**叶城县末级渠系水尺及设备采购安装项目**

**实施方案**

**叶城县水管总站**

**2024年8月1日**

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# 1 概述

## 1.1 项目概述

### 1.1.1 项目名称

叶城县末级渠系水尺及设备采购安装项目

### 1.1.2 项目主管单位

叶城县水管总站

### 1.1.3 项目建设地点

叶城县阿克塔什镇、伯西热克乡、江格勒斯乡、洛克乡、恰尔巴格镇、恰其库木管理区、金果镇、河园镇、铁提乡、吐古其乡、乌吉热克乡、乌夏巴什镇、夏合甫乡、依力克其乡、依提木孔镇、宗朗乡

### 1.1.4 项目建设期

共计30天内完成

### 1.1.5 项目建设性质

新建

### 1.1.6 项目建设规模及内容

本项目建设规模：根据《灌溉与排水工程设计标准》(GB50288—2018）中规定，本工程级别为5级，建筑物级别为5级；根据《水利水电工程等级划分及洪水标准》（SL252-2017），工程等别为Ⅴ等小（2）型。

本项目主要建设内容为：新建防渗渠道计量设施不锈钢水尺共计460座及平板电脑采购及APP安装调试。

### 1.1.7 项目投资及资金来源

本项目概算总投资45万元，资金来源为政府补助资金。

## 1.2 编制依据

（1）《中华人民共和国国民经济和社会发展第十四个五年规划和 2035 年远景目标纲要》

（2）《中央农办、农业农村部、国家发展改革委关于深入学习“千村示范、万村整治”工程经验扎实推进农村人居环境整治工作的报告》

（3）《中共中央国务院关于推进社会主义新农村建设的若干意见》

（4）《中共中央国务院关于加快发展现代农业进一步增强农村发展活力的若干意见》

（5）政府工作报告

（6）《乡村振兴战略规划》（2018-2022）

（7）《农村人居环境整治三年行动方案》；

（8）《国家新型城镇化规划（2014－2020 年）》

（9）《自治区农村人居环境整治三年行动方案》

（10）《新疆维吾尔自治区国民经济和社会发展第十四个五年规划和 2035 年远景目标纲要》

（11）《喀什地区国民经济和社会发展第十四个五年规划和 2035年远景目标纲要》

（12）《叶城县国民经济和社会发展第十四个五年规划和 2035年远景目标纲要》

（13）项目建设单位提供的相关资料。

# 2 综合说明

## 2.1 绪言

“十四五”时期是我国全面建成小康社会、实现第一个百年奋斗目标之后，乘势而上开启全面建设社会主义现代化国家新征程、向第二个百年奋斗目标进军的第一个五年，“三农”工作重心历史性转向全面推进乡村振兴，加快中国特色农业农村现代化进程。民族要复兴，乡村必振兴。习近平总书记在会上发表重要讲话时强调，坚持把解决好“三农”问题作为全党工作重中之重，举全党全社会之力推动乡村振兴，促进农业高质高效、乡村宜居宜业、农民富裕富足。全国农业农村系统担负着全面推进乡村振兴、加快农业农村现代化的重大政治责任。落实年度任务。近年来，自治区党委和政府结合实际，提出了“水利兴则新疆兴”的治水理念，特别是对南疆地区水利建设予以大力支持。为了适应叶城县国民经济发展的总体要求，响应国家对于“一带一路”的号召，同时贯彻落实中央“要加强以水利为重点的农业基础设施建设”指示精神，以及落实最严格水资源管理制度“三条红线”各项用水指标和对水资源的配置、节约和保护的任务，叶城县水管总站委托我院对《叶城县末级渠系水尺及设备采购安装项目》进行设计咨询。我院派出项目组到项目区进行现场踏勘，收集资料，并与乡、村相关部门充分沟通，充分掌握业主建设需求和建设意图。在项目区各级领导的大力支持和积极配合下，对项目区农田灌溉设施现状进行了翔实的调查，对工程存在的问题深入了解，经过我院各专业人员的不懈努力，于2024年4月完成了实施方案报告的编制。

### 2.1.1 项目区基本情况

叶城县位于新疆维吾尔自治区西南部，喀什地区东部，喀喇昆仑山北麓，库山河和依格孜牙河中下游，地理坐标介于东经 75°18′～76°30′，北纬 38°8′～39°10′之间，海拔 1212～2256m，县境东西长约 125km，南北宽约70km，总面积约 3224k ㎡，东西长 125km，南北宽 70km。西北、西南靠阿克陶县；东北与疏勒县、岳普湖县毗邻；东部是沙丘、荒滩和莎车接壤，南部为昆仑山区。叶城县地处库山河、依格孜牙河中下游，水资源较丰富。地形总地势是西南高，东北低。境内山前地带坡度大，平原及沙漠地带地势平坦，起伏不大。地层以第三系上新统泥岩（N2）为主。地势由西南向东北倾斜，地

貌单元可分为低山丘陵、山前戈壁、冲积平原、沙漠四个类型。阿克塔什镇位于县城以东，距县城 20 公里。面积 3200 余亩，人口 13237 人。巴仁乡地处叶城南部冲枳平原区，距县城直线距离 3.7 千米，东与伯西热克乡为邻，西与依提木孔乡接壤，南与宗朗乡、柯克亚乡毗邻乡南北长 21 千米，东西宽 8 千米，全乡占地总面枳约 170 平方千米。地形东高西低，平均海拔 1200 米左右。总人口 2811 户 11115人。自然增长率 8.52‰，人口密度为每平方千米 9.7 人。伯西热克镇位于县城以东，距县城 7 公里。面积 12.07 平方千

米，人口 44197 人（2019）。 315 国道过境。辖布克松维、塔热木巴格、坎特伊其、亚博依、斯也克、巴什欧壤、索皮拉、巴什喀拉巴格、喀拉巴格、欧壤、巴格艾日克、色格孜勒克博依、塔木巴格、博亚克恰喀、托万欧壤、巴什也依克、也依克、阿亚格也依克 18 个村委会。地势平坦缺水。以农业为主，主要种植小麦、玉米、棉花等，盛产葡萄、石榴。河园镇位于叶城县西南方，镇政府驻地距离县城约 15 公里，辖区南北长 30 公里、东西宽 8 公里，面积 61 平方公里。东与依提木孔乡和铁提乡交界，西与依力克其乡、棋盘乡为邻，南与柯克亚乡相接，北与恰尔巴格镇接壤。全乡耕地面积 5.6 万亩，主要农作物核桃种植5.1万亩，是一个以核桃为特色支柱产业的农业乡，是远近闻名的“核桃之乡”。辖 21 个行政村，91 个村民小组，总人口 6170 户 26264人。

江格勒斯乡位于叶城县城东北部，东邻塔克拉玛干沙漠，南邻加依提勒克乡、吐古其乡，西邻加依提勒克乡和泽普县依克苏乡，北邻莎车县、泽普县，距叶城县县城 24km。江格勒斯乡地处冲积扇平原，地势平坦，属干燥少雨的温带大陆性气候。全乡总面积约 280 平方千米。江格勒斯乡粮食作物以小麦、玉米为主，主要经济作物有棉花、西瓜、茴香等；畜牧业以饲养羊、牛、驴、家禽为主；林果业主要品种有苹果、葡萄、香等；工业以棉花加工为主。金果镇地处叶城县西北部，东与零公里社区、叶城县林场、良种场相接，南与铁提乡相连，西与依提木孔镇毗邻，北与吐古其乡接壤，距县城 2 千米，区域总面积 13.85 平方千米，户籍 22095 人。洛克乡位于县城东南方向，距离县城 11 公里，辖区 1400 平方公里，地势呈南高北低，辖 12 个行政村、50 个村民小组，截至目前全乡户籍人口 5344 户 24841 人。恰尔巴格镇，地处叶城县西北部，东南与依提木孔乡相接，南与萨依巴格乡相连，西隔提孜那甫河与夏合甫乡相望，北与乌吉热克乡接壤，距县城 12 千米，区域总面积 42.21 平方千米。截至 2022 年末，恰尔巴格镇户籍人口为 25226 人。恰尔巴格镇下辖 15 个行政村，人民政府驻赛先拜巴扎村。恰其库木管理区位于叶城县北方，管理区距离县城平均距离约33 公里，辖阿勒玛勒克村、恰其库木村、英协海尔村、喀拉墩村、萨依克其克村、夏合勒克村 5 个行政村。铁提乡位于叶城县东南方，乡政府驻地距离县城约 3.7 公里，辖区南北长 26 公里、东西宽 11 公里，面积 279 平方公里。东与中城区田园（29）社区、东城区金果（30）社区交界，西与依提木孔乡、萨依巴格乡为邻，南与宗朗乡、乌夏巴什镇、柯克亚乡相接，北与喀格勒克镇尤里昆加依（21）社区接壤。辖 12 个行政村、46 个村民小组，共有户籍人口 4466 户 19091 人、常住人口 4451 户 19116 人，全乡耕地 4.26 万亩，主要以种植业、林果业、畜牧业为主，农业种植以**核**

桃、大葱为主，铁提乡素有“大葱之乡”的美称。吐古其乡 17 个行政村、65 个村民小组，共有农村户籍人口 5286户 23349 人，其中脱贫户 1387 户 6022 人，监测户 342 户 1582 人。2023 年全乡人均纯收入 16837 元。合作社 38 家，其中鸽子合作社 18家；冷库 4 座；养殖小区 2 座；卫星工厂 2 家；地区级乡村振兴示范村 2 个。乌吉热克乡位于叶城县北部，东邻巴仁乡，南邻恰尔巴格镇和依提木孔乡，西北隔提孜那甫河与泽普县相望，距叶城县城 16 千米。全乡总面积 57.56 平方千米。户籍人口 24739 人。乌夏巴什镇位于叶城县城南部，东邻洛克乡、和田地区皮山县，南邻西合休乡、柯克亚乡，北邻宗朗乡、铁提乡接壤，距离叶城县城65 千米。全乡总面积 56 平方千米。地处喀喇昆仑山南蔍，境内地势南高北低；最高点位于南部高山区，海拔 3500 米；最低点位于北部盆地，海拔 1800 米。夏合甫乡位于县境西北部，距县城 18 公里。乡境东邻恰尔巴格镇，西同依力克齐乡接壤，东北与乌吉热克乡相连，西北与泽普县毗连。乡辖区南北长 16 公里，东西宽 6 公里，总面积 64 平方公里，总耕地面积 57669.9 亩。夏合甫乡入选 2019 年全国农业产业强镇建设名单。2022 年，夏合甫乡总人口 20583 人，其中城镇常住人口 139

人，城镇化率 5.53%；另有流动人口 200 人。依力克其乡，辖巴什兰干村、阿亚格兰干村、萨依吾斯村、阿孜干村、艾肯博依村等 17 个行政村，乡政府驻琼艾日克村。位于叶城县西北部，东邻夏合甫乡，南邻萨依巴格乡，西邻棋盘乡、泽普县，北与泽普县接壤，距叶城县城 18 千米。属暖温带大陆性气候全乡总面积 312.5 平方千米。依提木孔镇位于叶城县西部，东邻肖塔大渠、金果镇、铁提乡、巴仁乡，南邻铁提乡，西邻萨依巴格乡，北邻恰尔巴格镇，距叶城县城 1 千米。辖区南北长 24 千米，东西宽 6 千米，总面积 101.5 平方千米。境内海拔高度在 1350～1370 米之间。宗朗乡辖清泉村、阿亚格宗朗村、巴什宗朗村、阿依坎特村、阿亚格康萨依村、巴什康萨依村 6 个行政村。位于喀什地区叶城县南部，东邻洛克乡，南、西邻乌夏克巴什镇，北邻佰西热克乡、铁提乡，距叶城县城 50 千米。宗朗乡属温带大陆性气候，全乡总面积 72.75 平方千米。全乡户籍人口 7939 人。白杨镇位于叶城县北部，东、南邻与吐古其乡，西邻巴仁乡、乌吉热克乡和泽普县，北邻江格勒斯乡，距离叶城县城 11 千米。全乡总面积 87.77 平方千米。乡地处冲积扇平原，地势平坦，平均海拔 1320米。目前项目区已建渠道计量设施不完善，量水工作开展困难，造成水资源浪费严重。为了提高水利用系数，利于水资源合理开发利用，提出了本项目的建设。

## 2.2 水文

### 2.2.1 水文

依据《新疆叶尔羌河流域水资源评价报告》叶城县主要有4条河流，即提孜那甫河、乌鲁克河、柯克亚河和棋盘河，多年平均径流总量 13.87×108m3（含叶河水 1.71×108m3 )。各河水量大都集中在 6~8月的洪水期，其余时间水量很小。平原区泉水主要集中在扇缘潜水溢出带，分布在叶城和泽普县境及莎车与麦盖提县的南部地区。近年来，由于上游水利工程防渗、田间节水措施及农田排水渠系等的作用，昔日泉域、沼泽有所退化，泉水流量呈逐年衰减之趋势。据评价区泉水多年调查资料，其中叶城县泉水溢出量为 1.50×108m3。提孜那甫河流域山区降水量 100～200mm，较丰沛的降水形成山区十分发育的水文网。河流在径流过程中不断汇集山区的地表水与地下水，径流量越来越大，到出山口处达到最大值，而后流向平原区。平原降水量极少，一般都小于55mm，对地下水的补给不具实际意义，灌区地表水、地下水资源大都来源于河水。

### 2.2.2 气象

叶城县地处亚欧大陆腹地的荒漠地带，离海洋较远。南部和西部有高大的昆仑山脉和喀喇昆仑山脉阻挡季风的深入；北部地形开阔，干燥的大陆气流和北冰洋寒冷气流长驱直入，从而形成典型的暖温带大陆性干旱气候。总的气候特点是：夏热冬冷温差大，少雨多风空气燥，光热充沛，蒸发强烈。地形地貌差异大，气候垂直分布悬殊，分为北部平原、中部中山、南部高山和麻扎达拉以南 4 个气候区。叶城因地处喀喇昆仑北坡，冬季形成较为稳定的逆温层，温度往往偏高于喀什地区北部其他各县，随着全球气候变暖，这种情况从 20 世纪 90

年代中后期以后较为突出。本项目区地处亚欧大陆腹地，土壤沙性，属典型干旱大陆性温带气候，由于受地理位置、季节环流、地形条件的综合影响，使该区降水稀少，蒸发强烈，昼夜温差大，光热时间长，特殊的地形和气候条件形成了春早夏涝的特点。项目区位于叶城县金果镇，金果镇无气象观测资料，但灌区靠近叶城县城，县城设有气象观测站，因此本工程设计选用叶城县气象站观测资料作为参考设计资料。

（1）气温

叶城县属温带大陆性干旱气候，叶城县气温的空间分布北高南低，东西差异很小。海拔每增高 100 米，气温降低 0.6℃左右。气温的变化体现大陆性气候特点，而同周围各县比较，又显示出春较稳、夏略低、秋不足、冬偏暖的地方特点。平均气温北部平原地带 12.2 ℃，中部海拔 2000 米中山地带 10.7℃，南部海拔 3500 米高山地带 2.6℃，麻扎达拉以南海拔 4500 米以上-4.0℃。叶城县北部平原地带因受塔里木热低压稳定控制，天气炎热，极端最高气温达 39℃以上。有稳定日最高气温 30℃的炎热期和年平均 6 天左右的日最高气温>35℃的酷热日，出现在 6 月 24 日至 7 月 29 日，最高可达 40.2℃。冬季因受极地冷气团控制，平均最低气温-14.4℃，极端最低气温-19.2℃。

（2）无霜期

叶城县因气候干燥，往往气温降到 0℃以下尚不见白霜。平原地区气温高于 0℃的持续日期即无霜期的初日为3月16日，终日为11月5日，无霜期约235天。80%保证率的日数227天，地面最低温度>0℃的绝对无霜期约 205 天。山区则下降很快，中部海拔 2000 米中山地带绝对无霜期仅 120～130 天，最短 105 天左右；南部海拔 3500 米高山地带平均无霜期仅 45 ~50 天，最长也仅 60 天左右。

（3）地温、冻土

叶城县地面温度的周期变化基本和气温一致，但变化幅度比气温大。叶城县平原地区平均冻结期为11月28日到次年2月20日，一般深度小于 50 厘米，最深75厘米。3000 高山地带冻结期为9月底到次年 5 月初，最深可达 150 厘米左右。

（4）降水

叶城县降水稀少，地区和时间分布差异显著，平原地区多年平均仅66.7毫米，最少年只有18.2毫米（出现于 1999 年），最多年162.7毫米（出现于 1996 年）。多年平均降水日（凡一日降水量≥0.1毫米为一降水日）70 天。降水的地区分布差异显著。总的分布规律是；南部高山地带最多，海拔 3000～3500 米的迎风坡（北坡）年降水量可达 350～400 毫米，向北向南迅速减少，中部海拔 2000 米中山地带年降水 70～100 毫米，麻扎达拉以南海拔 4000 米以上年降水量40毫米以下。即无霜期的降水的季节分布差异显著，平原地区春季最多，夏季次之，春夏降水量占全年降水量的 70%以上，秋冬度>0℃的 季度不到 30%，山区降水则集中于春末到夏季，约占全年降水量的 60%～80%。平原地区降雪稀少，积雪薄且不稳定。冬季降雪量多年平均仅11.8 毫米，仅占年降水量的15.1%，降雪时间一般是 11 月下旬至次年2月底，中部海拔2000米中山地带是11月至次年4月上旬，南部海拔 3000 米地带是9月至次年5月，麻扎达拉以南海拔 4000 米以上地带全年均以降雪为主。平原地区的积雪，一般在12月中旬开始，次年 2 月中旬结束，一般年份无 5 毫米以上稳定积雪。山区积雪薄厚受地貌的影响很大，注地、阴坡底部和河谷积雪厚，阴坡基本无积雪；山脊和风口因风大，积雪时间持续短；南部海拔 3000 米以上高山地带最长连续积雪可达 2 个月以上，最大厚度 40～70 厘米，少数地段曾达 100 厘米以上；海拔 4000 米以上地区为终年积雪带，有冰川。

