#### AMENDMENT

THIS AMENDMENT made and entered into this  $23^{\frac{62}{12}}$  day of  $\frac{2}{2}$  April 2015 by and between the Board of County Commissioners of Brevard County, Florida, a political subdivision of the State of Florida, hereinafter referred to as the "COUNTY" and Trafficware Group, Inc., hereinafter referred to as the "CONTRACTOR", agree as follows:

### WITNESSETH:

WHEREAS, the COUNTY and Naztec, Inc. hereto have previously entered into Agreement on July 26, 2011, under Contract No. 1445; and

WHEREAS, effective October 15, 2013, Naztec, Inc. finalized its name change to Trafficware Group, Inc. and provided notice to the COUNTY of this name change on October 21, 2013.

WHREAS, the CONTRACTOR agreed to provide the services and materials as specified in its proposal to the COUNTY at the cost specified in attached Exhibit "A"; and

WHEREAS, the compensation schedules in Exhibit "A" may be adjusted after the second year of the contract upon mutual consent of the parties; and

WHEREAS, the parties hereto desire to amend Exhibit "A" of said Agreement by renaming Item #35 currently entitled Adaptive Responsive Yearly Maintenance to Synchrogreen Maintenance, Support and Training and adjusting the amount to \$18,000.00; and

WHEREAS, the parties hereto desire to amend Exhibit "A" of said Agreement to itemize additional optional support to be purchased as needed by the COUNTY for Item #35 Synchrogreen Maintenance, Support and Training by adding Item #35A Traffic Engineering Package One-Time in the amount of \$7,000.00 and adding Item #35B Engineering Support and Training One-Time in the amount of \$1,800.00.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained, the parties hereby agree, as follows:

1. That the previous Agreement between the parties under Contract No. 1445, is hereby amended to rename Item #35 of Exhibit "A" to Synchrogreen Maintenance, Support and Training and adjusting the amount to \$18,000.00, under the same terms and conditions otherwise expressed therein. Item #35 Synchrogreen Maintenance, Support and Training will include:

- Free version upgrades for the year
- Trafficware loads any server upgrades (remote)
- Brevard County load controller upgrades in the field
  - Firmware provided by Trafficware
- Training PE/PTOE in person 1 day
- Support- Per the attached Schedule A
- 2. Add Item #35A Traffic Engineering Package One-Time in the amount of \$7,000.00 which includes 5 days on-site Support (including Travel Expenses)
- 3. Add Item #35B Engineering Support and Training One-Time in the amount of \$1,800.00 which includes 1 day Support and Training plus Travel Expenses
- 4. That all terms and conditions of Contract No. 1445, which is incorporated herein by this reference, not inconsistent with the provisions of this Agreement, shall remain in full force and effect.

IN WITNESS WHEREOF, the parties hereto have hereunto set their hands and seals on the date first above written.

|                        | BOARD OF COUNTY COMMISSIONERS OF BREVARD COUNTY, FLORIDA |
|------------------------|--|
|                        | Stockton Whitten, County Manager                         |
| Approved as to form:   |  |
| Deputy County Attorney |  |

TRAFFICWARE GROUP, INC.

TOAPPLLMOOF

# EXHIBIT "A"

## **Naztec Contract**

| Item | Software Description                                     | Unit | Unit Cost    |
|------|--|------|--------------|
| 1    | Naztec Regional Traffic Signal Control                   | LS   | 75,000.00    |
| 2    | Naztec CCTV - Camera Control Module                      | LS   | 25,000.00    |
| 3    | Naztec Dynamic Message Signs Module                      | LS   | 25,000.00    |
| 4    | Naztec Incident Management Module                        | LS   | 25,000.00    |
| 5    | Naztec Parking Guidance Module                           | LS   | 35,000.00    |
| 6    | Naztec Adaptive Central Control Module                   | LS   | 275,000.00   |
| 7    | Naztec Traffic Responsive Module                         | LS   | 75,000.00    |
| 8    | Naztec Transit Priority Module                           | LS   | 125,000.00   |
| 9    | Naztec Traveler Information Module                       | LS   | 35,000.00    |
| 10   | Naztec Traffic Maintenance Module                        | LS   | 35,000.00    |
| 11   | Naztec Local Adaptive Control Module per<br>Intersection | LS   | 1,750.00     |
| 12   | Naztec Local 2070 software                               | LS   | 700.00       |
| 13   | Naztec Local NTCIP Transit Priority Module               | LS   | 1,200.00     |
| 14   | Naztec WEB.now   | LS   | 35,000.00    |
| 15   | Naztec AVL now Public Vehicle Tracking Module            | LS   | 375,000.00   |
| 16   | Naztec EMERGENCY.now                                     | LS   | 2,100,000.00 |
| 17   | Naztec PRIORITY.now                                      | LS   | 1,200,000.00 |
| 18   | Naztec PARTNER.now for Palm™ or Windows™ Mobile          | LS   | 2,995.00     |
| 19   | Naztec Windows™ Mobile GPS/GIS Interface                 | LS   | 10,000.00    |
| 20   | Naztec Laptop Upload/Download Software                   | EA   | 5,000.00     |
| 21   | Naztec Desktop Upload/Download Software                  | EA   | 10,000.00    |

| Item | Labor Description                                   | Unit | Unit Cost |
|------|---|------|-----------|
| 1    | Naztec Database Conversion per intersection         | Pl   | 250 .00   |
| 2    | Naztec Database Conversions for 100 intersections   | LS   | 20,000.00 |
| 3    | Intersection graphic per location                   | PI   | 250.00    |
| 4    | Intersection graphics for 100 locations             | LS   | 20,000.00 |
| 5    | Training Cost – Naztec Central System               | LS   | 6,500.00  |
| 6    | Training Cost - Naztec Field Hardware               | LS   | 6,500.00  |
| 7    | Integration of Naztec CCTV – Camera Control Module  | LS   | 15,000.00 |
| 8    | Integration of Naztec Dynamic Message Signs Module  | LS   | 15,000.00 |
| 9    | Integration of Naztec Incident Management Module    | LS   | 15,000.00 |
| 10   | Integration of Naztec Parking Guidance Module       | LS   | 15,000.00 |
| 11   | Integration of Naztec Adaptive Control Module       | LS   | 45,000.00 |
| 12   | Integration of Naztec Transit Priority Module       | LS   | 45,000.00 |
| 13   | Integration of Naztec Traveler Information Module   | LS   | 15,000.00 |
| 14   | Integration of Naztec Traffic Maintenance Module    | LS   | 15,000.00 |
| 15   | Integration of Naztec Local Adaptive Control Module | LS   | 15,000.00 |

| Item | Labor Description  | Unit | Unit Cost  |
|------|--|------|------------|
| 16   | Professional Engineering Services on Naztec equipment  | HR   | 100.00     |
| 17   | Software Engineering Services on Naztec software   | HR   | 150.00     |
| 18   | On-site Service per day plus component expense for Naztec equipment  | EA   | 1,500.00   |
| 19   | 3-day on-site install/test for Naztec equipment  | LS   | 4,500.00   |
| 20   | Install Server Software for Naztec equipment   | EA   | 2,500.00   |
| 21   | Install Workstation Software for Naztec equipment  | EA   | 1,200.00   |
| 22   | Technical Engineering Services for Naztec equipment  | HR   | 100.00     |
| 23   | Naztec Cabinet Install   | EA   | 4,600.00   |
| 24   | Naztec Controller Install  | EA   | 2,500.00   |
| 25   | Update intersection timing with data collection per intersection for Naztec Controllers using existing Synchro Files | PI   | 4,800.00   |
| 26   | Update intersection timing with data collection per intersection for Naztec Controllers generating new Synchro Files | PI   | 6,000.00   |
| 27   | Update intersection timing per intersection for Naztec Controllers using existing Synchro Files                      | PI   | 3,000.00   |
| 28   | Update intersection timing per intersection for Naztec<br>Controllers generating new Synchro Files                   | Pl   | 4,500.00   |
| 29   | Data collection for signal timing for Naztec controllers   | PI   | 2,000.00   |
| 30   | Implement Adaptive per intersection for Naztec Controllers   | PI   | 4,500.00   |
| 31   | Implement Traffic Responsive plan selection per intersection for Naztec Controllers                                  | PI   | 2,850.00   |
| 32   | EMERGENCY.now yearly maintenance   | YR   | 210,000.00 |
| 33   | PRIORITY.now yearly maintenance  | YR   | 120,000.00 |
| 34   | ATMS.now yearly Maintenance – software upgrades and controller firmware upgrades                                     | YR   | 7,500.00   |
| 35   | Adaptive Responsive yearly Maintenance   | YR   | 45,000.00  |
| 36   | Traffic Responsive yearly Maintenance  | YR   | 7,500.00   |
| 37   | Repair Charge (parts not included) per hour  | HR   | 50.00      |

