

Statement of Deviation / Variation in utilisation of funds raised

Name of listed entity	Mason Infratech Limited
Mode of Fund Raising	Initial Public Offer
Date of Raising Funds	July 01st 2024
Amount Raised	3,046.40 Lakhs
Report filed for Quarter ended	September 30th, 2024
Monitoring Agency	Not Applicable
Monitoring Agency Name, if applicable	Not Applicable
Is there a Deviation / Variation in use of funds raised	No
If Yes, whether the same is pursuant to change in terms of a contract or objects, which was approved by the shareholders	Not Applicable
If Yes, Date of shareholder Approval	Not Applicable
Explanation for the Deviation /Variation	Not Applicable
Comments of the Audit Committee after review	Not Applicable
Comments of the auditor, if any	Not Applicable

103, "Imperia", Mahavir Millenium, Vasant Vihar, Pokhran Road No. 2,



CIN No. L43900MH2023PLC401571

Objects for which funds have been raised and where there has been a deviation,	Not Applicable
in the following table	••

(₹ in lakhs)

Original Object	Modified Object,	Original	Modified allocation,	Funds	Amount of Deviation/Variation for	Remarks if
	if any	Allocation	if any	Utilised	the quarter according to applicable	any
					object	
Working Capital Requirement	Not applicable	1,900.00	Not applicable	1,900.00	Not applicable	None
General Corporate Purpose	Not applicable	743.40	Not applicable	743.40	Not applicable	None
Issue Expenses	Not applicable	403.00	Not applicable	332.52	Not applicable	None

Deviation or variation could mean:

- (a) Deviation in the objects or purposes for which the funds have been raised or
- (b) Deviation in the amount of funds utilized as against what was originally disclosed or
- (c) Change in terms of a contract referred to in the fund-raising document i.e. prospectus, letter of offer, etc

Asit Surendra Thakkar Dattani Chairman & Managing Director

DIN: 01382453

Place: Thane Date: 25/10/2024

103, "Imperia", Mahavir Millenium, Vasant Vihar, Pokhran Road No. 2,

Thane West - 400610.

Info@masoninfra.com

www.masoninfra.com