

AMENDMENT 1

TO AGREEMENT BETWEEN  
CASE SYSTEMS INC. AND  
THE SANTA CRUZ COUNTY REGIONAL TRANSPORTATION COMMISSION SERVICE  
AUTHORITY FOR FREEWAY EMERGENCIES

The parties hereto agree to amend effective May 10, 2010 that certain agreement dated May 1, 2007 between the SANTA CRUZ COUNTY REGIONAL TRANSPORTATION COMMISSION and CASE Systems Inc. ("CONTRACTOR") as follows:

1. Amend Attachment B: Call Box Maintenance Scope of Work as shown in Exhibit 1:
  - a. to revise section "1.2 Work to be Done" to include site retrofits;
  - b. to revise section "1.7 Reuse and Salvage of Parts" to include a reference to parts that have not been damaged;
  - c. to revise section "2.2 System Preventive Maintenance" to remove reference to call box controls which are no longer applicable;
  - d. to revise section "2.4 System Knockdowns" to extend the time the contractor has to return knocked down call boxes to service; and,
  - e. to add section "6.0 Conduct Site Retrofits".
2. Amend Attachment C: Call Box Monthly Flat Fee to revise section "1.0 Tasks Covered in Monthly Flat Fee", to add 6.0 Site Retrofits to the list of tasks not covered in the Monthly Flat Fee as shown in Exhibit 2.
3. Replace Attachment D: Time and Materials Cost with updated costs, rates and materials.

All other provisions of said agreement shall remain the same.

Dated May 3, 2010

Santa Cruz County Regional  
Transportation Commission

CASE Systems, Inc.

By: 

George Dondero  
Executive Director

By: 

Sebastian E. Gutierrez  
CASE Systems, Inc.

Approved as to form:

By: 

County Counsel

Distribution: RTC Staff, Contractor, Fiscal

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## Call Box Maintenance Scope of Work

The services required by this Agreement shall consist of maintenance of Santa Cruz County's call boxes and other related tasks as necessary to ensure proper functioning of the call box system.

### 1.0 GENERAL

1.1 Plans and Specifics: CONTRACTOR shall keep at the field office a copy of all plans and specifications referred to hereinto which SCCRTC SAFE shall have access at all times. Any additional documentation or specifications for new equipment or processes (i.e. transceiver, TTY, sonalert or smart card electronic devices as well as painting processes) shall also be kept by CONTRACTOR in the field office and be available for review by the SCCRTC SAFE Project Manager or SCCRTC SAFE designated representative

1.2 Work to be Done: CONTRACTOR shall perform all work necessary to maintain the SCCRTC SAFE call box system in a satisfactory manner, including replacing and adding specified equipment, ~~and~~ providing necessary support to designated cellular service contractor to ensure the performance of call boxes in accordance with the Call Box Requirements stated in Attachment A, and completing site retrofits. Unless otherwise provided, CONTRACTOR shall furnish all materials, equipment, tools, labor and incidentals necessary to complete the services for the specified flat fee.

1.3 Rights of Entry and Permits: CONTRACTOR shall be responsible for obtaining all rights of entry, encroachment permits and other licenses or permits required to perform the work hereunder.

1.4 Materials and Workmanship: All materials, parts and equipment furnished by CONTRACTOR shall be high grade and free from defects. Enclosures shall not be replaced with others of lesser quality as measured by paint brightness, and aluminum and/or coating integrity. Replacement equipment should meet or exceed the equipment specifications included in Attachment A: Call Box Requirements. Introduction of materials not included in Attachment A: Call Box Requirements must be approved by the SCCRTC SAFE Project Manager. CONTRACTOR shall be responsible for storing and maintaining materials in a manner that preserves their quality and fitness for use on the Project.

Work shall be performed in a safe and skillful manner and in compliance with all applicable laws and regulations. Quality of work shall be in accordance with generally accepted standards and all work shall be subject to the warranty provisions of Article 5 of the Agreement. Work quality shall be subject to the SCCRTC SAFE Project Manager's or a designated representative's approval. If upon completion of work the call box does not meet all Call Box Requirements included in Attachment A, the work will not be approved by the SCCRTC SAFE Project Manager.

