## Republic of the Philippines Congress of the Philippines

Metro Manila

Seventeenth Congress

Chird Regular Session

Begun and held in Metro Manila, on Monday, the twenty-third day of July, two thousand eighteen.

## [ REPUBLIC ACT NO. 11403]

AN ACT CREATING A BARANGAY TO BE KNOWN AS BARANGAY 201, ZONE 20 IN THE CITY OF PASAY, METROPOLITAN MANILA

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. Creation of Barangay 201, Zone 20. — The areas of Kalayaan Village, Teachers Bliss and Balabag are hereby separated from Barangay 183, Zone 20 in the City of Pasay, Metropolitan Manila to constitute a distinct and independent barangay to be known as Barangay 201.

SEC. 2. Territorial Boundaries. — The territorial boundaries of Barangay 201, Zone 20 are hereby described as follows:

"Bounded on the Northwest (NW) along lines 1-31 by Zone 16 and along lines 31-74 by Zone 19;

On the Northeast (NE) along lines 72-99 by the City of Makati, Cad-571-D and along lines 99-101 by South Luzon Expressway, City of Taguig, Cad-590-D;

And on the Southeast (SE), South (S), West (W) and Southwest (SW) along lines 101-246 by the City of Parañaque, Cad-299-D."

The technical description of Barangay 201 is as follows:

LINE	DIRECTION				DISTANCE (M)	DESCRIPTION
TIE POINT	N	86	40	W	598.274	MMA-3676, PASAY CADASTRE
1-2	S	82	51	E	23.235	
2-3	S	74	20	E	24.619	
3-4	S	63	2	Ε	18.488	
4-5	S	42	45	E	4.53	
5-6	N	42	45	W	4.53	BBM 312
6-7	N	73	15	E	7.774	
7-8	$\mathbf{S}$	70	4	E	12.299	
8-9	$\mathbf{S}$	63	26	E	8.726	
9-10	S	71	34	E	15.769	
10-11	N	76	59	E	113.632	
11-12	N	50	7	E	26.841	
12-13	S	50	7	W	26.841	BBM 257
13-14	S	7	6	E	19.884	
14-15	S	0	21	E	48.204	
15-16	S	5	14	W	23.731	
16-17	S	5	56	W	5.597	100
17-18	S	1	55	W	17.354	
18-19	S	1	22	W	16.736	
19-20	N	89	6	W	27.573	
20-21	S	60	15	W	38.456	

21-22	N	46	53	E	12.753	
22-23	S	46	53	W	12.753	BBM 306
23-24	S	32	48	E	241.776	
24-25	S	48	49	E	26.12	
25-26	S	42	49	E	51.356	
26-27	S	11	26	W	53.973	
27-28	N	64	54	E	45.65	
28-29	N	64	36	E	133.444	
29-30	N	70	37	E	5.918	
30-31	N	60	29	W	11.377	
31-32	S	60	29	Е	11.377	BBM 277
32-33	S	16	9	E	175.153	
33-34	N	50	33	E	20.653	
34-35	S	50	33	W	20.653	BBM 289
35-36	S	15	37	E	96.652	
36-37	S	11	13	E	18.936	
37-38	S	7	26	E	13.41	
38-39	S	3	25	E	65.45	
39-40	S	2	52	E	86.545	
40-41	N	42	45	W	18.62	
41-42	S	42	45	Ε	18.62	BBM 282
42-43	S	80	47	E	54.179	
43-44	S	80	50	E	49.926	
44-45	S	80	35	E	71.502	
45-46	S	80	47	E	195.045	
46-47	N	49	57	E	10.901	
47-48	S	49	57	W	10.901	BBM 363
48-49	S	80	27	E	86.187	
49-50	S	78	7	E	82.863	
50-51	S	74	12	E	16.976	
51-52	N	49	39	E	12.658	
52-53	S	49	39	W	12.658	BBM 286
53-54	S	64	32	E	36.982	

