11993113 2/13/2015 3:44:00 PM \$177.00 Book - 10296 Pg - 1633-1641 Gary W. Ott Recorder, Salt Lake County, UT VIAL FOTHERINGHAM LLP BY: eCASH, DEPUTY - EF 9 P.

WHEN RECORDED RETURN TO: VIAL FOTHERINGHAM LLP 602 East 300 South Salt Lake City, UT 84102

THIRTEENTH AMENDMENT TO THE DECLARATION OF CONDOMINIUM

THE PARC AT GATEWAY CONDOMINIUMS

A UTAH CONDOMINIUM PROJECT

THIS THIRTEENTH AMENDMENT TO THE DECLARATION OF CONDOMINIUM THE PARC AT GATEWAY CONDOMINIUMS A UTAH CONDOMINIUM PROJECT is made and executed on the date set forth below and shall be effective upon recording in the Salt Lake County Recorder's Office.

RECITALS

- A. Certain real property in Salt Lake County known as The Parc at Gateway Condominiums was subjected to certain covenants, conditions, and restrictions as contained in the Declaration of Condominium The Parc at Gateway Condominiums, a Utah Expandable Condominium Project, recorded in the Recorder's Office for Salt Lake County, Utah on August 20, 2004, 2004 as Entry No. 9151848 ("Declaration");
- B. The Declaration was first supplemented by the First Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on September 9, 2004 as Entry No. 9168953.
- C. The Declaration was next supplemented by the Second Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on November 22, 2004 as Entry No. 9229448.
- D. The Declaration was next supplemented by the Third Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on December 2, 2004 as Entry No. 9238850.
- E. The Declaration was next supplemented by the Fourth Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on December 15, 2005 as Entry No. 9250330.
- F. The Declaration was next supplemented by the Fifth Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on January 19, 2005 as Entry No. 9277470.
- G. The Declaration was next supplemented by the Sixth Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on February 16, 2005 as Entry No. 9301512.

- H. The Declaration was next supplemented by the Seventh Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on March 30, 2005 as Entry No. 9336102.
- The Declaration was next supplemented by the Eighth Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on April 28, 2005 as Entry No. 9361216.
- J. The Declaration was next supplemented by the Ninth Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on June 17, 2005 as Entry No. 9408152.
- K. The Declaration was next supplemented by the Tenth Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on August 3, 2005 as Entry No. 9450549.
- L. The Declaration was next supplemented by the Eleventh Supplement to Declaration of Condominium recorded with the Salt Lake County Recorder on June 16, 2011 as Entry No. 11199740.
- M. The Declaration was next amended by the Amendment to the Declaration of Condominium recorded with the Salt Lake County Recorder on January 9, 2014 as Entry No. 11787270.
- N. This Thirteenth Amendment shall be binding against the condominium units listed in "Exhibit A".
- O. This Thirteenth Amendment is made pursuant to Sections 10.12(d) and 10.18 of the Declaration to memorialize the reassignment of parking stalls and storage spaces, which have been duly approved by The Parc at Gateway Condominium Association, Inc. ("Association").

AMENDMENT

NOW THEREFORE, in consideration of the recitals set forth above, the Association hereby declares and certifies as follows:

- The parking stall designated in the Declaration as C1-158 has been reassigned to Sub-Unit 516 from Sub-Unit 1001.
- 2. The storage space designated in the Declaration as S-099 has been reassigned to Sub-Unit 1001 from Sub-Unit 615.
- 3. The storage space designated in the Declaration as S-072 has been reassigned to Sub-Unit 615 from Sub-Unit 1001.
- 4. The storage space designated in the Declaration as GS-34B has been reassigned to Sub-Unit 1211 from Sub-Unit 1106.
- 5. The parking stall designated in the Declaration as C2-135 has been reassigned to Sub-Unit 717 from Sub-Unit 1106.
- The parking stall designated in the Declaration as C2-1 has been reassigned to Sub-Unit 1106 from Sub-Unit 717.

As a result of the foregoing parking and storage space reassignments, the Association is amending the Amended Exhibit "C" to the Declaration and attached hereto is the Second Amended Exhibit C, which replaces all prior versions of such Exhibit.

CERTIFICATION

I certify, on behalf of the Board of Directors for The Parc at Gateway Condominium Association, Inc., that the foregoing amendment to the Declaration was duly approved by the Association, through its Board of Directors, pursuant to Sections 10.12(d) and 10.18 of the Declaration.

EXECUTED this 12 day of	February, 2015,
STATE OF UTAH	Provident John Higuch;
COUNTY OF SALT LAKE On the 1/2 h day of 1/2 h Of The Parc at Gateway Condominium best of his/her knowledge.) SS:) 2015, personally appeared before me who by me being duly sworn, did say that he/she is the President Association, Inc. and that the foregoing is true and correct to the
Sarah Ellen Guyman Notary Public State of Utah My Commission Expires and October 6, 2015 Comm. Number: 648685	Notally Public Y

SECOND AMENDED EXHIBIT "C"

(Attached to and forming a part of the Thirteenth Amendment to Declaration of Condominium for THE PARC AT GATEWAY CONDOMINIUM PROJECT)