（5）蒸发

叶城县北部平原多年平均蒸发量 2327 毫米，为降水量的 46～47倍。蒸发量在地域分布上，随着海拔的增加而逐渐减少，而平原地区的边缘地带因临近沙漠，蒸发量大于城区附近。在时间分布上，4～8月蒸发量最大（每月均接近300 毫米或以上），占年蒸发量的 68.7%；冬季最小（各月均少于 60 毫米），占蒸发量的 5.6%。

（6）湿度

叶城县因为降水稀少，蒸发强烈，所以近地层水汽含量很少，多年平均水汽压仅 6.8 百帕，其中夏季约 10～14 百帕，春秋季约 4～10百帕，冬季仅 2～3 百帕。年平均相对湿度 48%；冬季最大，为 50%～60% ；春季最小，仅 30%～40%。

（7）气象灾害

叶城县气象灾害占自然灾害 70%左右，每年都造成较严重经济损失和人员伤亡。在全球气候变暖的大背景下一些气象灾害的发生趋多趋强，这主要是因为气候变暖，导致海陆温差、南北向温差变化，从而影响到大气环流异常。今后一段时间内，极端天气气候事件发生的可能性将增加，强度将增强，引发灾害的程度也会越来越重。随着经济的发展，灾害造成的经济损失也越来越大。1996 年 3 月 29 日起叶城连续降雨、降雪。降水量 66.7 毫米，有些地方积雪1米以上。这次灾害死亡 2 人，受伤 16 人，牲畜死亡 35500 头，房屋倒塌 4580 间，直接经济损失 3752 万元。2004 年 4 月 23 日夜间 23 时～24 日凌晨 1 时，叶城县刮 6 级以上大风，瞬间最大风速 17 米/秒，农作物受灾面积 704 公顷，经济损失 200 多万元。叶城的气象灾害包括大风、沙尘暴、暴雨（暴雪）、洪水、干旱、霜冻、冰雹、雷电、高低温等，集中于 3～6 月，占全年灾害性天气的 70%。

## 2.3 工程地质

1、地层岩性

项目区内出露的主要地层为全新统冲～洪积物， 在Ⅱ级阶地上，分布有土黄色粉土粉砂层，厚度渠底以下 0.5～2m 不等，主要分布在表层，其以下为砂卵砾石层。

2、项目区工程地质条件

各场址地基土层均为第四系冲洪积物，岩性较复杂，地层以耕土、低液限粉土、粉土质砂、低液限黏土和粉土质砂为主，地层岩性描述如下：

①耕土，层厚 0.4～0.6m，浅黄色，湿，松散，以粉土质砂和低液限粉土为主，含大量植物根系。荒地和林地处该层缺失。

②低液限粉土，0.0～0.6m，层厚 0.5～2.7m，灰黄色，松散，略有塑性，天然密度：1.71～1.75g/cm3，干密度：1.37～1.42g/cm3，天然含水量：17.1%～23.2%，比重：2.70，孔隙比：0.90，内摩擦角：23°，渗透系数：5.6×10—5cm/s。承载力容许值 120kPa，变形模量6.0MPa。局部片区含粉土质砂透镜体。

③低液限黏土，埋深 1.4～2.7m，层厚 0.8～2.0m，浅黄色，湿，可塑，塑性中等。天然密度：1.78～1.84g/cm3，干密度：1.40～1.44g/cm3，天然含水量：23.5%～27.9%，比重：2.72，孔隙比：0.91，内摩擦角：22°，黏聚力：12Kpa，渗透系数：3.2×10-6～6.5×10—6cm/s。承载力容许值 130kPa，压缩模量 6.0MPa。局部片区含粉土质砂透镜体。

④粉土质砂，埋深 2.2～3.7m，层厚在 10.0m 以上，本次勘察钻孔深度 15m 未能揭穿。灰色，饱和，稍密－中密。矿物成分以长石、石英和云母等为主。深度 4.5～10.0m 承载力容许值 140kPa，变形模量 8MPa，10.0～15.0m 承载力容许值 160kPa，变形模量12MPa。

3、地质构造和地震

项目区新构造运动不仅强度大，表现形式也很丰富。谷地自中新世以来，坳陷下沉，中新统—下更新统沉积厚度达 4196m。至早更新世末期结束，并发生较强烈的褶皱运动，背斜成山，向斜成谷，构成了现代地貌基本轮廓。中更新世后期，山地继续上升，谷地继续下沉的运动一直没有停止，仅是在 时间上具有阶段性和间歇性，强度上减弱。项目区内许多地质、地貌特征均 反映这一点，如中更新冲积层在高阶地上的分布及串珠状洪积扇的形成等。据国家 2015 年发布的 1：400 万《中国地震动参数区划图（GB18360—2015）》，该区地震动峰值加速度 0.15g，地震动反应谱特征周期 0.45s，相应地震烈度为Ⅷ度。

4、不良地质现象

本工程场地抗震设防烈度Ⅷ度，第三组，设计基本地震加速度0.20g。根据本次勘察结果，该场地不存在岩溶、泥石流、震陷、崩塌、滑坡、地震断层等地基失稳问题。

## 2.4 工程任务和规模

### 2.4.1 工程建设的必要性和可行性

#### 2.4.1.1 必要性

（1）巩固当地脱贫成果的需要

（2）改善项目区生产条件，促进经济发展的需要

（3）实现水资源可持续利用，节约水资源的需要

（4）是项目区增产增效，农牧民致富奔小康的需要

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#### 2.4.1.2 可行性

（1）国家政策发展条件支持

（2）技术条件完备

（3）群众支持

（4）项目区具有一定的工程基础和建设管理经验

综上所述，本次工程项目具备实施建设的各方面有利条件，项目建设是完全可行的。

### 2.4.2 工程任务

本项目现状水平年为 2023 年，设计水平年为 2024 年。

建设任务是对已建渠道计量设施进行建设。

### 2.4.3 工程规模

本项目建设规模：根据《灌溉与排水工程设计标准》(GB50288—2018）中规定，本工程级别为 5 级，建筑物级别为 5 级；根据《水 利水电工程等级划分及洪水标准》（SL252-2017），工程等别为Ⅴ等 小（2）型。

本项目主要建设内容为：新建防渗渠道计量设施不锈钢水尺共计460座及平板电脑采购及APP安装调试

## 2.5 工程布置及建筑物

### 2.5.1 工程总体布置

本次主要解决渠道计量设施缺失的问题。计量设施的布置选择主要是依据灌区现有渠线的布置情况，并结合地形、地质等条件和听取当地水管部门的意见来确定，要保证满足灌溉要求，维持现有的渠系灌溉格局，尽量少占农田，少破坏天然植被，工程投资少和保证渠道安全运行、便于管理。本次工程各计量设施均布置在老渠线。

### 2.5.2 工程等别、设计标准

#### 2.5.2.1 工程等别级别

按照《灌溉与排水工程设计标准》(GB50288-2018）及《渠道防渗衬砌工程技术标准》(GBT50600-2020)，工程规模为小型，渠道级别为 5 级，渠系建筑物级别为 5 级。渠道防渗等级采用Ⅳ级。据 1/400 万《中国地震动参数区划图》(GB18306-2015)，工程区地震基本烈度为Ⅶ度，本次地震设防烈度采用地震基本烈度 7 度。

#### 2.5.2.2 耐久性设计

根据《水利水电工程合理使用年限及耐久性设计规范》(SL654-2014 ）表3.0.3以及《渠道防渗衬砌工程技术标准》(GBT50600-2020）表3.1.6可知，本工程为灌溉渠道5级工程，渠道工程合理使用年限定为20年，渠系建筑物合理使用年限为30年，且建筑物合理使用年限不超过工程的使用年限，故本工程合理使用年限为 20 年。根据《水利水电工程合理使用年限及耐久性设计规范》SL654-2014 表 4.1.9 及表4.3.2、表 4.4.4 的要求，本工程定为三类环境，属于寒冷地区。合理使用年限20 年、30年的水工结构砼强度级宜与合理使用年限为 50 年的水工结构一致。根据《水利水电工程合理使用年限及耐久性设计规范》SL654-2014、《水工砼结构设计规范》表 3.3.4 和《渠道防渗衬砌工程技术标准》GB/T50600-2020 等规定要求，确定渠系建筑物采用的现浇砼强度等级取 C30、渠道现浇素砼板等结构混凝土强度等级取为 C30，预制渠道混凝土强度等级取为C35。主要设计技术指标详见以下内容。

（1）建筑物混凝土

渠系建筑物采用 C30 现浇砼，抗冻等级 F200，抗渗等级 W6；闸、桥上部结构砼抗冻等级 F200，没有抗渗要求。并且要满足《水利水电工程合理使用年限及耐久性设计规范》《水工砼结构设计规范》规定的三类环境下最小水泥用量要求。砼设计强度以 28 天龄期的强度作为设计强度。在配制砼时宜掺用外加剂，有抗冻要求的砼必须掺用引气剂或引气减水剂，冬季施工的砼掺用早强剂和抗冻剂。

（2）水泥

水泥全部采用 R42.5 普通硅酸盐水泥，质量应符合（GB175-2020）

及有关的标准和规范的要求。

### 2.5.3 计量设施设计

**计量设施选用水尺。在斗渠进水闸后渠道安装水尺进行量水。水尺采用厚1mm不锈钢材质，刻度由激光雕刻，高温烤漆，正常使用寿命5年以上，460处安装点必须由施工人员及水管人员采用RTK进行测量，确保每处点位数据正确，并将每处水尺进行编号定制，定制完成后进行点对点安装。同时将每处点位进行油漆编号。编号后录入渠道计量信息化平台。并在采购平板电脑APP上显示。**

**流量测量范围为 0.1m3 /s—1.0m3 /s。**

**平板电脑参数：国产设备，CPU晓龙870或以上，扬声器 4 个，LCD 显示屏，后置摄像头1300w 像素及以上，前置摄像头800w 像素及以上，支持4G全网通，包装含内置电池、充电器、数据线**

# 3 工程任务和规模

## 3.1 概述

本项目现状水平年为2023年，设计水平年为2024年。

建设任务为新建防渗渠道计量设施不锈钢水尺共计460座及平板电脑采购及APP安装调试。

项目灌溉设计标准为灌溉保证率75%，灌溉水利用系数0.66。

5.1.1 项目区现状

叶城县位于新疆维吾尔自治区西南部，喀什地区东部，喀喇昆仑 山北麓，库山河和依格孜牙河中下游，地理坐标介于东经 75°18′～ 76°30′，北纬 38°8′～39°10′之间，海拔 1212～2256m，县境 东西长约 125km，南北宽约 70km，总面积约 3224k ㎡，东西长 125km，南北宽 70km。西北、西南靠阿克陶县；东北与疏勒县、岳普湖县毗邻；东部是沙丘、荒滩和莎车接壤，南部为昆仑山区。叶城县地处库山河、依格孜牙河中下游，水资源较丰富。地形总地势是西南高，东北低。境内山前地带坡度大，平原及沙漠地带地势平坦，起伏不大。地层以第三系上新统泥岩（N2）为主。地势由西南向东北倾斜，地貌单元可分为低山丘陵、山前戈壁、冲积平原、沙漠四个类型。项目区白杨镇位于叶城县北部，东、南邻与吐古其乡，西邻巴仁乡、乌吉热克乡和泽普县，北邻江格勒斯乡，距离叶城县城 11 千米。全乡总面积 87.77 平方千米。乡地处冲积扇平原，地势平坦，平均海拔 1320 米。

目前项目区已建渠道计量设施不完善，量水工作开展困难，造成水资源浪费严重。为了提高水利用系数，利于水资源合理开发利用，提出了本项目的建设。

## 32 工程建设的必要性与可行性

### 3.2.1 项目建设的必要性

（1）巩固当地脱贫成果的需要

近年来，叶城县在实现转移就业工作中取得了很大的成就，脱贫攻坚战略实施以来大部分农户已脱贫，根据中央文件的指示，在实现脱贫的愿景下，巩固来之不易的脱贫成果，是当前乡村经济发展和农户增收的重要目标。本项目通过渠道计量设施的建设推动乡村产业的发展，带动当地产业发展，为当地特色产业市场注入新鲜血液，不断更新乡村特色产业的发展模式，促进当地市场经济的发展的同时，为当地脱贫农户且有就业意愿的农户提供发展平台，巩固已脱贫的成果并帮助其逐步实现小康生活的愿景，本项目的建设社会效益显著。

（2）改善项目区生产条件，促进经济发展的需要

目前项目区已建渠道计量设施不完善，量水工作开展困难，造成水资源浪费严重。为了提高水利用系数，利于水资源合理开发利用，提出了本项目的建设。 工程实施有利于水资源合理开发利用，维护了项目区内的生态环境，可改善项目区灌区生产条件，调整产业结构，提高水利用率，便于管理均起到积极促进作用，工程的实施将产生明显的经济效益、社会效益和生态效益，将会为灌溉区内的经济持续稳定快速发展打下坚实基础，该工程项目的建设是十分必要和紧迫的，应早日实施，早日受益。

（3）实现水资源可持续利用，节约水资源的需要

工程建设项目的实施，将有效地节约水资源，为当地灌溉提供保障，为实现水资源可持续利用起到了至关重要的作用，加快民生工程建设，保障各村农田增产增效，将会为项目区经济稳定快速发展打下坚实基础。

（4）是项目区增产增效，农牧民致富奔小康的需要

本项目实施后灌区内的单产均有提高，灌区每年可实现增产。项目区作物增产后一方面可为农民增加收入，提高生产、生活水平，另一方面可为实现居民提供了一定的物质基础，有利于提高医疗、卫生、教育等方面的水平让居民更好地安居乐业。因此，本项目建设是很有必要的。

### 3.2.2 项目建设的可行性

近年来，随着社会经济的发展，叶城县白杨镇人民政府在政策、力度等方面对提升村容村貌基础设施条件的建设进行了倾斜和大力支持，有效促进了项目的顺利实施并成立了项目建设领导小组，保障项目的建设顺利实施。

（1）国家政策发展条件支持

中央新疆工作座谈会议的召开，明确了落实农田水利设施建设新机制，进一步改善自治区农田水利基础设施条件，加大对小型农田水利建设的支持力度，提高农业综合生产能力，保证粮食安全，促进农业经济的可持续发展，推进社会主义新农村建设进程的会议精神。为此，新疆维吾尔自治区、喀什地区等各级政府高度重视，积极开展农田水利工程的建设工作，并成立了相关领导机构，加强了对灌区农田水利工程建设的宏观管理与指导，为该项事业的全面实施提供了政策支撑。要加快大中型灌区的节水改造步伐，针对目前配套不完善、建

设标准低、渠系老化失修、灌溉保证率逐年降低、对现有灌区进行升级改造。是国家对新疆工作的重要决策和部署，因此本工程在国家政策发展条件上是可行的。通过灌区小型农田水利建设项目的实施，充分证明，在通过各级财政多渠道、多层次筹集资金，广泛动员受益区群众集资投劳，同时在国家给予大力支持的基础上，是完全能够做好此项工作的。

（2）技术条件完备

经过长期以来的培养锻炼，叶城县已培养了一大批工程专业技术人员，形成了一支具有相当规模的勘测、设计、施工以及管理的技术队伍，从而保证了各项水利工程工作的质量。特别是通过多项大、中型水利水电工程建设的锻炼，已形成了一支能力较强、水平较高的工程建设、工程运行管理队伍。

（3）群众支持

本项目在项目实施过程中可解决部分群众的就业问题，增加农民收入，激发群众自力更生、艰苦奋斗的精神，广大农民群众是非常支持的。

（4）具有一定的工程基础和建设管理经验

项目区基本形成灌区内各级输配水渠道的灌溉系统。近年来为了合理利用农业水土资源，大力发展灌区经济，促进灌区良性循环机制的建立，进一步改善农业生产条件，提高农业抗灾能力，灌区在多年的管理运行中也积累了一定的经验，在输配水管理及用水协调、调度方面经验成熟，对灌区工程建设及运行管理有利。项目区有着优越的土地资源，通过修建防渗渠道，提高渠系水利

用系数，为项目实施后的正常运行提供了经济保证。综上所述，本次工程项目具备实施建设的各方面有利条件，项目建设是完全可行的。

## 3.3 工程任务

### 3.3.1 指导思想

以习近平新时代中国特色社会主义思想为指导，全面贯彻落实党的二十届五中全会精神和习近平总书记“十六字”治水思路，以开展党史学习教育为契机，以“三对标、一规划”专项行动为抓手，明确“十四五”水利建设工作任务，以水利工程建设高质量发展为主线，高标准推进水利工程建设，持续规范水利建设市场秩序，大力提升水利工

程建设管理水平，切实保障水利工程质量安全，实现“十四五”水利工程建设工作良好开局。

5.3.2 基本原则

1、坚持项目建设面向乡村地区、面向农村人口，因地制宜，相对集中，突出特色，科学规划的原则；

2、坚持统一规划，突出重点，分步实施，分类指导的原则；

3、坚持突出重点，量力而行，讲求实效的原则；

4、坚持项目建设突出农田水利基础设施建设，显著提高水资源利用率和单位产出率的原则；

5、坚持项目建设与生态环境建设以及其他扶贫开发项目相结合的原则；

6、坚持促进乡村地区区域经济快速发展，优化农业生产结构，增加农村农民收入的原则；

7、坚持项目建设与乡村区域水土资源合理利用、生态环境保护相结合，实现可持续发展的原则。

### 3.3.3 建设任务和目标

本项目现状水平年为2023年，设计水平年为2024年。

建设任务为防渗渠道计量设施不锈钢水尺共计460座及平板电脑采购及APP安装调试。

项目灌溉设计标准为灌溉保证率 75%，灌溉水利用系数 0.66。

5.3.4 工程规模

工程共新建防渗渠道计量设施不锈钢水尺共计460座及平板电脑采购及APP安装调试。

本工程根据《灌溉与排水工程设计标准》(GB50288—2018）中规定，本工程级别为 5 级，建筑物级别为 5 级；根据《水利水电工程等级划分及洪水标准》（SL252-2017），工程等别为Ⅴ等小（2）型。

