## SCHEDULE 1

Articles 2 and 3

## THE PROTECTED AREA

For the purposes of articles 2 and 3 the protected area described in this Schedule is enclosed by the boundary lines which are described below, in each case by reference to the co-ordinates of the points joined by a line and a topographical description of the line—

| Boundary Line | Set of co-ordinates of points which the boundary line joins | Topographic description of boundary line |
|---------------|---|--|
| 1             | A to B  | Mean low water spring tide               |
| 2             | B to C  | Geodesic line                            |
| 3             | C to D  | Mean low water spring tide               |
| 4             | D to E  | Geodesic line                            |
| 5             | E to F  | Mean low water spring tide               |
| 6             | F to G  | Geodesic line                            |
| 7             | G to H  | Mean low water spring tide               |
| 8             | H to I  | Geodesic line                            |
| 9             | I to J  | Mean low water spring tide               |
| 10            | J to K  | Geodesic line                            |
| 11            | K to L  | Mean low water spring tide               |
| 12            | L to M  | Geodesic line                            |
| 13            | M to N  | Mean low water spring tide               |
| 14            | N to O  | Geodesic line                            |
| 15            | O to P  | Mean low water spring tide               |
| 16            | P to Q  | Geodesic line                            |
| 17            | Q to R  | Mean low water spring tide               |
| 18            | R to S  | Geodesic line                            |
| 19            | S to T  | Mean low water spring tide               |
| 20            | T to U  | Geodesic line                            |
| 21            | U to V  | Mean low water spring tide               |
| 22            | V to W  | Geodesic line                            |
| 23            | W to X  | Mean low water spring tide               |
| 24            | X to Y  | Geodesic line                            |
| 25            | Y to Z  | Geodesic line                            |
| 26            | Z to AA   | Geodesic line                            |
| 27            | AA to AB  | Geodesic line                            |
| 28            | AB to AC  | Geodesic line                            |

| Boundary Line | Set of co-ordinates of points which the boundary line joins | Topographic description of boundary line |
|---------------|---|--|
| 29            | AC to AD  | Mean low water spring tide               |
| 30            | AD to AE  | Geodesic line                            |
| 31            | AE to AF  | Mean low water spring tide               |
| 32            | AF to AG  | Geodesic line                            |
| 33            | AG to AH  | Mean low water spring tide               |
| 34            | AH to AI  | Geodesic line                            |
| 35            | AI to AJ  | Mean low water spring tide               |
| 36            | AJ to AK  | Geodesic line                            |
| 37            | AK to AL  | Mean low water spring tide               |
| 38            | AL to AM  | Geodesic line                            |
| 39            | AM to AN  | Mean low water spring tide               |
| 40            | AN to A   | Geodesic line                            |

## Where—

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"D" is 56°32.058′N, 005°46.534′W;
"E" is 56°32.009'N, 005°46.330'W;
"F" is 56°31.499'N, 005°35.962'W;
"G" is 56°29.976'N, 005°34.161'W;
"H" is 56°31.970'N, 005°27.809'W;
"I" is 56°31.223′N, 005°26.208′W;
"J" is 56°28.815'N, 005°28.524'W;
"K" is 56°26.245'N, 005°28.945'W;
"L" is 56°25.380'N, 005°29.072'W;
"M" is 56°25.317'N, 005°29.280'W;
"N" is 56°24.890'N, 005°29.798'W;
"O" is 56°24.554'N, 005°29.303'W;
"P" is 56°21.244′N, 005°32.148′W;
"Q" is 56°21.046'N, 005°32.302'W;
"R" is 56°07.806'N, 005°36.320'W;
"S" is 56°06.777'N, 005°34.108'W;
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"T" is 56°06.591'N, 005°34.018'W; "U" is 56°05.556'N, 005°34.961'W; "V" is 55°59.132'N, 005°41.294'W; "W" is 56°00.818'N, 005°46.929'W;

"A" is 56°42.650'N, 006°13.564'W; "B" is 56°40.798'N, 006°01.803'W; "C" is 56°39.030'N, 006°00.165'W;

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"X" is 56°06.815'N, 005°47.699'W;
"Y" is 56°09.635'N, 005°47.702'W;
"Z" is 56°10.258'N, 005°51.915'W;
"AA" is 56°12.583'N, 005°55.945'W;
"AB" is 56°16.220'N, 005°49.392'W;
"AC" is 56°18.749'N, 005°49.789'W;
"AD" is 56°22.736'N, 005°41.379'W;
"AE" is 56°23.009'N, 005°40.806'W;
"AF" is 56°25.025'N, 005°39.148'W;
"AG" is 56°25.467'N, 005°39.069'W;
"AH" is 56°36.604'N, 006°01.898'W;
"AI" is 56°36.651′N, 006°01.797′W;
"AJ" is 56°36.678'N, 006°01.765'W;
"AK" is 56°36.743'N, 006°01.712'W;
"AL" is 56°37.500'N, 006°02.676'W;
"AM" is 56°38.071'N, 006°03.598'W; and
"AN" is 56°38.572'N, 006°11.715'W.
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