OFFICE OF THE ASSISTANT REGISTRAR, LAND COURT STATE OF HAWAII (Bureau of Conveyances)

The original of this document was recorded as follows:

DOCUMENT NO. _____ Doc T - 9552356

DATE/TIME _ CT 1068953, 1104155 February 26, 2016 12:00 PM

LAND COURT

REGULAR SYSTEM

AFTER RECORDATION, RETURN BY: Mail ()

Pickup()

TITLE OF DOCUMENT:

SECOND AMENDMENT TO DECLARATION OF CONDOMINIUM PROPERTY REGIME OF PARK LANE

PARTIES TO DOCUMENT:

Developer:

AMX PARTNERS, LLC, a Delaware limited liability company

1288 Ala Moana Boulevard, Suite 208, Honolulu, Hawaii 96814

Initial Commercial GGP ALA MOANA L.L.C., a Delaware limited liability company

Owner:

c/o General Growth Properties, 110 Wacker Drive, Chicago, Illinois 60606

Tax Map Key No.:

(1) 2-3-038-013

This document contains 17 pages.

TCT Nos. 1,068,953 & 1,104,155

THIS SECOND AMENDMENT TO DECLARATION OF CONDOMINIUM PROPERTY REGIME OF PARK LANE (this "Amendment") is made on February 25, 2016, by AMX PARTNERS, LLC, a Delaware limited liability company ("Developer") and GGP ALA MOANA L.L.C., a Delaware limited liability company ("Initial Commercial Owner").

RECITALS

- A. That certain Declaration of Condominium Property Regime of Park Lane dated September 22, 2014 was recorded in the Office of the Assistant Registrar of the Land Court of the State of Hawaii (the "Land Court") as Document No. T-9066276, as amended by First Amendment to Declaration of Condominium Property Regime of Park Lane recorded October 21, 2015 in the Land Court as Document Nos. T-9424331A thru T-9424331B (collectively, the "**Declaration**") as noted on Transfer Certificate of Title Nos. 1,068,953 and 1,104,155, together with that certain Bylaws of the Association of Unit Owners of Park Lane dated September 22, 2014 in the Land Court as Document No. T-9066277 and Condominium Map 2260, as amended (the "**Condominium Map**") to create the condominium project known as Park Lane.
- B. By that certain Limited Warranty Deed dated September 22, 2015, recorded in the Land Court as Document No. T-9391286, and noted on Transfer Certificate of Title No. 1,104,155, GGP Ala Moana L.L.C. conveyed its right, title and interest in all of the Residential Units and their appurtenant Limited Common Elements and Common Interests to Developer, thereby changing GGP Ala Moana L.L.C.'s status with respect to the Park Lane condominium project from "Fee Owner" of the Land to "Initial Commercial Owner" under the Declaration.
- C. Developer desires to amend the Declaration and to amend and restate the Condominium Map.
- D. Initial Commercial Owner is the fee simple owner of the 1 Commercial Unit and Developer is the fee simple owner of the 219 Residential Units. No Units have been conveyed to other Unit Owners. Developer retains all Developer's Reserved Rights set forth in the Declaration, including the right, with the consent of Initial Commercial Owner, to amend the Declaration and Condominium Map prior to the conveyance of Units to Unit Owners pursuant to Section XVI.B.1 of the Declaration and to amend the Declaration to comply with any requirements that may reasonably be imposed by any takeout, permanent or secondary market lender pursuant to Section XVI.B.4(b) of the Declaration.

Capitalized but undefined terms in this Amendment have the meanings set forth in the Declaration.

Now, therefore, Developer, with the consent of the Initial Commercial Owner, hereby amends the Declaration as follows:

- 1. <u>Section II.A</u>. Section II.A (Description of the Project) is revised to change the number of residential units from 215 to 219 as follows:
 - **DESCRIPTION OF THE PROJECT.** The Project is depicted on the Condominium Map and shall consist of a structure and seven (7) buildings. Levels 1, 1M and 2 of the structure contain the Commercial Unit, Commercial Limited Common Element parking stalls, and other Commercial Limited Common Elements, and Level 3 contains a Commercial Limited Common Element elevator overrun and related equipment (collectively, the "Commercial **Development**"). Levels 1, 1M and 2 of the structure also contain residential loading zones, elevator shafts, stairways and other Residential Limited Common Elements. Levels 3 through 8 of the structure contain Individual Limited Common Element parking stalls, Residential Guest Parking stalls, and seven (7) buildings containing two hundred nineteen (219) Residential Units and other Residential Limited Common Elements (collectively, the "Residential Development"). Each of the buildings contains the following number of Residential Units: Building B contains 42 Residential Units; Building C contains 30 Residential Units; Building D contains 31 Residential Units; Building E contains 28 Residential Units; Building F contains 28 Residential Units; Building G contains 30 Residential Units; Building H contains 30 Residential Units; and the Commercial Development contains one Commercial Unit. The structure is constructed principally of concrete and steel; the buildings are constructed principally of concrete, steel, wood and glass. The Project shall include the following:
- 2. <u>Section II.B.1</u>. Section II.B.1 (Unit Designations and Location) is revised to change the number of residential units from 215 to 219 as follows:

Unit Designations and Location. A total of two hundred twenty (220) freehold estates, comprised of two hundred nineteen (219) Residential Units and one (1) Commercial Unit, shall be designated in the spaces within the perimeter and party walls, windows, doors, floors and ceilings of each of the Units of the Project. The Unit designations, numbers and locations are generally shown on the Condominium Map and are further identified in Exhibit B attached hereto and incorporated herein by this reference.

