

CAPITANIA DOS PORTOS DO CEARÁ

ÁREA DO PORTO ORGANIZADO

Fortaleza

DIÁRIO OFICIAL DA UNIÃO

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Órgão: Ministério da Infraestrutura/Gabinete do Ministro

PORTARIA Nº 512, DE 5 DE JULHO DE 2019

Define a área do Porto Organizado de Fortaleza, no Estado do Ceará.

O MINISTRO DE ESTADO DA INFRAESTRUTURA, no uso da competência que lhe foi delegada nos termos do Decreto nº 9.827, de 10 de junho de 2019, e tendo em vista o que consta no Processo Administrativo nº 00045.004527/2014-09, resolve:

Art. 1º A área do Porto Organizado de Fortaleza, no Estado do Ceará, é definida pelos polígonos cujos vértices têm as coordenadas georreferenciadas discriminadas nos Anexos I a XIV, referenciadas no sistema SIRGAS 2000.

Parágrafo único. A área do Porto Organizado compreende as instalações portuárias e a infraestrutura de proteção e de acesso ao porto, bem público construído e aparelhado para atender às necessidades de navegação, de movimentação de passageiros ou de movimentação e armazenagem de mercadorias, e cujos tráfego e operações portuárias estejam sob jurisdição da autoridade portuária.

Art. 2º A autoridade portuária do Porto Organizado de Fortaleza deverá disponibilizar ao público, em seu sítio eletrônico, planta dos polígonos referidos no art. 1º, que terá identificados os limites das áreas do porto e de suas vizinhanças.

Art. 3º Fica revogado o art. 1º do Decreto nº 4.333, de 12 de agosto de 2002.

Art. 4º Esta Portaria entra em vigor na data de sua publicação.

TARCISIO GOMES DE FREITAS

Anexo I - Área Principal (268.126,04 m²)

| Coordenadas geodésicas (SIRGAS 2000) | | |
|--------------------------------------|-------------|--------------|
| <i>Vértices</i> | Latitude | Longitudo |
| BRFOR-001 | -3,7125816° | -38,4739966° |
| BRFOR-002 | -3,7124019° | -38,4739105° |
| BRFOR-003 | -3,7123724° | -38,4738756° |
| BRFOR-004 | -3,7127165° | -38,4729603° |
| BRFOR-005 | -3,7124025° | -38,4728374° |
| BRFOR-006 | -3,7121575° | -38,4727417° |
| BRFOR-007 | -3,7119148° | -38,4726474° |
| BRFOR-008 | -3,7115119° | -38,4724889° |
| BRFOR-009 | -3,7112682° | -38,4723923° |
| BRFOR-010 | -3,7110531° | -38,4723107° |
| BRFOR-011 | -3,7085929° | -38,4713617° |
| BRFOR-012 | -3,7084241° | -38,4718272° |
| BRFOR-013 | -3,7074842° | -38,4714478° |
| BRFOR-014 | -3,7074128° | -38,4713483° |
| BRFOR-015 | -3,7075452° | -38,4709978° |
| BRFOR-016 | -3,7073074° | -38,4709200° |
| BRFOR-017 | -3,7073182° | -38,4708835° |
| BRFOR-018 | -3,7072179° | -38,4708467° |
| BRFOR-019 | -3,7068681° | -38,4708115° |
| BRFOR-020 | -3,7067952° | -38,4708243° |
| BRFOR-021 | -3,7066172° | -38,4708794° |
| BRFOR-022 | -3,7064415° | -38,4709323° |
| BRFOR-023 | -3,7063326° | -38,4709882° |
| BRFOR-024 | -3,7062829° | -38,4709709° |
| BRFOR-025 | -3,7062529° | -38,4709814° |
| BRFOR-026 | -3,7061283° | -38,4710449° |
| BRFOR-027 | -3,7060217° | -38,4710992° |
| BRFOR-028 | -3,7058383° | -38,4711933° |
| BRFOR-029 | -3,7057652° | -38,4712320° |

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| BRFOR-030 | -3,7055915° | -38,4713250° |
| BRFOR-031 | -3,7056144° | -38,4713692° |
| BRFOR-032 | -3,7056450° | -38,4714328° |
| BRFOR-033 | -3,7057658° | -38,4716738° |
| BRFOR-034 | -3,7058103° | -38,4717627° |
| BRFOR-035 | -3,7058774° | -38,4718966° |
| BRFOR-036 | -3,7059405° | -38,4720260° |
| BRFOR-037 | -3,7059827° | -38,4721095° |
| BRFOR-038 | -3,7061003° | -38,4723418° |
| BRFOR-039 | -3,7061773° | -38,4724946° |
| BRFOR-040 | -3,7061888° | -38,4725185° |
| BRFOR-041 | -3,7062025° | -38,4725409° |
| BRFOR-042 | -3,7062193° | -38,4725646° |
| BRFOR-043 | -3,7062994° | -38,4726737° |
| BRFOR-044 | -3,7063945° | -38,4728034° |
| BRFOR-045 | -3,7064355° | -38,4728600° |
| BRFOR-046 | -3,7065042° | -38,4729554° |
| BRFOR-047 | -3,7064670° | -38,4729861° |
| BRFOR-048 | -3,7064541° | -38,4729985° |
| BRFOR-049 | -3,7064209° | -38,4730446° |
| BRFOR-050 | -3,7064217° | -38,4730499° |
| BRFOR-051 | -3,7063890° | -38,4731503° |
| BRFOR-052 | -3,7065612° | -38,4732143° |
| BRFOR-053 | -3,7068034° | -38,4733014° |
| BRFOR-054 | -3,7070580° | -38,4733923° |
| BRFOR-055 | -3,7104186° | -38,4745739° |
| BRFOR-056 | -3,7121103° | -38,4751720° |
| BRFOR-057 | -3,7122743° | -38,4752295° |
| BRFOR-058 | -3,7123378° | -38,4752728° |
| BRFOR-059 | -3,7124569° | -38,4753547° |
| BRFOR-060 | -3,7126356° | -38,4754773° |
| BRFOR-061 | -3,7128152° | -38,4756008° |
| BRFOR-062 | -3,7129951° | -38,4757242° |

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| BRFOR-063 | -3,7131744° | -38,4758479° |
| BRFOR-064 | -3,7133534° | -38,4759713° |
| BRFOR-065 | -3,7135324° | -38,4760935° |
| BRFOR-066 | -3,7137128° | -38,4762177° |
| BRFOR-067 | -3,7140716° | -38,4764630° |
| BRFOR-068 | -3,7142524° | -38,4765880° |
| BRFOR-069 | -3,7147303° | -38,4769154° |
| BRFOR-070 | -3,7149895° | -38,4770947° |
| BRFOR-071 | -3,7151695° | -38,4772187° |
| BRFOR-072 | -3,7154480° | -38,4774081° |
| BRFOR-073 | -3,7155454° | -38,4772529° |
| BRFOR-074 | -3,7155957° | -38,4772409° |
| BRFOR-075 | -3,7156326° | -38,4772219° |
| BRFOR-076 | -3,7156937° | -38,4772026° |
| BRFOR-077 | -3,7157091° | -38,4772725° |
| BRFOR-078 | -3,7157188° | -38,4773198° |
| BRFOR-079 | -3,7158146° | -38,4772996° |
| BRFOR-080 | -3,7159063° | -38,4772792° |
| BRFOR-081 | -3,7159912° | -38,4772608° |
| BRFOR-082 | -3,7160760° | -38,4772421° |
| BRFOR-083 | -3,7161677° | -38,4772223° |
| BRFOR-084 | -3,7162622° | -38,4772011° |
| BRFOR-085 | -3,7163426° | -38,4772264° |
| BRFOR-086 | -3,7164627° | -38,4772644° |
| BRFOR-087 | -3,7166022° | -38,4773084° |
| BRFOR-088 | -3,7167394° | -38,4773516° |
| BRFOR-089 | -3,7168085° | -38,4773734° |
| BRFOR-090 | -3,7169473° | -38,4774166° |
| BRFOR-091 | -3,7170853° | -38,4774589° |
| BRFOR-092 | -3,7171591° | -38,4774824° |
| BRFOR-093 | -3,7172306° | -38,4775047° |
| BRFOR-094 | -3,7172838° | -38,4775212° |
| BRFOR-095 | -3,7173108° | -38,4774416° |

