**安化县清塘铺镇第一完小学校运动场建设项目**

**采购需求**

为提升安化县清塘铺镇第一完小的硬件设施水平，改善学生的运动场所与生活环境，现决定对安化县清塘铺镇第一完小学校运动场进行提质改造，并面向社会公开招标竞价。欢迎具备相应资质和能力的单位参与投标。具体招标内容如下：

**一、项目概况**

1.项目名称：安化县清塘铺镇第一完小学校运动场建设项目

2.项目地点：安化县清塘铺镇第一完小

3.项目联系人：安化县清塘铺镇第一完小 刘继 17378082683

4.采购单位：安化县清塘铺镇第一完小

5.采购内容：包括土石方工程、硅PU篮球场和排球场工程、塑胶跑道、操坪和排水沟工程、沥青混凝土路面工程和毛石挡土墙工程等内容。

6.项目控制总价：97万元

7. 工期要求：[30天]，以学生放暑假次日起计算。

**二、工程量清单**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **安化县清塘铺镇第一完小学校运动场建设项目工程量清单**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号 | 项目编码 | 项 目 名 称 | 项 目 特 征 描 述 | 计量 单位 | 工程量 | 金额(元) |
| 综合单价 | 合价 | 其中：暂估价 |
|  |  | 分部分项工程费 |  |  |  |  |  |  |
|  | 1 | 土石方工程 |  |  |  |  |  |  |
| 1 | 040101001001 | 挖一般土方 | 1.挖掘机挖土方 挖土不装车 普通土 | m3 | 1971.60 |  |  |  |
| 1.1 | D1-34 | 挖掘机挖土方 挖土不装车 普通土 | 1000m3 | 1.9716 |  |  |  |
| 2 | 040103002001 | 余方弃置 | 1.挖掘机挖土方 挖土装车 普通土 2.自卸汽车运土方 运距1km内~实际运距(km):5 | m3 | 1971.60 |  |  |  |
| 2.1 | D1-37 | 挖掘机挖土方 挖土装车 普通土 | 1000m3 | 1.9716 |  |  |  |
| 2.2 | D1-59 + D1-60 \*4换 | 自卸汽车运土方 运距1km内~实际运距(km):5 | 1000m3 | 1.9716 |  |  |  |
|  | 2 | 道路工程 |  |  |  |  |  |  |
| 3 | 040203006001 | 沥青混凝土 | 1.喷洒沥青油料 透层 乳化沥青 油量(1.0kg/㎡) 2.中粒式沥青混凝土路面 机械摊铺 厚度(cm) 5~实际厚度(cm):6 3.细粒式沥青混凝土路面 机械摊铺 厚度(cm) 3~实际厚度(cm):4 | m2 | 718.00 |  |  |  |
| 3.1 | D2-86 | 喷洒沥青油料 透层 乳化沥青 油量(1.0kg/㎡) | 100㎡ | 7.18 |  |  |  |
| 3.2 | D2-102 + D2-103换 | 中粒式沥青混凝土路面 机械摊铺 厚度(cm) 5~实际厚度(cm):6 | 100㎡ | 7.18 |  |  |  |
| 3.3 | D2-106 + D2-107 \*2换 | 细粒式沥青混凝土路面 机械摊铺 厚度(cm) 3~实际厚度(cm):4 | 100㎡ | 7.18 |  |  |  |
| 4 | 040204004001 | 安砌立缘石 | 1.侧平石、缘石安砌 麻石侧石 勾缝 | m | 101.60 |  |  |  |
| 4.1 | D2-166 | 侧平石、缘石安砌 麻石侧石 勾缝 | 100m | 1.016 |  |  |  |
|  | 3 | 球场工程 |  |  |  |  |  |  |
| 5 | 040203009001 | 硅PU篮球场 | 1.接合层 5mm厚 2.整体面层 塑胶跑道 硅PU 8mm~实际厚度(mm):5 | m2 | 429.00 |  |  |  |
| 5.1 | D4-183换 | 接合层 5mm厚 | 100㎡ | 4.29 |  |  |  |
| 5.2 | A11-39 + A11-40\*(-3)换 | 整体面层 塑胶跑道 硅PU 8mm~实际厚度(mm):5 | 100㎡ | 4.29 |  |  |  |
| 6 | 040203009002 | 塑胶跑道 | 1.喷洒沥青油料 黏（粘）层 乳化沥青 油量(0.5kg/㎡) 2.细粒式沥青混凝土路面 机械摊铺 厚度(cm) 3~实际厚度(cm):4 3.细粒式沥青混凝土路面 机械摊铺 厚度(cm) 3 4.SM-101防潮加强卷材 5.整体面层 塑胶跑道 混合型自结纹 13mm | m2 | 718.00 |  |  |  |
| 6.1 | D2-88 | 喷洒沥青油料 黏（粘）层 乳化沥青 油量(0.5kg/㎡) | 100㎡ | 7.18 |  |  |  |
| 6.2 | D2-106 + D2-107 \*2换 | 细粒式沥青混凝土路面 机械摊铺 厚度(cm) 3~实际厚度(cm):4 | 100㎡ | 7.18 |  |  |  |
| 6.3 | D2-106 | 细粒式沥青混凝土路面 机械摊铺 厚度(cm) 3 | 100㎡ | 7.18 |  |  |  |