- 3. Exhibit B (Unit Numbers, Unit Types, Unit Descriptions, Approximate Net Living Areas, Approximate Net Lanai Areas, Common Interests, Residential Class Common Interest, Parking Stalls and Storage Rooms/Storage Lockers). Exhibit B attached to the Declaration shall be deleted in its entirety and replaced with **Exhibit B** attached hereto.
- 4. Exhibit C (General Common Elements; Limited Common Elements; Residential Limited Common Elements; Commercial Limited Common Elements; Potential Individual Limited Common Elements).
 - A. Sections B.1.b, B.1.c and B.1.d to Exhibit C to the Declaration shall be deleted

in their entirety and replaced with the following:

- b. All Level 1 drive through areas, vehicle access ways and ramps, four hundred eighty-four (484) parking stalls numbered 1001 through 1010, 1012 through 1029, and 1031 through 1486, the trolley stop and trolley drive through areas.
- c. All Level 1M drive through areas, vehicle access ways and ramps, one hundred fifty-one (151) parking stalls numbered 1M001 through 1M014, 1M017 through 1M141 and 1M143 through 1M154.
- d. All Level 2 drive through areas, vehicle access ways and ramps, five hundred forty-one (541) parking stalls numbered 2001 through 2006, 2010 through 2013, 2016 through 2303, 2306 through 2316, and 2318 through 2549.
- B. Section B.3.h to Exhibit C attached to the Declaration shall be deleted in its entirety and replaced with the following:

Unit 1306 has appurtenant to it:

Parking Stalls: 3014, 3015, 3026, 3090HC, 4282HC, 4294HC, 4309T, 4310T, 4331T, 4331T, 4332T, 4335T, 4336T, and 4412

Storage Rooms: S104, S105, S324, S487, S488, S491 includes AC, S519 includes AC, S520, S521, S602, S603 includes AC & window, S702, S703 includes AC & window, S802, and S803 includes AC & window

Storage Lockers: L315, L316, L337, L320, L321 and L435

- 5. Amendment and Restatement of Condominium Map. The Condominium Map is hereby amended and replaced in its entirety with the amended and restated Condominium Map attached to the Verified Statement of Architect, required by Hawaii Revised Statutes § 514B-34, filed concurrently herewith and incorporated hereby by this reference.
- 6. Except as modified herein, all other provisions of the Declaration shall remain in full force and effect.
- 7. This Amendment may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original, and all of which when taken together shall constitute one and the same agreement, binding upon all of the parties hereto, notwithstanding that all of the parties are note signatory to the original or the same counterparts. For all purposes, including, without limitation, recordation, filing and delivery of this Amendment duplicate unexecuted and unacknowledged pages of the counterparts may be discarded and the remaining pages assembled as one document.

[The remainder of this page is intentionally left blank. Signature page follows.]

In Witness Whereof, the undersigned have executed this Second Amendment to Declaration as of the day first above written.

AMX PARTNERS, LLC

a Delaware limited liability company

By: Kahikolu Partners, LLC

a Delaware limited liability company

Its: Manager

Name: Alana K. Pakkala

Its: Vice President

"Developer"

This Second Amendment to Declaration is hereby consented to by the undersigned as of the day first above written.

GGP ALA MOANA L.L.C.

a Delaware limited liability company

: ______ Name: _____ By: Its: _____

"Initial Commercial Owner"

In Witness Whereof, the undersigned have executed this Second Amendment to Declaration as of the day first above written.

AMX PARTNERS, LLC

a Delaware limited liability company

Kahikolu Partners, LLC By:

a Delaware limited liability company

Its: Manager

By:	
Name:	
Tts:	

"Developer"

This Second Amendment to Declaration is hereby consented to by the undersigned as of the day first above written.

GGP ALA MOANA L.L.C.

a Delaware limited liability company

Name: MARYN J. Leune Autoral 1701 SIGN TORY

"Initial Commercial Owner"

STATE OF HAWAII)
) ss. CITY AND COUNTY OF HONOLULU)
On this 24th day of February, 2016, before me personally appeared personally appeared personally known/proved to me on the basis of satisfactory evidence, who, being by me duly sworn or affirmed, did say that such person executed the foregoing instrument as the free act and deed of such person, and if applicable in the capacity shown, having been duly authorized to execute such instrument in such capacity. Notary Public, State of Hawaii My commission expires: 12 24 2018
(Notary Stamp or Seal)
NOTARY CERTIFICATION STATEMENT
Document Identification or Description: Second Amendment to Declaration of Condominium Property Regime of Park Lane
Document Date: <u>Undaked</u> at time of hotary
No. of Pages:
Jurisdiction (in which notarial act is performed): 15
No 10-443/1

