

金石滩拾樱湾改造项目-室外旅游服务设施用海项目等2宗海域使用权设立申请明细

序号	申请项	项目名称	申请人/单位	申请面积/公顷	用海类型	用海方式/面积	用海位置	备注	坐标1	坐标2	坐标3	坐标4
1	设立	金石滩拾樱湾改造项目-室外旅游服务设施用海项目	大连普云河建设有限公司	0.7307	旅游娱乐 用海中的 旅游辅助 设施用海	透水构筑物 0.7307公顷	大连市金 普新区金 石滩镇乐 海村以 东、金普 桥东侧附 近海域	金石滩街道	1. 39° 04' 43.283", 122° 00' 53.892" 2. 38° 04' 43.235", 122° 00' 56.180" 3. 38° 04' 43.899", 122° 00' 56.185" 4. 39° 04' 43.924", 122° 00' 58.312" 5. 39° 04' 44.348", 122° 00' 56.446" 6. 39° 04' 44.307", 122° 00' 56.076" 7. 39° 04' 44.101", 122° 00' 53.898" 8. 39° 04' 44.082", 122° 00' 57.716" 9. 39° 04' 44.132", 122° 00' 59.151" 10. 39° 04' 43.636", 122° 00' 59.160" 11. 39° 04' 43.639", 122° 00' 59.435" 12. 39° 04' 43.566", 122° 00' 59.389" 13. 39° 04' 43.154", 122° 00' 59.396" 14. 39° 04' 43.023", 122° 00' 59.482" 15. 39° 04' 43.021", 122° 00' 59.306" 16. 39° 04' 43.163", 122° 00' 59.394" 17. 39° 04' 43.576", 122° 00' 57.693" 18. 39° 04' 43.646", 122° 00' 57.815" 19. 39° 04' 43.649", 122° 00' 57.815" 20. 39° 04' 43.736", 122° 00' 57.815" 21. 39° 04' 43.708", 122° 00' 57.779" 22. 39° 04' 43.708", 122° 00' 57.755" 23. 39° 04' 43.020", 122° 00' 57.755" 24. 39° 04' 42.953", 122° 00' 57.853" 25. 39° 04' 42.776", 122° 00' 57.908" 26. 39° 04' 42.708", 122° 00' 57.922" 27. 39° 04' 43.038", 122° 00' 57.815" 28. 39° 04' 43.045", 122° 00' 57.775" 29. 39° 04' 43.125", 122° 00' 57.716" 30. 39° 04' 43.209", 122° 00' 57.672" 31. 39° 04' 43.285", 122° 00' 57.646" 32. 39° 04' 43.366", 122° 00' 57.632" 33. 39° 04' 43.438", 122° 00' 57.630" 34. 39° 04' 43.514", 122° 00' 57.639" 35. 39° 04' 43.580", 122° 00' 57.656" 36. 39° 04' 43.638", 122° 00' 57.681" 37. 39° 04' 43.683", 122° 00' 57.718" 38. 39° 04' 43.717", 122° 00' 57.760" 39. 39° 04' 43.746", 122° 00' 57.813" 40. 39° 04' 43.753", 122° 00' 58.834" 41. 39° 04' 43.807", 122° 00' 58.849" 42. 39° 04' 43.878", 122° 00' 58.818" 43. 39° 04' 43.878", 122° 00' 58.443" 44. 39° 04' 44.384", 122° 00' 56.516" 45. 39° 04' 44.408", 122° 00' 56.399" 46. 39° 04' 44.439", 122° 00' 56.284" 47. 39° 04' 44.472", 122° 00' 56.109" 48. 39° 04' 44.534", 122° 00' 59.771" 49. 39° 04' 44.554", 122° 00' 59.773" 50. 39° 04' 44.559", 122° 00' 59.269" 51. 39° 04' 44.569", 122° 00' 58.765" 52. 39° 04' 44.539", 122° 00' 58.262" 53. 39° 04' 44.537", 122° 00' 58.243" 54. 39° 04' 44.495", 122° 00' 57.762" 55. 39° 04' 44.487", 122° 00' 57.693" 56. 39° 04' 43.003", 122° 00' 57.815" 57. 39° 04' 42.969", 122° 00' 57.852" 58. 39° 04' 42.959", 122° 00' 57.917" 59. 39° 04' 42.953", 122° 00' 57.980" 60. 39° 04' 42.952", 122° 00' 58.044" 61. 39° 04' 42.955", 122° 00' 58.117" 62. 39° 04' 42.962", 122° 00' 58.182" 63. 