



## Annual Routine Maintenance

Terminal Location	Craven Street	Barcode Details	1160
Other Location		On (Date)	04.11.2019
Job Start Time		Job Completion Time	
Technician Name	Erlandas, Chris	Tester Serial No	3724019

### 1 Month Terminal Checklist

Check	Y/N
1. Any visible damage to Terminal exterior? Repair if required	N
2. Push silver button to illuminate LED panel. Check all working	Y
3. Check Allen Key is present in key hole	Y
4. Visible inspection inside Terminal. Report any defect	Y
5. Enter Admin mode and carry out complete test	Y
6. Enter BIKE DOCKS (Check for Cassette/Bike issues)	Y
7. Enter BIKE STATION and carry out Scan Docking Point	Y
8. Enter BIKE STATION and carry out Locate All (LED working)	Y
9. Clean inside with clean and dry cloth to remove any dust	Y
10. Lubricate door lock mechanism	Y
11. Check battery terminals are clean and the connections are tight	Y
12. Check battery fuses and that battery is holding a charge	Y

**Electrical Test Results (Annual)** *if performing Periodic testing as prescribed in IET Wiring regulations BS7671 - Requirements for Electrical Installations, please proceed to 'BS7671 Periodic Tests'*

	YES	NO	Comments
BS7671 Periodic test label Present?	Yes		
Expiry Date of test label	04.12.2017		

Feeder Pillar Tests	Result	Unit
Ze	0.20	Ω
PFC	1.2	A
R2	0.03	Ω
Terminal Tests		
Zs	0.66	Ω
PFC	364	A
R2	0.06	Ω
RCD Test	Carry out RCD test on ¼ times if trip replace RCD, record the highest figure at both frequencies: <b>Record only the maximum reading</b>	
x 1 0°	15.0	mS
x 1 180°	5.3	mS
x 5 0°	14.0	mS
x 5 180°	4.0	mS

BS7671 PERIODIC TESTS	YES	NO	Comments
Full testing completed?	Yes		
Electrical Certification completed?		No	
Certification Number			

### Docking Points

Check	Y/N
1. Any visible damage to Docking Point exterior? Repair if required	N
2. Check each Cassette for damage (Labels/Bumper/Buttons)	Y
3. Check each Docking Point is secure to the ground	Y



4. Check security bolt on each Cassette is tight (lubricate)		Y
5. Test each empty Docking Point with a Bike		Y
6. Check Ball Plunger for wear and lubricate		Y