Date of Notarization and Certification Statement

(Notary Stamp or Seal)

Signature of Notary

Printed Name of Notary

STATE OF ILLINOIS)
COUNTY OF COOK) SS.)
L.L.C., a Delaware limited liability compan	2016, before me personally appeared, to me personally known, who, being by me is the Authoria Signature of GGP ALA MOANAy, and that such person executed the foregoing ompany, and if applicable in the capacity shown, in instrument in such capacity.
OFFICIAL SEAL SHERRI BRADBERRY NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES 0 1/08/17	Sherr: Bradbery Notary Public, State of Illinois My commission expires: 1/8/2017
(Notary Stamp or Seal)	

UNIT NUMBERS, UNIT TYPES, UNIT DESCRIPTIONS, APPROXIMATE NET LIVING AREAS, APPROXIMATE NET LANAI AREAS, COMMON INTERESTS, CLASS COMMON INTEREST, PARKING STALLS AND STORAGE ROOMS/STORAGE LOCKERS EXHIBIT B

dated 1/4/2016

A. Residential Units
*Unit 1306 Common Interest was decreased by 0 000005% and Residential Class Common Interest was decreased by 0 000011% for all Units to equal 100%.

No(s)	Room No.	Stall No(s).	Common Int%	interest	Sq Ft	Sq Ft	Bed/Bath +Additional Rooms/Amenities	Туре	Number
LCE Locker	LCE Storage	LCE Parking	Class	Common	Area	Area	Unit Descriptions	Unit	Unit
Residential	Residential	Residential	Residential		Net Lanai	Net Living N			
Individual	Individual	Individual			Аррх.	Apprx			

1700	1606	1605	1604	1603	1602	1601	1600	1506	1505	1504	1503	1502	1501	1500	1406	1405	1404	1403	1402	1401	1400	1306	1305	1304	1303	1302	1301	1300
1B-4	2D-1	1A-1	1 _A	1 _A	1B	î₿-1	1B-3	20	1A-1	12	1 _A	18	1B-1	1B-3	2D	1A-1	1A	i A	18	1B-1	1B-3	MGR	1A-1-L3	1A-L3	1A-L3	18-L3	1B-1-L3	18-2
1/1 Den	2/2	1/1.5	1/1.5	1/1.5	1/1 Den	1/1 Den	1/1 Den	2/2	1/1,5	1/1.5	1/1.5	1/1 Den	1/1 Den	1/1 Den	2/2	1/1,5	1/1,5	1/1,5	1/1 Den	1/1 Den	1/1 Den	2/2 Den	1/1.5	1/1,5	1/1.5	1/1 Den	1/1 Den	1/1 Den
1,063	1,563	855	846	846	972	984	1,055	1,532	855	846	846	972	984	1,055	1,532	855	846	846	972	984	1,055	1,802	858	851	851	977	983	1,040
0	141	68	68	68	69	68	0	164	88	79	83	79	68	0	164	79	68	79	69	79	0	140	68	68	68	68	8	0
0.240897%	0,354207%	0.193760%	0.191720%	0.191720%	0.220274%	0.222994%	0.239084%	0.347182%	0.193760%	0.191720%	0.191720%	0.220274%	0.222994%	0.239084%	0.347182%	0.193760%	0.191720%	0.191720%	0.220274%	0.222994%	0.239084%	0.408364%	0.194440%	0.192853%	0.192853%	0.221408%	0.222767%	0.235685%
0.240990%	0.354344%	0.193835%	0.191795%	0.191795%	0.220360%	0.223080%	0.239176%	0.347316%	0.193835%	0.191795%	0.191795%	0.220360%	0.223080%	0.239176%	0.347316%	0.193835%	0.191795%	0.191795%	0.220360%	0.223080%	0.239176%	0.408516%	0.194515%	0.192928%	0.192928%	0.221493%	0.222853%	0.235776%
4256HC	4299T 4300T	4235	4252	4251	4244	4258	4228HC	4301T 4302T	4253	4238	4236	4231	4229	4245	4303T 4304T	4255	4239	4237	4247	4230	4246	**See Exhibit C for Stall, Storage & Lockers***	3032	3031	3030	3029	3028	3027
	S601							\$518							S485							ockers***						
L402		L430	L427	L426	L409	L407	L404		L311	L309	L307	L418	L414	L410		L459	L310	L308	L419	L417	L411		L306	L305	L304	L303	L302	L301