1.5 Labor: Only specially trained, experienced, competent and appropriately licensed workers shall be employed to perform the work and deliver the services under this Agreement. Any person found by SCCRTC SAFE to be incompetent, disorderly, working under the influence

of alcohol or controlled substances, unsafe or otherwise objectionable shall be removed by CONTRACTOR and not re-employed for services under this Agreement.

1.6 Inspection: All performance (including services, materials, supplies, and equipment furnished or utilized in the performance of this Agreement) shall be subject to inspection and approval by the SCCRTC SAFE Project Manager or a designated representative. Any SCCRTC SAFE authorized representative shall have access to the field office.

1.7 Reuse and Salvage of Parts: CONTRACTOR will reuse all call box equipment, including but not limited to poles, signs antennas and cabling, if it would not degrade the call box functionality. CONTRACTOR may reuse parts that have been damaged or replaced assuming CONTRACTOR is able to repair the parts so that the functionality is not degraded. Site material that is not reusable, including, but not limited to, handrails and pads will be disposed of at the contractor's cost.

1.8 Condition of Site: Throughout the term of the Agreement, CONTRACTOR shall keep call box sites clean and free of rubbish and debris (including removed pad material). Materials and equipment shall be removed from the site as soon as they are no longer needed

1.9 Reserve Inventory: CONTRACTOR is required to maintain that quantity of call box equipment, parts and materials in stock in the Bay Area field office as may be necessary to fulfill its duties under this Agreement.

1.10 Storage of Materials: CONTRACTOR shall store call box housings, electronics, poles, and other appurtenances in their warehouse or field office.

1.11 Communication: CONTRACTOR shall ensure that the field supervisor has the necessary communication devices for interacting efficiently with the SCCRTC SAFE Project Manager or other designated representatives. The devices to be provided include but are not limited to a pager, cell phone, office phone, and email services.

## 2.0 MAINTENANCE ACTIVITIES

CONTRACTOR shall perform the following maintenance services to 100% of Santa Cruz County call boxes:

2.1 System Corrective Maintenance: CONTRACTOR shall perform corrective maintenance as needed to maintain the Call Box Requirements listed in Attachment A. Corrective maintenance requires that the CONTRACTOR be accessible to the CHP or other designated answering center to report out-of-service call boxes to CONTRACTOR. Corrective maintenance includes all repairs to the call box associated with electronics, transceivers, power supply (battery and solar panel) and the interface with the cellular system.

Upon notification that a call box is out of service from CHP, the call answering center, SCCRTC SAFE its designated representative, or the maintenance computer, CONTRACTOR shall determine the cause, and if due to general failure of the call box, CONTRACTOR shall take the necessary action to restore it to a good operating condition, including the repair or replacement of parts, components and mountings as needed.

Activities falling within the definition of “corrective maintenance” shall be performed by 5 p.m. on the same day for events reported by 8 a.m. on a work day. For events reported after 8 a.m., the call boxes shall be operable by 5 p.m. the following work day. Thus, for events reported on a holiday or weekend, the call box shall be repaired by 5 p.m. on the first work day following the notification of the event. CONTRACTOR shall provide management and field staff sufficient time to perform repairs on call boxes within this established time period.

The CONTRACTOR shall provide an explanation of errors generated by error reports (e.g., cellular error, maintenance calls greater than five minutes, etc.) and corrective measures taken by CONTRACTOR to the Project Manager in writing (electronic mail) no later than 15 working days after receipt of the error report.

