

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
1	37-12		127.00	83,100	84,000	
2	69-9		97.00	253,700	256,300	
3	316		8,767.00	538,100	543,500	
4	359-6		386.00	598,800	599,200	
5	359-34		59.00	0	666,400	
6	470-1		2,282.00	29,000	29,200	
7	470-5		330.00	0	8,320	
8	692		798.00	6,200	19,700	
9	782		780.00	4,900	7,290	
10	37-1		18,253.00	467	472	
11	37-3		650.00	0	486	
12	37-4		143.00	0	133	
13	47		5,269.00	5,960	6,040	
14	48-1		3,802.00	5,960	6,040	
15	636		1,992.00	58,800	59,400	
16	636-4		194.00	0	59,400	
17	689		4,999.00	16,200	16,400	
18	689-2		1,613.00	0	15,700	
19	702-3		1,048.90	152,700	154,300	
20	702-8		211.50	0	142,800	
21	702-9		86.20	0	147,200	
22	702-10		117.40	0	152,900	
23	744-4		407.00	171,600	179,500	
24	744-7		360.00	171,600	172,600	
25	749-3		36.00	245,000	247,400	
26	750		337.00	240,000	242,400	
27	757-6		447.90	176,000	177,800	
28	757-32		354.10	0	174,200	
29	765-6		149.60	97,500	98,400	
30	817-2		1,743.00	18,200	18,500	
31	817-5		124.00	0	19,900	
32	404		975.00	14,500	14,700	
33	404-5		17.00	0	14,700	
34	451-2		652.00	14,200	14,700	
35	451-12		924.00	0	14,700	
36	563-2		1,444.00	26,800	28,200	
37	563-30		308.00	0	27,100	
38	573		175.00	23,900	33,300	
39	573-2		96.00	0	27,600	
40	578-3		990.00	9,300	9,420	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
41	578-4		2,608.00	0	9,420	
42	593-1		109.00	26,100	26,400	
43	593-2		192.00	26,100	26,400	
44	593-4		82.00	0	24,200	
45	593-5		15.00	0	24,200	
46	619-3		296.00	23,700	23,900	
47	619-4		330.00	0	25,500	
48	629-1		3,431.00	26,100	26,400	
49	629-4		148.00	7,260	7,320	
50	629-5		224.00	24,000	24,200	
51	629-8		88.00	0	26,400	
52	629-9		83.00	0	7,320	
53	629-10		738.00	0	21,200	
54	250		397.00	13,100	13,200	
55	250-4		283.00	0	12,600	
56	250-5		48.00	0	11,200	
57	385-10		826.00	12,600	13,000	
58	432-3		3,341.00	93,800	98,900	
59	432-178		5.00	33,600	33,900	
60	432-293		80.00	314,000	317,300	
61	432-420		114.00	33,600	33,900	
62	432-493		5,835.00	0	98,500	
63	432-494		63.00	0	33,900	
64	432-495		3.00	0	33,900	
65	432-496		51.00	0	101,800	
66	432-497		9.00	0	33,900	
67	432-498		70.00	0	112,900	
68	432-499		117.00	0	112,900	
69	432-500		155.00	0	112,900	
70	531-1		230.00	96,800	97,300	
71	531-3		250.00	0	90,700	
72	577		279.00	91,100	91,700	
73	577-3		1,235.00	0	89,800	
74	580		506.00	104,500	105,100	
75	580-6		43.00	0	81,900	
76	767		49,472.00	4,620	4,680	
77	767-3		50,506.00	0	4,680	
78	767-4		334.00	0	14,100	
79	343		7,058.00	9,700	10,100	
80	343-1		1,352.00	0	10,600	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
81	528		660.00	12,400	12,600	
82	851-6		170.00	14,200	14,400	
83	851-11		170.00	0	14,400	
84	866		8,576.00	24,900	25,300	
85	513		990.00	10,200	10,400	
86	513-3		990.00	0	9,730	
87	513-4		9,608.00	0	9,730	
88	129		1,134.00	620	631	
89	249		1,924.00	8,100	8,210	
90	249-2		1,924.00	0	8,210	
91	249-3		1,924.00	0	8,210	
92	249-4		1,983.00	0	8,210	
93	67		1,005.00	9,110	9,410	
94	76		684.00	9,800	9,900	
95	77		6,171.00	9,800	9,900	
96	78		936.00	9,110	9,210	
97	80-2		3,306.00	9,800	9,900	
98	87		506.00	9,800	9,900	
99	143		660.00	15,700	15,900	
100	143-1		2,768.00	0	15,900	
101	300-1		1,058.00	14,000	14,200	
102	317		460.00	14,000	14,200	
103	317-1		353.00	14,000	14,200	
104	319-1		552.00	2,640	2,670	
105	319-5		91.00	0	2,670	
106	319-6		54.00	0	2,670	
107	319-7		44.00	0	2,670	
108	319-8		79.00	0	2,670	
109	18-1		948.00	6,600	6,680	
110	18-2		70.00	0	6,680	
111	71-4		4,370.00	6,100	6,180	
