

REF NO: 054/2024/PMID/MCWAP2/RFB NOTICE 51

24 June 2024



**ABSTRACTION WORKS, PUMPING STATIONS, RESERVOIRS, PIPELINE, RELATED
MULTIDISCIPLINE WORKS, ANCILLARY WORKS**

Dear Bidder,

TCTA acknowledges receipt of the requests for clarification listed in the attached table. The response to each request for clarification is provided in the attached table.

Yours faithfully

Azwi Nelwamondo
Senior Manager: Procurement

NO.	REQUESTS FOR CLARIFICATION	TCTA RESPONSES
1	<p>On page 10 of SPECIFICATION SECTION 9, under table9/3, NOTES1 states that the maximum pipe length is 19 m. However, on page 116 of SPECIFICATION SECTION1, under table A, NOTES states that the maximum pipe length is 19.2 m. Which of the two is inconsistent, and which one should prevail? Kindly please clarify.</p>  	<p>The pipes are normally cut at 19.2 m lengths at the pipe mill, after which the ends are bevelled, which then reduces the pipe length to slightly below 19.2 m. The actual pipe lengths that will be produced should be obtained from the pipe suppliers.</p>
2	<p>For the No.12 TQ as per NOTICE 27(file name:Notice #27),TCTA mentioned that the system numbers from "System 220" to "System 229B"could be found in the Specification from section 37.18 to section 37.32. However,we cannot find the relevant discription in these sections,kindly please provide us more details.</p>	<p>You are referred to various tables in Volume 3, Specification 37, Painting and Corrosion Protection, from Section 37.10.5 onwards. The tables provides details related to various coating and lining systems, the "System", as well as the "System Number"</p>

NO.	REQUESTS FOR CLARIFICATION		TCTA RESPONSES
12	REQUESTS FOR CLARIFICATION	TCTA RESPONSES	
	<p>Please refer to the comments from a pipe supplier, listed hereunder:</p> <p>"One thing that pops up is reference to various system numbers for the coating and lining systems. These references do not form part of the particular spec other than in table 37.10.12.4 and in the case of the Glass Flake Epoxy only in the 9003</p> <p>Solvent Free Epoxy "System 220" GF Epoxy "System 258"</p> <p>MOPE (Sinkakote) "System 224" 3LPE "System 228" PM Blunan "System 228A" Rigid PU "System 228B"</p> <p>Please can we get hold of the source document? Or if it's in the downloads point us in the right direction."</p>	<p>Volume 3 Specification Section 37 Painting and Corrosion Protection</p> <p>System 220: See section 37.18 System 258: See section 37.18 System 224: See section 37.27 System 228: See section 37.31 System 228A: See section 37.30 System 228B: See section 37.32</p>	