

## TENDER ADVERTISEMENT – TENDER BULLETIN: PA-06.3 (EC)

**CATEGORY: Engineering and Construction**

Description:	Required at: (Town Name)	Tender No:	Closing date and time:	Tenders obtainable from:	Post or deliver tenders to:
<p>SERVICE DESCRIPTION: George: Masimanyani Police Complex: Repairs &amp; Renovations</p> <p>CIDB Contractor grading designation required: It is estimated that tenderers should have a CIDB contractor grading designation of <b>9 GB</b> or <b>9 GB*</b> or higher. <i>* Delete "or select tender value range select class of construction works" where only one class of construction works is applicable.</i></p> <p>It is estimated that potentially emerging enterprises should have a CIDB contractor grading designation of <b>8 GB PE</b> or <b>8 GB PE*</b> or higher. <i>* Delete "or select tender value range select class of construction works PE" where only one class of construction works is applicable.</i></p> <p>Tender to be awarded to the highest scoring acceptable tender. Points will be allocated for:</p> <ol style="list-style-type: none"> <li><b>Price:</b> according to formula in PPPFA: Regulations 2011 – regulations 5(1) or 6(1), which ever will be applicable, and regulation10.</li> <li><b>Preference:</b> according to B-BBEE Status Level of Contributor as stipulated in PPPFA: Regulation 2011 – regulations 5(2) or 6(2), which ever will be applicable, and regulation10.</li> </ol> <p><b>A site inspection</b> on the 25/09/2014 at 12h00. Prospective tenderers to meet at George: Masimanyani Police Academy: Plantation Road</p> <p>NOTE: Documents will be sold at a non-refundable deposit of R1000 <u>CASH</u> per set.</p> <p><u>Contact for tender information:</u>      <u>Technical information:</u>      <u>General enquiries:</u>  <b>Name:</b>Mr S Hobongwana      Mr W Roodman      <b>Project Manager's name</b>  <b>Tel no:</b>021 4022077           Mr W Roodman  Name: Ms A Jaffa           Tel no:021 4022059  Tel no: 021 4022092           Cell no:079 8888174</p>	George	CPT10 31/14	15/10/2014 @ 11H00	3	3