112	71-11		6,936.00	0	6,180	
113	267		495.00	4,860	4,950	
114	267-1		3,069.00	0	4,950	
115	268		4,136.00	4,860	4,950	
116	268-1		66.00	0	5,220	
117	411-2		46.00	15,200	15,400	
118	522-1		460.00	20,800	30,000	
119	525		454.00	45,300	45,900	
120	525-1		496.00	20,400	41,400	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
121	548-2		382.00	36,400	44,600	
122	548-15		120.00	0	33,800	
123	911		265.00	15,500	15,600	
124	911-1		449.00	0	17,400	
125	953-5		6,490.00	9,110	9,210	
126	1246-4		827.00	10,800	10,900	
127	157		9,917.00	329	332	
128	67		612.00	22,500	22,800	
129	93-17		560.00	20,500	20,700	
130	121		452.00	22,000	22,300	
131	121-1		130.00	0	24,000	
132	520		660.00	5,950	6,340	
133	520-1		1,168.00	0	6,340	
134	739		7,447.00	8,020	8,290	
135	739-4		660.00	8,030	8,120	
136	739-8		2,309.00	0	8,120	
137	1283		5,117.00	15,600	15,800	
138	85		4,677.00	24,000	24,300	
139	85-3		66.00	0	24,300	
140	129		1,048.00	24,000	24,300	
141	129-10		533.00	0	24,300	
142	280		7,634.00	12,700	12,800	
143	280-8		364.00	0	12,800	
144	745		502.00	3,990	21,900	
145	745-1		1,065.00	0	4,250	
146	47		20,406.00	340	343	
147	47-3		655.00	0	413	
148	가 13		462.00	13,000	13,100	
149	가 13-3		364.00	0	13,100	
150	가 318-1		19,694.00	3,960	4,010	
151	가 318-2		333.00	0	4,010	
152	가 318-3		383.00	0	9,490	
153	가 318-4		410.00	0	9,870	
154	가 445		1,620.00	9,910	10,000	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
155	127-13		2,869.00	346,500	350,100	
156	127-56		400.00	0	350,100	
157	151-32		85.00	127,100	128,300	
158	151-42		7.00	0	128,300	
159	156-3		184.00	116,900	117,600	
160	156-8		21.00	0	117,600	
161	156-9		154.00	0	117,600	
162	159-7		5,808.00	30,200	30,500	
163	159-8		2,626.00	40,000	40,300	
164	159-17		704.00	2,620	2,490	
165	159-18		1,084.00	37,600	37,900	
166	159-19		95.00	69,700	70,300	
167	159-39		67.00	0	30,500	
168	159-40		64.00	0	35,500	
169	159-41		42.00	0	35,500	
170	159-42		4.00	0	35,500	
171	159-43		167.00	0	65,800	
172	160-5		123.00	177,700	179,500	
173	160-6		81.00	124,600	125,800	
174	160-7		39.00	120,600	121,800	
175	160-8		164.00	0	179,500	
176	160-9		159.00	0	119,900	
177	160-10		47.00	0	120,600	
178	161		939.00	164,900	166,500	
179	161-5		3,447.00	166,700	168,300	
180	161-10		35.00	177,700	179,500	
181	161-11		20.00	154,100	155,600	
182	161-12		288.00	0	112,700	
183	161-13		7.00	0	128,300	
184	161-14		106.00	0	111,500	
185	161-15		32.00	0	111,500	
186	161-16		70.00	0	111,500	
187	161-17		170.00	0	111,500	
188	161-18		63.00	0	179,500	
189	161-19		330.00	0	141,300	
190	161-20		38.00	0	111,500	
191	166-7		287.00	74,200	74,900	
192	166-12		3.00	0	74,900	
193	167		658.00	70,400	72,000	
194	167-5		103.00	74,200	74,900	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가
195	167-7		929.00	34,400	34,700
196	167-8		65.00	108,000	110,200
197	167-10		444.00	0	82,900
198	167-11		734.00	0	82,900
199	167-12		2.00	0	74,900
200	167-13		279.00	0	40,300
201	167-14		202.00	0	109,000
202	274		80,126.00	13,200	13,300
203	274-297		55.00	0	13,300
204	274-298		538.00	0	13,300
205	296		19.00	54,700	55,400
206	296-1		14.00	54,700	55,400
207	296-6		1.00	54,700	55,400
208	296-7		65.00	0	55,400
209	296-8		34.00	0	55,400
210	296-9		31.00	0	55,400
211	296-10		145.00	0	55,400
212	300		85.00	54,700	57,700
213	300-4		39.00	0	57,700
214	334-69		2,224.00	810	829
215	334-70		279.00	819	829
216	1-108		25,362.00	201	203
217	1-147		5,696.00	244	247
218	1-160		3,062,180.00	666	673
