DEPARTMENT OF INDUSTRIAL RELATIONS Office of the Director - Research Unit 455 Golden Gate Avenue, 9th Floor San Francisco, CA 94102



#### SCOPE OF WORK PROVISIONS

#### **FOR**

### **ELECTRICIAN:**COMMUNICATION & SYSTEM INSTALLER

IN

INYO, LOS ANGELES, MONO, RIVERSIDE, SAN BERNARDINO, SAN LUIS OBISPO, AND VENTURA COUNTIES

**ELECTRICIAN:** SOUND ELECTRICIAN

IN

LOS ANGELES COUNTY

#### STATE OF CALIFORNIA

DEPARTMENT OF INDUSTRIAL RELATIONS Office of the Director – Research Unit 455 Golden Gate Avenue, 9<sup>th</sup> Floor San Francisco, CA 94102



September 1, 2015

### SUMMARY OF IMPORTANT NOTICES CONCERNING BURGLAR ALARM AND FIRE ALARM INSTALLATION

Dear Public Officials/Other Interested Parties:

The Department has issued several important notices between June 27, 2002, and June 29, 2015, specifying the prevailing rate of pay for the installation of burglar and fire alarms. The tables on the following two pages provide a summary of the applicable rates of pay for burglar and fire alarm installation by county as of September 1, 2015. The information in these tables summarizes but **does not** alter the applicable rates of pay issued in the aforementioned important notices.

Please note that minimum rate of pay determinations are issued on a "project-by-project basis." If you have a public works project in one of the counties listed in the tables that indicates "project-by-project basis," you may request a minimum rate of pay determination prior to the bid advertisement date of the project by sending a written request to the address below. Each request should include all the relevant documents that would assist the Department in issuing a determination. These documents include but are not limited to the contract, financial documents, plans, specifications, as well as contact information for the Awarding Body.

Please refer to the county determinations to find the rates associated with the craft(s)/classification(s) referenced in the tables. The scope of work for each classification is posted on the Internet at http://www.dir.ca.gov/oprl/DPreWageDetermination.htm. This information may also be requested from the Office of the Director – Research Unit by calling (415) 703-4774, by faxing a request to (415) 703-4771 or by writing to:

California Department of Industrial Relations Office of the Director – Research Unit P.O. Box 420603 San Francisco, CA 94142

Table 1: Burglar Alarm Installation

COUNTY	CRAFT/CLASSIFICATION
Alameda	Project-by-Project Basis
Alpine	Electrician: Inside Wireman
Amador	Electrician: Inside Wireman
Butte	Electrician: Inside Wireman
Calaveras	Project-by-Project Basis
Colusa	Electrician: Inside Wireman
Contra Costa	Electrician: Comm & System Installer
Del Norte	Electrician: Comm & System Installer
El Dorado	Electrician: Inside Wireman
Fresno	Electrician: Comm & System Installer
Glenn	Electrician: Inside Wireman
Humboldt	Electrician: Comm & System Installer
Imperial	Electrician: Sound and Signal Technician
Inyo	Electrician: Comm & System Installer
Kern	Project-by-Project Basis
Kings	Electrician: Comm & System Installer
Lake	Electrician: Comm & System Installer
Lassen	Electrician: Inside Wireman
Los Angeles	Electrician: Comm & System Installer
Madera	Electrician: Comm & System Installer
Marin	Electrician: Comm & System Installer
Mariposa	Electrician: Inside Wireman
Mendocino	Electrician: Comm & System Installer
Merced	Electrician: Inside Wireman
Modoc	Project-by-Project Basis
Mono	Electrician: Comm & System Installer
Monterey	Electrician: Comm & System Installer <sup>a</sup>
Napa	Project-by-Project Basis
Nevada	Electrician: Inside Wireman
Orange	Electrician: Sound Installer
Placer	Electrician: Inside Wireman
Plumas	Electrician: Inside Wireman
Riverside	Project-by-Project Basis
Sacramento	Electrician: Inside Wireman
San Benito	Electrician: Comm & System Installer <sup>a</sup>
San Bernardino	Electrician: Comm & System Installer
San Diego	Electrician: Sound and Signal Technician
San Francisco	Electrician: Comm & System Installer
San Joaquin	Project-by-Project Basis
San Luis Obispo	Electrician: Inside Wireman
San Mateo	Project-by-Project Basis
Santa Barbara	Electrician: Sound Installer
Santa Clara	Electrician: Comm & System Installer
Santa Cruz	Electrician: Comm & System Installer <sup>a</sup>
Shasta	Electrician: Inside Wireman
Sierra	Electrician: Inside Wireman
Siskiyou	Project-by-Project Basis
Solano	Project-by-Project Basis
Sonoma	Electrician: Comm & System Installer
Stanislaus	Electrician: Inside Wireman
Sutter	Electrician: Inside Wireman
Tehama	Electrician: Inside Wireman
Trinity	Electrician: Inside Wireman
Tulare	Electrician: Comm & System Installer
Tuolumne	Electrician: Inside Wireman
Ventura	Electrician: Comm & System Installer
Yolo	Electrician: Inside Wireman
Yuba	Electrician: Inside Wireman

Notes:

Last updated: September 1, 2015

<sup>&</sup>lt;sup>a</sup> Installation of conduit, boxes, cables, and devices is performed at the Inside Wireman rate, and the final connection and programming is performed at the Communication and System Installer rate.

