PROFORMA INVOICE

Invoice No. Dated Vastukala Consultants (I) Pvt Ltd PG-4770/23-24 20-Feb-24 B1-001,U/B FLOOR, BOOMERANG, CHANDIVALI FARM ROAD, **Delivery Note** Mode/Terms of Payment ANDHERI-EAST 400072 AGAINST REPORT GSTIN/UIN: 27AADCV4303R1ZX Reference No. & Date. Other References State Name: Maharashtra, Code: 27 E-Mail: accounts@vastukala.org Buyer's Order No. Dated Buyer (Bill to) Union Bank of India-Nashik City Branch Delivery Note Date Dispatch Doc No. Navondar Sankul, 1366, M-1 Racca Colony, Sharanpur road 007078/2305054 Nashik - 422 002, State - Maharashtra, Country - India. Dispatched through Destination GSTIN/UIN : 27AAACU0564G1ZH State Name : Maharashtra, Code: 27 Terms of Delivery HSN/SAC **GST** SI **Particulars** Amount No. Rate 1 997224 18 % **VALUATION FEE** 3,000.00 (Technical Inspection and Certification Services) **CGST** 270.00 **SGST** 270.00 Total 3,540.00 Amount Chargeable (in words) E. & O.E Indian Rupee Three Thousand Five Hundred Forty Only HSN/SAC Taxable Central Tax State Tax Total Rate Value Rate Amount Amount Tax Amount 997224 3,000.00 9% 270.00 9% 270.00 540.00 Total 3.000.00 270.00 270.00 540.00 Tax Amount (in words): Indian Rupee Five Hundred Forty Only Company's Bank Details Bank Name **ICICI Bank Ltd - Nashik** Remarks: 007078/2305054 Shri. Bharat Tatyaram Khatode & 345505001235 A/c No. Sau. Varsha Bharat Khatode - Residential Flat No. 104, First Floor, " Pramukh Heights Co - Op Housing Branch & IFS Code: Nashik - Adgaon Naka & ICIC0003455 Society Ltd ", Survey No. 304/ 1, Plot No. 93, Near Mahalaxmi Temple, Mahajan Nagar, Ambad - Trimurti Link Road, Village - Ambad Khurd, Taluka – Nashik, District - Nashik, PIN Code – 422 010, State – Maharashtra, Country - India Company's PAN : AADCV4303R Declaration NOTE - AS PER MSME RULES INVOICE NEED TO BE CLEARED WITHIN 45 DAYS OR INTEREST CHARGES APPLICABLE AS PER THE RULE. UPI Virtual ID : vastukalaconsul@icici MSME Registration No. - 27222201137 Customer's Seal and Signature for Vastukala Consultants (I) Pvt Ltd

Authorised Signatory