Note: This list provides additional detailed product information that cannot be presented on the ODOT QPL/APL Web Page. Inquiries: contact Jason Yeray (Traffic Operations) or Kevin Duemmel (Roadway Engineering)

Date Printed: 8/16/2016

| CMS 633.15 Communications: For devices connected to or interfaced with ODOT's network and/or software. |   |  |                |  |
|--|---|--|----------------|--|
| Manufacturer   | Model   | Carrier                                    | Product Number |  |
| Sierra Wireless  | GX450   | Verizon                                    | 1102361        |  |
| Sierra Wireless  | Raven X   | Verizon                                    | V4228-V        |  |
| Sierra Wireless  | GX450   | ATT  | 1102365        |  |
| Sierra Wireless  | Raven RV50  |  |                |  |
| The type of device is determine by site conditions and   | d the type of connected equipment and shall be soley determin | ned by ODOT at time of Contractor request. |                |  |

| CMS 733.02 F / Supp 1104 (2070E CONTR | OLLERS):                |               |            |
|---------------------------------------|-------------------------|---------------|------------|
| Manufacturer                          | Model / TEES compliance | Build Number  | Build Date |
| Siemens                               | 2070E                   | 8.0.0.0.483   |            |
| McCain                                | 2070E                   | 1.1.0.4.0.1   | 6/10/2011  |
| Econolite/Safetran                    | 2070E                   | 1.1.1.0.819.1 | 9/14/2011  |
| Intelight                             | 2070E                   | 1.4.3.2.0.11  |            |
|                                       |                         |               |            |

| CMS 733.03C,E (Caltrans 332, 336 Cabinets):   |                         |                  |                               |  |
|---|-------------------------|------------------|-------------------------------|--|
| Manufacturer                                  | Model / TEES Compliance | Part Number      | Comment                       |  |
| Econolite/Safetran                            | 332L / 2009             | ZCAB-3321-OH     | add "G" suffix for gen. panel |  |
| Econolite/Safetran                            | 336L / 2009             | ZCAB-336SL       | add "G" suffix for gen. panel |  |
| McCain  | 332L / 2009             | M48091-332L      | with generator panel          |  |
| McCain  | 332L / 2009             | M36126-332L      | w/o generator panel           |  |
| McCain  | 336L / 2009             | M48093-336L      | with generator panel          |  |
| McCain  | 336L / 2009             | M36124-336L      | w/o generator panel           |  |
| Intelight                                     | 332L / 2009             | 8001-L           |                               |  |
| Intelight                                     | 336L / 2009             | 80021-L, 83331-L |                               |  |
| Brown Traffic - Eagle Traffic Control Systems | 332L / 2009             | JBS2332LTOH01    | w/206L power supply           |  |
| Brown Traffic - Eagle Traffic Control Systems | 336L / 2010             | JBS2336LTOH01    | w/206L power supply           |  |

| 809.05.A - CCTV IP-Camera System, Dome-Type |        |                |  |  |
|---|--------|----------------|--|--|
| Manufacturer                                | Model  | Part Number    | Comment  |  |
| TKH/Optelecom / Sigura                      | HSD626 | HSD626/N       | Provide with Local Camera Control Unit and AMP Connector/Adapter |  |
| COHU  | 3920   | 3920 SD24-1000 | Provide with Local Camera Control Unit and AMP Connector/Adapter |  |
|   |        |                |  |  |

| 809.05.B - CCTV IP-Camera System - Tunnel / Wall |            |                     |  |
|--|------------|---------------------|--|
| Manufacturer                                     | Model      | Part Number         | Comment  |
| СОНИ   | 3960       | 3960 HD37-8000      | Provide with Local Camera Control Unit and AMP Connector/Adapter |
| Wireless Technologies Inc                        | Sidewinder | SW720-24-H.264-HD30 | Provide with Local Camera Control Unit and AMP Connector/Adapter |
|  |            |                     |  |
|  |            |                     |  |

