

PYRAMID INFRAVENTURE LLP

Office no. 06, 3rd Floor, Shreenivas Classic, Shambhu Vihar Society, Above Corporation bank, Baner Pune

Invoice For Claiming Demand

Mr. PRABODH CHAUDHARI FLAT NO.505,D WING, SWAPNAPURTI ,PHASE II, PIMPRI WAGHERE, PIMPRI GAON, PUNE. Maharashtra Contact No. : 9850728464 E-mail : prabodh7@gmail.com	Sale Id : 679 Date : 26-07-2019 Demand No : Project Name : Atlante Tower : Building B Flat : B -1002
---	---

Description	SAC	Amount (Rs.)
PAID BY THE PURCHASER / S TO THE PROMOTERS PRIOR TO THE EXECUTION OF AGREEMENT.	9954	316,460.00
CGST *		₹ 18987.80
SGST *		₹ 18987.80
Gross Amount Payable After GST		354,435.60
Add : Previous Due Towards Consideration		200,000.00
Less: Total Received Towards Consideration Before This Invoice		516460.00
Total Amount Payable		37,975.60
Rupees Thirty-seven Thousand Nine Hundred Seventy-five and Sixty Paise Only		
All the payments must be made in favour of "PYRAMID INFRAVENTURE LLP " (Cheque/Demand Draft/RTGS Payable at Pune) to the respective bank account as follows :		
	Receivable Amount	GST Amount
In favour of	Pyramid Infraventure LLP	Pyramid Infraventure LLP
Bank Address	State Bank of India, IFB, Pimpri Branch, Pune	Union Bank, Branch - Baner, Pune
Account Number	38359716037	479001010250949
IFSC Code	SBIN0004523	UBIN0558389

Note : -

For **PYRAMID INFRAVENTURE LLP**

1. Payment within 7 days will save you from levy of 15% Interest.
2. U/s 194IA of I.T. Act, 1961, if Consideration for transfer of the immovable property is 50 Lakh or more, then please deduct TDS @ 1% from the Consideration Value and deposit the same to the Government Account, and please provide us a valid Certificate in Original (duly signed) in respect of the same alongwith a Photocopy of Form No. 26QB.
3. To offset the additional burden of GST on the buyer, Alcove Developers LLP is giving discount.
4. Our GSTIN No. : **27AAUFP5143KIZM**

(Authorized Signatory)**For any query kindly contact Mr. Anoop. - 7767004813**

This is system generated invoice, hence no signature is required.