

TRANSNET PIPELINES

RFP NUMBER: TPL/2024/03/0004/59257/RFP

RFP DESCRIPTION: THE PROVISION OF THE DESIGN, SUPPLY AND INSTALLATION OF CONCRETE BLOCK VALVE LIDS, EXTERNAL LOCKING MECHANISM AND 90-degrees OUTPUT GEARBOXES (VERTICAL DRIVE) AS PART OF THE MODIFICATION OF THE EXISTING GEARBOXES

VOLUME 1		
Item No.	Enquiries	Response
1	<p>According to BOQ Qty of Concrete lids required are 282.</p> <p>According to drawings we have 171, variance of 111 over and above Type 9 Featured twice as per Drawing</p> <p>Would you be able to Have a Type Qty as per BOQ Item Instead of having more than one type allocated per Row, due to the Qty discrepancy, as above.</p>	<p>Bidders are to note following:</p> <p>Drawings These are provided solely to illustrate the dimensions and types of block valve lids. They serve as visual guides for specification and design only, and should not be used for estimating quantities.</p> <p>Activity Schedule This document presents the official quantities and types of block valve lids required. It is the definitive reference for all pricing and quantity-related considerations.</p> <p>All bidders are required to base their pricing on the quantities specified in the Activity Schedule.</p>
2	<p>Most of the drawings issued with the RFP have faded areas especially on the labelling part.</p>	<p>Clearer drawings are published on the National Treasury’s e-Tender Publication Portal and Transnet Portal</p>