

The City of San Diego MEMORANDUM

DATE:

June 4, 2019

TO:

James Nagelvoort, Director, Public Works

FROM:

Claudia Abarca, Deputy Director, Public Works Contracts

SUBJECT:

REVISED - Sole Source Agreement for Emergency Repairs at Rochester Road

Dept. Est. Total:

\$900,000

Contractor:

Flatiron Construction

Expiration Date:

December 31, 2020

Pursuant to SDMC §22.3108 (a), "Exceptions to Advertisement and Competitive Award of Public Works Contracts", this is to certify that a sole source agreement with the contractor named above is necessary and that strict compliance with a competitive process would be unavailing or would not produce an advantage, and soliciting bids or proposals would be undesirable, impractical or impossible for the following reasons:

JUSTIFICATION:

After the initial assessment, the intent was to replace the existing 50LF of 18-inch storm drain pipe. However, since the existing pipe day-lighted mid-slope, it was determined that the safest option was to take the storm drain pipe further down the slope. The new scope will involve installing 165LF of 18-inch storm drain pipe.

Additional information for this project was provided in the original sole source request dated March 18, 2019.

AGREEMENT VALUE & DURATION:

The total fee for these services shall not exceed the amount noted above and the term of the agreement will be in effect from date of the agreement execution, until the agreement is completed/closed, but will not exceed the above expiration date without issuance of a modification to duration of both the agreement and this sole source.

APPROVED BY:

James Wagelvoort, Director, Public Works

Date: 6/4/19

Page 2 James Nagelvoort, Director June 4, 2019

cc: Kris McFadden, Director, Transportation & Storm Water Department
Myrna Dayton, Assistant Director, Public Works Department
Mark Nassar, Deputy Director, Public Works Department
Luis Schaar, Deputy Director, Public Works Department
Jong Choi, Senior Civil Engineer, Public Works Department
Catherine Dungca, Senior Civil Engineer, Public Works Department
Chris Gascon, Senior Civil Engineer, Transportation & Storm Water Department
Stephen Samara, Principal Contract Specialist, Public Works Department
Manuel Gonzalez, Associate Civil Engineer, Public Works Department



DATE:

March 19, 2019

TO:

James Nagelvoort, Director, Public Works

FROM:

Claudia Abarca, Deputy Director, Public Works Contracts

SUBJECT:

Sole Source Agreement for Emergency Repairs at Rochester Road

Dept. Est. Total:

\$250,000

Contractor:

Flatiron Construction

Expiration Date:

December 31, 2020

Pursuant to SDMC §22.3108 (a), "Exceptions to Advertisement and Competitive Award of Public Works Contracts", this is to certify that a sole source agreement with the contractor named above is necessary and that strict compliance with a competitive process would be unavailing or would not produce an advantage, and soliciting bids or proposals would be undesirable, impractical or impossible for the following reasons:

JUSTIFICATION:

A report was received on February 19, 2019, reporting an additional failure to the existing sinkhole from a failing 18-inch corrugated metal pipe storm drain located on the east side of the right of way and south of 4196 Rochester Road in the Mid-City Kensington-Talmadge Area.

The sinkhole has developed approximately 13-feet east of the curb face and about 2.25 -feet east of a 4-foot wide non-contiguous sidewalk. The sinkhole formed in two locations. The upstream location measures approximately 5.5-feet (W) x 7-feet (L) x 2-8 feet (D) on the top and 6-feet (W) x 15-feet (L) x 8-feet (D) underneath and extends fully under the sidewalk. The downstream location measures approximately 5-feet (W) x 5-feet (L) x 2-3-feet (D). A 12-foot section of the sidewalk appears to be at risk of buckling. Because of the nature of the pipe failure and the location, the sinkholes and sidewalk were secured with barricades and orange fencing.

With the rainy season here, the pipe will continue to deteriorate, and the sinkhole will continue to grow at an alarming rate unless the pipe is repaired.

Page 2 James Nagelvoort, Director March 19, 2019

AGREEMENT VALUE & DURATION:

The total fee for these services shall not exceed the amount noted above and the term of the agreement will be in effect from date of the agreement execution, until the agreement is completed/closed, but will not exceed the above expiration date without issuance of a modification to duration of both the agreement and this sole source.

Date: 3/22/19

APPROVED BY:

James Nagelvoort, Director, Public Works

CC: Kris McFadden, Director, Transportation & Storm Water Department
Myrna Dayton, Assistant Director, Public Works Department
Mark Nassar, Deputy Director, Public Works Department
Luis Schaar, Deputy Director, Public Works Department
Jong Choi, Senior Civil Engineer, Public Works Department
Catherine Dungca, Senior Civil Engineer, Public Works Department
Chris Gascon, Senior Civil Engineer, Transportation & Storm Water Department
Stephen Samara, Principal Contract Specialist, Public Works Department
Manuel Gonzalez, Associate Civil Engineer, Public Works Department

City of San Diego

CONTRACTOR'S NAME: Flatiron West, Inc.

ADDRESS: 2515 Camino del Rio South Suite 138, San Marcos, CA 92078

TELEPHONE NO.: (760) 916-9100 **FAX NO.:** (760) 916-9101

CITY CONTACT: Antoinette Sanfilippo, Contract Specialist, Email: ASanfilippo@sandiego.gov

Phone No. (619) 533-3439

J. Arcillas / R. Puertollano / C. Catapia

CONTRACT DOCUMENTS





FOR

EMERGENCY DESIGN AND CONSTRUCTION SERVICES FOR: 4196 ROCHESTER RD SD EMERGENCY

RFQ NO.:	K-18-1682-RFQ-3	
BID NO.:	K-19-1843-EMR-2	
SAP NO. (WBS/IO/CC):	B-19131	
CLIENT DEPARTMENT:	2116	
COUNCIL DISTRICT:	9	
PROJECT TYPE:	CA	

DEPUTY CITY ENGINEER

The engineering Specifications and Special Provisions contained herein have been prepared by or under the direction of the following Registered Engineer:

For City Engineer

<u>4/10/19</u> Seal:

C 73246

EXP. 12/31/20

CIVIL

CIVIL

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CITY OF SAN DIEGO, CALIFORNIA

GENERAL

1. DESCRIPTION OF WORK:

- **1.1.** The Work involves furnishing all labor, materials, equipment, services, and other incidental works and appurtenances for the purpose of designing and constructing this emergency project at the direction of the City Engineer.
- 1.2. The Work involves design, repair and reconstruction of 4196 Rochester Rd SD Emergency. The scope of work shall include but not limited to design services such as; survey, design proposal, geotechnical investigation, construction drawings and Asbuilt drawings; repairs and reconstruction services such as; realignment of approximately 155 feet of new 18-inch high density polyethylene HDPE pipe storm drain away from non-wetland jurisdictional waters via jack and bore construction method, replace a storm drain inlet, install a concrete energy dissipator, abandonment of the existing 18-inch corrugated metal pipe, sink hole repair and street repair.
- **1.3.** This solicitation is for a "Time-and-Materials" contract in accordance with the provisions set forth in 7-3.7, "Agreed Prices" of The GREENBOOK.
- **1.4.** A time-and-materials contract provides for acquiring labor, material, equipment and services that shall be paid for in accordance with 2-8, "EXTRA WORK" of The GREENBOOK and WHITEBOOK and as modified by the Supplementary Special.
- **1.5.** The Design-Builder agrees to provide the required services for the terms and conditions noted in this contract and its exhibits. The agreement and other terms and conditions are included in this Design-Build Contract, The GREENBOOK, The WHITEBOOK, and the Supplementary Special Provisions (SSP).
- **1.6.** Any architectural firms, engineering firms, specialty consultants, or individuals retained by the City to assist in drafting the Project's preliminary design may not be eligible to participate in the competition with any Design-Build Entity. It is the responsibility of the Design-Build entity to obtain the required legal advice necessary to resolve such matters.

2. CONTRACTOR REGISTRATION AND ELECTRONIC REPORTING SYSTEM:

- **2.1. Prior** to the Award of the Contract or each Task Order, the Contractor must comply with the following registration requirements:
 - **2.1.1.** This project is subject to compliance monitoring and enforcement by the California Department of Industrial Relations (DIR). **Contractor and Subcontractor Registration Requirements** for compliance with those requirements are outlined in are outlined in paragraph 8.9 of these "General Instructions."

- **2.1.2.** In addition, prior to award of the Contract or each Task Order, the Contractor and its Subcontractors and Suppliers **must** register with Prism®, the City's web-based contract compliance portal at:
 - https://pro.prismcompliance.com/default.aspx.
- **2.1.3.** The City may not award the contract until registration of all subcontractors and suppliers is complete. In the event this requirement is not met within the time frame specified in the Notice of Intent to Award letter, the City reserves the right to rescind the Notice of Award / Intent to Award and to make the award to the next responsive and responsible bidder / proposer.
- **3. EQUAL OPPORTUNITY:** For the City's Equal Opportunity Program requirements see Part 0 of the City of San Diego 2018 Whitebook and Exhibit I Forms.
- **4. CONTRACT TIME**: The Work shall be completed within **120 Working Days** from the date of issuance of the Notice to Proceed.
- **5. CONTRACT PRICE**: The Engineer's Estimate of the Contract Price is **\$900,000**. The Contractor shall not perform Work that exceeds the Engineer's Estimate excluding Allowances without prior written notice from the City that sufficient additional funding has been secured.
- **6. LICENSE REQUIREMENT:** To be eligible for award of this contract, Prime contractor must possess the following licensing classification: A
- 7. PREVAILING WAGE RATES: Pursuant to San Diego Municipal Code section 22.3019, construction, alteration, demolition, repair and maintenance work performed under this Contract is subject to State prevailing wage laws. For construction work performed under this Contract cumulatively exceeding \$25,000 and for alteration, demolition, repair and maintenance work performed under this Contract cumulatively exceeding \$15,000, the Contractor and its subcontractors shall comply with State prevailing wage laws including, but not limited to, the requirements listed below.
 - 7.1. Compliance with Prevailing Wage Requirements. Pursuant to sections 1720 through 1861 of the California Labor Code, the Contractor and its subcontractors shall ensure that all workers who perform work under this Contract are paid not less than the prevailing rate of per diem wages as determined by the Director of the California Department of Industrial Relations (DIR). This includes work performed during the design and preconstruction phases of construction including, but not limited to, inspection and land surveying work.
 - **7.1.1.** Copies of such prevailing rate of per diem wages are on file at the City and are available for inspection to any interested party on request. Copies of the prevailing rate of per diem wages also may be found at http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm. Contractor and its subcontractors shall post a copy of the prevailing rate of per diem wages determination at each job site and shall make them available to any interested party upon request.

- **7.1.2.** The wage rates determined by the DIR refer to expiration dates. If the published wage rate does not refer to a predetermined wage rate to be paid after the expiration date, then the published rate of wage shall be in effect for the life of this Contract. If the published wage rate refers to a predetermined wage rate to become effective upon expiration of the published wage rate and the predetermined wage rate is on file with the DIR, such predetermined wage rate shall become effective on the date following the expiration date and shall apply to this Contract in the same manner as if it had been published in said publication. If the predetermined wage rate refers to one or more additional expiration dates with additional predetermined wage rates, which expiration dates occur during the life of this Contract, each successive predetermined wage rate shall apply to this Contract on the date following the expiration date of the previous wage rate. If the last of such predetermined wage rates expires during the life of this Contract, such wage rate shall apply to the balance of the Contract.
- **7.2. Penalties for Violations.** Contractor and its subcontractors shall comply with California Labor Code section 1775 in the event a worker is paid less than the prevailing wage rate for the work or craft in which the worker is employed. This shall be in addition to any other applicable penalties allowed under Labor Code sections 1720 1861.
- 7.3. Payroll Records. Contractor and its subcontractors shall comply with California Labor Code section 1776, which generally requires keeping accurate payroll records, verifying and certifying payroll records, and making them available for inspection. Contractor shall require its subcontractors to also comply with section 1776. Contractor and its subcontractors shall submit weekly certified payroll records online via the City's web-based Labor Compliance Program. Contractor is responsible for ensuring its subcontractors submit certified payroll records to the City.
 - **7.3.1.** Contractor and their subcontractors shall also furnish records specified in Labor Code section 1776 directly to the Labor Commissioner in the manner required by Labor Code section 1771.4.
- **7.4. Apprentices.** Contractor and its subcontractors shall comply with California Labor Code sections 1777.5, 1777.6 and 1777.7 concerning the employment and wages of apprentices. Contractor is held responsible for the compliance of their subcontractors with sections 1777.5, 1777.6 and 1777.7.
- 7.5. Working Hours. Contractor and their subcontractors shall comply with California Labor Code sections 1810 through 1815, including but not limited to: (i) restrict working hours on public works contracts to eight hours a day and forty hours a week, unless all hours worked in excess of 8 hours per day are compensated at not less than 1½ times the basic rate of pay; and (ii) specify penalties to be imposed on contractors and subcontractors of \$25 per worker per day for each day the worker works more than 8 hours per day and 40 hours per week in violation of California Labor Code sections1810 through 1815.

- **7.6. Required Provisions for Subcontracts.** Contractor shall include at a minimum a copy of the following provisions in any contract they enter into with a subcontractor: California Labor Code sections 1771, 1771.1, 1775, 1776, 1777.5, 1810, 1813, 1815, 1860 and 1861.
- **7.7. Labor Code Section 1861 Certification**. Contractor in accordance with California Labor Code section 3700 is required to secure the payment of compensation of its employees and by signing this Contract, Contractor certifies that "I am aware of the provisions of Section 3700 of the California Labor Code which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this Contract."
- **7.8. Labor Compliance Program.** The City has its own Labor Compliance Program authorized in August 2011 by the DIR. The City will withhold contract payments when payroll records are delinquent or deemed inadequate by the City or other governmental entity, or it has been established after an investigation by the City or other governmental entity that underpayment(s) have occurred. For questions or assistance, please contact the City of San Diego's Equal Opportunity Contracting Department at 619-236-6000.
- 7.9. Contractor and Subcontractor Registration Requirements. This project is subject to compliance monitoring and enforcement by the DIR. A contractor or subcontractor shall not be qualified to bid on, be listed in a bid or proposal, subject to the requirements of section 4104 of the Public Contract Code, or engage in the performance of any contract for public work, unless currently registered and qualified to perform public work pursuant to Labor Code section 1725.5 It is not a violation of this section for an unregistered contractor to submit a bid that is authorized by Section 7029.1 of the Business and Professions code or by Section 10164 or 20103.5 of the Public Contract Code, provided the contractor is registered to perform public work pursuant to Section 1725.5 at the time the contract is awarded.
 - **7.9.1.** A Contractor's inadvertent error in listing a subcontractor who is not registered pursuant to Labor Code section 1725.5 in response to a solicitation shall not be grounds for filing a bid protest or grounds for considering the bid non-responsive provided that any of the following apply: (1) the subcontractor is registered prior to bid opening; (2) within twenty-four hours after the bid opening, the subcontractor is registered and has paid the penalty registration fee specified in Labor Code section 1725.5; or (3) the subcontractor is replaced by another registered subcontractor pursuant to Public Contract Code section 4107.
 - **7.9.2.** By submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the DIR in compliance with Labor Code sections 1771.1 and 1725.5, and Contractor shall provide proof of registration for themselves and all listed subcontractors to the City at the time of bid or proposal due date or upon request.

- **7.10. Stop Order.** For Contractor or its subcontractors engaging in the performance of any public work contract without having been registered in violation of Labor Code sections 1725.5 or 1771.1, the Labor Commissioner shall issue and serve a stop order prohibiting the use of the unregistered contractors or unregistered subcontractor(s) on ALL public works until the unregistered contractor or unregistered subcontractor(s) is registered. Failure to observe a stop order is a misdemeanor.
- **7.11. List of all Subcontractors.** The Contractor shall provide the list of subcontractors (regardless of tier), along with their DIR registration numbers, utilized on this Contract prior to any work being performed; and the Contractor shall provide a complete list of all subcontractors with each invoice. Additionally, Contractor shall provide the City with a complete list of all subcontractors (regardless of tier) utilized on this contract within ten working days of the completion of the contract, along with their DIR registration numbers. The City shall withhold final payment to Construction Management Professional until at least thirty (30) days after this information is provided to the City.
- **7.12. Exemptions for Small Projects.** There are limited exemptions for installation, alteration, demolition, or repair work done on projects of \$25,000 or less. The Contractor shall still comply with Labor Code sections 1720 et. seq. The only recognized exemptions are listed below:
 - **7.12.1.** Registration. The Contractor will not be required to register with the DIR for small projects. (Labor Code section 1771.1
 - **7.12.2.** Certified Payroll Records. The records required in Labor Code section 1776 shall be required to be kept and submitted to the City of San Diego, but will not be required to be submitted online with the DIR directly. The Contractor will need to keep those records for at least three years following the completion of the Contract. (Labor Code section 1771.4).
 - **7.12.3.** List of all Subcontractors. The Contractor shall not be required to hire only registered subcontractors and is exempt from submitting the list of all subcontractors that is required in section 4.20.11 above. (Labor code section 1773.3).
- **8. REFERENCE STANDARDS**: Except as otherwise noted or specified, the Work shall be completed in accordance with the following standards:

Title	Edition	Document Number
Standard Specifications for Public Works Construction ("The GREENBOOK") http://www.greenbookspecs.org/	2018	PWPI010119-01
City of San Diego Standard Specifications for Public Works Construction ("The WHITEBOOK")* https://www.sandiego.gov/publicworks/edocref/greenbook	2018	PWPI010119 -02

Title	Edition	Document Number
City of San Diego Standard Drawings* https://www.sandiego.gov/publicworks/edocref/standarddraw	2018	PWPI010119 -03
Citywide Computer Aided Design and Drafting (CADD) Standards https://www.sandiego.gov/publicworks/edocref/drawings	2018	PWPI010119 -04
California Department of Transportation (CALTRANS) Standard Specifications –	2018	PWPI030119-05
http://www.dot.ca.gov/des/oe/construction-contract- standards.html		
CALTRANS Standard Plans http://www.dot.ca.gov/des/oe/construction-contract-standards.html	2018	PWPI030119-06
California Manual on Uniform Traffic Control Devices Revision 3 (CA MUTCD Rev 3) http://www.dot.ca.gov/trafficops/camutcd/	2014	PWPI030119-07

NOTE:

*Available online under Engineering Documents and References at:

http://www.sandiego.gov/publicworks/edocref/index.shtml

*Electronic updates to the Standard Drawings may also be found in the link above

9. INSURANCE REQUIREMENTS:

- **9.1.** All certificates of insurance and endorsements required by the contract are to be provided upon issuance of the City's Notice of Intent to Award letter.
- **9.2.** Refer to sections within 5-4, "INSURANCE" of the Supplementary Special Provisions (SSP) for the insurance requirements which must be met.

10. SUBCONTRACTOR INFORMATION:

LISTING OF SUBCONTRACTORS. In accordance with the requirements provided in 10.1. the "Subletting and Subcontracting Fair Practices Act" of the California Public Contract Code, the Bidder shall provide the NAME and ADDRESS of each Subcontractor who will perform work, labor, render services or who specially fabricates and installs a portion [type] of the work or improvement, in an amount in excess of 0.5% of the Contractor's total Bid. The Bidder shall also state within the description, whether the subcontractor is a CONSTRUCTOR, CONSULTANT or SUPPLIER. The Bidder shall state the DIR REGISTRATION NUMBER for all subcontractors and shall further state within the description, the PORTION of the work which will be performed by each subcontractor under this Contract. The Contractor shall list only one Subcontractor for each portion of the Work. The **DOLLAR VALUE** of the total Bid to be performed shall be stated for all subcontractors listed. Failure to comply with this requirement may result in the Bid being rejected as **non-responsive** and ineligible for award. The Bidder's attention is directed to the Special Provisions - Section 3-2, "SELF-PERFOMANCE", which stipulates the percent of the Work to be performed with the

Bidders' own forces. The Bidder shall list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors for which Bidders are seeking recognition towards achieving any mandatory, voluntary (or both) subcontracting participation goals.

Additionally, pursuant to California Senate Bill 96 and in accordance with the requirements of Labor Code sections 1771.1 and 1725.5, by submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the California Department of Industrial Relations (DIR). **The Bidder shall provide the name, address, license number, DIR registration number of any Subcontractor – regardless of tier** - who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement pursuant to the contract.

- 10.2. LISTING OF SUPPLIERS. Any Bidder seeking the recognition of Suppliers of equipment, materials, or supplies obtained from third party Suppliers towards achieving any mandatory or voluntary (or both) subcontracting participation goals shall provide, at a minimum, the NAME, LOCATION (CITY), DIR REGISTRATION NUMBER and the DOLLAR VALUE of each supplier. The Bidder will be credited up to 60% of the amount to be paid to the Suppliers for materials and supplies unless vendor manufactures or substantially alters materials and supplies, in which case, 100% will be credited. The Bidder is to indicate within the description whether the listed firm is a supplier or manufacturer. If no indication is provided, the listed firm will be credited at 60% of the listed dollar value for purposes of calculating the Subcontractor Participation Percentage.
- **11. SUBMITTAL OF "OR EQUAL" ITEMS**: See 4-6, "Trade Names" in The WHITEBOOK and as amended in the SSP.
- **SUBCONTRACT LIMITATIONS**: The Bidder's attention is directed to the GREENBOOK and Special Provisions Section 3-2, "SELF-PERFORMANCE" which requires the Contractor to perform not less than the amount therein stipulated with its own forces. Failure to comply with these requirements shall render the Bid non-responsive and ineligible for award.
- 13. PLANS AND SPECIFICATIONS: When provided by the City, questions about the meaning or intent of the Contract Documents relating to the scope of Work and technical nature shall be directed to the City's Project Manager prior to commencement of work. Interpretations or clarifications considered necessary by the City in response to such questions will be issued in writing. Oral and other interpretations or clarifications will be without legal effect. Any questions related to this proposal shall be addressed to the Public Works Contracts Branch, 525 B Street, Suite 750, San Diego, CA 92101, Telephone No. (619) 533-3450.
- **SAN DIEGO BUSINESS TAX CERTIFICATE:** All Contractors, including Subcontractors, not already having a City of San Diego Business Tax Certificate for the work contemplated shall secure the appropriate certificate from the City Treasurer, Civic Center Plaza, first floor, before the Contract can be executed.

- **15. PROPOSAL FORMS:** The signature of each person signing may be in longhand or in electronic format as specified by the City. The Contractor shall furnish evidence of its corporate existence and evidence that the officer signing the Contract and bond for the corporation is duly authorized to do so.
 - **15.1.** The Bidder, by submitting electronically, agrees to and certifies under penalty of perjury under the laws of the State of California, that the certification, forms and affidavits submitted as part of this contract are true and correct.
- 16. CITY'S RIGHTS RESERVED: The City reserves the right to cancel this request for proposal at any time, and further reserves the right to reject submitted proposals, without giving any reason for such action, at its sole discretion and without liability. Costs incurred by the Contractor as a result of preparing its proposal shall be the sole responsibility of the Contractor.

17. AWARD OF CONTRACT OR REJECTION OF PROPOSALS:

- **17.1.** This contract may be awarded to a contractor selected from the City's as-needed emergency contractors list or may be awarded to another contractor in case the list of available emergency contractors list is exhausted.
- **17.2.** The City reserves the right to reject the proposal from the emergency list-selected contractor and request a proposal from the next contractor on the list when such rejection is in the best interests of the City.
- **18. THE CONTRACT**: The Contractor shall execute a written contract with the City of San Diego and furnish good and approved bonds and insurance documents specified in 1-7.2, "Contract Bonds", and 5-4, "INSURANCE" within **3 Working Days** after receipt by the Contractor of a form of contract for execution unless an extension of time is granted to the Contractor in writing. Bonds shall be in amount of the Contract Price for the Work included in the Bid.

The Contract shall be made in the form adopted by the City, which includes the provision that no claim or suit whatsoever shall be made or brought by Contractor against any officer, agent, or employee of the City for or on account of anything done or omitted to be done in connection with this contract, nor shall any such officer, agent, or employee be liable hereunder. If the Contractor fails to enter into the contract as herein provided, the award may be annulled. An award may be made to the next contractor on the shortlist or in the case the emergency contractor's list is exhausted to any other responsive contractor on a sole-source basis who shall fulfill every stipulation embraced herein as if it were the party to whom the first award was made.

19. **EXAMINATION OF PLANS, SPECIFICATIONS, AND SITE OF WORK:** The Contractor shall examine carefully the Project Site, the Plans and Specifications, other materials as described in the Special Provisions, Section 3-9, "TECHNICAL STUDIES AND SUBSURFACE DATA", and the proposal forms. The signing of the Contract shall be conclusive evidence that the Contractor has investigated and is satisfied as to the conditions to be encountered, as to the character, quality, and scope of Work, the quantities of materials to be furnished, and as to the requirements of the Contract Documents.

- **20. CITY STANDARD PROVISIONS.** This contract is subject to the following standard provisions. See The WHITEBOOK for details.
 - **20.1.** The City of San Diego Resolution No. R-277952 adopted on May 20, 1991 for a Drug-Free Workplace.
 - **20.2.** The City of San Diego Resolution No. R-282153 adopted on June 14, 1993 related to the Americans with Disabilities Act.
 - **20.3.** The City of San Diego Municipal Code §22.3004 for Pledge of Compliance.
 - **20.4.** The City of San Diego's Labor Compliance Program and the State of California Labor Code §§1771.5(b) and 1776.
 - **20.5.** Sections 1777.5, 1777.6, and 1777.7 of the State of California Labor Code concerning the employment of apprentices by contractors and subcontractors performing public works contracts.
 - **20.6.** The City's Equal Benefits Ordinance (EBO), Chapter 2, Article 2, Division 43 of The San Diego Municipal Code (SDMC).
 - **20.7.** The City's Information Security Policy (ISP) as defined in the City's Administrative Regulation 90.63.
- 21. **DESIGN SUBMITTALS:** The City's review of the Design-Builder's Design Submittals shall not relieve the Design-Builder from its responsibilities under the Contract, or be deemed to be an acceptance or waiver by City of any deviation from, or of the Design-Builder's failure to comply with, any provision or requirement of the Contract Documents, unless such deviation or failure has been identified as such in writing in the document submitted for acceptance by the Design-Builder and accepted by City. Where approval or acceptance by City is required, it is understood to be general approval only, and does not relieve the Design-Builder of responsibility for complying with all applicable laws and good professional practices as the Design-Builder shall be the Engineer of Record.

AGREEMENT FOR EMERGENCY DESIGN AND CONSTRUCTION SERVICES BETWEEN THE CITY OF SAN DIEGO AND FLATIRON WEST, INC.

This Emergency Design and Construction Services Agreement (Agreement) is made and entered between THE CITY OF SAN DIEGO, herein called "City" and **FLATIRON WEST, INC.** herein called "Contractor", for the purpose of designing (when required) and performing emergency construction services for **4196 Rochester Rd SD Emergency**, **Bid No. K-19-1843-EMR-2**, in the amount of **\$900,000** at the direction of the City Engineer. The City and the Contractor are referred to herein as the "Parties."

RECITALS

- A. The City desires to construct the emergency project identified in Section 1, Description of Work.
- B. The City desires to contract with a single entity for Emergency Construction Services, as set forth in this agreement.
- C. The City had previously issued a Request for Qualifications (RFQ), via **RFQ 1682,** for on-call emergency construction services.
- D. In accordance with this RFQ, Contractors submitted Statements of Qualifications (SOQ) for these services from which the City established a pre-qualified list of the most highly qualified contractors to perform emergency construction services as directed by the City.
- E. In accordance with said RFQ, the Contractor submitted an SOQ and is prepared to enter into this agreement.
- F. The City has selected the Contractor from the City's list of on-call contractors to perform, either directly or with Subcontracts hereinafter defined, the design, engineering, and construction services set forth in this agreement and the Contract Documents.
- G. The Contractor is ready, willing, and able to perform the emergency design and construction services required as specified in the Scope of Work and Services section of this agreement and in accordance with the terms and conditions of this agreement and under the direction of the Engineer.

In consideration of the above recitals and the mutual covenants and conditions set forth herein, and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby set forth their mutual covenants and understandings as follows:

AGREEMENT

- A. The above referenced recitals are true and correct and are incorporated into this agreement by this reference.
- B. Exhibits referenced in this agreement are incorporated into the Agreement by this reference.
- C. For such performances, the City shall pay to Contractor the amounts set forth at the times and in the manner and with such additions or deductions as are provided for in this contract, and the Contractor shall accept such payment in full satisfaction of all claims incident to such performances.
- D. No claim or suit whatsoever shall be made or brought by Contractor against any officer, agent, or employee of the City for or on account of anything done or omitted to be done in connection with this contract, nor shall any such officer, agent, or employee be liable hereunder.
- E. This agreement incorporates the Standard Specifications for Public Works Construction (The 2018 GREENBOOK), including those amendments set forth in the City of San Diego Supplement (The 2018 WHITEBOOK). All changes, additions, or both are stated herein and all other provisions remain unchanged.
- F. The Contractor shall comply with City's Equal Opportunity Contracting Program Requirements set forth in the Contract Documents. See The WHITEBOOK Part 0.
- G. The Contractor, including Subcontractors, not already having a City of San Diego Business Tax Certificate for the work contemplated shall secure the appropriate certificate from the City Treasurer, Civic Center Plaza, first floor, before the Agreement can be executed.
- H. The Contractor shall ensure that the Subcontractors whose subcontracts are greater than \$50,000 in value complete a Pledge of Compliance attesting under penalty of perjury that they complied with the requirements of this section. The Contractor shall include in each subcontract agreement, language which requires Subcontractors to abide by the provisions of City Municipal Code §22.3004. A sample provision is as follows:
 - 1. "Subcontractor acknowledges that it is familiar with the requirements of San Diego Municipal Code §22.3004 ("Contractor Standards"), and agrees to comply with requirements of that section. The Subcontractor further agrees to complete the Pledge of Compliance, incorporated herein by reference."
- I. The Contractor's attention is directed to the provisions of the State of California Labor Code §1776 (Stats. 1978, Ch. 1249). The Contractor shall be responsible for the compliance with these provisions by Subcontractors.
- J. This contract is effective as of <u>the date the City issued the Contractor a written notice to proceed (NTP)</u>, or the date of the last signatory below, whichever occurred first.

