INTELLIGENT TRANSPORTATION SYSTEMS – VEHICLE DETECTION AND 786 DATA COLLECTION.

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SECTION 786 INTELLICENT TRANSPORTATION SYSTEMS -**VEHICLE DETECTION AND DATA COLLECTION**

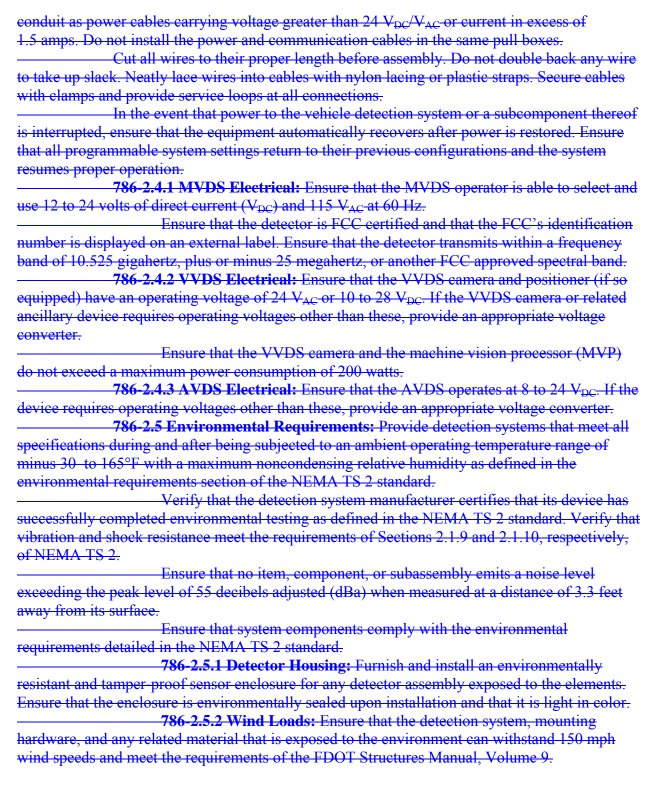
786-1 Description.

Furnish and install a nonintrusive vehicle detection system as shown in the Plans. Ensure that the vehicle detection system is capable of vehicle presence detection and traffic data collection meeting the general requirements of 786-1 through 786-6 and the specific requirements for each system as defined in 786-7 through 786-10. Use only equipment and components that meet the requirements of these minimum specifications, and are listed on the Department's Approved Product List (APL).

786-2 Materials. 786-2.1 Detector: Provide a vehicle detection system that can, at a minimum, produce vehicle presence, volume, speed, and occupancy data for each detected lane. Provide a vehicle detection system utilizing one of the following four technologies, as shown in the Plans. 1. A microwave vehicle detection system (MVDS) that uses a Federal Communications Commission (FCC) certified, low-power microwave radar beam to detect vehicle presence and generate volume, occupancy, and speed data as defined in 786-7. 2. A video vehicle detection system (VVDS) that uses one or more video cameras to collect and analyze video signals for detecting vehicle presence and generating volume, occupancy and speed data as defined in 786-8. 3. A magnetic traffic detection system (MTDS) whose magnetic detector probe is a transducer that detects vehicle presence by converting changes in the vertical component of the earth's magnetic field to changes in inductance, and which then generates volume, occupancy, and speed data as defined in 786-9. 4. An acoustic vehicle detection system (AVDS) having a passive acoustic detector that responds to vehicle-generated acoustic signals to detect vehicle presence and generate volume, occupancy, and speed data as defined in 786-7. 786-2.2 Communications: Ensure that the vehicle detection system generates and transmits traffic data either in serial format using an Electronic Industries Alliance (EIA) standard EIA-232 communication port or an Internet Protocol (IP) interface. Ensure that the vehicle detection system can generate contact closures emulating the output of a pair of 6 foot by 6 foot loops with leading edges placed 16 feet apart, as detailed in Design Standards. Index No. 17900, Traffic Monitoring Site. Verify that the detection system is IP addressable. Ensure that all device communication addresses are user programmable.

Ensure that the detection system supports Point-to-Point Protocol (PPP), Point to

Multi-Point Protocol (PMPP) (i.e., polled protocols), and Ethernet protocols. Ensure that the setup program assigns an IP address to the detection unit. Ensure that the vehicle detection system responds to a polling request from the transportation management center (TMC) for

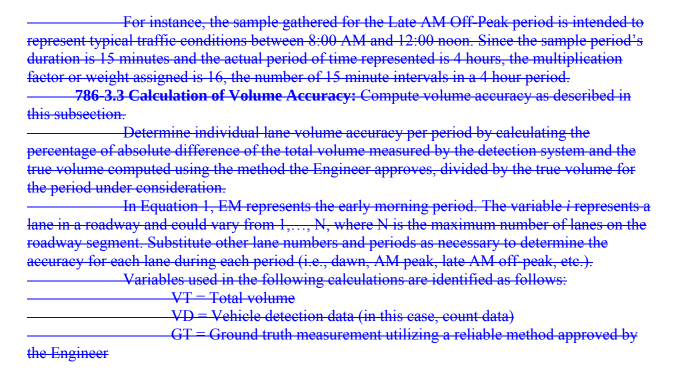


786-3 Performance.

786-3.1 Detection Accuracy: Provide a vehicle detection system capable of meeting the minimum total roadway segment accuracy levels of 95% for volume, 90% for occupancy, and 90% for speed for all lanes, up to the maximum number of lanes that the device can monitor as specified by the manufacturer.

786-3.2 Calculation of Volume, Occupancy, and Speed Accuracy: To verify conformance with the accuracy requirements in this Section, perform evaluations by comparing sample data collected from the vehicle detection system with ground truth data collected during the same time by human observation or by another method approved by the Engineer. Base the vehicle detection system's performance evaluation on sample data taken over several time periods under a variety of traffic conditions. Weight each data sample to represent the predominant conditions over the course of a 24 hour period. Samples will consist of 15 and 30 minute data sets collected at various times of the day. Representative data periods and their assigned weights are provided in Table 1.

Te	ble 1 – Data Collection Pe	riods	
Period	Intended To Represent	Duration	Weight
Early morning (predawn) [EM]	12:30 AM - 6:30 AM	15 minutes	24
Dawn [DA]	6:30 AM - 7:00 AM	30 minutes	2
AM Peak [AMP]	7:00 AM - 8:00 AM	15 minutes	4
Late AM Off-Peak [LAOP]	8:00 AM 12:00 Noon	15 minutes	16
Noon [NO]	12:00 Noon 1:00 PM	15 minutes	4
Afternoon Off-Peak [AOP]	1:00 PM 5:00 PM	15 minutes	16
PM Peak [PMP]	5:00 PM 6:00 PM	15 minutes	4
Dusk [DU]	6:00 PM - 6:30 PM	30 minutes	2
Night [NI]	6:30 PM - 12:30 AM	15 minutes	24
Total Sum of Weights		96	



786-3.3.1 Equation 1 Early Morning Lane Volume Accuracy Expressed in Percentage:

$$VA_{EM,ln_{i}} = 100 - \frac{|VT_{EM,VD,ln_{i}} - VT_{EM,GT,ln_{i}}|}{VT_{EM,GT,ln_{i}}} x100$$

where:

 $-VA_{EM,ln_i}$ = Volume accuracy for early morning traffic conditions in the i^{th} lane.