	S10/	3022 3023	0.371800%	0.3716566	200	1 640			Don Laundon		
	S407		0.363866%	0.363725%	307	1,605			2/2 Laundry	21	2702
	S429	3071 3092	0.458856%	0.458678%	440	2,024			2/2.5 Den Laundry	2.J 2	2701
	S427	3072 3073	0.415555%	0.415394%	267	1,833			2/2.5 Den Laundry	2,1-1 2	2700
	S412	3018 3019	0.427344%	0.427178%	477	1,885			2/2.5 Den	2G 2	2604
	S106	3043 3044	0.371800%	0.371656%	307	1,640			2/2 Den Laundry	21-1-C	2603
	S510	3003 3004	0.363866%	0.363725%	307	1,605			2/2 Laundry	21	2602
	S421	3075 3076	0.458856%	0.458678%	440	2,024			2/2.5 Den Laundry	2.J 2	2601
	S414	3077 3078	0.415555%	0.415394%	267	1,833			2/2.5 Den Laundry	2J-1 2	2600
	S103	3105T 3106T	0.371800%	0.371656%	307	1,640			2/2 Den Laundry	2I-1-C :	2503
	S101	3041 3042	0.363866%	0.363725%	307	1,605			2/2 Laundry	21	2502
	S424	3054 3055	0.458856%	0.458678%	267	2,024			2/2.5 Den Laundry	2.1 2	2501
	S413	3079 3080	0,415555%	0.415394%	440	1,833			2/2.5 Den Laundry	2,J-1 2	2500
L460 L461	۲4	4295T 4296T	0.371800%	0.371656%	307	1,640			2/2 Den Laundry	2I-1-C	2403
L462 L463	L4:	4297T 4298T	0.363866%	0.363725%	307	1,605			2/2 Laundry	23	2402
	S428	4283 4284	0.458856%	0.458678%	440	2,024			2/2.5 Den Laundry	2.1 2	2401
	S416	4271 4272	0.415555%	0.415394%	267	1,833			2/2,5 Den Laundry	2J-1 2	2400
		3093G 3094G	0.444347%	0.444175%	335	1,960		Garage	2/2.5 Den Laundry	2A 2	2304
	\$410	3001 3002	0.370893%	0.370750%	633	1,636	Spa		2/2 Den Laundry	21-1-L3-C :	2303 2
	S102	3099T 3100T	0.364546%	0.364405%	440	1,608	Spa		2/2 Laundry	21-L3	2302
	S422	3057 3058	0.458403%	0.458225%	610	2,022	Spa		2/2.5 Den Laundry	2J-L3 2	2301
	S426	3059 3060	0.415782%	0,415621%	610	1,834	Spa		2/2.5 Den Laundry	2J-1-L3 2	2300
	S801	31017 31027	0.354344%	0.354207%	164	1,563			2/2	2D-1	1806
23	L423	4233	0.193835%	0.193760%	68	855			1/1.5	1A-1 1	1805
21	L421	4249	0.191795%	0.191720%	79	846			1/1.5	1A 1	1804
20	L420	4248	0.191795%	0.191720%	68	846			1/1,5	1A 1	1803
06	L406	4259	0.220360%	0 220274%	79	972			1/1 Den	ÎB	1802
03	L403	4243HC	0 223080%	0.222994%	58	984			1/1 Den	1B-1	1801
01	L401	4289HC	0.240990%	0.240897%	0	1,063			1/1 Den	1B-4	1800
	S701	3103T 3104T	0.354344%	0.354207%	141	1,563			2/2	2D-1	1706
25	L425	4250	0.193835%	0.193760%	79	855			1/1,5	1A-1 1	1705
24	L424	4234	0.191795%	0.191720%	68	846			1/1.5	1A	1704
22	L422	4232	0.191795%	0.191720%	79	846			1/1,5	1A 1	1703
08	L408	4257	0.220360%	0.220274%	69	972			1/1 Den	1B	1702
05	L405	4270	0.223080%	0.222994%	79	984			1/1 Den		1701
No(s).	Room No.	Stall No(s).	Common Int%	Interest	Sq Ft	Sq Ft	enities	Bed/Bath +Additional Rooms/Amenities	Bed/Bath +A	Туре	Number
LCE Locker	LCE Storage	LCE Parking	Class	Common	Area	Area		Unit Descriptions	C	Unit	Unit
Residential	Residential	Residential	Residential		Net Lanai	Net Living					
BUDIVIDA	Individual	Individual			Appx.	Apprx.					