		Intere	st in General Com	imon Element	<u>S</u> .	
Total		Parking Spaces	Storage Spaces	Total sf:	2,000.000000	100.00%
lub- Inits:				ņ		
52				122,089	Par	Interest in
# {	Unit No.			Sq. Ft.	Value	Common Are
1	101	none	none	3,001	26.366891	1.3183%
2	102	none	none	3,077	26.868019	1.3434%
3	103	none	none	3,132	27.230677	1.3615%
4	104	none	none	3,089	26.947144	1.3474%
5	105	none	none	3,037	26.604267	1.3302%
6	201	C1-69,C1-1	S-001	1,303	15.170647	0.7585%
7	301	C2-77	S-070, S3-1	979	13.034261	0.6517%
8	302	C2-80	S-071, S3-2	864	12.275976	0.6138%
9	303	C1-74	S-077, S3-3	864	12.275976	0.6138%
10	304	C1-92	S-078, S3-4	864	12,275976	0.6138%
11	305	C1-14	S-080, S3-5	864	12.275976	0.6138%
12	306	C1-71	S-081, S3-6	885	12,414446	0.6207%
13	307	C1-76	S-089, S3-7	885	12.414446	0.6207%
14	308	C1-72	S-090, S3-8	885	12.414446	0.6207%
15	309	C1-47, C1-77	S-093, S3-9	880	12.381477	0.6191%
16	310	C1-73	S-094, S3-10	822	11.999037	0.6000%
17	311	C1-75	S-101, S3-11	827	12.032006	0.6016%
18	312	C1-122	S-102, GS-34A	917	12.625447	0.6313%
19	502	C1-129, C1-130	S-128	1,275	14.986021	0.7493%
20	503	C2-20	none	644	10.825344	0.5413%
21	504	C2-94, C2-95	none	864	12.275976	0.6138%
22	505	C2-92, C2-93	GS-36	864	12.275976	0.6138%
23	506	C2-62	S-062	643	10.818750	0.5409%
24	507	C2-5, C2-6	S-038	1,269	14,946458	0,7473%
25	508	C1-26, C1-27, C1-3	S-123, GS-9	1,064	13.594733	0.6797%
26	511	C2-13, C2-14	S-111	1,091	13.772765	0.6886%
27	512	C1-70	S-105, S-055	674	11.023157	0.5512%
28	514	C2-46, C2-47	S-130	1,074	13,660671	0.6830%
29	515	C2-33, C2-34	S-088	1,067	13.614514	0.6807%
30	516	C1-15, C1-158	none	694	11.155033	0.5578%
31	517	C1-39	S-103	700	11.194596	0.5597%
32	518	C1-115, C2-40	S-029	696	11.168221	0.5584%
33	501	C2-31, C2-32	S-121	1,070	13.634296	0.6817%
34	602	C2-11, C2-12	S-127	1,275	14.986021	0.7493%
35	603	C2-102	S-063	628	10.719843	0.5360%
36	604	C2-100, C2-101	none	861	12.256195	0.6128%
20	41 41 AF	00 105 00 106		GET	12.256106	0.61000/

none

861

605

37

C2-105, C2-106

0.6128%

12.256195

38	606	C2-29	none	628	10.719843	0.5360%
39	607	C1-90, C1-91	S-039	1,285	15.051959	0.7526%
40	608	C1-123, C1-124	S-122, S-117	1,069	13.627702	0.6814%
41	609	C1-109	none	681	11.069314	0.5535%
42	610	C2-44, C2-45	S-068	1,460	16.205871	0.8103%
43	611	C1-67, C1-68	S-059	1,091	13,772765	0.6886%
44	612	C1-140	S-016	674	11.023157	0.5512%
45	614	C1-148, C1-149	S-129	1,074	13.660671	0.6830%
46	615	C2-78, C2-79	S-072	1,067	13.614514	0.6807%
47	616	C1-143	8-097, G8-35	694	11.155033	0.5578%
48	617	C1-142	S-098	700	11.194596	0.5597%
49	618	C1-141	S-104	696	11.168221	0.5584%
50	601	C2-75, C2-76	S-118	1,070	13.634296	0.6817%
5]	702	C2-7, C2-8	S-126	1,275	14.986021	0.7493%
52	703	C2-19	none	628	10.719843	0.5360%
53	704	C1-144, C1-145	S-082	861	12,256195	0.6128%
54	705	C1-120, C1-121	S-069	861	12.256195	0.6128%
55	706	C2-97	S-066	643	10.818750	0.5409%
56	707	C1-107, C1-108	S-040	1,285	15.051959	0.7526%
57	708	C1-23, C1-24	none	1,069	13.627702	0.6814%
58	709	C2-107	none	681	11.069314	0.5535%
59	710	C1-135, C1-136	S-034	1,461	16.212464	0.8106%
60	711	C2-86, C2-87	8-060, GS-33	1,091	13.772765	0.6886%
61	712	C2-9	S-106	674	11.023157	0.5512%
62	714	C2-90, C2-91	none	1,074	13.660671	0.6830%
63	715	C1-110, C1-111	S-108	1,067	13.614514	0.6807%
64	716	C1-112	S-074	694	11.155033	0.5578%
65	717	C2-4, C2-135	S-085	700	11.194596	0.5597%
66	718	C2-10	S-086	696	11.168221	0.5584%
67	701	C2-2, C2-3	S-76	1,070	13.634296	0.6817%
68	802	C1-118, C1-119	S-135, GS-6	1,275	14.986021	0.7493%
69	803	C2-18	S-003	628	10.719843	0.5360%
70	804	C1-80, C1-81	S-143	861	12.256195	0.6128%
71	805	C1-146, C1-147	S-079	861	12.256195	0.6128%
72	806	C2-30	S-004	643	10.818750	0.5409%
73	807	C1-6, C1-7	S-053	1,285	15.051959	0.7526%
74	808	C1-9, C1-10	S-116	1,069	13.627702	0.6814%
75	809	C1-153	S-052, GS-18	681	11.069314	0.5535%
76	810	C1-133, C1-134	S-035	1,461	16.212465	0.8106%
77	811	C1-20, C1-21	S-133	1,091	13.772765	0.6886%
78	812	C2-88	S-113	674	11.023157	0.5512%
79	814	C1-162, C1-163, C1-164	S-124	1,074	13.660671	0.6830%
80	815	C1-12, C1-13	S-114	1,067	13.614514	0.6807%
81	816	C1-36	S-020	694	11.155033	0.5578%
82	817	C1-40	S-021	700	11,194596	0,5597%
83	818	C1-5	S-043	696	11.168221	0.5584%
84	801	C1-41, C1-42	S-132	1,070	13,634296	0.6817%
85	902	C1-33, C1-34	S-136	1,275	14.986021	0.7493%
86	903	C2-16	tione	628	10.719843	0.5360%
87	904	C1-131, C1-132	S-145	861	12.256195	0.6128%
88	905	C1-138, C1-139	S-067	861	12.256195	0.6128%
89	906	C2-15	none	643	10.818750	0.5409%

