Rob Morowski presented product specifications for a Card Controller MCO-630 ($900) – Weatherproof aluminum. Provides low-cost access for facilities where an electronic or computerized system is not needed. Pedestal or wall mounted. Cards can have restrictions. Over 1 million code combinations are possible. Require no power to operate and has a simple normally open contact that can actuate doors, gates etc. when a card with the proper code is read.

**Ticket Issuing Machine TIM-2341** ($3000) - Weatherproof and constructed of heavy gauge steel. Tickets are issued by a compact mechanism employing a thermal printer so there are never any ribbons to replace. All control circuitry is contained in one self-contained controller. Programming of the machine is done through a hand held key pad. All ticket machines use the same controller, simplifying the need to stock parts. Holds 5000 tickets.

**On-line Access Control System** ($900) - On-line card access control system utilizing a PC as the central computer. Up to 128 card readers can be connected to the system. Total card capacity is 16000 and 32 time zones and 32 access levers can be programmed. Anti-pass back is provided for parking applications. A database is provided so that a record of each card holder can be kept. Information such as names, addresses, phone numbers and license plate numbers can be recorded. The database can be searched based on a variety of criteria. The card readers can utilize a variety of reading technologies including Wiegand (standard), proximity, mag-stripe, and barcode.

**Universal Gate UG-141** ($2500) - The housing is weather proof and constructed of heavy gauge steel. Barrier gate for standard parking applications. The gate arm is directly connected to the gear-motor by a steel shaft. This eliminates the need for belts and chains. Harmonic crank motion eliminates the need for mechanical brakes. All gate control circuitry is contained in sealed, plug-in controller that can be replaced in seconds. The universal gate will work in conjunction with any ticket spitters, card readers or loop detectors offering the highest degree of security and flexibility with the lowest maintenance costs. If the battery goes out on the gate, the gate will stay open, for safety reasons. The gate arm shall be clamped to the unit by means of a screw on bracket in order to provide a break-away feature. No decisions were made this evening. Rob will also get a quote on a Cash machine (Cash, Credit Card, Debit Card). Mark Lorello will be checking to see if new Grant monies would help pay for this type of equipment. **Note** The prices on the spec’s don't include installation which was estimated to be around $1200-$1500.