Table 2: Fire Alarm Installation

Alameda   Project-by-Project Basis   Alpine   Electrician: Inside Wireran   Electrician: Costa   Electrician: Costa   Electrician: Costa   Electrician: Costa   Electrician: Inside Wireran   El Dorado   Electrician: Inside Wireran   El Dorado   Electrician: Inside Wireran   Electrician: Inside Wireran   Electrician: Inside Wireran   Electrician: Electrician: Inside Wireran   Electrician: Sound and Signal Technician   Importation   Electrician: Sound and Signal Technician   Importation   Electrician: Inside Wireran   Electrician:	COUNTY	CRAFT/CLASSIFICATION CRAFT/CLASSIFICATION
Amador Butch Blatch Bla	Alameda	Project-by-Project Basis
Butto Calibureans Project-by-Project Basis Caliburean Calibureans Del Norte Electrician: Croma & System Installar Del Norte Electrician: Croma & Wireman Electrician: Croma & System Installar Del Norte Electrician: Inside Wireman Fesaro Electrician: Inside Wireman Fesaro Electrician: Inside Wireman Glann Electrician: Inside Wireman Fesaro Electrician: Inside Wireman Electrician: Inside Wireman Imperial Electrician: Inside Wireman Inside Inside Electrician: Inside Wireman Imperial Electrician: Inside Wireman Imper	Alpine	Electrician: Inside Wireman
Catiswas   Project-by-Project Basis   Cottes   Electrician inside Wireman   El Dorado   Electrician inside Wireman   Freeno   Electrician inside Wireman   Humboldt   Electrician inside Wireman   Hore   Electrician inside Wireman   Electrician inside Wireman   Lake   Electrician inside Wireman   Lasea   Electrician inside Wireman   Electrician inside Wireman   Electrician inside Wireman   Electrician inside Wireman   Marjosa   Electrician insi	Amador	Electrician: Inside Wireman
Cotusa Selectrician: Inside Wireman  El Dorado Selectrician: Inside Wireman  Glenn Selectrician: Inside Wireman  Humbolet Deterrician: Inside Wireman  Humbolet Selectrician: Sound and Signal Technician Imperial Selectrician: Sound and Signal Technician Imperial Selectrician: Sound and Signal Technician Imperial Selectrician: Inside Wireman  Besterrician: Inside Wireman  Lake Selectrician: Inside Wireman  Lake Selectrician: Inside Wireman  Lasen Selectrician: Inside Wireman  Margosa Selectrician: Inside Wireman  Margosa Selectrician: Inside Wireman  Margosa Selectrician: Inside Wireman  Merado Selectrician: Inside Wireman  Selectrician: Selectrician: Inside Wireman  Selectrician: Selectrician: Inside Wireman  Selectrician: Selectrician: Inside Wireman  Selectrician: Inside Wi	Butte	Electrician: Inside Wireman
Conta Costa Del Notre Electrician: Inside Wireman El Dorado Electrician: Inside Wireman Fresno Electrician: Inside Wireman Fresno Electrician: Inside Wireman Humboldt Electrician: Inside Wireman Humboldt Electrician: Inside Wireman Humboldt Electrician: Inside Wireman Humboldt Electrician: Comm & System Installer Bedratian: Electrician: Comm & System Installer Korn Electrician: Inside Wireman Lassen Lassen Lectrician: Inside Wireman Lassen Lassen Electrician: Inside Wireman Mariposa Electrician: Inside Wireman Mendodin Electrician: Inside Wireman Modoc Project-by-Project Basis Electrician: Inside Wireman Mono Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Dajae Project-by-Project Basis Navada Electrician: Inside Wireman Electrician:	Calaveras	Project-by-Project Basis
Del Norte Electrician: Inside Wireman Fresno Electrician: Inside Wireman Fresno Electrician: Inside Wireman Fresno Electrician: Inside Wireman Humboldt Electrician: Sound and Signal Technician Imperial Electrician: Sound and Signal Technician Imporal Electrician: Inside Wireman Lake Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Lasen Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Marin Electrician: Inside Wireman Electrician: Inside Wireman Marines Electrician: Inside Wireman Meraced Electrician: Inside Wireman Monterey Electrician: Electrician: Inside Wireman Monterey Electrician: Electrician: Inside Wireman Monterey Electrician: Sound Installer Placer Electrician: Sound Installer Placer Electrician: Inside Wireman Electrician: Inside W	Colusa	
Del Norte Electrician: Inside Wireman Fresno Electrician: Inside Wireman Fresno Electrician: Inside Wireman Fresno Electrician: Inside Wireman Hurnboldt Electrician: Inside Wireman Imperial Electrician: Inside Wireman Imperial Electrician: Inside Wireman Imperial Electrician: Inside Wireman Marin Electrician: Inside Wireman Electrician: Inside Wireman Marin Electrician: Inside Wireman Marin Electrician: Inside Wireman Electrician: Ins		
El Dorrado Electrician: Inside Wireman Glem Electrician: Inside Wireman Humboldt Electrician: Inside Wireman Humboldt Electrician: Inside Wireman Humboldt Electrician: Comm & System Installer Electrician: Comm & System Installer Korn Electrician: Comm & System Installer Electrician: Inside Wireman Electrician: Inside Wireman Lassen Lase Electrician: Inside Wireman Lassen Electrician: Inside Wireman Electrician: Inside Wireman Marin Electrician: Inside Wireman Electrician: Inside Wireman Marin Marin Electrician: Inside Wireman Mendodn Electrician: Inside Wireman Mendodn Electrician: Inside Wireman Mendodn Electrician: Inside Wireman Mono Electrician: Inside Wireman Electrician: Inside Wireman Mono Electrician: Inside Wireman Project-by-Project Basis Mono Electrician: Inside Wireman Electric	Del Norte	
