**Euronet Worldwide**

**Design & Access Statement for proposed installation of a replacement ATM to be installed as a Rear Loading Self Serv 26 ATM.**

**The Red London 100 Southampton Row London WC1B 4BB**

**Introduction**

This Design and Access Statement has been prepared on behalf of Euronet Worldwide in support of an application submitted for the installation of a Automated Teller Machine at The Red London 100 Southampton Row. A NCR Self Serv 26 ATM is proposed to be installed through the far left hand hand window frame as a through glass installation.

**Purpose of the proposal**

To provide 24 hour banking facilities for customers of The Red London 100 Southampton

Row.

**Design Principles**

Proposed design is a NCR Self Serv 26 ATM fascia. Within the fascia is an acrylic standard NCR signage panel. This is iilluminated and is to be fitted with Euronet ATM signage with blue lettering “ATM” out of a white background.

An ATM illuminated projecting sign is to be installed to the far left of the shop front fascia, above the proposed ATM fascia, centred within the depth of the fascia.

**Scale**

The dimensions of the installation are:-

ATM fascia to be set at a Height of 700 mm from the pavement level to the underside of the ATM fascia. ATM fascia Height 1109mm. Width 548mm.

Projecting sign Width 400mm Height 400mm Depth 30mm Pavement to underside of the ATM fascia sign 3400mm

The display screen is carefully shielded from ambient lighting to prevent glare and reflection, ensuring a clear and sharp image is visual by ATM customers.

**Access and Appearance**

The proposed ATM is a standard NCR Self Serv 26 to be rear serviced within 100 Southampton Row.

The pavement in front of the proposed ATM in wide allowing safe use of the ATM for customers leaving sufficient space for passing pedestrians well clear of an ATM customer.

The installation has been designed to anticipate and overcome the restriction that would prevent disabled persons from making full use of the service to be provided together with the needs of more vulnerable people from protection of attack and intimidation.

**Conclusion**

The proposed ATM will give the principal benefit to the community of providing cash on demand to customers of The Red London Southampton RowLondonWC1B 7BB