## BRIHANMUMBAI MUNICIPAL CORPORATION

(Hydraulic Engineer's Department)

Subject:- HE-C-WS-IMPROV-08 Providing, Laying and Replacing of

various dia water mains, & other allied works for improvement of water supply at various locations in Western Suburbs (2021-2022)." (Providing, laying & replacement of 150mm, 250mm, 450mm, 600mm & 900mm dia water mains

in K/West, P/South and P/North wards in western suburbs

Zone-IV.)

**Reference**: 1) DMC(SE)/2166/SR dtd.24.08.2022

2) Bid no.7200035611

A pre bid meeting for the above subject work was held on 06.09.2022 at 3:00 p.m as per schedule under the chairmanship of H.E., when the following B.M.C officers were present:-

## M.C.G.M. Staff

Shri. G.G.Garule : Dy.H.E.(Construction)

Shri. S.G. Jain : AEWW(Construction) WS Shri. S.V. Jadhav : AEWW(Construction) WS

**Representative of Bidders:** - Representative of following bidders was present for the meeting held on 06.09.2022 by 3.00 pm.

Sr. No.	Name of the company	Name of the representative
1	M/s. J.S.Infratech	Shri. Savasiram Choudhary

As mentioned in the e-Tender Notice, no any query was received for bid no.7200035611 from any of intending bidders on e-mail Id i.e. <a href="mailto:eewwconstws.he@mcgm.gov.in">eewwconstws.he@mcgm.gov.in</a> till 05:00 pm on 05.09.2022, however one no. of mail (query) was received on 02.09.2022, 6.57 pm from M/s. J.S.Infratech on e-mail Id of Dy.H.E.(Construction) i.e <a href="mailto:dyheconst.he@mcgm.gov.in">dyheconst.he@mcgm.gov.in</a>.

In the meeting EEWW(Const)WS has explained the scope of work of above referred tender.

## MCGM clarification of query raised by bidder.

Sr. No.	Query raised by Bidder	MCGM's reply					
1.	Name of Bidder:- M/s. J.S.Infratech (For Bid	- · · · ·		2.2	2		
	no. 7200035611)	Condition prevails.	no.	2.3	of	tender	will
	Query:-	F					
	With respect to above mentioned						
	subject, we would like to bring to your notice						
	that as per the Tender Bid condition, Laying						
	of 450 mm Dia MS pipe by a contractor is a						
	Pre-Bid condition but we have laid 450 mm						
	Dia DI pipe instead of MS pipe and which						
	should be allowed, since						
	1) Pipe ID whether MS or DI is same only						
	the material differs.						
	2) Laying of 450 mm Dia DI pipe is very						
	difficult instead of MS pipe which						
	actually gives us an upper hand in laying						
	of MS pipe.						
	3) Pressure in both the material whether MS						
	or DI is same.						
	4) Both the pipe are used as booster lines						
	and no service connections are allowed.						
	Hence, we hereby request you to						
	allow us to take part in this tender and to						
	prove ourselves as a worthy competitor and						
	candidate for the same.						

The meeting then concluded with vote of thanks to the chair.

Sd/- 13.10.2022	Sd/- 13.10.2022				
<b>AEWW(Const)WS</b>	EEWW(Const)WS				
Sd/- 13.10.2022	Sd/- 14.10.2022				
<b>Dy.H.E.(Const)</b>	Hydraulic Engineer				