 VT_{EM,VD,ln_i} = Total volume for the 15 minute early morning period using the vehicle detector in the i than e.

 VT_{EM,GT,ln_i} = Total volume for the 15 minute early morning period in the i th lane using human observation or another method approved by the Engineer.

The period volume accuracy will be the arithmetic mean of the lane volume accuracy over all lanes.

In Equation 2, EM represents the early morning period and *N* is the maximum number of lanes in the roadway segment under test. Substitute other periods as necessary to determine the accuracy for each period (i.e., dawn, AM peak, late AM off-peak, etc.).

786-3.3.2 Equation 2 – Early Morning Period Volume Accuracy Expressed in Percentage:

$$VA_{EM} = \begin{pmatrix} \sum_{i=1}^{N} VA_{EM, \ln_i} \\ N \end{pmatrix}$$

where:

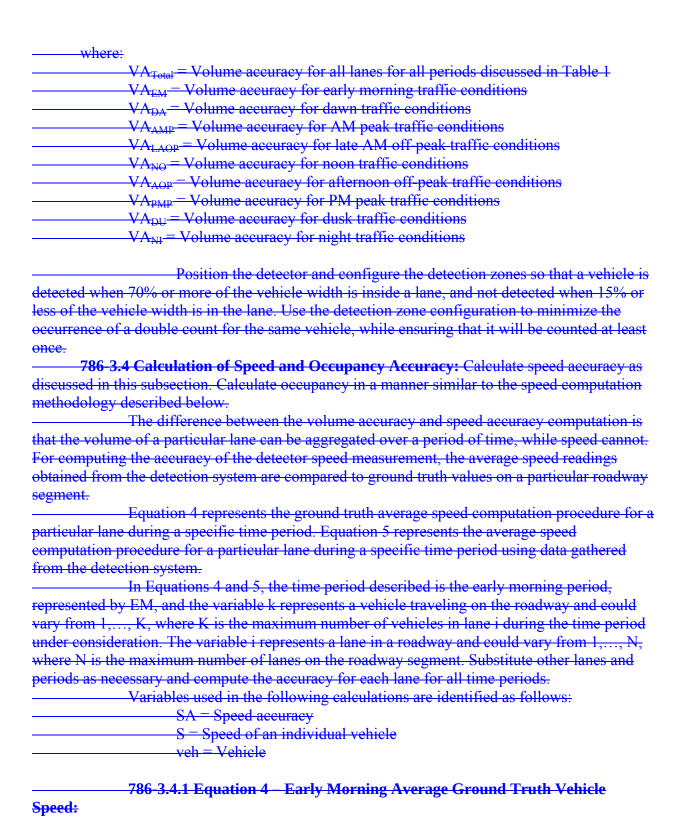
*VA*_{EM} — Average volume accuracy for early morning traffic conditions for all lanes on the roadway segment.

 $VA_{EM,ln}$ = Volume accuracy for early morning traffic conditions in the i^{th} lane.

Calculate the roadway segment accuracy over all periods using Equation 3. Calculate the volume accuracy using Equation 2 for each individual period, multiplied by its corresponding weight, as shown in Table 1. Next, add the products for all periods and divide the sum by 96 to obtain the overall system accuracy.

786-3.3.3 Equation 3 Total Roadway Segment Accuracy Expressed in Percentage:

$$VA_{Total} = \frac{\left[VA_{EM} x24 + VA_{DA} x2 + VA_{AMP} x4 + VA_{LAOP} x16 + VA_{NO} x4 + VA_{AOP} x16 + VA_{PMP} x4 + VA_{DU} x2 + VA_{NI} x24\right]}{96}$$



$$S_{Avg,EM,GT,\ln_i} = \frac{1}{K} \sum_{k=1}^{K} S_{EM,GT,\ln_i,veh_k}$$

Where:

SA_{Avg,EM,GT,lni} represents the average ground truth vehicle speed for the i th lane during the early morning period.

 S_{EM,GT,ln_i,veh_k} represents the true speed for the k-th-vehicle in the I-th-lane during the early morning period using human observation or another method approved by the Engineer.

786-3.4.2 Equation 5 – Early Morning Average Vehicle Detector Speed Measurement:

$$S_{Avg,EM,VD,ln_i} = \frac{1}{K} \sum_{k=1}^{K} S_{EM,VD,ln_i,veh_k}$$

where:

 S_{Avg,EM,VD,ln_i} represents the average speed recorded by the vehicle detector for the ith lane during the early morning period.

S_{EM,VD,ln_i,veh_k} represents the speed for the k th vehicle in the I th lane during the early morning period using the vehicle detector.

The lane speed period accuracy is computed as a percentage of the absolute difference of the average lane speed calculated using detection system data and the average lane true speed calculated in Equation 4 (or using another method approved by the Engineer), divided by average ground truth lane speed for the period.

In Equation 6, EM represents the early morning period. The variable i represents a lane on a roadway and could vary from 1,...,N, where N is the maximum number of lanes on the roadway segment. Substitute other lanes as necessary to determine the accuracy for each period (i.e., dawn, AM peak, late AM off peak, etc.).

786-3.4.3 Equation 6 – Early Morning Lane Speed Accuracy Expressed in Percentage:

$$\frac{SA_{Avg,EM,ln_{i}}}{S_{Avg,EM,GT,ln_{i}}} = 100 - \frac{\left|S_{Avg,EM,VD,ln_{i}} - S_{Avg,EM,GT,ln_{i}}\right|}{S_{Avg,EM,GT,ln_{i}}} \times 100$$

where:

SA_{Avg,EM,ln_i} represents the average speed accuracy during early morning traffic conditions for all vehicles that traveled in lane i of the roadway segment.

The period speed accuracy will be the arithmetic mean of the lane speed accuracy, computed using Equation 6, over all lanes.

In Equation 7, EM represents the early morning period. The variable i represents a lane on a roadway and could vary from 1,..., N, where N is the maximum number of lanes on the roadway segment. Substitute data as necessary to determine the accuracy for each period (i.e., dawn, AM peak, late AM off-peak, etc.).

