







	设计给水管
	现状给水管道
	阀门及阀门井
	双孔口高速进排气阀
	排泥阀
	排泥湿井
	支墩
	盘承/盘插
	异径管

- 1、本图单位除管径为毫米外，其余为米。
- 2、设计采用大地2000坐标系，85高程系统。
- 3、管道设计为图上定线，长度为图上量得，施工前应核实管道长度，并复核地面坐标，如有问题应及时与相关部门协商解决。
- 4、注意保护现状管线。
- 5、平面图比例1:500。

The diagram shows a complex building footprint with several interconnected rooms and corridors. A room, labeled 'A', is highlighted with a thick black border. This room is located in the lower-middle section of the building. Other rooms are outlined with thin black lines, and corridors are indicated by narrow passages between them. The overall shape of the building is irregular, with several protrusions and indentations.

♀	双孔口高速进排气阀
☒	阀门及阀门井
┌	盘承/盘插

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2日

2、设计采用大地2000坐标系、85高程系统。

3、纵断图比例横向1:500,纵向1:100。