2.2 System Preventive Maintenance: CONTRACTOR shall perform a “preventive maintenance” field visit at least twice a year at approximately six-month intervals as necessary to keep call boxes clean and operational and identify if call boxes are not meeting Call Box Requirements included in Attachment A. CONTRACTOR shall notify the call answering center supervisor at the commencement of a major preventive maintenance cycle when a large portion of the call answering center’s staff time will be required. The preventive maintenance activities shall include the following tasks:

- Cleaning and painting of call box housings as necessary;
- Replacement or addition of outdated, damaged, or missing instruction placards and vandalism stickers;
- Inspection and anti-corrosion treatment of external electrical connections;
- Operational check of call box controls and system operational sequence including:
  - \* Removal of faceplate (as necessary);
  - \* Perform test calls;
  - \* Check outer door, handset and illumination for proper operation;
  - \* Check call connect light and TTY device;
  - \* Check hook switch; and
  - \* Check cellular antennae and cable.
- Minor cleaning of the surrounding area of the call box (includes minor pruning, pulling of weeds and debris removal);
- • Cleaning and bolt tightening for the call box sign;
- Visual inspection of the solar panel orientation and cleaning of the solar panel collecting surface;
- Testing of the sonalert device by placing a call to the designated answering point and having them initiate and terminate the 100+ decibel alarm;
- Inspection and repair of the pedestrian pad;
- Inspection of path for wear and tear or vandalism (report results to SCCRTC SAFE Project Manager who will assign necessary repair work to another contractor or call on the warranty with Ranger Pipelines as appropriate); and
- Maintenance of the call box mounting pedestals or other devices used for mounting the call boxes on sound walls and bridge railings.

CONTRACTOR shall use preventive maintenance visits (as defined in Attachment B) to protect boxes from corrosion and fading. The color of all call boxes shall fall between Pantone® yellow no. FL100 and Pantone® yellow no. FL123. CONTRACTOR shall replace or repair any such defective enclosures in a timely and satisfactory manner.

2.3 Vandalism and other Events: Maintenance repairs and/or replacements required as a result of damage by vandalism, or other willful acts, and other such causes (including ant intrusion) will be performed by CONTRACTOR. If no foundation work is required, CONTRACTOR shall have the call box placed back in service by 5 p.m. on the same day for events reported by 8 a.m. on a workday. For events reported after 8 a.m., the call boxes shall be operable by 5 p.m. the following workday. If foundation work is required, CONTRACTOR shall have the call box placed back in service by 5 p.m. on the second work day following notification. For events reported on a holiday or weekend, the call box shall be repaired by 5 p.m. on the first workday if no foundation work is required or by 5 p.m. on the second work day following the notification of the event if foundation work is required.

#### 2.4 System Knockdowns

CONTRACTOR shall repair and/or replace call boxes that have been knocked down due to collision and other incidents. If no foundation work is required, CONTRACTOR shall have the call box placed back in service by 5 p.m. ~~on the same day for events reported by 8 a.m. on a workday. For events reported after 8 a.m., the call boxes shall be operable by 5 p.m. the following workday.~~ If foundation work is required contractor shall have the call box placed back in service by 5 p.m. on the second workday following notification. For events reported on a holiday or weekend, the call box shall be repaired by 5 p.m. on the first workday if no foundation work is required or by 5 p.m. on the second workday following the notification of the event if foundation work is required. CONTRACTOR shall maintain a database to gather knockdown information, as described in section 3.1, Call Box System Database Maintenance and Updates. CONTRACTOR must also submit work order forms in order to assist SCCRTC SAFE in cost recovery efforts from motorist who damage call boxes.

2.5 System Removals and Reinstalls: CONTRACTOR agrees to remove call boxes from existing locations on an as-needed basis to accommodate construction and other projects at the request of SCCRTC SAFE. SCCRTC SAFE retains ownership for call boxes authorized for removal and CONTRACTOR shall make all removed call boxes available for reinstallation. Relocation of a call box will include, but is not limited to, removing the call box and mounting from its existing location and installing it at a new location as directed by SCCRTC SAFE. Once a temporary removal of a call box is no longer needed, CONTRACTOR shall reinstall such call box in a timely manner.

2.6 System Removals and Reinstalls Coordination: CONTRACTOR shall coordinate the removal, de-activation, and storage of call boxes as requested by SCCRTC SAFE. CONTRACTOR shall also maintain proper inventory documentation and coordinate siting, re-installation and deferred installation tasks including permitting, site approval, installation, and activation. CONTRACTOR shall coordinate activities to expedite the re-installation of call box sites after construction projects are completed.

