| ITEM | DESCRIPTION | UNIT | QTY | RATE ZMK | AMOUNT ZMK |
|--|--|------|-----|-------------|---------------|
| strutti structu self su to an a safe T | Preamble ntractor shall take all due care to provide shoring, needling, ng and all temporary works necessary for supporting the existing ure in the course of demolitions and construction until it becomes pporting All debris should be removed from site as soon as possible upproved tipping location and levelled and made environmentally the contractor shall hand over to the Employer on site all salvaged uished materials if any. Contractor to bear in mind, cutting of trees has to be approved and controlled by UNDP Eng while on Site-Climate Change Action | | | | |
| | Substructure-All Provisional | | | | |
| 1 | Mobilisation | item | 1 | | - |
| | Equipment Supply and install high quality playground made from high quality fiberglass or equal and approved steel. The work shall include supplying and installation of high quality children playgroung equipment as per Ref Images and Boq specifications and comply with ATM F1487-07 specifications, the price to include all necessary installation, painting and testing with traffic resistance , environmental friendly material and walking comfort as approved by UNDP Engineer | | | | |
| | All rates shall include all trenches excavation, concreting bases deemed by contractor and Engineer to support each specific euipment spcified and concrete support for installation. All Rates to Include Painting, either prepainted or painted on site in assorted colours fo Red, Blue, Yellow and Pink All rates shall include all trenches excavation, concreting bases deemed by contractor and Engineer to support each specific euipment spcified and concrete support for installation. | | | | |
| 3 | High Quality Steel Slide for ages 4-10:, 3m high,5m long effective sloping length with all support double base and 50x50 Steel Square tubes climbling stair spaced at 200mm with climbing handle as side guide support on steel slide and climber deemed fit for aforementioned ages. Ref img.un1 | No. | 2 | | - |
| 4 | Swing: 2.5m high effective height,3m spacing between two suports,Swings,two swings per double support made of high quality 100mm round steel poles,steel croossbar and durable chain support hooked to crossbar and Durable PE plastic seats,as support for 2 swing seats as approved by UNDP Engineer Ref img.un2 | No. | 2 | | - |
| 5 | Seesaw: Moving up and down Seesaws play equipment with 360 degrees rotation,easy grip soft handle for hands, sturdy steel frame construction with attractive colors and all necessary works to be completed as drawing Ref img.un3 | No. | 2 | | - |
| | Merry-G-Round: 100mm thick deck powder coated, with 3 set handrails on top deck, milled out pocket for ball bearing with rebar welded on ot to avoid slippind, including grease fittings for bearing and shaft lubrication.merry go round to be 200mm above ground level with galvanised post.50mm round handrails painted yellow and green. Supply and install 2.5m diameter merry-goround complete with all accessories Ref img, un4 | No | 1 | | - |

| | Total | | | ZMK | - |
|---|--|------|---|-----|---|
| 9 | Sand Bed: Supply and spread high quality river sand around play park area as turf with atleast 80mm thickness, with sand containmnet around play area fence with 4 courses of block work m/n | item | 1 | | - |
| 8 | Flood Lights: Supply and mount on top poles (5m steel included on the fencing materials) stand Dual security Flood lights inbuilt solar powered 600w or more, water resistant | No | 2 | | - |
| 7 | Monkey Climber: High Quality Monkey Climber with 2m effective sloping height on each side, with 100mm support poles and 50mm monkey bars spaced at 0.35m with Reg img.UN5 | No | 2 | | - |

| <u>Total</u> | | | ZMK | - |
|---|------|---|-----|---|
| SECURITY FENCE AROUND PLAY AREA | | | | |
| Install security Fence (fencing wire - 1.8m tall) wire with Razor wire and 2.5m steel poles, 9No steel poles with access gate and lock (these are include 2 flood light poles of 5m). | item | 1 | | - |

| Total | | ZMK | - |
|-------------------------------------|----|-------|---|
| TO SUMMARY | | | |
| Mobilisation/Demobilisation | | ZMK | |
| Equipment | | ZMK | - |
| Transport to site | | ZMK | |
| TOTAL No. Site 1 | | ZMK | |
| p | | | |
| | | | |
| Proposed Site Maheba Block F MAHEBA | No | 1 ZMK | - |
| TOTAL BID | | ZMK | - |