Public Order (Asia-Pacific Economic Co-operation 2009 Leaders' Week) Declaration 2009

Table of Contents

Enacting Formula

1 Citation

2 Asia-Pacific Economic Co-operation 2009 Leaders' Week is special event

3 Special event sites

4 Period of special event

5 Expiry

FIRST SCHEDULE Marina Bay Area

SECOND SCHEDULE Istana

No. S 538

PUBLIC ORDER ACT 2009 (ACT 15 OF 2009)

PUBLIC ORDER (ASIA-PACIFIC ECONOMIC CO-OPERATION 2009 LEADERS' WEEK) DECLARATION 2009

In exercise of the powers conferred by section 21 of the Public Order Act 2009, the Minister for Home Affairs hereby makes the following Declaration:

Citation

Singapore Statutes Online

1. This Declaration may be cited as the Public Order (Asia-Pacific Economic Cooperation 2009 Leaders' Week) Declaration 2009.

Asia-Pacific Economic Co-operation 2009 Leaders' Week is special event

2. The event known as Asia-Pacific Economic Co-operation 2009 Leaders' Week being held at the Marina Bay area and the Istana between 8th November 2009 and 15th November 2009 (both dates inclusive) is hereby declared a special event for the purposes of Part III of the Act.

Special event sites

3.—(1) The special event sites for the Asia-Pacific Economic Co-operation 2009 Leaders' Week are the areas in the Marina Bay area and the Istana described in the First and Second Schedules, respectively.

(2) Notwithstanding sub-paragraph (1), any land that is not a public place shall not be part of the special event sites.

Period of special event

4. The period for which this Declaration is in force starts on 8th November 2009 and ends at midnight on 15th November 2009.

Expiry

5. This Declaration expires on 16th November 2009.

FIRST SCHEDULE

Paragraph 3(1)

MARINA BAY AREA

1. All that land comprised in part of Town Subdivision Nos. 1, 4, 10, 11, 12, 13 and 30 containing an area of about 1,727,005 square metres and bounded approximately as follows:

Commencing at a point that is 30114.166 metres North and 31173.535 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries of which run along successive lines of co-ordinates approximately as follows:

Northing	Easting
30114.166	31173.535
30107.593	31179.612
29837.740	31171.042

29830.361	31166.919
29831.274	31161.646
29832.047	31156.231
29832.200	31152.184
29842.965	31120.166
29879.581	31004.359
29902.451	30931.658
29904.845	30924.471
29906.726	30915.236
29907.322	30907.029
29907.145	30900.101
29906.377	30892.243
29905.012	30885.324
29902.623	30878.064
29899.209	30870.035
29893.300	30860.344
29884.415	30850.070
29877.580	30844.372
29869.070	30838.777
29859.829	30834.248
29849.492	30831.134
29836.997	30828.989
29826.794	30829.301
29818.174	30830.319
29809.900	30832.413
29800.547	30835.916
29792.553	30840.125
29783.763	30846.604
29773.564	30856.825
29766.378	30867.138
29755.465	30884.115
29384.054	30644.344

29176.241	30510.716
29267.404	30369.728
29316.020	30401.134
29328.663	30381.376
29405.404	30364.562
29389.288	30287.673
29402.011	30268.002
29353.331	30236.575
29369.339	30211.785
29420.603	30214.981
29511.609	30219.974
29521.207	30220.635
29519.729	30248.900
29577.532	30251.766
29575.314	30285.710
29567.951	30285.286
29567.252	30296.424
29592.604	30297.951
29592.473	30300.814
29606.704	30301.438
29606.664	30298.777
29614.626	30299.220
29615.130	30289.524
29686.325	30293.035
29706.245	30298.603
29719.820	30287.556
29874.950	30343.057
29900.240	30311.665
29941.278	30273.882
29949.053	30275.207
29968.936	30250.475
29973.293	30248.628

29984.080	30252.089
29998.259	30263.175
30000.678	30263.649
30002.666	30262.644
30003.216	30260.156
30002.488	30258.242
29980.770	30240.568
29976.116	30236.781
29959.282	30223.516
29935.894	30202.591
29916.895	30182.518
29913.550	30179.787
29914.425	30178.695
29909.940	30174.667
29878.755	30149.722
29873.889	30146.247
29873.065	30147.289
29871.027	30145.624
29864.205	30137.184
29843.026	30133.769
29842.574	30132.939
29833.260	30115.860
29832.189	30114.355
29820.882	30093.187
29819.844	30093.607
29818.510	30091.011
29819.469	30090.541
29813.816	30079.957
29811.662	30081.336
29810.563	30079.281
29812.874	30078.193
29795.672	30045.910