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| BRFOR-096 | -3,7173416° | -38,4773503° |
| BRFOR-097 | -3,7173720° | -38,4772615° |
| BRFOR-098 | -3,7173214° | -38,4772545° |
| BRFOR-099 | -3,7173235° | -38,4770391° |
| BRFOR-100 | -3,7172319° | -38,4768252° |
| BRFOR-101 | -3,7172471° | -38,4768163° |
| BRFOR-102 | -3,7171988° | -38,4767511° |
| BRFOR-103 | -3,7170699° | -38,4766539° |
| BRFOR-104 | -3,7170593° | -38,4766404° |
| BRFOR-105 | -3,7169240° | -38,4765771° |
| BRFOR-106 | -3,7169282° | -38,4765644° |
| BRFOR-107 | -3,7167765° | -38,4764750° |
| BRFOR-108 | -3,7168703° | -38,4762949° |
| BRFOR-109 | -3,7168060° | -38,4762545° |
| BRFOR-110 | -3,7166199° | -38,4765317° |
| BRFOR-111 | -3,7160595° | -38,4761617° |
| BRFOR-112 | -3,7159423° | -38,4763260° |
| BRFOR-113 | -3,7157899° | -38,4765397° |
| BRFOR-114 | -3,7155098° | -38,4763502° |
| BRFOR-115 | -3,7157200° | -38,4760639° |
| BRFOR-116 | -3,7146059° | -38,4752989° |
| BRFOR-117 | -3,7145375° | -38,4752517° |
| BRFOR-118 | -3,7145581° | -38,4752220° |
| BRFOR-119 | -3,7143930° | -38,4751041° |
| BRFOR-120 | -3,7143704° | -38,4751365° |
| BRFOR-121 | -3,7143036° | -38,4750904° |
| BRFOR-122 | -3,7139447° | -38,4748404° |
| BRFOR-123 | -3,7136324° | -38,4746285° |
| BRFOR-124 | -3,7133493° | -38,4744323° |
| BRFOR-125 | -3,7132485° | -38,4743652° |
| BRFOR-126 | -3,7129874° | -38,4741842° |
| BRFOR-127 | -3,7128665° | -38,4741380° |
| BRFOR-128 | -3,7055173° | -38,4713203° |

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| BRFOR-129 | -3,7026553° | -38,4729479° |
| BRFOR-130 | -3,7017197° | -38,4738144° |
| BRFOR-131 | -3,7010255° | -38,4761901° |
| BRFOR-132 | -3,7013116° | -38,4759927° |
| BRFOR-133 | -3,7014992° | -38,4758268° |
| BRFOR-134 | -3,7018103° | -38,4755303° |
| BRFOR-135 | -3,7020787° | -38,4752571° |
| BRFOR-136 | -3,7023760° | -38,4750443° |
| BRFOR-137 | -3,7025729° | -38,4748869° |
| BRFOR-138 | -3,7027390° | -38,4747507° |
| BRFOR-139 | -3,7030829° | -38,4745697° |
| BRFOR-140 | -3,7031566° | -38,4745862° |
| BRFOR-141 | -3,7031723° | -38,4746416° |
| BRFOR-142 | -3,7033719° | -38,4746173° |
| BRFOR-143 | -3,7034603° | -38,4746956° |
| BRFOR-144 | -3,7035868° | -38,4748186° |
| BRFOR-145 | -3,7036472° | -38,4748765° |
| BRFOR-146 | -3,7037459° | -38,4749709° |
| BRFOR-147 | -3,7038437° | -38,4750644° |
| BRFOR-148 | -3,7039362° | -38,4751521° |
| BRFOR-149 | -3,7039831° | -38,4751939° |
| BRFOR-150 | -3,7039695° | -38,4752127° |
| BRFOR-151 | -3,7040352° | -38,4752756° |
| BRFOR-152 | -3,7041148° | -38,4753511° |
| BRFOR-153 | -3,7041926° | -38,4754256° |
| BRFOR-154 | -3,7042150° | -38,4754028° |
| BRFOR-155 | -3,7043547° | -38,4752581° |
| BRFOR-156 | -3,7045426° | -38,4750631° |
| BRFOR-157 | -3,7047308° | -38,4748684° |
| BRFOR-158 | -3,7049186° | -38,4746743° |
| BRFOR-159 | -3,7051059° | -38,4744805° |
| BRFOR-160 | -3,7052813° | -38,4742989° |
| BRFOR-161 | -3,7054819° | -38,4740907° |

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| BRFOR-162 | -3,7056701° | -38,4738964° |
| BRFOR-163 | -3,7058577° | -38,4737015° |
| BRFOR-164 | -3,7060454° | -38,4735065° |
| BRFOR-165 | -3,7062331° | -38,4733115° |
| BRFOR-051 | -3,7063890° | -38,4731503° |
| BRFOR-050 | -3,7064217° | -38,4730499° |
| BRFOR-049 | -3,7064209° | -38,4730446° |
| BRFOR-048 | -3,7064541° | -38,4729985° |
| BRFOR-047 | -3,7064670° | -38,4729861° |
| BRFOR-046 | -3,7065042° | -38,4729554° |
| BRFOR-045 | -3,7064355° | -38,4728600° |
| BRFOR-044 | -3,7063945° | -38,4728034° |
| BRFOR-043 | -3,7062994° | -38,4726737° |
| BRFOR-042 | -3,7062193° | -38,4725646° |
| BRFOR-041 | -3,7062025° | -38,4725409° |
| BRFOR-040 | -3,7061888° | -38,4725185° |
| BRFOR-039 | -3,7061773° | -38,4724946° |
| BRFOR-038 | -3,7061003° | -38,4723418° |
| BRFOR-037 | -3,7059827° | -38,4721095° |
| BRFOR-036 | -3,7059405° | -38,4720260° |
| BRFOR-035 | -3,7058774° | -38,4718966° |
| BRFOR-034 | -3,7058103° | -38,4717627° |
| BRFOR-033 | -3,7057658° | -38,4716738° |
| BRFOR-032 | -3,7056450° | -38,4714328° |
| BRFOR-031 | -3,7056144° | -38,4713692° |
| BRFOR-030 | -3,7055915° | -38,4713250° |
| BRFOR-166 | -3,7055711° | -38,4712841° |
| Anexo III - Área não afeta à operação portuária 1 (1.586,41 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-167 | -3,7140330° | -38,4731433° |
| BRFOR-168 | -3,7140292° | -38,4730935° |

| BRFOR-169 | -3,7141102° | -38,4729739° |
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| BRFOR-170 | -3,7141881° | -38,4728613° |
| BRFOR-171 | -3,7144511° | -38,4730323° |
| BRFOR-172 | -3,7143741° | -38,4731403° |
| BRFOR-173 | -3,7144799° | -38,4732271° |
| BRFOR-174 | -3,7144845° | -38,4732561° |
| BRFOR-175 | -3,7143841° | -38,4733833° |
| BRFOR-176 | -3,7143827° | -38,4733850° |
| Anexo IV - Área não afeta à operação portuária 2 (1.205,11 m | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-176 | -3,7143827° | -38,4733850° |
| BRFOR-177 | -3,7143843° | -38,4733861° |
| BRFOR-178 | -3,7145169° | -38,4734779° |
| BRFOR-179 | -3,7145178° | -38,4734785° |
| BRFOR-180 | -3,7146000° | -38,4734266° |
| BRFOR-181 | -3,7146943° | -38,4733623° |
| BRFOR-182 | -3,7148254° | -38,4732757° |
| BRFOR-171 | -3,7144511° | -38,4730323° |
| BRFOR-172 | -3,7143741° | -38,4731403° |
| BRFOR-173 | -3,7144799° | -38,4732271° |
| BRFOR-174 | -3,7144845° | -38,4732561° |
| Anexo V - Área não afeta à operação portuária 3 (1.868,74 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-183 | -3,7150803° | -38,4736168° |
| BRFOR-184 | -3,7150306° | -38,4735303° |
| BRFOR-185 | -3,7149671° | -38,4734201° |
| BRFOR-186 | -3,7149196° | -38,4733370° |
| BRFOR-182 | -3,7148254° | -38,4732757° |
| BRFOR-181 | -3,7146943° | -38,4733623° |