219	1-286		170.00	0	203
220	1-287		114.00	0	203
221	1-288		988.00	0	247
222	1-289		12.00	0	247
223	1-290		534.00	0	247
224	1-291		655.00	0	679
225	1-292		171.00	0	623
226	1-293		10.00	0	623
227	1-294		6.00	0	623
228	1-295		2,360.00	0	623
229	2-1		9,997,428.00	666	673
230	2-279		21,891.00	0	708
231	55-1		88,722.00	1,200	1,240
232	55-8		579.00	0	1,300

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
233	251 - 2		526.00	0	12,000	
234	251 - 3		131.00	0	8,360	
235	521 - 1		5,156.00	9,650	9,640	
236	521 - 2		65.00	0	8,570	
237	529 - 8		17,984.00	17,600	17,800	
238	529 - 19		14,945.00	0	16,900	
239	571 - 3		2,443.00	13,500	13,800	
240	571 - 29		319.00	0	12,800	
241	571 - 30		544.00	0	13,700	
242	572		9,061.00	12,000	12,200	
243	572 - 1		5,332.00	12,700	12,800	
244	572 - 5		33.00	0	12,200	
245	572 - 6		102.00	0	12,800	
246	576		5,199.00	2,850	3,040	
247	576 - 9		799.00	0	3,100	
248	576 - 10		1,205.00	0	3,100	
249	576 - 11		136.00	0	2,950	
250	581		1,454.00	13,800	14,000	
251	581 - 3		20.00	0	14,000	
252	582		629.00	42,100	42,700	
253	582 - 6		9.00	0	34,200	
254	583		127.00	34,500	35,000	
255	583 - 3		2.00	0	35,000	
256	213 - 25		2,622.00	604	624	
257	213 - 27		3,601.00	604	612	
258	213 - 28		2,314.00	604	624	
259	213 - 35		992.00	0	624	
260	213 - 36		1,322.00	0	624	
261	213 - 37		1,002.00	0	624	
262	213 - 38		1,653.00	0	624	
263	213 - 39		992.00	0	624	
264	213 - 40		1,653.00	0	624	
265	213 - 41		992.00	0	624	
266	213 - 42		1,834.00	0	624	
267	213 - 43		2,975.00	0	624	
268	213 - 44		992.00	0	624	
269	213 - 45		1,653.00	0	624	
270	223		687.00	1,030	1,040	
271	223 - 4		3,692.00	0	1,020	
272	223 - 5		32.00	0	1,040	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
273	223-6		4.00	0	1,040	
274	32		578.00	2,310	2,340	
275	32-1		581.00	11,000	11,100	
276	32-11		1,167.00	0	2,340	
277	32-12		3,637.00	0	11,100	
278	32-13		150.00	0	11,100	
279	294-21		738.00	460,300	464,900	
280	294-23		400.00	0	464,900	
281	317-152		77.00	854,400	863,400	
282	452-35		2,012.00	2,410	2,440	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
283	126-1		1,348.00	15,500	15,600	
284	126-4		789.00	0	15,600	
285	126-5		891.00	0	15,600	
286	140-3		661.00	78,500	76,200	
287	140-7		2,041.00	26,500	29,100	
288	140-14		43.00	0	78,600	
289	140-15		1,488.00	0	31,900	
290	140-16		963.00	0	31,900	
291	248-2		854.00	29,600	31,200	
292	248-3		1,984.00	27,600	30,300	
293	248-16		3,150.00	29,300	30,200	
294	248-17		1,358.00	0	29,400	
295	319-1		834.00	34,500	36,500	
296	333-3		483.00	26,100	26,500	
297	728-3		334.00	122,900	122,900	
298	728-22		845.00	0	124,100	
299	735-1		537.00	114,800	115,900	
300	892-40		3,459.00	41,000	42,200	
301	212-9		577.00	35,000	35,400	
302	212-11		224.00	0	46,900	
303	212-12		68.00	0	35,400	
304	213-6		159.00	36,600	37,700	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

			가	가	
305	35		5,304.00	660	652
306	35-3		6,402.00	0	621
307	5		179.00	16,100	16,400
308	5-3		99.00	16,900	17,700
309	5-4		114.00	0	17,700
310	5-5		543.00	0	17,700
311	147-2		3,301.00	50,000	50,500
312	219-1		5,490.00	33,700	34,100
313	223-2		9,059.00	4,970	5,010
314	237-8		710.00	39,300	39,700
315	273-2		2,557.00	11,600	11,700
316	273-9		16.00	0	11,700
317	274-1		1,341.00	12,700	17,100
318	274-2		6,175.00	10,900	11,000
319	274-3		2,705.00	0	9,450
320	274-4		961.00	0	11,000
321	274-5		640.00	0	14,200
322	274-6		12.00	0	11,000
323	274-7		292.00	0	11,000
324	274-8		3.00	0	9,850
325	275-1		93.00	4,320	4,360