				Net Living	Net Lanai		Residential		Residential	Residential
Unit Unit		Unit Descriptions		Area		Common	Class		LCE Parking	LCE Storage
=		Bed/Bath +Additional Rooms/Amenities	nities	Sq Ft	Sq Ft	Interest	Common Int%		Stall No(s).	Room No.
	2/2.5 Den			1,885	477	0,427178%	0 427344%	3033	3034	S418
	3/3.5	Laundry		2,955	291	0.669662%	0 669921%	3052	3053	S419
	2/2.5 Den	ndry		1,833	440	0.415394%	0.415555%	3095	3096	S423
2801 2J	2/2,5 Den Laundry	ndry		2,024	440	0.458678%	0 458856%	3097	3098	S425
	2/2 Laundry	ndry		1,605	307	0.363725%	0.363866%	3035	3051	S417
2803 21-1-C	C 2/2 Den Laundry	ndry		1,640	307	0.371656%	0.371800%	3016	3017	S420
2804 2G	2/2,5 Den			1,885	470	0.427178%	0.427344%	4285	4286	\$430
	1 3/3,5 Laundry	ndry		2,955	291	0 669662%	0.669921%	3069	3070	S415
3300 2J-3-L3	L3 2/2,5 Den Laundry	ndry Yard	rd Spa	1,982	491	0.449160%	0.449334%	3085	3086	S304
3301 2J-2-L3	L3 2/2,5 Den Laundry	ndry	Spa	1,851	393	0.419473%	0.419636%	3083	3084	S303
3302 3E	3/3,5 Den Laundry	ndry Garage Yard	rd Pool/Spa	a 2,753	510	0.623884%	0.624126%	3121G	3122G	
3303 21-1-L3-D	3-D 2/2 Den Laundry	ndry	Spa	1,636	435	0.370750%	0.370893%	3067	3068	S301
3305 2A-1	l 2/2,5 Den Laundry	ndry Garage		1,946	329	0.441002%	0.441173%	3113G	3114G	
3400 2J-3	2/2.5 Den Laundry	ndiy		1,974	439	0 447347%	0.447521%	4351	4352	S447
3401 2J-2	2/2.5 Den Laundry	ndry		1,852	267	0.419700%	0.419862%	4341	4266	S440
3402 3E-15	5 3/3.5 Den Laundry	ndry Garage		2,756	492	0.624564%	0.624806%	4353G	4354G	
3403 2I-1-D	D 2/2 Den Laundry	ndry		1,635	307	0.370523%	0.370667%	4307T	4308T	
3500 2.1-3	2/2.5 Den Laundry	ndry		1,974	267	0.447347%	0.447521%	4346	4347	S444
3501 2J-2	2/2.5 Den Laundry	ndry		1,852	439	0.419700%	0.419862%	3081	3082	S432
3502 PR-5	5 4/4.5 Laundry	ndry Garage		4,319	740	0.978771%	0.979150%	3126G	3127G 3065	S305
3503 21-1-D	D 2/2 Den Laundry	ndry		1,635	307	0.370523%	0.370667%	4260	4261	
3600 2J-3	2/2.5 Den Laundry	ndry		1,974	439	0,447347%	0.447521%	3117	3118	S435
3601 2J-2	2/2.5 Den Laundry	ndry		1,852	267	0.419700%	0.419862%	3111	3112	S433
3602 21-2	2/2 Den Laundry	ndry		1,670	309	0.378455%	0,378602%	4278	4279	S443
3603 2I-1-D	D 2/2 Den Laundry	ndry		1,635	307	0.370523%	0.370667%	4273	4274	S402
3604 2H-1	2/2.5 Den Laundry	ndry		2,006	300	0.454599%	0.454775%	4348	4349	S448
3605 2G-1	2/2.5 Den			1,812	477	0.410635%	0.410794%	4263	4264	S405
3700 2J-3	2/2.5 Den Laundry	ndry		1,974	439	0.447347%	0.447521%	3088	3089	S434
3701 2J-2	2/2.5 Den Laundry	ndry		1,852	439	0.419700%	0.419862%	3108	3109	S431
3702 21-2	2/2 Den Laundry	ndry		1,670	309	0.378455%	0.378602%	4280	4281	S441
3703 2I-1-D	D 2/2 Den Laundry	ndry		1,635	307	0,370523%	0.370667%	4276	4277	S404
3704 3A-3	3/3.5 Laundry	ndry		2,716	365	0.615499%	0.615738%	3119	3120	S446
3705 2G-1	2/2.5 Den			1,812	470	0.410635%	0.410794%	4267	4268	S442
3707 3A-2	4/3.5 Laundry	ndry		2,961	291	0.671021%		4292	4293	S439
3800 GPH-A	A 4/4.5 Den Laundry	Office Garage	Elevator	5,668			0.671281%	5	Tarce Tarce	S449

