

Maximum Hourly Labor Rates

Classification	Straight Time Hourly Rate	OverTime Hourly Rate (8-12 hours)	OverTime Hourly Rate (over 12 hrs)
Project Manager	\$253.13	\$379.69	\$506.25
Resident Engineer (PE)	\$241.88	\$362.81	\$483.75
Structural Representative (PE)	\$309.38	\$464.06	\$618.75
Field Inspector (Prevailing Wage)	\$196.88	\$295.31	\$393.75
Source Inspector	\$196.88	\$295.31	\$393.75
Office Engineer (PE)	\$230.63	\$345.94	\$461.25
Office Engineer (Non-PE)	\$174.38	\$261.56	\$348.75
Document Control	\$174.38	\$261.56	\$348.75
Public Relations	\$196.88	\$295.31	\$393.75
Labor Compliance Specialist	\$196.88	\$295.31	\$393.75
Geotechnical Engineer (GE)	\$253.13	\$379.69	\$506.25
Materials Project Engineer (PE)	\$225.00	\$337.50	\$450.00
Materials Project Manager	\$168.75	\$253.13	\$337.50
Materials Deputy Inspector (ICC Inspector)** (Prevailing Wage)	\$185.63	\$278.44	\$371.25
Materials Technician** (Prevailing Wage)	\$185.63	\$278.44	\$371.25
Batch Plant / Local Materials Source Inspector** (Prevailing Wage)	\$185.63	\$278.44	\$371.25
Clerical / Project Support	\$101.25	\$151.88	\$202.50
Materials Sample Delivery Driver (Laboratory Technician)	\$101.25	\$151.88	\$202.50
Senior Surveyor	\$241.88	\$362.81	\$483.75
2 Men Survey Crew (Prevailing Wage)	\$382.50	\$573.75	\$765.00
Welding Inspector	\$174.38	\$261.56	\$348.75
** 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.

Description	Unit Rate	Unit
CT 202: Sieve analysis - Fine and Coarse Aggregates	\$225.00	EA.
CT 204: LL, PL, PI	\$168.75	EA.
CT 205: Percent Crushed Particles	\$225.00	EA.
CT 206: SpG & Absorption - Coarse Aggregates	\$140.63	EA.
CT 207: SpG & Absorption - Fine Aggregates	\$225.00	EA.
CT 208: Apparent SpG - Fine Aggregates	\$168.75	EA.
CT 211: LA Rattler	\$450.00	EA.
CT 212: Unit Weight of Aggregates	\$39.38	EA.
CT 213: Organic Impurities of PCC sand	\$112.50	EA.
CT 214: Sodium Sulfate Soundness	\$506.25	EA.
CT 217: Sand Equivalent	\$168.75	EA.
CT 226: Moisture Content - Soils and Aggregates	\$84.38	EA.
CT 227: Cleanness Value	\$281.25	EA.
CT 229: Durability	\$337.50	EA.
CT 234: Uncompacted void - Fine Aggregates	\$281.25	EA.
CT 235: Flat and Elongated Particles	\$337.50	EA.
CT 301: "R" Value	\$450.00	EA.
CT 308: Bulk SpG and Density - HMA (Cores)	\$140.63	EA.
CT 308: Bulk SpG and Density - HMA (Lab Compacted Briquette)	\$140.63	EA.
CT 309: Max SpG and Density - HMA	\$309.38	EA.
CT 360: Surface Abrasion	\$2,000.00	EA.
CT 366: Stabilometer	\$421.88	EA.
CT 367: OBC	\$8,000.00	EA.
CT 382: AC Content by Ignition Oven	\$450.00	EA.
CT 521: Compressive Strength - PCC	\$56.25	EA.
CT 523: Flexural Strength - PCC	\$196.88	EA.
ASTM C39: Concrete Compressive Strength	\$56.25	EA.
ASTM D443: Sieve Analysis w/o Hydrometer	\$225.00	EA.
ASTM D698: Laboratory Compaction Using Standard Effort (Method A/B)	\$225.00	EA.
ASTM D698: Laboratory Compaction Using Standard Effort (Method C)	\$253.13	EA.
ASTM D1557: Laboratory Compaction Using Modified Effort (Method A/B)	\$225.00	EA.
ASTM D1557: Laboratory Compaction Using Modified Effort (Method C)	\$253.13	EA.
Milage:	IRS Rate	Mile
Field Vehicle and Equipment:	\$101.25	Hour
Project Management Fleet Vehicle (prorated on 160 hours per month)	\$3,600.00	Month
Materials Testing Fleet Vehicle	\$61.88	Hour

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