

河南祥瑞汽车部件有限公司年产 900 万台
套钳体支架电镀生产线及智能化改造项目
(一期) 竣工环境保护
验收监测报告

建设单位：河南祥瑞汽车部件有限公司
编制单位：河南祥瑞汽车部件有限公司

2026 年 4 月

建设单位法人代表： (签字)

编制单位法人代表： (签字)

项目负责人： 申国选

填 表 人： 申国选

13569815448

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建设项目竣工环境保护“三同时”验收登记表

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图 项目地理位置示意图

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项目基本情况一致性分析表

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本项目工程组成及建设内容一致性分析表

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表 本项目一期工程主要原辅材料消耗情况

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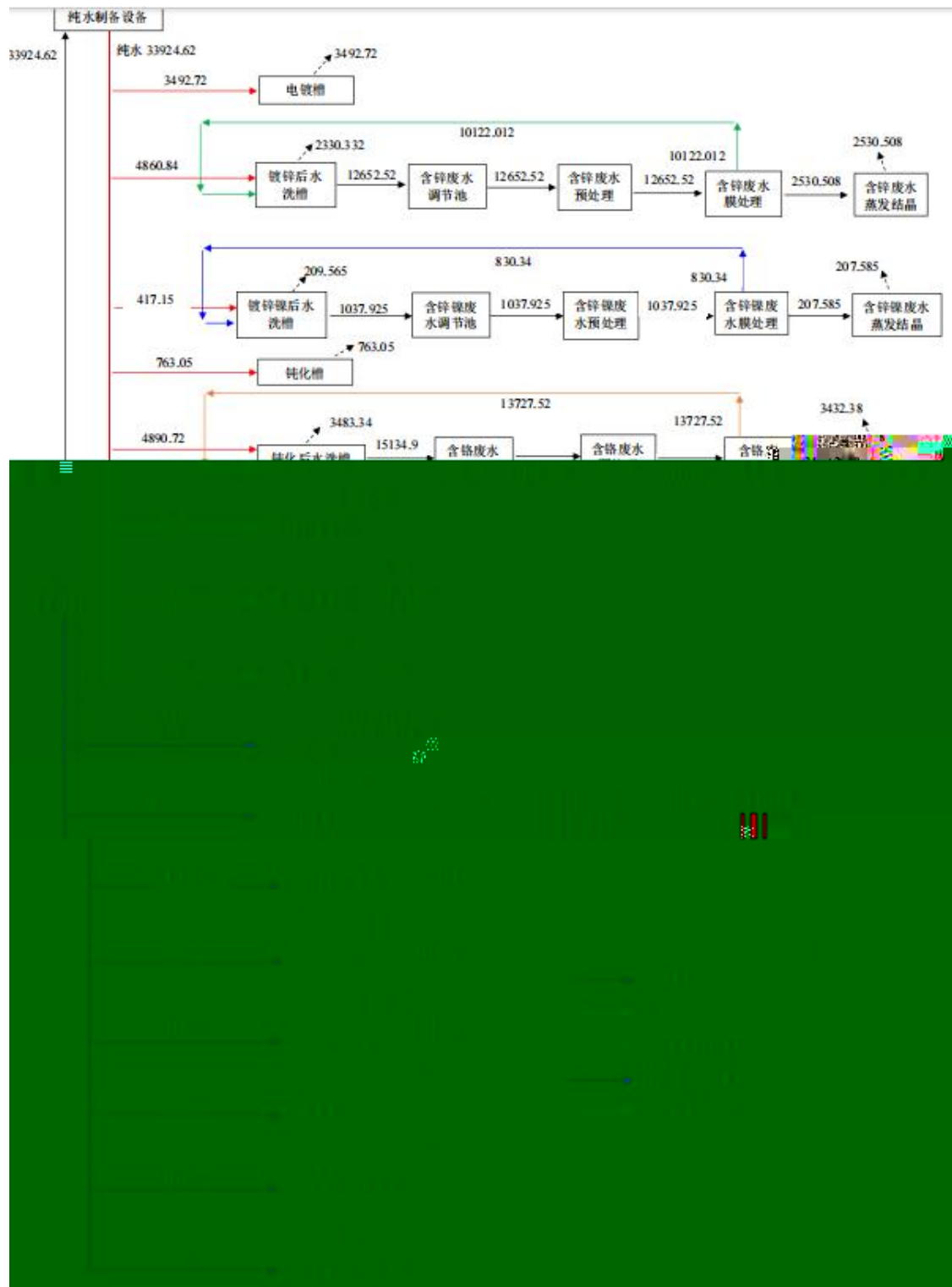
