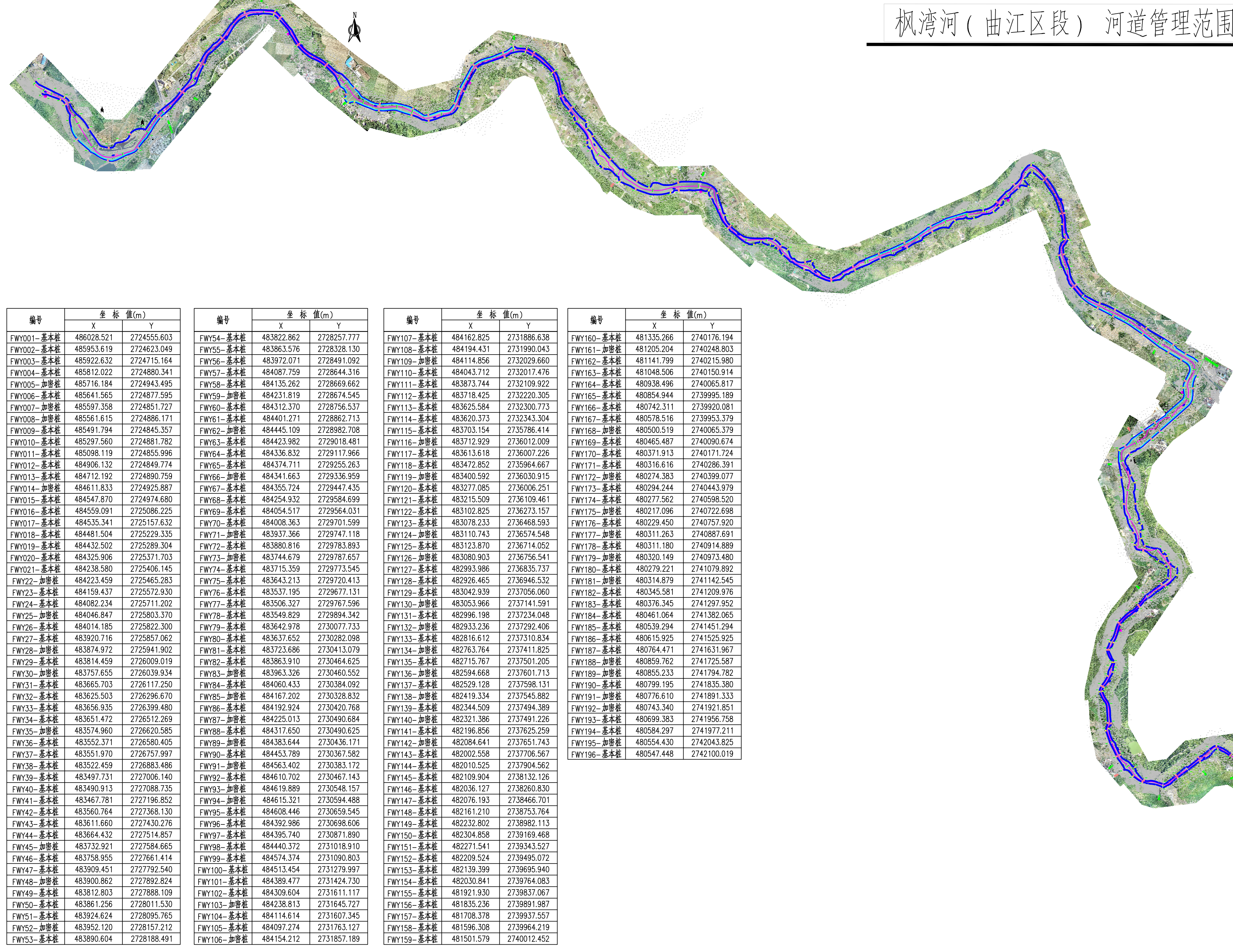


枫湾河(曲江江段) 河道管理范围线平面图

1:20000



Coordinate tables for the river management range line. The tables are organized in columns, each with a header '编号' (Number) and '坐标(m)' (Coordinates in meters). Each table contains two columns: 'X' and 'Y'. The data points represent the vertices of the management boundary along the river's length.

Table of river management range line standards. It lists '桩点桩号' (Station Number), '防洪标准' (Flood Standard), '编号及类别' (Number and Category), and '标准内容' (Standard Content). The table details the specific standards for different sections of the river, including flood standards and design water levels.

Table of river management range line standards. It lists '桩点桩号' (Station Number), '防洪标准' (Flood Standard), '编号及类别' (Number and Category), and '标准内容' (Standard Content). This table continues the list of standards for various river sections, detailing flood protection and design requirements.

Coordinate tables for the river management range line. This block contains several smaller tables, each with a header '编号' (Number) and '坐标(m)' (Coordinates in meters). Each table contains 'X' and 'Y' coordinate data for specific points along the river's management boundary.