| 6.4 | D4-183换 | SM-101防潮加强卷材 | 100㎡ | 7.18 |  |  |  |
| 6.5 | A11-27 | 整体面层 塑胶跑道 混合型自结纹 13mm | 100㎡ | 7.18 |  |  |  |
| 7 | 040203009003 | 硅PU排球场 | 1.接合层 5mm厚 2.整体面层 塑胶跑道 硅PU 8mm~实际厚度(mm):5 | m2 | 272.16 |  |  |  |
| 7.1 | D4-183换 | 接合层 5mm厚 | 100㎡ | 2.7216 |  |  |  |
| 7.2 | A11-39 + A11-40\*(-3)换 | 整体面层 塑胶跑道 硅PU 8mm~实际厚度(mm):5 | 100㎡ | 2.7216 |  |  |  |
| 8 | 040203009004 | 塑胶操坪 | 1.整体面层 人造草坪 15厚 | m2 | 327.00 |  |  |  |
| 8.1 | A11-41换 | 整体面层 人造草坪 15厚 |  | 100㎡ | 3.27 |  |  |  |
| 9 | 040201022001 | 排水沟 | 1.室外附属工程 砖砌明沟 沟深平均27cm~实际深度(cm):40~ 换:商品混凝土（碎石） C15 2.铁件及钢筋连接~ 换:铁件 L50\*6 3.预制混凝土构件制作 地沟盖板~ 换:商品混凝土（碎石） C25 | m | 125.00 |  |  |  |
| 9.1 | A10-2 + A10-3 \*3换 | 室外附属工程 砖砌明沟 沟深平均27cm~实际深度(cm):40~ 换:商品混凝土（碎石） C15 | 100m | 1.25 |  |  |  |
| 9.2 | A5-56换 | 铁件及钢筋连接~ 换:铁件 L50\*6 | t | 1.115 |  |  |  |
| 9.3 | A5-140换 | 预制混凝土构件制作 地沟盖板~ 换:商品混凝土（碎石） C25 | 10m3 | 0.21875 |  |  |  |
| 10 | 041101005001 | 篮球架 | 1.篮球架 | 个 | 2.00 |  |  |  |
|  | 4 | 毛石挡土墙工程 |  |  |  |  |  |  |
| 11 | 010101003001 | 挖沟槽土方 | 1.挖掘机挖槽、坑土方 装车 普通土~不装车 | m3 | 137.70 |  |  |  |
| 11.1 | A1-51换 | 挖掘机挖槽、坑土方 装车 普通土~不装车 | 100m3 | 1.377 |  |  |  |
| 12 | 010103001001 | 回填方 | 1.回填土 机械碾压 填土碾压 | m3 | 42.00 |  |  |  |
| 12.1 | A1-89 | 回填土 机械碾压 填土碾压 | 100m3 | 0.42 |  |  |  |
| 13 | 010103002001 | 余方弃置 | 1.挖掘机挖一般土方 装车 普通土 2.自卸汽车运土方 运距≤1km~实际运距(km):5 | m3 | 95.70 |  |  |  |
| 13.1 | A1-49 | 挖掘机挖一般土方 装车 普通土 | 100m3 | 0.957 |  |  |  |
| 13.2 | A1-53 + A1-54 \*4换 | 自卸汽车运土方 运距≤1km~实际运距(km):5 | 100m3 | 0.957 |  |  |  |
| 14 | 010501001001 | 垫层 | 1.换填地基 垫层 混凝土~ 换:商品混凝土（碎石） C15 2.现浇混凝土模板 混凝土基础 垫层 木模板 | m3 | 11.70 |  |  |  |
| 14.1 | A2-10换 | 换填地基 垫层 混凝土~ 换:商品混凝土（碎石） C15 | 10m3 | 1.17 |  |  |  |
| 14.2 | A19-9 | 现浇混凝土模板 混凝土基础 垫层 木模板 | 100㎡ | 0.14 |  |  |  |
| 15 | 010403001001 | 石基础 | 1.石基础 毛石 | m3 | 84.00 |  |  |  |
| 15.1 | A4-53 | 石基础 毛石 | 10m3 | 8.40 |  |  |  |
| 16 | 010403004001 | 石挡土墙 | 1.挡土墙 毛石 | m3 | 292.50 |  |  |  |
| 16.1 | A4-61 | 挡土墙 毛石 | 10m3 | 29.25 |  |  |  |
|  | 5 | 排水沟工程 |  |  |  |  |  |  |
| 17 | 040201022002 | 排水沟 | 1.挖掘机挖槽、坑土方 装车 普通土~不装车 2.回填土 机械碾压 填土碾压 3.挖掘机挖一般土方 装车 普通土 4.自卸汽车运土方 运距≤1km~实际运距(km):5 5.换填地基 垫层 混凝土~ 换:商品混凝土（碎石） C15 6.现浇混凝土模板 混凝土基础 垫层 木模板 7.混水砖墙 1砖 8.整体面层 水泥砂浆 楼地面 20mm 9.墙面、墙裙抹水泥砂浆 外砖墙 20mm 10.空心板盖板 | m | 50.00 |  |  |  |
|  | 合 计 |  |  |