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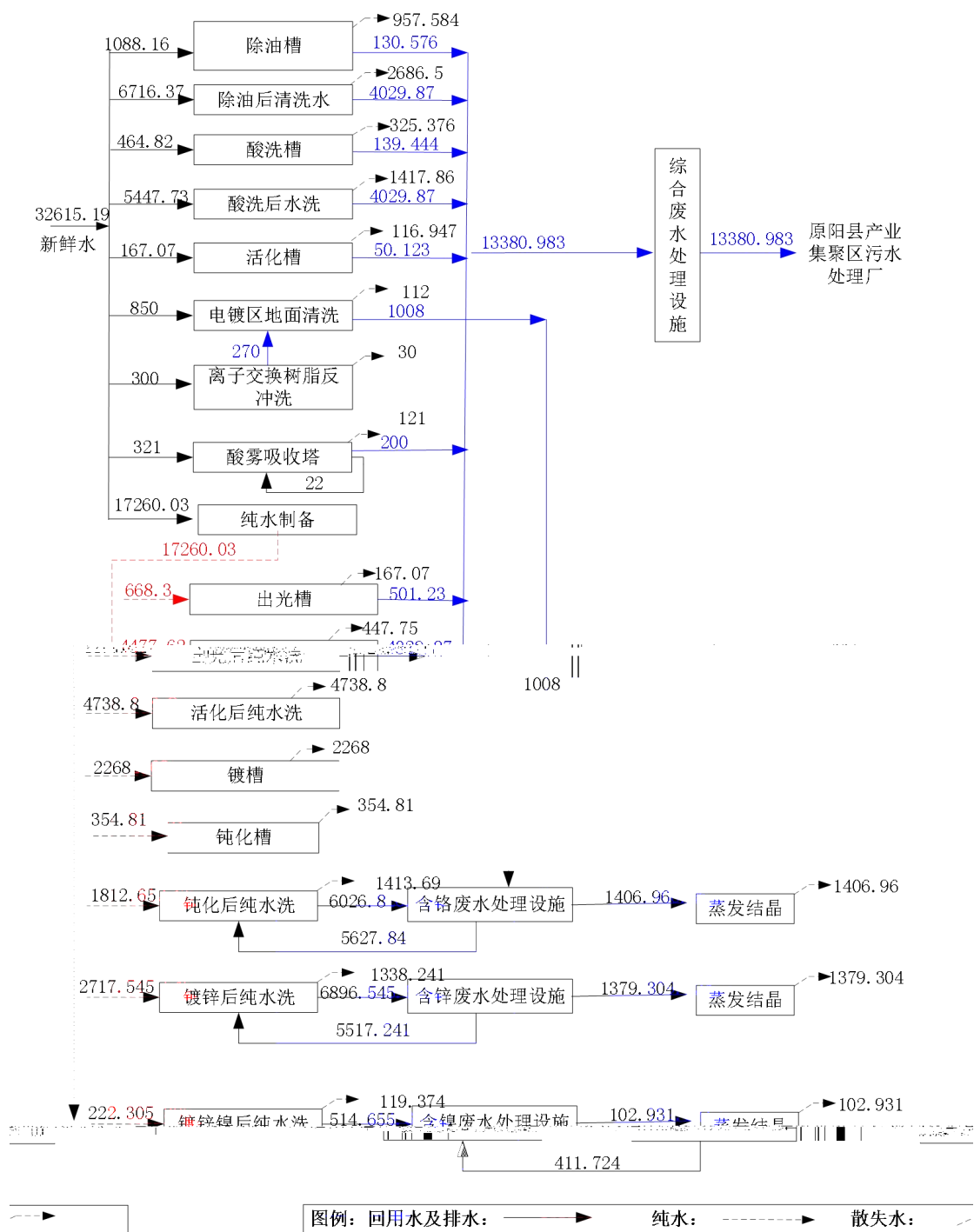
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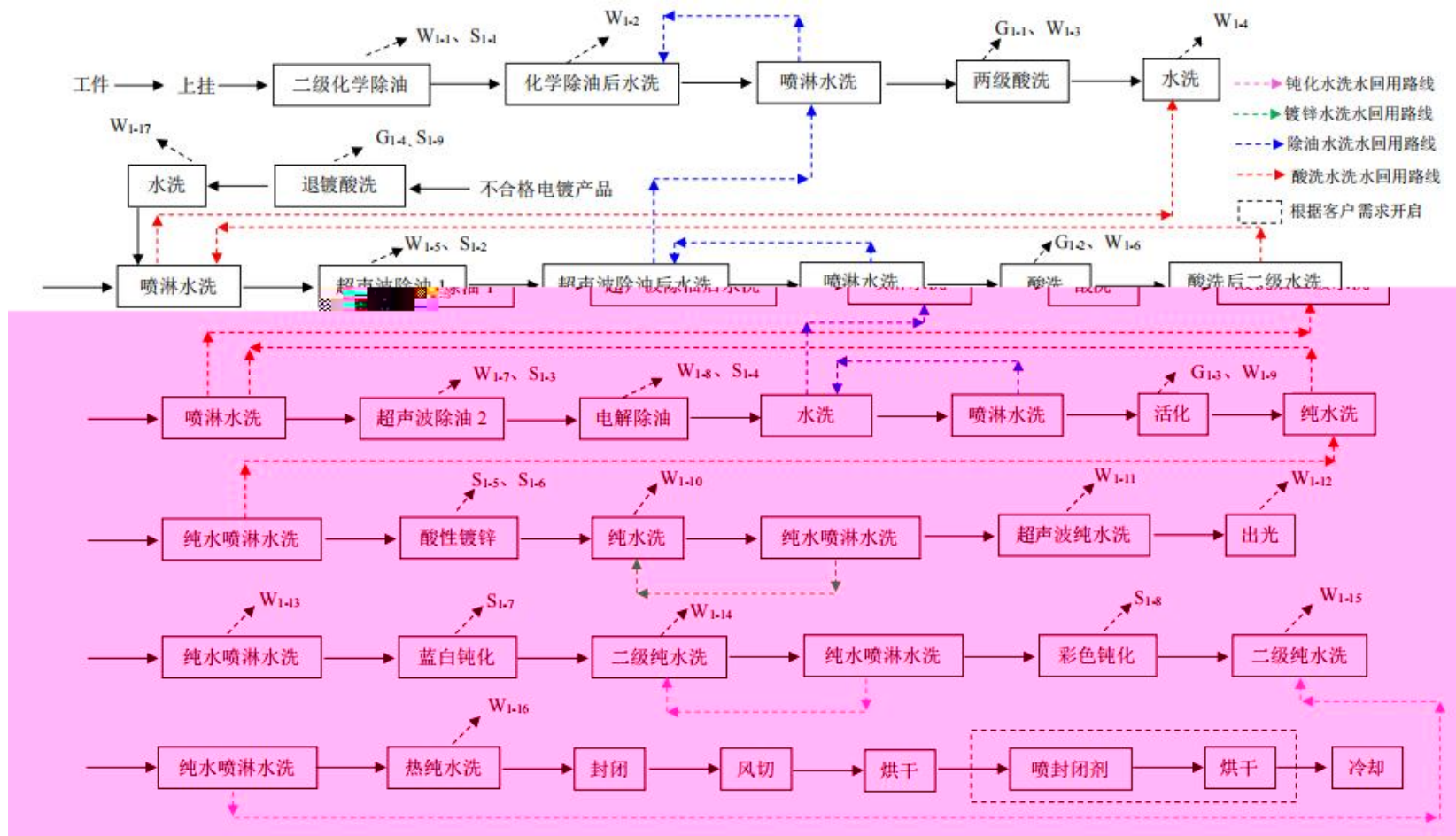