Laundry
1
0.613913%
0.614151%
3138 313
139

7501 3G-6	7500 3G-1-G	7405 3E-9	7404 3E-10	7401 3G	7400 3G-5	7305 3E-8	7304 3F-1	7301 3G-2	7300 2K	6805 3A-5	6804 3A-6	6802 2E	6800 GPH-C	6705 3A-5	6704 3A-6	6703 2E-1	6702 2E	6701 2F	6700 2F-1	6605 2H-3	6604 2H-4	6603 2E-1	6602 2E	6601 2F	6600 2F-1	6505 PR-1	6504 PR	6501 2F	6500 2F-1	6405 3E-5	6404 3E-7	6401 2F	6400 2F-1	6305 3E-4	Number Type	Unit		
3/3.5 Laundry	3/3 Laundry	3/3.5 Laundry	3/3.5 Laundry	3/3.5 Laundry	3/3 Laundry	3/3.5 Laundry	3/3.5 Den Laundry Office	3/3 Laundry	2/2	3/3.5 Laundry	3/3.5 Laundry	2/2.5 Laundry	5/5.5 Laundry Offic	3/3.5 Laundry	3/3.5 Laundry	2/2.5 Den Laundry	2/2.5 Laundry	2/2,5 Den	2/2,5 Den	2/2.5 Den Laundry	2/2,5 Den Laundry	2/2.5 Den Laundry	2/2,5 Laundry	2/2,5 Den	2/2,5 Den	4/4.5 Laundry	3/3.5 Den Laundry	2/2,5 Den	2/2.5 Den	3/3,5 Den Laundry	3/3,5 Den Laundry	2/2.5 Den	2/2,5 Den	3/3.5 Den Laundry	Bed/Bath +Addi	Unit		
		Garage	Garage			Garage Yard Po	Garage Yard	Yard S	Yard SI				Office Garage Elevator													Garage	Garage			Garage	Garage				Bed/Bath +Additional Rooms/Amenities	Unit Descriptions		
2,444	2,216	2,709	2,695	2,340	2,183	Pool/Spa 2,700	Pool/Spa 3,381	Spa 2,114	Spa 1,353	2,738	2,716	1,468	5,743	2,738	2,716	1,601	1,468	1,986	1,968	2,043	2,033	1,601	1,468	1,986	1,968	4,287	4,060	1,986	1,968	2,791	2,791	1,986	1,968	Pool/Spa 2,802	Sq Ft	Area	Net Living	Apprx.
314	3 255	482	5 491	254	3 254	500	508	4 456	3 488	358	365	в 287	3 1063	8 358	6 365	1 288	8 287	6 349	8 349	3 295	3 300	1 288	8 287	6 392	8 349	7 725	0 732	6 349	8 392	1 485	1 492	6 349	8 349	2 503	Sq Ft	Area	Net Lanai	Appx.
0.553859%	0.502189%	0.613913%	0.610740%	0.530290%	0.494711%	0.611873%	0.766202%	0.479074%	0.306617%	0.620485%	0.615499%	0.332678%	1.301478%	0.620485%	0.615499%	0.362818%	0.332678%	0.450067%	0.445988%	0.462984%	0.460718%	0.362818%	0.332678%	0.450067%	0.445988%	0.971519%	0.920076%	0.450067%	0.445988%	0.632496%	0.632496%	0.450067%	0.445988%	0 634989%	Interest	Common		
0.554073%	0.502384%	0 614151%	0 610977%	0.530496%	0.494902%	0.612110%	0.766498%	0.479260%	0.306735%	0.620725%	0.615738%	0.332807%	1.301981%	0.620725%	0.615738%	0.362959%	0,332807%	0.450241%	0.446160%	0.463163%	0.460896%	0.362959%	0.332807%	0.450241%	0.446160%	0.971895%	0.920432%	0.450241%	0.446160%	0.632741%	0.632741%	0.450241%	0.446160%	0,635234%	Common Int%	Class	Residential	
4423 4424	3198 3199	4414G 4415G	4426G 4427G	4425 4428	4418 4420	3184G 3185G	3196G 3197G	3190 3193	3178 3107	3176 3177	4407 4408	3171 3110	4387G 4388G 4313T 4314T	3163 3164	3167 3168	4384 4289	4391 4291	3169 3170	3159 3160	4389 4390	4394 4395	3148 3063	4381 4290	3149 3150	3153 3154	3156G 3157G 3064	3151G 3152G 3047	4400 4401	4398 4399	4403G 4404G	4392G 4393G	4396 4397	4385 4386	3161G 3162G	Stall No(s).	LCE Parking	Residential	Individual
S318	S315			S475 L445	S506			S314	L32	S316	S467	S486	S460	S463	S464	L43	L43	S406	S462	\$516	S461	L31	L43	S509	S503	S310	S309	S403	S504			S513	S508		Room No.	LCE Storage	Residential	Individual
				Ċħ					L322 L332 L333							L438 L439 L440	L436 L453 L454					L317 L318 L319	L437 L455 L456												No(s)	LCE Locker	Residential	Individual