Feseno Electrician: Inside Wireman  Humboldt Electrician: Inside Wireman  Humboldt Electrician: Inside Wireman  Imperial Electrician: Sound and Signal Technician  Imperial Electrician: Comm & System Installer  Korn Electrician: Inside Wireman  Electrician: Inside Wireman  Lake Electrician: Inside Wireman  Lake Electrician: Inside Wireman  Lasen Electrician: Inside Wireman  Belactrician: Inside Wireman  Belactrician: Inside Wireman  Mariposa Electrician: Inside Wireman  Mariposa Electrician: Inside Wireman  Merode Electrician: Inside Wireman  Modoc Project-by-Project Basis  Mono Electrician: Inside Wireman  Electrician: Inside Wireman  Electrician: Inside Wireman  Project-by-Project Basis  Navada Electrician: Inside Wireman  Riverside Electrician: Inside Wireman  San Banıta Electrician: Inside Wireman  San Lara Electrician: Inside Wireman  San Lara Electrician: Inside Wireman  Electrician:		
Genn Electrician: Inside Wireman Imperial Electrician: Inside Wireman Imperial Electrician: Comm & System Installer Korn Electrician: Inside Wireman Electrician: Inside W		Electrician: Inside Wireman <sup>a</sup>
Humboldt Electrician: Inside Wireman   Imperial Electrician: Sound and Signal Technician   Imperial Electrician: Comma System Installer   Imperial Electrician: Inside Wireman   Imperial Electrician: Inside Wireman	100 BU 10	792000000000000000000000000000000000000
Imporial Injoy Electrician: Sound and Signal Technician Injoy Electrician: Inside Wireman Electrician: Inside Wireman Lase Lake Lake Lectrician: Inside Wireman Lasen Lasen Electrician: Inside Wireman Lasen Marin Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Mono Electrician: Inside Wireman  Mono Electrician: Inside Wireman El		
Electrician: Comm & System Installer		Companies (protection and the control of the contro
Kern Bectrician: Inside Wireman Lake Bectrician: Inside Wireman Lassen Bectrician: Inside Wireman Lassen Bectrician: Inside Wireman Lassen Bectrician: Inside Wireman Lassen Bectrician: Inside Wireman Bectrician: Inside Wireman Bectrician: Inside Wireman Bectrician: Inside Wireman Marin Bectrician: Inside Wireman Marin Bectrician: Inside Wireman Mendocino Bectrician: Inside Wireman Mendocino Bectrician: Inside Wireman Merced Bectrician: Inside Wireman Modoc Project-by-Project Basis Mono Electrician: Comm & System Installer Monterey Bectrician: Inside Wireman Mono Bectrician: Inside Wireman Delacer Bectrician: Inside Wireman Delacer Bectrician: Inside Wireman Delacer Bectrician: Inside Wireman Delacer Bectrician: Inside Wireman Bectrician: Inside Wireman Bectrician: Inside Wireman Baramento Bectrician: Inside Wireman Baramento Bectrician: Inside Wireman Baramento Bectrician: Inside Wireman Baramanio Bectrician: Comm & System Installer San Bennadino Bectrician: Inside Wireman Ban Banadino Bectrician: Inside Wireman Ban Banadino Bectrician: Inside Wireman Ban Lusio Dispe Bectrician: Inside Wireman		
Electrician: Inside Wireman	19900	
Lassen Electrician: Inside Wireman Lassen Electrician: Inside Wireman Los Angeles Electrician: Inside Wireman Bearding Electrician: Inside Wireman Marino Electrician: Inside Wireman Mariposa Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Morced Electrician: Inside Wireman Morced Electrician: Inside Wireman Mono Electrician: Inside Wireman  Mono Electrician: Inside Wireman  Purbaga Project-by-Project Basis Revada Electrician: Inside Wireman  Purbage Electrician: Inside Wireman Plumas Electrician: Inside Wireman Plumas Electrician: Inside Wireman Plumas Electrician: Inside Wireman Project-by-Project Basis San Joaquin Project-by-Project Basis San Joaquin Project-by-Project Basis San Mateo Project-by-Project Basis Santa Electrician: Inside Wireman Electr		
Lassen Los Angeles Electrician: Inside Wireman Madra Electrician: Inside Wireman Marino Electrician: Inside Wireman Marino Electrician: Inside Wireman Merloco Electrician: Inside Wireman Merloco Electrician: Inside Wireman Merloco Electrician: Inside Wireman Merloco Electrician: Inside Wireman Modoc Project-by-Project Basis Mono Electrician: Inside Wireman Monterey Electrician: Inside Wireman Monterey Electrician: Inside Wireman Morloco Electrician: Inside Wireman Morloco Electrician: Inside Wireman  Project-by-Project Basis Napa Project-by-Project Basis Electrician: Inside Wireman  Plumas Electrician: Inside Wireman Saramento Electrician: Inside Wireman Froject-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Barbara Electrician: Inside Wireman Electrician: Inside	107 N	