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| BRFOR-180 | -3,7146000° | -38,4734266° |
| BRFOR-187 | -3,7145051° | -38,4734865° |
| BRFOR-188 | -3,7144930° | -38,4734942° |
| BRFOR-189 | -3,7145976° | -38,4735664° |
| BRFOR-190 | -3,7147890° | -38,4736987° |
| BRFOR-191 | -3,7149151° | -38,4737861° |
| Anexo VI - Área não afeta à operação portuária 4 (747,74 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-191 | -3,7149151° | -38,4737861° |
| BRFOR-192 | -3,7149548° | -38,4738126° |
| BRFOR-193 | -3,7153418° | -38,4740781° |
| BRFOR-194 | -3,7153475° | -38,4740819° |
| BRFOR-183 | -3,7150803° | -38,4736168° |
| Anexo VII - Área não afeta à operação portuária 5 (25.404,09 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-194 | -3,7153475° | -38,4740819° |
| BRFOR-195 | -3,7155428° | -38,4742131° |
| BRFOR-196 | -3,7157962° | -38,4743893° |
| BRFOR-197 | -3,7160258° | -38,4745483° |
| BRFOR-198 | -3,7160661° | -38,4745742° |
| BRFOR-199 | -3,7161581° | -38,4746405° |
| BRFOR-200 | -3,7163078° | -38,4747433° |
| BRFOR-201 | -3,7163346° | -38,4747618° |
| BRFOR-202 | -3,7164556° | -38,4748433° |
| BRFOR-203 | -3,7165972° | -38,4749374° |
| BRFOR-204 | -3,7167496° | -38,4750170° |
| BRFOR-205 | -3,7169157° | -38,4750806° |
| BRFOR-206 | -3,7169719° | -38,4750954° |
| BRFOR-207 | -3,7170264° | -38,4751097° |
| BRFOR-208 | -3,7170974° | -38,4751232° |

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| BRFOR-209 | -3,7171738° | -38,4751373° |
| BRFOR-210 | -3,7172137° | -38,4751407° |
| BRFOR-211 | -3,7173371° | -38,4751409° |
| BRFOR-212 | -3,7173806° | -38,4751408° |
| BRFOR-213 | -3,7174697° | -38,4751389° |
| BRFOR-214 | -3,7174719° | -38,4751385° |
| BRFOR-215 | -3,7174715° | -38,4751368° |
| BRFOR-216 | -3,7173995° | -38,4748577° |
| BRFOR-217 | -3,7174625° | -38,4745756° |
| BRFOR-218 | -3,7179257° | -38,4745953° |
| BRFOR-219 | -3,7183063° | -38,4746344° |
| BRFOR-220 | -3,7185900° | -38,4746879° |
| BRFOR-221 | -3,7188270° | -38,4747306° |
| BRFOR-222 | -3,7192651° | -38,4749269° |
| BRFOR-223 | -3,7194663° | -38,4751234° |
| BRFOR-224 | -3,7197286° | -38,4754913° |
| BRFOR-225 | -3,7198705° | -38,4756723° |
| BRFOR-226 | -3,7198682° | -38,4757296° |
| BRFOR-227 | -3,7199262° | -38,4756825° |
| BRFOR-228 | -3,7198923° | -38,4756350° |
| BRFOR-229 | -3,7198463° | -38,4755680° |
| BRFOR-230 | -3,7197838° | -38,4754771° |
| BRFOR-231 | -3,7197184° | -38,4753815° |
| BRFOR-232 | -3,7196564° | -38,4752930° |
| BRFOR-233 | -3,7195924° | -38,4752007° |
| BRFOR-234 | -3,7195288° | -38,4751134° |
| BRFOR-235 | -3,7193964° | -38,4749740° |
| BRFOR-236 | -3,7193368° | -38,4749240° |
| BRFOR-237 | -3,7192004° | -38,4748247° |
| BRFOR-238 | -3,7191425° | -38,4747855° |
| BRFOR-239 | -3,7190183° | -38,4747223° |
| BRFOR-240 | -3,7188823° | -38,4746534° |
| BRFOR-241 | -3,7187489° | -38,4745828° |

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| BRFOR-242 | -3,7186214° | -38,4745119° |
| BRFOR-243 | -3,7185126° | -38,4744613° |
| BRFOR-244 | -3,7184032° | -38,4744249° |
| BRFOR-245 | -3,7182870° | -38,4743876° |
| BRFOR-246 | -3,7181102° | -38,4743391° |
| BRFOR-247 | -3,7181017° | -38,4743881° |
| BRFOR-248 | -3,7180780° | -38,4743804° |
| BRFOR-249 | -3,7180478° | -38,4743720° |
| BRFOR-250 | -3,7178719° | -38,4743269° |
| BRFOR-251 | -3,7178407° | -38,4743185° |
| BRFOR-252 | -3,7178396° | -38,4743206° |
| BRFOR-253 | -3,7177936° | -38,4744090° |
| BRFOR-254 | -3,7176949° | -38,4745043° |
| BRFOR-255 | -3,7169439° | -38,4744422° |
| BRFOR-256 | -3,7164172° | -38,4742400° |
| BRFOR-257 | -3,7149445° | -38,4732015° |
| BRFOR-258 | -3,7144889° | -38,4724267° |
| BRFOR-259 | -3,7144818° | -38,4724371° |
| BRFOR-260 | -3,7143360° | -38,4726492° |
| BRFOR-261 | -3,7142943° | -38,4727064° |
| BRFOR-262 | -3,7142003° | -38,4728437° |
| BRFOR-170 | -3,7141881° | -38,4728613° |
| BRFOR-182 | -3,7148254° | -38,4732757° |
| BRFOR-186 | -3,7149196° | -38,4733370° |
| BRFOR-185 | -3,7149671° | -38,4734201° |
| BRFOR-184 | -3,7150306° | -38,4735303° |
| BRFOR-183 | -3,7150803° | -38,4736168° |
| Anexo VIII - Área não afeta à operação portuária 6 (10.579,67 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-214 | -3,7174719° | -38,4751385° |
| BRFOR-263 | -3,7180020° | -38,4750438° |