| Item | Field Hardware Description                             | Unit | Unit Cost |
|------|--|------|-----------|
| 1    | Naztec 980 TS2-1 Controllers 2 Port                    | EA   | 1,550.00  |
| 2    | Naztec 980 TS2-2 Controllers 2 Port                    | EA   | 1,850.00  |
| 3    | Naztec 980 TS2-1 Controllers w/ Ethernet 2 Port        | EA   | 2,350.00  |
| 4    | Naztec 980 TS2-2 Controllers w/ Ethernet 2 Port        | EA   | 2,450.00  |
| 5    | Naztec 980 TS2-1 Controllers 4 Port                    | EA   | 2,050.00  |
| 6    | Naztec 980 TS2-2 Controllers 4 Port                    | EA   | 2,350.00  |
| 7    | Naztec 980 TS2-1 Controllers w/ Ethernet 4 Port        | EA   | 2,850.00  |
| 8    | Naztec 980 TS2-2 Controllers w/ Ethernet 4 Port        | EA   | 2,950.00  |
| 9    | Naztec ATC Controller                                  | EA   | 2,850.00  |
| 10   | Naztec ATC Controller Upgrade                          | EA   | 1,650.00  |
| 11   | Naztec ATC Controller Upgrade for new cabinet purchase | EA   | 1,350.00  |

| Item | Field Hardware Description                      | Unit | Unit Cost |
|------|---|------|-----------|
| 12   | Naztec 980 ENET Upgrade                         | EA   | 1,250.00  |
| 13   | Naztec BIU w/ RS232                             | EA   | 300.00    |
| 14   | Naztec TS2 Cabinet Power Supply                 | EA   | 350.00    |
| 15   | Naztec Detectors 2-Channel                      | EA   | 125.00    |
| 16   | Naztec Detectors 4-Channel                      | EA   | 250.00    |
| 17   | Naztec Detectors 2-Channel LCD                  | EA   | 225.00    |
| 18   | Naztec Detectors 4-Channel LCD                  | EA   | 350.00    |
|      | Naztec 16-Channel Detector Rack with interface  |      |           |
| 19   | panel   | AS   | 550.00    |
| 20   | Naztec 16-Channel Detector Rack                 | EA   | 350.00    |
| 21   | Naztec TS1 Shelf Detector 1-Channel             | EA   | 125.00    |
| 22   | Naztec MMU w/ RS232                             | EA   | 575.00    |
| 23   | Naztec MMU w/ RS232 Tri Color                   | EA   | 675.00    |
| 24   | Naztec MMU LCD                                  | EA   | 875.00    |
| 25   | Naztec MMU LCD w/ Ethernet                      | EA   | 925.00    |
| 26   | Naztec CMU LCD w/ RS232                         | EA   | 675.00    |
| 27   | Load Switches for a Naztec cabinet              | EA   | 30.00     |
| 28   | Flasher for a Naztec cabinet                    | EA   | 30.00     |
| 29   | Flash Relay for a Naztec cabinet                | EA   | 30.00     |
| 30   | Naztec ISO Interface Panel                      | EA   | 250.00    |
| 31   | Naztec Loop Interface Panel                     | EA   | 300.00    |
| 32   | Naztec Communication Panels                     | EA   | 150.00    |
| 33   | Naztec Panel                                    | EA   | 300.00    |
| 34   | Naztec Accuwave Presence Microwave Detector     | EA   | 1,500.00  |
| 35   | Naztec Accuwave Detector Interface panel        | EA   | 300.00    |
| 36   | Naztec Accuwave Detector Cable per foot         | LF   | 2.00      |
| 37   | Naztec Fiber Interface Panel                    | EA   | 350.00    |
| 38   | Naztec External FSK Modem                       | EA   | 300.00    |
| - 50 | Naztec Modern cable for dial-up/fiber/FSK/Radio |      |           |
| 39   | Modems  | EA   | 25.00     |
| 40   | Naztec External Dial-Up Modem                   | EA   | 25.00     |
| 41   | Naztec Punch down block interface               | EA   | 50.00     |
| 42   | Naztec 2070 Lite NEMA Controller                | EA   | 3,600.00  |
| 43   | Naztec 2070 Lite Controller                     | EA   | 3,000.00  |
| 44   | Naztec 2070 FIO-8 NEMA                          | EA   | 1,250.00  |
| 45   | Naztec TS2 Test Box                             | EA   | 2,500.00  |
| 46   | Naztec RS232 Opto-Isolator Box w/ Cables        | EA   | 300.00    |
| 47   | Naztec Rack for FSK Rack Modems                 | EA   | 300.00    |
| 48   | Naztec SDLC Cable (Connectors on Both Ends)     | EA   | 85.00     |
| 49   | Naztec SDLC Pigtail (Connector on One End)      | EA   | 75.00     |
| 50   | Naztec RS232 Cable                              | EA   | 25.00     |
| 51   | Paint Naztec cabinet either inside or outside   | EA   | 500.00    |
| 52   | Naztec Chronomax Time Clock                     | EA   | 285.00    |
| 53   | Naztec Chronomax Time Clock w/ Pigtail          | EA   | 300.00    |
| 54   | Naztec Chronomax firmware chip for Time Clock   | EA   | 25.00     |
|      | Naztec Flasher Cabinet w/o Time Clock or Pager  |      |           |
| 55   | Unit  | EA   | 550.00    |
| 56   | Naztec Chronomax Pager Unit Upgrade Kit         | EA   | 500.00    |

| Item | Field Hardware Description   | Unit | Unit Cost |
|------|--|------|-----------|
|      | Naztec Pager Unit Antenna 6' extension cable with                          |      |           |
| 57   | connector barrel   | EA   | 75.00     |
| 58   | Naztec Pager Verification Unit (1 needed for central)                      | EA   | 550.00    |
| 59   | Naztec Chronomax IP Unit Upgrade Kit                                       | EA   | 750.00    |
| 60   | Naztec Central Pager Software  | LS   | 1,000.00  |
| 61   | Naztec GPS Unit for local controller                                       | EA   | 500.00    |
| 62   | Naztec DC Type School Flasher Assembly                                     | AS   | 2,250.00  |
| 63   | Naztec AC Type School Flasher Assembly                                     | AS   | 2,250.00  |
| 64   | Naztec 1 Section 12" Black Polycarbonate Signal Head                       | EA   | 50.00     |
| 65   | Naztec 3 Section 12" Black Polycarbonate Signal Head                       | EA   | 150.00    |
| 66   | Naztec 5 Section 12" Black Polycarbonate Signal Head                       | EA   | 250.00    |
| 67   | Naztec 1 Section 12" Black Aluminum Signal Head                            | EA   | 80.00     |
| 68   | Naztec 3 Section 12" Black Aluminum Signal Head                            | EA   | 200.00    |
| 69   | Naztec 5 Section 12" Black Aluminum Signal Head                            | EA   | 300.00    |
| 70   | Naztec Pedestrian Clamshell  | EA   | 175.00    |
| 71   | Naztec Detector Surge Surrestor  | EA   | 10.00     |
| 72   | Naztec IP Traffic Counter (1-500)  | EA   | 1,550.00  |
| 73   | Naztec IP Traffic Counter (500+)   | EA   | 1,400.00  |
| 74   | Ethernet Card for Naztec Controller  | EA   | 750.00    |
| 75   | Cable to power a TS2-2 controller in a TS2-1 cabinet                       | EA   | 75.00     |
| 76   | Generator Plug Adder to new Naztec cabinet                                 | EA   | 750.00    |
| 77   | Photo Cell Adder to new Naztec cabinet                                     | EA   | 750.00    |
| 78   | Rack Cabinet UPS Adder (Unit and 4 Batteries)                              | EA   | 3,850.00  |
| 79   | GPS Adder to new Naztec cabinet  | EA   | 500.00    |
| 80   | Naztec Rack Cabinet w/ UPS   | EA   | 19,230.00 |
| 81   | Naztec Rack Cabinet w/ UPS, Copper   | EA   | 22,230.00 |
| 82   | Naztec Rack Cabinet w/ UPS, Fiber  | EA   | 21,230.00 |
| 83   | Naztec Rack Cabinet w/ UPS, LCD, IP Monitor                                | EA   | 20,230.00 |
| 84   | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP Monitor                   | EA   | 23,230.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP                            |      |           |
| 85   | Monitor  | EA   | 22,230.00 |
| 86   | Naztec Rack Cabinet w/ UPS, Copper, Encoder                                | EA   | 25,230.00 |
| 87   | Naztec Rack Cabinet w/ UPS, Fiber, Encoder                                 | EA   | 24,230.00 |
| 88   | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP Monitor, Encoder          | EA   | 26,230.00 |
| 89   | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP<br>Monitor, Encoder        | EA   | 25,230.00 |
| 90   | Naztec Rack Cabinet w/ UPS w/o Controller                                  | EA   | 18,230.00 |
| 91   | Naztec Rack Cabinet w/ UPS, Copper w/o Controller                          | EA   | 21,230.00 |
| 92   | Naztec Rack Cabinet w/ UPS, Fiber w/o Controller                           | EA   | 20,230.00 |
| 93   | Naztec Rack Cabinet w/ UPS, LCD, IP Monitor w/o Controller                 | EA   | 20,230.00 |
| 94   | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP<br>Monitor w/o Controller | EA   | 22,230.00 |
| 95   | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP<br>Monitor w/o Controller  | EA   | 21,230.00 |