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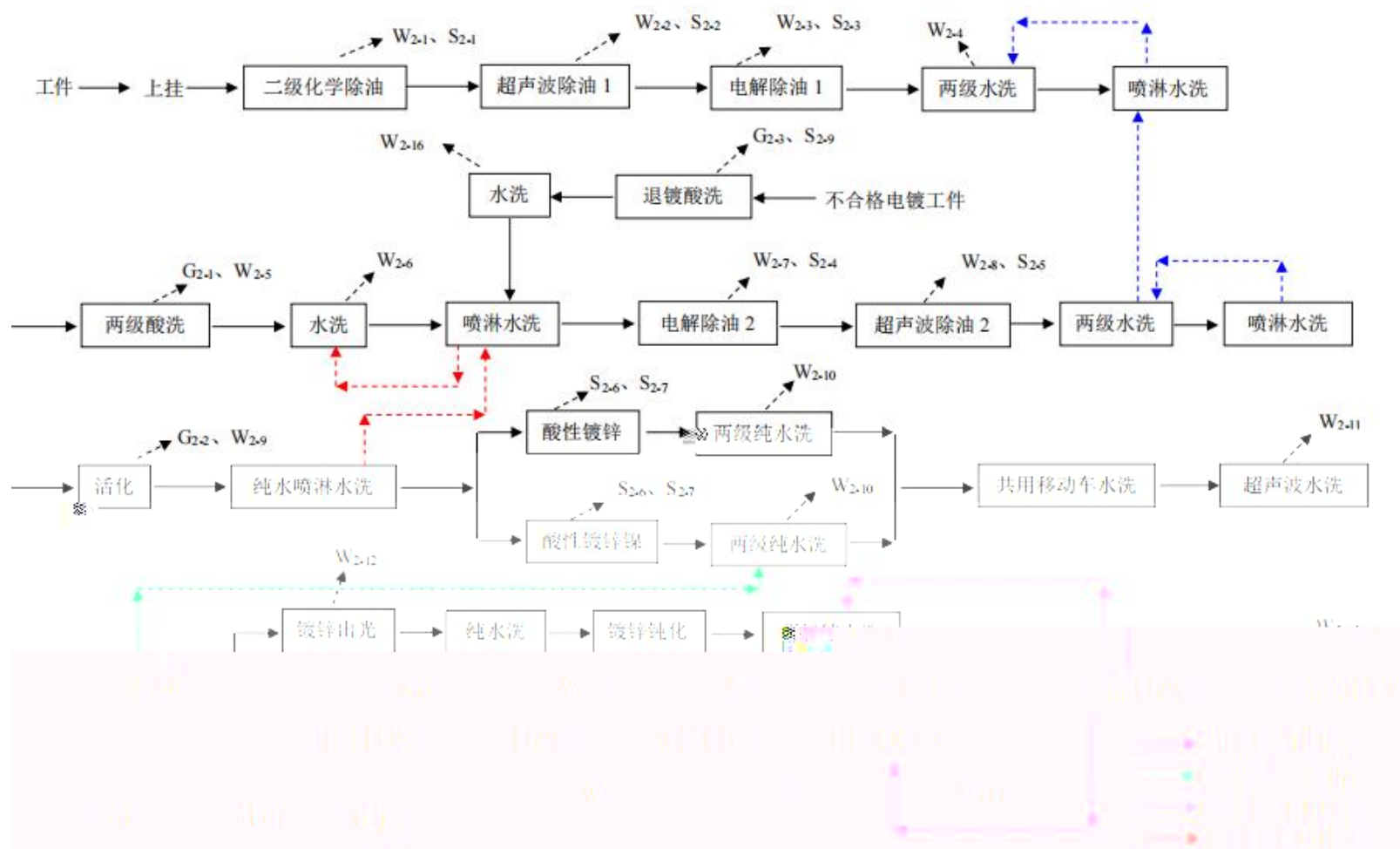
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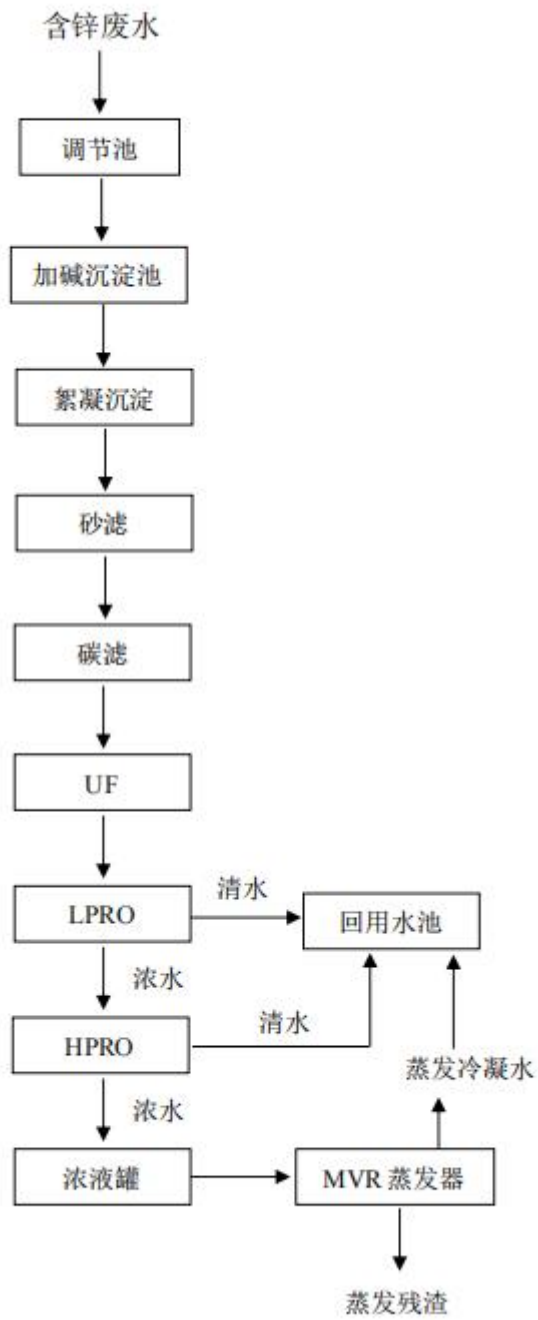