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|-----------|-------------|--------------|
| BRFOR-264 | -3,7180885° | -38,4750285° |
| BRFOR-265 | -3,7181421° | -38,4750210° |
| BRFOR-266 | -3,7181680° | -38,4750172° |
| BRFOR-267 | -3,7183075° | -38,4750099° |
| BRFOR-268 | -3,7183446° | -38,4750092° |
| BRFOR-269 | -3,7183834° | -38,4750100° |
| BRFOR-270 | -3,7185161° | -38,4750141° |
| BRFOR-271 | -3,7185151° | -38,4750189° |
| BRFOR-272 | -3,7186542° | -38,4750505° |
| BRFOR-273 | -3,7186581° | -38,4750309° |
| BRFOR-274 | -3,7186590° | -38,4750310° |
| BRFOR-275 | -3,7187839° | -38,4750581° |
| BRFOR-276 | -3,7189121° | -38,4750971° |
| BRFOR-277 | -3,7191837° | -38,4752060° |
| BRFOR-278 | -3,7192782° | -38,4752614° |
| BRFOR-279 | -3,7193574° | -38,4753091° |
| BRFOR-280 | -3,7194140° | -38,4753478° |
| BRFOR-281 | -3,7194691° | -38,4753867° |
| BRFOR-282 | -3,7195387° | -38,4754437° |
| BRFOR-283 | -3,7196596° | -38,4755588° |
| BRFOR-284 | -3,7197316° | -38,4756355° |
| BRFOR-285 | -3,7197754° | -38,4756881° |
| BRFOR-286 | -3,7198304° | -38,4757602° |
| BRFOR-226 | -3,7198682° | -38,4757296° |
| BRFOR-225 | -3,7198705° | -38,4756723° |
| BRFOR-224 | -3,7197286° | -38,4754913° |
| BRFOR-223 | -3,7194663° | -38,4751234° |
| BRFOR-222 | -3,7192651° | -38,4749269° |
| BRFOR-221 | -3,7188270° | -38,4747306° |
| BRFOR-220 | -3,7185900° | -38,4746879° |
| BRFOR-219 | -3,7183063° | -38,4746344° |
| BRFOR-218 | -3,7179257° | -38,4745953° |
| BRFOR-217 | -3,7174625° | -38,4745756° |

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|---|-------------|--------------|
| BRFOR-216 | -3,7173995° | -38,4748577° |
| Anexo IX - Área não afeta à operação portuária 7 (25.612,00 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-258 | -3,7144889° | -38,4724267° |
| BRFOR-287 | -3,7145461° | -38,4723424° |
| BRFOR-288 | -3,7146371° | -38,4722122° |
| BRFOR-289 | -3,7147923° | -38,4723174° |
| BRFOR-290 | -3,7149118° | -38,4724013° |
| BRFOR-291 | -3,7150895° | -38,4725229° |
| BRFOR-292 | -3,7152613° | -38,4726448° |
| BRFOR-293 | -3,7153230° | -38,4726874° |
| BRFOR-294 | -3,7154489° | -38,4727741° |
| BRFOR-295 | -3,7157315° | -38,4729682° |
| BRFOR-296 | -3,7159968° | -38,4731523° |
| BRFOR-297 | -3,7171647° | -38,4739590° |
| BRFOR-298 | -3,7174310° | -38,4741642° |
| BRFOR-299 | -3,7175384° | -38,4742196° |
| BRFOR-300 | -3,7176500° | -38,4742631° |
| BRFOR-301 | -3,7176965° | -38,4742799° |
| BRFOR-251 | -3,7178407° | -38,4743185° |
| BRFOR-252 | -3,7178396° | -38,4743206° |
| BRFOR-253 | -3,7177936° | -38,4744090° |
| BRFOR-254 | -3,7176949° | -38,4745043° |
| BRFOR-255 | -3,7169439° | -38,4744422° |
| BRFOR-256 | -3,7164172° | -38,4742400° |
| BRFOR-257 | -3,7149445° | -38,4732015° |
| Anexo X - Fundeadouro n.º 1 (986.280,19 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-302 | -3,6923270° | -38,5014499° |
| BRFOR-303 | -3,6920764° | -38,5016924° |

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|-----------|-------------|--------------|
| BRFOR-304 | -3,6918433° | -38,5019518° |
| BRFOR-305 | -3,6916288° | -38,5022269° |
| BRFOR-306 | -3,6914340° | -38,5025163° |
| BRFOR-307 | -3,6912598° | -38,5028186° |
| BRFOR-308 | -3,6911071° | -38,5031324° |
| BRFOR-309 | -3,6909766° | -38,5034561° |
| BRFOR-310 | -3,6908689° | -38,5037881° |
| BRFOR-311 | -3,6907847° | -38,5041268° |
| BRFOR-312 | -3,6907242° | -38,5044706° |
| BRFOR-313 | -3,6906878° | -38,5048178° |
| BRFOR-314 | -3,6906756° | -38,5051667° |
| BRFOR-315 | -3,6906878° | -38,5055156° |
| BRFOR-316 | -3,6907242° | -38,5058627° |
| BRFOR-317 | -3,6907847° | -38,5062065° |
| BRFOR-318 | -3,6908689° | -38,5065453° |
| BRFOR-319 | -3,6909766° | -38,5068773° |
| BRFOR-320 | -3,6911071° | -38,5072010° |
| BRFOR-321 | -3,6912598° | -38,5075147° |
| BRFOR-322 | -3,6914340° | -38,5078170° |
| BRFOR-323 | -3,6916288° | -38,5081065° |
| BRFOR-324 | -3,6918433° | -38,5083816° |
| BRFOR-325 | -3,6920764° | -38,5086410° |
| BRFOR-326 | -3,6923270° | -38,5088835° |
| BRFOR-327 | -3,6925939° | -38,5091079° |
| BRFOR-328 | -3,6928757° | -38,5093131° |
| BRFOR-329 | -3,6931711° | -38,5094981° |
| BRFOR-330 | -3,6934787° | -38,5096620° |
| BRFOR-331 | -3,6937970° | -38,5098040° |
| BRFOR-332 | -3,6941243° | -38,5099233° |
| BRFOR-333 | -3,6944592° | -38,5100196° |
| BRFOR-334 | -3,6948000° | -38,5100922° |
| BRFOR-335 | -3,6951450° | -38,5101407° |
| BRFOR-336 | -3,6954925° | -38,5101651° |

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|-----------|-------------|--------------|
| BRFOR-337 | -3,6958409° | -38,5101651° |
| BRFOR-338 | -3,6961884° | -38,5101407° |
| BRFOR-339 | -3,6965334° | -38,5100922° |
| BRFOR-340 | -3,6968741° | -38,5100196° |
| BRFOR-341 | -3,6972090° | -38,5099233° |
| BRFOR-342 | -3,6975364° | -38,5098040° |
| BRFOR-343 | -3,6978546° | -38,5096620° |
| BRFOR-344 | -3,6981622° | -38,5094981° |
| BRFOR-345 | -3,6984576° | -38,5093131° |
| BRFOR-346 | -3,6987395° | -38,5091079° |
| BRFOR-347 | -3,6990063° | -38,5088835° |
| BRFOR-348 | -3,6992569° | -38,5086410° |
| BRFOR-349 | -3,6994900° | -38,5083816° |
| BRFOR-350 | -3,6996141° | -38,5082224° |
| BRFOR-351 | -3,6996666° | -38,5081643° |
| BRFOR-352 | -3,6998798° | -38,5078923° |
| BRFOR-353 | -3,7000735° | -38,5076063° |
| BRFOR-354 | -3,7002466° | -38,5073074° |
| BRFOR-355 | -3,7003983° | -38,5069973° |
| BRFOR-356 | -3,7005280° | -38,5066774° |
| BRFOR-357 | -3,7006349° | -38,5063492° |
| BRFOR-358 | -3,7007185° | -38,5060145° |
| BRFOR-359 | -3,7007785° | -38,5056747° |
| BRFOR-360 | -3,7008145° | -38,5053316° |
| BRFOR-361 | -3,7008264° | -38,5049869° |
| BRFOR-362 | -3,7008142° | -38,5046421° |
| BRFOR-363 | -3,7007777° | -38,5042991° |
| BRFOR-364 | -3,7007174° | -38,5039594° |
| BRFOR-365 | -3,7006333° | -38,5036247° |
| BRFOR-366 | -3,7005261° | -38,5032967° |
| BRFOR-367 | -3,7003961° | -38,5029770° |
| BRFOR-368 | -3,7002440° | -38,5026670° |
| BRFOR-369 | -3,7000705° | -38,5023683° |

