiteID Type	Туре	Site Name	Address	Additional Info	SHPO Eval	NR Status
BD02121	AR	OAKWOOD SITE				
BD02904	AR	STIRLING SITE				
BD03216	RG	C-10 SPUR CANAL	Hollywood	Linear Resource	Not Eligible	

#### **EXHIBIT N: BROWARD COUNTY ACREAGE DETERMINATION LETTER**



January 20, 2021

Greg Wilfong, P.E., Project Manager Kimley-Horn and Associates, Inc. 445 24 Street, Suite 200 Vero Beach, Florida 32960 Via Email Only

Dear Mr. Wilfong:

Subject: Hollywood - Acreage Determination (Oakwood Plaza)

This letter is in response to your request of January 7, 2021, to verify the gross acreage for parcels generally located on the east side of Interstate 95, between Stirling Road and Sheridan Street, in the City of Hollywood.

The BrowardNext – Broward County Land Use Plan utilizes the following definition to calculate gross acreage:

• "Gross Acre" – means the total number of acres in an area, including acreage used or proposed for streets, lakes and waterways, exclusive of the rivers and canals of the primary drainage system.

It is noted that the C-10 Canal is included in the primary drainage system, and therefore, excluded from the acreage calculation.

Based on the survey and legal description you have provided and our Geographical Information System (GIS), Planning Council staff calculations indicate that the total area encompasses approximately 112.5 gross acres, which is designated by the BrowardNext - Broward County Land Use Plan (BCLUP) as indicated below:

PARCEL	ACRES	BROWARDNEXT-BCLUP DESIGNATION
North Parcel	72.0	Commerce
South Parcel	37.3	Commerce
East Parcel	1.2	Commerce
East Parcel	1.3	Recreation & Open Space
NET ACRES	111.8	
North Parcel Right-of-Ways	0.4	Commerce
East Parcel Right-of-Way	0.3	Recreation & Open Space
TOTAL GROSS ACRES	112.5	

Greg Wilfong January 20, 2021 Page Two

The contents of this correspondence are not a judgment as to whether this development proposal complies with the Broward County Trafficways Plan, permitted uses and densities, local zoning, the land development regulations of the municipality or development review requirements of the Broward County Land Use Plan, including concurrency requirements.

Planning Council staff notes that this calculation is based on the information that you provided and that the information provided should not be utilized for official purposes unless independently accepted by the local government.

Please note that the \$337.00 fee submitted for this acreage determination request may be deducted from the application fee for a corresponding Broward County Land Use Plan amendment, if filed within 18 months of the date of this letter.

If you have any additional questions in this regard, please feel free to contact me or Christina Evans, of Planning Council staff.

Respectfully,

Barbara Blake Boy

**Executive Director** 

BBB:CME Attachment

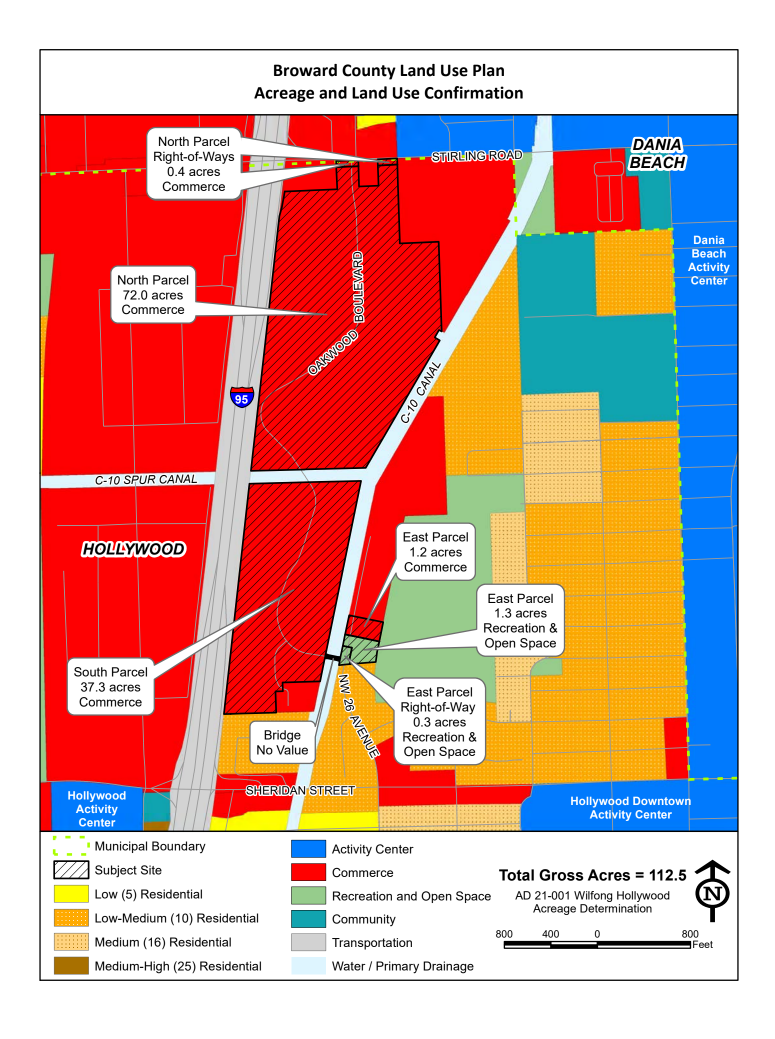
cc/email/att: Dr. Wazir Ishmael, City Manager