| ltem | Field Hardware Description   | Unit | Unit Cost |
|------|--|------|-----------|
|      | Naztec Rack Cabinet w/ UPS, Copper, Encoder w/o                    |      |           |
| 96   | Controller   | EA   | 24,230.00 |
| 97   | Naztec Rack Cabinet w/ UPS, Fiber, Encoder w/o<br>Controller       | EA   | 22 220 00 |
| 3!   | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP                   | LA   | 23,230.00 |
| 98   | Monitor, Encoder w/o Controller                                    | EA   | 25,230.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP                    |      |           |
| 99   | Monitor, Encoder w/o Controller                                    | EA   | 24,230.00 |
| 100  | Naztec Rack Cabinet w/ UPS w/o Controller, Monitor                 | EA   | 17,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Copper w/o Controller,                 |      |           |
| 101  | Monitor  | EA   | 20,730.00 |
| 400  | Naztec Rack Cabinet w/ UPS, Fiber w/o Controller,                  |      | 10 700 00 |
| 102  | Monitor Naztec Rack Cabinet w/ UPS, LCD, IP Monitor w/o            | EA   | 19,730.00 |
| 103  | Controller, Monitor  | EA   | 18,730.00 |
| 100  | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets,                      |      | 10,700.00 |
| 104  | w/o Controller, Monitor  | EA   | 21,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, w/o                   |      |           |
| 105  | Controller, Monitor  | EA   | 20,730.00 |
| 400  | Naztec Rack Cabinet w/ UPS, Copper, Encoder w/o                    |      | 00.700.00 |
| 106  | Controller, Monitor  | EA   | 23,730.00 |
| 107  | Naztec Rack Cabinet w/ UPS, Fiber, Encoder w/o Controller, Monitor | EA   | 22,730.00 |
| 107  | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets,                      |      | 22,130.00 |
| 108  | Encoder w/o Controller, Monitor                                    | EA   | 24,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets,                       |      |           |
| 109  | Encoder w/o Controller, Monitor                                    | EA   | 23,730.00 |
| 110  | Naztec Rack Cabinet 32 Channel Detection adder                     | EA   | 1,500.00  |
| 111  | Naztec Video Detection 1 approach                                  | EA   | 8,000.00  |
| 112  | Naztec Video Detection 2 approach                                  | EA   | 9,800.00  |
| 113  | Naztec Video Detection 4 approach                                  | EA   | 16,900.00 |
| 114  | Naztec Video Detection 5 approach                                  | EA   | 21,500.00 |
| 115  | Naztec Video Detection 6 approach                                  | EA   | 25,500.00 |
| 116  | Naztec Video Cable per ft  | LF   | 2.00      |
| 117  | Naztec Video BNC Connectors (10 pack)                              | PA   | 40.00     |
| 118  | Naztec Inline Isolator   | EA   | 250.00    |
| 119  | Naztec Video Power Panel   | EA   | 480.00    |
| 120  | Naztec Video IP Comm. Board  | EA   | 1,500.00  |
| 121  | Naztec Video Rack Chasis   | EA   | 400.00    |
| 122  | Naztec Video Detection Camera                                      | EA   | 1,200.00  |
| 123  | Naztec Video 1 channel processor                                   | EA   | 1,950.00  |
| 124  | Naztec Video 2 channel processor                                   | EA   | 3,000.00  |
| 125  | Naztec Video mounting kit  | EA   | 100.00    |
| 126  | Naztec TS2-1 Controller & Type 4 Cabinet                           | EA   | 5,800.00  |
| 127  | Naztec TS2-2 Controller & Type 4 Cabinet                           | EA   | 6,300.00  |
| 128  | Naztec Type 4 Cabinet  | EA   | 4,800.00  |
|      | Naztec TS2-1 Controller & Type 4 Cabinet w/                        |      |           |
| 129  | Ethernet   | EA   | 6,500.00  |
|      | Naztec TS2-2 Controller & Type 4 Cabinet w/                        |      |           |
| 130  | Ethernet   | EA   | 7,000.00  |
| 131  | Naztec TS2-1 Controller & Type 4 Cabinet w/LCD                     | EA   | 6,300.00  |

| Item | Field Hardware Description                                   | Unit | Unit Cost |            |
|------|--|------|-----------|------------|
| 132  | Naztec TS2-2 Controller & Type 4 Cabinet w/LCD               | EA   | 6,800.00  |            |
| 133  | Naztec Type 4 Cabinet w/LCD                                  | EA   | 5,300.00  |            |
| 134  | Naztec TS2-1 Controller & Type 4 Cabinet w/<br>Ethernet, LCD | EA   | 7,000.00  |            |
|      | Naztec TS2-2 Controller & Type 4 Cabinet w/                  |      |           |            |
| 135  | Ethernet, LCD  | EA   | 7,500 .00 |            |
| 136  | Naztec TS2-1 Controller & Type 5 Cabinet                     | EA   | 6,210.00  |            |
| 137  | Naztec TS2-2 Controller & Type 5 Cabinet                     | EA   | 6,710.00  |            |
| 138  | Naztec Type 5 Cabinet  | EA   | 5,210.00  |            |
| 139  | Naztec TS2-1 Controller & Type 5 Cabinet w/<br>Ethernet      | EA   | 6,910.00  | 15 stud.   |
| 140  | Naztec TS2-2 Controller & Type 5 Cabinet w/<br>Ethernet      | EA   | 7,410.00  |            |
| 141  | Naztec TS2-1 Controller & Type 5 Cabinet w/LCD               | EA   | 6,710.00  |            |
| 142  | Naztec TS2-2 Controller & Type 5 Cabinet w/LCD               | EA   | 7,210.00  |            |
| 143  | Naztec Type 5 Cabinet w/LCD                                  | EA   | 5,710.00  |            |
| 144  | Naztec TS2-1 Controller & Type 5 Cabinet w/<br>Ethernet, LCD | EA   | 7,410.00  |            |
|      | Naztec TS2-2 Controller & Type 5 Cabinet w/                  |      |           |            |
| 145  | Ethernet, LCD  | EA   | 7,910.00  |            |
| 146  | Naztec TS2-1 Controller & Type 6 Cabinet                     | EA   | 6,710.00  |            |
| 147  | Naztec TS2-2 Controller & Type 6 Cabinet                     | EA   | 7,210.00  |            |
| 148  | Naztec Type 6 Cabinet  | EA   | 5,710.00  |            |
| 149  | Naztec TS2-1 Controller & Type 6 Cabinet w/<br>Ethernet      | EA   | 7,410.00  | 6 stad     |
| 150  | Naztec TS2-2 Controller & Type 6 Cabinet w/<br>Ethernet      | EA   | 7,910.00  |            |
| 151  | Naztec TS2-1 Controller & Type 6 Cabinet w/LCD               | EA   | 7,210.00  |            |
| 152  | Naztec TS2-2 Controller & Type 6 Cabinet w/LCD               | EA   | 7,710.00  |            |
| 153  | Naztec Type 6 Cabinet w/LCD                                  | EA   | 6,210.00  |            |
|      | Naztec TS2-1 Controller & Type 6 Cabinet w/                  |      |           | 01         |
| 154  | Ethernet, LCD  | EA   | 7,910.00  | <b>107</b> |
| 155  | Naztec TS2-2 Controller & Type 6 Cabinet w/<br>Ethernet, LCD | EA   | 8,410.00  | 一米W/       |
| 156  | Naztec Shelf Mount Cabinet Rack adder                        | EA   | 1,750.00  | AIC        |
| 157  | Naztec Shelf Mount Cabinet UPS adder                         | EA   | 5,700.00  |            |
| 158  | Naztec Rear Door adder                                       | EA   | 750.00    |            |
| 159  | Naztec Cabinet Size Increase adder                           | EA   | 500.00    |            |
| 160  | Naztec Cabinet 16 Channel Detection adder                    | EA   | 1,650.00  |            |
| 161  | Naztec Cabinet 32 Channel Detection adder                    | EA   | 3,000.00  |            |
| 162  | Naztec Empty Cabinet Shell Size 5                            | EA   | 1,200.00  |            |
| 163  | Naztec Empty Cabinet Shell Size 6                            | EA   | 1,500.00  |            |
| 164  | Naztec UPS Inverter/Controller                               | EA   | 2,650.00  |            |
| 165  | Naztec UPS Battery   | EA   | 250.00    | ]          |
| 166  | Naztec UPS Bypass  | EA   | 300.00    | ]          |
| 167  | EEPROM Module for Controller                                 | ΕA   | 50.00     | ]          |
| 168  | Blank MMU Card   | EA   | 100.00    | 1          |
| 169  | Internal Controler Power Supply                              | EA   | 350.00    | 1          |
| 170  | Controller CPU Board   | EA   | 1,000.00  | 1          |
| 171  | Controller CPU Piggy Back Board                              | EA   | 125.00    | 1          |