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|---|-------------|--------------|
| BRFOR-370 | -3,6998766° | -38,5020825° |
| BRFOR-371 | -3,6996631° | -38,5018108° |
| BRFOR-372 | -3,6994310° | -38,5015545° |
| BRFOR-373 | -3,6991816° | -38,5013150° |
| BRFOR-374 | -3,6989160° | -38,5010935° |
| BRFOR-375 | -3,6986355° | -38,5008908° |
| BRFOR-376 | -3,6983416° | -38,5007082° |
| BRFOR-377 | -3,6980355° | -38,5005464° |
| BRFOR-378 | -3,6977188° | -38,5004063° |
| BRFOR-379 | -3,6973931° | -38,5002885° |
| BRFOR-380 | -3,6970599° | -38,5001936° |
| BRFOR-381 | -3,6967209° | -38,5001221° |
| BRFOR-382 | -3,6963777° | -38,5000743° |
| BRFOR-383 | -3,6960320° | -38,5000504° |
| BRFOR-384 | -3,6956854° | -38,5000506° |
| BRFOR-385 | -3,6953397° | -38,5000748° |
| BRFOR-386 | -3,6949966° | -38,5001230° |
| BRFOR-387 | -3,6946576° | -38,5001950° |
| BRFOR-388 | -3,6943246° | -38,5002902° |
| BRFOR-389 | -3,6939990° | -38,5004084° |
| BRFOR-390 | -3,6936825° | -38,5005489° |
| BRFOR-391 | -3,6933766° | -38,5007110° |
| BRFOR-392 | -3,6932119° | -38,5008136° |
| BRFOR-393 | -3,6931711° | -38,5008353° |
| BRFOR-394 | -3,6928757° | -38,5010203° |
| BRFOR-395 | -3,6925939° | -38,5012255° |
| Anexo XI - Canal de acesso, bacia de evolução e fundeadouros n.ºs 2, 3 e 4 (6.909.122) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-396 | -3,6999000° | -38,4724330° |
| BRFOR-397 | -3,6943000° | -38,4829330° |
| BRFOR-398 | -3,6753330° | -38,4829500° |

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|-----------|-------------|--------------|
| BRFOR-399 | -3,6753330° | -38,4910830° |
| BRFOR-400 | -3,7002420° | -38,4910900° |
| BRFOR-401 | -3,7003730° | -38,4913118° |
| BRFOR-402 | -3,7000439° | -38,4914313° |
| BRFOR-403 | -3,6997240° | -38,4915733° |
| BRFOR-404 | -3,6994148° | -38,4917371° |
| BRFOR-405 | -3,6991179° | -38,4919220° |
| BRFOR-406 | -3,6988347° | -38,4921271° |
| BRFOR-407 | -3,6985665° | -38,4923514° |
| BRFOR-408 | -3,6983147° | -38,4925937° |
| BRFOR-409 | -3,6980804° | -38,4928530° |
| BRFOR-410 | -3,6978650° | -38,4931278° |
| BRFOR-411 | -3,6976693° | -38,4934170° |
| BRFOR-412 | -3,6974943° | -38,4937190° |
| BRFOR-413 | -3,6973409° | -38,4940325° |
| BRFOR-414 | -3,6972099° | -38,4943558° |
| BRFOR-415 | -3,6971019° | -38,4946874° |
| BRFOR-416 | -3,6970173° | -38,4950258° |
| BRFOR-417 | -3,6969567° | -38,4953692° |
| BRFOR-418 | -3,6969203° | -38,4957159° |
| BRFOR-419 | -3,6969083° | -38,4960644° |
| BRFOR-420 | -3,6969207° | -38,4964128° |
| BRFOR-421 | -3,6969575° | -38,4967595° |
| BRFOR-422 | -3,6970185° | -38,4971028° |
| BRFOR-423 | -3,6971034° | -38,4974411° |
| BRFOR-424 | -3,6972119° | -38,4977726° |
| BRFOR-425 | -3,6973433° | -38,4980958° |
| BRFOR-426 | -3,6974970° | -38,4984090° |
| BRFOR-427 | -3,6976723° | -38,4987109° |
| BRFOR-428 | -3,6978683° | -38,4989998° |
| BRFOR-429 | -3,6980841° | -38,4992744° |
| BRFOR-430 | -3,6983186° | -38,4995334° |
| BRFOR-431 | -3,6984012° | -38,4996127° |

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|-----------|-------------|--------------|
| BRFOR-432 | -3,6985764° | -38,4998077° |
| BRFOR-433 | -3,6988270° | -38,5000502° |
| BRFOR-434 | -3,6990939° | -38,5002746° |
| BRFOR-435 | -3,6993757° | -38,5004798° |
| BRFOR-436 | -3,6996711° | -38,5006648° |
| BRFOR-437 | -3,6999787° | -38,5008287° |
| BRFOR-438 | -3,7002970° | -38,5009706° |
| BRFOR-439 | -3,7006243° | -38,5010900° |
| BRFOR-440 | -3,7009592° | -38,5011863° |
| BRFOR-441 | -3,7013000° | -38,5012589° |
| BRFOR-442 | -3,7016450° | -38,5013074° |
| BRFOR-443 | -3,7019925° | -38,5013318° |
| BRFOR-444 | -3,7023409° | -38,5013318° |
| BRFOR-445 | -3,7026884° | -38,5013074° |
| BRFOR-446 | -3,7030334° | -38,5012589° |
| BRFOR-447 | -3,7033741° | -38,5011863° |
| BRFOR-448 | -3,7037090° | -38,5010900° |
| BRFOR-449 | -3,7040364° | -38,5009706° |
| BRFOR-450 | -3,7043546° | -38,5008287° |
| BRFOR-451 | -3,7046622° | -38,5006648° |
| BRFOR-452 | -3,7049576° | -38,5004798° |
| BRFOR-453 | -3,7052395° | -38,5002746° |
| BRFOR-454 | -3,7055063° | -38,5000502° |
| BRFOR-455 | -3,7057569° | -38,4998077° |
| BRFOR-456 | -3,7059900° | -38,4995482° |
| BRFOR-457 | -3,7062045° | -38,4992731° |
| BRFOR-458 | -3,7063993° | -38,4989837° |
| BRFOR-459 | -3,7065735° | -38,4986814° |
| BRFOR-460 | -3,7067262° | -38,4983676° |
| BRFOR-461 | -3,7068567° | -38,4980439° |
| BRFOR-462 | -3,7069644° | -38,4977119° |
| BRFOR-463 | -3,7070487° | -38,4973732° |
| BRFOR-464 | -3,7071092° | -38,4970294° |

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|-----------|-------------|--------------|
| BRFOR-465 | -3,7071456° | -38,4966822° |
| BRFOR-466 | -3,7071577° | -38,4963333° |
| BRFOR-467 | -3,7071456° | -38,4959844° |
| BRFOR-468 | -3,7071092° | -38,4956373° |
| BRFOR-469 | -3,7070487° | -38,4952935° |
| BRFOR-470 | -3,7069644° | -38,4949547° |
| BRFOR-471 | -3,7068567° | -38,4946227° |
| BRFOR-472 | -3,7067262° | -38,4942990° |
| BRFOR-473 | -3,7065735° | -38,4939853° |
| BRFOR-474 | -3,7063993° | -38,4936829° |
| BRFOR-475 | -3,7062045° | -38,4933935° |
| BRFOR-476 | -3,7059900° | -38,4931184° |
| BRFOR-477 | -3,7059151° | -38,4930350° |
| BRFOR-478 | -3,7057686° | -38,4928486° |
| BRFOR-479 | -3,7055341° | -38,4925896° |
| BRFOR-480 | -3,7052820° | -38,4923476° |
| BRFOR-481 | -3,7050135° | -38,4921236° |
| BRFOR-482 | -3,7050948° | -38,4920573° |
| BRFOR-483 | -3,7051414° | -38,4921266° |
| BRFOR-484 | -3,7052844° | -38,4923100° |
| BRFOR-485 | -3,7054398° | -38,4924829° |
| BRFOR-486 | -3,7056069° | -38,4926446° |
| BRFOR-487 | -3,7057848° | -38,4927942° |
| BRFOR-488 | -3,7059727° | -38,4929310° |
| BRFOR-489 | -3,7061696° | -38,4930543° |
| BRFOR-490 | -3,7063747° | -38,4931636° |
| BRFOR-491 | -3,7065869° | -38,4932582° |
| BRFOR-492 | -3,7068051° | -38,4933378° |
| BRFOR-493 | -3,7070284° | -38,4934020° |
| BRFOR-494 | -3,7072555° | -38,4934504° |
| BRFOR-495 | -3,7074855° | -38,4934828° |
| BRFOR-496 | -3,7077172° | -38,4934990° |
| BRFOR-497 | -3,7079495° | -38,4934990° |