City of Hollywood

Shiv Newaldass, Director, Development Services

City of Hollywood





#### **EXHIBIT O: BROWARD COUNTY PLAT DETERMINATION LETTER**



January 20, 2021

Greg Wilfong, P.E., Project Manager Kimley-Horn and Associates, Inc. 445 24 Street, Suite 200 Vero Beach, Florida 32960 Via Email Only

Dear Mr. Wilfong:

Re: Platting requirements for a parcel legally described as Lot 1-B, "Hollywood Commercial Center," according to the Plat thereof, as recorded in Plat Book 117, Page 36, of the Public Records of Broward County, Florida, together with Tract A, "John L.A. Bond Plat," according to the Plat thereof, as recorded in Plat Book 111, Page 38, of the Public Records of Broward County, Florida, together with a portion of Parcel A, "The Aqua Park," according to the Plat thereof, as recorded in Plat Book 109, Page 8, of the Public Records of Broward County, Florida, together with a portion of Parcel A, "Colonial Square," according to the Plat thereof, as recorded in Plat Book 114, Page 32, of the Public Records of Broward County, Florida, together with a portion of Tracts C and E, "Oakwood Hills," according to the Plat thereof, as recorded in Plat Book 120, Page 45, of the Public Records of Broward County, Florida, together with a portion of vacated North 26 Avenue. This parcel is generally located on the east side of Interstate 95, between Stirling Road and Sheridan Street, in the City of Hollywood.

This letter is in response to your correspondence regarding the Broward County Land Use Plan's platting requirements for a proposed mixed-use development on the above referenced parcel.

Planning Council staff has determined that replatting **would not be required** by Policy 2.13.1 of the Broward County Land Use Plan. Policy 2.13.1 would not require replatting of parcels included in plats approved by the Broward County Commission and recorded after June 4, 1953. Information from the Broward County Records, Taxes and Treasury Division indicates that the above referenced plats were recorded on September 29, 1983, December 4, 1981, March 9, 1981, November 2, 1982, and August 28, 1984, respectively. Land platted after June 4, 1953 may be divided by metes and bounds and developed in accordance with local regulations and the effective land use plan, unless local regulations are more restrictive and would require platting. The City of Hollywood's platting requirements should be investigated.

It is recommended that you contact Broward County's Planning and Development Management Division at 954-357-6666, to inquire about whether additional County review, such as plat note modifications, may be required.

#### Greg Wilfong January 20, 2021 Page Two

The contents of this letter are not a judgment as to whether this development proposal complies with the Broward County Trafficways Plan, permitted uses and densities, local zoning, the land development regulations of the municipality, or the development review requirements of the Broward County Land Use Plan, including concurrency requirements.

If you have any additional questions concerning the Broward County Land Use Plan's platting requirements, please contact Christina Evans, Planner, at your convenience.

Respectfully,

Barbara Blake Boy

**Executive Director** 

**BBB:CME** 

cc/email: Dr. Wazir Ishmael, City Manager

City of Hollywood

Shiv Newaldass, Director, Development Services

City of Hollywood



#### EXHBIT P: AFFORDABLE HOUSING MARKET ASSESSMENT

### An Affordable Housing Market Assessment in the City of Hollywood, Florida

April 28, 2020



#### **Report Commission**

This report was commissioned in order to satisfy Strategy AH-4 of the Broward County Land Use Plan Policy<sup>1</sup> for a project that is proposed in the City of Hollywood, Broward County, Florida. That policy requires that "For amendments which propose to add 100 or more residential dwelling units to the existing densities approved by the Broward County Land Use Plan, Broward County and affected municipalities shall coordinate and cooperate to implement the affected municipality's chosen policies, methods, and programs to achieve and/or maintain a sufficient supply of affordable housing."

The City of Hollywood has adopted a Comprehensive Plan. Within that adoption document, the City has included a Housing Element that sets forth certain goals, objectives, and policies that are supported through a companion Support Document.

As part of a land use plan amendment application, the Broward County Planning Council requires interim updates of the existing supply and demand for affordable housing and the strategies to be utilized to meet the expected needs.

This report estimates the current (2018) demand and projects (to 2024) the future demand for various affordable housing needs.

The report relies on various public and subscription sources of information regarding demographic, economic, market, and housing data that is referenced throughout the report.