2.7 Force Majeure. Any event beyond the control of CONTRACTOR and not due to an act or omission of CONTRACTOR that materially and adversely affects CONTRACTOR's obligations hereunder and which event (or the effects of which event) could not have been avoided by due diligence and use of reasonable efforts by CONTRACTOR shall be deemed a "Force Majeure Event", including the following:

- Any earthquake, hurricane, flood or other natural disaster;
- Any epidemic, blockade, rebellion, war, riot, act of sabotage, or terrorism, or civil commotion, disastrous or extensive fire or explosion, or strike;
- The suspension, termination, interruption, denial or failure to obtain, renew or amend any permit SCCRTC SAFE is responsible for obtaining;
- Any change in a governmental rule or regulation, or change in the judicial or administrative interpretation of a governmental rule or regulation, or adoption of any new governmental rule or regulation that by its nature imposes additional costs or delays on CONTRACTOR and that was not reasonably foreseeable at the Proposal Date; and
- Any lawsuit seeking to restrain, enjoin, challenge or delay construction of the Project or the granting or renewal of any governmental approval.

In the event that any corrective or other maintenance work is required due to the occurrence of a Force Majeure Event, CONTRACTOR shall be compensated for all such work on a time and materials basis in accordance with Attachment D: Time and Material Costs, which is subject to annually CPI adjustments each May 1.

### 3.0 SYSTEM MANAGEMENT

3.1 Call Box System Database Maintenance and Updates: CONTRACTOR shall maintain an accurate, up-to-date database containing the system specifications and information on the entire call box system as detailed in Attachment E, Call Box System Specification Database. CONTRACTOR shall provide SCCRTC SAFE with remote access to the Call Box System Database and the maintenance management system in an Access database file or similar compatible database file format.

The Call Box System Database shall include maintenance information on the call box system. This information shall include:

- Description of all corrective maintenance visits including the call box sign number, date and time of work issue date, date and time of visit, and date and time work completed (if different from the first visit) and description of work performed;
- Description of preventive maintenance visits including the call box sign number, date and time of visit, and description of work performed if it deviates from the standard preventive maintenance requirements;
- Description of other site work including, but not limited to the following: knockdowns; vandalism; sign repair; other repairs; site repairs; CHP reported; removals; reinstallations; and pad replacements. These entries should also include the work issue date and time (alarm date where applicable), site visit date and time, sign number, and date and time of completion; and

- Monthly summary report with the number of call box calls that were blocked by the cellular system or encountered a “system busy” response from the cellular network.

The Call Box System Database shall include all information relating to system components. This includes, but is not limited to, controller card type, electronic serial number, transceiver model and type, and whether or not a call connected light, or TTY is installed.

The Call Box System Database shall include electronic call box pictures and updated and complete latitude and longitude data. CONTRACTOR shall furnish all equipment and materials necessary to provide this data.

SCCRTC SAFE recognizes that the maintenance management system (hardware and software) is the property of CONTRACTOR and has been developed by CONTRACTOR at CONTRACTOR’s sole expense. Article 6 of the original contract relating to licensing shall apply to all maintenance management system upgrades.

#### 4.0 ADDITIONAL CALL BOX INSTALLATIONS

CONTRACTOR shall install additional call boxes along freeways, highways, toll roads, and other locations at SCCRTC SAFE’s written request. Installation of additional call boxes shall include the furnishing of all labor, material and equipment necessary to place a new call box in service at the new location, and CONTRACTOR shall be compensated on a time and materials basis in accordance with Attachment D: Time and Material Costs. The Time and Material Costs are subject to annual CPI adjustments each May 1.

#### 5.0 FINAL FIELD SURVEY AND SITE APPROVAL COORDINATION

CONTRACTOR shall be the primary point of contact for Caltrans permit issues related to system expansion and shall coordinate final field surveys and field review meetings to approve or modify call box locations with Caltrans, CHP, and SCCRTC SAFE. CONTRACTOR shall prepare and submit encroachment permit applications to Caltrans, as required. CONTRACTOR shall work with the SCCRTC SAFE Project Manager to secure blanket installation permits for regional installation programs.