786-3.4.4 Equation 7 – Early Morning Speed Accuracy Expressed in Percentage:

$$SA_{EM} = \begin{pmatrix} \sum_{i=I}^{N} SA_{Avg,EM,ln_i} \\ N \end{pmatrix}$$

where:

SA_{EM} represents the average speed accuracy during early morning traffic conditions for all lanes on the roadway segment.

Calculate the roadway segment accuracy over all periods using the following equation. This equation is a weighted average to account for variations in each of the sample detection periods over the course of a 24 hour period. First, calculate the speed accuracy for each individual period using Equation 7. Next, multiply the individual period by its corresponding weight as shown in Table 1. Add the products for all periods and divide the sum by 96 to obtain the overall system accuracy.

786-3.4.5 Equation 8 – Total Roadway Segment Accuracy Expressed in Percentage:

$$SA_{Total} = \frac{[SA_{EM}x24 + SA_{DA}x2 + SA_{AMP}x4 + SA_{LAOP}x16 + SA_{NO}x4 + SA_{AOP}x16 + SA_{PMP}x4 + SA_{DU}x2 + SA_{NI}x24]}{96}$$

where:

SA_{Total} = Speed accuracy for all lanes for all periods discussed in Table 1

SA_{EM} = Speed accuracy for early morning traffic conditions

SA_{DA} = Speed accuracy for dawn traffic conditions

SA_{AMP} = Speed accuracy for AM peak traffic conditions

SA_{LAOP} = Speed accuracy for late AM off-peak traffic conditions

SA_{NO} = Speed accuracy for noon traffic conditions

SA_{AOP} = Speed accuracy for afternoon off-peak traffic conditions

SA_{PMP} = Speed accuracy for PM peak traffic conditions

SA_{DU} = Speed accuracy for dusk traffic conditions

SA_{NI} = Speed accuracy for night traffic conditions

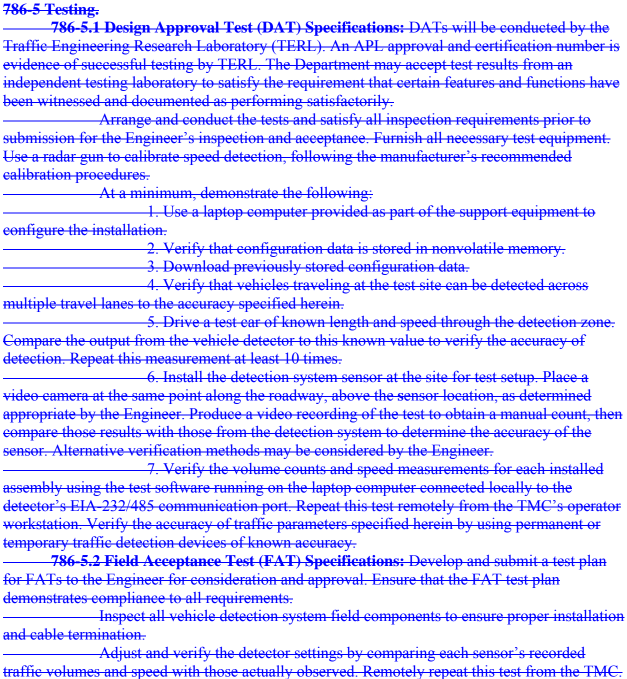
786-4 Installation.

Install, configure and demonstrate a fully functional vehicle detection system, as shown in the Plans. Connect all field hardware and TMC components to the existing communication

network, and provide all materials specified in the Contract Documents. Install all equipment according to the manufacturer's recommendations or as directed by the Engineer.

Ensure that the MVDS, the VVDS and AVDS can be mounted on existing poles or sign structures, or on new poles, for a side-fire configuration. Utilize prestressed concrete or steel poles that comply with Section 641, Section 649, or 785-3, as appropriate. The support structure and network communication infrastructure shall be paid for under separate pay items.

or devices of known accuracy.



Verify the accuracy of traffic parameters using permanent or temporary traffic detection methods

Notify the Engineer at least 14 calendar days prior to the proposed test date. The
Contractor shall at a minimum:
1. Furnish all equipment, appliances, and labor necessary to test the
installed vehicle detection system and the network communication device, and to perform the
following tests before any connections are made:
a. Perform a continuity test on the detector cables to ensure that
anomalies, such as openings, shorts, crimps or defects, are not present.
b. Perform continuity tests on the detector's stranded conductors
element using a meter having a minimum input resistance of 20,000 Ω \Box per volt and show that
each conductor has a resistance of not more than that specified by the wire/cable manufacturer. c. Measure the insulation resistance between isolated conductors
and between each conductor, ground, and shield using a meter designed for measuring insulation
resistance. The resistance must be greater than 100 M Ω . Perform all resistance testing after final
termination and cable installation, but prior to the connection of any electronic or field devices.
d. Replace any cable that fails to meet these parameters, or if any
testing reveals defects in the cable, and retest new cable as specified in this Section.
2. Furnish and calibrate all test equipment.
3. Demonstrate the following after installation of the vehicle detection
system, other hardware, power supplies, and connecting cables:
a. Verify that physical construction has been completed as
specified in the Plans.
b. Inspect the quality and tightness of ground and surge protector
connections.
c. Check power supply voltages and outputs.
d. Verify that device connections to power sources are as specified in the Plans.
e. Verify that the installation of specified cables and connections
between all detectors and the field cabinet are as specified in the Plans.
f. Demonstrate that the remote system is fully operational and
performing all specified types of detection, including data storage functions, with a laptop
computer.
g. Verify that the network interface device is receiving and
transmitting data from the remote site to the ITS network.
786-6 System Acceptance Criteria.
Upon request, furnish independent laboratory testing documentation certifying adherence to the standards and specifications required herein, along with adherence to the stated wind force
criteria using a minimum effective projected area (EPA), the actual EPA, or an EPA greater than
that of the detection assembly to be attached.
Within 3 calendar days of successful test completion, deliver to the Engineer a written
completion notice and a copy of all test results. Include in this completion notice the
documentation of any discrepancies found during testing. Also include assembly installation
locations and successful test completion dates. If any component fails to pass required testing,
replace the part and retest according to the requirements above, then resubmit the test results to
the Engineer.