90 997 C1-37, C1-38 S-054 1.285 IS.081059 O.7326% 91 908 C1-125 C1-126 now I,069 I3.627792 O.6814% 92 999 C1-35 S-049 681 I1.069314 O.5355% 93 910 C2-81, C2-82 S-036, C3S-30 I,461 I6.212465 O.8106% 94 911 C1-83, C1-82 S-036, C3S-30 I,461 I6.212465 O.8106% 95 912 C1-59 S-114 674 I1.023157 O.5512% 96 914 C1-98, C1-99 None 1.074 I3.666671 0.6539% 96 914 C1-98, C1-99 None 1.074 I3.666671 0.6539% 97 915 C1-30, C1-94 S-149 1.067 I3.614514 O.6807% 98 916 C1-137 S-027 694 I1.155033 0.5578% 99 917 C1-100 S-026 700 I1.194596 0.5597% 100 918 C1-101 S-047 696 I1.165221 O.5584% 0.5597% 101 991 C1-102, C1-103 S-0473 696 I1.165221 O.5584% 0.6817% 101 991 C1-102, C1-103 S-0473 1.070 I3.634594 O.6817% 101 901 C1-102, C1-103 S-0478 S-048 S-04 I1.255195 O.6128% 105 1005 C1-17, C1-18 S-048 S-04 I1.255195 O.6128% 105 1006 C1-82 S-010 643 10.818750 O.5409% 107 1007 C1-62, C1-63 S-058 I.235 I5.031959 O.7526% O.6814% 101 010 C1-59, C1-60 S-04 I1.056 C1-17, C1-18 S-048 S-04 I1.056 I1.061244 O.65339% 110 101 C1-59, C1-64 C1-61 I1.071 C2-8, C2-39 S-137 I.091 I3.772765 O.6814% 101 010 C1-59, C1-64 C1-61 I1.071 C2-8, C2-39 S-137 I.091 I3.772765 O.6814% I1.071 I1.071 C1-82 S-010 641 I1.055131 O.5526% O.68147 I1.071 I1.072 C1-62, C1-63 S-018, C3-13 I1.067 I3.641514 O.6807% I1.071 I1.072 C1-62, C1-63 S-018, C3-13 I1.067 I3.641514 O.6807% I1.071 I1.072 C1-62, C1-63 S-018, C3-13 I1.067 I3.641514 O.6807% I1.071 I1.072 C1-62, C1-63 S-018, C3-13 I1.067 I3.641514 O.6807% I1.071 I1.072 C1-69, C1-61 C1-12 S-002 681 I1.069314 O.68307% II.071 I1.072 C1-69, C1-61 C1-12 S-002 681 I1.069314 O.68307% II.071 I1.072 C1-69, C1-61 C1-12 S-002 681 I1.069314 O.68307% II.071 I1.072 C1-69, C1-166 C1-175 S-009 II.072 I1.072 I1.072 I1.072 I1.072 I1								
91 998 C1-125, C1-126 none 1,069 13,627702 0.6814% 92 909 C1-35 S-049 681 11.069314 0.5533% 93 910 C2-81, C2-82 S-036, GS-30 1,461 16.212465 0.8166% 94 911 C1-83, C1-84 S-134 1,091 13.772765 0.6886% 95 912 C1-69 S-114 674 11.023157 0.5512% 96 914 C1-93, C1-99 none 1,074 13.666671 0.6830% 97 915 C1-93, C1-99 none 1,074 13.666671 0.6830% 98 916 C1-137 S-027 694 11.135033 0.5578% 99 917 C1-100 S-026 700 11.99456 0.5597% 100 918 C1-101 S-047 696 11.168221 5.584% 101 901 C1-102, C1-103 S-073 1,070 13.634296 0.6817% 102 1002 C1-48, C1-49 S-147 12.75 14.986021 0.74959; 103 1003 C2-17 S-011 628 10.719843 0.5360% 104 1064 C1-113, C1-114 none 861 12.236195 0.6128% 105 1055 C1-17, C1-18 S-048 861 12.236195 0.6128% 106 1006 C1-82 S-010 643 10.818750 0.5409% 107 1097 C1-62, C1-63 S-058 1,285 15.051959 0.5409% 108 1090 C1-61, C1-117 S-6 1,069 13.627702 0.6814% 109 1009 C1-64, C1-65 S-085 1,285 15.051959 0.55409% 109 1009 C1-64, C1-65 S-085 1,285 15.051959 0.5526% 108 1008 C1-116, C1-117 S-6 1,069 13.627702 0.6814% 109 1009 C1-64, C1-65 S-085 1,285 15.051959 0.5526% 108 1008 C1-16, C1-12 S-002 661 1.069914 0.55339% 110 1010 C1-59, C1-60 S-141 1,461 16.212464 0.8106% 111 1011 C2-38, C2-39 S-137 1,091 13.772765 0.6886% 112 1012 C1-45, C1-46 S-01 709 13.642496 0.6897% 113 1014 C1-87, C1-85 S-018, C8-15 674 11.023157 0.5512% 114 1015 C1-51, C1-52 S-131 1,067 13.614514 0.6807% 115 1016 C1-22 S-064 694 11.155033 0.5578% 116 1017 C1-89, C1-60 S-141 1,461 16.212464 0.8106% 117 1018 C1-25 S-142 696 11.168221 0.7499% 119 1102 C2-27, C2-28 S-023, C3-52 1,070 13.634296 0.6817% 119 1102 C3-27, C2-28 S-023, C3-25 1,070 13.634296 0.6817% 120 1114 C1-187, C1-15 S-050 861 12.256195 0.6128% 121 110 C1-156, C1-157 S-059 1,070 13.634296 0.6817% 122 1116 C1-157, C1-158 S-050 861 12.256195 0.6128% 123 1116 C1-157, C1-158 S-050 861 12.256195 0.6128% 124 1117 C1-16, C1-105, C3-05, C3-10 1,070 13.634296 0.6817% 125 1118 C1-156, C1-157 S-059 1,070 13.634296 0.6817% 126 1119 C1-24, C2-25 S-055, C5-27 (0.8 11.1023157 0.55512% 131 1115 C1-104, C1-105, C3		90	907	C1-37, C1-38	S-054	1,285	15.051959	0.7526%