#### 6.0 CONDUCT SITE RETROFITS

CONTRACTOR shall retrofit, reconfigure, and/or relocate call box sites to maintain or improve access as approved, and confirmed in writing by SCCRTC SAFE. Retrofit activities may include, but are limited to the following tasks:

- Lowering call box on the pole: CONTRACTOR will remove the call box, drill the existing pole with new bolt pattern and reinstall the call box so that the TTY button from the ground to the base of the pole will meet ADA requirements. No auger relocation is involved.
- Replacing the pad: CONTRACTOR will install 60”x60” prefabricated pad with a minimum thickness of 1” at the same grade as the shoulder and dirt surrounding the pad area. No auger relocation is involved.

- Relocating to L site: (The L site configuration is defined in Statewide Call Box Guidelines.) CONTRACTOR will remove call box from existing location and reinstall call box behind a dike and mount call box at 90 degrees to traffic.
- Relocating to M site: (The M site configuration is defined in Statewide Call Box Guidelines.) CONTRACTOR will remove call box from existing location and reinstall call box at a location adjacent to roadway shoulder or pullout where no dike is located and mount call box at 90 degrees to traffic.
- Modifying pathway: CONTRACTOR will install 5' wide asphalt pathways connecting the roadway or pull out shoulder to call box.

6.1 Field Inspection: Prior to commencing retrofit work, CONTRACTOR shall visit the existing sites and review the proposed retrofit solutions for those sites. CONTRACTOR shall notify SCCRTC SAFE of proposed changes to the site retrofit and any changes will be approved and confirmed in writing by SCCRTC SAFE. Digital photos showing the site location may be needed to assist the discussion.

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**Call Box Monthly Flat Fee**

The Monthly Flat Fee per call box reflects the use of a turn key arrangement with compensation commensurate with maintenance of call boxes. Certain exceptions to this turn concept are specified, but the context of this agreement should be used as a guide in its implementation especially in the event that ambiguities arise. Costs for activities and materials approved by the COMMISSION and not assumed in the Monthly Flat Fee will be compensated according to Attachment D: Time and Materials Costs.

1.0 TASKS COVERED IN MONTHLY FLAT FEE. All tasks, duties and responsibilities in Attachment B with the exception of 4.0: Additional Call Box Installations, 5.0: Final Field Survey and Site Approval Coordination and 6.0 Site Retrofits.

2.0 MONTHLY FLAT FEE.

2.1 Fee Structure: For the services required to complete the tasks included in Section 1: TASKS COVERED IN MONTHLY FLAT FEE, the CONTRACTOR will be compensated monthly based on an annual flat fee per in service call box where the number of call boxes in service is determined on the last day of each month from the data contained in the Call Box System Database. CONTRACTOR shall be paid the flat fee per call box corresponding to the monthly number of in service call boxes. The annual fee shown in Year of the contract will be escalated by the California CPI for commercial goods beginning May 1 each year. If the annual CPI increase is not reflected in the invoice for services provided beginning May 1, the increased rate shall begin upon receipt of the first invoice to incorporate the CPI increase. For the purposes of estimating the annual contract costs shown in Table 1, the statewide CPI is estimated at 3% annually and the number of in service call boxes is assumed to remain constant.

Table 1: Maintenance Fee

Year	Assumed # of In-Service Call Boxes	Annual Fee Per Call Box**	Annual Total	Cumulative Total
Year 1	120*	\$417	\$49,997	\$49,997
Year 2	120*	\$429	\$51,497	\$101,494
Year 3	124	\$442	\$54,810	\$156,303
Year 4	124	\$455	\$56,454	\$212,757
Year 5	124	\$469	\$58,148	\$270,905

2.2 Price Assumptions

- Knockdown Assumptions: The parties have assumed, for purposes of developing the price structure in Section 2.1, that the number of annual knockdowns will be 7% of the installed call boxes. If the knockdown percentage exceeds this percentage, the COMMISSION shall compensate CONTRACTOR in accordance with the Attachment D: Time and Material Costs

for repair of each additional knockdown event. The knockdown percentage will be calculated as the annual number of knockdowns divided by the average in service call boxes for the year. Response to a call box knockdown shall equal one knockdown of installed call boxes for the purposes of monitoring the total annual call box knockdowns; even if repairs to the call box require more than one visit to the call box site. The annual knockdown total will be determined beginning on May 1 and ending April 30 each year.