<sup>&</sup>lt;sup>1</sup> This requires that "Amendments to the Broward County Land Use Plan which propose new residential units should not be adopted unless the municipality has an affordable housing strategy that has been approved by the municipality and the Broward County Planning Council" and that "A municipal affordable housing strategy shall be based on existing housing supply, considering very-low, low, and moderate income households."

#### **Report Summary**

Using the Broward County Planning Council's *Recommended Methodology For Supply and Demand Analysis For Broward County's Affordable Housing Market (the "methodology")*, prepared by Meridian Appraisal Group and published June 9, 2015, the City of Hollywood has a current deficit of affordable housing for homeownership at the very low-income level (less than 50% of Median Household Income) and that is forecasted to continue through 2024.

The methodology demonstrates that rental properties for those at all the affordable housing bands are currently in short supply and will continue to be a challenge for the City. Rental properties in the Very Low- Income, Low-income Band (80% of Median Household Income) and Moderate-income Band (120% of Median Household Income) are expected to continue deficits through 2024.

The City continues to make affordable housing a priority and devotes resources in an attempt to address the issues of affordable housing.

Increasing the availability of housing supply will help to make all housing more affordable. The proposed project will add needed rental housing that will address the diminishing available supply in the City.



#### Methodology

This study examines current housing conditions within the City of Hollywood, Florida ("the City"), which is generally stated for calendar year 2018/2019 (the latest U.S. Census Bureau American Community Survey data available (CY2018) and the supplemental data source from Esri<sup>2</sup> (CY2019)) and projected to calendar year 2024 using Esri demographic forecasts available for that year.

The Broward County Planning Council engaged Meridian Appraisal Group (MAG) to recommend a methodology for analyzing supply and demand of housing needs throughout Broward County. MAG developed their methodology utilizing published data from the U.S. Census Bureau's American Community Survey (ACS). This ACS data is available for each municipality in Broward County. The methodology does not describe what methods to use to forecast out the five years required under the Planning Council's rules. In order to forecast out to the year 2024, Esri's Community Analyst/Business Analyst databases that provide this information using their sources and methods were used. The MAG methodology is particularly sensitive to the primary factors of Median Household Income and housing stock forecasts. Esri's forecasts are believed to be reliable and very up-to-date and draw upon a variety of publicly available and proprietary sources. Median Household Income (MHI) provides the basis for several benchmarks and assumptions. This number is parsed into three bands: Very Low Income (50% of the MHI); Low Income (50.1% to 80% of MHI); and Moderate Income

<sup>&</sup>lt;sup>2</sup> Esri is an international supplier of geographic information system software, web GIS and geodatabase management applications. For this study, we have utilized various databases specific to the City of Hollywood that have been prepared by Esri. Products utilized include the Business Analyst, Community Analyst, and ArcGIS systems. Details on how Esri conducts forecasts of demographic and housing information can be found in *Methodology Statement: 2018/2021 Esri US Demographic Updates, An Esri*® *White Paper, June 2019.* 

(80.1% to 120% of MHI). All data used is initially derived from updates to information provided by the 2010 Census.

#### Estimates and Projections of Population, Median Household Income, And Housing Units

The 2018 ACS data for the City of Hollywood and the Esri estimates for 2019 and its forecasts for 2024 are summarized below:

	2018 ACS	<b>2019 Esri</b>	<b>2024 Esri</b>
	Estimates	Estimates	Forecasts
Population	154,823	151,885	158,605
Median Household Income	52,288	52,872	59,693
Housing Units, Total	70,315	74,811	77,372
Housing Units, Occupied	56,930	62,611	65,097

The Bureau of Economic and Business Research, University of Florida, and the Florida Legislature's Office of Economic and Demographic Research, estimated the population as of April 1, 2018, for the City at 149,028. The Broward County Property Appraiser (BCPA) notes that for 2019 there were 70,845 residential dwelling units (plus those in mixed-used parcels) being assessed for fire protection services<sup>3</sup>. Added to this number are dwelling or residential units not assessed or assessed through the mixed use/special use category utilized by BCPA. This is their estimate as of January 1, 2019, which is very close to the ACS estimate collection date. We use the BCPA files as a very good indication of the number of actual dwelling units in the City because each dwelling unit in the City is charged for a separate fire assessment and the property tax bill discreetly notices both the number of dwelling units and the total assessment. It stands to reason that a property owner would not likely pay the assessment if it were incorrect. The 2018 ACS survey has a total of 70,315 housing units, which is less than the actually assessed

<sup>&</sup>lt;sup>3</sup> Broward County Property Appraiser's Office web link: <a href="https://bcpa.net/Includes/Downloads/2019/FinalFireSummaries/2019%20Final%20Hollywood%20Fire%20Recap.pdf">https://bcpa.net/Includes/Downloads/2019/FinalFireSummaries/2019%20Final%20Hollywood%20Fire%20Recap.pdf</a>



numbers as of January 1, 2019, of 70,845. And we must keep in mind the actual number of assessed units in likely closer to the Esri estimate because the BCPA number does not include residential units on mixed-use parcels. As an example, a mobile home park with a rental or property manager office would be a mixed-use parcel that is assessed both a commercial rate and a residential rate. The 2019 Esri estimates of housing units were for a year later and are based upon the ACS 2018 survey, plus Esri's forecasting methodology<sup>4</sup>. We believe the Esri estimates to be accurate for 2019 for the estimated number of housing units for the purposes of this report. The addition of the proposed residential units would increase the supply of housing. *In the absence of this additional supply, housing costs would likely increase across most affordability bands than if the rental housing were not constructed*.