93 910 C.2-35 S.0-99 681 11.069314 0.5535% 93 910 C.2-83, C.2-82 S-036, G.8-30 1.461 16.212465 0.8180% 94 911 C.1-83, C.1-84 S-134 1.091 13.772765 0.6826% 95 912 C.1-50 S-114 674 11.023157 0.5512% 0.6826% 96 914 C.1-95, C.1-99 more 1.074 13.060671 0.5512% 0.5512% 97 915 C.1-93, C.1-94 S-140 1.067 13.0614514 0.6897% 98 916 C.1-137 S-0.27 694 11.155033 0.5578% 100 918 C.1-100 S-0.26 700 11.194596 0.5597% 110 911 C.1-102, C.1-103 S-0.73 1.070 13.634514 0.6897% 100 918 C.1-101 S-0.47 696 11.168221 0.5584% 101 901 C.1-102, C.1-103 S-0.73 1.070 13.634296 0.6817% 102 100 C.1-45, C.1-49 S-147 1.273 14.986021 0.7497% 103 1003 C.2-17 S-0.11 628 10.719843 0.5560% 105 1005 C.1-13, C.1-114 none 861 12.256195 0.6128% 105 1005 C.1-12, C.1-13 S-0.88 1.285 12.256195 0.6128% 105 1005 C.1-12, C.1-13 S-0.88 1.285 12.256195 0.6128% 106 1006 C.1-12, C.1-13 S-0.88 1.285 12.256195 0.6128% 107 1007 C.1-62, C.1-63 S-0.588 1.285 15.051959 0.7526% 108 1008 C.1-16, C.1-17 S-6 1.069 13.627702 0.5814% 109 1009 C.1-61, C.1-2 S-0.02 681 11.0693 14 0.55537% 110 101 C.2-38, C.2-39 S-137 1.091 13.772765 0.6880% 112 101 C.1-42, C.1-63 S-0.18, S-							5.	0.6814%
93 916					S-049	681	11.069314	0.5535%
94 911 C1-83, C1-84 S-134 L.091 13,772765 9,6886% 95 912 C1-50 S-114 674 11,023157 0,5512% 96 914 C1-96, C1-99 none 1,074 13,661671 0,5830% 97 915 C1-93, C1-94 S-140 1,067 13,614514 0,6807% 98 916 C1-137 S-027 694 11,15033 0,5578% 99 917 C1-100 S-026 700 11,194596 0,5597% 100 918 C1-101 S-047 696 11,168221 0,5584% 101 901 C1-102, C1-103 S-073 1,070 13,634296 0,5597% 101 901 C1-102, C1-103 S-073 1,070 13,634296 0,5597% 102 100 C1 C1-48, C1-49 S-147 1,275 14,986021 0,7493% 103 103 C2-17 S-011 628 10,719843 0,3560% 105 1005 C1-17, C1-18 S-048 861 12,256195 0,6128% 105 1005 C1-17, C1-18 S-048 861 12,256195 0,6128% 106 1006 C1-82 S-010 643 10,818750 0,5499% 107 1007 C1-62, C1-63 S-058 1,285 15,331959 0,7526% 108 1008 C1-16, C1-17 S-61 1,069 13,627702 0,6814% 110 1010 C1-59, C1-60 S-141 1,461 16,212464 0,8106% 111 1011 C2-36, C2-39 S-137 1,091 13,77275 0,6886% 112 1012 C1-45, C1-43, S-018, GS-15 674 11,023157 0,5512% C1-44, C1-161 113 1014 C1-87, C1-88 none 1,074 11,660671 0,6886% 112 1015 C1-15, C1-12 S-064 694 11,155033 0,5578% 116 1017 C1-89, C1-46 S-91 700 11,04596 0,55578% 117 1010 C1-59, C1-60 S-141 1,067 13,64617 0,6886% 117 1010 C1-59, C1-60 S-141 1,067 13,6461 0,6807% 117 1018 C1-22 S-064 694 11,155033 0,5578% 117 1019 C1-89, C1-46 S-91 700 11,194596 0,5557% 117 1019 C1-22, C1-28 S-063, C3-23, C3-23					S-036, GS-30	1,461	16.212465	0.8106%
96 912 C1-50 S-114 674 11.023157 0.5512% 96 914 C1-93, C1-99 none 1.074 13.660671 0.6830% 97 915 C1-93, C1-94 S-140 1.067 13.614514 0.6807% 98 916 C1-137 S-0.27 694 11.155033 0.5578% 100 918 C1-101 S-047 696 11.165231 0.5559% 101 901 C1-102, C1-103 S-073 1.070 11.165231 0.5559% 102 1062 C1-48, C1-49 S-147 1.275 14.986021 0.7495% 103 1063 C2-17 S-011 628 10.719843 0.5366% 104 1004 C1-113, C1-114 none 861 12.256195 0.6128% 105 1005 C1-17, C1-18 S-048 861 12.256195 0.6128% 106 1006 C1-82 S-010 643 10.818750 0.5499% 107 1007 C1-62, C1-63 S-058 1.285 15.05199 0.7522% 108 109 1009 C1-61, C1-117 S-6 1.669 13.627702 0.6814% 109 1009 C1-61, C1-2 S-002 681 11.069314 0.5535% 110 1010 C1-59, C1-69 S-141 1.461 16.212464 0.5535% 111 1011 C2-38, C2-39 S-157 1.091 13.772765 0.6886% 112 1012 C1-48, C1-161 S-018, CS-15 674 11.023157 0.6399% 113 1014 C1-87, C1-88 none 1.074 13.660671 0.6839% 114 1015 C1-51, C1-52 S-131 1.067 13.614514 0.6807% 115 1016 C1-52, C1-63 S-018, CS-15 674 11.023157 0.5512% 116 1017 C1-89, C1-64 S-91 709 11.194596 0.5512% 117 1018 C1-22 S-064 694 11.155033 0.55787% 118 1001 C1-55, C1-52 S-131 1.067 13.614514 0.6807% 119 1102 C2-48, C2-39 S-157 1.091 13.772765 0.6886% 110 1010 C1-59, C1-69 S-141 1.461 16.212464 0.551359 111 1011 C2-38, C2-39 S-157 1.091 13.772765 0.688678 112 1012 C1-48, C1-161 13.608671 0.68398 113 1014 C1-87, C1-88 none 1.074 13.660671 0.68398 114 1015 C1-51, C1-52 S-131 1.067 13.614514 0.680798 115 1016 C1-52, C2-28 S-023, CS-22 1.275 14.986021 0.759786 117 1018 C1-22 S-064 694 11.155033 0.557878 117 1018 C1-22 S-064 694 11.155033 0.557878 118 1001 C1-56, C1-157 S-059 1.079 13.643514 0.680798 119 1102 C2-27, C2-28 S-023, CS-22 1.275 14.986021 0.759786 117 1018 C1-55, C1-169 C1-							13.772765	0,6886%