Los Angeles Electrician: Corm & System Installer ° Madora Electrician: Inside Wireman ** Marinosa Electrician: Inside Wireman ** Merloposa Electrician: Inside Wireman ** Merloposa Electrician: Inside Wireman ** Merced Electrician: Inside Wireman ** Merced Electrician: Inside Wireman ** Mono Electrician: Corm & System Installer ** Mono Electrician: Corm & System Installer ** Monor Electrician: Inside Wireman ** Napa Project-by-Project Basis ** Nevada Electrician: Inside Wireman ** Napa Project-by-Project Basis ** Nevada Electrician: Inside Wireman ** Placer Electrician: Inside Wireman ** Placer Electrician: Inside Wireman ** Placer Electrician: Inside Wireman ** Plumas Electrician: Inside Wireman ** Riverside Electrician: Inside Wireman ** Sacramento Electrician: Inside Wireman ** San Benito Electrician: Inside Wireman ** San Benito Electrician: Electr		
Marin Electrician: Inside Wireman Marinos Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Modoc Project-by-Project Basis Mono Electrician: Inside Wireman Motherey Electrician: Inside Wireman Motherey Electrician: Inside Wireman Motherey Electrician: Inside Wireman Motherey Electrician: Inside Wireman Napa Project-by-Project Basis Nevada Electrician: Inside Wireman Plumas Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Riverside Electrician: Inside Wireman Riverside Electrician: Inside Wireman Electrician		
Mariposa Electrician: Inside Wireman Mariposa Electrician: Inside Wireman Merodo Electrician: Inside Wireman Merodo Electrician: Inside Wireman Modoc Project-by-Project Basis Mono Electrician: Corm & System Installer Monterey Electrician: Inside Wireman Napa Project-by-Project Basis Nevada Electrician: Inside Wireman Napa Electrician: Inside Wireman Electrician: Inside Wireman Drange Electrician: Inside Wireman Saramento Electrician: Inside Wireman Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Sound and Signal Technician Ean Diago Electrician: Sound and Signal Technician En Francisco Electrician: Inside Wireman En Francisco Electrician: Inside Wireman En Lius Obispo Electrician: Inside Wireman En Lius Obispo Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Enside Wireman Electrician: Enside Wireman Electrician: Enside Wireman Electrician: Inside Wir		The contract of the contract o
Mariposa Electrician: Inside Wireman Mendocino Electrician: Inside Wireman Merced Electrician: Inside Wireman Modoc Project-by-Project Basis Mono Electrician: Comma & System Installer Monterey Electrician: Inside Wireman Napa Project-by-Project Basis Nevada Electrician: Inside Wireman Orange Electrician: Inside Wireman Orange Electrician: Inside Wireman Orange Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Riverside Electrician: Inside Wireman Electrician: Sound and Signal Technician San Benito Electrician: Sound and Signal Technician San Inside Dispo Electrician: Inside Wireman San Janguin Springer Electrician: Inside Wireman San Janguin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Luis Obispo Electrician: Inside Wireman San Luis Obispo Electrician: Inside Wireman San Luis Colispo Electrician: Inside Wireman Electrician: Inside Wir		
Merced Electrician: Inside Wireman Motoc Project-Dy-Project Basis Mono Electrician: Inside Wireman Motherey Electrician: Inside Wireman Monterey Electrician: Inside Wireman Napa Project-Dy-Project Basis Nevada Electrician: Inside Wireman Napa Electrician: Inside Wireman Orange Electrician: Sound Installer Placer Electrician: Inside Wireman Plumas Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Inside Wireman Electrician: Electrician: Inside Wireman San Diego Electrician: Sound and Signal Technician Electrician: Electrician: Inside Wireman San Joaquin Project-Dy-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-Dy-Project Basis Sant Luis Obispo Electrician: Inside Wireman Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Sierra Electrician: Inside Wireman Electrician: Inside Wi		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Merced Electrician: Inside Wireman Modoc Project-by-Project Basis Electrician: Inside Wireman Electrician: Inside		
Modoc Project-by-Project Basis Mono Electrician: Comm & System Installer Monterey Electrician: Inside Wireman Project-by-Project Basis Nevada Electrician: Sound Installer Electrician: Sound Installer Placer Electrician: Inside Wireman Plumas Electrician: Inside Wireman Electrician: Sound and Signal Technician San Benardino Electrician: Sound and Signal Technician Electrician: Inside Wireman		
Monto Electrician: Comm & System Installer  Monterey Electrician: Inside Wireman basis Nevada Electrician: Inside Wireman  Orange Electrician: Inside Wireman  Placer Electrician: Inside Wireman  Plumas Electrician: Inside Wireman  Plumas Electrician: Inside Wireman  Plumas Electrician: Inside Wireman  Riverside Electrician: Inside Wireman  Sacramento Electrician: Inside Wireman  San Benito Electrician: Inside Wireman  Electrician: Inside Wireman  San Bemardino Electrician: Inside Wireman  San Bemardino Electrician: System Installer  San Diego Electrician: Sound and Signal Technician  San Francisco Electrician: Inside Wireman  San Jaquin Project-by-Project Basis  San Luis Obispo Electrician: Inside Wireman  San Mateo Project-by-Project Basis  Santa Barbara Electrician: Inside Wireman  Santa Clara Electrician: Comm & System Installer  Santa Clara Electrician: Inside Wireman  Santa Clara Electrician: Inside Wireman  Santa Electrician: Inside Wireman  Sierra Electrician: Inside Wireman  Sutter Electrician: Inside Wireman  Sutter Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman		