| 809.05.C - CCTV IP-Camera System - Portable            |  |                 |  |  |
|--|--|-----------------|--|--|
| Manufacturer   | Model  | Part Number     | Comment                                      |  |
| Mobile Pro Systems                                     | Commander 3400                                     | MPS3400-15735-1 | w/ both generator and solar charging options |  |
| Wanco  | WCT-YX   | WCT-YX-0000-09A | w/ both generator and solar charging options |  |
|  |  |                 |  |  |
|  |  |                 |  |  |
| Systems shall be configured with cameras listed in 809 | 9.05.A or 809.05.B or POE versions of those listed |                 |  |  |

| Manufacturer   | Model   | Part Number  | Comment   |
|--|---|--|---|
| Treehaven Technologies   | RVSFB120RNET  | T GITC TTAILINGS   |   |
| Treemaven realmologies   | Wordschill  |  |   |
|  |   |  |   |
|  |   |  |   |
|  |   |  |   |
| .A - CCTV Concrete Pole with Lowerin   | ng Unit   |  |   |
| Manufacturer   | Model   | Part Number  | Comment   |
| MG Squared   |   | CLDMG2-HYPIP+7-082CON-WCD-PELIC  | Including 130 ft of composite cable   |
|  |   |  |   |
|  |   |  |   |
| ·  |   |  |   |
| .B - CCTV Lowering Unit  |   |  |   |
| Manufacturer   | Model   | Part Number  | Comment   |
| MG Squared   |   | CLDMG2-HYPIP+7-070MH   | Including 130 ft of composite cable   |
|  |   |  |   |
|  |   |  |   |
|  |   |  |   |
|  |   |  |   |
| .A - Dynamic Message Sign (DMS) - F  |   |  |   |
| Manufacturer   | Model   | Part Number  | Comment   |
| Daktronics   | VF-2020   | Ohio DOT-2015-VF-2020-27x105-66-A  | Monochrome Display  |
| Daktronics   | VF-2020   | Ohio DOT-2015-VF-2020-96x336-20-RGB  | Color Display   |
|  |   |  |   |
|  |   | ·  |   |
|  |   |  |   |
| B - Dynamic Message Sign (DMS) - F   | ront-Access   |  |   |
| .B - Dynamic Message Sign (DMS) - Fi   |   | Part Number  | Comment   |
| Manufacturer   | Model   | Part Number Ohio DOT-2015-VE-2420-27x60-66-4   | Comment Monochrome Display  |
| Manufacturer  Daktronics   | <b>Model</b><br>VF-2420   | Ohio DOT-2015-VF-2420-27x60-66-A   | Monochrome Display  |
| Manufacturer   | Model   |  |   |
| Manufacturer  Daktronics   | <b>Model</b><br>VF-2420   | Ohio DOT-2015-VF-2420-27x60-66-A   | Monochrome Display  |
| Manufacturer  Daktronics   | <b>Model</b><br>VF-2420   | Ohio DOT-2015-VF-2420-27x60-66-A   | Monochrome Display  |
| Manufacturer Daktronics Daktronics   | Model<br>VF-2420<br>VF-2420   | Ohio DOT-2015-VF-2420-27x60-66-A   | Monochrome Display  |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Signature  | Model<br>VF-2420<br>VF-2420<br>VF-2420<br>gn (DDMS) - Freeway   | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB   | Monochrome Display<br>Color Display   |
| Manufacturer Daktronics Daktronics   | Model<br>VF-2420<br>VF-2420   | Ohio DOT-2015-VF-2420-27x60-66-A   | Monochrome Display Color Display  Comment                                     |
| Manufacturer  Daktronics  Daktronics  October 1  | Model VF-2420 VF-2420 VF-2420  gn (DDMS) - Freeway Model  | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number  | Monochrome Display<br>Color Display   |
| Manufacturer  Daktronics  Daktronics  October 1  | Model VF-2420 VF-2420 VF-2420  gn (DDMS) - Freeway Model  | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number  | Monochrome Display Color Display  Comment                                     |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Signal Manufacturer Daktronics   | Model VF-2420 VF-2420 VF-2420  OF-2420  OF-2420  WM-1020  | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number  | Monochrome Display Color Display  Comment                                     |
| Manufacturer  Daktronics  Daktronics  October 1  | Model VF-2420 VF-2420 VF-2420  OF-2420  OF-2420  WM-1020  | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number  | Monochrome Display Color Display  Comment                                     |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Sig Manufacturer Daktronics  D- Destination Dynamic Message Sig                          | Model VF-2420 VF-2420 VF-2420  OF-2420  OF-2420  OF-2420  Graph (DDMS) - Freeway  Model  VM-1020  Graph (DDMS) - Arterial | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number Ohio DOT-2015-VM-1020-7x15-66-A              | Monochrome Display Color Display  Comment  Monochrome Display                 |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Sig Manufacturer Daktronics  D- Destination Dynamic Message Sig Manufacturer             | Model VF-2420 VF-2420 VF-2420  VF-2420  gn (DDMS) - Freeway Model VM-1020  gn (DDMS) - Arterial Model                     | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number Ohio DOT-2015-VM-1020-7x15-66-A  Part Number | Comment  Comment  Comment   |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Sig Manufacturer Daktronics  D- Destination Dynamic Message Sig Manufacturer             | Model VF-2420 VF-2420 VF-2420  VF-2420  gn (DDMS) - Freeway Model VM-1020  gn (DDMS) - Arterial Model                     | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number Ohio DOT-2015-VM-1020-7x15-66-A  Part Number | Comment  Comment  Comment   |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Sig Manufacturer Daktronics  D- Destination Dynamic Message Sig Manufacturer             | Model VF-2420 VF-2420 VF-2420  VF-2420  gn (DDMS) - Freeway Model VM-1020  gn (DDMS) - Arterial Model VM-1020             | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number Ohio DOT-2015-VM-1020-7x15-66-A  Part Number | Comment  Comment  Comment   |
| Manufacturer Daktronics Daktronics  C - Destination Dynamic Message Sig Manufacturer Daktronics  D - Destination Dynamic Message Sig Manufacturer Daktronics | Model VF-2420 VF-2420 VF-2420  VF-2420  gn (DDMS) - Freeway Model VM-1020  gn (DDMS) - Arterial Model VM-1020             | Ohio DOT-2015-VF-2420-27x60-66-A Ohio DOT-2015-VF-2420-96x192-20-RGB  Part Number Ohio DOT-2015-VM-1020-7x15-66-A  Part Number | Comment Monochrome Display Color Display  Comment Monochrome Display  Comment |

|  | R) Flashing Beacon System                        |  |                           |
|--|--|--|---------------------------|
| Manufacturer   | Model  | Part Number  | Comment                   |
| MH Corbin  | Flashing Beacon Controller                       | ODOT-CMC-100   |                           |
|  |  |  |                           |
|  |  |  |                           |
| 9.A ITS Cabinet - Ground-Mounted   |  |  |                           |
| Manufacturer   | Model  | Part Number  | Comment                   |
| Southern Manufacturing   |  | SOUH-WE334-ODOT-ITS-B  |                           |
| Traffic Control Products   |  | ITS-332-V4.2   |                           |
|  |  |  |                           |
|  |  |  |                           |
| 9.B ITS Cabinet - Pole-Mounted   |  |  |                           |
| Manufacturer   | Model  | Part Number  | Comment                   |
| Southern Manufacturing   |  | SOUH-WE3RAL1-8T462422  |                           |
| Traffic Control Products   |  | ITS-336-V4.2   |                           |
|  |  |  |                           |
| 9.C ITS Cabinet - Power Distribution   |  |  |                           |
| Manufacturer   | Model  | Part Number  | Comment                   |
| Southern Manufacturing   |  | Ohio DOT PDC Cabinet   |                           |
| Traffic Control Products   |  | ITS-PDC-V4.2   |                           |
| Traille Colle of Froducts  |  |  |                           |
| Tank Control Floudets  |  |  |                           |
|  |  |  |                           |
|  | Model  | Part Number  | Comment                   |
| 9.D ITS Cabinet - Ramp Meter   | Model  |  | Comment                   |
| 9.D ITS Cabinet - Ramp Meter   | Model  Is to be sent to OD                       |  | ns for Approval           |
| 9.D ITS Cabinet - Ramp Meter   | Is to be sent to OD                              | Part Number  | ns for Approval           |
| 9.D ITS Cabinet - Ramp Meter  Manufacturer  All Submitta   | als to be sent to OD                             | Part Number  | ns for Approval           |
| O.D ITS Cabinet - Ramp Meter  Manufacturer  All Submitta   | als to be sent to OD                             | Part Number  | ns for Approval  Comments |
| O.D ITS Cabinet - Ramp Meter  Manufacturer  All Submitta  O.A Closed Loop Arterial Traffic Sign  | als to be sent to OD                             | OT Traffic Operatio  | ns for Approval           |
| 9.D ITS Cabinet - Ramp Meter  Manufacturer  All Submitte  D.A Closed Loop Arterial Traffic Sign  | nal System Product                               | Part Number  OTTraffic Operatio  Model\Part\Build #                                  | ns for Approval           |
| 9.D ITS Cabinet - Ramp Meter  Manufacturer  All Submitte  O.A Closed Loop Arterial Traffic Sign Manufacturer Siemens                   | nal System  Product Tactics Marc                 | Part Number  OT Traffic Operatio  Model\Part\Build #  Tactics Ver 3.0.2 or later     | ns for Approval           |
| D9.D ITS Cabinet - Ramp Meter  Manufacturer  All Submitte  10.A Closed Loop Arterial Traffic Sign  Manufacturer  Siemens  McCain, Inc. | nal System  Product Tactics Marc Transparity TMS | Part Number  OTTraffic Operatio  Model\Part\Build #  Tactics Ver 3.0.2 or later  TMS | ns for Approval           |