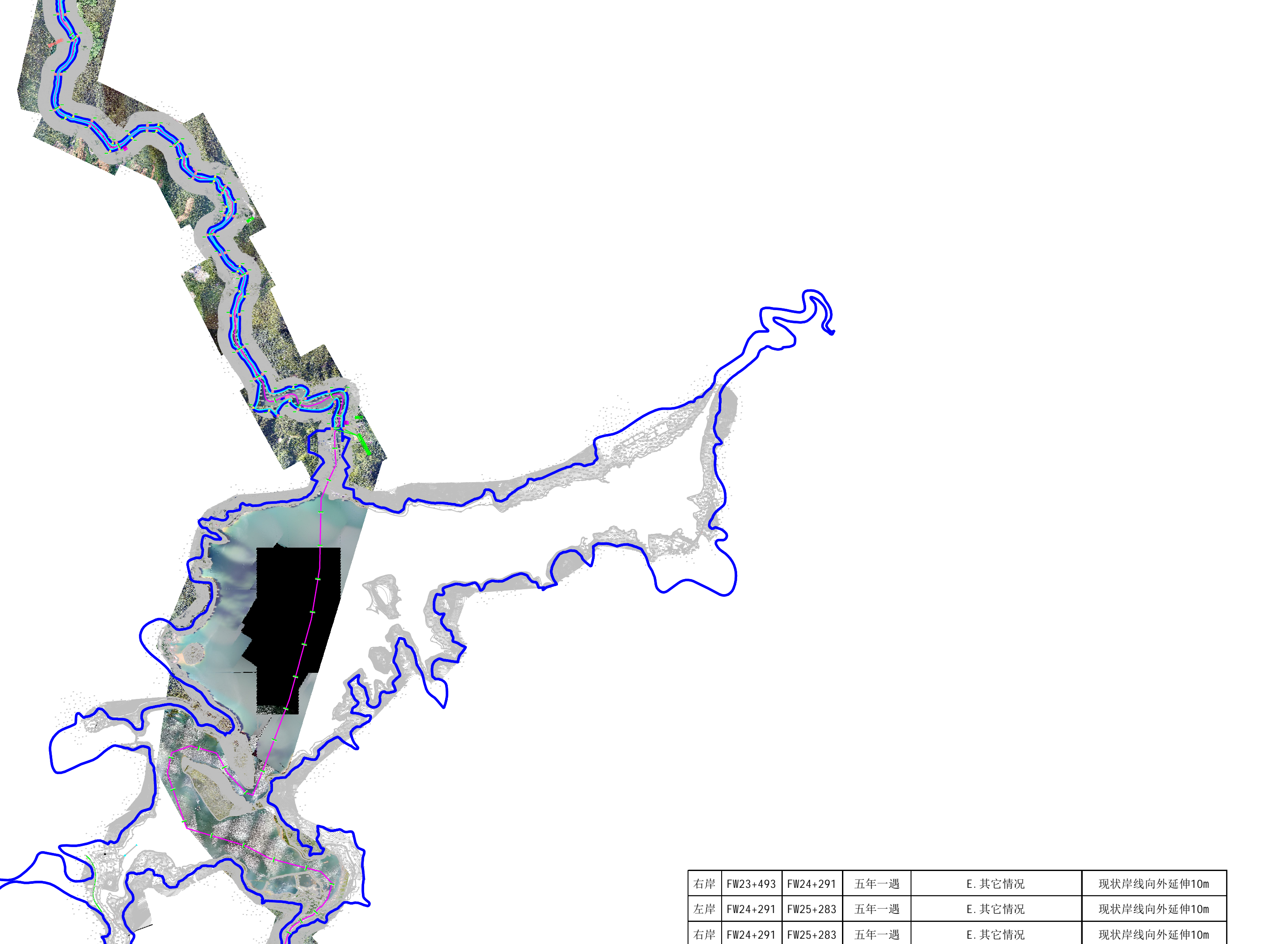


Table of river management range line standards. It lists '桩点桩号' (Station Number), '防洪标准' (Flood Standard), '编号及类别' (Number and Category), and '标准内容' (Standard Content). This table provides specific standards for various river sections, including flood protection and design requirements.

Table of river management range line standards. This large table lists '桩点桩号' (Station Number), '防洪标准' (Flood Standard), '编号及类别' (Number and Category), and '标准内容' (Standard Content). It provides a comprehensive list of standards for various river sections, detailing flood protection and design requirements.

Project information and design details. This section includes the project name '枫湾河(曲江江段) 河道管理范围线平面图', the design unit '惠州市华禹水利水电工程勘测设计有限公司', and the design date '2020.12'. It also includes a legend for symbols used in the map, such as '规划界址线' (Planning Boundary Line), '基本桩' (Basic Station), '管理范围线' (Management Range Line), '加桩桩' (Additional Station), '河道中心线' (River Center Line), and '标注桩' (Label Station).

Project information table. This table contains the project name, design unit, design date, and other key details. It is located in the bottom right corner of the page.