326	275-6		4.00	0	4,360
327	289-1		2,077.00	3,460	3,490
328	289-11		50.00	0	3,490
329	291-11		394.00	4,320	4,360
330	291-28		29.00	31,400	31,700
331	291-77		15.00	8,250	8,330
332	291-82		298.00	4,320	4,360
333	291-83		3,537.00	17,700	17,900
334	291-86		203.00	3,460	3,490
335	291-89		116.00	12,900	13,000
336	291-92		18.00	0	4,360
337	291-93		3.00	0	31,700
338	291-94		13.00	0	8,330
339	291-95		10.00	0	4,360
340	291-96		58.00	0	4,360
341	291-97		39.00	0	4,360
342	291-98		317.00	0	15,000
343	291-99		309.00	0	15,000
344	291-100		394.00	0	17,900

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
345	291 - 101		104.00	0	3,490	
346	291 - 102		2.00	0	9,740	
347	292 - 1		1,615.00	18,300	18,500	
348	292 - 11		503.00	18,500	18,700	
349	292 - 19		24.00	0	18,500	
350	292 - 20		82.00	0	18,700	
351	499 - 11		3,089.00	0	6,000	
352	499 - 12		917.00	0	6,000	
353	70 - 13		690.00	438	457	
354	70 - 26		12,126.00	4,430	4,490	
355	70 - 29		26,005.00	0	443	
356	434 - 64		188.00	10,400	6,720	
357	434 - 79		610.00	0	11,400	
358	가 166 - 1		5,370.00	3,790	3,840	
359	가 210 - 3		8,183.00	8,340	17,200	
360	가 43 - 2		216,626.00	563	569	
361	가 43 - 7		15,260.00	0	585	
362	88		3,310.00	5,600	5,670	
363	88 - 1		6,988.00	0	5,670	
364	143 - 6		523.00	11,000	11,100	
365	143 - 7		2,193.00	0	11,100	
366	494 - 2		659.00	6,360	6,430	
367	494 - 3		12,673.00	0	6,430	
368	764		14,053.00	5,760	5,840	
369	177 - 5		720.00	8,300	8,410	
370	177 - 6		2,466.00	0	8,410	
371	177 - 7		2,244.00	0	8,410	
372	185		5,048.00	8,300	8,410	
373	233 - 1		1,159.00	21,600	22,100	
374	243 - 1		1,503.00	6,840	22,600	
375	331		1,383.00	12,000	12,100	
376	331 - 7		492.00	0	12,100	
377	995		423.00	9,310	24,100	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
378	257-2		991.00	7,900	8,010	
379	257-27		991.00	10,500	10,600	
380	257-30		9,303.00	0	8,620	
381	257-31		661.00	0	10,600	
382	401-2		7,950.00	8,900	75,000	
383	403-5		991.00	8,900	13,800	
384	471-5		965.00	8,240	8,350	
385	471-8		965.00	0	8,090	
386	7		58,952.00	838	844	
387	7-4		232.00	0	765	
388	221		40,454.00	669	627	
389	221-11		11,536.00	0	689	
390	221-12		5,248.00	0	689	
391	221-13		2,483.00	0	632	
392	221-14		340.00	0	632	
393	221-15		25.00	0	632	
394	34		805.00	8,550	7,600	
395	34-4		1,224.00	0	6,990	
396	295		1,841.00	8,360	8,470	
397	319		2,076.00	8,100	8,210	
398	361-1		26,320.00	2,670	2,700	
399	361-3		1,803.00	0	2,700	
400	361-4		1,481.00	0	2,700	
401	361-5		916.00	0	2,700	
402	361-6		590.00	0	2,700	
403	361-7		1,010.00	0	2,700	
404	477-20		82.00	42,200	42,400	
405	611-7		24.00	440,600	441,100	
406	614-15		149.00	310,000	313,200	
407	616-1		20.00	534,300	540,000	
408	630-16		819.00	178,900	178,700	
409	630-17		152.00	0	184,400	
410	717		5,962.00	33,500	33,900	
411	275		9,655.00	8,300	7,400	
412	275-2		2,312.00	0	8,410	
413	401		1,433.00	982	995	
414	401-2		220.00	0	995	
415	679-4		7,027.00	10,800	10,900	
416	679-5		1,757.00	0	10,900	
417	679-6		1,365.00	0	10,900	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
418	701-3		1,662.00	12,500	12,700	
419	701-20		9.00	0	12,700	
420	702-3		1,595.00	10,200	10,300	
421	702-9		12.00	0	10,300	
422	716-3		1,661.00	7,260	7,360	
423	716-4		389.00	2,370	2,400	
424	716-6		11.00	0	7,360	
425	716-7		17.00	0	7,360	
426	716-8		709.00	0	2,400	
427	15-3		978.00	719	728	
428	15-6		443.00	0	728	
429	28-3		564.00	2,210	2,240	
430	28-7		669.00	0	2,240	
431	60-4		36.00	2,770	27,600	
432	60-5		197.00	2,770	10,000	
433	60-6		57.00	2,770	24,800	