| 809.10.B Centrally Controlled Arterial Traffic Signal System |  |                            |  |  |
|--|--|----------------------------|--|--|
| Manufacturer   | Product  | Model\Part\Build #         | Comments   |  |
| Siemens  | Tactics Central (Up to 100 Intersections), Tactics Enterprise (Over 100 Intersections) | Tactics Ver 3.0.2 or later | Requires SEPAC / SEMARC / TEMPO equipped field controllers |  |
| McCain, Inc.   | Transparity TMS  | TMS                        |  |  |
| Econolite Control Products                                   | Centracs ATMS  | Ver 1.10.12.13 or later    |  |  |
| Intelight  | MaxView ATMS   | 1.8.10015.517 or later     |  |  |

| 809.10.C Highway Rail/Traffic Signal Pre-emption |  |   |   |
|--|--|---|---|
| Manufacturer                                     | Product  | Model\Part\Build #                              | Comments                                  |
| Siemens  | SEPAC for M-50 Series of Traffic Controllers and 2070E | M-52, 2070E, with SEPAC 3.34h Software or later | Requires SEPAC equipped field controllers |
| Econolite Control Products                       | ASC3 NEMA Controller                                   | 2.58.00 or later                                |   |
| Econolite Control Products                       | ASC3 2070 Software                                     | 22.58.00 or later                               |   |
| Econolite Control Products                       | Cobalt Touch - NEMA Controller                         | 32.58.00 or later                               |   |