Monterey Electrician: Inside Wireman b Project-by-Project Basis Project-by-Project Basis Plumas Electrician: Inside Wireman Plumas Electrician: Inside Wireman Electrician: Comm & System Installer Electrician: Sound and Signal Technician Electrician: Sound and Signal Technician Electrician: Inside Wireman Elec		
Napa Project-by-Project Basis Nevada Electrician: Inside Wireman Orange Electrician: Sound Installer Placer Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman San Benito Electrician: Inside Wireman Electrician: Inside Wireman San Benito Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Sound and Signal Technician San Diego Electrician: Inside Wireman Project-by-Project Basis Electrician: Inside Wireman		
Nevada Electrician: Inside Wireman Orange Electrician: Sound Installer Placer Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Electrician: Inside Wireman Sacramento Electrician: Inside Wireman Sanamento Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Bernardino Electrician: Comm & System Installer San Diego Electrician: Sound and Signal Technician San Francisco Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Cruz Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman		
Placer Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Saramento Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Sud Wireman San Benito Electrician: Comm & System Installer San Diego Electrician: Sound and Signal Technician San Francisco Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Sinsta Electrician: Inside Wireman Sierra Electrician: Inside Wireman		
Placer Electrician: Inside Wireman Plumas Electrician: Inside Wireman Riverside Electrician: Inside Wireman Sacramento Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Comm & System Installer San Bernardino Electrician: Sound and Signal Technician San Francisco Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Joaquin Electrician: Inside Wireman Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman		
Plumas Electrician: Inside Wireman Sacramento Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Benito Electrician: Inside Wireman San Bernardino Electrician: Sound and Signal Technician Electrician: Sound and Signal Technician Electrician: Sound and Signal Technician Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman  San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Electrician: Inside Wireman Shasta Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman		
Riverside Electrician: Inside Wireman  Saramento Electrician: Inside Wireman  San Benito Electrician: Inside Wireman  San Benito Electrician: Comm & System Installer  San Diego Electrician: Sound and Signal Technician  San Francisco Electrician: Inside Wireman  San Joaquin Project-by-Project Basis  San Luis Obispo Electrician: Inside Wireman  San Mateo Project-by-Project Basis  Santa Barbara Electrician: Inside Wireman  Santa Clara Electrician: Inside Wireman  Santa Cruz Electrician: Inside Wireman  Shasta Electrician: Inside Wireman  Sierra Electrician: Inside Wireman  Siskiyou Project-by-Project Basis  Solano Project-by-Project Basis  Sonoma Electrician: Inside Wireman  Stanta Sierra Electrician: Inside Wireman  Siskiyou Electrician: Inside Wireman  Siskiyou Electrician: Inside Wireman  Siskiyou Electrician: Inside Wireman  Siskiyou Electrician: Inside Wireman  Electrician: Inside Wireman  Electrician: Inside Wireman  Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Tuolume Electrician: Inside Wireman  Ventura Electrician: Inside Wireman  Yolo Electrician: Inside Wireman		
Sacramento Electrician: Inside Wireman San Benito Electrician: Inside Wireman b San Bernardino Electrician: Sound and Signal Technician San Francisco Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Cruz Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sisyiyou Project-by-Project Basis Solano Project-by-Project Basis Solano Project-by-Project Basis Solano Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman		
San Benito Electrician: Inside Wireman b San Bernardino Electrician: Comm & System Installer San Diego Electrician: Inside Wireman San Francisco Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Santa Clara Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Surian Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Sierra Electrician: Inside Wireman	200 ASS (1805 ASS ASS ASS ASS ASS ASS ASS ASS ASS AS	2011 HOLD HOLD WITH CONTROL OF THE C