<sup>&</sup>lt;sup>4</sup> Esri is an international supplier of geographic information system (GIS) software, web GIS and geodatabase management applications. Esri provides subscriptions to various database information they maintain for their GIS software. Some of those databases contain forecasts based upon proprietary methodology developed and maintained by Esri. Housing units are forecasted by Esri using "...[the] recorded change in the housing inventory...culled from several data sources, including multiple construction data inputs from Metrostudy, data for new manufactured homes placed by state from the Census Bureau, and building permits for permit-issuing places and counties. Numerous independent sources are leveraged to obtain detailed information on housing development data where no building permits exist. Independent estimates of change in occupancy are calculated from USPS residential lists, the American Community Survey, and various state and local data sources. Additionally, data from the Current Population Survey and the Housing Vacancy Survey from the Census Bureau is used to model trends in occupancy." *Methodology Statement: 2019/2024 Esri US Demographic Updates*, June 2019

#### **Affordable Housing Criteria**

The Broward County Land Development Code §5-201 defines Affordable Housing as "Housing for which monthly rents or monthly mortgage payments (including taxes and insurance) do not exceed 30 percent of an amount representing the percentage (very low = 50%; low = 80%; moderate = 120%) of the median income limits, as published by the U.S. Department of Housing and Urban Development, adjusted for family size for the households."

Using the ACS and Esri data and applying that data to the MAG supply and demand model, the "Gap" analysis provided the following estimates of supply, demand, and differences, which uses the 2020 HUD values for Median Area Income for Broward County of \$74,800 and the percentage bands previously described:

#### Gap Analysis, Meridian Appraisal Group Model Utilizing 2018 American Community Survey Data

2020 HUD Median Area County		City of Hollywood, Florida									
\$74,80	0		Demand(D)	Supply(S)	No Gap/(Gap)		Demand(D)	Supply(S)	No Gap/(Gap)		
Band Category		Income Band	Owner	Owner	S-D	Income Band	Renter	Renter	S-D		
			7,116	5,488	(1,629)		11,326	2,152	(9,174)		
0.0%	50.0%	\$0				\$0					
		\$37,400	22.7%	17.5%		\$935	44.3%	22.5%			
			5,525	5,725	200		7,164	4,612	(2,552)		
50.1%	80.0%	\$37,475				\$937					
		\$59,840	17.6%	18.3%		\$1,496	28.0%	48.2%			
			6,844	7,779	936		4,070	2,328	(1,742)		
80.1%	120.0%	\$59,915				\$1,498					
		\$89,760	21.8%	24.8%		\$2,244	15.9%	24.3%			

The MAG model shows surpluses in affordable housing for those who wish to own homes in the low- and moderate-income bands, but a deficit in the very low-income bands. There is a current deficit of rental properties in all three bands. These shortages in affordable housing have accelerated without amelioration in the last two years. We would note the mismatch between the most recent ACS data (2018) and the HUD 2020



Median Area Household Income. We believe this data would change somewhat if the 2020 ACS were available.

When we applied the Esri forecasted data for 2024 to this model, we find the following:

Gap Analysis, Meridian Appraisal Group Model Utilizing 2024 Esri Forecasted Data

	024 HUD Median Area income Broward County City of Hollywood, Florida								
\$79	9,378		Demand(D)	Supply(S)	No Gap/(Gap)		Demand(D)	Supply(S)	No Gap/(Gap)
Band (	Category	Income Band	Owner	Owner	S-D	Income Band	Renter	Renter	S-D
			7,574	5,898	(1,675)		14,456	3,353	(11,103)
0.0%	0.0% 50.0%					\$0			
		\$39,689	24.2%	18.8%		\$992	56.5%	13.8%	
			5,949	6,415	466		6,272	6,954	682
50.1%	6 80.0%	\$39,769				\$994			
		\$63,503	19.0%	20.5%		\$1,588	24.5%	28.7%	
			6,994	7,587	593		2,814	6,572	3,758
80.1%	120.0%	\$63,582				\$1,590			
		\$95,254	22.3%	24.2%		\$0	11.0%	27.1%	

Owing largely to a forecasted increase in the MHI and the anticipated addition of new housing units, except for the largely unchanged very low-income band), the model predicts that surpluses in these bands will continue through 2024 for home ownership, but rental property surpluses in the Very Low-Income band will get worse. Higher median incomes in the County will eliminate the deficits by increasing the affordability on rental properties in the low- and moderate-income bands.



