Quotation / Estimate

Supplier	Invoice No.: PI_129/22			Dated: 07 Sep 2022		
Raj Technologies						
B-76, Nice Area, MIDC Satp		Buyer				
Pin code: 422007		Nagpur infrastructures				
E-Mail: marketing	Flat no.104 bhagwati palace sastrilayout subhash nagar nagpur					
rgistech.com	Pin code : 440022					
Contact: 0253-2353407						
Terms of Payment: Advanc	Terms of Delivery: Within 10 working days from the date of completion of survey					
Descriptior	SAC		Rate		Amount	
Survey for Site Elev Certifi (Project: Gulmohar niwas	998344				10000.0	
Travel Cost					500.0	
Total					10500.0	
			9.00 %		945.0	
			9.00 %		945.0	
					12390.0	
Amount Chargeable (in word	ds): INR Twelve Thousand T	hree Hundred	I Ninty Rupee	s and Zero Pa	ise only	E. & O.I
SAC	Taxable Value	Central Tax		State Tax		
		Rate	Amount	Rate	Amount	Total Tax Amount
998344	10500.00	9.00%	945.00	9.00%	945.00	1890.0
Total	10500.00		945.00		945.00	1890.0
Tax Amount (in words): INR	One Thousand Eight Hund	red Ninty Rup	ees and Zero	Paise only		
Account Details of Raj Teo	hnologies for NEFT/RTGS					
Account holder name:	Raj Technologies	Account type:		Current		
Account Number:	108805002126	Name of Bank:		ICICI Bank		
IFSC Code:	ICIC0001088	Branch:		Mahatma Nagar, Nashik		
Terms & Conditions:						

1. The work will be undertaken within 10 working days from the date of receipt of Work Order and advance payment; whichever is later.

2. Draft Site Elevation Certificates will be provided in prescribed format of AAI within 10 working days from the date of completion of Survey at Site.

3. The draft will be uploaded on ANSEC portal and after acceptance of draft by you on the same, the final certificate will be issued on the portal only.

4. The Survey will be conducted as per AAI's data quality requirements.

5. A person from your side shall be deputed on site along with survey team to show actual survey location/plot boundary on ground.

Customer's Seal and Signature

Raj Technologies

(This is a computer generated Quotation. Hence no signature required.)