96 914 C1-98, C1-94 S-149 1,067 13.668671 0.6839% 98 916 C1-137 S-027 694 11.155033 0.5578% 99 917 C1-100 S-026 700 11.194596 0.5597% 100 918 C1-101 S-047 696 11.168221 0.5584% 101 901 C1-102, C1-103 S-073 1,070 13.634296 0.6817% 102 1062 C1-48, C1-49 S-147 1,275 14.986021 0.7499% 103 1003 C2-17 S-011 0.28 10.719843 0.3369% 104 1094 C1-113, C1-114 none 861 12.256195 0.6128% 105 105 1065 C1-17, C1-18 S-048 861 12.256195 0.6128% 106 106 C1-82 S-019 643 10.818750 0.5499% 107 1007 C1-02, C1-63 S-058 1,285 15.031959 0.5499% 107 1007 C1-02, C1-63 S-058 1,285 15.031959 0.5499% 109 1009 C1-161, C1-117 S-6 1,069 13.527792 0.68149% 110 1010 C1-59, C1-60 S-141 1,461 16.212464 0.53596 112 1012 C1-45, C1-43, S-018, S-15 1,491 13.772765 0.688696 112 1012 C1-45, C1-43, S-018, S-15 1,491 13.772765 0.688696 112 1012 C1-45, C1-46 S-14 1,461 16.212464 0.53596 112 1012 C1-45, C1-46 S-14 1,461 16.212461 0.53596 114 1015 C1-59, C1-60 S-14 1,461 16.212464 0.53596 114 1015 C1-59, C1-64 S-14 1,461 16.212464 0.53596 114 1015 C1-59, C1-64 S-14 1,461 16.212464 0.53596 114 1015 C1-59, C1-64 S-14 1,461 16.212464 0.53596 115 1010 C1-59, C1-64 S-14 1,461 16.212464 0.53596 114 1015 C1-53, C1-88 none 1,074 13.666671 0.683096 115 1016 C1-22 S-064 694 11.155033 0.557896 115 1016 C1-22 S-064 694 11.155033 0.557896 116 1017 C1-89, C1-46 S-91 700 11.194596 0.681996 11.68221 0.558496 116 1017 C1-89, C1-46 S-91 700 11.194596 0.681996 11.68221 0.558496 116 1017 C1-89, C1-46 S-91 700 11.194596 0.681996 0.681996 11.68221 0.558496 116 1017 C1-80, C1-157 S-099 1,070 13.634296 0.681996 0.681996 11.68221 0.558496 119 1102 C2-27, C2-28 S-023, C8-22 1,275 14.986021 0.749395 0.557996 119 1102 C2-27, C2-28 S-023, C8-22 1,275 14.986021 0.749395 0.557996 119 1102 C2-27, C2-28 S-023, C8-22 1,275 14.986021 0.749395 0.557996 119 1102 C2-27, C2-28 S-023, C8-22 1,275 14.986021 0.749395 0.557996 110 C1-156, C1-157 S-059 S-140 1.105313 1.067 13.64514 0.557996 0.681996 11.168221 0.558496 0.557996 0.681996 11.168221 0.558496 0.557996 0.681996 0.557996 0.557996 0.557996 0.5					S-114	674	11,023157	0.5512%
98 916			914	C1-98, C1-99		1,074	13.660671	0.6830%
98 916 C1-137 S-027 694 11.155033 0.5578% 99 917 C1-100 S-026 700 11.194596 0.5597% 100 918 C1-101 S-047 696 11.154396 0.5597% 101 901 C1-102, C1-103 S-037 1.970 13.634296 0.6817% 102 1002 C1-48, C1-49 S-147 1.275 14.986021 0.74939 103 1003 C2-17 S-041 628 10.719841 0.535698 104 1094 C1-113, C1-114 none 861 12.256195 0.6128% 105 1005 C1-17, C1-18 S-048 861 12.256195 0.6128% 106 1006 C1-82 S-010 643 10.818750 0.54099% 107 1007 C1-62, C1-63 S-058 1.285 15.031599 0.7526% 108 1098 C1-116, C1-117 S-6 1.099 13.627792 0.68149% 109 1099 C1-61, C1-12 S-002 681 11.005914 0.55359% 110 101 C2-38, C2-39 S-137 1.091 13.772765 0.686698 111 1011 C2-38, C2-39 S-137 1.091 13.772765 0.686698 112 1012 C1-45, C1-43, S-018, GS-15 674 11.023157 0.551296 114 1015 C1-51, C1-52 S-131 1.067 13.614514 0.680796 115 1016 C1-92 S-064 694 11.155033 0.557898 116 1017 C1-89, C1-46 S-91 700 11.194596 0.555398 117 1018 C1-25 S-142 696 11.165211 0.680798 118 1001 C1-156, C1-157 S-099 1.070 13.64496 0.555398 119 110 C1-156, C1-151 S-050 861 12.256195 0.68878 111 1010 C1-150, C1-151 S-050 861 12.256195 0.658898 122 1105 C1-78, C1-79 S-061 861 12.256195 0.658898 123 1106 C1-31, C2-2 S-064 694 11.155033 0.557898 124 1107 C2-44, C2-28 S-023, GS-22 1.275 14.986021 0.749398 125 1108 C2-42, C2-28 S-023, GS-22 1.275 14.986021 0.749398 126 1109 C1-156, C1-151 S-050 861 12.256195 0.662898 127 1105 C1-78, C1-79 S-061 861 12.256195 0.662898 128 1111 C2-44, C2-84 GS-20 1.069 13.627702 0.688198 129 1112 C1-130 S-019 674 11.03157 0.551298 120 1105 C1-164, C1-105, S-030, GS-11 1.007 13.614514 0.680798 131 1115 C1-164, C1-105, S-030, GS-11 1.007 13.614514 0.680798 131 1115 C1-164, C1-105, S-030, GS-11 1.007 13.644502 0.558498 132 1116 C1-11 S-065 694 11.155033 0.557898 133 1101 C2-241, C2-25 S-156, GS-27 6.28 10.071 13.606071 0.688798 131 1115 C1-164, C1-105, S-030, GS-11 1.007 13.64451 0.680798 131 1115 C1-164, C1-105, S-030, GS-11 1.007 13.64451 0.680798 132 1116 C1-21, C1-22 S-105, GS-27 628 10.71943 0.555698 133 1101 C2-243, C2-28 S-057, GS-21 1.007 13.64421 0.		97			S-140	1,067	13.614514	0.6807%
100 918		98	916	C1-137	8-027	694	11.155033	0.5578%
101 991		99	917	C1-100	8-026	700	11.194596	0.5597%
102		100	918	C1-101	8-047	696	11.168221	0.5584%
103		101	901	C1-102, C1-103	S-073	1,070	13.634296	0.6817%
104		102	1002	C1-48, C1-49	S-147	1,275	14.986021	0.7493%
105			1003	C2-17	8-011	628	10.719843	0.5360%
106	1	104	1004	C1-113, C1-114	none	861	12.256195	0.6128%
107	1	105	1005	C1-17, C1-18	S-048	861	12.256195	0.6128%
108		106	1006	C1-82	8-010	643	10.818750	0.5409%