#### **Addressing The Demand For Affordable Housing**

The City of Hollywood has a demonstrated and substantial commitment to affordable housing within the City. The City has spent or budgeted \$12,953.710 during the period of FY2014 through FY2020 through various programs. Over this period, the funds were used, or will be used, on the following activities<sup>5</sup>:

- Architectural Barrier Removal
- Construction of 1 Home
- Debt Service
- Disaster Mitigation and Recovery
- Emergency Roof Repair
- General Housing Administration
- Housing Assistance
- Housing Rehabilitation
- Housing Services
- Land Acquisition
- Minor Home Repair
- Purchase Assistance
- Ramps To Independence
- Tenant-Based Assistance

The following table summarizes the use of the funds over the last few years:

Summary of Expenditures of Specific Housing-related Programs

SHIP Funds
NSP Funds
CDBG Funds
HOME Broward Consortium
Totals

***	illiary of L	Apenaitait	is of Speen	ic mousing	-i ciatca i i	ograms		
	FY14	FY15	FY16	FY17	FY18	FY19	FY20	Totals
	150,221	276,994	576,520	794,410	966,605	193,193	202,288	3,160,231
	809,467	12,003	-	129,830	-	-	-	951,300
	131,714	78,072	522,960	999,350	1,648,775	1,313,339	1,401,317	6,095,527
	111,749	83,375	254,020	732,920	478,772	588,052	497,764	2,746,652
	1,203,151	450,444	1,353,500	2,656,510	3,094,152	2,094,584	2,101,369	12,953,710

The City expects to spend \$1,585,935 during FY2020 as detailed in the following table:

<sup>&</sup>lt;sup>5</sup> City of Hollywood financial information as published in the City's FY2020 Budget, Five-Year Consolidated Plan Draft 2020-2023, and SHIP Local Housing Assistance Plan 2020-2022.



**Estimated Annual Commitment For Affordable Housing From Various Grant Funding Sources** 

Project	Target Area	Goal	Fundin g Source	Estimated Annual Amount	Number of Families Benefited
Housing Services	Citywide	Housing Rehabilitation	CDBG	100,000.00	15
Housing Rehabilitation	Citywide	Housing Rehabilitation	CDBG	371,037.00	15
Debt Service	Citywide	Housing Rehabilitation	CDBG	100,000.00	2,000
Ramps To Independence	Citywide	Housing Rehabilitation	CDBG	67,100.00	30
Housing Assistance	Citywide	Housing Assistance	CDBG	23,000.00	30
		Purchase Asssistance, Development Assistances, Rental Assistance, Housing	CDBG and		
General Housing Administration	Citywide	Rehabilitation	HOME	296,810.00	-
Housing Rehabilitation HOME	Citywide	Housing Rehabilitation	HOME	153,492.00	15
Construction of 1 Home	Citywide	Housing Development	HOME	74,665.00	1
Tenant-Based Assistance	Citywide	Rental Assistance	HOME	219,831.00	21
Owner-occupied Home Rehab	Citywide	le Housing Delivery		180,000.00	2
		Totals		1,585,935.00	2,129

The funds used for these expenditures came primarily through Federal and State grants or entitlement funding:

1. U.S. Housing and Urban Development's Community Development Block Grant (CDBG) program. The program works to ensure decent affordable housing, to provide services to the most vulnerable in our communities, and to create jobs through the expansion and retention of businesses. CDBG is an important tool for helping local governments tackle serious challenges facing their communities. A significant portion of the CDBG funding was used for housing rehabilitation<sup>6</sup>:



<sup>&</sup>lt;sup>6</sup> Ibid.

**Community Development Block Grant Funds** 

FY14	FY15	FY16	FY17	FY18	FY19	FY20	7-year
Actual	Actual	Adopted	Adopted	Adopted	Adopted	Adopted	Totals
131,714	78,072	522,960	999,350	1,648,775	1,313,339	1,401,317	6,095,527

As a requirement to receive these funds, the City must periodically adopt a Consolidated Plan (CP) to identify housing and community development needs and to develop specific goals and objectives to address these needs over an ensuing five-year period. The City's current CP covers the periods of FY2020 to FY2023. Regarding Affordable Housing, the CP summarized the City's goals, objectives, and strategies for that five-year period:

"[It] is focused on the physical state of housing in the City and ways that Federal and local resources can be used to address housing issues. Based on input and data received through an extensive citizen participation process, the priority needs identified by the public are:

- a. Quality affordable housing in locations near essential amenities
- b. Land assembly and infrastructure to support affordable housing (e.g. shovel-ready sites)
- c. Elimination of perceived barriers to affordable housing (e.g. non-conforming lots, competition with student housing, etc.)
- d. Housing rehabilitation (e.g. housing rehabilitation and maintenance assistance, energy efficiency retrofits and utility bill assistance – both for homeowners and rental properties/landlords, accessibility retrofits, etc.)
- e. Historic preservation/restoration within low- and moderate-income neighborhoods
- f. Availability of rental housing/rental assistance, including smaller-sized or multi-family units, particularly for low- and very low-income renters
- g. Self-sufficiency training and case management for all populations (e.g. homeowners, renters and the homeless)



h. Housing for non-homeless special needs populations (e.g. housing for veterans and accessibility retrofits for the elderly and disabled)

Affordable Housing Goal: Improve the location, supply and quality of affordable housing within City.