# 4 工程布置及建筑物

## 4.1 设计依据

### 4.1.1 技术标准

1) 《灌溉排水工程项目初步设计报告编制规程》(SLT533-2021)；

2) 《灌溉与排水工程设计标准》(GB50288-2018)；

3) 《渠道防渗衬砌工程技术标准》(GBT50600-2020)；

4) 《水工建筑物抗冰冻设计规范》(GBT50662-2011)；

5) 《水闸设计规范》(SL265-2016)；

6) 《水工建筑物抗震设计标准》(GB51247-2018)；

7) 《灌溉与排水渠系建筑物设计规范》(SL482-2011)；

8) 《水工钢筋混凝土结构设计规范》(SL191-2008)；

9) 《水利水电工程施工组织设计规范》(SL303-2017)；

10) 《水利水电工程等级划分及洪水标准》(SL252-2017)；

11) 《防洪标准》(GB50201-2014)；

12) 《水利水电工程钢闸门设计规范》(SL74-2019)；

13) 水利水电工程耐久性设计规范（SL654-2014)。

14）有关其他规范标准文件。

## 4.2 工程等级和标准

### 4.2.1 工程等级和标准

本工程根据《灌溉与排水工程设计标准》(GB50288—2018）中规定，本工程级别为5级，建筑物级别为5级；根据《水利水电工程等级划分及洪水标准》（SL252-2017），工程等别为Ⅴ等小（2）型。据 1/400 万《中国地震动参数区划图》(GB18306-2015)，工程区地震基本烈度为Ⅶ度，本次地震设防烈度采用地震基本烈度 7 度。

### 4.2.2 耐久性设计

根据《水利水电工程合理使用年限及耐久性设计规范》6 工程布置及建筑物(SL654-2014）表3.0.3以及《渠道防渗衬砌工程技术标准》(GBT50600-2020）表3.1.6可知，本工程为灌溉渠道5级工程，渠道工程合理使用年限定为 20 年，渠系建筑物合理使用年限为 30 年，且建筑物合理使用年限不超过工程的使用年限，故本工程合理使用年限为20年。根据《水利水电工程合理使用年限及耐久性设计规范》SL654-2014 表 4.1.9 及表 4.3.2、表 4.4.4 的要求，本工程定为三类环境，属于寒冷地区。合理使用年限20年、30年的水工结构砼强度等级宜与合理使用年限为 50 年的水工结构一致。根据《水利水电工程合理使用年限及耐久性设计规范》SL654-2014、《水工砼结构设计规范》表3.3.4 和《渠道防渗衬砌工程技术标准》GB/T50600-2020等规定要求，确定渠系建筑物采用的现浇砼强度等级取 C25、渠道现浇素砼板等结构混凝土强度等级取为 C25，预制渠道混凝土强度等级取为C35。主要设计技术指标详见以下内容。

1、渠系建筑物混凝土

渠系建筑物采用 C30 现浇砼，抗冻等级 F200，抗渗等级 W6，没有抗渗要求。并且要满足《水利水电工程合理使用年限及耐久性设计规范》《水工砼结构设计规范》规定的三类环境下最小水泥用量要求。砼设计强度以 28 天龄期的强度作为设计强度。在配制砼时宜掺用外加剂，有抗冻要求的砼必须掺用引气剂或引气减水剂，冬季施工的砼掺用早强剂和抗冻剂。

2、水泥

水泥全部采用 R42.5 普通硅酸盐水泥，质量应符合（GB175-2020）及有关的标准和规范的要求。

工程选线

### 4.2.3 布置原则

项目区灌区是老灌区，总体布置较为合理。计量设施的布置和选择应充分结合灌区现状，使所选的渠线符合灌区的发展和规划。本工506工程布置及建筑物程计量设施布置的选择主要综合考虑了以下原则：

（1）充分利用地形和原有渠道，满足灌区的灌溉引水水位和配水流量，在工程布置上应与灌区规划协调；

（2）渠道沿线各分水闸引水水位的需求；

（3）施工期避免影响灌区的正常灌溉生产用水；

（4）尽可能少占耕地，少拆民居，少砍树；

（9）工程量和工程费用较小，经济合理；

（10）应充分考虑行政规划，以利管理；

在综合考虑以上选址原则的基础上，布置选择还应结合工程区的周围环境等因素。

### 4.2.4 计量设施布置

本次主要解决渠道计量设施缺失的问题。计量设施的布置选择主要是依据灌区现有渠线的布置情况，并结合地形、地质等条件和听取当地水管部门的意见来确定，要保证满足灌溉要求，维持现有的渠系灌溉格局，尽量少占农田，少破坏天然植被，工程投资少和保证渠道安全运行、便于管理。本次工程各计量设施均布置在老渠线。

## 4.3 计量设施设计

### 4.3.1 建筑物型式比选

常见的计量设施有水尺及巴歇尔槽。

水尺具有造价低、便于施工的优点，但量测准确度较巴歇尔槽稍低；巴歇尔槽具有量测精度高、耐久性好的优点，但相对造价较高、施工难度及工期较长。根据乡水管站需求，并综合考虑到投资及工期因素，本次工程已建防渗渠道计量设施选用水尺。

### 4.3.2 建筑物设计

防渗渠道计量设施选用水尺。在斗渠进水闸后渠道安装水尺进行量水。

水水尺采用厚1mm不锈钢材质，刻度由激光雕刻，高温烤漆，正常使用寿命5年以上，460处安装点必须由施工人员及水管人员采用RTK进行测量，确保每处点位数据正确，并将每处水尺进行编号定制，定制完成后进行点对点安装。同时将每处点位进行油漆编号。编号后录入渠道计量信息化平台。并在采购平板电脑APP上显示。

