Annex 8

**Field Survey Record Form (Example)**

Constructor:

Construction location:

**I. Location and schematic diagram (unit: m)**



**II. Four-direction boundaries in detail**

1. Project (construction site) □ Built □ Partially built □ Not built □ Existing house reconstruction

2. Surrounding roads

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Surrounding roads | Position | Road name | Current road width | Road width restrictions | Distance from project boundary to roadside | Remarks |
| East |  |  |  |  |  |
| South |  |  |  |  |  |
| West |  |  |  |  |  |
| North |  |  |  |  |  |

3. □ The river (stream) adjacent to the project (construction site) is \_\_\_ meters away from the river (stream) side, the river (stream) is \_\_\_ meters wide, and the no-construction zone of flood protection dike extends \_\_\_\_\_ meters;

Water conservancy department □ Agree □ Disagree.

4. □ The high-voltage line of the project (construction site) is \_\_\_\_\_ volt, \_\_\_\_\_ meters away from the high-voltage sideline;

Power supply department □ Agree □ Disagree.

5. □ Distance between the crown edge of the famous ancient tree and the project (construction site): \_\_\_ meters.

6. □ Distance between the cultural relics or historical buildings and the project (construction site): \_\_\_ meters.

7. □ Four-direction boundaries are inconsistent with the land certificate; □ The land type is inconsistent; □ Mistakes and omissions in land certificate registration;

8. Buildings beyond the four-direction boundaries

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | East | South | West | North |
| Number of floors |  |  |  |  |
| Spacing |  |  |  |  |
| Setback of self-use land boundary |  |  |  |  |
| Purpose |  |  |  |  |

Field surveyor:

Date: