Authorised Technicians Check Sheet

Customers Name



Accrington Union Street Area Office Site Name Asset & Job Number Social Services 000138QR & PM0005821/004 Address: 44 Union Street, Accrington, Lancashire, **Door Location** Main Entrance England, BB5 1PL Model TSA Door Type Single Automatic Swing Door **General Information** Opening & Closing Forces Static Entrapment Closing Force Door Width Door Width Opening Force 70 40 800 2020 N **Door Speeds and Energies** Ensure all speeds and powers are set to comply to BS EN 16005 or BS 7036 Opening Time 5 Closing Time Hold Open Time s Clear opening Door Weight (if Known) 830 mm **Activation Detection Distances** Straight Approach Side Approach Monitored Inner Sensor 1400 Inner Sensor mm mm No **Outer Sensor** N/a **Outer Sensor** N/a No mm mm Safety Sensor Detection Zones Threshold Area/Closing direction Swept Area Threshold / Leading edge Rear Edge Area/Opening Direction Swept Area Field Width 300 Field Width 600 Start of sensor zone mm mm mm Field Depth Field Depth 50 50 mm mm Number of hold open beams Re Learn Time 0 Re Learn Time 0 Seconds Seconds Monitored No Sensor Stops Monitored No Monitored No Drawing in Protection Sliding Door Swing Door or Folding Door Leading Stile to Mullion Rear Stile entrapment distance(mullion/Wall) mm **Hinge Construction** Door leading face to frame or wall 5 100 mm mm Barriers Yes Finger Guard Yes **Pocket Screens** ESPE Hinge protection tested No N/A **Escape System** Power outage Door Fails? Closed Door reaction on faults Closed **Break Out fitted** No Force Required To Break Out To Push Open 60 Ν Door Signage **Automatic Door Directional Arrow** Breakout Push button to open Keep Clear No Entry/Exit Disability sign Access controlled door **General Comments** Additional check list Yes No N/a Push Pad activation to outside ✓ Occupiers' safety check recorded Replaced battery to push pad Framework, Fixings and Locks checked Glazing compliant CE / UKCA label attached Fire alarm contact tested Program switch lockout tested ✓ Conforms to BS 7036:1996 Yes Logbook Present & completed Conforms to EN 16005 No Power Isolation acceptable If no, please see comments above Tech Name\ ADSA No 2139 Date 27/01/2025 DN Time Technicians Signature 15:21 MA LCC Signature