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| Item | Field Hardware Description  | Unit | Unit Cost                               |
|------|---|------|---|
| 172  | Controller I/O Board  | EA   | 750.00                                  |
| 173  | Rack Mounted Modems Unit for Naztec equipment   | EA   | 300.00                                  |
| 174  | Rack Mounted Modems for Naztec equipment  | EA   | 300.00                                  |
|      | Rack for rack mounted FO modems (19" Rack for 20  |      | 000.00                                  |
| 175  | Modems) for Naztec equipment  | EA   | 500.00                                  |
| 176  | Rack Mounted Modems for Naztec equipment  | EA   | 1,350.00                                |
|      | Local MDS 9810 or equivalent attached to Naztec   |      | 1,000.00                                |
| 177  | controller  | EA   | 2,350.00                                |
|      | Master MDS 9810 or equivalent attached to Naztec  |      |   |
| 178  | controller  | EA   | 2,550.00                                |
|      | Local MDS INET2 or equivalent attached to Naztec  |      | *************************************** |
| 179  | controller  | EA   | 2,750.00                                |
|      | Master MDS INET2 or equivalent attached to Naztec   |      |   |
| 180  | controller  | EA   | 2,950.00                                |
| 181  | Power Supply for Radio attached to Naztec controller  | EA   | 150.00                                  |
|      | Local MDS Mercury or equivalent attached to Naztec  |      |   |
| 182  | controller  | EA   | 2,850.00                                |
|      | Master MDS Mercury or equivalent attached to  |      |   |
| 183  | Naztec controller   | EA   | 3,750.00                                |
|      | 3GB Omni-directional Antenna attached to Naztec   |      |   |
| 184  | controller or central software  | EA   | 400.00                                  |
|      | 6GB Omni-directional Antenna attached to Naztec   |      |   |
| 185  | controller or central software  | EA   | 600.00                                  |
|      | 9GB Omni-directional Antenna attached to Naztec   |      |   |
| 186  | controller or central software  | EA   | 750.00                                  |
| 187  | Yagi Antenna attached to a Naztec controller  | EA   | 300.00                                  |
|      | Cable for Antenna (per foot) attached to a Naztec   |      |   |
| 188  | controller  | EA   | 2.00                                    |
| 189  | Radio Connector Kit   | EA   | 50.00                                   |
| 190  | Copper SFP for switch attached to Naztec controller   | EA   | 300.00                                  |
|      | Gbic Optics LX for switch attached to Naztec  |      |   |
| 191  | controller  | EA   | 250.00                                  |
|      | Gbic Optics ZX for switch attached to Naztec  |      |   |
| 192  | controller  | EA   | 1,200.00                                |
|      | Gbic Optics MTRJ for switch attached to Naztec  |      | Street may appeared                     |
| 193  | controller  | EA   | 350.00                                  |
|      | Fiber Optic Patch Cables for switch attached to a   |      |   |
| 194  | Naztec controller (2-meter duplex SM LC to SC)  | EA   | 125.00                                  |
|      | Bosch Gen IV 500 IP Camera w/PTZ and mounting   |      |   |
|      | hardware or equivalent compatible with Naztec's   |      | A FEO 00                                |
| 195  | ATMS  | EA   | 3,550.00                                |
| 196  | Carnera Cable per ft  | LF   | 2.00                                    |
|      | Bosch Video Encoder 1 channel or equivalent   |      |   |
| 197  | compatible with Naztec's ATMS   | EA   | 1,000.00                                |
| 400  | Bosch Video Encoder 2 channel or equivalent   |      | 4.050.00                                |
| 198  | compatible with Naztec's ATMS   | EA   | 1,350.00                                |
| 400  | Bosch Video Encoder 4 channel or equivalent   | EA   | 2 500 00                                |
| 199  | compatible with Naztec's ATMS   | EA   | 2,500.00                                |
| 200  | Actelis ML688 or equivalent Copper over Ethernet Device at intersection attached to Naztec controller | EA   | 3,250.00                                |
| 200  | Actelis ML1300 or equivalent Copper over Ethernet   |      | 3,230.00                                |
| 201  | Device at Hub attached to Naztec controller   | EA   | 14,580.00                               |
|      |   |      |   |
| 202  | AlphaGuard  | EA   | 140.00                                  |

| Item | Field Hardware Description                                | Unit | Unit Cost |
|------|---|------|-----------|
| 203  | Naztec UPS Cabinet Alternate Power Source                 | EA   | 1,550.00  |
| 204  | Naztec Cabinet Light Switch                               | EA   | 8.00      |
| 205  | Naztec Cabinet Aux Light Panel                            | EA   | 44.00     |
| 206  | Naztec Dual Fan and Light Panel /w thermostat             | EA   | 296.00    |
| 207  | Naztec Resistor Pack /w MOV 1 bank (4 banks in a cabinet) | EA   | 40.00     |
| 208  | Naztec LED Test Panel                                     | EA   | 400.00    |
| 209  | Shipping for Cabinet                                      | EA   | 150.00    |
| 210  | Ethernet Adapter for School Clock                         | EA   | 750.00    |
| 211  | Enhanced Adaptive License                                 | EA   | 9,000.00  |
| 212  | Naztec External UPS Adder                                 | EA   | 6,200.00  |
| 213  | Naztec VPN  | EA   | 1,500.00  |
| 214  | High Density Detector Rack adder                          | EA   | 625.00    |

#### **AGREEMENT**

THIS AGREEMENT, made this 26 day of 3u1y, 2011, by and between Brevard County, a municipal corporation existing under the laws of the State of Florida, hereinafter referred to as the "County" and Naztec, Inc., hereinafter referred to as the "Contractor", for the term specified herein, agree as follows:

#### WITNESSETH:

#### I. SCOPE

The Contractor shall provide materials, tools, equipment, software, coordination, troubleshooting and manpower necessary to provide for configuration of software and hardware components of the County's traffic signal equipment. Work shall be conducted as described and authorized by purchase order under this contract and as specified in Exhibit A. All work shall meet the applicable federal, state and local standards.

### II. TERM OF AGREEMENT

The period of this Agreement shall be for five (5) years beginning on the date of final execution by both parties.

### III. COMPENSATION

The Contractor agrees to provide the services and materials as specified in its proposal to the County at the cost specified in attached Exhibit A herein and made a part of this Agreement. Any prices specified in this Agreement will remain firm for the term of this Agreement.

Compensation schedules may be adjusted after the second year of the contract upon mutual consent of the parties. Compensation shall be based on material cost variation or other relevant economic conditions, sufficiently documented by the requesting party. Either party may request a compensation adjustment. Failure to agree upon compensation adjustments shall constitute mutually agreed upon termination of this agreement.

### IV. PAYMENT

All invoices received by the County are payable within thirty (30) days from receipt, provided they have first been approved the using department and such department has accepted the work. The County reserves the right, with justification, to partially pay any invoice submitted by the Contractor when requested to do so by the using department. All invoices shall be directed to the Public Works Department, 2725 Judge Fran Jamieson Way, Suite A-201, Viera, FL 32940.

#### V. GENERAL CONDITIONS

#### A. Patents

The Contractor shall pay all royalties and assume all costs arising from the use of any invention, design, process, materials, equipment, product or device in performance of the work, which is subject to patent rights or copyrights. Contractor shall, at its own expense, hold harmless and defend the County against any claim, suit or proceeding brought against the County which is based upon a claim, whether rightful or otherwise, that the work, or any part thereof, furnished under this Agreement constitutes an infringement of any patent or copyright of RFP00-391 of the United States. The Contractor shall pay all damages and costs awarded against the County.

### B. Indemnity

The Contractor hereby agrees to indemnify and hold harmless the County, its officers, agents, and employees from and against any and all liability, claims, demands, damages, fines, fees, expenses, penalties, suits, proceedings, actions and cost of actions, including attorney's fees for trial and on appeal, of any kind and nature arising or growing out of or in any way connected with the performance of this Agreement whether by act or omission of the contractor, its agents, servants, employees or others, or because of or due to the mere existence of this agreement between the parties.

#### C. Termination for Default

- The performance of Work under this Agreement may be terminated by the Director of Public Works, in whole or in part, in writing, whenever the Director of Public Works shall determine that the Contractor has failed to meet the performance requirements of this Agreement.
- 2. The Director of Public Works has a right to terminate this Agreement for default if the Contractor fails to make delivery of the supplies or perform the work, or if the Contractor fails to perform the work within the time specified in the Agreement, or if the Contractor fails to perform any other provisions of the Agreement.

#### D. Termination for Convenience

The County may terminate this Agreement at its convenience with advance written notice to the Contractor. In the event of such a termination by the County, the County shall be liable for the payment of all work properly performed prior to the effective date of the termination.

### E. Warranty

The Contractor warrants that the work, including equipment and materials provided, shall conform to professional standards of care and practice in effect at the time the work is performed, be of the highest quality, and be free from all faults, defects or errors. Whenever required by the specifications of the Request for Proposal, the Contractor warrants that all equipment and materials provided shall be new. If the contractor is notified in writing of a fault, deficiency or error in the work provided within one (1) year from completion of the work, the Contractor shall, at the County's option, either perform such portions of the work to correct such fault, defect or error, at no additional cost to the County, or refund to the County the charge paid by the County which is attributable to such portions of the faulty, defective or erroneous work, including the costs for performance of the work provided by other Contractors. EQUIPMENT AND MATERIALS PROVIDED BY THE CONTRACTOR SHALL BE MERCHANTABLE AND BE FIT FOR THE PURPOSE INTENDED.