434	60-7		40.00	2,770	10,000	
435	60-8		51.00	2,770	24,800	
436	60-14		706.00	2,770	10,000	
437	80-2		610.00	6,870	17,300	
438	113		4,970.00	20,600	23,400	
439	113-2		2,986.00	8,150	9,340	
440	161-1		836.00	21,800	23,500	
441	449		1,026.00	20,000	21,800	
442	450		901.00	20,300	21,800	
443	498		659.00	6,070	6,840	
444	498-1		8,653.00	0	6,840	
445	538-3		701.00	24,500	24,800	
446	538-4		711.00	23,100	23,400	
447	603-1		654.00	20,900	21,400	
448	321-1		904.00	4,800	4,860	
449	321-3		3,367.00	0	4,860	
450	322-1		3,690.00	4,800	4,860	
451	322-2		86.00	0	4,860	
452	470		12,709.00	13,500	13,600	
453	481		2,591.00	11,800	12,000	
454	481-1		591.00	21,300	22,600	
455	656		495.00	5,790	13,800	
456	744-2		660.00	1,410	1,530	
457	744-3		1,129.00	0	1,660	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
458	120		660.00	16,500	16,700	
459	120-1		1,836.00	0	16,700	
460	148-11		425.00	26,600	27,000	
461	148-12		1,498.00	14,000	14,300	
462	148-13		672.00	0	14,300	
463	159-1		3,646.00	12,000	12,100	
464	159-4		407.00	0	12,100	
465	161		16,492.00	13,400	13,600	
466	161-1		84.00	0	13,600	
467	161-2		82.00	0	13,600	
468	55-3		1,392.00	555	562	
469	55-4		1,232.00	555	562	
470	55-9		362.00	555	500	
471	55-16		242.00	0	562	
472	63-4		1,945.00	28,800	29,100	
473	63-52		992.00	0	30,300	
474	170-3		1,322.00	51,200	51,700	
475	188-5		123.00	47,900	48,700	
476	188-18		13.00	0	47,300	
477	264-17		191.00	42,600	44,400	
478	264-19		187.00	42,600	44,400	
479	268-17		231.00	44,000	44,400	
480	442-2		632.00	614	15,800	
481	658		2,394.00	45,500	46,000	
482	658-2		161.00	0	46,000	
483	665-2		697.00	49,300	49,800	
484	665-13		44.00	0	49,300	
485	703-5		627.00	82,000	82,800	
486	703-10		264.00	0	71,700	
487	747-5		137.00	56,700	56,200	
488	747-14		1,316.00	53,000	49,800	
489	747-15		15.00	0	50,600	
490	747-16		80.00	0	54,100	
491	187		1,991.00	0	13,000	
492	344		718.00	14,000	14,100	
493	344-1		165.00	0	14,100	
494	373-3		495.00	16,900	17,200	
495	373-5		3,654.00	0	17,200	
496	479		246.00	10,100	10,800	
497	479-1		161.00	0	12,200	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
498	807		3,115.00	16,100	16,300	
499	807-1		412.00	0	16,300	
500	866-5		138.00	18,400	5,510	
501	917-2		496.00	17,400	17,100	
502	917-5		569.00	16,500	16,700	
503	939-7		723.00	18,400	18,900	
504	1181-1		602.00	13,900	14,100	
505	1181-9		2,684.40	0	14,100	
506	1234-6		3,055.70	14,100	14,100	
507	1270-5		4,158.20	14,100	14,100	
508	100		660.00	6,550	6,640	
509	100-2		226.00	0	6,640	
510	305-3		193.00	5,610	22,900	
511	370-5		991.00	12,500	12,600	
512	383-2		665.00	16,400	16,600	
513	383-3		1,057.00	0	18,700	
514	330-35		660.00	27,500	27,800	
515	330-53		866.00	0	24,700	
516	398-7		1,263.00	32,400	32,700	
517	398-8		1,601.00	17,800	18,000	
518	398-14		1,334.00	32,400	32,700	
519	398-27		118.00	0	28,800	
520	398-28		226.00	0	32,700	
521	398-29		1,044.00	0	18,000	
522	306		533.00	9,800	9,980	
523	306-1		151.00	0	9,980	
524	450		7,622.00	1,100	1,100	
525	450-1		539.00	0	1,100	
526	450-2		903.00	0	1,100	
527	450-3		7.00	0	1,100	
528	450-4		2.00	0	1,100	
529	450-5		2,122.00	0	1,100	
530	450-6		225.00	0	1,100	
531	450-7		184.00	0	1,100	
532	450-8		223.00	0	1,100	
533	450-9		31.00	0	1,100	
534	450-10		3.00	0	1,100	
535	450-11		1.00	0	1,100	
536	450-12		1,003.00	0	1,100	
537	450-13		482.00	0	1,100	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
538	450-14		482.00	0	1,100	
539	450-15		298.00	0	1,100	
540	450-16		482.00	0	1,100	