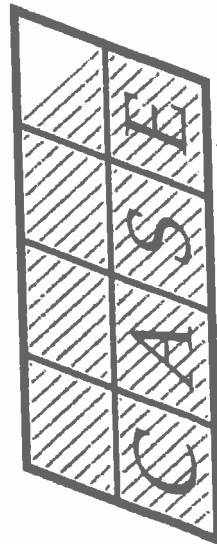
- Vandalism Assumptions: The parties have assumed, for purposes of developing the price structure in Section 2.1, that the number of call boxes repaired or replaced as a result of vandalism will be 7% of the installed call boxes. If the vandalism percentage exceeds this percentage, the COMMISSION shall compensate CONTRACTOR in accordance with the Attachment D: Time and Material Costs for repair of each additional repair. The vandalism percentage will be calculated as the annual number of vandalism divided by the average in service call boxes for the year. Response to a vandalized call box shall equal one vandalized call box for the purposes of monitoring the total annual vandalized call boxes; even if repairs to the call box require more than one visit to the call box site. The annual vandalism total will be determined beginning on May 1 and ending April 30 each year.
- Removals/Reinstallation Assumptions: The parties have assumed, for purposes of developing the fee structure in Section 2.1, that the number of annual temporary removal events will be 5 % of the installed call boxes. If the temporary removal events will be 5% of the installed call boxes, the COMMISSION shall compensate in accordance with the Attachment D: Time and Material Costs for repair of each additional removal or reinstallation events. The removals/reinstallation percentage will be calculated as the annual number of removal/reinstallation divided by the average in service call boxes for the year. Response to a call box removals/reinstallation shall equal one removals/reinstallation of installed call boxes for the purposes of monitoring the total annual call box removals/reinstallation; even if repairs to the call box require more than one visit to the call box site. The annual removal/reinstallation total will be determined beginning on May 1 and ending April 30 each year.
- “Non-like” reinstallations shall mean reinstallations that are of a different site type than the site type installed at the location at the time of the removal request. For non-like call box reinstallations of greater costs, the COMMISSION shall pay the CONTRACTOR the difference between the existing site installation cost and the new site installation cost in accordance with Attachment B: Time and Material Cost for up to the 10% of all reinstallation events. For non-like, greater cost reinstallation events beyond 10% of the total annual reinstallation events, CONTRACTOR shall perform services as part of the flat fee per call box rate and shall receive no compensation adjustments. CONTRACTOR shall perform call box reinstallations at like site or sites of equivalent or lesser cost as part of the flat fee compensation, except as noted above when the annual percentage of expected removal/reinstallation events is exceeded. CONTRACTOR shall invoice the COMMISSION for non-like, greater cost reinstallation events on the first invoice following the end of each contract year

# CALIFORNIA SAFE UNIVERSAL PRICE LIST

(Effective Date April 1, 2010)

2010

<b>New Purchases</b>			
Digital Aluminum Call Box Assembly		\$ 2,857.31	ea
Digital Lexan Call Box Assembly		\$ 2,727.44	ea
Digital TTY Lite Lexan Call Box Assembly		\$ 3,992.93	ea
10W Solar Panel Assembly		\$ 272.60	ea
20W Solar Panel Assembly		\$ 427.05	ea
Antenna Assembly w/ cable - dual band		\$ 130.67	ea
<b>New Call Box Sites</b>			
<i>(includes all required materials and construction services)</i>			
Site Type A		\$ 1,418.44	ea
Site Type D		\$ 1,830.74	ea
Site Type F		\$ 1,467.56	ea
Site Type F2		\$ 1,588.36	ea
Site Type G		\$ 1,436.31	ea
Site Type H		\$ 1,543.47	ea
Site Type J		\$ 2,125.44	ea
Site Type K		\$ 1,448.22	ea
Site Type L		\$ 1,467.56	ea
Site Type M		\$ 1,467.56	ea