### F. Time of Completion

The parties understand and agree that time is of the essence in the performance of this Agreement. The Contractor or County, respectively, shall not be liable for any loss or damage resulting from any delay or failure to perform its contractual obligations within the time specified due to acts of God, actions or regulations by any governmental entity or representative, strikes or other labor trouble, fire, or any other causes, contingencies or circumstances not subject to the Contractor's or County's control, respectively, whether of a similar or dissimilar nature, which prevent or hinder the performance of the Contractor's or County's contractual obligations, respectively. Any such causes of delay, even though existing on the date of the Agreement or on the date of the start of work, shall extend the time of the Contractor's or County's performance respectively, by the length of the delays occasioned thereby, including delays reasonably incident to the resumption of normal work schedules. However, under such circumstances as described herein, the Director of Public Works may, at his discretion, cancel this Agreement for the convenience of the County.

### G. Liquidated Damages

Parties agree that the damages are difficult to determine, but that these liquidated damages are agreed to be a reasonable cost for any delays: If the Contractor shall neglect, fail or refuse to complete the work within the time specified, or any proper extension thereof granted by the County, then the Contractor does hereby agree, as part consideration for awarding the Agreement, to pay the County the sum of Two Hundred Fifty Dollars (\$250.00) for each and every calendar day that the Contractor shall be in

default after the time stipulated in the Agreement for completing the work, not as a penalty, but as liquidated damages for breach of contract as herein set forth. The County and Contractor agree that the damages that will be incurred by the County as a result of the Contractor's delay in meeting a completion date are of a kind difficult to accurately estimate, and the credit herein provided is not a penalty, but a reasonable forecast of the damages that will actually be incurred by the County in the event of any such delay.

## H. Insurance Requirements

The Contractor, at its own expense, shall keep in force and at all times maintain during the term of this Agreement:

- 1. Public Liability Insurance: Public Liability Insurance, issued by responsible insurance companies and in a form acceptable to the County, protecting and insuring against all the foregoing with combined single limits of not less than One Million Dollars (\$1,000,000.00) for Bodily Injury and Property Damage.
- 2. Automobile Liability Insurance: Automobile liability coverage shall be in the minimum amount of One Million Dollars (\$1,000.00.00) combined single limits for Bodily Injury and Property Damage.
- Workers' Compensation Coverage: Full and complete Workers' Compensation Coverage, as required by the State of Florida law, shall be provided.
- 4. Insurance Certificate: The Contractor shall provide the county with Certificate(s) of Insurance on all the policies of insurance and renewals thereof in a form acceptable to the County. Said Public Liability policy shall provide that the County be an additional named insured. The County shall be notified in writing of any reduction, cancellation or substantial change of policy or policies at least thirty (30) days prior to the effective date of said action. All insurance policies shall be issued by responsible companies who are acceptable to the County and licensed and authorized to do business under the laws of the State of Florida. Liability insurance companies furnishing insurance coverage required by this Agreement must have no less than a "B" Financial Rating and a Financial Size Category of "Class IV" or higher according to the most current edition of Best's Insurance Reports.

### I. Acceptance

The County will be deemed to have accepted the work after the Public Works Department is notified by Naztec that the work is complete, the

County has inspected and the County advises Naztec that the work has been satisfactorily completed.

#### J. Correction of Work

The Contractor shall promptly correct all work rejected by the County as failing to conform to this Agreement. The Contractor shall bear all costs of correcting such rejected work.

## K. Right to Audit Records

The County shall be entitled to audit the books and records of the Contractor or any subcontractor to the extent that such books and records relate to the performance of this Agreement or any subcontract to this Agreement. Such books and records shall be maintained by the Contractor for a period of three (3) years from the date of final payment under this Agreement and by the subcontractor for a period of three (3) years from the date of final payment under the subcontract unless a shorter period is otherwise authorized in writing.

#### L. Time is of the Essence

The parties agree that time is of the essence in the completion of the work called for under this Agreement. The Contractor agrees that all work shall be prosecuted regularly, diligently, and uninterrupted at such a rate of progress as will ensure full completion thereof within the time specified.

#### M. Information

All information and data furnished to or developed for the County by the Contractor or its employees pursuant to this Agreement, excluding previously copywritten materials, shall be the sole property of the County and all rights therein are reserved by the County, except that the Contractor may disclose any such information to its corporate affiliates and their agents.

#### N. Extra Work

The County, without invalidating this Agreement, may order changes in the work within the general scope of this Agreement consisting of additions, deletions, or other revisions. All such changes in the work shall be authorized in writing. No claim for extra work will be considered valid by the County unless first submitted in writing.

### O. Familiarity With The Work

The Contractor, by executing this Agreement, acknowledges full understanding of the extent of the character of the work required and the

conditions surrounding the performance thereof. The County will not be responsible for any alleged misunderstanding of the work to be furnished or completed, or any misunderstanding of the conditions surrounding the performance thereof. It is understood that the execution of this Agreement by the Contractor serves as his stated commitment to fulfill all the conditions referred to in this Agreement.

#### P. Title and Risk of Loss

The title and risk of loss to the work shall pass from the Contractor to the County upon the County's final acceptance of the work.

### VI MISCELLANEOUS PROVISIONS

- A. The Contractor shall not employ subcontractors without the advance written permission of the County.
- B. Assignment of this Agreement shall not be made without the advance written consent of the County.
- C. The Contractor shall comply with all applicable federal, state and local laws, ordinances, rules and regulations pertaining to the performance of work under this Agreement.
- D. No waiver, alterations, consent or modification of any of the provisions of this Agreement shall be binding unless in writing and signed by the Board of County Commissioners and/or County Manager.
- E. The Contractor is to procure all permits, licenses and certificates, or any such approvals of plans or specifications as may be required by federal, state and local laws, ordinances, rules, and regulations, for the proper execution and completion of the work under this Agreement.
- F. All disputes between the parties shall be resolved in accordance with County Policy BCC-25 (Brevard County Vendor Complaint).
- G. The Agreement is considered a non-exclusive Agreement between the parties.
- H. This Agreement is deemed to be under and shall be governed by and construed according to the laws of the State of Florida.
- I. Any litigation arising out of this Agreement shall be heard in the Courts of Brevard County, Florida.
- J. In the event of any legal action to enforce the terms of this Agreement, each party shall bear its own attorney's fees and costs.

- K. The undersigned hereby certify that this Agreement is made without prior understanding, agreement or connection with any corporation, firm or person who submitted bids for the work covered by this Agreement and is in all respects fair and without collusion or fraud. As to Contractor, the undersigned hereby warrants and certifies that he/she is authorized to enter into this Agreement and to execute same on behalf of the contractor as the act of said Contractor.
- L. This Agreement, including Exhibit A, contains all the terms and conditions agreed upon by the parties. No other agreements, oral or otherwise, regarding the subject matter of this Agreement shall be deemed to exist or to bind either party hereto.

IN WITNESS WHEREOF, the parties have hereunto set their hands and seals on the day and year first above written.

| ATTEST:                         | BOARD OF COUNTY COMMISSIONERS OF BREVARD COUNTY, FLORIDA         |
|---------------------------------|--|
| MAN ES elm                      | Church Nal   |
| Mitch Needelman, Clerk 12/14/11 | Chuck Nelson, Chairman As approved by the Board on July 26, 2011 |
| COUNTY ATTORNEY APPROVAL:       |  |
|                                 | NAZTEC, MC.  |
| ATTEST                          | By: Bryan Beyer, Vice President                                  |
| Margie on Patas                 | Date:  |
|                                 | Bryan Beyer, Vice President<br>Naztec, Inc.                      |

P.O. Box 765

(281) 240-7233

802 Park West Drive Sugar Land, TX 77478

**SEAL** 

## EXHIBIT "A"

# Naztec Contract

| Item | Software Description                                     | Unit | Unit Cost    |
|------|--|------|--------------|
| 1    | Naztec Regional Traffic Signal Control                   | LS   | 75,000.00    |
| 2    | Naztec CCTV – Camera Control Module                      | LS   | 25,000.00    |
| 3    | Naztec Dynamic Message Signs Module                      | LS   | 25,000.00    |
| 4    | Naztec Incident Management Module                        | LS   | 25,000.00    |
| 5    | Naztec Parking Guidance Module                           | LS   | 35,000.00    |
| 6    | Naztec Adaptive Central Control Module                   | LS   | 275,000.00   |
| 7    | Naztec Traffic Responsive Module                         | LS   | 75,000.00    |
| 8    | Naztec Transit Priority Module                           | LS   | 125,000.00   |
| 9    | Naztec Traveler Information Module                       | LS   | 35,000.00    |
| 10   | Naztec Traffic Maintenance Module                        | LS   | 35,000.00    |
| 11   | Naztec Local Adaptive Control Module per<br>Intersection | LS   | 1,750.00     |
| 12   | Naztec Local 2070 software                               | LS   | 700.00       |
| 13   | Naztec Local NTCIP Transit Priority Module               | LS   | 1,200.00     |
| 14   | Naztec WEB.now   | LS   | 35,000.00    |
| 15   | Naztec AVL now Public Vehicle Tracking Module            | LS   | 375,000.00   |
| 16   | Naztec EMERGENCY.now                                     | LS   | 2,100,000.00 |
| 17   | Naztec PRIORITY.now                                      | LS   | 1,200,000.00 |
| 18   | Naztec PARTNER.now for Palm™ or Windows™<br>Mobile       | LS   | 2,995.00     |
| 19   | Naztec Windows™ Mobile GPS/GIS Interface                 | LS   | 10,000.00    |
| 20   | Naztec Laptop Upload/Download Software                   | EA   | 5,000.00     |
| 21   | Naztec Desktop Upload/Download Software                  | EA   | 10,000.00    |

| Item | Labor Description                                   | Unit | Unit Cost |
|------|---|------|-----------|
| 1    | Naztec Database Conversion per intersection         | PI   | 250 .00   |
| 2    | Naztec Database Conversions for 100 intersections   | LS   | 20,000.00 |
| 3    | Intersection graphic per location                   | PI   | 250.00    |
| 4    | Intersection graphics for 100 locations             | LS   | 20,000.00 |
| 5    | Training Cost – Naztec Central System               | LS   | 6,500.00  |
| 6    | Training Cost – Naztec Field Hardware               | LS   | 6,500.00  |
| 7    | Integration of Naztec CCTV – Camera Control Module  | LS   | 15,000.00 |
| 8    | Integration of Naztec Dynamic Message Signs Module  | LS   | 15,000.00 |
| 9    | Integration of Naztec Incident Management Module    | LS   | 15,000.00 |
| 10   | Integration of Naztec Parking Guidance Module       | LS   | 15,000.00 |
| 11   | Integration of Naztec Adaptive Control Module       | LS   | 45,000.00 |
| 12   | Integration of Naztec Transit Priority Module       | LS   | 45,000.00 |
| 13   | Integration of Naztec Traveler Information Module   | LS   | 15,000.00 |
| 14   | Integration of Naztec Traffic Maintenance Module    | LS   | 15,000.00 |
| 15   | Integration of Naztec Local Adaptive Control Module | LS   | 15,000.00 |

| ltem | Labor Description  | Unit      | Unit Cost  |
|------|--|-----------|------------|
|      | Professional Engineering Services on Naztec  |           |            |
| 16   | equipment  | HR        | 100.00     |
| 17   | Software Engineering Services on Naztec software   | HR        | 150.00     |
|      | On-site Service per day plus component expense for   |           | 4 500 00   |
| 18   | Naztec equipment   | EA        | 1,500.00   |
| 19   | 3-day on-site install/test for Naztec equipment  | LS        | 4,500.00   |
| 20   | Install Server Software for Naztec equipment   | <u>EA</u> | 2,500.00   |
| 21   | Install Workstation Software for Naztec equipment  | <u>EA</u> | 1,200.00   |
| 22   | Technical Engineering Services for Naztec equipment  | HR        | 100.00     |
| 23   | Naztec Cabinet Install   | EA        | 4,600.00   |
| 24   | Naztec Controller Install  | EA        | 2,500.00   |
| 25   | Update intersection timing with data collection per intersection for Naztec Controllers using existing Synchro Files | PI        | 4,800.00   |
| 26   | Update intersection timing with data collection per intersection for Naztec Controllers generating new Synchro Files | PI        | 6,000.00   |
| 27   | Update intersection timing per intersection for Naztec Controllers using existing Synchro Files                      | PI        | 3,000.00   |
| 28   | Update intersection timing per intersection for Naztec Controllers generating new Synchro Files                      | Pl        | 4,500.00   |
| 29   | Data collection for signal timing for Naztec controllers   | PI        | 2,000.00   |
| 30   | Implement Adaptive per intersection for Naztec Controllers   | Pl        | 4,500.00   |
| 31   | Implement Traffic Responsive plan selection per intersection for Naztec Controllers                                  | Pl        | 2,850.00   |
| 32   | EMERGENCY.now yearly maintenance   | YR        | 210,000.00 |
| 33   | PRIORITY.now yearly maintenance  | YR        | 120,000.00 |
| 34   | ATMS.now yearly Maintenance – software upgrades and controller firmware upgrades                                     | YR        | 7,500.00   |
| 35   | Adaptive Responsive yearly Maintenance   | YR        | 45,000.00  |
| 36   | Traffic Responsive yearly Maintenance  | YR        | 7,500.00   |
| 37   | Repair Charge (parts not included) per hour  | HR        | 50.00      |

| ltem | Field Hardware Description                             | Unit | Unit Cost |
|------|--|------|-----------|
| 1    | Naztec 980 TS2-1 Controllers 2 Port                    | EA   | 1,550.00  |
| 2    | Naztec 980 TS2-2 Controllers 2 Port                    | EA   | 1,850.00  |
| 3    | Naztec 980 TS2-1 Controllers w/ Ethernet 2 Port        | EA   | 2,350.00  |
| 4    | Naztec 980 TS2-2 Controllers w/ Ethernet 2 Port        | EA   | 2,450.00  |
| 5    | Naztec 980 TS2-1 Controllers 4 Port                    | EA   | 2,050.00  |
| 6    | Naztec 980 TS2-2 Controllers 4 Port                    | EA   | 2,350.00  |
| 7    | Naztec 980 TS2-1 Controllers w/ Ethernet 4 Port        | EA   | 2,850.00  |
| 8    | Naztec 980 TS2-2 Controllers w/ Ethernet 4 Port        | EA   | 2,950.00  |
| 9    | Naztec ATC Controller                                  | EA   | 2,850.00  |
| 10   | Naztec ATC Controller Upgrade                          | EA   | 1,650.00  |
| 11   | Naztec ATC Controller Upgrade for new cabinet purchase | EA   | 1,350.00  |

| Item | Field Hardware Description                             | Unit | Unit Cost |
|------|--|------|-----------|
| 12   | Naztec 980 ENET Upgrade                                | EA   | 1,250.00  |
| 13   | Naztec BIU w/ RS232                                    | EA   | 300.00    |
| 14   | Naztec TS2 Cabinet Power Supply                        | EA   | 350.00    |
| 15   | Naztec Detectors 2-Channel                             | EA   | 125.00    |
| 16   | Naztec Detectors 4-Channel                             | EA   | 250.00    |
| 17   | Naztec Detectors 2-Channel LCD                         | EA   | 225.00    |
| 18   | Naztec Detectors 4-Channel LCD                         | EA   | 350.00    |
| 10   | Naztec 16-Channel Detector Rack with interface         |      |           |
| 19   | panel  | AS   | 550.00    |
| 20   | Naztec 16-Channel Detector Rack                        | EA   | 350.00    |
| 21   | Naztec TS1 Shelf Detector 1-Channel                    | EA   | 125.00    |
| 22   | Naztec MMU w/ RS232                                    | EA   | 575.00    |
| 23   | Naztec MMU w/ RS232 Tri Color                          | EA   | 675.00    |
| 24   | Naztec MMU LCD   | EA   | 875.00    |
| 25   | Naztec MMU LCD w/ Ethernet                             | EA   | 925.00    |
| 26   | Naztec CMU LCD w/ RS232                                | EA   | 675.00    |
| 27   | Load Switches for a Naztec cabinet                     | EA   | 30.00     |
| 28   | Flasher for a Naztec cabinet                           | EA   | 30.00     |
| 29   | Flash Relay for a Naztec cabinet                       | EA   | 30.00     |
| 30   | Naztec ISO Interface Panel                             | EA   | 250.00    |
| 31   | Naztec Loop Interface Panel                            | EA   | 300.00    |
| 32   | Naztec Communication Panels                            | EA   | 150.00    |
| 33   | Naztec Panel   | EA   | 300.00    |
| 34   | Naztec Accuwave Presence Microwave Detector            | EA   | 1,500.00  |
| 35   | Naztec Accuwave Detector Interface panel               | EA   | 300.00    |
| 36   | Naztec Accuwave Detector Cable per foot                | LF   | 2.00      |
| 37   | Naztec Fiber Interface Panel                           | EA   | 350.00    |
| 38   | Naztec External FSK Modem                              | EA   | 300.00    |
| 39   | Naztec Modem cable for dial-up/fiber/FSK/Radio Modems  | EA   | 25.00     |
| 40   | Naztec External Dial-Up Modem                          | EA   | 25.00     |
| 41   | Naztec Punch down block interface                      | EA   | 50.00     |
| 42   | Naztec 2070 Lite NEMA Controller                       | EA   | 3,600.00  |
| 43   | Naztec 2070 Lite Controller                            | EA   | 3,000.00  |
| 44   | Naztec 2070 FIO-8 NEMA                                 | EA   | 1,250.00  |
| 45   | Naztec TS2 Test Box                                    | EA   | 2,500.00  |
| 46   | Naztec RS232 Opto-Isolator Box w/ Cables               | EA   | 300.00    |
| 47   | Naztec Rack for FSK Rack Modems                        | EA   | 300.00    |
| 48   | Naztec SDLC Cable (Connectors on Both Ends)            | EA   | 85.00     |
| 49   | Naztec SDLC Pigtail (Connector on One End)             | EA   | 75.00     |
| 50   | Naztec RS232 Cable                                     | EA   | 25.00     |
| 51   | Paint Naztec cabinet either inside or outside          | EA   | 500.00    |
| 52   | Naztec Chronomax Time Clock                            | EA   | 285.00    |
| 53   | Naztec Chronomax Time Clock w/ Pigtail                 | EA   | 300.00    |
| 54   | Naztec Chronomax firmware chip for Time Clock          | EA   | 25.00     |
| 55   | Naztec Flasher Cabinet w/o Time Clock or Pager<br>Unit | EA   | 550.00    |
| 56   | Naztec Chronomax Pager Unit Upgrade Kit                | EA   | 500.00    |