- Objective 1: Provide additional affordable housing units through housing acquisition, recycling, rehabilitation and construction.
- Objective 2: Promote the provision of additional housing units for renters earning less than 80% area median income through encouraging rental unit rehabilitation and construction.
- Objective 3: Promote actions that enable the provision of affordable housing.

#### Self-Sufficiency Goal: Address the role of self-sufficiency in protecting and enhancing the condition of the City's housing stock and neighborhoods.

- Objective 1: Promote affordable homeownership opportunities for low- and moderate income persons through homebuyer training opportunities and down-payment assistance.
- Objective 2: Help low- and moderate- income persons to reduce their energy costs through weatherization and energy conservation programs.

*Non-Housing Community Development* Non-Housing Community Development is a broad category of spending that covers many types of public facilities and improvements such as roads, water improvements, wastewater improvements, lighting, drainage, community centers, parks, and virtually any other public project that benefits low- or moderate-income neighborhoods.

•Redevelopment on the "Eastside" of Hollywood including infrastructure, street scape and sidewalks (e.g. destination-making, particularly toward Sunset Strip)



- •Public facilities (e.g. parks and recreation improvements in low- and moderate-income areas, trail connectivity, coordination with the Recreation and Parks Master Plan, and facilities and programs for seniors, youth and disabled populations)
- •Public improvements (e.g. sidewalks, ADA ramps, bus stops particularly in low- and moderate- income areas, stormwater projects)
- •City's Comprehensive Plan and Capital Improvements Element
- Public Services (e.g. food/nutrition programs, afterschool care, etc.)

Quality of Life Goal: Enhance the quality of life for people living in low- and moderateincome neighborhoods through public investment in facilities, improvements, and services, as well as the elimination of blight.

- Objective 1: Improve physical conditions within designated low- and moderate-income areas through code enforcement and blight elimination.
- Objective 2: Invest in public improvements within low- and moderate- income areas as funded by the City.
- Objective 3: Invest in public facilities that benefit low- and moderate-income areas or persons, or special needs populations as funded by the City.
- Objective 4: Support Public Services for low- and moderate-income persons from available Federal and state sources.

Homelessness The Broward County Homeless Initiative Partnership is designated as the lead agency for the Broward County Continuum of Care (CoC), which is tasked with addressing homelessness in and throughout Broward County including the City. The lead agency for the CoC, works to improve access to services that support housing stability and facilitate self-sufficiency. In addition, the lead agency is responsible for advancing community- wide efforts, including the 10-Year Plan to End Homelessness and the Annual Point-In-Time (PIT) survey. Conducted by the CoC, which involves various partnering agencies in developing priority homeless needs, the city is not involved with the partnerships. All coordination is through the



Broward County HOME Consortium; however, the City retains a commitment to ending homelessness.

- Self-sufficiency training and case management
- Access to healthcare and mental health counseling
- Employment and legal assistance (e.g. support and advocacy, particularly for veterans)
- Other homeless facilities (e.g. shelter options for individuals) and services for groups such as families, single-parents and children taking care of themselves

Homeless Prevention Goal: Support Broward County efforts to reduce Homelessness by preventing and reducing homelessness throughout Broward County.

- Objective 1: Provide services that promote self sufficiency for the homeless or those 'atrisk' of becoming homeless.
- Objective 2: Support programs that offer meals and emergency shelter facilities or shelter beds to the homeless.
- Objective 3: Support organizations that supply transitional or permanent supportive housing for the homeless.

Non-Homeless Special Needs Non-Homeless Special Needs is a broad category that applies to any population that is presumed to be low to moderate income and in need of Public Services. The category covers a large population, including the mentally ill, developmentally disabled, elderly, and other groups. These specific services are often provided by non-profit agencies, usually in coordination with Broward County.

- •Capacity to facilitate systems of care for all non-homeless special needs populations (e.g. need for a single portal to avoid duplicative steps and delayed service)
- •Healthcare and mental health counseling for persons with mental, physical, or development disabilities and/or persons with alcohol and drug addictions



- Family safety and advocacy for both adults and children (e.g. collocated Family Safety Center)
- •Youth and young adult services (e.g. educational programming, job skill training, and programs to prevent recidivism)
- •Employment and legal assistance for veterans

#### •Non-Homeless Special Needs Assistance Goal

- Objective 1: Support programs that assist special needs populations with housing or accessibility improvements.
- Objective 2: Increase the supply of transitional housing for persons with special needs.
- Objective 3: Support programs that provide basic needs assistance (e.g. meals, healthcare, transportation, etc.) to persons with special needs.
- Objective 4: Provide funding to agencies that offer case management, counseling, or self-improvement.