| 809.10.D Traffic Signal System with Emergency Vehicle Pre-emption |  |  |   |  |
|---|--|--|---|--|
| Manufacturer  | Product  | Model\Part\Build #                                     | Comments  |  |
| Siemens   | SEPAC for M-50 Series of Traffic Controllers and 2070E | M-52, 2070E, with at least SEPAC 3.34h Software        | Requires SEPAC equipped field controllers               |  |
| Econolite Control Products  | ASC3 NEMA Controller                                   | 2.58.00 or later                                       |   |  |
| Econolite Control Products  | ASC3 2070 Software                                     | 22.58.00 or later                                      |   |  |
| Econolite Control Products  | Cobalt Touch - NEMA Controller                         | 32.58.00 or later                                      |   |  |
| Wapiti Micro Systems  | Right O' Way Emergency Pre-emption System              | R.O.W. 2R  | Acoustic Pre-emption                                    |  |
| Emtrac Systems  | RF-GPS Priority Detector                               | ST-9283  | GPS Pre-emption   |  |
| Emtrac Systems  | Optical Priority Detector                              | ST-9320 / ST-9340                                      | Optical Pre-emption                                     |  |
| Tarras Flantas rica Inc   | Ontirel Internation Frances                            | 4000 Series Strobecom II Optical Signal Processors and |   |  |
| Tomar Electronics, Inc.   | Optical Intersection Equipment                         | Detectors  |   |  |
| Tomar Electronics, Inc.   | Optical Intersection Equipment                         | OSPOC Series Optical Signal Processors                 |   |  |
| Tomar Electronics, Inc.   | Optical Intersection Equipment                         | DETOC Series Detectors                                 |   |  |
| Tomar Electronics, Inc.   | Optical Vehicle Equipment                              | 3065 Series Emitters                                   |   |  |
| Tomar Electronics, Inc.   | Optical Vehicle Equipment                              | T792 Series Emitters                                   |   |  |
|   |  | Opticom Model 764 Phase Selector -                     | Optional Card Rack Model 760, 1040, or 770 if required, |  |
| Global Traffic Technologies                                       | GPS Intersection Equipment                             | Intesection Antenna Model 3100 (Pole Mount) or Model   | 768 Aux. Interface Panel if required, Model             |  |
|   |  | 3101 (Cabinet Mount)                                   | 1070 Detector Cable (length to be determined)           |  |
|   |  | Outline to Mandal 762 or 764 Phone Colours             | Optional Card Rack Model 760 or 770 if required, 768    |  |
| Global Traffic Technologies                                       | Optical Intersection Equipment                         | Opticom Model 762 or 764 Phase Selector - Opticom      | Aux. Interface Panel if required, Model 138             |  |
|   |  | 711, 721 or 722 Detectors                              | Detector Cable (length to be determined)                |  |
| Global Traffic Technologies                                       | GPS Vehicle Equipment                                  | Opticom GPS Vehicle Equipment                          | Opticom 2100  |  |
| Clabel Tee West and a decision                                    | Outselfyskisk E. Janear                                | Opticom 794H-LED Emitter,                              |   |  |
| Global Traffic Technologies                                       | Optical Vehicle Equipment                              | Opticom 792H or 792HF Strobe Emitter                   |   |  |
| Global Traffic Technologies                                       | Multimode (Optical & GPS) Vehicle Equipment            | Opticom 794HM LED Emitter                              | For GPS Operation must include Model 2100 GPS Radio     |  |
| Traffic Systems LLC   | Audible Intersection Equipment                         | SONEM 2000   | Acoustic Pre-emption                                    |  |

