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

MAILING ADDRESS: P. O. Box 420603 San Francisco, CA 94142-0603



## SCOPE OF WORK PROVISIONS

## FOR

## ELECTRICIAN: INSIDE WIREMAN (ALL SHIFTS) CABLE SPLICER (ALL SHIFTS) HEADING WIREMAN HEADING CABLE SPLICER

IN

## MARIPOSA, MERCED, STANISLAUS, AND TUOLUMNE COUNTIES

61-684-1

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

MAILING ADDRESS: P. O. Box 420603 San Francisco, CA 94142-0603



September 23, 2016

# 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 October 27, 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 23, 2016. 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           |   |
| Humboldt        | Electrician: Inside Wireman                       |
| 5               | 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          |
| v               |   |
| 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:

<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

| 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: Inside Wireman              |
| El Dorado       | Electrician: Inside Wireman              |
| Fresno          | Electrician: Inside Wireman <sup>a</sup> |
| Glenn           | Electrician: Inside Wireman              |
| Humboldt        | Electrician: Inside Wireman              |
| Imperial        | Electrician: Sound and Signal Technician |
| Inyo            | Electrician: Comm & System Installer     |
| Kern            | Electrician: Inside Wireman              |
| Kings           | Electrician: Inside Wireman <sup>a</sup> |
| Lake            | Electrician: Inside Wireman              |
| Lassen          | Electrician: Inside Wireman              |
| Los Angeles     | Electrician: Comm & System Installer     |
| Madera          | Electrician: Inside Wireman <sup>a</sup> |
| Marin           | Electrician: Inside Wireman              |
| Mariposa        | Electrician: Inside Wireman              |
| Mendocino       | Electrician: Inside Wireman              |
| Merced          | Electrician: Inside Wireman              |
| Modoc           | Project-by-Project Basis                 |
| Mono            | Electrician: Comm & System Installer     |
| Monterey        | Electrician: Inside Wireman <sup>b</sup> |
| Napa            | Project-by-Project Basis                 |
| Nevada          | Electrician: Inside Wireman              |
| Orange          | Electrician: Sound Installer             |
| Placer          | Electrician: Inside Wireman              |
| Plumas          | Electrician: Inside Wireman              |
| Riverside       | Electrician: Comm & System Installer     |
| Sacramento      | Electrician: Inside Wireman              |
| San Benito      | Electrician: Inside Wireman <sup>b</sup> |
| 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: Comm & System Installer     |
| Santa Cruz      | Electrician: Inside Wireman <sup>b</sup> |
| 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 <sup>a</sup> |
| Tuolumne        | Electrician: Inside Wireman              |
| Ventura         | Electrician: Inside Wireman              |
| Yolo            | Electrician: Inside Wireman              |
| Yuba            | Electrician: Inside Wireman              |
|                 |  |

Notes:

<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>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.

## **INSIDE CONSTRUCTION AGREEMENT**

Between

Local Union 684,

**International Brotherhood** 

**Of Electrical Workers** 

&

Modesto Branch,

Northern California Chapter, NECA

### Effective

June 1, 2018 through May 31, 2021

RECEIVED Department of Industrial Relations

### JUN 07 2018

Office of the Director-Research

Inside Construction Agreement IBEW Local 684 & Modesto Branch, Northern California Chapter, NECA June 1, 2018 through May 31, 2021

#### MASTHEAD

Workers employed under the terms of this Agreement shall do all work that is installed and inspected under the National Electrical Code standards (NFPA 70) including but not limited to; all on-site underground power distribution systems (including PVC and rigid conduit), temporary power and lighting systems and maintenance thereon, electrical construction, installation, safe off of electrical materials for the purpose of demolition, and maintenance and running of test of electrical lighting, heat and power equipment. Also included is fiber optic system raceways installation, photovoltaic system electrical installation, including raceways. This shall include all temporary electrical maintenance of pumps, fans, blowers, and equipment required for installation or erection work in new buildings in the course of construction and in existing buildings undergoing alterations, and in subways, tunnels and bridges. Prefabrication of boxes, brackets, bends and nipples are covered by this Agreement, but the use of catalogue items is permitted. Fiber Optic cabling work will be performed by inside wireman or sound and communication employees.

Agreement by and between the Northern California Chapter of the National Electrical Contractors Association (NECA) and Local Union No.684, IBEW.

It shall apply to all firms who sign a Letter of Assent to be bound by the terms of this Agreement.

As used hereinafter in this Agreement, the term "Chapter" shall mean the Northern California Chapter of NECA and the term "Union" shall mean Local Union No. 684, IBEW.

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

Inside Construction Agreement IBEW Local 684 & Modesto Branch, Northern California Chapter, NECA June 1, 2018 through May 31, 2021

### **General Working Conditions**

### Section 3.26

No employee shall carry tools or load material on jobsite, at employers shop, or vender outside of working hours without compensation. The employer shall not have tools or material delivered to the workman's home.

### Section 3.27

Workmen employed under the terms of this Agreement, shall do all the construction, installation and erection of electrical work and all electrical maintenance thereon, meggering, hypotting, calibrating and setting of all meters, controls, devices, and over-loads, including the final running test. This shall include the installation and maintenance of temporary wiring and the installation and maintenance of electrical lighting, heat and power equipment.

#### Section 3.28

Subsection (a). The handling and moving of all electrical material, equipment and apparatus to be installed by workmen employed under the terms of this Agreement, shall be performed by such workmen, however the initial delivery of material to the point of installation on the job site is allowed if delivery is completed by employer delivery person or vendor employee.

Subsection (b). Their work shall include the welding, burning, brazing, banding, drilling, shaping of all copper, channel iron, angle iron, I-beams and brackets to be used in connection with the installation and erection of electrical wiring and equipment, also the chasing and channeling necessary to any electrical work.

Subsection (c). Any basic item shown in a manufacturer's catalogue printed prior to the bidding, negotiating or commencing of any job and which is available to the Contractor, shall not be considered as pre-fabricated material under the terms of this Agreement.

Subsection (d). Workmen shall do the connecting of all fixtures, appliances, motors, equipment, electronic devices, electronic system, communication systems, with all related control wiring and devices to and including a running test and any related instrumentation work of radiation monitoring under the prevailing construction scale. It is mutually understood and agreed by the parties thereto that this same scope holds true on any electrical-electronic construction job.

### Section 3.29

Workmen employed under this Agreement shall do the cutting and threading of all conduit at the Employer's shop or job site.



### Local Union 684 INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS

Serving Stanislaus, Merced, Tuolumne, and Mariposa Counties Since 1910

Definition for Heading Electrician as per the Supplementary Tunnel Agreement of the Inside Construction Agreement between IBEW 684 and the Modesto Branch of Northern CA Chapter, NECA covering Stanislaus, Merced, Tuolumne, and Mariposa Counties:

A **heading electrician** is a worker that is at the head of the tunnel following the Tunnel Boring Machine (TBM) providing the required electrical power to the machinery inside the tunnel.

RECEIVED Department of Industrial Relations

JUL 0 9 2013

Office of the Director-Research

Billy Powell Business Manager IBEW 684

519 12th Street • Modesto, CA 95354 • Tel (209) 524-5171, Fax (209) 521-9664 • www.ibewlu684.org

a 200 2002