| Item     | Field Hardware Description  | Unit  | Unit Cost |
|----------|---|-------|-----------|
| F-7      | Naztec Pager Unit Antenna 6' extension cable with                       | EA    | 75.00     |
| 57<br>58 | connector barrel  Naztec Pager Verification Unit (1 needed for central) | EA EA | 550.00    |
| 59       | Naztec Chronomax IP Unit Upgrade Kit                                    | EA    | 750.00    |
| 60       | Naztec Central Pager Software   | LS    | 1,000.00  |
| 61       | Naztec GPS Unit for local controller                                    | EA EA | 500.00    |
| 62       | Naztec DC Type School Flasher Assembly                                  | AS    | 2,250.00  |
| 63       | Naztec AC Type School Flasher Assembly                                  | AS    | 2,250.00  |
|          | Naztec 1 Section 12" Black Polycarbonate Signal                         |       |           |
| 64       | Head  | EA    | 50.00     |
| 65       | Naztec 3 Section 12" Black Polycarbonate Signal Head                    | EA    | 150.00    |
| 66       | Naztec 5 Section 12" Black Polycarbonate Signal Head                    | EA    | 250.00    |
| 67       | Naztec 1 Section 12" Black Aluminum Signal Head                         | EA    | 80.00     |
| 68       | Naztec 3 Section 12" Black Aluminum Signal Head                         | EA    | 200.00    |
| 69       | Naztec 5 Section 12" Black Aluminum Signal Head                         | EA    | 300.00    |
| 70       | Naztec Pedestrian Clamshell   | EA    | 175.00    |
| 71       | Naztec Detector Surge Surrestor   | EA    | 10.00     |
| 72       | Naztec IP Traffic Counter (1-500)                                       | EA    | 1,550.00  |
| 73       | Naztec IP Traffic Counter (500+)  | EA    | 1,400.00  |
| 74       | Ethernet Card for Naztec Controller                                     | EA    | 750.00    |
| 75       | Cable to power a TS2-2 controller in a TS2-1 cabinet                    | EA    | 75.00     |
| 76       | Generator Plug Adder to new Naztec cabinet                              | EA    | 750.00    |
| 77       | Photo Cell Adder to new Naztec cabinet                                  | EA    | 750.00    |
| 78       | Rack Cabinet UPS Adder (Unit and 4 Batteries)                           | EA    | 3,850.00  |
| 79       | GPS Adder to new Naztec cabinet   | EA    | 500.00    |
| 80       | Naztec Rack Cabinet w/ UPS  | EA    | 19,230.00 |
| 81       | Naztec Rack Cabinet w/ UPS, Copper                                      | EA    | 22,230.00 |
| 82       | Naztec Rack Cabinet w/ UPS, Fiber                                       | EA    | 21,230.00 |
| 83       | Naztec Rack Cabinet w/ UPS, LCD, IP Monitor                             | EA    | 20,230.00 |
| 84       | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP Monitor                | EA    | 23,230.00 |
|          | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP                         |       |           |
| 85       | Monitor   | EA    | 22,230.00 |
| 86       | Naztec Rack Cabinet w/ UPS, Copper, Encoder                             | EA    | 25,230.00 |
| - 87     | Naztec Rack Cabinet w/ UPS, Fiber, Encoder                              | EA    | 24,230.00 |
| 88       | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP Monitor, Encoder       | EA    | 26,230.00 |
| 89       | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP<br>Monitor, Encoder     | EA    | 25,230.00 |
| 90       | Naztec Rack Cabinet w/ UPS w/o Controller                               | EA    | 18,230.00 |
| 91       | Naztec Rack Cabinet W/ UPS, Copper w/o Controller                       | EA    | 21,230.00 |
| 92       | Naztec Rack Cabinet W/ UPS, Fiber w/o Controller                        | EA    | 20,230.00 |
| ي ح      | Naztec Rack Cabinet W/ UPS, LCD, IP Monitor w/o                         |       |           |
| 93       | Controller  | EA    | 20,230.00 |
| 94       | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP Monitor w/o Controller | EA    | 22,230.00 |
| 95       | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP Monitor w/o Controller  | EA    | 21,230.00 |

| Item | Field Hardware Description   | Unit       | Unit Cost |
|------|--|------------|-----------|
|      | Naztec Rack Cabinet w/ UPS, Copper, Encoder w/o                                  |            |           |
| 96   | Controller   | EA         | 24,230.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, Encoder w/o                                   | Ε.Δ.       | 22 220 00 |
| 97   | Controller   | EA         | 23,230.00 |
| 98   | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets, IP Monitor, Encoder w/o Controller | EA         | 25,230.00 |
| 30   | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, IP                                  |            | 20,200.00 |
| 99   | Monitor, Encoder w/o Controller  | EA         | 24,230.00 |
| 100  | Naztec Rack Cabinet w/ UPS w/o Controller, Monitor                               | EA         | 17,730.00 |
| 100  | Naztec Rack Cabinet w/ UPS, Copper w/o Controller,                               |            |           |
| 101  | Monitor  | EA         | 20,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber w/o Controller,                                |            |           |
| 102  | Monitor  | EA         | 19,730.00 |
|      | Naztec Rack Cabinet w/ UPS, LCD, IP Monitor w/o                                  |            | 40.700.00 |
| 103  | Controller, Monitor  | EA         | 18,730.00 |
| 404  | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets,                                    | = ^        | 21,730.00 |
| 104  | W/o Controller, Monitor  | EA         | 21,730.00 |
| 105  | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets, w/o Controller, Monitor             | EA         | 20,730.00 |
| 100  | Naztec Rack Cabinet w/ UPS, Copper, Encoder w/o                                  |            | 20,100.00 |
| 106  | Controller, Monitor  | EA         | 23,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, Encoder w/o                                   |            |           |
| 107  | Controller, Monitor  | EA         | 22,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Copper, LCD Dets,                                    |            |           |
| 108  | Encoder w/o Controller, Monitor  | EA         | 24,730.00 |
|      | Naztec Rack Cabinet w/ UPS, Fiber, LCD Dets,                                     | <u>-</u> , | 22 720 00 |
| 109  | Encoder w/o Controller, Monitor  | EA         | 23,730.00 |
| 110  | Naztec Rack Cabinet 32 Channel Detection adder                                   | EA EA      | 1,500.00  |
| 111  | Naztec Video Detection 1 approach  | EA FA      | 8,000.00  |
| 112  | Naztec Video Detection 2 approach  | EA         | 9,800.00  |
| 113  | Naztec Video Detection 4 approach  | EA         | 16,900.00 |
| 114  | Naztec Video Detection 5 approach  | EA         | 21,500.0  |
| 115  | Naztec Video Detection 6 approach  | EA         | 25,500.0  |
| 116  | Naztec Video Cable per ft  | LF         | 2.0       |
| 117  | Naztec Video BNC Connectors (10 pack)  | PA         | 40.0      |
| 118  | Naztec Inline Isolator   | EA         | 250.0     |
| 119  | Naztec Video Power Panel   | EA         | 480.0     |
| 120  | Naztec Video IP Comm. Board  | <u>EA</u>  | 1,500.0   |
| 121  | Naztec Video Rack Chasis   | EA         | 400.0     |
| 122  | Naztec Video Detection Camera  | EA         | 1,200.0   |
| 123  | Naztec Video 1 channel processor   | EA         | 1,950.0   |
| 124  | Naztec Video 2 channel processor   | EA         | 3,000.0   |
| 125  | Naztec Video mounting kit  | EA         | 100.0     |
| 126  | Naztec TS2-1 Controller & Type 4 Cabinet   | EA         | 5,800.0   |
| 127  | Naztec TS2-2 Controller & Type 4 Cabinet   | EA         | 6,300.0   |
| 128  | Naztec Type 4 Cabinet  | EA         | 4,800.0   |
| .20  | Naztec TS2-1 Controller & Type 4 Cabinet w/                                      |            | ,         |
| 129  | Ethernet   | EA         | 6,500.0   |
|      | Naztec TS2-2 Controller & Type 4 Cabinet w/                                      |            |           |
| 130  | Ethernet   | EA         | 7,000.0   |
| 131  | Naztec TS2-1 Controller & Type 4 Cabinet w/LCD                                   | EA         | 6,300.0   |

