PYRAMID INFRAVENTURE LLP

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

Invoice For Claiming Demand

Mr. AMOL SHEJAWAL

18/5, YASHODA COLOCNY, THERGAON, PUNE - 411 033.

Maharashtra

Contact No.: 8380842496

E-mail : amol.shejwal@gmail.com

Sale Id : 665

Date : 25-09-2019

Demand No : Project Name : Atlante

Tower : Building B

Flat : B -503

Description	SAC	Amount (Rs.)		
ON COMPLETION OF SLAB IN WHICH THE SAID PREMISES IS	9954	268,095.00		
SITUATED.				
CGST *		₹ 16086.00		
SGST *		₹ 16086.00		
Gross Amount Payable After GST			300,267.00	
Add: Previous Due Towards Consideration			3,485,235.00	
Add : Previous Due Towards GST		418,231.60		
Less: Total Received Towards Consideration Before This Invoice			3219706.68	
Less: Total Received Towards GST Before This Invoice			383,665.32	
Total Amount Payable			600,361.60	

Rupees Six Lakh Three Hundred Sixty-one 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