Quotation / Estimate

Supplier	Invoice No.: PI_222/19		Dated: 14 Feb 2020			
Raj Technologies		Buyer				
B-76, Nice Area, MIDC Satp		space designers international b-34 sector-67 noida uttar pradesh				
Pin code: 422007						
pan PAN No: AJPPK1232N		9910839258				
E-Mail: noc.survey@rgistech		projects@spacedi.com				
GSTIN/UIN: 27AJPPK1232N	Pin code : 201301					
State: Maharashtra Code: 2	PAN No: AAYFS1773Q					
Contact: 0253-2353407		GSTIN/UIN: 09AAYFS1773Q1zx				
Buyer's Order No.:		Dated:				
Terms of Payment: Advance		Terms of Delivery: Within 10 working days from the date of completion of survey				
Description	SAC		Rate	Amount		
Survey for Site Elev Certificate (Project:)		998344			25000.00	
Travel Cost					15000.00	
Total						40000.00
				0.00 %	% 0.00	
IGST				18.00 %	7200.00	
					47200.00	
Amount Chargeable (in word	s): INR Forty Seven Thous	and Two Hund	dred Rupees a	and Zero Paise only		E. & O.E.
SAC	Taxable Value	IGST		Г Тах Г	Total Tax Amount	
		Rate		Amount		
998344	40000.00		18.00% 7200.00		7200.00	
Total	40000.00	7200.00				
· · · ·	Seven Thousand Two Hund	dred Rupees a	and Zero Pais	e only		
Account Details of Raj Technologies for NEFT/RTGS						
Account holder name:	Raj Technologies	Account type:		Current		
Account Number:	50200043472683	Name of Bank:		HDFC Bank		
IFSC Code:	HDFC0002541	Branch:		Plot no G-3,MIDC Area, Trimbak Road, Nashik - 422007, Maharashtra		
Declaration We declare that this invoice	shows the actual price of the	service descri	bed and that a	II particulars are true and corr	rect.	
Terms & Conditions:					for Raj	Technologies
Rates shown are minimum for	or 8.00 points(based on area	of your site).				
			a the survey			
Actual amount may vary depending on number of points captured during the survey. Additional points captured during the survey will be charged at Rs. 4000.00 / point.						
	IS CIRCULAR Dated: 24th Ju					
Customer's Seal and Signature					Authorised	d Signatory
			HIK JURISDIC			
	(This is a computer	generated invo	bice. Hence no	signature required.)		