109		107	1007	C1-62, C1-63	S-058	1,285	15.051959	0.7526%
110		108	1008	C1-116, C1-117	S-6	1,069	13.627702	0.6814%
111		109	1009	C1-61, C1-2	S-002	681	Σ.	0.5535%
112 1012	*	110	1010		S-141	1,461	16.212464	0.8106%
C1-44, C1-161		111	1011	C2-38, C2-39	S-137	1,091	13.772765	0.6886%
114	*************	112	1012		S-018, GS-15	674	11.023157	0.5512%
115		113	1014		none	1,074	13,660671	A
116		114	1015	CI-51, C1-52	8-131		13.614514	j.
117		115	1016		8-064		11.155033	· j
118		116	1017	C1-89, C1-46	S-91		11.194596	1
119		117	1018	C1-25			-{	
120							~k~~~~~~	4
121							; t -	3
122							- 1	•
123							- N	i e
124 1107 C2-41, C2-85 S-057, GS-19 1,285 15.051959 0.7526% 125 1108 C2-42, C2-84 G8-20 1,069 13.627702 0.6814% 126 1109 C1-58 none 681 11.069314 0.5535% 127 1110 C1-28, C1-29, G8-5 1,461 16.212464 0.8106% C1-165, C1-166, C1-167 C1-167 128 1111 C2-49, C2-50 S-138, GS-29 1,091 13.772765 0.6886% 129 1112 C1-30 S-019 674 11.023157 0.5512% 130 1114 C1-154, C1-155 G8-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, S-030, GS-11 1,067 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>: i</td> <td></td>							: i	
125 1108 C2-42, C2-84 G8-20 1,069 13.627702 0.6814% 126 1109 C1-58 none 681 11.069314 0.5535% 127 1110 C1-28, C1-29, G8-5 1,461 16.212464 0.8106% C1-165, C1-166, C1-166, C1-167 128 1111 C2-49, C2-50 S-138, GS-29 1,091 13.772765 0.6886% 129 1112 C1-30 S-019 674 11.023157 0.5512% 130 1114 C1-154, C1-155 G8-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, S-030, GS-11 1,067 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,							43	t .
126 1109 C1-58 none 681 11.069314 0.5535% 127 1110 C1-28, C1-29, G8-5 1,461 16.212464 0.8106% C1-165, C1-166, C1-165, C1-166, C1-167 128 1111 C2-49, C2-50 S-138, G8-29 1,091 13.772765 0.6886% 129 1112 C1-30 S-019 674 11.023157 0.5512% 130 1114 C1-155 G8-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, S-030, GS-11 1,067 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23							3	1
127 1110 C1-28, C1-29, C1-166, C1-166, C1-166, C1-167 128 1111 C2-49, C2-50 S-138, GS-29 1,091 13.772765 0.6886% 129 1112 C1-30 S-019 674 11.023157 0.5512% 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, S-030, GS-11 1,067 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%							1	ł .
C1-165, C1-166, C1-167 128							:	{
128 1111 C2-49, C2-50 S-138, GS-29 1,091 13.772765 0.6886% 129 1112 C1-30 S-019 674 11.023157 0.5512% 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, S-030, GS-11 1,067 13.614514 0.6807% C1-106 C1-106 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%	فتنتست	127	1110	C1-165, C1-166,	G8-5	1,461	16.212464	0.8106%
129 1112 C1-30 S-019 674 11.023157 0.5512% 130 1114 C1-154, C1-155 GS-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, C1-105, C1-105 S-030, GS-11 1,067 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%		128	1111		S-138, GS-29	1,091	13,772765	0.6886%
130 1114 C1-154, C1-155 G8-17 1,074 13.660671 0.6830% 131 1115 C1-104, C1-105, C1-105, C1-106 S-030, GS-11 1,067 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%							E .	1
131 1115 C1-104, C1-105, C1-105, C1-105, C1-106 S-030, GS-11 1,967 13.614514 0.6807% 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%	-							}
C1-106 132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%						*	3	3
132 1116 C1-11 S-065 694 11.155033 0.5578% 133 1117 C1-16 S-083 700 11.194596 0.5597% 134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%						,		
134 1118 C1-19 S-139 696 11.168221 0.5584% 135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%	-	132	1116		S-065		: 5	3
135 1101 C2-43, C2-83 S-095, GS-21 1,070 13.634296 0.6817% 136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%	****	133	1117	C1-16			}	3
136 1202 C2-73, C2-74 GS-31 1,275 14.986021 0.7493% 137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%	****	134	1118	C1-19	S-139		: 3	3 /
137 1203 C2-23 S-015, GS-27 628 10.719843 0.5360% 138 1204 C2-21, C2-22 S-169, GS-26 861 12.256195 0.6128%		135		C2-43, C2-83		1,070		
138 1204 C2-21, C2-22 S-109, GS-26 861 12.256195 0.6128%		136	1202	•			}	}
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-				•		}	1
139 1205 C2-24, C2-25 S-115, GS-28 861 12.256195 0.6128%				•	•		}	1
		139	1205	C2-24, C2-25	S-115, GS-28	861	12.256195	0.6128%