San Bernardino Electrician: Comm & System Installer San Diego Electrician: Sound and Signal Technician San Francisco Electrician: Inside Wireman Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Comm & System Installer Santa Cruz Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Solano Project-by-Project Basis Solano Project-by-Project Basis Solano Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Suttler Electrician: Inside Wireman		
San Diego Electrician: Sound and Signal Technician  San Francisco Electrician: Inside Wireman  Project-by-Project Basis  San Luis Obispo Electrician: Inside Wireman  San Mateo Project-by-Project Basis  Santa Barbara Electrician: Inside Wireman  Santa Clara Electrician: Comm & System Installer  Santa Cruz Electrician: Inside Wireman  Shasta Electrician: Inside Wireman  Sierra Electrician: Inside Wireman  Siskiyou Project-by-Project Basis  Solano Project-by-Project Basis  Sonoma Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Tehama Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman		1 March 2 1 To Control 1 To Con
San Francisco Electrician: Inside Wireman San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Comm & System Installer Santa Cruz Electrician: Inside Wireman Sianta Cruz Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tulare Electrician: Inside Wireman	Contract Con	·
San Joaquin Project-by-Project Basis San Luis Obispo Electrician: Inside Wireman San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Comm & System Installer Santa Cruz Electrician: Inside Wireman Sierra Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tulare Electrician: Inside Wireman Ventura Electrician: Inside Wireman Ventura Electrician: Inside Wireman		V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
San Luis Obispo Electrician: Inside Wireman Project-by-Project Basis Electrician: Inside Wireman Banta Electrician: Inside Wireman Electrician		
San Mateo Project-by-Project Basis Santa Barbara Electrician: Inside Wireman Santa Clara Electrician: Comm & System Installer Santa Cruz Electrician: Inside Wireman Sisata Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Trinity Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman	500 O O O O O O	100
Santa Barbara Electrician: Inside Wireman  Santa Clara Electrician: Comm & System Installer  Santa Cruz Electrician: Inside Wireman  Shasta Electrician: Inside Wireman  Sierra Electrician: Inside Wireman  Siskiyou Project-by-Project Basis  Solano Project-by-Project Basis  Sonoma Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Sutter Electrician: Inside Wireman  Tehama Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman		
Santa Clara Electrician: Comm & System Installer  Santa Cruz Electrician: Inside Wireman b  Shasta Electrician: Inside Wireman  Sierra Electrician: Inside Wireman  Siskiyou Project-by-Project Basis  Solano Project-by-Project Basis  Sonoma Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Sutter Electrician: Inside Wireman  Tehama Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Ventura Electrician: Inside Wireman  Yolo Electrician: Inside Wireman		• • •
Santa Cruz Electrician: Inside Wireman Siarra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman		
Shasta Electrician: Inside Wireman Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman	Control of the Control	· · · · · · · · · · · · · · · · · · ·
Sierra Electrician: Inside Wireman Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman		
Siskiyou Project-by-Project Basis Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tulure Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman		
Solano Project-by-Project Basis Sonoma Electrician: Inside Wireman Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman	- Control - St	20 N
Sonoma Electrician: Inside Wireman  Stanislaus Electrician: Inside Wireman  Sutter Electrician: Inside Wireman  Tehama Electrician: Inside Wireman  Trinity Electrician: Inside Wireman  Tulare Electrician: Inside Wireman  Tuolumne Electrician: Inside Wireman  Ventura Electrician: Inside Wireman  Yolo Electrician: Inside Wireman		
Stanislaus Electrician: Inside Wireman Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman	100	1. 100 - 10 - 10 - 10 - 10 - 10 - 10 - 1
Sutter Electrician: Inside Wireman Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman		V35500000000000000000000000000000000000
Tehama Electrician: Inside Wireman Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman	VALUE TO THE PARTY OF THE PARTY	
Trinity Electrician: Inside Wireman Tulare Electrician: Inside Wireman a Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman		10000000000000000000000000000000000000
Tulare Electrician: Inside Wireman <sup>a</sup> Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman		
Tuolumne Electrician: Inside Wireman Ventura Electrician: Inside Wireman Yolo Electrician: Inside Wireman		
Ventura     Electrician: Inside Wireman       Yolo     Electrician: Inside Wireman		
Yolo Electrician: Inside Wireman	No. 21	200 A S S S S S S S S S S S S S S S S S S
Yuba Electrician: Inside Wireman		
Interpretable Control of the Control	Yuba	Electrician: Inside Wireman