1.

# 2. U.S. Housing and Urban Development's HOME Investment Partnerships Program (HOME), administered through the Broward County Home Consortium. The program provides formula grants to states and localities that communities use - often in partnership with local nonprofit groups - to fund a wide range of activities including building, buying, and/or rehabilitating affordable housing for rent or homeownership or providing direct rental assistance to low-income people. HOME is the largest Federal block grant to state and local governments designed exclusively to create affordable housing for low-income households. The City includes these funds to address the goals, objectives, and strategies in its CAP. The outcomes are included in the



prior section and spent or budgeted the following amounts during the period of FY2014 to FY2020<sup>7</sup>:

Minor Home Repair Purchase Assistance Land Acquisition Rehabilitation Services

Bro	ward Co	unty Hom	e Consortii	ım Grant			
FY14	FY15	FY16	FY17	FY18	FY19	FY20	7-year
Actual	Actual	Adopted	Adopted	Adopted	Adopted	Adopted	Totals
3,958	83,375	254,020	562,920				904,273
104,241	-	-	100,000				204,241
-	-	-	70,000				70,000
3,550	-	-	-				3,550
111,749	83,375	254,020	732,920	478,772	588,052	497,764	2,746,652

#### 3. U.S. Housing and Urban Development's Neighborhood Stabilization

**Program** (**NSP**). The program provides emergency assistance to state and local governments to acquire and redevelop foreclosed properties that might otherwise become sources of abandonment and blight within their communities. The Neighborhood Stabilization Program (NSP) provides grants to every state, certain local communities, and other organizations to purchase foreclosed or abandoned homes and to rehabilitate, resell, or redevelop these homes in order to stabilize neighborhoods and stem the decline of house values of neighboring homes. The City includes these funds to address the goals, objectives, and strategies in its CAP. The outcomes are included in the prior section. The source of this funding has not been made available in recent years. The City spent or budgeted the following amounts during FY2014 to FY20208:

Neighborhood Stabilization Funds

Land Acquisition Rehabilitation Services Minor Home Repair **Totals** 

FY14	FY15	FY16	FY17	FY18	FY19	FY20	7-year
Actual	Actual	Adopted	Adopted	Adopted	Adopted	Adopted	Totals
81,574	-	-	129,830				211,404
1,400	-	-	-				1,400
726,493	12,003	-	-				738,496
809,467	12,003	-	129,830	-	-	-	951,300



<sup>7</sup> Ibid

4. Florida Housing Finance Corporation's State Housing Initiatives

Partnership (SHIP) program, which provides funds to local governments as
an incentive to create partnerships that produce and preserve affordable
homeownership and multifamily housing. It is designed to serve very low, low
and moderate income families. The City spent or budgeted the following
amounts during FY2014 to FY20209:

SHIP Funds										
	FY14	FY15	FY16	FY17	FY18	FY19	FY20	7-year		
	Actual	Actual	Adopted	Adopted	Adopted	Adopted	Adopted	Totals		
Purchase Assistance	53,101	44,485	80,000	80,000				257,586		
Architectural Barrier Removal	89,720	23,400	64,060	187,630				364,810		
Rehabilitation Services	7,400	15,800	70,020	68,880				162,100		
Emergency Roof Repair	-	50,345	108,550	104,000				262,895		
Disaster Mitigation and Recovery	-	69,420	86,780	95,000				251,200		
Minor Home Repair	-	73,544	167,110	258,900				499,554		
Totals	150,221	276,994	576,520	794,410	966,605	193,193	202,288	3,160,231		

The City must adopt a Local Housing Assistance Plan (LHAP) that describes the City's program details and housing/Incentive strategies that will be employed by the City to address the community's affordable housing needs. The City's program is designed to (1) meet the needs of the very low, low, and moderate income households; (2) expand production of and preserve affordable housing; and (3) further the housing element of the local government comprehensive plan specific to affordable housing. The strategies the City will use to achieve this program's goals are summarized below and can be found in detail in the City's *SHIP Local Housing Assistance Plan*, 2019-2020, 2020-2021 and 2021-2022,

