Annexure - 2

Adarsh Buildestate Limited; CIRP commenced on 29.08.2022;

List of creditors as on 12.05.2023

List of unsecured financial creditors belonging to any class of creditors

	, , ,												
S. No.	Name of Creditor	Detail of claim received		Details of claim admitted						Amount of any			
		Date of receipt	Amount claimed	Amount of claim admitted	Nature of claim	Amount covered by guarantee	Whether related party	% of voting share in COC	Amount of contingent claim	mutual dues, that may be set off	Amount of claim not admitted	Amount of claim under verification	Remarks, if any
1	Gaurav Dugar	11.09.2022	₹ 3,697,659.00	₹ 3,697,659.00	Home Buyer	₹ 0.00	No	100.00%	₹ 0.00	₹ 0.00	₹ 0.00	₹ 0.00	-
1	Total	·	₹ 3,697,659.00	₹ 3,697,659.00		₹ 0.00		100.00%	₹ 0.00	₹ 0.00	₹ 0.00	₹ 0.00	

Note:

1. As per Regulation 14 of IBC 2016-

Where the amount claimed by a creditor is not precise due to any contingency or other reason, the interim resolution professional or the resolution professional, as the case may be, shall make the best estimate of the amount of the claim based on the information available with him. The interim resolution professional or the resolution professional, as the case may be, shall revise the amounts of claims admitted, including the estimates of claims made under sub regulation (1), as soon as may be practicable, when he comes across additional information warranting such revision.

- 2. Claims have been provisionally admitted by IRP on the basis of records / documents submitted by the creditors, as the updated books of accounts of the Corporate Debtor are still not made available to IRP.
- 3. The claims where admitted are subject to further revision/substantiation/modification on the basis of any additional information / evidence / clarification which may be received subsequently and which warrant such revision/substantiation/modification.
- 4. Information / evidence / clarification may also be pending from Operational Creditor/Management/Employees for the claims under further verification.