Notes:

<sup>&</sup>lt;sup>a</sup> Conduit installation is performed at the Inside Wireman rate, and the termination, setting of devices, wiring of control panel and system performance checks are performed at the Comm & System Installer rate.

<sup>&</sup>lt;sup>b</sup> Installation of conduit, boxes, cables, and devices is performed at the Inside Wireman rate, and the final connection and programming is performed at the Comm and System Installer rate.

<sup>&</sup>lt;sup>c</sup> The rates for the craft(s)/classification(s) of Electrician: Sound Electrician also apply.



## Southern California Chapters of NECA & IBEW Local Unions singed to the Southern California 9<sup>th</sup> District Sound and Communications Agreement Addendum 1 to the 9<sup>th</sup> District Sound & Communications Agreement



RECEIVED

January 30, 2015

Department of Industrial Relations

FEB 1 1 2015

Office of the Director-Research

Director of Industrial Relations State of California Office of the Director - Research Unit, P.O. Box 420603, San Francisco, CA 94142, (415) 703-4774.

#### Re: the postings for Wage increases for the following agreement:

Southern California, 9th District Sound & Communications Agreement, Addendum No.1 to the 9th District Sound & Communications Agreement, By and Between:

International Brotherhood of Electrical Workers Locals 11, 40, 413, 428, 440, 441, 477, 569

International Brotherhood of Electrical Workers Locals 11, 40, 413, 428, 440, 441, 477, 569, 639, 952 and,

National Electrical Contractors Association of Los Angeles County, Kern County, Orange County, San Diego/Imperial Counties, Southern Sierras Chapter representing Riverside/San Bernardino/Inyo/Mono Counties

From: December 1, 2014 to November 30, 2019

We are respectfully requesting that you post the first increase of December 1, 2014 to be in place by your department on March 1, 2015 posting date for prevailing wages, as these items have been agreed upon by all parties signed to this agreement.

The following pages will show items agreed to for this agreement with increases for each successive year. We are still in the process of completing sections language that we expect to have finalized on or around February 15, 2015. At that time we will submit the full agreement to your office.

Respectfully,

Robert C Frost, IBEW 440

Chairman IBEW Southern Ca

Negotiations Committee

Jim Willson

Chairman NECA Southern CA

**Negotiations Committee** 



# Southern California Chapters of NECA & IBEW Local Unions singed to the Southern California 9<sup>th</sup> District Sound and Communications Agreement Addendum 1 to the 9<sup>th</sup> District Sound & Communications Agreement



December 1, 2014

Sound and Communications Negotiations

Items agreed upon for Southern California Addendum # 1,  $9^{\rm th}$  District Agreement Sound and Communications Agreement

Section 1.01 5 year agreement December 1, 2014 to November 30, 2019

61-X-7

### Southern California 9<sup>th</sup> District Sound & Communications Agreement

#### Addendum No.1 to the 9th District Sound & Communications

#### **Agreement**

By and Between

#### **International Brotherhood of Electrical Workers**

And

National Electrical Contractors Association

December 1, 2008 to November 30, 2011

RECEIVED

Department of Industrial Relations

JUL 6 2009

Div. of Labor Statistics & Research Chief's Office Southern California 9<sup>th</sup> District Sound & Communications Agreement

This Agreement is by and between signatory Southern California Chapters, National Electrical Contractors Association, Inc., and Local Unions of the International Brotherhood of Electrical Works named herein:

Local 11 (Los Angeles County), Local 40 (Studio), Local 413 (Santa Barbara County), Local 428 (Kern County), Local 440 (Riverside County), Local 441 (Orange County), Local 477, (San Bernardino, Inyo, Mono Counties), Local 569 (San Diego and Imperial Counties), Local 639 (San Luis Obispo County), Local 952 (Ventura County), California Central Coast Chapter, Kern County Chapter, Los Angeles County Chapter, Orange County Chapter, Southern Sierras Chapter.

It shall apply to all firms who sign a Letter of Assent to be bound by the terms of this Agreement. This Agreement shall have no force or effect unless a firm signatory to a Letter of Assent is also signatory to a Letter of Assent to one or more Addendum to this Agreement. All firms must sign a Letter of Assent to the Local Addendum, wherever said firm is performing work covered by this Agreement. Any firm desiring to terminate its Letter of Assent must terminate both Assent to this agreement and Assent(s) to any addendum to which the firm is signatory.

Conditions relevant to a specific geographic area shall be negotiated and made part of this agreement as Addendum 1, 2, 3, 4, etc., and attached hereto. In the event that a dispute arises between the language of the Addendum and the Master Agreement, the Addendum language shall take precedence, provided such Addendum has been approved, the same as this Agreement.

As used hereinafter in this Agreement the term "Chapter" shall mean the signatory NECA Chapters and the term "Union" shall mean the signatory IBEW Local Unions.

The term "Employer" shall mean an individual firm who has been recognized by an assent to this Agreement.

"Normal Construction Labor Market" is defined to mean the geographical areas named above, plus the commuting distance adjacent thereto, which includes the area from which the normal labor supply is secured.

The geographical area is agreed upon by the parties to include the areas defined by the Secretary of Labor to be the appropriate prevailing wage area under the Davis-Bacon Act to which this Agreement applies.

#### SCOPE

I. The work covered by this Agreement shall include the installation testing, service and maintenance, of any system that is covered by the National Electrical, National Fire Protection, and any and all other codes for the following systems which utilize the transmission and/or transference of low voltage for voice, sound, vision and digital for commercial, education, security, utility, industrial, convention center and entertainment purposes inside a building envelope for the following: TV monitoring and surveillance, background-foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call system, radio page, school intercom and sound, fire life safety, mass notification, hold-up burglar alarms, surveillance, fire stopping/sealants, audio video, other supervisory protective systems, and low voltage master clock systems. Programming shall be performed under the terms of this Agreement, except as performed by manufacturer employees for modification of catalog equipment.

