Vallabh Enterprises

 $\label{eq:Regd.office:401,shanti kutir,shivaji road,near thakur international school,kandivali(west) mumbai - 400067 \\ \text{Support:} \mid \textbf{W}: www.vallabhenterprises.com \\ \textbf{E}: vallabhsecure@yahoo.co.in \\ \end{cases}$

L. vanabiisecure@yanoo.co.iii									
Service Status Details : VE10413									
Priority:	Low								
Created By:	Admin - Apurva Vajaria								
Complaint Mob. No. :	9833857590								
Technician Name:	Siddhesh Chavan			Te	Technician Mobile 8080922985				
Ticket Type :	Complain Date & Tir		& Time:	30	30-12-2023 11:17:15				
Vendor Details :									
Company Name/Client Name :	Kiran Tower Cust CHS :		omer's Mobile	9833857590		Name :	Kalpesh Sir		
Address:									
Mumbai,,,,Maharashtra									
AMC Details :									
Expiry Date :	30-06-2020 12:00:00			Ту	Type: Non-Compr		Non-Compreh	ehensive	
Product Name :	CCTV								
Complain:	Again cameras not working in mobile not able to see								
Technician Comment :	mine gate side pow switch off issue Poe switch on and issue resoved and inform to Kalpesh sir								
Complain Operator :	Desktop - Apurva Vajaria								
Remark:	mine gate side pow switch off issue Poe switch on and issue resoved and inform to Kalpesh sir								
Status History :	tory : Date Time		Technician Name		Status	Remark			Sign
	30-12-2023 04:26:4	11	Siddhesh Chavar	n	Completed	mine gate side pow switch off issue Poe switch on and issue resoved and inform to Kalpesh sir		nd	amin
	30-12-2023 11:17:23		Siddhesh Chavan		New				-
Previous	Date Time Technician Name						Remark		
Complain History :	29-12-2023 04:17:53	Siddhesh Chavan		garden one camera no video issue resoved reaction camera side and need to install 4*4 box					
	25-12-2023 10:30:27	R	avi Rajbhar	ok ho re	a wing and b wing both dvr some no video issue resolved and ok working done and one power supply used for and faulty hondover to mahadev sir and a wing lift camera no video issue resolved and ok working done and one ip camera and 5-6 analog camera remove also bcz buildings work progress				