144/ L448 L449 L450	1.44	Ã	4451 4454	0.3/3614%	0.373469%	287	1,648				Laundry	2/2.5	2E-3	8602
	S477	44		0,450241%	0.450067%	392	1,986				5	2/2.5 Den	2F	8601
	S323	:6	3225 3226	0.329859%	0.329732%	275	1,455					2/2	2B-3	8600
	S319	G 3046	3201G 3202G	0.952172%	0,951803%	725	4,200			Garage	Laundry	4/4.5	PR-4	8505
	S320	G 3066	3206G 3207G	1.065525%	1.065113%	821	4,700		Yard	Garage	Laundry	5/5.5	PR-8	8504
	S401	ŏ	4449 4450	0.450241%	0.450067%	349	1,986				5	2/2.5 Den	2F	8501
	S408	16	4445 4446	0.329859%	0.329732%	286	1,455					2/2	2B-3	8500
		ଜ	4441G 4442G	0.640675%	0.640428%	485	2,826			Garage	n Laundry	3/3,5 Den	3E-12	8405
		ഒ	4452G 4453G	0.691458%	0.691190%	492	3,050			Office Garage	Laundry	3/3,5 Den	3E-14	8404
	S484	ž	4433 4434	0.450241%	0.450067%	349	1,986				ă	2/2,5 Den	2F	8401
L446 L451 L452	L4 <i>z</i>	ŏ	4457 4350	0.329859%	0.329732%	286	1,455					2/2	2B-3	8400
		G	3211G 3212G	0.639542%	0.639294%	503	2,821	Pool/Spa	Yard	Garage	n Laundry	3/3,5 Den	3E-11	8305
		6	3222G 3223G	0.677629%	0.677367%	492	2,989	Pool/Spa	Yard	Garage	n Laundry	3/3.5 Den	3E-13	8304
	\$321	27	3224 3227	0.311496%	0.311376%	775	1,374	Spa	Yard			2/2	28-4	8301
	S322	13	3208 3213	0.312403%	0.312282%	398	1,378	Spa	Yard			2/2	2B-2	8300
	S317		4410 4411	0.612110%	0.611873%	358	2,700				Laundry	3/3.5	3A-9	7805
	S472	24 3025	3194 3024	0.615738%	0.615499%	365	2,716				Laundry	3/3,5	3A-7	7804
	S522	99	3048 3049	0 338248%	0.338117%	258	1,492				n Laundry	2/2 Den	2C-1-L8	7803
L323 L334 L335	L32	32	3186 3062	0.331673%	0.331545%	259	1,463				an Laundry	2/2 Den	2C-3	7802
	\$490	¥2	3191 3192	0.554073%	0.553859%	314	2,444				Laundry	3/3.5	3G-6	7801
	S302	38	3187 3188	0.502384%	0.502189%	294	2,216				Laundry	3/3	3G-1-G	7800
	S515	30	4429 4430	0.612110%	0.611873%	358	2,700				Laundry	3/3.5	3A-9	7705
	S474	09 3010	3195 3009	0,615738%	0.615499%	365	2,716				Laundry	3/3.5	3A-7	7704
L324 L325	L3;	39	3181 3039	0.341648%	0.341516%	258	1,507				en Laundry	2/2 Den	2C-1	7703
L441 L442	L4	35	4409 4265	0.331673%	0.331545%	259	1,463				en Laundry	2/2 Den	2C-3	7702
	S471	95	3204 3205	0.554073%	0.553859%	314	2,444				Laundry	3/3.5	3G-6	7701
	S470	93	3182 3183	0.502384%	0.502189%	294	2,216				Laundry	3/3	3G-1-G	7700
	S468	19	4413 4419	0.451601%	0.451427%	294	1,992				en Laundry	2/2,5 Den	2H-7	7605
	S466	17	4416 4417	0.468151%	0.467970%	300	2,065				Den Laundry	2/2.5 D	2H-5	7604
L443 L444	L4.	75	4402 4275	0.341648%	0.341516%	258	1,507				Den Laundry	2/2 D	2C-1	7603
L326 L327	L3;	37	3189 3037	0.331673%	0 331545%	259	1,463				Den Laundry	2/2 D	2C-3	7602
	S469	122	4421 44;	0.554073%	0 553859%	273	2,444				Laundry	3/3.5	3G-6	7601
	S473	180	3179 311	0 502384%	0.502189%	294	2,216				Laundry	3/3	3G-1-G	7600
	S465	3G 4241	4405G 4406G	0.942196%	0.941832%	682	4,156			Garage	Laundry	4/4.5	PR-7	7505
	S313	5G 3050	3174G 3175G	0 941743%	0.941379%	692	4,154			Garage	Laundry	4/4.5	PR-6	7504
No(s)	Room No.	Stall No(s).		Common Int%	Interest	Sq Ft	Sq Ft	8	s/Ameniti	Bed/Bath +Additional Rooms/Amenities	Bed/Bath +Ac		Type	Number
LCE Locker	LCE Storage	LCE Parking		Class	Common	Area	Area			Unit Descriptions	Ur		Unit	Unit
Residential	Residential	Residential		Residential		Net Lanai	Net Living							
IBDINION	Individual	Individual				Appx.	Apprix.							