图 本项目含锌废水废水处理工艺流程图

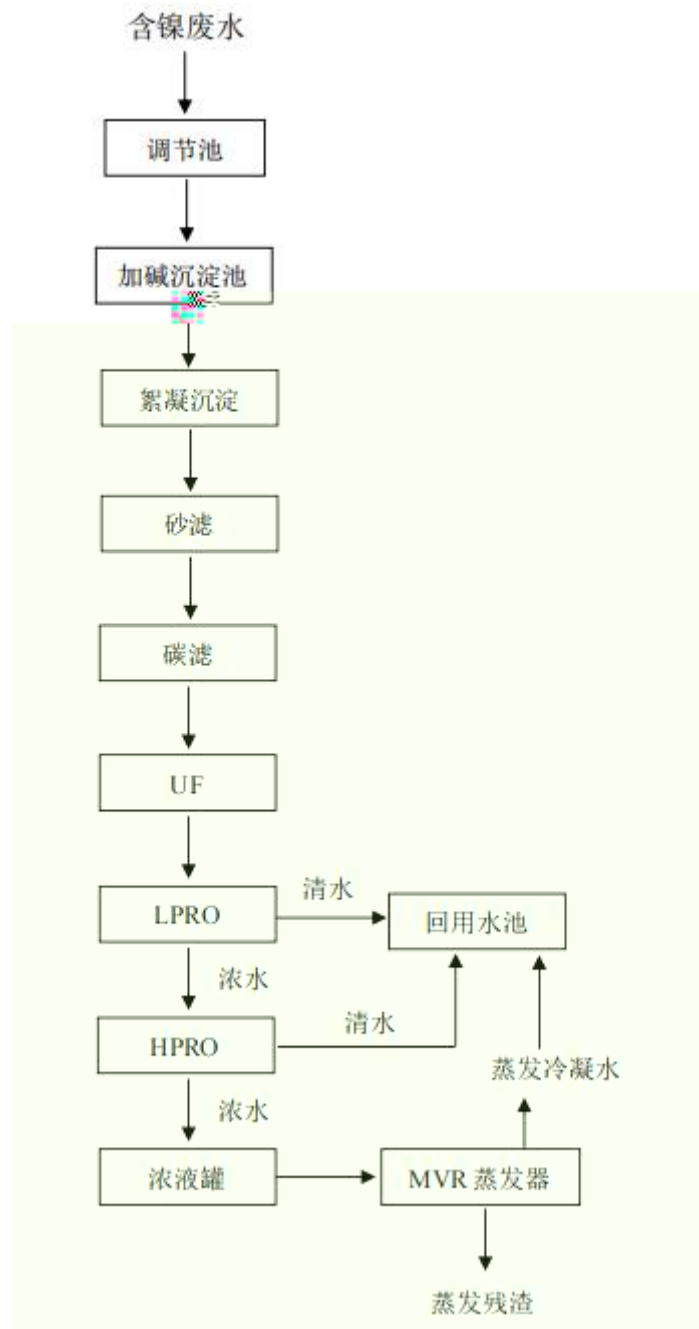


图 本项目含镍废水废水处理工艺流程图

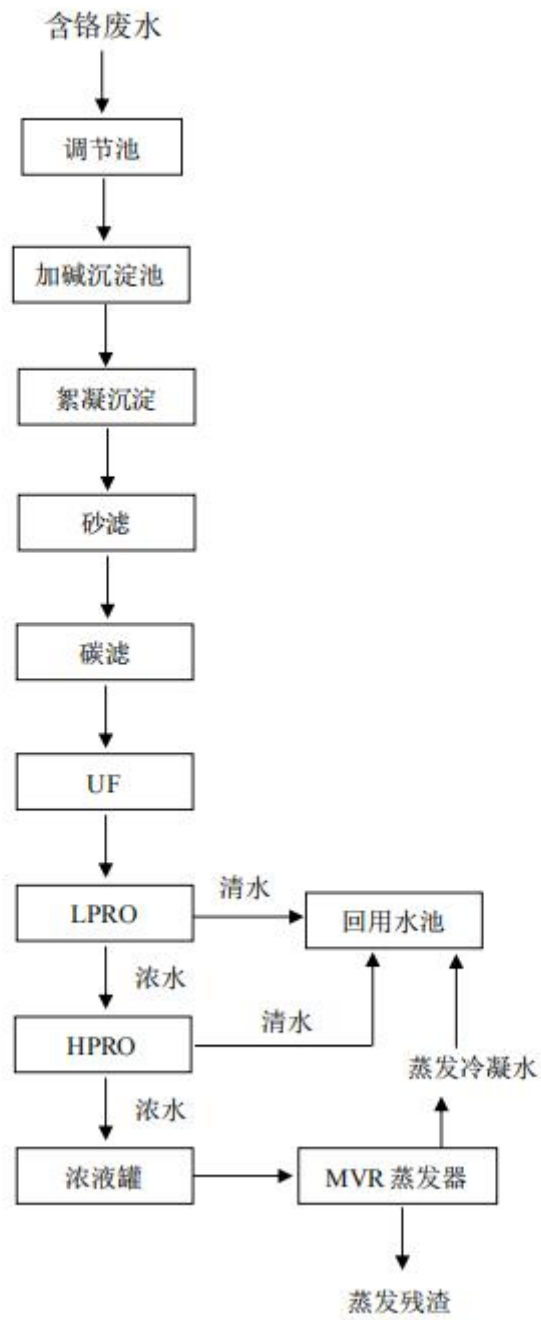


图 本项目含铬废水废水处理工艺流程图

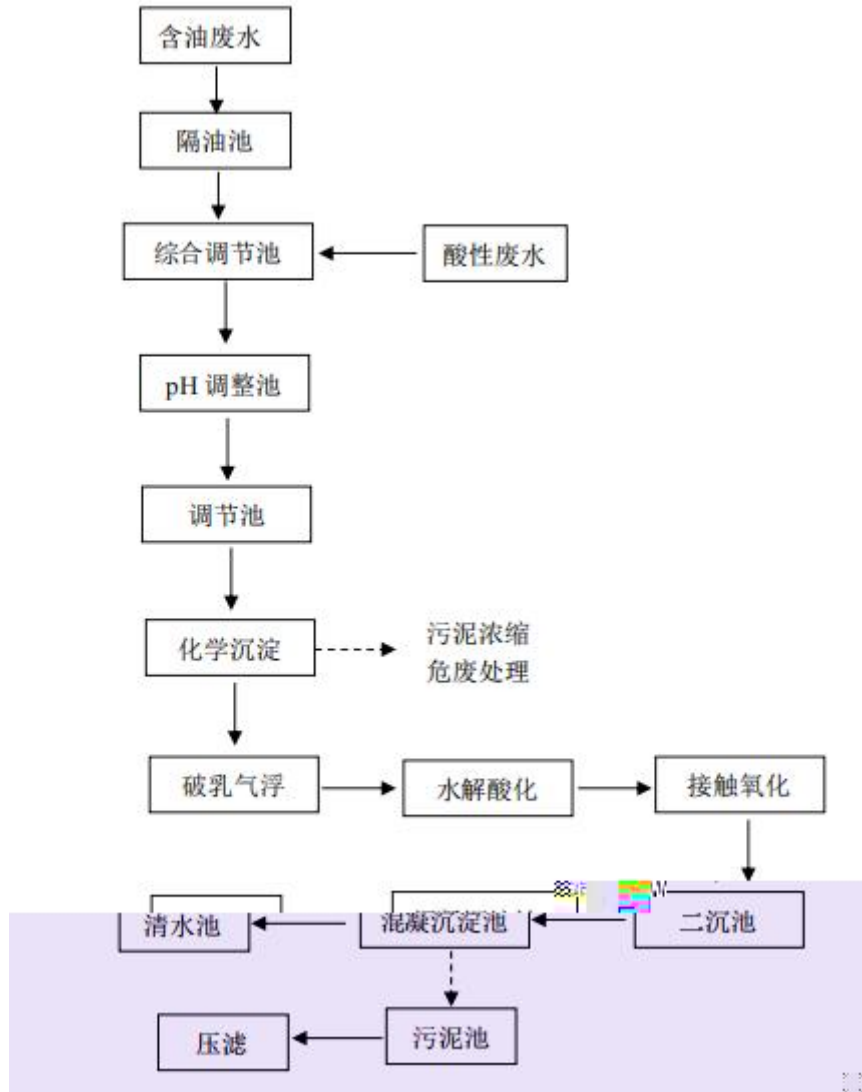


图 本项目综合废水废水处理工艺流程图

表 废水治理措施实际建设情况与环评及批复对比情况

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表 废气治理措施实际建设情况与环评及批复对比情况

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本项目噪声治理措施情况一览表

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表 固体废物产生量及处置措施

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表 本工程风险事故应急措施

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表 本项目环保投资落实情况一览表

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本项目与《河南省重污染天气重点行业应急减排措施指南》对比分析