- K. The Contractor shall complete the work to be performed under this agreement and shall achieve Acceptance within the allowed number of Working Days from the NTP as specified in the Notice of Award, unless authorized otherwise by the Engineer. Time is of essence for the completion of the Work and the Project has critical milestones to be met as listed in the Notice of Award.
- L. During the final design process (if any), if the Contractor modifies the Project such that a revision of the environmental document is required, the Contractor shall be responsible for all work required for implementing a revision, including preparation of revised documentation and coordination with City staff. Work shall not proceed on the project until the environmental requirements are met to the satisfaction of the City. There shall be no additional time allowed in the contract for processing and approval of revised permit documents.
- M. Prior to NTP or as required by the City, the Contractor shall:
 - 1. File surety bonds with the City to be approved by the City in the amounts and for the purposes noted in the Notice Inviting Bids and
 - 2. Obtain the required insurance in accordance with 5-4, "INSURANCE" and any additional insurance as may be specified in the Supplemental Special Provisions.

IN WITNESS WHEREOF, this Agreement is executed by the City of San Diego, acting by and through its Mayor or designee, pursuant to the emergency contract provisions of City Charter §94 authorizing such execution, and by the Contractor.

,	
THE CITY OF SAN DIEGO	APPROVED AS TO FORM
By Styrker Caman	Mara W. Elliott, City Attorney
Print Name: Stephen Samara Principal Contract Specialist Public Works Department	Print Name: <u>Davin A. Widg</u> Deputy City Attorn
Date: 8/8/2019	Date: 8-12-2019
CONTRACTOR	
Print Name: Mario Martinez	
Title: Vice President	
Date: July 17, 2019	
City of San Diego License No.: 1992002921	

State Contractor's License No. : 772589

AGREEMENT (continued) PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND

FAITHFUL PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND:

Flatiron West, Inc.	, a	corporation,	as principa	al, and
Liberty Mutual Insurance Company	, a	corporation	authorized	to do
business in the State of California, as Surety, hereby obl	igate t	hemselves, t	heir success	ors and
assigns, jointly and severally, to The City of San Die	ego a	municipal	corporation	in the
sum of Nine Hundred Thousand Dollars and Zero	Cents	(\$900,000.00) for the	faithful
performance of the annexed contract, and in the sum	n of N	line Hundred	d Thousand	Dollars
and Zero Cents (\$900,000.00) for the benefit of laborers	s and	materialmen	designated	below.

Conditions:

If the Principal shall faithfully perform the annexed contract **4196 Rochester Rd SD Emergency**, Bid Number **K-19-1843-EMR-2**, San Diego, California then the obligation herein with respect to a faithful performance shall be void; otherwise it shall remain in full force.

If the Principal shall promptly pay all persons, firms and corporations furnishing materials for or performing labor in the execution of this contract, and shall pay all amounts due under the California Unemployment Insurance Act then the obligation herein with respect to laborers and materialmen shall be void; otherwise it shall remain in full force.

The obligation herein with respect to laborers and materialmen shall inure to the benefit of all persons, firms and corporations entitled to file claims under the provisions of Article 2. Claimants, (iii) public works of improvement commencing with Civil Code Section 9100 of the Civil Code of the State of California.

Changes in the terms of the annexed contract or specifications accompanying same or referred to therein shall not affect the Surety's obligation on this bond, and the Surety hereby waives notice of same.

AGREEMENT (continued) PERFORMANCE BOND AND LABOR AND MATERIALMEN'S BOND

The Surety shall pay reasonable attorney's fees should suit be brought to enforce the provisions of this bond.

Dated	June 20	, 2 <u>019</u>
Approved as to Form		Principal Mario Martinez, Vice President Printed Name of Person Signing for Principal
Mara W. Elliott, City Attorney By Deputy City Attorney		Liberty Mutual Insurance Company Surety
Approved:		Attorney-in-fact Elliott W. Wolffe 175 Berkeley Street Local Address of Surety
By Stypks amau Stephen Samara Principal Contract Specialist Public Works Department		Boston, MA 02116 Local Address (City, State) of Surety 212-719-7750
		Local Telephone No. of Surety Premium \$ 5,850.00
		Bond No. 015207538

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

Signature _

,
State of California San Diego
On July 17, 2019 before me, Janutle M. Carter Notern Rubb (insert name and title of the officer)
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal. JANNETTE M. CARTER Notary Public – California San Diego County Commission # 2220349
My Comm. Expires Nov 28, 2021

(Seal)

CORPORATE ACKNOWLEDGMENT

Form 152

STATE OF NEW JERSEY COUNTY OF BERGEN

On this 20th	_day of June	,2019	before me personally came
Elliott W. Wolffe	to me known, who, being	g by me duly sworr	n, did depose and say that she/he
resides in Livingston, New	Jersey that she/he is	s the ATTORNEY	IN FACT of the LIBERTY
MUTUAL INSURANCE CO	MPANY the corporation	described in and w	hich executed the above
instrument that she/he knows	the seal of said corporati	on; that the seal aff	ixed to said instrument is such
corporate seal; that it was so	affixed by order of the Bo	oard of Directors of	said corporation, and that she/
he signed her/his name theret	o by like order.		*

(SEAL)

KRISTA A. BURKE

NOTARY PUBLIC, STATE OF NEW JERSEY

MY COMMISSION EXPIRES

DECEMBER 07, 2022



LIBERTY MUTUAL INSURANCE COMPANY

FINANCIAL STATEMENT — DECEMBER 31, 2017

Assets	Liabilities
Cash and Bank Deposits\$370,003,299	Unearned Premiums
*Bonds — U.S Government	Reserve for Claims and Claims Expense 19,658,731,454
*Other Bonds	Funds Held Under Reinsurance Treaties
	Reserve for Dividends to Policyholders 967,520
*Stocks	Additional Statutory Reserve
Real Estate	Reserve for Commissions, Taxes and
Agents' Balances or Uncollected Premiums 5,258,657,823	Other Liabilities
Accrued Interest and Rents	Total\$31,489,431,268
	Special Surplus Funds \$176,230,822
Other Admitted Assets	Capital Stock
	Paid in Surplus 9,484,316,385
	Unassigned Surplus 4,860,776,066
Total Admitted Assets <u>\$46,020,754,541</u>	Surplus to Policyholders <u>14,531,323,273</u>
	Total Liabilities and Surplus <u>\$46,020,754,541</u>



I, TIM MIKOLAJEWSKI, Assistant Secretary of Liberty Mutual Insurance Company, do hereby certify that the foregoing is a true, and correct statement of the Assets and Liabilities of said Corporation, as of December 31, 2017, to the best of my knowledge and belief.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Corporation at Seattle, Washington, this 16th day of March, 2018.

Assistant Secretary

TAMilolajewski.

^{*} Bonds are stated at amortized or investment value; Stocks at Association Market Values.

The foregoing financial information is taken from Liberty Mutual Insurance Company's financial statement filed with the state of Massachusetts Department of Insurance.



This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

> Liberty Mutual Insurance Company The Ohio Casualty Insurance Company West American Insurance Company

Certificate No: 8200349-974450

1-61

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That The Ohio Casualty Insurance Company is a corporation duly organized under the laws of the State of New Hampshire, that Liberty Mutual Insurance Company is a corporation duly organized under the laws of the State of Massachusetts, and West American Insurance Company is a corporation duly organized under the laws of the State of Indiana (herein collectively called the "Companies"), pursuant to and by authority herein set forth, does hereby name, constitute and appoint, Sherryanne M. DePirro; Mary R. McKee; James Baldassare, Jr.; Krista A. Burke; Vincent C. Miseo; Charo J. Rosemond; Lisa M. Scavetta; Maria L. Spadaccini; Nicholas F.				
Walsh; Elliott W. Wol	ffe			
				each individually if there be more than one named, its true and lawful attorney-in-fact to make, and deed, any and all undertakings, bonds, recognizances and other surety obligations, in pursuance in duly signed by the president and attested by the secretary of the Companies in their own proper
IN WITNESS WHEREOF thereto this 24th da		has been subscribe 2019 .	d by an authoriz	zed officer or official of the Companies and the corporate seals of the Companies have been affixed
				Liberty Matual Incomes Comment





Liberty Mutual Insurance Company The Ohio Casualty Insurance Company West American Insurance Company

By:

David M. Carey, Assistant Secretary

State of PENNSYLVANIA County of MONTGOMERY

confirm the validity of this Power of Attorney call 10-832-8240 between 9:00 am and 4:30 pm EST on any business day. January ____, __2019 __ before me personally appeared David M. Carey, who acknowledged himself to be the Assistant Secretary of Liberty Mutual Insurance On this 24th day of Company, The Ohio Casualty Company, and West American Insurance Company, and that he, as such, being authorized so to do, execute the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at King of Prussia, Pennsylvania, on the day and year first above written.



COMMONWEALTH OF PENNSYLVANIA

Notarial Seal Teresa Pastella, Notary Public Upper Merion Twp., Montgomery County My Commission Expires March 28, 2021 Member Pennsylvania Association of Notaries By: Teresa Pastella, Notary Public

This Power of Attorney is made and executed pursuant to and by authority of the following By-laws and Authorizations of The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company, and West American Insurance Company which resolutions are now in full force and effect reading as follows:

ARTICLE IV - OFFICERS: Section 12. Power of Attorney.

Any officer or other official of the Corporation authorized for that purpose in writing by the Chairman or the President, and subject to such limitation as the Chairman or the President may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Corporation to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact, subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Corporation by their signature and execution of any such instruments and to attach thereto the seal of the Corporation. When so executed, such instruments shall be as binding as if signed by the President and attested to by the Secretary. Any power or authority granted to any representative or attorney-in-fact under the provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or officers granting such power or authority.

ARTICLE XIII - Execution of Contracts: Section 5. Surety Bonds and Undertakings.

Any officer of the Company authorized for that purpose in writing by the chairman or the president, and subject to such limitations as the chairman or the president may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Company by their signature and execution of any such instruments and to attach thereto the seal of the Company. When so executed such instruments shall be as binding as if signed by the president and attested by the secretary.

Certificate of Designation - The President of the Company, acting pursuant to the Bylaws of the Company, authorizes David M. Carey, Assistant Secretary to appoint such attorneys-infact as may be necessary to act on behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations.

Authorization - By unanimous consent of the Company's Board of Directors, the Company consents that facsimile or mechanically reproduced signature of any assistant secretary of the Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with surety bonds, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

I, Renee C. Llewellyn, the undersigned, Assistant Secretary, The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company, and West American Insurance Company do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed by said Companies, is in full force and effect and has not been revoked.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this 20th







Renee C. Llewellyn, Assistant Secretary

STATE OF CALIFORNIA DEPARTMENT OF INSURANCE

SAN FRANCISCO

AMENDED

Certificate of Authority

This Is to Century, That, pursuant to the Insurance Code of the State of California,

LIBERTY MUTUAL INSURANCE COMPANY

of	BOSTON,	MASSAC	HUSETTS	, organized under the
lands	of Mass	SACEUSE	M'TS	, subject to its Articles of Incorporation or
other	fundament	al organiz	zational do	cuments, is hereby authorized to transact within this State, subject
to ell	provisions o	of this Cer	rtificate, th	or following classes of insurance: FIRE, MARINE, SURETY.
DISA	BILITY,	PLATE	Ciass,	LIABILITY, WORKMEN'S COMPENSATION, COMMON
CARF	IER LIAE	BLITY,	Boiler	AND MACHINERY, BURGLARY, CREDIT, SPRINKLER,
				TIE. ATRIBATE and ETRATILAMPANA

as such classes are now or may bereafter be defined in the Insurance Laws of the State of California.

This Certificate is expressly conditioned upon the holder hereof now and hereafter being in full compliance with all, and not in violation of any, of the applicable laws and lawful requirements made under authority of the laws of the State of California as long as such laws or requirements are in effect and applicable, and as such laws and requirements now are, or may hereafter be chenged or amended.

IN WITNESS WHEREOF, effective as of the 15TH day
of NOVEMBER 1961. I have hereunto
set my band and caused my official seel to be affixed thin 15TR
day of NOVEMBER 1961.



By Deputy

EXHIBIT A

DRUG-FREE WORKPLACE CERTIFICATION

CONTRACTOR CERTIFICATION

DRUG-FREE WORKPLACE

I hereby certify that I am familiar with the requirements of San Diego City Council Policy No. 100-17 regarding Drug-Free Workplace as outlined in the WHITEBOOK, Section 5-1.3, "Drug-Free Workplace", of the project specifications, and that;

This company_has in place a drug-free workplace program that complies with said policy. I further certify that each subcontract agreement for this project contains language which indicates the subcontractor's agreement to abide by the provisions of subdivisions a) through c) of the policy as outlined.

EXHIBIT B

AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE CERTIFICATION

CONTRACTOR CERTIFICATION

AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE CERTIFICATION

I hereby certify that I am familiar with the requirements of San Diego City Council Policy No. 100-4 regarding the Americans With Disabilities Act (ADA) outlined in the WHITEBOOK, Section 5-1.2, "California Building Code, California Code of Regulations Title 24 and Americans with Disabilities Act", of the project specifications, and that:

This company has in place workplace program that complies with said policy. I further certify that each subcontract agreement for this project contains language which indicates the subcontractor's agreement to abide by the provisions of the policy as outlined.

EXHIBIT C

CONTRACTOR STANDARDS - PLEDGE OF COMPLIANCE

CONTRACTOR CERTIFICATION

CONTRACTOR STANDARDS - PLEDGE OF COMPLIANCE

I declare under penalty of perjury that I am authorized to make this certification on behalf of the company submitting this bid/proposal, that as Contractor, I am familiar with the requirements of City of San Diego Municipal Code § 22.3004 regarding Contractor Standards as outlined in the WHITEBOOK, Section 5-1.4, "Contractor Standards and Pledge of Compliance", of the project specifications, and that Contractor has complied with those requirements.

I further certify that each of the Contractor's subcontractors whose subcontracts are greater than \$50,000 in value has completed a Pledge of Compliance attesting under penalty of perjury of having complied with City of San Diego Municipal Code § 22.3004.

EXHIBIT D

EQUAL BENEFITS ORDINANCE CERTIFICATION

CONTRACTOR CERTIFICATION

EQUAL BENEFITS ORDINANCE CERTIFICATION

I declare under penalty of perjury that I am familiar with the requirements of and in compliance with the City of San Diego Municipal Code § 22.4300 regarding Equal Benefits Ordinance.

EXHIBIT E

AFFIDAVIT OF DISPOSAL

AFFIDAVIT OF DISPOSAL

(To be submitted upon completion of Construction pursuant to the contracts Certificate of Completion)

WHEREAS , on the into and executed a d	DAY OF contract with the Ci	 ity of San Diego,	,, the undersigned entered a municipal corporation, for:
	4196 R	ochester Rd SD (Name of Proj	D Emergency ject)
B-19131 ; and WHERI brush, trash, debris, a	EAS, the specification and surplus material	on of said contr als resulting froi	Bid No. K-19-1843-EMR-2 ; SAP No. (WBS/IO/CC) ract requires the Contractor to affirm that "all m this project have been disposed of in a legal eted and all surplus materials disposed of:
under the terms of	said contract, the u	undersigned Co	ent by the City of San Diego to said Contractor entractor, does hereby affirm that all surplus osed of at the following location(s)
and that they have h	an disposad of as	cording to all an	policable laws and regulations
Dated this	•		pplicable laws and regulations.
by			
ATTEST:			
State of County of			
and for said County a	and State, duly com In to me to be the ₋	nmissioned and	before the undersigned, a Notary Public in sworn, personally appeared Contractor named in I thereto, and acknowledged to me that said
Contractor executed		ic is subscribed	thereto, and decirowicaged to the that said
Notary Public in and	for said County and	d State	

EXHIBIT F

NON-COLLUSION AFFIDAVIT TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID UNDER 23
UNITED STATES CODE 112 AND PUBLIC CONTRACT CODE 7106

NON-COLLUSION AFFIDAVIT TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID UNDER 23 UNITED STATES CODE 112 AND PUBLIC CONTRACT CODE 7106

State of California County of San Diego

The bidder, being first duly sworn, deposes and says that he or she is authorized by the party making the foregoing bid that the bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and further, that the bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.

EXHIBIT G

CONTRACTORS CERTIFICATION OF PENDING ACTIONS

CONTRACTORS CERTIFICATION OF PENDING ACTIONS

As part of its bid or proposal (Non-Price Proposal in the case of Design-Build contracts), the Bidder shall provide to the City a list of all instances within the past 10 years where a complaint was filed or pending against the Bidder in a legal or administrative proceeding alleging that Bidder discriminated against its employees, subcontractors, vendors or suppliers, and a description of the status or resolution of that complaint, including any remedial action taken.

	subject of	a complaint or pending a	action in a leg	al adminis	e Bidder has NOT been the strative proceeding alleging ctors, vendors or suppliers
X PLEASE SE	of a comp Bidder dis descriptio	plaint or pending action scriminated against its en in of the status or resolution the applicable dates is as	in a legal adr nployees, sub on of that con	ministrativ contractor	Bidder has been the subject e proceeding alleging that rs, vendors or suppliers. A cluding any remedial action
DATE OF CLAIM	LOCATION	DESCRIPTION OF CLAIM	LITIGATION (Y/N)	STATUS	RESOLUTION/REMEDIAL ACTION TAKEN
				,	
×					
	~				
 Contractor I	Name: ^{Flatiron}	West, Inc.			
Certified By			Navas	Title <u>Vic</u>	e President
		Signature	Name	Date <u>Jul</u>	y 17, 2019

USE ADDITIONAL FORMS AS NECESSARY

CHECK ONE BOX ONLY.

Date of Claim	Location	Description of Claim	Litigation Y/N	Status	Resolution/Remedial Action Taken
11/2010	Oakland, CA	Discrimination claim based on gender.	N	Closed	Settled
3/2014	San Francisco, CA	Discrimination claim based on race.	N	Closed	Settled
8/2014	San Francisco, CA	Discrimination claim based on sexual orientation.	N	Closed	Settled
1/2016	San Bernardino, CA	Discrimination claim based on gender.	N	Closed	Settled
2/2016	Seattle, WA	Discrimination claim based on age.	N	Closed	Withdrawn
5/2016	Brawley, CA	Discrimination claim based on race.	N	Closed	Settled
6/2016	Seattle, WA	Discrimination claim based on race.	N	Closed	Settled
2/2017	San Francisco, CA	Discrimination claim based on sexual orientation.	N	Closed	Settled
6/2017	Seattle, WA	Discrimination claim based on details unspecified.	N	Closed	Dismissed

EXHIBIT H

MANDATORY DISCLOSURE OF BUSINESS INTERESTS FORM

MANDATORY DISCLOSURE OF BUSINESS INTERESTS FORM

BIDDER/PROPOSER INFORMATION

Flatiron West, Inc.		Not applicable	
Legal Name		DBA	
16470 W. Bernardo Drive, Suite 120	San Diego	CA	92078
Street Address	City	State	Zip
Mario Martinez, Vice President	760.916.9100	760.471.4860	
Contact Person, Title	Phone	Fax	

Provide the name, identity, and precise nature of the interest* of all persons who are directly or indirectly involved** in this proposed transaction (SDMC § 21.0103).

- * The precise nature of the interest includes:
 - the percentage ownership interest in a party to the transaction,
 - the percentage ownership interest in any firm, corporation, or partnership that will receive funds from the transaction,
 - the value of any financial interest in the transaction,
 - any contingent interest in the transaction and the value of such interest should the contingency be satisfied, and
 - any philanthropic, scientific, artistic, or property interest in the transaction.
- ** Directly or indirectly involved means pursuing the transaction by:
 - communicating or negotiating with City officers or employees,
 - submitting or preparing applications, bids, proposals or other documents for purposes of contracting with the City, or
 - directing or supervising the actions of persons engaged in the above activity.

Flatiron Constructors, Inc.	Parent Company
Name	Title/Position
Broomfield, CO	
City and State of Residence 100% Ownership	Employer (if different than Bidder/Proposer)
Interest in the transaction	
Name	Title/Position
City and State of Residence	Employer (if different than Bidder/Proposer)
Interest in the transaction	

* Use Additional Pages if Necessary *

Under penalty of perjury under the laws of the State of California, I certify that I am responsible for the completeness and accuracy of the responses contained herein, and that all information provided is true, full and complete to the best of my knowledge and belief. I agree to provide written notice to the Mayor or Designee within five (5) business days if, at any time, I learn that any portion of this Mandatory Disclosure of Business Interests Form requires an updated response. Failure to timely provide the Mayor or Designee with written notice is grounds for

Contract termination.			
Mario Martinez, Vice President	4	K X	July 17, 2019
Print Name, Title		Signature	Date

Failure to sign and submit this form with the bid/proposal shall make the bid/proposal non-responsive. In the case of an informal solicitation, the contract will not be awarded unless a signed and completed Mandatory Disclosure of Business Interests Form is submitted

EXHIBIT I

FORMS

LIST OF SUBCONTRACTORS

In accordance with the requirements of the "Subletting and Subcontracting Fair Practices Act", Section 4100, of the California Public Contract Code (PCC), the Bidder is to list below the name, address and license number of each Subcontractor who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement, in an amount of or in excess of 0.5% of the Contractor's total Bid. Failure to comply with this requirement may result in the Bid being rejected as non-responsive. The Contractor is to list only one Subcontractor for each portion of the Work. The Bidder's attention is directed to the GREENBOOK and Special Provisions Section 3-2, "SELF-PERFORMANCE", which stipulates the percentage of the Work to be performed with the Bidder's own forces. The Bidder is to also list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors for which the Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	DIR REGISTRATION NUMBER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	DOLLAR VALUE OF SUBCONTRACT	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIED®	CHECK IF JOINT VENTURE PARTNERSHIP
Name: Dudek Address: 605 Third Street City: Encinitas State: CA Zip: 92024 Phone: 760.942.5147 Email: rbergholz@dudek.com	Designer	1000007200	N/A - Professional Service	Design	\$142,300.00			
Name: TerraCosta Consulting Group Address: 3890 Murphy Canyon Rd. City: San Diego State: CA Zip:92123 Phone: 858.573.6900 Email: bsmillie@terracosta.com	Service Contractor	1000008681	Professional	Geo- techical Support	\$153,602.89	SLBE	CITY	

As appropriate, Bidder shall identify Subcontractor as one of the form	ollowing and shall i	nclude a valid proof of certification (except for OBE, SLBE and ELBE):	
Certified Minority Business Enterprise	MBE	Certified Woman Business Enterprise	WBE
Certified Disadvantaged Business Enterprise	DBE	Certified Disabled Veteran Business Enterprise	DVBE
Other Business Enterprise	OBE	Certified Emerging Local Business Enterprise	ELBE
Certified Small Local Business Enterprise	SLBE	Small Disadvantaged Business	SDB
Woman-Owned Small Business	WoSB	HUBZone Business	HUBZone
Service-Disabled Veteran Owned Small Business	SDVOSB		
② As appropriate, Bidder shall indicate if Subcontractor is certified by	y :		
City of San Diego	CITY	State of California Department of Transportation	CALTRANS
California Public Utilities Commission	CPUC		
State of California's Department of General Services	CADoGS	City of Los Angeles	LA
State of California	CA	U.S. Small Business Administration	SBA

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

LIST OF SUBCONTRACTORS

In accordance with the requirements of the "Subletting and Subcontracting Fair Practices Act", Section 4100, of the California Public Contract Code (PCC), the Bidder is to list below the name, address and license number of each Subcontractor who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement, in an amount of or in excess of 0.5% of the Contractor's total Bid. Failure to comply with this requirement may result in the Bid being rejected as non-responsive. The Contractor is to list only one Subcontractor for each portion of the Work. The Bidder's attention is directed to the GREENBOOK and Special Provisions Section 3-2, "SELF-PERFORMANCE", which stipulates the percentage of the Work to be performed with the Bidder's own forces. The Bidder is to also list all SLBE, ELBE, DBE, DVBE, MBE, WBE, OBE, SDB, WoSB, HUBZone, and SDVOSB Subcontractors for which the Bidders are seeking recognition towards achieving any mandatory, voluntary, or both subcontracting participation percentages.

NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	DIR REGISTRATION NUMBER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK	DOLLAR VALUE OF SUBCONTRACT	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB®	WHERE CERTIFIED②	CHECK IF JOINT VENTURE PARTNERSHIP
Name: Golden State Boring & Pipe Jacking, Inc.								
Address:_7000 Merrill Avenue Box 40	Constructor	1000005788	678500	Jack &	\$120,000			
City:_Chino State:_CA				Bore				
Zip: <u>91710</u> Phone: <u>909,930,5811</u>								
Email:_erin@goldenstateboring.com								
Name:								
Address:								
City: State:								
Zip: Phone:								
Email:								

As appropriate, Bidder shall identify Subcontractor as one	of the following and sh	all include a valid proof of certification (except for OBE, SLBE and	d ELBE):
Certified Minority Business Enterprise	MBE	Certified Woman Business Enterprise	WBE
Certified Disadvantaged Business Enterprise	DBE	Certified Disabled Veteran Business Enterprise	DVBE
Other Business Enterprise	OBE	Certified Emerging Local Business Enterprise	ELBE
Certified Small Local Business Enterprise	SLBE	Small Disadvantaged Business	SDB
Woman-Owned Small Business	WoSB	HUBZone Business	HUBZone
Service-Disabled Veteran Owned Small Business	SDVOSB		
② As appropriate, Bidder shall indicate if Subcontractor is cer	tified by:		
City of San Diego	CITY	State of California Department of Transportation	CALTRANS
California Public Utilities Commission	CPUC		
State of California's Department of General Services	CADoGS	City of Los Angeles	LA
State of California	CA	U.S. Small Business Administration	SBA

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

NAMED EQUIPMENT/MATERIAL SUPPLIER LIST

NAME, A	DDRESS AND TELEPHONE NUMBER OF VENDOR/SUPPLIER	MATERIALS OR SUPPLIES	DOLLAR VALUE OF MATERIAL OR SUPPLIES (MUST BE FILLED OUT)	SUPPLIER (Yes/No)	MANUFACTURER (Yes/No)	MBE, WBE, DBE, DVBE, OBE, ELBE, SLBE, SDB, WoSB, HUBZone, OR SDVOSB⊕	WHERE CERTIFIED®
Name:							
		NONE					
City:	State:						
Zip:	Phone:						
Address:							
City:	State:						
Zip:	Phone:						
Email:							
•	As appropriate, Bidder shall identify Ven- Certified Minority Business Enterprise Certified Disadvantaged Business Enterp Other Business Enterprise Certified Small Local Business Enterprise Woman-Owned Small Business Service-Disabled Veteran Owned Small B	rise	e of the following and shall inclu MBE DBE OBE SLBE WoSB SDVOSB	Certified Wor Certified Disa Certified Eme	man Business Enterpr abled Veteran Busines erging Local Business antaged Business	ise s Enterprise	BE): WBE DVBE ELBE SDB HUBZone
2	As appropriate, Bidder shall indicate if Ve	endor/Supplier is c	ertified by:				
	City of San Diego California Public Utilities Commission		CITY CPUC	State of Califo	ornia Department of T	ransportation	CALTRANS
	State of California's Department of Gene	ral Services	CADoGS	City of Los Ar	ngeles		LA
	State of California		CA	U.S. Small Bu	siness Administration		SBA

The Bidder will not receive any subcontracting participation percentages if the Bidder fails to submit the required proof of certification.

SUBCONTRACTOR LISTING

(OTHER THAN FIRST TIER)

Pursuant to California Senate Bill 96 and in accordance with the requirements of Labor Code sections 1771.1 and 1725.5, by submitting a bid or proposal to the City, Contractor is certifying that he or she has verified that all subcontractors used on this public work project are registered with the California Department of Industrial Relations (DIR). The Bidder is to list below the name, address, license number, DIR registration number of any (known tiered subcontractor) - who will perform work, labor, render services or specially fabricate and install a portion [type] of the work or improvement pursuant to the contract. If none are known at this time, mark the table below with non-applicable (N/A).

NAME, ADDRESS AND TELEPHONE NUMBER OF SUBCONTRACTOR	CONSTRUCTOR OR DESIGNER	DIR REGISTRATION NUMBER	SUBCONTRACTOR LICENSE NUMBER	TYPE OF WORK
Name:				
Address:				
City:	NONE			
State:				
Zip:				
Phone:				
Email:				
Name:				
Address:				
City:				
State:				
Zip: Phone:				
Email:				
Name:				
Address:				
City:				
State:				
Zip:Phone:				
Email:				
Name:				
Address:				
City:				
State:				
Zip:				
Phone:				
Email:				

** USE ADDITIONAL FORMS AS NECESSARY **

EXHIBIT J

SUPPLEMENTARY SPECIAL PROVISIONS

SUPPLEMENTARY SPECIAL PROVISIONS

The following Supplementary Special Provisions (SSP) modifies the following documents:

- 1. The **2018 Edition** of the Standard Specifications for Public Works Construction (The "GREENBOOK").
- 2. The **2018 Edition** of the City of San Diego Standard Specifications for Public Works Construction (The "WHITEBOOK"), including the following:
 - a) General Provisions (A) for all Construction Contracts.
 - b) General Provisions (B) for Design-Build and Multiple Award Construction Contracts.

