## **Quotation / Estimate**

Supplier			Quotation No.: ADL_Q_017/23			Dated: <b>23 Dec 2023</b>	
ADL Coordinates Private L	imited						
B-76, Nice Area, MIDC Satp	ur Nashik		Buyer				
Pin code: 422007			Shri Kushal Navandar 41, Prabhacity Bharatwada Road, Pawangaon, Nagpur Pin code: 440035				
E-Mail: marketing							
adlcoordinates.com							
Contact: 0253-2353407							
Terms of Payment: <b>Advance</b>			Terms of Delivery: Within 10 working days from the date of completion of survey				
Description	SAC		Ra	ite	Amount		
Building- Survey for Site E (Project: )	998344				7700.00		
Travel Cost						0.00	
Total						7700.00	
			9.00 %		693.00		
			9.00 %		693.00		
						9086.00	
Amount Chargeable (in word	ds): INR Nine Thousand Eig	hty Six Rupee	es and Zero Pa	aise only			E. & O.E.
SAC	Taxable Value	Central Tax		State Tax			
		Rate	Amount	Rate	Amount	Total Tax	Amount
998344	7700.00	9.00%	693.00	9.00%	693.00		1386.00
Total	7700.00		693.00		693.00		1386.00
Tax Amount (in words): INR	One Thousand Three Hund	Ired Eighty Si	x Rupees and	Zero Paise or	nly		
Account Details of ADL Co	oordinates Private Limited f	or NEFT/RTG	S				
Account holder name:	ADL Coordinates Private Limited	Account type:		Current			
Account Number:	108805002703	Name of Bank:		ICICI Bank			
IFSC Code:	ICIC0001088	Branch:		Mahatma Nagar, Nashik			
Terms & Conditions:							
The work will be undertak	en within 10 working days fro	m the date of i	receipt of Work	Order and adv	vance pavmen	t: whichever is	later.
	cates will be provided in pres						
3. The draft will be uploaded	on ANSEC portal and after a	acceptance of o	draft by you on	the same, the	final certificate	e will be issued	on the portal
only. 4. The Survey will be conduc	cted as per AAI's data quality	requirements					
	hall be deputed on site along			ctual survey loc	ation/plot bour	ndary on ground	i.
				ADL Coord	dinates		
Customer's Seal and Signature			Private Limited				
	<b>/</b> - · ·					ato Elli	
	(This is a computer g	enerated Quot	ation. Hence n	o signature rec	uired.)		