541	450-17		482.00	0	1,100	
542	450-18		482.00	0	1,100	
543	450-19		451.00	0	1,100	
544	450-20		482.00	0	1,100	
545	450-21		486.00	0	1,100	
546	450-22		484.00	0	1,100	
547	450-23		485.00	0	1,100	
548	450-24		482.00	0	1,100	
549	450-25		482.00	0	1,100	
550	450-26		482.00	0	1,100	
551	450-27		341.00	0	1,100	
552	450-28		729.00	0	1,100	
553	450-29		1.00	0	1,100	
554	450-30		23.00	0	1,100	
555	450-31		27.00	0	1,100	
556	450-32		45.00	0	1,100	
557	450-33		5.00	0	1,100	
558	454-4		1,094.00	1,100	1,100	
559	454-8		30.00	0	1,100	
560	555-1		536.00	83,500	84,600	
561	555-9		641.00	0	84,600	
562	556-2		267.00	67,600	68,500	
563	556-6		705.00	0	68,500	
564	329-1		13,405.00	1,100	1,100	
565	329-3		3.00	0	1,100	
566	329-4		117.00	0	1,100	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
567	가	58-7	377.00	6,970	7,060	
568	가	58-11	319.00	0	7,060	
569	가	58-12	208.00	0	7,060	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
570	가	58-13		377.00	0	7,060
571	가	58-14		150.00	0	7,060
572	가	58-15		451.00	0	7,060
573	가	58-16		84.00	0	7,060
574	가	58-17		519.00	0	7,060
575	가	58-18		527.00	0	7,060
576	가	58-19		486.00	0	6,350
577	가	58-20		72.00	0	6,350
578	가	95		1,987.00	8,890	9,010
579	가	104-2		233.00	21,500	21,700
580	가	109-28		660.00	8,890	9,010
581	가	109-31		8,950.00	0	9,010
582	가	109-32		916.00	0	9,010
583		692-2		3,256.00	8,730	8,830
584		694-1		42,290.00	3,790	3,840
585		694-8		247.00	0	13,400
586		723-1		1,852.00	11,700	11,900
587		830		3,551.00	8,200	8,950
588		433-1		2,649.00	10,100	10,300
589		433-3		485.00	0	10,300
590		494-3		9,630.00	7,500	7,640
591		494-5		2,354.00	2,470	9,330
592		494-6		154.00	2,470	9,330
593		39		32,727.00	290	293
594		39-1		99.00	0	301
595		109-11		660.00	7,820	7,920
596		109-12		385.00	0	7,920
597		109-13		211.00	0	7,920
598		188-1		47,770.00	524	529
599		188-5		947.00	165	167
600		188-6		32.00	0	551
601		188-7		258.00	0	167
602		188-8		186.00	0	167
603		188-9		544.00	0	167
604		188-10		941.00	0	167
605		190-1		875,368.00	384	330
606		190-12		2,338.00	0	292
607		963-2		334.00	9,460	15,500
608		963-3		1,180.00	0	9,520
609		1163		635.00	6,300	6,410

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
610	1163-2		1,405.00	6,300	6,410	
611	1163-3		1,157.00	0	6,410	
612	1163-4		1,018.00	0	6,410	
613	1163-5		1,405.00	0	6,410	
614	542		110,074.00	313	304	
615	586-1		49,926.00	304	285	
616	48		1,179.00	10,000	10,000	
617	48-1		659.00	0	10,000	
618	48-2		659.00	0	9,480	
619	48-3		659.00	0	9,480	
620	48-4		200.00	0	9,480	
621	48-5		317.00	0	10,000	
622	458		568.00	15,800	22,700	
623	458-1		448.00	0	15,900	
624	458-2		94.00	0	18,100	
625	502		149.00	17,800	29,900	
626	502-1		46.00	0	19,100	
627	517-2		660.00	18,000	18,100	
628	517-3		2,206.00	0	18,100	
629	641-2		668.00	48,300	48,800	
630	641-4		37.00	15,100	15,300	
631	641-5		60.00	0	48,800	
632	641-6		187.00	0	48,800	
633	641-7		146.00	0	50,600	
634	657-48		26.00	53,100	15,300	
635	182		2,181.00	10,300	10,500	
636	563-1		610.00	18,500	19,100	
637	725		2,398.00	12,000	12,300	
638	730		1,252.00	12,000	12,300	
639	748-12		160.00	2,730	2,790	
640	773-2		210.00	2,730	2,790	
641	55		9,953.00	3,230	3,270	
642	135		660.00	13,000	13,100	
643	135-6		7,662.00	0	13,100	
644	481		3,836.00	7,760	7,840	
645	560-6		263.00	2,730	7,570	
646	193		4,210.00	354	358	
647	193-2		550.00	0	365	
648	58		990.00	4,690	4,780	
649	58-3		6,392.00	0	4,780	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
650	83		2,752.00	5,030	4,860	
