Vallabh Enterprises

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

E . vanabiisecure@yaiioo.co.iii							
Service Status Details : VE6919							
Priority:	Low						
Created By:	Admin - Apurva Vajaria						
Complaint Mob.	9820061834						
Technician Name:	Anil Yadav		Tec:	hnician Mobile	8090436743	36743	
Ticket Type :	Complain	Date & Time	: 23-	23-11-2022 02:55:19			
Vendor Details :							
Company Name/Client Name :	Jainson Manufacturing Company Alandi	Customer's Mobile :	982	0061834	Name:	Ritesh Sir	
Address:							
Mumbai , , , , Mah	arashtra						
AMC Details :			_		_		
Expiry Date :	01-01-1970 05:30:00		Тур	e:			
Product Name:	CCTV						
Complain:	Night vision camera light on off issue						
Technician Comment :	20 mtr armoured cabling and one camera change. hdmi extender installed but tv not available and poe switch proper fixed in rack.						
Complain Operator :	Desktop - Apurva Vajaria						
Remark:	20 mtr armoured cabling and one camera change. hdmi extender installed but tv not available and poe switch proper fixed in rack.						
Status History :	Date Time	Technician Name	Status	Rei	Remark		
	24-11-2022 10:14:13	Anil Yadav	Complete	one camera ch extender instal available and p	20 mtr armoured cabling and one camera change. hdmi extender installed but tv not available and poe switch proper fixed in rack.		
	23-11-2022 02:55:29	Anil Yadav	New			-	
Previous	Date Time	Technician Name	Remark				
Complain History :	22-11-2022 11:57:42	Anil Yadav	1) Armoured cabling 127mtr. 2) lift camera installed with transmitter. 3) security cabin tv, camera, and telephone io installed. 4) one camera not working because camera canector dead now new camera installed working fine .				
	10-11-2022 Siddhesh Chavan all camera no link issue resolved and NVR res camera working ok and tv viewing pending be to be done and send extender for tv view						