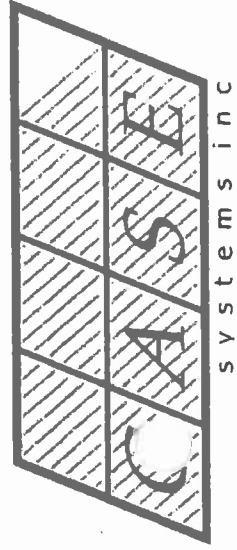


# CALIFORNIA SAFE UNIVERSAL PRICE LIST

(Effective Date April 1, 2010)

2010

<b>Maintenance Items for Aluminum Call Box Projects</b>			
Pole - Regular and Behind Guardrail F type	5870-0031 or 5870-0038	\$	283.91 ea
Pole - Modified F2 type	5870-0054	\$	324.40 ea
Aluminum Housing with Front Door - NEW	6050-0204	\$	692.40 ea
Aluminum Housing with Front Door - USED	6050-0204-98	\$	373.51 ea
Saddle (pole mounting) - NEW	5004-0087	\$	45.14 ea
Saddle (pole mounting) - USED	5004-0087-98	\$	18.05 ea
Aluminum Faceplate only (no electronics) - USED	6050-0211-01-98	\$	141.14 ea
Rechargeable battery 6 Volt (pair)	4240-0009	\$	40.34 ea
Lock cover	5014-0036	\$	18.09 ea
Handset and armored cord	3090-0121	\$	121.02 ea
Yagi antenna - dual band	4210-0079	\$	171.10 ea
Corner reflector antenna	4210-0015	\$	215.36 ea
Tri-band Antenna	4210-0067	\$	97.27 ea
Mount for corner reflector or Yagi	5014-0022	\$	163.54 ea
10W solar panel with bracket - USED	6040-4063-98	\$	109.04 ea
20W solar panel with bracket	6040-4057	\$	427.05 ea
RF cable to antenna	6060-0436	\$	33.39 ea
Solar cable to solar panel	6060-0130	\$	33.39 ea
Misc other smaller cables and harnesses	6060-xxxx various	\$	33.40 ea

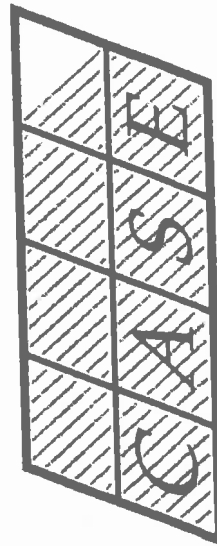


# CALIFORNIA SAFE UNIVERSAL PRICE LIST

(Effective Date April 1, 2010)

2010

Maintenance Items for Lexan Call Box Projects	\$	297.01 ea	ea
Pole	\$	324.40	ea
Pole - Modified F2 type	\$	278.21	ea
Wall mount pole (D-mount)	\$	258.73	ea
K-mount barrier saddle mount	\$	450.13	ea
Barrier mount pole (K-mount)	\$	101.85	ea
Hilti anchor bolts (set of 4 bolts)	\$	509.29	ea
Main housing (assembly)	\$	203.71	ea
Main housing (assembly) - USED	\$	812.05	
Main housing with Front Door & Handset (pushbutton)	\$	812.05	
Main housing with Front Door & Handset (drilled for TTY)	\$	181.74	ea
Front door (assembly)	\$	53.61	ea
Front door (assembly) - USED	\$	210.66	ea
Back door (assembly)	\$	84.26	ea
Back door (assembly) - USED	\$	34.77	ea
Transceiver mounting plate	\$	121.02	ea
Handset and armored cord	\$	97.27	ea
Tri-band Antenna	\$	171.10	ea
Yagi antenna - dual band	\$	215.61	ea
Corner reflector	\$	163.54	ea
Mount for corner reflector or Yagi	\$	109.04	ea
10W solar panel with bracket - USED	\$	427.05	ea
20W solar panel with bracket	\$	33.39	ea
RF cable to antenna	\$	33.39	ea
Solar cable to solar panel	\$	33.40	ea
Misc other smaller cables and harnesses	\$	77.90	ea
17AH rechargeable battery	\$	19.47	ea
Battery bracket - 17A	\$		