SECTION 1 – GENERAL, TERMS, DEFINITIONS, ABBREVIATIONS, UNITS OF MEASURE, AND SYMBOLS

1-2 TERMS AND DEFINITIONS. To the "WHITEBOOK", item 54, "Normal Working Hours", ADD the following:

The Normal Working Hours are 8:00 AM to 4:00 PM.

SECTION 2 - SCOPE OF THE WORK

- **2-8 EXTRA WORK.** To the "WHITEBOOK", ADD the following:
 - 2. Compensation for "Time-and-Material" emergency Contracts.
 - a) You will be compensated for staff charges directly associated with the project.
 - b) Any invoiced off site work shall include a summary of work.
 - c) Mark up for off site work shall be the same as on site work.

SECTION 3 – CONTROL OF THE WORK

- **SELF-PERFORMANCE.** To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. You shall perform, with your own organization, Contract Work amounting to at least **30%** of the base Bid.
- **3-13.3 Warranty.** To the "WHITEBOOK", item 1, DELETE in its entirety and SUBSTITUTE with the following:
 - 1. You shall warranty and repair all defective materials and workmanship for a period of 1 year. This call back warranty period shall start on the date the Work

was accepted by the City unless the City had beneficial use of the project (excluding water, sewer, and storm drain projects). In addition, you shall warranty the Work against all latent defects for a period of 10 years and patent defects for a period of 4 years.

SECTION 4 - CONTROL OF MATERIALS

- **4-3.6 Preapproved Materials.** To the "WHITEBOOK", ADD the following:
 - 3. You shall submit in writing a list of all products to be incorporated in the Work that are on the AML.
- **4-6 TRADE NAMES.** To the "WHITEBOOK", ADD the following:
 - 11. You shall submit your list of proposed substitutions for an "equal" item **no**later than 5 Working Days after the determination of the Apparent Low
 Bidder and on the City's Product Submittal Form available at:

http://www.sandiego.gov/publicworks/edocref/index.shtml

SECTION 5 - LEGAL RELATIONS AND RESPONSIBILITIES

5-4 INSURANCE. To the "GREENBOOK", DELETE in its entirety and SUBSTITUTE with the following:

5-4 INSURANCE.

1. The insurance provisions herein shall not be construed to limit your indemnity obligations contained in the Contract.

5-4.1 Policies and Procedures.

- You shall procure the insurance described below, at its sole cost and expense, to provide coverage against claims for loss including injuries to persons or damage to property, which may arise out of or in connection with the performance of the Work by you, your agents, representatives, officers, employees or Subcontractors.
- 2. Insurance coverage for property damage resulting from your operations is on a replacement cost valuation. The market value will not be accepted.
- 3. You shall maintain this insurance for the duration of this Contract and at all times thereafter when you are correcting, removing, or replacing Work in accordance with this Contract. Your liabilities under the Contract, e.g., your indemnity obligations, is not deemed limited to the insurance coverage required by this Contract.

- 4. The payment for insurance shall be included in the Contract Price as bid by you. Except as specifically agreed to by the City in writing, you are not entitled to any additional payment. Do not begin any Work under this Contract until you have provided and the City has approved all required insurance.
- 5. Policies of insurance shall provide that the City is entitled to 30 Days (10 Days for cancellation due to non-payment of premium) prior written notice of cancellation or non-renewal of the policy. Maintenance of specified insurance coverage is a material element of the Contract. Your failure to maintain or renew coverage or to provide evidence of renewal during the term of the Contract may be treated by the City as a material breach of the Contract.

5-4.2 Types of Insurance.

5-4.2.1 Commercial General Liability Insurance.

- Commercial General Liability Insurance shall be written on the current version of the ISO Occurrence form CG 00 01 07 98 or an equivalent form providing coverage at least as broad.
- 2. The policy shall cover liability arising from premises and operations, XCU (explosions, underground, and collapse), independent contractors, products/completed operations, personal injury and advertising injury, bodily injury, property damage, and liability assumed under an insured's contract (including the tort liability of another assumed in a business contract).
- 3. There shall be no endorsement or modification limiting the scope of coverage for either "insured vs. insured" claims or contractual liability. You shall maintain the same or equivalent insurance for at least 10 years following completion of the Work.
- 4. All costs of defense shall be outside the policy limits. Policy coverage shall be in liability limits of not less than the following:

General Annual Aggregate Limit	Limits of Liability
Other than Products/Completed Operations	\$2,000,000
Products/Completed Operations Aggregate Limit	\$2,000,000
Personal Injury Limit	\$1,000,000
Each Occurrence	\$1,000,000

5-4.2.2 Commercial Automobile Liability Insurance.

- 1. You shall provide a policy or policies of Commercial Automobile Liability Insurance written on the current version of the ISO form CA 00 01 12 90 or later version or equivalent form providing coverage at least as broad in the amount of \$1,000,000 combined single limit per accident, covering bodily injury and property damage for owned, non-owned, and hired automobiles ("Any Auto").
- 2. All costs of defense shall be outside the limits of the policy.

- **Fating Requirements.** Except for the State Compensation Insurance Fund, all insurance required by this Contract as described herein shall be carried only by responsible insurance companies with a rating of, or equivalent to, at least "A-, VI" by A.M. Best Company, that are authorized by the California Insurance Commissioner to do business in the State, and that have been approved by the City.
- **5-4.3.1 Non-Admitted Carriers.** The City will accept insurance provided by non-admitted, "surplus lines" carriers only if the carrier is authorized to do business in the State and is included on the List of Approved Surplus Lines Insurers (LASLI list).

All policies of insurance carried by non-admitted carriers shall be subject to all of the requirements for policies of insurance provided by admitted carriers described herein.

- **5-4.4 Evidence of Insurance.** Furnish to the City documents e.g., certificates of insurance and endorsements evidencing the insurance required herein, and furnish renewal documentation prior to expiration of this insurance. Each required document shall be signed by the insurer or a person authorized by the insurer to bind coverage on its behalf. We reserve the right to require complete, certified copies of all insurance policies required herein.
- 5-4.5 Policy Endorsements.
- 5-4.5.1 Commercial General Liability Insurance.
- 5-4.5.1.1 Additional Insured.
 - 1. You shall provide at your expense policy endorsement written on the current version of the ISO Occurrence form CG 20 10 11 85 or an equivalent form providing coverage at least as broad.
 - 2. To the fullest extent allowed by law e.g., California Insurance Code §11580.04, the policy shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured.
 - 3. The additional insured coverage for projects for which the Engineer's Estimate is \$1,000,000 or more shall include liability arising out of:
 - a) Ongoing operations performed by you or on your behalf,
 - b) your products,
 - c) your Work, e.g., your completed operations performed by you or on your behalf, or
 - d) premises owned, leased, controlled, or used by you.
 - 4. The additional insured coverage for projects for which the Engineer's Estimate is less than \$1,000,000 shall include liability arising out of:
 - a) Ongoing operations performed by you or on your behalf,
 - b) your products, or
 - c) premises owned, leased, controlled, or used by you.

- **5-4.5.1.2 Primary and Non-Contributory Coverage.** The policy shall be endorsed to provide that the coverage with respect to operations, including the completed operations, if appropriate, of the Named Insured is primary to any insurance or self-insurance of the City and its elected officials, officers, employees, agents and representatives. Further, it shall provide that any insurance maintained by the City and its elected officials, officers, employees, agents and representatives shall be in excess of your insurance and shall not contribute to it.
- **5-4.5.1.3 Project General Aggregate Limit.** The policy or policies shall be endorsed to provide a Designated Construction Project General Aggregate Limit that will apply only to the Work. Only claims payments which arise from the Work shall reduce the Designated Construction Project General Aggregate Limit. The Designated Construction Project General Aggregate Limit shall be in addition to the aggregate limit provided for the products-completed operations hazard.
- 5-4.5.2 Commercial Automobile Liability Insurance.
- **Additional Insured.** Unless the policy or policies of Commercial Auto Liability Insurance are written on an ISO form CA 00 01 12 90 or a later version of this form or equivalent form providing coverage at least as broad, the policy shall be endorsed to include the City and its respective elected officials, officers, employees, agents, and representatives as additional insured, with respect to liability arising out of automobiles owned, leased, hired or borrowed by you or on your behalf. This endorsement is limited to the obligations permitted by California Insurance Code \$11580.04.
- **5-4.6 Deductibles and Self-Insured Retentions.** You shall pay for all deductibles and self-insured retentions. You shall disclose deductibles and self-insured retentions to the City at the time the evidence of insurance is provided.
- **S-4.7 Reservation of Rights.** The City reserves the right, from time to time, to review your insurance coverage, limits, deductibles and self-insured retentions to determine if they are acceptable to the City. The City will reimburse you, without overhead, profit, or any other markup, for the cost of additional premium for any coverage requested by the Engineer but not required by this Contract.
- **Notice of Changes to Insurance.** You shall notify the City 30 Days prior to any material change to the policies of insurance provided under this Contract.
- **5-4.9 Excess Insurance.** Policies providing excess coverage shall follow the form of the primary policy or policies e.g., all endorsements.
- 5-4.10 Architects and Engineers Professional Insurance (Errors and Omissions Insurance).
 - For Contracts with required engineering services (e.g., <u>Design-Build</u>, preparation of engineered Traffic Control Plans (TCP), and etc) by you, you shall keep or require all of your employees or Subcontractors, who provide professional engineering services under this contract, Professional Liability coverage with a limit of \$1,000,000 per claim and \$2,000,000 annual aggregate in full force and effect.

- 2. You shall ensure the following:
 - a) The policy retroactive date is on or before the date of commencement of the Project.
 - b) The policy will be maintained in force for a period of 3 years after completion of the Project or termination of this Contract, whichever occurs last. You agree that for the time period specified above, there will be no changes or endorsements to the policy that affect the specified coverage.
- 3. If professional engineering services are to be provided solely by the Subcontractor, you shall:
 - a) Certify this to the City in writing and
 - b) Agree in writing to require the Subcontractor to procure Professional Liability coverage in accordance with the requirements set forth above.

5-4.11 Workers' Compensation Insurance and Employers Liability Insurance.

- 1. In accordance with the provisions of §3700 of the California Labor Code, you shall provide at your expense Workers' Compensation Insurance and Employers Liability Insurance to protect you against all claims under applicable state workers compensation laws. The City, its elected officials, and employees will not be responsible for any claims in law or equity occasioned by your failure to comply with the requirements of this section.
- 2. Limits for this insurance shall be not less than the following:

Workers' Compensation	Statutory Employers Liability
Bodily Injury by Accident	\$1,000,000 each accident
Bodily Injury by Disease	\$1,000,000 each employee
Bodily Injury by Disease	\$1,000,000 policy limit

- 3. By signing and returning the Contract you certify that you are aware of the provisions of §3700 of the Labor Code which requires every employer to be insured against liability for worker's compensation or to undertake self-insurance in accordance with the provisions of that code and you shall comply with such provisions before commencing the Work as required by §1861 of the California Labor Code.
- **5-4.11.1. Waiver of Subrogation.** The policy or policies shall be endorsed to provide that the insurer will waive all rights of subrogation against the City and its respective elected officials, officers, employees, agents, and representatives for losses paid under the terms of the policy or policies and which arise from Work performed by the Named Insured for the City.

5-13 ELECTRONIC COMMUNICATION. To the "WHITEBOOK", ADD the following:

2. Virtual Project Manager shall be used on this Contract. For more information, refer to the VPM traning videos at the location below:

https://www.sandiego.gov/publicworks/edocref

SECTION 6 - PROSECUTION AND PROGRESS OF THE WORK

6-1.5.2 Excusable Non-Compensable Delays. To the "WHITEBOOK", DELETE in its entirety.

ADD:

6-1.5.2 Excusable Non-Compensable and Concurrent Delays.

- The City shall only issue an extension of time for Excusable Delays that meet the requirements of 6-4.2, "Extensions of Time" for the following circumstances:
 - a) Delays resulting from Force Majeure.
 - b) Delays caused by weather.
 - c) Delays caused by changes to County, State, or Federal law.
- 2. When a non-excusable delay is concurrent with an Excusable Delay, you shall not be entitled to an extension of Contract Time for the period the non-excusable delay is concurrent with the Excusable Delay.
- 3. When an Excusable Non-Compensable Delay is concurrent with an Excusable Compensable Delay, you shall be entitled to an extension of Contract Time, but shall not be entitled to compensation for the period the Excusable Non-Compensable Delay is concurrent with the Excusable Compensable Delay.
- **6-4.2 Extensions of Time.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. The Contract Time shall not be modified except by Change Order.
 - 2. You shall notify the City in writing within **1 Working Day** after the occurrence and discovery of an event that impacts the Project Schedule.
 - a) If you believe this event requires a Change Order, you shall submit a written Change Order request with a report to the City that explains the request for Change Order within 5 Working Days. The Change Order request must include supporting data, a general description of the discovery, the basis for extension, and the estimated length of extension. The City may grant an extension of time, in writing, for the Change Order request if you require more time to gather and analyze data.
 - 3. The Engineer shall not grant an extension of Contract Time in accordance with 6-1.5, "Excusable Delays" unless you demonstrate, through an analysis of the critical path, the following:
 - a) The event causing the delay impacted the activities along the Project's critical path.

- b) The increases in the time to perform all or part of the Project beyond the Contract Time arose from unforeseeable causes beyond your control and without your fault or negligence and that all project float has been used.
- 4. Any modifications to the Contract Time will be incorporated into the weekly document that the Engineer issues that stipulates the Contract Time. If you do not agree with this document, submit to the Engineer for review a written protest supporting your objections to the document within 30 Calendar Days after receipt of the statement. Your failure to file a timely protest shall constitute your acceptance of the Engineer's weekly document.
 - a) Your protest will be considered a claim for time extension and shall be subject to 2-10.1, "Claims".

ADD:

6-6.1.1 Environmental Document.

- The City of San Diego has prepared a Notice of Exemption for Rochester Emergency Storm Drain Replacement Project, Project No. B-19131.02.06, as referenced in the Contract Appendix. You shall comply with all requirements of the Notice of Exemption as set forth in Exhibit K.
- 2. Compliance with the City's environmental document shall be included in the Contract Price.
- **6-6.4 Written Notice and Report.** To the "WHITEBOOK", DELETE in its entirety and SUBSTITUTE with the following:
 - 1. Your failure to notify the Resident Engineer within **1 Working Day** OR provide a Change Order request within **5 Working Days** after the event, in accordance with 6-4.2, "Extensions of Time", will be considered grounds for refusal by the City to consider such request if your failure to notify prejudices the City in responding to the event.

SECTION 7 - MEASUREMENT AND PAYMENT

7-3.2 Partial and Final Payment. To the "GREENBOOK", paragraph (3), DELETE in its entirety and SUBSTITUTE with the following:

Upon commencement of the Work, an escrow account shall be established in a financial institution chosen by you and approved by the City. Documentation for an escrow payment shall have an escrow agreement signed by you, the City, and the escrow agent. From each progress payment, no less than 5% will be deducted and deposited by the City into the escrow account. Upon completion of the Contract, the City will notify the Escrow agent in writing to release the funds to you. Only the designated representative of the City shall sign the request for the release of Escrow funds.

SECTION 1001 - CONSTRUCTION BEST MANAGEMENT PRACTICES (BMPs)

1001-1 GENERAL. To the "WHITEBOOK", ADD the following:

7. Based on a preliminary assessment by the City, this Contract is subject to **WPCP**.

END OF SUPPLEMENTARY SPECIAL PROVISIONS (SSP)

EXHIBIT K

NOTICE OF EXEMPTION

NOTICE OF EXEMPTION

	Notice	OI EXEMINITION	
(Check one or both		FROM:	City of San Diego Public Works Department 525 B Street, Suite 750, MS 908A San Diego, CA 92101
Project No. /	WBS No.: WBS B-19131.02.06	_	Name: Rochester Emergency Storm Drain nent Project
_	ion-Specific: The project is located at a anning Area/Council District 9.	4196 Rochester R	oad in the Kensington-Talmadge
Project Locat	ion-City/County: San Diego/San Diego	County	
Description of nature and purpose of the Project: A corrugated metal pipe (CMP) that transports storm water flows has failed resulting in the formation of sinkholes. The sinkholes are located directly adjacent to a sidewalk and private driveway. To prevent further damage to the surrounding area, immediate repair of the storm drain pipe is required. The existing 18-inch CMP will be replaced with 18-inch reinforced concrete pipe (RCP). The outfall will be relocated from mid-slope to a low point in accordance with current design standards. The project is located within a residential area primarily dominated by urban development and ornamental landscaping. Impacts to sensitive biological resources are not anticipated. Name of Public Agency Approving Project: City of San Diego			
Name of Pers	on or Agency Carrying Out Project:	Contact: Sean Pa	ite 750 (MS 908A)
•	: (CHECK ONE) ory Exemptions: Emergency Project – So	ec. 21080(b)(4); 15	5269(b)(c)
property. This conducted an set forth in CE	determination is supported by the expension entire the expension of the ex	pert opinion of the ed that the projec	n order to protect public health, safety and e City Engineer. The City of San Diego t meets the statutory exemption criteria (c)), which allows for actions necessary to
Lead Agency C	ontact Person: Carrie Purcell	7	Гelephone: (619) 533-5124
If filed by appl	icant: ertified document of exemption finding	J .	

2. Has a notice of exemption been filed by the public agency approving the project? () Yes () No

It is hereby certified that the City of San Diego has determined the above activity to be exempt from CEQA

Carrie Purcell, Assistant Deputy Director

Date

Check One:

(X) Signed By Lead Agency

() Signed by Applicant

Date Received for Filing with County Clerk or OPR:

EXHIBIT L

CONTRACTOR'S COMPENSATION RATE SCHEDULE

EXHIBIT L

CONTRACTOR'S COMPENSATION RATE SCHEDULE

The following Compensation Rate Schedule shall constitute the maximum rates (e.g., labor, direct costs, etc.) for Extra Work, if any, provided by the Contractor during the term of this agreement.

These rates are being specified as the Contractor's standard established rates for calculating labor costs without allowance for overhead and profits. For markup provisions and allowable charges refer to 7-3.7, "Agreed Prices".

City of San Diego Emergency Project 4196 Rochester Rd SD Emergency FLATIRON CONST. COMPENSATION RATE SCHEDULE Double-time Rate Title/Classification Standard Rate Overtime Rate (\$)/hour (\$)/hour (**\$**)/Hour Superintendent \$ 125.00 187.00 250.00 \$ Foreman \$ 110.00 \$ 165.00 220.00 \$ 103.00 \$ 154.00 206.00 Operator Grade Checker \$ \$ 188.00 94.00 141.00 \$ 81.00 Laborer 121.00 162.00 \$ 86.00 129.00 172.00 Carpenter \$ Mechanic 91.00 136.00 182.00 **Project Director** 225.00 N/A N/A 200.00 N/AN/AEngr. (PE) QA/QC

200.00

175.00

110.00

85.00

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

\$

\$

PM/Design Engineer

Project Manager

Project Eng.

Admin/Office

^{*} Markup and Overhead per 2018 White Book 7-4.3

^{*} Equipment Rates per 2018 Caltrans Equipment Rental Rates

City of San Diego Emergency Project

EQUIPMENT RATE SCHEDULE

SEE ATTACHED SHEETS FOR INDIVIDUAL RATES FOR EACH PIECE OF EQUIPMENT

- 1. This does not include all equipment needed to complete project. This is a baseline for equipment that will be used throughout the course of construction.
- 2. Rented Equipment will be invoiced at the rented rate plus applicable mark up
- 3. Subcontractor Equipment to be invoiced at actual rental/invoiced costs for each piece of equipment provided to complete their work.
- 4. Wear parts, some consumable items, and fuel to be invoiced separately in some cases.
- 5. Specialty Equipment or short term rentals will be billed, per actual invoice.

State of California California State Transportation Agency

Department of Transportation Division of Construction

Labor Surcharge and Equipment Rental Rates

(Cost of Equipment Ownership)



Effective April 1, 2018 through March 31, 2019





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FOR DOUBLE-SIDED PRINTING

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S&CTK	Shovels and Cranes, Truck Mounted	28
SANBL	Sand Blasting Equipment	28
SAWCH	Saws, Chain and Earth Auger Attachment	28
SAWCO	Saws, Concrete and Masonry	28
SCRSP	Scrapers, Self Propelled	29
TRACC	Tractors, Crawler	29
TRACH	Tractors, Heavy	31
TRACS	Tractors, Rubber Tire, Industrial, Farm and Skid Steer	31
TRAFA	Traffic Control and Safety Devices (hourly rates)	32
TRAFC	Traffic Control and Safety Devices (daily rates)	32
TRAIL	Trailers, Equipment, Low Bed	32
TRAIT	Trailers, Equipment, Tilt Bed	33
TRENC	Trenching Machines	33
TRUCK	Truck, Truck Trailers, EXCL Dump Trucks and EQPT Trail	34
TRUOF	Trucks, Off Highway	34
TRUON	Trucks, Dump, On-highway	34
WELD	Welding Equipment	34

USER'S GUIDE FOR LABOR SURCHARGE AND EQUIPMENT RENTAL RATES April 1, 2018 - March 31, 2019

Equipment Rental Rates are available on the Internet at:

http://www.dot.ca.gov/hq/construc/equipmnt.html

Miscellaneous Equipment Rental Rates are available on the Internet at:

http://www.dot.ca.gov/hq/construc/misceqrr/index.htm

The miscellaneous listing is updated daily.

Changes

Books are no longer available in hard copy and should be downloaded from the internet and printed.

Changes to the equipment rates in the April 1, 2018 book are the result of: 1) fuel costs increased; 2) interest rates increased; 3) Producers' Price Index increased; 4) no change in sales tax; and 5) no change in freight (F.O.B.) rates.

Labor Surcharge

The labor surcharge compensates the contractor for statutory payroll items stipulated by various governmental agencies. The six items included are worker's compensation, social security, Medicare, Federal unemployment insurance, State unemployment insurance, and State training taxes. The general rate is an average of the job classifications common to Caltrans projects. The labor surcharges in the April 1, 2018 book are the result of changes in worker's compensation rates. The rates were derived from using the pure premium rate approved by the Insurance Commissioner effective January 1, 2018 and increasing it by the historical statewide average expense. In the calculation of the labor surcharge for overtime work, the worker's compensation is not included on the premium portion of overtime, as provided by worker's compensation regulations.

The surcharge percentage to be applied to the actual wages paid as provided in Section 9-1.04B [9-1.03A(1b)] of the *Standard Specifications* will **be 11 percent for regular time (RT)** and **11 percent for overtime (OT)**.

Exceptions to the general rate are listed below. These classifications were chosen because of high worker's compensation insurance costs. Forward questions, regarding worker's compensation rating and proper labor surcharge usage, to the rental rate personnel in the Division of Construction.

EXCEPTIONS

Type of Work Performed Labor		Surcharge Percent	
	RT	OT	
Concrete Construction - Bridge	11	11	
Drilling	15	14	
Fence & Guardrail Construction	12	11	
Erection of structural metal for metal bridges, excluding sign bridge	14	13	
Landscape Gardener	11	11	
Mobil Crane & Hoist Service	14	13	
Painting Steel Structures or Bridges	14	13	
Pile Driving, not including drilled, cast-in-place concrete piles	16	15	
Sign Erection or Repair	15	14	
Wrecking & Demolition	13	12	

An appropriate labor surcharge will be established by the Division of Construction for work that is determined by the resident engineer to be covered by Longshoreman and Harbor Worker's Act.

Background

By the authority described in Section 9-1.04 [9-1.03A] of the *Standard Specifications*, compensation for work paid by force account is determined to be the total of the direct equipment costs (rental rate) plus a 15 percent markup for all overhead not included as direct costs. The direct costs include fuel, oil, lubrication, supplies, small tools, necessary attachments, repairs and maintenance, depreciation, storage, cost of facilities capital, overhaul and all incidentals. The labor costs required to provide the above listed items are also included. The operator cost is not included in the equipment rate.

The calculated rate represents the cost of owning and operating the equipment, which is likely to be lower than the rate charged by a rental yard. The rental yard rate may include additional overhead and profit as well as a premium for short-term rentals. In certain situations, factors are applied to the calculated rates to provide ownership-only rates for delay situations or operating-only rates for overtime situations. The rates are calculated using factors for the direct cost items described above. The factors represent an average and are applied to all makes and models of equipment within the class. **All rates are hourly, unless stated otherwise.**

Overtime and Multiple Shifts

Certain equipment costs are fixed on an annual basis, no matter how many hours are worked. Once an estimate of the costs and hours of use is made, a rate can be determined. When more than the estimated number of hours are worked (Overtime or Multiple Shift), a duplication of payment occurs on the fixed cost portion of the equipment rate.

In order to avoid this duplication, Caltrans uses a reduced rate for the Overtime or Multiple Shift situations. The definition of Overtime or Multiple Shift periods is:

Overtime hours occur after the equipment has worked at force account, eight hours per day (or after the daily equivalent of forty hours per week for special work schedules - 4/10 or 9/80). Multiple shift hours will be paid at the same rate as overtime hours.

The hours shown on the Daily Extra Work Bill will determine when the Overtime and Multiple Shift is to be used. When the hours worked on force account are eight or less, straight time rates will be used. When the hours worked on force account are more than eight, Overtime and Multiple Shifts rates will be used. Saturday, Sunday or holiday work will be paid at the overtime rate except in those cases where these days are considered working days in the special provisions.

Be advised the computed overtime rates are no longer rounded and now equal the product of the straight time rate and overtime factor. The Overtime and Multiple Shift Factors are recalculated annually to reflect changes in the operating costs.

Delays

As described in Section 8-1.07C [8-1.09] of the *Standard Specifications*, the Delay Factor may be applied to the equipment rental rate. The Delay Factor may be the basis for compensation for idle equipment time on an excusable delay. The factor has been calculated to include the ownership costs without including operating costs. The Delay Factor recovers all the contractor's non-operating costs in an eight hour day. If payment is made for equipment on an excusable delay, it is limited to eight hours per day or forty hours per week maximum.

The NONOP class for non-operated items and the TRAFC class for traffic safety devices have been separated from traditional "rolling stock" equipment when calculating the Delay Factor. These classes are comprised of items whose depreciable lives are related to the number of uses per year, rather than the number of hours per year. Accordingly, the reasonable compensation for the contractor's actual loss has been estimated to equal the cost of facilities capital. It should be recognized that these items must be out of service before the Delay Factor is applied. For example, if work behind K-rail is delayed, the K-rail should be paid straight time until it is no longer controlling traffic.

Any use of this factor must have the prior approval of the resident engineer. The Delay Factor is recalculated annually to reflect changes in the operating costs.

Use of Daily Extra Work Bill

Identification codes and rates are intended to be used with the Department's Internet change order billing system. The class is abbreviated using a 5 digit alpha-code, the make (manufacturer), a 4 digit alpha-code, and the code a 7 digit alpha-numeric code. All three codes must be used to define the equipment when using the automated pay system. Since the majority of items are described by per hour rates, each line has an entry for hours with an allowable maximum of 24. Special items with other than hourly rates should be appropriately checked and then entered in the Regular Hours column. For example, 50 Traffic Cones used 3 days (converts to 1.5, 100-cone-days) requires 1.5 be entered in the Regular Hours column. Note that any entry in the Delay Factor column will automatically apply the Delay Factor to every equipment entry on the current report.

Whenever an identification code cannot be found or the rate for a particular date of work performed is not available, updated information should be requested from the resident engineer. It is the resident engineer's responsibility to establish rates for equipment not found in the *Labor Surcharge* and *Equipment Rental Rates* publication. Support for this determination is available from both District and Headquarters Construction Offices. **Rates are regularly superseded during contract periods, so avoid the use of old publications or expired rates**.

The equipment is presented with a standard configuration capable of performing work commonly encountered on Caltrans projects. Special attachments or accessories are described under the classification heading in the *Labor Surcharge and Equipment Rental Rates* publication. Attachments other than those described by these remarks will be paid only upon direction of the resident engineer.

EQUIPMENT RENTAL RATE

NOTE--THE FOLLOWING RATES ARE IN EFFECT FROM APRIL 1, 2018 THROUGH MARCH 31, 2019

ATTACHMENTS

TRACTOR ATTACHMENTS -including power control units and accessories necessary to provide a functional attachment. Dozer blades are included in the standard configuration for both crawler and heavy, rubber tire tractors.

Rippers are listed from R1 to R8 and Winches for logging or towing are listed from S1 to S5. Equipment model groups are as follows:

- 1. Case 300 Thru 800 Series, Cat D-2 thru D-4, Deere 400 & 450, Dresser TD-7, TD-8 and TD-9, Fiat-Allis FD-5 Thru FD-7, Komatsu D21E Thru D37P, Liebherr PR711 & PR721.
- 2. Case 1150, Cat D-5, Deere 750, Dresser TD-12, Fiat-Allis FD9 & 10, Komatsu D58P, Liebherr PR731.
- 3. Case 1450 and 1550, Cat D-6, Deere 850, Dresser TD-15, Komatsu D63PE Thru D68P, Liebherr PR741.
- 4. Cat D-7 & 814, Dresser TD-20, Fiat-Allis 14 & FD14, Komatsu D83P, Terex 82-30
- Cat D-8 & 824, Dresser TD-25, Fiat-Allis FD20 Komatsu D135A, Terex 82-40 Michigan 280, Raygo CHD 17 & CD-500.
- 6. Cat D-9 & 834, Fiat-Allis FD30, Raygo CHD 24 & CD 800.
- 7. Cat D-10, Dresser TD-40, Fiat-Allis FD40, Komatsu 375, Michigan 380, Raygo CDH 30.
- 8. Cat D-11, Fiat-Allis FD50, Komatsu 475

Model	<u>Code</u>	Rate
Clam action bucket 1 CY & Less	C1	\$4.23
Clam action Over 1 CY to 2 CY	C2	\$7.43
Clam action Over 2 CY to 3.5 CY	C3	\$10.75
Clam action Over 3.5 CY to 5 CY	C4	\$15.33
Clam action bucket Over 5 CY	C5	\$21.19
Ripper on No. 1 models	R1	\$2.54
Ripper on No. 2 models	R2	\$3.33
Ripper on No. 3 models	R3	\$5.54
Ripper on No. 4 models	R4	\$6.28
Ripper on No. 5 models	R5	\$10.30
Ripper on No. 6 models	R6	\$16.28
Ripper on No. 7 models	R7	\$18.88
Ripper on No. 8 models	R8	\$31.44
Winch on No. 1 models	S1	\$3.01
Winch on No. 2 models	S2	\$4.49
Winch on No. 3 models	S3	\$5.95
Winch on No. 4 models	S4	\$7.64
Winch on No. 5 models	S5	\$13.38
Lift gate	TG	\$0.87
Pump, water truck only	TP	\$5.97
Winch, truck	TW	\$0.32
Gas welding hose per 15.2 m (50 lf)	WH	\$0.02
Elec welding lead per 30.5 m (100 lf)	WL	\$0.18

AIR COMPRESSOR

[AIRCP]

DELAY FACTOR = 0.16

OVERTIME FACTOR = 0.85

All types of self contained units, regardless of power (gas, diesel and lpg) or type of compression (reciprocating, screw and vane). The listed rates include 15.2 meters (50 lineal feet) of hose, all hose whips, fittings, couplings and any compressor attachments. Listed in accordance with mfr's rated capacity in liters per second (cubic feet per minute) at 7 bar (100 psi).

PORTABLE	£	[PORT]	
OVER	TO	<u>Code</u>	Rate
0	19 (40)	000-004	\$4.08
19 (40)	76 (160)	004-016	\$15.21
76 (160)	118 (250)	016-025	\$16.81
118 (250)	212 (450)	025-045	\$29.90
212 (450)	354 (750)	045-075	\$48.81
354 (750)	566 (1200)	075-120	\$72.47
566 (1200)	708 (1500)	120-150	\$93.83

AIR DRILLS, CRAWLER [AIRDL]

DELAY FACTOR = 0.49

OVERTIME FACTOR = 0.55

All types, pneumatically propelled, including attachments. Expendable carbon drill steel, bits and shanks shall be paid by separate invoice. Rated in accordance with the cylinder bore diameter in millimeters(inches).

CRAWLER	R DRILLS	[CLR]	
OVER	TO	<u>Code</u>	Rate
0	100 (4)	0-4	\$26.11
100 (4)	& Over	5	\$26.73

AIR TOOLS	[AIRTO]

DELAY FACTOR = 0.61

OVERTIME FACTOR = 0.41

All types including paving breakers, clay spades and diggers, sinker rock drills, trench diggers, sheeting/spike drivers, backfill tampers and hand held grinding tools. Expendable drill steel, bits and breakers points, grinding wheels and shanks shall be paid by separate invoice. Rated by tool weight in kilograms (pounds), determined in accordance with the mfr's specifications.

AIR TOOL	LS	[ATOL]	
OVER	TO	<u>Code</u>	Rate
0	4.5 (10)	0-10	\$0.44
4.5 (10)	9.1 (20)	10-20	\$0.47
9.1 (20)	13.6 (30)	20-30	\$0.86
13.6 (30)	18.1 (40)	30-40	\$1.00
18.1 (40)	27.2 (60)	40-60	\$1.09
27.2 (60)	& Over	60	\$1.54

ASPHALT DIKE & SHOULD	ED DA VEDS	[ASDSP]	SB 170	1440	\$128.02
ASI HALI DIKE & SHOOLD	LKIAVLKS	[ASDSF]	BLAW-KNOX	[B-K]	
DELAY FACTOR = 0.13	OVERTIME FA	CTOR = 0.90	Model	Code	Rate
Includes all attachments, accessories and a	utomatic grade and li	ine control.	PF-22	1490	\$35.87
A.C. DIKE COMPANY	[ACDC]		PF-35	1550	\$63.33
Model	Code	Rate	PF-115	1750	\$105.44
No. 1	4050	\$61.61	PF-120H	2010	\$94.40
No. 2	4052	\$53.29	PF-171	2090	\$146.01
Nos. 43, 44	4054	\$74.25	PF-180	2100	\$59.53
ASPHALT PAVING COMPANY	[APCO]	77.1.2	PF-180H	2204	\$152.86
		Data	PF-200	2250	\$150.10
Model E. I.	<u>Code</u>	Rate	PF-200, 18' screed	2252	\$153.02
E-1 E-2, E3	4000	\$88.21	PF-220	2300	\$151.34
E-2, E3	4002	\$157.24	PF-400A	2350	\$133.97
BLAW-KNOX	[B-K]		PF-500	2404	\$164.52
Model	Code	Rate	PF-500, 18' screed	2406	\$167.65
RW-35 / 38	4075	\$62.66	PF-510, 18' screed	2407	\$175.39
RW-85	4077	\$30.74	PF-3172, 18' screed	2408	\$146.12
RW-95	4079	\$49.36	PF-3200 PF-5510	2410	\$193.98 \$203.26
RW-100	4081	\$91.07		2415	\$203.20
RW-195D	4083	\$124.39	CATERPILLAR	[CAT]	
DELTA	[DLTA]		Model	<u>Code</u>	Rate
Model	Code	Rate	AP-200	2420	\$38.00
DC-1	4095	\$126.42	AP-800	2430	\$102.50
			AP-1050	2431	\$161.66
A CIDALA A CIDA A VICINI	. G				
ASPHALT PAVER	RS	[ASPAV]	AP-1000	2435	\$158.54
			AP-1000 AP-1000 4wd	2435 2436	\$158.54 \$164.59
DELAY FACTOR = 0.19	OVERTIME FA	CTOR = 0.85	AP-1000 AP-1000 4wd AP-1055B	2435 2436 2438	\$158.54 \$164.59 \$205.91
DELAY FACTOR = 0.19 Includes all attachments, accessories and a	OVERTIME FA utomatic grade and li	CTOR = 0.85	AP-1000 AP-1000 4wd AP-1055B AP-1055D	2435 2436 2438 2438D	\$158.54 \$164.59 \$205.91 \$256.51
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE	OVERTIME FA utomatic grade and li	CTOR = 0.85 ine control.	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200	2435 2436 2438 2438D 2440	\$158.54 \$164.59 \$205.91
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model	OVERTIME FA utomatic grade and li [B-G] Code	CTOR = 0.85 ine control. Rate	AP-1000 AP-1000 4wd AP-1055B AP-1055D	2435 2436 2438 2438D	\$158.54 \$164.59 \$205.91 \$256.51
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220	OVERTIME FA utomatic grade and li [B-G] Code 0805	CTOR = 0.85 ine control. Rate \$80.79	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200	2435 2436 2438 2438D 2440	\$158.54 \$164.59 \$205.91 \$256.51
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225	OVERTIME FA utomatic grade and li [B-G] Code 0805 0810	CTOR = 0.85 ine control. Rate \$80.79 \$88.31	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS	2435 2436 2438 2438D 2440 [CEDR]	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240	OVERTIME FA utomatic grade and li [B-G] Code 0805 0810 0815	CTOR = 0.85 ine control. Rate \$80.79 \$88.31 \$94.75	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model	2435 2436 2438 2438D 2440 [CEDR]	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245	OVERTIME FA utomatic grade and li [B-G]	CTOR = 0.85 ine control. Rate \$80.79 \$88.31 \$94.75 \$104.60	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H	2435 2436 2438 2438D 2440 [CEDR] Code 2550	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 <u>Rate</u> \$82.64
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260	OVERTIME FA utomatic grade and li [B-G]	CTOR = 0.85 ine control. Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 <u>Rate</u> \$82.64 \$88.99
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B	OVERTIME FA utomatic grade and li [B-G]	CTOR = 0.85 ine control. Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK)	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 <u>Rate</u> \$82.64 \$88.99 \$134.57 \$139.39 \$168.84
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265	OVERTIME FA utomatic grade and li [B-G]	CTOR = 0.85 ine control. Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 445, 4wd	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 260B RT 435, 4wd RT 455, 4wd RT 455, 4wd RT 455, 4wd, 10-20' screed	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 455, 4wd RT 455, 4wd, 10-20' screed RT 465, 4wd	OVERTIME FA automatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06 \$127.92	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461 CR-561	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672 2674	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 455, 4wd RT 455, 4wd, 10-20' screed RT 465, 4wd SA 125	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06 \$127.92 \$76.84	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461 CR-561 LAYTON	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672 2674 [LYTN]	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60 \$191.81
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 455, 4wd RT 455, 4wd, 10-20' screed RT 465, 4wd SA 125 SB 131	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06 \$127.92 \$76.84 \$95.29	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461 CR-561 LAYTON Model	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672 2674 [LYTN] Code	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60 \$191.81
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 455, 4wd RT 455, 4wd RT 455, 4wd RT 455, 4wd SA 125 SB 131 SB 140	OVERTIME FA automatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06 \$127.92 \$76.84 \$95.29 \$116.55	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461 CR-561 LAYTON Model F-525	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672 2674 [LYTN] Code 2680	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60 \$191.81
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 455, 4wd RT 455, 4wd, 10-20' screed RT 465, 4wd SA 125 SB 131 SB 140 SA 141	OVERTIME FA utomatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06 \$127.92 \$76.84 \$95.29 \$116.55 \$79.56	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461 CR-561 LAYTON Model F-525 D-550	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672 2674 [LYTN] Code 2680 2680 2682	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60 \$191.81 Rate \$19.94 \$22.45
DELAY FACTOR = 0.19 Includes all attachments, accessories and a BARBER-GREENE Model BG 220 BG 225 BG 240 BG 245 BG 260 BG 260B BG 265 RT 435, 4wd RT 445, 4wd RT 455, 4wd RT 455, 4wd RT 455, 4wd RT 455, 4wd SA 125 SB 131 SB 140	OVERTIME FA automatic grade and li [B-G]	Rate \$80.79 \$88.31 \$94.75 \$104.60 \$119.97 \$158.82 \$137.48 \$101.71 \$100.24 \$98.28 \$102.06 \$127.92 \$76.84 \$95.29 \$116.55	AP-1000 AP-1000 4wd AP-1055B AP-1055D AP-1200 CEDAR RAPIDS Model BSF-2H BSF-3R CR-351 CR-351 4wd CR-361R (RUBBER TRACK) CR-431 CR-551 CR-461 CR-561 LAYTON Model F-525 D-550	2435 2436 2438 2438D 2440 [CEDR] Code 2550 2600 2668A 2668B 2668R 2669 2670 2672 2674 [LYTN] Code 2680 2680 2682	\$158.54 \$164.59 \$205.91 \$256.51 \$129.13 Rate \$82.64 \$88.99 \$134.57 \$139.39 \$168.84 \$112.70 \$181.75 \$179.60 \$191.81 Rate \$19.94 \$22.45

ASPHALT WINDROW PICKUP MACHINE [ASPWP]

OVERTIME FACTOR = 0.93

[AUGCL]

DELAY FACTOR = 0.09

Includes all attachments and accessories.		
ATHEY	[ATHY]	
Model	Code	Rate
7-11	5000	\$76.12
BARBER-GREENE	[B-G]	
Model	Code	Rate
BG-610H	5100	\$56.11
CATERPILLAR	[CAT]	
Model	Code	Rate
WE-601B	5200	\$60.70
CLARK'S WELDING COMPANY	[CLAR]	
Model	Code	Rate
500	5300	\$46.15
601	5304	\$40.55
Lincoln 660	5305	\$83.75
C.M.I.	[CMI]	
Model	Code	Rate
851	5405	\$76.59

DELAY FACTOR = 0.32 OVERTIME FACTOR = 0.71

AUGERS, CRAWLER MOUNTED

Includes carrier, attachments and accessories with up to 6.1 meters(20 feet) of auger flights. Consumable bits or tips to be paid by separate invoice.

BAYSHORE	[BYSH]	
Model	Code	Rate
8400 TD limited access	1500	\$106.26
TEXOMA	[TXMA]	
Model	Code	Rate
TAURUS	2010	\$220.95
700CL	2100	\$126.75
WATSON	[WATS]	
Model	Code	Rate
2000CM	2500	\$95.81
2500CM	2505	\$148.96
3000CM	2510	\$168.97
3100CM	2515	\$176.09

AUGERS, HORIZONTAL [AUGHZ]

DELAY FACTOR = 0.29 OVERTIME FACTOR = 0.73

Includes all attachments and accessories with up to 9.1 meters(30 feet) of auger flight, track and/or pipe pusher. Consumable bits or tips shall be paid by separate invoice. Power unit is included.

AKKERMAN	[AKMN]	
<u>Model</u>	Code	Rate
360	5000	\$106.74
420 series 1250	5002	\$109.64
AMERICAN AUGER	[AMAU]	
Model	Code	Rate
36-350	5014	\$26.35
BORZALL	[BORZ]	
<u>Model</u>	Code	Rate
2300-10	5040	\$8.59
4265-10	5042	\$11.89
DITCH WITCH	[D-W]	
<u>Model</u>	Code	Rate
2510	5040	\$42.65

DELAY FACTOR = 0.25 OVERTIME FACTOR = 0.78

AUGERS, TRUCK MOUNTED

Includes truck/carrier, all attachments and accessories with up to 6.1 meters(20 feet) of auger flight. Consumable bits or tips shall be paid by separate invoice.

ATLANTIC	[ATLN]	
Model	Code	Rate
LDH-80	5000	\$170.14
LDH-100	5005	\$141.09
LLDH-80	5010	\$178.21
LLDH-120	5015	\$191.30
CALWELD	[CALW]	
<u>Model</u>	Code	Rate
150-A	5050	\$83.52
200	5052	\$102.54
4500LH	5054	\$168.77
HUGHES	[HUGH]	
Model	Code	Rate
EZ 112	5070	\$58.18
EZ 120	5071	\$65.63
LDH-100	5072	\$109.50
LDH-80	5074	\$107.96
LLDH-120	5076	\$159.44
LLDH-80	5078	\$146.75

[AUGTK

P.D.E.	[PDE]	
Model	Code	Rate
M -100	5084	\$35.96
M-400 with hammer	5085	\$31.03
TEXOMA	[TXMA]	
Model	Code	Rate
Economatic 115	5087	\$84.76
Super Economatic	5089	\$83.77
80	5090	\$125.40
270	5093	\$86.37
330	5095	\$89.72
330 with hammer	5095B	\$99.61
500 with hammer	5096B	\$101.46
600	5097	\$107.99
700	5099	\$168.19
WATSON	[WATS]	
Model	Code	Rate
1000	6010	\$69.58
2000	6012	\$133.04
3000	6014	\$169.46

OVERTIME FACTOR = 0.85

[BITDT]

Includes all equipment for handling bituminous materials under pressure. Includes pumps, spray bars and other attachments and accessories.

TRAILER MOUNTED

DELAY FACTOR = 0.17

[TLMD]

Does not include towing unit. Capacity rated in liters (U.S. gallons).

BITUMINOUS DISTRIBUTORS

OVER	TO	Code	Rate
0	1136 (300)	0-300	\$6.09

TRUCK MOUNTED

[TRMD]

Including truck. Capacity rated in liters (U.S. gallons).

OVER	<u>TO</u>	<u>Code</u>	Rate
0	3028 (800)	00-08	\$60.39
3028 (800)	5299 (1400)	08-14	\$75.84
5299 (1400)	6831 (1800)	14-18	\$77.76
6831 (1800)	11355 (3000)	18-30	\$79.63
11355 (3000)	15140 (4000)	30-40	\$83.56

BROOMS & SWEEPING EQUIPMENT [BRMSW]

DELAY FACTOR = 0.18 OVERTIME FACTOR = 0.83

Includes all attachments and accessories with brooms of any type. Includes broom wear.

BROOMS - MOUNTED & TOWED [MTTD]

Includes traction, PTO or engine driven.

Model	<u>Code</u>	Rate
ALL	ALL	\$24.55
BROOMS - SELF PROPELLED	[SFPR 1	

DROOMS - SELF PROFELLED SFPR

Model	<u>Code</u>	Rate
ALL	ALL	\$36.42

SWEEPERS - SELF PROPELLED, [SWSP]

PICK UP

Rated in accordance with hopper size in cubic meters (cubic yards).

OVER	TO	<u>Code</u>	Rate
0	2.3 (3.0)	0-3	\$84.70
2.3 (3.0)	4.6 (6.0)	3-6	\$113.78
4.6 (6.0)	6.9 (9.0)	6-9	\$130.81

BRUSH CHIPPING & SHREDDING MACHINES [BRUCP]

DELAY FACTOR = 0.09 OVERTIME FACTOR = 0.91

Includes all attachments, accessories and power unit. Rated in accordance with the cutter head width in millimeters(inches)

BRUSH C	HIP & SHRED	[BCSM]	
OVER	TO	Code	Rate
0	230 (9)	00-09	\$24.40
230 (9)	300 (12)	09-12	\$37.41
300 (12)	405 (16)	12-16	\$37.16

COMPACTORS, HAND GUIDED	[COMHG]

DELAY FACTOR = 0.23 OVERTIME FACTOR = 0.79

Includes pan, vibrating plate, rammer and jumping jack type compactors(gas or diesel). Includes all attachments and accessories. Listed in accordance with the weight in kilograms(pounds)

COMPACTORS		[COMP]	
OVER	TO	Code	Rate
0	113 (250)	0-250	\$3.32
113 (250)	& Higher	250	\$8.41

CONCRETE MIXERS

[CONMX]

DELAY FACTOR = 0.14

OVERTIME FACTOR = 0.87

STATIONARY OR PORTABLE

[SORP]

Rated by Mfr's capacity in cubic meters (sacks or cubic feet).

OVER	TO	Code	Rate
0	0.10 (3.5)	0-3.5	\$1.75
0.10 (3.5)	0.17 (6.0)	03.5-6	\$2.60
0.17 (6.0)	0.31 (11)	06-11	\$3.36
0.31 (11)	0.45 (16)	11-16	\$4.79

TRANSIT MIX

[TRMX]

PTO type, including carrier. Rated by Mfr's capacity in cubic meters (cubic yards).

<u>OVER</u>	TO	<u>Code</u>	Rate
6.4 (9)	7.6 (10)	09-10	\$127.34
7.6 (10)	9.2 (12)	10-12	\$125.26

CONCRETE PUMPS

[CONPM]

DELAY FACTOR = 0.20

OVERTIME FACTOR = 0.83

Includes truck/carrier or self powered trailer mounted units. Including attachments, accessories and hoses.

ELBA	[ELBA]	
Model	Code	Rate
K-8020	1000	\$82.30
MAYCO	[MACO]	
Model	Code	Rate
C-30HD	1020	\$14.62
LST-30/60S	1024	\$25.23
SCHWING	[SHWG]	
Model	Code	Rate
BPA-1000	1050	\$31.27
WP-1000X	1052	\$41.34
WP-1250X	1054	\$53.29
900-1200 w/28 m boom	1055	\$87.37
900-1200 w/32 m boom	1057	\$101.75
BPL 1200 w/36 m boom	1058	\$107.63
THOMSEN	[THOM]	
Model	Code	Rate
A-3.75 w/ mixer	1070	\$19.59
A-7	1072	\$16.87
11 pump w/28 m boom	1078	\$107.28
12 pump w/32 m boom	1082	\$114.60
14 pump w/36 m boom	1084	\$158.65

CONCRETE SLIPFORM PAVERS

DELAY FACTOR = 0.21

OVERTIME FACTOR = 0.83

[CONSF]

Includes all attachments and accessories. Detached, independently powered finished bridges or spray/tyne machines are not included.

C.M.I.	[CMI]	
Model	Code	Rate
SF-250	2002	\$144.23
SF-350 series 2	2004	\$238.07
SF-550	2006	\$312.42
GOMACO	[GOMA]	
Model	<u>Code</u>	Rate
GP-2000	2020	\$145.64
GP-2500	2022	\$161.58
GP-3500	2024	\$233.14

CONCRETE VIBRATORS

[CONVB]

DELAY FACTOR = 0.36

OVERTIME FACTOR = 0.66

Includes all attachments and accessories. Includes vibrator motor but independent power, whether air or electric, shall be paid as a separate item.

CONCRETE VIBRATORS	[CVIB]	
Model	Code	Rate
Each Vibrating Head	EVHD	\$0.98

CURB EXTRUSION MACHINES

[CRBEX]

DELAY FACTOR = 0.25

OVERTIME FACTOR = 0.79

Self propelled for asphalt or concrete curb and gutter section. Includes attachments, accessories and molds. Rated by Mfr's maximum width recommendations in millimeters (inches).

CURB EXTRUSION MACHINE		[CEM]		
OVER		TO	Code	Rate
0	460 (18)		0-18	\$29.93
460 (18)	& Over		18 PLUS	\$86.31

CONCRETE BARRIER SLIPFORM	[CRBSF]
PAVERS	[

DELAY FACTOR = 0.22**OVERTIME FACTOR** = 0.82

Includes all attachments, accessories and barrier or curb molds.

C.M.I.	[CMI]	
Model	<u>Code</u>	Rate
SF-175	3000	\$107.67
CURBMASTER	[CURB]	
Model	Code	Rate
CMT-800	3020	\$68.10

GOMACO	[GOMA]	
Model	Code	Rate
GT-6000-(78&90)	3040	\$75.43
COMMANDER II	3045	\$87.23
COMMANDER III	3050	\$119.48
MILLER FORMLESS	[MILL]	
Model	Code	Rate
M-7500	3063	\$88.24
M-8100	3065	\$124.77
M-8800	3067	\$160.47
ELECTRIC GENERATORS PLANTS	[ELGEN]	

DELAY FACTOR = 0.15**OVERTIME FACTOR = 0.86**

Rates are for gas or diesel power and alternating or direct current.

GENERATOR [GEN]

Rated in accordance with Mfr's output in kilowatts.

OVER		TO	Code	Rate
0	1		000-001	\$0.70
1	3		001-003	\$1.61
3	7.5		003-008	\$3.34
7.5	15		008-015	\$7.50
15	25		015-025	\$11.73
25	50		025-050	\$12.04
50	100		050-100	\$21.30
100	200		100-200	\$42.43
200	300		200-300	\$71.36
300	400		300-400	\$97.74
400	500		400-500	\$122.76
LIGHTS			[LITE]	

Incl	ndac	trailer	nola	and	ganarator	

Model	<u>Code</u>	Rate
2 Light Set	2 LIGHT	\$3.63
4 Light Set	4 LIGHT	\$7.61

ELECTRIC POWERED HAND TOOLS [ELTOL]

DELAY FACTOR = 0.61**OVERTIME FACTOR** = 0.41

Includes electric powered, hand held tools not listed elsewhere in this book. Expendable bits, blades, discs, wheels, etc. shall be paid by separate invoice. Rated in accordance with Mfr's suggested retail price.

TOOLS			[TOOL]	
OVER		TO	Code	Rate
450	600		045-060	\$0.31
600	800		060-080	\$0.41
800	1000		080-100	\$0.52

FORK LIFT TRUCKS [FKLFT]

DELAY FACTOR = 0.25**OVERTIME FACTOR = 0.76**

Includes attachments and accessories. Listed in accordance with the Mfr's maximum rated capacity in kilograms(pounds).

FORE	K LIFT TE	RUCKS	[FLT]	
OVE	R	TO	Code	Rate
454	(1000)	1814 (4000)	010-040	\$24.92
1814	(4000)	2722 (6000)	040-060	\$33.13
2722	(6000)	3629 (8000)	060-080	\$37.47
3629	(8000)	5443 (12000)	080-120	\$51.29
5443	(12000)	7258 (16000)	120-160	\$54.75
7258	(16000)	9072 (20000)	160-200	\$64.38
9072	(20000)	11340 (25000)	200-250	\$64.42
11340	(25000)	13608 (30000)	250-300	\$70.66
13608	(30000)	18144 (40000)	300-400	\$91.39
18144	(40000)	22680 (50000)	400-500	\$111.62
22680	(50000)	34020 (75000)	500-750	\$153.52

DELAY FACTOR = 0.14**OVERTIME FACTOR** = 0.87

GRADERS

Includes ripper and scarifier attachments and all accessories. Electronic blade control and specialty cutting tools shall be paid separately.