The Engineer shall specify the defect or failure in the work for any work rejected. Notification of acceptance or rejection of the work shall be by delivery of written notice to the Contractor. 786-7 Microwave Vehicle Detection System (MVDS). 786-7.1 Description: Furnish and install a MVDS as shown in the Plans and directed by the Engineer. 786-7.2 Materials: Ensure that the MVDS is a true-presence microwave radar that uses the frequency modulated continuous wave (FMCW) principle. Ensure that the detector transmits a low-power, frequency modulated microwave signal in a fixed beam. Ensure that any nonbackground targets reflect the signal back to the microwave radar detector, where the targets are detected and their range measured. Provide an MVDS assembly for the project site that consists of microwave radar sensor(s) in enclosed housing(s) (i.e., the detectors), as shown in the Plans and directed by the Engineer. Provide an installation kit with mounting brackets; home run cable for the transmission and receipt of data and communications between the field detector and the communication system hardware; and all required power and data cables, as detailed in the Plans. 786-7.2.1 MVDS Detector: Furnish a microwave vehicle detector that determines vehicle presence by the return or reflection of radar output waves, and that upon this return, the MVDS generates data and/or a contact closure signal that corresponds to vehicle presence. Ensure that the contact pairs are able to connect directly to the traffic controllers. Ensure that the detector accumulates and transmits short-term statistical data on each zone using a serial communication port or an IP connection. Ensure that the MVDS is capable of logging and storing traffic data for all programmed detection zones for a minimum of 7 days in 10 second data intervals. Provide a detector that is capable of resolving closely spaced vehicles. Ensure that the MVDS setup program enables the operator to select whether data is output as contact closures emulating standard loop detector outputs, and/or as accumulated statistical data using detector serial ports. Verify that the sensor holds a vehicle's presence in the specified detection zone until the vehicle is clear of the zone. Ensure that the sensor does not tune out stationary vehicles within a detection zone and thereby give a false clear status to the lane, even if a vehicle has stopped for a period exceeding 30 minutes. Provide an assembly manufactured in such a way as to prevent reversed or improper installation. Ensure that the MVDS design provides high-voltage exposure protection to personnel during equipment operation, adjustments, and maintenance. Ensure that the MVDS provides speed-trap emulation and has the ability to automatically detect sensor settings, baud rates, loop spacing, and communication port settings to select an operational mode. Ensure that the detector has the ability to self-tune and allow manual calibration via supplied vendor software. Ensure that the MVDS is capable of autocalibration and autoconfiguration, and that it does not transmit any signals outside its FCC-approved frequency. Provide a setup program that allows the operator to define detection zones within the detector's

Ensure that the MVDS can compute, store, and provide all required traffic parameter measurements per detection zone in user-selected time intervals from 0 to 60 minutes,

fog, heat, or wind.

field of view. Ensure that the detector automatically configures zones, requiring minimal external tuning. Verify that the unit is not adversely affected by varied weather conditions, such as rain,

including, but not limited to, 10 seconds, 20 seconds, 30 seconds, 60 seconds, 5 minutes, 10 minutes, 15 minutes, 30 minutes, and 60 minutes. The MVDS shall log and store vehicle volume, occupancy, and speed data for a minimum of 7 days regardless of collection interval. Data storage within the MVDS shall utilize a first in/first out architecture such that the oldest stored data record is overwritten with the newest data record when the storage device is at full capacity.

786-7.3 Installation of MVDS: Mount the MVDS' detector as detailed in the Plans. In either configuration, mount the detector level from side to side. Ensure that the vertical and horizontal clearance of the installed detection device complies with Vol. I, Chapter 2 of the Department's Plan Preparation Manual.

Ensure that the MVDS sensor has a 200 foot range, and that the viewing angle is a minimum of 40 degrees vertical and a maximum of 15 degrees horizontal. Verify that all detection zones are contained within the specified elevation angle according to the manufacturer's recommendations and that the MVDS is capable of fully detecting all vehicles in a maximum of eight lanes. Ensure that the configuration also provides accurate collection of all data types as detailed in this specification.

Mount the detector in a NEMA 4X polycarbonate box, and verify that the electrical connection is located on the bottom of the box.

Provide a housing that can be pole- or wall-mounted, as indicated in the Plans. Supply a universal mounting bracket that is adjustable on two axes for optimum alignment.

Attach the mounting bracket with approved stainless steel bands that are 0.75 inches wide and 0.025 inches thick, or mount to a concrete structure using two stainless steel expansion bolts of sufficient length and diameter to support 100 pounds.

When installing a detector near metal structures, such as buildings, bridges or sign supports, mount the sensor and aim it so that the detection zone is not under and does not pass through any structure to avoid distortion and reflection. In forward-looking configurations, the detector shall be mounted over the center of each lane.

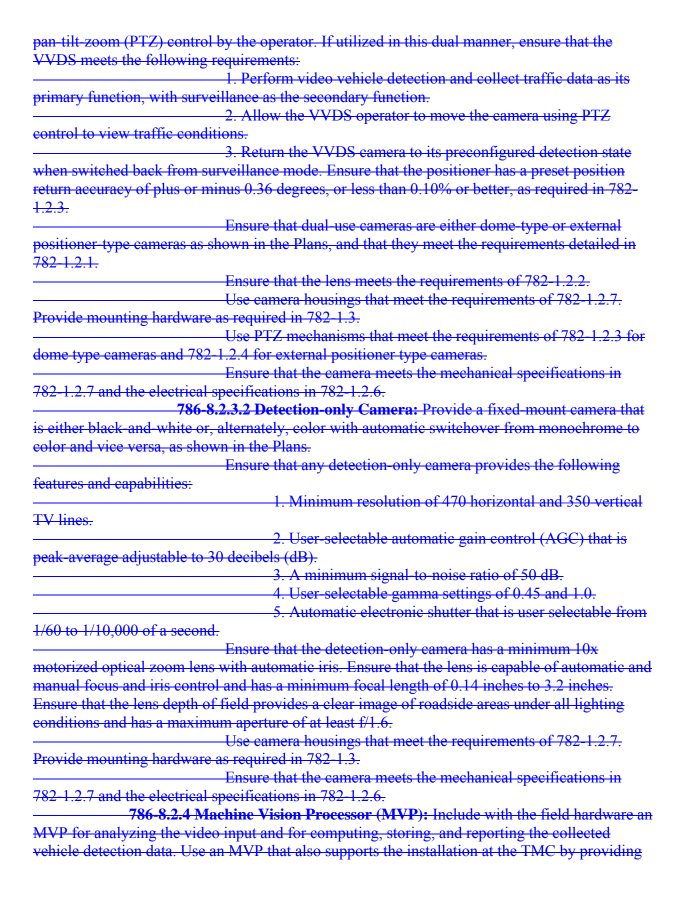
Ensure that the detector is factory calibrated to comply with all applicable standards, specifications, and requirements. Ensure that the detector does not require further adjustment after initial setup, and that no periodic calibration is required.