39° 04' 42.974", 122° 00' 58.247" 64. 39° 04' 42.991", 122° 00' 58.318" 65. 39° 04' 43.016", 122° 00' 58.391" 66. 39° 04' 43.050", 122° 00' 58.469" 67. 39° 04' 43.080", 122° 00' 58.524" 68. 39° 04' 43.116", 122° 00' 58.579" 69. 39° 04' 43.149", 122° 00' 58.661" 70. 39° 04' 43.111", 122° 00' 58.661" 71. 39° 04' 43.086", 122° 00' 58.690" 72. 39° 04' 43.077", 122° 00' 58.701" 73. 39° 04' 43.051", 122° 00' 58.734" 74. 39° 04' 43.024", 122° 00' 58.774" 75. 39° 04' 42.995", 122° 00' 58.821" 76. 39° 04' 42.978", 122° 00' 58.853" 77. 39° 04' 42.978", 122° 00' 58.853" 78. 39° 04' 42.997", 122° 00' 58.908" 79. 39° 04' 43.029", 122° 00' 58.982" 80. 39° 04' 43.064", 122° 00' 59.059" 81. 39° 04' 43.139", 122° 00' 59.110" 82. 39° 04' 43.190", 122° 00' 59.159" 83. 39° 04' 43.244", 122° 00' 59.231" 84. 39° 04' 43.301", 122° 00' 59.247" 85. 39° 04' 43.341", 122° 00' 59.245" 86. 39° 04' 43.352", 122° 00' 59.245" 87. 39° 04' 43.397", 122° 00' 59.222" 88. 39° 04' 43.437", 122° 00' 59.177" 89. 39° 04' 43.469", 122° 00' 59.125" 90. 39° 04' 43.468", 122° 00' 59.076" 91. 39° 04' 43.458", 122° 00' 59.004" 92. 39° 04' 43.439", 122° 00' 58.952" 93. 39° 04' 43.412", 122° 00' 58.909" 94. 39° 04' 43.442", 122° 00' 58.879" 95. 39° 04' 43.468", 122° 00' 58.836" 96. 39° 04' 43.489", 122° 00' 58.788" 97. 39° 04' 43.484", 122° 00' 58.730" 98. 39° 04' 43.489", 122° 00' 58.663" 99. 39° 04' 43.516", 122° 00' 58.632" 100. 39° 04' 43.540", 122° 00' 58.632" 101. 39° 04' 43.558", 122° 00' 58.602" 102. 39° 04' 43.572", 122° 00' 58.572" 103. 39° 04' 43.584", 122° 00' 58.533" 104. 39° 04' 43.582", 122° 00' 58.495" 105. 39° 04' 43.595", 122° 00' 58.450" 106. 39° 04' 43.595", 122° 00' 58.407" 107. 39° 04' 43.590", 122° 00' 58.361" 108. 39° 04' 43.580", 122° 00' 58.319" 109. 39° 04' 43.565", 122° 00' 58.276" 110. 39° 04' 43.596", 122° 00' 58.268" 111. 39° 04' 43.625", 122° 00' 58.258" 112. 39° 04' 43.655", 122° 00' 58.208" 113. 39° 04' 43.690", 122° 00' 58.205" 114. 39° 04' 43.721", 122° 00' 58.167" 115. 39° 04' 43.747", 122° 00' 58.121" 116. 39° 04' 43.765", 122° 00' 58.068" 117. 39° 04' 43.775", 122° 00' 58.012" 118. 39° 04' 43.777", 122° 00' 58.948" 119. 39° 04' 43.766", 122° 00' 58.872" 120. 39° 04' 42.955", 122° 00' 58.629" 121. 39° 04' 42.927", 122° 00' 58.617" 122. 39° 04' 42.952", 122° 00' 58.650" 123. 39° 04' 42.972", 122° 00' 58.732" 124. 39° 04' 42.441", 122° 00' 58.568" 125. 39° 04' 42.473", 122° 00' 58.535" 126. 39° 04' 42.572", 122° 00' 58.557" 127. 39° 04' 42.708", 122° 00' 58.844" 128. 39° 04' 42.800", 122° 00' 58.862" 129. 39° 04' 42.875", 122° 00' 58.449" 130. 39° 04' 43.319", 122° 00' 58.411"			