BLADE-MOR	[BMOR]	
Model	Code	Rate
727	2173	\$20.62
747	2178	\$30.15
CATERPILLAR	[CAT]	
Model	Code	Rate
120G 87V serial	2685	\$59.07
130G 74V serial	2695	\$65.76
12E 99E serial	2710	\$39.10
12F 73G serial	2768	\$59.14
12F 13K serial	2826	\$46.58
12F 89H serial	2884	\$47.07
12G 61M serial	2890	\$67.54
12H	2895	\$73.62
14E 72G serial	3174	\$61.38
14G	3180	\$100.75
14H	3185	\$111.66
140 14U serial	3250	\$62.42
140G 72V serial	3260	\$72.69
140H	3265	\$78.70
143H	3267	\$88.23
16 49G serial	3290	\$80.45
16 49G800 serial	3348	\$117.64
16 G93U serial	3360	\$140.47
16H	3380	\$150.38

[GRADR]

160H	3385	\$92.22	HYRAM 725	0320	\$10.52
163H	3390	\$97.89	HYRAM 730	0330	\$12.93
JOHN DEERE	[DEER]		HYRAM 740	0340	\$18.41
Model	Code	Data	HYRAM 750	0350	\$20.53
JD-570A		<u>Rate</u> \$38.67	HYRAM 77	0360	\$8.64
JD-570B	3890 3892	\$45.74	HYRAM 770	0370	\$21.12
JD-670	3900	\$48.85	HYRAM 780	0380	\$34.11
JD-670A	3905	\$54.92	HYRAM 790	0390	\$45.05
JD-670CH	3907	\$73.51	HYRAM 88	0400	\$14.87
JD-770	3910	\$55.53	DELMAG	[DELM]	
JD-770A, 770A-H	3915	\$66.19	Model	Code	Rate
JD-770B	3916	\$73.53	D-12	0500	\$23.11
JD-772CH	3930	\$89.43	D-16	0510	\$32.68
GALION	[GALN]		D-22	0520	\$51.94
		Data	D-30	0530	\$38.17
Model	Code	Rate	D-30-32	0540	\$57.95
A-400E	4940	\$53.54	D-36-32	0560	\$75.66
T-400A T-500C	4980	\$50.88 \$58.99	D46-32	0570	\$88.68
T-500L	5150 5204	\$58.99 \$57.50	D62-22	0580	\$145.68
T-500M	5204 5210	\$60.66	D100-13	0590	\$228.68
		φου.σο	FOSTER	[FOST]	
KOMATSU	[KOMA]	Data	Model	Code	Rate
Model	Code	Rate	1700	0600	\$115.34
GD 505A-2	8980	\$56.00	4030	0630	\$162.30
GD 515A-1	8986	\$59.07 \$61.67	FNV-1800	0660	\$100.12
GD 605A-2 GD 615A-1	9000 9005	\$61.67 \$68.97	FNV-4150	0693	\$208.37
GD 625A-1C	9005	\$91.54	HYDRAULIC POWER SYS	[HPSI]	
GD 655A-2	9007	\$68.16	Model	Code	Rate
GD 033/1 2	7010	ψ00.10	150	0420	\$82.75
HAMMERS, DEMOLITI	ON & PILE	[HAMMR]	260	0430	\$130.83
			300	0440	\$157.23
DELAY FACTOR = 0.25	OVERTIME FA		I.C.E.		,
Includes attachments, accessories and po	wer unit. Does not inc	clude carrier.		[ICE]	ъ.
ABI	[ABI]		Model	Code	Rate
<u>Model</u>	Code	Rate	44-50	0450	\$198.36
HVR-60	0100	\$32.59	216 416L	0460	\$71.75 \$118.61
AMERICAN PILE DRIVING	[APE]		812	0470 0480	\$118.61
EQUIPMENT					Ψ10.11 2
Model	Code	Rate	KENT	[KENT]	
150	0010	\$140.54	Model	Code	Rate
180	0050	\$189.53	KHB10G	0700	\$17.40
200/500	0060	\$214.02	KHB 15G	0710	\$26.48
300 VIBRO	0075	\$235.06	KHB 30G	0750	\$28.90
400B VIBRO	0085	\$378.04	KHB 40G	0760	\$47.53
ALLIED STEEL & TRACTOR	[AS&T]		NPK	[NPK]	
Model	Code	Rate	Model	Code	Rate
800	0300	\$52.90	4XE	0795	\$14.67
HYRAM 720	0310	\$5.67	6XA	0800	\$12.53

H-10XB	0810	\$31.91	010	1520	\$36.16
H-12X	0815	\$34.12	100C	1540	\$37.51
H-16X	0820	\$30.36	2300	1560	\$125.69
H-20X	0840	\$34.81	80C	1580	\$28.85
H4X,HXA	0860	\$10.42	HYDRAULIC CRANES &	EVCAVATODO	
H7X	0880	\$13.73	CRAWLER MOU	,	[HCECL]
OKADA	[OKAD]		DELAY FACTOR = 0.21	OVERTIME FA	CTOR = 0.81
<u>Model</u>	Code	Rate	Includes all attachments and accessorie	1 0	igging.
UB-5	0900	\$7.41	Pavement breaker or compactor attach		
UB-8	0950	\$14.30	BANTAM	[BANT]	
RAMMER	[RAMR]		<u>Model</u>	Code	Rate
<u>Model</u>	<u>Code</u>	Rate	C 266	0680	\$72.02
S-84	1000	\$30.66	C 366 C 744	0690	\$83.71
S-86	1050	\$32.96		1075	\$55.51
STANLEY	[STAN]		CASE	[CASE]	_
Model	Code	Rate	Model	Code	Rate
MB250	1100	\$5.51	9030B	0100B	\$72.91
MB2900	1120	\$22.77	9040	0110	\$84.44
MB4900	1140	\$40.54	9060B	0120B	\$169.66
MB550	1160	\$8.73	40E E-Boom	1600	\$66.13
MB800	1180	\$13.06	40E Y-Boom 50E	1601	\$66.52
TELEDYNE	[TELD]		125B	1602 1602H	\$83.55 \$69.03
Model	Code	Rate	170C	1602N	\$95.16
950X	1190	\$31.60	220B	1602R	\$123.32
TB1025	1195	\$34.60	880B Y-Boom	1609	\$46.99
TB1425X	1200	\$33.09	980B	1615	\$73.00
TB2225X	1220	\$61.86	1080	1615E	\$63.41
TB425	1240	\$12.91	1080B	1615J	\$64.99
TB825X	1260	\$22.47	1280	1616	\$87.33
TRAMAC	[TRMC]		1280B	1616E	\$81.48
Model	Code	Rate	CATERPILLAR	[CAT]	
BRH1100	1300	\$34.66	Model	Code	Rate
BRH125	1310	\$10.54	304 CR	0200	\$26.42
BRH250	1320	\$12.29	305C CR	0250	\$35.08
BRH400	1330	\$11.53	308E2 CR SB	0270	\$40.95
BRH620	1340	\$22.57	312	0300	\$43.95
BRH750	1350	\$21.31	312C	0300C	\$48.34
BRV950	1360	\$22.51	312CL	0300CL	\$49.25
TUNKER	[TUNK]		314CL CR	0302CLR	
Model	Code	Rate	315L	0305	\$53.39
40.01	1400	\$156.75	320	0310	\$70.46
40.05	1450	\$156.75	320BL	0312	\$74.72
60.05	1460	\$131.59	320C	0312C	\$72.59
VULCAN	[VULC]		320CL	0312CL	\$81.24
Model	Code	Rate	320L 321C LCR	0315	\$71.88 \$101.43
1	1500	\$25.46	321D LCR	0320R 0321R	\$101.43 \$103.49
1	1500	φ <i>Δ3.</i> 40	J2ID LCK	U321K	φ1U3.47

322L	0325	\$88.43	490	1660	\$36.35
325	0330	\$93.05	490E	1660E	\$46.86
325BL	0335	\$102.91	690A	1685	\$48.85
325L	0340	\$97.65	690B	1695	\$62.09
328D LCR	0343DR	\$123.15	690C	1697	\$56.94
330BL	0345	\$128.70	690D	1697D	\$60.00
330CL	0345CL	\$140.63	690E LC	1697ELC	\$70.09
330D L	0345DL	\$170.49	790	1698	\$71.88
330L	0350	\$122.59	790D	1698D	\$77.26
345BL	0355	\$173.42	790E LC	1698ELC	\$86.00
350L	0360	\$174.66	792	1699	\$85.29
375L	0365	\$280.82	890	1700	\$114.80
205	1617	\$30.38	890A	1705	\$106.11
211	1617E	\$44.02	892D LC	1708	\$98.66
213	1617H	\$48.54	990	1720	\$125.81
215	1618	\$50.21	992D LC	1722	\$144.28
215B LC	1619E	\$56.03	30	1725	\$17.00
215C	1619F	\$61.77	50	1730	\$27.05
215D	1619G	\$68.72	70	1735	\$25.23
225	1620	\$71.12	200LC	1745	\$78.18
225LC	1621	\$71.63	DROTT	[DROT]	
225D LC	1622	\$90.14	Model		Data
227	1623	\$74.62	·	Code	Rate
229	1625	\$96.69	35D E boom	1835	\$50.37
231D	1630	\$110.80	35D Y boom 40D E boom	1845	\$50.78 \$62.53
231DLC	1635	\$112.34		1930	\$62.53
235	1640	\$115.04	40D Y boom	1965	\$67.56
235B	1642	\$128.10	50D	2005	\$81.17
235 Front Shovel	1645	\$124.63	FIAT-ALLIS	[F-A]	
235B Front Shovel	1647	\$138.96	Model	Code	Rate
235C	1648	\$145.49	FE 18	9000	\$46.17
235DLC	1649	\$151.23	FE 20 HD	9010	\$58.56
245	1650	\$194.01	FE 20 LC	9020	\$54.78
245B	1650B	\$213.77	FE 28	9030	\$76.76
245 Front Shovel	1652	\$205.55	FE 40 L	9040	\$132.93
245B Front Shovel	1652B	\$228.89	GRADALL	[GRAD]	
E 180	1653	\$59.48			Data
EL 180	1654	\$60.60	Model G 660	Code	Rate
EL 200B	1654E	\$65.29	G 660	0150	\$62.61 \$78.63
E 240	1655	\$76.73	G 660B	0160	\$78.63 \$70.26
EL 240	1656	\$78.17	G 660C G 880B	0170	\$79.36 \$85.33
E 300	1657	\$96.18		0210	\$85.33
E 300B	1657B	\$106.76	G 880C	0215	\$82.34 \$132.50
EL 300	1658	\$98.05	G 1000	0230	\$132.50
EL 300B	1658B	\$108.78	XL4200 XL5200	0260	\$79.77 \$05.85
JOHN DEERE	[DEER]		XL5200	0280	\$95.85
Model	Code	Rate	HITACHI	[HIT]	
225D LC	1575D	\$91.59	Model	Code	Rate
330C LC	15/5D 1600C	\$91.39 \$132.07	UH 07LC	2630	\$60.20
450LC			UH 062	2660	\$62.69
TJULC	1645	\$167.54			

UH 172	2695	\$117.10	K 916	4717	\$128.06
UH 122	2750	\$77.95	SK270LC MARK IV	4720	\$101.12
EX 150	2797	\$55.77	SK400LC MARK IV	4725	\$169.19
EX 200 LC	2800	\$68.02			Ψ107.17
EX 270 LC	2806	\$101.34	KOEHRING	[KOEH]	
EX 300LC-2	2807	\$117.87	Model	Code	Rate
EX 300LC-3	2807A	\$121.30	366 post 1980	4752	\$98.25
EX 330LC-5	2807B	\$135.10	466E	4990	\$113.20
EX 370-5	2807F	\$140.71	566	5160	\$124.70
EX 400 LC	2808	\$156.14	666, 666E	5225	\$157.61
EX 450LC-5	2808K	\$185.50	866, 866E	5235	\$186.68
EX 550LC	2809	\$230.22	6611	6000	\$37.09
EX 700	2810	\$277.00	6614	6005	\$45.61
EX 750-5	2815	\$289.25	6612	6010	\$44.40
EX 1100	2880	\$357.14	6620	6015	\$63.32
HYUNDAI	[HYUN]		6625	6020	\$77.25
		Data	6633	6029	\$108.85
Model	<u>Code</u>	Rate	6644	6040	\$145.46
200LC	2950	\$67.15	KOMATSU	[KOMA]	
210LC-3	2952C	\$70.02	Model	Code	Rate
280LC 290LC	2960	\$99.10	PC 120-5	9485	\$48.26
450LC	2970	\$103.61	PC 150-1	9490	\$42.62
	3010	\$156.94	PC 150-3	9495	\$52.90
INTERNATIONAL	[INTL]		PC 200 LC-2	9500	\$53.34
Model	Code	<u>Rate</u>	PC 200-5	9504	\$69.99
630	4250	\$46.95	PC 200 LC-3	9505	\$64.97
640 HD	4260	\$62.66	PC 200 LC-5	9506	\$71.36
650 HD	4280	\$72.19	PC 220 LC-2	9510	\$68.76
КАТО	[KATO]		PC 220 LC-3	9515	\$80.45
Model	Code	Rate	PC 220 LC-5	9516	\$87.06
HD450 VII	3050	\$45.27	PC 220 LC-6	9516F	\$93.86
HD700 VII LC	3060	\$65.71	PC 220 LC-7	9516G	\$98.31
HD1250 VII LC	3080	\$109.83	PC 280 LC-3	9517	\$90.87
			PC 300 LC-1, LC-2	9520	\$88.46
KOBELCO	[KOBL]	_	PC 300 LC-3	9525	\$106.76
Model	Code	Rate	PC 300 LC-5	9526	\$122.40
SK200LC MARK III	4687	\$70.35	PC 300 LC-6	9526A	\$134.24
K 903B	4688	\$31.91	PC 360 LC-3	9527	\$122.75
K 904D	4693	\$35.03	PC 400 LC-1	9530	\$120.86
K 904E	4694	\$36.95	PC 400 LC-3	9535	\$142.25
K 904 Mark II	4694A	\$37.00	PC 400 LC-5	9536	\$160.82
K 905	4695	\$39.64	PC 400 LC-6	9537	\$176.56
K 905A LC	4697	\$42.95	PC 600 LC-6	9539	\$251.76
K 907C	4700	\$57.75 \$62.17	PC 650-1	9540	\$222.39
K 907D	4702	\$62.17	PC 650-1 Front Shovel	9550	\$236.88
K 907 LC	4704	\$62.90 \$80.35	PC 650-3	9552	\$238.37
K 909A	4710	\$80.35	PC 750-6 PC 1000-1	9555	\$288.82 \$368.06
K 909 LC	4711	\$82.84		9560	\$368.06 \$380.38
K 912A K 914	4712 4715	\$95.10 \$114.67	PC 1000 LC-1 PC 1100 LC-6	9565 95751 C	\$380.38 \$441.62
N 714	4715	\$114.67	1 C 1100 LC-0	9575LC	\$441.62

LINK-BELT	[L-B]		P&H	[P&H]	
Model	Code	Rate	Model	Code	Rate
LS 1600	5390	\$27.84	H 750	6628	\$49.32
LS 2650	5395	\$38.77	Н 1250	6630	\$81.69
LS 2700C II	5398	\$53.62	Н 1750	6635	\$103.83
2700 QUANTUM	5399	\$56.35	Н 2500	6645	\$132.45
LS 2800	5400	\$45.45	HS 2500	6650	\$137.17
LS 2800A	5402	\$53.65	TAKEUCHI	[TAKU]	
LS 2800A PL	5404	\$46.01	Model	Code	Rate
LS 2800 PL	5405	\$43.22	TB 15	·	\$11.44
LS 2800B	5410	\$58.07	TB 025	7686 7686A	\$11.44 \$18.99
LS 3400	5475	\$77.45	TB 045	7686E	\$31.43
LS 3400C II	5477	\$82.96	TB 070	7686H	\$31.43
LS 4300	5660	\$97.91	TB 10S	7688	\$9.01
LS 4300C II	5662	\$107.70	TB 35S	7690	\$17.59
LS 4800	5750	\$113.29	TB 68S	7692	\$26.32
LS 4800 PL	5755	\$100.02	TB 800	7695	\$20.32 \$12.58
LS 5400	5805	\$130.14	10 000	7095	\$12.30
LS 5800	5810	\$136.29	HYDRAULIC CRANES &		[HCESP]
LS 5800A	5812	\$144.13	SELF PROPE	LLED.	
LS 5800C II	5814	\$151.28	DELAY FACTOR = 0.17	OVERTIME FA	CTOR = 0.86
LS 6400	5820	\$202.11	Includes all attachments and accesso Pavement breaker or compactor attachments		ligging.
LS 7400	5830	\$196.54	ravement breaker of compactor attac		
LS 7400A	5840	\$245.39	BUCYRUS-ERIE	[B-E]	
MASSEY FERGUSON	[M-F]		Model	Code	Rate
Model	Code	Rate	300C/SP	1670	\$58.41
MF 450D	6245	\$37.51	320C	1672	\$58.59
MF 450S	6250	\$39.80	360C	1678	\$58.93
MITSUBISHI	[MITS]		BADGER	[BAGR]	
Model	Code	Rate	Model	Code	<u>Rate</u>
MS 090	6290	\$27.22	4425/30	1565	\$79.88
MS 180-3	6295	\$51.80	4435	1570	\$88.28
MS 180 LC-8	6296	\$58.43	4435B	1573	\$89.57
MS 230 LC-3	6300	\$67.48	4435C	1573C	\$100.73
MS 240 LC-8	6305	\$72.93	4445	1574	\$126.60
MS 280-2	6310	\$82.51	4450	1575	\$94.98
MS 380-2	6320	\$116.27	4450B	1577	\$101.56
MS 450-8	6330	\$132.76	4455	1579	\$127.33
NORTHWEST	[NW]		CASE	[CASE]	
Model	Code	Rate	Model	Code	Rate
35 DH	6335	\$101.73	40E E-Boom, Cruz Air	1685	\$50.98
45 DH	6340	\$112.90	40E Y-Boom, Cruz Air	1687	\$51.20
55 DH	6345	\$120.64	40F E-Boom, Cruz Air	1687H	\$53.23
55 DH Series II	6360	\$200.73	40F Y-Boom, Cruz Air	1687K	\$54.05
			45 E-Boom, Cruz Air	1688	\$65.75
			45 Y-Boom, Cruz Air	1689	\$70.49
			45B E-Boom, Cruz Air	1689Н	\$69.79
			45B Y-Boom, Cruz Air	1689K	\$70.53

880R E-Boom	1690	\$45.31	RT-635	4640	\$76.83
880R Y-Boom	1695	\$45.44	RT-65 S	4700	\$80.74
1085 E-Boom, Cruz Air	1696E	\$53.09	RT-740	4710	\$91.84
1085 Y-Boom, Cruz Air	1696Y	\$53.39	RT-745	4715	\$119.91
1085B Y-Boom, Cruz Air	1696Z	\$59.56	RT-75 S	4720	\$86.73
1285 E-Boom, Cruz Air	1697E	\$66.10	RT-755	4725	\$99.96
1285 Y-Boom, Cruz Air	1697Y	\$66.24	RT-760	4727	\$148.13
3330 Low Profile	1698E	\$27.30	RT-865	4730	\$123.86
3330B	1698H	\$27.55	RT-865B	4732	\$172.23
CATERPILLAR	[CAT]		RT-875	4735	\$153.08
Model	Code	Data	RT-980	4750	\$148.71
	•	Rate	RT-990	4760	\$173.95
206	1699	\$37.52	RT-9100	4790	\$227.95
212 214	1699E	\$47.78 \$51.59	KOMATSU	[KOMA]	
224	1699H		Model	Code	Rate
224	1699Ј	\$63.64	PW 210-1		\$87.16
GRADALL	[GRAD]			9580	\$67.10
Model	Code	Rate	LINK-BELT	[L-B]	
G 3WD, 4x4	0110	\$76.36	Model	Code	Rate
GROVE	[GROV]		HSP 15	5500	\$56.70
Model	Code	Rate	HSP 18	5505	\$56.70
24	3820	\$28.77	HSP 20	5510	\$62.70
36	3830	\$46.50	HSP 22	5530	\$64.11
68	3850	\$55.05	HSP 25	5535	\$68.95
1012	3870	\$67.37	HSP 8015	5538	\$67.89
2535	3880	\$88.01	HSP 8018	5538E	\$67.89
RT-48	4030	\$49.22	HSP 8018XL	5538G	\$82.06
RT-49	4115	\$49.22	HSP 8018C	5538H	\$63.09
RT-58	4285	\$50.74	HSP 8025	5538P	\$70.98
RT-418	4354	\$66.32	HSP 8025 S	5538PF	\$72.53
RT-420	4356	\$66.32	HSP 8030	5538Q	\$81.67
RT-420 RT-422			HSP 8035	5538R	\$120.26
RT-500D	4358	\$66.32 \$91.54	HSP 8040	5538S	\$120.40
	4359		HSP 8050	5538T	\$122.54
RT-525	4360	\$59.80	HSP 8055	5538V	\$108.61
RT-525B	4362	\$62.68 \$70.10	HSP 8060	5539	\$136.20
RT-525C RT-527.5	4363 4365	\$79.19 \$60.64	LORAIN	[LORN]	
RT-528B	4370	\$62.68	Model	Code	Rate
RT-528C	4372	\$79.69	LRT 15H	<u>5730</u>	\$57.77
RT-60	4520	\$59.16	LRT 15U	5735	\$59.03
RT-60S	4540	\$61.08	LRT 18U	5740	\$59.50
RT-515	4606	\$59.63	LRT 35U	5745	\$87.38
RT-518	4607	\$59.05 \$61.56	LRT 40U	5750	\$88.19
RT-520	4608	\$63.07	LRT 150	5755	\$57.41
RT-522	4609	\$62.32	LRT 150D	5756	\$73.33
RT-522C	4609G	\$77.86	LRT 180	5760	\$73.33 \$57.37
RT-625	4609G 4630	\$68.43	LRT 180D	5760D	\$73.33
RT-630	4635	\$68.43	LRT 200	5765	\$73.33 \$57.18
RT-630B			LRT 200D		
K1-050D	4637	\$74.45	LK1 200D	5765D	\$73.50

LRT 220	5767	\$59.64	25	6740	\$47.06
LRT 230	5768	\$65.01	25 MK P Series	6750	\$52.11
LRT 230D	5768D	\$73.52	29 MK P Series	6880	\$53.15
LRT 250	5769	\$65.04	30	6900	\$47.06
LRT 250D	5769D	\$73.52	30 MK P Series	6903	\$54.15
LRT 275	5770	\$65.04	30 SC, 30 SC P Series	6910	\$73.34
LRT 275D	5770D	\$73.52	60 SC	6990	\$79.88
LRT 330	5772	\$82.20	60 SC P Series	6995	\$85.94
LRT 400	5773	\$95.01	70	7100	\$85.12
LRT 450	5774	\$98.18	70 SC	7165	\$84.78
LRT 500	5775	\$101.22	70 SC P Series	7170	\$90.85
LRT 550	5790	\$106.50	80 MK P Series	7250	\$84.98
P&H	[P&H]		80 SC P Series	7260	\$86.38
Model	Code	Rate	R.O. PRODUCTS	[ROP]	
OMEGA 14	5790	\$54.65	Model	Code	Rate
OMEGA 15	5792	\$54.65	MC 5A	8005	\$28.82
OMEGA 18	5794	\$55.08	MC 50B	8175	\$46.19
OMEGA 25	5795	\$74.52	MC 50C	8260	\$47.53
OMEGA 20	5796	\$55.77	INVENTILLE CRANES	0 EXCLUATIONS	
OMEGA 23	5796E	\$58.53	HYDRAULIC CRANES TRUCK MTD. W		[HCETD]
OMEGA 30	5796J	\$76.96			
OMEGA 35	5796P	\$77.92	DELAY FACTOR = 0.15	OVERTIME FA	
OMEGA 40	5797	\$105.55	Includes truck/carrier. Includes all lifting or digging. Pavement break		
OMEGA 45	5797E	\$107.28	included.		
OMEGA 50	5797J	\$108.67	BUCYRUS-ERIE	[B-E]	
OMEGA 60	5798	\$109.77	Model	Code	Rate
OMEGA 65	5799	\$132.77	25 XC	1360	\$74.25
OMEGA 114	5799C	\$63.20	30 XC	1370	\$74.90
OMEGA 114D	5799G	\$61.24	40 C	1475	\$65.84
OMEGA 118	5799Q	\$64.71	60 XC	1590	\$121.58
OMEGA 118D	5799S	\$61.38	65 C	1592	\$104.56
OMEGA 120	5799 U	\$66.36	90 XC	1600	\$133.04
OMEGA 120D	5799W	\$62.09			4-2-2-1
OMEGA 122	5799X	\$67.35	BADGER	[BAGR]	
OMEGA 122D	5799Y	\$62.67	Model	Code	Rate
OMEGA 125	5799Z	\$67.73	300 Hydro-Scopic	0550	\$51.44
OMEGA 128	5799ZA	\$66.22	460 Hydro-Scopic	0555	\$63.39
R 150	5890	\$45.84	666 Hydro-Scopic	0560	\$91.17
R 150-1	5910	\$45.35	888 Hydro-Scopic	0600	\$96.84
R 180	5975	\$46.17	BANTAM	[BANT]	
R 200	6060	\$46.49	Model	Code	Rate
OMEGA S-15	6062	\$77.06	T 744 Teleskoop	1285	\$59.81
OMEGA S-18	6063	\$77.06	Т 888	1310	\$84.49
OMEGA S-20	6064	\$79.64	T 888B	1315	\$97.74
S-35	6064E	\$107.41	DEVAULT	[DVUT]	+
PETTIBONE	[PET]		Model	Code	Rate
Model	Code	Rate	TK 15-10	1900	\$43.71
16 MK P Series	6500	\$50.69	111 10 10	1700	ψτ3./1
20 MK P Series	6580	\$51.33			

GRADALL	[GRAD]		LINK-BELT	[L-B]	
Model	<u>Code</u>	Rate	<u>Model</u>	Code	Rate
G 3W	0120	\$61.01	HTC 14	4505	\$82.39
G 660	0170	\$59.74	HTC 25	4507	\$82.39
G 660B	0180	\$76.81	HTC 35	4509	\$92.21
G 660C	0190	\$75.34	HTC 50	4510	\$120.79
G 800	0210	\$50.33	HTC 50W	4520	\$115.89
G 880B	0220	\$85.12	HTC 814	4530	\$110.32
G 880C	0230	\$83.17	HTC 814XL	4531	\$115.31
G 1000	0240	\$93.66	HTC 822 S	4532	\$101.53
GROVE	[GROV]		HTC 825	4535	\$93.76
Model	Code	Rate	HTC 825 S	4536	\$102.59
TD 520	2221	\$89.25	HTC 830	4537	\$112.25
TD 522	2223	\$89.25	HTC 835	4539	\$118.35
TD 525	2224	\$90.15	HTC 835XL	4539C	\$134.08
TMS 250	2850	\$84.81	HTC 840	4539E	\$137.54
TMS 250A	2860	\$85.30	HTC 850	4539G	\$142.66
TMS 250B	2870	\$85.30	HTC 855	4539H	\$122.67
TMS 250C	2875	\$119.70	HTC 860	4539J	\$145.40
TMS 300	2922	\$101.59	HTC 1040	4540	\$134.65
TMS 300B	2923	\$118.81	HTC 1050	4545	\$137.49
TMS 760	3180	\$182.37	HTC 1055	4550	\$126.36
TMS 865	3378	\$136.27	HTC 1060	4555	\$142.13
TM 875	3380	\$159.40	HTC 11100	4600	\$247.53
TMS 875	3385	\$160.26	LORAIN	[LORN]	
TM 890	3387	\$180.52	Model	Code	Rate
TM 1075	3390	\$145.53	MCH 140	4942	\$96.12
HIAB	[HIAB]		MCH 150	4946	\$88.83
Model	Code	Rate	MCH 180	4947	\$88.83
100 AW	3850	\$38.65	MCH 300	4953	\$105.00
1165	3852	\$35.99	MCH 350	4955	\$85.93
170 thru 174	3854	\$34.50	MCH 400	4957	\$115.29
175 thru 177	3855	\$34.65	MCH 500	4960	\$95.11
550, 5501	3857	\$37.01	MANITEX	[MANX]	
650	3859	\$37.93	Model	Code	Rate
KOEHRING	[KOEH]		1161	4980	\$41.83
Model	Code	Rate	1770	4985	\$70.42
4460 Teleskoop	4400	\$59.44	2284	4990	\$73.18
4465 Teleskoop	4405	\$60.66	2592	4995	\$75.10
4470 Teleskoop	4410	\$70.82	NATIONAL	[NATL]	
4475 Teleskoop	4415	\$72.01	Model	Code	Rate
			Ser 4/400, 11.3 m (37') boom	4983	\$38.80
			Ser 4/400, 14.0 m (46') boom	4984	\$39.00
			Ser 4/400, 16.8 m (55') boom	4985	\$39.17
			Ser 5/500A/B, 14.3 m (47') boom	4986	\$43.67
			Ser 5/500A/B, 17.1 m (56') boom	4987	\$44.28
			Ser 6/600, 14.3 m (47') boom	4989	\$43.21
			Ser 6/600, 17.1 m (56') boom	4990	\$43.57
			, , , , , , , , , , , , , , , , , , , ,		

856	4995	\$44.08
856B	4996	\$43.25
875	4997	\$44.82
875B	4998	\$46.25
Series 85	4999	\$40.02
Р&Н	[P&H]	
Model	Code	Rate
ALPHA 100 ton	5000	\$234.11
CN T-280	5005	\$120.49
T-150	5290	\$86.04
T-180	5380	\$86.48
T-200	5470	\$87.01
T-250	5560	\$101.98
CN T-250	5561	\$122.86
OMEGA T-250	5570	\$98.27
OMEGA T-300	5580	\$101.53
OMEGA T-350	5585	\$102.76
T-300A	5665	\$96.90
OMEGA T-400	5666M	\$122.04
OMEGA T-450	5669	\$123.75
T-600 XL	5670	\$139.40
OMEGA T-500	5680	\$123.74
OMEGA T-650	5745	\$164.43
OMEGA T-650 T-750	5745 5780	\$164.43 \$119.44
	5745 5780 [PIT]	\$164.43 \$119.44
T-750 PITMAN	5780 [PIT]	\$119.44
T-750 PITMAN Model	5780 [PIT] Code	\$119.44 <u>Rate</u>
T-750 PITMAN Model Hydralift HL 40 thru 95	5780 [PIT] <u>Code</u> 6670	\$119.44 <u>Rate</u> \$34.89
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70 TC-80	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79 \$38.87
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70 TC-80 TC-85	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79 \$38.87 \$38.39
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70 TC-80 TC-85 TC-110	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79 \$38.87 \$38.39 \$42.10
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70 TC-80 TC-85 TC-110 TC-120	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79 \$38.87 \$38.39 \$42.10 \$42.69
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70 TC-80 TC-85 TC-110 TC-120 TC-125	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79 \$38.87 \$38.39 \$42.10 \$42.69 \$42.35
T-750 PITMAN Model Hydralift HL 40 thru 95 Hydralift HL 100 thru 170 HL 857 HL 1200, 1545-T2 or 1580 POLECAT PELICAN R.O. PRODUCTS Model TC-40 TC-50 TC-70 TC-80 TC-85 TC-110 TC-120	5780 [PIT]	\$119.44 Rate \$34.89 \$37.82 \$42.81 \$45.16 \$45.99 \$48.86 Rate \$35.85 \$37.42 \$38.79 \$38.87 \$38.39 \$42.10 \$42.69

HYDRAULIC CRANES & EXCAVATORS, [HCETG] TRUCK MTD. LESS CARRIER.

DELAY FACTOR = 0.12 OVERTIME FACTOR = 0.90

Includes all lifting and digging attachments and accessories. Truck/carrier to be paid separately. Pavement breaker or compactor attachments are not included.

BUCYRUS-ERIE	[B-E]	
Model	<u>Code</u>	Rate
H-3 series two	1000	\$35.20
H-5 series two	1300	\$42.25
GALION	[GALN]	
Model	Code	Rate
125 P	1970	\$41.59
150 P	1980	\$50.48
GROVE	[GROV]	
Model	Code	Rate
TM 100C	2020	\$58.32
TM 200C	2040	\$50.19
HYDRAULIC PERSON	[HYLFT]	

DELAY FACTOR = 0.25 OVERTIME FACTOR = 0.77

Includes self propelled and power take off(PTO) units whether gas, diesel or electric. Rates for any truck or carrier mounted units shall pay for the truck separately. Reach is rated by Mfr's maximum extension in meters(feet).

