

LIST OF SUBCONTRACTORS

Pursuant to Public Contract Code sections 4100 to 4113, Standard Specifications section 5-1.13, and Napa County Board of Supervisors Resolution 74-3, each bidder shall complete and submit this form with his bid in accordance with the following instructions.

1. For each subcontract item to be performed by a subcontractor, the following shall be indicated herein: the name of the subcontractor, the portion of work to be performed, each subcontractor's license number, and the location of the place of business.
2. Only one subcontractor shall be listed for each craft unless there is an alternate bid in which case a different subcontractor, when so designated, may be listed for the alternate work.
3. **All fields must be completed as specified or the bid proposal may be rejected as non-responsive.**

Name of Subcontractor	Portion of Contract (i.e. Electrical, Striping, Roofing, etc.)	Subcontractor License Number	DIR Registration Number ¹	Dollar Amount of Work to Be Performed	Location of Business (City and State)
Nitta Erosion Control	Item #4 Turf Mat w/ Inoculating Item #8	4011640	1000000478	4363.08	Loomis, CA
Compass Engineering	Striping	81689916	1000003378	6000.00	Hayward, CA
Venux	Prepare WPCP and Inspections	N/A	1000001353	2405.00	Sacramento, CA
Highway Speciality	Item #3, 6, 7, 11 Partial Traffic Control Signage, Inter Grade Treatment Spill Detector	1003147	1000022123	28,937.50	Palo Cedro, CA
Davinson Concrete	Item #6, 7, 11 4, 17, B - Concrete	326998	1000001188	283696.36	Santa Rosa, CA

¹All general contractors and subcontractors must be registered with DIR in conformance with Labor Code sections 1725.5 and 1771.1. By requesting the DIR registration numbers of all subcontractors, bidders are put on notice that if they list a subcontractor without a DIR registration number at the time of bid opening, the County, in its sole discretion, may find the failure intentional and find the bid non-responsive. DIR registration number lookup is available online at <https://cadir-secure.force.com/ContractorSearch>