54-55	S	56	2	E	33.634	
55-56	S	46	29	E	11.86	
56-57	S	40	13	E	46.565	
57-58	S	32	35	E	86.97	
58-59	S	32	42	E	23.014	
59-60	N	81	50	E	25.616	
60-61	S	81	50	W	25.616	BBM 287
61-62	N	8	24	E	80.581	
62-63	N	12	29	E	47.449	
63-64	N	9	56	E	97.145	
64-65	N	12	9	E	45.984	
65-66	N	10	34	E	106.451	
66-67	N	79	23	W	71.981	
67-68	S	79	23	E	71.981	BBM 297
68-69	N	25	31	E	24.035	
69-70	N	6	3	W	15.979	BBM 299
70-71	N	4	14	E	15.654	
71-72	N	13	40	E	32.427	
72-73	Ń	10	30	E	30.738	
73-74	S	35	57	E	31.449	
74-75	N	35	57	W	31.449	CBM 25
75-76	N	28	0	E	52.296	
76-77	N	62	1	E	65.622	
77-78	S	67	32	E	98.343	
78-79	N	68	21	E	239.477	
79-80	S	39	54	W	38.133	
80-81	N	39	54	E	38.133	CBM 45
81-82	S	15	1	E	144.322	
82-83	S	50	1	W	20.383	
83-84	N	50	1	E	20.383	CBM 44
* 84-85	S	84	21	Ε	67.689	
85-86	S	5	23	W	20.352	
86-87	N	5	23	E	20.352	CBM 43
		-				

				_		
87-88	N	34	1	E	78.441	
88-89	S	27	18	E	27.852	
89-90	N	27	18	W	27.852	CBM 46
90-91	S	77	56	E	80.073	
91-92	N	42	30	Е	69.369	
92-93	S	87	12	Е	82.571	
93-94	S	41	41	Е	35.495	
94-95	S	74	59	E	99.383	
95-96	N	89	34	Е	51.966	
96-97	N	40	20	E	63.934	
97-98	S	56	25	E	129.374	
98-99	N	. 8	7	E	86.725	
99-100	S	27	25	E	3020.803	
100-101	S	29	26	E	311.428	CBM 47
101-102	S	67	55	W	95.705	
102-103	N	16	0	W	274.965	
103-104	N	58	1	W	156.42	
104-105	S	88	13	W	295.52	
105-106	S	39	28	W	140.05	
106-107	S	84	52	W	69.35	
107-108	S	79	8	W	150.32	
108-109	S	89	32	W	44.12	
109-110	S	58	33	W	226.15	
110-111	N	35	53	W	78.72	
111-112	S	76	24	W	134.76	
112-113	N	70	58	W	111.94	
113-114	S	52	22	W	62.223	
114-115	N	52	22	E	62.223	CBM 51
115-116	S	60	46	W	193.05	
116-117	S	33	25	W	163.95	
117-118	S	43	0	W	135.41	
118-119	S	83	9	W	124.86	
119-120	N	75	43	W	125.83	

120-121	N	51	25	W	50.76	
121-122	S	69	4	W	212.98	
122-123	S	69	43	W	135.18	
123-124	S	22	56	W	47.38	
124-125	N	87	26	W	76.27	
125-126	S	78	41	W	99.52	
126-127	N	45	7	E	24.661	
127-128	S	45	7	W	24.661	CBM 48
128-129	N	2	48	W	638.2	
129-130	N	15	46	W	203.23	
130-131	N	20	26	W	190.96	
131-132	S	25	10	W	130.49	
132-133	N	78	10	W	33.374	
133-134	S	78	10	E	33.374	CBM 40
134-135	S	59	41	W	58.28	
135-136	S	79	38	W	32.568	
136-137	N	79	38	E	32.568	CBM 39
137-138	S	62	53	W	72.52	
138-139	N	87	18	W	55.9	
139-140	N	31	25	W	61.87	
140-141	N	27	10	W	35.56	
141-142	N	36	54	W	68.047	
142-143	S	36	54	E	68.047	CBM 23
143-144	N	59	45	W	120.28	
144-145	N	53	29	E	7.555	
145-146	S	53	29	W	7.555	CBM 38
146-147	N	15	12	W	95.85	
147-148	N	30	50	E	24.522	
148-149	S	30	50	W	24.522	CBM 22
149-150	N	85	24	W	113.26	
150-151	N	50	24	W	35.37	
151-152	S	53	18	W	25.063	
152-153	N	53	18	Ε	25.063	CBM 21
				-		