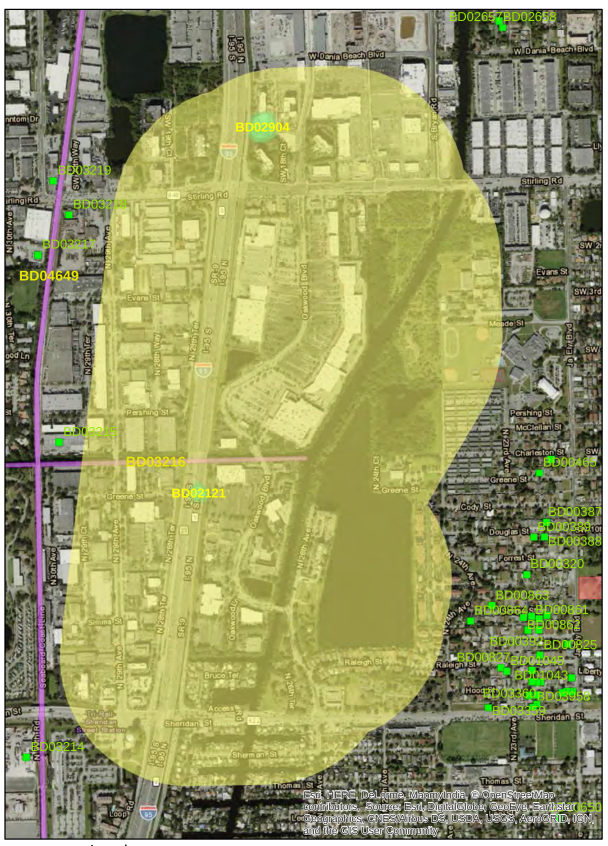
a. <u>Owner-occupied Rehabilitation</u>. Funds are awarded to homes in need of repairs to correct code violations, health and safety issues, electrical, plumbing, roofing, windows, and other structural items. The maximum award to any one household is \$90,000.



 $<sup>^9</sup>$  Ibid

- b. **Expedited Permitting.** The City's building department, through the Redevelopment and Grants staff, will expedite the permitting for eligible projects.
- c. <u>Increased Density Levels.</u> Through the City Ordinance Number 402, Affordable Housing Density Bonuses can be granted to developers or builders meeting the terms described in the Ordinance.
- d. Zero Lot Line Construction. To encourage affordable housing, the City's Land Development Code provides for zero-lot-line and other flexible lot configurations.
- 5. Interlocal Agreement Between Broward County, the City of Hollywood, and the City's Community Redevelopment Agency Regarding Funding **For Affordable Housing.** The City has entered into an agreement with Broward County wherein the City will refund to Broward County some of the money its CRA collects from its annual Tax Increment (TIF) levied against the County. The County, in turn, will pay to the City an amount not to exceed 25% of the annual TIF amount for the year. The money returned to the City will be used by the City for certain enumerated affordable housing programs. The programs rehabilitate existing residential properties, repair affordable and workforce housing, provide purchase assistance, first-time home buying assistance, infrastructure improvements in designated low income areas, providing work skills programs, or other county-approved affordable housing programs. The County agreed to pay to the City, in addition to any TIF amounts described above, \$1,849,373 at or soon after the agreement and another \$17,500,000 in 10 equal installments starting in 2027. All of the proceeds will go towards affordable housing efforts in the City, above and beyond those previously described.

#### FIGURE 1: FLORIDA LAND COVER AND FORMS CLASSIFICATION SYSTEM MAP

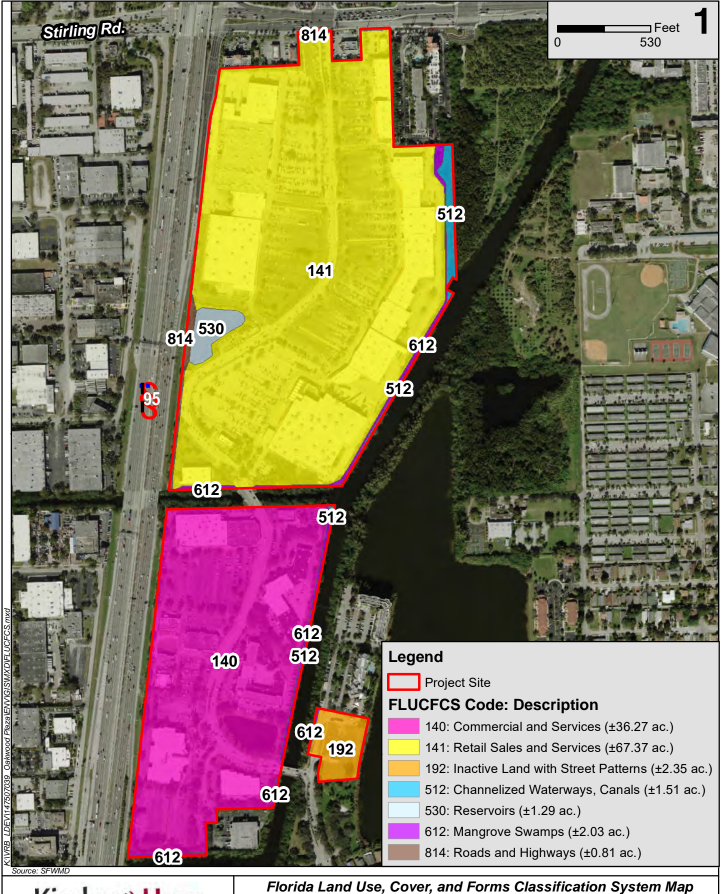




Legend



#### FIGURE 2: SOILS MAP





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Oakwood Plaza Stirling Rd.

City of Hollywood, Broward County, Florida

1 inch = 530 feet

PROJECT NUMBER: 147654004

MARCH 2020

FIGURE 1