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|-----------|-------------|--------------|
| BRFOR-498 | -3,7081811° | -38,4934828° |
| BRFOR-499 | -3,7084111° | -38,4934504° |
| BRFOR-500 | -3,7086383° | -38,4934020° |
| BRFOR-501 | -3,7088615° | -38,4933378° |
| BRFOR-502 | -3,7090798° | -38,4932582° |
| BRFOR-503 | -3,7092920° | -38,4931636° |
| BRFOR-504 | -3,7094970° | -38,4930543° |
| BRFOR-505 | -3,7096940° | -38,4929310° |
| BRFOR-506 | -3,7098819° | -38,4927942° |
| BRFOR-507 | -3,7100598° | -38,4926446° |
| BRFOR-508 | -3,7102268° | -38,4924829° |
| BRFOR-509 | -3,7103823° | -38,4923100° |
| BRFOR-510 | -3,7105252° | -38,4921266° |
| BRFOR-511 | -3,7106551° | -38,4919336° |
| BRFOR-512 | -3,7107712° | -38,4917321° |
| BRFOR-513 | -3,7108730° | -38,4915229° |
| BRFOR-514 | -3,7109600° | -38,4913071° |
| BRFOR-515 | -3,7110318° | -38,4910857° |
| BRFOR-516 | -3,7110537° | -38,4909979° |
| BRFOR-517 | -3,7110737° | -38,4909365° |
| BRFOR-518 | -3,7111296° | -38,4907128° |
| BRFOR-519 | -3,7111696° | -38,4904858° |
| BRFOR-520 | -3,7111937° | -38,4902565° |
| BRFOR-521 | -3,7112017° | -38,4900261° |
| BRFOR-522 | -3,7111934° | -38,4897958° |
| BRFOR-523 | -3,7111691° | -38,4895665° |
| BRFOR-524 | -3,7111288° | -38,4893396° |
| BRFOR-525 | -3,7110726° | -38,4891159° |
| BRFOR-526 | -3,7110009° | -38,4888967° |
| BRFOR-527 | -3,7109141° | -38,4886831° |
| BRFOR-528 | -3,7108124° | -38,4884760° |
| BRFOR-529 | -3,7106965° | -38,4882764° |
| BRFOR-530 | -3,7106101° | -38,4881491° |

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|-----------|-------------|--------------|
| BRFOR-531 | -3,7135367° | -38,4836953° |
| BRFOR-532 | -3,7131667° | -38,4833333° |
| BRFOR-533 | -3,7135327° | -38,4833615° |
| BRFOR-534 | -3,7133608° | -38,4832648° |
| BRFOR-535 | -3,7149460° | -38,4808600° |
| BRFOR-536 | -3,7156160° | -38,4798450° |
| BRFOR-537 | -3,7164864° | -38,4784379° |
| BRFOR-538 | -3,7167289° | -38,4788375° |
| BRFOR-539 | -3,7178660° | -38,4771070° |
| BRFOR-540 | -3,7172358° | -38,4767401° |
| BRFOR-102 | -3,7171988° | -38,4767511° |
| BRFOR-101 | -3,7172471° | -38,4768163° |
| BRFOR-100 | -3,7172319° | -38,4768252° |
| BRFOR-099 | -3,7173235° | -38,4770391° |
| BRFOR-098 | -3,7173214° | -38,4772545° |
| BRFOR-097 | -3,7173720° | -38,4772615° |
| BRFOR-096 | -3,7173416° | -38,4773503° |
| BRFOR-095 | -3,7173108° | -38,4774416° |
| BRFOR-094 | -3,7172838° | -38,4775212° |
| BRFOR-093 | -3,7172306° | -38,4775047° |
| BRFOR-092 | -3,7171591° | -38,4774824° |
| BRFOR-091 | -3,7170853° | -38,4774589° |
| BRFOR-090 | -3,7169473° | -38,4774166° |
| BRFOR-089 | -3,7168085° | -38,4773734° |
| BRFOR-088 | -3,7167394° | -38,4773516° |
| BRFOR-087 | -3,7166022° | -38,4773084° |
| BRFOR-086 | -3,7164627° | -38,4772644° |
| BRFOR-085 | -3,7163426° | -38,4772264° |
| BRFOR-084 | -3,7162622° | -38,4772011° |
| BRFOR-083 | -3,7161677° | -38,4772223° |
| BRFOR-082 | -3,7160760° | -38,4772421° |
| BRFOR-081 | -3,7159912° | -38,4772608° |
| BRFOR-080 | -3,7159063° | -38,4772792° |

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|-----------|-------------|--------------|
| BRFOR-079 | -3,7158146° | -38,4772996° |
| BRFOR-078 | -3,7157188° | -38,4773198° |
| BRFOR-077 | -3,7157091° | -38,4772725° |
| BRFOR-076 | -3,7156937° | -38,4772026° |
| BRFOR-075 | -3,7156326° | -38,4772219° |
| BRFOR-074 | -3,7155957° | -38,4772409° |
| BRFOR-073 | -3,7155454° | -38,4772529° |
| BRFOR-072 | -3,7154480° | -38,4774081° |
| BRFOR-071 | -3,7151695° | -38,4772187° |
| BRFOR-070 | -3,7149895° | -38,4770947° |
| BRFOR-069 | -3,7147303° | -38,4769154° |
| BRFOR-068 | -3,7142524° | -38,4765880° |
| BRFOR-067 | -3,7140716° | -38,4764630° |
| BRFOR-066 | -3,7137128° | -38,4762177° |
| BRFOR-065 | -3,7135324° | -38,4760935° |
| BRFOR-064 | -3,7133534° | -38,4759713° |
| BRFOR-063 | -3,7131744° | -38,4758479° |
| BRFOR-062 | -3,7129951° | -38,4757242° |
| BRFOR-061 | -3,7128152° | -38,4756008° |
| BRFOR-060 | -3,7126356° | -38,4754773° |
| BRFOR-059 | -3,7124569° | -38,4753547° |
| BRFOR-058 | -3,7123378° | -38,4752728° |
| BRFOR-057 | -3,7122743° | -38,4752295° |
| BRFOR-056 | -3,7121103° | -38,4751720° |
| BRFOR-055 | -3,7104186° | -38,4745739° |
| BRFOR-054 | -3,7070580° | -38,4733923° |
| BRFOR-053 | -3,7068034° | -38,4733014° |
| BRFOR-052 | -3,7065612° | -38,4732143° |
| BRFOR-051 | -3,7063890° | -38,4731503° |
| BRFOR-165 | -3,7062331° | -38,4733115° |
| BRFOR-164 | -3,7060454° | -38,4735065° |
| BRFOR-163 | -3,7058577° | -38,4737015° |
| BRFOR-162 | -3,7056701° | -38,4738964° |