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**三、采购要求**

1.本项目实行**总价包干**，符合要求的合理报价**低价中标方式**确定中标单位。竞价单位需在投标文件中明确投标总价及分项详细预算清单，投标总价应包含所有改造内容的材料费、人工费、运输费、管理费、利润、税金等全部费用，分项预算必须包含每个子目的数量、单价、小计，并对相关材质的规格型号、质量参数与施工工艺做出必要说明。本项目招标内容包含所有工序及费用，即使工程量清单中有未注明的工序或计量不足的项目，均不认可增补费用。

2. 竞价单位需具备相应的施工能力（营业执照经营范围含建设工程施工或运动场馆施工或市政工程施工），具备独立法人资格，具有良好的商业信誉和健全的财务会计制度。竞价人需在网上提供如下资料：

**①公司营业执照的扫描件**（经营范围含建设工程施工或运动场馆施工或市政工程施工）**；**

**②施工资质证书扫描件；**

**③安全生产许可证书扫描件；**

**④详细的加盖公章的工程造价清单。**

**备注：以上资料未提供的，采购方有权否决竞价。**

3. 竞价单位在施工过程中应严格遵守国家相关法律法规和安全规范，确保施工安全，施工中造成安全事故或产生的罚款，由中标单位全部责任。施工环境的协调由中标单位负责，施工中造成的损失由中标单位承担，纠纷由中标单位自行解决，因不可抗力造成的损失，按照法律规定及合同约定承担。施工过程中发生纠纷，双方应本着友好协商原则解决，协商不成的，可依法提请调解、仲裁或诉讼。

4. 竞价单位需承诺在施工过程中严格按照甲方要求进行施工，确保施工质量，如因施工质量问题造成损失，竞价单位需承担全部赔偿责任。

5. 竞价单位需在中标后与甲方签订合同，合同签订后需严格按照合同约定履行义务，中标单位有下列情形之一的，招标单位有权解除合同：（1）未按合同约定时间开工，且逾期超过[10天]；（2）擅自将工程转包或违法分包；（3）因中标单位原因导致工程质量严重不合格；（4）工程进度严重滞后，经招标单位催告后在合理期限内仍未采取有效措施。并追究投标单位的违约责任。

**四、其他事项**

1.为确保项目顺利实施，真正实现在保质保量的前提下实现低价中标的目的，杜绝串标、恶意竞标等行为。

2.在维修改造过程中，如有本招标内容之外的项目必须实施，必须书面报告招标单位，经同意后再实施。增加项目的计费办法为：如有同类项目，则按中标清单中的价格计费，如无同类项目，则根据双方协商另行确定价格。

3.招标单位对本次招标活动具有最终解释权。

特此公告！

招标单位名称：安化县清塘铺镇第一完小

 公告发布日期：2025年7月16日