流量测量范围为 0.1m3/s—1.0m3/s。

### 4.3.3 建筑物抗冻设计

工程区地基土属季节性冻土，标准冻深为 0.8m。

本次工程计量设施选用水尺，安装于已建渠道，故不再考虑抗冻胀问题。

### 4.3.4 建筑物防腐设计

项目区环境水对混凝土具硫酸盐型弱腐蚀对混凝土中的钢筋、钢结构具有弱腐蚀性；

项目区环境类型为 III 类，所以本次设计所用水尺采用不锈钢材质。

**以下为各乡镇水尺统计表：**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **依提木孔乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | | **名称** | | | | | | | **灌溉面积** | | | | | | | | | | | | | | **流量** | | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | 21村4、5组渠 | | | | | | | 450 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:55:06.70591 | | | | | | | | | | | | | | | | | | | | 77:24:10.09448 | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | 11村1、2 组渠 | | | | | | | 1200 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:51:57.71980 | | | | | | | | | | | | | | | | | | | | 77:21:05.04864 | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | 14村4组渠 | | | | | | | 300 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:52:21.55552 | | | | | | | | | | | | | | | | | | | | 77:21:57.68440 | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | 15村2组渠 | | | | | | | 370 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:52:06.67079 | | | | | | | | | | | | | | | | | | | | 77:23:32.28207 | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | 13.14.15村 | | | | | | | 700 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37°52'07.3524" | | | | | | | | | | | | | | | | | | | | 77°23'42.5129" | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | | |
| **伯西热克乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | **名称** | | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | | | | | | | | | | **流量** | | | | | | **纬度** | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | |
| 1 | | | | | | | | 13村高标准农田1号渠 | | | | | | | | | | | | | | | | 820 | | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37:53:19.99820 | | | | | | | | | | | | | | | 77:30:52.75341 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 2 | | | | | | | | 14村栏杆农渠 | | | | | | | | | | | | | | | | 850 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:53:33.17990 | | | | | | | | | | | | | | | 77:30:14.81654 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 3 | | | | | | | | 15村2、4、5组 | | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:53:58.32616 | | | | | | | | | | | | | | | 77:30:19.08418 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 4 | | | | | | | | 15村2、3组 | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:54:17.58013 | | | | | | | | | | | | | | | 77:30:01.35365 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 5 | | | | | | | | 18村2组 | | | | | | | | | | | | | | | | 150 | | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37:54:09.19582 | | | | | | | | | | | | | | | 77:28:56.72887 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 6 | | | | | | | | 18村3、4组 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:54:08.14388 | | | | | | | | | | | | | | | 77:28:57.27112 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 7 | | | | | | | | 17村1-4组 | | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:53:52.67071 | | | | | | | | | | | | | | | 77:28:51.47313 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 8 | | | | | | | | 17村3组1号渠 | | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37°53'58.2189" | | | | | | | | | | | | | | | 77°28'49.5486" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 9 | | | | | | | | 17村3组3号渠 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°54'11.0734" | | | | | | | | | | | | | | | 77°28'45.4899" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 10 | | | | | | | | 17村2、4组 | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | | | | | | | | 0.8 | | | | | | 37°54'11.5200" | | | | | | | | | | | | | | | 77°28'46.4999" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 11 | | | | | | | | 17村3组2号渠 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°54'02.4051" | | | | | | | | | | | | | | | 77°28'44.0084" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 12 | | | | | | | | 17村4组 | | | | | | | | | | | | | | | | 1100 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°54'42.4137" | | | | | | | | | | | | | | | 77°28'52.0603" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 13 | | | | | | | | 17村2组 | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:54:42.20922 | | | | | | | | | | | | | | | 77:28:43.86679 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 14 | | | | | | | | 17村1组 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37°54'24.4619" | | | | | | | | | | | | | | | 77°29'07.8233" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 15 | | | | | | | | 17、18村 | | | | | | | | | | | | | | | | 5500 | | | | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | 37:53:53.20869 | | | | | | | | | | | | | | | 77:28:53.39212 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 16 | | | | | | | | 18村3、4组 | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | | | | 0.8 | | | | | | 37:54:04.26955 | | | | | | | | | | | | | | | 77:29:37.17959 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 17 | | | | | | | | 15村5组1号渠 | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:54:03.72316 | | | | | | | | | | | | | | | 77:29:38.06134 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 18 | | | | | | | | 15村5组2号渠 | | | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:54:02.68655 | | | | | | | | | | | | | | | 77:29:38.99326 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 19 | | | | | | | | 18村1-4组 | | | | | | | | | | | | | | | | 2500 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:54:06.22186 | | | | | | | | | | | | | | | 77:29:17.09793 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 20 | | | | | | | | 18村3、4组 | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | | | | 0.4 | | | | | | 37°54'05.4790" | | | | | | | | | | | | | | | 77°29'27.6528" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 21 | | | | | | | | 14村2、4组 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37°52'57.9621" | | | | | | | | | | | | | | | 77°29'34.6707" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 22 | | | | | | | | 15村1组 | | | | | | | | | | | | | | | | 150 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37°52'58.2520" | | | | | | | | | | | | | | | 77°29'34.5457" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 23 | | | | | | | | 14村3组1号渠 | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37°52'53.1525" | | | | | | | | | | | | | | | 77°29'06.6088" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 24 | | | | | | | | 14村2组 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37°52'49.5548" | | | | | | | | | | | | | | | 77°29'33.0549" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 25 | | | | | | | | 14村3组2号渠 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37°52'49.7383" | | | | | | | | | | | | | | | 77°29'32.8434" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 26 | | | | | | | | 15村1-2-3-4-5组 | | | | | | | | | | | | | | | | 4000 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:53:30.28865 | | | | | | | | | | | | | | | 77:29:33.59708 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 27 | | | | | | | | 13村1-3组 | | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:52:25.80118 | | | | | | | | | | | | | | | 77:29:58.39716 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 28 | | | | | | | | 19村1组 | | | | | | | | | | | | | | | | 350 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°52'20.9885" | | | | | | | | | | | | | | | 77°29'24.7070" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 29 | | | | | | | | 10村1-2-3组 | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:51:59.99661 | | | | | | | | | | | | | | | 77:29:53.15858 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 30 | | | | | | | | 10村1、5组 | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | | 0.6 | | | | | | 37°51'39.1052" | | | | | | | | | | | | | | | 77°29'18.4838" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 31 | | | | | | | | 9村1-2组 | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:51:02.60956 | | | | | | | | | | | | | | | 77:29:21.41862 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 32 | | | | | | | | 9村3、4组 | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37°50'59.5111" | | | | | | | | | | | | | | | 77°29'50.3414" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 33 | | | | | | | | 9村4组、10村5组 | | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°50'57.1638" | | | | | | | | | | | | | | | 77°30'10.4189" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 34 | | | | | | | | 6村5组 | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:49:48.59712 | | | | | | | | | | | | | | | 77:29:25.78534 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 35 | | | | | | | | 6村4、5组 | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°49'35.1494" | | | | | | | | | | | | | | | 77°28'52.5032" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 36 | | | | | | | | 6村3、5组 | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:49:35.19445 | | | | | | | | | | | | | | | 77:29:23.10810 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 37 | | | | | | | | 6村3、4组 | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:49:50.38288 | | | | | | | | | | | | | | | 77:29:05.63660 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 38 | | | | | | | | 3村1-3组 | | | | | | | | | | | | | | | | 2500 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37:46:05.56559 | | | | | | | | | | | | | | | 77:28:54.95224 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 39 | | | | | | | | 4村2、3组 | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37:46:02.64430 | | | | | | | | | | | | | | | 77:28:38.84724 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 40 | | | | | | | | 3、4村 | | | | | | | | | | | | | | | | 3000 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37:46:02.64879 | | | | | | | | | | | | | | | 77:28:39.62486 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 41 | | | | | | | | 1村2、3组 | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37°44'17.0940" | | | | | | | | | | | | | | | 77°29'33.2131" | | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 42 | | | | | | | | 1村2-4组 | | | | | | | | | | | | | | | | 3000 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37:44:18.86122 | | | | | | | | | | | | | | | 77:29:22.68816 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 43 | | | | | | | | 3、4村支渠 | | | | | | | | | | | | | | | | 4000 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37:44:14.39504 | | | | | | | | | | | | | | | 77:29:39.63588 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 44 | | | | | | | | 1村2组 | | | | | | | | | | | | | | | | 2500 | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 37:44:30.92601 | | | | | | | | | | | | | | | 77:29:46.05147 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 45 | | | | | | | | 1村2组泵房 | | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37:45:05.03855 | | | | | | | | | | | | | | | 77:29:32.33350 | | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| **江格勒斯乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | **名称** | | | | | | | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | | | **流量** | | | | | | | | | | | **纬度** | | | | | | | | | | | | **经度** | | | | | | | | | | | **高程** | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | |
| 1 | | 9村4组 | | | | | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | 0.35 | | | | | | | | | | | 38:03:32.47747 | | | | | | | | | | | | 77:29:50.78455 | | | | | | | | | | | 1231.8776 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 2 | | 11村支渠 | | | | | | | | | | | | | | | | | | | | | 5100 | | | | | | | | | | | | | | | | | 2.5 | | | | | | | | | | | 38:03:51.02787 | | | | | | | | | | | | 77:29:43.75321 | | | | | | | | | | | 1230.3318 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 3 | | 11村1,2,3组斗渠 | | | | | | | | | | | | | | | | | | | | | 2800 | | | | | | | | | | | | | | | | | 1.8 | | | | | | | | | | | 38:04:23.81649 | | | | | | | | | | | | 77:29:31.39930 | | | | | | | | | | | 1227.6355 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 4 | | 江格勒斯11村3组比纳木斗渠 | | | | | | | | | | | | | | | | | | | | | 210 | | | | | | | | | | | | | | | | | 0.6 | | | | | | | | | | | 38:04:44.42006 | | | | | | | | | | | | 77:29:25.29718 | | | | | | | | | | | 1225.9103 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 5 | | 11村2组、12村 | | | | | | | | | | | | | | | | | | | | | 8000 | | | | | | | | | | | | | | | | | 2 | | | | | | | | | | | 38:04:46.93583 | | | | | | | | | | | | 77:29:22.34046 | | | | | | | | | | | 1225.2359 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 6 | | 10村11村支渠 | | | | | | | | | | | | | | | | | | | | | 12000 | | | | | | | | | | | | | | | | | 3 | | | | | | | | | | | 38:02:44.16370 | | | | | | | | | | | | 77:30:26.94977 | | | | | | | | | | | 1235.0736 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 7 | | 7村4组 | | | | | | | | | | | | | | | | | | | | | 650 | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 38:02:18.49064 | | | | | | | | | | | | 77:30:46.34729 | | | | | | | | | | | 1237.1642 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 8 | | 7村3组 | | | | | | | | | | | | | | | | | | | | | 730 | | | | | | | | | | | | | | | | | 0.6 | | | | | | | | | | | 38:02:17.57887 | | | | | | | | | | | | 77:30:45.46447 | | | | | | | | | | | 1237.2112 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 9 | | 8村4组 | | | | | | | | | | | | | | | | | | | | | 960 | | | | | | | | | | | | | | | | | 0.4 | | | | | | | | | | | 38°02'17.6646" | | | | | | | | | | | | 77°30'58.5747" | | | | | | | | | | |  | | | | | | | | | | | | | | | | 矩形 | | | | | | | | |
| 10 | | 8村3组 | | | | | | | | | | | | | | | | | | | | | 780 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 38:02:18.34992 | | | | | | | | | | | | 77:30:50.81877 | | | | | | | | | | | 1237.3706 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 11 | | 8村2组 | | | | | | | | | | | | | | | | | | | | | 650 | | | | | | | | | | | | | | | | | 0.35 | | | | | | | | | | | 38:01:56.09332 | | | | | | | | | | | | 77:30:55.09647 | | | | | | | | | | | 1238.8322 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 12 | | 9,10,11村支渠 | | | | | | | | | | | | | | | | | | | | | 11000 | | | | | | | | | | | | | | | | | 2.5 | | | | | | | | | | | 38:01:38.72804 | | | | | | | | | | | | 77:30:54.73983 | | | | | | | | | | | 1239.2345 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 13 | | 5村1组 | | | | | | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | 0.35 | | | | | | | | | | | 38:01:32.27501 | | | | | | | | | | | | 77:30:53.71106 | | | | | | | | | | | 1241.0119 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 14 | | 5村2组 | | | | | | | | | | | | | | | | | | | | | 220 | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | 38:01:17.25259 | | | | | | | | | | | | 77:30:56.79470 | | | | | | | | | | | 1241.4709 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 15 | | 5村2组 | | | | | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | 0.35 | | | | | | | | | | | 38:01:16.56901 | | | | | | | | | | | | 77:30:56.08928 | | | | | | | | | | | 1241.7121 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 16 | | 5村4组 | | | | | | | | | | | | | | | | | | | | | 50 | | | | | | | | | | | | | | | | | 0.4 | | | | | | | | | | | 38:00:53.99420 | | | | | | | | | | | | 77:30:52.78745 | | | | | | | | | | | 1243.1491 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 17 | | 6村2组 | | | | | | | | | | | | | | | | | | | | | 50 | | | | | | | | | | | | | | | | | 0.25 | | | | | | | | | | | 38:00:52.90605 | | | | | | | | | | | | 77:30:56.80515 | | | | | | | | | | | 1243.4439 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 18 | | 7,8,9,10,11村支渠 | | | | | | | | | | | | | | | | | | | | | 18272.9 | | | | | | | | | | | | | | | | | 3 | | | | | | | | | | | 38:00:55.78650 | | | | | | | | | | | | 77:30:55.88047 | | | | | | | | | | | 1242.3519 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 19 | | 5村4组 | | | | | | | | | | | | | | | | | | | | | 220 | | | | | | | | | | | | | | | | | 0.4 | | | | | | | | | | | 38:00:41.41075 | | | | | | | | | | | | 77:30:50.55781 | | | | | | | | | | | 1244.1075 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 20 | | 3村1组 | | | | | | | | | | | | | | | | | | | | | 680 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 38:00:31.45019 | | | | | | | | | | | | 77:30:46.55952 | | | | | | | | | | | 1245.1693 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 21 | | 3村2组 | | | | | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 38:00:18.88161 | | | | | | | | | | | | 77:30:42.91486 | | | | | | | | | | | 1245.8183 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 22 | | 3村3组 | | | | | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | 38:00:06.56094 | | | | | | | | | | | | 77:30:38.91041 | | | | | | | | | | | 1246.9733 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 23 | | 2村1组 | | | | | | | | | | | | | | | | | | | | | 850 | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:59:52.49174 | | | | | | | | | | | | 77:30:36.83495 | | | | | | | | | | | 1247.8541 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 24 | | 4村3组 | | | | | | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:59:52.69801 | | | | | | | | | | | | 77:30:40.09943 | | | | | | | | | | | 1246.5819 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 25 | | 4村1组 | | | | | | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:59:51.97265 | | | | | | | | | | | | 77:30:41.62826 | | | | | | | | | | | 1247.2322 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 26 | | 1村1组 | | | | | | | | | | | | | | | | | | | | | 1200 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:59:43.11918 | | | | | | | | | | | | 77:30:40.19454 | | | | | | | | | | | 1248.3103 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 27 | | 1村2组 | | | | | | | | | | | | | | | | | | | | | 520 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:59:33.84393 | | | | | | | | | | | | 77:30:37.72891 | | | | | | | | | | | 1249.2569 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 28 | | 2村3组 | | | | | | | | | | | | | | | | | | | | | 920 | | | | | | | | | | | | | | | | | 0.35 | | | | | | | | | | | 37:59:34.54720 | | | | | | | | | | | | 77:30:31.74734 | | | | | | | | | | | 1248.6694 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 29 | | 1村3组 | | | | | | | | | | | | | | | | | | | | | 620 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:59:20.67167 | | | | | | | | | | | | 77:30:35.38770 | | | | | | | | | | | 1249.6508 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 30 | | 1村4组 | | | | | | | | | | | | | | | | | | | | | 1600 | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | 37:59:09.23250 | | | | | | | | | | | | 77:30:32.62432 | | | | | | | | | | | 1250.1949 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 31 | | 14村、2、3村、渠 | | | | | | | | | | | | | | | | | | | | | 4690 | | | | | | | | | | | | | | | | | 0.4 | | | | | | | | | | | 37:58:55.30729 | | | | | | | | | | | | 77:31:46.35986 | | | | | | | | | | | 1250.1974 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 32 | | 2村4组 | | | | | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:59:20.59423 | | | | | | | | | | | | 77:30:28.54365 | | | | | | | | | | | 1249.4471 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| **洛克乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | **名称** | | | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | | | | | | | **流量** | | | | | | | | **纬度** | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | |
| 1 | | | | | | | 洛克7村4组斗渠 | | | | | | | | | | | | | | | | | 1200 | | | | | | | | | | | | | | | | | | | | | 1.5 | | | | | | | | 37:55:33.15420 | | | | | | | | | | | | | | | 77:36:50.56365 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 2 | | | | | | | 洛克7村2组斗渠 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:55:51.26972 | | | | | | | | | | | | | | | 77:36:47.60972 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 3 | | | | | | | 洛克7村3组斗渠 | | | | | | | | | | | | | | | | | 750 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:55:50.45535 | | | | | | | | | | | | | | | 77:36:50.30630 | | | | | | | | | | | | | | | 下面梯形，上面矩形 | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | 37:55:50.45705 | | | | | | | | | | | | | | | 77:36:50.30402 | | | | | | | | | | | | | | |
| 4 | | | | | | | 洛克7寸2组斗渠 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | 37:56:06.71328 | | | | | | | | | | | | | | | 77:36:49.74195 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 5 | | | | | | | 7村1组1号 | | | | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:56:07.25665 | | | | | | | | | | | | | | | 77:36:46.98059 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 6 | | | | | | | 7村1组2号 | | | | | | | | | | | | | | | | | 150 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:56:22.59198 | | | | | | | | | | | | | | | 77:36:48.53747 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 7 | | | | | | | 7村1组3号 | | | | | | | | | | | | | | | | | 3500 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:56:08.51466 | | | | | | | | | | | | | | | 77:36:48.01872 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 8 | | | | | | | 7村3组 | | | | | | | | | | | | | | | | | 250 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:55:52.05166 | | | | | | | | | | | | | | | 77:37:12.98755 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 9 | | | | | | | 7村4组 | | | | | | | | | | | | | | | | | 150 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:55:34.79152 | | | | | | | | | | | | | | | 77:37:13.65975 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 10 | | | | | | | 8村2组 | | | | | | | | | | | | | | | | | 250 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37°54'39.8229" | | | | | | | | | | | | | | | 77°37'01.3173" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 11 | | | | | | | 8村3组1号 | | | | | | | | | | | | | | | | | 250 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:54:22.77770 | | | | | | | | | | | | | | | 77:36:53.00474 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 12 | | | | | | | 8村3组2号 | | | | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:54:22.07639 | | | | | | | | | | | | | | | 77:36:18.73759 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 13 | | | | | | | 9组2组 | | | | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:53:37.35230 | | | | | | | | | | | | | | | 77:36:15.47227 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 14 | | | | | | | 洛克9村1、2组斗渠 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:53:37.43572 | | | | | | | | | | | | | | | 77:36:17.70159 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 15 | | | | | | | 9村2组 | | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | 1.5 | | | | | | | | 37:53:36.70123 | | | | | | | | | | | | | | | 77:36:18.72759 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 16 | | | | | | | 9村1组 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:53:36.64858 | | | | | | | | | | | | | | | 77:36:55.07797 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 17 | | | | | | | 洛克乃再尔巴格斗渠、9村3组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:52:52.40896 | | | | | | | | | | | | | | | 77:36:56.19483 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 18 | | | | | | | 洛克9村2组一斗渠 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:52:53.40775 | | | | | | | | | | | | | | | 77:36:17.94595 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 19 | | | | | | | 洛克9村3,4组一斗渠 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:52:13.41292 | | | | | | | | | | | | | | | 77:36:17.88668 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 20 | | | | | | | 9村4组 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | 1.2 | | | | | | | | 37:51:55.25033 | | | | | | | | | | | | | | | 77:36:17.54091 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 21 | | | | | | | 6村3组1号 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:53:02.42007 | | | | | | | | | | | | | | | 77:33:43.81515 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 22 | | | | | | | 洛克6村2组3号 | | | | | | | | | | | | | | | | | 150 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:52:25.08203 | | | | | | | | | | | | | | | 77:33:23.83320 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 23 | | | | | | | 6村3、4组 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | 37°52'04.2983" | | | | | | | | | | | | | | | 77°33'22.3172" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 24 | | | | | | | 6村2组4组 | | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37°52'02.5649" | | | | | | | | | | | | | | | 77°33'20.1219" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 25 | | | | | | | 6村3组2号 | | | | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | | | | | | | | | 0.7 | | | | | | | | 37°51'47.8043" | | | | | | | | | | | | | | | 77°33'07.6447" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 26 | | | | | | | 6村1组 | | | | | | | | | | | | | | | | | 350 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:51:48.08055 | | | | | | | | | | | | | | | 77:32:57.19128 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 27 | | | | | | | 洛克5村4组一斗渠 | | | | | | | | | | | | | | | | | 650 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:51:18.72374 | | | | | | | | | | | | | | | 77:32:33.17460 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 28 | | | | | | | 洛克5村4组二斗渠 | | | | | | | | | | | | | | | | | 350 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:51:17.48755 | | | | | | | | | | | | | | | 