

Protected Places (No. 3) Order 2017

Table of Contents

Enacting Formula

1 Citation and commencement

2 Premises declared to be protected place

3 Amendment of Protected Places (Consolidation) Order

THE SCHEDULE

No. S 295

PROTECTED AREAS AND PROTECTED PLACES ACT (CHAPTER 256)

PROTECTED PLACES (NO. 3) ORDER 2017

In exercise of the powers conferred by section 5(1) of the Protected Areas and Protected Places Act, the Minister for Home Affairs makes the following Order:

Citation and commencement

1. This Order is the Protected Places (No. 3) Order 2017 and comes into operation on 9 June 2017.

Premises declared to be protected place

2.—(1) The premises described in the second column of the Schedule are declared to be a protected place for the purposes of the Act.

(2) No person may enter or remain in those premises unless the person —

- (a) is in possession of a pass-card or permit issued by the authority specified in the first column of the Schedule; or
- (b) has the permission of an authorised officer on duty at those premises to enter those premises.

Amendment of Protected Places (Consolidation) Order

3. Paragraph 6 of item (9) of the Schedule to the Protected Places (Consolidation) Order (O 4) is deleted.

THE SCHEDULE

<i>First column</i>	<i>Second column</i>																												
The Authority	Protected Place																												
Assistant Vice President (Terminals Security), PSA Corporation Limited	<p>PASIR PANJANG TERMINAL.</p> <p>All that area occupied by “PASIR PANJANG TERMINAL” containing an area of approximately 5,880,620 square metres and bounded by West Coast Ferry Road, Harbour Drive and East Jurong Fairway.</p> <p>Commencing at a point 30,310.960 metres North and 19,958.452 metres East of the Singapore Land Authority SVY 21 Datum, the boundaries run along successive lines of coordinates approximately as follows:</p> <table border="0" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;"><i>Northing</i></th> <th style="text-align: center;"><i>Easting</i></th> </tr> </thead> <tbody> <tr><td style="text-align: center;">30,310.960</td><td style="text-align: center;">19,958.452</td></tr> <tr><td style="text-align: center;">30,379.671</td><td style="text-align: center;">19,999.428</td></tr> <tr><td style="text-align: center;">30,381.413</td><td style="text-align: center;">20,006.311</td></tr> <tr><td style="text-align: center;">30,342.539</td><td style="text-align: center;">20,071.497</td></tr> <tr><td style="text-align: center;">30,339.635</td><td style="text-align: center;">20,091.384</td></tr> <tr><td style="text-align: center;">30,351.646</td><td style="text-align: center;">20,107.502</td></tr> <tr><td style="text-align: center;">30,546.550</td><td style="text-align: center;">20,223.557</td></tr> <tr><td style="text-align: center;">30,551.091</td><td style="text-align: center;">20,240.407</td></tr> <tr><td style="text-align: center;">29,906.306</td><td style="text-align: center;">21,320.624</td></tr> <tr><td style="text-align: center;">29,869.758</td><td style="text-align: center;">21,365.527</td></tr> <tr><td style="text-align: center;">29,821.876</td><td style="text-align: center;">21,398.075</td></tr> <tr><td style="text-align: center;">29,817.741</td><td style="text-align: center;">21,400.081</td></tr> <tr><td style="text-align: center;">29,785.465</td><td style="text-align: center;">21,421.246</td></tr> </tbody> </table>	<i>Northing</i>	<i>Easting</i>	30,310.960	19,958.452	30,379.671	19,999.428	30,381.413	20,006.311	30,342.539	20,071.497	30,339.635	20,091.384	30,351.646	20,107.502	30,546.550	20,223.557	30,551.091	20,240.407	29,906.306	21,320.624	29,869.758	21,365.527	29,821.876	21,398.075	29,817.741	21,400.081	29,785.465	21,421.246
<i>Northing</i>	<i>Easting</i>																												
30,310.960	19,958.452																												
30,379.671	19,999.428																												
30,381.413	20,006.311																												
30,342.539	20,071.497																												
30,339.635	20,091.384																												
30,351.646	20,107.502																												
30,546.550	20,223.557																												
30,551.091	20,240.407																												
29,906.306	21,320.624																												
29,869.758	21,365.527																												
29,821.876	21,398.075																												
29,817.741	21,400.081																												
29,785.465	21,421.246																												

29,759.801	21,450.075
29,733.778	21,493.712
29,729.466	21,492.073
29,727.543	21,495.291
29,689.185	21,472.434
29,682.480	21,476.318
29,662.431	21,480.608
29,654.066	21,482.524
29,653.109	21,482.220
29,650.346	21,481.723
29,650.450	21,482.235
29,631.330	21,486.135
29,630.348	21,485.807
29,624.709	21,487.028
29,622.976	21,483.066
29,617.831	21,487.275
29,613.691	21,492.476
29,611.201	21,498.090
29,610.071	21,504.127
29,610.517	21,509.957
29,612.301	21,515.525
29,615.343	21,520.407
29,617.460	21,522.826
29,622.191	21,526.419
29,652.877	21,544.645
29,675.925	21,558.468
29,676.280	21,558.676
29,665.669	21,576.687
29,665.949	21,576.976
29,664.318	21,579.712
29,670.700	21,588.051
29,671.148	21,598.540
29,534.343	21,827.941

29,531.511	21,826.251
29,530.164	21,820.918
29,533.076	21,820.182
29,530.381	21,809.517
29,539.109	21,807.310
29,537.738	21,801.880
29,540.650	21,801.144
29,537.930	21,790.382
29,539.969	21,789.866
29,537.004	21,778.135
29,563.642	21,732.080
29,560.167	21,710.639
29,556.630	21,696.631
29,559.497	21,695.661
29,563.525	21,691.779
29,563.137	21,691.541
29,566.543	21,685.904
29,571.593	21,677.302
29,577.882	21,666.673
29,577.105	21,663.675
29,576.812	21,663.745
29,572.225	21,645.593
29,578.306	21,644.062
29,577.489	21,640.817
29,536.871	21,650.882
29,522.222	21,651.559
29,513.636	21,654.323
29,510.741	21,656.273
29,507.470	21,658.212
29,407.108	21,830.001
29,411.735	21,832.843
29,408.390	21,838.506
29,403.955	21,835.785

29,402.728	21,837.875
29,405.950	21,850.841
29,413.074	21,855.226
29,412.472	21,856.315
29,411.420	21,858.059
29,408.958	21,862.754
29,407.754	21,864.930
29,405.016	21,863.329
29,400.361	21,871.056
29,387.562	21,863.290
29,294.250	22,016.307
29,218.414	22,147.586
29,222.146	22,150.102
29,204.892	22,179.398
29,180.287	22,220.587
29,178.722	22,223.078
29,177.055	22,225.696
29,175.468	22,228.168
29,173.795	22,230.574
29,172.072	22,233.062
29,170.336	22,235.561
29,168.648	22,237.965
29,166.888	22,240.319
29,165.081	22,242.708
29,163.185	22,245.030
29,161.286	22,247.351
29,132.166	22,281.163
29,126.257	22,287.869
29,120.315	22,294.601
29,114.358	22,301.397
29,064.008	22,359.130
29,057.995	22,366.075
29,054.107	22,370.618