



General Information: CITY COLLEGE COVENTRY								
Plant Name: I	PURYP300YHMA		Reference No: CU6					
Location of plant: Roof								
Cooling loads	served: Fourth Floor	r Classrooms	Refrigerant Quantity (kg): 10.5min					
Refrigerant Type: R410A GWP: 2088			CO2 Equivalent: 21.924					
Plant Manufacturer: Mitsubishi			Year of installation:					
Refrigerant Additions								
Date	Engineer	Amount Added Kg		Reason for addition				
Refrigerant Removals								
Date	Engineer	Amount Removed KG		Reason for removal. What was done with recovered refrigerant				
Leak Tests								
Date	Engineer	Test Result		Follow up actions required				
28.10.11	W.Watson	Pass		Next Leak Test Required 28.10.12				
02.11.12	W.Watson	Pass		Next Leak Test Required 02.11.13				
01.11.13	W.Watson Pass			Next Leak Test Required 01.11.14				
31.10.14	W.Watson	Pass		Next Leak Test Required 31.10.15				
29.10.15	W.Watson	Pass		Next Leak Test Required 29.10.16				
Follow-up Actions								
Date	Engineer	Related to test on		Actions Taken				
Testing of Automatic Leak Detection System (if fitted)								
Date	Engineer	Test Result		Comments				





General Information: CITY COLLEGE COVENTRY								
Plant Name: I	PURYP300YHMA		Reference No: CU6					
Location of plant: Roof								
Cooling loads	served: Fourth Floor Cla	ssrooms	Refrigerant Quantity (kg): 10.5min					
Refrigerant Type: R410A GWP: 2088			CO2 Equivalent: 21.924					
Plant Manufacturer: Mitsubishi			Year of installation:					
Refrigerant Additions								
Date	Engineer	Amount Added Kg		Reason for addition				
Refrigerant Removals								
Date	Engineer	Amount Removed KG		Reason for removal. What was done with				
				recovered refrigerant				
Leak Tests								
Date	Engineer	Test Result		Follow up actions required				
28.10.16	T.Lee	Pass		Next Leak test due 28.04.17				
26.04.17	W.Watson	Pass		Next Leak test due 26.10.17				
06.11.17	W.Watson	Pass		Next leak test due o6.05.18				
17.04.19	W.Watsom	Pass		Next leak test due 17.10.19				
24.10.19	W.Watson	Pass		Next leak test due 24.04.20				
26.10.20	W.Watson	Pass		Next leak test due 26.04.21				
Follow-up Ac		1 433		Next leak test due 20.04.21				
Date	Engineer	Related to test on		Actions Taken				
Date	Liigineei	Related to test on		Actions Tuken				
Testing of Automatic Leak Detection System (if fitted)								
Date	Engineer	Test Result		Comments				
Date	Ziigiiicci	i est ivesoit		Commence				
	1	1						