651	83-1		150.00	0	4,860	
652	131		1,000.00	4,300	7,140	
653	495		169.00	5,200	5,290	
654	495-1		36.00	0	5,290	
655	496-1		2,770.00	5,200	5,290	
656	496-3		7.00	0	5,290	
657	496-4		76.00	0	4,760	
658	497-1		761.00	5,200	5,030	
659	497-2		588.00	5,200	5,030	
660	497-3		313.00	0	4,760	
661	497-4		103.00	0	4,760	
662	503-1		7,889.00	4,940	4,760	
663	503-2		331.00	4,940	4,760	
664	503-4		223.00	0	4,760	
665	503-5		132.00	0	4,760	
666	279		3,983.00	11,500	11,600	
667	595-2		1,897.00	9,700	10,300	
668	595-6		228.00	0	9,830	
669	111-2		27,805.00	281	318	
670	111-3		1,240.00	0	328	
671	111-4		176.00	0	328	
672	111-5		74.00	0	328	
673	111-6		457.00	0	328	
674	113		186,339.00	275	278	
675	113-2		466.00	0	328	
676	113-3		448.00	0	328	
677	149		38,186.00	284	287	
678	149-1		1,065.00	0	335	
679	149-2		2,438.00	0	298	
680	149-3		324.00	0	335	
681	149-4		433.00	0	298	
682	151		96,064.00	286	289	
683	151-1		1,247.00	0	305	
684	151-2		1,831.00	0	305	
685	151-3		123.00	0	305	
686	80		6,555.00	7,200	7,270	
687	193-1		547.00	16,800	18,000	
688	193-3		448.00	0	18,000	
689	193-4		301.00	0	18,000	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
690	235		880.00	11,000	11,700	
691	616-12		12.00	5,940	6,020	
692	616-32		544.00	5,940	6,020	
693	616-41		1,110.00	463	116	
694	616-42		6.00	15,100	6,020	
695	616-43		3.00	15,100	6,020	
696	616-44		14.00	15,100	6,020	
697	616-46		34.00	18,000	6,020	
698	617-6		1,511.00	5,940	6,020	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
699	374-3		171.00	82,000	83,100	
700	672		1,050.00	13,300	13,500	
701	755-3		2,186.00	8,030	8,360	
702	755-11		1,073.00	0	9,010	
703	265		1,297.00	331	344	
704	265-2		4,961.00	0	337	
705	265-3		1,845.00	0	344	
706	265-4		1,774.00	0	344	
707	265-5		1,619.00	0	344	
708	265-6		1,198.00	0	344	
709	265-7		1,917.00	0	344	
710	265-8		1,902.00	0	344	
711	265-9		1,733.00	0	344	
712	265-10		1,062.00	0	344	
713	651		10,453.00	632	640	
714	678-3		3,249.00	5,250	5,320	
715	678-4		258.00	0	4,290	
716	990		659.00	9,500	9,620	
717	991		3,653.00	9,500	11,500	
718	1213-1		587.00	9,210	17,200	
719	1226		2,268.00	8,460	8,550	
720	1250-3		116.00	2,640	21,800	
721	310		102,389.00	302	305	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

			가	가
722	310-2	2,634.00	0	321
723	310-3	2,977.00	0	321
724	5-2	659.00	5,610	5,720
725	5-4	1,523.00	0	5,720
726	5-5	5,382.00	0	5,720
727	6	660.00	8,990	9,160
728	134-6	2,322.00	5,810	5,920
729	175-1	298.00	6,720	6,840
730	175-2	362.00	6,720	6,840
731	175-3	1,213.00	0	6,840
732	175-4	1,397.00	0	6,840
733	58	1,286.00	8,920	727
734	76	1,074.00	821	772
735	87	1,613.00	535	542
736	153	1,158.00	871	900
737	153-1	3,212.00	0	900
738	147-7	1,000.00	5,620	13,000
739	458	660.00	13,700	13,900
740	502	350.00	433	438
741	503	1,722.00	433	438
742	503-1	1,484.00	433	438
743	67	1,597.00	591	599
744	617-1	273.00	14,300	14,500
745	617-3	207.00	0	14,500
746	617-4	99.00	0	14,500
747	617-5	727.00	0	14,500
748	150-3	490.00	2,440	13,100
749	256-2	660.00	7,840	14,400
750	339-2	520.00	21,400	21,700
751	438-6	837.00	11,100	11,200
752	438-11	154.00	0	11,200
753	558	660.00	15,200	15,400
754	387	1,488.00	415	420

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
755	58-7		162.00	0	21,300	
756	60-3		59.00	0	11,500	
757	63-2		227.00	0	11,500	
758	68-5		871.00	0	278	
759	69-4		861.00	0	11,500	
760	73-1		370.00	0	43,500	
761	75-2		290.00	0	22,400	
762	84-6		128.00	0	49,100	
763	85-3		53.00	0	64,600	