77:32:36.23363 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 29 | | | | | | | 5村3组 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:50:57.41091 | | | | | | | | | | | | | | | 77:32:14.79061 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 30 | | | | | | | 洛克5村5组2组一斗渠 | | | | | | | | | | | | | | | | | 1900 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:50:56.15084 | | | | | | | | | | | | | | | 77:32:12.81707 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 31 | | | | | | | 5村5组 | | | | | | | | | | | | | | | | | 1600 | | | | | | | | | | | | | | | | | | | | | 0.6 | | | | | | | | 37°51'09.0300" | | | | | | | | | | | | | | | 77°31'59.8215" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 32 | | | | | | | 洛克5村1组2组4组二斗渠 | | | | | | | | | | | | | | | | | 550 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:50:42.84130 | | | | | | | | | | | | | | | 77:31:58.51373 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 33 | | | | | | | 洛克5村1组一斗渠 | | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:50:41.01799 | | | | | | | | | | | | | | | 77:32:01.51163 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 34 | | | | | | | 5村2组 | | | | | | | | | | | | | | | | | 830 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:50:42.33270 | | | | | | | | | | | | | | | 77:32:01.35788 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 35 | | | | | | | 洛克4村4组斗渠 | | | | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:50:21.71926 | | | | | | | | | | | | | | | 77:31:38.75422 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 36 | | | | | | | 洛克4村3组一斗渠 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:50:20.89193 | | | | | | | | | | | | | | | 77:31:36.91064 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 37 | | | | | | | 洛克4村3、4组斗渠 | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:50:19.30064 | | | | | | | | | | | | | | | 77:31:39.51926 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 38 | | | | | | | 洛克乡4村2组 | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | 3 | | | | | | | | 37:50:00.62985 | | | | | | | | | | | | | | | 77:31:10.43446 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 39 | | | | | | | 二牧园区 | | | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37°46'43.3405" | | | | | | | | | | | | | | | 77°30'55.7406" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 40 | | | | | | | 一牧园区 | | | | | | | | | | | | | | | | | 4000 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37°46'24.6309" | | | | | | | | | | | | | | | 77°31'32.2847" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 41 | | | | | | | 县林沟 | | | | | | | | | | | | | | | | | 工业 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37°46'18.5694" | | | | | | | | | | | | | | | 77°31'44.0958" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 42 | | | | | | | 华凌农业 | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:45:03.98886 | | | | | | | | | | | | | | | 77:36:22.36423 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 43 | | | | | | | 保尔水库放水渠 | | | | | | | | | | | | | | | | | 118100 | | | | | | | | | | | | | | | | | | | | | 3 | | | | | | | | 37:37:32.98586 | | | | | | | | | | | | | | | 77:39:27.90426 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 44 | | | | | | | 11村1组 | | | | | | | | | | | | | | | | | 750 | | | | | | | | | | | | | | | | | | | | | 0.4 | | | | | | | | 37:36:22.66929 | | | | | | | | | | | | | | | 77:38:45.43796 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 45 | | | | | | | 保尔水库进水口 | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | 4 | | | | | | | | 37:36:22.35300 | | | | | | | | | | | | | | | 77:38:47.71168 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 46 | | | | | | | 11村1号渠 | | | | | | | | | | | | | | | | | 3200 | | | | | | | | | | | | | | | | | | | | | 1.5 | | | | | | | | 37:36:23.00495 | | | | | | | | | | | | | | | 77:38:46.42658 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 47 | | | | | | | 巷诺克闸口 | | | | | | | | | | | | | | | | | 12000 | | | | | | | | | | | | | | | | | | | | | 4.5 | | | | | | | | 37:34:37.77709 | | | | | | | | | | | | | | | 77:37:23.91078 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 48 | | | | | | | 12村2、4组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:35:45.50064 | | | | | | | | | | | | | | | 77:38:34.70294 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 49 | | | | | | | 12村3、4组 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:35:59.07195 | | | | | | | | | | | | | | | 77:38:38.66753 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 50 | | | | | | | 11村3组 | | | | | | | | | | | | | | | | | 380 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:36:49.45894 | | | | | | | | | | | | | | | 77:38:53.26706 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 51 | | | | | | | 11村4组 | | | | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:36:49.92934 | | | | | | | | | | | | | | | 77:38:50.66076 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 52 | | | | | | | 10村渠 | | | | | | | | | | | | | | | | | 6000 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | 37:36:50.61726 | | | | | | | | | | | | | | | 77:38:52.46143 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 53 | | | | | | | 10村1组 | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:37:15.09320 | | | | | | | | | | | | | | | 77:38:58.96415 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 54 | | | | | | | 10村2组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:37:15.62470 | | | | | | | | | | | | | | | 77:38:56.05365 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 55 | | | | | | | 10村4组1号渠 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:37:50.08549 | | | | | | | | | | | | | | | 77:39:06.82370 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 56 | | | | | | | 10村4组2号渠 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37:37:51.14440 | | | | | | | | | | | | | | | 77:39:04.68599 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 57 | | | | | | | 10村4组3号渠 | | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | | | 37°38'07.5555" | | | | | | | | | | | | | | | 77°39'16.1051" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 58 | | | | | | | 洛克1村3、4组斗渠 | | | | | | | | | | | | | | | | | 1200 | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | 37:48:51.65226 | | | | | | | | | | | | | | | 77:30:00.96699 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 59 | | | | | | | 1村2组 | | | | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | | | 37:48:15.93767 | | | | | | | | | | | | | | | 77:29:53.65119 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 60 | | | | | | | 2村3、4组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | 37:48:06.55237 | | | | | | | | | | | | | | | 77:29:50.55559 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 61 | | | | | | | 1村1组1号 | | | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | | | | | | | | 4 | | | | | | | | 37:47:02.40770 | | | | | | | | | | | | | | | 77:30:05.05242 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| **恰尔巴格镇水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | **名称** | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | **流量** | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | |
| 1 | | | | | | | 14村3组 | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37°58'59.5062" | | | | | | | | | | | | | | | | | 77°21'33.0104" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 2 | | | | | | | 14村1组 | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37°59'11.2118" | | | | | | | | | | | | | | | | | 77°21'44.8511" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 3 | | | | | | | 2村1-2组 | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:57:29.50405 | | | | | | | | | | | | | | | | | 77:20:35.50386 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 4 | | | | | | | 2村3-4组 | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:57:29.87325 | | | | | | | | | | | | | | | | | 77:20:34.21621 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 5 | | | | | | | 13村3组 | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:57:15.74348 | | | | | | | | | | | | | | | | | 77:20:28.87221 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 6 | | | | | | | 13村2-3组 | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:59.26353 | | | | | | | | | | | | | | | | | 77:20:25.49361 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 7 | | | | | | | 6村7组 | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:50.62433 | | | | | | | | | | | | | | | | | 77:20:25.50992 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 8 | | | | | | | 6村1组 | | | | | | | | | | | | | | 580 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:49.88910 | | | | | | | | | | | | | | | | | 77:20:26.54732 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 9 | | | | | | | 6村5组 | | | | | | | | | | | | | | 650 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:50.31953 | | | | | | | | | | | | | | | | | 77:20:26.20788 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 10 | | | | | | | 13村1组 | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:40.10897 | | | | | | | | | | | | | | | | | 77:20:20.18036 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 11 | | | | | | | 13村2-3组 | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:40.85498 | | | | | | | | | | | | | | | | | 77:20:19.89705 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 12 | | | | | | | 7村3组 | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:55:52.27840 | | | | | | | | | | | | | | | | | 77:20:22.09925 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 13 | | | | | | | 7村4组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:55:56.84858 | | | | | | | | | | | | | | | | | 77:20:25.85854 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 14 | | | | | | | 5村1-6组 | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:58:06.14344 | | | | | | | | | | | | | | | | | 77:21:51.07363 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 15 | | | | | | | 3村1组 | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37°58'47.0049" | | | | | | | | | | | | | | | | | 77°22'47.0860" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 16 | | | | | | | 11村3组12寸3组 | | | | | | | | | | | | | | 380 | | | | | | | | | | | | | 0.2 | | | | | | | | | | 37:53:49.67054 | | | | | | | | | | | | | | | | | 77:18:00.23899 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 17 | | | | | | | 11村3组 | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:53:39.88954 | | | | | | | | | | | | | | | | | 77:17:52.88560 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 18 | | | | | | | 11村2组 | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:53:39.06425 | | | | | | | | | | | | | | | | | 77:17:52.95849 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 19 | | | | | | | 11村1-2-3组 | | | | | | | | | | | | | | 1200 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:52:40.19754 | | | | | | | | | | | | | | | | | 77:17:57.12225 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 20 | | | | | | | 12村1组 | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:52:15.13741 | | | | | | | | | | | | | | | | | 77:18:09.06001 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 21 | | | | | | | 12村4组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:53:23.01412 | | | | | | | | | | | | | | | | | 77:18:26.75431 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 22 | | | | | | | 12村3组 | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:53:23.73011 | | | | | | | | | | | | | | | | | 77:18:25.86525 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 23 | | | | | | | 10村1组 | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:09.40966 | | | | | | | | | | | | | | | | | 77:19:05.51961 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 24 | | | | | | | 10村1组 | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:54:10.97604 | | | | | | | | | | | | | | | | | 77:19:05.25230 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 25 | | | | | | | 10村1组3组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:21.73355 | | | | | | | | | | | | | | | | | 77:18:28.53230 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 26 | | | | | | | 11村5组 | | | | | | | | | | | | | | 750 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:15.03410 | | | | | | | | | | | | | | | | | 77:18:19.41129 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 27 | | | | | | | 9村22-5组 | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:51.82926 | | | | | | | | | | | | | | | | | 77:18:53.72044 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 28 | | | | | | | 9村2-7组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:52.57186 | | | | | | | | | | | | | | | | | 77:18:53.65918 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 29 | | | | | | | 9村4组 | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:55:15.44654 | | | | | | | | | | | | | | | | | 77:19:11.02168 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 30 | | | | | | | 10村1组 | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:53:51.13732 | | | | | | | | | | | | | | | | | 77:19:31.66618 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 31 | | | | | | | 9村6-7组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:30.46915 | | | | | | | | | | | | | | | | | 77:19:48.25420 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 32 | | | | | | | 9村7组 | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:30.39873 | | | | | | | | | | | | | | | | | 77:19:48.75623 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 33 | | | | | | | 9村6组8村4组 | | | | | | | | | | | | | | 900 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:54:51.96708 | | | | | | | | | | | | | | | | | 77:19:57.68991 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 34 | | | | | | | 8村3-4组 | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:55:01.78124 | | | | | | | | | | | | | | | | | 77:20:02.06721 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 35 | | | | | | | 8村3-4组 | | | | | | | | | | | | | | 850 | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:55:08.81218 | | | | | | | | | | | | | | | | | 77:20:05.25735 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 36 | | | | | | | 8村1-2组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:55:57.50791 | | | | | | | | | | | | | | | | | 77:19:54.58390 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 37 | | | | | | | 8村6组 | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:07.25793 | | | | | | | | | | | | | | | | | 77:19:56.77417 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 38 | | | | | | | 8村5组 | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | 0.2 | | | | | | | | | | 37:56:06.24710 | | | | | | | | | | | | | | | | | 77:19:57.44782 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 39 | | | | | | | 8村5组 | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:56:12.65421 | | | | | | | | | | | | | | | | | 77:20:00.42964 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 40 | | | | | | | 9村2组 | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:53.06470 | | | | | | | | | | | | | | | | | 77:18:52.48081 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| **恰其库木水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | **名称** | | | | | | **灌溉面积** | | | | | | | | | | | | | | **流量** | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | |
| 1 | | | | | | | | | 1村2组2号渠 | | | | | | 450 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 38:09:05.35671 | | | | | | | | | | | | | | | | | | | | | 77:27:57.22770 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 2 | | | | | | | | | 1村1组1号渠 | | | | | | 1100 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 38:09:03.30954 | | | | | | | | | | | | | | | | | | | | | 77:27:57.71677 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 3 | | | | | | | | | 恰其库木4村1组斗渠 | | | | | | 300 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 38:09:32.24409 | | | | | | | | | | | | | | | | | | | | | 77:27:13.22248 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 4 | | | | | | | | | 恰其库木萨依闸二斗渠 | | | | | | 5200 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 38:09:30.19359 | | | | | | | | | | | | | | | | | | | | | 77:27:13.95023 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 5 | | | | | | | | | 恰其库木2村4组斗渠 | | | | | | 450 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 38:09:48.15139 | | | | | | | | | | | | | | | | | | | | | 77:28:47.01766 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 6 | | | | | | | | | 4村2组斗渠 | | | | | |  | | | | | | | | | | | | | | 1.2 | | | | | | | | | | 38:09:55.76197 | | | | | | | | | | | | | | | | | | | | | 77:28:44.47275 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 7 | | | | | | | | | 4村2组2号斗渠 | | | | | | 3000 | | | | | | | | | | | | | | 0.4 | | | | | | | | | | 38:10:51.61329 | | | | | | | | | | | | | | | | | | | | | 77:28:33.83158 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 8 | | | | | | | | | 6村2组2号渠 | | | | | | 300 | | | | | | | | | | | | | | 0.4 | | | | | | | | | | 38:12:15.39686 | | | | | | | | | | | | | | | | | | | | | 77:28:26.97916 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 9 | | | | | | | | | 恰其库木2村1组斗渠 | | | | | | 700 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 38:10:32.93187 | | | | | | | | | | | | | | | | | | | | | 77:29:21.02035 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | 3村4组1号农渠 | | | | | | 400 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 38:10:40.46460 | | | | | | | | | | | | | | | | | | | | | 77:30:42.59812 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 11 | | | | | | | | | 恰其库木3村4组斗渠 | | | | | | 1650 | | | | | | | | | | | | | | 0.8 | | | | | | | | | | 38:10:52.16653 | | | | | | | | | | | | | | | | | | | | | 77:31:03.35135 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 12 | | | | | | | | | 恰其库木3村3组斗渠 | | | | | | 550 | | | | | | | | | | | | | | 0.4 | | | | | | | | | | 38:10:52.67666 | | | | | | | | | | | | | | | | | | | | | 77:31:02.22424 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 13 | | | | | | | | | 3村3组 | | | | | | 250 | | | | | | | | | | | | | | 0.4 | | | | | | | | | | 38:11:03.87679 | | | | | | | | | | | | | | | | | | | | | 77:31:22.91781 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 14 | | | | | | | | | 3村2组斗渠 | | | | | | 4000 | | | | | | | | | | | | | | 0.9 | | | | | | | | | | 38:10:40.82966 | | | | | | | | | | | | | | | | | | | | | 77:30:41.59818 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 15 | | | | | | | | | 3村3组1号农渠 | | | | | | 4000 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 38:11:03.43959 | | | | | | | | | | | | | | | | | | | | | 77:30:37.55896 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 16 | | | | | | | | | 2村2组2号农渠 | | | | | | 400 | | | | | | | | | | | | | | 0.6 | | | | | | | | | | 38:09:53.63498 | | | | | | | | | | | | | | | | | | | | | 77:29:51.44549 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 17 | | | | | | | | | 2村4组3号农渠 | | | | | | 600 | | | | | | | | | | | | | | 0.4 | | | | | | | | | | 38:10:08.70356 | | | | | | | | | | | | | | | | | | | | | 77:29:26.95141 | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| **金果镇水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | **名称** | | | | | | | | | | | | | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | | | | **流量** | | | | | | **纬度** | | | | | | | | | | | | | | **经度** | | | | | | | | **高程** | | | | | | | | **断面形式** | | | | | | | | | | | | |
| 1 | 1村1组2组3组 | | | | | | | | | | | | | | | | | | | | | | | | | | | 370 | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°51'20.1892" | | | | | | | | | | | | | | 77°24'16.8759" | | | | | | | |  | | | | | | | | 矩形 | | | | | | | | | | | | |
| 2 | 10村1组2组3组4组5组6组 | | | | | | | | | | | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 37°52'45.5529" | | | | | | | | | | | | | | 77°27'37.5590" | | | | | | | |  | | | | | | | | 矩形 | | | | | | | | | | | | |
| **河园镇水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | | **名称** | | | | | | **灌溉面积** | | | | | | | | | | | | | | **流量** | | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | 12村3组 | | | | | | 220 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:51:51.91123 | | | | | | | | | | | | | | | | | | | 77:18:39.99129 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | 12村4组 | | | | | | 500 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:51:52.61925 | | | | | | | | | | | | | | | | | | | 77:19:01.45708 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | 12村4组2号渠 | | | | | | 300 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:52:01.26218 | | | | | | | | | | | | | | | | | | | 77:19:09.37366 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | 16村5组 | | | | | | 550 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37°51'02.9506" | | | | | | | | | | | | | | | | | | | 77°18'20.6577" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | 6村1组 | | | | | | 300 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:49:26.93554 | | | | | | | | | | | | | | | | | | | 77:17:52.60086 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | 21村1组 | | | | | | 200 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:48:35.02840 | | | | | | | | | | | | | | | | | | | 77:15:54.03523 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | 4村2组（1） | | | | | | 150 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:48:29.97840 | | | | | | | | | | | | | | | | | | | 77:16:20.44357 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | 4村2组（2） | | | | | | 130 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:48:30.83079 | | | | | | | | | | | | | | | | | | | 77:16:19.98273 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | 4村2组（3） | | | | | | 350 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:48:21.01888 | | | | | | | | | | | | | | | | | | | 77:16:14.42716 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | 4村2组（4） | | | | | | 160 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:48:20.97601 | | | | | | | | | | | | | | | | | | | 77:16:13.85431 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | 4村1组（1） | | | | | | 150 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:48:10.32828 | | | | | | | | | | | | | | | | | | | 77:16:07.83510 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | 4村1组（2） | | | | | | 250 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:48:09.67399 | | | | | | | | | | | | | | | | | | | 77:16:06.72720 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | 4村2组（5） | | | | | | 150 | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | 37:48:10.13466 | | | | | | | | | | | | | | | | | | | 77:16:08.31365 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | 4村2组（6） | | | | | | 550 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:48:09.44754 | | | | | | | | | | | | | | | | | | | 77:16:08.95911 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | 4村1组2组 | | | | | | 1300 | | | | | | | | | | | | | | 0.8 | | | | | | | | | | | 37:48:05.95493 | | | | | | | | | | | | | | | | | | | 77:16:05.91300 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | 3村3组 | | | | | | 1010 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:47:37.80670 | | | | | | | | | | | | | | | | | | | 77:15:49.78931 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | 3村 | | | | | | 1500 | | | | | | | | | | | | | | 0.6 | | | | | | | | | | | 37:47:32.85892 | | | | | | | | | | | | | | | | | | | 77:16:04.45148 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | 2村大路入口3村4村渠 | | | | | | 2000 | | | | | | | | | | | | | | 0.6 | | | | | | | | | | | 37:47:27.59053 | | | | | | | | | | | | | | | | | | | 77:16:14.87699 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | 3村1组（1）农渠 | | | | | | 250 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37°47'27.7335" | | | | | | | | | | | | | | | | | | | 77°16'25.4097" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | 3村1组 | | | | | | 400 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:47:28.34669 | | | | | | | | | | | | | | | | | | | 77:16:16.88307 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | 3村3组2号 | | | | | | 700 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:47:55.01578 | | | | | | | | | | | | | | | | | | | 77:16:36.80299 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | 3村3组1号 | | | | | | 500 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:47:54.79478 | | | | | | | | | | | | | | | | | | | 77:16:37.17510 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | 10村1组（1） | | | | | | 600 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | 37:52:01.10075 | | | | | | | | | | | | | | | | | | | 77:19:38.83474 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | 10村1组（2） | | | | | | 300 | | | | | | | | | | | | | | 0.4 | | | | | | | | | | | 37:52:00.70822 | | | | | | | | | | | | | | | | | | | 77:19:37.55216 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | 10村1组（3） | | | | | | 300 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | 37:51:59.95820 | | | | | | | | | | | | | | | | | | | 77:19:39.54399 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| **铁提乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | **名称** | | | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | | **流量** | | | | | | | | | | | | **纬度** | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | |
| 1 | | | | | 2村3组1号 | | | | | | | | | | | | | | | | | 250 | | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | | 37°48'05.5557" | | | | | | | | | | | | | | 77°25'33.6108" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 2 | | | | | 2村3组2号 | | | | | | | | | | | | | | | | | 120 | | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37°48'05.5571" | | | | | | | | | | | | | | 77°25'31.9524" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 3 | | | | | 2村、4组,6组 1号 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37°48'19.2864" | | | | | | | | | | | | | | 77°25'33.5148" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 4 | | | | | 2村4组 | | | | | | | | | | | | | | | | | 480 | | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37°48'19.1660" | | | | | | | | | | | | | | 77°25'31.6442" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 5 | | | | | 2村7组 | | | | | | | | | | | | | | | | | 270 | | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37°48'50.2190" | | | | | | | | | | | | | | 77°25'34.0124" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 6 | | | | | 2村5组 2号 | | | | | | | | | | | | | | | | | 380 | | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37°48'50.2170" | | | | | | | | | | | | | | 77°25'32.0116" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 7 | | | | | 2村、7组,3村 3,5组 | | | | | | | | | | | | | | | | | 1300 | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37°49'06.4367" | | | | | | | | | | | | | | 77°25'34.5191" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 8 | | | | | 9村1组10村2组 | | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | 37:49:55.98022 | | | | | | | | | | | | | | 77:24:24.22199 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| **吐古其乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | | | **名称** | **灌溉面积** | | | | | | | | | | | | | | | | | | **流量** | | | | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | 3村3组4组 | 385 | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | | 37:54:26.21518 | | | | | | | | | | | | | | | | | | | | | | | | 77:26:17.36803 | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | 3村2组 | 260 | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | | 37°54'21.8037" | | | | | | | | | | | | | | | | | | | | | | | | 77°26'09.2399" | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | 2村1组 | 500 | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | | 37°53'53.1405" | | | | | | | | | | | | | | | | | | | | | | | | 77°26'03.9291" | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | 7村3组 | 300 | | | | | | | | | | | | | | | | | | 0.6 | | | | | | | | | | | | | 37°57'03.3173" | | | | | | | | | | | | | | | | | | | | | | | | 77°28'46.5016" | | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | 4村1组 | 200 | | | | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | | 37:54:52.08946 | | | | | | | | | | | | | | | | | | | | | | | | 77:26:53.31791 | | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| **乌吉热克乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | **名称** | | | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | | | | | | | | | **流量** | | | | | | **纬度** | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | |
| 1 | | | | | | | | | 10村1、4组渠 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:03:15.44950 | | | | | | | | | | | | | | | 77:22:19.04350 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 2 | | | | | | | | | 10村3组2号渠 | | | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:03:32.78858 | | | | | | | | | | | | | | | 77:22:12.00151 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 3 | | | | | | | | | 10村3组3号渠 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:03:33.33690 | | | | | | | | | | | | | | | 77:22:12.30729 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 4 | | | | | | | | | 10村4组渠 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:03:08.68791 | | | | | | | | | | | | | | | 77:22:01.13115 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 5 | | | | | | | | | 10村4组2号渠 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | 0.15 | | | | | | 38:03:22.95093 | | | | | | | | | | | | | | | 77:21:50.83885 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 6 | | | | | | | | | 10村1组 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:02:44.36894 | | | | | | | | | | | | | | | 77:22:36.74755 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 7 | | | | | | | | | 17村5组 | | | | | | | | | | | | | | | | | 550 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°02'19.9054" | | | | | | | | | | | | | | | 77°22'36.7200" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 8 | | | | | | | | | 17村4组 | | | | | | | | | | | | | | | | | 180 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°02'15.5845" | | | | | | | | | | | | | | | 77°23'05.0704" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 9 | | | | | | | | | 17村1组 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 38°02'02.2274" | | | | | | | | | | | | | | | 77°22'58.8459" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 10 | | | | | | | | | 17村2组 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°02'01.9542" | | | | | | | | | | | | | | | 77°22'59.5225" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 11 | | | | | | | | | 17村2.3组 | | | | | | | | | | | | | | | | | 510 | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 38°02'02.0004" | | | | | | | | | | | | | | | 77°23'00.1314" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 12 | | | | | | | | | 17村3组2号型 | | | | | | | | | | | | | | | | | 400 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38°01'46.7262" | | | | | | | | | | | | | | | 77°22'53.9934" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 13 | | | | | | | | | 17村3组2号型 | | | | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°01'46.2852" | | | | | | | | | | | | | | | 77°22'54.0707" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 14 | | | | | | | | | 11、10、16村渠 | | | | | | | | | | | | | | | | | 1500 | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 38:02:20.30925 | | | | | | | | | | | | | | | 77:21:50.10735 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 15 | | | | | | | | | 11H1、2组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:02:47.93454 | | | | | | | | | | | | | | | 77:20:34.75531 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 16 | | | | | | | | | 11村2组 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:02:45.45155 | | | | | | | | | | | | | | | 77:21:12.23712 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 17 | | | | | | | | | 11村3组 | | | | | | | | | | | | | | | | | 900 | | | | | | | | | | | | | | | | | | | | | | | 0.5 | | | | | | 38:02:44.99679 | | | | | | | | | | | | | | | 77:21:14.22178 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 18 | | | | | | | | | 12村7组 | | | | | | | | | | | | | | | | | 650 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:02:28.82130 | | | | | | | | | | | | | | | 77:20:42.29844 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 19 | | | | | | | | | 12村、5、6、7组 | | | | | | | | | | | | | | | | | 1400 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:01:41.83376 | | | | | | | | | | | | | | | 77:19:55.82928 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 20 | | | | | | | | | 12村1组 | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:01:14.68851 | | | | | | | | | | | | | | | 77:20:05.23828 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 21 | | | | | | | | | 15村2、3、4组、11村、12村架 | | | | | | | | | | | | | | | | | 3000 | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | 38:01:15.38489 | | | | | | | | | | | | | | | 77:21:32.36514 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 22 | | | | | | | | | 15村2.3组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:01:14.82441 | | | | | | | | | | | | | | | 77:21:32.17946 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 23 | | | | | | | | | 15村4组 | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:01:34.80809 | | | | | | | | | | | | | | | 77:21:16.46918 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 24 | | | | | | | | | 16村3组 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°01'25.7883" | | | | | | | | | | | | | | | 77°22'06.1725" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 25 | | | | | | | | | 16村1组 | | | | | | | | | | | | | | | | | 350 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°01'25.7883" | | | | | | | | | | | | | | | 77°22'06.1725" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 26 | | | | | | | | | 14村4组 | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | 38:00:43.90020 | | | | | | | | | | | | | | | 77:21:18.28631 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 27 | | | | | | | | | 14村4组 | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | 38°00'44.2427" | | | | | | | | | | | | | | | 77°21'29.6471" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 28 | | | | | | | | | 14村3组 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | | | 0.8 | | | | | | 38:00:16.11851 | | | | | | | | | | | | | | | 77:21:27.58294 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 29 | | | | | | | | | 14村3、4组 | | | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | | | | | | | | | | 0.4 | | | | | | 38:00:14.93720 | | | | | | | | | | | | | | | 77:21:27.05917 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 30 | | | | | | | | | 14H2组 | | | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:00:14.67873 | | | | | | | | | | | | | | | 77:21:29.23486 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 31 | | | | | | | | | 2村4、5组 | | | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38°00'18.8028" | | | | | | | | | | | | | | | 77°22'55.7304" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 32 | | | | | | | | | 2村2组1号 | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37°59'53.5816" | | | | | | | | | | | | | | | 77°22'59.3540" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 33 | | | | | | | | | 2H2组2号 | | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37°59'54.5486" | | | | | | | | | | | | | | | 77°23'00.3495" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 34 | | | | | | | | | 2村1组 | | | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37°59'35.7734" | | | | | | | | | | | | | | | 77°23'00.6196" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 35 | | | | | | | | | 2村4组 | | | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38°00'05.1579" | | | | | | | | | | | | | | | 77°22'49.6115" | | | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | |
| 36 | | | | | | | | | 1村4组 | | | | | | | | | | | | | | | | | 750 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:01:00.56078 | | | | | | | | | | | | | | | 77:22:36.37477 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 37 | | | | | | | | | 1村2组 | | | | | | | | | | | | | | | | | 900 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:00:59.06734 | | | | | | | | | | | | | | | 77:22:35.86965 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 38 | | | | | | | | | 1村3、5组 | | | | | | | | | | | | | | | | | 1300 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 38:00:59.52897 | | | | | | | | | | | | | | | 77:22:38.90010 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 39 | | | | | | | | | 1村1组 | | | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:00:18.84581 | | | | | | | | | | | | | | | 77:22:42.92349 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 40 | | | | | | | | | 3村3组1号 | | | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:57:53.95312 | | | | | | | | | | | | | | | 77:23:17.14436 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 41 | | | | | | | | | 3村3组2号 | | | | | | | | | | | | | | | | | 250 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37:57:53.59266 | | | | | | | | | | | | | | | 77:23:17.62907 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 42 | | | | | | | | | 3村4、5组 | | | | | | | | | | | | | | | | | 1100 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:58:22.52167 | | | | | | | | | | | | | | | 77:23:49.74413 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 43 | | | | | | | | | 3村5组 | | | | | | | | | | | | | | | | | 630 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:58:45.13821 | | | | | | | | | | | | | | | 77:23:59.46830 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 44 | | | | | | | | | 3村5、6组 | | | | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:58:52.48042 | | | | | | | | | | | | | | | 77:24:05.89369 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 45 | | | | | | | | | 3村6组 | | | | | | | | | | | | | | | | | 550 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 37:58:57.65308 | | | | | | | | | | | | | | | 77:24:12.54982 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 46 | | | | | | | | | 4村2组 | | | | | | | | | | | | | | | | | 460 | | | | | | | | | | | | | | | | | | | | | | | 0.2 | | | | | | 37:59:46.57293 | | | | | | | | | | | | | | | 77:24:15.84560 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 47 | | | | | | | | | 4村2、3、4组 | | | | | | | | | | | | | | | | | 2880 | | | | | | | | | | | | | | | | | | | | | | | 0.7 | | | | | | 38:00:17.23348 | | | | | | | | | | | | | | | 77:24:17.69824 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 48 | | | | | | | | | 4村3组 | | | | | | | | | | | | | | | | | 450 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:00:15.85167 | | | | | | | | | | | | | | | 77:24:13.99644 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| 49 | | | | | | | | | 8村3组 | | | | | | | | | | | | | | | | | 510 | | | | | | | | | | | | | | | | | | | | | | | 0.3 | | | | | | 38:02:31.07691 | | | | | | | | | | | | | | | 77:24:10.93305 | | | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | |
| **乌夏巴什镇水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | **名称** | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | **流量** | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | |
| 1 | | | | | | 1村1组斗渠 | | | | | | | | | | | | 664 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:28:03.67839 | | | | | | | | | | | | | | | | 77:21:23.47905 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 2 | | | | | | 1村斗渠 | | | | | | | | | | | | 4442 | | | | | | | | | | | | | | 3 | | | | | | | | | 37:28:05.04608 | | | | | | | | | | | | | | | | 77:21:22.71887 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 3 | | | | | | 3村4组斗渠 | | | | | | | | | | | | 900 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37°27'29.2796" | | | | | | | | | | | | | | | | 77°21'37.0047" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | |
| 4 | | | | | | 2村2组 | | | | | | | | | | | | 1300 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:27:14.63045 | | | | | | | | | | | | | | | | 77:21:29.41107 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 5 | | | | | | 3村1组 | | | | | | | | | | | | 900 | | | | | | | | | | | | | | 0.8 | | | | | | | | | 37°26'41.4801" | | | | | | | | | | | | | | | | 77°21'41.7721" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | |
| 6 | | | | | | 5村2.4组斗渠 | | | | | | | | | | | | 450 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:26:42.45375 | | | | | | | | | | | | | | | | 77:21:32.63624 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 7 | | | | | | 15村1-2组 | | | | | | | | | | | | 837 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:23:38.21595 | | | | | | | | | | | | | | | | 77:25:49.33573 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 8 | | | | | | 17村3组斗渠 | | | | | | | | | | | | 600 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:24:22.09380 | | | | | | | | | | | | | | | | 77:26:16.07457 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 9 | | | | | | 17村3组 | | | | | | | | | | | | 580 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:24:26.16114 | | | | | | | | | | | | | | | | 77:26:25.70899 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 10 | | | | | | 17村2组斗渠 | | | | | | | | | | | | 500 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:24:40.89562 | | | | | | | | | | | | | | | | 77:26:25.34634 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 11 | | | | | | 17村1组 | | | | | | | | | | | | 800 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:24:48.65925 | | | | | | | | | | | | | | | | 77:26:25.16416 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 12 | | | | | | 18村1组 | | | | | | | | | | | | 750 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:25:07.02861 | | | | | | | | | | | | | | | | 77:26:25.00539 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 13 | | | | | | 18村4组 | | | | | | | | | | | | 270 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:26.22366 | | | | | | | | | | | | | | | | 77:26:24.92427 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 14 | | | | | | 18村3组 | | | | | | | | | | | | 350 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:26.18974 | | | | | | | | | | | | | | | | 77:26:21.96653 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 15 | | | | | | 14村2组 | | | | | | | | | | | | 2580 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:19.72072 | | | | | | | | | | | | | | | | 77:25:33.77567 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 16 | | | | | | 13村1组斗渠 | | | | | | | | | | | | 622 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:25:36.42788 | | | | | | | | | | | | | | | | 77:25:32.82682 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 17 | | | | | | 13村2组1号 | | | | | | | | | | | | 200 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:57.23102 | | | | | | | | | | | | | | | | 77:25:27.31253 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 18 | | | | | | 13村2组2号 | | | | | | | | | | | | 250 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:57.52057 | | | | | | | | | | | | | | | | 77:25:23.88794 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 19 | | | | | | 13村3组1号 | | | | | | | | | | | | 220 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:26:17.55523 | | | | | | | | | | | | | | | | 77:25:19.50895 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 20 | | | | | | 13村3组2号 | | | | | | | | | | | | 270 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:26:17.09826 | | | | | | | | | | | | | | | | 77:25:18.61982 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 21 | | | | | | 11村1组斗渠1号 | | | | | | | | | | | | 500 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:27:32.04360 | | | | | | | | | | | | | | | | 77:24:55.90128 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 22 | | | | | | 11村1组2号 | | | | | | | | | | | | 910 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37°27'49.9931" | | | | | | | | | | | | | | | | 77°25'05.8644" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | |
| 23 | | | | | | 11村3组 | | | | | | | | | | | | 950 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37°28'42.3389" | | | | | | | | | | | | | | | | 77°24'59.5762" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | |
| 24 | | | | | | 10村2组斗渠 | | | | | | | | | | | | 450 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:29:06.23394 | | | | | | | | | | | | | | | | 77:23:54.02697 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 25 | | | | | | 10村3组斗渠 | | | | | | | | | | | | 950 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:29:05.44408 | | | | | | | | | | | | | | | | 77:23:54.98297 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 26 | | | | | | 10村2组 | | | | | | | | | | | | 400 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:29:05.61474 | | | | | | | | | | | | | | | | 77:23:52.74948 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 27 | | | | | | 10村4组斗渠1号 | | | | | | | | | | | | 790 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:28:58.68759 | | | | | | | | | | | | | | | | 77:23:54.34177 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 28 | | | | | | 10村1组 | | | | | | | | | | | | 674 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:28:55.25670 | | | | | | | | | | | | | | | | 77:23:52.83842 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 29 | | | | | | 10村4组2号 | | | | | | | | | | | | 450 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:28:41.76673 | | | | | | | | | | | | | | | | 77:23:54.42566 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 30 | | | | | | 10村1组斗渠 | | | | | | | | | | | | 980 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:28:42.06187 | | | | | | | | | | | | | | | | 77:23:52.93444 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 31 | | | | | | 10村1组2号 | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:28:17.83147 | | | | | | | | | | | | | | | | 77:23:51.47859 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 32 | | | | | | 10村1组3号 | | | | | | | | | | | | 700 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:27:52.45850 | | | | | | | | | | | | | | | | 77:23:55.00306 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 33 | | | | | | 9村5组1号 | | | | | | | | | | | | 3000 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37°27'52.4966" | | | | | | | | | | | | | | | | 77°24'06.1240" | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | |
| 34 | | | | | | 9村5组斗渠 | | | | | | | | | | | | 3352 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:27:07.31746 | | | | | | | | | | | | | | | | 77:23:58.14941 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 35 | | | | | | 9村4组斗渠 | | | | | | | | | | | | 1750 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:26:52.89900 | | | | | | | | | | | | | | | | 77:23:59.15134 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 36 | | | | | | 9村1、2、3村斗渠 | | | | | | | | | | | | 2100 | | | | | | | | | | | | | | 1 | | | | | | | | | 37:26:13.33084 | | | | | | | | | | | | | | | | 77:24:00.45936 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 37 | | | | | | 8村2组斗渠 | | | | | | | | | | | | 594 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:25:56.24900 | | | | | | | | | | | | | | | | 77:24:02.14437 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 38 | | | | | | 8村3组斗渠 | | | | | | | | | | | | 704 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:44.90722 | | | | | | | | | | | | | | | | 77:24:01.19496 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 39 | | | | | | 8村3组2号 | | | | | | | | | | | | 300 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:45.66025 | | | | | | | | | | | | | | | | 77:24:02.25376 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 40 | | | | | | 8村5组斗渠 | | | | | | | | | | | | 676 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:25:31.06362 | | | | | | | | | | | | | | | | 77:24:01.17778 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 41 | | | | | | 8村6组1号斗渠 | | | | | | | | | | | | 528 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:25:05.30000 | | | | | | | | | | | | | | | | 77:24:00.71185 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 42 | | | | | | 8村6组2号 | | | | | | | | | | | | 170 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:05.33552 | | | | | | | | | | | | | | | | 77:24:03.68000 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 43 | | | | | | 8村1、4组斗渠 | | | | | | | | | | | | 1200 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:17.77464 | | | | | | | | | | | | | | | | 77:23:22.79388 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 44 | | | | | | 7村4、5组斗渠 | | | | | | | | | | | | 739 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:16.16744 | | | | | | | | | | | | | | | | 77:23:12.25625 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 45 | | | | | | 7村4组斗渠 | | | | | | | | | | | | 500 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:25:15.78849 | | | | | | | | | | | | | | | | 77:23:09.94311 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 46 | | | | | | 7村3组斗渠 | | | | | | | | | | | | 700 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:25:24.24803 | | | | | | | | | | | | | | | | 77:22:32.79996 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 47 | | | | | | 7村3组斗渠 | | | | | | | | | | | | 400 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:25:24.12864 | | | | | | | | | | | | | | | | 77:22:31.24370 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 48 | | | | | | 7村2组斗渠 | | | | | | | | | | | | 450 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:25:35.52755 | | | | | | | | | | | | | | | | 77:21:40.06686 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| 49 | | | | | | 16村1组 | | | | | | | | | | | | 200 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:25:57.06756 | | | | | | | | | | | | | | | | 77:24:36.01746 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | |
| **夏合甫乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | | **名称** | | | **灌溉面积** | | | | | | | | | | | | | | **流量** | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | 5村2组17村1组 | | | 570 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:57:55.54571 | | | | | | | | | | | | | | | | | | | | | | 77:16:04.10794 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | 17村1组 | | | 250 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37°57'31.5444" | | | | | | | | | | | | | | | | | | | | | | 77°16'13.3517" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | 2村4、5组 | | | 950 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37°55'23.3104" | | | | | | | | | | | | | | | | | | | | | | 77°16'19.8615" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | 2村2、3组 | | | 550 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:54:54.03542 | | | | | | | | | | | | | | | | | | | | | | 77:16:06.20867 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | 4村4组1号 | | | 350 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:58:10.46301 | | | | | | | | | | | | | | | | | | | | | | 77:16:42.76413 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | 4村3组 | | | 250 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37°58'09.7286" | | | | | | | | | | | | | | | | | | | | | | 77°16'53.4955" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | 4村4组3号 | | | 200 | | | | | | | | | | | | | | 0.2 | | | | | | | | | | 37°58'19.3161" | | | | | | | | | | | | | | | | | | | | | | 77°16'52.3115" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | 5村3、6组 | | | 500 | | | | | | | | | | | | | | 0.2 | | | | | | | | | | 37:59:26.70850 | | | | | | | | | | | | | | | | | | | | | | 77:16:12.86590 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | 5村3组2号 | | | 750 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:59:25.86868 | | | | | | | | | | | | | | | | | | | | | | 77:15:54.98383 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | 1村6组、4村1组 | | | 350 | | | | | | | | | | | | | | 0.2 | | | | | | | | | | 37:57:05.88559 | | | | | | | | | | | | | | | | | | | | | | 77:16:32.49876 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | 14村6组 | | | 830 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37°54'56.8878" | | | | | | | | | | | | | | | | | | | | | | 77°17'34.0368" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | 14村3、4、5组 | | | 1100 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:56:09.67648 | | | | | | | | | | | | | | | | | | | | | | 77:17:55.51955 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | 其吾支渠末端 | | | 12360 | | | | | | | | | | | | | | 2 | | | | | | | | | | 37:56:58.16225 | | | | | | | | | | | | | | | | | | | | | | 77:18:27.33644 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | 16村1组3组 | | | 260 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:57:25.49604 | | | | | | | | | | | | | | | | | | | | | | 77:18:07.38960 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | 16村2组 | | | 250 | | | | | | | | | | | | | | 0.2 | | | | | | | | | | 37:57:27.00112 | | | | | | | | | | | | | | | | | | | | | | 77:18:09.19310 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | 16村3组4组 | | | 1800 | | | | | | | | | | | | | | 0.6 | | | | | | | | | | 37:57:27.58176 | | | | | | | | | | | | | | | | | | | | | | 77:18:08.54514 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | 16村3组 | | | 250 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:57:46.36743 | | | | | | | | | | | | | | | | | | | | | | 77:18:08.33657 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | 16村4组1号 | | | 300 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:58:08.64476 | | | | | | | | | | | | | | | | | | | | | | 77:18:08.19807 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | 16村4组2号 | | | 200 | | | | | | | | | | | | | | 1.2 | | | | | | | | | | 37:58:10.53774 | | | | | | | | | | | | | | | | | | | | | | 77:18:07.57875 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | 12村2组 | | | 410 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:59:12.41919 | | | | | | | | | | | | | | | | | | | | | | 77:17:58.50574 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | 12村3组 | | | 400 | | | | | | | | | | | | | | 0.5 | | | | | | | | | | 37:59:12.18423 | | | | | | | | | | | | | | | | | | | | | | 77:17:57.87752 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | 12村2、4、5组2号 | | | 850 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:59:21.57398 | | | | | | | | | | | | | | | | | | | | | | 77:17:58.61537 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | 10村3组9村1、2、3组 | | | 2800 | | | | | | | | | | | | | | 1 | | | | | | | | | | 37:59:33.97155 | | | | | | | | | | | | | | | | | | | | | | 77:18:45.83297 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | 9村2、3组11村3组 | | | 730 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 38:00:23.69833 | | | | | | | | | | | | | | | | | | | | | | 77:18:26.65918 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | 9村3组7村2组 | | | 1200 | | | | | | | | | | | | | | 0.6 | | | | | | | | | | 38:00:25.19395 | | | | | | | | | | | | | | | | | | | | | | 77:18:24.54354 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 26 | | | | | | | | | | 11村3组 | | | 900 | | | | | | | | | | | | | | 1 | | | | | | | | | | 37:59:44.93985 | | | | | | | | | | | | | | | | | | | | | | 77:19:32.89755 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 27 | | | | | | | | | | 11村2组1号渠 | | | 320 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:59:42.78973 | | | | | | | | | | | | | | | | | | | | | | 77:19:32.89565 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | 11村2组2号渠 | | | 350 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:59:43.15965 | | | | | | | | | | | | | | | | | | | | | | 77:19:34.55393 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 29 | | | | | | | | | | 10村2、3组 | | | 350 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:59:32.91185 | | | | | | | | | | | | | | | | | | | | | | 77:18:49.98575 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | 13村1、2组、10村1组 | | | 700 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:58:43.79055 | | | | | | | | | | | | | | | | | | | | | | 77:19:07.60519 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 31 | | | | | | | | | | 9村10村渠 | | | 5700 | | | | | | | | | | | | | | 1 | | | | | | | | | | 37:58:44.22377 | | | | | | | | | | | | | | | | | | | | | | 77:19:06.36398 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 32 | | | | | | | | | | 13村1-5组 | | | 2200 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:57:56.36128 | | | | | | | | | | | | | | | | | | | | | | 77:18:51.17270 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| 33 | | | | | | | | | | 14村2、3组 | | | 450 | | | | | | | | | | | | | | 0.3 | | | | | | | | | | 37:57:45.58279 | | | | | | | | | | | | | | | | | | | | | | 77:18:47.38707 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | | |
| **依力克其乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | **名称** | | | | | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | **流量** | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | |
| 1 | | | | 2村5组 | | | | | | | | | | | | | | | 575.8 | | | | | | | | | | | | | | 0.8 | | | | | | | | | 37:52:19.56616 | | | | | | | | | | | | | | | | 77:15:05.53130 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 2 | | | | 3村 | | | | | | | | | | | | | | | 2500 | | | | | | | | | | | | | | 1 | | | | | | | | | 37:52:20.50389 | | | | | | | | | | | | | | | | 77:15:05.67979 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 3 | | | | 2村8号 | | | | | | | | | | | | | | | 180 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:52:37.88522 | | | | | | | | | | | | | | | | 77:15:01.31934 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 4 | | | | 2村9号 | | | | | | | | | | | | | | | 100 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:52:45.13816 | | | | | | | | | | | | | | | | 77:15:00.70225 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 5 | | | | 3村3号斗渠 | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:52:46.33026 | | | | | | | | | | | | | | | | 77:14:59.47572 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 6 | | | | 3村6号斗渠 | | | | | | | | | | | | | | | 100 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:53:12.21637 | | | | | | | | | | | | | | | | 77:14:54.28322 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 7 | | | | 3村7号斗渠 | | | | | | | | | | | | | | | 200 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:53:11.83421 | | | | | | | | | | | | | | | | 77:14:52.34790 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 8 | | | | 5村4组 | | | | | | | | | | | | | | | 478 | | | | | | | | | | | | | | 0.4 | | | | | | | | | 37:54:06.08642 | | | | | | | | | | | | | | | | 77:15:26.03159 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 9 | | | | 5村1组 | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:54:05.69455 | | | | | | | | | | | | | | | | 77:15:25.14178 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 10 | | | | 6村1组4组 | | | | | | | | | | | | | | | 160.9 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:54:31.83308 | | | | | | | | | | | | | | | | 77:15:26.11900 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 11 | | | | 6村2组 | | | | | | | | | | | | | | | 245.7 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:54:50.55232 | | | | | | | | | | | | | | | | 77:15:25.35404 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 12 | | | | 6村2组3组 | | | | | | | | | | | | | | | 278.2 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:55:08.37421 | | | | | | | | | | | | | | | | 77:15:25.28876 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 13 | | | | 6村2组 | | | | | | | | | | | | | | | 194.4 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:55:08.39393 | | | | | | | | | | | | | | | | 77:15:27.71953 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 14 | | | | 6村2组3组 | | | | | | | | | | | | | | | 139.5 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:55:24.08515 | | | | | | | | | | | | | | | | 77:15:28.69086 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 15 | | | | 6村2组 | | | | | | | | | | | | | | | 70.9 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:55:28.01600 | | | | | | | | | | | | | | | | 77:15:26.30459 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 16 | | | | 7村1组 | | | | | | | | | | | | | | | 225.8 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:54:11.85173 | | | | | | | | | | | | | | | | 77:14:49.76609 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 17 | | | | 7村5组 | | | | | | | | | | | | | | | 162.5 | | | | | | | | | | | | | | 0.8 | | | | | | | | | 37:55:26.12026 | | | | | | | | | | | | | | | | 77:15:02.58946 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 18 | | | | 12村1组 | | | | | | | | | | | | | | | 600 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:58:13.76465 | | | | | | | | | | | | | | | | 77:14:37.10587 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 19 | | | | 12村2组 | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:58:13.05032 | | | | | | | | | | | | | | | | 77:14:35.90616 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 20 | | | | 12村2，3组1号 | | | | | | | | | | | | | | | 250 | | | | | | | | | | | | | | 0.4 | | | | | | | | | 37:58:40.39010 | | | | | | | | | | | | | | | | 77:14:45.15796 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 21 | | | | 16村3组 | | | | | | | | | | | | | | | 5000 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:53:46.52374 | | | | | | | | | | | | | | | | 77:09:50.84849 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 22 | | | | 13村3组 | | | | | | | | | | | | | | | 2000 | | | | | | | | | | | | | | 0.8 | | | | | | | | | 37:57:29.91849 | | | | | | | | | | | | | | | | 77:12:45.30262 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 23 | | | | 13村2组 | | | | | | | | | | | | | | | 800 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:57:29.23944 | | | | | | | | | | | | | | | | 77:12:46.36530 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 24 | | | | 13村4组 | | | | | | | | | | | | | | | 900 | | | | | | | | | | | | | | 0.2 | | | | | | | | | 37:56:59.97856 | | | | | | | | | | | | | | | | 77:12:52.63119 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 25 | | | | 13村1组 | | | | | | | | | | | | | | | 1000 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:56:58.77972 | | | | | | | | | | | | | | | | 77:12:55.36794 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 26 | | | | 12村2，3组2号 | | | | | | | | | | | | | | | 300 | | | | | | | | | | | | | | 0.5 | | | | | | | | | 37:58:59.59071 | | | | | | | | | | | | | | | | 77:14:48.37922 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| 27 | | | | 11村1组10村1组 | | | | | | | | | | | | | | | 500 | | | | | | | | | | | | | | 0.3 | | | | | | | | | 37:57:46.20749 | | | | | | | | | | | | | | | | 77:14:53.41516 | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | |
| **宗朗乡水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | | | | | | | | **名称** | | | | | | | | | | **灌溉面积** | | | | | | | | | | | | | | | **流量** | | | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | | **断面形式** | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | 2村6组斗渠 | | | | | | | | | | 100 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:35:45.72857 | | | | | | | | | | | | | | | | | | 77:27:05.58742 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | 2村6组2号 | | | | | | | | | | 120 | | | | | | | | | | | | | | | 0.7 | | | | | | | | | | | | 37:35:46.64551 | | | | | | | | | | | | | | | | | | 77:27:03.43775 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | 2村5组斗渠 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:35:28.71221 | | | | | | | | | | | | | | | | | | 77:27:04.26340 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | 2村5组农渠 | | | | | | | | | | 100 | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | | 37:35:29.25770 | | | | | | | | | | | | | | | | | | 77:27:03.59958 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | 2村3组 | | | | | | | | | | 130 | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | | 37:35:17.34872 | | | | | | | | | | | | | | | | | | 77:27:03.36001 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | 2村3、4组 | | | | | | | | | | 310 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37°35'17.2480" | | | | | | | | | | | | | | | | | | 77°27'14.4813" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | 2村4、5组 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:35:16.33191 | | | | | | | | | | | | | | | | | | 77:27:04.06266 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | 2村1组斗渠 | | | | | | | | | | 890 | | | | | | | | | | | | | | | 0.7 | | | | | | | | | | | | 37:34:28.97401 | | | | | | | | | | | | | | | | | | 77:26:59.05946 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | 2村1组斗渠 | | | | | | | | | | 970 | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | 37:34:29.47929 | | | | | | | | | | | | | | | | | | 77:26:59.78843 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | 2村支渠 | | | | | | | | | | 400 | | | | | | | | | | | | | | | 1.5 | | | | | | | | | | | | 37:34:28.59683 | | | | | | | | | | | | | | | | | | 77:27:01.66133 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | 3村6组斗渠 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.7 | | | | | | | | | | | | 37:34:11.77878 | | | | | | | | | | | | | | | | | | 77:27:05.29916 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | 3村5组斗渠 | | | | | | | | | | 600 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:49.18987 | | | | | | | | | | | | | | | | | | 77:27:10.70348 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | 3村4组6组 | | | | | | | | | | 200 | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | | 37:33:50.07885 | | | | | | | | | | | | | | | | | | 77:27:05.28092 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | 3村3组斗渠 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:33:13.69395 | | | | | | | | | | | | | | | | | | 77:27:13.23609 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | 3村3组5组 | | | | | | | | | | 500 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:14.06261 | | | | | | | | | | | | | | | | | | 77:27:13.29096 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | 3村3组4组6组 | | | | | | | | | | 1400 | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | 37:33:13.69535 | | | | | | | | | | | | | | | | | | 77:27:09.68926 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | 3村3组 | | | | | | | | | | 150 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:14.61411 | | | | | | | | | | | | | | | | | | 77:27:10.70074 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | 3村2组 | | | | | | | | | | 400 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:32:37.88188 | | | | | | | | | | | | | | | | | | 77:27:14.75199 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | 3村2组斗渠 | | | | | | | | | | 800 | | | | | | | | | | | | | | | 0.7 | | | | | | | | | | | | 37:32:38.03466 | | | | | | | | | | | | | | | | | | 77:27:17.21310 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | 3村萨干斗渠 | | | | | | | | | | 1500 | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | 37:32:09.36279 | | | | | | | | | | | | | | | | | | 77:27:22.44304 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | 3村1组斗渠 | | | | | | | | | | 1200 | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | 37:32:09.83966 | | | | | | | | | | | | | | | | | | 77:27:26.21314 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | 3村库热尼买提 | | | | | | | | | | 750 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:31:23.82833 | | | | | | | | | | | | | | | | | | 77:27:37.49895 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | 4村1组斗渠 | | | | | | | | | | 600 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:31:24.48758 | | | | | | | | | | | | | | | | | | 77:27:39.41803 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | 4村1组斗渠 | | | | | | | | | | 650 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:31:48.06747 | | | | | | | | | | | | | | | | | | 77:27:50.71487 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | 4村1组斗渠 | | | | | | | | | | 600 | | | | | | | | | | | | | | | 0.6 | | | | | | | | | | | | 37:32:19.96505 | | | | | | | | | | | | | | | | | | 77:28:05.15417 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 26 | | | | | | | | | | 4村2组斗渠 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.8 | | | | | | | | | | | | 37:33:02.22543 | | | | | | | | | | | | | | | | | | 77:28:14.30513 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 27 | | | | | | | | | | 4村2组斗渠 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.8 | | | | | | | | | | | | 37:33:03.01009 | | | | | | | | | | | | | | | | | | 77:28:13.73864 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 28 | | | | | | | | | | 4村3组1号 | | | | | | | | | | 150 | | | | | | | | | | | | | | | 0.4 | | | | | | | | | | | | 37:33:15.30902 | | | | | | | | | | | | | | | | | | 77:28:14.97972 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 29 | | | | | | | | | | 4村2组 | | | | | | | | | | 280 | | | | | | | | | | | | | | | 0.7 | | | | | | | | | | | | 37:33:13.92942 | | | | | | | | | | | | | | | | | | 77:28:15.74993 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | 4村3组2号 | | | | | | | | | | 150 | | | | | | | | | | | | | | | 0.2 | | | | | | | | | | | | 37:33:14.35978 | | | | | | | | | | | | | | | | | | 77:28:12.36669 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 31 | | | | | | | | | | 4村3组斗渠 | | | | | | | | | | 500 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:25.19620 | | | | | | | | | | | | | | | | | | 77:28:14.18386 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 32 | | | | | | | | | | 4村3组斗渠 | | | | | | | | | | 395 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:24.95027 | | | | | | | | | | | | | | | | | | 77:28:18.92947 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 33 | | | | | | | | | | 4村4组斗渠 | | | | | | | | | | 400 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:38.86195 | | | | | | | | | | | | | | | | | | 77:28:17.60676 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 34 | | | | | | | | | | 4村4组 | | | | | | | | | | 370 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37°33'36.2704" | | | | | | | | | | | | | | | | | | 77°28'28.9462" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 35 | | | | | | | | | | 4村4组 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:44.19997 | | | | | | | | | | | | | | | | | | 77:28:19.35048 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 36 | | | | | | | | | | 4村4组斗渠 | | | | | | | | | | 150 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:33:45.23826 | | | | | | | | | | | | | | | | | | 77:28:19.15993 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 37 | | | | | | | | | | 4村5组 | | | | | | | | | | 530 | | | | | | | | | | | | | | | 0.8 | | | | | | | | | | | | 37:33:56.72391 | | | | | | | | | | | | | | | | | | 77:28:27.33519 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 38 | | | | | | | | | | 4村6组斗渠 | | | | | | | | | | 600 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:34:17.42412 | | | | | | | | | | | | | | | | | | 77:28:32.49791 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 39 | | | | | | | | | | 2村4组斗渠 | | | | | | | | | | 450 | | | | | | | | | | | | | | | 0.7 | | | | | | | | | | | | 37:34:44.97854 | | | | | | | | | | | | | | | | | | 77:28:05.71983 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 40 | | | | | | | | | | 5村5组艾木杜拉▪卡吾孜9号农渠 | | | | | | | | | | 240 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:31:01.75928 | | | | | | | | | | | | | | | | | | 77:27:08.44919 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 41 | | | | | | | | | | 5村6组 | | | | | | | | | | 570 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:30:32.05429 | | | | | | | | | | | | | | | | | | 77:27:14.46302 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 42 | | | | | | | | | | 5村5组斗渠 | | | | | | | | | | 650 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:30:31.69760 | | | | | | | | | | | | | | | | | | 77:27:11.30963 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 43 | | | | | | | | | | 5村3组斗渠 | | | | | | | | | | 350 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:30:06.91123 | | | | | | | | | | | | | | | | | | 77:27:02.73632 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 44 | | | | | | | | | | 5村2组斗渠 | | | | | | | | | | 100 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:29:43.43903 | | | | | | | | | | | | | | | | | | 77:26:51.83705 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 45 | | | | | | | | | | 5村2组斗渠 | | | | | | | | | | 750 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:29:49.68845 | | | | | | | | | | | | | | | | | | 77:26:32.65230 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 46 | | | | | | | | | | 6村1组斗渠 | | | | | | | | | | 300 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:28:33.24200 | | | | | | | | | | | | | | | | | | 77:26:12.02442 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 47 | | | | | | | | | | 6村1组斗渠 | | | | | | | | | | 200 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:28:32.57273 | | | | | | | | | | | | | | | | | | 77:26:28.90901 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 48 | | | | | | | | | | 6村1组 | | | | | | | | | | 750 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:28:47.04474 | | | | | | | | | | | | | | | | | | 77:26:33.35534 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 49 | | | | | | | | | | 6村4组斗渠 | | | | | | | | | | 170 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:28:46.55116 | | | | | | | | | | | | | | | | | | 77:26:34.78268 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 50 | | | | | | | | | | 6村2组 | | | | | | | | | | 550 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:28:59.81762 | | | | | | | | | | | | | | | | | | 77:26:36.05484 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 51 | | | | | | | | | | 6村4组 | | | | | | | | | | 430 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:29:01.85292 | | | | | | | | | | | | | | | | | | 77:26:39.33947 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 52 | | | | | | | | | | 6村4组 | | | | | | | | | | 310 | | | | | | | | | | | | | | | 0.3 | | | | | | | | | | | | 37:29:20.27713 | | | | | | | | | | | | | | | | | | 77:26:44.77681 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| 53 | | | | | | | | | | 6村2组3组 | | | | | | | | | | 320 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37°29'20.5867" | | | | | | | | | | | | | | | | | | 77°26'53.9026" | | | | | | | | | | | | | | | | 矩形 | | | | | | | | | | | | | | |
| 54 | | | | | | | | | | 6村3组 | | | | | | | | | | 420 | | | | | | | | | | | | | | | 0.5 | | | | | | | | | | | | 37:29:21.41812 | | | | | | | | | | | | | | | | | | 77:26:43.35849 | | | | | | | | | | | | | | | | 梯形 | | | | | | | | | | | | | | |
| **阿克塔什镇水尺明细表** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | **名称** | | | | | | | | | | | **灌溉面积** | | | | | | | | | | | **流量** | | | | | | | | | | | **纬度** | | | | | | | | | | | | | | | | | | | | **经度** | | | | | | | | | | | | | | | **断面形式** | | | | | | | | |
| 1 | | | 阿克塔什农村1号 | | | | | | | | | | | 4000 | | | | | | | | | | | 1 | | | | | | | | | | | 37:55:37.76702 | | | | | | | | | | | | | | | | | | | | 77:31:04.76836 | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 2 | | | 7村2组 | | | | | | | | | | | 25000 | | | | | | | | | | | 0.5 | | | | | | | | | | | 37°55'28.6915" | | | | | | | | | | | | | | | | | | | | 77°33'38.7148" | | | | | | | | | | | | | | | 矩形 | | | | | | | | |
| 3 | | | 农场2号 | | | | | | | | | | | 4000 | | | | | | | | | | | 1 | | | | | | | | | | | 37:55:27.62979 | | | | | | | | | | | | | | | | | | | | 77:34:18.06655 | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 4 | | | 农场3号 | | | | | | | | | | | 8000 | | | | | | | | | | | 1.5 | | | | | | | | | | | 37:55:29.12575 | | | | | | | | | | | | | | | | | | | | 77:34:16.59338 | | | | | | | | | | | | | | | 梯形 | | | | | | | | |
| 5 | | | 5村1组 | | | | | | | | | | | 5000 | | | | | | | | | | | 1 | | | | | | | | | | | 37°53'50.4561" | | | | | | | | | | | | | | | | | | | | 77°34'18.1078" | | | | | | | | | | | | | | | 矩形 | | | | | | | | |
| 6 | | | 5村3组1号 | | | | | | | | | | | 3000 | | | | | | | | | | | 1 | | | | | | | | | | | 37°53'50.9352" | | | | | | | | | | | | | | | | | | | | 77°34'18.8498" | | | | | | | | | | | | | | | 矩形 | | | | | | | | |
| 7 | | | 5村3组2号 | | | | | | | | | | | 2500 | | | | | | | | | | | 1 | | | | | | | | | | | 37°53'50.2427" | | | | | | | | | | | | | | | | | | | | 77°34'18.2716" | | | | | | | | | | | | | | | 矩形 | | | | | | | | |
| 8 | | | 阿克塔什渠 | | | | | | | | | | | 8000 | | | | | | | | | | | 1.5 | | | | | | | | | | | 37:56:31.34981 | | | | | | | | | | | | | | | | | | | | 77:29:40.19960 | | | | | | | | | | | | | | | 梯形 | | | | | | | | |