153-154	N	66	48	W	84	
154-155	S	11	31	W	39.549	
155-156	N	11	31	E	39.549	CBM 20
156-157	S	88	56	W	42.29	
157-158	N	50	0	W	61.9	
158-159	S	18	24	E	22.075	
159-160	N	18	24	W	22.075	CBM 33
160-161	S	42	46	W	117.31	
161-162	N	74	33	W	44.117	
162-163	S	74	33	E	44.117	BBM 329
163-164	S	19	57	W	56.14	
164-165	N	46	6	Е	42.443	
165-166	S	46	6	W	42.443	CBM 32
166-167	S	82	24	W	54.31	
167-168	S	54	5	W	101.59	
168-169	S	81	14	W	58.06	
169-170	N	81	14	E	58.06	CBM 35
170-171	N	80	19	E	14.937	
171-172	S	80	19	W	14.937	CBM 34
172-173	S	25	54	W	195.85	
173-174	S	54	32	W	51.47	
174-175	N	54	32	Е	51.47	CBM 36
175-176	S	88	35	W	73.597	
176-177	N	46	9	W	80.763	
177-178	N	72	55	W	82.85	
178-179	N	13	44	Е	195.49	CBM 37
179-180	S	11	10	W	18.974	
180-181	N	11	10	Е	18.974	CBM 40
181-182	N	2	16	Ε	125.79	
182-183	S	46	55	W	6.003	
183-184	N	46	55	E	6.003	CBM 42
184-185	S	85	32	Ε	76.65	
185-186	S	83	24	E	26.053	

186-187	N	83	24	w	26.053	CBM 47
187-188	N	15	57	E	51.15	
188-189	N	0	56	w	38.12	
189-190	N	16	7	W	51.22	
190-191	N	2	24	Е	47.22	
191-192	N	12	53	Е	43.49	
192-193	N	0	4	Е	55.2	
193-194	N	4	4	E	72.146	
194-195	S	4	4	W	72.146	CBM 32
195-196	N	13	34	W	173.8	
196-197	N	1	19	W	37.13	
197-198	N	12	39	W	102.18	
198-199	N	65	53	Ε	8.129	
199-200	S	65	53	W	8.129	CBM 31
200-201	S	89	29	W	146.18	
201-202	N	87	59	W	100.82	
202-203	N	25	6	Е	48.729	
203-204	S	25	6	W	48.729	CBM 30
204-205	N	89	53	W	74.323	
205-206	N	32	48	E	13.13	
206-207	N	32	48	E	189.67	
207-208	N	20	32	E	59.04	
208-209	N	20	31	E	105.54	
209-210	N	16	57	W	35.74	
210-211	N	41	25	W	62.29	
211-212	N	48	43	W	60.31	
212-213	N	18	43	W	43.35	
213-214	N	18	43	W	74.47	
214-215	N	18	43	W	19.61	
215-216	N	18	43	W	4.91	
216-217	N	43	12	E	20.07	
217-218	N	43	12	Е	154.09	
218-219	N	53	0	E	53.773	