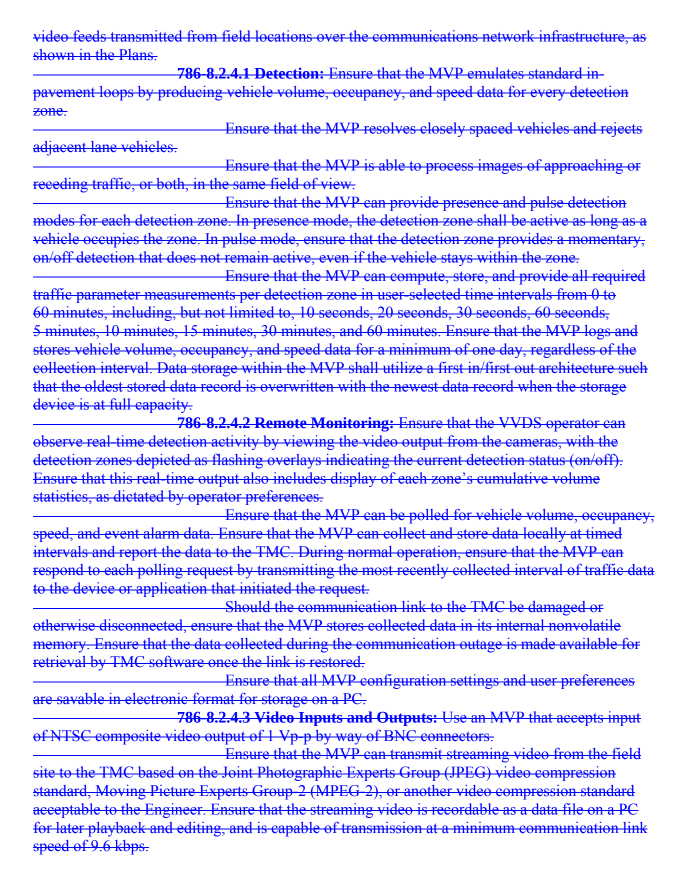
Provide an interface to external equipment with a single connector. Ensure that the connector provides power to the unit and allows generation of contact closure output pairs for interface with traffic controller inputs. Ensure that the connector includes serial communication lines for programming, testing, and interfacing with the modem at a minimum 9,600-baud rate and that it has at least 26 pins. Ensure that the serial port's data format is standard binary non-return to zero (NRZ) modulation with 8 bit data, 1-stop bit, and no parity.

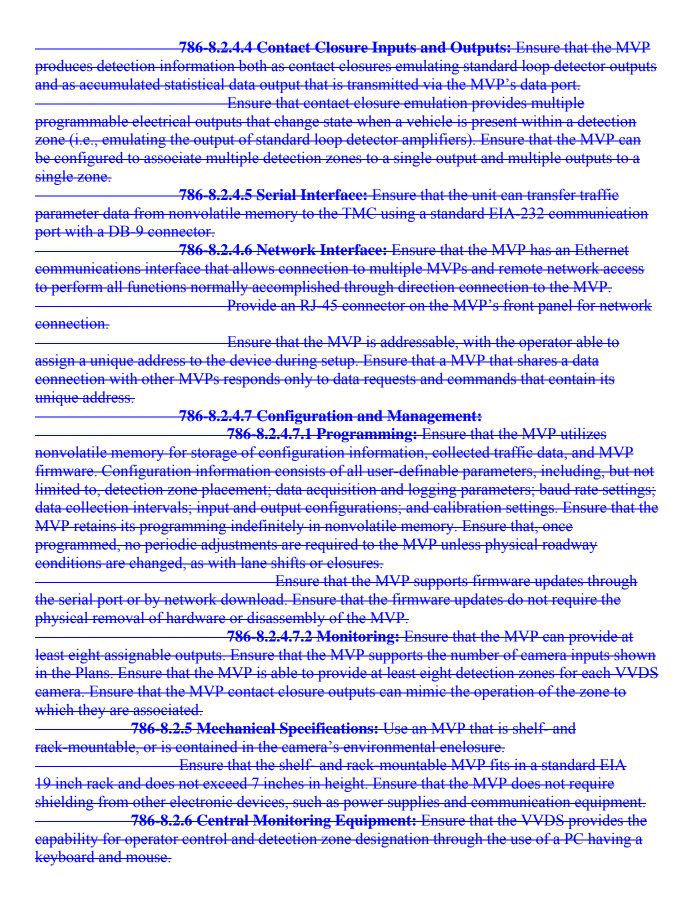
Ensure that the home run cable is a polyurethane jacketed cable approved by the Engineer, with polyvinyl chloride (PVC) insulated conductors. The home run cable shall have a 300 volt rating and a temperature rating of 200°F. Ensure that the cable is equipped with #20 or #22 AWG conductors.

Supply a test cable and converter to connect the detector to a laptop computer for testing and configuration. Verify that the test cable and converter are compliant with current EIA 232 and Universal Serial Bus specification standards for protocol converters. The male DB-9 and USB connectors for laptop computers equipped with only a USB port shall support the automatic handshake mode, transmission rates of 230 kilobits per second (kbps), and remote

wakeup and power management features. Verify that the test cable and converter are compatible with the operating systems recommended for SunGuide® software, and are USB powered. Crimp or solder the detector connector pins to the cable conductors. Assemble
and test the cable prior to onsite installation and pulling. Cut all wires to their proper length before installation. Do not doubled back wire to take up slack. Neatly lace wires into cable with nylon lacing or plastic straps, and secure cables with clamps. Provide service loops at all connections.
Perform continuity tests on the detector's stranded conductors using a meter
having a minimum input resistance of $20,000 \Omega$ \Box per volt and show that each conductor has a resistance of not more than 16Ω per 984.25 feet of conductor.
— Measure the insulation resistance between isolated conductors and between each
conductor, ground, and shield using a meter designed for measuring insulation resistance. The
resistance must be infinity. Perform all resistance testing after final termination and cable
installation, but prior to the connection of any electronic or field devices.
786-8 Video Vehicle Detection System (VVDS). 786-8.1 Description: Furnish and install a VVDS as shown in the Plans and directed by
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the Engineer.
786-8.2 Materials: Provide a VVDS consisting of one or more cameras together with a
MVP, necessary cabling, installation hardware, and central monitoring equipment.
786-8.2.1 Detection-only VVDS: Ensure that the VVDS performs vehicle
detection and data collection functions by analyzing video signals in order to detect moving and
stopped vehicles within the video image.
786-8.2.2 Dual-use VVDS: For VVDS, where surveillance capability is also
desired, provide dual-use equipment that is suited for both detection of vehicles and surveillance of the roadway.
During surveillance, provide a mechanism that automatically suspends the
VVDS' vehicle detection functions. Should the system be configured to provide real-time traffic data to the TMC at regular intervals, any responses to TMC polling requests during periods where
the camera is in motion or otherwise not viewing the area designated for vehicle detection shall
indicate that the system is being used in a surveillance capacity, and that traffic data is either
unavailable or should be disregarded. The intent of this requirement is to prevent the inclusion of
erroneous data in real-time TMC systems due to the fact that the camera may not be resting in a
position that allows preconfigured detection zones to produce valid data.
786-8.2.3 Video Vehicle Detection Camera: Ensure that the camera is compatible with the current version of the Department's SunGuide® Software System.
Use a camera that produces National Television System Committee
(NTSC) composite video output of 1 volt peak to peak (Vp-p) at 75 Ω. Use either a dome-type
or external positioner-type camera assembly. Ensure that the VVDS camera can transmit images directly to the MVP.
Ensure that VVDS cameras, as well as any MVPs integrated in camera
housings, meet the environmental requirements as detailed in 782-1.2.8.
Ensure that the VVDS camera conforms to one of the two options
described below, as shown in the Plans.
786-8.2.3.1 Dual-use Camera: Provide a VVDS camera that also
functions as a closed-circuit television (CCTV) roadway surveillance system through the use of