764	87-1		276.30	0	7,320	
765	87-2		150.00	0	25,300	
766	89-3		80.00	0	23,000	
767	92-11		63.00	0	83,200	
768	92-12		53.00	0	58,800	
769	93-4		120.00	0	62,700	
770	97-11		16.00	0	78,900	
771	97-12		8.00	0	78,100	
772	98-12		290.00	0	76,500	
773	98-13		21.60	0	28,300	
774	105-8		3,016.00	24,100	24,300	
775	105-24		112.00	0	49,400	
776	105-25		95.00	0	22,100	
777	109-14		298.00	0	56,300	
778	109-15		95.00	0	3,990	
779	127-32		53.60	0	22,600	
780	141-93		91.00	0	27,400	
781	141-94		63.00	0	27,400	
782	141-95		29.00	0	27,400	
783	141-96		4.00	0	31,200	
784	154-7		40.00	0	38,400	
785	158-14		90.00	0	31,200	
786	158-15		99.00	0	31,200	
787	160-2		127.00	0	28,200	
788	167-6		77.00	0	28,200	
789	167-7		24.00	0	28,200	
790	184-7		104.00	0	32,500	
791	185-5		682.00	0	25,000	
792	204-7		7.00	0	9,320	
793	272-17		17.60	0	122,400	
794	272-18		127.30	0	170,700	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
795	272-19		127.30	0	155,400	
796	272-20		44.00	0	170,700	
797	312-10		15.00	0	72,200	
798	324-5		46.00	0	78,000	
799	325-4		194.00	0	111,500	
800	326-2		559.70	119,500	120,700	
801	326-10		48.00	0	77,200	
802	326-11		55.30	0	107,300	
803	370-7		306.50	0	22,900	
804	370-8		48.70	0	71,000	
805	371-34		399.70	71,500	72,200	
806	371-73		81.00	73,800	74,500	
807	371-91		38.00	0	88,500	
808	371-92		45.00	0	88,000	
809	371-93		193.00	0	64,100	
810	371-94		77.00	0	74,500	
811	371-95		607.00	0	28,500	
812	371-96		88.80	0	65,400	
813	371-98		23.00	0	80,500	
814	371-99		34.50	0	55,600	
815	371-100		128.60	0	36,400	
816	371-101		51.70	0	71,000	
817	371-102		28.00	0	79,700	
818	371-103		56.20	0	124,400	
819	371-104		32.00	0	80,800	
820	371-105		36.00	0	69,500	
821	371-107		176.00	0	22,100	
822	372-39		320.00	48,500	48,900	
823	372-162		119.00	0	21,900	
824	372-163		564.00	0	23,300	
825	372-164		95.00	0	38,300	
826	372-165		227.00	0	24,600	
827	372-167		76.00	0	41,500	
828	372-168		80.00	0	23,300	
829	372-169		86.00	0	37,200	
830	372-170		93.00	0	28,500	
831	372-171		51.00	0	79,000	
832	372-172		108.00	0	87,500	
833	372-173		155.00	0	28,500	
834	372-174		82.00	0	28,500	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

			가	가	
835	372-175	9.00	0	28,500	
836	374-3	3,660.00	0	464	
837	374-4	337.00	0	473	
838	374-5	536.00	0	473	
839	374-6	153.00	0	473	
840	376-3	1,985.00	0	473	
841	380-2	3,493.00	0	464	
842	380-3	733.00	0	439	
843	381-3	673.00	0	439	
844	390-7	1,050.80	13,000	19,700	
845	390-8	804.20	0	10,600	
846	399-6	336.00	0	18,400	
847	400-27	166.00	0	12,200	
848	400-28	124.00	0	14,400	
849	400-29	47.00	0	14,400	
850	400-30	8.00	0	14,400	
851	400-31	474.00	0	14,400	
852	400-32	58.00	0	14,400	
853	400-33	394.00	0	18,400	
854	400-34	121.00	0	18,400	
855	510-2	656.00	14,900	15,600	
856	771-16	150.00	0	5,660	
857	645-13	991.00	13,700	28,600	
858	672-3	174.00	9,900	11,400	
859	212-1	331.00	0	14,200	
860	243-1	13,474.00	1,810	1,840	
861	243-32	758.00	0	1,840	
862	243-33	671.00	0	1,840	
863	266-57	659.00	0	12,800	
864	266-58	150.00	0	5,830	
865	304-3	3,949.00	14,000	14,100	
866	304-6	210.00	21,400	20,700	
867	304-30	54.00	0	14,100	
868	304-31	35.00	0	20,700	
869	364-3	660.00	7,440	14,400	
870	229	6,901.00	300	303	
871	229-15	659.00	306	309	
872	229-20	993.00	0	309	
873	229-21	990.00	0	309	
874	493-1	2,456.00	4,210	4,530	

가

(2016 7 1)

: (㎡), 가 (/㎡)

: 2016 10 21

				가	가	
875	20-8		4,692.00	3,710	3,780	
876	473		1,656.00	11,000	9,390	
877	474-1		414.00	0	10,400	
878	474-14		1,712.00	0	10,400	