# 5.施工组织设计

## 5.1 施工条件

### 5.1.1 自然条件

叶城县地处欧亚大陆腹地，为典型的暖温带大陆性极端干旱性气候。总体表现为：气候温和、四季分明、光照充足、积温高、热量丰富、降水稀少、蒸发量大、空气干燥、日较差大、无霜期长。春季升温快；夏季长而炎热、酷热期短；秋季降温迅速；冬季低温期长。本区地处库山河下游，分布有低山丘陵区、山前戈壁区、冲积平原和沙漠区。有风沙灾害，以西北风为主，春秋两季多大风和沙尘暴天气。项目区位于叶城县克孜勒乡，克孜勒乡无气象观测资料，但灌区靠近叶城县城，县城设有气象观测站，因此本工程设计选用叶城县气象站观测资料作为参考设计资料。

叶城县气象站多年平均气温 11.4℃，其地区分布是从平原向山区逐渐降低，西部和西北部近山区，年平均气温比县城低 0.6℃左右。其他地区与县城差异不大。年平均日较差为 13.9℃，秋季日较差最大为 25.4℃，冬季日较差最小。工程区冻土为季节性冻土，最大冻深1m。平原区平均在 10 月 20 日出现初霜，最早出现在 10 月 4 日，最晚出现在 11 月 2 日。霜期终日平均在 3 月 19 日，最早为 2 月 24 日，最晚为 5 月 8 日。平均无霜期 223 天，最长年份是 1977 年达 246 天，最短年份是 1975 年仅 160 天。叶城县自然降水量少、时空分布不均匀、山区及山前冲积扇一带多、平原地区少。年际变化大、季节变化明显。多年平均降水量63.5mm，最大年降水量为1996年的187.3mm，最小年降水量为1985年的18.4mm。从多年平均降水量情况看，5月份为最大降水月，月降水量为 9.7mm。11 月份为最小降水月，月降水量为 1.4mm，5～9月总降水量为 40.7mm，约占年降水量的 64％。

### 5.1.2 交通运输条件

（1）对外交通

项目区对外交通便利，乡道横穿项目区，乡村道路与县、省道相连，公路网络发达，项目区主干道为柏油路面，宽度 12m，现状使用情况较好。

（2）场内交通

工程施工时场内运输可利用简便土路，并用推土机对路两侧平整后，即可作为施工道路。

### 5.1.3 施工水、电条件

项目区有电网覆盖，施工动力用电可从附近电网架设或自备柴油发电机供给，自发电约占 70％。施工用水需从附近引水渠抽取解决，渠道停水期间，施工单位生活用水及施工用水用罐车就近拉运解决。

### 5.1.4 施工场地

本工程施工场地位于乡内城区，地势平坦、开阔，项目区周边均有柏油道路，道路旁有居民点，部分地段因渠、林、路密相连，施工场地狭小。工程建设村组为单元，独立布置施工设施及施工场地。

### 5.1.5 工程施工特点

工程施工期间必须保证农业生产正常灌溉，不能因施工影响农业生产，工程施工应尽量避开农业灌溉期。

### 5.1.6 主要建筑材料供应

本工程主要工程量以水尺采购为主。材料需外购。水尺：成平水尺从县城购买，平均运距13km。

工程区已实现移动通信全覆盖，可满足施工通讯的要求。

### 5.1.7 施工导流

本项目不存在施工导流问题。

### 5.1.8 施工排水

本次工程施工期间不影响渠道放水。

## 5.2 施工总布置

### 5.2.1 施工总布置原则

施工总体布置主要解决施工期间所需要的各种施工设施在施工地区的空间组织问题，以期在施工进度规定的期限内，完成整个工程的建设任务。根据本项目的施工特点和施工条件，确定施工总体布置的主要工作包括交通布置、施工生产生活区布置、水电线路布置。

1、施工道路布置：项目区位于乡道旁，不再新建施工道路。

2、施工生产、生活区布置项目区施工生产、生活区布置主要包括生产性临时设施布置和行政、生活临时建筑两个方面。生产性临时设施布置包括工地临时仓库和加工厂（站），其布置的位置和结构形式由使用年限和当地条件而定，根据本项目特点，确定生产性临时设施布置在居民点附近，结构形式由当地现有条件而定。行政、生活临时建筑应尽量利用施工现场及其附近的原有房屋，或提前修建可利用的永久性工程为施工生产服务，不足部分再修建临时房屋。

3、水电线路施工生产用水及施工生活用水利用当地现有的给水管网，布置时以确保线路最短为原则。施工临时供电（动力用电和生活用电），采用柴油发电机发电。

### 5.2.2 施工总体布置

本工程规模较小，施工站点较少，施工战线相对较短，因此尽量简化施工设施，小范围集中布置生产生活设施，水、电采用分段集中布置方式。

1、机械修配及综合加工系统工程距叶城县较近，工程所需进行大修的一些机械设备可考虑在叶城县进行，工地只考虑进行机械设备的小型维修和保养工作。

2、水电通信及照明

1）供水系统

施工用水从周边渠道中拉运，运距 0.3km。生活用水从附近村组拉运饮用水，无条件情况下将渠道水经过必要的消毒处理后解决。

2）施工用电系统

自发电约占70％。

3）对外通讯方式

工程区基本被中国移动和联通无线通讯网络所覆盖，现有无线网络信号质量较好，能胜任工程对通讯的要求，因此该工程采用无线通讯。

4）工地照明系统

施工照明按常规设置，同时在夜间施工现场设置照明灯。

### 5.2.3 施工部署

1、工程施工组织和管理：

1）施工组织机构：建立核心的项目施工管理组织机构，分设各相应职能部门，各负其责，协调作战。

2）施工管理：制定各职能部门的管理制度，严格组织实施。建立“以技术为先导，以管理为手段”的施工管理体系，合理组织工序穿插，工种、专业配合，抓好工程技术、质量、安全生产、文明施工等各方面的工作，确保工程达到建设单位提出的质量、工期。确保按投标文件要求工期完成该工程。采取分段昼夜结合的办法组织施工。

2、施工工序

工程开工－－竣工清理及验收。按项目区情况在建筑物内侧设置施工场地（指挥中心、物料堆放、临时工棚等），为便于材料、设备的管理，主要外购材料设备根据进度要求直接运送到施工现场，以节省二次搬运的费用。

## 5.3 施工方法与要求

### 5.3.1 施工要求

1、本工程施工必须严格按照现行的规范要求执行。

2、施工过程中，必须进行全程监理和分阶段验收。

3、施工布置应符合国家关于环保、消防、卫生等规定。

4、工程施工布置尽量减少临时设施，并结合永久设施布置。

5、施工临时生产、生活设施的简易活动房屋、工棚应设在路、林边。

6、施工现场的临时材料堆积点、生活点，在施工结束后，必须清理干净。

7、施工道路利用现有道路。

### 5.3.2 施工质量管理

工程施工严格按规范进行，并按施工网络计划控制施工进度。质量控制注重施工前和施工中的过程控制，以预防为主，加强对工作质量、工序质量和中间产品质量的检查，以良好的工程质量。质量保证

的具体措施如下：

1、推行全面质量管理，重点部位和关键工序均设质量管理点。

2、实行逐级技术交底制度。

3、做好施工班组的自检、互检和专检工作。施工前对工程所采用的原材料进行严格检验，并报请监理工程师审批后方可使用。施工中实行工序交接单制度，上道工序完成，经检验合格后方可交接，进行下道工序的施工。

4、加强质量教育，增强全体农民的质量意识。

5、完善经济责任制，工程质量的优劣与奖金挂钩，严格奖惩制度。

8.3.3 施工方法

建筑物施工内容主要为测量、定制、安装工程。

水尺采用厚1mm不锈钢材质，刻度由激光雕刻，高温烤漆，正常使用寿命5年以上，460处安装点必须由施工人员及水管人员采用RTK进行测量，确保每处点位数据正确，并将每处水尺进行编号定制，定制完成后进行点对点安装。同时将每处点位进行油漆编号。编号后录入渠道计量信息化平台。并在采购平板电脑APP上显示。

8.4 施工总进度

本项目建设内容主要包括前期工作、土建施工等，为保证项目尽快发挥作用，前期准备工作均在2024年10月完成，在2024年11月完成建设，2024年12月底竣工验收。

8.4.1 施工期

本工程开工时间为2024 年10月25日，完工时间为当年的11月30日，工程有效施工期1个月。

（1）从11月15日前完成460处水尺测量，同时定制同步进行。

（2）从11月16日至11月30日，完成460处水尺安装。

（3）收尾工作：从12月2日至12月10日，完成施工场区及生

活区场地平整，障碍物清除，整理有关技术资料，编制竣工决算等，

准备工程竣工验收。

# 6 结论与建议

## 6.1 结论

（1）本项目建设符合叶城县总体规划，符合叶城县水利事业可持续发展的需要。

（2）项目场址条件、社会经济条件、政策环境条件、基础设施条件、交通运输条件、施工条件等均有利于该项目的实施。

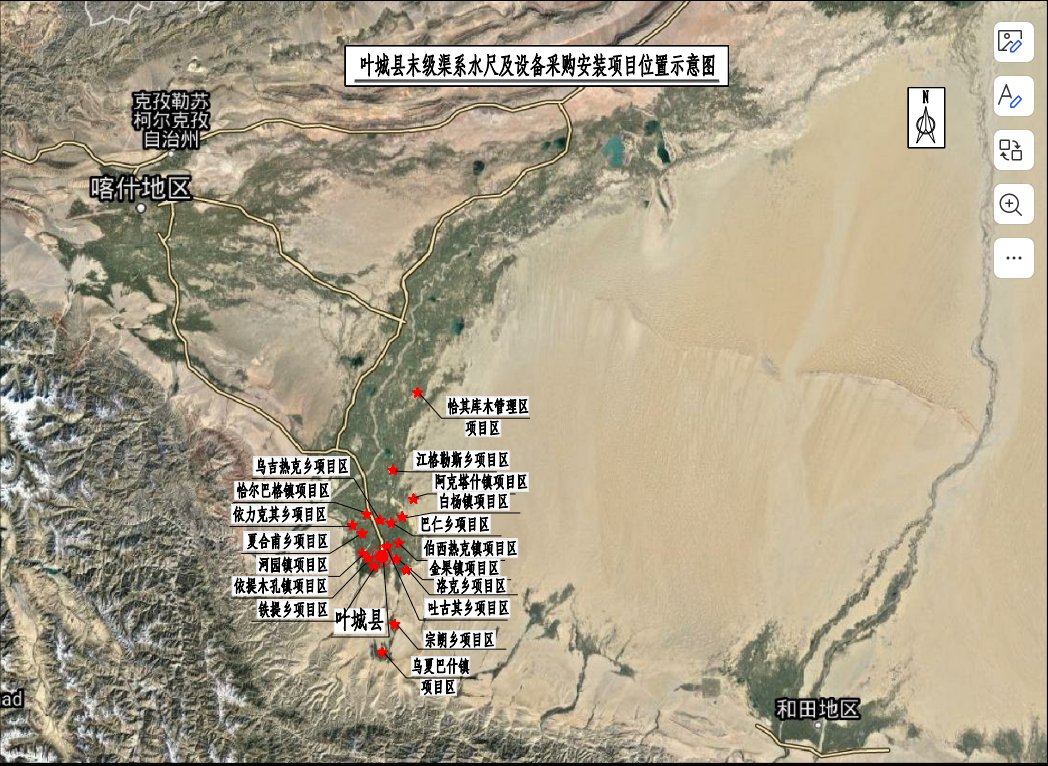
（3）项目方案合理，系统完整，功能配套，规模适度。

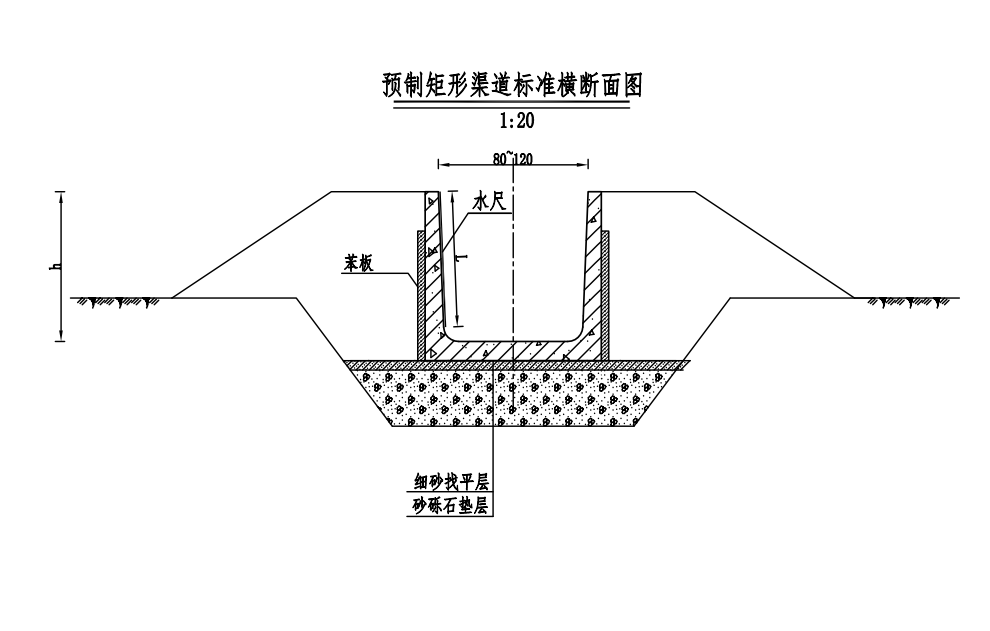
（4）项目建设将有效地改善项目区居民的水利基础设施条件，提高居民的生活质量，促进美丽乡村建设，改善当地的投资环境，带动当地的特色产业的发展，同时促进特色产业经济的可持续发展，改善乡村振兴事业发展的薄弱环节，力促项目区特色产业的经营均衡发展，推进和谐社会建设进程，具有良好的社会效益。

（5）建设该项目可增加本地乡镇富余劳动力的就业率，使乡镇劳动力有序地向城市转移，提高农民收入。综上所述，本项目符合政策要求，建设条件成熟，建设方案合理，

规模适度，社会效益显著。因此，本项目的建设是切实可行的。

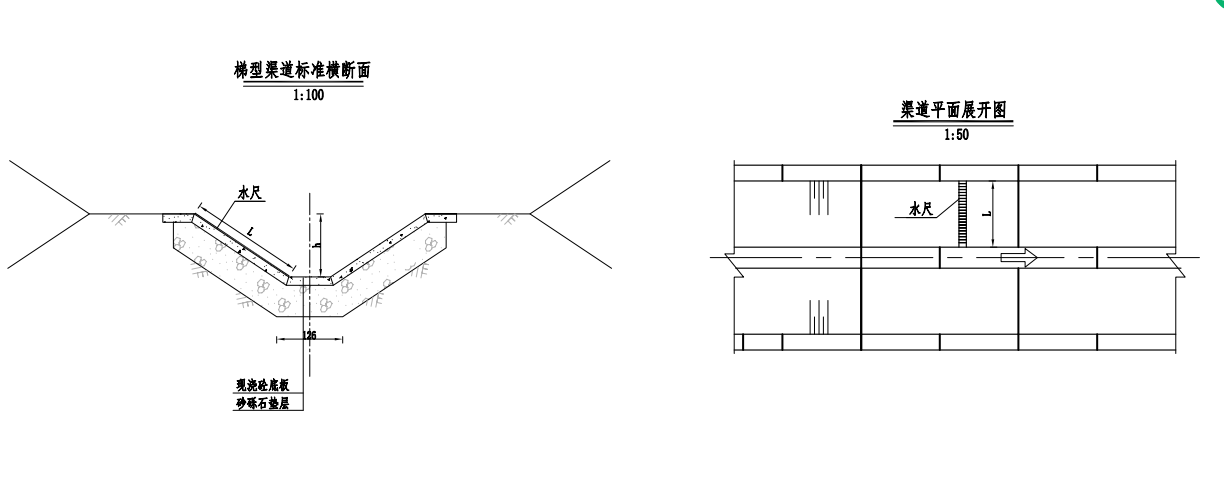
## 6.2 建议

本项目是促进叶城县水利事业可持续发展的重要工作，为保证项目早日建成并发挥预期效益，本报告特提出以下建议。协调各方关系，落实项目建设条件。项目建设均需水、电、暖等配套设施，项目实施单位应尽快与各相关部门接洽，早日达成项目基础设施使用协议。



说明：

1. 本图中，桩号以M计，其余尺寸以CM计，图中L及h根据现场实际尺寸而定。
2. 本图为已建矩形防渗渠道水尺安装示意，水尺为定制成品采购。
3. 水尺采用厚1mm不锈钢材质，刻度由激光雕刻，高温烤漆，正常使用寿命5年以上，安装点必须由施工人员及水管人员采用RTK进行测量，确保每处点位数据正确，并将每处水尺进行编号定制，定制完成后进行点对点安装。同时将每处点位进行油漆编号。编号后录入渠道计量信息化平台。并在采购平板电脑APP上显示。

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