

## 附件

### 项目码头和灌区工程拐点坐标

表 1 码头工程拐点坐标（2000 国家大地坐标系）

序号	东经 (E)	北纬 (N)
1	119° 24' 52.660"	35° 06' 15.470"
2	119° 24' 41.820"	35° 06' 04.730"
3	119° 24' 40.050"	35° 06' 05.930"
4	119° 24' 44.760"	35° 06' 10.590"
5	119° 24' 38.820"	35° 06' 14.620"
6	119° 24' 39.600"	35° 06' 15.400"
7	119° 24' 43.270"	35° 06' 12.900"
8	119° 24' 43.920"	35° 06' 13.550"
9	119° 24' 45.130"	35° 06' 12.740"
10	119° 24' 44.470"	35° 06' 12.080"
11	119° 24' 45.530"	35° 06' 11.360"
12	119° 24' 50.890"	35° 06' 16.670"

表 2 灌区工程拐点坐标（2000 国家大地坐标系）

序号	东经 (E)	北纬 (N)
1	119° 23' 43.916"	35° 6' 26.632"
2	119° 23' 47.312"	35° 6' 26.997"
3	119° 23' 51.033"	35° 6' 23.975"
4	119° 23' 49.408"	35° 6' 22.623"
5	119° 24' 11.887"	35° 6' 4.370"
6	119° 24' 21.088"	35° 6' 12.023"
7	119° 24' 26.981"	35° 6' 7.353"
8	119° 24' 9.168"	35° 5' 50.092"
9	119° 23' 47.368	35° 6' 4.942"