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 . vanabnsecure@yan							
Service Status Det	ails: VE206						
Priority:	Low						
Created By:	Admin - Apurva Vajaria						
Complaint Mob. No. :	9769052914						
Technician Name :	Ravi Rajbhar		Techn:	ician Mobile 8080922965			
Ticket Type :	New Installation	Date & Time :	28-08-	28-08-2019 10:05:16			
Vendor Details :			,				
Company Name/Client Name :	Diyas Enterprise	Customer's Mob	ile 97690	52914	Name :	Navin Bhai	
Address:					-		
Mumbai , , , , Mah	arashtra						
AMC Details :							
Expiry Date :	01-01-1970 05:30:00		Type:				
Product Name:	EPABX						
Complain:	new cabling to be done as they have took jio line						
Technician Comment :	jio line cannection direct in phone client side ok and 15 camera angle setting only done and recording check 15 day recoding going canfrom to client side work camplet done						
Complain Operator :	Desktop - Apurva Vajaria						
Remark:	jio line cannection direct in phone client side ok and 15 camera angle setting only done and recording check 15 day recoding going canfrom to client side work camplet done						
Status History :	Date Time	Technician Name	Status	Remark		Sign	
	28-08-2019 11:59:31	Ravi Rajbhar	Completed	jio line cannection direct in phone client side ok and 15 camera angle setting only done and recording check 15 day recoding going canfrom to client side work camplet done		Mn	
	28-08-2019 10:05:16	Ravi Rajbhar	New			-	
Previous	Date Time	Technician Name		Remark			
Complain History :	10-07-2021 10:34:50	Atique Salmani	and boath	cable continuti check and after find the cable conection done and boath swich working ok supply used there was in spare suplly so use its working ok.			
	30-06-2021 11:22:31	Ravi Rajbhar	203and /21	intercom 4 LL line check but 204 /210 port(04/10) issue and 203and /213 line issue resolved and ok working done with cabling check			