		***************************************			2000	100.00%
152	1201	C1-85, C1-86	S-075, GS-13	1,070	13.634296	0.6817%
151	1218	C1-66	S-031, GS-8	696	11.168221	0.5584%
150	1217	C1-65, C1-152	S-084, GS-7	700	11.194596	0.5597%
149	1216	C1-64	S-087	694	11.155033	0.5578%
148	1215	C1-159, C1-160	S-045, GS-16	1,067	13.614514	0.6807%
147	1214	C1-53, C1-97	S-044, S-37, GS-2	1,074	13.660671	0.6830%
146	1212	C2-51	S-028, GS-23	674	11.023157	0.5512%
145	1211	C1-54, C1-96	S-032, GS-3, GS- 34B	1,091	13.772765	0.6886%
144	1210	C1-55, C1-95	GS-4	1,461	16.212464	0.8106%
143	1209	C2-52	GS-24	681	11.069314	0.5535%
142	1208	C1-127, C1-128	S-033, GS-14	1,069	13.627702	0.6814%
141	1207	C2-103, C2-104	S-056, GS-32	1,285	15.051959	0.7526%
140	1206	C2-53	S-014, GS-25	643	10.818750	0.5409%

EXHIBIT A

Unit Parcel Numbers

(152 TOTAL UNITS)