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|-----------|-------------|--------------|
| BRFOR-161 | -3,7054819° | -38,4740907° |
| BRFOR-160 | -3,7052813° | -38,4742989° |
| BRFOR-159 | -3,7051059° | -38,4744805° |
| BRFOR-158 | -3,7049186° | -38,4746743° |
| BRFOR-157 | -3,7047308° | -38,4748684° |
| BRFOR-156 | -3,7045426° | -38,4750631° |
| BRFOR-155 | -3,7043547° | -38,4752581° |
| BRFOR-154 | -3,7042150° | -38,4754028° |
| BRFOR-153 | -3,7041926° | -38,4754256° |
| BRFOR-152 | -3,7041148° | -38,4753511° |
| BRFOR-151 | -3,7040352° | -38,4752756° |
| BRFOR-150 | -3,7039695° | -38,4752127° |
| BRFOR-149 | -3,7039831° | -38,4751939° |
| BRFOR-148 | -3,7039362° | -38,4751521° |
| BRFOR-147 | -3,7038437° | -38,4750644° |
| BRFOR-146 | -3,7037459° | -38,4749709° |
| BRFOR-145 | -3,7036472° | -38,4748765° |
| BRFOR-144 | -3,7035868° | -38,4748186° |
| BRFOR-143 | -3,7034603° | -38,4746956° |
| BRFOR-142 | -3,7033719° | -38,4746173° |
| BRFOR-141 | -3,7031723° | -38,4746416° |
| BRFOR-140 | -3,7031566° | -38,4745862° |
| BRFOR-139 | -3,7030829° | -38,4745697° |
| BRFOR-138 | -3,7027390° | -38,4747507° |
| BRFOR-137 | -3,7025729° | -38,4748869° |
| BRFOR-136 | -3,7023760° | -38,4750443° |
| BRFOR-135 | -3,7020787° | -38,4752571° |
| BRFOR-134 | -3,7018103° | -38,4755303° |
| BRFOR-133 | -3,7014992° | -38,4758268° |
| BRFOR-132 | -3,7013116° | -38,4759927° |
| BRFOR-131 | -3,7010255° | -38,4761901° |
| BRFOR-130 | -3,7017197° | -38,4738144° |
| BRFOR-129 | -3,7026553° | -38,4729479° |

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|---|-------------|--------------|
| BRFOR-128 | -3,7055173° | -38,4713203° |
| BRFOR-166 | -3,7055711° | -38,4712841° |
| BRFOR-030 | -3,7055915° | -38,4713250° |
| BRFOR-029 | -3,7057652° | -38,4712320° |
| BRFOR-028 | -3,7058383° | -38,4711933° |
| BRFOR-027 | -3,7060217° | -38,4710992° |
| BRFOR-026 | -3,7061283° | -38,4710449° |
| BRFOR-025 | -3,7062529° | -38,4709814° |
| BRFOR-024 | -3,7062829° | -38,4709709° |
| BRFOR-023 | -3,7063326° | -38,4709882° |
| BRFOR-022 | -3,7064415° | -38,4709323° |
| BRFOR-021 | -3,7066172° | -38,4708794° |
| BRFOR-020 | -3,7067952° | -38,4708243° |
| BRFOR-019 | -3,7068681° | -38,4708115° |
| BRFOR-018 | -3,7072179° | -38,4708467° |
| BRFOR-017 | -3,7073182° | -38,4708835° |
| BRFOR-541 | -3,7073200° | -38,4708730° |
| BRFOR-542 | -3,7072670° | -38,4708570° |
| BRFOR-543 | -3,7066462° | -38,4706228° |
| BRFOR-544 | -3,7035830° | -38,4694670° |
| Anexo XII - Área de espera dos práticos (195.712,22 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-545 | -3,6568038° | -38,4877949° |
| BRFOR-546 | -3,6569119° | -38,4880900° |
| BRFOR-547 | -3,6570602° | -38,4883672° |
| BRFOR-548 | -3,6572458° | -38,4886212° |
| BRFOR-549 | -3,6574651° | -38,4888470° |
| BRFOR-550 | -3,6577139° | -38,4890402° |
| BRFOR-551 | -3,6579872° | -38,4891971° |
| BRFOR-552 | -3,6582798° | -38,4893146° |
| BRFOR-553 | -3,6585860° | -38,4893904° |

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|-----------|-------------|--------------|
| BRFOR-554 | -3,6588999° | -38,4894230° |
| BRFOR-555 | -3,6592152° | -38,4894119° |
| BRFOR-556 | -3,6595259° | -38,4893572° |
| BRFOR-557 | -3,6598259° | -38,4892599° |
| BRFOR-558 | -3,6601094° | -38,4891221° |
| BRFOR-559 | -3,6603709° | -38,4889463° |
| BRFOR-560 | -3,6606053° | -38,4887360° |
| BRFOR-561 | -3,6608080° | -38,4884953° |
| BRFOR-562 | -3,6609750° | -38,4882289° |
| BRFOR-563 | -3,6611032° | -38,4879419° |
| BRFOR-564 | -3,6611900° | -38,4876400° |
| BRFOR-565 | -3,6612337° | -38,4873289° |
| BRFOR-566 | -3,6612335° | -38,4870149° |
| BRFOR-567 | -3,6611894° | -38,4867039° |
| BRFOR-568 | -3,6611023° | -38,4864020° |
| BRFOR-569 | -3,6609738° | -38,4861152° |
| BRFOR-570 | -3,6608064° | -38,4858489° |
| BRFOR-571 | -3,6606035° | -38,4856085° |
| BRFOR-572 | -3,6603689° | -38,4853985° |
| BRFOR-573 | -3,6601072° | -38,4852230° |
| BRFOR-574 | -3,6598235° | -38,4850855° |
| BRFOR-575 | -3,6595234° | -38,4849886° |
| BRFOR-576 | -3,6592126° | -38,4849342° |
| BRFOR-577 | -3,6588973° | -38,4849234° |
| BRFOR-578 | -3,6585835° | -38,4849565° |
| BRFOR-579 | -3,6582774° | -38,4850326° |
| BRFOR-580 | -3,6579849° | -38,4851504° |
| BRFOR-581 | -3,6577117° | -38,4853076° |
| BRFOR-582 | -3,6574632° | -38,4855011° |
| BRFOR-583 | -3,6572441° | -38,4857272° |
| BRFOR-584 | -3,6570588° | -38,4859813° |
| BRFOR-585 | -3,6569109° | -38,4862587° |
| BRFOR-586 | -3,6568031° | -38,4865539° |

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| BRFOR-587 | -3,6567377° | -38,4868612° |
| BRFOR-588 | -3,6567159° | -38,4871745° |
| BRFOR-589 | -3,6567380° | -38,4874878° |
| Anexo XIII - Fundeadouro n.º 7 (661.321,38 m²) | | |
| Coordenadas geodésicas (SIRGAS 2000) | | |
| Vértices | Latitude | Longitude |
| BRFOR-590 | -3,6490953° | -38,4172688° |
| BRFOR-591 | -3,6491459° | -38,4175529° |
| BRFOR-592 | -3,6492162° | -38,4178328° |
| BRFOR-593 | -3,6493059° | -38,4181071° |
| BRFOR-594 | -3,6494146° | -38,4183745° |
| BRFOR-595 | -3,6495419° | -38,4186337° |
| BRFOR-596 | -3,6496869° | -38,4188834° |
| BRFOR-597 | -3,6498492° | -38,4191225° |
| BRFOR-598 | -3,6500277° | -38,4193497° |
| BRFOR-599 | -3,6502218° | -38,4195639° |
| BRFOR-600 | -3,6504304° | -38,4197642° |
| BRFOR-601 | -3,6506526° | -38,4199495° |
| BRFOR-602 | -3,6508871° | -38,4201189° |
| BRFOR-603 | -3,6511330° | -38,4202716° |
| BRFOR-604 | -3,6513890° | -38,4204069° |
| BRFOR-605 | -3,6516539° | -38,4205240° |
| BRFOR-606 | -3,6519263° | -38,4206225° |
| BRFOR-607 | -3,6522049° | -38,4207019° |
| BRFOR-608 | -3,6524885° | -38,4207617° |
| BRFOR-609 | -3,6527755° | -38,4208016° |
| BRFOR-610 | -3,6530646° | -38,4208216° |
| BRFOR-611 | -3,6533544° | -38,4208214° |
| BRFOR-612 | -3,6536436° | -38,4208011° |
| BRFOR-613 | -3,6539305° | -38,4207607° |
| BRFOR-614 | -3,6542140° | -38,4207006° |
| BRFOR-615 | -3,6544925° | -38,4206209° |

