



The diagram shows a cross-section of a water storage tank. The tank has a width of 1000 units and a height of 2800 units. The roof is a gable with a peak height of 400 units. The tank is constructed with a 300mm thick C20 concrete base, a 100mm thick stone bedding layer, and a compacted soil layer. The tank is lined with a galvanized steel plate (镀锌板装配式蓄水池) and a cloth liner (帆布垫底). The inlet pipe (进水口) is located on the left side, and the outlet pipe (出水口) is located on the right side. The outlet pipe is connected to a 7.5W centrifugal pump (7.5W离心泵) which discharges into a drainage ditch (排水沟). The diagram is labeled '蓄水池详图 1:50'.

镀锌板装配式蓄水池

帆布垫底

出水口

排水沟

7.5W离心泵

进水口

100 300 800

400

2800

300厚C20混凝土底座

100厚碎石垫层

素土夯实

蓄水池详图 1:50

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中裕工程集团有限公司
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会签栏 COUNTER SIGNATURE

建 筑 ARCHI.		电 气 ELEC.	
结 构 STRUCT.		暖 通 HVAC.	
给 排 水 PLUMBING			

簽章區 STAMP AREA

版次 NO.	修訂内容 DESCRIPTION	日期 DATE

建设单位 CLIENT

项目名称 PROJECT

富森果园、双塘路项目
及智慧渔业修缮工程

子项目名称 SUB-PROJECT

图纸名称 TITLE

蓄水池详图

制 图 DRAWING BY		
设 计 DESIGNED BY		
校 对 CHECKED BY		
专业负责 SPECIALTY CHIEF		
项目负责 PROJECT CHIEF		
审 核 EXAMINED BY		
审 定 APPROVED BY		

图号 DRAWING NO.

业务号 JOB NO.

出團日期 DATE 2025.1

专 业 DISCIPLINE		设计阶段 STAGE	施工图
比 例 SCALE		规 格 SIZE	A3

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