UNIT NO.	UNIT Parcel Number
101	15-01-130-140-0000
102	15-01-130-155-0000
103	15-01-130-156-0000
104	15-01-130-157-0000
105	15-01-130-158-0000
201	15-01-130-012-0000
301	15-01-130-159-0000
302	15-01-130-160-0000
303	15-01-130-161-0000
304	15-01-130-152-0000
305	15-01-130-163-0000
306	15-01-130-164-0000
307	15-01-130-165-0000
308	15-01-130-166-0000
309	15-01-130-167-0000
310	15-01-130-168-0000
311	15-01-130-169-0000
312	15-01-130-170-0000
501	15-01-130-016-0000
502	15-01-130-017-0000
503	15-01-130-018-0000
504	15-01-130-019-0000
505	15-01-130-020-0000
506	15-01-130-021-0000
507	15-01-130-091-0000
508	15-01-130-022-0000
511	15-01-130-023-0000
512	15-01-130-110-0000
514	15-01-130-123-0000
515	15-01-130-092-0000
516	15-01-130-024-0000
517	15-01-130-069-0000
518	15-01-130-025-0000
501	15-01-130-070-0000
602 500	15-01-130-111-0000
603	15-01-130-026-0000

604	15-01-130-027-0000
605	15-01-130-028-0000
606	15-01-130-029-0000
607	15-01-130-030-0000
608	15-01-130-093-0000
609	15-01-130-031-0000
610	15-01-130-094-0000
611	15-01-130-071-0000
612	15-01-130-072-0000
614	15-01-130-032-0000
615	15-01-130-073-0000
616	15-01-130-033-0000
617	15-01-130-074-0000
618	15-01-130-034-0000
701	15-01-130-095-0000
702	15-01-130-105-0000
703	15-01-130-035-0000
704	15-01-130-036-0000
705	15-01-130-037-0000
706	15-01-130-038-0000
707	15-01-130-085-0000
708	15-01-130-039-0000
709	15-01-130-040-0000
710	15-01-130-133-0000
711	15-01-130-086-0000
712	15-01-130-075-0000
714	15-01-130-041-0000
715	15-01-130-042-0000
716	15-01-130-043-0000
717	15-01-130-106-0000
718	15-01-130-076-0000
801	15-01-130-118-0000
802	15-01-130-124-0000
803	15-01-130-096-0000
804	15-01-130-077-0000
805	15-01-130-078-0000
806	15-01-130-134-0000

807	15-01-130-097-0000
808	15-01-130-112-0000
	15-01-130-044-0000
809	New Administration of the Control of
810	15-01-130-098-0000
811	15-01-130-045-0000
812	15-01-130-079-0000
814	15-01-130-080-0000
815	15-01-130-099-0000
816	15-01-130-107-0000
817	15-01-130-100-0000
818	15-01-130-125-0000
903	15-01-130-135-0000
902	15-01-130-126-0000
903	15-01-130-046-0000
904	15-01-130-047-0000
905	15-01-130-048-0000
906	15-01-130-049-0000
907	15-01-130-127-0000
908	15-01-130-050-0000
909	15-01-130-051-0000
910	15-01-130-081-0000
911	15-01-130-101-0000
912	15-01-130-102-0000
914	15-01-130-052-0000
915	15-01-130-082-0000
916	15-01-130-119-0000
917	15-01-130-108-0000
918	15-01-130-128-0000
1001	15-01-130-120-0000
1002	15-01-130-129-0000
1003	15-01-130-113-0000
1003	15-01-130-053-0000
1004	15-01-130-054-0000
000000000000000000000000000000000000000	***************************************
1006	15-01-130-103-0000
1007	15-01-130-136-0000
1008	15-01-130-055-0000
1009	15-01-130-056-0000
1010	15-01-130-114-0000
2011	15-01-130-087-0000
1012	15-01-130-171-0000

1014	15-01-130-057-0000
1015	15-01-130-083-0000
1016	15-01-130-084-0000
1017	15-01-130-058-0000
1018	15-01-130-059-0000
1101	15-01-130-115-0000
1102	15-01-130-137-0000
11.03	15-01-130-144-0000
1104	15-01-130-121-0000
1105	15-01-130-122-0000
1106	15-01-130-145-0000
1107	15-01-130-138-0000
1108	15-01-130-060-0000
1109	15-01-130-061-0000
1110	15-01-130-062-0000
1111	15-01-130-116-0000
1112	15-01-130-146-0000
1114	15-01-130-063-0000
1115	15-01-130-088-0000
1116	15-01-130-089-0000
1117	15-01-130-130-0000
1113	15-01-130-147-0000
1201	15-01-130-131-0000
1202	15-01-130-064-0000
1203	15-01-130-148-0000
1204	15-01-130-149-0000
1205	15-01-130-150-0000
1206	15-01-130-151-0000
1207	15-01-130-139-0000
1208	15-01-130-065-0000
1209	15-01-130-066-0000
1210	15-01-130-067-0000
1211	15-01-130-104-0000
1212	15-01-130-152-0000
1214	15-01-130-117-0000
1215	15-01-130-090-0000
1216	15-01-130-153-0000
1217	15-01-130-172-0000
1218	15-01-130-154-0000