

河道岸线控制点坐标

| 坐标点 | X坐标 | Y坐标 |
|-----|---------------|--------------|
| Y01 | X=3096273.566 | Y=503083.207 |
| Y02 | X=3096257.285 | Y=503123.789 |
| Y03 | X=3096407.731 | Y=503373.274 |
| Y04 | X=3096457.308 | Y=503403.982 |
| Z01 | X=3096429.687 | Y=503062.985 |
| Z02 | X=3096414.602 | Y=503070.515 |
| Z03 | X=3096331.011 | Y=503072.050 |
| Z04 | X=3096317.365 | Y=503081.462 |
| Z05 | X=3096292.180 | Y=503144.238 |
| Z06 | X=3096448.471 | Y=503361.213 |
| Z07 | X=3096524.057 | Y=503411.961 |
| Z08 | X=3096541.302 | Y=503417.870 |
| Z09 | X=3096556.901 | Y=503420.468 |

图例:

- 回填水域
- 开挖水域

- 1) 本图采用85国家高程基准, 坐标系为温州独立坐标系;
- 2) 本工程总回填水域面积1104.06m², 开挖水域面积1104.06m²;

开挖水域面积
1104.06m²

占用水域面积
1104.06m²