| Item | Field Hardware Description   | Unit  | Unit Cost       |
|------|--|-------|-----------------|
| 132  | Naztec TS2-2 Controller & Type 4 Cabinet w/LCD                           | EA    | 6,800.00        |
| 133  | Naztec Type 4 Cabinet w/LCD  | EA    | 5,300.00        |
|      | Naztec TS2-1 Controller & Type 4 Cabinet w/                              |       |                 |
| 134  | Ethernet, LCD  | EA    | 7,000.00        |
|      | Naztec TS2-2 Controller & Type 4 Cabinet w/                              |       | <b>7</b> 500 00 |
| 135  | Ethernet, LCD  | EA    | 7,500 .00       |
| 136  | Naztec TS2-1 Controller & Type 5 Cabinet                                 | EA    | 6,210.00        |
| 137  | Naztec TS2-2 Controller & Type 5 Cabinet                                 | EA    | 6,710.00        |
| 138  | Naztec Type 5 Cabinet  | EA    | 5,210.00        |
| 400  | Naztec TS2-1 Controller & Type 5 Cabinet w/                              | _,    | 6 010 00        |
| 139  | Ethernet Naztec TS2-2 Controller & Type 5 Cabinet w/                     | EA    | 6,910.00        |
| 140  | Ethernet   | EA    | 7,410.00        |
| 141  | Naztec TS2-1 Controller & Type 5 Cabinet w/LCD                           | EA    | 6,710.00        |
| 142  | Naztec TS2-2 Controller & Type 5 Cabinet w/LCD                           | EA    | 7,210.00        |
| 143  | Naztec Type 5 Cabinet w/LCD  | EA    | 5,710.00        |
| 143  | Naztec Type 5 Cabinet w/LOD  Naztec TS2-1 Controller & Type 5 Cabinet w/ |       | 0,7 10.00       |
| 144  | Ethernet, LCD  | EA    | 7,410.00        |
|      | Naztec TS2-2 Controller & Type 5 Cabinet w/                              |       |                 |
| 145  | Ethernet, LCD  | EA    | 7,910.00        |
| 146  | Naztec TS2-1 Controller & Type 6 Cabinet                                 | EA    | 6,710.00        |
| 147  | Naztec TS2-2 Controller & Type 6 Cabinet                                 | EA    | 7,210.00        |
| 148  | Naztec Type 6 Cabinet  | EA    | 5,710.00        |
|      | Naztec TS2-1 Controller & Type 6 Cabinet w/                              |       |                 |
| 149  | Ethernet   | EA    | 7,410.00        |
| 450  | Naztec TS2-2 Controller & Type 6 Cabinet w/                              | _     | 7 040 00        |
| 150  | Ethernet   | EA EA | 7,910.00        |
| 151  | Naztec TS2-1 Controller & Type 6 Cabinet w/LCD                           |       | 7,210.00        |
| 152  | Naztec TS2-2 Controller & Type 6 Cabinet w/LCD                           | EA FA | 7,710.00        |
| 153  | Naztec Type 6 Cabinet w/LCD  | EA    | 6,210.00        |
| 154  | Naztec TS2-1 Controller & Type 6 Cabinet w/ Ethernet, LCD                | EA    | 7,910.00        |
| 104  | Naztec TS2-2 Controller & Type 6 Cabinet w/                              |       | ,,010.05        |
| 155  | Ethernet, LCD  | EA    | 8,410.00        |
| 156  | Naztec Shelf Mount Cabinet Rack adder                                    | EA    | 1,750.00        |
| 157  | Naztec Shelf Mount Cabinet UPS adder                                     | EA    | 5,700.00        |
| 158  | Naztec Rear Door adder   | EA    | 750.00          |
| 159  | Naztec Cabinet Size Increase adder                                       | EA    | 500.00          |
| 160  | Naztec Cabinet 16 Channel Detection adder                                | EA    | 1,650.00        |
| 161  | Naztec Cabinet 32 Channel Detection adder                                | EA    | 3,000.00        |
| 162  | Naztec Empty Cabinet Shell Size 5  | EA    | 1,200.00        |
| 163  | Naztec Empty Cabinet Shell Size 6  | EA    | 1,500.00        |
| 164  | Naztec UPS Inverter/Controller   | EA    | 2,650.00        |
| 165  | Naztec UPS Battery   | EA    | 250.00          |
| 166  | Naztec UPS Bypass  | EA    | 300.00          |
| 167  | EEPROM Module for Controller   | EA    | 50.00           |
|      | Blank MMU Card   | EA    | 100.00          |
| 168  |  | EA    | 350.00          |
| 169  | Internal Controler Power Supply Controller CRU Board                     |       | 1,000.00        |
| 170  | Controller CPU Board   | EA EA |                 |
| 171  | Controller CPU Piggy Back Board  | L EA  | 125.00          |

| ltem | Field Hardware Description                           | Unit      | Unit Cost                               |
|------|--|-----------|---|
| 172  | Controller I/O Board                                 | EA        | 750.00                                  |
| 173  | Rack Mounted Modems Unit for Naztec equipment        | EA        | 300.00                                  |
| 174  | Rack Mounted Modems for Naztec equipment             | EA        | 300.00                                  |
| 174  | Rack for rack mounted FO modems (19" Rack for 20     |           |   |
| 175  | Modems) for Naztec equipment                         | EA        | 500.00                                  |
| 176  | Rack Mounted Modems for Naztec equipment             | EA        | 1,350.00                                |
| 1/0  | Local MDS 9810 or equivalent attached to Naztec      | <u> </u>  | 1,000.00                                |
| 177  | controller   | EA        | 2,350.00                                |
| 111  | Master MDS 9810 or equivalent attached to Naztec     |           | 2,000,00                                |
| 178  | controller   | EA        | 2,550.00                                |
| 1,0  | Local MDS INET2 or equivalent attached to Naztec     |           |   |
| 179  | controller   | EA Ì      | 2,750.00                                |
| 110  | Master MDS INET2 or equivalent attached to Naztec    |           | , |
| 180  | controller   | EA        | 2,950.00                                |
| 181  | Power Supply for Radio attached to Naztec controller | EA        | 150.00                                  |
| 101  | Local MDS Mercury or equivalent attached to Naztec   |           |   |
| 182  | controller   | EA        | 2,850.00                                |
| 102  | Master MDS Mercury or equivalent attached to         |           |   |
| 183  | Naztec controller                                    | EA        | 3,750.00                                |
| 100  | 3GB Omni-directional Antenna attached to Naztec      |           | ,                                       |
| 184  | controller or central software                       | EA        | 400.00                                  |
|      | 6GB Omni-directional Antenna attached to Naztec      |           |   |
| 185  | controller or central software                       | EA        | 600.00                                  |
|      | 9GB Omni-directional Antenna attached to Naztec      |           |   |
| 186  | controller or central software                       | EA        | 750.00                                  |
| 187  | Yagi Antenna attached to a Naztec controller         | EΑ        | 300.00                                  |
|      | Cable for Antenna (per foot) attached to a Naztec    |           |   |
| 188  | controller   | EΑ        | 2.00                                    |
| 189  | Radio Connector Kit                                  | EA        | 50.00                                   |
| 190  | Copper SFP for switch attached to Naztec controller  | EA        | 300.00                                  |
| 100  | Gbic Optics LX for switch attached to Naztec         |           |   |
| 191  | controller   | EA        | 250.00                                  |
| 101  | Gbic Optics ZX for switch attached to Naztec         |           |   |
| 192  | controller   | EA        | 1,200.00                                |
|      | Gbic Optics MTRJ for switch attached to Naztec       |           |   |
| 193  | controller   | EA        | 350.00                                  |
|      | Fiber Optic Patch Cables for switch attached to a    |           |   |
| 194  | Naztec controller (2-meter duplex SM LC to SC)       | EA        | 125.00                                  |
|      | Bosch Gen IV 500 IP Camera w/PTZ and mounting        |           |   |
|      | hardware or equivalent compatible with Naztec's      |           |   |
| 195  | ATMS   | EA        | 3,550.00                                |
| 196  | Camera Cable per ft                                  | LF        | 2.00                                    |
|      | Bosch Video Encoder 1 channel or equivalent          |           |   |
| 197  | compatible with Naztec's ATMS                        | EA        | 1,000.00                                |
|      | Bosch Video Encoder 2 channel or equivalent          |           |   |
| 198  | compatible with Naztec's ATMS                        | EA        | 1,350.00                                |
|      | Bosch Video Encoder 4 channel or equivalent          |           |   |
| 199  | compatible with Naztec's ATMS                        | EA        | 2,500.00                                |
|      | Actelis ML688 or equivalent Copper over Ethernet     |           |   |
| 200  | Device at intersection attached to Naztec controller | EA        | 3,250.00                                |
|      | Actelis ML1300 or equivalent Copper over Ethernet    |           | 44.500.00                               |
| 201  | Device at Hub attached to Naztec controller          | <u>EA</u> | 14,580.00                               |
| 202  | AlphaGuard   | EA        | 140.00                                  |

| Item | Field Hardware Description                                | Unit | Unit Cost |
|------|---|------|-----------|
| 203  | Naztec UPS Cabinet Alternate Power Source                 | EA   | 1,550.00  |
| 204  | Naztec Cabinet Light Switch                               | EA   | 8.00      |
| 205  | Naztec Cabinet Aux Light Panel                            | EA   | 44.00     |
| 206  | Naztec Dual Fan and Light Panel /w thermostat             | EA   | 296.00    |
| 207  | Naztec Resistor Pack /w MOV 1 bank (4 banks in a cabinet) | EA   | 40.00     |
| 208  | Naztec LED Test Panel                                     | EA   | 400.00    |
| 209  | Shipping for Cabinet                                      | EA_  | 150.00    |
| 210  | Ethernet Adapter for School Clock                         | EA   | 750.00    |
| 211  | Enhanced Adaptive License                                 | EA   | 9,000.00  |
| 212  | Naztec External UPS Adder                                 | EA   | 6,200.00  |
| 213  | Naztec VPN  | EA   | 1,500.00  |
| 214  | High Density Detector Rack adder                          | EA   | 625.00    |