

# Cappuccino Analysis Report

<b>Report Date:</b>	2025-06-03 15:26 UTC
<b>Images:</b>	5 uploaded
<b>Question Asked:</b>	describe these

## Equipment Images:

Image 1: 1000038774.jpg

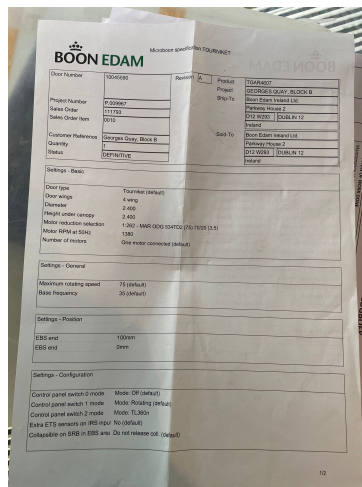


Image 2: 1000038764.jpg

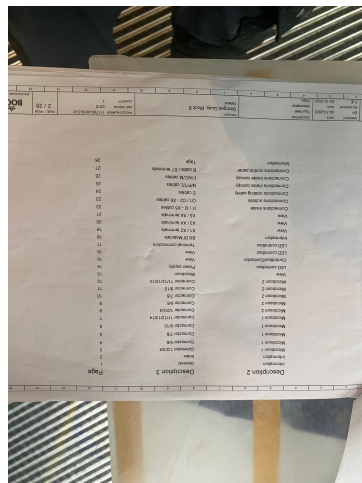


Image 3: 1000038771.jpg

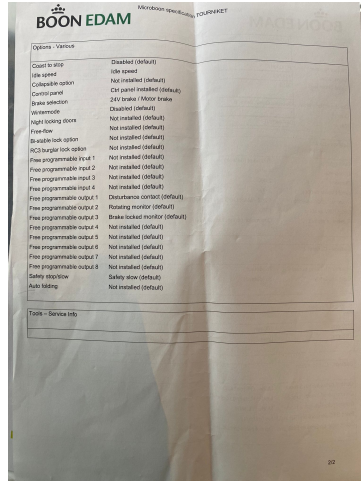


Image 4: 1000038768.jpg

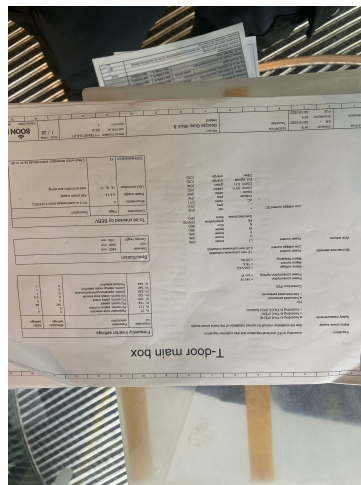
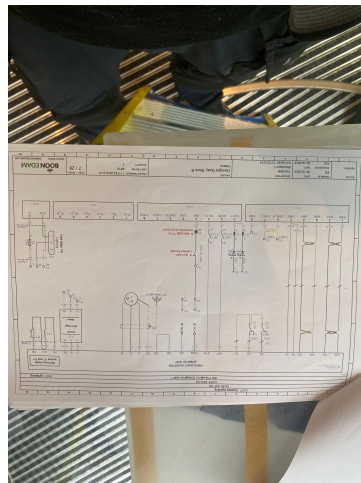


Image 5: 1000038751.jpg



### Technical Analysis:

The images provided are of technical specification sheets and schematic diagrams for a Boon Edam turnstile system. Here's a detailed analysis based on the visible content in the images:

### Document Analysis:

## 1. **Boon Edam Microboom Specification - Turnstile**:

- **Door Number**: 10045690
- **Project Number**: P.009967
- **Sales Order**: 111793
- **Customer Reference**: Georges Quay, Block B
- **Quantity**: 1
- **Status**: Definitive
- **Settings - Basic**:
  - Door type: Turnstile (default)
  - Wings: 4 wing
  - Diameter under canopy: 2.400 meters
  - Motor reduction selection: 1.262 - MAR DOC 534T2D (75/20) (3.5)
  - Motor RPM connected: 1380
- **Settings - General**:
  - Maximum rotating speed: 75 (default)
  - Base frequency: 35 (default)
- **Settings - Position**:
  - EBS end: 100mm and 0mm
- **Settings - Configuration**:
  - Control panel switch modes and EBS settings

## 2. **Options and Configuration**:

- Various options like coast to stop, idle speed, control panel, brake selection, and more are listed with their default states (mostly disabled or not installed).
- **Tools – Service Info**: This section is blank, indicating no specific tools or service information provided in this document.

## **Schematic Analysis:**

The schematic diagrams show electrical connections and component layouts:

- **Components**:
  - Various electrical symbols representing switches, motors, sensors, and connectors.
  - Reference designators like R1, C1, U1 are used to identify components.
- **Connections**:
  - Lines represent electrical connections between components.
  - Signal paths are indicated, showing how signals flow through the circuit.
- **Voltage and Current Ratings**:
  - Specific voltage or current ratings are not visible in the provided images, but these would typically be noted near the power supply lines or components.

## **Troubleshooting and Technical Information:**

- The documents provide settings and configurations which are crucial for initial setup and adjustments.

- Troubleshooting information is not explicitly detailed in the visible parts of the documents. However, understanding the default settings and configurations can help in diagnosing issues related to installation or initial setup failures.

## **Summary:**

These documents are essential for the installation, configuration, and initial troubleshooting of the Boon Edam turnstile system. They provide a comprehensive overview of the default settings, available options, and the basic wiring and component arrangement necessary for operational setup. For troubleshooting deeper issues, further detailed circuit analysis or a technical manual would be required.