233-234 S 44 234-235 N 44 235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	19 19 19 19 19 19 2 1	W W W W	53.773 34.65 2.69 2.7 85.94	CBM 29
221-222       N       53         222-223       N       53         223-224       N       53         224-225       N       53         225-226       N       8         226-227       N       8         227-228       N       3         228-229       N       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	19 19 19 19 19 2	W W W	2.69 2.7	
222-223       N       53         223-224       N       53         224-225       N       53         225-226       N       8         226-227       N       8         227-228       N       3         228-229       N       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	19 19 19 19 2	W W	2.7	
223-224       N       53         224-225       N       53         225-226       N       8         226-227       N       8         227-228       N       3         228-229       N       80         239-230       S       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	19 1 19 1 2 1	W		
224-225         N         53           225-226         N         8           226-227         N         8           227-228         N         3           228-229         N         80           229-230         S         80           230-231         N         13           231-232         N         63           232-233         N         3           233-234         S         44           234-235         N         44           235-236         N         53           236-237         S         83           237-238         N         13           238-239         N         34           239-240         N         89           240-241         S         46           241-242         S         40	19 2	-	85.94	
225-226       N       8         226-227       N       8         227-228       N       3         228-229       N       80         229-230       S       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	2	w		
226-227       N       8         227-228       N       3         228-229       N       80         229-230       S       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	-	''	0.84	
227-228       N       3         228-229       N       80         229-230       S       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	2	E	1.51	÷q
228-229       N       80         229-230       S       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	-	Е	259.52	
229-230       S       80         230-231       N       13         231-232       N       63         232-233       N       3         233-234       S       44         234-235       N       44         235-236       N       53         236-237       S       83         237-238       N       13         238-239       N       34         239-240       N       89         240-241       S       46         241-242       S       40	49	W	115.309	
230-231 N 13 231-232 N 63 232-233 N 3 233-234 S 44 234-235 N 44 235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	40	Е	54.621	
231-232 N 63 232-233 N 3 233-234 S 44 234-235 N 44 235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	40	W	54.621	CBM 28
232-233 N 3 233-234 S 44 234-235 N 44 235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	54 ]	Е	143.89	
233-234 S 44 234-235 N 44 235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	28 ]	Е	117.38	
234-235 N 44 235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	52 V	W	146.41	
235-236 N 53 236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	11	E	50.351	
236-237 S 83 237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	11 V	W	50.351	CBM 50
237-238 N 13 238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	17	W	69.8	
238-239 N 34 239-240 N 89 240-241 S 46 241-242 S 40	24	W	127.4	
239-240 N 89 240-241 S 46 241-242 S 40	4	W	202.6	
240-241 S 46 241-242 S 40	9 ]	E	111.357	
241-242 S 40	43 1	Е	10.547	
	13 1	Е	53.056	
040 040 37 70	57 I	E	19.903	
242-243 N 50	4 I	E	118.74	
243-244 N 14	26 I	Е	7.443	
244-245 S 14	26 V	W	7.443	BBM 309
245-246 N 7	41 I	E	82.112	
246-1 N 8	-+T T	E	121.719	

containing an area of eight hundred fifty-seven and 6168/10000 hectares (857.6168 has.), including the contested area of thirteen and 9223/10000 hectares (13.9223 has.) between Pasay City and Parañaque City.

The foregoing provision shall be without prejudice to the resolution by the appropriate agency or forum of existing boundary disputes or cases involving questions of territorial jurisdiction between Barangay 201, Zone 20, Pasay City and the adjoining local government unit: *Provided*, That the territorial jurisdiction of the disputed area or areas shall remain with the local government, which shall exercise administrative supervision over said area or areas until the final resolution of the case.

- SEC. 3. Conduct and Supervision of Plebiscite. The plebiscite conducted and supervised by the Commission on Elections (COMELEC) on June 8, 1997 pursuant to Pasay City Ordinance No. 831, series of 1997, of the Sangguniang Panlungsod of Pasay, Metropolitan Manila, which ratified the creation of Barangay 201, Zone 20 shall serve as substantial compliance with the requirement under Section 10 of Republic Act No. 7160, as amended, otherwise known as the "Local Government Code of 1991".
- SEC. 4. Incumbent Barangay Officials. The incumbent barangay officials of Barangay 201, Zone 20, City of Pasay, Metropolitan Manila shall continue to hold office until such time that their successors have been duly elected and qualified.
- SEC. 5. Public Infrastructure and Facilities. All public infrastructure and facilities for public use existing therein at the time of the approval of this Act are hereby transferred without cost or compensation to and shall be administered by the new barangay.
- SEC. 6. Internal Revenue Allotment Shares. Barangay 201, Zone 20, shall be entitled to Internal Revenue Allotment (IRA) shares pursuant to Section 285 of the Local Government Code of 1991, as amended.

SEC. 7. Effectivity. — This Act shall take effect fifteen (15) days after its publication in the Official Gazette or in a newspaper of general circulation.

Approved,

VICENTE C. SOTTO III

President of the Senate

GLORIA MACAPAGAL ARROYO

Speaker of the House of Representatives

This Act which originated in the House of Representatives was passed by the House of Representatives on October 8, 2018, amended by the Senate of the Philippines on June 3, 2019, and which amendments were concurred in by the House of Representatives on June 4, 2019.

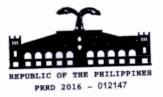
MYRA MARIE D. VILLARICA Secretary of the Senate

DANTE ROBERTO P. MALING Acting Secretary General /House of Representatives

Approved: AUG 2 2 2019

RODRIGO ROA DUTERTE

President of the Philippines



0