Provide the VVDS operator with the ability to position the detection zones
from the TMC or by using a laptop computer at the field site. Ensure that the detection zones can
be drawn on the video image from the VVDS camera and rendered in varying sizes and shapes to
allow for the best coverage of viewable roadway lanes, ramps, and shoulders. Ensure that it is
possible to download, upload, save, and edit a particular camera's detection zone configurations
from the TMC.
Ensure that a VGA computer monitor is able to display the video from the
VVDS camera and the detection zones superimposed on the video image, along with individual
vehicle actuations, in real time, as they occur.
Furnish the system with software that allows configuration, setup, data
logging, and retrieval via direct and remote connection of a PC to the MVP. Ensure that the
software allows the operator to perform any calibration necessary; set detector count periods;
adjust detection sensitivity, communication addresses, baud rates, operational modes (i.e., pulse,
presence, etc.), and output pulses; retrieve data; and utilize, operate, and adjust all features and
functions of the VVDS. Ensure that the VVDS has the capability to provide long-loop, delay,
and directional detection.
786-8.3 Installation of VVDS: Adjust the cameras and program the MVPs so all lanes
have detection zones that generate data to the specified accuracy requirements. Ensure that the
position, size and sensitivity of each detection zone are fully programmable from onsite or
remote locations, and that the vehicle detection system retains its programming in nonvolatile
memory for an indefinite time.
In cases where the proposed site for the MVP is more than 500 feet from the
VVDS camera (i.e., a field cabinet housing that is not installed on the same structure as the
camera), use fiber optic cable as specified in the Plans as the communication medium. Select the
type of interface device between the VVDS camera and fiber optic cable, and between the fiber
optic cable and the MVP, depending on the specific camera output (i.e., video or serial data, or
both).
Alternate communication media, such as wireless and cellular networks, may be
considered by the Engineer on a project by project basis.
786-8.3.1 Camera Placement and Aiming: Install the VVDS camera at the
minimum mounting heights described below. Verify that detection quality is not degraded due to
excess movement and vibration of the assembly. Ensure that the cameras furnished are factory
calibrated to conform to the performance specifications herein. Verify that any existing cameras
utilized are compatible and properly configured. Do not use cameras that require further
adjustment after initial setup, or that require periodic calibration.
Ensure that the VVDS manufacturer's representative is present to assist in
the installation and setup process for each individual VVDS field site.
786-8.3.2 Roadside Camera Placement: Mount roadside VVDS cameras at a
prescribed height, with the camera facing at an angle that will enable the cone of view to include
the upstream and/or downstream traffic flow.
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Verify that the height ratio to the closest point in the detection zone is
2 feet away for every 1 foot of camera mounting height; therefore, the preferred camera
mounting height of 70 feet requires a minimum 140 foot distance to the closest detection area.
The maximum distance from the camera is 5 feet to every 1 foot in height, or 350 feet away from
the camera. Due to the use of the zoom feature for detection zone definition, the maximum
mounting height of a camera is not limited as it relates to the field of view.

During installation, tilt the VVDS camera well below the horizon, then
zoom to the detection area to eliminate environmentally generated glare and improve the
camera's image.
Submit a graphical depiction of each camera site, its pole location,
mounting height, the ratio of distance away from the camera versus the mounting height, the
camera's mounting type (i.e., pole or structure), camera aiming procedures, and the placement of
the proposed detection zone for each lane.
786-8.3.3 Over-the-Road Camera Placement: For mounts over the travel lane,
place the camera at the preferable horizontal distance-to-mounting height ratio between 2:1 and
5:1 to count vehicles, and at a maximum ratio of 10:1 to detect the presence of vehicles only. The
preferred mounting height over the travel lane shall be a minimum of 30 feet. The Engineer may
consider alternate heights as recommended by the manufacturer.
Ensure that the VVDS cameras mounted over the road on mast arms or
similar structures electronically dampen vibration so as to allow this type of installation.
786-9 Magnetic Traffic Detection System (MTDS).
786-9.1 Description: Furnish and install a MTDS as shown in the Plans and directed by
the Engineer.
786-9.2 Materials: Provide a magnetic detector that is able to resolve closely
spaced vehicles and reject adjacent lane vehicles. Ensure that the operator is able to select
whether data is output as contact closures, mimicking standard loop detector outputs, or as
accumulated statistical data using the detector's serial port.
At a 9,600-baud rate, the MTDS should meet the stated accuracy requirements
applicable to data collected from each of four travel lanes in a given direction of travel in all
prevalent traffic, weather, and lighting conditions. In addition, ensure that the MTDS also meets
the following performance specifications:
1. The MTDS shall have a magnetic field of 0.2 to 0.8 oersted (Oe).
2. The unit's inductance (i.e., red to green wires) shall be 50 to
63 microHenries (μH) per probe, plus a nominal inductance of 16.5 μH per 100 feet of lead in
cable and 23 μH per 100 feet of home run cable.
3. The DC resistance between sensor leads (i.e., red to green wires) shall
be 1.2 to 1.8 Ω per probe, plus a nominal resistance of 3 Ω per 100 feet of lead in cable and
1.7 Ω per 100 feet of home run cable.
4. The DC resistance of each sensor lead to the earth at 500 V _{DC} -shall be
greater than 100 megohms (M Ω).
5. The transducer's gain (i.e., sensitivity) shall be 5 nanoHenries (nH) per
millioersted (mOe) per probe at 0.4 Oe ambient field intensity.
6. The system's peak to peak drive current shall be 14 and
80 milliamperes (mA).
Ensure that the detector system is equipped with channel detect outputs and status
output, plus fault and status light emitting diode (LED) indicators for each input channel. Equip the detector system with a front panel that conforms to the EIA-232
communication port and 44 contact rear-edge connectors (i.e., 22 double-sided contacts). Ensure
that the front of the detector is equipped with the appropriate switches, including a frequency selector switch, a reset switch, and mode/sensitivity switches.
Provide detector units that match the selected probes as part of the manufacturer's
Provide detector units that match the selected probes as part of the manufacturer's recommended detection assembly and that are compatible with the SunGuide® software. Ensure
-software. Ensure