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表 厂界噪声排放标准 单位： ()

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表 废气监测内容一览表

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表 废气无组织监测内容

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表 废水监测内容

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表 厂界噪声监测内容

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注：南、北、西厂界为共用墙，故不检测。

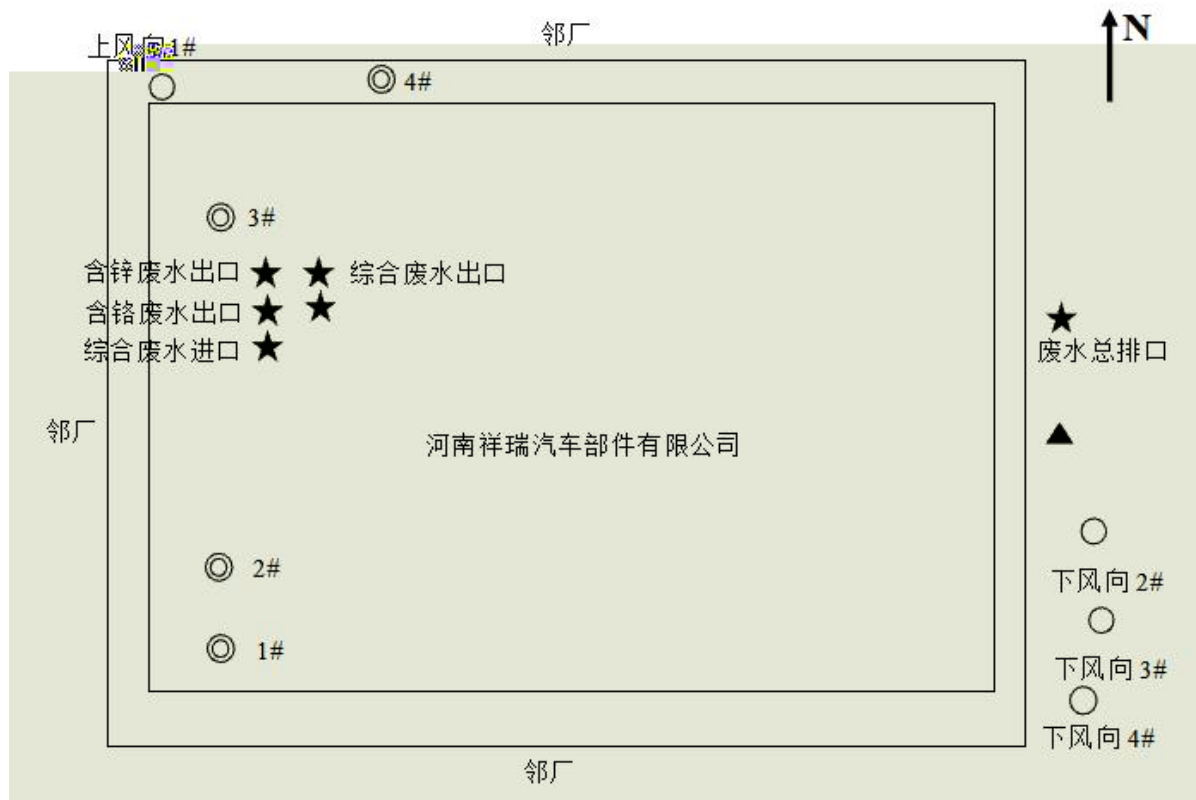


图 日验收监测点位图

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污染物监测项目分析方法

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表 验收监测期间生产工况负荷表

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表 含铬废水处理单元废水监测结果一览表

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表 总排口监测结果一览表

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噪声监测结果

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表 本次验收废水污染物排放量 单位：

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本次验收与暂行办法第八条对比分析

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10.2 工程建设对环境的影响

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