



SCOPE OF WORK PROVISIONS

FOR

FIELD SURVEYOR: CHIEF OF PARTY
INSTRUMENTMAN
CHAINMAN/RODMAN

IN

ALAMEDA, BUTTE, COLUSA, CONTRA COSTA, DEL NORTE, EL
DORADO, FRESNO, HUMBOLDT, MADERA, MARIN, MARIPOSA,
MERCED, MONTEREY, NAPA, NEVADA, PLACER, SACRAMENTO, SAN
BENITO, SAN FRANCISCO, SAN JOAQUIN, SAN MATEO, SANTA
CLARA, SANTA CRUZ, SHASTA, SISKIYOU, SOLANO, SONOMA,
STANISLAUS, SUTTER, TRINITY, TULARE, TUOLUMNE, YOLO AND
YUBA COUNTIES

2018-2021

MASTER AGREEMENT

FOR

TECHNICAL ENGINEERS AND GENERAL SURVEYING

FOR

NORTHERN CALIFORNIA AND NORTHERN NEVADA

BETWEEN

**OPERATING ENGINEERS LOCAL UNION NO. 3 OF THE
INTERNATIONAL UNION OF OPERATING ENGINEERS, AFL-CIO**

And

CALIFORNIA & NEVADA CIVIL ENGINEERS AND LAND SURVEYORS ASSOCIATION, INC.



RECEIVED

By Office of the Director - Research Unit at 3:41 pm, Jan 31, 2018

MASTER AGREEMENT
for Technical Engineers and General Surveying
Northern California and Northern Nevada

THIS AGREEMENT, made and entered into this 1st day of March, 2018, by and between OPERATING ENGINEERS LOCAL UNION NO. 3 of the International Union of Operating Engineers, AFL-CIO ("Union") and CALIFORNIA & NEVADA CIVIL ENGINEERS AND LAND SURVEYORS ASSOCIATION, INC., formerly Bay Counties Civil Engineers and Land Surveyors Association, Inc. ("Employer") for and in behalf of its individual members hereinafter identified.

WITNESSETH

01.00.00 GENERAL PROVISIONS DEFINITIONS

01.06.00 Coverage.

(a) This Agreement shall apply to all field and construction survey work covered by this Agreement when performed in Northern California, which shall include the forty-six (46) California Counties north of the northerly

boundaries of Kern and San Luis Obispo Counties and the westerly boundaries of Inyo and Mono Counties to the southerly boundary of the State of Oregon and in Northern Nevada, which shall include that portion of Nevada above the northerly boundary of Esmeralda, Nye and Lincoln Counties.

(b) For the purposes of this Agreement, "field and construction survey work" shall include, but not be limited to:

1. Work which involves the science and art of making all precise measurements to determine the relative position, as-built locations or perform volumetric calculations of points not related to asset inventory, through the use or utilization of transits, digital levels, electrotape, total stations, global positioning systems (GPS), laser scanners or other high definition techniques of geospatial data acquisition and other electronic measuring devices or theodolites that may be utilized to establish a location, an elevation or grade, topography, distances and other measurements;
2. Work performed in support of construction operations, including providing stakes, markers or similar information for the location and/or construction of items such as: survey control; building control including gridline and column layout, electrical, plumbing, communications, foundations and HVAC systems, clearing, slopes, staking (top, toe and intermediate); permanent fencing and boundaries; rough grade; building pad certifications; final/finish grade; drainage and utility layout; curb, sidewalk and other hardscape surface improvements; subdrains; structures; walls; channels; culverts; in-place or as-constructed measurements; and stakes or measurements for other related items;
3. Field surveying services that are required to support work that, by specification or contract or state law, is to be performed under the direction of a Licensed Land Surveyor, or Civil Engineer authorized to practice land surveying in California and or Nevada, wherever the work is being performed, in compliance with the Professional Engineers and or Professional Land Surveyors laws of that applicable state.
4. In the event that new methods of operation, systems, procedures, equipment, technology or other changes are developed, introduced or utilized by an Individual Employer or Subcontractor which replaces, modifies or adds to the work covered by this Agreement, this Agreement shall apply to such new methods and only Employees covered by this Agreement shall perform such work.