| 809.10.E Traffic Signal System with Transit Priority |  |  |  |  |
|--|--|--|--|--|
| Manufacturer   | Product  | Model\Part\Build #                                   | Comments   |  |
| Siemens  | SEPAC for M-50 Series of Traffic Controllers and 2070E | M-52, 2070E, SEPAC 3.5.3 Software or later           | Requires SEPAC equipped field controllers            |  |
| Econolite Control Products                           | ASC3 NEMA - TSP Datakey                                | 2.58.00 or later                                     | Enabled via special datakey                          |  |
| Econolite Control Products                           | ASC3 2070 - TSP datakey                                | 22.58.00 or later                                    | Enabled via special datakey                          |  |
| Econolite Control Products                           | Cobalt Touch - TSP datakey                             | 32.58.00 or later                                    | Enabled via special datakey                          |  |
|  |  | Opticom Model 764 Phase Selector -                   | Optional Card Rack Model 760 or 770 if required, 768 |  |
| Global Traffic Technologies                          | GPS Intersection Equipment                             | Intesection Antenna Model 3100 (Pole Mount) or Model | Aux. Interface Panel if required, Model              |  |
|  |  | 3101 (Cabinet Mount)                                 | 1070 Detector Cable (length to be determined)        |  |
|  |  | Opticom Model 762 or 764 Phase Selector - Opticom    | Optional Card Rack Model 760 or 770 if required, 768 |  |
| Global Traffic Technologies                          | Optical Intersection Equipment                         | 711, 721 or 722 Detectors                            | Aux. Interface Panel if required, Model 138          |  |
|  |  | 711, 721 01 722 Detectors                            | Detector Cable (length to be determined)             |  |
| Global Traffic Technologies                          | GPS Vehicle Equipment                                  | Opticom GPS Vehicle Equipment                        | Opticom 2101   |  |
| Clabal Traffia Tashaalaaisa                          | Ontirel Vehicle Ferrimment                             | Opticom 794T or 794L LED Emitter,                    |  |  |
| Global Traffic Technologies                          | Optical Vehicle Equipment                              | Opticom 792L or 792T Strobe Emitter                  |  |  |
| Global Traffic Technologies                          | Multimode (Optical & GPS) Vehicle Equipment            | Opticom 794TM LED Emitter                            | For GPS Operation must include Model 2101 GPS Radio  |  |

| 809.10.F Adaptive Traffic Control System |         |                    |          |
|--|---------|--------------------|----------|
| Manufacturer                             | Product | Model\Part\Build # | Comments |
|  |         |                    |          |
|  |         |                    |          |
|  |         |                    |          |

| Manufacturer   | Product  | Model\Part\Build #   | Comments         |
|--|--|----------------------|------------------|
| All Submit   | tals to be sent to OD                                  | OT Traffic Operation | ns for Approval  |
|  |  |                      |                  |
| ATC V5.2b Controller                                   |  |                      |                  |
| Manufacturer   | Product  | Model\Part\Build #   | Comments         |
| All Submit   | tals to be sent to OD                                  | OT Traffic Operation | ons for Approval |
| Pamp Motor System - Verify                             | y with ODOT Traffic Operations before selecting pro    | duct                 |                  |
| Manufacturer   | Product  | Model\Part\Build #   | Comments         |
| Intelight  | MaxTime Ramp Meter                                     | 1.1.9                | Comments         |
| intengint  | iviaxTime namp ivietei                                 | 1.1.5                |                  |
| Image Sensing Systems                                  | Sx-300   |                      |                  |
| B - Advance Radar Detection                            |  |                      |                  |
| Manufacturer   | Model  | Part Number          | Comment          |
|  | C  |                      |                  |
| Wavetronix   | SmartSensor Advance                                    | \$\$200V             |                  |
| Wavetronix<br>Wavetronix                               | SmartSensor Advance SmartSensor Advance Extended Range | SS200V<br>SS200E     |                  |
|  |  |                      |                  |
| Wavetronix   |  |                      |                  |
| Wavetronix C - Stop-Bar Radar Detection                | SmartSensor Advance Extended Range                     | SS200E               | Communit         |
| Wavetronix  C - Stop-Bar Radar Detection  Manufacturer | SmartSensor Advance Extended Range  Model              | SS200E  Part Number  | Comment          |
| Wavetronix C - Stop-Bar Radar Detection                | SmartSensor Advance Extended Range                     | SS200E               | Comment          |
| Wavetronix  C - Stop-Bar Radar Detection  Manufacturer | SmartSensor Advance Extended Range  Model              | SS200E  Part Number  | Comment          |