San Bernardino County
Department of Public Works
and Flood Control District

## Request for Proposal Professional Services -Construction Project Management

## **Maximum Hourly Labor Rates**

Classification	Straight Time Hourly Rate	OverTime Hourly Rate (8-12 hours)	OverTime Hourly Rate (over 12 hrs)
Project Manager	\$383.60	\$454.53	\$525.40
Resident Engineer (PE)	\$383.60	\$454.53	\$525.40
Structural Representative (PE)	\$383.60	\$454.53	\$525.40
Field Inspector (Prevailing Wage)	\$267.30	\$317.30	\$367.30
Source Inspector	\$267.30	\$317.30	\$367.30
Office Engineer (PE)	\$292.37	\$293.11	\$377.37
Office Engineer (Non-PE)	\$267.30	\$317.30	\$367.30
Document Control	\$187.11	\$222.11	\$257.11
Public Relations	\$187.11	\$222.11	\$257.11
Labor Compliance Specialist	\$187.11	\$222.11	\$257.11
Geotechnical Engineer (GE)	\$334.13	\$396.63	\$504.97
Materials Project Engineer (PE)	\$334.13	\$396.63	\$504.97
Materials Project Manager	\$280.67	\$280.67	\$280.67
Materials Deputy Inspector (ICC Inspector)** (Prevailing Wage)	\$267.30	\$317.30	\$367.30
Materials Technician** (Prevailing Wage)	\$267.30	\$317.30	\$367.30
Batch Plant / Local Materials Source Inspector** (Prevailing Wage)	\$267.30	\$317.30	\$367.30
Clerical / Project Support	\$133.65	\$158.65	\$183.65
Materials Sample Delivery Driver (Laboratory Technician)	\$140.78	\$167.29	\$193.81
Senior Surveyor	\$335.46	\$398.64	\$461.82
2 Men Survey Crew (Prevailing Wage)	\$400.00	\$500.00	\$600.00
Welding Inspector	\$267.30	\$317.30	\$367.30
** Includes Vehicle and Equipment			

The above rates are maximum rate for each classification, for any project anywhere within San Bernardino. In response to individual project questionnaires, the consultant may propose a lower rate within their cost estimate.

San Bernardino County
Department of Public Works
and Flood Control District

## Request for Proposal Professional Services -Construction Project Management

## **Direct Costs**

Description	Unit Rate	Unit
CT 202: Sieve analysis - Fine and Coarse Aggregates	\$177.00	EA.
CT 204: LL, PL, PI	\$207.00	EA.
CT 205: Percent Crushed Particles	\$213.00	EA.
CT 206: SpG & Absorption - Coarse Aggregates	\$146.00	EA.
CT 207: SpG & Absorption - Fine Aggregates	\$213.00	EA.
CT 208: Apparent SpG - Fine Aggregates	\$171.00	EA.
CT 211: LA Rattler	\$323.00	EA.
CT 212: Unit Weight of Aggregates	\$140.00	EA.
CT 213: Organic Impurities of PCC sand	\$110.00	EA.
CT 214: Sodium Sulfate Soundness	\$846.00	EA.
CT 217: Sand Equivalent	\$153.00	EA.
CT 226: Moisture Content - Soils and Aggregates	\$49.00	EA.
CT 227: Cleanness Value	\$244.00	EA.
CT 229: Durability	\$250.00	EA.
CT 234: Uncompacted void - Fine Aggregates	\$219.00	EA.
CT 235: Flat and Elongated Particles	\$286.00	EA.
CT 301: "R" Value	\$457.00	EA.
CT 308: Bulk SpG and Density - HMA (Cores)	\$274.00	EA.
CT 308: Bulk SpG and Density - HMA (Lab Compacted Briquette)	\$274.00	EA.
CT 309: Max SpG and Density - HMA	\$274.00	EA.
CT 360: Surface Abrasion	\$335.00	EA.
CT 366: Stabilometer	\$365.00	EA.
CT 367: OBC	\$5,597.00	EA.
CT 382: AC Content by Ignition Oven	\$305.00	EA.
CT 521: Compressive Strength - PCC	\$55.00	EA.
CT 523: Flexural Strength - PCC	\$128.00	EA.
ASTM C39: Concrete Compressive Strength	\$49.00	EA.
ASTM D443: Sieve Analysis w/o Hydrometer	\$177.00	EA.
ASTM D698: Laboratory Compaction Using Standard Effort (Method A/B)	\$268.00	EA.
ASTM D698: Laboratory Compaction Using Standard Effort (Method C)	\$268.00	EA.
ASTM D1557: Laboratory Compaction Using Modified Effort (Method A/B)	\$268.00	EA.
ASTM D1557: Laboratory Compaction Using Modified Effort (Method C)	\$268.00	EA.
Milage:	IRS Rate	Mile
Field Vehicle and Equipment:	\$19.00	Hour
Project Management Fleet Vehicle (prorated on 160 hours per month)	\$2,000.00	Month
Materials Testing Fleet Vehicle	\$15.00	Hour
The above hourly rates reflect total price of the labor, materials, equipment used to	prepare, cure, tes	

The above hourly rates reflect total price of the labor, materials, equipment used to prepare, cure, test, and report on the sub