#### A. SOUND AND VOICE TRANSMISSION/TRANSFERENCE SYSTEMS

- 1. Background-foreground music
- 2. Intercom and telephone interconnect systems
- 3. Telephone systems
- 4. Radio page systems
- 5. School intercom and sound systems
- 6. Burglar alarm systems
- 7. Low-voltage master clock systems
- 8. Multi-media/multiplex systems
- 9. Sound and musical entertainment systems
- 10. RF Systems
- 11. Antennas and Wave Guide
- 12. Wireless Communication Systems
- 14. Audio Enhancement Systems

#### B. LIFE SAFETY SYSTEMS

- 1. Fire Alarm Systems
- 2. Mass notification systems
- 3. Integrated fire systems
- Installation and testing of all fire alarm, fire life safety equipment, including wire and cable pulling through raceways
- 5. Nurse call systems
- 6. Smoke evacuation and control systems

#### C. TELEVISION AND VIDEO SYSTEMS

- Television monitoring and surveillance systems and all network based systems
- 2. Video security systems
- 3. Video entertainment systems
- 4. Video educational systems -
- 5. Microwave transmission systems
- 6. CATV and CCTV
- 7. Projection systems

#### D. SECURITY AND SURVEILLANCE SYSTEMS

- 1. Perimeter security systems
- 2. Vibration sensor systems
- 3. Card access systems
- 4. Access control systems
- 5. Closed circuit TV systems
- 6. Sonar/Infrared monitoring equipment

- E. COMMUNICATION SYSTEMS THAT TRANSMIT OR RECEIVE INFORMATION AND/OR CONTROL SYSTEMS THAT ARE INTRINSIC TO THE ABOVE LISTED SYSTEMS (IN THE SCOPE)
  - 1. SCADA (Supervisory Control and Data Acquisition)
  - 2. PCM (Pulse Code Modulation)
  - 3. Inventory Control Systems
  - 4. Digital Data Systems
  - 5. Broadband and Baseband and Carriers
  - 6. Point of Sale Systems
  - 7. VSAT Data Systems
  - 8. Data Communication Systems
  - 9. RF and Remote Control Systems
  - 10. Fiber Optic Data Systems
  - 11. Voice over I/P systems
  - 12. Wireless systems
- F. The parties to this agreement recognize that the Scope of Work in this Agreement is subject to local addendum; especially in the areas of integrated energy management and life safety systems.
- G. The following items are included within the scope of work when such items are used exclusively for non raceway systems: J-hooks; Teardrops; Trapezes (ceiling wire with horizontal support); Interduct for VDV on occupied job sites only. Ladder Racks when used exclusively for Low Voltage Systems (See Scope Section II for exceptions).
- II. This Agreement specifically excludes the following work:
  - A. Raceway systems are not to be installed under the terms of this Agreement.
  - Energy Management systems are not to be installed under the terms of this Agreement.
  - C. SCADA (Supervisory Control and Data Acquisition) where not intrinsic to the above listed systems (in the Scope) are not to be installed under the terms of this Agreement.
  - D. Life Safety systems, when installed in raceways (including wire and cable pulling) shall be performed at the equivalent current Inside wage and fringe rate in those areas where the work is historically performed by Inside Journeyman Wiremen when either of the following two (2) conditions apply:
    - 1. The project involves new or major remodel Building construction.
    - 2. The conductors for the fire alarm systems are installed in conduit.

Historically, fire alarms have been performed by Journeyman Wiremen in: Ventura, Kern, Santa Barbara and San Luis Obispo.

In those areas where fire alarm systems have historically not been performed by Inside Journeyman Wireman, such work may be performed under this Agreement.

F. Intelligent Transportation Systems (Street lighting, traffic signals, free ways, toll ways etc) are not to be installed under the terms of this Agreement.

G. Ladder Racks are excluded from this agreement in San Luis Obispo, Santa Barbara and Ventura Counties.

In an effort to eliminate confusion regarding the interpretation of the Scope of Work covered by this agreement, the parties hereto agree to establish a Scope Review Committee composed of the following:

#### MANAGEMENT REPRESENTATIVES

#### LABOR REPRESENTATIVES

- 2 Communication Contractors
- 2 Electrical Contractors
- 2 NECA Chapter Managers

- 2 Senior Technicians
- 2 Electricians
- 2 IBEW Business Managers

Members of the Committee shall be selected by the parties they represent. The Committee shall meet at such times as seemed necessary by the parties. The Committee shall select from its membership, but not both from the same group, a Chairman and a Secretary who shall retain voting privileges.

It shall be the function of the Scope Review Committee to consider and review various system technologies and to make recommendations to the parties to this agreement or addendum. The Scope Review Committee is not authorized to interpret this agreement, or addendum, in the event of a dispute over the Scope of Work. All grievances or questions in dispute shall be adjusted pursuant to Sections 1:06-1:10 of this Agreement.