AERIAL WORK PLATFORMS

BOOM TY	YPE		[BOOM]	
OVER		TO	<u>Code</u>	Rate
0	7.6 (25)		00-24	\$13.14
7.6 (25)	15.2 (50)		25-49	\$32.40
15.2 (50)	22.9 (75)		50-74	\$47.31
SCISSOR	TYPE		[SCIS]	
OVER OVER	ТҮРЕ	TO	[SCIS] <u>Code</u>	Rate
0 0 0 0 0 0 0 0	6.1 (20)	ТО		<u>Rate</u> \$14.49
OVER		<u>TO</u>	Code	
OVER 0	6.1 (20)	TO	Code 00-20	\$14.49

LOADERS, CRA	WLER	[LDRCL]	JOHN DEERE	[DEER]	
			Model	Code	Rate
DELAY FACTOR = 0.14	OVERTIME FA	ACTOR = 0.88	JD 350C	5420	\$30.07
Includes all attachments and accessori backhoe(see attachment class).	es excluding clam-action	buckets and	JD 450C (4 speed PS)	5805	\$30.67
,			JD 455D	5807	\$32.42
CASE	[CASE]		JD 455E	5809	\$32.65
Model	<u>Code</u>	Rate	JD 455G	5809A	\$38.25
350B	2370	\$28.55	JD 555	5810	\$34.78
450B	2610	\$26.87	JD 555A	5812	\$38.56
455B	2620	\$28.63	JD 555B	5814	\$37.79
455C	2620A	\$31.51	JD 555G	5814A	\$49.07
1155D	3555	\$54.78	JD 655	5815	\$55.44
1155E	3556	\$59.04	JD 655B	5817	\$64.56
1450	3560	\$59.43	JD 755	5820	\$51.50
1450B	3565	\$66.29	JD 755A	5822	\$64.91
1455B	3568	\$67.18	JD 755B	5824	\$74.34
CATERPILLAR	[CAT]		JD 855	5830	\$97.90
Model	Code	Rate	DRESSER	[DRES]	
931B	3735	\$29.72	Model	Code	Rate
931C	3735C	\$31.77	100E (PS)	9000	\$32.01
931 LGP	3740	\$27.93	100G	9005	\$37.55
931B LGP	3745	\$30.82	125E (PS)	9010	\$39.70
935B	3845	\$35.61	125G	9015	\$45.89
935C	3845C	\$37.97	175C (PS)	9020	\$78.11
939C	3900	\$50.04	200	9025	\$93.07
943	4130	\$47.53	250C (PS)	9030	\$92.60
943 LGP	4135	\$44.38	250E (PS)	9035	\$107.08
951C 86J 1992 serial	4200	\$39.92	KOMATSU	[KOMA]	
951C 86J 2598 serial	4210	\$45.33	Model	Code	Rate
951C LGP 86J 2598 ser	4215	\$46.16	D 53S-16	7878	\$52.40
953	4220	\$63.91	D 53S-17	7878A	\$65.10
953 LGP	4230	\$58.96	D 55S-2	7900	\$52.46
955L 85J 6247 serial	4675	\$56.99	D 55S-3	7978	\$52.46
955L 85J 13X10129 ser	4680	\$62.88	D 57S-1	8000	\$74.53
955L LGP 85J 13X10129	4685	\$63.22	D 65S-6	8017	\$69.43
963	4690	\$88.40	D 66S-1	8020	\$102.93
963 LGP	4693	\$78.89	D 75S-2	8056	\$75.16
973	4695	\$132.29	D 75S-3	8060	\$95.60
973 LGP	4698	\$111.19	D 75S-5	8061	\$136.99
977K	5014	\$64.36	D 155S-1	8080	\$190.96
977K 11K serial	5092	\$68.60			
977L 11K 3919 serial	5170	\$80.76			
977L 11K 5083 serial	5180	\$89.97			
977L 14X serial	5185	\$94.46			
977L LGP	5190	\$94.13			
983	5248	\$126.97			
983B	5265	\$138.78			

Y O A DEDG DAIDD			590 Turbo w/ backhoe	1745	\$41.50
LOADERS, RUBBI	ER TIRE	[LDRRT]	590 Super L 4WD w/ backhoe	1746	\$43.90
			621	1750	\$56.01
DELAY FACTOR = 0.14 Includes all attachments and accessorion	OVERTIME FA		721	1752	\$68.15
backhoes are excluded unless otherwis		s, 4wD and	821	1754	\$83.50
ALLIS-CHALMERS	[A-C]		680E w/ backhoe	1840	\$39.05
		Data	680G w/ backhoe	1850	\$37.75
Model 710G	<u>Code</u>	Rate	680H w/ backhoe	1852	\$40.61
710C	0747	\$28.44	680K w/ backhoe	1854	\$44.02
714B	0750	\$27.54	680L w/ backhoe	1856	\$44.74
714C w/ backhoe	0752	\$30.04	680L 4WD w/ backhoe	1857	\$45.54
715B w/ backhoe	0765	\$29.45	780 w/ backhoe	1864	\$49.50
715C w/ backhoe	0767	\$30.30	780B w/ backhoe	1866	\$53.59
CASE	[CASE]		780C w/ backhoe	1867	\$54.65
Model	Code	Rate	780D w/ backhoe	1868	\$55.40
W-11	1365	\$27.27	780D 4WD w/ backhoe	1869	\$56.77
W-11B	1368	\$33.00	CATERPILLAR	[CAT]	
W-18	1444	\$44.94	Model	Code	Rate
W-18 9213140 serial	1450	\$48.43	416 w/ backhoe	1860	\$30.89
W-18B	1460	\$52.39	416 Series II w/ backhoe	1860A	\$30.89
W-20	1472	\$48.55	416B 4WD w/ extend-a-hoe	1861A	\$38.57
W-20B	1480	\$49.32	416C 4WD w/ backhoe	1861C	\$40.16
W-20C	1482	\$53.18	416D w/ backhoe	1861D	\$35.36
W-30	1565	\$72.63	416D 4WD w/ backhoe	1861D4	\$36.45
480B	1636	\$22.04	420D w/ backhoe	1861M	\$39.56
480B w/ backhoe	1640	\$23.33	420D 4WD w/ backhoe	1861M4	\$40.65
480C	1650	\$28.64	420E	1861N	\$48.56
480C w/ backhoe	1660	\$30.18	426 w/ backhoe	1862	\$34.92
480D	1662	\$32.30	426 Series II w/ backhoe	1862A	\$35.15
480D w/ backhoe	1664	\$34.22	426C w/ backhoe	1862C	\$43.99
480E w/ backhoe	1666	\$28.22	426C 4WD w/ backhoe	1862C4	\$45.39
480E LL	1667	\$27.02	428 w/ backhoe	1864	\$34.89
480F w/ backhoe	1668	\$29.51	428 Series II w/ backhoe	1864A	\$35.12
480F LL	1669	\$27.76	430D	1865D	\$48.51
480LL	1677	\$32.34	430E	1865E	\$51.39
570L XT 4WD	1690	\$32.16	436 w/ backhoe	1866	\$37.97
580B w/ backhoe	1705	\$29.23	436 Series II w/ backhoe	1866A	\$38.15
580C	1710	\$23.57	446 w/ backhoe	1868	\$49.64
580C w/ backhoe	1715	\$25.45	446B w/ backhoe	1868B	\$55.18
580D	1717	\$24.90	446D	1868D	\$57.78
580D w/ backhoe	1720	\$27.37	450E	1869E	\$69.44
580 Super D	1725	\$27.19	910	1870	\$33.05
580 Super D w/ backhoe	1727	\$29.70	910E	1870E	\$39.06
580 Super E	1731	\$27.80	916	1885	\$44.25
580 Super E w/ backhoe	1735	\$30.52	920	1894	\$40.25
580K w/ backhoe	1739	\$30.80	926	2065	\$51.33
580K 4WD w/ backhoe	1740	\$31.88	926E	2067	\$55.90
580 Super K w/ backhoe	1742	\$34.00	928G	2070G	\$67.66
580L w/ backhoe	1743	\$34.25	930 41K serial	2088	\$49.10
580 Super L 4WD w/ backhoe	1744	\$39.93	930G	2088G	\$80.15
				20000	+ 50.20

936	2100	\$62.52	275B	2496	\$166.85
936E	2110	\$68.29	275C	2497	\$185.56
936F	2120	\$70.99	JOHN DEERE	[DEER]	
938F	2130	\$72.79	Model	Code	Rate
938G	2130G	\$82.11	JD-210C	2485	\$25.43
950 90A serial	2228	\$50.90	JD-210C w/ backhoe	2490	\$25.77
950 31K & 81J serial	2270	\$63.27	JD-210LE	2495	\$33.73
950B	2272	\$78.33	JD-310A w/ backhoe	2504	\$26.99
950E	2300	\$83.82	JD-310B w/ backhoe	2506	\$27.68
950F	2301	\$88.12	JD-310C w/ backhoe	2507	\$30.38
950F Series II	2303	\$91.84	JD-310D w/ backhoe	2507D	\$34.54
950G	2310	\$98.93	JD-310E w/ backhoe	2507E	\$35.41
950H	2310Н	\$115.94	JD-310SE w/ backhoe	2507F	\$39.60
962G	2320G	\$107.92	310G	2507G	\$36.32
966C	2340	\$94.52	JD-315SE w/ backhoe	2507Н	\$40.24
966D	2350	\$103.11	JD-410 w/ backhoe	2508	\$29.65
966E	2360	\$114.34	JD-410B w/ backhoe	2508B	\$30.35
966F	2361	\$116.94	JD-410C w/ backhoe	2508C	\$35.42
966G	2362	\$132.58	JD-410D w/ backhoe	2508D	\$42.59
966H	2362Н	\$155.54	JD-410E w/ backhoe	2508E	\$44.64
966K	2362K	\$159.00	410G	2508G	\$45.61
970F	2370	\$138.21	410J 4WD	2508J	\$53.46
972G	2372G	\$147.56	410K	2508K	\$56.56
980B	2376	\$115.72	JD-444	2510	\$39.16
980C	2378	\$146.21	JD-444C	2515	\$41.17
980F	2381	\$151.05	JD-444D	2520	\$42.18
980G	2382	\$166.82	JD-444E	2521	\$46.08
980H	2382Н	\$183.60	JD-500C w/ backhoe	2592	\$38.54
988 87A6868 serial	2398	\$140.77	JD-510 w/ backhoe	2620	\$35.11
988B 50W serial 992B 25K serial	2436	\$210.91	JD-510B w/ backhoe	2625	\$34.59
	2460	\$253.88	JD-510C w/ backhoe	2630	\$40.53
992C IT 12	2470	\$405.59 \$33.82	JD-510D w/ backhoe	2630D	\$48.56
IT 12B	2472 2472B	\$33.82 \$39.47	JD-544B	2660B	\$48.58
IT 14F		\$39.47 \$45.94	JD-544C	2660C	\$50.21
IT 18	2473	\$43.00	JD-544D	2660D	\$49.11
IT 18B	2474 2475	\$48.74	JD-544E	2660E	\$54.44
IT 28	2476	\$51.81	JD-544G	2660G	\$60.71
IT 28B	2470	\$56.62	544J	2660J	\$80.22
IT 28F	2477 2477G	\$65.85	544K	2660K	\$89.52
IT 28G	24776	\$69.06	JD-610B w/ backhoe	2690	\$39.55
IT 38G	2478	\$79.43	JD-610C w/ backhoe	2691	\$44.68
IT 62G	2482	\$109.20	JD-624E	2700	\$65.46
		φ109.20	JD-624G	2700G	\$74.92
CLARK	[CLRK]		JD-624H	2700Н	\$81.91
Model	Code	Rate	JD-644B	2710	\$67.18
35C	2484	\$40.74	JD-644C	2715	\$70.12
45C	2486	\$47.65	JD-644D	2717	\$71.92
55C	2488	\$57.40	JD-644E	2719	\$78.58
75C	2491	\$75.36	JD-644G	2719B	\$90.54
125B	2492	\$95.83	JD-644H	2719Н	\$97.22

644J	2719J	\$109.42	HOUGH	[HOUG]	
JD-710B w/ backhoe	2720	\$50.32	Model	Code	Rate
JD-710C w/ backhoe	2721	\$56.07	H65C	<u>25042</u> 3578	\$64.00
JD-710D w/ backhoe	2722	\$62.09	H-90E	3884	\$112.41
JD-710D 4WD w/ backhoe	2722D	\$64.05	H-100C		\$131.26
710G	2722G	\$66.27		3954	\$131.20
JD-744H	2723	\$132.84	INTERNATIONAL	[INTL]	
744J	2723J	\$158.64	Model	Code	Rate
JD-844	2725	\$125.12	260A	2260	\$29.02
DRESSER	[DRES]		260A w/ backhoe	2270	\$30.68
Model	Code	Rate	270A w/ backhoe	2280	\$33.82
510B	2310	\$38.40	280A w/ backhoe	2285	\$42.01
510C	2310C	\$51.69	J C B	[JCB]	
515B	3517	\$49.77	Model	Code	Rate
515C	3517C	\$61.33	214S w/ backhoe	4430	\$41.36
520B	3519	\$57.69	215S w/ backhoe	4435	\$45.57
520C	3519C	\$73.19	217S w/ backhoe	4440	\$48.90
530	3520	\$81.16	3C 1550 2WD w/ hoe	4448	\$29.40
530C	3520C	\$89.96	3D 1700 4WD w/ hoe	4450	\$39.55
540	3530	\$113.78	1400B w/ backhoe	4455	\$33.33
550	3540	\$113.41	1550B w/ backhoe	4457	\$38.17
FIAT-ALLIS	[F-A]		1600B w/ backhoe	4458	\$44.04
Model	Code	Rate	1700B w/ backhoe	4459	\$45.11
545B	3042	\$46.73	KAWASAKI	[KAWA]	
745C	3042	\$91.50	Model	Code	Rate
FR 10	3049H	\$49.66	60Z IV	4300	\$57.63
FR 10B	30491	\$54.47	65Z IV	4310	\$64.46
FR 20	3050	\$104.88	KSS 80Z II	4330	\$81.72
FR 30	3051	\$137.71	80Z III	4335	\$96.39
FR 20B	3051B	\$117.65	80Z IV	4340	\$98.48
FR 35	3052	\$184.55	85Z IV	4345	\$123.17
FORD			90Z III	4350	\$136.01
	[FORD]	ъ.	90Z IV	4355	\$140.13
Model	Code	Rate	95Z IV-2	4360	\$181.16
545C	3054	\$27.48	KOMATSU	[KOMA]	
650 w/ backhoe	3056	\$30.06			D.4.
655A w/ backhoe	3056F	\$34.38	Model	<u>Code</u>	Rate
655C w/ backhoe 750 w/ backhoe	3056G	\$38.14 \$30.73	W 120-3	4520 4525	\$94.81 \$134.72
755 w/ backhoe	3057	\$39.73 \$42.01	W 180-1	4525	\$134.72 \$54.06
755B w/ backhoe	3061 3063	\$42.91 \$48.94	WA 200-1 WA 250-1	4536 4537	\$54.06 \$74.41
755A w/ backhoe		\$47.54	WA 300-1	4537	\$74.41
A-62	3065 3114	\$41.85	WA 320-1	4538 4539	\$87.34
A-64	3114	\$50.77	WA 350-1	4540	\$83.65
A-66	3118	\$66.51	WA 380-1 WA 380-1	4541	\$104.23
		Ψ00.31	WA 380-1 WA 380-3	4541C	\$104.23
FURUKAWA	[FURU]		WA 400-1	4542	\$99.50
Model	Code	Rate	WA 420-3	4543C	\$120.85
FL 320A	3120M	\$93.27	WA 450-1	4544	\$124.42
FL 330	3120S	\$101.82		דדטד	-

WA 450-2	4544B	\$140.44
WA 450-3	4544C	\$143.42
WA 470-1	4545	\$136.72
WA 500-1	4546	\$167.55
WA 600-1	4550	\$246.49
WB 140-2 4WD	4700	\$43.82
WB 150-2 4WD	4710	\$50.62
MASSEY FERGUSON	[M-F]	
Model	Code	Rate
MF 44C	5143	\$50.02
MF 50H Series S	5150	\$29.56
MF 50H Series S, 4WD	5152	\$30.25
MF 50HX Series S	5154	\$31.81
MF 50HX Series S, 4WD	5156	\$32.69
MF 55C	5170	\$64.31
MF 60 w/ backhoe	5171	\$31.66
MF 60H Series S w/ hoe	5172	\$34.09
MF 66C	5174	\$82.54
MF 80 w/ backhoe	5182	\$44.90
MF 88	5184	\$131.03
640	6000	\$29.86
650	6010	\$31.97
NEW HOLLAND	[NHND]	
		D .
Model	Code	Rate
545D	0100	\$28.75
575E w/ backhoe	0110	\$40.85
655D w/ backhoe	0120	\$36.89
655E w/ backhoe	0130	\$44.22
675D 4WD w/ backhoe	0140	\$42.66
675E 4WD w/ backhoe	0150	\$50.65
TEREX	[TERX]	
Model	Code	<u>Rate</u>
70C	7938	\$118.61
72-61	8036	\$145.25
72-71B	8055	\$190.71
72-81	8080	\$228.01
VOLVO-MICHIGAN-EUCLID	[VME]	
Model	Code	Rate
175B	6186	\$117.30
175C	6186C	\$138.01
275B	6330	\$149.99
275C	6330C	\$185.56
L-70C	9570C	\$62.53
L-90	9575	\$75.08
L-120	9595	\$97.28
L-120C	9595C	\$100.40
L-150C	9598C	\$125.56
L-160	9600	\$131.10

L-180C	9602C	\$141.86
L-190	9605	\$152.68

LEADS, PILE DRIVING [LEADS]

DELAY FACTOR = 0.47 OVERTIME FACTOR = 0.58

FIXED [FIXD]

Includes headblock, taper top, tip sled and connector, foot yoke, foot yoke sheave, intermediate flights, and all attachments and accessories. Rated in accordance with height of the lead measured in meters (linear feet)

OVER		TO	Code	Rate
0	16.8 (55)	(w/o spotter)	0100	\$20.03
16.8 (55)	32.0 (105)	(w/o spotter)	0200	\$25.53
over	32.0 (105)	(w/o spotter)	0300	\$31.98
0	16.8 (55)	(w/ spotter)	1100	\$33.86
16.8 (55)	32.0 (105)	(w/ spotter)	1200	\$40.40
over	32.0 (105)	(w/ spotter)	1300	\$47.90

SWINGING [SWNG]

Includes headblock, taper top, tip sled and connector, foot yoke, foot yoke sheave, intermediate flights, and all attachments and accessories. Rated in accordance with the height of the lead measured in meters (linear feet).

OVER	TO	Code	Rate
0	16.8 (55) (w/o spotter)	0400	\$13.27
16.8 (55)	32.0 (105) (w/o spotter)	0500	\$18.48
over	32.0 (105) (w/o spotter)	0600	\$24.93
0	16.8 (55) (w/spotter)	1400	\$27.10
16.8 (55)	32.0 (105) (w/spotter)	1500	\$33.35
over	32.0 (105) (w/spotter)	1600	\$40.85

NON-OPERATED EQUIPMENT (DAILY NONOP] RATES)

DELAY FACTOR = 0.56 OVERTIME FACTOR = 1.00

Note various units for different items. The following allowance is entered on the extra work bill by using the (unit listed x number of days) in the hours worked column. The following list is limited to items with long estimated lives. Additional traffic related items such as cones and barricades, are still listed under TRAFC in this publication. Other non-operated items with short estimated lives should be treated as materials and should not be "rented". Non rented items are 1) intended to be job specific (amortized over the life of the project) and 2) have an estimated life measured by number of uses rather than a length of time.

MISCELLANEOUS	[MISC]	
Model	Code	Rate
Casing, 450 mm dia, per 0.3 m (Casing, 1 dia, per lf)	8" 0120	\$0.04
Casing, 650 mm dia, per 0.3 m (Casing, 2 dia, per lf)	0130	\$0.06
Casing, 900 mm dia, per 0.3 m (Casing, 3 dia, per lf)	6" 0140	\$0.08
Casing, 1800 mm dia, per 0.3 m (Casing, 72" dia, per lf)	0150	\$0.20
Casing, 2400 mm dia, per 0.3 m (Casing, 96" dia, per lf)	0160	\$0.25

Casing, 2700 mm dia, per 0.3 m (Casing, 108" dia, per lf)	0170	\$0.29	Shoring, 2.1 m deep x 2235 mm wide, per section (Shoring, 7' deepx88" wide trench,	0540	\$1.36
Casing, 3000 mm dia, per 0.3 m (Casing, 120" dia, per lf)	0180	\$0.38	per section) Shoring, 2.4 m deep x 4.6 m wide, per 3.0 m	0550	\$9.36
Pile, all depths "H" pile, per 45.0 kg (Pile, all depths "H" pile, per hundred-weight)	0190	\$0.04	(Shoring, 8' deepx15' wide trench box, per 10')	0000	77.00
Pipe, 250-300 mm dia, per 0.3 m (Pipe, 10-12" dia, per lf)	0200	\$0.02	Shoring, 2.4 m deep x 2.4 m max width, per 7.3 m(8' deep x 8' max width trench box,	0560	\$18.43
Plate, 22 mm thick, per 9.3 sm (Plate, 7/8" thick, per 100 sf)	0210	\$1.23	per 24') Shoring, 3.0 m deep x 2.4 m max box, per	0570	\$16.55
Plate, 25 mm thick, per 9.3 sm (Plate, 1" thick, per 100 sf)	0220	\$1.40	4.9 m (Shoring, 10' deepx8' max trench box, per 16')		
Plate, 38 mm thick, per 9.3 sm (Plate, 1.5" thick, per 100 sf)	0230	\$2.10	Shoring, 3.0 m deep x 2.4 m max box, per 7.3 m (Shoring, 10' deepx8' max trench box, per 24')	0580	\$23.01
	SSFW]		Wood, 50 mm x255 mm, per 30.5 m (Wood, 2"x10", per 100 lf)	0605	\$0.16
FALSEWORK Model	Code	Rate	Wood, 50 mm x305 mm, per 30.5 m (Wood,	0610	\$0.20
Metal form, 1.8 m x3.0 m, per 14.6 m	0310	\$42.88	2"x12", per 100 lf) Wood, 100mm x100mm, per 30.5 m (Wood,	0615	\$0.13
(Metal form, 6x10 box culvert, per 48 lf)	0220	¢47.50	4"x4", per 100 lf)	0012	Ψ0.13
Metal form, 2.4 m x3.7 m, per 15.2 m (Metal form, 8x12 box culvert, per 50 lf)	0320	\$47.52	Wood, 100 mm x150 mm, per 30.5 m (Wood, 4"x6", per 100 lf)	0620	\$0.19
Metal form, 2.1 m x4.3 m, per 15.2 m (Metal form, 7x14 box culvert, per 50 lf)	0330	\$52.23	Wood, 100 mm x205 mm, per 30.5 m (Wood, 4"x8", per 100 lf)	0625	\$0.27
Metal form, type 25 barrier, per 3.0 m (Metal form, type 25 barrier, per 10 lf)	0340	\$2.61	Wood, 100 mm x305 mm, per 30.5 m (Wood, 4"x12", per 100 lf)	0630	\$0.41
Metal form, type 26 barrier, per 3.0 m (Metal form, type 26 barrier, per 10 lf)	0350	\$2.76	Wood, 150 mm x305 mm, per 30.5 m (Wood, 6"x12", per 100 lf)	0635	\$0.67
Metal form, type 27 barrier, per 3.0 m (Metal form, type 27 barrier, per 10 lf)	0360	\$2.38	Wood, 150 mm x455 mm, per 30.5 m (Wood, 6"x18", per 100 lf)	0640	\$1.09
Metal form, type 50 barrier, per 3.0 m (Metal form, type 50 barrier, per 10 lf)	0370	\$2.57	Wood, 205 mm x405 mm, per 30.5 m (Wood, 8"x16", per 100 lf)	0645	\$1.33
Metal form, 1.8 m x 3.7 m girder panel, per 0.1 sm (6x12 girder panel, per sf)	0380	\$0.17	Wood, 305 mm x455 mm, per 30.5 m (Wood, 8"x18", per 100 lf)	0650	\$1.50
Metal form, all heights paving, per 3.0 m (Metal form, all heights paving, per 10 lf)	0390	\$0.04	Wood, 305 mm x305 mm, per 30.5 m (Wood, 12"x12", per 100 lf)	0655	\$1.29
Scaffolding, 1.5 m section, per section (Scaffolding, 5' section, per section)	0410	\$0.54	Wood form, type 27 barrier, per 2.4 m (Wood form, type 27 barrier, per 8 lf)	0660	\$0.28
Scaffolding, 3.0 m section, per section (Scaffolding, 10' section, per section)	0420	\$1.20	Wide flange beam, all depths, per 45 kg (Wide flange beam, all depths, per hundred	0670	\$0.04
Scaffolding, 4.6 m section, per section	0430	\$1.58	wt.)		
(Scaffolding, 15' section, per section) Scaffolding, bottom/top section, per 1.5 m	0440	\$0.74	TANK []	ANK]	
section (per 5 ft section)	0110	Ψ0.,.	<u>Model</u>	Code	Rate
Scaffolding, 2.1 m high, rolling	0450	\$1.12	Tank, metal, 0-2270 liters (0-600 gallons)	0710	\$0.73
(Scaffolding, 7' high, rolling) Scaffolding, spider staging, plus air	0460	\$23.85	Tank, metal, 2270-4540 liters (600-1200 gal)	0720	\$1.00
compressor Shoring, 1.1 m deep x 2235 mm wide, per	0510	\$1.23	Tank, metal, 4540-9840 liters (1200-2600 gal)	0730	\$2.47
section (Shoring,3.5' deep x 88" wide trench, per section)			Tank, metal, 22 710 liters (6000 gallons)	0740	\$4.97
Shoring, 1.2 m deep x 3.7 m wide box, per	0515	\$11.33	Tank, metal, 28 390 liters (7500 gallons)	0750	\$6.24
7.3 m (Shoring, 4' deepx12' wide trench	0515	Ψ11.00	Tank, metal, 30 280 liters (8000 gallons)	0760	\$6.60
box, per 24')			Tank, metal, 37 850 liters (10000 gallons)	0770	\$7.32
Shoring, 1.5 m deep x 2235 mm wide, per section (Shoring, 5' deep x 88" wide trench, per section)	0520	\$1.29			
Shoring, 2.1 m deep x 1397 mm wide, per section (Shoring, 7' deep x 55" wide trench, per section)	0530	\$1.14			
-					

TRAFFIC SAFETY	[TRAF]	
Model	Code	Rate
Crash cushion barrel, filled, each	0810	\$1.21
K-rail, temporary concrete barrier, per 6.1 m (20 lf)	0820	\$0.48

PAVEMENT GRINDERS, DIAMOND [PGDIA] BLADES

DELAY FACTOR = 0.10 OVERTIME FACTOR = 0.91

Includes water(but not water truck or trailer), coolant, cutting compounds and all attachments and accessories. Replacement blades are included in the rates listed below.

CONCUT	[CCUT]	
Model	Code	Rate
BC-38 (136 blades)	0500	\$161.92
BC-244 (187 blades)	0505	\$202.37
BC-1268 (48 blades)	0510	\$63.85
CUSHION CUT	[CUCT]	
Model	Code	Rate
HG-130A (127 blades)	0600	\$159.13
PC-390(171 blades)	0610	\$244.70
PENHALL	[PENH]	
Model	Code	Rate
G-38 (172 blades)	0800	\$310.34
TARGET	[TARG]	
Model	Code	Rate
CG-65 (41 blades)	0900	\$100.72
PRM-3804 (170 blades)	0905	\$341.22

PAVEMENT GRINDERS, TUNGSTEN-	[PGT-C]
CARBIDE BITS	[]

DELAY FACTOR = 0.14 OVERTIME FACTOR = 0.88

Includes water(but not water truck or trailer), coolant, cutting compounds and all attachments and accessories. Replacement bits or tips are included in the rates listed below.

BARBER-GREENE	[B-G]	
Model	Code	Rate
RX-20	0100	\$157.96
RX-30	0105	\$250.34
RX-40B	0110	\$287.09
RX-50	0115	\$337.80
RX-80B	0120	\$555.38
CATERPILLAR	[CAT]	
Model	Code	Rate
PM-800	0200	\$437.50
PR-105	0201	\$78.92
PR-275	0205	\$213.47
PR-450	0210	\$306.95

0215

PR-750B	0216	\$465.20
PR-1000	0210	\$607.60
FK-1000	0220	\$007.00
C.M.I.	[CMI]	
Model	<u>Code</u>	Rate
PR-275 RT	0150	\$201.77
PR-375	0155	\$254.17
PR-450	0160	\$291.47
PR-525	0165	\$308.74
PR-500FL	0170	\$342.63
PR-750	0175	\$423.24
PR-800-7	0177	\$464.39
PR-1000	0180	\$521.66
INGERSOLL-RAND	[I-R]	
Model	Code	Rate
MW-175	0280	\$88.24
MW-250	0285	\$96.24
MW-250C	0286	\$116.64
MT-6520 (crawler)	0300	\$284.79
MW-6520	0305	\$207.09
MW-6520HC	0310	\$260.80
MT-7000	0315	\$358.47
WIRTGEN	[WIRT]	
Model	Code	Rate
300VC	0380	\$34.94
1000VC	0390	\$134.88
1900DC	0395	\$306.42
2000VC	0400	\$296.64
2100VC	0402	\$383.38
2200VC	0405	\$492.59
3500VC	0410	\$505.08
4200VC	0420	\$522.70

PUMPS, WATER HOSE [PUMWA]

DELAY FACTOR = 0.37

OVERTIME FACTOR = 0.66

Centrifugal and diaphragm types (including submersibles). Rate includes power (gas, diesel or electric generator), 7.6 meters(25 lineal feet) of suction hose, 15.2 meters (50 lineal feet) of discharge hose, foot valve and all fittings, attachments and accessories.

A PUMP [APMP]

Listed by Mfr's rated capacity measured in thousands of liters per minute (thousands of gallons per hour) at 3.0 meters (10 feet) of suction head.

