

Opal Top Up and Single Trip Ticket Machine

Topic 5 – Identify hardware components

1 DOOR BRACKET SECURES THE DOOR IN THE OPEN POSITION ON ALL MACHINES

2 THE DISPLAY CAN BE DETACHED FROM THE DOOR FOR USE WHILE THE MACHINE IS OPEN – WHEN THE SCREEN IS DETACHED, THE TOUCH SCREEN WILL NO LONGER WORK, HENCE YOU MUST USE THE KEY PAD TO NAVIGATE THE SCREEN

3 THE LATCH HOLDS THE DISPLAY IN PLACE

4 THE KEYPAD IS USED TO NAVIGATE THE DISPLAY – USE THE ARROWS TO MOVE UP OR DOWN MENU ITEMS AND THE ENTER KEY TO EXECUTE COMMANDS

5 THE RECEIPT PRINTER

6 THE SINGLE TRIP TICKET PRINTER SITS NEXT TO THE RECEIPT PRINTER

7 TICKET STOCK IS FED TO THE PRINTER VIA 4 SLOTS UNDER THE PRINTER

8 AT THE TOP OF THE COIN MODULE SITE THE COIN HOPPER – THIS DISPENSES CHANGE TO CUSTOMERS

9 COINS ENTERED INTO THE COIN RECEIVER ARE KEPT IN THE COIN VAULT

10 THE NOTE ACCEPTER AND VALIDATOR RECEIVES AND READS NOTES FED INTO THE MACHINE

11 THE RECEIPT PRINTER

12 NOTE LOADERS ARE USED TO REPLENISH NOTES (TYPICALLY THESE WILL BE KEPT WITH THE CASH COLLECTION AGENCY AND NOT STORED IN THE MACHINE)

13 NOTE RECYCLERS STORE NOTES TO BE DISPENSED AS CHANGE

14 THE DURESS ALARM IS FOR USE IN CASE OF BURGLARY OR ASSAULT THREAT NOTE: THE ALARM WILL RING FOR NINE MINUTES OR UNTIL A TECHNICIAN IS ABLE TO RESET THE ALARM