that each detector has four detector inputs and has the ability to accommodate up to four probes
per channel.
Ensure that the detector can self-tune to its detection zone with no external
adjustments other than physical alignment. There shall be no external tuning controls of any kind.
Ensure that the system operator is able to view real-time traffic activity data from
the TMC and is able to set the parameters for count periods, probe sensitivities, communication
addresses, bit rates, modes of operation (i.e., pulse, presence, long loop, delay, or directional
detection), output pulses, and enable power line filtering through use of the MTDS software.
Ensure that the detector system has a transceiver monitoring circuit that will
change the output relay to the fail-safe position in the event of a component failure.
Ensure that the detector system can be rack-mounted and is compatible with
requirements in the NEMA TS 1 and TS 2 standards for card racks, and with Model 170 and
2070 input files. Ensure that the MTDS has 44 contact edge connectors. Provide a detector with a
separate rack-mounted card rack from the detector's manufacturer.
786-9.2.1 Detector Probe and Carrier: Ensure that the magnetic detector probe
is a transducer that detects vehicles by converting changes in the vertical component of the earth's magnetic field to changes in inductance. One probe centered under each monitored lane
shall be sufficient to provide the accuracy specified herein, except in projects where motorcycles
must be detected. In these cases, determine the number of required probes according to the
manufacturer's recommendations.
Ensure that the carriers hold the magnetic probes firmly under a lane in a
fixed, vertical alignment and lateral position as they are inserted into conduits installed beneath
the pavement. Ensure that the carrier's interlocking mechanism maintains the probe's alignment
within plus or minus 20 degrees from vertical alignment. Install the probes within 3 inches of the
desired carrier position.
Verify that probes may be easily repositioned or readjusted to improve
vehicle-sensing accuracy or to reflect changing traffic characteristics in permanent installations
or work zones. Determine the proper configuration for the probe sets based on the number of
probes used, their depth, and the traffic or roadway characteristics.
786-9.2.2 Carrier, Conduit and Pull Box: Install the magnetic probes and
carriers in a 3 inch nonferrous conduit. Provide the conduits under a separate pay item. Ensure
that the conduit is PVC Schedule 80 conduit, or its structural and dimensional equivalent in high
density polyethylene (HDPE) pipe. Mechanical joints are allowed only if the carrier sections can
slide freely over the joints. Ensure that the pull box, provided for under a separate pay item, conforms
to Section 635. Ensure that the pull box is a minimum of 2 feet in diameter, or a minimum of
2 feet square. The nominal depth for either square or round pull boxes shall be 3 feet.
Provide the home run and lead-in cables according to the MTDS
manufacturer's recommendations. Equip the probes with a lead-in cable assembled by the
manufacturer. Ensure that the lead-in cable's length is adequate to connect the probe to a splice
at the pull box.
Ensure that up to four probes can be connected to the same lead. The lead-
in cable shall be a maximum of 1,000 feet in length.
Connect the lead-in cables to the field cabinet with a four-conductor home
run cable. Provide the kits to splice the probe's lead-in cables to the home run cables according

allows sufficient, but not excessive, slack for splicing connections to the shielded home run cable at the pull box. Solder, insulate, and waterproof the splices using underground-rated splice kits with an encapsulation compound. Ensure that a combined home run and lead-in cable can have a length of up to 2,500 feet. 786-9.2.3 MTDS Cabling: Ensure that the lead-in cable is a polyurethanejacketed cable with two PVC insulated conductors and includes #22 AWG conductors. 786-9.3 Installation of MTDS: Install the magnetic traffic detector below the road's surface, employing horizontal directional drilling or other methods approved by the Engineer. Prior to drilling, furnish a sufficient number of bore logs at 5 foot intervals across the installation site to characterize the soils, sediments, clays, groundwater, and related subsurface conditions. Install and maintain the MTDS probes as detailed in the Plans without the need to close traffic lanes. Do not damage the road's surface or disturb the pavement in any way. Trenching may be utilized during installation in non-paved areas. Prepare shop drawings that detail the complete MTDS, and all other components to be supplied and constructed. Provide detailed drawings with the exact location and placement of system components, and include the installation details for required cables. Install all cabling according to the manufacturer's recommendations. Adjust and program the system components so that all lanes generate data meeting the required accuracy specifications. Follow the manufacturer's recommendations for setting the sensitivity, depending on the expected vehicle mix. Install all electrical and communication conduits as specified in the Plans. Install the 3 inch conduit at a depth of 21 inches, plus or minus 3 inches, extending from under the road's surface to the roadside pull box as described herein. Provide the conduit separately, according to the manufacturer's recommendations. Extend the installed conduit 2 inches to 3.5 inches into the terminating roadside pull box to facilitate installation of the probes in their carriers. Ensure that the conduit's vertical alignment does not vary more than 0.25 inches per 1 foot of the horizontal length. Ensure that the conduit slopes downward slightly to drain any accumulated water from the conduit. Install a removable cap on the conduit at the far end of the pull box. Drill a weep hole measuring 0.1875 inches in the cap's bottom, facing downward. After all connections are completed, enclose the conduit's end in the pull box with a filter material that will let water enter and escape while preventing soil sediment intrusion. Provide details of the spacing of the probes in the Plans and adapted to any local conditions. Ensure that the field cabinet's wiring is in accordance with the functions assigned to the vehicle detector module pins. Ensure that all conductor pairs in the field cabinet between the home run cable conductor pair terminations and the traffic detector card sensor input are twisted at six or more turns per 1 foot. Neatly bundle, tie-wrap and label all cables. Label each lead-in cable, as well as its detector, with the lane number. Use the installation kits required for inserting and removing the probes. labeling probe cables, and closing off conduit ends according to the manufacturer's recommendations. At the splice box, splice the home run cables to the detector probe lead-in cables, as specified in 786-9.2.2 herein and according to the probe manufacturer's recommended practices. Mechanically connect the spliced wires together by soldering. Seal the soldered cable assemblies with an encapsulating compound from the splice kit. Permanently label the lead-in and home run cables at both the splice and in the field cabinet. Splice the lead-in cable to the

to the MTDS manufacturer's recommendations. Ensure that each sensor's lead in cable length