OVER	TO	<u>Code</u>	Rate
0	0.6 (10)	000-010	\$3.04
0.6 (10)	1.3 (20)	010-020	\$4.53
1.3 (20)	1.9 (30)	020-030	\$5.61
1.9 (30)	3.2 (50)	030-050	\$19.39
3.2 (50)	7.9 (125)	050-125	\$23.60
7.9 (125)	15.8 (250)	125-250	\$28.21

PR-750

\$440.46

INLET-SUCT	ION HOSE	[INHS]		5-8 ton roll-o-static	4800	\$28.95
Additional 7.6 i	meter (25 foot) length	ns of suction hose shall	l be paid	S5-8A	4820	\$32.05
	side hose diameter in		ar oo paro	8-10.5 ton roll-o-static	4988	\$29.59
OVER	TO	Code	Rate	S8-10.5A	5000	\$32.75
0	60 (2.5)	0-2.5	\$0.07	8-12 ton roll-o-static	5176	\$29.90
60 (2.5)	80 (3)	2.5-3.5	\$0.12	S8-12A	5190	\$33.40
80 (3)	100 (4)	3.5-4	\$0.17	HYSTER	[HYST]	
100 (4)	150 (6)	4-6	\$0.28	Model	Code	Rate
OUTLET-DIS	CHARGE HOSE	[OUHS]		C 330A 3-5 ton	6520	\$27.00
		ths of discharge hose		C 330B 3-5 ton (Hypac)	6520B	\$22.01
-		er in millimeters (incl		C 330A 4-6 ton	6525	\$28.36
OVER	<u>TO</u>	Code	Rate	C 330B 4-6 ton (Hypac)	6526	\$24.14
0	60 (2.5)	0-2.5	\$0.05	C 340A 5-8 ton	6530	\$32.46
60 (2.5)	90 (3.5)	2.5-3.5	\$0.10	C 340A 8-10 ton	6540	\$33.02
90 (3.5)	100 (4)	3.5-4	\$0.14	C 340B 5-8 ton	6545	\$30.15
100 (4)	150 (6)	4-6	\$0.19	C 340C 5-8 ton (Hypac)	6546	\$33.03
ROLLERS	S, TANDEM STEI	EL WHEELS	[ROL-2]	C 340B 8-10 ton	6548	\$30.86
				C 340C 8-10 ton (Hypac)	6549	\$33.50
DELAY FACT	COR = 0.13	OVERTIME FAC	TOR = 0.88	C 350B 8-12 ton	6710	\$33.90
Includes all attach	hments and accessories.			C 350B 10-14 ton	6740	\$34.40
BOMAG		[BMAG]		C 350C 8-12 ton	6750	\$32.14
Model		Code	Rate	C 350C 10-14 ton	6755	\$32.84
BW-4AS		1150	\$20.57	C 350D 8-12 ton	6757	\$33.60
BW-6AS		1155	\$22.19	INGRAM	[INGM]	
BW-10AS		1160	\$37.36	Model	Code	Rate
BW-12AS		1165	\$38.13	4-6 ton FB	6900	\$20.79
DRESSER		[DRES]		5-6.5 ton FB	6965	\$22.33
		_	Data	8-12 ton HB	7175	\$31.06
Model		<u>Code</u>	Rate	10-14 ton HB	7275	\$31.67
S3-5B S8-12A		2500 2520	\$26.52 \$35.44	REXNORD	[RXND]	
S10-14A		2525	\$36.21	Model	Code	Rate
			7.0	3-5 ton	<u>8566</u>	\$19.33
FERGUSON		[FERG]	.	4-6 ton	8572	\$19.91
Model		Code	Rate	5-8 ton	8578	\$43.16
3-5 ton		4048	\$15.83	7-10 ton	8584	\$43.36
3-5A		4048A	\$17.10	8-12 ton	8590	\$43.71
4-6A		4142A	\$17.25	10-14 ton	8596	\$44.05
5-8 ton		4236	\$37.89		0070	φσε
5-8A		4240	\$29.90			
8-12 ton		4424	\$30.78			
8-12B		4424B	\$33.37			
8-12A		4430	\$30.89			
10-14 ton		4450	\$31.67			
10-14A		4455	\$31.41			
10-14B		4455B	\$33.93			

GALION

4-6 ton roll-o-static

S4-6A, S4-6B

Model

Rate

\$24.68

\$27.24

[GALN]

4650

4670

ROLLERS, RUBBER TI	RE, SELF	[ROLRT]	RAYGO	[RAGO]	
PROPELLED			Model	Code	Rate
DELAY FACTOR = 0.19	OVERTIME FA	CTOR = 0.83	30	6490	\$63.70
Includes all attachments and accessories.			45	6500	\$97.58
BUFFALO-BOMAG	[B-B]		RAM PAK 45	6505	\$105.33
Model	Code	Rate	REXNORD	[RXND]	
BW 20R	2624	\$32.31	Model	Code	Rate
CATERPILLAR	[CAT]		3-30	7120	\$77.27
Model	Code	Rate	3-35 PACTOR	7127	\$98.84
PS 110	3460	\$35.69	3-45 PACTOR	7130	\$124.65
PS 130	3465	\$35.10	3-50, 3-50A PACTOR	7140	\$134.61
PS 180	3470	\$37.31	3-55, 3-55B PACTOR	7150	\$168.67
PS 200B	3480	\$46.84	ROLLERS-TAMPING.	SEGMENTED.	[ROTAT]
DYNAPAC	[DYPC]	ψ+0.0+	SHEEPSFOOT,		[KOIAI]
		Data	DELAY FACTOR = 0.44	OVERTIME FA	ACTOR = 0.61
Model CD 15	Code	Rate	Includes all attachments and accessed		
CP 15	3500	\$34.11	millimeters (feet) in either direction second digit is the length of each dr		neter and the
CP 21 CP 27	3510 3520	\$43.47 \$55.47	SINGLE DRUM UNIT	[ADRU]	
GALION	[GALN]	Ψ33.47	Model	Code	Rate
		ъ.	1220 mm x1220 mm (4'X4') &		\$1.88
Model	Code	Rate	over 1220 mm (4') - not over 15		\$2.13
3500	4310	\$33.16	over 1520 mm (5')	5	\$3.86
P 3000	4315	\$31.51			,
P 3500A	4320	\$34.33	DOUBLE DRUM UNIT	[DDRU]	Data
HYSTER	[HYST]		Model 1220 mm x1220 mm (4'X4') &	Code under, each 4X4	<u>Rate</u> \$4.54
Model	Code	Rate	over 1220 mm (4') - not over 15	ŕ	\$13.75
C 530A	5401	\$34.62	each	20 mm (3), 4A3	Ψ13.73
C 550A	5494	\$38.34	over 1520 mm (5'), each	5	\$25.33
ROLLER-TAMPING, SEC SHEEPSFOOT, SELF PR	/	[ROTAM]	ROLLERS, VIBRA' PROPELI		[ROVIB]
DELAY FACTOR = 0.12	OVERTIME FA	CTOR = 0.90	DELAY FACTOR = 0.20	OVERTIME FA	ACTOR = 0.82
Includes all attachments and accessories.			Includes all attachments and accessed	ories.	
BUFFALO-BOMAG	[B-B]		BUFFALO-BOMAG	[B-B]	
Model	<u>Code</u>	Rate	Model	Code	Rate
K 300	1630	\$64.38	BW 210	2060	\$50.50
K 301	1635	\$74.46	BW 210A	2070	\$52.50
K 401	1638	\$90.55	BW 213	2080	\$51.60
CATERPILLAR	[CAT]		BW 214	2090	\$53.34
Model	Code	Rate	BOMAG	[BMAG]	
815	2300	\$78.36	Model	Code	Rate
815B	2310	\$120.08	BW 35	0700	\$5.99
815F	2320	\$131.67	BW 60, 60S	0800	\$8.87
825B	2500	\$130.08	BW 65, 65S	0900	\$6.27
825C	2510	\$177.96	BW 75, 75S	1000	\$9.91
835	2700	\$163.56	BW 85T	1200	\$17.73
			BW 90	1300	\$11.27

BW 100AD-3	1325C	\$28.48	CB 534C	8067C	\$72.59
BW 120AD	1350	\$28.63	CB 534D OR XW	8067D	\$92.41
BW 142PD	1359	\$34.83	CS 551	8070	\$76.71
BW 151AD	1365	\$50.35	CP 553 padfoot drum	8075	\$81.50
BW 170AD, D	1380	\$42.92	CS 553 smooth drum	8080	\$77.95
BW 172AD, D	1385	\$43.70	CP 563 padfoot drum	8082	\$85.12
BW 202AD	1400	\$68.80	CS 563 smooth drum	8083	\$81.27
BROS	[BROS]		CS 563C	8083C	\$87.43
Model	Code	Rate	CB 614	8085	\$87.70
VM 255		\$43.88	CB 634	8095	\$87.31
VM 268, VM 268H	2023 2024	\$54.19	CB 634C	8095C	\$89.29
VM 278	2025	\$80.45	DYNAPAC	[DYPC]	
		ψου.+3	Model	Code	Rate
CASE	[CASE]	.	LR 90	2401	\$12.14
Model	Code	Rate	A 36V, A 36D	2405	\$29.77
50B	2228	\$6.16	CA 12	2409A	\$37.93
W 251	2400	\$20.47	CA 12D	2409B	\$33.72
252, W 252	2405	\$25.81	CA 12PD	2409E	\$34.20
752, W 752	2450	\$47.09	CA 12PDB strikeoff blade	2409Н	\$32.93
1102, W 1102	2500	\$60.64	CA 15	2410	\$51.60
1102D, W 1102D	2505	\$63.15	CA 15A	2420	\$46.89
602D	2510	\$41.86	CA 15D	2421	\$55.08
752B	2520	\$50.11	CA 20D	2422	\$46.13
CATERPILLAR	[CAT]		CA 15PD	2425	\$47.76
Model	Code	Rate	CA 25	2430	\$66.47
CB 54	7000	\$85.85	CA 25S	2440	\$64.52
CS 56	7020	\$94.26	CA 25A, CA 25D	2450	\$69.49
CB 64	7400	\$101.24	CA 25PD	2455	\$72.21
CB 214	8025	\$25.01	CA 25T	2460	\$58.31
CB 214B	8026	\$26.22	CA 30	2462	\$70.50
CB 224	8030	\$26.11	CA 30D	2464	\$75.01
CB 224B	8031	\$28.09	CA 51S, CA 51D	2466	\$88.07
CB 224C	8031C	\$28.88	CA 55D	2468	\$90.95
CB 224E	8031E	\$32.02	CA 151PDB	2469	\$66.39
CB 314	8035	\$27.89	CC 10, CC 10 series II	2470	\$26.13
CP 323 padfoot drum	8040	\$46.31	CC 10A	2472	\$22.17
CS 323 smooth drum	8042	\$44.61	CC 102	2472C	\$28.63
CB 414	8045	\$44.93	CC 12	2472E	\$28.69
CS 431	8050	\$41.15	CC 14	2473	\$41.30
CS 431B	8051	\$55.57	CC 21	2474	\$44.24
CP 433 padfoot drum	8055	\$47.60	CC 21 II	2474B	\$47.37
CP 433B padfoot drum	8056	\$61.88	CC 211	2474C	\$55.49
CP 433E	8056E	\$77.54	CC 42 II Dynatronic	2475	\$70.26
CS 433 smooth drum	8060	\$46.92	CC 42A	2476	\$69.19
CS 433B smooth drum	8061	\$58.94	CC 50	2482	\$73.96
CB 434	8062	\$52.12	CC 50A	2488	\$85.99
CB 434D	8062D	\$65.36	CC 50PD	2488E	\$135.27
CB 514	8065	\$56.81	CC 50S	2489	\$127.08
CB 534	8067	\$72.19	DD 18	2498	\$10.15
			300V	2499E	\$13.24

2100V	2499Н	\$12.77	SPF 48	3890	\$53.77
ESSICK	[ESIK]		SPF 48B	3892	\$54.99
Model	Code	Rate	SP 54	4000	\$50.01
VR 30RE	2700	\$7.97	SP 54DD	4005	\$52.02
VR 42RE	2820	\$20.35	SPA 54	4010	\$50.90
V 30WR, V 30W2-R	2902	\$8.51	SPF 54	4020	\$55.79
		Ψ0.51	SP 56	4030	\$59.51
HYSTER	[HYST]		SP 56DD	4035	\$62.41
Model	Code	Rate	SP 56DH	4037	\$83.04
C 612B	3450	\$48.37	SPF 56	4040	\$64.22
C 610A	3500	\$34.51	SPF 56B	4050	\$67.14
C 610B	3540	\$46.60	SPF 56DH	4080	\$84.53
C 615B	3562	\$48.73	SPF 56DHB	4090	\$88.44
C 617B	3563	\$49.23	SP 60	4100	\$102.69
C 620B	3566	\$48.11	SP 84	4105	\$87.83
C 625B	3570	\$49.83	SP 60DD	4110	\$126.04
C 627B	3572	\$50.51	SPF 60	4120	\$130.73
C 727A	3572E	\$69.44	SPF 60B	4130	\$138.74
C 748A (Hypac/Hyster)	3572F	\$30.39	SPF 60C	4132	\$120.06
C 766A	3572G	\$62.90	SPF 84	4133	\$89.55
C 766B (Hypac/Hyster)	3572Н	\$75.39	SPF 84B	4134	\$94.03
C 850A	3572J	\$72.95	SD 40D	4138	\$46.73
C 850B (Hypac/Hyster)	3572K	\$87.55	SD 40F w/ blade	4138FB	\$48.25
C 852A	3572N	\$78.49	SD 70	4139	\$53.07
C 852B (Hypac/Hyster)	3572P	\$91.06	SD 100	4140	\$69.76
C 860A	3572S	\$77.18	SD 100D	4140D	\$83.39
C 860B (Hypac/Hyster)	3572T	\$85.72	SD 100F	4140F	\$83.95
INGERSOLL-RAND	[I-R]		SD 115D	4141D	\$101.35
Model	Code	Rate	SD 150D	4143D	\$109.45
DD 22	3565	\$33.26	KOEHRING-BOMAG	[KOBO]	
DD 23	3570	\$24.74	Model	Code	Rate
DD 24	3572	\$32.94	BW 120AC	4168E	\$28.28
DA 30	3573	\$26.11	BW 120AD	4169	\$28.60
DD 35	3573C	\$27.59	BW 121AD	4193	\$25.59
DA 40	3573E	\$48.04	BW 130AD	4193E	\$30.43
DA 41	3573G	\$50.41	BW 140AD	4194	\$47.55
DD 34HF	3573HF	\$41.40	BW 141AC	4194B	\$48.77
DA 48	3573M	\$66.06	BW 141AD	4194E	\$43.29
DA 50	3574	\$67.56	BW 142D	4194Н	\$33.63
DD 65	3574A	\$54.15	BW 172	4212	\$40.82
DF 84	3574B	\$109.47	BW 172D	4212E	\$43.48
DS 84	3574C	\$106.20	BW 213D	4237	\$67.93
DD 90	3574D	\$74.08	BW 214D	4238	\$83.85
DD 110	3574F	\$81.78	BW 215D	4240	\$81.61
DD 130	3574H	\$107.84	BW 217D	4242	\$102.98
DD 145	3574J	\$91.89	BW 220D	4250	\$75.84
SPA 56	3810	\$52.71			
SP 48	3880	\$49.85			
SP 48DD	3885	\$51.46			

			DC 50D	(227	\$71.00
MIKASA	[MIKA]		RS 58D	6327	\$71.99
Model	Code	<u>Rate</u>	RS 156A	6340	\$49.20
MDR 7DW	4404	\$7.07	RS 166A	6350	\$64.07
MDR 9G	4405	\$10.40	RS 188A	6370	\$80.54
MDR T38S	4407	\$7.21	RS 210	6400	\$63.39
MRV 10GA	4409	\$11.94	WACKER	[WACK]	
RAYGO	[RAGO]		Model	Code	Rate
Model	Code	Rate	R 900	7850	\$17.22
1-36 REBEL	4805	\$11.70	R 1000	7855	\$27.94
2-36 ROMPER	4810	\$11.70 \$25.55	W 55T	7860	\$9.37
2-66 RANGER	4810	\$68.61	W 74L, W 74T	7880	\$9.24
2-84 RANGER	4830	\$93.79	W 74	7890	\$8.90
220A RASCAL	4840	\$40.07	W 75	7900	\$8.95
320A RASCAL	4876	\$48.78	WDH 84	7910	\$13.07
320S RASCAL	4890	\$46.04	WDH 86-110	7912	\$16.67
400A RASCAL	5010	\$47.84	WHK 90, WHK 90L	7915	\$15.82
404B RUSTLER	5110	\$53.21	SHOVELS & CRANE	S CDAWI FD	[S&CCL]
410A RASCAL	5150	\$51.43	SHOVELS & CRANE	SCRAWLER	[S&CCL]
600A RASCAL	5220	\$64.39	DELAY FACTOR = 0.22	OVERTIME FA	CTOR = 0.82
4000 RASCAL	5235	\$68.99	Includes all attachments and accesso		
4200 RASCAL	5236	\$74.99	dragline or for pile driving (not inclu	ding leads or driving equi	pment).
4404 RUSTLER	5236E	\$27.62	LINK-BELT	[L-B]	
RAMMAX	[RAMX]		Model	Code	Rate
Model	Code	Rate	LS 78	4702	\$59.90
P 33/24	4605	\$16.46	LS 78 pipeliner	4724	\$61.92
P 33/24 w/ remote	4606	\$15.75	LS 98	4826	\$66.26
P 51	4625	\$63.00	LS 98 pipeliner	4852	\$72.30
S 51	4630	\$31.42	LS 98A	4924	\$67.34
P 47	5290	\$31.42	LS 108B	4980	\$76.65
		Ψ31.27	LS 108D	4981	\$103.17
SAKAI	[SAKI]		LS 118	4998	\$108.48
Model	Code	Rate	LS 218H	5010	\$185.04
SV 70	8025	\$48.82	LS 318	5012	\$108.93
SV 70D	8026	\$51.18	LS 338	5020	\$120.19
SV 91	8050	\$72.11	LS 518	5124	\$177.74
SV 91D	8051	\$74.09	MANITOWOC	[MTWC]	
SV 200D	8060	\$37.60	Model	Code	Rate
TAMPO	[TAMP]		222EX (WEST)	5600	\$219.27
Model	Code	Rate	2900 WC	5764	\$94.28
RP 16D (HD)	5990	\$46.61	3000 W	5812	\$111.88
RP 28D	5995	\$61.92	3900B (100 ton)	6036	\$156.10
RP 48D	6110	\$77.94	3900 W VICON series 2	6132	\$215.64
RP 58D	6115	\$73.46	4000 W VICON	6180	\$192.27
RS 16 (HD)	6170	\$43.73	4100 W VICON series 1	6196	\$299.66
RS16A (HD)	6180	\$45.69	4100 W VICON series 2	6198	\$309.02
RS 16D (HD)	6185	\$46.19	4600 VICON series 1	6328	\$457.04
RS 28C	6315	\$57.78	4600 VICON series 3	6332	\$500.23
RS 28D	6320	\$59.01			

P&H	[P&H]	
Model	Code	Rate
535	7716	\$92.60
550	7748	\$98.67
670 WLC	7892	\$117.72

SHOVELS & CRANES, TRUCK MOUNTED [S&CTK]

DELAY FACTOR = 0.25	OVERTIME FACTOR = 0.79

Includes truck/carrier. Includes all attachments and accessories when used as a crane, clamshell, dragline or for pile driving (leads and driving equipment not included).

AMERICAN HOIST & DERRICK	[AMHD]	
Model	Code	Rate
5470	1015	\$101.84
5530	1080	\$181.82
7450	1130	\$90.77
7460	1140	\$136.34
7530	1170	\$152.20
8460	1178	\$196.13
8470	1179	\$320.57
LINK-BELT	[L-B]	
Model	<u>Code</u>	Rate
HC 48A	4332	\$58.82
HC 108B	4960	\$67.45
HC 108C	4970	\$108.33
HC 138	4992	\$77.55
HC 138A	4995	\$171.22
HC 218	5050	\$99.67
HC 218A	5051	\$170.52
HC 228H	5054	\$215.58
HC 238A, 238B	5065	\$177.53
Р&Н	[P&H]	
Model	<u>Code</u>	Rate
440 TC	7240	\$76.19
650A TC	7720	\$106.73
670 TC	7790	\$110.35
790 TC	7880	\$99.55
8115A TC	7950	\$137.83

SANBLASTING EQUIPMENT [SANBL

DELAY FACTOR = 0.52**OVERTIME FACTOR** = 0.52

Includes helmets, gauntlets, 30.5 meters(100 feet) of hose, pot, all control valves, nozzles and other attachments and accessories. Rated in accordance with the capacity of the pot measured in kilograms(pounds)of sand.

REMOTE CONT	TROL ONLY	[REMC]	
OVER	TO	Code	Rate
45 (100)	159 (350)	010-035	\$1.62
159 (350)	272 (600)	035-060	\$2.15
272 (600)	454 (1000)	060-100	\$2.17
454 (1000)	680 (1500)	100-150	\$2.73
680 (1500)	907 (2000)	150-200	\$3.04

SAWS, CHAIN AND EARTH AUGER	[SAWCH]
ATTACHMENT	

OVERTIME FACTOR = 0.86 DELAY FACTOR = 0.15

Hand held type, one or two man, gas, air or electric powered including all attachments and accessories. Blades, chains and tips shall be paid separately. Saws which cost less than \$500 are considered minor tools and are no longer listed. Rated in accordance with Mfr's kilowatts (horsepower).

SAWS		[SAW]	
Model		<u>Code</u>	Rate
>3.7 (5)	30 amps @ 120V	5-HP	\$2.29

SAWS, CONCRETE AND MASONRY	[SAWCO]

DELAY FACTOR = 0.18**OVERTIME FACTOR** = 0.83

Self powered gas, air or electric powered. Includes water (but not water truck or trailer), coolant, cutting compounds and all attachments and accessories. Saw blades or abrasive discs shall be paid in accordance with the following sawkerf codes.

SINGLE & MULTI-BLADE [ABOP]

OPERATION

Listed in accordance with Mfr's rated kilowatts (horsepower).

BLADE SAWKERF		[ABSK]	
33.6 (45)	48.5 (65)	45-65	\$17.81
24.6 (33)	33.6 (45)	33-45	\$14.53
14.9 (20)	24.6 (33)	20-33	\$12.61
7.5 (10)	14.9 (20)	10-20	\$6.36
0	7.5 (10)	0-10	\$2.87
OVER	<u>TO</u>	<u>Code</u>	Rate

The following allowance is entered on the extra work bill by using

the length x depth per blade.

<u>UNITS</u>	Code	Rate
Rate /blade/ 30.5 m (100 lin ft) / 25 mm (inch) depth	100'/IN	\$18.00
Rate/blade/ 0.3 m (lin ft) / 25 mm (inch) depth	LF-INDE	\$0.18

SCRAPERS, SELF PROPELLED [SCRSP]

DELAY FACTOR = 0.16	OVERTIME FACTOR = 0.85

Includes all attachments and accessories.

CATERPILLAR	[CAT]	
Model	Code	Rate
613	1395	\$54.17
613B	1400	\$62.45
613C	1402	\$79.40
615	1415	\$108.68
615C	1416	\$119.53
621B cushion hitch	1680	\$137.07
623B	1700	\$142.33
623E	1702	\$171.26
623F	1703	\$181.04
627B push pull	1770	\$180.38
627E non push-pull	1772	\$195.60
627E push-pull	1773	\$200.20
631C 67M5012 serial	2170	\$152.92
631D	2180	\$195.35
631E	2185	\$218.43
633C non cushion hitch	2305	\$147.78
633C cushion hitch	2315	\$147.60
633C 66M693 serial	2320	\$158.19
633D	2330	\$204.96
637 cushion, non-push-pull	2375	\$223.06
637 non-cushion, push-pull	2410	\$225.24
637D non push-pull	2460	\$280.10
637D push-pull	2470	\$283.93
639D	2475	\$293.36
637E	2476	\$312.32
637E push-pull	2477	\$317.56
641B non cushion hitch	2620	\$187.40
641B cushion hitch	2655	\$229.51
651B non cushion hitch	2935	\$235.00
651B cushion hitch	2970	\$237.38
651E	2975	\$304.87
657B non cushion, non p-p	3360	\$364.93
657B cushion, push-pull	3370	\$371.21
657E non push-pull	3375	\$446.95
657E push-pull 660B	3380	\$465.30 \$214.11
666B	3470	\$334.35
ОООВ	3600	φυυ4.υυ
JOHN DEERE	[DEER]	
Model	Code	Rate
JD 760A	3845	\$53.58
JD 762	3860	\$67.52
JD 762A	3865	\$71.60
JD 762B	3866	\$86.22

TRACTORS, CRAWI	LER	[TRACC]
222Н	8704	\$133.36
222G	8700	\$116.46
111A	8640	\$59.16
101G	8575	\$63.73
101F	8570	\$61.26
Model	Code	Rate
WABCO	[WAB]	
S 24C	8275	\$224.67
S 24B 023-024 serial	8270	\$203.66
S 24 49LOT-76SH serial	8260	\$164.88
S 23E 33TOT-H-93SH, elev	8250	\$130.96
S 11EB	8245	\$54.41
Model	<u>Code</u>	Rate
TEREX	[TERX]	
433B	5643	\$193.55
431B	5637	\$134.92
412B	5631	\$69.11
Model	Code	Rate
INTERNATIONAL	[INTL]	
JD 862B	3942	\$126.91
JD 862	3940	\$100.78
JD 860B	3930	\$83.65
JD 860A	3920	\$79.52

DELAY FACTOR = 0.18 OVERTIME FACTOR = 0.84

Includes all attachments and accessories such as dozer blade and power control blocks when needed, but does not include backhoe, winch or ripper units listed elsewhere in this schedule.