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| BRFOR-616 | -3,6547648° | -38,4205221° |
| BRFOR-617 | -3,6550295° | -38,4204045° |
| BRFOR-618 | -3,6552853° | -38,4202689° |
| BRFOR-619 | -3,6555310° | -38,4201159° |
| BRFOR-620 | -3,6557654° | -38,4199462° |
| BRFOR-621 | -3,6559873° | -38,4197606° |
| BRFOR-622 | -3,6561956° | -38,4195601° |
| BRFOR-623 | -3,6563894° | -38,4193456° |
| BRFOR-624 | -3,6565677° | -38,4191182° |
| BRFOR-625 | -3,6567296° | -38,4188789° |
| BRFOR-626 | -3,6568744° | -38,4186290° |
| BRFOR-627 | -3,6570012° | -38,4183696° |
| BRFOR-628 | -3,6571096° | -38,4181021° |
| BRFOR-629 | -3,6571990° | -38,4178276° |
| BRFOR-630 | -3,6572690° | -38,4175477° |
| BRFOR-631 | -3,6573191° | -38,4172635° |
| BRFOR-632 | -3,6573492° | -38,4169766° |
| BRFOR-633 | -3,6573591° | -38,4166883° |
| BRFOR-634 | -3,6573488° | -38,4164000° |
| BRFOR-635 | -3,6573184° | -38,4161131° |
| BRFOR-636 | -3,6572678° | -38,4158291° |
| BRFOR-637 | -3,6571975° | -38,4155492° |
| BRFOR-638 | -3,6571078° | -38,4152749° |
| BRFOR-639 | -3,6569991° | -38,4150075° |
| BRFOR-640 | -3,6568718° | -38,4147483° |
| BRFOR-641 | -3,6567268° | -38,4144986° |
| BRFOR-642 | -3,6565645° | -38,4142595° |
| BRFOR-643 | -3,6563860° | -38,4140323° |
| BRFOR-644 | -3,6561919° | -38,4138180° |
| BRFOR-645 | -3,6559833° | -38,4136178° |
| BRFOR-646 | -3,6557611° | -38,4134325° |
| BRFOR-647 | -3,6555265° | -38,4132631° |
| BRFOR-648 | -3,6552807° | -38,4131104° |

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| BRFOR-649 | -3,6550247° | -38,4129751° |
| BRFOR-650 | -3,6547598° | -38,4128579° |
| BRFOR-651 | -3,6544874° | -38,4127594° |
| BRFOR-652 | -3,6542088° | -38,4126801° |
| BRFOR-653 | -3,6539252° | -38,4126203° |
| BRFOR-654 | -3,6536382° | -38,4125804° |
| BRFOR-655 | -3,6533491° | -38,4125604° |
| BRFOR-656 | -3,6530592° | -38,4125606° |
| BRFOR-657 | -3,6527701° | -38,4125809° |
| BRFOR-658 | -3,6524832° | -38,4126213° |
| BRFOR-659 | -3,6521997° | -38,4126814° |
| BRFOR-660 | -3,6519212° | -38,4127611° |
| BRFOR-661 | -3,6516489° | -38,4128600° |
| BRFOR-662 | -3,6513842° | -38,4129775° |
| BRFOR-663 | -3,6511284° | -38,4131131° |
| BRFOR-664 | -3,6508827° | -38,4132661° |
| BRFOR-665 | -3,6506483° | -38,4134358° |
| BRFOR-666 | -3,6504264° | -38,4136214° |
| BRFOR-667 | -3,6502181° | -38,4138219° |
| BRFOR-668 | -3,6500243° | -38,4140364° |
| BRFOR-669 | -3,6498460° | -38,4142639° |
| BRFOR-670 | -3,6496841° | -38,4145031° |
| BRFOR-671 | -3,6495393° | -38,4147530° |
| BRFOR-672 | -3,6494124° | -38,4150124° |
| BRFOR-673 | -3,6493041° | -38,4152799° |
| BRFOR-674 | -3,6492147° | -38,4155544° |
| BRFOR-675 | -3,6491447° | -38,4158343° |
| BRFOR-676 | -3,6490946° | -38,4161184° |
| BRFOR-677 | -3,6490645° | -38,4164054° |
| BRFOR-678 | -3,6490546° | -38,4166937° |
| BRFOR-679 | -3,6490649° | -38,4169820° |
| Anexo XIV - Área ao redor da bóia de sinalização do navio naufragado C.S. Beni (2.797,41 m²) | | |

| Coordenadas geodésicas (SIRGAS 2000) | | |
|--------------------------------------|-------------|--------------|
| Vértices | Latitute | Longitute |
| BRFOR-680 | -3,7142364° | -38,4858891° |
| BRFOR-681 | -3,7142468° | -38,4859254° |
| BRFOR-682 | -3,7142620° | -38,4859598° |
| BRFOR-683 | -3,7142820° | -38,4859917° |
| BRFOR-684 | -3,7143061° | -38,4860206° |
| BRFOR-685 | -3,7143341° | -38,4860458° |
| BRFOR-686 | -3,7143653° | -38,4860669° |
| BRFOR-687 | -3,7143990° | -38,4860834° |
| BRFOR-688 | -3,7144348° | -38,4860950° |
| BRFOR-689 | -3,7144718° | -38,4861016° |
| BRFOR-690 | -3,7145094° | -38,4861029° |
| BRFOR-691 | -3,7145468° | -38,4860990° |
| BRFOR-692 | -3,7145833° | -38,4860898° |
| BRFOR-693 | -3,7146181° | -38,4860757° |
| BRFOR-694 | -3,7146507° | -38,4860569° |
| BRFOR-695 | -3,7146803° | -38,4860337° |
| BRFOR-696 | -3,7147064° | -38,4860066° |
| BRFOR-697 | -3,7147285° | -38,4859761° |
| BRFOR-698 | -3,7147462° | -38,4859428° |
| BRFOR-699 | -3,7147591° | -38,4859074° |
| BRFOR-700 | -3,7147669° | -38,4858706° |
| BRFOR-701 | -3,7147695° | -38,4858330° |
| BRFOR-702 | -3,7147669° | -38,4857954° |
| BRFOR-703 | -3,7147591° | -38,4857586° |
| BRFOR-704 | -3,7147462° | -38,4857232° |
| BRFOR-705 | -3,7147285° | -38,4856899° |
| BRFOR-706 | -3,7147064° | -38,4856594° |
| BRFOR-707 | -3,7146803° | -38,4856323° |
| BRFOR-708 | -3,7146507° | -38,4856091° |
| BRFOR-709 | -3,7146181° | -38,4855903° |

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| BRFOR-710 | -3,7145833° | -38,4855762° |
| BRFOR-711 | -3,7145468° | -38,4855670° |
| BRFOR-712 | -3,7145094° | -38,4855631° |
| BRFOR-713 | -3,7144718° | -38,4855644° |
| BRFOR-714 | -3,7144348° | -38,4855710° |
| BRFOR-715 | -3,7143990° | -38,4855826° |
| BRFOR-716 | -3,7143653° | -38,4855991° |
| BRFOR-717 | -3,7143341° | -38,4856202° |
| BRFOR-718 | -3,7143061° | -38,4856454° |
| BRFOR-719 | -3,7142820° | -38,4856743° |
| BRFOR-720 | -3,7142620° | -38,4857062° |
| BRFOR-721 | -3,7142468° | -38,4857406° |
| BRFOR-722 | -3,7142364° | -38,4857769° |
| BRFOR-723 | -3,7142312° | -38,4858142° |
| BRFOR-724 | -3,7142312° | -38,4858518° |