

# **REQUEST FOR QUOTATION (RFQ)**

# **High-Security Fence Installation at Humansdorp Primary School**

RFQ #:	CLOSING DATE:	PROJECT:	TO BE SUBMITTED TO:
KWFCDT E &SD	Friday, 11 July 2025,	High-Security Fence	Kouga Windfarm Community Development Trust
04/2025	17h00	Installation	(KWFCDT) ON THIS EMAIL: INFO@KWFTRUST.CO.ZA

## 1. Project Overview

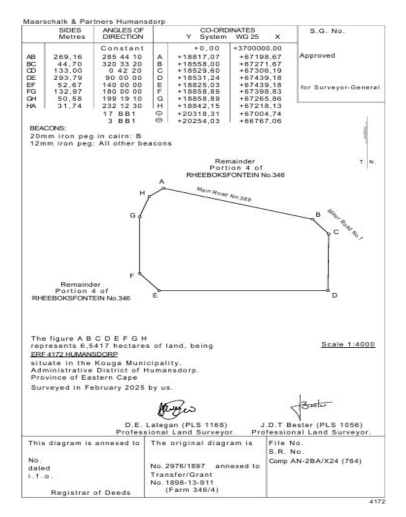
This project entails the supply, delivery, and installation of a high-security perimeter fence at Humansdorp Primary School to ensure the safety of learners, staff, and school property. The fence must be tamper-proof, durable, aesthetically suitable for a school environment, and compliant with all local safety standards.

## 2. Location

Site: Humansdorp Primary School Town: Humansdorp, Eastern Cape

Erf No / Coordinates: [https://maps.app.goo.gl/GbUxiAKURqGgkPde8]

Site map:



## **COMMUNITY DEVELOPMENT TRUST**

## 2. Scope of Work

## 3.1 Site Preparation

- Clear and remove all vegetation, rocks, rubbish, and debris along the planned fence line
- Survey and mark the 1000m fence perimeter with client sign-off
- Minor levelling or grading where required for fence line alignment

## 3.2 Fence Specifications

The contractor shall supply and install:

- Fence Type: High-security, tamper-proof, anti-cut ClearView fence or approved equivalent
- Fence Height: 2100mm (2.1 metres) from natural ground level.
- Length: 1000 linear metres
- Material: Galvanized steel with powder coating or other rust-resistant treatment
- Panels: Narrow aperture mesh (±76.2mm x 12.7mm) to prevent cutting and climbing
- Concrete foundation: 400mm wide and 600mm deep
- Posts: Galvanized steel posts set in concrete footings at specified intervals
- Gates: One pedestrian access gate and one double swing gate for vehicles, matching fence design and security specifications subject to client approval
- Coating: Rust-resistant and UV-stable powder coat finish (colour to be confirmed by client)

## 3.3 Installation Requirements

- Accurate setting of posts at consistent spacing (as per product standards)
- Panels to be securely fastened with tamper-proof fixings
- Gates to be installed with robust hinges, locks, and anti-lift mechanisms
- · All concrete foundations to meet required depth and curing times
- Final inspection for alignment, strength, and finish

## 3.4 Site Clean-Up and Completion

- Removal of waste materials and restoration of any disturbed areas
- Final walk-through inspection with school representative
- · Handover of keys, manuals, and guarantee documents

### 4. Project Timeline

Expected duration: 30 working days, commencing upon site handover and weather permitting.

### 5. Compliance & Standards

- SANS-compliant fence system installation
- OHSA safety procedures throughout project
- · Local building regulations and school policies

## 6. Deliverables

- As-built map of installed fence
- Completion certificate signed by contractor and school
- Minimum 12-month workmanship guarantee
- Material warranty certificates from supplier/manufacturer
- Maintenance instructions and gate operation manuals