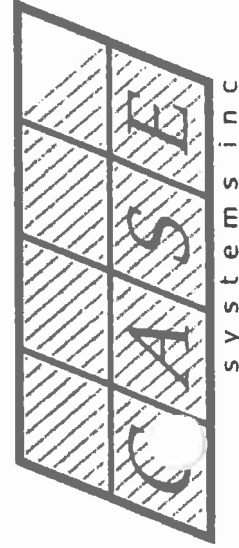


# CALIFORNIA SAFE UNIVERSAL PRICE LIST

(Effective Date April 1, 2010)

2010

Maintenance Items for Common (Aluminum or Lexan) Call			
<b>Box Projects</b>			
Aurora Controller Board	6020-0300	\$	612.00 ea
Interface Board to Aurora Input/Output	6020-0449	\$	266.99 ea
Digital Radio -- TC65 Siemens radio module	5203-0031	\$	480.59 ea
Digital Radio -- CDMA M200 Kyocera with P Board	6020-0768	\$	640.78 ea
TTY Lite Controller Board	6020-0740	\$	587.38 ea
TTY Lite Illuminated LCD display assembly	6040-0246	\$	656.80 ea
TTY Keypad	6040-0251	\$	267.00 ea
Sign generic fiberglass (FRP) w/ reg numbers	3090-xxxx various	\$	95.43 ea
Sign Diamond FRP or Alum w/ HR numbers	3090-xxxx various	\$	182.33 ea
Sign Diamond & Anti-Graffiti w/ HR numbers	3090-xxxx various	\$	217.11 ea
Sign bracket wall mount	5004-0049	\$	99.63 ea
Solar bracket post wall mount	5870-0017	\$	225.35 ea
Installation kit	6040-4035	\$	125.99 ea
Mounting hardware	3090-0058 or 3090-0059	\$	11.13 ea
Sign hardware	6040-4037	\$	33.44 ea
Wind brackets	3090-0086	\$	20.86 ea
Auger foundation	5870-0015	\$	258.73 ea
Non-auger foundation	5870-0004	\$	258.73 ea
60" x 60" composite pad	5870-0070	\$	760.50 ea
Rapidset concrete	7000-0066-1	\$	15.30 ea
General purpose cement	7000-0066	\$	4.17 ea
Tapco handrail (V-Loc)	5870-0046	\$	196.78 ea
Conduit and fittings (wall mount)	6040-4051	\$	244.82 ea



# CALIFORNIA SAFE UNIVERSAL PRICE LIST

2010

(Effective Date April 1, 2010)

Call Box Upgrade Options (Single Unit Pricing)			
Digital Upgrade — GSM (Lexan)	6000-0449-10-1	\$ 1,363.72	ea
Digital Upgrade — CDMA M200 (Lexan)	6000-0449-11	\$ 1,363.72	ea
Digital Upgrade — GSM (Aluminum)	6000-0464-04	\$ 1,363.72	ea
Digital Upgrade — CDMA (Aluminum)	6000-0464-06	\$ 1,363.72	ea
Lexan TTY Lite Upgrade Kit	6000-0550-03	\$ 1,265.50	ea
Aluminum TTY Lite Upgrade Kit	T B A	\$ 1,265.50	ea
Combined Digital Upgrade and TTY Upgrade Kit	various by kit number	\$ 2,629.22	ea
<b>Labor Rates</b>			
Shop Labor Rate	7000-00XX	\$ 93.24	hour
Field Labor Rate	7000-00XX	\$ 93.24	hour

**NOTES:**

- Prices not valid for call boxes modified by third parties.
- All prices subject to CPI revision on an annual basis.
- CWT reserves the right to subcontract any or all labor or construction work.
- CWT reserves the right to adjust pricing in response to requirements change from customer and/or other agencies, etc.
- Prices exclusive of any special subcontracting requirements imposed by customer.
- Hourly rates exclude charges for special equipment.
- Special equipment (bucket truck, lane closures, etc.) when required will be billed separately
- Prices are FOB by project office located in CA and do not include any applicable Sales Tax.**