home run cable according to the manufacturer's recommendations to ensure a reliable connection in the environmental conditions encountered by the MTDS. Mount and install the detector assembly so that movement and vibration of the assembly does not degrade detection quality. Ensure that the detectors are well calibrated to ensure that they perform as required. Ensure that no further adjustments or calibration will be required after the initial setup. During installation, measure the MTDS loop resistance, loop inductance, crosstalk, and inductance change for each probe array. Record these results for each set of sensors. Verify that the resistance between sensor leads does not exceed the following limits: leads shall have resistance of less than 2 Ω per probe; lead-ins shall have resistance of less than 3 Ω per 100 feet; and home run cables shall have resistance of less than 1.7 Ω per 100 feet. After verifying that each detector probe's loop resistance is within these acceptable limits, seal and encapsulate the splices using the manufacturer's recommended splicing kit and procedures. Check each probe set for continuity using an ohmmeter according to the probe manufacturer's recommendations. 786-10 Acoustic Vehicle Detection System (AVDS). 786-10.1 Description: Furnish and install an AVDS as shown in the Plans and directed by the Engineer. 786-10.2 Materials: Ensure that a single AVDS acoustic detector is able to measure traffic flow parameters for five adjacent lanes on a lane-by-lane basis. Ensure that the acoustic detector works in both a side-fire (roadside) mounted configuration and in an overhead-mounted configuration. Ensure that the detector can identify and distinguish acoustic signals from multiple approaching vehicles with a different signal level and a different wave front, or arrival angle. Ensure that the acoustic detector can process in real time every received acoustic signal generated by passing or stationary (i.e., idling) vehicles. Ensure that the system produces detection information both as contact closures emulating standard loop detector outputs and as accumulated statistical data output that is transmitted via the AVDS' data port. Provide an AVDS that emulates a dual-loop speed trap configuration for speed measurement. Ensure that the AVDS assembly includes relay contacts that close when a vehicle is present within the defined detection zone, and whose relay contacts can be connected to traffic controllers-Ensure that the AVDS can accumulate short-term statistical data for each detected lane and transmit the data to the TMC after each data collection interval. Ensure that the AVDS can compute, store, and provide all required traffic parameter measurements per detection zone in user-selected time intervals from 2 to 180 seconds, including, but not limited to, 10 seconds, 20 seconds, 30 seconds, 60 seconds, 90 seconds and 120 seconds. Ensure the acoustic detector resolves closely spaced vehicles and rejects adjacent lane vehicles. Ensure that the AVDS is able to log and save data for up to 7 days, regardless of the data collection interval. Ensure that detection quality is not degraded due to vibration or movement of the detector assembly due to wind or other factors. Ensure that the acoustic detector is factory calibrated and able to perform as required herein. The unit shall not require periodic adjustment after initial setup and configuration.

Ensure that the AVDS equipment connections prevent reversed assembly or
improper installations. Ensure that the AVDS does not produce false detection due to in-lane
non-vehicle generated noise, or out-of-lane and off-road noise.
Ensure that the AVDS assembly meets the accuracy requirements detailed herein
whather the sensor is mounted on a nole most arm, sign structure, bridge or everyons. Acquirect
whether the sensor is mounted on a pole, mast arm, sign structure, bridge or overpass. Accuracy
requirements are applicable to data collected from each of five lanes in a given direction of travel
in all prevalent weather and traffic conditions, from free-flow to stop- and-go operations.
Verify that the AVDS is equipped with presence and passage detection modes.
Ensure that the AVDS has a minimum designed mean time between failures
(MTBF) of 10 years, or 87,600 hours, while operating continuously in its application.
Ensure that the AVDS does not produce false detection due to in-lane non-vehicle
generated noise, or out-of-lane and off-road noise.
786-10.3 Installation of AVDS: Verify that the acoustic detector setback distance and
mounting height for the side-fire mounted configuration is set to produce the required detection
accuracy from the lanes that need to be covered, according to the manufacturer's
recommendations. A 25 foot to 40 foot mounting height shall produce the degree of accuracy
these specifications require. From a side-fire mounted position, taking into account the necessary
clear zone, the detector's required location for the production of data to the specified accuracy
shall not exceed 40 feet.
Ensure that the acoustic detector is programmed so all lanes have detection zones
generating data that meets the accuracy specifications.
786-11 Guaranty Provisions.
Ensure that the MVDS, including, but not limited to, the microwave detection sensor, the
network interface devices, and all required cables, have a manufacturer's warranty covering
defects in assembly, fabrication and materials of 2 years from the date of final acceptance by the
Engineer in accordance with 5-11 of all work to be performed under the Contract.
Ensure that the VVDS, including, but not limited to, the camera, mounting equipment
and MVP, have a manufacturer's warranty of 5 years from the date of final acceptance by the
Engineer, in accordance with 5-11, of all the work to be performed under the Contract.
Ensure that the MTDS, including, but not limited to, the underpavement probes, carriers
and detectors, have a manufacturer's warranty of 5 years from the date of final acceptance by the
Engineer in accordance with 5-11 of all work to be performed under the Contract.
Ensure that the AVDS has a manufacturer's warranty covering defects in assembly,
fabrication, and materials for a minimum of 3 years from the date of final acceptance by the
Engineer in accordance with 5-11 of all work to be performed under the Contract.
— If the manufacturers' warranties for the detection systems and components are for longer
periods, then those longer period warranties will apply.
Ensure that the manufacturer's warranty is fully transferable from the Contractor to the
Department. Ensure that these warranties require the manufacturer to furnish replacements for
any part or equipment found to be defective during the warranty period at no cost to the

786-12 Method of Measurement.

The detection system shall be measured for payment in accordance with the following tasks:

Department within 10 calendar days of notification by the Department.

- 786-12.1 Furnish and Install: The Contract unit price for an MVDS, VVDS, MTDS or AVDS at each detection site, furnished and installed, will include furnishing, placement, and testing of all materials and equipment, and for all tools, labor, equipment, hardware, operational software packages and firmwares, supplies, support, personnel training, shop drawings, warranty documentation, and incidentals necessary to complete the work.
- 786-12.2 Furnish: The Contract unit price for an MVDS, VVDS, MTDS or AVDS at each detection site, furnished, will include providing all equipment specified in the Contract Documents, plus all shipping and handling costs involved in delivery as specified in the Contract Documents.
- 786-12.3 Install: The Contract unit price for an MVDS, VVDS, MTDS or AVDS at each detection site, installed, will include placement and testing of all materials and equipment, and for all tools, labor, equipment, hardware, operational software packages and firmwares, supplies, support, personnel training, shop drawings, warranty documentation, and incidentals necessary to complete the work. The Engineer will supply the equipment specified in the Contract Documents.

786-13 Basis of Payment.

Price and payment will be full compensation for all work specified in this Section. Payment will be made under:

Item No. 786-1 ITS Vehicle Detection System each.