CASE	[CASE]	
Model	Code	Rate
350	1820	\$24.19
350B	1825	\$26.20
450	1868	\$21.51
450B	1869	\$25.05
450C	1869E	\$27.89
475	1870	\$36.07
550	2000	\$29.06
650	2100	\$34.22
850	2128	\$28.68
850B	2130	\$31.36
850C	2135	\$34.80
850D	2140	\$36.83
1150B	2250	\$43.32
1150C	2255	\$48.73
1150D	2257	\$50.00
1150E	2258	\$51.90

CATERPILLAR	[CAT]		D-8R	4870	\$161.84
Model	Code	Rate	D-9H	5160	\$174.39
D-3	2340	\$24.96	D-9L	5165	\$212.07
D-3B	2345	\$28.01	D-9N	5170	\$183.99
D-3 LGP	2350	\$25.58	D-9R	5175	\$217.85
D-3B LGP	2355	\$29.22	D-10	5220	\$325.73
D-3B SA	2370	\$30.99	D-10N	5225	\$267.76
D-3C	2380	\$29.94	D-10R	5227	\$300.03
D4C Series III	2450	\$38.87	D-11N	5230	\$421.49
D-4D	2655	\$30.07	JOHN DEERE	[DEER]	
D-4E direct drive	2660	\$32.05	Model	Code	Rate
D-4E power shift	2665	\$33.30	JD 350C	5360	\$27.16
D-4H	2670	\$41.97	JD 350D	5365	\$30.27
D-4H LGP	2675	\$42.37	JD 400G	5405	\$26.37
D-4H Series II	2680	\$43.15	JD 450C	5474	\$28.04
D-4E SA	2772	\$38.07	JD 450D	5476	\$29.17
D-4E LGP power shift	2780	\$33.49	JD 450E	5478	\$29.40
D-4E LGP direct drive	2782	\$33.49	JD 450G	5479	\$32.48
D-4G XL	2790XL	\$39.74	JD 450J LT/LGP	5479J	\$40.67
D-5	3194	\$43.55	JD 550	5480	\$31.80
D-5B power shift	3206	\$46.74	JD 550A	5481	\$34.46
D-5B SA	3325	\$50.33	JD 550B	5483	\$33.24
D-5B LGP	3345	\$49.33	JD 550G	5484	\$38.04
D-5C	3346	\$41.97	JD 650G	5484A	\$42.53
D-5H	3347	\$56.41	JD 650H LGP	5484Н	\$46.32
D-5H Series II	3348	\$60.27	JD 750	5485	\$50.01
D-5H LGP	3350	\$59.34	JD 750B	5486	\$54.93
D-6C direct drive	3645	\$56.05	JD 750 LGP	5487	\$52.87
D-6C power shift	3688	\$56.67	JD 750B LGP	5488	\$67.36
D-6C LGP	3710	\$59.10	JD 850	5490	\$65.29
D-6D	3720	\$67.08	JD 850B	5491	\$75.45
D-6D SA	3725	\$74.49	JD 850 LGP	5492	\$69.90
D-6D LGP	3730	\$67.51	JD 850B LGP	5495	\$82.43
D-6H	3732	\$75.66			70-110
D-6H Series II	3733	\$80.13	DRESSER	[DRES]	
D-6H LGP	3735	\$80.07	Model	<u>Code</u>	Rate
D-6M LGP	3745	\$75.85	TD 7E	9100	\$29.03
D-6N XL	3755	\$78.27	TD 7G	9102	\$32.49
D-6R DS	3800	\$85.95	TD 8E	9105	\$35.53
D-6R XL	3815	\$90.08	TD 8G	9107	\$38.60
D-7G	4180	\$102.18	TD 12	9110	\$51.37
D-7G LGP	4200	\$98.10	TD 12 LGP	9115	\$58.73
D-7G SA	4210	\$104.65	TD 15C	9120	\$73.94
D-7H	4215	\$104.65	TD 15E	9122	\$89.46
D-7H Series II	4216	\$113.79	TD 15C LGP	9125	\$71.14
D-7H LGP	4220	\$110.91	TD 20E	9130	\$96.85
D-8K	4858	\$131.82	TD 20G	9135	\$120.67
D-8L	4862	\$161.10	TD 20G LGP	9137	\$128.09
D-8L SA	4863	\$170.30	TD 25E	9139	\$136.84
D-8N	4864	\$146.27	TD 25G	9140	\$175.83

FIAT-ALLIS	[F-A]		TRACTORS, HE	AVV	ГТРАСЦ
Model	Code	Rate	I KACIURS, HE	A V I	[TRACH]
10C	6043	<u> </u>	DELAY FACTOR = 0.18	OVERTIME FA	CTOR = 0.84
10C LGP	6044	\$57.83	Includes all attachments and accessories		
14C	6048	\$71.71	units and push blocks, when needed, bu	t does not include back	
FD 20	6056	\$102.49	ripper units listed elsewhere in this sche		
21C	6060	\$117.27	CATERPILLAR	[CAT]	
FD 30	6060E	\$139.16	Model	Code	Rate
31	6061	\$187.17	814	1400	\$91.91
FD 40	6061E	\$216.94	814B	1410	\$139.55
KOMATSU	[KOMA]		824B 824C	1720	\$146.12 \$185.06
Model	Code	Rate	834B	1730 2010	\$281.34
D 21P-6	7965	\$29.98			\$201.3 4
D 31A-16	7970	\$26.39	TRACTORS, RUBBE	,	[TRACS]
D 31A-17	7972	\$29.31	INDUSTRIAL, FARM & S	SKID STEEK	
D 31E-17	7976	\$30.42	DELAY FACTOR = 0.15	OVERTIME FA	$\mathbf{CTOR} = 0.87$
D 31E-18	7977	\$32.75	37.3 kW (50 HP) OR LESS	[<50]	
D 31P-16	7980	\$26.77	Including, but not limited to the fol		
D 31P-17	7981	\$30.03	Bobcat440B, 443B, 450, 453, 542	C	, 743B,
D 31P-17B	7981E	\$31.42	753, 763, 773, 1840, 7753		
D 58E-1	8003	\$59.68	Case 1818, 1825, 1835C, 1838 Deere 3375, 4475, 5200, 5575, 66	575. <i>777</i> 5	
D 58P-1	8003H	\$67.42	Ford L250, L454, L455, L553, L5		
D 65E-6	8070	\$68.39	Gehl SL3310, SL3410, SL3725, S	SL3825, SL4525, SL	4625
D 65E-7, E-8	8072	\$77.07	Hydra-Mac 1300, 1600, 1700D JCB 165Robot, 165Robot Ser II		
D 65P-6	8080	\$71.04	Massey-Ferguson MF30E		
D 65P-7 / D 65P-8	8082	\$80.45	Mahto LS70, LS75, L933 Mustang 920, 920E, 921, 930A, 9	30AF 940 940F 9	10 011
D 68P-1	8083	\$88.86	2040	30AL, 740, 740L, 7	10, 711,
D 68E-1	8085	\$83.81	New Holland 1220, 1320, 1620, 1		30, L250,
D 83E-1	8087	\$103.89	L255, L465, LX465, LX485, L565, Ramrod 230B, 300B, 584B, 784B		50
D 83P-1	8088	\$105.23	Thomas T-82, T-83, T-83S, T-103		
D 85P-18	8090	\$112.15	Trak 1300HD, 1300C, 1300CX, 1		D .
D 85A-18	8114	\$95.27	Model	Code	Rate
D 85E-12	8120	\$82.81	with loader or dozer	A	\$21.74
D 85E-18	8140	\$105.33	auger, w/ or w/o loader or dozer	В	\$22.17
D 135A-1	8150	\$135.21	backhoe, w/ or w/o loader or dozer	C	\$23.76
D 155A-1	8160	\$157.27			
D 155A-2	8161	\$156.88			
D 375A-1	8175	\$249.77			
D 375A-2	8176	\$281.68			
D 455A-1	8180	\$306.69			
D 475A-2	8186	\$445.89			

OVER 37.3 kW (50 HP)	ſ	>50	1
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Including, but not limited to the following: Bobcat-- 853, 863, 873, 943, 953, 980

Case-- 1845C

Deere-- 5300, 5400, 6200, 6300, 6400, 8875

Ford-- L783, L785, 250C, 260C

Gehl-- SL5625, SL6625, SL6635

Hydra-Mac-- 1850, 2650, 2650D

JCB-- 185Robot

Massey-Ferguson-- MF40E, MF50EX

Mustang-- 960, 2060

New Holland-- 4630, 5030, 5640, 6640, 7740, 7840, 8240, 8340,

L865, LX865, LX885, 345D, 545D

Ramrod-- 1750, 1950

Thomas-- T-173HL, T-173HLS, T173HLS II, T-203HD, T-

233HD

Trak-- 1700HD, 1700C, 1700CX, 1700XHP

Model	Code	Rate
with loader or dozer	A	\$29.69
auger, w/ or w/o loader or dozer	В	\$30.24
backhoe, w/ or w/o loader or dozer	C	\$31.89

TRAFFIC CONTROL & SAFETY DEVICES [TRAFA] (HOURLY RATES)

DELAY FACTOR = 0.37 OVERTIME FACTOR = 0.67

CHANGEABLE MESSAGE SIGN [CMSN]

Model	Code	<u>Rate</u>
Generator	GEN1	\$13.77
Generator w/ cell remote	GEN2	\$15.09
Solar	SOL1	\$10.20
Solar w/ cell remote	SOL2	\$11.52

FLASHING ARROW SIGN [FLAS]

Including supplies, replacements and servicing.

<u>Model</u>	<u>Code</u>	Rate
Roof mounted	RM	\$0.90
Trailer mounted	TM	\$3.02

TRAFFIC CONTROL & SAFETY DEVICES [TRAFC] (DAILY RATES)

DELAY FACTOR = 0.72 OVERTIME FACTOR = 1.00

Includes supplies and servicing. The following allowance is entered on the extra work by using days instead of hours worked. Crash cushion barrels and K-rail sections are now listed with Non-Operated items[NONOP].

(1) BARRICADES [1BAR]

(A) 750 mm to 900 mm high & 600 mm to 900 mm wide (30 to 36 inches high & 24 to 36 inches wide)

(B) 1500 mm high by 1200 mm wide min. (60" high by 48" wide min.)

Model	Code	Rate
each with flasher	A1	\$0.49
each without flasher	A2	\$0.25
each	В3	\$1.11

(2) TRAFFIC CONES

(7) DELINEATOR DRUM

Del. drum w/ base per 100

Model

[2TC]

	,	
Lost or destroyed are no longer paid on ir	ivoice.	
Model	<u>Code</u>	Rate
450 mm (18") high, per 100	A100	\$8.85
700 mm (28") high, per 100	B100	\$15.39
700 mm (28") high w/ refl sleeve, per 100	D100	\$23.81
1,050 mm (42") high w/ refl sleeve, per 1	00 E100	\$39.60
(3) PORTABLE DELINEATOR	[3DEL]	
Lost or destroyed are no longer paid on ir	ivoice.	
Model	Code	Rate
per 100	100	\$25.23
(4) ILLUMINATED SIGNS	[4SIG]	
Model	Code	Rate
incl 900 mm x900 mm (3'x3') sign & batteries	12V	\$6.16
(5) FLASHING BEACON	[5BEA]	
Model	Code	Rate
portable 12 volt	12V	\$6.28
(6) FLAG/SIGN STAND	[6FSS]	
Model	Code	Rate
incl sign, stand & 3 flags	EACH	\$2.84

TRAILERS, EQUIPMENT, LOW BED [TRAIL]

[7DDR]

Code

100

Rate

\$62.75

DELAY FACTOR = 0.43 OVERTIME FACTOR = 0.63

Includes all attachments and accessories related to hauling. The rates cover drop deck type with and without folding/removable gooseneck or oscillating trunion. Pilot vehicles are extra. Listed in accordance with number of axles and tires per axle. Includes jeeps, booster axles, and dollies. All loads shall be hauled legally or within Caltrans Permit Policy.

LOW BED A	[LB-A]	
2 axle		
<u>Model</u>	Code	Rate
4 Tires per axle	100	\$15.01
8 Tires per axle	200	\$18.93
LOW BED B	[LB-B]	
3 axle		
<u>Model</u>	Code	Rate
4 Tires per axle	300	\$20.16
8 Tires per axle	400	\$23.36
LOW BED C	[LB-C]	
4 axle		
Model	Code	Rate
4 Tires per axle	500	\$32.34

\$40.14

600

8 Tires per axle

LOW BED D	[LB-D]	
6 axle		
Model	<u>Code</u>	Rate
8 Tires per axle	700	\$64.29

DH 5

TRAILERS	, EQUIPMENT,	TILT BED	[TRAIT
----------	--------------	----------	---------

DELAY FACTOR = 0.43 OVERTIME FACTOR = 0.63

Includes all attachments and accessories related to hauling. Pilot vehicles are extra. Listed in accordance with the Mfr's rated capacity in tonnes(tons).

TILT BED 1	AXLE	[TB-1]	
OVER	TO	Code	Rate
0	1.8 (2)	00-02	\$0.80
1.8 (2)	3.6 (4)	02-04	\$0.86
TILT BED 2	AXLES	[TB-2]	
OVER	TO	<u>Code</u>	Rate
3.6 (4)	5.4 (6)	04-06	\$1.42
7.3 (8)	9.1 (10)	08-10	\$4.40
9.1 (10)	10.9 (12)	10-12	\$5.07
10.9 (12)	12.7 (14)	12-14	\$5.71
12.7 (14)	14.5 (16)	14-16	\$6.34
14.5 (16)	16.3 (18)	16-18	\$6.13
16.3 (18)	18.1 (20)	18-20	\$5.92
18.1 (20)	20.0 (22)	20-22	\$6.78
20.0 (22)	22.7 (25)	22-25	\$6.60

TRENCHING MACHINES [TRENC]

DELAY FACTOR = 0.14 OVERTIME FACTOR = 0.88

Includes all attachments and accessories. When used, tungsten carbide tips shall be replaced by separate invoice.

BOBCAT	[BCAT]	
Model	Code	Rate
T 116	2000	\$10.43
T 135	2010	\$24.22
T 136	2020	\$24.54
T 208	2030	\$5.45
3022	2040	\$25.00
CASE	[CASE]	
Model	Code	Rate
TL 70	9051	\$4.36
TL 100	9053	\$6.29
TL 120	9055	\$7.60
TL 200	9070	\$7.77
16+4	9120	\$11.47
25+4	9170	\$15.91
25 + 4 XP	9171	\$20.16
30+4 standard	9224	\$22.65
DH 4	9255	\$30.06
DH 4B	9256	\$33.02

DH 3	9257	\$29.82
DH 5 QUAD	9259	\$31.15
DH 7	9261	\$35.20
360	9263	\$24.77
ROAD RUNNER 380	9277	\$32.43
TF 300	9374	\$15.61
TF 700	9398	\$20.15
TF 800	9405	\$26.31
TF 1000	9460	\$31.59
760	9465	\$33.05
DITCH WITCH	[D-W]	
Model	Code	Rate
R 30	5390	\$20.36
R 36D	5400	\$24.90
R 40	5432	\$26.71
R 65	5556	\$27.38
R 100	5565	\$70.90
V 30	5618	\$19.19
1410	5620	\$7.92
1420	5625	\$8.59
1500	5630	\$5.87
1620	5635	\$11.17
1810	5640	\$11.53
2020	5645	\$14.78
2200	5650	\$13.82
2300	5660	\$20.73
2310	5662	\$21.72
3210	5670	\$23.91
3210 Combo	5675	\$24.79
3500	5676	\$28.25
4010	5677	\$35.57
4010 Combo	5678	\$28.60
5010	5679	\$28.21
6510	5680	\$34.10
6510 Combo	5685	\$37.20
MIDMARK	[MDMK]	
Model	Code	Rate
300 A	7945	\$20.18
321	7950	\$21.45
400 A	7955	\$25.99
440	7960	\$33.09

\$29.82

9257

VERMEER	[VERM]	
Model	Code	Rate
CC-135	8350	\$76.79
M 220	8380	\$13.45
M 455 / M455A	8480	\$33.59
M 475	8570	\$35.83
M 475A	8571	\$40.04
M 485	8580	\$39.96
M 495	8585	\$63.17
T 300B, T 300A	8718	\$21.15
T 400C, T 400B, T 400A	8781	\$48.35
T 600D, C, B, A	8842	\$70.08
T 650	8843	\$119.45
T 800B, T 800A, T800	8870	\$112.84
T 800C	8871	\$122.87
T 850	8875	\$219.35
V 430	8950	\$24.31
V 430A	8951	\$27.46
V 434 / M 434	9000	\$23.42
V 440	9015	\$26.49
V 450	9017	\$32.10
V 454	9020	\$27.41
V 1550	9025	\$12.67

TRUCK, TRUCK TRAILERS, EXCL. DUMP TRUCKS & EQPT TRAIL

DELAY FACTOR = 0.15

OVERTIME FACTOR = 0.87

Includes all attachments and accessories related to hauling, with and without trailers as needed. Includes water trucks, freight trucks and passenger vehicles, including 4wd option. Listed by Mfr's Gross Vehicle Weight in Kilograms(pounds). For tractor-trailer units, the gross vehicle weight of the cargo carrying unit or units will control. In the case of water trucks, the tank capacity expressed in kilograms (pounds) of water plus 20%, will determine the gross vehicle weight. For attachment allowance, see attachment class.

TRUCKS		[T&TT]	
OVER	TO	Code	Rate
CARS, LIGHT	TRUCKS	00-06	\$22.02
3175 (7000) 5 pickups	5443 (12000) No small	06-12	\$24.98
5443 (12000)	9072 (20000)	12-20	\$32.48
9072 (20000)	12701(28000)	20-28	\$34.49
12701 (28000)	16330 (36000)	28-36	\$39.96
16330 (36000)	21773 (48000)	36-48	\$53.72
21773 (48000)	27216 (60000)	48-60	\$58.85
27216(60000) &	c Over	60	\$66.25

TRUCKS,	OFF-HIGHWAY]	TRUOF]

DELAY FACTOR = 0.25

OVERTIME FACTOR = 0.77

Includes all attachments and accessories. Includes end dump, belly dump and earthmover types. Listed in accordance with Mfr's rated capacity in tonnes (tons). In the case of earthmover types, rated by Mfr's volumetric capacity, a factor of 1.4 tonnes per cubic meter (1-1/2 tons per cubic yard) of struck capacity shall be used.

TRUCK OFF-HIGHWAY		[TRU]	
OVER	TO	Code	Rate
9.1 (10)	13.6 (15)	10-15	\$41.91
16.3 (18)	20.0 (22)	18-22	\$75.57
20.0 (22)	24.5 (27)	22-27	\$94.03
24.5 (27)	29.0 (32)	27-32	\$107.75
29.0 (32)	36.3 (40)	32-40	\$145.53
36.3 (40)	49.9 (55)	40-55	\$213.61
49.9 (55)	60.8 (67)	55-67	\$240.36

TRUCKS, DUMP, ON-HIGHWAY	[TRUON]

DELAY FACTOR = 0.21

OVERTIME FACTOR = 0.81

Includes all end dump, side dump and belly dump types; including all attachments and accessories.

TRUCK ON-HIGHWAY	[TRUN]	
Model	Code	Rate
2 axles	2AXL	\$45.02
3 axles	3AXL	\$60.45
4 axles	4AXL	\$69.24
5 axles	5AXL	\$76.23

WELDING EQUIPMENT [WELD]

DELAY FACTOR = 0.21

OVERTIME FACTOR = 0.81

ARC WELDING MACHINES [AWM]

Diesel, gas or electric powered. Includes helmets, holders, cable and all attachments and accessories. Rate capacity in amps.

OVER	TO	Code	Rate
0	250	0-250	\$4.95
250	500	250-500	\$9.49
over	500	500	\$10.08

GAS WELDING OUTFIT [GWO]

Includes regulator, 7.6 meters (25 feet) of hose, torch, goggles, lighter and attachments and accessories. Gas and rod shall be paid separately.

Model	Code	Rate
AII	ATT	\$0.28

EXHIBIT M

LOCATION MAP





4196 ROCHESTER RD SD EMERGENCY

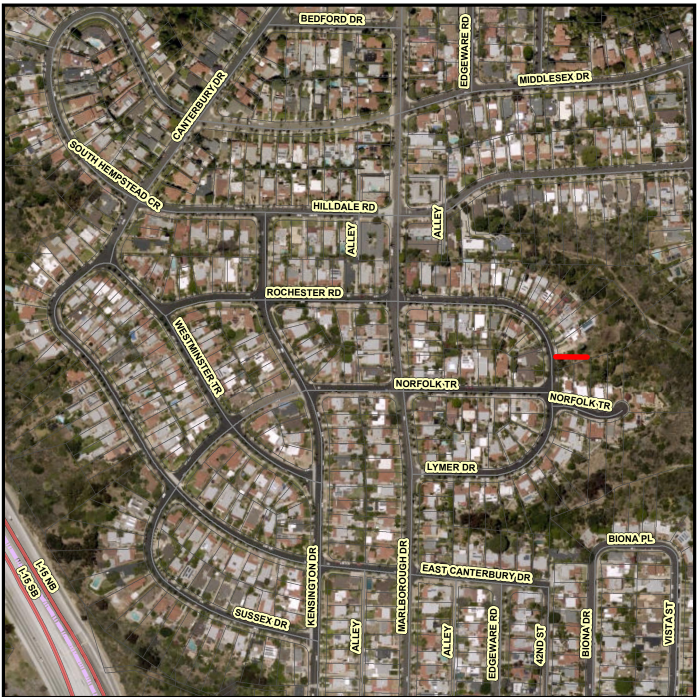
SENIOR ENGINEER JONG CHOI 619-533-5493

PROJECT MANAGER JESS ARCILLAS 619-533-4625

FOR QUESTIONS ABOUT THIS PROJECT

Call: 619-533-4207

Email: engineering@sandiego.gov



Legend

Scope of Work

SAP ID: B19131

EXHIBIT N

CONTRACTOR'S NOTES FOR EMERGENCY PROJECTS

CONTRACTOR'S NOTES

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SURVEY MONUMENTS AND/OR VERTICAL CONTROL BENCHMARKS WHICH ARE DISTURBED OR DESTROYED BY CONSTRUCTION. A LICENSED LAND SURVEYOR OR LICENSED CIVIL ENGINEER AUTHORIZED TO PRACTICE LAND SURVEYING IN THE STATE OF CALIFORNIA SHALL FIELD LOCATE, REFERENCE, AND/OR PRESERVE ALL HISTORICAL OR CONTROLLING MONUMENTS PRIOR ANY EARTHWORK, DEMOLITION OR SURFACE IMPROVEMENTS. IF DESTROYED, A LICENSED LAND SURVEYOR SHALL REPLACE SUCH MONUMENT(S) WITH APPROPRIATE MONUMENTS. WHEN SETTING SURVEY MONUMENTS USED FOR RE-ESTABLISHMENT OF THE DISTURBED CONTROLLING SURVEY MONUMENTS AS REQUIRED BY SECTIONS 6730.2 AND 8771 OF THE BUSINESS AND PROFESSIONS CODE OF THE STATE OF CALIFORNIA. A CORNER RECORD OR RECORD OF SURVEY, AS APPROPRIATE, SHALL BE FILLED WITH THE COUNTY SURVEYOR. IF ANY VERTICAL CONTROL IS TO BE DISTURBED OR DESTROYED, THE CITY OF SAN DIEGO FIELD SURVEY SECTION SHALL BE NOTIFIED IN WRITING AT LEAST 7 DAYS PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF REPLACING AND VERTICAL CONTROL BENCHMARKS DESTROYED BY THE CONSTRUCTION.
- CONSTRUCTION STORM WATER PROTECTION NOTES

d.

- a. TOTAL SITE DISTURBANCE AREA: 0.04(ACRES)
 - b. HYDROLOGIC UNIT/WATERSHED: Lower San Diego
 - c. HYDROLOGIC SUBAREA NAME & NO: Mission San Diego 907.11
- ☐ MWPCP
 ☑ WPCP
 THE PROJECT IS SUBJECT TO MUNICIPAL STORM WATER PERMIT NO. R9-2013-0001 AS AMENDED BY R9-2015-0001 AND R9-2015-0100

THE CONTRACTOR SHALL COMPLY WITH THE REQUIREMENTS OF THE

THE PROJECT IS SUBJECT TO MUNICIPAL STORM WATER PERMIT NO. R9-2013-0001 AS AMENDED BY R9-2015-0001 AND R9-2015-0100 AND CONSTRUCTION GENERAL PERMIT ORDER 2009-0009-DWQ AS AMENDED BY ORDER 2010-0014-DWQ AND 2012-0006-DWQ

TRADITIONAL: RISK LEVEL 1□ 2□ 3□

LUP: RISK TYPE 1□ 2□ 3□

e.

CONSTUCTION SITE PRIORITY

WPPP

☐ ASBS ☐ HIGH ☐ MEDIUM ☒ LOW

- 3. ALL ADVANCE METERING INFRASTRUCTURE (AMI) DEVICES ATTACHED TO THE WATER METER OR LOCATED IN OR NEAR WATER METER BOXES, COFFINS, OR VAULTS SHALL BE PROTECTED AT ALL TIMES IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 4. CONTRACTOR TO EXCAVATE AROUND WATER METER BOX (CITY PROPERTY SIDE) TO DETERMINE IN ADVANCE, THE EXACT SIZE OF EACH SERVICE BEFORE TAPPING MAIN.
- 5. CITY FORCES, WHERE CALLED OUT SHALL MAKE PERMANENT CUTS & PLUGS, CONNECTIONS, ETC. EXISTING MAINS SHALL BE KEPT IN SERVICE IN LIEU OF HIGH-LINING.
- 6. STORM DRAIN INLETS ARE TO REMAIN FUNCTIONAL/OPERATIONAL AT ALL TIMES DURING CONSTRUCTION.
- 7. CONTRACTOR SHALL NOTIFY THE RESIDENT ENGINEER IMMEDIATELY IF A ONE FOOT VERTICAL SEPARATION (FROM OUTSIDE PIPE WALL TO OUTSIDE PIPE WALL) BETWEEN SEWER AND WATER MAINS CANNOT BE MAINTAINED.
- 8. CONTRACTOR SHALL NOTIFY THE RESIDENT ENGINEER IMMEDIATELY IF A 6-INCH VERTICAL SEPARATION (FROM OUTSIDE PIPE WALL TO OUTSIDE PIPE WALL) BETWEEN UTILITIES OTHER THAN SEWER AND WATER MAINS CANNOT BE MAINTAINED.
- 9. CONTRACTOR TO MAINTAIN A MINIMUM 3' OF COVER OVER TOP OF WATER MAIN.
- 10. CONTRACTOR SHALL RESTORE ALL TRENCHES ON THE PAVEMENT WORKED BY CITY FORCES AFTER FINAL CONNECTION.
- 11. CONTRACTOR SHALL PROVIDE A 1-FOOT SAND CUSHION OR A MINIMUM 6-INCH SAND CUSHION WITH 1-INCH NEOPRENE PAD FOR ALL CROSSINGS WHERE VERTICAL CLEARANCE BETWEEN CROSSINGS IS 1-FOOT OR LESS.
- 12. POTHOLE ALL UTILITIES THAT CROSS PROPOSED WATER MAIN BEFORE TRENCHING
- 13. WHEN APPLICABLE, EXISTING UTILITY CROSSING AS SHOWN ON THE PLANS ARE APPROXIMATE AND ARE NOT EXACT.
- 14. FOR COORDINATION OF THE SHUTDOWN OF TRANSMISSION MAINS (16 INCHES OR LARGER), CONTACT THE CITY'S SENIOR WATER DISTRIBUTION OPERATIONS SUPERVISOR AT (616) 524-7438. FOR COORDINATION OF THE SHUTDOWN OF DISTRIBUTION MAINS (LESS THAN 16 INCHES), CONTACT THE CITY'S WATER OPERATIONS DISTRICT MANAGER AT (619) 527-3945.

EXHIBIT O

ADVANCED METERING INFRASTRUCTURE (AMI) DEVICE PROTECTION

Protecting AMI Devices in Meter Boxes and on Street Lights

The Public Utilities Department (PUD) has begun the installation of the Advanced Metering Infrastructure (AMI) technology as a new tool to enhance water meter reading accuracy and efficiency, customer service and billing, and to be used by individual accounts to better manage the efficient use of water. All AMI devices shall be protected per Section 5-2, "Protection", of the 2015 Whitebook.

AMI technology allows water meters to be read electronically rather than through direct visual inspection by PUD field staff. This will assist PUD staff and customers in managing unusual consumption patterns which could indicate leaks or meter tampering on a customer's property.

Three of the main components of an AMI system are the:

A. Endpoints, see Photo 1:

Photo 1



B. AMI Antenna attached to Endpoint (antenna not always required), see Photo 2:

Photo 2



Network Devices, see Photo 3:

Photo 3



AMI endpoints transmit meter information to the AMI system and will soon be on the vast majority of meters in San Diego. These AMI devices provide interval consumption data to the PUD's Customer Support Division. If these devices are damaged or communication is interrupted, this Division will be alerted of the situation. The endpoints are installed in water meter boxes, coffins, and vaults adjacent to the meter. A separate flat round antenna may also be installed through the meter box lid. This antenna is connected to the endpoint via cable. The following proper installation shall be implemented when removing the lid to avoid damaging the antenna, cable, and/or endpoint. Photo 4 below demonstrates a diagram of the connection:

Photo 4



The AMI device ERT/Endpoint/Transmitter shall be positioned and installed as discussed in this Appendix. If the ERT/Endpoint/Transmitter is disturbed, it shall be re-installed and returned to its original installation with the end points pointed upwards as shown below in Photo 5.

The PUD's code compliance staff will issue citations and invoices to you for any damaged AMI devices that are not re-installed as discussed in the Contract Document

Photo 5 below shows a typical installation of an AMI endpoint on a water meter.

Photo 5

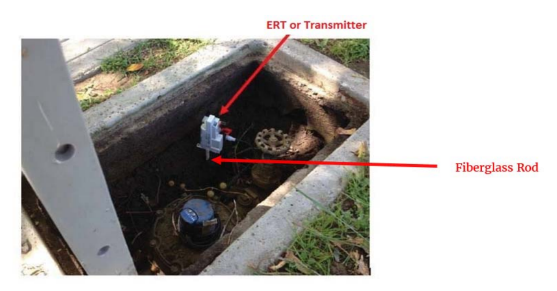
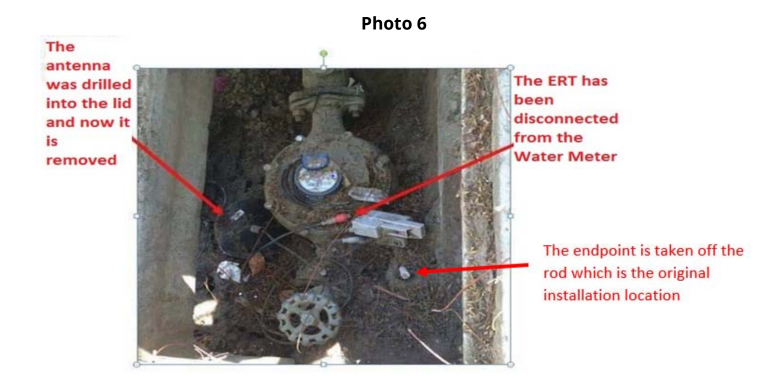


Photo 6 below is an example of disturbance that shall be avoided:



You are responsible when working in and around meter boxes. If you encounter these endpoints, use proper care and do not disconnect them from the registers on top of the water meter. If the lid has an antenna drilled through, do not change or tamper with the lid and inform the Resident Engineer immediately about the location of that lid. Refer to Photo 7 below:

Photo 7



Another component of the AMI system are the Network Devices. The Network Devices are strategically placed units (mainly on street light poles) that collect interval meter reading data from multiple meters for transmission to the Department Control Computer. If you come across any of these devices on street lights that will be removed or replaced (refer to Photos 8 and 9 below), notify AMI Project Manager Arwa Sayed at (619) 362-0121 immediately.

Photo 8 shows an installed network device on a street light. On the back of each Network Device is a sticker with contact information. See Photo 9. **Call PUD Water Emergency Repairs at 619-515-3525 if your work will impact these street lights.** These are assets that belong to the City of San Diego and you shall be responsible for any costs of disruption of this network.

Photo 8



Network Device

Photo 9



If you encounter any bad installations, disconnected/broken/buried endpoints, or inadvertently damage any AMI devices or cables, notify the Resident Engineer immediately. The Resident Engineer will then immediately contact the AMI Project Manager, Arwa Sayed, at (619) 362-0121.

EXHIBIT P

SCOPE OF WORK

SCOPE OF WORK

- 1. SCOPE OF WORK: Involves design, repair and reconstruction of 4196 Rochester Rd SD Emergency. The scope of work shall include but not limited to design services such as; survey, design proposal, geotechnical investigation, construction drawings and As-built drawings; repairs and reconstruction services such as; realignment of approximately 155 feet of new 18-inch high density polyethylene HDPE pipe storm drain away from non-wetland jurisdictional waters via jack and bore construction method, replace a storm drain inlet, install a concrete energy dissipator, abandonment of the existing 18-inch corrugated metal pipe, sink hole repair and street repair.
- **2. LOCATION OF WORK:** The location of the Work is as follows:

See **Exhibit M** for Location Map.

3. CONTRACT TIME: The Contract Time for completion of the Work, shall be **120 Working Days**.