



TENDER SC762/2009

COASTAL PATH CONSTRUCTION

CONSTRUCTION AND REPAIR OF COASTAL PATH: VERMONT & ONRUS AREAS

TENDERER: _____

ADDRESS: _____

TEL.NO.: _____

FAX NO.: _____

DATE: _____

SIGNATURE: _____

CONTACT PERSON: _____

MOBILE NUMBER: _____

TENDER AMOUNT:
CONSTRUCTION AND REPAIR OF COASTAL PATH
VERMONT AND ONRUS AREAS:

(All prices shall be quoted in South African currency and be inclusive of VAT)

TIMEFRAME FOR COMPLETION: _____ (weeks)

TENDER: SC 762/2009

NAME OF TENDER: COASTAL PATH CONSTRUCTION & REPAIR

CONSTRUCTION AND REPAIR OF COASTAL PATH: VERMONT & ONRUS AREAS

SPECIFICATIONS FOR COASTAL PATH CONSTRUCTION & REPAIR:

Site Location:

Two sections of path as identified.

Construction of new section at Vermont area from Jan Rabie Tidal pool ($\pm 250\text{m}$), and

Repair at Onrus ($\pm 125\text{m}$) and Vermont ($\pm 20\text{m}$) – **areas** will be identified at the compulsory site inspection.

Description of work:

New section at Vermont & Onrus:

Laying and compacting Laterite base and laying of exposed aggregate concrete path in specified sections 1.2 metres wide, ± 250 metres (Vermont) in length. Depth of concrete 200mm at sides and 100mm across centre, with expansion joints every 2 metres. Edges to be chamfered.

Repair of coastal path at Onrus ($\pm 125\text{m}$) & Vermont ($\pm 20\text{m}$):

Laying and compacting Laterite base and laying of exposed aggregate concrete path in specified sections 1.2 metres wide, ± 125 metres (Onrus) and $\pm 20\text{m}$ (Vermont) in length. Depth of concrete 200mm at sides and 100mm across centre, with expansion joints every 2 metres. Edges to be chamfered.

Specification / materials:

- Remove rocks in path
- Remove existing flora in path
- Hand trim cut to fill
- Import Laterite to create ramps /.path base
- Rip sub-base and compact
- Expansion joints
- Footing trenched on path edges
- Masonite shutter board
- **** Reno mattresses – width 1.0 m, height 0,3 m (2.0 mm hot dipped galvanised and PVC coated wire)
- **** Gabion baskets – width 1.0 m, height 1.0 m (2.0 mm hot dipped galvanised and PVC coated wire)
- **** Concrete footing – width 0.2 m, depth 0.3 m (25 MPa concrete)
- **Protect work in progress at all times (guard to be on site until sunset)**

Schedule of work as per specification

Description	Unit	Quantity	Rate	Amount
Concrete walkway	m	395		
Reno mattresses ****see specifications	m	85		
Gabions ****see specifications	m	40		
Stone: collect on site	m³	66		
Excavation	m³	66		
Concrete footing ****see specifications	m	20		
TOTAL				