



**AEON AIRCONDITIONING SOLUTIONS**  
 Aeon House, Shop No. 6/7, Behind N Cube China Town, Opp. Shishu Dnyan Mandir,  
 Dr. Ambedkar Rd. Thane 400 601. Maharashtra  
 Tel. : 022 - 25370101 / 7900097007  
 e-mail : services@aeonacsolutions.com website : www.aeonacsolutions.com

041

Project : Subway Reity mall Ghatskopar  
 Additional Measurement Sheet

Sr. No	Location	AC Type	Tonnage	Indoor Unit Details		Outdoor Unit Details		Copper In Rmt	Cable In Rmt	Drain In Rmt	ODU Stand
				Model No.	Sr. No.	Model No.	Sr. No.				
1	Shop	Cassette	3.0	FCVFG100AV16	7912	RZVFG100AV16	8031	<del>24.3</del> 23.5	<del>28.0</del> 28.0	<del>3.0</del> 2.0	Fabricated
2											Stand-
3											10 kg
4											25
5											Repaired
6											Avote size
7											below
8											

Extra Activity Carried Out										
Civil Work	Stabilizer			Timer	Casing Capping	Cable Tray	Gas Charging	Dismantling		Re-installation
	3KVA	4KVA	5KVA					Hi Wall	Cassette	
						4.8 Rmt				
Others Nitrogen tasting and Flushing.				outdoor stand fabrication work of Nos						

For Sign		Vendor Details	AEON
Name	Ranjeet S. Mohite	Signature	
Date	19/11/25	Technician Name	Fixor
	Stamp No stamp	Date	03/11/2025

**280 DAIKIN AIRCONDITIONING INDIA PVT. LTD.**  
Service Completion Certificate



**AEON AIRCONDITIONING SOLUTIONS**

Office No. 108 & 109, Devashree Garden, Commercial Complex,  
R.W. Swaant Marg, above Sheetal Dairy, Rutu Park, Thane - 400 601.  
Mob.: 9322334107 / 9322334109

Subject: Installation

Registration No.	Request Date	Service Engineer	Scheduled Date/Time	Service Order
		<u>Firoz</u>		

User: Subway  
Customer Address: 3rd floor Reity mall Ghatkopar  
Base Address: Subway

Daikin Invoice: \_\_\_\_\_ Date: \_\_\_\_\_  
Dealer Invoice: \_\_\_\_\_ Date: \_\_\_\_\_

Type	Model No	Manufacturing No.
Outdoor unit / Indoor unit	<u>R2VFR100AV16</u> <u>FCVFR100AV16</u>	<u>8031</u> <u>7912</u>

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work
<u>03</u>				<u>Installation Done now</u> <u>A/C working cooling</u> <u>Fine.</u>
<u>11</u>				
<u>25</u>				

	Operation data (Ambient temp. °C)	
	Before repair	After repair
HP / T	pslg/	pslg/
SP / T °C	pslg/°C	pslg/°C
Current °C	Amps°C	Amps°C
Voltage	Volts	Volts
Suction	°C	°C
Discharge	°C	°C
Suction	°C	°C
Discharge	°C	°C

	Fault Diagnosed	
Power	Power Failure	<input checked="" type="checkbox"/>
Power	Phase Reverse	<input type="checkbox"/>
PCB	In door unit PCB Defective	<input type="checkbox"/>
PCB	Out door PCB Defective	<input type="checkbox"/>
EM	In door unit Fan Motor Defective	<input type="checkbox"/>
EM	Outdoor Fan Motor Defective	<input type="checkbox"/>
Comp	Comp. taking High Current / Amp	<input type="checkbox"/>
Comp	Compressor Ground / Earth	<input type="checkbox"/>
Comp	Compressor Tripping due to High Temperature	<input type="checkbox"/>
Comp	Compressor tripping due to High Pressure	<input type="checkbox"/>
Electrical	Indoor Unit MgSw Defective	<input type="checkbox"/>
Electrical	Outdoor Unit Mgsw Defective	<input type="checkbox"/>
Electrical	Indoor Unit Transformer Faulty	<input type="checkbox"/>
Electrical	Out door Unit Transformer Faulty	<input type="checkbox"/>
Electrical	Fault of swing Motor	<input type="checkbox"/>
Electrical	Defect of Drain Pump	<input type="checkbox"/>
Electrical	Expansion Valve Body / Motor Defective	<input type="checkbox"/>
Electrical	Defective Temperature Sensor of Indoor Unit	<input type="checkbox"/>
Electrical	Defective Temperature Sensor of Outdoor Unit	<input type="checkbox"/>
Electrical	Defective Current Sensor In Out door Unit	<input type="checkbox"/>
Unit	Gas Leakage at Indoor Unit	<input type="checkbox"/>
Unit	Gas Leakage at Outdoor Unit	<input type="checkbox"/>
Installation	Blower broken	<input type="checkbox"/>
Installation	Short Cycling of Air at Indoor Unit	<input type="checkbox"/>
Installation	Short Cycling of Air at Outdoor Unit	<input type="checkbox"/>
Installation	Defect in Drain piping System	<input type="checkbox"/>
Installation	Gas Leakage from Flare nut	<input type="checkbox"/>
Installation	Error In Transmission wiring	<input type="checkbox"/>
Installation	Product under capacity	<input type="checkbox"/>
Installation	Rat bite case	<input type="checkbox"/>
Other	Less cooling problem due to dirty Airfilter	<input type="checkbox"/>
Other	Remote setting changed	<input type="checkbox"/>
Other	Clogged Condenser	<input type="checkbox"/>
Other	Other - Pl. specify	<input type="checkbox"/>

Compressor manufacturing No.		Defective Compressor		Replacement Compressor	
Installed date	Warranty	AMC	Using with		Fault location
Yes / No	Yes / No	Yes / No	Stabilizer	Cut off	Phenomena code
			Yes / No	Yes / No	Error code

Service Engineer Remarks

Name: Firoz + Betal Signature: \_\_\_\_\_

Customer Remarks

Name: Ranjit S. Mohite Signature: \_\_\_\_\_

Work No / Parts No	Qty	Billing Amount
Total		

code: \_\_\_\_\_

Customer Impression about Service  
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)

How is the behavior of visited engineer	
What is the level of your satisfaction	
How is the explanation by Engineer	

	Details of Repair Work Done	
a	Simple Repair	<input checked="" type="checkbox"/>
b	Part Replaced	<input type="checkbox"/>
c	Part Repaired	<input type="checkbox"/>
d	Gas Charging done	<input type="checkbox"/>
e	Routine Service - Wet	<input type="checkbox"/>
f	Routine Service - DRY	<input type="checkbox"/>