					100 000000%	100 000000%	Total							
					100,000000%	0.038700%	0	171			Unit	Commerical Unit	5	5
					Commercial Class Common Int%	Common	Appx. Net Lanai Area SF	Apprx. Net Living Area Sq Ft		Unit Description			Apartment Type	Unit Number
							rcial Units	B. Commercial Units						
					100.00000000%	99 96130000%	72,925	441,097	Residential Totals 441,097					
	S480	3006	3005	3216	0.615057%	0.614820%	358	2,713			Laundry	3/3,5	3A-8	8805
	S478	4242	4437G	4436G 4	0 737253%	0.736968%	362	3,252		Garage	Den Laundry	3/3,5 De	3보	8804
	S489		3012	3011	0 338248%	0.338117%	299	1,492			Laundry	2/2.5	2E-2-L8	8803
	S409		4438	4435	0.373614%	0.373469%	287	1,648			Laundry	2/2.5	2E-3	8802
	S481		3218	3217	0.450241%	0.450067%	349	1,986			5	2/2.5 Den	2F	8801
	S523		3215	3214	0.329859%	0.329732%	286	1,455				2/2	28-3	8800
	S501	3008	3007	3219	0.615057%	0.614820%	358	2,713			Laundry	3/3,5	3A-8	8705
	S476	4254	4432G	4431G	0.737253%	0.736968%	362	3,252		Garage	Den Laundry	3/3.5 De	3H	8704
L328 L329	_		3036	3203	0.338248%	0.338117%	287	1,492			Laundry	2/2.5	2E-2	8703
	S411		3210	3209	0.373614%	0.373469%	287	1,648			Laundry	2/2.5	2E-3	8702
	S482		4448	4447	0.450241%	0.450067%	349	1,986			5	2/2.5 Den	2F	8701
	S483		4456	4455	0.329859%	0.329732%	275	1,455				2/2	28-3	8700
	S511		4440	4439	0.462030%	0.461851%	295	2,038			Den Laundry	2/2,5 De	2H-6	8605
	S479		3221	3220	0.679216%	0 678953%	307	2,996			n Laundry	3/3,5 Den	38	8604
L330 L331	_		3038	3200	0.338248%	0.338117%	287	1,492			Laundry	2/2.5	2E-2	8603
No(s)	Room No.	Stall No(s).	Stall		Common Int%	Interest	Sq Ft	Sq Ft	menities	Bed/Bath +Additional Rooms/Amenities	Bed/Bath +	Ī	Туре	Number
LCE Locker	LCE Storage	LCE Parking	LCE		Class	Common	Area	Area		Unit Descriptions			Unit	Unit
Residential	Residential	Residential	Res		Residential		Net Lanai	Net Living Net Lanai						
Individual	Individual	Individual	ind				Appx.	Apprx.						

EXHIBIT B

UNIT NUMBERS, UNIT TYPES, UNIT DESCRIPTIONS,
APPROXIMATE NET LIVING AREAS, APPROXIMATE NET LANAI
AREAS, COMMON INTERESTS, RESIDENTIAL/COMMERCIAL UNIT
CLASS COMMON INTEREST, PARKING STALLS AND STORAGE
ROOMS/STORAGE LOCKERS (Cont'd)

- A. <u>Layout and Floor Plans of Units</u>. There are one hundred seven (107) materially different Residential Unit types (including "reverse" types). Each type has the number of bedrooms and bathrooms and the layouts depicted on the Condominium Map and set forth above. There is one (1) type of Commercial Unit. The Commercial Unit does not have any bedrooms or bathrooms and the layout of the Commercial Unit is as depicted on the Condominium Map.
- B. <u>Approximate Net Living Areas</u>. The approximate net living areas of the Commercial Unit and the Residential Units are based on measurements taken from the interior surface of all perimeter walls, except that no reduction has been made to account for interior walls, ducts, vents, shafts, stairways and the like located within the perimeter walls.
- C. <u>Common Interest</u>. The Common Interest for each of the two hundred twenty (220) Units, including both the Commercial Unit and the Residential Units, in the Project is calculated based on dividing the approximate net living area of the Unit by the total net living area of all Units in the Project. In order to permit the Common Interest for all Units in the Project to equal exactly one hundred percent (100%) in the aggregate, the Common Interest attributable to the resident manager's Unit (Unit 1306, as described in **Exhibit C**) has been decreased by 0.000005%.
- D. Commercial Unit Class Common Interest and Residential Class Common Interest. The Commercial Unit Class Common Interest of any Commercial Unit is calculated by dividing the approximate net area of the Commercial Unit by the total net area of all Commercial Units in the Project. In order to permit the Commercial Class Common Interest for all Commercial Units in the Project to equal exactly one hundred percent (100%) in the aggregate, the Initial Commercial Owner may increase or decrease the Commercial Class Common Interest appurtenant to a particular Commercial Unit by rounding in a fair and equitable manner. The Residential Class Common Interest is calculated by dividing the approximate net living area of the Residential Unit by the total net living area of all Residential Units in the Project. In order to permit the Residential Class Common Interest for all Residential Units in the Project to equal exactly one hundred percent (100%) in the aggregate, the Residential Class Common Interest attributable to the resident manager's Unit (Unit 1306) has been decreased by 0.000011%.

EXHIBIT B (Cont'd)

- E. Parking Stalls, Storage Rooms and Storage Lockers. Each Residential Unit has as an Individual Limited Common Element the parking stall(s) as listed above. Other numbered parking stalls (including the Residential Guest Parking) not otherwise identified as Individual Limited Common Elements above in the Residential Development are described in Exhibit C as being appurtenant to the Residential Unit 1306. Developer has reserved the right to redesignate such parking stalls, storage rooms and storage lockers currently appurtenant to Residential Unit 1306 to other Residential Units in the Project as Individual Limited Common Elements appurtenant to such Residential Units.
- F. <u>Lanais and Amenities</u>. The Residential Units each have Individual Limited Common Element lanais with square footages as set forth above. Some Residential Units also have Individual Limited Common Element garages, yards, pools and spas as set forth above.