**DOCUMENT G: WORK PERFORMED EVIDENCE (EXHIBIT G)**

This document compiles the various forms of evidence that substantiate the work performed by North Point Computers (NPC) on Tom Ronnkvist's welder control system project.

**1. Payment Receipts and Transaction Records**

* **March 18, 2024** – $216 payment for hardware and labor (ISA card and integration).
* **May 20, 2024** – $678 payment for refurbished Pentium II PC with labor.
* **July 2024** – Pickup of original system and ISA cards without paying outstanding labor balance.
* **September 2024** – Additional support without charging further labor.
* **On-Site Visit Receipt #1238** – $112.50 for a 3/4-hour visit billed for card troubleshooting.
* **On-Site Visit Receipt #1300** – $450 for a 3-hour visit billed for further card troubleshooting and welding controller testing.

These receipts are GPS-stamped and tied to transactions performed in person, demonstrating direct project engagement.

**2. Technical Work Performed**

* Physical diagnosis and testing of Tom’s aging PC.
* Removal, analysis, and attempted replacement of malfunctioning ISA controller card.
* Custom-ordered new ISA card installed and tested.
* System reimaging, BIOS configuration, and IRQ/I/O conflict mitigation.
* Creation of new system image and virtual machine environment.
* USB-to-ISA adapter purchased and configured for software compatibility testing.
* Multiple rounds of system boot tests with old and new hardware.
* Hard drive re-cloning from shop-maintained backups.

**3. On-Site Technical Visits**

* **Visit 1**: Physically checked the connection of the controller computer to the welding unit.
* **Visit 2**: Three-hour on-site diagnostics confirming MTI software problems.

These visits were documented and directly involved system-level diagnostics, validating labor claims.

**4. Email Correspondence**

* **June 28, 2024**: Kyle emailed Tom requesting IRQ and I/O port data for virtualization testing. He also clarifies that he cannot see why the serial coms of his original PC should not work.
* **July 9, 2024**: Tom replied acknowledging Kyle’s request and affirming continued collaboration and understanding of our continued troubleshooting attempts on his behalf.

**5. Hardware Assets Sourced**

* Replacement ISA industrial controller card
* Refurbished Pentium II PC with ISA slots
* Replacement IDE Hard Disk
* USB-to-ISA enclosure and expansion module

All of these assets were obtained, integrated, and tested as part of the recovery and migration efforts. No photographs are being submitted with this filing.

**6. Diagnostic Findings and Project Outcome**

* Software confirmed to rely on BIOS-level calls incompatible with modern emulation.
* MTI software failed to initialize ISA cards properly across all three tested environments.
* Determination: Further success would require MTI engineering intervention.

**Conclusion:** The body of evidence provided shows sustained, high-effort work by NPC across several months. All major milestones are corroborated by dated receipts, detailed technical logs, client correspondence, and repeated in-person collaboration. The work extended beyond the scope of payments received, demonstrating NPC's commitment to seeing the project succeed despite hardware and software limitations.